

LEVELO



Levelo
AIRA
Wireless Charger with Speaker
SKU: LVLAIRAWCBK

Table of Contents

Product Overview	2
Specifications	2
Product Features	3
Schematic View	4
Power Supply Guidelines	5
Magnetic Charging Positions	5
Ejection Module Operation	8
Button Functions Description	9
Bluetooth Pairing Instructions	12
Safety Precautions	13
FCC Statement	14
Disposal	15
Warranty	16
Contact us	16

Product Overview

The AIRA Wireless Charger with Speaker is a multifunctional device designed to provide both wireless charging and high-quality audio in a sleek, compact form. Equipped with Qi2.2 technology, it offers 25W wireless charging for compatible devices, ensuring quick and efficient power delivery. The integrated 10W speaker delivers immersive sound, enhanced by its true wireless stereo feature for clear and powerful audio. The device also features a strong N52 magnet, ensuring a secure attachment for devices, while the ambient glow light adds a stylish touch to your setup. The AIRA's 10-meter transmission distance ensures stable connectivity, making it a perfect addition to modern lifestyles by combining convenience, audio, and charging in one stylish unit.

Specifications

Qi Technology Version	Qi2.2
Input	9V/3A, 12V/3A, 15V/3A
Phone Output	7.5W, 10W, 15W, 25W
Earbuds Output	3W
Watch Output	2.5W
Bluetooth Version	5.3

Low & Mid Range Speaker Output	4Ω 10W
High-Frequency Speaker Output	3W
Light Effect Modes	4 Modes
Product Size	120 x 120 x 135mm
Product Weight	Approximately 600g
Product Material	ABS + PC + Fabric

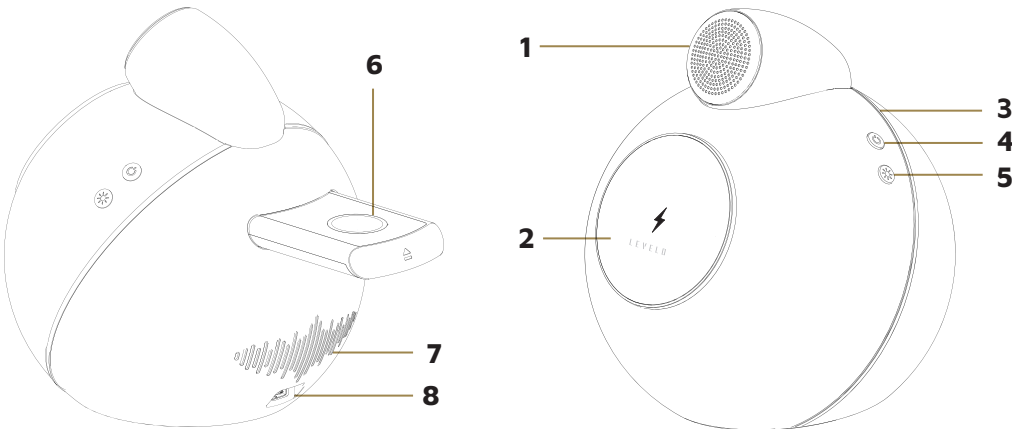
Product Features

- a. Qi12 Technology:** Provides 25W wireless charging for compatible devices, ensuring fast and efficient charging.
- b. Built-in 10W Speaker:** Delivers clear and immersive sound, enhancing your audio experience whether listening to music, watching videos, or making calls.
- c. True Wireless Stereo:** Guarantees high-quality stereo audio performance, offering a clear and enjoyable listening experience.
- d. Strong Magnetic Attachment:** Uses powerful N52 magnets to securely hold your device in place, ensuring stability and safety during charging.
- e. Ambient Glow Light:** Adds a stylish and modern touch to your setup, creating a visually appealing atmosphere.
- f. 10-Meter Transmission Distance:** Ensures reliable and stable

connectivity, allowing you to use the device from a distance without interruptions.

g. Sleek and Compact Design: Combines wireless charging and audio functionality in one convenient unit, making it a practical and space-saving solution.

Schematic View



1. Speaker

2. Wireless Charging Standard Output Position

3. Circular Light Strip

4. Function Button

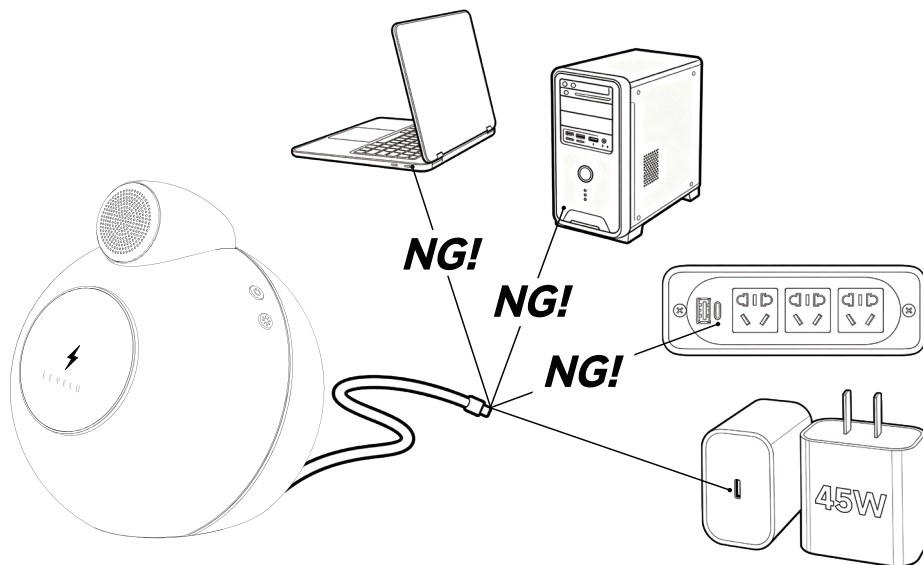
5. Light Button

6. Charging Position for Watch/Earphone

7. Audio Air Vent

8. Type-C Input Interface

Power Supply Guidelines



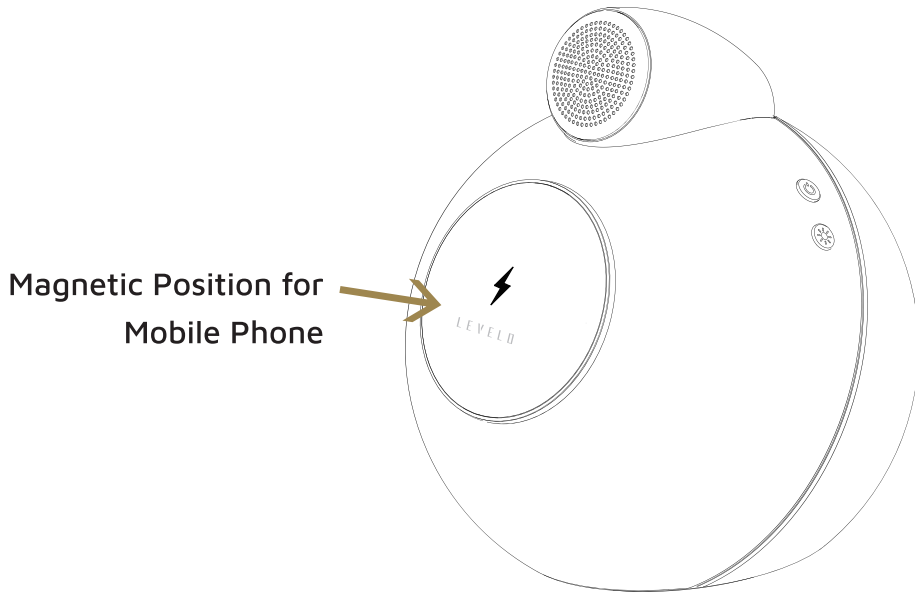
For optimal performance, do not use laptops or computers to power the wireless charger. It is essential to use a PD45W or higher power supply to ensure proper operation. Chargers connected to laptops or computers, as shown in the image, are not suitable for powering the device. Only use a 45W charger connected directly to a wall outlet to provide the necessary power for the wireless charger.

Magnetic Charging Positions

The wireless charger is compatible with the following mobile phones:

1. iPhone: Compatible with the full range of iPhone 12/13/14/15/16/17 models.

2. iPhone 8/11 and iPhone SE (2nd/3rd generation): These models require a standard MagSafe phone case for magnetic charging.
3. Android Phones: Phones supporting the Qi standard protocol can be wirelessly charged, but a MagSafe phone case is required to enable magnetic charging.



The following devices are compatible with the wireless charger when placed in the correct magnetic position for optimal charging:

1. Apple Watch: Suitable for the Ultra 1/2 and Apple Watch 11/10/9/8/7/6/5/4/3/2 series.

2. Earphone Charging Case:

Suitable for:

AirPods 2nd/3rd/4th (with wireless charging case), AirPods pro 2/3 (supports all wireless charging TWS earphones).

Huawei and Samsung support wireless charging for earphones that comply with the Qi wireless charging standard.



AirPods
2nd



AirPods
3rd



AirPods
Pro



AirPods
Pro 2nd



AirPods
Pro 3rd



AirPods 4th Noise
Reduction Version

3. Huawei Watches:

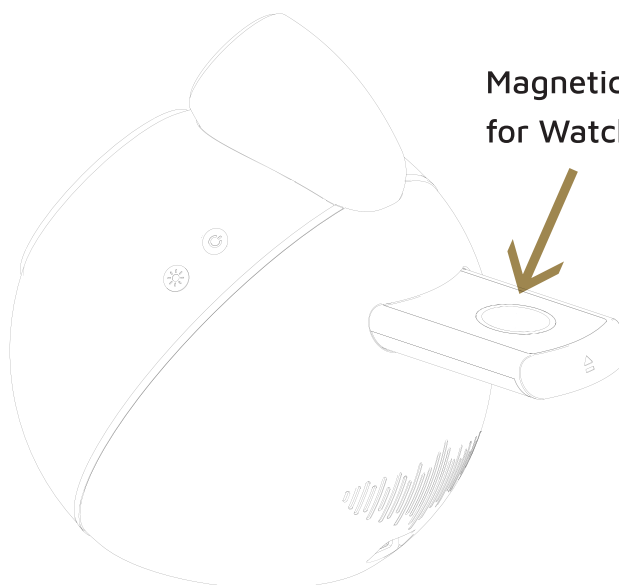
Suitable for:

Series 4: HUAWEI WATCH 4 / HUAWEI WATCH 4 Pro, etc.

Series 3: HUAWEI WATCH 3 / HUAWEI WATCH 3 Pro / HUAWEI WATCH 3 Pro new, etc.

Series GT: HUAWEI WATCH GT 2 Pro / HUAWEI WATCH GT 3 / HUAWEI WATCH GT 4 / HUAWEI WATCH GT 4 Pro / HUAWEI WATCH GT 5 / HUAWEI WATCH GT 5 Pro, etc.

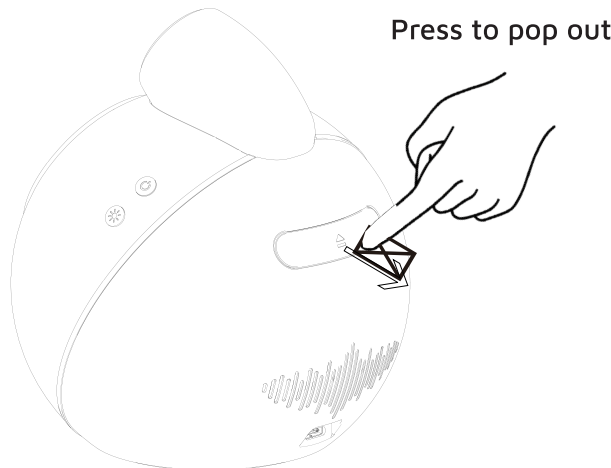
Note: Ensure that the phone is correctly aligned in the magnetic position for optimal charging.



Magnetic Position
for Watch or Earphone

Ejection Module Operation

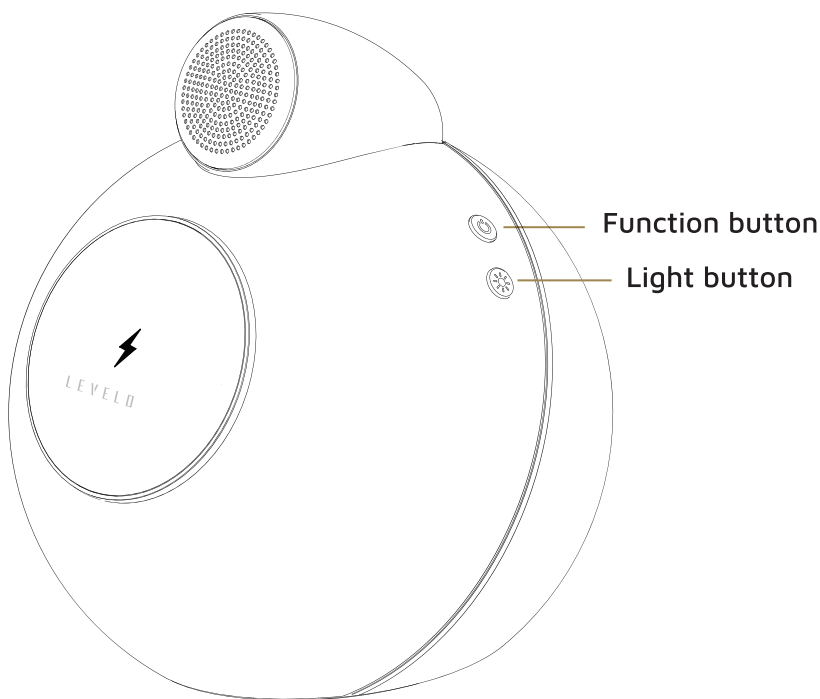
1. Press to pop out: To eject the module, simply press the designated area, causing it to pop out for easy access.



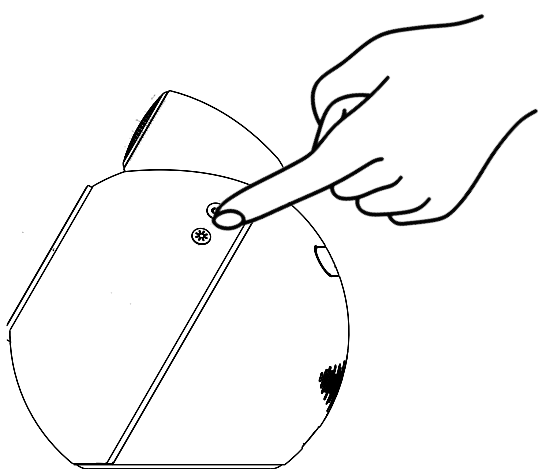
2. Press again to collect: To retract the module back into place, press again, and it will automatically slide back into its original position.



Button Functions Description

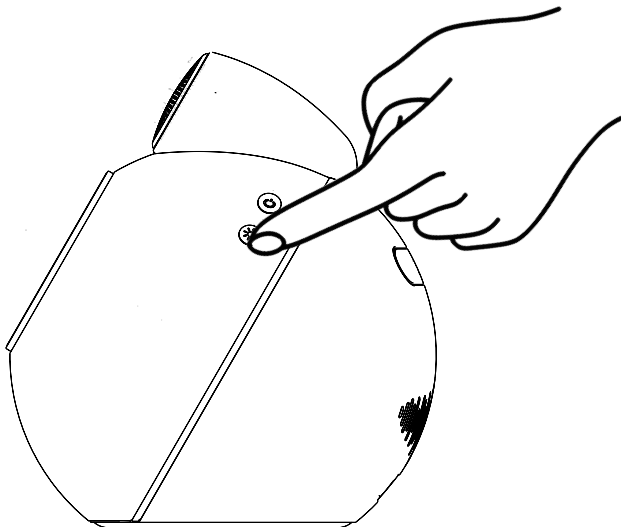


a. Function Button



- 1. Device Activation:** To activate or deactivate the device, long press the function button. When the device is turned on, the blue light will illuminate, and when turned off, it will enter standby mode with no light displayed. When the Bluetooth connection is successful, the blue light will remain on.
- 2. Bluetooth Connection:** After turning on the device, it will automatically enter Bluetooth pairing mode, and the blue light will flash slowly. If the connection time exceeds 60 seconds or Bluetooth is not connected, it will enter standby mode. Press the function button once to try pairing again.
- 3. Playback Control:** During playback, pressing the function button once will pause the music, and the blue light will change to a breathing pattern. Press the button again to resume playback, and the light will return to a steady state.
- 4. TWS Pairing:** After turning on the device, double-click the function button, or double-click it on two devices in a blue light environment. The devices will automatically start pairing, and you can enter TWS function configuration. The blue light will flash quickly during this process and remain steady after completion.
- 5. Reset and Clear Data:** After turning on the device, long press the function button for 8 seconds to reset and clear data. After completion, the device will enter standby mode with the blue light constantly on.
- 6. Speaker Charging:** When the T-C cable is connected, the speaker will automatically start charging. During the charging process, the red light will be on, and it will turn off once fully charged.

b. Light Button

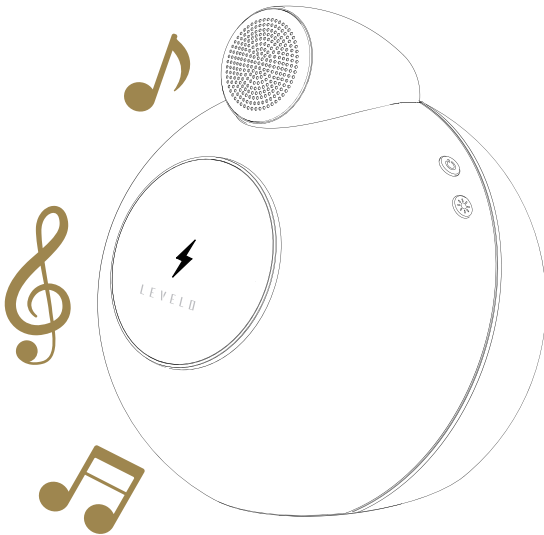


- 1. Power On/Off Light Pattern:** When the speaker is powered on or off, the dual strip light runs in a single green color from top to bottom and then repeats the motion in a circular pattern from top to bottom.
- 2. Playing Mode Light:** While the speaker is playing audio, the light ring will display a green light rhythm, indicating that the device is active and producing sound.
- 3. Standby Mode Light:** When the speaker is in standby mode (inactive), the light ring will show a green light breathing effect, signaling that the speaker is powered on but not currently in use.
- 4. First Touch Button (Night Light):** Pressing the touch button once will activate a night light with 75% brightness, providing a soft and subtle illumination.
- 5. Second Touch Button (Green Rhythm):** Pressing the button a second time changes the light ring to display a green light rhythm, which adds a dynamic visual effect to match the speaker's activity.

- 6. Third Touch Button (Color Changing Rhythm):** The third touch of the button will make the light ring change colors in a rhythmic pattern, adding a colorful and lively effect to the speaker's operation.
- 7. Fourth Touch Button (Marquee Rhythm):** The fourth press of the touch button activates a marquee-style light display, where the light moves in a continuous flow around the ring, creating a visually appealing effect.
- 8. Turning Off the Light:** To turn off the light, press the light button for the fifth shift, cycling through the light patterns (1-5 shifts, in a loop). Alternatively, you can press it after 20 seconds in any of the four previous light modes to turn it off.

Bluetooth Pairing Instructions

- 1. Activate Bluetooth:** Short press () to turn on the Bluetooth function. You will hear a prompt sound, indicating the speaker is ready for pairing.
- 2. Pair with Device:** On your mobile phone, turn on Bluetooth and search for the Bluetooth speaker in the Bluetooth device list. Look for "Aira" which will appear in the list. Select "Aira" and it will automatically enter pairing mode.
- 3. Confirm Pairing:** After successfully pairing, you will hear a prompt sound. The speaker is now connected.
- 4. Exit Bluetooth Mode:** To exit Bluetooth mode, press () briefly again, and the Bluetooth function will turn off.



Safety Precautions

1. To ensure fast charging, use an adapter with a power output of PD45W or higher to power this device.
2. For optimal performance, use a phone case that supports the MagSafe function or use an iPhone 12 or later model without a case.
3. If there is a metal plate, ring, or credit card on the back of the phone or case, it may cause foreign object detection, interrupting the charging process. This will be indicated by continuous flashing lights.
4. When using applications such as media players, the power dissipation rate may exceed the charging speed. Watching videos or listening to music while charging can slow down the charging process.
5. Keep this product away from flammable or explosive liquids and gases.



FCC Statement

1. 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.
2. Changes or modifications not expressly approved by the party responsible for compliance 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 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 to an outlet on a circuit different from that to which the receiver is connected.

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

RF warning statement:

The device has been evaluated to meet general RF exposure requirements. The device can be used in portable exposure conditions without restriction.

Disposal

This product must not be disposed of as unsorted household waste. It is important to separate such waste for proper treatment and recycling, in compliance with local waste management regulations.



Warranty

Products procured directly from the **Levelo** website or physical store comes with a 24-month warranty. **Levelo** products purchased from any of our authorized dealers are guaranteed with a one-year warranty. If you wish to extend this warranty, you'll need to go to our website at <https://www.levelobrand.com/warranty> and fill out the necessary form, making sure to include your personal information and a photo of the product. After your request has been evaluated and accepted, we'll send you an email notification to affirm the extension of your product's warranty.

For more info, please check:

<https://www.levelobrand.com/warranty>

Contact Us

If you have any questions about this Privacy Policy, please contact us at: Info@levelobrand.com

Website: <https://www.levelobrand.com/>

Email: Info@levelobrand.com

Instagram: **levelobrand**

Facebook: **levelobrand**