# SIMPLY TWEAK® Quick Start Guide

QUIET | NOISE



# 1. Prepare for use

Attach either a left or right tube. Install one sleeve tip on end of thin tube. Insert battery and close the battery door. Your Simply Tweak is now on. (Figure 1)

# 2. Place Simply Tweak over your ear.

Position the tip in the ear canal and the retaining lock in the bowl of your ear. (Figure 2)

### 3. Change listening modes.

Simply Tweak is preset with two listening modes—Quiet and Noise. To switch between the two, **press and release the <u>program button</u>**. (Figure 3) Once you release it you will hear a confirmation: a single beep for Quiet and two beeps for Noise.

## 4. Adjust volume

To adjust the volume in either listening mode, press the upper rocker switch to increase or lower rocker switch to decrease the volume. (Figure 4)

As you increase/decrease the volume, you will hear a single beep for each sound level. Also when you reach the lowest/highest level of volume, you will hear three beeps indicating you've reached the minimum/maximum volume.

Once you've selected the volume level you like, Simply Tweak remembers that volume setting and listening mode when powered on again.

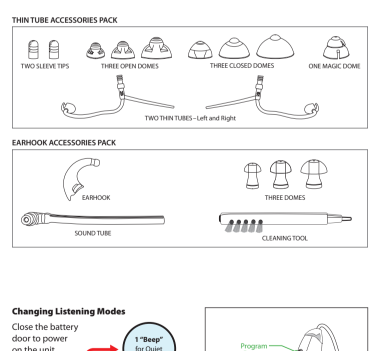
#### 5. Feedback

The thin tube delivers amplified sound into your ear. Thin tubes and tips should be tried first. If you get feedback or whistling, change to one of the domes provided, starting with the smallest. If the feedback continues use the thicker sound tube with earhook. Try decreasing the volume before switching to the bigger sound tube and earhook.

It is important for the sound tube and tip to fit properly in your ear. If you need a different size tip or tube, call 1-888-815-3240 or visit TweakHearing.com to purchase the appropriate size.

Important:	To extend battery life, turn off your Simply Tweak by opening the battery door whenever the device is not in use.

#### Included COMPONENTS







Once you've selected the volume level you like, Simply Tweak remembers that

simplu

olume setting and listening mode when powered on again

for Nois

Rocker Switch Volume Control