3-in-1 MagSafe Charger for iPhone, AirPods and Apple Watch



Setup Guide

Thanks for purchasing our product, please read this user guide carefully before operation and keep it for future reference.

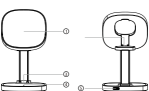
1. Box Contents





1x 3-in-1 Travel Charger 1x USB Type C Cable 1x Setup Guide

2. About the Device



- 1.Wireless Charger for Phone;
- 2.Charger for Apple Charger
- 3. Wireless Charger for AirPods
- 4. Working LED
- 5. Type C PD Input

3. Charging Your Devices

3-1. Setup Your Travel Charger







 Unfold the travel charger from the middle area of travel charger;
Turn up the phone charger to the most perfect angle you want;

3. Release the Apple Watch charger.



3-3. Place down the iPhone, AirPods and Apple Watch at the corresponding place, they will be charged automatically.



4. Technical Specifications

Input: Phone Charging: AirPods Charging: Watch Charging: Folding Size: Unfolding Size: Weight:

Type C 5V/3A, 9V/3 A Max. 15W (9V/1.67A) May 3W Max. 2.5W 63x63x18mm 73.5v63v110.8mm appx, 145g

5 LFD Indication

State	LED Indication	Status
Plug into Power Source	0/0	4x Blinking White and Off
Stand By	0	Off
Phone Charging	÷Ò	Pulsing White
Phone Fully Charged	0	Off
AirPods Charging	0	Off
Apple Watch Chargin g	0	Off
FOD Protection	0	Blinking White

FOD (foreign object detection) is a security guarantee for a wireless charger, the wireless charging system can detect if a foreign object, such as metal, is on its surfacin. In this event, the wireless charger either stops charging or does not start charging at all. Check and release the foreign object if you see the LED is blinking.



This product complies with the radio interference requirements of the European Community.



This symbol indicates that this product shall not be treated as household waste

For proper disposal, please contact the public collection in your community.

FCC STATEMENT

This device complies with Part 15 of the FCC Rules. Operation is su biect to the following two conditions: (1) Thisdevice may not cause harmful interference, and

(2) Thisdevicemustaccept any interference received, including interferencethat may cause undesired operation. Warning: Changes or modifications not expressly approved by the party

equipment. NOTE This equipment has been tested and found to comply with the

responsi ble for compliance could void the user's authority to operate the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. Theselimits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radiofrequency energy and, if not interference to radio communications. However, there is no guarantee

installed and used in accordance with the instructions, may cause harmful that interfer ence will not occur in a particular installation. If this equipment doescause harmful interferenceto radioor 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 moreo fthe followingmeasures: Reorient or relocate the receiving antenna. Increase these paration between the equipmentand 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. RF warning statement: Thedevice has been evaluated tomeet general RF exposure

requirement. The device should be installed and oper ated with minimum distance 2ocm between the radiator & vour body ". -English: " This device complies with Industry Canadalicence-exempt RSS standard(s), Operation is su biectto the followingtwo conditions: (1) thisdevice may not cause interference, and

(2) thisdevice mustaccept any interference, including interference thatmay cause undesired operation of the device." - French:"

Leprésent appareilest conformeaux CNR d'Industrie Canadaapplica bles auxappareils radioexempts de licence. L'exploitation estautorisée aux deux conditions

suivantes:

(1) l'appareil nedoit pas produire de brouillage, et (2) l'utilisateur de l'appareil doitaccepter tout brouillage radioélectrique su bi, même si l

e brouillage est suscepti ble d'encompromettrele fonctionnement."