



TM393 Braille 12.8V 6A Lithium Battery Charger and Maintainer

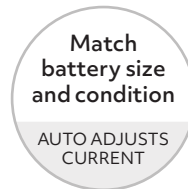
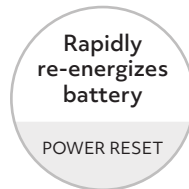
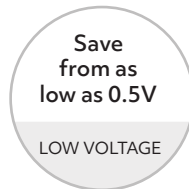
The Braille Optimate TM-393 12.8V 6A sealed lithium battery saving charger and maintainer is ideal for 12.8V/13.2V LiFePO4 / LFP batteries. It features a power reset that rapidly re-energizes the battery and provides stable battery support during ECU programming / troubleshooting. The fully automatic multi-step program brings the battery safely to full charge. Weatherproof battery lead & battery clip set included.

BENEFITS:

- Revive low voltage battery safely from 1+ V
- Rebalance Cells for optimal performance
- Tests the battery State of Health (SOH)
- Has "Maintenance Charger Capability" where they test the voltage every 30 minutes and will only charge if needed
- They are safe to leave on for prolonged periods
- Reduces risk of overcharging while prolonging life of battery



For 12V Lithium-Ion Batteries



Specifications

Ideal For	Lithium (LiFePO4) 12V (4s), 3-72Ah
Charge Amps (Max)	6A
Charge Voltage Range	0.5V to 14.4V in 12V mode
Operation	Fully Automatic
Tune Mode	5A @ 13.6V in 12V mode
Charge Temperature Range	-4°F/-20°C to 122°F/50°C. No charge delivered if below or above
Input	Global / 100-240V 50-60Hz
Style	Case with wall-mounts, Pushbutton mode selection, LED display, 6ft /180cm AC supply lead and 6ft / 180cm charge lead ending in SAE connector
Safety	No risk of overcharging. Totally safe for vehicle electronics. Sparks suppressed. Safe for long-term battery maintenance. Automatic shut-down if short-circuited or battery disconnected.
What's In The Box	<ul style="list-style-type: none"> • Automatic battery charger (TM393) • Battery clip set (O-04) • Battery Harness, fused (O-01)

Rev 02-24



Follow Us:



@braillebattery

www.braillebattery.com