

Materials	Available colors	
Hard +Hypo-allergenic acrylic +UV Cure 90		
Faceplates (encased molds only)		
Soft +Hypo-allergenic silicone +Shore 25, Shore 40, Shore 70 -Shore values indicate rigidity-the higher the shore value, the more rigid the material.	Shore 25 	Shore 70
	Shore 40 	

Tube type	Tube retention
13 Standard, 13 Thick, 13 Double wall, Dry-13 Standard, Dry-13 thick, 3mm Libby Horn, 4mm Libby Horn, Thin Tube	Glue, Friction fit (not glued), Tube lock-metal, Tube lock-plastic, Elbow, CFA

Shell modification	Vent modification
Canal lock*† 	Semi-IROS (step at canal tip)
Helix lock* 	IROS (step at tip & base)
Skeleton lock*† 	Intersecting (diagonal)
Extended helix 	

Not Pictured: Removal cord, Soft coat
Bell bore, Matte finish

*Applicable for Encased and Flex Vent molds.
†Applicable for Hollow Cavity molds



Hollow Cavity earmold receiver replacement tool

TruFit Impression: The 16/4 Rule

- + 16mm beyond the aperture of the canal
- + 4mm beyond 2nd bend
- + A medium viscosity impression material is recommended for most applications
- + For patients experiencing TMJ, or when the need for an open jaw impression arises, a higher viscosity impression material is recommended



Earmold Guide

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
 resound.com/governmentservices

Manufacturer according to Health Canada:

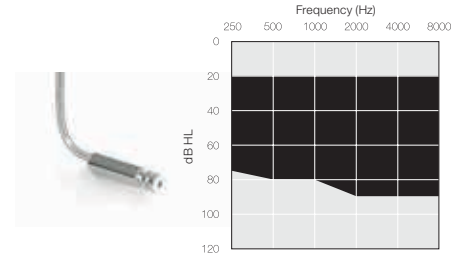
ReSound Canada
 303 Supertest Road
 Toronto, ON M3J 2M4
 Canada
 1-888-737-6863
 resoundpro.com

Earmold styles and options guide

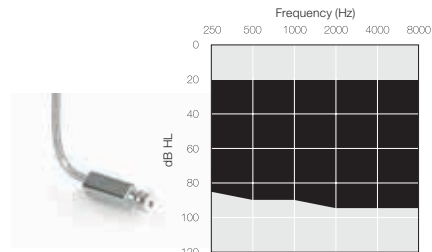
Sure Fit™ 2 RIE earmolds

	<p>Encased</p> <p>Canal mold with receiver fully enclosed</p> <p>Recommended for open fit and mild to severely profound hearing losses</p> <p>Best for cosmetics and durability</p> <p>Hard material only, not available in Rose or EarLusion Light</p> <p>Available with LP, MP, HP, and UP receivers. Receivers are not field replaceable. Optional to add any lock type.</p>
	<p>Micromold</p> <p>A mold designed to be completely in the canal</p> <p>Recommended for open fit and mild to moderately severe hearing losses</p> <p>Excellent for cosmetics</p> <p>Hard or soft material</p> <p>Available with LP, MP, and HP field replaceable receivers</p>
	<p>Hollow Cavity</p> <p>A completely hollowed out Micromold</p> <p>Recommended for open fit and mild to moderate hearing losses</p> <p>Excellent for cosmetics and non-occluding fit</p> <p>Hard material only</p> <p>Available with LP, MP, and HP field replaceable receivers. Optional to add Canal Lock or Skeleton Lock only.</p>
	<p>Micromold with Canal Lock</p> <p>A Micromold with a lock that rests on the anti-tragus</p> <p>Recommended for open fit and mild to moderately severe hearing losses</p> <p>Good for cosmetics and retention</p> <p>Hard or soft material</p> <p>Available with LP, MP, and HP field replaceable receivers</p>
	<p>Semi-Skeleton</p> <p>Canal mold with a canal lock and a helix lock</p> <p>Recommended for open fit and mild to moderately severe hearing losses</p> <p>Excellent for retention</p> <p>Hard or soft material</p> <p>Available with LP, MP, and HP field replaceable receivers</p>
	<p>Half Shell</p> <p>A mold filling the bottom half of the concha bowl</p> <p>Recommended for moderate to severe hearing losses</p> <p>Good for retention and dexterity</p> <p>Hard or soft material</p> <p>Available with LP, MP, and HP field replaceable receivers</p>
	<p>Skeleton</p> <p>Rim of material including the anti-tragus, concha bowl, and helix areas</p> <p>Recommended for moderate to severe hearing losses</p> <p>Excellent for retention and dexterity</p> <p>Hard or soft material</p> <p>Available with LP, MP, and HP field replaceable receivers</p>
	<p>Full Shell</p> <p>Complete filling of the anti-tragus, concha bowl, and helix areas</p> <p>Recommended for flat moderate to profound hearing losses</p> <p>Best for retention and dexterity</p> <p>Hard or soft material</p> <p>Available with LP, MP, and HP field replaceable receivers</p>

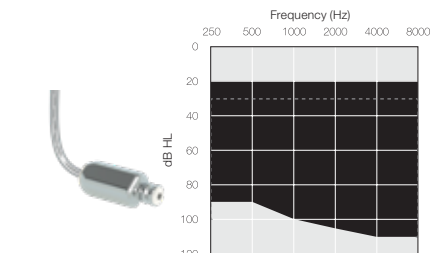
Receivers



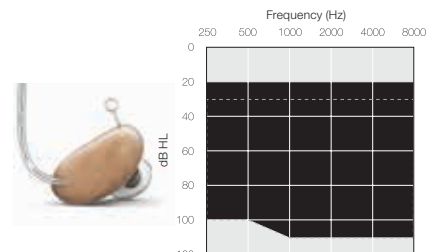
LP (Low Power)



MP (Medium Power)











HP (High Power)



UP (Ultra Power)*

*UP Receiver only available with encased earmold

Earmolds: 13 tube & thin tube

	<p>Canal</p> <p>A mold designed to be completely in the canal</p> <p>Recommended for open fit and mild to moderately severe hearing losses</p> <p>Excellent for cosmetics</p> <p>Hard or soft material</p> <p>Available with standard or thin tubes</p>
	<p>Flex Vent</p> <p>A completely hollowed out canal mold</p> <p>Recommended for open fit and mild to moderate hearing losses</p> <p>Excellent for cosmetics and non-occluding fit</p> <p>Hard or soft material</p> <p>Available with thin tubes only. Optional to add canal lock or skeleton lock only.</p>
	<p>Canal Lock</p> <p>Canal mold with a lock that rests on the anti-tragus</p> <p>Recommended for open fit and mild to moderately severe hearing losses</p> <p>Good for cosmetics and retention</p> <p>Hard or soft material</p> <p>Available with standard or thin tubes</p>
	<p>Semi-Skeleton</p> <p>A canal mold with a canal lock and a helix lock</p> <p>Recommended for open fit and mild to moderately severe hearing losses</p> <p>Excellent for retention</p> <p>Hard or soft material</p> <p>Available with standard or thin tubes</p>
	<p>Half Shell</p> <p>A mold filling the bottom half of the concha bowl</p> <p>Recommended for moderate to severe hearing losses</p> <p>Good for retention and dexterity</p> <p>Hard or soft material</p> <p>Available with standard or thin tubes</p>
	<p>Open Skeleton Mold</p> <p>A rim of material including the anti-tragus, concha bowl, and helix areas with a non-occluding canal</p> <p>Recommended for open fit to mild hearing losses</p> <p>Excellent for retention and dexterity</p> <p>Hard or soft material</p> <p>Available with standard or thin tubes</p>
	<p>Skeleton</p> <p>A rim of material including the anti-tragus, concha bowl, and helix areas</p> <p>Recommended for moderate to severe hearing losses</p> <p>Excellent for retention and dexterity</p> <p>Hard or soft material</p> <p>Available with standard or thin tubes</p>
	<p>Full Shell</p> <p>Complete filling of the anti-tragus, concha bowl, and helix areas</p> <p>Recommended for flat moderate to profound hearing losses</p> <p>Best for retention and dexterity</p> <p>Hard or soft material</p> <p>Available with standard or thin tubes</p>