

OPERATING MANUAL

The design specifications and features of this product are subject to update without prior notice.

A Couple Of Things:

Hello, you lucky person. In the off chance you happen to read this brand spanking new manual there are couple of things you need to keep in mind.

- 1. Firstly, keep this speaker in a cool and sensible place.**
- 2. Pay attention to the charging port and make the correct voltage is plugged into the main socket.**

Safety Practices to Adopt

- Charge this speaker using only the Type-c charging port, DC 5V2A/9V3A.
- Do not squeeze, bend, tie a knot, or bite the power cable like a 5 year old, in order to prevent the insulation layer of the power cable from being damaged, exposed or cause an electric shock.
- Do not expose the Speaker to any damp areas, and do not place liquids or any flammable materials around the Speaker to prevent electric shock, fire or explosions.
- If the Speaker flares any smoke suddenly or if any other abnormal phenomena occur, quickly pull out the power plug and contact your local dealer for repair.
- When the speaker is not in use, please unplug the power plug.

Main technical parameters

RMS	35W	Play time	5-8Hour
PMPO	70W	Product size	210mm*190mm*85mm
THD	≤1%	Product weight	1.8KG
BL	5	Frequency response	30Hz-20KHz
Charge	Type-c 5V3A 9V2A	Speaker Size	4" bass*1 1.5" treble*1 Diaphragm*1

Product list

Speaker host: One Set

Audio cable: One Piece

Belt: One Piece

Type-C charging cable: One Piece

Operating Panel Description

Note: Long press the music knob to mute, long press again to exit mute.

Bass Control: Once your device is connected to an audio source, press down the music knob until **b** appears on the screen with the numerical number 0. Turn the knob left to increase the bass volume up till +7 or -7

Treble Control: Once your device is connected to an audio source, press down the music knob until **H** appears on the screen with the numerical number 0. Turn the knob left to increase the bass volume up till +7 or -7

Volume Control: Once your device is connected to an audio source, press down the music knob until **U** appears on the screen with the numerical number 0. Turn the knob left to increase the bass volume up till 25.

Alternately your mobile device can also control the volume. Max volume can be achieved when your mobile device is set at max volume.

The Best Setup: In our opinion, we like the sound when both the bass are setup at max settings. Its a lot of fun, trust us.

Use of Bluetooth

- Once the Speaker is turned on, press the **M** key repeatedly until **BL** appears on the screen and flashes.
- Connect to Bluetooth via settings app on your phone. Start your scan until you find the device **M1S**
- Click on **M1S** and connect. When you have connected successfully, the **BL** mark on the screen will stop flickering followed by a tone.
- Long press the PLAY/PAUSE key to disconnect the Bluetooth.

Note: When using Bluetooth, please be sure the device is not near any cell phone towers or wireless routers, etc., so as not to affect transmission.

For A Wired Connection

- Switch on the Speaker and press the M key repeatedly until "line" appears on the screen.
- Insert one end of the audio line into the "AUX" port, and insert the other end into the audio output interface of the other device such as your, computer, mobile phone, etc.

Connection Via USB

- Switch on the Speaker and insert the USB disk card with copied songs into the USB interface of the speaker (Please pay attention to the orientation).
- Connection will be automatic. The screen will show the playing time.
- Press previous track and next track to switch songs.
- The playing order is based on the order in which songs are entered on the USB flash disk.

Charging method

- When the power is low, there will be a prompt tone followed by a decrease in volume.
- Plug the charger to charge into the speaker and the charge indicator light will switch on in red. When the Speaker is fully charged, the red light will automatically switch off.
- If the Speaker is not used for a long time, please charge and discharge the Speaker every, one to two months.
- In case of power failure or an automatic shutdown, it may be necessary to charge the speaker whilst it is switched off.
- The Speaker can be charged when it is either turned on or turned off. There may be a shift to lower volume, when the Speaker is powered on for charging,

Connecting Devices

- The M1S is designed to connect to only one device at a time.
- If there are any connections issues, kindly disconnect the BT connection and reconnect again.
- Should there be any further connection issues, we advise to switch the device on and off
- If there is still any issue, kindly close your app and retry or restart your phone.

FCC Warning:

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this 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 (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.