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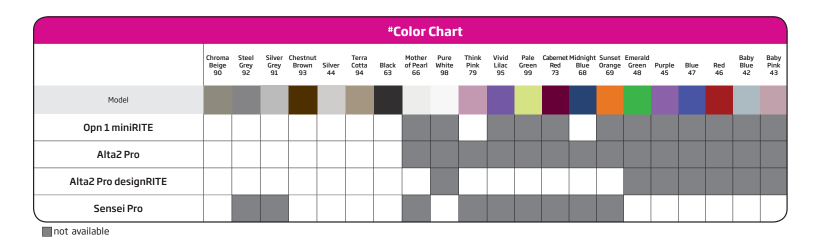
# **RITE & BTE Earmold Styles**

Ship To Information								Fitter's Information							
Customer Number:					Today's Date: Fitting Date:										
(Please complete all infor	·) :	Fitter's Name:													
Phone #:	Fitter's E-mail:														
Purchase Order #:							Patient Information								
Company Name:												Middle		ıe:	
Address:							Name: Initia: 5								
City: State: Zip:						Last Name:									
Bill To Information							Last 4 Digits of Social Security #:								
Bill To Number:						Last 4 Di	gits of social s	ecurity +	·						
Molds for 60, 85, desig	ınRITE 80	,	Hard	Soft		,			Exi	sting	Instru	ment			
S, M & Intiga Speake			acrylic	Material Silicone	(clear	Removal	Please inc	licate e					tion:		
LiteTip		KL (	ciear only)	) (no tint) NA	only)	String STD	Model:								
LiteTip with Canal Loc	-k			NA		515	What typ								
LiteTip Skeleton	-K			NA							_	_	<b>7</b> 2		
Micro Mold								um Power Intiga Fit 85 MiniFit 100 MiniFit 105							
Canal						סוכ									
Canal with Canal Lock							Design	RITE 80	*Op	on curre	ntly availa	able in MiniF	it 60 and M	iniFit 85	
Canal with Halix Lock			CTD	NIA	NIA		Required:	Audi	ome	tric Ir	ıform	ation			
Canal with Helix Lock			STD	NA	NA		required.	Madi	JC			acion			
Skeleton			STD		D.I.O.		Hz 25	0   500	1K	2K 3	3K   4K	8K			
Semi Skeleton			STD	NA	NA		Right					+-			
Half Skeleton			STD									— │			
Canal with Helix Lock Skeleton Semi Skeleton Half Skeleton MiniFit Power molds for 100/ Power Receiver Mold	105 speaker	s RL	CTD	NA	NIA		Left					J			
Power Receiver Mold Power Receiver Mold			STD	IVA	NA						•		- Day yan M		
w Canal Lock			STD	NA	NA		Required:	Vent	ing l	nforn	natior	1		lolds default vent (1.4 mr	
Clear Shell - Cover Pla	te Color:							R L				R L	unless ot		
☐ Clear ☐ Pink ☐ Med. Brown ☐ Dark Brown						Small Vent SAV Vent requested  • LiteTip, Micro Molds									
Power Receiver Length		1234				5_								ear molds	
Agil Pro Power Speaker	r	R L					Large Vent Max Vent			o Vent			have sho lengths.		
Power Mold			STD	Ш	NA		Max vent							the same as	
Power Mold w Canal Lo	ock		STD	NA	NA									l vents with	
Clear Shell - Cover Pla	te Color:												larger dia	imeters.	
Pink Med. Brow	wn 🗆 D	ark Brown	1	*MiniF	it speake	ers only									
Туре	R L				R L	Venti	_		R L		ions			R L	
BTE Mold		Canal				Small						ials on mo			
Slim Tube Mold (Corda)		Canal Lo				-	ım Vent					on the m			
Material	R L	Half Shell					Large Vent		Make Canal Tip Red						
Hard		Full Shell					Max Vent			Blue/Red/White dot on			on mold		
Hard with Soft Canal		Skeleton				,	SAV Vent		Removal String			_			
VarioTherm (clear only	/) 🗆 🗆	Semi-skeleton					Pressure Vent					String Heavy			
Soft		Length			R L		No Vent		Removal H						
Color (STD)	R L	Short Canal				Tubin	_		R L		ention				
VarioTherm (clear only Soft Color Clear (STD)		Medium Canal				•	Lock Tube	L	Slim Tube Corda² miniFit Tube				Cino 1	R L	
Beige Medium Brown		Long Canal					dium Tube	L							
Dark Brown		As Marked					avy Tube uble-wall Tu	ıbo [				niFit Tube, Size 0			
Dark Brown						Dry Tu		ibe [				iFit Tube, iFit Tube,			
						DI y I	ine	L				iFit Tube, iFit Tube,			
												iFit Tube,			

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# RITE & BTE Earmold Styles

# **Reference Guide**



## **Custom Mold Styles**

LiteTip (Hollow) Micro Mold (Solid) **Power Receiver Mold** 



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

