ACCESSORY POWER



INSTRUCTION MANUAL

FREE PRODUCT REGISTRATION

Protect your investment and take advantage of this free product warranty. YOU MUST REGISTER WITHIN 30 DAYS

of purchase to receive full warranty coverage and access to special offers.

www.AccessoryPower.com/warranty

Thank you for purchasing the ReVIVE Series™ Solar ReStore battery pack. This easy-to-use, multi-functional charger let's you take charging ON-THE-GO! It's equipped with a universal USB charging port and a powerful internal backup battery that stores backup power for when you are away from outlets. Charge it up by the power of the Sun, USB or an AC outlet. It's also designed with a convenient, side-loaded LED flashlight! Don't get stuck with a dead phone.

Breathe some battery life into your mobile devices with the Solar ReStore!

What's in the box?

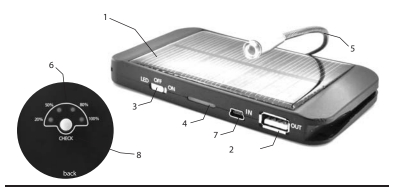
- a Solar ReStore battery pack
- b MicroUSB charging cable
- c MiniUSB charging cable
- d USB-AC adapter
- e Window suction mounts



Product Diagram

- 1 Solar panel
- 2 Universal USB power port
- 3 Control switch
- 4 Status LED

- 5 Flexible LED light
- 6 Capacity indicator
- 7 IN port
- 8 CHFCK button



Operating Instructions:

Charging the Solar ReStore Battery Pack

AC Charging

The **Solar ReStore** battery pack can be charged by any standard AC wall outlet using the included (d) USB-AC adapter and (c) MiniUSB charging cable. Connect the small end of the (c) MiniUSB charging cable to the (7) IN port on the side of the **Solar ReStore.** Connect the other end of the (c) MiniUSB charging cable into the (d) USB-AC adapter. Next, plug the (d) USB-AC adapter into any standard AC wall outlet to begin charging. The (4) Status LED will glow to RED indicate charging. The 1500mAh internal backup battery will take about 3 hours to fully charge. The capacity can be checked by pressing the (8) CHECK button on the (6) Capacity indicator.

Charging the Solar ReStore Battery Pack (cont'd)

USB Charging

The **Solar ReStore** battery pack can be charged by USB port using the (c) MiniUSB charging cable. Connect the small end of the (c) MiniUSB charging cable to the (7) IN port on the side of the **Solar ReStore.** Connect the other end of the (c) MiniUSB charging cable into a USB port to begin charging. The (4) Status LED will glow RED to indicate charging. The 1500mAh internal backup battery will take about 5 hours to fully charge. The capacity can be checked by pressing the (8) CHECK button on the (6) Capacity indicator.

Solar Charging

The **Solar ReStore** battery pack can be charged by using the power of the Sun. For best results, place the **Solar ReStore** in direct sunlight. The *(4) Status LED* will glow RED to indicate charging. The 1500mAh internal backup battery will take about 6 hours to charge to 50%. The capacity can be checked by pressing the *(8) CHECK button* on the *(6) Capacity indicator*. Once the **Solar ReStore** has reached 20% or 50%, you can connect it to your device for backup power. Please note, the maximum capacity for solar charging is about 50%. It's best to use solar charging as a means of battery-boosting, as it provides about half of a full charge to the newest smartphones.

Charging Your Mobile Device

The **Solar ReStore** is designed with a 1500mAh internal backup battery. Many mobile devices can charge with the included (c) MiniUSB and (b) MicroUSB charging cables. Simply choose the charging cable which is appropriate for you, and connect the small end into your mobile device. Next, connect the other end of the charging cable into the (2) Universal USB power port on the **Solar ReStore**. Finally, slide the (3) Control switch to the ON position to begin charging your device. You will see the (4) Status LED glow BLUE to indicate power flow to your device. The (2) Universal USB power port allows you to charge mobile devices such as iPod®, iPhone®, Zune®, Samsung® phones and other devices which require special proprietary OEM cables. Simply connect your OEM USB cable to your device and the **Solar ReStore** as described in the steps above.

Flexible LED light

The **Solar ReStore** is equipped with a side-loaded, (5) Flexible LED light. It provides 20 hours of continuous light on a single charge. It can be used as a reading light, emergency backup light, for camping and more. Simply slide the (3) Control switch the LED position to turn on the light. Slide the (3) Control switch to the OFF position when you are finished so that you do not drain the **Solar ReStore's** battery power.

Troubleshooting

When I connect my device to the Solar ReStore, it does not begin charging.

- Make sure that you have charged the **Solar ReStore's** internal backup battery by either solar, USB, or AC charging. Press the (8) CHECK button on the (6) Capacity indicator to see how much battery power is left.
- Check to see that the (3) Control switch is in the ON position and that the (4) Status LED is glowing BLUE.
- Please ensure that both ends of the USB cable you are using are securely and fully connected.

The Solar ReStore is not charging my device by solar power.

- The **Solar ReStore** is not designed as an ACTIVE solar charger. You must first place the **Solar ReStore** in direct sunlight for 1-6 hours, and please be sure that the *(3) Control switch* is in the OFF position. After it has charged in direct sunlight, you should then connect your device to the **Solar Restore** for a battery boost. Please note, 6 hours of direct sunlight is required to charge the **Solar ReStore** to 50% capacity. You will see the *(4) Status LED* glow RED to indicate solar charging.
- Please make sure that the (5) Flexible LED light is not on.

Cautions

- Keep in a safe place free from dust, liquid and extreme temperatures
- Only use this device with the recommended power sources
- Keep out of reach of small children
- When not in use, please disconnect from power sources

Product Specifications

Input by AC outlet: 120 – 240v Input by USB Port: DC5V±5%

USB Output with backup battery: DC5V±5%, 600mA

Battery: 1500mAh Lithium rechargeable AC and USB Recharging time: 3-5 hours

Solar Charging: 6 hours for a MAXIMUM 50% charge; 120mA solar current in

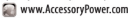
direct sunlight

LED Flashlight time: ~ 20 hours on one charge

Dimensions: 4.7"(L) x 2.6"(W) x 0.5"(H)

Weight: 3.6 ounces

Learn more about this and other quality Accessory Power products



Facebook.com/AccessoryPower

Twitter.com/AccessoryPower

For more on this product + tips and tricks please visit AccessoryPower.com/videos



©2010 ACCESSORY POWER All trademarks and brand names are the property of their owners

iPhone and iPod are trademarks of Apple Inc., registered in the U.S. and other countries. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards.

