

# Anker SOLIX BP2600 Expansion Battery USER GUIDE (A1781111-85)

## [What's in the Box](#)

### [Overview](#)

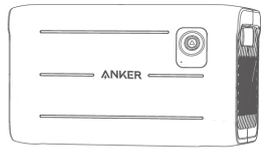
### [How Should You Recharge the Expansion Battery ?](#)

### [How Should You Use the Expansion Battery?](#)

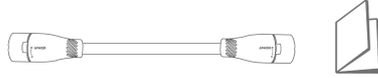
### [How Should You Store the Expansion Battery?](#)

### [Specifications](#)

## What's in the Box



Anker SOLIX BP2600 Expansion Battery



Battery-to-Host Cable

Important Information

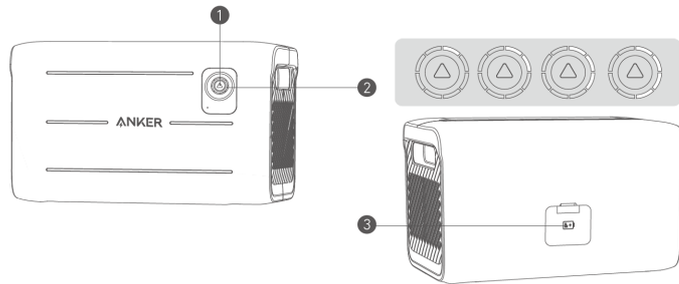
The expansion battery cannot be used alone. It must be connected to the power station for charging and discharging.

Pair with these portable power stations:

1. Anker SOLIX F2600 Portable Power Station
2. Anker SOLIX F2000 Portable Power Station (PowerHouse 767)

- PLEASE UPGRADE Anker SOLIX F2000 SOFTWARE to the newest version FIRST (OTA), if you pair Anker SOLIX BP2600 with Anker SOLIX F2000 for the FIRST time!

## Overview



#### 1 On/Off Button

Long-press for 2 seconds to turn the expansion battery on and off.

#### 2 LED Light-Wheel

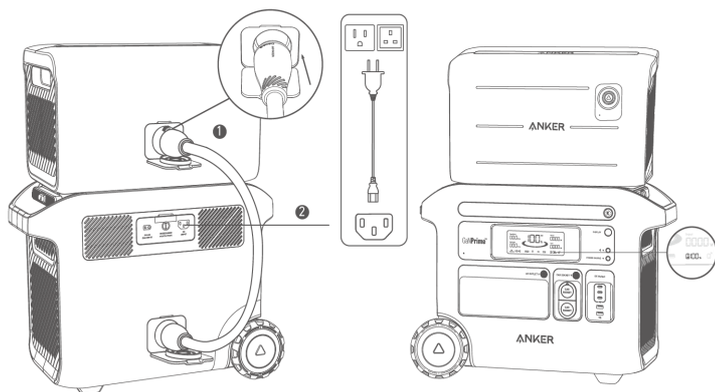
The LED light-wheel shows the remaining battery by pressing the button for 1 second. The indicators will flash in sequence white when recharging.

#### 3 Expansion Battery Port

Connect the expansion battery to the power station via this port.

## How Should You Recharge the Expansion Battery ?

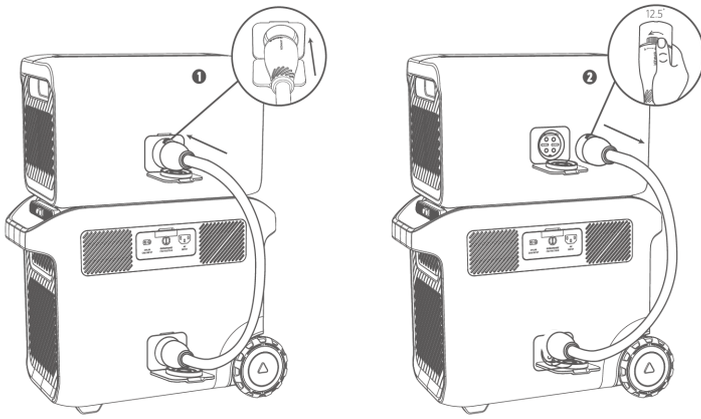
1. Connect the expansion battery to the power station with the included battery-to-host cable to activate before using for the first time.
2. Recharge your portable power station via AC input or DC input.
3. The connection is successful when the expansion battery icon appears on the power station's LCD screen and you will hear a beep.
4. The expansion battery will be charged after the power station is fully charged.



## How Should You Use the Expansion Battery?

How to use the cable:

1. To connect, align the cable with the Anker logo in the center and insert it directly.
2. To disconnect, push the knob in the center of the cable and turn it 12.5 degrees counterclockwise before pulling it out.



1. Connect the expansion battery to the power station with the included battery-to-host cable.
2. The expansion battery icon will appear on the power station's screen and you will hear a beep when it is successfully connected. If not, you will have to reconnect both devices as there may be a poor connection.
3. The expansion battery will charge your devices first until its battery runs out. The power station will then continue charging your devices automatically.
4. If you need to disconnect or separate the expansion battery from the power station when they are in use, press the on/off button for 2 seconds to turn the battery off to avoid a short circuit. To disconnect, push the knob in the center of the cable and turn it 12.5 degrees counterclockwise before pulling it out.

### How Should You Store the Expansion Battery?

If the expansion battery is stored at a low capacity for a long time, lithium batteries will self-consume power which may lead to a quick discharge. This often leads to poor conductivity and a reduced battery lifespan that causes the battery not to work.

When storing your expansion battery, please make sure that you:

- 1) Turn off all the outputs.
- 2) Store the expansion battery in a dry and cool environment.
- 3) Check the remaining battery capacity each week. If there are only 2 LED lights on, this means that the battery level is below 30%. Please charge the expansion battery to full. Don't forget to charge it to 100% once every 3 months.

### Specifications

Capacity	51.2Vdc, 2560Wh
Expansion Battery Port Input	40A Max
Expansion Battery Port Output	72A Max
Discharging Temperature	-4°F-104°F / -20°C-40°C
Charging Temperature	32°F-104°F / 0°C-40°C
Size	44.3 × 26.8 × 23.8 cm 17.44 × 10.6 × 9.4 in
Net Weight	48.1lb / 21.8kg