

2 WATT SOLAR AAA BATTERY CHARGER WITH USB PORT



User's Manual

Congratulations on your Coleman Products 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.

Specifications:

2 Watt amorphous solar charger 5 AAA battery charging capability USB charging output

Includes:

5 AAA Rechargeable Batteries LED indicator lights Rugged protection case Reinforced hinge Easy access battery compartment **Operation:**

- 1. Insert AAA batteries into the battery charging compartment, on the underside of the unit
- 2. Fold out both sides of your solar charger and orientate towards the sun.
- 3. Let the panel absorb the sun's rays for 1 minute
- 4. Your AAA batteries will now begin charging
- 5. Once the red 'battery full' LED is illuminated you can insert your USB device to begin charge, activating the green 'working' LED

Note:

Your 2 watt AAA solar charger is designed to charge <u>AAA rechargeable batteries only</u>. Once the red LED is activated the batteries are fully charged and ready for usage.

The USB output is only able to charge a device, when your fully charged AAA batteries are inserted into the battery compartment

Troubleshooting:

To obtain a maximum charge, the solar charger requires correct orientation towards the sun. Periods of shade or closing of the panels will reduce the charge into the batteries.

Check your AAA batteries are rechargeable, using standard non rechargeable batteries may damage the charger and/or batteries voiding the warranty.

Should your USB fail to charge, check the status of your batteries. Initially any USB device will require the 5 AAA batteries to be fully charged.

It is common to have one or more batteries degrade over time. Always check batteries using a voltmeter, comparing to their indicated voltage.