

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

> [Maxquall](#) /

> [Maxquall Referee Headset User Manual - Model B07ZFH1GCB](#)

Maxquall B07ZFH1GCB

Maxquall Referee Headset Instruction Manual

Model: B07ZFH1GCB

INTRODUCTION

The Maxquall Referee Headset is designed for clear, full-duplex wireless communication, ideal for sports officials, coaching, and other professional applications requiring hands-free communication. This manual provides essential information for setting up, operating, and maintaining your headset system.

WHAT'S IN THE BOX

Your Maxquall Referee Headset package includes the following components:

- Referee Headset Units (2 units)
- In-ear Earpieces
- Charging Cable (USB)
- Armband for Headset
- User Manual

Image: Maxquall Referee Headset components. This image displays the main headset unit, an in-ear earpiece, a USB charging cable, and an armband for carrying the unit.

Image: Additional view of Maxquall Referee Headset components. This image provides another perspective of the main headset unit, an in-ear earpiece, a USB charging cable, and an armband.

For a visual guide on unboxing the system, please refer to the video below:

Video: GaiRen V4 Plus referee communication system unboxing. This video demonstrates the unboxing process and shows the contents of the package.

SETUP

Wearing the Headset

The headset is designed for comfortable and secure wear during activities. The in-ear earpiece ensures clear audio reception.

Video: GaiRen referee headset in-ear style for left ear. This video illustrates the correct way to wear the in-ear earpiece for the left ear, ensuring proper fit and comfort.

Attaching to Armband

For convenience and hands-free operation, the main unit can be placed in the provided armband and worn on your arm.

OPERATING INSTRUCTIONS

Power On/Off

To power on the headset, press and hold the power button for approximately 1 second until the indicator light illuminates. To power off, repeat the process.

Pairing Multiple Units

The Maxquall Referee Headset supports communication between multiple units. Follow the instructions below for pairing:

Pairing 2 or 3 Units

To pair two or three units for communication, follow the steps outlined in the video below. This process typically involves powering on all units and then initiating a pairing sequence by pressing specific buttons on the devices.

Video: MaxQuall 3V4 Referee Headset Pairing Video. This video provides a step-by-step guide on how to pair 2 or 3 Maxquall referee headset units for intercom communication.

Pairing 4 Units

For systems involving four units, a specific pairing sequence is required to establish full communication. Refer to the video guide for detailed instructions.

Video: How to connect four pack of EJEAS V4Plus successfully? This video demonstrates the pairing process for four units of the V4Plus intercom system, which is compatible with Maxquall headsets.

Key Features

- **Bluetooth 5.1:** Equipped with the latest Bluetooth 5.1 technology for faster matching, steadier signals, and lower power consumption.
- **Noise Cancellation:** Features active noise cancellation for clearer communication in noisy environments.
- **Waterproof Design:** IP67 waterproof rating ensures durability and performance in various weather conditions.
- **Pairing Memory:** Once paired, units retain their connection settings, eliminating the need to re-pair each time.



Image: Bluetooth 5.1 Chip. This diagram highlights the benefits of the upgraded Bluetooth 5.1 chip, including clearer talking sound, new noise reduction technology, more stable connection, and longer talking distance.



Image: IP67 Waterproof. This image depicts the headset unit being exposed to water, illustrating its IP67 waterproof capability, suitable for use in various weather conditions.



Image: Pairing Memory. This diagram shows two headset units wirelessly connected, emphasizing the 'Pairing Memory' feature which means no need to re-pair each time.

MAINTENANCE

Charging

The headset is powered by a Lithium Ion battery (included). A full charge takes approximately 2.5 hours. Ensure the battery is charged before initial use.



Chip upgraded for constant connection and clearer sound quality

Image: Battery Capacity Increase. This graphic highlights the benefits of the upgraded 850mAh battery, including longer talking time, 300 hours of standby time, and low energy consumption.

Battery Life

The headset offers an impressive battery life of up to 300 hours on standby. Actual usage time may vary depending on communication frequency and volume levels.

TROUBLESHOOTING

- **No Power:** Ensure the battery is fully charged. Check that the battery is correctly inserted.
- **Pairing Issues:** If units fail to pair, ensure all units are powered on and within range. Repeat the pairing sequence carefully as shown in the videos.
- **Poor Audio Quality:** Check earpiece connection and placement. Ensure the microphone is positioned correctly. Verify that noise cancellation is active if in a noisy environment.
- **Limited Range:** Ensure there are no significant obstructions between the communicating units. Optimal range is achieved in open environments.

SPECIFICATIONS

Feature	Detail
Model Name	Maxquall referee headset
Connectivity Technology	Wireless (Bluetooth 5.1)
Headphones Jack	3.5 mm Jack
Battery Life	300 Hours (Standby)
Charging Time	2.5 Hours
Noise Control	Active Noise Cancellation

Water Resistance Level	Waterproof (IP67)
Item Weight	10.2 ounces
Number of Items	2

WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the contact details provided with your purchase documentation or visit the official Maxquall website. Keep your proof of purchase for any warranty claims.

© 2026 Maxquall. All rights reserved.