1.0 Introduction

This manual provides safety and installation instructions for charge controller. loss, damage or expense resulting from improper installation, handling, or use.

Sol assumes no responsibility for

2.0 Safety Precautions

Before installing this product, read all safety instructions in this document.

- All installations must be performed in compliance with any applicable local codes.
- The batteries must be same of type, make and age if you connect several batteries in parallel or series.
- Avoid exposing solar panel to partial sunlight or shadows, partial sunlight can cause hot spot on the solar panel.
- Ensure input voltage does not exceed 30 VDC to prevent permanent damage.
- The charge controller is powered by sunshine, mini voltage for the solar panel is 15V.
- Designed for 12V battery, do not use it for 6V or 24V battery. (two 6V batteries may also be used if connected in series; multiple 12V batteries also may be used if connected in parallel).
- Do not attempt to recharge non-rechargeable battery, converse with your battery dealer for more info before usage.
- Ensure the polarity is correct when connecting the charge controller to battery and solar panel.

3.0 Feature



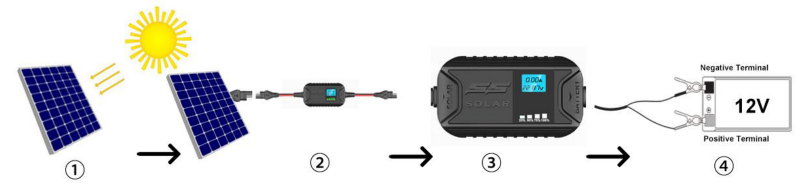
(1) Charge Current: Indicates solar charge current.

②Battery Voltage: Indicates battery voltage/ Open Circuit voltage of solar panel

③Battery SOC: Indicates the connected battery(s) state-of-charge.

4.0 How to Use

Identify the correct polarity of the solar panel and battery terminals, the positive battery terminal is typically marked by these letters or symbol (POS,P,+). The negative battery terminal is typically marked by these letters or symbol (NEG,N,-). Do not make any connections to the carburetor, fuel lines, or thin, sheet metal parts.



- 1) Expose the solar panel to full sun without shade.
- 2) Connect solar panel to charge controller, the LED screen will illuminate and ONLY display Open circuit voltage of solar panel (No charge current, No stage of charge). The open circuit voltage of solar panel will switch to battery voltage when registering battery

and activating its charigng.

3) Connect the charge controller to battery terminals, Wait 5-10s, the charge controller will enter charging mode once it recognizes battery and activates its charging. The Stage of charge, battery voltage, charge current will illuminate indicating the charging process has started.

4.2 Understanding Charge LEDs.

LED	soc	Explanation		
	25% Green LED	The 25% Charge LED will slowly pulse on/off when the battery is less than 25% fully charged. When the battery is 25% charged, the Green Charge LED will be solid.		
	50% Green LED	The 50% Charge LED will slowly pulse on/off when the battery is less than 50% fully charged. When the battery is 50% charged, the Green Charge LED will be solid.		
	75% Green LED	The 75% Charge LED will slowly pulse on/off when the battery is less than 75% fully charged. When the battery is 75% charged, the Green Charge LED will be solid.		
	100% Green LED	Pulsing Green LED-Bulk charge complete, optimizing battery for extended life. Solid Green LED - When the battery is 100% charged, the Charge LED will be solid green.		
	Maintenance Green LED	After the battery is fully charged, the charger will continue monitoring the battery, and provide ongoing maintenance and optimization. The 100% Charge LED will pulse on/off slowly during these cycles. The charger can be left connected to the battery indenfitely.		

5.0 Technical Parameters

Electrical Parameter	Battery Parameters		
Rated Current	10A		
Battery system Voltage	12V		
PV Input Voltage	15V-30V		
Starting Voltage	15.5V+/0.1V		
Max PV Input	120W		
Boost Charge Voltage	14.4V+/0.1V		
Float Charge Voltage	13.8V+/0.1V		
Boost Charge Recovery	12.8V+/0.1V		
Boost Duration	2 Hours		
Electronics Protections	Reversed battery polarity, Reverse PV polarity, PV over voltage, battery over-voltage, PV		
	over-current, Battery over-current.		
Battery Type	12volt Wet Cell, Gel Cell, Flooded, Maintenance-free, AGM, Lithium-ion, Lithium Iron		
Controller Terminals	1.5mm2/16AWG		
SOC	25%-50%-75%-100%		
Standby Current	≤0.5mA		
Operation Temperature	-40 ℃-80℃		
Temp Compensation	-3mV/°C/2V		
Storage Humidity	10%-90%, No condensation		
Dimension			
Protection Level	IP54		
Weight			

6.0 Status Troubleshooting

Description	Explanation	Troubleshooting
	sunshine is not effective	The charge controller is powered by sunshine, if the sunlight is weak, the charge controller would not light up. Simply expose the solar panel to FULL SUN
LED screen doesn't		Check if solar panel deliver any output, the voltage of solar panel in full should be 20V+.

illuminate	No solar Input	Check if the polarity is correct, a polarity adapter is required if the polarity of solar panel doesn't match charge controller.
	Input and output wrongly connected	Connect solar panel to charge controller thru INPUT instead of output, led screen will not illuminate when wrongly connected.
LED screen illuminates, no	No battery is	Check if the polarity is correct when connecting charge controller to battery terminals
charge current and battery	recognized	Check if the fuse is blown or not
percentage		Check if the battery connection is loose
Battery percentage indicator is solid red	Polairy is reversed	check if the wire on battery teminals is reversed

7.0 Warranty

Thank you for purchasing the solar panel, should you experience any defect due to the manufacturer of this product, you are entitled to get a replacement or refund. If You have any questions, feel free to sent us email

, we will get back to you within 24h.