

Specifications

- Weight: 874g
- Dimensions: 264 x 200 x 19mm (folded)
- Output: USB 5V 2A & DC 20V 0.5A
- 10 Watt panel

Additional Features

- Water resistant
- Green LED charging indicator
- Clamshell design
- Will charge netbooks with a power rating of 40W and under
- Combine with mini-g or powergorilla for a complete portable power station
- Supplied with neoprene case



POWERTRAVELLER INTERNATIONAL LTD

4 Delta Park,
Wilsom Road,
Alton
Hampshire, GU34 2RQ
t +44 (0) 1420 542980
www.powertraveller.com

For customer support, email us at support@powertraveller.com



NOTE: Accessories are updated from time to time and may not be correct at time of printing.

SOLARGORILLA

TACTICAL SOLARGORILLA

RUGGED RESISTANT 5V & 20V SOLAR PANEL

USER GUIDE

YOU CAN: CHARGE NETBOOKS TABLETS SLR CAMERAS
SMARTPHONES SAT PHONES GPS SMART WATCHES & MORE



How to use the solargorilla

- Simply open the two panels and expose to direct sunlight to put your solargorilla to work. The technically advanced solid panels ensure superb power and reliable performance in a tough casing that's ready to travel.
- To increase the efficiency of your solar product, make sure the panels directly face the sun at all time throughout the day. For optimum performance, your solar panel should be outside in direct sunlight with no obstruction, this includes glass windows.

To power your laptop/netbook

- Select the correct connector tip for your laptop/netbook from the laptop/netbook tips included in the pack. (If you cannot find your laptop tip, please contact support@powertraveller.com).
- Connect the solargorilla to your laptop/netbook, insert the 2 metre charging cable in the solargorilla's output socket.
- Place the solargorilla in direct sunlight.

To charge other devices

- Use the solargorilla to charge any 5V USB device such as a smartphone, select and connect the appropriate tip from the tip pack for your device. Use the 2 metre USB connector cable and insert the USB into the USB port of the solargorilla.
- Alternatively, you can use your device's own USB cable straight into the USB port of the solargorilla.