

BOK MOTORCYCLE BLUETOOTH® COMMUNICATION SYSTEM WITH MESH INTERCOM™

RIDE CONNECTED

The 30K features Sena's Mesh Intercom technology allowing your group to seamlessly communicate, even if a rider falls out of range. With more connections and Mesh Intercom™ technology, the 30K is the next generation of communication.



GETTING STARTED

- This product comes with a Quick Start Guide, which is a basic version of the User's Guide. A FULL VERSION OF THE USER'S GUIDE CAN BE DOWNLOADED AT SENA.COM/DOCUMENTS.
- Update this product for free with the latest firmware to fully enjoy the new advanced features built into this product. Visit Sena. com/device-manager-download/ to see how to update your product.
- Users can follow Sena on Facebook, YouTube, Twitter and Instagram to receive the most up to date information on products, helpful tips and all other announcements regarding Sena products.



SENA Technologies, Inc. Sena.com Customer Support: support.sena.com E-mail: support@sena.com



GETTING STARTED

GETTING STARTED

How to Use This Guide

The legend and callouts are here to help you read the illustrations. New technology can be confusing, but we've created a simple way to perform actions using illustrations.



GETTING STARTED

Icon Legend



Tap button/Jog Dial the specified number of times



Press and Hold button/ Jog Dial for the specified amount of time



Rotate Jog Dial clockwise (right) or counterclockwise (left).



Rotate while Pressing Jog Dial clockwise (right) or counterclockwise (left).



"Hello"

Audible prompt from the Bluetooth Module

Product Details





QUICK START GUIDE

Installation









Mesh Intercom Antenna

Pull the Mesh Intercom Antenna outwards slightly to unfold it.



(1x)

Basic Operations

Powering On



Volume Up

LIP



Powering Off





Volume Down



VOLUME DOWN

Checking the Battery Level

There are two ways to check the battery levels, visually using the LED lights, and audibly. Instructions are for when powering the Bluetooth Module on.

Visual Method

Audible Method



Bluetooth Pairing (Phone, MP3, GPS)

Mobile Phone Pairing











"Phone pairing"



Steps continued...



Alternating blue and red flashing lights indicate device is now discoverable.

Mobile Phone

Answer a Call



End a Call



Reject a call



Make Call with Voice Dialer



Music Controls

Play/Pause



Track forward



Track backward



Mesh Intercom[™]

Mesh Intercom is Sena's unique group intercom technology which features self-organizing, self-healing, self-optimizing, and multi-hopping communication. Mesh Intercom allows riders to connect and communicate with nearby 30K users instantly without the need to pair each headset together.

Mesh Intercom On/Off



Public Mode

When Mesh Intercom is on initially, the headset will be in Public Mode. Public Mode allows the headset to connect to nearby users for open intercom communication.

Private Mode

When a user creates a Mesh, the headset automatically switches to Private Mode. In Private Mode, the user can invite others nearby for closed intercom communication. When connected together in a Mesh, the headset will automatically save the connection information from all of the other headsets that it has connected to for future Mesh Intercom group communication.

Creating the Mesh

A user can create a Mesh and invite up to 15 other riders to communicate over the intercom in a closed group. The Mesh can automatically adapt to riders leaving and joining the Mesh for seamless Mesh Intercom communication.

Create Mesh

Accept Invitation During Mesh Creation



Note: A user can join the Mesh within 30 seconds after hearing the invitation voice prompt.

After Creation of Mesh



Note:

- A user can join a private group intercom after the creator accepts the user's request to join the Mesh.
- When the user quits the Mesh, the headset will automatically switch to Public Mode and the stored connection information will be deleted.

0

Bluetooth Intercom

Up to three people can communicate via intercom with you (A) simply by pairing their headsets.

Pairing Headset A with Headset B

Start/End Intercom with Headset B





and



HOLD 5s



B







Flashing blue LED confirms **intercoms are paired**.

Ambient Mode





Voice Command





or

START VOICE COMMAND



"Hello Sena"

Steps continued...



Speak a voice command from the table below

COMMAND

Voice Command	Function
"Music"	Play/Pause music
"FM radio"	FM Radio on/off
"Intercom [one,	Start/End each
two, three]"	Intercom
"Speed dial [one, two, three]"	Speed dialing
"Mesh intercom"	Mesh Intercom on
"Create mesh"	Create a Mesh
"Quit mesh"	Quit the Mesh

Configuration Menu

Accessing the Configuration Menu



Navigating Between Menu Options





"[Menu prompt]"

ROTATE

Enable or Execute Menu Options



NAVIGATE BACKWARD



"[Menu prompt]"

Sena Device Manager

The Sena Device Manager allows you to upgrade the firmware and configure its settings directly from your PC or Apple computer. Using this software, you can assign speed dial presets, FM radio station presets and more. For more information on downloading the Sena Device Manager, please visit **Sena.com**.

Sena Smartphone App

The Sena Smartphone App allows you to configure the headset settings, as well as access the User's and Quick Start Guides. To do so, pair your mobile phone with your headset by following the instructions in the "Bluetooth Pairing (Phone, MP3, GPS)" section in this quick start guide. Run the Sena Smartphone App and configure the settings directly from your smartphone. You can download the Sena Smartphone App for Android and Apple operating systems from **Sena.com/headset-app**.





Troubleshooting

Factory Reset



Fault Reset



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



LED STATUS





Solid red

QUICK REFERENCE

TYPE	OPERATION	BUTTON COMMANDS
Basic Operations	Power on / Power off	$P \bigoplus \begin{pmatrix} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1$
	Volume up / Volume down	ROTATE or L
	Voice Command	$(\underbrace{\widehat{1}_{x}}_{x})$
	Ambient Mode	$(\underbrace{\widehat{2x}}_{AP})$
Mobile Phone	Answer phone call	(1)
	End phone call	$P\left(\underbrace{1}_{TAP}\right)$
	Reject phone call	HOLD 25
	Call transfer while on the phone	P (HOLD 2s
	Voice dial	$\mathbb{P}\left(\underbrace{1}_{\mathrm{TAP}}\right)$
	Speed dial	$\mathbb{P}\left(\underbrace{2x}^{TAP}\right)$



QUICK REFERENCE

QUICK REFERENCE

TYPE	OPERATION	BUTTON COMMANDS
Music	Play/Pause music	HOLD 15
	Track forward	CON REAL
	Track backward	COD FOTATE
Mesh Intercom™ Quit Mesh per	Mesh Intercom On/Off	$\square (\underbrace{1}_{1x}^{T_{AP}})$
	Create Mesh	HOLD 55
	Accept invitation during Mesh creation	$\square (\underbrace{1}_{1x}^{Tap})$
	Quit Mesh permanently	M HOLD 8s
	Join an existing Mesh	$(\underline{2x})$
(Total) Intercom	Intercom pairing	
	Start/End intercom	() () () () () () () () () () () () () (
	End all intercoms	HOLD 15
	Start/End Group Intercom	A HOLD 1s