

manuals.plus /

› **GOBOULT** /

› **GOBOULT Flex Over-Ear Bluetooth Headphones User Manual**

GOBOULT Flex

GOBOULT Flex Over-Ear Bluetooth Headphones User Manual

Model: Flex (ProBass)

1. INTRODUCTION

Thank you for choosing the GOBOULT Flex Over-Ear Bluetooth Headphones. This manual provides essential information for setting up, operating, and maintaining your headphones to ensure optimal performance and longevity. Please read this manual thoroughly before use.



Image: The GOBOULT Flex Over-Ear Bluetooth Headphones in blue, showcasing their design.

2. PACKAGE CONTENTS

Ensure all items are present in the package:

- GOBOULT Flex Over-Ear Bluetooth Headphones
- Type-C Charging Cable
- User Manual (this document)
- Warranty Card

3. PRODUCT OVERVIEW

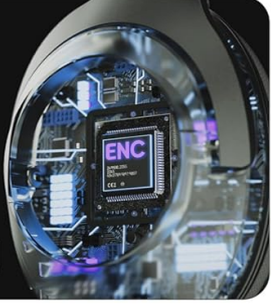
Familiarize yourself with the various components and controls of your GOBOULT Flex headphones.

40 mm 
bass boosted drivers


BT
v5.4
with EDR

4 
EQ
Modes
Bass | Rock | Pop | Vocal

60ms
Ultra Low
Latency
gaming mode 


ENC
processed calling 

80 hrs
Long
lasting
battery 



Image: An overview of the GOBOULT Flex headphones highlighting key features such as 40mm bass drivers, Bluetooth 5.4, 4 EQ modes, 60ms ultra-low latency, 80 hours battery life, and Zen™ ENC mic.

Controls and Ports:

- **Power Button:** Used for powering on/off and pairing.
- **Volume Up/Next Track Button:** Increases volume, skips to next track.
- **Volume Down/Previous Track Button:** Decreases volume, goes to previous track.
- **Multi-function Button (MFB):** Play/pause, answer/end calls, activate voice assistant.
- **Type-C Charging Port:** For charging the headphones.
- **AUX Port:** For wired audio connection.
- **LED Indicator:** Displays power, charging, and pairing status.
- **Microphone:** For calls and voice commands (Zen™ ENC Mic).

4. SETUP

4.1 Charging the Headphones

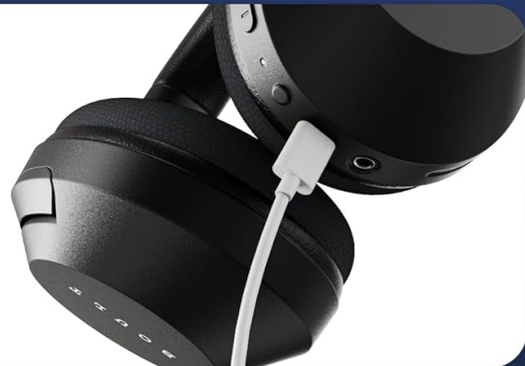
Before first use, fully charge your headphones. Use the provided Type-C charging cable.

1. Connect the Type-C end of the charging cable to the charging port on the headphones.
2. Connect the USB-A end to a compatible USB power adapter (not included) or a computer's USB port.
3. The LED indicator will show charging status (e.g., red while charging, blue/off when fully charged).
4. A full charge takes approximately 60 minutes.

80
hours 
total battery backup



10 = **5**
mins charging **hrs playtime**



Uninterrupted music for days

Image: The GOBOULT Flex headphones connected to a Type-C charging cable, demonstrating the fast charging feature.

4.2 Bluetooth Pairing

To connect your headphones to a device:

1. Ensure the headphones are charged and powered off.
2. Press and hold the Power button for approximately 3-5 seconds until the LED indicator flashes blue and red alternately, indicating pairing mode.
3. On your device (smartphone, tablet, laptop), enable Bluetooth and search for available devices.
4. Select "GOBOULT Flex" from the list of found devices.
5. Once connected, the LED indicator will flash blue slowly or turn off, depending on the model.

The headphones support Bluetooth 5.4 for stable connections and faster pairing.

**Combat™
Gaming Mode**

Mobile gaming



Image: GOBOULT Flex headphones paired with a smartphone, highlighting the Bluetooth 5.4 technology and quick pairing process.

4.3 Dual Device DSP (Multi-point Connection)

The GOBOULT Flex headphones feature Dual Device DSP, allowing simultaneous connection to two devices.

1. Pair the headphones with the first device as described in section 4.2.
2. Disable Bluetooth on the first device. The headphones will re-enter pairing mode.
3. Pair the headphones with the second device.
4. Re-enable Bluetooth on the first device. The headphones should automatically connect to both devices.

You can now seamlessly switch audio playback between the two connected devices.



Seamless VoIP calls



Adaptive
audio equalization

Get lost in the music
and enjoy every subtle
sound with the power
of **Dual Stream™ DSP**

16-bit
Simultaneous
dual-audio processing

Image: A visual representation of the Dual Stream DSP processor, emphasizing its role in seamless VoIP calls and adaptive audio equalization for a 16-bit simultaneous dual-audio processing experience.

5. OPERATING INSTRUCTIONS

5.1 Power On/Off

- **Power On:** Press and hold the Power button for 3 seconds.
- **Power Off:** Press and hold the Power button for 5 seconds.

5.2 Music Playback

- **Play/Pause:** Press the MFB once.
- **Next Track:** Press and hold the Volume Up button.
- **Previous Track:** Press and hold the Volume Down button.
- **Volume Up:** Short press the Volume Up button.
- **Volume Down:** Short press the Volume Down button.

5.3 Call Management

The Zen™ ENC Mic provides clear call quality by reducing environmental noise.

- **Answer/End Call:** Press the MFB once.
- **Reject Call:** Press and hold the MFB for 2 seconds.
- **Activate Voice Assistant:** Triple press the MFB.

Bluetooth 5.4

**Blink
& Pair™** 

**Industry's
Fastest pairing** 

Image: An internal view of the GOBOULT Flex headphone ear cup, highlighting the Zen™ ENC mic technology for environmental noise cancellation.

5.4 EQ Modes

Customize your audio experience with 4 Equalizer (EQ) modes:

- **Bass:** Enhances low frequencies for a powerful sound.
- **Rock:** Optimized for rock music genres.
- **Pop:** Tailored for pop music.
- **Vocal:** Emphasizes vocal clarity.

To switch between EQ modes, locate the dedicated EQ button (if present) or refer to the specific button combination in your quick start guide. (Typically a short press of a specific button or a combination).



Image: The GOBOULT Flex headphones displaying the four available EQ modes: Pop, Bass, Vocal, and Rock, allowing users to tailor their audio experience.

5.5 Combat™ Gaming Mode (Low Latency)

Activate the 60ms ultra-low latency Combat™ Gaming Mode for a synchronized audio-visual experience during gaming.

- To activate/deactivate Gaming Mode, refer to the specific button combination in your quick start guide (often a triple press of the MFB or a dedicated button).

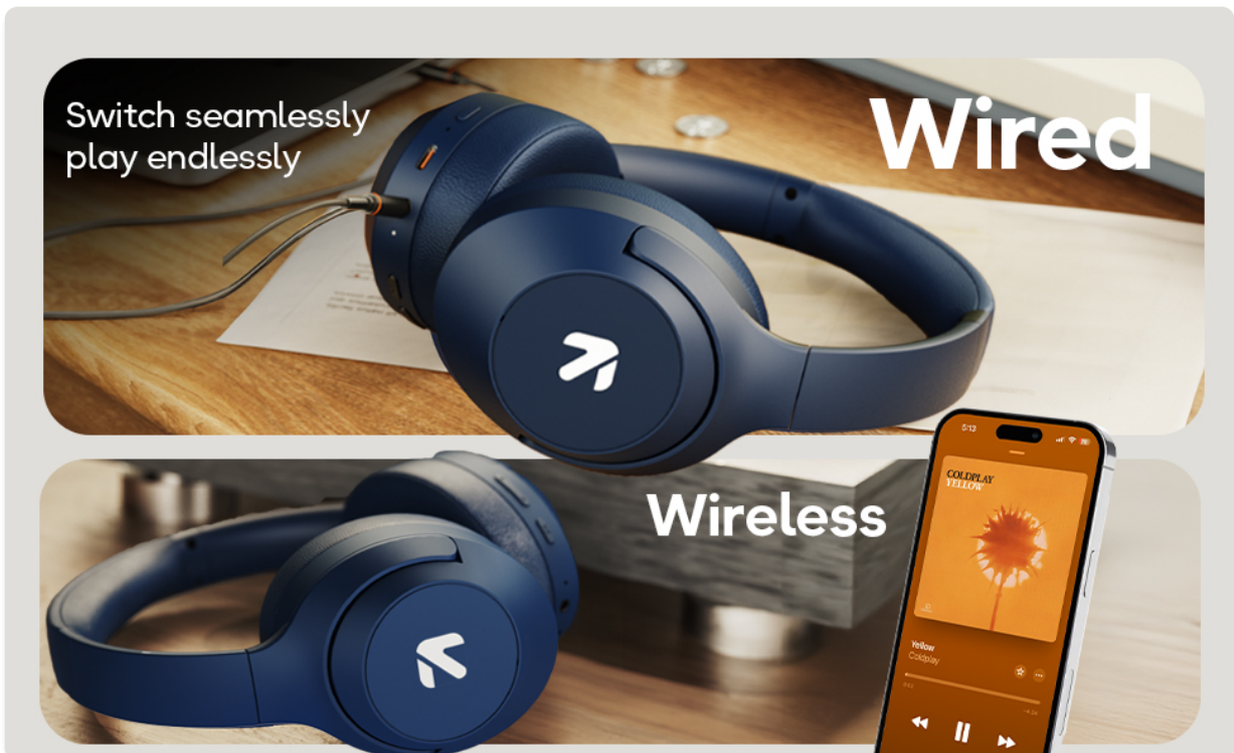


Image: GOBOULT Flex headphones positioned near a gaming controller, emphasizing the 60ms ultra-low latency Combat™ Gaming Mode designed for mobile gaming.

5.6 AUX Option (Wired Mode)

Use the provided AUX cable for a wired connection when the battery is low or for devices without Bluetooth.

- Connect one end of the AUX cable to the headphone's AUX port.
- Connect the other end to the 3.5mm audio jack of your device.
- The headphones will automatically switch to wired mode. Bluetooth functions will be disabled.



Image: A split image showing the GOBOULT Flex headphones connected via an AUX cable (wired mode) and wirelessly connected to a smartphone, illustrating the flexibility of use.

6. MAINTENANCE

Proper care ensures the longevity of your headphones.

- **Cleaning:** Wipe the headphones with a soft, dry cloth. Do not use abrasive cleaners or solvents.
- **Storage:** Store the headphones in a cool, dry place away from direct sunlight and extreme temperatures. The foldable design allows for compact storage.
- **Water Resistance:** The headphones are IPX5 rated, meaning they are resistant to sweat and light splashes. Do not submerge them in water.
- **Charging:** Use only the provided Type-C cable for charging.

Zen™
mic

Environmental
Noise Cancellation



Image: The GOBOULT Flex headphones showcasing their foldable design and adjustable headband and earcups, emphasizing portability and comfort.

7. TROUBLESHOOTING

Problem	Possible Cause	Solution
Headphones do not power on.	Low battery.	Charge the headphones fully using the Type-C cable.
Cannot pair with device.	Headphones not in pairing mode; device Bluetooth off; too far from device.	Ensure headphones are in pairing mode (flashing blue/red). Turn on Bluetooth on your device. Keep headphones within 10 meters of the device.
No sound or low volume.	Volume too low; incorrect audio output selected; headphones not connected.	Increase volume on both headphones and device. Check Bluetooth connection. Ensure correct audio output is selected on your device.

Problem	Possible Cause	Solution
Poor call quality.	Environmental noise; microphone obstruction.	Ensure the Zen™ ENC Mic is not obstructed. Move to a quieter environment if possible.
Audio delay in gaming.	Gaming Mode not activated.	Activate Combat™ Gaming Mode for ultra-low latency.

8. SPECIFICATIONS

Model Name	Flex Headphones (ProBass)
Bluetooth Version	5.4
Bluetooth Range	10 Metres
Audio Driver Size	40 Millimetres
Playtime	Up to 80 Hours
Charging Time	Approximately 60 Minutes
Charging Port	Type-C
Microphone	Zen™ ENC Mic
Water Resistance	IPX5 (Sweat and splash resistant)
Low Latency	60ms (Combat™ Gaming Mode)
EQ Modes	Bass, Rock, Pop, Vocal
Weight	205 Grams
Dimensions (LxWxH)	19 x 16.5 x 7.7 cm
Included Components	Headphone, Type-C Charging Cable, User Manual, Warranty Card

9. WARRANTY AND SUPPORT

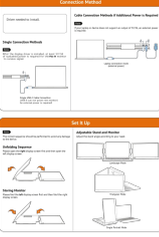
Your GOBOULT Flex headphones come with a **1 Year Warranty**. To avail of the extended warranty, quick and easy registration is available on the official GOBOULT website.

For technical support, warranty claims, or further assistance, please refer to the contact information provided on your warranty card or visit the official GOBOULT support website.

Manufacturer: Exotic Mile Private Limited

Address: B67 Wazirpur Industrial Area, New Delhi 110052

Related Documents - Flex

	<p>GOBOULT W45 AirBass Earbuds User Manual Wireless Bluetooth Headset Guide</p> <p>Comprehensive user manual for GOBOULT W45 AirBass Earbuds. Learn about features, pairing, touch controls, reset procedures, and maintenance for your wireless Bluetooth headset.</p>
	<p>GoBoult AirBass Earbuds User Manual: Features, Operation, and Maintenance</p> <p>User manual for GoBoult AirBass Earbuds, detailing product specifications, touch controls, pairing, Bluetooth connectivity, reset procedures, voice prompts, and maintenance. Features High Fidelity Acoustics and Pro+ Calling MIC.</p>
	<p>GoBoult Mustang Thunder Wireless Bluetooth Headphones User Manual</p> <p>User manual for the GoBoult Mustang Thunder wireless Bluetooth headphones, model AirBass Headphone, covering specifications, operating instructions, charging, maintenance, and features like LED/EQ modes.</p>
	<p>GoBoult Smartwatch RP User Manual: Setup, Features, and Care</p> <p>A comprehensive guide to the GoBoult Smartwatch RP, covering initial setup, connecting to the GoBoult Fit App, understanding its features like heart rate monitoring, sports modes, sleep tracking, blood oxygen levels, and warranty information.</p>
	<p>GOBOULT AirBass Earbuds W60: TWS Bluetooth Headset User Manual</p> <p>Comprehensive user manual for the GOBOULT AirBass Earbuds W60, covering setup, pairing, usage, troubleshooting, and maintenance for these TWS Bluetooth headphones.</p>
	<p>Flex Monitor Connection and Setup Guide</p> <p>Instructions for connecting and setting up the Flex portable monitor, including single USB-C connection and cable connection methods with additional power requirements. Details on unfolding and storing the monitor, and adjusting the stand for different modes like Landscape, Triangular, and Single Portrait.</p>