

Zod
Bluetooth Active Noise
Cancellation Headphone
Insctruction user manual

## CONTENTS



**BLUETOOTH CONNECTION** 

# Step1 Power on 🖰

Press for 2 seconds until red and blue indicator flashes alternatively, then entering the setting and swith on the Bluetooth in cell phone

01



# Step2 Choose the device

Find the Zod from the Bluetooth name list in the phone

02



www.trendwoo.com

#### Step3 Connection finish

In the phone, it shows Zod is connected, the blue indicator flashes, it means the connection succeeded and you can start to play music.

03

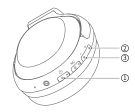








#### **BASIC OPERATION**



#### ① Power/Multi-function button 👛

Short press for pause/play

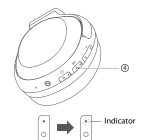
**(** 

- When a call is coming, short press to answer
   During call conversation, short press to hang off
- When a call is coming, double click to refuse the call

#### ②③ Volume control buttons 😇

- Short press () to turn up and long press to next track.
  Short press () to turn down and long press to previous track.
  Press and hold () & () together for 2 seconds to disconnect the current pairing funder Bluetooth connection mode).
  Press and hold () & () together for 5 seconds to default setting (under Bluetooth pairing mode).

04





#### Noise cancellation function 🛅

Long press 4 for 2 seconds for NC ON; the indicator turns green. Long press for 2 seconds for NC OFF; the indicator gets off.

05

## PORTS DESCRIPTION



#### Charging LED Indicators:

- During charging, red LED is ON
- When charging is finished, green LED is on
- When battery is low, red LED flashes slowly

06

## PRODUCT SPECIFICATIONS

Product name	Zod
Model	TR-HP901
Phone call talking time	NC ON: 15~18Hs
	NC OFF: 26~29Hs
Music play time	NC ON: 12~14Hs
	NC OFF: 18~23Hs
Charging time	2~3Hs
Battery Capacity	500mAh
Battery voltage	3.7V
Charging current	5V/400mA
Dimensions	80 x 171.5 x 188mm
Weight	222g

07

#### SIMPLE TROUBLESHOOTING

When you meet below problems please refer to below ways to solve, if the problems cant be solved please contact with the local distributors. Don't fix by yourself. Avoid electric shock or enlarge the trouble scape.

#### 1. What if no sound from the headphone?

- (1) To check if its connected and power on again.
- (2) To check if the Line in status.

#### 2. What if the distortion happens when the volume is max.

- (1) To make sure the headphone is put on in the correct way and the battery power is sufficient.
- (2) To make sure the audio cable is not loose and

## SAFETY NOTICE

For safety purpose firstly to read and obey below notices

Any sharp cutting edge, Non-smoothy surface, metal accessories and package will cause harm injury and bleeding, please be careful during use. Its not edible please make sure its beyond the reach of children.

Please don't modify, fix or disassemble this product. Inappropriate handle may cause short-circuit, damage or fire. Its not accepted for repairing if its disassembled by users.

Please don't clean the headphone's surface by detergent and liquid, only by dry cloth to clean.

Inappropriate adjustment of the volume(such as frequent adjustment) will affect the sound quality or cause damage.

Try to avoid drop, clash or crack or don't use under dangerous environment (such as lab) because it may cause interference. If anything abnormal happens please stop immediately. It may cause explosion under open fire and high temperature environment.

09

08



# FCC RF Exposure Information and Statement

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

# **FCC Warning**

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 1: 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.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.