

Ship To Information

Customer Number:

(Please complete all information including name & phone number)

Phone #: _____

Purchase Order #: _____

Company Name: _____

Address: _____

City: _____ State: _____ Zip: _____

Fitter's Information

Today's Date: _____ Fitting Date: _____

Fitter's Name: _____

Fitter's E-mail: _____

Bill To Information

Bill To Number:

Patient Information

First Name: Middle Initial: Age:

Last Name:

Last 4 Digits of Social Security #:

Molds for 60, 85, designRITE 80, S, M & Intiga Speakers

	R	L	Hard Material acrylic (clear only)	Soft Material Silicone (no tint)	Vario-Therm* (clear only)	Removal String
LiteTip	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	NA	<input type="checkbox"/>	STD
LiteTip with Canal Lock	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	NA	<input type="checkbox"/>	<input type="checkbox"/>
LiteTip Skeleton	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	NA	<input type="checkbox"/>	<input type="checkbox"/>
Micro Mold	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	STD
Canal	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Canal with Canal Lock	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Canal with Helix Lock	<input type="checkbox"/>	<input type="checkbox"/>	STD	NA	NA	<input type="checkbox"/>
Skeleton	<input type="checkbox"/>	<input type="checkbox"/>	STD	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Semi Skeleton	<input type="checkbox"/>	<input type="checkbox"/>	STD	NA	NA	<input type="checkbox"/>
Half Skeleton	<input type="checkbox"/>	<input type="checkbox"/>	STD	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
MiniFit Power molds for 100/105 speakers	R	L				
Power Receiver Mold	<input type="checkbox"/>	<input type="checkbox"/>	STD	NA	NA	<input type="checkbox"/>
Power Receiver Mold w Canal Lock	<input type="checkbox"/>	<input type="checkbox"/>	STD	NA	NA	<input type="checkbox"/>
Clear Shell - Cover Plate Color:						
<input type="checkbox"/> Clear <input type="checkbox"/> Pink <input type="checkbox"/> Med. Brown <input type="checkbox"/> Dark Brown						
Power Receiver Length	<input type="checkbox"/>	<input type="checkbox"/>	1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/> 5 <input type="checkbox"/>
Agil Pro Power Speaker	R	L				
Power Mold	<input type="checkbox"/>	<input type="checkbox"/>	STD	<input type="checkbox"/>	NA	<input type="checkbox"/>
Power Mold w Canal Lock	<input type="checkbox"/>	<input type="checkbox"/>	STD	NA	NA	<input type="checkbox"/>
Clear Shell - Cover Plate Color:						
<input type="checkbox"/> Pink <input type="checkbox"/> Med. Brown <input type="checkbox"/> Dark Brown						

Custom RITE Earmolds

Existing Instrument

Please indicate existing instrument information:

Model: _____ Serial #: _____

What type of Speaker are you fitting?

Standard Medium Power Intiga

MiniFit 60 MiniFit 85 MiniFit 100 MiniFit 105

DesignRITE 80 *Opn currently available in MiniFit 60 and MiniFit 85

Required: Audiometric Information

Hz	250	500	1K	2K	3K	4K	8K
Right							
Left							

Required: Venting Information

	R	L		R	L
Small Vent	<input type="checkbox"/>	<input type="checkbox"/>	SAV Vent	<input type="checkbox"/>	<input type="checkbox"/>
Medium Vent	<input type="checkbox"/>	<input type="checkbox"/>	Pressure Vent	<input type="checkbox"/>	<input type="checkbox"/>
Large Vent	<input type="checkbox"/>	<input type="checkbox"/>	No Vent	<input type="checkbox"/>	<input type="checkbox"/>
Max Vent	<input type="checkbox"/>	<input type="checkbox"/>			

- Power Molds default to small vent (1.4 mm) unless otherwise requested
- LiteTip, Micro Molds and RITE ear molds have short vent lengths. The vent effect is the same as standard vents with larger diameters.

Type	R	L	Style	R	L	Venting	R	L	Options	R	L
BTE Mold	<input type="checkbox"/>	<input type="checkbox"/>	Canal	<input type="checkbox"/>	<input type="checkbox"/>	Small Vent	<input type="checkbox"/>	<input type="checkbox"/>	Name/Initials on mold	<input type="checkbox"/>	<input type="checkbox"/>
Slim Tube Mold (Corda)	<input type="checkbox"/>	<input type="checkbox"/>	Canal Lock	<input type="checkbox"/>	<input type="checkbox"/>	Medium Vent	<input type="checkbox"/>	<input type="checkbox"/>	Print L & R on the mold	<input type="checkbox"/>	<input type="checkbox"/>
Material	R	L	Half Shell			Large Vent			Make Canal Tip Red & Blue		
Hard	<input type="checkbox"/>	<input type="checkbox"/>	Full Shell	<input type="checkbox"/>	<input type="checkbox"/>	Max Vent	<input type="checkbox"/>	<input type="checkbox"/>	Blue/Red/White dot on mold	<input type="checkbox"/>	<input type="checkbox"/>
Hard with Soft Canal	<input type="checkbox"/>	<input type="checkbox"/>	Skeleton	<input type="checkbox"/>	<input type="checkbox"/>	SAV Vent	<input type="checkbox"/>	<input type="checkbox"/>	Removal String	<input type="checkbox"/>	<input type="checkbox"/>
VarioTherm (clear only)	<input type="checkbox"/>	<input type="checkbox"/>	Semi-skeleton	<input type="checkbox"/>	<input type="checkbox"/>	Pressure Vent	<input type="checkbox"/>	<input type="checkbox"/>	Removal String Heavy	<input type="checkbox"/>	<input type="checkbox"/>
Soft	<input type="checkbox"/>	<input type="checkbox"/>	Length	R	L	No Vent			Removal Handle		
Color	R	L	Short Canal			Tubing	R	L	Retention Ring		
Clear (STD)	<input type="checkbox"/>	<input type="checkbox"/>	Medium Canal	<input type="checkbox"/>	<input type="checkbox"/>	Snap-Lock Tube	<input type="checkbox"/>	<input type="checkbox"/>	Slim Tube		
Beige	<input type="checkbox"/>	<input type="checkbox"/>	Long Canal	<input type="checkbox"/>	<input type="checkbox"/>	13 Medium Tube	<input type="checkbox"/>	<input type="checkbox"/>	Corda ² miniFit Tube, Size -1	<input type="checkbox"/>	<input type="checkbox"/>
Medium Brown	<input type="checkbox"/>	<input type="checkbox"/>	As Marked	<input type="checkbox"/>	<input type="checkbox"/>	13 Heavy Tube	<input type="checkbox"/>	<input type="checkbox"/>	Corda ² miniFit Tube, Size 0	<input type="checkbox"/>	<input type="checkbox"/>
Dark Brown	<input type="checkbox"/>	<input type="checkbox"/>				13 Double-wall Tube	<input type="checkbox"/>	<input type="checkbox"/>	Corda ² miniFit Tube, Size 1	<input type="checkbox"/>	<input type="checkbox"/>
						Dry Tube	<input type="checkbox"/>	<input type="checkbox"/>	Corda ² miniFit Tube, Size 2	<input type="checkbox"/>	<input type="checkbox"/>
									Corda ² miniFit Tube, Size 3	<input type="checkbox"/>	<input type="checkbox"/>
									Corda ² miniFit Tube, Size 4	<input type="checkbox"/>	<input type="checkbox"/>

BTE Mold Order

Reference Guide

#Color Chart																							
	Chroma Beige 90	Steel Grey 92	Silver Grey 91	Chestnut Brown 93	Silver 44	Terra Cotta 94	Black 63	Mother of Pearl 66	Pure White 98	Think Pink 79	Vivid Lilac 95	Pale Green 99	Cabernet Red 73	Midnight Blue 68	Sunset Orange 69	Emerald Green 48	Purple 45	Blue 47	Red 46	Baby Blue 42	Baby Pink 43		
Model																							
Opn 1 miniRITE																							
Alta2 Pro																							
Alta2 Pro designRITE																							
Sensei Pro																							

■ not available

Custom Mold Styles

LiteTip
(Hollow)



Micro Mold
(Solid)



Power Receiver Mold
(Alta2 Pro, Sensei Pro)



VarioTherm



Retention Locks

All mold styles are offered with canal locks and skeleton locks for better retention. Helix locks, Half Skeleton and Semi Skeleton styles are also available upon request. (Retention Lock options vary by style and material selected.)

Canal Lock



Helix Lock
(Available in hard material only)



Skeleton Lock



Half Skeleton



Semi Skeleton
(Available in hard material only)



*VarioTherm Material

VarioTherm is a body temperature-reactive plastic for soft flexible earmolds. The unique properties of this material allows the mold to remain hard at room temperature for ease of insertion and then soften (become more flexible) at body temperature for increased comfort and optimum sealing.

Please note: This material requires gentle warming/softening of the mold with a hair dryer before insertion or removal of the receiver.

Wax Protection System

Custom molds (except LiteTips) use the ProWax system. All miniFit receivers use the ProWax miniFit wax system.

ProWax



ProWax miniFit

