

NOMAD[®] 27m Reference Guide

Please read this guide BEFORE you use your gear!

Technical Specifications ELITE

Input

27 Watt mono-crystalline solar technology

Output

Open circuit voltage: Charging voltage: 18V 12V±2V

DC 4.7 Male output to charge SHERPA power packs

Included Accessories

Three (3) aluminum stiffening rods

Product weight (no pkg)	3.4 lbs
Product dimensions	11" x 7" x 2"
Warranty	Twelve months

Operating TemperaturesOptimal Operating Temperature32-86FOptimal Storage Temperature32-104F

FCCC Tested and certified

Getting Started

Before using your NOMAD 27M for the first time, please follow these simple steps.

1. Activate your warranty by registering your GOALØ gear at http://www.goal0.com/warranty

2. Open the NOMAD 27M by unfolding its fabric case.

3. Remove the clear protective coverings from solar cells.

4. Locate the NOMAD's stiffening rods in its internal pocket.

5. Position the NOMAD at an angle that faces the sun.

6. Plug the NOMAD's charging cable into your GOALØ power pack.

You are now ready to power up!

Hint: The NOMAD's performance is enhanced if you occasionally adjust it's angle to follow the path of the sun. You can actually increase production by 200 to 400% by angling the NOMAD properly.

Recharge & Go

When you're off the grid you need to know how long it will really take to power up. You don't want numbers that come out of a laboratory based on perfect conditions. At GOALØ all of our gear is field tested with an independent team of extreme adventurers that span from alpinists to ocean rowers. The charging times listed here come from countless hours of real world testing. That's why we call it TruWatt[™] - real numbers that you can count on.

The Huwall	I Ower Grid
	CHARGING T

The TruWatt™ Power Grid

CHARGING TIMES (IN HOURS)				
BATTERY	•••	- X		
Sherpa 50	1.5	4.5	15	
Sherpa 120	4	10	36	
Scout 150	4.5	13	45	
Ranger 350	6	31	100	

To achieve these charging times you will need a total of one Nomad 27M panel.



STOW IT Use the NOMAD's internal SECURE IT pocket to neatly stow the Use the velcro strap to keep the stiffening rods and its NOMAD tightly packaged up. charging cable. POWER IT Highly efficient solar cells deliver up to 27 watts of power.

> LET IT HANG Use the convenient grommets on the NOMAD to secure it virtually anywhere.

Q- Is the NOMAD waterproof?

A-No. The NOMAD is weather resistant. Just remember you are powering electronics and those devices may not be waterproof. Do not submerge.

Q-Does the NOMAD deliver a full 27 watts?

A-The NOMAD can deliver up to 27 watts of power but the angle of the NOMAD and cloud cover can impact its performance. Try to keep the NOMAD out of the shade and adjust its angle to the sun as the day passes to maximize performance.

Q- Can I chain multiple NOMAD panels together?

A-Yes. With a GOALØ accessory adapter you can charge your power packs faster by chaining NOMAD's together. The panel chaining accessory can be purchased at http://www.goalØ.com.

Q- Are the NOMAD's solar cells flexible?

A-No. They can handle some stress but they should not be bent. Bending the solar cells will break them.

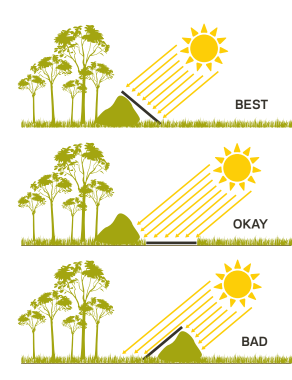
Q- If I lose one of stiffening rods can it be replaced?

A-Yes. Additional stiffening rods and other accessories can be ordered at www.goal0.com.

Q- What kind of solar cells do you use in the NOMAD? A-We use the latest mono-crystalline technology in the NOMAD. Why? It provides more power, faster, per square inch than any other solar technology on the market.



Optimize the performance of your GOALØ solar gear by angling it correctly to the sun.



Other ELITE gear

SHERPA POWER PACKS From uncharted territory to areas with inconsistent power, this lightweight, compact rechargeable and chainable power pack offers even more power to go everywhere.

NOMAD FOLDABLE FABRIC PANELS When space is tight and every ounce counts, this compact, chainable and foldable fabric solar panel system packs the perfect power source for every adventure.

ESTRELLA Cree LED LIGHT With the ESTRELLA's low power draw, you can keep the trail, campsite or tent lit for hours at a time. Chain multiple Estrellas together for even more light.

SHERPA UI - INVERTER The SHERPA UI taps into the ELITE line of power packs and enables you to charge AC devices that can typically only draw power from a wall outlet.

Available at www.goalØ.com.













Did You Know...

By purchasing GOALØ gear you are helping to sustain the philanthropic initiatives of Tifie Humanitarian. In fact, GOALØ was originally created to provide light in schools and orphanages across Africa. We invite you to learn more about our charity of choice by visiting Tifie's website at:

www.tifie.org

Join Tifie and GOALØ on facebook



Please call us at 888-794-6250 if you have any additional questions.