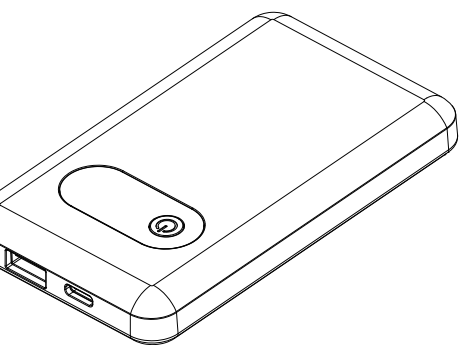


100mm

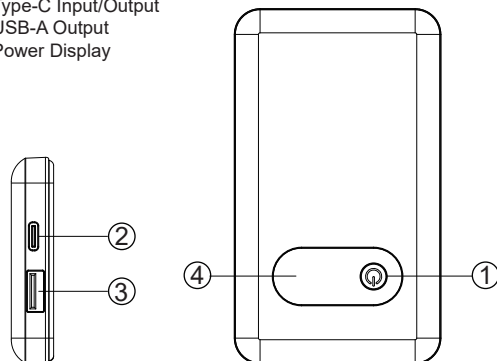


What's included:
 1 x Power Bank
 1 x Type-C cable

80mm

Overview:

1. Item Locator Power/Function Button
2. Type-C Input/Output
3. USB-A Output
4. Power Display



Tech Specifications:

Type C Input: DC 5V/2A, 9V/2A, 12V/1.5A;
 Type C Output: DC 5V/2.1A, 9V/2A, 12V/1.5A
 USB-A Output: DC 5V/2.1A, 9V/2A, 12V/1.5A
 Battery capacity: 18.5Wh, 3.7V/5000mAh

Instructions:

1. Charging the Power Bank:

Insert the type-C tip of the cable into a certified AC adapter and the other end into the type-C Input port (2) to begin charging, the Power display will show the percentage of capacity when the device is charging.

2. Charging Your Mobile Device

Connect the desired cable to your mobile phone or device, using the appropriate connector. Insert the tip of the desired cable to the Type-C Output Port (2), or USB-A output Port (3). It will charge your mobile device automatically. Once fully charged, remove the device.

3. Item Locator (Power Bank) function operation:

Power ON/OFF: Tap the power button to turn on the Item Locator. Long press the button to turn off the Item Locator.
 Note: Please keep updated iOS, iPad OS and Mac OS before using item Locator.

Add Your Item Locator (Power Bank):

Start the App

- Open Find My app on your supported iPhone or iPad.
- Allow notifications from the app.

Connect your Item Locator:

- Power on your Item Locator.
- In Find My app, select the " Items " tab.
- Tap " Add Item ", then tap " Other Supported Items ".
- Once your Item Locator (Power Bank) is located, tap " Connect ".
- Choose a recognizable name and emoji for your Item Locator and tap " Continue ".
- Find My will ask for confirmation to add your Item Locator to your ID,
- tap " Continue ".
- Tap " Finish " and your Item Locator will be set up and ready to be connected to whatever item you wish to locate, e.g. your keys.

Locate Your Item:

Find Item Locator when it is Nearby

- Open Find My app and select the "Items" tab.
- Tap on your Item Locator from the list.
- Tap " Play Sound " to make your Item Locator beep.
- Tap " Stop Sound " to stop the beeps once you find your item.

Find Item Locator's Last Known Location

- Open Find My app and select the " Items " tab.
- Tap on your Item Locator from the list.
- Your Item Locator's last known location will appear on the map as the emoji you chose during set up.
- To navigate to that last known location, tap " Directions " to open the Maps app.

Find Item When Out of Range:

Enabling " Notify When Left Behind "

- Open Find My app and select the " Items " tab.
- Tap on your Item Locator from the list.
- Under " Notifications ", enable the " Notify When Left Behind " toggle.
- You will receive a notification when you leave your Item Locator behind and it's no longer in range of your device.

Enabling " Notify When Found "

- Under " Notifications ", enable the " Notify When Found " toggle.
- When your Item Locator is seen by another Find My enabled device, you will receive a notification of its updated location.
- Note: " Notify When Found " can only be activated when your Item Locator is out of range.

When Your Item is Lost

Enabling " Lost Mode "

- Open Find My app and select the " Items " tab.
- Tap on your Item Locator from the list.
- Under " Lost Mode ", tap " Enable ".
- A screen detailing Lost Mode will pop up, tap " Continue ".
- Enter your phone number or email address and tap " Next ".
- You may enter a message that will be shared with the person that finds your item.
- Tap " Activate " to enable " Lost Mode ".
- Note: When " Lost Mode " is enabled, " Notify When found " is automatically enabled.
- Note: When " Lost Mode " is enabled, your Item Locator is locked and cannot be paired to a new device.

Resetting Your Item Locator

Remove the Item Locator from Find My app

- Open Find My app and select the " Items " tab.
- Tap on your Item Locator from the list · Please ensure " Lost Mode " is disabled.
- Scroll to the bottom of the screen and tap " Remove Item ".
- A summary will open, tap " Remove " to confirm.

Factory Reset Your Item Locator:

- After successfully removing the Item Locator from Find My app, press the function button four times rapidly, you will hear a beep each time you press it and then hold it a fifth time until you hear a ringing chime.
- The Item Locator is now reset and ready to be paired to a new device.

Unwanted Tracking Detection:

If your iPhone detects that an unknown Item Locator is traveling with you, it will send you a notification. A sound will start playing so you will be able to find it. These alerts are only activated when an Item Locator is not connected to its owner's phone, so your partner's Item Locator will not trigger a sound if they are with you.

FCC STATEMENT

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:
 (1)This device may not cause harmful interference, and
 (2)This device must accept any interference received, including interference that may cause undesired operation.

Warning: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

• Reorient or relocate the receiving antenna.

- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

RF Statement

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

IC Caution:

ICES-003 CLASS B NOTICE-AVIS NMB-003,CLASSE B
 This Class B digital apparatus complies with Canadian ICES-003
 Cet appareil numérique de la classe B est conforme à la normeNMB-003 du Canada.

- English:

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

1. This device may not cause interference.
2. This device must accept any interference, including interference that may cause undesired operation of the device.

- French:

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

1. L'appareil ne doit pas produire de brouillage;
2. L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

The device has been evaluated to meet general RF exposure requirement.

The device can be used in portable exposure condition without restriction. (Portable)

L'appareil a été évalué pour répondre aux exigences générales en matière d'exposition aux RF.

L'appareil peut être utilisé dans des conditions d'exposition portables sans restriction.

FCC ID:2BCGV0018

IC: 31955-00007 HVIN:007

Made In China.