



M18 FUEL™ Hammer Drill Driver and Circular Saw Combo Kit

The 2898-22 M18 FUEL Cordless 2-Tool Combo Kit includes the M18 FUEL 1/2 in. Hammer Drill/Driver (2704-20) and the M18 FUEL Metal Cutting Circular Saw. M18 FUEL features a POWERSTATE Brushless Motor, REDLINK PLUS Electronic Intelligence and REDLITHIUM Battery Technology, this results in longer motor life, more run time and more power. The POWERSTATE brushless motor works harder and lives longer than all leading competitors, while reducing noise and cooling more rapidly to deliver years of maintenance-free performance. The Milwaukee REDLITHIUM XC5.0 Battery is the most durable pack on the market and provides up to 2X more run time than standard Lithium-Ion batteries. REDLINK PLUS Intelligence hardware and software is the worlds most advanced system of cordless power tool electronics that will maximize performance and protect the users investment.

INCLUDES:

- (1) 2704-20 M18 FUEL 1/2 in/ hammer drill/driver (1) 2782-20 M18 FUEL metal saw
- (1) 48-11-1850 M18 REDLITHIUM XC5.0 battery packs
- (1) 48-59-1812 M18/M12 multi-voltage charger (1) belt clip (1) bit holder (1) 5-3/8 in. 30T blade
- (1) allen wrench (1) contractor bag (1) side handle

FEATURES:

- Milwaukee powerstate brushless motor
- Milwaukee REDLITHIUM battery pack
- Redlink plus electronic intelligence
- POWERSTATE brushless motor delivers 1,200 in. lbs. of peak torque and up to 2,000 RPM for faster drilling speeds
- M18 FUEL hammer drill is the most powerful 18-Volt cordless drill on the market
- Brushless motor with 3900 RPMs delivers the fastest cutting metal cutting saw

PRODUCT SPECIFICATIONS:

Battery Power Type	Lithium Ion	Number of Tools Included	2
Charger Included	Yes	Power Tool Features	Blades Included,Brushless,Keyless Chuck,LED Light,Variable Speed
Color Family	Red	Returnable	90-Day
Condition	New	Tools Included	Hammer Driver Drill,Metal Cutting Saw
Cordless/ Corded	Cordless	Tools Product Type	Power Tool
Motor Type	Brushless	Voltage (v)	18v
Number of Batteries Included	2		