

BUCKSHOT 2.0

RUGGED WIRELESS

SPEAKER





Hi.



Good call on picking up the Outdoor Tech. Buckshot 2.0 Rugged Wireless Speaker. Your experience of the outdoor world (especially on your bike) will be fully covered by this little dude.

This manual exists to help make sure you can use 'em to the fullest potential. So sit back, put your feet up, and flip through this to get to know your Buckshot 2.0.

Kisses.



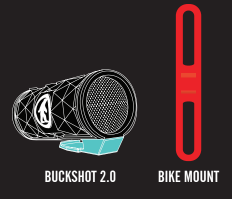
(A) OUTDOOR TECH.



CONTENTS

What's Inside?	1
Anatomy	2
Power Up	5
Pairing Mode	6
Music Functions	7
Phone Functions	8
Mounting Options	9
Specs	10
Care & Maintenance	11

WHAT'S INSIDE



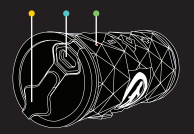
 Micro USB Cord and instructional manual are also included in the packaging.

ANATOMY



- Multifunction button
- Skip Forward / Volume Up
- Skip Backward / Lower volume
- Speaker grill
- Clip
- Quarter-20 threading
- Microphone

POWER UP



- Micro USB port cover
- Micro USB port
- LED light indicator

TO CHARGE



- 1. Connect the included MIcro USB cord to a power source and the charging port on the Buckshot 2.0. When charging, the red LED light will stay activated. ***Full charge time is about 4-5 hours.
- 2. When the Buckshot 2.0's is fully charged, the RED light will turn off.

The displayed battery meter is supported for Apple products.

*The Buckshot 2.0's Bluetooth and music functions can still operate while charging.

PAIRING MODE

Power On / Off

ON: Hold the MFB for 2-3 seconds or until the LED light flashes blue and the voice prompt states "Power on"

OFF: Hold the MFB for 3-4 seconds or until the LED light turns red and the voice prompt states "Power off"



Enter Pairing Mode

When powered on, it will enter into pairing mode automatically. Hold the MFB for 2-3 seconds or until you see the LED light flash red/blue and the voice prompts states "Power on, Pairing." The LED lights will then flash red and blue alternately.

Pairing Buckshot 2.0 to Device

Open the Bluetooth settings on your device. If you have put your Buckshot Pro into pairing mode, it should be listed as "ODT Buckshot 2.0" as an available device to pair. Connect with the Buckshot 2.0. The voice prompt will state "Connected" if the Buckshot Pro and your device connected. The blue LED light will flash for as long as the device is connected and on.

MUSIC FUNCTIONS



Music/Device Controls







Skip backward MFB Volume down

e closest to the

*The Volume up button is closest to the speaker end of the Buckshot Pro.

FUNCTION	BUTTON	ACTION
Power on	•	Press 3 sec
Power off	•	Press 2 sec
Pairing mode	•	Hold 3 sec
Manual pairing mode	€ ▶	Hold for 3 sec
Play / Pause	•	Short press once
Volume up	→	Short press once
Volume down	4	Short press once
Skip forward	▶	Press & hold for 2 sec
Skip backward	4	Press & hold for 2 sec

PHONE FUNCTIONS



Device Controls







Skip backward Volume down

Volume up

FUNCTION	BUTTON	ACTION
Answer an incoming call	•	Short press once
Reject an incoming call	•	Press & hold for 2 sec
End call	♦	Short press once
Siri/Voice activation	♦ ▶	Press & hold for 2 sec & release
Remove previously paired devices	⋖ ♦ ▶	Press & hold for 5 sec simultaneously

MOUNTING OPTIONS





For a more secure fit, wrap the rubberized bike mount around the bar once before incorporating the Buckshot 2.0 as seen above.

*The speaker side should be facing you with the Micro USB port facing outwards.

The included rubber bike mount can be used in different ways to accomodate your outdoor lifestyle. Whether its a bike handlebar or your backpack strap, you can be creative in the ways you wrap your Buckshot Pro to any space.

MOUNTING OPTIONS



SPECS



Rating: IPX6

Bluetooth v 3.0
Bluetooth Profiles: HFP, A2DP, AVRCP
Capatability: Bluetooth v 1.1 and above
Operating range: 60 ft
Device name: ODT Buckshot 2.0

Power source: Lithium ion rechargeable

battery cell acitu: 1500 mAh

Battery capacity: 1500 mAh

Playing Time: Up to 20 hrs

Operating Temperature: 0~45° C Storage Temperature: -20~60° C RoHS: Fully RoHS compliant

CARE & MAINTENANCE



- Do not access the input/output simultaneously.
 It may affect the product's performance and not charge properly.
- Use a soft, dry cloth to wipe the surface.
 Do not use intensive chemical products or detergent to clean the product.
- Charge the product at least once every three months, to prevent the batteries from drying out.
- It is normal for the battery to heat up during its charge. The temperature should be below 45° & does not affect the Buckshot 2.0s performance.
- For best performance, fully charge the Buckshot Pro before charging other devices.
- All products have passed the strict quality inspection, Do not use the battery/device if it gives off an odor, generates heat, becomes deformed, abrasion, damaged or appears abnormal in any way

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 quarantee 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:

-Regrient or relocate the receiving antenna.

FCC Information and Copyright

-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.

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. changes or modifications not expressly approved by the party responsible for compliance could

void the user's authority to operate the equipment. This equipment complies with FCC radiation exposure limits set forth for an uncontrolled

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

The device can be used in portable exposure condition without restriction.



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.

