B₃ SOUNDBASE

1 YEAR LIMITED WARRANTY

For support please contact us: info@bohmaudio.com

www.bohmaudio.com

©2016 BÖHM Inc. All rights reserved.



Safety Precautions

Follow precautions to avoid injury and to preserve product.

- Ensure that air can circulate freely through the ventilation holes on Soundbase.
- Install the Soundbase horizontally on a flat surface.
- Only use attachments/accessories specified by the manufacturer
- Do not attempt to disassemble the Soundbase.
- Keep Soundbase away from any liquid and moisture.
- Ensure all audio connections of the unit are connected before connecting to the main power socket.
- Unplug the power cord from the outlet when the unit is not in use for an extended period of time.

Notice for Recycling

This electronic unit contains recyclable material. Please send it to a local recycling center when disposing of an old unit. Please follow the local related regulations on properly disposing packing material, batteries and old equipment.

Thank you for selecting the BÖHM B3 Soundbase. Please take a moment to read through these brief instructions prior to using the product. Please follow the instructions closely to ensure proper and enjoyable use without disruption.

Special Features

- Modern appearance with perfect surface finishing
- Sleek and stylish, the Soundbase is designed to compliment any home theater setup
- Soundbase's multi-audio source input makes it the ideal choice for your home theater
- Sound customization for treble and bass for optimal listening experience
- 4 Play Modes: Music / Movie / Night / Game
- Supports BT / AUX / Line In / Optical / Coaxial
- Built in subwoofer for enhanced bass

Product Specifications

Power Supply: AC Adapter 100-240V ∼ 50/60Hz,

Output: DC 18V/4.0A

Power Output: 15W x 2 +30W **Frequency Response:** 30Hz--20kHz

Driver Units: 4 x 2" full range speakers

1 x 4.5" subwoofer

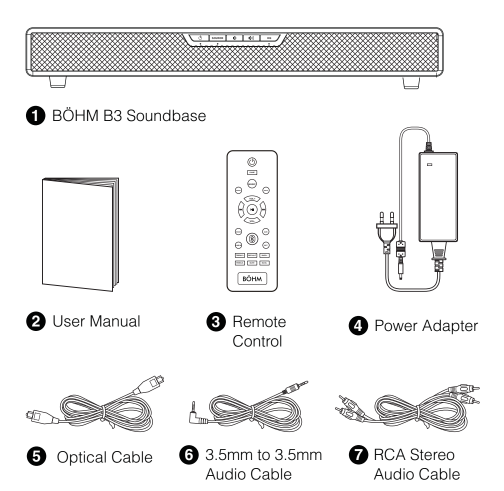
THD: <0.2%

Dimensions: 600 x 300 x 86mm

Net Weight: 4.8kg Gross Weight: 6.5kg

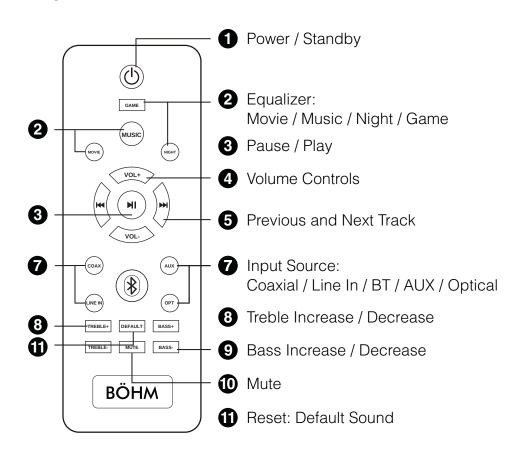
Inside the Box

Please remove all items from the package. The following items are included: BÖHM B3 Soundbase, remote control, this user manual, an adapter, optical cable, 3.5mm to 3.5mm audio cable, and an RCA stereo audio cable.



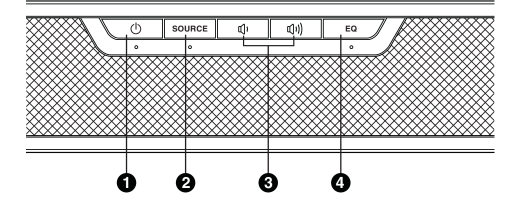
Remote Control Overview

Insert one AAA battery (included) into the remote control. Point the remote control at the remote sensor on the front panel. The remote control operates within 8 meters from the sensor and within a 30° angle from the Soundbase.

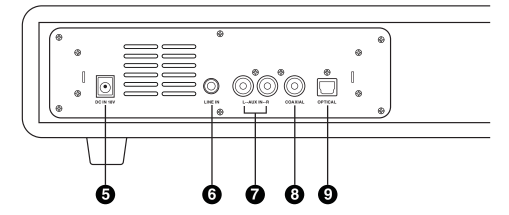


Soundbase Overview

Front View



Back View



Setting Up the Soundbase

Carefully take the tower body and base out of the packaging. Take the screws and washers out of packaging. Attach the base to the body aligning the two holes in the base with the two holes in the tower, then screw the base into the body.

NOTE: The LED light below the button indicates the current setting.

1 Power

Press the power button to turn the unit off or on. Press again to put the Soundbase in standby mode.

• Red: Standby

• Green Flashing: Ready for BT Pairing

• Blue Flashing: Connected to BT

2 Source

Press the Source button to switch between bluetooth, line in, AUX, optical, and coaxial modes.

• Green Flashing: Bluetooth

• Red and Green Flashing Alternately: Line In

Red Flashing: AUX
Orange: Optical
Green: Coaxial

3 Volume Up/Down

4 Equalizer

Press the EQ button to switch the equalizer between music, movie, night, and game mode.

Music: Best suited for listening to music
Movie: Best suited for watching movies

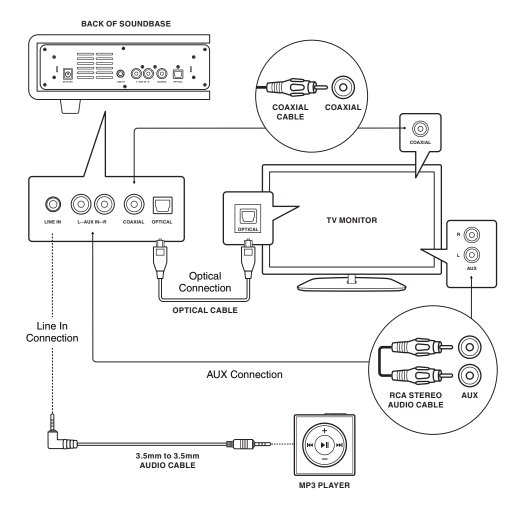
• Night: Removes bass power

• Game: Best suited for playing games

5 DC 18V Port **6** Line In (3.5mm) Port

7 AUX (L/R) Port 8 Coaxial Port 9 Optical Port

Connecting to the Soundbase



For Optical (SPDIF) Connection:

Connect the TV's optical output port to the Soundbase's OPTICAL port with the included Optical Cable.

Note: Remove plastic protectors from ends of optical cable before use.

If there is no sound when using an optical cable:

- 1 Enter your TV's* settings menu.
- 2 Select the Audio or Sound Settings option.[†]
- 3 Select the Audio Out or Digital Out setting.[†]
- 4 Change setting to PCM.
- * Other devices may include Blu-Ray players, set-top boxes, etc.
- [†] Settings menu selections may vary depending on your device. Select the menu setting that best resembles the ones mentioned.

For AUX Connection:

Connect the TV's Stereo RCA (L/R) Audio output socket to the Soundbase's AUX port with an RCA Stereo Audio Cable.

For Line In Connection:

Connect the audio device's headphone socket to the Soundbase's LINE IN port with the 3.5mm to 3.5mm Audio Cable.

For Coaxial Connection:

Connect the TV's coaxial output port to the Soundbase's coaxial port with a coaxial cable.

For Bluetooth Connection

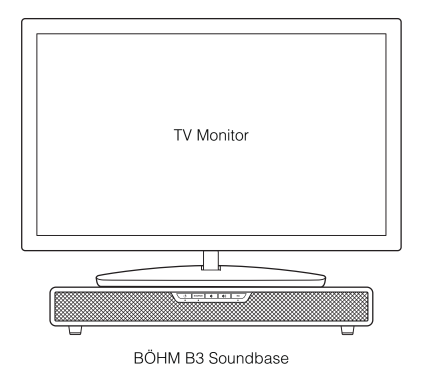
The operational range between the main unit and a bluetooth device is approximately 10 meters. Please keep in mind that bluetooth is a compressed audio format, so streamed music may lose some sound quality when compared to a wired connection.

- Once the unit is plugged in and switched to bluetooth mode, the Soundbase will automatically activate bluetooth. The LED indicator will flash green to specify that the unit is in bluetooth pairing mode.
- **2** Open your bluetooth enabled audio device, then search for the Soundbase device (named "BOHMB3").
- **3** After syncing with the device, the LED light will flash green every few seconds to show it's connected.

Try the following if your sound quality is less than optimal:

- If you hear any break-up or disconnect while streaming music from your device, move device closer to the Soundbase.
- Be sure that there are no solid obstructions in the line-of-sight between the Soundbase and the source device.
 Other wireless devices can affect bluetooth range, including wireless security cameras, wireless video baby monitors, cordless phones, and microwave ovens. Turning off or moving these devices may improve bluetooth range.

Soundbase as Platform



Setup TV Monitor Platform

The Soundbase as a platform is ideal for 32 - 52" television monitors, and can support a maximum weight of 40 lbs (18 kg).

This device complies with part 15 of the FCC Rules. Operation is subject to the condition that this device does not cause harmful interference (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

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.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.