

Gopod Group Ltd.

说明书文件

Ĝmobi⊗

Warranty and feedback Card:

Product Model	D461	
Quantity		
Order ID		
Comments and advices		
Phone no		
Address:		
Email ⁻		
Date		

Warranty regulations:

- Within 18 months from the date of purchase, warranty service is available for function failure caused by electrical problems
 Other damages, such as disassembling, watering, fire, earthousake etc. are not included
- 2. Consumable and spare parts are not included in this warranty.

Your purchase experience is very important to us and other users. Please share it with others if you are satisfied with our product. Your comments will encourage us to provide better products and services. Please feel free to contact us if you have any advice or questions related to the product

D461
Dual Wireless Charging Station
User's Manual

Ĝmobi_®

封底 折好后此页为封底

封面 折好后此页为封面

Dual Wireless Charging Station User's Manual

Thank you for choosing our product!

Before using this product, please read the instructions carefully so as to make full use of the functions provided and to prevent possible failure due to improper use

D461 is a Dual Wireless Charger designed for latest iPho ne 12 with Magnetic-Lock(Mag-Safe) stable Wireless Charging function and a Wireless Charging Base for AirPods 2/Pro Case(as shown below)



Specifications: USB-C Input: 5V/2A, 9V/2A, 12V/2A.

(A) Output: Charging Pad for iPhone 12

- 1. Rated output: 7.5W with iPhone 12.
- 2. Rated output: 5W/10W/15W(Max) with other wireless charge Smart Phones.
- 3. With Magnetic-Lock: (compatible with Mag-Safe) to hold iPhone 12 stable for wireless charging.
- 4. Working Frequency: 127.7kHz (for Apple iPhones) and (110-148)kHz for other Smart Phones

(B) Output: Charging Base for AirPods Case

- 1. Rated output: 3W with AirPods Case
- 2. Rated output: 5W with other wireless charge Smart Phones
- 3. Working Frequency: (110.1-205)kHz

(C) LED Indicator

- 1. Steady ON: Power ON
- Slow Flashing: Charging
 Fast Flashing: Error.

Others

- 1. Product Size: 5.94x3.62x3.62inches (150.75x92x92mm)
- 2. Product Weight: 8.5oz (241g).
- 3. When the input voltage is 5V, only the (A) Charging Pad for iPhone works.
- 4. When the input voltage is 9V, both (A) and (B) will work together the maximum power for the AirPods is only 3W.

Notice

Keep this product away from humid, do not use it at dusty places

* Apple, iPhone, AirPods, Mag-Safe are trademarks of Apple Inc. registered in US and other countries.

D461-说明书V1.0

尺寸: 60x60mm

材质: 128g铜版纸

工艺: 啤, 折, 正反印刷, 单色印刷

Project		Model	D461	Edition	V1.0
Design	Myra	Approval		Date	2020-12-10



FCC STATEMENT:

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.

Warning: 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.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.