

## V12 COMPACT CHARGER & POWER SOURCE M12TC-0 BY MILWAUKEE



SKU	Option	Part #	Price
9303804		M12TC-0	\$119

Model	
SKU	9303804
Part Number	M12TC-0
Barcode	4892210158338
Brand	Milwaukee
Size	12V
Dimensions	
Product Weight (Net Weight)	0.09 kg
Packaging + Shipping	
Shipping Weight (Gross)	1.48 kg



**V12 Compact Charger & Power Source M12TC-0 by Milwaukee** The M12™ Compact Charger and Power Source provides convenient, on-the-go charging for all M12™ Batteries both on and off the jobsite. Using the included Jobsite Tough Micro-USB cable and 2.1A Wall Plug, the Compact Charger expands the portability of all M12™ products. When not near an outlet, the Compact Charger is compatible with any USB output, including in-vehicle USB ports. Delivering additional functionality, the M12™ Compact Charger and Power Source combines with any M12™ Battery to provide fast, portable charging for electronic devices. It can also be used to power all models of M12™ Heated Gear for increased functionality. Designed to maximize the versatility of the M12™ System, the multi-function M12™ Compact Charger and Power Source provides convenient portable charging for batteries and devices. **Features:-**  
 Provides convenient, compact charging of all M12™ Batteries with Micro-USB Cable from AC Outlet or USB Power Source (91cm Cord and Wall Plug Included)  
 Charges M12 REDLITHIUM™ Compact 2.0 Battery in under 3 hours  
 2.1A USB Output Delivers Fast Electronic Device Charging from any M12™ Battery (Sold Separately)  
 Compact Size Maximizes Portability for Use On and Off the Jobsite  
 2.1A Wall Plug Charges M12™ REDLITHIUM™ 2.0 Battery in Less Than 3 Hours



**23 Exhibition Drive, Malaga Western Australia**

Monday - Friday 7am-5pm + Sat 8am-4pm

**Sales Centre** for Sales, Advice + Orders

T +61 8 9209 7400

[hello@beyondtools.com](mailto:hello@beyondtools.com)

Compatible with in-vehicle USB ports for convenient on-the-go charging of M12 Batteries  
91cm Jobsite Tough Micro-USB Braided Cable with Metal Ends  
Fuel Gauge Allows Fast Checking of M12™ Battery Charge