

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.



- 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", 8mm, 12mm and 1/2".

Router not included.

Product Reference:
U*UNIBASE

Size: 6-11/16"Ø x 5/16"



Compatibility
www.trend-usa.com/compatibility

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.

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 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) 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

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 diameter 1/4" shank bit, a 20mm template guide bush and a 40mm 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:

Guide Bush 20mm

U*GB20

Euro Style.

Collar

U*GB/COLL/2040

Router Bit

U*TR09X1/4TC

Diameter 10mm (13/32").

