

Fully Automatic 12V Automotive Battery Charger for Cars Battery Tender Charger and Maintainer Everpower EPA1206PRO 4w1 LCD

MAIN FEATURES:

- 4 IN 1 widely used for Lead acid battery and LiFePO4 battery, could be used as a battery tester and DC adapter
- Perfect charger 12V AGM GEL lead acid batteries and 14.4V LiFePO4 batteries
- Providing 12V 6Amp DC output (Adapter Mode)
- With LIQUID CRYSTAL display digital display to show the working status
- SAE quick disconnect over current protection / reverse polarity protection / short circuit protection / over temperature protection / over voltage protection.
- Approval: CE RoHS FCC

Product Specification:

- Product Name: EP1206Pro
- Type: Smart & Automatic
- Input 100-240Vac: 50/60Hz
- Output Voltage and Current:
 - 13.8V 6A for lead acid batteries (Pb)
 - 14.4V 4.5A for LiFePO4 batteries
 - 12V 6A for DC power supply
 - 14.9V 6A for AGM batteries
- Adapter Mode: DC12V 6A
- Size (L*W*H): 200X90X50mm
- Weight: 650g

PERFORMANCE.

4-Stages charomode.

Auto cut-off when battery is full

20-100% battery indicator



Appliacation



lead-acid



LiFePo4



Car Refrigerator



Car



Inflator



Motorcycle



Lawn mower



Boat



MCU
Controller



Adaptive
Charging



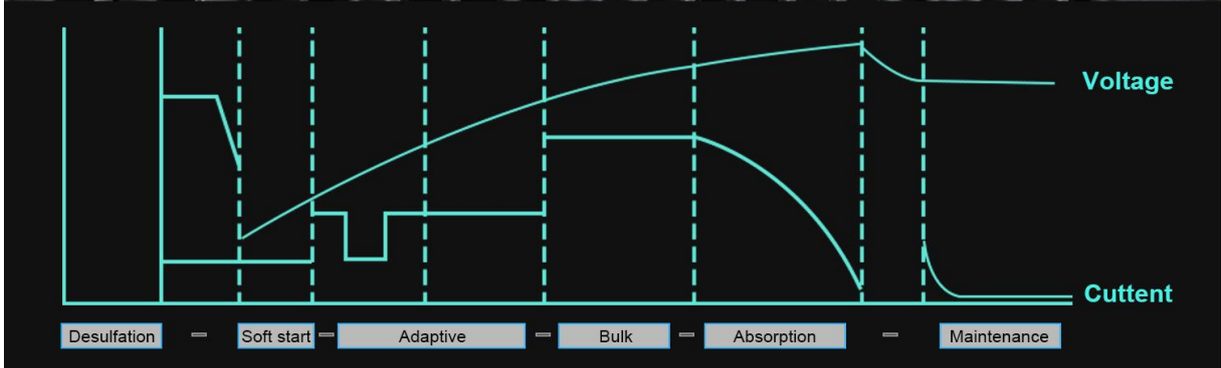
Battery
Status Detection



Multipurpose



6-Step Automatic Charging



Thermal Compensation

Output:12V 6A		Output:12V 6A	
Battery Capacity(Ah)	Timo(Hours)	Battery Capacity(Ah)	Timo(Hours)
6Ah	1.5H	32Ah	8H
12Ah	3H	48Ah	12H
24Ah	6H	128Ah	32H

Cold Weather
Avoid Under-charging

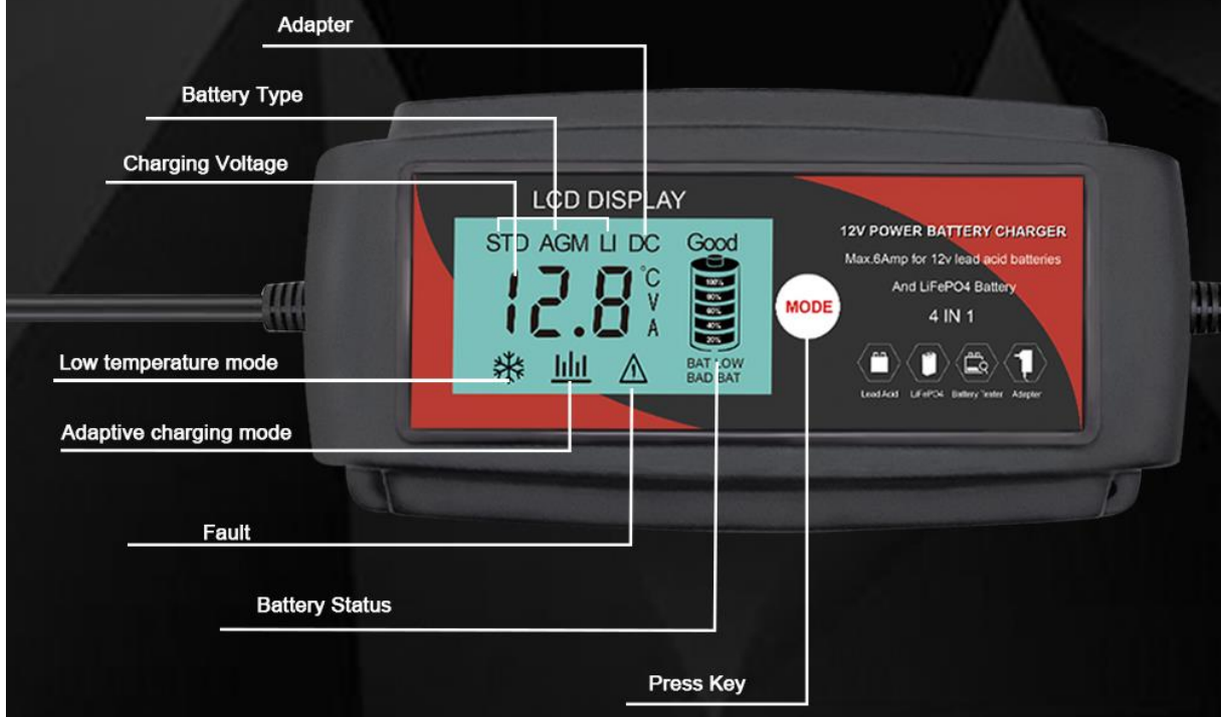
14°F
-10°C

Hot Weather
Avoid Overcharging

104°F
40°C



PROLONG LIFETIME OF THE BATTERY



FUNCTION 4 IN 1



Lead Acid LiFePO4 Battery Tester Adapter

LCD Backlit Digital Screen



STANDARD MODE



AGM MODE



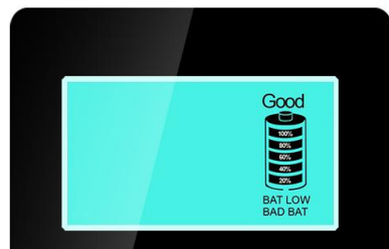
LIFEPO4



DC ADAPTER MODE



LOW TEMPERATURE
CHARGING MODE

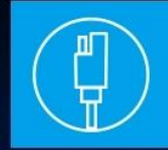


BATTERY
TESTER MODE

Click the button to switch multiple charging modes



MULTI SAFETY CUARANTEE



SAE Quick
Disconnect



Over Current
Protection



Reversed Polarity
Protection



Short-Circuit
Protection



Over Temperature
Protection



Over Voltage
Protection

