

# YBX Quick Start Manual

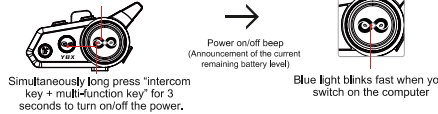
## | Product Overview



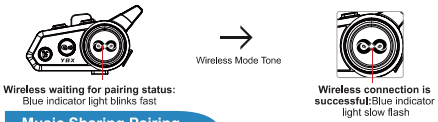
**Important Reminder:**  
Before installing the headset, please connect your mobile phone according to the quick manual guide to test the sound effect and volume.  
If there is a big difference in sound effect and volume after installing into the helmet, please adjust the position of the speaker inside the helmet.

### Power on/off

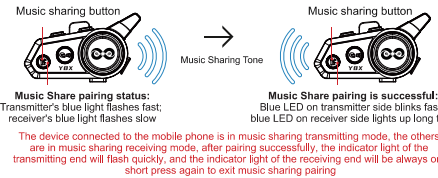
Double-click the multi-function button to switch the voice announcement (Disconnected wireless, intercom, music sharing status)



### Wireless connection

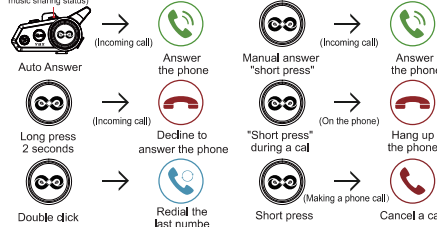


### Music Sharing Pairing

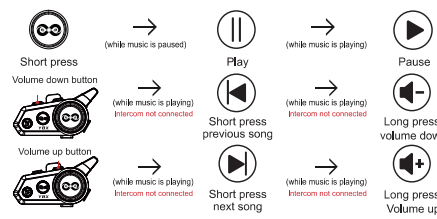


### Telephone function

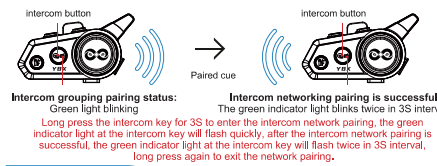
Double click volume plus to switch manual/auto answer (Disconnected wireless, intercom, music sharing status)



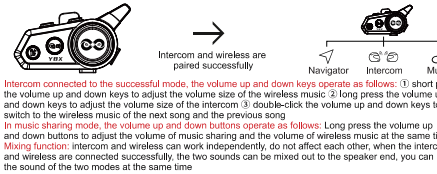
### Music function



### 8-member mesh networking



### Mixing function



### Voice assistant



### Operation Instruction

Press and hold the Volume Up/Down buttons simultaneously for 5 seconds to clear all pairing information.

Volume down button

Volume up button

Introduction to wireless intercom connection operation (Intercom and music sharing are turned off by default every time you turn on the power.)

I. MESH Network Pairing: Long press the intercom button to turn on the intercom and it will broadcast the corresponding channel. 1. Channel selection: Switch on intercom mode, channel 1 channel 2 channel 3 channel 4 channel 5 channel 6 channel 7 channel 8. .... (When the power is on, press the intercom button + volume up at the same time to select) Channel 0 Channel 10 Channel 20 Channel 30 Channel 40 Channel 50 Dual Intercom Mode (Under power on state, press intercom button + volume down at the same time to select) Only those with the same channel can be grouped into a network link, can be in and out at the same time, after setting the channel, the next time you switch on the device, it will remember the previous channel.

2. Full power: Select one of them as the main unit and activate the network by long-pressing "Volume Up + Intercom Button". NO1 MESH ACTIVE: Begin Start networking.

Example: If units are set to channel 10, one of them is the host, long press the "volume plus + intercom button" to activate the network, 8 units can be connected. In addition to a new member, also set channel 10, will automatically join the 8-person mode.

II. Link status and location query: After installing the network, click the intercom button to check the number of people and location of the link, such as No. 4, click, prompt: eight riders, NO 4 Exit intercom mode: just long press the intercom button for 3s, prompt: intercom mode off that can exit, such as No. 4 exit, No. 4 will automatically connect with No. 5, the next time No. 4 into the intercom mode, it will automatically fill in the end of the position.

III. Clear intercom pairing and restore factory settings: Under the power-on state, press and hold the volume up and down buttons at the same time for 5S, the voice clears the pairing, i.e. restores the factory settings and clears all the pairing information.

IV. Music Sharing: After the device is switched on, one mobile phone connects to the device to play music wirelessly and enters the music sharing transmitting mode, the indicator light blinks fast, the other device short presses the music sharing button to enter the music sharing receiving mode, the indicator light blinks slowly, and the indicator light of the receiving and lights up long and the indicator light of the transmitting end blinks fast after pairing is successfully completed, and the music sharing is successful.

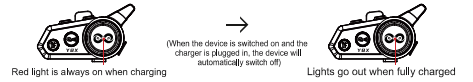
V. Use the machine to connect a third-party helmet wireless headset for intercom calls: After the boot, the intercom machine boot into the intercom two-person mode, at the same time, long press the intercom key with the volume up key for 3 seconds, hear the tone search, wireless headset boot into the wireless mode, the two began to connect, connect successfully, there will be a prompt to intercom connection, hear the "bush" sound, that is, the beginning of the intercom.

VI. Auto Answer: Quick Switch on the power, in the case of not connecting wireless, intercom, music sharing: double click volume plus to switch between manual and auto answer mode, default auto answer.

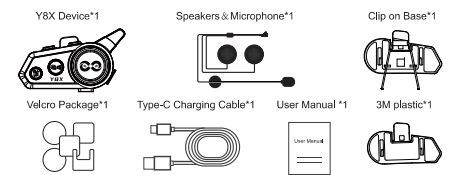
### Battery level broadcasting



### Charging function



### Product List



### Caution

1. To avoid explosion, please do not put the product into the flame;
2. Please do not disassemble the product to avoid damage to the electronic components of the product;
3. Please keep away from sharp objects to avoid damage to the product;
4. Please keep in a dry place if not used for long time;
5. Before using the wireless device, please fully charge it;
6. If the red light does not come on while charging, it may be the voltage is too low;
7. To extend the life of the built-in lithium polymer battery, please charge the device at least once a month.

### Instruction warning

NOTE: This product has been tested, meet the restrictions of 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 device and receiver.
- Connect the device 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 device.

This device complies with Part15 of the FCC Rules. The operation needs to fulfill the following two conditions.

(1)This device may not cause harmful interference.

(2)This device must accept any interference received, including interference that may cause undesired operation.

FCC Caution.

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.

Any 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.

\* RF warning for Portable device:

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