



P47 Stereo 5.0 Headset User Manual | How to Use Charge & Connect

[Home](#) » [Shenzhen](#) » P47 Stereo 5.0 Headset User Manual | How to Use Charge & Connect 

Contents

- 1 P47 Stereo 5.0 Headset User Manual | How to Use Charge & Connect
- 2 INTRODUCTION
- 3 Key Operating Instructions
- 4 SPECIFICATION
- 5 LED Indicator
- 6 LINE Connecting TO Audio Jack
- 7 Functional Parameter
- 8 FCC STATEMENT
- 9 FAQs

SHENZHEN

P47 Stereo 5.0 Headset User Manual | How to Use Charge & Connect

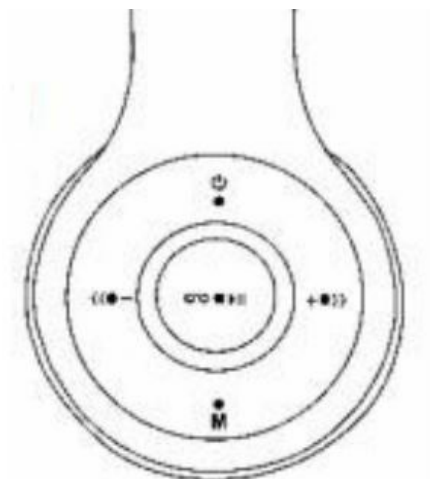



INTRODUCTION


The Shenzhen P47 Stereo 5.0 Headset is a product that exemplifies sophisticated Bluetooth technology. It provides users with a wireless audio experience that is streamlined and of high-quality. Equipped with Bluetooth 5.0, our headset ensures fast pairing, stable connections, and superior sound transmission over longer ranges. We are aware that sound quality is extremely important, and as a result, our headset is designed to produce audio that is as clear as possible, regardless of whether you are listening to music, watching movies, or having phone conversations.

The amazing battery life of the Shenzhen P47, which is designed to follow you through extended listening sessions, is one of the features that stands out most about this headphone. Because of its folding shape, portability is another aspect of this product that we are particularly proud of. It allows you to carry your music with you wherever you go. Additional features, such as buttons with multiple functions, an integrated microphone, and prospective additions such as an FM radio capability or a microSD card slot, are designed to provide you with a flexible listening experience.



Key Operating Instructions





 Long press three seconds is power on.off

 In Wireless mode when get the calling.Short Press is answer the calls;Long Press is Refuse to listen, continuous push 2 times is redial

 Playing: Short Press:Play/Pause

  ① In Wireless/MP3 mode, Short Press:Previous; Long Press: volume- In FM mode, Short Press: Previous; Long Press: volume-

  ① In Wireless/MP3 mode,Short Press:next; Long Press:volume+ In FM mode, Short Press: next frequency;Long Press:volume+

 M – ① M – 0 Short Press to change the model, Wireless/MP3/FM Radio

SPECIFICATION

- **Bluetooth Software Version 5.0 Driver:**

The diameter is typically somewhere around 40 millimeters (but might differ). Typically, the frequency response ranges from 20 Hz to 20 kHz.

- **Impedance:**

Typically in the neighborhood of 32 ohms

- **Sensitivity:**

Often around 105dB +/- 3dB lithium-ion batteries that are rechargeable, with variable capacity

- **Playtime:**

Several hours, although the actual amount of time can change depending on how it is used. Charge Time is typically between two and three hours.

- **Microphone:**

Integrated, typically with the ability to block out background noise

- **Play/Pause, Volume Up/Down, Next/Previous:**

Track, and other control options are displayed here.

- **Additional Features:**

FM radio, microSD card slot, etc. (features can vary based on the model) Over-the-ear construction with padded ear pads, an adjustable headband, and a collapsible design.

- **Connectivity:**

Can also include auxiliary input (3.5mm jack)

LED Indicator

1. Wireless mode:pairing status blue light flashing, after pairing the blue light slow flashing.
2. In MP3 mode:the blue light will slow flashing when playing:
3. In FM mode: When listening to the radio station blue light. search radio flashing.
4. In charging mode the red light is on steadily when charging, when it's fully charged,the red light will be off.

LINE Connecting TO Audio Jack

1. Insert audio line, Go directly to the AUX LINE IN pattern, at this time for ordinary headset headphones, buttons
2. Support mobile phone/iP od/MP 4/MP3/CD/PC.etc

Functional Parameter

- USB charge: DC5VIN
- SNR: 88Db
- FM frequency: 87.5-108MHz
- Wireless distance: 10 meters
- Frequency: 50HZ-20KHz
- Wireless frequency: 2.402-2.480GHz
- Charging time: 2 hours
- Call duration:6hours
- Standby time: 18 hours

Headphones that Cover Both Ears Should Be Cleaned and Maintained as Follows

After each usage, wipe the earphones clean using a damp cloth made of microfiber, preferably one that is soft and absorbent. This eliminates the possibility that any dirt, sweat, or oils were transferred to the item while it was being used.

Ear Cushions:

If the ear cushions can be removed, you should do so now. Gently wipe the surface using a cloth slightly dampened with a mixture of warm water and a few drops of mild soap. For deeper cleaning, especially if the pads are made of a porous material, use a soft brush (like a toothbrush) to gently scrub the surface. Before reattaching the ear pads, ensure that you give them ample time to air-dry thoroughly. The headband may be washed in the same way that the ear pads can be cleaned. Use a damp cloth and gently wipe it down. If the headband is made of a material that could be harmed by water, such as leather, you might want to consider utilizing leather cleaners or leather conditioners.

Surfaces of the Exterior:

To clean the plastic or metal parts, use a cloth that has been slightly dampened with water. You can use a gentle brush or cotton swabs to clean the nooks and crannies in the object.

Ports for Audio:

A dry cotton swab should be used to carefully clean the 3.5mm jack as well as any charging ports. In order to avoid causing any harm, liquids of any kind should not be used anywhere near these ports.

Putting Away:

When not in use, the headphones should be stored in the case that came with them or in a padded pouch in order to prevent harm from dust and accidental falls. It is best to avoid leaving them in the direct sunlight for extended periods of time as well as storing them in situations that are overly hot or cold.

Steer clear of liquids:

Never submerge your headphones in water or any other liquid.

If they do get wet, turn them off, remove any batteries (if possible), and let them air dry. Regular Examination: On a regular basis, examine the headphones for any obvious signs of damage, wear, or deterioration. Check to see if there are any signs of wear and tear on the cables.

Batteries (if they are required):

Ensure that rechargeable batteries are charged according to the manufacturer's recommendations.

If the headphones you're using have replaceable batteries, you should be sure to swap them out before they start leaking. Updates to the Software and Firmware You Should Always Keep Your Headphones' Software and Firmware Up to Date If you have headphones that have smart features or wireless capabilities, you should always keep the software and firmware up to date. Manufacturers may provide updates that improve performance or correct bugs.

FCC STATEMENT

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: This device may not cause harmful interference, and This device must accept any interference received, including interference that may cause undesired operation.

Warning: 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 statement

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

FAQs

How do I pair the Shenzhen P47 Stereo 5.0 Headset with my device?

What is the range of the Bluetooth connection?

Most Bluetooth 5.0 devices have a range of up to 10 meters (33 feet) in open spaces without obstructions.

How long does the battery last on a full charge?

Battery life varies based on usage and volume levels. Typically, over-the-ear headphones can last anywhere from 10-20 hours. Refer to the product manual for specific battery life estimates.

How do I charge the headset?

Connect the provided charging cable to the charging port on the headset and plug the other end into a USB charger or computer.

Is the headset water-resistant?

Unless specified by the manufacturer, it's best to assume the headset is not water or sweat-resistant.

Can I connect the headset to multiple devices at once?

Some Bluetooth headphones support multi-device connectivity, but this varies by model. Check the product's manual for specific instructions.

The sound quality is poor/distorted. What should I do?

Ensure the headset is fully charged. Check for obstructions or interference. If the problem persists, try unpairing and re-pairing the headset with your device.

Does the headset support voice assistants like Siri or Google Assistant?

Many modern Bluetooth headsets do support voice assistants, but activation and compatibility might vary.

How do I adjust the volume or skip tracks?

Most headphones have buttons or touch controls on the ear cups to adjust volume, skip tracks, or pause/play music.

What should I do if the headset doesn't turn on?

Ensure it's fully charged. If it still doesn't turn on, consider resetting the headset if such a function is available.

Download PDF: [P47 Stereo 5.0 Headset User Manual How to Use Charge Connect](#)