

INSTRUCTION MANUAL

Jobsite Wearable Speaker

WS-1



Thank you for purchasing the **Jobsite Wearable speaker**. With this speaker, you can:

- Enjoy convenient, wireless, hand-free calls
- Control wireless music
- Switch between calls and music
- Enjoy memory card music playback

How to mount this speaker

Mounted this speaker with clip or magnet

Package Contents:

- Speaker
- Type-C Charging Cable
- User Manual

COMPONENTS AT A GLANCE

- ① Speaker
- ② Volume control
- ③ Mode switch
- ④ Power on/off
- ⑤ Microphone
- ⑥ LED indicator

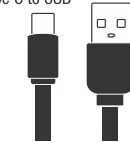


- ⑦ Type C charge port
- ⑧ Memory card socket



⑨ Clip

CHARGER CONNECTOR CABLE:
Type C to USB



CHARGE THE SPEAKER

Connect the Type C end of the charging cable into the speaker and the USB end into a power source. The red LED indicate lighted, It will turn off when the battery is fully charged.

Low battery level, The blue LED will flash. Charge the speaker in time.

PAIR THE SPEAKER TO BLUETOOTH DEVICE

Press and hold Power button for 2 seconds to turn the speaker on, Press M button switch to Bluetooth mode, The blue LED will flash ,Use your mobile Bluetooth function searching the speaker "WS-1" and pair it. When pairing succeed, Blue LED turn off and flash once in 60 seconds.

USING THE MEMORY CARD MUSIC PLAYBACK

Insert a TF-card stored Mp3 files to TF card socket of the speaker. Turn on the speaker, Press M button switch to Playback mode.

CONTROL MUSIC PLAYING

- **To turn on the speaker:** Press and hold Power button 2 seconds
- **To turn off the speaker:** Press and hold Power button 3 seconds
- **Volume increase:** Press and hold + button
- **Volume decrease:** Press and hold - button
- **Next song:** Press + button
- **Previous song:** Press - button
- **Pause/Play:** Press power button
- **Select folders in TF card:** Press and hold M

CONTROL CALLING

- **Answer/Hang up:** Press the power button
- **Reject incoming call:** Press and hold Power button 1 second
- **Voice Control-Siri/Google:** Double-click the power button

TECHNICAL DATA:

- **Music time:** up to 30 Hours (60% volume)
- **Playback time:** up to 30 Hours(60% volume)
- **Talk time:** up to 24 Hours
- **Standby time:** >15 days
- **Charging time:** 1.5-2 Hours
- **Battery:** Li-ion rechargeable 3.7v 900mAh
- **Bluetooth version:** 5.3
- **Operation range:** 10m (33 Feet)
- **Music playback:** Micro-SD(TF) Mp3 file
- **Speaker:** 3W
- **Power in:** 5V 1A type-C
- **Size:** 78*51*39mm
- **Weight:** 80g
- **Water resistant:** IP56
- **Drop resistant:** Rubber covered

FCC Warning Statement: 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. 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.

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.

FCC Radiation Exposure Statement:
The device has been evaluated to meet general RF exposure requirement.
The device can be used in portable exposure condition without restriction.



Made in china