#### Manuals+

Q & A | Deep Search | Upload

#### manuals.plus /

- > SCSETC /
- > SCSETC S8X Motorcycle Bluetooth Intercom Helmet Headset User Manual

#### SCSETC S8X 1 Pack

# SCSETC S8X Motorcycle Bluetooth Intercom Helmet Headset User Manual

Model: S8X 1 Pack

#### INTRODUCTION

This user manual provides comprehensive instructions for the SCSETC S8X Motorcycle Bluetooth Intercom Helmet Headset. It covers setup, operation, maintenance, and troubleshooting to ensure optimal performance and user experience. The S8X is designed for clear communication, music streaming, and GPS navigation for motorcyclists, offering robust features like long-distance intercom, hands-free calling, and IP67 waterproof protection.

# PACKAGE CONTENTS

Before you begin, please verify that all components are present in your package:

- S8X Bluetooth Intercom Unit
- · Headset with Speakers
- Boom Microphone
- Soft Wire Microphone
- Mounting Bracket (Clip-in)
- Adhesive Mount
- USB Charging Cable
- User Manual (this document)

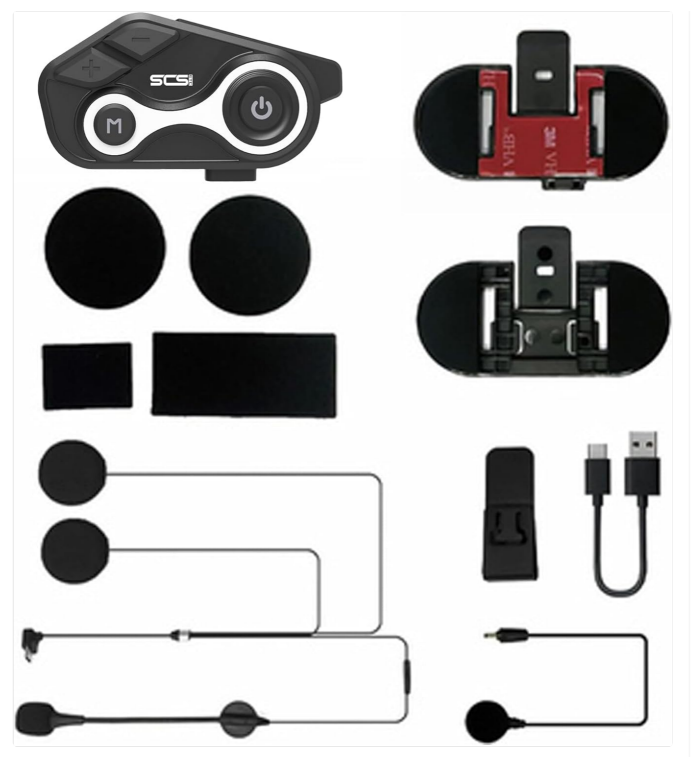


Image: Overview of the SCSETC S8X package contents, showing the main intercom unit, two types of microphones (boom and soft wire), speakers, mounting options (clip and adhesive), and a charging cable.

# **SETUP AND INSTALLATION**

# 1. Charging the Device

Before first use, fully charge the S8X unit. Connect the provided USB charging cable to the charging port on the intercom unit and a compatible USB power source. The charging indicator light will show the charging status. A full charge takes approximately 2 hours.

- Battery Capacity: 650mAh
- Charging Time: Approximately 2 hours

• Talk/Music Time: Up to 10 hours

• Standby Time: Up to 15 days



Image: Visual representation of the S8X's battery life and charging capabilities, highlighting its 650mAh battery, 2-hour charging time, and 15-day standby duration.

# 2. Mounting the Intercom Unit

The S8X offers two mounting options for your helmet:

- 1. **Clip-in Mount:** Slide the clip-in bracket between the helmet shell and the inner padding. Ensure it is securely fastened.
- 2. **Adhesive Mount:** Clean the desired helmet surface thoroughly. Peel off the protective film 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 intercom unit.

Once the bracket is installed, slide the S8X intercom unit onto the bracket until it clicks into place.

# 3. Installing Speakers and Microphone

The S8X comes with two microphone options to suit different helmet types:

- 1. **Speaker Placement:** Attach the speakers to the helmet's ear pockets using the hook-and-loop fasteners. Ensure they are positioned directly over your ears for optimal sound quality.
- 2. Microphone Selection & Placement:
  - a. **Boom Microphone:** Ideal for open-face or modular helmets. Attach it to the inside of the helmet near your mouth, ensuring it is close but not touching.
  - b. Soft Wire Microphone: Suitable for full-face helmets. Position it inside the chin bar, close to your mouth.
- 3. **Cable Management:** Route all cables neatly under the helmet padding to prevent interference and ensure comfort. Connect the speaker/microphone cable to the corresponding port on the S8X unit.

#### **OPERATING INSTRUCTIONS**



Image: The main control unit of the S8X intercom, featuring clearly labeled buttons for power, volume, and mode selection.

#### 1. Power On/Off

- **Power On:** Press and hold the Power button (usually the large circular button with a power icon) for approximately 3 seconds until you hear an audible prompt.
- Power Off: Press and hold the Power button for approximately 3 seconds until you hear an audible prompt.

# 2. Bluetooth Pairing (Phone)

To pair your S8X with a mobile phone:

- 1. Ensure the S8X is powered off.
- 2. Press and hold the Power button for about 5-7 seconds until the indicator light flashes red and blue alternately, indicating pairing mode.
- 3. On your phone, enable Bluetooth and search for "S8X" in the list of available devices.
- 4. Select "S8X" to connect. Once paired, the indicator light will flash blue slowly.

The S8X uses Bluetooth 5.1 technology for stable and efficient wireless connectivity.

#### 3. Intercom Communication (Rider-to-Rider)

The S8X supports communication between two riders up to 1000 meters (0.6 miles) in open terrain.

- 1. Ensure both S8X units are powered on and not connected to any other Bluetooth devices.
- 2. On one unit, press and hold the Intercom button (often the 'M' button or a dedicated intercom button) for 3 seconds until the indicator light flashes red and blue rapidly.
- 3. On the second unit, briefly press the Intercom button.
- 4. The units will automatically search and pair. Once connected, the indicator lights will flash blue slowly, and you will hear a confirmation tone.



Image: Illustrates the 1000-meter intercom range of the S8X, showing two riders maintaining communication while on their motorcycles.

#### Your browser does not support the video tag.

Video: A demonstration of the S8X walkie-talkie features, including sound quality, battery life, waterproof design, GPS navigation, and intercom capabilities.

# 4. Music Playback and FM Radio

- Music Playback: Once paired with your phone, open your music app. Use the volume buttons (+/-) on the S8X to
  adjust volume. The main knob or 'M' button may control play/pause and track skipping (refer to quick start guide for
  specific button functions).
- **FM Radio:** Press the Mode button (often the 'M' button) to switch to FM radio mode. Use the volume buttons (+/-) to scan for stations or adjust frequency.

The S8X delivers Hi-Fi stereo sound quality with 40mm speakers and features CVC technology for noise suppression, ensuring clear audio even at high speeds.



Image: Explains the audio technology of the S8X, including Hi-Fi stereo sound and DSP & CVC noise cancellation, demonstrating its effectiveness in reducing background noise.

# 5. Hands-Free Calling and GPS Navigation

- Hands-Free Calling: When a call comes in, the S8X will announce it. Briefly press the Power button to answer, or press and hold to reject. During a call, use the volume buttons to adjust the call volume.
- **GPS Navigation:** Once paired with your phone, GPS voice prompts from your navigation app will be transmitted through the S8X speakers.

#### MAINTENANCE

Proper maintenance ensures the longevity and performance of your S8X intercom.

- Cleaning: Wipe the unit with a soft, damp cloth. Do not use harsh chemicals or abrasive cleaners.
- Waterproof Protection: The S8X has an IP67 waterproof rating, meaning it is protected against dust and can withstand immersion in water up to 1 meter for 30 minutes. While designed for all-weather use, avoid prolonged submersion or high-pressure water jets.
- Battery Care: To preserve battery life, avoid fully discharging the unit frequently. Charge it regularly, especially if storing for extended periods. Store in a cool, dry place.

# RIDE THROUGH RAIN OR SHINE IP67 WATERPROOF PROTECTION!



Image: Demonstrates the S8X's IP67 waterproof protection, showing a rider confidently using the device in rainy conditions.

If you encounter issues with your S8X, please refer to the following common solutions:

Problem	Possible Cause / Solution
Device does not power on.	Battery is low or depleted. Charge the device fully.
Cannot pair with phone/intercom.	Ensure the device is in pairing mode (flashing red/blue). Make sure other Bluetooth devices are disconnected. Try restarting both devices.
No sound or low volume.	Check volume levels on both the S8X and your connected device. Ensure speakers are correctly positioned and connected.
Intercom range is shorter than expected.	Obstacles (buildings, dense trees) can reduce range. Ensure line of sight for optimal performance.
Poor sound quality / excessive noise.	Ensure microphone is positioned correctly and not obstructed. CVC noise reduction works best when the microphone is close to your mouth. Check for strong wind noise.

If the issue persists, please contact SCSETC customer support for further assistance.

# **SPECIFICATIONS**

Feature	Detail
Model Name	S8X-S8XD
Bluetooth Version	5.1
Intercom Range	Up to 1000 meters (0.6 miles)
Battery Capacity	650mAh Lithium Polymer
Charging Time	2 Hours
Talk/Music Time	Up to 10 Hours
Standby Time	Up to 15 Days
Water Resistance Level	IP67 Waterproof
Noise Control	CVC Technology, Built-in CSR chip
Frequency Range	20 Hz - 20,000 Hz
Dimensions	3.53 x 1.56 x 0.6 inches
Item Weight	8.8 ounces (250 Grams)
Included Components	Headset, Intercom, GPS, FM Radio

#### WARRANTY AND SUPPORT

For warranty information, technical support, or any inquiries regarding your SCSETC S8X Motorcycle Bluetooth Intercom Helmet Headset, please contact the manufacturer directly.

Manufacturer: SCSETC

You can visit the official SCSETC store on Amazon for more information and support: SCSETC Amazon Store

© 2025 SCSETC. All rights reserved.

#### Related Documents - S8X 1 Pack



#### Sena SMH5 Bluetooth Headset & Intercom User Guide

Comprehensive user guide for the Sena SMH5 Bluetooth headset and intercom system for scooters and motorcycles, covering installation, features, pairing, configuration, and safety information.



#### LEXIN GTX Motorcycle Bluetooth Intercom User Manual

Comprehensive user manual for the LEXIN GTX Motorcycle Bluetooth Intercom, detailing features, installation, operation, and maintenance for riders.



# SMART HJC 10B Quick Start Guide: Bluetooth Motorcycle Helmet Communication System

Concise guide to installing and operating the SMART HJC 10B Bluetooth communication system for motorcycle helmets. Covers features, button operations, installation, and troubleshooting.



#### SENA 10R User Guide: Motorcycle Bluetooth Communication System & Intercom

Comprehensive user guide for the SENA 10R Low Profile Motorcycle Bluetooth Communication System. Learn about installation, pairing, intercom features, music sharing, and more for your motorcycle rides.



#### EJEAS Q2 Motorcycle Intercom System User Manual

Comprehensive user manual for the EJEAS Q2 Motorcycle Intercom System, detailing installation, operation, Bluetooth pairing, FM radio, and SafeRiding App integration for motorcycle riders.



# LXNAV S8x/S10x User Manual: Digital Variometer, Glide Calculator, and Navigation System

Comprehensive user manual for the LXNAV S8x and S10x digital variometers. Learn about their features, operation, installation, and technical specifications for glider navigation and performance optimization.