

## 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

## 12V 3/8" FUEL HIGH SPEED RATCHET BARE (TOOL ONLY) M12FHIR38-0 BY MILWAUKEE









SKU	Option	Part #	Price
8728357		M12FHIR38-0	\$329

Model	
Туре	Ratchet
SKU	8728357
Part Number	M12FHIR38-0
Barcode	4892210196675
Brand	Milwaukee
Technical - Main	
Anvil Size	3/8" Square
Battery Voltage (V)	12V
Motor Speed - No Load	0-450
Brushless Motor	✓
Dimensions	
Product Weight (Net Weight)	0.77 kg
Packaging + Shipping	
Shipping Weight (Gross)	1.48 kg

Our M12 FUEL™ 3/8" High Speed Ratchet is part of the latest addition to our best-in-class lineup of ratchets. This MILWAUKEE ® cordless ratchet features the fastest speed while installing and removing fasteners. The compact head design gives you more access in tight spaces. A steel yoke housing and POWERSTATE  $^{\text{\tiny{IM}}}$  Brushless Motor deliver the superior durability that you expect from Milwaukee. The M12 FUEL™ 3/8" High Speed Ratchet is the ideal addition to any technician tool chest, allowing you to be more productive than any other battery-powered ratchet. Features: Delivers 450 RPM for maximum productivity Compact head design and recessed shift knob provide users with more access in tight spaces

POWERSTATE™ brushless motor delivers maximum power and longer motor life

REDLITHIUM™-ION batteries deliver more work per charge over the life of the battery

Variable speed metal trigger provides ultimate control of the tool

On-board fuel gauge displays remaining run time for less downtime on the job

Up to 47Nm of max torque

A reinforced mechanism and steel yoke housing provide greater durability for the professional user REDLINK PLUS $^{\text{\tiny{TM}}}$  Intelligence prevents damage to the tool and battery due to overloading or overheating



## 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

Can be used manually without engaging the tool's motor Premium rubber overmold withstands corrosive materials and provides increased comfort when in use

## **Resources:**

General Power Tool Safety Warning Operator's Manual (M12FHIR38-0)