

[manuals.plus](#) /

› [SCSETC](#) /

› [SCSETC S-9 Motorcycle Helmet Bluetooth Headset User Manual](#)

SCSETC S-9

SCSETC S-9 Motorcycle Helmet Bluetooth Headset User Manual

Model: S-9

INTRODUCTION

This manual provides detailed instructions for the installation, operation, and maintenance of your SCSETC S-9 Motorcycle Helmet Bluetooth Headset. Please read this manual thoroughly before using the device to ensure proper function and safety. The S-9 headset offers advanced communication features for motorcyclists, including multi-rider intercom, Bluetooth connectivity for phones and music, and CVC noise cancellation.



Image: Two SCSETC S-9 Bluetooth headset units, illustrating the Duo pack. Each unit features control buttons and a prominent 'S9' logo.

PACKAGE CONTENTS

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

- SCSETC S-9 Helmet Bluetooth Intercom Unit (2 units for Duo pack)
- Speaker Set (2 sets)
- Microphone (boom and soft wire options)
- USB Charging Cable
- Sponge Pads
- Magic Stickers (Velcro pads for speakers)
- Silicone Pad
- Adhesive Stickers
- Helmet Clip Mount
- User Manual



Image: A comprehensive view of all components included in the SCSETC S-9 package, laid out on a white surface. This includes the main unit, speakers, microphones, charging cable, mounting accessories, and the instruction manual.

PRODUCT OVERVIEW

The S-9 unit is designed for ease of use and integration with various helmet types. It features intuitive controls and robust construction.



Image: A diagram highlighting the key features of the S-9 headset, including voice command, 500m range, 40mm speaker, CVC noise cancellation, 4-6 rider support, rainproof design, 600mAh battery, and Bluetooth 4.1 connectivity. The headset is shown next to a motorcycle helmet.

Key Features:

- Intercom System:** Supports up to 6 riders with a range of up to 2000m (1828 yards) in optimal conditions.
- Bluetooth Connectivity:** Connects to mobile phones for calls, music, and GPS navigation.
- CVC Noise Cancellation:** Advanced technology for clear audio in high-speed environments.
- Hands-Free Operation:** Voice control and easy-access buttons for safe riding.

- **Waterproof Design:** IPX5 rated for use in various weather conditions.
- **Long Battery Life:** 600mAh lithium polymer battery provides approximately 15 hours of talk time.

SETUP AND INSTALLATION

1. Charging the Device

Before first use, fully charge the S-9 unit. Connect the provided USB charging cable to the charging port on the headset and to a standard USB power adapter (not included). The indicator light will show charging status. A full charge typically takes about 2 hours.



Image: An illustration showing the battery life of the S-9 headset, indicating 18 hours of Bluetooth interphone use, 2 hours for fast charging, and 160 hours of standby time.

2. Helmet Installation

The S-9 headset can be mounted to your helmet using either the clip mount or the adhesive mount.

1. **Choose Mounting Location:** Select a flat area on the left side of your helmet where the unit will not obstruct your

vision or movement.

2. Install Mount:

- **Clip Mount:** Slide the clip between the helmet shell and the inner padding. Ensure it is securely fastened.
- **Adhesive Mount:** Clean the chosen area on the helmet surface. Peel off the backing from the adhesive mount and firmly press it onto the helmet for at least 30 seconds. Allow 24 hours for the adhesive to cure before attaching the unit.

3. **Attach Headset Unit:** Slide the S-9 main unit onto the installed mount until it clicks into place.

4. **Speaker Placement:** Remove the helmet's inner padding. Attach the speakers to the ear pockets using the provided Velcro magic stickers. Ensure speakers are centered over your ears for optimal sound.

5. **Microphone Placement:** Choose either the boom microphone (for open-face helmets) or the soft wire microphone (for full-face helmets). Position the microphone approximately 1-2 cm from your mouth. Route the microphone and speaker wires neatly under the helmet padding to avoid interference and discomfort.

OPERATING INSTRUCTIONS

1. Power On/Off

- **Power On:** Press and hold the Power button for approximately 3 seconds until the indicator light flashes.
- **Power Off:** Press and hold the Power button for approximately 3 seconds until the indicator light turns off.

2. Bluetooth Pairing (with Phone)

1. Ensure the S-9 unit is powered off.
2. Press and hold the Power button for approximately 5-7 seconds until the indicator light flashes red and blue alternately, indicating pairing mode.
3. On your mobile phone, enable Bluetooth and search for new devices.
4. Select "SCSETC S-9" from the list of available devices.
5. Once paired, the indicator light on the S-9 will flash blue slowly.

3. Intercom Pairing (Rider-to-Rider)

The S-9 supports communication between multiple riders.

Stay Connected At 4-6 Riders Group Intercom



Image: An illustration depicting six motorcyclists on a track, connected by a dotted line, symbolizing the 6-rider group intercom capability of the S-9 headset.

1. Ensure both S-9 units are powered on and not connected to any other devices.
2. On one unit, press and hold the Intercom button for 5 seconds until the indicator light flashes red and blue rapidly.
3. On the second unit, press and hold the Intercom button for 5 seconds until the indicator light flashes red and blue rapidly.
4. The units will automatically search and pair with each other. Once connected, the indicator lights will flash blue slowly.
5. To add more riders (up to 6), repeat the pairing process with each additional unit, initiating pairing from the last connected unit.
6. If a group connection is lost for less than 5 minutes, it can be seamlessly rejoined. For disconnections longer than 5 minutes, press the Intercom button once to rejoin the group.

4. Phone Functions

- **Answer Call:** Press the Phone button once.
- **End Call:** Press the Phone button once during a call.
- **Reject Call:** Press and hold the Phone button for 2 seconds.
- **Redial Last Number:** Double-press the Phone button.
- **Voice Control (Siri/Google Assistant):** Press the Voice Control button once.

5. Music Playback

- **Play/Pause:** Press the Play/Pause button once.
- **Next Track:** Press the Next Track button once.
- **Previous Track:** Press the Previous Track button once.

6. Volume Control

- **Increase Volume:** Press the Volume Up button.
- **Decrease Volume:** Press the Volume Down button.

MULTIFUNCTION HEADSET



Loud Volume



Noise Cancelling



FM



Telephone



Adapter



Front and rear seat intercom

Image: A diagram illustrating the multifunctionality of the S-9 headset, including loud volume, noise cancelling, FM radio, telephone functions, adapter connectivity, and front/rear seat intercom capabilities.

MAINTENANCE

1. Cleaning

Wipe the headset unit with a soft, damp cloth. Do not use harsh chemicals or abrasive cleaners. Ensure all ports are dry before charging or use.

2. Storage

Store the device in a cool, dry place away from direct sunlight and extreme temperatures. For long-term storage, charge the battery to about 50% every few months to maintain battery health.

3. Battery Care

Avoid fully discharging the battery frequently. Charge the unit regularly to prolong its lifespan. The integrated lithium polymer battery is not user-replaceable.



Image: The SCSETC S-9 headset shown with water droplets, emphasizing its IPX6 waterproof rating, suitable for use in rainy conditions.

TROUBLESHOOTING

If you encounter issues with your S-9 headset, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Device does not power on	Low battery; Device malfunction	Charge the device fully. If problem persists, contact support.
No sound from speakers	Volume too low; Speakers not connected properly; Device not paired	Increase volume. Check speaker connections. Ensure device is paired correctly.
Cannot pair with phone/intercom	Device not in pairing mode; Bluetooth disabled on phone; Too many devices connected	Ensure device is in pairing mode (flashing red/blue). Enable Bluetooth on phone. Disconnect other Bluetooth devices.
Intercom range is short or unstable	Obstructions (buildings, terrain); Interference; Exceeding maximum range	Ensure clear line of sight between riders. Reduce distance between units. Avoid areas with high electromagnetic interference.
Microphone not picking up voice	Microphone positioned incorrectly; Connection issue	Adjust microphone closer to mouth. Check microphone connection to the unit.

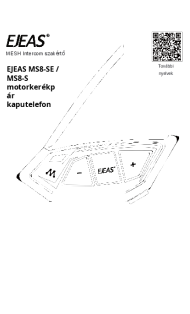
SPECIFICATIONS

Feature	Specification
Model Name	S-9
Connectivity Technology	Bluetooth 4.2
Intercom Range	Up to 2000m (6 riders), 500m (2 riders)
Battery Capacity	600mAh Lithium Ion
Battery Life (Talk Time)	Approximately 15 hours
Charging Time	Approximately 2 hours
Water Resistance Level	IPX5 (Rainproof)
Noise Control	CVC Noise Cancellation
Audio Driver Size	40mm
Frequency Range	20 Hz - 20,000 Hz
Item Weight	10.6 ounces (300 grams)
Product Dimensions	3.1 x 1.5 x 1 inches

WARRANTY AND SUPPORT

SCSETC provides a 12-month service period for the S-9 Motorcycle Helmet Bluetooth Headset. If you have any questions, require technical assistance, or experience issues with your product, please contact SCSETC customer support. Refer to the contact information provided with your purchase documentation or visit the official SCSETC website for support details.

Related Documents - S-9

	<p>LEXIN GTX Bluetooth Intercom Headset User Manual</p> <p>Comprehensive user manual for the LEXIN GTX Bluetooth Intercom Headset, covering features, installation, operation, Bluetooth and intercom pairing, and troubleshooting.</p>
	<p>EJEAS MS8-SE / MS8-S Motorcycle Intercom: User Manual and Features</p> <p>Comprehensive guide to the EJEAS MS8-SE and MS8-S motorcycle intercom systems, covering installation, operation, pairing, features like MESH intercom, Bluetooth, FM radio, voice assistant, and safety information.</p>
	<p>LEXIN LX-B4FM Motorcycle Bluetooth Intercom User Manual</p> <p>The LEXIN LX-B4FM is a Bluetooth 5.0 motorcycle intercom system designed for clear communication and entertainment. It features DSP/CVC noise reduction, hands-free calling, music playback, FM radio, GPS navigation, voice assistant support, and allows group intercom connections for up to 10 riders over a 2-kilometer range. This user manual provides comprehensive instructions for installation, operation, and troubleshooting.</p>
	<p>Harley-Davidson Boom! Audio Expand 2.0 Bluetooth Half Helmet Headset User's Guide</p> <p>User's guide for the Harley-Davidson Boom! Audio Expand 2.0 Bluetooth Half Helmet Headset. Features include long-range intercom, music sharing, handsfree calls, and advanced noise control. Learn setup, operation, and safety.</p>
	<p>Fodsports M1-S AIR Motorcycle Bluetooth Intercom User Manual</p> <p>Comprehensive user manual for the Fodsports M1-S AIR motorcycle Bluetooth intercom system. Learn about installation, features, pairing, music sharing, intercom functions, and safety precautions.</p>



[BEFAST BM2-S Bluetooth Intercom Device for Helmets User Manual](#)

Comprehensive user manual for the BEFAST BM2-S Bluetooth intercom device for helmets, covering installation, operation, features, technical specifications, and troubleshooting. This guide provides detailed instructions for pairing, intercom functions, music playback, and maintenance.