



ENDURA

™ Rapid Chargers

For Rechargeable Two-Way Radio Batteries

The Endura TWC1, TWC1M, and TWC6M are high quality models that will charge your radio's battery quickly and properly every time. Endura chargers are "smart" because they not only prevent over charging a battery, but also provide automatic re-charging of a battery when the radio remains "powered on" while in the charger. All models feature:

- **Advanced diagnostic circuitry and LED flash pattern that identifies battery fault conditions.**
- **Charge status LED that shows battery charging "in progress", "80% charged", or "fully charged".**
- **Replaceable charging pods that allow future use with different radios.**



Model TWC1M: Designed specifically for in-vehicle use, the TWC1M operates from a 12V or 24V power outlet. The charger comes complete with metal mounting bracket, vehicle power adapter, two tie-down straps, charging pod, user manual, and 12-month warranty.

Model TWC6M: The TWC6M is a multi-unit charger with a compact footprint and ideally suited for use in an office, shop, or mobile command center. The TWC6M includes an AC to DC power supply (UL listed), six charging pods, user manual, and 12-month warranty.



Model TWC1: The TWC1 single unit charger is ideal for desktop use. It includes an AC to DC power supply (UL listed), charging pod, user manual, and 12-month warranty.



cancom

Charging Pods For Endura Rapid Chargers



Charging pods are available for a wide range of radios from Motorola, Kenwood, M/A-COM, Vertex Standard, Icom, and other popular brands. All pods are designed to charge batteries with or without the radio and are interchangeable with TWC1, TWC1M, or TWC6M. For information on availability of pods for specific radios, call Customer Service at 705.326.5677

Endura TWC1M Accessories

A metal mounting bracket with fasteners, two tie-down straps, and a vehicle power adapter are included with the TWC1M. The tie-down straps supplied are two different lengths, one for securing smaller radios and the other for larger radios.



Endura TWC6M Accessories

A sturdy metal mounting bracket and vehicle power adapter are optional accessories available for the TWC6M. The mounting bracket allows the charger to be wall mounted in an office or vehicle and includes tie-down straps, fasteners, and installation instructions. With the heavy duty vehicle power adapter, the TWC6M may be powered from a vehicle's 12V or 24V outlet.



Part Number: **TWC6M-MB**



Part Number: **TWC6M-VPA**

Specifications For Endura Rapid Chargers

	TWC1	TWC1M	TWC6M
Dimensions	115 x 136 x 86 mm 4.5 x 5.4 x 2.6 inches	116 x 98 x 106 mm 4.6 x 3.9 x 4.3 inches	510 x 172 x 80 mm 20.1 x 6.8 x 3.1 inches
Weight (with power supply)	275 g / 0.6 lbs.	320 g / 0.7 lbs.	3.1 kg / 6.2 lbs.
Compatible Battery Chemistries	NiCd / NiMH / Li-Ion	NiCd / NiMH / Li-Ion	NiCd / NiMH / Li-Ion
Operating Temperature	15° C – 30° C	15° C – 30° C	15° C – 30° C
Storage Temperature	0° C – 65° C	0° C – 65° C	0° C – 65° C
Power Supply Type	AC to DC	DC to DC	AC to DC • DC to DC*
Power Supply Input	120V AC	12V-24V DC	100V-240V AC • 12V-24V DC*
Power Supply Output	15.0V – 18.0V DC	12V-24V DC	15V DC • 12V-24V DC*
Charge Rate	700 mA	700 mA	700 mA

*With optional TWC6M-VPA.



Two-Way Radio Batteries

CanCom Sales Inc. also offer a comprehensive line of batteries for two-way radios. Incorporating Japanese cells and manufactured to strict quality control standards, batteries from Power Products enjoy a well-earned reputation for performance and reliability.

call2recycle™



CanCom Sales is a proud sponsor of Call2Recycle™, a program of the Rechargeable Battery Recycling Corporation (RBRC). By placing RBRC's Battery Recycling Seals on the rechargeable batteries that power cordless products, Power Products is dedicated to preserving the environment. For more information and for drop-off locations, visit www.rbrc.org or call 800-8-BATTERY.



CanCom Sales Inc.
3163 Bass Lake Side Road E.
Orillia, Ontario L3V 7Y7

Phone: 705.326.5677
Fax: 705.326.0077
Email: info@cancomsales.com
www.cancomradioaccessories.com