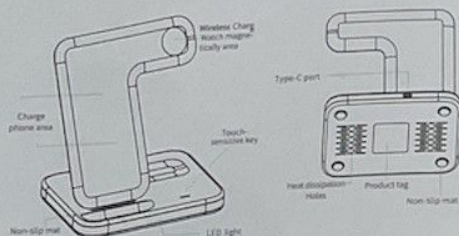


Product Introduction

- Charge your iPhone, iWatch, and AirPods at the same time
- Save space by using only one cord and charging stand
- Compatible with most popular iPhones, iWatches and AirPods
- Breathing ring light indicator for charging can be turned on/off
- Built-in watch charger supports charging iWatch directly
- Integrated with fast and safe charging technology

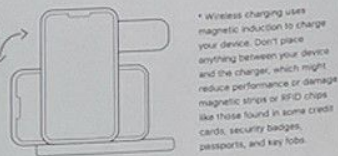


How to use

1. Connect the charger, 18W adapter, and USB-C cable
2. Plug the adapter into the power socket (AC 120-240V 60Hz, Residential Voltage)
3. The charger will be in standby mode while connected to the power source.
4. Put your devices in the corresponding places to charge. Make sure the alignment is accurate and precise.



Vertical or horizontal phone charging



Compatibility & Average Charging Power

Compatible with	Power
iPhone 13/mini/Pro/Pro Max, 12/mini/Pro/Pro Max, iPhone 11/Pro/Pro Max, iPhone SE (2gen), iPhone XS/Max, iPhone X, iPhone 8/Plus	7.5W
iWatch 7, 6, SE, 5, 4, 3, 2 (1 gen not supported)	2.5W
Airpods Pro, 3, 2, 1 (remove any protective case before charging)	3W

Other Qi-charging enabled phones:

Galaxy S: 20 5G, 20+ 5G, 20 Ultra 5G, 10, 10+, 10e, 9, 9+, 8, 8+, 7, 7 edge, 6
6 edge, 6 edge+ Galaxy Note: 20, 20 Ultra 5G, 10, 10e, 10+, 9, 8, 7, 6, 5,

ⁿ⁾
* Actual compatible device models may change with time. Please contact us for confirmation.

Specifications

Input:	9V/2A, 9V/2.7A or 12V/2A
Input Interface:	Type-C port
Transmission Distance:	<8mm
Conversion Rate:	≥73%
Product Size:	136x101x136 mm

Troubleshooting

It may save you time to first troubleshoot issues by following the instructions below before filing a warranty claim. And we apologize in advance for whatever inconvenience your purchase may have caused.

- 1. Phones/watches/earphones must be compatible with this wireless charger (Refer to Compatibility in this leaflet)
- 2. Use the included power adapter and cable. Make sure they work and are well connected.
- 3. Align the devices precisely and make sure they stay close to the charger. Take the devices away and then try realigning if necessary.
- 4. Avoid certain protective cases that are too thick (>5mm), magnetic, metallic, battery-containing, with-grip, with-popsocket, etc.
- 5. Better use it below 28°C. For protection phones and watches will stop wireless charging when the temperature goes high.
- 6. Upgrade your phone's or watch's OS and software to the latest version and then restart it to avoid charging glitches.
- 7. Indicator light flashing blue and green indicates an error (try realigning devices and ensure no foreign object is on the charger)
- 8. Clean the light switch surface with dry cloth when you feel the light difficult to turn on/off.