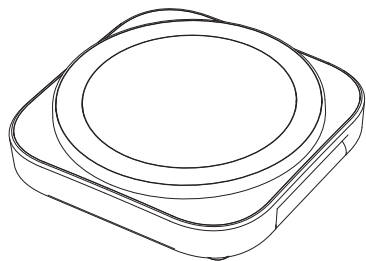


User manual

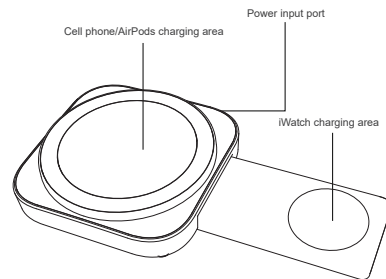
2-in-1 Wireless Charging



Model: N4

Thank you for choosing this product,
Please read the instructions carefully before use!

Overall schematic diagram of the product

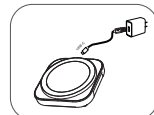


Magnetic guide plate

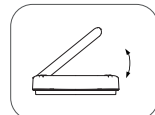


2A line

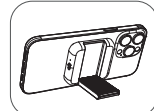
Usage steps



1. Connect the power supply to the power input port on the product



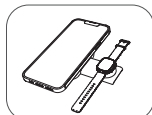
2. Rotate the top flip cover, with a maximum angle of 180 degrees



3. Adjust 60 degrees to allow the phone to be used horizontally



4. Adjust 120 degrees to allow the phone to be used horizontally



Horizontal alignment coil,
compatible with all phone charging

Quality assurance

1. If you need to use it with a case, it needs to be equipped with a magnetic suction phone case with built-in magnetic guide function.

2. Use this 2-in-1 magnetic suction wireless charger to charge, which is compatible with all mobile phone charging.

3. All phones that do not have wireless charging function can use this 2-in-1 magnetic suction wireless charger with a magnetic coil to achieve magnetic suction. It cannot charge the phone and can be used as a magnetic suction desktop stand.

4. When pasting the magnetic tape, it should be stuck in the center position of the phone. Please use the positioning label scale for measurement. [Measurement method for positioning label: The size of the scale on both sides is the same, and the center circle of the positioning label is the center position of the phone]

5. On the back of the bare machine/magnetic suction case, other objects should not be posted to avoid affecting the magnetic suction force and causing instability or inability to charge.

6. The charger can not only charge, but also serve as a phone holder.

Parameter specifications

Input voltage: 5V/3A 9V/3A 12V/2A

Mobile phone /Earphone output: 15W/10W/7.5W/5W

Watch output: 2.5W

Product size: 59x59x11.5mm

Product color: black

Product material: plastic ABS/PC

fast charging protocol: QC3.0/2.0/PD

Input interface: TypeC

Charging gap: <6mm

Fast charging mode requires the use of QC2.0/QC3.0 or 18W and above adapters

5V2A adapter is suitable for normal mode charging (5W output)

9V1.67A adapter is suitable for iPhone fast charging mode

(7.5W output)

9V1.67A is suitable for Samsung mobile phone fast charging mode

(10W output)

12V1.5A adapter is suitable for fast charging mode of 15W power

mobile phones (15W output)

Note: This product is suitable for all Qi standard phones with wireless charging function

Indication status and protection function

Standby mode: LED light remains on

Charging mode: The LED light goes out, the receiver is removed, the indicator light turns blue, and standby mode is entered.

FOD automatic foreign object detection: Intelligent recognition of foreign objects, such as hard objects, spoons, and other metal or magnetic objects.

Comprehensive protection: temperature, short circuit, overvoltage, overcurrent.

NOTE

1. Do not forcefully squeeze or collide.
2. Please do not disassemble or put into fire or water when powered on to avoid short circuit and leakage.
3. Please do not use in severe high temperature, high humidity, or corrosive environments to avoid damaging the circuit and causing leakage.
4. Please do not place magnetic cards (such as ID cards, bank cards, etc.) with magnetic stripes or chips on the charging board to avoid causing magnetic card failure.
5. Please do not place metal objects such as coins on the charging board during charging to avoid heating and damage.

FCC Warning Statement

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 equipment must be installed and operated with a minimum distance of 20 cm between the radiator and user body.