



SRL-EXT

MOTORCYCLE MESH & BLUETOOTH® COMMUNICATION SYSTEM FOR SHOEI HELMETS

harman/kardon

QUICK START GUIDE

ENGLISH / 1.2.0

Downloadable Sena Software

Download the **Sena Motorcycles App** on **Google Play Store** or **App Store**.



Sena Motorcycles

Device Configuration Setting

Download the following items at **sena.com**.



- Firmware upgrade
- Device configuration setting



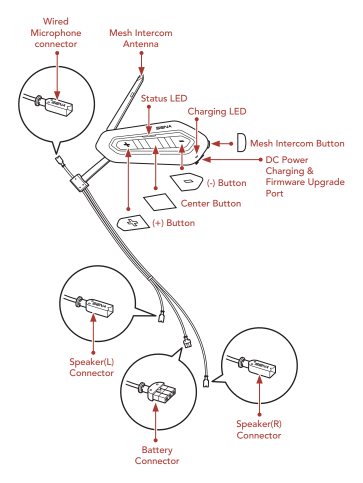
Quick Start Guide, User's Guide

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Sena Technologies Co., Ltd. Customer Support: sena.com

Product Details

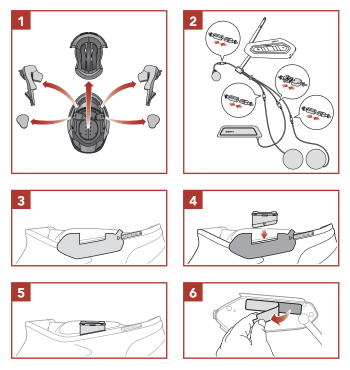


Installation

The SHOEI's RF-1400 Helmet is compatible with the SRL-EXT.

The model name of the **RF-1400 Helmet** varies depending on the region.

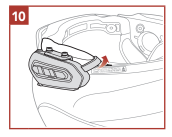
- RF1400(US), NXR 2(EU), Z-8(JP)
- For more information about installation, refer to the User's Guide.

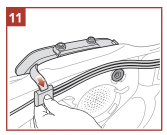


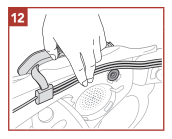


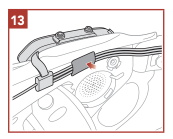


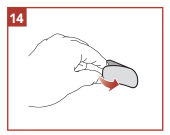


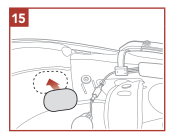


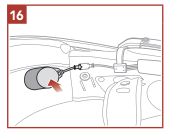


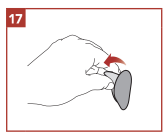


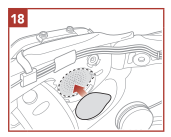


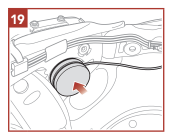


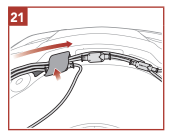


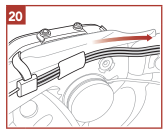






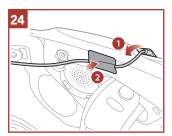


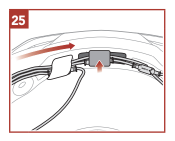


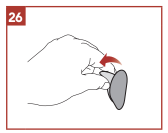


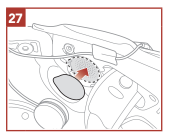




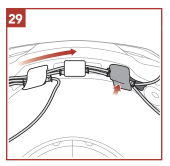


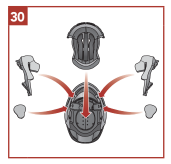












Mesh Intercom Antenna

Pull the Mesh Intercom Antenna inwards slightly to unfold it.



Icon Legend



Tap button the specified number of times



Press and Hold button for the specified amount of time

:2

"Hello"

Audible prompt

Basic Operations

Powering On



Volume Up



Powering Off



Volume Down



Checking the Battery Level



Phone Pairing



SRL-EXT

- The headset will enter the **Phone Pairing mode** automatically when you **initially turn on** the headset.
- For more information on phone pairing, refer to the User's Guide.



Answer a Call



Reject a Call



End a Call



Siri and Google Assistant

Activate the Siri or Google Assistant Installed on Your Phone



"Hey Google" or "Hey Siri"

or



Music Control

Play/Pause



Track Forward



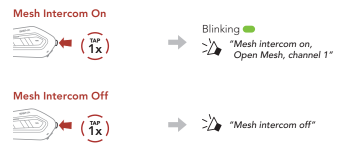
Track Backward



■ Mesh Intercom[™]

Open Mesh™: communication within the same channel. **Group Mesh™**: communication within the same private group.

• For more information on **Mesh Intercom**, refer to the User's Guide.



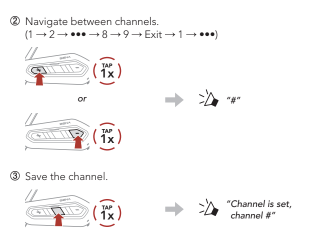
Note: When Mesh Intercom is on, the SRL-EXT will automatically connect to nearby SRL-EXT users and the headset will be in Open Mesh (default: channel 1) initially.

Open Mesh

Channel Setting (Default: channel 1) in Open Mesh

① Enter into the **Channel Setting**.

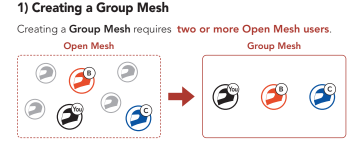




Note: You can use the **Sena Motorcycles App** to change the channel.

Group Mesh

Group Mesh is a closed group intercom function that allows users to join, leave, or rejoin a group intercom conversation without pairing each headset.



① Users (You, B, and C) enter into Mesh Grouping to create a Group Mesh.

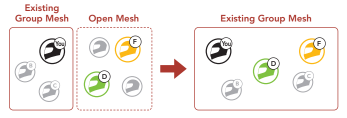


② When Mesh Grouping is completed, the users (You, B and C) will hear a voice prompt on their headsets as Open Mesh switches to Group Mesh.



2) Joining an Existing Group Mesh

One of the current users in an Existing Group Mesh can allow new users (one or more) in Open Mesh to join the Existing Group Mesh.



① One (You) of the current users in the Existing Group Mesh and new users (D and F) in Open Mesh enter into Mesh Grouping to join the Existing Group Mesh.



When Mesh Grouping is completed, the new users (D and F) will hear a voice prompt on their headsets as Open Mesh switches to Group Mesh.



Enable/Disable Mic (Default: Enable)

Users can enable/disable the microphone when communicating in a **Mesh Intercom**.



Mesh Reach-Out Request

You (caller) can send a request message to turn on the Mesh Intercom to nearby friends who have it turned off.

- ① If you want to send or receive a request massage, you need to enable Mesh Reach-Out on the Sena Motorcycles App.
- While your headset's Mesh Intercom is on, you (caller) send a request message using the headset's Button or the Sena Motorcycles App.



③ Friends who receive the request message need to manually turn on their Mesh Intercom using the headset's Button or the Sena Motorcycles App.

Reset Mesh

If the headset in an **Open Mesh** or **Group Mesh** resets the **Mesh**, it will automatically return to **Open Mesh (default: channel 1)**.



Bluetooth Intercom

Up to three other people can be paired with the headset for Bluetooth intercom conversations.



Intercom Pairing

There are two ways to pair the headset.

Using the Smart Intercom Pairing (SIP)

SIP allows you to quickly pair with your friends for intercom communication by scanning the QR code on the **Sena Motorcycles App** without remembering the button operation.

- ① Pair the mobile phone with the headset.
- ② Open the Sena Motorcycles App and tap (Smart Intercom Pairing Menu).
- ③ Scan the **QR code** displayed on your friend **(B)**'s mobile phone.
 - Your friend (B) can display the QR code on the mobile phone by tapping → > QR code (🔛) on the Sena Motorcycles App.



- ④ Tap Save and check that your friend (B) is paired with you (A) correctly.
- (5) Tap Scan ([6]) and repeat steps 3-4 to pair with Intercom Friends (C) and (D).

Note: The **Smart Intercom Pairing (SIP)** is not compatible with Sena products that use **Bluetooth 3.0** or **below**.

Using the Button Users (You, B) enter into Intercom Pairing. Users (You, B) enter into Intercom Pairing. Blinking Intercom pairing" Turns blue Turns blue Turns blue

③ Repeat the steps above to pair with other headsets (C and D).

Last-Come, First-Served

If the headset has multiple paired headsets for intercom conversations, the last paired headset is set as the **First Intercom Friend**.



Two-way Intercom

Start/End Conversation with the First Intercom Friend D



Start/End Conversation with the Second Intercom Friend C



Start/End Conversation with the Third Intercom Friend B





FM Radio On/Off



Start/Stop Scanning



Seek Forward



Seek Backward



Navigating Preset Stations



Note: You can also save the current station from the Sena Motorcycles App.

Configuration Menu

Accessing the Configuration Menu





"Configuration menu"

Navigating Between Menu Options







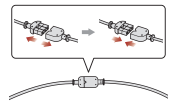
Execute Menu Options



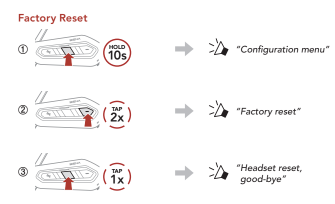
Troubleshooting

Fault Reset

Remove the battery cable from the battery connector and then insert it back in.



Note: Fault Reset will not restore the headset to factory default settings.



Quick Reference

TYPE	OPERATION	BUTTON COMMANDS
Basic Operations	Power on/ Power off	$ \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} \end{array} \\ \begin{array}{c} \end{array} \\ \begin{array}{c} \end{array} \end{array} \\ \begin{array}{c} \end{array} \end{array} \\ \begin{array}{c} \end{array} \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \end{array} \\ \begin{array}{c} \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} $
	Volume up/Volume down	The or (In)
Mobile Phone	Answer phone call	$\left(\begin{array}{c} 1 \\ 1 \\ 1 \end{array} \right)$
	End phone call	HOLD
	Reject phone call	HOLD 2S
Siri and Google Assistant	Activate the Siri or Google Assistant	HOLD 35

TYPE	OPERATION	BUTTON COMMANDS
Mesh Intercom™	Mesh Intercom on/off	$\left[\begin{array}{c} 1\\ 1\end{array}\right]$
	Channel setting	$\left[\begin{array}{c} (2x) \\ 2x \end{array}\right]$
	Mesh Grouping	
	Enable/Disable Mic	
	Mesh Reach-Out Request	$\left[\begin{array}{c} (\overline{3x}) \end{array}\right]$
	Reset Mesh	
(((a))) Intercom	Intercom pairing	HOLD 55
	Start/End intercom	$\sum (\overline{\frac{1}{1}})$

TYPE	OPERATION	BUTTON COMMANDS
Music	Play/Pause music	HOLD 1s
	Track forward	And HOLD 15
	Track backward	HOLD 15
FM Radio	FM radio on/off	HOLD 15
	Select preset	
	Seek forward/backward	and or (2x)
	Scan up FM band/ stop scanning	AT HOLD 1s