# BRUSHLESS MOTORS ARE DRIVING REVOLUTIONARY PERFORMANCE



LONGER MOTOR LIFE

MORE

MORE RUN-TIME



### **BRUSHLESS MEANS LONGER MOTOR LIFE**

PROS CHOOSE MILWAUKEE® FUEL™ BECAUSE IT OUTLASTS COMPETITIVE BRUSHLESS PRODUCTS WITH UP TO 10X LONGER MOTOR LIFE.

Milwaukee® FUEL™ 2604-22

Makita® BL™ Brushless LXT LXPH05



# LESS MOTOR WEAR = UBETTER PERFORMANCE

Instead of wearable brushes, Milwaukee® engineered more steel and copper into its POWERSTATE™ brushless motor. This results in longer motor life as a result of reduced friction, less heat buildup, and higher efficiency.



#### MILWAUKEE® IS THE PERFORMANCE LEADER IN BRUSHLESS



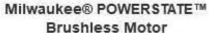
PACKED WITH 4X THE AMOUNT OF POWER GENERATING COMPONENTS



HIGHER GRADE, RARE EARTH MAGNETS



OVER 60% MORE TORQUE





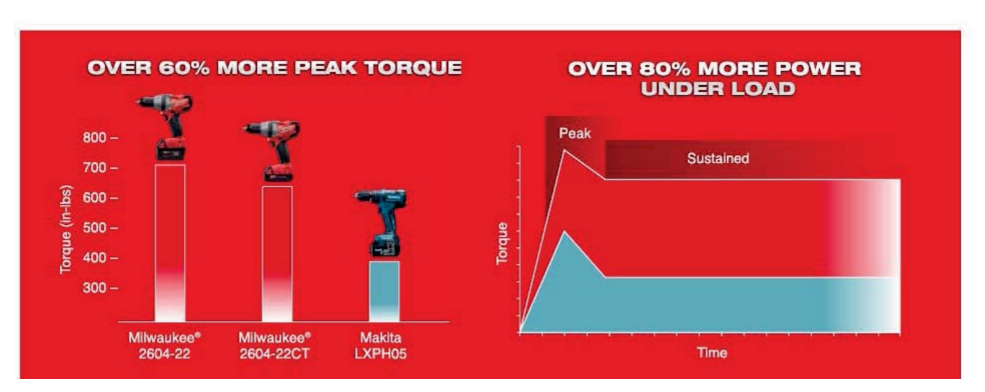


The Milwaukee® POWERSTATE™ brushless motor has nearly 4X the amount of power generating components than Makita's LXT LXPH05 brushless hammer drill. It also carries higher-grade rare earth magnets and a higher steel and copper content, which allows the M18™ FUEL™ Hammer Drill (725 in-lbs of torque) to overpower Makita's in tough applications (400 in-lbs of torque.)

To produce more strength...engineers at Milwaukee redesigned the motor of the new M18 FUEL drill. The result is a tool that generates about 25% more torque than the average 18 volt drill and can create big holes faster than any of them.

#### Popular Science

Read the full article:
A New Motor Makes for A Stronger 18-volt Drill



#### **BRUSHLESS MEANS MORE RUN-TIME**

Milwaukee's® POWERSTATE™ brushless motor is what makes the M18™ FUEL™ 18V drills and impact drivers last longer. The POWERSTATE™ motor is also supported by the world's most advanced battery pack - REDLITHIUM™ - and system of

hardware and software - REDLINK PLUS™ Intelligence. This, three-piece, internal network is what makes the new M18™ FUEL™ brushless drills and brushless impact drivers stand out from DeWalt® 20V Max and Makita® LXT brushless tools.

# Holes Drilled on Single Battery Charge 2 9/16" Switchblade™ UP TO 400% MORE 1-1/8" Hole Saw UP TO 100% MORE 1" Auger Bit UP TO 50% MORE Milwaukee® FUEL™ 2604-22 Makita® BL™ Brushless LXT LXPH05

Milwaukee's® POWERSTATE™ brushless motor is what makes the M18™ FUEL™ 18V drills and impact drivers last longer. The POWERSTATE™ motor is also supported by the world's most advanced battery pack - REDLITHIUM™ - and system of hardware and software - REDLINK PLUS™ Intelligence. This, three-piece, internal network is what makes the new M18™ FUEL™ brushless drills and brushless impact drivers stand out from DeWalt® 20V Max and Makita® LXT brushless tools.



Combine an uber-efficient brushless motor and super-smart electronic intelligence with lithium battery power and what do you get?
M18 FUEL... The benefits are lots more power, longer run time and unmatched durability - in an ever shrinking, lighter-weight tool.

Handyman Club of America Magazine
Tools on Steroids

#### **BRUSHLESS COMPETITION SCORECARD**



Tools with brushless motors

Tools with brushless motors

VS HIGH CAPACITY DRILLS

VS COMPACT DRILLS

VS HIGH CAPACITY IMPACTS

VS COMPACT IMPACTS





2653-22



Brushless DCF895L2



Brushless LXDT01



Standard DCF885L2



Standard LXDT04

IMPACT DRIVERS					
Speed / Torque Control	DRIVE CONTROL™	Yes	Yes	No	No
RPM	0-2900	0-2850	0-2600	0-2800	0-2300
Torque (in-lbs)	1600	1500	1460	1400	1420
IPM	0-3600	0-3300	0-3400	0-3200	0-3200
Weight (lbs.)	3.6	3,5	3.3	3,4	3.3
Length	5.5"	5.25"	5.5"	5.55"	5.45"
Tool Warranty	5 Years	3 Years	3 years	3 Years	3 years
Motor Type	POWERSTATE™ Brushless	DeWalt® Brushless	Makita® BL™ Brushless	Standard	Standard
Charger	Sequential Multi-Voltage	20V / 12V	18V Only	20V / 12V	18V Only

Tools with brushless motors

VS HIGH CAPACITY DRILLS

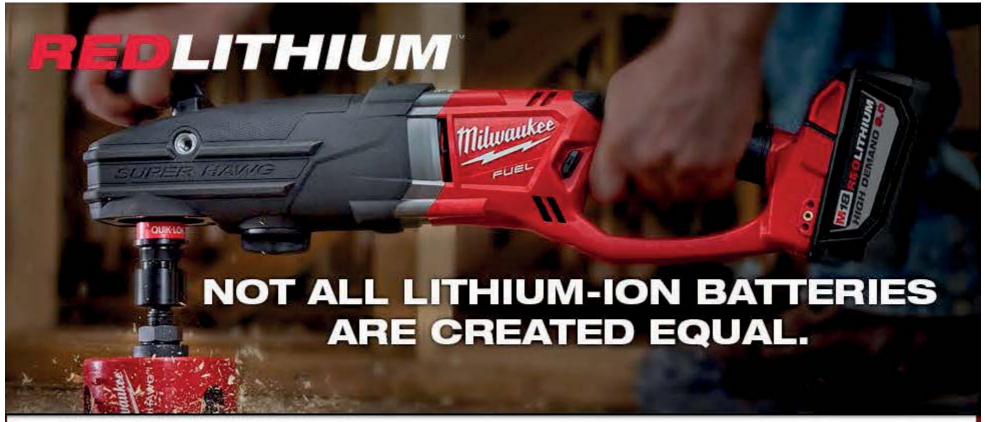
Tools with brushless motors

VS COMPACT DRILLS

VS HIGH CAPACITY IMPACTS

VS COMPACT IMPACTS



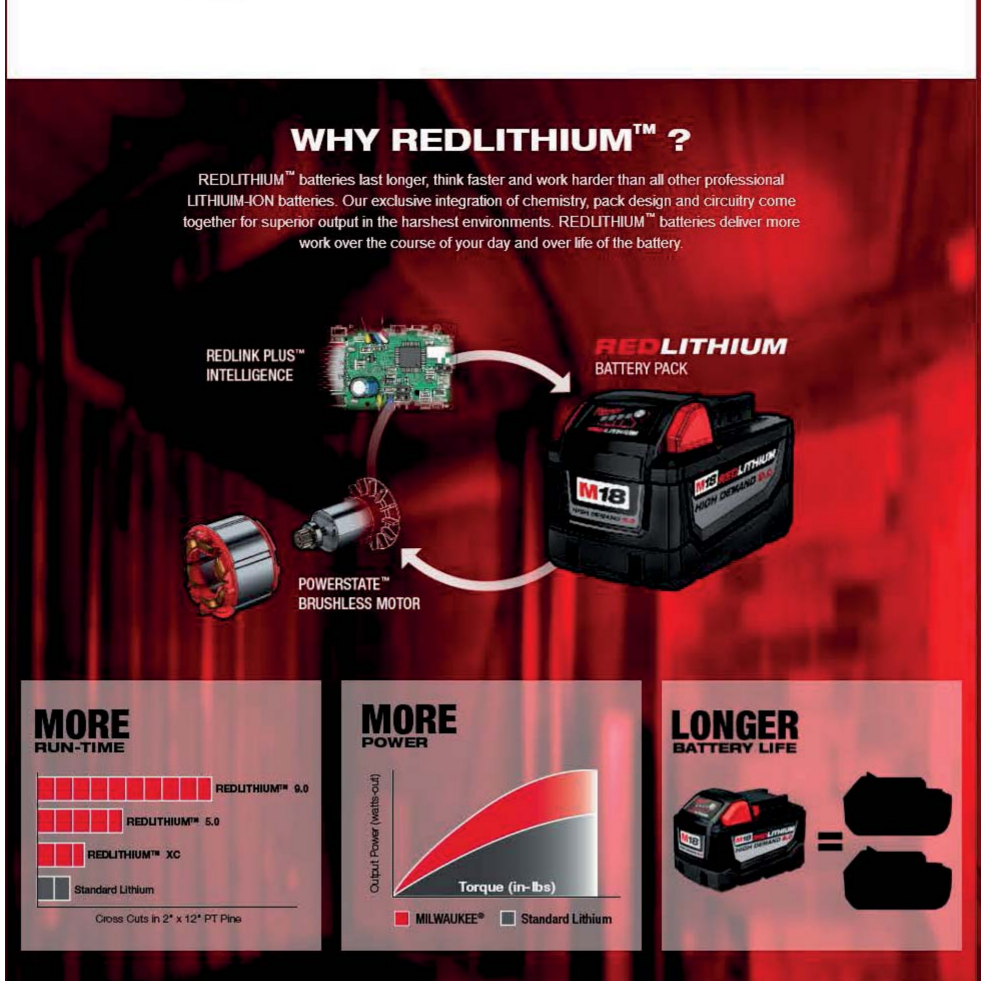


#### **NOW AVAILABLE**



#### THE WORLD'S FIRST & ONLY 18V HIGH DEMAND™ 9.0 BATTERY

- Up to 2X the performance of REDLITHIUM<sup>™</sup> XC 5.0
- More run-time
- · More power
- · Runs cooler
- Exceeds higher voltage or multi-battery platform performance
- Fits all 100+ M18<sup>™</sup> tools



#### REDLITHIUM<sup>™</sup> Performance Details



#### LITHIUM-ION CELLS

 Latest technology advancements provide the most energy & power output by a single cell



#### MOTOR

- Low-impedance, highpower cells deliver more power output to the motor
- Advanced framework of motor and electronics take advantage of increased power



#### CELL, PACK CONSTRUCTION, & ELECTRONICS

from the cells

- Cell chemistry minimizes energy
- Temp control frame pulls heat away
- Electronics control charge & discharge analytics to optimize performance and extend life

# **REDLITHIUM<sup>™</sup> Protection**

#### SUPERIOR PACK CONSTRUCTION

It lasts longer, thinks faster and works harder than standard, 18-volt lithium-ion and NiCd batteries











#### LATCH COVER

Prevents water from entering pack through the latch buttons

#### WATER PROTECTION BARRIER

Routes water away from the electronics & out of the battery pack

#### **ELECTRONIC COATING**

Protects the electronics from water and condensation

# **REDLITHIUM<sup>™</sup> Protection**

#### SUPERIOR PACK CONSTRUCTION

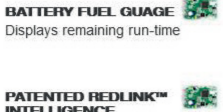
It lasts longer, thinks faster and works harder than standard, 18-volt lithium-ion and NiCd batteries

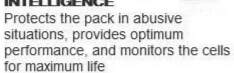


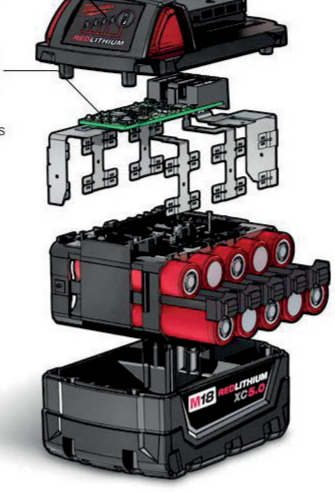












# **REDLITHIUM<sup>™</sup> Protection**

#### SUPERIOR PACK CONSTRUCTION

It lasts longer, thinks faster and works harder than standard, 18-volt lithium-ion and NiCd batteries











## **REDLITHIUM<sup>™</sup> Protection**

#### SUPERIOR PACK CONSTRUCTION

It lasts longer, thinks faster and works harder than standard, 18-volt lithium-ion and NiCd batteries















