Yeti Pro 4000 Portable Power Station by Goal Zero



Price: CAD \$4,599.00

SKU: GZYETIPRO-4000

Product Categories: Batteries, Cabin Solar Power, Camps, In The Field, Lithium, On Location Off-Grid, On The Road, On The Roof, On The Trail, Pop Picks For Vans & RVs, Portable Universal Packs, Research, Rugged Stuff, SAR & Military, Shop, Specials, Tiny House Power

Product Tags: 37500, back-up, canada, goal zero yeti, goal zero yeti pro 4000, portable, Power, pro, station, Yeti, yeti 4000, yeti 4000 canada, yeti pro 4000 canada

Product Page:

https://www.modernoutpost.com/product/37500-yeti-pro-4000-portable-power-station/

Product Summary

Goal Zero started the portable power station market back in 2008, and with the Yeti PRO 4000, they once again prove that they are the leaders. The next generation of power is here! Introducing the all new Yeti PRO 4000 portable power station with dramatically more power and faster charging than previous generation Yeti models. Plus, its updated LiFePO4 battery tech means it can last for over 10 years—even with daily use. Use it for emergency home backup, take it on the road, or pair it with solar for renewable clean energy.

Part# 37500

BONUS OFFER FROM GOAL ZERO!!! Until April 7th, order your Yeti 4000 Pro and get a Ranger 300 solar panel FREE!

Product Description

Goal Zero started the portable power station market back in 2008, and with the Yeti PRO 4000, they once again prove that they are the leaders. The next generation of power is here! Introducing the all new Yeti PRO 4000 portable power station with dramatically more power and faster charging than previous generation Yeti models. Plus, its updated LiFePO4 battery tech means it can last for over 10 years—even with daily use. Use it for emergency home backup, take it on the road, or pair it with solar for renewable clean energy.

Part# 37500

BONUS OFFER FROM GOAL ZERO!!!

Until April 7th, order your Yeti 4000 Pro and get a Ranger 300 solar panel FREE!

Ranger 300: 300W Folding Solar Panel. A great match for your Yeti!

YETI PRO 4000 HIGHLIGHTS

BEST IN CLASS POWER OUTPUT

The Yeti PRO 4000 handles heavy-duty appliances with ease and powers more for longer thanks to its next-generation efficient inverter technology. It comes with 3,600 watt power out and 7,200 watt surge, and has 80% more power than our previous generation products. Run almost any home appliance, aside from air conditioning.

-

CLASS-LEADING LIFESPAN

Upgraded LiFePO4 battery technology gives this power station an incredible 4000+ cycle lifespan with over 10 years of daily use. This reliable power station is guaranteed with a 5 year warranty so you can count on it when you need it most.

SUPERIOR FAST CHARGING

The Yeti PRO 4000 offers over 3 times the charging speed of previous generation products. It has 1800 W AC power in to charge from 0% to 80% in 2 hours and 3,000 W solar input to charge from 0% to 80% in under 90 minutes while you're off grid.

UNRIVALED BUILD QUALITY

The Yeti PRO 4000 is the largest power station rated for portable outdoor use and was designed with safety and durability in mind. It meets the standards for UL2743 certifications and has an FCC Class B safety certification. It also has a battery management system with over 100 safety checkpoints per second.

EASY EXPANSION AND INTEGRATION

The Yeti PRO 4000 is designed for simple vehicle integration and home circuit integration so you can take it on the road in your RV or van, or backup as many as 10 circuits in your home. Get even more power by adding up to 4 Tank PRO 4000 expansion batteries for up to 20 kWh of power. You can also get indefinite renewable energy by pairing solar panels with your power station to create a solar generator.

Three Ways To Recharge Your Yeti PRO 4000

FROM THE SUN

Recharge from the sun by connecting a compatible solar panel. Charge time depend on the size of your solar panel.

FROM THE WALL

Your Yeti PRO 4000 can charge 0-100% in under 3 hours when plugged into the wall with the included power cable.

FROM THE CAR

You can charge your Yeti PRO 4000 from your car by plugging it into your 12 V adapter using the 12 V Aux to 8 mm Car Charging Cable. This will recharge your

Yeti PRO from 0-100% in about 37 hours.

.

How Will You Use Your Yeti PRO 4000?

HOME BACKUP POWER

Our customizable backup power solutions can cover up to 10 essential circuits when you connect your power station to the Haven 10 Manual Transfer Switch. Get reliable power during outages and emergencies. Power lights, fridges, medical devices, Wi-Fi routers, and more!

Find out more about the Haven EcoSystem - CLICK HERE

ON THE ROAD

Need power for appliances in your van or RV? Keep life on the road comfortable with our Escape Ecosystem, which makes it easy to power appliances and charge devices, even when you don't have access to shore power.

Find out more about the Escape EcoSystem - CLICK HERE

Part Of The Goal Zero EcoSystem

The Goal Zero ecosystem is designed to give you control over your own power solutions, whether you're looking for home backup, work site power, off-grid power, ways to upgrade your camping trips, or power on the road. We offer portable power stations, expansion batteries, solar panels, lights, and more.

Find out more about the Goal Zero line of accessories - CLICK HERE

The Goal Zero Power APP

Manage all aspects of your Yeti from anywhere in the world!

Our app has been reimagined and redesigned to work seamlessly with our new Yeti PRO 4000 devices. Monitor, control, and track your power usage from virtually anywhere. Check battery level, power flow in and out, and turn ports on or off. Compare energy use to historical data. Choose from different charge profiles to prioritize Performance, Battery Saver, or Balance modes.

Learn more about the Power App - CLICK HERE

Yeti PRO 4000 Specifications in Brief

YETI PRO 4000 INPUT - AC Fast Charge: 1800W (90V-144V, up to 15A) - Power+: 3000W (90-254V, 30A) - HPP High Voltage Input: 3000W Max (13.3-150 V, up

to 40A) - 8 mm Low Voltage Input: 275W Max (12.3-28 V, up to 10A) Expansion Port For use with Tank Pro 4000: (100A, 100V Max) **YETI PRO 4000**INPUT/ OUTPUT - Power+ (Input): 3000 W, 90-254 V AC, 60 Hz, 30 A - Power+

(Output): 3600 W, 120 V AC, 60 Hz, 30 A - Accessory Port (Input and Output):

56 V DC, 100 A

USB-A x 3: 18 W 5-12 V DC Up to 3 A

- Total Combined USB-A Output:54 W - USB-C (100 W) : 100 W 5-20 V DC Up to 5 A

USB-C(30 W x 2): 30 W 5-20 V DC Up to 3 A

- Total Combined USB-C Output:160 W - 12 V Auxiliary Power Port: 162 W. 13.5 V DC, 12 A Continuous, 40 A Surge (100 ms) - 12 V High Power Port (HPP): 405 W, 13.5 V DC, 30 A Continuous, 40 A Surge (100 ms)

12 V 6 mm Output Port x 2:135 W, 13.5 V DC, 10 A Continuous, 40 A Surge (100 ms)

- Total Combined 12 V Output; 375 W - AC (Inverter)(pure sine wave): 3600 W Continuous, 7200 W Surge, 120 V AC, 60 Hz, 30 A* - AC (Single Port)(pure sine wave): 2400 W, 120 V AC, 60 Hz, 20 A*

AC (TT-30R)(60 Hz - pure sine wave): 3,600 W, 120 V AC, 60 Hz, 30 A

- Total Combined Output: 4189 W YETI PRO 4000 BATTERY - Cell Chemistry: LiFePO₄ - Battery Pack Capacity: 3993.6 Wh (51.2 V, 78 Ah) - Single Cell Equivalent Capacity: 1,248 Ah @ 2.2 V - Lifecycles*: 4000 - Shelf Life: 12-18 months YETI PRO 4000 CHARGING SPEED - Solar (3000 W Max): 2 hrs. - 400W (Boulder 200 X 2): 12 hrs. - 600W (Boulder 200 X 4): 6 hrs. - 1200W (Ranger 300 X 4): 4 hrs. - Car Charger (10A): 37 - Vehicle (Alternator @ 400 W): 11 hrs. YETI PRO 4000 COMMUNICATION - Bluetooth 4.1 - Wi-Fi a/g/n - Goal Zero companion app required. YETI PRO 4000 GENERAL Product SKU:

Dimensions: 21.4 x 13.8 x 14.8 in. (54.3 x 35.1 x 37.7 cm)

37500

Dimensions (with cart): 21.4 x 13.8 x 18.1 in. (54.3 x 35.1 x 45.9 cm)

Weight: 115.7 lbs. (52.5 kg)

Weight (with cart): 125.7 lbs. (57.0 kg)

Charge Temperature Range: 32 to 125.6 F (0-52C)

Discharge Temperature Range:-4 to 140 F (-20 to 60C)

Warranty: 5 years

.

WHAT'S IN THE BOX

- Yeti PRO 4000 - Roll Cart - Charging Cable

Download the Yeti PRO 4000 **USER GUIDE HERE**

5 YEAR WARRANTY



30 DAY MONEY BACK GUARANTEE



US-BASED CUSTOMER SUPPORT

Product Attributes

- Dimensions: 60 × 40 × 50 cm

- Weight: 52.5 kg

Product Gallery



Back Interface







