

## Phonak Audéo V RIC 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: Enter the Audiogram (for all custom makes)

Left       dB  
250 500 1k 2k 3k 4k HzRight       dB  
250 500 1k 2k 3k 4k Hz

## Step 2: Choose your Hearing Instrument (See following page for OHS Codes, Colour Guide &amp; Product Information) (Code: 050-xxxx-xx)

Model	P/N	Colour	Qty	Model	P/N	Colour	Qty	Model	P/N	Colour	Qty	Model	P/N	Colour	Qty
V90-10	0186	_____	___	V90-312	0187	_____	___	V90-312T	0188	_____	___	V90-13	0189	_____	___
V70-10	0108	_____	___	V70-312	0179	_____	___	V70-312T	0211	_____	___	V70-13	0218	_____	___
V50-10	0094	_____	___	V50-312	0169	_____	___	V50-312T	0208	_____	___	V50-13	0217	_____	___
V30-10	0093	_____	___	V30-312	0109	_____	___	V30-312T	0198	_____	___	V30-13	0216	_____	___

## Step 3: Choose your Classic Receiver Option (Code: 054-xxxx)

Standard xReceiver				Power xReceiver				Open Domes		Closed Domes		Power Domes	
<input type="checkbox"/> S 0-L	0102	<input type="checkbox"/> S 0-R	0103	<input type="checkbox"/> P 0-L	0235	<input type="checkbox"/> P 0-R	0236	<input type="checkbox"/> S	1987	<input type="checkbox"/> S	1990	<input type="checkbox"/> S	1993
<input type="checkbox"/> S 1-L	0104	<input type="checkbox"/> S 1-R	0105	<input type="checkbox"/> P 1-L	0237	<input type="checkbox"/> P 1-R	0238	<input type="checkbox"/> M	1988	<input type="checkbox"/> M	1991	<input type="checkbox"/> M	1994
<input type="checkbox"/> S 2-L	0106	<input type="checkbox"/> S 2-R	0107	<input type="checkbox"/> P 2-L	0239	<input type="checkbox"/> P 2-R	0240	<input type="checkbox"/> L	1989	<input type="checkbox"/> L	1992	<input type="checkbox"/> L	1995
<input type="checkbox"/> S 3-L	0108	<input type="checkbox"/> S 3-R	0109	<input type="checkbox"/> P 3-L	0241	<input type="checkbox"/> P 3-R	0242						

## Step 4: Customising Standard Receivers?

L	R	Shell Colour	Standard Receiver Impressions. Please select:
<input type="checkbox"/> Slim Tip Hollow	062-0012-01	<input type="checkbox"/> Clear <input type="checkbox"/> Beige	<input type="checkbox"/> Impressions enclosed
<input type="checkbox"/> Slim Tip Solid	062-0012-01	Faceplate Colour	<input type="checkbox"/> Use Scanned Data Existing Serial No. _____
<input type="checkbox"/> Slim Tip Soft	062-0012-01	<input type="checkbox"/> Pink <input type="checkbox"/> Brown <input type="checkbox"/> Cocoa	
<input type="checkbox"/> cShell	062-0014-01		

## Step 4a: Customising Power Receivers?

L	R	Shell Colour	Power Receiver Impressions. Please select:
<input type="checkbox"/> Slim Tip Hollow	062-0012-01	<input type="checkbox"/> Clear <input type="checkbox"/> Beige	<input type="checkbox"/> Impressions enclosed
<input type="checkbox"/> Slim Tip Soft	062-0012-01	Faceplate Colour	<input type="checkbox"/> Use Scanned Data Existing Serial No. _____
<input type="checkbox"/> cShell	062-0014-01	<input type="checkbox"/> Pink <input type="checkbox"/> Brown <input type="checkbox"/> Cocoa	

## Step 4b: Customising Super Power+ Receivers? (cShell only)

L	R	Super Power+ xReceiver*	Super Power+ Receiver Impressions. Please select:
<input type="checkbox"/> cShell	062-0014-01	<input type="checkbox"/> 0-L <input type="checkbox"/> 1-L <input type="checkbox"/> 2-L <input type="checkbox"/> 3-L	<input type="checkbox"/> Impressions enclosed
Faceplate Colour		<input type="checkbox"/> 0-R <input type="checkbox"/> 1-R <input type="checkbox"/> 2-R <input type="checkbox"/> 3-R	<input type="checkbox"/> Use Scanned Data Existing Serial No. _____
<input type="checkbox"/> Pink <input type="checkbox"/> Brown <input type="checkbox"/> Cocoa			

\*Only available for 312, 312T &amp; 13 devices

## Step 5: Choose Venting Wax Management &amp; Handling Options

Venting (mm) – AOV will default unless alternative chosen below:

L	R	L	R	L	R	L	R	L	R
<input type="checkbox"/> AOV	<input type="checkbox"/> Occluded	<input type="checkbox"/> 0.8	<input type="checkbox"/> 0.1	<input type="checkbox"/> 1.5					
<input type="checkbox"/> 2.0	<input type="checkbox"/> 2.5	<input type="checkbox"/> 3.0	<input type="checkbox"/> Open						

Handling

☐ Removal Pin ☐ Canal Lock

Wax Management: cShell – Cerustop will default unless alternative chosen below

L	R	L	R
<input type="checkbox"/> SmartGuard*	<input type="checkbox"/> Extended Tube		
<input type="checkbox"/> Waxbuster			

\*Not recommended for Power Level

## Step 6: Order your Wireless Communication Products

Refer to Phonak's Wireless Communication Order Form

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

Product Description	P/N	Qty	Additional Warranty
<input type="checkbox"/> SanDry Premium Electronic Dry Aid Kit	098-0083-00014	___	<input type="checkbox"/> 4th Year: \$140 per device
<input type="checkbox"/> BTE Cleaning Kit 1	098-0041	___	

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# 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)	Model	OHS Codes	Category (Alternate category for claiming)
Audéo V90-10	B362PHO	T (C2)	Audéo V90-312	B636PHO	T (C2)	Audéo V90-312T	B634PHO	T (C2)	Audéo V90-13	B365PHO	T (C2)
Audéo V70-10	B366PHO	T (C2)	Audéo V70-312	B367PHO	T (C2)	Audéo V70-312T	B368PHO	T (C2)	Audéo V70-13	B369PHO	T (C2)
Audéo V50-10	B370PHO	T (C2)	Audéo V50-312	B371PHO	T (C2)	Audéo V50-312T	B372PHO	T (C2)	Audéo V50-13	B373PHO	T (C2)
Audéo V30-10	B374PHO	T (C2)	Audéo V30-312	B375PHO	T (C2)	Audéo V30-312T	B376PHO	T (C2)	Audéo V30-13	B377PHO	T (C2)

# RIC 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

		Audéo V-10 (V90/V70/V50/V30)	Audéo V-312 (V90/V70/V50/V30)	Audéo V-312T (V90/V70/V50/V30)	Audéo V-13 (V90/V70/V50/V30)
Battery size		10	312	312	13
Push button (Program/Volume)		•	•	•	•
Volume Control					•
Telecoil				•	•
EasyPhone		•	•	•	•
Nano coating		•	•	•	•
IP rating		IP57 <sup>1</sup>	IP57 <sup>1</sup>	IP57 <sup>1</sup>	IP67 <sup>2</sup>
Standard xReceiver (xS)					
Maximum Power Output (dB SPL)	2 cc coupler	114	114	114	114
	Ear simulator	122	122	122	122
Maximum gain (dB)	2 cc coupler	46	46	46	46
	Ear simulator	56	56	56	56
Frequency range – Ear simulator (Hz)		<100 – 9200	<100 – 9200	<100 – 9200	<100 – 9200
Working current (mA)		1.2	1.2	1.2	1.2
Power xReceiver (xP)					
Maximum Power Output (dB SPL)	2 cc coupler	127	127	127	127
	Ear simulator	132	132	132	132
Maximum gain (dB)	2 cc coupler	57	57	57	57
	Ear simulator	65	65	65	65
Frequency range – Ear simulator (Hz)		<100 – 6400	<100 – 6400	<100 – 6400	<100 – 6400
Working current (mA)		1.2	1.2	1.2	1.2
SuperPower plus xReceiver (xSP plus)					
Maximum Power Output (dB SPL)	2 cc coupler		131	131	131
	Ear simulator		136	136	136
Maximum gain (dB)	2 cc coupler		63	63	63
	Ear simulator		72	72	72
Frequency range – Ear simulator (Hz)			<100 – 5500	<100 – 5500	<100 – 5500
Working current (mA)			1.2	1.2	1.2

<sup>1</sup> IP57 indicates that the hearing aid is water resistant and dust protected. It survived immersion in 1m of water for 30 minutes and 8 hours in a dust chamber as per the IEC60529 standard.

<sup>2</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.