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.
Hi.
Good call on picking up the Outdoor Tech® Chips® & Accessories - Audio System. Your experience of the universe will soon be enhanced wirelessly. This manual exists to help make sure that you use them correctly, so you’re definitely going to want to relax for a hot second and look through this.

Kisses,

OUTDOOR TECH.
WHAT’S INSIDE

+ CHIPS®

+ EXOSKELETON

+ K-ROO

+ WICK-FIT BEANIE

+ Chips®
+ Exoskeleton
+ K-Roo
+ Wick-Fit Beanie
+ Instruction manual
+ Two ODT stickers
CHIPS® ANATOMY

- Right ear button
- Left ear button
- Charge port/3.5 mm
- LED light
- Microphone
## CHIPS® ANATOMY (CONTINUED)

<table>
<thead>
<tr>
<th>FUNCTION</th>
<th>EARPIECE</th>
<th>ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power On</td>
<td>RIGHT</td>
<td>Press for 4 sec</td>
</tr>
<tr>
<td>Power Off</td>
<td>LEFT</td>
<td>Press for 4 sec</td>
</tr>
<tr>
<td>Enter Pairing Mode</td>
<td>RIGHT</td>
<td>Press for 6 sec</td>
</tr>
<tr>
<td>Answer</td>
<td>RIGHT</td>
<td>Short press once</td>
</tr>
<tr>
<td>Reject</td>
<td>RIGHT</td>
<td>Short press once</td>
</tr>
<tr>
<td>Hang Up</td>
<td>RIGHT</td>
<td>Short press once</td>
</tr>
<tr>
<td>Mute</td>
<td>RIGHT</td>
<td>Short press twice</td>
</tr>
<tr>
<td>Play</td>
<td>RIGHT</td>
<td>Short press once</td>
</tr>
<tr>
<td>Pause</td>
<td>RIGHT</td>
<td>Short press once</td>
</tr>
<tr>
<td>Skip Forward</td>
<td>LEFT</td>
<td>Press till song skips</td>
</tr>
<tr>
<td>Raise Volume</td>
<td>LEFT</td>
<td>Short press twice</td>
</tr>
<tr>
<td>Lower Volume</td>
<td>LEFT</td>
<td>Short press once</td>
</tr>
<tr>
<td>Siri/Voice Activation</td>
<td>LEFT + RIGHT</td>
<td>Press &amp; hold until you hear voice prompt</td>
</tr>
<tr>
<td>Walkie-Talkie Function</td>
<td>RIGHT</td>
<td>Press &amp; hold till you hear a chime then speak (still hold until you're done talking)</td>
</tr>
</tbody>
</table>

### FUNCTION VOICE PROMPT

<table>
<thead>
<tr>
<th>FUNCTION</th>
<th>VOICE PROMPT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power On</td>
<td>&quot;Power On&quot;</td>
</tr>
<tr>
<td>Power Off</td>
<td>&quot;Power Off&quot;</td>
</tr>
<tr>
<td>Enter Pairing Mode</td>
<td>&quot;Pairing&quot;</td>
</tr>
<tr>
<td>Successful Pairing</td>
<td>&quot;Connected&quot;</td>
</tr>
<tr>
<td>Answer</td>
<td>&quot;Answer&quot;</td>
</tr>
<tr>
<td>Reject</td>
<td>&quot;Reject&quot;</td>
</tr>
<tr>
<td>Hang Up</td>
<td>&quot;Call Terminated&quot;</td>
</tr>
</tbody>
</table>
For best results, fully charge your CHIPS® 2.0 using the supplied 3.5 mm to USB charging cable before use.

You can manage/check your CHIPS® 2.0 battery by the fuel gauge that appears on your smartphone.

The indicator light located on the right ear piece will flash red to indicate a low battery.

Once the CHIPS® 2.0 are plugged into the micro-USB, the indicator light will turn red. It will turn off once the CHIPS are completely charged.

NOTE: It takes 2.5 hours to give your CHIPS® 2.0 a full charge.
To pair the CHIPS® 2.0 with a Bluetooth-enabled device:

Prior to using the OT CHIPS® 2.0 for the first time, you will have to pair them with a Bluetooth-enabled device. The pairing procedure may vary for different devices. Please refer to your device’s user manual for further information. The general pairing procedure is as follows:

1.) Place the CHIPS® 2.0 and Bluetooth-enabled device no more than 3 feet apart.
2.) Hold the right ear button down until the LED flashes red and blue alternately. The voice prompt will state “Pairing”
3.) Activate your device’s Bluetooth function and set your device search for Bluetooth devices within range. Select “ODT CHIPS® 2.0” from the list of devices shown.
4.) According to the indication, enter password or Use pairing code: 0000.
5.) If prompted by your device to connect, select “Yes” (this will vary among devices)
6.) After successfully connecting, the blue LED will flash twice or three times every 4 seconds. The voice prompt will state “Connected.”

If your Bluetooth device disconnects from the CHIPS® 2.0 the voice prompt will state “Your headset is disconnected.”
CONNECT TO THE APP

Once you have turned on and paired your CHIPS® 2.0 to your smartphone, you will be able to connect to the Walkie-Talkie App. (Hooray!!)

STEP 1: Pair CHIPS® to device

STEP 2: Go to outdoortech.com/apps

STEP 3: Download app and follow app instructions.

Yes... it is that easy.
**WALKIE-TALKIE APP**

**STAY CONNECTED WHILE ON THE MOUNTAIN**

“Hey Chair 24 just opened, get over here!”

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To use the **Walkie-Talkie Function** on the mountain with your buds, everyone needs to have the app running on their device. Once everyone has joined a group, all you have to do is press and hold on the Right button till you hear a chirp; then continue to press down on the piece until you are finished talking.
The built-in microphone means that the CHIPS® 2.0 can be used wirelessly.

**NOTE:** The built-in microphone only works when connected via Bluetooth.

The following are tips on how to use your CHIPS® 2.0 to speak on the telephone:

- **Answer a call:** Press right ear button
- **End a call:** Press right ear button
- **Decline a call:** Press and hold the right ear button for two seconds
- **Make a call:** Use your phone to dial as usual
- **Mute/cancel mute during a call:** Press the right ear button twice
- **Transfer conversation to mobile phone or headset during call:** Press and hold right ear button for 2 seconds
- **Volume up during a call:** Double press the left ear button
- **Volume down during a call:** Press left ear button
- **Voice Activation:** Press and hold both left and right ear buttons simultaneously. Release and speak when you hear the voice prompt.
Battery life............ 10 hours of play time / 200 hours of standby

*Battery life varies subject to different playing circumstances, such as music type and volume.

Bluetooth Version.... V4.0
Bluetooth Profiles.... A2DP, AVRCP
Operating distance.. 32 feet
Charging input........ DC5.0V/90~130mA
Dimensions............ 51x14.5mm
Weight................... 60g
Battery capacity..... 240mAH
FAQ

Why is the red LED flashing twice every 20 seconds?
The battery is low. Recharge it.

Why is the red LED off when charging?
A. Make sure the connection between the charging cable and the CHIPS® 2.0 is tight.
B. If the CHIPS® 2.0 haven't been used in awhile, the light may not come on immediately. Charge the battery for at least 30 minutes.

Why can’t I pair my CHIPS® 2.0?
A. Your Bluetooth device and the CHIPS® 2.0 must both be in pairing mode.
B. Your CHIPS® 2.0 should not be paired to any other devices.

Why do I have Bluetooth signal loss/dropout/unclear conversations?
A. Move your device closer to your CHIPS® 2.0.
B. Make sure your CHIPS® 2.0 are charged up.
C. Turn off your CHIPS® 2.0 and device, then power up and reconnect.

Why can’t the CHIPS® 2.0 hear my voice during a call?
A. Make sure the CHIPS® 2.0 are on.
B. Make sure the volume is not too low or muted.
C. Make sure the CHIPS® 2.0 are properly connected with your device.
D. Make sure the CHIPS® 2.0 are within range of your device.
- Keep the CHIPS® 2.0 dry
- Keep the CHIPS® 2.0 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® 2.0.
- Do not let the CHIPS® 2.0 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.
EXOSKELETON is an extendable, and foldable on-ear headphone frame for the CHIPS®, CHIPS® 2.0 or WIRED CHIPS®. Maintain the same tactile controls of the CHIPS® with the padded comfort of a headphone.
EXOSKELETON ANATOMY

- Headband Clip
- Adjuster
- Chips®
- Headband
- Exo Frames
EXOSKELETON FUNCTION

Pop your Chips® into your Exoskeleton and you're ready to roll!

1. Feed the CHIPS® through the inside of the frames and snap them into place. (Both sides)

2. Align the CHIPS® cord and metal linings with the Headband Clip and snap them into the clips.
3. Place the Headband on top to wrap around the entire frame as well as the Headband Clip.

4. Use the Adjuster to make the frames a perfect fit. And jam city with just two buttons.
1. Place your K-Roo Pouch in the inside of the V-strap on your helmet. Then feed the V-strap through the "Outdoor Tech®" band.

2. Slide the top of the V-straps through the clips to secure the straps to the K-Roo Pouch.

3. Place your CHIPS® or other helmet audio systems into the K-Roo Pouch. Feed the wire around the inside of the helmet to hide it.
4. Apply all three steps to the other side of the helmet so it looks like the above illustration.

5. Connect your CHIPS® to your smartphone, put your helmet on, and jam your way through any activity.
Place the audio system into the slip inside of the Wick-Fit Beanie. Push and slide the system until the speakers are on either side of the beanie. (where your ears would be.. duh)
WICK-FIT BEANIE (CONTINUED)

Reflective Logo

Wicking Mesh Material
(very light & breathable)

Audio Jack Slip
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 bye.

www.outdoortech.com