

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

18V 82MM PLANER SKIN M18BP-0 BY MILWAUKEE





9302909	M18BP-0	\$329
Model		

Model	
Туре	Planer
SKU	9302909
Part Number	M18BP-0
Barcode	4892210138347
Brand	Milwaukee
Packaging + Shipping	
Shipping Weight (Gross)	1.48 kg

18v 82mm Planer Skin M18BP-0 by Milwaukee Features

Powerful Motor: Delivers up to 14,000 RPMs

 $\begin{array}{l} \hbox{Depth Adjustment Dial: 0-2mm cut capacity in a single pass,} \\ \hbox{20 locking positions (0.1mm increments), up to 10.7mm} \end{array}$

rabbet cut capacity

Depth Adjustment Dial: Locks at 0 and 2mm settings,

eliminating the need to re-zero the dial

 $\label{lem:chip} \textbf{Chip Ejection Switch: Allows users to select left or right chip}$

exhaust

Spring-Loaded Kickstand: Prevents blade from marring

finished surfaces

Dual Blade Cutting Head: Two reversible carbide blades

provide a smooth finish

Bevel/Edge Guide: Allows users to make straight, rabbet, &

bevel cuts up to a 45 $^{\circ}$ angle

Specifications

 Voltage
 18V

 Length
 314mm

 Weight
 2.79kg

On Board FUEL Gauge Fuel Gauge on Battery

Height 177mm Width 156mm Tool Warranty 5 Years

Overview

The M18™ 82mm Planer delivers unmatched depth control & powerful stock removal for quick and precise material removal on soft or hard woods. The Planer's powerful motor allows the user to remove up to 2mm in a single pass for increased productivity. The depth adjustment dial's 20 locking positions allows for multiple depth settings and precise depth control. In addition the depth adjustment dial does not rotate



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

past the 0 or 2mm setting which allows users to quickly identify at what depth they are cutting without needing to rezero the dial. The M18™ Planer also provides up to a 10.7mm rabbet cut capacity offering users more depth of cut when making shiplap joints. A left or right chip ejection feature allows users to aim shavings away from their eyes or finished surfaces; increasing safety, productivity, and accuracy.