

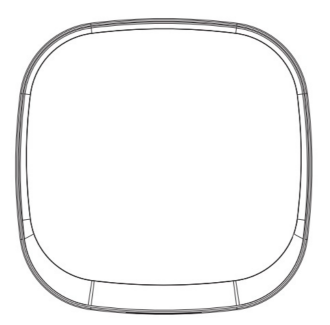
EIKI EBS10 Speaker System User Guide

Home » EIKI » EIKI EBS10 Speaker System User Guide 🔁

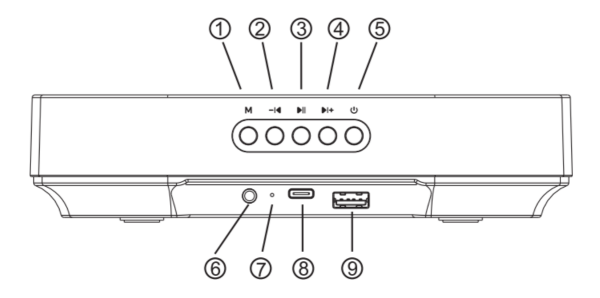


EBS10 Speaker System User Guide

* Please read instructions before using Buttons and operational instructions Front



Buttons and ports



- 1. Switch Mode: Switching between Bluetooth, FM Radio, Flash Drive, and AUX Input mode
- 2. Previous Song/Vol Down: Press for Previous Song, Hold and press Volume Down
- 3. Play/Pause: Press to play or pause. Press and hold for connecting or disconnecting the slave unit
- 4. Next Song/Vol Up: Press for Next Song, press and hold for Volume Up
- 5. Switch Device: On/Off Button
- 6. AUX Port: AUX Audio Input
- 7. Light: Indicator Light
- 8. Type C Port:5V 2A Charging Port
- 9. USB Port: Support MP3, WMA, and other mainstream audio formats

Connect the Bluetooth

For the first-time connection, change to Bluetooth mode and press the M key (Switch Mode) button. Turn on Bluetooth mode on a mobile device, search for "EBS10" and pairing. There will be a prompt sound after the pairing is successful.

Disconnect Bluetooth

Method 1: Press and hold M Key (Switch Mode)

Method 2: press and hold "BT" button above the remote control.

Connect 2 units at the same time

Press and hold on the play/pause button for about 3 seconds Complete the same step settings; If you need to disconnect the synchronization, you can press and hold on the Play/Pause button for about 3 seconds.

Tips: It is recommended to put the two speakers nearer before synchronization for a smoother operation.

FM Selection Mode

Long press the Play/Pause button for up to 3 seconds. Speaker will auto search for the FM channel. Once done, press on Next or Previous bottom for FM channel selection.

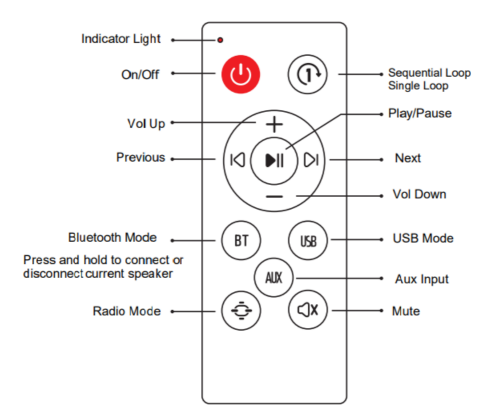
Contents

- 1 Remote button instructions
- **2 Product Description**
- **3 Product Specifications**
- 4 Product packaging list
- **5 Warranty Card**
- 6 Documents / Resources
- **7 Related Posts**

Remote button instructions

Please insert 2 x AA batteries on the remote before using. This is an infrared remote control, the coverage will be in front of the speaker and up to 45-degree ratio sensitive (left & right)





Product Description

An Ultra-Portable / Wall-Mount Speaker with the Latest Design

Equipped with the latest technology including Bluetooth 5.1 & USB-C, T2 Plus is engineered to deliver deep bass and punchy sound in a compact size.

Deep Bass, Powerful Audio

20W of deep bass and punchy sound delivered from 2 full-range speaker drivers and a passive radiator.

All-Day Playtime

Keep your favorite playlist going on with up to 14 hours / 500 songs on a single charge. *On a 50% volume level.

Stereo Sound, Double Fun

Pair up to two speakers for a more stereo surround sound to bring your party to life.

Product Specifications

Specification:

Power Out: 2x10W=20W

Speaker Size: 66mmX2 +modals 42mmX78mmX2

Speaker Material: Neodymium Magnet

Frequency Range: 60-20kHz SNR: 86dB Distortion Factor: 1%

Receive Distance: More Than 10m

Bluetooth Version: 5.1

Charging: USB Type-C 5V/2A Input: AUX (3.5mm) Input, USB

Input & FM Radio

USB Support Format: WAV, MP3, WMA, APE, FLAC

Built-in Lithium Battery: 5000mah

Charging Time: 4 hours Working Time: Min 14 hours Product Size: 198x198x45mm

Product Weight: 590g Color of Speaker: White Package Come With:2m

USB Charging Cable and Remote Control

Product packaging list

- 1. Main Product
- 2. User Guide
- 3. Wall accessories(including screws)
- 4. Charging cable
- 5. Remote controller

Warranty Card

Product model
Purchase from
Purchase date
Buyer Detail
Name:
Address:
Phone:
Maintenance Record
Description Processing
Sign:
Tips: Please keep this card for warranty purposes

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

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

- 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.

Warning: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment

Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance 20cm between the radiator and your body.

Documents / Resources



<u>EIKI EBS10 Speaker System</u> [pdf] User Guide EBS10, 2A7I3-EBS10, 2A7I3EBS10, EBS10 Speaker System, EBS10, Speaker System

Manuals+,