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> [XGP X1 Motorcycle Headset Hi-fi Speakers with Boom and Button Microphone Audio Kit User Manual](#)

XGP RM

XGP X1 Motorcycle Headset Audio Kit User Manual

Model: RM

INTRODUCTION

Thank you for choosing the XGP X1 Motorcycle Headset Audio Kit. This kit is designed to provide high-fidelity audio for communication and entertainment while riding your motorcycle. It includes Hi-Fi stereo speakers, a boom microphone, and a button microphone, offering versatile options for different helmet types and user preferences.

Please read this manual thoroughly before installation and use to ensure proper operation and to maximize the lifespan of your device.

SAFETY INFORMATION

- Always prioritize road safety. Do not operate the headset in a manner that distracts you from riding.
- Ensure the headset is securely installed within your helmet to prevent detachment during riding.
- Avoid exposing the device to extreme temperatures, direct sunlight for prolonged periods, or excessive moisture.
- Do not attempt to disassemble or modify the headset. This may void the warranty and cause damage.
- Keep out of reach of children.

PACKAGE CONTENTS

Verify that all items listed below are present in your package:

- XGP X1 Hi-Fi Stereo Speakers (2 units)
- Boom Microphone
- Button Microphone
- Main Connection Cable (with USB-C connector)
- Velcro Pads for Speaker and Microphone Mounting



Image: All components of the XGP X1 Motorcycle Headset Audio Kit, including the two speakers, boom microphone, button microphone, and main connection cable.

SETUP AND INSTALLATION

Follow these steps to properly install the XGP X1 audio kit into your motorcycle helmet:

1. Speaker Installation

1. Remove the helmet's inner padding to expose the ear pockets.
2. Attach the provided Velcro pads to the back of each speaker.
3. Carefully place the speakers into the helmet's ear pockets, ensuring they are positioned directly over your ears for optimal sound quality. Press firmly to secure the Velcro.
4. Route the speaker wires discreetly under the helmet's padding to the desired location for the main connection point.

2. Microphone Installation

Choose either the Boom Microphone or the Button Microphone based on your helmet type and preference.

For Boom Microphone:

1. Attach a Velcro pad to the base of the boom microphone.
2. Mount the boom microphone inside the helmet, near the left cheek pad, ensuring the microphone tip is positioned in front of your mouth when the helmet is worn.
3. Route the microphone cable along the helmet's interior to the main connection point.

For Button Microphone:

1. Attach a Velcro pad to the back of the button microphone.

2. Mount the button microphone inside the helmet, typically near the chin bar or a suitable flat surface, ensuring it is close to your mouth.
3. Route the microphone cable along the helmet's interior to the main connection point.

3. Connecting Components

1. Connect the speaker cables to the corresponding ports on the main connection cable.
2. Connect your chosen microphone cable to its designated port on the main connection cable.
3. Once all components are connected, carefully re-install the helmet's inner padding, ensuring no wires are pinched or exposed.
4. The main connection cable features a USB-C connector for connecting to your motorcycle communication device (not included).

OPERATING INSTRUCTIONS

The XGP X1 audio kit functions as an input/output device for your primary motorcycle communication system (e.g., Bluetooth intercom, GPS unit, phone). It does not have independent power or controls.

Connecting to Your Device

1. Connect the USB-C end of the main connection cable to the appropriate port on your motorcycle communication device.
2. Ensure a secure connection.
3. Once connected, audio from your communication device will be routed through the XGP X1 speakers, and your voice will be picked up by the installed microphone.

Audio Playback and Microphone Use

- **Audio Playback:** The Hi-Fi speakers will reproduce audio from your connected device. Adjust volume and audio settings directly on your communication device.
- **Microphone Use:** The selected microphone (boom or button) will transmit your voice to the connected communication device. Ensure the microphone is positioned correctly for clear voice pickup.

MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to wipe the speakers and microphones. Do not use harsh chemicals or abrasive cleaners.
- **Storage:** When not in use, store the audio kit in a cool, dry place, away from direct sunlight and extreme temperatures.
- **Cable Care:** Avoid sharp bends or kinks in the cables to prevent internal damage.
- **Inspection:** Periodically inspect cables and connections for any signs of wear or damage.

TROUBLESHOOTING

Problem	Possible Cause	Solution
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Problem	Possible Cause	Solution
No audio from speakers.	Loose connection; Volume too low on connected device; Faulty cable.	Ensure all cables are securely connected. Increase volume on your communication device. Test with another cable if possible.
Microphone not picking up voice.	Microphone not connected; Microphone positioned incorrectly; Faulty microphone.	Verify microphone cable is securely connected. Adjust microphone position closer to your mouth. Ensure correct microphone type is selected on your communication device if applicable.
Poor audio quality (static, distortion).	Loose connection; Interference; Damaged speaker/cable.	Check all connections. Move away from sources of electromagnetic interference. Inspect speakers and cables for visible damage.

SPECIFICATIONS

Brand	XGP
Model Number	RM
Product Type	Motorcycle Headset Audio Kit
Speaker Type	Hi-Fi Stereo Speakers
Microphone Types Included	Boom Microphone, Button Microphone
Connectivity	Wired (USB-C connection to main device)
Colour	Black
Manufacturer	XGP
First Available Date	12 August 2024

WARRANTY AND SUPPORT

Specific warranty information for the XGP X1 Motorcycle Headset Audio Kit is not provided in this manual. Please refer to the product packaging or the retailer's website for details regarding warranty coverage and terms.

For technical support or further assistance, please contact the manufacturer, XGP, or your point of purchase. Contact information may be available on the product packaging or their official website.

	<p>XGP Motorcycle Intercom X10 Helmet Bluetooth Headset Quick Start Guide</p> <p>Learn how to quickly set up and use your XGP Motorcycle Intercom X10 helmet Bluetooth headset. This guide covers basic functions, phone calls, music control, mesh intercom, and universal pairing.</p>
	<p>XGP Motorcycle Intercom User Manual: Functions and Operation</p> <p>Comprehensive user guide for the XGP Motorcycle Intercom, covering setup, Bluetooth pairing, phone calls, music playback, intercom features, and regulatory compliance. Learn how to operate your XGP intercom efficiently.</p>
	<p>XGP X1 Motorcycle Helmet Bluetooth Headset Quick Button Commands and Functions</p> <p>A comprehensive guide to the XGP X1 Motorcycle Helmet Bluetooth Headset, detailing quick button commands for product overview, basic functions, phone calls, music playback, and volume control. Includes FCC compliance information.</p>
	<p>XGP Motorrad Intercom X10 Operating Manual</p> <p>Comprehensive operating manual for the XGP Motorrad Intercom X10, covering product overview, basic functions, battery management, phone features, Mesh Intercom setup, music control, volume adjustment, and universal pairing instructions for motorcycle communication.</p>
<p>EK</p>  <p>AURORA XGP 750P USER MANUAL</p>	<p>EK Aurora XGP 750P User Manual</p> <p>User manual for the EK Aurora XGP 750P lighting fixture, covering safety instructions, dimensions, control panel, technical specifications, menu functions, installation, connections, DMX channels, and troubleshooting.</p>
 <p>AURORA XGP 750P USER MANUAL</p>	<p>Aurora XGP 750P User Manual - EK Lights</p> <p>Comprehensive user manual for the EK Lights Aurora XGP 750P, detailing features, specifications, installation, connections, menu functions, and DMX charts for professional lighting control.</p>