

Yeti Home Integration Kit by Goal Zero



Price: CAD \$339.00

SKU: GZINTEGRATION-44060

Product Categories: [Goal Zero](#), [Back-Up Systems](#), [Cabin Solar Power](#), [Connectors](#), [On The Roof](#), [Shop](#), [Tiny House Power](#), [Wiring & BOS](#), [Wiring Panels](#)

Product Tags: [44060](#), [44060 canada](#), [back-up power](#), [blackout](#), [cabin](#), [canada](#), [emergency](#), [emergency back-up](#), [goal zero](#), [goal zero 44060](#), [goal zero 44060 canada](#), [Yeti](#), [yeti connection](#), [yeti home connection](#), [yeti home integration kit](#), [yeti home integration kit canada](#)

Product Page:

<https://www.modernoutpost.com/product/goal-zero-yeti-home-integration-kit/>

Product Summary

No power? No problem. The Goal Zero Yeti Home Integration Kit is an easy-to-install way to use your Yeti Portable Power Station to keep essential circuits in your home

running, even when the power isn't. Simply connect to your power supply using a standard extension cord and flip the transfer switch. Works with any power supply capable of powering the circuits you want to back-up. Use a generator, DIY inverter & battery system, or power boxes like the Goal Zero Yeti (any [legacy models](#)), or current models like the [Yeti 1000X](#)], [1500X](#)], [3000X](#)], [6000X](#)].

FREE Shipping in Canada

Product Description

No power? No problem. The Goal Zero Yeti Home Integration Kit is an easy-to-install way to use your Yeti Portable Power Station to keep essential circuits in your home running, even when the power isn't. Simply connect to your power supply using a standard extension cord and flip the transfer switch. Works with any power supply capable of powering the circuits you want to back-up. Use a generator, DIY inverter & battery system, or power boxes like the Goal Zero Yeti (any [legacy models](#)), or current models like the [Yeti 1000X](#)], [1500X](#)], [3000X](#)], [6000X](#)].

See How it Works. [View Video](#)

Reliance Pro/Tran 2 Series 15-Amp, 4-Circuit 120V Manual Transfer Switch

Customize your backup power by working with a licensed electrician and selecting up to 4 circuits from your breaker panel. Suggested circuits include fridge/freezer, garage door, outlets in main living areas, light switches, etc.

Yeti Extension Cable Includes 10ft 14AWG to connect your Yeti Portable Power Station.

PLEASE NOTE: Requires installation by a qualified licensed electrician with a thorough knowledge of all applicable electrical and building codes. Only viable with indoor circuit breaker panels. Recommend an inverter or generator providing at least 1000W of power.

How The Yeti Home Integration Kit Works During A Power Outage...

Once the Transfer Switch has been installed and the Goal Zero Yeti is plugged in using the provided extension cable, powering the circuits in your home is as easy as flipping a switch. Best of all, there are no fumes, noise, or messy gasoline to

hassle with.

1. Press the AC button on the Yeti to turn it on. Know it's on when the light on the button glows green.
2. On the Transfer Switch, select the circuits to be powered by the Yeti by moving individual switches from the LINE to GEN position.
3. Your selected circuits are now live.

When power is restored, simply move the switches on the Transfer Switch from GEN to LINE and turn off the Yeti AC port by pressing and holding the AC button for approximately three seconds. There is no need to unplug the Yeti from the Transfer Switch when not in use.

FAQ

Q. What do I get when I purchase the Home Integration Kit?

A. You'll receive the Reliance Manual Transfer Switch panel, as well as the Yeti Extension cable (10'). You will also need to purchase a Goal Zero Yeti Portable Power Station to complete the home backup setup.

Q. What Yeti Portable Power Station do you recommend to use the Home Integration Kit (HIK)?

A. We suggest using a Yeti 1000 or above; however, the Yeti 3000 Lithium provides a great blend of power output and runtime. The HIK also works with the original lead-acid Yeti 1250 Portable Power Station.

Q. How long with the HIK system run my lights?

A. Just like estimating runtimes from the Yeti themselves, runtimes with the HIK system are dependent on what you're powering (lights vs fridge) and what Yeti Portable Power Station you're using. For example, a 100W light would run for approximately 14 hours from a Yeti 1400 Lithium ($1400\text{Wh}/100\text{W}=14\text{h}$)

Powering The Yeti Home Integration Kit...

The Goal Zero Yeti Home Integration Kit requires installation from a licensed electrician. Power up the Yeti Home Integration with one of the Yeti Portable Power Stations, the Yeti [1000](#)], [1250](#)], [1400](#)] or [3000](#)].

Yeti Home Integration Kit Specifications...

Voltage: 120 Single-Phase

Frequency: 60 Hertz

Rated Watts: 1875 Watts

Rated Amps: 15 @ 120 Volts (Single Phase) Amps

Enclosure: NEMA 1R

Conduit Length: 18

Number of Circuit Breakers: 4

Max Generator Input: 15 Amps

Maximum Wattage: 1875 Watts

UL Listed: Yes

Transfer Switch Circuits

15A 120V: 4

Circuit Breaker Protection: 12V, up to 10A (120W max)

General

Product SKU: 44060

Made: USA

Weight: 9.5 lbs (4.3 kg)

Dimensions: 7.75 x 11.25 x 4.5

Start Up Guide: [Download PDF](#)]

Product Attributes

- Dimensions: 32 × 20 × 12 cm
- Weight: 4.9 kg

Product Gallery



