



Your easy-to-use reference for getting the most out of your product

USER GUIDE

Enjoy

FREE REGISTRATION

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

Other products you may



Active Wear Wherever You Go

AudioActive

- > Durable, ergonomic sports design lets you enjoy music while being active
- > Built-in rechargeable battery for up to 7 hours of wireless music on one charge
- > Ambient noise isolation for clear, uninterrupted audio
- > Equipped with Bluetooth v2.1



Charge Anywhere With These Dual USB Port Chargers

The DualFLUX AC™

- > Charges your tablet and smartphone using AC power
- > 2 USB charging ports

The DualFLUX DC™

- > Charges your tablet and smartphone using DC power
- > 2 USB charging ports

need, want and enjoy!

The Bluetooth® FM Transmitter The Other Cars Envy



FlexSMART X2™

- > Flexible neck allows for convenient positioning
- > Wirelessly transmit phone calls and music through car stereo
- > Works with any Bluetooth enabled device
- > Controller provides full access to music and phone settings
- > USB port charges your device
- > Includes MicroUSB and MiniUSB cables



Every Product



Every day

For information, special offers and more, please visit:

AccessoryPower.com/promo



Thank you for purchasing the
ReVIVE™ Series Solar ReStore™ XL

This easy-to-use, multi-functional charger lets you take your power on-the-go. It's equipped with a universal USB charging port and a powerful internal back-up battery that stores power for when you're away from outlets. Charge it up by the power of the Sun, or by the included USB charging cable. The 4,000mAh battery stores enough power to fully charge several smartphones, MP3 players, or provide back-up power to tablets. Don't get stuck without power; Breathe some battery life into your mobile devices with the **Solar ReStore XL!**

What's in the box?

- a - Solar ReStore XL battery pack
- b- USB charging cable
- c- Carabiner
- d- Panel link
- e- Window suction mounts



Product Diagram

- 1 - Solar panel
- 2 - USB IN port
- 3 - USB OUT port
- 4 - Charging switch

☾ OUT

● CHARGE

- 5 - LED flashlight
- 6 - Capacity indicator
- 7 - Toggle button
- 8 - ☾ OUT indicator
- 9 - Handle

FRONT

BACK



Operating Instructions

Charging the Solar ReStore XL Battery Pack

Solar Charging

Solar charging is a great way to go green! Whether you charge **Solar ReStore XL** on the dashboard in your car, suction it to a window, carabiner it to your backpack or leave it on your towel at the beach, it will soak in the Sun's rays from both direct sunlight, and non-direct sunlight. For best results and maximum charging speed, direct sunlight is recommended.

Solar charging can be done by following the steps below:

- 1- Move the (4) *Charging switch* to the  CHARGE position and make sure that the (5) *LED flashlight* is not turned ON.
- 2- Place the **Solar ReStore XL** in direct sunlight for 13 hours to fully charge the 4,000mAh internal battery. You will notice that the (6) *Capacity indicator* illuminates to show the charging status when placed in sunlight.
PLEASE NOTE: For best results, charge **Solar ReStore XL** in direct sunlight. The **Solar ReStore XL** will charge at a slower rate if not placed in direct sunlight. 300mA is the maximum solar charging rate.
- 3- The battery status can be checked by pressing the (7) *Toggle button* once (located below the (6) *Capacity indicator*). The (6) *Capacity indicator* display will light up to indicate the level of charge. If the **Solar ReStore XL** is in direct sunlight, it will automatically display the level of charge.

USB Charging

For times when you don't have access to sunlight, or if you need power faster than 300mA, you can charge the **Solar ReStore XL** by USB power. Just locate the included cable, connect to any computer or AC/DC adapter, and let the internal battery charge for 4-6 hours.

Operating Instructions continued

USB charging can be done by following the steps below:

- 1- Move the (4) *Charging switch* to the  CHARGE position and make sure that the (5) *LED flashlight* is not turned ON.
- 2- Connect the barrel end of the (b) *USB charging cable* to the (2) *USB IN port* on the side of the **Solar ReStore XL**. Connect the other end of the (b) *USB charging cable* into a USB port to begin charging.
- 3- The (6) *Capacity indicator* will glow to indicate charging. The 4,000mAh internal backup battery will take about 4-6 hours to fully charge.
- 4- The battery status can be checked by pressing the (7) *Toggle button* once (located below the (6) *Capacity indicator*). The (6) *Capacity indicator* display will light up to indicate the level of charge. If the **Solar ReStore XL** is connected to USB power, it will automatically display the level of charge.

LED Flashlight

The **Solar ReStore XL** is equipped with an (5) *LED flashlight*. It provides 36 hours of continuous light on a single charge. It can be used as a reading light or emergency backup light for camping and more.

It has 2 modes of illumination – STANDARD and PULSE.

STANDARD – Simply press the (7) *Toggle button* twice. You will notice that the (5) *LED flashlight* stays continuously illuminated until you press the (7) *Toggle button* again.

PULSE - Press the (7) *Toggle button* three times. The (5) *LED flashlight* pulses continuously until you press the (7) *Toggle button* again.

Operating Instructions continued

Capacity Indicator

Press the (7) *Toggle button* once to activate the (6) *Capacity indicator*. The display will show one to four lights depending on the capacity. Please see the reference chart below:

1st light = 0% - 25%

2nd light = 25% - 50%

3rd light = 50% - 75%

4th light = 75% - 100%

Window Suction Mounts, Handle and Carabiner

Whether you want to mount the **Solar ReStore XL** on a window at home, or on the windshield in your car, the (e) *Window suction mounts* are your solution! Just apply 1 or 2 (e) *Window suction mounts* the (1) *Solar panel* and attach to any window.

PLEASE NOTE: Solar efficiency will be slightly reduced when using the (e) *Window suction mounts*.

The **Solar ReStore XL** is also equipped with a (9) *Handle* that can be utilized for carrying, mounting or attaching in various configurations. The included (c) *Carabiner* is great for attaching to belt loops, bag straps or in other customized mounting positions. Both of these features will help you achieve optimal positioning to make sure **Solar ReStore XL** is absorbing sunlight.

Panel Link

The **Solar ReStore XL** is capable of increasing solar efficiency by upgrading with additional solar panels using the (d) *Panel link*. You can customize your

Solar ReStore XL with additional panels to charge several times faster by the power of the Sun! Please visit www.AccessoryPower.com for more information on this additional upgrade.

Troubleshooting

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

- a. Make sure that you have charged the **Solar ReStore XL's** internal backup battery by either solar or USB charging. Press the (7) *Toggle button* to activate the (6) *Capacity indicator* to check how much battery power is left.
- b. Check to see that the (4) *Charging switch* is in the  **OUT** position and that the (8) *OUT indicator* is glowing blue.
- c. Please ensure that both ends of the USB cable you are using are securely connected.

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

- a. The **Solar ReStore XL** is not designed to be an ACTIVE solar charger. You must first place the **Solar ReStore XL** in direct sunlight for a few hours, and be sure that the (4) *Charging switch* is in the  **CHARGE** position. After **Solar ReStore XL** has charged by sunlight, you should then move the (4) *Charging switch* to the  **OUT** position. Connect your device to the **Solar ReStore XL** for a battery boost.
PLEASE NOTE: 13 hours of direct sunlight is required to charge the **Solar ReStore XL** to 100%. If **Solar ReStore XL** is not in direct sunlight, charging can take longer.
- b. Please make sure that the (5) *LED flashlight* is not ON.
- c. Please make sure the (4) *Charging switch* is in the  **CHARGE** position while solar charging.

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 USB Port: DC5V±5% 500mA – 1,000mA

USB Output with backup battery: DC5V±5%, 2.1a

Battery: 4,000mAh Lithium rechargeable

USB Recharging time: 4-6 hours

Solar Charging: 13 hours in direct sunlight for a 100% charge; 300mA solar charging

LED Flashlight time: ~ 36 hours on a full charge

Battery Pack Dimensions: 6.7"(L) x 3.6"(W) x 0.8"(H)

Weight: 8 ounces



Learn more about this and other
quality Accessory Power products



www.AccessoryPower.com



[Facebook.com/AccessoryPower](https://www.facebook.com/AccessoryPower)



[Twitter.com/AccessoryPower](https://twitter.com/AccessoryPower)

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



ACCESSORY POWER

1875 LAKE BLISS, CALIFORNIA

WWW.ACCESSORYPOWER.COM

MADE IN CHINA

©2012 ACCESSORY POWER

All trademarks and brand names are the property of their owners.



Please Always Recycle