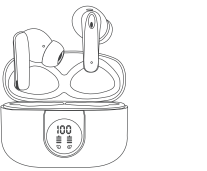
VEATOOL P91

ANC+ENC double mark call noise reduction ANC + ENG



User Manual

When I looked around and could never find the Headphones of my dream,I decided to build one myself!



Product Number

Support Agreement

Working Time

Battery Capacity

Storage Temperature

02/Remarques

★ Do not disassemble the earphones

Bluetooth version

01/ Product Parameters

	 The headset will start automatically when it is removed from the charging bin or lopressthe touch position of the headset for 5 seconds. The red and blue light will flash and therewill be a prompt sound of "Dong dong" 2. Power off Long press the touch position for 5 seconds to Power off the earphone, and therever be a "dong dong" sound, or put the earphone into the charging case and cover theearphone will automatically charge and shut down (when the charging bin has electricity). 3. Pairing When two earphones are connected to each other, the earphone indicator light flashes blue. 4. Bluetooth Connection Turn on the bluetooth of the mobile phone and search for "p91" for pairing. After the connection is successful, a prompt tone "dong dong" will be played.
P91	
V5.4+EDR	
10~15 Meters	
2.402-2.480GHz	
5V/1A	
About 1.5 hour	
HSP/HFP/A2DP(SBC, AACIAVRCP)	
About 5~6H per session and 60H in total	
40mAh/470mAh	
10°C~50°C	

- ★ Please use standard cable and adapter for charging. Don't disassemble the

03 / Pairing Instructions 04 / Key Function

Earphones	- The headset will start automatically when it is removed from
	pressthe touch position of the headset for 5 seconds.
2	- The red and blue light will flash and therewill be a prompt so
R	2. Power off
eters	- Long press the touch position for 5 seconds to Power off the be a "dong dong" sound, or put the earphone into the chargin theearphone will automatically charge and shut down (when telectricity). 3. Pairing - When two earphones are connected to each other, the earp flashes blue. 4. Bluetooth Connection - Turn on the bluetooth of the mobile phone and search for "ptheconnection is successful, a prompt tone "dong dong" will b
480GHz	
5 hour	
WA2DP(SBC, AACIAVRCP)	
·6H per session and 60H in total	
70mAh	
'C	

1. Power On

Microphone

- ★ This machine supports left and right ear wear

- Play/Pause om the charging bin or long
 - t sound of "Dong dong" ANC and Transparent Model Long Tap 2s L

 - the earphone, and therewill rging case and cover Answer Calls One Tap R/L en the charging bin has

Hang up/Reject

Summon SIRI

Next Track

- Long Tap 2s R

Double Tap R/L

Double Tap R/L

- r "p91" for pairing. After
 - Triple Tap L Previous Track
 - One Tap R Volume+

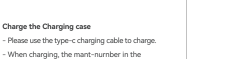
Triple Tap R

05/Charging diagram

Charge the Earphones - When the earphone is put into the charging

Charge times

bin, the corresponding horse running light will turn on, indicatingthat the earphone is charged, and the earphone will be taken out, and the Wireless earphones x2 corresponding horse running light will turn off.



Charge the Charging case

- Cable USB-C x1
- middle of the display screen will flash, and stop flashing when it is fully charged.

- Do not expose this product to rain or moisture. Do not throw, advoid product being damaged and cause falling.

and fire to avoid danger; Do not disassemble, repair or modify this product yourself.

Warning: The rechargeable batteries of this product must be disposed of properly for recycling. Please do not put the battery in the fire to avoid explosion.

06 / Packing list









07/Matters needing attention Please store and use this product at normal temperature environment.

- The charging case will recharge the headset about 4-5 times

08/Use tips to share







User Manual x1 headset wil automatically shut down after about 5 minutes.

④ If you feel that the sound quality is poor for the first time, here is no heavy bass,

or it is uncomfortable to wear and easy to fall, etc. It is recommended that you

- Do not discard it at will, or put it at high temperature (temperature above 60degrees)

① Because of the 2.4GHz radio wave used by Bluetooth, the equipment using this

- band is more common (such as wireless WIFI, etc.), the headset is easily interfered. and here may be discontinuities, which iscorrect, If you are unable to recover, stay away from this environment or reconnect.
 - 2) After the Bluetooth headset is turned on, it will automatically connect to the phone that was pairedlast time. If you want to pair with another phone, please turn off the Bluetooth of the original phone. When the Bluetooth headset is turned on, other phones can search for devices by turning on Bluetooth.
 - 3) When not using the headset, put the headset in the charging case, and the headset willautomatically shut down and recharge the battery. If you do not have a charging case, you can manually disconnect the Bluetooth connection, and the

move and adjust the earphones to make the sound outlet closer to the ear canal.

09/Letter to You (Important)

Letter to You (Important)

Hello! Thank you for purchasing from us!

If you have any questions or concerns about this product, please contact us at the following email address: VEATOOL@outlook.com, we are happy to assist you and provide happy and satisfactory after-sales service.

If you are satisfied with this product, please provide us with relevant feedback and share your shopping experience with other customers. If you send us a screenshot of your posted reviews and order number via email address:

VEAT00L@outlook.com, we will provide you with a lifetime warranty (product lost/damaged/missing accessories during use).

Good to buy!

-- Reorient or relocate the receiving antenna.

may cause undesired operation.

- the receiver is connected.

-- Increase the separation between the equipment and receiver. -- Connect the equipment into an outlet on a circuit different from that to which

-- Consult the dealer or an experienced radio/TV technician for help.

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

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

Any changes or modifications not expressly approved by the party responsible for

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

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

frequency energy and, if not installed and used in accordance with the

(2) this device must accept any interference received, including interference that

compliance could void the user's authority to operate the equipment.

