

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [ION Audio](#) /

› [Ion Audio Geode Rock Speakers \(Pair\) - Solar Rechargeable Outdoor Bluetooth Speakers Instruction Manual](#)

ION Audio ION GEODE ROCK

Ion Audio Geode Rock Speakers (Pair)

SOLAR RECHARGEABLE OUTDOOR BLUETOOTH SPEAKERS INSTRUCTION MANUAL

Model: ION GEODE ROCK | Brand: ION Audio

1. Introduction

The Ion Audio Geode Rock Speakers provide a seamless audio experience for your outdoor spaces. Designed to blend naturally with your garden or patio environment, these speakers feature solar recharging capabilities and a durable, waterproof design. Enjoy continuous, high-quality audio without the hassle of frequent charging or weather concerns.

- **Continuous Audio:** Built-in rechargeable Li-ion battery for extended playback.
- **Dual Charging:** Recharge via embedded solar panel or included micro-USB cable.
- **Weatherproof Design:** IPX5 waterproof rating ensures durability in various outdoor conditions.
- **Seamless Integration:** Unique industrial design blends perfectly with outdoor surroundings.

2. What's in the Box

- Ion Audio Geode Rock Speakers (Pair)
- Micro-USB Charging Cable
- Instruction Manual

3. Product Overview



Image 1: Front view of two Ion Audio Geode Rock Speakers, showcasing their rock-like appearance and speaker grilles.



Image 2: Top-down view of two Ion Audio Geode Rock Speakers, highlighting the integrated solar panels on their upper

surface.

**30
WATTS**

30-WATT[†] SPEAKER SYSTEM

5" (127 mm) full-range driver delivers lifelike sound



*15W per speaker

Image 3: A pair of Ion Audio Geode Rock Speakers with text indicating a 30-watt speaker system and a 5-inch full-range driver for lifelike sound.



SOLAR PANEL

Recharges the battery using sunlight



Image 4: Close-up view of the solar panel on an Ion Audio Geode Rock Speaker, illustrating its function to recharge the battery using sunlight.

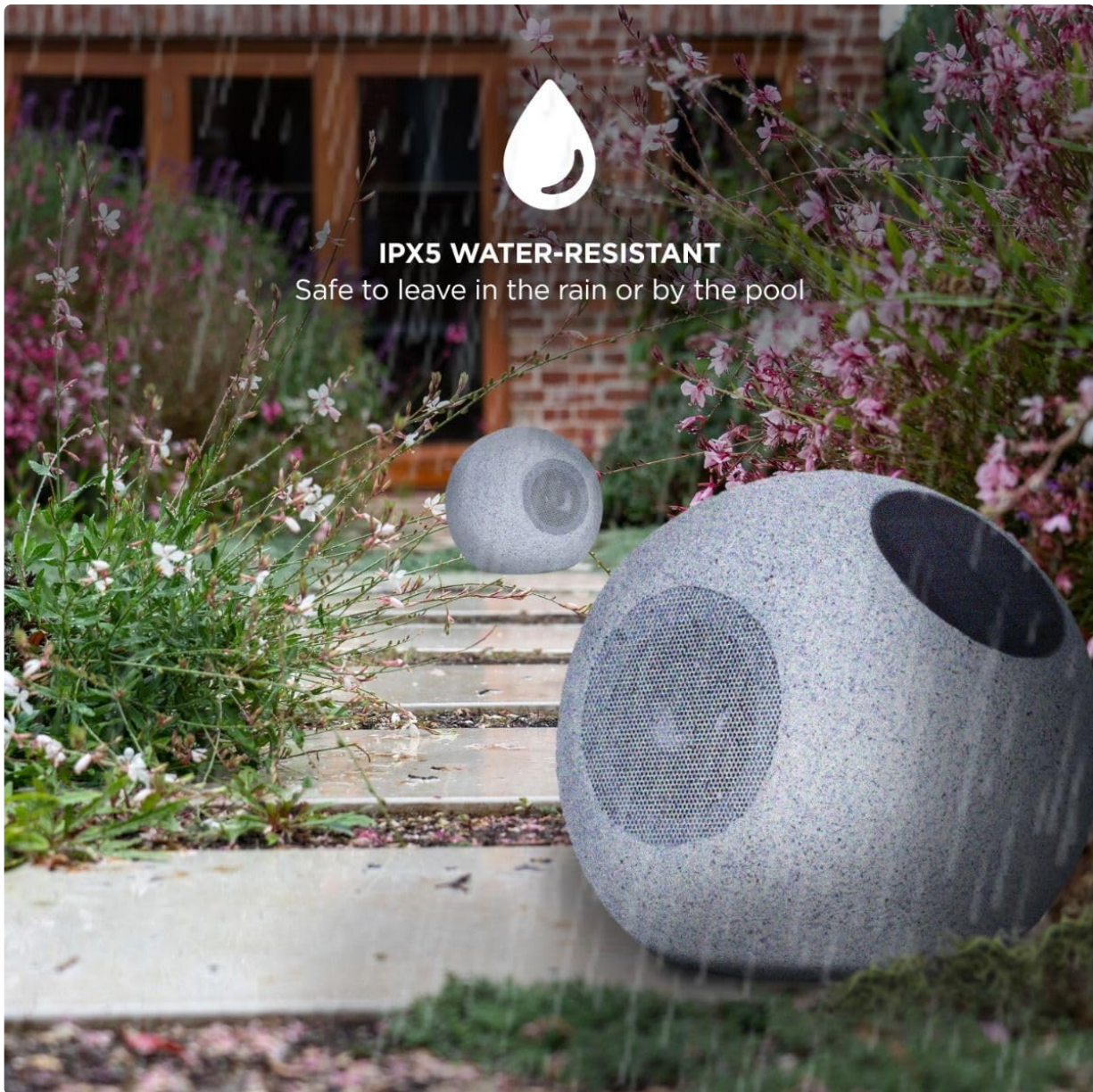


Image 5: Ion Audio Geode Rock Speakers positioned in an outdoor garden, demonstrating their IPX5 water-resistant feature, safe for use in rain or near a pool.

4. Setup

4.1 Initial Charging

Before first use, fully charge your Geode Rock Speakers. You can charge them using the embedded solar panel by placing them in direct sunlight, or by connecting the included micro-USB cable to the USB-C port on the speaker and a power source.

4.2 Placement

Place the speakers in your desired outdoor location. For optimal solar charging, ensure the solar panel on top of each speaker receives direct sunlight for several hours daily. The rock-like design allows them to blend discreetly into landscaping.

4.3 Powering On

Locate the power button on the speaker. Press and hold the power button for a few seconds until you hear an audible prompt or see an indicator light, signifying the speaker is on and ready for pairing.

5. Operating Instructions

5.1 Bluetooth Pairing

1. Ensure both speakers are powered on.
2. On your mobile device, navigate to the Bluetooth settings.
3. Select 'ION GEODE ROCK' from the list of available devices.
4. Once connected, you will hear an audible confirmation.
5. For stereo sound (TWS - True Wireless Stereo), ensure both speakers are powered on. They should automatically attempt to pair with each other. If not, consult the specific pairing instructions in the included manual for TWS mode activation.

5.2 Volume Control

Adjust the volume directly from your connected Bluetooth device (smartphone, tablet, etc.).

5.3 Light Modes

The speakers may feature various light modes. Refer to the detailed instructions in your product's manual for specific controls to cycle through different light patterns or to activate light sensor functions.

6. Maintenance

6.1 Cleaning

Wipe the speakers with a soft, damp cloth. Avoid using harsh chemicals or abrasive cleaners. Ensure the USB-C port cover is securely closed to maintain water resistance.

6.2 Solar Panel Care

Keep the solar panel clean and free of debris (leaves, dirt, snow) to ensure efficient charging. Periodically wipe the panel with a soft cloth.

6.3 Water Resistance

The speakers are IPX5 water-resistant, meaning they can withstand splashes and light rain. Do not submerge the speakers in water.

7. Troubleshooting

- **Speakers not pairing:** Ensure both speakers are fully charged and within range of each other and your Bluetooth device. Power cycle both speakers and your device, then attempt pairing again.
- **Only one speaker playing audio:** This may indicate that the TWS (True Wireless Stereo) pairing between the two speakers was not successful. Refer to your product manual for specific instructions on how to activate and troubleshoot TWS mode.
- **No sound:** Check the volume levels on both the speaker and your connected device. Ensure the device is properly paired.
- **Charging issues:** Verify the solar panel is clean and receiving direct sunlight, or ensure the USB-C cable is securely connected to a working power source.

8. Specifications

Feature	Detail
Model Name	ION GEODE ROCK

Speaker Type	Outdoor
Special Feature	Portable
Included Components	Battery
Is Waterproof	True (IPX5)
Number of Items	2
Control Method	Touch
Wireless Communication Technology	Bluetooth
Power Source	Battery Powered, Solar Powered
Product Dimensions	9.4 x 10.2 x 8.9 inches
Speaker Maximum Output Power	30 Watts
Connectivity Technology	Bluetooth
Audio Output Mode	Stereo
Mounting Type	Floor Standing

9. Warranty and Support

The Ion Audio Geode Rock Speakers come with a Limited Warranty. For detailed information regarding warranty coverage, terms, and conditions, please refer to the warranty card included in your product packaging or visit the official Ion Audio website.

For technical support, troubleshooting assistance, or any product-related inquiries, please contact Ion Audio customer service through their official support channels. Contact information can typically be found in your product manual or on the manufacturer's website.