Bluetooth Speaker



Instruction Manual

Model No.: DS-1042, ISB202S

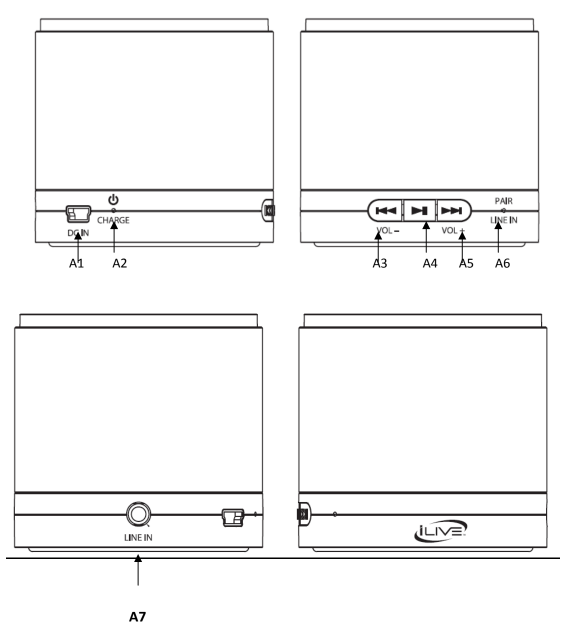
Features

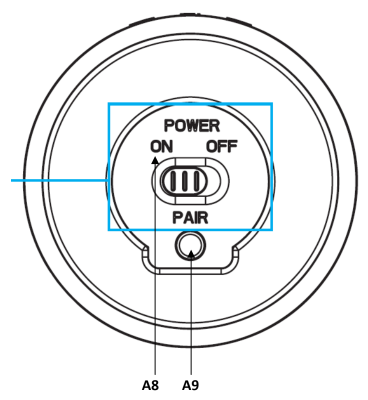
- •Bluetooth A2DP function
- •Metal housing
- •Rechargeable Li-ion battery included
- •Battery capacity: 3.7V 400mA
- •Battery life: 2Hrs
- •Mini USB jack, power adaptor with USB cable included
- $\bullet 3.5 mm$ Aux jack for connection to other MP3, CD, Laptop...
- •Output power:1.5W

<u>Included</u>

- USB cable
- AC/DC power adapter

Introduction





A1: DC In

A2: Power/Charging indicator

A3: Prev/Vol-A4: Play/Pause A5: Next/Vol+ A6: Pair/Line In A7: Line In Jack A8: Power On/Off

A9: Pair

<u>Setup</u>

Power

DC power input: requires an AC/DC power adapter with USB cable (included)

Status indicator: Turn on the speaker, speaker start searching for Bluetooth device, and blue LED start flashing, once paired, LED will change flashing rate from quick flashing to slow flashing. If license to AUX IN, once plug in AUX in cable into the jack, the LED will change to RED.

Charging indicator: LED is red when charging and come to green after fully charged. Green LED will be flashing if low battery.

Note: USB Jack for charging only.

Listening to Bluetooth device

- 1. Play music from Bluetooth device
- 2. Press and hold volume by vol-/+ or native controls on the bluetooth device
- 3. Press Prev/Next to change tune, and press play/pause to play/pause the tune

If repair Bluetooth device, please press Pair button at the bottom of speaker.

Note: Speaker can store total 8 bluetooth device.

3.5mm Audio Input

Using the 3.5mm Audio Input

Requires a 3.5mm audio cable (not included)

- 1. Connect a 3.5mm audio cable to the **3.5MM AUDIO INPUT** on the speaker and an audio output on an MP3 player or other audio source.
- 2. Speaker will switch to Line In mode automatically
- 3. Use the vol-/+ button or native controls on the connected MP3 player to control volume.

FCC NOTE:

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.

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.