

How to Use the EcoFlow Delta Pro



We will cover the basics of how to use an EcoFlow Delta Pro battery to power important medical devices during power outages.

- Unpacking your battery
- Choosing where to place your battery
- How to plug in and charge your battery
- How to use your battery
- How to read the LCD screen

The same information is provided in the How to Use the EcoFlow Delta Pro video.

Please note: The EcoFlow Delta Pro is a complex battery with many different features. We won't cover everything in this module, so please refer to your user manual if you have further questions.

Document last updated: 10/31/2024

Created by Cassandra Bowers



Center for Inclusive Design
and Engineering (CIDE)

UNIVERSITY OF COLORADO DENVER | ANSCHUTZ MEDICAL CAMPUS



COLORADO
Department of Health Care
Policy & Financing

Unpacking Your Battery

Be prepared: The EcoFlow Delta Pro battery is very dense and heavy.

It weighs about 100 lbs, similar to a large dog breed like a Great Dane or a large cooler filled with ice.

When the battery arrives, you may need assistance to lift and carry it inside your home.

Note: once you've plugged in the battery and confirmed that it's and charging, feel free to throw the shipping box away.



Now let's go over what comes in the box:

Delta Pro Battery



User Manual & Warranty Card



AC Charging Cable



The AC charging cable charges the battery from your wall outlet. This is the cable you will likely use the most.

Car Charging Cable



DC Charging Cable

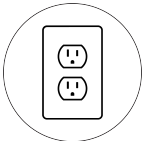


The car and DC charging cables have more specific uses, and depending on your needs, you may not use them. We'll explore these cables further in the module about How to Use Your Battery to Survive in Place.

Choosing a Location

When choosing a location to place your battery, remember these crucial DO's and DON'Ts.

Do



Plug the battery directly into a wall outlet



Choose a location where the battery can always remain plugged in and fully charged. That way, you'll have immediate backup power available if the power goes out.



Place the battery in the room with your important devices, ideally with your devices already connected to it. That way, your devices will have immediate backup power if the power goes out.

Don't



Don't place the battery in an extremely hot or cold environment. For example: near a fireplace, in the garage, or in direct sunlight



Don't plug the battery into a power strip, extension cord, or surge protector



Don't leave the battery unplugged, as you won't be ready for unexpected power outages. The battery is economical, so leaving the battery plugged in should add less than \$1.50 to your electricity bill a month.



Don't place the battery in a separate room from where you'll need the power. This will make it more challenging to power your devices if the power goes out.

Charging Your Battery

On the back of the battery, you'll find a cover that flips open. This reveals the AC input port, where you'll plug in the battery for charging.

1 Find a wall outlet

2 Plug the AC charging cable into the wall outlet

3 Lift the flap covering the AC Input Port



4 Plug the other end of the AC charging cable into the battery



Please note: There are additional ways to charge your battery: using a solar panel or plugging it into your car while the engine is running.

How to Use Your Battery to Power Devices



First, let's go over the front of the battery.

The front panel of the battery has all the more commonly used output ports for charging and powering your devices. You can choose whatever port matches the cable on your device.

Power

Main power button



This turns the entire battery on and off.

AC On/Off



This button will turn the power to the USB ports on or off. If you plug in your devices and they are not receiving power, make sure this is set to "On."



Please note: The AC and DC ports on the EcoFlow Delta Pro have on/off buttons. They will not provide power to your devices unless you turn them on. If nothing is using power from these outlets for 12 hours, they will turn off automatically.

Output Ports

4x USB-A



These ports are for charging and powering devices, like smartphones and tablets. The fast charge ports allow for faster charging times.

2x USB-C



These ports can charge and power devices that require more power, like laptops.

4x AC 20A/1x AC 30A



The 20A AC sockets look and function like regular wall outlets for powering various devices and appliances. The 30A AC socket is typically used with RVs or trailers.



Now we'll go over the features of the side panel.

Power & Pairing

DC(12V) On/Off



This button will turn the DC ports on or off. If you plug in your devices and they are not receiving power, make sure this is set to "On."

Bluetooth & Remote Pairing



These all provide options for pairing the EcoFlow app or a remote (sold separately) with your battery. For more information, see your user manual or our Battery Facts section.



Output Ports

Anderson Port



An alternative DC port, commonly used to power RVs and trailers for camping.

DC & Car Ports



These ports are only useful for specific situations and devices; most users will never use them.



Now, let's go over the features of the back of the battery.

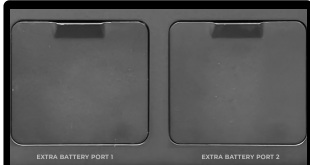
Power/Charging

AC Charge Speed Switch



This toggle controls how quickly your battery charges when plugged into a wall socket.

Extra Battery Ports



If you own multiple EcoFlow batteries and want to link them together, you can use these ports to do so.



Input Ports

Solar/car Charging Port



This port allows you to charge the battery from a solar panel or car.

X-Stream Charging Port



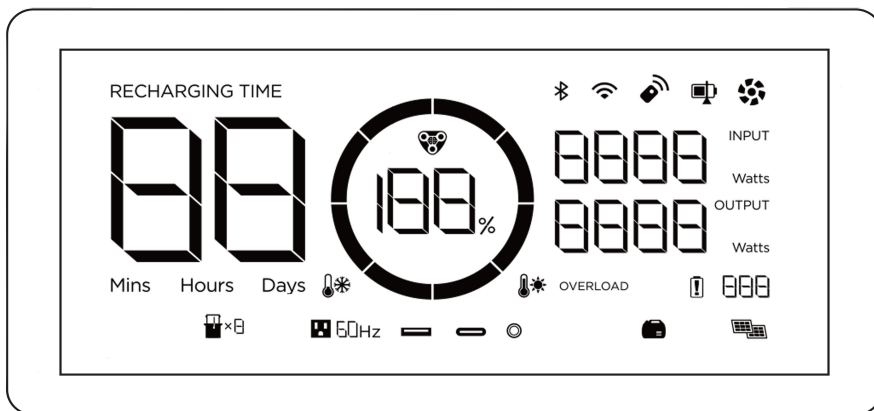
You can charge the battery by using this port and your AC cable to plug the battery into a standard wall socket.

Reading the LCD Screen

Let's go over how to read the LCD screen on your battery.

In general, the battery's LCD screen shows the current status of your battery.

Please note: the display will turn itself off after five minutes. To turn it back on, tap the main power button.



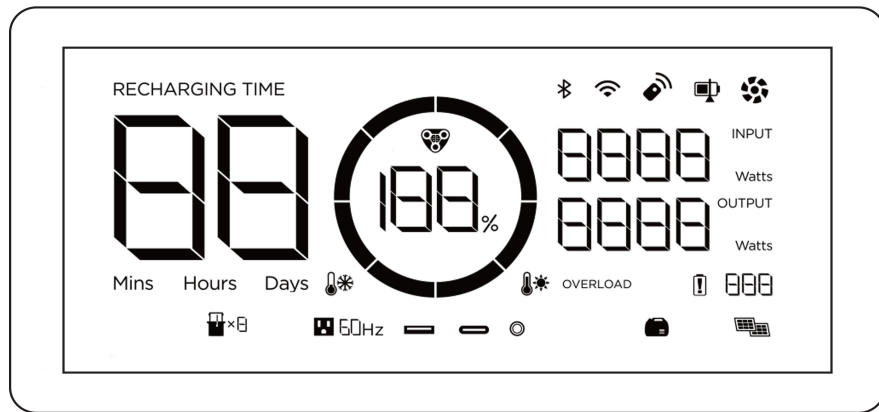
Battery percentage: This tells you what percentage of the battery's capacity is remaining. The circle around the battery will rotate when the battery is successfully charging.

Please note: If the battery isn't charging, disconnect all inputs and outputs. Then, press and hold the main on/off button until you hear a beep and see the word 'OFF' appear on the screen. The display will refresh. At this point, you can verify if the device is now charging.



Remaining charging/discharging time: When plugged in, "Recharging" will tell you how long until the battery is fully charged. During a power outage, "Discharging" will tell you how much battery power you have left.

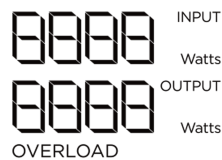
Please note: depending on what devices you are powering, the amount of time remaining will vary greatly. The battery's remaining time estimate becomes accurate only after you connect and power on your devices. Once you've done this, the estimate automatically updates to display the remaining time.



At the bottom of the screen, there are several icons that show which ports are currently on.

AC output
 USB-A output
 USB-C output
 12V DC output

If you plug something in and it doesn't begin to charge, you can check on this screen to see whether those ports are on or off.



Input power and Output power: These show how much power is going in or out of the battery. This can be useful if you want to know how much power in wattage your devices are using.



Wi-Fi status: This shows whether the battery is connected to the internet. This is important if you are using the Ecoflow app to control your battery.



There are a few icons that can help you keep track of the battery's health. For more information, refer to your user manual or our section on Warranty and Troubleshooting.



There are also several icons that will tell you when devices are connected to your battery. They won't be relevant for most users. For more information on these icons, refer to your user manual.