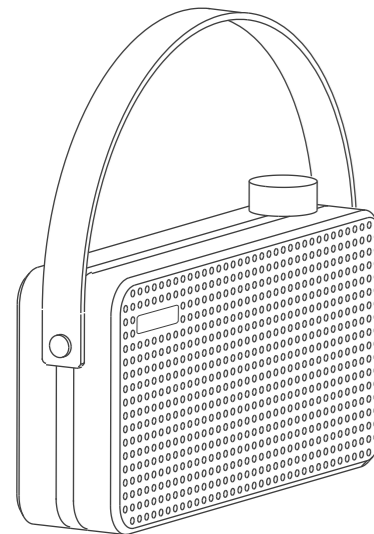


Homtime



X5 Portable Wooden Bluetooth Speaker

### Catalogue

- 1. Features .....1
- 2. Included in this package .....2
- 3. Technology Specification .....2
- 4. Buttons and external port diagram ..... 3
- 5. Buttons and external port operation .....4
  - 5.1 built-in lithium battery charging .....4
  - 5.2 Bluetooth play function ..... 5
  - 5.3 Bluetooth hand-free talking function ..... 5
  - 5.4 Aux in port support other sound sourc input .....6
- 6. Connecting cable diagram .....6

Thanks for purchasing X5 wooden Bluetooth speaker. Opening the box carefully and removed all protective film before use, pulling the multifunction knob transparent PVC sheet as shown (see fig.1). In order to better understand the function and safe use of the unit. Please read this manual carefully before using.

#### 1. Features

- Real wood shell, environmental protection.
- The front panel's intensive round hole design makes the sound quality be much better.
- Natural wood shell, excellent sound quality takes you back to the embrace of nature.
- Single-knob design, easy operation.
- 3.5mm stereo line-in cable for playing other audio devices.
- Easily paired with Bluetooth-enabled devices, easy to enjoy music.
- Built-in microphone, have a clear call through Bluetooth hands-free function.
- Built-in high-capacity lithium battery, can be directly connected with the computer's USB port for charging. (DC5V, more than 500 MA, it takes 3 hours to be fully charged)
- Built-in high-quality speakers, bright treble, deep bass. Music performance beyond your imagination.
- The unit could play 4 hours on high volume, 8 hours for common volume.

1

#### 2. Supplied Accessories

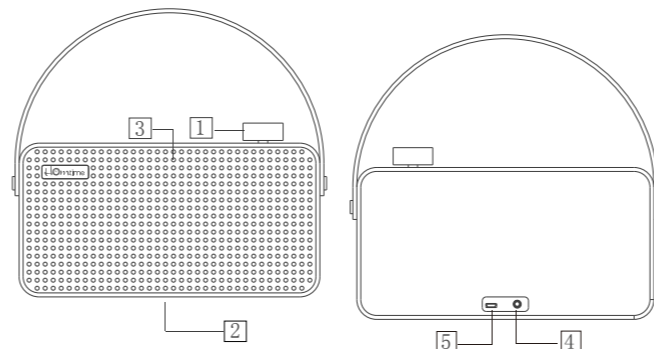
- X5 main unit
- USB cable
- 3.5mm jack audio cable
- User manual

- IPC
- IPC
- IPC
- IPC

#### 3. Technology Specification

- Bluetooth Version: 2.1
- Bluetooth Profiles: A2DP , AVRCP , HFP , HSP
- Bluetooth Range: 10 M
- Output Power : RMS 3W+3W
- Driver Units :2X50MM (in)
- Speaker :4Ω 3W
- Frequency Response :65Hz-20KHz
- S/N Ratio : > 75dB
- Distortion : <1%
- Battery Type: lithium (built-in) 1000mA 3.7V
- Operating Time on Battery: 8 hours
- Power: Micro USB DC 5.0V
- Cable: 3.5mm jack stereo audio cable
- Product Net Weight : 0.74kg
- Product Dimension : 225X115X53.5mm

2



#### 4.4. Buttons and external port diagram

- 1 — multifunction knob  
power on&off/volume control/answer the phone/hang up the phone/Bluetooth play&pause
- 2 — indicator light  
orange charging indicator/green power indicator
- 3 — microphone window  
built-in microphone, Bluetooth hands-free to fulfill talking
- 4 — Aux in jack  
support other audio input
- 5 — micro USB charging port  
charging with computer USB port directly

3

#### 5. Buttons and external port operation

First use of this unit , the built-in lithium battery is fully charged, could be used directly. Long press multifunction knob 1 (3 second) is power on. Long press again is power off.

(1) USB charging cable connect power adaptor, and other USB end insert to Bluetooth speaker USB charging port 5. The indicator light is on when charging for built-in lithium battery.

(2) The unit also could connect working computer to be charging. Charging by connecting both computer USB port and unit USB port through USB cable.

#### 5.1 Charging for built-in lithium battery

Charging for built-in lithium battery on power off condition: Collecting USB charging cable well, built-in lithium battery is in charging when indicator light become orange. It takes 3 hours to be fully charged. Orange indicator light will off when built-in lithium battery is fully charging.

Charging for built-in lithium battery on power on condition: Collecting USB charging cable well, green indicator light 2 and orange light are both on at the same time, displayed as mixing color (green and orange). Indicator light will change from mixing color to green color after finished charging.

4

#### 5.2 Music play via Bluetooth

On the condition of charging fully. Long press (3 second) multifunction knob 1 is power on. Green indicator light is blink. The unit enter into Bluetooth standby status.

Indicator light will change from blink to green color when mobile and other Bluetooth equipments connect well with Bluetooth.

Playing music after Bluetooth equipments connect well, short press multifunction knob 1 to pause and recover music playing. Colckwise or counterclockwise rotate multifunction knob 1 could control the volume.

#### 5.3 Unit hand-free talking function

Short press multifunction knob 1 to answer the phone when music playing. The range is 60 cm in front of talking window 3. Talking with ur friends clearly, controlling the volume by pressing multifunction knob 1.

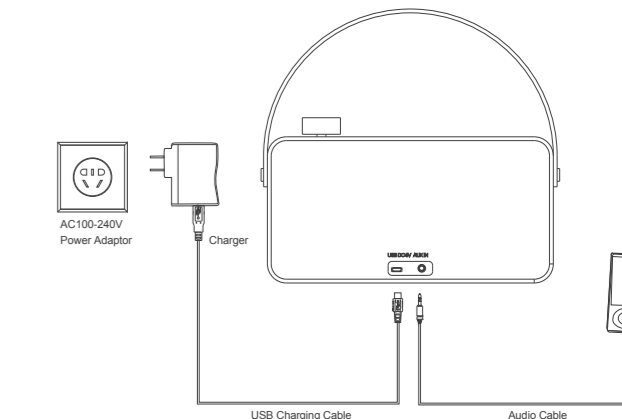
Short press multifunction knob 1 to hang up the phone, recovering music play after one second.

5

#### 5.4 Aux in port support other sound source input

On the status of power on, the unit could play other music sources by insert 3.5mm audio cable to aux in port. Aux in port only support other external port input music.

#### 6. Connecting cable diagram



6

Company: ALL BEST TECHNOLOGY LIMITED.

Name: Portable Wooden Bluetooth Speaker

Model Number: X5

**FCC ID: RH8-X5**

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.

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.