CABLE TID

INSERT TEMPLATE

- Made from 8mm clear PETG plastic.
- Allows holes for three sizes of cable.
- A 30mm diameter guide bush and a 12mm diameter cutter is required.
- Template can also be used to cut a 35mm blind hole for circular kitchen door hinges.



Size: 325 x 290 x 8mm



trend vouting technology





Enables 60mm and 80mm round and 105mm x 55mm rectangular holes, to be routed in desks or any surface where cables need to be hidden. The holes will then accept a 'plastic cable tidy

TEMP/CTI/A



INSTRUCTIONS FOR REF.TEMP/CTI/A

The Cable Tidy Insert template is for use with three sizes of plastic inserts, 60mm diameter and 80mm diameter round inserts and a 105mmx55mm rectangle insert.

Plastic inserts

Ensure machine is isolated from power supply before making any adjustments.

Fit a 30mm template guide bush onto the router base. Fit a 12mm diameter straight router cutter into the collet assembly.

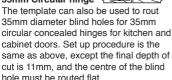
Set depth of cut on router, maximum cut in one pass should be about 8mm.

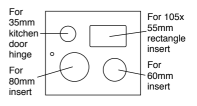
Position template onto the required position on the workpiece. Using two clamps securely clamp the template to the workpiece ensuring the clamps will not foul the path of the cutter.

Place guide bush into required hole in template, switch on router and plunge cut into the workpiece, rout in a clockwise direction. Repeat operation at progressive depths until hole is cut. Due to build up of wood waste it is advisable to vacuum up the wood waste in the routed trench every so often.

Once the hole is routed, unclamp the template and fit the plastic insert.

35mm Circular hinge 🖾





Accessory Cable Tidy Insert Chart				
Insert	Colour	Ref. (3 pack)	Application	
72 1 223 1 1600	light grey brown black	CTI/60/PK1 CTI/60/PK2 CTI/60/PK3		
92 1 223 1 1800	light grey brown black	CTI/80/PK1 CTI/80/PK2 CTI/80/PK3		
118 - 68	grey brown black	CTI/105/PK1 CTI/105/PK2 CTI/105/PK3	16-20	

Also required:			
Ref. GB30		Ref. C171 (12x32) Ref. C172 (12x63) Ref. 3/74 (12x32) Ref. 3/72 (12x38)	
30mm	12mm	Ref. 3/73 (12x50) Ref. 3/75 (12x63)	

Accessory Ref. UNIBASE

For certain makes of router, a sub-base will be required to allow the guide bush to be fitted.

