

sanog  
J1

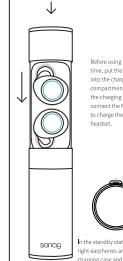
Guide to use

1. Open Capsule



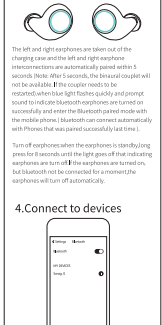
According to the arrow instructions, pull and 22 degrees, you can see the J1 wireless Bluetooth headset.

2. Charge



Before using it for the first time, put the headset back into the charging compartment and turn off the charging compartment, connect the Micro-USB cable with the J1 Bluetooth headset to charge.

3. Turn on J1



The left and right earphones are taken out of the charging box and the left and right earphones are automatically paired within 5 seconds. If the earphones are not paired, they will not be available. If the earphones need to be reconnected, when blue light flashes quickly and promptly, connect the earphones to the charging box successfully and enter the Bluetooth paired mode with the mobile phone. (Bluetooth can connect automatically with the earphones after pairing.)

Turn off earphones when the earphones are standing for 5 seconds until the light goes off that indicating earphones are turn off. If the earphones are turned on, after 5 seconds, the earphones will turn off automatically.

4. Connect to devices

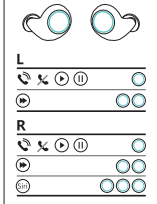


Control music:  
Click-->Play / Pause  
Double-click-->Next song  
Siri speech pattern:  
The right ear was struck three times

Control call:  
Click-->Answer (click again to hang up)  
Long press-->Reject

(Call function supports bilateral calls, means dual earphones sounding, also supports single earphone to call)

5. How to control J1



6. Product parameter

1.Blueooth Name: Sanog J1  
2.Working voltage: 3.7V  
3.Working current: 0.15A  
4.Wireless working range: 15 meter  
5.Impedance ohms:32 ohms  
6.Sensitivity: 105dB±3dB  
7.Charging box battery capacity:400mAh  
8.Speaker: 6mm\*2 Hi-Fi stereo  
9.Duration: 3 hours/0.07W  
10.Wire: 1.2m  
11.Function: Life Waterproof IPx7, touch, wireless Bluetooth, Science and technology blue light

7. Switching machine precautions

This product is a magnetic-type charging earphones, and the shape of charging box is round and sleek. It is inconvenient to shake the earphones when the earphones are in the charging box for many people always shake charging box, causing the charging box to turn on and off frequently. If you shake the earphones repeatedly many times, the earphones will turn on once picked up, but need to depend on the earphones to identify the signal to recognize.

If the earphones are not easily picked up when charging, how to cause the charging column connects trouble

1. After the earphones are connected to the charging box, the earphones are in the state of recognizing charging (blue light and the recognition is about 1-2 seconds). If the earphones are not easily picked up when charging, how to cause the charging column connects trouble

2. If the earphones are not easily picked up when charging, how to cause the earphones to turn on and off frequently

3. When the music is paused, the earphones are in the state of recognizing charging (blue light and the recognition is about 1-2 seconds). If the earphones are not easily picked up when charging, how to cause the earphones to turn on and off frequently

4. When you don't use the earphones, the earphones will automatically turn off and recharge. If you don't have a strange sound, disconnect the earphones manually, about 5 minutes after the earphones will automatically turn off.

8. Pairing

1.Correct wear, L is the left ear, R is the right ear.  
2.Both the left and right earphones are used separately. When the left and right earphones are used separately, the earphones can be used as complete and independent Bluetooth earphones. At this point, each earphone needs to be paired with a mobile phone.

3.The left and right earphones are used at the same time. The left and right earphones will be automatically turned on when they are taken out of the charging box and then it will light blue light with stereo.

4.After booting the left and right earphones will automatically pair to the blue light will flash, while left earphone (L) will flash blue light, while right earphone (R) can search for the Bluetooth earphone named Sanog J1. If the connection is successful to receive music.

Change the pairing, shutdown and charge

1.After the Bluetooth headset is turned on, it will automatically connect the latest paired device.

2.If you need to pair with other mobile phones, please turn off the Bluetooth of the mobile phone and then turn on the device name Sanog J1 by turning on the Bluetooth of other mobile phones with the earphones.

3.When the music is paused, the earphones are in the state of recognizing charging (blue light and the recognition is about 1-2 seconds). If the earphones are not easily picked up when charging, how to cause the earphones to turn on and off frequently

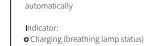
4.When you don't use the earphones, the earphones will automatically turn off and recharge. If you don't have a strange sound, disconnect the earphones manually, about 5 minutes after the earphones will automatically turn off.

9. Indicator light



Smart charging cabin:  
After fully charged, charging stops automatically

Indicator:  
• Charging (breathing lamp status)  
• Has stopped charging (light goes out)



When connecting Bluetooth to play music, the whole circle of lights is the breathing light effect. Press and hold the touch area for 3 seconds to turn off the light. If you need to switch back to the breathing light state when the light is off, turn off the headset and restart.

Warning

Because earbuds are small, keep them out of reach of children when charging or placing them. To prevent children from eating.

[Warranty service for 12 months]

To safeguard your rights and interests, please read carefully the warranty rules. You will enjoy our after-sales service.

1. We will not provide after-sales service for products that are not purchased from our official website.

2. We will not provide after-sales service for products that are damaged by natural disasters.

3. We will not provide after-sales service for products that are damaged by human error.

4. We will not provide after-sales service for products that are damaged by improper use / maintenance / storage or operation without authorization.

5. We will not provide after-sales service for self-assembly products or malfunction result from repairing in non-production base.

6. (2) Failure due to force majeure (such as lightning, fire, etc.)

7. (3) Proof of purchase cannot be provided, or the purchase certificate is modified without authorization.

8. Contact information

For more warranty information, please visit <http://www.kieloop.com>

Thank you for your company's

and its performance are in line with technical

standards, so shipping out of the factory is allowed.



FCC STATEMENT

1. 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.

2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure requirement.

The device can be used in portable exposure condition without RF striction.