Vidonn F1 Manual

Home:

VIDONN F1

Wireless bone conduction sport headphone

User guide

Settings:

1. Charge

Charge the headphones with the included MicroUSB charging cable. The LED indicator will turn blue from red when charging is complete.

2. Pair

While off, press and hold the power button for 5 seconds to enter pairing mode, the LED indicator will flash blue and red repeatedly while in discovery.

3. Connect

In pairing mode, enable the Bluetooth settings in your device and select "Vidonn F1", VidonnF1 will be connected with in seconds and there is a voice prompt by the word "connected".

Multifunction Button

Function	Action	Prompt voice
Play/pause music	Click once	None
Skip to next song	Double-click while music is	None
	playing	
Answer/end call	Click once	One beep
Reject a call	Press and hold for 3 seconds	One beep
Low power alert		Battery low
(Less than 30%)		
Restore to factory settings	Press and hold both volume	Two beeps
	down button and	
	multifunction button	

Volume Up/Power Button(B) Volume Down Button(C)

Function	Action	Prompt voice
Power on/ff	Press and hold power button for 3 seconds	Power on/Power off
Turn up the volume	Click the volume up button to adjust volume	There is one beep if reach maximum

Enter into pairing mode	Press and hold the volume up Pairing	
	button until the LED flashes	
	red and blue alternately	
Turn down the volume	Click the volume down button	There is one beep if reach
	to adjust volume	minimum

LED indicator

Status	LED display status
Charging	Solid red
Charging complete	Solid blue
Power on	Flash blue once
Power off	Flash red once
Pairing mode	Flash red and blue
Pairing complete	flash blue slowly
Unpaired	Flash red slowly
Playing music	Breathing blue
Incoming call	Solid blue
Low battery	Flash red slowly

How to reset your headphones

Enter pairing mode, then press multifunction button and both volume up button simultaneously for 3 seconds.

Storage and maintenance

- ◆ Storage the headphones in cool and dry place, the working temperature should be 0-45°C (32-113°F). Working in cold/hot environment or highly humid area may reduce the life of battery.
- ♦ After storage for a long time period, please charge the headphones before using again.
- ◆ The headphones are water resistant, but are NOT waterproof, please DO NOT submerse the headphone in water.
- ◆ Listening with headphones at high volume may affect your hearing and the audio will be distorted.
- Clean the headphone with a soft and dry cloth.
- ◆ Do not charge right after exercising, in case there is sweat inside the charging port, which could lead to circuit burning while charging, keep the charging port dry before connecting to charger will reduce the risk.

FCC Warnning:

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void

your authority to operate this 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in

portable exposure condition without restriction.

Shenzhen Vidonn Information Technology Co., Ltd.

Address: 7F China Economy & Trade Building, 18 Zizhu 7 Road, Futian, Shenzhen, 518040 China

Customer service: 400 065 8805

Email: info@vidonn.com

www.vidonn.com