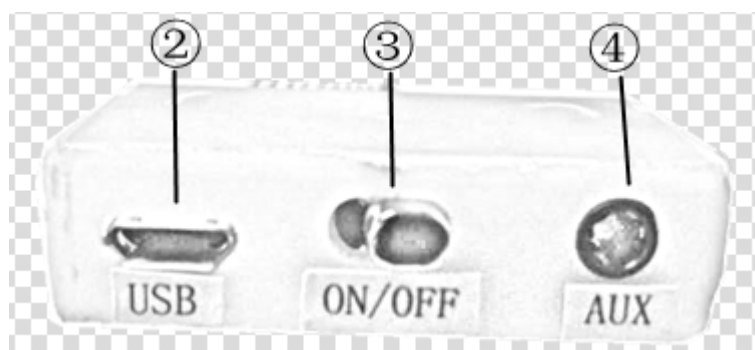
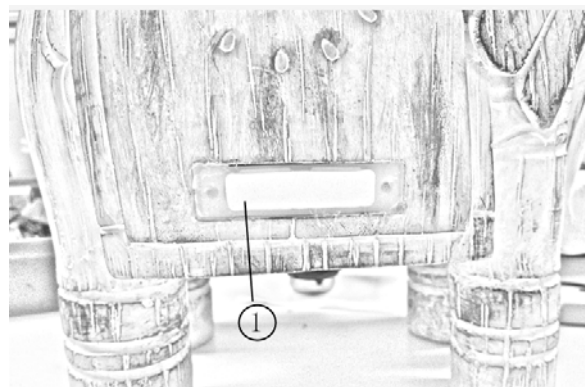


## Structure/Parts

---

1. Dust Cover (Switch and Micro USB Port and AUX)
2. Micro USB: Charging Port
3. Power Switch(On/Off)
4. AUX (Audio in)



## Structure/Parts

---

- . LED Indicator
  - Red light on: Charging
  - Blue light on: Fully charged
  - Blue light flashing quickly: Bluetooth pairing;
  - Blue light flashing slowly: Bluetooth paired successfully.

## Usage

---

### Charging the Home Symphony

With the Speaker switched **OFF**, connect it via USB cable (included) to a computer or 5V adapter. The LED indicator will illuminate **red** and will go out when charge is completed (approximately 3-4 hours).

### Pairing Speaker

Switch **ON** the Speaker. The speaker will sound and the LED indicator will be flashing quickly indicating that it is ready to auto-pair. Make sure all

other devices that have a Bluetooth option is turned **OFF**. Prepare your phone, tablet, PC or other Bluetooth device to pair the unit via Bluetooth. Click on the **Home Symphony** name from your device. Wait a moment till the devices are paired. Once the pairing is completed, **CONNECTED** will appear on your device. A beep will sound and a LED indicator will flash slowly on your speaker. Go to your music or video file and enjoy wireless music or sound.

#### **AUX mode**

Switch **ON** the Speaker, connect the audio cable to the AUX port , play the music on your device and enjoy your music .

#### **Power Saving Feature:**

If no Bluetooth signal is sent to the speaker within 15 minutes, the speaker will shut down automatically. To re-activate the speaker, slide the power button off and then on.

#### **Notes**

1. Pairing code is not required
2. Once you have successfully paired the Speaker , your device should pair automatically every time your BT connection is activated.
3. Ensure your AUX input is unplugged and your device has been Bluetooth enabled.
4. Bluetooth is a bidirectional transmitting device; transmitting distance is highly related to audio player. Compatible BT players are recommended.
5. The sound performance and operating distances could also be affected when BT transmitting devices is under poor signal environment, or under low battery capacity.
6. Only the housing with silicone cover and the speaker parts are splash resistant. Do not submerge the unit in water.

---

#### **Specification**

##### **Product:**

Product Size: 3.2" x 2.9"

Weight: 8.67 oz

Loudspeaker: 2"

Related Power: 5W

Interface: Micro USB

##### **Bluetooth Parameter:**

Operation Frequency: 2.40 GHz - 2.48 GHz

Power Output (peak): Class 2/4 dbm

Receiving Sensitivity: -90db @ 0.1% BER

Operation Range: Up to 30 feet

##### **Battery Parameter:**

Capacity: 2000mAH, 3.7V, 18650 Battery

Music Playback Time: 8-10 Hours at 70% volume

Charging Standards: DC 5V, 1000mA

Charging Time: 3-4 Hours

**Accessory:**

USB Cable: 1pcs

Audio cable:1pcs

User Guide: 1pcs

**FEDERAL COMMUNICATIONS COMMISSION (FCC) RADIO  
FREQUENCY INTERFERENCE STATEMENT INFORMATION TO THE  
USER**

**CAUTION:** Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

**NOTE 1:** 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:

1. Reorient or relocate the receiving antenna.
2. Increase the separation between the equipment and receiver.
3. If applicable, 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 assistance.

Connection of peripherals to this unit requires the use of grounded, shielded cables to ensure compliance with the Class B FCC limits.

**NOTE 2:** Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.