



### 1. Open Capsule




According to the arrow indication, pull the J1 charging cable, you can see the J1 headset Bluetooth headset.

### 2. Charge




Before using for the first time, put the headset back into the charging capsule and wait for 5 seconds. After 5 seconds, the headset capsule will not be available. If the capsule needs to be recharged when the blue light flashes quickly and turned on to indicate the Bluetooth earbuds are powered on. Secondly, enter the Bluetooth pairing mode with the mobile phone. Bluetooth can connect automatically with iPhone. For non-apple smartphones, please refer to the manual for more detailed instructions.

### 3. Turn on J1




Turn off the headset when the earphones is standing by power for 5 seconds and the light green dot that indicates pairing mode will disappear. If the earphones are on, but bluetooth not be connected for a moment, the earphones will turn off automatically.

### 4. Connect to devices



If the headset state, the left and right earphones are placed in the charging case and will be automatically turned off when the charging case is closed.

### 5. How to control J1



**Control music:**  
Click=Play/Pause  
Double-click=Next song  
Single-click=Previous song

**Call function:**  
Click=Answer (click again to hang up)  
Long press=Reject

Call function supports bilateral calls, means that when you are making a call, the support is single earphone to call.

### 6. Product parameter

- Bluetooth Name: Sanag J1
- Working voltage: 3.7V
- Bluetooth version: 5.0
- Working working range: 15 meter
- Impedance ohm: 32 Ohms
- Headset battery capacity: 40mAh
- Charging box battery capacity: 400mAh
- Speaker: 6mm 21kHz speaker
- Duration: 3 hours / 0.09h
- Response frequency: 50Hz-20kHz
- Functions: IPX5 Waterproof IPX7 touch, wireless Bluetooth, Science and technology blue light

### 7. Switching machine precautions


This product is a MagSafe-style charging earphones, and the shape of charging box is round and sleek. It is convenient to directly pick up the earphones from the charging box for which many people always make charging mistakes. When the charging column connects themble accordingly or repeatedly many times. The earphones will turn on once picked up, that need to depend on the disconnected charge voltage signal to recognize.

If the earphones is not directly picked up but still shake charging box to cause the charging column connects themble accordingly, the earphones will turn on the state of recognizing charging (shaking) and the recognition time is about 3-5 seconds. When the user not pick up the earphones automatically turn off and recharge 3-5 seconds, the earphones has not yet completed the process of recognizing the charging that will lead to turn on automatically and let the user think that it is a faulty machine.

### 8. Pairing

- Correct wear, is the left ear, it is the right ear.
- When the two left and right earphones are used separately, when the left and right earphones are used separately, they can be used as complete and independent Bluetooth speakers. At this point, each earphone needs to be paired separately from the paired phone.
- The left and right earphones is used at the same time the left and right earphones will be automatically turned on when they are taken out from the charging box and they will flash blue light with each other.
- After booting the left and right earphones will automatically pair within 5 seconds, and right earphone (R) will automatically pair (left) (L) will flash with, while left earphone (L) will flash once for 5 seconds. Bluetooth devices can search for the Bluetooth earphone named Sanag J1. Once connection is successful to receive mobile audio.

### 9. Indicator light



**Indicator:**

- Charging (breathing lamp status)
- Has stopped charging (light goes out)

When connecting Bluetooth to play music, the whole circle of light is in 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 it.

### 10. 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. To provide you with the better after-sales service, we promise:

- If there is any quality problem within 12 months from the date of purchase, we will provide free repair service. If products and accessories, included documents are in good condition, and the products are subject to free warranty, we will be responsible for the repair costs, transfer charge.
- The specific return or replacement method and process is subject to the current purchase platform. You can also contact our after-sales support team directly.

2. We will not provide after-sales service for any one of circumstances during the warranty period:

- Malfunctions caused by human use / maintenance / storage or operation without following instructions.
- Self-harm by products or malfunction result from repairing to non-production base of our repair.
- Failure due to force majeure (such as fire, flood, earthquake, etc.).
- If proof of purchase cannot be provided, or the purchase certificate is modified without authorization.

### 11. Contact information

2. Contact information  
For more warranty information, please visit <http://www.keeloo.com>

### 12. Warning

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

### 13. Inspection

Inspection

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.

- 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.

This equipment complies with FCC radiation exposure requirement.  
The device can be used in portable exposure condition without RF striction.