Phonak Virto[™] Marvel Order Form



Custom Hearing Instruments

Step 1: Customer Information	Step	Step 2: Patient Information									
Ship To Account:	Last N	Last Name:									
Address:	First I	First Name:									
City:	Age:	Age: Gender:									
State: Zip:	Audio	Audiogram (Required for AOV):									
Bill To Account:		HZ	250	500	1K	2K	3K	4K			
Third Party Patient Number:		AC									
Date:	Right	-									
Purchase Order Number:											
Contact Name:	2	nd year	3rd	year 🗌) 4th yea	r 🗌 2	4-hour s	ervice (\$59)			
Phone Number:											
Email Address:											
Step 3: Product	Step 7: Options										
Wireless (direct connectivity):	For selection opti	selection options and codes see combination matrix on the back side.									
Virto M-312	Legend		/(S) = Stan	dard			= Optional			
L R	Fast order 🕪 Bui										
Non-wireless:	Shell size	:	Smallest possible					S			
Virto M-Titanium FitGuide values			Manually selected				Style:				
L: R: Virto M-10 NW 0 L R	Vent size		AOV (enter audiogram)					S			
			AOV-0 (Virto M-Titanium only)								
			Manually selected				t:				
N' + M 040 NIM O							Right:				
Virto M-312 NW 0	User controls		Standard controls				S				
			Push button								
Step 4: Performance Level		,	Volume control (VC)								
Virto M-Titanium		_	T-coil								
M90 M70		-	Other								
Virto M-10 NW 0/M-312 NW 0/M-312	Wax system		Cerustop (CS)					<u></u>			
M90 M70 M50 M30		_	Manually selected				e:				
Step 5: Power Level	Removal line (RF)		Transparent (21) ⁴					4			
	Titanium surface		Extra retention (ERS)/Matte								
	Acrylic/retention opti	_									
Step 6: Colors	Accessories		See matrix for options TV Connector					\bigcap			
Shell Faceplate	(Virto M-312 only)	_	Phonak PartnerMic™								
\bigcirc Black (06) ¹ \bigcirc Black (06) ² \bigcirc Cocoa (22)			Phonak RemoteControl								
Cocoa (22) Pink (26)		_	Roger Select™ iN								
Pink (26) Tan (14)		_					U				
Tan (14) Brown (28)	-		Roger Pen™ iN				U				
☐ Brown (28) ☐ Red/Blue (R/B)⁴ ☐ Titanium gray (U0)³	Special Instructions		Call me if o			_	make chan	ges without phone c			

¹ Only available for Wireless Virto M-312

² Not available for Virto M-312 NW 0

³ Only available for Virto M-Titanium

⁴ Standard for IIC and CIC

Combination matrix

		Virto M-Titanium	Virto M-10 NW 0	Virto M-312 NW 0	Virto M-312	
Shell style		IIC, CIC	IIC, CIC, MC, C, HS, FS	MC, C, HS, FS	HS, FS	
Push button	Standard	No push button (PX)	Push button (PM1) ⁸	No push button (PX)	Push button (PM1) — required	
	Optional	Push button (PM1)	No push button (PX)	Push button (PM1) ⁸	-	
Volume Control	Standard	-	No VC (VCX)	No VC (VCX)	No VC (VCX)	
	Optional	-	Digital VC (VC3)	Digital VC (VC3)	Digital VC (VC3)	
T-Coil ⁵	Standard	No T-coil (TX)	No T-coil (TX)	No T-coil (TX)	-	
	Optional	T-coil (TP)	T-coil (TP) ⁸	T-coil (TP) ⁸	-	
Magnetic switch function	Standard	MiniControl (DT5)	EasyPhone (DT4) ⁸	EasyPhone (DT4) ⁸	-	
	Optional	EasyPhone (DT6)	MiniControl (DT3) No EasyPhone (RX)	No EasyPhone (RX)	-	
Wax system	Standard	Cerustop (CS) — required	Cerustop (CS)	Cerustop (CS)	Cerustop (CS)	
	Optional	-	Extended rec. tube (ER) Wax Spring (WS) Ext. Tube + Spring (WE) Wax guard not required (X)	Extended rec. tube (ER) Wax Spring (WS) Ext. Tube + Spring (WE) Wax guard not required (X)	Extended rec. tube (ER) Wax Spring (WS) Ext. Tube + Spring (WE) Wax guard not required (X)	
Removal line	Standard	Removal line transparent (RF) ⁶	Removal line transparent (RF) ⁶	-	-	
	Optional	-	Removal line transparent (RF)	Removal line transparent (RF)	Removal line transparent (RF)	
Acrylic/retention options	Optional	-	Canal lock ^{5, 7} Helix lock ^{5, 7} Raised VC Canal bell	Canal lock ^{5, 7} Helix lock ^{5, 7} Raised VC Canal bell	Canal lock ^{5, 7} Helix lock ^{5, 7} Raised VC Canal bell	

- 5 Chargeable option
- 6 Standard for IIC and CIC
- 7 Color will match shell color
- 8 Not available in combination with VC

Titanium Information

Vent Options

AOV = Acoustically Optimized Vent. Phonak will set the correct vent diameter and style in relation to Audiogram/shell geometry/feedback canceler and required low frequency gain. This is the recommended vent type.

AOV-O = Acoustically Optimized Vent-Open. This specific vent is more open and recommended for first time users and clients who are sensitive to occlusion. Only available for Virto M-Titanium.

Titanium FitGuide

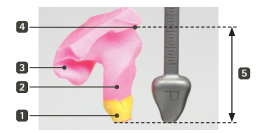
Measure the possible insertion depth. The device will be built in accordance with the indicated FitGuide value. If the measurement falls between two numbers, please use the smaller number.

- Side M for devices with M-receiver
- Side P for devices with P-receiver
- Models with SP receiver will be built without FitGuide information

Impression Taking

Recommendations for taking impressions:

- EasyView Otoblock placed past the second bend 1
- Low viscosity material
- Always fill the complete concha with impression material
- Intertragal notch must be visible 4
- When fitting Titanium, impression length must cover the evaluated FitGuide value



All of our products, including custom products and spare parts, can be ordered online in the Phonak store.

Sonova USA Inc. is not responsible and assumes no liability for any non-Phonak manufactured device or accessory sent by you to Phonak. Please ensure that you only include Phonak devices and accessories herein. Products, options and accessories are subject to change without notice.