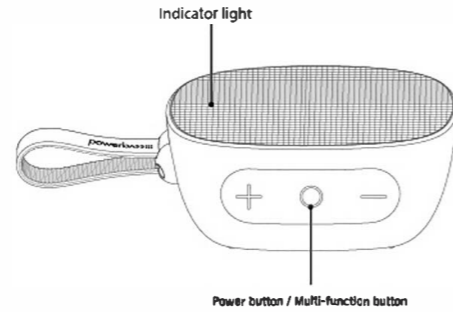


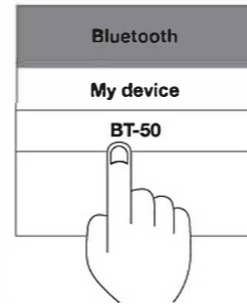
**BT-50 SoundCube  
User's Manual**

**Step 1 - Power On  
Bluetooth Connection**



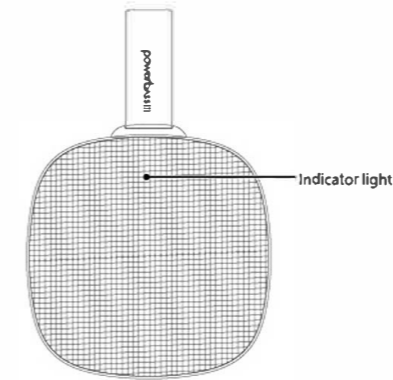
Long-press the button for 2 seconds, you will hear prompt tone of power on. The blue LED indicator light will flash quickly and enter into the bluetooth pairing status

**Step 2 - Phone  
Bluetooth Choose Device**



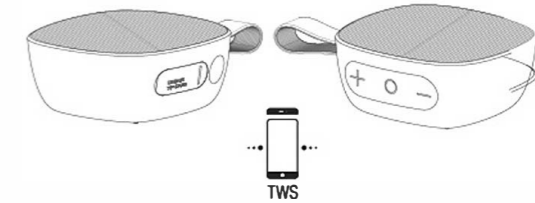
Find "BT-50" in your bluetooth list and select it.

**Step 3 - Pairing Success  
Bluetooth Indicator**



The LED indicator remains blue once pairing is done, music may be played afterwards.

**TWS Function**



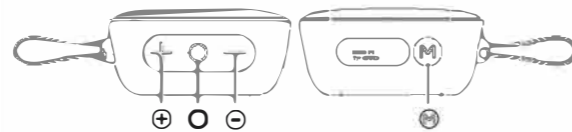
1. Power both BT-50 SoundCubes on.
2. On one of the BT-50 SoundCubes SHORT PRESS the buttons at the same time. They will enter into TWS Pairing mode accompanied by a sound notification.
3. After 1-2 seconds the two SoundCubes will pair automatically followed by another audible notification when they are connected successfully.
4. Open the Bluetooth Devices Settings on your Bluetooth source menu and select 'BT-50'

**Disconnect:** SHORT PRESS to disconnect TWS.

**NOTE:** For TWS pairing, please let the two speakers finish connecting to each other prior to enabling the Bluetooth source.

**NOTE:** TWS only works in Bluetooth Mode

**Basic Operation**



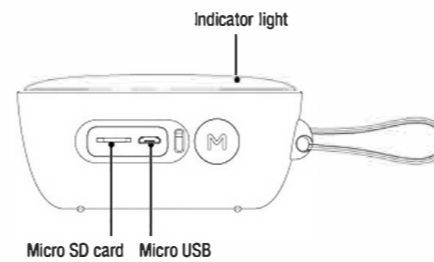
**POWER BUTTON/MULTI-FUNCTION BUTTON**  
**Power on/off:** Long Press for 2 seconds  
**Answer/end call:** Short Press   
**Reject call:** Press twice  
**Resume/pause music:** Short Press   
**Disconnect Bluetooth:** Press 2x to disconnect bluetooth.

**VOLUME BUTTONS**  
**Volume increase:** Short press   
**Volume decrease:** Short press   
**Next track:** Long press in Bluetooth or TF Card Mode  
**Previous track:** Long press in Bluetooth or TF Card Mode  
**Next FM Station:** Long press in FM Mode  
**Previous FM Station:** Long press in FM Card Mode

**MODE BUTTON**  
**Switch between Bluetooth/SD/FM:** Short press   
**Search FM Radio Stations:** Long press

**OPERATING THE FM FUNCTION**  
**Switch to FM Mode:** Short press . A prompt tone will follow.  
**Search FM Stations:** Long press to start searching for a station.  
**Switch FM Stations:** Long press or to switch.

**Interface Instructions**



<b>POWER ON</b>	When powered on the blue indicator will flash quickly.
<b>BLUETOOTH MODE</b>	Blue indicator light turns on when Bluetooth connects successfully. Blue indicator light will flash quickly when Bluetooth signal is out of range. After 10 minutes the unit will turn off automatically.
<b>MICRO SD CARD MODE</b>	Insert Micro SD card, blue indicator light will flash slowly during playback; blue indicator will remain solid when pause music.
<b>FM MODE</b>	Blue indicator light will flash quickly during channel searching. Blue indicator light will flash slowly during radio playback. Blue indicator light will remain solid when paused.
<b>CHARGING MODE</b>	Red indicator light will remain solid while charging. Red indicator light will be off when charging is done.
<b>LOW BATTERY</b>	You will hear an alert tone, LED indicator solid Blue.

**BT-50 Specifications**

Product Name: **BT-50 SoundCube**  
 Bluetooth Version: **5.0**  
 Battery Capacity: **1200mAh**  
 Play Time: **4-6 hours (70% volume)**  
 Charging Time: **2-3 hours**  
 Driver Units: **5W / 4Ω**  
 Charging Current: **5V / 0.5A**  
 Product Dimensions: **144 x 95 x 46mm**  
 Product Weight: **210g**

**NOTES:**

1. Please read this manual carefully before use.
2. Upon using the speaker for the first time, please fully charge the unit.
3. Please use the included certified adapter which has passed national safety certifications.
4. Please charge the speaker at least once a month to maintain battery performance.
5. Using this speaker in extremely cold or hot environment (beyond the range of 104°F to -20°F) may trigger the auto turn off to protect the internal circuit.
6. Charging this speaker in a high temperature environment may trigger the auto turn off for charging to protect the battery. The Power Indicator will flash quickly to indicate that the charging environment temperature or the product internal temperature is too high.
7. Recommended ambient storage temperature: -20°F-95°F RH <70% (recommended 77°C ±5°).

**FAQ**

- Q: What kind of charger should we use for the speaker?**  
 A: While all common micro USB chargers can be used, we suggest 5V/2A or above 2A.
- Q: What if there is noise or discontinuous sound during playback?**  
 A: Normal range of the bluetooth speaker is 30ft with a clear unobstructed path. Please check if the speaker is within range with a clear path.
- Q: Why did the speaker power off automatically without the Bluetooth disconnecting?**  
 A: If the speaker is not paired for longer than 10min, it will automatically turn off.
- Q: Why does the speaker not connect to the once-paired phone or device?**  
 A: Remove BT-50 from your Bluetooth Device List then restart pairing (pg 1-3).
- Q: What is the start up mode of the speaker?**  
 A: Default mode is Bluetooth mode but if a Micro USB is inserted, it will be in Micro USB mode.
- Q: Why will the speaker not power up?**  
 A: Plug in the charger and rely in a few minutes or try to long press the power button for 10-30 seconds to force reset.

**IMPORTANT SAFETY INSTRUCTIONS:**

1. Do not personally disassemble or repair this speaker, otherwise it may cause product damage or personal injury.
2. Do not use the speaker in dusty, humid, dry, or high-temperature environment.
3. Do not place this speaker near a heat source, in direct sunlight, in a dusty area or on vibrating surface.
4. In order to reduce the risk of fire, please do not cover this speaker while in use (newspapers, tablecloths, curtains etc.).
5. This speaker is rated IPX7, please do not exceed the nominal parameters (submerged up to 1 meter of water for 30 minutes).
6. When any part of the product is damaged, such as the power cord, plug, liquid entering into or an object falling onto the device, and is unable to operate normally or fails, it must be repaired.
7. When the product is fully charged, do not keep the charger connected for a long period of time.
8. The maximum ambient temperature should not exceed 140°F.

\*This speaker supports mobile phones and tablet PCs etc.