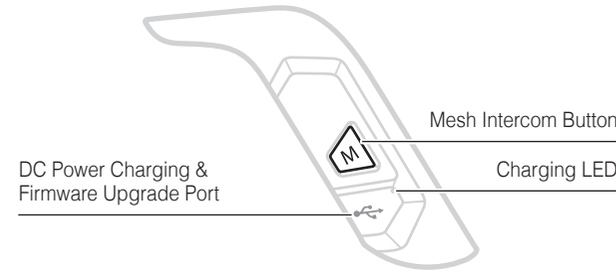
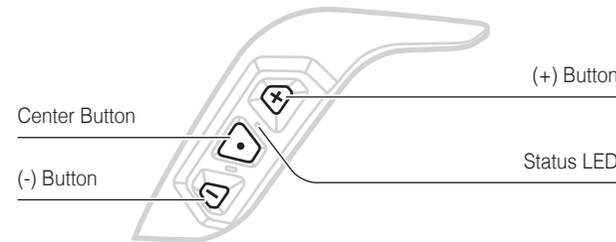


Boom! Audio HD-N02 Quick Start Guide

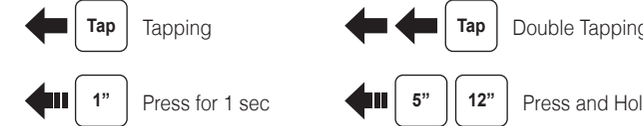
Right Side



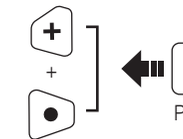
Left Side



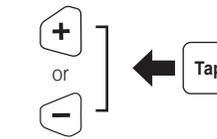
Button Operation



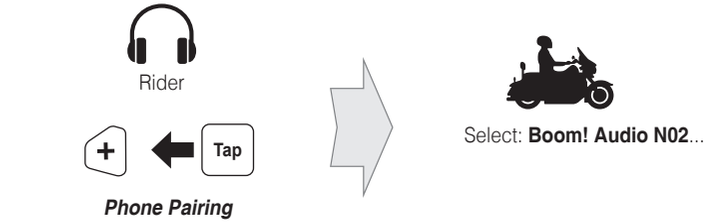
Power On/Off



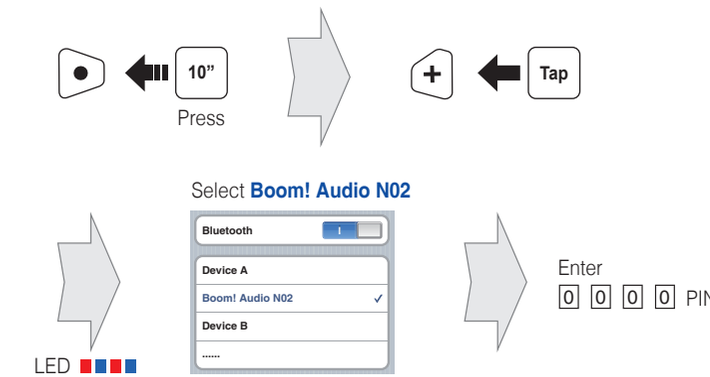
Volume Adjustment



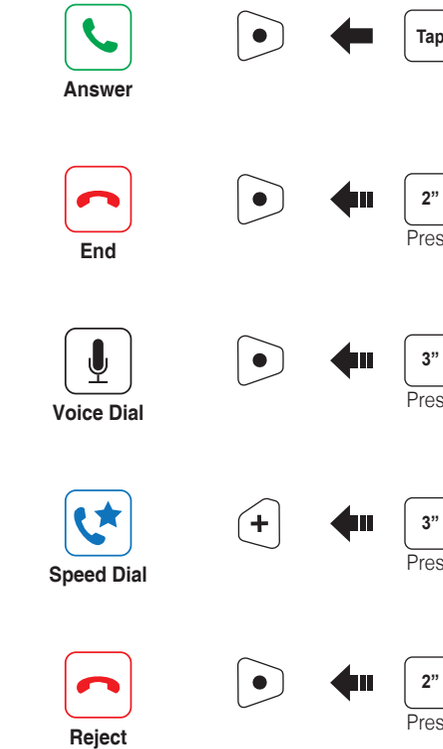
Bluetooth Pairing WHIM



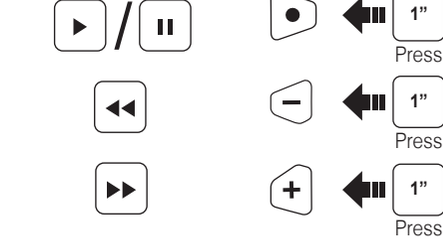
Bluetooth Pairing Phone, MP3 and GPS



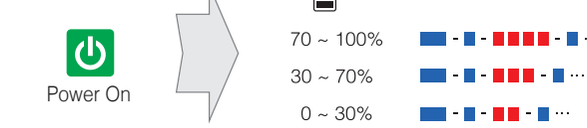
Mobile Phone



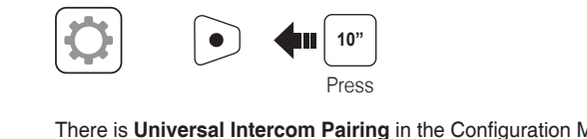
Music



Battery Check

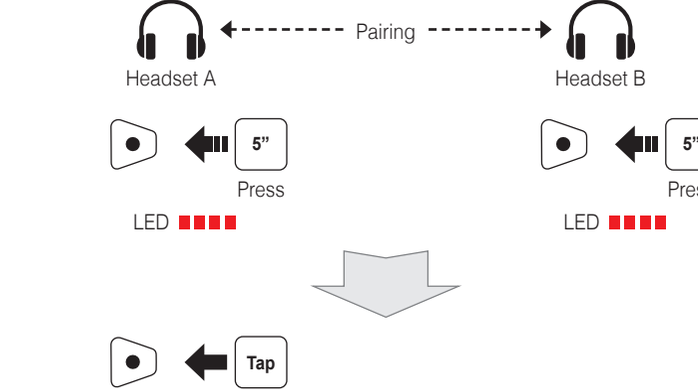


Configuration Menu

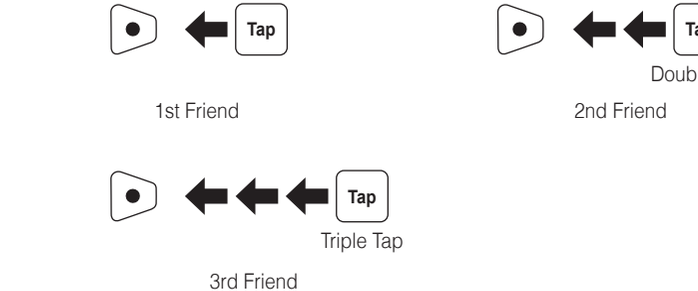


There is **Universal Intercom Pairing** in the Configuration Menu.

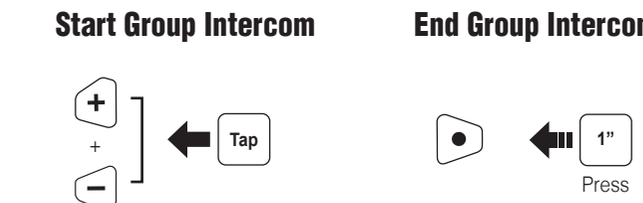
Pairing Intercom



Start/End Intercom



Start/End Group Intercom



Mesh Intercom On/Off



Note: Open Mesh and Group Mesh cannot communicate with the previous modes **Public Mode** and **Private Mode**. In case of no communication, the **Boom! Audio HD-N02** should be upgraded to the latest firmware.

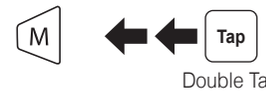
Mesh Intercom Open Mesh™

When **Mesh Intercom** is enabled, the **Boom! Audio HD-N02** will be in **Open Mesh (default: channel 1)** initially. Users can freely communicate with each other in the same **Open Mesh** channel.

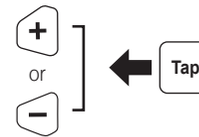
Channel Setting (Default: channel 1)

If the **Open Mesh** communication experiences interference because other groups are also using **channel 1 (default)**, change the channel. You can select from channels 1 to 9.

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



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



3. Save the channel.



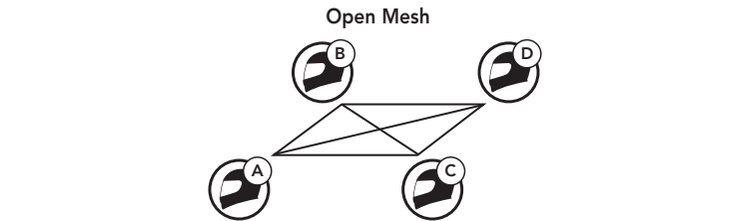
Note: To exit the **Channel Setting**, tap the (+) Button or (-) Button until you hear a voice prompt, "Exit", and tap the **Center Button**.

Mesh Intercom Group Mesh™

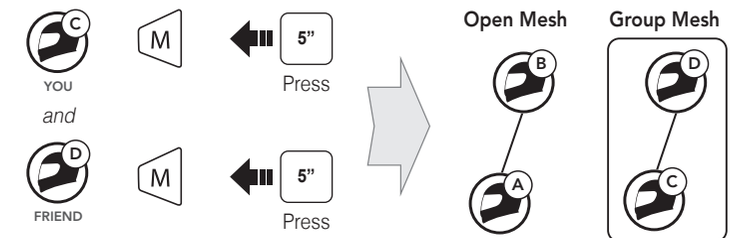
Group Mesh is a closed group intercom function that allows users to join, leave, or rejoin a group intercom conversation without pairing each **Boom! Audio HD-N02**. Up to 24 users can all be connected in each private group.

Creating a Group Mesh

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

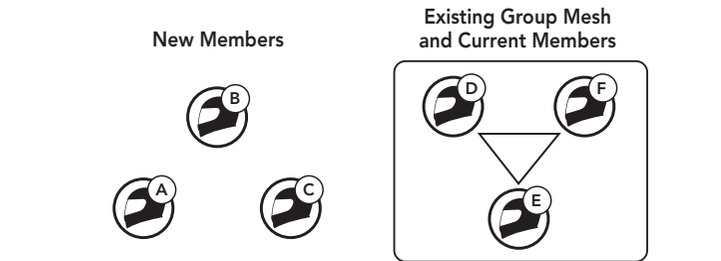


1. Enter into **Mesh Grouping** to create a **Group Mesh**.
2. The Bluetooth systems complete **Mesh Grouping** and automatically switch from **Open Mesh** to **Group Mesh**.

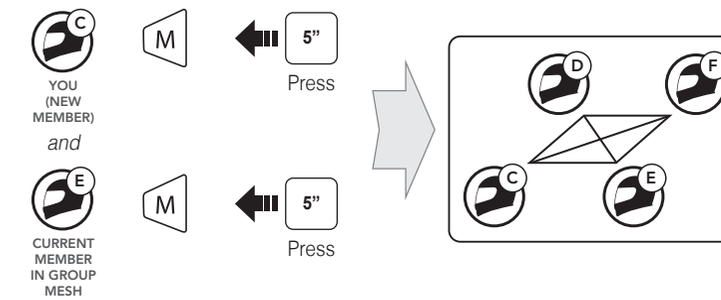


Joining an Existing Group Mesh

One of the members in an **Existing Group Mesh** can allow new members in **Open Mesh** to join the **Existing Group Mesh**.



1. **One of the current members** and **a new member** enter into **Mesh Grouping** to join the **Existing Group Mesh**.
2. The Bluetooth systems complete **Mesh Grouping**. The new members will hear a voice prompt as their Bluetooth systems automatically switch from **Open Mesh** to **Group Mesh**.



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)**.



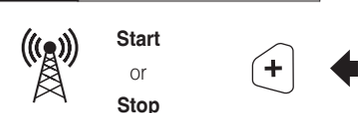
Mesh Intercom Mic Enable/Disable



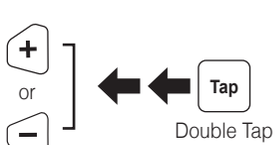
Radio On/Off



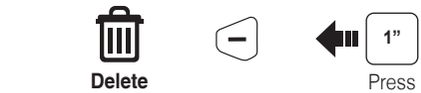
Radio Scan Up FM Band



Radio Seek Stations



Radio Save or Delete Preset



Radio Move to Preset Station



Setting

Using the Boom Audio Bluetooth Device Manager

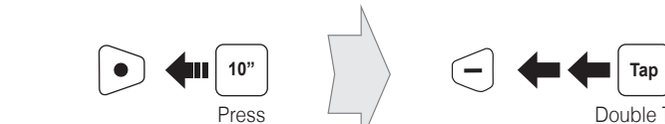
The Device Manager allows you to upgrade the firmware and configure the device settings directly from your PC. Using this software, you can assign speed dial presets, FM radio frequency presets and more. It is available to download for both Windows and Mac. For more information on downloading the Device Manager, please visit oem.sena.com/harley-davidson.

Using the Sena Smartphone App

The Sena Smartphone App allows you to configure the device settings, create groups of intercom friends, and view the quick start guide. Simply pair your phone with your Boom! Audio HD-N02, run the Sena Smartphone App and you can configure its settings directly from your smartphone. You can download the Sena Smartphone App for Android or iPhone from oem.sena.com/harley-davidson.

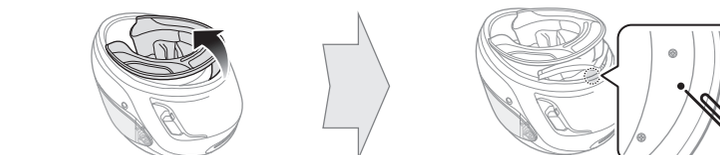
Troubleshooting

Factory Reset



Fault Reset

If the Boom! Audio HD-N02 is not working properly for any reason, reset by gently pushing the pin-hole reset button as shown below.



Partially pull out the neck roll from the rear side of the helmet

