



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](mailto:hello@beyondtools.com)

## 18V JIGSAW SKIN (TOOL ONLY) M18FJS-0 BY MILWAUKEE



| SKU     | Option | Part #   | Price |
|---------|--------|----------|-------|
| 8724428 |        | M18FJS-0 | \$440 |

| Model                       |               |
|-----------------------------|---------------|
| Type                        | Jigsaw        |
| SKU                         | 8724428       |
| Part Number                 | M18FJS-0      |
| Barcode                     | 4892210164476 |
| Brand                       | Milwaukee     |
| Dimensions                  |               |
| Product Weight (Net Weight) | 2.2 kg        |
| Packaging + Shipping        |               |
| Shipping Weight (Gross)     | 1.48 kg       |



The M18 FUEL D-Handle Jigsaw combines power, blade speed and precision, to deliver quality cuts in a wide variety of materials and applications. Equipped with Milwaukee's POWERSTATE Brushless Motor and REDLINK PLUS Intelligence, the M18 FUEL D-Handle Jigsaw provides high blade speed at 3500 strokes per minute, minimising chipping or bucking for clean controlled cuts. With the M18 REDLITHIUM-ION 5.0Ah battery, the saw is capable of cutting up to 35m of 19mm laminated particle board, delivering all-day productivity with less trips to the charger. The M18 FUEL D-Handle Jigsaw features a variable-speed two-finger trigger, toolless blade-change and bevel adjust, and an integrated LED light with on/off blower to maximise cutline visibility

### Features:-

4-Position orbital cutting provides versatility for application-specific cutting

On/Off cut line blower keeps the cut line clear of debris, and allows the user to turn off blower when using dust extraction

Accepts T-shank jigsaw blades

Toolless shoe bevel with positive stops allows for quick and accurate shoe adjustment

Includes non-marring shoe cover for protection of finished surfaces