

## Manuals+

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

manuals.plus /

> [JZAQ](#) /

> [JZAQ Motorcycle Helmet Bluetooth Headset BT40 User Manual](#)

## JZAQ BT40

# JZAQ Motorcycle Helmet Bluetooth Headset User Manual

Model: BT40

Bluetooth 5.0 Waterproof Sports Headset Music Control, 80 Hours Playtime, Ultra Thin Earphones for Cycling/Skiing/Riding

## 1. INTRODUCTION

Thank you for choosing the JZAQ BT40 Motorcycle Helmet Bluetooth Headset. This manual provides detailed instructions for the proper installation, operation, and maintenance of your device. Please read this manual thoroughly before use to ensure optimal performance and safety. Keep this manual for future reference.

## 2. PRODUCT OVERVIEW

### 2.1 Key Features

- **Ultra-thin Design:** Only 0.35 inches thick, designed to fit comfortably in all helmet types without squeezing the ears.
- **Bluetooth 5.0 Connectivity:** Ensures a strong, stable signal connection and automatic pairing. Can connect wirelessly to two mobile devices simultaneously.
- **Extended Playtime:** Built-in 600mAh rechargeable Li-ion battery provides up to 80 hours of continuous talking/playing time and 500 hours of standby time. Full charge in approximately 2 hours.
- **IPX7 Waterproof & Dustproof:** Nano coating technology protects the headset from rain, snow, and dust, making it suitable for various outdoor conditions.
- **Clear Sound Quality:** Features DSP noise-canceling technology and windproof foam pads for crystal-clear stereo music and calls.
- **Simple Operation:** Easy-to-use controls for music, calls, and voice assistant. Automatic answering for safer riding.



Figure 1: The JZAQ BT40 Motorcycle Helmet Bluetooth Headset, showcasing its compact design with two earpieces, a flexible microphone boom, and integrated control buttons.

## Helmet Bluetooth headset

**does not squeeze the ears**

**Ultra  
-thin**

**suitable for all helmets**

Figure 2: Image highlighting the ultra-thin profile of the headset speakers, measuring 0.35 inches (8.7mm), ensuring they do not press against the ears inside a helmet.

### 2.2 What's Included

- Helmet Headset
- USB Cable
- User Manual (this document)
- Reflective sticker

## 3. SETUP

### 3.1 Installation into Helmet

1. Identify suitable locations within your helmet for the speakers. Most helmets have designated pockets or areas near the ears.
2. Attach the speakers to the helmet's interior using the provided detachable Velcro pads. Ensure the speakers are positioned directly over your ears for optimal sound and comfort.

3. Route the microphone boom and control unit to a convenient location near your mouth, ensuring it does not obstruct your vision or helmet closure. Secure any loose wires.

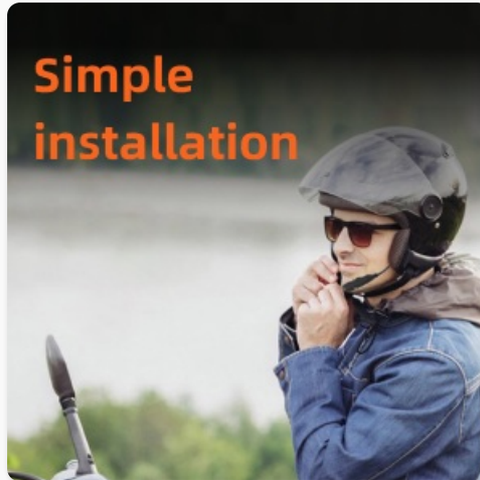


Figure 3: An illustration demonstrating the simple installation process of the headset into a helmet, emphasizing the ease of attaching the components.

### 3.2 Charging the Headset

Before first use, fully charge the headset. Connect the provided USB cable to the charging interface on the control unit and plug the other end into a USB power source (e.g., computer, wall adapter). The charging time is approximately 2 hours. The headset supports displaying battery status on your connected phone.



Figure 4: A smartphone screen displaying the battery level indicator for the connected JZAQ BT40 headset, allowing users to monitor charge status.

### 3.3 Bluetooth Pairing

1. Ensure the headset is charged and powered off.
2. Press and hold the Power ON/Play/Pause button on the control unit until the indicator light flashes, indicating pairing mode.
3. On your mobile device, enable Bluetooth and search for available devices. Select "JZAQ BT40" (or similar name) from the list.
4. Once connected, the indicator light will change, and you will hear an audible confirmation. The headset can connect to two mobile phones simultaneously.



Smart connection,  
One headset is connected  
to 2 mobile phones.

Figure 5: The JZAQ BT40 headset shown connected simultaneously to two different mobile phones, illustrating its smart connection capability.

#### 4. OPERATING INSTRUCTIONS

---



Figure 6: A detailed diagram illustrating the components of the JZAQ BT40 headset, including earpiece dimensions, speaker, microphone hole, charging interface, and the functions of each control button (Power ON/Play/Pause, Volume +/Previous Song, Volume -/Next Song).

#### 4.1 Power On/Off

- **Power On:** Press and hold the central button (Power ON/Play/Pause) until the indicator light illuminates and you hear a power-on prompt.
- **Power Off:** Press and hold the central button (Power ON/Play/Pause) until the indicator light turns off and you hear a power-off prompt.

#### 4.2 Music Control

- **Play/Pause:** Short press the central button (Power ON/Play/Pause).
- **Volume Up:** Short press the "+" button.
- **Volume Down:** Short press the "-" button.

- **Next Song:** Long press the "-" button.
- **Previous Song:** Long press the "+" button.

### 4.3 Call Management

- **Answer Call:** Short press the central button (Power ON/Play/Pause) when an incoming call is received. The headset supports automatic answering.
- **End Call:** Short press the central button (Power ON/Play/Pause) during a call.
- **Reject Call:** Long press the central button (Power ON/Play/Pause) when an incoming call is received.

### 4.4 Voice Assistant

- **Activate Voice Assistant:** Double-click the central button (Power ON/Play/Pause) to activate your phone's voice assistant (e.g., Siri, Google Assistant).

## 5. MAINTENANCE

---

### 5.1 Cleaning

Wipe the headset and control unit with a soft, damp cloth. Do not use harsh chemicals or abrasive cleaners. Ensure the charging port is dry before charging.

### 5.2 Waterproofing

The JZAQ BT40 headset features IPX7 waterproofing, protecting it from immersion in water up to 1 meter for 30 minutes. While it is designed to withstand rain and snow, avoid prolonged submersion. Always ensure the charging port cover is securely closed when not charging to maintain water resistance.



Figure 7: The JZAQ BT40 headset shown with water droplets, emphasizing its IPX7 waterproof capability, suitable for use in wet conditions.

### 5.3 Storage

Store the headset in a cool, dry place away from direct sunlight and extreme temperatures. When storing for extended periods, ensure the battery is partially charged (around 50%) to prolong its lifespan.

## 6. TROUBLESHOOTING

- **No Power:** Ensure the headset is fully charged. Connect to a power source and check the charging indicator.
- **Cannot Pair:** Make sure the headset is in pairing mode (indicator light flashing). Turn off and on your phone's Bluetooth. If issues persist, try resetting the headset (refer to manufacturer's website for specific reset instructions if not in manual).
- **Low Volume/Poor Sound Quality:** Adjust the volume on both the headset and your connected device. Ensure speakers are correctly positioned over your ears inside the helmet. Check for obstructions or damage to the speakers.
- **Intermittent Connection:** Ensure your device is within the Bluetooth range (up to 20 meters). Avoid

environments with strong electromagnetic interference.

- **Microphone Not Working:** Ensure the microphone is positioned correctly and not obstructed. Check your phone's privacy settings for microphone access.

## 7. TECHNICAL SPECIFICATIONS

Feature	Specification
Model Name	BT40
Bluetooth Version	5.0
Bluetooth Range	20 Meters
Battery Capacity	600mAh Li-ion
Battery Life (Playtime)	Up to 80 Hours
Standby Time	500 Hours
Charging Time	2 Hours
Water Resistance Level	IPX7
Noise Control	Active Noise Cancellation (DSP)
Earphone Thickness	0.35 inches (9mm)
Connectivity Technology	Wireless
Compatible Devices	Cellphones
Material	Plastic, Thermoplastic Elastomer (TPE)
Item Weight	3.84 ounces

## 8. WARRANTY AND SUPPORT

This JZAQ product is covered by a standard manufacturer's warranty. For specific warranty details, duration, and terms, please refer to the product packaging or contact JZAQ customer support directly. If you encounter any issues or require assistance, please reach out to the retailer where you purchased the product or visit the official JZAQ website for support resources and contact information.

© 2024 JZAQ. All rights reserved.



### [SuperForce Retention Knobs \(Pull Studs\) by PAC Precision Tools - Product Specifications](#)

Detailed specifications for SuperForce high-torque retention knobs (pull studs) manufactured by PAC Precision Tools. Find part numbers, dimensions, types (MAS, ANSI, ISO, DIN), and angles for BT30, BT40, CAT40, and CAT50 tool holders.



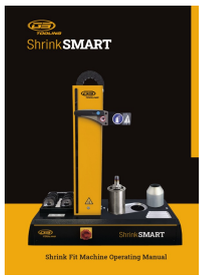
### [PAC Precision Tools USA: Comprehensive Catalog of Tool Holders, Collets, and Machining Accessories](#)

PAC Precision Tools USA presents its extensive catalog of high-quality machining tools and accessories. Discover a wide range of tool holders, collets, chucks, and more, engineered for precision, affordability, and consistency. Serving diverse industries including aerospace, automotive, and medical, PAC offers solutions for every application with CAT, BT, and HSK taper systems.



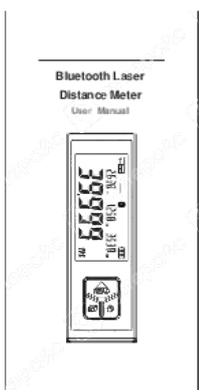
### [SEC BT/HSK Series Tool Holder Tightening Fixtures & Machining Accessories Catalog](#)

Explore SEC's comprehensive range of BT and HSK series tool holder tightening fixtures, pull studs, ER nuts wrenches, and HSK coolant tubes. High-quality industrial tooling solutions from Luoyang Xincheng Precision Machinery Co., Ltd.



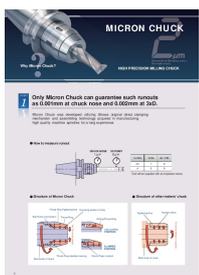
### [GS Tooling ShrinkSMART Machine Operating Manual](#)

Comprehensive operating manual for the GS Tooling ShrinkSMART machine, detailing installation, usage, maintenance, safety precautions, and technical specifications for shrink fitting tool holders.



### [SNDWAY Bluetooth Laser Distance Meter User Manual](#)

Comprehensive user manual for the SNDWAY Bluetooth Laser Distance Meter, covering safety regulations, product functions, battery usage, operation, measurement modes (single, continuous, area, volume, Pythagorean theorem), Bluetooth connectivity, technical specifications, maintenance, and error messages.



### [Showa Tool Precision Chucks & Tap Holders: Micron, Hard, Synchro Series](#)

Explore Showa Tool's advanced Micron Chuck, Hard Chuck, and Synchro Tap Holder series, offering unparalleled precision, clamping power, and durability for high-performance machining applications. Discover detailed specifications and application examples.

