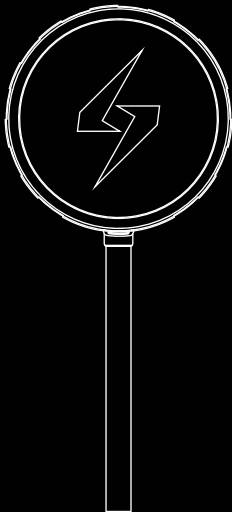
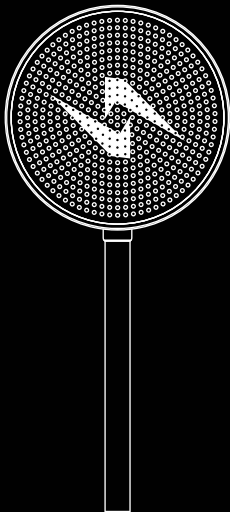


SOUNDPRO USER GUIDE



MULTI-FUNCTION BUTTON



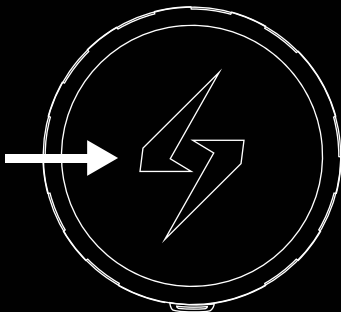
1X PRESS
PAUSE/PLAY
ANSWER/END



2X PRESS
ACTIVATE
ASSISTANT



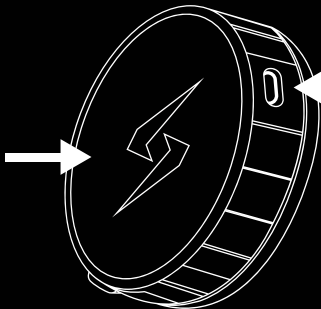
LONG PRESS
POWER ON
POWER OFF



PAIR NEW DEVICE "SOUNDPRO"



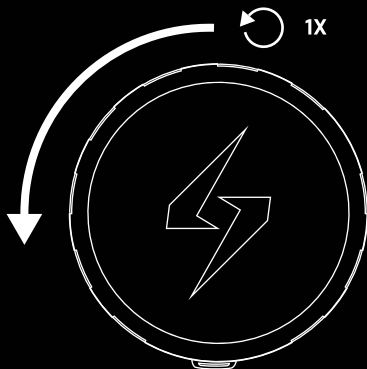

**LONG PRESS
TO BEGIN PAIRING**



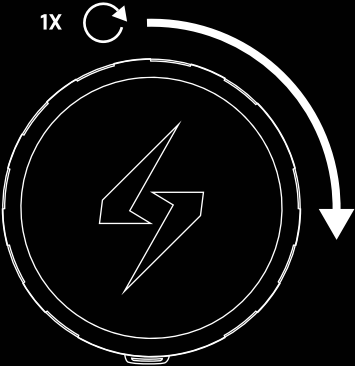
**BLINKING LIGHT
= PAIRING MODE**

**SOLID LIGHT
= PAIRED**

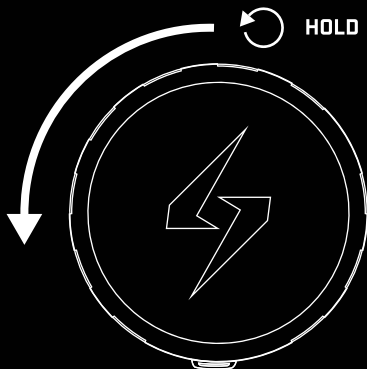
VOLUME UP



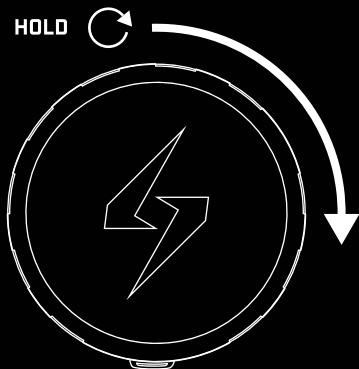
VOLUME DOWN



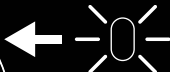
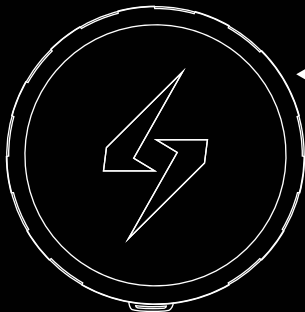
TRACK FORWARD



TRACK BACK



RAPID CHARGE



RED LIGHT
= CHARGING

GREEN LIGHT
= CHARGED



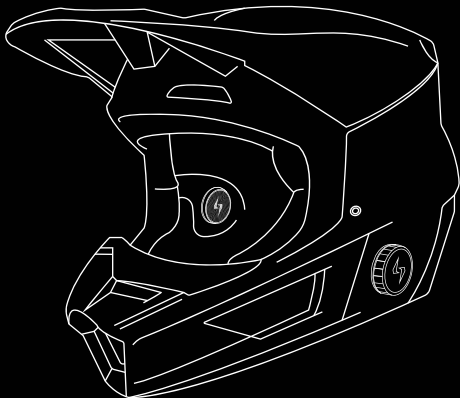
10 MIN CHARGE = 2 HRS PLAYTIME

USB-C
CHARGING CABLE



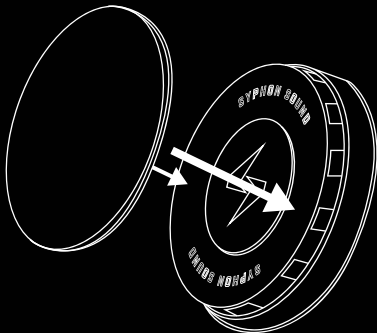
RECOMMENDED SPEAKER PLACEMENT

We recommend inserting the speakers behind the helmet liner and placing them in the left and right ear pockets directly over the ears with the Bluetooth controller on the wearer's left side. Begin by feeding the right (R) speaker (longest lead from the splitter) through the wearer's left ear pocket, behind the liner. Continue until the right (R) speaker reaches the wearer's right ear pocket. Leave any excess wire behind the liner. Place the left (L) speaker (shortest lead from the splitter) in the left ear pocket.



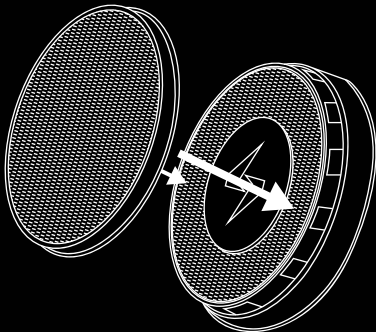
SPEAKER VELCRO

Your speakers will stay in place with ultra-thin velcro. After determining where to place the speakers in the ear pockets, attach the velcro ring to the back of your speakers, and attach the velcro circle (soft side) in the ear pockets.



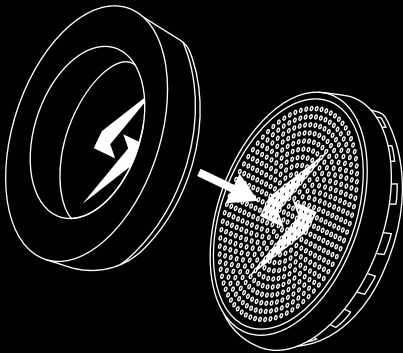
SPEAKER SPACER (OPTIONAL)

The SoundPro speakers are loudest and sound best when they are as close to your ears as possible. After the velcro circles (soft side) have been placed in the ear pockets and the velcro rings have been attached to the back of your speakers, the spacers can be used to close any remaining gap between the speakers and your ears for a more customized experience.

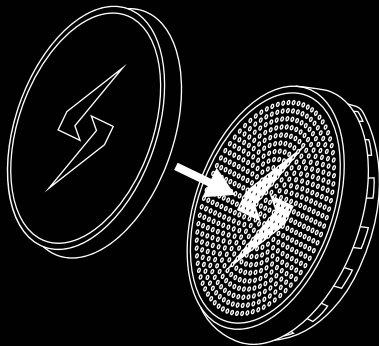


SPEAKER SOUND-CANCELLING COVER (OPTIONAL)

If you desire to reduce outside wind/engine/ambient noise, and have a more isolated audio experience, install the sound-cancelling covers over the speakers.

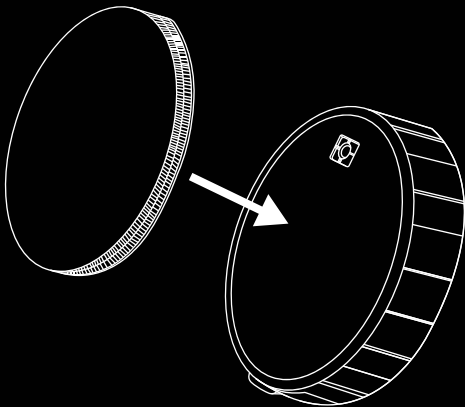


SPEAKER FOAM COVER (OPTIONAL)

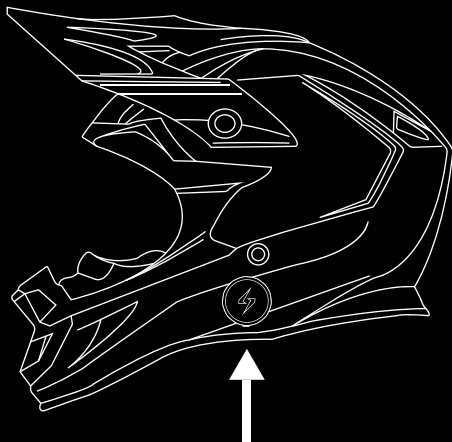


DUAL LOCK (RECOMMENDED)

If you desire to secure the Bluetooth controller to your helmet, use the included dual lock. One sticky side goes on the back of the Bluetooth controller. The other sticky side goes on your helmet.

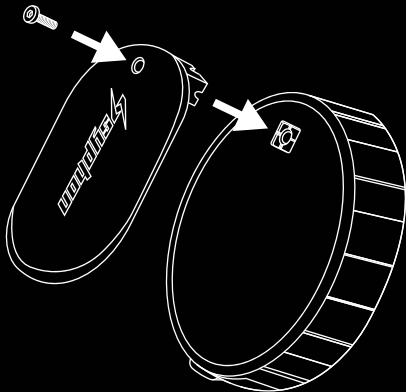


RECOMMENDED CONTROLLER PLACEMENT

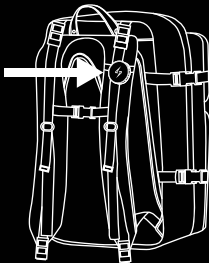
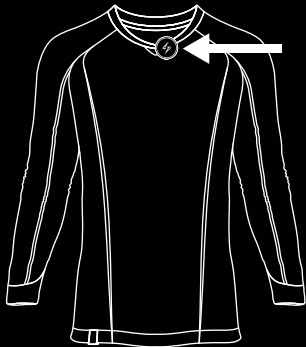
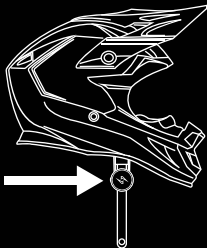
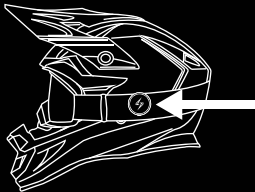


CLIP ATTACHMENT (OPTIONAL)

If you do not wish to secure the Bluetooth controller to your helmet, screw in the included clip to the back of the Bluetooth controller with the included Allen wrench.

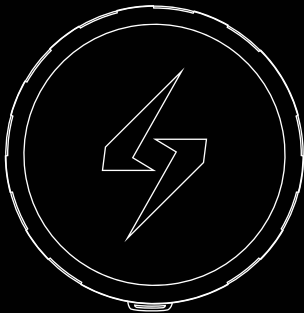


OPTIONAL CONTROLLER PLACEMENT WITH CLIP



PUSH-TO-TALK COMPATIBILITY

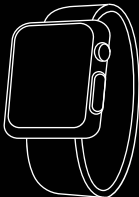
With the right walkie-talkie app (such as Discord or Zello), you can push-to-talk (PTT) chat with multiple riders with unlimited range as long as data reception is available. To use the PTT function, join the desired group on your preferred walkie-talkie app, and then press the designated “PTT” button (setup varies depending on which app you use and what phone you have). Follow the app’s user guide for instructions on how to use the PTT function and how to customize it to your preference.



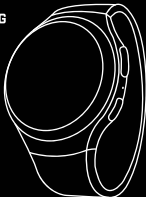
SMARTWATCH INTEGRATION

With the right smartwatch you can leave your phone behind while riding. Just sync music to your smartwatch and pair "SoundPro." Use your smartwatch user manual for instructions on how to pair a Bluetooth device.

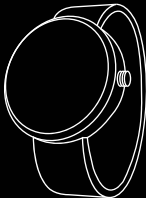
APPLE



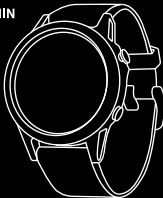
SAMSUNG



ANDROID



GARMIN



PACKAGING CONTENTS

- SoundPro
- USB-C Charging Cable
- Sound-Cancelling Covers
- Foam Speaker Covers
- Mounting Accessories for (2) Helmets
- Speaker Spacers
- SoundPro Clip
- Allen Wrench
- Syphon Sticker
- User Guide

SPECIFICATIONS

Bluetooth 5.0

Playtime: 10 hours

Charge Time: 2 hours

Sensitivity: -95dBm/+2dBm

Response: 20Hz to 20KHz

40mm Drivers

9.8mm x 42.9mm Speaker Chassis

17.9mm x 43.5mm Bluetooth Receiver

Microphone: Built-in Microphone

Battery: 250 mAh

Waterproof: IPX5

Weight: 62 Grams

1 YEAR GLOBAL WARRANTY

Syphon branded products will be free of defects in materials and workmanship and will not fail under normal usage for one (1) year from the date of purchase. Syphon's warranty does not cover damage caused by accidents or unauthorized modifications.

Syphon's warranty policy applies to all products purchased from syphonsound.com or any authorized Syphon retailer. To ensure that you are getting a genuine and new product that is covered by Syphon's warranty, always be sure that you are purchasing products from an authorized Syphon retailer. If you have questions about who is and isn't authorized to sell Syphon products, feel free to contact us. We're always happy to help.

Undamaged products in their original packaging may be returned for a full refund for any reason within thirty (30) days of purchasing. Once the returned item arrives back in Syphon's warehouse for inspection, the refund process will begin.

WATERPROOF

Your SoundPro features an IPX5 waterproof rating. The SoundPro is designed to handle rain, mud, snow, and outdoor adventures.

LISTEN RESPONSIBLY

The SoundPro gets loud. Very loud. 115+ dB to be exact. That's like being front and center at a Metallica concert, but in your helmet. Just because you *can* crank it up *all* the way doesn't mean you *always should*. Avoid excessive volume levels for prolonged periods of listening. Prolonged listening at excessive volume levels may cause permanent hearing loss.

WARNING

Listening to music while riding something fast (motorcycle, dirtbike, snowmobile, atv, ski, snowboard, mountain bike, bmx, etc.) can be dangerous. Listening to music while using the SoundPro could reduce situational awareness. Personally, we think it could also increase situational awareness—but this paragraph is for the lawyers. By using the SoundPro you agree that you are taking this risk on your own accord.

CARE AND MAINTENANCE

Turn the SoundPro off before cleaning and make sure the charge port is sealed. To clean the SoundPro, gently wipe away any dust with a dry cloth, and/or a slightly damp soft cloth to remove buildup. Never use corrosive detergents, wire brushes, abrasive scourers, metal, or sharp utensils to clean the SoundPro. During cleaning do not immerse any parts of the SoundPro in water or other liquids. Never hold the SoundPro under running water. Before charging, ensure the SoundPro is completely dry of water.

STORAGE

Store the SoundPro in a dry area and avoid extreme temperatures. Keep away from children and pets.

STILL NEED HELP?

Scan the QR code below or visit syphonsound.com for additional video resources with step-by-step instructions on setting up your SoundPro. Hit us up on our socials @syphonsound or shoot us a message over at support@syphonsound.com with any questions.



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.

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.

Note: The Grantee is not responsible for any changes or modifications not expressly approved by the party responsible for compliance. Such modifications could void the user's authority to operate the equipment.

The device has been evaluated to meet general RF exposure requirement.

This equipment complies with FCC's RF radiation exposure limits set forth for an uncontrolled environment. This device and its antenna(s) must not be co-located or in conjunction with any other antenna or transmitter.

