Stand Product Manual

stand

UPC: 856600013244,056500013237

Model Numbers: AW-P307 FCC ID: 2BE7M-AWP307 IC: 32103-AWP307



Version 1.0

Package Contents

- Stand
- 0.8 meter USB-C cable
- Requires 15W USB-C Power Adapter (not Included)

Specifications

Weight 35 g

Size 63.9 mm

Input 15W

Output .5/1A charging speed for Qi wireless charging devices

- · Charges iPhone 14 and later
- . Magnetic alignment feature only worlw with iPhone 14 and later Devices
 - · AirPods Pro, AirPods Gen3

Product Overview

1 Magnetic Qi Charger



2 Pull bracket



Charging Tips

Stand features a magnetic Qi charger. To begin charging, simply center your device on the puck and allow it to snap into optimal charging position.

Stand works with MagSafe enabled iPhones (iPhone 12 and later).

Disposal of Product and Packaging

Packaging: The inner cardboard tray is recyclable and can be placed in your recycling bin. The outer box and attached foam inserts are not recyclable. These components are disposable in your landfill waste.

Product: Should your product become damaged or defective, and is no longer covered under warranty, please responsibly dispose of the product and its AC power adapter at your local e-waste collection center. If an e-waste collection center is unavailable to you please contact us at awell@awellsz.com and we will accept your used device back for responsible disposal.

Warranty

NThe product warranty is 2 years, and the charging cable warranty is 1 year, within the normal and correct use

Contact

awell@awellsz.com

Legal

FCC Statement

NOTE: This equ pment has been tested and found to compy with the limits for a Class B digital dev ce, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protectionagainstharmful 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 notoccurina particu ar installation. If this equipment does cause harmful interference to radio or television reception; which can be determined by turningthe equpment offand on, the user is encouraged totry to correct the interference by one or more of the following measures

Reorientor 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 technican for help.

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

This dev ce 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 equpment shall be installed and operated with minimum distance 20cm between the radiator & body

Statement for IC

This dev ce contains licence exempt transmitter(s)/receiver (s) that compy with Innovation, Science and Economic DeVelopment Canada's licence exempt RSS(s) Operation is subject to the fo owing two conditions

- (1) This dev ce may not cause interference
- (2) This de ce must accept any interfererce, including interference that may cause

undesired operation of the device

L'emetteur/récepteur exempt de licence conteny dans le présent appareil est conforme aux CNR d Innovation, Sciences et Dé e oppement économique Canada

app icables aux appareils radio exempts de licence. L'exploitation estautorisée aux deux conditions suivantes:

- (1) L'appareil ne doit pas produ re 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 1C

This equipment comp ies with IC exposure limits setforth for an uncontrolled environment. This equ pment shall be installed and operated with minimum distan e 10cm between the radiator & body

Cet équ pement est conforme aux limites d'exposition 1C déf nies pour un env ronnement no on controle. Cet équipement doit être installé et utilise avec une distance minimale de 10cm entre le radiateuret la carrosserie.