

Your Information	Step 1: Account Information								Step 2: Patient Information									
	Ship to Account:								First Name:									
	Account Name:								Last Name:									
	Address:								Age:									
									Last 4 digits of Social Security #:									
	City:				State:		Zip:		Audiometric Information (required)									
	Phone #:								Hz:		250	500	1k	2k	3k	4k	6k	8k
	Contact Name:								Right:									
	E-mail (required):								Left:									
	Bill to Account:								Step 3: Fitter's Information									
Date:				Fitting Date:				Fitter's Name:										
Purchase Order #:								Fitter's E-mail:										

Step 4: Select instrument quantity, color, and speaker options																						
Model	Colors														Speaker							
	Diamond Black 63	Steel Grey 92	Silver Grey 91	Silver 44	Chroma Beige 90	Terracotta 94	Chestnut Brown 93	Hear Pink / Baby Pink 79	Emerald Green 48	Blue 47	Purple 45	Red 46	Aquamarine 58	Power Pink 57	Ear	Power Level	Size					
	1	2	3	4	5																	
Oticon More™ miniRITE R (Lithium-ion)															L	60	85					
															R	100	105					
Oticon More miniRITE T (312 zinc-air)															L	60	85					
															R	100	105					
Oticon CROS PX (Lithium-ion)															L	60	85					
															R	60	85					
Oticon CROS (312 zinc-air)															L	60	85					
															R	60	85					
Opn Play™ 1 miniRITE T (312 zinc-air)		N/A	N/A												L	60	85					
															R	100	105					

Grip Tips		L	R	Accessories		Domes										Notes
Small, no vent	<input type="checkbox"/>	<input type="checkbox"/>	ConnectClip	<input type="checkbox"/>		OpenBass Dome**	Open***		Single Vent Bass (0.8)***	Double Vent Bass (1.4)		Power		105 receiver is only available for use with a custom mold. Dome fitting is not an option. ** For Oticon More™ only *** For Oticon Opn S™ only		
Small, 0.9mm vent	<input type="checkbox"/>	<input type="checkbox"/>	Remote Control 3.0	<input type="checkbox"/>	5 mm	L	R	L	R	L	R	L	R			
Large, no vent	<input type="checkbox"/>	<input type="checkbox"/>	TV Adapter 3.0	<input type="checkbox"/>	6 mm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Large, 0.9mm vent	<input type="checkbox"/>	<input type="checkbox"/>	Phone Adapter 2.0 (Requires ConnectClip)	<input type="checkbox"/>	8 mm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
			EduMic	<input type="checkbox"/>	10 mm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
					12 mm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			

Venting Information (required)							
Vent Size	Small	Medium	Large	Max	SAV	Pressure	No vent
L	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
R	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Oticon Chargers	
Oticon More SmartCharger	<input type="checkbox"/>
Oticon Desktop Charger	<input type="checkbox"/>

Special Instructions: _____

Order contains contaminated impression. Handlers use gloves.

Impression(s) will be destroyed unless otherwise requested.

Custom RITE Earmolds	Standard (Speakers 60, 85)		L	R	Hard material acrylic (clear only)	Soft material silicone (no tint)	Removal String					
	MicroMold (CIC style)	<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"/>						
	Canal with Canal Lock	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>						
	Canal with Helix Lock	<input type="checkbox"/>	<input type="checkbox"/>		STD	--Not Available--						
	Half Skeleton	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>						
	Semi Skeleton	<input type="checkbox"/>	<input type="checkbox"/>		STD	--Not Available--						
	Skeleton	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>						
	Hollow Mold (LiteTip style)		L	R	Hard material acrylic (clear only)	Soft material silicone (no tint)	Removal String					
	Hollow	<input type="checkbox"/>	<input type="checkbox"/>		STD	--Not Available--						
Hollow with Canal Lock	<input type="checkbox"/>	<input type="checkbox"/>		STD	--Not Available--							
Hollow with Skeleton	<input type="checkbox"/>	<input type="checkbox"/>		STD	--Not Available--							
Embedded		L	R	Hard material acrylic (clear only)	Soft material silicone (no tint)	Options						
MicroShell for 60 & 85 Speakers (embedded speaker)		L	R	Hard material acrylic (clear only)	Soft material silicone (no tint)							
Canal	<input type="checkbox"/>	<input type="checkbox"/>		STD	--Not Available--	MicroShell (acrylic only)	<input type="checkbox"/> L	<input type="checkbox"/> 60	<input type="checkbox"/> 85			
Canal with Canal Lock	<input type="checkbox"/>	<input type="checkbox"/>		STD	--Not Available--		<input type="checkbox"/> R	<input type="checkbox"/> 60	<input type="checkbox"/> 85			
Canal with Helix Lock	<input type="checkbox"/>	<input type="checkbox"/>		STD	--Not Available--	Receiver Length	<input type="checkbox"/> L	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5
Skeleton	<input type="checkbox"/>	<input type="checkbox"/>		STD	--Not Available--		<input type="checkbox"/> R	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5
Semi Skeleton	<input type="checkbox"/>	<input type="checkbox"/>		STD	--Not Available--	Shell and Faceplate color	<input type="checkbox"/> Clear <input type="checkbox"/> Beige <input type="checkbox"/> Black <input type="checkbox"/> Dark Brown Translucent <input type="checkbox"/> Med. Brown Translucent <input type="checkbox"/> Light Brown <input type="checkbox"/> Blue <input type="checkbox"/> Red					
Half Skeleton	<input type="checkbox"/>	<input type="checkbox"/>		STD	--Not Available--							
Power Receiver Mold (100 and 105 speakers)		L	R	Hard material acrylic (clear only)	Soft material silicone (no tint)	Removal String						
Power Receiver Mold	<input type="checkbox"/>	<input type="checkbox"/>		STD	--Not Available--							
Power Receiver Mold with Canal Lock	<input type="checkbox"/>	<input type="checkbox"/>		STD	--Not Available--							
Clear shell - Faceplate color:		<input type="checkbox"/> Clear <input type="checkbox"/> Beige <input type="checkbox"/> Light Brown <input type="checkbox"/> Medium Brown <input type="checkbox"/> Dark Brown <input type="checkbox"/> Black										
Power Receiver Wire Length		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4 <input type="checkbox"/> 5								

Custom Mold Styles

Standard Mold		Hollow Mold		Embedded Mold	
					
Canal Mold	MicroMold (CIC style)	LiteTip	MicroShell	Power Receiver Mold	

Available with various retention options from canal lock to skeleton.

Retention Locks

All mold styles are offered with Canal locks for better retention. Helix locks, Skeleton 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	Skeleton Mold	Half Skeleton	Semi Skeleton	Skeleton Wing Lock	Double Lock
	(Available in hard material only) 			(Available in hard material only) 	(Available in hard material only) 	(Available in hard material only) 

Wax Protection System

Standard and Hollow molds use the ProWax system. All miniFit receivers and Embedded molds use the ProWax miniFiT wax system.



Visit www.oticon.com/professionals/government for more product information.