

410MM (16") COMBINATION PLANER & THICKNESSER WITH SPIRAL
HEAD CUTTER BLOCK PT410A BY WOODFAST



SKU	Option	Part #	Price
8727870	Power Source: 240V 50Hz Single Phase (1PH), Motor Power: 4HP / 3000W	PT410A 240V	\$6999
8726511	Power Source: 415V 50Hz Three Phase (3PH), Motor Power: 5HP / 4000W	PT410A 415V	\$6999

Model	
Type	Planer / Thicknesser
SKU	8727870
Part Number	PT410A / 240V
Brand	Woodfast
Technical - Spiral Head Cutter Block	
Blade- Cutter Head Block - Blade Size	15mm x 15mm x 2.5mm (150mm Radius)
Blade - Cutter Head Block - Diameter	70 mm
Blade - Cutter Head Block - No. of Blades / Tips	72
Packaging + Shipping	
Shipping Weight (Gross)	305.0 kg

Following the outstanding market success of the PT310A 12" Planer Thicknesser, WOODFAST GROUP AUSTRALIA has decided to launch the heavy-duty PT410A.

This impressive machine, weighing in at 365kg and available in either 3kw (4HP) 1 Phase or 4kw (5.3HP) 3 Phase. The true Helical Style / Spiral Head cutter block is 70mm in diameter with 72 carbide 4 sided knives and offers a full 410mm of superb wood jointing and thickness capacity. The helical cutter block reduces noise and presents a superior finish to traditional straight blades.

With the convenience of a single-handed table lift (no need to remove the fence), switching from surface planing to thickness cannot be easier. This versatile machine features an extra-large aluminium extruded fence with centered controls and cam locking for quick adjustments. In jointer mode, the table length is 1659mm. The added Thicknesser Outfeed Extension Table (standard) gives extra support for those longer, heavy boards.

It's a great machine to choose for serious woodworkers and busy trade workshops.

- Features**
- Spiral Head Cutter Block for better thickness result and longer knife life and less noise
 - Single-Handed Table Lift (no need to lift the fence), switching from surface planing to thickness cannot be easier
 - Centered controls and CAM locking for quick adjustments
 - Built-in dust chute and capable of handling both planning and thickness operations

Optional Accessories