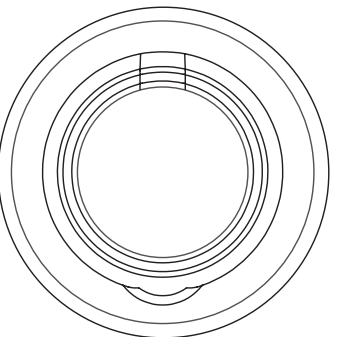


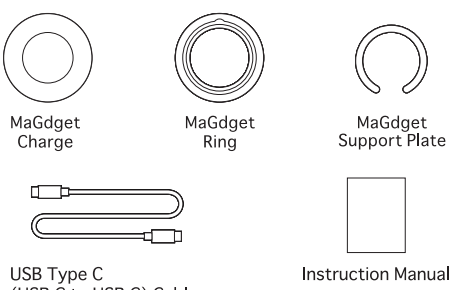
Charge Ring

Instruction Manual

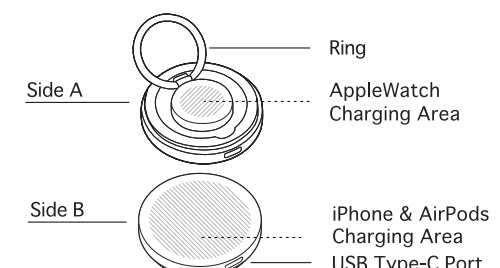


MaGdget

Product Contents



Component Names



Important Safety Instructions

Please read carefully before use. Prohibited actions. The safety precautions listed here are intended to prevent harm to the product user and those in the vicinity. These are critical safety instructions that must be followed.

Warning

Incorrect handling may result in death or severe injury.



- Do not disassemble or modify under any circumstances. This could lead to fire, electric shock, or injury.
- Store components and accessories out of the reach of infants. If swallowed, seek medical advice immediately.
- If there is any damage to the product, stop using it immediately.

Caution

Incorrect handling may result in injury or property damage.



- We do not assume any responsibility for injuries caused by the use of this product or the loss, damage, or loss of internal data of precision devices such as smartphones.
- This product may affect implanted medical devices (pacemakers, cochlear implants, etc.). Consult a doctor before use.
- Do not place magnetic cards (ID cards, bank cards, etc.) or precision instruments with magnetic strips or chips near this product. They may become unusable.
- Due to strong magnetic attraction, there is a risk of injury if fingers or other objects are caught. Handle with care.
- Do not drop or subject to strong impacts. This can cause malfunctions.
- When removing this product, slide it out.

Do not use in the following conditions:
- Areas exposed to direct sunlight for extended periods.
- Near heat sources such as heaters or open flames.
- Locations where the temperature drops below 0°C.
- Unstable surface.
- Areas with strong magnets or vibrations.
- Areas with water or steam.
- High-temperature and high-humidity environments with the potential for volatile substances or gasses generated by a large amount of oil or chemicals.

- Remove metal or magnetic cases and credit cards before charging.
- Use the recommended AC adapter during charging.
- Heating may occur during charging, which is normal and not a problem in use.
- Check the charging status on the charged device. Some devices may not show an increase in the charging level on certain occasions. If the charging level does not increase even after long-term charging, turn off and restart the charged device to confirm.
- The charging time for the charged device is approximately 3 hours as a guideline. Charging time varies depending on the charged device. Additionally, factors like battery condition and signal status can affect charging time.
- When using a smartphone case, round marks may be left on the case due to the magnetic force of this product.
- Regarding maintenance: When cleaning, be sure to turn off the power. Wipe this product with a soft cloth. Do not use thinner, benzene, wax, or similar substances.
- Disposal: When disposing of this product, follow the procedures prescribed by your local authorities.
- The specifications of this product may change without notice, so please be aware of this in advance.
- This product is designed and manufactured for use with iPhone devices.
- iPhone and MagSafe are trademarks of Apple Inc. This product is not a licensed product of Apple.

Product Specifications

Dimensions	Approximately 60x12mm
Weight	Main Unit: Approximately 44g Ring: Approximately 29g
USB-C Cable	Length approximately 1m
Rated Input Voltage	5V/2A, 9V/2A, 12V/1.5A (iPhone) Up to 15W (AirPods) Up to 3W (AppleWatch) Up to 1.5W
Rated Output Voltage	Products compliant with Qi standards
Compatible Devices	Overheat protection, Foreign object detection, Overcurrent protection, Overvoltage protection
Protection Functions	Voltage:100~240V
Recommended Adapter	Output Voltage/Current: DC9V/2.2A Minimum Power Output: 20W Output Port: USB Type-C
Materials	

MaGdget Charge

Outer Case: ABS	Front: Iron	Back: Neodymium Magnet
	MaGdget Ring	
Outer: Zinc Alloy	Back: Neodymium Magnet	Ring: Zinc Alloy
	Support Plate	
	Iron + Double-Sided Tape	

FAQ

Question	Answer
The magnetic force is weak.	If you are using a thick case (about 2mm or more) or a case that is not MagSafe compatible, the magnetic force may be weaker than when directly attached to your phone. You can enhance the magnetic attachment by using the included MaGdget Support Plate.
Is it compatible with smartphones?	It can be used with smartphones that support wireless charging (Qi standard). Please check if your smartphone supports wireless charging.
Does it function as a power bank?	This product is a charger. It does not function as a power bank. Charging requires power input using a USB Type-C cable and AC adapter.
Unable to charge or slow charging.	We recommend an AC adapter with a USB Type-C output port of 20W or higher. Charging of Apple Watch begins with a slight interval after attaching it to the charger. Please wait for approximately 10 seconds after attachment. Charging AirPods is recommended on the reverse side.

MaGdget

Smart life with Magnet



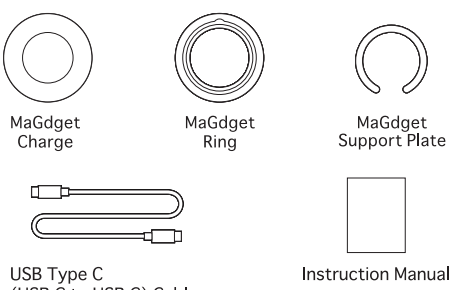
<https://magdget.com>

[Contact Information]

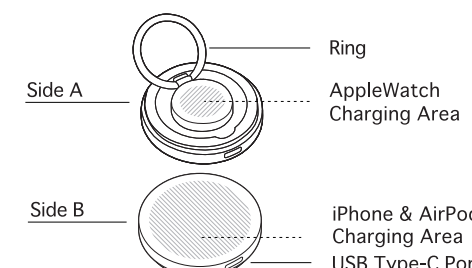
Sincere.Inc

3-3-21 Nihonbashi, Naniwa-ku, Osaka 556-0005, Japan
TEL: 06-6645-1000 <https://sincere-inc.jp>

Product Contents



Component Names



Operating manual

MaGdget Charge Ring can be detached as it is integrated with MaGdget Charge and MaGdget Ring by magnetic force.



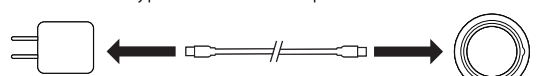
Charging is possible even with the use of MaGdget Charge alone. MaGdget Charge Ring and MaGdget Ring can be used as smartphone operation aids and stands.

About Smartphone Stand Function

By adjusting the position where MaGdget Charge Ring and MaGdget Ring adhere, they can be used as smartphone stands. Please be noted that the strength of the ring joint may weaken with long-term use. When using it as a stand, you can mitigate the degradation of the ring joint by standing the ring.

Charging Instructions

Insert the USB Type-C cable into this product.



For Smartphones

For MagSafe charging compatible models



For wireless charging compatible models

Place MaGdget Charge Ring or MaGdget Charge with the B side facing up and then place the device on top to charge.



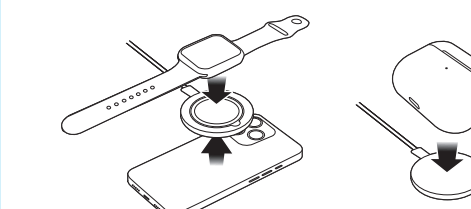
If your case is thick and the magnetic adhesion is weak, attaching this MaGdget Support Plate to the case will make the adhesion of this product stronger.

Attachment Method

Confirm the position that corresponds to wireless charging and attach it without deviating from that position. Please peel off the protective tape before use.

For Apple Watch & AirPods

Attach your Apple Watch to the central recess on the A side of this product. If charging is successful, a charging icon will appear on the screen. Place AirPods face up on the central part of the B side of MaGdget Charge Ring. If charging is successful, the status light will illuminate.



Compatible Models

* Compatibility may vary depending on availability (as of October 2023)

Smartphones

MagSafe Charging Compatible

iPhone12,12Pro,12Pro Max,12mini,13,13Pro,13ProMax,13mini

14,14Plus,14Pro,14Pro Max,15,15Plus,15Pro,15Pro Max

Wireless Charging Compatible

iPhone8,8Plus,X,XR,XS,XSMax,11,11Pro,11ProMax,12ProMax,

12mini,13ProMax,13mini,14ProMax,14Plus,SE (2nd & 3rd Gen)

GooglePixel 3, 3 XL, 4, 4 XL, 5, 6, 6 Pro, Pixel 7a, Fold

AQUOS R7, R8 Pro

Xperia 1 V, 5 IV, 1 V, 1 III, 1 II

Galaxy S6 edge,S7 edge,S8,S8+,S9,S9+,S10,S10+,S20,S20+,S20 Ultra,S21,S21+,S21 Ultra,S22,S22 Ultra,S23,S23, Ultra, Note8,Note9,Note9+,Note10+,Note20 Ultra,Z Flip1,Z Flip2,Z Flip3,Z Flip4,Z Flip5,Z Fold1,Z Fold2,Z Fold3,Z Fold4,Z Fold5

Other: Smartphones compatible with the Qi standard.

AppleWatch

Compatible with all models

AirPods

MagSafe Charging Compatible AirPods (3rd Gen)-Pro (2nd Gen)

Wireless Charging Compatible AirPods (2nd Gen)-Pro (1st Gen)

Wireless Charging Case

Not Compatible

Lightning Charging Case / AirPods (1st Gen) (2nd Gen)

FCC

FCC ID:2BCML-MGT01

FCC Statement

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

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. 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.