

M12™ Power Source

49-24-2310

Specifications:

2.1 Amp USB Port	Universal Charging for Smartphones, Tablets and Other Portable Electronic Devices
On-Board Fuel Gauge	Yes
Powered By	All M12™ Batteries

Battery Sold Separately

Powers all MILWAUKEE® M12™ Heated Gear



M12™ Compact Vacuum

0850-20

Specifications:

Air Volume	33 CFM
Suction (H ₂ 0)	14.5"
Run-Time	Up to 29 mins (XC4.0 Battery)
Inlet Diameter	1-1/4"
Weight	2.3 lbs

Battery and Charger Sold Separately

Includes: Utility Nozzle, Extension Wand, Crevice Tool, Filter Assembly

Related Accessory: 49-90-1950 Filte

M12™ Wireless **Jobsite Speaker**

2891-20

Modes

Specifications:

Modes	Bluetooth®, AUX (Cable Not Included)		
Bluetooth Antenna	30 ft Range		
USB Charging Port	2.1 Amps		
Powered By	All M12™ Batteries		
B. II			

Bluetooth, AUX

100 ft

2.1 Amp

(Cable Not Included)

All M18™ and M12™ Batteries

Battery and Charger Sold Separately

M18™ / M12™ Wireless

Jobsite Speaker

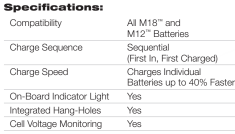
Specifications:

Bluetooth Range

Powered By

USB Charging Port





Sequential Charger

48-59-1204

-p	W.
Compatibility	All M12™ Batteries
Charge Sequence	Sequential (First In, First Charged)
Integrated Hang-Holes	Yes
Skip Button	Manually Designate which Battery Charges First
On-Board Indicator Light	Yes
Cell Voltage Monitoring	Yes

•	
Compatibility	All M18™ and M12™ Batteries
Charge Sequence	Sequential (First In, First Charged)
Integrated Hang-Holes	Yes
On-Board Indicator Light	Yes
Cell Voltage Monitoring	Yes

Batteries Sold Separately

Battery and Charger Sold Separately

Includes: AC Adapter

M12™ Jobsite Radio 2590-20

Specifications:

-	
Modes	AM, FM, AUX
Tuner	Digital Processor w/ 10 Station Presets
Powered By	All M12 [™] Batteries, AC Adapter

Battery and Charger Sold Separately

Includes: Auxiliary Input Cord, AC Adapter, (2) AAA Batteries (For Memory Backup)







M18™ and M12™ Rapid Charge Station

48-59-1807

specifications:	
Compatibility	All M18 [™] and M12 [™] Batteries
Charge Sequence	Charges 3 Batteries Simultaneously
Charge Speed	Charges Individual Batteries up to 40% Faster
Capacity	Holds (3) M18 [™] and (3) M12 [™] Batteries
Integrated Hang-Holes	Yes
Cell Voltage Monitoring	Yes
Pass-Through Plug	Yes

Pass-Through Plug

M18™ and M12™ Rapid Charger

48-59-1808

Batteries Sold Separately

	Compatibility	All M18 [™] and M12 [™] Batteries
	Charge Sequence	Sequential (First In, First Charged)
	Charge Speed	Charges Individual Batteries up to 40% Faster
	On-Board Indicator Light	Yes
	Integrated Hang-Holes	Yes
	Cell Voltage Monitoring	Yes

Batteries Sold Separately

M12™ Four Bay

Specifications:

Compatibility	All M12™ Batteries
Charge Sequence	Sequential (First In, First Charged)
Integrated Hang-Holes	Yes
Skip Button	Manually Designate which Battery Charges First
On-Board Indicator Light	Yes
Cell Voltage Monitoring	Yes

M18™ and M12™ **Multi-Voltage Charger** 48-59-1812

Specifications:

Compatibility	All M18™ and M12™ Batteries
Charge Sequence	Sequential (First In, First Charged)
Integrated Hang-Holes	Yes
On-Board Indicator Light	Yes
Cell Voltage Monitoring	Yes

M12™ LITHIUM-ION Battery Charger

48-59-2401

Compatibility	All M12™ Batteries
ntegrated Hang-Holes	Yes
On-Board Indicator Light	Yes
Cell Voltage Monitoring	Yes



M12™ AC/DC Wall and Vehicle Charger

2510-20

2010 20		
Compatibility	All M12™ Batteries	
Integrated Hang-Holes	Yes	
On-Board Indicator Light	Yes	_ [[
Cell Voltage Monitoring	Yes	





RUN-TIME

Amp Hours	1.5
Cell Chemistry	LITHIUM-ION

M12™ REDLITHIUM™ 2.0

Compact Battery Pack

2.0

LITHIUM-ION

2-Pack Available 48-11-2411

Specifications:

48-11-2420

Amp Hours

Cell Chemistry

Specifications:



OUTWORK. OUTLAST.

POWER



MORE LIFE



M12™ REDLITHIUM™ XC Extended **Capacity Battery Pack**

48-11-2402

Specifications:

Amp Hours	3.0
Cell Chemistry	LITHIUM-ION

LITHIUM

2-Pack Available 48-11-2412







48-11-2440

Specifications:

Amp Hours	4.0
Cell Chemistry	LITHIUM-ION





48-11-2430

Specifications:

Amp Hours	3.0
Cell Chemistry	LITHIUM-ION



M12™ REDLITHIUM™ XC6.0 Extended **Capacity Battery Pack**

48-11-2460

Specifications:

Amp Hours	6.0
Cell Chemistry	LITHIUM-ION



