Magnetic wireless Charger

Model:HY2021PD20TPC-01 FCCID:2BPD9-PD20TPC SKUs:HY2021PD20TPC-02,HY2021PD20TPC-03,HY2021PD20TPC-04,HY2021PD20TPC-05, HY2021PD20TPC-06,HY2021PD20TPC-07, HY2021PD20TPC-08



What's in the Box

- Magnetic wireless charger(JXYCDQ01A)
- 20W USB-C Power adapter



Specifications

Weight • 112g

Size ● 85x130 mm

Input • 15W

15W

Output

Devices
Charges iPhone 12 and beyond

• Airpods Pro, AirPods Pro2, AirPods Gen3

• Any othe rMagSafe,Qi1 or Qi2 capable phone

Product Overview

1. Magnetic Charger with Soft-Touch surface

2.Adapter USB-C Input 20W

3.Need to use C-C60W charger cable

Charging Tips

Magnetic wireless charger features a magnetic charger. To begin charging, Just install it and attach it to the corresponding magnet position on the back of the phone

Works with MagSafe, iPhone12 and later.

Disposal of Product and Packaging

Packaging:All paper and cardboard based materials may be placed in a recycling bin. Any plastic or foam components are **not recyclable** and should be disposed of with other landfill waste.

Product: Should your product become damaged or defective, and is no longer covered under warranty, please responsibly dispose of the product at your local-waste collection center..

Warranty

We offer a one-year limited warranty on all our products. The warranty covers any manufacturing or workmanship defects, but does not cover damage caused by normal wear and tear, misuse/abuse, or product modification. If a product becomes defective during the warranty period, we will replace it with a new one.

We cannot guarantee that the style or product you are requesting will be in stock at the time your warranty claim is processed, but we don't want you to leave empty-handed! We are not responsible for any damage resulting from the use of any product. Our warranty does not cover the repair or replacement of property such as electronic devices and/or other personal property.

Contact

Haushydewtinlphay@outlook.com

Legal

FCC Statement

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 isconnected.
- Consult the dealer or an experienced radio/TV technician for help.

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

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.

RF Exposure Warning Statements:

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

Statement for IC

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Scienceand Economic Development Canada' slicence-exemptRSS(s). Operation is subject to the following two conditions:

- 1. This device may not cause interference.
- 2. This device mus taccept any interference, including interference that may cause undesired operation of the device.

L'émetteur/récepteur exempt de licence contenu dans leprésent appareil est conforme aux CNRd'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence.L'exploitation est autorisée aux deux conditions suivantes:

- 1. L' appareil ne doit pas produire de brouillage;
- 2. L'appareil doit accepter tout brouillage radioélectrique subi,même si le brouillage est susceptible d'en compromettre le fonctionnement.

Radio Frequency Exposure Statement for IC

This equipment complies with IC exposure limits set forth for an uncontrolled environment. This

equipment shall be installed and operated with minimum distance 10cm between the radiator and body.

Cet équipement est conforme aux limites d'exposition IC définies pour un environnement non contrôlé. Cet équipement doit êtreinstallé et utilisé avec une distance minimale de 10 cm entre le radiateur et la carrosserie.