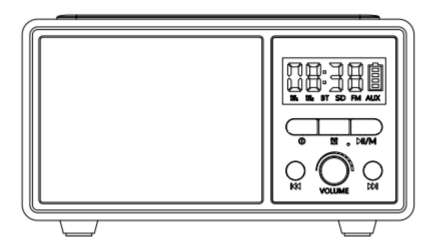
User Manual

Thank you for purchasing the new Portable Wireless Speaker B25W. Please read this manual carefully before operating your product and pay close attention to the precautions, which are mentioned below.



- 1、 Long press "O" button to power on the Bluetooth speaker.
- 2. The default mode is the playing mode when last time power off.

Attention: The speaker has two modes: Speaker mode and Clock mode, Short press """ button to switch Clock and Speaker mode. Clock mode only shows the clock, can not play music.

1. Short press """ button to enter clock setting, "number" flashing. Turn right or turn left the "Volume Knob" to adjust the hour and minute, short press " button to switch the hour and minute, short press " or " ▶ II/M " button to confirm the hour and minute.

Note: Time is 24H.

- 1. Confirm the device is in Clock mode.
- 2. Short press" II/M" button to set standby time (00-90 minutes). For example: If you set 10 minutes, the speaker will enter into standby after 10 minutes in any modes.
- 1. Long press " button to enter into setting, " icon and "number" flashing, turn the "Volume Knob" to adjust the hour and minute, short press " button to switch the hour and minute, turn on/off alarm, alarm parameters, ring count, alarm tone modes, short press " button to confirm.
- 2. Alarm on/off: "on" means alarm on; "off" means alarm off.
- 3. Ring count: "one" means alarm only one time; "all" means alarm every day.
- 4. Alarm tone modes:

"bU" means alarm with the tone from speaker system;

"Sd" means alarm with the latest playing song of TF card (should keep the TF card into speaker if select this tone).

"Fn" means alarm with the latest playing FM radio.

- 5. When all is setting, the alarm is setting.
- 6. When the clock alarms, short press "" button to cancel the clock alarm. Or short press other 3 buttons to set snooze time with interval 9 minutes.
- 1. Confirm the device is in Speaker mode.
- 2. Bluetooth speaker will automatically enter pairing mode, "BT" icon flashing.
- 3. Search for "MOOAS MBS5" on the pairing device as mobile phone and then connect.
- 4. Enter password "0000" if required
- 5. Double click "► II/M " button to connect or disconnect Bluetooth
- 6. Turn the "Volume Knob" to adjust suitable volume.
- 7. Short press "► II/M " button to play and pause the music.
- 8. Short press " | I or " | I or " button to select previous or next song.
- a. When call in coming, short press"► II/M " button to answer call, during the calling, short press it again to end the call.
- b. When call in coming, long press "► II/M " button to reject the call directly.
- a. Confirm the device is in Speaker mode.

- b. Long press ">II/M" button to AUX mode, "AUX" icon flashing, connect the AUX cable into the aux-in port of the speaker and connect the other end into the audio-out port of your external music device.
- c. Turn right or turn left the "Volume Knob" to adjust suitable volume.
- d. Short press "► II/M " button be in silence.
- a. Confirm the device is in Speaker mode.
- b. Long press "► II/M" button to TF mode, "TF" icon flashing, insert a Micro SD card.
- c. Short press "► II/M " button to play and pause the music.
- d. Short press" M " or " M " button to select previous or next song.
- e. Long press " 🕅 " or " 🕅 " button to fast backward or forward the song.
- a. Confirm the device is in Speaker mode.
- b. Long press "► II/M" button to FM mode, "FM" icon flashing
- c. Short press "► II/M " button to automatic search and save valid station,
- d. Short press \bowtie to next the station number. short press \bowtie to previous station .
- e. Because the strength of the FM signal caries from different place, please plug in Aux cable as antenna so that the FM signal could be better.
- a. Before wireless charging, make sure the used phone support wireless charging.
- b. Plug in the Type C fast charging cable to use the PD/QCC power for charging.*
- c. Input: 5V2A/9V2A Out put: 5W/10W
- d. Put the phone on the speaker top section of "WIRELESS CHARGING" to charge.
- a. Please fully charge the battery before using the device for the first time.
- b. Connect the 5V 2A USB cable to the unit and the other end to AC adapter or PC in order to commence charging. The Red LED will turn on indicating that the unit is now charging. Once the light goes off, this means that the units completely charged and ready to use.

Bluetooth version: V5.0

FM Frequency: 76-108 MHZ

Speaker size: 57mm RMS Power: 1 x 5W SNR : ≥80dB Distortion: ≤1%

Frequency Response: 80HZ-20KHZ
Battery: 3.7V/1200mAh lithium battery
Operating Temperature Range: -10º-50º

Play time: 3-5Hours (depending on volume level)

Charging time: 2-3 hours Product Size: 152*84*78mm

Weight: 520g

1pc B25W bluetooth speaker 1pc 80cm 5V 2A charging cable 1pc 80cm Aux in cable 1pc User Manuel

Add: 4^{th} Floor, Building D, Huafeng No.1 Technology Park, Sanwei Xixiang , Bao'an , Shenzhen , Guangdong 518102 ,China.

Web: www.ihold.cc

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.