

BT-176 Bluetooth Speaker Users Manual

Understanding the buttons and ports of your BT-176 Bluetooth Speaker:

1. **On/Off Switch** – Turn On/Off of the Speaker.
2. **Play/Pause** – Press the button to play or pause music playing.
3. **Volume Control /Choose song**– Short press button to control the volume, long press button into the Previous_or next song
4. **Power Charging Port** – Connect supplied charging USB Cable for power charging of speaker
5. **Charging Indicator LED** – Turns on red light while charging
6. **M button**- Press button to choose the mode.



7. **Indicator Light** – Flashes while attempting of Bluetooth pairing and playing music.
8. **Call Answering/Hang Up Button** – For Bluetooth Connected Phone Answering Function. Double click can call the last contact person.
9. **TF card** – Insert TF card into card slot, the speaker will play music in TF card
10. **Line-In Jacks** – Connect Line-In cable with any Audio Output devices, (Line-In function does not require battery usage of the speaker)



Charging your Bluetooth Speaker for the first time:

Although all the Speaker already came with some pre-charged battery life for production QC, it is always recommended that you first fully charge the speaker for at least 2 to 4 hours prior first use.

Use the USB Charging Cable supplied to connect with the Power Charging Jack input on the speaker and connect the USB connection to any 5V USB Power Charging Adapter or a Computer USB Port.

Pairing with your Bluetooth enabled devices with the BT-176 speaker:

You will need to Pair the speaker with your Bluetooth device for the first time of use. Please note that speaker can only pair with one device at a time. If you need to use the speaker on another device, please make sure to delete the pairing setting on the previous connected device before connecting and pairing with a new device.

To Pair the speaker with your device:

- 1) Turn on your device's Bluetooth discovery mode.
- 2) Turn on the BT-176 Bluetooth speaker.
- 3) Your device should find an unpaired device name BT-176 on your device's screen.
- 4) Select the BT-176 and the headphone will automatically pair with your device.

Using the TF (Micro SD) Card for MP3 playback:

- 1) Insert a TF (Micro SD) Card into the slot.

- 2) Select the MP3 Mode
- 3) Playback should start Automatically

** Please note that due to reception signal strength, quality of the Radio broadcast may vary depending of your location. When you are in movement, signal strength may get affected. **

SAFETY OF USAGE:

- Due to battery nature contain in the speaker, avoid exposing speaker to extreme temperature and extensive amount of time directly under sun light.
- Do not temper or try to disassemble the speaker. Do not hammer, or throw speaker.
- Extensive amount of time listening to loud audio may cause harmful result to your health. Please use proper volume for audio and music enjoyment.

FCC INFORMATION

- 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.

CAUTION: 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.