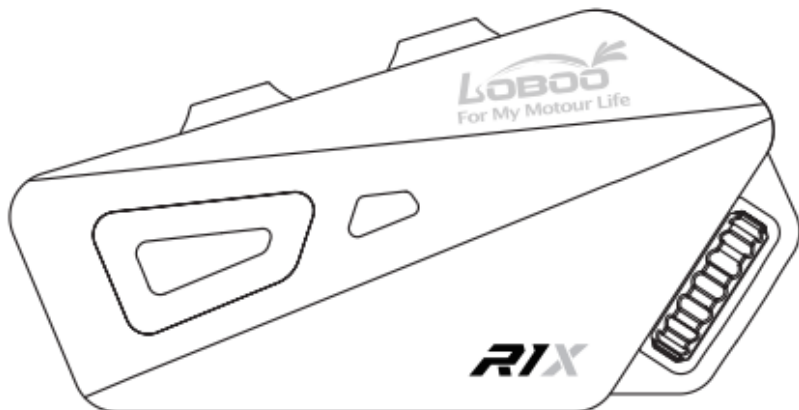




Helmet Headset Installation and User Manual

Model: R1

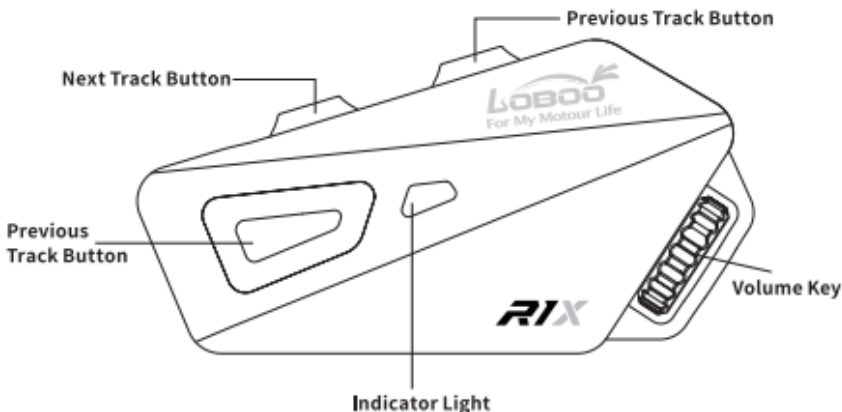


*Please read the manual carefully before use.
Incorrect installation or usage may damage
the product.



Scan the QR code to
watch installation video

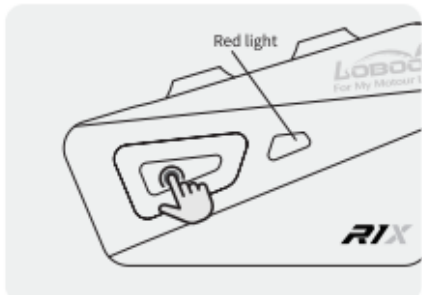
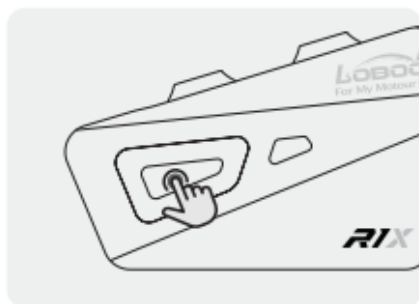
Product Diagram



User Guide

Power On

In the off state, press and hold the POWER button for 1 second to power on. A successful connection will show a blue light for 1 second, then switch to a green breathing light; a failed connection triggers rapid blue flashing.



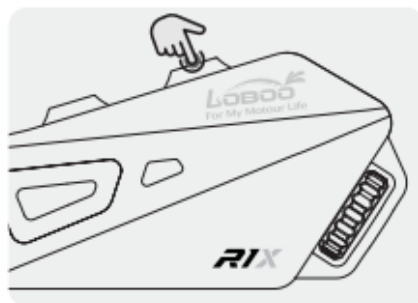
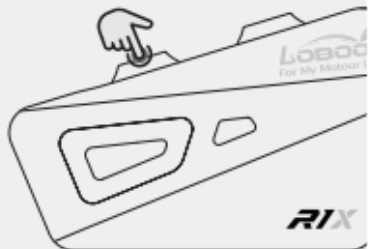
Power Off

In the on state, press and hold the POWER button for 1 second to power off. The device also auto-shuts down after 10 minutes without Bluetooth connection, with a red light glowing for 2 seconds before turning off.

Pairing

Press and hold the "Next Track" button for 1 second to enter pairing mode (blue light flashes rapidly). Successful bluetooth connection switches to a green breathing light.

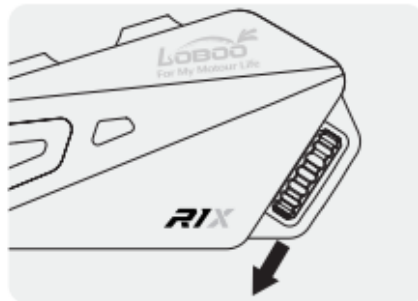
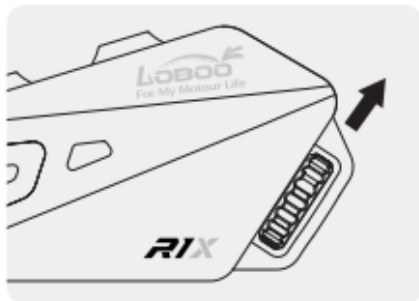
To pair with a second phone, press and hold the "Next Track" button again for 1 second (blue light flashes rapidly). Successful pairing activates the green breathing light. Then click "Loboo R1" in the Bluetooth settings of the first phone to connect both devices simultaneously.



Check Battery Level

In powered-on state:

Long press "Previous Track" button. Audible alerts indicate battery level:
1 beep (0-25%),
2 beeps (25-50%),
3 beeps (50-75%),
4 beeps (75-100%).

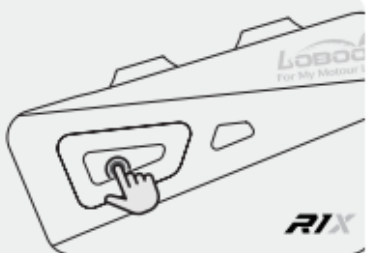
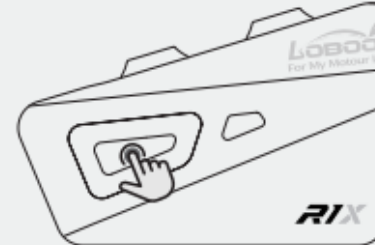


Volume Down

Rotate volume key downward.

Answer Call

Short press POWER button during incoming call.

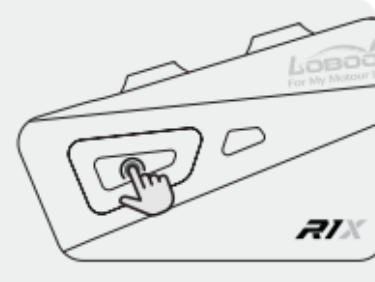


Reject Call

Quickly press POWER button twice during incoming call.

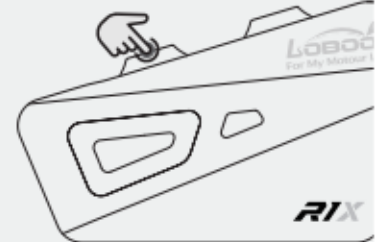
End Call

Short press POWER button during ongoing call.



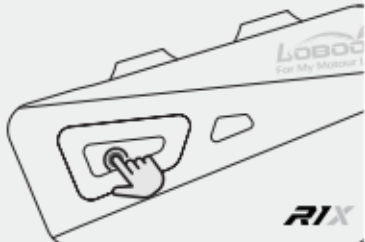
Next Track

Short press "Next Track" button during music playback to skip to next track.



Previous Track

Short press "Previous Track" button during music playback to return to previous track.



Pause Music

Short press POWER button during music playback to pause.

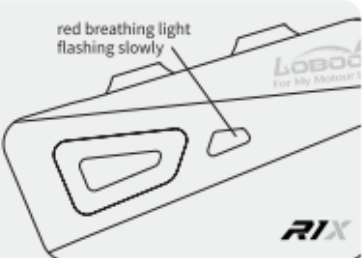
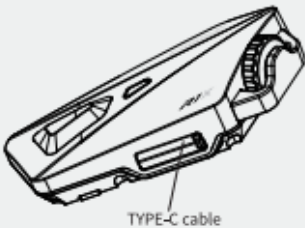


Resume Playback

Short press POWER button during paused state to resume playback.

Charging

Connect charger to headset with TYPE-C cable. Solid red light indicates charging; Solid green light indicates full charge.

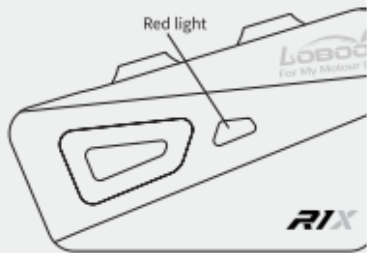


Low Battery Alert

A slowly blinking red breathing light and a low-battery alert tone will repeat every 5 minutes.

Low Power Shutdown

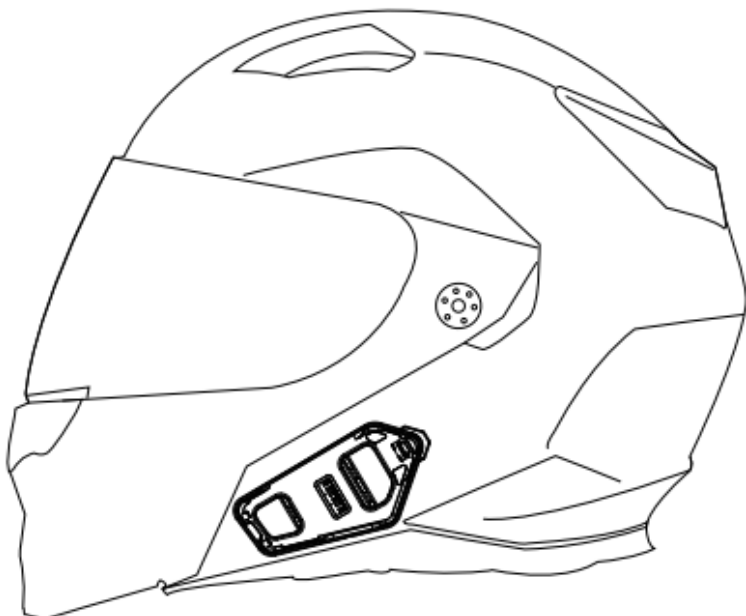
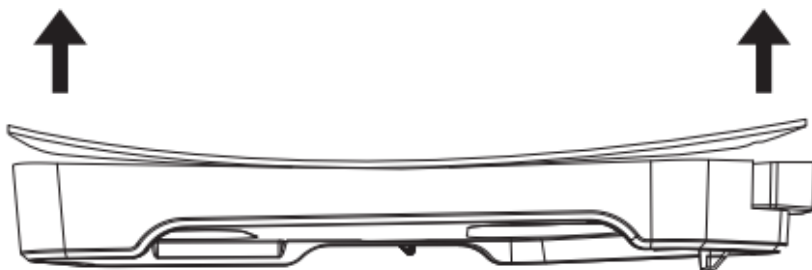
Red light stays on for 2 seconds then turns off with shutdown alert tone.



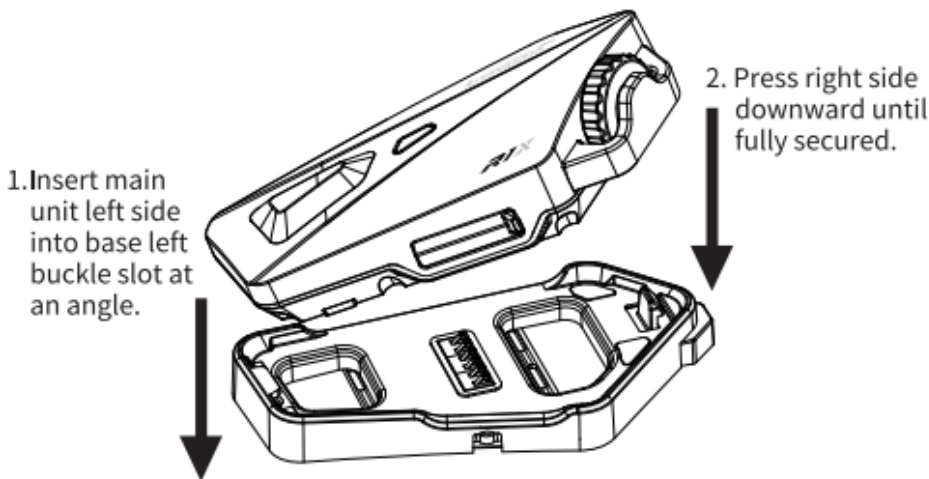
Installation

Base Installation

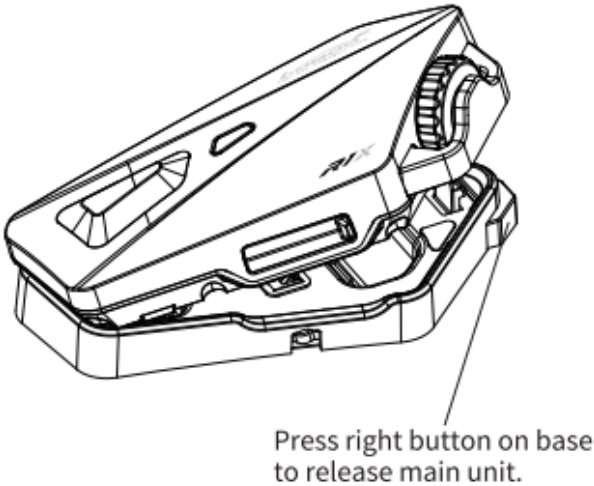
When installing the base, please pre-bend the plastic on the back of the base to ensure the Double-sided tape fully adheres to the helmet. After attaching the base to the helmet, let it sit for 24 hours.



Main Unit Installation



Main Unit Removal



Accessories List

Accessory Name	Quantity
Main Unit	1 piece
Base	1 piece
Speaker	1 pair
Soft Microphone	1 piece
Hard Microphone	1 piece
Charging Cable	1 piece
Cleaning wipe	1 piece
Speaker Velcro	2 pieces
Speaker Spacer	2 pieces
Flexible Mic Adhesive	1 piece
Rigid Mic Adhesive	1 piece
Rigid Mic Clip Adhesive	1 piece

Important Notes

1. Avoid excessive cable pulling during installation to prevent internal circuit damage.
2. Use only original or certified chargers for charging.
3. Charge periodically during prolonged storage to prevent battery over-discharge.
4. Maintain connection distance within 10 meters between headset and paired device for stable connection.
5. Keep away from devices that interfere with Bluetooth signals (e.g., routers, microwaves).
6. Clean with soft cloth and neutral cleaner. Acid/alkaline solutions are prohibited.
7. Operate and store at -20°C to 65°C ambient temperature.
8. Avoid prolonged high-volume usage to prevent hearing damage.
9. After charging, securely close the silicone cover.

FCC 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.

NOTE 1: 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.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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

IC Warning

“This device complies with Industry Canada’s license-exempt RSSs. Operation is subject to the following two conditions:

- (1) This device may not cause interference; and
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.”

« Le présent appareil est conforme aux CNR d’Industrie Canada applicables aux appareils radio exempts de licence.

L’exploitation est autorisée aux deux conditions suivantes :

- (1) l’appareil ne doit pas produire de brouillage, et
- (2) l’utilisateur de l’appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d’en compromettre le fonctionnement. »

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

L’ appareil a été évalué pour répondre aux exigences générales en matière d’ exposition aux RF. L’ appareil peut être utilisé en condition d’ exposition portable sans restriction.