User Manual

AUTOMATIC BATTERY CHARGER

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Automatic 3 Stage Battery Charger User Manual



Keep this manual in a safe place for quick reference at all times.

This manual contains important safety and operation instructions for correct use of the battery charger. Read through the manual and pay special attention to the marking and labels of the charger, battery and equipment connected to the battery system.

1. Warning & Caution

- Pay special attention to these two types of notices used in this manual.
- WARNING: Failure to reed this warning may cause injury to persons and damage to equipment.
- CAUTION: Failure to observe this warning may result in damage to equipment and improper functioning of the charger.

/ WARNING:

- The Charger is designed for in-door use, protect the charger from ingress of water.
- This Charger is made to charge only properly sized lead acid batteries. Don't recharging non-rechargeable batteries.
- Charging other types of battery or under-sized lead acid batteries may cause fire or explosion.
- Install the charger in accordance with all local codes. • Do not use the charger if it has been dropped or damaged.
- Do not remove casing of the charger, there is no user-serviceable parts inside. • Do not charge the battery on boats, remove the battery and charge on shore.
- Never attempt to charge a frozen battery.
- Never attempt to charge a damaged battery.
- Never place the charger top of a battery.
- Never smoke, use an open flame. Or create sparks near battery or charger during normal charging operation as batteries may give out explosive gas.
- Do not charge batteries in an enclosure(box-in) due to possible explosion of entrapped explosive gas.

CAUTIONS:

- Use of accessory not recommended may cause risk of fire, electric shock.
- Disconnect the mains supply before connecting or disconnecting the links to the battery. • If the charger does not work properly or if it has been damaged, unplugits AC
- and DC connection. Ensure all ventilation ports are not obstructed for efficient fan cooling, keep
- loose soft material or paper off at the bottom of the charger.
- During charging, the battery must be placed in a well ventilated area.

2. Introduction

Congratulations on purchasing our automatic 3-stage battery charger.

This battery charger is suitable for all kinds of storage battery, it control through current, can well charge for different batteries, in both car (SLI) and deep cycle type of lead battery.

It is a "set and forget" automatic charger which can be permanently connected to battery.

This charger have two outputs, added USB output port can be used charge for your digital equipment at same time when charging your battery. It with Intelligent temperature compensation function, can adjust charging voltage to compensate for battery temperature, providing an accurate charge in any climate.

3.Feature

- ON/OFF Switch
- Wide I/P Voltage Range: It is able to handle a wide AC I/P voltage range, from 100 to 240 volts AC(<12A).
- Battery Status Indicators: Red dsplays fault, Green LED displays power ON, white LED(dual color LED)shows red displays undering charging and green displays
- float charge). Short Circuit Protection: Charger O/P cut-off automacically when overload Intelligent Temperature Compensation: Adjust charging voltage to compensate for
- battery temperature, providing an accurate charge in any climate. Overcharge Protection: Constant voltage & constant current output avoid overcharging.
- Compact & Reliabele: Designeed by reliace high frequency technology with smaller size.
- Strong & Stylish: Designed by stylish aluminum case with better cooling efficiency.
- Soft start bulk charge.

4.Environment

- Operating Temprature: -15~50℃. Ambient.
- Operating Humidity:5~95%RH,No Condensing.
- Storage Temperature:-20~85°C, Ambient.
- Uibration:2G.10~500Hz.3axes.

5 Control and Indicators



(1)Power Switch

To turn on and off AC power to charger

(2)(3)(4)LED indicators

No.	Name.	Indication
2	Power	When lit, it indicates the charger turn on and ready for use.
3	Charge Status	Red shows charging state, green shows floating state
4	Fault	Red lit if improper connected or fuse burned.
	Note: It is possible	that the unit you choosed only with (3) and (4) LED.

(5)Ventilation hole

Provide wind passage for charger.

(6+)(6-) AC cable

If the charger you choosed B, please connect (6+)(6-)

(7) Installation hole

(8) (8+) AC fuse

(9) High speed cooling fan:

when charger start to work, fan working, when charger switch to floating state, fan stop to work.

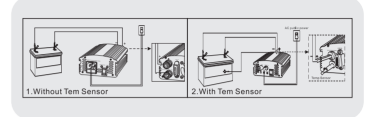
(10)DC fuse:

if reverse polarity, it burned. You can changed it by yourself.

(11+)(11-):Black to Negative - terminal, Red to Positive +

⚠ Note: if the charger you choosed with DC + - connector, please connect the red cable to Positive + terminal of charger and the battery and the battery positive+ pole. then connect the black cable to the Negative - terminal and the negative-pole of the battery.

6.Battery Charger Installation and Collection.



Observe the warning & safety precautions before rushing to install and operate the charger. Check the battery condition, clean battery poles.

Secure the battery charger in a well ventilated place, make sure the mounting surface is flat and without soft covering material or loose paper sheet. Make sure intake and outlet are Not blocked. Never place charger on top of battery.

Before connecting or disconnect the charging cable, turn off the power switch and unplug AC cord From the mains.

1. First connect the red cable to positive + terminal of charger and the battery Positive +pole, then connect the black cable to the Negative terminal and the Negative pole of the battery.

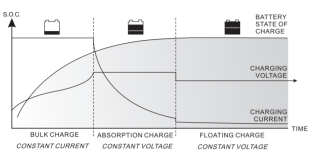
Note: Make sure all the connections are secured and well tighten up, double check on the correct polarity. Plug in the AC mains and turn on power switch, the Power on green LED should be on.

3. Connect the AC cable (6+) to public power, LED (2)(3) (4)lit, in normal state.

7. Normal 3-Stage (IUoU) Charging Operation

The 3 stage IUoU charge algorithm ensures fast, complete and at same time gentle charging of the lead acid battery.

3-STAGE CHARGING DIAGRAM



State	Name	Explanation	Specification
Stage 1	The constant current charging.	Normally the battery is charged at constant maximum current until it rises to absorption voltage level. The charging voltage changes with the battery voltage.	Full Load Charge
	The constant	When the battery voltage rises to the absorption voltage level, the charging switches to constant voltage charging and battery is over 85% full. The battery is	12V: 14.5V±0.2V
Stage 2	voltage charging.	kept at this high voltage while the current reduces gradually to set value at which the charger automatically switches to float stage.	24V: 29.5V±0.2V
Stage 3	The floating voltage charging.	In this stage, the battery is full and only takes in the amount of current necessary for maintaining the capacity.	500-900mA

8.Protection Features

Reverse Polarity	If reverse collection happened, fuse (10) burned, Fault LED lit(4)
Short - Circuit	Short circuit happened, (2) (3) (4) LED flash or lit, to protect charger.
Over Charging	DC output current limited
Over Voltage	if used with improper battery, charger auto shut down
Output Fuse Indicate	DC fuse burned (10), LED(4) lit
Over Heating	Temperature over 80 degree, auto. shut down, LED(3) flash or no lit
Temp.Compensation	-3~ 3.5mV/cell. °C+/-8%

9. Recommend Battery Capacity

Model	BC-10 12V	BC-20 12V	BC-10 24V
Battery Capacity	>50Ah;<100Ah	>100Ah;<200Ah	>50Ah;<100Ah/24V

11.Specification

	Model	BC-10 12V	BC-20 12V	BC-10 24V	
	DC Voltage	12V	12V	24V	
	Restrict Voltage	14.5V±0.2V		29.5V±0.2V	
	Floating Voltage	13.8V±0.2V		27.7V±0.2V	
	Wattage	144W	288W	290W	
Output	Efficiency at maximum power	110V:>83% ; 230V:>87%			
	Max output charging curr ent (continuous)	10A	20A	10A	
Input	AC voltage range	110V(90-165V) / 220V(190-265V) or 90-265V(only for 12V10A)			
	Polarity Reverse	O/P Cut-off,Auto-Recover			
	Short Circuit	O/P Cut-off,Auto-Recover			
	Over load	O/P Current-Limited			
Protection	Temperature	Inner Temp. More than 80°C,auto.shut off			
	Temperature Compensation (optional)	-3~ 3.5mV/ceII. °C+/-8%			
_	AC fuse	3A	3A	3A	
Fuse	DC fuse	15A	25A	15A	
Others	Dimensions	195*102*55.5mm	235*102	*55.5mm	
Remarks	All values are ba 0.1 Mpa	ased on the standard	ambient temperature	25℃ and pressure	

12.Trouble Shooting			
Problem	Indications	Possible Causes	Suggested Solution
Charger does not work	Indicator lights not turn on	No AC power AC input socket fuse blown	Check all connections are correct. Replace the AC fuse by qualified electrician.
No DC output	Charger-ON LED is not on, Fault LED is on.	Output short circuit Over temperature protection triggered Severe over loading charger Reverse polarity connection	Check DC connections between charger and battery Check air intake vent at botton of charger is blocked or not. Check charger ambient ventilation. Check battery Ah capacity within recommended range Check for correct polarity, replace car blade fuse(6)
Battery does not get full charge <mark>d</mark>	All indicator LED work normally and sequentially	Bad battery connection Ambient temperature too low Battery has damaged cell or battery is too old	Check for loose contact, right cable size, cable integrity Recheck battery type and change to correct battery selection Move battery to a room temperature location, or get an optional temperature sensor Replace battery
Much time to charge. Float OEM light does not on after hours charging	Floating LED not lit all the time	Wrong battery type selection eg. Charge gel battery with Calcium Total battery capacity is too high for dual charging Battery temperature too high Battery is defective	Check charged battery label Check battery capacity or charge battery separately Replace battery.
After connected temp sensor, no DC output	All indicator LED flash	Short circuit Temp sensor loosen connect	Check DC connections between charger and battery Check temp sensor connections

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13.Warranty Our factory(dealer) warranty for the product.

13.1limited product warranty and exclusions:

we provide a limited warranty that covers defects of the products you ordered caused by material or manufacturing faults. The warranty period is for 24 months and begins on the date of purchase by the original end user.

This limited warranty is made only to the original purchaser of the unit, and is not transferable to any subsequent owner.

We will, at its option, repair or replace the defective component(s) free of charge, Provide that our factory is notified of the defect during the warranty period and a dated proof of purchase is furnished. We reserve the right to inspect the faulty component(s) and determine if the defect is due to material or manufacturing flaws. We also reserve the right to charge for service time expended if the defect is not due to material or manufacturing flaws or is not for some other reason subject to this limited warranty.

- a. Normal wear and tear
- Shipping or transportation damages
- c. Improper use or installation
- d. Explose to unsuitable environment conditions (including but not limited to damage due to lightning strikes)
- e.Unauthorized or abnormal use or operation
- f. Negligence or accidents
- g. Material or workmanship not provided by us h. This warranty does not cover costs related to remove, installation, or troubleshooting

We are not warrant unit from any and all defects or damage caused by :

of your electrical systems we will, at its option, use new and / or reconditioned parts in perf orming warranty repair and in building replacement products.

We reserve the right to use parts or products of original or improved design in the repair or replacement. If we repairs or repla remaining portion of the original warranty period expires later. All replaced products and all parts removed from repaired products become the property of us. We covers both parts and labour necessary to repair the product and return shipment to the customer, via a our selected non-exp[edited freight carrier within installation, removal or reinstallation of the unit.

ace product, its warranty continues for the

Customer Name	Date of Purchase	
Prodact model	Contact Number	
Product No.	E-mail Address	

Selling Company:	
Selling Address:	

Signature:

Contact Number:

Λ	Our factory authorized the dealer to sign or stamp , and this table come into effect should be signed or stamped by the dealer.
/!\	should be signed or stamped by the dealer.

- 13.3 You will need to provied the following to help process your warranty and repair of the device:
 - · this table or manual

Contact Person:

13.2 Buyer (customer) information:

- copy of the till receipt(invoice, receipt) with the date of purchase.
 - · Reason for the complaint or a description of the fault.
- 13.4 Pls stick the receipt to this page to avoid missing or lost

Stick Receipt Place