

CHIPS® ULTRA 2.0

TRUE WIRELESS

(«TRUE WIRELESS»)



Good call on picking up the Outdoor Tech. Chips® Ultra 2.0 true wireless helmet audio Your experience of the universe will soon be enhanced. 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,



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#### WHAT'S INSIDE

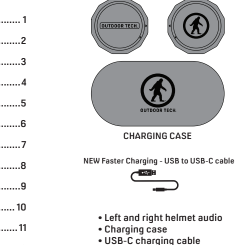
**EAR PIECE** 

EAR PIECE

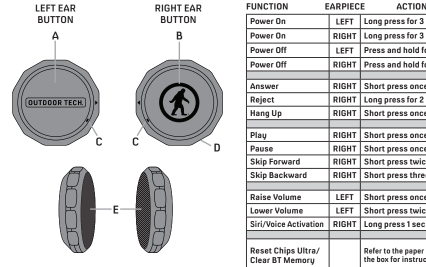
CHARGING CASE

Instruction manual

• One ODT sticker



### **ANATOMY**



A. Left ear button

B. Right ear buttor

C. LED light

E. Hi-Fi Speakers

### **FUNCTIONS**



LEFT | Long press for 3 sec

RIGHT | Long press for 3 sec

RIGHT | Short press once

RIGHT | Short press once

RIGHT | Short press once RIGHT | Short press once

RIGHT | Short press twice

LEFT | Short press once

LEFT | Short press twice

RIGHT | Short press three times

RIGHT | Long press for 2 sec

LEFT Press and hold for 4 sec

RIGHT | Press and hold for 4 sec

ACTION



Chips® Ultra 2.0 on the go.

the case is completely charged.



CHARGING-THE CHIPS



Charge your Chips® Ultra 2.0 on the way to the hill, instead of having to plug them in the night before.

Gently plug the three holes on the side of the Chips® Ultra 2.0 into the three prongs in the charging case.

Be sure to put the Left Chip in the Left side and the Right Chip in the Right side in the charging case.

The LED lights on both Chips will be RED - (CHARGING). Once both LEDs go off the Chips are fully charged.

Chips® Ultra 2.0 total charging time: About 2 hours



Charge up the case so you always have power for your

Fast charging with the new USB-C cable. Once the

charging case is plugged in the indicator light on the

Case total charging time: 1.5 hours to fully charge the

front will turn RED- (CHARGING). It will turn GREEN once





D. Microphone

Refer to the paper insert in

the box for instructions



### **POWER ON THE RIGHT** (long press 3 seconds)

VOICE PROMPT: "power on >> battery level >> pairing"



Choose: "ODT Chips Ultra 2.0" in your phone's Bluetooth settings

VOICE PROMPT: "device connected"



**POWER ON THE LEFT** (long press 3 seconds)

VOICE PROMPT: "power on >> connected"

### **MUSIC FUNCTIONS**

FUNCTION

POWER ON

POWER OFF

PLAY

PAUSE

SKIP FORWARD

SKIP BACKWARD

**RIGHT** 

ACTION

long press 3 seconds

Press and hold 4 seconds

short press 1x

short press 1x

short press 2x

short press 3x











# RIGHT

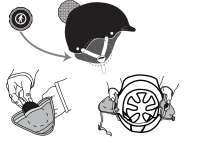


FUNCTION	ACTION
ANSWER CALL	short press 1x
END CALL	short press 1x
REJECT CALL	long press 2 seconds
SIRI / VOICE ACTIVATION	long press 1x



FUNCTION	ACTION	
POWER ON	long press 3 seconds	
POWER OFF	Press and hold 4 seconds	
VOLUME UP	short press 1x	
VOLUME DOWN	short press 2x	

### ■ PUT THE CHIPS ULTRA 2.0 IN YOUR HELMET



1. Drop the CHIPS® Ultra 2.0 into the slots inside vour helmet liner.



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

#### SPECS



-Keep the Chips® Ultra 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.

detergent to clean the product.

-Do not try to disassemble the CHIPS® Ultra 2.0.

-Do not use intensive chemical products or

-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.

may cause permanent hearing damage.

Do not use Chips® at excessive volumes because it

-Do not let the Chips® Ultra 2.0 fall onto the floor or other hard surfaces. The internal circuit board

Driver units: 40mm Neodymium magnet Frequency Response: 20~20,000 Hz

Impedance: 32 + 32 ohms Sensitivity (1kHz): 110 dB

Range: Up to 10m/33ft

Bluetooth version: Bluetooth 5.0+ EDR

Bluetooth profiles: A2DP, AVRCP, HSP, HFP

Microphone: Built-in microphone

Battery: 3.7V, 250 mAh

Chips Charging time: About 2 hours Plau / Talk time: Up to 14 hours

CHARGING CASE

Charging time: 1.5 hours (DC 5V 2A)

Batteru: 3.7V 2000 mAh

may get damaged.



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. NOTE: This equipment has been tested and found to comply with the

Caution: The user is cautioned that changes or modifications not

This device complies with Part 15 of the FCC Rules and Industry Canada licence-exempt RSS standard(s). Operation is subject to the

following two conditions: (1) this device may not cause harmful

the user's authority to operate the equipment

expressly approved by the party responsible for compliance could void

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

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 equipme 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.

FCC& IC Radiation Exposure Statement:

This equipment complies with FCC and Canada radiation exposure limits set forth for an uncontrolled environment.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Déclaration d'IC sur l'exposition aux radiations:

Cet équipement est conforme aux limites d'exposition aux radiations définies par le Canada pour des environnements non contrôlés. Cet émetteur ne doit pas être installé au même endroit ni utilisé avec une autre antenne ou un autre émetteur.

## DON'T BE SO ANTISOCIAL







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

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