



FURY NO4

BLUETOOTH 3/4 HELMET

HD SPEAKERS

QUICK START GUIDE

ENGLISH

■ Downloadable Software

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



Sena Motorcycles

- Device configuration setting

Download the following items at **www.H-D.com/infotainment-support**.



Boom Audio Bluetooth Device Manager

- Firmware upgrade
- Device configuration setting

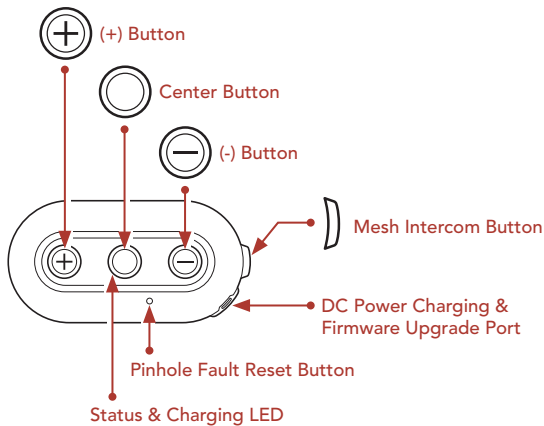
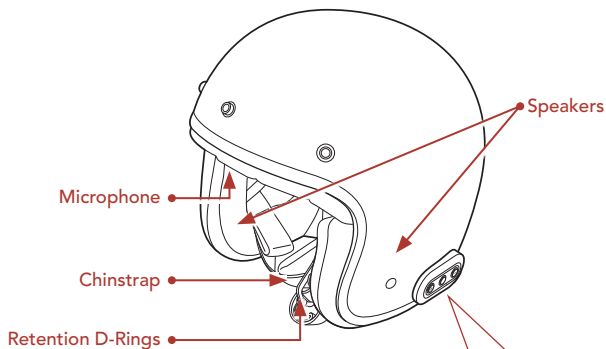


Quick Start Guide, User's Guide



Customer Support:
www.H-D.com/infotainment-support

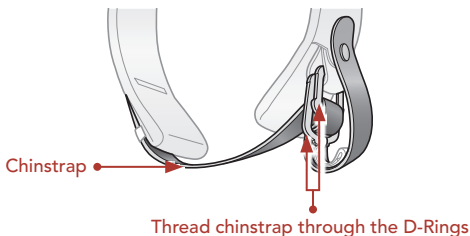
■ Product Details



Bluetooth System's Buttons

■ Putting on the Helmet

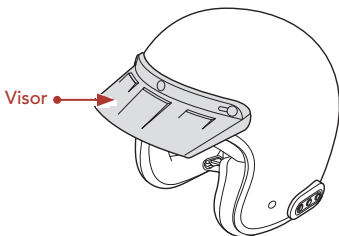
Gently pull the padded chinstrap outward and slide the helmet onto your head. Route the chinstrap under your chin, then thread it through both D-Rings. To fasten securely, thread chinstrap back through the D-Ring closest to your neck, and pull.




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

■ Accessory Installation: Visor

Harley-Davidson provides both a long and short visor in the package. Align the buttons of the visor with the helmet and press hard to attach.



Icon Legend

 **Tap** button the specified number of times

 **Press and Hold** button for the specified amount of time

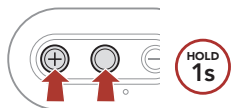


"Hello"

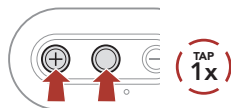
Audible prompt

Basic Operations

Powering On



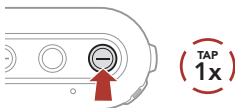
Powering Off



Volume Up



Volume Down



Checking the Battery Level

Powering On



■ Phone Pairing




- ② Select **FURY N04** in the list of Bluetooth devices detected.



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

Bluetooth Pairing with WHIM

Pairing with WHIM

- ①  Boom! Box radio go to:
Home > Setup > Wireless
Headset Setup > Pair Rider
(select)

- ②   →  "Configuration menu"

- ③   →   "Phone pairing"

- ④  Select: **FURY N04 v1.0...**

■ Using the Phone

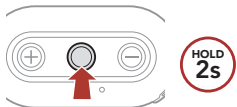
Answer a Call



End a Call



Reject a call

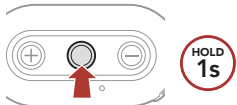


Voice Dial

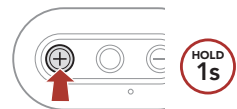


■ Music Control

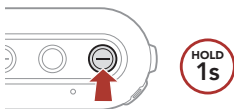
Play/Pause



Track forward



Track backward



■ Mesh Intercom™

Open Mesh™: communication within the same channel.

Group Mesh™: communication within the same private group.

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

Mesh Intercom On



Mesh Intercom Off



Note: When **Mesh Intercom** is on, the **FURY N04** will automatically connect to nearby **FURY N04** users and the Bluetooth system will be in **Open Mesh (default: channel 1)** initially.

■ Open Mesh

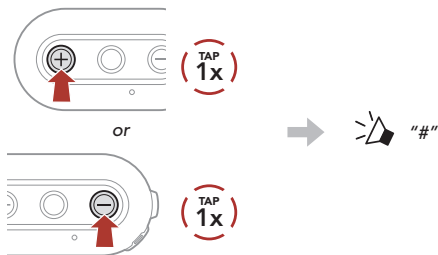
Channel Setting (Default: channel 1) in Open Mesh

Using the Button

- ① Enter into the **Channel Setting**.



- ② Navigate between channels.
(1 → 2 → ... → 8 → 9 → Exit → 1 → ...)



- ③ Save the channel.



Using the Sena Motorcycles App

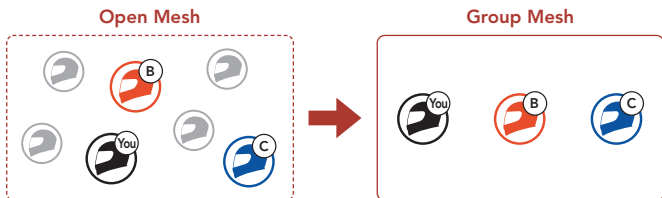
You can select the channel through the **Sena Motorcycles App**.

■ Group Mesh

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

1) Creating a Group Mesh

Creating a **Group Mesh** requires **two or more Open Mesh users**.



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

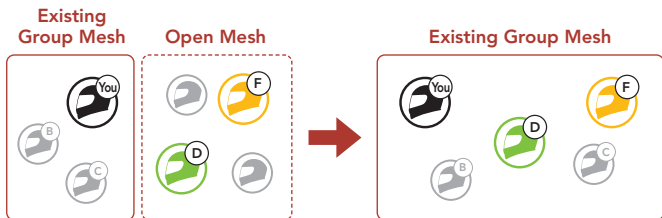


- ② When **Mesh Grouping** is completed, the **users (You, B and C)** will hear a voice prompt on their Bluetooth system as **Open Mesh** switches to **Group Mesh**.



2) Joining an Existing Group Mesh

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



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



- ② When **Mesh Grouping** is completed, the **new users (D and F)** will hear a voice prompt on their Bluetooth system as **Open Mesh** switches to **Group Mesh**.



■ Enable/Disable Mic (Default: Enable)

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



■ Reset Mesh

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

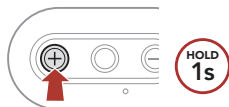


■ FM Radio

FM Radio On/Off



Start/Stop Scanning



Seek Forward



Seek Backward



Navigating Preset Stations



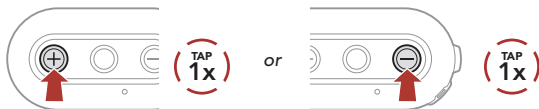
Note: You can also save the current station from the **Sena Motorcycles App**.

■ Configuration Menu

Accessing the Configuration Menu



Navigating Between Menu Options

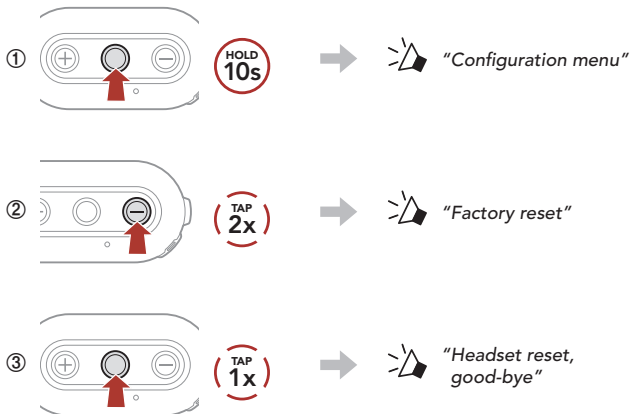


Execute Menu Options

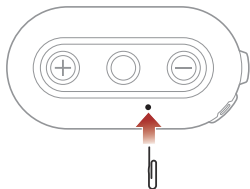


Troubleshooting

Factory Reset














































Fault Reset



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

Quick Reference

TYPE	OPERATION	BUTTON COMMANDS
 Basic Operations	Power on	  
	Power off	  
	Volume up/Volume down	 or  
 Mobile Phone	Answer phone call	 
	End/reject phone call	 
	Voice Dial	 
 Music	Play/Pause music	 
	Track forward	 
	Track backward	 

TYPE	OPERATION	BUTTON COMMANDS
 Mesh Intercom™	Mesh Intercom on/off	 
	Channel setting	 
	Mesh Grouping	 
	Reset Mesh	 
	Enable/Disable Mic	 
 FM Radio	FM radio on/off	 
	Select preset	 
	Seek forward/backward	 or  
	Scan up FM band/ stop scanning	