



Instruction Manual

The iwerkz SolRX Solar Charger represents the future of portable on-demand device charging.

Phones, tablets, action cams, portable speakers - practically any USB powered device can be charged using the power of the sun when you use the SolRX Charger.

While the device is simple to use (plug in, place in the sun and start charging), there are some simple tips and tricks we will point out in this short user manual.

iwerkz[®]

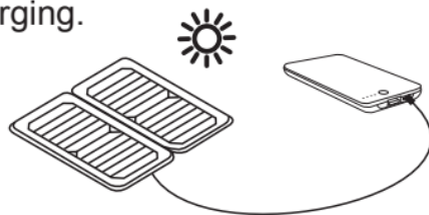
Included

- SolRX folding charging panel
- USB to micro USB cable

GETTING STARTED

Charging

- Place charging panel in sunlight with panels open and angled so that they face directly toward the sun.
- Plug the USB side of the charging cable into one of the USB outputs slots in the output box. Plug the micro USB side of the cable into the micro USB slot on your device to start charging.



FAQ

Q: Is the SolRX waterproof?

A: The SolRX charging panel is weather and water resistant, and can tolerate light moisture and spills. Do not immerse or allow to sit in snow or rain.

Q: What types of devices will this charge?

A: With a 5v output, SolRX will charge most cell phones, tablets, action cams, portable speakers, MP3 players and most other small electronics with USB charging.

Q: How long does it take to charge my phone?

A: Charging time will vary depending on your device and the battery capacity. The amount of sunlight will also impact charging time. In general, it should take approximately the same amount of time to charge your device as it would if you plugged it into a standard powered 2 amp charger.

Q: Can I charge inside with the panel behind a window?

A: Yes! Keep in mind that some windows have been tinted with film that blocks infrared/UV light. In those cases, charging time will increase.

Q: Can I charge my device on a cloudy day?

A: Yes, though charging efficiency will be lower and total charging time will increase.

Q: Can I charge using indoor lighting?

A: No. Indoor lighting does not provide the same type of energy that SolRX can use to generate power.

Q: My device only requires 1 amp. Will this 2 amp charger damage it?

A: No. Your device will only input the max amperage level that it needs to charge.

Q: My Apple® device started charging, then said “not charging” or “charging not supported by this accessory”. Is there a problem with this charger?

A: The solar panel is likely working, but your device is confused by the signal. Unplug your device and plug it back in and it will likely start charging. You may have to do this several times before it charges correctly. Also, if you see this error, make sure your phone is not locked when you start charging.

Care Instructions

- Clean with a damp towel or cloth. Do not immerse or wash under running water.
- Take extra care when cleaning the outer surface of the charging panels. These panels can be damaged if cleaned or scraped roughly.
- Keep cover to USB charging ports in closed position when not in use to prevent dirt and dust from entering the ports.
- Close/fold panels when not in use to help protect the panel surfaces.

Warranty Information

Sela Products, LLC (the owner of the iwerkz brand) warrants this product at the time of purchase to be free from manufacturing defects in materials and workmanship. Sela Products, LLC will replace this product for such defects within 90 days from the date of purchase to the original purchaser. Normal wear and tear are excluded from this warranty. There are no warranties which extend beyond the description on the face hereof.

Please visit www.mywerkz.com for warranty and product support.

Warning

- When using the SolRX charger to charge portable backup batteries (“power banks”), make sure the batteries are not placed directly in the sun when charging. Keep portable batteries underneath the panels or in the accessory pouch. Lithium batteries can be dangerous and potentially combustible when charging if they are allowed to get too hot. Ensure any portable device or battery is not placed on dry grass or other flammable elements when charging.
- Do not mock or otherwise poke fun of your friends who do not have solar panels to charge their devices, as this may cause an elevated state of agitation and may potentially damage your friendship. iwerkz suggests you quietly enjoy the fact that you are helping our planet by using a renewable energy source: the sun.



All trade names are the registered trademarks of respective manufacturers listed.

iwerkz[®]
A Sela Products Brand