

Quick Operate Guide

please pay attention to safety when you ride

Please make or answer the phone call after parking the car

Please adjust the headset's volume.Loudly sound will leading to hearing damage and loss!

Exterior Introduce



(Power on/off, answer the call, hang up, Bluetooth-enabled device connected)

microphone

volume adjust tone

enable replace sell

front and back seat intercom button

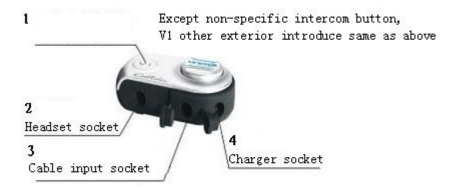
water ring

working indicate light

headset speaker

function key(switch on, shut down, answer the call, hang up,

Bluetooth-enabled device connected)



V1

Except non-specific intercom button, V1 other exterior introduce same as above

Headset socket

Cable input socket

Charger socket

Headset charger

When you pick out the headphones from the packages, the headset is only partially charged.

1,

Insert the USB data cable into the one side of headphones, then insert the other end into your computer or connect the power adapter into 220V power outlet.

2,

After connect to the power, the function keys on the indicator "vimoto" display is steady red light. Once the indicator goes out as fully charged. Charging time is about 2-3 hours.

The headphones will be accompanied by "beep" prompt once lack of electricity while riding.

Switch on /off

Switch on: Press the multifunction key for about 3 seconds until "vimoto" light as blue light flashing at the same time issued a "beep" of the beep (can be heard when wearing a helmet).

Switch off: Press the multifunction key for about 5 seconds until "vimoto" indicator light flashes, accompanied by "beep" of the tone (can be heard when wearing a helmet).

Connect between Headset with Bluetooth devices Handphone connection

1,

Ensure the headset is fully turned off, press the multifunction key for about 8 seconds until "vimoto" light red, blue flash alternately

2、

Open the Bluetooth phone options then search for new devices, find "vimoto V1" or "vimoto V5". After determine then select connection, some mobile phones need to enter the pairing code, enter "0000" make a connections. While the indicator alternate with red and blue light flashing, that's mean the connection was complete.

Note:

Bluetooth cell phone can be set to automatically connect, shut down again after use, the phone will automatically connect with the headset.

Various brand mobile phones automatically connect in different ways, and some will be prompted whether to connect the need to manually confirm the connection

Vimoto V1 headset enable to connect two Bluetooth mobile phone at

the same time

Operate methods

1,

The first step: connected to the first phone according to above methods, then turned off the headset. The first mobile phone with the headset is disconnected at this time

2,

The second step: connected to the second phone according to above methods

3、

The third step: Connect the first phone's Bluetooth function as the previously disconnected "vimoto V1", then the headset is complete with two mobile phone connections

Fuction keys

Answer the calls: incoming call, press function button click (for V1, V5).

Reject a call: incoming call, press function key for 2 seconds to "toot" of a tone (for V1, V5).

Hang up the phone: the phone, press function button click (for V1, V5).

Bottom number redial: headphones standby mode, double-click the function key twice (for V1, V5).

Transferring a call: the first phone call, such as second phone call to be answered, press function key click, and enter the answer the second phone; as the first phone call, refused to answer the second phone, then press function key for 2 seconds to "toot" in a tone that is hang up the second phone (for V1).

Connection between the headphone and headset, achieve

the front and rear seat intercom

Mode one: Way a: V1 and V5 connection

- 1. Make the V1 and V5 into the off state (before this time are paired with a good phone is disconnected).
- Firstly, press the function key on the V1 "vimoto" light to red and blue alternately flashing, then press the function key on the V5 indicator to the red and blue alternately flash
- Press on the V5 headset intercom, then V5's indicator light will slowly turn into a flashing light, when the two sides alternately flashing stop light into blue light flashing, and V5 of the intercom button indicator lights flash into the blue, then complete the connection V1 and V5, and into the call, such as no call, click on the intercom button V5, that close call status
- Started intercom: Click on the V5 intercom button, hear a "ding" tone, then started the intercom conversation.
- 5. Close intercom: Click V5 intercom button, hear the "ding" or two tone, that closed the intercom conversation.
- Connect to the phone: Enter into the Bluetooth mobile phone, find the V1, V5 and make a connection. Then complete the connection between the two headphones.

While during the front seat intercom, such as V1 have telephone access, there are tone sound will not be interrupted intercom. For calls, press function key click, pause before and after the seat intercom, access to calls, hang up the phone, automatically restore front seat intercom; such as V5 with phone access, access is automatically cut off the intercom calls, hang up the phone, automatically restore front seat intercom.

Mode two: The connections between V5

1. Make two V5 into the off state (before this time are paired with a good phone is disconnected).

Press the two V5 function keys on the "vimoto" light to red, blue flash alternately, make both sides entering into pairing mode.

- Press any one V5 intercom button on the headset (just press any one of them can), then the V5 indicator light will alternately flashes into the slow, when the two sides alternately light stop and turn into the blue lights flash, while the two sides of the intercom button to enter the blue LED lights flash, then complete the connection between the two V5, and in a call, such as do not call, click on any one of the intercom V5 button, the close call.
- Started intercom: click any one of the V5-intercom button, hear a "ding" tone, enter into the intercom call.
- 5. Close intercom: click any one V5 intercom button, hear the "ding ding" two tone, closed the intercom call.
- Connect the phone: Enter into the Bluetooth in phones to find the V5 before disconnect, then complete phone connection between the two headphones.

Note:

If not call around, please close the intercom to make sure the battery usage.



"Connections among headset with MP3, GPS, wireless radio

Use the wire to connected with a cable or wireless MP3 or GPS radio, then plug into the cable input of the headphone outlet.

Note: When using the wired device, such as for access, make a call or front seat intercom, will automatically cut off the audio input device. Once phone call or front and rear seat intercom over, there will automatically restore the audio cable input device.

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Indicate of installation



Plug the host into the base

Pull apart the helmet liner

3 Spring clip

Pull apart the spring clip card into the helmet, adjust the host to the

appropriate place.

5 Buried the wire into the liner, the back side of speaker was the Velcro material, plaster it on the appropriate place of the helmet.

Wearing the helmet, adjust the position of the right microphone and headphones

Note: The microphone must be towards the flat side of the mouth, otherwise it is impossible to achieve noise reduction!

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.

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.