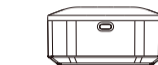


## Instructions

# Axum GEAR\_L Axum GEAR\_L



### Product Overview



Earbud charging Dock X1



Bluetooth earphone X1



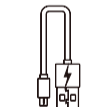
ear rubber cup X3



ear tip X3



foam tip X3



Micro USB cable X1

### Package content:

AXUM GEAR\_L earphone\*1pair

USB cable \*1pc

L ,M,S ear tip \*3pairs (M size on earphone)

L,M,S ear rubber cup 3 pairs, (M size on earphone)

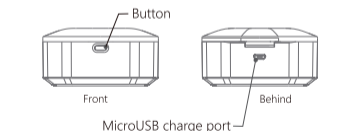
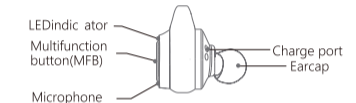
Middle size ear tip and rubber cup is suggested to try first as it suits most people of course you can change to L or S as you wish.

L,M,S member foam tip 3 pairs, you can replace this with ear tip.

User manual

Earbud charging Dock

### Brief Introduction



Please follow below steps for the first time using:

1. Long press left earbud button 4 seconds till white and red light flash ,
2. Turn on mobile Bluetooth function search unit , till find "AXUM GEAR\_L" show out, click it, system will automatic pairing ,after pairing completed the earbud LED will change to white light slow flash .in the same time the earbud will have "your headset is connected" voice notice.
3. Put both earbud on ear ,turn on right earbud by long press right earbud button 2 seconds ,it will come out "power on" voice notice on right earbud, then will have "TWS is connected" voice notice on both earbud.
4. Now you can enjoyer the stereo music with your mobile , if you want to change to next song just double click the button of either one earbud ,if you want to pause the music , just press button, and press again can let music come back.
5. If you have incoming call , you can press left earbud button to pick up phone ,after finish talk you can press again the left earbud button to hang up , if you don't want answer the phone you just double click the left earbud button to reject the call when you have incoming call .

6. If you want to turn off the earbud, just turn off one of each earbud , both earbud will turn off automatically.
7. If the earbud is low battery , earbud will have "battery low" voice notice and LED will change to red flash light ,after few minutes earbud will automatic shut down .we suggest you charger the earbud on time(when battery low just show out).

After first use, AXUM GEAR\_L only need to turn on both the units then AXUM GEAR\_L will re-connect with mobile.

### Charging the earphone

Put the earbud into the charging dock (charging contacts should be set properly)

Red LED will light when earbud is charging, When change to White LED light ,the earbud is full charged

when you insert the earbud to dock, if the red light is not on, please adjust the position to right position,(red light is on).

### How Charging the dock

Find out the USB power adapter and plug the USB cable on USB port, be sure the adapter is working 5V , and insert the micro USB connect into dock , In the middle of dock it have 4 white indicator LED to show the dock battery level, 4 is full, 1 is shortage . also will be flash when the dock is charging.

### Note

If your both earbud can not pairing completely ,please follow below process:

1. Long press button till red and white LED flicking.
2. Double click both earbud button in same time, the earbud will have notice voice( TWS pairings ).
3. Long press one of earbud button , it will let both earbud automatic turn off.
4. You can restart the earbud just like normal ,it will work fine.

### Parameters

Model No.	Axum GEAR_L
Bluetooth version	V4.2
Battery capacity	3.7V 30mAh*2
Earphone Weight	6G*2pcs
Charge dock weight	50G
Backup battery	800mAh
Working range	10m
Talk Time	3hours
Music Time	2.5hours
Standby time	100hours
Charging dock size	8*4*4CM

### FCC Statement

Changes or modifications not expressly approved by the party responsible for compliance could 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 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

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.