

REEDTOCK B0G29XCF2B

REEDTOCK Sports Smart Glasses User Manual

Model: B0G29XCF2B | Brand: REEDTOCK

1. INTRODUCTION

The REEDTOCK Sports Smart Glasses are designed to integrate advanced technology into eyewear, offering 1080P HD video recording, open-ear Bluetooth audio, and AI-powered language translation. These glasses are suitable for various outdoor activities such as driving, cycling, running, and general travel, allowing for hands-free operation and enhanced situational awareness.

What's in the Box

- Smart Glasses
- Charging Cable
- Clear Lenses (Interchangeable)
- 64GB TFCard
- Glasses Case



Image: Included accessories with the REEDTOCK Smart Glasses.

2. SAFETY INFORMATION

- Do not expose the device to extreme temperatures or direct sunlight for prolonged periods.
- This device is **not water resistant**. Avoid contact with water or moisture.
- Use only the provided charging cable.
- Do not attempt to disassemble or repair the device yourself. Contact customer support for assistance.
- Ensure the lenses are clean and free from obstructions for optimal vision and camera performance.

3. SETUP

3.1 Charging the Glasses

Before first use, fully charge the smart glasses using the provided charging cable. Connect the cable to the charging port on the glasses and a compatible USB power source. The charging indicator light will show the charging status.

3.2 Inserting/Removing the TF Card

The glasses come with a 64GB TF card for video and photo storage. To insert or remove the card, locate the TF card slot on the frame. Gently push the card into the slot until it clicks into place. To remove, push the card again to release it.



Image: Location of the TF card slot and touch control area.

3.3 Lens Replacement

The REEDTOCK Smart Glasses feature interchangeable lenses, allowing you to switch between polarized sunglasses and clear lenses. To replace the lenses, carefully flex the frame to release the current lenses and then insert the desired lenses into the frame grooves until they snap securely into place.

Your browser does not support the video tag.

Video: This video demonstrates the process of replacing the lenses on your REEDTOCK Sports Smart Glasses, showing how to remove the existing lenses and install new ones.

3.4 Bluetooth Pairing

To use the open-ear audio features, pair your smart glasses with your smartphone or other Bluetooth-enabled device. Turn on the glasses, activate Bluetooth on your device, and select "DVR Glasses" from the list of available devices. Confirm the pairing request on your phone.

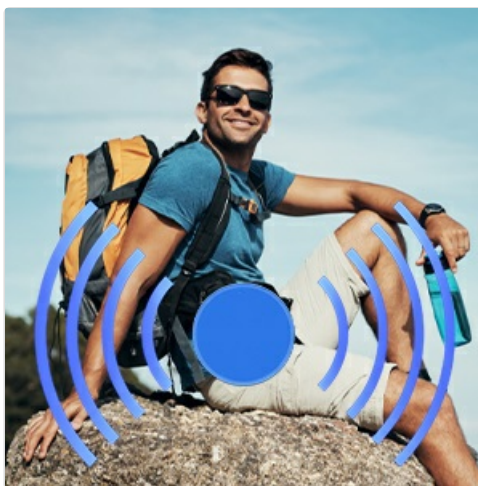


Image: Visual representation of the open-ear Bluetooth audio feature.

3.5 App Installation for Translation

For AI translation features, download the "NebulaBuds Translation APP" on your smartphone. Follow the in-app instructions to connect your glasses and activate the translation service. Ensure the app is running in the background and your region node is selected for seamless translation. **Note:** The app is for translation services only and does not support camera functions or video playback. Videos and photos must be viewed on a computer.

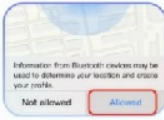
AI Translation And Chat APP

Note: If the package is missing APP operation instructions and activation QR code, please contact us.

Download the NebulaBuds Translation APP

When you open Nebulabuds for the first time, please allow Nebula to access the necessary permissions:

The following applies to both iOS and Android.




Information from Bluetooth devices may be used to determine your location and enhance your profile.

Not allowed **Allowed**


Allow Nebula to find Bluetooth devices and connect accessories.

And allow Nebula to use wireless data – Wi-Fi and cellular data.



Use wireless data? Some features may not be available when wireless data is turned off.

Wi-Fi and Cellular Network **Wi-Fi only** Not allowed



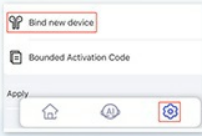
Bluetooth

Connect to accessories you can use for activities such as streaming music, making phone calls, and gaming. [Learn more...](#)

Bluetooth [On]

1

Link your device to your smartphone



Bind new device

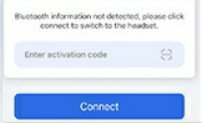
Bounded Activation Code

Apply

[Home] [Back] [Settings]

2

Go to Nebulabuds APP setting Click on 'Bind New Device'



Bluetooth information not detected, please click connect to switch to the headset.

Enter activation code

[Connect]

3

Enter or scan the activation code and tap 'Connect'.

First Step

Download software by scanning QR code with mobile phone.

Second Step

Turn on phone Bluetooth and connect the smart glasses. Enter the APP and scan the activation QR code to bind the glasses.

Image: Guide for installing and setting up the AI translation app.

4. OPERATING INSTRUCTIONS

4.1 Camera Operation (Video Recording)

The smart glasses feature a 1080P HD camera with a 102° wide-angle lens for capturing video. Refer to the specific button on the glasses for initiating and stopping video recording. Recorded videos are saved to the inserted TF card. To view recordings, connect the TF card to a computer.



Image: Depiction of 1080P video recording capability.



Image: The smart glasses capturing a wide-angle view during cycling.

4.2 Bluetooth Audio (Music & Calls)

Once paired via Bluetooth, you can enjoy music and take calls through the open-ear speakers integrated into the glasses. This design allows you to hear audio while remaining aware of your surroundings.

4.3 Adjusting Music Volume

The volume of music playback can be adjusted using the touch control area on the temple of the glasses. A short press on the designated area will increase the volume, while a long press will decrease it.

Your browser does not support the video tag.

Video: This video demonstrates how to adjust the music volume on your REEDTOCK Sports Smart Glasses using the touch controls on the temple.

4.4 AI Instant Translation

With the NebulaBuds Translation APP running on your paired phone, the smart glasses facilitate two-way translation for over 110 languages. Speak into the glasses' microphone, and the translation will be

processed by your phone and played back through the open-ear speakers. Ensure a stable connection and correct app settings for optimal performance.

5. MAINTENANCE

5.1 Cleaning

Wipe the lenses and frame with a soft, dry, lint-free cloth. For stubborn smudges, use a lens cleaning solution specifically designed for eyewear. Avoid abrasive materials or harsh chemicals that could damage the lenses or frame. The glasses include polarized and clear lenses, both requiring careful cleaning.



Image: The polarized lenses provide clear vision for outdoor activities.

5.2 Storage

When not in use, store the smart glasses in the provided glasses case to protect them from scratches, dust, and impact. Store in a cool, dry place away from direct sunlight and extreme temperatures.

6. TROUBLESHOOTING

- **Cannot connect via Bluetooth:** Ensure the glasses are powered on and in pairing mode. Check that Bluetooth is enabled on your smartphone and try re-pairing. If issues persist, restart both devices.
- **No audio from speakers:** Verify that the glasses are successfully paired and connected to your device. Check the volume levels on both the glasses (using touch controls) and your smartphone.
- **Video recording issues:** Ensure a TF card is properly inserted and has sufficient free space. Check the battery level of the glasses. Remember that video playback is not supported via the app and requires a computer.
- **Translation not working:** Confirm the NebulaBuds Translation APP is installed, running, and correctly configured on your paired phone. Ensure a stable internet connection for translation services and that the correct region node is selected in the app.
- **Short battery life:** Ensure the glasses are fully charged before use. Battery life can vary based on

usage (e.g., continuous video recording consumes more power than music playback).

7. SPECIFICATIONS

Feature	Specification
Model Number	B0G29XCF2B
Brand	REEDTOCK
Wearable Computer Type	Smart Glasses
Camera Resolution	1920 x 1080 (1080P HD)
Memory Storage Capacity	64 GB (TF Card Included)
Max TF Card Support	256 GB
Battery Capacity	450 Milliamp Hours (Lithium Polymer)
Recording Time	Up to 2.5 hours
Music Playback Time	Up to 15 hours
Connectivity Technology	Bluetooth
Human Interface Input	Buttons, Microphone, Touch Control
Supported Application	Translation Apps (e.g., NebulaBuds)
Translation Support	110+ Languages (Two-way)
Water Resistance Level	Not Water Resistant
Material	TR90 (Case)
Item Weight	53 Grams

8. WARRANTY & SUPPORT

8.1 Warranty Information

The REEDTOCK Sports Smart Glasses come with a 1-Year Limited Manufacturer Warranty. This warranty covers defects in materials and workmanship under normal use. Please retain your proof of purchase for warranty claims.

8.2 Customer Support

For technical assistance, troubleshooting, or warranty inquiries, please contact REEDTOCK customer support. Refer to the product packaging or the official REEDTOCK website for the most current contact information.