

? ROUTING TIPS & ADVICE...

ROUTING WORKTOPS ACCURATELY

To get an accurate worktop joint the 1/2" dia. TCT cutter must be positioned so that it is concentric to the 30mm dia. guide bush fitted to the router. 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.

UNIBASE SUB-BASE WITH NON-TREND ROUTER

For full details see page 180.



TCT worktop cutter.

30mm guide bush Ref. GB30/A (see page 181 for details).

UNIBASE to accept guide bush & for centring accuracy.

Non-Trend router.

T10 2000 WATT ROUTER

For full details see page 131.

ONLINE KNOWLEDGE

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



www.trend-uk.com

Note: For some non-Trend routers that are not compatible with the UNIBASE, a GB/5/S can be used. See the compatibility chart 238 - 239.

TCT worktop cutter.

30mm guide bush Ref. GB30/A.

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

Trend T10 router.