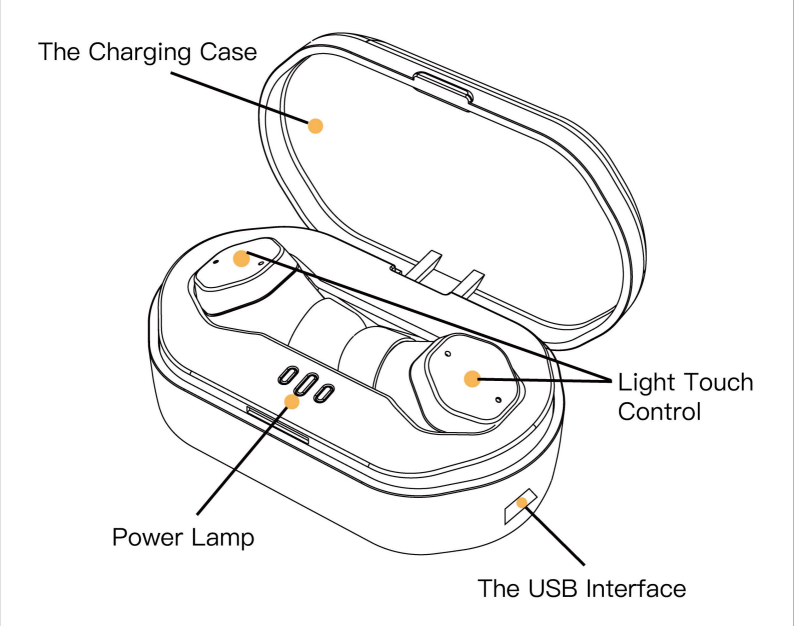
FOUSPOWER



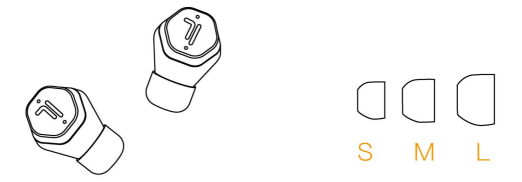
Truely Wreless Earbuds
USER MANUAL

Product Sketch

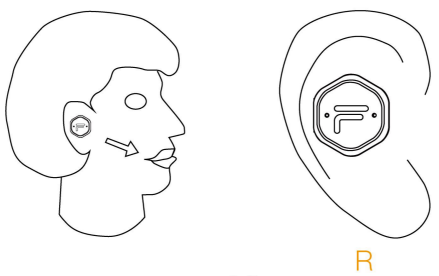


Wearing Sketch

Choose the suitable ear-cap
 We provide three different sizes of ear caps. Please choose the most suitable size to get better using experience.



 The "Right channel" indicates the Right ear "Left Channel" represents the Left ear



Pair and connect

First use instruction

Both hands press the touch-area of ear earphone together for 3-5 seconds to turn on the device. Then loosen your hands, the two earbuds will automatically connect with each other. After connecting successfully, the host earbud will enter a state that "red and blue light flash alternately". At this moment you only need to search and select the Bluetooth device "FOCUSPOWER-F8" on your phone. Then the earphone can be used normally.

Notice: (The first time you use the headset, please tear off

the protective film from the back of headset.)

Bluetooth



MY DEVICES

FOCUSPOWER-F8

Connected (i)



Use earphone again:

Power on either of the two earphones, then two earphones will be connected automatically. And will connect the bluetooth device automatically. (The last connected bluetooth device)

Use a single earbud

When the voice prompts "Power on", don't stop pressing the touch-control area until the voice promots "Pairing" to enter Bluetooth-connection status. Then search and select the Bluetooth name "FOCUSPOWER-F8". At last pair and connenct. You can make a call with either of the two earbuds.

• Power off:

Put the headset into the charging case, then the headset will be automatically turned off and hold a charge. If you don't carry the charing case, please disconnect the headset with your phone, then the headset will be automatically turned off a few minutes later.

Indictor light instruction:

- A. Blue indicator flash slowly Not connected
- B. Blue indicator flash twice between 5 seconds connected
- C. Red indicator flash low battery
- D. Red&Blue indicator flash alternately In pairing

Basic Operation

Turn on the headset (1)

Turn on: Long press the touch control area for 5 seconds with voice promoting "power on" and the blue light flashing for three times.

Play and pause music

Press the touch control area when you're playing music.

Answer and end calls. &



Press the touch control area when there is a call coming.

Reject the incoming call



Long press touch control area for 2 seconds.

Activate the voice assistant

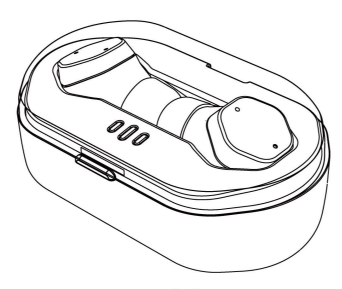


Long press the touch control area for 2-3 seconds with voice promoting "di", then the voice assistant is activated.(Some Andriod phones may not support this fuction due to the compatible issue)

Chargering

Earphone charging:

- 1. Put the two earphones into the storage case, the earphones will be in charging status after several seconds. 2. Earphone indicator is red in charging status.
- 3. The earphone indicator is blue after charged full, storage case will be power off automatically. Note: Please charge for the case by DC5V/1A output end or computer USB port. Cyclically charging and discharging for earphones will decrease battery efficiency, that is normal for all rechargeable .(Do not push the charging pins seriously in case of damage)



Storage case charging:

- 1. Please charge for the case by DC5V/1A output end, PC USB port or other DC5V is OK.(Must match with orginal approved charger)
- 2. Indicator is blue when case is in charging
- 3. The case battery is full when blue indicator keep lighting, please disconnect the case with the charger device.

Factory reset

Both hands press the touch—area of ear earphone together for 6–8 seconds to turn on the device. Then loosen your hands, the two earbuds will automatically connect with each other. After connecting successfully, the right earbud will enter a state that "Blue light flashes twice between 5 seconds". At the same time the host earbud will enter a state that "red and blue light flash alternately" after 5 seconds (At this moment the host earbud is waiting for Bluetooth search). After this step the headphone will restore factory settings.

Important Safety and Operational Information

Thank you so much for choosing FOCPOWER product. Please read the following safety and operational instructions before using your headset/headphones and accessories. Please keep these instructions for your reference. This symbol identifies and alerts the user to the presence of important safety warnings.

General

Operating, storage and charging temperature is 0° C to 40° C (32°F to 104°F).

A Warnings

- Exposure to high volume sound levels or excessive sound pressure for a long time may cause temporary or permanent damage to your hearing. You should always use your headset/headphones with the volume set at moderate levels.
- Observe all signs and instructions that require an electrical device or RF radio produce to be switched off in designated areas, such as gas/refueling stations, hospitals, blasting areas, potentially explosive atmospheres, or aircraft.
- This product is not a toy. Never allow children to play with the product small parts may be a choking hazard.

FAQ

• Question and Answer:

Q: Charging case can not charge?

A: Change an USB cable or the charging port is not as tight as well.

Q: Signal is not stable or one earphone is out of voice?

A: Keep the Logo outward when wearing, marked "Right channel" is for right ear and "Left channel" is for left ear (Try to put the cellphone on front pocket when used outdoor)

Q: The sound volume is down or not clear when making calls?

A: Try to turn up the volume when talking as this earphone is the very mini type.

Q: How to switch the language of prompt tone

A: Double click the touch-control area to switch between English and Chinese. (Only in the condition of the single earbud mode)

Q: Only one earphone has voice when talking?

A: YES. Only one earphone has voice when connected two earphones. But if use a single earbud. Both of the earphones can be used for talking separately.

Q:After fully charged the indicator will turn blue, and then turn red when recharging.

A:The headset will go through a process of power identification at each time of cyclically charging.