

User Manual

Product	Wireless Charging Cradle
Model Name	HC-D112
Variant Model Name	None
Manufacturer	CELLRETURN CO.,LTD
Ver.	V0.1

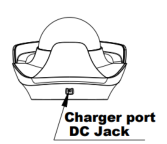


1. Read me first

Please read this manual before using the device to ensure safe and proper use.

- Images may differ in appearance from the actual product. Content is subject to change without prior notice.
- Before using the wireless charger, make sure it is compatible with your device.

2. Device layout



Wireless charging surface

Charger Coil

Mood Light on/off Touch

Indicator & Mood Light

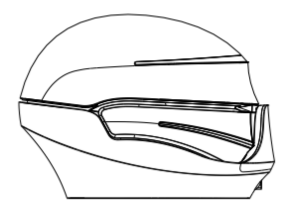
3. Using the wireless charger

Charging your HAIR α-RAY

Connect the charger to the wireless charger.

When the LED Hair α -RAY is correctly placed on the wireless charger, the indicator light turns on blue for 10 minutes, then automatically off.

Check the charging LED indicator on the Hair α -RAY for charging status.



When the Hair α -RAY is fully charged, remove the Hair α -RAY from the wireless charger.

Indicator light identification

The indicator light alerts you to the wireless charger's status.

Color	Status
Off	 When the wireless charger is not connected to a power outlet. When connected to a power outlet. When the Hair α-RAY is removed from the wireless charger.
Blue	 When the LED Hair α-RAY is correctly placed on the wireless charger, the indicator and mood light turn on blue for 10 minutes, then automatically off. When touch the mood light on/off touch surface, the blue light is on or off.



4. Precautions for HAIR α-RAY charging

- Do not place the Hair α -RAY on the wireless charger with a credit card or radio frequency identification (RFID) card (such as a transportation card or a key card).
- Do not place the Hair α -RAY on the wireless charger when conductive materials, such as metal objects and magnets, are placed between the Hair α -RAY and the wireless charger.
- Do not connect a charge to the Hair α -RAY during wireless charging at the same time, When the Hair α -RAY is charged both way wired and wireless at the same time, It might be able to make problem.
- When charging for HAIR α -RAY, should keep a distance more than 15 cm between wireless charging cradle and human body.
- To save energy, unplug the charger when not in use. The charger does not have a power switch, so you must unplug the charger from the electric socket when not in use to avoid wasting power.

The charger should remain close to the electric socket and easily accessible while charging.

5. Specifications

Model Name	HC-D112
Input power	d.c. 5 V/2 A
Wireless charging	Qi (Tx)
Weight	404 g
Size	19.9 x 13.9 x 26.5 cm (W x H x D)



FCC Compliance Statement

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.

FCC Interference Statement

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 correct the interference by one 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 which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Caution

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.