

1080.00mm

英语

英语

德语

法语

西班牙语

意大利语

英语

正面英文

90.00mm

3 IN 1 MAGNETIC WIRELESS CHARGER

USER MANUAL



Note: In order to charge 3 smart devices at the same time, please use 9V/2A adapter (QC 2.0 or QC 3.0) and quick charge cable. Otherwise, you may not charge smart phones or 3 smart devices at the same time, also it may damage the wireless charger.

English

Product Introduction

The 3 in 1 Wireless Charger is multifunction charging station, you can charge three smart devices (1 smart phone, 1 Watch and 1 earbuds) on our product at the same time. It is compatible with Qi enable smartphone, iWatch, AirPods and most of Android earbuds. It is a unique design with elegant appearance, and perfect to use in office or at home. It is very convenient to charge your smart devices on our product especially for Apple user. There is protection of over-charge and FOD function, you can enjoy your charging experience safely.

PRODUCT APPEARANCE

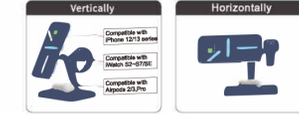


English

LED LIGHT INSTRUCTIONS

LED status	Standby mode	Phone Charging	FOD
LED light	Green light on	Blue light breathing	Blue and green flashing

WIRELESS CHARGING OF MULTIPLE DEVICES



Deutsche

EINFÜHRUNG ZUM PRODUKT.

Das 3-in-1 Induktionsladegerät ist eine Multifunktionsladestation. Sie können auf unserem Gerät drei Smart-Geräte (1 iPhone, 1 iWatch und 1 Ohrhörer) gleichzeitig aufladen. Es ist kompatibel mit iPhones, iWatch, AirPods und den meisten Android-Ohrhörern. Es verfügt über ein einzigartiges Design mit elegantem Look und eignet sich perfekt für den Einsatz im Büro oder Zuhause. Es ist sehr praktisch, Ihre Smart-Geräte auf unserem Produkt aufzuladen, insbesondere für Apple-Benutzer. Es sind Schutzfunktionen gegen Überladung und zur Fremdkörpererkennung (FOD) vorhanden. Sie können daher Ihr Ladeergebnis sicher genießen.

Produktdarstellung



Deutsche

HINWEISE ZU DEN LED-ANZEIGEN

LED-Status	Standby-Modus	Wird aufgeladen	Fremdkörper erkannt
LED-Licht	Grüne Anzeige leuchtet auf	Bläues Licht pulselnd	Bläues und grünes Licht blinkend

DIAGRAMME DE CHARGE



Français

DESCRIPTION DU PRODUIT

Ce chargeur sans fil trois-en-un est un chargeur compact. Un adaptateur QC 9V/2A personnalisé doit être utilisé pour charger trois appareils en même temps. Il peut charger votre iPhone, votre montre et vos écouteurs en même temps. Il prend en charge le chargement des AirPods ou d'autres parties du boîtier du casque Bluetooth sans fil Android, ce qui rend votre bureau plus ordonné et la vie plus pratique. Ce produit adopte un design indépendant à avec une apparence simple et générique, qui complète l'iPhone. Qu'il soit placé dans le bureau ou le salon, c'est une œuvre d'art. Peut être bien intégré dans la vie intelligente mobile, particulièrement adapté aux utilisateurs d'Apple. La charge est sûre, avec de multiples fonctions de protection telles que l'identification de corps étrangers, la protection de charge, etc., et la charge est sûre et sans souci.

APPARENCE



French

SCHEMA DE PRINCIPE DE L'ANNEAU LUMINEUX INTELLIGENT A LED

LED-Statut	Mode Veille	Le Téléphone Sans Fil Est Chargé	Des Objets Étrangers Sont Détectés
Lumière LED	Le voyant vert est allumé	Le voyant bleu est allumé	Clignotement bleu et vert

DIAGRAMME DE CHARGE



Español

Descripción del Producto

Este cargador inalámbrico tres en uno es un cargador compacto. Se debe utilizar un adaptador de control de calidad personalizado de 9V/2A para cargar tres dispositivos al mismo tiempo. Puede cargar su iPhone, iWatch y auriculares al mismo tiempo, solo asíelo. Admite la carga de AirPods u otras partes de la funda de los auriculares inalámbricos con Bluetooth de Android, lo que hace que su oficina esté más ordenada y la vida sea más cómoda. Este producto adopta un diseño independiente con apariencia simple y genérica, que complementa al iPhone. Ya sea que se coloque en la oficina o en la sala de estar, es una obra de arte. Puede integrarse bien en la vida inteligente móvil, especialmente adecuado para usuarios de Apple. La carga es segura, con múltiples funciones de protección, como identificación de objetos extraños, protección de carga, etc., y la carga es segura y sin preocupaciones.

APPARENCE



Spanish

NOTAS SOBRE LOS INDICADORES LED

Carta LED	Modo de espera	Teléfono sin cable está cargado	Objetos extraños Son detectados
Luz LED	La luz verde está encendida	La luz azul está encendida	Parpadeando en azul y verde

DIAGRAMA DE CARGA



Italiano

Descrizione Del Prodotto

Questo caricabatterie wireless tre in uno è un caricabatterie compatto. È necessario utilizzare un adattatore QC personalizzato da 9 V / 2 A per caricare tre dispositivi contemporaneamente. Puoi caricare il tuo iPhone, orologio e cuffie allo stesso tempo, basta usarlo. Supporta la ricarica di AirPods o altre parti della custodia per auricolari wireless Bluetooth Android, rendendo il tuo ufficio più ordinato e la vita più confortevole. Questo prodotto adotta un design indipendente con un aspetto semplice e generoso, che completa l'iPhone. Che sia posizionato in ufficio o in soggiorno, è un'opera d'arte. Può essere ben integrato nella vita intelligente mobile, particolarmente adatto per gli utenti Apple. La ricarica è sicura, con molteplici funzioni di protezione come l'identificazione di oggetti estranei, la protezione della ricarica, ecc., e la ricarica è sicura e senza preoccupazioni.

ASPETTO ESTERIORE



Italiano

NOTE SUGLI INDICATORI LED

Stato LED	Modo da spegnere	Teléfono sin cable está cargado	Objetos extraños Son detectados
Luce a led	La luce verde è illuminata	Luce blue "accesso"	Interpugnare in blu e verde

SCHEMA DI CARICO



COMPATIBLE SMART DEVICES

- 1. iPhone 12/13 series
- 2. Apple Watch Series 4, 5, 6, SE
- 3. Wireless headset: AirPods Pro, AirPods 2, AirPods 3, AirPods SE

PRODUCT SPECIFICATION

Input: 9V/2A  
Output (Phone): 15W/20W/7.5W/5W  
Output (Watch): 2.5W  
Input Port: Type-C  
Transmission distance: <6mm  
Conversion rate: >75%  
Product Size: 154\*100\*43mm  
Frequency: 105-205 KHZ  
Color: Black and White

PACKING LIST

Multi function wireless charging X 1, Type-C quick charging cable X1, User manual.

- WARNING:
1. Avoid using the product at places that are wet, humid or have high temperature.
  2. Avoid discharging production high places.
  3. Do not disassemble the product by yourselves. Please contact us if necessary.
  4. Do not clean the product unless the unit is powered off.
  5. It is recommended to use 15W or above adapters charge 3 smart devices at the same time.

**FCC Statement**

This device complies with part 15 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.

Changes or modifications not explicitly approved by the party responsible for compliance could void the user's authority to operate this 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.

**FCC radiation exposure**

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.