BOTA/S'well Sound Bluetooth Speaker

Specification

Model Number: Ms-169 Bluetooth parameter:

Operation Frequency: 2.400GHz - 2.480GHz Power Output (peak): Class 2/4 dbm Receiving Sensitivity: -91db, @ 0.1% BER

Operation Range: Up to 10m

Battery Parameter:

Capacity: 400mA, 3.7V, Polymer Li-ion Battery Music Playback time: 5-7 Hours at 70% volume

Charging Standard : DC 5V, 500mA

Charging time: 1.5-2 hours

Operation key and component

- Next song/Vol+: press once to skip to next song, long press to increase volume.
 There is a "dingdong" sound indicating maximum volume.
- 2) Answer call / play / pause while playing music, press it once to answer call, press twice to reject call; If you receive an incoming call when already on a call, press once to answer the incoming call.
 Press twice to redial last telephone number.
- 3) Previous song/Vol press it once to play previous song, long press to decrease volume.
- 4) o MIC: microphone hole.
- 5) USB charging: USB Port only have charging function.
- 6) ON/OFF switch ON to power ON, OFF to power OFF
- 7) a Battery Indicator displays battery capacity

Switch ON/OFF

6) Switch to ON, after "dingdong" sound.

alternate, auto connect last connected BT device. Please take last BT device nearest to speaker. Switch to OFF, speaker power off.

Components:

USB Cable 1 pc User Guide 1 pc

How to pair BT device:

- Take BT device and BT speaker, for best results place them within 1-2 meters (3-6 ft.) of each other.
- Switch ON and wait for speaker and device to pair.
- 3) BT device (like mobile phone) open Bluetooth function, click "sourcing device" or add new device", choose "Sound Cylinder" and confirm connection. NOTE: some devices may require you to enter code "0000"

Remark

default BT speaker pairing time is 180s.

After that pairing time is over. Please repeat steps 1-3 to re-pair device and speaker.

Function

Answer call:

When receiving a call, BT speaker will emit sound "ding", press key ▶ to answer call.

Hang up call

To end a call when devices are paired, press \blacktriangleright to hang up.

Reject call

Press | twice to reject an incoming call.

Redial last telephone number function:

While mobile phone is connected to BT speaker, continuously double press | key to redial last telephone number.

Song selection and playing operation:

While music is playing, press - key once to play previous song; press + key to play next song,

press | key to switch between PLAY / PAUSE modes.

Volume adjustment

Long press - key, to decrease volume;

Long press + key, to increase volume:

(NOTE: some mobile phones do not support this function)

Manually select previous device connection

In pairing mode, press \bigset key once to auto connect with previously connected device.

Pair with a different BT device

To clear currently paired device from speaker, press and hold | key for 4 seconds.

By doing so speaker will search for a new BT device to pair with.

Reminder: Speaker will auto enter standby mode while mobile phone is more than 10 meters (30 ft) from speaker.

Press \[\brace \] key once to resume BT connection once mobile phone is back within a pairing distance 1-2 meters (3-6 ft.).

Trouble shooting:

Problem	Method
Failed to pair many times	Switch off speaker and power on again. If your device need code, please input "0000"
Music stop scmetimes	BT device within 10 meters (30 ft.) or there is obstacle between speaker and device
No sound while playing	Check volume. Check speaker mode in mute or pause
Speaker cannot switch ON	Check volume. Check speaker mode in mute or pause

FCC ID: 2ABB9MS169

MADE IN CHINA

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.

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.

FCC ID label is affixed on the inside plastic part.