Screwsinks

Screwsinks are used for drilling, countersinking and counterboring in one operation. The countersink part is adjustable by means of a hexagon key, to allow for different depths of holes to be drilled. To ensure an accurate fit, we suggest you use the corresponding plug cutter from the Faithfull range.



Plug Cutters

Used in combination with screwsinks to prepare perfectly sized plugs to fill counterbored holes. For best performance vour power drill should be held

in a stand. For a perfect grain match use an offcut from the timber being plugged.

To ensure an accurate fit we suggest you use the matching



FAIPLUG6	Cuts Size 6 Plugs 7mm	£4.86	£5.83
FAIPLUG8	Cuts Size 8 Plugs 8mm	£5.11	£6.13
FAIPLUG10	Cuts Size 10 Plugs 10mm	£5.11	£6.13
FAIPLUG12	Cuts Size 12 Plugs 11.5mm	£5.83	£7.00
FAIPLUG13MM	Cuts Size 13mm Plugs	£6.22	£7.46
FAIPLUG16MM	Cuts Size 16mm Plugs	£8.61	£10.33
FAIPLUGS4	Set of Four - Cuts: Size 6 (7mm), Size 8 (8mm), Size 10 (10mm) and Size 12 (11.5mm) Plugs	£17.89	£21.47

Hinge Boring Bits

Specially designed for drilling blind holes when fitting concealed (plumb) hinges in kitchen, bedroom and bathroom cabinet doors. Available in 2 sizes. Suitable for use on all natural woods and man-made materials such as blockboard, melamine faced boards, chipboard and MDF. For repetitive work in man-made boards the TCT version should be used.

These bits should always be used with a stand-mounted or pillar drill.



Forstner Bit Set

Forstner drill bits are used for fast cutting in all types of wood with or across the grain. Titanium coated for longer life, they drill clean. true and flat bottomed holes with minimal effort They are suitable for use in most power drills. The set is supplied in an aluminium case.



£34.23 Ex VAT £41.08 Inc VAT