

# Phonak Bolero V BTE Order Form

Account No: 200 \_ \_ \_ \_ \_

Hearing Clinic:

Client Name:

Delivery Address:

Date Ordered:

Contact Name:

Date Required:

Contact Number:

VIP: 24hr in house \$50 per order (+GST)

Email:

## Step 1: Choose a BTE Hearing Instrument (See following page for OHS Codes, Colour Guide & Product Information) (Code: 050-xxxx-xx)

Model	P/N	Colour	Qty	Model	P/N	Colour	Qty	Model	P/N	Colour	Qty
V90-SP	0296	_____	___	V90-P	0292	_____	___	V90-M	0284	_____	___
V70-SP	0295	_____	___	V70-P	0291	_____	___	V70-M	0283	_____	___
V50-SP	0294	_____	___	V50-P	0290	_____	___	V50-M	0282	_____	___
V30-SP	0293	_____	___	V30-P	0289	_____	___	V30-M	0281	_____	___

## Step 2: Choose your Sound Delivery System

Tone Hook

Tone Hooks are standard with order.  
If required, please fill out Earmould Order Form

Open Fit

Please complete steps 3 and 4 below.

## Step 3: Choose your tubing (only required if you have selected an Open Fit sound delivery system)

SlimTube HE's

0-R (054-0539) 1-R (054-0540) 2-R (054-0541) 3-R (054-0542)

0-L (054-0543) 1-L (054-0544) 2-L (054-0545) 3-L (054-0546)

## Step 4: Choose your Dome Or Ear Tip options (only required if you selected an Open Fit sound delivery system)

Open Domes

S 054-1987  
M 054-1988  
L 054-1989

Closed Domes

S 054-1990  
M 054-1991  
L 054-1992

Power Domes

S 054-1993  
M 054-1994  
L 054-1995

Ear Tip

SlimTip  
Refer to Earmould order form.  
Impressions are required

## Step 5: Order your Wireless Communication Products

Refer to Phonak's Wireless Communication Order Form

## Step 6: Is this a Wireless CROS II System Fitting? (Compatible with Venture Platform only)

CROS II\*

Please complete the Phonak CROS II Order Form  
**NOTE:** Must order a wireless product for the other ear to receive transmission

\* Phonak V-30's are now CROS II compatible

## Step 7: Choose your Cleaning & Maintenance / Warranty Options (One maintenance option complementary)

Product Description	P/N	Qty	Additional Warranty
D-Dry Electronic Dry Aid Kit	098-0083-00014	___	4th Year: \$140 per device
C&C Line Cleaning Kit 1	098-0041	___	

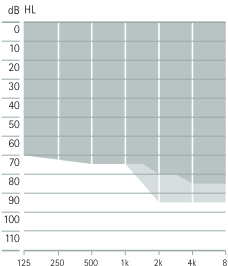
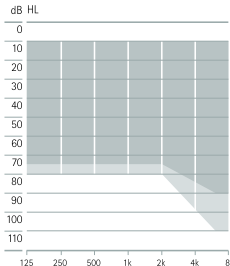
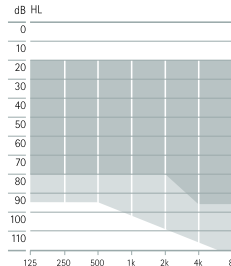
# OHS Codes

Model	OHS Codes	Category (Alternate category for claiming)	Model	OHS Codes	Category (Alternate category for claiming)	Model	OHS Codes	Category (Alternate category for claiming)
Bolero V90-M	B393PH0	T (C2)	Bolero V90-P	B394PH0	T (C2)	Bolero V90-SP	B395PH0	T (C2)
Bolero V70-M	B396PH0	T (C2)	Bolero V70-P	B397PH0	T (C2)	Bolero V70-SP	B398PH0	T (C2)
Bolero V50-M	B399PH0	T (C2)	Bolero V50-P	B400PH0	T (C2)	Bolero V50-SP	B401PH0	T (C2)
Bolero V30-M	B402PH0	T (C2)	Bolero V30-P	B403PH0	T (C2)	Bolero V30-SP	B404PH0	T (C2)

# BTE Colour Chart

P1	P2	P3	P4	P5	P6	P7	P8	P9	Q1	O1
Sand Beige	Amber Beige	Sandalwood	Chestnut	Champagne	Silver Gray	Graphite Gray	Velvet Black	Ruby	Petrol	Beige

# Product Description

		Bolero V-M (V90/V70/V50/V30)		Bolero V-P (V90/V70/V50/V30)		Bolero V-SP (V90/V70/V50/V30)	
Battery size		312		13		13	
Push button (Program/Volume)		●		●		●	
Volume Control				●		●	
Telecoil		●		●		●	
EasyPhone		●		●		●	
Nano coating		●		●		●	
IP rating		IP67 <sup>1</sup>		IP67 <sup>1</sup>		IP67 <sup>1</sup>	
Dimensions (L x W x D)		29.5 x 12.8 x 7.4 mm (1.16 x 0.50 x 0.29")		33.1 x 16 x 8.6 mm (1.30 x 0.63 x 0.33")		37.2 x 16.3 x 8.7 mm (1.46 x 0.64 x 0.33")	
Weight		1.9 g (0.07 oz)		2.6 g (0.09 oz)		3.5 g (0.12 oz)	
		SlimTube HE	HE 10 680	SlimTube HE	HE 10 680	SlimTube HE	HE 10 680
Maximum Power Output (dB SPL)	2 cc coupler	125	132	129	134	131	134
	Ear simulator	126	134	130	135	132	135
Maximum gain (dB)	2 cc coupler	56	63	58	66	68	70
	Ear simulator	60	68	62	71	72	75
Frequency range – Ear simulator (Hz)		<100 – 6600   <700 – 6300		<100 – 7900   <100 – 5400		<100 – 6900   <100 – 6800	
Working current – Ear simulator, HE 10 680 (mA)		1.2		1.2		1.3	
Fitting range							
		SlimTube HE Regular tube		SlimTube HE Regular tube		SlimTube HE Regular tube	
		Mild to moderately-severe hearing loss, all audiometric configurations		Mild to severe hearing loss, all audiometric configurations		Moderate to profound hearing loss, all audiometric configurations	

<sup>1</sup> IP67 indicates that the hearing aid is water resistant and dust tight. It survived immersion in 1m of water for 30 minutes and 8 hours in a dust chamber as per the IEC60529 standard. No traces of dust were evident within the housing.