

SENA



M1 EVO
SMART MOUNTAIN BIKE HELMET

KURZANLEITUNG

GERMAN

VERNETZT FAHREN

Der M1 EVO ist ein bequemer und sicherer Mountainbikehelm. Mit dem M1 EVO können Sie dank der integrierten Bluetooth®-Funktion die Sprachansagen der GPS-Navigation hören, Anrufe annehmen und Ihrer Lieblingsmusik lauschen. Über Mesh Intercom™ können Sie mit anderen M1 EVO-Benutzern kommunizieren. Das LED-Rücklicht dient der Sicherheit während der Fahrt.



Bluetooth® 4.1



Mesh Intercom™
bis zu 900 m*



Rücklicht



Sprachbefehl

* in freiem Gelände

ERSTE SCHRITTE

1. Diesem Produkt liegt eine Kurzanleitung bei, bei der es sich um eine Kurzversion des Benutzerhandbuchs handelt. **DAS VOLLSTÄNDIGE BENUTZERHANDBUCH KÖNNEN SIE UNTER [SENA.COM](https://www.sena.com) HERUNTERLADEN.**
2. Aktualisieren Sie dieses Produkt kostenlos auf die neueste Firmware, um vollumfänglich von den neuen verbesserten Funktionen des Produkts zu profitieren. Unter [sena.com](https://www.sena.com) erfahren Sie, wie Sie das Produkt aktualisieren.
3. Folgen Sie Sena auf Facebook, YouTube, Twitter und Instagram, um immer die neuesten Informationen zu unseren Produkten, hilfreiche Tipps und andere Ankündigungen zu Sena-Produkten zu erhalten.

SENA



SENA Technologies, Inc.

Kundendienst: [sena.com](https://www.sena.com)

ERSTE SCHRITTE

So verwenden Sie diese Anleitung:

Dank der Legende und Hinweise können Sie die Abbildungen leichter verstehen. Da der Umgang mit neuer Technologie anfangs etwas schwierig sein kann, möchten wir Sie mit einfachen Abbildungen beim Ausführen der Aktionen unterstützen.



Funktion = Taste(n) **antippen oder gedrückt halten**

Legende zu den Symbolen

ANTIPPEN 1x Taste so oft wie angegeben **antippen**

GEDRÜCKT HALTEN 10s Taste so lange wie angegeben **gedrückt halten**



„Hallo“

Hörbare Ansage

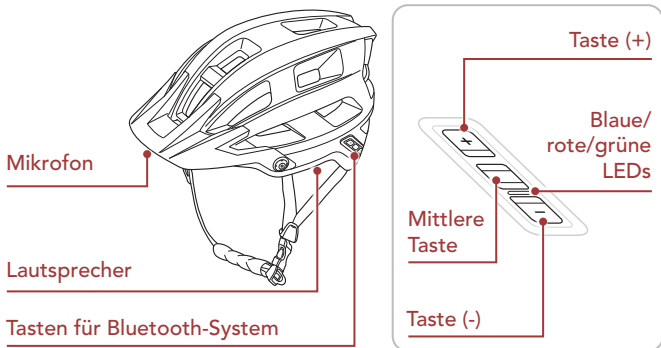
Tasten

Tasten für Bluetooth-System

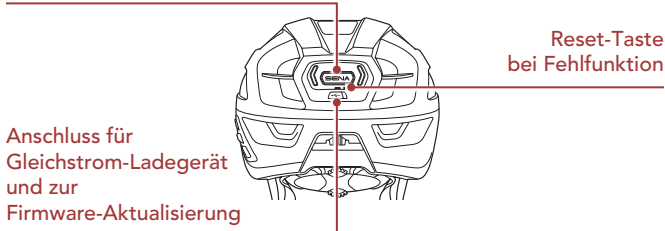


KURZANLEITUNG

Produktdetails



SENA-Taste



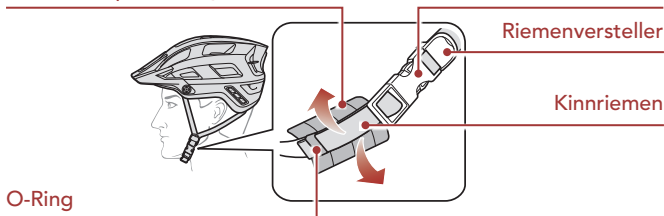
KURZANLEITUNG

So setzen Sie den Helm richtig auf

1. Setzen Sie den Helm auf. Die Vorderseite sollte Ihre Stirn bedecken.
2. Richten Sie den Riemenversteller mittig aus, direkt unter Ihren Ohren.
3. Ziehen Sie den Helm tief in die Stirn. Die Schnalle muss sich unter dem Kinn befinden und ihre Rückseite Richtung Hals weisen. Ihre Ohren sollten zwischen den Riemen bequem Platz haben.
4. Damit der Kinnriemen fest und bequem sitzt, kann er nach dem Entfernen der Polsterung mit der Schnalle angepasst werden. Ziehen Sie das Ende des Kinnriemens durch die Schnalle, um ihn wie gewünscht festzuziehen oder zu lockern.

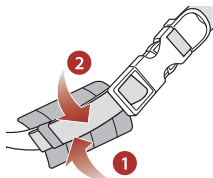
Kinnriemenpolsterung

Schnalle



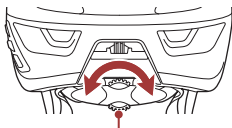
KURZANLEITUNG

5. Fixieren Sie das Ende des Kinnriemens mit dem O-Ring und befestigen Sie anschließend die Kinnriemenpolsterung.

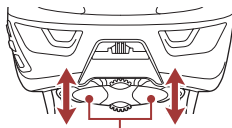


Hinweis: Prüfen Sie die Position und den Sitz des Kinnriemens regelmäßig.

6. Drehen Sie den Knopf für das Rückhaltesystem zum Befestigen im Uhrzeigersinn und zum Lockern entgegen dem Uhrzeigersinn.
7. Wenn Sie die Höhe des Rückhaltesystems ändern möchten, ziehen Sie das Rückhaltesystem fest nach oben oder drücken Sie es fest nach unten in eine andere Position.



Kopf für das Rückhaltesystem



Rückhaltesystem

⚠️ WARNUNG: Um den maximalen Schutz zu gewährleisten, muss dieser Helm ordnungsgemäß an den Kopf des Trägers angepasst werden und korrekt befestigt sein. Hierfür gelten die nachfolgenden Anweisungen. Sollte der Helm nach der Anpassung nicht korrekt sitzen, verwenden Sie ihn nicht. Geben Sie ihn in diesem Fall an den Händler oder Sena zurück.

KURZANLEITUNG

Sena Cycling-App

Sie müssen einfach nur Ihr Telefon mit dem Bluetooth-System koppeln, um die **Sena Cycling-App** zu verwenden und dann schneller und einfacher auf die Einrichtung und die Verwaltung zugreifen zu können.

- App-Funktionen
 - Mesh Intercom, Musik, LED-Rücklicht, Geräteeinstellungen, Kurzanleitung und Benutzerhandbuch.
- Herunterladen
 - Android: Google Play Store > **Sena Cycling**
 - iOS: App Store > **Sena Cycling**



Sena Device Manager

Mit dem **Sena Device Manager** können Sie die Firmware aktualisieren und Einstellungen direkt am PC oder Apple-Computer konfigurieren. Den **Sena Device Manager** können Sie unter folgender Adresse herunterladen: sena.com.

KURZANLEITUNG

Grundlegende Bedienung

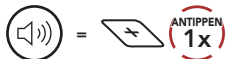
Einschalten



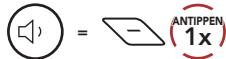
Ausschalten



Lautstärke erhöhen



Lautstärke senken



Überprüfung des Akkuladezustands

Die Anweisung bezieht sich auf das Einschalten des Bluetooth-Systems.

Visuelle Methode



KURZANLEITUNG

Handy koppeln

Sie haben 3 Möglichkeiten, das Telefon zu koppeln.

Erste Kopplung des M1 EVO

Das Bluetooth-System wird automatisch in den Modus „Handy koppeln“ versetzt, wenn Sie das Bluetooth-System zum ersten Mal einschalten. Auch in folgender Situation ist das der Fall:

- Neustart nach dem Ausführen der Funktion **Zurücksetzen**



=

Blinken die LEDs abwechselnd blau und rot, **ist das Gerät sichtbar**. Aktivieren Sie den Bluetooth-Kopplungsmodus Ihres Mobiltelefons und wählen Sie dann in der Liste der erkannten Geräte den Eintrag **M1 EVO** aus.



=

0 0 0 0

Hinweis:

- Der Modus „Handy koppeln“ ist **3 Minuten** lang aktiv.
- Wenn Sie die Kopplung des Handys abbrechen möchten, drücken Sie die **mittlere Taste**.

KURZANLEITUNG

Kopplung, wenn der M1 EVO ausgeschaltet ist

Halten Sie die **Taste (+)** und die **mittlere Taste 10 Sekunden** lang gedrückt, wenn der **M1 EVO** ausgeschaltet ist.



= Blinken die LEDs abwechselnd blau und rot, **ist das Gerät sichtbar**. Aktivieren Sie den Bluetooth-Kopplungsmodus Ihres Mobiltelefons und wählen Sie dann in der Liste der erkannten Geräte den Eintrag **M1 EVO** aus.



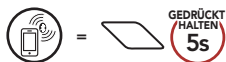
=

0	0	0	0
---	---	---	---

KURZANLEITUNG

Kopplung, wenn der M1 EVO eingeschaltet ist

Halten Sie die **mittlere Taste 5 Sekunden** lang gedrückt, wenn der **M1 EVO** eingeschaltet ist.



Blinken die LEDs abwechselnd blau und rot, **ist das Gerät sichtbar**. Aktivieren Sie den Bluetooth-Kopplungsmodus Ihres Mobiltelefons und wählen Sie dann in der Liste der erkannten Geräte den Eintrag **M1 EVO** aus.

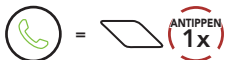


0 0 0 0

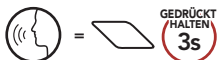
KURZANLEITUNG

Mobiltelefon

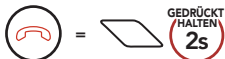
Anruf annehmen



Per Sprachwahl anrufen



Anruf beenden/ablehnen

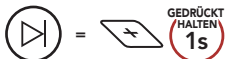


Steuerelemente der Musikwiedergabe

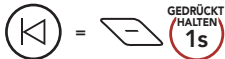
Wiedergabe/Pause



Nächster Titel



Vorheriger Titel

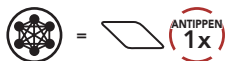


KURZANLEITUNG

Mesh Intercom™

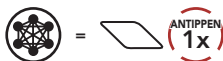
Wenn **Mesh Intercom** aktiviert ist, verbindet sich der **M1 EVO** automatisch mit **M1 EVO**-Benutzern in der Nähe und ermöglicht ihnen die Kommunikation miteinander, wenn sie die **mittlere Taste** drücken.

Mesh Intercom einschalten



 „Mesh Intercom einschalten“

Mesh Intercom ausschalten

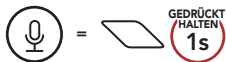


 „Mesh Intercom ausschalten“

Mikrofon aktivieren oder deaktivieren (standardmäßig aktiviert)

Benutzer können das Mikrofon während der Kommunikation über **Mesh Intercom** aktivieren oder deaktivieren.

Mikrofon aktivieren oder deaktivieren



KURZANLEITUNG

Kanaleinstellungen (standardmäßig Kanal 1)

Falls bei der Kommunikation über **Mesh Intercom** Interferenzen auftreten, weil andere Gruppen ebenfalls **Kanal 1** verwenden, ändern Sie den Kanal. Sie können einen von neun Kanälen auswählen.

Mit der Taste

Kanaleinstellungen öffnen



„Kanaleinstellungen, 1“



Kanal wechseln

(1 → 2 → ... → 8 → 9 → Beenden → 1 → ...)



„#“



Kanal speichern



„Kanal ist eingestellt, Kanal #“

KURZANLEITUNG

Hinweis: Drücken Sie zum Verlassen der **Kanaleinstellungen** die **Taste (+)** oder die **Taste (-)**, bis Sie die Sprachansage „**Beenden**“ hören, und drücken Sie dann die **mittlere Taste**.

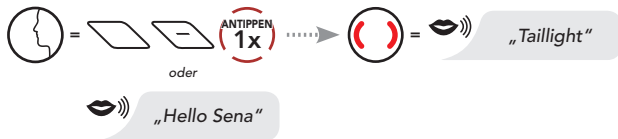
Verwenden der Sena Cycling-App

Der Kanal kann über die **Sena Cycling-App** eingestellt werden.

LED-Rücklicht

Sprachbefehl verwenden

LED ein



LED aus



KURZANLEITUNG

SENA-Taste verwenden

LED leuchtet dauerhaft



Nachtlicht



Taglicht



LED aus



Hinweis: Drücken Sie die Taste nicht wiederholt.

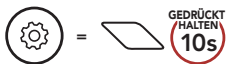
Verwenden der Sena Cycling-App

Das LED-Rücklicht lässt sich über die **Sena Cycling-App** steuern.

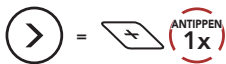
KURZANLEITUNG

Konfigurationsmenü des Bluetooth-Systems

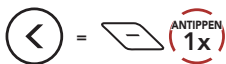
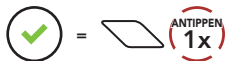
Konfigurationsmenü aufrufen



Zwischen Menüoptionen navigieren

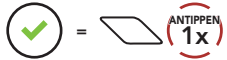
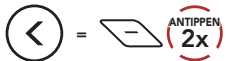
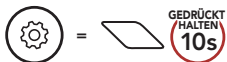


Menüoptionen ausführen

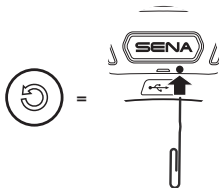


Fehlersuche

Zurücksetzen



Reset bei Fehlfunktion



Hinweis: Durch ein **Reset bei Fehlfunktion** wird das Bluetooth-System nicht auf seine Werkseinstellungen zurückgesetzt.

SCHNELLÜBERSICHT

TYP	BEDIENUNG	TASTENBEFEHLE
Grundlegende Bedienung	Einschalten	  GEDRÜCKT HALTEN 1s
	Ausschalten	  ANTIPPEN 1x
	Lauter/leiser	 oder  ANTIPPEN 1x
Mobiltelefon	Anruf annehmen	 ANTIPPEN 1x
	Anruf beenden/ablehnen	 GEDRÜCKT HALTEN 2s
	Sprachwahl	 GEDRÜCKT HALTEN 3s
Musik	Musik wiedergeben/pausieren	 GEDRÜCKT HALTEN 1s
	Nächster Titel	 GEDRÜCKT HALTEN 1s
	Zum vorherigen Titel wechseln	 GEDRÜCKT HALTEN 1s

SCHNELLÜBERSICHT

TYP	BEDIENUNG	TASTENBEFEHLE
 Mesh Intercom™	Mesh Intercom ein/aus	 ANTIPPEN 1x
	Mikrofon aktivieren oder deaktivieren	 GEDRÜCKT HALTEN 1s
	Kanaleinstellungen	 ANTIPPEN 2x
 LED-Rücklicht	LED leuchtet dauerhaft	 ANTIPPEN 1x
	Nachtlicht	 ANTIPPEN 1x
	Taglicht	 ANTIPPEN 1x
	LED aus	 ANTIPPEN 1x

SENA



M1 EVO
SMART MOUNTAIN BIKE HELMET

QUICK START GUIDE

RIDE CONNECTED

The M1 EVO is comfortable and protective mountain bike helmet. The M1 EVO with built-in Bluetooth® capabilities allows you to hear GPS navigation, 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® 4.1



Mesh Intercom™
up to 900 m (0.5 mi)*



Taillight



Voice Command

* in open terrain

GETTING STARTED

1. 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.**
2. 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.
3. 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



SENA Technologies, Inc.

Customer Support: sena.com

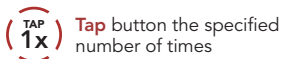
GETTING STARTED

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.



Icon Legend

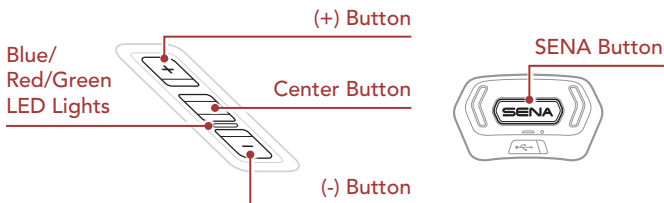


"Hello"

Audible prompt

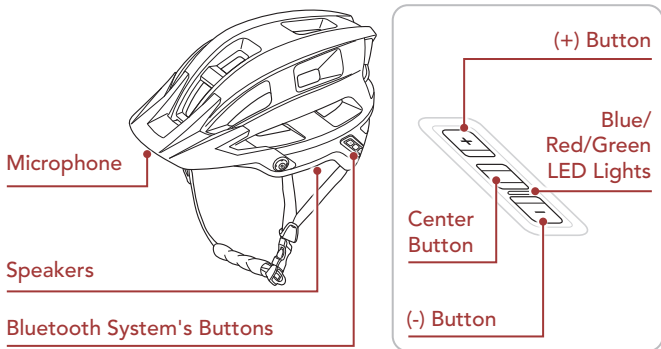
Buttons

Bluetooth System's Buttons

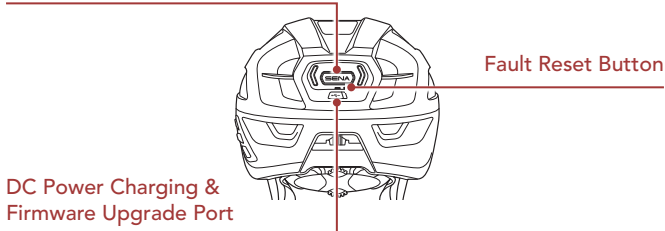


QUICK START GUIDE

Product Details



SENA Button



QUICK START GUIDE

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.
3. 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.
4. 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.

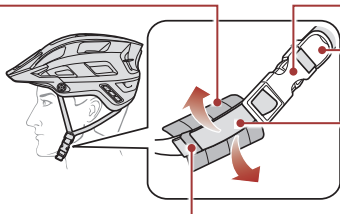
Chinstrap Pad

Buckle

Strap Adjuster

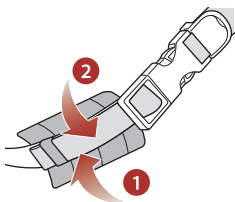
Chinstrap

O-Ring



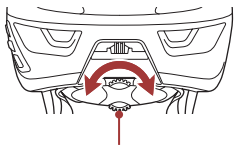
QUICK START GUIDE

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

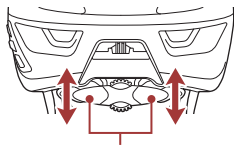


Note: Check the chinstrap's position and tension regularly to ensure proper fit.

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



Retention System Knob



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.

QUICK START GUIDE

Sena Cycling App

By simply pairing your phone with your Bluetooth system, you can use the **Sena Cycling App** for quicker and easier set up and management.

- App Features
 - Mesh Intercom, Music, LED Taillight, Device settings, Quick Start Guide, and User's Guide.
- Download
 - Android: Google Play Store > '**Sena Cycling**'
 - iOS: App Store > '**Sena Cycling**'



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.

QUICK START GUIDE

Basic Operations

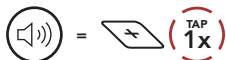
Powering On



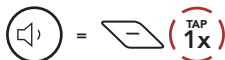
Powering Off



Volume Up



Volume Down



Checking the Battery Level

Instruction is for when powering the Bluetooth system on.

Visual Method



QUICK START GUIDE

Phone Pairing

There are three ways to pair the phone.

Initially Pairing the M1 EVO

The Bluetooth system will automatically enter the phone pairing mode when you initially turn on the Bluetooth system or in the following situation:

- Rebooting after executing **Factory Reset**



= Alternating blue and red flashing lights indicate **the device is now discoverable**. With your mobile phone in Bluetooth-pairing mode, select **M1 EVO** in the list of devices detected.



= 0 0 0 0

Note:

- The phone pairing mode lasts for **3 minutes**.
- To cancel phone pairing, tap the **Center Button**.

QUICK START GUIDE

Pairing When the M1 EVO is Turned Off

Press and hold the **(+) Button** and **Center Button** for **10 seconds** when the **M1 EVO** is turned off.



LED
STATUS

= Alternating blue and red flashing lights indicate **the device is now discoverable**. With your mobile phone in Bluetooth-pairing mode, select **M1 EVO** in the list of devices detected.



PIN
NUMBER

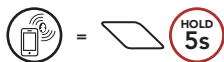
=

0	0	0	0
---	---	---	---

QUICK START GUIDE

Pairing When the M1 EVO is Turned On

Press and hold the **Center Button** for **5 seconds** when the **M1 EVO** is turned on.



LED
STATUS

= Alternating blue and red flashing lights indicate **the device is now discoverable**. With your mobile phone in Bluetooth-pairing mode, select **M1 EVO** in the list of devices detected.



PIN
NUMBER

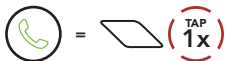
=

0	0	0	0
---	---	---	---

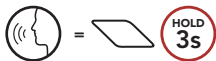
QUICK START GUIDE

Mobile Phone

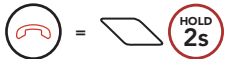
Answer a Call



Make Call with Voice Dialer

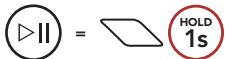


End/Reject a Call

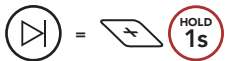


Music Controls

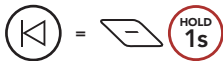
Play/Pause



Next Track



Previous Track

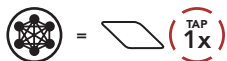


QUICK START GUIDE

Mesh Intercom™

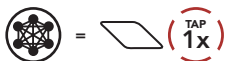
When **Mesh Intercom** is enabled, the **M1 EVO** will automatically connect to nearby **M1 EVO** users and allow them to talk to each other by pressing the **Center Button**.

Mesh Intercom On



"Mesh intercom on"

Mesh Intercom Off

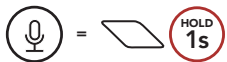


"Mesh intercom off"

Mic Enable/Disable (Default: Enable)

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

Enable/Disable the Microphone



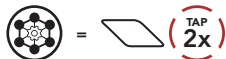
QUICK START GUIDE

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.

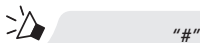
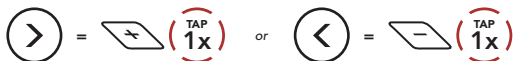
Using the button

Enter into the Channel Setting

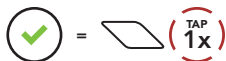


Navigate Between Channels

(1 → 2 → ... → 8 → 9 → Exit → 1 → ...)



Save the Channel



QUICK START GUIDE

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

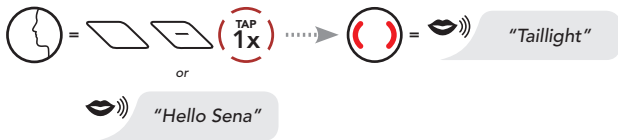
Using the Sena Cycling App

You can select the channel through the **Sena Cycling App**.

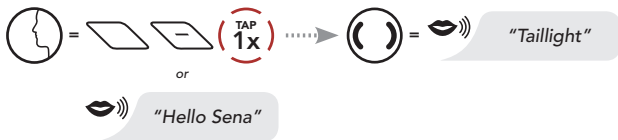
LED Taillight

Using the Voice Command

LED On



LED Off



QUICK START GUIDE

Using the SENA Button

LED On and Solid



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**.

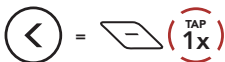
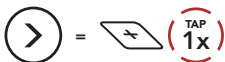
QUICK START GUIDE

Bluetooth System Configuration Menu

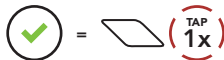
Accessing the Configuration Menu



Navigating Between Menu Options

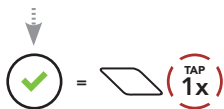
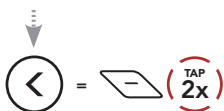
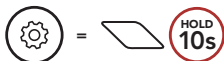


Execute Menu Options

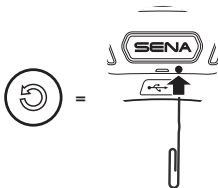


Troubleshooting

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	  
	Power off	  
	Volume up/down	 or  
 Mobile Phone	Answer phone call	 
	End/reject phone call	 
	Voice dial	 
 Music	Play/Pause music	 
	Track forward	 
	Track backward	 

QUICK REFERENCE

TYPE	OPERATION	BUTTON COMMANDS
 Mesh Intercom™	Mesh Intercom on/off	 (TAP 1x)
	Mic enable/disable	 (HOLD 1s)
	Channel setting	 (TAP 2x)
 LED Taillight	LED on and solid	 (TAP 1x)
	Night flash	 (TAP 1x)
	Day flash	 (TAP 1x)
	LED off	 (TAP 1x)

SENA



M1 EVO
SMART MOUNTAIN BIKE HELMET

GUÍA DE INICIO RÁPIDO

VIAJE CONECTADO

El M1 EVO es un casco para bicicleta de montaña cómodo y que ofrece protección. El M1 EVO con funcionalidad Bluetooth® integrada le permite escuchar las instrucciones de la navegación GPS, contestar llamadas de teléfono y escuchar sus canciones favoritas. Puede usar Mesh Intercom™ para comunicarse con otros usuarios de M1 EVO y usar la luz LED trasera para conducir de forma segura.



Bluetooth® 4.1



Mesh Intercom™
hasta 900 m (0,5 millas)*



Luz trasera



Control por voz

* en terreno abierto

INICIO

1. Este producto incluye una Guía de inicio rápido, que es la versión sencilla de la Guía del usuario. **LA VERSIÓN COMPLETA DE LA GUÍA DEL USUARIO PUEDE DESCARGARSE EN [SENA.COM](https://sena.com).**
2. Actualice este producto gratis con el firmware más reciente para disfrutar las nuevas características avanzadas integradas en este producto. Visite sena.com para obtener información sobre cómo actualizar el producto.
3. Los usuarios pueden seguir a Sena en Facebook, YouTube, Twitter e Instagram para recibir la información más reciente sobre los productos, consejos útiles y cualquier otra novedad relacionada con los productos Sena.

SENA



SENA Technologies, Inc.
Apoyo al cliente: sena.com

INICIO

Cómo utilizar esta Guía

La leyenda y las anotaciones le ayudarán a leer las ilustraciones. La nueva tecnología puede ser confusa, pero hemos creado una forma muy sencilla de realizar acciones utilizando ilustraciones.



Función = Botones para **pulsar o mantener pulsados**

Leyenda de iconos

(PULSAR 1x) Pulsar el botón el número de veces especificado

(MANTENER PULSADO 10s) Mantener pulsado el botón el número de veces especificado

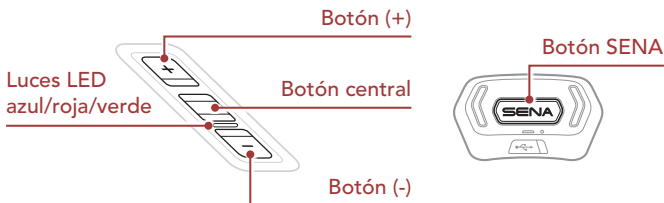


"Hola"

Instrucciones audibles

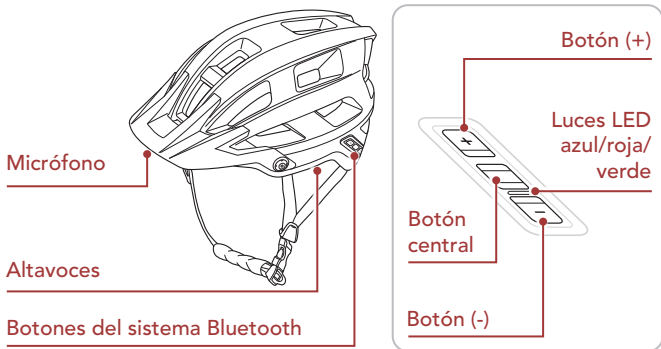
Botones

Botones del sistema Bluetooth

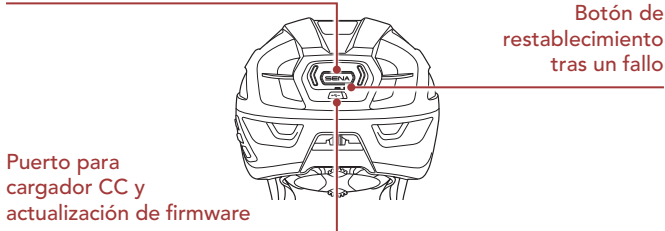


GUÍA DE INICIO RÁPIDO

Detalles del producto



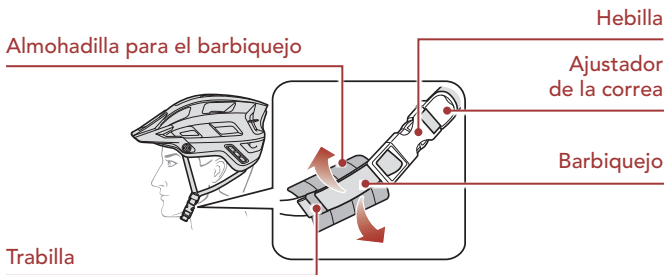
Botón SENA



GUÍA DE INICIO RÁPIDO

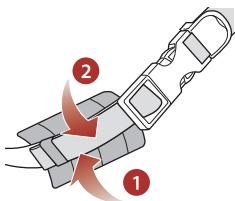
Cómo llevar el casco

1. Póngase el casco en la cabeza de forma que la parte frontal le cubra la frente.
2. Coloque el ajustador de la correa centrado, justo debajo de las orejas.
3. Baje el casco en la zona de la frente con la hebilla colocada debajo de la barbilla y la parte trasera contra la garganta. Las correas deberán ajustarse cómodamente alrededor de ambas orejas.
4. Tras retirar la almohadilla para el barbiquejo, ajuste la tensión del barbiquejo en la hebilla de modo que este quede ajustado y cómodo tirando del extremo del barbiquejo a través de la hebilla para apretarlo o aflojarlo según corresponda.



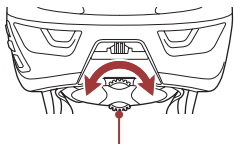
GUÍA DE INICIO RÁPIDO

5. Fije la correa que sobre con la trabilla y, a continuación, coloque la almohadilla para el barbiquejo.

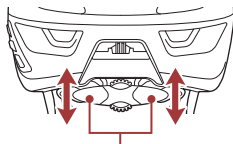


Nota: compruebe la tensión y la posición del barbiquejo con regularidad para verificar que todo es correcto.

6. Gire el mando del sistema de retención hacia la derecha para apretarlo o hacia la izquierda para aflojarlo.
7. Para cambiar la altura del sistema de retención, tire de él hacia arriba o empújelo hacia abajo con fuerza.



Mando del sistema de retención



Sistema de retención

⚠ ADVERTENCIA: para obtener la máxima protección, el casco debe colocarse correctamente en la cabeza, de acuerdo con las instrucciones que se indican a continuación. Si, tras el ajuste, el casco no está correctamente colocado, no lo utilice. Devuélvaselo al distribuidor o a Sena.

GUÍA DE INICIO RÁPIDO

Sena Cycling App

Con solo emparejar el teléfono con el sistema Bluetooth, puede usar la **Sena Cycling App** para acelerar y facilitar las tareas de configuración y administración.

- Características de la aplicación
 - Mesh Intercom, Música, Luz LED trasera, Configuración del dispositivo, Guía de inicio rápido y Guía del usuario.
- Descargar
 - Android: Google Play Store > "**Sena Cycling**"
 - iOS: App Store > "**Sena Cycling**"



Sena Device Manager

Sena Device Manager le permite actualizar el firmware y configurar sus ajustes directamente desde su PC u ordenador Apple. Descargue **Sena Device Manager** de sena.com.

GUÍA DE INICIO RÁPIDO

Operaciones básicas

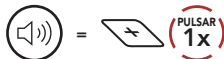
Encendido



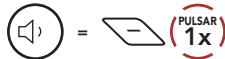
Apagado



Subir volumen



Bajar volumen



Comprobación del nivel de batería

Se incluyen instrucciones sobre cómo activar el sistema Bluetooth.

Método visual



GUÍA DE INICIO RÁPIDO

Emparejar teléfono

Hay tres formas de emparejar el teléfono.

Emparejamiento inicial del M1 EVO

El sistema Bluetooth entrará automáticamente en el modo de emparejamiento del teléfono al iniciar el sistema Bluetooth por primera vez o en la siguiente situación:

- Reiniciarlo tras ejecutar **Restaurar**



= Las luces de color azul y rojo parpadeando de forma alterna indican que **el dispositivo ya puede detectarse**. Con el teléfono móvil en modo de emparejamiento Bluetooth, seleccione **M1 EVO** en la lista de dispositivos detectados.



= 0 0 0 0

Nota:

- el modo de emparejamiento de teléfono dura **3 minutos**.
- Para cancelar el emparejamiento del teléfono, pulse el **Botón central**.

GUÍA DE INICIO RÁPIDO

Emparejamiento con el M1 EVO apagado

Mantenga pulsado el **Botón (+)** y el **Botón central** durante **10 segundos** con el **M1 EVO** apagado.



= Las luces de color azul y rojo parpadeando de forma alterna indican que **el dispositivo ya puede detectarse**. Con el teléfono móvil en modo de emparejamiento Bluetooth, seleccione **M1 EVO** en la lista de dispositivos detectados.



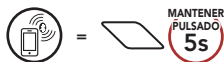
=

0	0	0	0
---	---	---	---

GUÍA DE INICIO RÁPIDO

Emparejamiento con el M1 EVO encendido

Mantenga pulsado el **Botón central** durante **5 segundos** con el **M1 EVO** encendido.



ESTADO
DEL LED

Las luces de color azul y rojo parpadeando de forma alterna indican que **el dispositivo ya puede detectarse**. Con el teléfono móvil en modo de emparejamiento Bluetooth, seleccione **M1 EVO** en la lista de dispositivos detectados.



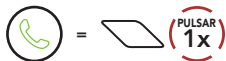
NÚMERO
DE PIN

0 0 0 0

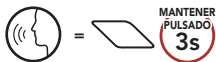
GUÍA DE INICIO RÁPIDO

Teléfono móvil

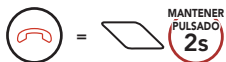
Responder a una llamada



Realizar llamada con marcación por voz

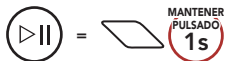


Finalizar/rechazar una llamada

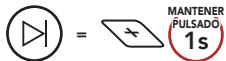


Controles de música

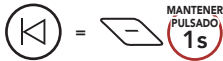
Reproducir/Pausar



Pista siguiente



Pista anterior

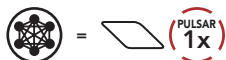


GUÍA DE INICIO RÁPIDO

Mesh Intercom™

Si **Mesh Intercom** está habilitado, el **M1 EVO** se conectará automáticamente a los usuarios de sistemas **M1 EVO** y les permitirá hablar entre sí pulsando el **Botón Central**.

Mesh Intercom activado



"Mesh Intercom activado"

Mesh Intercom desactivado

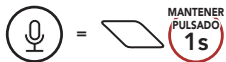


"Mesh Intercom desactivado"

Activar/desactivar el micrófono (valor predeterminado: activado)

Los usuarios pueden activar/desactivar el micrófono cuando se comunican a través de **Mesh Intercom**.

Activar/desactivar el micrófono



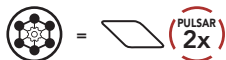
GUÍA DE INICIO RÁPIDO

Ajuste de canal (valor predeterminado: canal 1)

Si la comunicación por **Mesh Intercom** sufre interferencias porque hay otros grupos que también están utilizando el **canal 1**, cambie el canal. Puede seleccionar un canal del 1 al 9.

Con el botón

Acceda al ajuste del canal



"Ajuste de canal, 1"



Navigate entre los canales

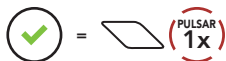
(1 → 2 → ... → 8 → 9 → Salir → 1 → ...)



"n.º"



Guarde el canal



"Se ha ajustado el canal, canal n.º"

GUÍA DE INICIO RÁPIDO

Nota: para salir del **Ajuste de canal**, pulse el **Botón (+)** o el **Botón (-)** hasta que escuche la instrucción de voz **"Salir"**, y pulse el **Botón central**.

Uso de Sena Cycling App

Puede seleccionar el canal desde la **Sena Cycling App**.

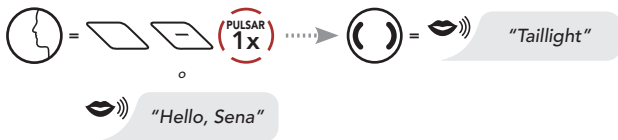
Luz LED trasera

Uso del control por voz

LED encendido



LED apagado



GUÍA DE INICIO RÁPIDO

Uso del Botón SENA

LED encendido de forma continua Parpadeo nocturno



Parpadeo diurno



LED apagado



Nota: no pulse el botón continuamente.

Uso de Sena Cycling App

Puede controlar la luz LED trasera desde la **Sena Cycling App**.

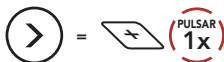
GUÍA DE INICIO RÁPIDO

Menú de configuración del sistema Bluetooth

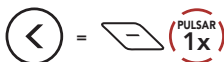
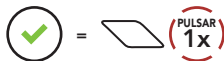
Acceder al menú de configuración



Navegar entre las opciones de menú

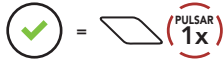
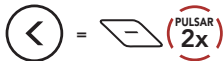
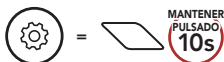


Ejecutar opciones de menú

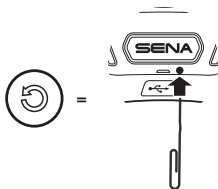


Solución de problemas

Restaurar



Restablecimiento tras un fallo












Nota: la función **Restablecimiento tras un fallo** no restablecerá los valores predeterminados de fábrica del sistema Bluetooth

REFERENCIA RÁPIDA

TIPO	FUNCIONAMIENTO	COMANDOS DE BOTÓN
 Operaciones básicas	Encendido	  MANTENER PULSADO 1s
	Apagado	  PULSADO 1x
	Subir o bajar volumen	 o  PULSADO 1x
 Teléfono móvil	Responder a llamada de teléfono	 PULSADO 1x
	Finalizar/rechazar llamada de teléfono	 MANTENER PULSADO 2s
	Marcación por voz	 MANTENER PULSADO 3s
 Música	Reproducir/pausar música	 MANTENER PULSADO 1s
	Pista hacia adelante	 MANTENER PULSADO 1s
	Pista anterior	 MANTENER PULSADO 1s

REFERENCIA RÁPIDA

TIPO	FUNCIONAMIENTO	COMANDOS DE BOTÓN
 Mesh Intercom™	Mesh Intercom activado/ desactivado	 (PULSAR 1x)
	Activar/desactivar micrófono	 MANTENER PULSADO 1s
	Ajuste del canal	 (PULSAR 2x)
 Luz LED trasera	LED encendido de forma continua	 (PULSAR 1x)
	Parpadeo nocturno	 (PULSAR 1x)
	Parpadeo diurno	 (PULSAR 1x)
	LED apagado	 (PULSAR 1x)

SENA



M1 EVO
SMART MOUNTAIN BIKE HELMET

GUIDE DE DÉMARRAGE RAPIDE

ROULEZ CONNECTÉ

Le M1 EVO est un casque pour VTT confortable et protecteur. Le M1 EVO avec fonctionnalités Bluetooth® intégrées vous permet d'entendre les instructions de navigation GPS, de prendre des appels téléphoniques et d'écouter vos morceaux de musique préférés. Vous pouvez utiliser Mesh Intercom™ pour communiquer avec d'autres utilisateurs de M1 EVO et rouler en toute sécurité grâce au feu arrière à DEL.



Bluetooth® 4.1



Mesh Intercom™
jusqu'à 900 m (0,5 mi)*



Feu arrière



Commande vocale

* en terrain dégagé

MISE EN ROUTE

1. Ce produit est livré avec un Guide de démarrage rapide, qui est une version de base du Manuel d'utilisation. **UNE VERSION COMPLÈTE DU MANUEL D'UTILISATION PEUT ÊTRE TÉLÉCHARGÉE DEPUIS SENA.COM.**
2. Mettez gratuitement à jour ce produit à la version la plus récente du micrologiciel, afin de profiter pleinement des nouvelles fonctions avancées intégrées à ce produit. Rendez-vous sur sena.com pour savoir comment mettre à jour votre produit.
3. Les utilisateurs peuvent suivre Sena sur Facebook, YouTube, Twitter et Instagram pour recevoir les informations les plus récentes sur les produits, des conseils utiles et toutes les autres annonces concernant Sena.

SENA



SENA Technologies, Inc.
Support Client : sena.com

MISE EN ROUTE

Mode d'emploi de ce guide

Les légendes vous permettent de lire les illustrations. Les nouvelles technologies peuvent porter à confusion, mais nous avons créé une façon simple d'exécuter des actions en suivant les illustrations.



Fonction = Bouton(s) à **maintenir appuyé**

Légende des icônes

APPUYER 1x Appuyer sur le bouton le nombre de fois spécifié

MAINTENIR 10s Appuyer et maintenir appuyé le bouton pendant la durée spécifiée

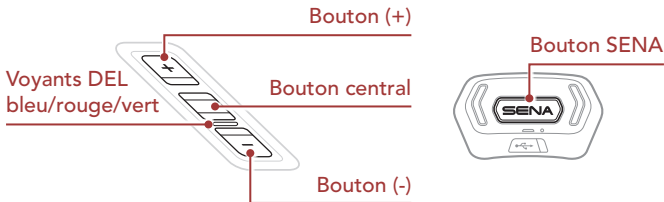


« Bonjour »

Instructions vocales

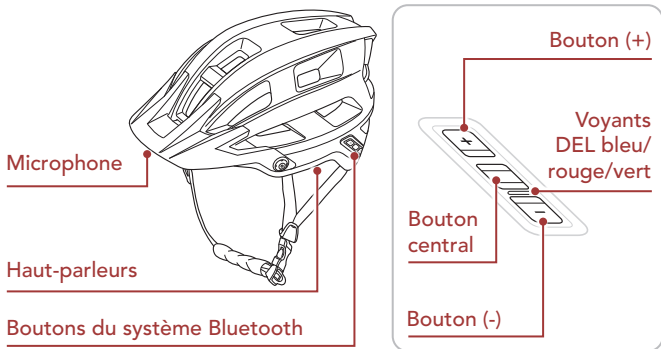
Boutons

Boutons du système Bluetooth

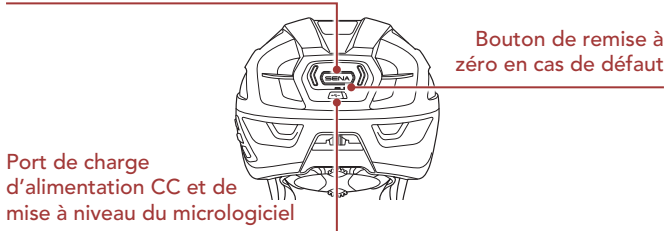


GUIDE DE DÉMARRAGE RAPIDE

Détails sur le produit



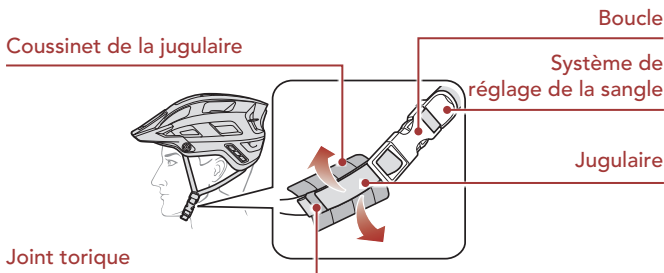
Bouton SENA



GUIDE DE DÉMARRAGE RAPIDE

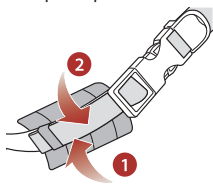
Utilisation du casque

1. Positionnez le casque sur la tête avec la partie avant couvrant votre front.
2. Positionnez le système de réglage de la sangle au milieu, juste au-dessous des oreilles.
3. Positionnez le casque assez bas sur le front avec la boucle sous le menton et l'arrière contre la gorge. Les sangles doivent être confortablement installées autour des deux oreilles.
4. Après retrait du coussinet de la jugulaire, réglez la tension de la mentonnière au niveau de la boucle pour que la mentonnière soit bien ajustée et confortable en tirant sur la mentonnière à travers la boucle, en la desserrant ou en la serrant, selon le cas.



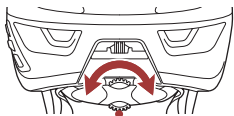
GUIDE DE DÉMARRAGE RAPIDE

- Fixez l'excédent de sangle à l'aide d'un joint torique, puis fixez le coussinet de la jugulaire.

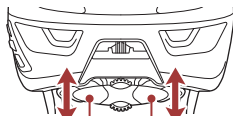


Remarque : vérifiez régulièrement la position et la tension de la mentonnière pour garantir un bon ajustement.

- Tournez le bouton du système de maintien dans le sens horaire pour le serrer ou dans le sens antihoraire pour le desserrer.
- Pour modifier la hauteur du système de maintien, tirez ou poussez fermement dessus pour le régler sur une position différente.



Bouton du système de maintien



Système de maintien

⚠ AVERTISSEMENT : pour une protection optimale, le casque doit être correctement positionné et fixé sur la tête, conformément aux instructions suivantes. Si après ajustement du casque, il n'est toujours pas parfaitement positionné, vous ne devez pas l'utiliser. Renvoyez-le au revendeur ou à Sena.

GUIDE DE DÉMARRAGE RAPIDE

Sena Cycling App

En couplant simplement votre téléphone avec votre système Bluetooth, vous pouvez utiliser **Sena Cycling App** pour une installation et une utilisation plus rapides et plus simples.

- Caractéristiques de l'application
 - Mesh Intercom, Musique, Feu arrière à DEL, Paramètres appareil, Guide de démarrage rapide et Manuel d'utilisation.
- Télécharger
 - Android : Google Play Store > **Sena Cycling**
 - iOS : App Store > **Sena Cycling**



Sena Device Manager

Sena Device Manager vous permet de mettre à jour le micrologiciel et de configurer ses paramètres directement à partir de votre PC ou d'un ordinateur Apple. Téléchargez **Sena Device Manager** depuis le site sena.com.

GUIDE DE DÉMARRAGE RAPIDE

Fonctionnement de base

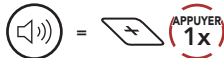
Marche



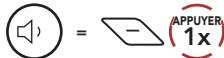
Arrêt



Augmenter le volume



Diminuer le volume



Vérification du niveau de charge de la batterie

L'instruction correspond au moment de l'activation du système Bluetooth.

Méthode visuelle



GUIDE DE DÉMARRAGE RAPIDE

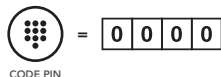
Couplage téléphone

Il existe trois façons de coupler le téléphone :

Couplage initial du M1 EVO

Le système Bluetooth passe automatiquement en couplage téléphonique lorsque vous allumez initialement le système Bluetooth ou dans les situations suivantes :

- Redémarrage après exécution de la fonction **Réinitialisation**



Remarque :

- Le mode de couplage téléphone dure **3 minutes**.
- Pour annuler le couplage téléphone, appuyez sur le **bouton central**.

GUIDE DE DÉMARRAGE RAPIDE

Couplage lorsque le M1 EVO est éteint

Maintenez le **bouton (+)** et le **bouton central** appuyés pendant **10 secondes** lorsque le **M1 EVO** est éteint.



= Le clignotement alterné bleu et rouge des voyants indique que **l'appareil est maintenant repérable**. Lorsque votre téléphone mobile est en mode de couplage Bluetooth, sélectionnez **M1 EVO** dans la liste des appareils détectés.



=

0	0	0	0
---	---	---	---

GUIDE DE DÉMARRAGE RAPIDE

Couplage lorsque le M1 EVO est allumé

Maintenez le **bouton central** appuyé pendant **5 secondes** lorsque le **M1 EVO** est allumé.



= Le clignotement alterné bleu et rouge des voyants indique que **l'appareil est maintenant repérable**. Lorsque votre téléphone mobile est en mode de couplage Bluetooth, sélectionnez **M1 EVO** dans la liste des appareils détectés.



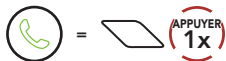
=

0	0	0	0
---	---	---	---

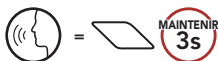
GUIDE DE DÉMARRAGE RAPIDE

Téléphone mobile

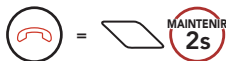
Répondre à un appel



Passer un appel avec la composition vocale

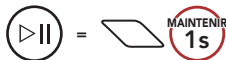


Mettre fin à un appel ou le rejeter

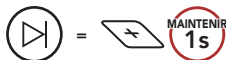


Commandes pour la musique

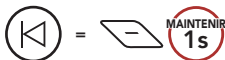
Lecture / Pause



Piste suivante



Piste précédente

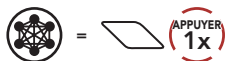


GUIDE DE DÉMARRAGE RAPIDE

Mesh Intercom™

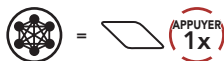
Lorsque **Mesh Intercom** est activé, le **M1 EVO** se connecte automatiquement aux utilisateurs **M1 EVO** à proximité et leur permet de se parler entre eux en appuyant sur le **bouton central**.

Mesh intercom activé



« Mesh intercom activé »

Mesh intercom désactivé

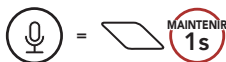


« Mesh intercom désactivé »

Activer / Désactiver le Micro (par défaut : activé)

Les utilisateurs peuvent activer / désactiver le microphone lors de la communication dans un **Mesh Intercom**.

Activer / Désactiver le Microphone



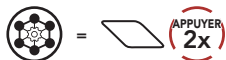
GUIDE DE DÉMARRAGE RAPIDE

Réglage du canal (par défaut : canal 1)

Si la communication **Mesh Intercom** rencontre des interférences, car d'autres groupes utilisent aussi le **canal 1**, changez de canal. Sélectionnez un canal entre 1 et 9.

Utilisation du bouton

Accéder aux Réglage du canal



« Réglage du canal, 1 »



Parcourir les canaux

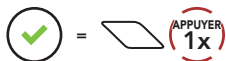
(1 → 2 → ... → 8 → 9 → Fermer → 1 → ...)



« # »



Enregistrer le canal



« Le canal est réglé, canal # »

GUIDE DE DÉMARRAGE RAPIDE

Remarque : pour quitter le **Réglage du canal**, appuyez sur le **bouton (+)** ou sur le **bouton (-)** jusqu'à ce que vous entendiez l'instruction vocale « **Fermer** », puis appuyez sur le **bouton central**.

Utilisation de Sena Cycling App

Vous pouvez sélectionner le canal dans **Sena Cycling App**.

Feu arrière à DEL

Utilisation de la commande vocale

DEL allumée



« Hello Sena »

DEL éteinte



« Hello Sena »

GUIDE DE DÉMARRAGE RAPIDE

Utilisation du bouton SENA

DEL allumée et fixe



Clignotement nuit



Clignotement jour



DEL éteinte



Remarque : ne maintenez pas ce bouton appuyé.

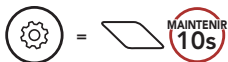
Utilisation de Sena Cycling App

Vous pouvez contrôler le feu arrière à DEL via **Sena Cycling App**.

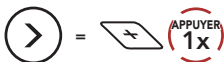
GUIDE DE DÉMARRAGE RAPIDE

Configuration du système Bluetooth

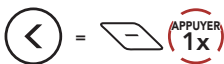
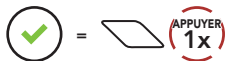
Accéder à Configuration



Navigation entre les options de menu

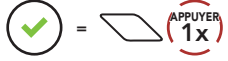
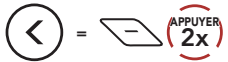
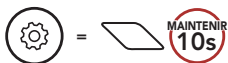


Activer ou Exécuter des options de menu

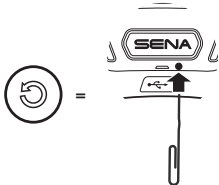


Dépannage

Réinitialisation



























Réinitialisation par défaut



















Remarque : la réinitialisation par défaut ne rétablit pas le système Bluetooth aux paramètres d'usine.

RÉFÉRENCE RAPIDE

TYPE	FONCTIONNEMENT	COMMANDES SUR BOUTON
 Fonctionnement de base	Mettre sous tension	  
	Mettre hors tension	  
	Augmenter/Diminuer le volume	 ou  
 Téléphone mobile	Répondre à un appel téléphonique	 
	Mettre fin à un appel/Rejeter	 
	Composition vocale	 
 Musique	Lire / Mettre en pause de la musique	 
	Piste suivante	 
	Piste précédente	 

RÉFÉRENCE RAPIDE

TYPE	FONCTIONNEMENT	COMMANDES SUR BOUTON
 Mesh Intercom™	Activation/Désactivation de la fonction Mesh Intercom	 
	Activer / Désactiver le micro	 
	Réglage du canal	 
 Feu arrière à DEL	DEL allumée et fixe	 
	Clignotement nuit	 
	Clignotement jour	 
	DEL éteinte	 

SENA



M1 EVO
SMART MOUNTAIN BIKE HELMET

GUIDA DI RIFERIMENTO RAPIDO

GUIDARE CONNESSI

M1 EVO è un comodo casco protettivo per mountain bike. M1 EVO, grazie alle sue funzioni Bluetooth® integrate, consente di ascoltare le istruzioni del navigatore GPS, rispondere alle telefonate e ascoltare le proprie canzoni preferite. È possibile utilizzare Mesh Intercom™ per comunicare con altri utenti M1 EVO e utilizzare la luce posteriore LED per pedalare in sicurezza.



Bluetooth® 4.1



Mesh Intercom™
fino a 900 m (0,5 miglia)*



Luce posteriore



Comando vocale

* in spazi aperti

NOZIONI INTRODUTTIVE

1. Il prodotto include una Guida di riferimento rapido, la versione base della Guida dell'utente. **È POSSIBILE SCARICARE LA VERSIONE COMPLETA DELLA GUIDA DELL'UTENTE ALL'INDIRIZZO SENA.COM.**
2. Aggiornare il prodotto gratuitamente al firmware più recente per godere appieno delle nuove caratteristiche avanzate di cui è dotato il prodotto. Consultare sena.com per scoprire come aggiornare il prodotto.
3. Gli utenti possono seguire Sena su Facebook, YouTube, Twitter e Instagram per ricevere le ultime informazioni sui prodotti, suggerimenti utili e tutti gli annunci relativi ai prodotti Sena.

SENA



SENA Technologies, Inc.
Assistenza clienti: sena.com

NOZIONI INTRODUTTIVE

Come utilizzare la Guida

La legenda e le didascalie hanno lo scopo di aiutare a leggere le illustrazioni. Le nuove tecnologie possono disorientare, ma abbiamo ideato una maniera semplice di compiere azioni utilizzando le illustrazioni.



Funzione = Pulsante/i da **Premere** o **Tenere premuto/i**

Legenda icone

TOCCARE 1x Toccare il pulsante il numero di volte specificato

TENERE PREMUTO 10s Tenere premuto il pulsante il numero di volte specificato

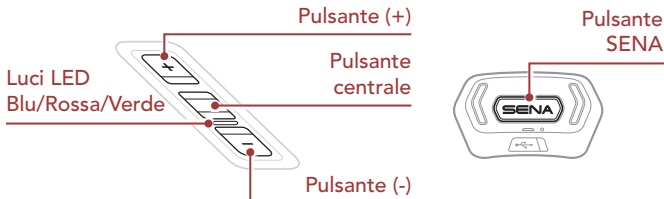


"Ciao"

Messaggio acustico

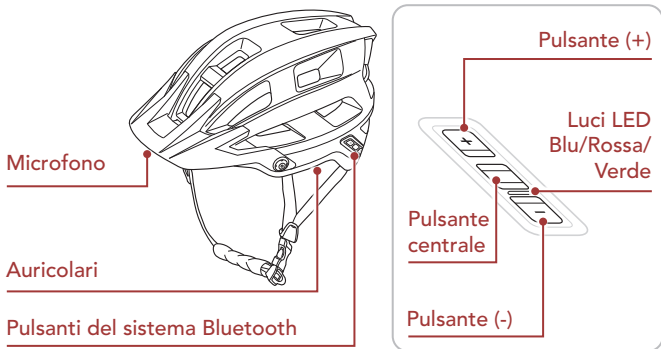
Pulsanti

Pulsanti del sistema Bluetooth

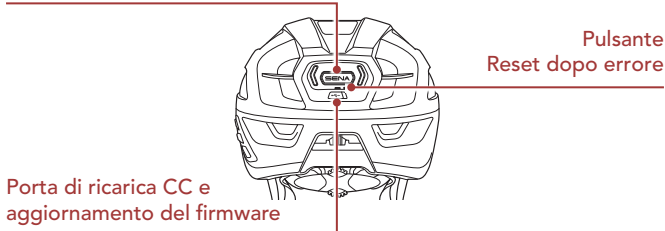


GUIDA DI RIFERIMENTO RAPIDO

Dettagli del prodotto



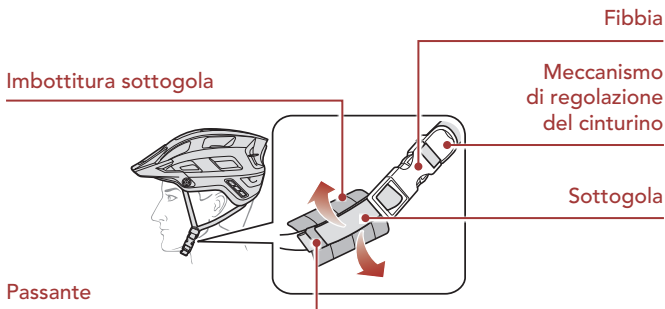
Pulsante SENA



GUIDA DI RIFERIMENTO RAPIDO

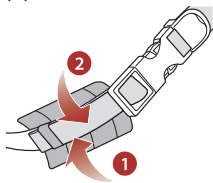
Come indossare il casco

1. Posizionare il casco sulla testa in modo che la parte anteriore copra la fronte.
2. Posizionare il meccanismo di regolazione del cinturino al centro, appena al di sotto delle orecchie.
3. Indossare il casco sulla fronte posizionando la fibbia sotto il mento e a contatto con la gola. I cinturini devono essere sistemati attorno ad entrambe le orecchie in maniera confortevole.
4. Dopo aver rimosso l'imbottitura del sottogola, regolare la tensione del sottogola con la fibbia in modo che il sottogola sia aderente e confortevole, facendo passare l'estremità del sottogola nella fibbia e stringendo o allentando in base alla necessità.



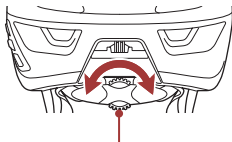
GUIDA DI RIFERIMENTO RAPIDO

5. Infilare il cinturino in eccesso nel passante e applicare l'imbottitura del sottogola.

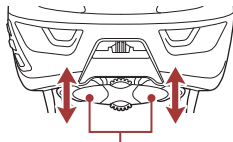


Nota: verificare di frequente che la posizione e la tensione del sottogola siano corrette.

6. Ruotare la manopola del sistema di ritenzione in senso orario per stringere oppure in senso antiorario per allentare.
7. Per modificare l'altezza del sistema di ritenzione, tirare o premere con decisione il sistema di ritenzione verso l'alto o il basso per modificarne la posizione.



Manopola del sistema di ritenzione



Sistema di ritenzione

⚠ AVVERTENZA: per garantire la massima protezione, è necessario che il casco sia indossato e fissato correttamente alla testa di chi lo indossa, rispettando le seguenti istruzioni. Se in seguito alla regolazione il casco non aderisce perfettamente, non utilizzare il casco. Restituirlo al rivenditore o a Sena.

GUIDA DI RIFERIMENTO RAPIDO

App Sena Cycling

Accoppiando semplicemente il telefono con il sistema Bluetooth, è possibile utilizzare l'**app Sena Cycling** per una configurazione e una gestione più rapide e semplici.

- Caratteristiche applicazione
 - Mesh Intercom, Musica, Luce posteriore LED, Impostazioni dispositivo, Guida di riferimento rapido e Guida dell'utente.
- Scaricare
 - Android: Google Play Store > '**Sena Cycling**'
 - iOS: App Store > '**Sena Cycling**'



Sena Device Manager

Sena Device Manager consente di aggiornare il firmware e di configurare le relative impostazioni direttamente da PC o da computer Apple. Per il download di **Sena Device Manager**, visitare il sito sena.com.

GUIDA DI RIFERIMENTO RAPIDO

Operazioni di base

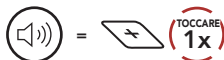
Accensione



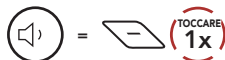
Spegnimento



Aumento volume



Diminuzione volume



Controllo del livello batteria

Le istruzioni servono per l'accensione del modulo Bluetooth.

Metodo visivo



GUIDA DI RIFERIMENTO RAPIDO

Accoppiamento telefono

Esistono tre modi per accoppiare il telefono.

Accoppiamento iniziale di M1 EVO

Il sistema Bluetooth entra automaticamente in modalità accoppiamento telefono quando viene acceso per la prima volta, oppure nella seguente situazione:

- Riavvio dopo aver eseguito il **Reset**



STATO DEL
LED

=

Le luci lampeggianti alternativamente in blu e rosso indicano che **il dispositivo è ora visibile**. Con il telefono in modalità accoppiamento Bluetooth, selezionare **M1 EVO** nell'elenco dei dispositivi rilevati.



CODICE
PIN

=

0 0 0 0

Nota:

- La modalità accoppiamento telefono resta attiva **3 minuti**.
- Per annullare l'accoppiamento telefono, premere il **Pulsante centrale**.

GUIDA DI RIFERIMENTO RAPIDO

Accoppiamento con M1 EVO spento

Con **M1 EVO** spento, tenere premuto il **pulsante (+)** e il **pulsante centrale** per **10 secondi**.



= Le luci lampeggianti alternativamente in blu e rosso indicano che **il dispositivo è ora visibile**. Con il telefono in modalità accoppiamento Bluetooth, selezionare **M1 EVO** nell'elenco dei dispositivi rilevati.



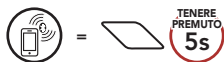
=

0	0	0	0
---	---	---	---

GUIDA DI RIFERIMENTO RAPIDO

Accoppiamento con M1 EVO acceso

Con **M1 EVO** acceso, tenere premuto il **pulsante centrale** per **5 secondi**.



Le luci lampeggianti alternativamente in blu e rosso indicano che **il dispositivo è ora visibile**. Con il telefono in modalità accoppiamento Bluetooth, selezionare **M1 EVO** nell'elenco dei dispositivi rilevati.

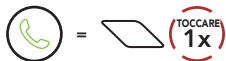


= 0 0 0 0

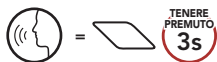
GUIDA DI RIFERIMENTO RAPIDO

Telefono

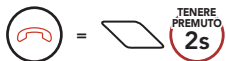
Risposta a una chiamata



Chiamata tramite
Composizione vocale

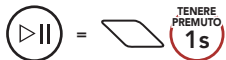


Interruzione/rifiuto di una chiamata

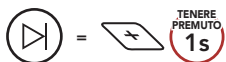


Controlli per la musica

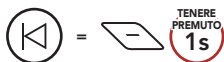
Riproduzione/pausa



Traccia successiva



Traccia precedente

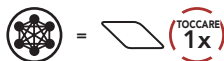


GUIDA DI RIFERIMENTO RAPIDO

Mesh Intercom™

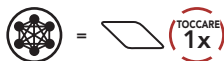
Quando la funzione **Mesh Intercom** è abilitata, **M1 EVO** si collega automaticamente con gli utenti **M1 EVO** nelle vicinanze e consente loro di comunicare premendo il **pulsante centrale**.

Mesh Intercom attivo



"Mesh Intercom attivo"

Mesh Intercom non attivo

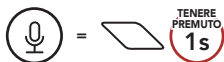


"Mesh Intercom non attivo"

Abilitazione/disabilitazione microfono (impostazione predefinita: abilitata)

Gli utenti possono abilitare/disabilitare il microfono quando comunicano in una conversazione **Mesh Intercom**.

Abilitazione/disabilitazione del microfono



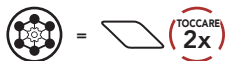
GUIDA DI RIFERIMENTO RAPIDO

Impostazione canale (impostazione predefinita: canale 1)

Se la comunicazione **Mesh Intercom** è disturbata da interferenze causate da altri gruppi che stanno utilizzando il **canale 1**, cambiare il canale. È possibile selezionare un canale da 1 a 9.

Uso del pulsante

Accesso a Impostazione canale



"Impostazione canale, 1"



Navigazione tra canali

(1 → 2 → ●●● → 8 → 9 → Esci → 1 → ●●●)



"##"



Salvataggio del canale



"Canale impostato, canale #"

GUIDA DI RIFERIMENTO RAPIDO

Nota: per abbandonare **Impostazione canale**, premere il **Pulsante (+)** o il **Pulsante (-)** fino a quando viene emesso il messaggio vocale **"Esci"**, quindi premere il **Pulsante centrale**.

Utilizzo dell'app Sena Cycling

È possibile selezionare il canale dall'app Sena Cycling.

LED posteriore

Utilizzando il Comando vocale

LED acceso



LED spento



GUIDA DI RIFERIMENTO RAPIDO

Utilizzo del pulsante SENA

LED acceso e fisso



Lampeggiamento notturno



Lampeggiamento diurno



LED spento



Nota: non premere ripetutamente il pulsante.

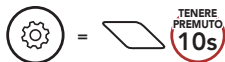
Utilizzo dell'app Sena Cycling

È possibile controllare il LED posteriore dall'app Sena Cycling.

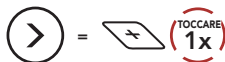
GUIDA DI RIFERIMENTO RAPIDO

Configurazione sistema Bluetooth

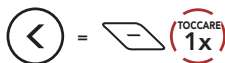
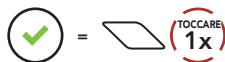
Accesso al Menu configurazione



Navigazione tra le opzioni di Menu

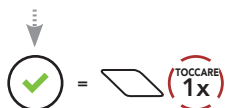
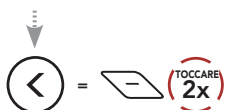


Esecuzione opzioni di menu

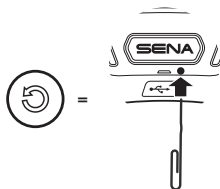


Risoluzione dei problemi

Reset



Reset dopo errore











Nota: il Reset dopo errore non ripristina le impostazioni di fabbrica del sistema Bluetooth

GUIDA RAPIDA

TIPO	FUNZIONAMENTO	COMANDI PULSANTI
 Operazioni di base	Accensione	  TENERE PREMUTO 1s
	Spegnimento	  TOCCARE 1x
	Diminuzione/Aumento volume	 oppure  TOCCARE 1x
 Telefono	Risposta a una chiamata telefonica	 TOCCARE 1x
	Interruzione/rifiuto di una chiamata telefonica	 TENERE PREMUTO 2s
	Composizione vocale	 TENERE PREMUTO 3s
 Musica	Riproduzione/Messa in pausa della musica	 TENERE PREMUTO 1s
	Traccia successiva	 TENERE PREMUTO 1s
	Traccia precedente	 TENERE PREMUTO 1s

GUIDA RAPIDA

TIPO	FUNZIONAMENTO	COMANDI PULSANTI
 Mesh Intercom™	Attivazione/disattivazione Mesh Intercom	 (TOCCARE 1x)
	Abilitazione/disabilitazione microfono	 (TENERE PREMUTO 1s)
	Impostazione canale	 (TOCCARE 2x)
 LED posteriore	LED acceso e fisso	 (TOCCARE 1x)
	Lampeggiamento notturno	 (TOCCARE 1x)
	Lampeggiamento diurno	 (TOCCARE 1x)
	LED spento	 (TOCCARE 1x)