



Technical Support and E-Warranty Certificate  
[www.vevor.com/support](http://www.vevor.com/support)

## BATTERY CHARGER OPERATING MANUAL

**MODEL:GS950C-3601800 / GS950C-3601200 / GS950C-4801500**

We continue to be committed to provide you tools with competitive price.

"Save Half", "Half Price" or any other similar expressions used by us only represents an estimate of savings you might benefit from buying certain tools with us compared to the major top brands and does not necessarily mean to cover all categories of tools offered by us. You are kindly reminded to verify carefully when you are placing an order with us if you are actually saving half in comparison with the top major brands.

**VEVOR®**  
TOUGH TOOLS, HALF PRICE

BATTERY CHARGER  
OPERATING



GS950C-3601200



GS950C-3601800



GS950C-4801500

## **NEED HELP? CONTACT US!**

Have product questions? Need technical support? Please feel free to contact us:

**Technical Support and E-Warranty Certificate**  
[www.vevor.com/support](http://www.vevor.com/support)

This is the original instruction, please read all manual instructions carefully before operating. VEVOR reserves a clear interpretation of our user manual. The appearance of the product shall be subject to the product you received. Please forgive us that we won't inform you again if there are any technology or software updates on our product.

	Warning-To reduce the risk of injury, user must read instructions manual carefully.
	This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:(1)This device may not cause harmful interference, and (2)this device must accept any interference received, including interference that may cause undesired operation.
	This product is subject to the provision of European Directive 2012/19/EC. The symbol showing a wheelie bin crossed through indicates that the product requires separate refuse collection in the European Union. This applies to the product and all accessories marked with this symbol. Products marked as such may not be discarded with normal domestic waste, but must be taken to a collection point for recycling electrical and electronic devices

## **WARNING**

This Operating Manual covers information on safety and cautions. Please read it carefully before charging.

- **READ AND UNDERSTAND ALL SAFETY INFORMATION BEFORE USING THIS PRODUCT.** Failure to follow these safety instructions may result in ELECTRICAL SHOCK, EXPLOSION, FIRE, which may result in a SERIOUS INJURY, DEATH, or PROPERTY DAMAGE.
- **Electrical Shock.** Product is an electrical device that can shock and cause serious injury. Do not cut power cords. Do not submerge in water or get wet.
- **Explosion.** Unmonitored, incompatible, or damaged batteries can explode if used with product. Do not leave product unattended while in use. Do not attempt to jump start a damaged or frozen battery. Use product only with batteries of recommended voltage. Operate product in well ventilated areas.
- **Fire.** Product is an electrical device that emits heat and is capable of causing burns. Do not cover product. Do not smoke or use any source of electrical spark or fire when operating product. Keep product away from combustible materials.
- **Eye Injury.** Wear eye protection when operating product. Batteries can explode and cause flying debris. Battery acid can cause eye and skin irritation. In the case of contamination of eyes or skin, flush affected area with running clean water and contact poison control immediately.
- **Explosive Gases.** Working in the vicinity of a lead-acid is dangerous. Batteries generate explosive gases during normal battery operation. To reduce risk of battery explosion, follow all safety information instructions and those published by the battery manufacturer and manufacturer of any equipment intended to be used in the vicinity of battery. Review cautionary markings on these products and on engine.

## **OVERVIEW**

With CPU control and PWM technology, GS950C series charger has the advantages like high efficiency, good stability, low-carbon and energy-saving. Three-section charging mode --- Controlling the charging current and voltage automatically and precisely, both ensure that battery is charged fully, and not over charged. Your battery life will be protected.

This product can charge three kinds of batteries: lead-acid battery/lithium iron phosphate battery/ternary lithium battery, please determine which kind of battery you want to charge before charging, and check the voltage of the battery before charging.

## UNPACKING INSPECTION

Open the package case, check the items shown on Table 1 carefully to check any missing or damaged part.

Table 1. Unpacking Inspection

Item	Description	Qty
1	Operating manual	1

## OPERATING INSTRUCTION

- Before charging, determine the type of battery of the equipment to be charged, and press the battery type switch to rotate the battery type, and check whether the battery voltage of the charging device is consistent with the charger.(See Fig1)
- Battery type LED: Battery type indicator LED.
- Charging status LED:Charging status indicator LED.
- Battery type selector switch:Rechargeable battery type selection switch.



Fig1

- The type and operating status corresponding to the color of the LED

Battery type LED:

Green ----- Lead-acid batteries

Orange ----- NMC battery

Red ----- LiFePo4 battery

Charging status LED:

Red and green shiny-----Poor battery contact

The red light is always on----Charging

The green light is on----Float charged

The green light is always on----Charging ends

The red light flashes once every 1 second----Battery failure

The red light flashes twice a second----Faulty charger

The red light flashes three times a second----Battery overvoltage

The red light flashes four times a second----Overcurrent

The red light flashes five times a second----Overtemperature

Battery type selector switch:

If you want to charge a ternary lithium battery or lithium iron phosphate battery, please press this switch, and the corresponding LED light color selects the type of rechargeable battery.

Press this switch to cycle through the battery type, and the color of the corresponding LED light will also change.

**Note:** Before starting charging, you must choose the corresponding battery type correctly, otherwise it will flush up the bad battery, and in serious cases, a fire will occur.

- Before charging, please connect the DC terminal to battery firstly, and then connect the AC terminal(See Fig2).

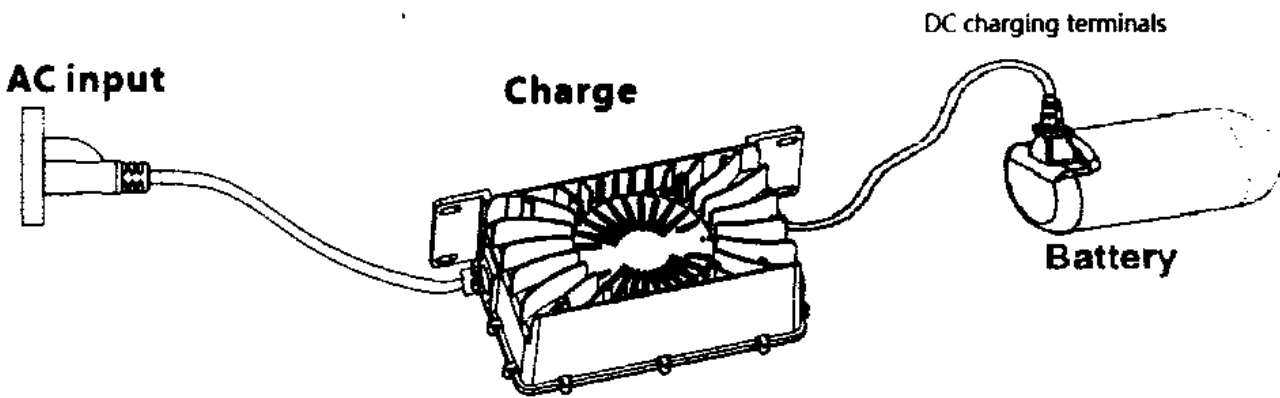


Fig2

- After charging complete, unplug the AC terminal firstly, and then unplug the DC terminal(See Fig2).
- No charging or after charging complete, be sure to unplug the DC terminal and the AC terminal.

**Note:**

- BEFORE CHARGING, IT IS IMPORTANT TO MAKE SURE THAT THE TYPE OF RECHARGEABLE BATTERY IS THE SAME AS THE TYPE OF RECHARGEABLE BATTERY SET BY THE CHARGER.
- BEFORE STARTING CHARGING, YOU MUST FIRST PLUG IN THE DC CHARGING PLUG AND THEN THE AC PLUG.
- AFTER CHARGING, THE AC PLUG MUST BE SELECTED AND THEN THE DC CHARGING PLUG MUST BE UNPLUGGED.

## TECHNICAL SPECIFICATIONS

Specifications	Product model		
	GS950C-3601200	GS950C-3601800	GS950C-4801500
Input voltage	100V-240V	60/50HZ	
Max charging current	12A	18A	15A
Battery voltage	36V	36V	48V
Maximum output power	492W	738W	810W

## **MATTERS NEED ATTENTION**

- Don't cover the charger or intake during charging.
- The charger should be placed where children could not touch.
- Please charging in indoor area where good ventilation and heat dissipation is.
- Prohibited charging where is humid, high temperature or a flammable, explosive gas surrounding.
- It's danger of high voltage in charger case please do not disassemble it unauthorized.
- The losses caused by not operating according to the instruction manual operation, manufacturer does not bear any responsibility.

## **MAINTENANCE**

WARNING: Before conducting the following operations, make sure the charger is disconnected with the battery and power connection.

Routine maintenance.

- Clear dust on vents and fan regularly,to ensure the charger has good heat dissipation.
- Periodically wipe the case with a cloth with some alcohol.
- Do not use or store the charger in a place of humidity or high temperature.

## COMMON MALFUNCTION & SOLUTION

Phenomenon	Cause	Resolution
After connecting charger and battery charger can not work or Charging status LED blinks red all the time	The positive and negative polarity of the battery is reversed, or the battery is defective	Connect charger and battery correctly
The charging status LED flashes 2 times in one second	Short Circuit	After replacing the battery, the fault still exists. Please return it to your local dealer for repair
The charging status LED flashes 3 times in one second	Output over voltage	After replacing the battery, the fault still exists. Please return it to your local dealer for repair
The charging status LED flashes 4 times in one second	Over Current	The fault persists after restart. Please return it to your local dealer for repair
The charging status LED flashes 5 times in one second	Charger over heating into thermal protection mode and standby.	Cooling charger Charger can auto-resume to work when temperature cool down.
After connecting the charger and battery, the charger charging status LED light flashes between red and green	Charger and battery is disconnected.	Reconnect charger and battery.

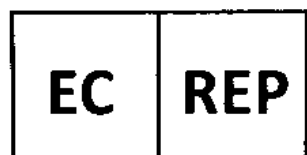
After connecting the charger to AC power, the charging does not work and all the LEDs are bad	Plug loose,charger does not connect to AC power.	Reconnect the AC wire and make sure that is OK.
	Charger has damaged	Send charger back to local dealer for repair There is high-voltage inside charger, please don't open the charger personally.

**Manufacturer:** Shanghaimuxinmuyeyouxiangongsi

**Address:** Shuangchenglu 803nong11hao1602A-1609shi, baoshanqu, shanghai 200000 CN.

**Imported to AUS:** SIHAO PTY LTD, 1 ROKEVA STREET EASTWOOD NSW 2122 Australia

**Imported to USA:** Sanven Technology Ltd., Suite 250, 9166 Anaheim Place, Rancho Cucamonga, CA 91730



E-CrossStu GmbH  
Mainzer Landstr.69, 60329 Frankfurt am Main.



YH CONSULTING LIMITED.  
C/O YH Consulting Limited Office 147, Centurion House, London Road, Staines-upon-Thames, Surrey, TW18 4AX