

Test Model: Defunc MUTE

## JY-x100 Smart Active noise Cancelling HIFI earphone

### User manual

#### Description

Item:JY-x100  
Bluetooth version: Bluetooth V2.1+V4.2  
Battery capacity: Lithium battery 160mAh  
Sounds channel system: Stereo system  
Continuous talking time: 8H  
Standby time: 200H

#### Charging

1. The battery must be fully powered before using Bluetooth for the first time.
2. When it is charging the red light is lighting.
3. It takes approximately 2 hours to fully charge.
4. When it is full charge the red light is off and blue LED always lighting.
5. Long press multi-function button for turn on, LED blue would flicker twice. Long press multifunction to turn off, LED red light would flicker twice.

#### Product Description



#### Setting up your Headphone

##### Phone pairing:

1. Please put the distance of your headphone and cellphone within one meter(or other device), the more close the better;
2. Make sure the headphones is turned off, long press the multifunction button for 3 seconds, until the red & blue LED flicker alternately, and enter the pairing state, waiting for connect;
3. Turn on the Bluetooth feature of your phone (or any other Bluetooth device), and search or scan, and the phone will search for all Bluetooth devices nearby. Click the name of the earphone: JY-H100 (some phones need a password to enter, the password: 0000), after the successful pairing, the headphone LED light turns to the blue and flash, indicating the pair connection is successful! Now enjoy the music or make a call!

#### Active noise canceling

Click the noise canceling button, noise canceling funtion is turn on, click noise canceling button to turn off it.

#### LED light status

Pairing state: Red and blue alternately flashing  
Connected: Slow blue flicker  
Music state: Slow blue flicker  
Charging: Red always on  
Charge complete: Red off Blue always on  
Low battery: Red on and there is reminder voice  
Power reminder: the battery showing on IOS system  
Noise canceling state: Green always on

#### Button usage instructions

Pairing mode: Long press multi-function button for 3 seconds to get in pairing state;  
Pick up/Hang off: Click the multi-function button to answer or reject and redial the phonecall  
Play/Pause: Click the multi-function button to play/pause music.  
Function Switch: In pairing state, short press multi-function button for volume + or and circulate (long press for next/previous song)

#### After-sale service

Manufacturer: SHENZHEN JINGYIN TECHNOLOGY CO., LTD.  
Add: Room 501# 3 building Zhongliang business park Liuxian two Road  
Baoan distric Shenzhen city Guangdong province  
Tel: 0755-

#### Maintenance period:

Within 12 Months since you receive our product.

#### Free charge sevice:

Any quality issue during maintenance period, with this warranty card and shopping receipt, users can contact our sales agency for free repair, the following cases are exceptional:  
1. Without warranty card or maintenance label is damaged  
2. Damage caused by self-removal  
3. Failure caused by water or drop and considered to be mechanical damage  
Failure or damage caused by force majeure

#### Kindly reminder:

1. Please read this instruction carefully before using the product and keep it properly.
2. For the first time, please charge the product first.
3. If the product is long term (longer than 3 months), please charge it.
4. Must choose the regular manufacturer to produce through the national CCC certification charger;
5. If your phone is unable to search for Bluetooth headphones, make sure that Bluetooth headsets are in "pairing mode". If a match or connection is not made for a long time, the matching function of Bluetooth headsets will be turned off. Please reboot the Bluetooth headset to "pairing mode" if the phone program fails, restart the phone, if the Bluetooth headset program goes wrong, restart the Bluetooth headset.

#### Warning:

1. Do not remove or repair the modified headset for any reason, otherwise it may lead to fire, electronic breakdown or even damage to this product;
  2. Do not place the equipment in an environment where the temperature is too low or too high (below 0 C or above 45 C)
  3. Avoid using a device indicator light near the eyes of children or animals;
  4. Do not use the device in thunderstorm weather, which can cause abnormal operation of the device and increase the risk of contact
  5. Do not wipe this product with oil or other volatile liquids
  6. Do not wet the equipment in contact with liquid.
- Note: long-term use of headphones may cause hearing loss. Please arrange the usage time reasonably.

成品尺寸79×46mm, 出血位3mm。

#### FCC Warning Statement

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