

Sales Centre for Sales, Advice + Orders T +61 8 9209 7400 hello@beyondtools.com

M18 FUEL[™] HATCHET[™] 8" (203MM) PRUNING SAW (TOOL ONLY) M18FHS80 BY MILWAUKEE

SKU

8731281



0751201	1110111500	ψ++5
Model		
Туре	Hat	tchet Saw
SKU	873	31281
Part Number	M1	8FHS80
Barcode	489	92210213105
Brand	Milv	waukee
Dimensions		
Product Weight (Net Weight)	2.2	kg
Packaging + Shipping		
Shipping Weight (Gross)	2.2	48 kg

Part #

M18FHS80

Option

Price

\$449



The MILWAUKEE® M18 FUEL[™] HATCHET[™] 8" (203mm) Pruning Saw delivers maximum control & access, has the power to cut hardwoods, while delivering fast cuts. This HATCHET[™] pruning saw is designed to meet the ergonomic, performance, and durability needs of the professional arborist, landscape maintenance professional, and power utility linemen. Lightweight, at only 2.2kg (tool only) and featuring a compact design, the cordless pruning saw provides increased control and manoeuvrability in tight access areas. The POWERSTATE[™] Brushless Motor maintains speed under heavy loads without bogging down, allowing users to complete demanding cuts quickly. REDLINK[™] PLUS Intelligence enables full-circle communication between the tool and battery, allowing for maximum performance, protection, and productivity levels. M18 FUEL[™] technology enables the saw to reach full throttle in under 1 second, while a variable speed trigger provides ultimate control over the saw's power range. The HATCHET[™] pruning saw features an easy access chain tensioner, automatic oiler, metal bucking spikes, onboard scrench storage, lanyard loop, and a climbing scabbard. The full house chain provides users with clean cuts without while minimising vibration.

Features:

POWERSTATE[™] Brushless Motor delivers the power to complete cuts in demanding materials



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

Easy access chain tensioner for quick adjustments to chain tension

Translucent oil reservoir for clear visibility to oil levels Automatic oiler delivers proper chain lubrication and

increased productivity

Onboard storage for scrench

Metal bucking spikes for increased control during applications

Lanyard loop for tie off points in aerial applications

Variable speed trigger for ultimate user control

Climbing scabbard covers bucking spikes, locks on to saw,

and has tie off points in aerial applications