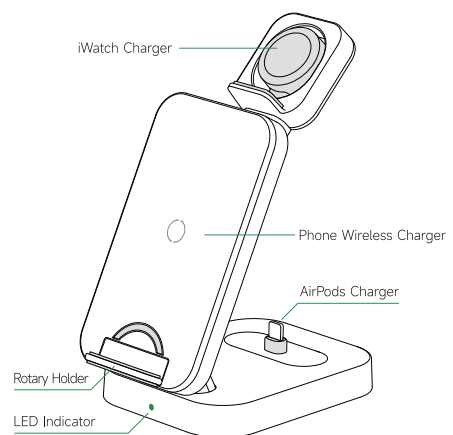


3-IN-1
Wireless Charging Station
(Model: ST-A112Q)

Adapter: Input: AC 100-240V 50-60Hz 0.5A(Max)
Output: DC 5V/3A(Max) 9V2.5A(Max) 12V/2A(Max)

Station: Input: DC5V/3A 9V/2A 12V/1.5A
Output:
Phone: 5W/7.5W/10W
Watch: DC5V/0.5A
Earphone: DC5V/0.5A

PART LIST

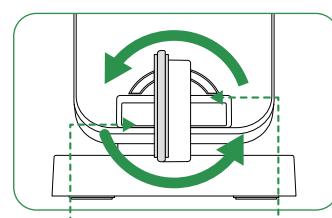


3 in 1 Charging Station * 1

Wall Charger (Adapter) * 1 Cable * 1

INSTALLATION NOTES

1 Rotate the holder to match your phone's wireless charging coil precisely on the center of the wireless charger.



for Large-size iPhone

14 Series
14, 14 Plus, 14 Pro Max;

13 Series
13, 13 Pro Max;

12 Series
12, 12 Pro Max;

11 Series and earlier model
11, 11 Pro Max, XR, XS Max, 8 Plus;

for Small-size iPhone

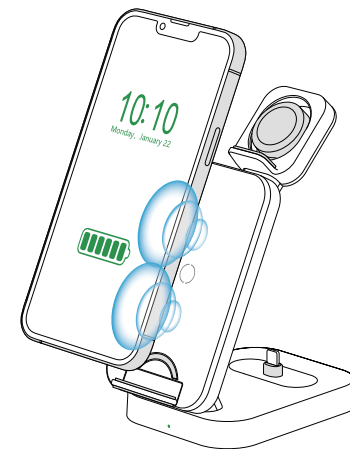
14 Series
14 Pro;

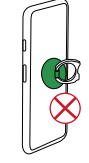
13 Series
13 Pro, 13 mini;

12 Series
12 Pro, 12 mini;

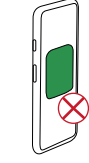
11 Series and earlier model
11 Pro, X, XS, SE, iPhone 8;

2 Choose the right phone case, cases less than 5mm thick only.

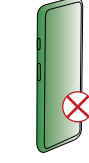




Foreign Object



Credit Card or Magnets

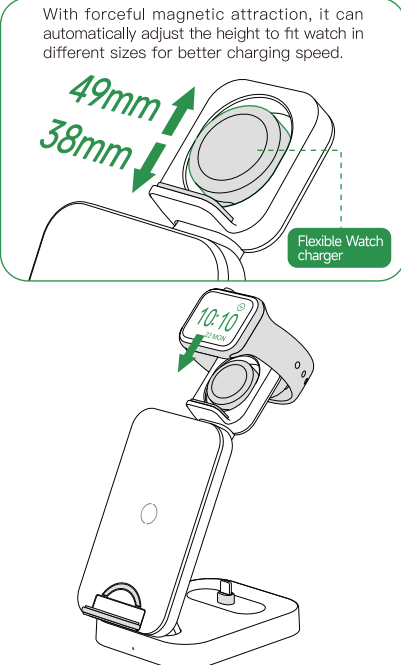


Metal Cases or Phone Case>5mm

正面

3 Put your watch on the watch charger.

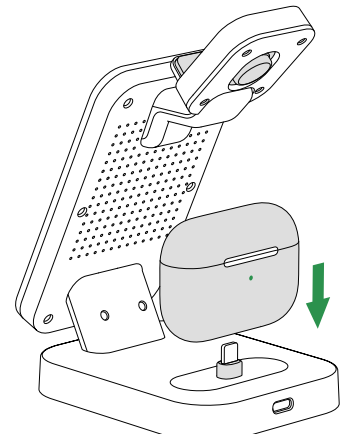
With forceful magnetic attraction, it can automatically adjust the height to fit watch in different sizes for better charging speed.



Flexible Watch charger

WARM TIPS

4 Put your AirPods on the AirPods holder.

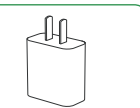


5 LED Indicator description.

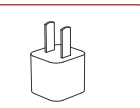
Charging Station Status	Indicator Status
Connected to power	Red and blue lights flashing alternately for 3 s.
Phone charging normal	Solid Blue for 10 s, then off
Phone charging abnormal	Red and blue lights flashing alternately
Charging Watch and earphone	No light display

FCC STATEMENT

1




Recommend Charger
✓ QC2.0/3.0 18W or above




Do not use the regular Apple adapter
5V 1A

2 Keep in mind to charge your device before it runs out of power, otherwise it will shorten the working life of your devices.



3 Reach us by your Amazon order detail page (select "order" "sold by" or "contact seller") or contact us via email for warranty or customer services about it.

✉ Service Email:
service@korybell.com



1 Year Warranty and Dedicated Customer Service.

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. Caution: 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 technician for help important announcement

Radiation Exposure Statement
The equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. During the operation of device a distance of 15 cm surrounding the device and 20 cm above the top surface of the device must be respected.

物料号: ST-A112Q说明书版本V1.6

反面