

 	<h3>Specification</h3> <p>Headset specification:</p> <ul style="list-style-type: none"> Product name: wireless Bluetooth headset Bluetooth version: 5.0 Single mode Chip: RTL8763BR Call duration: 5-6 hours Music playback duration: 5-6 hours Battery: 3.7V>50mA lithium battery Charging period: 1-2 hours Working temperature: 10-55 <p>Charging box specification:</p> <ul style="list-style-type: none"> Input: 5V±0.25V/1A Output: 5V±0.25V/50mA Battery capacity: 500mA 	<h3>Operating Method</h3> <p>Automatic power-on and automatic matching: take out the two headsets from the charging box, the LED light will flash (blue or red) for 2 seconds, then it will imply that the headsets are powered on and the two headsets are successfully matched. The indicating light of the left headset will flash, suggesting that the left and right headsets are successfully matched. The indicating light of the right headset flashes, implying that a Bluetooth device needs to be connected.</p> <p>Phone matching: enable the Bluetooth function in your phone, and the model name "V3pro" will appear in the available device list. Press connect, and your phone will show that it is connected, and the right headset will say "the device has been connected", meaning that your phone is successfully matched.</p> <p>Previous/next: double-click the button on the right headset (R), and it will play the next song; double-click the button on the left headset, and it will play the previous song.</p> <p>Volume +/-: press the button on the right headset for 3 consecutive times to maximize the volume; press the button on the left headset for 3 consecutive times to minimize the volume; or you can adjust the volume directly on your phone.</p> <p>Single-headset usage mode: when you take out one of the headsets from the charging box (while keeping the other one powered off or in charging mode), the two headsets will automatically enter the single-headset usage mode, meaning that they will flash alternatively, meaning that it is to be matched. Enable the Bluetooth search function on your device, and the search list will show "V3pro". Click to connect it. To use the two headsets after only one of them is used the last time, restore both of them to the factory settings.</p>	<p>Answer/hang up: press the button on the left/right headset to answer the phone and press it again to hang up when you finish the call.</p> <p>Enable Siri: long-press the button on the left/right headset for 2-3 seconds and release it; voice control of your phone will be enabled; press the button to disable Siri.</p> <p>Power-off and suspension: put the headsets into the charging box and close the upper cover of it, and the headsets will automatically matched and connected with your phone again within 3-4 seconds. To power off the headsets, directly press the button on the left/right headset for 3-4 seconds; when the red light goes on and off, the headsets are powered off.</p> <p>Automatic restoration: the headsets are automatically matched with the phone which was used when the headsets were taken out from the charging box last time.</p> <p>Factory reset: the two headsets were matched when being packed; however, they might be unmatched due to some misoperations; in this case, rematch time as per the following steps. Turn on the headsets and put them into the charging box; you will see that the blue lights of the two headsets flash → the red and blue lights of the right headset flash slowly and alternatively → the red and blue lights of the two headsets flash quickly and alternatively → the red and blue lights of the right headset flash quickly and alternatively → the red and blue lights of the two headsets stop flashing. At this time, the two headsets have been restored to factory settings. Turn the headsets on before using them. The whole process will take about 12-14 seconds.</p>	<p>Charging and Index</p> <ul style="list-style-type: none"> Automatic headset charging: insert the headsets into the charging box, and their red lights will go on, indicating that they are being charged; when their blue lights go on, they are fully charged. When the headsets are charged in the charging box, the 4 blue lights of the charging box go on, indicating that the headsets are fully charged. The blue light of the charging box goes on, the red light of the charging box goes on, indicating that the charging box is out of power, reminding you of charging it promptly. <p>Notice:</p> <ol style="list-style-type: none"> Do not drop, impact, scrub, twist, flip and grind the headsets or put them into water. Do not put the headsets at extremely high temperature. Do not expose the headsets to humid environments. 	<h3>Common Problems and Solutions</h3> <table border="1"> <thead> <tr> <th>Phenomenon</th> <th>Cause</th> <th>Solution</th> </tr> </thead> <tbody> <tr> <td>The headsets cannot be automatically powered on/off.</td> <td>They are out of power.</td> <td>Charge them for 1-2 hours.</td> </tr> <tr> <td>No hint is given after the headsets.</td> <td>They are not properly matched.</td> <td>Match them again.</td> </tr> <tr> <td>Sounds can be heard from the headsets but their red lights are on.</td> <td>The red lights go on in case of low power.</td> <td>Charge the headsets.</td> </tr> <tr> <td>The lights do not go on when the headsets are charged.</td> <td>The power supply does not output power.</td> <td>Check if the power supply is connected.</td> </tr> <tr> <td>Echoes can be heard during a phone call.</td> <td>The volume is too high or your environment is too noisy.</td> <td>Lower the volume or change the environment.</td> </tr> <tr> <td>Noises are generated when you speak.</td> <td>There's an environmental interference or you are too far away from your device.</td> <td>Change the environment or get close to your device.</td> </tr> <tr> <td>The volume is too low.</td> <td>The headsets are not worn properly.</td> <td>Adjust your way of wearing them.</td> </tr> <tr> <td>The music cannot be heard.</td> <td>Your phone does not support this function.</td> <td>Your phone does not support this function.</td> </tr> </tbody> </table>	Phenomenon	Cause	Solution	The headsets cannot be automatically powered on/off.	They are out of power.	Charge them for 1-2 hours.	No hint is given after the headsets.	They are not properly matched.	Match them again.	Sounds can be heard from the headsets but their red lights are on.	The red lights go on in case of low power.	Charge the headsets.	The lights do not go on when the headsets are charged.	The power supply does not output power.	Check if the power supply is connected.	Echoes can be heard during a phone call.	The volume is too high or your environment is too noisy.	Lower the volume or change the environment.	Noises are generated when you speak.	There's an environmental interference or you are too far away from your device.	Change the environment or get close to your device.	The volume is too low.	The headsets are not worn properly.	Adjust your way of wearing them.	The music cannot be heard.	Your phone does not support this function.	Your phone does not support this function.	<h3>Support</h3> <p>Web: www.suninzo.com Email: support@suninzo.com</p>
Phenomenon	Cause	Solution																															
The headsets cannot be automatically powered on/off.	They are out of power.	Charge them for 1-2 hours.																															
No hint is given after the headsets.	They are not properly matched.	Match them again.																															
Sounds can be heard from the headsets but their red lights are on.	The red lights go on in case of low power.	Charge the headsets.																															
The lights do not go on when the headsets are charged.	The power supply does not output power.	Check if the power supply is connected.																															
Echoes can be heard during a phone call.	The volume is too high or your environment is too noisy.	Lower the volume or change the environment.																															
Noises are generated when you speak.	There's an environmental interference or you are too far away from your device.	Change the environment or get close to your device.																															
The volume is too low.	The headsets are not worn properly.	Adjust your way of wearing them.																															
The music cannot be heard.	Your phone does not support this function.	Your phone does not support this function.																															

Size: 490*70mm

Warning Statement

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 the receiver 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.

The device is too small to label ID number, so, the ID number is adhered in the charger case.

Model:V3pro

FCC ID: 2AR3G-V3PRO

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.