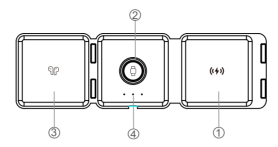
3-in-1 Fast Charging Set

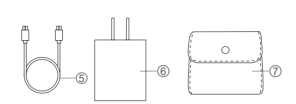
User Manual



Included: 3-in-1 Wireless Charging Pad*1 AC Adapter*1 Type-C Cable*1 Carrying Case*1

Products





- 1 Smart phone charging area
- 3 Earbuds charging area
- (5) Type-C Cable
- Carrying Case

- Smart watch charging area
- 4 Charging status indicator
- 6 AC Adapter

Product Specifications

Input: DC 5V/2A,9V/2A,12V/2A
Output power: 5W/7.5W/10W/15W (Mobile phone)
Output power: 5W (Earbuds and Mobile phone)
Output power: 2.5W (Smart watch)

Model : CT03038 Item : 3616, 3617, 3618, 3619

Device Compatibility

PHONES: iPhone 8/iPhone 8plus/iPhone X/iPhone XR/iPhone XS/iPhone XS MAX/iPhone 11/iPhone 12/iPhone 12 Pro/iPhone 12 Pro max/iPhone 13/iPhone 13 Pro/iPhone 13 Pro max/iPhone 14 Pro /Google Pixel 3 /Google Pixel 3 XL/Google Pixel 4/Google Pixel 4 XL/Samsung S10/Samsung S10+/Samsung S10e/Samsung S10 5G/Samsung S20/S amsung S20+/Samsung S20 Ultra/Samsung S20 FE/Samsung S21/Samsung S21+/Samsung S21 Ultra/Samsung S21 FE/Samsung S22/Samsung S22+/Samsung S22 Ultra/Samsung Note 10+/Samsung Note 20/Samsung Note 20 Ultra/Samsung Fold 2

EARBUDS: Apple AIRPODS 2nd Generation Wireless Charging Version, Apple AIRPODS 3rd Generation, Apple AIRPODS PRO; Galaxy Buds, Buds 2, Buds Live, Buds Pro;(NOT COMPATIBLE WITH: Bose Earbuds or Beats by Dr. Dre)

WATCH: Apple 4, 5, 6, 7,8 series watches and ULTRA **** Note: Not support for Samsung Watch

Device Charging Speed

PHONE: 50% in 1.5-2 hours and up to 100% in 3-5 hours. **EARBUDS:** 50% in 1-1.5 hours and up to 100% in 3-4 hours.

Watch: 80% in 2-2.5 hours or up to 100% in 2.5-3.5 hours.

Note: It is important to note that the charging speed provided is intended for reference purposes only. It is based on a wide range of phones, watches, and earbuds, each with varying specifications and capabilities. As a result, the charging speed may vary depending on the specific type of device being used.

Caution

- Please do not pull the power cord strongly to avoid the power cord breakage or fall off
- 2. Do not disassemble or put into fire or water to avoid short circuit and leakage.
- 3. Do not use the product in severe heat, humidity or corrosive environment to avoid damageto the circuit leakage.
- 4. Please do not give children to play to avoid unnecessary accidents.
- 5. When using fast charging, please use qualified QC3.0 charging power adapter and fastcharging cable, otherwise it may cause charging instability.
- 6. Please do not put metal debris or magnetic cards on the charging board, which may cause damage or abnormalities to the charger.
- 7. If the receiving coil or transmitting board becomes overheated during use, please remove the devices, allow them to cool down and then try charging again.

User Guide Charging Solutions

- 1. Make sure your device is properly aligned on the charging pad over its corresponding symbol.
- 2. Update the device to the latest system.
- 3. Make sure your device supports wireless charging.
- 4. Make sure to use the original charging cable and adapter.
- Remove thick device covers on your phone. Some phone case covers are not wireless charging compatible and will need to be removed.
- 6. If the watch has a bulky strap, remove it, and make sure the watch is properly aligned on the "watch" symbol on the charging pad. If the watch is not properly placed, it will slow the charging process as it may not be receiving the full amount of current and will take more time to charge fully. **NOTE: Apple Watches are not fast charging devices and will take longer to charge**

- 7. When the earbuds are exhausted and cannot be charged, please take out the earphones and charge the storage compartment separately.
- 8. Avoid high ambient temperature, optimal temperature is 82-86 F.
 9. When the phone or watch cannot be fully charged, try the following: Open [Settings]- [Battery Health]- [Turn off battery optimization].
 10.If you encounter any other problems, please contact Brouk and Co. as soon as possible!

FCC STATEMENT

- This device complies with Part 18 of the FCC Rules.
- The interference potential of the device or system.
- Maintenance of the system.
- Simple measures that can be taken by the user to correct interference.
- For RF lighting devices, provide an advisory statement, either on the product packaging or with other user documentation, similar to the following:

This product may cause interference to radio equipment and should not be installed near maritime safety communications equipment or other critical navigation or communication equipment operating between 0.45-30 MHz.

Made in China Designed in Los Angeles



How to Use Correctly?













