



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

**Sales Centre** for Sales, Advice + Orders T+61 8 9209 7400 hello@beyondtools.com



Price

\$199

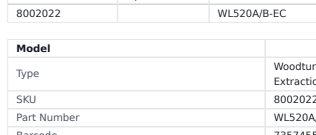
## OPTIONAL LATHE DUST EXTRACTION CHUTE KIT WL520A/B-EC BY WOODFAST



SKU







Option







Optional Lathe Dust Extraction Chute WL520A/B-EC by Woodfast It's designed to fit a variety of lathes and quickly capture dust, wood chips, and other debris, helping to keep your workshop clean and organised.

## Suits

WL3040A Woodfast Lathe WL520A Woodfast Lathe Similar approved lathe

\*Product photos show optional dust extraction chute pictured on Woodfast WL520A Lathe

## Disclaimer:

The Optional Lathe Dust Extraction Chute Kit WL520A/B-EC by Woodfast is designed to assist in reducing dust and chips generated during lathe operations. However, it is important to note that this product does not guarantee the complete removal of dust. Due to its design and positioning over the lathe machine, the extraction chute may effectively reduce dust and chips by up to approximately 50%. Factors such as the type of wood being worked with, the speed and technique of operation, and environmental conditions can impact the effectiveness of dust extraction.

While the Optional Lathe Dust Extraction Chute Kit WL520A/B-EC can significantly improve the cleanliness of your workspace and promote a healthier working environment, users should exercise caution and continue to adhere to proper safety measures, including the use of

Model	
Туре	Woodturning Lathe Dust Extraction Chute
SKU	8002022
Part Number	WL520A/B-EC
Barcode	735745530009
Brand	Woodfast
Dimensions	
Product Weight (Net Weight)	4 kg
Warranty	
Warranty	3 Years (Home User) or 1 Year (Commercial User)
Packaging + Shipping	
Shipping Length	330 mm
Shipping Width	210 mm
Shipping Height	170 mm
Shipping Weight (Gross)	4.2 kg

Part #



## 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

personal protective equipment such as dust masks and eye protection.

Users are encouraged to regularly maintain and clean their equipment for optimal performance and safety.