ReSound Smart Fit cable guide



Programming interface overview

	ITEM NUMBER DESCRIPTION		1	2 6 3	2 🔉		
1	20310800	Noahlink Wireless				6 2	
2	21984000	CS44 - Red, Long					
3	21983900 CS44 – Blue, Long 19533900 CS53 Flex Strip				5		
4			Noahlink-0	4	† /		
5	19902500	PRG ADAPTER 2		CS53 flex strip & CS44 socket cable	Programming adapter &	ENZO Programming adapter &	
6	19215000	Programming Kit, ENZO	Noahlink Wireless	(R&L)	CS44 socket cable (R&L)	CS44 socket cable (R&L)	
Res	Sound Nexia™		RIE, BTE, Rechargeable Customs	CIC	-	-	
ReSound OMNIA™			RIE, BTE, Rechargeable Customs	CIC	-	-	
ReSound ONE™			RIE, BTE	-	-	-	
Customs by ReSound			Rechargeable Customs	CIC -		-	
ReSound LiNX Quattro™			RIE, BTE, Customs	Customs, RIE 61-DRW, BTE 67-DWT	RIE 62-DRW(T),BTE 77-DWT, BTE 88-DWT	-	
ReSound ENZO Q™			ВТЕ	-	BTE 88-DWHT	BTE 98-DWT	
ReSound Key™			RIE, BTE, Customs	Customs, RIE 61-DRW, RIE 62-DRW, BTE 77-DW, BTE 88-DWH		BTE 98-DW	

 ${\sf NOTE: Strongly\ recommend\ to\ use\ fresh\ batteries\ for\ non-rechargeable\ models.}$

Cable connection for non-wireless programming

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.





RIE 62-DRW(T), BTE 77-DWT & BTE 88-DWHT

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.





RIE 61-DRW

Locate the programming slot below the pushbutton. 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.



BTE 98 -DW(T)

[1] Locate and push out the battery door pin using the pin removal tool. [2] Pull out the battery door and [3] add the ENZO programming adapter (19215000) and secure it with the pin. [4] Insert a new size #675 battery and close the door. [5] Connect CS44 socket cable.

Mini BTE 67-DWT

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.













ReSound battery guide





	BEHIND-THE-EAR HEARING AIDS						
	RECEIVER-IN-EAR (RIE)			BEHIND-THE-EAR (BTE)			
BATTERY	Integrated Lithium-ion	#312	#13	Integrated Lithium-ion	#312	#13	#675
ReSound Nexia	NXx60S-DRWC CX160S-DRWC	NXx61-DRW	NXx62-DRW	NXx77-DWC NXx88-DWC	-	-	-
ReSound OMNIA	RUx60-DRWC RUx61-DRWC	RUx61-DRW	RUx62-DRW	RUx77-DWC RUx88-DWC	-	-	-
ReSound ONE	RTx61-DRWC	RTx61-DRW	RTx62-DRW	RTx77-DWC RTx88-DWC RTx88-DWHC	-	-	-
ReSound LiNX Quattro	REx61-DRWC	REx61-DRW	REx62-DRW(T)	-	REx67-DWT	REx77-DWT REx88-DWT	-
ReSound ENZO Q	-	-	-	-	-	EQx88-DWHT	EQx98-DWT
ReSound Key	KEx61-DRWC*	KEx61-DRW	KEx62-DRW	-	KEx67-DW	KEx77-DW KEx88-DWH	KEx98-DW

















	CUSTOM HEARING AIDS						
	RECHARGEABLE CUSTOM		MIC-IN-HELIX (MIH)	TRADITIONAL CUSTOM			
BATTERY	Integrated Lithium-ion	Integrated Lithium-ion	#13/312	#10A	#312	#312	#13
ReSound Nexia	NXxITC-DWC**	NXxITE-DWC	-	NXxCIC	-	-	-
ReSound OMNIA	RUxITC-DWC**	RUxITE-DWC	-	RUxCIC	-	-	-
Customs by ReSound	RTxITC-DWC**	RTxITE-DWC	-	RTxCIC	-	-	-
ReSound LiNX Quattro	-	-	RExMIH-W(T)	RExCIC-W	RExITC-DW(T)	RExITE-DW(T)	RExITE-DW(T)
ReSound Key	-	-	-	KExCIC	KExITC-DW	KExITE-DW	KExITE-DW

 $[\]star\star \mathrm{Devices}$ will be built as small as possible based on the patient's ear anatomy.

To ensure successful programming, always use a fresh battery. Remove the protective foil from the battery and wait for one to two 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 pro.resound.com Manufacturer according to Health Canada:

ReSound Canada

2 East Beaver Creek Road, Building 3 Richmond Hill, ON L4B 2N3 Canada 1-888-737-6863 pro.resound.com

© 2023 GN Hearing A/S. All rights reserved. ReSound is a trademark of GN Hearing A/S.

