# TIMBER REPAIR KIT TEMPLATE

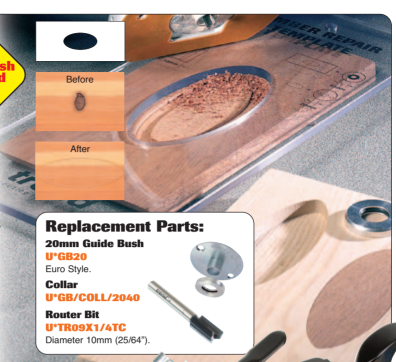
A unique concept which allows oval pockets to be routed, to disguise ugly resin pockets and knots in timber. This is especially useful when softwoods are being used.

- The template is supplied with a 10mm (25/64") diameter 1/4" shank bit, a 20mm (25/32") template guide bush and a 40mm (1-37/64") 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"



# **COPING SLED PUSHBLOCK**

# For routing the cope cut on rails on a router table.

- Plastic 5/16" thick base board to ensure flatness.
- Safely holds rails for scribing cut for panel door routing.
- Sliding front stop with grip abrasive.
- Adjustable height toggle clamp.
- Spelch block fitting to prevent breakout.
- Max. component width 4", min. thickness 19/32", max. thickness 1-3/16".
- Facility to exchange handles to allow use with an overhead router for end cuts.



Overhead Routing



**Cope Cut** 



Spelching Block Facility



## COLLET EXTENSION

For use in router tables where there is a limited router bits shank length available. Precision machined one-piece steel body with a 1/2" shank, fitted with a multi-slit spring steel collet and collet nut. Increases bit spindle length by 2".

Maximum tool diameter 1-

31/32". Requires 3/4" & 7/8" A/F spanners.



Large table aperture ring used for clarity.

#### U\*CE/127127

Collet extension 1/2" shank & collet

#### U\*CE/127635

Collet extension 1/4" shank & collet

#### U\*CE/CNS/635

Collet & nut set 1/4"

#### U\*CE/CNS/127

Collet & nut set 1/2"

#### U\*CE/NUT

Spare collet nut

### **PUSHSTICK**

Rigid plastic safety pushstick for guiding small sections of timber over a router or saw table. Safety aid keeps operators hands away from the cutting tool. Overall length is 16-1/2".



Background picture shows