

**318MM (12") SWING X 508MM (20") BETWEEN CENTRES 0.75HP 240V
SUPER HEAVY WOOD LATHE WL1220A BY WOODFAST**



Looking for a reliable and versatile wood lathe for your woodworking projects? Look no further than the Woodfast WL1220A! This sturdy and powerful machine is designed to handle a wide range of turning tasks, from small pens to large bowls and platters.

The WL1220A features high-quality full electronic variable speed control. The lathe has been designed to make the woodturning experience better by focusing on control. 1HP motor works great on all speed ranges without any loss of power.

Features

Heavy-duty cast iron construction: The WL1220A is built to last, with a solid cast iron bed and headstock that provide stability and minimize vibrations.

Powerful motor: The lathe is equipped with a 1HP induction motor that delivers smooth and consistent power, allowing you to tackle even the toughest woods with ease.

Variable speed control: The variable speed control allows you to adjust the speed of the lathe to suit the task at hand, from 250 to 3,850RPM.

320mm (12") swing and 510mm (20") between centers: The WL1220A provides ample space for turning a wide range of projects, from small spindles to large bowls and platters.

Easy-to-use controls: The controls are intuitive and easy to use, making it simple to adjust the speed and other settings as needed.

Optional accessories: The WL1220A is compatible with a range of optional accessories, including a bed extension, an outboard tool rest, a vacuum chuck, and more.

24 integrated indexing positions for fluting or veining;

SKU	Option	Part #	Price
8001555		WL1220A (WL320A)	\$1199

Model	
Type	Woodturning Lathe
SKU	8001555
Part Number	WL1220A (WL320A)
Barcode	735745530849
Brand	Woodfast
Size	320mm (12") x 510mm (20")
Technical - Main	
Power Source	240V 50Hz Single Phase
Motor Power (Input)	1HP (750W)
Motor Power (Output)	550W (0.75HP)
Speed Range	250-750 / 550-1650 / 1300-3850RPM
Number of Indexing Positions	24
Spindle Taper - Headstock	MT2
Spindle Taper - Tailstock	MT2
Dimensions	
Product Length	1200 mm
Product Width	253 mm
Product Height	445 mm
Product Weight (Net Weight)	53 kg
Country of Origin	
Designed, Researched & Developed in	Australia
Manufactured in	China
Features	
Variable Speed	✓
Digital Speed Display	✓
Induction Motor	✓
Workshop (Site) Info	
Electrical Connection	10Amp Plug & Lead
Other Requirements	Benchtop / Lathe Stand
Workshop Requirements	Bench top or Lathe Stand
Warranty	
Warranty	3 Years (Home User) or 1 Year (Commercial User)
Packaging + Shipping	
Shipping Length	985 mm
Shipping Width	535 mm
Shipping Height	330 mm
Shipping Weight (Gross)	57.0 kg
Requires a Forklift / Tail Lift to Unload	✓
Shipping Notes	This product exceeds hand

Tool rest with 25.4mm (1") post on the extra-wide casting bed design for heavy load turning;
Compact and convenient control unit for speed control, spindle speed digital readout, and forward/reverse selector all come naturally to hand

Benefits

Perfect for hobbyists and professionals alike: Whether you're a seasoned woodworker or just getting started, the WL1220A is a great choice for your workshop.

High-quality construction: The lathe is built to last, with durable materials and a design that minimizes vibrations and other issues.

Versatile performance: With variable speed control and a generous swing and distance between centers, the WL1220A can handle a wide range of turning tasks.

Easy to use: The intuitive controls and straightforward design make it easy to get started with the WL1220A right out of the box.

Expandable with accessories: If you need to tackle more specialized turning tasks, the WL1220A can be easily upgraded with a range of optional accessories.

Specifications

Swing over bed: 320mm (12")

Distance between centers: 510mm (20")

Motor: 1HP

Speed range: 250-3,850 RPM

Tailstock quill travel: 4-1/4"

Spindle and Sleeve taper: MT2

Please note product images are shown with Optional Lathe Stand, Extension Bed and Extension Bed Stand, not included as standard.

Order now and experience the quality and performance of the Woodfast WL1220A wood lathe in your own workshop!

unloading limits and requires a tail lift truck or forklift at the unloading location (Receivers end). This product requires a skid / pallet / crate in order to safely transport via road.