

[Tutorial Video](#)

[At a Glance](#)

[How to Use the InstaCord](#)

[How to Use the Lanyard](#)

[Screen Display Guide](#)

[Charging Your Devices](#)

[Recharging the Power Bank](#)

[Simultaneous Charging and Recharging](#)

[Trickle Charging Mode](#)

[Other Screen Displays](#)

[Specifications](#)

[FAQ](#)

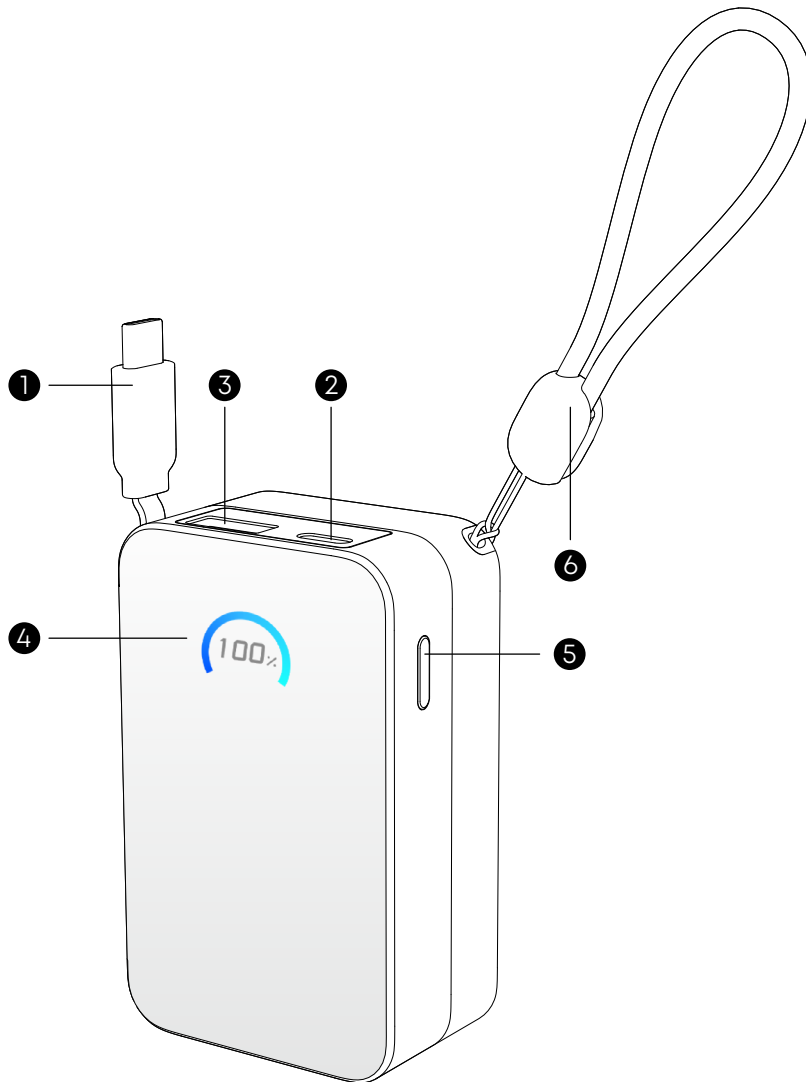
Tutorial Video



Click the link below for easy Instacord tips:

<https://youtu.be/mR6scOW4ll0>

At a Glance



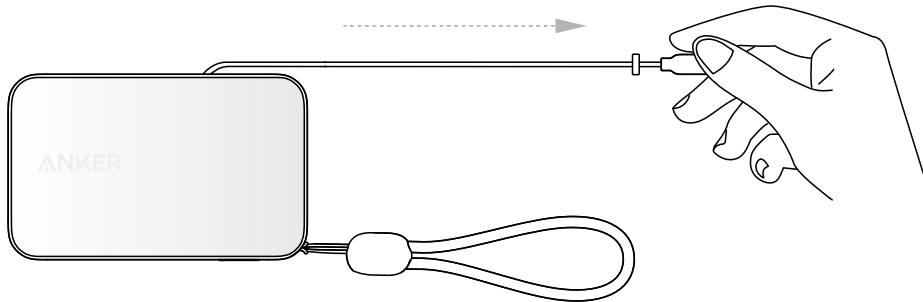
- ① InstaCord: Retractable Built-In USB-C Cable (USB-C1)
- ② USB-C Port (USB-C2)
- ③ USB-A Port
- ④ Main Screen
- ⑤ Power Button
- ⑥ Lanyard

How to Use the InstaCord

Easily Extend by Pulling

Hold the USB-C connector and gently pull the InstaCord. Extend the InstaCord slightly beyond the desired length, then release it to lock it in place. Pull at least 0.3 ft / 6cm to start charging.

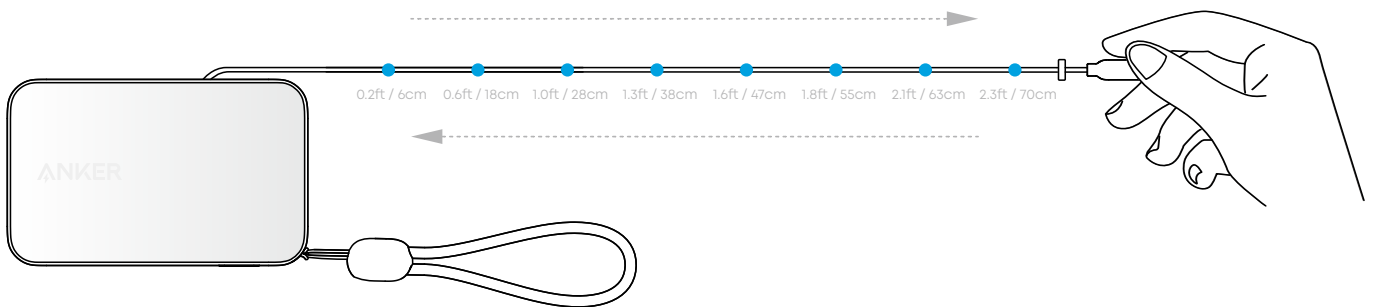
Note: To prevent malfunction, pull the InstaCord horizontally at a 90° angle from the power bank, and avoid pulling forcefully.



Adjust the Length as Needed

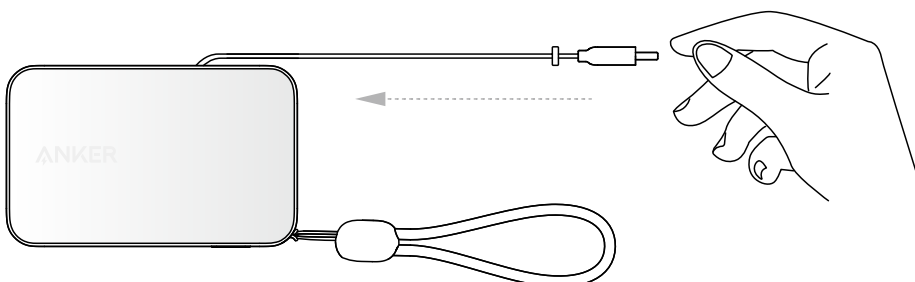
To extend further, continue pulling the InstaCord to reach the desired length. Once there, extend a bit further, then gently release to lock it in place. The InstaCord includes 8 adjustable presets and can be extended to a maximum length of 2.3ft / 70cm.

To shorten, pull the InstaCord slightly (about 0.4" / 1 cm), let it retract to the desired length, then pull slightly again to lock it in place.



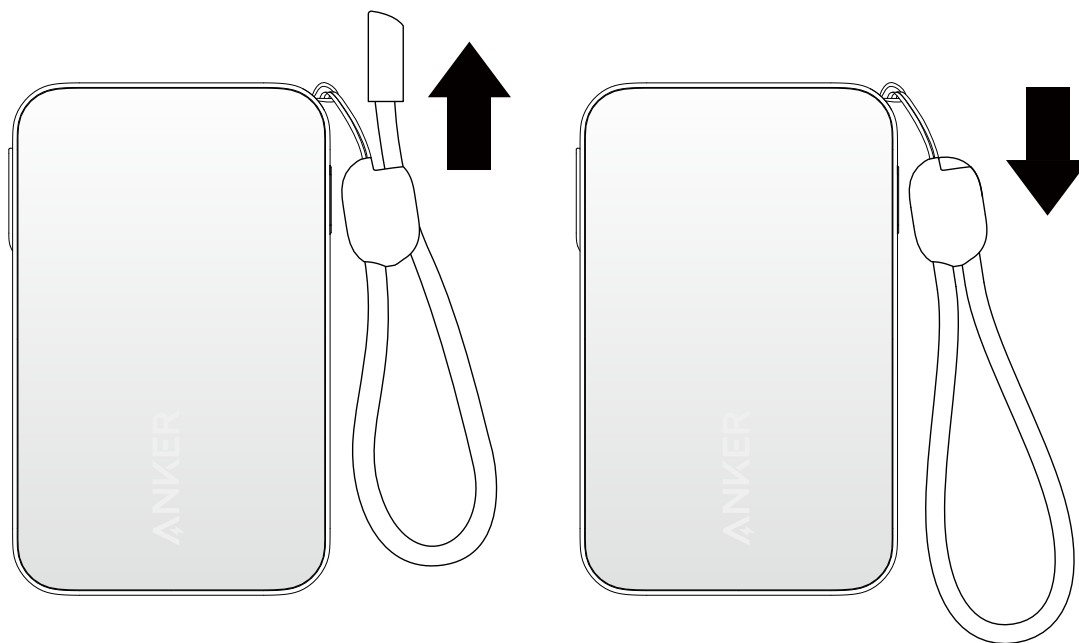
Gently Pull to Auto-Retract

Pull slightly (about 0.4" / 1 cm) and release the USB-C connector, and allow the InstaCord to retract automatically into the power bank.



How to Use the Lanyard

Push upward to extend the lanyard.
Pull downward to secure the lanyard in place.



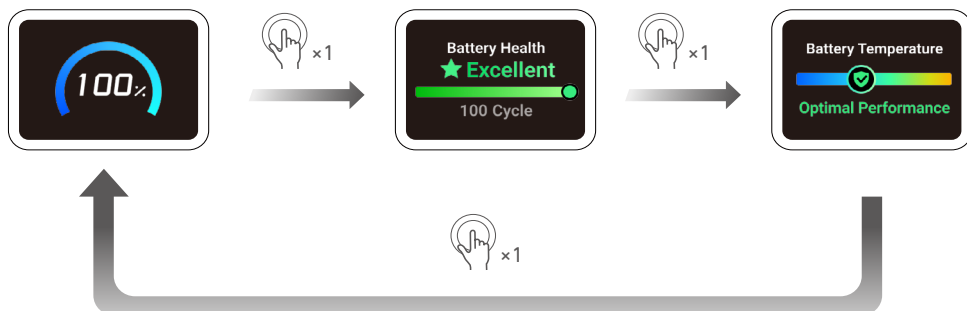
Use the lanyard to conveniently hang the power bank on your bag.



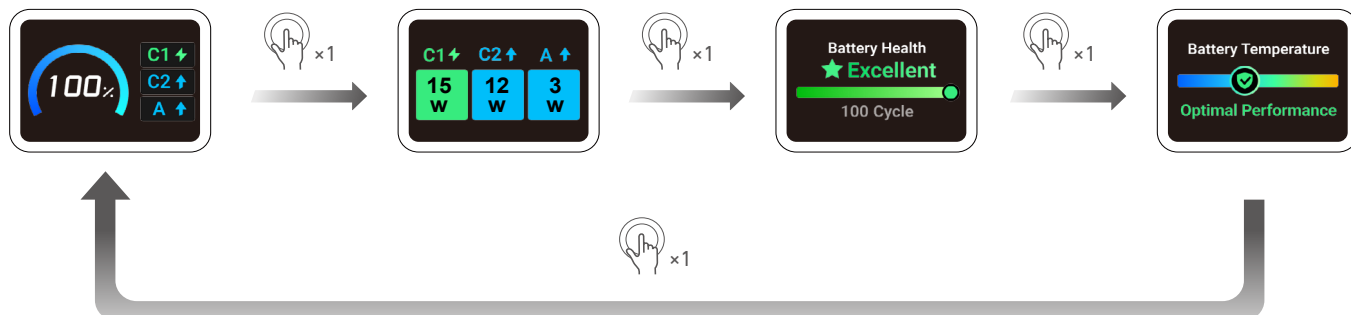
Screen Display Guide

1. Activate the screen by pressing the power button to check the battery status.
2. The screen turns off automatically after 30 seconds of inactivity. To manually turn off the screen, press and hold the power button for 2 seconds.
3. Press the power button twice to activate or exit trickle charging mode (for low-power devices such as earbuds or handheld fans).

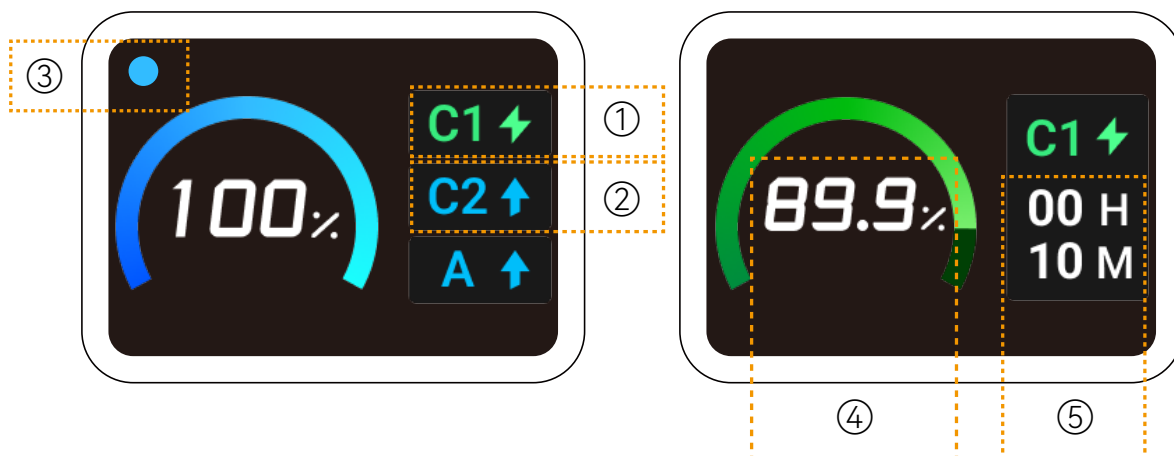
Checking the Battery Status Without Charging or Recharging



Checking the Battery Status During Charging or Recharging

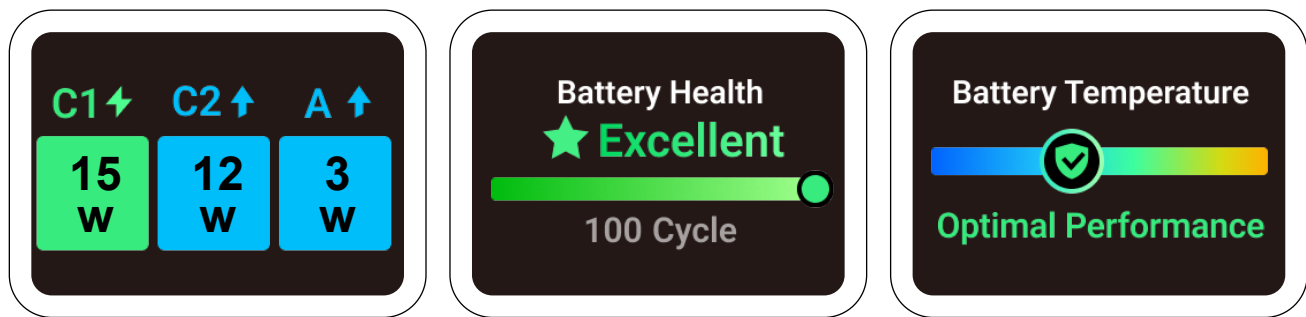


Main Screen Features



- ① Green Lightning: Recharging / Input
- ② Blue Arrow: Charging / Output
- ③ Blue Dot: Trickle Charging Mode
- ④ Remaining Battery Percentage
- ⑤ Full Recharge Time

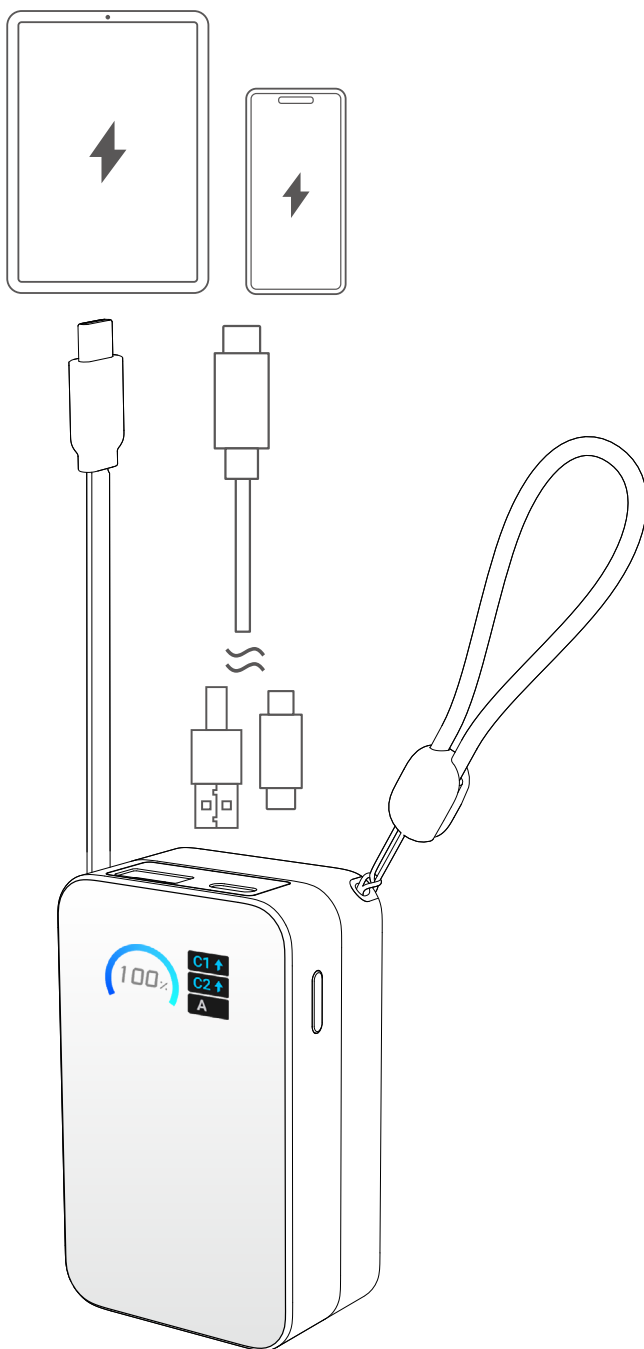
Battery Status Under Normal Conditions



Note: Additional screen displays are listed at the end of this user guide.

Charging Your Devices

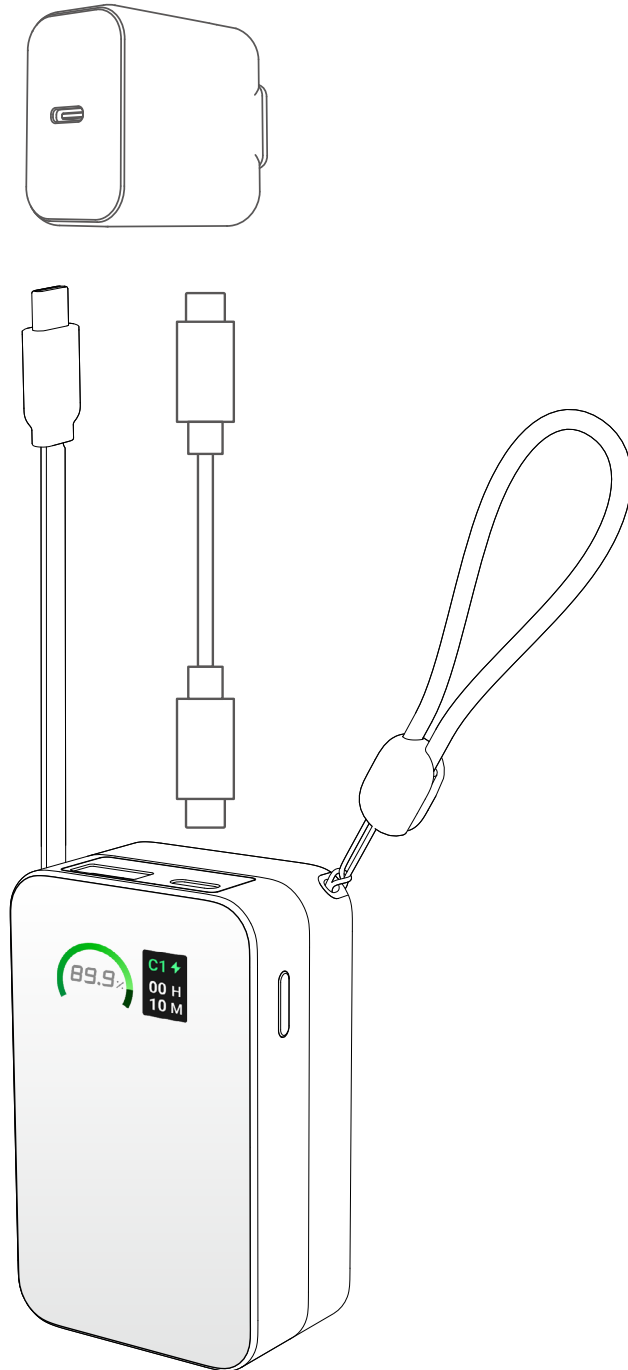
Charge your phones or tablets via the built-in USB-C cable or the USB ports.



Recharging the Power Bank

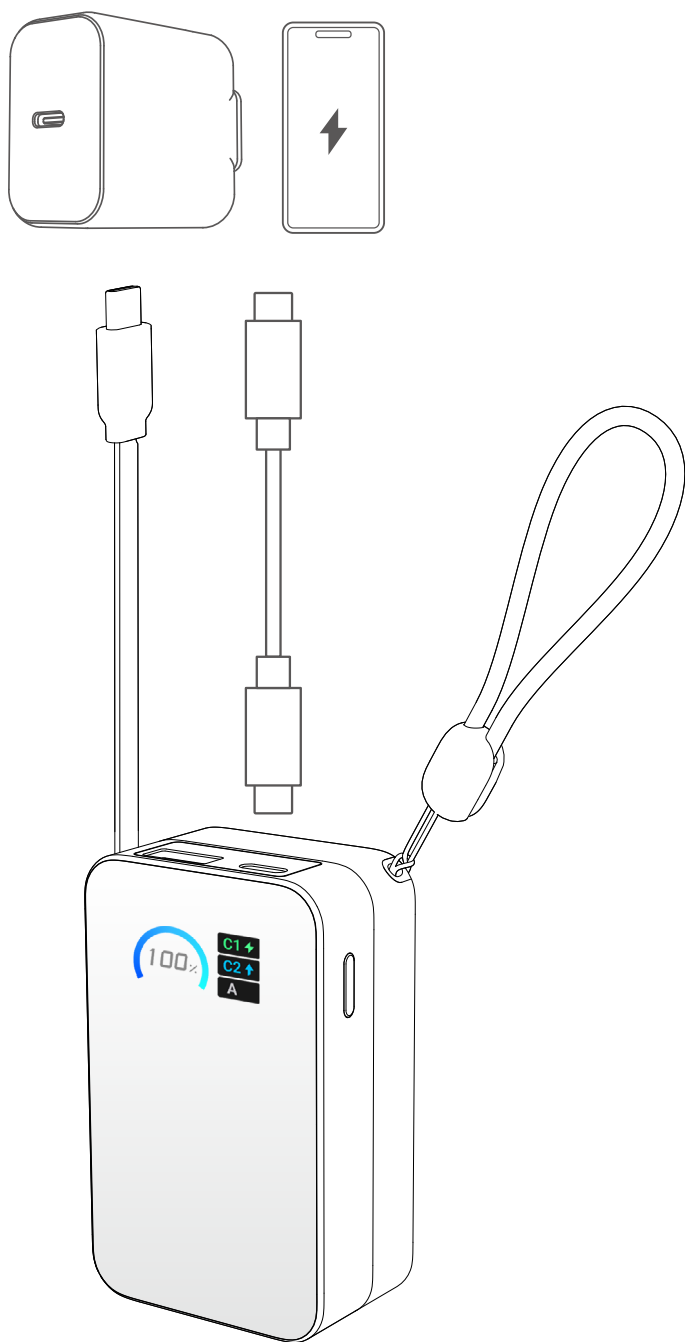
Recharge the power bank via the built-in USB-C cable (USB-C1) or the USB-C port (USB-C2). It is recommended to recharge the power bank with a 30W charger that supports the USB Power Delivery standard.

Note: The power bank cannot be recharged via USB-C1 and USB-C2 simultaneously.



Simultaneous Charging and Recharging

Note: During simultaneous charging and recharging, the power bank maintains its original power level, and starts recharging after the connected device is fully charged.



Trickle Charging Mode

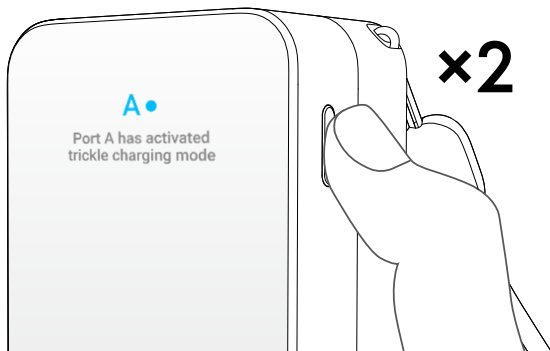
When you charge low-power devices such as earbuds or handheld fans via the USB-A port, activate trickle charging mode. This function, available on certain Anker power banks, provides a steady, low current to prevent the power bank from shutting off.

For devices charged via the USB-C port, the power bank adjusts the current automatically, so you do not need to activate trickle charging mode.

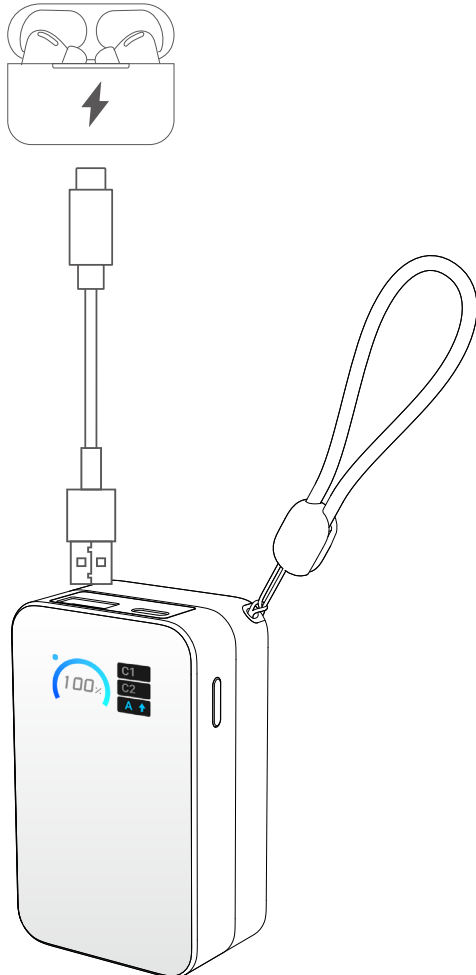
1. Press the power button twice to activate trickle charging mode.

When trickle charging mode is activated and no device is connected, the USB-A port may display as “output 0W”. This is normal and no actual current is transmitted. Connect the device to the USB-A port and charging will start.

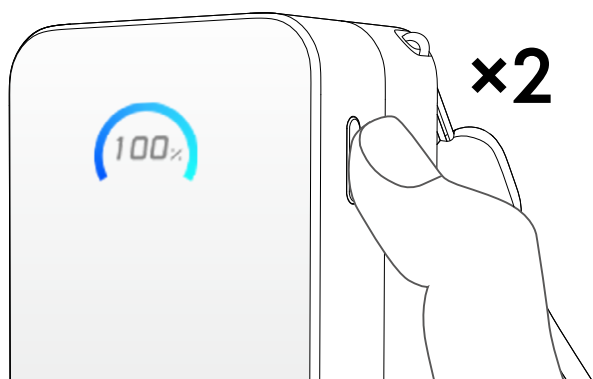
Note: Trickle charging mode can only be activated or deactivated on the main screen.



2. Charge your earbuds or other low-power devices via the USB-A port.

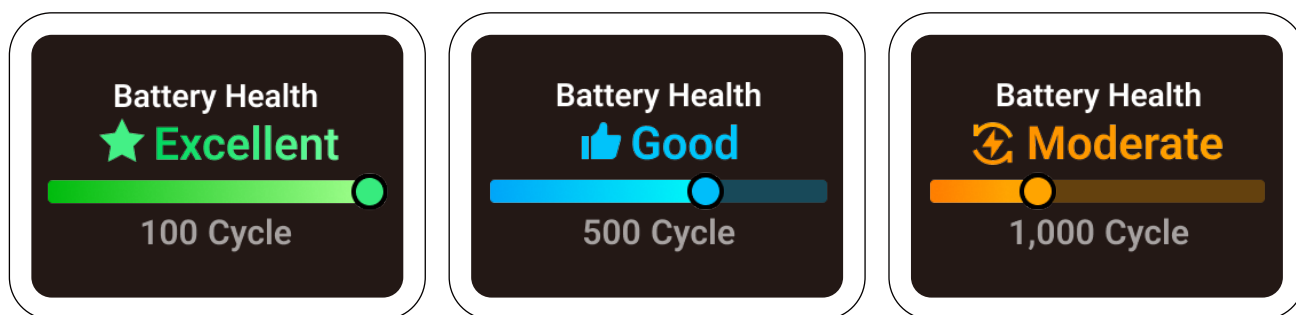


3. Press the power button twice to deactivate trickle charging mode. Trickle charging mode automatically turns off after 2 hours if the USB-A port is not in use.

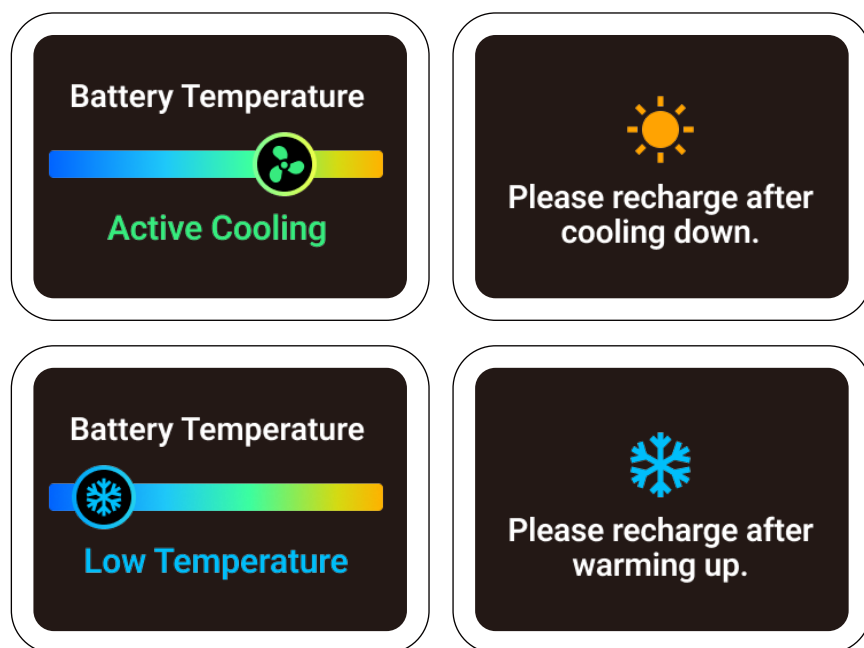


Other Screen Displays

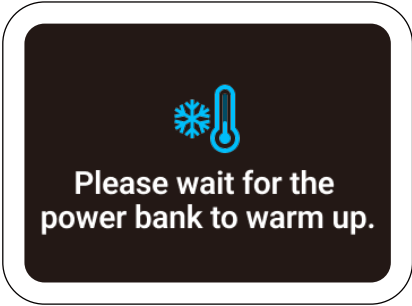
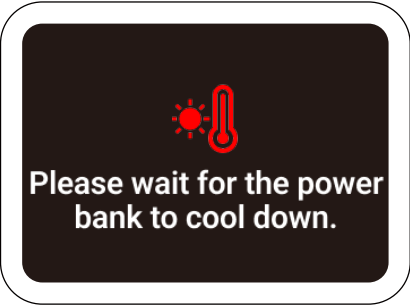
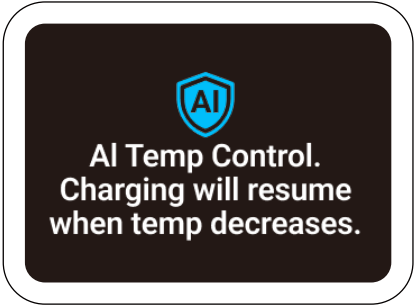
Battery Health: Battery capacity decreases gradually as the number of full charge cycles increases.



Non-Recharging Mode: Activates when the battery temperature is relatively high or low, suspending the recharging function of the power bank until the temperature normalizes.



Temperature Protection Mode: Activates when the battery temperature is too high or too low, suspending the operation of the power bank until the temperature normalizes.



Circuit Protection: Displayed when a current or voltage abnormality triggers the circuit protection.



Specifications

Cell Capacity	10,000mAh	
Input	USB-C Cable / USB-C Port: 5V ≐ 3A / 9V ≐ 3A / 12V ≐ 2.5A / 15V ≐ 2A (30W Max)	
Output	One Port in Use	USB-C Cable / USB-C Port: 5V ≐ 3A / 9V ≐ 3A / 10V ≐ 2.25A / 15V ≐ 3A / 20V ≐ 2.25A (45W Max) USB-A Port: 5V ≐ 3A / 9V ≐ 2A / 10V ≐ 2.25A / 12V ≐ 1.5A (22.5W Max)
	Two Ports in Use	USB-C Cable + USB-C Port: 15W + 7.5W USB-C Cable / USB-C Port + USB-A Port: 15W + 7.5W
	Three Ports in Use	USB-C Cable + USB-C Port + USB-A Port: 7.5W + 7.5W + 7.5W
	Total Output	5V ≐ 4.8A (24W Max)

FAQ

Why is my power bank providing fewer charges than expected?

Some power is lost during conversion (typically 30% - 45%) due to battery and circuit inefficiencies. A fully charged 10,000mAh power bank delivers about 5,500mAh to 6,500mAh of usable power. This is standard for power banks across all brands.

Why doesn't this product charge my phone at 45W?

The maximum charging power varies across different devices, largely due to the different charging protocols supported by various phone brands. While the product supports up to 45W, some phones don't accept that much power. Even for phones that do, charging slows down as the device heats up to protect the battery.

To better understand the maximum charging power that the power bank supports for different devices, please check the article below:

<https://support.anker.com/s/article/Understanding-the-Maximum-Charging-Power-of-Anker-Nano-Power-Bank-10K-45W-Built-In-Retractable-USB-C-Cable>

Can this power bank charge my laptop?

We do not recommend it. Due to the limited capacity and output, it can only charge laptops briefly and is better suited for charging phones, tablets or earbuds in emergencies.

Why is the charging speed slower when using multiple ports?

To protect your devices, the power bank limits output when using multiple ports. Max single-port output is 15W when using 2 ports. Max single-port output is 7.5W when using 3 ports.

Why won't the power bank recharge after being fully drained?

After heavy use, the battery cells may be too warm. To protect the battery lifespan, recharging will pause until the temperature drops to a safe level.