

SPEAKER
POWER BANK
FLASHLIGHT
PMN: Bluetooth Speaker



CONTENTS



Good call on picking up the Outdoor Tech®
Buckshot Pro Ultra speaker/powerbank/
flashlight combo. Your experience of the
universe will soon be enhanced powerfully.
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.

Figure 1.

Provided 1.

Kisses,



| Anatomy | 1 |
|---------------------|----|
| Flashlight Function | 5 |
| Power Up | 6 |
| Power Bank Features | 7 |
| Pairing Mode | 8 |
| Music Function | 9 |
| Phone Function | 10 |
| Specs | 11 |

Care & Maintenance 12

ANATOMY

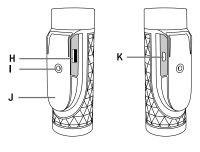


A. Flashlight
B. Microphone
C. Flashlight Button
D. Volume Up
E. Multifunction Button (MFB)

F. Volume Down

G. Speaker

ANATOMY (CONTINUED)

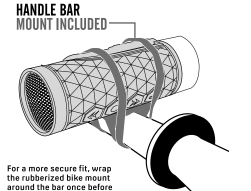


H. USB Out port (5V/1A)
I. 1/4"-20 Thread Mount

J. Mounting Clip

K. Micro USB Charging Port

ANATOMY (CONTINUED)



*The speaker side should be facing you with the flashlight facing the other direction.

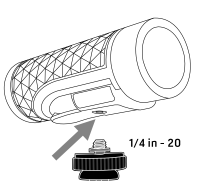
incorporating the Buckshot

Pro Ultra as seen above.

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 Ultra to any space.

(super)

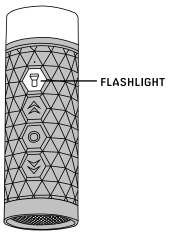
ANATOMY (CONTINUED)



For mounting: Twist the Buckshot Pro

Ultra onto a 1/4 in - 20 threaded bolt.

FLASHLIGHT FUNCTION

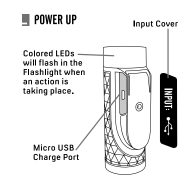


On/Off - Press & Hold 3 sec

Lantern: High - short press 1x Lantern: Low - short press 1x

Bike Light: Solid Beam - short press 1x Bike Light: Strobe - short press 1x

2 3 4



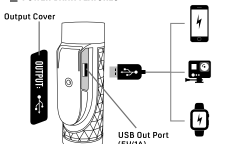
TO CHARGE UP

- 1. Connect the included Micro USB cord to a power source and the charging port on the Buckshot Pro Ultra. When charging, the red LED light will stay activated. ***Full charge time is about 3 hours.
- 2. When the Buckshot Pro Ultra is fully charged, the RED light will turn off.

The displayed battery meter is supported for Apple products.

*The Buckshot Pro Ultra's Bluetooth and music functions can still operate while charging

POWER BANK FEATURES



TO CHARGE YOUR DEVICES

- 1. Connect the USB Port cable to the Buckshot Pro Ultra's output port.
- 2. Connect the other port to your device.
- 3. Your device should automatically start charging.
- 4. When the your device is fully charged, disconnect the Buckshot Pro Ultra

Remember, the Buckshot Pro Ultra shares its 2600 mAh battery with three functions; speaker, powerbank, and flashlight accessory. The amount of charge, music time, light time will vary based on the use of any of the three functions

■ PAIRING MODE

Power On / Off ON: Hold the MFB for 3 seconds or until the LED light flashes blue and the voice prompt states

OFF: Hold the MFB for 3 seconds or until the LED light flashes 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 blue and the voice prompts states "Power on, Pairing." The LED lights will then flash red and blue alternately.

Pairing Buckshot Pro Ultra to Device Open the Bluetooth settings on your device. If you have put your Buckshot Pro Ultra into pairing mode, it should be listed as "ODT Buckshot Pro Ultra" as an available device to pair. Connect with the Buckshot Pro Ultra. The voice prompt will state "Paired" if the Buckshot Pro Ultra and your device connected. The blue LED light shuts off when connected.

MUSIC FUNCTION

Music/Device Controls

Skip forward Volume up

Multi Function Button - MFB Skip backward Volume down

Top/Flashlight end of the Buckshot Pro Ultra.

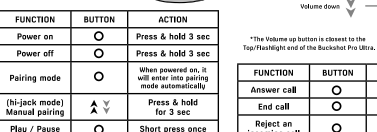
Volume up

Volume down

Skip forward

Skip backward

*The Volume up button is closest to the

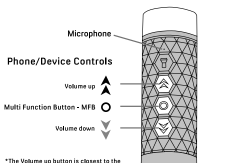


Short press once

Short press once

Press & hold for 2 sec

Press & hold for 2 sec



| FUNCTION | BUTTON | ACTION |
|----------------------------|------------|----------------------------------|
| Answer call | 0 | Short press once |
| End call | 0 | Short press once |
| Reject an incoming call | 0 | Press & hold for 2 sec |
| Siri/Voice activation | 0 | Short press 1x simultaneously |
| Last number redial | ☆ O | Short press 1x simultaneously |



Rating: IP66 Bluetooth v 4.2

Bluetooth profiles: HFP, A2DP

Operating range: 32 ft

Device name: ODT Buckshot Pro Ultra

Pairing code: 0000 (if needed)

Power source: Lithium ion rechargeable

batteru cell

Battery capacity: 2600 mAh Charging in: micro-USB 5V/1A

Charging out: 5V/1A Playing Time: 10 hrs Standby Time: 3 months

Flashlight: 100 Lumens

Operating Temperature: -20~40° C Storage Temperature: -20~40° C RoHS: Fully RoHS compliant

SPECS

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 druing out.
- It is normal for the battery to heat up during its charge. The temperature should be below 45° & does not affect the Buckshot Pro Ultra's performance.
- For best performance, fully charge the Buckshot Pro Ultra before charging other devices.
- All products have passed the strict quality inspection. Do not use the batteru/device if it gives off an odor, generates heat, becomes deformed abrasion, damaged or appears abnormal in any way.
- Ensure a minimum distance of 5cm around the apparatus for sufficient ventilation.
- No naked flame sources, such as lighted candles, should be placed on the apparatus.
- The apparatus can used in tropical and moderate climates
- The Marking plate is located at the bottom of the device

■ CARE & MAINTENANCE



- A warning that batteries (battery pack or batteries installed) shall not be exposed to excessive heat suc as sunshine, fire or the like.

Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type.



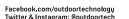
If at any time in the future you should need to dispose of this product please note that Waste electrical products should not be disposed of with household waste. Please recycle where

facilities exist. Check with your Local Authority or retailer for recycling advice. (Waste Electrical and Electronic Equipment Directive)

DON'T BE SO ANTISOCIAL







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

K bye.

www.outdoortech.com

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

- Ensure a minimum distance of 5cm around the apparatus for sufficient ventilation.

NOTE: This equipment has been tested and found to comply with the limits for a

- No naked flame sources, such as lighted candles, should be placed on the apparatus.
- The use of apparatus in moderate climates.

cause undesired operation.

- The Marking plate is located at the bottom of the device
- A warning that batteries (battery pack or batteries installed) shall not be exposed to excessive heat such as sunshine, fire or the like.

If at any time in the future you should need to dispose of this product please note that Waste electrical products should not be disposed of with household waste. Please recycle where facilities exist. Check with your Local Authority or retailer for recycling advice. (Waste Electrical and Electronic Equipment Directive)

This device complies with Industry Canada licence-exempt RSS standard(s). 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.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables auxappareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :(1) l'appareil ne doit pas

Le présent appareil est conforme aux CNR d'Industrie Canada applicables auxappareils 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 lefonctionnement.

Maximum RF Transmit Power: ≤0d Bm Bluetooth Frequency Range 2402-2480MHz

MODIFICATION: Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate the device.