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Unplug as we plug in.
powertraveller.com



POWERTRAVELLER

IN THE BOX:



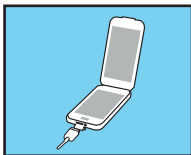
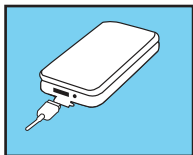
SOLAR ADVENTURER USER GUIDE

SOLAR CHARGER WITH INTEGRATED BATTERY PACK



QUICK START CHARGE DEVICE

Connect the included USB cable to the solar adventurer attach the correct tip and connect to a device. If the connector for your device is not included, use the device's own USB charging/sync cable to connect to the solar adventurer. The unit will automatically detect the device and start charging. The unit can charge a device open whilst being charged by the sun or closed not in sunlight from the internal battery.



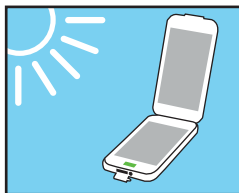
LED LIGHT INDICATORS

The solar adventurer features a 4-colour LED light to show the level of charge left in the internal battery.

0-25%	25-50%	50-75%	75-100%
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RECHARGING SOLAR

Open up the solar adventurer and place in direct sunlight. The unit features low voltage battery protection meaning it will charge devices whilst being charged, providing there is adequate sunlight and internal battery reserve. If the unit doesn't charge your device, leave it connected as the solar adventurer will automatically start charging your device when sunlight and internal battery reserve improves. Alternatively, leave just the adventurer unit out to solar charge and collect power in the internal battery which you can then use to charge your devices when you need it.

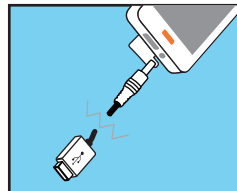


When solar charging, the LED will scroll through all 4 colours in succession. The light will then flash in the colour indicating the level of power stored in the battery reserve.



RECHARGING USB

Attach the USB charging cable into any 5V USB output device (e.g. smartphone AC mains with USB, in-car USB or laptop USB). Connect the other end of the USB cable into the solar adventurer (see image below). You can charge your devices from the solar adventurer while the unit is being recharged from the USB.



When charging from the solar adventurer to a device, all 4 colours will show in succession. The light will then become static and stay on the colour to show how much power is held in the internal battery.



TECHNICAL SPECIFICATIONS

- 3500mAh internal battery (12.95Wh)
- Solar/DC input: 5V
- Solar panel output: USB port: 5V 600mA
- Internal battery output: 5V/2A
- Weight: 265g (unit only)
- Size: 170mm x 96mm x 22.75mm (folded) with 2mm safety gap between solar panels

Other tips are available to buy at:
powertraveller.com



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