

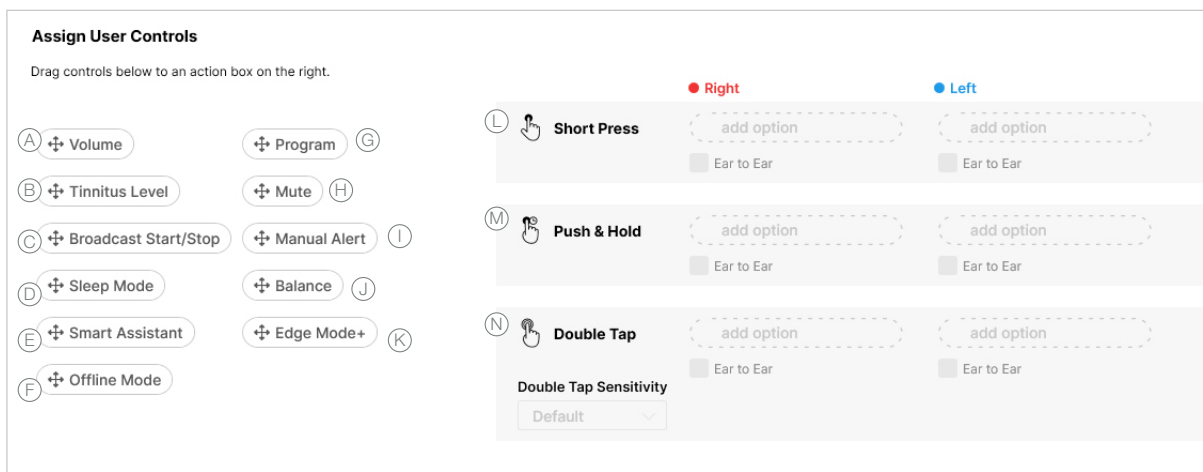
## QUICKTIP

# User Controls

Upon launching Pro Fit, connect the hearing aids. Refer to the Fitting Protocol QuickTIP for information on getting started. The User Control Configuration box will be available in the Preparation session when new hearing aids are connected. Select **User Controls** on the **Flyout Menu**  $\equiv$  to adjust and/or demo\* user controls during subsequent programming.

## User Control Configuration

**Drag any user control you wish to enable from the left and drop it on a gesture on the right.**



### User control options include:

- |                          |                     |                  |
|--------------------------|---------------------|------------------|
| (A) Volume               | (E) Smart Assistant | (I) Manual Alert |
| (B) Tinnitus Level       | (F) Offline Mode    | (J) Balance      |
| (C) Broadcast Start/Stop | (G) Program         | (K) Edge Mode+   |
| (D) Sleep Mode           | (H) Mute            |                  |

### Gesture options include:

- (L) **Short Press:** Program, Volume, Tinnitus Level, Edge Mode+
- (M) **Push & Hold:** Volume, Program, Tinnitus Level, Mute, Broadcast Start/Stop, Sleep Mode, Manual Alert, Balance, Offline Mode
- (N) **Double Tap\*\*:** Broadcast Start/Stop, Smart Assistant, Edge Mode+

**NOTE:** *Double Tap Sensitivity may be adjusted by selecting the dropdown arrow under the user control options. The sensitivity may be adjusted to be more or less sensitive than the default setting.*

## Manage Phone Calls

Select **Manage Phone Calls** for user control information specific to answering, declining, and ending phone calls on Apple and select Android phones. Answer, Decline, End phone calls will default on, but may be toggled off, if desired.

**NOTE:** This feature will respond, by default, to an incoming call without losing other user control functionality (e.g., volume, program, tinnitus, etc.) when a call is not in progress.

**Manage Phone Calls**

Allow user control buttons to answer, decline, and end phone calls on iOS phones. Additionally, use hearing aid microphones for the call with iOS phones that support 2-way audio streaming (iPhone 11 and newer with iOS 15.1 and higher).

On

**Incoming Call:**  
Answer: Short Press  
Decline: Push & Hold

**During Call:**  
Adjust Volume: Use volume on phone; alternately, Short Press adjusts volume if configured as Volume  
Answer new incoming call: Short Press to end current call and answer new call  
Decline incoming call: Push & Hold to reject new call and remain in current call  
End Call: Push & Hold

## Volume Control/Tinnitus Output Range and Step Size

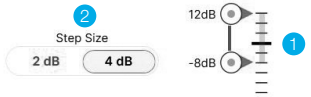
Select **VC Range and Step Size** if volume control is enabled. If a tinnitus stimulus is enabled, select **Tinnitus Output Range and Step Size**. Refer to the Tinnitus QuickTIP for additional information.

- 1 Select pins to adjust VC Range.
- 2 Select Step Size of 2 dB or 4 dB.

**NOTE:** Pro Fit software will not allow for adjustments to VC Range and Step Size if volume control is not enabled in User Control Settings.

**VC Range and Step Size**

VC Range: -8dB to 12dB



## Additional Configuration Options

Edge Mode+ Adaptation\* will default on.  
This control disables the automatic adaptation.

**Additional Configuration Options**

Edge Mode+ Adaptation ⓘ  
 On

Reset Levels on Program Change ⓘ

## Device Guide

Select **Print** in User Control Settings to print the Device Guide. This generates a report which includes user control information specific to the connected hearing aids.

\*Available on select hearing aids. Contact your rep for specific information. \*\*Only available on wireless technology.

The Starkey logo, Edge Mode and Pro Fit are trademarks of Starkey Laboratories, Inc.

©2025 Starkey Laboratories, Inc. All Rights Reserved. 1/25 FLYR4079-04-EN-SC

