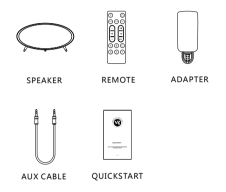


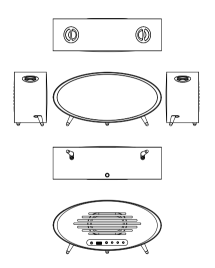
QUICKSTART

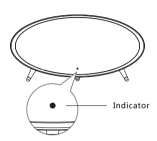
HIGH FIDELITY WIRELESS STREAMING SPEAKER SYSTEM

Carton contents

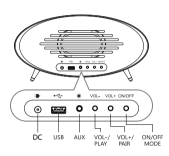


Overview





Mode	Display	Operational status
Wi-Fi	GREEN	Indicator pulsing during network connection and stay lit when pairing has been established
ВТ	BLUE	Indicator pulsing during pairing and stay lit when pairing has been established
AUX	ORANGE	
USB	PURPLE	
Standby	RED	



ON/OFF (MODE) Key Pressing ON/OFF button at standby will enter BT mode Pressing again, the playing mode will cycle through BT - AUX- USB- WiFi - BT -....., together with a beep sound.

Pressing and hold the button for 2 seconds to turn off the speaker.

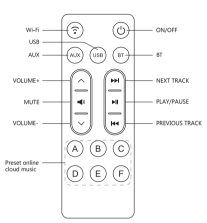
VOL+ (PAIR)_Key Pressing and hold VOL+/PAIR button to increase volume, with a beeps sound at maximum volume. Pressing the VOL+/PAIR button under Wi-Fi mode for pairing. Pressing the VOL+/PAIR button under BT mode for pairing.

VOL-(PLAY)_Key Pressing and hold VOL-/PLAY button to decrease volume, with a beeps sound at minimum volume.

Pressing the VOL-/PLAY button to play or pause the track

Note: Play, Pause, Next or Previous function do not operate on AUX input singnals.

under BT, USB, Wi-Fi mode.



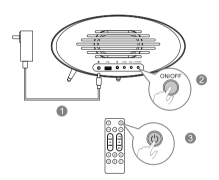
- U _Key Pressing the button to turn on or turn off the speaker
- Fressing the button to put the speaker to Wi-Fi mode.
 Upon first use,pressing the button for network connection (WPS).
 - Pressing the button to put the speaker to BT mode.

 Pressing and hold the button for 2 second to exit established connection and enter a new pairing mode accompanied by audible feedback.
- USB_Key Pressing the button to put the speaker to USB mode.
- AUX_Key Pressing the button to put the speaker to AUX mode.
- A/B/C/D/E/F Pressing to play the preset online cloud music during WiFi mode.

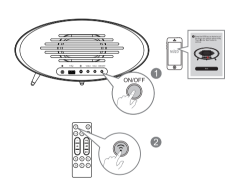
 See: Cloud music preset on "Guide of Using App Functions" .

 «MUZO Player User Guide>

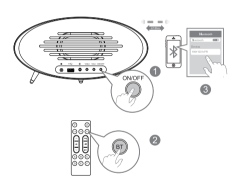
ON/OFF



Wi-Fi Mode

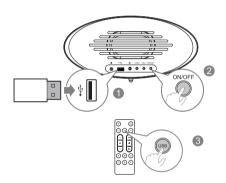


BT Mode

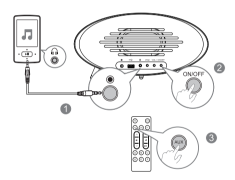


The speaker bluetooth device name: HW-1001-PR

USB Mode



AUX Mode



Specification

Height: 145mm (5.7in) Width: 290mm (11.4in) Depth: 92mm (3.6in) Weight: 1.5kg

Model: HW-1001-PR
Description: High fidelity wireless streaming speaker system
Technical features: Support wireless streaming playback
Bluetooth 4.1, Class 2
USB
AUX
Digital Signal Processing (DSP)
Digital amplifer
Drive units: 2 x 25mm(Lin) dome tweeter
2 x 50mm(Zin) midrange
2 x passive radiator
Frequency response: 40Hz to 20kHz
Amplifer power output: 2x 8W (40hm)
Input: 18V / ZA

FCC Statement

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.

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

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.



MASTER LINE AUDIO INNOVATION CO., LTD.

Address: Flat09,16/F,BLKB, VeristrongIndustrialCentre, 34-36 AuPuiWanSt.,FoTan, N.T., HongKong Tel: 00852-6957 2180

Fax: 00852-5506 5507

E-mail: masterlineaudio@masterlineaudio.com