

USER GUIDE

Firmware Version: 1.2.x Last updated on Oct 15, 2025



MOTORCYCLE MESH COMMUNICATION SYSTEM

harman/kardon





QUICK REFERENCE

Power on Power off Postate Press for 2 secon Power off Power of 1 secon Power of 1	
Power off Volume up/down Plashlight Flashlight Flashlight Flashlight Phone pairing Phone call Phone call End phone call Press for 2 secon Speed dial Play/Pause music Track forward/back Siri or Google Assistant Mesh Intercom Mesh grouping Mesh Reach-Out request Intercom Wave Intercom Wave Intercom on Wave Intercom off Volume up/down Pross for 2 secon Single tap Press for 2 secon Press for 2 secon Press for 2 secon Press for 1 secon Single tap Single tap Press for 1 secon Mesh Single tap Press for 1 secon Press for 1 secon Press for 1 secon Press for 5 secon Mosh Press for 5 secon Wave Intercom on Wave Intercom on Wave Intercom off Single tap Single tap Single tap Single tap Press for 8 secon Wave Intercom on Single tap Single tap Single tap Single tap Single tap	d
Volume up/down ① Rotate	
Phone pairing Answer phone call Por ① Single tap End phone call Press for 2 secon Reject phone call Play/Pause music Track forward/back Oracle Assistant Mesh Intercom Intercom Mesh Grouping Mesh Reach-Out request Reset mesh Wave Intercom on Wave Intercom off Mesh Single tap Press for 5 secon Mind Single tap Mesh Channel selection Mesh Reach Out request Maye Intercom on Mesh Channel selection Mesh Channel sele	
Answer phone call Phone Reject phone call Play/Pause music Track forward/back Mesh Intercom™ Mesh grouping Mesh Reach-Out request Nave Intercom™ Mave Intercom on Wave Intercom off Wave Intercom off End phone call Press for 2 secon Operation on Operation of Operation on Operatio	
Phone End phone call Press for 2 second press for 3 second press for 4 second press for 5 second press for 6 second press for 6 second press for 6 second press for 8 second press for	ds
Phone End phone call Press for 2 secon Reject phone call Press for 2 secon Speed dial Play/Pause music Track forward/back Siri or Google Assistant Mesh Intercom on/off Mute/unmute mic Channel selection Mesh grouping Mesh Reach-Out request Reset mesh Mave Intercom Wave Intercom Wave Intercom Wave Intercom off Speed dial Press for 2 secon Press for 1 secon Rotate while press Single tap Single tap Press for 1 secon Mosh Reach-Out request Mosh Reach-Out request Mave Intercom on Mosh Intercom on Mosh Reset mesh Mave Intercom on Mosh Intercom	
Phone Reject phone call Press for 2 second press for 1 second press for 1 second press for 3 second press for 4 second press for 5 second press for 5 second press for 5 second press for 5 second press for 6 second press for 6 second press for 6 second press for 8 second press	
Reject phone call Speed dial Play/Pause music Track forward/back Siri or Google Assistant Mesh Intercom Intercom Wave Intercom Wave Intercom Reject phone call Press for 2 secon Double tap Press for 1 secon Rotate while press Single tap Mosh Intercom on/off Mosh Intercom on/off Mosh grouping Mesh grouping Mesh Reach-Out request Wave Intercom on Mosh Intercom on Mosh Intercom on Mosh Reset mesh Wave Intercom on Mosh Intercom Mosh Intercom on Mosh Intercom on Mosh Intercom on Mosh Intercom Mosh Inte	ds
Play/Pause music Track forward/back O Rotate while press Siri or Google Assistant Mesh Intercom on/off Mute/unmute mic Channel selection Mesh grouping Mesh Reach-Out request Reset mesh Wave Intercom on Wave Intercom off Single tap Press for 1 secon Double tap Press for 5 secon Mesh Reach-Out request Mosh Reset mesh Mosh Rese	sb
Track forward/back Siri or Google Assistant Mesh Intercom on/off Mute/unmute mic Channel selection Mesh grouping Mesh Reach-Out request Reset mesh Wave Intercom on Wave Intercom off Wave Intercom off Single tap Rotate while press Single tap Mesh group and press for 1 secon Mosh grouping Mesh grouping Mesh Reach-Out request Mosh Reset mesh Wave Intercom on Mosh grouping Mosh Reach-Out request Mosh Gress for 8 secon Mosh grouping Mosh Reach-Out request Mosh Reach-Out request Mosh Gress for 8 secon Mos	
Siri or Google Assistant Mesh Intercom on/off Mute/unmute mic Channel selection Mesh grouping Mesh Reach-Out request Reset mesh Wave Intercom on Wave Intercom off Single tap Single tap Press for 1 secon Double tap Press for 5 secon Mesh Reach-Out request Mush Press for 8 secon Wave Intercom on Wave Intercom off Switch to Mesh Intercom Single tap Single tap	b
Mesh Intercom on/off Mute/unmute mic Channel selection Mesh grouping Mesh Reach-Out request Reset mesh Wave Intercom on Wave Intercom off Single tap Press for 1 secon Mosh grouping Mosh Reach-Out request Wave Intercom on Wave Intercom off Switch to Mesh Intercom Single tap Single tap	sing
Mesh Intercom™ Mesh grouping Mesh Reach-Out request Reset mesh Wave Intercom™ Mute/unmute mic Mute/un	
Channel selection M Double tap	
Mesh grouping	b
Mesh grouping Mesh Reach-Out request Reset mesh Wave Intercom on Wave Intercom off Switch to Mesh Intercom Mesh Grouping Press for 8 secon Mount Double tap Single tap Single tap	
Reset mesh Wave Intercom on Wave Intercom off Wave Intercom off Switch to Mesh Intercom M Press for 8 secon M Double tap Single tap Switch to Mesh Intercom Single tap	ds
Wave Intercom on Wave Intercom off Switch to Mesh Intercom Single tap	
Wave Intercom™ Wave Intercom off M Single tap Switch to Mesh Intercom ① Single tap	sb
Intercom™ Wave Intercom off Single tap Switch to Mesh Intercom Single tap Single tap	
Configuration menu	nds
Factory reset Press for 10 second	nds
To confirm	
To cancel P Single tap	
Fault reset P & J Press for 10 second	nds



BEFORE GETTING STARTED

Sena Motorcycles App

Download the Sena Motorcycles app from the Google Play Store or the App Store.





WAVE Intercom App

Download the WAVE Intercom app from the Google Play Store or the App Store.





For detailed information on the Wave Intercom, please refer to the Wave Intercom User Guide at <u>sena.com</u>.

CLICK ANY SECTION TO BEGIN



ABOUT THE 60S



INSTALL ATION

>

>

>

>

>



BASIC OPERATION



FLASHLIGHT



>

>

>

RIDEGLOW LED



PAIRING WITH BLUETOOTH DEVICES



>

>

>

>

>

USING WITH A SMARTPHONE



MESH INTERCOM



WAVE INTERCOM



BLUETOOTH INTERCOM



UNIVERSAL INTERCOM



INTERCOM GATEWAY



AUDIO MULTITASKING



FM RADIO



VOICE COMMAND



FIRMWARE UPDATE



TROUBLESHOOTING



>

>

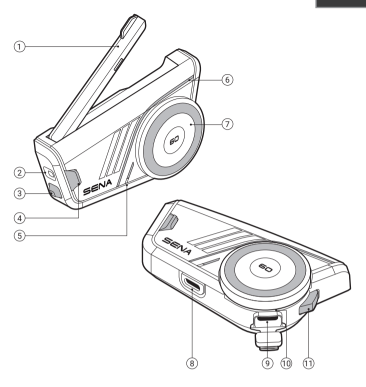


11 ABOUT THE 60S

Key Features

- Mesh Intercom 3.0 delivers improved sound quality, a more robust connection, and extended talk time
- Dual version Mesh Mesh 2.0 for backward compatibility
- Wave Intercom Compatible
- Dual-core CPU with parallel architecture maximizes performance for simultaneous connections to multiple devices and enhances audio multitasking capabilities
- Al-based noise cancellation.
- Enhanced voice command
- · Second-generation premium audio by Harman Kardon
- Two sets of helmet clamp kits include two sets of speakers and three sets of microphones
- · Interchangeable faceplates
- · Dynamic LED and integrated flashlight
- Magnetic mount
- IPx7 waterproof rating
- Bluetooth version 5.3
- Over-the-Air (OTA) firmware update

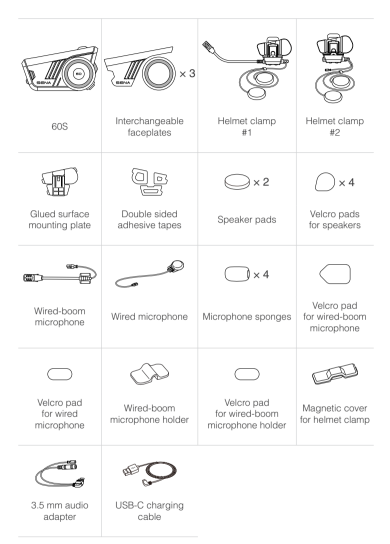




- ① Mesh Intercom antenna
- ② Flashlight
- ③ Flashlight button
- Mesh Intercom button
- ⑤ Status LED
- ⑥ Dynamic LED
- 7 Jog dial
- ® Speakers & microphone connection
- 9 USB-C charging port
- 10 Charging LED
- 11) Phone button



Package Contents

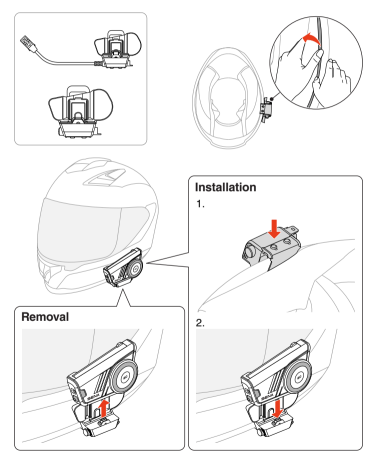




02 INSTALLATION

Main Unit & Clamps

Helmet Clamp

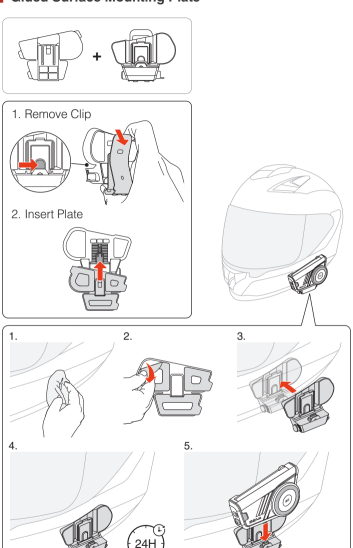


Simply push the main unit upward firmly.

The main unit easily attaches using magnets.

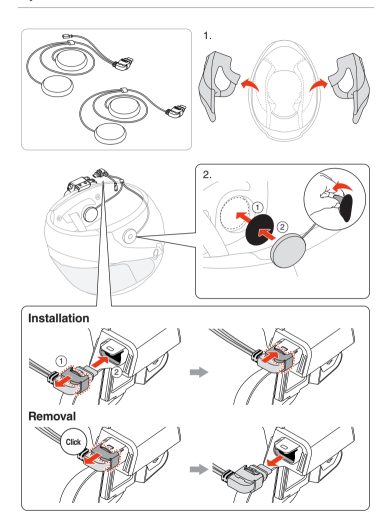


Glued Surface Mounting Plate



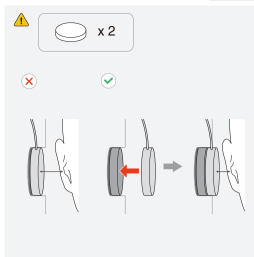


Speakers

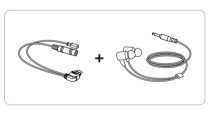




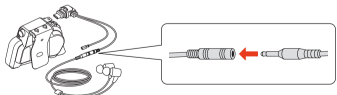




3.5 mm Audio Adapter



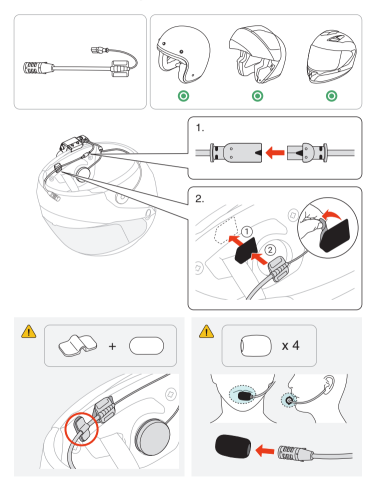
Earbuds with 3.5 mm audio connector (Not included)





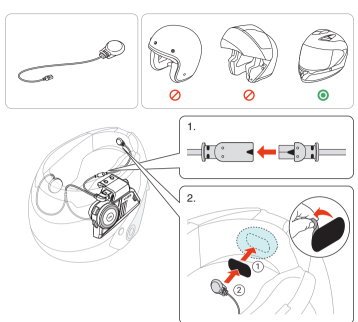
Microphone

■ Wired-Boom Microphone



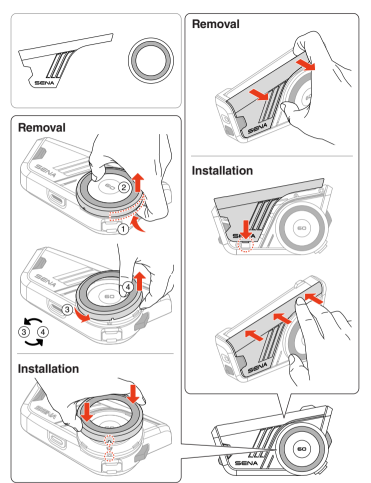


Wired Microphone





Interchangeable Faceplates



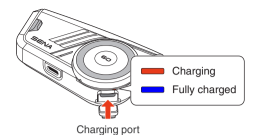


D3 BASIC OPERATION

<u>(1x)</u>	Tap Tap the button the specified number of times
(1s.	Press and Hold Press and hold the button for the specified amount of time
√ / ○	Rotate Rotate the jog dial
	Rotate while Pressing Rotate while pressing the jog dial
(1) " "	Voice Prompt
(in II	Voice Command
NA /	LED



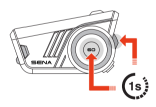
Charging



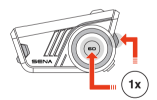
It takes 1.5 hours to fully charge.

- The 60S features fast charging, delivering 4.0 hours of Mesh Intercom and 6.0 hours of Bluetooth intercom with just a 20-minute charge.
- Any third-party USB charger can be used, as long as it is approved by the FCC, CE, IC, or other locally recognized regulatory agencies.
- Using a non-approved charger may cause fire, explosion, leakage, and other hazards, potentially reducing the battery's lifespan or performance.

Power On



Power Off



Volume





Configuration

Enter Configuration



Navigate



Confirm





04 FLASHLIGHT



In some regions, local laws and regulations restrict the use of LEDs on helmets. Therefore, ensure you are familiar with and comply with the relevant laws and regulations in the area where you use the helmet.

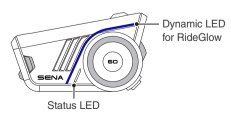
Flashlight On/Off



 The flashlight will automatically turn off approximately 5 minutes after being turned on.

05 RIDEGLOW LED

The RideGlow feature uses the dynamic LED to indicate the device's current status or display glowing effects while riding. You can customize the color and pattern of the glowing effect through the Sena Motorcycles app.

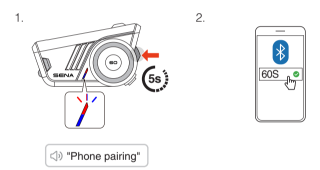




DEVICES

When using the 60S with other Bluetooth devices for the first time, they need to be paired. The 60S can pair with multiple devices, including two mobile phones and one GPS. However, it supports only one additional device, alongside a mobile phone, for simultaneous connection

Phone Pairing



- When you turn on the 60S for the first time or reboot it after a factory reset, the 60S will automatically enter phone pairing mode.
- To cancel phone pairing, press any button.

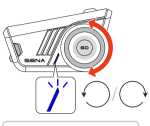


Second Mobile Phone Pairing

1.



2.



্ৰি) "Second mobile phone pairing"

3.



GPS Pairing

1.



() "Configuration menu"

2.



3.





Action Camera Pairing

Pairing the 60S with an action camera allows you to record audio from the Mesh Intercom and Bluetooth Intercom conversations. You can also use the action camera's voice commands via the headset's microphone.

 For detailed instructions on voice commands, refer to the user guide for your action camera.

Device Pairing

1. Put your action camera in Bluetooth pairing mode.





্রি) "Configuration menu"

3.



4. Wait until you hear a voice prompt.

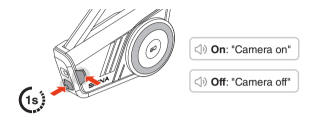


· When paired with an action camera, music and FM radio are disabled.



With Insta360's X5, you can operate the following functions using the buttons on the 60S. This button control is not supported by other action cameras.

Camera On/Off

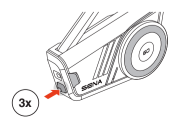


Shooting Start/End



- In photo shooting modes, you will hear a shutter sound.
- You can continue video recording while on a phone call or using a voice assistant, but audio will not be recorded.

Toggle Photo/Video

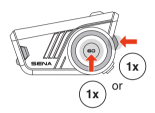




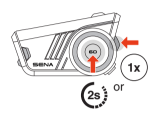
OT USING WITH A SMARTPHONE

Making and Answering Calls

Answer a Call



End a Call



Reject a Call

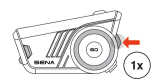


Siri or Google Assistant

Say "Hey Siri", "Hey Google," or tap the phone button to activate Siri or Google Assistant.

or







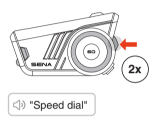
Speed Dial

Assign Speed Dial Presets

Speed dial presets can be assigned using the Sena Motorcycles app.

Use Speed Dial Presets

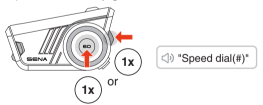
1. Enter the speed dial menu.



2. Navigate forward or backward through speed dial preset.



- ① Last number redial
- ② Speed dial $(1\rightarrow2\rightarrow3)$
- ③ Cancel
- 3. Tap the phone button or jog dial to confirm.





Music

■ Play/Pause Music



■ Track Forward/Backward



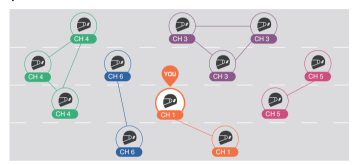


08 MESH INTERCOM

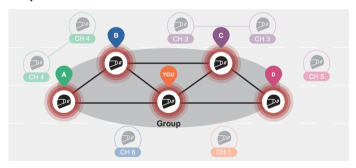
The 60S provides two Mesh Intercom modes:

- Open Mesh[™] for open group intercom conversations.
- Group Mesh™ for private group intercom conversations.

Open Mesh



Group Mesh





Mesh Version Switch

Switch to Mesh 2.0 for Backward Compatibility

Mesh 3.0 is the latest Mesh Intercom technology, but to communicate with legacy products using Mesh 2.0, please switch to Mesh 2.0 using the Sena Motorcycles app.

Open Mesh

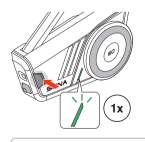
You can freely communicate with virtually unlimited users in each of the 6 available channels. The default Mesh Intercom channel is 1.

Mesh Intercom Antenna

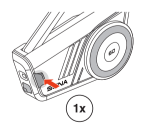
Unfold the antenna before using the Mesh Intercom.



Mesh Intercom On/Off



() On: "Mesh intercom on, Open Mesh, channel 1"



() Off: "Mesh intercom off"



Mute/Unmute Mic

Press the Mesh Intercom button for 1 second to mute/unmute the microphone during Mesh Intercom communication.



■ Channel Selection

1. Enter the channel setting.



2. Navigate between channels.



3. Confirm and save the channel.



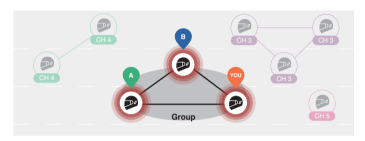
- The channel will be automatically saved if no buttons are pressed for 10 seconds on a specific channel.
- The channel will be saved even if the 60S is turned off.



Group Mesh

By using group mesh, a private conversation group can be created for up to 24 participants.

Create a Group Mesh



 Users (You, A, and B) enter the mesh grouping by pressing the Mesh Intercom button for 5 seconds while staying in the open mesh. They don't need to be on the same open mesh channel to create a group mesh together.

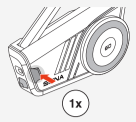


2. When mesh grouping is completed, it automatically switches from open mesh to group mesh.





• If you want to cancel mesh grouping, tap the Mesh Intercom button.



 If the mesh grouping is not successfully completed within 30 seconds, users will hear a voice prompt saying, "Grouping failed."

Join an Existing Group Mesh

While you are in a group mesh, you can invite other users in open mesh to join the group.



You are already in group mesh with A and B, and the other users, C and D, are in open mesh.

1. You and the other users, C and D, enter mesh grouping by pressing the Mesh Intercom button for 5 seconds.





2. When mesh grouping is completed, the other users, C and D, automatically join the group mesh while leaving the open mesh.

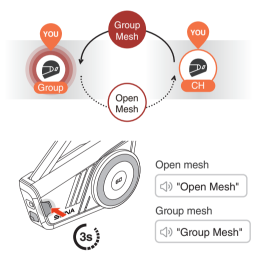
্রি "Group Mesh"

New participants (C and D)

 If the mesh grouping is not successfully completed within 30 seconds, the current user (You) will hear a low tone double beep and the new users (C and D) will hear a voice prompt saying, "Grouping failed."

■ Toggle Open/Group Mesh

You can toggle between open mesh and group mesh without resetting the mesh



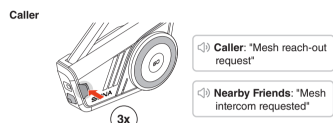
 If you have never participated in group mesh, you cannot toggle between open mesh and group mesh. You will hear a voice prompt saving, "No group available."



Mesh Reach-Out Request

You (caller) can send a Mesh Reach-Out request to turn on Mesh Intercom to nearby* friends who have it turned off.

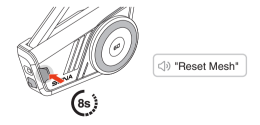
- 1. If you want to send or receive a Mesh Reach-Out request, you need to enable it in the Sena Motorcycles app.
- 2. You can send a Mesh Reach-Out request using the Mesh Intercom button or the Sena Motorcycles app.



- 3. Friends who receive the Mesh Reach-Out request need to manually turn on their Mesh Intercom.
 - * Up to 330 ft in open terrain

Reset Mesh

If the 60S resets the mesh while in open mesh or group mesh, it will automatically return to open mesh, channel 1.





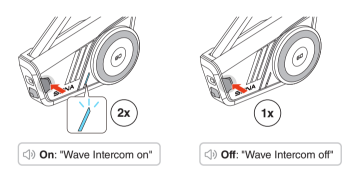
9 WAVE INTERCOM

Wave Intercom enables open communication using cellular data. For detailed information, please refer to the Wave Intercom User Guide on sena.com.

Wave Intercom On/Off

Open the WAVE Intercom app, then double-tap the Mesh Intercombutton to join Wave Intercom.

• You must open the app before starting Wave Intercom.



When you start Wave Intercom, you will automatically connect with users in the Wave Zone. The Wave Zone covers a 1-mile radius in North America and a 1.6-km radius in Europe.

To end Wave Intercom, single-tap the Mesh Intercom button.



Switch between Wave Intercom and Mesh Intercom

You can easily switch between Mesh Intercom and Wave Intercom with a single tap on the jog dial.



- (i) Wave to Mesh: "Wave Intercom off. Mesh Intercom on."
- ()) Mesh to Wave: "Mesh Intercom off. Wave Intercom on."
- When the app is in use, the Bluetooth Intercom becomes temporarily disabled



10 BLUETOOTH INTERCOM

Bluetooth Intercom Pairing

To have a Bluetooth intercom conversation, you need to pair with the other Sena headset users. The other user's headset will be added to the intercom pairing list of your 60S, and vice versa.

You can add up to 3 headsets to the Bluetooth intercom pairing list, regardless of the headset model.

Using QR codes

1. Pair the mobile phone with the 60S.



Each user opens the Sena Motorcycles app and taps "QR Pairing."

- 3. Scan the QR code displayed on the other user's screen.
- Tap Save, and go to the "Bluetooth Intercom" menu to check the pairing list.
- 5. Tap the device name you want to pair with.
- 6. Repeat the process to add more headsets.
 - QR Pairing is compatible with models featuring Bluetooth version 3.0 or later. For more information, visit <u>sena.com</u>.



Using Buttons

QR pairing is highly recommended, but you can also pair with the other headsets using the jog dial.

1. Press and hold the jog dial for 5 seconds on both devices to enter intercom pairing mode together.

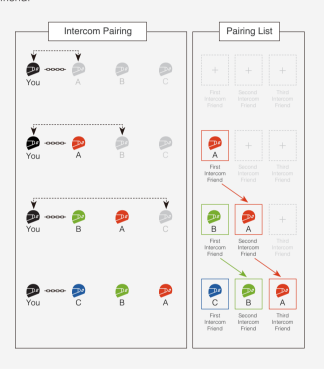


- 2. Wait until the pairing is complete. Once paired, a Bluetooth intercom connection is established.
- 3. To pair with another headset, please repeat the process above.
 - It can take some time depending on the surrounding wireless signals, such as Wi-Fi.
 - To cancel the intercom pairing, press the jog dial on the 60S.



Bluetooth Intercom Pairing List

- Paired headsets are added to the Bluetooth intercom pairing list of your 60S. Tap "QR pairing" on the Sena Motorcycles app to check the list.
- The intercom pairing list operates on a last-come, first-served basis. If your 60S is paired with multiple headsets for intercom conversations, the last paired headset is set as the first intercom friend.





Two-Way Intercom

Start/End Conversation with the Intercom Friend



HD Intercom

Two-way Bluetooth intercom always operates in HD mode to enhance the intercom audio quality. The HD mode will be temporarily disabled when you enter a multi-way intercom.



Multi-Way Intercom

Multi-way intercom enables conference-call-style conversations with up to three other intercom friends simultaneously.

Technically, a multi-way intercom combines a series of two-way intercoms and shares audio. For example, the three-way intercom combines two independent two-way intercoms, while the four-way intercom combines three.

The 60S maintains a phone connection during multi-way intercom, setting it apart from previous Sena models.

Start a Three-Way Intercom

To start a three-way intercom, one participant has to establish two independent two-way intercoms simultaneously.

 You already have two other users, A and B, added to your Bluetooth intercom pairing list.



You can start an intercom conversation with the first intercom friend, B, by tapping the jog dial once.





3. While maintaining the intercom conversation, you can establish another intercom conversation with the second intercom friend, A, by double-tapping the jog dial. Alternatively, the second intercom friend, A, can start an intercom connection to you.



4. Now you and your two intercom friends, A and B, are having a three-way intercom.



Start a Four-Way Intercom

You can create only up to two independent two-way intercoms. Therefore, to create a four-way intercom, two participants must establish two independent two-way intercoms and combine them.

While you, A, and B are having a three-way intercom as described in the section above, one of the participants, A, must create a two-way intercom with another user, C.



You and three other users, A, B, and C, now have a four-way intercom.





End Multi-Way Intercom

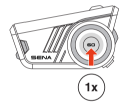
You can completely terminate the multi-way intercom or disconnect just a specific intercom connection with one of the participants.

Terminate All Intercom Connections



Disconnect a Specific Intercom Connection with One of the Participants

[Disconnect B, First Intercom Friend]



[Disconnect A, Second Intercom Friend]



 When you disconnect the second intercom friend, A, during the four-way intercom, you will also be disconnected from the third participant, C. This is because the third participant, C, is connected to you via the second intercom friend. A.



11 UNIVERSAL INTERCOM

Universal intercom allows you to have intercom conversations with headsets from other brands as long as they support Bluetooth Hands-Free Profile (HFP).

2

Universal Intercom Pairing







() "Universal intercom pairing"





4. Put the headset from another brand in phone pairing mode and wait a moment until the 60S automatically pairs with it.





The universal intercom conversation is automatically established as soon as both headsets are paired successfully.



Start/End Universal Intercom Conversation

The headset from another brand has now been added to your 60S intercom pairing list, allowing you to start and end universal intercom conversations just as easily as you would with Sena headsets.

A headset from another brand can join a multi-way intercom, but only one non-Sena headset can have a direct intercom connection with the 60S.

Below are examples of the four-way Bluetooth intercoms with universal intercom included.

Case 1. Three Sena headsets and one from another brand.



Case 2. Two Sena headsets and two from other brands.



 Not all headsets from other brands support multi-way intercom. For details, please refer to the manual for headsets from other brands.



12 INTERCOM GATEWAY - A BRIDGE TO MESH INTERCOM

The 60S serves as a gateway to bridge Mesh Intercom with other intercom types, such as Bluetooth intercom or universal intercom. It supports two simultaneous connections: Mesh Intercom plus either Bluetooth intercom or universal intercom.

While in open or group Mesh Intercom, you can easily initiate a bridge to either Bluetooth intercom or universal intercom.

Mesh Intercom with Bluetooth Intercom

 Tap the Mesh Intercom button to turn on the Mesh Intercom and join the open Mesh Intercom. You can stay in open mesh or create a group Mesh Intercom.



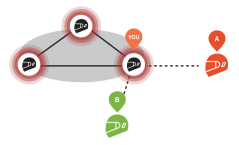
2. Start a Bluetooth intercom with your friend, A.



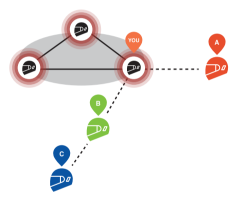
Mesh Intercom and Two-Way Bluetooth Intercom



3. You can establish a multi-way intercom. The audio quality will be reduced in multi-way intercom while staying in Mesh Intercom.



Mesh Intercom and Three-Way Intercom

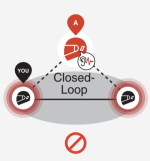


Mesh Intercom and Four-Way Intercom



A Closed-Loop Warning

- When the 60S serves as a gateway, a closed-loop intercom can be mistakenly created by connecting two Mesh Intercom participants with one Bluetooth intercom user. This will cause excessive audio noise for all participants.
- Please be aware not to create a closed-loop connection under any circumstances



Mesh Intercom with Universal Intercom

 Tap the Mesh Intercom button to turn on the Mesh Intercom and join the open Mesh Intercom. You can stay in open mesh or create a group Mesh Intercom.

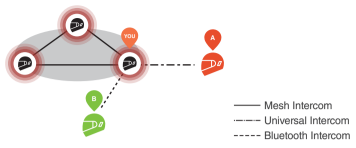


2. Start a universal intercom with the headset of another brand, A.





3. You can establish a multi-way intercom. The audio quality will be reduced in multi-way intercom while staying in Mesh Intercom.



Mesh Intercom and Three-Way Universal Intercom



13 AUDIO MULTITASKING

Audio multitasking on the 60S allows you to listen to music, GPS turn-by-turn instructions, and FM radio while having a Mesh Intercom or Bluetooth intercom.

For more details, go to Device Settings on the Sena Motorcycles app to configure the settings.

Background Volume

Background audio, such as music playback, will automatically lower in volume during an active intercom conversation. You can adjust the volume reduction percentage in the app under 'Background Volume'.



14 FM RADIO

I FM Radio On/Off



Seek Stations



Save to Preset

You can use the Sena Motorcycles app to save the station to your preset stations.

Select Station from Preset

1. Enter the station selection mode.



(1) "Station Selection Mode"

2. Navigate forward or backward through preset stations.



⟨□⟩ "Preset (#)"

 If you do not press any button for approximately 10 seconds, or if you press and hold the jog dial for 1 second while in the station selection mode, the headset will exit the station selection mode.

15 VOICE COMMAND

The 60S offers multi-language voice commands in eight different languages, which can be easily set through the Sena Motorcycles app. A complete list of available voice commands is also provided in the Sena Motorcycles app.

To activate voice commands, simply say, "Hey Sena."



Voice Command List

- "Answer"
- "lanore"
- "Hey Sena, Check Battery"
- "Hey Sena, Volume Up"
- "Hey Sena, Volume Down"
- "Hey Sena, Phone Pairing"
- "Hey Sena, Redial Number"
- "Hev Sena. End Call"
- "Hey Sena, Play Music"
- "Hey Sena, Stop Music"
- "Hey Sena, Previous Track"
- "Hev Sena. Next Track"
- "Hey Sena, FM Radio On"
- "Hey Sena, FM Radio Off"
- "Hey Sena, End Intercom"
- "Hey Sena, Intercom One"
- "Hey Sena, Intercom Two"
- "Hev Sena. Intercom Three"
- "Hey Sena, Mesh Intercom On"
- "Hey Sena, Mesh Intercom Off"
- "Hey Sena, Wave Intercom On"
- "Hey Sena, Wave Intercom Off"



16 FIRMWARE UPDATE

Over-the-Air (OTA) Update

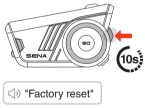
You can update the firmware via Over-the-Air (OTA) directly from the settings in the Sena Motorcycles app.

17 TROUBLESHOOTING

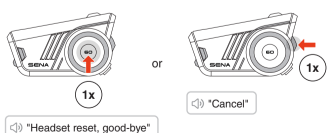
Factory Reset

To restore the 60S to its factory default settings, simply use the factory reset feature

1.



2.



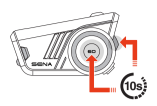


I Fault Reset

If the 60S is on but not responding, you can perform a fault reset to restore normal functionality.

Ensure the USB-C charging cable is disconnected, then press the jog dial and phone button simultaneously for 10 seconds.

All settings will remain unchanged.





Copyright 2025 Sena Technologies, Inc. All rights reserved.

© 1998–2025 Sena Technologies, Inc. All rights reserved.

Sena Technologies, Inc. reserves the right to make any changes and improvements to its product without providing prior notice.

Sena™ is a trademark of Sena Technologies, Inc. or its subsidiaries in the USA and other countries.

The Bluetooth® word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks by Sena is under license.

Sena Technologies, Inc. 152 Technology Drive, Irvine, CA 92618