

ROUTABOUT HOLE CUTTER JIG



Special TCT router cutter

Unique cutter design with built in depth guiding bearing fitted to shank.



Setting-up

The diameter of the finished access hole will be 250mm. Carefully mark the centre 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 centre point to act as a pivot.



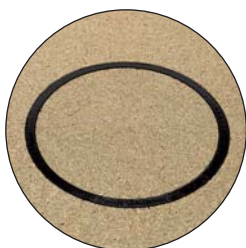
Routing procedure

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



Completed cut

When cut, the waste piece is supported by the wings of the jig. The stepped cutter automatically cuts a rebated 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.



Access to pipes and cables beneath chipboard floors in seconds. For builders, plumbers and electricians.

- A 250mm diameter opening can be cut and made good in seconds.
- Designed for use in new or existing 18mm and 22mm 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 (750 watts or above). Cutters are offered with 1/4" or 1/2" shank sizes. An 8mm shank cutter is available as an accessory.
- A Unibase may be required for certain makes and models of router.

Please refer to UK Building Regulations Approved Document B and any amendments before using this product.

ROUTABOUT KITS

For 18mm thick floors

RBT/1 £55.69

With 1/4" shank cutter

RBT/2 £55.69

With 1/2" shank cutter

For 22mm thick floors

RBT/3 £59.35

With 1/4" shank cutter

RBT/4 £59.35

With 1/2" shank cutter

REPLACEMENT PARTS:

	Product Ref.	Price
1. Replacement rings for 18mm thick floors		
Pack of 10	RBTRNG18/10	£42.02
Pack of 100	RBTRNG18/100	£389.80
Pack of 250	RBTRNG18/250	£949.84
For 22mm thick floors		
Pack of 10	RBTRNG22/10	£49.64
Pack of 100	RBTRNG22/100	£468.63
Pack of 250	RBTRNG22/250	£1,141.16
2. Replacement cutters for 18mm thick floors		
With 1/4" shank	RB/CUT/1	£42.02
With 1/2" shank	RB/CUT/2	£42.02
For 22mm thick floors		
With 1/4" shank	RB/CUT/3	£45.18
With 1/2" shank	RB/CUT/4	£45.18
3. Replacement bearing	WP-RBT/CUT/A	£12.11
4. Replacement template	RBT/PLATE	£23.60

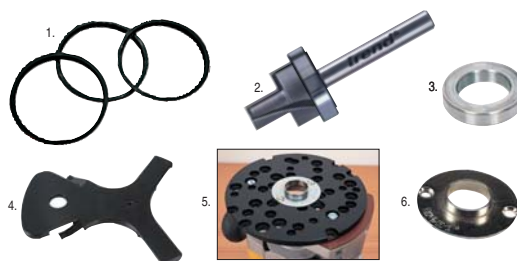
INCLUDES:

- 1 x Routabout template
- 3 x Insert rings
- 1 x Special TCT router cutter
- 1 x 30mm Plastic guide bush



OPTIONAL ACCESSORIES:

	Product Ref.	Price
5. Universal sub-base		
Certain makes and models of routers will require a Unibase to accept the guide bushes.		UNIBASE £18.77
6. Heavy duty 30mm guide bush	GB30	£8.36



MINI ROUTABOUT SPARES



Please note: Mini Routabout Kits are now discontinued.

REPLACEMENT PARTS:	Product Ref.	Price
1. Replacement covers for 18mm or 22mm thick floors Pack of 10	M/RBT/C/10 +	£34.26
2. Replacement cutters for 18mm thick floors With 1/4" shank	RBT/CUT/1	£42.02
With 1/2" shank	RBT/CUT/2	£42.02
For 22mm thick floors		
With 1/4" shank	RBT/CUT/3	£45.18
With 1/2" shank	RBT/CUT/4	£45.18
3. Replacement bearing	WP-RBT/CUT/A	£12.11
4. Replacement mini template	M/RBT/PLATE +	£20.65

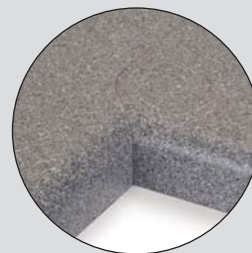


? ROUTING TIPS & ADVICE...

ROUTING WORKTOPS ACCURATELY

To get an accurate worktop joint the 30mm dia. guide bush must be positioned so that it is concentric with the 1/2" TCT cutter. If the cutter is not concentric to the guide bush, the finished joint will be poor.

To ensure concentricity for the guide bush for non-Trend 1/2" routers, a universal sub-base Ref. UNIBASE is required. This will fit directly to most routers and is supplied with a line-up pin that is fitted to the router collet to line-up the assembly. The sub-base can then accept Ref. GB30/A guide bush.



Note: For some non-Trend routers that are not compatible with the Universal Sub-base, then Ref. GB/5/S can be used. Visit www.trend-uk.com/compatibility

ONLINE KNOWLEDGE

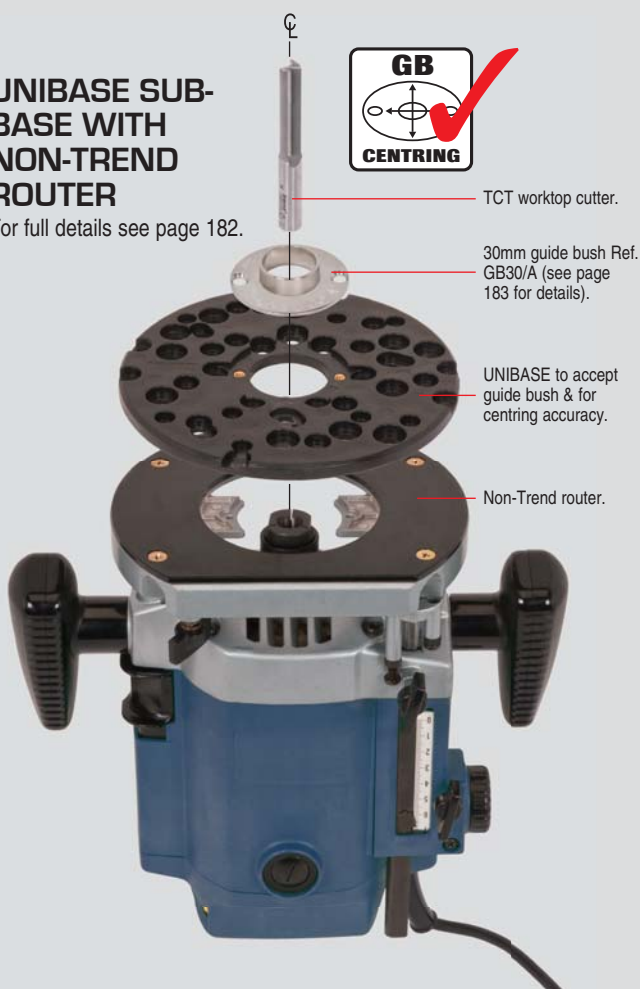
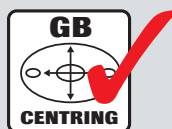
For more routing tips & techniques visit the knowledge section on our website.



www.trend-uk.com/knowledge

UNIBASE SUB-BASE WITH NON-TREND ROUTER

For full details see page 182.



T10 2000 WATT ROUTER

For full details see page 131.

