FREEPOWER 2-DEVICE CHARGER

JAMES MARTIN

Dimensions

01. CHARGER - TOP VIEW



02. CHARGER - FRONT VIEW







Specifications

Phone Charging Power	Up to 15W per device
Device Count	2
Active Charging Area	87mm x 155mm
LED Halo Dimension	110mm x 183mm
Charger Dimensions	167mm x 243mm x 32mm
Charger Weight	2.1 lbs
Application Communication	BlueTooth, WiFi (2.4GHz)
FreePower Certifications	💩 🎱 FC 🕱
FCC ID	FCCID: 2AWGG-CT-012; contains FCCID: 2AC7Z-ESPC3MINI1
Power Adaptor	110/120 AC Input 15V/3.2A Coaxial Output
Power Adaptor Cable Length	5 Feet
Power Adaptor UL	E502633
Dimension of Adaptor Supply	See top image
FreePower Part Number	T00012
Support Contact	support@freepower.io
IP Rating	IPX4
FreePower Logo	FreePower Product of Aira, Inc 2048 N 44th St, Phoenix, AZ 85008

\rm California Proposition 65 Warning

Warning: This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. For more information: www.p65warnings.ca.gov

Charge Performance

Wireless charging performance may vary. For best results, keep charger out of direct sunlight and warm environments, use a thin phone case or no phone case. Visit https://www.freepower.io/things-to-know to learn more

Safety

This product is intended for residential use only. Prevent cable from being pinched or damaged. Do not place metal objects, or non Qi-enabled wireles power receiving devices on the charging surface. Do not disassemble the charger.

Foreign Objects

If a metal object is detected between the wireless charger and device charging, the oject may start to heat up. In order to prevent this, the charger will stop transmitting power and Halo indicator will show red light. Remove the device and ensure tehre are no metal objects attached to the device or on the surface of the charger before resuming normal operation.

Compatibility

Qi Certified devices, including smartphones and accessories from Apple, Samsung, Google, and other manufacturers

FCC Notice

This device complies with Part 15, Subpart C, of the FCC rules. Operation is subject to the following two conditions: 01 This device may not cause harmful interference, and 02 this device must accept any interference received, including interference that may cause undesired operation. Changes or modifications not expressly approved by Aira, Inc. could void the user's authority to operate the equipment. 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 is connected.

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

FCC Radiation Exposure Statement

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

Visit website for warranty and installation information www.jamesmartinvanities.com

Version: 202504