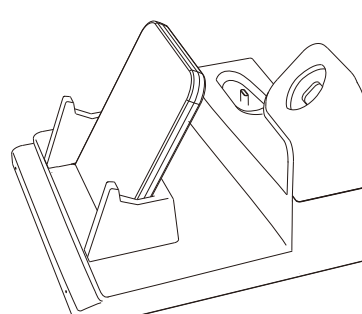


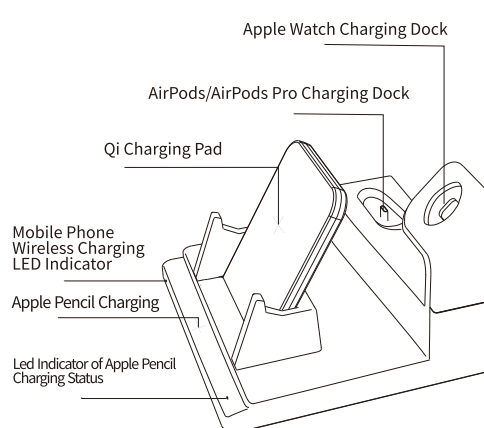
Multi-Functional Wireless Charging Station

User Manual

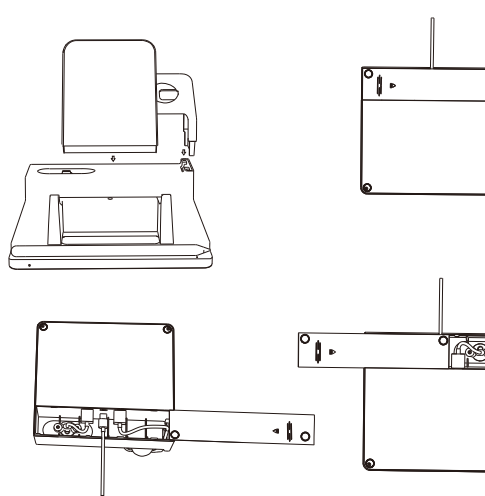


Please read the instructions carefully before using.

Product Function



Installation Guide



Product Features

Compatible devices:

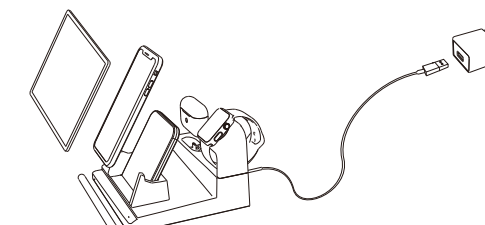
Qi Cell Phone

AirPods Pro

Apple Watch

Apple Pencil

Tablet/Pad (No Charging)



Charging your phone, tablet, watch, Apple Pencil and earbuds

specification

Name:	Multi-Functional Wireless Charging Station
Material:	ABS
Input:	9V/3A 5V/2A 12V/1.5A
Output:	5W 7.5W 10W 15W
Size:	170*160*106mm
Weight:	285g

LED Indicator Status	
Power on	Green lights on and keeps for 3s, then turn off
On Charging	Green LED keeps on
Charging Completed	LED will turn off except iPhones
FOD/Error	Green lights flashing
Power off	Turn off

Tips

1. Do not squeeze or collide.
2. Do not disassemble or throw into fire or water to avoid causing a short circuit.
3. Do not use wireless charger in extremely hot, humid or corrosive environment.
4. Do not use near magnetic bank card or IC card to avoid malfunctioning.
5. Please keep minimum 20cm between implantable medical devices (pacemaker, implantable cochlear, etc) to avoid potential interference with the medical device.
6. Keep out of reach of children and pets. The images in this manual are sketch drawing of actual product only, actual product might be slightly different.

* Adapter is not included, please purchase separately.

According to the 15th of the FCC Rules, This equipment has been tested and found to comply with the limits for a Class B digital device. The limiting value are setting in order to provide protection for Wireless communication equipment. Because This equipment generates can produce radiation interference, it will may cause harmful interference to equipment if not installed and used in accordance with the instructions

T10 说明书(每格80*85mm)

7## † o
#

u
" h 7## k u
u

= @

- - k
- - @
- - #

- - # ut

u \ 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.