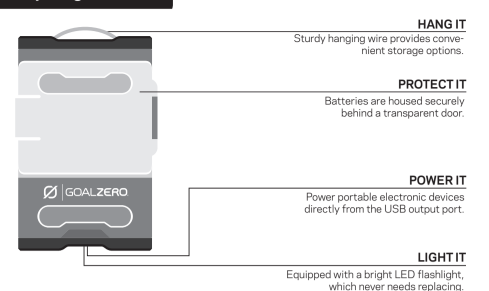


Get to know your gear



Getting Started

- 1. Be sure to ACTIVATE YOUR WARRANTY at www.GOALZERO.com/warranty
- 2. Install batteries in correct orientation.
- 3. Turn on and use.
- 4. Recharge from any GOAL ZERO Nomad solar panel or USB power source.

How to use your gear

1 Power switch

Turn to 'on' to enable output; turn to the To turn on flashlight. See leaend below.

2 Power LED

Indicates power and charging state. See power legend below.

3 USB output port

Accepts any standard USB cable for charging USB devices. To use, turn GUIDE 10 PLUS to 'on.'

4 LED Flashlight

100+ hours of light per charge. Turn on with power switch.

5 Solar charging port

Recharge from GOAL ZERO Nomad 7 or Nomad 3.5 solar panels.

6 Mini-USB charging port

Recharge from USB sources, like a computer.



GUIDE 10 PLUS power legend:

	1	
WHEN CHARGING FROM NOMAD 3.5	WHEN CHARGING FROM NOMAD 7	WHEN IN USE
RED BLINKING	SLOW RED BLINKING	SOLID GREEN POWER AVAILABLE
GREEN BLINKING 50-100%	SLOW GREEN BLINKING 50-80%	SOLID ORANGE LOW WARNING
	FAST GREEN BLINKING 80-100%	SOLID RED NO POWER AVAILABLE
6 HOURS EXPECTED CHARGE TIMES IN GOOD SUN	3 HOURS EXPECTED CHARGE TIMES IN GOOD SUN	
8 HOLIRS EXPECTED CHARGE TIMES FROM LISE		

Technical Specs

Usage			
Charges from the following: Any USB power source		Approx. charge time: 6-10 hours	
GOAL ZERO Nomad 3.5 (solar port) GOAL ZERO Nomad 7 (solar port)		6-8 hours 3-6 hours	
Inputs			
USB-mini port Solar port	5V, up to 0.8, 6.5V, 1.5A m	, ,	
Outputs			
Batteries	4x AA or AAA	4x AA or AAA** NiMH cells	
USB standard port	5.0V, up to 1.	5.0V, up to 1.0A (5W)	
Flashlight	100mW white	e LED, 100+ hours*	
Internal			
Battery capacity	11 Wh*, (5V, 2	2300 mAh) use only NiMH cel	
Life-span	hundreds of c	cycles*	
Shelf Life	12 months*		
General			
Weight w/ batteries	0.4 lbs (181	g)	
Dimensions	2.5 x 4 x 0.7	5 in (6 x 10 x 2 cm)	
Warranty	12 months		
Certifications	FCC and CE		
Optimal operating temp.	32-104°F (0	1000	

^{*}When using GOAL ZERO NiMH rechargeable low self-discharge AA cells.

GOALZERO.

NREK GNIDE



Frequently Asked Questions

What batteries can be used?

- Any AA or AAA** NiMH batteries can be used and recharged.
- We do not recommend other types of batteries.
- 4 same-sized batteries MUST be charged at once, but not all batteries need to be empty.

How do I charge?

- From Solar: Use GOAL ZERO Nomad 3.5 or Nomad 7 with solar charge cable for fast charging.
- From USB: Use any USB power source, such as a computer or any GOAL ZERO power pack.

Is it waterproof?

No, but it is weather-resistant. Care should be taken to shield it from direct sunlight and the elements. Unexpected rain storms probably won't harm it.

How is it protected?

Usage is plug-and-play. The built-in battery management system prevents over-charging and over-discharging of batteries. The USB output will only supply the amount of power needed.

Comes With:

Mini-USB charging cord Solar charging cord

Compatible With:

Hand-held USB devices, like: Cell phone, Smart phone GPS, MP3 player Tablet

GOAL ZERO products: NOMAD solar panels LUNA, BOLT, BLAZE lights • Fill out your warranty

Watch demo video

Download this 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.ORG

^{**} AAA cell are sold seperatley and come with an adapter. Go to GOAL ZERO.com for more info