RESOUND CABLE GUIDE



Cable connection for non-wireless programming

1 Custom models

With the battery door ajar, insert the flex strip into the slot beside the hinge pin. The black dot on the flex strip should be facing away from the battery door. The flex strip is fully inserted when the black dot abuts the hearing instrument case. Close the battery door once the flex strip is inserted.

NOTE: For ReSound LiNX², the CS53 flex strip is required for successful programming.

2 RIE: LS61

Locate the programming slot below the push-button. Open the battery door. With the black dot on the flex strip facing the push button on the hearing instrument, insert the flex strip into the slot and close the battery door.

Mini BTE: LS67

Locate the programming slot below the microphone port. With the black dot on the flex strip facing the push button on the hearing instrument, insert the flex strip into the slot, until the black dot abuts the hearing instrument case.

4 RIE: 62, and BTE models

To connect the programming adaptor, hold it at a 45° angle and insert the small pins at the tip of the adaptor into the square cut-out on the underside of the hearing instrument. Once in place, move the adaptor in the direction of the battery compartment and then gently click it into place.

5 BTE: EN98

Replace ENZO² battery door with ENZO² programming adaptor. Insert CS44 socket cable.

Please note that all ReSound LiNX² and ReSound ENZO² fittings - wireless and non-wireless - require a fresh battery.

* The CS44 cable and CS53 flex strip combination can be used interchangeably with the CS63 cable and CS63 flex strip combination.

ReSound ENZO^{2™} Instructions for attaching the wired programming/DAI or FM battery door on ENZO² 98 DAI/PRG PIN TOOL FM 5 6 7 8 9 10