

# CATALOG

# 2010/11

## ROUTING & WOODWORKING

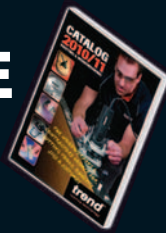


THE WOODWORKERS &  
CONTRACTORS SOURCE FOR  
CUTTING TOOLS, QUALITY JIGS  
& FIXTURES

**trend**<sup>TM</sup>  
routing technology



# WELCOME to the 2010/11 Trend Catalog



Every year, for the past 50 years, Trend have launched new and innovative products that don't just meet industry standards, they exceed them!

This new catalog features many new products that are truly innovative and rewarding for a variety of users.

We are proud to be introducing a new resin cleaner that offers household and industry users a unique solution to cleaning without harming the environment. This really is the future of cleaning!

Our successful launch last year of our contractor jigs and the subsequent feedback from enthusiastic users has driven us to add a new 8ft hinge jig. We have also added new lines to our sharpening, measuring and clamping ranges.

The introduction of our Professional Sawblade range, adds that extra dimension of quality for the contractor and professional user and we are excited about the additions to our innovative Varijig system.

Not only are we introducing new products, but we continue to develop our award winning website. Check out the video download section for helpful product advice and reviews. Our compatibility section of the website is a must for those not sure if their router fits any of our accessories.

We are also fully committed to the highest level of customer service and we are delighted to announce our move to a new custom built facility in Greensboro, North Carolina. Our office based team will be pleased to serve you.

I sincerely hope you will find using our products a rewarding experience and if you are in anyway unhappy with our products or service, I would like to hear from you personally.

David Kerr  
President, Trend Routing Technology  
kerrd@trend-usa.com



**trend**<sup>TM</sup>  
routing technology

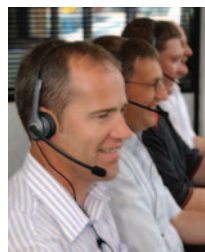
www.trend-usa.com



**NEW**

## Videos On-line

Now you can watch over 20 videos featuring products across our range. Look for the red On-line Video label throughout this catalog.



**FOR YOUR NEAREST DEALER, VISIT:**  
[www.trend-usa.com/dealer](http://www.trend-usa.com/dealer)  
**OR TELEPHONE:**  
**(336) 292-5051**  
**(877) 918-7363 (Toll Free)**

All our products are available from dealers around the USA. If your dealer does not have the products you require in stock, they can be supplied through your dealer for next day delivery.

### AVAILABLE WORLDWIDE

We have well established distributors worldwide. Please see our website for details.

### TECHNICAL SUPPORT

Our Technical Support team, staffed by experienced engineers and former tradesmen, is available for practical advice on bit selection, setting-up, jig-making and routing techniques. They also offer a leading design service for tooling made to order for specific applications.

#### For Technical Support:

Tel: (336) 292-5051  
Tel: (877) 918-7363 (Toll Free)  
Fax: (336) 292-5061  
Email: [technical@trend-usa.com](mailto:technical@trend-usa.com)



**INDEX**

**2-7**  
PROFESSIONAL  
ROUTER BITS



**7**  
CUTTER  
SETS



**8-11**  
PROFESSIONAL  
SAWBLADES



**12**  
TOOL & BIT  
CLEANER



# NEW PRODUCTS

## PROFESSIONAL SAWBLADES



**NEW RANGE**

Tungsten Carbide Tipped Circular Sawblades designed to exact tolerances to give a professional finish in wood, MDF, particle board, hardboard and plywood.

SEE PAGES 8-11



## CLAMPING

**NEW RANGE**

### Bar Clamp and Spreader

Designed for one handed use. Four sizes available, 6", 12", 24" and 36".



SEE PAGE 35

## MEASURING & MARKING

### Digital Angle Rule

Measures internal and external angles quickly and accurately.

**NEW**



U\*DAR/200  
SEE PAGE 37

## SHARPENING

8" x 3" double-sided Diamond Bench Stone. Ideal for sharpening plane irons and chisels.

**NEW**



U\*DWS/W8/FC  
SEE PAGE 41

### FASTTRACK™

The portable hand operated honing system guarantees razor fine edges every time.

**NEW**



U\*FIS/KIT  
SEE PAGE 43

## TOOL & BIT CLEANER

An industrial grade tool and bit cleaner to remove pitch and resin build-up from sawblades, planer blades, router and drill bits.

**NEW**



U\*CLEAN/500  
SEE PAGE 12

## ROUTER JIGS & ACCESSORIES

### 8ft Hinge Jig

Three part Hinge Jig for 8 foot doors. Used to recess hinges in doors and frames with a portable hand router.

**NEW**

U\*H/JIG/8FT  
SEE PAGE 22

### Varijig Guiding System

Varijig 36" Angle Guide for the router and circular saw.

**NEW**

U\*VJS/AG/36  
SEE PAGE 27



Varijig 100" Straight Guide for guiding routers, circular saws and jigsaws.

**NEW**

U\*VJS/G/100  
SEE PAGE 27



**13-16**  
T4 ROUTER & SAFETY

**17-33**  
ROUTING JIGS & ACCESSORIES

**34**  
3D-BIT DRILLING TOOLS

**35**  
CLAMPING

**36-39**  
MEASURING & MARKING

**40-43**  
SHARPENING

**44**  
BOOK & DVD'S





# PROFESSIONAL ROUTER BITS

**Tungsten Carbide Tipped Router Bits, for use on hardwood & softwood, fiberboard, plywood and particle board.**

- Microgranular Tungsten Carbide tips to ensure a perfect sharpness for extra life.
- Bits made to European Safety Standard EN847-1/2 which ensures quality materials are used and that tools are balanced and are round form to reduce user injury.
- Bits are two fluted unless specified otherwise.
- Supplied in heavy duty protective storage tubes.



## HOW TO ORDER

To order a router bit please state product ref, followed by shank diameter, followed by grade. For example - U\*T002X1/4 TC

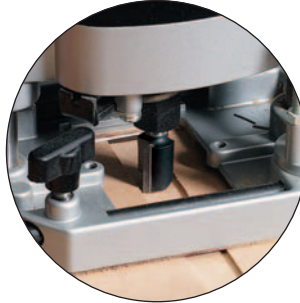
# STRAIGHT FLUTED

## Straight Plunge Bits

Gives a clean finish to abrasive materials such as chipboard, MDF, plywood and hardwoods. For housing, grooving and mortising.



**SAFETY ANTI-KICKBACK DESIGN**

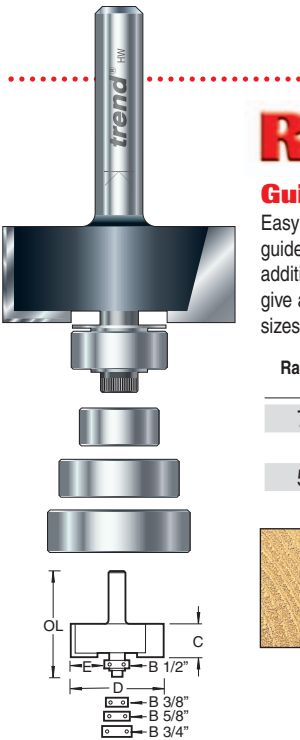
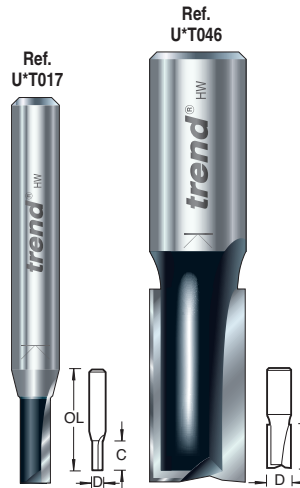


### Single Flute Straight

D inch	C inch	OL inch	Product Ref.	Shank Diameter 1/4"
1/8	7/16	2	U*T002	✓
1/4	1	2-3/8	U*T004	✓

### Two Flute Straight

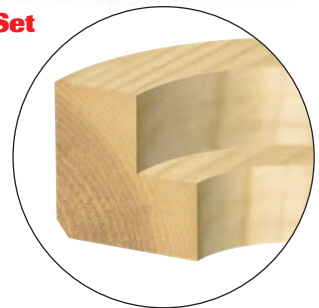
D inch	C inch	OL inch	Product Ref.	Shank Diameter 1/4"	1/2"
1/16	3/16	1-3/4	U*T012	✓	-
3/32	1/4	1-13/16	U*T014	✓	-
1/8	7/16	2	U*T016	✓	-
5/32	7/16	2	U*T017	✓	-
3/16	7/16	2	U*T024	✓	-
7/32	3/4	2	U*T025	✓	-
1/4	3/4	2	U*T031	✓	-
1/4	1	2-1/4	U*T032	✓	-
9/32	1	2-1/4	U*T033	✓	-
5/16	1	2-1/4	U*T034	✓	✓
3/8	3/4	2-1/2	U*T040	-	✓
3/8	1	2-1/4	U*T041	✓	✓
7/16	1	2-1/4	U*T043	✓	-
1/2	1	2-1/4	U*T046	✓	✓
1/2	1-1/4	2	U*T047	-	✓
1/2	1-1/2	3-1/8	U*T048	-	✓
1/2	2	4-1/4	U*T049	-	✓
5/8	3/4	1-15/16	U*T050	✓	-
5/8	1-1/4	2-7/8	U*T051	-	✓
3/4	3/4	2	U*T054	✓	-
3/4	1-1/4	2-7/8	U*T055	-	✓
1	3/4	2	U*T058	✓	-



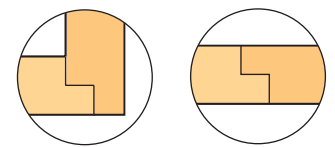
# RABBETING

## Guided Rabbeting Set

Easy to set-up. Bearing acts as guide for depth of cut. Three additional bearings included to give a choice of rabbets. Rabbet sizes 1/4", 5/16", 3/8" and 7/16".



Rabbet inch	Bearing Dia. inch
7/16	3/8
3/8	1/2
5/16	5/8
1/4	3/4



D inch	C inch	OL inch	Product Ref.	Shank Diameter 1/4"	1/2"
1-1/4	1/2	2	U*T071	✓	✓

N.B. OL shown in table is for 1/4" shank tool. The 1/2" shank equivalent is approx. 1/2" longer.



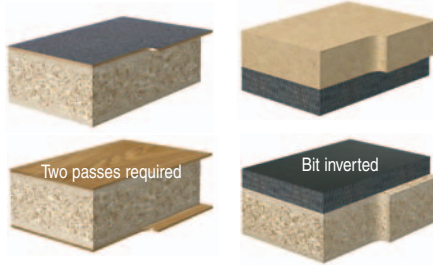
# TRIMMING



Ref. U\*T094



Ref. U\*T099



## Guided Flush Trim Two Flute

For trimming and bevelling timber, lippings and plastic laminate edges.

D inch	C inch	B inch	OL inch	Product Ref.	Shank Diameter 1/4" 1/2"
3/8	1/2	3/8	2-1/8	U*T091	✓ -
3/8	1	3/8	2-5/8	U*T092	✓ -
1/2	1/2	1/2	2-1/8	U*T093	✓ -
1/2	1	1/2	2-5/8	U*T094	✓ ✓
1/2	1-1/2	1/2	3-7/8	U*T096	- ✓
1/2	2	1/2	4-1/4	U*T097	- ✓

## Guided Flush Trim Three Flute

For extra fine trimming and longer life.

D inch	C inch	B inch	OL inch	Product Ref.	Shank Diameter 1/4" 1/2"
1/2	1/2	1/2	2-1/4	U*T098	✓ -
1/2	1	1/2	2-5/8	U*T099	✓ ✓

## Shank Mounted Flush Trim Plunge

For trimming and bevelling timber, lippings and plastic laminate edges.

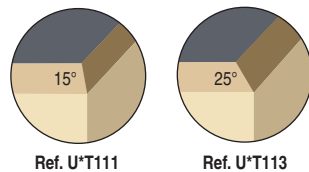


Ref. U\*T102

D inch	C inch	B inch	OL inch	Product Ref.	Shank Diameter 1/4" 1/2"
1/2	1/4	1/2	1-3/4	U*T100	✓ -
1/2	1	1/2	2-1/2	U*T102	✓ -
1/2	1-1/4	1/2	2-3/4	U*T103	✓ -
5/8	1	5/8	2-1/2	U*T105	✓ -
3/4	1	3/4	2-1/2	U*T106	✓ ✓
3/4	1-3/4	3/4	3-3/4	U*T107	- ✓

## Guided Bevel Trim

Gives a smooth bevel finish for laminates and other materials. Bearing follows the board beneath.



Ref. U\*T111

Ref. U\*T113



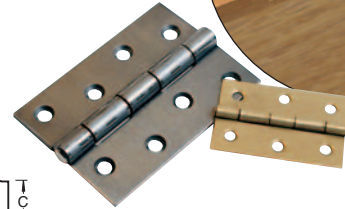
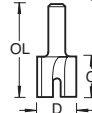
Ref. U\*T111

A deg.	D inch	C inch	B inch	OL inch	Product Ref.	Shank Diameter 1/4" 1/2"
75°	5/8	1/4	1/2	2-1/8	U*T111	✓
65°	23/32	1/4	1/2	2-1/8	U*T113	✓

# MORTISER

## Mortiser Two Flute

For mortising and grooving giving good chip clearance. Also ideal for hinge recessing.



D inch	C inch	OL inch	Product Ref.	Shank Diameter 1/4"
1/2	3/4	2	U*T060	✓

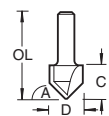
Ref. U\*T142



## 'V' GROOVE & CHAMFER

### 'V' Groove

Ideal for fast chamfering to remove an edge on timber or to create a decorative edge.



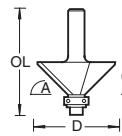
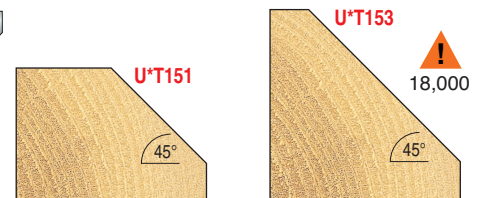
A deg.	D inch	C inch	OL inch	Product Ref.	Shank Diameter 1/4"
45°	3/8	5/16	1-5/8	U*T140	✓
45°	1/2	1/2	1-3/4	U*T142	✓
60°	1/2	5/8	1-5/8	U*T144	✓

## Guided Chamfer

Ideal for fast chamfering to remove edge on timber or create a decorative edge.



Ref. U\*T151



A deg.	D inch	C inch	OL inch	Product Ref.	Shank Diameter 1/4" 1/2"
45°	1-1/4	5/8	2	U*T151	✓ -
45°	1-29/32	3/4	2-3/4	U*T153	- ✓

Use Trend Tool & Bit Cleaner to remove resin and pitch build up and prolong the life of your router bits.

See page 12 for full details.

Ref. U\*CLEAN/500



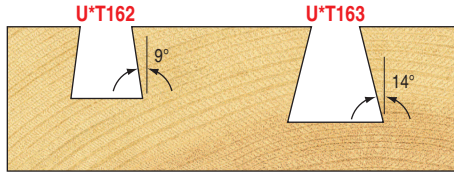
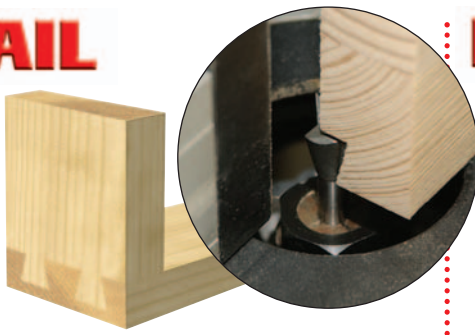


# DOVETAIL

Ref. U\*T163

## Dovetail Two Flute

For dovetail joints and sliding dovetails.

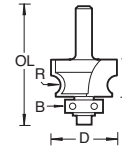
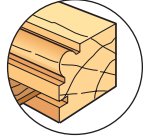
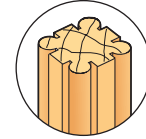
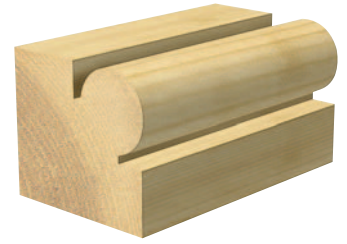


A deg.	D inch	C inch	OL inch	Product Ref.	Shank Diameter
9°	3/8	3/8	1-1/2	U*T162	1/4" ✓
14°	1/2	1/2	1-3/4	U*T163	1/4" ✓

# EDGE MOULDING

## Guided Corner Bead

Attractive edge moulds. A full corner bead can be produced by making a second pass at 90°.



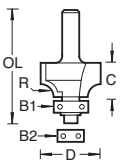
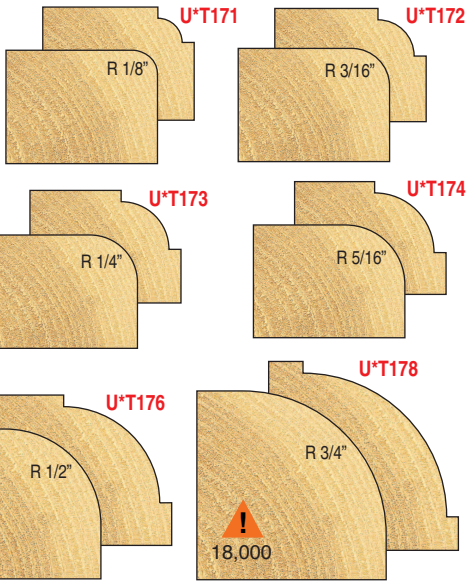
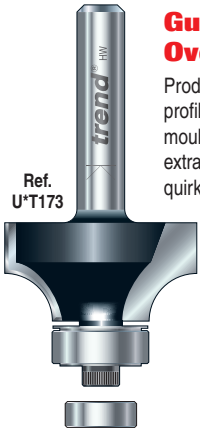
R inch	D inch	C inch	B inch	OL inch	Product Ref.	Shank Diameter
1/8	7/8	1/2	1/2	2-1/8	U*T210	1/4" ✓

# ROUND OVER & BEAD

## Guided Round Over Bead

Produces a smooth round over profile, or an ovolo beading mould with quirks. Includes extra 3/8" bearing for creating a quirk for a bead mould.

Ref. U\*T173

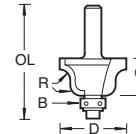
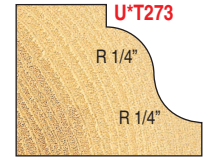
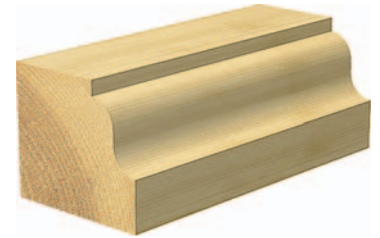


R inch	D inch	C inch	B1 inch	B2 inch	OL inch	Product Ref.	Shank Diameter
1/8	3/4	3/8	1/2	3/8	1-15/16	U*T171	1/4" ✓ -
3/16	7/8	1/2	1/2	3/8	2	U*T172	1/4" ✓ -
1/4	1	1/2	1/2	3/8	2	U*T173	1/4" ✓ ✓
5/16	1-1/8	1/2	1/2	3/8	2-1/16	U*T174	1/4" ✓ -
3/8	1-1/4	5/8	1/2	3/8	2-3/16	U*T175	1/4" ✓ ✓
1/2	1-1/2	3/4	1/2	3/8	2-1/4	U*T176	1/4" ✓ ✓
3/4	2	1	1/2	3/8	2-7/8	U*T178	1/2" ✓ ✓

## Guided Roman Ogee

Two flute with ball bearing guide. Ideal for decorative edge moulds.

Ref. U\*T270

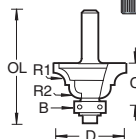
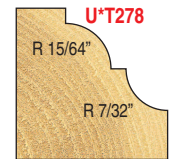
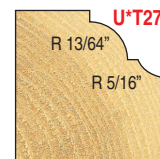
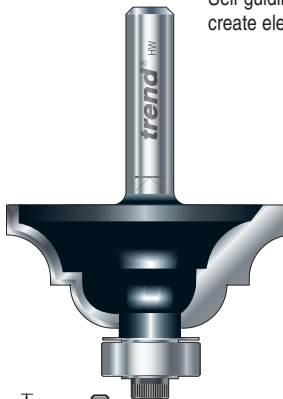


R inch	D inch	C inch	B inch	OL inch	Product Ref.	Shank Diameter
5/32	1	15/32	3/8	2-1/8	U*T270	1/4" ✓
1/4	1-3/8	3/4	3/8	2-1/4	U*T273	1/4" ✓

## Guided Classical

Self guiding classic bits to create elegant mouldings.

Ref. U\*T276

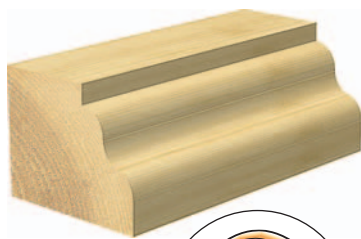
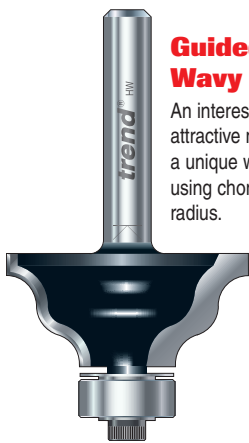


R1 inch	R2 inch	D inch	C inch	B inch	OL inch	Product Ref.	Shank Dia.
13/64	5/16	1-1/4	1/2	1/2	2-1/16	U*T276	1/4" ✓
15/64	7/32	1-1/2	5/8	1/2	2-1/8	U*T278	1/4" ✓

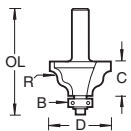


### Guided Wavy Edge

An interesting and attractive mould with a unique wavy effect, using chords of the radius.



Creates decorative edge for plaques.



R inch	D inch	C inch	B inch	OL inch	Product Ref.	Shank Diameter
5/32	1-1/4	5/8	1/2	2-1/4	U*T279	1/4" ✓

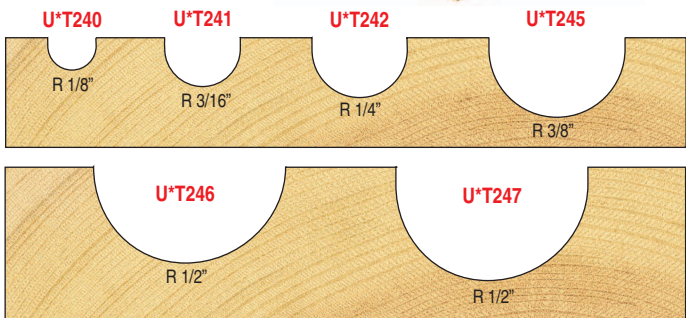
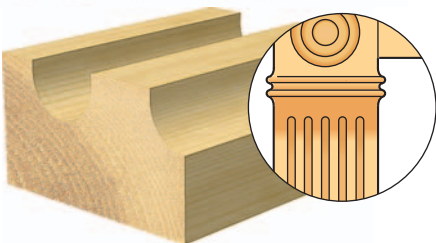
### RADIUS & COVE

#### Core Box

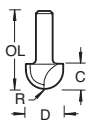
For coves and part of a rule joint.



Ref. U\*T241

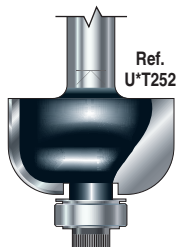


R inch	D inch	C inch	OL inch	Product Ref.	Shank Diameter
1/8	1/4	1/4	1-7/8	U*T240	1/4" ✓
3/16	3/8	1/4	1-1/2	U*T241	1/4" ✓
1/4	1/2	3/8	1-1/2	U*T242	1/4" ✓
3/8	3/4	7/16	1-1/2	U*T243	1/4" ✓
1/2	1	5/8	1-7/8	U*T244	1/4" ✓
1/2	1	1-1/16	2-3/16	U*T245	1/2" ✓

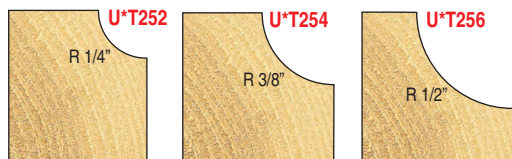


#### Guided Cove

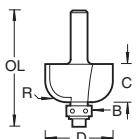
Ideally suited for cutting radiused edges at speed.



Ref. U\*T252



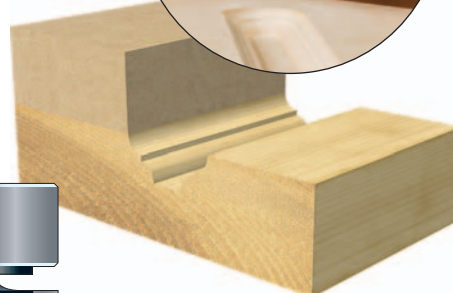
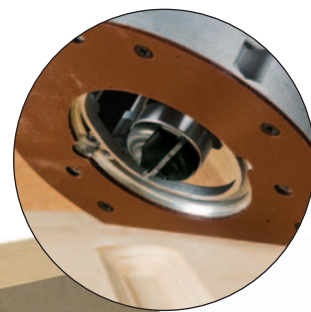
R inch	D inch	C inch	B inch	OL inch	Product Ref.	Shank Diameter
1/4	7/8	1/2	3/8	2	U*T252	1/4" ✓
3/8	1-1/8	1/2	3/8	2	U*T254	1/4" ✓
1/2	1-3/8	5/8	3/8	2-1/8	U*T256	1/4" ✓



### PANEL MOULD

#### Shank Mounted Guided Classic Panel

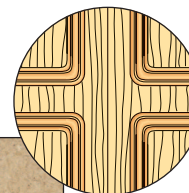
Ideal for following template. It is advisable that the template is at least 3/4" thick.



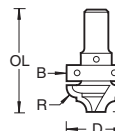
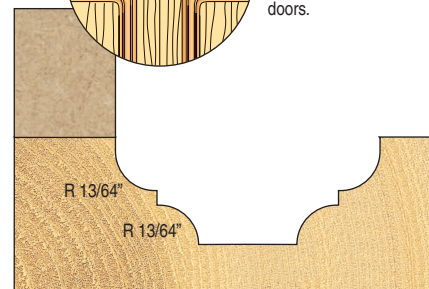
**Use Trend Tool & Bit Cleaner to remove resin and pitch build up and prolong the life of your router bits.**

See page 12 for full details.

Ref. U\*CLEAN/500



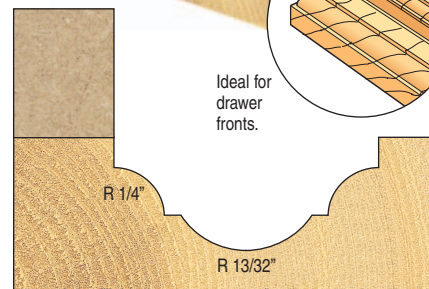
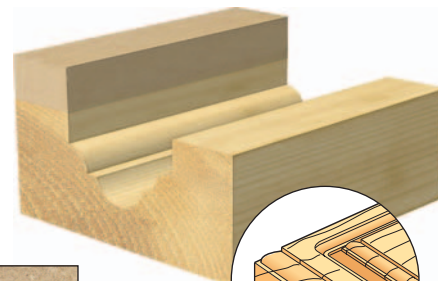
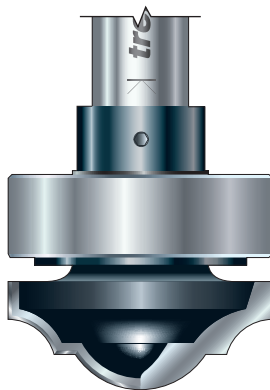
Ideal for solid panel wardrobe doors.



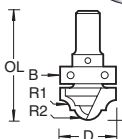
R inch	D inch	C inch	B inch	OL inch	Product Ref.	Shank Diameter
13/64	1-3/8	9/16	1-3/8	2-5/8	U*T281	1/2" ✓

#### Shank Mounted Guided Classic Decor

Ideal for following template. It is advisable that the template is at least 3/4" thick.



Ideal for drawer fronts.



R1 inch	R2 inch	D inch	C inch	B inch	OL inch	Product Ref.	Shank Dia.
1/4"	13/32"	1-3/8	9/16	1-3/8	2-5/8	U*T291	1/2" ✓

✓ Denotes availability

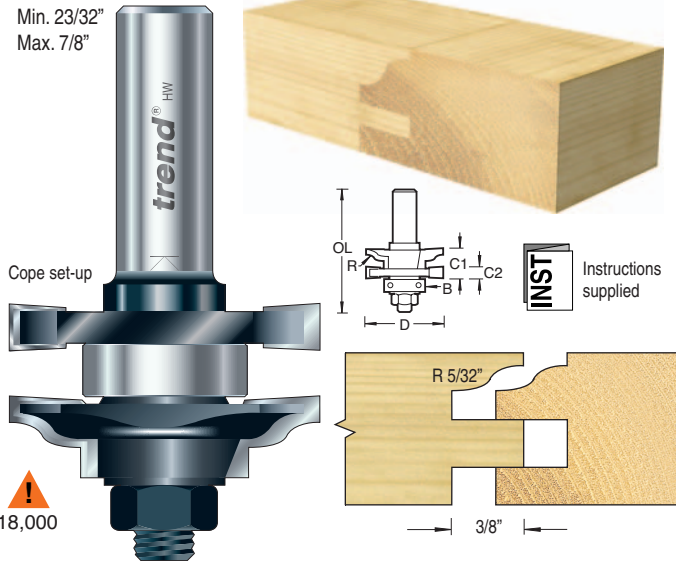
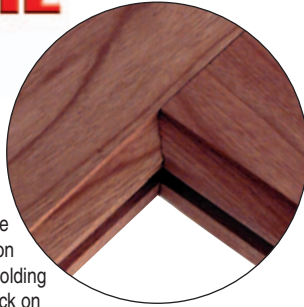


# COPED RAIL & STILE

## Guided Reversible Ogee Stile & Rail

Classic method of producing cabinet panelled door and drawer fronts. Two flute with ball bearing guide. The parts are re-arranged on the arbor to cut the profile on the stile or the cope on the rail. For use in a router table only. A workholding device (such as the Trend Coping Sled pushblock on page 31) should be used when cutting the cope on the rail ends. The cutting edges should be staggered to each other.

**Timber thickness:**  
Min. 23/32"  
Max. 7/8"

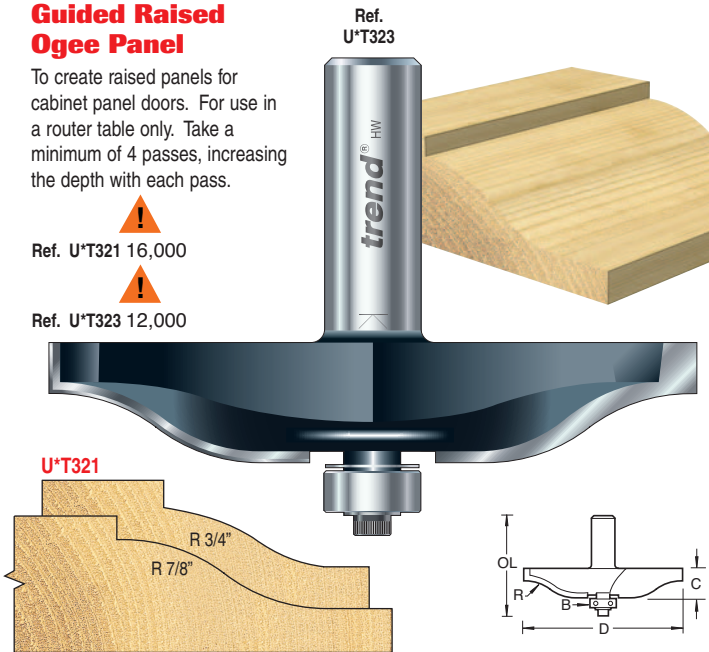


R inch	D inch	C1 inch	C2 inch	B inch	OL inch	Product Ref.	Shank Diameter
5/32	1-5/8	7/8	1/4	7/8	2-7/8	U*T300	1/2"

## Guided Raised Ogee Panel

To create raised panels for cabinet panel doors. For use in a router table only. Take a minimum of 4 passes, increasing the depth with each pass.

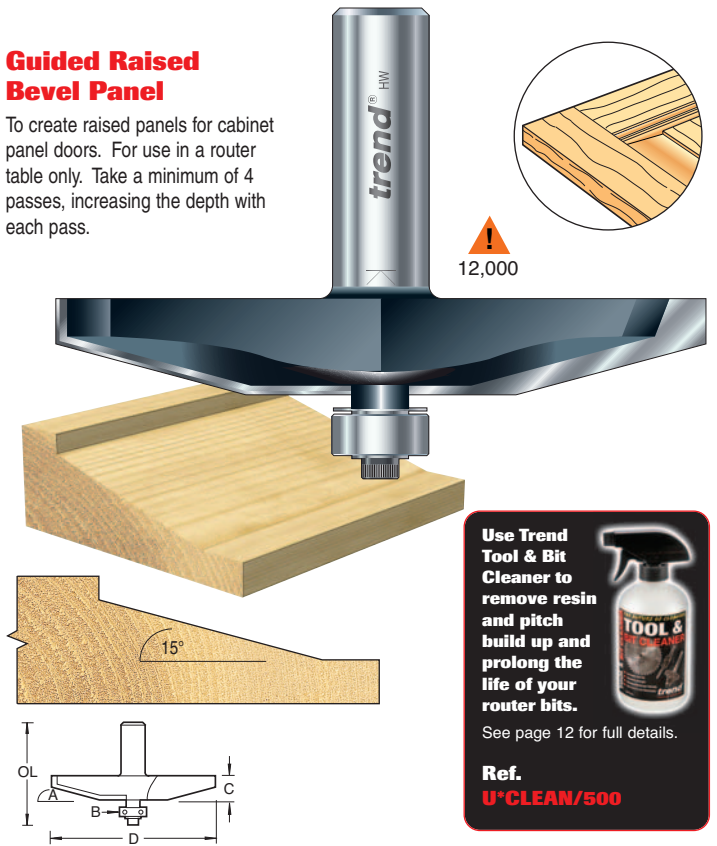
Ref. U\*T321 16,000  
Ref. U\*T323 12,000



R inch	D inch	C inch	B inch	OL inch	Product Ref.	Shank Diameter
3/4	2-5/8	5/8	1/2	2-1/2	U*T321	1/2"
7/8	3-3/8	9/16	1/2	2-1/2	U*T323	1/2"

## Guided Raised Bevel Panel

To create raised panels for cabinet panel doors. For use in a router table only. Take a minimum of 4 passes, increasing the depth with each pass.



A deg.	D inch	C inch	B inch	OL inch	Product Ref.	Shank Diameter
15°	3-3/8	1/2	1/2	2-15/32	U*T332	1/2"

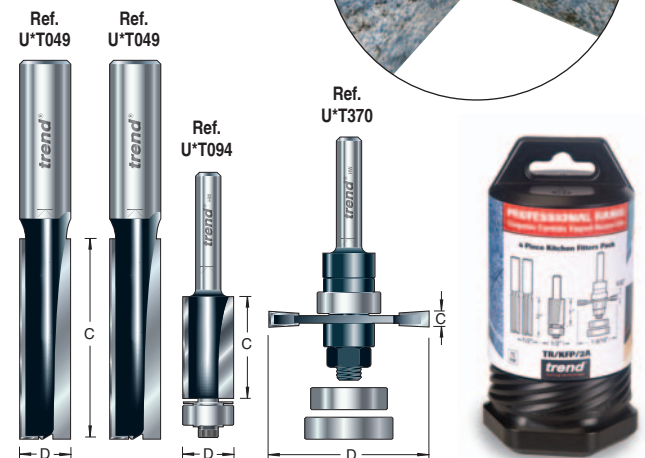
**Use Trend Tool & Bit Cleaner to remove resin and pitch build up and prolong the life of your router bits.**

See page 12 for full details.

**Ref. U\*CLEAN/500**

# KITCHEN FITTERS PACK

Pack of four bits aimed at kitchen countertop installers. Includes two 1/2" diameter x 2" cut length straight bits for use with countertop jigs, a 1/2" diameter x 1" cut laminate trimmer and a biscuit jointer.



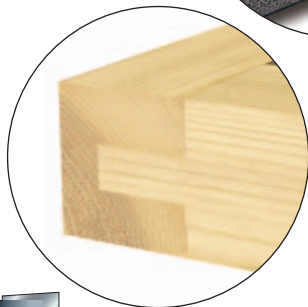
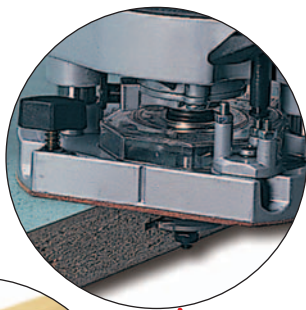
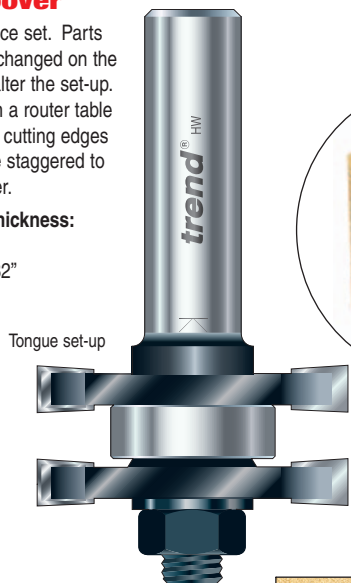
Product Ref.		D inch	C inch	Shank Dia. inch	Product Ref.
4 piece		U*T/KFP/2A			
<b>Comprises:</b>					
2 x worktop bits		1/2	2	1/2	U*T049
1 x guided laminate trimmer		1/2	1	1/4	U*T094
1 x biscuit jointer		1-9/16	5/32	1/4	U*T370

# SLOTTING & GROOVING

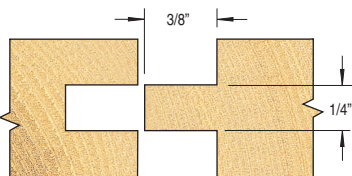
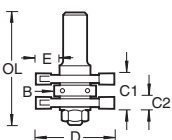
## Guided Tongue & Groover

A one piece set. Parts are inter-changed on the arbor to alter the set-up. For use in a router table only. The cutting edges should be staggered to each other.

**Timber thickness:**  
Min. 5/8"  
Max. 23/32"



18,000

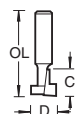
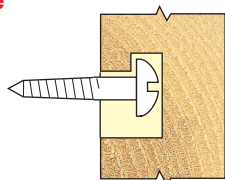


Instructions supplied

D inch	C1 inch	C2 inch	E inch	B inch	OL inch	Product Ref.	Shank Dia. 1/2"
1-5/8	3/4	1/4	3/8	7/8	2-7/8	<b>U*T380</b>	✓

## Keyhole Single Flute

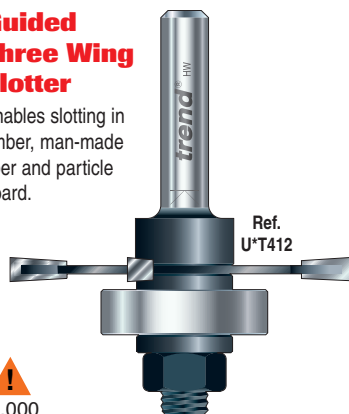
A keyhole recess for picture hanging flush to the wall. To accept screw heads for #8 & #10 screw sizes. Not suitable for grooving applications.



D inch	C inch	OL inch	Product Ref.	Shank Diameter 1/4"
3/8	3/8	1-1/2	<b>U*T400</b>	✓

## Guided Three Wing Slotter

Enables slotting in timber, man-made fiber and particle board.



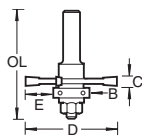
U\*T410

U\*T412

U\*T414



18,000



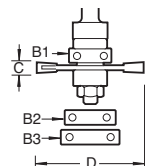
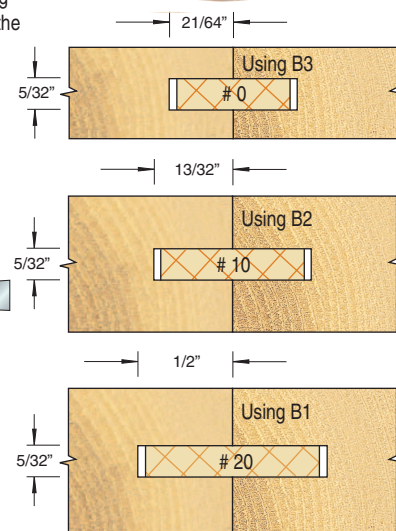
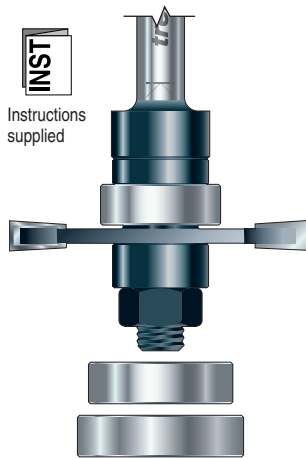
C inch	D inch	E inch	B inch	OL inch	Product Ref.	Shank Dia. 1/4"
1/16	1-7/8	1/2	7/8	2-5/8	<b>U*T410</b>	✓
1/8	1-7/8	1/2	7/8	2-5/8	<b>U*T412</b>	✓
1/4	1-7/8	1/2	7/8	2-5/8	<b>U*T414</b>	✓

## Guided Biscuit Jointer

For biscuit jointing of timber, man-made fiber and particle board with the router. The set includes three sizes of bearing which set the correct depth of cut for the three sizes of biscuit available.



Instructions supplied



C inch	D inch	B1 inch	B2 inch	B3 inch	OL inch	Product Ref.	Shank Dia. 1/4"
5/32	1-9/16	19/32	3/4	29/32	2-1/2	<b>U*T370</b>	✓

### Comprises:

Arbor, TCT slotter and three ball bearings.

# ROUTER BIT SETS



**NEW**

## 12 Piece 1/4" Set

Tungsten Carbide tipped bits popular for general routing projects. Supplied in a plastic carry case.

**U\*SET/SS8X1/4TC**



## 30 Piece 1/4" Set

Tungsten Carbide tipped chrome molybdenum, suitable for grooving, profiling and moulding. Use on softwoods, hardwoods, MDF and plywood. Lid flips back for easy access to bits.

**U\*SET/SS30X1/4TC**



For stationary routers at recommended speeds as indicated.

[www.trend-usa.com](http://www.trend-usa.com)

**trend**  
routing technology

PROFESSIONAL ROUTER BITS

CUTTER SETS



**NEW RANGE**

# PROFESSIONAL SAWBLADES

**SUPERIOR QUALITY FOR THE CONTRACTOR & PROFESSIONAL USER**

**TCT**  
TUNGSTEN CARBIDE TIPPED



**Accurate cuts and a smooth fine finish. Trend Tungsten Carbide Tipped Circular Sawblades are designed and manufactured to exact tolerances and give a professional finish in wood, MDF, particle board, hardboard and plywood.**

**trend**  
sawing technology  
**TCT TRIMMING / CROSSCUT FINE FINISH**  
Product Ref. U\*PSB/18440  
= 7 1/4" 184mm  
= 40 teeth  
Alternate Top Bevel  
Max RPM 9500  
Máximas RPM 9500  
9500 TR/MN maximum  
5/8" ARBOR

ALWAYS USE PROTECTION metal.  
AVERTISSEMENT: POUR RÉDUIRE LE RISQUE DE BLESSURE, IL FAUT TOUJOURS UTILISER UNE PROTECTION APPROPRIÉE POUR LES YEUX ET LES VOIES RESPIRATOIRES. Ne pas utiliser pour la maçonnerie, le béton ou les métaux.



Wood cutting blades have an alternative shear face grind for a superior quality of cut.

Premium Micrograin Carbide Tips for abrasive materials & longevity.

High grade alloy plate precision ground and polished to maintain flatness.

Reamed bore to ensure precise fit to spindle.

Body hardened and tempered to maintain trueness.

Blades 10" and above are roller tensioned to prevent distortion when blade is under stress when rotating and cutting.



Color label denotes blade group for easy selection of blades for correct finish on material and type of sawing machine used.

Select the right sawblade by checking the label for recommended tools and materials.

## Color Code & Key

### Universal Rip

● **Good Finish** suitable for: Ripping of softwood, hardwood, plywood and exotic timber.



Softwood rip



Hardwood & exotic timber rip



Plywood rip

### General Purpose

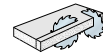
● **Good Finish** suitable for: Ripping of softwood, hardwood, fiber board, plasterboard, cement bonded board & exotic timber.



Softwood rip



Hardwood & exotic timber rip



Plasterboard & stone fiber board



Particle board

**Use Trend Tool & Bit Cleaner to remove resin and pitch build-up and prolong the life of your sawblades.**

See page 12 for full details.

Ref. **U\*CLEAN/500**



# SAWBLADES FOR WOOD & WOOD BASED MATERIALS

Face grind sharpening puts an extra face on the tip which helps the blade slice through the timber, rather than chop the material away.

## Less teeth

- Preferred for ripping along the grain of hard and soft wood and other wood based material.
- Coarser finish.
- Faster feed rate.

## More teeth

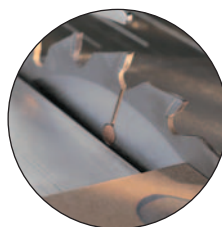
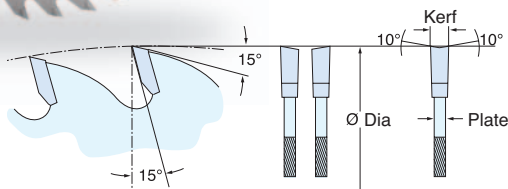
- Preferred for cutting across grain of hard and soft wood.
- Finer finish.
- Slower feed rate.

## Suitable for:

- Softwood
- MDF
- Hardwood
- Hardboard
- Particle board
- Plywood



Alternating top bevel grind tooth form (ATB)



	Dia. inch	Dia. mm	No. of Teeth	Arbor inch	Arbor mm	Kerf inch	Plate inch	Product Ref.
●	6	150	12	1/2	12.7	0.067	0.039	U*PSB/15012C*
●	6	150	24	1/2	12.7	0.067	0.039	U*PSB/15024TC*
●	7-1/4	184	24	5/8	15.9	0.102	0.067	U*PSB/18424
●	7-1/4	184	40	5/8	15.9	0.102	0.067	U*PSB/18440
●	7-1/4	184	58	5/8	15.9	0.102	0.067	U*PSB/18458
●	8 nom.	200	40	5/8	15.9	0.102	0.067	U*PSB/20040
●	8-1/4	210	24	5/8	15.9	0.102	0.067	U*PSB/21024
●	8-1/4	210	48	5/8	15.9	0.102	0.067	U*PSB/21048
●	10	254	24	5/8	15.9	0.118	0.079	U*PSB/25424
●	10	254	48	5/8	15.9	0.118	0.079	U*PSB/25448
●	10	254	60	5/8	15.9	0.118	0.079	U*PSB/25460
●	10	254	80	5/8	15.9	0.118	0.079	U*PSB/25480

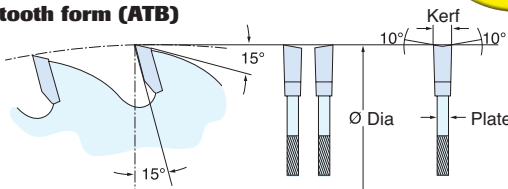
◇ = Dual 5/8" & diamond knockout \* = Thin kerf.

# CORDLESS TRIM SAWBLADES

Thin kerf tooth anti-kickback design sawblades for cordless trim saws. Thin kerf minimizes battery drain.



Alternating top bevel grind tooth form (ATB)

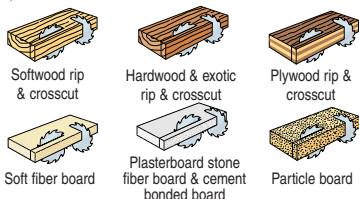


	Dia. inch	Dia. mm	No. of Teeth	Arbor inch	Arbor mm	Kerf inch	Plate inch	Product Ref.
●	5-3/8	136	12	-	10	0.079	0.047	U*PSB/13612TB*
●	5-3/8	136	24	-	10	0.079	0.047	U*PSB/13624TB*
●	6-1/2	165	12	5/8	15.9	0.059	0.039	U*PSB/16512T*
●	6-1/2	165	40	5/8	15.9	0.059	0.039	U*PSB/16540T*

\* = Thin kerf.

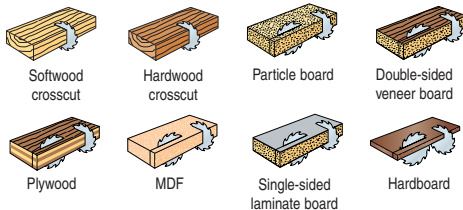
## Combination

● **Good Finish** suitable for: Softwood, hardwood, plywood, soft fiber board, exotic timber, cement bonded board and plasterboard.



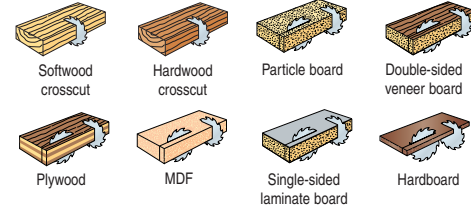
## Trimming/Crosscut

● **Fine Finish** suitable for: Softwood, hardwood, plywood, double-sided veneer board, single-sided plastic laminate boards, MDF, particle board and hardboards.



## Fine Trim/Finishing

● **Extra Fine Finish** suitable for: Hardwood, softwood, exotic timber, double-sided veneer board, single-sided laminate materials, MDF, particle board and hardboards.



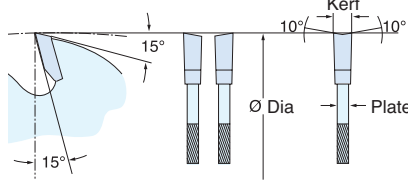


# NON-STICK COATED BLADE

Non-stick PTFE coat to prevent resin build up and increase sawblade life. Ideal for decking.



## Alternating top bevel grind tooth form (ATB)



	Dia. inch	Dia. mm	No. of Teeth	Arbor inch	Arbor mm	Kerf inch	Plate inch	Product Ref.
●	7-1/4	184	24	5/8	15.9	0.102	0.067	U*PSB/TC18424

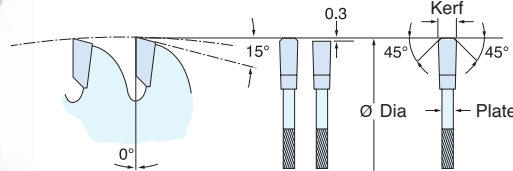
◇ = Dual 5/8" & diamond knockout

# NAIL CUTTING BLADE

Teeth have top and front bevel which allows the blade to cut more quickly through the timber.



## Triple chip grind tooth form (TCG)



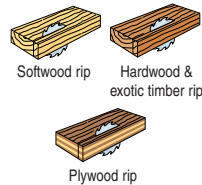
	Dia. inch	Dia. mm	No. of Teeth	Arbor inch	Arbor mm	Kerf inch	Plate inch	Product Ref.
●	7-1/4	184	30	5/8	15.9	0.79	0.059	U*PSB/NC18430

◇ = Dual 5/8" & diamond knockout

## Color Code & Key

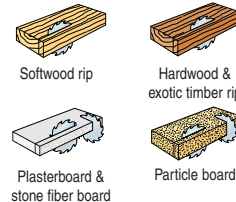
### Universal Rip

● **Good Finish** suitable for: Ripping of softwood, hardwood, plywood and exotic timber.



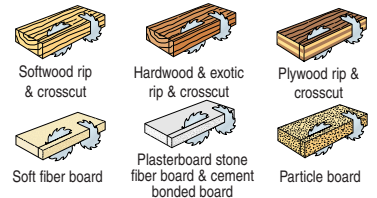
### General Purpose

● **Good Finish** suitable for: Ripping of softwood, hardwood, fiber board, plasterboard, cement bonded board & exotic timber.



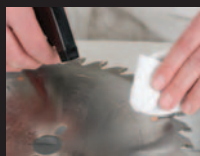
### Combination

● **Good Finish** suitable for: Softwood, hardwood, plywood, soft fiber board, exotic timber, cement bonded board and plasterboard.



Use Trend Tool & Bit Cleaner to remove resin & pitch build-up. See page 12 for full details.

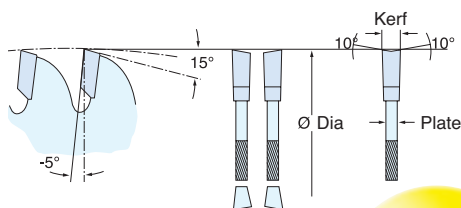
Ref. U\*CLEAN/500



# SLIDE COMPOUND MITER SAW CROSSCUTTING

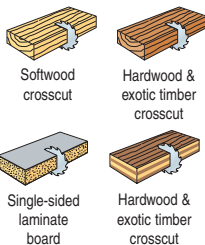
For crosscutting applications. Blades have a negative hook angle, to minimize 'pick up' and 'snatching'. Also for use on miter saws and radial arm saws.

## Alternating top bevel grind tooth form (ATB)



### Good & Fine Finish

suitable for: Softwood, hardwood, particle boards, plywood and double-sided veneer. Choose blades with more teeth to minimise bottom tear out.

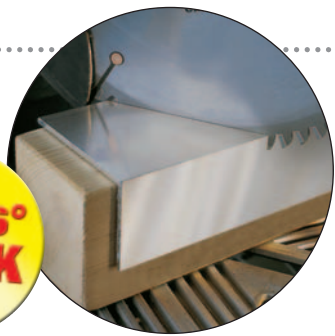


	Dia. inch	Dia. mm	No. of Teeth	Arbor inch	Arbor mm	Kerf inch	Plate inch	Product Ref.
●	8-1/2	216	48	5/8	15.9	0.102	0.067	U*PSB/CC21648
●	8-1/2	216	60	5/8	15.9	0.102	0.067	U*PSB/CC21660
●	10	254	40	5/8	15.9	0.098	0.071	U*PSB/CC25440*
●	10	254	60	5/8	15.9	0.098	0.071	U*PSB/CC25460*
●	10	254	80	5/8	15.9	0.098	0.071	U*PSB/CC25480*
●	12	305	48	1	25.4	0.118	0.079	U*PSB/CC30548A
●	12	305	64	1	25.4	0.118	0.079	U*PSB/CC30564A
●	12	305	96	1	25.4	0.118	0.079	U*PSB/CC30596A

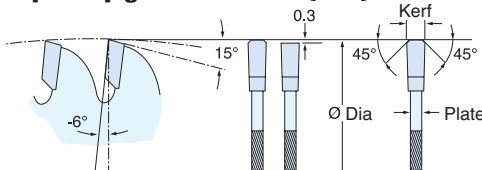
\* = Thin kerf.

# ALUMINUM/PLASTIC & COUNTERTOP

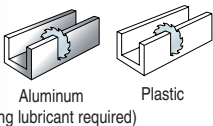
Blades have negative hook angle to reduce snatching. Triple chip grind tooth for clean cut and for fine finish.



## Triple chip grind tooth form (TCG)



**Fine Finish** suitable for: Thin walled extrusions and panels of aluminum and plastic.



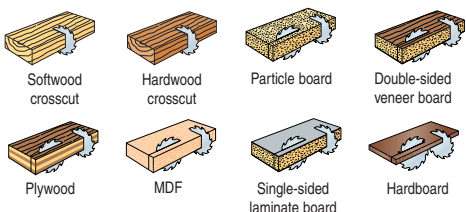
	Dia. inch	Dia. mm	No. of Teeth	Arbor inch	Arbor mm	Kerf inch	Plate inch	Product Ref.
●	7-1/4	184	58	5/8◇	15.9	0.110	0.075	U*PSB/AP18458
●	10	254	96	5/8	15.9	0.098	0.071	U*PSB/AP25496
●	12	305	96	1	25.4	0.118	0.079	U*PSB/AP30596A

◇ = Dual 5/8" & diamond knockout



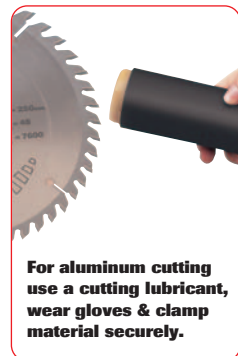
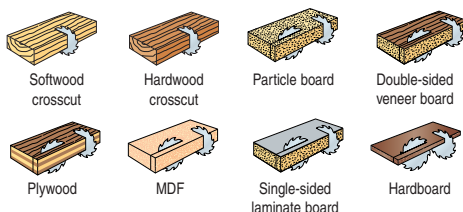
## Trimming/Crosscut

● **Fine Finish** suitable for: Softwood, hardwood, plywood, double-sided veneer board, single-sided plastic laminate boards, MDF, particle board and hardboards.



## Fine Trim/Finishing

● **Extra Fine Finish** suitable for: Hardwood, softwood, exotic timber, double-sided veneer board, single-sided laminate materials, MDF, particle board and hardboards.



For aluminum cutting, use a cutting lubricant, wear gloves & clamp material securely.



**NEW**

**"THE FUTURE OF CLEANING"**

# TOOL & BIT CLEANER

**An industrial grade tool and bit cleaner to remove pitch and resin build-up from sawblades, router bits, planer blades, drill bits etc.**

- Industrial strength cleaner for a variety of uses. Acts as an excellent lubricant and increases tool life.
- Biodegradable, earth and human friendly. Non-toxic and non-flammable.
- Provides rust and corrosion protection.
- Has unique properties which breaks the molecular bond and lifts the dirt from the tool as opposed to eating away the dirt like citrus cleaners and other chemicals.
- Can be used to keep table saw top rust free.
- Applied by spraying onto tool from a distance of 4", allow to soak in for a few minutes, then wipe clean with a cloth rag or sponge.
- 5 gallon and 55 gallon drums available, please contact Trend.

## U\*CLEAN/500

Supplied in a pump action spray bottle, size 18 fl.oz. (532ml).



Watch Alan Holtham give a full demonstration on the benefits of using Trend Tool and Bit Cleaner.



### Clean Tools & Bits



#### Router Bits, Tools & Sawblades

Industrial strength spray on cleaner removes resin build-up and grime. Just spray, soak, then wipe or scrub gunk off.

### Prolong Machinery Life



Removes resin & grime from machine bed surfaces



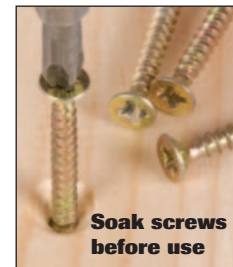
#### Sawing Machines, Bandsaws, Sanding Belts & Machine Beds

So versatile - cleaner also acts as a rust inhibitor, prevents corrosion and reduces down-time.

### Use as a Lubricant



Lubricate bearings



Soak screws before use



Spray teeth & saw

#### Router Bit Bearings, Screws & Handsaws

Lubricate your bearings to increase tool life. Soak screws for easy driving and keep handsaws in pristine condition to prevent binding.

# T4 1.1 HORSEPOWER VARIABLE SPEED PLUNGE ROUTER

**"FOR LIGHT TRADE & HOBBYIST USE"**



Product Reference:  
**U\*T4EK**

**Light duty plunge router for hobbyist and light trade user.**

- Variable speed control.
- Spindle lock button.
- Hex collet nut allows easy bit changes.
- Removable base for carving and die grinding with 1-11/16" diameter collar for pillar drill fitment.
- Tapped fixing holes for Trend standard guide bushes.
- Separate dust spout fixing holes.
- Adjustable twin rod side-fence for guiding along a straight edge.
- Ideal for inlay work or for light duty job site projects.

**Includes:**

- 1 x 1/4" Collet
  - 1 x 5/16" Collet
  - 1 x 1-5/16" Clip-in Dust Spout
  - 1 x 5/8" Euro Style Guide Bush
  - 1 x Side-fence
  - 1 x Adaptor Plate for Screw-on Guide Bushes
  - 1 x Storage Case
- One Year Warranty

**Replacement Parts:**

- Brush Set (pair)  
**U\*WP-T4EL/010**
- Adaptor Plate for Screw-on Guide Bushes  
**U\*T3/GBS/USA**
- 5/8" Euro Style Guide Bush  
**U\*GB16/B**

**Specification:**

Rating	Hobbyist/Light Trade
Plunge stroke	0 to 1-3/8"
Power input	1.1 HP
Ampage	6.6A
Standard collet dia.	1/4" & 5/16"
Dust spout size	1-3/8"
Guide bush dia.	5/8"
No load speeds	11,500 - 32,000 rpm
Weight	7.7 lbs
Bit dia. max.	1-3/16"
Voltage	110v

**T4 Accessories:**

**Fine Height Adjuster**

Fits in place of the depth stop and threads onto the longest revolving turret screw. It enables fine vertical adjustment of the bit. Recommended when using the T4 with our Router Tables or CDJ Dovetail Jigs.

**U\*FHA/009**

**Euro Style Guide Bushes**

Alternative guide bushes to fit base of router. From 5/16" to 1-5/16".

**U\*GB793 to U\*GB40**

See page 33 for complete range.

**Screw-on Guide Bushes**

Requires fitting of Adaptor plate.

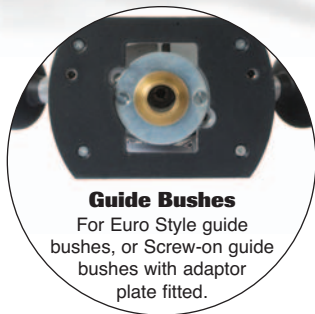
**U\*GB/US/D** etc.

See page 33 for details.

**Beam Trammel**

**U\*BEAM/001**

5/16" x 19-11/16" rod.



**Guide Bushes**

For Euro Style guide bushes, or Screw-on guide bushes with adaptor plate fitted.



**Shaping & Sharpening**

For Burrs & Rasps for grinding & carving.



Edge Moulding



**Hinge Recessing**

With a Hinge Jig & Unibase fitted.



# AIRSHIELD PRO

**Fully protected air circulating face shield for use with woodworking applications. Suitable for use when machining MDF.**

- A built-in quiet fan keeps a constant flow of filtered air across the face.
- Provides excellent protection from inhalation of harmful dust with twin fine dust filters.
- Protects eyes and face against flying debris.
- Filter efficiency now 98%.
- Combination face-seal and hood improves protection.
- 8 hour battery.
- On-board battery charging.



5 STAR RATING given by "Furniture & Cabinet Maker" and "Woodworking Plans & Projects".

AirShield and AirShield Pro were cited as "Our Favorites" in Taunton's 2010 TOOL GUIDE pp. 94-97

### Strategic Component Distribution

Ensures optimum center of gravity is achieved for balance and comfort.

### Product Reference: U\*AIR/PRO



### Combination Face Seal & Hood

Improves protection while keeping hair dust free.



### Flip-Up Visor

Polycarbonate visor to ANSI Z87.1 low energy impact.



### Twin Filter

Efficiency is 98% with a minimum laboratory protection factor of 50. More than double Airshield Mk1.



### 8 Hour Battery

Single rechargeable Ni-MH battery for 8 hours use. Battery is charged while in the unit.



### Motor

Positioned away from the sensitive area of the forehead to reduce noise and irritation.

### Specification:

Rating	DIY/Craftsman/Professional
Airflow min.	5.6 cf/min
Airflow fully charged	7.06 cf/min
Size of headband	20-1/2"-24-1/2"
Size range	6-3/8"-7-3/4"
Mean filtered particle size	0.6 micron
Motor sound level	70dB
Battery	8 hrs
Weight	2.2 lbs

Eye protection to ANSI Z87.1 (low energy impact). Respiratory protection (for reference only) NPF50 to EN 12941 THP2. Not NIOSH approved.

ANSI Z87.1

### Audible Low Battery Warning



### Accessory Attachment

For ear defenders.



### Brow Guard

Swings open and can be removed for easy access to filter, fan and battery.

### Replaceable Visor

Visor easy to fit ANSI Z87.1.

### Routing

### Includes:

- 1 x 8 Hour Battery
- 1 x Battery Charger
- 1 x Pair THP2 Fine Filters
- 1 x Airflow Indicator
- 1 x Clear Visor Overlay
- 1 x Storage Bag



### ACCESSORIES

#### Clip-on Passive Ear Defenders

**U\*AIR/P/6**  
Comfortable & lightweight with durable ball joint design for airing & rest positions. Weight 6.2 oz, NRR22, CSA B. ANSI S3-19 1974.



#### Remote Battery Cradle

**U\*AIR/P/7**



#### Accessory Visor Wipes (100 wipes)

**U\*AIR/WIPE**



### Replacement Parts:

#### THP2 Filter Pack

**U\*AIR/P/1** (pair)



#### Replacement Visor Overlay - Green Anti-tint

**U\*AIR/P/3G** (pack of 10)

#### Replacement Visor Overlay - Clear

**U\*AIR/P/3C** (pack of 10)

#### 8 Hour Battery

**U\*AIR/P/4**

**Charger**  
**U\*AIR/P/5L** (120v)

# AIRSHIELD Mk1

ANSI Z87.1

**"A BREATH OF FRESH AIR"**

**The original air circulating face shield for use with all woodworking applications, especially routing and woodturning.**

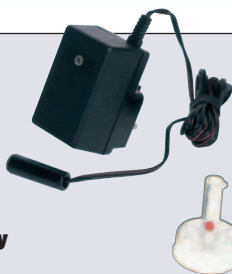
- Excellent value for money.
- A built in quiet fan keeps a constant flow of filtered air across the face.
- Provides protection from inhalation of harmful dust with a pre-filter and fine dust filter.
- Protects eyes and face against impact from flying debris.
- Filter efficiency 95%.
- Lightweight, quiet and comfortable.
- Rechargeable 4 hour removable Ni-MH battery.
- Polycarbonate flip-up visor.
- 4 hour battery as standard. Upgrade to 8 hour use with a second battery.



AirShield and AirShield Pro were cited as "Our Favorites" in Taunton's 2010 TOOL GUIDE pp. 94-97

### Includes:

- 1 x 4 Hour Battery
- 1 x Battery Charger
- 1 x THP2 Fine Filter
- 1 x Pre-Filter
- 1 x Airflow Indicator
- 1 x Clear Visor Overlay
- 1 x Carry Bag



### Specification:

Rating	DIY/Craftsman/Professional
Airflow min.	4.94cf/min
Airflow fully charged	6.36cf/min
Size of headband	20-1/2"-24-1/2"
Size range	6-3/4"-7-3/4"
Mean filtered particle size	0.6 micron
Motor sound level	70dB
Battery	4 hrs
Weight	1.6 lbs

Eye protection to ANSI Z87.1 (low energy impact)  
Respiratory protection (for reference only) NPF20.  
Not NIOSH approved.

### Product Reference:

**U\*AIRSHIELD**

### Replacement Parts:

#### Visor Wipes

**U\*AIR/WIPE** (contains 100 wipes)

#### Replacement THP2 Fine Filter

**U\*AIR/10** (1 off)

#### Replacement THP2 Fine Filter Pack

**U\*AIR/1** (pack of 3)

#### Replacement Pre-filter

**U\*AIR/2** (pack of 3)

#### Replacement Visor Overlay - clear

**U\*AIR/3C** (pack of 10)

#### Replacement Visor Overlay - green anti-tint

**U\*AIR/3G** (pack of 10)

#### Replacement 4 Hour Battery

**U\*AIR/4**

#### Replacement Charger

**U\*AIR/5L/USA**

To extend to 8 hour battery life purchase AIR/4 and AIR/5L/USA.

#### Woodturners Spare Pack

**U\*AIR/WSP**

Containing: 1x \_\_\_\_\_ THP-2 Filter  
3x \_\_\_\_\_ Pre-filters  
10x \_\_\_\_\_ Clear Visor Overlays  
1x \_\_\_\_\_ Replacement Face Seal



**Face Seal**



**Flip-up Visor**



**Routing**



# AIR ACE

## SAFETY RESPIRATOR

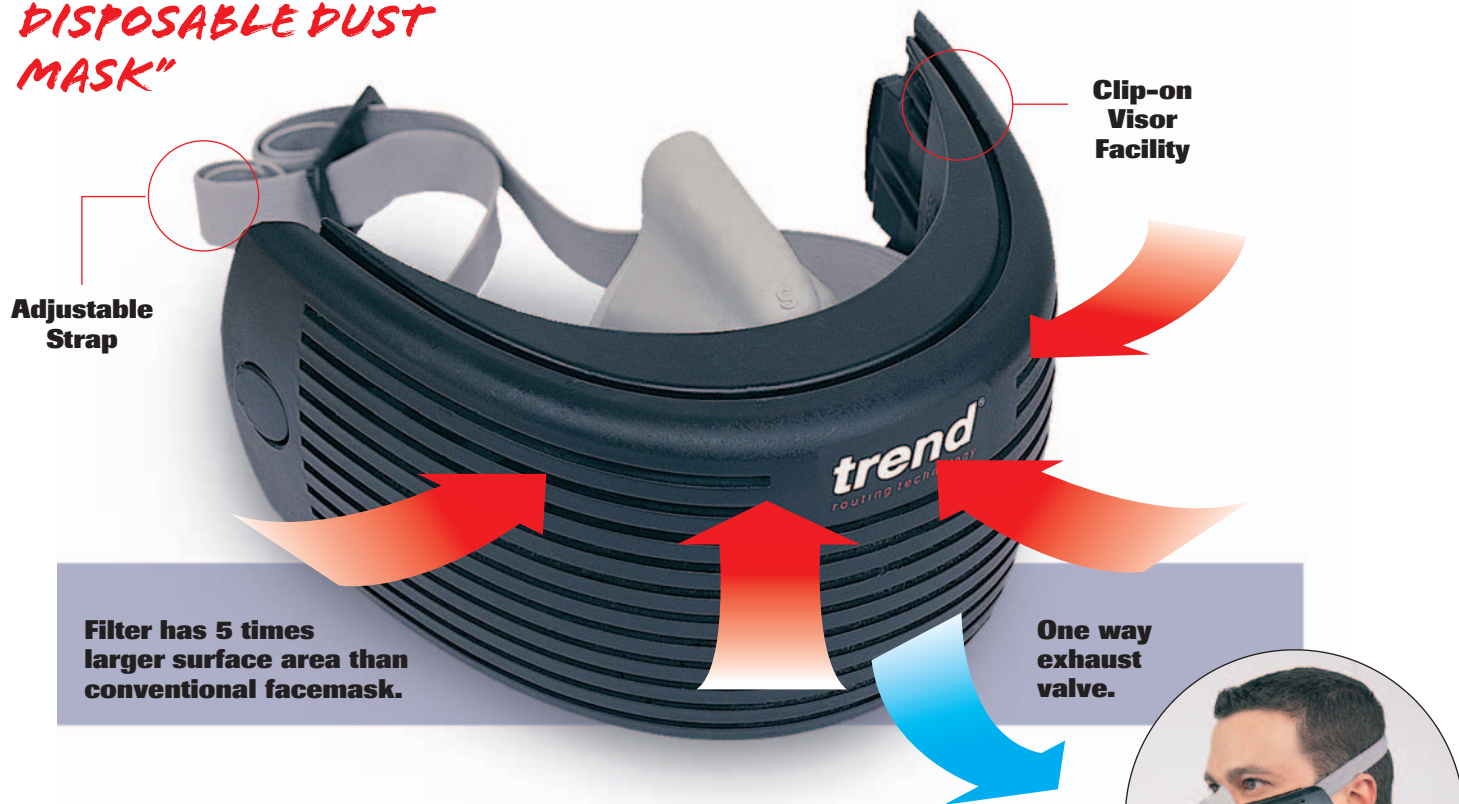
Patent No.0582612

**NIOSH N95**

**"FIVE TIMES LARGER SURFACE AREA THAN THE AVERAGE DISPOSABLE DUST MASK"**

**Dust mask with replaceable filter system for use when routing, for industrial and construction work, DIY and various other trades.**

- Five times larger surface area than the average disposable dust mask, giving superior protection against dust inhalation and offering considerable cost savings.
- The one way exhaust valve vents to the underneath, preventing exhaled air from fogging goggles or the optional visor. This also ensures that the filter stays dry reducing filter clogging and prolonging its life.
- P2 electrostatic filters offer approximately ten times the life of a disposable facemask. Protects the user against hazardous toxic dust particles, metal fumes and mist to classification P2 and down to 0.3 microns enabling use with MDF.



Product Reference:  
**U\*AIRACE**

**Includes:**  
2 x P2 Electrostatic Filters

**Replacement Parts:**  
Spare P2 Filter  
**U\*ACE/1** (1 off)  
Spare P2 Filter Pack  
**U\*ACE/15** (5 off)

**Specification:**  
Weight \_\_\_\_\_ 10 oz  
Respiratory protection to NIOSH N95.

**Optional Accessories:**

**Nuisance Filter**  
**U\*ACE/2**  
Active charcoal pre-filter which is fitted over P2 filter, for use on odors and smells at below occupational exposure levels only. Ideal for working with animals.

**Clip-on Visor**  
**U\*ACE/3**  
Eye protection to European Standard EN166, 167, 168. (Medium protection against high - speed particles)

**Plastic Storage Box**  
**U\*ACE/6**  
Ensures dust mask does not get contaminated when not in use.



**Rubber Face Seal**



**Clip-on Visor Fitted**

# CDJ300 & 600 DOVETAIL JIGS

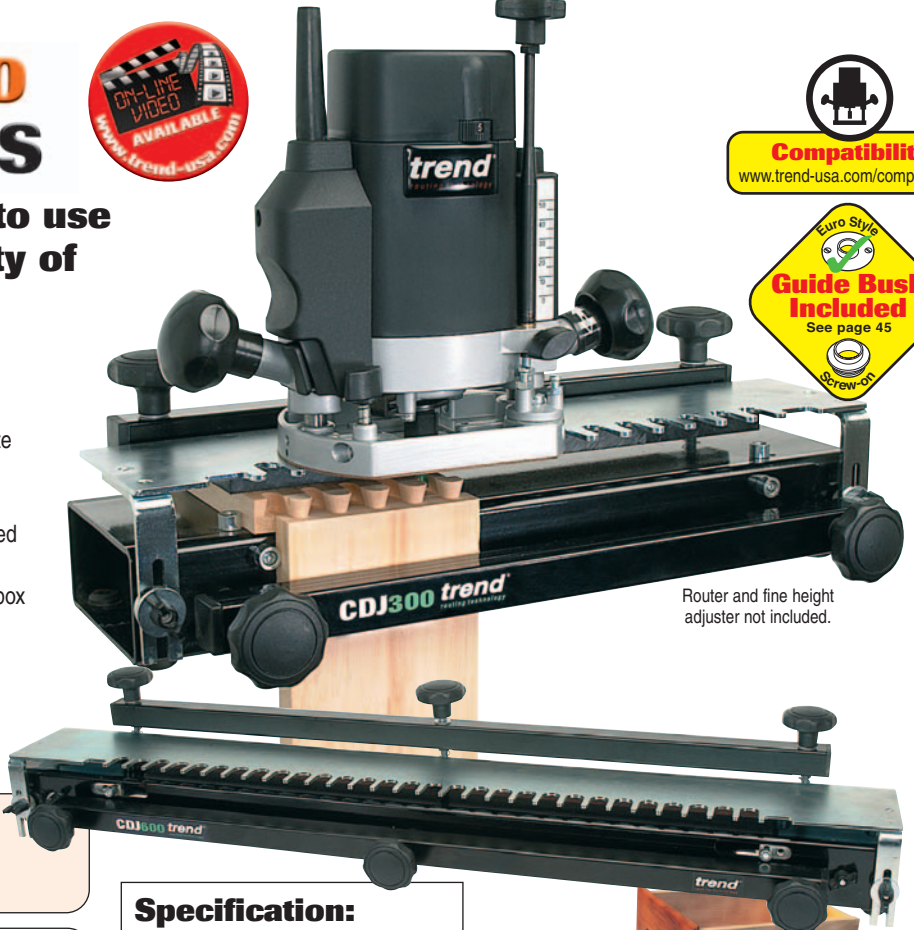


**Compatibility**  
www.trend-usa.com/compatibility



**Two accurate and easy to use Dovetail Jigs for a variety of elegant joints.**

- Two sizes 12" and 24".
- Cuts 1/2" wide half blind dovetails or rabbetted dovetails in one operation.
- Precision made laser cut zinc plated steel template with packing piece.
- Adjustable offset stops for 24" jig.
- A Unibase and fine height adjuster may be required for certain makes of router.
- A range of accessory templates are available for box joint, dowel and through dovetails.



Router and fine height adjuster not included.

**Product Reference:**

**U\*CDJ300**  
**U\*CDJ600**

**Includes:**

- 1 x 1/4" Shank TCT 104° Dovetail Bit
- 1 x 5/8" Euro Style Guide Bush

**Replacement Parts:**

**Router Bit**

Diameter 1/2" x 104°



**U\*C041AX1/4TC**

**5/8" Guide Bush**

Euro Style.



**U\*GB158**

**Specification:**

Rating	Craftsman
Dovetail size	1/2"
Workpiece thickness min.	1/2"
Workpiece thickness max.	1"
CDJ300 workpiece width max.	12"
CDJ600 workpiece width max.	24"
Guide bush size	5/8"
Router base dia. max.	7"



**Optional Accessories:**

**1/4" Lapped Dovetail**

M	T	1/4"
Min.		5/16"
Max.		1/2"

**5/16" & 1/2" Box Joints**

M	T	5/16"	1/2"
Min.		5/16"	5/16"
Max.		19/32"	3/4"

**32mm (1-1/4") Center Dowelling**

M	T	32mm centers
Min.		N/A
Max.		1"

**1/2" & 3/4" Through Dovetail**

M	T	1/2"	3/4"
Min.		5/16"	11/16"
Max.		11/16"	1"

**Lapped Dovetail Templates\***

- U\*CDJ300/01
- U\*CDJ600/01

**Box Joint Templates**

- U\*CDJ300/03 (5/16")
- U\*CDJ600/03 (5/16")
- U\*CDJ300/02 (1/2")
- U\*CDJ600/02 (1/2")

**Dowel Templates**

- U\*CDJ300/04
- U\*CDJ600/04

**Suggested Router Dowel Drills**

- U\*C174X1/4TC Diameter 5.0mm
- U\*C175X1/4TC Diameter 6.0mm
- U\*C176X1/4TC Diameter 8.0mm
- U\*C177X1/4TC Diameter 10.0mm

**Through Dovetail Templates\***

Templates are dual sided for Pin and Tail. Two bits are required for each template. (Straight and Dovetail)

- U\*CDJ300/05 (1/2")
- U\*CDJ600/05 (1/2")
- U\*CDJ300/06 (3/4")+ ▲
- U\*CDJ600/06 (3/4")+ ▲

**Dovetail Bit**

- U\*C154X1/4TC Diameter 1/4" x 98°

**Bit for 5/16" Template**

- U\*C012AX1/4TC Diameter 5/16" x 1" cut

**Dowels**

- U\*DWL/1/50 6.0mm x 30.0mm (pack of 50)
- U\*DWL/3/50 8.0mm x 40.0mm (pack of 50)
- U\*DWL/5/50 10.0mm x 50.0mm (pack of 50)

**Bits for 1" Template**

- U\*C178X1/4TC 98° Dovetail bit
- U\*C012AX1/4TC Straight bit 5/16" diameter

**Universal Sub-Base**

Certain makes & models of routers will require a Sub-base to accept Euro Style guide bushes.

**Ref. UNIBASE**  
See page 32 for full details.

**Bit for 1/2" Template**

- U\*C021AX1/4TC Diameter 1/2" x 1" cut

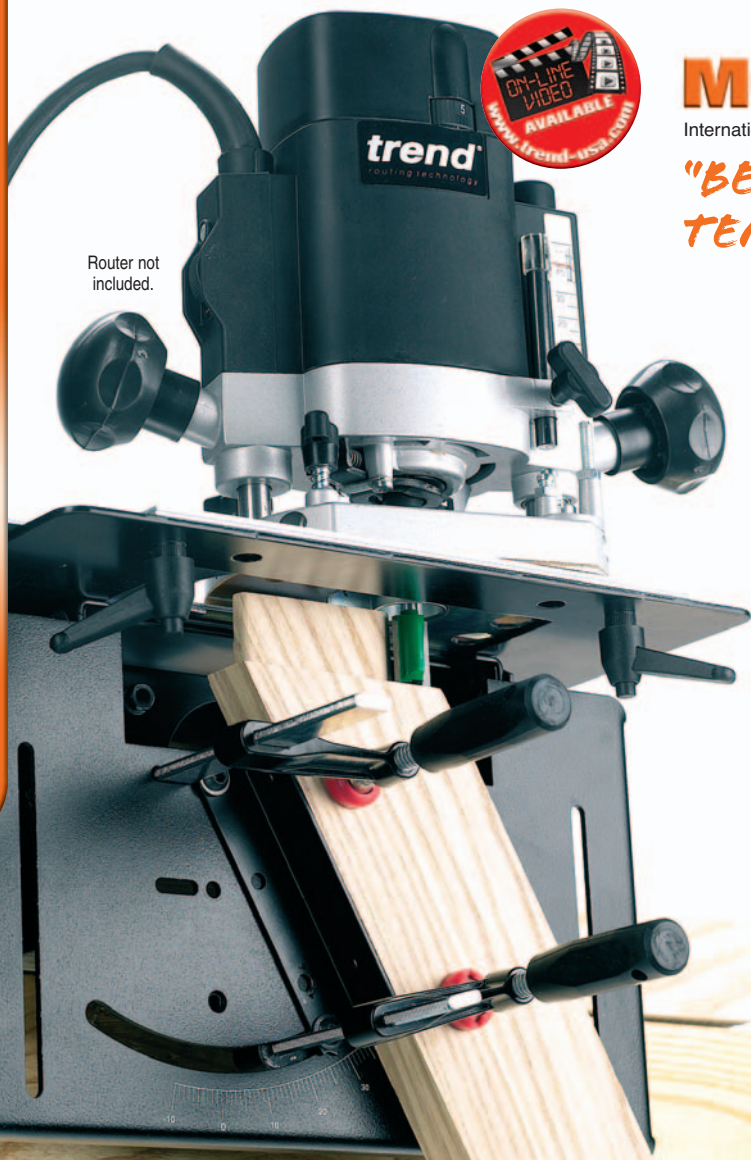
**Bits for 3/4" Template+**

- U\*C179X1/2TC 97° Dovetail bit
- U\*C021X1/2TC Straight bit 1/2" diameter

- \* Template guide bushes and edge stops included where applicable.
- + For heavy duty routers only
- T Template size
- M Material thickness

▲ while stocks last





Router not included.



# MORTISE & TENON JIG

International PCT application No. PCT/GB02/00253

**"BEST SELLING MORTISE & TENON JIG IN THE UK"**

**Enables mortise & tenons and dowel joints to be cut with a router. Ideal for cabinet, chair and table construction.**

- CNC precision manufactured plates and body.
- One set-up for both mortise and tenon giving perfectly fitting joints.
- Fully adjustable for compound angle joints up to 45°.
- Reversible templates to produce round and square end tenons.
- Templates can be used for accurate dowelling applications.
- Cuts mortise & tenon sizes of 1/4" to 5/8".
- Guide bushes are included but bits are required.
- A Unibase may be required for certain makes & models of router.
- All tenons are cut with a 5/8" diameter straight bit. The width of the tenon is adjusted by using different guide bush diameters.

**Product Reference:**  
**U\*MT/JIG**

**Includes:**

- 5 x Brass Screw-on Guide Bushes (for Tenons)
- 1 x 2-1/8" Screw-on Guide Bush (for Mortise)
- 1 x 5/8" Brass Screw-on Guide Bush (for Dowelling)
- 4 x Clamps
- 1 x Set-up Bar

**Specification:**

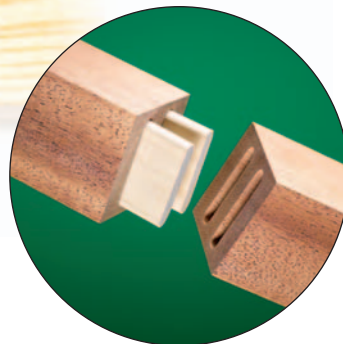
Material thickness min. \_\_\_\_\_ 1/2"  
 Material thickness max. \_\_\_\_\_ 1-7/8"  
 Tenon thickness min. \_\_\_\_\_ 3/16"  
 Tenon thickness max. \_\_\_\_\_ 5/8"  
 Tenon length max. using vertical guide\* \_\_\_\_\_ 3-1/2"  
 Mortise length max. using vertical guide\*\* \_\_\_\_\_ 3-1/2"  
 Angle tilt compound \_\_\_\_\_ -10° to 45°  
 \* On end of 4" wide material  
 \*\* Unlimited if vertical guide removed and wood repositioned.



**Routing the Mortise**



**Setting-up Square Tenon**



**Double Loose Tenon**



**Dowel Joints**

**Optional Accessories:**

**Straight Bits**

A set of five long reach straight bits with diameters of 1/4" to 5/8" suitable for use with the Mortise and Tenon Jig.

Tenon Width	Included Guide Bush Diameters
1/4"	1-1/4"
5/16"	1-3/16"
3/8"	1-1/8"
1/2"	1"
5/8"	7/8"



**U\*SET/MT1X1/4TC**

(1/4" shank)

**U\*SET/MT1X1/2TC**

(1/2" shank)

**Guide Bush Set**

Screw-on Style brass guide bush set of 9 sizes 7/8", 15/16", 1", 1-1/16", 1-1/8", 1-3/16", 1-1/4", 1-5/16" and 2-1/8". Allows for three additional sizes of mortise and tenon.

**U\*GB/US/D**

**Dust Kit**

Dust Kit with 2-1/4" dust spout aperture and 1-1/4" adaptor.

**U\*MT/DUSTKIT**



**Compatibility**

[www.trend-usa.com/compatibility](http://www.trend-usa.com/compatibility)

Euro Style

**Guide Bush Included**

See page 45

Screw-on





### Special TC Router Bit

Unique designed bit with built in depth guiding bearing fitting to shank.



### Setting-up

The diameter of the finished access hole will be 10". Carefully mark the center point of the circle, if possible positioning the access hatch between the floor joists. Screw the Routabout jig to the floor using a single No. 8 particle board screw at the center point to act as a pivot.



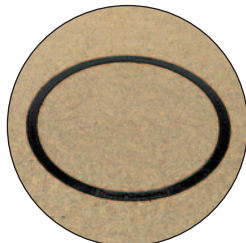
### Routing Procedure

With the guide bush and bit fitted to the router, place onto the template. The depth is automatically set by a top guide bearing attached to the bit body. Rotate the router around the center screw in a clockwise direction, cutting to the full depth in a series of shallow steps until the bit breaks through.



### Completed Cut

When cut, the waste piece is supported by the wings of the jig. The stepped bit automatically cuts a rabbeted edge on the waste piece as well as around the edge of the hole.



### End Result

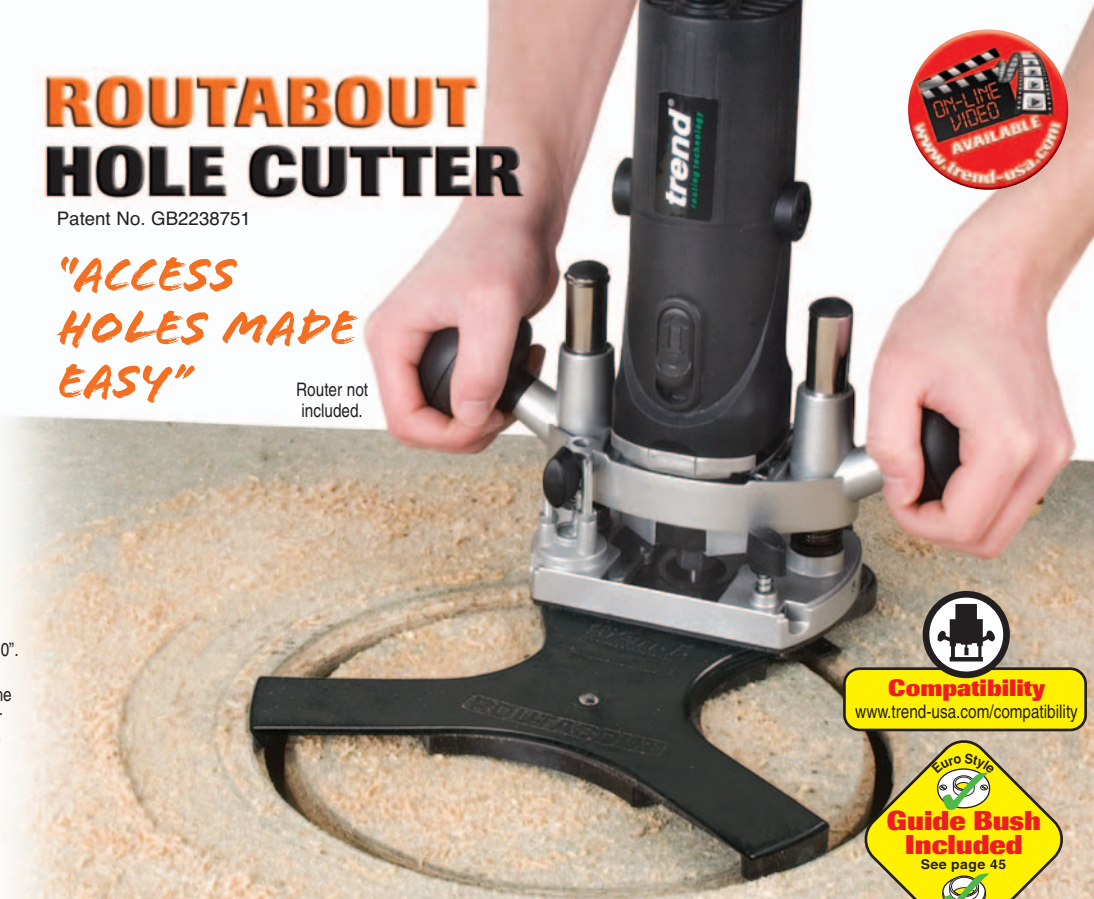
Fit the plastic insert ring into the access hole and turn the waste piece over. Drop it into the ring and it will lay flush with the floor surface.

# ROUTABOUT HOLE CUTTER

Patent No. GB2238751

## "ACCESS HOLES MADE EASY"

Router not included.



ROUTING JIGS & ACCESSORIES



**Compatibility**  
www.trend-usa.com/compatibility



## Access to pipes & cables beneath chipboard & plywood floors in seconds. For builders, plumbers & electricians.

- A 10" diameter opening can be cut and made good in seconds.
- Designed for use in new or existing 0.70" (nominal 3/4") and 7/8" chipboard or similar floors.
- Cuts only the thickness of the board.
- No waste, the piece cut out is used to make good the floor.
- All you need is a plunge router (1HP or above) with a 1/4" collet.
- 1/4" shank TCT router bit included.
- A Unibase may be required for certain makes and models of router.

### ROUTABOUT KITS:

for Nominal 3/4" (0.70 inch) thick Floors

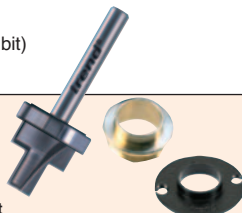
**U\*RBT/1** (with 1/4" shank bit)

for 7/8" Thick Floors

**U\*RBT/3** (with 1/4" shank bit)

### Includes:

- 1 x Routabout Template
- 3 x Spacer Rings
- 1 x Special TCT Router Bit
- 1 x 1-3/16" Screw-on & Euro Style Guide Bush



### Optional Accessories:

#### Universal Sub-base

Certain makes & models of routers will require a Unibase to accept the Euro Style guide bushes.

**U\*UNIBASE**



### Replacement Parts:

#### 1-3/16" Guide Bush

Euro Style.

**U\*GB30**



#### 1-3/16" Screw-on Style Guide Bush

**U\*GB/US/30**



#### Replacement Rings

for Nominal 3/4" (0.70 inch) Thick Floors

**U\*RBTRNG18/10** (pack of 10)

for 7/8" Thick Floors

**U\*RBTRNG22/10** (pack of 10)



#### Replacement Bits

for Nominal 3/4" Thick Floors

**U\*RBT/CUT/1** (with 1/4" shank)

for 7/8" Thick Floors

**U\*RBT/CUT/3** (with 1/4" shank)



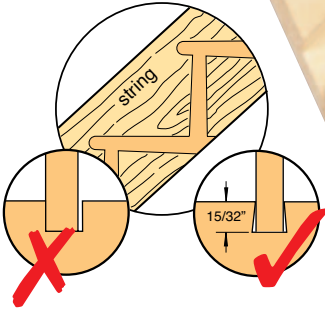
#### Replacement Template

**U\*RBT/PLATE**





Router not included.



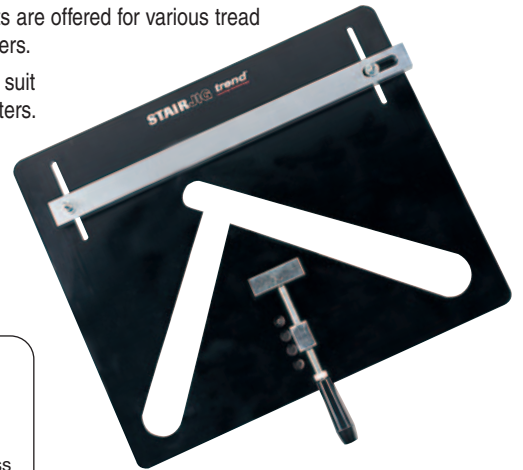
# STAIRCASE HOUSING

This template jig is a well proven means of routing out closed riser stair housings quickly and accurately.

- Constructed from hard wearing solid laminate and includes a reversible fence for exact matching of stair strings and fully adjustable nosing piece.
- Built-in heavy duty front clamp for quick clamping for each trench. Unique to Trend jigs.
- Adjustable to suit private and common stair angle pitch.
- TCT dovetail router bit, 3/4" diameter with 1/2" shank for 1-1/8" tread included Ref. U\*32/12X1/2TC.
- Standard TCT dovetail bits are offered for various tread thicknesses for closed risers.
- Sub-base is pre-drilled to suit Trend/Dewalt/Elu 1/2" routers.
- All heavy duty routers over 2 HP can be used but sub-base will require re-drilling by user to suit router base configuration.



**Compatibility**  
www.trend-usa.com/compatibility



Product Reference:  
**U\*STAIR/A**

**Includes:**

- 1 x Sub-Base
- 1 x Adjustable Reversible Clamp
- 1 x Reversible Clamp Bar
- 1 x Nosepiece
- 1 x Line-up Pin & Bush
- 2 x Spanners
- 1 x 1/2" Shank TCT 3/4" Ø Router Bit



**Optional Accessories**

**Recommended Dovetail Bits.**  
To allow other tread sizes to be routed.

	Dia.	For Tread Thickness
U*32/10X1/2TC	9/16"	7/8"
U*32/11X1/2TC	5/8"	1"
U*32/12X1/2TC	3/4"	1-1/8"
U*32/13X1/2TC	7/8"	1-1/4"

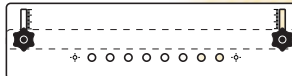
**Specification:**

Rise max. \_\_\_\_\_ 8-1/4"  
Tread max. \_\_\_\_\_ 12"

# SHELF SUPPORT TEMPLATE

A template to allow routing or drilling of 32mm (1-1/4") center holes for 5mm diameter shelf supports.

- Made from clear plastic, with graduation scales.
- Adjustable clamping bar with two locking knobs.
- Can be used with MDF, timber & particle board.
- Some routers may require a Unibase to accept the guide bush.



Product Reference:  
**U\*TEMP/SS/A**  
Size: 19-11/16" x 5-1/8" x 5/16"

**Compatibility**  
www.trend-usa.com/compatibility

- Includes:**
- 12 x Plain Metal Shelf Supports
  - 1 x Knurled Repeat Index Pin
  - 1 x 3/8" Euro Guide Bush



**Accessories:**

**Metal (Glass) Shelf Support**  
U\*SS/M5/12 (pack of 12)  
With rubber sleeve for glass.  
Sleeve can be removed.  
Pin=5mmØ



**Brass Plated Shelf Support**  
U\*SS/B5/12 (pack of 12)  
Pin=5mmØ  
Load capacity 220.5 lbs.



**Plastic Shelf Support**  
U\*SS/P5/12 (pack of 12)  
Load capacity 220.5 lbs.



**Suitable Bit**  
U\*C174X1/4TC  
Dia. 5mm x 1-3/8" length



**5mm Shelf Support Drill Bit Guide**  
A quick release shank lip and spur 5mm HSS drill bit guide, which when used with a template will allow 5mm diameter blind holes to be drilled for 5mm Shelf Supports.

U\*TEMP/SSD/5MM



Load capacity applies to four shelf supports being evenly distributed.

# KITCHEN COUNTERTOP JIG

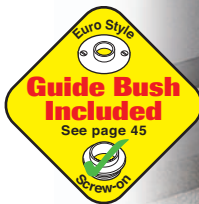
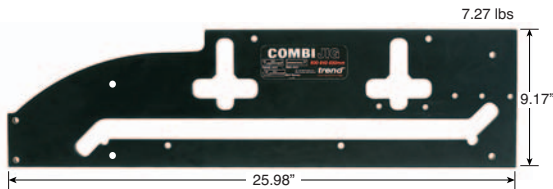
Designed to enable all 1/2" shank plunge routers to cut precise butt & scribe joints in European style countertops. Cuts countertops from 20" to 25-5/8" wide, with Peninsular cut.

- A single male and female template in 5/8" solid laminate.
- Two apertures for panel bolt recess to suit both plastic and metal ended connecting bolts.
- Three alloy location bushes and width setting stop.
- Cuts out of square joints (max. 3°).
- TCT router bit, 1/2" diameter with 1/2" shank included Ref. U\*C153DX1/2TC.



Router not included.

ROUTING JIGS & ACCESSORIES



## Combi Jig Features:

- Machined from hard wearing solid laminate.
- Will produce a joint in 15 minutes including setting-up time.
- Out-of-square joints can be accommodated.
- Facilities to cut various widths of board and thicknesses up to 1-1/2" .
- Integral panel bolt connector recessing template with easy spanner access.
- Width setting stop for accurate positioning.
- Supplied with clear and comprehensive instructions for use.

## Jig Requires:

- A portable plunge router with 1/2" shank capacity and minimum 1.7HP.
- Two 4" throat clamps.

## Product Reference:

**U\*COMBI66**

## Includes:

- 3 x Bushes
- 1 x Width Setting Stop
- 1 x 1/2" Shank TCT 1/2" Ø Router Bit
- 1 x 1-3/16" Screw-on Style Guide Bush



## Replacement Part:

- Router Bit**  
1/2" Ø straight TCT router bit for use with combi jig.  
**U\*C153DX1/2TC**
- 1-3/16" Screw-on Style Guide Bush**  
**U\*GB/US/30**

## Optional Accessories:

### Metal Ended Worktop Connectors

Panel bolt connectors to connect worktop joint together. 6" overall length.  
**U\*PC/10/M** (pack of 10)



### F Clamp (4" throat)

Quick action gripper clamps (two required).  
**U\*FC/200**



### Biscuits

Biscuits size No.20.  
**U\*BSC/20/100** (qty 100)

### Bush

**U\*CJ/BUSH**



### Carry Case

Hard wearing carry case to protect jig.  
**U\*CASE/65**



### 1-3/16" Guide Bush

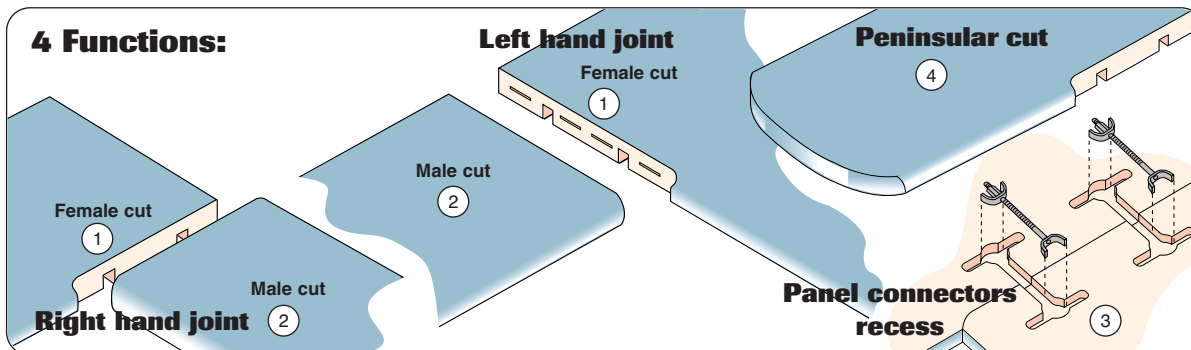
Euro Style.  
**U\*GB30**



### Universal Sub-Base

Certain makes and models of router require a Unibase to accept the Euro Style guide bushes.  
**U\*UNIBASE**

## 4 Functions:



## 4 functions:

- 1 Female cut
- 2 Male cut
- 3 Bolt recess
- 4 Curved Peninsular



**Compatibility**  
www.trend-usa.com/compatibility



**NEW**

**trend**  
routing technology

# 8 FOOT HINGE JIG

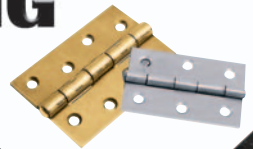
Patent No. GB2285410

with adjustable apertures.

**A three part phenolic plastic Hinge Jig for 8 foot doors, supplied in a fabric carry case.**

- Door size minimum 7' 11" (95") and maximum 8' (96").
- Three part phenolic jig with alloy jointing plates.
- Hinge positions for 8 foot door can be set at 4-7/8" down, 30-3/8" down, 55-7/8" down and 81-3/8" down.
- Door width maximum 2".
- Suits hinges between 2-3/4" to 5-1/2" long.
- Supplied with four bradawls, 1/4" shank router bit and template guide bush.

**Product Reference:**  
**U\*H/JIG/8FT**



**Compatibility**  
[www.trend-usa.com/compatibility](http://www.trend-usa.com/compatibility)



Router not included.

## HOW IT WORKS:

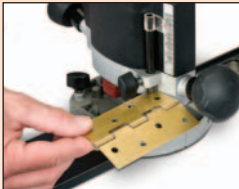
### Setting the Length



### Setting the Width



### Setting the Depth



## Specification:

### Hinge sizes possible

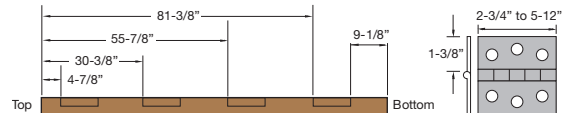
Length min. \_\_\_\_\_ 2-3/4"  
 Length max. \_\_\_\_\_ 5-1/2"  
 Width min. \_\_\_\_\_ 3/8"  
 Width max.\*\* \_\_\_\_\_ 1-3/8"

### Door sizes possible

Height min. \_\_\_\_\_ 7' 11"  
 Height max. \_\_\_\_\_ 8' 0"  
 Thickness min. \_\_\_\_\_ 5/8"  
 Thickness max. \_\_\_\_\_ 2"

\*\* A wide hinge can be accommodated if a 1/2" overhang offset is used.  
 Hinge recess corners have a 15/64" radius, which will need to be squared off with a corner chisel. Ref. U\*C/CHISEL

Example of hinge position on 7' 11" door using 4-1/2" hinges.



## Includes:

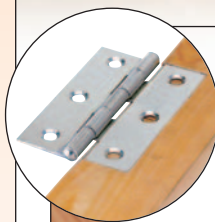
- 1x 1/4" Shank Router Bit
- 4x Bradawls
- 1x 5/8" Guide Bush
- 1x T-Handle Hex Key
- 1x Fabric Storage Case



## Routing Hinge Recesses



## Fitting the Door



## CORNER CHISEL

**For squaring corners on hinge recesses.**

- Squares up rounded corners in one operation.
- Use with a hammer.
- High Speed Steel (HSS) Anvil.
- For use with hinge and lock jigs.
- Can be re-sharpened.

**Product Reference:**  
**U\*C/CHISEL**



**Use Trend Door Clamp to hold door while drilling and fitting locks.**

**Ref. U\*D/CLAMP/A**  
See page 25 for full details.



**Use Trend Door Stand to hold door securely on its edge while routing hinge recess & mortise.**

**Ref. U\*D/STAND/A**  
See page 25 for full details.



# CONTRACTOR HINGE JIG

with adjustable apertures.

Patent No. GB2285410



Router not included.

The two piece aluminum Hinge Jig is a portable template set designed for recessing hinges in wooden doors & frames. It is easy to use with minimal setting-up time, completing the job both accurately & quickly.

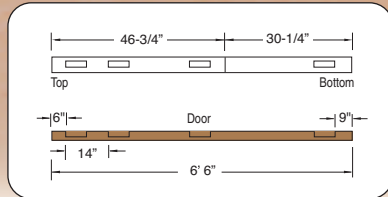
- Used on-site & in joinery shops to increase productivity with excellent results.
- Four apertures for fire door requirements.
- No need for marking out in the conventional way.
- Quick & simple to set-up as the hinge is used as the pattern.
- Clean & accurate recesses are achieved every time.
- Suitable for timber based doors & square butt hinges.
- Use with a light duty router with 1/4" collet.
- TCT router bit, 15/32" diameter with 1/4" shank included Ref. U\*C019AX1/4TC.
- Angled position slots to prevent creep.

Product Reference:

**U\*H/JIG/A**



**Compatibility**  
www.trend-usa.com/compatibility



## HOW IT WORKS:

### Setting the Length



### Setting the Width



### Setting the Depth



### Routing Hinge Recesses



### Fitting the Door



## Specification:

Hinge sizes possible  
 Length min. \_\_\_\_\_ 2-58"  
 Length max. \_\_\_\_\_ 5"  
 Width min. \_\_\_\_\_ 38"  
 Width max. \_\_\_\_\_ 1-38"  
 Door sizes possible  
 Height min. \_\_\_\_\_ 6' 5"  
 Height max. \_\_\_\_\_ 6' 10"  
 Thickness min. \_\_\_\_\_ 58"

## Includes:

- 4 x Apertures
- 2 x Bradawls
- 1 x 5/8" Screw-in & Euro Style Guide Bush
- 1 x T-Handle Hex Key
- 1 x 5/32" Spacing Gauge
- 1 x Fabric Storage Case
- 1 x 1/4" Shank TCT 15/32"Ø Router Bit



## U\*H/JIG/8FT and U\*H/JIG/A

### Replacement Parts: Optional Accessory:

#### 5/8" Guide Bush

Extra long projection.

Screw-on Style

**U\*GB/US/160**



Euro Style

**U\*GB160**



Long Reach Bit (15/32" dia.)

**U\*C019AX1/4TC**

Carry Case

**U\*CASE/HJ/A**

#### Universal Sub-Base

Certain makes & models of router including the T4 will require a Unibase to accept the Euro Style guide bushes.

**U\*UNIBASE**







**Compatibility**  
www.trend-usa.com/compatibility



**Use the Corner Chisel for squaring corners on hinge recesses.**

See page 22 for full details.

**Ref. U\*C/CHISEL**



# LOCK JIG



**This jig uses a set of interchangeable templates & with a router will cut the mortise & face-plate recess for popular door locks.**

- For most common sash mortise and dead locks, with up to 3" deep mortises & a 7/8" or 1" face-plate. Deeper mortises can be achieved with a suitable size of auger bit.
- Fast, clean and accurate results on doors 1-5/16" to 2-1/4" thick, even in hardwood.
- CNC precision manufactured plates and body.
- The jig requires a router with a 3-1/8" plunge, fitted with a 1-3/16" guide bush and 15/32" diameter long reach bit.
- TCT router bit, 15/32" diameter with 1/2" shank included. Ref. U\*C172X1/2TC.

### Includes:

- 12 x Face Plate Templates
- 4 x Mortise Templates
- 1 x 1/2" Shank TCT 15/32"Ø Router Bit
- 1 x 1-3/16" Screw-on Guide Bush
- 1 x 1-3/16" Guide Bush Collar



### Optional Accessories:

#### Guide Bush

If using jig in combination with Hinge Jig, then a 5/8" bush can be used together with the supplied guide bush collar.

5/8" Euro Style.

**U\*GB160**



5/8" Screw-on Style.

**U\*GB/US/160**



1-3/16" Euro Style.

**U\*GB30**



#### U\*UNIBASE

Certain makes & models of router will require a Unibase to accept the Euro Style guide bushes.



#### Recommended Bit for 1/4" routers

**U\*C019AX1/4TC**

15/32" dia. x 2-3/4" overall length. Deepening of mortise with auger bit required, when using a light duty router.



### Replacement Parts:

#### Guide Bush Collar

**U\*GB/COLL/1630**

Fits to U\*GB/US/160 (as supplied with the Trend Hinge Jig) or U\*GB160 to give 1-3/16" OD. Secures to bush with integral 'O' ring.



#### 1-3/16" Screw-on Special Guide Bush

**U\*GB/US/30**

#### Router Bit

**U\*C172X1/2TC**

15/32" diameter x 4-1/2" overall length. For up to 2-3/4" deep mortise depending on plunge of router and use of Unibase etc.



### HOW IT WORKS:

#### Templates

Both the mortise & the face-plate are selected to suit the size of the lock. Templates are held by two powerful magnets.

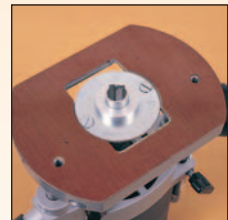
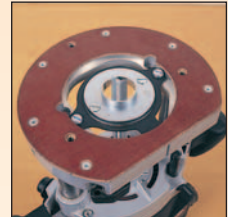


#### Compatibility

Must be used with a 1-3/16" guide bush & 15/32" diameter bit. For deep mortises a heavy duty router should be used with the long reach bit.

#### Hinge & Lock Operations

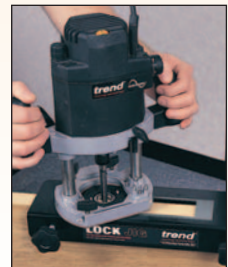
If a medium duty router is to be used, then full mortises are not possible & a suitable sized auger bit in a drill will be required. If the Lock jig is to be used in conjunction with the Trend Hinge Jig, then the collar should be used to bush out the 5/8" guide bush to 1-3/16".



#### Final

#### Application

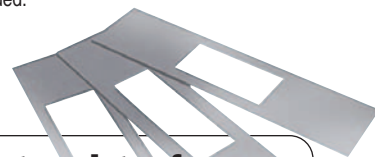
Mark the appropriate position for the lock & centralize on the door using the center line notches within the jig aperture. The jig can then be clamped to the door. In most applications, the door will be held secured on its side.



### Product Reference:

## U\*LOCK/JIG

Router not included.



**Includes templates for locks having following dimensions:**

#### Face-plate Dimensions:

Size	Template #	Size	Template #
7/8" x 6"	1	1" x 6"	7
7/8" x 6"	2	1" x 6"	8
1" x 4-3/4"	3	1" x 6-1/2"	9
1" x 5"	4	1" x 7"	10
1" x 5-1/4"	5	1" x 2-1/4"	11 UPPER
1" x 5-3/4"	6	1" x 2-1/4"	11 LOWER

#### Mortise Dimensions:

Imperial	Template	Notes
5/8" x 2-3/4"	A	These are maximum mortise lengths, unless radius ends are squared with a chisel. However smaller mortise locks can be accommodated depending on position of their fixing screws.
5/8" x 4-1/4"	B	
3/4" x 3"	C	
3/4" x 4-1/4"	D	

# NEW LARGE LOCK JIG

"FOR LARGE BALDWIN STYLE LOCKS"

**For routing the faceplate and mortise for Baldwin locks quickly and accurately.**

- Suitable for Baldwin locks with face-plate sizes 1-1/4" x 8", or 1" x 8", and mortise sizes of 7/8" x 5-23/32" or 1" x 5-23/32".
- Suitable for doors 1-5/16" to 2-1/4" thick.
- Adaptor plate included to allow smaller templates 9-25/64" x 2-23/64" to be fitted (as supplied with standard LOCK/JIG).
- Supplied with 1/2" shank router bit Ref. U\*C172x1/2TC and template guide bush.



**Includes:**

- 1 x 1/2" Shank Router Bit
- 1 x Guide Bush Collar & Guide Bush
- 2 x Face Plate Templates
- 2 x Mortise Templates
- 1 x Template Adaptor
- 1 x 1-3/16" Screw-on Guide Bush

**Compatibility**  
www.trend-usa.com/compatibility

**Guide Bush Included**  
See page 45

Euro Style  
Screw-on

## U\*LOCK/JIG/A

Router not included.

We have templates available for Emtek, Schlage and Omnia locks. Please see www.trend-usa.com

### Optional Accessories:

**Guide Bush**

If using jig in combination with Hinge Jig, then a 5/8" bush can be used together with the supplied guide bush collar..

5/8" Euro Style.

**U\*GB160**

5/8" Screw-on Style.

**U\*GB/US/160**

1-3/16" Euro Style.

**U\*GB30**

**U\*UNIBASE**

Certain makes & models of router will require a Unibase to accept the Euro Style guide bushes.

**Recommended Bit for 1/4" routers**

**U\*C019AX1/4TC**

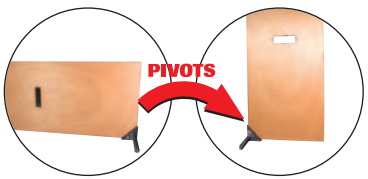
15/32" dia. x 2-3/4" overall length. Deepening of mortise with auger bit required, when using a light duty router.



## DOOR STAND

**Holds door securely on its edge while routing hinge recess & mortise for locks.**

- Allows door to be tilted back to assist fitting into frame.
- Adjustable clamp for doors 1-1/4" to 2-5/32" thick.
- Non-scratch base.
- Max. door weight 110lbs.



## U\*D/STAND/A



## DOOR CLAMP

**Holds door while drilling & fitting locks.**

- No set-up time needed.
- No more searching for alternative door stops.
- Padded to prevent door and floor damage.
- For doors up to 2-5/32" thick.



## U\*D/CLAMP/A



## 24" CARRY CASE

**NEW**

for door hanging accessories

**Accepts Door Stand, Lock Jig, Door Clamp & accessories.**

- Full opening jaw.
- Padded inner layer.
- Carry strap and removable shoulder strap.

**Product Reference:**

**U\*CASE/DH**

Size: 24" x 8" x 8".  
Tools and accessories not included.





## VARIJIG FRAME SYSTEM

### Adjustable frame & guide for use with a router.

- Adjustable frame for rectangles and squares.
- Allows a router to cut recesses, slots, face panel moulds etc.
- Four lengths of 27-1/2" extrusion with dual metric/imperial measuring scales.
- Working area 23-1/2" x 23-1/2".
- Cross cut accuracy to 5 thou. A square is required to square frame before use.
- Use with a guide bush with minimum 5/16" spigot length, or use Unibase as guide.
- Can also be used to create panel doors for kitchens etc.



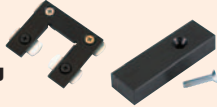
Router not included.



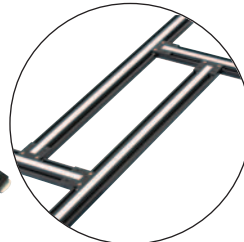
**Compatibility**  
www.trend-usa.com/compatibility

#### Includes:

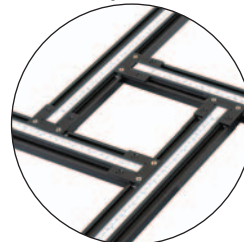
- 4 x Alloy Extrusions with Scales
- 4 x Corner Brackets
- 1 x Anti-tilt Shoe
- 1 x Anti-tilt Shoe Fixing Screw



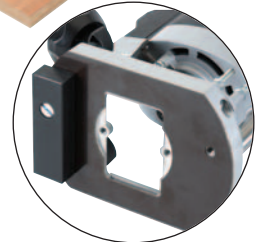
#### Product Reference: U\*VARIJIG



Rectangles



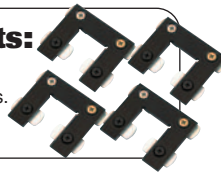
Squares



Anti-tilt Shoe

#### Replacement Parts:

- Frame Jointing Kit**  
Set of four corner jointing brackets.  
U\*VJS/FJK



## VARIJIG TENON & GROOVING JIG

### Allows grooves & tenons to be cut using a router.

- Can be used to crosscut boards with router or circular saw.
- Frame is adjustable to allow narrower or wider grooves to be routed. The max. adjustment is 2-3/4" depending on the diameter of the router base.
- The edge of the frame can be used as a guide to trim a panel square using a router.
- Two sliding stops to set groove length.
- Squaring butt has the facility to accept a splch block to allow a full-length groove. Fixing screws are included for this purpose.
- Working length is 15-3/4".
- Use with a router with a guide bush with a minimum 3/8" projection fitted.
- Requires two clamps.

#### Product Reference: U\*VJS/TG/JIG



Trimming



Crosscutting



Trenching/Grooving

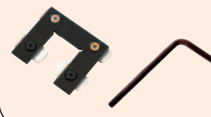


Router and clamps not included.

**Compatibility**  
www.trend-usa.com/compatibility

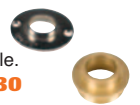
#### Includes:

- 4 x Alloy Extrusions
- 4 x Corner Brackets
- 3 x Scales
- 1 x Squaring Butt
- 2 x Length Stops
- 1 x Hex Key



#### Optional Accessories:

- F Clamp**  
U\*FC/200 (1 off)
- Recommended 1-3/16" Guide Bush**  
Euro Style with extra long 3/8" spigot.  
U\*GB30/A
- Screw-on Style.  
U\*GB/US/30



## NEW VARIJIG 100" STRAIGHT GUIDE

For guiding routers, circular saws and jigsaws.

- Two lengths of extrusion with jointing piece to give maximum working length of 100" (2540mm). Reduced length for easier transport and storage.
- Clamps can slide along each extrusion.
- Maximum material clamping thickness 1-1/4".
- Adjustable friction washer on clamps prevent clamp from sliding too freely.
- One extrusion has dual metric/imperial scale.
- Can be combined with Varijig parts.

### U\*VJS/G/100

Saw not included.

#### Includes:

- 1 x 56" Alloy Extrusion with Scale
- 1 x 56" Alloy Extrusion
- 1 x Connecting Block
- 1 x Hex Key 4mm (5/32")
- 2 x 1-1/4" Sliding Friction Clamps



Crosscutting

## NEW VARIJIG 36" ANGLE GUIDE

For the router or circular saw.

- Adjustable angle guide to allow grooving with a router, or crosscutting with a circular saw.
- Adjustable angle range from 25° to 155°.
- Preset angle for 30°, 45°, 60°, 90°, 120°, 135° and 150°.
- Router working length at 90° is 36" (915mm). Circular saw working length at 90° is 30-3/4" (780mm).
- Angle tolerance ± 0.2° with zeroing facility.
- Adjustable position alloy extrusion with scale.
- Requires three clamps.

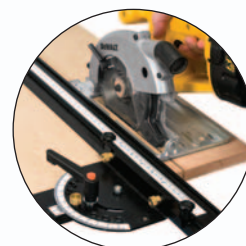
#### Includes:

- 1 x Extrusion with Scale
- 1 x Protractor Plate
- 1 x Locking Pin
- 1 x Hex Key



### U\*VJS/AG/36

Router, saw and clamps not included.



Crosscutting

### Optional Accessories for the Varijig System:

#### Clamp Kits (Fit to extrusions on Varijig System)

Pair of sliding friction clamps with 1-1/4" clamping thickness.

U\*VJS/CK

**NEW** Pair of long sliding friction clamps with 2" clamping thickness.

U\*VJS/CK/L

#### Connecting Block Kit

Joining block for extrusions. Can be used to join Varijig extrusions together.

U\*VJS/G/CB

#### Recommended 1-3/16" Guide Bush

Euro Style with extra long 3/8" spigot for U\*VJS/JIG or U\*VARIJIG

U\*GB30/A

Screw-on Style.

U\*GB/US/30



#### Universal Sub-base

U\*UNIBASE

Certain makes & models of router will require a Unibase to accept the Euro Style guide bush Ref. U\*GB30/A.



#### F Clamp

8" opening

U\*FC/200 (1 off)



**NEW**

#### Bar Clamp and Spreader

6" opening

U\*BCS/6 (1 off)







# PIVOT FRAME JIG SET

The Pivot Frame Jig Set is universal in nature and performs a number of valuable routing applications.



**Compatibility**  
www.trend-usa.com/compatibility

### Specifications:

**Beam Trammel:**  
5/16" dia. x 19-1/2" long rods min/max. 6-5/8" / 33-7/8"

**Disc Cutting & Mini Pivot Trammel:**  
Dia. with long 19-1/2" rods min/max. 25/64" / 12-1/2"

- Converts to a beam trammel in seconds.
- Permits surface ski frame operations.
- Anti-tipping device for template routing.
- Cuts rings, scalloped designs & decorative patterns.

### Product Reference:

**U\*PFJ/SET/1**

For Trend T3, T4, T5, T5 MK2, Elu MOF 96(E) & DeWalt DW613, 614, 615, 620 & 621.

### Optional Accessories:

**Long Fence Rods**  
For Trend T3, T4, T5 & T5 MK2 - 5/16" dia. x 19-1/2"

**U\*ROD/8X500** (pair)

**Packet of 8 Spacers**  
1/8" thick x 5/16" bore.

**U\*PJ/1**

### Includes:

- 2 x End Bars
- 4 x Nylon Shoe Assembly
- 2 x Micro Adjustment Rods
- 1 x Pivot Trammel Point

Router not included.



Beam Trammel



Ski Frame



Anti-tip Frame

## ROUTER T-SQUARE

The Router T-Square can be used as a straight guide for routing housings, squaring & trimming boards and jig setting.



Router and clamp not included.

- 39-1/4" long blade.
- Made from hard wearing solid phenolic resin.
- Has false cheek fitting facility.
- Squareness tolerance 1/32" over 39-1/4".
- It is also ideal as a general workshop square for marking and setting out.

### Product Reference:

**U\*RTS/1000**

## ROUTER COMPASS

For cutting circles & arcs from 4" up to 24" radius.



**Compatibility**  
www.trend-usa.com/compatibility

Router not included

- Made of clear plastic.
- Printed graduated scale for precise radius setting.
- Fits to the base of a router.

### Includes:

- 1 x Main Plate
- 1 x 'V' Pivot Point
- 1 x 1/8" Pivot Point
- 2 x Fixing Screws

### Specification:

Radius min. \_\_\_\_\_ 4"  
Radius max. \_\_\_\_\_ 24"

### Product Reference:

**U\*R/COMPASS/A**

# ELLIPSE & CIRCLE CUTTING JIG

**Designed to enable virtually any router to cut ellipses & circles.**

- Used for corner tables, arches, desks and mirrors.
- Setting-up and operating is simple and effective, as proven by existing industrial users.
- A connector plate on the end of the bar fits directly onto the fence rods of Trend routers and Dewalt plunge routers. For the fixing of other makes of routers, an accessory Adaptor Base-Plate is required.
- By using one slide, the jig can be adapted for cutting circles.
- With additional extension bars, larger ellipses and circles can be cut.

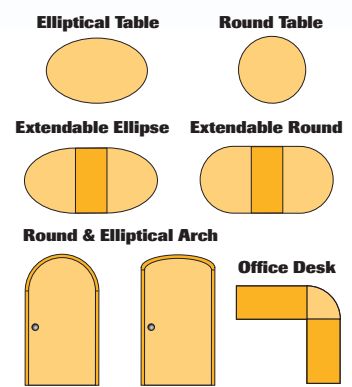


Router not included.

**Compatibility**  
www.trend-usa.com/compatibility

**Specification:**

Ellipse major axis	Ellipse minor axis	
	max.	min.
70-7/8"	65"	55-1/8"
59"	53-1/8"	43-1/4"
47-1/4"	41-1/4"	31-1/2"
35-1/2"	29-7/8"	21-5/8"
31-1/2"	25-1/2"	21-5/8"
27-1/2"	22-1/2"	22-1/2"
Circle dia. min.	22-1/2"	
Circle dia. max.	70-7/8"	



**Includes:**

- 1 x Cross Frame
- 2 x Sliders
- 2 x 19-1/2" Bars
- 1 x Connector Plate

**Optional Accessories:**

**Extra Extension Bar**  
19-1/2" long for extra large ellipses & circles  
**U\*ELLIPSE J/1**

**Adaptor Base Plate**  
User plate must be re-drilled.  
**U\*ELLIPSE J/3**

**Product Reference:**  
**U\*ELLIPSE J/A**

# MINI ELLIPSE & CIRCLE CUTTING JIG

**The Mini Ellipse Jig is ideal for routing elliptical picture frames, mirrors, clocks and small coffee tables.**

- Working on the same principle as the Ellipse Jig, the Mini Ellipse Jig, produced from plastic will cut much smaller ellipses.
- The main plate will accept most makes of small router for which screws are provided.
- By removing one slide and using a special pin, the jig can be used to accurately cut circles.
- For marking out prior to cutting, the plate can be fitted with a pencil plug. The jig is then turned into a drawing instrument.



**Compatibility**  
www.trend-usa.com/compatibility

**Includes:**

- 1 x Cross Frame
- 1 x Main Plate
- 2 x Sliders
- 1 x Circle Slider
- 1 x Pencil Plug
- 1 x Set of Securing Screws

**Specification:**

Ellipse major axis	Ellipse minor axis	
	max.	min.
22-1/2"	20-1/2"	17"
19-5/8"	17-3/4"	14-1/8"
15-3/4"	13-3/8"	9-3/4"
11-3/4"	9-3/4"	6-1/4"
8-5/8"	6-1/4"	6-1/4"
Circle dia. min.	6-1/4"	
Circle dia. max.	23-3/4"	

**Product Reference:**  
**U\*ME/JIG**



Router not included.



# ROUTER TEMPLATES

A range of clear plastic router templates, for use with any plunge router.



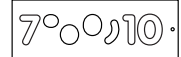
Clear plastic letter and number templates for writing words for signs including house names and numbers. The templates are used with a 1/2" guide bush and 5/16" diameter bit. The letters are uppercase block characters in Trend Vogue typeface. All letters and numbers are nominal 2-1/4" high. A Unibase may be required for certain makes and models of router to accept the Euro Style guide bush.

## NUMBER TEMPLATES

Comprising two templates covering numbers 1-10.

**U\*TEMP/NUC/57**

Size: 14-3/16" x 4-3/8" x 3/16"



## LETTER TEMPLATES

Comprising of four templates covering the alphabet A-Z.

**U\*TEMP/LUC/57**

Size: 15-19/32" x 4-3/8" x 3/16"



## Optional Accessories:

### Bit & Guide Bush

Comprising Router Bit Ref. U\*C011X1/4TC & plastic 1/2" Euro Style guide bush.



**U\*TEMP/LN57X1/4**

## Replacement Parts:

### 1/2" Guide Bush

Euro Style with 3/16" spigot.

**U\*GB13/P/A**

### Router Bit

**U\*C011X1/4TC**

Diameter 5/16".

## INLAY PATTERN TEMPLATES

Clear 1/4" plastic inlay templates for use with inlay kit fitted to a plunge router. Inlay kit allows a shaped pocket and matching inlay patch to be routed easily with a router bit to create perfect inlays. A Unibase may be required for certain makes and models of router.



### Clover Template

**U\*TEMP/IN/CLO**

Size: 6-13/32" x 6-13/32" x 1/4"



### Diamond Template

**U\*TEMP/IN/DIA**

Size: 7-9/32" x 5-3/16" x 1/4"



### Fish Template

**U\*TEMP/IN/FIS**

Size: 6-23/32" x 4-31/32" x 1/4"



### Fleur De Lys Template

**U\*TEMP/IN/FDL**

Size: 7-3/4" x 9-13/32" x 1/4"



### Heart Template

**U\*TEMP/IN/HEA**

Size: 6-3/32" x 6-5/16" x 1/4"



### Pig Template

**U\*TEMP/IN/PIG**

Size: 7-13/32" x 5-13/16" x 1/4"



### Star Template

**U\*TEMP/IN/STA**

Size: 5-3/4" x 5-15/32" x 1/4"



### Swan Template

**U\*TEMP/IN/SWA**

Size: 7-5/32" x 8-21/32" x 1/4"



### Tulip Template

**U\*TEMP/IN/TUL**

Size: 5-13/32" x 5-5/16" x 1/4"

## Optional Accessory:

### Inlay Kit

For Euro Style guide bush fitting routers. Comprises a 1/8" down cut spiral carbide router bit, 5/16" Euro Style guide bush and inlay collar. By following a template and then removing the collar, an inlay pocket can be routed with matching inlay. A Unibase may be required for T4 & certain makes & models of router to accept the Euro Style guide bush.



**U\*INLAY/KIT/A**

## Replacement Parts:

### 5/16" Guide Bush

**U\*GB793** Euro Style

### Collar

**GB/COLL/7914**

### Router Bit

**U\*S55/02LHX1/4STC**

Diameter 1/8".

Nominal measurements shown are: Template Width x Height x Thickness.

## PANEL DOOR TEMPLATES

Clear plastic 1/4" templates for use with a router and template profiling bit to create a curved rail and panelled door. Two part templates for both the concave and convex cut, for the frame and panel. Seven different sizes of templates are available to suit various door widths. A Unibase may be required for certain makes and models of router.

### U\*TEMP/PD/R/A

Rad: 5-7/16" Size: 8-25/32" x 6-3/32" x 4-1/32" (11-13/16">17-5/16")

### U\*TEMP/PD/R/B

Rad: 7-7/32" Size: 10-13/16" x 8-5/32" x 4-1/32" (14-9/16">16-7/32")

### U\*TEMP/PD/R/C

Rad: 8-3/4" Size: 12-25/32" x 10-1/4" x 4-1/32" (14-17/32">18-1/8")

### U\*TEMP/PD/R/D

Rad: 10-13/32" Size: 14-13/16" x 12-7/32" x 4-1/32" (18-1/2">20-3/32")

### U\*TEMP/PD/R/E

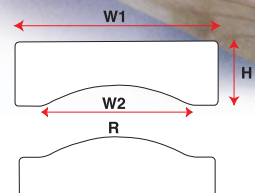
Rad: 12-7/16" Size: 16-23/32" x 13-3/16" x 4-1/32" (20-9/32">21-27/32")

### U\*TEMP/PD/R/F

Radius: 14-21/32"  
Size: 18-1/2" x 15-21/32" x 4-1/2" (22-1/4">23-5/8")

### U\*TEMP/PD/R/G

Radius: 15-3/4"  
Size: 20-11/16" x 17-5/16" x 4-1/32" (24-13/32">25-31/32")



Nominal measurements shown are: Template Width (W1) x Curve Width (W2) x Height. (measurements in brackets represents possible width of door)



## TIMBER REPAIR KIT TEMPLATE

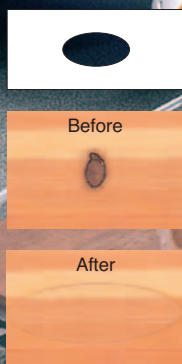
A unique concept which allows oval pockets to be routed, to disguise ugly resin pockets and knots in timber. This is especially useful when softwoods are being used.

- The template is supplied with a 10mm (25/64") diameter 1/4" shank bit, a 20mm (25/32") template guide bush and a 40mm (1-37/64") inlay collar.
- A Unibase may be required for certain makes and models of router to accept the Euro Style guide bush.

Product Reference:

**U\*TEMP/TRKX1/4**

Size: 15-3/4" x 7-3/32" x 5/16"



### Replacement Parts:

**20mm Guide Bush**

**U\*GB20**

Euro Style.

**Collar**

**U\*GB/COLL/2040**

**Router Bit**

**U\*TR09X1/4TC**

Diameter 10mm (25/64").



## COPING SLED PUSHBLOCK

For routing the cope cut on rails on a router table.

- Plastic 5/16" thick base board to ensure flatness.
- Safely holds rails for scribing cut for panel door routing.
- Sliding front stop with grip abrasive.
- Adjustable height toggle clamp.
- Spelch block fitting to prevent breakout.
- Max. component width 4", min. thickness 19/32", max. thickness 1-3/16".
- Facility to exchange handles to allow use with an overhead router for end cuts.



Background picture shows inverted routing. Guard has been removed for clarity.



Overhead Routing



Cope Cut



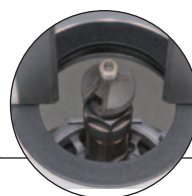
Spelching Block Facility

Product Reference:

**U\*PUSHBLOCK/4**

## COLLET EXTENSION

For use in router tables where there is a limited router bits shank length available. Precision machined one-piece steel body with a 1/2" shank, fitted with a multi-slit spring steel collet and collet nut. Increases bit spindle length by 2". Maximum tool diameter 1-31/32". Requires 3/4" & 7/8" A/F spanners.



Large table aperture ring used for clarity.



**U\*CE/127127**

Collet extension 1/2" shank & collet

**U\*CE/127635**

Collet extension 1/4" shank & collet

**U\*CE/CNS/635**

Collet & nut set 1/4"

**U\*CE/CNS/127**

Collet & nut set 1/2"

**U\*CE/NUT**

Spare collet nut

## PUSHSTICK

Rigid plastic safety pushstick for guiding small sections of timber over a router or saw table. Safety aid keeps operators hands away from the cutting tool. Overall length is 16-1/2".

**U\*PUSHSTICK/1**







# UNIBASE

The Unibase enables routers with non-standard guide bush fittings to accept the range of Trend Euro Style guide bushes. Will fit directly to most routers.



**Compatibility**  
www.trend-usa.com/compatibility

- Line-up pin used with a 5/8" plastic Euro Style guide bush to ensure concentricity of the bit to the guide bush when fitting the sub-base.
- Suits collet sizes 1/4" and 1/2".



Router not included.

**Includes:**

- 2 x Line-up Pins
- 1 x 5/8" Euro Guide Bush
- 1 x Fixing Screw Pack

**Replacement Parts:**

**Plastic Guide Bush**  
**U\*UNI/GB16**  
5/8" line-up Euro Style guide bush.

**Line-up Pin**  
**U\*UNI/PIN/1**  
To suit 1/4" and 1/2" collet.

**Optional Accessories:**

**Guide Bush Mounting Screws**  
**U\*GB/01**  
10 off 2BAX1/4".1/2" collet.

**Product Reference:**  
**U\*UNIBASE**

Size: 6-11/16"Ø x 5/16"

**To fit the following routers:**

TREND T3, T4, T5, T5 MK2 ATLAS COPCO OFSE2000 BOSCH POF52, 400A, 500A, 600ACE, 900A(CE), 1300A(CE), 1600A, 1700ACE CASALS FT750, 1000E, 2000VCE CMT CMT1E CHICAGO 3HP DEWALT 613, 614, 615, 620, 621 ELU MOF96(E), OF97(E), 131, 177(E) FESTOOL OF900E, 1000E, 1010EBC, 2000E FEIN RT1800 FREUD FT1000(E), 2000(E) FELISATTI TP246(E), R346EC HITACHI FM8, ZK2008, TR12, M8(V) M12V(SA) JEPSON 7412 KING CANADA TOOLS 8367 MAKITA RP0910, 110C, 3620, 3612BR, 3600B, 3612(C) METABO OF528, 1028, OFE1229, PT508, OF1612, OFE1812 PERLES OF808(E), OF2-808(E) RYOBI RE120, R150, R151, R155, RE155K, R500, R502, R600(N), RE600(N), R601, ERT-1500V SKIL 1835U, 1875U1

## STORAGE & CARE

**BIT TRAY**

A 400 hole storage tray for the safe transport and storage of router bits. Made from hard wearing nylon plastic, this storage tray holds bits safely and securely when not in use. There are one hundred holes of each of the four sizes of holes; 1/4", 5/16", 3/8" and 1/2".

**U\*CS/TRAY/A**  
Size: 11-7/8" x 11-7/8" x 5/8"

**BIT RACKS**

Adjustable position bit storage rack for twelve router bits. Two sizes available for either 1/4" or 1/2" shank tools. Stores bits safely and securely by simply twisting the lever. There are two hanging holes for wall mounting or they can be screwed to a shelf or inside a drawer. Size: 15" x 1-3/16" x 3/4".

**U\*CS/RACK/635 +**  
For 1/4" shanks

**U\*CS/RACK/127 +**  
For 1/2" shanks

**COLLET BRUSH KIT**

Pack of four brushes, used to remove deposits of resin, dust & corrosion from the inside of collets. Made from brass to prevent score damage.

Sizes include 1/4", 5/16", 3/8" & 1/2".

**U\*CB/KIT**

# GUIDE BUSHES & SUB-BASES

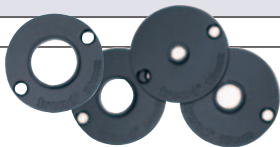
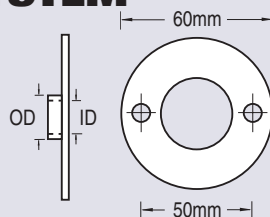


**Compatibility**  
www.trend-usa.com/compatibility

ROUTING JIGS & ACCESSORIES

## EURO STYLE GUIDE BUSH SYSTEM

- Precision European standard for template guide bushes.
- No need to remove the bit from the router to change the bush.
- No separate lock nut.
- Sizes from 5/16" to 1-5/16" marked on each bush.
- Use with any router using the Unibase or a circular Sub-base.



### EURO STYLE PLASTIC GUIDE BUSHES

- Outside diameters from 3/8" to 1-5/16".
- Fits directly to Trend T3, T4, T5 & T5 MK2 and other routers with Trend guide bush fittings.
- Will fit other makes when used with U\*GB/5 or U\*UNIBASE.



#### U\*GB/SET/1

Plastic Guide Bush set of 12. Even sizes 10mm to 32mm in 2mm increments.

#### U\*GB/SET/2

Plastic Guide Bush set of 12. Odd sizes 11mm to 33mm in 2mm increments.



#### U\*GB/SET/3

Plastic Guide Bush set of 14. Imperial sizes: 3/8", 7/16", 1/2", 9/16", 5/8", 3/4", 7/8", 15/16", 1", 1-1/16", 1-1/8", 1-3/16", 1-1/4" and 1-5/16".

### GUIDE BUSH COLLARS FOR INLAY WORK

Aluminum collar to fit a guide bush. Enables single shaped templates to be used to cut perfectly matching pocket & inlay. Collar has integral rubber 'O' ring to ensure collar secures onto guide bush. Templates should be made with suitable sized corners for the collar being used.

The correct diameter straight bit as indicated should always be used. Guide bush not included.



#### GB/COLL/7914

Fits to U\*GB793 (5/16" Ø) to give a 9/16" OD. Use with 1/8" Ø bit.

#### GB/COLL/1630

Fits to U\*GB157 (5/8" Ø) to give a 1-3/16" OD. Use with 9/32" Ø bit.

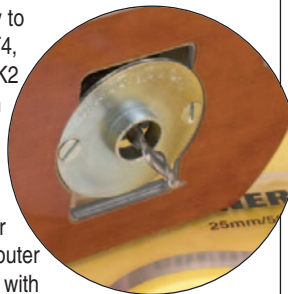
#### GB/COLL/2040

Fits to U\*GB20 (20mm Ø) to give a 40mm OD. Use with 10mm Ø bit.



### EURO STYLE PRECISION STEEL GUIDE BUSHES

- Outside diameters 5/16" to 1-5/16".
- Fits directly to Trend T3, T4, T5 & T5 MK2 and certain smaller plunge routers.
- Will fit other makes of router when used with U\*GB/5 or U\*UNIBASE.



#### Individual Sizes:

Product Ref.	OD	ID
U*GB793	5/16"	3/16"
U*GB95	3/8"	5/16"
U*GB111	7/16"	11/32"
U*GB157	5/8"	9/16"
U*GB20	20mm	17mm
U*GB222	7/8"●	3/4"
U*GB238	15/16"●	13/16"
U*GB254	1"●	7/8"
U*GB27	1-1/16"●	15/16"
U*GB286	1-1/8"●	1"
U*GB30	30mm	27mm
U*GB302	1-3/16"●	1-1/16"
U*GB318	1-1/4"●	1-1/8"
U*GB333	1-5/16"●	1-3/16"
U*GB40	40mm	37mm

### TEMPLATE GUIDE BUSH SET

Set of 8 imperial size Euro Style guide bushes. Sizes individually marked ● above.

#### U\*GB/D

### SCREW-ON (THREADED PATTERN) GUIDE BUSHES



#### Guide Bushes

##### U\*GB/US/30

1-3/16" diameter Screw-on Style guide bush.

##### U\*GB/US/160

5/8" diameter Screw-on Style guide bush for hinge jig.

##### U\*GB/US/D

9 piece screw-on style guide bush set. Diameters 7/8", 15/16", 1", 1-1/16", 1-1/8", 1-3/16", 1-1/4", 1-5/16" and 2-1/8".



### CIRCULAR SUB-BASE SETS

For Euro Style guide bushes.



- Solid laminate.
- Supplied with a 5/8" Ø guide bush, 1/4" and 1/2" shank line-up pin.
- Ensures concentricity of bit and template guide bush.



#### U\*GB/5

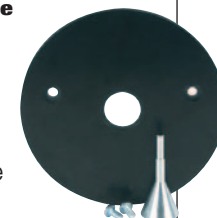
For Router Models Dewalt DW620, 621, 624, 625EK, 629, Elu OF97(E), MOF131, 177(E), Bosch GOF 1600A, 1700ACE & Fein RT1800, Makita RP0910, 0111C.

#### U\*GB/5/M

For Router Models Portercable 100, 690, 9690, 691, 693, 7529, 97529, 7518, 7519, 7538, 7539, 9290.

For Screw-on Style guide bushes.

- Solid laminate.
- Supplied with line up cone.
- Sub-base has same hole pattern as U\*GB/5.
- Ensures concentricity of bit and template guide bush.



#### U\*GB/5/US

Size 6-11/16" diameter x 5/16" thick phenolic

### DRILLING TEMPLATE

Paper templates are available to download from our website for the drilling of sub bases to suit your make and model of router.



# The 3D bit

Unique Three Dimensional Drilling Tools.

European Patent No. 0 181 841

**The effective tool for electricians, plumbers, carpenters and locksmiths. Ideal for installation and renovation work.**

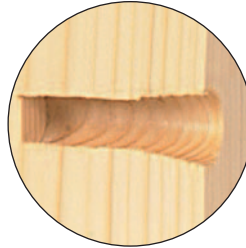
- Makes holes in wood and other soft materials twice as fast as any other drill.
- Has sharp cutting edges in three directions.
- Ideal for cutting straight or curved channels, recesses for cables and pipework and creating a mortise for locks.
- Faster drilling.
- Cleaner holes.
- Can be resharpened.



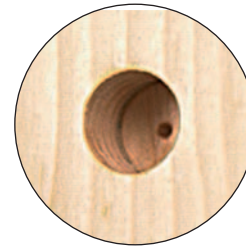
**Curved Channels**



**Mortises**



**Grooves**



**Drills & Counterbores**

**Specification:**

Overall length Ø 1/4"	4-1/2"
Overall length Ø 3/8" - 1"	5-1/4"
Overall length Ø 1-1/4"	6-1/4"
Drilling Rotation Speed	300-1500 RPM
Milling Rotation Speed	1000-2500 RPM

**FOUR PIECE SET**

Four of the most popular sizes are available as a boxed set. Contains bits of 5/8", 3/4", 7/8" and 1" diameter. Supplied in a strong plastic case.

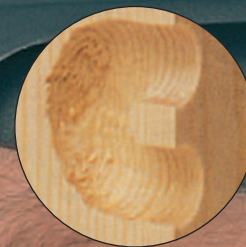
**Product Reference:**  
**U\*3D/KIT/4**



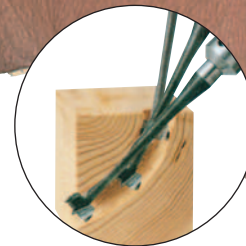
**EIGHT PIECE SET**

Set of eight sizes 1/4", 3/8", 1/2", 5/8", 3/4", 7/8", 1" and 1-1/4" inclusive. Supplied in a strong plastic case.

**Product Reference:**  
**U\*3D/KIT/3**



**U-Shaped Channels & Holes**



**Drill Curved Holes**



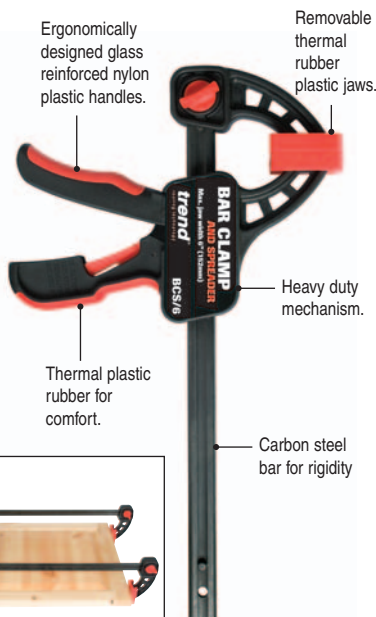
**Cable Channels**

# CLAMPING SYSTEMS

## NEW BAR CLAMP & SPREADER

Designed for one handed use, converting easily from clamp to spreader. Four sizes available.

- Heavy-duty internal mechanism.
- Precision engineered special shaped 3/4" x 15/64" carbon steel bar for consistent and rigid performance.
- 3-1/8" throat.
- Soft jaw pads made from thermal plastic rubber.
- Fixed jaw reversible for spreading operations.
- Ergonomically designed plastic handles with non-slip (TPR - thermal plastic rubber) inserts, and insert release trigger for maximum comfort.



### Replacement Parts:

**Fixing Bolt**  
**U\*WP-BCS/FB**  
For unscrewing clamp to convert to spreader.

**Soft Jaw Pad**  
**U\*WP-BCS/SJP**  
Removable thermal rubber plastic jaw.



### CLAMP TO SPREADER:

1. Undo fixing bolt & release clamp end



2. Pull clamp end off & turn around.



3. Slide clamp end on bar & screw on fixing bolt



### 247 lbs CLAMPING PRESSURE

Product Ref.	Max. see below	
	3-1/8"	Min. 6-3/4" (170mm)
<b>U*BSC/6</b>	6" (152mm)	14" (355mm)
<b>U*BSC/12</b>	12" (305mm)	20" (508mm)
<b>U*BSC/24</b>	24" (610mm)	32" (812mm)
<b>U*BSC/36</b>	36" (915mm)	44" (1118mm)

### 8" HEAVY DUTY GRIPPER CLAMP

Quick action 8" (200mm) maximum opening gripper clamp with 4" (100mm) throat for a variety of clamping applications.

Removable pad to provide grip on work surfaces and reduce workpiece marking.

Ball joint swivel clamping jaw with removable pad.

Soft grip handle for better grip and more clamping force.

Groove in bar to allow sliding head to move more smoothly if covered in dust.

Zinc plated steel bar to prevent rust.

Serrated bar for better grip of sliding head when under clamp pressure.

Cast steel fixed head.

Cast steel sliding head.

### U\*FC/200

Size of steel section 1-1/16" x 19/64"

## NEW

### CRAFTSMAN & HOBBYIST TOGGLE CLAMP

Economy range clamp, ideal for securing workpiece either onto jigs or to the surface of the machine. 330 lbs (150kg force).



**U\*CR/H150** (1 off)

**U\*CR/H150/SET** (pair)

Size 6-5/16" x 2"



# MULTISCRIBE PRO

Patent GB 2380164 Design Reg. 3021163

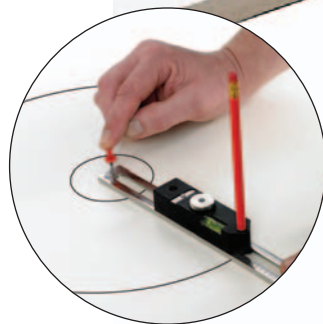


**The Multiscribe Pro is a profile matching tool used to transfer contours from one shape to another and mark on to various materials.**

**"15 FUNCTIONS IN ONE TOOL"**

- 15 functions including parallel scribe, convex scribe, contour profile scribing and line block.
- Multi-function tool for a variety of marking out applications.
- For use by all trades, carpenters, joiners, builders etc.
- Built in spirit level and pencil sharpener.
- Steel blade with 3/16" & 1/4" graduations for profiling.

**Product Reference:**  
**U\*MS/PRO**



**Compass**

The drawing of circles with various diameters.



**Profile Scribe**

The drawing of an equidistant line parallel to a chosen edge.



**45° Miter**

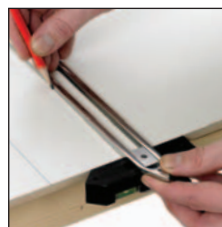
Marks a line at 45° to a given straight or flat surface.



**Convex Scribe**



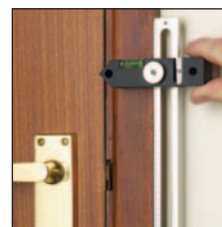
**Profiling Scribe**



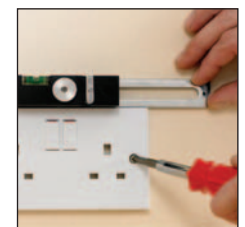
**90° Square**



**Plumb Bob**



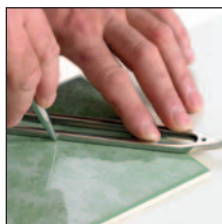
**Vertical Level**



**Horizontal Level**



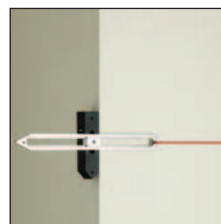
**45° Miter**



**45° Tile Scorer**



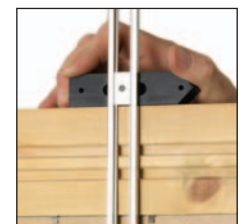
**String Line**



**Line Block**



**Depth Gauge**

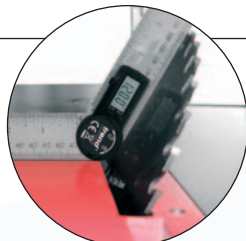
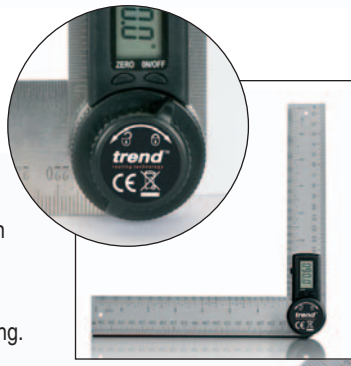


**Picture Hanging Gauge**

# NEW DIGITAL ANGLE RULE

**Calculates angles quickly & accurately.**

- Digital display for angles.
- Two 7" stainless steel rules with metric/imperial scale.
- Measuring range from 000.0° to 360.0° with an accuracy of 0.3°.
- Rule locking function.
- Ideal for woodworking, construction & machining.
- Easy operation with two press buttons.
- Auto-shut off in 6 minutes.
- Includes CR2032 3v Lithium battery.



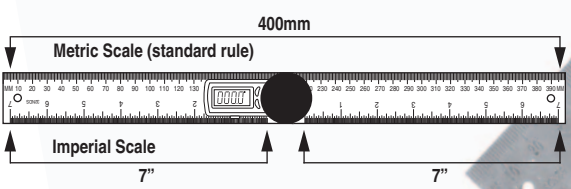
**Angle Finder**



**Angle Rule**



**Internal & External Angle Finder**



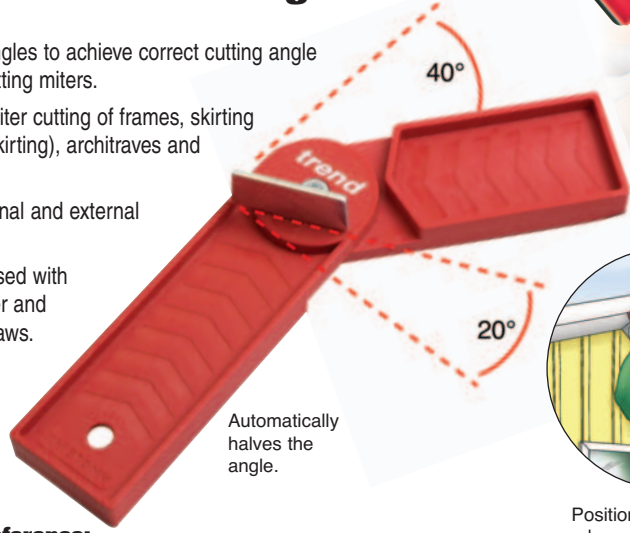
**Product Reference:**  
**U\*DAR/200**

# ANGLEFIX GUIDE

Patent No. PCT WO 00/67969

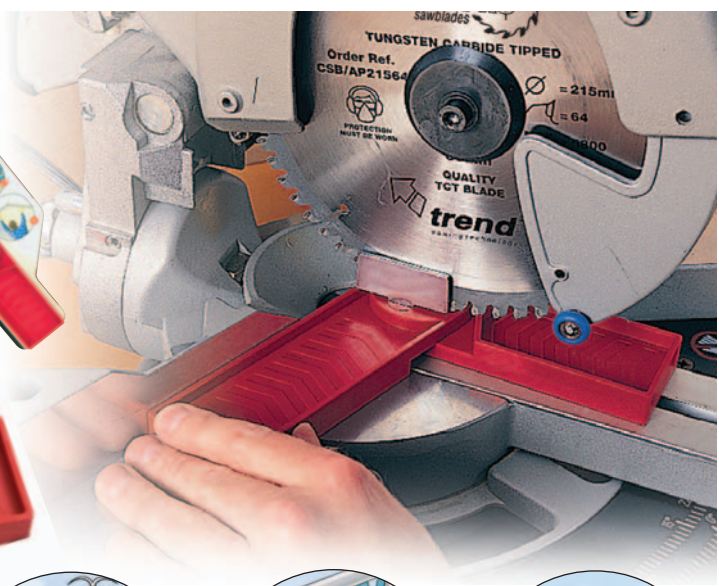
**Halves the angle for miter joints. Use for miter cutting of frames, skirting, architrave & beading as well as basic marking out.**

- Halves angles to achieve correct cutting angle before cutting miters.
- Use for miter cutting of frames, skirting (not tall skirting), architraves and beading.
- Sets internal and external angles.
- Can be used with hand miter and snip-off saws.

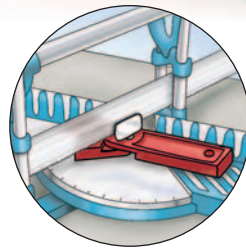


Automatically halves the angle.

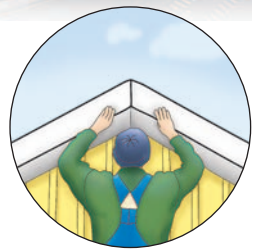
**Product Reference:**  
**U\*ANGLEFIX**



Position the tool in the unknown angle and the metal flag automatically halves the angle.



Position the long part parallel to the workpiece and set the sawblade parallel to the metal flag.



The result is a perfect fit.



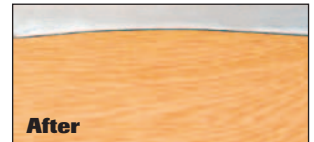
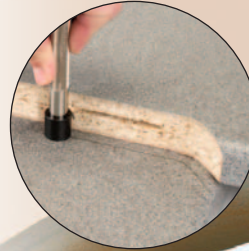
# NEW PERFECT BUTT

Design Reg. 3014615

**The world's fastest professional worktop scribe tool. It completes traditional scribing chores with precision, speed and ease.**

- Quick and easy to use by remaining stable whilst scribing directly onto work surfaces, flooring, shelves etc.
- It works by running a wheeled scribe unit along an irregular feature.
- The sprung pencil in its center will accurately copy the profile directly onto the workpiece to be installed.
- It can then be cut and fitted to the surface resulting in a perfect butt!
- Five sizes of quick fit track wheels to cope with a variety of situations.

Countertop  
Scribing Facility



### Includes:

- 1 x Body
- 1 x Pencil
- 1 x 45/64" (18mm)Ø Wheel
- 1 x 1-19/84" (29mm)Ø Wheel
- 1 x 1-31/32" (50mm)Ø Wheel
- 1 x 2-3/4" (70mm)Ø Wheel
- 1 x 3-35/64" (90mm)Ø Wheel

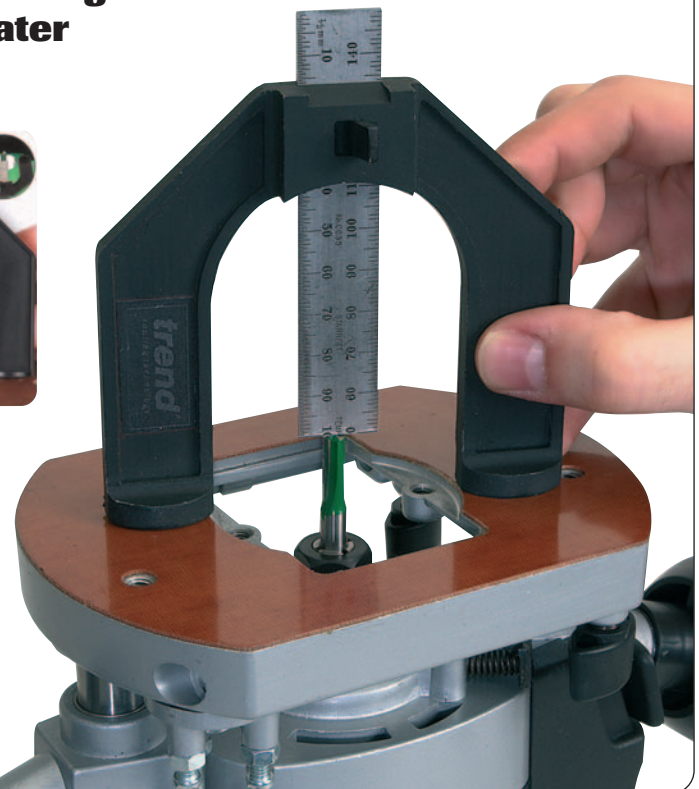
Product Reference:  
**U\*M/PB01**

# DEPTH GAUGE

Patent No. GB2386085  
US Patent Application 10/784,780

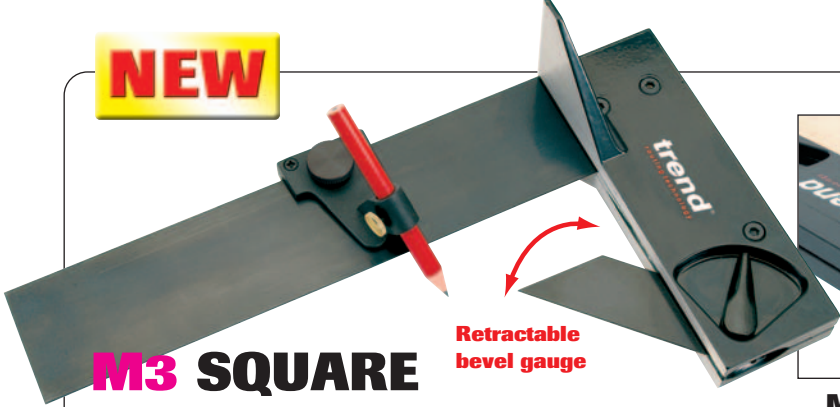
**Metal rule depth gauge to help set the height of router bits and sawblades with greater accuracy.**

- Horizontal and vertical measuring.
- For hand routers, router tables and saw benches.
- 2-3/8" wide aperture and accurate to 1/32".
- 3-3/16" measurement range.
- U section plastic injection moulding with unique cam lever lock.
- Steel rule dual metric and imperial scale.
- Self standing for setting bit depth on router tables and low profile for backfence adjustment.



Product Reference:  
**U\*GAUGE/1**

**NEW**



**M3 SQUARE**

Design Reg. 3005851

**The world's first 3D try square. Out performing traditional try squares the M3Square is moved just once when marking round all four sides of a component, saving time & reducing the margin for error.**

- Mark width and thickness over pre-moulded edges.
- Strike and replicate angles with integral lockable bevel gauge.
- Factory set to within a tolerance of 1/100th of 1 degree.
- Adjustable 9" Sheffield steel blade.
- Includes pencil and pencil holder.



**Mark Pre-moulded Edges**



**Integral Bevel Gauge**



**Mark 2 Sides at Once**



**Marking Gauge**

Product Reference:

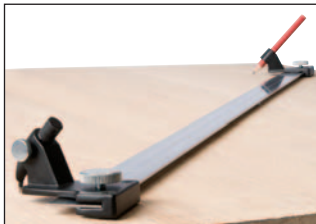
**U\*M/3S01**

**NEW**

**COMPLETE FLAT LYING TRAMMEL SET**  
Attach to rules & squares when marking/cutting arcs, circles & parallel lines.



- Self supporting flat lying clip on compass.
- Unrivalled marking, mortise and panel gauge.
- Quick and accurate to use with full stability & control.
- Interchangeable carbon steel point, pencil and scribing blade.
- Hyper fine disposable blades ensure perfect results every time.
- Fits any steel or aluminum rule from 6" upwards with blade width less than 1-31/32".



**Cut Circles**



**Deep Range Marking Gauge**



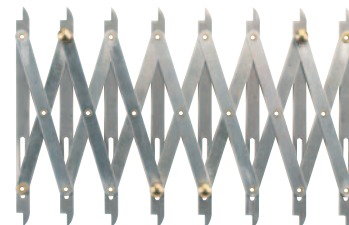
**U\*M/CFT01**

**NEW**

**POINT2POINT™**

Design Reg. 2090984

**Instantly locate equidistant positions for dowels, screws, biscuits, pins & drillings.**



- Automatically provides up to 8 equidistant marks.
- 8 x stainless steel upright indicators.
- Brass pinch bolt locking mechanism.
- Designed for both left and right handed use, size range 3" to 24".



**Perfect Alignment**

**U\*M/P2P01**





# SOLID DIAMOND WHETSTONES



**Continual diamond surfaced stones for sharpening, deburring or honing a wide range of tools.**

- Fast, easy to use, durable and versatile.
- Use with little pressure.
- Trend Lapping Fluid recommended.



## Types of Diamond

**Trend:** Monocrystalline Diamond is a single structure which does not break with use. It has an exceptional lifespan. Diamond is set in nickel and then electroplated onto the precision ground surface material.

**Some other Brands:** Polycrystalline diamond is a fragmented compound that breaks and wears away quickly. Usually these are impregnated (glued) into the surface.

A continual diamond surface prevents "snagging" in holes when sharpening smaller tooling as well as giving 50% more diamond per square inch.

# DOUBLE-SIDED SLIP STONES

**A range of double-sided slip stones for all your sharpening needs. Suitable for router bits, circular sawblades, turning, carving and small tools, knives and domestic.**

**NEW**

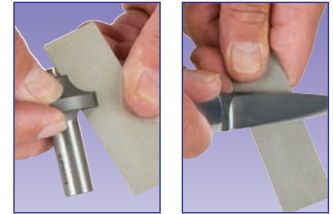
## 3" DOUBLE-SIDED POCKET STONE

A double-sided fine pocket stone. Ideal for small tools. Supplied in a plastic wallet.

Grade	Grit	Micron
◆	Fine60025	
◆	Coarse34045	

**U\*DWS/P3/FC**

Size: 3" x 1" x 1/32"



## 3" DOUBLE-SIDED CREDIT CARD STONE

A double-sided fine/coarse credit card size stone, ideal for fluted, small and shaped router bits, woodturning and carving tools. Supplied in a wallet.

Grade	Grit	Micron
◆	Fine60025	
◆	Coarse34045	

**U\*DWS/CC/FC**

Size: 3" x 2" x 1/32"



## 5" DOUBLE-SIDED POCKET STONE

A double-sided fine/coarse thin pocket stone for sawblades, chip limiter router bits, small tools and carving tools.

Grade	Grit	Micron
◆	Fine60025	
◆	Coarse34045	

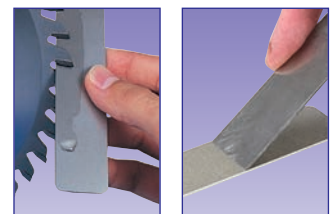
**NEW**

**U\*DWS/PP5/FC**

Size: 5" x 1" x 1/16", supplied in plastic wallet.

**U\*DWS/P5/FC**

Size: 5" x 1" x 1/16", supplied with a fabric tool holder and cleaning block.



## DIAMOND SHARPENING DVD

**Includes live demonstration**



Shows how to choose, use and maintain Diamond Whetstones. Includes hints on sharpening a variety of tools. Menu option and DVD-ROM features. (35 mins). Includes sharpening booklet.

# PRECISION BENCH STONES

**PRECISION  
FLAT**  
± 0.0005"  
flatness

A range of precision bench stones for all your sharpening needs. **±0.0005" flatness.** Suitable for plane blades, chisels, spindle knives, carving, knives and domestic.

## 7" X 2-1/2" DOUBLE-SIDED BENCH STONE

A double-sided fine/coarse 2-1/2" wide bench stone, ideal for plane irons and chisels. Precision flatness enables sharpening of Euro block knives. Supplied with a fabric tool holder, cleaning block and non-slip mat.

Grade	Grit	Micron
◆ Fine	1000	11
◆ Coarse	340	45

### U\*DWS/B7/FC

Size: 7" x 2-1/2" x 3/8"



## NEW

## 8" X 3" DOUBLE-SIDED WORKSHOP BENCH STONE

A double-sided fine/coarse workshop stone. Ideal for up to 3" plane irons and chisels. Supplied with fabric tool holder, non-slip mat and cleaning block.

Grade	Grit	Micron
◆ Fine	1000	11
◆ Coarse	340	45

### U\*DWS/W8/FC

Size: 8" x 3" x 1/4"



## 8" X 3" SINGLE-SIDED WORKSHOP BENCH STONES

Single-sided workshop stones. Ideal for up to 3" plane irons and chisels. Supplied with fabric tool holder, non-slip mat and cleaning block.

### U\*DWS/W8/F

Grade	Grit	Micron
◆ Fine	1000	11

### U\*DWS/W8/C

Grade	Grit	Micron
◆ Coarse	340	45

## NEW

### U\*DWS/W8/X

Grade	Grit	Micron
◆ Extra coarse	220	75

Size: 8" x 3" x 1/4"



# DIAMOND FILES & STEELS

Suitable for all shaped tooling, carving and turning tools, spindle knives, pruners, domestic, kitchen, hunting and hoof knives. File metals, plastics and wood.

## NEW

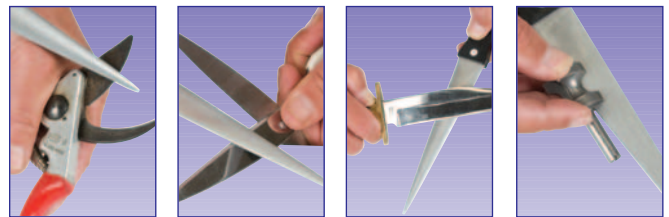
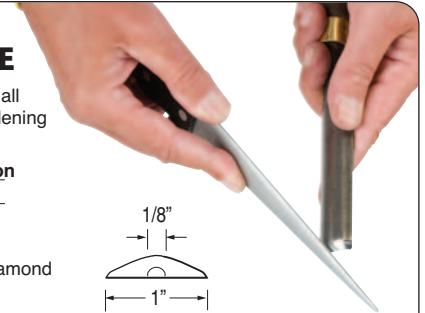
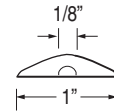
## 6" TAPERED FILE

Flat top and convex back. For all hand tools, woodworking, gardening and domestic applications.

Grade	Grit	Micron
◆ Fine	600	25

### U\*DWS/TF6/F

Size: 10-5/8" overall with 6" diamond length.



## NEEDLE FILE SET

Four pack of needle files for carving tools, small tools and removing welds. Use to file metals, plastics and wood. As used in the British aerospace industry.

- Flat
- △ Half round/taper/flat
- △ Triangular/taper
- Round/taper

Grade	Grit	Micron
◆ Fine	600	25

### U\*DWS/NFPK/F

Size: 6-5/16" overall with 3" diamond length.





**NEW****DIAMOND PEN FILE ROUND**

Tapered round profile for turning, carving and small tools, also knives and removing welds. Pocket hook for pocket storage. Outer body becomes handle. Supplied in a wallet.

Grade	Micron	Grit
◆ Fine	25	600

**U\*DWS/PFR/F**

Size: 5-5/8" x 7/16"  
File length: 3-5/8" x 15/64" diameter.

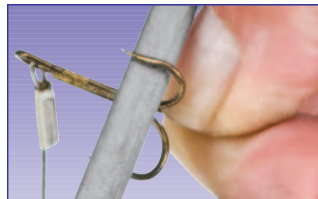
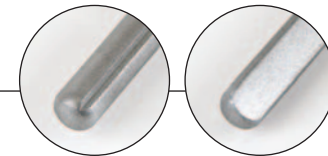
**NEW****OUTDOORMAN DIAMOND PEN FILE ROUND**

This diamond pen file has a 600 grit parallel barrel with a flat and a v-groove surface area. It is ideal for sharpening a wide range of small tools and knives. It is also perfect for fish hook sharpening and deburring. Supplied in a wallet.

Grade	Micron	Grit
◆ Fine	25	600

**U\*DWS/PFF/F**

Size: 5-5/8" x 7/16"  
File length: 3-5/8" x 7/32" diameter.

**10" & 12" DIAMOND STEEL**

Sharpens all blunt knives easily in seconds with little pressure. Ideal for domestic, butchery, catering and fishing. Exceptional life span. Stainless steel core electroplated with diamond surface and polycarbonate handle.

Grade	Micron	Grit
◆ Fine	25	600

**U\*DWS/DS10/F**

Size: 10" length

**U\*DWS/DS12/F**

Size: 12" length

**DIAMOND KIT**

A diamond whetstone kit comprising of the 7" x 2-1/2" bench stone, fabric tool holder, heavy-duty bench holder, credit card stone and lapping fluid. Suitable for sharpening a wide variety of tools.

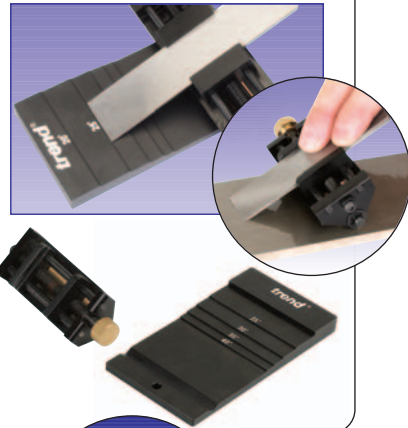
Grade	Micron	Grit
◆ Fine	11	1000
◆ Coarse	45	340

**U\*DWS/KIT/A**

Includes: 1 x U\*DWS/B7/FC (with fabric holder, non-slip mat & cleaning block), 1 x U\*DWS/CC/FC, 1 x U\*DWS/LF/100 & 1 x U\*DWS/BH/B7.

**DIAMOND ACCESSORIES****DIAMOND STONE HONING GUIDE**

Ensure correct angle is maintained on bevel edge chisels and plane irons when used with diamond whetstone. Precision roller with alloy body which self-centers clamps chisels from 3/8" to 2-3/8". The unique setting device is preset for 25°, 30°, 35° and 40° angles. Use with bevel edge chisels only. Positive location for roller and blade. Adjustable stop for setting blade angle. Use with bench stones or workshop stones.

**U\*DWS/HG/SET****DIAMOND ABRASIVE LAPPING FLUID**

Suitable for use with all quality diamond abrasive products. Use instead of water to reduce the threat of rusting by 95%. Reduces possibility of clogging and improves diamond performance. Designed and used in the engineering industry for diamond abrasives for more than thirty years.

**U\*DWS/LF/100** (3.4 floz)

**U\*DWS/LF/250** (8.5 floz)

**U\*DWS/LF/500** (17 floz)

**Heavy Duty Bench Holder U\*DWS/BH/B7**

Adjustable to clamp 7" or 8" bench stones securely, (will also accept most oil stones up to 8"). Central rubber block provides extra support.

**Non-slip Mat U\*DWS/NM/B7**

For 7" & 8" bench stone.

**Cleaning Block U\*DWS/CB/A**

For all stones.

**Fabric Tool Holders U\*DWS/TH/P5**

For 5" pocket stone.

**U\*DWS/TH/B7**

For 7" bench stone.

**Fabric Pouch U\*DWS/FP/8**

For 8" worktop stone.



# NEW FASTTRACK

## Fixed Angle Honing Technology

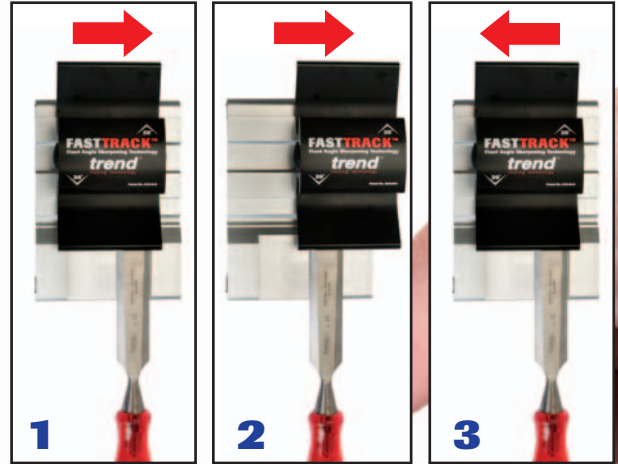
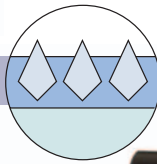
Patent No. GB2364943

**Portable hand operated honing system giving guaranteed razor fine edges every time.**

- Quick, safe and easy to use with no set up time required.
- Unique lateral sharpening action gives superb finished edge.
- Built to last. Machined in solid aluminum and anodised.
- Quick change magnetic lock diamond sharpening hones.
- Carriage runs on nylon 66 slip rails for a smooth action.
- Learn how to create micro secondary honing angles for an ultimate fine edge - prolongs tool life.
- Can be used with lapping fluid.

### Includes:

- 1 x Base & handle
- 1 x Preparation stone 220 grit
- 1 x Finishing stone 450 grit



### Product Reference:

**U\*FTS/KIT**



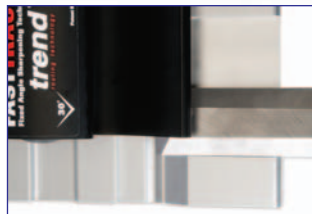
#### Chisels

Hones square edged chisel.



#### Plane Irons

Hones plane blades from 1/8" to 2-1/2".



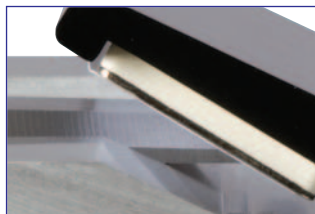
#### Safety Feature

Unique safety feature - blade remains stable when sharpening.



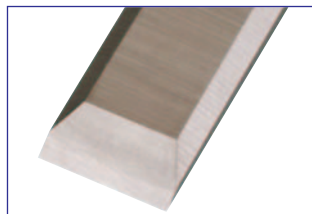
#### Quick Change

Quick change sharpening angle 25° primary and 30° secondary.



#### Guaranteed

Guaranteed 25° or 30° sharpening angle.



#### Razor Sharp

Sharpened at 25° with a razor sharp 30° micro secondary angle.

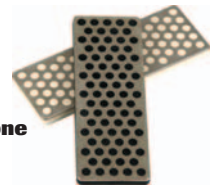
### Spares:

#### Finishing Stone

U\*FTS/S/F  
(450 grit white)

#### Preparation Stone

U\*FTS/S/P  
(220 grit black)



### Stone Accessories:

#### Roughing Stone

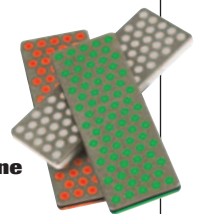
U\*FTS/S/R  
(90-120 grit silver)

#### Fine Finishing Stone

U\*FTS/S/FF  
(600 grit red)

#### Super Fine Finish Stone

U\*FTS/S/SFF  
(1200 grit green)





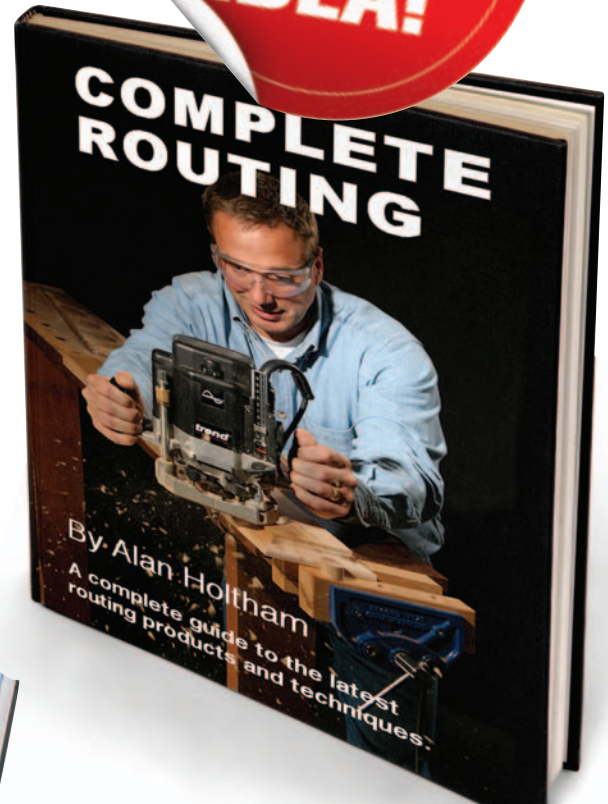
# ROUTING BOOK

*"THIS BOOK CAN BE SERIOUSLY ADDICTIVE"*

**Complete Routing by Alan Holtham, an essential read for the amateur or the experienced router user.**

- Full of easy to read routing techniques and step by step guides on how to use your router to its full potential.
- A4 size hardback with over 360 pages. Comprehensively illustrated with hundreds of clear photographs and action shots, this is a real 'hands on book'.
- Although sponsored by Trend Routing Technology, the UK's leading router specialists, this book covers the whole range of general routing techniques and equipment used worldwide.
- With only a little experience you will soon be using the router to transform both the making and the detail of all your woodworking projects, but do be warned, it can become seriously addictive!

**U\*BOOK/CR**



# TREND PRODUCTS ON DVD

## ROUTING PRODUCTS FOR THE CONTRACTOR

Packed full of solutions that will save you time and money with your router. Shows how to fit door hinges and locks effortlessly, install kitchen countertops with ease, gain access to under floor pipes and cables quickly and how best to use the Trend Professional Router Table. (11 mins - NTSC Format).



**U\*DVD/TRADE**

## DIAMOND SHARPENING

Shows how to choose, use and maintain Diamond Whetstones. Includes hints on sharpening a variety of tools. Menu option and DVD-ROM features. (23 mins - NTSC Format).



**U\*DVD/DWS**

# GUIDE BUSH READY CHART

Our products have a guide bush included where applicable, either a Euro Style or Screw-on Style, as indicated by the green tick on this logo.



## Euro Style Guide Bush

Will fit directly to certain European plunge type routers including Trend and smaller Dewalt machines. To fit the guide bush to other makes and models, a universal sub base Ref. U\*UNIBASE or circular sub-base Ref. U\*GB/5 can be used. The U\*UNIBASE is designed to suit the most popular plunge type routers. The GB/5 can be re-drilled by the user. The U\*GB/5/M is designed for Porter Cable routers.



## Screw-on Style Guide Bush

Will fit directly to a number of routers using the 1-3/16" diameter thread and knurled nut. The sub-base Ref. U\*GB/5/US has been designed to allow the Screw-on Style guide bush to be used with routers which do not have the fitting as standard. The U\*GB/5/US can be re-drilled.



KEY	Euro Style guide bush. - Not applicable. ✓ The product will fit T4 router.
	Screw-on Style guide bush. U Unibase recommended (See p. 32). X The product will not fit T4 router.

PRODUCT REF.	PAGE	ROUTER COLLET Ø	GUIDE BUSH STYLE & DIA. INC. WITH PRODUCT	GUIDE BUSHES AVAILABLE AS ACCESSORY	TREND T4 ROUTER
<b>U*T4EK</b> 1/4" 1.1HP Router	13	1/4"	5/8" Euro & Screw-on Style Adaptor Plate	or  various sizes see page 33	-
<b>U*CDJ300/600</b> Craft Dovetail Jig(s)	17	1/4"	5/8" Ø	various sizes included with accessory templates	✓
<b>U*MT/JIG</b> Mortise & Tenon Jig	18	-	7 sizes	1-5/16", 1-1/16", 15/16" in set U*GB/US/D	✓
<b>U*RBT</b> Routabout Hole Cutter Jig	19	1/4"	Plastic 1-3/16" Ø	Steel 1-3/16" Ø	✓
<b>U*STAIR/A</b> Staircase Housing Jig	20	1/2"	-	-	X
<b>U*TEMP/SS/A</b> Shelf Support Template	20	1/4"	3/8" Ø	-	✓
<b>U*COMBI66</b> Kitchen Countertop Worktop Jig	21	1/2"	1-3/16" Ø	1-3/16" Ø	X
<b>U*H/JIG/8FT</b> 8 Foot Hinge Jig	22	1/4"	5/8" Ø	-	U
<b>U*H/JIG/A</b> Hinge Jig	23	1/4"	5/8" Ø	-	U
<b>U*LOCK/JIG</b> Large Lock Jig	24	1/2"	1-3/16" Ø	or  5/8" Ø 1-3/16" Ø	Faceplate only
<b>U*LOCK/JIG/A</b> Lock Jig	25	1/2"	1-3/16" Ø	or  5/8" Ø 1-3/16" Ø	Faceplate only
<b>U*VARIJIG</b> Variable Frame System	26	-	not included	Recommended  or  1-3/16" Ø	✓
<b>U*VJS/TG/JIG</b> Varijig Tenon & Grooving	26	-	not included	Recommended  or  1-3/16" Ø	✓
<b>U*R/COMPASS/A</b> Router Compass	28	-	-	-	✓
<b>U*PFJ/SET/1</b> Pivot Frame Jig Set	28	-	-	-	✓
<b>U*ME/JIG</b> Mini Ellipse Jig	29	-	-	-	✓
<b>U*ELLIPSE/J/A</b> Ellipse Jig	29	-	-	-	✓
<b>U*TEMP/LN57</b> For Number & Letter Templates	30	-	Plastic 1/2" Ø	-	U
<b>U*INLAY/KIT/A</b> Inlay Kit for Inlay Templates	30	1/4"	5/16" Ø	-	U
<b>U*TEMP/TRK</b> Timber Repair Kit Template	31	1/4"	Plastic 20mm Ø	-	U
<b>U*UNIBASE</b> Universal Sub-base	32	-	5/8" Ø	various sizes see page 33	✓
<b>U*GB/5</b> Sub-base for Euro Style guide bushes	33	-	5/8" Ø	various sizes see page 33	✓
<b>U*GB/5/US</b> Sub-base for Screw-on Style guide bushes	33	-	-	various sizes see page 33	-

# CONVERSION CHART

Inches	mm
1/64	0.5
1/32	1
3/64	1.5
1/16	2
5/64	2.5
3/32	3
7/64	3.5
1/8	4
9/64	4.5
5/32	5
11/64	5.5
3/16	6
13/64	6.5
7/32	7
15/64	7.5
1/4	8
17/64	8.5
9/32	9
19/64	9.5
5/16	10
21/64	10.5
11/32	11
23/64	11.5
3/8	12
25/64	12.5
13/32	13
27/64	13.5
7/16	14
29/64	14.5
15/32	15
31/64	15.5
1/2	16
33/64	16.5
17/32	17
35/64	17.5
9/16	18
37/64	18.5
19/32	19
39/64	19.5
5/8	20
41/64	20.5
21/32	21
43/64	21.5
11/16	22
45/64	22.5
23/32	23
47/64	23.5
3/4	24
49/64	24.5
25/32	25
51/64	25.5
13/16	26
53/64	26.5
27/32	27
55/64	27.5
7/8	28
57/64	28.5
29/32	29
59/64	29.5
15/16	30
61/64	30.5
31/32	31
63/64	31.5
1	32
1/64	32.5
1/32	33
3/64	33.5
1/16	34
5/64	34.5
3/32	35
7/64	35.5
1 1/8	36
9/64	36.5
5/32	37
11/64	37.5
3/16	38
13/64	38.5
7/32	39
15/64	39.5
1 1/4	40
17/64	40.5
9/32	41
19/64	41.5
5/16	42
21/64	42.5
11/32	43
23/64	43.5
1 1/8	44
25/64	44.5
13/32	45
27/64	45.5
7/16	46
29/64	46.5
15/32	47
31/64	47.5
1 1/2	48

## COPYRIGHT

© 2010 Trend Routing Technology Inc. All rights reserved. No part of this publication may be reproduced or transmitted without prior permission. Trend Routing Technology Inc. cannot be held liable for any material rendered unusable, or for any form of consequential loss. The descriptions specifications and other claims made with respect to the products featured in this catalog are made as of the date of printing. Trend Routing Technology Inc. retains the right to discontinue production of or make improvements or other changes to any of its products without notice. Product packaging and other product literature should be consulted for current descriptions specifications and other claims relating to Trend Routing Technology Inc. products. Improvements or other changes to products shall not obligate Trend Routing Technology Inc. to make corresponding improvements or changes to products previously manufactured or sold. All Trademarks Acknowledged.

## GUARANTEE TREND LIMITED TOOLING WARRANTY

All Trend tools are engineered and manufactured to the highest standards for optimum performance and service life. Trend warrants to the original purchaser at retail that each new Trend tool shall be free from defects in material and workmanship, subject to the guidelines below. Upon verification of failure or malfunction, Trend shall, at its option, within 28 days, repair or replace the tool. Subject to the guidelines below.

### Guidelines

- In the event of failure or malfunction, return the product, properly packaged and postage prepaid, to Trend Routing Technology Inc.
- All implied warranties for Trend's power tools (INCLUDING MERCHANTABILITY AND FITNESS FOR PARTICULAR FOR PURPOSE) are limited to the period of one year from the purchase date. Some states do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you.
- A warranty claim shall be limited to repair or replacement as stated in Trend's Limited Tool Warranty and in no event shall Trend be liable for any other direct, indirect or consequential damages, costs or expenses. INCIDENTAL AND CONSEQUENTIAL DAMAGES ARE EXCLUDED UNDER ALL WARRANTIES. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above may not apply to you.
- Trend warranties give you specific legal rights, and you may also have other rights, which vary from state to state.
- Trend warranties shall not be deemed to have failed their essential purpose while Trend is willing to repair or replace defective products.
- Trend assumes no liability for defects or damage caused by abuse or misuse of any product or unauthorised service of any product. The product must have been used for its recommended purpose and not modified by sharpening or other changes. Normal wear and tear are not covered under Trend warranties.
- Any action for breach of warranty must be commenced within one year after the accrual of the cause of action.



# PRODUCT REFERENCE GUIDE

# ALPHABETICAL INDEX

U*3D/KIT	34
U*32/ All refs	20
U*ACE All refs	16
U*AIR/1 - U*AIR/10	15
U*AIR/P All refs	14
U*AIR/PRO	14
U*AIR/WIPE	"14,15"
U*AIR/WSP	15
U*AIRACE	16
U*AIRSHIELD	15
U*ANGLEFIX	37
U*BCS All refs	35



Bar Clamp & Spreaders  
- see page 35

U*BEAM/001	13
U*BOOK/CR	44
U*BSC/20/100	21
U*C011X1/4TC	30
U*C012AX1/4TC	17
U*C019AX1/4TC	23, 24, 25
U*C021 - U*C041	17
U*C153DX1/2TC	21
U*C154X1/4TC	17
U*C172X1/2TC	24
U*C174 - U*C179	17
U*C/CHISEL	22
U*CASE/65	21
U*CASE/DH	25
U*CASE/HJ/A	23
U*CB/KIT	32
U*CDJ All refs	17
U*CE All refs	31
U*CJ/BUSH	21
U*CLEAN/500	12



Tool & Bit Cleaner  
- see page 12

U*COMBI66	21
U*CR/H150 All refs	35
U*CS/ All refs	32
U*D/CLAMP/A	25
U*D/STAND/A	25
U*DAR/200	37
U*DVD All refs	44
U*DWL All refs	17
U*DWS/B7/FC	41
U*DWS/BH/B7	42

U*DWS/CB/A	42
U*DWS/CC/FC	40
U*DWS/DS All refs	42
U*DWS/FP/8	42
U*DWS/HG/SET	42
U*DWS/KIT/A	42
U*DWS/LF All refs	42
U*DWS/NFPK/F	41
U*DWS/NM/B7	42
U*DWS/P3/FC	40
U*DWS/P5/FC	40
U*DWS/PFF/F	42
U*DWS/PFR/F	42
U*DWS/PP5/FC	40
U*DWS/TF6/F	41
U*DWS/TH All refs	42
U*DWS/W8 All refs	41
U*ELLIPSE All refs	29
U*FC/200	35
U*FHA/009	13
U*FTS/ All refs	43
U*GAUGE/1	38
U*GB/01	32
U*GB/5 All refs	33
U*GB/COLL All refs	33
U*GB/D	33
U*GB/SET/ All refs	33
U*GB/US/ All refs	33
U*GB13/P/A - U*GB793	33
U*H/JIG/8FT	22



8 Foot Hinge Jig  
- see page 22

U*H/JIG/A	23
U*INLAY/KIT/A	30
U*LOCK/JIG	24
U*LOCK/JIG/A	25
U*M/3S01	39
U*M/CFT01	39
U*M/P2P01	39
U*M/PB01	38
U*ME/JIG	29
U*MS/PRO	36
U*MT All refs	18
U*PC/10/M	21
U*PFJ/SET/1	28
U*PJ/1	28



Professional Sawblades  
- see pages 8-11

U*PSB/13612TB -	
U*PSB/25480	9
U*PSB/AP All refs	11
U*PSB/CC All refs	11
U*PSB/NC18430	10
U*PSB/TC18424	10
U*PUSH All refs	31
U*R/COMPASS/A	28
U*RBT All refs	19
U*ROD/8X500	28
U*RTS/1000	28
U*S55/02LHX1/4S	30
U*SET/MT1	18
U*SET/SS All refs	7
U*SS/ All refs	20
U*STAIR/A	20
U*T/KFP/2A	6
U*T3/GBS/USA	13
U*T4EK	13
U*T002 - U*T058	2
U*T060	3
U*T071	2
U*T091 - U*T153	3
U*T162 - U*T210	4
U*T240 - U*T256	5
U*T270 - U*T278	4
U*T279 - U*T291	5
U*T300 - U*T332	6
U*T370 - U*T414	7
U*TEMP/IN All refs	30
U*TEMP/L All refs	30
U*TEMP/NUC/57	30
U*TEMP/PD All refs	30
U*TEMP/SS All refs	20
U*TEMP/TRKX1/4	31
U*TR09X1/4TC	31
U*UNI/ All refs	32
U*UNIBASE	32
U*VARIJIG	26
U*VJS/AG/36	27
U*VJS/CK All refs	27
U*VJS/FJK	26
U*VJS/G/100	27
U*VJS/G/CB	27
U*VJS/TG/JIG	26
U*WP-BCS/ All refs	35
U*WP-T4EL/010	13

3D Bit	34
Airshield Pro & Airshield	14, 15
Airace	16
Anglefix	37
Bit Tray & Racks	32
Carry Case	25
Clamping Systems	35
Collet Extension	31
Coping Sled Pushblock	31
Corner Chisel	22



Digital Angle Rule  
- see page 37

Depth Gauge	38
Diamond Whetstones	40 - 42
Digital Angle Rule	37
Door Clamp & Door Stand	25
Dovetail Jigs	17
DVDs	44
Ellipse & Circle Cutting Jigs	29
Fasttrack	43
Guide Bush Equipment	33
Hinge Jigs	22, 23
Kitchen Countertop Jig	21
Lock Jigs	24, 25
Measuring Devices	39
Mortise & Tenon Jig	18
Multiscribe Pro	36
Pivot Frame Jig Set	28
Perfect Butt Scriber	38
Push Block & Pushstick	31
Routabout Hole Cutter	19
Router Bits	2 - 7
Router Compass	28
Router T4	13
Router Templates	20, 30, 31
Router T-Square	28
Router Table Accessories	31
Routing Book	44

Sawblades	8 - 11
Staircase Housing	20
Sub-bases	33
T4 Router	13
Tool & Bit Cleaner	12
Universal Sub-base	32
Varijig Systems	26, 27



Varijig 100° Straight Guide - see page 27

Available from:



Telephone Toll Free (877) 918-7363  
 Retailer & Wholesaler Sales (336) 292-5051  
 Technical Support (336) 292-5051  
 General Fax (336) 292-5061  
 Email sales@trend-usa.com  
 Web www.trend-usa.com

Trend Routing Technology Inc.  
 7351 West Friendly Avenue  
 Suite A  
 Greensboro, NC 27410