

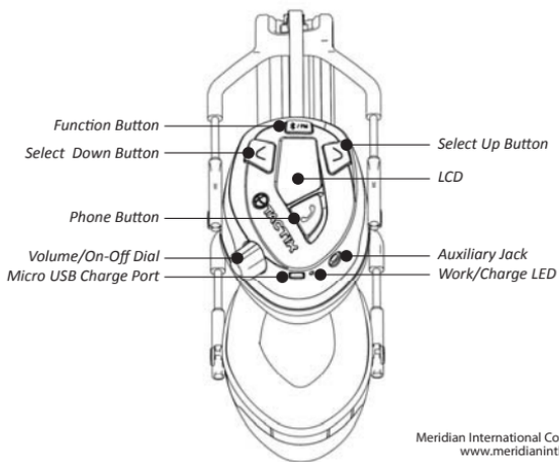


**Model No: 488125BUN**  
**Bluetooth Hearing Protection**

**CONTENTS:**  
Bluetooth Ear Muff, Micro USB Charging  
Cable, 3.5mm Jack Male/Male Extension  
Cord, Quick-start Guide/User Manual.



Battery lid



Meridian International Co., Ltd.  
[www.meridianintl.com](http://www.meridianintl.com)

**CHARGING EARMUFF:**

Before use, charge the earmuff using the included micro usb charging cable, connecting the earmuff to (A) a USB power adapter connected to a power outlet or (B) your computer (powered on) for approximately 2-5 hours. While charging the LCD display will be illuminated, the earmuff is fully charged when the battery sign on the LCD screen is shown as full.

USB wall power adapter and computer for charging not included.

Note: The USB interface does not have the ability to transmit data.

**GETTING STARTED:**

1. Turn the Volume/On-Off Dial clockwise to power on the earmuff.
2. Adjust the volume as needed on earmuff using this dial.
3. Press the Function Button to switch between FM Radio & Bluetooth modes.
4. Turn the Volume/On-Off Dial counter-clockwise until it clicks to power-off the earmuff.

**BLUETOOTH MODE:**

1. Open Bluetooth on your mobile phone.
2. Power on the earmuff and select Bluetooth mode.
3. In your Bluetooth device's settings, selected "488125BUN" and connect.
4. Once paired, the LCD display will confirm successful connection.
5. Press the Phone button to play/pause the music.
6. Press the Select Down/Select Up Buttons to skip forward/backwards between songs.

**RECEIVING PHONE CALLS:**

While the Bluetooth earmuff is paired with your smart phone, answer an incoming call by pressing the Phone Button.

To end the call, press again the Phone Button.

**RADIO MODE:**

1. Power on the earmuff and select Radio Mode using the Function Button.
2. Then press the Phone Button to auto-scan for a FM radio station, the detected radio station will be saved to the device.
3. Press Select Up / Down Button to switch between saved radio stations.

Note: Earmuff Radio will hold the last used radio station to enjoy next time without searching.

**MP3 (AUX-IN) MODE:**

1. Power on the earmuff.
2. To use the Aux Input, plug a 3.5mm cable into the Aux-in port on earmuff.
3. Adjust the volume using the Volume/On-Off knob.

**INTENDED USE:**

The Tactix earmuff is designed to help reduce exposure to loud sounds and hazardous noise levels produced during activities such as using power tools, lawn mowers, leaf blowers and vacuums. For very loud sounds or higher noise levels Tactix recommends wearing earplugs in addition to the earmuffs for additional noise reduction.

Hearing protection should be suitable for the application, worn for the duration of the noise exposure, fitted correctly and replaced when necessary.

**FITTING INSTRUCTIONS:**

Improper fitting of this hearing protection device will reduce its effectiveness. Fit your earmuff correctly before any exposure to noise and replace if the earmuff is damaged.

- Place the earmuff on the head with the band at the crown (top) of the head.
- Pull the cups apart and place the earmuff over your ears so that the ear cushions fit snugly to form a seal.
- It is important that the cups fully enclose the ears and that the cushions exert equal pressure around the ears.
- Adjust the height of both cups for comfort while holding the headband in place.

**IMPORTANT:**

For a proper fit, ear cushions should seal firmly against the head. Anything that interferes with the seal such as long hair, thick eyeglasses, pens or caps will lessen the earmuff's effectiveness.

Do not bend or reshape the headband, as this will impact the fit and effect the noise reduction performance.

Do not store the hearing protection device at temperatures above 50 degrees Celsius.

**CARE AND CLEANING:**

Sponge clean with warm, soapy water on the ear cushions only. Do not use solvents. Ensure the ear cushion is completely dry before use. Earmuffs must be regularly inspected for cracks or worn parts and replaced as needed.

**NOISE ATTENUATION (REDUCTION):**

- Noise exposure over 80 decibels (dB) may cause permanent hearing loss, ensure the hearing protection device selected meets the needed noise attenuation of your environment.
- For Example: An environmental noise level of 90dB measured at the ear, with SNR 26dB protection device worn the level of noise entering the ear is approximately 64dB.

The sound attenuation values for the hearing protection device are measured in accordance with EN24869-1. Please refer to the table below for further information.

F (Hz)	63	125	250	500	1000	2000	4000	8000
Mf (dB)	20.8	20.2	23.3	24.2	23.0	33.5	46.3	42.8
Sf (dB)	4.3	4.3	2.6	3.3	4.3	3.3	5.1	4.0
APV (dB)	16.5	15.9	20.7	20.9	18.7	30.2	41.2	38.8

H = 27dB, M = 21dB, L = 20dB, SNR = 26dB

**WARNING:**

- The reported noise attenuation (noise reduction) will only be achieved when the device is worn correctly and in good working order.
- This hearing protection device helps reduce exposure to low level hazardous noise and loud sounds, misuse or failure to wear hearing protection at all times during exposure to this noise may result in hearing loss.
- If you have any pre-existing ear conditions, please consult with your physician before using any form of ear protection.
- For proper use, please follow the instructions in this manual.

**APPROVALS:**

These products meet the Basic Safety Requirements as laid out in AS/NZS 4268, AS/NZS CISPR13, AS/NZS CISPR20, IEC60950-1, AU deviations.

**CAUTION:**

The user is cautioned that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

**NOTE:** 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.

**FCC RADIATION EXPOSURE STATEMENT:**

This equipment complies with FCC 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

FCC ID: 2A17L488125BUN

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- This device may not cause harmful interference
- This device must accept any interference received, including interference that may cause undesired operation