

# Universal Charging System for Power Tool Batteries

**Universal power tool battery charger and interchangeable adaptor plate system for charging 7.2V-18V NiCd, NiMH & Lilon batteries.**

The ACMTE Charging System allows you to stock 1 or 2 charger units, and a number of adaptor plates, and still provide a charging solution for a wide range of today's popular power tool brands.

The handy USB outputs and easy to read LED indicator make this almost apprentice proof!

The current adaptor plate range features 18 popular models but this range will expand as new models are developed.

There is also a simple to use selection tool on the Master Instruments' website to make identifying the right plate a breeze!



## SRP \$109.95

\*Charger & Adaptor Plate

Charger base and adaptor plates are sold separately.  
SRP for each Base \$89.95; SRP for each Plate \$19.95.

Model No.	Type	Suitable for
ACMTE	Charger base	
ATP040	Adaptor plate	9.6V - 18V Bosch NiCd / NiMH batteries
ATP140	Adaptor plate	7.2V - 14.4V Bosch NiCd / NiMH batteries
ATP830	Adaptor plate	18V Makita Lilon batteries
ATP981	Adaptor plate	12V - 18V Black & Decker NiCd / NiMH batteries
ATP1013	Adaptor plate	10.8V Makita Lilon batteries
ATP1230	Adaptor plate	14.4V Hitachi Lilon batteries
ATP1288	Adaptor plate	12V Milwaukee Lilon batteries
ATP1310	Adaptor plate	12V Black & Decker Lilon batteries
ATP1430	Adaptor plate	14.4V Makita Lilon batteries
ATP1815	Adaptor plate	7.2V - 18V Ryobi NiCd / NiMH batteries
ATP1832	Adaptor plate	18V Hitachi Lilon batteries
ATP1833	Adaptor plate	7.2V - 18V Makita NiCd / NiMH batteries
ATP2215	Adaptor plate	12V AEG Lilon batteries
ATP2230	Adaptor plate	12V - 18V Milwaukee NiCd / NiMH batteries
ATP7010	Adaptor plate	7.2V Makita Lilon batteries
ATP7074	Adaptor plate	10.8V Bosch Lilon batteries
ATP9067	Adaptor plate	7.2V - 18V Panasonic NiCd / NiMH batteries
ATP9096	Adaptor plate	7.2V - 18V Dewalt/Black & Decker NiCd / NiMH batteries

### Input:

100-240VAC input via 1.1m SAA approved power cable.

### Output:

Battery Port: 7.2V-18VDC 1-3A  
USB Port: 2 ports @ 5VDC  
2.1A max. each port

### Safety Features:

- Short circuit protection.
- Reverse polarity protection.
- Over temperature protection.
- Max 2.5 hour charging limit protection.
- Low voltage charge safety protection.