# 80mm\*80mm

# **Product Care**



Use original or certified cables.



Avoid overloading device.



Avoid exposure to liquids



Avoid extreme temperatures.



Do not disassemble.

# How to Use

Setting Up The Multi-function Wireless Charging Station Plug the provided TYPE-C USB Cable into the charging Station TYPE-C USB port. Plug the other end into a ocal power source(Suggest to use Qc 3.0 charger). You will see the LED indicator on the charging station turn BLUE, GREEN, and then turn off. This means that it is ready for use.

### Important Notes

Please Note:Improper use may result in product damage, a decrease in your phone's battery life, and loss of charging capacity not covered by the manufacturer's warranty

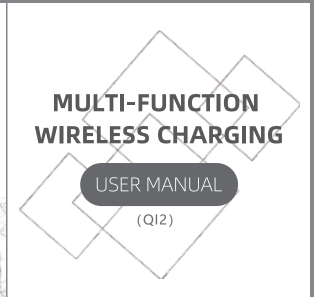
Be sure to plug in the Multi-function wireless charging station before use.

Use only the provided power cable to power on the Multi-function wireless charging station Don't place your phone on the Multi-function wireless charging station while the phone is plugged in and charging.

Don't drop, knock, disassemble or attempt to repair the Multi-function wireless charging station by yourself.

Keen out of reach of children

Don't immerse the Multi-function wireless charging station in water or make it wet Don't expose the Multi-function wireless charging station to a heat source like fire or



5

# **Product Specifications**

Input	9V-3A,5V-3A
Wireless Charging Stand	20.5W Max
Phone Wireless Charger	15W Max (MPP)
Airpods Wireless Charger	3W Max
Watch Wireless Charger	2.5W Max
Wireless Charging Distance	≤8mm
Wireless Charging Efficiency	≥80% (MPP)
Supports USB-C Apple Watch magnetic charging cable.	
Supports 30W USB-C PD or QC3.0 charger	

\*Apple watch original USB/USB-C magnetic charging cable not included Output 2 and Output 3 total output 5V/1A.

# Package Contents

For best results, please use comparable 18W USB-C PD or QC3.0 charger.If a conventional 5V/2A USB charger is used, the total wireless charging output is limited to Max.10W.You may experience slow charging if you attempt to charge multiple devices simultaneously.

# Compatibility

- 1.iPhone 8/11/11 Pro/12/12 Pro/13/13 Pro/14/14 pro/15/15Pro and more;
- 2.Samsung Galaxy S8/S9/S10/S20/S20 FE/S21/S21 Ultra/S22/S23Ultra/Fold/ Z Fold2/Z Flip3/W21/W22 /Note 20 and more;
- 3. Huawei Mate. RS/20 Pro/30 /30 Pro/40/40 Pro/50 pro/60 Pro and more;
- 4.Xiaomi 9/9Pro/10/10Pro/11/11Pro/12 /MIX 2 S/MIX 3 /MIX 4 and more;
- 5.OPPO Find N/X3/X3 Pro/X4 Pro and more
- 6.Google Nexus 4/5/6/Pixel 3/Pixel 3 XL and more
- 7. Supports other models that are compliant with Qi wireless charging standard, such as wireless charging based smart watches, earbuds and earphones

# Trouble shooting

# Apple Watch not charging.

-Apple Watch can only be charged with the official magnetic charging cable that came with the watch, it cannot be charged on any other wireless charging surface of this charger. Charging cable is not included.

# Phone not charging.

- Make sure to use an 18W PD or QC3.0 adapter if charging multiple devices at once
- -The phone case or ring holder is too thick, remove it before charging.
- -Rest the phone in portrait mode, not landscape mode, to align with

### Smart watch/Earbuds/Wireless device not charging.

- -Make sure devices are compatible with Qi wireless charging technology.
- -Make sure devices are aligned with charging coils.

# Devices charging too slowly.

-Make sure to use an 18W PD or QC3.0 adapter for best charging results, especially if charging multiple devices.



# FCC WARNING

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.

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 technic ian for help.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.