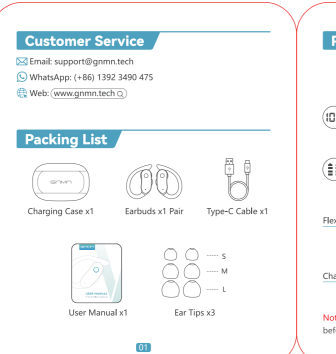
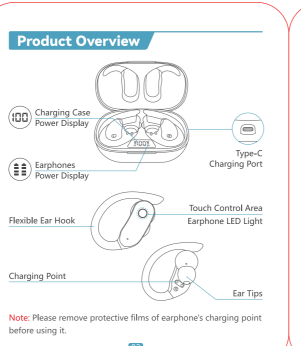
V7用户手册 尺寸: 81*96mm 材料: 128克铜版纸







Earbuds Charging To Charge Earbuds & get charged.

Insert the Earbuds into charging case properly, they will power off Flash during charging; Turn off once fully charged. (Earbud's LED light: Red light up means "being charged", Red light off means "fully charged".) Low Battery Alarm When the battery power is below 10% (and the voltage is below

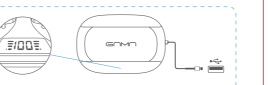
3.4V), a voice "Low Battery, Please Charge" will be prompted and once per 30s, 90s in total, finally the earbuds will turn off



Charging Case Charging

(There is a Type-C charging cable in the small black paper box inside the package.)

Please use the provided Type-C cable with a 5V/1A adapter (not included) to charge the charging case.



During charging, the digital display will be flashing and display the battery in real-time. After fully charged, the number is displayed as 100.

After using a period of time, if the earbuds are not able to charge or turn on that may be because of an oxidized magnet connector. You can solve this problem by using an alcohol rag to clean the magnet connector on the earbuds and charging case.



Power On/Off

Automatically Power On/Off

Take the earbuds out from charging case, they will power on automatically & enter pairing mode.

Put the earbuds back into charging case, they will disconnect & power off automatically.

Manually Power On/Off

If the earbud is out of the charging case and power off, then press & hold it for 2s, it will power on.

Disconnect the Bluetooth with your device, press & hold either earbud for 5s, both earbuds will power off at the same time.

How to wear?

1.Choose suitable eartips.

2.Put on and twist to adjust to the most comfortable angle.





Specifications

- Model Name: V7
- Bluetooth Version: V5.1
- Support: A2DP/HFP/AVRCP/SPP/PBAP/BDR
- Transmission Range: 33feet (without obstacle)
- Charging Port: Type-C
- Music Time: 8H
- Phone Call Time: 6H
- Charging Time: about 2H
- Headphones Battery Capacity: 50mAh Charging Case Battery Capacity: 500mAh

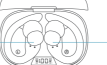
How to place headphones?











R Earbud

Bluetooth Connection

Prior to first use (or not in use for long time), please charge both earbuds and charging case fully.

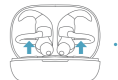
First Time Pairing

Step 1 - Take twin earbuds out of charging case, they will automatically power on and enter pairing mode.

At this time, led indicator of master earbud will flash Blue & Red light alternately, and the vice earbud led indicator flashes Blue light quickly.

Step 2 - Activate the Bluetooth setting on your phone, search and connect "V7".

Once connected, the led light of both earbuds goes off.





Note: If the earbuds are not connected to your device over 5 minutes, the earbuds will power off automatically.



For Second Time Use

If the headphones have already connected with your device, and the Bluetooth setting of this device is on, in the second time using, when you take out the earbuds from the charging case, they will connect with your device automatically.

Pair with Other Device

V7 Sports Headphones Bluetooth has memory function, it usually auto connects with the last paired device.

Thus, if you want to pair them with other device, you should disconnect "V7" from the last paired device, AND forget the pairing record on the last device.

Then try to connect it to a new device, it should work properly.

Mono Mode (Only Left/Right Earbud is being Used)

You can use one earbud alone, leave another earbud in the charging case.

- When in Dual mode, put one earbud into the charging case.
- Or only take one earbud out of the charging case, then search & connect "V7" on your device.

Factory Restore Setting

When should I reset?

- When only one side play music.
- When you can't find "V7" on the device.
- When both earbuds fail to pair with each other or occur connection related issues.

How to reset?

- Delete "V7" record from the Bluetooth menu on your device and deactivate the Bluetooth setting.
- Make sure the charging case has power or being plugged into a power supply.
- Insert both earbuds into the charging case to get charged.
- Press and hold both earbuds for 8 secs at the same time to clean the pairing record with the last device.
- (* During this period, both earbuds' LED will flash Red & Blue light once, then turn to Red light to get charge again.)
- Now turn on the Bluetooth setting on your device, search and connect the earbuds, they will work properly.

Note: If it still doesn't work, please repeat the steps to try again.

Multi-Function Operations

Incoming Call

Answer Call: Quick Double-Tap End Call: Quick Double-Tap Reject Call: Long Press 2s



Activate Siri or other voice assistants: Quick Triple-Tap

(* Must in non-music mode or standby mode)



Music Mode

[Functions on "R Earbud"]

Play/Pause: Quick Double-Tap Next Track: Quick Triple-Tap Volume+: Long Press & Hold

(* In single mode, R Earbud only support next song and Volume+)



[Functions on "L Earbud"]

Play/Pause: Quick Double-Tap Previous Track: Quick Triple-Tap Long Press & Hold

(* In single mode, L Earbud only support previous song and Volume-)

Note: Prompt sound 'Di' will be produced when the volume reach minimum or maximum level.

How to sync volume on Android?

To protect users from potential hearing damage, Android's limit on max volume is quite low for Bluetooth audio devices.

If you feel the volume is too low, please access developer options and enable absolute volume, so you'll be able to

max the volume at your own volition and to the full capabilities of your Bluetooth earphones.

(Scan this QR code to watch a video to learn more details.)

Find Build Number Firstly

Android 4.1 and lower: the Developer options screen is available

Android 4.2 and higher: the Developer options in Android phones are hidden, you must enable this screen through Build

Android 7.1 and lower: Settings > About Phone > Build Number Android 8.0.0 and Android 8.1.0: Settings > System > About Phone > Build Number

Android 9 and higher: Settings > About Phone > Build Number

Enable Developer Options

Locate the Build number and tap it about 7 times in succession to enable Developer options. You may also have to tap in your PIN for verification. Once developer options are activated you will see a message that reads "You are now a developer".

Go back to the Settings pane, search Developer options as an entry. At the top of the Developer Options options screen, you can toggle the options as figure 1.



Enable Absolute Volume

Scroll down until you reach the Networking section. Once there, enable (toggle ON) the absolute volume options as figure 2.

Note: These options in the figure 2 may be different from the device you're using. Typically, the choices depend on the type and model of the device you are working



FCC Caution

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.

Any 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 thereceiver is connected.
- -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.









