



Monday - Friday 7am-5pm + Sat 8am-4pm





530MM (21") THICKNESSER WITH SPIRAL HEAD CUTTER BLOCK TH530A BY WOODFAST *SPECIAL ORDER*





Surfacing lumber to a specific thickness requires a machine that has plenty of power to remove a lot of material from oversized lumber, especially if the boards are wide and hardwood. TH530A with spiral head cutters has proven that it can handle these conditions and reduce smooth surfaces that required little sanding before finishing.



SKU	Option	Part #	Price
8001570		TH530A 415V	\$14950

Model		
Туре	Thicknesser	
SKU	8001570	
Part Number	TH530A 415V	
Brand	Woodfast	
Size	530mm (21")	
Technical - Main		
Power Source	415V 50Hz Three Phase	
Blade Type	Spiral Head Cutter Block	
Cutting Capacity - Height	220 mm	
Feed Speed	6.5m / Min.	
Cut Max. Depth @ 0°	4 mm	
Table Size	750mm x 530mm	
Technical - Saw		
Blade (Main) - Speed	4,200RPM	
Technical - Spiral Head Cutter Block		
Blade- Cutter Head Block - Blade Size	15mm x 15mm x 2.5mm (150mm Radius)	
Blade - Cutter Head Block - Diameter	97 mm	
Blade - Cutter Head Block - Rows	4	
Blade - Cutter Head Block Speed (RPM)	4200	
Blade - Cutter Head Block - No. of Blades / Tips	72	
Country of Origin		
Designed, Researched & Developed in	Australia	
Manufactured in	China	
Features		
Digital Speed Display	✓	
Safety		
Safety Switch	Magnetic safety switches on all openings	
Emergency Stop Switch	✓	
NVR (No Volt Release) Switch	✓	
Dust Port	1 x 120mm	
Workshop (Site) Info		
Electrical Connection	15Amp Plug & Lead	
Other Requirements	A dust collector is highly recommended	
Warranty		
Warranty	3 Years	
-		



23 Exhibition Drive, Malaga Western Australia

Monday - Friday 7am-5pm + Sat 8am-4pm

Sales Centre for Sales, Advice + Orders T +61 8 9209 7400

hello@beyondtools.com



Packaging + Shipping	
Shipping Weight (Gross)	260.48 kg
Packaging	Wooden Box / Crate with Skid
Requires a Skid to Ship	✓
Requires a Forklift / Tail Lift to Unload	✓
Shipping Notes	This product is classified as 'Heavy / Oversized' and generally does not qualify for FREE SHIPPING.