

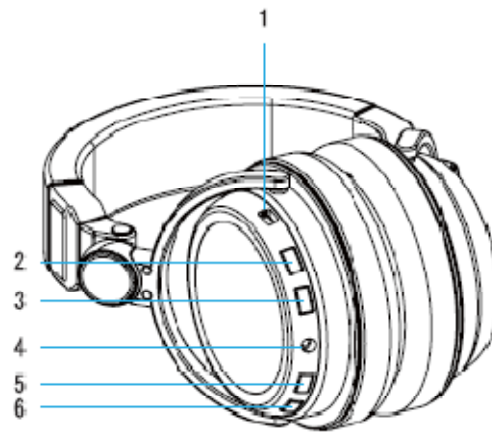
WP10

2.4G WIRELESS HEADPHONE

USERS MANUAL

Features

1. USB jack
2. Volume -
3. Volume +
4. Cable jack
5. ID button
6. Power button



How to Pair

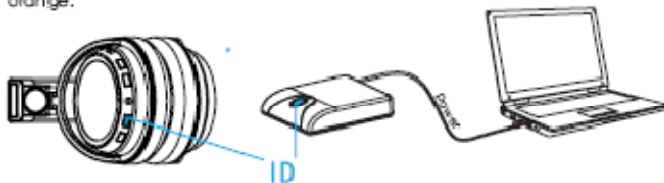
1. Connect your transmitter to the computer or adapter by using USB cable. After electrifying the indicator lamp glows green. That means unpairing.



2. Press and hold POWER key for 4-5s to turn on the headphone, then power indicator lamp glows orange. That means unpairing.



3. Pairing. Press and hold transmitter's ID key for 4-5s, then the indicator flash blue light quickly. That means the transmitter is searching for pairing. So do the headphone's ID key. After successful pairing the transmitter's indicator glows green and the headphone's indicator glows orange.



4. You do not need to pair again after the first successful pairing, only to switch on the headphone.

5. One transmitter can pair with a number of headphones. Repeating the third step for every WP10, you can pair headphones up to 10.



How to listen music

1. Using computer.



1). Connect the devices as the figure, then pair.

2)、Open the control panel on the computer, find the sounds and audio devices, as the right figure ,



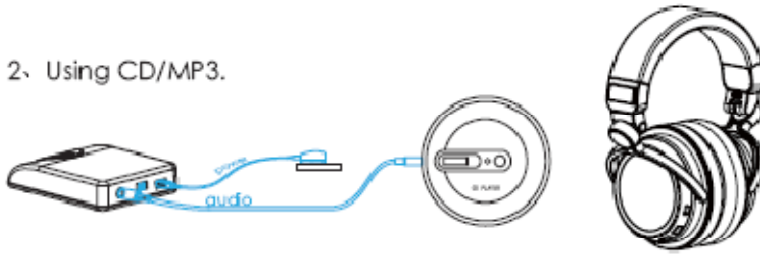
3)、 Double clicking the sounds and audio devices, open Audio options, as the leftfigure .



4)、 Switch the Default device to SYNIC Wireless Audio, as shown in right Figure.

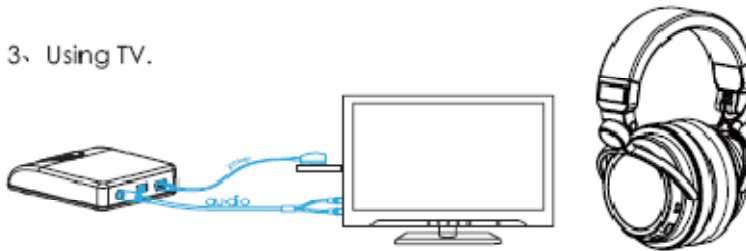
5)、 Open your computer music player. The indicators of headphone and transmitter continuous bright blue. That means the devices are transporting data. Then you can hear your music freely.

2. Using CD/MP3.



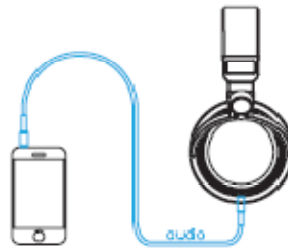
Connect the devices as the figure, then pair. Open CD/MP3. The indicators of headphone and transmitter continuous bright blue. That means the devices are transmitting data. Then you can hear your music.

3. Using TV.



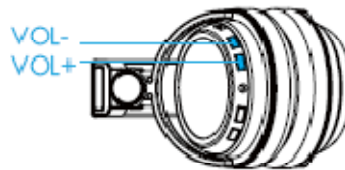
Connect the devices as the figure, then pair. Open TV. The indicators of headphone and transmitter continuous bright blue. That means the devices are transmitting data. Then you can hear your audio.

4. When your headphone is out of , you can use the headphone as wire headphone by Removable headphone cable.



Adjust volume

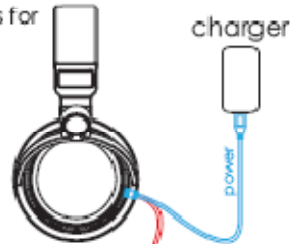
- 1、 Adjust peripheral equipment, such as computer、 CD、 TV and so on.
- 2、 Adjust volume keys, VOL-、 VOL+.



Charging.

When your headphone produces a buzzing sound and the indicator flashes red, that means your headphone needs charging. There are two ways for charging.

- 1、 Using USB and charger. Power indicator glowing red means being charging, and glowing green means full charging.



- 2、 Using USB and computer. Power indicator glowing red means being charging, and glowing green means full charging.



Maintenance of headphone

- 1、 Battery maintenance. First using headphone should be full charging. Do not charge the headphone all the time. Charge the headphone one time, if you don't use the headphone in 2-3 months.
- 2、 Leather maintenance. Clean the ear cushion periodically. Don't put it in the moist environment. Take care for scratch and scald.



LISTENING MAGIC SOUND
FEELING SOUNDMAGIC

FCC NOTE:

THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE 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.

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.