



20'

ENGLISH

RIDE CONNECTED

The M1 EVO is comfortable and protective mountain bike helmet. The M1 EVO with built-in Bluetooth® capabilities allows you to take phone calls and listen to your favorite tunes. You can use the Mesh Intercom™ to communicate with other M1 EVO users and use the LED Taillight to ride safely.



Bluetooth® 5.2



Mesh Intercom[™] up to 900 m (0.5 mi)*



Taillight



Fast Charging

^{*} in open terrain

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.
- Update this product for free with the latest firmware to fully enjoy the new advanced features built into this product. Visit sena.com 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. Customer Support: **sena.com**

GETTING STARTED

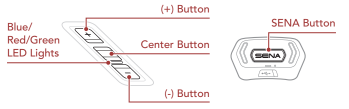
How to Use This Guide

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.

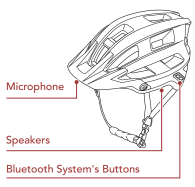


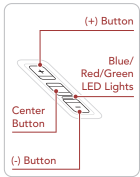
Buttons

Bluetooth System's Buttons



Product Details



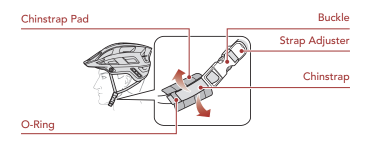


SENA Button



How To Wear the Helmet

- 1. Position the helmet on your head with the front covering your forehead.
- 2. Position the strap adjuster centered, just below your ears.
- Position the helmet low on your forehead with the buckle under the chin and back against the throat.
 The straps should fit comfortably around both ears.
- After removing the chinstrap pad, adjust the chinstrap tension at the buckle so the chinstrap is tight and comfortable by pulling the chinstrap end through the buckle to either tighten or loosen as needed.



5. Secure the excess strap with O-ring and then attach the chinstrap pad.



Note: Check the chinstrap's position and tension regularly to ensure proper fit.

- 6. Turn the retention system knob clockwise to tighten or counterclockwise to loosen.
- 7. To change the height of the retention system, firmly pull or push the retention system upward or downward to a different position.







Retention System

▲ WARNING: For maximum protection, this helmet must be fitted and attached properly to the wearer's head in accordance with the following instructions. If after adjustment the helmet does not fit properly, do not use the helmet. Return it to the retailer or Sena.

Sena Cycling App

Download the **Sena Cycling App** at **Google Play Store** or **App Store**.



Sena Device Manager

The **Sena Device Manager** allows you to upgrade the firmware and configure its settings directly from your PC or Apple computer. Download the **Sena Device Manager** from **sena.com**.

NOTICE

- This Quick Start Guide (Version 2.0.0 or higher) explains how to operate the M1 EVO with firmware version 2.0 or higher.
- For operating the M1 EVO with a firmware version lower than 2.0, refer to the M1 EVO Quick Start Guide that is available when you connect the M1 EVO to the Cycling App.

Icon Legend



Tap button the specified number of times



Press and Hold button for the specified amount of time



"Hello"

Audible prompt

Basic Operations

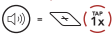
Powering On



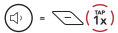
Powering Off



Volume Up



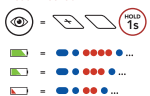
Volume Down



Checking the Battery Level

Instruction is for when powering the Bluetooth system on.

Visual Method



Phone Pairing



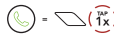
② Select M1 EVO in the list of Bluetooth devices detected.



• For more information on phone pairing, refer to the User's Guide.

Mobile Phone

Answer a Call

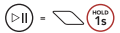


End/Reject a Call



Music Controls

Play/Pause



Next Track



Make Call with Voice Dialer



in stand-by

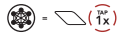
Previous Track



Mesh Intercom™

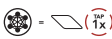
When **Mesh Intercom** is enabled, the **M1 EVO** will automatically connect to nearby **M1 EVO** users and allow them to talk to each other by pressing the **Center Button**.

Mesh Intercom On



"Mesh intercom on"

Mesh Intercom Off

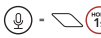


"Mesh intercom off"

Mic Enable/Disable (Default: Enable)

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

Enable/Disable the Microphone



Channel Setting (Default: channel 1)

If the **Mesh Intercom** communication experiences interference because other groups are also using the **channel 1**, change the channel. You can select one of 1 to 9 channels.

Using the button

Enter into the Channel Setting





Navigate Between Channels

$$(1 \rightarrow 2 \rightarrow \bullet \bullet \bullet \rightarrow 8 \rightarrow 9 \rightarrow Exit \rightarrow 1 \rightarrow \bullet \bullet \bullet)$$



Save the Channel

$$= \sum_{x \in \mathbb{Z}} (\widehat{1x})^{\mathsf{TAP}}$$



"Channel is set, channel #"

Note: To exit the Channel Setting, tap the (+) Button or (-) Button until you hear a voice prompt, "Exit", and tap the Center Button.

Using the Sena Cycling App

You can select the channel through the Sena Cycling App.

LED Taillight

Using the SENA Button





Night Flash





Day Flash

LED Off



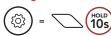
Note: Do not tap the button continuously.

Using the Sena Cycling App

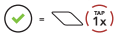
You can control the LED Taillight through the **Sena Cycling App**.

Bluetooth System Configuration Menu

Accessing the Configuration Menu



Execute Menu Options



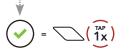
Navigating Between Menu Options

$$\left(\right) = \left(\frac{1}{1x}\right)$$

Troubleshooting

Factory Reset





Fault Reset



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

QUICK REFERENCE

TYPE	OPERATION	BUTTON COMMANDS
Basic Operations	Power on	THOLD 1s
	Power off	$+$ $($ $\frac{1}{1}x$ $)$
	Volume up/down	\sim or \sim $\left(\frac{1}{1}x\right)$
Mobile Phone	Answer phone call	$\sum (\widehat{1x})$
	End/reject phone call	HOLD 2S
	Voice dial	HOLD 3s
Music	Play/Pause music	Thold 1s
	Track forward	HOLD 1s
	Track backward	T- (HOLD 1s

QUICK REFERENCE

TYPE	OPERATION	BUTTON COMMANDS
Mesh Intercom™	Mesh Intercom on/off	$\sum (\widehat{1x})$
	Mic enable/disable	Thold 1s
	Channel setting	$\left(\underbrace{\underbrace{\underbrace{\underbrace{TAP}}_{ZX}}\right)$
LED Taillight	LED on and solid	SENA (TAP)
	Night flash	(TAP)
	Day flash	(TAP)
	LED off	SENA (1x)