

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

250MM BENCH GRINDER, MULTI-TOOL PO482 ATTACHMENT ON TM400-250 - PO482-250 BY ITM





SKU	Option	Part #	Price
5041561		PO482-250	\$1100

Model	
Туре	Bench Grinder
SKU	5041561
Part Number	PO482-250
Barcode	9328042031426
Brand	ITM
Packaging + Shipping	
Shipping Weight (Gross)	0.0 kg



FEATURES

Combine the robust TM400-250 ITM 250mm Bench Grinder with one of Australia's leading belt grinding attachments PO482.

TM400-200

Powerful 900W Induction Motor.

25mm width grinding wheels

Cast iron body and base for long lasting performance. Vibration absorbing pads on base for smoother running. Capacitor Start-Run motor for maximum performance. Fully adjustable tool rests for ease of use and maximum user control.

Large eyes shield for increased user safety.

PO482

The Multitool is a renowned, Australian designed belt grinding attachment which can be used on most bench grinders. The technology replaces the grinding wheel and converts a traditional grinder into a sophisticated work station ideal for sanding, grinding, sharpening, shaping, polishing and refinishing.

EFFICIENCY - Superior performance and a user friendly, toolless belt change in under 5 seconds.

VERSATILITY - Grinding, sanding or polishing in 4 positions on rubber contact wheel, platen, disc or free strapping. The unit can also be swivelled vertically or any position in between.

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

ACCURATE TRACKING - The running position of the belt is simple to adjust and it stays there, allowing for finishing into sharp corners.

QUALITY CONSTRUCTION - Robust, maintenance free with sealed ball bearings, hardened and ground essential components and zinc plating.

3 YEAR WARRANTY - Against faulty materials and workmanship, even when used commercially. SPECIFICATIONS

48" x 2" (1220 x 50mm) belt.

7" (178mm) diameter disc.

3 1/2" (89mm) diameter rubber contact wheel.

5 1/2" (140mm) diameter drive wheel.