3 in 1 Wireless Charging Stand

EA1204













Freedy

© 2020 Freedy, Kornatech Co., Ltd. All rights reserved.

Thank you for purchasing Freedy 3-in-1 Wireless Charging Stand

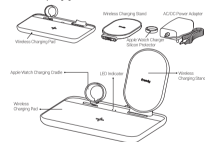
This product is a multi-wireless charger that can wirelessly charge Apple's iPhone, Apple Watch, and AirPods simultaneously, iPhone wireless charging supports all iPhone models with a built-in wireless charging feature, and 7.5W high-speed wireless charging is enabled.

For AirPods wireless charging, wireless charging is enabled only for AirPods that comes with an Apple's original wireless charging case or a case that supports wireless charging for the first-generation AirPods, and AirPods Pro that the wireless charging case is bundled in the original pack-

You can charge the Apple Watch by Inserting and connecting the original Apple magnetic charging cable for Apple Watch to the main body of this product.

The original Apple magnetic charging cable for Apple Watch is not included in this packaging. You can use the original Apple magnetic charging cable for Apple Watch that you are currently using, or purchase the additional cable at the Apple Store Online or Apple Stores across the country. To connect the magnetic charging cable for Apple Watch, please refer to 'How to connect the magnetic charging cable for Apple Watch' in this manual.

What's in the packaging



Preparation for using

- Before using the product, please make sure to assemble the product in the following orders.
- = If you have any questions, you can email us at support@myfreedy.com or contact your local
- Take all the parts out from the packaging box.



Insert the stand-type wireless charging pad to the groove on the upper right corner of the main body. When the pad is properly inserted, it won't be separated from the body unless unexpected external damage is applied. Please make sure to press and hold until the pad is fully inserted into the body.



3 When you charge the Apple Watch, you need to connect the original magnetic charging cable for Apple Watch to the main body. The magnetic charging cable for Apple Watch is not included in this package. You can use the cable that you are currently using, or you can purchase an additional cable from Apple's online store or Apple store.

In addition, when connecting the Apple Watch charging cable, it is recommended to use a 0.3-meter or 1-meter long cable. If you use a 2-meter long cable, it may cause an issue that the bottom cover wouldn't be closed properly, so it is not recommended to use a 2-meter cable with this product.



Pass the USB connector of the magnetic charging cable through the hole in the pro tective silicone which is enclosed in the package, then move the silicone all the way to the magnetic charger unit and cover the charger unit with the protective silicon.



3. Pass the USB connector of the charging cable through the hole in the magnetic charger holder on the main body, and then finalize assembling the charger to the holder.



4. Insert the cable according to the guidelines drawn on the bottom of the body, the cable will be neatly organized without exposing it to the outside



5. Connect the USB connector to the USB port inside the bottom of the body.



6. Close the silicone cover that was removed at the beginning. Then, press the entire edge of the cover so that the cover does not lift to prevent the charging pad from

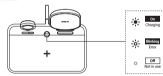


Connect the AC/DC power adapter to the port on the back of the pad. And plug it into a power outlet to complete the preparation of using. Please note that if the connector of the power adapter is not completely plugged into the main body, the power supply may not be able to work pro



When the power adapter is properly connected, all LED indicators will immediately turn on and turn off automatically after 3 seconds. The LED indicator stays in white only when the pad or stand-type wireless charging is in use. Also, even if the iPhone or Air-Pods is fully charged and remained on the pad or stand, the LED indicator does not turn off and remains in white just like it is being charged.

If the LED indicator does not turn on or blinks even though charging is attempted, it means that it is not operating properly. In this case, pick up the device you want to charge for a few seconds, then place it on the pad again and try charging. If the problem is still not resolved, please contact support@myfreedy.com or contact your local



About Wireless Charging

- This product is certified by WPC and it has passed all safety and compatibility tests of the international standard for wireless charging Oi.
- Wireless charging is a technology that delivers power to devices by sending and receiving power through each charging coil built into a wireless charger (transmitter) and a smartphone or wireless charging compatible device (receiver).
- For optimal wireless charging performance, it is important to match the position at the center of the wireless charger and the coil of the smartphone or wireless charging device as much as possible. If the position is not properly aligned, the charging speed may be slow, or charging may not proceed.
- The receiving coil of the iPhone is located in the center of the back of the iPhone. For the AirPods, the receiving coil is also located in the center of the back of the AirPods.
- For technical reasons, wireless charging may not work properly if a metal protective case is covered
 on the iPhone or AirPods, or if a metal material such as a metal sticker is attached to the back of the iPhone. Also, if you use a case that is more than 5mm thickness or more, wireless charging may not work properly, or charging speed may be slow.
- If metal objects such as keys and coins are placed on the charging area (pad), excessive heat may be generated, which in turn may cause charging failure.



Specification

Input	DC 12V/2A
Output	Max 7.5W Dual Wireless Charger
USB-A Output	5V/1A
Size	173mm × 140mm × 119mm
Weight	420g







- If an unassigned AC /DC power adaptor other than the one included in this package is used as a power supply, it may cause a malfunction. Therefore, please be sure to use the Freedy AC/ DC nower adapter
- If magnetic objects or metal objects such as keys or coins are placed on the wireless charging pad, unexpected heat generation or failure may occur.
- Do not disassemble, modify, or make any change of the circuit board. It may cause malfunction.
- Please refrain from using the product in circumstances of high temperature, direct sunlight, or other hot environments as it may degrade the charging performance.
- Do not use in circumstances of exposure to toxic chemicals or moisture.
- This product is designed for use indoors, such as at home or office. It is not recommended for outdoor use.
- If you find any unexpected problems or defects in use, immediately disconnect the power cable from the pad unit and make it stop working, then leave a message at support@myfreedy.com

Warranty

- Freedy offers a turninger warranty after the date of numbers If necessary Freedy can request a purchase receipt or other proof of purchase to confirm, so please keep your purchase records.
- Product warranty does not apply to defects resulting from misuse, tampering, random repair or modification, improper power adapter use, or any other form of use that is not recommended.
- Product warranty does not apply to used, modified, or repackaged by unauthorized sellers.
- Product warranty does not apply if any modification of the product made by an unauthorized third party other than Freedy.
- = Please contact support@myfreedy.com or contact your local distributor for more questions regarding product warranty.

FCC Statement

We Freedy declare under our sole recognishility that this product complies with Part 15 of the FCC Rules. Operation is subject to the following 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. This equipment has been tested and found to comply with the limits for a Class Bidinital device nursuant to Part 15 of the ECC 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 off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Regrient or relocate the receiving antenna.
- Increase the senaration 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.
- Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.
- FCC RF 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.



23322 Madero Suite-A Mission Viejo, CA 92691 USA www.mvfreedv.com support@myfreedy.com

© 2020 Freedy Komatech Co. Ltd. All rights reserved.