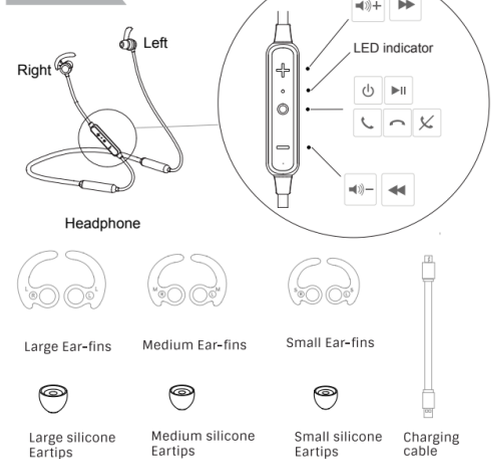


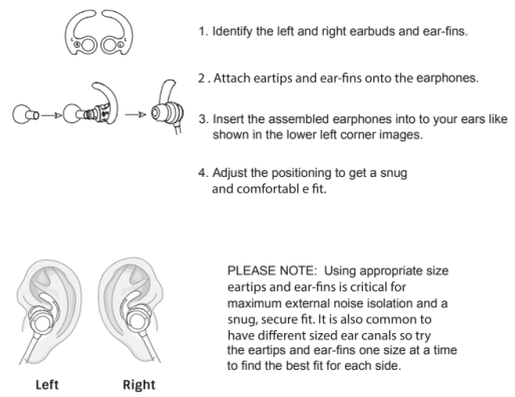


S29
User Manual

Product list



Wearing Method



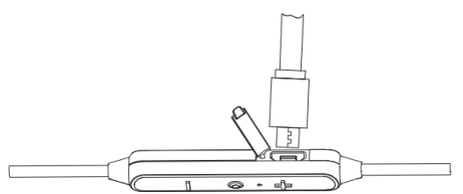
Headphone introduction

Function	ICON	Operating method	VOICE PROMPTS	Indicator
Power on	[Power On Icon]	Long press [Key] 3 sec.	"POWER ON"	Indicator flashes blue, then flashes red
Power off	[Power Off Icon]	Long press [Key]	"POWER OFF"	Indicator keeps red for 1 sec. then goes off
Volume +	[Volume Up Icon]	Single click [Key]	NO	NO
Volume -	[Volume Down Icon]	Single click [Key]	NO	NO
Play / pause	[Play/Pause Icon]	Short press [Key]	NO	NO
Next track	[Next Track Icon]	Long press [Key]	NO	NO
Previous track	[Previous Track Icon]	Long press [Key]	NO	NO
Answer phone call	[Answer Call Icon]	Short press [Key]	BEEP SOUND	Blue light flashes 2 times.
Reject phone call	[Reject Call Icon]	Double click [Key]	BEEP SOUND	Blue light flashes every 2 sec.
Hang up	[Hang Up Icon]	Short press [Key]	BEEP SOUND	Blue light flashes 2 times.
Redial last calling	[Redial Call Icon]	Double click [Key]	BEEP SOUND	Blue light turns on.

Pairing

- Pairing with one smartphone**
- Long press Power button on the earphone for 3 seconds , do not lose your finger
 - You will hear "Power ON" voice prompt from the earphone, keep pressing Power button until you hear "Pairing" voice prompt.
 - Red and blue LED lights will flash rapidly.
 - Activate Bluetooth on your device and keep it within 3 feet / 1 meter from the earbud while pairing
 - Using your Bluetooth enabled device, scan/search for available Bluetooth devices (check your device's manual if you're unsure how to do this).
 - Select S29 from the dvice list, click S29 and wait for a moment;
 - You will hear "connected" from the earphone after successful connecting.

Headphone charging



1. Low battery status: Red light flashes every 5 seconds, you will hear "Battery low" voice prompt from the earphone evry 3 minutes;
2. Charging status: Red light keeps on.
3. Fully charge status: Blue light keeps on.

Specification

Model	S29
Audio decode	APT-X
The noise reduction	CVC 6.0
Bluetooth version	Bluetooth 4.1
Main control chipset	CSR 8645
Support agreement	HFP/HSP/A2DP/AVRCP
Response frequency	20Hz-20KHz
System compatibility	iOS/Android/Windows
Bluetooth distance	≥10M
Working time	14H
Charging time	1.5-2H
Standby time	≥360H
Battery capacity	3.7V , 100mAhx2
Speaker unit	φ8.2MM
Waterproof level	IPX4

Cleaning and maintenance

1. Do not disassemble or modify the headphone in any reason. Otherwise headphone can be malfunctioned or burnt. In this case the headphone is out of warranty coverage.
2. Keep it away from any corrosive liquid. Otherwise it could cause serious damage to headphone. Any damage caused by touching corrosive liquid is not in warranty of manufacturer.
3. Do not use it in thunderstorm weather. Thunderstorm can cause headphone doesn't work properly and increase the risk of electric shock.
4. When pulling out the plug, please be sure to hold Micro USB port cable of headphone.
5. Do not overly oppress headphone cable, it may cause interruption or destroy to circuit.
6. For the cleanness and hygiene of headphone, please often disassemble silicone earphone tips and use mild detergent to clean. Key headphone dry and clean when not in use.

Caution

- Please read safety instructions carefully before using.
1. Please do not use corrosive liquid to clean headphone.
 2. Please keep headphone away from high temperature flame or fire.
 3. Please avoid headphone falling from a height.
 4. Please do not let headphone get touch with corrosive liquid.
 5. Please do not charge headphone long-time over charging time.
 6. Please do not disassemble headphone unauthorizedly.

Warm reminder

To avoid damage to your hearing, please ensure that your music volume is small when wearing headphone. After wearing well, please adjust to an appropriate volume. In case of hearing damage, please do not long-time use loud volume to listen to music. Please be responsible for your hearing.

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

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.