YET1400 SOLAR GENERATOR

User Guide



Register your product

Watch demo video

Download user manual

Contact Us: Toll Free: 888-794-6250 675 West. 14600 South Bluffdale, UT 84065 www.GOALZERO.com

We proudly support Tifie Humanitarian www.tifie.ora



Technical Specifications		
Charge Times		
Charging With:	Approximate Charge Times	
Wall charger (75W)	5 hours	
Car charger (30W)	13 hours	
Boulder 30 Solar Panel	20-40 hours	
Nomad 27 Solar Panel	30-60 hours	
Inputs		
Charge Port (for solar, wall, or car charging)	15V, up to 5A (75W)	
Internal		
Battery Type	Sealed Lead-acid (AGM)	
Battery Capacity	396Wh (12V, 33Ah)	
Life Span	Hundreds of cycles	
Fuses	none	
Inverter	300W pure-sine wave	

General		
Shelf Life		Charge every 3 Months
Chainable		Yes
Weight		29 lbs (13.2 kg)
Dimensions	10.25 x 8 x 8	3 in (26 x 20.3 x 20.3cm)
Warranty		6 months
Tested and Certif	ied	CE, FCC, RoHS
Operating usage	temperature	32-104F (0-40 C)
Optimal storage temperature		77F (25C)
Outputs		
(2)AC Outlet, 110VAC, 60Hz, pure-sine wave 300W continuous, 600W peak		
12V car port 12V, up to 10A (115W)		
(2)12V 6mm port 12V, up to 10A (1		
(2)USB port 5V, up to 1.5A (7.	.5W)	

Q: How do I use my YETI?

A: The output ports must be turned on before you can recharge gear from your YETI. Push the power button located above each port you will be using. You'll know the port is turned on when the green LED light on the button is turned on.

O: How do I know if my YETI is charged? A: To check the charge level of your YETI, refer to the LCD Battery Display. When lit up, you'll see a battery outline with 5 segments, indicating the current charge level. You can turn on the display by pushing one of the power buttons. If at any time you hear your YETI beeping, the battery is low - plug it into a power source immediately.

Q: How do I charge my YETI?

wall plug, solar panel, or from a car. Once you have decided on a source, plug the appropriate cables into the INPUT Port on the front of your YETI. You will know the Yeti is charging when the green LED light next to the INPUT port lights up, and the battery segments in the LCD BATTERY DISPLAY are blinking. The YETI is fully charged when all battery segments stop blinking and remain solid.

A: You can easily charge your YETI with a

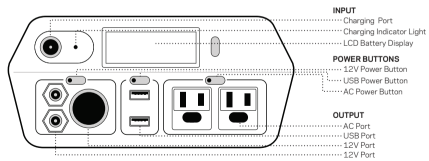
Q: How should I store my YETI?

A: Having your YETI connected to a power source at all times, like a solar panel or a wall plug, keeps its battery healthy and topped off. This prolongs battery life and will ensure your YETI is ready to recharge your gear at all times.

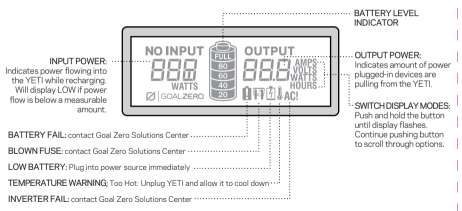
CHARGE ME NOW!

Before using or storing, plug your GOAL ZERO YETI 400 into the wall until it is fully charged. If at any point you hear beeping from your YETI, plug it into a power source as soon as possible.

CLOSE-UP OF YETI 400 FACE PLATE



CLOSE-UP OF LCD BATTERY DISPLAY



WHAT IT POWERS

Powers USB, 12V and AC devices like:

Small appliances CPAP Tablets
Televisions Smartphones Laptops
Power tools Lights ...And More



Note: Recharges are based on averages of most popular devices.