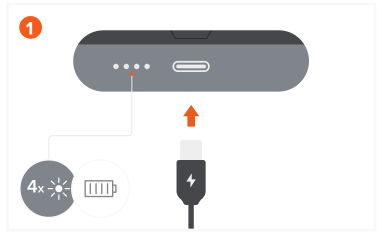
DUO WIRELESS CHARGER POWER BANK

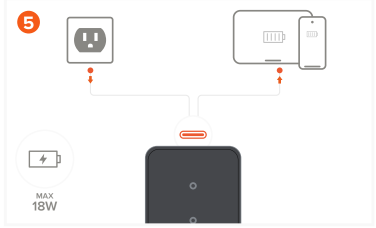


Before use, please fully charge the Duo Wireless Power Bank via USB-C port using its included cable.

White LED lights will flash when the power bank is charging. Four LED lights will illuminate when fully charged.



Place your phone, in portrait mode or lying flat on the wireless charger. Up to 10W of power (7.5W on iPhone).

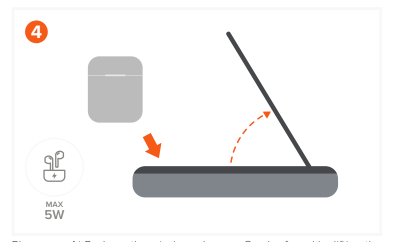


Use the USB-C port to recharge the power bank or power Type-C tablets/smartphones.

Max input/output 18W.



Turn on the power bank by clicking the side button once, the LED lights will turn on for 14 seconds and then turn off. The power bank will allow you to simultaneously charge up to 3 devices at a time.



Place your AirPods on the wireless charger. Can be found by lifting the phone wireless charger.

Will charge at 5W max, even when the phone charger is being used. Wireless AirPod case required.



After use power off the power bank, holding the power button for 5 seconds. The battery LEDs will flash 3 times and power off.

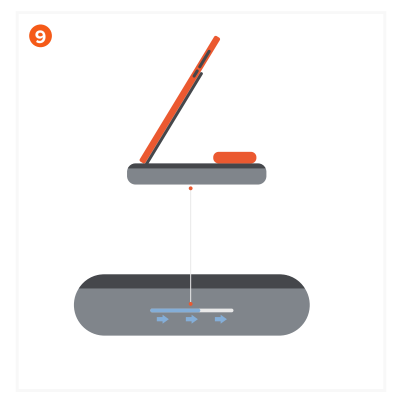
The power bank has an auto-shutoff feature that will turn the power bank off after 5 minutes of inactivity or if it cannot detect a connected device.

CHARGING



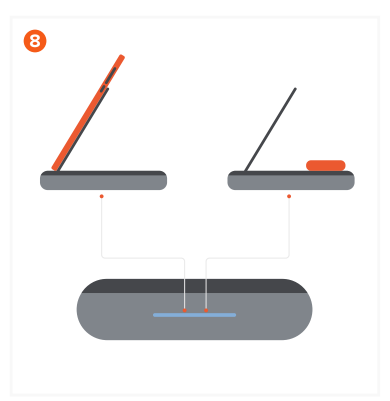
When both wireless chargers and USB-C port are being used to charge devices, the power bank will support the following output power schematic:

Phone Charger (5W) + AirPods Charger (5W) + USB-C Output (10W)

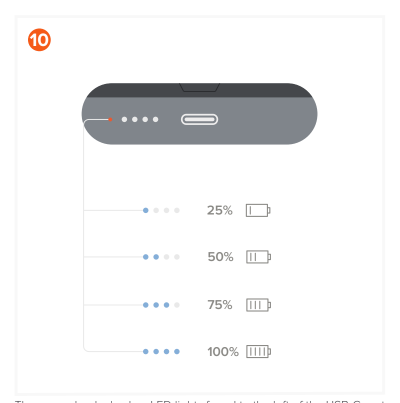


When both wireless chargers are being used simultaneously, the Blue LED light will not breathe but instead will move from left to right showing both devices have been detected and are charging.

An orange LED light (FOD) will flash if the device being placed on the wireless charger does not support wireless charging or is placed incorrectly.



When one wireless device is charging at a time, the Blue LED light will show a breathing effect, confirming the device has been detected and is charging.



The power bank also has LED lights found to the left of the USB-C port showing the available battery. These lights will power on showing the battery percentage upon power on and will turn off after 15 seconds. Users can click the power button once to show the battery LEDs again.