

WIRED CHIPS.

UNIVERSAL

HELMET

AUDIO





Good call on picking up the Outdoor Tech, Wired Chips®, universal wired helmet audio. Your experience of the universe will now be enhanced bu our slick button controls and awesome audio quality. We created this manual so that you and your new Wired Chips® will be the best of buds. Pull up a chair, put your spectacles on, and learn a thing or two.

Kisses.



6 OUTDOOR TECH.

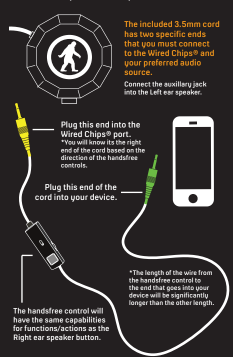
ANATOMY

LEFT EAR

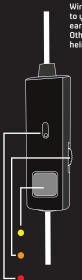


-MFB=Main Function Button

ANATOMY (CONTINUED)



CONTROLS



Wired Chips® have only one similarity to your Average Joe's headphones or earbuds; they don't need to be charged. Other than that, these aren't your mom's helmet audio.

There are two ways to control your Chips®, the most convenient and the one we recommend is through our patented on ear button control, but we like options, so there is also an in-line control (they both do the same thing).

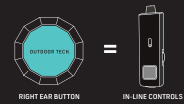
Method 1: Use the large tactile button that is built into the left speaker, this will control everything other than volume.

Method 2: The MFB button on the in-line control cable, same function, but smaller, harder to locate and use with gloves on, you choose.

Oh, you can control volume two ways also, on your phone or audio source device and on the roller wheel.

- Multifunction Button
- Volume wheel
- Microphone

DUAL OPTIONS



Again, the choice is yours, use the primary on ear MFB button or the in-line MFB button, they function the same way.

FUNCTION ACTION

Play	Short press once
Pause	Short press once
Raise Volume	Turn volume wheel up
Lower Volume	Turn volume wheel down
Skip Forward	Short press twice
Skip Backward	Short press three times
Answer	Short press once
Reject	Long press for 2 sec
Hang up	Short press twice
Mute	Turn volume wheel down
Siri/Voice Activation	Long press for 2 sec

*Don't worry. We believe you can handle it.

TALK



The built-in microphone on the in-line means that you can answer phone calls with your Chips®. Good for you.

The following are tips on how to use your Chips® button to speak on the telephone:

Answer a call	Press right ear button
End a call	Press right ear button
Decline a call	
	button for two seconds
Make a call	Use your phone to dial as usual
	Listen & talk through the Chips®
	or use Siri/Voice Activation to do
	so.
Mute/cancel mute	
during a call	Turn down the volume wheel /
	Turn up the volume wheel
Volume up during a	

Volume down during

Turn up the volume wheel

Turn down the volume wheel

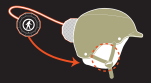
CARE & MAINTENANCE



- -Keep the Chips® dry
- -Keep the Chips® away from direct sunlight or hot places. High temperatures will shorten the life of electronic devices, destroy the battery or distort certain plastic parts.
- -Do not try to disassemble the Chips®.
- -Do not let the Chips® fall onto the floor or other hard surfaces. The internal circuit board may get damaged.
- -Do not use intensive chemical products or detergent to clean the product.
- -Do not scratch the surface with sharp things.

WARNING: For safety reasons, some state and local laws prohibit the use of headsets when operating a bicycle. Use Chips® only for off-highway activities. Do not use Chips® at excessive volumes because it may cause permanent hearing damage.

PUT THE CHIPS IN YOUR HELMET



1. Drop the Chips® into the slots inside your helmet liner.



2. Rock out, make calls, and, you know, ski and snowboard and whatnot.

LAST NOTE



Well, we've all been there and know that this situation totally sucks.

So don't let this be you on the mountain.

Keep your hands warm and the mobile device that connects you to your mom safe and sound. Use your Chips®

DON'T BE SO ANTISOCIAL







Facebook.com/outdoortech Twitter & Instagram: @outdoortech

Questions, comments, complaints, secret desires, or just to say what's up: email info@outdoortech.com

K bue.



U.S. Des. Pat. No. D704,676 S.