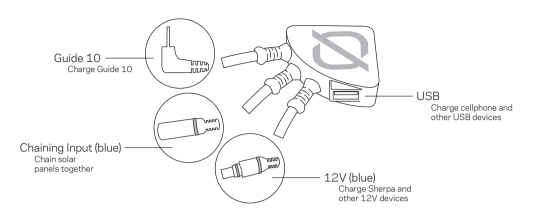
Technical Specifications			
Charging With:	Approxima	Approximate Charge Times	
GOAL ZERO Sherpa 50		6-12 hours	
12V devices (satellite phone, GPS)		1-4 hours	
USB devices (cell phone, MP3 player)		1-4 hours	
Inputs			
Rated Wattage		13 W	
Cell type		mono-crystalline	
Open-circuit voltage		18-20V	
Converting eff.		17-18%	
Cell area		0.0755 m²	
Outputs			
USB output	5v, 0-1/	A (5W), regulated	
12V DC output	13-15V, (	D-1A (13W max), not regulated	

General		
Weight		1.6 lbs (0.72 kg)
Dimensions	10.5 x 7 x 1 in (26.7 x 17.8 x 2.5 cm)	
Warranty		12 months
Tested and Certified		FCC
Operating usage temperature		0-120F (-17-48C)

## Power Port on Back of Solar Panel

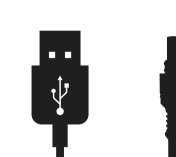


**Know Your Gear** 



POWER Plug in any USB or 12V device.

**CHARGE** From the sun. Angle the panel towards the sun.







To stay prepared keep devices plugged into USB or solar panel.

Frequently Asked Questions

O: Does the solar panel hold a charge? A: No, the panel produces power only when it is exposed to sunlight. To generate the most power, angle the panel towards the sun. This improves your ability to collect power from the sun. Note: Clouds and windows affect collection efficiency. If you would like to store solar power, combine the Nomad 13 with the Sherpa 50 Portable Recharger.

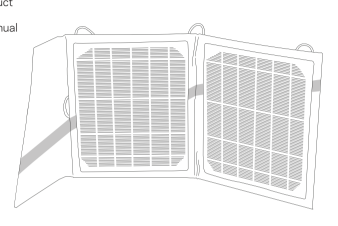






User Guide

- Toll Free: 888-794-6250 675 West 14600 South Bluffdale, UT 84065
- www.GOALZERO.com
- We proudly support Tifie Humanitarian www.tifie.org



- O: What can I charge directly from the solar panel?
- A: USB and 12V devices like
- cellphones, GPS and iPods. You can plug in a 12V device and a USB device at the same time, however, you will slow down the charge time for both devices.
- O: Is the solar panel waterproof? A: It is weather-resistant and will not be harmed if exposed to rain or snow.



- O: Why am I having trouble charging my cellphone?
- A: Some phones require very specific and constant power. Try changing the angle of your panel and re-plugging in your phone. Most charging issues are overcome by incorporating a Goal Zero portable recharger like a Sherpa.
- Q: Can I chain multiple solar panels together?
- A: Yes. Chaining additional solar panels is a great way to charge your device from the sun in less time. You can chain up to four solar panels at once.