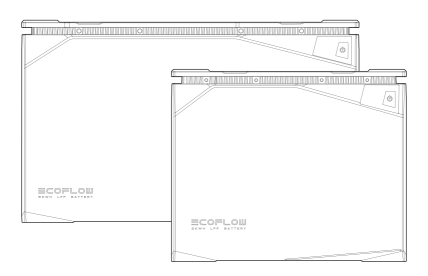
# **ECOFLOW**

## LFP Battery User Manual



### Disclaimer

Please read this User Manual and ensure you understand it fully before using the product. Please keep this User Manual properly for future reference. Any incorrect usage of this product may cause severe injury to the user or others, damage to the product, or loss of property. By using this product, the user will be deemed as having understood, recognized, and accepted all the terms and contents of this User Manual, and will be responsible for any incorrect usage and all consequences arising therefrom. EcoFlow hereby disclaims any liability for any losses due to the user's failure to use the product according to the User Manual.

In compliance with laws and regulations, EcoFlow shall have the final right to interpret this document and all related documents for this product. Any update, revision, or termination of the contents thereof, if necessary, shall be made without prior notice, and users may visit EcoFlow official website for the latest information of the product.

### 1. Safety Instructions

#### 1.1 Prohibitions

- 1. It is strictly prohibited to place this battery near heat sources, such as fire or heating furnace.
- 2. It is strictly prohibited to allow this battery to contact with any liquid. Do not immerse this battery in water. Do not use this battery in rainy, damp, or wet environment.
- 3. It is prohibited to use this battery in strong static or strong magnetic field environment.
- 4. It is prohibited to disassemble this battery in any way or puncture this battery with sharp objects.
- It is prohibited to connect the positive and negative terminals of the battery directly with wires or any metal objects.
- 6. It is prohibited to dismantle or replace the battery cells.
- 7. It is prohibited to stack heavy objects other than another EcoFlow LFP battery on top of this battery.
- 8. It is prohibited to place this battery in an unventilated or dusty environment.

### 1.2 General Notices

- Beware when using unofficial components or accessories. Please visit authorized EcoFlow channels for official
  components and accessories information.
- 2. If the battery is compromised or battery cells are exposed, do not attempt to repair it yourself. Please have it inspected and repaired by authorized EcoFlow repair centers.
- 3. In case of accidental leakage of chemicals inside this battery, do not touch or inhale. In case of accidental contact with skin or eyes, wash with plenty of clean water and seek medical treatment immediately.
- 4. Do not operate this battery while wearing metal objects such as watch, necklace, and bracelet to avoid causing accidental short circuits. If this battery catches fire, immediately use fire extinguisher or fire fighting equipment water or mist, sand, fire blanket, dry powder fire extinguisher, carbon dioxide fire extinguisher.
- 5. When using this battery for the first time, if the battery appears broken or has abnormal smell, do not continue to use this battery and return it to sellers.
- 6. If this battery accidentally falls into water during use, place it in a safe, open area and stay away from this battery until it is completely dry, and this battery should not be reused and should be disposed properly in accordance with the disposal methods in Section 8.2 of this User Manual.
- 7. If the battery charging exceeds regular charging time, charging should be stopped. Overcharge may cause the battery to overheat, to smoke and deform, or to combust.
- 8. This battery should be kept out of the reach of children and pets.

### 1.3 Handling Precautions

- 1. When handling this battery, use the non-slip metal handles from this battery for proper handling.
- 2. When handling this battery, be sure to secure it properly and keep it in a flat position.
- 3. Please handle with care.

### 2. EcoFlow App

Control, monitor, and customize your EcoFlow Modular Power System wirelessly with the EcoFlow App. Download at: https://download.ecoflow.com/app

#### Privacy Policy

By using EcoFlow Products, Applications and Services, you consent to the EcoFlow Term of Use and Privacy Policy, which you can access via the "About" section of the "User" page on the EcoFlow App or on the official EcoFlow website at https://www.ecoflow.com/policy/terms-of-use and https://www.ecoflow.com/policy/privacy-policy



EcoFlow app

### 3. What's in the Box





Battery Cable



User Manual and Warranty Card



Wall Mounting Clamp



Screws



Mounting Strap

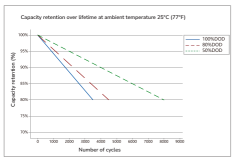
### 4. Battery Specifications

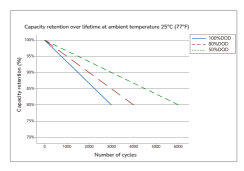
### 4.1 General Information

	5kWh LFP Battery	2kWh LFP Battery
Net weight	Approx. 89.5 lbs(40.6 kg)	Approx. 37.7 lbs(17.1 kg)
Dimensions	19.7 x 10.2 x 11.8 in 500 x 260 x 300 mm	$13.7 \times 7.8 \times 11.2$ in $348 \times 198 \times 285$ mm
Nominal Capacity	5120Wh(100Ah)	2048Wh(40Ah)
Nominal Voltage	51.2V	51.2V
Configuration	16S1P	16S2P
Charging Cut-off Voltage	57.6V	57.6V
Discharging Cut-off Voltage	40V	40V
Max Continued Charging Current	80A	32A
Max Continued Discharge current	100A	80A
Battery Chemistry	LiFePO <sub>4</sub>	LiFePO <sub>4</sub>
Cycle life	3,500 cycles to 80% capacity	3,000 cycles to 80% capacity
IP Rating	IP54	IP54



### 4.2 Cycle Curve





5kWh LFP Battery

2kWh LFP Battery

### 4.3 Operating Temperature

	5kWh LFP Battery	2kWh LFP Battery
Discharge Temperature Range	-20°C~50°C (-4°F~122°F)	-20°C~50°C (-4°F~122°F)
Charge Temperature Range	-20°C~50°C (-4°F~122°F) (auto-heating below 0°C (32°F))	-20°C~50°C (-4°F~122°F) (auto-heating below 0°C (32°F))
Humidity Range	Max. 90%RH	Max. 90%RH
Storage Temperature	-20°C~50°C (-4°F~122°F) (optimal 15°C~25°C (59°F~77°F))	-20°C~50°C (-4°F~122°F) (optimal 15°C~25°C (59°F~77°F))

<sup>\*</sup>Whether this battery can be charged or discharged depends on actual temperature of the battery.

<sup>\*</sup>To obtain longer battery life, it is recommended to use partial charging and discharging, i.e. with a depth of discharge (DOD) of less than 80%. The DOD is the ratio of the amount of battery discharge to the rated capacity of the battery.

<sup>\*</sup>This battery will activate auto-heating function when charging temperature falls below 0°C (32°F).

### 5. Battery Overview

### 5.1 Introduction to Battery

There are two types of EcoFlow LFP Battery, 5kWh LFP Battery and 2kWh LFP Battery, both of which use the safest and most reliable type of lithium iron phosphate battery cell (LiFePO $_4$  or LFP). The nominal voltage of a single LFP cell is 3.2V. The 5kWh LFP battery consists of 16 cells (100AH each cell) in 16S1P and the 2kWh LFP battery consists of 32 cells (20AH each cell) in 16S2P. Nominal voltage of both batteries is 16x3.2V=51.2V.

Both batteries have built-in battery management system, which keeps the battery system operating in a reasonable condition at all time and extends the battery service life.

The battery has a built-in auto-heating system to ensure that the battery can be charged safely and quickly at  $-20^{\circ}\text{C} \sim 50^{\circ}\text{C}$  (-4°F $\sim 122^{\circ}\text{F}$ ).

### 5.2 EcoFlow Power Kits

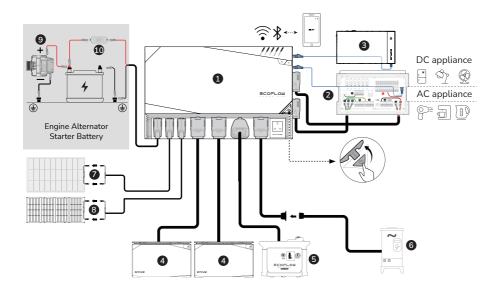
The EcoFlow Power Kits consist of the EcoFlow Power Hub, LFP Battery, AC/DC Smart Distribution Panel, Power Kit Console, Rigid/Flexible/Foldable Solar Panel, and Smart Generator.

The Modular Power System aims to meet the needs of customers in off-grid scenarios such as caravans, off-grid build, recreational marine, and home backup.

The Modular Power System is extremely easy to install straight out of the box. Using 48V battery system significantly reduces the gauge and weight of battery cables, reducing wiring cost and increasing safety. The system's power consumption can be monitored anytime and anywhere via EcoFlow App.

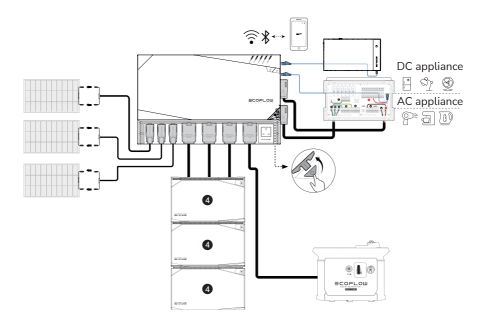
The Modular Power System supports multiple charging methods, including solar charging, alternator charging, smart generator charging, and AC charging. It is capable of outputting 12V or 24V DC and 120V AC (according to local standards) via the AC/DC Smart Distribution Panel, allowing it to power most AC and DC devices.

### Caravan & Recreational Marine





### Off-grid Build & Home Backup

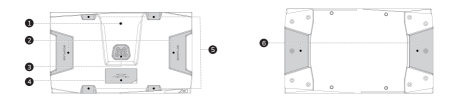


- 1. EcoFlow Power Hub
- 2. AC/DC Smart Distribution Panel
- 3. Power Kit Console
- 4. EcoFlow 2kWh/5kWh LFP Battery
- 5. EcoFlow Smart Generator

- 6. Shore Power/Grid Power
- 7. Rigid/Flexible Solar Panel
- 8. Foldable / Portable Solar Panel
- 9. Vehicle Alternator
- 10. Fuse-100A (Not included)

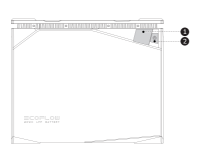
Note: The figure shows the different types of sockets in different countries. It is for reference only, please refer to the actual product.

### 5.3 Battery Appearance



- 1. LFP Battery Polarity Adapter Screw Position
- 2. Handle
- 3. LFP Battery Male Port

- 4. Fuse Cover
- 5. Recess for Strap
- 6. Base Stacking Recess



- 1. Digital Display
- 2. Power On/Off Button



- 1. Low Temperature Indicator
- 2. High Temperature Indicator
- 3. Heating Status Indicator
- 4. Charging Status Indicator
- 5. Battery Level Indicator

### 6. Protection Warning Indicator

Protection types include: Over-discharge protection Overcharge protection Overload protection Short-circuit protection Overcurrent protection, etc.

### 6. Battery Operation

### 6.1 Battery On and Off

The battery can be switched on in two ways, via charging or via buttons.

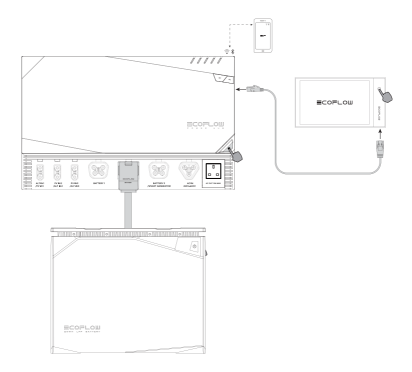
The buttons that can be used to switch on the battery include,

- 1. the battery main power button;
- 2. the EcoFlow Power Kit Console main power button;
- 3. the EcoFlow Power Hub main power button.

The battery can be switched off via,

- 1. the battery main power button;
- 2. the EcoFlow Power Kit Console main power button;
- 3. the EcoFlow Power Hub main power button;
- 4. EcoFlow App.





Switching On: Press and hold the power button for 2 seconds. The battery will switch on. Short press the power button to wake up the screen. After switching on, the display will be illuminated and show the remaining battery level.

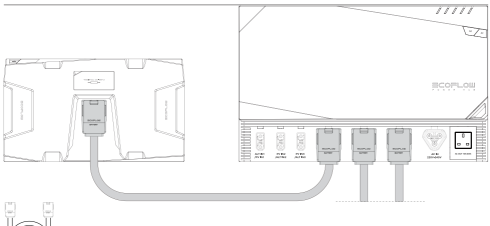
Switching Off: Press and hold the power button for 3 seconds. The battery will switch off.

Display Sleep: After switching on the battery via the power button, the display will remain lit for 5 mins and will then automatically switch off. To switch the display on or off, short press the power button.

### 6.2 Charging and Discharging the Battery

### 6.2.1 Connecting the Battery to the EcoFlow Power Kits

Connect the battery to Power Kits for charging (as follows):

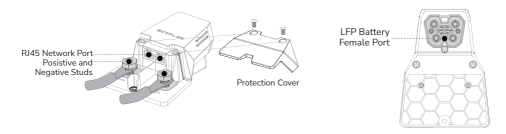




\* The LFP Battery Cable consists of an AWG4 power cable (max. continuous current 100A) and a communication cable.

### 6.2.2 Connecting the Battery to Third-Party Power Systems

EcoFlow LFP Battery is compatible with most commercially available  $40V\sim60V$  third-party power systems. The user can monitor the operating status of each battery by connecting the EcoFlow Power Kit Console or EcoFlow Wireless Communication Dongle via the RJ45 port.

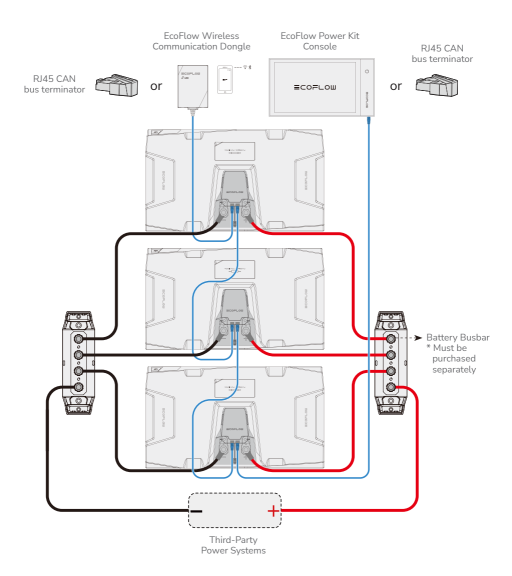


\* Must be purchased separately

\*EcoFlow Power Kit Console or EcoFlow Wireless Communication Dongle must be purchased separately.



This adapter comes with two RJ45 CAN Bus ports, each port can be connected to EcoFlow Wireless Communication Dongle, Power Kit Console or another adapter. When two or more battery packs are connected and the RJ45 CAN Bus port is not connected to either of the above modules, an RJ45 CAN bus terminator **MUST** be connected to the port to ensure proper communication throughout the system.



The user should select appropriate connection cable according to the power of the third-party power system and the discharge current of the battery.

The following table shows the load capacity of different battery connection cables:

Current (A)	Cable size (AWG)
15	14
25	12
40	10
60	8
80	6
100	4
120	2
150	1/0

#### 6.2.3 Battery Pre-Discharging

Battery pre-discharging is a function to limit discharging current temporarily before the battery begins to discharge at high current. This will protect the capacitors of external electrical devices from being damaged by instantaneous high current. Once connected, a current limiting resistor in the battery allows the capacitors of external electrical devices to charge slowly. When the capacitor voltage rises to 90% of the battery voltage, the battery management system removes discharge current limit, and the battery can discharge at high current normally.

### 6.3 Battery Auto-Heating

### 6.3.1 Charge Heating

The EcoFlow LFP Battery is built with charge heating function to work in low temperature environment. Charge heating is automatically activated when ambient temperature is below 0°C (32°F) and the battery is in charging mode. The activation sequence is as follows:

- 1. Charge heating requires charging input ≥ 250 W. When the battery internal temperature rises above 5°C (41°F), the battery can start charging process.
- 2. When the battery internal temperature rises above 10°C (50°F), charge heating stops, and battery charging continues.
- \* The charge heating function works in temperature range of -20°C~0°C (-4°F~32°F).

### 6.3.2 Discharge Heating

The capacity of the battery can be significantly reduced when discharging at high power in low temperature. The EcoFlow LFP Battery is built with discharge heating function to address this situation. Discharge heating function can be activated manually by tapping the discharge heating button in the EcoFlow App as follows:

- When the battery internal temperature is below 0°C (32°F) and the battery SOC ≥ 70%, tap the discharge heating button in the EcoFlow App to activate the discharge heating.
- When the battery SOC ≤ 50% or the battery internal temperature is higher than 10°C (50°F), the discharge heating function is automatically switched off.
- \*The discharge heating function works in temperature range of -20°C~0°C (-4°F~32°F).

### Why can't the battery automatically activate the discharge heating function?

Unlike charge heating which consumes power from the charging source, discharge heating consumes power from the battery. In low temperature environment, if the battery automatically switches on the discharge heating function, this can lead to frequent depletion of the battery itself.



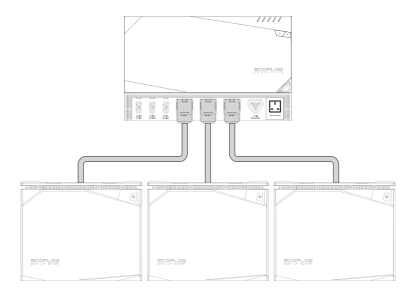
### 6.4 Connecting Batteries in Parallel

### 6.4.1 Charging and Discharging in Parallel

### Connecting Batteries in Parallel via the EcoFlow Power Hub

The EcoFlow LFP Battery is a 48V battery system and only supports parallel connection. Up to three EcoFlow LFP Batteries can be connected to the EcoFlow Power Hub at the same time. The EcoFlow LFP Battery Power Cable has preset communication signal, allowing paralleled batteries to communicate with each other.

- \* Do not use the battery in series as this can potentially damage the battery.
- 1. Ensure the battery is switched off before connection.
- 2. Connect the battery to the EcoFlow Power Kits via the EcoFlow LFP Battery Power Cable as shown in the diagram below.



### 6.5 Battery Management System

The battery is equipped with a battery management system (BMS) and has the following battery protection features:

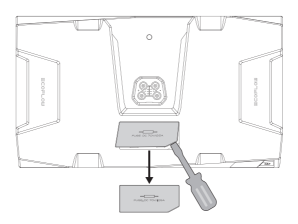
Battery Discharging Low Voltage Protection	Prevents over-discharging of batteries
Battery Charging High Voltage Protection	Prevents over-charging of batteries
Battery Charging/Discharging Overheat Protection	Prevents high battery temperature
Battery Charging/Discharging Over-Current Protection	Prevents excessive battery current
Battery Equalization Function	Keeps each individual cell in the same condition to ensure the battery is in an optimal condition for use

<sup>\*</sup>When protection is triggered, disconnect the battery and leave it for some time before restarting it.

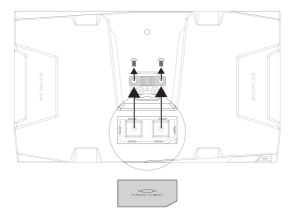
### 6.6 Replacing the Fuse

The EcoFlow 5kWh LFP Battery has a built-in DC 70V/150A replaceable fuse, while the 2kWh LFP Battery has a built-in DC 70V/125A replaceable fuse. Under normal operating conditions, there is no risk of fuse blowing. When an external short circuit occurs and the battery management system is not protected in time, the fuse will blow immediately to protect the battery. When a short circuit occurs and the battery cannot be charged or discharged, the fuse must be replaced. Replacement procedure is as follows:

1. Ensure the battery is switched off, open the fuse cover using a suitable tool, and keep the cover in a safe place.



2. Replace the fuse then install the cover back.





### 7. Battery Installation

#### Precautions

- 1. After opening the battery package, first check the battery and accessories. If the battery is damaged or there is an occurrence of missing parts, please contact the vendor.
- 2. Ensure the battery is switched off before installation.
- 3. Make sure the electrical specifications of the battery are compatible with the relevant devices and systems.
- 4. Keep the battery away from flame and liquid.

\*In case of movement and vibration, such as in caravans and boats, the battery shall be fixed in the following three configurations to prevent the battery from falling over.

### LFP Battery Mounting Bracket

