

FEATURES & BENEFITS

Feature:

4-Knife Cutterhead installed on 1” diameter arbor w/7.5 HP motor

Cutterhead Load Meter

Centralized control panel

Easily machine a narrow sidelite

Enhanced dust collection

Heavy duty frame construction

Finite width indexing

5-position jamb clamping

Standard Features Include:

Tooling Package

Machine Support Package

3 Index Bars with Stops

Tool or Hinge Bin

Dust Collection Kit

(Less vacuum unit)

Options:

In-Line Screwdriver Kit

In-Line Pre-Drill Kit

Extra Index Bars

3 HP vacuum unit, 220/440V 3-phase

Second butt-router carriage

In-line Auto Screwdriver

Benefit:

Produces a smoother more consistent bevel especially on hardwoods and reduces the chance of sniping at the end of the cut.

Visual cue to the operator to make powerfeed wheel speed adjustments on heavy or dense material doors to improve quality of cut.

Reduces steps and increases the operator accessibility to the controls.

Easy insert rollers hold 1-0, 1-2 or 1-4 sidelite in the correct position, eliminating the need and hassle of blocking the sidelite.

Round dust collection piping is channeled to all cutting areas, reducing the chances of cookies getting stuck and affecting the efficiency of the dust collection.

Reduce the chance of the machinery twisting or being damaged. Forklift pockets and dual pick up points make the machine easy to move and reposition for different shop layouts.

Fast or slow width adjustments made easily from the centralized control panel.

Allows for machining of 3-0 and 4-0 jamb lengths and helps straighten longer 6-8 to 9-0 jambs prior to machining for the hinge pocket.

Easy accessible control panel

Lighted control buttons and lockable power source switches



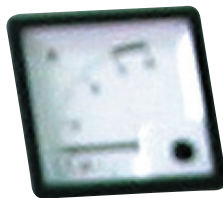
Long life bearing

Can be greased, strong cutterhead guard



Load amp meter

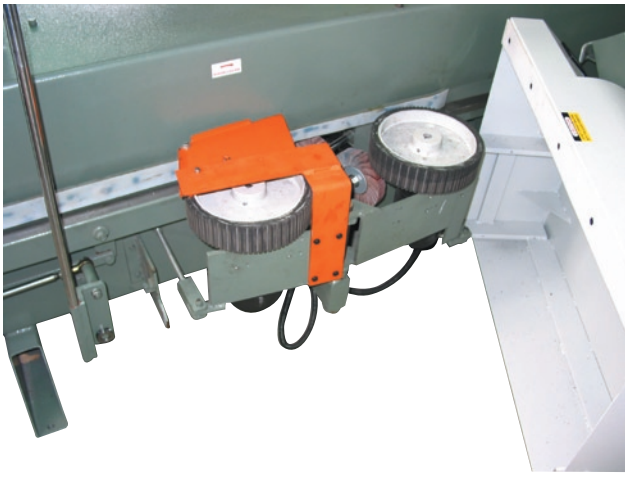
Visual cue to allow operator to monitor door speed over cutterhead



Large steel (6) bay

Easy accessible tool or hinge bin, bolted on the end of the machine





Heavy duty guard over cutterhead
Nonmarking powerfeed wheels, easy operator access for tool changing

MODEL DT-501 STRIKE JAMB ROUTER FEATURES & BENEFITS

Standard Features Include:

Dust Collection Kit
(Less Vacuum Unit)
Seven Interchangeable
strike templates
Overhead material arms
Template Tray
Dead bolt stops

Options:

Vacuum
Steel templates
Capability to machine
"T" Astricals

Benefit:

Standard feature on every DT-501 strike jamb router. Can be hooked up to a central dust collection system or free standing vacuum.

Phenolic or steel templates can be used.

Keep specials or a bundle of your common strike jamps in easy reaching distance. Standard on each machine.

Easy accessibility to a variety of templates.

Change from standard stops to deadbolt stops in seconds. Standard on each machine.



