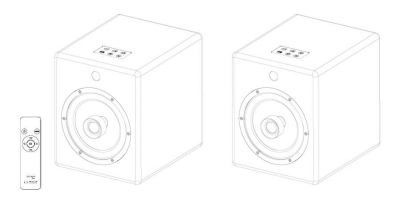
Cybo Global (Shenzhen)Limited

INSTRUCTION MANUAL

Bluetooth True-Wireless SPEAKERs

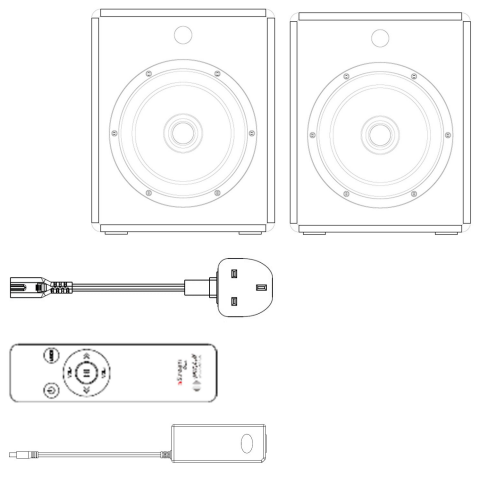
Model: AB-T80



SAFETY PRECAUTIONS

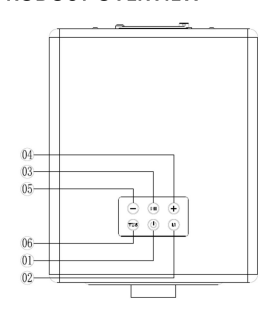
- Read all the instructions carefully before using the unit and keep them for future reference
- Check that the voltage make on the rating label matches your mains voltage
- Avoid exteme degrees of temperatue, either hot or cold place the unit well away from heat sources such as radiators or gas/ electric fires.
- Avoid exposure to direct sunlight and other sources of heat
- Toeduce the risk Ofre, electric shock or product damage, do not expose this unit to rain
- Always disconnect the unit from the mains supply before connecting/disconnecting other devices or moving the unit
- Unplug the unit from the mains socket during a lightning storm

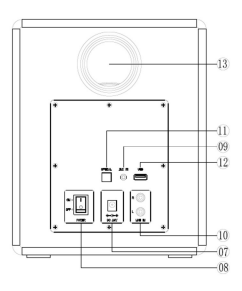
Contents

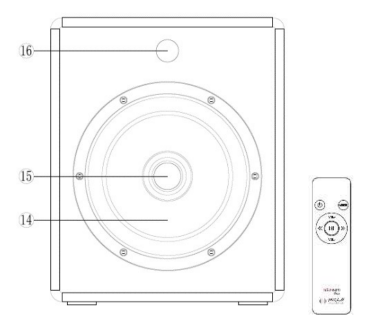


Remote ControX1
Power cablex1
Instruction Manual X 1
Adapter X 2

PRODUCT OVERVIEW

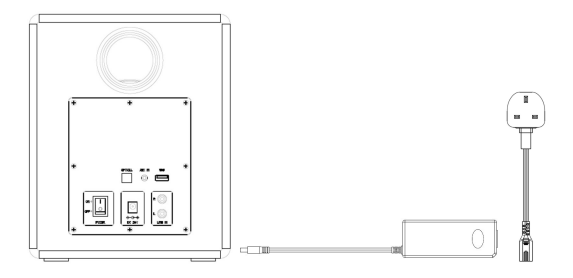




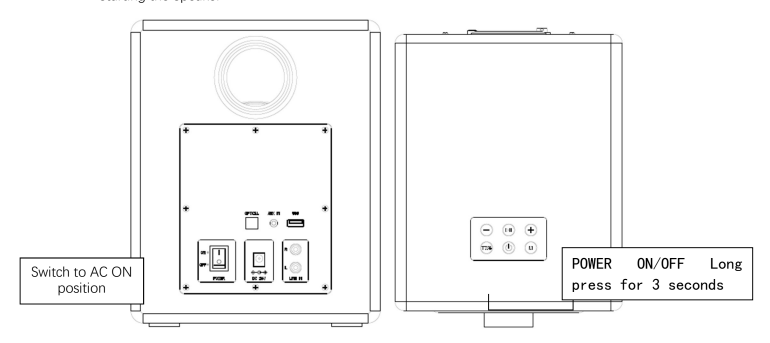


- 1. Power On/Off button
- 2. Mode Button
- 3. Play/Pause button
- 4. Volume+/ Next Button
- 5. Volume-/ Previous Button
- 6. TWS button
- 7. DC 24V
- 8. ON/OFF
- 9. AUX IN
- 10. RCA IN
- 11. OPTICAL
- 12. USB
- 13. Airway
- 14. Bass speaker
- 15. Treble speaker
- 16. Remote control

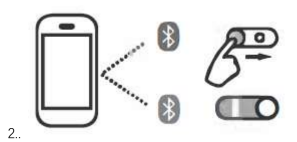
Adapter



- 1. Connect the device to the AC100-240V power supply via the supplied AC charging cable, then switch to the ON position.
- 2. When booting, the 6 LED lights on the button will light up $_{\circ}$ Starting the Speaker



A long press on the Power button to turn the speaker ON/OFF. It will turn itself off (power-saving) if idle for 5 minutes



Activate the Bluetooth function your mobile device 3.

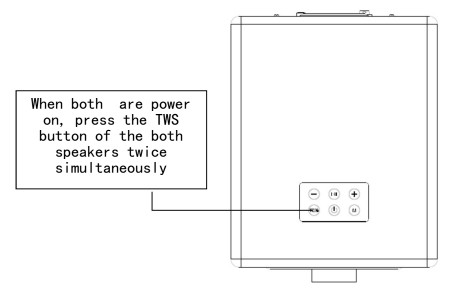


'AB-T80 'will appear on your Bluetooth device list

4.

After the AB-T80 connection is displayed on the phone, and The speaker will make a short sound to indicate its success connected

True Wireless Stereo (TWS) Between Two ORB Speakers 1.



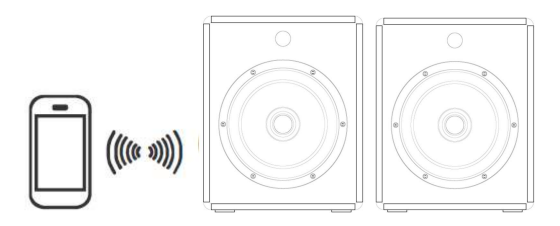
When both are power on, press the TWS button of the both speakers twice simultaneously

2.

Place the two speakers close to each other. Do not connect your phone's Bluetooth. Both machines are powered on and it will pair automatically.

After hearing two beeps, the couplet was successful.

Note: I/the pairing is not successful, restart both speakers and repeat step 1-3 as above 4.

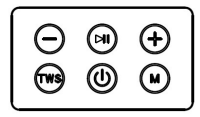


Connect your Bluetooth mobile device to the speaker, you can now play music with True Wireless Stereo (TWS) function on both speakers.

Note: AUX / Bluetooth / RCA / OPTICAL can have TWS function, USB does not.

Powering ON/OFF

Press and Hold "ON/OFF" button 2 seconds to power on and power off. press any button the indicator will light again.



TWS function

- 1. The speakers are intended to be linked together so as to experience True Wireless Stereo sound via Bluetooth.
- 2. First make sure that the speakers do not have an active Bluetooth connection with a mobile device.
- 3. Power on both speakers, press the "TWS" on one of them to initiate the automatic pairing mode between the two units, there is tone

after TWS paired.

4. After TWS is successful, the machine paired with TWS for the first time is the master (left); the slave (right).

Pairing

The unit will automatically go into "Pairing Mode" when it is powered on, the Pairing sound will to indicate that you have entered pairing status.

Go into your Bluetooth device settings menu and look for "AB-T80", once paired, the will be solid and you can use your speaker to listen to audio from you Bluetooth sound source.

Press and hold the Bluetooth button to disconnect the Bluetooth Begin Streaming Music

Press "@" to start playing music, press shortly "@" pause music.

Press and Hold "To 2 seconds to play the next track.

Press and Hold "○" 2 seconds to play the previous track.

Press either "

" or "

" for volume control.

Aux-In Mode

Plug in the supplied 3.5 mm cable into the unit. The other end is connected to your device.

It means in "Aux" mode.

Please note music can be controlled by your device.

In Aux Mode.

Press shortly " to increase the volume

Press shortly "O " to lower the volume

Press shortly "a" to mute AUX function LINE -In Mode

Plug in the supplied RCA cable into the unit. The other end is connected to your device.

It means in "LINE" mode.

Please note music can be controlled by your device.

In LINE -In Mode,

Press shortly "

" to increase the volume

Press shortly " \bigcirc " to lower the volume

Press shortly " o mute LINE -In function

OPTICAL -In Mode

Plug in the supplied OPTICAL cable into the unit. The other end is connected to your device.

It means in "OPTICAL" mode.

Please note music can be controlled by your device.

In OPTICAL -In Mode,

Press shortly " to increase the volume

Press shortly "O " to lower the volume

Press shortly " " to mute OPTICAL In function

Usb Mode

You can insert a USB card into the USB Card slot of the speaker to play the stored MPs/WMA music files.

Note that in USB mode, it is played by a single machine and cannot be played by TWS. In USB Mode,

Press shortly "

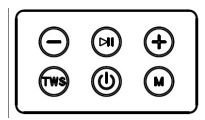
" to increase the volume

Press shortly "O" to lower the volume

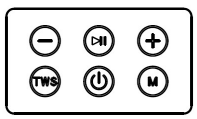
Press shortly "(PI)" to mute USB function

Play/Pause

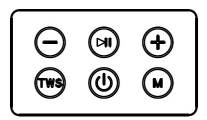
- 1. When the speaker is playing music, short press the Play/Pause button to pause
- 2. Press it again to conti nue to play



Volume-/+ and Previous/Next

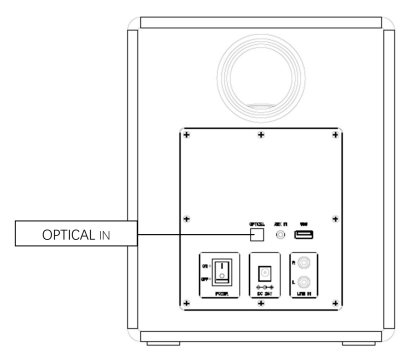


- 1. Long press the -/◀ or+/▶ button to decrease or increase the volume
- 2. Short press the-/ or+/ button to go to previous or next track



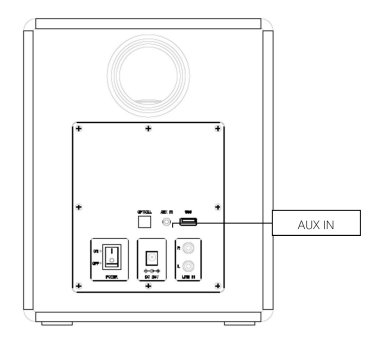
Press the Mode button to switch to different playing modes during playing Bluetooth/Aux In/USB/OPTICAL

OPTICAL In Operation



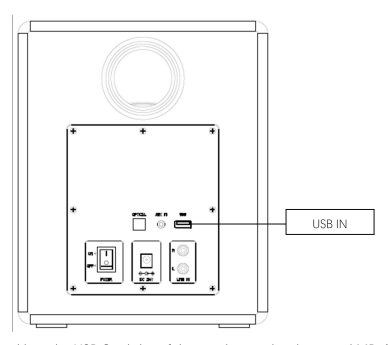
After turning on the speaker, you can connect any music device to the speaker to play music through the OPTICAL In port of the supplied OPTICAL In audio cable.

Aux In Operation



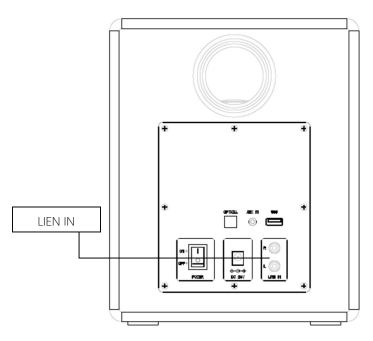
After turning the speaker ON, you can connect any music device to the speaker to play music via the AUX IN port with the 3.5mm audio cable included

USB Operation



You can insert a USB card into the USB Card slot of the speaker to play the stored MPs/WMA music files.

LINE In Operation



After turning the speaker ON, you can connect any music device to the speaker to play music via the RCA IN port with the RCA audio cable included

Troubleshooting

| Problem | Solution |
|---|--|
| No Power | Recharge the speaker |
| No Sound | 1 Adjust the volume on the |
| | connected device |
| | 2 Make sure that your Bluetooth |
| | device is within the effective |
| | operational range |
| | 3 Make sure the 'MODE' setting |
| | of your device is properly set to match your |
| | music source |
| Cannot find the pairing ID 'AB-T80'on the | 1 Ensure the Bluetooth function |
| Bluetooth device | is activated on you 「Bluetooth device |
| | 2 Make sure that you 「Bluetooth |
| | device is within the effective operational |
| | range |

Technical Specification
Power Supply: AC100-240V

Frequency Response: 80Hz-18KHz

S/N ratio: 80d B

Unit Dimension: 249mm x 205mm x249mm



This symbol on the product or in the instructions means that your electrical and electronic equipment should be disposed at the end of its life separately from your household waste. There are separate collection systems for recycling in the EU. For more information, please contact the local authority or your retailer where you purchased the product.



Notes for battery disposal

The batteries used with this product contain chemicals that are harmful to the environment To preserve our environment, dispose of used batteries according to you [local laws or regulations.

Do not dispose of batteries with normal household waste For more informa on, please contact the local authority or your retailer where you purchased the product

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

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.

This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

- 1. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.
- 2. The device has been evaluated to meet general RF exposure requirements. The device can be used in portable exposure conditions without restriction.

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.

FCC ID: 2AWF8-ABT80