EcoFlow Whole-Home Backup Kit

USER GUIDE

POWER HAS NEVER BEEN THIS EASY

The Transfer Switch installation must be performed by a qualified electrician under the guidance of the installation and operating instructions in compliance with all applicable electrical codes. Only viable with indoor circuit breaker panels. For questions regarding installation or the Transfer Switch, contact Reliance Controls Customer Service Team Monday through Friday, 8am to 5pm CT at 1-800-634-6155.

THE WHOLE-HOME BACKUP KIT INCLUDES

Advanced Kit
- DELTA Pro x 2
- Double Voltage Hub
- Transfer Switch 306A
- Generator Cord

Starter Kit
- DELTA Pro
- Transfer Switch 306A1
- Generator Cord

TIPS ON SELECTING CIRCUITS

With the help of a qualified electrician, integrate the DELTA Pro into your home circuits via the Transfer Switch by selecting up to 6 circuits from your breaker panel such as refrigerators, light switches, garage door, and outlets in main living areas, etc.
A PLUG-AND-PLAY EASY SETUP

Once you have installed the Transfer Switch, simply plug DELTA Pro into the power inlet of the Transfer Switch.

Step 1
Insert the generator cord into the DELTA Pro’s 30Amp AC outlet

Step 2
Insert the generator cord into the power inlet on the Transfer Switch

Step 3
Your Whole-Home Backup Kit is all set now

*Note: If using the Advanced Kit (2 DELTA Pros+Double Voltage Hub), plug the generator cord into the NEMA L14-30 port of Double Voltage Hub and the Transfer Switch directly.

HOW TO SAFELY USE THE WHOLE-HOME BACKUP KIT DURING A POWER OUTAGE?

Keep your critical home circuits running with a flip of the switch when a blackout hits. Forget expensive and complicated systems. Best of all, there are no fumes, noise, or messy gasoline to hassle with.

Step 1
Turn on the DELTA Pro, then turn on the AC switch. (If using the Double Voltage Hub, you need to turn on both DELTA Pro power switches first, then turn on the Double Voltage Hub.)

Step 2
Turn on the necessary circuit breakers on the breaker panel, turn the switch from LINE to GEN side. Make sure you do not exceed the maximum operating power of DELTA Pro.

When the utility power is restored, turn off the DELTA Pro, turn back the switch from GEN to LINE side, then turn on all circuit breakers on the breaker panel.