

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 JIGSAW SKIN (TOOL ONLY) M18FBJS-0 BY MILWAUKEE





SKU	Option	Part #	Price
8724512		M18FBJS-0	\$440

Model	
Туре	Jigsaw
SKU	8724512
Part Number	M18FBJS-0
Barcode	4892210164469
Brand	Milwaukee
Dimensions	
Product Weight (Net Weight)	2.08 kg
Packaging + Shipping	
Shipping Weight (Gross)	1.48 kg







18V Jigsaw Skin (Tool Only) M18FBJS-0 by Milwaukee

The M18 FUEL Barrel Grip Jigsaw combines power, blade speed and precision, to provide the highest quality cuts in a wide variety of materials. The M18 FUEL Barrel Grip Jigsaw leverages the POWERSTATE Brushless Motor and REDLINK PLUS Intelligence to provide higher blade speed than corded jigsaws at 3500 strokes per minute for clean controlled cuts with minimised chipping or bucking. Leveraging the M18 REDLITHIUM-ION 5.0Ah battery the M18 FUEL Barrel Grip Jigsaw provides up to 32m of cutting in 19mm laminated particle board, delivering all day productivity with less trips to the charger. The saw features tool-less blade change, tool free bevel adjust with detents at 0 °; 15 °; 30 °; and 45 ° as well as an LED light and on/off blower to keep the cut line visible while cutting **Features:**-

On/Off Cut Line Blower keeps the cut line clear of debris, and allows user to turn off blower when using dust extraction Accepts T-Shank jigsaw blades

Hex key on-board for quick bevel changes

LED light illuminates the cut line

Includes dust cover and dust extraction

Features 6 speed settings 0-3500 strokes per minute and an auto-control start feature that starts slow and ramps to full speed when the electronics detect that the blade is in the material

 ${\bf 4}$ position orbital cutting provides versatility for application specific cutting



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

Ambidextrous switches on the left and right sides provide easy access to power the tool on or off from multiple hand positions