

12 VOLT 30 AMP SOLAR CHARGE CONTROLLER



User's Manual

Congratulations on your Coleman® solar product purchase. This product is designed to the highest technical specifications and standards. It will supply years of maintenance free use. Please read these instructions thoroughly prior to installation, then store in a safe place for future reference.

12 Volt 30 Solar Charge Controller

Maintains 12V batteries in a fully charged state.

IMPORTANT SAFETY AND OPERATION INSTRUCTIONS SAVE THESE INSTRUCTIONS.

This manual contains important safety and operation instructions for the 12 Volt 30 Amp Solar Charge Controller. Keep this manual with or near the controller at all times.

LED lights will indicate the battery condition, and charge cycle status.

The 12 Volt 30 Amp Solar Charge Controller is designed to protect your 12 Volt Lead Acid or Gel Cell Battery from being overcharged by the solar array as well as prevent the reverse flow of current resulting in the draining of the battery during the night. The controller reduces overall system maintenance and prolongs the life of the battery. This controller is designed to work with all makes of 12 Volt Solar Panels.

WARNINGS - Working with Batteries

RISK OF EXPLOSIVE GAS – Working in the vicinity of a lead acid battery is dangerous. Lead acid batteries contain hydrogen-oxygen gases that can cause explosion and sulfuric acid that can cause severe burns.

Always work in a well ventilated area.

DO NOT SMOKE OR ALLOW A SPARK OR A FLAME IN THE VICINITY OF A BATTERY.

Remove personal metal items such as rings, necklaces, watches, and bracelets when working with a battery. Be extra cautious to reduce risk of dropping a metal tool on to the battery. The battery may spark or short circuit.

NEVER CHARGE A FROZEN BATTERY.

If battery acid contacts skin or clothing, wash immediately with soap and water. If acid enters the eye, IMMEDIATELY FLOOD EYE WITH RUNNING COLD WATER for at least 10 minutes. GET MEDICAL ATTENTION IMMEDIATELY.

Failure to comply with above warnings may lead to explosion, and or severe injury.

BE SURE TO DISCONNECT THE CONTROLLER FROM BATTERY AND SOLAR ARRAY BEFORE PERFORMING ANY MAINTENANCE OR CLEANING.

DO NOT DISSASSEMBLE THE CONTROLLER.

INSTALLATION SHOULD BE PERFORMED BY A QUALIFIED PERSON.

DO NOT EXCEED MAXIMUM VOLTAGE AND CURRENT RATINGS.

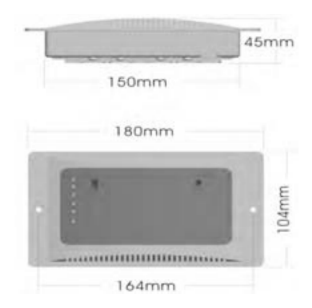
DO NOT DEVIATE FROM WIRING INSTRUCTIONS.

Features

- Battery voltage tester
- Overcharge and discharge protection
- · Battery type selector
- Safety circuit protectionThermal protection
- Terminal block

Panel or wall mounting option

Controller Dimensions

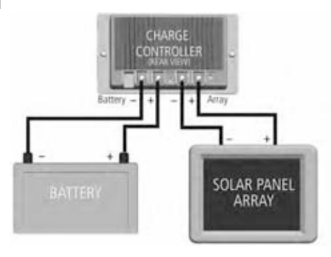


Depth 45mm (1.77in) width 180mm (7 in) length 104mm (4.1 in) Distance between holes for mounting 164mm (6.5 in) Net weight is approximately 350g

Installation

The charge controller is designed to be mounted flush with the wall. Flush mounting requires a rectangular cutout in the mounting surface with sufficient space, 2to 3 inch depth behind, to accommodate the controller and wiring. The charge controller may also be mounted to the wall without making a cutout. This is the quickest and easiest mounting procedure, however, the controller will be raised from the wall.

CONNECTION DIAGRAM



Connection Procedures (please refer to the connection diagram above)

- 1. Once the controller has been properly mounted select either Lead Acid or Gel Cell Battery modes (refer to label below).
- 2. Connect the solar panel positive side to the charge controller "ARRAY" positive (+) with a suitable wire. Be careful not to short circuit the solar array.
- 3. Connect the solar panel negative side to the charge controller "ARRAY" negative (-) with a suitable wire.
- 4. Connect the battery positive side to the charge controller "BATTERY" positive (+) with a suitable wire.
- Connect the battery negative side to the charge controller "BATTERY" negative (-) with a suitable wire.

Please pay close attention to the following wire specifications

Wire Size

Refer to the "WIRE SIZE" chart below to determine the minimum size wire needed for each connection. When using heavy stranded wire, you may need to divide the ends into two groups and straddle the screw on the terminal block.

WIRE SIZE

	Battery Connection Distance Round Trip	Solar Array C Trip	onnection Dista	ance Round
Length of Wire	not more than 0.6m (2ft)	6m (20ft)	9m (30ft)	12m (40ft)
AWG	6 or 8	10	8	6

Wire Type

It is better to use a stranded wire than a solid wire. Stranded wire does not fatigue and cause loose connections over time as easily as solid wire. Use red wire for positive (+) and black wire for negative (-). One 6 AWG wire, stranded, or two 8 AWG wires are suitable. It is best to connect the wires to the controller using crimped connectors. Ensure tight connections.

NOTE: Any variation of wire size or length will affect the performance of the charge controller.

Operation

Once properly mounted and connected, the charge controller will start charging immediately given adequate solar power. The 12 Volt 30 Amp Solar Charge Controller is based on a three stage charging algorithm; Bulk Charge Mode, Constant Voltage Mode and Float Mode.

Battery condition is indicated by the LED lights. The controller will indicate the battery condition in three states: GOOD (green), FAIR (yellow), LOW (red). Please refer to label.

Please note the charge controller is not able to start the charging process if the initial battery voltage is less than 5 volts (+/- 0.3).



Monitoring

The 6 LEDs Indicate charging status and battery conditions. These functions are described below:

Solar Power Indication (Solar power LED - red



ON: Indicates solar panel properly connected and solar power supplied normally. **OFF:** No power available or insufficient voltage to active charge controller.



Charging LED-ON: Indicates the battery is charging, virtually all the power from the solar array passes through to the battery.

Float LED-ON Indicates full charge reached, a small "Float" charge continues to optimize battery when needed

The icon (red LED) indicates reverse polarity and must be switched immediately.

The icon (green LED) indicates "Charge Complete" at this point the battery is fully charged and the charge controller is in float mode.

The bottom 3 LED indicator lights show the state of the battery. These functions are described below.

The icon (yellow LED) indicates the battery voltage is greater than 12.5V.

The icon (red LED) indicates the battery voltage is between 11.5V and 12.5V.

The icon (red LED) indicates the battery voltage is less than 11.5V.

The icon will blink if battery is disconnected from the unit. The charge controller will not function if not connected to both the battery as well as the solar array. Testing may not be performed while the charge connector is unhooked from one or both of the battery or solar array.

Table to Louis to a constant	
Technical Specifications	T _
Parameters	Data
Electrical	
Normal Input (Solar Cell Array voltage)	17-22 volts
Maximum Input	25 volts
Maximum charging current	30 amps
Current Consumption when connected to 15 volt array (battery not present)	maximum 35mA
Current consumption when connected to a 12 volt battery (array not	
present)	Maximum 25mA
PWM constant voltage for Gel Cell battery	14.1 volts +/-0.4
PWM constant voltage for Lead Acid battery	14.5 +/-0.4
Float mode voltage	13.4 +/-0.4
Battery Condition Display:	
LED light indicated range	
LOW (red)	<11.5 +/-0.4
FAIR (yellow)	11.5 to 12.5 +/-0.4
GOOD (green)	>12.5+/-0.4
Protection:	
Over temperature protection engages at (stop charging)	>80°C (176°F)
Over temperature protection resets at (restart charging)	<65°C (149°F)

Operation Temperature	from -5° to 50°C (23° to 122°F)
Storage Temperature	from -10° to 70° C (14° to 158°F)
Operation Humidity Range	0 to 80% RH

When Solar Power is weak as well as during the night the charger will turn off the charging LED, indicating that charging status has been shut off in order to prevent the current back float to the solar panel. Back Float of current may cause serious damage to the panel.

Maintenance

The following maintenance is recommended to be performed every three months.

- 1. Ensure all wire connections are sound and free from corrosion. Tighten terminal block screws for both the solar array as well as the battery terminals.
- 2. Visually check the solar array and battery wiring for signs of overheating, damage, and cracking. Replace any wires showing wear with new wires of the same gauge.
- 3. Verify each LED status to ensure match with specifications using a voltmeter.

Troubleshooting

Battery won't charge:

- Solar panel may be sized incorrectly. A panel with a larger output is required. You may add on to existing panels by wiring the additional in parallel with the existing panel.
- Usage may be too high. The battery is being drawn upon at a faster rate than the panel is able to produce. A secondary battery may be used, by physically switching the batteries out and allowing one battery to supply power while the other is being charged.
- Battery may be too small. In this case it may appear the battery is not charging however it is the reserve that is depleting too quickly. A battery with a larger capacity may be required. A secondary battery may be used, either by physically switching the batteries out and allowing one battery to supply power while the other is being charged or using a battery isolator. A second battery may also be added to the existing battery by wiring the additional battery in parallel to the existing battery. The charge controller only needs to be connected to one of the batteries in this case.
- The battery may be bad. Small level of charge or discharge will greatly affect the battery voltage. Battery needs replacing.
- Wires may be incorrectly hooked to the charge controller. Ensure the wires are connected in parallel
 to the controller and to the correct terminals.

Solar Panel has no output:

- The solar panel may be seriously affected by the angle of the panel with regards to the sun, and environmental factors. Ensure the surface is clean and free of dust and build up. A clean, damp rag may be used to clear the panel of dust. Do not use soap or solvents of any kind. Cloudy conditions will affect the output of the solar panel.
- Wires may be incorrectly hooked to the charge controller. Ensure the wires are connected in parallel
 to the controller and to the correct terminals. Please refer to the Connection Procedures portion of this
 manual.