Yeti 1400 V2 Lithium Portable Power Station by Goal Zero



Price: CAD \$2,499.00

SKU: GZYETI-1400LITH-V2

Product Categories: Discontinued, More

Product Tags: <u>38002</u>, <u>38300</u>, <u>battery</u>, <u>battery pack</u>, <u>canada</u>, <u>goal zero yeti 1400</u> <u>lithium</u>, <u>lithium</u>, <u>power pack</u>, <u>solar</u>, <u>usb-c</u>, <u>usb-pd</u>, <u>wifi</u>, <u>Yeti</u>, <u>yeti 1400</u>, <u>yeti 1400</u> <u>lithium</u>, <u>yeti 1400 lithium canada</u>, <u>yeti 38300</u>, <u>yeti lithium</u>

Product Page:

https://www.modernoutpost.com/product/goal-zero-yeti-1400-v2-lithium-portable-p ower-station/

Product Summary

The Goal Zero Yeti 1400 v2 Lithium Portable Power Station has received some special new upgrades for 2018. The Yeti 1400 Lithium packs more power in a smaller, lighter box. With universal USB & USB-c ports, household AC outlets, and 12V car socket, the Yeti 1400 Lithium is able to power just about anything. Model 38300

REPLACED IN 2020 BY THE YETI 1500X]

Product Description

The Goal Zero Yeti 1400 v2 Lithium Portable Power Station has received some special new upgrades for 2018. It is the most popular member of the Yeti line of portable power systems. Based on the latest lithium power storage, the Yeti 1400 Lithium packs more power in a smaller, lighter box. With universal USB ports, household AC outlets, and 12V car socket, the Yeti 1400 Lithium is able to power just about anything.

REPLACED IN 2020 BY THE YETI 1500X]

Perfect for weekend trips to the cabin, back-up applications, tiny houses, and medical device support. Charge it from <u>Goal Zero solar panels</u>], or other brands. The Yeti 1400 Lithium is even more powerful than its predecessors with increased surge allowances, advanced battery protection and a sleek design that makes for a lightweight, big power solution. With user replaceable lithium packs and increased shelf life means you are ready for any type of project.

Engineered from the ground up, the Goal Zero Yeti 1400 Lithium is one of the most versatile and innovative power stations on the market, mobile app enabled to allow you to control ports and monitor power usage right from your phone. Built-in surge allowances and multi-stage protection means great compatibility with more devices ranging from lights to laptops, refrigerators to power tools, giving you the confidence to power anything, anywhere. Yeti App also ensures you always have the latest features and functions as they get released.

See the promo video showing the Yeti in action... CLICK HERE] View The Tech Video to hear more about the Yeti Lithium right from the engineer that designed it. Yeti 1400 Lithium Features...

Battery Capacity: 1425Wh (10.8V, 132Ah)

Power Output: USB (4x), 12V, AC (2x)

Weight: 45.7 lbs (20.7 kg)

Recharge by: Wall (AC) or Solar

Ideal for: Tablets, Laptops, Mini Fridge, TV, Backup, Emergency, Medical, Lights

Chainable: Yes

On-demand Power - Give-up the Gas Generator!

The Goal Zero Yeti 1400 operates with zero fumes and zero noise for an easy-to-use, plug-and-play way to power all your essential electronics and appliances at the push of a button. It's safe enough to store inside your home or apartment for running lights or appliances during an emergency power outage, and still durable enough to take along to your next outdoor project.

Powerful AC, USB and 12V Outputs - Whether you're looking to keep tablets and phones charged up, or running lights and camera equipment, the Goal Zero Yeti 400 Lithium features a variety of upgraded outputs, including a **pure-sine AC inverter**, to ensure you have the power you need, when you need it.

Industry-leading Outputs Including Patented AC and 60W USB-C Power Delivery Ports

With 10 versatile ports to pick from, a Yeti keeps all the necessary gear powered up anywhere. It features higher surge capacities for greater compatibility with more power-hungry devices, and the latest in USB-C Power Delivery capable of charging larger USB devices like laptops.

Ultra-safe Lithium Battery

We build every Yeti with quality lithium cells, known for stability, monitored by a state-of-the-art battery management system that prevents over-charge, over-current, and short circuiting. The battery pack is enclosed in a water-tight enclosure that seals it from the elements and allows for a user-replaceable system, lending to the overall longevity of the product.

Informative Display - Get real-time usage data at a quick glance. The upgraded display features a runtime/recharge time estimator, as well as an output and input meter.

WiFi Connected Power Station

Now with WiFi connectivity, simply connect a Yeti through your WiFi router and control it remotely using the new Goal Zero Yeti App. Turn ports on or off, check battery levels, even update the Yeti's firmware with your chosen device. The Goal Zero Yeti App is available now through the Apple App Store or Google Play Store. **Easily Rechargeable -** Keep your Goal Zero Yeti 1400 Lithium powered up from the wall or from the sun (solar panels sold separately).

•••

Using Your Yeti 1400 Lithium...

Charging The Yeti From The Sun

The Goal Zero Yeti 1400 Lithium can be charged by connecting a compatible solar panel.

If you are a standard or light user and use about 30-40% of the power per day we recommend 1 <u>Boulder 100</u>] Solar Panel. If you are a heavy user using all the power in one day, we recommend the <u>Boulder 200</u>], or chaining multiple solar panels to recharge.

Can you use other solar modules with the Yeti? YES!

The best way to connect is via the Anderson port (either on the face, or via the optional <u>MPPT module</u>] under the lid). The Anderson port can handle up to 360W of solar.

Need help determining the right solar solution for your Yeti 1400? <u>Send us a note</u>]!

Charging The Yeti From The Wall

The Goal Zero Yeti 1400 Lithium can be recharged from a regular wall outlet in about 7 hours (if you were to totally drain the battery, which is never a good idea... keep it topped-up so you always have power available & the batteries stay healthy!).

You can charge your Yeti with solar panels, and a wall charger at the same time. **DO NOT ATTEMPT TO CHARGE YOUR YETI LITHIUM FROM A 12V SOURCE.** Doing so may cause damage to the unit.

Only use the regulated 12V DC vehicle charging cable 98079] Charge All Your

USB Devices

4 high-speed USB related ports. USB-A, USB-c, & USB-PD. Great for your phones, tablets, and wearables.

Power Your 12V Car Accessories

The 12V best charges all your 12V powered devices. (10A, 120W max)

Use The Built-In AC Outlets

Plug in your equipment just as you would the wall at home. There are two AC Outlets.

Pure-sine wave output, 300W, (1200W surge)

What Can You Power?

Smartphones, Lights, Camera Equipment, Tablets,12V Appliances, Laptops, CPAP machines, Display Monitors, etc.

How Much Is 1400WHrs (Watt-Hours)?

Laptops: 23+ times

Tablet: 50+ times

Smartphone: 70+ times

GoPro Camera: 230+ times

dSLR Camera: 60+ times

How Fast Will My Devices Charge From the Yeti?

It takes the same amount of time to charge your device from a Goal Zero power pack as it does from the wall.

Some Advice To The Wise On Usage

When charging gear with the Yeti 1400 Lithium, take note of the LCD Battery Display. If you plug in devices that have a high power requirement (a large refrigerator), the charge level of the Yeti can drop very quickly and you may not get exactly 1400Wh of energy. Also, especially when using the AC power output, the Goal Zero Yeti will be converting the energy from the DC power of the battery to the AC power needed by your device. Although your Goal Zero Yeti has a highly efficient inverter, there is still some energy lost in the conversion and you will not get the full rated capacity of the battery.

Worried About Cold Weather?

Cold temperatures (below freezing) can impact the Yeti's battery capacity. If you'll be living off-grid in sub-zero conditions, we recommend keeping your Yeti 1400 Lithium in an insulated cooler, connected to a power source (solar panels), and charging your gear. The natural heat generated by the Yeti 1400 Lithium contained in an insulated cooler will keep battery capacity at its highest.

Storage & Maintenance

Having your Yeti 1400 Lithium connected to a power source, like a solar panel or wall outlet, between adventures or while in storage keeps its battery healthy and topped off. This prolongs battery life and will ensure your Yeti 1400 Lithium is charged and ready to go all day, every day.

If you can't keep the Yeti 1400 Lithium plugged into a power source during storage, fully-charge your Yeti 1400 Lithium every 10-12 months and store in a cool, dry place. Failure to maintain the Yeti 1400 Lithium by following these steps can result in battery damage which will void the product warranty.

Yeti 1400 Lithium Specifications...

Battery Details Cell Chemistry: Li-ion NMC

Peak Capacity: 1425Wh (10.8V, 132Ah)

Lifecycles: 500 Cycles to 80% (Discharge rate: 1C, full charge/discharge, Temp 25C)

Shelf-life: Keep plugged in, or charge every 10-12 months

Management system: PWM charge controller, low battery protection

Optional MPPT Controller] **Ports** - USB-A port (output): 5V, up to 2.4A (12W max), regulated - USB-C port (output): 5V, up to 3.0A (15W max), regulated - USB PD port (output): 5V, 12V, 20V up to 3.0A (60W max) - 6mm Port (output): 12V, up to 10A (120W max) - 12V car port (output): 12V, up to 20A (240W max) - 12V Power Pole Port (output): 12V, up to 20A (240W max) - 120V AC inverter (output, pure sine wave): 120VAC, 60hZ, 12.5A (1500W, 3000W surge) -Charging Port (input, 8mm): 14-22V, up to 10A (120W max) - Power Pole Charging Port (input): 14-22V, up to 30A (360W max) - Expansion Module Port: Covered port under the lid. To be used with Goal Zero expansion modules only. General Product SKU: 38300 Chainable: Yes Weight: 45.6 lbs (20.7 kg) Dimensions: 10.1 x 15.3 x 10.4 in (25.7 x 38.6 x 26.4 cm) Operating usage temp.: 32-104 F (0-40 C) Warranty: 12 months Download The User Guide]

Product Attributes

- Dimensions: 1 × 1 × 1 cm
- Weight: 49 kg

Product Gallery



Product data have been exported from - <u>Modern Outpost</u> Export date: Fri Apr 4 17:46:26 2025 / +0000 GMT



