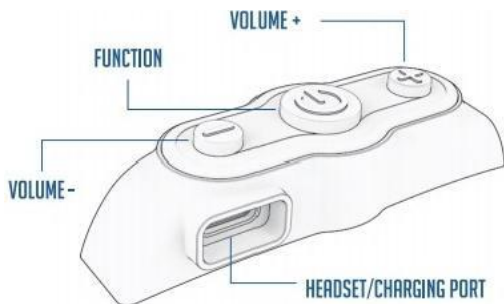


**Thank you for your purchase of the RideSYNC SOLO Single Rider Helmet Audio System!**

RideSYNC SOLO allows solo riders to listen to music and navigation instructions,make and receive calls and use the smartphone voice assistant functionality of their Android or Apple smartphone while riding.

## COMPONENTS



**Bluetooth FC IC CE**

**Each RideSYNC SOLO Audio System includes:**

**RideSYNC SOLO communications device**

**quick-release helmet mount**

3M adhesive patch x2

**2 microphones options:**

Boom(works with all helmets incl.open faced)

Button (helmets with chin bar only)

**40 mm helmet speakers**

Adhesive hook-and-loop patches x2

Speaker adjustment shims x2

USB-C charging cable

## SAFETY

Please use the RideSYNC SOLO Single Rider Helmet Audio System with care!

### DRIVING

The RideSYNC SOLO user must strictly maintain focus on vehicle operation and road safety at all times when operating a vehicle on public roads.

Volume level must be kept low in traffic to maintain awareness of vehicles and other hazards.

### HEARING PROTECTION

Sustained use with high volume levels is not recommended.

### AVAILANCE TRANSCIVER INTERFERENCE

Avalanche transceivers can experience interference from all electronic devices in close proximity,including Bluetooth devices such as RideSYNC SOLO-even when they are powered off.

Snowmobile riders should not use or carry a RideSYNC SOLO device in close proximity to an avalanche transceiver in use.For more information on avalanche transceiver interference,refer to the manufacturer of your transceiver.

## DISCLAIMER

Mountain Lab Gear is not responsible for any consequences,damage or injury that might result directly,indirectly or accidentally from the use or misuse of ts products.

## STEP 1: Prepare the device for mounting

Line up the black interlocking sides of the 3M Dual Lock strips and press together.

Peel the adhesive backing off one side (only) of the Dual Lock strips, and adhere the sticky side to the back of the RideSYNC SOLO device, between the marks.



## STEP 2: Prepare helmet and install device

Thoroughly clean and dry the shell of your helmet where the RideSYNC SOLO device will be installed.

Peel the adhesive backing off the other side of the Dual Lock strips and affix the device to the helmet.

**TIP:** The 3M adhesive base is permanently affixed once installed. Test fit the location for clearance and proper routing of the speaker wire cable before affixing the adhesive base.



## STEP 3: Install the speakers

To simplify the installation of the speakers into the helmet, first remove the cheek pads and helmet liner, if possible. The wires should be installed underneath these linings.

Place the speakers into the helmet speaker detents or find the appropriate location adjacent to the ears for installation.

Use the hook and loop patches to secure the speakers.

**TIP:** For the best listening experience, the speakers should be as close to the ears as is comfortable. If needed, the included shims may be used to move the speakers closer to the ears.



## STEP 4: Install the microphone

Choose either the boom or button microphone that is most appropriate for your style helmet and preference.

Plug the microphone wire into the port on the speaker wire assembly.

The microphone should be placed as near the mouth as possible, and can be secured in place with the included hook-and-loop patches.

**TIP:** For a clean installation and a hassle-free experience, the wires may be secured to the helmet EPS foam with small strips of tape underneath the liner and cheek pads.



## CHRRGING

To charge the RideSYNC SOLO device, first unplug the headset wire plug from the USB-C port.

Insert the USB-C [small]end of the charging cable into the headset/charging port on the device. Then insert the USB-A [large]end of the cable into a standard household USB charging adapter.

A red light indicates the device is charging.

The light will turn off when charging is complete.

It is recommended to charge the device every three months when not in use.

## WRRRRNTY

For warranty concerns, contact [warranty@mountainlabgear.com](mailto:warranty@mountainlabgear.com)

## FCC WARNING

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.

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

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of 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 guarantee 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 off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction

## IC CAUTION:

- English:

This device complies with Industry Canada licence-exempt RSS standard(s).

Operation is subject to the following two conditions:

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

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

- French:

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) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Le matériel a été évalué pour répondre aux exigences générales d'exposition aux radiofréquences. Le dispositif peut être utilisé dans des conditions d'exposition portables illimitées.