



OUTDOOR TECH.

TAGS™ 2.0

**WEARABLE
WIRELESS**

**EAR-
BUDS**



Hi.



Good call on picking up the Outdoor Tech Tags™ 2.0 wireless earbuds. 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,

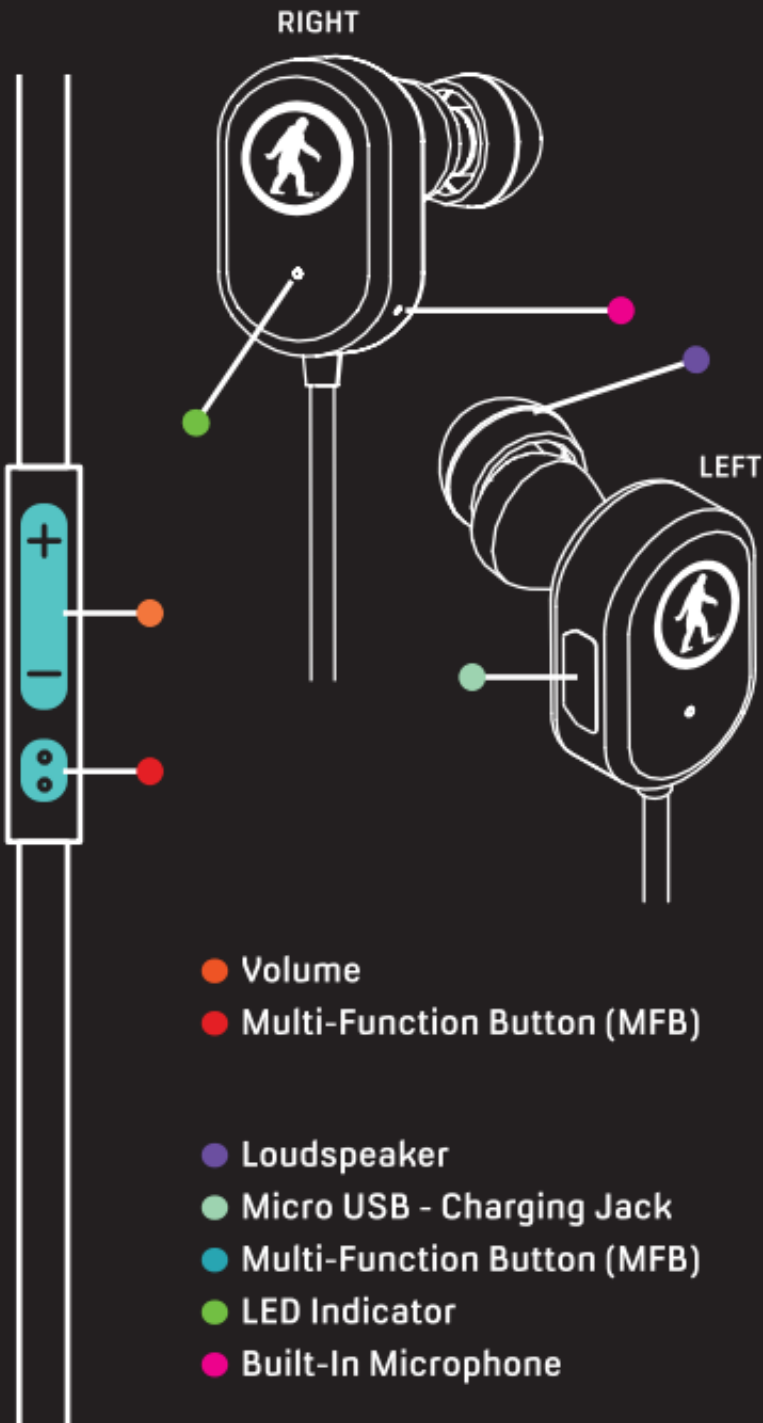


OUTDOOR TECH.

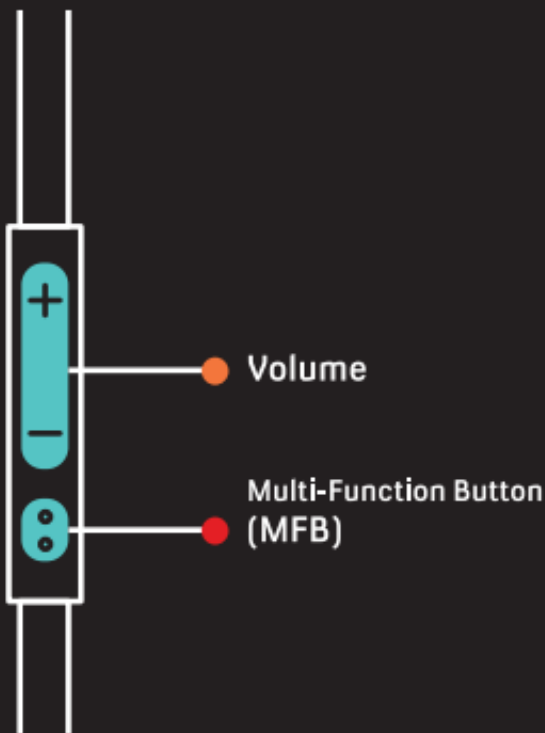
■ CONTENTS

Anatomy	1
Controls	2
Pairing	3
Battery	4
Talk	5
Specs	6
Care & Maintenance	7

ANATOMY



CONTROLS



● Volume Control

Raise Volume: **Short press (+)**

Skip Forward: **Long press (+) for 2 seconds**

Lower Volume: **Short press (-)**

Skip Back: **Long press (-) for 2 seconds**

● Multi-Function Button (MFB)

Power on: **Long press 2 seconds**

Power off: **Long press 4 seconds**

Answer Call: **Short press**

Decline Call: **Long press 2 seconds**

End Call: **Short press**

Play Music: **Press MFB**

Pause: **Press MFB when playing**

Siri/Voice Control: **Double press MFB**



Bluetooth® 4.1

Multi-Function Button (MFB)



Pairing the TAGS™ 2.0 with a Bluetooth device

Entering Pairing Mode

1. Hold the Multi-Function Button (MFB) down until you hear "power on" then "paring". The LED will also flash red & blue alternately when in pairing mode.
2. Release the MFB, you're now in pairing mode

Pair

Go to your devices Bluetooth settings Add or search devices. Find "ODT Tags 2.0", select it.

After successfully connecting, the voice prompt will state "paired". You should now be able to play music & make/receive calls using your headset. Hooray!

BATTERY

Charging your Tags™ 2.0

For a full charge, plug the Tags™ 2.0 into your wall charger or computer via micro USB cable. The red LED will stay light until charged. Once charge the red LED will shut off.

Low Battery

There will be one voice prompt stating "battery low" and the LED will flash 1 time.

Critically Low Battery

There will be one voice prompt stating "charge me" and the LED will flash 1 time.



Warning. For your benefit, of course.

-Batteries should not be exposed to excessive heat, including but not limited to sunshine, fire, lava or the like.

You're weeeellllllccccooooommeeee.



TALK



Built-in microphone on the right ear piece.

The following are tips on how to use your Tags™ 2.0 to speak on the telephone:

- Answer a call** Short press MFB to answer the call
- End a call** Short press MFB
- Decline a call** Long press MFB for 2 seconds
- Siri** Double press MFB
- Volume up** Short press (+) button
- Volume down** Short press (-) button

SPECS

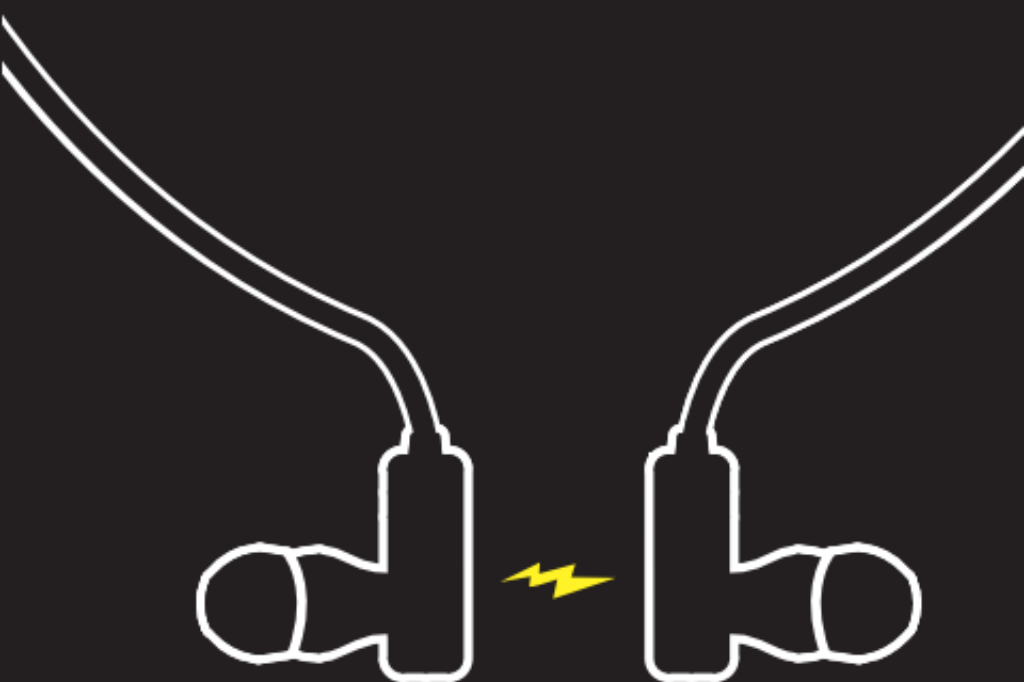


Bluetooth Version	4.1
Supported Bluetooth Profiles	HFP, A2DP, AVRCP
Supported Modes.....	Music, Calls, Standby
Waterproof/Dustproof Rating.....	IPX4
Operating Range Device to	10 meters line of sight
Paired Devices	ODT Tags 2.0
Play time.....	4-5 hrs (max volume)
Standby Time	up to 80hrs
Charging Time	approx. 2hrs
Wearing style	in-ear
Product Dimensions.....	18mm x 27.5mm x 9mm
Product Weight	15.6g
Charge Cable length	350mm
Headphone cable length.....	645mm
Speaker size	8mm
Speaker sensltlvlt	90±3db
Speaker Impedance	16 OHM
Speaker Max Input Power	5mW
Speaker Frequency Range	50HZ~5KHZ
Microphone Type	condenser microphone
Microphone Frequency Range	100~10KHZ
Microphone Sensitivity.....	-45~-39db
Charge Input	55~75mA
Battery Info	Li-Poly 3.7V 80mAh (0.29Wh) UL certified

CARE & MAINTENANCE



- Keep the Tags™ 2.0 Dry
- Keep the Tags™ 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 Tags™ 2.0.
- Do not let the Tags™ 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.



MAGNETIZED

When you're not using the Tags™ 2.0, just snap them together, until you're ready to listen to music again. Or go to bed. Or, you know, lean over the fence at the alpaca exhibit.

K, bye.

DON'T BE SO ANTISOCIAL



Facebook.com/outdoortechnology
Twitter & Instagram: @outdoortech

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

K bye.



www.outdoortech.com

Caution:

This device complies with Part 15 of the FCC Rules / Industry Canada licence-exempt RSS standard(s). 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.

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.

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

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.

Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

Conformément à la réglementation d'Industrie Canada, le présent émetteur radio peut fonctionner avec une antenne d'un type et d'un gain maximal (ou inférieur) approuvé pour l'émetteur par Industrie Canada. Dans le but de réduire les risques de brouillage radioélectrique à l'intention des autres utilisateurs, il faut choisir le type d'antenne et son gain de sorte que la puissance isotrope rayonnée équivalente (p.i.r.e.) ne dépasse pas l'intensité nécessaire à l'établissement d'une communication satisfaisante.

This device complies with Industry Canada's licence-exempt RSSs. 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.