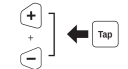
Start/End Group Intercom

End Group Intercom







Mesh Intercom Public Mode

When Mesh Intercom is initially turned on, the headset will be in Public Mode. The headset will automatically connect to nearby users and allow them to talk to each other by pressing the Mesh Intercom Button.

Mesh Intercom Private Mode

For using **Private Mode**, a Mesh needs to be created by a user In **Private Mode**, participants can leave, join, or rejoin a group intercom.

Create Mesh [Creator]



When a user creates a Mesh, the headset automatically switches from Public Mode to Private Mode

Accept a participan



Reject a participant



Join an Existing Mesh

[Participant]







Accept Invitation During **Mesh Creation** [Participant]









Quit Mesh Permanently





Quitting the Mesh will automatically return to

Mesh Intercom Mic Enable/Disable



Mesh Intercom Toggle Public Mode/Private Mode









Radio Seek Stations











Radio Save or Delete Preset

















Radio Move to Preset Station





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 headset, 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.

Certification and Safety Approval

FCC Compliance Statement

This device complies with part 15 of the FCC rules

Operation is subject to the following two conditions

(1) This device may not cause harmful interference, and

(2) This device must accept any interference received, including interference that may cause undesired operation.

the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no quarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment on and off, the user is encouraged to try to correct the interference by one or more of the following measures:

This equipment has been tested and found to comply with the limits for a Class B digital device pursuant to part 15 of

- · Reori nt or relocate the receiving antennae
- · Incre se the separation between the equipment and the receiver
- · Connect the equipment into an ou let on a circuit different from that to which the receiver is connected.
- Consult the deal r or an experienced radio/TV technician for help.

FCC RF Exposure Statement

The separation distance between the helmet and the head surface should be mounted to the product not less than 30.2 mm. However, considering the RF exposure environment, the SAR testing was performed at 10mm distance, which is somewhat conservative.

The highest SAR value reported under this standard during product certification for use next to the head with the minimum separation distance of 10mm is 1.539 W/kg. This transmitter must not be collocated or operating in conjunction with any other antenna or transmitter. This product is compliance to FCC RF Exposure requirements and refers to FCC website https://apps.fcc.gov/oetcf/eas/reports/ GenericSearch.cfm search for FCC ID: S7A-SP57,

Any changes or modifications to the equipment not expressly approved by the party responsible for compliance could void user's authority to operate the equipment.

Industry Canada Statement

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two

- (1) This device may not cause interference.
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

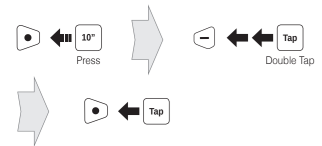
Déclaration de conformité IC (Industrie Canada)

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- (1) Cet appareil ne doit pas créer d'interférences.
- (2) Cet appareil doit accepter toutes les interférences reçues, y compris celles qui pourraient entraver son bon fonctionnement.

ubleshooting

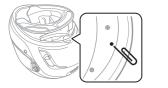
Factory Reset



Fault Reset

If the Boom! Audio HD-N02 headset 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



Customer Support: support.sena.com E-mail: support@sena.com