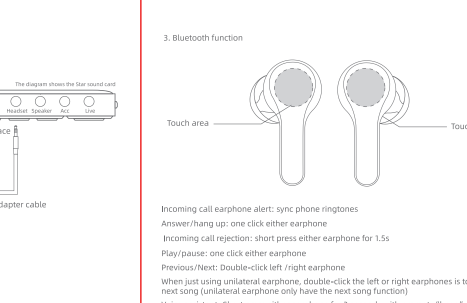
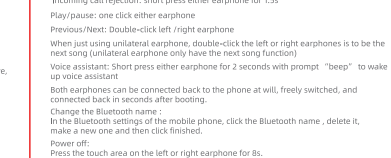
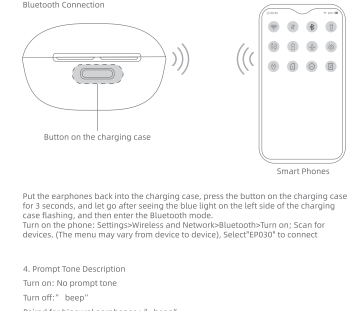


on the left side of the charging case flashing, and then enter the Bluetooth mode.

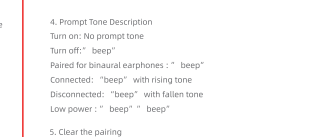


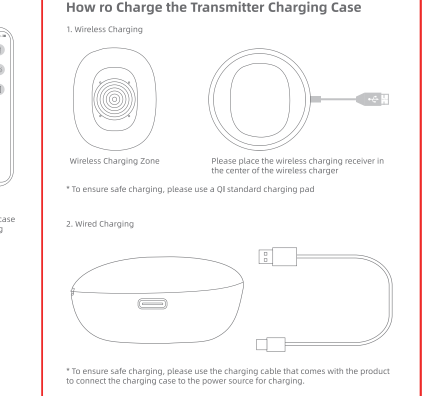
charging case still has power).

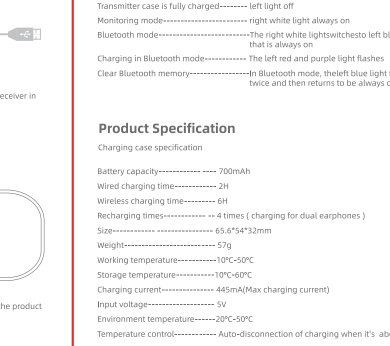




Open the cover on the charging case and press and button one the charging case for 8 secs. After the blue light on the left side of the charging case flashes twice, it will be always on, that is, the pairing will be cleared.







Indicator light on the charging case

Earphones are fully charged	left light off	Frequency range	20Hz~20KHz			
Charging the transmitter case	left red light always on	Sensitivity	115dB			
Transmitter case is fully charged	left light off	Size 35.75*22.23*20.24mm				
Monitoring mode	right white light always on	Single weight	7g			
Bluetooth mode	The right white lightswitchesto left blue light	Transmission frequency	2.4GHz			
	that is always on	Charging time	About 70 min			
3 3	The left red and purple light flashes	Protocol	HSP/HFP/A2DP/AAC/SBC			
Clear Bluetooth memory	In Bluetooth mode, theleft blue light flashes twice and then returns to be always on	Charging voltage/current	DC 5V/70mAh			
	,	Working temperature	10°C-50°C			
		Storage temperature	10°C-60°C			
<b>Product Specification</b>		Low latency distance	7 meters			
•		Working time in Bluetooth mode connect to smart phone				
Charging case specification			Call time: about 5 H for dual earphones			
Battery capacity 700r	mAh		Music time: about 7H with 80% volume			
Wired charging time 2H			Standby : about 120 H			
Wireless charging time 6H		Working time in Live monitoring mode connect to sound card				
Recharging times 4 tim	es ( charging for dual earphones )		Music time: about 6H with 80% volume			
Size 65.6*			Standby : about 7 H			
Weight 57g						
Working temperature10°C	-50°C					
Starzas tamanaratura 1006	6006					

Earphone specifications

Battery capacity-----

								enectively guaranteed			
Name and content of toxic and hazardous materials or elements in the product								Number	Туре	Free warranty time	
Hazardous Materials							]	1	Earphones	six months	
Part names	(Pb)	( Hg )	(Cd)	(Cr (VI))	(PBB)	(PBDE )		2	Microphones	six months	
inted circuit pardcomponents	Х	0	0	0	0	0	1	<ol> <li>Starting from the date of purchase, if the product has quality or performance problems within the date shown in the above table, the user can enjoy free maintenance services if the product purchase proof is issued</li> </ol>			
omponent housing nd accessories	Х	0	0	0	0	0					
his form is compiled i	n accor	dance w	ith SJ/T	11364.				as packagi the produc	e is limited to the main body of the ing, wires, user manuals, etc. are n it should be inspected on the spot	not within the scope of the serv	

homogeneous materials of the part exceeds the limit requirement of

technological development level and cannot be replaced right now.

the product you buy may not contain all of the above components

6. Do not throw it away randomly, or put it in high temperature (above 60 degrees) and

Printed circuit board components: They include printed circuit boards and

their parts, electronic components, etc. Depending on the product model,

The parts marked with "X" in the table are restricted by the global

GB/T26572

**Safety Precautions** 

2. Do not expose this product to rain or humid environment

5. Do not use chemical solvents to wipe this product

3. Do not throw it to avoid damage to the product caused by falling

Appendix

hould be inspected on the spot when receiving the product and any discrepancy shall be raised O: Indicates that the content of the toxic substance in all homogeneous 3. Before returning for repair, please fill in the relevant information of the warranty materials of the part is below the limit requirement specified in backup work, and you will bear the consequences of data loss 

4. Our company is not responsible for the dealer's commitment to users beyond the warranty service regulations

B. The following conditions are not within the warranty service of this product

A. Please read the following regulations carefully to ensure that the products are

1. The valid warranty card and purchase proof cannot be presented, and the product exceeds the prescribed warranty time 2. Failure or damage to the product caused by not using the product with user manual

3. Unauthorized disassembly, repair, addition or replacement of components, etc 4. The product serial number label is altered,replaced, torn, etc., except worn 5. Product damage caused by accidental or man-made factors, such as improper

input voltage, high temperature, water , mechanical damage, breakage, oxidation as well as failures and damages caused by force majeure such as external forces and natural causes

the software during the transportation process

7. Unauthorized modification of the inherent setting file or virus causes the product

8. This proof is only used as the basis for providing warranty and does not have other legal effects. It is invalid if it is altered, and the repair record is subject to the repair proof of the authorized service organization

(中英文) EP030说明书(风琴折)105g双铜/单色印刷/尺寸:135\*100mm

## **FCC Requirement**

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

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.

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.