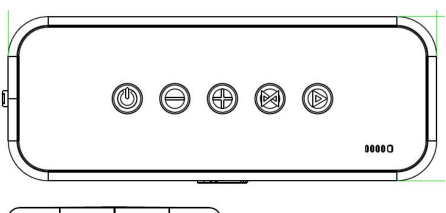
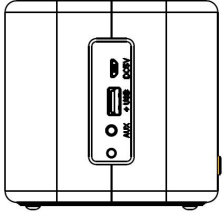
M63F English Manual

What's Included

- 1. Bluetooth Speaker x 1 pc
- 2. Micro USB cable x 1 pc
- 3. 3.5mm Audio cable x 1 pc
- 4. User manual x 1 pc

Function panel:





- -) : Power ON/Power OFF
- - : Volume Down/ Last Track
- - : Volume Up/Next Track
- : Play/Pause/Hands Free



6. DC 5V IN Charging Port

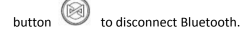
7. ^{©≨} : Aux in

8. SV, 2A USB output

9. **0000**: power indicator

Bluetooth Mode:

- 1. Press and hold button to turn the speaker ON/OFF, Speaker will emit tones. And the LED light will be white and flashing slowly.
- 2. Turn on the BT function of your mobile device to find "M63F", then make speaker and mobile device connected. When it connected, the LED indicator will turn to solid white. Press and hold



- 3. Press button to Pause or Play media.
- 4. Press button to decrease volume; press and hold it to play the last track.
- 5. Press button to increase volume; press and hold it to play the next track.
- 6. When there is a coming call, press button to answer it, then press it again to hang it up. Press and hold it to reject a coming call.

AUX IN Mode:

- 1. After turn the speaker on, connect your mobile device with speaker via the audio cable, Under the AUX in mode, the LED light will be solid red.
- 2. Press button to Pause or Play media
- 3. Press button to decrease volume; turn to last track is not available

4. Press button to increase volume; turn to next track is not available

Pls note: Hands free function is not available under aux in mode.

TWS function:

First time pairing Two speakers:

When you have 2pcs M63F and want to wirelessly pair them for stereo sound, power on the 2 units.

Next, take one of the units to be the passive speaker, press button



on it: and take the

other to be the master speaker, double press button , it will emit tones to indicate that two-speaker pairing has been initiated. Wait around 3-5s for the units to pair. When paired, LED indicator on passive speaker will turn to solid white, while the master speaker keeps flash slowly.

Then pair the master speaker to your phone by selecting M63F from the list of discovered Bluetooth devices on your smart phone. Once connected, the master speaker will emit tones.

Press button on one of the speaker to turn it off, the other will be powered of at the same time.

Auto Re-pairing of the same two speakers:

Power on the two M61F units, waiting around 5s and speaker will automatically re-pair to each other. The master speaker will emit tones and LED indicator will turn to flash slowly, while indicator on the other unit will turn solid blue. If you phones is on and within BT range, the speakers will automatically reconnect to it. The master speaker will emit tones when connected.

To un-repair two paired speakers, double press emit tones.



on either speaker, the master speaker will

NOTE: This functionality is ONLY available with two speaker with a distance of up to 15ft from each other. It only works when using Bluetooth as your audio source.

Charging:

The speaker is with built in rechargeable battery, before using it, please make it full charged using the USB cable. During the charging time, the LED light next to the charging port will be red, and it will turn off when the speaker is full charged. It will take 3-4 hours to make the speaker fully charged.

CAUTION:

Danger of explosion if battery is incorrectly replaced.

Replace only with the same or equivalent type.

the battery shall not be exposed to excessive heat such as sunshine, fire or the like

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

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

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

| this device must accept any interference received, including interference that may ause undesired operation. | | | | | | |
|--|--|--|--|--|--|--|
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |