

MULTI-FUNCTIONAL

COMBINATION ROUTER BASE



A quick fitting, fast changing, multi-functional router base. Fits most routers with 8mm, 10mm and 12mm diameter rods at 60.3mm to 174mm centres.

- Multi-functional quick fit base with superior finish.
- Improved accuracy and greater stability.
- Includes 7mm cranked rods for rods at 60.3mm to 174mm centres.

CRB £73.20

7 FUNCTIONS:



Offset base
For better control when edge routing.



Clamp guide adjustable grooving
With 40mm micro adjustment.



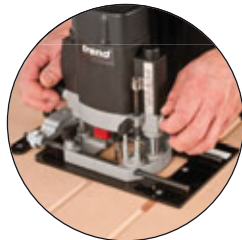
Router compass
For routing circles of 19mm to 224mm radius.



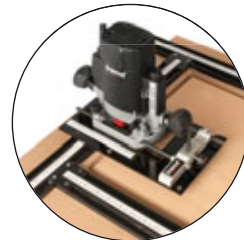
Anti-tilt support
For stable edge work. Height range 8mm to 80mm.



Offset mortising
For timber thickness 50mm to 200mm.



False panel groove copier
For creating repeated grooves.



Varijig frame system
Anti-tilt facility for panel cutting when used with the Varijig with accessory guide bush Ref. GB40/B.



INCREASED FUNCTIONALITY WITH ACCESSORIES:

SIDE-FENCE

Screws onto Combination Router Base. 270mm long with facility to accept false fence.

CRB/SF £18.32



EXTENSION RODS

Two pairs of threaded rods for increasing circle radius by 440mm.

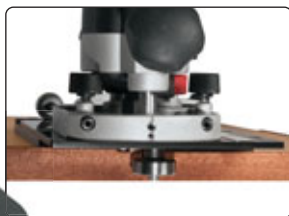
N/COMPASS/AEX £24.34



TRIMMING BASE

Trim base with bearing guide follower for flush edge trimming of hardwood lippings. Lipping projection maximum 6mm.

CRB/TB £29.51



MORTISE FLUTING ACCESSORY

Works in tandem with the CRB to give it even more versatility. It creates a stable platform for routing repeatable, quick and accurate mortises (both centred and off-centre). For joinery, lock sets and hinges, fluting, edge moulding and more.

CRB/MF £52.99



CRANKED RODS

Pair of 7mm diameter rods to allow more precise levelling of bridge when using different routers. Allows for greater range of rod centre routers of 60.3mm to 174mm. For pre-2018 models.

CRB/CR £20.90



ACCESSORY: Product Ref. Price
Guide bush **GB40/B** £16.00
40mm with extra long 14mm spigot for use with Varijig frame system.



All prices are exclusive of VAT

Router & cutter not included.