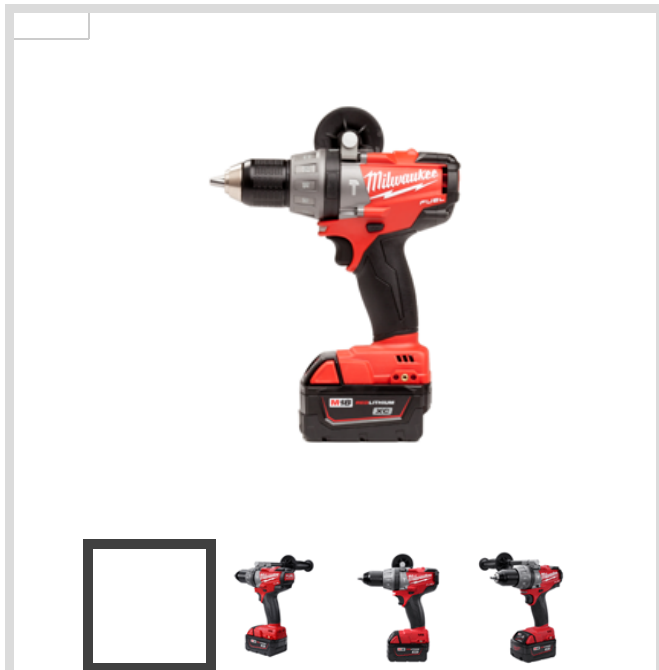


# M18 FUEL™ 1/2" Hammer Drill/Driver Kit 2604-22

4.6 [Read 8 Reviews](#) [Write a Review](#)



Milwaukee M18 FUEL™...A New Breed of Cordless Tool. Utilizing the Most Advanced Technologies in the World, FUEL™ Delivers Unrivaled Performance in a Compact Structure. Built for the Most Demanding Professionals in the World.

With up to 725 in lbs of torque, the M18 FUEL™ Hammer Drill/Driver is the most powerful drill in its class. The new Milwaukee designed and built POWERSTATE™ Brushless Motor provides unmatched power and sustained torque to complete the toughest of applications. The POWERSTATE™ Brushless Motor outperforms all leading competitors and delivers up to 10X longer motor life for maximum durability. Powered by the most durable battery pack on the market – REDLITHIUM™, the M18 FUEL™ Hammer Drill/Driver delivers up to 50% more run-time than the competition. The M18™ REDLITHIUM™ batteries provide longer battery life, with over 5X more recharges than leading competitors. A battery fuel gauge displays remaining charge for less down time on the job. The M18 FUEL™ Hammer Drill/Driver contains the most advanced electronic system on the market, with REDLINK PLUS™ intelligence. REDLINK PLUS™ electronics provide total system communication with overload protection. The M18 FUEL™ Hammer Drill/Driver comes with the new multi-voltage charger, so you can charge all M12™ and M18™ batteries with one charger. A new contoured soft grip gives users the

## Includes

- 2604 M18™ FUEL 1/2" Drill/Driver
- (2) M18™ HIGH CAPACITY REDLITHIUM™ Battery Packs
- Multi-Voltage Charger
- Carrying Case

## FEATURES

**POWERSTATE™ Brushless Motor:** Delivers up to 725 in lbs of torque with maximum sustained torque to complete the toughest of applications

**REDLITHIUM™ Battery Technology:** Superior pack construction, electronics, and performance deliver more work per charge and more work over pack life than any battery on the market

**REDLINK PLUS™ Intelligence:** The most advanced system of cordless power tool electronics. Provides optimized performance and overload protection using total system communication between tool, battery and charger

## SPECIFICATIONS

Volts	<b>18V</b>
Torque	<b>725 in lbs</b>
Speed	<b>2 Speed</b>
RPM	<b>0-550 / 0-1,850 RPM</b>
BPM	<b>31,450 BPM</b>
Chuck Type	<b>1/2" Metal Single Sleeve - Ratcheting Lock</b>
Metal Sleeve	<b>Yes</b>
Ratcheting Lock	<b>Yes</b>
On Board Fuel Gauge	<b>Fuel Gauge on Battery</b>
LED Light	<b>Yes</b>
Battery	<b>REDLITHIUM™</b>
Batteries Included	<b>(2) M18™ HIGH CAPACITY REDLITHIUM™ Battery Packs</b>
Charger	<b>NEW M18™ and M12™ Multi-Voltage Charger</b>

Charge Time	1 Hour
Tool Length	8.1 in
Tool Weight (w/battery)	5.0 lbs

## RELATED ARTICLES

Milwaukee® FUELS the Next Generation of Cordless

## REVIEW SNAPSHOT® by PowerReviews

4.6 (based on 8 reviews) 100% of respondents would recommend this to a friend.

WRITE A REVIEW

Reviewed by 8 customers

Sort by Newest

Displaying reviews 1-8 [Back to top](#)

By **trayer**  
from **caelisle, PA**  
About Me **Professional**

6/18/2012 5.0

**"awesome"**

**Comments about M18™ Cordless LITHIUM-ION System M18 FUEL™ 1/2" Hammer Drill/Driver Kit:**

It is fantastic, the only two things I wish it had was room in the hard case for an organizer, and the battery would go forward or backwards like my V28 to get extra depth when drilling 2+ inch holes through front plates but I guess that is what their extensions are for.

**BOTTOM LINE** Yes, I would recommend this to a friend

Was this review helpful? [Yes](#) / [No](#) - You may also [flag this review](#)

[Comment on this review](#) 

By **tj**  
from **watertown, wi**  
About Me **Professional**

6/10/2012 5.0

**"sold all dewalt tools for milwaukee tool"**

**Comments about M18™ Cordless LITHIUM-ION System M18 FUEL™ 1/2" Hammer Drill/Driver Kit:**

i have had this drill for about 3 weeks and have used it everyday drill in concrete and self-feed and screwing and can tell you that is better then the old and the other brands out there. it may spin just a hair slower then other brands, but