

M18™ REDLITHIUM™ **HIGH OUTPUT™ HD12.0 System Starter Kit**

48-59-1200

Includes: (1) M18™ REDLITHIUM™ HIGH OUTPUT™ HD12.0 Battery Pack, Rapid Charger



M18™ REDLITHIUM™ **HIGH OUTPUT™ XC8.0** System Starter Kit

48-59-1880

Includes: (1) M18™ REDLITHIUM™ HIGH OUTPUT™ XC8.0 Battery Pack, Rapid Charger



M18™ REDLITHIUM™ XC5.0 System Starter Kit

48-59-1850

48-59-1835

Includes: (1) M18™ REDLITHIUM™ XC5.0 Battery Pack, Multi-Voltage Charger

M18™ REDLITHIUM™ HIGH OUTPUT™ CP3.0 **System Starter Kit**





| | • |
|---|------------------------------|
| Includes: (1) M18™ REDLITHIUM™ HIGH OUTPUT™ CP3.0 Battery Pack, Multi-Voltage Charger | REDLITHIUM HIGH OUTPUT CP |
| | |

All M18[™] and M12[™] Batteries

Charges up to 4X Faster

in One Hour Or Less

Sequential (First In, First Charged)

Charges All HIGH OUTPUT™ Batteries

M18™ & M12™ Super Charger M18™ & M12™ 48-59-1811

48-59-1812

Specifications:



M18™ Six-Pack **Sequential Charger**

Integrated Hang-Holes Yes

Cell Voltage Monitoring Yes

48-59-1806

Specifications:

Batteries Sold Separately

Specifications:

Charge Sequence

Compatibility

Charge Speed

Indicator Light

On-Board

| Specifications: | | |
|-------------------------|--|--|
| Compatibility | All M18™ Batteries | |
| Charge Sequence | Sequential (Counter-Clockwise Rotation) | |
| Skip Button | Manually Designate which Battery Charges First | |
| Integrated Hang-Holes | Yes | |
| Cell Voltage Monitoring | Yes | |
| Pass-Through Plug | Yes | |

M18™ & M12™ Rapid Charge Station

48-59-1807

| specifications: | | | h 🌇 |
|---------------------------|-------------------------------|---|-----|
| Compatibility | All M18™ and | M12™ Batteries | |
| Charge Sequence | Charges 3 Ba Simultaneous | | |
| Charge Speed | Charges Indiv up to 40% Fa | vidual Batteries ster | 1 |
| Capacity | Holds (3) M18 ¹ | [™] and (3) M12 [™] Batteries | 5 |
| Integrated Hang-Holes | Yes | | |
| Cell Voltage Monitoring | Yes | | |
| Pass-Through Plug | Yes | MI | |
| Batteries Sold Separately | | Pass-Through Plug | |

M18[™] Dual Bay Simultaneous Rapid Charger

48-59-1802

Specifications:

| Compatib | ility | All M18™ Batteries |
|------------|--------------|---|
| Charge Se | equence | Simultaneous |
| Charge Sp | peed | Charges Individual Batteries up to 40% Faster |
| Integrated | l Hang-Holes | Yes |
| | | |

Batteries Sold Separately

M18™& M12™ Rapid Charger

48-59-1808

Specifications:

| 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

Multi-Voltage Charger

Batteries Sold Separately

M18™ & M12™ Vehicle Charger

48-59-1810

Batteries Sold Separately

| Specifications: | | |
|--------------------------|--|--|
| Compatibility | All M18 [™] and M12 [™] Batteries | |
| Charge Sequence | Sequential (First In, First Charged) | |
| On-Board Indicator Light | Yes | |
| Cell Voltage Monitoring | Yes | |
| | | |



REDLITHIUM

HIGH OUTPUT





HIGH OUTPUT

FITS M18 TOOLS

HEAVY DEMAND





HIGH OUTPUT 48-11-1835 48-11-1837 M18™ REDLITHIUM™ 2-Pack



HIGH OUTPUT™ CP3 O



48-11-1815 48-11-1811 M18™ REDLITHIUM CP1.5 Battery Pack

















48-11-1840 M18™ REDLITHIUM



48-11-1822

48-11-1852

48-11-1851

2-Pack





48-11-1812 HIGH OUTPUT™ HD12.0

HIGH OUTPUT



M18™ REDLITHIUM™ HD9.0 Battery Pack

MILWAUKEE® is committed to improving productivity by providing performance-driven and trade-focused solutions so users can perform an entire day's work on one battery system. **Plue to the physical size increase of the M18" REDLITHIUM" HIGH OUTPUT" HD12.0, 2160-20, MILWAUKEE® is committed to protecting end user's investments, offering FREE service upgrades for the listed products to any customer that purchases a HIGH OUTPUT" HD12.0 battery pack (starting summer 2018 you will be able to visit eService to request your service upgrade).