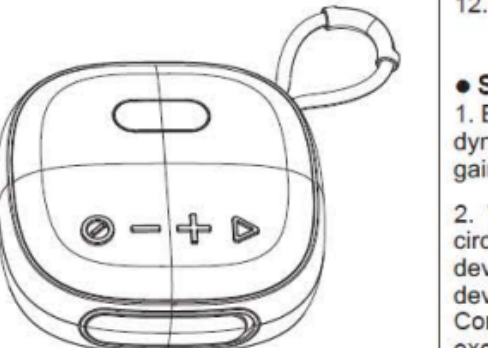


ONES Musplay

Wireless Speaker & Earbuds User Manual



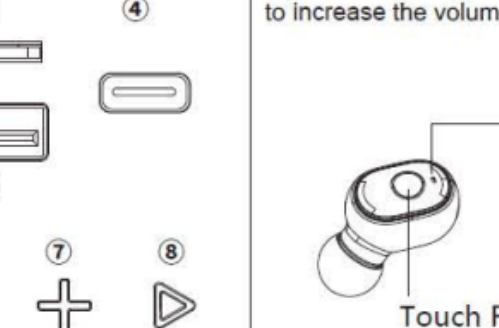
● Speaker Specifications:

1. Wireless BT Version: 5.3
2. Support: L2CAP/A2DP(AVCTP/AVDTP/AVRCP), can receive audio signal and control the audio device. Support HSP/HFP (Handsfree profile), built-in Mic for hands-free phone call.
3. Working distance: 10M
4. SNR: ≥95dB
5. Battery: 3.7V 800mAh
6. Normal volume playing time: 24H
7. Speaker driver: Ø52 mm
8. Power: 4Ω/5W
9. Frequency response: 120Hz-18KHz
10. Unit size: L95*W96*H44 mm
11. Unit weight: 177g
12. Charging input: 5V / 0.5A

● Speaker Feature:

1. Built-in Low-frequency radiators, super dynamic low-frequency sound pressure gain, listening transparent and flexible.
2. World-leading wireless BT chips and circuit design techniques, support all BT devices. Playing audio after paired with BT devices like Smartphone/Tablet/Laptop/Computer/TV etc. The working distance exceeds 10M.
3. Built-in microphone for hands-free calling function.

Button & Slot Function:



4. Built-in audio decoding chips, can directly play MP3/WAV format music files in the storage devices like TF card and USB flash drive.

5. Built-in the FM radio module, can easily scan and save radio channels automatically.

6. Support wired AUX IN audio input.

7. Support TWS speakers interconnection.

8. Case can provide power for earbuds

● Speaker Wireless BT Pairing

Switch to BT mode, select the BT name [ONES Musplay] on your device to connect the speaker.

1. **AUX port:** it can connect audio device via 3.5mm AUX cable to play audio.

2. **TF slot:** it can decode and play MP3 / WAV format audio when insert TF card into the slot.

3. **USB slot:** it can decode and play MP3 / WAV format audio when insert USB flash drive into the slot.

4. **DC 5V charging slot:** use a standard USB TYPE C charging cable for power charging.

5. **Power switch / Mode switch Button:**

- ① Long press for power "on / off".
- ② When powered on, short press to switch USB / TF / FM / BT mode. (switch to "line in" if via AUX cable to audio device).

6. **— Button:** when playing, short press to switch to the previous audio, long press to lower the volume.

7. **+ Button:** when playing, short press to switch to the next audio, long press to increase the volume.



8. **Play / Search / Answer / TWS Button:**

- ① When playing(USB/TF/BT), short press for "play / pause".
- ② In FM mode, short press to search FM stations automatically, press again to stop searching.
- ③ Under BT mode, when a call comes, short press to answer a call, press again to hand up.
- ④ Keep the speaker under BT mode without pairing, long press for 4 seconds either of the speakers until hear a hint and meantime the LED light stop flashing, now is in TWS mode, then can pair the mobile.

Note: Under FM mode, put in the AUX cable to get better FM radio signal.

● Earbuds Specifications

1. Wireless BT version:V5.3
2. RF transmit: class 2
3. Transmission Range(HZ): 2.402GHZ-2.480GHZ
4. Transmission distance:10M
5. Working Voltage:3.0V-4.2V
6. MIC sensitivity:-42dB
7. Frequency(HZ):50HZ-20KHZ
8. Support profile:HFP,A2DP,AVRCP
9. Standby time:about 120 hours
10. Playing time:10 hours
11. Talking time:8 hours
12. SNR:>95dB
13. Battery capacity: the earphone[50mAh]

● Earbuds Power On/Off

1. Power on when pick out the BT earbuds from the charging case. Long press on the Function Key for power "on / off".
2. Power off and start charging when put the BT earphone back to the charging case.

● Earbuds Wireless BT Pairing

When the earbuds with voice prompt "power on", and the earbuds will be in pairing mode, the red and blue indicator lights flash alternately.

Select the BT name [ONES MusplayE] on your device to connect the earbuds, then the blue indicator light is on steadily. The next time you turn them on, the paired device will automatically connect.

Note: You have 3mins to pair your device, then the earbuds will close the pairing mode. You need to restart the earbuds to put them back into pairing mode.

Note: You can use two earbuds by automatic TWS pairing. Alternatively, the left or right earbud can also be used as a mono earbud alone.

● Best Fit & Best Sound

Try replacing all the ear caps to get the best fit and the best sound. A better seal will provide better sound quality.

● Touch Function Key

1. Power: long press the key 5 seconds to power on or power off.
2. Control: ① Short press the key to play / pause ② Double-click the left one will switch to the previous audio, double-click the right one will switch to the next audio ③ Three-click to launch SIRI or voice assistant ④ Four-click to enable low-latency Game Mode or high-quality Music Mode
3. Hands-free calling: short press the key to answer, long press the key 2 seconds to reject calls.

● Charge the Earbuds
Put the earbuds into the case. The red indicator light is on when it is charging, and it off when it is fully charged.

● Safety Instructions
To avoid hearing damage, keep the volume at a moderate level. Avoid prolonged use at high volume as this may cause permanent hearing damage or hearing loss.

Do not use earbuds in unsafe situations. For example, while driving a vehicle, cycling, crossing the road, or any activity that requires concentration and hearing.

Note: Please disconnect the USB cable after charging is complete to avoid charging the devices for a long time.

● FCC Notice
This device complies with part 15 of the FCC Rules. Operations 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. Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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.

The device has been evaluated to meet general RF exposure requirements. The device can be used in portable exposure condition without restriction.