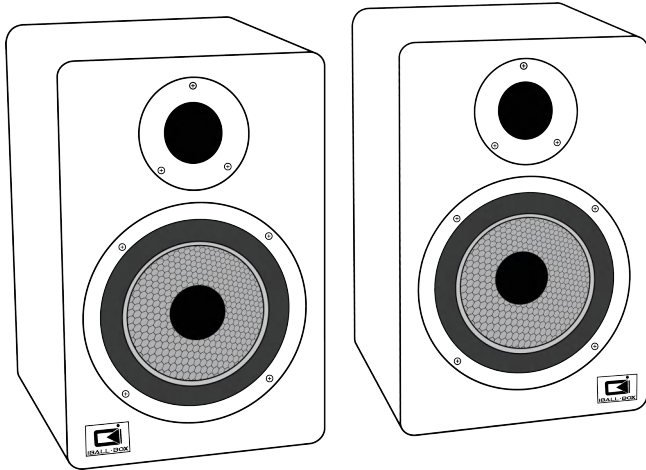


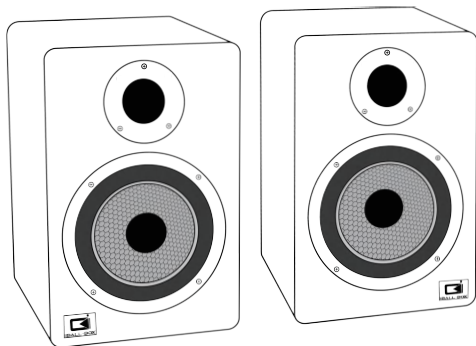
**Extraordinary
Through Music**



Harmony H3

**It doesn't dazzle with looks,
but captivates with its voice,
inviting you to experience the pure
charm of sound.**

Check accessories before using the speaker



Power cable ×1

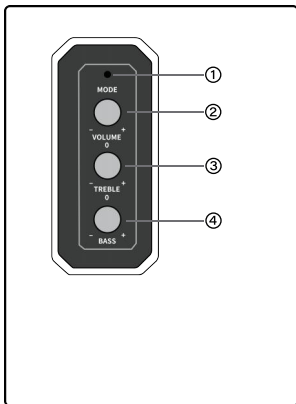


3.5mm AUX Cable

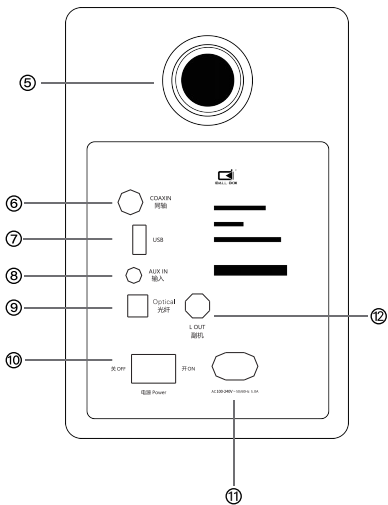


**Speaker
Interconnect Cable**

Before use, please familiarize yourself with the speaker's buttons and ports.



- ①. **Status LED**
- ②. **Master volume control /**
short press to switch modes
(Press and hold to turn the voice prompt
for mode switching on or off.)
- ③. **Treble Adjustment**
- ④. **Bass Adjustment**



⑤. Bass reflex port

⑥. Coaxial Input

⑦. USB-C Input

⑧. AUX/3.5 mm audio

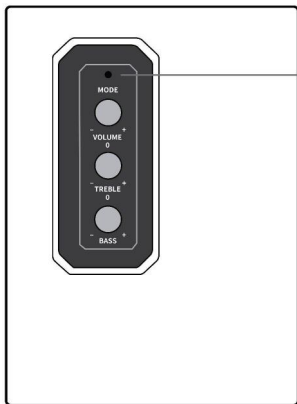
⑨. Optical audio input

⑩. Power Switch (ON/OFF)

⑪. Power inlet

⑫. Speaker output to the left speaker

STATUS LED Description



Bluetooth - Blue light

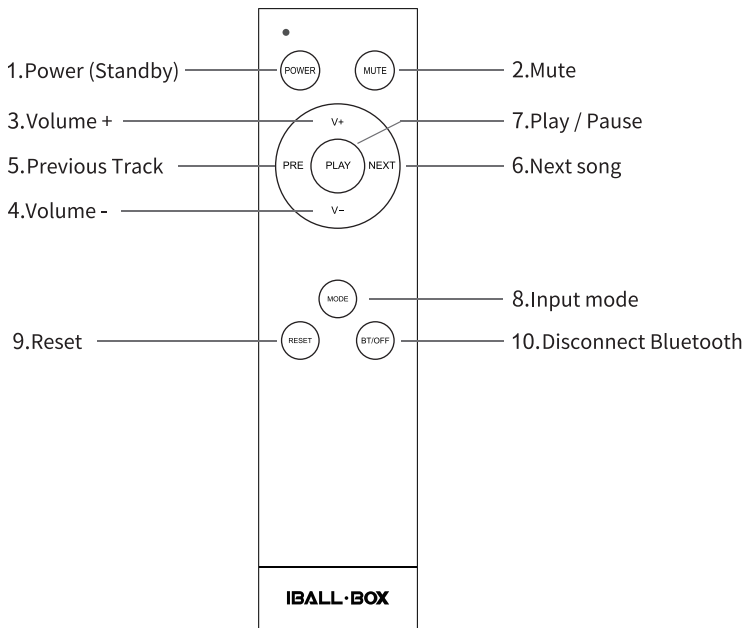
AUX - Green light

Optical - Red light

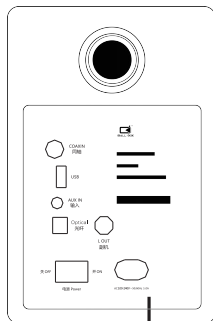
Coaxial - Bright blue and white light

USB - Bright green yellow light

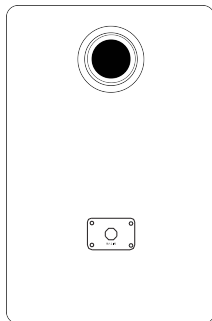
Remote control user manual



Product use



(Back of the active speaker)



(Back of the passive speaker)

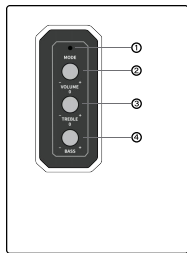
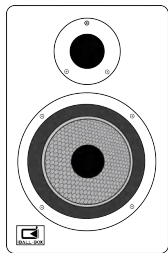
Connect power cable here

1. Connect the active and passive speakers using the provided Interconnect Cable. Ensure the locking rings are tightened securely to prevent signal loss."

2. Connect the power cord to the AC Input on the active speaker, then plug it into a wall outlet."

3. Switch: "Flip the Power Switch to ON. The speaker will recall the last used input mode."

Bluetooth Mode



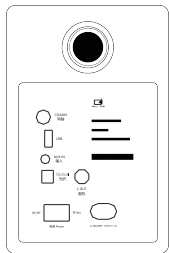
(Front of the active speaker) (Side of the active speaker)

Briefly press knob ② (MODE) to switch to Bluetooth mode. You will hear a voice prompt, and the speaker will enter Bluetooth mode. Enable Bluetooth on your phone, search for “Harmony H3” in the device list, and tap to connect.

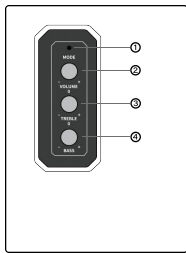


Note: Press and hold button ② for 2 seconds to turn the voice prompt function on or off. If the speaker is not currently providing voice prompts, the light on button ① should be blue: flashing rapidly indicates that it is waiting to connect, and remaining solid indicates that Bluetooth has connected successfully. If you cannot find the device already connected to the speaker via Bluetooth, press the Disconnect Bluetooth button on the remote control to disconnect the current Bluetooth connection. You can then search for and connect to the speaker using a new device.

USB Sound Card Mode



(Side of the active speaker)



(Side of the active speaker)



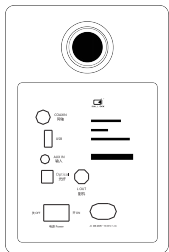
PC

"Briefly press the Volume/Mode Knob ② to switch to [Bluetooth/USB/Optical] mode. You will hear a voice prompt."

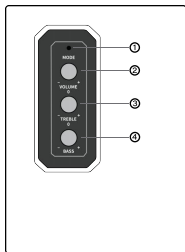
Note: Press and hold button ② (for 2 seconds) to turn the voice prompt function on or off

If the speaker is not currently providing voice prompts, the light on button ① should show a blue and white light.

Optical Mode



(Back of the active speaker)



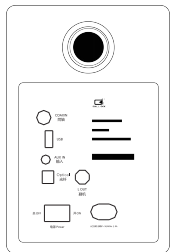
(Side of the active speaker)



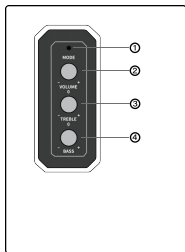
Briefly press knob ② (MODE) to switch to Optical mode. You will hear a voice prompt, and the speaker will enter Optical input mode. Then connect the optical audio output of your TV, computer, or other device to the speaker's Optical input.

Note: Press and hold button ② for 2 seconds to turn the voice prompt function on or off. If the speaker is not currently providing voice prompts, the light on button ① should be red.

AUX Mode



(Back of the active speaker)



(Side of the active speaker)



Phone



PAD



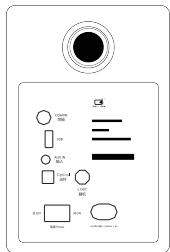
PC

Briefly press knob ② (MODE) to switch to AUX mode. You will hear a voice prompt, and the speaker will enter AUX wired connection mode.

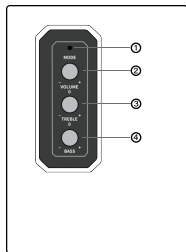
Then connect your computer, phone, tablet, or other device to the AUX IN port.

Note: Press and hold button ② for 2 seconds to turn the voice prompt function on or off. If the speaker is not currently providing voice prompts, the light on button ① should be green.

Coaxial Mode



(Back of the active speaker)



(Side of the active speaker)



Phone



PAD

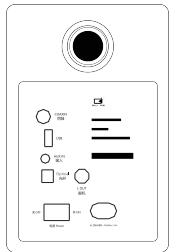


PC

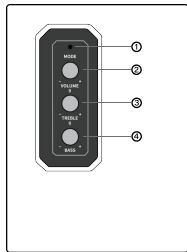
Briefly press knob ② (MODE) to switch to Coaxial mode. You will hear a voice prompt, and the speaker will enter Coaxial input mode. Then connect the coaxial audio output of your TV, computer, or other device to the speaker's COAXIAL input.

Note: Press and hold button ② for 2 seconds to turn the voice prompt function on or off. If the speaker is not currently providing voice prompts, the light on button ① should be blue and white.

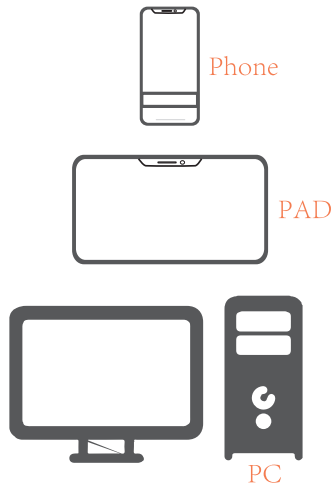
USB Sound Card Mode



(Back of the active speaker)



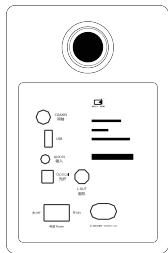
(Side of the active speaker)



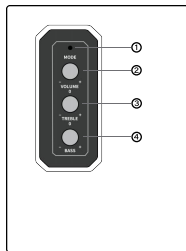
Briefly press knob ② (MODE) to switch to USB sound card mode. You will hear a voice prompt, and the speaker will enter USB sound card mode. Then connect your computer, phone, tablet, or other device to the USB port.

Note: Press and hold button ② for 2 seconds to turn the voice prompt function on or off. If the speaker is not currently providing voice prompts, the light on button ① should be yellow-green.

USB Drive Usage



(Side of the active speaker)



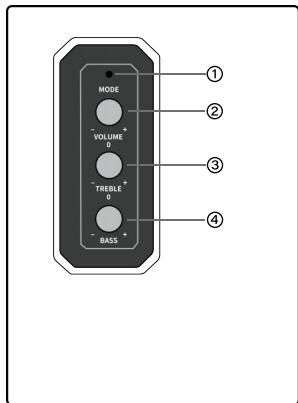
(Side of the active speaker)



USB
flash drive

When the audio system is powered on, insert a USB drive (formatted in FAT32) containing music files in MP3, FLAC, APE, WAV, WMA, or AAC format at medium to low bitrates. The system will automatically detect and play the music stored on the USB drive.

Volume/Treble/Bass



Turn knob ② (VOLUME/MODE) clockwise to increase master volume (a beeping sound will indicate maximum volume).

Turn counter-clockwise to decrease master volume.

(Note: This is a stepless knob with button functions, so this knob can rotate 360 degrees. This is not a malfunction. A short press (1 second) switches modes, and a long press (2 seconds) provides a voice prompt to turn the mode on or off.)

Turn knob ③ (TREBLE) clockwise to increase treble; turn counter-clockwise to decrease treble.

Turn knob ④ (BASS) clockwise to increase bass; turn counter-clockwise to decrease bass.

Neutral Position: The "0" mark on the VOLUME, TREBLE, and BASS knobs indicates the neutral setting (0dB). Adjusting the knobs to this position delivers the default sound signature with no boost or reduction.

Speaker Specifications

Output Power: 100W

Frequency Response: 40 Hz - 20 kHz

S/N Ratio: ≥ 95 dB

Impedance: 4 Ω

Drivers: 2 \times 5" Woven Fiber Woofers

2 \times 2" Titanium Dome Tweeters

**Cables: Power cord / 3.5mm stereo audio cable /
Airplane connector cable**

**Input types: AUX / Optical / Coaxial / USB /
Bluetooth**

Power Input: 100-240V \sim 50/60Hz, 5.0A

Cabinet Dimensions: W150 * D195 * H237 mm

"Note: The H3 uses a new-generation decoding chip. Bluetooth supports 16-bit sampling, while all wired inputs support 24-bit high-resolution sampling."

Precautions

- 1. Please do not disassemble, repair, or modify this product yourself, as it may cause overheating, fire, or electric shock hazards.**
- 2. Do not place this product in liquids containing acids or alkalis, as this may cause short circuits, damage, and electric shock hazards.**
- 3. Do not expose or immerse this product in rain, oil, or dust, as this may cause damage and electric shock hazards.**
- 4. Do not allow children or animals to chew or swallow this product.**
- 5. Do not use sharp objects, blunt instruments, hammers, or prying tools to deform this product, as the internal electronic components can be easily damaged.**
- 6. This product is fragile; please avoid dropping or striking it.**

FCC Caution:

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.

Any 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, 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.

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