top table

ntended as an economical choice for woodworkers new to the craft of routing, the Starter Router Table has been designed to provide a simple to use, accurate and safe router table that will allow the beginner or experienced woodworker to carry out a wide range of routing operations. It is supplied complete with a comprehensive selection of guides, guards and accessories that allow the user to carry out all basic routing operations such as moulding and shaping, mitre trimming, edge planning, grooving and rebating. Fitted with a suitable router it can also lend itself to more complex applications such as profile scribing and panel raising. Routing operations involving curved and irregular shaped work can easily be carried out using home-made templates, jigs and workholders.

The table is a compact design allowing it to be easily mounted on a workbench or stored conveniently when not required.

Profile

Many routing operations can be carried out far more easily and with greater accuracy when using a router table. Trend's new SRT router table offers a very versatile and inclusive package at an afford ble price

www.trendmachinery.co.uk/srt

Curves



Mounting for the T3 router



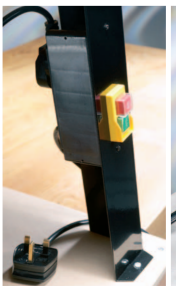
Featherboards



Insert rings

Safety

Safety has been one of the main criteria is designing the SRT Router Table. These features include a no-volt release switch, vertical and horizontal featherboards and dust extraction ports on both the fence and top guard. \square





All prices are exclusive of VAT

Spring 2002



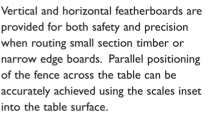


Lead-in pin

Features

Pre-drilled to take both the Trend T3 and T5 routers, the circular steel mounting plate on the SRT table can also be drilled to accept most routers up to 1100 watts. For ease of cutter height adjustment, a fine height adjuster is recommended.

> For precision edge planing and moulding applications, the out-feed fence has a unique stepped shim that allows the face to be set forward of the in-feed face and aligned with the cutter.



For wide rebating and grooving operations, the fence can be set a full 85mm behind the cutter centre.



7

A set of three cutter aperture insert rings are provided to accommodate various cutter diameters. For curved workpieces or template applications, a lead-in pin is supplied.

An adjustable mitre guide allows workpieces to be presented to the fence face at 90° or any angle up to 45°. A track is inset into the table surface to accept this guide or user-made jigs and guides.

Sliding mitre guide



5



Fence face adjustment

NProfile