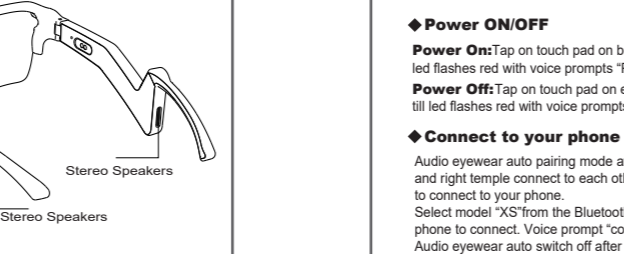


Audio Eyewear

User Manual

V1.01_XS

INTRODUCTION



PRODUCT SPECIFICATION

Product Name	Audio Eyewear
Bluetooth Version	V5.3
Bluetooth Profile	A2DP, AVRCP, HFP, HSP
Work Range	10 Meters
Speakers	Stereo Dynamic
Phone Call	5 Hours(70% volume)
Music Play	5 Hours(70% volume)
Charging Time	1 Hours
Charging Input	DC 5V=1A
Battery Capacity	120mAh
Frame Material	PCTR90
Lens Material	PC/TAC
Net Weight	39g

HOW TO USE

◆ Power ON/OFF

Power On: Tap on touch pad on both temple for 3 seconds till led flashes red with voice prompts "Power On".

Power Off: Tap on touch pad on either temple for 5 seconds till led flashes red with voice prompts "Power Off".

◆ Connect to your phone

Audio eyewear auto pairing mode after switched on, left and right temple connect to each other before its available to connect to your phone.

Select model "XS" from the Bluetooth device list on your phone to connect. Voice prompt "connected" once done. Audio eyewear auto switch off after 3 minutes without connection to phone.

Pairing with new Bluetooth Devices

Only under pairing mode could the audio eyewear be connected to a new device.

Bluetooth Auto Connection

The audio eyewear automatically search for its previously connected devices when powered on.

◆ Play Music

Pause/Play: One tap on touch pad to play or pause. Next Music: Double tap on touch pad to switch to next music.

Charging Input: Triple tap on touch pad to switch to previous music.

◆ Phone Call

Answer Calls: One tap on touch pad to answer. Hang Off: One tap on touch pad to hang off. Reject Calls: Tap and hold for 2 seconds on touch pad to reject.

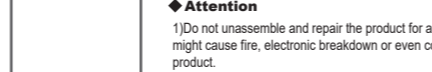
◆ Voice Assistant

Tap and hold for 2 seconds on touch pad to activate Voice Assistant from your smart phone.

◆ Recharge

Recharge: Use the charging cable included to recharge the eyewear when battery is low. LED indicator red when charging, dark when fully charged.

Low Battery: LED flashes red with voice prompts "battery low". Please recharge your eyewear when battery low.



Important safety information

Before using the device, please read all safety information to ensure proper and safe use.

Use of charger or batteries that are not certified by the manufacturer may cause fire and explosion or other hazards.

Please use the accessories approved by the manufacturer and compatible with this type of equipment.

Do not use the equipment in the operating room, emergency room, intensive care department, etc. In order to avoid interference to medical devices, please keep the device away from pacemaker. Please keep at least 15 centimeter distance from the pacemaker.

The device use a built-in battery, do not replace the battery to avoid damage.

If need to use this device near a personal medical device, consult a physician and device seller.

Please comply with all safety warnings and regulations regarding the use of this device while driving.

Do not disassemble the battery, or bump, squeeze or put the battery into the fire. If serious expansion occurs, please do not continue to use.

Do not put in a high temperature environment, battery overheating may cause explosion.

Please keep the equipment dry.

Do not repair the product by yourself when it cannot work properly.

When connecting other devices, please refer to the user manual for the connection method, do not arbitrarily connect to the equipment that does not match.

To avoid hearing loss, do not use high volume for a long time.

WARNING

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.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user 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 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 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, or to which the receiver is connected.

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. The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.