



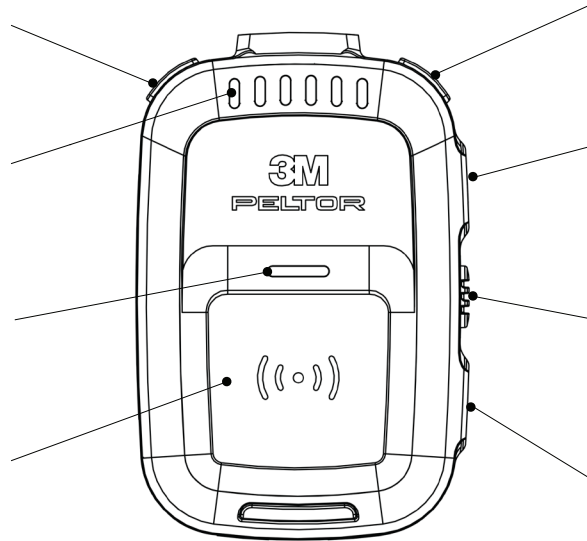
# Quick Reference Guide

**Bluetooth® Button**  
Answer Bluetooth® call: Quick press  
Reject Bluetooth® call: Long press  
Hang up Active Bluetooth® call: Long press

**Channel Lights**  
Indicate current channel, volume status, Daily Check result, FitTest result, and Bluetooth® call activity

**Status Light**  
Indicates Bluetooth® connection status, battery status, and close-connect status

**Push-to-Talk Button (PTT)**  
Push-to-Talk: Press and hold to talk on close-connect radio  
VOX mode/ PTT mode: Double-press



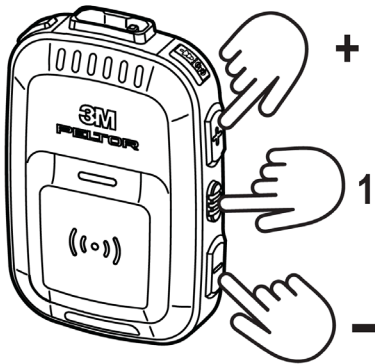
**Fit Test/Channel Button**  
Perform Daily Check: Hold for 6 seconds or longer  
Perform Fit Test: Hold for 2 seconds  
Channel select: Quick press to cycle through

**(+) Button**  
Volume up  
Menu settings: When menu is active, quick press to cycle through each option of a setting

**Power/Menu Button**  
Power on/off: Hold for 5 seconds  
Menu: Quick press to enter menu and cycle through menu settings

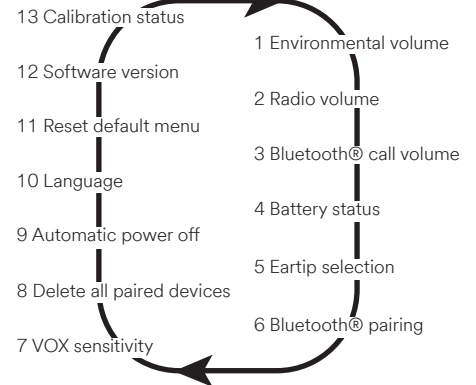
**(-) Button**  
Volume down  
Menu settings: When menu is active, quick press to cycle through each option of a setting

## Menu



To enter Menu mode, quick press the Power/Menu button (1) and cycle through the menu items. Use the (+) and (-) buttons to adjust each item's respective setting. Each short press of the Power/Menu button toggles to the next menu item.

Menu Structure

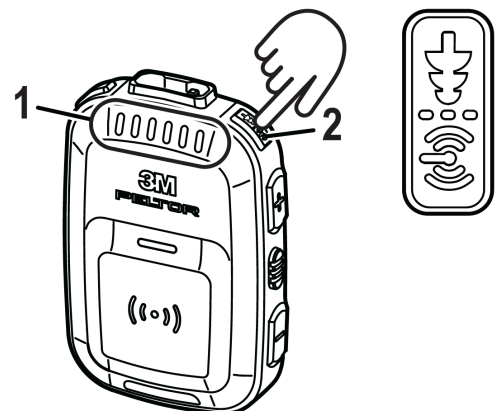


## Fit Test

Before carrying out a real-time fit test, ensure that both earplugs are fitted. Noise must be present when test is performed. For example, fit test in an area that requires hearing protection or where you need to raise your voice to be heard by a person who is at least an arms-length away.

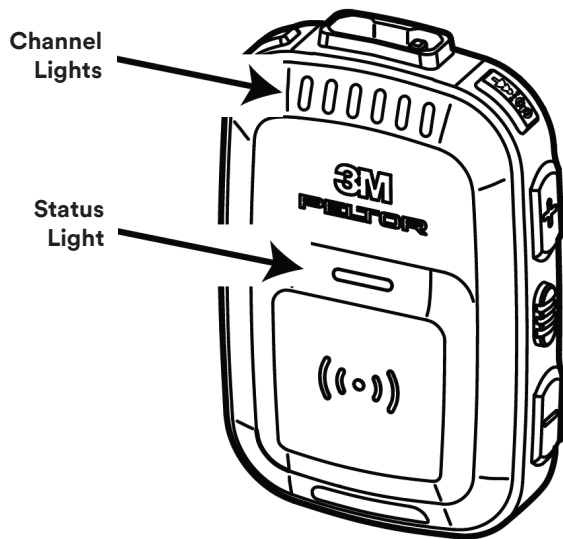
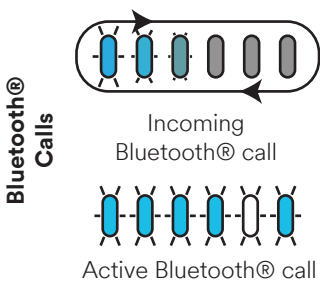
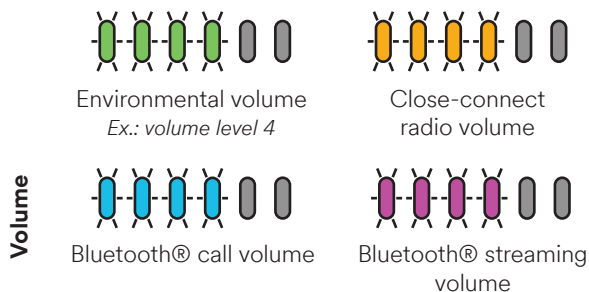
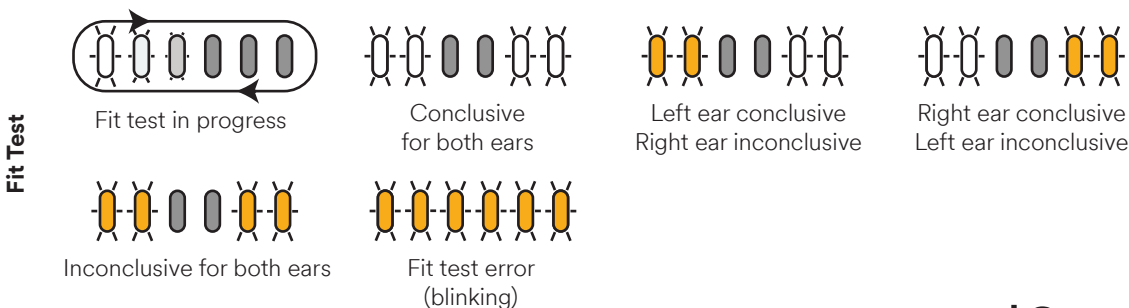
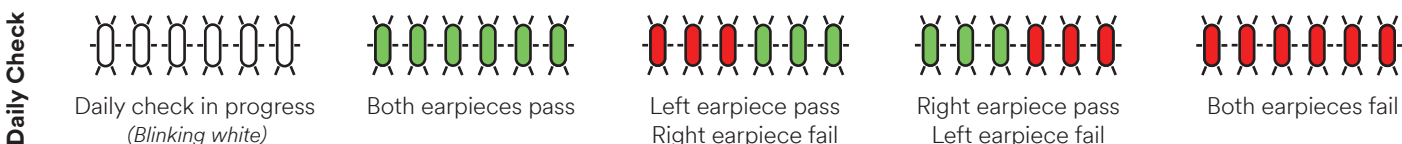
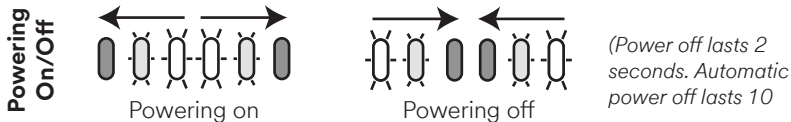
**To start a real-time fit test:**  
Press and hold the Fit test/channel button (2) for 2 seconds.

The real-time fit process begins and can be observed by the channel light indicators (1). See page 2 for details.



# Channel Lights

Each channel light represents a corresponding number from 1 to 6, used to indicate channel number and volume levels.



## Status Light

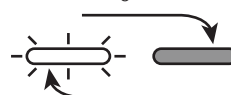


(Solid white)



PTT mode: receiving

(Blinking white)



PTT mode: transmitting

(Dim white)



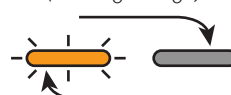
PTT mode: No activity

(Solid orange)



VOX mode: receiving

(Blinking orange)



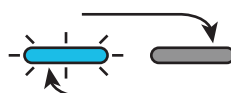
VOX mode: transmitting

(Dim orange)



VOX mode: No activity

(Blinking blue)



Bluetooth® pairing mode

Once paired, status LED will double-blink blue, then stay on for 4 seconds. After 4 seconds, status LED resumes activity prior to pairing.

CLOSE-CONNECT RADIO

BLUETOOTH® PAIRING