QuickTIPS

Starkey Government Services

The American Hearing Company

QUICKFIT AND FINE TUNING

PRODUCT AVAILABILITY: Synergy Devices

Launch **Inspire X**, then connect hearing devices. Refer to the **Initial Fit Protocol QuickTIPs** for information on getting started.

QUICKFIT

QuickFit allows for global fitting adjustments on a per-memory basis.

- 1. Select QuickFit on the left navigation bar.
- Select the Occlusion, Gain (Low Hz or High Hz), and/or Output controls on the bottom panel to make global frequency response adjustments as needed.
- **3.** Select the **Memory drop-down arrows** on the memory bar to program memories.
- Select Best Fit to recalculate to prescriptive targets and defaults, if desired:

» Select **Best Fit Current Memory/All Memories** to recalculate the frequency response and all features to match the prescriptive targets and defaults.

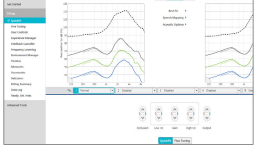
» Select **Target Match Current Memory/All Memories** to recalculate the frequency response to match the prescriptive targets.

- **5.** Select **Speech Mapping** to capture and view Input, Gain, and Output of devices in real time.
- Select Acoustic Options to change receiver, earpiece, and/or vent size and recalculate response. NOTE: Changing Acoustic Options will clear the Feedback Canceller measurements and will recommend new measurements.

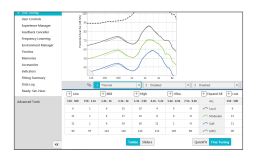
FINE TUNING

Fine Tuning allows for precise fitting adjustments of the frequency response on a per-channel, per-input level, and per-memory basis.

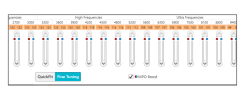
- **1.** Select **Fine Tuning** on the left navigation bar or from the bottom of the QuickFit screen.
- 2. Select Tables or Sliders to choose desired view for adjustments.
- **3.** Select + to expand Low, Mid, High, and/or Ultra (if applicable) channel groups.
- **4.** Select channels and input levels to adjust, then select **up and/or down** arrows to make adjustments.
- 5. Select MPO Boost in the Sliders screen to activate MPO Boost, providing an additional 1 to 5 dB of output per channel for severe to profound hearing losses.



QuickFit



Fine Tuning



MPO Boost