

TAGRY

S64 USER MANUAL Open Wearable Stereo

## Contents 1. Customer Service & Packing List...... 2. Product Overview..... 3. Product Parameters & First -Use..... 4. How to Wear..... 5. How to Charge...... 6. Power on / Power Off.... ....06~07 7. How to Pair/Reset?..... ....08~09 8. Touch Control Music/Call/Voice Assistant....10~11 9. Battery Warning & Storage and Maintananc.....12 10. FCC Caution......

2. Turn on your device bluetooth and select "S64", earbud will

please forget "S64" at your previous bluetooth list first.

1. When earbuds are out of charging case and not connect

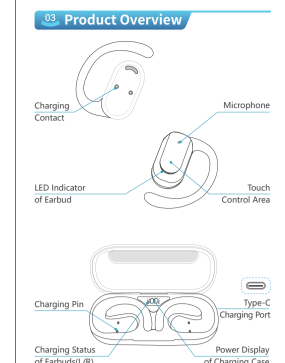
with any device. 5 clicks both earbuds at same time, then the

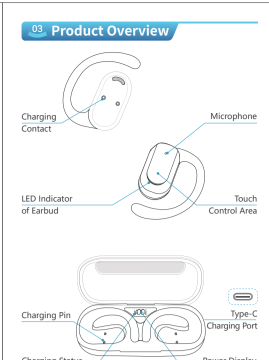
pair with your device successfully.

earbuds will auto power off.

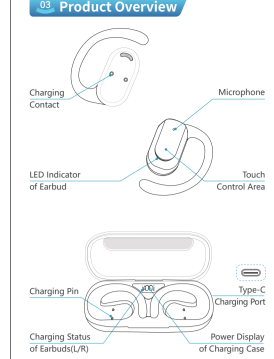
How to reset



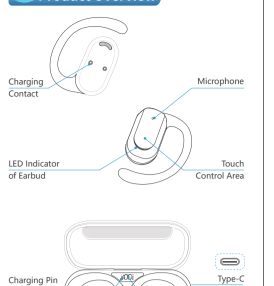




02



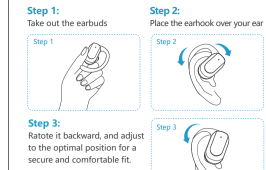












## 4 How to Charge?

**How to Wear** 

**Charging the Earbuds** Place both earbuds in the charging case. Then close the lid, while charging, the LED indicator of earbuds will be red. (When



**13** FCC Caution **1** 

Note: Before the initial use, please make sure to fully charge both the earbuds and the charging case.



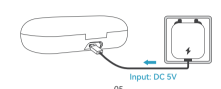
### **Low Battery Alarm**

when the battery of earbuds is below 10%, a voice " Low battery, please charge"will be promoted and once per 2 mins, 5 times in total. Finally the earbuds will turn off normally. Note: Please clean and dry up the earbuds before putting into charging case.

### **Charging the Case** Please use the included Type-C USB cable with your charger to

During charging, the digital display will flash, showing real-time power. When fully charged, the number is displayed as 100, the light will be on until remove the charging cable.

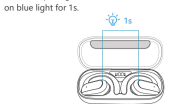




### **8** Power On and Power Off

### Auto power on

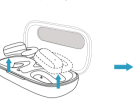
Once open the charging case, it will automatically power on and enter pairing mode, the LED indicator of earbuds will be



### Manual power on

When earbuds are out of charging case. Long press the touch area for 2s, then the LED indicator of earbud will be on blue

Please note: in this situation, each earbud need to be manual power on separately.



1. Put both earbuds into charging case to check if the LED

indicator for earbuds are on. If not, please check whether there

are dirty in the charging pins of earbuds and the charging

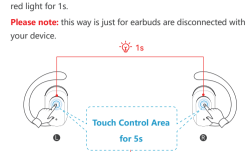
case. Use a fine cotton swab dipped in a small amount of

3. Ensure that you are using a standard adapter and the

alcohol, wipe the charging pins of the earbuds and case.

2. Whether the earbuds can be turned on normally.

provided Type-C data cable for charging.



Long press the touch control area of either earbud for 5s,

earbuds will power off, the LED indicator of earbuds will be on

Put both earbuds into charging case and close the case, earbuds

will auto power off.

### 29 Pair and reset

### How to pair

1. Open the charging case, earbud will power on automatically and they will connect with each other, then enter pairing





You will hear a promote power on and the light on earbud will be blue for 1s.

Notice: If in the disconnected statement, the earbuds will enter pairing mode automatically, the led indicator for main earbud flash red and blue alternately, the sub earbud flash blue slowely. Once paired successfully, the led indicator for main earbud flash blue for 2s and off.

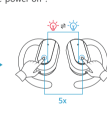
### Single Earbud Mode

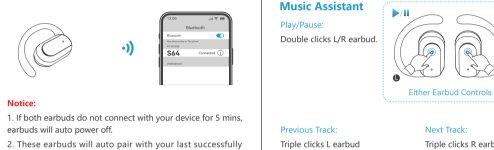
1. Take one earbud out from charging case and close the case.









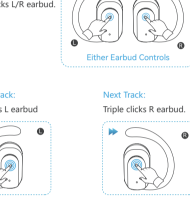


Touch Control

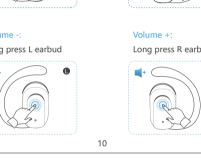
films from the charging contacts.

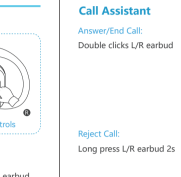






**Note:** Before using earbuds, please remove the protective



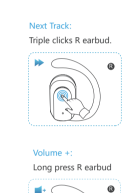


**Voice Assistant** 

Triple clicks L/ R earbuds.

Triple clicks L/R earbuds.

will enter next track)





## Battery Warning

**Either Earbud Controls** 

(Note: In single earbud, triple clicks L/R earbud, the music

Using the wrong battery can cause fire and other hazards (for example, in the case of somelithium battery types). 1. Disposal of a battery into fire or a hot oven, or mechanically crushing or cutting of abattery, that can result in an explosion. 2. Do not leaving a battery in an extremely high temperature surrounding environment thatcan resuilt in an explosion or the leakage of flammable liquid or gas.

### 3. A battery subjected to extremely low air pressure that may result in an explosion or theleakage of flammable liquid or

### Storage and Maintenance

1. If the earbuds have been unused for more than 3 months, we recommend that you charge them. 2. Please use chargers that are FCC (Federal Communications).

3. Do not disassemble earbuds. 4. Adult supervision is required for children aged 6 and under. 5. Do not expose earbuds to high or low temperature, do not use the earbuds in thunderstorm storm. Avoid falling or violent impact of the device. Keep the device away from fire,











Changes or modifications not expressly approved by the party responsible for compliance may 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 with radio communications. However, there is a guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference with radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to attempt to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

--- Increase separation between equipment and receiver. -- Connect the equipment to an outlet on a circuit different from that to the receiver is connected.

--- Consult the dealer or an experienced radio/TV technician for help.

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.

## This device contains licence-exempt transmitter(s)/receiver(s)

that comply with Innovation, Science and Economic Q: How can i do when the earbuds can't be charged? Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions: A: Please check if the charging case are out of battery. If yes, (1) This device may not cause interference. please use USB-C cable to charge it. It will take about 2.5Hrs (2) This device must accept any interference, including for fully charging. interference that may cause undesired operation of the If not about the battery, please check the earbuds as below

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes (1) L' appareil ne doit pas produire de brouillage; (2) L' appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d' en fonctionnement.

# <sup>14</sup> FAQ



Q: Why these earbuds can not pair with my phone? A: 1. Please make sure the earbuds are fully charged and power on.

2. Please make sure the bluetooth of your phone is turn on. 3. If above 2 points have no problem, please take out earbuds and click both earbuds for 5 times to reset earbuds, hold on for 1 min, then open the charging case to turn on earbuds and search "S64" at your phone to

Please note, the earbuds will connect with your last device automatically. If you need to pair with new device, please forget the earbuds from your previous device bluetooth





 □ Please kindly scan the QR code to activate lifetime warranty of your earbuds within 15 days.

S64说明书 尺寸:72.5\*111.3mm 材质:108g铜版纸 对折方式:风琴折

