





























BLADE CHART ABBREVIATIONS

В = Bore Diameter

D = Diameter

K = Kerf Thickness

= Plate Thickness

PH = Pin Hole

PITCH T = (D*3.14)/Z

= Round per Minute

= N° of Teeth Т

V = N° of Rakers

= Hook Angle α

ß = Type of Grind:

ATB = Alternate Top Bevel Grind

CO / CONICAL = Conical Teeth

FFT = Flat Flat Trapezoidal

FLAT / FTG = Flat Top Grind

FWF = Flat with Alternate Chamfer

HDF = Hollow Ground Teeth

Hi-ATB = High Alternate Top Bevel Grind

HR = Hollow Back Tooth Configuration

MATB = Alternate Top Bevel with Chamfer Grind

MTCG = Triple Chip Grind (Trapezoidal) with Chamfer

TCG = Triple Chip Grind (Trapezoidal)

CHART ABBREVIATIONS

α = Axial Angle

Α = Angle

В = Bore Diameter

 $\mathbf{D} / \mathbf{D}_2 / \mathbf{d} = \text{Diameter}$

Н = Cutting Depth

 I/I_1 = Cutting Length K = Thickness

L

= Overall Length LB = Relative Lenght

 R/R_1 = Radius

RPM = Round per Minute

S = Shank Diameter

T = N° of Teeth

T₁ = Workable Thickness

TPI = Teeth per Inch

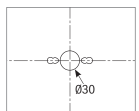
TS = Tooth Spacing

V = N° of Spurs

W = Width



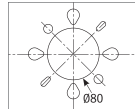
= Dispatch Package Q.ty



COMBI3

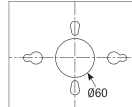
2/7/42mm 2/9/46.4mm 2/10/60mm

A della dell



COMBI5

2/7/110mm 2/8.4/130mm 2/14/110mm 4/9/100mm 4/19/120mm



COMBI7

2/10/80mm 1/11/85mm 2/11/115mm 2/11/148mm 2/14/100mm 2/14/125mm 2/19/120mm

THE RIGHT TOOLS FOR THE BEST RESULTS!

Quick reference charts and pictograms help you choose the right tools for your application.

	n was a mini	CAT 1007 W5 / Septid AB		वह	
	SAW BLADES	JIG SAW BLADES	SABRE SAW BLADES	MULTI-CUTTERS	HOLE SAWS
WOOD					CARBIDE
WOOD & METAL		~	~	~	
METAL					BI-METAL
ALUMINUM					
MULTI-MATERIAL					
PLASTIC					
MASONRY					DIAMOND
SPECIAL					



MADE IN ITALY SINCE 1962 60 YEARS AND STILL GOING STRONG!

By now, the story has been told. After over 60 years of success and quality in manufacturing woodworking tools - orange woodworking tools, to be precise - word just sort of gets around. We have grown and we have changed, but one thing still remains the same: our commitment to making only the highest quality woodworking tools.



OUR BRANC

Pesaro, Italy

Udine, Italy





Greensboro, United States

Valencia, Spain

OUR TOOLS So, what does it take to make a CMT tool? Like all things of quality, it's not only what you do but how you do it. And anyone who works wood knows that you get out of a piece only what you put into it, and it is no different when manufacturing a tool. You choose your designs and materials carefully and you work using all of your skill and know-how. You'll be happy to know that's what we do at CMT too.

OUR TRADEMARK COLOR ORANGE

As the story goes, we began small. We also put orange color surface coating on our tools, then we put our tools on the market and soon our orange tools were all over the world. Now, any woodworker anywhere in the world can tell you that orange tools means CMT, and that CMT means quality. Here at CMT we know we produce quality. You should too. That's why we have trademarked the color orange on woodworking tools - it's your guarantee that you are getting a genuine high-quality CMT product.

DESIGN

Everything starts with a clear idea and having the potential to express it. We have both. At CMT, our technical department uses the best of both worlds - computer technology and hands-on experience - to engineer and design each tool so that it performs flawlessly each time you use it, and to guarantee that you'll be using it for a long, long time.

MATERIALS

Turning a design into a finished product means finding the right material that will do the job and that lives up to the specifications set out in the design - quality performance from the final product depends on it. When it comes to selecting raw materials, we don't cut corners.

At CMT, we know that high quality tools come only from high quality raw materials, so we use only solid bar stock steel and specially formulated micrograin carbide to manufacture our bits and blades.



Loading the automated multi-axis CNC sharpening machines.



MANUFACTURING

Like we said, it's not just what you do but how you do it. Over the years we have continuously invested in the latest technology in CNC machining equipment and innovative software to manufacture our tools. The result is that now our entire manufacturing process, from turning and milling the steel shanks to brazing and sharpening the carbide cutting tips, is completely automated. And since a machine is only as intelligent at the person using it, everything is operated by specifically trained operators.

THE FINAL TOUCH

A tool simply wouldn't be a CMT tool if it didn't have the trademark orange color nonstick P.T.F.E. coating on it. This unique industrial strength surface coating is designed to withstand the physical stresses the tool undergoes during use while protecting it from residue build-up and burning. And we really like the orange color too.

QUALITY CONTROL

Nobody's perfect, but we're trying. CMT uses rigorous quality control programs and the latest generation machining equipment to ensure that each bit has been manufactured with precision and accuracy and that it will give the long-lasting performance you expect from a **CMT ORANGE TOOL**. Our tools are manufactured in compliance with European Standard EN 847 published and enforced by the CEN (European Committee for Standardisation).





WE RECYCLE

CMT filters and purifies its water using a reverse osmosis system located inside the plant. Also the oil used in grinding and machining our tools must be clean and absolutely free of contaminants. Clean oil, after enough use, gets dirty, so we filter and reprocess dirty oil on the premises. This is our way of guaranteeing the quality of the oil we use, as well as contributing to help protect the environment.

LOGISTICS & SERVICES

CMT offers a wide product range with over 7000 different standard tools, but that still isn't enough to achieve 100% customer satisfaction. It's a top priority to process orders and ship the same day. That's why CMT factories worldwide are equipped with 20+ automated vertical storage systems programmed to expedite and simplify order and delivery.

The tools you need, in-stock and ready for prompt shipment within 24 hours. What does this translate to for customers? Quick and efficient service exceeding customer satisfaction and branding our success.





DUR CHANNELS



You Tube



www.youtube.com/user/cmtorangetools



www.facebook.com/cmt.italy



www.instagram.com/cmt_orangetools

Maximize Your Saw's Performance



BLADE RANGE	INDUSTRIAL CHROME®	INDUSTRIAL ORANGE SHIELD®	XTREME/ITK XTREME	ITK PLUS®	CMT CONTRACTOR TOOLS®		
PERFORMANCE	****	****	****	***	**		
DESCRIPTION	Designed for professional woodworkers who require high precision and durability from their saw blades. Special chrome carbide reduces tooth abrasion, whereas the chrome plated body protects against rust, corrosion and guarantees long-lasting performance.	Designed for professional woodworkers and finish carpenters who run their blades all day long demanding ultimate precision and extended life, while conquering the most challenging applications.	Designed for the professional woodworker and construction craftsman, CMT's thin-kerf industrial quality blade line delivers an outstanding cut, minimal stock removal and the least possible stress to your saw!	Designed for professionals and remodelers, CMT's TIK PLUS® line delivers clean, fast and effortless cutting through wood and wood composites. A perfect balance of features and attractive price makes the ITK PLUS® line a great value.	Designed for the contractor and remodeler CMT'S CONTRACTOR® thin-kerf blade line delivers solid performance at a very economical price. Ideal for any construction projects that require cutting wood and wood composite.		
	DRANGE CORROWE	TABLES OF THE PROPERTY OF THE	10" 40T JU	TO THE STATE OF TH	ONTRACIOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR		
USER	PROFESSIONAL WOODWORKER	PROFESSIONAL WOODWORKER	PROFESSIONAL & CONTRACTOR	CONTRACTOR & REMODELER	CONTRACTOR & REMODELER		
USAGE	RUN ALL DAY	RUN ALL DAY	HEAVY DAILY USE	DAILY USE	DAILY USE		
PRICE POINT	PREMIUM	PREMIUM	UPPER MID	MID	VALUE		
MATERIALS	Wood, Plywood, OSB, Laminate, Melamine, Moldings, MDF.	Wood, Plywood, OSB, Laminate, Melamine, Moldings, MDF.	Wood, Wood & Nails, Composite Decking, Plywood, OSB, Laminate, Melamine, Moldings, MDF, Non-Ferrous Metals.	Wood, Composite Decking, Plywood, OSB, Laminate, Melamine, MDF and Fiber Cement.	Wood, Composite Decking, Plywood, OSB, Laminate, Melamine, MDF.		
STEEL PLATE	LASER-CUT PREMIUM QUALITY STEEL PLATE Made of 46-48 HRC precision German steel which is laser-cut to provide tighter tolerances ensuring longer life and more accurate cuts.	LASER-CUT PREMIUM QUALITY STEEL PLATE Made of 46-48 HRC precision German steel which is laser-cut to provide tighter tolerances ensuring longer life and more accurate cuts.	LASER-CUT PREMIUM QUALITY STEEL PLATE Made of 46-48 HRC precision German steel which is laser-cut to provide tighter tolerances ensuring longer life and more accurate cuts.	HEAVY-DUTY LASER CUT PLATE Made of a thin & strong plate, laser cut from the finest steel which is then hardened to 44 HRC to ensure a longer life and more accurate cuts.	HEAVY-DUTY STAMPED DIE CUT PLATE Made of a thin & strong plate cut from the finest steel which is then hardened to 44 HRC to ensure a longer life and more accurate cuts.		
CARBIDE TEETH	INDUSTRIAL CHROMIUM MICROGRAIN CARBIDE HIDENSTY CARBIDE Office of the control of	INDUSTRIAL CHROMIUM MICROGRAIN CARBIDE RIJUENTY Special formulated chromium micrograin carbide which stays sharper longer by reducing cutting edge abrasion, improving cut quality and tool life.	INDUSTRIAL CHROMIUM MICROGRAIN CARBIDE HIDENSITY CARBIDE CARBIDE CARBIDE Unting teeth are made from a specially formulated chromium micrograin carbide which stays sharper longer by reducing cutting edge abrasion, improving out quality and tool life.	HI-DENSITY CARBIDE HI-DENSITY CARBIDE HI-DENSITY CARBIDE HI-DENSITY CARBIDE HI-DENSITY CARBIDE AND HI-DENSITY CARBIDE and high pressure 1500 psi) creates a porosity-free and Hi-Density carbide which provides a longer cutting life than tradition carbide.	CARBUSE CAR		
KERF	FULL KERF	FULL KERF	THIN-KERF	THIN-KERF	THIN-KERF		
BRAZING	TRI-METAL BRAZING The Silver-Copper-Silver tri-metal brazing process lets the teeth withstand severe impact caused by cutting harder wood and composite material.	TRI-METAL BRAZING The Silver-Copper-Silver tri-metal brazing process lets the teeth withstand the severe impact caused by cutting harder woods and composite material.	TRI-METAL BRAZING The Silver-Copper-Silver tri-metal brazing process lets the teeth withstand the severe impact caused by cutting harder woods and composite material.	SILVER BRAZING The silver brazing process lets the teeth withstand the standard impact caused by cutting soft woods and composite material.	SILVER BRAZING The silver brazing process lets the teeth withstand the standard impact caused by cutting soft woods and composite material.		
COATING	CHROME® COATING Blade plate is covered with a chrome layer to protect your tool against corrosion and rust, guaranteeing longer tool life.	NON-STICK ORANGE SHELD SHELD COATING Prevents overheating, protects against corrosion and rust, reduces resin build-up, reduces blade drag, and improves performance and cutting life.	CHROME® COATING Blade plate is covered with a chrome layer to protect your tool against corrosion and rust, guaranteeing longer tool life.	NON-STICK ORANGE SHELD'S COATING SHELD'S COATING reduces pitch build up and protects against corresion, ideal for all types of wood including wet lumber.	HARD LACQUER Protects against corrosion and rust.		
EXPANSION	LASER-CUT HEAT	LASER-CUT HEAT EXPANSION SLOTS	LASER-CUT HEAT EXPANSION SLOTS	LASER-CUT HEAT EXPANSION SLOTS	HEAT EXPANSION SLOTS		
NOISE VIBRATION REDUCTION	EXPANSION SLOTS REDUCTION REDUCTION REQUESTION REQUESTI	Engineered to allow the blade to expand when heat build up occurs from use, preventing blade warping.	NOBLAMBATION LOTS REDUCTION Engineered to allow the blade to expand when heat build-up occurs from use, preventing blade warping.	Engineered to allow the blade to expand when heat build-up occurs from use, preventing blade warping.	Engineered to allow the blade to expand when heat build-up occurs from use, preventing blade warping.		
CMT EXTREME BALANCING™	CMT XTREME Unique patented dynamic balancing several orders of magnitude above and beyond that which is currently available in the marketplace	CMT XTREME Unique patented dynamic BALANCING balancing several orders of magnitude above and beyond that which is currently available in the marketplace	CMT XTREME Unique patented dynamic BALANCING balancing several orders of magnitude above and beyond that which is currently available in the marketplace	×	×		
SOUND DAMPENING CHANNELS	LASER-CUT SLOTS FILLED WITH SOUND-DAMPENING MATERIAL Specifically designed to dampen running noise and control wobbling caused by unwanted harmonic vibration.	LASER-CUT SOUND-DAMPENING CHANNELS Specifically designed to dampen running noise and control wobbling caused by unwanted harmonic vibration.	LASER-CUT SOUND-DAMPENING CHANNELS Are specifically designed to dampen running noise and control wobbling caused by unwanted harmonic vibration.	LASER-CUT SOUND-DAMPENING CHANNELS Specifically designed to dampen running noise and control wobbling cause by harmonic vibration.	×		
TENSIONING RINGS	TENSIONING RING A visible tensioning ring on the blade provides stability while cutting and perfect concentricity during rotation.	TENSIONING RING A visible tensioning ring on the blade provides stability while cutting and perfect concentricity during rotation.	TENSIONING RING A visible tensioning ring on the blade provides stability while cutting and perfect concentricity during rotation.	X	X		
SHARPENING	PRECISION MIRROR FINISH SHARPENING Each tooth is ground to razor sharp precision on a multi-axis CNC machine which creates perfect edge angle,	PRECISION MIRROR FINISH SHARPENING Each tooth is ground to razor sharp precision on a multi-axis CNC machine which creates perfect edge angles,	PRECISION MIRROR FINISH SHARPENING Each tooth is ground to razor sharp precision on a multi-axis CNC machine which creates perfect edge angle, guaranteeing extra-clean cuts	SHEAR ANGLE SHARPENING The shear angle gind on other face front of each tooth produces smooth cuts, and reduces the cutting force needed thereby improving cutting speed and setting a	STANDARD SHARPENING Each tooth is sharpened with accuracy to guarantee clean cuts and longer lifetime.		
	guaranteeing extra-clean cuts and extended life. Featuring less than 0.25 µm Rmax in edge roughness.	guaranteeing extra-clean cuts and extended life. Featuring less than 0.25 µm Rmax in edge roughness.	and extended life. Featuring less than 0.25 µm Rmax in edge roughness.	new standard for performance.			



NEW PRODUCTION FACILITY IN UDINE, ITALIA

We are honored to announce the appointment of Piergiorgio Pozzo as Head of the administrative team at our new and highly technological blade production plant based in Udine.

Mr. Pozzo's experience stems from a long-standing commitment to and success in the development of high-performance industrial blades.

Thanks to a rich and extensive knowledge in the field, Mr. Pozzo and his team have successfully patented a brand-new saw blade line of outstanding quality.



QUALITY ACCORDING TO CMT

Quality can take on different meanings, at times it may relate to the appearance of a product, other times to the number of features or the materials used to make it and so on. Circular saw blades are technical items, tools dedicated to the realization of intermediate workings that if carried out impeccably, enable the manufacturing of the highest-quality finished products with the best production efficiency. Based on this principal, CMT manufactures saw blades using the functional quality concept, this being that every detail of the saw blade, from its design to the choice of materials to its manufacturing cycle, is finalized to give the best performance in the true-life use of the tool. As such, the features of our saw blades are always functional and are found on the product only if and when they bring a true benefit to reaching the established performance target. Should any of the saw blade features fail to do so they will be purposely omitted; the same applies to the tools' manufacturing work cycle which in turn makes it possible for CMT to focus its resources and on what really represents value for the user. The quality embedded in our products is the result of a school of thought which is shared and embraced by the people who make them, and this culture is relentlessly cultivated and improved. Quality at CMT also means respect for people and the Earth.

STEEL PLATE

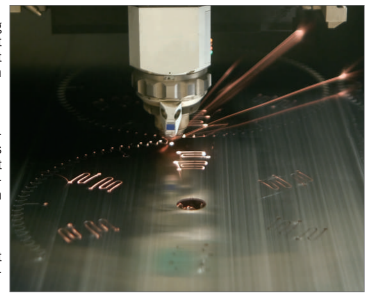
The body of a blade is an integral part of blade design; cutting quality and longevity depend on it. We use only the highest quality steel available, so durable and tough that it will not only withstand heavy workloads, but also be flexible enough to bend without breaking.

LASER CUT

All our blanks are laser cut; this allows us to use harder harmonic steels for the blade bodies, which in return generates extremely rigid and stable saw blades, guaranteeing perfect flatness. In addition, we are able to engineer quieter tools using a very narrow laser beam to cut expansion and vibration dampening slots.

EXPANSION SLOTS

Unique expansion slots permit the blade to stand up to heat build-up and centrifugal force thereby preventing plate deformation and warping for a cleaner finished cut.



NEW LASER-CUT SLOTS FILLED WITH SOUND-DAMPENING POLYMER

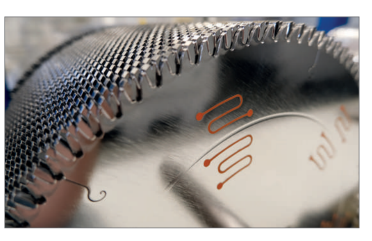
Slots filled with a sound-dampening polymer reducing vibration and noise by 25% with respect to standard saw blades.

Improved cutting quality and extended blade life.

Slots positioned near toothed crown provide impressive vibration isolation and shock absorption.

Fully compliant with National Noise Emission Standard & Regulation.





CMT ORANGE TOOLS

CMT XTREME BALANCING™*

* TRADEMARK & INT. PAT. PEND.

This system allows for extremely accurate dynamic balancing of the blade, several orders of magnitude above and beyond that which is currently available in the marketplace. Each blade undergoes rigorous assessment and only in the event that micro imbalance is detected will the appropriate correction holes be applied. You may find 1 to 5 micro balancing holes on your blade, depending on the degree of micro imbalance (fig.1). When in perfect balance, a single incision will appear on the blade as proof of balance (fig.2).

These holes will have no effect on the technical properties of the blade during use (such as an increase in noise**, chip build-up at the correction site, etc.). This translates to precise cutting, longer blade life, reduced vibration and noise, and less wear and tear on your machine components.

**Results are based on tests conducted by an independent laboratory. These results are available for download on our website.







Fig. 2 Example of inspected blade already in perfect balance.

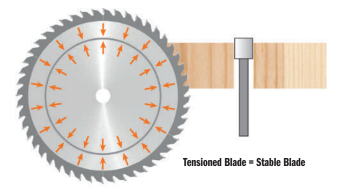


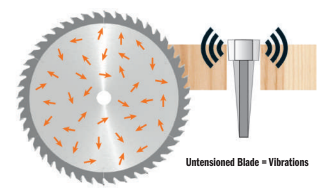




TENSIONING RINGS & FLATTING

To ensure maximum performance, flatting and plate tensioning processes are performed. Every single blade is subject to a flatting process in order to achieve the highest flatness tolerance. The blade body then undergoes tensioning in order to enhance stiffness and stability. A well-marked and visible ring is applied to the blade body by means of compression and with a predetermined force linked to the intended application and working conditions of each blade.



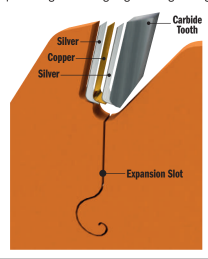


CARBIDE TEETH

Tips require optimum quality carbide. Different applications call for different grades. Our Research and Development Team has evaluated and tested carbide grades and tracked their yield on performance both in house and in the field. We have access to the widest range in the world and only use top premium quality carbides.

TRI-METAL BRAZING

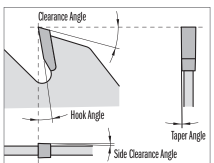
Brazing is the process of attaching a hard metal plate to the steel body of the blade. This is performed by using a bonding metal, which once melted, acts as a binder between the two parts. The bonding material used for brazing is a trimetallic alloy formed by silver, copper and silver, which not only serves to effectively attach the two parts together but whose fundamental properties create a shock-absorber effect protecting the cutting edges during routing operations.





CMT ORA

SHARPENING & CUTTING ANGLES



Sharpening is imperative to the production process of the blade and equally important with respect to the project in mind and material in use. Fully automated and numerically controlled grinding machines tooled with extra-fine-grained diamond wheels allow any type of angle and shape of the tooth. The right choice of these parameters will guarantee cutting edge lifetime and ultimately the best finish on the finished part.



COATING

Quality coatings can be extremely effective in certain applications. CMT uses the following:



ORANGE SHIELD® COATING: a registered and trademarked non-stick protective coating bearing our characteristic orange color. A technopolymer (P.T.F.E. is spray-applied to the blade body then baked to enhance its protective properties. Chemical compounds cannot attach this coating, it remains insoluble in water and solvents, is completely non-stick and diffuses and disperses heat.



ORANGE CHROME®: this is a coating composed of a thin layer of chromium, which is electrolytically deposited on the blade in order to increase wear resistance when in contact with highly abrasive material. Surface hardness increases considerably, guaranteeing long-life and incredible resilience to corrosion and rust.

LASER MARKING & SCREEN PRINTING

All CMT blades are identifiable by means of a latest generation indelible laser marking or multicolored screen-printing, a sophisticated automated technology that guarantees striking and versatile results.





FINAL TESTING AND QUALITY CONTROL

Following design and manufacturing phases, each new model is tested to ensure maximum performance during the work phase.

The entire production process is subject to meticulous quality controls using conventional and sophisticated measuring system.



NEW PACKAGING

- Blade packaging is made from strong and sturdy cardboard, reusable and environmentally friendly.
- Package information updated in 12 languages.
- New colored labels offer useful technical information such as application, materials and machine compatibility.









HOW TO CHOOSE A BLADE IN THE NEW CMT CATALOG











WOOD

NON-FERROUS

METAL & STEEL

MULTI MATERIALS

WHAT'S THE APPLICATION/MACHINE IN USE?

- RIPPING
- FRAMING
- GENERAL PURPOSE
- COMBINATION
- FINISH
- etc

BASED ON YOUR MACHINE, CHOOSE THE APPROPRIATE BLADE:

- DIAMETER (D)
 - BORE (B)

SUGGESTIONS FOR CHOOSING THE RIGHT BLADE:

HOOK ANGLE α

- Wood, Solid Surface ($\alpha = 10^{\circ} \sim 25^{\circ}$)
- Chipboard, MDF, Plywood, Laminate, Plastic ($\alpha = 5^{\circ} \sim 15^{\circ}$)
- Chipboard, MDF, Non-Ferrous, Metals ($\alpha = 0^{\circ} \sim 10^{\circ}$)



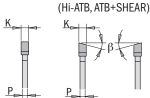
 Metals, Non-Ferrous, Plastic, Laminate (α = -5° ~ -15°)



TEETH SHAPE

 Wood, Chipboard, MDF, Plywood

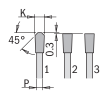
FLAT



 Laminate, Chipboard, MDF, Plywood, Plastic

TCG

FFT



Metals

FWF



SpecialApplication/Materials

HDF FLAT+ATB CO+FLAT MTCG MATB HR

SUGGESTIONS FOR BLADE USE:

ATB

In order to achieve the best cut possible, that is without modifying the predetermined angle of entry/exit, it is important that the portion of the blade **(H)** which extends beyond the workpiece during the cut, be close to equal to the height of an entire tooth (approx. 3/8"). To improve the finish, it is possible to make small adjustments by increasing or decreasing this height.

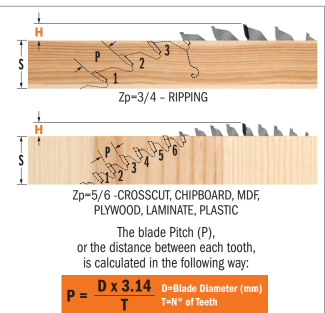
The number of teeth simultaneously engaged in cutting the material (Teeth Cutting or Zp) must be constant as the thickness of the material varies.

As with Zp < 3, the cutting quality is not guaranteed.

With the same diameter, and when cutting thicker material, ensure to use a blade with less teeth (or with a greater $Pitch\ P$) or vice versa.

Thin blades are suitable for thinner materials. They also require less power during operation, and are ideal for battery-operated machines.

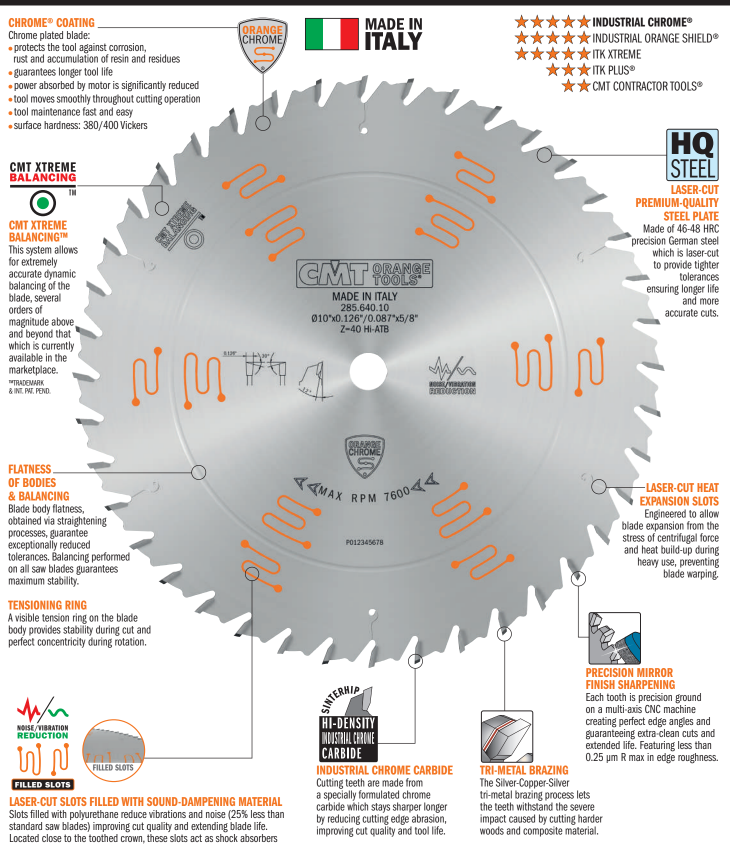
Thick blades, which are more robust, are suitable for precision cutting in thicker materials but obviously require more power.



INDUSTRIAL CHROME®

Designed for professional woodworkers who require high precision and durability from their saw blades. Special chrome carbide reduces tooth abrasion, whereas the chrome plated body protects against corrosion and pitch build-up, guaranteeing long-lasting performance.



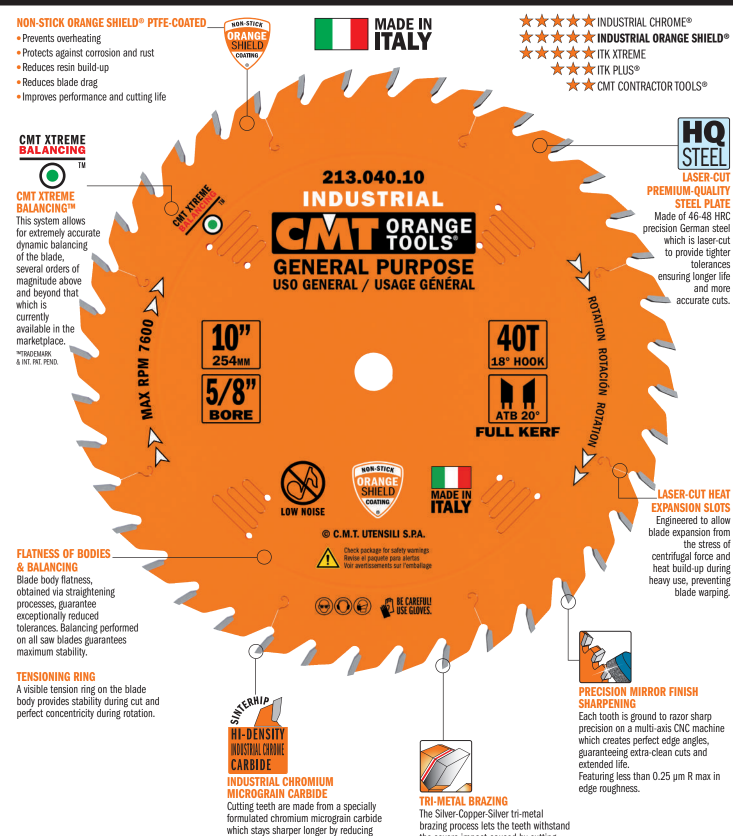


isolating the teeth from vibration. In full compliance with National Noise Emission Standards and Regulations.

INDUSTRIAL ORANGE SHIELD®

CMT's Industrial **ORANGE SHIELD®** blade line is designed for professional woodworkers and finish carpenters who run their blades all day long demanding ultimate precision and extended life, while conquering the most challenging applications.





the severe impact caused by cutting

harder woods and composite material.

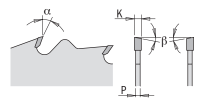
cutting edge abrasion,

improving cut quality and tool life.





285 ORANGE CHROME® INDUSTRIAL











MACHINES









Blade diameter compatibility is contingent on machine type.

APPLICATIONS











For specific details regarding suggested materials, please check blade label.

ORDER NO.	8	inches	mm	Т	B inches	PIN HOLE	β	K inches	P inches	α
285.624.10	5	10	254	24	5/8		FLAT	0.126	0.087	15°
FOR MACHINES WITH	METRIC A	ARBOR								
285.624.10M	5		250	24	30mm	COMBI3	FLAT	0.126	0.087	10°





201-293 ORANGE SHIELD®









MACHINES









Blade diameter compatibility is contingent on machine type.

APPLICATIONS









ORDER NO.		inches D	mm	T	B inches	PIN HOLE	β	K inches	P inches	α
201.024.10	5	10	254	24	5/8		FTG	0.126	0.087	20°
201.030.12	5	12	305	30	1		FTG	0.126	0.087	20°
FOR MACHINES WITH	METRIC A	RBOR								
293.024.12M*	1		300	24	30mm	COMBI3	10° ATB	0.126	0.087	20°
293.028.14M*	1		350	28	30mm	COMBI3	10° ATB	0.137	0.098	20°

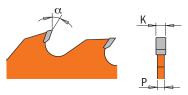
^{*} NOT ORANGE SHIELD®

Multi-Rip with Rakers





279 ORANGE SHIELD® INDUSTRIAL





TECHNICAL DETAILS:

The rakers prevent contact between the steel plate body and the material in use.

MACHINES





Blade diameter compatibility is contingent on machine type.

APPLICATIONS







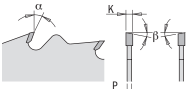


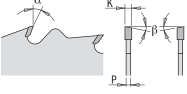
ORDER NO.	thes mm	•	inches	β	inches	inches	α
279.010.10 5 1	0 254	10+4	2-3/8	FLAT	0.157	0.098	25°
279.012.12 5 1:		12+4	2-3/8	FLAT	0.157	0.098	25°





203 ORANGE CHROME® INDUSTRIAL













MACHINES







Blade diameter compatibility is contingent on machine type.

APPLICATIONS













ORDER NO.	8	inches mm		Т	B inches	KEY WAY	β	K inches	P inches	α
203.630.10	1	10	254	30	5/8		TCG	0.126	0.087	12°
203.636.12	1	12	305	36	1		TCG	0.126	0.087	12°
203.036.12W2*	1	12	305	36	3-1/8	13.1 x 7.1 - 6.9 x 3.7mm	TCG	0.160	0.110	12°

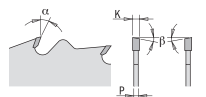
^{*} NOT ORANGE CHROME®







285 ORANGE CHROME® INDUSTRIAL











MACHINES











Blade diameter compatibility is contingent on machine type.

APPLICATIONS

















For specific details regarding suggested materials, please check blade label.

ORDER NO.		D inches	mm	T	B inches	PIN HOLE	β	K inches	P inches	α
285.640.10	1	10	254	40	5/8		30° Hi-ATB	0.126	0.087	12°
FOR MACHINES WITH	I METRIC A	RBOR								
285.640.10M	1		250	40	30mm	COMBI3	10° ATB	0.126	0.087	15°
285.648.12M	1		300	48	30mm	COMBI3	10° ATB	0.126	0.087	5°
285.654.14M	1		350	54	30mm	COMBI3	10° ATB	0.137	0.098	5°
285.660.16M	1		400	60	30mm	COMBI3	15° ATB	0.137	0.098	10°

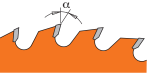




213-290-291 ORANGE SHIELD®









WOOD



MACHINES











Blade diameter compatibility is contingent on machine type.

APPLICATIONS





MATERIALS











For specific details regarding suggested materials, please check blade label.

® Brand names mentioned in CMT products are the property of their respective owners (see page 368)

213



ORDER NO.	8	inches mm		Т	B inches	β	K inches	P inches	α
213.040.10	5	10	254	40	5/8	20° ATB	0.126	0.100	18°
213.048.12	5	12	305	48	1	20° ATB	0.126	0.100	10°

290-291 FOR MACHINES WITH METRIC ARBOR

ORDER NO.	8	inches D	mm	T	B mm	PIN HOLE	β	K inches	P inches	α
291.160.24H •	10		160	24	20	2/6/32	15° ATB	0.087	0.062	15°
291.165.24H	10	6-1/2	165	24	20	2/6/32	15° ATB	0.087	0.062	15°
290.210.24M •	10	8-1/4	210	24	30	2/7/42	10° ATB	0.110	0.071	20°
291.210.36M •	10	8-1/4	210	36	30	2/7/42	15° ATB	0.110	0.071	15°

[•] Ideal for FESTOOL®

PERFORMANCE

PERFORMANCE

[■] Ideal for Track Saws

Combination



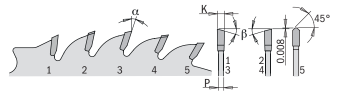


285.6 ORANGE CHROME® INDUSTRIAL









MACHINES









FILLED SLOTS

Blade diameter compatibility is contingent on machine type.

APPLICATIONS

















ORDER NO.	8	inches	mm	Т	B inches	β	K inches	P inches	α
285.650.10	1	10	254	50	5/8	4 ATB 20°+1 TCG	0.126	0.087	12°



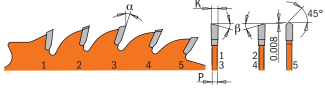


215 ORANGE SHIELD® INDUSTRIAL









MACHINES









Blade diameter compatibility is contingent on machine type.

APPLICATIONS















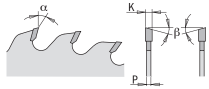


ORDER NO.	8	inches mm		inches mm T B inches		β	K inches	P inches	α
215.050.10	5	10	254	50	5/8	4 ATB 20° + 1 T	CG 0.126	0.087	12°
215.060.12	5	12	305	60	1	4 ATB 20° + 1 T	CG 0.126	0.087	12°





285 ORANGE CHROME® INDUSTRIAL











MACHINES













Blade diameter compatibility is contingent on machine type.

APPLICATIONS

















For specific details regarding suggested materials, please check blade label.

ORDER NO.	8	inches	mm	Т	B inches	PIN HOLE ⊕⊕	β	K inches	P inches	α
285.660.10	1	10	254	60	5/8		20° ATB	0.126	0.087	10°
285.672.12	1	12	305	72	1		20° ATB	0.126	0.087	10°
285.684.14	1	14	355	84	1		15° ATB	0.137	0.098	10°
285.696.16*	1	16	406	96	1		15° ATB	0.137	0.098	10°
285.708.18*	1	18	457	108	1		15° ATB	0.150	0.110	10°
FOR MACHINES WITH	METRIC A	RBOR								
285.760.48H •	5		160	48	20mm	2/6/32	12° ATB	0.086	0.063	5°
285.790.48FF •	5		190	48	20mm (FESTOOL® FF)		15° ATB	0.094	0.071	8°
285.816.60M	5		216	60	30mm	2/7/42	15° ATB	0.090	0.063	-5° Neg.
285.660.10M	5		250	60	30mm	COMBI3	15° ATB	0.126	0.087	10°
285.672.12M	5		300	72	30mm	COMBI3	15° ATB	0.126	0.087	10°

[•] Ideal for FESTOOL®

^{*} NOT ORANGE CHROME®



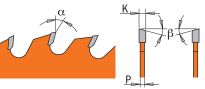


205-292-294 ORANGE SHIELD® INDUSTRIAL









WOOD



MACHINES











Blade diameter compatibility is contingent on machine type.

APPLICATIONS



MATERIALS











For specific details regarding suggested materials, please check blade label.

205





ORDER NO.		inches	mm	T	B inches	β	K inches	P inches	α
205.060.10	5	10	254	60	5/8	20° ATB	0.102	0.071	5°
205.072.12	5	12	305	72	1	15° ATB	0.126	0.087	10°

292-294 FOR MACHINES WITH METRIC ARBOR

									LIVI OIVIV	IAITOL
ORDER NO.	8	inches	mm	T	B mm	PIN HOLE	β	K inches	P inches	α
292.160.40H •	10		160	40	20	2/6/32	15° ATB	0.087	0.062	10°
292.165.40H	10	6-1/2	165	40	20	2/6/32	15° ATB	0.087	0.062	10°
292.210.48M •	10	8-1/4	210	48	30	2/7/42	15° ATB	0.110	0.071	15°
294.060.11M •	10		260	60	30	COMBI3	15° ATB	0.098	0.071	-5° Neg.

[•] Ideal for FESTOOL®

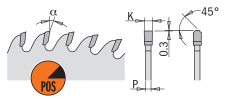
21

[■] Ideal for Track Saws





281.6 ORANGE CHROME® INDUSTRIAL











MACHINES









Blade diameter compatibility is contingent on machine type.

APPLICATIONS

















For specific details regarding suggested materials, please check blade label.

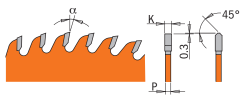
ORDER NO.	8	inches	mm	T	B inches	PIN HOLE ⊕⊕⊕	β	K inches	P inches	α
281.660.10	5	10	254	60	5/8		TCG	0.126	0.087	10°
FOR MACHINES WITH	METRIC A	RBOR								
281.760.48H •	5		160	48	20mm	2/6/32	TCG	0.126	0.087	4°
281.672.12M	5		300	72	30mm	COMBI3	TCG	0.126	0.087	10°
281.684.14M	3		350	84	30mm	COMBI3	TCG	0.137	0.098	10°

[•] Ideal for FESTOOL®





221 ORANGE SHIELD® INDUSTRIAL







MACHINES









Blade diameter compatibility is contingent on machine type.

APPLICATIONS

















ORDER NO.	8	inches	mm	T	B inches	β	K inches	P inches	α
221.060.10	5	10	254	60	5/8	TCG	0.126	0.087	10°
221.072.12	5	12	305	72	1	TCG	0.126	0.087	10°







285.6 ORANGE CHROME® INDUSTRIAL











MACHINES





Blade diameter compatibility is contingent on machine type.

APPLICATIONS















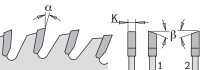
ORDER NO.	8	inches	mm	Т	B inches	β	K inches	P inches	α
285.680.12	1	12	305	80	1	15° ATB	0.094	0.071	5°





274 ORANGE CHROME® INDUSTRIAL















MACHINES





Blade diameter compatibility is contingent on machine type.

APPLICATIONS













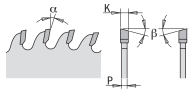


ORDER NO.	8	inches D	mm	Т	B inches	β	K inches	P inches	α
274.691.12	1	12	305	90	5/8	4 ATB 20°+ 1 FLAT	0.118	0.098	-3° Neg.





285 ORANGE CHROME® INDUSTRIAL











MACHINES







Blade diameter compatibility is contingent on machine type.

APPLICATIONS















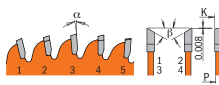
For specific details regarding suggested materials, please check blade label.

ORDER NO.	8	inches D	mm	Т	B inches	β	K inches	P inches	α
285.680.10	1	10	254	80	5/8	20° ATB	0.118	0.098	10°
285.696.12	1	12	305	96	1	20° ATB	0.118	0.098	10°





219 ORANGE SHIELD® INDUSTRIAL







MACHINES











Blade diameter compatibility is contingent on machine type.

APPLICATIONS













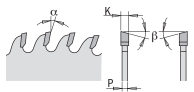


ORDER NO.		inches D	mm	T	B inches	β	K inches	P inches	α
219.060.08	5	8-1/2	216	60	5/8	4 Hi-ATB 30°+ 1 TCG	0.118	0.100	-5° Neg.
219.080.10	5	10	254	80	5/8	4 Hi-ATB 30°+ 1 TCG	0.122	0.100	-5° Neg.
219.090.12	5	12	305	90	1	4 Hi-ATB 30°+ 1 TCG	0.122	0.100	-5° Neg.





283.6 ORANGE CHROME® INDUSTRIAL











MACHINES











Blade diameter compatibility is contingent on machine type.

APPLICATIONS















For specific details regarding suggested materials, please check blade label.

ORDER NO.	8	inches	mm	T	B inches	PIN HOLE ⊕⊕⊕	β	K inches	P inches	α
283.680.10	1	10	254	80	5/8		38° Hi-ATB	0.126	0.087	2°
283.696.12	1	12	305	96	1		38° Hi-ATB	0.126	0.087	2°
FOR MACHINES WITH I	METRIC AR	BOR								
283.064.09M*	1		220	64	30mm	2/7/42	40° Hi-ATB	0.126	0.087	-5° Neg.
283.680.10M	5		250	80	30mm	COMBI3	38° Hi-ATB	0.126	0.087	-2° Neg.
283.696.12M	5		300	96	30mm	COMBI3	38° Hi-ATB	0.126	0.087	2°
283.108.14M*	1		350	108	30mm	COMBI3	40° Hi-ATB	0.137	0.098	5°

^{*} NOT ORANGE CHROME®





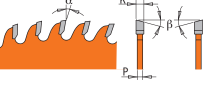
210-292-294 ORANGE SHIELD® INDUSTRIAL













Blade diameter compatibility is contingent on machine type.













APPLICATIONS



MATERIALS For specific details regarding suggested materials, please check blade label.

305

® Brand names mentioned in CMT products are the property of their respective owners (see page 368)







96





38° Hi-ATB

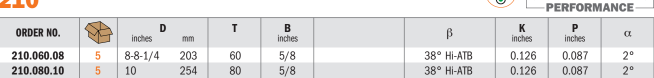


<u></u>

0.126

210

210.096.12



FOR MACHINES WITH METRIC ARBOR

12

5

252-25	FOR N	MACHINES WIT	TH METRI	C ARBOR				PERFORMANCE —			
ORDER NO.	8	inches	mm	T	B mm	PIN HOLE	β	K inches	P inches	α	
292.160.56H •	10		160	56	20	2/6/32	15° ATB	0.087	0.063	15°	
292.165.56H =	10	6-1/2	165	56	20	2/6/32	15° ATB	0.087	0.063	15°	
292.210.64M •	10		210	64	30	2/7/42	15° ATB	0.110	0.071	15°	
292.216.80M •	10		216	80	30	2/7/42	15° ATB	0.110	0.071	-5° Neg.	
292.230.64M •	10		230	64	30	2/7/42-2/6/10	15° ATB	0.110	0.071	15°	
294.080.11M •	5		260	80	30	COMBI3	15° ATR	0.098	0.071	-5° Neg	

[•] Ideal for FESTOOL®

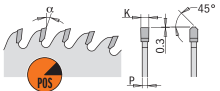
0.087

[■] Ideal for Track Saws





281.6 ORANGE CHROME® INDUSTRIAL











MACHINES









Blade diameter compatibility is contingent on machine type.

APPLICATIONS













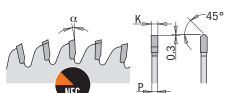


ORDER NO.	8	inches	mm	Т	B inches	PIN HOLE	β	K inches	P inches	α
281.680.10	1	10	254	80	5/8		TCG	0.126	0.087	5°
281.696.12	1	12	305	96	1		TCG	0.126	0.087	5°
FOR MACHINES WITH	METRIC A	ARBOR								
281.680.10M	5		250	80	30mm	COMBI3	TCG	0.126	0.087	10°
281.696.12M	5		300	96	30mm	COMBI3	TCG	0.126	0.087	10°
281.708.14M	3		350	108	30mm	COMBI3	TCG	0.138	0.098	5°





281.6 ORANGE CHROME® INDUSTRIAL











MACHINES









Blade diameter compatibility is contingent on machine type.

APPLICATIONS

















For specific details regarding suggested materials, please check blade label.

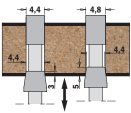
ORDER NO.		inches D	mm	T	B inches	PIN HOLE	β	K inches	P inches	α
281.681.10	1	10	254	80	5/8		TCG	0.126	0.087	-3° Neg.
281.697.12	1	12	305	96	1		TCG	0.126	0.087	-3° Neg.
FOR MACHINES WITH	METRIC A	RBOR								
281.681.10M	5		250	80	30mm	COMBI3	TCG	0.126	0.087	-3° Neg.
281.697.12M	5		300	96	30mm	COMBI3	TCG	0.126	0.087	-3° Neg.







WOOD



TIPS 288: suggested for machines with vertical regulation of scoring blade.

Suggested for use with thick kerf or panel sizing blade.

MACHINES



APPLICATIONS

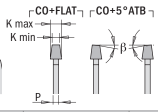


MATERIALS





a de la companya de l



288 Conical

ORDER NO.	8	D mm	Т	B mm	PIN HOLE ⊕⊕⊕	β	K mm	P mm	α
288.100.20H	10	100	20	20		CO + 5° ATB	3.1-4.0	2.5	5°
288.100.20K	10	100	20	22		CO + 5° ATB	3.1-4.0	2.5	5°
288.120.24H	10	120	24	20		CO + 5° ATB	3.1-4.0	2.5	5°
288.120.24K	10	120	24	22		CO + 5° ATB	3.1-4.0	2.5	5°
288.125.24H	10	125	24	20		CO + 5° ATB	3.1-4.0	2.5	5°
288.125.24K	10	125	24	22		CO + 5° ATB	3.1-4.0	2.5	5°
288.125.240	10	125	24	45		CO + FLAT	4.3-5.5	3.2	10°
288.160.36Q	5	160	36	45	3/11/70	CO + FLAT	4.3-5.5	3.2	10°
288.160.360	5	160	36	55	3/7/66	CO + FLAT	4.3-5.5	3.2	10°
288.180.36Q	5	180	36	45		CO + FLAT	4.7-6.0	3.5	10°
288.180.360	5	180	36	55		CO + FLAT	5.0-6.2	3.5	10°
288.200.36Q	5	200	36	45		CO + FLAT	4.7-6.0	3.5	10°
288.200.36J	5	200	36	65	2/9/110	CO + FLAT	4.3-5.5	3.2	10°



TIPS: suggested for machines without vertical regulation of scoring blade.

289 Adjustable

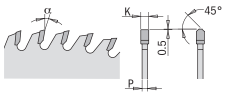
ORDER NO.	8	D mm	Т	B mm	β	K mm	α
289.100.20H	10	100	10+10	20	FLAT	2.8-3.6	12°
289.120.24H	10	120	12+12	20	FLAT	2.8-3.6	12°
289.120.24K	10	120	12+12	22	FLAT	2.8-3.6	12°







281-282 INDUSTRIAL





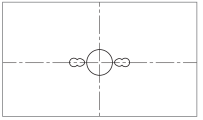


WOOD

MACHINES

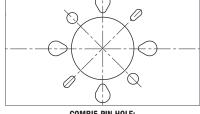


					DIN HOLE				
ORDER NO.	8	D mm	T	B mm	PIN HOLE ⊕⊕⊕	β	K mm	P mm	α
281.064.09M	1	220	64	30	2/7/42	TCG	3.2	2.2	10°
281.680.10M	5	250	80	30	2/10/60+2/7/42	TCG	3.2	2.2	5°
282.060.12M	1	300	60	30	2/10/60	TCG	4.4	3.2	16°
282.060.12X	1	300	60	75		TCG	4.4	3.2	16°
282.060.12W	1	300	60	80	COMBI5	TCG	4.4	3.2	16°
281.672.12M	5	300	72	30	2/10/60+2/7/42	TCG	3.2	2.2	10°
281.696.12M	1	300	96	30	2/10/60+2/7/42	TCG	3.2	2.2	5°
282.072.13J	1	320	72	65	2/9/100 + 2/9/110	TCG	4.4	3.2	16°
282.072.14M	1	350	72	30	4/9/100	TCG	4.4	3.2	16°
282.072.14T	1	350	72	50	3/12.5/80	TCG	4.4	3.2	16°
Y282.072.14U	1	350	72	60	2/14/100	TCG	4.4	3.2	16°
282.072.14X	1	350	72	75	4/15/105+3/7/100	TCG	4.4	3.2	16°
282.072.14W	1	350	72	80	COMBI5	TCG	4.4	3.2	16°
281.708.14M	1	350	108	30	COMBI3	TCG	3.5	2.5	5°
282.072.14J2	1	355	72	65	COMBI5	TCG	4.4	3.2	16°
282.072.14W2	1	355	72	80	COMBI5	TCG	4.4	3.2	16°
282.072.15U2	1	380	72	60	COMBI5	TCG	4.4	3.2	15°
282.072.15U	1	380	72	60	COMBI7	TCG	4.8	3.5	16°
282.072.15W	1	380	72	80	COMBI5	TCG	4.4	3.2	16°
282.072.16M	1	400	72	30	2/10/60	TCG	4.4	3.2	16°
282.072.16U	1	400	72	60	COMBI7	TCG	4.4	3.2	16°
282.072.16X	1	400	72	75	4/15/105	TCG	4.4	3.2	16°
282.072.16W	1	400	72	80	COMBI5	TCG	4.4	3.2	16°
282.072.17W	1	420	72	80	COMBI5	TCG	4.4	3.2	15°
282.072.17X	1	430	72	75	4/15/105	TCG	4.4	3.2	16°
282.072.17W2	1	430	72	80	COMBI5	TCG	4.4	3.2	16°
282.072.18U	1	450	72	60	COMBI7	TCG	4.8	3.5	16°
282.072.18W2	1	450	72	80	COMBI5	TCG	4.8	3.5	16°
282.072.20U	1	500	72	60	COMBI7	TCG	4.8	3.5	16°



2/7/42mm

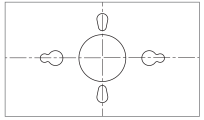
COMBI3 PIN HOLE: 2/9.5/46.5mm 2/10/60mm



2/7/110mm 2/8.4/130mm

COMBIS PIN HOLE: 2/14/110mm 4/9/100mm

4/19/120mm



2/10/80mm 2/11/148mm

COMBIT PIN HOLE: 1/11/85mm 2/14/100mm

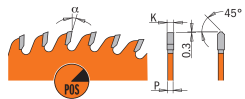
2/11/115mm 2/14/125mm





284 ORANGE SHIELD®









MACHINES

*WITH MEC/MAN WORKPIECE CLAMPING







Blade diameter compatibility is contingent on machine type.









For specific details regarding suggested materials, please check blade label.

ORDER NO.	8	inches	mm	Т	B inches	β	K inches	P inches	α
284.700.10	5	10	254	96	5/8	TCG	0.126	0.098	6°
284.720.12	5	12	305	108	1	TCG	0.126	0.098	6°



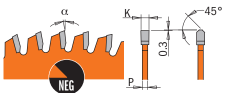


225-296-297 ORANGE SHIELD®









NON-FERROUS



MACHINES













Blade diameter compatibility is contingent on machine type.

MATERIALS











225





ORDER NO.	8	inches	mm	Т	B inches	β	K inches	P inches	α
225.060.08	5	8-1/2	216	60	5/8	TCG	0.122	0.098	-7° Neg.
225.672.10	5	10	254	80	5/8	TCG	0.126	0.098	-6° Neg.
225.696.12	5	12	305	96	1	TCG	0.126	0.098	-6° Neg.
225.709.12	5	12	305	108	5/8	TCG	0.126	0.098	-6° Neg.
225.700.14* ■	5	14	355	100	1	TCG	0.126	0.098	-6° Neg.
225.720.14*	5	14	355	120	1	TCG	0.142	0.119	-6° Neg.
225.700.16*	5	16	406	100	1	TCG	0.150	0.126	-6° Neg.
225.708.18*	5	18	457	108	1	TCG	0.150	0.126	-6° Neg.
225.728.18* ■	5	18	457	128	1	TCG	0.150	0.126	-6° Neg.

296-297 FOR MACHINES WITH METRIC ARBOR



ORDER NO.	8	inches D	mm	Т	B mm	PIN HOLE	β	K inches	P inches	α
296.160.56H •	10		160	56	20	2/6/32	TCG	0.087	0.062	-6° Neg.
296.165.56H	10	6-1/2	165	56	20	2/6/32	TCG	0.087	0.062	-6° Neg.
296.210.64M •	10	8-1/4	210	64	30	2/7/42	TCG	0.110	0.087	-6° Neg.
297.080.11M* •	5		260	80	30	COMBI3	TCG	0.126	0.098	-6° Neg.

[•] Ideal for FESTOOL® **■ Ideal for Track Saws**

35

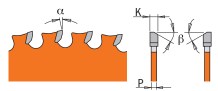
^{*} NOT ORANGE SHIELD®

[■] Until stock last











MACHINES





Blade diameter compatibility is contingent on machine type.

MATERIALS













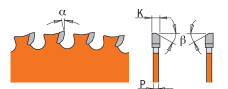
ORDER NO.	8	inches	mm	Т	B inches	β	K inches	P inches	α	MAX RPM
226.165.60H	5	6-1/2	165	60	20mm	8° FWF	0.063	0.047	0°	6000
226.060.10	5	10	254	60	5/8	8° FWF	0.087	0.071	0°	3000
226.080.12	5	12	305	80	1	8° FWF	0.087	0.071	0°	2000
226.090.14	5	14	355	90	1	8° FWF	0.087	0.071	0°	2000

■ Ideal for Track Saws





226 ORANGE SHIELD® INDUSTRIAL







MACHINES





Blade diameter compatibility is contingent on machine type.

MATERIALS











ORDER NO.	8	inches D	mm	Т	B inches	PIN HOLE	β	K inches	P inches	α	MAX RPM
226.030.05	10	5-3/8	136	30	10mm		8° FWF	0.059	0.047	0°	6000
226.030.05H	10	5-3/8	136	30	20mm		8° FWF	0.059	0.047	0°	6000
226.030.06H •	10		160	30	20mm	2/6/32	8° FWF	0.079	0.063	0°	6000
226.036.06	10	6-1/2	165	36	5/8		8° FWF	0.059	0.047	0°	6000
226.036.06H	10	6-1/2	165	36	20mm		8° FWF	0.059	0.047	0°	6000
226.048.07	10	7-1/4	184	48	5/8		8° FWF	0.079	0.063	0°	6000
226.048.08	10	8-8-1/4	203	48	5/8		8° FWF	0.087	0.071	0°	4500
226.048.08M •	10	8-1/4	210	48	30mm	2/7/42	8° FWF	0.087	0.071	0°	4500
226.048.10	5	10	254	48	5/8		8° FWF	0.087	0.071	0°	3000
226.060.12	5	12	305	60	1		8° FWF	0.087	0.071	0°	2000
226.072.14	5	14	355	72	1		8° FWF	0.087	0.071	0°	2000

[•] Ideal for FESTOOL®

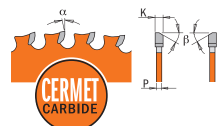
37

[■] Ideal for Track Saws





226 ORANGE SHIELD® INDUSTRIAL





MACHINES





Blade diameter compatibility is contingent on machine type.

MATERIALS













Suggested for Stainless steel of common use, such as 302, 303 and 304.

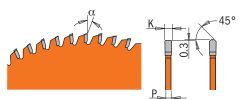
With higher degrees of hardness, performance is not guaranteed (e.g. 316)

ORDER NO.	8	inches	mm	T	B inches	β	K inches	P inches	α	MAX RPM
226.548.07	10	7-1/4	184	48	5/8	8° FWF	0.079	0.063	0°	6000
226.572.10	5	10	254	72	5/8	8° FWF	0.087	0.071	0°	3000
226.580.12	5	12	305	80	1	8° FWF	0.087	0.071	0°	2000
226.590.14	5	14	355	90	1	8° FWF	0.087	0.071	0°	2000





223 ORANGE SHIELD® INDUSTRIAL







MACHINES









Blade diameter compatibility is contingent on machine type.

MATERIALS









ORDER NO.	8	inches D	mm	Т	B inches	PIN HOLE ⊕⊕⊕	β	K inches	P inches	α
223.048.06H*	5		160	48	20mm	2/6/32	MTCG	0.087	0.063	0°
223.672.10	5	10	254	72	5/8		MTCG	0.126	0.098	0°
223.684.12	5	12	305	84	1		MTCG	0.126	0.098	0°

[•] Ideal for FESTOOL®

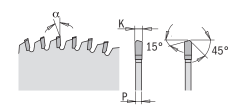
39

^{*} NOT ORANGE SHIELD®





222 INDUSTRIAL





MACHINES







MATERIALS





Blade diameter compatibility is contingent on machine type.

ORDER NO.	8	inches	mm	T	B inches	β	K inches	P inches	α
222.080.10	5	10	254	80	5/8	MATB	0.110	0.087	-3° Neg.
222.096.12	5	12	305	96	1	MATB	0.110	0.087	-3° Neg.

Box & Finger Joint Set



230.224

Yet another practical solution for making box and finger joints easily and quickly. This set contains two identical blades featuring 24 teeth and 5/8" bore. This not only offers the distinctive advantage of producing 1/4" grooves with the use of one single blade but also extends the groove to 3/8" thickness by laying the two blades upon each other, with no setting and shims needed.

The set highlights:

- Excellent and precise cuts on soft and hardwood for fine joinery
- Only one cutter, instead of two, is required for producing 1/4" thick grooves, no longer two
- 3 shims for adjustment after re-sharpening
- You will need to lay two cutters upon each other for making 3/8" grooves

THE SET INCLUDES:

- 2 blades kerf 1/4"
- 2 shims 0.004
- 1 shim 0.012

Sturdy reusable carrying case

CARBIDE



U.S. Patent No. Des. D621155

ORDER NO.	8	inches	mm	T	B inches	SHIMS	β	K inches	P inches	α
230.224.08	3	8	203	24+24	5/8	2 x 0.004 + 1x0.012	FTG	0.250	0.125	15°

Spare parts: 230.224.01 8" blade kerf 1/4"

40

299.001.00 Shim 0.004 **299.003.00** Shim 0.012





230.012

CMT designed a new Dado Pro Set with the following features:

- Ideal for tongue & groove, shelving and rabbets in in solid wood, laminates & melamines, veneer plywood.
- Orange Shield Coating protect from heat, gumming and corrosion.
- New Setting Points for chippers alignment.
- Includes shims and spacers set for micro-thinadjustability.
- Ideal for underpowered saws.



WOOD



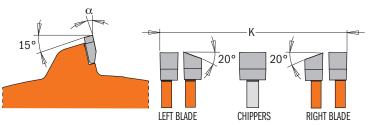
A A S

Read instructions sheet before use (you can also download it from our website). Always use both outside blades. Never use the chippers by themselves, or with only one outside blade. Securely fasten CMT Dado on machine using manufacturer's recommended dado arbor nut.

MACHINES







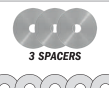


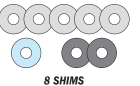


SET INCLUDES:

















For flat bottom grooves $\&\ virtually\ splinter\mbox{-free}\ cuts$

Nominal Widths	1/4"	5/16,,	11/33	3,6,8	13/25	7/16.	15/37	1/2, 4	17/3	9/10	19/3		21/35	11/2	23/2	3/4"	25/25	13/16,,
Left Blade	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Right Blade	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Chipper 1/8"	0	0	0	1	1	1	1	2	2	2	2	3	3	3	3	3	3	3
Spacer 1/16"	0	1	1	0	0	1	1	0	0	1	1	0	0	1	1	2	2	3
Shim 0.004"	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Shim 0.008"	0	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Shim 0.012"	0	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0
Shim 0.020"	0	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0

114, 2112, 17131, 318, 13131, 1112,	12/31 1/2" 1/13/	9/16" 19	32" 518"	21/32" 11/16"	23/32"	3/4"	25/32	13/16
	كالكائك			الكال		1		
	Cuts all	sizes fron	n 1/4" up	to 13/16"				

ORDER NO.	8	inches	mm	Т	B inches	CHIPPERS	β	K inches	SPACER	α
230.012.08	3	8	203	12	5/8	3 x 1/8"	FLAT+ATB	1/4 to 13/16	3 x 1/16"	-12° Neg.

Spare parts: 299.000.09 Dado Pro Shim Set



PERFORMANCE

WOOD



230.5

CMT designed a new Dado Precision Set with the following features:

- New Setting Points for chippers alignment.
- For flat bottom grooves & virtually splinter-free cuts in solid wood, laminates &
- melamines, veneer plywood. Includes shims (plastic & magnetic) and plastic "lock spacers" set for micro-thin adjustability.
- Orange Shield Coating protect from heat, gumming and corrosion.





Always use both outside blades. Never use the chippers by themselves, or with only one outside blade. Securely fasten CMT Dado on machine using manufacturer's recommended dado arbor nut.

MATERIALS







CMT ORANGE

MACHINES

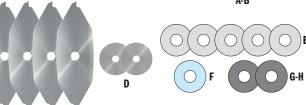




SET INCLUDES:

- A Left Outside Blade (qty: 1)
- B Right Outside Blade (qty: 1)
- C Chippers 1/8" (qty: 4)
- D Spacers 1/16" (qty: 2)
- E Shims 0.004" (qty: 5)
- **F** Shim 0.008" (qty: 1)
- G Shim 0.012" (qty: 1)
- **H** Shim 0.020" (qty: 1)

PRECISION DADO SPARE **PART SET:** 299.000.09 A-B







Download instructions sheets from our website

Nominal Widths	1/4"	5/10.	14/2	3,0,0	13,3	770	15/3	1,32"	17/3	9,10	19/2	. 52°, 5,0	21,35	11/2	23/2	3/4"	25,35	13/4	27/2	"\ "\""	29/35	, , , , , , , , , , , , , , , , , , ,
Left Blade	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Right Blade	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Chipper 1/8"	0	0	0	1	1	1	1	2	2	2	2	3	3	3	3	4	4	4	4	4	4	_
Spacer 1/16"	0	1	1	0	0	1	1	0	0	1	1	0	0	1	1	0	0	1	1	2	2	_
Shim 0.004"	1	1	0	0	1	0	1	0	0	0	0	0	0	0	0	0	1	0	1	0	1	Т
Shim 0.008"	0	0	1	1	0	1	0	1	1	1	1	1	1	1	1	0	1	0	1	0	1	
Shim 0.012"	0	0	1	0	1	0	1	0	1	0	1	0	1	0	1	1	1	1	1	1	1	
Shim 0,020"	0	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	

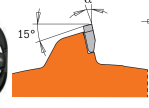
11/16 114, 2116, 1735, 316, 13135, 1116, 12135, 115, 21/32 Cuts all sizes from 1/4" up to 29/32"

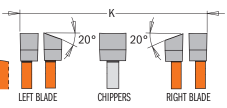








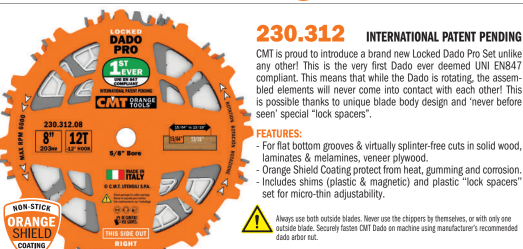




ORDER NO.	8	inches	mm	T	B inches	CHIPPERS	β	K inches	SPACER	α
230.520.06	3	6	152	20	5/8	4 x 1/8"	FLAT+ATB	1/4 to 29/32	2 x 1/16"	-12° Neg.
230.524.08	3	8	203	24	5/8	4 x 1/8"	FLAT+ATB	1/4 to 29/32	2 x 1/16"	-12° Neg.
200.02 1.00			200	27	0,0	T X 1/ 0	10/11//110	1/ + 10 20/ 02	2 X 1/ 10	12 1106.







230.312 INTERNATIONAL PATENT PENDING

laminates & melamines, veneer plywood.

CMT is proud to introduce a brand new Locked Dado Pro Set unlike any other! This is the very first Dado ever deemed UNI EN847 compliant. This means that while the Dado is rotating, the assembled elements will never come into contact with each other! This is possible thanks to unique blade body design and 'never before seen' special "lock spacers".

PERFORMANCE

WOOD



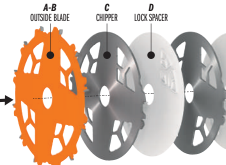
First ever **DADO** in compliance with



set for micro-thin adjustability. Always use both outside blades. Never use the chippers by themselves, or with only one outside blade. Securely fasten CMT Dado on machine using manufacturer's recommended









MATERIALS

A-B

D







MACHINES













- B Right Outside Blade 8" (qty: 1)
- C Chippers 1/8" (qty: 3)
- D Lock Spacers 1/16" (qty: 3)
- **E** Shim 0.004" (qty: 5)
- F Shim 0.008" (qty: 2)
- G Magnetic Shim 0.012" (qty: 1)
- H Magnetic Shim 0.020" (qty: 1)

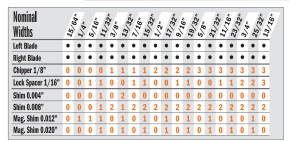
SPARE PART SET: 299,000,09

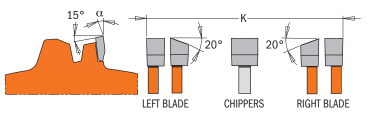
INSTRUCTIONS ON FRONT & BACK OF INSERT MUST BE USED TOGETHER



Download instructions sheets

15/32 15/64/14, 2/10, 17/37, 3/8, 1/15 1/2 Cuts All Sizes from 15/64" to 13/16





ORDER NO.	8	inches	mm	Т	B inches	CHIPPERS	β	K inches	SPACER	α
230.312.08	3	8	203	12	5/8	3 x 1/8"	FLAT+ATB	15/64 to 13/16	3 x 1/16"	-12° Neg.





240-241 ATB ATB ATB



MACHINES

BISCUIT JOINER



BISCUIT JOINER





ORDER NO.	8	inches	mm	Т	B mm	PIN HOLE	β	K inches	P inches	α
240.006.04	10	4	100	6	22	4/4.5 - 9.5/36	10° ATB	0.156	0.118	18°
240.008.04	10	4	100	8	22	4/4.5 - 9.5/36	10° ATB	0.156	0.118	15°
241.008.04	10	4	100	8	22	-	FLAT	0.156	0.122-0.150	15°

Ideal for VIRUTEX®

Calibration & Sanding Disks





299.11 If you're looking for fast and easy saw alignment and balancing, the cut calibration and sanding disk is for you. First, mount your calibration and sanding disk in your table saw and line it up with a square for accuracy. Then, remove the calibration and sanding disk and mount your saw blade for true precise cuts. You can also use the calibration and sanding disk as a sander by simply attaching self-stick sandpaper and installing the disk in your table saw.



ORDER NO.	8	D inches	B inches	P inches
299.111.00	10	8	5/8	0.110
299.112.00	10	10	5/8	0.110

Saw Blades Stabilizers



299.10

The CMT blade stabilizer virtually eliminates rim vibration to make cleaner, straighter cuts and extend the life of your CMT saw blade. It also helps lessen noise caused by vibration during cutting.

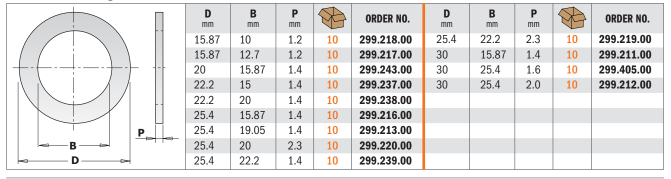


ORDER NO.		DESCRIPTION	D inches	B inches	P inches
299.101.00	5	Stabilizer (2 pcs.) for 8" blades	3	5/8	0.118
299.102.00	5	Stabilizer (2 pcs.) for 10" blades	5	5/8	0.118
299.103.00	5	Stabilizer (2 pcs.) for 12" blades	6	1	0.118

NOTE: for use on stationary saws only. Each order includes 2 stabilizers.

Reduction Rings for Saw Blades

299



XTREME - DEMOLITION, FRAMING & FINISH

MADE IN

Designed for the professional woodworker and construction craftsman CMT's **XTREME** quality blade line delivers an outstanding cut, minimal stock removal and creates the least possible stress to your saw!

NON-STICK

DRANGE

SHIELD

COATING



★★★ INDUSTRIAL ORANGE SHIELD®

★ ★ CMT CONTRACTOR TOOLS®

ROTACIÓN

PREMIUM-QUALITY

Made of 46-48 HRC

precision German

to provide tighter

STEEL PLATE

steel which is

laser-cut

tolerances

longer life

and more

accurate cuts.

ensuring

★ ★ ★ ★ INDUSTRIAL CHROME®

★★★★ ITK XTREME

★★★ITK PLUS®

NON-STICK ORANGE SHIELD® PTFE-COATED

- Prevents overheating
- · Protects against corrosion and rust
- · Reduces resin build-up
- Reduces blade drag
- Improves performance and cutting life



LOW MASS PLATE DESIGN

Patented design that reduces blade mass minimizes heat and substantially increases cutting efficiency with cordless and corded saws. More cuts. Less battery.

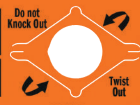


FREME-FRAMING

CONSTRUCCIÓN-CARPINTERO/CHARPENTERIE











INTERNATIONAL PATENT PENDING



INDUSTRIAL CHROMIUM MICROGRAIN CARBIDE

Cutting teeth are made from a specially formulated chromium micrograin carbide which stays sharper longer by reducing cutting edge abrasion, improving cut quality and tool life.



TRI-METAL BRAZING-

MAX RPM 8300

The Silver-Copper-Silver tri-metal brazing process lets the teeth withstand the severe impact caused by cutting harder woods and composite material.



250.324.07



Each tooth is ground to razor sharp precision on a multi-axis CNC machine which creates perfect edge angles, guaranteeing extra-clean cuts and extended life. Featuring less than 0.25 µm R max in edge roughness.



INTERNATIONAL PATENT PENDING



DEMOLITION



EXCLUSIVE SECURED TOOTH GEOMETRY - BETTER HANDLES IMPACT WITH NAILS - CUTS MORE NAILS THAN COMPETITORS

Engineered to ensure the longest tool life under the most demanding conditions. Tips are brazed deep inside the blade plate for superior nail impact resistance.



2023 PRO TOOL INNOVATION AWARDS

CIRCULAR SAW BLADE WINNER

"RECOGNITION FOR EXCELLENT VALUE, ADVANCED FEATURES AND INNOVATION"
www.protoolinnovationawards.com



FRAMING - FINISH

EXCLUSIVE SECURED TOOTH GEOMETRY

- VERY EFFICIENT CHIP EVACUATION

- HANDLES THICKER MATERIALS
WITH MINIMUM EFFORT

New gullet design is more efficient at clearing wood chips quickly. The saw blade becomes lighter to feed, is faster in the cut and handles thicker materials better.











PERFORMANCE

WOOD & NAILS

INNOVATIONS

INTERNATIONAL PATENT PENDING



EXCLUSIVE SECURED TOOTH GEOMETRY - BETTER HANDLES IMPACT WITH NAILS - CUTS MORE NAILS THAN COMPETITORS

Engineered to ensure the longest tool life under the most demanding conditions. Tips are brazed deep inside the blade plate for superior nail impact resistance.



2023 PRO TOOL INNOVATION AWARDS

"RECOGNITION FOR EXCELLENT VALUE, ADVANCED FEATURES AND INNOVATION" www.protoolinnovationawards.com

@006½" @006½" @007½"

MACHINES





Blade diameter compatibility is contingent on machine type.

COMPARATIVE TEST:

LOW MASS PLATE DESIGNPatented design that reduces blade mass minimizes heat and substantially

increases cutting efficiency

More cuts. Less battery.

with cordless and corded saws.

PERFORMED ON WOOD WITH "LOOSE" NAILS (NOT EMBEDDED). 320 NAILS CUT, ONLY ONE TOOTH LOST... AND STILL GOING STRONG!





















ORDER NO.	PACKAGING	8	D inches	mm	T	B inches	β	K inches	P inches	α
286.760.24H •	cardboard box	1	6-1/4	160	24	20mm	5° ATB	0.090	0.049	5°
286.765.24H	cardboard box	1	6-1/2	165	24	20mm	5° ATB	0.090	0.049	5°
286.324.07	clamshell	3	7-1/4	184	24	5/8 🔷	5° ATB	0.090	0.049	5°

- Ideal for FESTOOL®
- **Ideal for Track Saws**









28	6.324.07-X1	0
	(10-PC. BULK MASTERPA	

ORDER NO.	PACKAGING	8	inches D	mm	T	B inches	β	K inches	P inches	α
286.324.06-X10	10-pc bulk masterpack	50	6-1/2	165	24	5/8 🕸	5° ATB	0.090	0.049	5°
286.324.07-X10	10-pc bulk masterpack	50	7-1/4	184	24	5/8 🗇	5° ATB	0.090	0.049	5°







250 TREME FRAMING



INNOVATIONS

INTERNATIONAL PATENT PENDING



EXCLUSIVE SECURED TOOTH GEOMETRY - VERY EFFICIENT CHIP EVACUATION - HANDLES THICKER MATERIALS WITH MINIMUM EFFORT

New gullet design is more efficient at clearing wood chips quickly. The saw blade becomes lighter to feed, is faster in the cut and handles thicker materials better.



LOW MASS PLATE DESIGN

Patented design that reduces blade mass minimizes heat and substantially increases cutting efficiency with cordless and corded saws. More cuts. Less battery.



WOOD



MACHINES







OPTIMIZED FOR 7-1/4" CORDED OR CORDLÉSS **EFFORTLESS CUTS**

DON'T LET YOUR BLADE BE A DRAG...

Blade diameter compatibility is contingent on machine type.

MATERIALS















ORDER NO.	PACKAGING	8	inches D	mm	Т	B inches	β	K inches	P inches	α
250.324.07	clamshell	3	7-1/4	184	24	5/8 🧇	5° ATB	0.070	0.048	15°
250.324.07-X10	10-pc. bulk masterpack	10	7-1/4	184	24	5/8 🕸	5° ATB	0.070	0.048	15°



250 TREME FRAMING WORMDRIVE



250.324.07W-X10 X10 (10-PC. BULK MASTERPACK)

ORDER NO.	PACKAGING	8	inches D	mm	Т	B inches	β	K inches	P inches	α
250.324.07W-X10	10-pc. bulk masterpack	10	7-1/4	184	24	5/8 🕸	5° ATB	0.070	0.048	15°







251 TREME FINISH





INNOVATIONS

INTERNATIONAL PATENT PENDING



EXCLUSIVE SECURED TOOTH GEOMETRY - VERY EFFICIENT CHIP EVACUATION - HANDLES THICKER MATERIALS

WITH MINIMUM EFFORT

New gullet design is more efficient at clearing wood chips quickly. The saw blade becomes lighter to feed, is faster in the cut and handles thicker materials better.



LOW MASS PLATE DESIGN

Patented design that reduces blade mass minimizes heat and substantially increases cutting efficiency with cordless and corded saws. More cuts. Less battery.

MACHINES







EFFORTLESS

DON'T LET YOUR BLADE BE A DRAG...

Blade diameter compatibility is contingent on machine type.















X10 (10-PC. BULK MASTERPACK)

ORDER NO.	PACKAGING	8	inches D	mm	T	B inches	β	K inches	P inches	α
251.340.07	clamshell	1	7-1/4	184	40	5/8 🕸	5° ATB	0.070	0.048	15°

ORDER N	10.	PACKAGING		inches	mm	Т	B inches	β	K inches	P inches	α
251.340.0	7-X10	10-pc. bulk masterpack	3	7-1/4	184	40	5/8 🧇	5° ATB	0.070	0.048	15°

ITK XTREME

Designed for the professional woodworker and construction craftsman CMT's THIN-KERF quality blade line delivers an outstanding cut, minimal stock removal and creates the least possible stress to your saw!

ORANGE CHROME



CHROME® COATING

Chrome plated blade:

- protects the tool against corrosion, rust and accumulation of resin and residues
- guarantees longer tool life
- power absorbed by motor is significantly reduced
- tool moves smoothly throughout cutting operation
- tool maintenance fast and easy
- surface hardness: 380/400 Vickers



★ ★ CMT CONTRACTOR TOOLS®

PREMIUM QUALITY STEEL PLATE

Made of 46-48 HRC precision German steel which is laser-cut to provide tighter tolerances ensuring longer life and more accurate cuts.

CMT XTREME



CMT XTREME BALANCING™

This system allows for extremely accurate dynamic balancing of the blade, several orders of magnitude above and beyond that which is currently available in the marketplace. ™TRADEMARK & INT. PAT. PEND.



MADE IN

Combination

Combinada Combinée







FLATNESS OF BODIES & BALANCING

Blade body flatness, obtained via straightening processes, guarantee exceptionally reduced tolerances. Balancing performed on all saw blades guarantees maximum stability.





MAX RPM 760044





Each tooth is precision ground on a multi-axis CNC machine creating perfect edge angles and guaranteeing extra-clean cuts and extended life. Featuring less than 0.25 µm R max in edge roughness.

TENSIONING RING

A visible tension ring on the blade body provides stability during cut and perfect concentricity during rotation.





LASER-CUT SLOTS FILLED WITH SOUND-DAMPENING MATERIAL

Slots filled with polyurethane reduce vibrations and noise (25% less than standard saw blades) improving cut quality and extending blade life. Located close to the toothed crown, these slots act as shock absorbers isolating the teeth from vibration. In full compliance with National Noise Emission Standards and Regulations.



Cutting teeth are made from

a specially formulated chrome

carbide which stays sharper longer

by reducing cutting edge abrasion,

improving cut quality and tool life.

NOISE/VIBRATION

LASER-CUT HEAT EXPANSION SLOTS

Engineered to allow blade expansion from the stress of centrifugal force and heat build-up during heavy use, preventing blade warping.



The Silver-Copper-Silver tri-metal brazing process lets the teeth withstand the severe impact caused by cutting harder woods and composite material.



AWARD WINNER 2023 PRO TOOL INNOVATION AWARDS

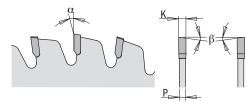
"RECOGNITION FOR EXCELLENT VALUE, ADVANCED FEATURES AND INNOVATION" www.protoolinnovationawards.com







226 ITW TREME





MACHINES







Blade diameter compatibility is contingent on machine type.

MATERIALS













Suggested for Stainless steel of common use, such as 302, 303 and 304.

With higher degrees of hardness, performance is not guaranteed (e.g. 316)

For specific details regarding suggested materials, please check blade label.

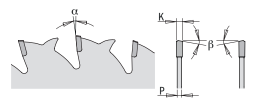
ORDER NO.	PACKAGING	8	inches D	mm	Т	B inches	β	K inches	P inches	α
226.348.07	clamshell	3	7-1/4	184	48	5/8�	8° FWF	0.080	0.065	0°







257 TW TREME











Blade diameter compatibility is contingent on machine type.

MATERIALS













For specific details regarding suggested materials, please check blade label.

ORDER NO.	PACKAGING	8	inches D	mm	Т	B inches	β	K inches	P inches	α
257.036.07	clamshell	3	7-1/4	184	36	5/8 🕸	MATB	0.067	0.049	5°

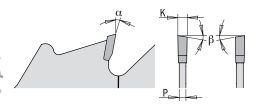
51







250 TKY TREME











MACHINES











Blade diameter compatibility is contingent on machine type.

APPLICATIONS















For specific details regarding suggested materials, please check blade label.

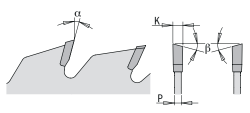
ORDER NO.	PACKAGING	8	D inches	mm	Т	B inches	β	K inches	P inches	α
250.024.08	clamshell	3	8-8/1-4	210	24	5/8 🗇	15° ATB	0.082	0.048	20°
250.024.10	clamshell	3	10	254	24	5/8	10° ATB	0.102	0.071	10°







251 TW TREME











MACHINES













Blade diameter compatibility is contingent on machine type.

STATIONARY TABLE SAW

APPLICATIONS

SLIDE MITER SAW

















For specific details regarding suggested materials, please check blade label.

ORDER NO.	PACKAGING	8	inches	mm	Т	B inches	β	K inches	P inches	α
251.040.08	clamshell	3	8-8/1-4	210	40	5/8 🗇	15° ATB	0.094	0.063	10°
251.042.10	clamshell	3	10	254	40	5/8	15° ATB	0.110	0.071	15°
251.045.12	clamshell	3	12	305	48	1	15° ATB	0.110	0.071	-10° Neg.

Combination







256 TW TREME



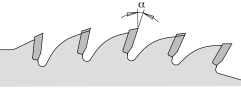


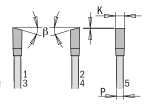












MACHINES

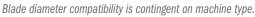












APPLICATIONS







2023 PRO TOOL INNOVATION AWARDS

TARIF SAW RIADF WINNE

"RECOGNITION FOR EXCELLENT VALUE, ADVANCED FEATURES AND INNOVATION"
www.protoolinnovationawards.com









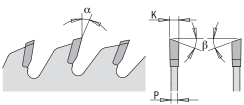
ORDER NO.	PACKAGING		inches D	mm	T	B inches	β	K inches	P inches	α
256.050.10	clamshell	3	10	254	50	5/8	4 ATB 15°+ 1 FLAT	0.102	0.071	15°
256.060.12	clamshell	3	12	305	60	1	4 ATB 15°+ 1 FLAT	0.102	0.071	15°







252 TKY TREME











MACHINES











Blade diameter compatibility is contingent on machine type.

APPLICATIONS

















For specific details regarding suggested materials, please check blade label.

ORDER NO.	PACKAGING	8	inches	mm	T	B inches	β	K inches	P inches	α
252.060.10	clamshell	3	10	254	60	5/8	20° ATB	0.102	0.071	15°
252.072.12	clamshell	3	12	305	80	1	20° ATB	0.118	0.087	15°

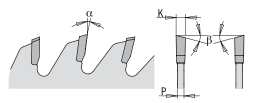
Fine Finish Compound Sliding







253 **TKY TREME**











MACHINES













Blade diameter compatibility is contingent on machine type.

APPLICATIONS















For specific details regarding suggested materials, please check blade label.

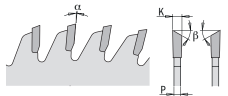
ORDER NO.	PACKAGING		inches	mm	T	B inches	β	K inches	P inches	α
253.060.08	clamshell	3	8/1-2	216	60	5/8	15° ATB	0.094	0.055	7°
253.060.10	clamshell	3	10	254	60	5/8	15° ATB	0.102	0.071	7°
253.072.12	clamshell	3	12	305	72	1	15° ATB	0.102	0.071	7°
253.096.14	clamshell	3	14	355	96	1	15° ATB	0.110	0.071	7°







255 TKY TREME













MACHINES











Blade diameter compatibility is contingent on machine type.

APPLICATIONS















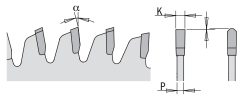
ORDER NO.	PACKAGING	8	inches	mm	Т	B inches	β	K inches	P inches	α
255.080.10	clamshell	3	10	254	80	5/8	30° Hi-ATB	0.110	0.071	5°
255.096.12	clamshell	3	12	305	96	1	30° Hi-ATB	0.102	0.071	-5° Neg.







254 TW TREME











MACHINES



















Blade diameter compatibility is contingent on machine type.













For specific details regarding suggested materials, please check blade label.

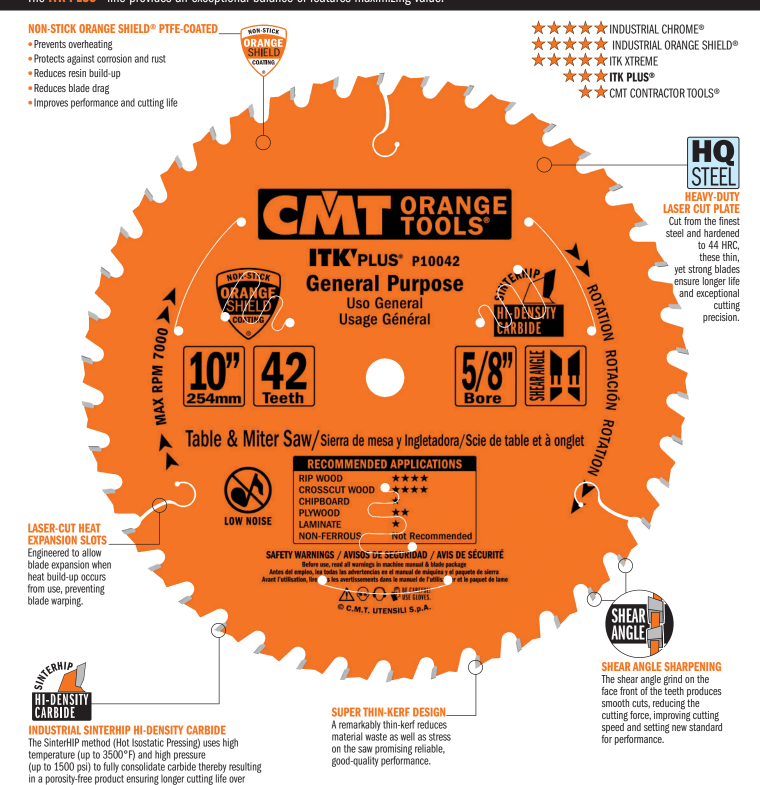
ORDER NO.	PACKAGING	8	inches	mm	Т	B inches	β	K inches	P inches	α
254.056.07	clamshell	3	7-1/4	184	60	5/8 🕸	TCG	0.098	0.063	-6° Neg.
254.080.10	clamshell	3	10	254	80	5/8	TCG	0.102	0.071	-6° Neg.
254.096.12	clamshell	3	12	305	96	1	TCG	0.102	0.071	-6° Neg.

ITK PLUS®

Designed for the professional contractor and remodeler, the **CMT ITK PLUS®** thin-kerf coated blade line delivers a clean, fast and effortless cut through wood and wood composite.

The **ITK PLUS®** line provides an exceptional balance of features maximizing value.





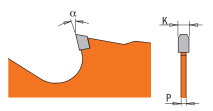
traditional carbide.







P07010 ITK PLUS®





MACHINES





Blade diameter compatibility is contingent on machine type.

MATERIALS



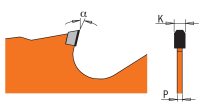
Ideal for:
HARDIEPLANK®
HARDIEPANEL®
DUROCK®
CEMPLANK®
CERTAIN TEED®
NICHIHA®

ORDER NO.	PACKAGING	8	inches D	mm	T	B inches	β	K inches	P inches	α
P07010	clamshell	10	7-1/4	184	10	5/8 🍣	TCG	0.071	0.055	12°





236 ITK PLUS®









MACHINES











Blade diameter compatibility is contingent on machine type.

MATERIALS





Ideal for: SWISSPEARL® FERMACELL® IVARPLANK® HARDIEPLANK®



X10 (10-PC. BULK MASTERPACK)

ORDER NO.	PACKAGING	8	inches D	mm	T	B inches	PIN HOLE ⊕⊕⊕	β	K inches	P inches	α
236.085.06G	clamshell	10	3-3/8	85	6	15mm		TCG	0.071	0.055	12°
236.004.06	clamshell	10	6-1/2	165	4	5/8 🗇		TCG	0.071	0.055	12°
236.165.04H	clamshell	10	6-1/2	165	4	20mm (+5/8)	2/6/32	TCG	0.071	0.055	12°
236.004.07	clamshell	10	7-1/4	184	4	5/8 🗇		TCG	0.071	0.055	12°
236.006.10	clamshell	10	10	254	6	5/8		TCG	0.087	0.063	12°
236.008.12	clamshell	5	12	305	8	1		TCG	0.087	0.063	12°
236.160.04H •	clamshell	10		160	4	20mm	2/6/32	TCG	0.094	0.071	12°
236.190.04M •	clamshell	10		190	4	30mm	2/7/42	TCG	0.094	0.071	12°
236.210.12M •	clamshell	10		210	12	30mm	2/7/42	TCG	0.094	0.071	12°

[•] Ideal for FESTOOL®

■ Ideal for Track Saws

	ORDER NO.	PACKAGING	8	inches D	mm	T	B inches	β	K inches	P inches	α
new	236.004.07-X10	10-pc. bulk masterpack	30	7-1/4	184	4	5/8 💸	TCG	0.071	0.055	12°

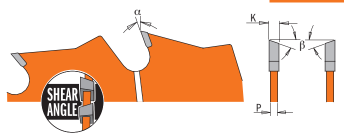




P05018 - P06018 P07024 - P08024 271 ITK PLUS®



WOOD



MACHINES





Blade diameter compatibility is contingent on machine type.

APPLICATIONS





MATERIALS









X10 (10-PC. BULK MASTERPACK)

ORDER NO.	PACKAGING	8	inches D	mm	T	B inches	β	K inches	P inches	α
P05018	clamshell	10	5-3/8	136.5	18	10mm	10° ATB+Shear	0.059	0.039	20°
P06018	clamshell	10	6-1/2	165	18	5/8 🕸	10° ATB+Shear	0.067	0.039	20°
P07024	clamshell	10	7-1/4	184	24	5/8 🔷	10° ATB+Shear	0.067	0.039	20°
P08024	clamshell	10	8-8-1/4	203	24	5/8 🕸	10° ATB+Shear	0.067	0.039	20°
271.160.24H •	clamshell	10		160	24	20mm (+16)	10° ATB+8° Shear	0.071	0.047	18°
271.165.24H	clamshell	10	6-1/2	165	24	20mm (+5/8)	10° ATB+8° Shear	0.067	0.043	18°

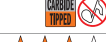
● Ideal for FESTOOL® ■ Ideal for Track Saws

ORDER NO.	PACKAGING	8	inches	mm	Т	B inches	β	K inches	P inches	α
P06018-X10	10-pc. bulk masterpack	30	6-1/2	165	18	5/8 🗇	10° ATB+Shear	0.067	0.039	20°
P07018-X10	10-pc. bulk masterpack	30	7-1/4	184	18	5/8 🕸	10° ATB+Shear	0.067	0.039	20°
P07024-X10	10-pc. bulk masterpack	30	7-1/4	184	24	5/8 🕸	10° ATB+Shear	0.067	0.039	20°





P065 - P075 ITK'PLUS®











MACHINES



Blade diameter compatibility is contingent on machine type.

APPLICATIONS













For specific details regarding suggested materials, please check blade label.



X10 (10-PC. BULK MASTERPACK)

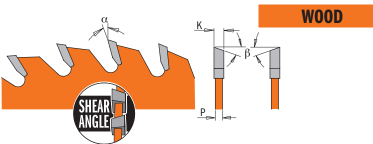
ORDER NO.	PACKAGING	8	inches	mm	T	B inches	β	K inches	P inches	α
P06524-X10	10-pc. bulk masterpack	30	6-1/2	165	24	5/8 🌣	V-DRIVE	0.067	0.039	15°
P07524-X10	10-pc. bulk masterpack	30	7-1/4	184	24	5/8 🕸	V-DRIVE	0.067	0.039	15°





P06036 - P07040 P08040 - 272 ITK PLUS°





MACHINES





Blade diameter compatibility is contingent on machine type.

APPLICATIONS





MATERIALS









X10 (10-PC. BULK MASTERPACK)

ORDER NO.	PACKAGING	8	D inches	mm	Т	B inches	β	K inches	P inches	α
P06036	clamshell	10	6-1/2	165	36	5/8 🗇	10° ATB+Shear	0.067	0.039	20°
P07040	clamshell	10	7-1/4	184	40	5/8 🗇	10° ATB+Shear	0.067	0.039	18°
P08040	clamshell	10	8-8-1/4	203	40	5/8 🗇	10° ATB+Shear	0.067	0.039	20°
272.115.24	clamshell	10	4-1/2	115	24	3/8	10° ATB+8° Shear	0.059	0.039	20°
272.160.40H	clamshell	10		160	40	20mm (+16)	10° ATB+8° Shear	0.071	0.047	16°
272.165.36H	clamshell	10	6-1/2	165	36	20mm (+5/8)	10° ATB+8° Shear	0.067	0.043	20°

■ Ideal for Track Saws

ORDER NO.	PACKAGING	8	inches D	mm	Т	B inches	β	K inches	P inches	α
P07040-X10	10-pc. bulk masterpack	30	7-1/4	184	40	5/8 🕸	10° ATB+Shear	0.067	0.039	18°





P065 - P075 ITK'PLUS®











Blade diameter compatibility is contingent on machine type.

APPLICATIONS

CORDLESS CIRCULAR SAW





MATERIALS









For specific details regarding suggested materials, please check blade label.



V-DRIVE teeth.

X10 (10-PC. BULK MASTERPACK)

ORDER NO.	PACKAGING	8	inches	mm	T	B inches	β	K inches	P inches	α
P06540-X10	10-pc. bulk masterpack	30	6-1/2	165	40	5/8 🗇	V-DRIVE	0.067	0.039	15°
P07540-X10	10-pc. bulk masterpack	30	7-1/4	184	40	5/8 🕸	V-DRIVE	0.067	0.039	15°

















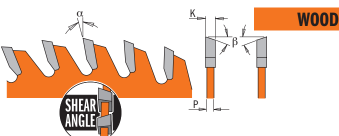






P06060 - P07060 273 ITK'PLUS*





MACHINES





Blade diameter compatibility is contingent on machine type.

APPLICATIONS

















X10 (10-PC. BULK MASTERPACK)

	ORDER NO.	PACKAGING	8	inches D	mm	T	B inches	PIN HOLE	β	K inches	P inches	α
0	P06060	clamshell	10	6-1/2	165	60	5/8 🗇		10° ATB+Shear	0.067	0.039	5°
	P07060	clamshell	10	7-1/4	184	60	5/8 🕸		10° ATB+Shear	0.067	0.039	5°
	273.050.20D O	clamshell	10		50	20	10mm	-	10° ATB	0.043	0.031	15°
	273.080.36D O	clamshell	10		80	36	10mm	-	10° ATB	0.063	0.039	15°
	273.160.56H •	clamshell	10		160	56	20mm (+16)	2/6/32	10° ATB+8° Shear	0.071	0.047	12°
	273.165.56H	clamshell	10	6-1/2	165	56	20mm (+5/8)	2/6/32	15° ATB+8° Shear	0.063	0.039	12°

- Ideal for FESTOOL®
- o Ideal for PROXXON® (Materials: Wood, Plastic, Non-ferrous)
- **Ideal for Track Saws**

ORDER NO.	PACKAGING	8	inches D	mm	Т	B inches	β	K inches	P inches	α
P07060-X10	10-pc. bulk masterpack	30	7-1/4	184	60	5/8 🕸	10° ATB+Shear	0.067	0.039	5°





P07140-X10 ITK PLUS®





WOOD

MACHINES





Blade diameter compatibility is contingent on machine type.

APPLICATIONS















X10 (10-PC. BULK MASTERPACK)

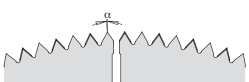
ORDER NO.	PACKAGING	8	D inches	mm	Т	B inches	K inches	P inches	α
P07140-X10	10-pc. bulk masterpack	30	7-1/4	184	140	5/8 🗇	0.071	0.063	5°







P07120-X10 ITK PLUS®





MULTI-MATERIALS



MACHINES





Blade diameter compatibility is contingent on machine type.

MATERIALS





X10 (10-PC. BULK MASTERPACK)

ORDER NO.	PACKAGING	8	inches D	mm	Т	B inches	K inches	P inches	α
P07120-X10	10-pc. bulk masterpack	30	7-1/4	184	120	5/8 🕸	0.071	0.047	5°

Multi-Materials Carbide Wheel





286 ITK PLUS®

SAFETY TIPS

ALWAYS: Use both hands; Use wheel guard; Clamp workpiece.



MULTI-MATERIALS

ORDER NO.	8	D inches	B inches
286.115.01	10	4-1/2	7/8 (+3/8+5/8)
286.125.01	10	5	7/8 (+20mm+5/8)
286.230.01	5	9	7/8

MACHINES





Blade diameter compatibility is contingent on machine type.









For specific details regarding suggested materials, please check blade label.





286 ITK'PLUS®







MACHINES











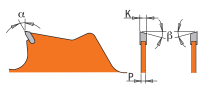
ORDER NO.	PACKAGING	8	inches	mm	Т	B inches	β	K inches	P inches	α
286.024.12	clamshell	5	12	305	24	1	TCG	0.126	0.098	-5° Neg.
286.024.14	clamshell	5	14	355	24	1	TCG	0.138	0.110	-5° Neg.

12" and 14" blades include 7/8" and 20mm reduction rings

Clearing grass, bushes, small trees



298 ITK'PLUS®







SECURED TOOTH - MORE RESISTANT TO ACCIDENTAL CONTACT

Teeth are welded deep inside blade body which significantly reduces breakage caused by accidental contact with terrain, rocks or stones, masonry work, metal parts, etc.; avoid all contact with these elements wherever possible.

HEAVY DUTY PLATE - THIN, LIGHT AND STRONG

Cut from the finest steel. Remarkably thin kerf and specifically designed perforations considerably reduce blade weight thereby reducing tool workload.

SAFETY WARNING

Circular saw blades are suitable for thinning brush and cutting small trees up to a diameter of 2 inches in thickness. Do not attempt to cut trees with larger diameters, since the blade may catch or jerk the clearing saw forward. This may cause damage to the blade or loss of control of the power tool and result in serious injury. Use a chain saw for such work. The operator shall ensure, while working, that no persons or animals come within 50 feet of the tool while in operation. Inspect the work area: remove stones, rocks, pieces of metal and other solid objects which could be thrown by the cutting attachment causing damage to objects or injury to those in close proximity. To reduce the risk of blade/teeth breakage, avoid all contact with terrain, rocks or stones, masonry work, metal parts, etc.



GRASS

BUSHES & SMALL TREES

(up to a diameter of Ø5 cm)

BRUSH CUTTER



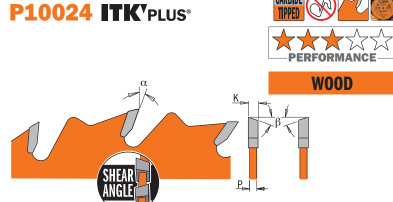




ORDER NO.	PACKAGING		D inches	T	В	RPM max	β	K inches	P inches	α
298.250.20	clamshell	10	10	20	1" (+20mm)	12.000	8° ATB	0.079	0.055	2°
298.250.40	clamshell	10	10	40	1" (+20mm)	12.000	8° ATB	0.079	0.055	2°







MACHINES







Blade diameter compatibility is contingent on machine type.

APPLICATIONS







ORDER NO.	PACKAGING	8	D inches	mm	T	B inches	β	K inches	P inches	α
P10024	clamshell	10	10	254	24	5/8	10° ATB+Shear	0.094	0.063	20°

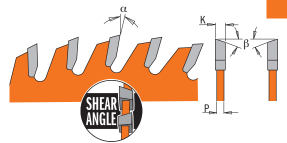




P10042 - P10042W P12042 ITK'PLUS°







MACHINES







Blade diameter compatibility is contingent on machine type.

APPLICATIONS











ORDER NO.	PACKAGING	8	D inches	mm	Т	B inches	β	K inches	P inches	α
P10042	clamshell	10	10	254	42	5/8	10° ATB+Shear	0.094	0.063	15°
P10042W	clamshell	10	10-1/4	260	42	5/8 🗇	10° ATB+Shear	0.094	0.063	15°
P12042	clamshell	5	12	305	42	1	10° ATB+Shear	0.102	0.071	18°





MACHINES









Blade diameter compatibility is contingent on machine type.

APPLICATIONS









ORDER NO.	PACKAGING	8	inches D	mm	T	B inches	β	K inches	P inches	α
P10050	clamshell	10	10	254	50	5/8	FLAT+4 ATB+Shear	0.094	0.063	15°

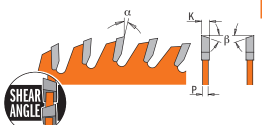




P10060 - P12072 ITK'PLUS°







MACHINES







Blade diameter compatibility is contingent on machine type.

APPLICATIONS











ORDER NO.	PACKAGING		inches	mm	T	B inches	β	K inches	P inches	α
P10060	clamshell	10	10	254	60	5/8	10° ATB+Shear	0.094	0.063	15°
P12072	clamshell	5	12	305	72	1	10° ATB+Shear	0.102	0.071	15°



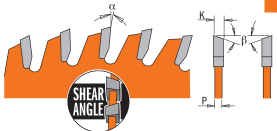




P08060S - P10060S P12072S ITK'PLUS°



WOOD



MACHINES



Blade diameter compatibility is contingent on machine type.

APPLICATIONS













ORDER NO.	PACKAGING	8	inches	mm	T	B inches	β	K inches	P inches	α
P08060S	clamshell	10	8-1/2	216	60	5/8	10° ATB+Shear	0.067	0.039	7°
P10060S	clamshell	10	10	254	60	5/8	10° ATB+Shear	0.094	0.063	7°
P12072S	clamshell	5	12	305	72	1	10° ATB+Shear	0.102	0.071	5°





P10060L - P12072L ITK'PLUS°



WOOD



MACHINES







Blade diameter compatibility is contingent on machine type.

APPLICATIONS















ORDER NO.	PACKAGING	8	inches	mm	T	B inches	β	K inches	P inches	α
P10060L	clamshell	10	10	254	60	5/8	TCG	0.094	0.063	10°
P12072L	clamshell	5	12	305	72	1	TCG	0.102	0.071	10°

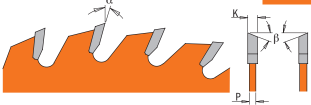




P10080 - P12096 ITK'PLUS°



WOOD



MACHINES







Blade diameter compatibility is contingent on machine type.

APPLICATIONS

















ORDER NO.	PACKAGING	8	inches D	mm	T	B inches	β	K inches	P inches	α
P10080	clamshell	10	10	254	80	5/8	30° ATB+Shear	0.094	0.063	10°
P12096	clamshell	5	12	305	96	1	30° ATB+Shear	0.102	0.071	10°

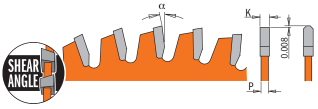




P07056N - P10080N P12096N - 276 ITK'PLUS°



NON-FERROUS



MACHINES







Blade diameter compatibility is contingent on machine type.

APPLICATIONS





MATERIALS













ORDER NO.	PACKAGING	8	inches D	mm	Т	B inches	PIN HOLE	β	K inches	P inches	α
P07056N	clamshell	10	7-1/4	184	56	5/8 🗇		TCG	0.087	0.063	-6° Neg.
P10080N	clamshell	10	10	254	80	5/8 🗇		TCG	0.094	0.063	-6° Neg.
P12096N	clamshell	5	12	305	96	1		TCG	0.102	0.071	-6° Neg.
276.160.48H •	clamshell	10		160	48	20mm (+16)	2/6/32	TCG	0.071	0.047	-6° Neg.
276.165.56H	clamshell	10	6-1/2	165	56	20mm (+5/8)	2/6/32	TCG	0.071	0.047	-6° Neg.

[•] Ideal for FESTOOL®

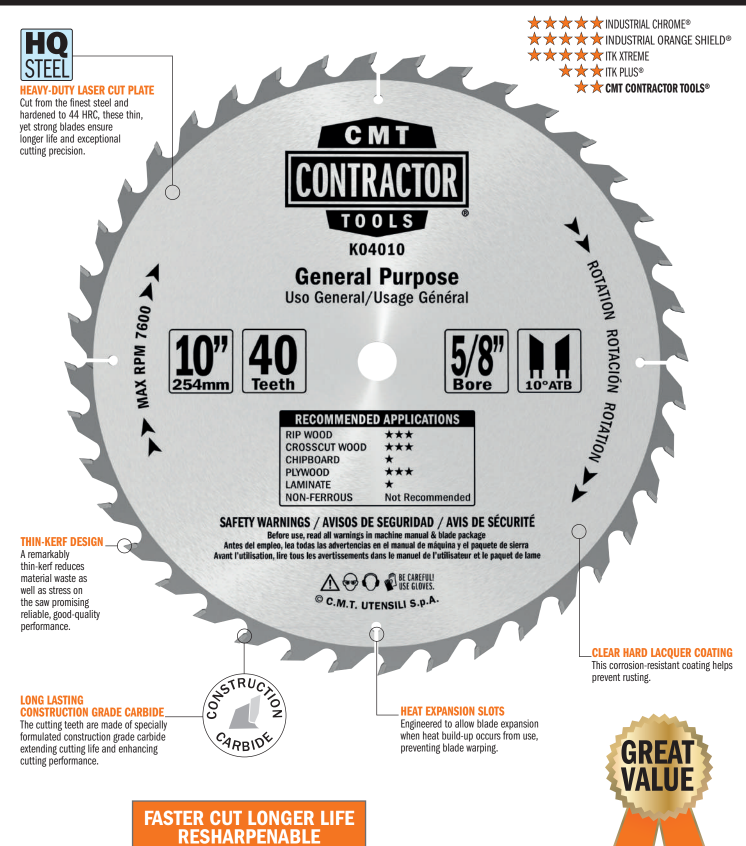
77

[■] Ideal for Track Saws

CMT CONTRACTOR TOOLS®

Designed for the professional contractor and remodeler, the **CMT CONTRACTOR TOOLS®** thin-kerf blade line guarantees great performance at a very appealing price. Ideal for any construction project involving wood or wood composite.



















MACHINES

CMT CONTRACTOR





Blade diameter compatibility is contingent on machine type.

K02407 Framing & Decking

A⊕O PRIME

APPLICATIONS













X10 (10-PC. BULK MASTERPACK)

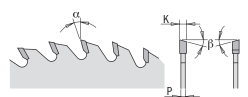
ORDER NO.	PACKAGING	8	inches D	mm	T	B inches	β	K inches	P inches	α
K02406	clamshell	10	6-1/2	165	24	5/8 🕸	12° ATB	0.071	0.047	18°
K02407	clamshell	10	7-1/4	184	24	5/8 🕸	10° ATB	0.071	0.047	20°
K02408	clamshell	10	8 - 8-1/4	210	24	5/8 🔷	10° ATB	0.071	0.047	20°

ORDER NO.	PACKAGING	8	inches	mm	Т	B inches	β	K inches	P inches	α
K02406-X10	10-pc. bulk masterpack	30	6-1/2	165	24	5/8 🕸	12° ATB	0.071	0.047	18°
K02407-X10	10-pc. bulk masterpack	10	7-1/4	184	24	5/8 🗇	10° ATB	0.071	0.047	20°





K02405 - K03606 K04007 - K04008





MACHINES





Blade diameter compatibility is contingent on machine type.

APPLICATIONS













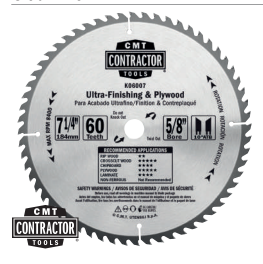
X10 (10-PC. BULK MASTERPACK)

ORDER NO.	PACKAGING	8	inches	mm	T	B inches	β	K inches	P inches	α
K02405*	clamshell	10	5-1/2	140	24	5/8	8° ATB	0.063	0.039	22°
K03606	clamshell	10	6-1/2	165	36	5/8 🕸	10° ATB	0.071	0.047	18°
K04007	clamshell	10	7-1/4	184	40	5/8 🕸	10° ATB	0.071	0.047	12°
K04008	clamshell	10	8 - 8-1/4	210	40	5/8 🕸	10° ATB	0.071	0.047	20°

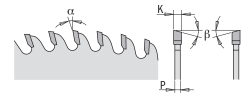
^{*} Includes rings for 1/2" bore and 10mm bore

ORDER NO.	PACKAGING		inches	mm	Т	B inches	β	K inches	P inches	α
K04007-X10	10-pc. bulk masterpack	10	7-1/4	184	40	5/8 🗇	10° ATB	0.071	0.047	12°





K02403 - K03604 K06007





MACHINES



Blade diameter compatibility is contingent on machine type.

APPLICATIONS

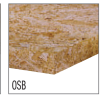














ORDER NO.	PACKAGING	8	inches	mm	Т	B inches	β	K inches	P inches	α
K02403	clamshell	10	3-3/8	86	24	15mm	5° ATB	0.043	0.028	12°
K03604*	clamshell	10	4-3/8	111	36	5/8 🕸	8° ATB	0.059	0.039	15°
K06007	clamshell	10	7-1/4	184	60	5/8 🔷	10° ATB	0.071	0.047	15°

^{*} Includes rings for 3/8" bore and 10mm bore







WOOD

K14007-X10

K20010

MACHINES









Blade diameter compatibility is contingent on machine type.

APPLICATIONS















Y10	(10-PC	RIII K	MASTERPACK)
VIU	(10-66.	DULK	IVIASTERFACK)

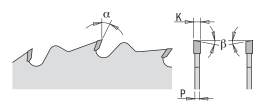
ORDER NO.	PACKAGING	8	inches	mm	Т	B inches	K inches	P inches	α
K20010	clamshell	10	10	254	200	5/8 🕸	0.095	0.071	5°

ORDER NO.	PACKAGING	8	inches	mm	T	B inches	K inches	P inches	α
K14007-X10	10-pc. bulk masterpack	30	7-1/4	184	140	5/8 🗇	0.079	0.047	5°





K02410 - K02412





MACHINES



Blade diameter compatibility is contingent on machine type.

APPLICATIONS







ORDER NO.	PACKAGING	8	inches	mm	T	B inches	β	K inches	P inches	α
K02410	clamshell	10	10	254	24	5/8	10° ATB	0.094	0.063	22°
K02412	clamshell	5	12	305	24	1	10° ATB	0.102	0.071	15°





K04010 - K04012 - K06014







MACHINES



Blade diameter compatibility is contingent on machine type.

APPLICATIONS









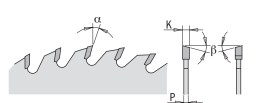


ORDER NO.	PACKAGING	8	inches D	mm	Т	B inches	β	K inches	P inches	α
K04010	clamshell	10	10	254	40	5/8	10° ATB	0.094	0.063	20°
K04012	clamshell	5	12	305	40	1	10° ATB	0.102	0.071	15°
K06014	clamshell	5	14	355	60	1	10° ATB	0.126	0.087	15°





K06010 - K06012





MACHINES



Blade diameter compatibility is contingent on machine type.

APPLICATIONS











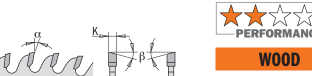


ORDER NO.	PACKAGING	8	inches	mm	Т	B inches	β	K inches	P inches	α
K06010	clamshell	10	10	254	60	5/8	10° ATB	0.094	0.063	15°
K06012	clamshell	5	12	305	60	1	10° ATB	0.102	0.071	15°





K08010 - K08012





MACHINES







Blade diameter compatibility is contingent on machine type.

APPLICATIONS





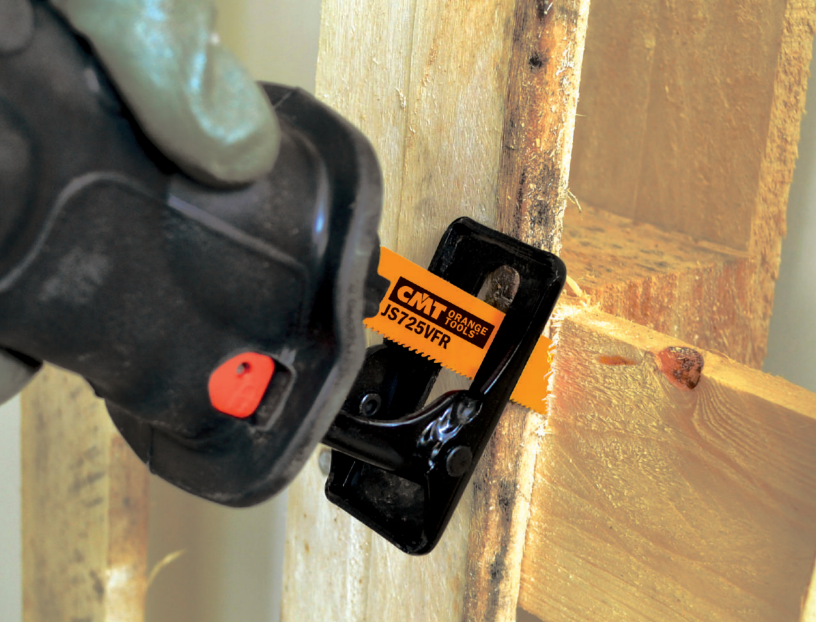




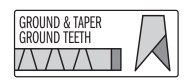




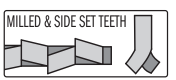
ORDER NO.	PACKAGING	8	inches	mm	Т	B inches	β	K inches	P inches	α
K08010	clamshell	10	10	254	80	5/8	10° ATB	0.094	0.063	15°
K08012	clamshell	5	12	305	80	1	10° ATB	0.102	0.071	15°



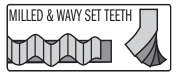
WHY TOOTH GEOMETRY IS IMPORTANT!



Easily cut construction wood, plywood, framing lumber and plastic.



For quick cutting on hard/softwood, aluminum, plastic, ferrous and non-ferrous metal.



For fine, precise cuts in thin/thick metal, pipe, open and closed profiles.





BI-METAL WITH 8% COBALT Provides superb results

and guarantees long life when cutting metals, plastic and wood with nails.



TUNGSTEN CARBIDE TIPPED

Ideal for construction materials: fibercement board, brick and porous concrete.















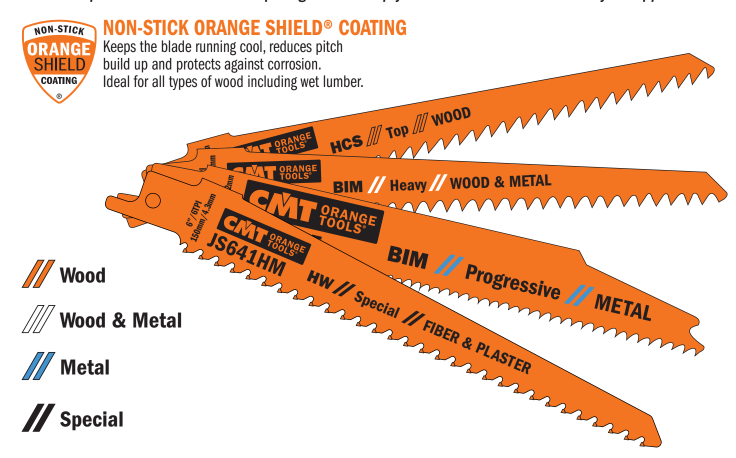


QUALITY MATERIALS FOR MAXIMUM PRODUCTIVITY

Produced by following state-of-the-art processes, using high-tech machines and premium quality raw materials, these sabre saw blades have been specifically designed to ensure maximum lifetime and performance in all materials.

THE RIGHT BLADE FOR THE JOB!

Use our quick reference chart and pictograms to help you choose the best blade for your application.



BLADE LINE DESCRIPTIONS

Different blade lines help you choose the right blade for the task.

BASIC: Cost effective

FLEXIBLE: Breakproof, long lifetime

PROGRESSIVE: Fast cutting through thin

and thick material

TOP: Fast and efficient

HEAVY: Sturdy and precise

12,7MM (1/2") UNIVERSAL SHANK

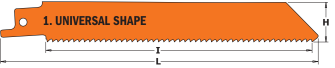
Fits: AEG®, BLACK & DECKER®, BOSCH®, DEWALT®, FEIN®, FLEX®, HILTI®, MAKITA®, METABO®, MILWAUKEE®, PORTER CABLE®, RIDGID®, ROTHENBERGER®, RYOBI®, SKIL®.



BLADE SHAPE & THICKNESS

Sabre Saw Blades vary in shape and thickness. These two characteristics are adjusted according to the demands of the application as well as the required flexibility. Rigorous applications such as cutting tube and pipe require thick robust blades, while less demanding applications require narrower blades.

Three Main Blade Categories:



Universal blades are for general use. Their even width guarantees good cutting stability and excellent control. This enables straight edge cutting through many different materials.

• 2. SLOPED SHAPE

Sloped blades are commonly used for cutting wood and for demolition applications. Their narrow tip allows for plunge and curve cutting. This shape is rarely used for metal, since the tip does not have the strength required for this application.



Scroll blades are especially used for curve cutting. The narrower the blade, the smaller the radius it can cut.



Reciprocating Saw Blades Application Chart



SERIES	MATERIAL	MATERIAL	LINE	L	FINE	COARSE Straight	FINE	FINE	FLUSH	THIN	DEMOLITION	TPI	PAGE
		THICKNESS		INCHES	STRAIGHT	STRAIGHT	CURVE	ANGLE CUT	CUT	& THICK	- Inth		
		inches			Fine Straight	Coarse Straight	Fine Curve	Accurate Angle Cut	Flush Cut	**THICK	DEMOLIT		
	Coarse wood (free of nails)	<4	Basic	6		JS617K	JS617K					3	92
	Pruning green wood Coolant: dry	<7 <7-1/2	Basic Top	9-1/2		JS1111K JS1531L						3 5	92 92
	MAX RPM 2500	<10	Basic	12		JS1551L JS1617K						3	92
	Construction wood	<4	Тор	6	JS644D		JS644D					6	92
	Coolant: dry MAX RPM 2500	<6 <6	Progressive Pallet	8	JS2345X JS725VFR			JS725VFR		JS2345X JS725VFR	JS725VFR	6~10 8~12	92 94
WOOD	Boards	<2-3/8	Тор	6	JS644D		JS644D	JOILOTTA		301201111	JOILOVIK	6	92
8	Coolant: dry MAX RPM 2500	<2-3/8	Progressive	8	JS2345X			ICZOEVED		JS2345X		6~10 8~12	92 94
		<2-3/8 <4	Pallet Top	6	JS725VFR JS644D		JS644D	JS725VFR		JS725VFR		8~12 6	92
	Wooden wall cutout Coolant: dry	<6	Progressive	8	JS2345X					JS2345X		6~10	92
	MAX RPM 2500	<6 <7-1/2	Pallet Top	8 9-1/2	JS725VFR	JS1531L		JS725VFR		JS725VFR	JS725VFR	8~12 5	94
	Plastic	<4	Тор	6	JS644D	3010011	JS644D					6	92
	Coolant: water MAX RPM 500	<6	Progressive	8	JS2345X					JS2345X		6~10	92
		<4 <4	Flexible Flexible	6	JS922HF JS922VF							10 10~14	95 95
		<4	Heavy	6	JS641HM	JS611DF	JS711DF					6	99,93
		<4	Heavy	6		JS610VF		JS610VF			JS610VF	5~8	93
		<4 <6	Heavy Progressive	6 8		JS956XHM JS3456XF		JS956XHM		JS3456XF	JS956XHM	5~8 6~12	96 94
	Wood with nails/metal	<6	Pallet	8	JS725VFR			JS725VFR		JS725VFR	JS725VFR	8~12	94
	Coolant: dry	<7	Flexible	9	JS1122HF				JS1122HF			10	95
	MAX RPM 2500	<7 <7	Flexible Heavy	9	JS1122VF	JS1111DF			JS1122HF			10~14 6	95 93
		<7	Heavy	9		JS1110VF		JS1110VF			JS1110VF	5~8	94
		<7 <7	Heavy Progressive	9		JS1156XHM JS5678XF		JS1156XHM		JS5678XF	JS1156XHM	5~8 6~12	96 94
		<10	Flexible	12	JS1222VF	JOSOTOAL			JS1222VF	JOSOTOAL		10~14	95
		<10	Heavy	12		JS1210VF		JS1210VF			JS1210VF	5~8	94
	Pallet	<10 <4	Heavy Flexible	12 6	JS922HF	JS1411DF JS641HM						6 10	93 95,99
	Coolant: dry	<6	Pallet	8	JS725VFR	J304IIIII		JS725VFR		JS725VFR	JS725VFR	8~12	94
	MAX RPM 2500	<7	Flexible	9	JS1122HF				JS1122HF			10	95
A		<4 <4	Heavy Heavy	6		JS611DF JS610VF	JS711DF	JS610VF			JS610VF	6 5~8	93
METAL		<4	Heavy	6		JS956XHM		JS956XHM			JS956XHM	5~8	96
_≤		<6	Progressive	8	IOTOFILED	JS3456XF		IOTOFILED		JS3456XF	IOTOFILED	6~12	94
_	Wood, chipboard Coolant: dry	<6 <7	Pallet Heavy	8	JS725VFR	JS1111DF		JS725VFR		JS725VFR	JS725VFR	8~12 6	94
WOOD	MAX RPM 2500	<7	Heavy	9		JS1110VF		JS1110VF			JS1110VF	5~8	95
*		<7 <7	Heavy Progressive	9		JS1156XHM JS5678XF		JS1156XHM		JS5678XF	JS1156XHM	5~8 6~12	96 94
		<10	Heavy	12		JS1210VF		JS1210VF		JSSUTOAF	JS1210VF	5~8	94
		<10	Heavy	12		JS1411DF						6	93
	Sheet metals	1/8~3/8 1/8~3/8	Flexible Flexible	6	JS922VF JS1122VF				JS1122HF			10~14 10~14	95 95
	Coolant: cutting oil	1/8~3/8	Flexible	12	JS1222VF				JS1222VF			10~14	95
	MAX RPM 500~2000	1/8~23/32		8		JS3456XF				JS3456XF		6~12	94
		<7 <4	Progressive Flexible	9	JS922VF	JS5678XF				JS5678XF		6~12 10~14	94 95
	Pipes, profiles	<6	Progressive	8		JS3456XF				JS3456XF		6~12	94
	Coolant: cutting oil MAX RPM 1500	<7	Flexible	9	JS1122VF	ICECTOVE			JS1122HF	ICECZOVE		10~14	95
	WAY IN W IOU	<7 <10	Progressive Flexible	9 12	JS1222VF	JS5678XF			JS1222VF	JS5678XF		6~12 10~14	94 95
		<4	Heavy	6		JS611DF	JS711DF					6	93
	Plastic, pipes, profiles Coolant: water	<6 <7	Progressive Heavy	8		JS3456XF JS1111DF				JS3456XF		6~12 6	94
	MAX RPM 500	<7	Progressive	9		JS5678XF				JS5678XF		6~12	93
		<10	Heavy	12		JS1411DF						6	93
	Glass fiber-reinforced	<2 <2-3/8	Heavy Heavy	6 12		JS611DF JS1411DF	JS711DF					6	93
	plastic/epoxy Coolant: water	<2-3/8	Heavy	6		JS1411DF JS610VF		JS610VF			JS610VF	5~8	93
	MAX RPM 500	<4	Heavy	6		JS956XHM		JS956XHM			JS956XHM	5~8	96

Reciprocating Saw Blades Application Chart



RIES	MATERIAL	MATERIAL THICKNESS	LINE	L Inches	FINE Straight	COARSE Straight	FINE Curve	FINE Angle cut	FLUSH Cut	THIN & THICK	DEMOLITION	TPI	PAC
		inches			Fine Straight	Coarse Straight	Fine Curve	Accurate Angle Cut	Flush Cut	THIN &	HARLES		
_		<2-3/8	Heavy	9		JS1111DF						6	9:
MEIAL		<2-3/8	Heavy	9		JS1110VF		JS1110VF			JS1110VF	5~8	9
4	Glass fiber-reinforced	<7	Heavy	9		JS1156XHM		JS1156XHM			JS1156XHM	5~8	9
2	plastic/epoxy	<4	Flexible	6	JS922VF	JS641HM						10~14	95
ğ	Coolant: water	<6 <7	Progressive Flexible	8	JS1122VF	JS3456XF			JS1122HF	JS3456XF		6~12 10~14	9
WOOD	MAX RPM 500	<7	Progressive	9	JSTIZZVF	JS5678XF			JSTIZZHE	JS5678XF		6~12	9
9		<10	Flexible	12	JS1222VF	JOOGIOM			JS1222VF	JOGOTOKI		10~14	1
5		<10	Heavy	12		JS1210VF		JS1210VF			JS1210VF	5~8	1
		1/32~1/8	Flexible	6	JS922AF							24	(
		1/32~1/8	Flexible	9	JS1122AF				JS1122AF			24	
		3/64~5/16	Progressive	6	JS123XF					JS123XF		8~14	
		1/16~5/32	Flexible	6	JS922EF							18	(
		1/16~5/32	Flexible	9	JS1122EF				JS1122EF			18	
	Sheet, perforated metals,	5/64~3/8	Heavy	6	JS925VF						JS925VF	10~14	
	(thin & thick)	5/64~3/8	Heavy	8	JS1025VF						JS1025VF	10~14	!
	Coolant: dry	5/64~3/8	Heavy	9	JS1125VF						JS1125VF	10~14	9
	MAX RPM 500~2000	5/64~3/8 1/8~5/16	Heavy Flexible	12	JS1125VF JS922BF						JS1225VF	10~14 14	97
		1/8~5/16	Flexible	9	JS322BF JS1122BF				JS1122BF			14	3
		5/32~1/2	Heavy	6	JOITEZDE	JS920CF		JS920CF	JOIIZZDE		JS920CF	9	9
		5/32~1/2	Heavy	6		JS955CHM		JS955CHM			JS955CHM	9	
		5/32~1/2	Heavy	9		JS1120CF		JS1120CF			JS1120CF	9	
		5/32~1/2	Heavy	9		JS1155CHM		JS1155CHM			JS1155CHM	9	1
		<4	Flexible	6	JS922AF							24	9
		<4	Flexible	6	JS922EF							18	,
	Dings weefiles thin welled	<4	Progressive	6	JS123XF					JS123XF		8~14	(
	Pipes, profiles, thin-walled (open & closed)	<4	Heavy	6	JS925VF						JS925VF	10~14	(
4	Coolant: dry	<6	Heavy	8	JS1025VF						JS1025VF	10~14	
MEIAL	MAX RPM 500~2000	<7	Flexible	9	JS1122AF				JS1122AF			24	9
		<7	Flexible	9	JS1122EF				JS1122EF		1044051/5	18	!
		<7	Heavy	12	JS1125VF JS1225VF						JS1125VF JS1225VF	10~14 10~14	9
		<4	Heavy Flexible	6	JS1225VF JS922BF						J21272AL	14	1
		<4	Progressive	6	JS123XF					JS123XF		8~14	-
		<4	Heavy	6	JS925VF					JOZZONI	JS925VF	10~14	,
		<4	Heavy	6		JS920CF		JS920CF			JS920CF	9	1
	Pipes, profiles, thick-walled	5/32~1/2	Heavy	6		JS955CHM		JS955CHM			JS955CHM	9	1
	(open & closed) Coolant: dry	<6	Heavy	8	JS1025VF						JS1025VF	10~14	(
	MAX RPM 500~2000	<7	Flexible	9	JS1122BF				JS1122BF			14	,
	11111V 11 111 000 2000	<7	Heavy	9	JS1125VF						JS1125VF	10~14	,
		<7	Heavy	9		JS1120CF		JS1120CF			JS1120CF	9	
		5/32~1/2	Heavy	9		JS1155CHM		JS1155CHM			JS1155CHM	9	
		<10	Heavy	12	JS1225VF					IOAOOVE	JS1225VF	10~14	!
		<4 <4	Progressive	6	JS123XF					JS123XF		8~14	9
	Pipes, profiles (solid)	<4	Flexible Heavy	6	JS922BF	JS920CF		JS920CF			JS920CF	14 9	9
	Coolant: cutting oil	5/32~1/2	Heavy	6		JS955CHM		JS955CHM			JS955CHM	9	-
	MAX RPM 500~2000	<7	Flexible	9	JS1122BF	30300011111		30000011111		JS1122BF	30300011111	14	
		<7	Heavy	9		JS1120CF		JS1120CF			JS1120CF	9	
		5/32~1/2	Heavy	9		JS1155CHM		JS1155CHM			JS1155CHM	9	9
	Plasterboard	<4	Heavy	6	JS641HM	JS611DF	JS711DF					6	99
		<7	Special	9		JS1141HM		JS1141HM				3	
	Fiber cement panels	<8-1/2	Special	12		JS1243HM		JS1243HM				2	1
₹	and a second pulled	<10	Special	12		JS1241HM		JS1241HM				3	!
5		<14	Special	18		JS2243HM		JS2243HM				2	1
SPECIAL		<7	Special	9		JS1141HM		JS1141HM				3	!
7	Porous concrete, red brick	<8-1/2	Special	12		JS1243HM		JS1243HM				2	1
		<10	Special	12		JS1241HM		JS1241HM				3	1
		<14	Special	18		JS2243HM		JS2243HM			1	2	1

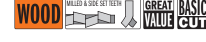
TIP: Using a lubricant can extend blade lifetime up to 500%.

Reciprocating Saw Blades





ORDER NO. Universal shank	SKIN PACK Quantity	L inches	I inches	H inches	K inches	TPI Teeth Per Inch	
JS617K-5	5	6	5	3/4	0.049	3	10





Cuts coarse wood, free of nails (<4"), pruning green wood (diameter <4"), excellent for curved and plunge cutting.

3444K HCS //// Basic //// W00D **TPI** ORDER NO. SKIN PACK L Н K Teeth Per Universal shank Quantity inches inches inches inches Inch 9 0.049 JS1111K-5 5 8 3/4 10

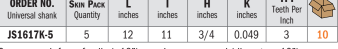
Coarse wood, free of nails (<6-7/8"), firewood (diameter <6-7/8").



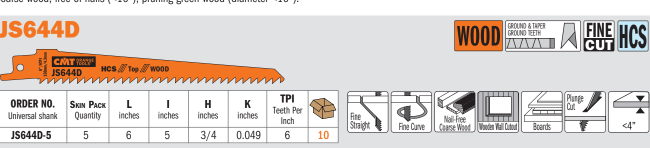




HCS /// Basic /// WOOD



Coarse wood, free of nails (<10"), pruning green wood (diameter <10").



Cuts construction wood (<4"), wooden wall panels (<4"), chipboard, MDF (1/4"~2-3/8"), plywood, plastic (<4"). Special for plunge cutting.



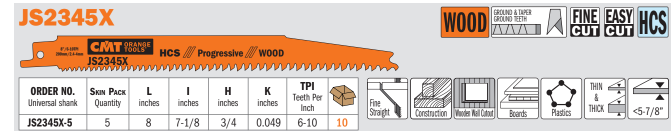




ORDER NO. Universal shank	SKIN PACK Quantity	L inches	inches	H inches	K inches	TPI Teeth Per Inch	
JS1531L-5	5	9-1/2	8-5/8	3/4	0.059	5	10

Coarse wood, free of nails (<7-1/2"), pruning green wood (diameter <7-1/2"), firewood (diameter <7-1/2").





Cuts construction wood (<5-7/8"), chipboard, MDF (1/4"~2-3/8"), plywood, plastic (<6"), wooden wall (<5-7/8"). Effortless fine cutting.



JS611DF











ORDER NO. Universal shank	SKIN PACK Quantity	L inches	inches	H inches	K inches	TPI Teeth Per Inch	
JS611DF-5	5	6	5-1/8	3/4	0.049	6	10



Cuts wood with nails/embedded metal (<4"), plastic profiles (<4"), fiberglass and epoxy (<2"), wood and metal window frames. Special for plunge cutting.





ORDER NO. Universal shank	SKIN PACK Quantity	L inches	I inches	H inches	K inches	TPI Teeth Per	8
JS711DF-5	5	6	5-1/8	1/2	0.049	6	10













Cuts wood with nails/embedded metal (<4"), fiberglass and epoxy (<2"). Excellent for curved cuts.

JS1111DF







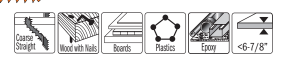






BIM // Heavy // WOOD & METAL

ORDER NO. Universal shank	SKIN PACK Quantity	L inches	I inches	H inches	K inches	TPI Teeth Per Inch	
JS1111DF-5	5	9	8	3/4	0.049	6	10
JS1111DF-20	20	9	8	3/4	0.049	6	5



For cutting wood with nails/embedded metal, chipboard (<6-7/8"), plastic profiles (<6-7/8"), fiberglass and epoxy (<2").

JS1411DF











BIM // Heavy // WOOD & METAL

ORDER NO. Universal shank	SKIN PACK Quantity	L inches	I inches	H inches	K inches	TPI Teeth Per Inch	8
JS1411DF-5	5	12	11	3/4	0.049	6	10









Cuts wood with nails/embedded metal, chipboard (<10"), fiberglass and epoxy (<2-3/8").



ORDER NO. Universal shank	SKIN PACK Quantity	L inches	I inches	H inches	K inches	TPI Teeth Per Inch	
JS610VF-5	5	6	5-1/8	7/8	0.063	5-8	10

















Cuts wood with nails/metal, wood, chipboard (<4"), fiberglass and epoxy (<4"), wood and metal wall cut-outs, (<4"). Excellent for rescue/demolition work.

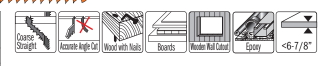


IS1110VF





ORDER NO. Universal shank	SKIN PACK Quantity	L inches	I inches	H inches	K inches	TPI Teeth Per Inch	8
JS1110VF-5	5	9	8	7/8	0.063	5-8	10
JS1110VF-20	20	9	8	7/8	0.063	5-8	5



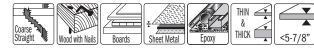
For cutting wood with nails/embedded metal, chipboard (<6-7/8"), fiberglass and epoxy, wood and metal wall cut-outs (<6-7/8"). For rescue and demolition work.

JS1210VF BIM // Heavy // WOOD & METAL **TPI** ORDER NO. L Н K SKIN PACK Teeth Per Universal shank **Ouantity** inches inches inches inches Inch Straight JS1210VF-5 12 11 7/8 0.063 5-8 Cuts wood with nails/embedded metal, wood, chipboard (<10"), fiberglass and epoxy (<10"), wood and metal wall cut-outs (<10").

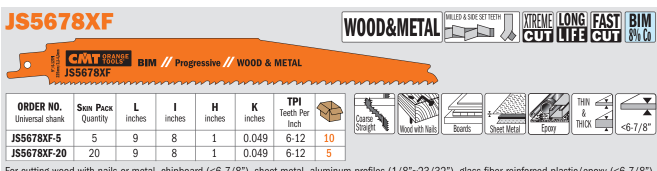




ORDER NO. Universal shank	SKIN PACK Quantity	L inches	Inches	H inches	K inches	TPI Teeth Per Inch	
JS3456XF-5	5	8	7-1/8	3/4	0.049	6-12	10
JS3456XF-20	20	8	7-1/8	3/4	0.049	6-12	5



For cutting wood with nails/embedded metal (<5-7/8"), sheet metal, pipe and aluminum profiles from (1/8"~23/32") in thickness, fiberglass and epoxy (<5-7/8").



For cutting wood with nails or metal, chipboard (<6-7/8"), sheet metal, aluminum profiles (1/8"~23/32"), glass fiber-reinforced plastic/epoxy (<6-7/8").

JS725VFR





ORDER NO. Universal shank	SKIN PACK Quantity	L inches	I inches	H inches	K inches	TPI Teeth Per Inch	8	Fine Straight Accurate Angle Out Pallets Wood with Nais Wooden Wall Cutout THICK \$< <5-7/8
JS725VFR-5	5	8	7-1/8	3/4	0.050	8-12	10	(MOUL WILL Mails) (MOULEM IN MIN COLOUR)
JS725VFR-20	20	8	7-1/8	3/4	0.050	8-12	5	

Special saw blade for pallet repair. Cutting depth <5-7/8". Optimized for reduced vibration.



JS922HF



ORDER NO. Universal shank	SKIN PACK Quantity	L inches	I inches	H inches	K inches	TPI Teeth Per Inch	8
JS922HF-5	5	6	5-1/8	3/4	0.035	10	10



WOOD&METAL







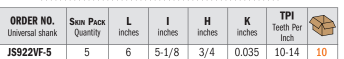
For pallet repair, wood with nails/embedded metal (<4"), sheet metal, pipe, aluminum profiles (1/8"~1/2").

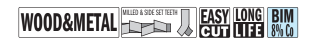


For pallet repair, wood with nails/embedded metal (<6-7/8"), sheet metal, pipe, aluminum profiles (1/8"~1/2"). Flexible flush cutting.

JS922VF

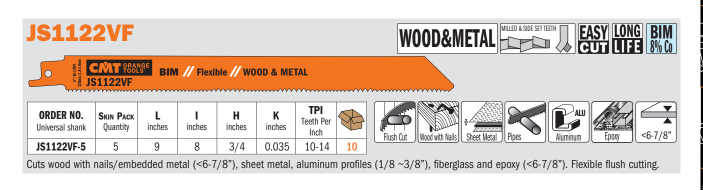






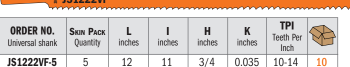


Cuts wood with nails/embedded metal (<4"), sheet metal, pipe and aluminum profiles (1/8"~3/8"), fiberglass and epoxy (<4").

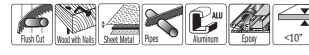








BIM // Flexible // WOOD & METAL



Cuts wood with nails/embedded metal (<10"), sheet metal, aluminum profiles (1/8"~3/8"), fiberglass and epoxy (<10"). Flexible flush cutting.











ORDER NO. Universal shank	SKIN PACK Quantity	L inches	I inches	H inches	K inches	TPI Teeth Per Inch	8
JS956XHM-3	3	6	5-1/8	15/16	0.047	6-8	10



For cutting wood with nails or metal (nails/metal hardness up to 40 HRC), repairing pallets, plasterboard, plastics, glass fiber-reinforced plastic/epoxy, fiber cement (<4"). For rescue and demolition work.













ORDER NO. Universal shank	SKIN PACK Quantity	L inches	I inches	H inches	K inches	TPI Teeth Per Inch	
JS1156XHM-3	3	9	8	15/16	0.047	6-8	10













For cutting wood with nails or metal (nails/metal hardness up to 40 HRC), repairing pallets, plasterboard, plastics, glass fiber-reinforced plastic/epoxy, fiber cement (<6-7/8"). For rescue and demolition work.













ORDER NO. Universal shank	SKIN PACK Quantity	L inches	I inches	H inches	K inches	TPI Teeth Per Inch	
JS955CHM-3	3	6	5-1/8	15/16	0.047	8	10













For cutting thick sheet metal (3/16"~1/2"), pipes & profiles (<4"), plastics, glass fiber-reinforced plastic/epoxy, fiber cement (<4"), wood with nails or metal.









ORDER NO. Universal shank	SKIN PACK Quantity	L inches	I inches	H inches	K inches	TPI Teeth Per Inch	
JS1155CHM-3	3	9	8	15/16	0.047	8	10















For cutting thick sheet metal (3/16"~1/2"), pipes & profiles (<6-7/8"), plastics, glass fiber-reinforced plastic/epoxy, fiber cement (<6-7/8"), wood with nails or metal.

JS920CF



ORDER NO. Universal shank	SKIN PACK Quantity	L inches	I inches	H inches	K inches	TPI Teeth Per Inch	8
JS920CF-5	5	6	5-1/8	7/8	0.063	9	10



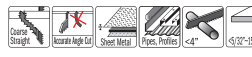












Cuts thick sheet metal (5/32"~15/32"), thick-walled pipe and profiles (<4"). Ideal for pipe cutting, for rescue/demolition work. Powerful coarse cutting.



JS1120CF

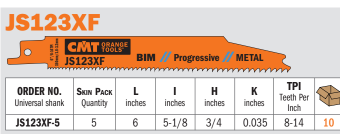




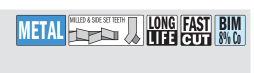
ORDER NO. Universal shank	SKIN PACK Quantity	L inches	inches	H inches	K inches	TPI Teeth Per	
JS1120CF-5	5	9	8	7/8	0.063	9	10
JS1120CF-20	20	9	8	7/8	0.063	9	5



For cutting thick sheet metal (5/32"~15/32"), thick-walled pipe and profiles (<6-7/8"). Ideal for pipe cutters, for rescue/demolition work. Powerful coarse cutting.



Cuts thin sheet metal (3/64"~5/16") pipes and profiles (diameter <4").





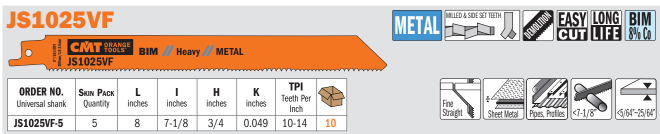


ORDER NO. Universal shank	SKIN PACK Quantity	L inches	I inches	H inches	K inches	TPI Teeth Per Inch	8
JS925VF-5	5	6	5	3/4	0.049	10-14	10





Cuts medium-thick to thick sheet metal (5/64"~25/64"), thin and thick-walled pipe and profiles (<4"). Ideal for demolition work in metal. Fine effortless cutting.



Cuts medium-thick to thick sheet metal (5/64"~25/64"), thin and thick-walled pipe and profiles (<5-7/8"). Ideal for demolition work on metal. Fine effortless cutting.



ORDER NO. Universal shank	SKIN PACK Quantity	L inches	I inches	H inches	K inches	TPI Teeth Per Inch	8
JS1125VF-5	5	9	8	3/4	0.049	10-14	10

Cuts medium-thick to thick sheet metal (5/64"~25/64"), thin and thick-walled pipe and profiles (<6-7/8"). Ideal for demolition work on metal. Fine effortless cutting.









ORDER NO. Universal shank	SKIN PACK Quantity	L inches	I inches	H inches	K inches	TPI Teeth Per Inch	
JS1225VF-5	5	12	11	3/4	0.049	10-14	10



Cuts medium-thick to thick sheet metal (5/64"~25/64"), thin and thick-walled pipe and profiles (<10"). Ideal for demolition work in metal. Fine effortless cutting.



	RDER NO. versal shank	SKIN PACK Quantity	L inches	I inches	H inches	K inches	TPI Teeth Per Inch	
JS9	22BF-5	5	6	5-1/8	3/4	0.035	14	10
JS9	22BF-20	20	6	5-1/8	3/4	0.035	14	5

Cuts thin sheet metal (1/8"~5/16"), thin pipe and profiles (diameter <4"). Fine effortless cutting.



ORDER NO. Universal shank	SKIN PACK Quantity	L inches	inches	H inches	K inches	TPI Teeth Per Inch	8
JS1122BF-5	5	9	8	3/4	0.035	14	10
JS1122BF-20	20	9	8	3/4	0.035	14	5



Cuts thin sheet metal (1/8"~5/16"), thin pipe and profiles (diameter <6-7/8"). Fine effortless cutting. Flexible flush cuts.



BIM // Flexible // METAL

JS922EF-20 20 0.035 5 6 5-1/8 3/4 18

Cuts thin sheet metal (1/16"~5/32"), pipe and profiles (diameter <4").





LONG FAST

















ORDER NO. Universal shank	SKIN PACK Quantity	L inches	I inches	H inches	K inches	TPI Teeth Per Inch	8
JS1122EF-5	5	9	8	3/4	0.035	18	10
JS1122EF-20	20	9	8	3/4	0.035	18	5















Cuts thin sheet metal $(1/16"\sim5/32")$, pipe and profiles (diameter <6-7/8"). Flexible flush cuts.



JS922AF

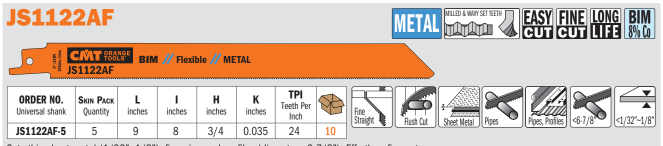


ORDER NO. Universal shank	SKIN PACK Quantity	L inches	I inches	H inches	K inches	TPI Teeth Per Inch	
JS922AF-5	5	6	5-1/8	3/4	0.035	24	10





Cuts thin sheet metal $(1/32^{\circ} \sim 1/8^{\circ})$, fine pipe and profiles (diameter <4"). Effortless fine cuts.



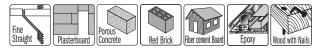
Cuts thin sheet metal (1/32"~1/8"), fine pipe and profiles (diameter <6-7/8"). Effortless fine cuts.



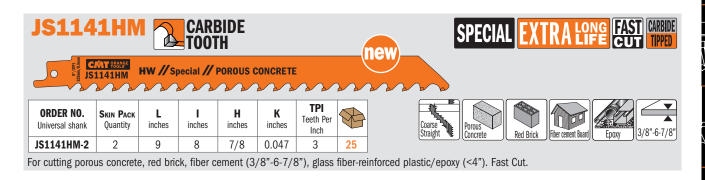


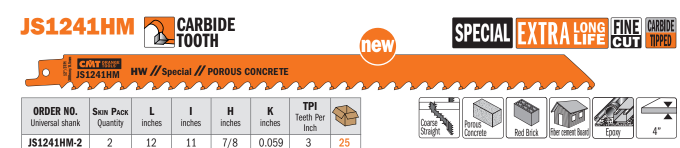


ORDER NO. Universal shank	SKIN PACK Quantity	L inches	I inches	H inches	K inches	TPI Teeth Per Inch	8
JS641HM-2	2	6	5-1/8	3/4	0.047	6	25



Cuts porous concrete, red brick, fiber cement, plasterboard, fiber-reinforced plastic and epoxy (<4"), wood & nails, ETERNIT®, MDF.

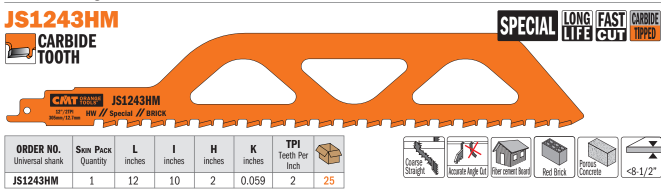




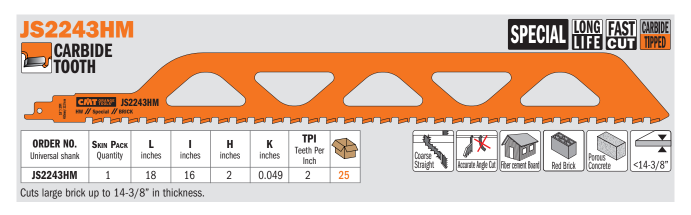
For cutting porous concrete, red brick, fiber cement (3/8"-10"), glass fiber-reinforced plastic/epoxy (<4"). Fast Cut.

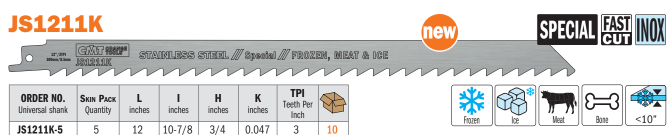
99





Cuts medium-sized brick up to 8-1/2" in thickness.

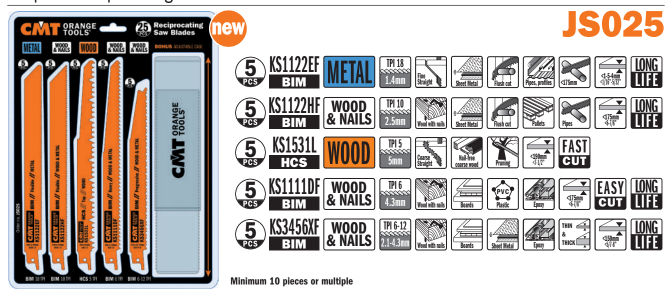




Ideal for sectioning and cutting meat, bone, frozen products and ice up to 10" in thickness.

25-piece Reciprocating Saw Blade Set

100



QUALITY MATERIALS FOR OUTSTANDING PERFORMANCE

State-of-the-art processes and high-tech machinery are behind all of our jig saw blades. Composed of three different materials, they're specifically designed to make precise cuts on soft & hardwood, plywood, OSB, laminates, plastics, HPL, multiplex panels, metals, ferrous and non-ferrous materials, aluminum, fiberglass and stainless steel. And the best part, they're built to last!







Premium bi-metal with 8% Cobalt provides superb results and guarantees long life when cutting metal, non-ferrous, plastic and wood with nails.



For cutting harder materials, such as metals, aluminum and non-ferrous metals.



For cutting fiber cement board, brick, porous concrete, plasterboard, MDF, fiberglass and ETERNIT®.

THE RIGHT BLADE FOR THE BEST RESULTS!

Quick reference charts and pictograms help you choose the right blade for your application.











BIM // Fine // WOOD & METAL









































Guide to choosing the most suitable jig saw blade



SERIES	MATERIAL	THICKNESS	LINE	FINE STRAIGHT	COARSE STRAIGHT	FINE CURVE	COARSE CURVE	PAGE
		inches		Fine Straight	Coarse Straight	Fine Curve	Coarse Curve	
	Softwood	1,5~15	Fine			JT101A0		104
		2~15	Basic			JT119B0		103
		3~65	Fine, Splinter-Free	JT234X				105
		3~30	Fine	JT101B				105
		3~30	Fine, Splinter-Free	JT101BR				104
		4~60	Basic		JT111C		ITO44D ITO44DDO	103
		5~60 5~100	Fast Fast		JT144D JT344D		JT244D - JT244DDC	103 104
		7~55	Fine	JT101D	J1344D			104
		7~65	Fine	JT301CD - JT318VF				105
	Hardwood	1,5~15	Fine			JT101A0		104
		3~30	Fine	JT101B				104
		3~30	Fine, Splinter-Free	JT101BR				104
		3~65	Fine, Splinter-Free	JT234X				105
		5~60	Fast		JT144D		JT244D - JT244DDC	103
		5~100	Fast		JT344D			104
		7~55	Fine	JT101D JT301CD - JT318VF				105
	OSB	7~65 2~15	Fine Basic	1120TCD - 112T9AL		JT119B0		105 103
	ОЗВ	3~30	Fine	JT101B		1111300		105
		4~60	Basic	311015	JT111C			103
		5~60	Fast		JT144D		JT244D - JT244DDC	103
WOOD		7~55	Fine	JT101D - JT318VF				105
9	Plywood	1,5~15	Fine			JT101A0		104
>		2~15	Basic			JT119B0		103
		3~30	Fine	JT101B				104
		3~30	Fine, Splinter-Free	JT101BR				104
		3~65 4~60	Fine, Splinter-Free	JT234X - JT318VF	JT111C			105 103
		5~60	Basic Fast		JT144D		JT244D - JT244DDC	103
		5~100	Fast		JT344D		31244D - 31244DDC	103
		7~55	Fine	JT101D - JT318VF	310112			105
	Construction Wood	<30	Fine	JT101B				104
		3~65	Fine, Splinter-Free	JT234X				105
		<100	Fast		JT344D			104
		<135	Fast		JT144D			103
	Chipboard	2~15	Basic	174047		JT119B0		103
		3~30	Fine Colintor Free	JT101B		JT101A0		104
		3~65 4~60	Fine, Splinter-Free Basic	JT234X - JT318VF	JT111C			105 103
		5~60	Fast		JT144D		JT244D - JT244DDC	103
	Laminated panels	1,5~15	Fine		312440	JT101A0	JIETTO JIETTODO	104
	Kitchen Tops	1,5~15	Fine, Long Life	JT101BIF				105
	Worktops	3~30	Fine	JT101B				104
		3~30	Fine, Splinter-Free	JT101BR				104
		3~65	Fine, Splinter-Free	JT234X				105
	Sheet metals	1~3	Basic Foot Long Life	JT118A		JT218A	-	106
		1,5~10 2,5~6	Fast, Long Life Basic	JT123X - JT318VF JT118B			-	106, 105 106
A	Aluminum, non-ferrous	<30	Fast	JT127D				106
METAL	Aluminum, non-terrous	1,5~10	Fast	JT123X - JT318VF				106, 105
Σ	Pipes	<30	Fast	JT123X - JT318VF				106, 105
	Inox Sheets	1,5~3	Fast	JT123X - JT318VF				106, 105
	Sandwich Material	<120	Fast, Flexible	JT718BF				106
2	GRP (Fiberglass)	<30	Fast	JT127D				106
PLASTIC	Plastic (PP, PE, PVC, PA, PS)	<30	Fine	JT101D				105
Ž		<30	Fast	JT123X			-	106
•	Disatorhoord	7~65	Fine	JT301CD - JT318VF	IT4.44.085		-	105
	Plasterboard	5~50 5~80	Special Special		JT141HM JT341HM		-	107 107
SPECIAL	GRP (Fiberglass)	5~80 <80	Special		JT341HM JT341HM		+	107
$\overline{\mathbf{c}}$	Fiber cement boards	5~50	Special		JT141HM			107
H	volitone soulus	5~80	Special		JT341HM			107
S	Carton, Leather, Rubber	<100	Special	JT313AW				107
	Soft Tile, Cast Iron	5~10	Special	JT150RF				107



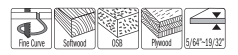
JT119B0

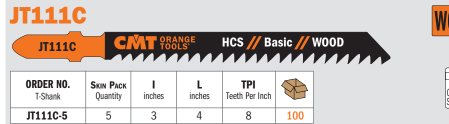
JT119B0 HCS // Basic // W00D

ORDER NO. T-Shank	SKIN PACK Quantity	l inches	L inches	TPI Teeth Per Inch	8
JT119B0-5	5	2	3	12	100

Curve cuts on softwood (5/64"~19/32"), plywood, OSB.

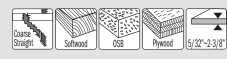






Fast coarse cuts on softwood (5/32"~2-3/8"), plywood, OSB.

WOOD MILLED & SIDE SET TEETH VALUE GUTT HCS



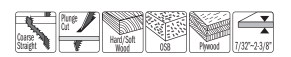
JT144D

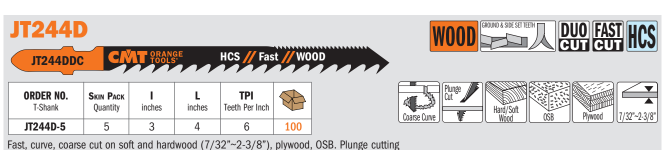


ORDER NO. T-Shank	SKIN PACK Quantity	I inches	L inches	TPI Teeth Per Inch	8
JT144D-5	5	3	4	6	100
JT144D-25	25	3	4	6	10
JT144D-100	100	3	4	6	4

Very fast cuts, straight and coarse, on hard/softwood (7/32"~2-3/8"), plywood, OSB. Plunge cutting.







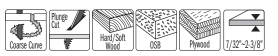
JT244DDC



ORDER NO. T-Shank	SKIN PACK Quantity	l inches	L inches	TPI Teeth Per Inch	8
JT244DDC-5	5	3	4	6	100

Fast, curve, coarse cut on soft and hardwood (7/32"~ 2-3/8"), plywood, OSB. Plunge cutting. Special "DUO" (double) cuts for fast curve cutting.





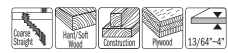




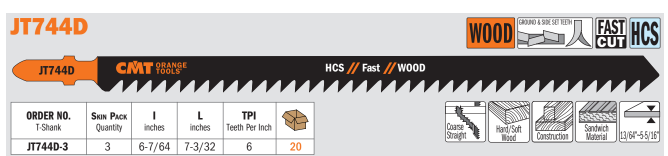


HCS Fast WOOD JT344D

ORDER NO. T-Shank	SKIN PACK Quantity	l inches	L inches	TPI Teeth Per Inch	
JT344D-5	5	4-1/2	5-1/2	6	100



Very fast cuts, straight and coarse on thick construction timber, hard/softwood (13/64"~4"), plywood, OSB.



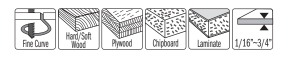
Very fast cuts, straight and coarse on thick construction timber, hard/softwood (13/64"~5-5/16") and sandwich material.

JT101AO

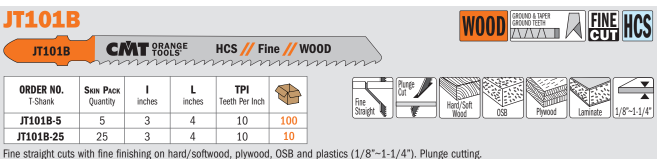


ORDER NO. T-Shank	SKIN PACK Quantity	l inches	L inches	TPI Teeth Per Inch	8
JT101A0-5	5	2	3	20	100





Curved cuts, fine finishing on both sides of surface on hard/softwood, plywood, chipboard, MDF, double sided laminates (1/16"~3/4").

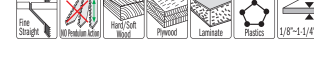


JT101BR



ORDER NO. T-Shank	SKIN PACK Quantity	l inches	L inches	TPI Teeth Per Inch	8
JT101BR-5	5	3	4	10	100
JT101BR-25	25	3	4	10	10



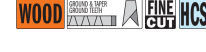


Straight cuts, fine finishing on upper side, hard/softwood, plywood, OSB, laminated panels, plastics (1/8"~1-1/4"). Reverse tooth.

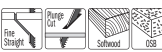


JT101D





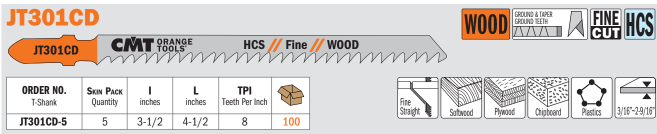
ORDER NO. T-Shank	SKIN PACK Quantity	I inches	L inches	TPI Teeth Per Inch	8
JT101D-5	5	3	4	6	100







Straight cuts, fine finishing on upper side, on hard/softwood, plywood, OSB, laminates and plastics (1/4"~2-3/8"). Plunge cutting.



Straight cuts, good finishing, on hard/softwood, plywood, laminates and plastics (3/16"~2-9/16").

JT234X



ORDER NO. T-Shank	SKIN PACK Quantity	l inches	L inches	TPI Teeth Per Inch	8
JT234X-5	5	3-1/2	4-1/2	8-12	100













Extra-clean straight cuts, splinter-free finish, on hard/softwood, plywood, OSB, laminates (1/8"~2-9/16").





ORDER NO.	SKIN PACK	I	L	TPI	
T-Shank	Quantity	inches	inches	Teeth Per Inch	
JT101BIF-5	5	2-5/16	3-1/4	15	100

Splinter-free cuts. Special for all laminates, HPL and multiplex panels (1/16"~5/8").

LONG SPLINTER FINE BIM 8% CO



JT318VF

JT318VF

CMT ORANGE BIM // Fine // WOOD & METAL



	DER NO. T-Shank	SKIN PACK Quantity	l inches	L inches	TPI Teeth Per Inch	
JT3	18VF-5	5	4-3/8	5-1/4	10-15	100











Straight cuts on wood with nails/metal, chipboard and laminate (<2-3/8"), sheet metal, aluminum profiles (1/8"-23/32"), glass fiber reinforced plastic/epoxy (<2-3/8").

JT118A





CMT ORANGE HSS // METAL

ORDER NO. T-Shank	SKIN PACK Quantity	l inches	L inches	TPI Teeth Per Inch	8
JT118A-5	5	2	3	21	100

Straight cuts on thin sheet metals, ferrous and non-ferrous (3/64"~1/8").







JT218A

JT218A	CN	ORANG	ge HSS	// METAL	m
ORDER NO. T-Shank	SKIN PACK Quantity	I inches	L inches	TPI Teeth Per Inch	8
JT218A-5	5	2	3	21	100

Curve cuts on thin sheet metals, ferrous and non-ferrous (3/64"~1/8").





JT118B



ORDER NO. T-Shank	SKIN PACK Quantity	inches	L inches	TPI Teeth Per Inch	8
JT118B-5	5	2	3	12	100

Straight cuts on medium-thick metals, ferrous and non-ferrous $(1/8^{\circ}\sim1/4^{\circ})$.









ORDER NO. T-Shank	SKIN PACK Quantity	I inches	L inches	TPI Teeth Per Inch	8
JT123X-5	5	3	4	10-21	100











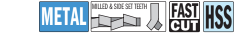


Straight cuts on thin to thick sheet metals (1/16"~3/8"), pipes, profiles in plastic and aluminum (<1-1/4"), stainless steel (1/16"~1/8").

JT127D



ORDER NO. T-Shank	SKIN PACK Quantity	l inches	L inches	TPI Teeth Per Inch	8
JT127D-5	5	3	4	8	100



Fine Straight	Sheet Metal	Aluminum	Plastics	Pipes, Profiles	Fiberglass
	1/8"~5/8"	<1-1/4"	<1-1/4"	<1-1/4"	1/8"~5/8"

Special for aluminum, thin to thick (1/8"~5/8"), pipes and profiles, (<1-1/4") including plastic, fiberglass and epoxy.

JT718BF



Special for sandwich materials & solid surfaces (<4-3/4").



JT141HM







ORDER NO. T-Shank	SKIN PACK Quantity	l inches	L inches	TPI Teeth Per Inch	8
JT141HM-3	3	3	4	6	50



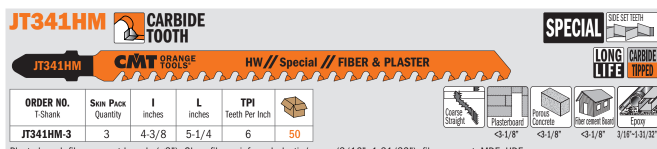








Plasterboard, fiber cement boards (<2"). Fiberglass/Epoxy (3/16"~3/4"), ETERNIT®, MDF, HDF.



Plasterboard, fiber cement boards (<3"). Glass fiber reinforced plastic/epoxy (3/16"~1-31/32"), fiber cement, MDF, HDF.













SPECIAL HCS



Cardboard, polystyrene, carpet, leather, rubber, fiberglass thermal insolation panels (<4").

L

inches

3-1/4



JT313AW-3



ORDER NO.

T-Shank

JT150RF-3

JT150RF

CMT ORANGE HW // Special // CERAMIC

100





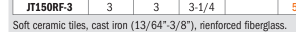






15 Sets in End-cap display





I

inches

JT016 16-piece Jig Saw Blade Set

SKIN PACK

Quantity















(minimum 15 pieces or multiple) CAT DRANGE 16 JIG SAW

An assortment of 16 Jig Saw Blades featuring the 10 most popular blades for a variety of cutting needs:

- wood and timber (straight, curve cuts, course cutting and finishing);
- plasterboard, fiber cement, fiberglass, epoxy resins, and panels such as ETERNIT®;
- metal and sheet metal both thick and thin;
- stainless steel;
- aluminum and plastics.

107



ACCESSORIES FOR MULTI-CUTTERS

PRODUCTS	PAGE
STARLOCK®/STARLOCKPLUS®/STARLOCKMA	X® Arbors
Radial Circular Saw Blades	113
Plunge & Flush-Cut for Wood	114
Precision Cut Japanese Toothing for Wood	114~116
Plunge & Flush-Cut for Wood & Nails	116~118
Blade for Wood & Metal	118-119
Blade for Metal	119
Radial Saw Blade for Masonry	120
Rasp for Masonry	121
Scraper for all Materials	122
Special Multi-Cutters & Set	123
Polishing Fleece	124
Sandpaper for Wood	124



126-127 Plunge & Flush-Cut for Wood Radial Saw Blade for Wood 128 Plunge & Flush-Cut for Wood & Metal 128~130 Radial Saw Blade for Wood & Metal 130 Scraper for all Materials 131 131-132 Radial Saw Blade for Masonry 132-133 Rasp for Masonry **Grout & Mortar Remover for Masonry** 133 **Polishing Fleece** 133

Universal/SuperCut Arbors





Sandpaper for Wood



Multipurpose Sets for Multi-Cutters









133

134

MAXIMIZING YOUR WORK PERFORMANCE



HIGH CARBON STEEL for cutting wood and plastic.



and plastic.

BI-METAL WITH 8% COBALT for cutting metal, nail embedded wood



BI-METAL WITH 8% COBALT WITH TITANIUM COATING

for cutting metal, nail embedded wood and plastic, providing extreme performance and 30% longer lifetime.



TUNGSTEN CARBIDE TIPPED

for cutting wood, screws and nails, fiber cement board, plasterboard, plastic, sheet metal, copper, aluminium and stainless steel. Doubles tool lifetime.



TUNGSTEN CARBIDE GRIT COATED

for routing joints and grooves, smaller cutouts, and routing recesses in a variery of materials: tiles, plasterboard, porous concrete, construction materials, epoxy and fiberglass.



DIAMOND GRIT COATED

for routing joints and grooves, smaller cutouts, and routing recesses in a variety of materials: tiles, plasterboard, porous concrete, construction materials, epoxy and fiberglass. Extreme performance and longer lifetime.



Sawing & Cutting





















SCRAPING & CUTTING



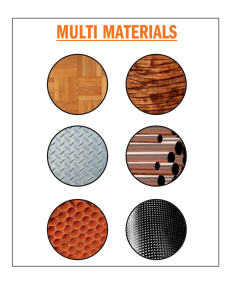




ROUTING & GRINDING







SANDING, CLEANING & POLISHING





APPLICATIONS

- ·SANDING
- ·SAWING
- · GROUTING
- · PLASTIC CUTTING
- · CARPET REMOVAL
- · PLUNGE CUTTING
- · WOOD CUTTING
- · SAWING LAMINATE & HARDWOOD FLOORING
- · TUBE TRIMMING & CUTTING
- · NAIL CUTTING



THE RIGHT BLADE FOR THE BEST RESULTS!

Quick reference charts and pictograms help you choose the right blade for your application.

WOOD&NAILS

WOOD

全工工事

HCS

WOOD&METAL



METAL



MULTI-MAT



MASONRY



STARLOCK®: THE NEW SYSTEM FOR MULTI-CUTTER POWER TOOLS

STARLOCK® enables extremely reliable and fast accessory changes in a record time of less than 3 seconds. It also guarantees a secure fit and therefore maximum power transfer. The result: up to around 35% faster performance depending on the accessory, noticeably improved precision and reduced noise.

To protect the individual tools from overload and damage, the system is divided into 3 performance classes: **STARLOCK®**, **STARLOCKPLUS®** and **STARLOCKMAX®**. The performance potential of a multi-cutter tool can only be fully exploited with the right accessories.

The exceptional quality and service life of our accessories combined with the perfect results delivers excellent value for money.

STARLOCK STARLOCK PLUS STARLOCK MAX **POWERTOOL COMPATIBILITY CHART FOR CMT MULTI-CUTTER ACCESSORIES AEG®** BOSCH® **CMT®** CRAFTSMAN® **DEWALT®** DREMEL® **EINHELL®** FEIN® MULTITALENT®/MULTIMASTER® FEIN® SUPERCUT AUTOMOTIVE/CONSTRUCTION FESTOOL® VECTURO® HITACHI® MAKITA® METABO® MILWAUKEE® RIDGID® ROCKWELL® RYOBI® SKIL® **WORX®**

Some brands may require an adapter



OMF113 STARLOCK

GWT PRANCE OMF113 HCS / 85mm 3-3/8"

3-3/8" RADIAL SAW BLADE FOR SOFT MATERIALS, SEGMENTED











ORDER NO. STARLOCK®	Раск Quantity	W inches	K inches	TS inches	TPI Teeth Per Inch	
OMF113-X1	1 in clamshell	3-3/8	1/32	1/16	17	100
OMF113-X5	5 in clamshell	3-3/8	1/32	1/16	17	15

OMF106 STARLOCK

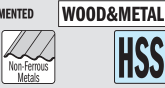


3-3/8" RADIAL SAW BLADE FOR WOOD&METAL, SEGMENTED



















ORDER NO. STARLOCK®	Раск Quantity	W inches	K inches	TS inches	TPI Teeth Per Inch	
OMF106-X1	1 in clamshell	3-3/8	1/64	3/64	19	100
OMF106-X5	5 in clamshell	3-3/8	1/64	3/64	19	50

OMF174 STARLOCK



3-3/8" CIRCULAR SAW BLADE FOR WOOD&METAL













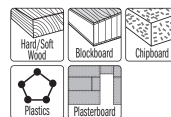
ORDER NO. STARLOCK®	Pack Quantity	W inches	K inches	TS inches	TPI Teeth Per Inch	R.
OMF174-X1	1 in clamshell	3-3/8	1/32	3/64	20	100
OMF174-X5	5 in clamshell	3-3/8	1/32	3/64	20	50



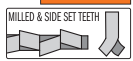
OMF133 STARLOCK



1-3/8" PLUNGE CUT BLADE FOR WOOD



WOOD





ORDER NO. STARLOCK®	Раск Quantity	W inches	l inches	TS inches	TPI Teeth Per Inch	
OMF133-X1	1 in clamshell	1-3/8	2	1/16	18	70
OMF133-X5	5 in clamshell	1-3/8	2	1/16	18	34
OMF133-X50	50 in masterpack	1-3/8	2	1/16	18	8

OMF126 STARLOCK



1-3/8" PRECISION CUT BLADE WITH JAPANESE TOOTHING FOR WOOD

















ORDER NO. Starlock®	PACK Quantity	W inches	inches	TS inches	TPI Teeth Per Inch	
OMF126-X1	1 in clamshell	1-3/8	2	1/16	14	70
OMF126-X5	5 in clamshell	1-3/8	2	1/16	14	34
OMF126-X50	50 in masterpack	1-3/8	2	1/16	14	8

JAPANESE TOOTHING

OMF233 STARLOCK



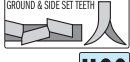


114

1-3/4" PRECISION CUT BLADE WITH JAPANESE TOOTHING FOR WOOD







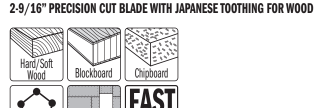


ORDER NO. STARLOCK®	Раск Quantity	W inches	l inches	TS inches	TPI Teeth Per Inch	
OMF233-X1	1 in clamshell	1-3/4	2	1/16	14	70
OMF233-X5	5 in clamshell	1-3/4	2	1/16	14	34
OMF233-X50	50 in masterpack	1-3/4	2	1/16	14	8





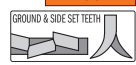
OMF230 STARLOCK











WOOD



Plastics	Plasterboard
400 ED 114	

FAST
CUT

ORDER NO. Starlock®	Раск Quantity	W inches	l inches	TS inches	TPI Teeth Per Inch	8
OMF230-X1	1 in clamshell	2-9/16	2	1/16	14	70
OMF230-X5	5 in clamshell	2-9/16	2	1/16	14	34
OMF230-X50	50 in masterpack	2-9/16	2	1/16	14	8



JAPANESE TOOTHING

OMF205 STARLOCK





Plasterboard





1-3/8" PRECISION CUT BLADE WITH JAPANESE TOOTHING FOR WOOD









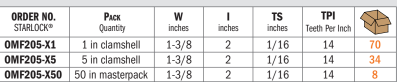
WOOD

GROUND & SIDE SET TEETH









JAPANESE TOOTHING

Reduced tooth height for longer lifetime

OMF232 STARLOCK



1-3/4" PRECISION CUT BLADE WITH JAPANESE TOOTHING FOR WOOD













WOOD



115

ORDER NO. STARLOCK®	Pack Quantity	W inches	I inches	TS inches	TPI Teeth Per Inch	
OMF232-X1	1 in clamshell	1-3/4	2	1/16	14	70
OMF232-X5	5 in clamshell	1-3/4	2	1/16	14	34
OMF232-X50	50 in masterpack	1-3/4	2	1/16	14	8



JAPANESE TOOTHING

Reduced tooth height for longer lifetime



OMF229 STARLOCK

















ORDER NO. STARLOCK®	Pack Quantity	W inches	I inches	TS inches	TPI Teeth Per Inch	
OMF229-X1	1 in clamshell	2-9/16	2	1/16	14	70
OMF229-X5	5 in clamshell	2-9/16	2	1/16	14	34
OMF229-X50	50 in masterpack	2-9/16	2	1/16	14	8



JAPANESE TOOTHING

Reduced tooth height for longer lifetime

STARLOCK PLUS 2-9/16" PRECISION CUT BLADE WITH JAPANESE TOOTHING FOR WOOD





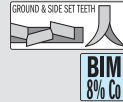














ORDER NO. STARLOCKPLUS®	Раск Quantity	W inches	inches	TS inches	TPI Teeth Per Inch	8
OMF208-X1	1 in clamshell	2-9/16	2	1/16	14	70
OMF208-X5	5 in clamshell	2-9/16	2	1/16	14	34
OMF208-X50	50 in masterpack	2-9/16	2	1/16	14	8



JAPANESE TOOTHING

Reduced tooth height for longer lifetime

OMF184 STARLOCK

3/8" PLUNGE CUT BLADE FOR WOOD & NAILS























ORDER NO. Starlock®	PACK Quantity	W inches	l inches	TS inches	TPI Teeth Per Inch	
OMF184-X1	1 in clamshell	3/8	1-3/16	1/16	18	70
OMF184-X1	1 in clamshell	3/8	1-3/16	1/16	18	34
OMF184-X50	50 in masterpack	3/8	1-3/16	1/16	18	8



OMF183 STARLOCK 13/16" PLUNGE CUT BLADE FOR WOOD & NAILS



Fiberglass

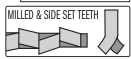
















ORDER NO. Starlock®	PACK Quantity	W inches	inches	TS inches	TPI Teeth Per Inch	
OMF183-X1	1 in clamshell	13/16	1-11/32	1/16	18	70
OMF183-X5	5 in clamshell	13/16	1-11/32	1/16	18	34
OMF183-X50	50 in masterpack	13/16	1-11/32	1/16	18	8

OMF160 STARLOCK

1-3/8" PLUNGE CUT BLADE FOR WOOD & NAILS

Plastics

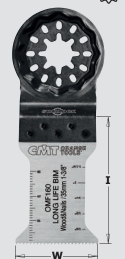














ORDER NO. STARLOCK®	Pack Quantity	W inches	l inches	TS inches	TPI Teeth Per Inch	
OMF160-X1	1 in clamshell	1-3/8	2	1/16	18	70
OMF160-X5	5 in clamshell	1-3/8	2	1/16	18	34
OMF160-X50	50 in masterpack	1-3/8	2	1/16	18	8



Watch the video on



OMF221 STARLOCK

2" PLUNGE CUT BLADE FOR WOOD & NAILS







WOOD&NAILS
MILLED & SIDE SET TEETH
DIM

BI	M
8%	Co

ORDER NO. STARLOCK®	Раск Quantity	W inches	I inches	TS inches	TPI Teeth Per Inch	
OMF221-X1	1 in clamshell	2	2	1/16	18	70
OMF221-X5	5 in clamshell	2	2	1/16	18	34
OMF221-X50	50 in masterpack	2	2	1/16	18	8



STARLOCK



2-9/16" PLUNGE CUT BLADE FOR WOOD & NAILS











WOOD&NAILS

MILLED & SIDE SET TEETH

	0	N	G
L		F	E

ORDER NO. Starlock®	Pack Quantity	W inches	l inches	TS inches	TPI Teeth Per Inch	
OMF228-X1	1 in clamshell	2-9/16	2	1/16	18	70
OMF228-X5	5 in clamshell	2-9/16	2	1/16	18	34
OMF228-X50	50 in masterpack	2-9/16	2	1/16	18	8

OMF161 STARLOCK PLUS 2-9/16" PLUNGE CUT BLADE FOR WOOD & NAILS



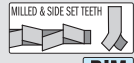














	0	N	G
		F	E
Ī			

ORDER NO. STARLOCKPLUS®	Раск Quantity	W inches	l inches	TS inches	TPI Teeth Per Inch	
OMF161-X1	1 in clamshell	2-9/16	2	1/16	18	70
OMF161-X5	5 in clamshell	2-9/16	2	1/16	18	34
OMF161-X50	50 in masterpack	2-9/16	2	1/16	18	8

OMF222 STARLOCK



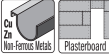
















WOOD&METAL

MILLED & WAVY SET TEETH

Non-Ferrous Metals Sheet Metal LONGER LIFE

ORDER NO. STARLOCK®	PACK Quantity	W inches	inches	TS inches	TPI Teeth Per Inch	8
OMF222-X1	1 in clamshell	1-1/8	2-11/64	1/16	18	70
OMF222-X5	5 in clamshell	1-1/8	2-11/64	1/16	18	34
OMF222-X50	50 in masterpack	1-1/8	2-11/64	1/16	18	8

WAVY UNIVERSAL TOOTHING



OMF223 STARLOCK 1-3/4" PLUNGE CUT BLADE FOR WOOD & METAL





Non-Ferrous Metals















WOOD&METAL



ORDER NO. Starlock®	Pack Quantity	W inches	I inches	TS inches	TPI Teeth Per Inch	
OMF223-X1	1 in clamshell	1-3/4	2-11/64	1/16	18	70
OMF223-X5	5 in clamshell	1-3/4	2-11/64	1/16	18	34
OMF223-X50	50 in masterpack	1-3/4	2-11/64	1/16	18	8

LONGER LIFE



OMF157 STARLOCK



1-3/16" PLUNGE CUT BLADE FOR METAL









ORDER NO. STARLOCK®	Pack Quantity	W inches	l inches	TS inches	TPI Teeth Per Inch	
OMF157-X1	1 in clamshell	1-3/16	2	3/64	21	70
OMF157-X5	5 in clamshell	1-3/16	2	3/64	21	34
OMF157-X50	50 in masterpack	1-3/16	2	3/64	21	8

OMF237 STARLOCK PLUS 1-1/4" CARBIDE + TIN COATING PLUNGE & FLUSH-CUT FOR METAL



LONGER LIFE





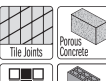
ORDER NO. STARLOCKPLUS®	Раск Quantity	W inches	l inches	TS inches	TPI Teeth Per Inch	8
OMF237-X1	1 in clamshell	1-1/4	2-3/8	3/64	21	70



OMF118 STARLOCK



2-15/16" CARBIDE GRIT RADIAL SAW BLADE, SEGMENTED





ORDER NO. STARLOCK®	Pack Quantity	W inches	K inches	8
OMF118-X1	1 in clamshell	2-15/16	3/32	80
OMF118-X5	5 in clamshell	2-15/16	3/32	40

Solid Brick

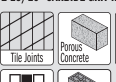
MASONRY



OMF125 STARLOCK



2-15/16" CARBIDE GRIT RADIAL SAW BLADE, SEGMENTED





ORDER NO. STARLOCK®	Pack Quantity	W inches	K inches	
OMF125-X1	1 in clamshell	2-15/16	3/64	100
OMF125-X5	5 in clamshell	2-15/16	3/64	40

Solid Brick

MASONRY



OMF114 STARLOCK



2-15/16" DIAMOND COATED RADIAL SAW BLADE, SEGMENTED





Trass Epoxy















OMF002 STARLOCK PLUS



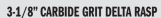
1-3/4" CARBIDE GRIT FINGERTIP RASP -DOUBLE-SIDED

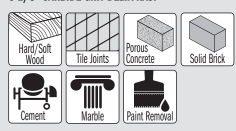


ORDER NO.	Раск	W	l	8
STARLOCKPLUS®	Quantity	inches	inches	
OMF002-X1	1 in clamshell	1-5/16	1-3/4	250

MASONRY CARBDE GRIT







ORDER NO.	Раск	W	8
Starlock®	Quantity	inches	
OMF001-X1	1 in clamshell	3-1/8	250

MASONRY

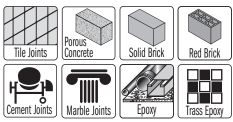


OMF243 STARLOCK MAX

W



2-3/8" DIAMOND COATED SAW BLADE, SEGMENTED





ORDER NO. Starlockmax®	Pack Quantity	W inches	K inches	
OMF243-X1	1 in clamshell	2-3/8	3/32	115



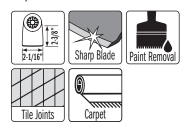




OMF226 STARLOCK



2-1/16" RIGID SCRAPER BLADE FOR ALL MATERIALS



ORDER NO. STARLOCK®	Pack Quantity	W inches	K inches	8
OMF226-X1	1 in clamshell	2-1/16	1/32	100

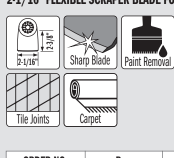
MULTI-MAT



OMF165 STARLOCK



2-1/16" FLEXIBLE SCRAPER BLADE FOR ALL MATERIALS



ORDER NO. STARLOCK®	Pack Quantity	W inches	K inches	
OMF165-X1	1 in clamshell	2-1/16	1/64	100

MULTI-MAT



OMF245 STARLOCK



2-3/4" "MUSHROOM-SHAPED" CUTTING BLADE FOR ALL MATERIALS





ORDER NO. STARLOCK®	Pack Quantity	W inches	K inches	
OMF245-X5	1 in clamshell	2-3/4	1/64	50

MULTI-MAT





OMF201 STARLOCK PLUS



5/8" ANGLED GOUGING BLADE



ORDER NO. STARLOCKPLUS® OMF201-X1





1 in clamshell

Cleats & C	urves			
PACK Quantity	K	W	inches	R

5/8

7/16

5/32

SPECIAL



OMF251 STARLOCK



1-5/8" MULTI-KNIFE WITH THREE CUTTING EDGES, SEGMENTED













ORDER NO. Starlock®	Pack Quantity	W inches	l inches	
OMF251-X1	1 in clamshell	1-5/8	1-5/8	70

SPECIAL



OMF-X4 STARLOCK



4 piece General Purpose Set for Multi-Cutters

- 2 blades with Japanese Toothing for all wood products, blockboard, plasterboard and plastics.

2 blades in BIM for all wood products, blockboard, plaster-

board, fiberglass, epoxy resin and soft plastics. Excellent for cutting wood with embedded nails up to 5mm in diameter and even masonry, like porous concrete.

WOOD

WOOD&NAILS



ORANGE TOOLS

ORDER NO.	Pack Quantity	Material	W inches	l inches	TS inches	TPI
OMF126-X1	1	HCS	1-3/8	2	1/16	14
OMF160-X1	1	BIM	1-3/8	2	1/16	18
OMF221-X1	1	BIM	2	2	1/16	18
OMF230-X1	1	HCS	2-9/16	2	1/16	14





OMF136 STARLOCK

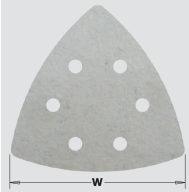


3-5/8" DELTA SANDING PAD. PERFORATED



ORDER NO.	Раск	W	8
Starlock®	Quantity	inches	
OMF136-X1	1 in clamshell	3-5/8	40

OMA30000



3-5/8" DELTA POLISHING FLEECE. PERFORATED



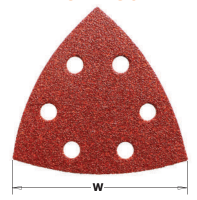






ORDER NO.	Раск Quantity	W inches	
OMA30000-X4	4 in clamshell	3-5/8	10

OMA30



3-5/8" ALUMINUM-OXIDE DELTA SANDPAPER FOR WOOD. PERFORATED









ORDER NO.	Pack Quantity	W inches	GRIT	8
OMA30040-X10	10 in clamshell	3-5/8	40	10
OMA30060-X10	10 in clamshell	3-5/8	60	10
OMA30080-X10	10 in clamshell	3-5/8	80	10
OMA30100-X10	10 in clamshell	3-5/8	100	10
OMA30120-X10	10 in clamshell	3-5/8	120	10
OMA30180-X10	10 in clamshell	3-5/8	180	10
OMA30240-X10	10 in clamshell	3-5/8	240	10

MULTI-MAT

MULTI-MAT

WOOD



THE RIGHT BLADE FOR THE BEST RESULTS!

Quick reference charts and pictograms help you choose the right blade for your application.

WOOD



WOOD&METAL



MULTI-MAT



MASONRY



- CMT UNIVERSAL ARBOR FITS MOST MULTI-CUTTERS ON THE MARKET -





















Einhell Mastercraft



This tool mount also enables the accessory to be repositioned in 30-degree steps.

ARBOR FOR FEIN® SUPERCUT AND FESTOOL® VECTURO®











This tool mount also enables the accessory to be repositioned in 30-degree steps.

OMA31



Universal Adapters

This universal adapter permits easy attachment of CMT accessories to most multi-cutter tools. Fits snugly and does not slip. Ideal for BOSCH®, CHICAGO®, CRAFTSMAN®, DREMEL®, FEIN®, MAKITA®, MILWAUKEE®, MASTERCRAFT®, OZITO®, AEG®, RIDGID®, ROCKWELL®, SMART®, WORX®.

ORDER NO.	Раск Quantity		
OMA31-X2	2 in clamshell	10	



inches

1-1/8

OMM01



OMS01

Arbor for FEIN® SuperCut FESTOOL® VECTURO®



3/8" PLUNGE AND FLUSH-CUT BLADE FOR WOOD











MILLED & SIDE SET TEETH

WOOD



	100 M
ODDE	D NO



ORDER NO. Universal Arbor	ORDER NO. Arbor for FEIN® Supercut	Раск Quantity	W inches
OMM01-X1	OMS01-X1	1 in clamshell	3/8

IFI	多
18	10



OMS02

Arbor for FEIN® SuperCut FESTOOL® VECTURO®



7/8" PLUNGE AND FLUSH-CUT BLADE FOR WOOD















OMMO оммо



	-					
ER NO. sal Arbor	ORDER NO. Arbor for FEIN® Supercut	Раск Quantity	W inches	l inches	TPI	
02-X1	OMS02-X1	1 in clamshell	7/8	1-7/8	18	10
02-X5	OMS02-X5	5 in clamshell	7/8	1-7/8	18	5

OMM03

W

Universal Arbor



OMS03

Arbor for FEIN® SuperCut FESTOOL® VECTURO®



1-1/8" PLUNGE AND FLUSH-CUT BLADE FOR WOOD

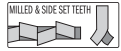








WOOD









	-					
ORDER NO. Universal Arbor	ORDER NO. Arbor for FEIN® Supercut	Раск Quantity	W inches	l inches	TPI	
OMM03-X1	OMS03-X1	1 in clamshell	1-1/8	1-7/8	18	10
OMM03-X50	OMS03-X50	50 in masterpack	1-1/8	1-7/8	18	2

OMM04

Universal Arbor

Arbor for FEIN® SuperCut FESTOOL® VECTURO®



1-5/16" PRECISION CUT BLADE - JAPANESE TOOTHING FOR WOOD





















ORDER NO. Universal Arbor	ORDER NO. Arbor for FEIN® Supercut	Раск Quantity	W inches	inches	TPI	
OMM04-X1	OMS04-X1	1 in clamshell	1-5/16	1-5/8	14	10
OMM04-X5	OMS04-X5	5 in clamshell	1-5/16	1-5/8	14	5
OMM04-X50	OMS04-X50	50 in masterpack	1-5/16	1-5/8	14	2

JAPANESE TOOTHING



OMM05 OMS05

Universal Arbor



Arbor for FEIN® SuperCut FESTOOL® VECTURO®



1-5/16" PLUNGE AND FLUSH-CUT BLADE FOR WOOD



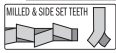








WOOD









ORDER NO. Universal Arbor	ORDER NO. Arbor for FEIN® Supercut	Раск Quantity	W inches	l inches	TPI	
OMM05-X1	OMS05-X1	1 in clamshell	1-5/16	1-5/8	18	10
OMM05-X5	OMS05-X5	5 in clamshell	1-5/16	1-5/8	18	5
OMM05-X50	OMS05-X50	50 in masterpack	1-5/16	1-5/8	18	2

OMM36

Universal Arbor

Arbor for FEIN® SuperCut FESTOOL® VECTURO®





1-3/4" PRECISION CUT BLADE -JAPANESE TOOTHING FOR WOOD











WOOD









ORDER NO. Universal Arbor	ORDER NO. Arbor for FEIN® Supercut	Pack Quantity	W inches	inches	TPI	8
OMM36-X5	OMS36-X5	5 in clamshell	1-3/4	2	14	5
OMM36-X50	OMS36-X50	50 in masterpack	1-3/4	2	14	2

OMM06

Universal Arbor



FEIN® SuperCut FESTOOL® VECTURO®

OMS06

Arbor for



2-11/16" PRECISION CUT BLADE -JAPANESE TOOTHING FOR WOOD























ORDER NO. Universal Arbor	ORDER NO. Arbor for FEIN® Supercut	Раск Quantity	W inches	I inches	TPI	
OMM06-X1	OMS06-X1	1 in clamshell	2-11/16	1-5/8	14	10
OMM06-X5	OMS06-X5	5 in clamshell	2-11/16	1-5/8	14	5
OMM06-X50	OMS06-X50	50 in masterpack	2-11/16	1-5/8	14	2

Universal Arbor

Arbor for FEIN® SuperCut FESTOOL® VECTURO®



® Brand names mentioned in CMT products are the property of their respective owners (see page 368)

2-11/16" PRECISION CUT BLADE - JAPANESE TOOTHING FOR WOOD











WOOD









I	ORDER NO. Universal Arbor	ORDER NO. Arbor for FEIN® Supercut	Раск Quantity	W inches	l inches	TPI	0
	OMM07-X1	OMS07-X1	1 in clamshell	2-11/16	1-5/8	18	10
	OMM07-X5	OMS07-X5	5 in clamshell	2-11/16	1-5/8	18	5
	OMM07-X50	OMS07-X50	50 in masterpack	2-11/16	1-5/8	18	2



Universal Arbor



OMS08

Arbor for FEIN® SuperCut FESTOOL® VECTURO®



3-7/16" RADIAL SAW BLADE FOR WOOD, SEGMENTED









WOOD









ORDER NO. Universal Arbor	ORDER NO. Arbor for FEIN® Supercut	Раск Quantity	W inches	TPI	8
OMM08-X1	OMS08-X1	1 in clamshell	3-7/16	18	10

OMM09

Universal Arbor



FEIN® SuperCut FESTOOL® VECTURO®





Wood





3/8" PLUNGE AND FLUSH-CUT BLADE FOR WOOD & METAL













ORDER NO. Universal Arbor	ORDER NO. Arbor for FEIN® Supercut	Раск Quantity	W inches	l inches	TPI	
OMM09-X1	OMS09-X1	1 in clamshell	3/8	1-1/8	18	10
OMM09-X5	OMS09-X5	5 in clamshell	3/8	1-1/8	18	5
OMM09-X50	OMS09-X50	50 in masterpack	3/8	1-1/8	18	2

Universal Arbor



Arbor for FEIN® SuperCut FESTOOL® VECTURO®



7/8" PLUNGE AND FLUSH-CUT FOR WOOD & METAL











WOOD&METAL









ORDER NO. Universal Arbor	ORDER NO. Arbor for FEIN® Supercut	Раск Quantity	W inches	l inches	TPI	8
OMM10-X1	OMS10-X1	1 in clamshell	7/8	1-7/8	18	10
OMM10-X5	OMS10-X5	5 in clamshell	7/8	1-7/8	18	5
OMM10-X50	OMS10-X50	50 in masterpack	7/8	1-7/8	18	2

Universal Arbor



Arbor for



Hard/Soft Wood





1-1/8" PLUNGE AND FLUSH-CUT BLADE FOR WOOD & METAL





WOOD&METAL MILLED & SIDE SET TEETH







ORDER NO. Universal Arbor	ORDER NO. Arbor for FEIN® Supercut	Раск Quantity	W inches	I inches	TPI	8
OMM11-X1	OMS11-X1	1 in clamshell	1-1/8	1-7/8	18	10
OMM11-X5	OMS11-X5	5 in clamshell	1-1/8	1-7/8	18	5
OMM11-X50	OMS11-X50	50 in masterpack	1-1/8	1-7/8	18	2



OMM12 OMS12

Universal Arbor



Arbor for FEIN® SuperCut



1-5/16" PLUNGE AND FLUSH-CUT FOR WOOD & METAL











WOOD&METAL









Arbor for FEIN® SuperCut FESTOOL® VECTURO®





ORDER NO. Universal Arbor	ORDER NO. Arbor for FEIN® Supercut	Раск Quantity	W inches	l inches	TPI	
OMM12-X1	OMS12-X1	1 in clamshell	1-5/16	1-5/8	18	10
OMM12-X5	OMS12-X5	5 in clamshell	1-5/16	1-5/8	18	5
OMM12-X50	OMS12-X50	50 in masterpack	1-5/16	1-5/8	18	2

1-5/16" PLUNGE & FLUSH-CUT BLADE FOR WOOD & METAL



ORDER NO.

OMM13-X1

OMM13-X5

OMM13-X50







PACK

Quantity

1 in clamshell

5 in clamshell

50 in masterpack



W

inches

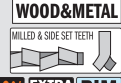
1-5/16

1-5/16

1-5/16

inches

1-3/8





TPI

18

18

18

ı

inches

1-5/8

1-5/8

1-5/8



10

5

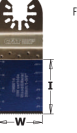
2



M	M	1	4

-- W









1-3/8" PLUNGE & FLUSH-CUT BLADE FOR WOOD & METAL

ORDER NO.

Arbor for FEIN® Supercut

OMS13-X1

OMS13-X5

OMS13-X50



ORDER NO.

OMM14-X1







PACK

Quantity

1 in clamshell



WOOD&METAL







	LUNGER LI	
inches	TPI	
1-5/8	20	10

MM35



1-5/8" PLUNGE AND FLUSH-CUT BLADE FOR WOOD & METAL

ORDER NO.

Arbor for FEIN® Supercut

OMS14-X1



















000						
ORDER NO. Universal Arbor	ORDER NO. Arbor for FEIN® Supercut	Раск Quantity	W inches	I inches	TPI	8
OMM35-X5	OMS35-X5	5 in clamshell	1-5/8	2-11/16	18	5
OMM35-X50	OMS35-X50	50 in masterpack	1-5/8	2-11/16	18	2



OMS15



Arbor for FEIN® SuperCut FESTOOL® VECTURO®



1-3/4" PLUNGE AND FLUSH-CUT BLADE FOR WOOD & METAL











WOOD&METAL









ORDER NO. Universal Arbor	ORDER NO. Arbor for FEIN® Supercut	Раск Quantity	W inches	inches	TPI	8
OMM15-X1	OMS15-X1	1 in clamshell	1-3/4	1-7/8	18	10
OMM15-X5	OMS15-X5	5 in clamshell	1-3/4	1-7/8	18	5
OMM15-X50	OMS15-X50	50 in masterpack	1-3/4	1-7/8	18	2

OMM16

Universal Arbor



Arbor for FEIN® SuperCut FESTOOL® VECTURO®



1-3/4" PLUNGE & FLUSH-CUT FOR WOOD & METAL











WOOD&METAL MILLED & SIDE SET TEETH







2000	No.
ODDE	D NO

(S)	
ER NO.	ORDER N
and Aubrau	Arbor for FEINI® C

ORDER NO. Universal Arbor	ORDER NO. Arbor for FEIN® Supercut	Раск Quantity	W inches	I inches	TPI	8
OMM16-X1	OMS16-X1	1 in clamshell	1-3/4	1-7/8	18	10
OMM16-X5	OMS16-X5	5 in clamshell	1-3/4	1-7/8	18	5
OMM16-X50	OMS16-X50	50 in masterpack	1-3/4	1-7/8	18	2

OMM17 Universal Arbor



OMS17

Arbor for FEIN® SuperCut FESTOOL® VECTURO®



3-7/16" RADIAL SAW BLADE FOR WOOD & METAL, SEGMENTED















OMM1



(Seles)	
ORDER NO.	
Universal Arbor	Arb

ORDER N

R NO.	ORDER NO.
I Arbor	Arbor for FEIN® Supercut
7-X1	OMS17-X1

Pack Quantity	W inches
1 in clamshell	3-7/16

TPI

WOOD&METAL

Universal Arbor



Arbor for FEIN® SuperCut FESTOOL® VECTURO®



3-7/16" RADIAL SAW BLADE FOR WOOD & METAL, SEGMENTED











WOOD&METAL

20





0MM18-X1



ORDER NO. Arbor for FEIN® Supercut	Раск Quantity	W inches	TPI	A
OMS18-X1	1 in clamshell	3-7/16	20	10



Universal Arbor





2-1/16" RIGID SCRAPER FOR ALL MATERIALS







8					
ORDER NO. Universal Arbor	ORDER NO. Arbor for FEIN® Supercut	Раск Quantity	W inches	l inches	8
OMM19-X1	OMS19-X1	1 in clamshell	2-1/16	1	10
OMM19-X5	OMS19-X5	5 in clamshell	2-1/16	1	5



Arbor for FEIN® SuperCut FESTOOL® VECTURO®







2-1/16" FLEXIBLE SCRAPER FOR ALL MATERIALS





ORDER NO. Universal Arbor	ORDER NO. Arbor for FEIN® Supercut	Раск Quantity	W inches	l inches	
OMM20-X1	OMS20-X1	1 in clamshell	2-1/16	1-3/4	10
OMM20-X5	OMS20-X5	5 in clamshell	2-1/16	1-3/4	5

Universal Arbor







1-1/8" SHARP CORNER SCRAPER FOR ALL MATERIALS









ORDER NO. Universal Arbor	ORDER NO. Arbor for FEIN® Supercut	Раск Quantity	W inches	l inches	
OMM21-X1	OMS21-X1	1 in clamshell	1-1/8	2	10
OMM21-X5	OMS21-X5	5 in clamshell	1-1/8	2	5
OMM21-X50	OMS21-X50	50 in masterpack	1-1/8	2	2

OMM22 Universal Arbor



Arbor for FEIN® SuperCut



3-7/16" CARBIDE GRIT RADIAL SAW BLADE, SEGMENTED















ORDER NO. Universal Arbor	ORDER NO. Arbor for FEIN® Supercut	Раск Quantity	W inches	K inches	8
OMM22-X1	OMS22-X1	1 in clamshell	3-7/16	5/64	10





MULTI-MAT

 $\|$















MASONRY













Universal Arbor

OMS23
Arbor for



3-7/16" DIAMOND COATED RADIAL SAW BLADE, SEGMENTED





Trass Epoxy









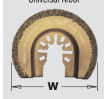






ORDER NO. Universal Arbor ORDER NO. Arbor for FEIN® Supercut		Раск Quantity	W inches	K inches	
OMM23-X1	OMS23-X1	1 in clamshell	3-7/16	1/16	10
0MM23-X25	OMS23-X25	25 in masterpack	3-7/16	1/16	2

OMN24 Universal Arbor



OMS24

Arbor for FEIN® SuperCut FESTOOL® VECTURO®



2-9/16" CARBIDE GRIT RADIAL SAW BLADE, SEGMENTED

























OMM27 Universal Arbor



OMS27

Arbor for FEIN® SuperCut FESTOOL® VECTURO®



2-9/16" DIAMOND GRIT COATED RADIAL SAW BLADE, SEGMENTED

Tile Joints











W

inches

2-9/16



K

inches

5/64











ORDER NO. Universal Arbor	ORDER NO. Arbor for FEIN® Supercut	Раск Quantity	
OMM27-X1	OMS27-X1	1 in clamshell	

8	
10	

OMM26 Universal Arbor



1-3/8" CARBIDE GRIT FINGERTIP RASP - DOUBLE-SIDED













MASONRY





ORDER NO. Universal Arbor	Раск Quantity	W inches	inches	8
OMM26-X1	1 in clamshell	1-3/8	1-3/8	10





3-1/8" CARBIDE GRIT DELTA RASP















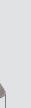






ORDER NO. Universal Arbor	Раск Quantity	W inches	8
OMM25-X1	1 in clamshell	3-1/8	10

OMM28 Universal Arbor







ORDER NO.

0MM28-X1

0MM28-X25



Pack Quantity

1 in clamshell

25 in masterpack





K

inches

5/64

5/64

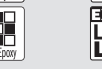












OMM29 Universal Arbor



OMS29
Arbor for



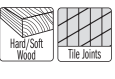
2-9/16" CARBIDE GRIT GROUT AND MORTAR REMOVER

W

inches

2-1/4

2-1/4







10

4





Paint Removal



MASONRY







1000				
ORDER NO. Universal Arbor	ORDER NO. Arbor for FEIN® Supercut	Раск Quantity	W inches	
OMM29-X1	OMS29-X1	1 in clamshell	2-9/16	10

OMM30 Universal Arbor



3-5/8" Delta Polishing Fleece. Perforated

Arbor for

3-5/8" DELTA SANDING PAD, PERFORATED









PACK Ouantity

PACK W inches

1 in clamshell 3-5/8



MULTI-MAT

VELCRO®

SEE PAGE 122



3-5/8" Aluminum-Oxide Delta Sandpaper for Wood. Perforated



OMM-X4





OMM-X16



WOOD&NAILS

8 Sets in End-cap display (minimum 8 pieces or multiple)



OMM-X4 OMM-X

8 Sets in End-cap display

(minimum 8 pieces or multiple)

J							
ORDER NO. Universal arbor	Pack Quantity	ORDER NO. Universal arbor	Pack Quantity	MATERIAL	W inches	I inches	TPI
OMM04-X1	1	OMM04-X1	4	HCS	1-3/8	1-5/8	14
OMM06-X1	1	OMM06-X1	4	HCS	2-11/16	1-5/8	14
OMM12-X1	1	OMM12-X1	4	BIM	1-1/4	1-5/8	18
OMM15-X1	1	OMM15-X1	4	BIM	1-3/4	1-7/8	18

2 blades with Japanese Toothing for cutting wood, chipboard, plasterboard and plastics.

2 blades in BIM for cutting wood products, chipboard, plasterboard, fiberglass, epoxy resins, soft plastics, sheet metal, aluminum pipes and profiles. Cuts through embedded nails in wood up to 5mm in diameter as well as porous concrete.

OMM-X33

- Blades for cutting wood, plastic, plasterboard, sheet metal, profiles and pipes in aluminum and copper.
- Scraper to remove carpet adhesive/glue residues as well as paint and silicone residues
- Sanding pad and sanding sheets (60, 100, 180 grit).



ORDER NO. UNIVERSAL ARBOR	PACK Quantity	W inches	I inches	TPI	GRIT
OMM12-X1	1	1-1/4	1-5/8	18	
OMM20-X1	1	2-1/16	1-3/4		
OMM30-X1	1	3-5/8			
OMA30060-X10	10	3-5/8			60
OMA30100-X10	10	3-5/8			100
OMA30180-X10	10	3-5/8			180

6 Sets Masterpack

- Blades (in two diameters) for cutting in wood, plastic, plasterboard, sheet metal, profiles and pipes in aluminum and copper.
- Segmented blade for cutting wood and metal.
- Scraper for removing carpet adhesive/glue residues as well as paint and silicone residues.
- Rasp in carbide for grinding/sanding/removal of tiles, plasterboard, cement, wood and construction materials.
- Specially designed blade to remove mortar, bonding materials, cement and stone, even in hard to reach corners.
- Sanding pad and sanding sheets (60, 100, 180 grit).

ORDER NO. UNIVERSAL ARBOR	PACK Quantity	W inches	I inches	TPI	GRIT
OMM09-X1	1	3/8	1-1/8	18	
OMM12-X1	1	1-1/4	1-5/8	18	
OMM17-X1	1	3-7/16		20	
OMM20-X1	1	2-1/16	1-3/4		
OMM25-X1	1	3-1/8			
OMM29-X1	1	2-9/16			
OMM30-X1	1	3-5/8			
OMA30060-X10	10	3-5/8			60
OMA30100-X10	10	3-5/8			100
OMA30180-X10	10	3-5/8			180

OMM-X37







4 Sets in End-cap display (minimum 4 pieces or multiple)

WHAT'S THE SECRET TO FLAWLESS EDGE PROFILES WITH NO REWORK?









BUILDING THE WORLD'S FINEST CUTTING TOOLS

We built our foundations and reputation for high quality tools on the craftsman-like manufacturing of boring bits and router bits. Times have changed and current technology has completely altered the industry. As a result, our facilities have been newly renovated and our equipment today represents the most advanced technology available on the market. This allows us to continue to manufacture cutting tools with the skill and care that we always have.



DESIGN

We engineer all of our products with a purpose in mind. Years of developing high performance cutting tools means that our top-sellers are tried and true, the result of continued perfection of each design, but we don't stop there: new materials, new profiles and new methods continue to emerge everyday.

At CMT, our objective is to remain on the cutting edge of innovation so our technical department ensures to continually monitor market developments, incorporate state-of-the-art software and apply experience in the sector to designs tools that are worthy of the CMT brand.

MATERIALS

Essentially, the main components of a router bit are just two: steel and carbide. If either of these is less than the best, the tool we make will show it.

We've researched steel and carbide since the beginning, and found exactly what we were looking for:

Superior Steel. Our steel is comes from right above the border in Switzerland where an exclusive hot drawing process is applied to forge the solid bar stock we use to manufacture our shanks and bodies.

The result? Steel that is superior in strength and exceptionally resistant to fatigue and abrasion.





High-Grade Tungsten Carbide. If steel is what gives our tools strength, carbide is what gives them intelligence. The capacity of the carbide tip to cut precisely and to last a long time is critical for the performance of any tool, so at CMT we use only premium micrograin carbide from Luxembourg to make the tips for our router bits.

MANUFACTURING

Turning, Milling and Cutting. Our biggest investment in recent years has been in upgrading production. Today, all machinery at CMT is fully automated. CNC machines run by specially trained operators who make sure that the shanks and bodies of our router bits and boring bits are accurate and perfectly balanced.



Heat Forged Steel Bodies for Large Diameter Bits. No router bits are exactly the same, sometimes not even in the way they are made. Certain bits require a few more steps than others, like heat forging the steel of larger diameter bits before turning it down into precise bit bodies. This extra step produces a radial grain orientation which gives large diameter bits extra strength and durability.

Brazing. We have pioneered the art of brazing. Not only does our unique custom-designed computerized brazing equipment help eliminate the inconsistencies found in old fashioned hand brazing, but our silver-copper-silver brazing 'sandwich' provides a tight bond between the steel and the carbide, with a shock absorbing effect to protect the carbide tips when cutting harder woods.

Specially Formulated Carbide for Specific Applications.

You have to cut every kind material, so we make sure that our carbide tips can handle each individual job. This means specially formulating the carbide of each tool so that the compositions vary from being super hard (for tough cutting jobs like laminates) to being less hard (to absorb the impact when cutting large profiles) and everything in between.

Grinding and Sharpening. The final step in the production process is no different from the rest: sharpening and grinding are done to extreme precision on multi-axis CNC machines. Each bevel and angle is ground or sharpened to the micron, to produce a cutting edge that is both razor sharp yet extremely durable.



680°C in seconds - and the brazing is complete.

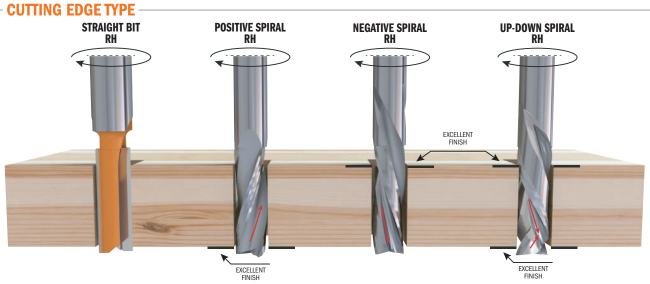
QUALITY CONTROL

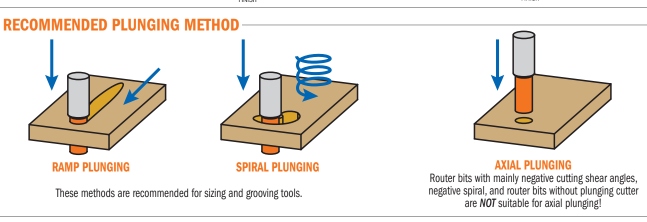
Even the simplest of tasks can include a margin for error. However at CMT, we take measures to prevent this. We always manually check the quality of our tools at each step of the manufacturing process, and we still make test cuts with rail & stile bits to make sure the cut fits. However, now we also use a fully automatic measuring process that evaluates every part of the tool without actually coming into contact with it, to make sure that the tool dimensions are accurate and that the profiles conform precisely to technical specification. We also use this system to gauge the wear and tear on the CNC machines.

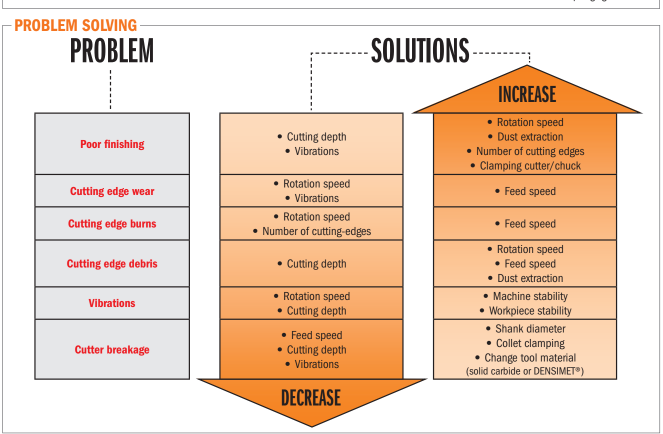


CMT's fully automatic measuring system.









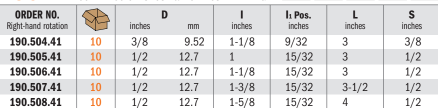
DLCS Chrome Coating Solid Carbide Upcut & Downcut Spiral Bits



SOLID T3+3 DH



190.41 COMPRESSION UPCUT & DOWNCUT 2+2-EDGE



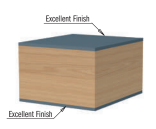
190.41	COMPRES	SSION UPCU	T & DOWNO	CUT 3+3-EDGE	CAKRIDE	וואן עי	DOWN
ORDER NO. Right-hand rotation	8	inches	mm	I inches	Inches	L inches	S inches
190.813.41	10	3/8	9.52	1	13/64	3	3/8
190.815.41	10	1/2	12.7	1-1/8	1/4	3	1/2

1 90 41 MODTISE COMPRESSION LIPCLIT & DOWNCHT 2+2-FDGE

TOOITE	MOKIISE	OINILKESSION	UPCUI & DUN	////// 2+2-60/1	OHILDIDE		- Donn
ORDER NO. Right-hand rotation	8	inches	mm	I inches	In Pos.	L inches	S inches
190.513.41	10	3/8	9.52	7/8	3/16	3	3/8
190.515.41	10	1/2	12.7	7/8	13/64	3	1/2
190.517.41	10	1/2	12.7	1-3/8	13/64	3-1/2	1/2

Solid Carbide Upcut & Downcut Spiral Bits





400	
Tan	COMPRESSION UPCUT & DOWNCUT 2+2-EDGE

190 COMPR	ESSION U	PCUT & DOV	SOLID CARBIDE T2	+2 RH	UPDOWN		
ORDER NO. Right-hand rotation	8	inches) mm	I inches	In Pos.	L inches	S inches
190.008.11	10	1/4	6.35	7/8	9/32	2-1/2	1/4
190.504.11	10	3/8	9.52	1-1/8	9/32	3	3/8
190.505.11	10	1/2	12.7	1	15/32	3	1/2
190.506.11	10	1/2	12.7	1-1/8	15/32	3	1/2
190.507.11	10	1/2	12.7	1-3/8	15/32	3-1/2	1/2
190.508.11	10	1/2	12.7	1-5/8	15/32	4	1/2

190 COMPRESSION UPCUT & DOWNCUT 3+3-EDGE

Ocimi recordit di doi a dominadi di debae							
ORDER NO. Right-hand rotation	8	inches) mm	inches	I ₁ Pos.	L	S inches
Right-hand rotation		inches	mm	inches	inches	inches	inches
190.813.11	10	3/8	9.52	1	13/64	3	3/8
190.815.11	10	1/2	12.7	1-1/8	1/4	3	1/2

190 MORTISE COMPRESSION UPCUT & DOWNCUT 2+2-EDGE

ORDER NO. Right-hand rotation	8	inches	mm	I inches	In Pos.	L inches	S inches
190.513.11	10	3/8	9.52	7/8	3/16	3	3/8
190.515.11	10	1/2	12.7	7/8	13/64	3	1/2
190.517.11	10	1/2	12.7	1-3/8	13/64	3-1/2	1/2

TECHNICAL DETAILS:

- Premium quality super-micrograin carbide
- 2+2 spiral cutting edges [T2+2]. 3+3 spiral cutting edges [T3+3].
- Provides excellent finish on both top and bottom sides of the workpiece.

APPLICATION:

for an excellent edge finish on the top and bottom sides of laminates and double sided melamine. Can also be used with hardwoods and other wood and plastic composites. For fast feed rates on CNC routers, machining centers and point to point machines for ripping, panel sizing, template routing and other routing applications.

SOLID T3+3 RH

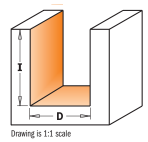
SOLID T2+2 RH

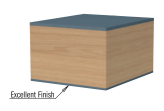




191

ORDER NO. Right-hand rotation		inches	mm	l inches	L inches	S inches
191.001.11	10	1/8	3.18	1/2	2	1/4
191.003.11	10	5/32	3.97	1/2	2	1/4
191.005.11	10	3/16	4.76	3/4	2	1/4
191.007.11	10	1/4	6.35	3/4	2	1/4
191.008.11	10	1/4	6.35	1	2-1/2	1/4
191.501.11	10	5/16	7.94	1	3	1/2
191.503.11	10	3/8	9.52	1-1/4	3-1/4	1/2
191.505.11	10	1/2	12.7	1-1/4	3	1/2
191.506.11	10	1/2	12.7	1-1/2	3-1/2	1/2
191.507.11	10	1/2	12.7	2	4	1/2



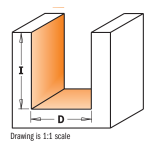


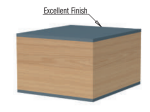
Solid Carbide Downcut 2-Edge Spiral Bits



4	1
4	4

192				SOLIE Carbie		DOWN
ORDER NO. Right-hand rotation		inches	mm	I inches	L inches	S inches
192.001.11	10	1/8	3.18	1/2	2	1/4
192.003.11	10	5/32	3.97	1/2	2	1/4
192.005.11	10	3/16	4.76	3/4	2	1/4
192.007.11	10	1/4	6.35	3/4	2	1/4
192.008.11	10	1/4	6.35	1	2-1/2	1/4
192.501.11	10	5/16	7.94	1	3	1/2
192.503.11	10	3/8	9.52	1-1/4	3-1/4	1/2
192.505.11	10	1/2	12.7	1-1/4	3	1/2
192.506.11	10	1/2	12.7	1-1/2	3-1/2	1/2
192.507.11	10	1/2	12.7	2	4	1/2
10 PCS. IN MASTER	PACK					
192.008.11-X10		1/4	6.35	1	2-1/2	1/4
192.501.11-X10		5/16	7.94	1	3	1/2
192.505.11-X10		1/2	12.7	1-1/4	3	1/2







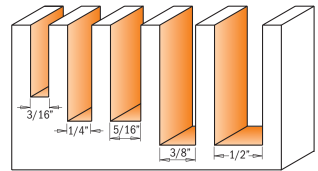
5-piece Solid Carbide Spiral Bit Sets











Drawing is 1:1 scale

191.000.02 UPCUT 2-EDGE SPIRAL BITS

ORDER NO. S=Ø1/4" shank	ORDER NO. S=Ø1/2" shank	D inches mm		I inches	L inches	S inches
191.005.11	0 22 / 2 0.10.11.	3/16	4.76	3/4	2	1/4
191.008.11		1/4	6.35	1	2-1/2	1/4
	191.501.11	5/16	7.94	1	3	1/2
	191.503.11	3/8	9.52	1-1/4	3	1/2
	191.505.11	1/2	12.7	1-1/4	3	1/2

.92.000.02 DOWNCUT 2-EDGE SPIRAL BITS

ORDER NO. S=Ø1/4" shank	ORDER NO. S=Ø1/2" shank	inches	mm	I inches	L inches	S inches
192.005.11		3/16	4.76	3/4	2	1/4
192.008.11		1/4	6.35	1	2-1/2	1/4
	192.501.11	5/16	7.94	1	3	1/2
	192.503.11	3/8	9.52	1-1/4	3	1/2

12.7

3-piece Plywood Groove Sets



These groove bits are specifically designed to rout grooves and dadoes for joints in plywood. This means they match the true thickness of the material, producing tight, accurate joints. Use our 23/32" bit for 3/4" plywood, 31/64" bit for 1/2" plywood and our 15/64" bit for 1/4" plywood. No gaps. No sloppy joints. No worries! These money-saving 3-bit sets are available with 1/2" or 1/4" shanks.

192.505.11

EXAMPLE SHOWN IN 1/2" THICK PLYWOOD _

This joint is made with the CMT 31/64" straight bit in 1/2" plywood. Notice the precise fit - no gaps.





This joint is made with a regular 1/2" straight bit in 1/2" plywood. Notice the extra space and ill fitting joint.

1/2

811.001.11

			-/ -	•
SET	ORDER NO.	D	I	
CONTAINS	S=Ø1/4" shank	inches	mm	inches
Straight bit	• 811.060.11	15/64	6	5/8
Straight bit	811.123.11	31/64	12.3	1
Straight bit	811.182.11	23/32	18.2	1

211 501 11

1/2'	' Shank	
	1	

1/4" Shank

١								
	SET	ORDER NO.	D		ı			
	CONTAINS	S= Ø1/2" shank	inches	mm	inches			
	Straight bit	• 811.560.11	15/64	6	3/4			
	Straight bit	811.623.11	31/64	12.3	1			
	Straight bit	811.682.11	23/32	18.2	1			

Solid Carbide

15/64"	31/64"	23/32"->	

Drawing is 1:1 scale



S CAN THOUSAND

	GIVIL PRANSE	
I D		
Drawing is 1:1 sc	ale	

• Solid Carbide *T1

811

ORDER NO. S=Ø1/4" shank	ORDER NO. S=Ø1/2" shank	8	inches	D	inches	L inches	APPLICATION
• 811.020.11*		10		2	5/32	1-3/4	
• 811.030.11		10		3	5/16	1-3/4	
• 811.032.11		10	1/8	3.2	3/8	1-3/4	
• 811.040.11		10	5/32	4	3/8	1-3/4	Bit for biscuits
• 811.047.11		10	3/16	4.75	1/2	2	
• 811.050.11		10	, , , , , , , , , , , , , , , , , , ,	5	15/32	2	
• 811.060.11		10	15/64	6	5/8	2	Ply-Groove Bit
	• 811.560.11	10	15/64	6	3/4	2-1/2	Ply-Groove Bit
• 811.064.11		10	1/4	6.35	3/4	2	
• 811.065.11		10	1/4	6.35	3/4	2-1/4	For Incra Jig
	• 811.564.11	10	1/4	6.35	3/4	2-1/2	For Incra Jig
• 811.070.11		10	_, .	7	23/32	1-7/8	
• 811.080.11		10	5/16	7.94	3/4	2	
• 811.081.11		10	5/16	7.94	1	2-3/4	For Leigh Jig
	• 811.581.11	10	5/16	7.94	1	2-3/4	For Incra Jig
811.095.11		10	3/8	9.52	3/4	2	
811.096.11		10	3/8	9.52	1	2-1/2	For Incra Jig
	811.595.11	10	3/8	9.52	1	2-5/8	For Incra Jig
811.100.11		10	-, -	10	3/4	1-7/8	
	811.600.11	10		10	1	2-1/2	
811.120.11	0	10		12	3/4	2	
V========	811.620.11	10		12	1	2-1/2	
811.123.11		10	31/64	12.3	1	2-1/4	Ply-Groove Bit
	811.623.11	10	31/64	12.3	1	2-1/2	Ply-Groove Bit
811.127.11		10	1/2	12.7	3/4	2-1/4	, , , , , , , , , , , , , , , , , , , ,
	811.627.11	10	1/2	12.7	1	2-5/8	
	811.628.11	10	1/2	12.7	1-1/4	3-1/4	For Leigh Jig
811.140.11		10	,	14	3/4	2	
811.142.11		10	9/16	14.2	9/16	2-1/4	
811.150.11		10	,	15	3/4	2-1/4	
811.158.11		10	5/8	15.87	3/4	2-5/8	
	811.660.11	10	5/8	15.87	1	2-1/2	
811.160.11		10		16	3/4	2-1/4	
	811.661.11	10		16	1	2-1/2	
811.180.11		10		18	3/4	2	
811.182.11		10	23/32	18.2	1	2-1/4	Ply-Groove Bit
	811.682.11	10	23/32	18.2	1	2-1/2	Ply-Groove Bit
811.191.11		10	3/4	19.05	3/4	2-1/4	
	811.690.11	10	3/4	19.05	1	2-1/2	
	811.700.11	10	25/32	19.85	1	2-5/16	
811.200.11		10		20	3/4	2	
811.220.11		10		22	3/4	2-1/4	
811.254.11		10	1	25.4	3/4	2	
	811.754.11	10	1	25.4	1-1/4	3	
	811.785.11	10	1-1/8	28.57	1-1/4	3	
					<u> </u>		





















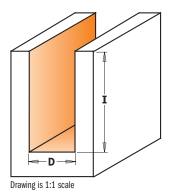




CMT's Straight Bits offer an array of features that define our top-quality tools: razor-sharp edges, special high-strength steel and the finest micrograin carbide. Built to withstand even the heaviest working conditions, CMT bits will continue to provide smooth, precise cuts everytime. Count on exceptional chip ejection for cleaner, more constant cutting. These bits feature our trademark orange P.T.F.E. Industrial Coating to guard against resin, pitch and other residue build-up. A variety of Straight Bits to choose from guarantees production at an industrial scale on a variety of materials like plywood, composites and natural woods.

SAFETY PRECAUTIONS: never use damaged or worn bits. Always work at the recommended proper feed rate without forcing the bit. Pay particular attention when making the initial cut with a small diameter bit. For best results when working with small diameter bits, make the cut in more than one pass.







(10 PCS, IN MASTERPAC

X10 (10 PCS. IN MASTERPACK)

r	812.564.11
IJ	812.581.11

ORDER NO.	ORDER NO.		D	^	1	L	APPLICATION
S=Ø1/4" shank	S=Ø1/2" shank	10	inches	mm	inches	inches	
• 812.032.11		10	1/8	3.2	1/2	2	
• 812.060.11		10	15/64	6	1	2-3/8	
• 812.064.11		10	1/4	6.35	1	2-3/8	
• 812.080.11		10	5/16	7.94	1-1/4	2-3/8	
812.095.11		10	3/8	9.52	1-1/4	2-1/2	
	812.595.11	10	3/8	9.52	1-1/4	2-7/8	
812.100.11		10		10	1-1/4	2-3/8	
	812.600.11	10		10	1-1/4	2-3/4	
	812.611.11	10	7/16	11.1	1-1/4	3-1/4	For Leigh Jig
812.120.11		10		12	1-1/4	2-3/8	
	812.620.11	10		12	1-1/4	2-3/4	
	812.621.11	10		12	1-1/2	3-3/4	
812.127.11		10	1/2	12.7	1-1/4	2-3/4	
	812.627.11	10	1/2	12.7	1-1/2	3-3/4	
	812.628.11	10	1/2	12.7	2	4-1/4	
	812.629.11	10	1/2	12.7	2-1/2	4-3/8	
812.140.11		10		14	1-1/4	2-3/8	
812.150.11		10		15	1-1/4	2-5/8	
812.158.11		10	5/8	15.87	1-1/4	2-3/4	
812.160.11		10		16	1-1/4	2-5/8	
	812.660.11	10		16	1-1/4	2-3/4	
	812.690.11	10	3/4	19.05	1-1/2	3-1/4	
	812.691.11	10	3/4	19.05	2	3-5/8	
10 PCS. IN MASTE	RPACK			,			
812.064.11-X10			1/4	6.35	1	2-3/8	
	812.627.11-X10		1/2	12.7	1-1/2	3-3/4	
	812.628.11-X10		1/2	12.7	2	4-1/4	
FOR INDUSTRIAL NES	STING APPLICATION [T3	B] - DLCS (,	
	• 812.564.11	10	1/4	6.35	1	2-7/8	For Nesting
	• 812.581.11	10	5/16	7.94	1-1/8	3	For Nesting









RIGHT-ANGLE JOINT

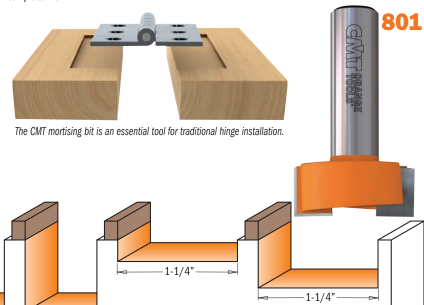




801B



Perfectly mortised hinges are the sign of a true artisan. These bits equipped with thick Tungsten carbide tips and negative shear angle design, guarantee flawless performance. Mortise perfect hinges with no splintered edges or rough bottoms. Mortising is a breeze on both natural wood and wood composites. Compatible with most mortising jigs. Complete with a top bearing guide, these bits are the perfect tool for sign making and template work.



Drawing is 1:1 scale

1/2" →

-1/2"-

ORDER NO.	ORDER NO.		D		ı	L			
S=Ø1/4" shank	S=Ø1/2" shank	M	inches	mm	inches	inches			
801.128.11		10	1/2	12.7	1/4	1-5/8			
801.127.11		10	1/2	12.7	3/4	2-1/8			
	801.627.11	10	1/2	12.7	3/4	2-3/8			
801.158.11		10	5/8	15.87	3/4	2-1/4			
801.190.11		10	3/4	19.05	3/4	2-1/8			
	801.690.11	10	3/4	19.05	3/4	2-1/4			
	801.818.11	10	1-1/4	31.7	7/32	2-31/64			
801.317.11		10	1-1/4	31.7	1/2	1-57/64	_ Spare parts		
	801.817.11	10	1-1/4	31.7	1/2	2-1/8	(S)		
WITH TOP BEARING									
801.128.11B*		10	1/2	12.7	1/4	1-5/8	791.010.00	541.001.00	991.056.00
801.127.11B		10	1/2	12.7	3/4	2-1/8	791.010.00	541.001.00	991.056.00
801.158.11B		10	5/8	15.87	3/4	2-1/4	791.009.00	541.001.00	991.056.00
801.190.11B		10	3/4	19.05	3/4	2-1/8	791.004.00	541.001.00	991.056.00
	801.818.11B	10	1-1/4	31.7	7/32	2-31/64	791.015.00	541.002.00	991.056.00
	801.817.11B	10	1-1/4	31.7	1/2	2-1/8	791.015.00	541.002.00	991.056.00

-3/4"-

^{*}Bit designed for Dado clean-out. For use on flooring medallions.







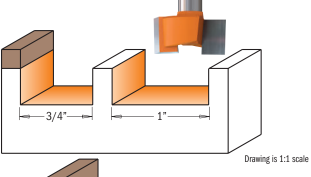


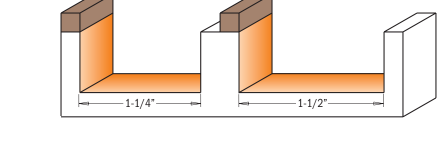






This bit is perfect for smoothing baseboard and rough surfaces. Tungsten carbide tips and downward shear angle provide exceptional performance and quality. This bit can be used to remove paint and enamel residues. Also available with bearing for projects requiring high precision.





ORDER NO. S=Ø1/4" shank	ORDER NO. S=Ø1/2" shank	8	inches D	mm	inches	L inches
852.001.11		10	3/4	19.05	3/8	2-1/4
	852.501.11	10	3/4	19.05	3/8	2-1/2
	852.502.11	10	1	25.4	3/8	2-1/4
	852.503.11	10	1-1/4	31.7	5/8	2-3/4
	852.504.11	10	1-1/2	38.1	5/8	2-3/4
WITH TOP BEARING						
852.001.11B		10	3/4	19.05	3/8	2-1/4
	852.501.11B	10	3/4	19.05	3/8	2-1/2
	852.503.11B	10	1-1/4	31.7	5/8	2-3/4
	852.504.11B	10	1-1/2	38.1	5/8	2-3/4

_ Spare parts		
791.004.00	541.001.00	991.056.00
791.011.00	541.002.00	991.056.00
791.015.00	541.002.00	991.056.00
791.020.00	541.002.00	991.056.00

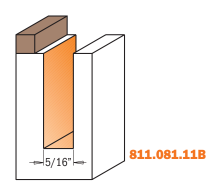


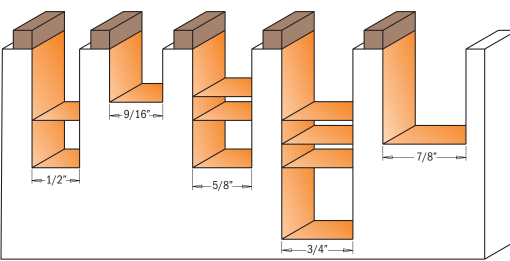


811B

These double-fluted bits paired with the template of your choice will produce distinctive cabinets, furniture pieces, signs, toys and personalize a variety of creative projects.

SAFETY TIPS: make sure your router is in top condition. The template must be securely fastened to the workpiece. When choosing a bit, carefully consider the thickness of the template and all the implications of the cut. Opt for the shortest bit possible for the project you are working on.





Drawing	is	1:1	scale

ORDER NO. S=Ø1/4" shank	ORDER NO. S=Ø1/2" shank	8	inches) mm	inches	L inches			
811.081.11B ■		10	5/16	7.94	1	2-3/4	791.010.00	541.001.00	991.056.00
811.127.11B		10	1/2	12.7	3/4	2-1/4	791.010.00	541.001.00	991.056.00
811.142.11B		10	9/16	14.2	9/16	2-1/4	791.009.00	541.001.00	991.056.00
811.159.11B		10	5/8	15.87	1/2	2-9/32	791.009.00	541.001.00	991.056.00
811.158.11B		10	5/8	15.87	3/4	2-5/8	791.009.00	541.001.00	991.056.00
811.191.11B		10	3/4	19	3/4	2-1/4	791.004.00	541.001.00	991.056.00
	811.690.11B	10	3/4	19	1	2-1/2	791.011.00	541.002.00	991.056.00
	811.222.11B*	10	7/8	22.2	1	2-5/8	791.021.00	541.006.00	991.056.00
812.127.11B		10	1/2	12.7	1-1/4	2-3/4	791.010.00	541.001.00	991.056.00
812.158.11B		10	5/8	15.87	1-1/4	2-3/4	791.009.00	541.001.00	991.056.00
	812.690.11B	10	3/4	19.05	1-1/2	3-1/4	791.011.00	541.002.00	991.056.00
	812.691.11B	10	3/4	19.05	2	3-5/8	791.011.00	541.002.00	991.056.00

Item with larger diameter bearing

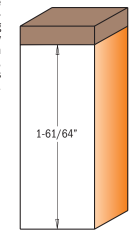
^{*}Ø3/8" shanks with Ø3/8"-1/2" bushings (799.001.00)



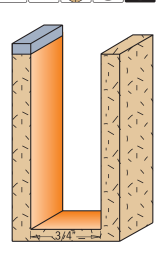
652B

Straight router bits with a replaceable knife fixed by a TORX® screw. An economical solution for specialized applications requiring low downtime. Cut up to 40mm in depth by carrying out several passes. Equipped with top bearing for template use. For routing, trimming and grooving in board materials (laminated chipboards, MDF) and hardwood. For use on portable routers.

Press the knife against the seat and then tighten the screws.



Drawing is 1:1 scale



SAFETY TIPS:

The **TW-006** Torque Screwdriver is recommended for the proper fastening of screws (see page 267).

ORDER NO.	A	D		I	L	
S=Ø1/2 " shank		inches	mm	inches	inches	
652.691.11B	10	3/4	19.05	1-61/64	3-61/64	-
652.787.11B	10	1-1/8	28.6	1-61/64	3-61/64	-

 Spare parts

 □ □ □

 790.495.09
 990.072.00
 991.061.00
 791.011.00

 790.503.00*
 990.076.00
 991.061.00
 791.027.00

* 3 bore

652.691.11B [T1] 652.787.11B [T2]

Spare parts: 541.002.00 Ø1/2" stop collar **991.056.00** 1.5mm hex key

Pattern Router Bits with Insert Knives for Laminates

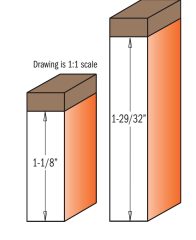


656

Straight router bits with a replaceable knife fixed by a TORX® screw. The top knife features a 3° sharpened angle for plunge and high precision cuts. Equipped with top bearing for template use. For finishing, routing and grooving in board materials (laminated chipboards, MDF) and hardwood. For use on portable routers.







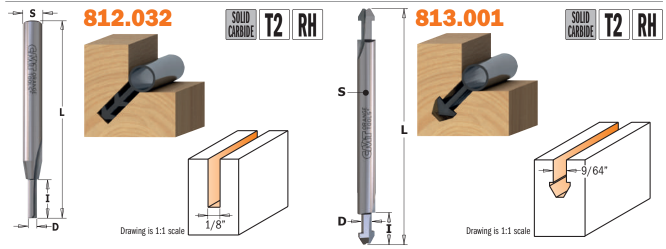
ORDER NO.	8)	I	L
S=Ø1/2" shank		inches	mm	inches	inches
656.691.11	10	3/4	19.05	1-1/8	3-1/8
656.693.11	10	3/4	19.05	1-29/32	3-15/16

Spare parts -			
790.283.12	990.075.00	991.061.00	791.011.00
790.483.12	990.075.00	991.061.00	791.011.00

Spare parts: 541.002.00 Ø1/2" stop collar **991.056.00** 1.5mm hex key

Weatherseal Bits





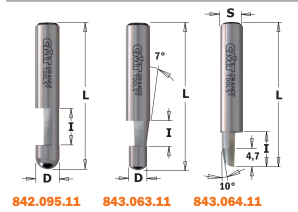
Make your house more energy efficient by insulating old doors and windows. The CMT Weatherseal bit is the perfect bit to re-groove door and window frames to accommodate wind blocking inserts. Made of solid tungsten carbide for strength and endurance, these bits reach up to 12mm in depth without the risk of breakage.

Special double-sided design lets you save money by offering two tips in one bit; with the same features as the one-sided weatherseal bit. Only available with a 1/8" cutting diameter.

ORDER NO.	SA.	D)	I	L
S=Ø1/4" shank		inches	mm	inches	inches
812.032.11	10	1/8	3.2	1/2	2

ORDER NO.	A	D)	I	L
S=Ø1/4" shank		inches	mm	inches	inches
813.001.11	10	9/64	3.5	5/16	3

Solid Carbide Combination Trimmer Bits

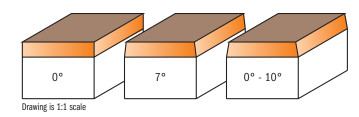


842 - 843

Work to your highest standards with CMT combination trimmer bits. Now you can cut, trim and bevel all laminates without having to change the bit. Achieve great results when making straight or angled cuts on both soft and hardwood.

Three popular sizes, each with carbide-tipped edges, guarantee efficient bevels and straight trimming (7° or combined 0°-10°).

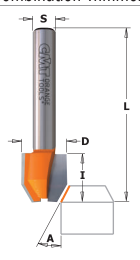
NOTICE: to be used with an edge, separate guide or fence.



ORDER NO. S=Ø1/4" shank		Α	inches	mm	l inches	L inches
842.095.11	10	0°	1/4	6.35	3/8	1-1/2
843.063.11	10	7°	1/4	6.35	1/4	1-1/2
843.064.11	10	0° - 10°	1/4	6.35	3/8	1-1/2
50 PCS. IN MASTERPA	ACK					
842.095.11-X50		0°	1/4	6.35	3/8	1-1/2
843.063.11-X50		7°	1/4	6.35	1/4	1-1/2







CARBIDE

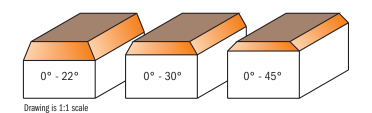






Work to your highest standards with the CMT combination trimmer bits. Now you can cut, trim and bevel all laminates without having to change the bit. Achieve great results when making straight or angled cuts on both soft and hardwood. Three popular sizes, each with carbide-tipped cutting edges for efficient bevel and straight trimming.

NOTICE: to be used with an edge, separate guide or fence.



ORDER NO. S=Ø1/4" shank	8	A	inches D	mm	inches	L inches
821.022.11	10	0° - 22°	15/32	11.9	1/2	1-3/4
821.030.11	10	0° - 30°	15/32	11.9	1/2	1-3/4
821.045.11	10	0° - 45°	15/32	11.9	1/2	1-3/4

Combination Trimmer Bits



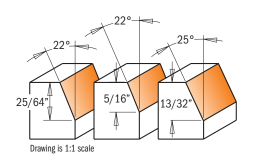
809.025.11

809



CMT Bevel trim bits are ideal for putting a superior finish on laminates. They feature two flutes for smoother cutting and specially coated bearings to protect your work piece.

The cutting depth of the bit can be varied to obtain precise borders and edges on both soft and hard woods.



ORDER NO. S=Ø1/4" shank	8	A	inches D	mm	l inches	L inches	T
809.022.11	10	22°	1/2	12.7	5/16	1-7/8	2
809.023.11	10	22°	11/16	17.5	3/8	2	3
809.025.11	10	25°	3/4	19.05	13/32	2-1/16	2

Spare parts			
	791.035.00	990.062.00	991.060.00
990.422.00	791.002.00	990.058.00	991.057.00
990.422.00	791.002.00	990.058.00	991.057.00



S A A I

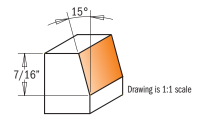
809



Ideal bit for efficient trimming of laminates, chipboard and melamine. The bit is equipped with a DELRIN® bearing to match the workpiece without scratching or marring. The gap between the bearing and the bottom of the cutter allows for an efficient ejection of glue and resin without blocking the bearing, so your tool will last longer and remain in top condition!

NON BLOCKING

DELRIN® anti-stick properties greatly reduce the likelihood of freezing from glue and prevent scratching, unlike the traditional steel bearing.



ORDER NO. S=Ø1/4" shank	8	A	inches	mm	I inches	L inches
809.016.11	10	15°	47/64	18.6	7/16	2-1/4



DP - Flush Trim Bits for Laminates

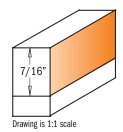


806 TREME



These new super duty DP (polycrystalline diamond) bits represent the ultimate in the extensive line of CMT flush trim bits. Investing in CMT DP flush trim bits means saving time and money as they last 40 times longer than conventional carbide-tipped flush trim bits.

SHOP TIPS: after resharpening, replace bearing 791.003.11 (Ø12.7mm) with undersized bearing **791.063.00** (Ø12.5mm)



ORDER NO. S=Ø1/4" shank	8	inches	mm	D inches	L inches
806.128.61	10	7/16	11	1/2	2-9/32

	Spare parts			
1	990.423.00	791.003.00	990.058.00	991.057.00

FILE-FREE Flush Trim Bits for Laminate



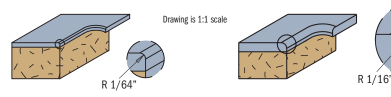
152

807



This bit is perfect for ensuring smooth flawless results on your laminate surfaces after flush trimming. Sharp edges are easily trimmed away, leaving your surfaces nice and smooth to the touch. No further filing is needed!

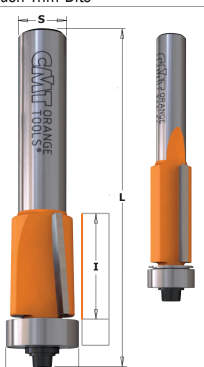
SHOP TIPS: after resharpening, replace bearing 791.002.00 (Ø9.5mm) with undersized bearing **791.062.00** (Ø9.3mm)



ORDER NO. S=Ø1/4" shank	8	inches	mm	I inches	R inches	L inches
807.004.11	10	1/2	12.7	3/8	1/64	2-3/64
807.015.11	10	1/2	12.7	3/8	1/16	2-3/64

Spare parts			
990.422.00	791.002.00	990.058.00	991.057.00
990.422.00	791.002.00	990.058.00	991.057.00









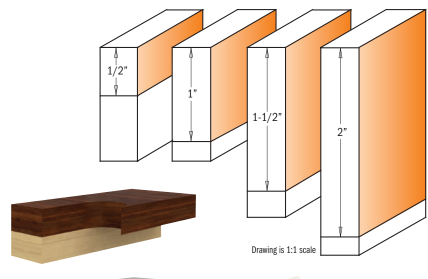








Tough, versatile, fast-cutting CMT Flush Trim bits are ideal for a wide variety of trimming jobs. We offer a wide range of sizes that are sure to satisfy any woodworing need. Use these carbide tipped bits for precision work on laminates or for quick template work with excellent finish results.







(10 PCS. IN MASTERPACK)

a Calid Carbida

• Solid Carbide								Spare parts			
ORDER NO. S=Ø1/4" shank	ORDER NO. S=Ø1/2" shank		inches	mm	D inches	L inches	α			0	
● 806.064.11		10	1	25.4	1/4	2-1/2	0°		791.035.00	541.009.00	990.113.00
806.096.11		10	1/2	12.7	3/8	2-3/16	0°	990.422.00	791.002.00		990.058.00
806.128.11		10	1/2	12.7	1/2	2-9/32	-5° Neg.	990.423.00	791.003.00		990.058.00
	806.628.11	10	1/2	12.7	1/2	2-25/32	-5° Neg.	990.423.00	791.003.00		990.058.00
806.095.11		10	1	25.4	3/8	2-11/16	0°	990.422.00	791.002.00		990.058.00
806.127.11		10	1	25.4	1/2	2-25/32	-3° Neg.	990.423.00	791.003.00		990.058.00
	806.627.11	10	1	25.4	1/2	3-13/32	0°	990.423.00	791.003.00		990.058.00
	806.629.11	10	1-1/2	38.1	1/2	3-45/64	0°	990.423.00	791.003.00		990.058.00
	806.630.11	10	2	50.8	1/2	4-3/32	0°	990.423.00	791.003.00		990.058.00
806.191.11		10	1	25.4	3/4	2-29/32	-5° Neg.	990.425.00	791.004.00	541.550.00	990.058.00
	806.691.11	10	1	25.4	3/4	3-13/32	-5° Neg.	990.425.00	791.004.00	541.550.00	990.058.00
	806.692.11	10	1-1/2	38.1	3/4	3-21/32	-3° Neg.	990.425.00	791.004.00	541.550.00	990.058.00
	806.690.11	10	2	50.8	3/4	4-5/16	-3° Neg.	990.425.00	791.004.00	541.550.00	990.058.00
10 PCS. IN MASTE	RPACK										
806.096.11-X10			1/2	12.7	3/8	2-3/16	0°				
806.095.11-X10			1	25.4	3/8	2-11/16	0°				
806.127.11-X10			1	25.4	1/2	2-51/64	-3° Neg.				

1/2

3-13/32

25.4

806.627.11-X10 Spare parts: 991.055.00 0.9mm hex key for screw (990.060.00) **991.057.00** 3/32" hex key for screw (990.058.00)

0°

SHOP TIPS: after resharpening, replace bearing as follows: 791.002.00 (Ø9.5mm) with undersized bearing **791.062.00** (Ø9.3mm) 791.003.00 (Ø12.7mm) with undersized bearing **791.063.00** (Ø12.5mm)

3-FLUTE SUPER-DUTY FLUSH TRIM BIT

ORDER NO. S=Ø1/4" shank	8	inches	mm	D inches	L inches	α
806.227.11	10	1	25.4	1/2	2-25/32	0°

Spare parts 990.058.00 991.057.00 990.423.00 791.003.00



SHOP TIPS: after resharpening, replace bearing 791.003.11 (Ø12.7mm) with undersized bearing **791.063.00** (Ø12.5mm)













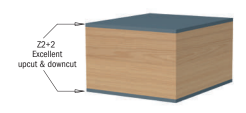
806B TREME

These new XTreme flush trim bits guarantee the best possible finish along with extra-long life thanks to one-ofa-kind spiral technology. 4 cutting edges in high quality carbide are crafted using special brazing techniques as well as unique positive and negative design thus eliminating splintering on the upper and lower sides of the material you're working with.

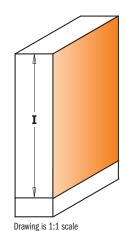
Ideal for projects involving precious wood, melamine and delicate engineered veneers.

NOTA: use of variable speed routing machines is required. 19mm bits Max RPM 18.000

35mm bits Max RPM 16.000







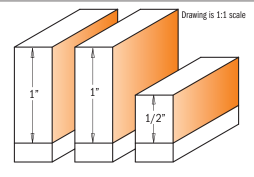
ORDER NO. S=Ø1/4" shank	ORDER NO. S=Ø1/2" shank	8	inches	mm	D inches	L inches
806.127.41B		10	1	25.4	1/2	3-5/32
806.191.41B		10	1	25.4	3/4	3-3/8
	806.690.41B	10	2	50.8	3/4	4-29/64
	806.880.41B	10	2	50.8	1-3/8	4-27/32

_Spare parts				
990.423.00	791.003.00		791.010.00	541.001.00
990.425.00	791.004.00	541.550.00	791.004.00	541.001.00
990.425.00	791.004.00	541.550.00	791.011.00	541.002.00
990.426.00	791.029.00	541.552.00	791.029.00	541.002.00

Spare parts: 990.058.00 1/8"x3/8"x1/2" TCEI screw 991.056.00 1.5mm hex key for screw (M3) **991.057.00** 3/32" hex key for screw (990.058.00)

Flush Trim Bit Set







Indispensable in any shop, the new 3 piece flush trim bit set gives you the option to trim laminates or do template work conveniently using just one instrument.

806.001.11

1/4" Shank

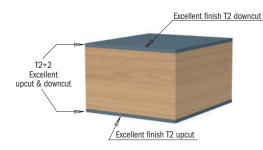
SET CONTAINS	ORDER NO. S=Ø1/4" shank	inches	mm	inches	L inches
Flush Trim bit	806.095.11	3/8	9.52	1	2-11/16
Flush Trim bit	806.096.11	3/8	9.52	1/2	2-3/16
Flush Trim bit	806.191.11	3/4	19.05	1	2-59/64

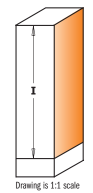


190B - 191B - 192B

SOLID T2 T2+2 RH

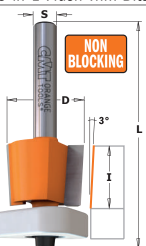
CMT solid carbide spiral flush trim bits are composed of a special super-micrograin formulation increasing hardness with a higher transverse rupture point. Combined with a spiral cutting angle, CMT solid carbide spiral flush trim bits equipped with a double bearing, allow cabinet makers to shear wood and wood products cleanly, providing more efficient chip ejection than standard flush trim bits. In production settings, this means these bits will run cooler, stay sharper, last longer and increase shop productivity.





							Spare parts		
ORDER NO. S=Ø1/4" shank	ORDER NO. S=Ø1/2" shank		inches	mm	D inches	L inches			
2+2-EDGE UPCUT 8	& DOWNCUT								
	190.508.11B	10	1-7/8	47.6	1/2	4-1/2	791.010.00		541.301.00
2-EDGE UPCUT									
191.008.11B		10	1	25.4	1/4	3	791.035.00	541.009.00	
	191.505.11B	10	1-1/4	31.7	1/2	3-1/2	791.010.00		541.301.00
	191.507.11B	10	2	50.8	1/2	4-1/2	791.010.00		541.301.00
2-EDGE DOWNCUT									
192.008.11B		10	1	25.4	1/4	3	791.035.00	541.009.00	
	192.505.11B	10	1-1/4	31.7	1/2	3-1/2	791.010.00		541.301.00
	192.507.11B	10	2	50.8	1/2	4 -1/2	791.010.00		541.301.00

3-in-1 Flush Trim Bits for MDF/Laminate



807

CARBIDE TIPPED

† **T2**



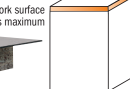


 $3 \text{ in } 1 \text{ new flush trim bits with DELRIN}^{\circ}$ Triangular bearings are your best partner for laminate trimming. In fact, it solves three of the most common problems that occur when flush trimming:

Perfect trimming with conical edges!

- The anti-stick properties of the DELRIN® bearing greatly reduces the likelihood of freezing of the bearing from glue.
- 2) The extended guide surface of the new DELRIN® bearing will perfectly match the work surface without scratching like a steel bearing would. The DELRIN® bearing also guarantees maximum stability.
- 3) The shear angle cutting edge reduces the need for filing. 3-in-1 bits are ideal on plastic laminates as well as aluminium laminates!

3-in-1 bits are ideal on plastic laminates as well as aluminium laminates!



Drawing is 1:1 scale

Patent No. D628,218

- Extended guide surface
- Non-freezing
- Non-scratch surface



Thanks to the innovative conical edges of this bit, you will always get perfect cuts even after re-sharpening. In fact, the most common problem you have with standard flush trim bits is the undersized diameter after re-sharpening which leaves a mark on the material; with the new CMT construction you could re-sharpen up to six times without any problem. Just remember to adjust your bit up or down as per the illustration.

4				_	_	
ORDER NO. S=Ø1/4" shank	ORDER NO. S=Ø1/2" shank	多	inches	mm	D inches	Linches
807.128.11		10	1/2	12.7	1/2	2-9/64
807.190.11		10	5/8	15.87	3/4	2-11/32
	807.690.11	10	5/8	15.87	3/4	2-19/32

Spare parts			
990.422.00	791.042.00	990.058.00	991.057.00
990.423.00	791.043.00	990.058.00	991.057.00
990.423.00	791.043.00	990.058.00	991.057.00

Flush Trim Bits with Insert Knives

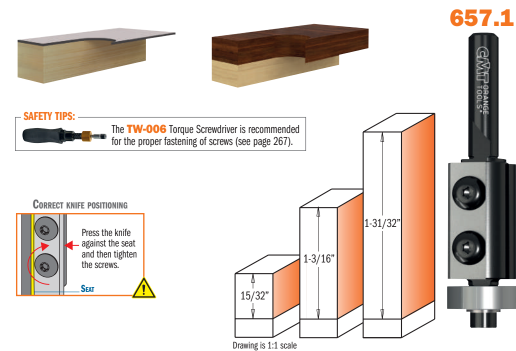




657

CARBIDE T2 RH

Specially designed to perform difficult trimming operations, these bits are both indispensable and economical. Flush trim bits with two replaceable knives fixed by special TORX® screws. The 2-sided blades can create extra new edges. Guided flush trim bits type 657.1 are equipped with ball bearing guides.



ORDER NO. S=Ø1/4" shank	ORDER NO. S=Ø1/2" shank	8	inches	mm	D inches	L inches
657.192.11		10	15/32	12	3/4	2-1/4
	657.692.11	10	1-3/16	30	3/4	3-23/64
	657.992.11	10	1-31/32	50	3/4	4-13/32

Spare parts **(**) • $_{\odot}$ 990.075.00 991.061.00 790.120.00 791.007.00 790.300.00 990.075.00 991.061.00 791.007.00 790.500.00 990.075.00 991.061.00 791.007.00

Spare parts: 990.400.00 Ø3.2/Ø7mm shield for M3 screw **990.410.00** Ø4.2/Ø9mm shield for M4 screws **990.051.00** M3x6mm TCEI screws

990.052.00 M4x6mm TCEI screws **991.067.00** 3mm hex key **541.514.00** Ø6.4mm shield

156

Pattern/Flush Trim Bits with Insert Knives

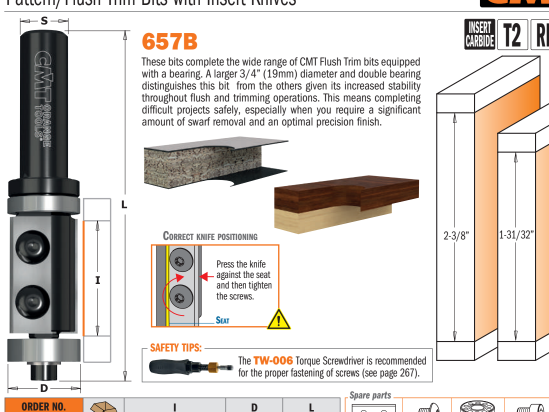


1-3/16"

CARBIDE TO TAKE THE CONTROL OF THE CARBIDE TO THE C

Drawing is 1:1 scale

Drawing is 1:1 scale



S=01/2" shank inches inches inches 657.692.11B 10 1-3/16 30 3/4 1-35/64 657.994.11B 10 1-31/32 50 3/4 4-11/32 657.996.11B 10 2-3/8 3/4 4-3/4

• $_{\oplus}$ 790.300.00 990.075.00 791.007.00 990.052.00 791.011.00 541.002.00 790.500.00 990.075.00 791.007.00 990.052.00 791.011.00 541.002.00 790.600.00 990.075.00 791.007.00 990.052.00 791.011.00 541.002.00

Spare parts: 990.410.00 Shield Ø4.2/Ø9mm for M4 screws 991.067.00 3mm hex key

-s

991.061.00 T15 TORX® key 991.056.00 1.5mm hex key

Flush Trim Router Bits with Double Bearing

806B

This innovative two-flute router bit is equpped with a double bearing and feature a down shear deisgn allowing cleaner, smoother cuts on a variety of materials.

Now it's no longer necessary to flip or move your tool during routing opertions. This tool is particularily effective when routing curved elements along or against



ORDER NO. S=Ø1/2" shank	8	inches I	l mm	D inches	L inches	α
806.691.11B	10	1	25.4	3/4	3-13/32	-5° Neg.
806.690.11B	10	2	50.8	3/4	4-5/16	-3° Neg.

_Spare parts _					
		9			
990.425.00	791.004.00	541.550.00	990.058.00	791.011.00	541.002.00
990.425.00	791.004.00	541.550.00	990.058.00	791.011.00	541.002.00

2"

Spare parts: 991.057.00 3/32" hex key



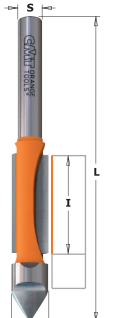






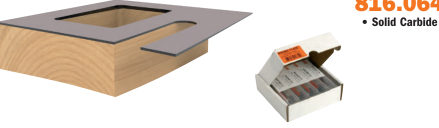






How much time do you end up spending making openings in paneling, drywall, siding, doors or windows? With the CMT panel pilot bit, the job just got quicker. The point of this bit as well, plunge smoothly and easily and the carbide edges cut clean and fast. All of this adds up to accurate cuts in less time and with less effort - great for trimming veneer as well as a variety

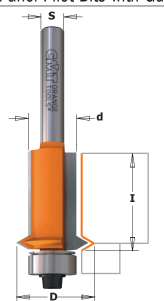
SAFETY TIPS: always use extra caution when working near electrical outlets and boxes - always shut off the power. Make sure the bit does not go so deep as to touch or cut the wires.



X10 (10 PCS. IN MASTERPACK)

ORDER NO. S=Ø1/4" shank	ORDER NO. S=Ø1/2" shank	8	inches	D	I inches	L inches	T
816.064.11		10	1/4	6.35	3/4	2-1/2	1
816.095.11		10	3/8	9.52	1	3-1/16	2
	816.627.11	10	1/2	12.7	1-1/4	4	2
10 PCS. IN MASTE	RPACK						
816.064.11-X10			1/4	6.35	3/4	2-1/2	1
	816.627.11-X10		1/2	12.7	1-1/4	4	2

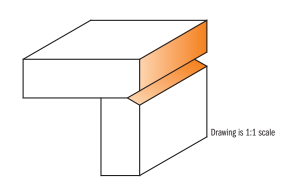
Panel Pilot Bits with Guide





An absolutely indispensable bit for making cabinets. CMT Flush and V-Groove bits allow you to make cabinet front frames in 25mm stock that fit perfectly with the sides. The added V-cutter feature makes a decorative groove along the hinge joint to hide the seam.

SHOP TIPS: For best results, leave less than 3mm overhang on cabinet front frames for easier routing.



ORDER NO. S=Ø1/4" shank	ORDER NO. S=Ø1/2" shank	8	d inches	mm	D inches	l inches	L inches
853.001.11	,	10	1/2	12.7	3/4	1	2-41/64
	853.501.11	10	1/2	12.7	3/4	1	3-1/64

_Spare parts			
990.423.00	791.003.00	990.058.00	991.057.00
990.423.00	791.003.00	990.058.00	991.057.00

















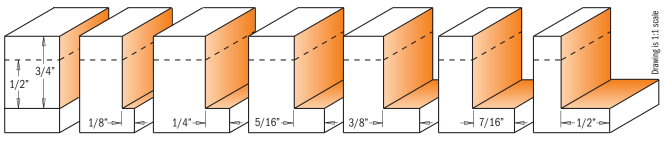


and an Allen Key. In order to change cutting depth, substitute the bearing.

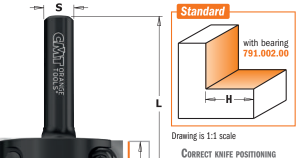
BE SURE to keep the black bearing washer right side up to correspond with the bearing rotation when re-assembling the bearing. Improper re-assembly can cause the screw to come loose.

ORDER NO. S=Ø1/4" shank	ORDER NO. S=Ø1/2" shank	8	H inches	mm	D inches	inches
835.001.11	835.501.11	5	0 to 1/2	0 - 12.7	1-3/8	1/2
	835.502.11	5	0 to 1/2	0 - 12.7	1-3/8	3/4

CMT rabbeting sets include one rabbeting bit, 6 interchangeable ball bearing guides, fastening screws, shields



Rabbeting Bits with Insert Knives



660





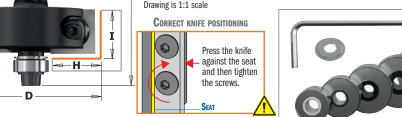






Rabbeting bits for creating cabinet doors, backsides and drawer fronts. Every bit is equipped with a standard bearing (791.002.00), but other bearings are also available in order to craft a variety of rabbeting widths. For use on chipboard, wood or MDF.





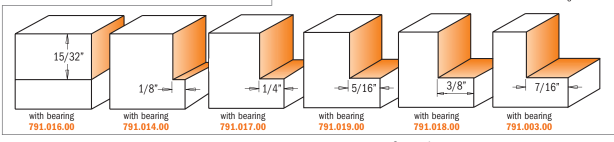
With this kit 791.703.00

you can carry out

all cutting depths below.

791.703.00 Optional

Drawing is 1:1 scale



ORDER NO. S=Ø1/4" shank	ORDER NO. S=Ø1/2" shank	8	inches	mm	D inches	l inches	L inches	Spare parts			
660.351.11		10	1/2	12.7	1-3/8	15/32	2-1/8	790.120.00	990.422.00	791.002.00	991.061.00
	660.851.11	10	1/2	12.7	1-3/8	15/32	2-33/64	790.120.00	990.422.00	791.002.00	991.061.00

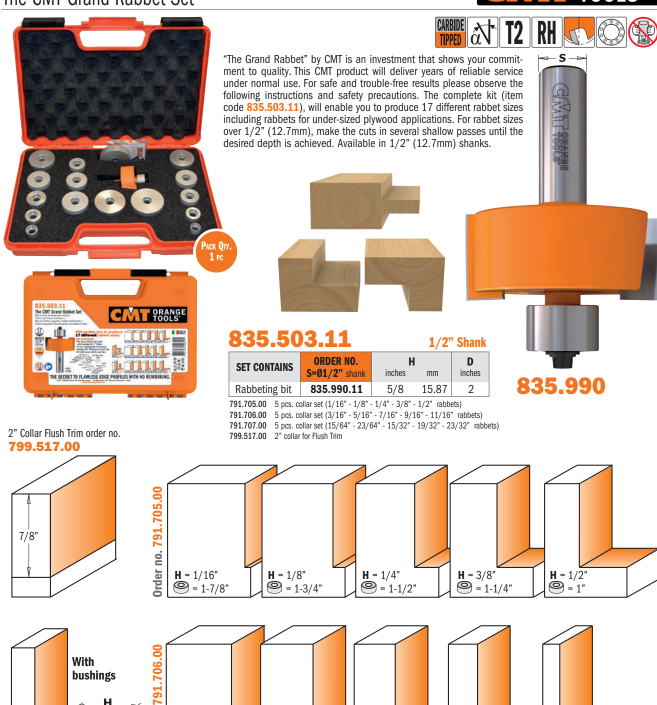
Spare parts: 990.075.00 M4x6mm TORX® screw

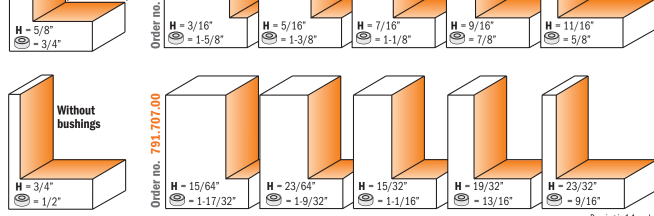
990.058.00 1/8"x3/8"x1/2" TCEI screw

H = 5/8"

160







H = 7/16

H = 9/16"

H = 5/16"

H = 11/16

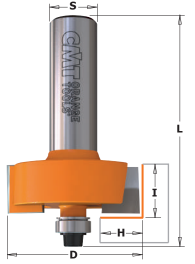




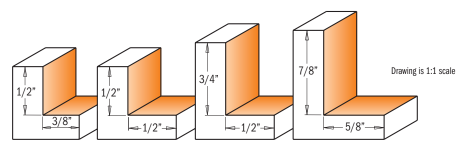








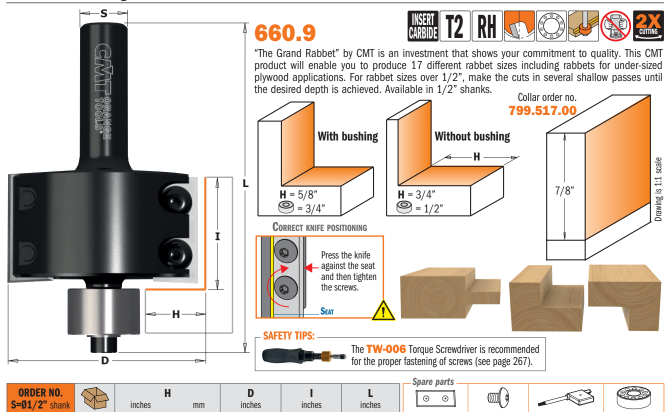
CMT carbide-faced rabbeting bits are fast and accurate - you can quickly produce inset doors and drawer fronts, make strong rabbet joints, mill perfect tongue and groove joints or any number of other jobs usually time consuming and difficult. Other possibilities for these tungsten carbide bits are illustrated below and on the following pages.



ORDER NO. S=Ø1/4" shank	ORDER NO. S=Ø1/2" shank	8	inches	l mm	D inches	inches	L inches	Spare parts			
835.317.11		10	3/8	9.52	1-1/4	1/2	2-5/16	990.423.00	791.003.00	990.058.00	991.057.00
	835.817.11	10	3/8	9.52	1-1/4	1/2	2-13/32	990.423.00	791.003.00	990.058.00	991.057.00
835.350.11	835.850.11	10	1/2	12.7	1-3/8	1/2	2-11/32	990.422.00	791.002.00	990.058.00	991.057.00
	835.851.11	10	1/2	12.7	1-3/8	3/4	2-19/32	990.422.00	791.002.00	990.058.00	991.057.00
	835.990.11	10	5/8	15.87	2	7/8	3-1/16	990.408.00	791.010.00	990.058.00	991.057.00

Spare parts: 541.514.00 2mm spacer (for 835.990.11) **799.503.00** 3/4" bushings (for 835.990.11)

Grand Rabbeting Bits with Insert Knives



10 Spare parts: 541.514.00 Ø6.4mm stop collar **799.503.00** Ø19.05mm bushings

660.991.11

990.410.00 Ø4.2/Ø9mm shield for M4 screw

5/8

15.87

990.052.00 M4x6mm TCEI screw 991.067.00 3mm hex key

2

990.469.00 Kit screw, shield and key

1-1/8

3-3/8

Optional: 799.517.00 Bushing for flush trim Ø50.8mm

790.283.12

990.075.00

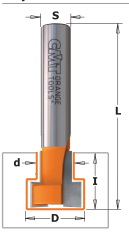
791.705.00 5 pcs. bushing set (H=1.6-3.2-6.35-9.5-12.7mm rabbets) **791.706.00** 5 pcs. bushing set (H=4.7-8-11.1-14.3-17.5mm rabbets) **791.707.00** 5 pcs. bushing set (H=6-9.1-11.9-15-18.2mm rabbets)

991.061.00

791.010.00

Keyhole Bits





850.0 5

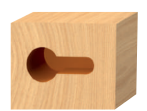
SOLID CARBIDE T1 T2 RH

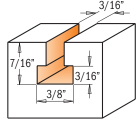
This keyhole bit allows you to craft perfect holes that will keep your frames, plaques or any wall hanging perfectly straight, as if floating on the wall. The bit bores an entry hole in the wood, then proceeds to cut a 3/16" hole and finishes by boring a larger opening under the surface.

SAFETY TIPS: Be sure the workpiece is securely fastened to the router table or work bench.

SHOP TIPS: Recommended for use with a plunge router.







Drawing is 1:1 scale

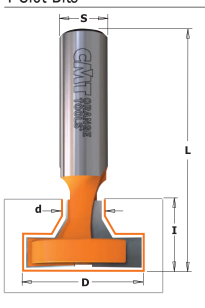
	ORDER NO. S=Ø1/4" shank	ORDER NO. S=Ø1/2" shank	8	inches	mm	d inches	l inches	L inches	S inches
	850.001.11	850.501.11	10	3/8	9.52	3/16	7/16	2-1/8	
new	•850.50	01.21	10	3/8	9.52	3/16	7/16	2-9/16	3/8

• Solid Carbide

OLVANI ORANGE 850.501,21

3/8" shank

T-Slot Bits



850.6

CARBIDE TIPPED



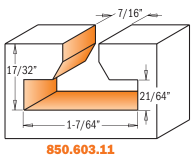


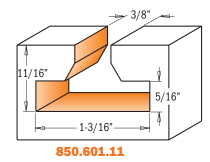


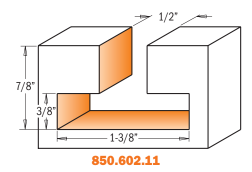
The perfect bit for crafting wall panel slots. This bit is not designed for plunging operations.

For best results, use in CNC machinery and table-mounted routers.

ORDER NO. S=Ø1/2" shank	8	inches D	mm	d inches	l inches	L inches
850.603.11	10	1-7/64	28	7/16	17/32	2-7/32
850.601.11	10	1-3/16	30	3/8	11/16	2-3/8
850.602.11	10	1-3/8	34.9	1/2	7/8	2-1/2

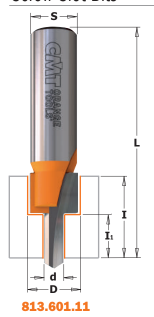






Drawing is 1:1 scale

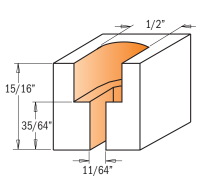


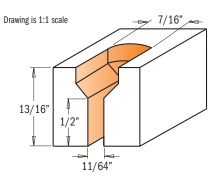


Any large panel or table top should be secured in a way that allows it to expand or contract without splitting.

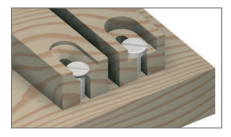
These screw-slot bits let you create screw slots so that panels can be held in place but are able to slide back and forth without splitting the wood or breaking the screw securing them.

Both have 1/2" shank and the codes **813.701.11** are for countersink screws, while the codes **813.601.11** are for counterbored screws.



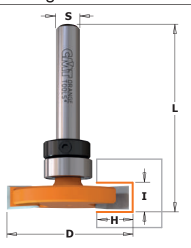






ORDER NO. S=Ø1/2" shank	8	inches D	mm	d inches	I ₁	I inches	L inches
813.701.11	10	7/16	11.1	11/64	1/2	13/16	2-1/2
813.601.11	10	1/2	12.7	11/64	35/64	15/16	2-1/2

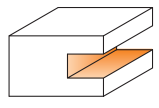
Flooring Router Bits

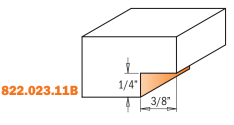


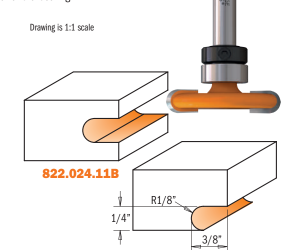
822.023B - 822.024B

CMT now offers you these industrial quality carbide-tipped router bits for flooring and inlay applications. They easily and smoothly run through solid and timber wood while cutting edges and remain sharp even after several passes 822.024.11B item number also features rounded edges to produce 1/8" radius inlays.

These bits are equipped with a stop collar and a bearing.







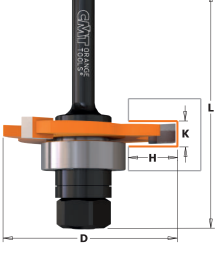
ORDER NO.	\$	D)	I	Н	R	L
S=Ø1/4" shank		inches	mm	inches	inches	inches	inches
822.023.11B	10	1-1/4	31.75	1/4	3/8		1-7/8
822.024.11B	10	1-1/4	31.75	1/4	3/8	1/8	1-7/8

Spare parts			
791.010.00	541.001.00	990.005.00	991.056.00
791.010.00	541.001.00	990.005.00	991.056.00

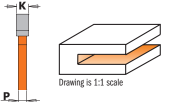








GMT foots	Δ.
	K K
	M—— °



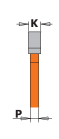
822A/B

These Slot Cutters are great for splines, biscuits, T-molding & more. For biscuit joining use the 5/32" cutter. Available as a cutter only, or with your choice of 1/4" or 1/2" diameter arbor with a 7/8" diameter bearing for cutting depth up to 1/2".

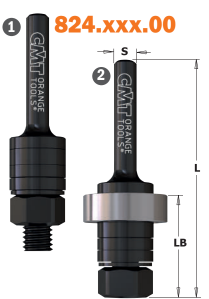
NOTE: for 9.5mm or 6.35mm depths, you can order the bearing kit 791.711.00 (with 28.5mm - 34.9mm diameters).

ORDER NO. S=Ø1/4" shank	ORDER NO. S=Ø1/2" shank	8	K	mm	D inches	H inches	P inches	L inches
822.316.11A	3 9 9 9 9 9 9 9 9 9 9	10	1/16	1.6	1-7/8	1/2	0.043	2-13/32
	822.316.11B	10	1/16	1.6	1-7/8	1/2	0.043	2-21/32
822.320.11A		10	5/64	2	1-7/8	1/2	0.051	2-13/32
	822.320.11B	10	5/64	2	1-7/8	1/2	0.051	2-21/32
822.324.11A		10	3/32	2.4	1-7/8	1/2	0.051	2-13/32
	822.324.11B	10	3/32	2.4	1-7/8	1/2	0.051	2-21/32
822.332.11A		10	1/8	3.2	1-7/8	1/2	0.051	2-13/32
	822.332.11B	10	1/8	3.2	1-7/8	1/2	0.051	2-21/32
822.340.11A		10	5/32	4	1-7/8	1/2	0.082	2-13/32
	822.340.11B	10	5/32	4	1-7/8	1/2	0.082	2-21/32
822.348.11A		10	3/16	4.8	1-7/8	1/2	0.114	2-13/32
	822.348.11B	10	3/16	4.8	1-7/8	1/2	0.114	2-21/32
822.360.11A		10	15/64	6	1-7/8	1/2	0.177	2-13/32
	822.360.11B	10	15/64	6	1-7/8	1/2	0.177	2-21/32
822.364.11A		10	1/4	6.35	1-7/8	1/2	0.177	2-13/32
	822.364.11B	10	1/4	6.35	1-7/8	1/2	0.177	2-21/32





ORDER NO.		K inches	mm	D inches	B mm	P inches
822.316.11	10	1/16	1.6	1-7/8	8	0.043
822.320.11	10	5/64	2	1-7/8	8	0.051
822.324.11	10	3/32	2.4	1-7/8	8	0.051
822.332.11	10	1/8	3.2	1-7/8	8	0.051
822.340.11	10	5/32	4	1-7/8	8	0.082
822.348.11	10	3/16	4.8	1-7/8	8	0.114
822.360.11	10	15/64	6	1-7/8	8	0.177
822.364.11	10	1/4	6.35	1-7/8	8	0.177



824.xxx.10

ORDER NO. S=Ø1/4" shank	ORDER NO. S=Ø1/2" shank		DESCRIPTION	LB inches	L inches
824.064.00		10	Slot cutter arbor without bearing	1-1/32	2-13/32
	824.127.00	10	Slot cutter arbor without bearing	1-1/32	2-21/32
824.064.10		10	Slot cutter arbor with bearing	1-1/32	2-13/32
	824.127.10	10	Slot cutter arbor with bearing	1-1/32	2-21/32

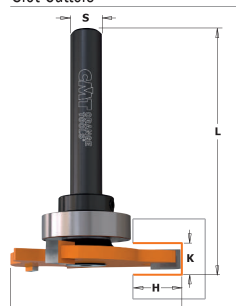
Spare parts: 791.005.00 Ø8-22mm bearing **541.501.00** 4mm spacer

541.500.00 3mm spacer

541.518.00 1mm spacer 990.020.00 M8 nut



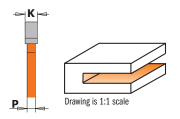
CARBIDE T3 RH



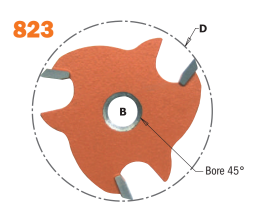
823B

The uses of this bit are infinite: not only can you rout grooves and rabbets, but you can even create T or dovetail joints and create biscuit and spline recesses on wood panels. Each bit features three carbide-tipped cutters, orange coloured P.T.F.E. coating and anti-kickback design.

NOTE: This cutter comes with a Ø22mm bearing for 2.8mm depth cuts. By ordering different bearings this depth can be shortened.



ORDER NO. S=Ø1/2" sha		inches	mm	P inches	D inches	H inches	L inches
823.332.11	. B 10	1/8	3.2	0.050	1-7/8	1/2	2-17/64
823.340.11	.B 10	5/32	4	0.081	1-7/8	1/2	2-19/64
823.364.11	B 10	1/4	6.35	0.175	1-7/8	1/2	2-25/64





These 3-wing carbide tipped slot cutters feature anti-kickback design and CMT's trademark orange P.T.F.E. Industrial Coating for carrying out lateral grooves. For use with cutter arbors $824 \ (01/4" \& 01/2")$.

ORDER NO.		K	mm	P inches	D inches	B mm
823.332.11	10	1/8	3.2	0.050	1-7/8	8
823.340.11	10	5/32	4	0.081	1-7/8	8
823.364.11	10	1/4	6.35	0.175	1-7/8	8



824.122.10



ORDER NO. S=Ø1/4" shank	ORDER NO. S=Ø1/2" shank	8	DESCRIPTION	
824.061.00	824.121.00	10	Slot cutter arbor without bearing/stop collar	
824.061.10	824.121.10	10	Slot cutter arbor with bearing/stop collar	
	824.122.00	2.00 10 Slot cutter arbor without bearing		
	824.122.10	10	Slot cutter arbor with bearing	

Spare parts: 791.012.00 Ø8-22mm bearing

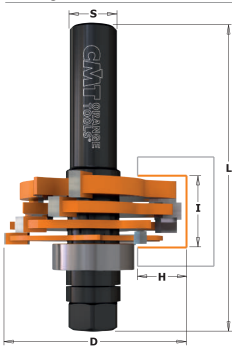
541.001.00 Stop collar for Ø1/4" shanks **541.002.00** Stop collar for Ø1/2" shanks

791.013.00 Ø1/2"-7/8" bearing **541.515.00** 0.1mm spacer

541.516.00 0.3mm spacer **541.517.00** 0.5mm spacer **541.518.00** 1mm spacer **990.055.00** M5x12mm TSPEI screw **991.067.00** 3mm hex key

3-Wing Slot Cutter





800.506

The Three Wing Slot Cutter Set routs slots, grooves and rabbets from 1/8" to 23/32" deep. Ideal for biscuit joints and milling perfect tongue and groove joints.

The set includes:

- 4 carbide tipped cutters 1/8", 5/32", 3/16", 1/4"
- 1 arbor 1/2
- 1 ball bearing (22mm) for 1/2" cut. 17 shims: (8x0.1mm, 4x0.5mm, 3x1mm, 2x4mm).

never use without shims between the cutters and between the cutter & bearing.

the bearings kit 791.711.00 reaches 1/4" and 3/8" cutting depth.

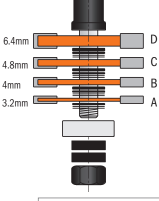
NOTE: the carbide edges of the cutters must never touch; arrange the shims as illustrated here. Use only thicknesses provided in the set. Be sure all cutters are assembled in the correct rotational direction. Looking downwards on the arbor, the cutters will turn clockwise.



791.005.00

990.020.00

Spare parts 824.128.00



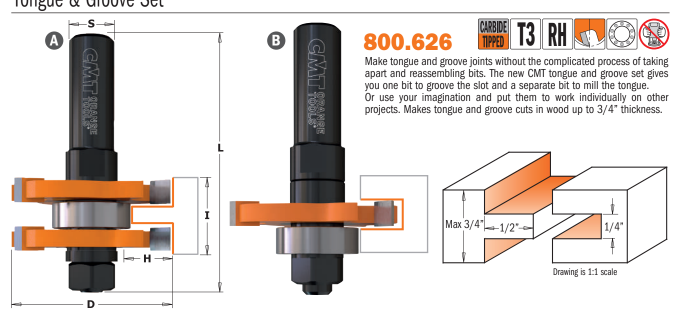
			11101100
A	0.126		
В	0.157		
C	0.189		
D	0.252		
A + B	0.252	to	0.279
A + C	0.283	to	0.311
A + D	0.346	to	0.374
B + C	0.315	to	0.342
B + D	0.378	to	0.405
C + D	0.409	to	0.437
A + B + C	0.409	to	0.464
A + B + D	0.468	to	0.523
A + C + D	0.500	to	0.555
B + C + D	0.531	to	0.586
A + B + C + D	0.626	to	0.708
Use shims to adjust cut	t width: MIN. O.	039" -	MAX 0.066"

ORDER NO. S=Ø1/2" shank	8	inches	mm	D inches	H inches	L inches
800.506.11	10	1/8 to 23/32	3.2-18	1-7/8	1/2	3-3/16

Spare parts: 541.515.00 0.1mm spacer Optional: 791.711.00 2 pcs bearing set for depth variations **541.517.00** 0.5mm spacer 1-1/8" & 1-3/8" **541.518.00** 1mm spacer

Tongue & Groove Set

541.501.00 4mm spacer



ORDER NO. S=Ø1/2" shank	8	inches	l mm	D inches	H inches	L inches	PROFILE
800.626.11	5	3/4	19.05	1-7/8	1/2	2-51/64	A+B
800.626.11M	10	3/4	19.05	1-7/8	1/2	2-51/64	А

_	Spare parts			
	824.131.00	791.005.00	822.364.11	990.020.00
	824.131.00	791.005.00	822.364.11	990.020.00

Spare parts: 541.515.00 0.1mm spacer **541.516.00** 0.3mm spacer **541.517.00** 0.5mm spacer **541.518.00** 1mm spacer **541.500.00** 3mm spacer



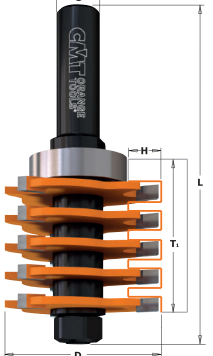






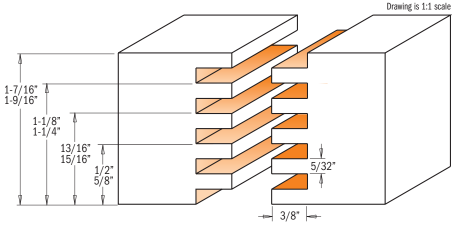






800.616

This router allows you to carry out accurate and functional finger joints with the greatest of ease. Without any adjustment you will be able to work woods with different thicknesses as indicated in the drawing. The bearing allows you to reach a 3/8" cutting depth. For further cutting depths you need to use a fence.

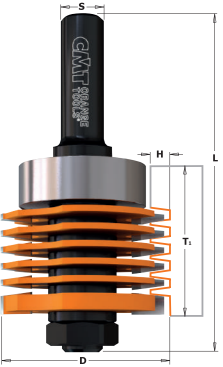


ORDER NO. S=Ø1/2" shank	8	D inches	mm	H inches	T ₁ inches	L inches	Spare parts		Rosa Contraction of the Contract	
800.616.11	5	1-7/8	47.6	3/8	1/2 - 1-9/16	3-13/16	824.130.00	791.027.00	822.340.11	990.020.00

Spare parts: 541.515.00 0.1mm spacer

541.519.00 5.8mm spacer 990.403.00 1.6mm washer 990.459.00 Kit with spacers **Optional: 791.020.00** Ø1-1/2" bearing (for depth 3/16")

791.029.00 Ø1-3/8" bearing (for depth 1/4") **791.015.00** Ø1-1/4" bearing (for depth 5/16") **791.011.00** Ø3/4" bearing (for depth 9/16")



Professional Finger Joint Bit

800.606



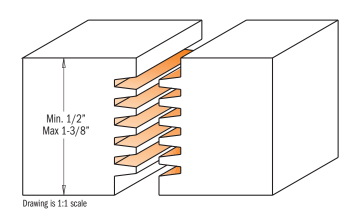








This versatile finger joint bit is the perfect tool for making incredibly strong side-to-side or end-to-end joints in wood and in varying lengths from 1/2" to 1-3/8". The tightness and accuracy of the cut joint coupled with the maximum glue surface create a joint that is actually stronger than an unworked piece of wood.



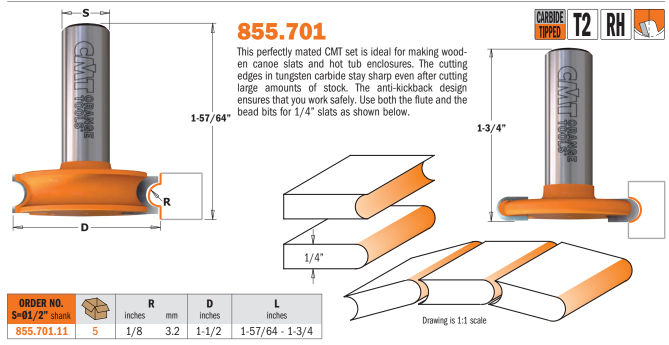
ORDER NO. S=Ø1/2" shank	8	inches	mm	H inches	T ₁ inches	L inches
800.606.11	5	1-7/8	47.6	7/32	1/2 - 1-3/8	3-13/16

Spare parts		5/4"	7/32"	
824.129.00	791.028.00	822.005.11	822.006.11	990.022.00

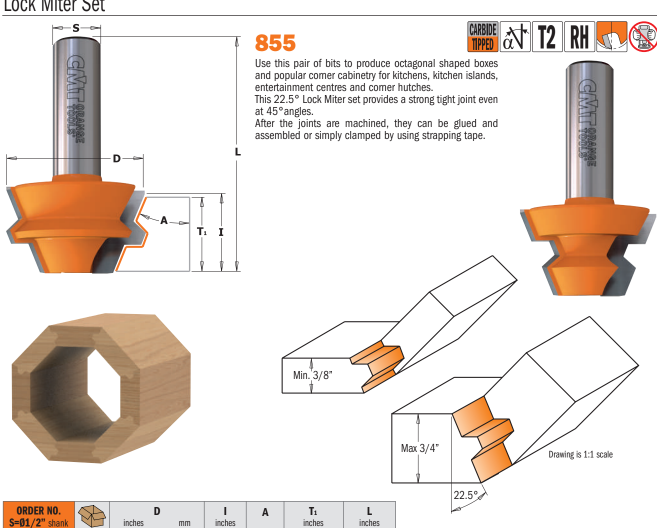
Spare parts: 541.511.00 3mm spacer **541.512.00** 2mm spacer **541.526.00** 0.1mm spacer 990.458.00 Kit with spacer

Flute & Bead Set





Lock Miter Set



2-3/8

855.505.11

1-15/32

37.3

7/8

22.5°

3/8 - 3/4

B)

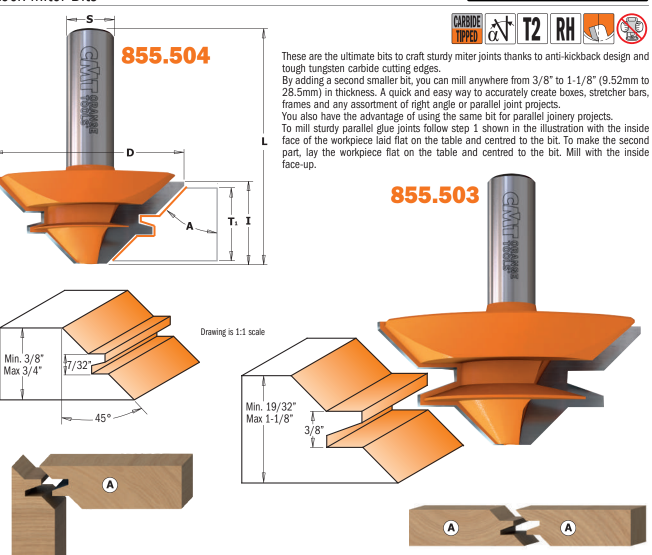
ORDER NO.

S=01/2" shank

855.503.11

855.504.11





69.8

50.8

inches

1-1/4

45°

inches

2-3/4

5

 T_1

inches

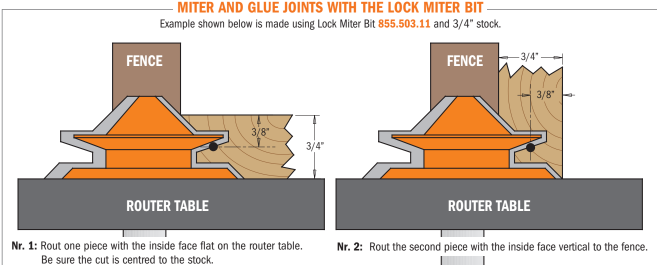
5/8 - 1-1/8

3/8 - 3/4

inches

2-3/4

2-3/8





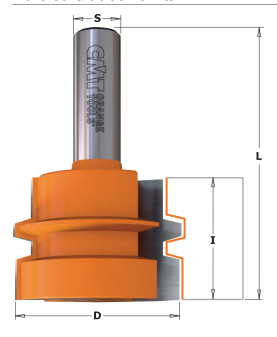










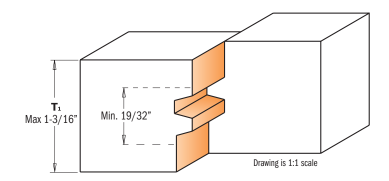


855.501

The most unique and important characteristic of this CMT bit is its capacity to produce a virtually indestructible glue joint quickly and flawlessly. Ideal for routing panels, doors and furniture pieces of wide dimension, panels, doors and furniture pieces. Refer to page 202-203, "ABCs of Panel Door Construction".

By accurately centering the bit to the wood, the upper and lower vertical cutting edges of the bit will cut equal proportions. Simply run one edge of the panel, turn the panel over, and then run the opposite edge - you will craft perfectly harmonized reverse cuts that match up to produce immaculate joints!

SHOP TIPS: When glueing, apply enough pressure to securely seal the joint. Insufficient pressure results in a weak joint and excessive pressure will distort the wood.



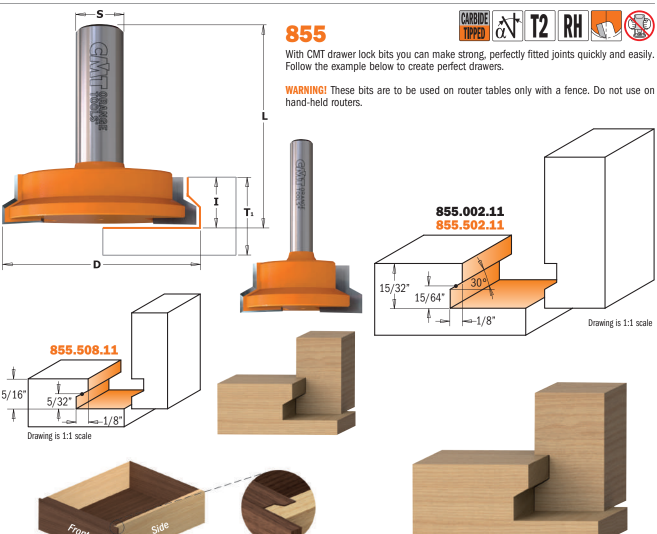


ORDER NO. S=Ø1/2" shank	8	D inches	mm	l inches	T ₁ inches	L inches
855.501.11	10	1-3/4	44.5	1-1/4	19/32 - 1-3/16	2-49/64

IN THIS EXAMPLE WE USED A 3/4" BOARD **FENCE** 3/8" 3/8" **ROUTER TABLE**

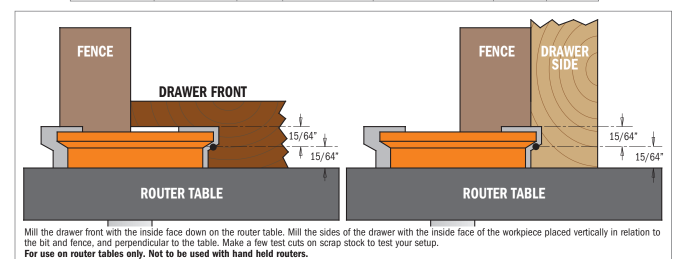
Accurately centre the wood to the bit: Adjust the bit according to the thickness of the wood you are cutting. Line up the cut edge of the wood to the centre point of the bit as illustrated in the enlarged drawing. The upper and lower vertical cutting edges of the bit are in proportion and at an equal distance from the centre point of the bit. Run one cut edge of the wood, turn the piece over and run the other edge for exact reverse cuts that match up perfectly. Assemble the reverse cut pairs together for beautiful, strong joints.





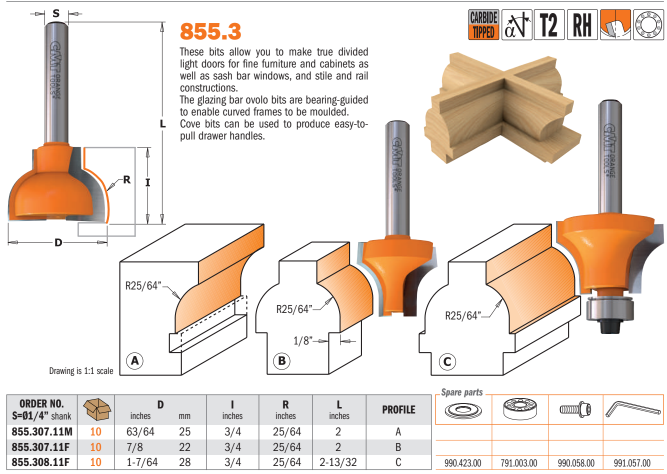
ORDER NO.	ORDER NO.	SA	D		•	T ₁	I	L
S=Ø1/4" shank	S=Ø1/2" shank		inches	mm	min. inches	max inches	inches	inches
	855.508.11	10	1	25.4	3/8	5/8	1/2	2-1/8
855.002.11		10	1-1/4	31.7	5/8	1	1/2	1-3/4
	855.502.11	10	2	50.8	5/8	1	1/2	2

Overhang for drawer stop

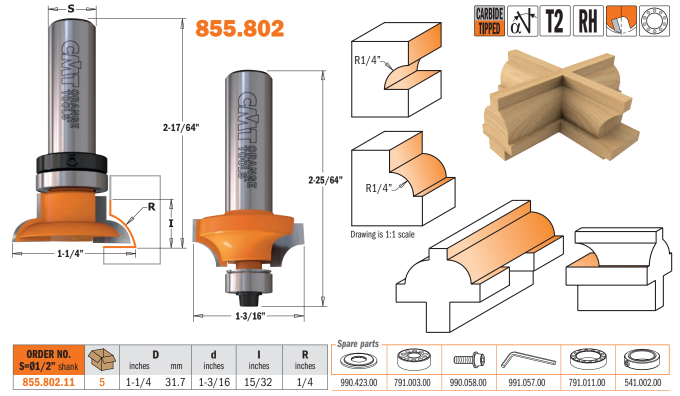


Ovolo Sash Bits

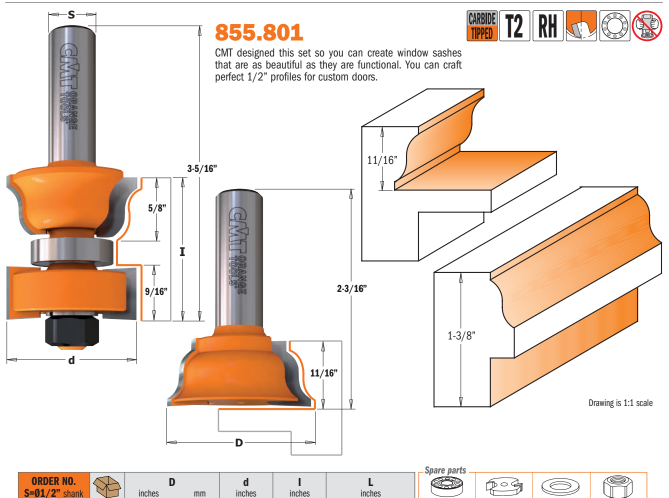




Ovolo Sash Set







STEP-BY-STEP WINDOW SASH CONSTRUCTION

1-3/8

3-5/16 - 2-3/16

CMT set makes it easy!

5

In our step-by-step example for window sash construction, we used the following:
- CMT Window Sash Set (item #855.801.11)

1-1/2

38.1

- stiles cut 1-3/8" thick

855.801.11

- rails cut 1-3/8" thick
- scran stock

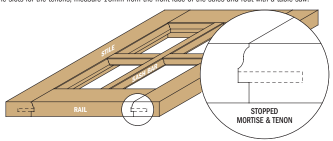
The CMT Window Sash Set was designed ideally for the construction of windows in 1-3/8" stock, however variations as narrow as 28mm can be used. Stock thicker than 1-3/8" exceeds the milling range of the cutter. Remember to adjust your measurements and cutting depths according to the wood thickness you use. We suggest making a trial joint in scrap stock according to the following steps before milling all of the cope and

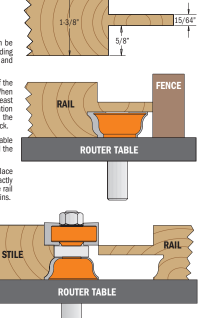
1-3/8

STEP 1 - Measurements and making the tenons. The ideal thickness of the stiles when using the CMT sash set is 1-3/8". The desired width of the stiles will determine the length you need to make your tenons, while the length of the stile will represent the desired full height of the sash. When cutting the rails to length, make sure to add the length of the two tenons to the overall length of the rail. The length of the two tenons to the overall length of the rail. The length of the tenons should be at least half the width of the stile. Mill 16mm measuring from the front face of the stock using a table saw, radial saw or router as shown in illustration 1. This measurement remains invariable since it is calculated to the height of the CMT sax fourters. The width of the tenon is 6mm. Rotate the stock and mill the other side. As per our example, the second milling will be 13mm but this measurement will vary if you are using thinner stock.

STEP 2 - Making the cope Profilee on rails, sash bar and muntins. To make the cope Profilee, place the rail face front down on the router table with the tenon flush to the bit as shown in illustration 2. Adjust the fence so the bit mills 1/4" deeper than the tenon. To mill the sash bar and the muntins (cross bars), position front face down on the router table and mill without changing the height of the bit.

STEP 3 - Making the stick Profilee on rails, stile, sash bar and muntins. To mill the stick Profilee along the inside edges of all sash parts, place the already milled cope Profilee front face down on the router table and adjust the sash bit so that the lower edge of the top cutter will exactly touch the upper edge of the tenon as shown in need to 3 illustrations. With the rail still face down on the table, turn it so the inside edge of the rail is touching the bit and mill the stick Profilee. Mill the inside edges of the stiles and mill both edges of the front face of the sash bar and muntins. To cut the slots for the tenons, measure 16mm from the front face of the stiles and rout with a table saw.





541.518.00

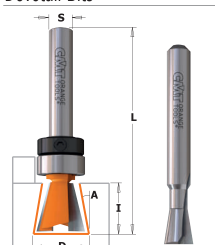
990.020.00

822.004.11

791.012.00

Dovetail Bits





Solid Carbide

818 - 818B



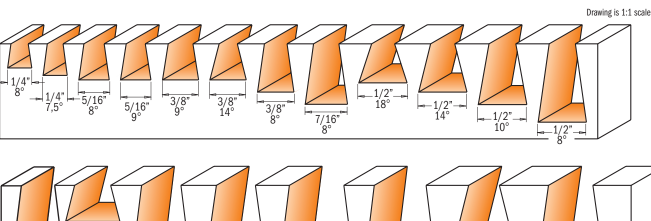


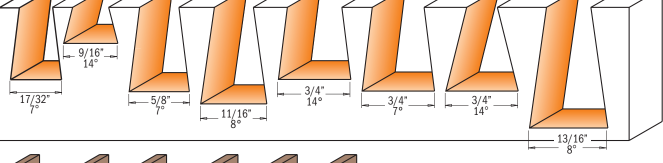


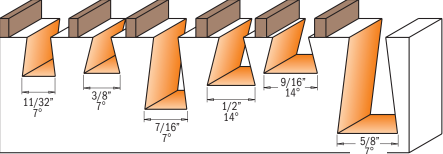
The beautifully crafted dovetail joint is a classic that appeals to both professionals and novices alike.

SHOP TIPS: Two passes are recommended when routing dovetails with a template. Check that the dovetails have been cut through completely and smoothly before removing the workpiece. For even easier routing and less stress on your dovetail bit, run the first pass with a straight bit. Use a dovetail on your router table equipped with a fence to achieve difficult chamfer angles.

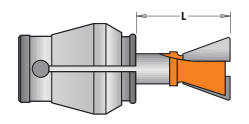
SAFETY TIPS: If the dovetail bit jams while working, adjust the position of the bit in the collet and ensure the cutting depth is appropriate. Do not lift the router out of the template.







		1//		
7/32" 17°	5/16" 18°	3/8" 19°	F (0"	
		13	5/8" 20°	
W1	W2	W3	W4	
FIT HOF	FMANN	® KEYS		



Fit Manufactur Model	er ORDER NO.
CMT-Enlock10 CMT-Enlock15	818.098.11B 818.128.11B
CMT300	818.128.11 818.628.11

Man FIT H	ufacturer/Model OFFMANN® KEYS	ORDER NO.
W1	L=16mm	818.053.11
W2	L=17.5mm	818.079.11
W3	L=19mm	818.093.11

Dovetail Bits



ORDER NO. S=Ø1/4" shank	ORDER NO. S=Ø1/2" shank	8	inches	D	I inches	A	L inches	APPLICATION
•818.065.11		10	1/4	6.35	1/4	8°	2	For Leigh Jig
•818.064.11	•818.564.11	10	1/4	6.35	5/16	7.5°	2-1/2	For Incra Jig
•818.081.11		10	5/16	7.94	3/8	8°	2-1/8	For Leigh Jig
•818.080.11		10	5/16	7.94	3/8	9°	2-1/16	For Incra Jig
	• 818.580.11	10	5/16	7.94	3/8	9°	2-1/2	For Incra Jig
•818.096.11		10	3/8	9.52	3/8	9°	2-1/16	For Incra Jig
	818.596.11	10	3/8	9.52	3/8	9°	2-1/2	For Incra Jig
•818.098.11		10	3/8	9.52	3/8	14°	2-3/8	
818.097.11		10	3/8	9.52	1/2	8°	2-3/8	For Leigh Jig
818.111.11		10	7/16	11.1	5/8	8°	2-3/8	For Leigh Jig
818.132.11		10	1/2	12.7	13/32	18°	2-3/8	For Leigh Jig
818.128.11		10	1/2	12.7	1/2	14°	2-1/16	For Incra Jig
	818.628.11	10	1/2	12.7	1/2	14°	2-1/2	For Incra Jig
818.130.11		10	1/2	12.7	1/2	14°	2-7/16	For Leigh Jig
818.133.11		10	1/2	12.7	5/8	10°	2-3/8	For Leigh Jig
818.129.11		10	1/2	12.7	13/16	8°	2-3/4	For Leigh Jig
	818.635.11	10	17/32	13.5	3/4	7°	2-27/64	For PORTER-CABLE®
818.142.11		10	9/16	14.2	3/8	14°	2	
818.158.11		10	5/8	15.87	7/8	7°	2-3/8	For Incra Jig
	818.658.11	10	5/8	15.87	7/8	7°	2-5/8	For Incra Jig
	818.674.11	10	11/16	17.4	1	8°	3-1/16	For Leigh Jig
	818.691.11	10	3/4	19.05	3/4	14°	3-1/16	
818.190.11		10	3/4	19.05	7/8	7°	2-3/8	For Incra Jig
	818.690.11	10	3/4	19.05	7/8	7°	2-5/8	For Incra Jig
818.191.11		10	3/4	19.05	7/8	14°	2-3/8	
	818.706.11	10	13/16	20.6	1-1/4	8°	3-5/16	For Leigh Jig
	818.722.11	10	7/8	22.2	7/8	7°	2-3/4	
WITH TOP BEARING	GUIDE							
•818.087.11B		10	11/32	8.73	13/32	7°	2-1/4	
•818.098.11B		10	3/8	9.52	3/8	14°	2-3/8	For CMT-Enlock1
818.113.11B		10	7/16	11.1	3/4	7°	2-5/8	
818.128.11B		10	1/2	12.7	1/2	14°	2-1/16	For CMT-Enlock1
818.142.11B		10	9/16	14.2	3/8	14°	2	
*With top bearing	(Ø3/8" shank)							
818.15	59.11B*	10	5/8	15.87	1	7°	2-11/16	For HOFFMANN®
•818.053.11		10	7/32	5.5	5/32	17°	1-11/16	For HOFFMANN® W1
•818.079.11		10	5/16	7.94	15/64	18°	1-11/16	For HOFFMANN® W2
•818.093.11		10	3/8	9.52	9/32	19°	1-11/16	For HOFFMANN® W3

GIVIN PRANSE

Spare parts _	
791.009.00	541.001.00
791.010.00	541.001.00
791.009.00	541.001.00
791.010.00	541.001.00
791.010.00	541.001.00
791.021.00	541.006.00

Spare parts: 990.005.00 M3x3mm TSEI screw **991.056.00** 1.5mm hex key

Solid Carbide



A FEW OF THE BEAUTIFUL DOVETAIL JOINTS YOU CAN PRODUCE USING CMT BITS



Through Dovetail



Half-Blind dovetail

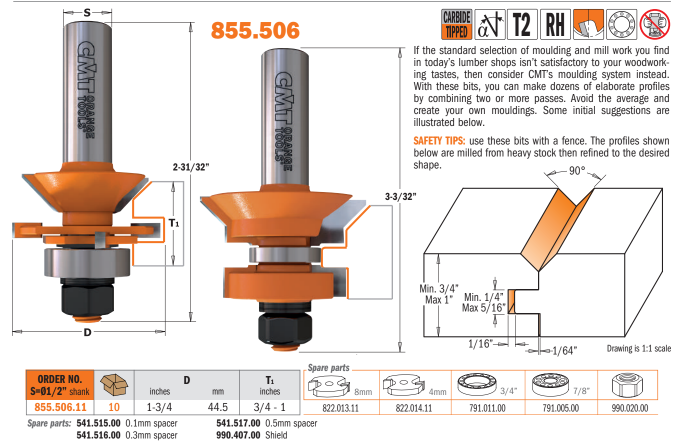


Variable-Spaced Dovetail

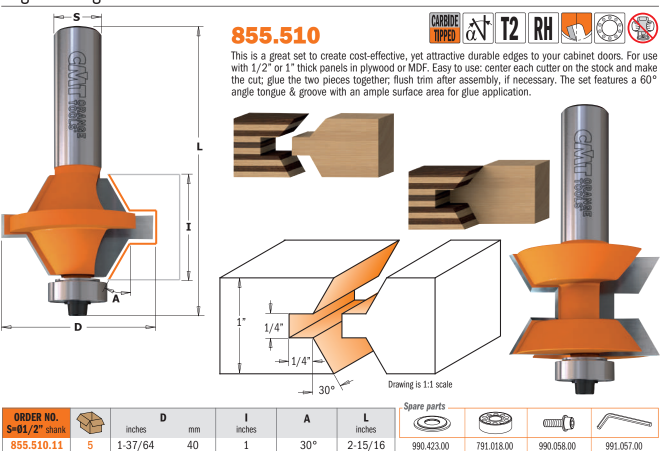


Sliding Dovetail

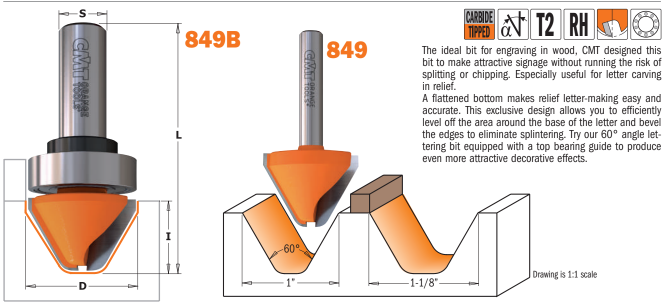




Edge Banding Bits Set





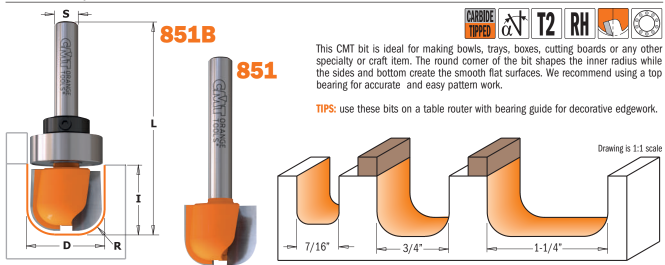


ORDER NO. S=Ø1/4" shank	ORDER NO. S=Ø1/2" shank	8	D inches mm		l inches	A	L inches			
849.001.11		10	1	25.4	3/4	60°	2			
	849.501.11	10	1-1/8	28.5	3/4	60°	2-1/2			
WITH TOP BEARING GUIDE										
	849.501.11B	10	1-1/8	28.5	3/4	60°	2-1/2			

791.027.00 541.002.00 991.056.00

Spare parts: 990.005.00 M3x3mm STEI screw

Bowl & Tray Bits



								_Spare parts _		
ORDER NO. S=Ø1/4" shank	ORDER NO. S=Ø1/2" shank	8	inches	mm	l inches	R inches	L inches			
851.001.11		10	7/16	11.1	1/2	1/8	1-51/64			
851.002.11		10	3/4	19.05	5/8	1/4	2-1/8			
	851.501.11	10	3/4	19.05	5/8	1/4	2-3/8			
	851.502.11	10	1-1/4	31.7	5/8	1/4	2-3/8			
WITH TOP BEARING	GUIDE									
851.002.11B		10	3/4	19.05	5/8	1/4	2-1/8	791.004.00	541.001.00	991.056.00
	851.501.11B	10	3/4	19.05	5/8	1/4	2-3/8	791.011.00	541.002.00	991.056.00
	851.502.11B	10	1-1/4	31.7	5/8	1/4	2-3/8	791.015.00	541.002.00	991.056.00

Spare parts: 990.005.00 M3x3mm STEI screw



SOLID CARBIDE TIPPED

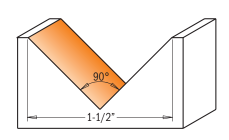


815 - 815B

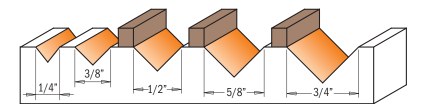
These double cutting edge CMT bits offer an almost endless range of woodworking possibilities. Make clean, perfect cuts in panels, drawer fronts or even plasterboard panels; chamfer edges or engrave beautiful lettering.

In addition, CMT has versatile top bearing bits that allow for several template options of your choice (see series 815B).

TIPS: these bits perfectly chamfer at 45° angles (Two tools in one).



Drawing is 1:1 scale





PLASTERBOARD PANEL

Spare parts

791.010.00

791.011.00

541.001.00

541.002.00

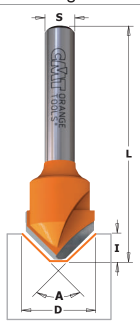
991.056.00

991.056.00

ORDER NO. S=Ø1/4" shank	ORDER NO. S=Ø1/2" shank		inches	D	I inches	I ₁ inches	A	L inches	
·815.064.11		10	1/4	6.35	5/16	1/8	90°	1-1/2	
815.095.11		10	3/8	9.52	1/2	3/16	90°	1-3/4	
815.127.11		10	1/2	12.7	1/2	1/4	90°	1-3/4	
	815.660.11	10	5/8	15.87	1/2	5/16	90°	2-1/2	
	815.690.11	10	3/4	19.05	5/8	3/8	90°	2-1/2	
	815.817.11	10	1-1/4	31.7	3/4	5/8	90°	2-1/2	
	815.880.11	10	1-1/2	38.1	1-1/8	3/4	90°	2-3/4	
WITH TOP BEARING	WITH TOP BEARING GUIDE								
815.127.11B		10	1/2	12.7	1/2	1/4	90°	1-3/4	
	815.690.11B	10	3/4	19.05	5/8	3/8	90°	2-1/2	

_		
•	Solid	Carbide





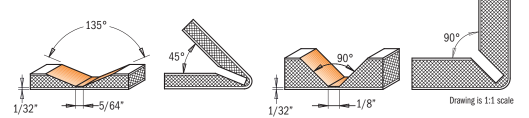






ALUCOBOND® panels are an aluminium composite material that can be shaped using a very simple processing method. This technique referred to as the 'routing and folding' method which means paneling can be manipulated to form a variety of shapes and sizes. The advantages of this unique technique are:

- Low investment cost
- Simple fabrication technique
- Folding can be done on site, saving transportation costs
- Low-cost fabrication of shaped components, wall cladding, roof edgings, column cladding, flashings, etc.
- Flexibility in creating shapes
- Very cost effective
- Shapes are not limited by machine capacity.



ORDER NO. S=Ø1/4" shank	8	D inches mm		I inches	A	L inches	
815.001.11	10	45/64	18	19/64	90°	2-23/64	
815.002.11	10	45/64	18	1/8	135°	2-23/64	

Laser Point Bit



ORDER NO. S=Ø1/4" shank	ORDER NO. S=Ø1/2" shank	8	inches	mm	I inches	A	T	L inches
•858.002.11		10	1/4	6.35	3/8	35°	1	2
858.001.11		10	1/2	12.7	7/16	60°	3	2-1/4
	858.501.11	10	1/2	12.7	7/16	60°	3	2-3/8
858.003.11		10	1/2	12.7	25/64	60°	2	2

V-Grooving & Signmaking Router Bits with indexable knives (90°)





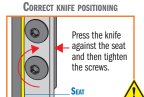
These bits have been designed for signmaking and lettering. When the insert shows signs of wear, you can simply rotate it to exploit the other cutting edges. A locking screw secures the insert tightly for added safety and extreme cutting accuracy.

TECHNICAL DETAILS:

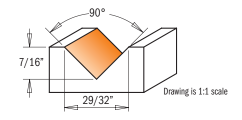
- Super strength steel.

- 1 T.C.T. precision insert knife [T1].

The **TW-006** Torque Screwdriver is recommended for the proper fastening of screws (see page 267).







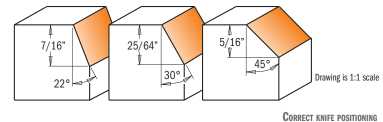
ORDER NO. S=Ø1/4" shank	8	D inches	mm	l inches	Α	L inches
665.201.11	10	29/32	23	7/16	90°	2-3/8

_Spare parts _		
790.280.00	990.093.00	991.073.00

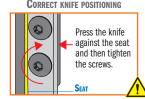
Chamfer Bits with Insert Knives



Chamfer trim bits feature two replaceable knives fixed by special TORX® screws. The knives are sharpened on all sides and can be resharpened up to three times. For slight bevelled edges or decorative edgework in a variety of materials. Equipped with bearing guides with no need for counterprofiles. For use on portable routers.



SAFETY TIPS: The TW-006 Torque Screwdriver is recommended for the proper fastening of screws (see page 267).

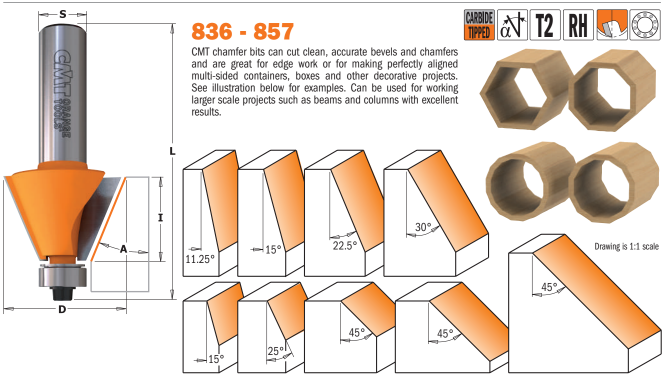


ORDER NO. S=Ø1/4" shank	ORDER NO. S=Ø1/2" shank	8	D inches	mm	A	l inches	L inches	opare parts _		
659.023.11		10	63/64	25	22°	7/16	2-15/32	790.120.00	990.075.00	791.006.00
659.031.11		10	1-7/64	28	30°	25/64	2-9/16	790.120.00	990.075.00	791.006.00
659.046.11		10	1-9/64	29	45°	5/16	2-13/32	790.120.00	990.075.00	791.022.00
	659.646.11	10	1-9/64	29	45°	5/16	2-23/32	790.120.00	990.075.00	791.022.00

Spare parts: 990.400.00 Ø3.2/Ø7mm shield for M3 screw

990.051.00 M3x6mm TCEI screw 991.062.00 2.5mm hex key 991.061.00 T15 TORX® key





ORDER NO. S=Ø1/4" shank S=Ø1/2" shank	8	D inches	mm	A	I inches	L inches				
836.130.11	10	3/4	19.05	15°	7/16	2-5/32	990.423.00	791.003.00	990.058.00	991.057.00
836.190.11	10	7/8	22.2	25°	13/32	2-5/32	990.423.00	791.003.00	990.058.00	991.057.00
836.280.11	10	1-1/4	31.7	45°	3/8	2-3/32	990.423.00	791.003.00	990.058.00	991.057.00
836.420.11	10	1-49/64	45	45°	23/32	2-3/8	990.423.00	791.003.00	990.058.00	991.057.00
836.920.11	10	1-49/64	45	45°	23/32	2-5/8	990.423.00	791.003.00	990.058.00	991.057.00
836.950.11	10	2-9/16	65	45°	1	3-1/32	990.423.00	791.003.00	990.058.00	991.057.00
857.504.11	10	7/8	22.2	11.25°	7/8	2-13/16	990.423.00	791.003.00	990.058.00	991.057.00
857.503.11	10	1	25.4	15°	7/8	2-13/16	990.423.00	791.003.00	990.058.00	991.057.00
857.502.11	10	1-1/4	31.7	22.5°	7/8	2-13/16	990.423.00	791.003.00	990.058.00	991.057.00
857.501.11	10	1-1/2	38.1	30°	7/8	2-13/16	990.423.00	791.003.00	990.058.00	991.057.00

SHOP TIPS: After resharpening, replace bearing 791.003.11 (Ø12.7mm) with undersized bearing **791.063.00** (Ø12.5mm)

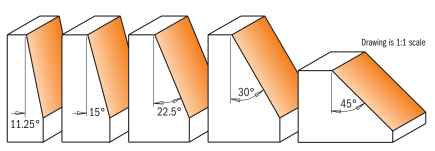
1/2" Shank

This set includes 5 anti-kickback carbide-tipped bits to make angled cuts and polygonal projects easier and more accurate in the most popular angles.

Chamfer Set

836.501.11

SET CONTAINS	ORDER NO. S=Ø1/2" shank	D inches	mm	A
Chamfer bit	857.504.11	7/8	22.2	11.25°
Chamfer bit	857.503.11	1	25.4	15°
Chamfer bit	857.502.11	1-1/4	31.7	22.5°
Chamfer bit	857.501.11	1-1/2	38.1	30°
Chamfer bit	836.920.11	1-49/64	45	45°















Round Nose Bits





R1/16"

∠R1/8"

^ZR1/8"

R3/16'



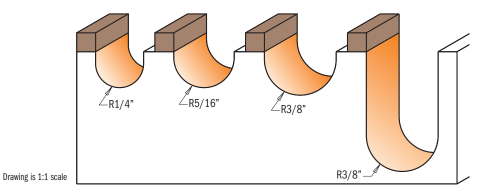


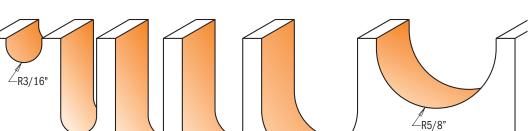




Personalize your doors, drawer fronts, panels or any surface with your own signature motif. CMT round nose bits in solid carbide featuring carbide tipped flutes let you create delicate and decorative accents in any wood or wood derivative.

SHOP TIPS: more than one pass is recommended when making cove edges. To prevent splintering, begin with a shallow initial pass and deepen gradually. Never use pieces shorter than 600mm.





R1/2"-

ORDER NO. S=Ø1/4" shank	ORDER NO. S=Ø1/2" shank	8	inches	R mm	D inches	I inches	L inches
•814.032.11		10	1/16	1.6	1/8	3/8	2
• 814.064.11		10	1/8	3.2	1/4	1/2	2
	• 814.564.11	10	1/8	3.2	1/4	5/8	2-1/2
814.095.11		10	3/16	4.75	3/8	1/4	2
	814.595.11	10	3/16	4.75	3/8	1	2-5/8
814.127.11		10	1/4	6.35	1/2	3/8	2
	814.627.11	10	1/4	6.35	1/2	1-1/4	2-7/8
814.160.11		10	5/16	7.94	5/8	3/8	2
	814.660.11	10	5/16	7.94	5/8	1-1/4	2-7/8
814.190.11		10	3/8	9.52	3/4	7/16	2
	814.690.11	10	3/8	9.52	3/4	1-1/4	2-7/8
	814.721.11	10	7/16	11	7/8	1	2-1/2
	814.754.11	10	1/2	12.7	1	1-1/4	2-7/8
	814.817.11	10	5/8	15.87	1-1/4	3/4	2-5/16
	814.880.11	10	3/4	19.05	1-1/2	1-1/4	2-3/4
	814.990.11	10	1	25.4	2	1-1/4	2-3/4
WITH TOP BEARING	GUIDE						
814.127.11B		10	1/4	6.35	1/2	3/8	2
814.160.11B		10	5/16	7.94	5/8	3/8	2
814.190.11B		10	3/8	9.52	3/4	7/16	2

R1/4"

R5/16".

Spare parts: 990.005.00 M3x3mm TSEI screw 991.056.00 1.5mm hex key

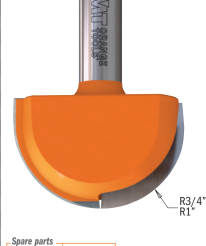
814.690.11B

10

3/8

9.52

3/4



541.001.00

541.001.00

541.001.00

541.002.00

Solid Carbide

2-7/8

1-1/4

791.010.00

791.009.00

791.004.00

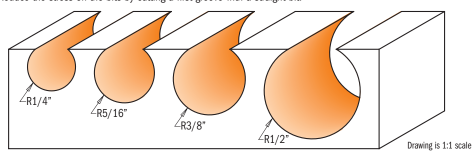
791.011.00





868

Cut channels for pipes or cables in one single pass using CMT's ball end bits. Reduce the stress on the bits by cutting a first groove with a straight bit.



ORDER NO. S=Ø1/2" shank	8	inches	R mm	D inches	inches	L inches
868.627.11	10	1/4	6.35	1/2	7/16	2-1/4
868.658.11	10	5/16	7.94	5/8	9/16	2-3/8
868.690.11	10	3/8	9.52	3/4	11/16	2-1/2
868.754.11	10	1/2	12.7	1	59/64	2-3/4

Solid Carbide Upcut Ball Nose Spiral Bits

199

These new bits are used for ripping, template routing, panel sizing and any routing application in solid wood, wood composites, laminates, plastics, solid surface and aluminum. Can be used at a high feed speed on well-clamped workpieces, on machining centres, point to point machines, CNC routers and hand-held routers equipped with chucks or adaptors.

ORDER NO.	8	R	mm	D inches	I inches	S inches	L inches
199.001.11	10	1/16	1.6	1/8	1/2	1/4	2
199.008.11	10	1/8	3.2	1/4	1	1/4	2-1/2
199.504.11	10	3/16	4.75	3/8	1-1/8	3/8	3
199.505.11	10	1/4	6.35	1/2	1-1/4	1/2	3
199.509.11	10	5/16	7.94	5/8	2-1/4	5/8	4-5/16
199.511.11	10	3/8	9.52	3/4	2-1/4	3/4	4-5/16

Round Nose Set



Each of these sets include 3 of the most widely used CMT Round Nose bits. These solid carbide or carbide tipped bits are perfect for sign making, engraving, or adding flutes and veins to doors or drawer fronts. Available in 1/4" and 1/2" shanks.





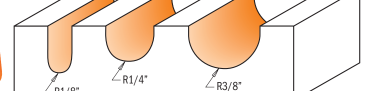








814.00	1.11		1/	4" Shank
SET CONTAINS	ORDER NO. S=Ø1/4" shank	inches	l mm	I inches
Round nose bit	814.064.11	1/8	3.2	1/2
Round nose bit	814.127.11	1/4	6.35	3/8
Round nose bit	814.190.11	3/8	9.52	7/16



814.501.11

1/2" Shank

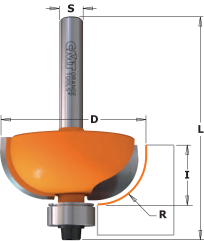
Drawing is 1:1 scale

SET CONTAINS	ORDER NO.	R		I
OLI CONTAINO	S=Ø1/2" shank	inches	mm	inches
Round nose bit	814.564.11	1/8	3.2	5/8
Round nose bit	814.627.11	1/4	6.35	1-1/4
Round nose bit	814.690.11	3/8	9.52	1-1/4



Cove Bits





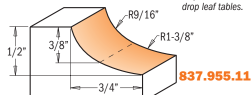
837

Make simple or elegant furniture, doors and drawer fonts by adding a final touch with CMT cove bits.

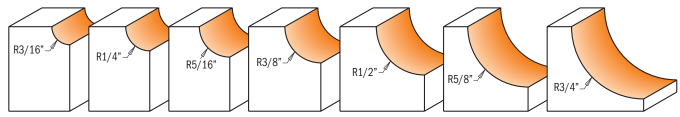
TIPS: rounded edges provide a very refined and elegant look.







Drawing is 1:1 scale



								_Spare parts _			
ORDER NO. S=Ø1/4" shank	ORDER NO. S=Ø1/2" shank	8	inches	R mm	D inches	inches	L inches				
837.190.11		10	3/16	4.75	7/8	1/2	2-5/32	990.423.00	791.003.00	990.058.00	991.057.00
	837.690.11	10	3/16	4.75	7/8	1/2	2-13/32	990.423.00	791.003.00	990.058.00	991.057.00
837.222.11		10	1/4	6.35	1	1/2	2-5/32	990.423.00	791.003.00	990.058.00	991.057.00
	837.722.11	10	1/4	6.35	1	1/2	2-13/32	990.423.00	791.003.00	990.058.00	991.057.00
837.254.11		10	5/16	7.94	1-1/8	1/2	2-1/8	990.423.00	791.003.00	990.058.00	991.057.00
	837.754.11	10	5/16	7.94	1-1/8	1/2	2-3/8	990.423.00	791.003.00	990.058.00	991.057.00
837.286.11		10	3/8	9.52	1-1/4	1/2	2-1/8	990.423.00	791.003.00	990.058.00	991.057.00
	837.786.11	10	3/8	9.52	1-1/4	1/2	2-3/8	990.423.00	791.003.00	990.058.00	991.057.00
837.350.11		10	1/2	12.7	1-1/2	5/8	2-9/32	990.423.00	791.003.00	990.058.00	991.057.00
	837.850.11	10	1/2	12.7	1-1/2	5/8	2-17/32	990.423.00	791.003.00	990.058.00	991.057.00
	837.950.11	10	5/8	15.87	1-3/4	3/4	2-41/64	990.423.00	791.003.00	990.058.00	991.057.00
	837.951.11	10	3/4	19.05	2	7/8	2-25/32	990.423.00	791.003.00	990.058.00	991.057.00
	837.955.11	10	See dra	wing	2	1/2	2-13/32	990.423.00	791.003.00	990.058.00	991.057.00

Cove Bit Set











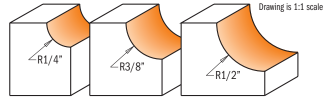
See simple furniture, doors and drawer fronts transform into elegant pieces by giving them a final touch with a CMT Cove Bit. Available with 1/4", 3/8" and 1/2" radius bits of your choice or 1/4" or 1/2" shank.



837.001.11

1/4" Shank

			-,	
SET CONTAINS	ORDER NO. S=Ø1/4" shank	inches	mm	I inches
Cove bit	837.222.11	1/4	6.35	1/2
Cove bit	837.286.11	3/8	9.52	1/2
Cove bit	837.350.11	1/2	12.7	5/8



837.501.11

1/2" Shank

SET CONTAINS	ORDER NO. S=Ø1/2" shank	inches	R mm	I inches
Cove bit	837.722.11	1/4	6.35	1/2
Cove bit	837.786.11	3/8	9.52	1/2
Cove bit	837.850.11	1/2	12.7	5/8

Cavetto Edge Mould Bits







R1/2

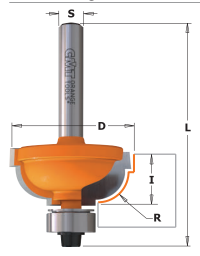






Drawing is 1:1 scale



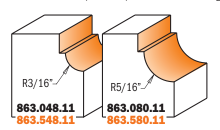


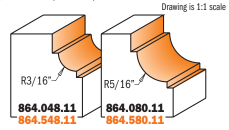
863 - 864

The cavetto bit cuts beautiful, traditional profiles, but you may also use just a portion of the bit to cut a more simple and cleaner cove edge.

SAFETY TIPS: poor assembly may lead to unscrewing and loss of the bearing during operation.

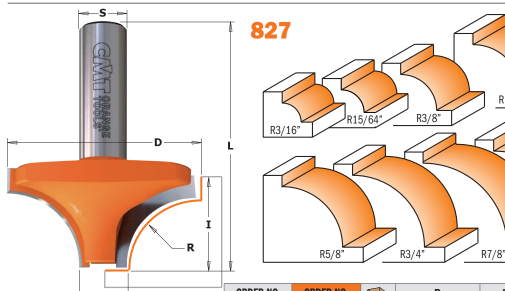
SHOP TIPS: after resharpening, replace bearing as follow: 791.002.00 (Ø9.5mm) with undersized bearing **791.062.00** (Ø9.3mm) 791.003.00 (Ø12.7mm) with undersided bearing **791.063.00** (Ø12.5mm)





ORDER NO. S=Ø1/4" shank	ORDER NO. S=Ø1/2" shank	8	R	mm	D inches	inches	L inches	Spare parts			
863.048.11		10	3/16	4.76	1	29/64	2-1/8	990.423.00	791.003.00	990.058.00	991.057.00
	863.548.11	10	3/16	4.76	1	29/64	2-3/8	990.423.00	791.003.00	990.058.00	991.057.00
863.080.11		10	5/16	7.94	1-1/4	9/16	2-1/4	990.423.00	791.003.00	990.058.00	991.057.00
	863.580.11	10	5/16	7.94	1-1/4	9/16	2-15/32	990.423.00	791.003.00	990.058.00	991.057.00
864.048.11		10	3/16	4.76	1	29/64	2-3/32	990.422.00	791.002.00	990.058.00	991.057.00
	864.548.11	10	3/16	4.76	1	29/64	2-5/16	990.422.00	791.002.00	990.058.00	991.057.00
864.080.11		10	5/16	7.94	1-1/4	9/16	2-5/32	990.422.00	791.002.00	990.058.00	991.057.00
	864.580.11	10	5/16	7.94	1-1/4	9/16	2-13/32	990.422.00	791.002.00	990.058.00	991.057.00

Ovolo Bits



The perfect bit for furniture makers, the CMT ovolo allows you to make beautiful beadwork, edgework and veins as well as a wide variety of single and double bead profiles and roundovers.

SAFETY TIPS: pay particular attention to never rush the job when using a large profile bit. Mill pieces with a fence mounted on the work table to ensure maximum protection.

ORDER NO. S=Ø1/4" shank	ORDER NO. S=Ø1/2" shank	8	inches	l mm	d inches	D inches	inches	L inches
827.050.11		10	3/16	5	7/16	13/16	15/32	1-23/32
827.060.11		10	15/64	6	7/16	29/32	15/32	1-23/32
	827.560.11	10	15/64	6	7/16	29/32	15/32	1-31/32
827.095.11		10	3/8	9.52	1/2	1-1/4	5/8	1-7/8
	827.595.11	10	3/8	9.52	1/2	1-1/4	5/8	2-1/8
827.127.11		10	1/2	12.7	1/2	1-1/2	3/4	2
	827.627.11	10	1/2	12.7	1/2	1-1/2	3/4	2-1/4
	827.660.11	10	5/8	15.87	1/2	1-3/4	7/8	2-3/8
	827.690.11	10	3/4	19.05	1/2	2	1	2-1/2
	827.722.11	10	7/8	22.2	1/2	2-1/4	1-1/8	2-5/8
	827.754.11	10	1	25.4	1/2	2-1/2	1-5/16	2-13/16

R1'

Roundover Bits





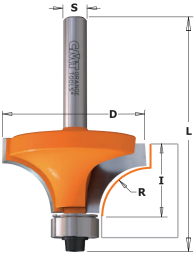












838

All CMT roundover bits provide a wide variety of profiles to create beautiful decorative edgework on furniture or boats. Lower the bit to expose the straight part of the cutting edge in this way you can apply a decorative edge to tables, shelves and beams.

SHOP TIPS: use the 1.6mm radius roundover bit for finishing laminates. A simple height adjustment helps save time on finishing.

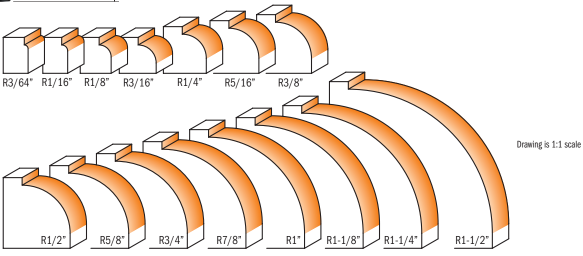
SAFETY TIPS: use caution when working with large diameter bits and make more than one pass to gradually remove stock.

SHOP TIPS: after resharpening, replace bearing 791.003.11 (Ø12.7mm) with undersized bearing **791.063.00** (Ø12.5mm)



Spare parts Steel





								_ Spare parts			
ORDER NO. S=Ø1/4" shank	ORDER NO. S=Ø1/2" shank	8	inches	R mm	D inches	I inches	L inches				
838.147.11°		10	3/64	1	37/64	3/8	2	990.422.00	791.044.00	990.058.00	991.057.00
838.160.11		10	1/16	1.6	5/8	1/2	2-9/64	990.423.00	791.003.00	990.058.00	991.057.00
838.167.11		10	5/64	2	21/32	1/2	2-5/64	990.422.00	791.044.00	990.058.00	991.057.00
838.187.11		10	1/8	3	47/64	1/2	2-1/8	990.423.00	791.003.00	990.058.00	991.057.00
838.190.11		10	1/8	3.2	3/4	1/2	2-9/64	990.422.00	791.044.00	990.058.00	991.057.00
838.222.11		10	3/16	4.75	7/8	1/2	2-9/64	990.423.00	791.003.00	990.058.00	991.057.00
838.254.11		10	1/4	6.35	1	1/2	2-9/64	990.423.00	791.003.00	990.058.00	991.057.00
	838.754.11	10	1/4	6.35	1	1/2	2-5/16	990.423.00	791.003.00	990.058.00	991.057.00
838.285.11		10	5/16	7.94	1-1/8	1/2	2-9/64	990.423.00	791.003.00	990.058.00	991.057.00
838.317.11		10	3/8	9.52	1-1/4	5/8	2-1/4	990.423.00	791.003.00	990.058.00	991.057.00
	838.817.11	10	3/8	9.52	1-1/4	5/8	2-7/16	990.423.00	791.003.00	990.058.00	991.057.00
838.380.11		10	1/2	12.7	1-1/2	3/4	2-25/64	990.423.00	791.003.00	990.058.00	991.057.00
	838.880.11	10	1/2	12.7	1-1/2	3/4	2-41/64	990.423.00	791.003.00	990.058.00	991.057.00
838.445.11		10	5/8	15.87	1-3/4	7/8	2-1/2	990.423.00	791.003.00	990.058.00	991.057.00
	838.945.11	10	5/8	15.87	1-3/4	7/8	2-3/4	990.423.00	791.003.00	990.058.00	991.057.00
	838.990.11	10	3/4	19.05	2	1	2-57/64	990.423.00	791.003.00	990.058.00	991.057.00
	838.991.11	10	7/8	22.2	2-1/4	1-1/8	3-1/32	990.423.00	791.003.00	990.058.00	991.057.00
	838.992.11*	10	1	25.4	2-1/2	1-5/16	3-13/64	990.423.00	791.003.00	990.058.00	991.057.00
	838.993.11*	10	1-1/8	28.6	3	1-1/2	3-1/2	990.425.00	791.004.00	990.058.00	991.057.00
	838.994.11*	10	1-1/4	31.7	3-1/4	1-3/4	3-49/64	990.425.00	791.004.00	990.058.00	991.057.00
	838.996.11*	10	1-1/2	38.1	3-1/2	1-3/4	3-41/64	990.423.00	791.003.00	990.058.00	991.057.00

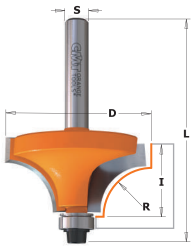
Spare parts: 541.550.00 1.6mm spacers (838.993.11 and 838.994.11)

*For use on router tables only

°791.044.00 DELRIN® Bearing

Beading Bits





839



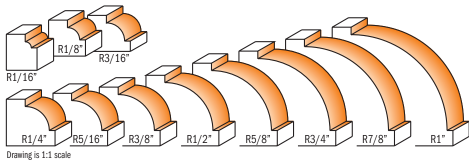








If you want to create a delicate inset at the base of the cut of a roundover profile, simply switch the bearing normally used for making profiles 838 (listed on the following page) to the undersized one listed below (791.002.00).



								_Spare parts _			
ORDER NO. S=Ø1/4" shank	ORDER NO. S=Ø1/2" shank	8	inches	R mm	D inches	inches	L inches				
839.160.11		10	1/16	1.6	5/8	1/2	2-1/16	990.422.00	791.002.00	990.058.00	991.057.00
839.190.11		10	1/8	3.2	3/4	1/2	2-1/16	990.422.00	791.002.00	990.058.00	991.057.00
839.222.11		10	3/16	4.75	7/8	1/2	2-1/16	990.422.00	791.002.00	990.058.00	991.057.00
839.254.11		10	1/4	6.35	1	1/2	2-1/16	990.422.00	791.002.00	990.058.00	991.057.00
	839.754.11	10	1/4	6.35	1	1/2	2-5/16	990.422.00	791.002.00	990.058.00	991.057.00
839.285.11		10	5/16	7.94	1-1/8	1/2	2-1/16	990.422.00	791.002.00	990.058.00	991.057.00
839.317.11		10	3/8	9.52	1-1/4	5/8	2-3/16	990.422.00	791.002.00	990.058.00	991.057.00
	839.817.11	10	3/8	9.52	1-1/4	5/8	2-7/16	990.422.00	791.002.00	990.058.00	991.057.00
839.380.11		10	1/2	12.7	1-1/2	3/4	2-5/16	990.422.00	791.002.00	990.058.00	991.057.00
	839.880.11	10	1/2	12.7	1-1/2	3/4	2-9/16	990.422.00	791.002.00	990.058.00	991.057.00
839.445.11		10	5/8	15.87	1-3/4	7/8	2-7/16	990.422.00	791.002.00	990.058.00	991.057.00
	839.945.11	10	5/8	15.87	1-3/4	7/8	2-11/16	990.422.00	791.002.00	990.058.00	991.057.00
	839.990.11	10	3/4	19.05	2	1	2-13/16	990.422.00	791.002.00	990.058.00	991.057.00
	839.991.11	5	7/8	22.2	2-1/4	1-1/8	2-15/16	990.422.00	791.002.00	990.058.00	991.057.00
	839.992.11*	5	1	25.4	2-1/2	1-5/16	3-1/8	990.422.00	791.002.00	990.058.00	991.057.00

*For use on router tables only.

Roundover Set













CMT's roundover sets give you the maximum flexibility for all of your projects by putting the most requested diameters in one package. Available in 1/2" and 1/4" shanks. Roundover radii are 1/4", 3/8" and 1/2". These versatile bits are always in demand - the simple clean lines of a smooth roundover edge can be used in a wide variety of applications from picture frames to table and counter tops.

R1/4" R3/8" R1/2"-Drawing is 1:1 scale

838.001.11

1/4" Shank

SET CONTAINS	ORDER NO. S=Ø1/4" shank	inches	R mm	I inches
Roundover bit	838.254.11	1/4	6.35	1/2
Roundover bit	838.317.11	3/8	9.52	5/8
Roundover bit	838.380.11	1/2	12.7	3/4

838.501.11

SET CONTAINS	ORDER NO. S=Ø1/2" shank	inches	R	I inches	
	3-01/2 Shank	IIICHES	mm	IIICIIES	
Roundover bit	838.754.11	1/4	6.35	1/2	
Roundover bit	838.817.11	3/8	9.52	5/8	
Roundover bit	838.880.11	1/2	12.7	3/4	

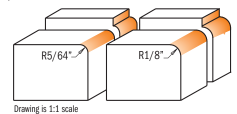
1/2" Shank



S GRANT PRANSE

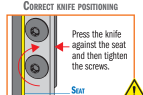
661.41

Roundover bits with two replaceable knives fixed by special TORX® screws. The blades are profiled on 4 sides and increase the efficiency of your work with laminates and chipboard, as well as hard and soft woods. For use on portable routers.





The **TW-006** Torque Screwdriver is recommended for the proper fastening of screws (see page 267).





Standard — R=1/8" 79

R=1/8" 790.030.04

Optional

R=3/64" 790.010.04 R=1/16" 790.015.04 R=5/64" 790.020.04

ORDER NO.	A	R		D	ı	L	
S=Ø1/4" shank		inches	mm	inches	inches	inches	
661.021.41	10	5/64	2	57/64	49/64	2-33/64	
661.031.41	10	1/8	3	1/2	1/8	2-17/64	

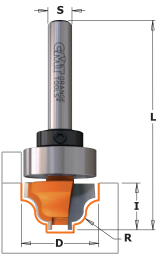
 Spare parts

 790.020.04
 990.078.00
 991.061.00
 791.003.00

 790.030.04
 990.078.00
 991.061.00
 791.003.00

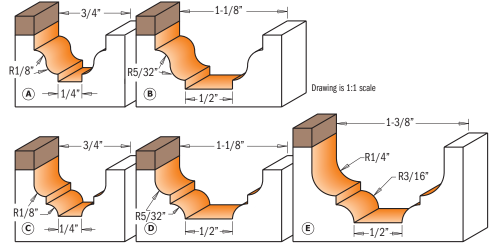
Spare parts: 990.423.00 Shield for 12.7mm bearing 990.058.00 1/8"x3/8"x1/2" TCEI screw 991.057.00 3/32" hex key

Classical Bead Bits



865B

This bit equipped with a bearing fixed on the shank gives you even more decorative possibilities such as inlays and groove work on furniture panels, vitrines, and drawer fronts. A wide flat bottom cut and positioning just above the wood surface, lets you see the results immediately.



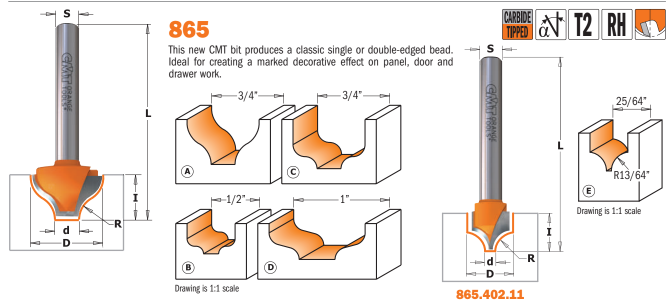
									_Spare parts _		
ORDER NO. S=Ø1/4" shank	ORDER NO. S=Ø1/2" shank	8	inches	D mm	R inches	inches	L inches	PROFILE			
865.201.11B		10	3/4	19.05	1/8	31/64	2-1/8	Α	791.004.00	541.001.00	991.056.00
	865.702.11B	10	1-1/8	28.6	5/32	9/16	2-5/16	В	791.027.00	541.002.00	991.056.00
865.301.11B		10	3/4	19.05	1/8	31/64	2-1/8	С	791.004.00	541.001.00	991.056.00
	865.802.11B	10	1-1/8	28.6	5/32	17/32	2-9/32	D	791.027.00	541.002.00	991.056.00
	865.803.11B	10	1-3/8	34.9	1/4	23/32	2-39/64	Е	791.029.00	541.002.00	991.056.00

Spare parts: 990.005.00 M3x3mm TSEI screw

188

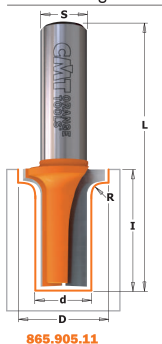
Decorative Beading Bits





ORDER NO. S=Ø1/4" shank	ORDER NO. S=Ø1/2" shank	8	inches	mm	d inches	R inches	l inches	L inches	PROFILE
865.402.11		10	25/64	10	1/16	13/64	25/64	1-31/32	Е
865.002.11		10	1/2	12.7	5/32	5/64	5/16	2	В
865.001.11	865.501.11	10	3/4	19.05	1/4	1/4	7/16	2	Α
	865.503.11	10	3/4	19.05	1/4	1/8	33/64	2-43/64	С
	865.504.11	10	1	25.4	3/8	1/8	3/8	1-59/64	D

Decorative Ogee Bits





865.904.11

865.9

Enhance your doors and drawer fronts and leave your visitors amazed! The cutting edges on



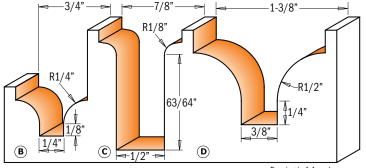








these ogee bits are carbide-tipped for effective, smooth and eye-catching work.



Drawing is 1:1 scale

ORDER NO. S=Ø1/2" shank	8	inches	mm	d inches	R inches	I inches	L inches	PROFILE
865.903.11	10	3/4	19.05	1/4	1/4	33/64	2	В
865.905.11	10	7/8	22.2	1/2	1/8	1-1/4	2-3/4	С
865.904.11	10	1-3/8	34.9	3/8	1/2	63/64	2-37/64	D

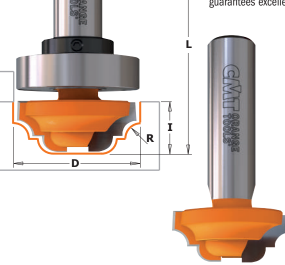


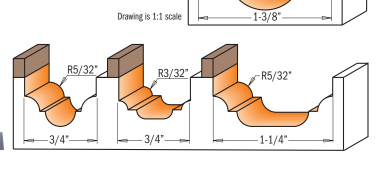
848 - 848B

You will never run out of ideas with this creative bit. Add a classic touch to any edge or highlight door fronts and panels with decorative layered effects.

R1/4"

SHOP TIPS: for even more options, try the CMT plunge ogee with bearing for precision profiling. The bearing guarantees excellent decorative edgework.



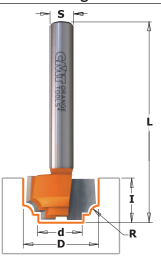


ORDER NO. S=Ø1/4" shank	ORDER NO. S=Ø1/2" shank		inches	mm	R inches	I inches	L inches
848.190.11		10	3/4	19.05	5/32	1/2	2-1/64
848.191.11		10	3/4	19.05	3/32	7/16	2-3/32
	848.817.11	10	1-1/4	31.7	5/32	1/2	2-9/32
	848.850.11	10	1-3/8	34.9	1/4 - 25/64	45/64	2-43/64
WITH TOP BEARING	GUIDE						
848.190.11B		10	3/4	19.05	5/32	1/2	2-1/64
848.191.11B		10	3/4	19.05	3/32	7/16	2-3/32
	848.817.11B	10	1-1/4	31.7	5/32	1/2	2-9/32

l	Spare parts -		
ı	791.004.00	541.001.00	991.056.00
	791.004.00	541.001.00	991.056.00
	791.015.00	541.002.00	991.056.00

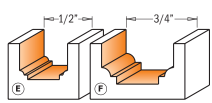
Spare parts: 990.005.00 M3x3mm TSEI screw

Decorative Ogee Bits



865.1

This new CMT bit produces a classic single or double edged bead. Ideal for creating a marked decorative effect on panel, door and drawer work.

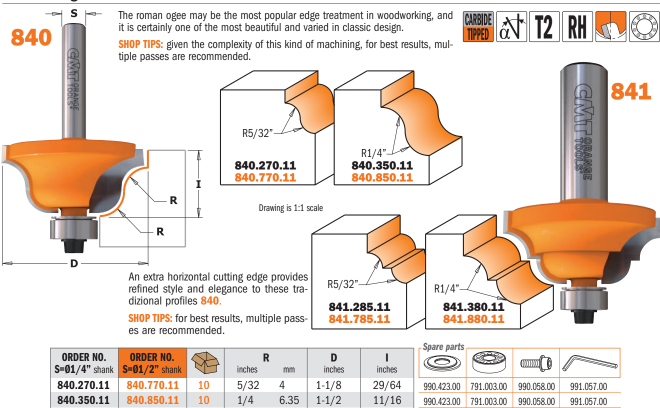


Drawing is 1:1 scale

ORDER NO. S=Ø1/4" shank	8	inches	mm	d inches	R inches	I inches	L inches	PROFILE
865.101.11	10	1/2	12.7	21/64	3/64	1/2	2	E
865.102.11	10	3/4	19.05	7/16	3/32	7/16	2	F

Roman Ogee Bits





1-5/16

1-11/16

1/2

3/4

SHOP TIPS: after resharpening, replace bearing 791.003.11 (Ø12.7mm) with undersized bearing **791.063.00** (Ø12.5mm)

990.423.00 791.003.00

791.003.00

990.423.00

990.058.00

990.058.00

991.057.00

991.057.00

Classical Ogee Bits

841.285.11

841.380.11

841.785.11

841.880.11

844.850.11

845.787.11

845.850.11

845.287.11

845.350.11

10

10

10

1/4 - 3/16

1/4 - 3/16

5/32

10

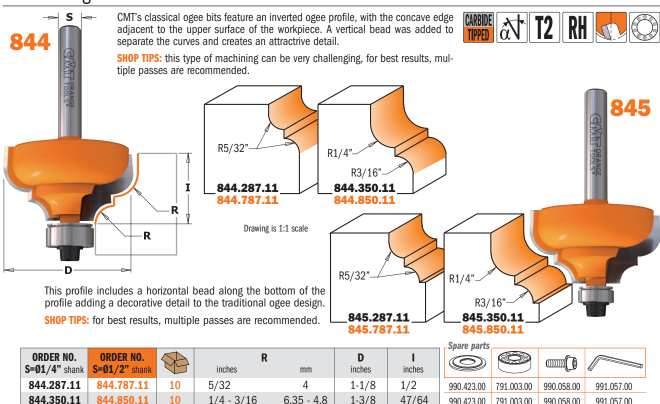
10

5/32

1/4

4

6.35



6.35 - 4.8

4

6.35 - 4.8

1-3/8

1-1/8

1-3/8

47/64

47/64

1/2

990.423.00

990.422.00

990.422.00

791.003.00

791.002.00

791.002.00

990.058.00

990.058.00

990.058.00

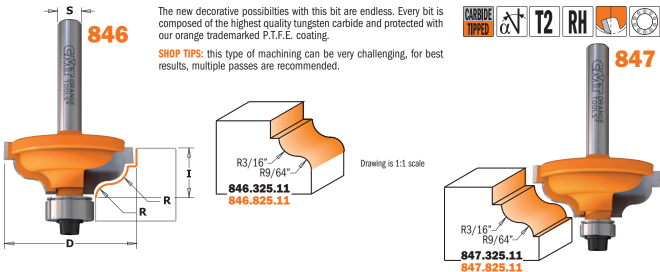
991.057.00

991.057.00

991.057.00

Ogee with Fillet Bits





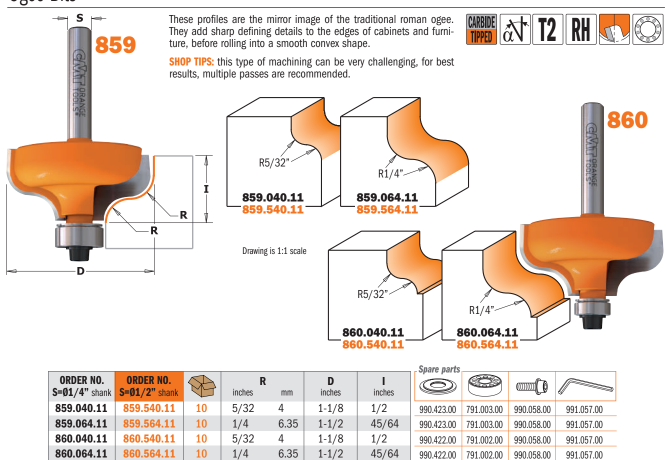
							_Spare parts			
ORDER NO. S=Ø1/4" shank	ORDER NO. S=Ø1/2" shank	8	R	mm	D inches					
846.325.11	846.825.11	10	3/16 - 9/64	4.8 - 3.6	1-3/8	1/2	990.423.00	791.003.00	990.058.00	991.057.00
847.325.11	847.825.11	10	3/16 - 9/64	4.8 - 3.6	1-3/8	1/2	990.423.00	791.003.00	990.058.00	991.057.00

SHOP TIPS: after resharpening, replace bearing as follow:

791.002.00 (Ø9.5mm) with undersized bearing **791.062.00** (Ø9.3mm) 791.003.00 (Ø12.7mm) with undersized bearing **791.063.00** (Ø12.5mm)

Ogee Bits

••••



SHOP TIPS: after resharpening, replace bearing as follow: 791.002.00 (Ø9.5mm) with undersized bearing **791.062.00** (Ø9.3mm) 791.003.00 (Ø12.7mm) with undersized bearing **791.063.00** (Ø12.5mm)













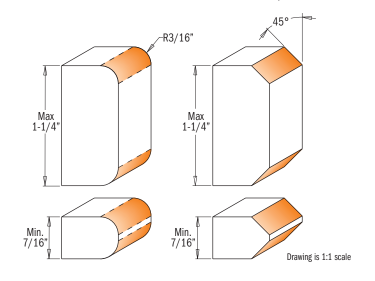






800.623

These CMT bits are ideal for making attractive edgework! Create a double 3/16" (4.76mm) roundover profile, a double 45° bevel or even a mixed profile on your wood panels easily and in a cost-effective way! Interchangeable shims are included to allow for different stock thicknesses according to the board. To be used on table-mounted routers. Do not use these bits with hand-held power tools.



ORDER NO. S=Ø1/2" shank			T ₁ inches	R inches	A	L inches	
800.623.11	10	1-1/2	38.1	7/16 - 1-1/4	3/16	45°	3-15/16

Spare parts 824.137.00 791.037.00 822.029.11 822.030.11

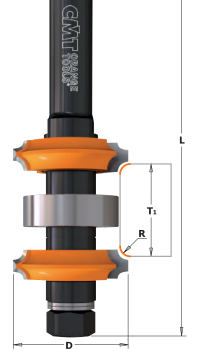
Spare parts: 541.500.00 3mm spacer 541.515.00 0.1mm spacer 541.517.00 0.5mm spacer **541.518.00** 1mm spacer

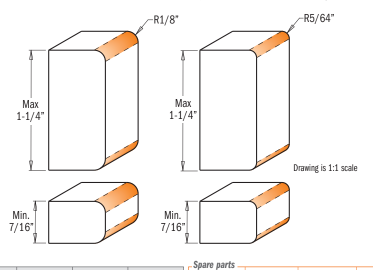
541.519.00 5.8mm spacer 990.020.00 Nut for arbor, M8 thread

800.622



Create awesome furnishing decorations with these new CMT bits! They provide a double 5/64" (2mm) and 1/8" (3mm) roundover profile on your wood panels easily and in a cost-effective way! To be used on tablemounted routers. Do not use these bits with hand-held power tools. Router tables only.





ORDER NO. S=Ø1/2" shank	8	D inches	mm	T ₁ inches	R inches	R inches	L inches
800.622.11	10	1-11/32	34	7/16 - 1-1/4	1/8	5/64	3-15/16

824.137.00 822.031.11 822.032.11

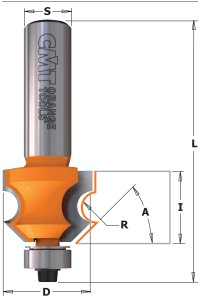
Spare parts: 541.500.00 3mm spacer **541.515.00** 0.1mm spacer

541.517.00 0.5mm spacer **541.518.00** 1mm spacer

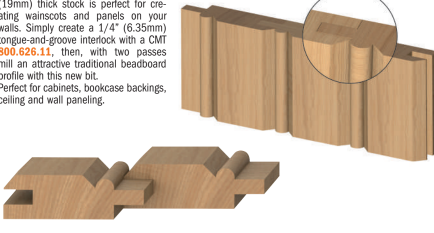
541.519.00 5.8mm spacer 990.020.00 Nut for arbor, M8 thread

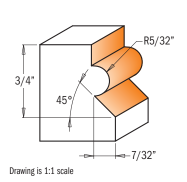
Wainscot/Paneling Bits

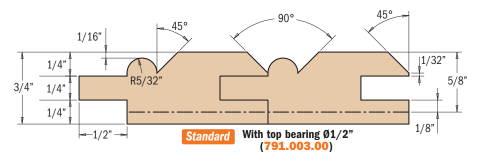


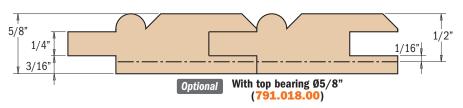


861.6 This new router bit designed for 3/4" (19mm) thick stock is perfect for creating wainscots and panels on your walls. Simply create a 1/4" (6.35mm) tongue-and-groove interlock with a CMT 800.626.11, then, with two passes mill an attractive traditional beadboard profile with this new bit profile with this new bit. Perfect for cabinets, bookcase backings, ceiling and wall paneling.









	ORDER NO.		D		1	R	Α	L
S=	Ø1/2 " shank		inches	mm	inches	inches		inches
8	61.601.11	10	15/16	23.8	3/4	5/32	45°	2-43/64



SHOP TIPS: after resharpening, replace bearing 791.003.11 (Ø12.7mm) with undersized bearing **791.063.00** (Ø12.5mm)

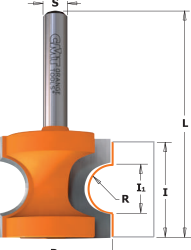










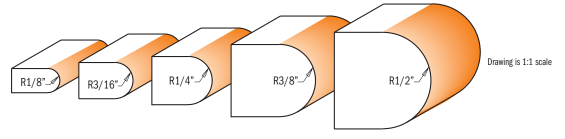


854

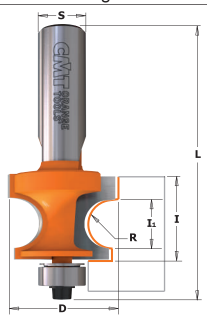
CMT's bull nose bits create elegantly finished edges on stair treads, window sills and shelves in one pass. Add a final touch by using a cutter with a bead diameter wider than the stock thickness.

SAFETY TIPS: to be used only on router tables equipped with a fence except in the case Do not remove the workpiece while the bit is routing.

	ORDER NO. S=Ø1/4" shank	ORDER NO. S=Ø1/2" shank	8	inches	R mm	D inches	I ₁ inches	I inches	L inches
	854.002.11		10	1/8	3.2	7/8	1/4	3/4	2
		854.502.11	10	1/8	3.2	7/8	1/4	3/4	2-1/4
	854.003.11		10	3/16	4.75	1	3/8	7/8	2-1/8
		854.503.11	10	3/16	4.75	1	3/8	7/8	2-3/8
	854.004.11		10	1/4	6.35	1-1/8	1/2	1	2-1/4
		854.504.11	10	1/4	6.35	1-1/8	1/2	1	2-1/2
- [854.507.11	10	3/8	9.52	1-3/8	3/4	1-3/8	2-7/8
		854.509.11	10	1/2	12.7	1-3/4	1-1/16	1-5/8	3-1/8



Corner Beading Bits





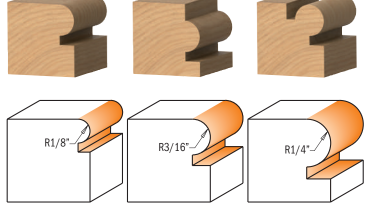








Make beautiful traditional beads and edge beads or turn old beads into new moldings with the new CMT corner beading bits with bearing. Featuring carbide-tipped cutting edges and orange P.T.F.E. non-stick coating, these bits provide excellent results on corner beads. Run the bead twice to form a complete corner bead.



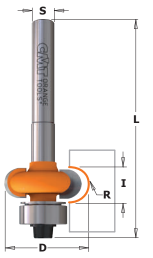
Drawing is 1:1 scale

									Spare parts		
ORDER NO. S=Ø1/4" shank	ORDER NO. S=Ø1/2" shank		R	mm	D inches	I ₁ inches	I inches	L inches			
861.032.11		10	1/8	3.2	7/8	1/4	19/32	2-1/4	990.423.00	791.003.00	990.058.00
	861.532.11	10	1/8	3.2	7/8	1/4	19/32	2-1/2	990.423.00	791.003.00	990.058.00
861.048.11		10	3/16	4.75	1	3/8	47/64	2-25/64	990.423.00	791.003.00	990.058.00
	861.548.11	10	3/16	4.75	1	3/8	47/64	2-41/64	990.423.00	791.003.00	990.058.00
861.064.11		10	1/4	6.35	1-1/8	1/2	7/8	2-9/16	990.423.00	791.003.00	990.058.00
	861.564.11	10	1/4	6.35	1-1/8	1/2	7/8	2-25/32	990.423.00	791.003.00	990.058.00

Spare parts: 991.057.00 3/32" hex key





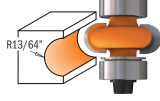


862 The edge-fluting bearing guided bits are quick to set up and can be used for curved screens, small radius grooves, doors etc. No side fence is required. Use in a handheld or table-mounted router.

For top bearing version:
use bearing 791.010.00 and
stop collar 541.001.00 (optional)







ORDER NO. S=Ø1/4" shank	8	R	mm	D inches	I inches	L inches	
862.032.11	10	1/8	3.2	3/4	1/4	2-1/4	
862.040.11	10	5/32	4	13/16	5/16	2-1/4	
862.050.11	10	13/64	5	57/64	25/64	2-1/4	

_Spare parts			
990.423.00	791.003.00	990.058.00	991.057.00
990.423.00	791.003.00	990.058.00	991.057.00
990.423.00	791.003.00	990.058.00	991.057.00

CMT Moulding System



856.852

If the standard selection of moulding and mill work you find in today's lumber shops isn't satisfactory to your woodworking tastes, then look to CMT's moulding system instead. With these bits, you can make dozens of elaborate profiles by combining two or more passes. Avoid the average and create your own mouldings. Some initial suggestions are illustrated below.

SAFETY TIPS: use these bits with a fence. The profiles shown below are milled from heavy stock then refined to the desired shape.

3/4"

R3/8"



CARBIDE AT T2 RH



Chair rail 4 passes

Panel molding 3 passes

Base cap Stop 3 passes 2 passes



29/32"

R3/8

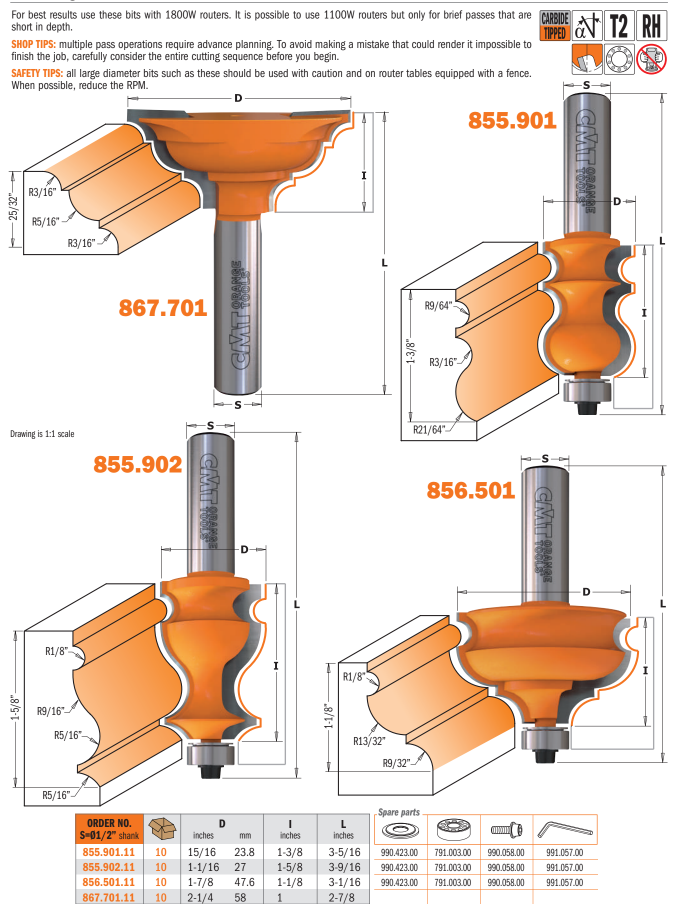
Shoe 1 pass

ORDER NO. S=Ø1/2" shank	8	inches	mm	I inches	L inches	PROFILE
856.852.11	10	1-1/4	31.7	29/32	2-13/32	Α
856.851.11	10	1-1/4	31.7	3/4	2-1/4	В

Drawing is 1:1 scale

Moulding Bits

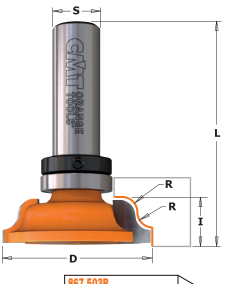




SHOP TIPS: after resharpening, replace bearing 791.003.11 (Ø12.7mm) with undersized bearing **791.063.00** (Ø12.5mm)

Moulding Bits

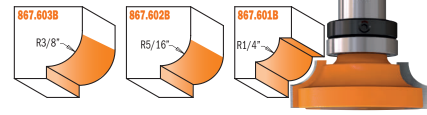




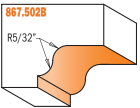
867.5B - 867.6B

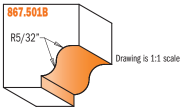


CMT's new moulding bits allow you to shape elegant moldings with your table saw and router. Unlike any commercially available crown mouldings, mouldings made with these bits are easy to install and create a finished appearance. After shaping the cove, you can use special router bits with inverted profiles to create different edges and complete the moulding.



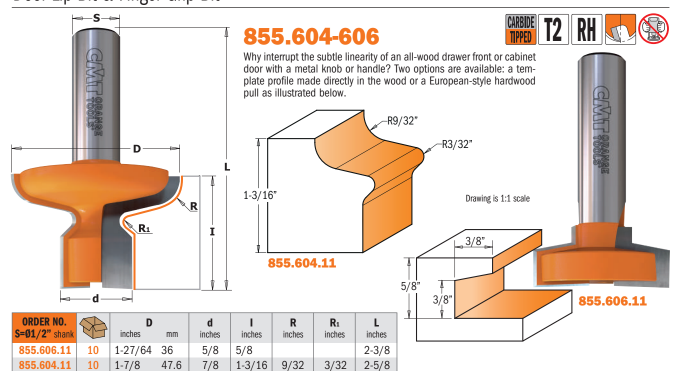


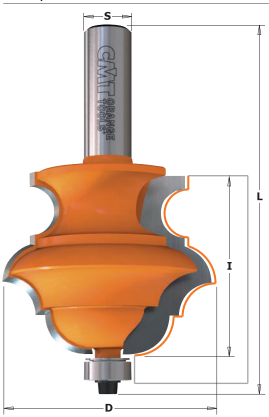




							_ Spare parts _			
ORDER NO. S=Ø1/2" shank	8	inches R	mm	D inches	inches	L inches			()	
867.501.11B	10	5/32	4	1-9/16	29/64	2-1/4	791.011.00	541.002.00	990.005.00	991.056.00
867.502.11B	10	5/32	4	2-1/8	29/64	2-19/32	791.011.00	541.002.00	990.005.00	991.056.00
867.503.11B	5	1/4	6.35	2-3/8	11/16	2-53/64	791.011.00	541.002.00	990.005.00	991.056.00
867.601.11B	10	1/4	6.35	1-1/2	31/64	2-1/4	791.011.00	541.002.00	990.005.00	991.056.00
867.602.11B	10	5/16	7.94	1-3/8	33/64	2-9/32	791.011.00	541.002.00	990.005.00	991.056.00
867.603.11B	10	3/8	9.52	1-1/2	37/64	2-21/64	791.011.00	541.002.00	990.005.00	991.056.00

Door Lip Bit & Finger Grip Bit





856.8





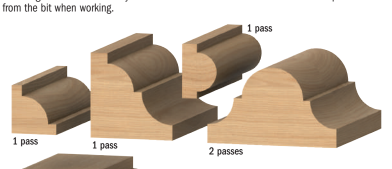




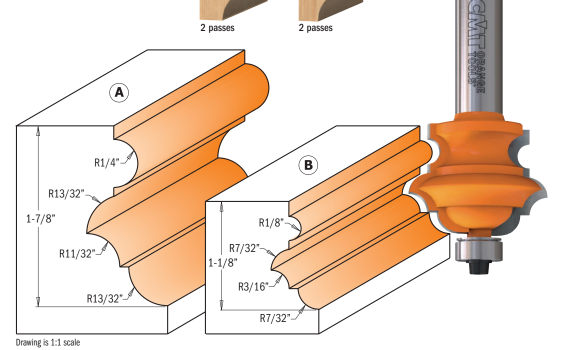




equipped with a fence. **SAFETY TIPS:** to make small mouldings as shown below, cut the profile from large stock, removing excess material as you work as this will facilitate easier control. Keep hands far



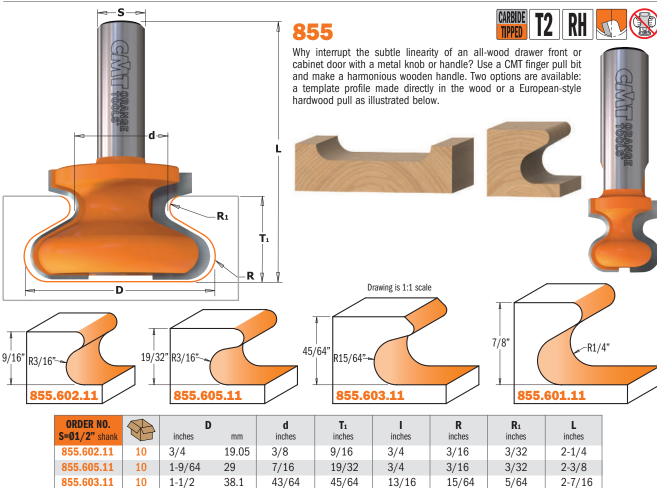




ORDER NO.	5	D		I	L	PROFILE	
S=Ø1/2" shank		inches	mm	inches	inches	INOTILL	
856.802.11	5	2-3/16	55.6	1-7/8	3-25/32	Α	
856.801.11	10	1-1/2	38.1	1-1/8	3-1/16	В	

Spare parts _			
990.423.00	791.003.00	990.058.00	991.057.00
990.423.00	791.003.00	990.058.00	991.057.00





855.601.11

10

1-7/8

47.6

Window Sill & Finger Bits

7/8

855.8 - 855.8E

15/16

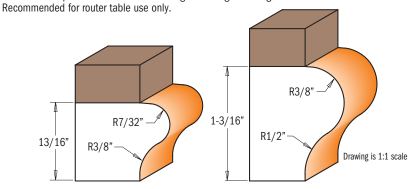
Originally, these profiles were designed for shaping the edges of window sills. Yet, these bits also can be used to create finger pulls on the edges of doors and drawers. These bits are available with top bearings for curved template work or without bearings for straight cuts against a fence.

1/4

1/8

2-5/8

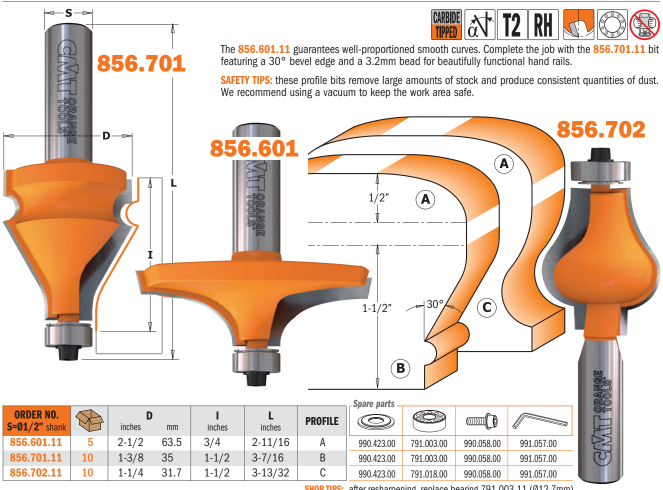
1-1/8



ORDER NO. S=Ø1/2" shank	8	inches	R mm	R ₁ inches	D inches	inches	L inches
855.804.11	10	3/8	9.52	7/32	1-1/4	1	2-7/8
855.805.11	10	1/2	12.7	3/8	1-1/2	1-3/8	3-3/8
WITH TOP BEARING	G						
855.804.11B	10	3/8	9.52	7/32	1-1/4	1	2-7/8
855.805.11B	10	1/2	12.7	3/8	1-1/2	1-3/8	3-3/8

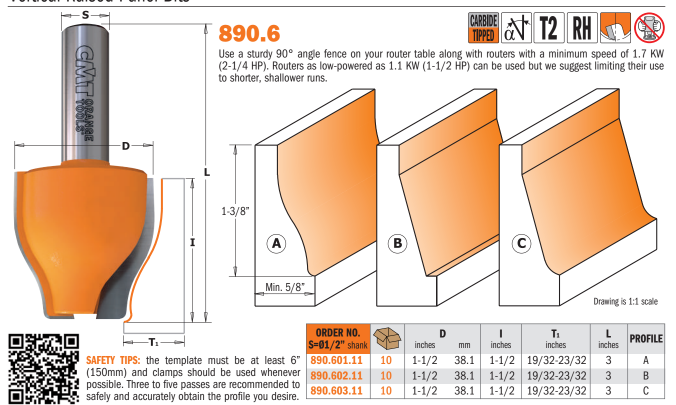
_Spare parts _			
791.015.00	541.002.00	990.005.00	991.056.00
791.020.00	541.002.00	990.005.00	991.056.00



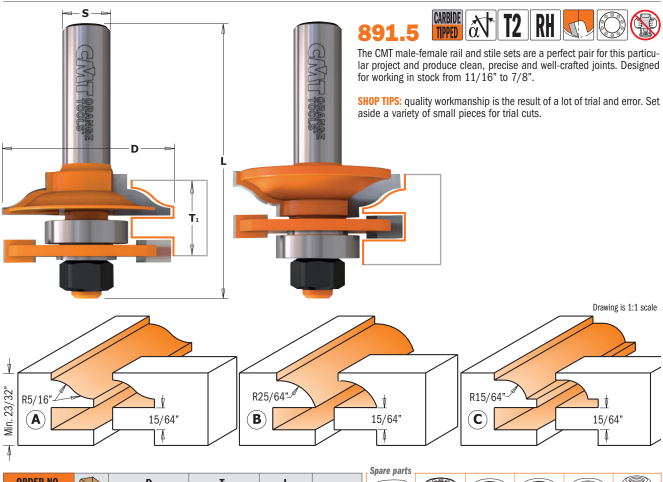


SHOP TIPS: after resharpening, replace bearing 791.003.11 (Ø12.7mm) with undersized bearing **791.063.00** (Ø12.5mm)

Vertical Raised Panel Bits







	RDER NO. 1/2" shank	8	inches	mm	T ₁ inches	L inches	PROFILE			0.1mm	0.3mm	0.9mm	
893	1.501.11	5	1-3/4	44.5	23/32 - 7/8	2-51/64	Α	822.003.11	791.012.00	541.515.00	514.516.00	990.407.00	990.020.00
893	1.502.11	5	1-3/4	44.5	23/32 - 7/8	2-51/64	В	822.003.11	791.012.00	541.515.00	514.516.00	990.407.00	990.020.00
893	1.503.11	5	1-3/4	44.5	23/32 - 7/8	2-51/64	С	822.003.11	791.012.00	541.515.00	514.516.00	990.407.00	990.020.00

THE ABC'S OF PANEL DOOR CONSTRUCTION (PART 1) -

In our step-by-step example of panel door construction, we used the following:
- CMT Rail & Stile set (item #891.502.11)

- CMT Reverse Glue Joint (item #855.501.11)

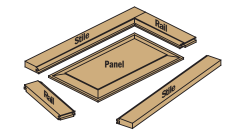
 pre-cut to length stiles 3/4" thick x 2-1/4" wide

 pre-cut to length rails 3/4" thick x 2-1/4" wide

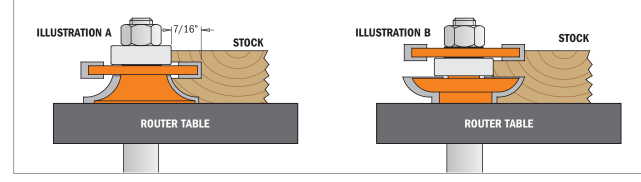
 panel 5/8" thick

 scrap stock for test cuts

- scrap stock for test cuts
The CMT Rail & Stile set was designed primarily for the construction of panel doors with 3/4" thick rails and stiles, but
stock up to 7/8" thick can be used. Remember to adjust your
measurements and cutting depths according to the wood thickness you use.









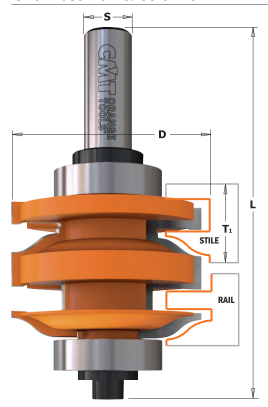








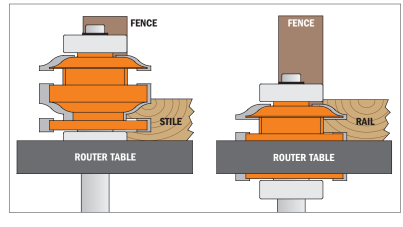




891.521

The new CMT One-Piece Rail and Stile Bit represents the union of two cutters in one bit. By simply adjusting the height of the bit, you can cut two perfectly joining profiles with no wasted time or effort moving the fence or changing the bit. Save time and money by investing in one single CMT cutting tool.

SHOP TIPS: the complicated nature of this kind of project requires a lot of practice and you need to carry out trial cuts. Always keep a variety of test pieces on hand.



ORDER NO. S=Ø1/2" shank	8	inches	mm	T ₁ inches	L inches	Spare parts				0		
891.521.11	10	2	50.8	23/32 - 7/8	3-25/32	791.027.00	541.002.00	990.005.00	991.056.00	541.551.00	990.010.00	991.064.00

THE ABC'S OF PANEL DOOR CONSTRUCTION (PART 2) -

CREATING THE RAILS AND STILES

First, make trial cuts of the cope profile (rail) and the stick profile (stile) in scrap stock. Then check the accuracy of the joint. This is extremely important, especially when working at the maximum thickness of 7/8". Make sure your stock is flat and cut straight with square edges. Using the CMT Stile Bit shown in illustration A, place the stock face down on the router table and mill the stick profile in the stile and rail pieces. To mill the rails, use the CMT Rail Bit shown in illustration A, position the rails face down on the router table and mill the cope profile in the ends. Before cutting the rails to length, be sure to allow enough length for the overlap of the cope and stick profiles. The stiles are the same length as the door. The rails must be calculated by the following equation (CMT standard tenon length is 7/16"): (total door width - sum of stile widths) + sum of 2 tenons = total rail length
Therefore, using our example measurements listed above, for a 12" wide cabinet door:

12" - 4-1/2" + 7/8" = 8-3/8" rail length.

If the panel requires a width greater than the width of your stock, you will need to edge glue stock for the central floating panel. This is easily accomplished using the CMT Reverse Glue Joint bit. For a two panel glue joint, place the first panel face down on the router table and accurately centre the wood to the bit: Adjust the bit according to the thickness of the wood you are cutting by lining up the cut edge of the wood to the center point of the bit as illustrated in illustration B and mill the cut edge of the wood. Place the second panel face up and repeat the milling process. This assures you will have the best side of your stock as a front face. If a third panel is required, mill one cut edge of the piece as instructed above, turn the piece over and run the other edge. Assemble the reverse cut pairs together for beautiful, strong joints that match up perfectly.

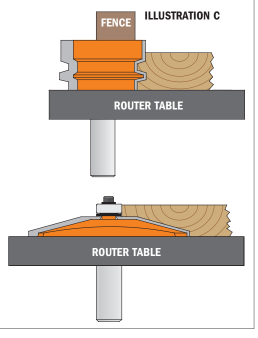
MILLING THE FLOATING PANEL

To cut your panel to size be sure to make the proper calculations, taking into account the length of the tongue. The CMT Raised Panel Bit in our example has a standard tongue length of 5/16" (The New CMT Raised Panel Bit profile has a 3/8" tongue). Use the following equation:

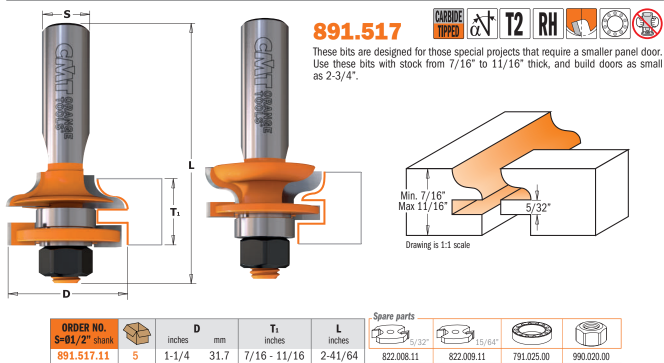
(Total door length - Sum of Stile widths) + Sum of 2 Tongues = Overall Panel Length
Therefore, using our example measurements listed above for a 24" long cabinet door: (24 - 4-1/2") + 5/8" = 20-1/8" panel length

And accordingly: (Total door width - Sum of Stile widths) + Sum of 2 Tongues = Overall Panel Width.

Once the panel has been cut to proper dimensions, position the panel face side down on the router table as shown in illustration C and use the CMT Raised Panel Bit to mill the tongue. ATTENTION: this bit is capable of removing large amounts of stock. To safely and effectively produce the profile you want, we suggest making several shallow passe It can be dangerous to try to mill the entire profile in a single cut.

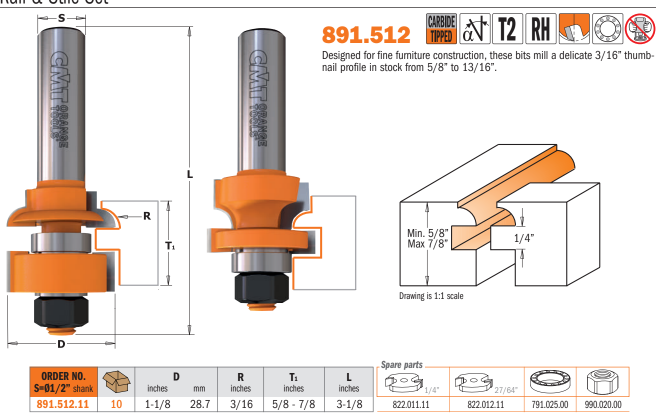






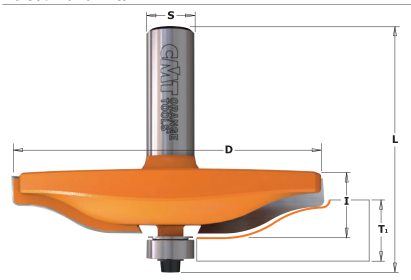
Spare parts: 541.515.00 0.1mm spacer **541.516.00** 0.3mm spacer **541.518.00** 1.0mm spacer

Rail & Stile Set



Spare parts: 541.515.00 0.1mm spacer **541.516.00** 0.3mm spacer **541.518.00** 1.0mm spacer















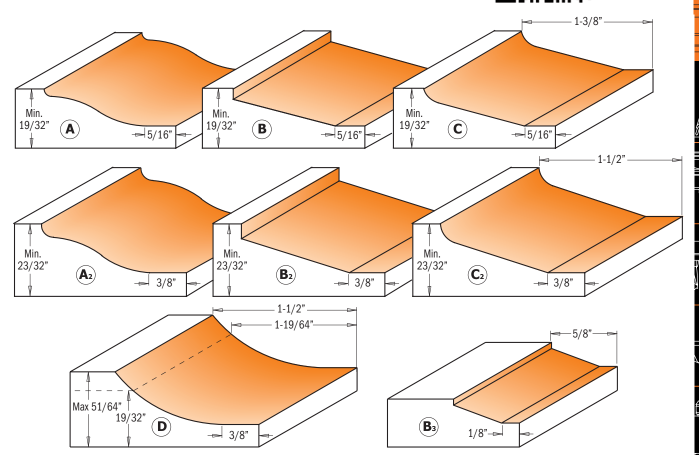




Make classic raised panel doors by choosing from the profiles illustrated below. Its anti-kickback design is fundamental in further improving safety when working with larger diameter bits.

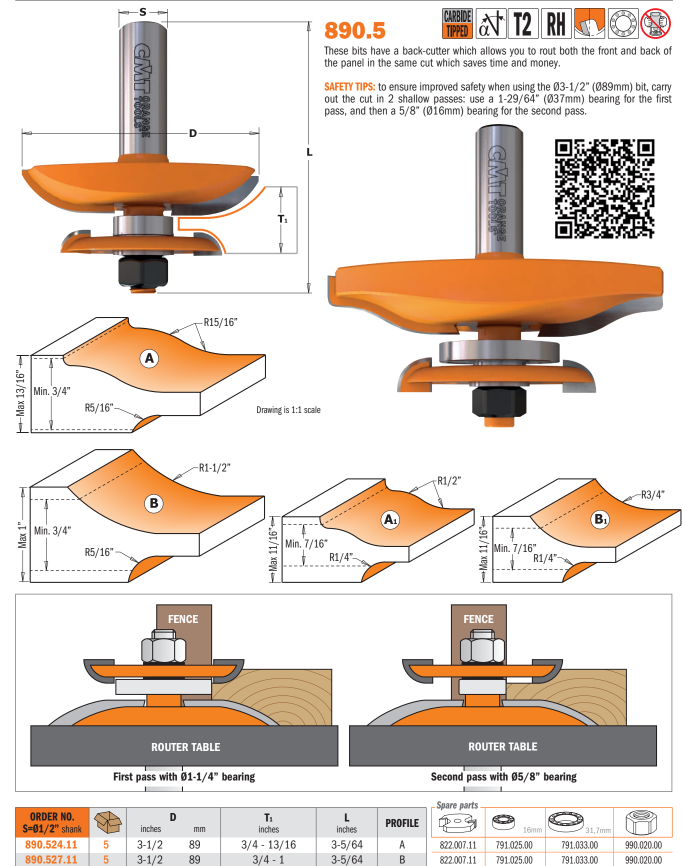
SAFETY TIPS: this type of bit needs to be used at a lower rotational speed, preferably between 10,000 and 12,000 RPMs. Three to five passes are recommended to safely and accurately obtain the profile you desire. To be used on routers with at least 1800 Watt or 2-1/4 HP.





					1		- Spare parts -				
ORDER NO. S=Ø1/2" shank	8	D inches	mm	l inches	T ₁ inches	L inches	PROFILE				
890.501.11	5	3-1/4	82.5	19/32	19/32 - 23/32	2-1/2	Α	990.423.00	791.003.00	990.058.00	991.057.00
890.502.11	5	3-1/4	82.5	19/32	19/32 - 23/32	2-1/2	В	990.423.00	791.003.00	990.058.00	991.057.00
890.503.11	5	3-1/4	82.5	19/32	19/32 - 23/32	2-17/32	С	990.423.00	791.003.00	990.058.00	991.057.00
890.504.11	5	3-1/2	89	19/32	23/32 - 25/32	2-17/32	A 2	990.423.00	791.003.00	990.058.00	991.057.00
890.505.11	5	3-1/2	89	19/32	23/32 - 25/32	2-17/32	B ₂	990.423.00	791.003.00	990.058.00	991.057.00
890.506.11	5	3-1/2	89	19/32	23/32 - 25/32	2-17/32	C ₂	990.423.00	791.003.00	990.058.00	991.057.00
890.507.11	5	3-1/2	89	19/32	23/32 - 25/32	2-17/32	D	990.423.00	791.003.00	990.058.00	991.057.00
890.512.11	10	1-7/8	47.6	3/8	1/2 - 19/32	2-9/32	Вз	990.423.00	791.003.00	990.058.00	991.057.00





Spare parts: 541.515.00 0.1mm spacer **541.516.00** 0.3mm spacer

5

5

2-1/2

2-1/2

63.5

63.5

890.534.11

890.537.11

541.518.00 1.0mm spacer **990.407.00** Shield conical

2-3/4

2-3/4

 A_1

 B_1

822.010.11

822.010.11

791.025.00

791.025.00

7/16 - 11/16

7/16 - 11/16

990.020.00

990.020.00







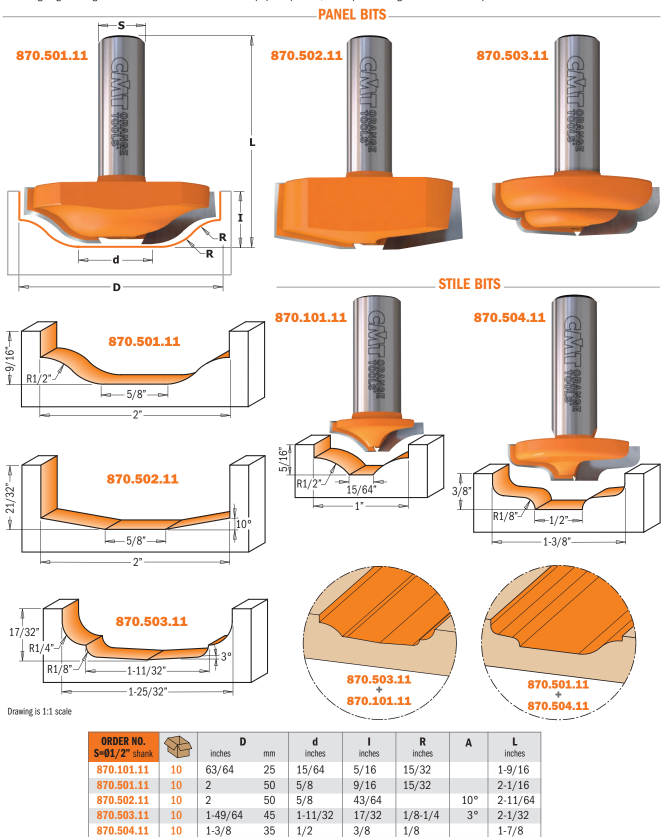






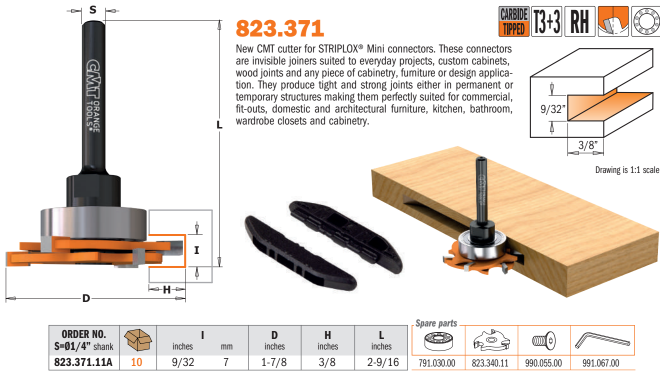
These bits can be used for decorative work on solid wood panels and MDF materials. Use them in one pass or in combination with CMT's MDF panel bits for complex and intricate profiles. A simple approach for an elegant appearance.

Featuring large cutting diameters and available in the most popular profiles, these panel bits guarantee excellent performance.



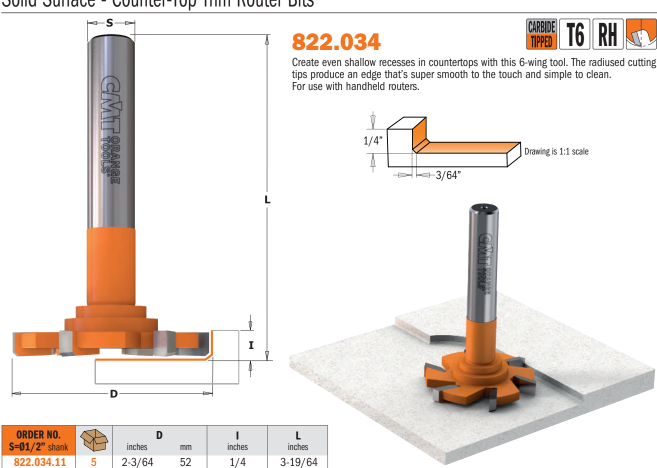
3-Flute Slot Cutter for STRIPLOX® Mini





Spare parts: 541.515.00 0.1mm spacer **541.516.00** 0.3mm spacer **541.517.00** 0.5mm spacer

Solid Surface - Counter-Top Trim Router Bits







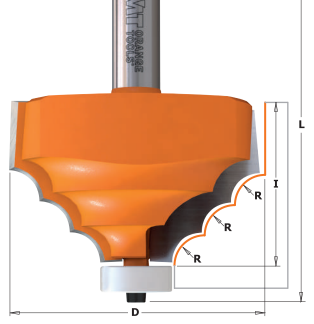




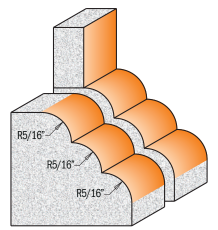








Create elegant countertops with flawless results. Features a non-marring DELRIN® bearing to protect the finished edges. For use on hand-held portable routers.



APPLICATION

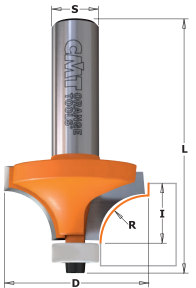
WILSONART® GIBRALTAR® CORIAN® SURELL® FOUNTAINHEAD® AVONITE® FORMICA® Etc.

Diawillg	15	1.1	Scale	

ORDER NO. S=Ø1/2" shank	8	D		I	R	L	
S=Ø1/2" shank		inches	mm	inches	inches	inches	
880.521.11	5	2-5/8	66.7	1-5/8	5/16	3-17/32	

_ Spare parts _			
791.046.00	990.058.00	991.057.00	

Solid Surface - Rounding Over Bits

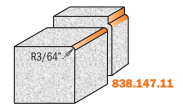


838 - 880.5

Use these bits to create traditional roundover edges on solid surface countertops. Equipped with a nonmarring DELRIN® bearing to protect finished edges. For use on hand-held portable routers.



Drawing is 1:1 scale



WILSONART® GIBRALTAR® CORIAN® SURELL® FOUNTAINHEAD® AVONITE® FORMICA®

APPLICATION

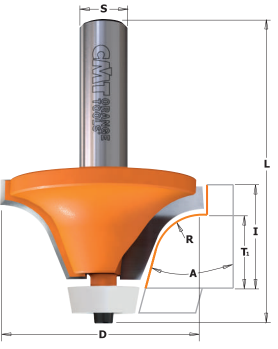
ľ	K.I	IV	I	I	U	rŀ	١
	E	Ξt	(3			

209

									_Spare parts _		
	ORDER NO. S=Ø1/4" shank	ORDER NO. S=Ø1/2" shank	8	D inches	mm	I inches	R inches	L inches			
new	838.147.11		10	37/64	14.7	3/8	3/64	2	990.422.00	791.044.00	990.058.00
		880.501.11	10	3/4	19.05	1/2	1/8	2-11/32	990.422.00	791.044.00	990.058.00
		880.502.11	10	1	25.4	1/2	1/4	2-11/32	990.422.00	791.044.00	990.058.00
		880.505.11	10	1-1/8	28.7	19/32	5/16	2-29/64	990.422.00	791.044.00	990.058.00
		880.503.11	10	1-1/4	31.75	9/16	3/8	2-25/64	990.422.00	791.044.00	990.058.00
		880.504.11	10	1-1/2	38.1	3/4	1/2	2-19/32	990.422.00	791.044.00	990.058.00

Spare parts: 991.057.00 3/32" hex key





866.6 - 880.541



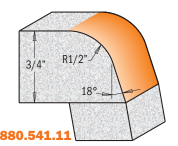




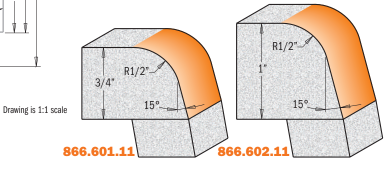




These bits are the best tool for rounding over and trimming countertop edges after the bowl is mounted. Can be used together with the CMT 880.551.11 bevel cutter for a flush cut-out between the countertop and the installed undermount bowl. For use on hand-held routers. Features a non-marring DELRIN® bearing to protect the finished edges as well as



APPLICATION WILSONART® GIBRALTAR® CORIAN® SURELL® FOUNTAINHEAD® AVONITE® FORMICA® Etc.



ORDER NO. S=Ø1/2" shank	8	inches	mm	T ₁ inches	l inches	R inches	A	L inches
866.601.11	10	2	50.8	3/4	1	1/2	15°	2-61/64
866.602.11	10	2	50.8	1	1-1/4	1/2	15°	3-13/64
880.541.11	10	2-1/8	54	3/4	1	1/2	18°	3-5/64

	_Spare parts _				
l	791.041.00	990.058.00	991.057.00		
	791.041.00	990.058.00	991.057.00		
	791.041.00	990.058.00	991.057.00		



Solid Surface - Rounding Over Bowl Bit (ogee profile)

880.542











These bits roundover and trim the countertop edges after the bowl is mounted. Can be used with the CMT 880.551.11 bevel cutter for a flush cut-out between the countertop and installed undermount bowl. For use on hand-held portable routers. Features a non-marring DELRIN® bearing to protect the finished edges.

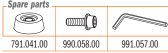
R1/2" 15°-R1/4"

Drawing is 1:1 scale

APPLICATION

WILSONART® GIBRALTAR® CORIAN® SURELL® FOUNTAINHEAD® AVONITE® FORMICA® Etc.

ORDER NO. S=Ø1/2" shank		D inches	mm	T ₁ inches	I inches	R inches	Α	L inches
880.542.11	10	2-1/8	54	3/4	1	1/4 - 1/2	15°	3-1/16





Ι

866.501 - 880.551







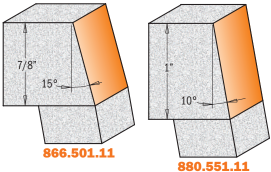






These bits are designed for undermount applications joining the countertops and sink bowls with a beveled edge. Can be used with the 880.541.11 and 880.542.11 for complete undermount applications.

For use on hand-held routers. Features a non-marring DELRIN® bearing to protect the finished edges and surfaces.



APPLICATION

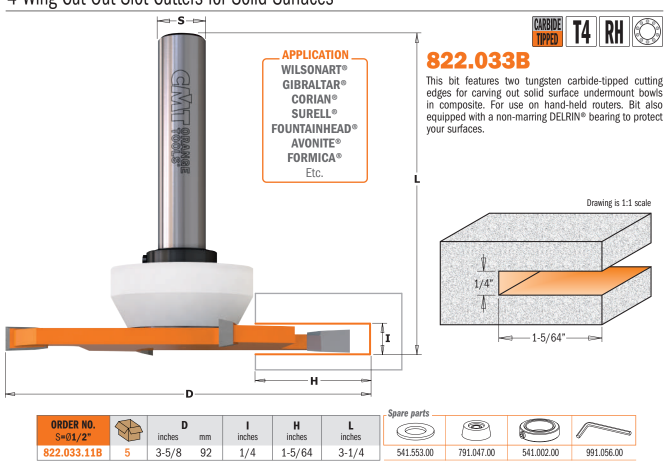
WILSONART® GIBRALTAR® CORIAN® SURELL® FOUNTAINHEAD® AVONITE® FORMICA® Etc.

Drawing	is	1:1	scale

ORDER NO. S=Ø1/2" shank	8	inches mm		l inches	A	L inches
866.501.11	10	1-1/4	31.7	7/8	15°	2-53/64
880.551.11	10	1-1/8	28.5	1	10°	3-1/32

_ Spare parts _		
791.041.00	990.058.00	991.057.00
791.041.00	990.058.00	991.057.00

4-Wing Cut Out Slot Cutters for Solid Surfaces











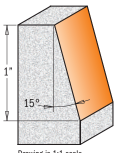






881.521

Edge profile bit designed to create a 15° beveled edge on solid surface countertops. Can also be used for European type topmount installation with sinks and bowls. For use on hand-held portable and table routers.



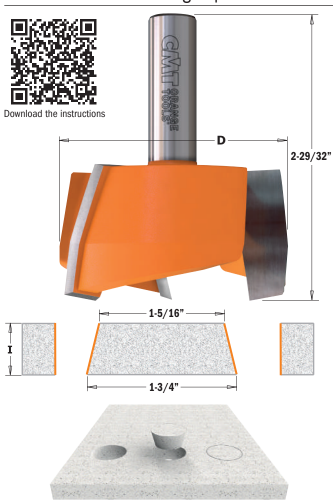
APPLICATION

WILSONART® GIBRALTAR® CORIAN® SURELL® FOUNTAINHEAD® AVONITE® FORMICA® Etc.

Drowing	:	1.1	00010
Drawing	15	1.1	Scale

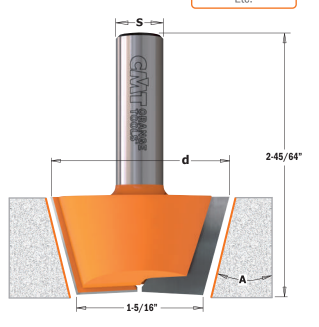
ORDER NO.	8	D		ı	Α	d	L
S=Ø1/2" shank		inches	mm	inches		inches	inches
881.521.11	10	29/32	23	1	15°	3/8	2-1/2

Solid Surface - Cut & Plug Repair Set



These special carbide-tipped bits work best on solid surfaces or when repairing damaged surfaces. One bit creates the plug, then the other bit easily carves out the hole. Your surfaces will look like new again! For use with hand-held routers or CNC machines.

WILSONART® GIBRALTAR® CORIAN® SURELL® FOUNTAINHEAD® AVONITE® FORMICA® Etc.



ORDER NO.	A	d		D		I	Α	L
S=Ø1/2" shank		inches	mm	inches	mm	inches		inches
881.541.11	5	1-7/8	47.5	2-31/64	63	3/4	15°	2-45/64 - 2-29/32

212

















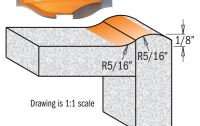
881.501

This bit is designed to create "no-drip" edges on kitchen and vanity countertops in one simple step. Designed for hand-held portable routers on applications where a guide bearing cannot be used. This one bit will cut both the outer and inner profiles creating a slightly raised edge, controlling spilled liquids.

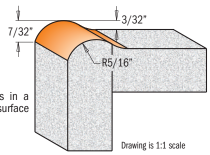
APPLICATION

WILSONART® GIBRALTAR® CORIAN® SURELL® FOUNTAINHEAD® AVONITE® FORMICA® Etc.





This bit creates strong and reliable joints in a variety of composites thanks to greater surface area for applying glue.

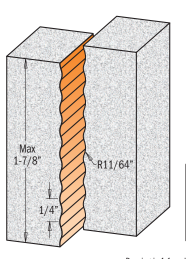


	D		d	1	I ₄	D	ı	., ,	Pa	
A	inches	mm	inches	inches	inches	inches	inches			
10	1	25.4		1/2	1/8	5/16	2-1/2			
10	1	25.4	3/4	7/8	5/8	5/16	3-1/32	791.046.00	990.058.00	991.057.00
•	10	10 1	10 1 25.4	10 1 25.4 inches	10 1 25.4 inches inches 1/2	inches mm inches inches inches 10 1 25.4 1/2 1/8	inches mm inches inches inches inches inches 10 1 25.4 1/2 1/8 5/16	inches mm inches inches inches inches inches 10 1 25.4 1/2 1/8 5/16 2-1/2	D I I R Inches Inc	inches mm inches inches inches inches 10 1 25.4 1/2 1/8 5/16 2-1/2

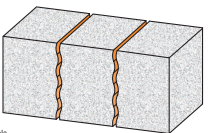
Solid Surface - Wavy Joint Bit



These bits are ideal for making strong joints on any solid surface, thanks to a wider surface area for glue application.







Drawing is 1:1 scale

ORDER NO. S=Ø1/2" shank	8	D inches mm		l inches	R inches	L inches
881.531.11	10	5/8	15.87	2-1/32	11/64	3-1/2

213



881.511-512

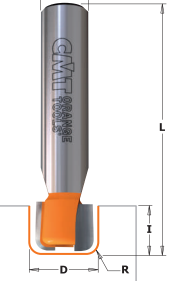




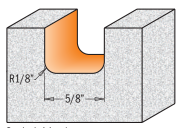


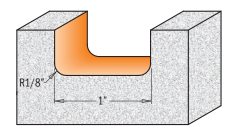






This bit is ideal for creating custom drainboard patterns in solid surface countertops. For use on hand-held portable routers.





Drawing is 1:1 scale

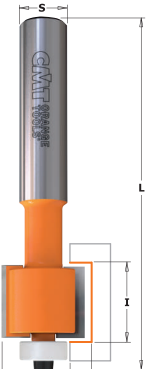
ORDER NO. S=Ø1/2" shank	8	inches	mm	I inches	R inches	L inches
881.511.11	10	5/8	15.87	1/2	1/8	2-1/2
001 510 11	10	1	25.4	1/2	1 / 0	22/1

Optional

APPLICATION

WILSONART® GIBRALTAR® CORIAN® SURELL® FOUNTAINHEAD® AVONITE® FORMICA® Etc.

Solid Surface - Inlay Bits



880.511-512-513

Add a decorative inlay to solid surface countertops in composite. Equipped with a non-marring DELRIN® bearing to protect the finished edges. For use on hand-held portable and table routers.





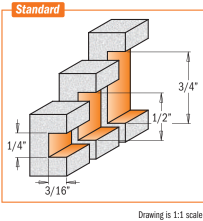


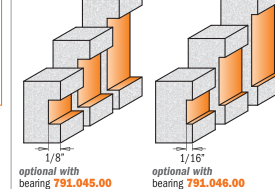




APPLICATION

WILSONART® GIBRALTAR® CORIAN® SURELL® FOUNTAINHEAD® AVONITE® FORMICA® Etc.

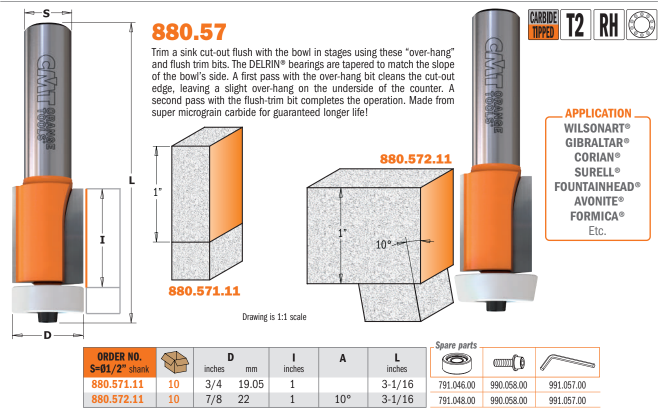




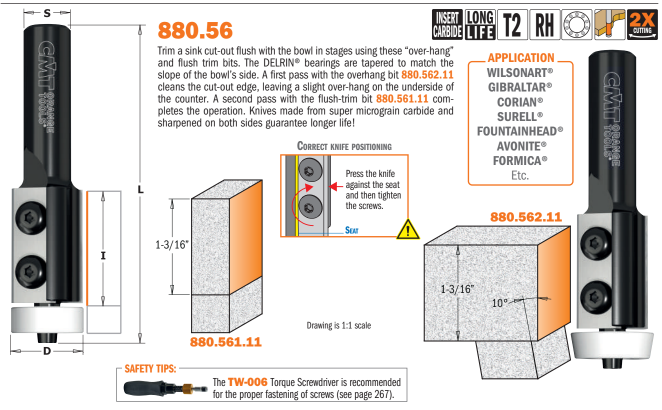
ORDER NO. S=Ø1/2" shank	8	inches	mm	I inches	H inches	L inches	
880.511.11	10	7/8	22.2	1/4	3/16	3-3/32	
880.512.11	10	7/8	22.2	1/2	3/16	3-19/32	
880.513.11	10	7/8	22.2	3/4	3/16	3-19/32	

	Spare parts		
	791.044.00	990.058.00	991.057.00
	791.044.00	990.058.00	991.057.00
	791.044.00	990.058.00	991.057.00
_			





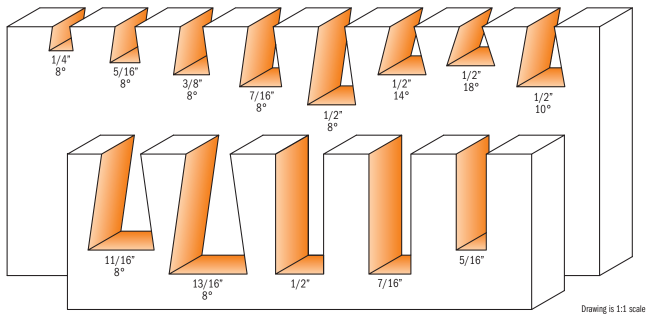
Solid Surface - Sink & Trim Bits with Insert Knives



ORDER NO. S=Ø1/2" shank	8	inches	mm	inches	A	L inches	Spare parts					
880.561.11	10	3/4	19.05	1-3/16		3-9/32	790.300.03	990.075.00	991.061.00	791.046.00	990.058.00	991.057.00
880.562.11	10	7/8	22	1-3/16	10°	3-9/32	790.300.03	990.075.00	991.061.00	791.048.00	990.058.00	991.057.00





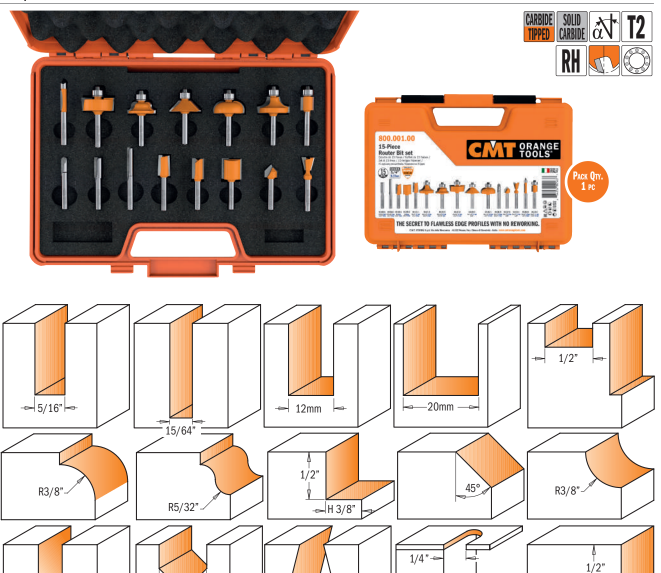


IDEAL FOR LEIGH D4 JIG. Also suitable for many other jigs.

800.519.11 1/4" & 1/2" shank

SET CONTAINS	ORDER NO.	ORDER NO.	Α		D		I	ı		LEIGHT
JEI CONTAINS	S=Ø 1/4 " shank	S=Ø 1/2 " shank		inches	mm	inches	mm	inches	mm	NO.
Dovetail Bit	818.065.11		8°	1/4	6.35	1/4	6.35	2	50.8	50
Dovetail Bit	818.081.11		8°	5/16	7.94	3/8	9.52	2-1/8	53.9	60
Dovetail Bit	818.097.11		8°	3/8	9.52	1/2	12.7	2-3/8	60.3	70
Dovetail Bit	818.111.11		8°	7/16	11.1	5/8	15.87	2-3/8	60.3	75
Dovetail Bit	818.129.11		8°	1/2	12.7	13/16	20.6	2-3/4	70	80
Dovetail Bit	818.130.11		14°	1/2	12.7	1/2	12.7	2-7/16	61.9	120
Dovetail Bit	818.132.11		18°	1/2	12.7	13/32	20.6	2-3/8	60.3	128
Dovetail Bit	818.133.11		10°	1/2	12.7	5/8	15.87	2-3/8	60.3	101
Dovetail Bit		818.674.11	8°	11/16	17.4	1	25.4	3-1/16	77.7	90
Dovetail Bit		818.706.11	8°	13/16	20.6	1-1/4	31.7	3-5/16	84.1	100
Straight Bit		811.628.11		1/2	12.7	1-1/4	31.7	3-1/4	82.5	160
Straight Bit		812.611.11		7/16	11.1	1-1/4	31.7	3-1/4	82.5	150
Straight Bit	811.081.11			5/16	7.94	1	25.4	2-3/4	70	140





800.001.00 1/4" shank

1/2" 90°

R1/8"

SET CONTAINS	ORDER NO.		0		ı	F	₹	L			Н	Α
SEI CUNTAINS	S=Ø 1/4 " shank	inches	mm	inches	mm	inches	mm	inches	mm	inches	mm	
Straight Bit	811.080.11	5/16	7.94	3/4	19.05			2	50.8			
Straight Bit	812.060.11	15/64	6	1	25.4			2-3/8	60.3			
Straight Bit	811.120.11		12	3/4	19.05			2	50.8			
Straight Bit	811.200.11		20	3/4	19.05			2	50.8			
Mortising Bit	801.127.11	1/2	12.7	3/4	19.05			2-1/8	53.9			
Roundover Bit	838.317.11	1-1/4	31.7	9/16	14	3/8	9.52	2-1/4	57.1			
Ogee Bit	840.270.11	1-1/8	28.7	29/64	11.5	5/32	4					
Rabbeting Bit	835.317.11	1-1/4	31.7	1/2	12.7			2-5/16	58.7	3/8	9.52	
Chamfer Bit	836.280.11	1-1/4	31.7	3/8	9.52			2-3/32	53.1			45°
Cove Bit	837.286.11	1-1/4	31.7	1/2	12.7	3/8	9.52	2-1/8	53.9			
Round Nose Bit	814.064.11	1/4	6.35	1/2	12.7	1/8	3.17	2	50.8			
V-Groove Bit 90°	815.127.11	1/2	12.7	1/2	12.7			1-49/64	44.8			90°
Dovetail Bit	818.128.11	1/2	12.7	1/2	12.7			2-1/16	52.3			14°
Panel Pilot Bit	816.064.11	1/4	6.35	3/4	19.05			2-1/2	63.5			
Flush Trim Bit	806.128.11	1/2	12.7	1/2	12.7			2-9/32	57.9			

- 1/2" 14°

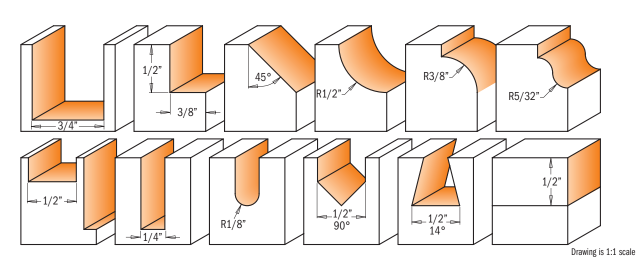
Drawing is 1:1 scale







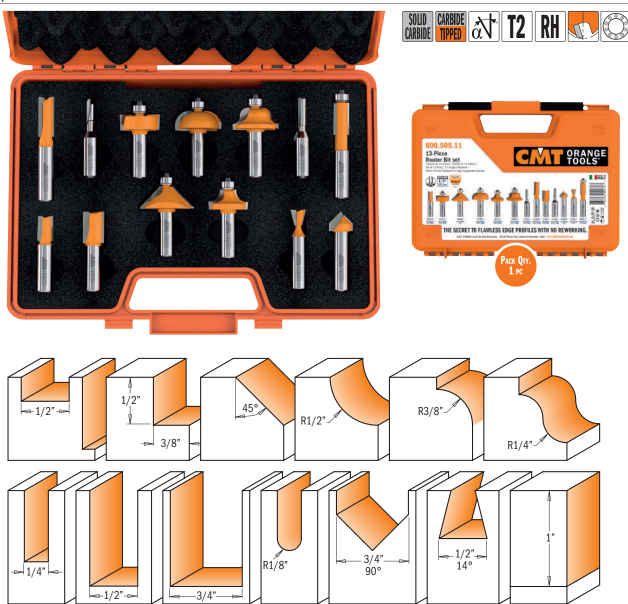




800.503.11 1/4" shank

SET CONTAINS	ORDER NO.	C)	ı		R	1	L			Н	Α
SEI CONTAINS	S=Ø 1/4 " shank	inches	mm	inches	mm	inches	mm	inches	mm	inches	mm	
Flush Trim Bit	806.128.11	1/2	12.7	1/2	12.7			2-9/32	54.9			
Cove Bit	837.350.11	1-1/2	38.1	5/8	15.5	1/2	12.7	2-9/32	54.9			
Rabbeting Bit	835.317.11	1-1/4	31.7	1/2	12.7			2-5/16	58.7	3/8	9.52	
Roundover Bit	838.317.11	1-1/4	31.7	9/16	14	3/8	9.52	2-1/4	57.1			
Chamfer Bit	836.420.11	1-3/4	44.5	5/8	15.5			2-3/8	60.3			45°
Ogee Bit	840.270.11	1-1/8	28.7	29/64	11.5	5/32	4					
Straight Bit	811.065.11	1/4	6.35	3/4	19.05			2-1/4	57.1			
Straight Bit	811.191.11	3/4	19.05	3/4	19.05			2-1/4	57.1			
Mortising Bit	801.127.11	1/2	12.7	3/4	19.05			2-1/8	53.9			
Round Nose Bit	814.064.11	1/4	6.35	1/2	12.7	1/8	3.17	2	50.8			
V-Groove Bit	815.127.11	1/2	12.7	1/2	12.7			1-49/64	44.8			90°
Dovetail Bit	818.128.11	1/2	12.7	1/2	12.7			2-1/16	52.3			14°





800.505.11 1/2" shank

SET CONTAINS	ORDER NO.		D		1			R L			ł	Α
JEI CONTAINS	S=Ø 1/2 " shank	inches	mm	inches	mm	inches	mm	inches	mm	inches	mm	
Straight Bit	811.564.11	1/4	6.35	3/4	19			2-3/8	60.3			
Straight Bit	811.628.11	1/2	12.7	1	25.4			3-1/4	82.5			
Flush Trim Bit	806.627.11	1/2	12.7	1	25.4			3-13/32	86.5			
Straight Bit	811.690.11	3/4	19.05	1	25.4			2-1/2	63.5			
Mortising Bit	801.627.11	1/2	12.7	3/4	19			2-3/8	60.3			
Roundnose Bit	814.564.11	1/4	6.35	5/8	15.87	1/8	3.17	2-1/2	63.5			
V-Groove Bit	815.690.11	3/4	19	5/8	15.87			2-1/2	63.5			90°
Dovetail Bit	818.628.11	1/2	12.7	1/2	12.7			2-1/2	63.5			14°
Cove Bit	837.850.11	1-1/2	38.1	5/8	15.87	1/2	12.7	2-17/32	64.2			
Rabbeting Bit	835.817.11	1-1/4	31.7	1/2	12.7			2-13/32	61.1	3/8	9.52	
Roundover Bit	838.817.11	1-1/4	31.7	9/16	14.2	3/8	9.52	2-7/16	61.9			
Ogee Bit	840.850.11	1-1/2	38.1	11/16	17.4	1/4	6.35					
Chamfer Bit	836.920.11	1-3/4	44.5	23/32	18.2			2-5/8	66.6			45°

Drawing is 1:1 scale





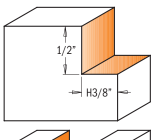


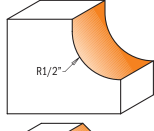


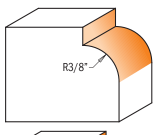


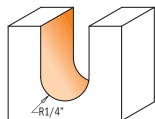


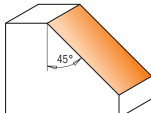


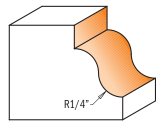












Drawing is 1:1 scale

800.504.11 1/2" shank

SET CONTAINS	ORDER NO.			ı	ı		R		L		Н	
JEI CONTAINS	S=Ø 1/2 " shank	inches	mm	inches	mm	inches	mm	inches	mm	inches	mm	
Rabbeting Bit	835.817.11	1-1/4	31.7	1/2	12.7			2-13/32	61.1	3/8	9.52	
Cove Bit	837.850.11	1-1/2	38.1	5/8	15.87	1/2	12.7	2-17/32	64.2			
Roundover Bit	838.817.11	1-1/4	31.7	9/16	14.2	3/8	9.52	2-7/16	61.9			
Roundnose Bit	814.627.11	1/2	12.7	1-1/4	31.7	1/4	6.35	2-7/8	73			
Chamfer Bit	836.920.11	1-3/4	44.5	23/32	18.2			2-5/8	66.6			45°
Ogee Bit	840.850.11	1-1/2	38.1	11/16	17.4	1/4	6.35					





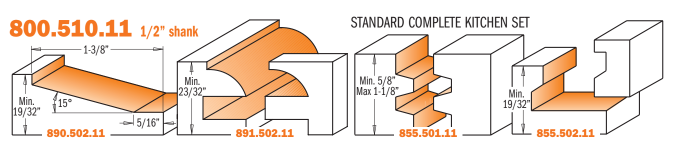




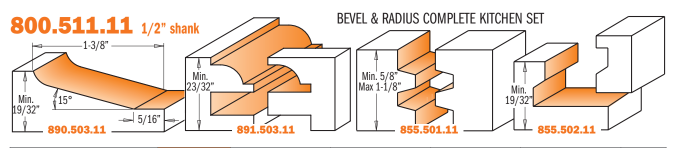
Drawing is 1:1 scale

800.509.11 1/2" shank	OGEE COMPLETE KITCHEN SET
Min. 19/32" 23/32" 890.501.11 891.501.11	Max 1-1/8" Min. 19/32" 855.501.11 855.502.11

SET CONTAINS	ORDER NO.	D)	I		T ₁	L		LB
SEI CONTAINS	S=Ø 1/2 " shank	inches	mm	inches	mm	inches	inches	mm	inches
Ogee Raised Panel Bit	890.501.11	3-1/4	82.5	19/32	15	19/32 to 23/32	2-1/2	63.8	1/2
Ogee Rail & Stile Bits	891.501.11	1-3/4	44.5			23/32 to 7/8	2-51/64	71	22mm
Reverse Glue Joint Bit	855.501.11	1-3/4	44.5	1-1/4	31.7	19/32 to 1-3/16	2-3/4	70.1	
Drawer Lock Bit	855.502.11	2	50.8	1/2	12.7	5/8 to 1	2	50.8	



SET CONTAINS	ORDER NO.	D)	I]	T ₁	L		LB
SEI CONTAINS	S=Ø 1/2 " shank	inches	mm	inches	mm	inches	inches	mm	inches
Standard Raised Panel Bit	890.502.11	3-1/4	82.5	19/32	15	19/32 to 23/32	2-1/2	63.8	1/2
Standard Rail & Stile Bits	891.502.11	1-3/4	44.5			23/32 to 7/8	2-51/64	71	22mm
Reverse Glue Joint Bit	855.501.11	1-3/4	44.5	1-1/4	31.7	19/32 to 1-3/16	2-3/4	70.1	
Drawer Lock Bit	855.502.11	2	50.8	1/2	12.7	5/8 to 1	2	50.8	



SET CONTAINS	ORDER NO.	D		I		T 1	L		LB
SEI CONTAINS	S=Ø 1/2 " shank	inches	mm	inches	mm	inches	inches	mm	inches
Bevel & Radius Raised Panel Bit	890.503.11	3-1/4	82.5	19/32	15	19/32 to 23/32	2-17/32	64.6	1/2
Bevel & Radius Rail & Stile Bits	891.503.11	1-3/4	44.5			23/32 to 7/8	2-51/64	71	22mm
Reverse Glue joint Bit	855.501.11	1-3/4	44.5	1-1/4	31.7	19/32 to 1-3/16	2-3/4	70.1	
Drawer Lock Bit	855.502.11	2	50.8	1/2	12.7	5/8 to 1	2	50.8	













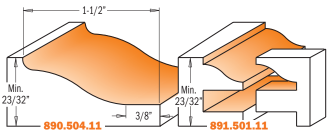


Drawing is 1:1 scale

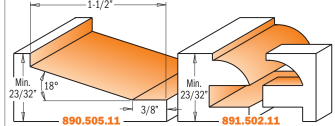




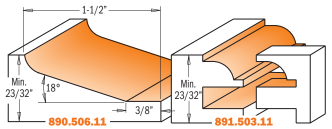
800.513.11



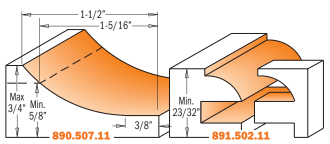
800.512.11



800.514.11



800.516.11



800.513.11 OGEE KITCHEN SET 1/2" shank

SET CONTAINS	ORDER NO.	D		- 1		T ₁	L		LB
SEI CONTAINS	S=Ø 1/2 " shank	inches	mm	inches	mm	inches	inches	mm	inches
Ogee Raised Panel Bit	890.504.11	3-1/2	88.9	19/32	15	23/32 to 25/32	2-17/32	64.6	1/2
Ogee Rail & Stile Bits	891.501.11	1-3/4	44.5			23/32 to 7/8	2-51/64	71	22mm

800.512.11 STANDARD KITCHEN SET 1/2" shank

Standard Raised Panel Bit	890.505.11	3-1/2	88.9	19/32	15	23/32 to 25/32	2-17/32	64.6	1/2
Standard Rail & Stile Bits	891.502.11	1-3/4	44.5			23/32 to 7/8	2-51/64	71	22mm

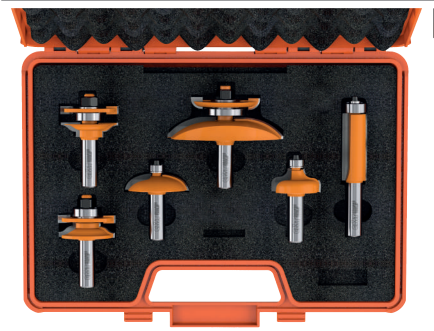
800.514.11 BEVEL & RADIUS KITCHEN SET 1/2" shank

Bevel & Radius Raised Panel Bit	890.506.11	3-1/2	88.9	19/32	15	23/32 to 25/32	2-17/32	64.6	1/2
Bevel & Radius Rail & Stile Bits	891.503.11	1-3/4	44.5			23/32 to 7/8	2-51/64	71	22mm

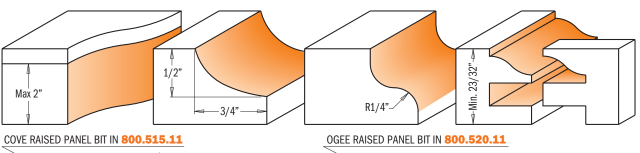
800.516.11 COVE KITCHEN SET 1/2" shank

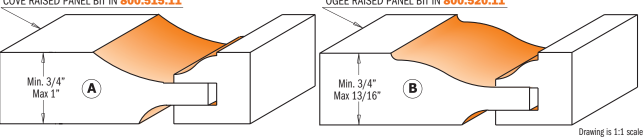
Cove Raised Panel Bit	890.507.11	3-1/2	88.9	19/32	15	23/32 to 25/32	2-17/32	64.6	1/2
Standard Rail & Stile Bits	891.502.11	1-3/4	44.5			23/32 to 7/8	2-51/64	71	22mm











800.515.11 COVE CABINETMAKING SET 1/2" shank

CET CONTAINS	ORDER NO.	D)			F	₹	L	LB
SET CONTAINS	S=Ø 1/2 " shank	inches	mm	inches	mm	inches	mm	inches	inches
Cove Raised Panel w/Back Cutter	890.527.11	3-1/2	89	1-1/8	28.5	1-1/2	38.1	3-35/64	1-1/4 & 16mm
Ogee Rail & Stile Bits	891.501.11	1-3/4	44.5	7/8	22.2	5/16	7.94	2-51/64	7/8
Super Duty Flush Trim Bit	806.690.11	3/4	19.05	2	50.8			4-5/16	3/4
Drawer Front Bit	837.955.11	2	50.8	1/2	12.7			2-13/32	1/2
Ogee Door Edge Bit	859.564.11	1-1/2	38.1	3/4	19.05	1/4	6.35	2-5/8	1/2

800.520.11 OGEE CABINETMAKING SET 1/2" shank

SET CONTAINS	ORDER NO.)	ı		F	₹	L	LB
SEI CONTAINS	S=Ø 1/2 " shank	inches	mm	inches	mm	inches	mm	inches	inches
Ogee Raised Panel w/Back Cutter	890.524.11	3-1/2	89	1-1/8	28.5	15/16	23.8	3-5/64	1-1/4 & 16mm
Ogee Rail & Stile Bits	891.501.11	1-3/4	44.5	7/8	22.2	5/16	7.94	2-51/64	7/8
Super Duty Flush Trim Bit	806.690.11	3/4	19.05	2	50.8			4-5/16	3/4
Drawer Front Bit	837.955.11	2	50.8	1/2	12.7			2-13/32	1/2
Ogee Door Edge Bit	859.564.11	1-1/2	38.1	3/4	19.05	1/4	6.35	2-5/8	1/2

Building Arched Raised Panel Doors



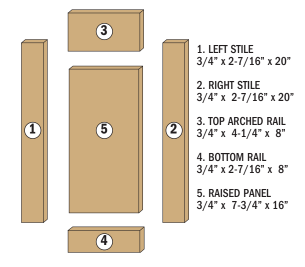
STEP 1. MAKING A SAMPLE DOOR

- A) This sample door size is 12" wide by 20" long.
- B) The door thickness should be 3/4" 7/8"

STEP 2. DETERMINING THE SIZES OF EACH PART OF THE DOOR

- A) Always use a 1/2" overlay on all sides of the door.
- B) If the door opening is 11" wide by 19" high then the door size is 12" x 20".

IMPORTANT: Use 2-7/16" wide stiles so the templates will work properly.



1-2. LEFT AND RIGHT STILES

- A) Always cut stiles 2-7/16" wide.
- B) Length of stiles is same as door length.

3. TOP ARCHED RAIL

- A) Cut 4-1/4" wide. Templates are 4" wide.
- B) Length of rail is found by subtracting 4" from the total door width. (Overall door width is 12" minus 4"= 8" length of rail)

NOTE: THIS FOLLOWING PROCEDURE CAN ONLY BE USED WHEN USING 2-7/16" WIDE STILES. SUBTRACT 4" FROM THE TOTAL DOOR WIDTH INSTEAD OF 4-7/8" SINCE 7/16" IN EACH STILE WILL BE TAKEN UP IN THE PATTERN CUT.

4. BOTTOM RAIL

- A) Always cut 2-7/16" wide.
- B) Length of rail is again found by subtracting 4" from the total door width. (Overall door width is 12" minus 4" = 8" for bottom rail lengths)

5. RAISED PANEL

- **A)** Width is always 1/4" less than rail length.
 - (1/8" space should be left on each side for expansion of panel)
- **B)** Rail length is 8" minus 1/4" = 7-3/4" width of raised panel.
- **C)** Length of raised panel is found by taking the overall doorlength and again subtracting 4".

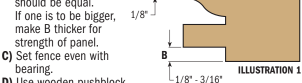
(Overall door length is 20" minus 4" = 16" length of panel)

SUBTRACT 4" FROM THE OVERALL LENGTH OF THE DOOR. SUBTRACT 4" INSTEAD OF 4-7/8" SINCE THE PATTERN CUT TAKES UP 7/16" ON EACH RAIL.

At this point, all 5 pieces of the door should be cut to the correct size.

STEP 3. CUTTING THE COPE CUTS ON EACH **THE 2 RAILS**

- A) Cope cutter is the cutter with the bearing in the middle
- **B)** Set the cope cutter to the correct height in the router.
- 1) The correct height is when, after the cut is made, the reveal on the front side should be 1/8" minimum (Illustration 1)
- 2) Spaces A and B shown should be equal. If one is to be bigger. make B thicker for strength of panel.



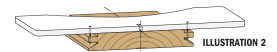
- bearing.
- D) Use wooden pushblock to prevent tearout at end of cope cut.
- E) Run stock through with good side down at 14,000-16,000

STEP 4. USING RAIL TEMPLATE TO FLUSH TRIM **TOP RAIL TO CORRECT SHAPE**

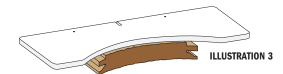
- A) Locate center of top rail with pencil on the back side.
- B) Pick out the correct template.

NOTE: THE SIZE ON THE TEMPLATE IS FOR THE OVERALL DOOR WIDTH. FOR THE TEMPLATES TO WORK PROPERLY STILES MUST BE MADE 2-7/16" WIDE. IF STILES ARE MADE IN DIFFERENT WIDTHS, ADJUSTMENTS IN PICKING OUT TEMPLATES MUST BE MADE.

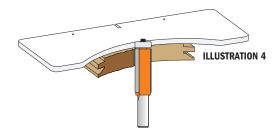
C) Line up template on back side of rail centering the notch of template with center line of rail. Now nail through the template into the 2 copes that were just cut (Illustration 2).



D) Rough cut with jig or band saw within 1/8" or 1/4" of template (Illustration 3).



E) Put flush trimming bit into router and set so bearing is flush with template (Illustration 4).

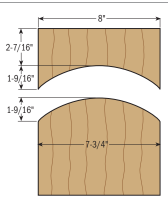


F) Run router at 20,000-22,000 RPMs and flush trim top crown rail with good side down.

Building Arched Raised Panel Doors



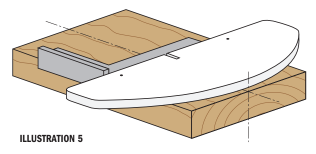
NOTE: WHEN STARTING
CUT, ALWAYS
REMEMBER TO
MAKE CONTACT
WITH BEARING TO
A PLACE ON THE
TEMPLATE WHERE
THERE IS NO
WOOD TO PREVENT
KICKBACK.



G) Slow down at end of cut to prevent tearout. Leave template attached to rail for now.

STEP 5. USING PANEL TEMPLATE TO FLUSH TRIM THE RAISED PANEL TO SHAPE

- A) Locate center of raised panel on front side.
- B) Pick out correct template (same size as rail template).
- **C)** Line up center notch of template with center line of panel and make sure it is also square (Illustration 5).
- D) Nail template to panel about 1/2" in from each side (Illustration 5).



NOTE: DRIVE NAILS IN ABOUT 1/4"-3/8". THE NAIL HOLES WILL BE MACHINED OUT WHEN RAISED PANEL CUT IS MADE.

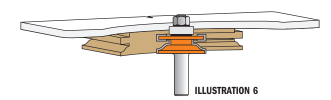
- **E)** Rough cut stock to within 1/8" 1/4" of template.
- F) Flush trim raised panel in the same manner as you did the top rail with the template on top (Back to illustration 4).

NOTE: AGAIN MAKE SURE BEARING COMES IN CONTACT WITH TEMPLATE FIRST AND THEN GUIDE INTO THE WOOD.

G) Pull nails out after flush trimmed.

STEP 6. CUTTING FREEHAND PATTERN CUT ON TOP ARCHED RAIL

- A) Pattern cutter is the cutter with the bearing on top.
- **B)** Insert pattern cutting bit to correct height to match cope cut. This can be done by making a few practice cuts in scrap wood.
- **C)** Run router at 14,000-16,000 RPMs.
- **D)** Start cut with bearing making contact with template only and ease into cut. No fence is used. (Illustration 6).
- E) Slow down at end of cut to prevent any chipout.
- F) Remove template from top arched rail.



STEP 7. CUTTING THE STRAIGHT BOTTOM RAIL AND 2 STILES

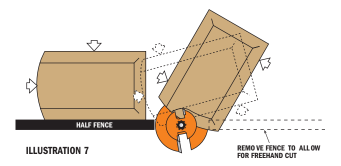
- A) Insert fence and line up fence with bearing on the same pattern cutter.
- **B)** Run router 14,000-16,000 RPMs
- **C)** Use push-block and push bottom rail through with good side down.

STEP 8. MAKING RAISED PANEL CUT

A) Insert panel cutter to correct height.

NOTE: IT MAY TAKE A COUPLE OF PRACTICE CUTS IN SCRAP WOOD BEFORE GETTING THE PANEL FLUSH WITH PATTERN CUT.

- **B)** Set fence so it is even with bearing on panel cutter.
- C) Run router slow 10,000 RPMs. ALWAYS USE PUSH BLOCKS FOR SAFETY.
- **D)** Make first cut across the grain with good side face down.
- E) Cut with the grain on left side.
- **F)** Remove fence and use a half-fence. (Illustration 7)
- **G)** Start by re-doing left side and come around and cut the curved top of the panel freehand.
- H) Install full fence and complete right side.





3-piece Junior Raised Panel Sets with Back Cutter



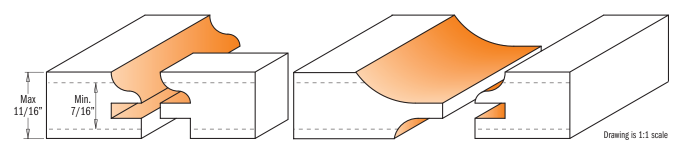






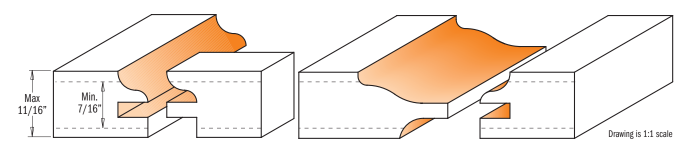


CMT's Junior Raised Panel Sets add intricate detail on a whole new scale! The Junior Raised Panel Set lets you make frame and panel details as small as 2-3/4" square in material as thin as 7/16". Delicate panel doors are only the beginning - use these bits with templates to add interesting arches to your work. The set includes your choice of a Cove or Ogee Raised Panel Bit and an Ogee Rail & Stile pair. Packaged in a handy lightweight recloseable plastic case.



800.518.11 COVE JUNIOR RAISED PANEL SET 1/2" shank

SET CONTAINS	ORDER NO.		D	- 1		R		L	LB
	S=Ø 1/2 " shank	inches	mm	inches	mm	inches	mm	inches	inches
Cove Junior Raised Panel w/Back Cutter	890.537.11	2-1/2	63.5	11/16	17.4	3/4	19.05	2-3/4	5/8
Ogee Junior Rail & Stile Bits	891.517.11	1-1/4	31.7	11/16	17.4	1/8-3/16	3.2-4.7	2-41/64	5/8



800.522.11 OGEE JUNIOR RAISED PANEL SET 1/2" shan

SET CONTAINS	ORDER NO.		D	I		R		L	LB
SEI CONTAINS	S=Ø 1/2 " shank	inches	mm	inches	mm	inches	mm	inches	inches
Ogee Junior Raised Panel w/Back Cutter	890.534.11	2-1/2	63.5	11/16	17.4	1/2	12.7	2-3/4	5/8
Ogee Junior Rail & Stile Bits	891.517.11	1-1/4	31.7	11/16	17.4	1/8-3/16	3.2-4.7	2-41/64	5/8



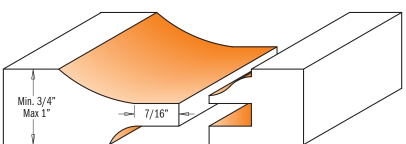


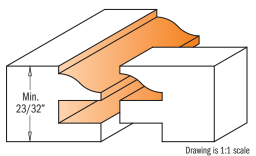






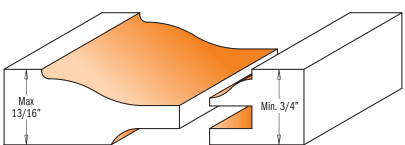
If your project calls for top quality raised panel doors, milled with accuracy and efficiency, then this set is a great choice. The ogee rail and stile bits are made to exact specifications to match perfectly, and the stile cutter is designed with a shear angle to produce superior cuts with minimal splintering. The raised panel bit is available with either cove or ogee profiles. Both bits include a back cutter which allows milling of the front and back of the panel in a single pass. Packaged in a sturdy recloseable plastic case.

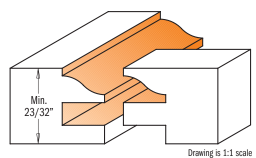




800.517.11 COVE RAISED PANEL SET 1/2" shank

SET CONTAINS	ORDER NO.	D)	I		R		L	LB
SEI CONTAINS	S=Ø 1/2 " shank	inches	mm	inches	mm	inches	mm	inches	inches
Cove Raised Panel w/Back Cutter	890.527.11	3-1/2	89	1-1/8	28.5	1-1/2	38.1	3-5/64	1-1/4 & 16mm
Ogee Rail & Stile Bits	891.501.11	1-3/4	44.5	7/8	22.2	5/16	7.94	2-51/64	7/8





800.521.11 OGEE RAISED PANEL SET 1/2" shank

SET CONTAINS	ORDER NO.	D)	I		R		L	LB
SEI CONTAINS	S=Ø 1/2 " shank	inches	mm	inches	mm	inches	mm	inches	inches
Ogee Raised Panel w/Back Cutter	890.524.11	3-1/2	89	1-1/8	28.5	15/16	23.8	3-5/64	1-1/4 & 16mm
Ogee Rail & Stile Bits	891.501.11	1-3/4	44.5	7/8	22.2	5/16	7.94	2-51/64	7/8







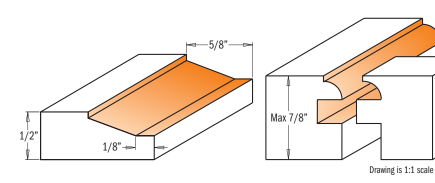


This three-piece set will produce beautiful raised panel doors with a classic, diminutive beveled profile. Designed for use in fine furniture making, the set includes two matched cope and stick bits for producing frames in 5/8" to 3/4" thick material.

The stick bit shapes a decorative 3/16" thumbnail molding along the edge of the frame. The panel bit is designed for 1/2" thick material. All bits are equipped

with guide bearings for shaping curved work such as the small arched panel doors seen on secretaries and corner cabinetry.

This set also produces panels for small chests, lids for small boxes, or drawer fronts. Instructions included. Packaged in a sturdy recloseable plastic case.



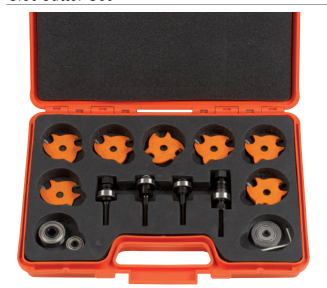


800.524.11 1/2" shank

SET CONTAINS	ORDER NO.	D)	ı		T ₁	L		LB
SEI CONTAINS	S=Ø 1/2 " shank	inches	mm	inches	mm	inches	inches	mm	inches
Small Standard Raised Panel Set	890.512.11	1-7/8	47.6	3/8	9.52	1/2 to 19/32	2-9/32	58	1/2
Small Standard Rail & Stile Bits	891.512.11	1-1/8	28.7			5/8 to 7/8	3-1/8	79.2	16mm





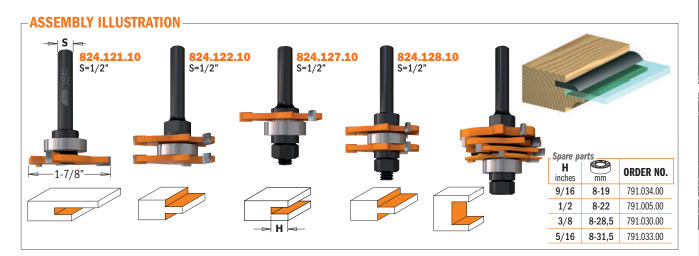




Create slots, grooves and rabbets in all materials using the adjustable CMT slot cutter set. See chart below for all applications and correct cutter combinations. Ideal for biscuit joints and milling perfect tongue and groove joints.

The set includes 4 different bearings which allow cutting depth of 5/16" - 3/8" - 1/2" and 9/16". Packaged in a sturdy recloseable plastic case.

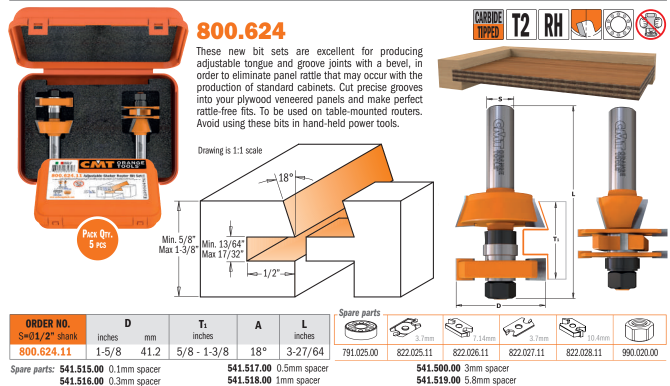
SAFETY TIPS: never use the slot cutter set without shims between the cutters. The distance between the cutters can vary from 3/64" to 1/16". A shim must also be positioned between the ball bearing and the cutters.



823.001.11

SET CONTAINS	PIECES	ORDER NO.	S		I	D		В
oer contants	111010	ONDER NO.	inches	inches	mm	inches	mm	mm
Slot cutter	1	822.316.11		1/16	1.58	1-7/8	47.6	8
Slot cutter with 45° bore	1	823.332.11		1/8	3.17	1-7/8	47.6	8
Slot cutter with 45° bore	1	823.340.11		5/32	3.96	1-7/8	47.6	8
Slot cutter	1	822.348.11		3/16	4.76	1-7/8	47.6	8
Slot cutter with 45° bore	3	823.364.11		1/4	6.35	1-7/8	47.6	8
Slot cutter arbor with bearing Ø1/2" - 7/8"	1	824.121.10	1/2					
Slot cutter arbor with bearing Ø5/16" - 7/8"	1	824.122.10	1/2					
Slot cutter arbor with bearing Ø5/16" - 7/8"	1	824.127.10	1/2					
Slot cutter arbor with bearing Ø5/16" - 7/8"	1	824.128.10	1/2					
Bearing	1	791.033.00				1-1/4	31.7	8
Bearing	1	791.030.00				1-1/8	28.57	8
Bearing	1	791.034.00				3/4	19.05	8
Hex key 3mm	1	991.067.00						





Adjustable Tongue & Groove Bit Set for Mission Style Cabinet Doors



541.518.00 1mm spacer

541.519.00 5.8mm spacer

541.516.00 0.3mm spacer

















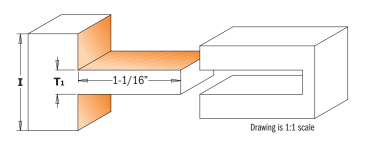
Cut perfectly fitted tenons, everytime.

If you've struggled cutting tenons that fit, here's the perfect solution for precise tenons. CMT's new tenon cutting router bit will produce perfectly fitting tenons in every board you cut, even if the boards vary slightly in thickness. Simply set the distance between the cutters using the included spacers, and you can easily cut tenons from 3/16" to 5/8" thick, up to 1-1/16" long. This simple-to-use router bit takes the mystery out of achieving the excellent tenon-to-mortise fit required for high quality joinery.

SAFETY PRECAUTIONS:

maximum speed: 12,000 rpm.

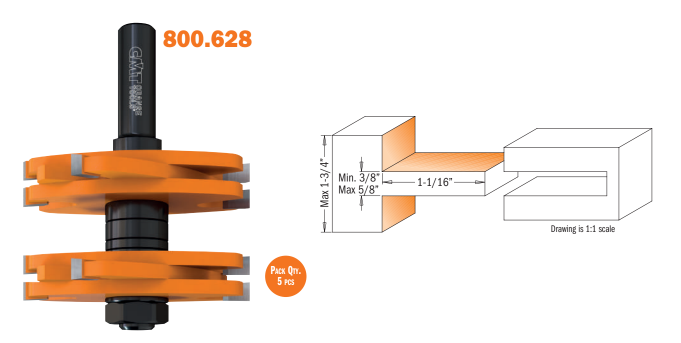
Router table only.



ORDER NO.	- 1		D	T ₁	L
S=Ø 1/2 " shank	inches	mm	inches	inches	inches
800.627.11	1-3/8	34.9	3	3/16 - 3/8	3-5/16

Spare parts Pog 824.134.00 822.020.11 541.526.00 541.520.00 541.521.00 541.522.00 541.523.00

Spare parts: 990.022.00 Nut for arbor, M12x1.25mm



ORDER NO. S=Ø 1/2 " shank	inches	mm	D inches	T ₁ inches	L inches	Spare parts		0.1mm	0.3mm	1/16"	1/8"	1/4"
800.628.11	1-3/4	44.5	3	3/8 - 5/8	4	824.135.00	822.020.11	541.526.00	541.520.00	541.521.00	541.522.00	541.523.00

Spare parts: 990.022.00 Nut for arbor, M12x1.25mm

3-piece Tongue & Groove Cabinetmaking Set















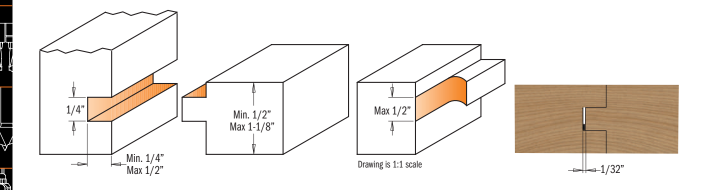


CMT has developed a tongue and groove cabinet making system that derives from traditional European methods of joinery. Combine the CMT tongue and groove system with the ease and speed of new world pocket hole methods and you have the versatility to build single cabinets or entire kitchens! The CMT Tongue and Groove Set includes a matched set that produces a 1/4" x 1/4" tongue. The feature of the CMT system that sets it apart from other tongue and groove sets is that the tongue is offset to one side of the joint.

This system produces a stronger joint creating a greater drilling area when used in conjunction with the CMT Pocket Pro™ and face frame screws. When the Pocket Prom is set at the one inch setting, the screw will bypass the tongue and get a full bite in the grooved section, producing a much stronger joint. In some cabinet making applications, it is necessary to trim portions of the tongue. For this reason, we have included a 1/2" shank flush trim bit to complete the three piece set.

The CMT tongue and groove joint is used in every element of cabinetry. When used in conjunction with the CMT Pocket Pro™ System you can combine the most appealing characteristics of traditional European joinery together with the newest techniques for crafting face frame joints, even in concealed areas where bottoms, sides and dividers are attached to the face frame.

You can be sure that you are buying an original CMT product by checking the tool shank. Only genuine CMT bits carry the one and only CMT Orange Tools mark! Packaged in a sturdy recloseable plastic case.



800.526.11 1/2" shank

SET CONTAINS	ORDER NO.	D			ı	L			В
3LI CONTAINS	S=Ø 1/2 " shank	inches	mm	inches	mm	inches	mm	inches	mm
Flush Trim	806.628.11	1/2	12.7	1/2	12.7	2-25/32	70.6	1/2	12.7
Rail & Stile	855.507.11	1-11/16	42.8	1-1/8	28.5	2-3/4	70	1-1/4	31.7





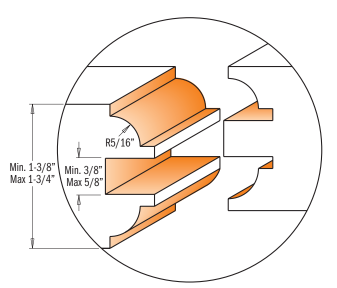






INSTRUCTION MANUAL INCLUDED!

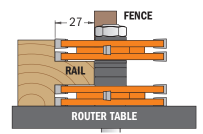




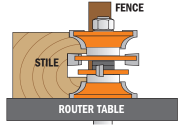
The new CMT three-piece set simplifies door construction, making it easy as 1-2-3! This handy multi-functional set creates fine entry and passage doors as well as beautiful furniture tenons. The featured tenon cutter produces a beefy 1-1/16" long tenons. Coupled with the cope cutter, strong tenons are a breeze and with minimum set up. As an extra bonus, the tenon cutter can be used for furniture making that requires a tenon anywhere from 3/16" to 5/8" in thickness. Packaged in a sturdy recloseable plastic case.



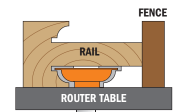
ENTRY & INTERIOR DOOR CONSTRUCTION - EASY AS 1-2-3!



Step 1. Cut the tenon in the rails



Step 2. Cut the groove and door profile in all the pieces.



Step 3. Undercut the tenons to cope the ends of the rails.

800.527.11 1/2" shank

SET CONTAINS	ORDER NO.	D		I		T ₁	L		В
3EI CONTAINS	S=Ø 1/2 " shank	inches	mm	inches	mm	inches	inches	mm	mm
Tenon Cutting Router Bit	800.628.11	3	76	1-3/4	44.5	3/8 to 5/8	3-15/16	100	
Rail & Stile Router Bit Set	855.806.11	1-7/8	47.6	1-3/4	44.5	1-3/8 to 1-3/4	4	101.6	22















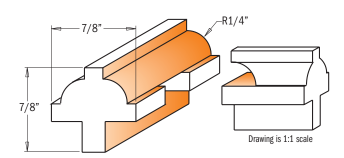




Build authentic divided light doors for fine furniture and cabinets with this 3-piece set. The set includes a stick bit to cut the decorative ovolo profile on the frame edges, a cope bit which shapes the mating profile on the ends of the stock, and a rabbeting bit for cutting the recess for the glass. Because the bits have guide bearings you can also create arched or curved frames.

The unique design of the cope bit allows you to use full-length tenons to create strong, authentic mortise-and-tenon joinery. As the stock is coped, the tenon passes over the bit. The set is designed for 7/8" wide bars such as those on a corner cupboard door. Instructions included.

Note: You will need to produce mortise and tenon joints with a tenoning jig or other tools. Packaged in a sturdy recloseable plastic case.





800.525.11 1/2" shank

SET CONTAINS	ORDER NO.	С)		I	ı	2	L		ŀ	1
	S=Ø 1/2 " shank	inches	mm	inches	mm	inches	mm	inches	mm	inches	mm
Rabbeting Bit	835.850.11	1-3/8	34.9	1/2	12.7			2-11/32	59.4	1/2	12.7
Rail & Stile Bits	855.802.11	1-1/4	31.7	1/2	12.7	1/4	6.35	2-1/4	57		





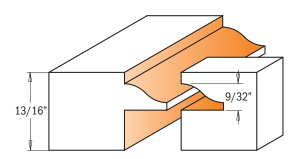


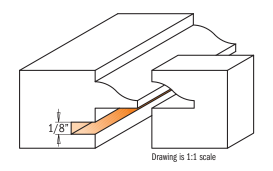






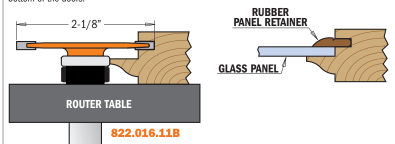
CMT's unique stile and rail set allows you to produce glass panel doors utilizing a rubber panel retainer to secure the glass in a 1/8" slot cut into the frames. These 1/2" shank bits work the same as our other stile and rail sets, but leave you with a square rabbet on the inside of your door for glass installation. Packaged in a sturdy recloseable plastic case.





Here's how it works:

Mill the cope and pattern cuts first, then use the slot cutter to cut the groove for the rubber panel retainer. The edge of the pattern cut will ride on the bearing of the slot cutter bit. When you cut the slot in the rails you can cut the slot the full length of the stock. When you cut the slot in the stiles you need to set up reference points to stop and start the cuts so they are hidden from view on the top and bottom of the doors.





855.803.11 1/2" shank

SET CONTAINS	ORDER NO.	D			I	F	₹	L	
	S=Ø 1/2 " shank	inches	mm	inches	mm	inches	mm	inches	mm
Ogee Rail & Stile Set	855.803.11MF	1-5/8	41.2	13/16	20.6	5/16	7.94	3-1/32	77
1/8" Slot Cutter	822.016.11B	2-1/8	53.9	1/8	3.17			2-13/64	55.9



















This set lets you make crown molding that surpasses anything you'll find at the lumberyard, and that's just the beginning! By arranging the profiles of the six router bits in various combinations you can create dozens - or hundreds - of different decorative profiles!

The set consists of a 7" diameter, 5/8" arbor cove cutter for your table saw, and six 1/2" shank carbide tipped router bits.

All six bits - three ogees and three roundovers - feature CMT's unique inverted design. Why use inverted profiles?

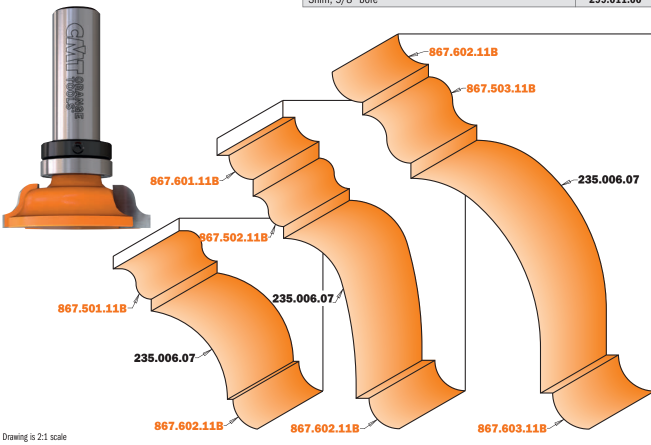
Because the flat face of your workpiece always remains firmly

anchored to your router table for unprecedented accuracy and con-

trol. Packaged in a sturdy recloseable plastic case.

800.523.11 1/2" shank

SET CONTAINS	ORDER NO. S=Ø 1/2 " shank
Inverted roman ogee profile - 5/32" radius	867.501.11B
Inverted roman ogee profile - 5/32" radius	867.502.11B
Inverted roman ogee profile - 1/4" radius	867.503.11B
Inverted roundover profile - 1/4" radius	867.601.11B
Inverted roundover profile - 5/16" radius	867.602.11B
Inverted roundover profile - 3/8" radius	867.603.11B
Cove cutter head - 7" diameter, 6 carbide teeth, 5/8" bore	235.006.07
Shim, 5/8" bore	299.011.00





Creating decorative molding with CMT's Crown Molding Set

CMT's Crown Molding Set allows you to shape elegant moldings with your tablesaw and router table. The set consists of a cove cutter and six router bits with inverted profiles. The cove cutter mounts on your tablesaw and is used in conjunction with a pair of angled fences. Changing the fence angle and cutter height allows you to create an almost infinite variety of cove shapes and sizes. After milling the cove, you can use the special router bits with inverted profiles to complete the molding.

PLAN YOUR CUTS

Begin with a drawing of your design or use one of the designs shown below. Next, sketch the cove outline on each end of the stock as shown at right.

Bandsaw blade Vee block supports stock

PREPARE THE STOCK

In order to get the best possible yield from your stock, we suggest that you rip the stock diagonally on a bandsaw before milling the cove as shown in **illustration 1**.

MOUNTING THE CUTTERHEAD

Begin by disconnecting the tablesaw from its power source and removing the blade. To mount the cutterhead, first position the 2-5/8" diameter spacer that came with the set against the flange on the saw arbor. The spacer will center the cutterhead within the throat plate opening. Next, position the cutterhead on the arbor and secure the assembly with the washer and arbor nut. Finally, place the dado throat plate in position. Before turning on the power, rotate the cutterhead by hand to be certain that it clears the throat plate.

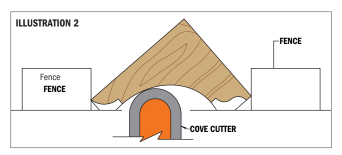
MILLING COVES

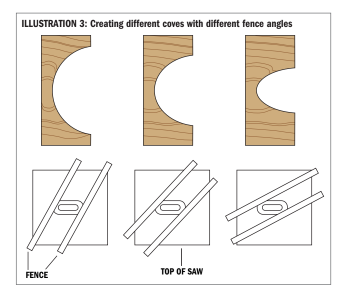
This process is very similar to cutting coves with a standard saw blade on a table saw. If this operation is new to you or if you have questions beyond the instructions, we highly recommend you take time to further study this technique in either a woodworking class or consult a woodworking book that teaches the safest way to perform this operation.

Always make your molding by milling the cove first while the stock has the greatest mass. To safely use the cove cutter, it's necessary to have a dado head insert plate for your saw. Use a dual fence set up as shown in **illustrations 2 & 3** to guide and support the workpiece as the cove is shaped. The fences are clamped to the top of the tablesaw and the stock passes between them, running at an angle to the cutting blade. With the cutterhead height set at the depth of the cove to be cut, position a fence at an angle so that the stock enters the cutter along the left leading edge and exits the stock along the right trailing edge.

Before making the first cut, lower the cutterhead to 1/16" above the table top. Turn on the power and feed the stock slowly between the fences; after each pass raise the cutterhead another 1/16".

Remember to use a guard and push blocks for added safety.





ROUTING MOLDINGS WITH THE INVERTED BITS

Because the profiles are inverted on the shank, you can rout large moldings that are impossible to shape with ordinary router bits.

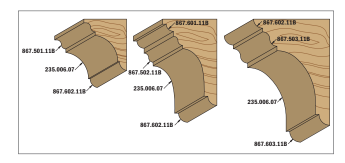
Before routing, always begin with a drawing of the molding that you would like to produce. Remember, begin by shaping the cove with the cove cutter on your tablesaw, then set up the routing tasks.

Afterwards, rout the profiles that flank each side of the cove. Use your router table and a fence for the best support of the stock.

For added safety and the smoothest possible surface, always take multiple light cuts and support the workpiece with featherboards.

MILLING CURVED MOLDINGS

The inverted router bits each have a bearing mounted on the shank. This feature allows you to shape curved profiles such as gooseneck and circular moldings. When routing curved moldings, first attach a plywood template to the workpiece to serve as a guide for the bearing to ride on.



NEW CONTRACTOR ROUTER BITS



Deluxe packaging

For value-driven contractors, remodelers and DIYers.
Great quality/price ratio and long-lasting performance.



HEAT-TREATED SHANK & BODY FOR GREATER DURABILITY

The bits are made from the finest steel hardened to reach 58 Rockwell which ensures durability and good cutting performance.



ANTI-KICKBACK DESIGN

Controls depth of cut and minimizes kickback reducing your risk of injury.



SINTERHIP HI-DENSITY CARBIDE

New process called SinterHIP (Hot Isostatic Pressing), helps prevent material failure and increases cutting life.



CORROSION-FREE BLACK COATING

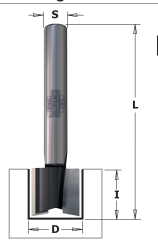
Protects against corrosion and provides a longer bit life.



PRECISION GROUND CUTTING EDGES

Each cutting edge is precisely sharpened to obtain a sharp and durable cutting angle.







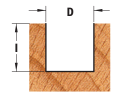






Hi-Density carbide cutting edges provide good performance in mortising applications eliminating splintered edges and rough bottoms. Works well on natural wood and wood composites.

ORDER NO.	A	D		- 1	L
S=Ø1/4" shank		inches	mm	inches	inches
80101	10	1/2	12.7	1/2	2
80105	10	5/8	15.87	25/32	2
80107	10	3/4	19.05	25/32	2



Drawing is 1:1 scale

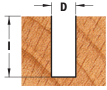
Straight Bits



811

Designed for making slots and routing channels in wood and wood composites. Hi-Density carbide-tipped cutting edges provide smooth performance and a precise cut. Engineered for efficient chip clearance.

ORDER NO. S=Ø1/4" shank	8	inches	D mm	inches	L inches
81103*	10	1/8	3.2	5/16	2
81105*	10	3/16	4.75	1/2	2
81108*	10	1/4	6.35	5/8	1-7/8
81203	10	1/4	6.35	1	2-1/2
81112	10	5/16	8	1	2-1/4
81115	10	3/8	9.52	1	2-3/16
81119	10	1/2	12.7	1	2-3/16
81208	10	1/2	12.7	1-1/4	2-7/16
81125	10	5/8	15.87	1	2-3/16
81131	10	3/4	19.05	1	2-3/16



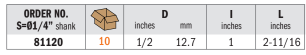
Drawing is 1:1 scale

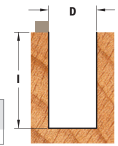
Pattern Bits





Our pattern bit makes template routing easy and accurate. Create cabinets, furniture, signs, toys or just about any other project you can imagine. Our smooth-running top bearing will glide along your template creating a perfect copy in the wood piece below.





Drawing is 1:1 scale









Precise flush trimming of wood or laminate material. Bottom bearing runs effortlessly against finished work piece delivering a smooth to the touch flush trim cut. Two carbide-tipped cutting edge design optimizes performance.

ORDER NO.	A	D		I	L
S=Ø1/4" shank		inches	mm	inches	inches
80603	10	3/8	9.52	9/16	2-3/16
80604	10	1/2	12.7	1	2-5/8
80605	10	1/2	12.7	1/2	2-3/16



Drawing is 1:1 scale

Laminate Trimmer Bits





842 - 843





Solid Sinterhip Hi-Density Carbide provides a sharp cutting edge and long life. Features a self-pilot tip and radial relief edge. You can choose either a flush or 7° bevel cut on laminate edge.

ORDER NO. S=Ø1/4" shank	8	inches	mm	I inches	A	L inches
84201	10	1/4	6.35	3/8	0°	1-1/2
84301	10	1/4	6.35	1/4	7°	1-1/2



Drawing is 1:1 scale

Panel Pilot Bits





816



Quickly cut openings in panel, drywall and siding for door and window openings. Features a sharpened carbide tip for plunging and two carbide cutters for fast, smooth cuts. Ideal for trimming veneered boards, laminates and FORMICA®.



_	RDER NO. Ø1/4" shank	ORDER NO. S=Ø1/2" shank	8	inches	D mm	I inches	L inches
	81601		10	1/4	6.35	3/4	2-5/8
		81651	10	1/2	12.7	1	3-5/8

Rabbeting Bits









835

Ideal for creating inset doors and drawer fronts or to re-groove old window frames to accept a panel of glass. Features two carbide-tipped cutting edges, anti-kickback design with heat treated shank and body for durability. Bottom bearing included.

ORDER NO.	8	D)	I	Н	L
S=Ø1/4" shank		inches	mm	inches	inches	inches
83501	10	1-1/4	31.7	1/2	3/8	2-1/8
83503	10	1-1/2	38.1	1/2	1/2	2-1/8



Drawing is 1:1 scale

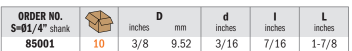
Keyhole Bit

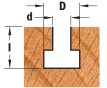




850

Easily create a hardware-free way to hang pictures and plaques on a wall. Cuts a key-holed groove or slot in a variety of materials such as wood, plywood and laminates.





Drawing is 1:1 scale

Dovetail Bits

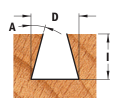




818

Use our bits with some of the most popular dovetail jigs on the market to create clean dovetail joints in wood and wood composite material. Balanced for good performance.

ORDER NO. S=Ø1/4" shank	8	D inches mm		inches	Α	L inches
81809	10	3/8	9.52	3/8	9°	1-3/4
81815	10	1/2	12.7	1/2	15°	2-1/16
81821	10	9/16	14.2	1	7.5°	2-5/8



Drawing is 1:1 scale

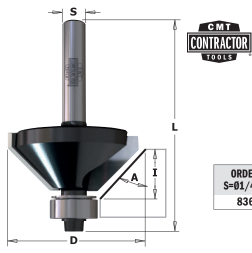












CMT

Produce clean, accurate bevel or chamfer edges for edge jointing, decorative edges or perfectly aligned boxes. Features two carbide-tipped cutting edges, anti-kickback design with heat treated shank and body for durability. Bottom bearing included.

ORDER NO.	A	D)	I	Α	L
S=Ø1/4" shank		inches	mm	inches		inches
83605	10	1-3/8	34.9	7/16	45°	2-3/16



Drawing is 1:1 scale

V-Grooving Bits

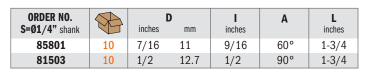




858 - 815



engraving letters for signs, they feature two sharp carbide-tipped cutting edges for smooth fast

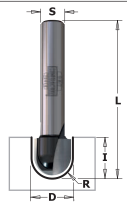


cutting. Choose from our 60° or 90° V-groove angle.



Drawing is 1:1 scale

Round Nose Bits





814

Designed for professional sign and cabinet makers. Use the round nose to make decorative doors, drawer fronts, signs or add a design to any other creative project. Features two carbidetipped cutting edges which provide a smooth cut in wood and wood products.

ORDER NO. S=Ø1/4" shank	8	inches	D mm	inches	R inches	L inches
81410	10	1/4	6.35	3/8	1/8	1-9/16
81411	10	3/8	9.52	3/8	3/16	1-9/16
81404	10	1/2	12.7	1/2	1/4	1-9/16
81412	10	5/8	15.87	1/2	5/16	1-3/4
81408	10	3/4	19.05	1/2	3/8	1-13/16



Drawing is 1:1 scale







Give your doors and drawer fronts an elegant touch. Pair a cove bit with a roundover bit to create decorative elements on your furniture projects. Features two carbide-tipped cutting edges, anti-kickback design, heat treated shank and body for durability. Bottom bearing included.









ORDER NO. R L **S=Ø1/4"** shank inches inches mm inches inches 83702 10 25.4 1/2 1/4 2-1/8 83704 10 1-1/4 31.7 9/16 3/8 2-3/16 83705 10 1-1/2 38.1 5/8 1/2 2-7/16



Drawing is 1:1 scale

Cove & Fillet Bits





863



durability. Bottom bearing included.

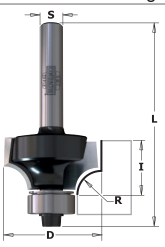
ORDER NO. S=Ø1/4" shank	8	inches	mm	I inches	R inches	L inches
86301	10	1	25.4	1/2	3/16	2-1/8
86303	10	1-1/8	28.5	17/32	1/4	2-1/8
86304	10	1-3/8	34.9	21/32	3/8	2-5/16





Drawing is 1:1 scale

Roundover & Beading Bits

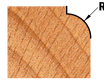




A popular profile for taking the edge off a sharp corners. When partnered with a cove bit, you can create a drop-leaf table or other intricate projects. Bits equipped with two carbide-tipped cutting edges, anti-kickback design, and heat treated shank/body for increased durability. Bottom bearing included.

ORDER NO. S=Ø1/4" shank	8	inches	mm	l inches	R inches	L inches
83801	10	5/8	15.87	5/16	1/16	2
83802	10	3/4	19.05	27/64	1/8	2-1/16
83803	10	7/8	22.2	1/2	3/16	2-1/8
83804	10	1	25.4	17/32	1/4	2-1/8
83806	10	1-1/4	31.7	21/32	3/8	2-1/4
83807	10	1-1/2	38.1	3/4	1/2	2-3/8
83808	10	1-3/4	44.5	7/8	5/8	2-5/8







Drawing is 1:1 scale













Ideal for shaping the full edge of any work piece with a smooth bull nose radius. Create a bull nose edge on stair treads, window sills, table tops, shelves, molding and counters. Good for use on natural wood and wood-based materials.

ORDER NO.	4)	I	R	L
S=Ø1/4" shank		inches	mm	inches	inches	inches
85401	10	7/8	22.2	3/4	1/8	2



Drawing is 1:1 scale

Convex Edge Bit





854



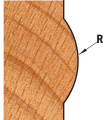






Used for cutting shallow bull nose profiles and creating a soft, slightly rounded edge on natural wood and wood-based material. Features two carbide-tipped cutting edges, antikickback design and heat treated shank and body for increased durability.





Drawing is 1:1 scale

Ovolo Bit





827







Ideal for furniture makers, you get a roundover with top and bottom bead all in one. Bit equipped with two carbide-tipped cutting edges, features anti-kickback design and heat treated shank and body for increased durability.





Drawing is 1:1 scale

Corner Bead Bit







861







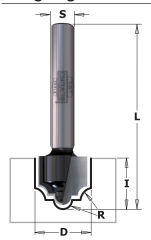
Used for antique reproduction, restoration projects and furniture details. This tool may look like a bull nose bit, but a smaller cutting diameter adjacent to the bearing gives a truly unique shape. Make one pass to mill an attractive rounded edge, or two passes to mill a full-round corner bead. Features two carbide-tipped cutting edges, anti-kickback design and heat treated shank and body for durability. Bottom bearing included.

ORDER NO. S=Ø1/4" shank	8	inches	m m	I inches	R inches	L inches
86102	10	1	25.4	11/16	3/16	2-5/16



Drawing is 1:1 scale

Plunge Ogee Bit





848





Lots of creative applications are possible with this bit. Add a classic touch to any edge or highlight door fronts and panels with a decorative layered effect. Features two carbide-tipped cutting edges, along with heat treated shank and body for durability.

ORDER NO. S=Ø1/4" shank	8	inches	mm	l inches	R inches	L inches
84805	10	1/2	12.7	1/2	3/32	1-13/16



Drawing is 1:1 scale

Decorative Ogee Bit





865

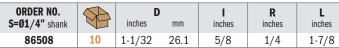


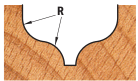




Use this tool to make decorative veining or edges on doors and drawer fronts. Equipped with

two carbide-tipped cutting edges and heat treated shank and body for durability.

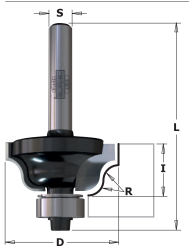




Drawing is 1:1 scale

Roman Ogee Bits







840



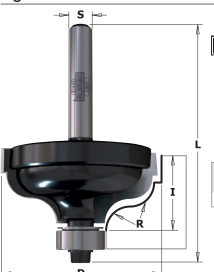
A very popular bit for making a wavy profile which, gives a touch of class to your furniture. These bits feature an anti-kickback design, rust-resistant black coating and include a smooth running bearing for template work.

ORDER NO. S=Ø1/4" shank	8	D inches mm		I inches	R inches	L inches
84001	10	1-1/8	28.5	1/2	5/32	2-1/8
84002	10	1-1/2	38.1	11/16	1/4	2-3/8



Drawing is 1:1 scale

Ogee with Fillet Bit

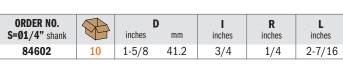




846



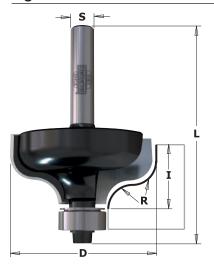
Create a wavy shape with a fillet on top for your project. This tool is equipped with carbide-tipped cutting edges, features anti-kickback design and heat treated shank and body for durability. Bottom bearing included.





Drawing is 1:1 scale

Ogee Bit



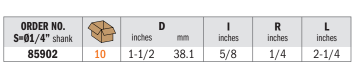


859





Create a defined wavy shape to the edge of your furniture and cabinets with this traditional ogee bit. Bit features two carbide-tipped cutting edges and anti-kickback design. Bottom bearing included.

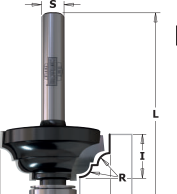




Drawing is 1:1 scale

Classical Ogee Bit







841









These bits produce both a concave and a convex profile on your work piece for smooth eyecatching detail! They feature 2 sharp cutting edges, rust-resistant black coating and are equipped with a bottom bearing for easy template work on both natural wood and wood-based materials.

ORDER NO. S=Ø1/4" shank		inches	mm	l inches	R inches	L inches
84103	10	1-1/8	28.5	1/2	1/8	2-1/8



Drawing is 1:1 scale

Classical Ogee Bit





844



Get an inverted ogee profile with the concave edge adjacent to the upper surface of your work-piece! Equipped with 2 sharp cutting edges and featuring rust-resistant black coating, this tool defines edges with a horizontal bead along the bottom of the cut. A smooth running bearing makes template work easy on both natural wood and wood-based materials.

ORDER NO. S=Ø1/4" shank		inches	mm	I inches	R inches	L inches
84403	10	1	25.4	1/2	1/8	2-1/8



Drawing is 1:1 scale

Replacement Bearing Set





SET CONTAINS	PIECES
3/8" Bearing	1
1/2" Bearing	1
3/8" Dust Shields	1
1/2" Dust Shields	1
Hex Key	1
Screw	1





CONTRACTOR

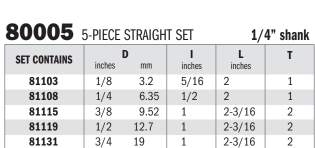


GARBIDE T1 T2 RH



80004	1/	4" shank			
SET CONTAINS	inches	mm	I inches	R inches	L inches
83802	3/4	19.05	27/64	1/8	2-1/16
83804	1	25.4	17/32	1/4	2-1/8
83806	1-1/4	31.7	21/32	3/8	2-1/4
83807	1-1/2	38.1	3/4	1/2	2-3/8





Hinge Boring System

The innovative **CMT333** Hinge Boring System with 3 spindle-heads allows you to bore holes for any hinge brand. The universal modular base supports the installation of many boring heads engineered by worldwide leading companies in the sector. Use the CMT333 universal hinge boring system on all hand-held or standing drill press tools.





For use on drill presses



For use with portable drills



Technical Features and Specifications:

- Metal parts are anti-rust
- Aluminum alloy
- Max 5000 RPM
- Six radial anti-friction bearings
- Ground chromium plated slide bars (Maximum Length=90mm)

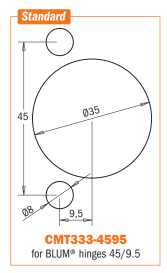
The complete system CMT333-03 contains:

- CMT333 the modular base support
- **CMT333-4595** boring head
- 317.350.11 Ø35mm hinge boring bit.

Not included:

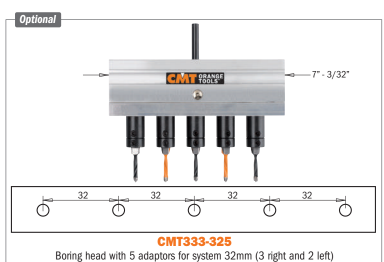
310.080.12 Ø8mm Dowel Drills











BLUM® Hinge Boring Head

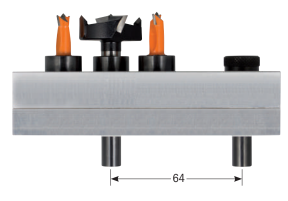


The innovative **CMT334** BLUM® Hinge Boring Head features three spindles which allow you to bore hinge holes cleanly and efficiently. For use on boring and point-to-point machines.

CMT334

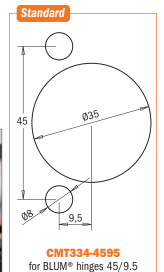


ORDER NO.	DESCRIPTION
CMT334-4595	Hinge Boring Head (bits not included)
393.350.11	Boring Bit Ø35mm x 38.5mm. Right-hand rotation
393.080.12	Dowel Drill Ø8mm x 38.5mm. Left-hand rotation





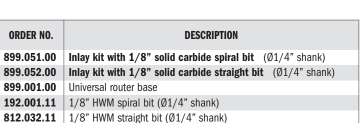
For use on boring and point-to-point machines



Inlay Kit

Beautiful, professional-quality inlays aren't as difficult as they seem. In fact, they're easy with a CMT Inlay Kit. Solid brass components come with either a solid carbide spiral bit or straight bit with 1/8" cutting diameter and 1/4" shank. Just remove and reassemble the small bushing to make the recess in the workpiece and cut out the inlay. Perfect for toymaking, puzzle making, lettering and lots of other decorative projects. Use the spiral bit for routing MDF, or the straight bit for natural wood.







Pocket-Pro Joinery System



For fast, easy and accurate cabinet & furniture construction. Designed by CMT and professional cabinetmakers, this new system allows you to make rock-solid pocket hole joints in stock 1/2" (12.7mm) to 1-5/8" (41.3mm) thick with unprecedented speed and accuracy.

PPJ-002

The heart of the Pocket-Pro System is our unique moulded jig, which features hardened drill bushings and an interlocking two-piece design. Sliding the jig up or down enables you to adjust the stock thickness in preset 1/16" (1,6mm) increments without test joints or measurements! If you have used other pocket hole jigs you will be familiar with many joint applications, but you will benefit from many Pocket-Pro System advantages.

For example:

- some jigs require adding or removing various parts of the jig to join different stock thicknesses. With the Pocket-Pro System you simply have to adjust the interlocking jig up or down for the full range of joints 1/2" (12.7mm) to 1-5/8" (41.3mm) thick;
- other jigs require frequent repositioning of the depth stop collar for different joint styles. CMT's Pocket-Pro Joinery System allows you to make most of the adjustments leaving the stop collar in the same position of the drill bit;
- plus, with CMT's Pocket-Pro System you can quickly adjust the location of the pocket in relation to the end of your workpiece to create a stronger joint by using longer screws, or to leave more "meat" in the joint.

Check out the Pocket-Pro Joinery System today. Easy enough for beginners and accurate enough for professional workers, it is the world's most versatile pocket hole jig.

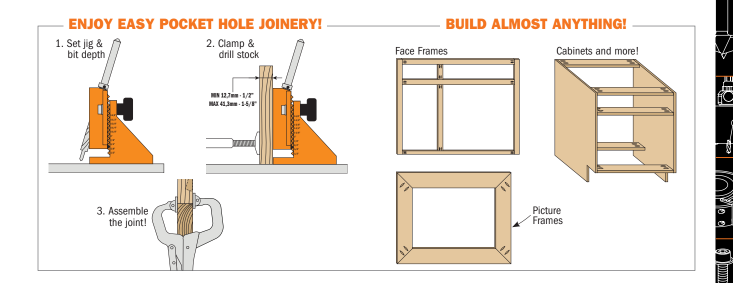


ORDER NO.	DESCRIPTION
PPJ-002	Pocket-Pro Joinery System set
Set contains:	
999.505.10	Pocket-Pro main parts
999.505.05	Toggle clamp
515.001.51	Ø3/8" (9.52mm) step drill bit
541.095.00	Ø3/8" (9.52mm) depth collar for step drill bit
999.505.08	L=6" (152mm) Square drive screw driver bit
990.101X30	Masterpack 30 screw L=1-1/4" (31.7mm)

ORDER NO.	DESCRIPTION OPTIONAL
990.101X500	500 fine screws L=1-1/4" (31.7mm)
990.102X500	500 coarse screws L=1-1/4" (31.7mm)
990.103X500	500 fine screws L=1-1/2" (38.1mm)
990.104X500	500 coarse screws L=1-1/2" (38.1mm)



Watch the video on



Universal Dovetail Jig



Dovetail joints give a touch of craftsmanship to your work, but many woodworkers avoid these joints, because of their apparent complexity. CMT's new 12" dovetail jig is the fast easy solution! Thanks to precise templates, permanent stops and easy adjustments, we have taken the "tinkering" out of dovetail joinery. Simply clamp your workpiece in with the edges against the factory-set stops, set your bit depth and then you are ready to rout. Rest assured, we haven't cut corners on quality! This jig features a steel body, templates, stops and clamping bars, so it produces perfect long-lasting joints for all your woodworking needs. The machine accepts stock from 7/16" to 1" thickness, and is capable of producing a variety of joints with the available templates. Standard jig includes a template for 1/2" half blind joints and a template guide. Optional templates are available for through dovetail and box joints.

CMT300

Max Length 12" Joint Thickness 7/16"~1"



IMPORTANT TIP



TCT DOVETAIL BITS (not included): 818.128.11 D=1/2" A=14° S=1/4"

A=14°

S=1/2"

818.628.11 D=1/2"



Will the template fit my router?

Standard template guide features two prebored holes with 2" center-to-center distance and attaches via two screws. Many routers are compatible with this design. However, if yours is not, choose from the list of universal router bases here below:

Universal router bases

ORDER NO.

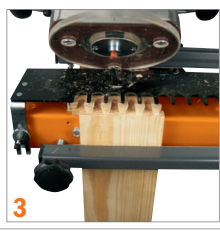
For Ø1/4" and Ø1/2" shank

CMT300-SB2

Here's how it works:







Additional Templates, Bits & Accessories



Half Blind Template CMT300-T064



ORDER NO.	TEMPLATE LENGTH inches	DOVETAIL SIZE inches	THICKNESS inches	COLOUR
CMT300-T064	12	1/4	5/16 ~ 15/32	green

899.003.00 Supplied with Ø5/16"x5/32" precision guide

To be used with CMT dovetail router bits:

818.064.11 Dovetail bit Ø1/4"x5/16" (shank Ø1/4")



Box Joint Templates CMT300-T080 - CMT300-T127



ORDER NO.	TEMPLATE LENGTH inches	DOVETAIL SIZE inches	THICKNESS inches	COLOUR
CMT300-T080	12	5/16	5/16 ~ 25/32	blue

899.004.00 Supplied with Ø7/16"x5/32" precision guide

To be used with CMT straight router bits:



ORDER NO.	TEMPLATE LENGTH inches	DOVETAIL SIZE inches	THICKNESS inches	COLOUR
CMT300-T127	12	1/2	5/16 ~ 25/32	red

899.005.00 Supplied with Ø5/8"x5/32" precision guide

To be used with CMT straight router bits:

812.127.11 Straight bit Ø1/2"x1-1/4" (shank Ø1/4")

811.627.11 Straight bit Ø1/2"x1" (shank Ø1/2")



Through Dovetail Templates CMT300-T129



ORDER NO.	TEMPLATE LENGTH inches	DOVETAIL SIZE inches	THICKNESS inches	COLOUR
CMT300-T129	12	1/2	5/16 ~ 25/32	brown

899.004.00 Supplied with Ø7/16"x5/32" precision guide

To be used with CMT router bits:

811.081.11 Straight bit Ø5/16"x1" (shank Ø1/4")

818.129.11 Dovetail bit Ø1/2"x13/16" (shank Ø1/4")



Through Dovetail Templates CMT300-T190

ORDER NO.	TEMPLATE LENGTH inches	DOVETAIL SIZE inches	THICKNESS inches	COLOUR	
CMT300-T190	12	3/4	19/32 ~ 1	violet	

899.006.00 Supplied with Ø7/8"x5/32" precision guide

To be used with CMT router bits:

812.127.11 Straight bit Ø1/2"x1-1/4" (shank Ø1/4")

818.190.11 Dovetail bit Ø3/4"x7/8" (shank Ø1/4")

811.627.11 Straight bit Ø1/2"x1" (shank Ø1/2") **818.690.11** Dovetail bit Ø3/4"x7/8" (shank Ø1/2")



PRECISION GUIDE FOR ROUTER:

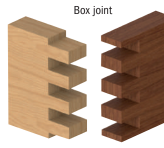
ORDER NO.	DIAMETER inches
899.003.00	5/16 x 5/32
899.004.00	7/16 x 5/32
899.005.00	5/8 x 5/32
899.006.00	7/8 x 5/32



HERE ARE A FEW OF THE BEAUTIFUL DOVETAIL JOINTS YOU CAN PRODUCE USING CMT BITS

CMT300 - T064

CMT300 - T128 (INCLUDED with CMT300)



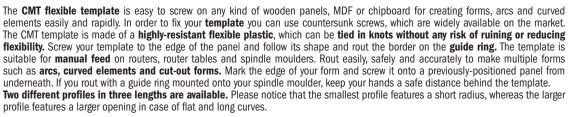
CMT300 - T080 CMT300 - T127



CMT300 - T129 CMT300 - T190

Flexible Template for Curved & Arched Routing







ORDER NO.	DESCRIPTION	L inches
TMP-1000	Flexible routing template for routing 23/32" x 23/32"	L=39-3/8"
TMP-1200	Flexible routing template for routing 15/32" x 15/32"	L=47-1/4"
TMP-2000	Flexible routing template for routing 23/32" x 23/32"	L=78-3/4"

Check out the **Flexible Template** on

















Adjustable Precision Router Dado Jig



The perfect tool for crafting grooves, dadoes, and joints. Easy to use and fully adjustable. You can create dadoes of any size using the same router by simply increasing the number of passes you make. Sturdy construction that's built to last. Smooth rolling steel rollers are ideal for easy maneuverability and stress-free handling. Compatible with almost any router equipped with 1-3/16" (30mm) bushings or by using the Bushing Template Guides included. (bore baseplate sold separately). Guarantees clean precise dadoes.







Prepare your router: Install the guide bushing rings into the bore baseplate and then attach it as the base for your router. Select and insert your router bit.

Prepare the Adjustable Guide Rail & Straight Edge Clamp: Position both the adjustable straight edge clamp and then the adjustable precision router dado jig onto your workpiece. Then using the adjustable thumb screws, secure it. Once assembled, ensure that the adjustable precision dado jig slides freely.



Insert your router into the center hole of the adjustable precision router dado jig.



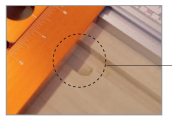
Set your cutting depth by raising or lowering the bit until desired depth is reached. Determine the starting point of the cut you wish to make by using the Dado Alignment Marks on the long sides (width) of the Adjustable Precision Router Dado Jig which indicates the outside edge of the dado cut closest to the straight edge clamp (12-10-8mm front, 1/2", 3/8", 1/4" back).



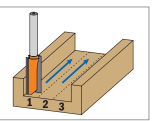
Holding onto your router in position, power on and begin making the cut by pushing forward and back on the straight edge clamp using the precision router dado jig as a guide. Makes impeccable grooves and dadoes along the length of your workpiece.

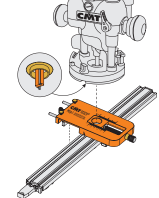


For creating dadoes that exceed router width, using the adjustable gauge, simply select the desired width on the graduated scale.



Make as many passes necessary to obtain the desired dado width.





RECOMMENDED: for routers with 1-3/16" bushing guide or universal router base.

PGC Straight Edge Clamp with graduated scale (see catalog page 254)

ORDER NO.	DESCRIPTION
PGD-1	Adjustable Precision Router Dado Jig

Professional Straight Edge Clamps



Used as a fence for your bandsaw, drill press or even as an auxiliary fence on your router table or table saw, CMT's professional straight edge clamps represent a two-in-one tool. Use them as an edge guide, or to easily clamp your boards or any object for woodworking. Available in different sizes.



Features:

- Made of extruded aluminum for easy carriage and enhanced durability.
- Light, yet more rigid than any other clamps on the market.
- Measuring scales, low-profile jaws, built-in T-tracks on the top allowing the use of accessories or jigs.
- Either single or back-to-back clamps.

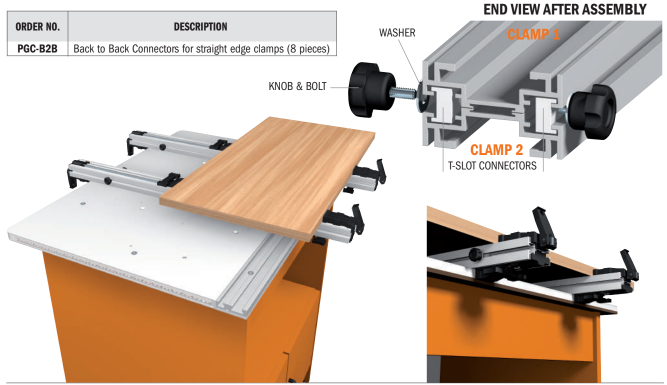
ORDER NO.	DESCRIPTION
PGC-24	Professional Straight Edge Clamp 24"
PGC-36	Professional Straight Edge Clamp 36"
PGC-50	Professional Straight Edge Clamp 50"

Low-profile clamps allow for accurate cuts, dados and grooves. In addition they properly work as an auxiliary fence on your drill press or router table. Sturdy jaws hold your workpiece to the full length of the clamp without any side-to-side play. Back-to-back clamps with the suitable accessories also let you manage your woodworking operations with a lot of versatility. Adjustable scale and two T-tracks allow you to use many accessories.



Back-to-Back Connectors for Straight Edge Clamps (optional)

Lay two more straight edge clamps on the back of the other pair of straight edge clamps and secure them by using your back-to-back connectors. Fasten the bottom jaw pads to the table top and clamp wood with the top jaw pads. Thanks to the low profile jaws, your work surface is never obstructed. The back-to-back straight edge clamps can also be taken apart for making two separate clamps.



Contour Duplicator Gauge

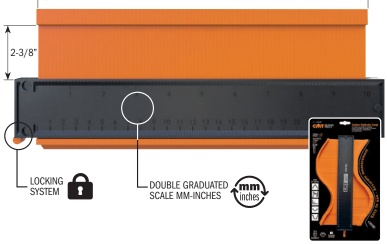


nev

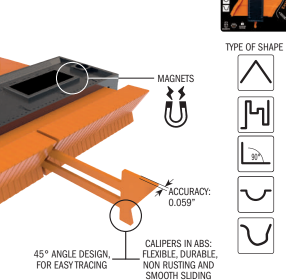


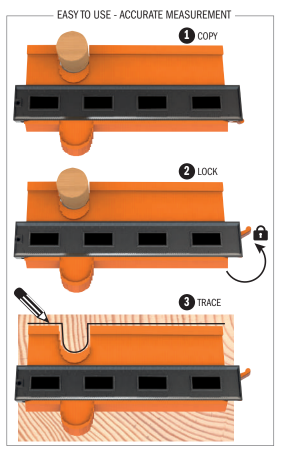
For precision tracing of shapes, even curved, in a variety of materials. Easy sliding calipers designed to mold and duplicate any form: pipes, columns, tubing, regular and irregular walls, baseboards, crown molding, door and window framework. For use on applications such as tile, wood, wood derivatives, composite, porcelain, ceramic, vinyl, flooring for easy tracing, fitting and installation. No guesswork, no patch jobs, less waste!

CDG-001









Adjustable Corner Frame Clamps

CMT Adjustable Corner Frame Clamps will easily create the perfect 90° angle or handy T-joints typical in shelving, cabinets and frame applications using boards of variable thicknesses from 6 to 25.4mm. These clamps allow you to work independently, and above all, hands-free so you can glue, dry-fit, nail, screw, or square your joint securely and accurately – just like a professional. The special design allows you to immobilize the panels from the inside (hex key) and from the outside (knob) according to your project needs. Set up is easy as 1-2-3: position the clamp, twist the knob and presto! Equal pressure is instantly applied on each side of the corner and you have a perfectly squared 90° joint! Made of sturdy and durable plastic material, the clamp features a double graduated scale in mm/inches for a broad range of adjustments.



ORDER NO. DESCRIPTION

CFC-002 12 2 pcs. Adjustable Corner Frame Clamps 100x100x35mm



FORMULA 2050 Blade & Bit Cleaner



SAFE, EFFECTIVE AND ENVIRONMENTALLY FRIENDLY

Professional saw shops know that clean cutting edges run cooler, cut better and last longer. That's why we had several quality blade sharpening services test our **FORMULA 2050**. The results? In a word, "Phenomenal!" Most blade and bit cleaning products work with a dissolving action, using nasty, powerful chemicals to dissolve wood residues and adhesives. Our safe and non-toxic **FORMULA 2050** penetrates the microscopic cracks in the resin and attacks the bond between it and the carbide or steel surfaces. The resin releases its grip and you simply wipe it off. **FORMULA 2050** keeps your tooling clean and helps you increase the time between sharpenings and replacement. Satisfaction guaranteed!

ORDER NO.	DESCRIPTION
998.001.01*	18 oz. (532 ml.) spray bottle
998.001.03	1 gal. (3.78 l) plastic jug
998.001.04	5 gal. (18.9 l) plastic bucket

^{*12} bottles minimum and multiple



$\bigstar\bigstar\bigstar\bigstar$ This product received a five-star performance rating from "Wood Magazine $^{\circ}$ "

- Removes pitch, resin and adhesive residue from all woodworking cutting tools (saw blades, router bits, drill bits, shaper cutters, planer blades, etc.).
- Completely non-toxic, non-flammable and certified biodegradable. Formula 2050 is a safe, earth-friendly product.
- Do not rinse after cleaning. Formula 2050 provides protection from rust and corrosion. Keeps your table saw top rust free too!
- Can be applied by spray bottle or used in ultrasonic cleaners and dip tanks.

Organizers

258

Hold up to 100 bits!

When you're working on a project you need your tools organized and close at hand. CMT's Bit Organizer is the perfect solution. This handy molded tray conveniently holds up to 100 router, drill or boring bits. By using our interchangeable bushings, the Organizer will accept any shank diameter. Order bushings from the chart below.

03.51



ORDER NO.	DESCRIPTION		
03.51.0106	Bit organizer (without bushings)		
03.51.0047A	Interchangeable bushings for 1/4" shanks (20 pieces)		
03.51.0057A	Interchangeable bushings for 3/8" shanks (20 pieces)		
03.51.0058A	03.51.0058A Interchangeable bushings for 10mm shanks (20 pieces)		
03.51.0049A	Interchangeable bushings for 1/2" shanks (20 pieces)		

ORANGE TOOLS



BBS-001

These blocks are great for holding your workpiece without any clamps. Their anti-slip surface grips both your bench top and the underside of your workpiece. Raise your work above the bench and benefit from the clearance it provides for your router bits, cutters, etc.

Length: 3" - Width: 2" - Height: 1"



ORDER NO.	DESCRIPTION
BBS-001	Bench Block Set (4pcs.) 3"x2"x1"

12 Corner Radius Router Template Set from 1/8" to 1"



Our useful 3-piece corner radius template set includes 5/16" thick acrylic templates that will allow you to make 12 different radii (4 per template) by using a flush trim or a pattern bit (sold separately). Included with the templates

you will also find 4 alignment pins and 4 wood screws. Use the pins to align the template onto your workpiece, then use the four wood screws provided to secure it. Remove the alignment pins and use the bit to cut the corner of your workpiece to the same radius as the template.

RADIUS				
inches	mm			
1/8	3			
3/16	5			
1/4	6			
5/16	8			
3/8	10			
7/16	11			
1/2	12			
9/16	14			
5/8	16			
3/4	19			
7/8	22			
1	25			

ORDER NO.	DESCRIPTION
TMP-R12	12 Corner Radius Router Template
Set contains:	
	12 different radii (3 templates)
	4 alignment pins
	4 wood screw

Template Guide Kit



A practical 7-bushing kit that will extend the possibilities of your router. For template-controlled operations such as dovetailing, stair routing, hinge butt routing, lock face routing and more general template tasks. These template guides can be used with any router featuring a 30mm (1-3-/16") bore baseplate. Fits the most popular routers.

ORDER NO.	DESCRIPTION
CMT-TGA	Template Guide Kit

Set contains:

Q.TY	1	1	1	1	1	1	1	2	1
Internal diameter	5/8"	21/32"	17/32"	13/32"	11/32"	9/32"	1/4"	Lock Nut	Adapter
Outside diameter	51/64"	3/4"	5/8"	1/2"	7/16"	3/8"	5/16"	Lock Nut	
Height	9/16"	9/16"	9/16"	5/16"	5/32"	5/16"	5/32"		

Digital Angle Gauge







Watch the video on



The digital angle gauge is a mini waterproof digital protractor that provides digital readings between ±90°x 4 with a resolution of 0,1° and features auto shut off after 5 minutes. It is small enough to be carried

around in your pocket and the LCD screen is easy to read. It incorporates magnets in the base for adhesion to any ferrous surface to accurately measure miter and bevel angles on miter saws, saw benches, etc.

- Accurately sets saw blade bevel angle, works great for miter saws and table
- Automatic LCD backlight
- Large display for easy digital reading
- Measurements in absolute or relative mode
- Angles displayed in degrees
- Automatic digit inversion for overhead measurements
- Set to ZERO
- Magnetic base
- Case included
- Instruction manual

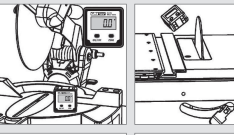
TECHNICAL DETAILS:

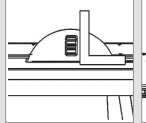
- Range: ±90°x 4 - Resolution: 0.1° - Battery: Included - Battery Type: AAA-1.5V; Alkaline

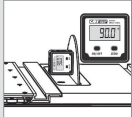
- Dimensions: 2-3/8" x 2-3/8" x 1-1/8'

(60x60x28mm)

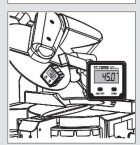
ORDER NO.	DESCRIPTION
DAG-001	Digital Angle Gauge











Digital Angle Finder



a lock function to prevent the last measurement being lost, a low battery indicator and automatic shut off function. Robust yet lightweight, ORDER NO. DESCRIPTION

DAF-001

AF-001

Watch the video on





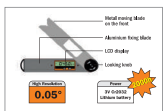


- Easy and simple to use.
- Calculates angles in seconds.
- Large detailed LCD display.
- Robust, lightweight aluminium construction.
- Instruction manual.

TECHNICAL DETAILS:

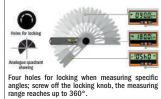
Range: 0-360° 0.05° Resolution: Battery: Included

Battery Type: CR2032-3V; Lithium Button Cell 10-1/4" x 2" x 1" (260x50x25mm) Dimensions:



Digital Angle Finder









Precise measurements for router bits, saw blades, band saw blades, cutter heads, drill bits, holes depth.

- Measuring ruler with Metric/Imperial scale and locking screw.
- Horizontal & vertical measuring.
- Digital easy-to-read display.
- Self-standing with magnets, for setting cutting depth on router tables and low profiles for backfence adjustment.
- Instruction manual.





- Measuring range: Scale: 0~3" (0~80mm); Needle: 0~2" (0~50mm)

- Wide opening: 2.5" (60mm) - Resolution: 0.002" (0.05mm) ±0.004" (±0.1mm) - Accuracy:

- Battery: Included

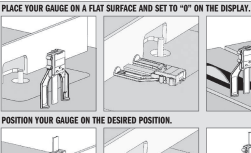
- Battery Type: CR2032-3V; Lithium Button Cell

ORDER NO. **DESCRIPTION** DHG-001 10 Digital height gauge







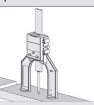


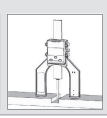




INSERT NEEDLE AND SET TO "O".

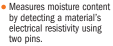






Digital Moisture Meter





 Measurement output is displayed on a practical LCD

Instruction manual.



Ideal for use in woodworking, building construction and agricultural industries. The **DMM-001** is also an invaluable tool in the restoration field. Ideal for locating moisture in carpets and subflooring.

Ultra-sensitive Digital Moisture Meter easily detects hidden leaks in wood, concrete, plaster and carpet.

Providing accurate moisture level readings make this tool great for new home inspections, locating roof leaks or even selecting dry lumber at the yard.

Display will show the moisture content in Percent Moisture Content directly.

TECHNICAL DETAILS:

- Moisture measuring range: 5~50% (in wood); 1.5~33% (in building material)

- Measuring accuracy: ±2%

- Backlight shut off: In about 15 seconds - Auto power off: After 3 minutes idle Included

- Battery:

9V Battery Block (6F22 or 6LR6); Alkaline - Battery Type:

- Low battery indicator: <7V - Working current: <25mA

32°F~122°F - Working temperature: - Working humidity: <90%RH non-condensing

- Storage: -4°F~140°F ≤85% (without battery) 5-11/16" x 2-9/16" x 1" (145x65x25mm) - Dimensions:

- Weight: About 3oz (without battery)

MM-001









ORDER NO.	8	DESCRIPTION
DMM-001	5	Digital Moisture Meter
Spare parts DMM-001/1 Set 2 Pin for DMM-001		

Bowl & Tray System



The CMT Bowl and Tray Kit, **BTS-001**, provides a fun and easy way for you to make divided bowls and trays in your shop. No lathe? No problem. This bowl making technique uses a router and CMT's unique Bowl and Tray router bit. The resulting bowls and trays are beautiful, and will leave your friends saying, "How did you make this?" What great gifts! The templates will withstand a lifetime of use, and can be used to make more than just one style of bowl or tray. The collet extension, used to make extra deep bowls, is also useful whenever your general woodworking requires extra deep cuts.

BTS-001



ORDER NO.	DESCRIPTION
BTS-001 ■	Bowl and Tray System
Set contains	
851.502.11B	Router Bit
796.001.00	Router Collet Extension
TMP-011	MDF Template nr. 1
TMP-012	MDF Template nr. 2



Watch the video on



■ Until stock last



Trace the templates onto the bowl blank.



Rough out the interior using a drill press and a 2" Forstner bit.



Rout the interior to final shape using the bowl and tray router bit and collet extension.



Bandsaw the exterior to final shape.



RCS



Exclusively from your CMT distributor

Turn your router into a remarkable carving tool. It's fast, easy, and a whole lot of fun!

Who says that intricate woodcarving requires an artist's touch? Thanks to the patented 3D Router Carver System, anyone with a 1/2" collet plunge router can create any of the beautiful designs shown on these pages in just minutes. Decorate doors, drawers, cabinets, furniture or just about any flat wooden surface with one or more of these designs.

How does it work? The secret is in the 3D Router Carver Bit and the way that bit interacts with the carving templates. The V-Groove router bit is enclosed in a 45° cone-shaped guide. You rout with the plunge mechanism of your router <u>unlocked</u>, allowing the bit to move up or down as the router moves forward. As the slot in the template get wider, the bit moves down, producing a wider, deeper V-groove. As the slot gets narrower, the bit moves up, and the groove gets narrower and shallower. It sounds simple, and it is! (that's why the system is patented in the USA and around the world).

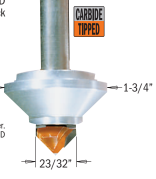
Please see the illustrations below for more details on the carving technique. You'll receive complete instructions with your 3D Carver templates. For an informative visual demonstration, check out the 3D Router Carver video online.

What do you need to get started?

- · The 3D Router Carver Bit
- · The Carver Template of your choice
- The Holding Frame to match your template (these are listed in the charts with the templates)
- · Your 1/2" collet plunge router

(Note: Be sure the opening in the base of your router is at least 1-7/8" in diameter. If it isn't, you'll need to make a sub-base to accept the large diameter of the 3D Carver bit.)





Complete Classical Starter Set

The ideal introduction to the world of router carving. You'll get everything you need to make two of the most popular designs: the Classical Cabinet Door and Classical Drawer, plus two Holding Frames, a 3D Carver Router Bit, all at a special price! Best of all, the Holding Frames will work with any of our Cabinet Door or Drawer Templates, so you'll be able to add new designs at a minimal cost!

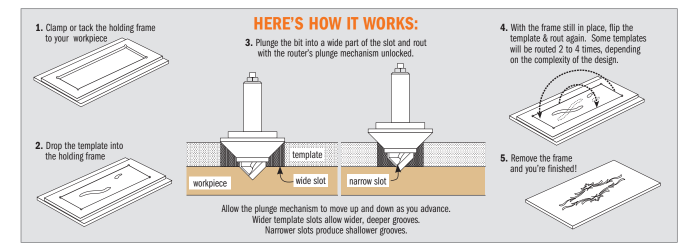
ORDER NO.	DESCRIPTION
RCS-BIT	3D router carver carbide bit
RCS-CUT	3D router spare carbide bit
RCS-STS	3D router carver starter set



Classical Cabinet Door, #RCS-302

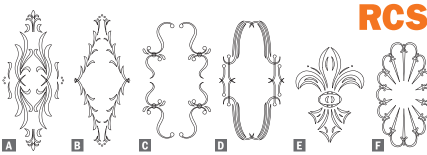
Classical Drawer, #RCS-502











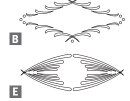
These designs are ideal for the doors or panels of cabinets, entertainment centers, fireplace surrounds or almost any flat surface. See the designs below for complementary patterns for drawers, rails and corners. Approximate carving time 5 minutes.

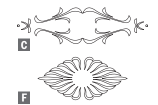
ORDER NO.	DESCRIPTION	CARVING DIMENSIONS inches	NO. OF TEMPLATES
RCS-302	Classical cabinet door - A	17-1/4 x 7-1/4	2
RCS-304	Florentine cabinet door - B	16-1/4 x 6-5/8	2
RCS-305	Cascade cabinet door - C	14-3/8 x 8-1/4	1
RCS-306	Roma cabinet door - D	14-3/4 x 7-7/8	1
RCS-805	Fleur-de Lys door - E	9-7/8 x 7	4
RCS-806	Spanish fan template - F	15 x 7-7/8	2
RCS-003	Cabinet door holding frame		

DRAWER & FURNITURE CARVINGS









Originally intended for drawer fronts, these designs are great for lots of other projects: small doors, side panels of cabinets, furniture and more. For door and drawer combinations, match the style of the door designs above. Approx. carving time 4 minutes.



ORDER NO.	DESCRIPTION	CARVING DIMENSIONS inches	NO. OF TEMPLATES
RCS-502	Classical drawer - A	8-1/4 x 2-3/4	2
RCS-504	Florentine drawer - B	7-5/8 x 3-3/8	2
RCS-505	Cascade drawer - C	9-7/8 x 2-1/2	1
RCS-506	Folklore drawer - D	9-7/8 x 1-1/2	2
RCS-507	Roma drawer - E	7-1/2 x 2-1/2	2
RCS-510	Blaze drawer - F	9-7/8 x 4-3/8	2
RCS-005	Drawer holding frame		

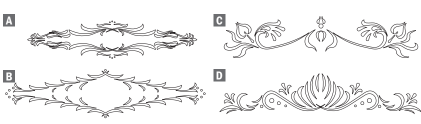
PANEL & RAIL CARVINGS





TIP: Many carvings, like the Florentine Rail, are enhanced with the addition of a Rosette.



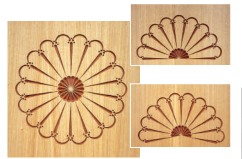


With a long, horizontal shape, these designs are perfect for door rails, headboards, cabinet face frames and valences. Approximate carving time 4 minutes.

ORDER NO.	DESCRIPTION	CARVING DIMENSIONS inches	NO. OF TEMPLATES
RCS-402	Classical rail - A	21-5/8 x 4-3/4	2
RCS-404	Florentine rail - B	21-5/8 x 5	2
RCS-405	Cascade rail - C	20-7/8 x 4-3/8	3
RCS-406	Folklore rail - D	21-5/8 x 4-3/8	3
RCS-004	Rail holding frame		

CMT ORANGE TOOLS

SOUTHWESTERN CARVING DESIGNS



These popular Southwestern designs are actually several shapes in one. Both sizes can be routed as circular carvings, or use only portions of the template to suit your project.



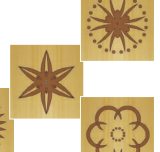
Rout the complete Spanish Fan Design or make partial rosettes





ORDER NO.	DESCRIPTION	CARVING DIMENSIONS inches	NO. OF TEMPLATES
RCS-801	Large spanish fan	15-3/4	1
RCS-802	Small spanish fan	7-7/8	1
RCS-007	Rosette holding frame		

ROSETTE CARVINGS

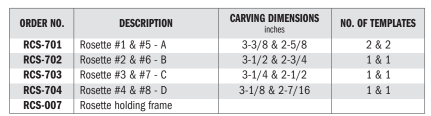


You get two templates for the price of one with these designs!
Each item includes templates for two sizes of Rosette. For use with the Rosette Frame sold above, or for use the large rosettes with the cabinet door frame or small rosettes with rail frame.









Just for fun: DESIGNS FOR EVERY ANIMAL











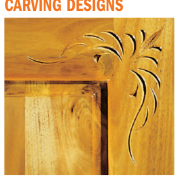


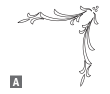


Your imagination will be your guide on these neat designs. Furniture or decorations for the kids, paneling for the den or rec room, a gift for the sportsman - who knows?

ORDER NO.	DESCRIPTION	CARVING DIMENSIONS inches	NO. OF TEMPLATES
RCS-803	Dolphin - A	7-7/8 x 11-7/16	4
RCS-804	Eagle - B	7 x 11-3/4	4
RCS-901	Deer - C	15-1/2 x 7-1/2	4
RCS-902	Horse - D	17-1/2 x 8	3
RCS-904	Longhorn - E	16-1/2 x 7-5/8	4
RCS-906	Teddy bear - F	15-1/2 x 8	3
RCS-003	Cabinet door holding frame		

CORNER & SMALL DECORATION CARVING DESIGNS











ORDER NO.	DESCRIPTION	CARVING DIMENSIONS inches	NO. OF TEMPLATES
RCS-602	Classical corner - A	6-1/8 x 1-9/16	3
RCS-604	Florentine corner - B	4-3/4 x 1-1/8	3
RCS-605	Cascade corner - C	7-1/2 x 1-9/16	3
RCS-606	Folklore corner - D	6 x 1-3/4	3
RCS-006	Corner holding frame		

Interchangeable Torque Wrench 20~200 Nm





The Interchangeable Torque Wrench comes complete with a sturdy protective case to store and keep tools safe, an instruction manual, and calibration certification(unique for each instrument) according to DIN ISO 6789 & ASME B107.300-2010.

TW-200





ORDER NO.	S mm	8	DESCRIPTION
TW-200	14x18	12	Interchangeable Torque Wrench 20~200 Nm
TW-2836	14x18	1	Hook Head Insert Ø=28-36mm (ER16 & ER20)
TW-4045	14x18	1	Hook Head Insert Ø=40-45mm (ER25)
TW-5055	14x18	1	Hook Head Insert Ø=50-55mm (ER32)
TW-5862	14x18	1	Hook Head Insert Ø=58-62mm (ER40 & EOC25)
TW-8001	14x18	1	Hook Head Insert Ø=80mm (Kinetic Dust Extractor 992)
TW-1001	14x18	1	Hook Head Insert Ø=100mm (Kinetic Dust Extractor 992)
TW-A095	14x18	5	Push Ratchet Insert S2=3/8"
TW-A127	14x18	5	Push Ratchet Insert S2=1/2"
TW-A912	14x18	50	Adapter Insert S2=9x12mm



To download this user manual in a different language, visit www.cmtorangetools.com

Applications



The Interchangeable Torque Wrench is versatile enough for use in many fields, but we recommend it for the tightening of CMT chucks.

TECHNICAL DETAILS:

- Range......20~200 Nm (10-150 lbf-ft)
- Resolution 1 Nm
- Tolerance.....±4%
- Length......500mm (19.7")
- Automatic quick-release, audible and palpable click, when selected torque is reached
- Right-handed (CW)

TORQUE SUGGESTED*

CHUCK/COLLET	Nm	Lbf-ft
ER16	57	42
ER20	80	59
ER25	104	77
ER32	135	100
ER40	176	130
E0C25	122	90

* Suggested tightening torque for CMT Chuck/Collet

Carpenter Pencil & Ink Pen

An easy-grip shape and larger rectangular surface area means this pencil won't roll away or slip from your hands. The non-round core makes highly legible thick or thin lines.

Perfect for high precision tracing and marking virtually any surface. Easy to erase.

Strong break-resistance lead center withstands rough handling as well as the rigours and extreme conditions of the construction environment.

A classic black ink pen with great features: ball point style for smooth fluid writing on the job, even on an angle, easy click open and close, sturdy metal pocket clip to keep it in place and our bright orange colour for better visibility.





ORDER NO.	8	DESCRIPTION
PCL-1	50	Carpenter Pencil
PCL-2	50	CMT Ink Pen

Adjustable Torque Screwdriver Set 1~6 Nm







The Adjustable Torque Screwdriver set includes 20 types of inserts and provides a sturdy protective case to store and keep tools safe. In addition to the instruction manual, inside you'll find the calibration certificate (unique for each instrument) according to DIN ISO 6789 & ASME B107.300-2010.

TW-006

Female Hex Drive 1/4" (6.35mm)



Set contains

- Torque screwdriver
- 20 types of inserts:
- 0-1-2-3 (n°4 pcs)



8-9-15-20-25 (n°5 pcs)



3-4-5-6 (n°4 pcs)



1.5-2-3-4-5-6 (n°6 pcs)

► Square Adaptor 1/4" (6.35mm), n°1 pc

TECHNICAL DETAILS:

- Range......1~6 Nm
- Resolution 0.1 Nm
- Tolerance.....±6%
- Automatic quick-release, audible and palpable click, when selected torque is reached
- Automatic reset after 90°
- Right-handed (CW)

TORQUE SUGGESTED*

THREAD	Nm
M2,5	1,0
M3	1,2
1/8"	1,4
M3,5	1,8
M4	2,7
M5	5,3

* Suggested tightening torque for CMT screws (Class 8.8)

BAG-001



To download this user manual in a different language, visit www.cmtorangetools.com

• Plastic case

Instruction manual

· Calibration certificate

ORDER NO.		DESCRIPTION
TW-006	24	Adjustable torque screwdriver set 1~6 Nm

Applications



The Adjustable Torque Screwdriver is versatile enough for use in many fields, but we recommend it for the tightening or fastening of CMT bits and cutters heads with interchangeable knives.

Some CMT products may require the use of an extension, which is not included in the TW-006 set.

CMT Professional Tool Bag

- Top zipped design and wide opening for accessing tools easily.
- Sturdy material and hard rubber bottom are resistant to rough handling and protects the contents from hard falls.
- 6 interior pockets, 12 exterior pockets.

- Ideal for storing and transporting hand tools as well as other medium sized items & accessories.

Material: Polyester 600D with 3mm EPE foam Dimensions: 400x200x250mm

ORDER NO.	8	DESCRIPTION
BAG-001	12	CMT Professional Tool Bag





267





A very useful hand tool for clean, splinter-free cuts on laminates and veneer with no waste. Place your material into the fence provided and have the cutter run along the edge of the panel. The two opposing steel-made circular cutting blades mounted on roller bearings will trace the cutting line. Use the micrometer knob on the top of the tool to set the cutting thickness, or adjust the strip width by using the metric/inch scale provided. Loosen the lock knob on the scale, move the metal bracket which holds the fence and tighten the lock knob again on the desired cutting width.

DET-002

DET-001

TECHNICAL FEATURES:

- Cutting width: $15/32" \sim 4-21/64"$.

- Cutting depth: $0 \sim 5/64$ ".
- Weight: 2.65 lbs.

ORDER NO.	DESCRIPTION
DET-003	Laminate/Veneered cutter

Spare parts: DET-003K Pair of cutters right-left for DET-003

Edge Banding End Trimmer



An indispensable tool for easy and safe end trimming after edge banding. Position the tool on the banding, press the handle down to operate the blade in a shearing action. The cutting knives are interchangeable, so when the cutting knife becomes dull, you can simply replace it with the anvil knife and double the lifespain. For cutting banding up to 1/64" thick with a maximum cutting width of 2-1/8". This tool can also be paired up with our double edge trimmer DET-001. We recommend using our edge banding end trimmer DET-002 before using our double-edge trimmer **DET-001**.

ORDER NO.	DESCRIPTION	
DET-002	Edge Banding End Trimmer	

Spare parts: DET-002K 2-Pcs replacement blade set 55x13x1.5mm

Double-Edge Trimmer



Attach this trimmer to your workpiece, press both ends against the board for a cutting range between 13mm (1/2") and 25mm (1"), move the trimmer in the correct direction indicated by the arrow. This will cut on both sides easily. The first cutter will cut straight, the second one can be adjusted for a tapering cut. Both cutters are made from high-quality hardened steel and can be easily replaced when worn out.

ORDER NO.	DESCRIPTION
DET-001	Double-Edge Trimmer

Spare parts: DET-001K Spare knives for double-edge trimmer

Latex Coated Gloves

These protective gloves are not only comfortable but offer high elasticity, impressive grip as well as good resistance to abrasion, perforation and tears. CE Certified and Mechanical Hazards EN 388:2016 compliant (2132X). Available in three sizes!

ORDER NO.	8	DESCRIPTION
GLA-08M	25	Latex coated gloves M (8)
GLA-09L	25	Latex coated gloves L (9)
GLA-10XL	25	Latex coated gloves XL (10)





CNC ROUTER BITS & CHUCKS

PRODUCTS	PAGE
Kinetic Dust Extractor	270
Universal Assembly Support for Chucks	271
CNC Chucks	271-272
Precision Collets	273
HSK Chucks for Grooving Blades	274
Solid Carbide Spiral Bits	275~281
Diamond Compression Bits	282
CNC Cutters with Insert Carbide	282~286



















992 Removes MDF & Chipboard dust from the workpiece



ORDER NO.	8	inches D	mm	DESCRIPTION
992.081.ER20	1	3-5/32	80	Kinetic Dust Extractor for chucks with ER20
992.081.ER25	1	3-5/32	80	Kinetic Dust Extractor for chucks with ER25
992.101.E0C25	1	3-15/16	100	Kinetic Dust Extractor for chucks with DIN6388/EOC25 collets
992.101.ER32	1	3-15/16	100	Kinetic Dust Extractor for chucks with ER32 collets
992.101.ER40	1	3-15/16	100	Kinetic Dust Extractor for chucks with ER40 collets

Spare parts: 991.285.00 C-Spanner 80-90mm (ER20/ER25)

991.284.00 C-Spanner 95-100mm (EOC25/ER32/ER40)



is recommended for the proper fastening of clamping nuts (see page 266)

SAFETY TIPS:

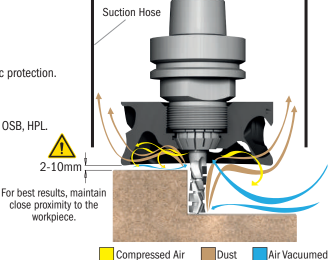
The **TW-200** Torque Wrench

Always use vacuum system.

EASY TO USE!

Installation and removal just like a clamping nut

- Better health & safety on the worksite
- Better air quality on the worksite
- Improves tool performance & cut quality
- Longer tool life & reduced labor costs
- Recommended for Nesting and routing operations
- No wasted time throughout operation
- Replaces the standard clamping nut
- Suitable for any collet chucks with standard router bits
- Available for ER32 ER40 EOC25 (DIN6388) collets
- Tough ceramic coating offers anti-corrosion, anti-friction and anti-static protection.
- Tool body in light alloy
- Lightweight and quiet
- Performs even at low RPM: from 6,000 up to 20,000 rpm
- Materials: chipboard, coated chipboard, MDF, CORIAN®, plasterboard, OSB, HPL.





Download Instruction



Watch the video on



Working WITHOUT Kinetic Dust Extractor



Working WITH Kinetic Dust Extractor



HSK-63F Chuck for "ER32" Precision Collets





183.300 TREME

ORDER NO. Right-hand rotation	ORDER NO. Left-hand rotation		S	TO BE USED WITH COLLET	NOTE
183.300.01	183.300.02	1	HSK-63F	ER32	Clamping nut without bearing
183.30	0.11*	1	HSK-63F	ER32	Clamping nut with bearing

Optional: 990.118.00 M6x10mm screw

* Suitable for right-hand and left-hand rotation.

For HOMAG®, EIMA®, IMA® FROM 9/94, WEEKE®, BIESSE®, SCM®, MORBIDELLI® and MASTERWOOD® machines.

NON-STICK ORANGE CHROME® SHIELD COATING

- prevents overheating
- protects against corrosion and rust
- reduces resin build-up
- longer life and greater tool performance

SAFETY TIPS:——

The TW-200 Torque Wrench is recommended

for the proper fastening of clamping nuts (see page 266)

HSK-63F Chucks for "ER40" Precision Collets



183.310 TREME

ORDER NO. Right-hand rotation	ORDER NO. Left-hand rotation	8	S	TO BE USED WITH COLLET	NOTE
183.310.01	183.310.02	1	HSK-63F	ER40	Clamping nut without bearing
183.31	0.11*	1	HSK-63F	ER40	Clamping nut with bearing

Optional: 990.117.00 M6x6mm screw

* Suitable for right-hand and left-hand rotation.

For HOMAG®, EIMA®, IMA® FROM 9/94, WEEKE®, BIESSE®, SCM®, MORBIDELLI® and MASTERWOOD® machines.

NON-STICK ORANGE CHROME® SHIELD COATING

- prevents overheating
- protects against corrosion and rust
- reduces resin build-up
- longer life and greater tool performance

SAFETY TIPS: —

The **TW-200** Torque Wrench is recommended for the proper fastening of clamping nuts (see page 266)

HSK-63F Chucks for "EOC25" Precision Collet "DIN6388"



183.320

ORDER NO. Right-hand rotation	ORDER NO. Left-hand rotation	8	S	TO BE USED WITH COLLET	NOTE
183.32	20.01*	1	HSK-63F	EOC25	Clamping nut with bearing
183.320.03		1	HSK-63F	EOC25	Clamping nut without bearing

Spare parts: 992.283.01 Clamping nut without bearing 992.283.11 Clamping nut with bearing

* Suitable for left-hand rotation too.

 $For\ HOMAG^{\circ},\ EIMA^{\circ},\ IMA^{\circ}\ FROM\ 9/94,\ WEEKE^{\circ},\ BIESSE^{\circ},\ SCM^{\circ},\ MORBIDELLI^{\circ}\ and\ MASTERWOOD^{\circ}\ machines.$

NON-STICK ORANGE CHROME® SHIELD COATING

- prevents overheating
- protects against corrosion and rust
- reduces resin build-up
- longer life and greater tool performance

SAFETY TIPS: -



The **TW-200** Torque Wrench is recommended for the proper fastening of clamping nuts (see page 266)

Universal Assembly Supports for Chucks



183

ORDER NO.	8	D mm	SUITABLE FOR
183-HSK	1	63	HSK-63, BT40, ISO40 DIN 2080, SK40 DIN 69871, CAPTO® C6
183-ISO*	1	50	ISO30, DIN 2080, SK30 DIN 69871, HSK50, CAPTO® C5

*Not compatible with chucks 183.250 and 183.251

CMT now offers new universal assembly supports for HSK-63F and ISO30 chucks. Thanks to the bi-directional roller bearings, which clamp the Left-hand rotation to the flange, the system offers the highest protection to the tool taper and clamps are no longer needed.

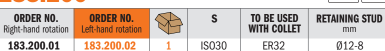
271

ISO30 Chucks for "ER32" Precision Collets





183.200



 Spare parts:
 992.183.01
 RH Clamping Nut

 992.183.02
 LH Clamping Nut

 991.183.00
 C-Spanner "ER32"

For BIESSE® machines.

-SAFETY TIPS:

The **TW-200** Torque Wrench is recommended for the proper fastening of clamping nuts (see page 266)

ISO30 Chucks for "ER40" Precision Collets



183.201

ORDER NO. Right-hand rotation		S	TO BE USED WITH COLLET	RETAINING STUD mm
183.201.01	1	IS030	ER40	Ø12-8

Spare parts: 992.383.01 RH Clamping Nut **991.184.00** C-Spanner "ER40"

For BIESSE® machines.

-SAFETY TIPS:

The **TW-200** Torque Wrench is recommended for the proper fastening of clamping nuts (see page 266)

ISO30 Chucks for "ER32" Precision Collets



183,250

ORDER NO. Right-hand rotation	ORDER NO. Left-hand rotation	8	S	TO BE USED WITH COLLET	RETAINING STUD mm
183.250.01	183.250.02	1	IS030	ER32	Ø8.5

Spare parts: 992.183.01 RH Clamping Nut **992.183.02** LH Clamping Nut **991.183.00** C-Spanner "ER32"

For MORBIDELLI® and SCM® machines.

SAFETY TIPS:

The **TW-200** Torque Wrench is recommended for the proper fastening of clamping nuts (see page 266)

RH LH

184 TECHNICAL DETAILS:

Replaceable Standard Precision 0.015 collets. 0; -0.7mm wide clamping tolerance. Suitable for most conical chucks. Fit most tapered spindle noses.

Special dimensions available on request.



This tolerance is guaranteed only on the nominal diameter



В

1/4

3/8 1/2

5/8

B inches	ORDER NO.
1/4	184.064.20
5/16	184.080.20
3/8	184.100.20
1/2	184.127.20

10 PCS. IN MASTERPACK



B inches	ORDER NO.
1/4	184.064.25
5/16	184.080.25
3/8	184.100.25
1/2	184.127.25
5/8	184.160.25

10 PCS. IN MASTERPACK



For chucks: 183.000/100/200/250/300/400



For chucks: 183.201/211/221/310

ER40

46

B inches	ORDER NO.
1/4	184.064.00
5/16	184.082.00
3/8	184.096.00
1/2	184.128.00
5/8	184.162.00
3/4	184.192.00
20mm	184.202.00
25mm	184.252.00

10 PCS. IN MASTERPACK

Precision Collets "DIN6388"

TECHNICAL DETAILS:

Replaceable Standard Precision 0.015 collets. 0; -0.7mm wide clamping tolerance. Suitable for most conical chucks. Fit most tapered spindle noses.

Special dimensions available on request.



B inches	ORDER NO.
1/4	185.064.00
5/16	185.080.00
3/8	185.095.00
1/2	185.127.00
5/8	185.160.00
3/4	185.191.00
20mm	185.200.00
25mm	185.250.00

10 PCS. IN MASTERPACK



EOC16

B inches	ORDER NO.
5/16	185.080.16
5/8	185.160.16

10 PCS. IN MASTERPACK





183,420

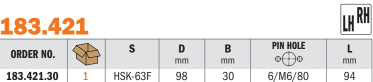
ORDER NO.	8	S	D mm	B mm	PIN HOLE	L mm
183.420.30	1	HSK-63F	59	30	4/M6/48	78



Grooving saw blades available on request.



The **TW-006** Torque Screwdriver is recommended for the proper fastening of screws (see page 267).



Spare parts: 990.119.00 M6x12x16mm TSPEI screw 991.064.00 4mm allen key





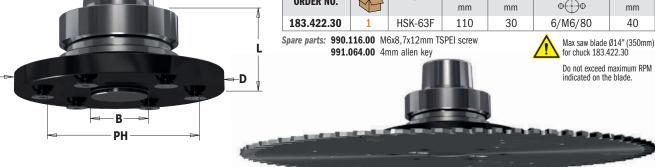
Grooving saw blades available on request.



SAFETY TIPS:

The **TW-006** Torque Screwdriver is recommended for the proper fastening of screws (see page 267).





SAFETY TIPS: The **TW-006** Torque Screwdriver is recommended for the proper fastening of screws (see page 267). Grooving saw blades available on request.

THE ULTIMATE TECHNOLOGY FOR INDUSTRIAL CNC TOOLS

DLCS is a modified diamond-like carbon coating with superior load bearing capacity. This hard, durable metal-based finish (chromium nitride) provides an higher hardness surface and enhances the tribological properties of the carbon coating. Its application prevents excessive heat build up which is detrimental to performance. This means cutting tools remain fully effective after every use.

Extreme Coating Hardness >HV 2.500

Offers impressive hardness on cutting edges as well as outstanding protection against wear and tear.

Minimal coating thickness µm 2-4

This micron thin finish guarantees perfectly sharpened edges for high cutting quality.

Provides the lowest coefficient of friction 0,1-0,2

Very good running-in and low friction losses. Reduction of sticking. Ideal for high speeds in Nesting applications.

Optimal resistance to heat build up

Reduced overheating.
Cutting edges resist
excessive
wear up to 400°C.

BENEFITS





DLCS CHROME COATING

provides 3 times longer life than uncoated tools!

Test performed in U.S. with ½" solid carbide compression spiral bit

Machine: FELDER® Profit H10 Nested Base/Overhead CNC Router

Working Parameters: RPM = 18,000 - Feed = 20 mts/minute

Material: 19mm Melamine Chipboard Application: Nesting Full Dimensioning

Performance: DLCS coated bit cut 165 melamine panels

Uncoated bit cut 56 melamine panels



FELDER® Profit H10



DLCS coated bit



Melamine Chipboard



Cut quality after 165 panels



275

DLCS Chrome Coating Solid Carbide Upcut & Downcut Spiral Bits



SOLID T3+3 RH

CARBIDE T2+2 RH

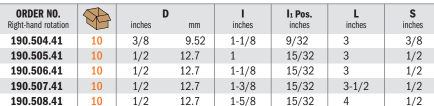
SOLID T2+2 RH

CARBIDE T3+3 RH

CARBIDE T2+2 RH



190.41 COMPRESSION UPCUT & DOWNCUT 2+2-EDGE



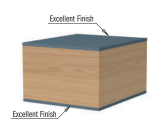
130.41	COMPRES	SSION UPCUT	CARBIDE 10 - 0 INTI				
ORDER NO. Right-hand rotation	8	inches	mm	inches	I ₁ Pos. inches	L inches	S inches
190.813.41	10	3/8	9.52	1	13/64	3	3/8
190.815.41	10	1/2	12.7	1-1/8	1/4	3	1/2

190.41 MORTISE COMPRESSION UPCUT & DOWNCUT 2+2-EDGE

ORDER NO. Right-hand rotation	8	inches	mm	I inches	I ₁ Pos. inches	L inches	S inches
190.513.41	10	3/8	9.52	7/8	3/16	3	3/8
190.515.41	10	1/2	12.7	7/8	13/64	3	1/2
190.517.41	10	1/2	12.7	1-3/8	13/64	3-1/2	1/2

Solid Carbide Upcut & Downcut Spiral Bits





	_001011 01	001 4 5011					
ORDER NO. Right-hand rotation	8	inches	D	I inches	I ₁ Pos. inches	L inches	S inches
190.008.11	10	1/4	6.35	7/8	9/32	2-1/2	1/4
190.504.11	10	3/8	9.52	1-1/8	9/32	3	3/8
190.505.11	10	1/2	12.7	1	15/32	3	1/2
190.506.11	10	1/2	12.7	1-1/8	15/32	3	1/2
190.507.11	10	1/2	12.7	1-3/8	15/32	3-1/2	1/2
190.508.11	10	1/2	12.7	1-5/8	15/32	4	1/2

190 COMPRESSION UPCUT & DOWNCUT 3+3-EDGE

ORDER NO. Right-hand rotation	8	inches) mm	I inches	I ₁ Pos.	L inches	S inches
190.813.11	10	3/8	9.52	1	13/64	3	3/8
190.815.11	10	1/2	12.7	1-1/8	1/4	3	1/2

190 MORTISE COMPRESSION UPCUT & DOWNCUT 2+2-EDGE

ORDER NO. Right-hand rotation	8	inches) mm	l inches	I ₁ Pos. inches	L inches	S inches
190.513.11	10	3/8	9.52	7/8	3/16	3	3/8
190.515.11	10	1/2	12.7	7/8	13/64	3	1/2
190.517.11	10	1/2	12.7	1-3/8	13/64	3-1/2	1/2

TECHNICAL DETAILS:

- Premium quality super-micrograin carbide
- 2+2 spiral cutting edges [T2+2].
- 3+3 spiral cutting edges [T3+3].
- Provides excellent finish on both top and bottom sides of the workpiece.

APPLICATION: for an excellent edge finish on the top and bottom sides of laminates and double sided melamine. Can also be used with hardwoods and other wood and plastic composites. For fast feed rates on CNC routers, machining centers and point to point machines for ripping, panel sizing, template routing and other routing applications.

Solid Carbide Upcut 2D/3D Carving Tapered Ball Nose Spiral Bits





152

ORDER NO. Right-hand rotation	8	inches	mm	R inches	A	I inches	L inches	S inches	T
152.064.082	10	1/32	8.0	1/64	6.2°	1	3	1/4	3
152.064.162	10	1/16	1.6	1/32	5.4°	1	3	1/4	3
152.064.322	10	1/8	3.2	1/16	3.6°	1	3	1/4	3
152.127.635	10	1/4	6.4	1/8	3°	2	4	1/2	2

TECHNICAL DETAILS:

- Premium quality HWM.
- Upcut spiral cutting edges [T2/T3].
- Excellent finish on the lower side of the work piece.
- Upward chip ejection.

APPLICATION: specially designed for 2D and 3D CNC profiling and carving in plastic, aluminum & wood for several uses like:

- A perfect bit for 3D carving
- Precision 2D and 3D large scale carving
- Great for deep profiling
- Dimensional signage
- 3D millwork
- 2D and 3D contouring, profiling, modeling and pattern making for cabinetry, sign making, furniture making and jewelry mold making
- Perfect for model-makers on large 3D milling profiles in abrasive EPS foam and other materials.
- Ideal on aluminum, plastic and wood-based materials.

EXCELLENT FOR CUTTING

- · Acrylonitrile-Butadiene-Styrene (ABS)
- Acrylic
- Acrylic Stone
 Aluminum
- Brass
- Bronze
- Composite
- Copper
- Ethylene-vinyl Acetate Foam (EVA)
- Expanded Polypropylene (EPP)
- Expanded Polystyrene Foam (EPS)
- Extruded Polystyrene Foam (XPS)
- Fiberglass
- Fiberglass PCB Board Foam Board
- Graphite
- HDPE

- HDU
- 20lbs High Density UrethaneMDF/HDF
- Phenolics
- Phenolic Composites
- Plastics
- Poly (methyl methacrylate) (PMMA)
- Polyethylene Foam
- Polyurethane Foam
- PVĆ
- PVC Foam Board
- Sign Board
- Sign Foam
- Titanium Tooling Board
- Wood
- XPE (Cross Linked Polyethylene) Foam

ALSO EXCELLENT FOR

- CORIAN®
- COROPLAST®
- DIBOND® • ETHAFOAM®
- LEXAN®
- PAI FOAM® • POLYLAM®

TIPS FOR MILLING PLASTICS

- pay attention to heat input
- · pay attention to chip-loads when using small diameters
- · use air-blast to keep chip away and cooling the tool

Solid Carbide Spiral Bits



QQ IIDCIIT 1-FDGF

198 UPCUT 1	-EDGE		SOLID T1 RH				
ORDER NO. Right-hand rotation	8	inches	mm	inches	L inches	S inches	
198.001.11	10	1/8	3.18	1/2	2	1/4	
198.005.11	10	3/16	4.76	5/8	2	1/4	
198.007.11	10	1/4	6.35	3/4	2	1/4	
198.008.11	10	1/4	6.35	1	2-1/2	1/4	
198.504.11	10	3/8	9.52	1-1/8	3	3/8	

TECHNICAL DETAILS:

- Premium quality HWM.
- 1 spiral cutting edge [T1]
- Provide an excellent finish on the lower side of the workpiece.
- Upward chip ejection.

APPLICATION: used for efficient contour cutting, end-trimming and panel sizing on solid wood, wood composites, plastic materials and laminates at high feed speed. Ensure to properly clamp workpieces. Can be used on machining centres, point-to-point boring machines, CNC routers and hand-held routers equipped with chucks or adapters.

277





191

ORDER NO. Right-hand rotation	8	inches	mm	I inches	L inches	S inches
191.001.11	10	1/8	3.18	1/2	2	1/4
191.003.11	10	5/32	3.97	1/2	2	1/4
191.005.11	10	3/16	4.76	3/4	2	1/4
191.007.11	10	1/4	6.35	3/4	2	1/4
191.008.11	10	1/4	6.35	1	2-1/2	1/4
191.501.11	10	5/16	7.94	1	3	1/2
191.503.11	10	3/8	9.52	1-1/4	3-1/4	1/2
191.505.11	10	1/2	12.7	1-1/4	3	1/2
191.506.11	10	1/2	12.7	1-1/2	3-1/2	1/2
191.507.11	10	1/2	12.7	2	4	1/2

TECHNICAL DETAILS:

- Premium quality HWM.
- 2 spiral cutting edges [T2].Provide an excellent finish on the lower side of the workpiece.
- Upward chip ejection.

APPLICATION: used for efficient contour cutting, end-trimming and panel sizing on solid wood, wood composites, plastic materials and laminates at high feed speed. Ensure to properly clamp workpieces.

Can be used on machining centres, point-to-point boring machines, CNC routers and hand-held routers equipped with chucks or adapters.

SOLID T2 RH

Solid Carbide Downcut Spiral Bits



132				CHILDID		
ORDER NO. Right-hand rotation	8	inches	mm	l inches	L inches	S inches
192.001.11	10	1/8	3.18	1/2	2	1/4
192.003.11	10	5/32	3.97	1/2	2	1/4
192.005.11	10	3/16	4.76	3/4	2	1/4
192.007.11	10	1/4	6.35	3/4	2	1/4
192.008.11	10	1/4	6.35	1	2-1/2	1/4
192.501.11	10	5/16	7.94	1	3	1/2
192.503.11	10	3/8	9.52	1-1/4	3-1/4	1/2
192.505.11	10	1/2	12.7	1-1/4	3	1/2
192.506.11	10	1/2	12.7	1-1/2	3-1/2	1/2
192.507.11	10	1/2	12.7	2	4	1/2
10 PCS. IN MASTER	PACK					
192.008.11-X10		1/4	6.35	1	2-1/2	1/4
192.501.11-X10		5/16	7.94	1	3	1/2
192.505.11-X10		1/2	12.7	1-1/4	3	1/2

TECHNICAL DETAILS:

- Premium quality HWM.
- 2 spiral edges [T2].
- Provide an excellent finish on the upper side of the workpiece.
- Downward chip ejection.

APPLICATION: used for efficient contour cutting, end-trimming and panel sizing on solid wood, wood composites, plastic materials and laminates at high feed speed. Ensure to properly clamp workpieces.

Can be used on machining centres, point-to-point boring machines, CNC routers and hand-held routers equipped with chucks or adapters.





DLCS Chrome Coating Long Life





SEE PAGE 280

Solid Carbide Upcut Spiral Bits with Chip-Breaker





195

195				SOLID Carbidi	T3R RH	UP UP
ORDER NO. Right-hand rotation	8	inches	mm	l inches	L inches	S inches
195.506.11	10	1/2	12.7	1-1/2	3-1/2	1/2

TECHNICAL DETAILS:

- Premium quality S.T.C.
- 3 spiral cutting edges [T3R].
- Chip breaker teeth.
- Max 0.3mm tooth depth.
- Provide an excellent finish on the lower side of the workpiece.
- Upward chip ejection.

APPLICATION: used for efficient contour cutting, end-trimming and panel sizing on solid wood, wood composites, plastic materials and laminates at high feed speed. Ensure to properly clamp workpieces.

Can be used on machining centres, point-to-point boring machines, CNC routers and hand-held routers equipped with chucks or adapters.

Solid Carbide Downcut Spiral Bits with Chip-Breaker



T20				CARBIDE TOTAL IVII			
ORDER NO. Right-hand rotation	8	inches	mm	I inches	L inches	S inches	
196.506.11	10	1/2	12 7	1-1/2	3-1/2	1/2	

TECHNICAL DETAILS:

- Premium quality S.T.C.
- 3 spiral cutting edges [T3R].
- Chip breaker teeth.
- Max 0.3mm tooth depth.
- Provide excellent finish on the upper side of the workpiece.
- Downward chip ejection.

APPLICATION: used for efficient contour cutting, end-trimming and panel sizing on solid wood, wood composites, plastic materials and laminates at high feed speed. Ensure to properly clamp workpieces.

SOLID T2D DH

Can be used on machining centres, point-to-point boring machines, CNC routers and hand-held routers equipped with chucks or adapters.

Straight Bits for Industrial Nesting Application DLCS Chrome Coating







812 TREME

	PIEM FORMA			SOLID T3	RH LONG
ORDER NO. S=Ø1/2" shank	8	inches	D	l inches	L inches
812.564.11	10	1/4	6.35	1	2-7/8
040 804 44	4.0	F (40	_	4 4 10	_

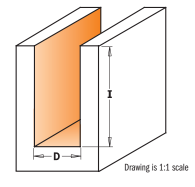
TECHNICAL DETAILS:

- Premium quality HWM.
- Special positively ground cutting edge sharpening for excellent finish.



DLCS CHROME COATING:

- Superb wear resistance
- Better chip clearance
- Superior cutting quality
- Less overheating
- More productivity





DLCS CHROME COATING

provides 3 times longer life than uncoated tools!

Solid Carbide Downcut Spiral Bits **DLCS Chrome Coating**





ORMANCE

ORDER NO. Right-hand rotation		inches	mm	I inches	L inches	S inches
192.007.41	10	1/4	6.35	3/4	2	1/4
192.008.41	10	1/4	6.35	1	2-1/2	1/4
192.503.41	10	3/8	9.52	1-1/4	3-1/4	1/2
192.505.41	10	1/2	12.7	1-1/4	3	1/2
192.506.41	10	1/2	12.7	1-1/2	3-1/2	1/2
192.507.41	10	1/2	12.7	2	4	1/2



DLCS CHROME COATING:

- Superb wear resistance
- Better chip clearance
- Superior cutting quality
- Less overheating
- More productivity



DLCS CHROME COATING

provides 3 times longer life than uncoated tools!

Solid Surface and Fiberglass Bit with DLCS Chrome Coating





151 PERFORMANCE

PERFOR	MANCE	CANDIDL				
ORDER NO.	B	D)	I	L	S
Right-hand rotation		inches	mm	inches	inches	inches
151.064.25E	10	1/4	6.35	1	2-1/2	1/4
151.127.38E	10	1/2	12.7	1-1/2	3-1/2	1/2

TECHNICAL DETAILS:

- Premium quality S.T.C.
- Special positively ground cutting edge sharpening for excellent finish

APPLICATION: used for efficient contour cutting, endtrimming and panel sizing on glass fiber and fiberglass, phenolic and composite material. For use on machining centres, point-to-point boring machines, CNC routers and hand-held routers equipped with chucks or adapters.



DLCS CHROME COATING:

- Superb wear resistance
- Better chip clearance
- Superior cutting quality
- Less overheating
- More productivity





DLCS CHROME COATING

provides 3 times longer life than uncoated tools!

Solid Surface and Fiberglass Bit with **DLCS Chrome Coating**



151 PERFORMANCE

ORDER NO.	8	D)	Į.	L	S
Right-hand rotation		inches	mm	inches	inches	inches
151.064.25D	10	1/4	6.35	1	2-1/2	1/4
151.127.38D	10	1/2	12.7	1-1/2	3-1/2	1/2

TECHNICAL DETAILS:

- Premium quality S.T.C.
- Special positively ground cutting edge sharpening for excellent finish

APPLICATION: used for efficient contour cutting, end-trimming and panel sizing on fiberglass, glass fiber phenolic and composite material. The 135° tooth geometry allows vertical feeding minimizing the bending of the workpiece. To be used on machining centres, point-to-point boring machines, CNC routers and hand-held routers equipped with chucks or adapters.



DLCS CHROME COATING:

- Superb wear resistance
- Better chip clearance
- Superior cutting quality
- Less overheating
- More productivity





DLCS CHROME COATING

provides 3 times longer life than uncoated tools!

Diamond Compression Bits





140

140					PCD	T1+1	RH LONGER LIFE THAN CARBIDE
ORDER NO. Right-hand rotation	8	inches	mm	I inches	L inches	S inches	Т
140.127.61	1	1/2	12.7	1-1/16	2-61/64	1/2	1+1 (3DP+1TCT)
140.128.61	1	1/2	12.7	1-3/8	3-11/32	1/2	1+1 (4DP+1TCT)
140.158.61	1	5/8	15.87	1-1/16	3-11/32	5/8	1+1 (3DP+1TCT)
140.159.61	1	5/8	15.87	1-49/64	4-1/16	5/8	1+1 (5DP+1TCT)
140.190.61	1	3/4	19.05	1-1/16	3-11/32	3/4	1+1 (3DP+1TCT)
140.192.61	1	3/4	19.05	1-49/64	4-1/8	3/4	1+1 (5DP+1TCT)

TECHNICAL DETAILS:

- Super strength steel.
- Shear angle.
- DP cutting edge (H2,5).
- HW plunging tip for diagonal plunge-cutting.
- Resharpeable (max 3 times).
- Max feed speed 5 m/min.

APPLICATION: for contour cutting and panel sizing on hard and abrasive materials such as laminates, MDF and melamine. For use on machining centers, point to point boring machines and CNC pantographs equipped with adaptors and chucks.

Straight Router Cutters with Insert Knives



653

							Spare parts
ORDER NO. Right-hand rotation	8	inches	mm	l mm	L mm	S inches	⊕ ⊕
653.158.11	10	5/8	15.8	28.3	92	1/2	790.283.12

Spare parts: 990.072.00 M3,5x3,5mm TORX® screw 990.074.00 M4x3,5mm TORX® screw 990.075.00 M4x6mm TORX® screw 991.061.00 T15 TORX® key

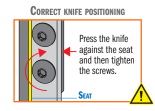
TECHNICAL DETAILS:

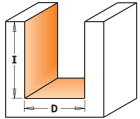
- Super strength steel.
- 2 cutting edges [T1+1].

APPLICATION: straight router bits with on replaceable plunging knife and side knife fixed by a special TORX® screw. The tool bodies are precisely balanced. For finishing, routing, plunging and grooving on board materials (laminated chipboards and MDF) and hardwood. For use on portable routers or CNC machining centres.

INSERT T1+1 RH

790.075.00





Drawing is 1:1 scale



Spoilboard Surfacing Router Cutters with Insert Knives





663

ORDER NO.

Right-hand rotation

663.005.11

663.015.11

663.004.11

663.014.11

663.003.11

663.006.11



38

38

60

60

80

100

1-1/2

1-1/2

2-3/8

2-3/8

3-5/32

3-15/16



3

3

3

3

3

4

60

60

80

80

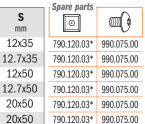
90

90









Spare parts: 991.061.00 T15 TORX® key

10

10

10

10

10

*Minimum 10 pieces

T4 RH

990.036.00 M8x25mm TE screw (for 663.003.11 and 663.006.11) **990.020.00** Hex nut for threaded arbors M8 (for 663.003.11 and 663.006.11)

12

12

12

12

12

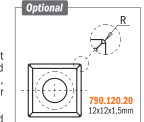
12

TECHNICAL DETAILS:

- Super strength steel.
- 3 cutting edges [T3].
- 4 cutting edges [T4].

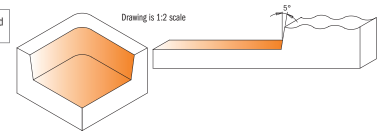
APPLICATION: the new router bit for CNC routers is ideal for fast removal of material over a large surface area leaving an improved finish at the bottom of the cut. Used on soft and hardwood, particle board and MDF. The cutter uses 4-sided inserts in super micrograin carbide.

A cost effective solution compared to brazed router bits and solid carbide spiral bits.





The **TW-006** Torque Screwdriver is recommended for the proper fastening of screws (see page 267).



Spoilboard Surfacing Router Cutters





178

ORDER NO. Right-hand rotation	8	inches	mm	l inches	L inches	Т	S inches
178.701.11	1	1	25.4	1/4	1-5/8	3	1/4
178.704.11	1	2	50.8	1/2	2-1/2	4	1/2

TECHNICAL DETAILS:

- Super-strength steel.
- 3 cutting edge [T3]
- 4 cutting edge [T4]

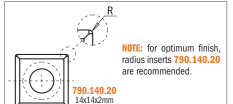
APPLICATION: the new router bit for CNC routers is ideal for fast removal of material over a large surface area leaving an improved finish at the bottom of the cut. Used on soft and hardwood, particle board and MDF. The cutter uses 4-sided inserts in super micrograin carbide. A cost effective solution compared to brazed router bits and solid carbide spiral bits.

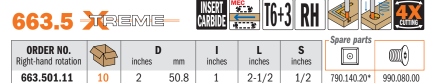
283

XTreme Spoilboard Surfacing Router Cutter with Insert Knives









TECHNICAL DETAILS:

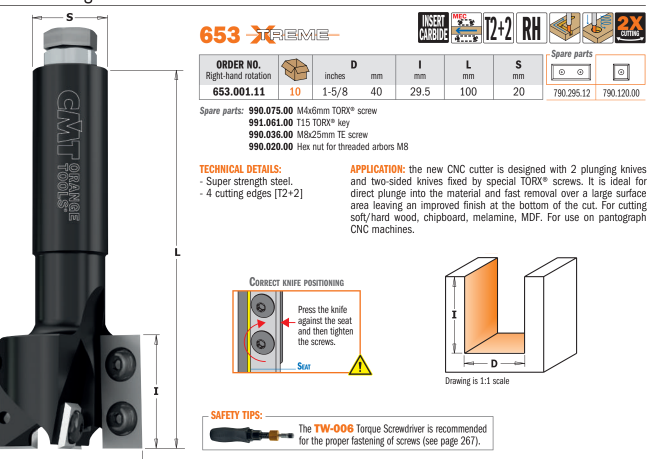
- Super strength steel
- 6 + 3 cutting edges [T6+V3]

*Minimum 10 pieces or multiple

APPLICATION: this new router bit designed for CNC router machines and stationary router machine work centers are ideal for rabbeting joints and for quick chip removal on large surface areas and leaves a good finish at the bottom of the cut. Ideal for soft and hard wood, particle board and MDF. This bit is equipped with 4 sided insert knives in super micrograin carbide – an economical solution for brazed and solid carbide spiral bits.

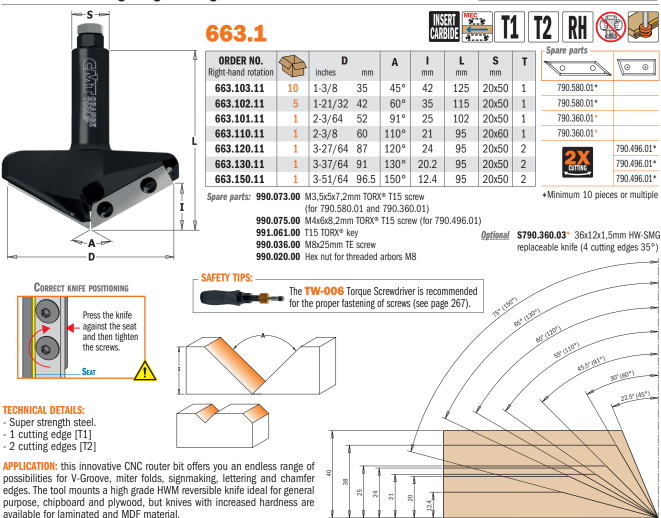


XTreme Plunge CNC Cutters with Insert Knives



V-Groove - Folding - Signmaking CNC Router Cutters with Insert Knives





Universal Profile Cutter for CNC Machines



663 301

663.301			SP T2 RH					
ORDER NO. Right-hand rotation	8	D inches	mm	l mm	L mm	S mm		
663.301.11	1	2-9/16	65	40-50	93	20		

Spare parts: 692.999.01 38x15x16mm wedge for cutter

990.064.00 M8x16mm STEI screw 991.064.00 Hex key 4mm

TECHNICAL DETAILS:

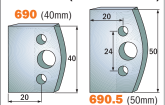
- Super Strength steel.
- 2 cutting edges [T2] for knives 40x4mm and 50x4mm.

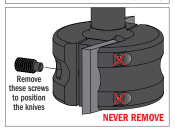
APPLICATION: for universal profiling of solid wood on CNC router machines. For cutting width 40mm and 50mm (serie 690). Profile knives may only be ordered and used in pairs.

For router machines with mechanical feed.

USEFUL TIPS: for enhanced safety, when using 50mm knives, it is recommended to carry out the cut in several passes.

TO BE USED WITH SP KNIVES SERIES 690 (SEE PAGE 337~349)





Adjustable Chamfering CNC Cutter





663.201

INSERT Carbide	#EC 9	T2	RH			2 cum	ING
D Max 4	5°	1		Δ	L	S	

ORDER NO. Right-hand rotation	8	D inches	mm	D_Max 45° inches	I inches	A	L inches	S mm
663.201.11	1	3-11/32	85	4-1/32	1-9/16	0°-45° - 0°+90°	3-5/8	20

Spare parts: 790.395.12 39.5x12x1.5mm knife (Minimum 10 pieces or multiple)

663.999.01 38x6x12mm wedge

990.087.00 M6x8mm STEI screw (4x2mm threaded pin)

991.067.00 3mm hex key

663.999.02 Kit with 2 wedges and 1 screw for blocking rotation

990.099.00 M8x25mm TCEI screw 990.023.00 M8 (4mm) nut 991.081.00 4mm "T" hex key

SAFETY TIPS:

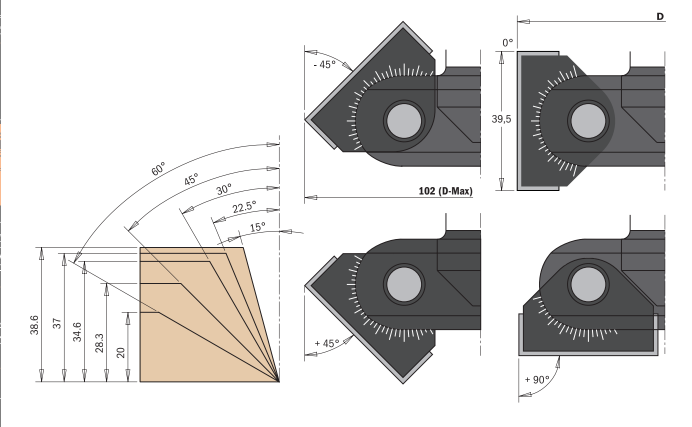


TECHNICAL DETAILS: - Tool body in steel

- 2 reversible S.T.C. knives 39.5x12x1.5mm [T2]

- Peripheral cutting on both sides
 Adjustable swivelling blade (Rotates at 7,5° intervals; Precision = 7.5°)
 Swivelling range 0-45° towards top, and 0-90° towards bottom

APPLICATION: for jointing, rebating and chamfering of solid wood and wooden boards. Suitable for CNC router machines and stationary router machine with manual or mechanical feed. Never modify the chamfering angle whilst changing the knives. RH rotation.





DOWEL DRILLS & BORING BITS

PRODUCTS	PAGE
Adapters	288-289
Solid Carbide Dowel Drills for Through Holes	290
Dowel Drills for Through Holes	290
Solid Carbide Dowel Drills	291
Dowel Drills	292
2 Flute Dowel Drills	293-294
Dowel Drills with Countersinks	294
4 Flute Dowel Drills	295~297
Solid Carbide Twist Drills	298
Adapters & Bushings for Twist Drills	298
2 Flute Dowel Drills for Through Holes	299
Hinge Boring Bits	300















Maximizing Boring Performance



LINE	XTREME	XTREME	INDUSTRIAL
PERFORMANCE	SUPERIOR ****	EXCELLENT ***	VERY GOOD ***
	SUPERIOR ****	EXCELLENT ***	VERY GOOD **
ВІТ		GIMI	GMT
DESCRIPTION	Designed for heavy duty drilling in Large-Scale Industrial Manufacturing ensuring high impact resistance and greater durability.	Designed for heavy-duty to medium-duty drilling in large- scale to medium-scale industrial manufacturing ensuring high impact resistance and greater durability.	Designed for medium-duty to light-duty drilling in medium- scale to small-scale industrial manufacturing ensuring rigorous impact resistance and good durability.
USER	LARGE-SCALE INDUSTRIAL MANUFACTURING	LARGE-SCALE TO MEDIUM-SCALE INDUSTRIAL MANUFACTURING	MEDIUM-SCALE TO SMALL-SCALE INDUSTRIAL MANUFACTURING
RECOMMENDED USE	INDUSTRIAL PRODUCTION	INDUSTRIAL/REMODELER	REMODELER
MATERIALS	Ideal for chipboard, MDF, HDF and laminates.	Excellent for both hard and soft wood. Great for chipboard, MDF, HDF and laminates.	Excellent for both hard and soft wood. Good for chipboard, MDF, and laminates.
SHARPENING & MAINTENANCE	Specially designed reinforced spurs allow for impeccable finishing during operations involving high-speed cutting feed.	Specially designed reinforced spurs allow for impeccable finishing during operations involving high-speed cutting feed.	Standard design with negatively ground spurs providing good quality finishing without chipping.
	XTREME SHARPENING	XTREME SHARPENING	NEGATIVELY GROUND SPURS
CARBIDE	INDUSTRIAL CHROMIUM MICROGRAIN CARBIDE The special chromium enhanced carbide produces clean bores with no rough edges and maintains a balanced center point. In addition to its safety features, Chromium Micrograin Carbide guarantees exceptional resistance to fatigue and abrasion and allows for an infinite number of resharpenings.	INDUSTRIAL SINTERHIP HI-DENSITY CARBIDE The unique tip is made of high quality carbide enhanced via Sinterhip (hot isostatic pressing). This process guarantees long lasting performance and exceptionally clean bores.	INDUSTRIAL GRADE CARBIDE Fine and medium grain carbide grade guarantee reliable prolonged use.
COATING	SOLID TUNGSTEN CARBIDE	CMT PT.F.E. COATING provides a non-stick surface preventing resin, glue or sludge residue accumulation on the bit body. Baked at 420°, this unique industrial material is specifically designed to fit woodworking tool requirements.	
PRICE RANGE	HIGH	MEDIUM/HIGH	MEDIUM

Adapters

288



360 001

360.001	L			F	RH LH
ORDER NO. Right-hand rotation	ORDER NO. Left-hand rotation	8	B mm	d mm	D mm
360.001.01	360.001.02	10	10	20	15

FOR USE ON THE FOLLOWING MACHINES:

BIESSE® machines with quick drill change chuck.







360.101



ORDER NO. Right-hand & Left-hand rotation	8	B mm	d mm	D mm
360.101.00	10	10	17.5	18

FOR USE ON THE FOLLOWING MACHINES: $VITAP^{\otimes}$.

- Spare parts -	
990.015.00	991.062.00



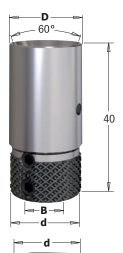
360.201



ORDER NO. Right-hand & Left-hand rotation	8	B mm	d mm	D mm
360.201.00	10	10	19.5	20

FOR USE ON THE FOLLOWING MACHINES: MORBIDELLI®.





-D

360.301



ORDER NO. Right-hand & Left-hand rotation	8	B mm	d mm	D mm
360.301.00	10	10	19.5	20

FOR USE ON THE FOLLOWING MACHINES: MASTERWOOD®, MAGGI®, FELDER®, GRIGGIO®.

- Spare parts -	
990.015.00	991.062.00





ORDER NO. Right-hand & Left-hand rotation	8	B mm	d mm	D mm
360.401.00	10	10	20	17

FOR USE ON THE FOLLOWING MACHINES: WEEKE $^{\circ}$.





990.088



ORDER NO. Right-hand & Left-hand rotation		DESCRIPTION
990.088.00	10	Retaining screw for WEEKE® machines

46

Solid Carbide Dowel Drills for Through Holes



SOLID LONG TO DU IU







4.21/22 TREME

CARBIDE LIFE 12 KII LII						
	I	L	S			
mm	mm	mm	mm			
3*	27	70	10x30			
4	35	70	10x25			

ORDER NO. Right-hand rotation	ORDER NO. Left-hand rotation	8	inches D	mm	l mm	L mm	S mm
314.030.21	314.030.22	50		3*	27	70	10x30
314.040.21	314.040.22	50	5/32	4	35	70	10x25
314.050.21	314.050.22	50		5	35	70	10x25
314.060.21	314.060.22	50		6	35	70	10x25
314.070.21	314.070.22	50		7	35	70	10x25
314.080.21	314.080.22	50	5/16	7.94	35	70	10x26

^{* &}quot;V" point 60° sharpening

For panels with maximum 20-30mm in thickness

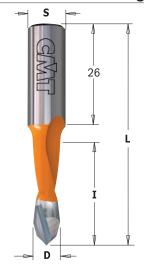
Spare parts 990.088.00 990.008.00

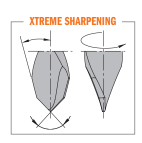
TECHNICAL DETAILS:

- Premium quality super-strength steel shank.
- High quality S.T.C. body.
- 2 precision ground cutting edges [T2].
- double angle.
- 2 spiral flutes.
- Parallel shank with driving flat and adjustable screw length.

APPLICATION: for drilling through holes in solid wood, wood derivatives and laminates. For use on boring machine centres equipped with adaptors and/or chucks.

Dowel Drills for Through Holes





313.41/	
---------	--

3	313.41/42 TREME CARBIDE LONG TO RH LH								
	ORDER NO. Right-hand rotation	ORDER NO. Left-hand rotation	8	D inches	mm	l mm	L mm	S mm	
	313.050.41	313.050.42	50		5	27	57.5	10x26	
	313.080.41	313.080.42	50	5/16	7.94	27	57.5	10x26	

For panels 20mm maximum in thickness

314.41/42 TREME

ORDER NO. Right-hand rotation	ORDER NO. Left-hand rotation	8	inches D	mm	l mm	L mm	S mm
314.050.41	314.050.42	50		5	35	70	10x26
314.080.41	314.080.42	50	5/16	7.94	35	70	10x26

For panels 30mm maximum in thickness

TECHNICAL DETAILS:

- Super-strength steel.
- Spiral portion coated with orange or black P.T.F.E.
- Extra-fine micrograin carbide spiral portion with centre point.
- T.C.T. head with precision balanced centre point.
 2 precision ground cutting edges [T2].
- Double angle.
- 2 spiral flutes.
- Parallel shank with driving flat and length adjusting screw.

APPLICATION: for drilling through holes in solid wood, wood derivates and laminates. For use on boring machines equipped with adaptors and/or chucks.

Spare parts

990.003.00

Optional

990.088.00



SOLID LONG TO VO DU IU



310.21/22 TREME

ORDER NO.

Left-hand rotation 310.020.22

310.030.22

310.040.22

310.050.22

310.060.22

310.064.22

310.080.22

50

50

50

50

50

50

50

1/4

5/16

6.35

7.94

ORDER NO.

Right-hand rotation

310.020.21

310.030.21 310.040.21

310.050.21

310.060.21

310.064.21

310.080.21

CARBIDE [4] 3 12 VZ KII LII										
nches	mm	l mm	L mm	S mm						
	2	12	57.5	10x27						
	3	18	57.5	10x25						
	4	20	57.5	10x27						
	5	22	57.5	10x27						
	6	22	57.5	10x27						

22

22

Spare parts	— Optional —
990.003.00	990.088.00

10x27

10x27

57.5

57.5







ORDER NO. Right-hand rotation	ORDER NO. Left-hand rotation		D inches	mm	l mm	L mm	S mm
311.01	13.20*	50		1.3	5	70	10x45
311.020.21	311.020.22	50		2	12	70	10x40
311.030.21	311.030.22	50		3	18	70	10x42
311.040.21	311.040.22	50		4	30	70	10x28
311.050.21	311.050.22	50		5	30	70	10x30
311.060.21	311.060.22	50		6	30	70	10x27
311.064.21	311.064.22	50	1/4	6.35	30	70	10x30
311.080.21	311.080.22	50	5/16	7.94	35	70	10x25

^{*} Boring bit for panel preboring. Suitable for both right-hand and left-hand rotation.

| Optional | Optional

TECHNICAL DETAILS:

- Premium quality super-strength steel shank.
- High quality S.T.C. body.
- Centre point.
- 2 cutting edges [T2].
- 2 spiral flutes.
- 2 curved, negatively ground spurs [V2].
- Parallel shank with driving flat and adjustable screw length.

APPLICATION: for drilling blind holes in solid wood, wood derivatives and laminates. For use on boring machines equipped with adaptors and/or with chucks



Perfect for all materials and long-lasting performance!

CMT announces the new series of solid carbide boring bits, now available from their extensive industrial line. These bits are entirely made of premium quality super micrograin carbide from CERATIZIT® in Luxemburg.

The entire series offers several design features:

- the unique tip has curved, negatively ground spurs to produce exceptionally clear bores with no rough-edges.
- Centre point balanced;
- the cylindrical head is bigger than traditional tips and is extremely resistant to prolonged use.

It lasts longer between sharpenings;

- the plunge edge runs all the way to the centre of the bit to reduce drilling resistance and increase production speed;
- the solid carbide construction guarantees an almost infinite number of resharpenings, and since it is a solid unit of carbide, it offers extra safety features;
- ideal for hardwood and difficult composites such as particle boards, MDF and veneered wood.
- excellent performance on high-speed boring units and CNC routers.

291

Dowel Drills



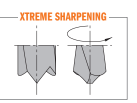
Optional -

990.088.00

Spare parts

(||||||| 990.003.00





310.41/42 TEME

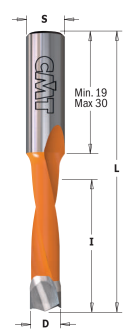
	CARBIDE LON	~ I <i>j</i>	V2	RH	LH
--	-------------	--------------	-----------	----	----

ORDER NO.	ORDER NO.	A	D		I	L	S
Right-hand rotation	Left-hand rotation		inches	mm	mm	mm	mm
310.050.41	310.050.42	50		5	27	57.5	10x27
310.060.41	310.060.42	50		6	27	57.5	10x27
310.070.41	310.070.42	50		7	27	57.5	10x27
310.080.41	310.080.42	50	5/16	7.94	27	57.5	10x27
310.090.41	310.090.42	50		9	27	57.5	10x27
310.100.41	310.100.42	50		10	27	57.5	10x27

TECHNICAL DETAILS:

- Premium quality super-strength steel.Orange or black P.T.F.E. coating.
- High quality extra-fine micrograin carbide body.
- 2 cutting edges [T2].
- Double angle.
- 2 spiral flutes.
- 2 curved, negatively ground spurs [V2]
- Parallel shank with driving flat and adjustable screw length.

APPLICATION: for drilling blind holes in solid wood, wood derivates and laminates. For use on boring machines equipped with adaptors and/or chucks.





311.41/42 TREME

CARBIDE LONG	T2	V2	RH	LH
--------------	-----------	-----------	----	----

Spare parts

990.003.00

Optional -

990.088.00

ORDER NO. Right-hand rotation	ORDER NO. Left-hand rotation	8	inches D	mm	l mm	L mm	S mm
311.050.41	311.050.42	50		5	35	70	10x30
311.060.41	311.060.42	50		6	35	70	10x30
311.070.41	311.070.42	50		7	35	70	10x30
311.080.41	311.080.42	50	5/16	7.94	35	70	10x30
311.580.41	311.580.42	50	5/16	7.94	45	70	10x19
311.090.41	311.090.42	50		9	35	70	10x30
311.100.41	311.100.42	50		10	35	70	10x30
311.120.41	311.120.42	50		12	35	70	10x30

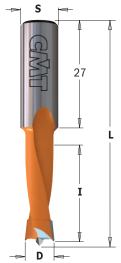
TECHNICAL DETAILS:

- Premium quality super-strength steel.
- High quality extra-fine micrograin carbide body.
 Orange or black P.T.F.E. coating.
- 2 cutting edges [T2].
- 2 curved, negatively ground spurs [V2].
- 2 spiral flutes.
- Parallel shank with driving flat and adjustable screw length.

APPLICATION: for drilling blind holes in solid wood, wood derivatives, plastics and laminates. For use on boring machines equipped with adaptors and/or chucks.

* Drill bits designed to fit HÄFELE® one-piece Ixconnect SC 8/60 spreading connector.

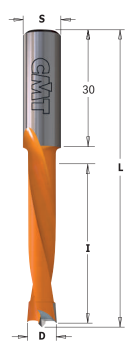






ORDER NO.	ORDER NO.	SA	ı)	I	L	S
Right-hand rotation	Left-hand rotation		inches	mm	mm	mm	mm
310.040.11	310.040.12	50	5/32	4	27	57.5	10x27
310.045.11	310.045.12	50		4.5	27	57.5	10x27
310.047.11	310.047.12	50	3/16	4.76	27	57.5	10x27
310.050.11	310.050.12	50		5	27	57.5	10x27
310.060.11	310.060.12	50		6	27	57.5	10x27
310.064.11	310.064.12	50	1/4	6.35	27	57.5	10x27
310.065.11	310.065.12	50		6.5	27	57.5	10x27
310.070.11	310.070.12	50		7	27	57.5	10x27
310.080.11	310.080.12	50	5/16	7.94	27	57.5	10x27
310.082.11	310.082.12	50		8.2	27	57.5	10x27
310.090.11	310.090.12	50		9	27	57.5	10x27
310.095.11	310.095.12	50	3/8	9.52	27	57.5	10x27
310.100.11	310.100.12	50		10	27	57.5	10x27
310.110.11	310.110.12	10		11	27	57.5	10x27
310.120.11	310.120.12	10		12	27	57.5	10x27
310.127.11	310.127.12	10	1/2	12.7	27	57.5	10x27
310.130.11	310.130.12	10		13	27	57.5	10x27
310.140.11	310.140.12	10		14	27	57.5	10x27
310.150.11	310.150.12	10		15	27	57.5	10x27
310.160.11	310.160.12	10		16	27	57.5	10x27

Spare parts	— Optional —
990.003.00	990.088.00



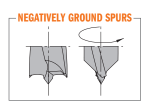
362

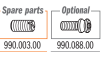
362					CARBIDE T2	V2	RH LH
ORDER NO. Right-hand rotation	ORDER NO. Left-hand rotation	8	inches	D mm	l mm	L mm	S mm
362.050.11	362.050.12	50		5	44	77	10x30
362.060.11	362.060.12	50		6	44	77	10x30
362.070.11	362.070.12	50		7	44	77	10x30
362.080.11	362.080.12	50	5/16	7.94	44	77	10x30
362.100.11	362.100.12	50		10	44	77	10x30
362.120.11	362.120.12	10		12	44	77	10x30

TECHNICAL DETAILS:

- Super-strength steel.
 Spiral portion coated with orange or black P.T.F.E.
 T.C.T. head with precision balanced centre point.
 2 T.C.T. precision ground cutting edges [T2].
 2 negatively ground spurs [V2].
 2 spiral flutes.
 Parallel shank with driving flat and length adjusting screw.

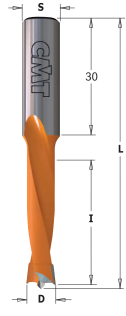
APPLICATION: used on boring machines equipped with adapters or chucks. Used to drill blind holes in solid wood, wood composites, plastic and laminated materials.





2 Flute Dowel Drills







311

ORDER NO.	ORDER NO.	SA.		D	I	L	S
Right-hand rotation	Left-hand rotation		inches	mm	mm	mm	mm
311.040.11	311.040.12	50	5/32	4	35	70	10x30
311.045.11	311.045.12	50		4.5	35	70	10x30
311.047.11	311.047.12	50	3/16	4.76	35	70	10x30
311.050.11	311.050.12	50		5	35	70	10x30
311.051.11	311.051.12	50		5.1	35	70	10x30
311.052.11	311.052.12	50		5.2	35	70	10x30
311.055.11	311.055.12	50	7/32	5.55	35	70	10x30
311.060.11	311.060.12	50		6	35	70	10x30
311.064.11	311.064.12	50	1/4	6.35	35	70	10x30
311.065.11	311.065.12	50		6.5	35	70	10x30
311.070.11	311.070.12	50		7	35	70	10x30
311.080.11	311.080.12	50	5/16	7.94	35	70	10x30
311.082.11	311.082.12	50		8.2	35	70	10x30
311.090.11	311.090.12	50		9	35	70	10x30
311.095.11	311.095.12	50	3/8	9.52	35	70	10x30
311.100.11	311.100.12	50		10	35	70	10x30
311.110.11	311.110.12	10		11	35	70	10x30
311.111.11	311.111.12	10	7/16	11.1	35	70	10x30
311.120.11	311.120.12	10		12	35	70	10x30
311.127.11	311.127.12	10	1/2	12.7	35	70	10x30

13

14

15

16

35

35

35

35

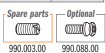
APPLICATION: used on boring machines equipped with adapters or chucks. Used to drill blind holes in solid wood, wood composites, plastic and laminated materials.

10

10

10

10



10x30

10x30

10x30

10x30

70

70

70

70

CARBIDE T2 V2 RH LH

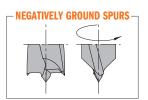
TECHNICAL DETAILS:

- Super-strength steel.
- Spiral portion coated with orange or black P.T.F.E.
 T.C.T. head with precision balanced centre point.

- 2 T.C.T. precision ground cutting edges [T2].
 2 negatively ground spurs [V2].
 2 spiral flutes.
 Parallel shank with driving flat and length adjusting screw.

Dowel Drills with Countersink





376-377

311.130.11

311.140.11

311.150.11

311.160.11

311.130.12

311.140.12

311.150.12

311.160.12

		_					
ORDER NO. Right-hand rotation	ORDER NO. Left-hand rotation	8	inches	D	l mm	L mm	S mm
376.080.11	376.080.12	10	5/16	7.94	12	57.5	10
0101000122			-, -				-
376.081.11	376.081.12	10	5/16	7.94	15	57.5	10
376.082.11	376.082.12	10	5/16	7.94	20	57.5	10
376.100.11	376.100.12	10		10	12	57.5	10
376.101.11	376.101.12	10		10	15	57.5	10
376.102.11	376.102.12	10		10	20	57.5	10
377.080.11	377.080.12	10	5/16	7.94	12	70	10
377.081.11	377.081.12	10	5/16	7.94	15	70	10
377.082.11	377.082.12	10	5/16	7.94	20	70	10
377.100.11	377.100.12	10		10	12	70	10
377.101.11	377.101.12	10		10	15	70	10
377.102.11	377.102.12	10		10	20	70	10

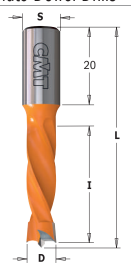
TECHNICAL DETAILS:

- Super-strength steel. Spiral portion coated with orange or black P.T.F.E.
- T.C.T. head with precision balanced centre point.
- 2 precision ground cutting edges [T2]. 2 ground spurs [V2]. 2 spiral flutes.
- Parallel shank with driving flat and length adjusting screw.

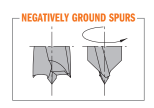
Optional Spare parts 990.003.00 990.088.00

APPLICATION: used for drilling and countersinking in solid wood, wood composites, plastic and laminated materials. Suitable for high performance speed on boring machines equipped with adapters or chucks.

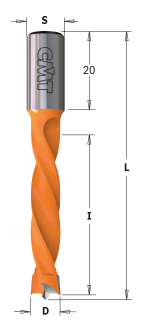




308					CARBIDE T2	V2	RH LH
ORDER NO. Right-hand rotation	ORDER NO. Left-hand rotation		inches) mm	l mm	L mm	S mm
308.050.11	308.050.12	50		5	30	57.5	10x20
308.060.11	308.060.12	50		6	30	57.5	10x20
308.080.11	308.080.12	50	5/16	7.94	30	57.5	10x20
308.100.11	308.100.12	50		10	30	57.5	10x20







- NEGATIVELY GROUND SPURS

300

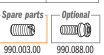
309				_	TIPPED T2	V2 F	RH LH
ORDER NO. Right-hand rotation	ORDER NO. Left-hand rotation		inches) mm	l mm	L mm	S mm
309.040.11	309.040.12	50	5/32	4	43	70	10x20
309.050.11	309.050.12	50		5	43	70	10x20
309.060.11	309.060.12	50		6	43	70	10x20
309.064.11	309.064.12	50	1/4	6.35	43	70	10x20
309.070.11	309.070.12	50		7	43	70	10x20
309.075.11	309.075.12	50		7.5	43	70	10x20
309.080.11	309.080.12	50	5/16	7.94	43	70	10x20
309.090.11	309.090.12	50		9	43	70	10x20
309.095.11	309.095.12	50	3/8	9.52	43	70	10x20
309.100.11	309.100.12	50		10	43	70	10x20
309.110.11	309.110.12	10		11	43	70	10x20
309.120.11	309.120.12	10		12	43	70	10x20
309.127.11	309.127.12	10	1/2	12.7	43	70	10x20
309.130.11	309.130.12	10		13	43	70	10x20
309.140.11	309.140.12	10		14	43	70	10x20
309.150.11	309.150.12	10		15	43	70	10x20
309.160.11	309.160.12	10		16	43	70	10x20

TECHNICAL DETAILS:

- Super-strength steel.
 Cutter portion coated with black or orange P.T.F.E.
 T.C.T. head with precision balanced centre point.
 2 T.C.T. precision ground cutting edges [T2].
 Negatively ground spurs [V2].
 4 spiral flutes.

- Parallel shank with driving flat and length adjusting screw.

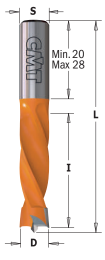
APPLICATION: used on boring machines equipped with adapters or chucks. Used to drill blind holes in solid wood, wood composites, plastic and laminated materials.



4 Flute Dowel Drills



CARBIDE SOLID T2 V2 RH LH



S	-	
	Min. 20 Max 28	Δ
		Ĺ
	<u> </u>	
1 1)	-	

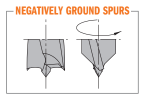
-		
	w	

ORDER NO. Right-hand rotation	ORDER NO. Left-hand rotation	8	D inches	mm	l mm	L mm	S mm
306.030.21 ●	Lore Harra Totation	50	monoo	3	18	55.5	8x28
306.050.11	306.050.12	50		5	30	55.5	8x20
306.055.11	306.055.12	50	7/32	5.55	30	55.5	8x20
306.060.11	306.060.12	50		6	30	55.5	8x20
306.064.11	306.064.12	50	1/4	6.35	30	55.5	8x20
306.070.11	306.070.12	50		7	30	55.5	8x20
306.080.11	306.080.12	50	5/16	7.94	30	55.5	8x20
306.090.11	306.090.12	50		9	30	55.5	8x20
306.100.11	306.100.12	50		10	30	55.5	8x20
306.120.11	306.120.12	50		12	30	55.5	8x20

Solid Carbide

AVAILABLE ON REQUEST



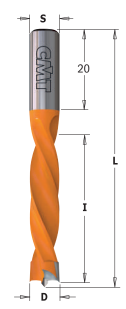


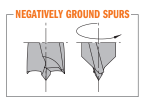
307					ARBIDE T2	V2 F	RH LH
ORDER NO. Right-hand rotation	ORDER NO. Left-hand rotation	8	D inches	mm	l mm	L mm	S mm
307.050.11	307.050.12	50		5	40	67	8x20
307.055.11	307.055.12	50	7/32	5.55	40	67	8x20
307.060.11	307.060.12	50		6	40	67	8x20
307.064.11	307.064.12	50	1/4	6.35	40	67	8x20
307.070.11	307.070.12	50		7	40	67	8x20
307.080.11	307.080.12	50	5/16	7.94	40	67	8x20
307.090.11	307.090.12	50		9	40	67	8x20
307.095.11	307.095.12	50	3/8	9.52	40	67	8x20
307.100.11	307.100.12	50		10	40	67	8x20
307.120.11	307.120.12	10		12	40	67	8x20

- **TECHNICAL DETAILS:** Super-strength steel.
- Cutter portion coated with black or orange P.T.F.E. T.C.T. head with precision balanced centre point.
- 2 T.C.T. precision ground cutting edges [T2]. Negatively ground spurs [V2].
- 4 spiral flutes.
- Parallel shank with driving flat and length adjusting screw.

APPLICATION: used on boring machines equipped with adapters or chucks. Used to drill blind holes in solid wood, wood composites, plastic and laminated materials.

AVAILABLE ON REQUEST





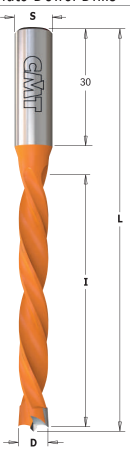
Spare parts

990.003.00

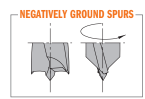
Optional -

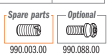
990.088.00

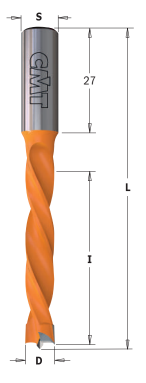




372					TARBIDE T2	V2	RH LH
ORDER NO. Right-hand rotation	ORDER NO. Left-hand rotation		inches	D	l mm	L mm	S mm
372.050.11	372.050.12	10		5	65	105	10x30
372.060.11	372.060.12	10		6	65	105	10x30
372.080.11	372.080.12	10	5/16	7.94	65	105	10x30
372.100.11	372.100.12	10		10	65	105	10x30
372.120.11	372.120.12	10		12	65	105	10x30







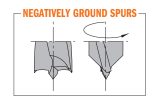
373					TIPPED T2	V2 [RH LH
ORDER NO. Right-hand rotation	ORDER NO. Left-hand rotation		inches	mm	l mm	L mm	S mm
373.050.11	373.050.12	50		5	50	85	10x27
373.060.11	373.060.12	50		6	50	85	10x27
373.080.11	373.080.12	50	5/16	7.94	50	85	10x27
373.100.11	373.100.12	50		10	50	85	10x27
373.120.11	373.120.12	10		12	50	85	10x27

TECHNICAL DETAILS:

- Super-strength steel.
 Cutter portion coated with black or orange P.T.F.E.
 T.C.T. head with precision balanced centre point.
 2 T.C.T. precision ground cutting edges [T2].
 Negatively ground spurs [V2].

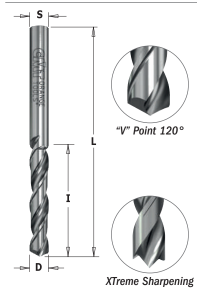
- 4 spiral flutes.
- Parallel shank with driving flat and length adjusting screw.

APPLICATION: used on boring machines equipped with adapters or chucks. Used to drill blind holes in solid wood, wood composites, plastic and laminated materials.



Solid Carbide Twist Drills





SOLID LONG CARBIDE LIFE 363 ORDER NO. **ORDER NO.** D S Right-hand rotation Left-hand rotation "V" POINT 120° SHARPENING 363.020.11 363.020.12 50 2 25 50 2 363.025.11 363.025.12 2.5 2.5 50 27 55 363.030.11 363.030.12 50 3 27 55 3 363.032.12 3.2 27 55 363.032.11 50 3.2 363.035.11 363.035.12 50 3.5 27 55 3.5 363.040.11 363.040.12 50 4 27 55 4 50 4.5 4.5 363.045.11 363.045.12 28 60 363.050.11 363.050.12 50 5 28 60 5 X-TREME NEW DOWN CUT ROUND SHARPENING 363.025.21 363.025.22 50 2.5 27 55 2.5 363.030.21 363.030.22 50 3 27 55 3

4

5

50

50

For use with the following items: 364-365

363.040.22

363.050.22

TECHNICAL DETAILS:

363.040.21

363.050.21

- Premium quality S.T.C.
- 2 precision ground cutting edges [T2].
- 2 spiral flutes.
- Common shank and drilling diameter (S=D).

APPLICATION: for drilling through holes in solid wood, wood derivatives and laminates.

55

60

4

5

27

28

For use on boring machines equipped with adapters and/or chucks.

Adapters & Bushings for Twist Drills



364

ORDER NO.		B mm	L mm	S mm
364.020.00	10	2	38	10x20
364.025.00	10	2.5	38	10x20
364.030.00	10	3	38	10x20
364.032.00	10	3.2	38	10x20
364.035.00	10	3.5	38	10x20
364.040.00	10	4	38	10x20
364.045.00	10	4.5	38	10x20
364.050.00	10	5	38	10x20

For use with the following items: **363**



TECHNICAL DETAILS:

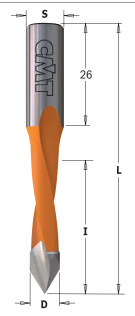
- Super-strength steel.
- Quick and secure assembly on twist drills.
- Precision relief.
- Parallel shank with driving flat.

APPLICATION: for use with twist drills with common shank and bushing diameter.

For use on boring machines equipped with adapters and/or chucks.

2 Flute Dowel Drills for Through Holes







313 FOR PANELS WITH MAXIMUM 20MM IN THICKNESS

Tok Thirtee Williams III This interest								
ORDER NO. Right-hand rotation	ORDER NO. Left-hand rotation	8	inches	mm	l mm	L mm	S mm	
313.050.11	313.050.12	50		5	27	57.5	10x26	
313.060.11	313.060.12	50		6	27	57.5	10x26	
313.080.11	313.080.12	50	5/16	7.94	27	57.5	10x26	
313.100.11	313.100.12	50		10	27	57.5	10x26	

4 FOR PANELS WITH MAXIMUM 25-30MM IN THICKNESS

ORDER NO. Right-hand rotation	ORDER NO. Left-hand rotation	8	inches	mm	l mm	L mm	S mm
314.040.11	314.040.12	50	5/32	4	30	70	10x26
314.047.11	314.047.12	50	3/16	4.76	35	70	10x26
314.050.11	314.050.12	50		5	35	70	10x26
314.055.11	314.055.12	50	7/32	5.55	35	70	10x26
314.060.11	314.060.12	50		6	35	70	10x26
314.064.11	314.064.12	50	1/4	6.35	35	70	10x26
314.070.11	314.070.12	50		7	35	70	10x26
314.080.11	314.080.12	50	5/16	7.94	35	70	10x26
314.090.11	314.090.12	50		9	35	70	10x26
314.095.11	314.095.12	50	3/8	9.52	35	70	10x26
314.100.11	314.100.12	50		10	35	70	10x26
314.120.11	314.120.12	10		12	35	70	10x26
314.127.11	314.127.12	10	1/2	12.7	35	70	10x26

366 FOR PANELS WITH MAXIMUM 30-40MM IN THICKNESS

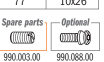
ORDER NO.	ORDER NO.	SA	C)	I	L	S
Right-hand rotation	Left-hand rotation		inches	mm	mm	mm	mm
366.050.11	366.050.12	50		5	44	77	10x26
366.060.11	366.060.12	50		6	44	77	10x26
366.080.11	366.080.12	50	5/16	7.94	44	77	10x26
366.100.11	366.100.12	50		10	44	77	10x26
366.120.11	366.120.12	10		12	44	77	10x26

TECHNICAL DETAILS:

- Super-strength steel. Spiral portion coated with orange or black P.T.F.E.
- T.C.T. head with precision balanced centre point.2 precision ground cutting edges [T2].
- 2 spiral flutes.
- Parallel shank with driving flat and length adjusting screw.

APPLICATION: used on boring machines and dowel drilling devices.

Use for drilling through holes in solid wood, wood composites, plastic and laminated materials.





CARBIDE T2 V2 RH LH

57.5

57.5

57.5

10x26

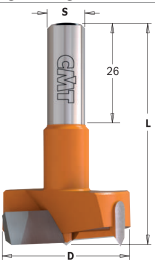
10x26

10x26

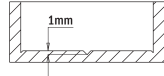
50

55

60







317

ORDER NO. Right-hand rotation	ORDER NO. Left-hand rotation	8	D mm	L mm	S mm
317.140.11	317.140.12	10	14	57.5	10x26
317.150.11	317.150.12	10	15	57.5	10x26
317.160.11	317.160.12	10	16	57.5	10x26
317.170.11	317.170.12	10	17	57.5	10x26
317.180.11	317.180.12	10	18	57.5	10x26
317.190.11	317.190.12	10	19	57.5	10x26
317.200.11	317.200.12	10	20	57.5	10x26
317.220.11	317.220.12	10	22	57.5	10x26
317.240.11	317.240.12	10	24	57.5	10x26
317.250.11	317.250.12	10	25	57.5	10x26
317.260.11	317.260.12	10	26	57.5	10x26
317.280.11	317.280.12	10	28	57.5	10x26
317.300.11	317.300.12	10	30	57.5	10x26
317.320.11	317.320.12	10	32	57.5	10x26
317.350.11	317.350.12	10	35	57.5	10x26
317.380.11	317.380.12	10	38	57.5	10x26
317.400.11	317.400.12	10	40	57.5	10x26
317.450.11	317.450.12	10	45	57.5	10x26

10

10

10

369

317.500.11

317.550.11

317.600.11

317.500.12

317.550.12

317.600.12

ORDER NO. Right-hand rotation	ORDER NO. Left-hand rotation	8	D mm	L mm	S mm
369.140.11	369.140.12	10	14	70	10x26
369.150.11	369.150.12	10	15	70	10x26
369.160.11	369.160.12	10	16	70	10x26
369.180.11	369.180.12	10	18	70	10x26
369.200.11	369.200.12	10	20	70	10x26
369.220.11	369.220.12	10	22	70	10x26
369.250.11	369.250.12	10	25	70	10x26
369.260.11	369.260.12	10	26	70	10x26
369.300.11	369.300.12	10	30	70	10x26
369.350.11	369.350.12	10	35	70	10x26
369.400.11	369.400.12	10	40	70	10x26
369.450.11	369.450.12	10	45	70	10x26
369.500.11	369.500.12	10	50	70	10x26
369.550.11	369.550.12	10	55	70	10x26
369.600.11	369.600.12	10	60	70	10x26

TECHNICAL DETAILS:

- Super-strength steel.Cutter portion coated with orange or black P.T.F.E.
- T.C.T. head with precision balanced centre point.
 2 T.C.T. precision ground cutting edges [T2].

- 2 negatively ground spurs [V2].
 Parallel shank with driving flat and length adjusting screw.

Spare parts Optional -990.003.00 990.088.00

APPLICATION: ideal for hinges. Use on boring machines equipped with adapters or chucks. Use for drilling accurate and clean-cut blind holes in solid wood, wood composites, plastic and laminated materials.



BITS FOR HAND POWER TOOLS

PRODUCTS	PAGE
Adjustable Countersink	302
Boring Bits with Parallel Shank	302
90° Countersink with Parallel Shank	302
Mortise Chisel Sets and Plug Cutters	303
Forstner Bits and Sets	304
Router Bits for DOMINO®	305
Rosette Cutters	305





















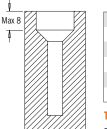
⇒S →

≈ 90°

521.001

ORDER NO. Right-hand rotation		d mm	D mm
521.001.11	10	3 ~ 7	11 ~ 15

TIPPED	
Spare parts ——	
990.061.00	991.067.00



TWIST DRILLS	OVERALL DIAMETER
Ø3	Ø11
Ø4	Ø12
Ø5	Ø13
Ø6	Ø14
Ø7	Ø15

TECHNICAL DETAILS:

- Super strength steel.
- 2 T.C.T. precision ground cutting edges [T2].
- Fastening screw for quick and easy drill bit change.

APPLICATION: for use with spiral bits featuring a parallel shank of equal dimension to countersink shank diameter. Twist drill bit NOT included

Boring Bits with Parallel Shank



ORDER NO. Right-hand rotation	8	D mm	L inches	S inches
392.150.11	10	15	2-23/64	5/16
392.200.11	10	20	2-23/64	5/16
392.250.11	10	25	2-23/64	5/16
392.260.11	10	26	2-23/64	5/16
392.300.11	10	30	2-23/64	5/16
392.350.11	10	35	2-23/64	5/16
392.351.11	10	35	2-23/64	1/2
392.400.11	10	40	2-23/64	5/16

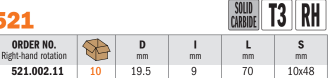
TECHNICAL DETAILS:

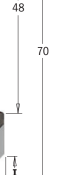
- Super strength steel.
- T.C.T. precision balanced centre point.
- 2 T.C.T. precision ground cutting edges [T2].
- 2 T.C.T. negatively ground spurs [V2].

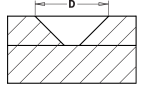
APPLICATION: for drilling blind holes in solid wood, wood derivatives and laminates. Ideal for hinges.

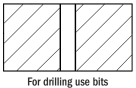
90° Solid Carbide Countersink with Parallel Shank











TECHNICAL DETAILS:

- For making 90° countersink blind holes accepting flat-head fasteners that sit flush with the surface.
- 3 wear-resistant precision ground cutting edges providing a smooth finish on hardened materials.
- Solid carbide tool that is harder than cobalt steel, providing a longer tool life at higher speeds.
- Parallel shank to accommodate most drill chucks.
- Suitable for wood, wood-based, non-ferrous materials and metal.





	HSS	T1	RH
--	-----	-----------	----

ORDER NO.	A)	S	
Right-hand rotation		inches	mm	inches	mm
543.064.51	1	1/4	6.35	3/4	19
543.079.51	1	5/16	8	3/4	19
543.095.51	1	3/8	9.52	3/4	19
543.127.51	1	1/2	12.7	3/4	19
543.158.51	1	5/8	15.8	3/4	19
543.190.51	1	3/4	19	3/4	19

It's tough to beat the old faithful mortise and tenon joint for strength and accuracy, even with all the other joinery options in the world of woodworking. It isn't the easiest joint to make, but it surely helps to have the best quality tools in your shop. That's why we've added a new selection of chisel and bit sets in all the popular sizes 1/4" (6,35mm) to 3/4" (19mm) diameter.

These sets are for use on any standard drill press mortising attachment of mortising machines.



Sample of Chisel Mortiser

Plug Cutters





SP	RH

ORDER NO. Right-hand rotation		d inches	D inches	L inches	S inches	T
529.095.31	5	3/8	49/64	5-1/2	1/2	4
529.127.31	5	1/2	61/64	5-1/2	1/2	4
529.158.31	5	5/8	1-7/64	5-1/2	1/2	4
529.191.31	5	3/4	1-7/32	5-1/2	1/2	4
529.222.31	5	7/8	1-11/32	5-1/2	1/2	4
529.254.31	5	1	1-15/32	5-1/2	1/2	5
529.317.31	5	1-1/4	1-19/32	5-1/2	1/2	5
529.349.31	2	1-3/8	1-27/32	6-5/16	5/8	6
529.381.31	2	1-1/2	1-31/32	6-5/16	5/8	6
529.413.31	2	1-5/8	2-3/32	6-5/16	5/8	6
529.445.31	2	1-3/4	2-7/32	6-5/16	5/8	6
529.508.31	2	2	2-15/32	6-5/16	5/8	6

TECHNICAL DETAILS:

- SP steel.
- Long lasting cutting performance.
- 4 cutting edges.

APPLICATION: for drilling plugs in natural soft or medium-density woods.

D mm	D inches	Max RPM Softwood	Max RPM Hardwood
< Ø16	5/8	1000	500
< Ø40	1-37/64	500	300
> Ø40	1-37/64	200	150





toothed rim >= Ø25mm



standard rim < Ø25mm

	ORDER NO. Right-hand rotation	8	D inches	L inches	S inches
	537.064.31	6	1/4	3-35/64	3/8
	537.095.31	6	3/8	3-35/64	3/8
	537.127.31	6	1/2	3-35/64	3/8
	537.158.31	6	5/8	3-35/64	3/8
	537.190.31	6	3/4	3-35/64	3/8
	537.222.31	6	7/8	3-35/64	3/8
	537.254.31	6	1	3-35/64	3/8
	537.285.31	6	1-1/8	3-35/64	3/8
	537.317.31	6	1-1/4	3-35/64	3/8
	537.349.31	6	1-3/8	3-35/64	3/8
	537.381.31	6	1-1/2	3-35/64	3/8
	537.413.31	6	1-5/8	3-35/64	3/8
	537.445.31	6	1-3/4	3-35/64	3/8
	537.476.31	6	1-7/8	3-35/64	3/8
	537.508.31	6	2	3-35/64	3/8
	537.540.31	6	2-1/8	3-35/64	3/8
W	537.571.31	6	2-1/4	6-3/16	3/8
W	537.635.31	6	2-1/2	6-3/16	3/8
W	537.762.31	2	3	6-3/16	3/8
w	537.889.31	2	3-1/2	6-3/16	3/8
W	537.991.31	2	4	6-3/16	3/8
w	537.993.31	2	4-1/2	4-17/32	3/8

TECHNICAL DETAILS:

- Long-lasting cutting performance.
- Super strength SP steel.
- Precision balanced centre point.
- 2 ground spurs [V2].
- 2 precision ground cutting edges [T2].

APPLICATION: for drilling precise flat bottom holes of any size in softwood. Create oval and arched openings at any angle. Create niches for the installation of brackets/straps, frames/grids.

SP T2 V2 RH

	ORDER NO.	8	D	L	S
	Right-hand rotation		mm	mm	mm
	537.100.31	6	10	90	8
	537.120.31	6	12	90	8
	537.140.31	6	14	90	8
	537.150.31	6	15	90	8
	537.160.31	6	16	90	8
	537.180.31	6	18	90	8
	537.200.31	6	20	90	8
	537.220.31	6	22	90	8
	537.240.31	6	24	90	8
	537.250.31	6	25	90	8
	537.260.31	6	26	90	8
	537.280.31	6	28	90	8
	537.300.31	6	30	90	8
	537.320.31	6	32	90	10
	537.350.31	6	35	90	10
	537.380.31	6	38	90	10
	537.400.31	6	40	90	10
	537.450.31	6	45	90	10
	537.500.31	6	50	90	10
	537.550.31	6	55	90	10
	537.680.31	6	68	157	12.7
new	537.700.31	6	70	157	12.7
new	537.750.31	2	75	157	12.7
new	537.800.31	2	80	157	12.7
new	537.850.31	2	85	157	12.7
new	537.900.31	2	90	157	12.7
new	537.950.31	2	95	157	12.7
new	537.990.31	2	100	157	12.7
	STANDARD RIM	AND TOO	THED RIN	Л:	

STANDARD RIM AND TOOTHED RIM:

Standard rims provide better guidance but tend to overheat. To overcome heat the larger diameters (>= $\emptyset25$ mm) are designed with toothed rims.

Forstner Bit Sets

We offer a wide range of Forstner bits in the most popular diameters to execute the cleanest holes for brackets/straps in softwood. Drill ovals and arched openings at any angle for the installation of hinge parts. Available in 4, 5, 7, 12 and 16 bit sets.

537.000.04 537.000.05 537.000.07 537.000.12



537.000.16



SP	T2
V2	RH

ORDER NO. Right-hand rotation	8	DESCRIPTION	BIT DIAMETER	SHANK inches	SHANK mm
537.000.04	6	4 pcs. Router Bit Set in clamshell	Ø1/4" - 1/2" - 3/4" - 1"	Ø3/8	
537.000.07	6	7 pcs. Router Bit Set in clamshell	Ø1/4" - 3/8" - 1/2" - 5/8" - 3/4" - 7/8" - 1"	Ø3/8	
537.000.16	8	16 pcs. Router Bit Set in plastic box	Ø1/4" - 3/8" - 1/2" - 5/8" - 3/4" - 7/8" - 1" - 1-1/8" -	Ø3/8	
			1-1/4"-1-3/8"-1-1/2"-1-5/8"-1-3/4"-1-7/8"-2"-2-1/8"		
537.000.05	6	5 pcs. Router Bit Set in clamshell	Ø15-20-25-30-35mm		Ø8-10
537.000.12	6	12 pcs. Router Bit Set in clamshell	Ø10-12-14-15-16-18-20-22-25-26-30-35mm		Ø8-10

Router Bits for DOMINO® Joining Machines by FESTOOL®



SOLID CARBIDE



TECHNICAL DETAILS:

- Premium quality super-strength steel.
- Black P.T.F.E. coating.
- S.T.C. head.
- No lateral spurs.
- 2 cutting edges [T2]. 2 spiral flutes.

APPLICATION: for use on "DOMINO® machines to rout slots for hinges.

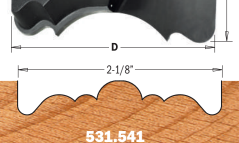
380

ORDER NO. Right-hand rotation	8	D mm	l mm	L mm	S mm	FESTOOL®
380.040.11•	10	4	11	38	M6x0,75	DF500
380.050.11	10	5	20	49	M6x0,75	DF500
380.060.11	10	6	28	49	M6x0,75	DF500
380.080.11	10	8	28	49	M6x0,75	DF500
380.100.11	10	10	28	49	M6x0,75	DF500
380.081.11	10	8	50	90	M8x1	DF700
380.101.11	10	10	70	90	M8x1	DF700
380.121.11	10	12	70	90	M8x1	DF700
380.141.11	10	14	70	90	M8x1	DF700

• Solid Carbide

Rosette Cutters











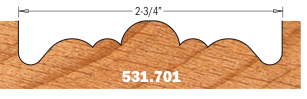
531

ORDER NO. Right-hand rotation	8	D inches	L inches	S inches	MAX RPM
531.541	10	2-1/8	2-57/64	3/8	1500
531.542	10	2-1/8	2-13/16	3/8	1500
531.543	10	2-1/8	2-21/32	3/8	1500
531.544	10	2-1/8	2-27/32	3/8	1500
531.701	5	2-3/4	3-1/64	3/8	1500
531.702	5	2-3/4	2-29/32	3/8	1000

- **TECHNICAL DETAILS:** Super strength steel.
- 2 T.C.T. precision ground cutting edges [T2]. Parallel hexagonal shank.
- Right-hand rotation (RH).

APPLICATION: for use on drill presses and low speed power tools (see table above for max RPM). We recommend securely clamping your workpiece throughout drilling operations.





Drawing is 1:1 scale





305



























CMT XTREME FAST AND PUSH&LOCK SYSTEMS:

NEXT GENERATION HOLE SAW



These hole saws, equipped with the new XTREME FAST system, have been improved to ensure maximum productivity, lifetime and unbeatable performance in all materials. The innovative patented **PUSH&LOCK** system makes the traditional hole saw arbor obsolete. IDEC: 1. One PUSH&LOCK arbor for all Hole Saw Series & Diameters. 2. Change your Hole Saw, with a simple PUSH&LOCK. **UNLO**, 3. Release Plug with a push. 4. Enlarge the existing hole.

SERIES 550X: MULTI-PURPOSE







SERIES 551X: BI-METAL PLUS







SERIES 552: DIAMOND DRY





Materials





















HOLE SAWS & CARBIDE WHEEL







I KODOOIS	IAGE
XTREME FAST Hole Saw Arbors, Pilot Drills & Kir	t 310
XTREME FAST Hole Saw Adaptors	311
XTREME FAST Multi-Purpose Hole Saws	312-313
XTREME FAST Bi-Metal Plus Hole Saw	314-315
Diamond Dry Hole Saws for Drill	316
Diamond Dry Hole Saws for Angle Grinder	317
Toolcase for XTREME FAST Hole Saws	318
Multi-Materials Carbide Wheel	318









DRUNIICTS















DAGE





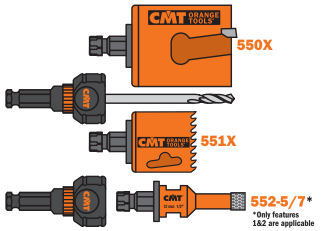


CMT XTREME FAST AND PUSH&LOCK SYSTEMS: NEXT GENERATION HOLE SAW



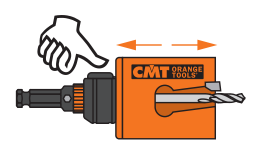


1. One PUSH&LOCK arbor for all Hole Saw Series & Diameters



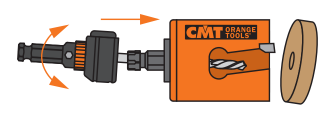


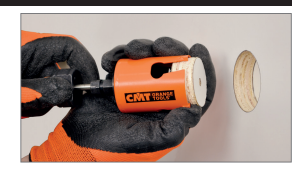
2. Change your Hole Saw with a simple PUSH&LOCK



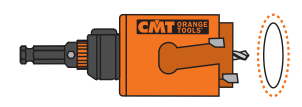


3. Release Plug with a push





4. Enlarge the existing hole (Use adaptor set 550-PA05)







Do you already have a CMT Hole Saw with the previous FASTX4 System? **NO PROBLEM, IT'S STILL GOOD TO GO!**





1. Carefully and firmly secure your FAST4X Hole Saw. This will prevent damage to the tool and bodily injury while handling.





2. Unscrew the adaptor attached to your previous FASTX4 Hole Saw.





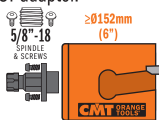




3. Replace the previous FASTX4 adaptor with the new XTREME FAST adaptor.







4. Carefully tighten the new adaptor to the Hole Saw with a 13mm spanner.

13mm











5. Your Hole Saw is now compatible with the new PUSH&LOCK System. YOU'RE GOOD TO GO!







Pack Qty. 10 pcs.



One PUSH&LOCK arbor for all Hole Saw Series & Diameters & LOCK



PUSH&LOCK arbor for **XTREME FAST** system, shank **HEX8.5**mm (11/32"). Compatible with chucks ≤25/64" (10mm).

HSS pilot drill (550-PD02 included)







550X

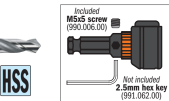


Suitable for Series:

Suitable for Series:







550-PH11

••••

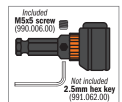
PUSH&LOCK arbor for **XTREME FAST** system, shank **HEX11**mm (7/16"). Compatible with chucks ≤1/2" (13mm). **HEAVY DUTY.**

∕PUSH **&** LOCK

HSS pilot drill (550-PD02 included)







550-PD01

TCT Pilot drill for PUSH&LOCK arbor, Ø17/64" (7mm), L=4-15/16" (125mm).





Suitable for Series:



Materials





550-PD02

HSS Pilot drill for **PUSH&LOCK** arbor, Ø1/4" (6.35mm), 4-15/16" (L=125mm).







Materials



















550-PA06 STARTER KIT (550-PH85 1pc., 550-PA01 2pcs., 550-PA02 3pcs.)





























Pack Qty. 10 pcs.



XTREME FAST system is compatible with all Hole Saw Series & Diameters



550-PA01 (3pcs.)

XTREME FAST Adaptor 1/2"-20 for hole saw Ø5/8"~1-3/16" (16~30mm)

















550-PA02 (3pcs.)

XTREME FAST Adaptor 5/8"-18 for hole saw Ø1-1/4"~5-29/32" (32~150mm)









Suitable for Series:









550-PA03 (3pcs.)

XTREME FAST Adaptor 5/8"-18 for hole saw $\ge \emptyset$ 6" (152mm)





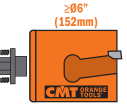




Suitable for Series:







550-PA07 (3pcs.)

XTREME FAST Adaptor 5/8"-11 for hole saw series 552-7









Suitable for Series:



*Pilot drill of PUSH&LOCK arbor must be disassembled during use with this series

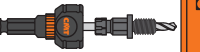




KIT FOR ENLARGMENT EXISTING HOLE

(3pcs. LONG SPINDLE)















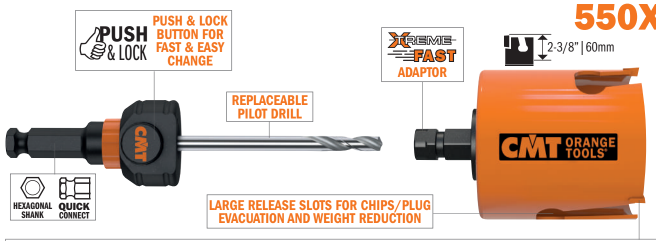


Example of assembly for existing hole enlargment









SECURED TOOTH TECHNOLOGY

Thanks to advanced technology, cutting teeth are securely anchored to body, which means they stand up better to hard materials and breakage.







CONSTRUCTION CARBIDE

Specially formulated construction carbide, used for cutting teeth provide 10X times longer cutting life and performs 5X faster then the standard hole saw.



MATERIALS













MDF

LAMINATES







Operating at higher speeds than those indicated will shorten hole saw life and produce pour quality holes.

PRE-BORE:

For best results, always pre-bore with the pilot drill only.

NEVER USE HAMMER MECHANISM WITH THESE HOLESAWS!









APPLICATIONS: examples on wood, brick, plastic.













ALL HOLE SAWS 550X ARE EQUIPPED WITH AN XTREME FAST ADAPTOR



ORDER NO.	8	D		T	WOOD/PLYWOOD RPM*	MDF/LAMINATES RPM*	PLASTERBOARD RPM*	PLASTICS RPM*	BRICK/AERATED CONCRETE	SOFT TILES RPM*
550-019X	10	inches 3/4	mm 19	1	2300	2300	2300	2100	RPM * 900	700
550-019X 550-020X	10	25/32	20	1	2200	2200	2200	2000	900	600
550-020X 550-022X	10	7/8	22	1	2000	2000	2000	1800	800	600
550-025X	10	1	25	1	1800	1800	1800	1600	700	500
550-025X 550-029X	10	1-1/8	29	1	1500	1500	1500	1400	600	400
550-029X 550-030X	10	1-1/6	30	1	1500	1500	1500	1300	600	400
550-030X 550-032X	10	1-3/10	32	1	1400	1400	1400	1200	500	400
550-032X 550-035X	10	1-1/4	35	1	1300	1300	1300	1100	500	300
550-033X	10	1-3/8	38	2	1100	1100	1100	1000	400	300
550-038X	10	1-1/2	40	2	1100	1100	1100	1000	400	300
550-040X	10	1-3/4	44	2	1000	1000	1000	900	400	300
550-044X	10	1-7/8	48	2	900	900	900	800	300	200
550-048X	10	2	51	3	800	800	800	800	300	200
550-051X	10	2-1/8	54	3	800	800	800	700	300	200
550-054X	10	2-1/0	56	3	800	800	800	700	300	200
550-050X	10	2-3/10	57	3	700	700	700	700	300	200
550-060X	10	2-1/4	60	3	700	700	700	600	300	200
550-064X	10	2-1/2	64	3	700	700	700	600	200	200
550-065X	10	2-9/16	65	3	700	700	700	600	200	200
550-068X	10	2-11/16	68	3	600	600	600	600	200	100
550-070X	10	2-3/4	70	3	600	600	600	500	200	100
550-073X	10	2-7/8	73	3	600	600	600	500	200	100
550-076X	10	3	76	4	500	500	500	500	200	100
550-079X	10	3-1/8	79	4	500	500	500	500	200	100
550-080X	10	3-5/32	80	4	500	500	500	500	200	100
550-082X	10	3-15/64	82	4	500	500	500	500	200	100
550-083X	10	3-1/4	83	4	500	500	500	400	200	100
550-089X	10	3-1/2	89	4	500	500	500	400	200	100
550-092X	10	3-5/8	92	4	400	400	400	400	200	100
550-102X	5	4	102	5	400	400	400	400	100	100
550-105X	5	4-1/8	105	5	400	400	400	300	100	100
550-108X	5	4-1/4	108	5	400	400	400	300	100	100
550-111X	5	4-3/8	111	5	400	400	400	300	100	100
550-114X	5	4-1/2	114	5	300	300	300	300	100	100
550-118X	2	4-5/8	118	6	300	300	300	300	100	100
550-127X	2	5	127	6	300	300	300	300	100	100
550-133X	2	5-1/4	133	6	300	300	300	300	100	100
550-152X	2	6	152	6	200	200	200	200	100	50
550-160X	1	6-5/16	160	7	200	200	200	200	100	50
550-168X	1	6-5/8	168	7	200	200	200	200	100	50
550-185X	1	7-5/16	185	8	200	200	200	200	100	50
550-210X	1	8-1/4	210	8	200	200	200	100	50	50

^{*}SUGGESTED RPM











TOOTH DESIGN

Special tooth geometry with variable pitch (4~6 TPI) provides a smoother cut and better chip clearance preventing clogging and heat build-up.

Teeth are alternate & side set to minimize binding and friction therefore requiring less feed pressure.



BI-METAL 8% COBALT

Teeth made with Bi-metal 8% Cobalt provide extreme results. Superior performance and 2X longer cutting life then the standard hole saw.





MATERIALS

ALUMINUM





















COOLING LUBRICANT:

When drilling metals, lubrication serves several purposes:

- it cools the saw and workpiece
- it reduces heat and abrasion which shortens cutting life
- it helps remove swarf from the cutting surface
- it extends hole saw life by 500%.

SPEED KILLS!

Operating at higher speeds than those indicated will shorten hole saw life and produce pour quality holes.

FEED PRESSURE:

Always consider materials in use and project type. Apply sufficient feed pressure to aid proper chip removal. Reduce the pressure when hole saw becomes hot or if teeth start to clog. Insufficient feed pressure will lead to premature tooth dulling. Too much pressure will damage teeth.

PRE-BORE:

For best results, always pre-bore with the pilot drill only.

NEVER USE HAMMER MECHANISM WITH THESE HOLESAWS!



APPLICATIONS: examples on steel, sandwich material.











ALL HOLE SAWS 551X ARE EQUIPPED WITH AN XTREME FAST ADAPTOR



ORDER NO.	8	D inches	mm	STAINLESS STEEL RPM*	CAST IRON RPM*	STEEL RPM*	ALUMINUM RPM*	COPPER/BRASS RPM*	PLASTICS RPM*
551-016X	10	5/8	16	160	240	320	500	500	500
551-019X	10	3/4	19	140	200	280	420	420	420
551-020X	10	25/32	20	120	200	260	400	400	400
551-022X	10	7/8	22	120	180	240	360	360	360
551-025X	10	1	25	100	160	200	320	320	320
551-027X	10	1-1/16	27	80	140	180	300	300	300
551-029X	10	1-1/8	29	80	140	180	280	280	280
551-030X	10	1-3/16	30	80	120	160	260	260	260
551-032X	10	1-1/4	32	80	120	160	240	240	240
551-035X	10	1-3/8	35	60	100	140	220	220	220
551-038X	10	1-1/2	38	60	100	140	200	200	200
551-040X	10	1-9/16	40	60	100	120	200	200	200
551-043X	10	1-11/16	43	60	80	120	180	180	180
551-044X	10	1-3/4	44	60	80	120	180	180	180
551-048X	10	1-7/8	48	40	80	100	160	160	160
551-051X	10	2	51	40	80	100	160	160	160
551-054X	10	2-1/8	54	40	60	80	140	140	140
551-057X	10	2-1/4	57	40	60	80	140	140	140
551-060X	10	2-3/8	60	40	60	80	120	120	120
551-064X	10	2-1/2	64	40	60	80	120	120	120
551-065X	10	2-9/16	65	40	60	80	120	120	120
551-068X	10	2-11/16	68	20	60	60	120	120	120
551-070X	10	2-3/4	70	20	40	60	100	100	100
551-073X	10	2-7/8	73	20	40	60	100	100	100
551-076X	10	3	76	20	40	60	100	100	100
551-079X	10	3-1/8	79	20	40	60	100	100	100
551-083X	10	3-1/4	83	20	40	60	80	80	80
551-086X	10	3-3/8	86	20	40	60	80	80	80
551-089X	10	3-1/2	89	20	40	60	80	80	80
551-092X	10	3-5/8	92	20	40	40	80	80	80
551-102X	5	4	102	20	40	40	80	80	80
551-105X	5	4-1/8	105	20	20	40	60	60	60
551-108X	5	4-1/4	108	20	20	40	60	60	60
551-114X	5	4-1/2	114	20	20	40	60	60	60
551-127X	2	5	127	20	20	40	60	60	60
551-133X	2	5-1/4	133	20	20	40	60	60	60
551-140X	2	5-1/2	140	10	20	20	40	40	40
551-152X	2	6	152	10	20	20	40	40	40
551-168X	1	6-5/8	168	10	20	20	40	40	40

*SUGGESTED RPM

Diamond Dry Hole Saws



Diamond dry hole saws with continuous edge have been specially developed for professionals that need to drill in extremely tough materials like HARD TILES (ceramic, gres, etc.), HARD STONES (granite, marble, etc.), ARTIFICAL STONES (OKITE®, SILESTONE®, etc.), in which it is increasingly difficult to drill with conventional hole saws. Drilling other masonry materials is also possible, but it will reduce tool life. These hole saws guarantee excellent performance and superior lifetime!

MATERIALS









DIAMOND GRIT

Diamond grit featuring strong cubo-octahedral inclusion-free heat-resistant crystals, guarantees fast clean cutting and longer cut-ting life then the standard hole saw.



WITH SHANK

HEXAGONAL



SHANK





ORDER NO.	8	inches	mm	I inches	L inches	HARD TILES (CERAMIC & GRES) HARD STONES, ARTIFICAL STONES	S
552-005	10	3/16	5	1-3/16	2-11/16	RPM 2200 ~ 4000 *	HEX
552-006	10	1/4	6	1-3/16	2-11/16	RPM 2200 ~ 4000 *	HEX
552-008	10	5/16	8	1-9/16	3-1/8	RPM 2200 ~ 4000 *	HEX
552-010	10	3/8	10	1-9/16	3-1/8	RPM 2200 ~ 4000 *	HEX
552-012	10	1/2	12	1-9/16	3-1/8	RPM 2200 ~ 4000 *	HEX
552-014	10	9/16	14	1-9/16	3-1/8	RPM 2200 ~ 4000 *	HEX
552-016	10	5/8	16	1-9/16	3-1/8	RPM 2200 ~ 4000 *	HEX

ORANGE Order 103. TOOLS 552-001-05

*We recommend the use of a high speed drill (minimum 14V)





Filled with



PACK QTY. 10 pcs.

552-WAX cooling & Lubricating wax

While drilling, the wax will melt away (eliminated along with drilling waste). This facilitates cooling and lubrication. Replenish wax after every use (when still warm) to extend lifetime. Jar 30ml. (1 fl.Oz)







552-001-05

5 PIECE HOLE SAW SET

- **552-005** Ø3/16" (5mm)
- **552-006** Ø1/4" (6mm)
- **552-008** Ø5/16" (8mm)
- **552-010** Ø3/8" (10mm)
- **552-012** Ø1/2" (12mm)

PACK QTY. 10 pcs.



Ι

















S⊸ MAX RPM 19mm

552-7 For Angle Grinder

ORDER NO.	8	inches	D	l inches	L inches	HARD TILES (CERAMIC & GRES) HARD STONES, ARTIFICAL STONES	S
552-705	10	3/16	5	1-3/8	2-3/8	MAX RPM 14000	5/8"-11
552-706	10	1/4	6	1-3/8	2-3/8	MAX RPM 14000	5/8"-11
552-708	10	5/16	8	1-3/8	2-3/8	MAX RPM 14000	5/8"-11
552-710	10	3/8	10	1-3/8	2-3/8	MAX RPM 14000	5/8"-11
552-712	10	1/2	12	1-3/8	2-3/8	MAX RPM 14000	5/8"-11
552-716	10	5/8	16	1-3/8	2-3/8	MAX RPM 14000	5/8"-11
552-719	10	3/4	20	1-9/16	2-3/8	MAX RPM 14000	5/8"-11
552-725	10	1	25	1-9/16	2-3/8	MAX RPM 14000	5/8"-11
552-732	10	1-1/4	32	1-9/16	2-3/8	MAX RPM 14000	5/8"-11
552-735	10	1-3/8	35	1-9/16	2-3/8	MAX RPM 14000	5/8"-11
552-738	10	1-1/2	38	1-9/16	2-3/8	MAX RPM 14000	5/8"-11
552-751	10	2	51	1-9/16	2-3/8	MAX RPM 14000	5/8"-11
552-754	10	2-1/8	54	1-9/16	2-3/8	MAX RPM 14000	5/8"-11
552-789	5	3-1/2	89	5/8	2-3/8	MAX RPM 14000	5/8"-11

552-GUIDE

Drill Guide with Suction Cups - 7 holes $\emptyset 5/32"$ - 3/16" - 1/4" - 9/32" - 5/16" - 3/8" - 1/2"Ø4 - 5 - 6 - 7 - 8 - 10 - 12mm







≥ Ø3/4" without cooling wax

Filled with cooling wax

552-WAX (until Ø16mm)

552-701-06

6 PIECE HOLE SAW SET

- **552-706** Ø1/4" (6mm)
- 552-708 Ø5/16" (8mm)
- **552-710** Ø3/8" (10mm)
- **552-712** Ø1/2" (12mm)
- 552-GUIDE
- 552-EX16

PACK QTY. 10 pcs.

Hexagonal adaptor 5/8" (series 552-7) for drills PACK QTY. 10 pcs.

552 RECOMMENDATIONS FOR USE:

550-PA07

XTREME FAST Adaptor 5/8"

(series **552-7**) for

PUSH&LOCK System (see page 311)

Turn on drill to start tool rotation. Begin drilling at a 30° angle - this is the angle measured between the hole saw and the working surface. Cutting at an angle will prevent tool from slipping and facilitate precision centering. To improve stability during operation, use the working surface as leverage by resting the drill against it.

Continue the cut vertically, accompanying the tool in an orbital motion.

This will favor better cooling and chip evacuation. (If you are using a guide, begin the cut vertically, then lift the guide and continue cutting in an orbital motion).

Remember, the hole saw is not a drill bit. Attempting to bore holes perpendicular to the work surface on a frequent basis will drastically reduce tool lifespan.

Using water as a cooling agent may help extend the life of the hole saw.

RPM SUGGESTED? High RPM values reduce the possibility of damaging/burning the diamond edge, ensuring a longer life.

NEVER USE HAMMER MECHANISM WITH THESE HOLESAWS!









Toolcase for XTREME FAST Hole Saws







The toolcase is provided empty, image is purely indicative.

A toolcase can contain 1 Push&Lock arbor, 1 Pilot Drill and relative number of XTreme Fast Hole Saws.

The number of Hole Saws to be contained is dependent on diameter.



ORDER NO.	DESCRIPTION
03.01.0531	Toolcase SMALL - Up to 11 Hole Saws
03.01.0532	Toolcase MEDIUM - Up to 24 Hole Saws
03.01.0533	Toolcase LARGE - Up to 63 Hole Saws

Multi-Materials Carbide Wheel





SAFETY TIPS

ALWAYS: Use both hands; Use wheel guard; Clamp workpiece.





ORANGE TOOLS' ITK'PLUS' 286.115.01 MULTI-MATERIALS CARBIDE WHEEL DISCO DE CORTE MULTIMATERIALS GRIT DISCO DE TORONORE MULTIMATERIALS GRIT
0115 22.2mm BORE ALWAYS ALW
ORANGE SHIELD COATING

ORDER NO.	8	D inches	B inches
286.115.01	10	4-1/2	7/8 (+3/8+5/8)
286.125.01	10	5	7/8 (+20mm+5/8)
286.230.01	5	9	7/8

MACHINES





Blade diameter compatibility is contingent on machine type.

MATERIALS









For specific details regarding suggested materials, please check blade label.









CUTTER HEADS, INSERT KNIVES & SPARE PARTS

PRODUCTS	PAGE
Rabbeting Cutter Head	320
Adjustable Grooving Set	321-322
Adjustable Rounding & Chamfering Sets	323
45° Chamfer Cutter Head	324
Roundover Cutter Head	325-326
Roundover & Cove Cutter Head	327
Jointing Cutter Heads	328~330
Raised Panel Cutter Heads	331
Rail & Stile Cutter Heads	332~334
Universal Shaper Cutter Heads and Bore Reducers	335
Cabinet & Joinery Set, Molding & Profile Set	336
Profile Knives for the Insert Shaper System 40mm	337~346
Profile Knives for the Insert Shaper System 50mm	346~349
Planer & Jointer Knives and Setting Jigs	350
Solid Carbide Insert Knives for Portable Planers	351
Solid Carbide Insert Knives	352-353
Spare Parts & Accessoires	354~356























Supplied in a sturdy plastic carry case

694.100

- jointing



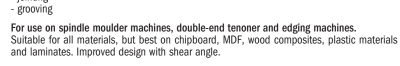












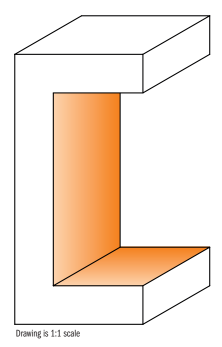
- Hard aluminum alloy body with high resistance to tensile and yield stress.
 2 universal Solid Carbide straight knives 50x12x1.5mm [T2], 1 up cut 1 down cut.
 4 universal Solid Carbide scoring knives 14x14x2mm [V4].
- Tools for manual feed (MAN).
- Pins for automatic positioning of the knives.

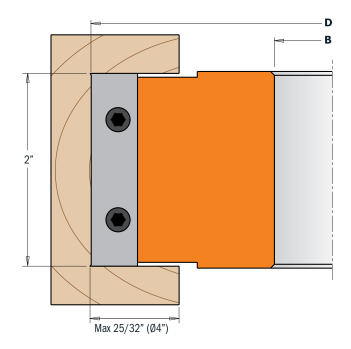
These cutter heads have been designed for: - rabbeting from either top or bottom;

SAFETY TIPS:



The **TW-006** Torque Screwdriver is recommended for the proper fastening of screws (see page 267).





ORDER NO.	A	D)	E	3	RPM
ONDER NO.		inches	mm	inches	mm	
694.100.19	1	4	100	3/4	19.05	7500~12500
694.100.31	1	4	100	1-1/4	31.75	7500~12500

	Spare parts			⊕ ⊕			
1	790.140.00*	990.093.00	991.073.00	790.500.00*	695.999.46	990.064.00	991.064.00
	790.140.00*	990.093.00	991.073.00	790.500.00*	695.999.46	990.064.00	991.064.00

*Minimum 10 pieces or multiple

















694.001

These cutter heads are the ideal tools to create precision slots and grooves 5/32" to 19/32" in depth. These sets include:

- 2 cutter heads type (A) [T4 + V4]
- 1 cutter head type (B) [T2]
- 12 spacer rings from 0.1 to 2mm

For use on spindle moulder machines, moulder, double-end tenoner and edging machines. Perfect grooving on all materials, but ideal on hardwood, plywood and laminated panels.

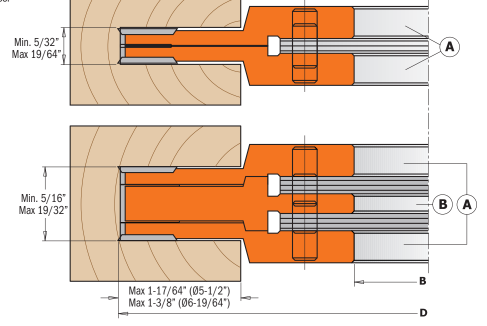
TECHNICAL DETAILS:

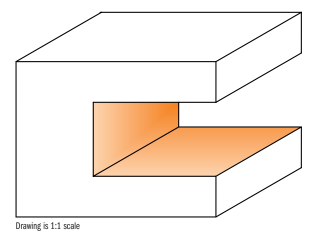
- Super-strength steel body.
- 2 Solid Carbide Knives 7.65x12x1.5mm [T2].
- 4 Solid Carbide Knives 18x18x1.95mm [T4]. 4 Solid Carbide Knives 14x14x1.2mm [V4].
- Tools for manual feed (MAN).
- Pins for automatic positioning of the knives.

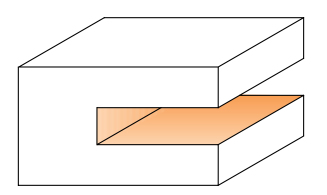


Supplied in a sturdy plastic carry case









ORDER NO.	8	D		В	3	RPM	
		inches	mm	inches	mm		L
694.001.31	1	5-1/2	140	1-1/4	31.75	5500~9500	

Spare parts \bigoplus (\oplus) • 790.140.10* 790.076.00* 695.998.22 790.181.00*

Spare parts: For cutter heads (A)

990.079.00 M4x3.2mm TORX® screws

991.069.00 T9 TORX® key

695.996.02 M4 (Ø12x1.7mm) threaded ring 695.996.01 M4 (Ø10x1.6mm) threaded ring For cutter heads (B)

695.999.07 7x11x9.5mm wedge for knives

990.063.00 M5x18mm screw 991.072.00 T20 TORX® key

*Minimum 10 pieces or multiple















TECHNICAL DETAILS:

- Super-strength hard aluminum alloy body.
- 694.021: 8 Solid Carbide knives
 - 13.6x13.6x2mm.
- 694.022: 4 Solid Carbide knives
 - 19.5x12x1.5mm.
 - 4 Solid Carbide knives 14x14x2mm.
- Tools for manual feed (MAN).
- Pins for the automatic positioning of the knives.



Supplied in a sturdy plastic carry case



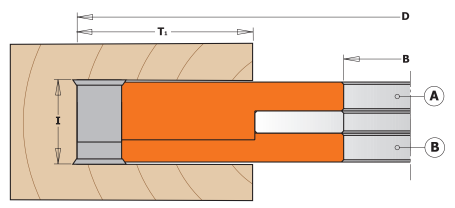
694.021 - 694.022

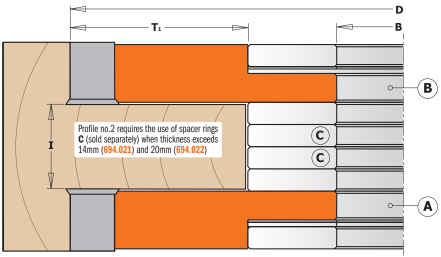
These cutter heads are the perfect tools to create precision slots and grooves 9/16" to 1-35/64" in depth. This set includes:

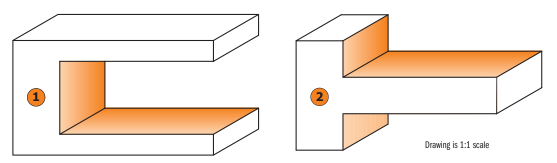
- 1 cutter head type (A) [T2+V2] 1 cutter head type (B) [T2+V2]
- set of spacer rings.

For use on spindle moulder machines, moulders, double-end tenoners and edging machines. Perfect grooving on all materials, but ideal on hard wood, plywood and laminated panels.









								1	_ Spare parts _			1	
ORDER NO.	8	inches D	mm	inches	3 mm	l mm	T ₁ mm	RPM	(<u>+</u>)		•		
694.021.31	1	5-29/32	150	1-1/4	31.75	14-27	44	5000~8000	790.136.00*	990.093.00			695.998.42
694.022.31	1	6-45/64	170	1-1/4	31.75	20-39	54	4400~7400	790.140.00*	990.093.00	790.195.12*	990.094.00	695.998.47

Spare parts: 991.072.00 T20 TORX® key 991.073.00 T25 TORX® key *Minimum 10 pieces or multiple

2-piece Adjustable Rounding & Chamfering Sets















- The CMT adjustable rounding and chamfering set consists of two pieces for easy to set up on your splindle moulder machine. Includes five different knives for rounding over top and bottom edges in one single pass with a radius of 5/64", 1/8", 5/32", 3/16" and 15/64" and for 45° chamfering on material 18mm to 50mm in thickness.
- The improved design with shear angle guarantees perfect finishing! For use on spindle moulder machines.
- **TECHNICAL DETAILS:** - Hard aluminum alloy body with high resistance to tensile and yield stress.
- One pair of Solid Carbide top knives **(A)** radius 5/32" and 45° chamfer (20x20.5x2mm) [T2]. One pair of Solid Carbide bottom knives **(B)** radius 5/32" and 45° chamfer (20x20.5x2mm) [T2].

- Two Solid Carbide knives 50x12x1.5mm. Set of 21 spacer rings from 0.1 to 3mm
- Tools for manual feed (MAN)
- Pins for the automatic positioning of the knives.

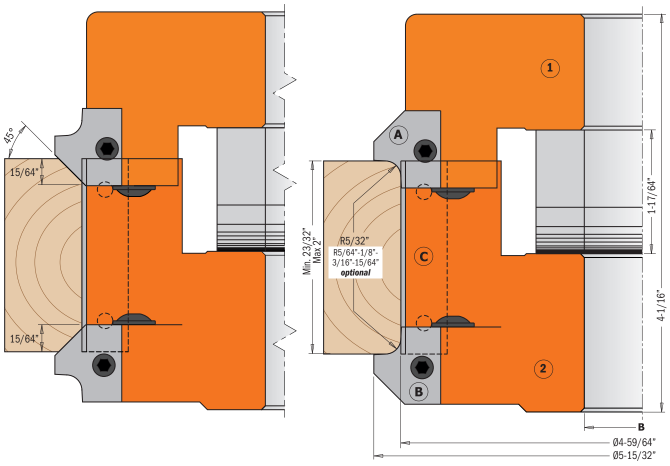
SAFETY TIPS:



694.005

The TW-006 Torque Screwdriver is recommended for the proper fastening of screws (see page 267).

Supplied in a sturdy plastic carry case



ORDER NO.	别	D inches	mm	inches	B mm	RPM	
694.005.31	1	5-15/32	139	1-1/4	31.75	5500~9400	

Spare parts: 695.005.A4 Pair of knives for roundover/chamfer (top) R=4+45° 695.005.B4 Pair of knives for roundover/chamfer (bottom) R=4+45°

790.500.00 Knives 50x12x1.5mm 991.064.00 Hex key 4mm 991.067.00 Hex key 3mm

_ Spare parts			
17x11x9.5mm	46x11x9.5mm		
695.999.17	695.999.46	990.064.00	695.998.12

Optional: 695.005.A2 Pair of knives for roundover/chamfer (top) R=2+45° 695.005.A3 Pair of knives for roundover/chamfer (top) R=3+45° 695.005.A5 Pair of knives for roundover/chamfer (top) R=5+45° 695.005.A6 Pair of knives for roundover/chamfer (top) R=6+45° 695.005.B2 Pair of knives for roundover/chamfer (bottom) R=2+45° 695.005.B3 Pair of knives for roundover/chamfer (bottom) R=3+45° 695.005.B5 Pair of knives for roundover/chamfer (bottom) R=5+45° 695.005.B6 Pair of knives for roundover/chamfer (bottom) R=6+45°







Supplied in a sturdy plastic carry case







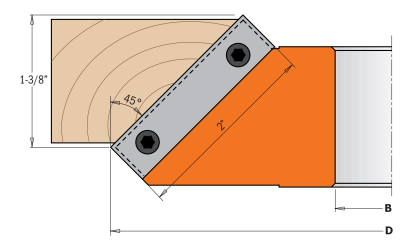


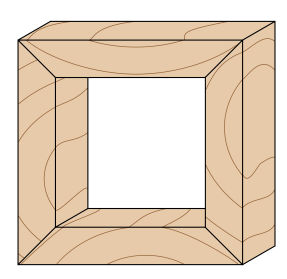
CMT chamfer cutter heads carry out clean accurate bevels and joints for excellent edge work. For use on spindle moulder machines, moulder, double-end tenoners, edge banding machines. Suitable for all materials, but ideal on hardwood, plywood and laminated panels.

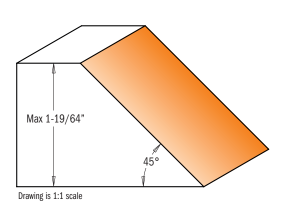
- Hard aluminum alloy body with high resistance to tensile and yield stress.
 2 Solid Carbide Knives 50x12x15mm [T2].
- Tools for manual feed (MAN).
- Pins for the automatic positioning of the knives



The **TW-006** Torque Screwdriver is recommended for the proper fastening of screws (see page 267).







ORDER NO.	SA	D		В		RPM
ONDER NO.		inches	mm	inches	mm	
694.002.31	1	5-29/32	150	1-1/4	31.75	5100~8800

Spare parts			
⊕ ⊕			
790.500.00*	695.999.42	990.064.00	991.064.00







Supplied in a sturdy plastic carry case









Innovative cutter heads supporting two different knives for making four radius roundover profiles. Standard cutter heads are sold with knives featuring 15 and 20mm radii; an additional knife set is available for 12-18mm radii.

For use on spindle moulder machines, moulder and shaping machines.

Suitable for all materials, but ideal on hard wood and wood panels.

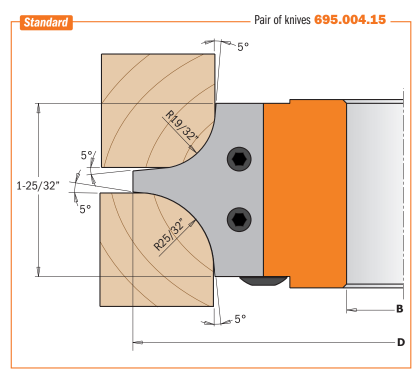
TECHNICAL DETAILS:

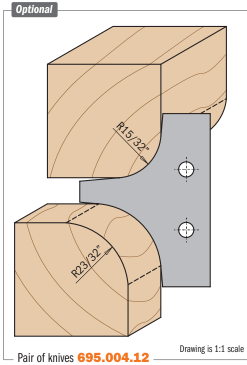
- Hard aluminum alloy body with high resistance to tensile and yield stress.
 2 Solid Carbide knives radius 15/20mm (45x34.5x2mm) [T2].
 Tools for manual feed (MAN).

- Pins for the automatic positioning of the knives.



The TW-006 Torque Screwdriver is recommended for the proper fastening of screws (see page 267).





ORDER NO.	SA.	D		В	}	RPM
ONDER NO.		inches	mm	inches	mm	
694.004.31	1	5-13/64	132	1-1/4	31.75	5700~9500

_ Spare parts			
* * X2			
695.004.15	695.999.42	990.064.00	991.064.00

Optional: 695.004.12 R=15/32" and 23/32" (45x34.5x2mm) pair of profiled knives







Supplied in a sturdy plastic carry case









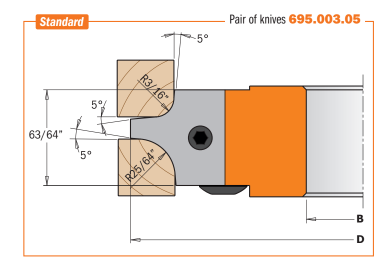
Innovative cutter heads featuring three different knives for making six radius roundover profiles. Standard cutter heads are sold with knives featuring 5 and 10mm radii; two more knife sets are available for making 4-8mm and 3-6mm radii. For use on spindle moulder machines, moulder machines and shaping machines.

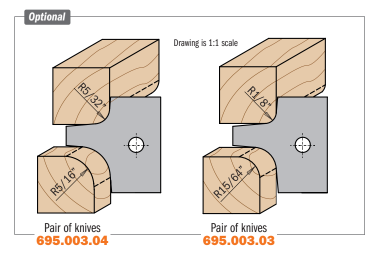
Suitable for all materials, but ideal on hard wood and panels.

TECHNICAL DETAILS:

- Hard aluminum alloy body with high resistance to tensile and yield stress.
 2 Solid Carbide knives radius 5/10mm (25x24.8x2mm) [T2].
- Tools for manual feed (MAN).
- Pins for the automatic positioning of the knives.







ORDER NO.	8	D	mm	B inches mm		RPM	Spare parts			
694.003.31	1	4-29/64	113	1-1/4	31.75	6700~11000	695.003.05	695.999.22	990.064.00	991.064.00

Optional: 695.003.04 Pair of profiled knives R=5/32" and 5/16" (25x24.8x2mm) 695.003.03 Pair of profiled knives R=1/8" and 15/64" (25x24.8x2mm)







Supplied in a sturdy plastic carry case





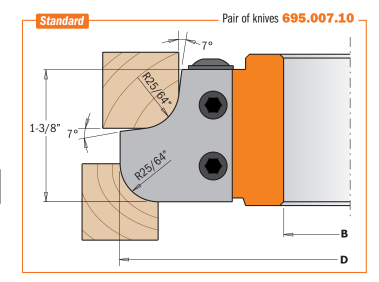




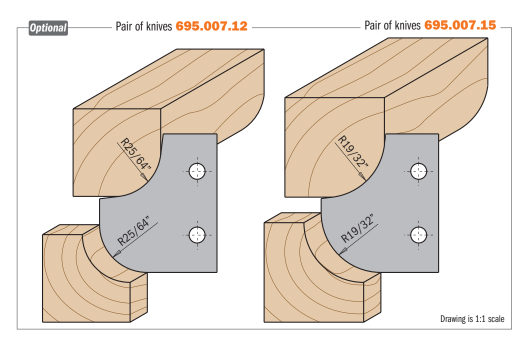
These cutter heads are perfect for making furniture, doors and drawer fronts simply and stylishly by applying a final touch with a CMT cove bit. It is also used for making perfect roundover profiles, drop leaf counters and table tops. You can use three different knives for carrying out roundover and cove profiles with radii 25/64", 15/32" and 19/32". For use on spindle moulder machines, moulder and shaping machines. Suitable for all materials, but ideal on solid wood and panel

TECHNICAL DETAILS:

- Hard aluminum alloy body with high resistance to tensile and yield stress.
- 2 Solid Carbide knives radius 25/64" (34.8x29.3x2mm) [T2]. Tools for manual feed (MAN).
- Pins for the automatic positioning of the knives.







							Spare parts				
ORDER NO.		D inches	mm	inches	mm	RPM	* x2				
694.007.31	1	4-3/4	121	1-1/4	31.75	6300~10500	695.007.10	695.999.31	990.064.00	991.064.00	

Optional: 695.007.12 Pair of roundover/cove knives R=25/64" (34.8x29.3x2mm) 695.007.15 Pair of roundover/cove knives R=19/32" (34.8x29.3x2mm)















. Simply run one side of the panel, turn the panel over, and then run the opposite side. The result? Perfectly harmonized reverse cuts which match up to produce a flawless joint. Excellent for most materials, but ideal on hard wood, and wood panels.

One of the unique characteristics of this CMT cutter head is its capacity to craft indestructible glue joints both quickly and accurately. Ideal for shaping panels, doors and furniture pieces of wide

For spindle moulder machines and double-end tenoners.

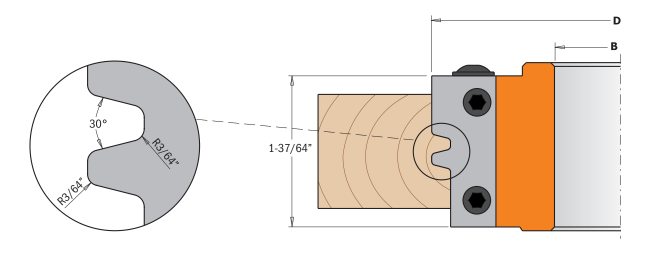
TECHNICAL DETAILS:

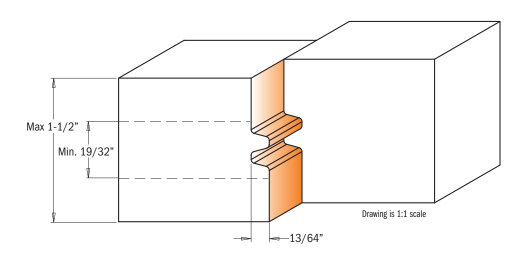
- Hard aluminum alloy body with high resistance to tensile and yield stress.
 2 Solid Carbide knives 40x18x2mm [T2].
- Tools for manual feed (MAN).
- Pins for the automatic positioning of the knives.



Supplied in a sturdy plastic carry case







							_Spare parts			
ORDER NO.	8	inches	mm	inches	B mm	RPM				
694.009.31	1	4	100	1-1/4	31.75	7500~12500	695.009.01	695.999.38	990.064.00	991.064.00













CMT's lock miter cutter heads are ideal for milling miter joints in stock a maximum of 28mm in thickness. Create boxes, stretcher bars, frames and any assortment of right angle (90°) or parallel joint projects. Two easy steps to produce perfect fitting 45° miter joints: first, position and mill your workpiece heizenbally, then vertically.

Create parallel glue joints in two steps: position and mill your workpiece horizontally, internal side facing down, and then turn it facing up. For use on spindle moulder machines and shaper machines. Perfect on all materials, but ideal on solid wood and panels.

TECHNICAL DETAILS:

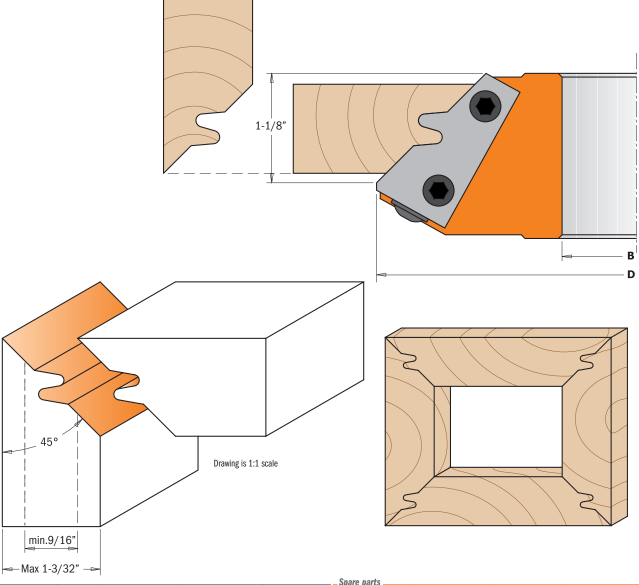
- Hard aluminum alloy body with high resistance to tensile and yield stress.
 2 Solid Carbide knives 43x23x2mm [T2].
- Tools for manual feed (MAN).
- Pins for the automatic positioning of the knives.





The **TW-006** Torque Screwdriver is recommended for the proper fastening of screws (see page 267).

Supplied in a sturdy plastic carry case



ORDER NO.	8	D		В	3	RPM	[N N	
		inches	mm	inches	mm		a a XZ	
694.011.31	1	5-1/2	140	1-1/4	31.75	5500~9500	695.011.01	695.999.42

991.064.00

990.064.00







Ø4-9/64"







The CMT professional finger joint cutter head makes the strongest side-to-side joints on all wood types and composites. The tightness of the joint and the maximum surface area for glue application ensure that the joint itself is stronger than an unworked piece of wood. Maximum thickness 47mm.

For use on spindle moulder machines. Perfect for moulding and furniture specialists. Suitable for all materials, but ideal on hard wood and wood panels.

TECHNICAL DETAILS:

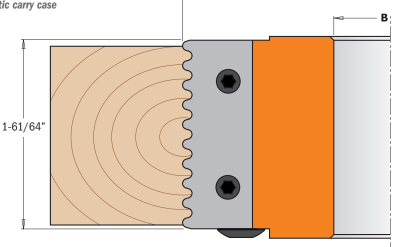
- Hard aluminum alloy body with high resistance to tensile and yield stress.
 2 Solid Carbide knives 49.6x11.9x1.5mm [T2].
- Tools for manual feed (MAN).
- Pins for the automatic positioning of the knives.

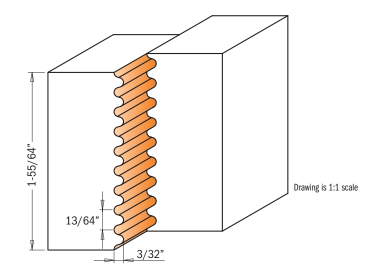


SAFETY TIPS: -

The **TW-006** Torque Screwdriver is recommended for the proper fastening of screws (see page 267).

Supplied in a sturdy plastic carry case





ORDER NO.	B	D		В		RPM
ONDER NO.		inches	mm	inches	mm	
694.008.31	1	4-9/64	105	1-1/4	31.75	7300~11500

_Spare parts			
***x2			
695.008.01	695.999.49	990.066.00	991.067.00

Optional: 695.998.2631 Guide ring with bore 1-1/4"







Supplied in a sturdy plastic carry case









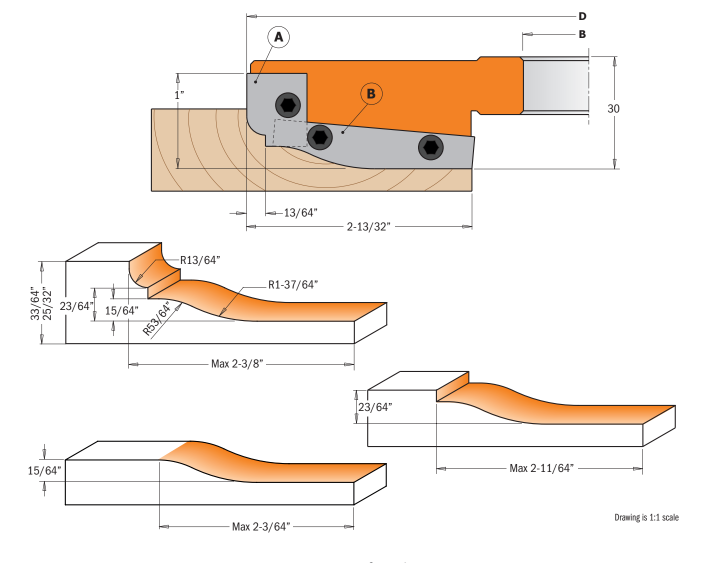
We offer a traditional approach to panel construction with these CMT raised panel cutter heads. Engineered using the most sophisticated technology, it represents a key element in the artisans' workshop. Create classic raised panels on furniture, interior and cabinet doors on solid wood and wooden boards, and achieve three different profiles by adjusting the cutting depth. We recommend multiple passes for safe and accurate finishing. For use on spindle moulders, moulders, and double-end tenoners. Perfect for all materials, but ideal on hard wood and panels.

TECHNICAL DETAILS:

- Hard aluminum alloy body with high resistance to tensile and yield stress.
 2 Solid Carbide Knives type (A) 19.8x11.9x1.5mm [T2].
 2 Solid Carbide Knives type (B) 60x11.9x1.5mm [T2].
 Tools for manual feed (MAN).

- Pins for the automatic positioning of the knives.





ORDER NO.		D inches	mm	inches	mm	RPM	Spare parts _	16x11x9,5mm	◆ → x2	53x11x9,5mm	
694.013.31	1	7-13/64	183	1-1/4	31.75	4100~7000	695.013.A1	695.999.16	695.013.A2	695.999.53	990.066.00

Profile & Counter Profile Cutter Head Sets















694.015

These versatile sets were designed to make furniture and doors on soft and hardwood. It allows the insertion of five different knives to produce the most popular and classical profiles. The adjustable cutter, included in the set, can also be used individually to carry out grooves between 8mm 15mm. For use on spindle moulders and moulder machines. Perfect on hard wood and panels maximum 22 - 25mm in thickness.

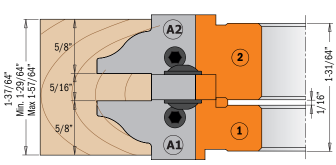
TECHNICAL DETAILS:

- Hard aluminum alloy body with high resistance to tensile and yield stress for cutter heads (1 & 2).
- Super-strength steel body for cutter head (3).
- 2 Solid Carbide knives type (A1) 25x29.8x2mm [T2].
- 2 Solid Carbide knives type (A2) 25x29.8x2mm [T2].
- 4 Solid Carbide knives 7.65x12x1.5mm [T4].
- 4 Solid Carbide knives 14x14x2m for heads type (1 & 2).
- 12 spacer rings from 0.1 to 3mm for heads type (1 & 2).
- 12 spacer rings from 0.1 to 2mm for heads type (3).
- Tools for manual feed (MAN).
- Pins for the automatic positioning of the knives.

SAFETY TIPS:

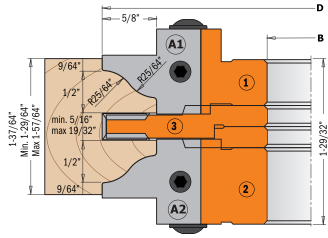


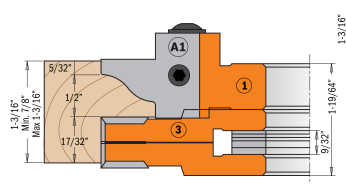
The **TW-006** Torque Screwdriver is recommended for the proper fastening of screws (see page 267).

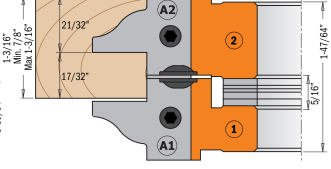




Supplied in a sturdy plastic carry case







	И
ORDER NO. inches mm inches mm	
694.015.31 1 5-13/64 132 1-1/4 31.75 5700~	9500

Spare parts	Optional				
		10.6			
695.998.02	695.998.22	695.998.31			

Spare parts:

Head type (1)

695.015.A1 Pair of knives solid carbide (A1) 25x29.8x2mm 695.015.B1 Pair of knives solid carbide (B1) 25x29.8x2mm

695.015.C1 Pair of knives solid carbide (C1) 25x29.8x2mm 695.015.D1 Pair of knives solid carbide (D1) 25x29.8x2mm

695.015.E1 Pair of knives solid carbide (E1) 25x29.8x2mm

695.999.23 Wedge for knives 23x11x9.5mm 990.066.00 Screw M6x16mm

991.067.00 Hex key 3mm

Head type (2)

695.015.A2 Pair of knives solid carbide (A2) 25x29.8x2mm 695.015.B2 Pair of knives solid carbide (B2) 25x29.8x2mm 695.015.C2 Pair of knives solid carbide (C2) 25x29.8x2mm

695.015.D2 Pair of knives solid carbide (D2) 25x29.8x2mm 695.015.E2 Pair of knives solid carbide (E2) 25x29.8x2mm

695.999.24 Wedge for knives 23x11x9.5mm

990.066.00 Screw M6x16mm 991.067.00 Hex key 3mm

Head type (3)

790.076.00* Solid carbide knives 7.65x12x1.5mm 695.999.07 Wedge for knives 6.8x11x9.5mm

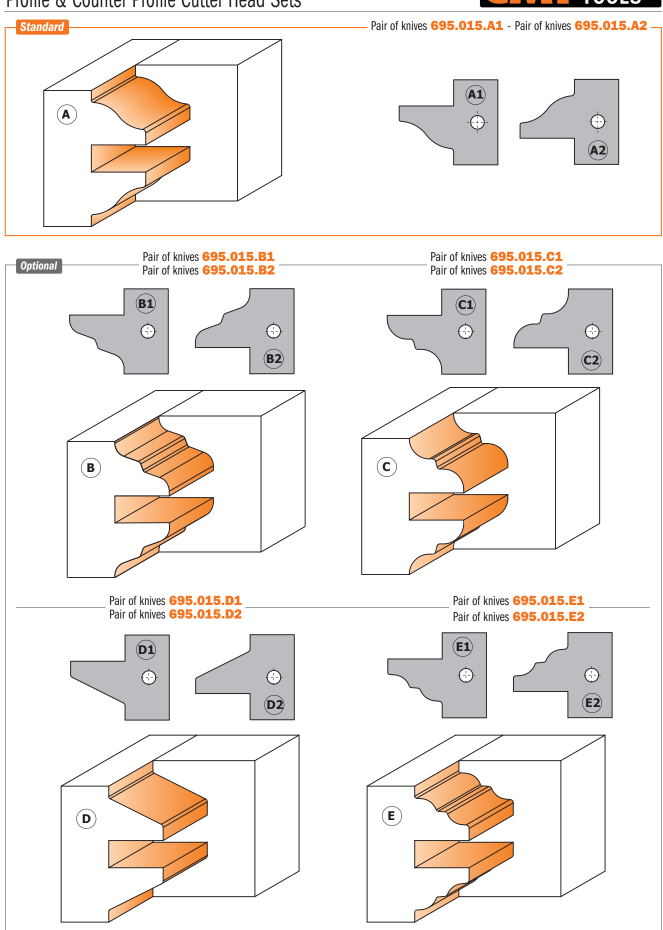
990.063.00 Screw M5x18mm 991.072.00 Hex key T20 Hex key

790.140.00* Solid carbide Knives 14x14x2mm 990.080.00 Screw M5x6,5mm

991.073.00 Hex key T25

*Minimum 10 pieces or multiple



















- Hard aluminum alloy body with high resistance to tensile and yield stress.
 2 Solid Carbide knives type (A) 40x24.5x2mm [T2].

hardwood and panels between 22mm-25mm in thickness.

- Tools for manual feed (MAN).
- Pins for the automatic positioning of the knives.

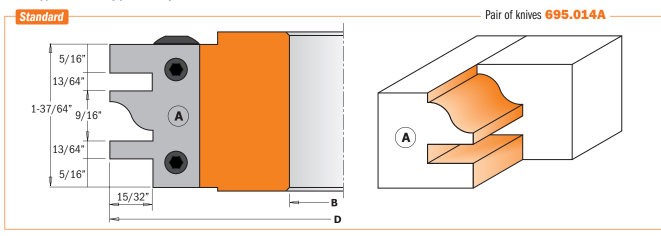


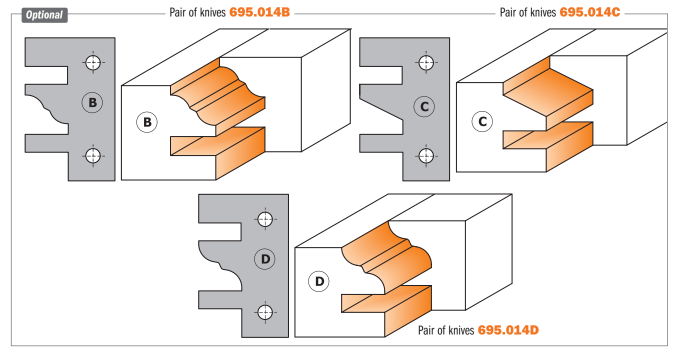
Supplied in a sturdy plastic carry case

SAFETY TIPS:

The **TW-006** Torque Screwdriver is recommended for the proper fastening of screws (see page 267).

These are unique products made by combining two cutter heads, ideal for making furniture doors and drawers. By adjusting the height of the of the cutter head, you can cut two perfectly fitted profiles without wasting time or effort on the fence or replacing the tool. Improve your efficiency and save money only having to purchase one single cutter head!!! For use on spindle moulders. Perfect on





ORDER NO.	B	D		В		RPM
OKDEK HOI		inches	mm	inches	mm	
694.014.31	1	4-23/32	120	1-1/4	31.75	6400~10500

Spare parts A A A			
695.014A	695.999.39	990.066.00	991.067.00

Optional: 695.014B Pair of knives type (B) 40x24.5x2mm

695.014C Pair of knives type (C) 40x24.5x2mm 695.014D Pair of knives type (D) 40x24.5x2mm

Cutter Heads without Limiters





692

CMT cutter heads guarantee excellent performance for all your projects. For use on all types of moulder and spindle moulder machines, profiler and edging machines.

TECHNICAL DETAILS:

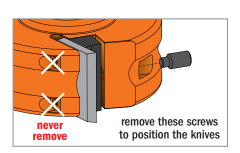
- Hard aluminum or steel alloy cutter head without limiters, highly resistant to tensile and yield stress.
- Pair of universal straight knives included.
- Tools for mechanical feed (MEC).
- Pins for the automatic positioning of the knives.
- Possibility to use knives with a height of 40mm or 50mm (order no. 690).

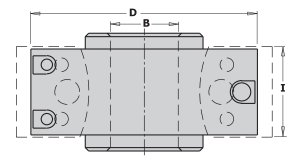


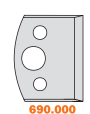
Supplied in a sturdy plastic carry case. Contains 12 pairs of knives.

SAFETY TIPS:

The **TW-006** Torque Screwdriver is recommended for the proper fastening of screws (see page 267).



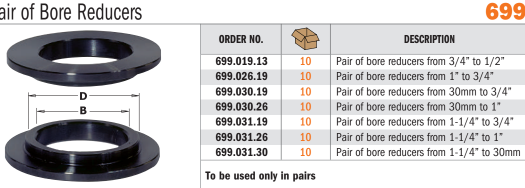




ORDER NO. Aluminum body	8	D inches	inches	mm	I inches	RPM
692.078.19	1	3-1/8	3/4	19.05	37/64	7000~9000
692.100.26	1	4	1	25.4	37/64 or 1-31/32	5500~8400
692.100.31	1	4	1-1/4	31.75	37/64 or 1-31/32	5500~8400

Spare parts		
692.999.01	990.064.00	991.064.00
692.999.01	990.064.00	991.064.00
692.999.01	990.064.00	991.064.00

Pair of Bore Reducers



13-piece Multiprofile Cutter Head Sets without Limiters















Supplied in a sturdy plastic carry case

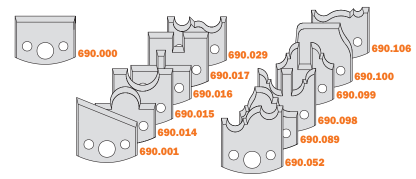
692

This set is ideal for making joints and frames and include 3 essential profiles specifically for creating cabinet doors. An invaluable asset for any professional woodworker. The cutter heads included allow the insertion of knives at a height of either 40mm or 50mm. Both cutter head and knives are packaged in a sturdy plastic case to prevent damage.

These sets include:

- 1 cutter head in hard aluminum alloy with pins for the automatic positioning of the knives.
- 13 pairs of knives with a cutting height of 40mm





ORDER NO.	8	D inches	inches	B mm	inches	RPM	Spare parts —	d
692.013.09	1	3-1/8	3/4	19.05	1-37/64	7000~9000	692.999.01	990.064
692.013.10	1	4	1	25.4	1-37/64	5500~8400	692.999.01	990.064
692.013.11	1	4	1-1/4	31.75	1-37/64	5500~8400	692.999.01	990.064

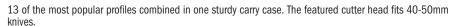
_Spare parts ——		
692.999.01	990.064.00	991.064.00
692.999.01	990.064.00	991.064.00
692.999.01	990.064.00	991.064.00





Supplied in a sturdy plastic carry case

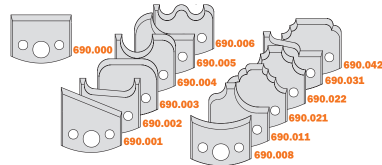
692



These sets include:

- 1 cutter head in hard aluminum alloy with pins for the automatic positioning of the knives.
- 13 pairs of knives with a cutting height of 40mm.

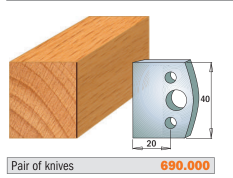




ORDER NO.	8	D inches	inches	B mm	inches	RPM	Spare parts		
692.013.12	1	3-1/8	3/4	19.05	1-37/64	7000~9000	692.999.01	990.064.00	991.064.00
692.013.13	1	4	1	25.4	1-37/64	5500~8400	692.999.01	990.064.00	991.064.00
692.013.14	1	4	1-1/4	31.75	1-37/64	5500~8400	692.999.01	990.064.00	991.064.00

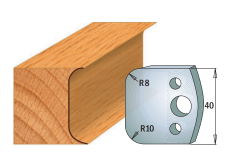
Pack Qty. 10











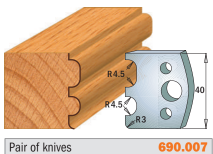
Pair of knives

690.003























Note: all knives available only in pairs

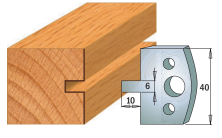
Drawings are 1:2 scale

Pack Qty. 10

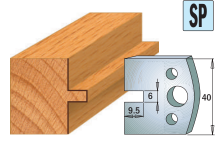




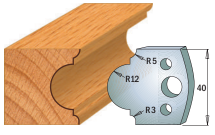
Pair of knives 690.015



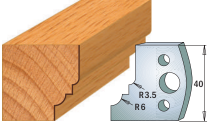
Pair of knives 690.016



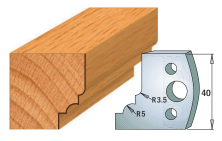
Pair of knives 690.017



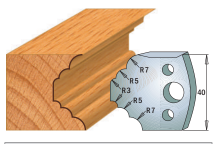
690.018 Pair of knives



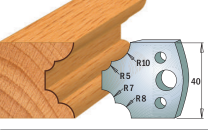
Pair of knives 690.019



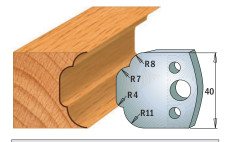
690.020 Pair of knives



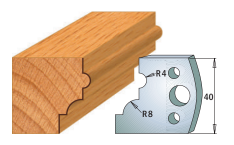
Pair of knives 690.021



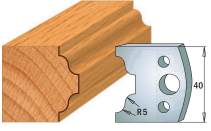
Pair of knives 690.022



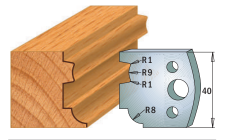
Pair of knives 690.023



Pair of knives 690.024



Pair of knives 690.025



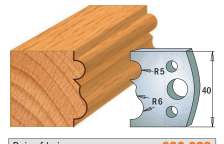
Pair of knives 690.026



690.027 Pair of knives



Pair of knives 690.028



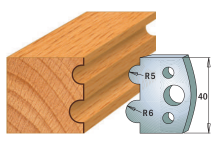
Pair of knives 690.029

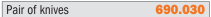
Note: all knives available only in pairs

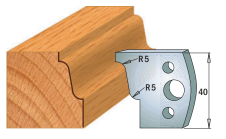
Drawings are 1:2 scale

Pack Qty. 10

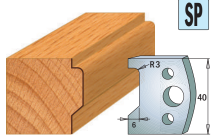




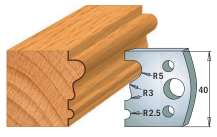




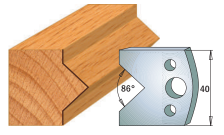
Pair of knives 690.031



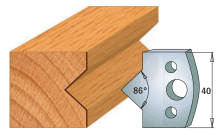
Pair of knives 690.032



690.033 Pair of knives



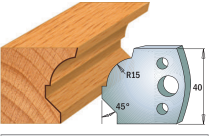
Pair of knives 690.034



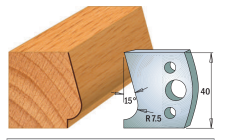
690.035 Pair of knives



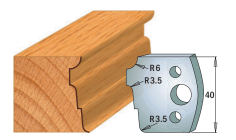
Pair of knives 690.036



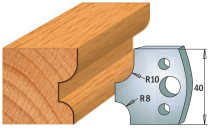
Pair of knives 690.037



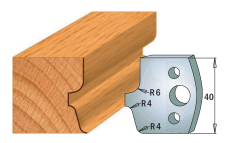
690.038 Pair of knives



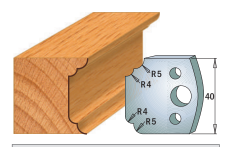
Pair of knives 690.039



Pair of knives 690.040

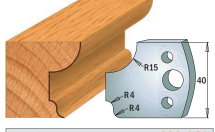


690.041 Pair of knives

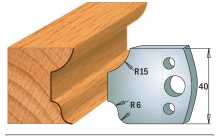


Pair of knives 690.042

Note: all knives available only in pairs



Pair of knives 690.043



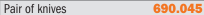
Pair of knives 690.044

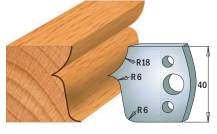
Drawings are 1:2 scale

Pack Qty. 10

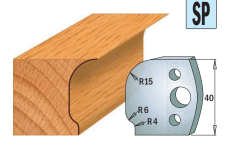




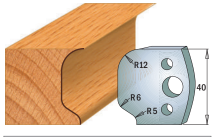




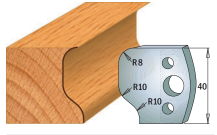
Pair of knives 690.046



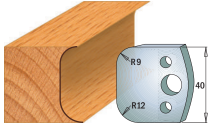
Pair of knives 690.047



Pair of knives 690.048



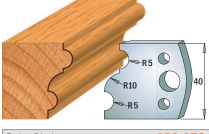
Pair of knives 690.049



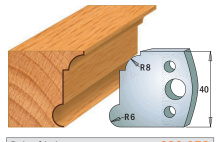
Pair of knives 690.050



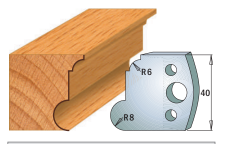
690.051 Pair of knives



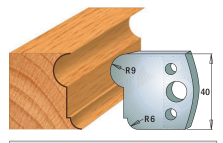
Pair of knives 690.052



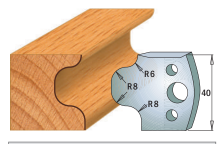
690.053 Pair of knives



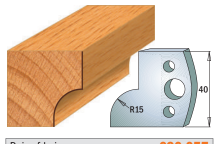
Pair of knives 690.054



Pair of knives 690.055



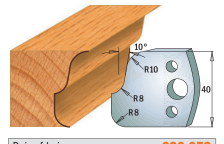
Pair of knives 690.056



690.057 Pair of knives



Pair of knives 690.058



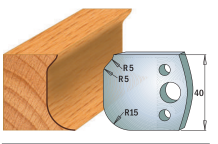
Pair of knives 690.059

Note: all knives available only in pairs

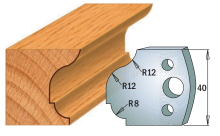
Drawings are 1:2 scale

Pack Qty. 10

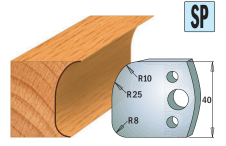




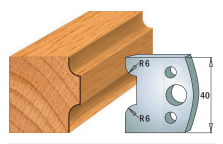




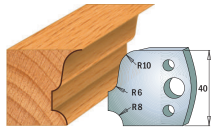
Pair of knives 690.061



Pair of knives 690.062



690.063 Pair of knives



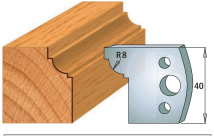
Pair of knives 690.064



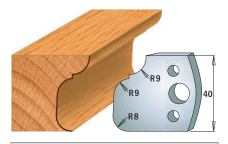
690.065 Pair of knives



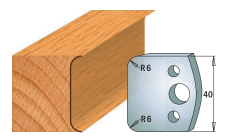
Pair of knives 690.066



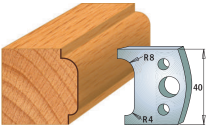
Pair of knives 690.067



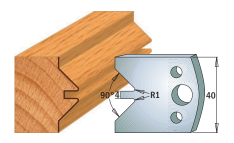
Pair of knives 690.068



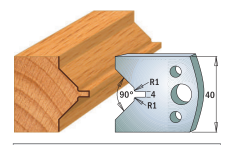
Pair of knives 690.069



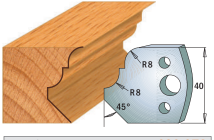
Pair of knives 690.070



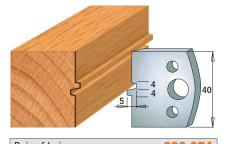
690.071 Pair of knives



690.072 Pair of knives



Pair of knives 690.073



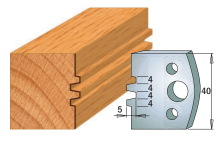
Pair of knives 690.074

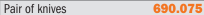
Note: all knives available only in pairs

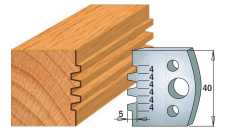
Drawings are 1:2 scale

Pack Qty. 10

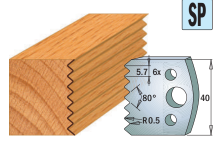




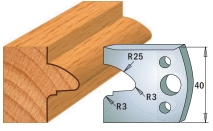




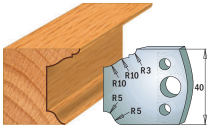
Pair of knives 690.076



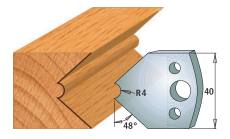
Pair of knives 690.077







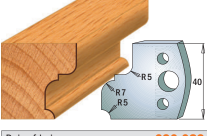
Pair of knives 690.079



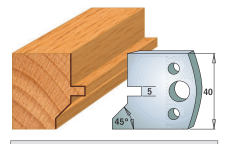
690.080 Pair of knives



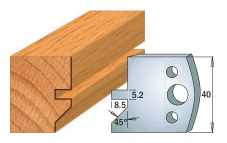
Pair of knives 690.081



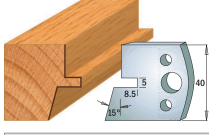
690.082 Pair of knives



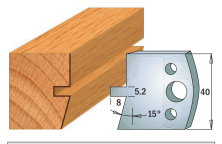
Pair of knives 690.083



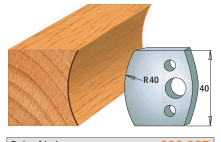
Pair of knives 690.084



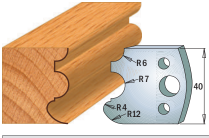
Pair of knives 690.085



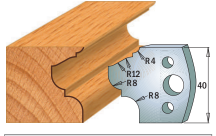
Pair of knives 690.086



Pair of knives 690.087



Pair of knives 690.088



Pair of knives 690.089

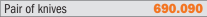
Note: all knives available only in pairs

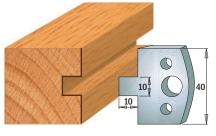
Drawings are 1:2 scale

Pack Qty. 10

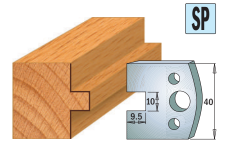




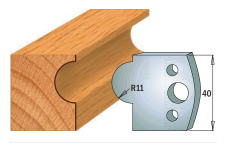




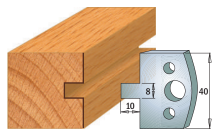
Pair of knives 690.091



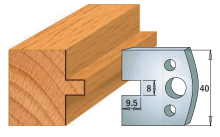
Pair of knives 690.092



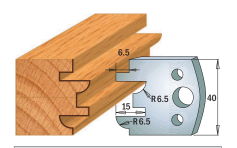
Pair of knives 690.093



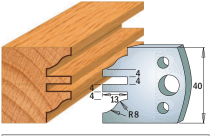
Pair of knives 690.094



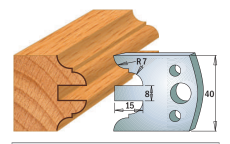
690.095 Pair of knives



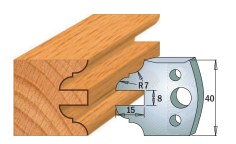
Pair of knives 690.096



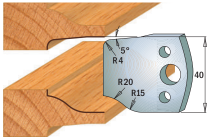
Pair of knives 690.097



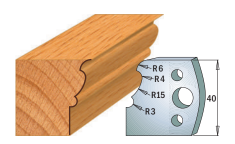
Pair of knives 690.098



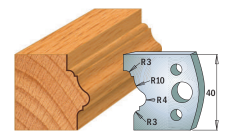
Pair of knives 690.099



Pair of knives 690.100

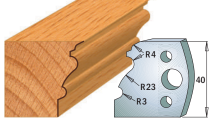


690.101 Pair of knives

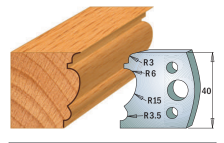


Pair of knives 690.102

Note: all knives available only in pairs



Pair of knives 690.103



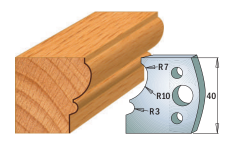
Pair of knives 690.104

Drawings are 1:2 scale

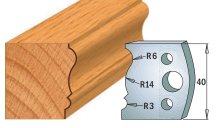


Pack Qty. 10

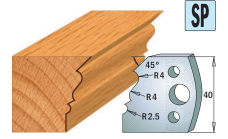




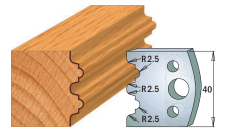
Pair of knives 690.105



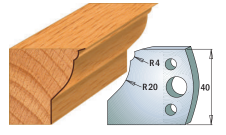
Pair of knives 690.106



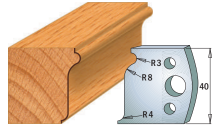
Pair of knives 690.107



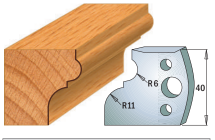
Pair of knives 690.108



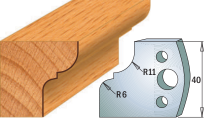
Pair of knives 690.109



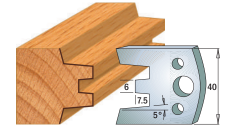
690.110 Pair of knives



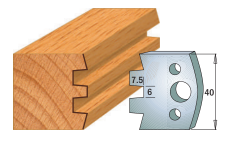
Pair of knives 690.111



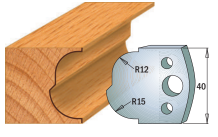
Pair of knives 690.112



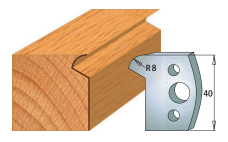
Pair of knives 690.113



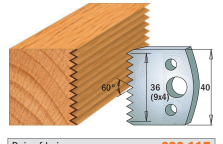
Pair of knives 690.114



Pair of knives 690.115



Pair of knives 690.116



690.117 Pair of knives



Pair of knives 690.118



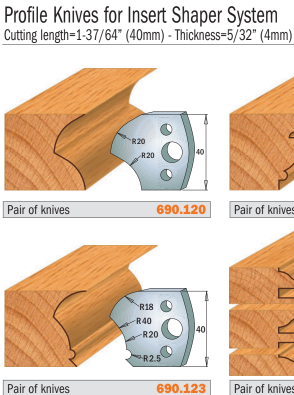
Pair of knives 690.119

Note: all knives available only in pairs

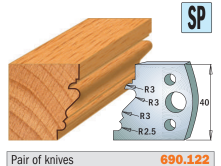
Drawings are 1:2 scale

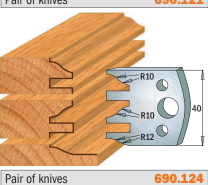
Pack Qty. 10



















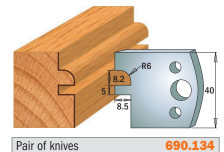












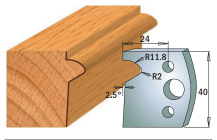
Note: all knives available only in pairs Drawings are 1:2 scale

Dimension in mm.

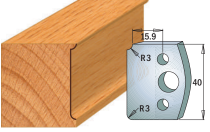
345

Pack Qty. 10

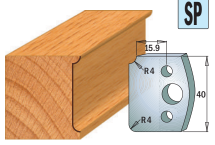




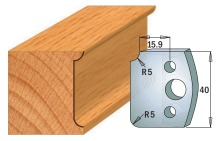




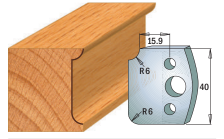
Pair of knives 690.170



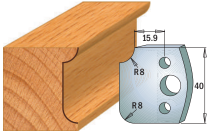
Pair of knives 690.171



Pair of knives 690.172



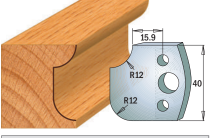
Pair of knives 690.173



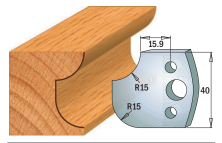
Pair of knives 690.174



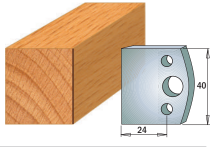
690.175 Pair of knives



690.176 Pair of knives



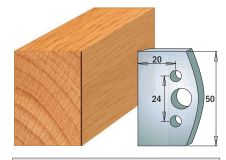
690.177 Pair of knives



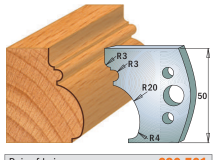
Pair of knives 690.192

Profile Knives for Insert **Shaper System**

Cutting length=1-31/32" (50mm) -Thickness=5/32" (4mm) Pack Qty. 10



Pair of knives 690.500



690.501 Pair of knives



Pair of knives 690.502



Pair of knives 690.503

Note: all knives available only in pairs

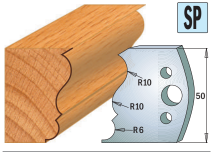
Drawings are 1:2 scale

Pack Qty. 10











Pair of knives 690.505

690.506 Pair of knives























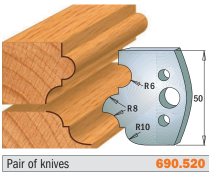


Note: all knives available only in pairs

Drawings are 1:2 scale

Dimension in mm.

Profile Knives for Insert Shaper System Cutting length=1-31/32" (50mm) - Thickness=5/32" (4mm) Pair of knives Pair of knives Pair of knives Pair of knives Pair of knives

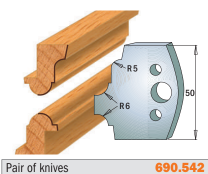


Pack Qty. 10























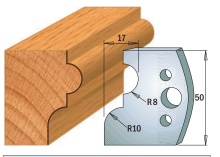


Note: all knives available only in pairs

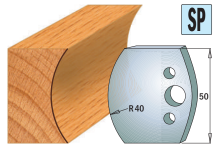
Drawings are 1:2 scale

Pack Qty. 10







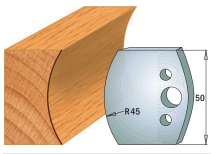


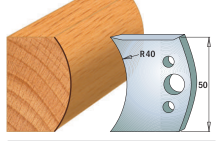
Pair of knives

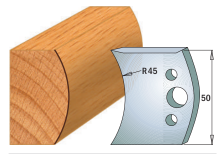
690.551

690.552 Pair of knives

690.553 Pair of knives





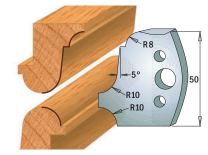


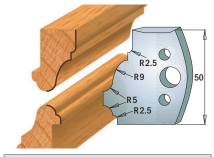
Pair of knives

690.554

690.555 Pair of knives

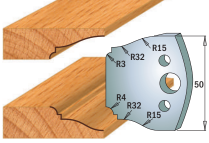
690.556 Pair of knives







Pair of knives 690.557 Pair of knives 690.558



Pair of knives

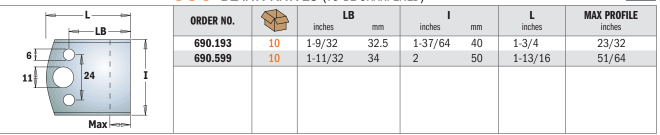
690.568

Note: all knives available only in pairs Drawings are 1:2 scale Dimension in mm.

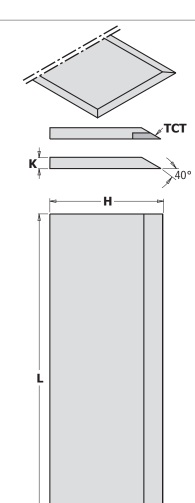
690 BLANK KNIVES (TO BE SHARPENED)

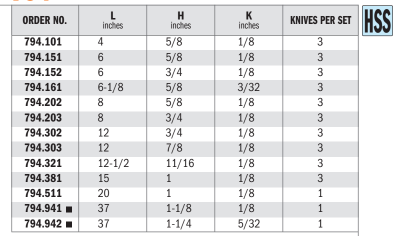
S	P
J	

349









■ Until stock last

792 PLANER & JOINTER KNIVES HS 18%W

ORDER NO.	L mm	H mm	K mm	KNIVES PER SET
792.400.30	400	30	3	2
792.997.30	1050	30	3	2

CMT's new selection of Planer & Jointer Knives are carefully ground from fine European high quality steel. You'll appreciate the high quality finish on these tools, and more importantly, you'll love their fine performance.

MATERIAL

Dry Softwood	•
Wet Softwood	0
Dry Hardwood	•
Wet Hardwood	•
Glulam	0

SuitableParty suitable

Set of 2 Magnetic Knife Setting Jigs

IN OUADROPACK PACKAGING



ORDER NO.

CMT792

Insert your knives into the tool holders and align them perfectly with this set! Perfect micro adjustments on will guarantee excellent cutting performance!

- 1. MAGNETIC STOP
- 2. JOINTS WITH MAGNETIC CONNECTORS
- 3. LOCK SCREW



2 SETUP POSSIBILITIES

Positioning on the tool holder body with detection of the knife position.

Direct positioning on both the planer table and the tool holder body with detection of the knife position.

CMT792

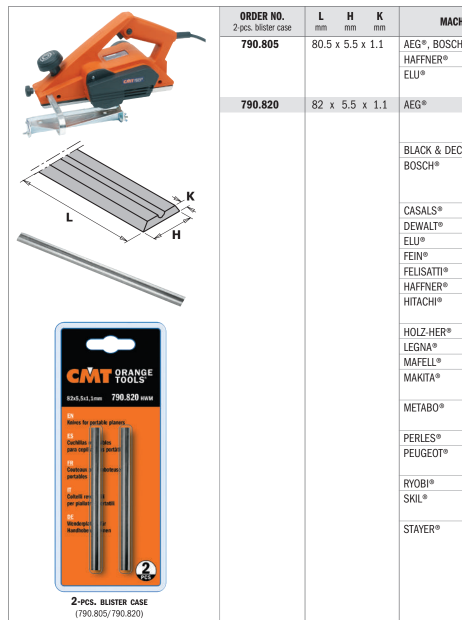


DESCRIPTION

Set of 2 magnetic knife setting jigs







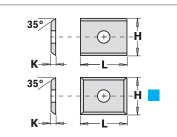
K nm	MACHINE	MODEL MACHINE
.1	AEG®, BOSCH®	
	HAFFNER®	
	ELU®	MFF40, MFF80, MFF81,
		MFF81EK, PF161
l.1	AEG®	EH82, EH825, EH822,
		EH450, EH700, EH82-1,
		H500, H750, EH700R
	BLACK & DECKER®	DN76
	BOSCH®	PHO 100/150, PHO200/300
		4387, PHO 2-82/3-82,
		GUSTAV, HOO882
	CASALS®	CE82
	DEWALT®	DW678, DW678EK, DW680
	ELU®	HH15, HH40, HH40K, HH40EK
	FEIN®	HS2151
	FELISATTI®	TP282
	HAFFNER®	FH224
	HITACHI®	F20, F20A, FP20A, P20V,
		P20SA
	HOLZ-HER®	2321, 2322
	LEGNA®	R82, G82
	MAFELL®	EHU82, MHU82
	MAKITA®	1001, 1100, 1125B, 1900B,
		1901, 1923B, 1923H, 1923H0
	METABO®	4382, 8382, 0882, 0883,
		E0983
	PERLES®	HHB82B
	PEUGEOT®	RA400, 82RAC, RA82CS, BR82
		BRA1-82, BRA3-82, RA1082CA
	RYOBI®	L1323-A
	SKIL®	H92, H94, H95, H96, H97
		1506, 1510
	STAYER®	980B



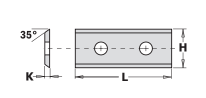
ORDER NO. 2-pcs. HSS	ORDER NO. 2-pcs. TCT	L mm	H mm	K mm	MACHINE	MODEL MACHINE
790.821.50	790.821.10	82 x 29 x 3		3	BOSCH®	GH020-82
					BLACK & DECKER®	DN710, DB711
					MAKITA®	1900B, 1923B, 1100,
						1901, 1125, KP0800K,
						KP0810, XPK01
					RYOBI®	L-1323A, L-282
790.110.50		110 x 29 x 3			MAKITA®	1002BA, 1911B
- Hardness (HV:	TAILS: 10):ture strength (N/		1.40		APPLICATION: Softwood Hardwood	Suitable



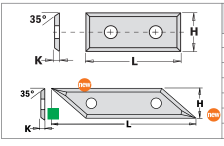




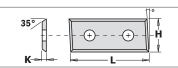
L mm	H mm	K mm	TYPE	A	T	ORDER NO. K1920	ORDER NO. K2250
7.5	12	1.5		35°	2	790.075.00	
7.65	12	1.5		35°	2	790.076.00	
9.6	12	1.5		35°	2	790.096.00	
11.6	12	1.5		35°	2	Y790.116.00	
15	12	1.5		35°	2	790.150.00	
19.5	12	1.5		35°	4	790.195.12	
20	12	1.5		35°	2	790.200.00	790.200.03



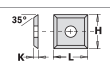
L mm	H mm	K mm	A	T	ORDER NO. K1920	ORDER NO. K2250
24.7	12	1.5	35°	2	790.250.00	
30	12	1.5	35°	2	790.300.00	790.300.03
40	12	1.5	35°	2	790.400.00	790.400.03
50	12	1.5	35°	2	790.500.00	790.500.03
60	12	1.5	35°	2	790.600.00	790.600.03



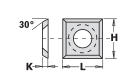
L mm	H mm	K mm	TYPE	A	Т	ORDER NO. K1920
29.5	9	1.5		35°	4	790.295.09
29.5	12	1.5		35°	4	790.295.12
39.5	12	1.5		35°	4	790.395.12
49.2	9	1.5		35°	4	790.495.09
49.2	12	1.5		35°	4	790.495.12
58	12	1.5		35°	2	790.580.01



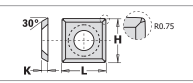
ORDER NO. K1920	T	A	K mm	H mm	L mm
790.283.12	4	35°	1.5	12	28.3
790.483.12	4	35°	1.5	12	48.3



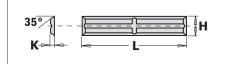
L mm	H mm	K mm	4	A	T	ORDER NO. K1920	ORDER NO. K2250
10.5	10.5	1.5	3	5°	4	790.105.03	
12	12	1.5	3	5°	4	790.120.00	790.120.03



L mm	H mm	K mm	Α	T	ORDER NO. K1920	ORDER NO. K2250
13.6	13.6	2	30°	4	790.136.00	
14	14	1.2	30°	4	790.140.10	
14	14	2	30°	4	790.140.00	790.140.03
14	14	2	45°	4	790.140.02	



L mm	H mm	K mm	R mm	Α	Т	ORDER NO. K1920	
14	14	2	0.75	30°	4	790.140.20	

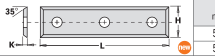


L mm	H mm	K mm	Α	T	ORDER NO. K1920	
20	4.1	1.1	35°	4	790.200.01	
30	5.5	1.1	35°	4	790.300.01	
50	5.5	1.1	35°	4	790.500.01	

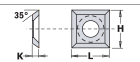




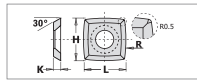




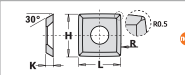
	L mm	H mm	K mm	A	T	ORDER NO. F1640	
	50	9	1.5	35°	4	790.500.09	
)	50	12	1.7	35°	4	790.503.00	



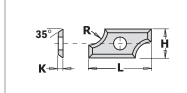
ORDER NO. F1640	T	A	K mm	H mm	L mm
\$790.143.00	4	35°	2.5	14.3	14.3



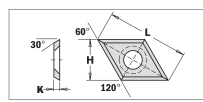
L mm	H mm	K mm	R mm	A	Т	ORDER NO. K1920	
15	15	2.5	150	30°	4	790.152.22	



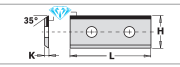
	L mm	H mm	K mm	R mm	A	T	ORDER NO. K1920	
new	15	15	2.5	100	30°	4	790.152.62	



L mm	H mm	K mm	R mm	A	Т	ORDER NO. K1920
19.5	9	1.5	2	35°	2	790.020.00
19.5	9	1.5	3	35°	2	790.030.00
19.5	9	1.5	5	35°	2	790.050.00
24	12	1.5	6.4	35°	2	790.064.00
24	12	1.5	8	35°	2	790.080.00



L mm	H mm	K mm	A	Т	ORDER NO. K1920	
28	14	2	30°	2	790.280.00	



L mm	H mm	K mm	A	Т	ORDER NO.	
30	12	1.5	35°	1	790.300.60*	

^{*}These knives are supplied in a 2 pc. case. Minimum 2 pieces or multiple of 2 piece order.

MATERIAL	K1920	K2250
Softwood	****	
Hardwood	****	
Chipboard	****	****
MDF	****	****
HDF	****	****
Plastics	***	****
Solid Surfac	e	***

TECHNICAL DETAILS:

K1920 Hardness (HV10): 1.920 - Transverse rupture strength (N/mm²): 2.600 New chrome grade for universal cutting applications. Excellent resistance to corrosion, oxidation and mechanical wear. High efficiency, 20% longer lifetime compared to standard grade.

K2250 Hardness (HV10): 2.250 - Transverse rupture strength (N/mm²): 2.400 New nano-grain grade for maximum wear resistance. Higher efficiency due to improved tool lifetime. Improved toughness.



All knives are supplied in a 10 pc. case. Minimum 10 piece or multiple of 10 piece order.





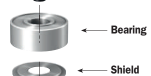




791 BEARINGS







SAFETY RECOMMENDATIONS: be sure to keep the black washer right side up so that it corresponds with the bearing rotation during reassembly.

* After resharpening, always switch to an undersized bearing:

791.062.00 Ø9.3 replaces 791.002.00 (Ø9.5) **791.063.00** Ø12.5 replaces 791.003.00 (Ø12.7)

Sold in 10 pc. case. Minimum 10 pc. or multiple orders.



DELRIN® Cylindrical Bearings



10° DELRIN® Conical Bearings



DELRIN® Triangular Bearings

DEAMIN			D	В		Tı
ORDER NO.	M	inches	mm	inches	mm	mm
791.035.00	10	1/4	6.35	1/8	3.17	2.8
791.062.00*	10		9.3	3/16	4.76	3.17
791.002.00	10	3/8	9.52	3/16	4.76	3.2
791.063.00*	10		12.5	3/16	4.76	4.98
791.003.00	10	1/2	12.7	3/16	4.76	5
791.010.00	10	1/2	12.7	1/4	6.35	4.8
791.022.00	10		13		5	4
791.018.00	10	5/8	15.8	3/16	4.76	5
791.009.00	10	5/8	15.8	1/4	6.35	5
791.006.00	10		16		5	5
791.025.00	10		16		8	5
791.019.00	10	3/4	19	3/16	4.76	7.5
791.007.00	10		19		6	6
791.004.00	10	3/4	19	1/4	6.35	7
791.034.00	10		19		8	6
791.011.00	10	3/4	19	1/2	12.7	4
791.012.00	10		22		8	6
791.005.00	10		22		8	7
791.017.00	10	7/8	22.2	3/16	4.76	7.5
791.021.00	10	7/8	22.2	3/8	9.52	7
791.013.00	10	7/8	22.2	1/2	12.7	7
791.037.00	10		28		8	9
791.026.00	10		28		12	8
791.014.00	10	1-1/8	28.5	3/16	4.76	8.4
791.030.00	10	1-1/8	28.5		8	8.5
791.027.00	10	1-1/8	28.5	1/2	12.7	8
791.033.00	10	1-1/4	31.7		8	5
791.015.00	10	1-1/4	31.7	1/2	12.7	8
791.016.00	10	1-3/8	34.9	3/16	4.76	11.5
791.031.00	10	1-3/8	34.9	4.10	8	11.6
791.029.00	10	1-3/8	34.9	1/2	12.7	11
791.028.00	10	4.4.0	37	4.40	12	12
791.020.00	10	1-1/2	38.1	1/2	12.7	13.3
10° DELRIN® Conic 791.041.00	10		19	2/16	4.76	6.8
	10	3/4	19	3/16 3/16	4.76	
791.048.00 DELRIN® Triangular		22		3/10	4.76	6.8
791.042.00	10	1/2	12.7	2/16	4.76	5.8
791.043.00	10	3/4	19	3/16 3/16	4.76	6.8
DELRIN® Cylindrica		3/4	19	3/10	4.70	0.8
791.044.00	10	1/2	12.7	3/16	4.76	5
791.045.00	10	5/8	15.8	3/16	4.76	7.2
791.046.00	10	3/4	19.05	3/16	4.76	6.8
791.047.00	10	J/ 1	37.4	1/2	12.7	15.7
101.041.00	10		57.4	1/2	12.1	10.1

990 SHIELDS FOR BEARINGS



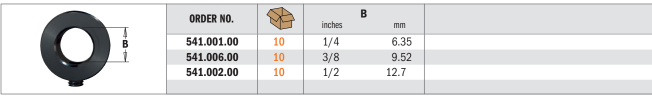
ORDER NO.	B	E	3	D		
ONDER NO.		inches	mm	inches	mm	
990.422.00	10	3/16	4.76	3/8	9.52	
990.423.00	10	3/16	4.76	1/2	12.7	
990.425.00	10	1/4	6.35	3/4	19	
990.426.00	10	1/2	12.7	1-3/8	34.9	



799 REDUCTION BUSHING FOR BEARING

	ORDER NO.	ODDED NO		D			
B ■	ONDER NO.		inches	mm	inches	mm	
	799.019.00	10	1/4	6.35	3/16	4.76	
	799.017.00	10	5/16	7.94	3/16	4.76	
D -	799.014.00	10	1/2	12.7	3/16	4.76	

541 STOP COLLAR FOR TOP BEARING BITS



541 SHIELDS FOR ASSEMBLY

	ORDER NO.		B mm	D mm	P mm	ORDER NO.	8	B mm	D mm	P mm
	541.550.00	10	3.25	9	1.6	541.519.00	10	8	14.7	5.8
	541.552.00	10	3.25	15.8	2	541.526.00	10	12	18	0.1
	541.551.00	10	5.2	15.8	2.5	541.512.00	10	12	20	2
	541.514.00	10	6.4	9.52	2.2	541.511.00	10	12	20	3
P	541.515.00	10	8	14	0.1	541.520.00	10	12	21	0.3
	541.516.00	10	8	14	0.3	541.521.00	10	12	21	1.59
B - B	541.517.00	10	8	14	0.5	541.522.00	10	12	21	3.18
	541.518.00	10	8	14	1	541.523.00	10	12	21	6.16
	541.500.00	10	8	14.7	3	541.524.00	10	12	21	1
	541.501.00	10	8	14.7	4	541.525.00	10	12	21	0.5

799 BUSHINGS

→ D -→	ORDER NO.	8	inches	mm	inches	B mm	L inches	
В	799.064.00	10	1/4	6.35	5/16	7.94	1	
	799.164.00	10	1/4	6.35	3/8	9.52	1	
111111	799.264.00	10	1/4	6.35	1/2	12.7	1	
	799.001.00	10	3/8	9.52	1/2	12.7	1	
111111								
111111								

991 KEYS FOR SCREWS



355







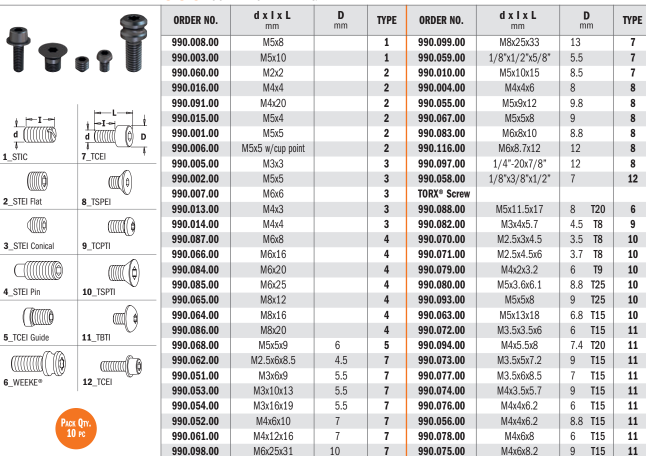
ORDER NO. S=Ø 1/2 " shanl		DESCRIPTION
796.001.00	10	Router collet extension with 1/2" collet
796.001.01	10	Router collet extension with 1/4" collet
796.564.00	10	Spare collet 1/4"
796.627.00	10	Spare collet 1/2"

TECHNICAL DETAILS:

- Super strength steel.
- Precisely machined for accuracy.

Collet included.

990 SCREW FOR BEARING



990.0 NUTS FOR ARBORS

Note Toll Allegate									
ORDER NO.	8	DESCRIPTION							
990.020.00	10	Nut for arbor M8 thread							
990.022.00	10	Nut for arbor M12x1.25 thread							

Alphabetical Index



	_
DESCRIPTION PAGE	
1-piece Rail & Stile Cutter Heads	
12 Corner Radius Router Template Set from 1/8" to 1"	
12-piece Router Bit Set	
13-piece Dovetail & Straight Router Bit Set	
13-piece Multiprofile Cutter Head Sets without Limiters	
13-piece Router Bit Set	
15-piece Router Bit Sets	
16-piece Jig Saw Blade Set	
2 Flute Dowel Drills	
2 Flute Dowel Drills for Through Holes	
2-piece Adjustable Grooving Sets	
2-piece Adjustable Rounding & Chamfering Sets	
25-piece Reciprocating Saw Blade Set	
3-Flute Slot Cutter for STRIPLOX® Mini	
3-in-1 Flush Trim Bits for MDF/Laminate	
3-piece Adjustable Grooving Sets	
3-piece Divided Light Door Set	
3-piece Entry & Interior Door router Bit Set	
3-piece Glass Panel Set	
3-piece Junior Raised Panel Sets with Back Cutter	
3-piece Kitchen Sets222	
3-piece Plywood Groove Sets	
3-piece Raised Panel Sets with Back Cutter227	
3-piece Small Arch Door Set	
3-piece Tongue & Groove Cabinetmaking Set	
3-Wing Slot Cutter	
3D Router Carver System263~265	
4 Flute Dowel Drills	
4-Wing Cut Out Slot Cutters for Solid Surfaces	
45° Chamfer Cutter Heads	
45° Lock Miter Cutter Heads	
5-piece Complete Kitchen Sets	
5-piece Solid Carbide Spiral Bit Sets	
6-piece Cabinetmaking Sets	
6-piece Router Bit Set	
60° Lettering Bit	
7-piece Crown Molding Set236	
90° Solid Carbide Countersink with Parallel Shank	
Accessories for Multi-Cutters	
Adapters & Bushings for Twist Drills	
,	
Adaptors	
Additional Templates, Bits & Accessories	
Adjustable Chamfering CNC Cutter	
Adjustable Corner Frame Clamps257	
Adjustable Countersink	
Adjustable Double Roundover Router Bits	
Adjustable Precision Router Dado Jig	
Adjustable Roundover & Bevel Router Bits	
Adjustable Shaker Router Bit Sets	
Adjustable Tongue & Groove Bit Set for Mission Style Cabinet Doors	
Adjustable Torque Screwdriver Set 1~6 Nm267	
Back-to-Back Connectors for Straight Edge Clamps (optional)256	
Ball End Bit	
Bead & Bull Nose Bits	
Beading Bits	
Bench Block Set	
Bi-Metal Plus Hole Saws	
Biscuit Joiner	
Blank Knives (To Be Sharpened)	

DESCRIPTION	PAGE
BLUM® Hinge Boring Head	250
Boring Bits with Parallel Shank	302
Bowl & Tray Bits	177
Bowl & Tray System	262
Box & Finger Joint Set	40
Building Arched Raised Panel Doors	224-225
Bull Nose Bit	244
Cabinetmaker's	
Calibration & Sanding Disks	
Carpenter Pencil & Ink Pen	
Cavetto Edge Mould Bits	
Chamfer Bit	
Chamfer Bits	
Chamfer Bits with Insert Knives	
Chamfer Set	
Classical Bead Bits	
Classical Ogee Bit	
Classical Ogee Bits	
Clearing grass, bushes, small trees	
CMT Contractor Sets	
CMT Moulding System	
CMT Professional Tool Bag	
CMT's Limited Warranty and Procedures	
Combination	
Combination Trimmer Bits	
Construction/Demolition/Rescue	
Contour Duplicator Gauge	
Conversion Table	
Convex Edge Bit	
Corner Beading Bits	
Cove & Fillet Bits	
Cove Bit Set	
Cove Bits	
Cutter Heads without Limiters	
Dado & Planer Bits	
Dado Pro	
Decorative Beading Bits	
Decorative Ogee Bit	
Decorative Ogee Bits	
Demolition	
Diamond Dry Hole Saws	
Diamond for Fiber Cement Products	
Digital Angle Finder	
Digital Angle Gauge	
Digital Height Gauge	
Digital Moisture Meter	
DLCS Chrome Coating Solid Carbide Upcut & Downcut Spiral Bits	141, 276
Door Lip Bit & Finger Grip Bit	
Double-Bearing Spiral Flush Trim Bits	
Double-Edge Trimmer	
Double-Sided - Laminate & Melamine	
Dovetail Bits	
Dowel Drills	
Dowel Drills for Through Holes	
DP - Flush Trim Bits for Laminates	
2 Ditto ioi Laiminatto	

Alphabetical Index



l .	
DESCRIPTION	PAGE
Drawer Lock Bits	
Edge Banding Bits Set	
Edge Banding End Trimmer	
Edge-Fluting Bits Explanation of Symbols	
explanation of Symbols	300
Fast Framing	62
Fiber Cement Products	60
FILE-FREE Flush Trim Bits for Laminate	
Fine Finish	
Fine Finish Compound Sliding	56
Fine Finish Sliding Compound	
Finger Joint BitFinger Pull Bit	
Finish	
Finish for Plywood	
Finish Sliding Compound	
Flexible Template for Curved & Arched Routing	254
Flooring Router Bits	163
Flush Trim Bit Set	
Flush Trim Bits	
Flush Trim Bits with Insert Knives	
Flush Trim Router Bits with Double Bearing Flute & Bead Set	
FORMULA 2050 Blade & Bit Cleaner	
Forstner Bit Sets	
Forstner Bits	
Framing	
Framing & Ripping	52
Framing/Decking	80
Conoral Durnaga	17 52 71 05
General PurposeGeneral Purpose Set for Multi-Cutters	
Grand Rabbeting Bits with Insert Knives	
Guide to choosing the most suitable jig saw blade	
Heavy-Duty Fine Finish	
Heavy-Duty General Purpose	16
Heavy-Duty Glue Line Ripping	
Heavy-Duty Solid Surface & Composite Decking	
Hinge Boring BitsHinge Boring System	
Hole Saw Adaptors	
Hole Saw Arbors, Pilot Drills & Kit	
HSK Chuck for Grooving Blade	
HSK-63F Chuck for "ER32" Precision Collets	271
HSK-63F Chucks for "EOC25" Precision Collet "DIN6388"	
HSK-63F Chucks for "ER40" Precision Collets	271
INDUCTDIAL Donal Ciring	22
INDUSTRIAL Panel Sizing	
INDUSTRIAL ScoringInlay Kit	
Interchangeable Torque Wrench 20~200 Nm	
ISO30 Chucks for "ER32" Precision Collets	
ISO30 Chucks for "ER40" Precision Collets	
lig Saw Blades	103~107
Junior Ogee Rail & Stile Set	204

DESCRIPTION	PAGE
Keyhole Bits	
Kinetic Dust Extractor	
Killetic Dust Extractor	270
Laminate Trimmer Bits	
Laminate/Veneer Cutter	268
Laser Point Bit	
Latex Coated Gloves	268
Lock Miter Bits	169
Lock Miter Set	
LOCKED Dado Pro	43
Maximize Your Saw's Performance	5
Maximizing Boring Performance	288
MEDIUM/THICK - Metal & Steel (1/16"~ 1/2")	37
Melamine & Ultra Finish	76
Metal & Stainless Steel	
Mortise Chisel & Bit Sets	
Mortising Bits	
Moulding Bits	
Multi-Materials Carbide Wheel	
Multi-Purpose Hole Saws	
Multi-Rip with Rakers	
Multiprofile Bits	
Multiradius Roundover Cutter Heads	325-326
Non-Blocking Combination Trimmer Bit	
Non-Ferrous & Laminate	
Non-Ferrous Metal & Composite Decking	77
Ogee Bit	246
Ogee Bits	192
Ogee with Fillet Bit	246
Ogee with Fillet Bits	
One-Piece Rail & Stile Bit	203
Organizers	258
Ovolo Bit	
Ovolo Bits	185
Ovolo Sash Bits	172
Ovolo Sash Set	172
Pair of Bore Reducers	335
Panel Pilot Bits	240
Panel Pilot Bits with Guide	158
Pattern Bits	
Pattern Router Bits with Insert Knives	
Pattern Router Bits with Insert Knives for Laminates	149
Pattern/Flush Trim Bits with Insert Knives	
Planer & Jointer Knives	350
Plastic	40
Plug Cutters	303
Plunge Ogee Bit	
Plunge Ogee Bits	
Pocket-Pro Joinery System	251
Precision Collets "DIN6388"	273
Precision Collets "DIN6499"	273
Precision Dado	
Professional Finger Joint Bit	167
Professional Finger Joint Cutter Heads	
Professional Raised Panel Cutter Heads	
Professional Straight Edge Clamps	
Profile & Counter Profile Cutter Head Sets	

Alphabetical Index



<u> </u>	
DESCRIPTION	PAGE
Profile Knives for Insert Shaper System	
Frome knives for insert Shaper System	
Rabbeting Bits	161 2/11
Rabbeting Bits with Insert Knives	
Rabbeting Cutter Heads	
Rabbeting Sets	
Rail & Stile Set	
Rail & Stile Sets	
Raised Panel Bit with Back Cutter	
Raised Panel Bits	
Reciprocating Saw Blades	
Reciprocating Saw Blades Application Chart	
Reduction Rings for Saw Blades	
Replacement Bearing Set	
Reverse Glue Joint Bits	
Reverse Glue Joint Cutter Heads	328
Ripping	12-13, 70, 84
Roman Ogee Bits	191, 246
Rosette Cutters	305
Round Nose Bits	182, 242
Round Nose Set	
Roundover & Beading Bits	
Roundover & Cove Cutter Heads	
Roundover Bits	
Roundover Bits with Insert Knives	188
Roundover Set	
Router Bits for DOMINO® Joining Machines by FESTOOL ®	
Routing Guide	138~140
Safety Recommendations	
Saw Blades Stabilizers	
Screw Slot Bits	
Set of 2 Magnetic Knife Setting Jigs	350
Single-Sided – Laminate & Melamine	
Slot Cutter Set	
Slot CuttersSolid Carbide Combination Trimmer Bits	
Solid Carbide Combination Trimmer Bits	
Solid Carbide Dowel Drills for Through Holes	291
Solid Carbide Downcut 2-Edge Spiral Bits	
Solid Carbide Downcut Spiral Bits	
Solid Carbide Downcut Spiral Bits with Chip-Breaker	
Solid Carbide Insert Knives	
Solid Carbide Reversible Knives for Portable Planers	
Solid Carbide Spiral Bits	
Solid Carbide Twist Drills	
Solid Carbide Upcut & Downcut Spiral Bits	
Solid Carbide Upcut 2-Edge Spiral Bits	
Solid Carbide Upcut 2D/3D Carving Tapered Ball Nose Spiral Bits	
Solid Carbide Upcut Ball Nose Spiral Bits	183
Solid Carbide Upcut Spiral Bits	278
Solid Carbide Upcut Spiral Bits with Chip-Breaker	
Solid Surface - Bevel Bit	
Solid Surface - Bevel Bowl Bits	
Solid Surface - Counter-Top Trim Router Bits	208
Solid Surface - Cut & Plug Repair Set	
Solid Surface - Decorative Edge Profile Bits	209
Solid Surface - Drainboard Bits	214
Solid Surface - Inlay Bits	
Solid Surface - No-Drip Bit	
Solid Surface - Rounding Over Bits	209

DESCRIPTION	PAGE
Solid Surface - Rounding Over Bowl Bit (ogee profile)	
Solid Surface - Rounding Over Bowl Bits	
Solid Surface - Sink & Trim Bits	
Solid Surface - Wavy Joint Bits with insert knives	
Solid Surface and Fiberglass Bit with DLCS Chrome Coating	281
Spare Parts & Accessories	
Spoilboard Surfacing Router Cutters	
Spoilboard Surfacing Router Cutters with Insert Knives	
Stainless Steel	
Straight Bit Short Series	
Straight Bits	
Straight Bits for Industrial Nesting Application DLCS Chrome Coating	
Straight Bits, Long Series	
Straight Router Cutters with Insert Knives	
Super-duty Flush Trim Bit - XTREME Series	154
T-Slot Bits	162
Table Edge & Hand Rail Bits	
Template Guide Kit	
Tenon Cutting Router Bits	
The CMT Grand Rabbet Set	
THICK Non-Ferrous Metal (>1/8") & Melamine	
THIN - Metal & Steel (Less than 3/32")	
Tongue & Groove Set	
Toolcase for XTREME FAST Hole Saws	
Ultimate Fast Framing V-DRIVE	
Ultimate Finish V-DRIVE	
Ultra Finish - Plywood & Melamine	. 31, 00, 62 28-29
Ultra Finish Sliding Compound	
Universal Assembly Supports for Chucks	
Universal Dovetail Jig	
Universal Profile Cutter for CNC Machines	
Using your Crown Molding Set	237
V-Groove - Folding - Signmaking CNC Router Cutters with Insert Knives	285
V-Grooving & Signmaking Router Bits with indexable knives (90°)	
V-Grooving Bits	
V-Grooving Bits (90°)	
V-Tongue & Groove Set	
Vertical Raised Panel Bits	
viligi Sidilig/ PVC Pipilig/ Plastic dutters	00
Wainscot/Paneling Bits	194
Weatherseal Bits	
What parameters should be considered when routing?	
Window Sash Set	
Window Sill & Finger Bits	
Wood & Metal	31
XTREME FAST & FASTX4 Compatibility (New & Previous System)	309
XTREME Plunge CNC Cutters with Insert Knives	
XTREME Spoilboard Surfacing Router Cutter with Insert Knives	284

359





140	ORDER NO.	PAGE	ORDER NO.	PAGE	ORDER NO.	PAGE	ORDER NO.	PAGE
140	03.51	258						
151								
182								
188								,
183								
183.200								
183 201								
183 256					392	302		
183 300 271 281 33 521 001 302 694 007 327 183 310 271 281 6 22,931 529 303 694 008 33 183 320 271 282 33 531 305 694 009 328 183 420 274 284 34 537000.05 304 694 011 329 183 422 274 285 12,16,20,26 537000.05 304 694 012 332 184 273 286 18,24 537000.07 304 694 051 332 33 185 273 286 46,869,318 537000.12 304 694 052 322 190 141,276 288 32 537000.16 304 694 022 322 19041 141,276 288 32 557000.16 304 694 022 322 19041 142,778 291 17 569-400 301 791 311 791 35 <					F04	200		
183 310 271 281.6 22, 303 599 303 694.008 ,330 183 320 271 282 33 531 305 694.009 328 183 421 274 284 34 537.000.04 304 694.013 331 183 422 274 285 1.21,62,02 537.000.07 304 694.013 331 184 273 285 6,666.93 357.000.12 304 694.02 322 190 141,76 288 32 577.000.15 304 694.02 322 190.1 141,76 288 32 577.000.16 304 694.02 322 190.4 141,76 288 32 577.000.16 304 694.02 322 190.4 141,278 289 32 541 355 694.10 323 191 142,278 291 1,7 50-0402 311 79 357-633 191 142,278 291 1,7 50-0402 311 791,703.00 15 <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr<>								
183.290 271 282 33 531 305 694.009 328 183.420 274 284 34 537.000.04 304 694.013 331 183.422 274 285 12,16,20,26 537.000.05 304 694.013 331 183.422 274 285 12,16,20,26 537.000.05 304 694.014 334 184 273 285.6 46,6869,318 537.000.17 304 694.015 332.333 185 277 286 46,6869,318 537.000.12 304 694.021 322 322 329 3								
183 420 274 284 34 53 7,000.04 304 694.011 329 183 421 274 285 12,16,20,26 537,000.05 304 694.014 334 184 273 285.6 18,24 537,000.07 304 694.015 332.333 185 273 286 46,68-69.318 537,000.12 304 694.022 322.33 190 141,276 288 32 537,000.15 304 694.022 322.33 190.41 141,276 289 32 541 355 694.100 320 190.81 142,278 291 17 550-PR01 311 790 351-33 191 142,278 291 17 550-PR02 311 790 351-33 191 142,278 294 21,29 550-PR03 311 791 354-34 192 142,278 294 21,29 550-PR05 311 791,703.00 159 192,41 280 297 35 550-PR07 317 791,703.00				,				
183.421 274 284								
183.422 274 285 12,16,20,26 537,000.05 304 694.015 333-33 184 273 286.6 46,868,9138 537,000.12 304 694.021 332-33 190 141,276 288 32 537,000.16 304 694.022 322 190.41 141,276 289 32 541 355 694.100 322 190.90 155 290 17 543 303 699 335 191 142,278 291 17 560-PM01 311 790 351-353 191 142,278 291 17 560-PM02 311 790 351-353 191 142,278 294 21,29 560-PM03 311 791 354 192 142,278 294 21,29 560-PM05 311 791,703 351-353 192 182 297 35 550-PM05 311 791,703 360 192,401								
184 273 285 18.24 \$37,000.07. 304 694.021 322.33 185 273 286 46,68-93,18 \$37,000.12. 304 694.021 322.1 190 141,276 289 32 537,000.16. 304 694.022 322.1 1904 141,276 289 32 541 355 604.100 320.1 1908 155 290 17 543 303 699 335 191 142,278 291 17 550-Ph01 311 790 351-353 191B 155 293 13 550-Ph02 311 791 354 192 142,278 294 21.29 550-Ph05 311 791.0300 199 192.41 280 297 35 550-Ph06 310 791010 247 192.41 280 297 35 550-Ph06 310 79101 247 192.41 280								
185 273 286 46, 68-69, 318 537,000.12 304 694,021 322 190 141, 276 288 32 57,000.16 304 694,022 32 19041 141, 276 289 32 541 355 694,100 32 1908 155 290 17 543 303 699 335 191 142, 278 291 17 550-Ph01 311 790 351-33 1918 155 293 13 550-Ph02 311 790 351-33 1918 155 293 13 550-Ph03 311 791 394 192 142, 278 294 21, 29 550-Ph03 311 791,000 159 192 142, 278 294 21, 29 550-Ph03 311 791,000 159 192,000,02 143 296 335 550-Ph07 317 794 350 192,000,02 143								
190				,				
190.41								
1908		,						
191		,						
191,000,02 143 292 21,29 550-PA02 311 790 351-353 1918 155 293 13 550-PA03 311 791 354 192 142,278 294 21,29 550-PA05 311 791/70,300 159 192,000,02 143 296 35 550-PA06 310 79101 247 19241 280 297 35 550-PA07 311 792 350 1928 155 298 69 550-PA07 317 794 350 195 279 299 44 320 310 796 356 196 279 299.10 44 550-PD02 310 799 355 198 277 299.11 44 550-PH05 310 799 355 198 277 299.11 44 550-PH15 310 799.517.00 160 199 183 276 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>099</td><td></td></t<>							099	
191B 155 293 13 550-PA03 311 791 703.00 159 192 142, 278 294 21, 29 550-PA05 311 791703.00 159 192,000,02 143 296 35 550-PA06 310 79101 247 192,41 280 297 35 550-PA07 311 792 350 192B 155 298 .69 560-PA07 317 794 350 195 279 299.10 .44 550-PD01 310 796 356 196 279 299.10 .44 550-PD01 310 796 355 198 277 299.11 .44 550-PH85 310 799.517.00 160 199 .83 296 550X 312.313 800.001.00 221 201 .13 307 296 551X 314-315 800.001.00 217 201 .13 307 .96 551X 314-315 800.001.01 21 202 .21		,					700	251~252
192 142, 278 294 21, 29 550-PA05 311 791.703.00 159 192.000.02 143 296 35 550-PA07 311 792 350 192.41 280 297 35 550-PA07 311 792 350 192.8 155 298 69 550-PA07 317 794 350 195 279 299.10 44 550-PD02 310 799 355 198 277 299.11 44 550-PD02 310 799 355 198 277 299.11 44 550-PD02 310 799 355 198 277 299.11 44 550-PD02 310 799.517.00 160 199 183 295 550 313 300 295 310 30.00 200 21 309 295 550 318 800.00 300 30.11 218 203 15 30				,				
192,000,02 143 296 35 550,PA06 310 79101 247 192,41 280 297 35 550,PA07 311 792 350 1928 155 298 .69 550,PA07 311 794 350 195 279 299 .44,322 550,PD01 310 796 356 196 279 299.10 .44 550,PD02 310 799 355 198 277 299.11 .44 550,PD02 310 799.517.00 160 199 183 277 299.11 .44 550,PH1 310 799.517.00 160 199 183 277 299.11 .44 550,PH1 310 799.517.00 160 199 183 306 296 550X 312.313 800.010.0 217 201 13 307 296 551X 314.31 800.506.1 160 205 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
192.41 280 297 .35 550-PA07 .311 792 .350 1928 .155 298 .69 550-PA07 .317 794 .350 195 .279 299 .44 322 550-PD01 .310 796 .356 196 .279 299.10 .44 550-PD02 .310 799 .355 198 .277 299.11 .44 550-PD01 .310 799 .355 198 .277 299.11 .44 550-PD01 .310 799.517.00 .160 199 .83 .550-PH15 .310 .300 .295 .550 .313 .800.001.00 .217 201 .13 .307 .296 .551X .314-315 .800.003.11 .218 203 .21 .309 .295 .552.0 .316 .800.504.11 .220 210 .29 .310.12/2 .291 .527.5 .317 .800.509.11		,		,				
192B 155 298 .69 550-PA07 .317 794 .350 195 279 299 .44, 322 550-PD01 .310 796 .356 196 279 299.10 .44 550-PD02 .310 799 .355 198 .277 299.11 .44 550-PD02 .310 799.517.00 .160 199 .183								
195 279 299 44, 322 550-PD01 310 796 356 196 279 299.10 .44 550-PD02 310 799 355 198 277 299.11 .44 550-PB15 310 799.517.00 160 199 183 306 296 550V.M 312-313 800.001.00 217 201 1.3 307 296 551X 314-315 800.503.11 218 203 1.5 308 295 552 316 800.504.11 220 205 2.1 309 295 552-0 316 800.504.11 220 205 2.21 309 295 552-0 316 800.505.11 219 210 2.9 310 2.93 552-01-05 316 800.506.11 222 215 1.9 310.41/42 292 552-701-06 317 800.510.11 221 215 1.9								
196 279 299.10 .44 550-P002 .310 799 .355 198 277 299.11 .44 550-PH11 .310 799.517.00 .160 199 183 .560-PH85 .310 .310 .217 201 .13 307 .296 551X .314.315 800.001.00 .217 201 .13 307 .296 551X .314.315 800.503.11 .218 203 .15 308 .295 .552 .316 800.504.11 .220 205 .21 309 .295 .552-0 .316 .800.505.11 .219 210 .29 .310 .293 .552-01-0.5 .316 .800.506. .166 213 .17 .310.21/22 .291 .552-701-0.6 .317 .800.510.11 .221 215 .19 .310.41/42 .292 .552-701-0.6 .317 .800.510.11 .221 219 .27								
198 277 299.11 .44 550-PH85 .310 799.517.00 .160 199 .183 .306 .296 550X .312-313 .800.001.00 .217 201 .13 .307 .296 .551X .314-315 .800.503.11 .218 203 .15 .308 .295 .552-0 .316 .800.504.11 .220 205 .21 .309 .295 .552-0 .316 .800.506.11 .219 210 .29 .310 .293 .552-01-05 .316 .800.506.11 .219 210 .29 .310 .293 .552-01-06 .317 .800.509.11 .221 215 .19 .310.41/42 .292 .552-701-06 .317 .800.510.11 .221 219 .27 .311 .294 .552-EXI6 .317 .800.510.11 .221 221 .23 .312.1/22 .291 .552-EXI6 .317 .800.512.11 .222 222 .24 .311.41/42 .292 .552-WAX .316				,				
199 183 550-PH85 310 201 306 296 550X 312-313 800.001.00 217 201 13 307 296 551X 314-315 800.503.11 218 203 15 308 295 552-0 316 800.504.11 220 205 21 309 295 552-0 316 800.506.11 219 210 29 310 293 552-001-05 316 800.506. 166 213 17 310.21/22 291 552-7 317 800.509.11 221 215 19 310.41/42 292 552-701-06 317 800.510.11 221 219 27 311 294 552-EX16 317 800.510.11 221 221 23 312.12/2 291 552-WAX 316 800.513.11 222 222 40 312.41/42 292 552-WAX 316 800.512.1								
306 296 550X 312-313 800.001.00 217			200.11				100.011.00	
201 13 307 296 551X 314-315 800.503.11 218 203 15 308 295 552 316 800.504.11 220 205 21 309 295 552-0 316 800.505.11 219 210 29 310 293 552-001-05 316 800.506. 166 213 17 310.21/22 291 552-7 317 800.509.11 221 215 19 310.41/42 292 552-701-06 317 800.510.11 221 219 27 311 294 552-EXI6 317 800.510.11 221 221 23 311.21/22 291 552-GUIDE 317 800.510.11 221 221 23 311.21/22 291 552-GUIDE 317 800.512.11 222 222 40 311.41/42 292 552-WAX 316 800.513.11 222 223	100		306	296			800 001 00	217
203 15 308 295 552 316 800.504.11 220 205 21 309 295 552-0 316 800.505.11 219 210 29 310 293 552-001-05 316 800.506 166 213 17 310.21/22 291 552-7 317 800.509.11 221 215 19 310.41/42 292 552-701-06 317 800.501.11 221 219 27 311 294 552-EX16 317 800.510.11 221 221 23 311.21/22 291 552-EX16 317 800.510.11 221 221 23 311.41/42 292 552-EXIB 317 800.511.11 222 222 40 311.41/42 292 552-EWIB 317 800.512.11 222 223 39 313 299 805.14 800.515.11 222 225 35 313.4	201	13						
205 21 309 295 552-0 316 800.505.11 219 210 29 310 293 552-001-05 316 800.506 166 213 17 310.21/22 291 552-7 317 800.509.11 221 215 19 310.41/42 292 552-701-06 317 800.510.11 221 219 27 311 294 552-EX16 317 800.511.11 221 221 23 311.21/22 291 552-GUIDE 317 800.512.11 222 222 40 311.41/42 292 552-WAX 316 800.513.11 222 223 39 313 299 800.514.11 222 225 35 313.41/42 290 652B 149 800.515.11 223 226 36-38 314 299 653 282, 284 800.516.11 222 230.012 41 314.41/42								
210 29 310 293 552-001-05 316 800.506 166 213 17 310.21/22 291 552-7 317 800.509.11 221 215 19 310.41/42 292 552-701-06 317 800.510.11 221 219 27 311 294 552-EX16 317 800.511.11 221 221 23 311.21/22 291 552-GUIDE 317 800.512.11 222 222 40 311.41/42 292 552-WAX 316 800.513.11 222 223 39 313 299 800.514.11 222 225 35 313.41/42 290 652B 149 800.516.11 223 226 36~38 314 299 653 282, 284 800.516.11 222 226 50 314.21/22 290 656 149 800.517.11 227 230.012 41 314.41/42 290 657.1 156 800.518.11 226 230.224 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
213 17 310.21/22 291 552-7 317 800.509.11 221 215 19 310.41/42 292 552-701-06 317 800.510.11 221 219 27 311 294 552-EX16 317 800.511.11 221 221 23 311.21/22 291 552-GUIDE 317 800.512.11 222 222 40 311.41/42 292 552-WAX 316 800.513.11 222 223 39 313 299 800.514.11 222 225 35 313.41/42 290 652B 149 800.515.11 223 226 36-38 314 299 653 282, 284 800.516.11 222 226 36-38 314.21/22 290 656 149 800.517.11 227 230.012 41 314.41/42 290 657 156 800.518.11 226 230.224 40 317 300 657.1 156 800.519.11 216 230.5 <								
215 19 310.41/42 292 552-701-06 317 800.510.11 221 219 27 311 294 552-EX16 317 800.511.11 221 221 23 311.21/22 291 552-GUIDE 317 800.512.11 222 222 40 311.41/42 292 552-WAX 316 800.513.11 222 223 39 313 299 800.514.11 222 225 35 313.41/42 290 652B 149 800.516.11 223 226 36-38 314 299 653 282, 284 800.516.11 222 230.012 41 314.41/42 290 656 149 800.518.11 226 230.224 40 317 300 657.1 156 800.519.11 216 230.312 43 360.001 288 657B 157 800.520.11 223 236 61 360.201 289 669 180 800.521.11 227 236 61<								
219 27 311 294 552-EX16 317 800.511.11 221 221 23 311.21/22 291 552-GUIDE 317 800.512.11 222 222 40 311.41/42 292 552-WAX 316 800.513.11 222 223 39 313 299 800.514.11 222 225 35 313.41/42 290 652B 149 800.515.11 223 226 36~38 314 299 653 282, 284 800.516.11 222 226 50 314.21/22 290 656 149 800.517.11 227 230.012 41 314.41/42 290 657 156 800.518.11 226 230.224 40 317 300 657.1 156 800.519.11 216 230.5 42 360.001 288 657B 157 800.520.11 223 236 61 360.201 289 669 180 800.521.11 227 240 44								
222 40 311.41/42 292 552-WAX 316 800.513.11 222 223 39 313 299 800.514.11 222 225 35 313.41/42 290 652B 149 800.515.11 223 226 36~38 314 299 653 282, 284 800.516.11 222 226 50 314.21/22 290 656 149 800.517.11 227 230.012 41 314.41/42 290 657 156 800.518.11 226 230.224 40 317 300 657.1 156 800.519.11 216 230.312 43 360.001 288 657B 157 800.520.11 223 230.5 42 360.101 289 659 180 800.521.11 227 236 61 360.201 289 660 159 800.522.11 226 240 44 360.301 289 660.9 161 800.523.11 236-237 241 44			,					
222 40 311.41/42 292 552-WAX 316 800.513.11 222 223 39 313 299 800.514.11 222 225 35 313.41/42 290 652B 149 800.515.11 223 226 36~38 314 299 653 282, 284 800.516.11 222 226 50 314.21/22 290 656 149 800.517.11 227 230.012 41 314.41/42 290 657 156 800.518.11 226 230.224 40 317 300 657.1 156 800.519.11 216 230.312 43 360.001 288 657B 157 800.520.11 223 230.5 42 360.101 289 659 180 800.521.11 227 236 61 360.201 289 660 159 800.522.11 226 240 44 360.301 289 660.9 161 800.523.11 236-237 241 44	221	23			552-GUIDE	317		
223 39 313 299 800.514.11 222 225 35 313.41/42 290 652B 149 800.515.11 223 226 36~38 314 299 653 282, 284 800.516.11 222 226 50 314.21/22 290 656 149 800.517.11 227 230.012 41 314.41/42 290 657 156 800.518.11 226 230.224 40 317 300 657.1 156 800.519.11 216 230.312 43 360.001 288 657B 157 800.520.11 223 230.5 42 360.101 289 659 180 800.521.11 227 236 61 360.201 289 660 159 800.522.11 226 240 44 360.301 289 660.9 161 800.523.11 236-237 241 44 360.401 289 661.41 188 800.524.11 228 250 47, 52								
226 36~38 314 299 653 282, 284 800.516.11 222 226 .50 314.21/22 290 656 149 800.517.11 227 230.012 .41 314.41/42 290 657 156 800.518.11 226 230.224 .40 317 300 657.1 156 800.519.11 216 230.312 .43 360.001 288 657B 157 800.520.11 223 230.5 .42 360.101 289 659 180 800.521.11 227 236 .61 360.201 289 660 159 800.522.11 226 240 .44 360.301 289 660.9 161 800.523.11 236-237 241 .44 360.401 289 661.41 188 800.524.11 228 250 .47, 52 362 293 663 283 800.526.11 234 251 .48, 53 363 298 663.1 285 800.526.11 232	223	39	•				800.514.11	222
226 .50 314.21/22 .290 656 .149 800.517.11 .227 230.012 .41 314.41/42 .290 .657 .156 800.518.11 .226 230.224 .40 .317 .300 .657.1 .156 800.519.11 .216 230.312 .43 .360.001 .288 .657B .157 800.520.11 .223 230.5 .42 .360.101 .289 .659 .180 .800.521.11 .227 236 .61 .360.201 .289 .660 .159 .800.522.11 .226 240 .44 .360.301 .289 .660.9 .161 .800.523.11 .236-237 241 .44 .360.401 .289 .661.41 .188 .800.524.11 .228 250 .47, 52 .362 .293 .663 .283 .800.525.11 .234 251 .48, 53 .363 .298 .663.1 .285 .800.526.11 .232	225	35	313.41/42	290	652B	149	800.515.11	223
230.012 .41 314.41/42 290 657 156 800.518.11 226 230.224 .40 317 300 657.1 156 800.519.11 216 230.312 .43 360.001 288 657B 157 800.520.11 223 230.5 .42 360.101 289 659 180 800.521.11 227 236 .61 360.201 289 660 159 800.522.11 226 240 .44 360.301 289 660.9 161 800.523.11 236-237 241 .44 360.401 289 661.41 188 800.524.11 228 250 .47, 52 362 293 663 283 800.525.11 234 251 .48, 53 363 298 663.1 285 800.526.11 232	226	36~38	314	299	653	282, 284	800.516.11	222
230.224 .40 317 .300 657.1 .156 800.519.11 .216 230.312 .43 360.001 .288 657B .157 800.520.11 .223 230.5 .42 360.101 .289 659 .180 800.521.11 .227 236 .61 .360.201 .289 660 .159 800.522.11 .226 240 .44 .360.301 .289 660.9 .161 800.523.11 .236-237 241 .44 .360.401 .289 .661.41 .188 800.524.11 .228 250 .47, 52 .362 .293 .663 .283 800.525.11 .234 251 .48, 53 .363 .298 .663.1 .285 .800.526.11 .232	226	50	314.21/22	290	656	149	800.517.11	227
230.312 .43 360.001 .288 657B .157 800.520.11 .223 230.5 .42 360.101 .289 659 .180 800.521.11 .227 236 .61 360.201 .289 660 .159 800.522.11 .226 240 .44 360.301 .289 660.9 .161 800.523.11 .236-237 241 .44 360.401 .289 661.41 .188 800.524.11 .228 250 .47, 52 .362 .293 .663 .283 800.525.11 .234 251 .48, 53 .363 .298 .663.1 .285 800.526.11 .232	230.012	41	314.41/42	290	657	156	800.518.11	226
230.5 .42 360.101 289 659 180 800.521.11 227 236 .61 360.201 289 660 159 800.522.11 226 240 .44 360.301 289 660.9 161 800.523.11 236-237 241 .44 360.401 289 661.41 188 800.524.11 228 250 .47, 52 362 293 663 283 800.525.11 234 251 .48, 53 363 298 663.1 285 800.526.11 232	230.224	40	317	300	657.1	156	800.519.11	216
236 .61 360.201 .289 660 .159 800.522.11 .226 240 .44 360.301 .289 660.9 .161 800.523.11 .236-237 241 .44 360.401 .289 661.41 .188 800.524.11 .228 250 .47, 52 .362 .293 .663 .283 800.525.11 .234 251 .48, 53 .363 .298 .663.1 .285 800.526.11 .232	230.312	43	360.001	288	657B	157	800.520.11	223
240 .44 360.301 289 660.9 161 800.523.11 236-237 241 .44 360.401 289 661.41 188 800.524.11 228 250 47, 52 362 293 663 283 800.525.11 234 251 48, 53 363 298 663.1 285 800.526.11 232	230.5	42	360.101	289	659	180	800.521.11	227
241	236	61	360.201	289	660	159	800.522.11	226
250 47, 52 362 293 663 283 800.525.11 234 251 48, 53 363 298 663.1 285 800.526.11 232			360.301	289	660.9	161	800.523.11	236-237
251	241	44			661.41	188	800.524.11	228
·			362	293	663	283	800.525.11	234
252	251	48, 53	363	298				
	252	55	364	298	663.201	286	800.527.11	233

Numerical Index



0RDER NO. 800.606 800.616 800.622 800.623 800.624 800.625 800.626 800.627 800.628 80004		837 837.001.11 837.501.11 838 838.001.11	PAGE181184, 243184186, 209, 243187	860	195, 245 194	CMT-TGA	PAGE257259
800.616		837 837.001.11 837.501.11 838 838.001.11		861.6 862	195, 245 194	CMT-TGA	259
800.622		837.001.11 837.501.11 838 838.001.11 838.501.11	184 184 186, 209, 243	861.6 862	194		
800.623		837.501.11 838 838.001.11 838.501.11	184 186, 209, 243	862		CMT300	050 050
800.624		838.001.11 838.501.11	186, 209, 243		400	GW11300	252-253
800.625	230 166 231 231	838.001.11 838.501.11			196	CMT333-03	249
800.626 800.627 800.628 80004	166 231 231	838.501.11	107	863	185	CMT334	250
800.627 800.628 80004	231 231		101	863	243	CMT792	350
800.628 80004	231		187	864	185		
800.628 80004	231	839	187	865	189, 245	DAF-001	260
80004		840	191, 246	865.1	190	DAG-001	260
	248		191, 247	865.9	189	DET-001	268
80000	248		150, 240	865B			268
801			150, 240	866.501			268
801B			191, 247	866.6			261
806				867.5B			261
806.001.11			192, 246	867.6B		Dimin OOT	
806B				867.701		GIΔ	268
807			190, 245	868		dD1	200
809				870		15025	100
811			177	880.5			97
811.001.11				880.511			94
811.501.11			241	880.512			93
811B				880.513			93
812				880.521			92
			162				
812.032			162	880.531			99
812B			177	880.541			98
813			177	880.542			98
813.001			147	880.551			95
814			147	880.56			95
814.001.11			158	880.57			97
814.501.11			195, 244	881.501			99
814B			168, 171, 200	881.511			96
815	,		172	881.512			96
815B			170	881.521			94
816		855.503	169	881.531			100
816.064			169	881.541			95
818	174-175, 241	855.506	176	890	205		98
818B	174-175	855.510	176	890.5	206	JS123XF	97
821	151	855.604-606	198	890.6	201	JS1241HM	99
822	164	855.701	168	891.5	202	JS1243HM	100
822.023B	163	855.8	200	891.512	204	JS1411DF	93
822.024B	163	855.801	173	891.517	204	JS1531L	92
822.033B	211	855.802	172	891.521	203	JS1617K	92
822.034	208	855.803.11	235	899	250	JS2243HM	100
822A/B	164	855.8B	200			JS2345X	92
823	165	855.901	197	990	354, 356	JS3456XF	94
823.001.11	229	855.902	197	990.0	356	JS5678XF	94
823.371		856.501	197	990.088	289	JS610VF	93
823B		856.601	201	991			93
824			201	992			92
824.xxx.00			201	998			99
824.xxx.10			199				92
827			196	BAG-001	267		93
835			196	BBS-001			94
835.503.11				BTS-001			96
835.990			179, 242	יייייייייייייייייייייייייייייייייייייי	202		90
836			179, 242	CDG-001	257		99

Numerical Index



ORDER NO.	PAGE	ORDER NO.	PAGE	ORDER NO.	PAGE	ORDER NO.	PAGE
JS922EF		OMA30		OMM14		P07024	
JS922HF	95	OMA30000	124	OMM15	130	P07040	64
JS922VF	95	OMA31	125	OMM16	130	P07056N	77
JS925VF	97			OMM17	130	P07060	66
JS955CHM	96	OMF-X4	123	0MM18	130	P07120-X10	68
JS956XHM	96	OMF001	121	OMM19	131	P07140-X10	67
		OMF002	121	0MM20	131	P075	63, 65
JT016	107	OMF106	113	0MM21	131	P08024	62
JT101A0	104	OMF113	113	OMM22	131	P08040	64
JT101B	104	OMF114	120	0MM23	132	P08060S	74
JT101BIF	105	OMF118	120	0MM24	132	P10024	70
JT101BR	104	OMF125	120	0MM25	133	P10042	71
JT101D	105	OMF126	114	0MM26	132	P10042W	71
JT111C	103	OMF133	114	OMM27	132	P10050	72
JT118A	106	OMF136	124	0MM28	133	P10060	73
JT118B	106	OMF157	119	OMM29	133	P10060L	75
JT119B0	103	OMF160	117	OMM30	133	P10060S	74
JT123X		OMF161	118	OMM35		P10080	
JT127D		OMF165		OMM36		P10080N	
JT141HM		OMF174				P12042	
JT144D		OMF183		0MS01	126	P12072	
JT150RF		OMF184		0MS02		P12072L	
JT218A		OMF201		OMS03		P12072S	
JT234X		OMF205		OMS04		P12096	
JT244D		OMF208		OMS05		P12096N	
JT244DDC		OMF221		OMS06		PCL-1	
JT301CD		OMF222		OMS07		PCL-2	
JT313AW		OMF223		OMS08		PGC	
JT318VF		OMF226		OMS09		PGD-1	
JT341HM		OMF228		OMS10		PPJ-002	
JT344D		OMF229		OMS11		113-002	201
JT718BF		OMF230		OMS12		RCS	263~265
JT744D		OMF232		OMS13		NGO	203 -203
J1744U	104	OMF233		OMS14		TMP	25/
K02403	01	OMF237		OMS15		TMP-R12	
K02405		OMF243		OMS16		TW-006	
						TW-200	
K02406		OMF245		OMS17		TW-200	200
K02407		OMF251	123	OMS18			
K02408		OMM VAC	404	OMS19			
K02410		OMM-X16		OMS20			
K02412		OMM-X33		OMS21			
K03604		OMM-X37		OMS22			
K03606		OMM-X4		OMS23			
K04007		OMM01		OMS24			
K04008		OMM02		OMS27			
K04010		0MM03		OMS29			
K04012		0MM04		OMS30			
K06007		0MM05		0MS35			
K06010		OMM06		0MS36	127		
K06012		OMM07	127				
K06014		0MM08		P05018	62		
K08010		OMM09		P06018			
K08012		OMM10		P06036	64		
K14007-X10	83	OMM11		P06060			
K20010	83	OMM12	129	P065	63 65		
142010111111111111111111111111111111111				P07010			

Conversion Table



,,,,,,	INCH INCH FRACTIONS (X) MILLIMETERS											
INCH DECIMALS	1/64	1/32	1/16	CTIONS (X 1/8	() 1/4	1/2	mm	1" + (x)	MILLIN 2" + (x)	3" + (x)	4" + (x)	5" + (x)
DECIMALO	1/04	1/32	1/10	1/0	1/4	1/2	111111					
0.015625	1/64						0.397	25.400 25.797	50.800 51.197	76.200 76.597	101.600 101.997	127.000 127.397
0.013023	1/04	1/32					0.794	26.194	51.595	76.994	102.394	127.794
0.046875	3/64	1/ 02					1.191	26.591	51.991	77.391	102.791	128.191
0.062500	0,01		1/16				1.588	26.988	52.388	77.788	103.188	128.588
0.078125	5/64		_, _,				1.984	27.384	52.784	78.184	103.584	128.984
0.093750	,	3/32					2.381	27.781	53.181	78.581	103.981	129.381
0.109375	7/64						2.778	28.178	53.578	78.978	104.378	129.778
0.125000				1/8			3.175	28.575	53.975	79.375	104.775	130.175
0.140625	9/64						3.572	28.972	54.372	79.772	105.172	130.572
0.156250		5/32					3.969	29.369	54.769	80.169	105.569	130.969
0.171875	11/64		2/10				4.366	29.766	55.166	80.568	105.966	131.366
0.187500	12/6/		3/16				4.762	30.162	55.562	80.962	106.362	131.762
0.203125 0.218750	13/64	7/32					5.159 5.556	30.559 30.956	55.959 56.356	81.359 81.756	106.759 107.156	132.159 132.556
0.218730	15/64	1/32					5.953	31.353	56.753	82.153	107.150	132.953
0.250000	10/04				1/4		6.350	31.750	57.150	82.550	107.950	133.350
0.265625	17/64						6.747	32.147	57.547	82.947	108.347	133.747
0.281250		9/32					7.144	32.544	57.944	83.344	108.744	134.144
0.296875	19/64						7.541	32.941	58.341	83.741	109.141	134.541
0.312500			5/16				7.938	33.338	58.738	84.138	109.538	134.938
0.328125	21/64						8.334	33.734	59.134	84.534	109.934	135.334
0.343750		11/32					8.731	34.131	59.531	84.931	110.331	135.731
0.359375	23/64			0.40			9.128	34.528	59.928	85.328	110.728	136.128
0.375000	05/04			3/8			9.526	34.925	60.325	85.725	111.125	136.525
0.390625 0.406250	25/64	12/22					9.922 10.319	35.322 35.719	60.722 61.119	86.122 86.519	111.522 111.919	136.922 137.319
0.406230	27/64	13/32					10.319	36.116	61.516	86.916	111.919	137.716
0.421673	21/04		7/16				11.112	36.512	61.912	87.312	112.712	138.112
0.453125	29/64		1/10				11.509	36.909	62.309	87.709	113.109	138.509
0.468750		15/32					11.906	37.306	62.706	88.106	113.506	138.906
0.484375	31/64	,					12.303	37.703	63.103	88.503	113.903	139.303
0.500000						1/2	12.700	38.100	63.500	88.900	114.300	139.700
0.515625	33/64						13.097	38.497	63.897	89.297	114.697	140.097
0.531250		17/32					13.494	38.894	64.294	89.694	115.094	140.494
0.546875	35/64						13.891	39.291	64.691	90.091	115.491	140.891
0.562500	27/04		9/16				14.288	39.688	65.088	90.488	115.888	141.288
0.578125 0.593750	37/64	19/32					14.684 15.081	40.084 40.481	65.484 65.881	90.884 91.281	116.284 116.681	141.684 142.081
0.609375	39/64	19/32					15.478	40.481	66.278	91.678	117.078	142.478
0.625000	33/04			5/8			15.875	41.275	66.675	92.075	117.475	142.875
0.640625	41/64			0,0			16.272	41.672	67.072	92.472	117.872	143.272
0.656250	, -	21/32					16.669	42.069	67.469	92.869	118.269	143.669
0.671875	43/64						17.066	42.466	67.866	93.266	118.666	144.066
0.687500			11/16				17.462	42.862	68.262	93.662	119.062	144.462
0.703125	45/64						17.859	43.259	68.659	94.059	119.459	144.859
0.718750		23/32					18.256	43.656	69.056	94.456	119.856	145.256
0.734375	47/64				644		18.653	44.053	69.453	94.855	120.253	145.653
0.750000	10.704				3/4		19.050	44.450	69.850	95.250	120.650	146.050
0.765625	49/64	2E /22					19.447	44.847	70.247	95.647	121.047	146.447
0.781250 0.796875	51/64	25/32					19.844 20.241	45.244 45.641	70.644 71.041	96.044 96.441	121.444 121.841	146.844 147.241
0.796875	31/04		13/16				20.241	46.038	71.041	96.838	121.841	147.241
0.812300	53/64		10/10				21.034	46.434	71.436	97.234	122.236	148.034
0.843750	00/04	27/32					21.431	46.831	72.231	97.631	123.031	148.431
0.859375	55/64	, 32					21.828	47.228	72.628	98.028	123.428	148.828
0.875000	.,			7/8			22.225	47.625	73.025	98.425	123.825	149.225
0.890625	57/64						22.622	48.022	73.422	98.822	124.222	149.622
0.906250		29/32					23.019	48.419	73.819	99.219	124.619	150.019
0.921875	59/64						23.416	48.816	74.216	99.616	125.016	150.416
0.937500	• · · ·		15/16				23.812	49.212	74.612	100.012	125.412	150.812
0.953125	61/64	0.1.15					24.209	49.609	75.009	101.409	126.809	152.209
0.968750	00/01	31/32					24.606	50.000	75.406	100.806	126.206	151.606
0.984375	63/64						25.003	50.403	75.803	101.203	126.603	152.003

Safety Recommendations

SAW BLADE SAFETY

ALWAYS thoroughly check all blades for damage and flaws before using. Do not use blades with missing or damaged teeth

ALWAYS wear safety glasses and ear protection when using power tools.

ALWAYS thoroughly read the owners manual and manufacturer's instructions before working with tools.

ALWAYS use a fence and splitter when using the table saw. Do not make freehand cuts.

ALWAYS use pusher blocks or a pusher stick, especially when working with small or narrow pieces.

ALWAYS unplug your saw before cleaning or adjusting the tool, or before making blade changes.

ALWAYS keep your tools sharpened, clean and stored in a safe

keep your tools sharpened, clean and stored in a safe place to avoid breakage and accidents and to extend the life of your bits and blades. ALWAYS feed the work against the rotation of the blade on table saws.

ALWAYS be sure your workpiece is completely supported, before and after the cut.

NEVER remove guards from radial arm saws and miter saws.

NEVER remove the splitter or anti-kickback devices from table saws.

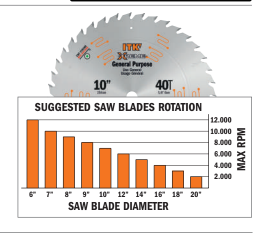
NEVER use dull or damaged blades.

NEVER use blades with missing or chipped teeth.

NEVER force the cut or overload the saw.

NEVER change blades with the saw plugged in.

VER make adjustments to any saw while the blade is turning.



ROUTER BITS SAFETY

ALWAYS thoroughly check all tools for possible flaws before using.

ALWAYS wear safety glasses and ear protection.

ALWAYS thoroughly read the owners manual and manufacturer instructions before using.

ALWAYS check that at least 75% of the shank is securely inserted into the collet of the router.

ALWAYS use template guide collars when possible to absorb lateral bit deflection.

ALWAYS use a fence when working on the router table.

ALWAYS reduce the router speed when working with larger diameter bits.

ALWAYS keep your fence adjusted so there is some clearance between the bearing guide and the workpiece.

ALWAYS take care to remove large quantities of stock (cross section > 3/8") in more than one run.

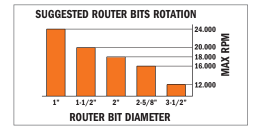
LWAYS keep your tools sharpened, clean and stored in a safe place to avoid breakage and accidents and to extend the life of your bits and blades.

NEVER use dull or defective, even suspiciously defective, tools.

NEVER force the shank entirely into the collet (bottoming out). Leave about a 1/8" space from the bottom

NEVER force the bit into your router or overload the router.





CUTTER HEAD SAFETY

ALWAYS thoroughly check all cutters for damage and flaws before using.

ALWAYS wear safety glasses and ear protection when using power tools.

ALWAYS thoroughly read the owners manual and manufacturer's instructions before working with tools.

ALWAYS use guards that were supplied with your shaper.

ALWAYS use a fence with your shaper. Do not make freehand

ALWAYS use pusher blocks, especially when working with small or narrow pieces.

ALWAYS unplug your shaper before cleaning or adjusting the

tool, or before making cutter or knife changes. **ALWAYS** be sure the spindle nut is tight before plugging in the

ALWAYS check that knives are properly and securely installed in the cutterhead when using interchangeable-knife

LWAYS keep your tools sharpened, clean and stored in a safe place to avoid breakage and accidents and to extend the life of your bits and blades.

ALWAYS feed the work against the rotation of the knives.

be sure your workpiece is completely supported, before and after the cut.

NEVER remove guards or any other safety devices from your shaper.

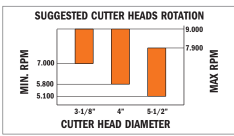
NEVER use dull or damaged knives.

NEVER force the cut or overload the shaper.

IEVER change cutters or knives or make adjustments with the shaper plugged in.

IEVER make adjustments to the shaper while the cutter is turning.





CALIFORNIA PROPOSITION 65:

In 2016, the State of California amended its Safe Drinking Water and Toxic Enforcement Act, better known as Proposition 65. These amendments modified regulations related to required product warning labels. Proposition 65 requires that businesses operating in California, as well as businesses marketing products that may eventually find their way into the California marketplace, must provide "clear and reasonable" warnings to Californians about the presence of certain chemicals in the products they purchase.

CMT is taking a proactive stance in implementing these new product warning labels because our customers' well-being and safety is our top priority. Each and every CMT product that contains a chemical determined by the State of California to pose a risk of cancer, birth defects or other reproductive harm has been labelled with an updated warning on the product packaging. We thank you for your business and will continue with our commitment to safe, high-quality products.



WARNING: The products listed and described in this catalogue can expose you to chemicals including nickel, cobalt and formaldehyde, which are known to the State of California to cause cancer and lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm.

For more information go to www.P65Warnings.ca.gov.



WARNING: Drilling, sawing, sanding or machining wood products can expose you to wood dust, a substance known to the State of California to cause cancer. Avoid inhaling wood dust or use a dust mask or other safeguards for personal protection.

For more information go to www.P65Warnings.ca.gov/wood

What parameters should be considered when routing?



Answering the following questions will provide you with the answer!

- What equipment is in use? Using outdated machinery is not the same as using brand new high quality equipment! It is important to understand that phenomena such as vibration is the direct result of wear and tear, which can lead to a poor quality finish. In order to dampen vibration, feed rate is critical and quite often, higher feed rates are associated with better finishing results.
- What factors influence bit performance? Many factors affect performance and the ultimate finish of the workpiece: the power of the collet chuck, the rigidity and eccentricity of the couplings, conditions and quality of the collets, reverse locking system, sharpened tool edge, the dust collection system in use and even the relative humidity of the workplace environment.
- Which is the best bit for the job? The number of cutting edges as well as the cutting diameter significantly affect work parameters. In general, the more cutting edges and the wider the blade diameter, the higher the feed rate.
- . What is the desired cutting depth? In order to increase cutting depth, it is necessary to reduce the feed rate and vice versa for shallower cuts.
- What is the running speed of the machine in use? By increasing the spindle speed (rpm), the quality of the finished edge improves. However, at the same time, friction also increases between the tool and the workpiece. As a result, tool longevity is compromised. Ideally, the objective is to select the slowest rotation speed possible compatible with the quality of finishing you hope to achieve.
- What is the desired edge finish? Coarse routing and fine routing are definitely not the same thing! You need to figure out what is more important: Quality or quantity. In order to prolong the life of your cutting tool, its best to choose the highest feed rate possible to achieve the finish you want.
- What are the requirements and challenges of the materials you're working with? Wood is a good example of natural fiber composite. It's naturally made up of a natural fibrous material, both elastic and flexible (cellulose: long molecular polymer chains), bound together by a very rigid substance (lignin: cross-linked polymer) as well as a compatibilizer (hemicellulose: a polysaccharide). It's an anisotropic material, that is, directionally dependent, implying different properties in different directions. How many types of wood and wood derivatives are you familiar with? Remember, no two pieces of wood are the same! In fact, the same work parameters carried out on two different pieces of wood will provide two very different results.

Feed rate is dependent of several factors, like the ones mentioned above - and these are just a few examples. It's important to weigh all factors in order to select an optimum feed rate suitable for the tools and work objectives involved. CMT is synonymous with quality and to produce high quality cuts you just can't randomly shoot off a bunch of numbers. Be wary of those who provide you with random numbers.

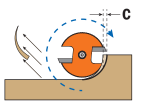
I get it....but where do I start? The best way to go forward is step-by-step using reliable test data. To quickly achieve the results best suited for your specific work expectations, you can always turn to theory! One rule of thumb, which may prove advantageous, is to use a simple gauge to measure chipload wherever possible. On the one hand, it should be noted that when chips that are too thick, breakage will occur, resulting in a poor, rough finish. On the other hand, when chips are too thin, it will negatively affect tool longevity and cause rapid wear and tear of the cutting edge because the teeth of the tool are rubbing more than removing material. The next time you experiment, you need to properly assess the specific demands of the work involved, assess chipload measurements and try to orient yourself towards a different thickness by taking into account the aforementioned factors. Then, with the aid of the formulas listed below, proceed to establish the appropriate feed rate for your next test. This will help you to achieve better results faster and you will have the essential information you will need for the next work project.

PARAMETERS:

V = feed rate (m/min) Z = cutting edges C = Chipload (mm)

FORMULAS:

 $V = (RPM \times Z \times C)/1000$ $RPM = V \times 1000 / (Z \times C)$



EXAMPLE:

with caliper take measurement of a good result chipload (C=0,2mm).

Z=2

RPM=18000

 $V = (RPM \times Z \times C)/1000 = (18000 \times 2 \times 0, 2)/1000 = 7,2 m/min$

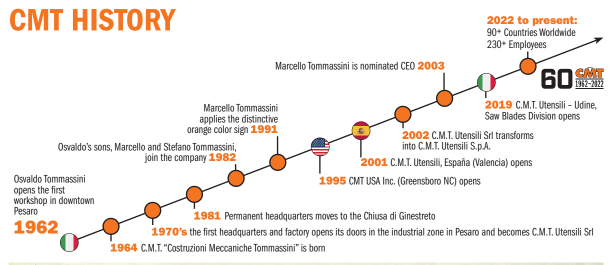
PROBLEM SOLVING PROBLEM SOLUTIONS -----**INCREASE** Rotation speed · Cutting depth Dust extraction **Poor finishing** Vibrations · Number of cutting edges · Clamping cutter/chuck Rotation speed **Cutting edge wear** · Feed speed Vibrations Rotation speed **Cutting edge burns** · Feed speed · Number of cutting-edges Rotation speed **Cutting edge debris** · Cutting depth · Feed speed Dust extraction Machine firmness Rotation speed **Vibrations** Cutting depth Workpiece firmness Feed speed · Shank diameter **Cutter breakage** Cutting depth Collet clamping Vibrations · Change tool material or geometry DECREASE

365

Explanation of Symbols



CARBIDE CARBIDE TUNGSTEN CARBIDE TIPPED	CARBIDE GRIT GRIT	SOLID CARBIDE	INSERT CARBIDE INSERT CARBIDE
SP ALLOYED TOOLS STEEL	HSS HIGH SPEED STEEL	HPS HIGH PERFORMANCE STEEL	HCS HIGH CARBON STEEL
HIGH-ALLOYED TOOL STEEL	HQ HIGH QUALITY STEEL PLATE	BIM 8% Co BIMETAL	BIM TIN COATED BIMETAL WITH 8% COBALT TEETH
POLYCRYSTALLINE DIAMOND	GRIT DIAMOND GRIT	TOOL WITH BEARING	CUTTING EDGE
T1 ONE CUTTING EDGE	T2 TWO CUTTING EDGES	THREE CUTTING EDGES	74 FOUR CUTTING EDGES
11+1 ONE + ONE CUTTING EDGES	Two + one cutting edges	TWO + TWO CUTTING EDGES	THREE +THREE CUTTING EDGES
16+3 SIX + THREE CUTTING EDGES	THREE CUTTING EDGES WITH CHIPBREAKER	V2 TWO SPUR	V4 FOUR SPUR
RH RIGHT-HAND ROTATION	LEFT-HAND ROTATION	LH RH RIGHT-HAND & LEFT-HAND ROTATION	AXIAL ANGLE
ANTIKICK-BACK	RADIAL RELIEF	TOOL WITH PLUNGING CAPACITY	SHEAR ANGLE GRIND
FLUSH TRIMMING	GROOVING, SIZING	REBATING, PROFILING, BEVELING	SPIRAL BORING
AVOID AXIAL PLUNGING	NOT FOR HAND HELD USE FOR ROUTER TABLE ONLY	SAW BLADE WITH DAMPENING SLOTS WITH FILL	SAW BLADE WITH DAMPENING SLOTS WITHOUT FILL
CARDBOARD BOX FOR SAW BLADES	CLAMSHELL CARRY CASE FOR SAW BLADES	PLASTIC BOX FOR ROUTER BITS	PLASTIC BOX FOR CUTTER HEAD
MECHANICAL FEED	MANUAL FEED	ORANGE CHROME®	ORANGE SHIELD® COATING
DLCS CHROME COATING	HIGH PERFORMANCE TOOL	CONTRACTOR CONTRACTOR TOOLS®	WEAR SAFETY GLASSES
WEAR EAR PROTECTION	WEAR DUST MASK	WEAR SAFETY HELMET	WEAR FIVE FINGER GLOVES
WEAR SAFETY SHOES	HV10 HARDNESS VICKERS 10KG (HV10)	N/mm ² Transverse rupture strength (expressed in N/mm ²)	WARNING
	l	l	





CMT headquarters in the 1970's

CMT LOGO EVOLUTION



Hello there!

My name is **CMT ORANGE TOOLS**, I am the brand name of a dynamic Italian company which I am proud to tell you about. I was born in **1962** thanks to the initiative of my creator and company founder, Osvaldo Tommassini.

By the way, **CMT** stands for Costruzioni Meccaniche Tommassini. Over the years, my appearance has changed significantly. In **1991** and **1997**, my two brothers (Bit and Blade) were born and following them, many others.

Orange by birth, together we make a great team and are synonymous with quality!

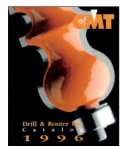
Today, after much hard work, our name has gone global so much so that our photo is registered in Trademark offices around the world. Present in 90 countries around the world, our family has grown, the result of undying enthusiasm and above all, the color **ORANGE**!











CMT's Limited Warranty and Procedures



ONE-YEAR LIMITED WARRANTY

- 1. CMT tools are designed, engineered and manufactured for optimum performance and service. If, for any reason, the first retail purchaser ("you") are not satisfied during the one (1) year period from the purchase date with the performance of the tools, and the tools were used only for their recommended application and in accordance with CMT's recommendations, you may return them to CMT for replacement. This Limited Warranty excludes normal wear and tear, dull, abused, misused, modified, damaged or resharpened tools. CMT shall not be liable for damages, including for damages to property or persons, arising out of improper installation, missuse or misapplication of tools.
- 2. ALL IMPLIED WARRANTIES FOR THE TOOLS, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, SHALL NOT EXTEND BEYOND THE LIMITED WARRANTY PERIOD SET FORTH ABOVE. Some states do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you.
- 3. The remedy provided in paragraph 1 is your sole and exclusive remedy for all claims and causes of action arising out of or related to the tools. IN NO EVENT SHALL CMT'S LIABILITY, WHETHER IN CONTRACT, TORT, STRICT LIABILITY OR OTHERWISE, EVER EXCEED THE PURCHASE PRICE OF THE TOOL AT ISSUE.

RETURNED TOOLS:

CMT will accept the return of tools that are defective or have been shipped in error. All returned tools must be accompanied by proof of purchase and a return authorization number, which must be obtained from CMT headquarters or a CMT authorized agent PRIOR to the return.

Other than tools shipped in error or for defective tools, if a return is authorized by CMT in its sole discretion, the following conditions apply:

1. A NEW ORDER IS PLACED TO REPLACE THE RETURNED TOOLS

- a. If the returned tools are ready to be restocked (no damages to the tools and packaging is in good condition), no charge will be applied.
- b. If the returned tools need to be repacked and/or relabeled, a 10% restocking fee will be applied.

2. NO ORDER IS PLACED TO REPLACE THE RETURNED TOOLS

- c. If the returned tools are ready to be restocked (no damages to the tools and packaging is in good condition), a 10% restocking fee will be applied.
- d. If the returned tools need to be repacked and/or relabeled, a 20% restocking fee will be applied.
- 3. The shipper is responsible for paying transportation charges.
- 4. Any approved return of inventory must be accompanied by an order in an amount at least equal to the net value of the credit.
- 5. Written authorization must be obtained from CMT before the return will be accepted.

GENERAL CONDITIONS:

CMT reserves the right to make from time to time changes to the tools without notice and without obligating itself to make these changes on previously sold tools. Title and risk of loss or damage to the tools passes to the Buyer upon delivery (and if shipped, upon delivery to the carrier regardless of who pays the shipping cost).

This warranty is not transferable. CMT expressly disclaims all other statements or representations of warranties, remedies, product quality or performance made by sales representatives, dealers, distributors, retailers, authorized agents, or in literature or documents given to Buyer. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

LIABILITY:

UNDER NO CIRCUMSTANCES SHALL CMT BE LIABLE FOR ANY CONSEQUENTIAL, INCIDENTAL, INDIRECT, PUNITIVE OR SPECIAL DAMAGES, INCLUDING LOST PROFITS, ARISING FROM THE USE OF, INSTALLATION OF, DEFECT IN, INABILITY TO USE, OR PROPERTY DAMAGE OR INJURY CAUSED BY THE TOOLS OR OTHERWISE. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

DISPUTES:

To the extent allowed by law, Buyer consents to the exclusive jurisdiction of the state courts of North Carolina and federal district court for the middle district of North Carolina for the adjudication of all claims and disputes arising out of or related to the tools and waives any objection to venue or convenient forum with respect to said courts. This Limited Warranty and Procedures and the performance hereunder shall be deemed made and performed in the State of North Carolina, and the laws of that State of North Carolina (excluding conflict of law provisions) shall govern its interpretation, construction and enforcement.

CMT USA, INC. 7609 BENTLEY ROAD SUITE D, GREENSBORO, NC 27409 PHONE 336-854-0201 FAX 336-854-0903

® CMT, the CMT logo and the orange color applied to tool surfaces are trademarks of C.M.T. UTENSILI S.P.A.

© C.M.T. UTENSILI S.P.A.

Any other brand names mentioned in CMT product catalogues and on the CMT website are the property of their respective owners.

ADLER®	BUSELLATO®	DIVARIO®	FLEX®	HOLZMA®	MASTERWOOD®	PALFOAM™	SKIL®	VECTURO®
AEG®	CAPTO®	DOMINO®	FORMICA®	HOMAG®	MAYER®	PERLES®	SMART®	VELCRO®
ALBERTI®	CASALS®	DREMEL®	FOUNTAINHEAD®	HPS®	MEPLA®	PEUGEOT®	STARLOCK®	VERANDA®
ALTENDORF®	CERATIZIT®	DURALUMIN®	FREUD®	HUNDEGGER®	METABO®	PLEXIGLASS®	STARLOCKMAX®	VIRUTEX®
ALUCOBOND®	CHICAGO®	DUROPLAST®	GIBRALTAR®	IMA®	MILWAUKEE®	POLYLAM®	STARLOCKPLUS®	VITAP®
ANUBA®	CHOICEDECK®	EIMA®	GRASS®	IVARPLANK®	MINI SPOT®	PORTER CABLE®	STAYER®	WEEKE®
AVONITE®	CMS®	EINHELL®	GRIGGIO®	KN0EVENAGEL®	MORBIDELLI®	PROXXON®	STRIPLOX®	WEGOMA®
AYEN®	CLAMEX®	ELU®	HÄFELE®	KRESS®	MULTIMASTER®	RIDGID®	SURELL®	WILSONART®
AZEK®	CORIAN®	ETERNIT®	HAFFNER®	LAMELLO®	MULTITALENT®	ROCKWELL®	SWISSPEARL®	W00D®
BALESTRINI®	COROPLAST®	ETHAFOAM®	HARDIEPANEL®	LEGNA®	NOTTMEYER®	ROTHENBERGER®	TENSO®	WORX®
BIESSE®	CRAFTSMAN®	FATIGUE-PROOF®	HARDIEPLANK®	LEUCO® P-SYSTEM	NUOVA BULLERI	RYOBI®	TERSA®	WÜRTH®
BILEK®	CREMONESI®	FEIN®	HETTICH®	LEXAN®	BREVETTI®	SALICE®	TIMBERTECH®	ZETA P®
BISCO®	DELRIN®	FELDER®	HILTI®	MAFELL®	OKITE®	SCHEER®	TORWEGGE®	
BLACK & DECKER®	DENSIMET®	FELISATTI®	HITACHI®	MAGGI®	OMLAT®	SCHLEICHER®	TORX®	
BLUM®	DEWALT®	FERMACELL®	HOFFMANN®	MAKITA®	OZITO®	SCM®	TRESPA®	
BOSCH®	DIBOND®	FEST00L®	HOLZ-HER®	MASTERCRAFT®	P-SYSTEM®	SILESTONE®	TREX®	

This document has been sent for your personal use only.

All usage and reproduction is forbidden without written permission from C.M.T. UTENSILI S.P.A.

CMT USA, Inc. 7609 Bentley Road Suite D

Greensboro, NC 27409

phone 336.854.0201 fax 336.854.0903

infocmtusa@cmtorangetools.com



Download this Catalog





Printed with 100% vegetable-based inks with a total Green Production Process certified UNI-EN ISO 14001

