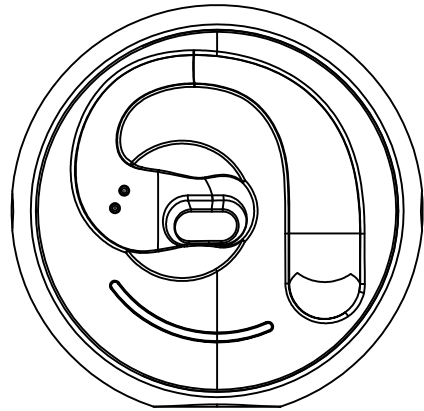
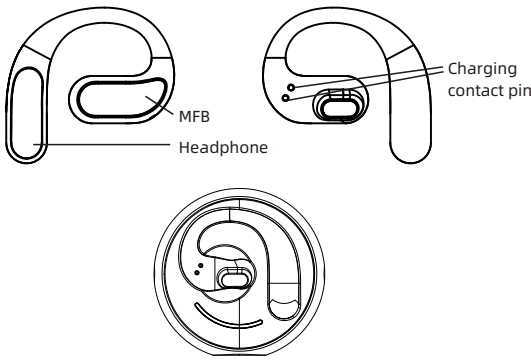


MANUAL



K19

OWS bluetooth headphones



MFB Function Definition

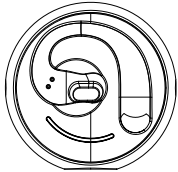
Current status	Click	Double Clicks	Three Clicks	Four Clicks	Five Clicks	Long press
Pairing/ shutdown						SS/Off 2S/ON
Power-on to connect					Reset	
Connection successful			Wake-up Siri	Game mode/ Music mode		
Music mode	Volume/ Volume-	Play/pause				2S/ Previous track/ next track
Call mode	Answer/ hang up					2S Call rejection

Technical specifications

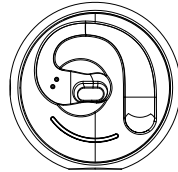
- Headphone frequency response: 2.402GHz-2.480GHz
- Bluetooth version: V5.4
- Supported protocols: A2DP /AVDTP /AVRCP /RFCOMM /HFP /HSP /SPP /HID
- Bluetooth effective distance: 10 meters
- Headphone working time: about 4-5 hours
- Headphone standby time: about 50 hours
- Charging time of charging case: about 1-2 hours
- Times of the charging case charges the headphones: about 2-3 times
- Headphone charging time: about 1.5 hours
- Driver: 1510 15*10*4.2mm 32Ω±15%
- Whole unit weight: About 75g

Product low power prompt, charging instructions

The headphones low battery prompts the alarm battery is low (it is expected to be used for about 10 minutes), please charge. Place in the charging case to charge.



Charging status of charging case and headphones



When the headset is charging, the red light is constant, and for charging bin is powered off and the light is off after it is full

When starting to use for the first time, when the headphones is taken out of the charging case, it will automatically turn on, put it back into the charging case, the headphones will start charging and automatically turn off.

Name and content label of toxic and harmful substances

- Name and content identification table of toxic and harmful substances or elements

※Hazardous substance or element identification table that complies with the management measures for pollution control of electronic information products

Part name	Target part	Hazardous substances or elements					
		Lead (Pb)	mercury (Hg)	Cadmium (Cd)	Hexavalent chromium (Cr(VI))	Polybrominated biphenyls (PBB)	Polybrominated diphenyl ethers (PBDE)
Circuit board assembly	Printed circuit boards	○	○	○	○	○	○
Plastics and hardware	Speaker front and rear shells, head wearing steel bars, sound control shell andCorresponding surface oil-injected parts, etc.	○	○	○	○	○	○
Driver	Pitch trumpet	○	○	○	○	○	○
Wire components	Wires and pins, etc	×	○	○	○	○	○
Package	Color boxes, foam, blisters, cartoons, manuals, cloth bags, etc.	○	○	○	○	○	○

This Sheet has been prepared in accordance with SJ/T 11364

○ : Indicates that the content of the hazardous substance in all homogeneous materials of the part is presentThe limit requirements specified in GB/T 26572 are as follows.

X: Indicates that the hazardous substance is present in at least one of the homogeneous materials of the part The limit requirements specified in GB/T 26572.



Electrical and electronic products sold in the People's Republic of China, Admiral's print There is a "Environmental Use Period" (EPuP) symbol. The numbers in the circle represent the product Normal environmental protection service life.

FCC Warning

Any Changes or modifications not expressly approved by the party responsiblefor compliance could void the user's authority to operate the equipment.This device complies with part 15 of the FCC Rules. Operation is subject tothe 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 radiofrequency 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.
- *RF warning for Portable device:
The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

Warranty card/certificate of conformity

Please keep the warranty certificate and purchase voucher properly, these will be your warranty certificates.
Product warranty (one year warranty for non-human damage)

User name		Contact number	
Product number		Date of purchase	
Mailing address			
Fault description			

Maintenance records

serial number	date	Maintenance records	Repair staff
1			
2			
3			

Certificate

Date of manufacture _____
Inspector _____