

# ReSound Smart Fit cable guide

Wireless and non-wireless programming

	<b>Truly wireless fitting</b> (no cable required)	3-pin CS53 flex strip and 4-pin CS44 socket cable	IIC (10A) battery pill cable, left and right	Programming Adaptor II and 4-pin CS44 socket cable	ENZO Programming Adaptor 19215000	
	Fresh battery	Fresh battery	Battery pill	Fresh battery	Fresh battery	
<b>ReSound LiNX Quattro™</b>	Wireless custom, RIE 62*	Custom*	-	RIE: 62	-	
<b>ReSound LiNX Quattro™ Rechargeable</b>	RIE 61-DRWC	-	-	-	-	
<b>ReSound LiNX 3D™</b>	Wireless custom, RIE, BTE	Custom, RIE: 61, Mini BTE: 67	IIC	RIE: 62, BTE	-	
<b>ReSound LiNX 3D Rechargeable</b>	RIE: 61-DRWZ	RIE: 61-DRWZ	-	-	-	
<b>ReSound ENZO 3D™</b>	Wireless BTE	-	-	BTE: 88	BTE: 98	

## 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.

### 2 RIE: LT61, LT61-DRWZ

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.

### 3 MINI BTE: LT67

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 IIC

Remove the battery door with the battery door removal tool. The battery pill on the end of the programming cable has a ledge which protrudes from the pill. This ledge will fit over the hinge pin on the hearing instrument. Be sure to push the battery pill all the way into the instrument.

### 5 RIE: RE62, LT62, 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.

### 6 BTE: ET98

Remove the existing battery door and replace with the DAI/battery door (19215000).

\* All ReSound LiNX Quattro custom models can be programmed wirelessly.

# ReSound battery guide



	BEHIND-THE-EAR INSTRUMENTS						
	RECEIVER-IN-EAR			STANDARD			
	Mini RIE		RIE	Mini BTE	BTE	Power BTE	Super Power BTE
BATTERY	Integrated Lithium-ion	#312	#13	#312	#13	#13	#675
ReSound LiNX Quattro™	-	-	REx62	-	-	-	-
ReSound LiNX Quattro Rechargeable	REx61-DRWC	-	-	-	-	-	-
ReSound LiNX 3D™	-	LTx61	LTx62	LTx67	LTx77	LTx88	-
ReSound LiNX 3D Rechargeable	-	LTx61-DRWZ	-	-	-	-	-
ReSound ENZO 3D™	-	-	-	-	-	ETx88	ETx98



	CUSTOM INSTRUMENTS							
	MICROPHONE-IN-HELIX			TRADITIONAL CUSTOM				
	MIH			IIC	CIC	ITC	ITE Half Shell	ITE Full Shell
BATTERY	#10A	#312	#13	#10A	#10A	#13/312	#13/312	#13/312
ReSound LiNX Quattro™	-	RExMIH	RExMIH	-	RExCIC	RExITC	RExITE	RExITE
ReSound LiNX 3D™	LTxMIH, LTxMIH-S	LTxMIH	LTxMIH	LTxIIC	LTxCIC	LTxITC	LTxITE	LTxITE

To ensure successful programming, always use a fresh battery. Remove the protective foil from the battery and wait for 2 minutes before inserting the battery into the hearing aid to allow the battery to fully activate.

**Manufacturer according to FDA:**

**GN ReSound North America**  
 8001 E Bloomington Freeway  
 Bloomington, MN 55420  
 USA  
 1-800-248-4327  
 resoundpro.com

**ReSound Government Services**  
 8001 E Bloomington Freeway  
 Bloomington, MN 55420  
 USA  
 1-800-392-9932  
 gs.resound.com



MK604817 Rev F 2019.06

