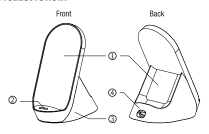


2-IN-1 15 W WIRELESS CHARGING STAND User manual

Model No. 035-5544-4

This is a wireless charging stand that allows you enjoy fast wireless charging easily. Please kindly read the user manual before using and keep it for future reference.

Product review:



- Wireless Charger Area
- (2) LED Indicator
- ③ LED Touch Switch
- (4) Type-C Input Port

Specifications:

Input: 5 V/2 A, 9 V/2 A, 12 V/2 A

Output 1: 5 W, 7.5 W, 10 W, 15 W (For Smartphone)

Output 2: 3 W Max. (For AirPods®)

Frequency: 110 – 205 kHz Charging Efficiency: 70% Total Output: 18 W Max.

Package contents:

- 1. Wireless charging stand
- USB connecting cable
- 3 User manual

Installation steps:

- Connect USB A port to the power adaptor (please use 20 W power adaptor at least), and connect Type-C port to the wireless charging stand.
- When the power is connected, the blue and cyan indicator light will flash once and then the green indicator light will stay steady on indicating that the wireless charging stand is in standby mode.
- 3. Put the smartphone enabled with Qi® technology separately on the stand, the blue indicator light turns up when charging. Put the AirPods® enabled with Qi® technology separately on the stand, the cyan indicator lights up when charging.
- 4. When the charging device is removed, the green indicator lights up indicating that the wireless charging stand has resumed standby mode. Warning: Wireless charging stand can automatically detect coins, keys, and other foreign objects. For smartphone wireless charging area, the blue and green light will flash alternately; for AirPods® wireless charging area, the green and cyan light will flash alternately, and the wireless charger will stop supplying power to protect your phone and wireless charger. Please remove these foreign objects from the unit before resuming wireless charging.

Note: If the phone case is metal, please take off the phone case before charging. If you are having issues when charging, remove your case.



Phone placement for wireless charging:

Make sure the centre of your phone is aligned to the centre of wireless charger area: misalignment may cause wireless charging with low efficiency or an inability to wirelessly charge your phone. The flashing blue light indicates that there is an abnormal issue with wireless charging; please try to re-position your phone to the wireless charging area.



Warnings:

- 1. Do not squeeze or drop the charger.
- Do not disassemble or throw into fire or water to avoid causing short circuit leakage.
- 3. Do not use wireless charger in extremely hot, humid or corrosive environments to avoid damage.

- 4. Do not place wireless charger close to magnetic strip or chip card (ID card, bank card, etc.) to avoid magnetic failure.
- 5. Please keep the wireless charger at least 8" (20 cm) from implantable medical devices (heart pacemakers, implantable cochlea, etc.) to avoid potential interference with the medical devices.
- 6. Please keep children away from the wireless charger to avoid unnecessary accidents.

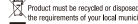
Notes:

- 1. To activate fast wireless charging mode, please use 20 W power adaptor at least; otherwise, insufficient input electric current might cause unstable charging.
- 2. Please stop charging your devices when the charger is overheating. The unit will automatically stop charging when overheating. Please try it again when it has cooled down
- 3. The blue light will flash or the unit will automatically stop charging when charging goes wrong.

This Class B digital apparatus complies with Canada ICES-003. CAN ICES-3(B)/NMB-3(B)

IC: 27410-H19

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference; and (2) this device must accept any interference. including interference that may cause undesired operation of the device.



Product must be recycled or disposed of properly. Dispose of as per the requirements of your local municipality.

Made in China Imported by Trileaf Distribution Trifeuil Toronto, Canada M4S 2B8