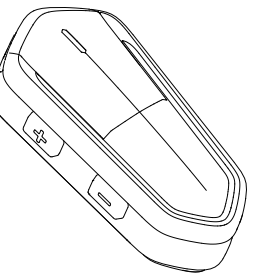


B35S

HELMET BLUETOOTH HEADSET

USER MANUAL



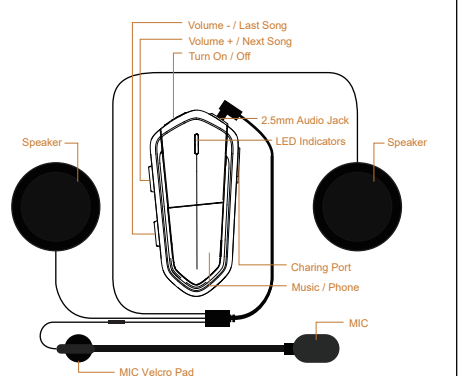
PRODUCT INTRODUCTION

In order to make riding safer and easier, the B35S Bluetooth helmet headset is designed for taking phone calls and listening to music or navigation while riding. The advanced CSR Bluetooth chipset and the integrated headphone amplifier provide a better audio experience regardless of use type. The delicate, small, and water-proof design makes the B35S an amazing riding companion.

PRODUCT PARAMETERS

Bluetooth Chipset Version: EDR Bluetooth CSR 8635	Battery Capacity: 950mAh
Frequency: 2.4GHz	Working Duration: ~40 hours
Bluetooth Profile: A2DP and AVRCP	Charging Voltage: DC 5V/210mA
Amplifier: HT4832Q	Maximum Mobile Phone Distance: 10 m/30ft

ITEMS INCLUDED



- “+” ● Short press the plus button for volume increase.
- “-” ● Short press minus button for volume decrease.
- “ ” ● Long press the plus button to change to the next song.
- “ ” ● Long press the minus button for the last song.
- “U” When In Standby/Listening to Music/Listening to Navigation
 - Short press the multi-function button to play and pause music.
 - Long press the multi-function button to end the last outgoing call Incoming Call
 - The B35S will automatically answer the incoming calls if no input is given within 10 seconds.
 - Long press the multi-function button for 2 seconds to reject an incoming call.
 - Short press the multi-function button to answer an incoming call Calling
 - Short press the multi-function button to hang up after calling.

FUNCTIONAL OPERATION

Boot: Long press “ ” button for 2 seconds.
Shutdown: Long press “ ” button for 3 seconds.

First Time Paring:

Step 1: Long press “ ” button for 2 seconds to boot the device and wait for the red and blue LED lights flash alternately.
Step 2: Open the mobile device Bluetooth list, select “B35S” and connect. Once connected, only the blue LED light will flash.

Automatic Paring: Open the Bluetooth settings page of the last connected phone. Long press the “ ” button for 2 seconds to boot the B35S, then the device and Bluetooth phone will automatically be paired within 15 seconds as indicated by the blue LED light softly flashing.

Automatic Power Off: If the device has no previous connections with any nearby Bluetooth devices for 5 minutes, it will automatically power off.

BATTERY CHARGING

- Connect the device to your PC USB or any USB charge socket to charge the battery.
- The red LED light indicates that the unit is charging.
- When charging is completed, the red LED light will turn blue.

Warnings:
This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

HARDWARE RESET

Charge the device if the system has any issues.

HOW TO MOUNT THE HEADSET

1. Mounting headset device on the helmet.

Main Method: Use the provided mounting clip to find a suitable position on the edge of the helmet and clamp the mounting clip to the helmet.

Alternate Method: You can use Velveo to mount the device on the edge of the helmet.

Fig. 1 Fix the mounting clip to the helmet.

Fig. 2 Insert the device onto the mounting clip.

Fig. 3 Remove the device from the mounting clip by pressing the red button.

2. To attach the ear speaker and microphone arm to the inside of the helmet. Take the Velveo pads which the speaker will attach to and test the best position for placement. The Velveo pad should be fixed at the height of your ear within the helmet's speaker cutouts. You will need to put the helmet on a few times to find the optimum position to apply the pad. When the correct positioning is found, remove the protective strip and apply the Velveo pads to the inside of the helmet.

3. Take the ear speaker and stick it to the Velveo pad. Run the microphone arm down and around to where your mouth will be.

The microphone arm is flexible so you can adjust it so that it sits in the optimum position in front of your mouth. Some helmets have removable padding, if yours does, it is recommended to put the speaker and microphone under the padding.

4. Insert the headphone plug into the headphone jack on the device and make sure it is firmly in place, otherwise the quality of the sound will be affected and calling may not be possible.

5. Secure the cord with the headset plug inside the helmet. Tuck any extra lengths of wire into the helmet as well. Ensure that only few centimeters (or an inch) of the cord slack sticks out.

COMMON FAULTS AND SOLUTIONS

Fault Symptom	The Reason	How to Fix the Issue
The connection is suddenly interrupted	There is an obstacle stopping the signal path or the distance is beyond the effective distance between the two devices or make sure the B35S and phone are within the effective distance	Clear any obstacles or make sure the B35S and phone are within the effective distance
Automatic shut-down	The battery is low or the B35S has been under unpaired mode for over 5 minutes	Charge with an accessory charging cable or connect the available Bluetooth device
Monosyllabic/murmurs or unable to call	Audio input or output exception	Check the audio output with the input plug in just the right place
All buttons ineffective	Hardware failure	Reset the hardware by charging the headset with the USB cable

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction

Warranty Card

User Name: _____	Tel: _____
Address: _____	Model: _____
Purchase Date: _____	Problem Description: _____
Date: _____	_____

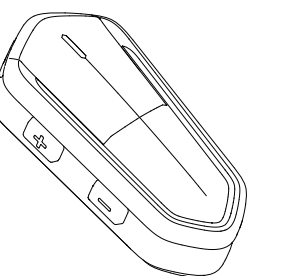


455mm X 95mm

B35S

BLUETOOTHヘルメットヘッドセット

取り扱い説明書



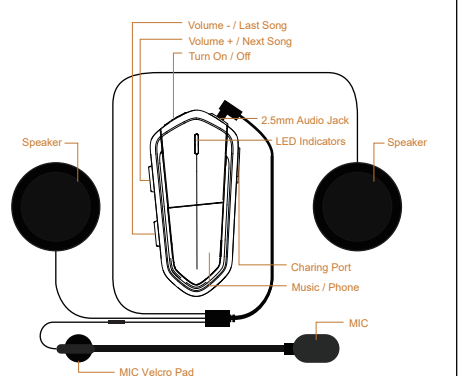
製品紹介

B35Sは弊社最新のヘルメット用イヤホン製品です。本体とイヤホンが分離される設計で、運転中の操作は楽になり、音質も飛躍的に向上しました。
その上、従来の薄型イヤホンと長時間待機も対応しています。
この商品を十分に活かすため、利用前は必ず本書をお読みください。また、お読みの後、いつでもご覧になるところに保管してください。

製品仕様

Bluetoothチップ: EDR BT CSR 8635	電池容量: 950mAh
周波数: 2.4GHz	利用時間: ~40時間
Bluetoothプロファイル: A2DP and AVRCP	充電電圧/電流: DC 5V/210mA
アンプ: HT4832Q	通信距離: 10メートル以内

内容リスト



- “+” ● 一回押したら音量増加
- “-” ● 一回押したら音量減少
- “ ” ● 2秒長押したら前の曲
- “ ” ● 2秒長押したら次の曲
- “U” ● 2秒長押したら最後の曲

スピーカー LED指示灯 スピーカー

充電口 音楽/電話

マイク

マイクスタンド

スピーカー

LED指示灯

スピーカー

</div