

ROUTING TIPS & ADVICE

ROUTING WORKTOPS ACCURATELY

To get an accurate worktop joint the 30mm diameter 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.

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 190.



TCT worktop cutter.

30mm guide bush Ref. GB30/A (see page 183 for details).

UNIBASE to accept guide bush & for centring accuracy.

Non-Trend router.

T10 2000 WATT ROUTER

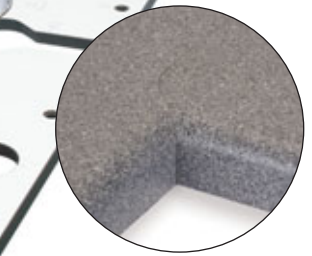
For full details see page 123.

TCT worktop cutter.

30mm guide bush Ref. GB30/A.

Adjustable inner plate to accept guide bush & for centring accuracy.

Trend T10 router.



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