

## **Custom Product Order Form**

Use myMEMSI for	custom p	roduc	t ord	er										٦	EL: (80	0) 314	-2694	FAX: (80	00) 234-	-0980
Date M M	- D	D	-	Υ	Υ	Ship To A	count	#						0	PO#:					
Amplifon Heari	_				_	Ship To A	ddress	5												
Trade-Up Serial #:						Name Address														
						City						St	tate					Zip Code		
Consultant Name										Cons	sulta	ant Pho	ne#			-		-		
Mirage Certification # (when applicable)							Sp	pecial S	Service		J V	IP/Nex	kt Day	Service	Sp	oecial Shi	pping	Other		
Client Information													ring Th	reshold: 500 Hz		2 kHz	3 kHz	4 kHz	6 kHz	8 kHz
Impression enclose	ast Name ed or scan	of file	: 🗓 [	R S	Serial	#:		t Name				L R								
STEP 1 - Technology	Level and S	Shell Si	ze (ch	eck sel	ectior	n)						STEP :	2 - Fac	eplate C	olor		STEP 3 -	Tragus An	gle	
	ITE (I)	ITE batt	(312 :ery)	H:	-	ITC	С	IC <sup>1</sup>	Miraç			Beige	Tan <sup>2</sup>	Brown <sup>2</sup>	Mocha	Dark Brown <sup>2</sup>		etermine v		
ME5400	L R	L	R	L	R	L R	L	R	L	R	,				best represents the wearers tragus for best microphone alignment.					

											│ │ │ │ │ │ │
						unless of	otherwis fered onl	ults to fa e specific y in Moc offered in	e <b>d</b> ha, Browi		Vertical traqus □
EP 5	- Shell	Optic	ns								Vertical tragus 🗖
								L R			\
lamer	nt Loop	o <sup>9</sup>					_				
emova	al Strin	g									
aised '	Volum	e Con	trol Ca	1p <sup>10</sup>							
oft Co	at at A	pertu	re						0-		11 4
L L L (ITC/CIC L )									S	TEP / - C	anal Length

STEP 4 - User Controls							
	L R						
Volume Control (N/A for CIC, Mirage™)³							
Program Button⁴							
Telecoil <sup>3</sup>							
Switchless Telecoil <sup>3</sup>							
Phone Surround (includes magnet) <sup>6</sup>							
CROS RIC Transmitter <sup>7</sup>							
3 N							

- Not available for ME2275, CIC, Mirage
- <sup>4</sup> Space permitting on CIC, not available for Mirage<sup>™</sup>
  <sup>5</sup> Not available for CIC, Mirage<sup>™</sup>
  <sup>6</sup> Available for GENIUS 2.0 ITE/ITC/HS wireless only

ME4400

ME3400

ME2275

ME5200 xP

ME3200 xP

Audiotone® Pro

- <sup>7</sup>Available for GENIUS 2.0 wireless only

	L R
Large SAV (3.0mm)	
Medium SAV (2.5mm)	
Small SAV (1.6mm)	
Largest Vent Possible	
IROS	
Semi-IROS	
Pressure Vent (1.3mm)	
No Vent	
Micro Vent (1.0mm)	

STEP 8 - Accessories	
☐ GENIUSlink <sup>™17</sup>	☐ GO Remote
☐ MEControl <sup>18</sup>	☐ TV Transmitter
■ MEComConnect	

STEP 5 - Shell Options	
	L R
Filament Loop <sup>9</sup>	
Removal String	
Raised Volume Control Cap <sup>10</sup>	
Soft Coat at Aperture	
Canal Lock (ITC/CIC only)	
C-Grid <sup>9</sup>	
Disp Wax Guard <sup>9</sup>	
Extended Receiver Tubing <sup>9, 11</sup>	
No Wax Prevention	
Bell Bore <sup>9</sup>	
No Bell Bore	
Wax spring	
Red Shell	
Blue Shell	
Clear Shell	
Shiny Finish (default)	
Matte Finish	
Directional Mic (n/a with CIC)	
Non-wireless	
Monogram, name or custom <sup>12</sup>	
<sup>9</sup> Not available for Mirage <sup>™</sup>	

- Not available for CIC & Mirage™

  1º Not compatible with disp Wax Guard, C-grid

  1º 13 characters max specify in special instructions

STEP 7 - Canal	Length		
	L R		<u> </u>
Deep		Second bend	Deep canal Long canal
Long		First	Medium canal
Medium		bend 📏	➤ Short canal
Short		_ \	1
Cut to Mark			
		(SIDE VIEW)	

If ne	cessar	y, may we change the following:
Yes	Call	
		Faceplate (battery size)
		Microphone (Directional to Omni)
		Canal Length

Special instructions:							

<sup>&</sup>lt;sup>1</sup>CIC and Mirage Shell type is not available for Directional Mic

Available for GENIUS™ 2.0
 Not compatible with Mirage (ME5400, ME4400, ME3400)
 ME2275, Audiotone\* Pro or other non-wireless option.