



Nothing but **HEAVY DUTY.**

SUPERIOR CONTROL, MAXIMUM RUNTIME.



REDLITHIUM™
2.0

UP TO
2X
MORE RUN-TIME.
20%
MORE POWER.
2X
MORE RECHARGES



2101-21

NEW

**1/4" HEX 2-SPEED
SCREWDRIVER KIT**





Nothing but **HEAVY DUTY.**



M4™ 1/4" Hex 2-Speed Screwdriver Kit



- 1 Auto Stop 21 Clutch Settings**
Improved torque control
- 2 Powerful Motor**
Delivers 44 in-lbs of torque
- 3 2-Speed Gearbox**
0 – 200 / 0 – 600 RPM
- 4 1/4" Hex Quick Change Chuck**
One-handed bit changes
- 5 REDLITHIUM™ 2.0 Battery Pack**
Superior run-time & durability
- 6 Fuel Gauge**
Displays remaining run-time

COMPACT

9.6"
1.57"
1 pound

SUPERIOR CONTROL & VERSATILITY

AUTO STOP

MAXIMUM PROTECTION

2.0 AMP HOUR

REDLITHIUM 2.0

200 SCREWS PER CHARGE

SPECIFICATIONS	
Voltage	4V
Speed	0 – 200 / 0 – 600 RPM
Peak Torque	44 in-lbs
Chuck Type	1/4" Hex Quick Change
Tool Weight	1.0 lbs
Tool Length	9.6"
Battery	REDLITHIUM™ 2.0



2101-20 Contains:
2101-20 1/4" Hex 2-Speed Screwdriver

2101-21 Contains:
2101-20 1/4" Hex 2-Speed Screwdriver, (1) 48-11-2001 M4™ REDLITHIUM™ 2.0 Compact Battery Pack, #2 Phillips Bit, 48-59-2001 Charger

2101-22 Contains:
2101-20 1/4" Hex 2-Speed Screwdriver, (2) 48-11-2001 M4™ REDLITHIUM™ 2.0 Compact Battery Packs, #2 Phillips Bit, 48-59-2001 Charger



Milwaukee® Unveils M4 Line, Introduces M4 Screwdriver

MILWAUKEE, WI – With the introduction of the new M4™ 2-Speed Screwdriver, Milwaukee Tool commits to a new line of cordless products in the 4V category utilizing the company's REDLITHIUM 2.0 battery technology. The new screwdriver incorporates the latest Milwaukee core technologies in motor, RedLink™ Intelligence electronics and REDLITHIUM 2.0 batteries, increasing the tool's power and run-time, while shrinking its size.

"At Milwaukee, we remain focused on our core users. Our goal for M4™ is to create a variety of tools that demand the compact size of the new M4™ battery," said Derek Erickson, product manager, Milwaukee Tool. "The M4™ Screwdriver is ideal for a manufacturing setting where users need to quickly perform the same tasks hundreds of time per day."

Featuring 44 in-lbs of peak torque and a 21-position clutch with auto shut-off, the new screwdriver offers improved torque control during repetitive applications. Two speeds, 200 and 600 RPM, offer further user control for precision work.

At only 244 millimeters in length and under one pound, the M4™ Screwdriver is easy to use with one hand, featuring ¼" quick-change chuck for one-handed bit changes.

Drilling more than 200 holes per charge, the M4™ Screwdriver is the first tool to feature Milwaukee's RED LITHIUM™ 2.0 battery on the new M4™ platform, offering up to 50% more runtime. Milwaukee remains committed to offering innovative solutions in power, productivity, and portability.

Specifications:

M4™ Screwdriver

- 21-position clutch setting with auto shut-off
- 44 inch-pounds of torque
- 2-speed gearbox: 200/600 RPM

2101-22: Includes M4™ Screwdriver, (2) REDLITHIUM™ 2.0 Batteries, Charger

2101-21: Includes M4™ Screwdriver, (1) REDLITHIUM™ 2.0 Batteries, Charger

2101-20: Includes M4™ Screwdriver

Check out the collection of drills and drivers we offer.