Government Services DALC Training Guide

Spring 2017



Sections:

Hearing Instruments

Features

Apps

Accessories

Roger

Other Resources

If you need any other assistance please contact us at 888-561-7555

Includes Current Contract Phonak Product Families:



Audéo B



Audéo V



Bolero B



Bolero V



Virto B-Titanium



Virto V



Naída V



Accessories



CROS B



CROS II



Government Services DALC Training Guide

Spring 2017



Table of Contents:

Hearing Instruments

Fitting Software	1
In-The-Ear Custom Products	2
Receiver-In-Canal Products	6
Behind-The-Ear Products	14
CROS Products	23
Features	
Belong Features	41
Venture Features	43
Tinnitus Balance Portfolio	44
Apps	
RemoteControl App	47
Accessories	
PilotOne II	59
ComPilot II	61
ComPilot Air II	66
DECT II Phone	69

EasyCall II 73 TVLink II 78 RemoteMic 81 Cross Reference/Parts and Pieces 83 Roger Wireless Technology 86 Roger Pen/EasyPen 87 Roger Clip-On Mic 93 Roger Receivers 97 Replacement Parts 102 Other Resources Helpful Resource Movies 103 Additional Parts and Accessories 105

Notes Pages 127

Accessories (continued)



Phonak Audéo™ B-R and Bolero B-PR

Phonak Target™ 5.1

Fitting software is required to fit these devices, and can be downloaded within your existing Target software. If you require a hard copy, please contact Phonak Customer Service.

Waking up the device

Devices are sent to you in "sleep" mode. To "wake" the devices, simply insert into a charger for 2 seconds. Devices are shipped with a partial charge. We recommend charging prior to fitting.

iCube II

iCube II is required to program these devices. Be sure to turn the devices on (long press of the push button, the LED light will blink 1x) before connecting to iCube II.

Fitting Software

Target 5.1 or higher

Interfaces

iCube II, NOAHLink, Hi Pro, HI Pro 2, Programming Cables

Interface Exceptions

Phonak CROS w/ iCube

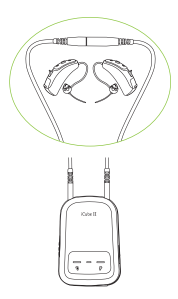
Phonak Virto V Nano, Phonak Virto Q Nano, Phonak Ambra Nano:

 Programming cables, CPC/custom programming codes found in the miscellaneous section, page 3 of ROES digital hearing aid

Audéo Q 10 RIC, Programming cables

Programming Hearing Instruments on your Desk

If you need to program hearing instruments outside of the client's ears (e.g. to prepare the hearing instruments before a fitting session), place the hearing instruments on a flat surface and put the neckloop of iCube $\rm II$ around them as shown in the picture.



This training guide only includes materials for active contract products. For prior contract products, information is available on Phonak Pro (www.phonakpro.com) under the resource tab. Select literature and then search by product.

In-The-Ear (ITE) Custom Products

Invisible-In-Canal (IIC)



Mild to Moderately-Severe Hearing Loss

Completely-In-Canal (CIC)



Mild to Severe Hearing Loss

In-The-Canal (ITC)/ Half Shell (HS)



Mild to Severe Hearing Loss





Mild to Profound Hearing Loss









Virto B-Titanium Product Description



Power level	Phonak Virto B90Titanium
M	•
P	•
SP	•
Hardware configuration / options / technology	
Battery size	10
Push button (for program or volume change)	optional
EasyPhone (for acoustic phone)	optional
MiniControl ¹ (for program or volume change)	optional
Telecoil ²	optional
Microphone technology	Omni
IP rating	IP68 ³

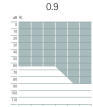
¹ Only available without push button

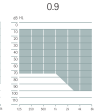
² Will increase size of device
3 IP68 indicates that the hearing aid is water resistant and dust tight. It survived continuous immersion in 1 meter of water for 60 minutes and 8 hours in a dust chamber as per the IEC60529 standard. No traces of dust were evident within the housing.

Technical Data

Power level

Maximum Power Output (dB SPL)	2cc coupler	M	Р	SP
	Ear simulator	109	115	119
Maximum gain (dB)	2cc coupler	120	125	129
	Ear simulator	40	50	60
Frequency range (Hz)	2cc coupler	50	60	70
Working current (mA)		<100 - 7000	<100 - 6700	<100 - 7000
Fitting range		0.9	0.9	1.2







For mild to moderate hearing loss, all audiometric hearing loss, all configurations

For mild to moderately-severe audiometric configurations

For moderate to severe hearing loss, all audiometric configurations

Colors



Virto B Features

Programs (Automatic)			
AutoSense OS	Calm Situation	Premium	
	Speech in Noise	•	
	Comfort in Noise	•	
	Music	•	
	Speech in Car	•	
	Comfort in Echo	•	
		•	
Additional prog	grams		
Max. ad	ditional programs	5	

Comfort in Echo
Calm Situation
Comfort in Noise

Music
Acoustic phone
Custom program

Features	
FlexControl	•
FlexVolume	•
SoundRecover 2	•
User Preference Tuning	•
Fine-tuning channels	20
WhistleBlock	•
NoiseBlock	•
WindBlock	•
EchoBlock	•
SoundRelax	•
A0V & A0V-0	•
Tinnitus Balance	•
auto Acclimatization	•
	_

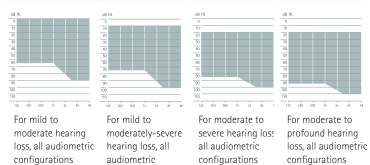
Virto V Product Description

	Phonak Virto V90 IIC	Phonak Virto V90 CIC	Phonak Virto V90 CA	Phonak Virto V90 HS	Phonak Virto V90 FS
Power level		VII to V30 CIC			VII 10 V 30 1 3
M	<u> </u>	•	•	•	•
Р		•	•	•	•
SP		•	•	•	•
UP			• (312 battery only)	•	•
Hardware configuration / options / technology Default shell style Battery size	IIC 10	CIC 10	CA 312 (or 10)	HS 312 (or 13)	FS 13 (or 312)
Push button (program / volume)	<u> </u>	•	•	•	•
Volume control (wheel)		•	•	•	•
Telecoil			Optional	•	•
EasyPhone		•	•	•	•
Microphone technology	Omni	Omni	Directional	Directional	Directional
Wireless (connectivity & QuickSync)		•	•	•	•
Binaural VoiceStream Technology™			•	•	•
CROS II Custom compatibility			•	•	•

Technical Data

Power level		M	Р	SP	UP
Maximum Power Output (dB SPL)	2cc coupler	112	118	122	130
	Ear simulator	120	125	129	135
Maximum gain (dB)	2cc coupler	40	50	60	70
	Ear simulator	50	60	70	78
Frequency range (Hz)	2cc coupler	<100 - 7000	<100 - 6700	<100 - 7000	<100 - 5200
Working current (mA)		1.2	1.1	1.2	1.2

Fitting range



configurations

Colors

Faceplate colors



Shell colors

14	22	26	28
Tan	Cocoa	Pink	Brown
19	21	37	36
White	Transparent	Blue	Red
		Transparent	Transparent

Virto V Features

Premium
•
•
•
•
•
•
•

Additional programs (Manual)	
Max. additional programs	5
Speech in Wind*	•
Comfort in Echo	•
Speech in Loud Noise*	•
Speech in 360°*	•
Speech in Noise	•
Calm Situation	•
Comfort in Noise	•
Music	•
Acoustic phone	•
Streaming programs	
Max. streaming programs	4
Bluetooth audio + mic	•
Bluetooth phone / DECT + mic	•
RemoteMic / Roger	•
Audio jack	•

Features	
UltraZoom	Premium
SNR-Boost	•
FlexControl	•
FlexVolume	•
DuoPhone*	•
SoundRecover	•
User Preference Tuning	•
Fine Tuning Channels	20
WhistleBlock	•
NoiseBlock	•
WindBlock	•
EchoBlock	•
SoundRelax	•
QuickSync	•
AOV	•
Tinnitus Balance	•
auto Acclimatization	

^{*} Binaural VoiceStream Technology™ bilateral fitting required

ITE Battery Doors

Battery Door	Virto B 10L
004-2440-061	BLACK
Battery Door	Virto B 10R
004-2441-061	BLACK
Battery Door	Virto V 10L
004-2440-141	TAN
004-2440-221	COCOA
004-2440-261	PINK
004-2440-281	BROWN
Battery Door	Virto V 10R
004-2441-141	TAN
004-2441-221	COCOA
004-2441-261	PINK
004-2441-281	BROWN
Battery Door	Virto V 312L
004-2442-141	TAN
004-2442-221	COCOA
004-2442-261	PINK
004-2442-281	BROWN

Battery Door	Virto V 312R
004-2443-141	TAN
004-2443-221	COCOA
004-2443-261	PINK
004-2443-281	BROWN
Battery Door	Virto V 13L
004-2444-141	TAN
004-2444-221	COCOA
004-2444-261	PINK
004-2444-281	BROWN
Battery Door	Virto V 13R
004-2445-141	TAN
004-2445-221	COCOA
004-2445-261	PINK
004-2445-281	BROWN
Battery Door	PB Virto V 10L
042-0093-061	BLACK
042-0093-141	TAN
042-0093-221	COCOA
042-0093-261	PINK
042-0093-281	BROWN

Battery Door	PB Virto V 10R
042-0094-061	BLACK
042-0094-141	TAN
042-0094-221	COCOA
042-0094-261	PINK
042-0094-281	BROWN
Battery Door	Virto Nano L
004-8263-141	TAN
004-8263-221	COCOA
004-8263-261	PINK
004-8263-281	BROWN
Battery Door	Virto Nano R
004-8264-141	TAN
004-8264-221	COCOA
004-8264-261	PINK
004-8264-281	BROWN

Virto B-Titanium User Guide

Left & right hearing aid markings





Blue marking for left hearing aid.

Red marking for right hearing aid.

On/Off



0n



Changing batteries



Remove the sticker from the battery door. new battery and wait two minutes.



Open the



Place battery in the battery door with the "+" symbol facing upwards.

Push button

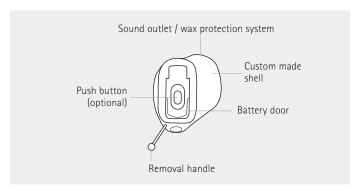


Models with this option only: The push button on your hearing aid can have various functions.

Parts of the Hearing Aid

The picture below shows the model described in this user guide.

Virto B-Titanium



Left & right hearing aid markings

There is a red or blue inlay in the battery door to tell you if it is a left or a right hearing aid.

Blue marking for left hearing aid.



Red marking for right hearing aid.



On/Off

The battery door is also the on/off switch.



Closed battery door = hearing aid is on





Opened battery door = hearing aid is off



(i) When you switch on the hearing aid you may hear a start-up melody.

Virto V User Guide

Left and right hearing aid markings





Blue marking for **left hearing aid.**

Red marking for right hearing aid.

Left

Right

-

Low Power

You will hear two beeps when the battery is low. You will have approximately 30 minutes to change the battery (this can vary, depending on the hearing aid settings and battery). We recommend that you always have a new battery on hand.

Changing batteries



Remove the sticker from the new battery.



Open the battery door.



Wait 2.5 minutes after removing the tab on the battery before inserting into the device to improve battery life and performance



Place battery in the battery door with the "+" symbol facing upwards.

On/off





Closed battery door = hearing aid is **on**

Opened battery door = hearing aid is **off**

Push button



Pertains to models with this option only: The push button on your hearing aid can have various functions.

Volume control

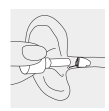


Pertains to models with this option only: To increase the volume, turn the volume control forwards. To decrease the volume, turn the volume control backwards.

MiniControl use



To use the MiniControl, unscrew the magnet from the keychain housing and hold it inside the ear canal without touching the hearing aid.

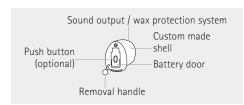


While the hearing aid is on, hold the magnet inside the ear canal without touching the hearing aid.

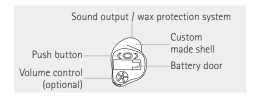
Promptly remove the magnet as soon as your nano is in the desired program or the volume is ideal for you.

Product Schematics

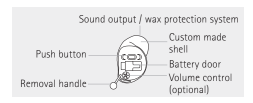
Virto V-IIC



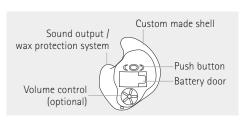
Virto V-HS



Virto V-CIC



Virto V-FS



Receiver-in-Canal (RIC) Products

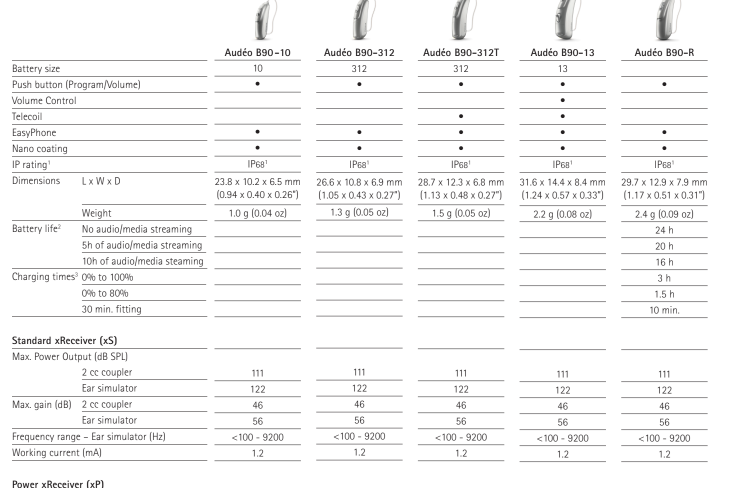
Receiver-In-Canal (RIC)





Mild to Severe Hearing Loss

Audeo B Product Description



٠	OWC	i Ancce	LIVEI (AI)	

	2 cc coupler	124	124	124	124	124
	Ear simulator	132	132	132	132	132
Max. gain (dB)	2 cc coupler	57	57	57	57	57
	Ear simulator	65	65	65	65	65
Frequency rang	ge – Ear simulator (Hz)	<100 - 6400	<100 - 6400	<100 - 6400	<100 - 6400	<100 - 6400
Working currer	nt (mA)	1.2	1.2	1.2	1.2	1.2

UltraPower xReceiver (xUP)

Max. Power Output (dB	S SPL)				
2 cc c	oupler	130	130	130	130
Ear sir	mulator ———	136	136	136	136
Max. gain (dB) 2 cc co	oupler	66	66	66	66
Ear sir	mulator	72	72	72	72
Frequency range – Ear	simulator (Hz)	<100 - 5800	<100 - 5800	<100 - 5800	<100 - 5800
Working current (mA)		1.3	1.3	1.3	1.3

The UltraPower xReceiver (xUP) is not compatible with Phonak Audéo B-10.

¹ IP68 indicates that the hearing aid is water resistant and dust tight. It survived continuous immersion in 1 meter of water for 60 minutes and 8 hours in a dust chamber as per the IEC60529 standard. No traces of dust were evident within the housing. 2 Actual battery life also depends on hearing loss, battery age and sound environment. 3 Actual charge time depends on the remaining battery life, but it will not exceed 3 hours.

Phonak Audéo B-R Charger Options



Phonak Charger Case RIC

The Phonak Charger Case is a charger, drying kit and protective hard case all in one. Additionally, it includes a cleaning tool in the robust and splash-proof housing designed for two Audéo B-R hearing aids.



Phonak Power Pack

For charging Phonak Audéo B-R on-the-go, the Phonak Power Pack can be easily attached to the bottom of the Phonak Charger Case. It provides power for 7 full charges of two Audéo B-R hearing aids.

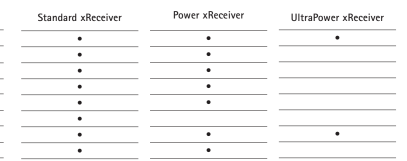


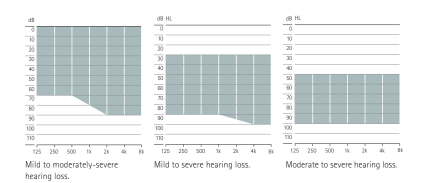
Phonak Mini Charger RIC

The Phonak Mini Charger is a compact charger for two Audéo B-R hearing aids.

Acoustic Coupling

Length	Available in four different lengths (0, 1, 2, 3), left and right				
Dome	Open dome Available in three sizes (S, M, L)				
	Closed dome	Available in three sizes (S, M, L)			
	Power dome Ava	ailable in three sizes (S, M, L)			
SlimTip	Hard material	Hollow shell			
	Soft material	Solid shell			
cShell	Hard material				
	Soft material				





Housing Colors



Audéo V Product Description









Διι	dén	V90-	-10

Audéo V90-312

Audéo V90-312T

Audéo V90-13

		Audeo V90-10	Audeo V90-312	Audeo V90-3121	Audeo V90-13
Battery size		10	312	312	13
Push Button (Program/Volume)		•	•	•	•
Volume Control					•
Telecoil				•	•
EasyPhone		•	•	•	•
Nano coating		•	•	•	•
IP rating		IP57 ¹	IP57 ¹	IP57 ¹	IP67 ²
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 (H	lz)	<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 (H	lz)	<100 - 6400	<100 - 6400	<100 - 6400	<100 - 6400
Working current (mA)		1.2	1.2	1.2	1.2
SuperPower plus xReceiver (xSP	olus)				
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 (F	lz)		<100 - 5500	<100 - 5500	<100 - 5500
Working current (mA)			1.2	1.2	1.2

¹ 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.

RIC Coupling Options







Closed xS, xP



Power xS, xP



SlimTip Hard xS



SlimTip Soft

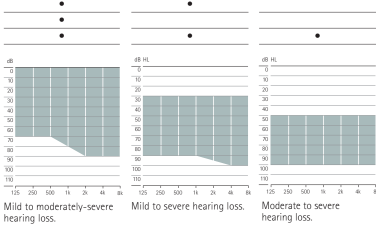


cShell All xReceivers

² 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.

Acoustic Coupling

Length			Standard xReceiver
Length	Available in for	•	
Dome	Open dome	Available in three sizes (S, M, L)	•
	Closed dome	Available in three sizes (S, M, L)	•
	Power dome Ava	ilable in three sizes (S, M, L)	•
SlimTip	Hard material	Hollow shell	•
•	Soft material	Solid shell	•
cShell	Hard material		•



Power xReceiver

•

SuperPower plus xReceiver

Housing Colors

01 Beige	P1 Sand Beige	P2 Amber	P3 Sandalwood	P4 Chestnut	P5 Champagne	P6 Silver Gray	P7 Graphite
P8	P 9	Beige Q1	13	38	37		Gray
Velvet Black	Ruby	Petrol	Pure Transparent	Purple Transparent	Blue Transparent		

Audéo V RIC Features

Audéo V Programs (Automatic)	Premium (V90)	Additional programs (Manual)		Features	Premium (V90)
AutoSense OS	Premium	Max. additional programs	5	UltraZoom	Premium
Calm Situation	•	Speech in Wind	•	SNR-Boost	•
Speech in Noise	•	Comfort in Echo	•	FlexControl	•
Comfort in Noise	•	Speech in Loud Noise	•	FlexVolume	•
Music	•	Speech in 360°	•	DuoPhone	•
Speech in Loud Noise	•	Speech in Noise	•	SoundRecover	•
Speech in Car	•	Calm Situation	•	User Preference Tuning	•
Comfort in Echo	•	Comfort in Noise	•	Real Ear Sound	•
		Music	•	Channels	20
		Acoustic Phone	•	WhistleBlock	•
		Custom Program	•	NoiseBlock	•
		Streaming programs		WindBlock	•
		Max. streaming programs	4	EchoBlock	•
		Bluetooth audio + mic	•	SoundRelax	•
		Bluetooth phone / DECT + mic	•	QuickSync	•
		RemoteMic / Roger	•	AOV	•
		Audio jack	•	Tinnitus Balance	•
14 Phonak VA DALC Training Guide		-		auto Acclimatization	•

Naída V Product Description



Naída V90-RIC

		Ivalua V30-IIIC				
Battery size	13					
Push button (Program/Volume)		•				
Volume control	•					
Telecoil		•				
EasyPhone	•					
Direct Audio Input		•				
Phonak CROS II compatibility	•					
IP rating	IP681					
Dimensions (L x W x D)	31.6 x 14.6 x 8.4 mm (1.24 x 0.57 x 0.33")					
Weight		2.2 g (0.08 oz)				
	xS	хP	xUP			
Maximum Power Output (dB SPL)						
2 cc coupler	111	124	130			
Ear simulator	122	132	136			
Maximum gain (dB)						
2 cc coupler	46	57	66			
Ear simulator	56	65	72			
Frequency range – Ear simulator (Hz)	<100 - 9200	<100 - 6400	<100 - 5800			
Fitting range						
Power SlimTube II Hook/mini hook	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.			

¹ IP68 indicates that the hearing aid is water resistant and dust tight. It survived continuous immersion in 1m of water for 60 minutes and 8 hours in a dust chamber as per the IEC60529 standard. No traces of dust were evident within the housing.

Housing Colors



Naída V RIC Features

AutoSense OS	Premium
Calm Situation	•
Speech in Noise	•
Comfort in Noise	•
Music	•
Speech in Loud Noise	•
Speech in Car	•
Comfort in Echo	•
Additional programs	
Max. additional programs	5
Speech in Wind	•
Comfort in Echo	•
Speech in Loud Noise	•
Speech in 360°	•
Speech in Noise	•
Calm Situation	•
Comfort in Noise	•
Music	•
Acoustic phone	•
Custom program	•
Streaming programs	
Max. streaming programs	4
Bluetooth audio + mic	•
Bluetooth phone / DECT + mic	•
Roger / RemoteMic	•
Audio jack	•

RogerReady	•
Roger and directional setting	•
UltraZoom	Premium
SNR-Boost	•
FlexControl	•
FlexVolume	•
DuoPhone	•
SoundRecover2	•
BroadbandBooster	•
User Preference Tuning	•
Real Ear Sound	•
Fine Tuning Channels	20
WhistleBlock	•
NoiseBlock	•
WindBlock	•
EchoBlock	•
SoundRelax	•
Tinnitus Balance noise generator	•
QuickSync	•
auto Acclimatization	•

RIC Battery Doors

004-1439-P11 SAND BEIGE	Battery Door	Audéo B-10	004-1439-P41	CHESTNUT
004-1439-P11 SAND BEIGE 004-1439-P31 SANDAUVOOD 004-1439-P31 CHESTNUT 004-1439-P31 CHESTNUT 004-1439-P31 RUBY CHESTNUT 004-1439-P31 SULVER GRAY 004-1439-P31 VELVET BLACK 004-1439-P31 VELVET BLACK 004-1439-P31 VELVET BLACK 004-1439-P31 SAND BEIGE 004-1439-P31 CHESTNUT 004-132-P31 CHESTNUT 004-132				
004-1439-P31 SANDALWOOD 004-1439-P31 CHESTRUT 004-1439-P31 VELYET BLACK 004-1439-P31 SILVER GRAY 004-1439-P31 RUBY 004-1439-P31 SILVER GRAY 004-1439-Q11 PETROL 004-1439-P31 GRAPHITE GRAY 004-1439-Q11 PETROL 004-1439-P31 GRAPHITE GRAY 004-1485-Q11 BEIGE 004-1439-P31 ALPINE WHITE 004-1485-P31 SAND BEIGE 004-1485-D31 BEIGE 004-1485-P31 SANDALWOOD 004-1485-P31 SANDALWOOD 004-1485-P31 CHESTRUT 004-1485-P31 SANDALWOOD 004-1485-P31 SILVER GRAY 004-1485-P31 SILVER GRAY 004-1485-P31 SILVER GRAY 004-1485-P31 SILVER GRAY 004-1485-P31 SILVER GRAY 004-1485-P31 SILVER GRAY 004-1485-P31 RUBY 004-1485-P31 SILVER GRAY 004-1485-P31 RUBY 004-1485-P31 SILVER GRAY 004-1485-P31 RUBY 004-1485-P31 SILVER GRAY 004-185-P31 RUBY				
004-1439-P41 CHAMFAONE 004-1439-P31 RUBY 004-1439-P31 GRAMFAONE 004-1439-P31 RUBY 004-1439-P31 GRAPHITE GRAY 004-1439-P31 PETROL 004-1439-P31 VELVET BLACK 004-1485-D11 BEIGE 004-1439-P31 VELVET BLACK 004-1485-D11 SAND BEIGE 004-1435-D11 BEIGE 004-1485-P31 SAND BEIGE 004-1485-D13 BEIGE 004-1485-P31 SAND ALWOOD 004-1485-P31 SAND ALWOOD 004-1485-P51 CHAMPAGNE 004-1485-P31 CHAMPAGNE 004-1485-P61 SILVER GRAY 004-1485-P31 CHAMPAGNE 004-1485-P61 SILVER GRAY 004-1485-P31 GRAPHITE GRAY 004-1485-P61 VELVET BLACK 004-1485-P31 GRAPHITE GRAY 004-1485-P61 VELVET BLACK 004-1485-P31 VELVET BLACK 004-1485-P61 VELVET BLACK 004-1485-P31 GRAPHITE GRAY 004-1485-P61 PETROL 004-1485-P31 BLIDE 004-1485-P61 PETROL 004-1485-P31				
004-1439-P51 CHAMPAGNE 004-1439-P91 RUBY 004-1439-P71 SILVER GRAY 004-1439-P01 PETROL 004-1439-P81 VELVET BLACK 004-1485-011 BEIGE 004-1439-T71 APINE WHITE 004-1485-P11 SAND BEIGE 004-1485-P11 BEIGE 004-1485-P11 SAND BEIGE 004-1485-P11 SAND BEIGE 004-1485-P31 CHAMPAGNE 004-1485-P31 SANDAUWOOD 004-1485-P31 CHAMPAGNE 004-1485-P31 CHAMPAGNE 004-1485-P31 RUBY 004-1485-P31 CHAMPAGNE 004-1485-P31 RUBY 004-1485-P31 SANDALWOOD 004-1782-P31 SANDALWOOD 004-1782-P31 SANDALWOOD<				
004-1439-P61 SILVER GRAY Battery Door Audéo V-312 004-1439-P71 GRAPHITE GRAY Battery Door Audéo V-312 004-1439-P71 ALPINE WHITE 004-1485-P11 SAND BEIGE 004-1438-011 BEIGE 004-1485-P11 AMBER BEIGE 004-1485-011 SAND BIBGE 004-1485-P31 SANDALWOOD 004-1485-P41 CHESTNUT 004-1485-P61 CHAMPAGNE 004-1485-P51 CHAMPAGNE 004-1485-P61 SILVER GRAY 004-1485-P61 SILVER GRAY 004-1485-P61 SILVER GRAY 004-1485-P71 GRAPHITE GRAY 004-1485-P61 RUBY 004-1485-P71 GRAPHITE GRAY 004-1485-P61 RUBY 004-1485-P71 GRAPHITE GRAY 004-1485-P61 RUBY 004-1485-P71 BEIGE 004-1485-P61 RUBY 004-1485-P71 SAND BEIGE 004-1782-P61 SAND BEIGE 004-1782-P71 SAND BEIGE 004-1782-P61 SAND BEIGE 004-1782-P61 CHESTNUT 004-1782-P61 SAND BEIGE 004-1782-P61				
004-1439-P71 GRAPHITE GRAY Battery Door Audéo V-312 004-1439-P31 VELVET BLACK 004-1485-D11 SEIGE 004-1439-P31 ALPINE WHITE 004-1485-P31 SAND BEIGE 004-1485-D11 BEIGE 004-1485-P31 AMDALWOOD 004-1485-P31 SAND BEIGE 004-1485-P31 SANDALWOOD 004-1485-P41 CHESTNUT 004-1485-P51 CHAMPAGNE 004-1485-P51 CHAMPAGNE 004-1485-P61 SILVER GRAY 004-1485-P61 CHAMPAGNE 004-1485-P71 GRAPHITE GRAY 004-1485-P71 GRAPHITE GRAY 004-1485-P81 VELVET BLACK 004-1485-P81 VELVET BLACK 004-1485-P91 PEIROL 004-1485-P81 VELVET BLACK 004-1485-P91 PEIROL 004-1485-P81 VELVET BLACK 004-1485-P91 PEIROL 004-1485-P81 ALPINE WHITE Battery Door Audéo V-312T 004-1485-P81 ALPINE WHITE Battery Door Audéo V-312T 004-1782-P11 SAND BEIGE 004-1782-P11 SAND BEIGE				
004-1439-P81 VELVET BLACK 004-1485-P11 SBIGE 004-1439-T71 ALPIRE WHITE 004-1485-P11 SAND BEIGE 004-1485-P11 SBIGE 004-1485-P21 AMBER BEIGE 004-1485-P31 SANDALWOOD 004-1485-P31 CHESTNUT 004-1485-P31 SANDALWOOD 004-1485-P61 CHEATRUT 004-1485-P31 CHESTNUT 004-1485-P61 SILVER GRAY 004-1485-P31 CHEANPAGNE 004-1485-P61 SILVER GRAY 004-1485-P31 CHEANPAGNE 004-1485-P81 VELVET BLACK 004-1485-P31 GRAPHITE GRAY 004-1485-P81 NELVET BLACK 004-1485-P31 GRAPHITE GRAY 004-1485-P91 RAPHITE GRAY 004-1485-P31 ALPINE WHITE Battery Door Audéo V-312T 004-1485-P31 BEIGE 004-1782-D11 SAND BEIGE 004-1782-P31 SAND BEIGE 004-1782-P31 SAND BEIGE 004-1782-P31 CHAMPAGNE 004-1782-P31 SANDALWOOD 004-1782-P31 CHAMPAGNE 004-1782-P31 CHAMPAGNE <td< td=""><td></td><td></td><td></td><td></td></td<>				
004-1439-T71				
Martery Door Audéo B-312 004-1485-011 BEIGE 004-1485-011 SAND BEIGE 004-1485-011 SAND BEIGE 004-1485-011 SAND BEIGE 004-1485-011 CHESTNUT 004-1485-011 CHESTNUT 004-1485-011 CHESTNUT 004-1485-011 CHESTNUT 004-1485-011 CHESTNUT 004-1485-011 GRAPHITE GRAY 004-1485-011 GRAPHITE GRAY 004-1485-011 CHESTNUT 004-1485-011 PETROL 004-1485-011 PETROL 004-1485-011 PETROL 004-1485-011 DEIGE 004-1782-011 BEIGE 004-1782-011 BEIGE 004-1782-011 BEIGE 004-1782-011 BEIGE 004-1782-011 BEIGE 004-1782-011 CHESTNUT 004-1071-011 CHESTNUT 004-0071-011 CHESTNUT				
004-1485-011 BEIGE 004-1485-P31 SANDALWOOD 004-1485-P31 SANDALWOOD 004-1485-P31 CHESTNUT 004-1485-P51 CHAMPAGNE 004-1485-P61 CILVER GRAY 004-1485-P51 CHAMPAGNE 004-1485-P61 SILVER GRAY 004-1485-P61 SILVER GRAY 004-1485-P81 VELVET BLACK 004-1485-P71 GRAPHITE GRAY 004-1485-P91 RUBY 004-1485-P71 VELVET BLACK 004-1485-P01 PETROL 004-1485-P71 VELVET BLACK 004-1485-Q11 PETROL 004-1485-P71 ALPINE WHITE Battery Door Audéo V-312T 004-1782-P11 BEIGE 004-1782-P11 SAND BEIGE 004-1782-P11 SAND BEIGE 004-1782-P21 AMBER BEIGE 004-1782-P31 SANDALWOOD 004-1782-P31 CHAMPAGNE 004-1782-P31 CHAMPAGNE 004-1782-P31 CHAMPAGNE 004-1782-P31 SANDALWOOD 004-1782-P31 GRAPHITE GRAY 004-1782-P31 SANDALWOOD 004-1782-P31 GRAPHITE GRAY 004-17				
004-1485-P11 SAND BEIGE 004-1485-P31 CHESTNUT 004-1485-P31 SANDALWOOD 004-1485-P61 SILVER GRAY 004-1485-P51 CHAMPAGNE 004-1485-P61 SILVER GRAY 004-1485-P61 SILVER GRAY 004-1485-P71 GRAPHITE GRAY 004-1485-P71 GRAPHITE GRAY 004-1485-P81 VELVET BLACK 004-1485-P81 VELVET BLACK 004-1485-P91 RUBY 004-1485-P71 ALPINE WHITE Battery Door Audéo V-312T Battery Door Audéo B-312T 004-1782-P01 BEIGE 004-1782-P11 SAND BEIGE 004-1782-P11 SAND BEIGE 004-1782-P31 SANDALWOOD 004-1782-P31 SANDALWOOD 004-1782-P31 CHAMPAGNE 004-1782-P31 CHAMPAGNE 004-1782-P31 SANDALWOOD 004-1782-P31 CHAMPAGNE 004-1782-P31 GRAPHITE GRAY 004-1782-P31 GRAPHITE GRAY 004-1782-P31 GRAPHITE GRAY 004-1782-P31 GRAPHITE GRAY 004-1782-P31 GRAPHITE GRAY 004-1782-P31 GRAPHITE GRAY 004-1782-P31				
004-1485-P31 SANDALWOOD 004-1485-P51 CHAMPAGNE 004-1485-P61 CHESTNUT 004-1485-P61 SILVER GRAY 004-1485-P61 SILVER GRAY 004-1485-P71 GRAPHITE GRAY 004-1485-P71 GRAPHITE GRAY 004-1485-P91 RUBY 004-1485-P71 ALPINE WHITE Battery Door Audéo V-312T 004-1485-P71 ALPINE WHITE Battery Door Audéo V-312T 004-1782-D11 BEIGE 004-1782-D11 BEIGE 004-1782-P11 SAND BEIGE 004-1782-P11 SAND BEIGE 004-1782-P13 SANDALWOOD 004-1782-P21 AMBER BEIGE 004-1782-P31 CHESTNUT 004-1782-P31 SANDALWOOD 004-1782-P31 CHAMPAGNE 004-1782-P31 SANDALWOOD 004-1782-P31 CHAMPAGNE 004-1782-P31 CHAMPAGNE 004-1782-P31 CHAMPAGNE 004-1782-P31 SILVER GRAY 004-1782-P31 CHAMPAGNE 004-1782-P31 SILVER GRAY 004-1782-P31 CHAMPAGNE 004-1782-P31 SILVER GRAY 004-1				
004-1485-P51 CHESTNUT 004-1485-P61 SILVER GRAY 004-1485-P51 CHAMPAGNE 004-1485-P71 GRAPHITE GRAY 004-1485-P71 GRAPHITE GRAY 004-1485-P91 VELVET BLACK 004-1485-P71 VELVET BLACK 004-1485-P91 PETROL 004-1485-P71 VELVET BLACK 004-1485-P91 PETROL 004-1485-P71 ALPINE WHITE Battery Door Audéo V-312T Battery Door Audéo B-312T 004-1782-D11 BEIGE 004-1782-P11 SAND BEIGE 004-1782-P11 SAND BEIGE 004-1782-P31 SANDALWOOD 004-1782-P31 SANDALWOOD 004-1782-P41 CHESTNUT 004-1782-P41 CHESTNUT 004-1782-P41 CHAMPAGNE 004-1782-P41 CHESTNUT 004-1782-P41 CHAMPAGNE 004-1782-P51 CHAMPAGNE 004-1782-P41 CHESTNUT 004-1782-P61 SILVER GRAY 004-1782-P41 CHESTNUT 004-1782-P61 SILVER GRAY 004-1782-P41 VELVET BLACK 004-1782-P61 SILVER GRAY 004-1782-P41				
004-1485-P51 CHAMPAGNE 004-1485-P71 GRAPHITE GRAY 004-1485-P61 SILVER GRAY 004-1485-P81 VELVET BLACK 004-1485-P71 CRAPHITE GRAY 004-1485-P91 RUBY 004-1485-P71 VELVET BLACK 004-1485-D11 PETROL 004-1485-P71 ALPINE WHITE Battery Door Audéo V-312T 004-1782-011 BEIGE 004-1782-D11 BEIGE 004-1782-P11 SAND BEIGE 004-1782-P11 AMBER BEIGE 004-1782-P31 SANDALWOOD 004-1782-P31 SANDALWOOD 004-1782-P51 CHAMPAGNE 004-1782-P31 CHAMPAGNE 004-1782-P51 CHAMPAGNE 004-1782-P61 SILVER GRAY 004-1782-P51 GRAPHITE GRAY 004-1782-P61 SILVER GRAY 004-1782-P51 VELVET BLACK 004-1782-P71 GRAPHITE GRAY 004-1782-P71 JALPINE WHITE 004-1782-P91 VELVET BLACK 004-1782-P71 JALPINE WHITE 004-1782-P91 PETROL 042-0071-P11 BEIGE BATTERY DOOR Audéo V-13 042-0071-P11 </td <td></td> <td></td> <td></td> <td></td>				
004-1485-P61 SILVER GRAY 004-1485-P91 VELVET BLACK 004-1485-P71 GRAPHITE GRAY 004-1485-P91 RUBY 004-1485-P71 ALPINE WHITE Battery Door Audéo V-312T Battery Door Audéo B-312T 004-1782-P11 SAND BEIGE 004-1782-P11 SAND BEIGE 004-1782-P11 SAND BEIGE 004-1782-P31 SANDALWOOD 004-1782-P31 SANDALWOOD 004-1782-P41 CHESTNUT 004-1782-P41 CHESTNUT 004-1782-P51 CHAMPAGNE 004-1782-P51 CHAMPAGNE 004-1782-P61 SILVER GRAY 004-1782-P61 SILVER GRAY 004-1782-P61 SILVER GRAY 004-1782-P71 GRAPHITE GRAY 004-1782-P61 SILVER GRAY 004-1782-P61 VELVET BLACK 004-1782-P61 SILVER GRAY 004-1782-P71 ROBAPHITE GRAY 004-071-P31 ALPINE WHITE 004-1782-P81 VELVET BLACK 004-1782-P61 SILVER GRAY 004-1782-P91 RUBY 042-0071-P1 SAND BEIGE 042-0071-P1 SAND BEIGE				
004-1485-P71 GRAPHITE GRAY 004-1485-P91 RUBY 004-1485-P81 VELVET BLACK 004-1485-Q11 PETROL 004-1485-T71 ALPINE WHITE Battery Door Audéo V-312T 004-1782-D11 BEIGE 004-1782-P11 SAND BEIGE 004-1782-P11 SAND BEIGE 004-1782-P21 AMBER BEIGE 004-1782-P31 SANDALWOOD 004-1782-P31 SANDALWOOD 004-1782-P41 CHESTNUT 004-1782-P31 CHAMPAGNE 004-1782-P51 CHAMPAGNE 004-1782-P51 CHAMPAGNE 004-1782-P61 SILVER GRAY 004-1782-P61 GRAPHITE GRAY 004-1782-P71 ARPHITE GRAY 004-1782-P71 GRAPHITE GRAY 004-1782-P71 ALPINE WHITE 004-1782-P91 RUBY 004-1782-P71 BEIGE 004-1782-P91 PETROL 004-1782-P71 ALPINE WHITE 004-1782-P91 RUBY 004-1782-P71 BRATERY DOOR AUGÓO N-182-P91 PETROL 004-1782-P71 ALPINE WHITE 004-1782-P91 PETROL 0042-0071-011 <td></td> <td></td> <td></td> <td></td>				
004-1485-P81 VELVET BLACK 004-1485-O11 PETROL 004-1485-T71 ALPINE WHITE Battery Door Audéo V-312T 004-1782-P011 BEIGE 004-1782-D11 BEIGE 004-1782-P11 SAND BEIGE 004-1782-P11 SAND BEIGE 004-1782-P31 SANDALWOOD 004-1782-P31 SANDALWOOD 004-1782-P41 CHESTNUT 004-1782-P41 CHESTNUT 004-1782-P51 CHAMPAGNE 004-1782-P51 CHAMPAGNE 004-1782-P51 GRAPHAGNE 004-1782-P51 GRAPHITE GRAY 004-1782-P51 GRAPHITE GRAY 004-1782-P51 GRAPHITE GRAY 004-1782-P51 QRAPHITE GRAY 004-1782-P51 RUBY 004-1782-P51 VELVET BLACK 004-1782-P51 RUBY 004-1782-P51 VELVET BLACK 004-1782-P51 RUBY 004-1782-P51 DEIGE PETROL 004-1782-P51 RUBY PETROL 004-1782-P51 DEIGE PETROL 004-1782-P51 RUBY PETROL 004-1782-P51 RUBY <td></td> <td></td> <td></td> <td></td>				
Battery Door Audéo B-312T				
Battery Door Audéo B-312T				
004-1782-011 BEIGE 004-1782-P11 SAND BEIGE 004-1782-P21 SAND BEIGE 004-1782-P21 AMBER BEIGE 004-1782-P31 SANDALWOOD 004-1782-P31 SANDALWOOD 004-1782-P41 CHESTNUT 004-1782-P41 CHESTNUT 004-1782-P51 CHAMPAGNE 004-1782-P51 CHAMPAGNE 004-1782-P61 SILVER GRAY 004-1782-P61 SILVER GRAY 004-1782-P71 GRAPHITE GRAY 004-1782-P71 GRAPHITE GRAY 004-1782-P71 ALPINE WHITE 004-1782-P91 RUBY Battery Door Audéo B-13 004-1782-011 PETROL 042-0071-P11 BEIGE Battery Door Audéo V-13 042-0071-P31 SAND BEIGE 042-0071-P11 SAND BEIGE 042-0071-P31 SANDALWOOD 042-0071-P11 AMBER BEIGE 042-0071-P31 CHAMPAGNE 042-0071-P31 SAND BEIGE 042-0071-P31 CHAMPAGNE 042-0071-P31 SANDALWOOD 042-0071-P31 CHAMPAGNE 042-0071-P31 CHAMPAGNE 042-0071-P31 <td></td> <td></td> <td></td> <td>T .</td>				T .
004-1782-P31 SANDALWOOD 004-1782-P31 SANDALWOOD 004-1782-P41 CHESTNUT 004-1782-P41 CHESTNUT 004-1782-P51 CHAMPAGNE 004-1782-P51 CHAMPAGNE 004-1782-P61 SILVER GRAY 004-1782-P61 SILVER GRAY 004-1782-P71 GRAPHITE GRAY 004-1782-P71 GRAPHITE GRAY 004-1782-P81 VELVET BLACK 004-1782-P81 VELVET BLACK 004-1782-P71 ALPINE WHITE 004-1782-P91 RUBY Battery Door Audéo B-13 004-1782-P91 PETROL 042-0071-011 BEIGE Battery Door Audéo V-13 042-0071-P11 SAND BEIGE 042-0071-011 BEIGE 042-0071-P31 SANDALWOOD 042-0071-P11 SAND BEIGE 042-0071-P41 CHESTNUT 042-0071-P21 AMBER BEIGE 042-0071-P51 CHAMPAGNE 042-0071-P31 SANDALWOOD 042-0071-P61 SILVER GRAY 042-0071-P51 CHAMPAGNE 042-0071-P61 SILVER GRAY 042-0071-P61 SILVER GRAY 042-0071-P			004-1782-P11	SAND BEIGE
004-1782-P41 CHESTNUT 004-1782-P41 CHESTNUT 004-1782-P51 CHAMPAGNE 004-1782-P51 CHAMPAGNE 004-1782-P61 SILVER GRAY 004-1782-P61 SILVER GRAY 004-1782-P71 GRAPHITE GRAY 004-1782-P71 GRAPHITE GRAY 004-1782-P81 VELVET BLACK 004-1782-P81 VELVET BLACK 004-1782-P71 ALPINE WHITE 004-1782-P91 RUBY 042-0071-011 BEIGE Battery Door Audéo V-13 042-0071-P11 SAND BEIGE 042-0071-D11 BEIGE 042-0071-P31 SANDALWOOD 042-0071-P11 SAND BEIGE 042-0071-P41 CHESTNUT 042-0071-P21 AMBER BEIGE 042-0071-P51 CHAMPAGNE 042-0071-P31 SANDALWOOD 042-0071-P61 SILVER GRAY 042-0071-P31 CHESTNUT 042-0071-P61 SILVER GRAY 042-0071-P31 CHAMPAGNE 042-0071-P71 GRAPHITE GRAY 042-0071-P31 CHAMPAGNE 042-0071-P81 VELVET BLACK 042-0071-P31 SILVER GRAY 042-	004-1782-P11	SAND BEIGE	004-1782-P21	AMBER BEIGE
004-1782-P51 CHAMPAGNE 004-1782-P51 CHAMPAGNE 004-1782-P61 SILVER GRAY 004-1782-P61 SILVER GRAY 004-1782-P71 GRAPHITE GRAY 004-1782-P71 GRAPHITE GRAY 004-1782-P71 ALPINE WHITE 004-1782-P81 VELVET BLACK 004-1782-T71 ALPINE WHITE 004-1782-P91 RUBY Battery Door Audéo B-13 004-1782-Q11 PETROL 042-0071-011 BEIGE Battery Door Audéo V-13 042-0071-P11 SAND BEIGE 042-0071-011 BEIGE 042-0071-P31 SANDALWOOD 042-0071-P11 SAND BEIGE 042-0071-P41 CHESTNUT 042-0071-P21 AMBER BEIGE 042-0071-P51 CHAMPAGNE 042-0071-P31 SANDALWOOD 042-0071-P61 SILVER GRAY 042-0071-P41 CHESTNUT 042-0071-P71 GRAPHITE GRAY 042-0071-P51 CHAMPAGNE 042-0071-P81 VELVET BLACK 042-0071-P61 SILVER GRAY 042-0071-T71 ALPINE WHITE 042-0071-P61 SILVER GRAY 0	004-1782-P31	SANDALWOOD	004-1782-P31	SANDALWOOD
004-1782-P61 SILVER GRAY 004-1782-P71 SRAPHITE GRAY 004-1782-P71 GRAPHITE GRAY 004-1782-P71 GRAPHITE GRAY 004-1782-P81 VELVET BLACK 004-1782-P81 VELVET BLACK 004-1782-T71 ALPINE WHITE 004-1782-P91 RUBY 042-0071-011 BEIGE 004-1782-011 PETROL 042-0071-P11 SAND BEIGE 042-0071-011 BEIGE 042-0071-P31 SANDALWOOD 042-0071-P11 SAND BEIGE 042-0071-P41 CHESTNUT 042-0071-P21 AMBER BEIGE 042-0071-P51 CHAMPAGNE 042-0071-P31 SANDALWOOD 042-0071-P61 SILVER GRAY 042-0071-P41 CHESTNUT 042-0071-P71 GRAPHITE GRAY 042-0071-P51 CHAMPAGNE 042-0071-P81 VELVET BLACK 042-0071-P61 SILVER GRAY 042-0071-P71 ALPINE WHITE 042-0071-P71 GRAPHITE GRAY 042-0071-P71 ALPINE WHITE 042-0071-P71 GRAPHITE GRAY 042-0071-P71 ALPINE WHITE 042-0071-P91 VELVET BLACK <tr< td=""><td>004-1782-P41</td><td>CHESTNUT</td><td>004-1782-P41</td><td>CHESTNUT</td></tr<>	004-1782-P41	CHESTNUT	004-1782-P41	CHESTNUT
004-1782-P71 GRAPHITE GRAY 004-1782-P71 GRAPHITE GRAY 004-1782-P81 VELVET BLACK 004-1782-P81 VELVET BLACK 004-1782-T71 ALPINE WHITE 004-1782-P91 RUBY Battery Door Audéo B-13 004-1782-Q11 PETROL 042-0071-011 BEIGE Battery Door Audéo V-13 042-0071-P31 SAND BEIGE 042-0071-011 BEIGE 042-0071-P41 CHESTNUT 042-0071-P11 SAND BEIGE 042-0071-P51 CHAMPAGNE 042-0071-P31 SANDALWOOD 042-0071-P61 SILVER GRAY 042-0071-P41 CHESTNUT 042-0071-P71 GRAPHITE GRAY 042-0071-P51 CHAMPAGNE 042-0071-P81 VELVET BLACK 042-0071-P61 SILVER GRAY 042-0071-P81 VELVET BLACK 042-0071-P71 GRAPHITE GRAY 042-0071-P71 ALPINE WHITE 042-0071-P71 GRAPHITE GRAY 042-0071-P81 VELVET BLACK 042-0071-P81 VELVET BLACK 004-1439-011 BEIGE 042-0071-P91 RUBY 00	004-1782-P51	CHAMPAGNE	004-1782-P51	CHAMPAGNE
004-1782-P81 VELVET BLACK 004-1782-T71 ALPINE WHITE Battery Door Audéo B-13 042-0071-011 BEIGE 042-0071-P11 SAND BEIGE 042-0071-P31 SANDALWOOD 042-0071-P41 CHESTNUT 042-0071-P51 CHAMPAGNE 042-0071-P61 SILVER GRAY 042-0071-P71 GRAPHITE GRAY 042-0071-P81 VELVET BLACK 042-0071-P71 ALPINE WHITE 042-0071-P71 GRAPHITE GRAY 042-0071-P71 ALPINE WHITE 042-0071-P71 ALPINE WHITE 042-0071-P71 GRAPHITE GRAY 042-0071-P71 ALPINE WHITE 042-0071-P71 GRAPHITE GRAY 042-0071-P71 ALPINE WHITE 042-0071-P71 GRAPHITE GRAY 042-0071-P71 ALPINE WHITE 042-0071-P81 VELVET BLACK 042-0071-P81 VELVET BLACK 042-0071-P81 VELVET BLACK 042-0071-P81 VELVET BLACK 042-0071-P81 VELVET BLACK <t< td=""><td>004-1782-P61</td><td>SILVER GRAY</td><td>004-1782-P61</td><td>SILVER GRAY</td></t<>	004-1782-P61	SILVER GRAY	004-1782-P61	SILVER GRAY
O04-1782-T71 ALPINE WHITE O04-1782-P91 RUBY Battery Door Audéo B-13 O04-1782-Q11 PETROL 042-0071-011 BEIGE Battery Door Audéo V-13 042-0071-P11 SAND BEIGE 042-0071-011 BEIGE 042-0071-P31 SANDALWOOD 042-0071-P11 SAND BEIGE 042-0071-P41 CHESTNUT 042-0071-P21 AMBER BEIGE 042-0071-P51 CHAMPAGNE 042-0071-P31 SANDALWOOD 042-0071-P61 SILVER GRAY 042-0071-P41 CHESTNUT 042-0071-P71 GRAPHITE GRAY 042-0071-P51 CHAMPAGNE 042-0071-P81 VELVET BLACK 042-0071-P61 SILVER GRAY 042-0071-P71 ALPINE WHITE 042-0071-P71 GRAPHITE GRAY 042-0071-P71 ALPINE WHITE 042-0071-P81 VELVET BLACK 004-1439-011 BEIGE 042-0071-P91 RUBY 004-1439-P11 SAND BEIGE 042-0071-Q11 PETROL	004-1782-P71	GRAPHITE GRAY	004-1782-P71	GRAPHITE GRAY
Battery Door Audéo B-13 004-1782-011 PETROL 042-0071-011 BEIGE Battery Door Audéo V-13 042-0071-P11 SAND BEIGE 042-0071-011 BEIGE 042-0071-P31 SANDALWOOD 042-0071-P11 SAND BEIGE 042-0071-P41 CHESTNUT 042-0071-P21 AMBER BEIGE 042-0071-P51 CHAMPAGNE 042-0071-P31 SANDALWOOD 042-0071-P61 SILVER GRAY 042-0071-P41 CHESTNUT 042-0071-P71 GRAPHITE GRAY 042-0071-P51 CHAMPAGNE 042-0071-P81 VELVET BLACK 042-0071-P61 SILVER GRAY 042-0071-T71 ALPINE WHITE 042-0071-P71 GRAPHITE GRAY 042-0071-P81 VELVET BLACK 042-0071-P91 VELVET BLACK 004-1439-011 BEIGE 042-0071-P91 RUBY 004-1439-P11 SAND BEIGE 042-0071-Q11 PETROL	004-1782-P81	VELVET BLACK	004-1782-P81	VELVET BLACK
042-0071-011 BEIGE Battery Door Audéo V-13 042-0071-P11 SAND BEIGE 042-0071-011 BEIGE 042-0071-P31 SANDALWOOD 042-0071-P11 SAND BEIGE 042-0071-P41 CHESTNUT 042-0071-P21 AMBER BEIGE 042-0071-P51 CHAMPAGNE 042-0071-P31 SANDALWOOD 042-0071-P61 SILVER GRAY 042-0071-P41 CHESTNUT 042-0071-P71 GRAPHITE GRAY 042-0071-P51 CHAMPAGNE 042-0071-P81 VELVET BLACK 042-0071-P61 SILVER GRAY 042-0071-T71 ALPINE WHITE 042-0071-P71 GRAPHITE GRAY 042-0071-P81 VELVET BLACK 042-0071-P81 VELVET BLACK 004-1439-011 BEIGE 042-0071-P91 RUBY 004-1439-P11 SAND BEIGE 042-0071-O11 PETROL 004-1439-P21 AMBER BEIGE 042-0071-O11 PETROL	004-1782-T71	ALPINE WHITE	004-1782-P91	RUBY
042-0071-P11 SAND BEIGE 042-0071-011 BEIGE 042-0071-P31 SANDALWOOD 042-0071-P11 SAND BEIGE 042-0071-P41 CHESTNUT 042-0071-P21 AMBER BEIGE 042-0071-P51 CHAMPAGNE 042-0071-P31 SANDALWOOD 042-0071-P61 SILVER GRAY 042-0071-P41 CHESTNUT 042-0071-P71 GRAPHITE GRAY 042-0071-P51 CHAMPAGNE 042-0071-P81 VELVET BLACK 042-0071-P61 SILVER GRAY 042-0071-T71 ALPINE WHITE 042-0071-P71 GRAPHITE GRAY 042-0071-P81 VELVET BLACK 042-0071-P81 VELVET BLACK 004-1439-011 BEIGE 042-0071-P91 RUBY 004-1439-P11 SAND BEIGE 042-0071-Q11 PETROL 004-1439-P21 AMBER BEIGE 042-0071-Q11 PETROL	Battery Door	Audéo B-13	004-1782-Q11	PETROL
042-0071-P31 SANDALWOOD 042-0071-P11 SAND BEIGE 042-0071-P41 CHESTNUT 042-0071-P21 AMBER BEIGE 042-0071-P51 CHAMPAGNE 042-0071-P31 SANDALWOOD 042-0071-P61 SILVER GRAY 042-0071-P41 CHESTNUT 042-0071-P71 GRAPHITE GRAY 042-0071-P51 CHAMPAGNE 042-0071-P81 VELVET BLACK 042-0071-P61 SILVER GRAY 042-0071-T71 ALPINE WHITE 042-0071-P71 GRAPHITE GRAY 042-0071-P81 VELVET BLACK 042-0071-P81 VELVET BLACK 004-1439-011 BEIGE 042-0071-P91 RUBY 004-1439-P11 SAND BEIGE 042-0071-Q11 PETROL 004-1439-P21 AMBER BEIGE	042-0071-011	BEIGE	Battery Door	Audéo V-13
042-0071-P41 CHESTNUT 042-0071-P21 AMBER BEIGE 042-0071-P51 CHAMPAGNE 042-0071-P31 SANDALWOOD 042-0071-P61 SILVER GRAY 042-0071-P41 CHESTNUT 042-0071-P71 GRAPHITE GRAY 042-0071-P51 CHAMPAGNE 042-0071-P81 VELVET BLACK 042-0071-P61 SILVER GRAY 042-0071-P71 ALPINE WHITE 042-0071-P71 GRAPHITE GRAY 042-0071-P81 VELVET BLACK 042-0071-P81 VELVET BLACK 042-0071-P81 VELVET BLACK 042-0071-P91 RUBY 042-0071-Q11 PETROL	042-0071-P11	SAND BEIGE	042-0071-011	BEIGE
042-0071-P51 CHAMPAGNE 042-0071-P31 SANDALWOOD 042-0071-P61 SILVER GRAY 042-0071-P41 CHESTNUT 042-0071-P71 GRAPHITE GRAY 042-0071-P51 CHAMPAGNE 042-0071-P81 VELVET BLACK 042-0071-P61 SILVER GRAY 042-0071-T71 ALPINE WHITE 042-0071-P71 GRAPHITE GRAY 042-0071-P81 VELVET BLACK 004-1439-011 BEIGE 042-0071-P91 RUBY 004-1439-P21 AMBER BEIGE 042-0071-Q11 PETROL	042-0071-P31	SANDALWOOD	042-0071-P11	SAND BEIGE
042-0071-P61 SILVER GRAY 042-0071-P41 CHESTNUT 042-0071-P71 GRAPHITE GRAY 042-0071-P51 CHAMPAGNE 042-0071-P81 VELVET BLACK 042-0071-P61 SILVER GRAY 042-0071-T71 ALPINE WHITE 042-0071-P71 GRAPHITE GRAY 042-0071-P81 VELVET BLACK 042-0071-P81 VELVET BLACK 004-1439-011 BEIGE 042-0071-P91 RUBY 004-1439-P21 AMBER BEIGE 042-0071-Q11 PETROL	042-0071-P41	CHESTNUT	042-0071-P21	AMBER BEIGE
042-0071-P71 GRAPHITE GRAY 042-0071-P51 CHAMPAGNE 042-0071-P81 VELVET BLACK 042-0071-P61 SILVER GRAY 042-0071-T71 ALPINE WHITE 042-0071-P71 GRAPHITE GRAY Battery Door Audéo V-10 042-0071-P81 VELVET BLACK 004-1439-011 BEIGE 042-0071-P91 RUBY 004-1439-P21 AMBER BEIGE 042-0071-Q11 PETROL	042-0071-P51	CHAMPAGNE	042-0071-P31	SANDALWOOD
042-0071-P81 VELVET BLACK 042-0071-P61 SILVER GRAY 042-0071-T71 ALPINE WHITE 042-0071-P71 GRAPHITE GRAY Battery Door Audéo V-10 042-0071-P81 VELVET BLACK 004-1439-011 BEIGE 042-0071-P91 RUBY 004-1439-P11 SAND BEIGE 042-0071-Q11 PETROL 004-1439-P21 AMBER BEIGE	042-0071-P61	SILVER GRAY	042-0071-P41	CHESTNUT
042-0071-T71 ALPINE WHITE 042-0071-P71 GRAPHITE GRAY Battery Door Audéo V-10 042-0071-P81 VELVET BLACK 004-1439-011 BEIGE 042-0071-P91 RUBY 004-1439-P11 SAND BEIGE 042-0071-Q11 PETROL 004-1439-P21 AMBER BEIGE 042-0071-Q11 PETROL	042-0071-P71	GRAPHITE GRAY	042-0071-P51	CHAMPAGNE
Battery Door Audéo V-10 042-0071-P81 VELVET BLACK 004-1439-011 BEIGE 042-0071-P91 RUBY 004-1439-P11 SAND BEIGE 042-0071-Q11 PETROL 004-1439-P21 AMBER BEIGE 042-0071-Q11 PETROL	042-0071-P81	VELVET BLACK	042-0071-P61	SILVER GRAY
004-1439-011 BEIGE 042-0071-P91 RUBY 004-1439-P11 SAND BEIGE 042-0071-Q11 PETROL 004-1439-P21 AMBER BEIGE	042-0071-T71	ALPINE WHITE	042-0071-P71	GRAPHITE GRAY
004-1439-P11 SAND BEIGE 042-0071-Q11 PETROL 004-1439-P21 AMBER BEIGE	Battery Door	Audéo V-10	042-0071-P81	VELVET BLACK
004-1439-P21 AMBER BEIGE	004-1439-011	BEIGE	042-0071-P91	RUBY
	004-1439-P11	SAND BEIGE	042-0071-Q11	PETROL
004-1439-P31 SANDALW00D	004-1439-P21	AMBER BEIGE		
	004-1439-P31	SANDALWOOD		

RIC Battery Doors

Battery Door	Audéo Q-10
004-0892-011	BEIGE
004-0892-131	PURE TRANSPARENT
004-0892-371	BLUE TRANSPARENT
004-0892-381	PURPLE TRANSPARENT
004-0892-P11	SAND BEIGE
004-0892-P21	AMBER BEIGE
004-0892-P31	SANDALWOOD
004-0892-P41	CHESTNUT
004-0892-P51	CHAMPAGNE
004-0892-P61	SILVER GRAY
004-0892-P71	GRAPHITE GRAY
004-0892-P81	VELVET BLACK
004-0892-P91	RUBY
004-0892-Q11	PETROL
Battery Door	Audéo Q-312
004-8070-011	BEIGE
004-8070-131	TRANSPARENT
004-8070-371	BLUE TRANSPARENT
004-8070-381	PURPLE TRANSPARENT
004-8070-P11	SAND BEIGE

004-8070-P21	AMBER BEIGE
004-8070-P31	SANDALWOOD
004-8070-P41	CHESTNUT
004-8070-P51	CHAMPAGNE
004-8070-P61	SILVER GRAY
004-8070-P71	GRAPHITE GRAY
004-8070-P81	VELVET BLACK
004-8070-P91	RUBY
004-8070-Q11	PETROL
Battery Door	Naída V-RIC
042-0071-011	BEIGE
042-0071-011 042-0071-P11	SAND BEIGE
042-0071-P11	SAND BEIGE
042-0071-P11 042-0071-P21	SAND BEIGE AMBER BEIGE
042-0071-P11 042-0071-P21 042-0071-P31	SAND BEIGE AMBER BEIGE SANDALWOOD
042-0071-P11 042-0071-P21 042-0071-P31 042-0071-P41	SAND BEIGE AMBER BEIGE SANDALWOOD CHESTNUT
042-0071-P11 042-0071-P21 042-0071-P31 042-0071-P41 042-0071-P51	SAND BEIGE AMBER BEIGE SANDALWOOD CHESTNUT CHAMPAGNE
042-0071-P11 042-0071-P21 042-0071-P31 042-0071-P41 042-0071-P51 042-0071-P61	SAND BEIGE AMBER BEIGE SANDALWOOD CHESTNUT CHAMPAGNE SILVER GRAY
042-0071-P11 042-0071-P21 042-0071-P31 042-0071-P41 042-0071-P51 042-0071-P61 042-0071-P71	SAND BEIGE AMBER BEIGE SANDALWOOD CHESTNUT CHAMPAGNE SILVER GRAY GRAPHITE GRAY

RIC Receivers, Domes and Kits

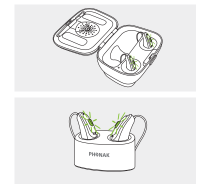
Receivers	
004-0628-001	Retention for xReceiver STD
004-1032-001	Retention for xReceiver power
054-0102	xReceiver Standard 0-L
054-0103	xReceiver Standard 0-R
054-0104	xReceiver Standard 1-L
054-0105	xReceiver Standard 1-R
054-0106	xReceiver Standard 2-L
054-0107	xReceiver Standard 2-R
054-0108	xReceiver Standard 3-L
054-0109	xReceiver Standard 3-R
054-0235	xReceiver power 0-L
054-0236	xReceiver power 0-R
054-0237	xReceiver power 1-L
054-0238	xReceiver power 1-R
054-0239	xReceiver power 2-L
054-0240	xReceiver power 2-R
054-0241	xReceiver power 3-L
054-0242	xReceiver power 3-R

Domes		
054-1987	Smokey dome open S 7.5	
054-1988	Smokey dome open M 9	
054-1989	Smokey dome open L 11	
054-1990	Smokey dome closed S 7.5	
054-1991	Smokey dome closed M 9	
054-1992	Smokey dome closed L 11	
054-1993	Smokey dome power S 7.5	
054-1994	Smokey dome power M 9	
054-1995	Smokey dome power L 11	
Kits		
054-0099	RIC xReceiver kit	
Charging Cases		
075-0011-11	Phonak RIC Charging Case	
075-0012-11	Phonak RIC Mini Charger	

Audeo B-R User Guide

Charging your hearing aids

After placing your hearing aid in the charger, the indicator light will slowly blink until the hearing aid is fully charged. When fully charged the indicator light will be constantly on, i.e. solid green light.



Left & right hearing aid markings

Blue marking for **left** hearing aid.

Red marking for **right** hearing aid.





Push button with indicator light

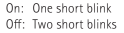
The push button has two functions: **A short push** can have various functions. The function for your hearing aid is indicated in your individual instructions.



A long push (3 seconds) is used to switch the hearing aid on/off.

On/Off

Firmly press the button using the tip of your finger for 3 seconds until the indicator light blinks.





(i) Before using Audéo B-R for the first time, it is recommended to charge it for 3 hours.

Parts of the Hearing Aid & Charger

The following pictures show the hearing aid model and charger accessories described in this user guide. You can identify your personal models by:

- Checking "Your hearing aid & charger details" on page 3.
- Or comparing your hearing aid and charger with the following shown models.

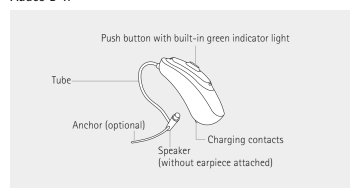
Possible earpieces for different models



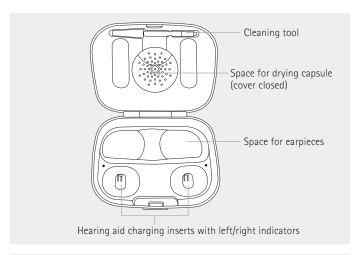


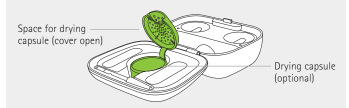


Audéo B-R



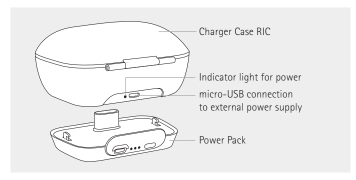
Charger Case RIC

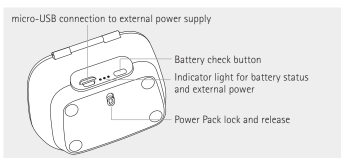




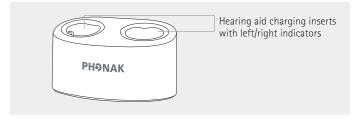
Parts of the Hearing Aid & Charger (Continued)

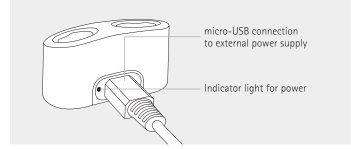
Charger Case RIC with optional Power Pack





Mini Charger RIC





Audéo V User Guide

Left and right hearing aid markings



Audéo V-10, V-312, V-312T

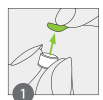


Audéo V-13

Blue marking for **left** hearing aid.

Red marking for **right** hearing aid.

12 \/ 212T

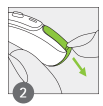


Changing batteries

Remove the sticker from the new battery.



Wait 2.5 minutes after removing the tab on the battery, before inserting it into the device to improve battery life and performance



Open the battery door.



Place battery in the battery door with the "+" symbol facing upwards.

On/off



On



hearing aid is on

Opened battery door = hearing aid is **off**

Closed battery door =

Push button



The push button on your hearing aid can have various functions. The function for your hearing aid is indicated in your individual instructions.

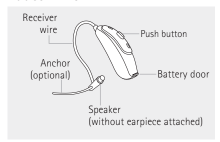
Volume control



To increase the volume, press the volume control upwards. To decrease the volume, press the volume control downwards.

Product Schematics

Audéo V-10



Audéo V-13



Audéo V-312 & V-312T



Naída V-RIC

Option A: with cShell Option B: with Dome





- (1) cShell
- ② Dome (detachable)
- ③ Battery compartment with ON/OFF switch
- 4 Push button
- (5) Microphone inputs with microphone protection
- 6 External receiver
- 7 Retention

Putting on the Hearing Aid

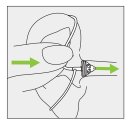


Place the hearing aid behind your ear.



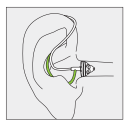


Insert the earpiece into your ear canal.





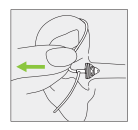
If there is an anchor attached to the earpiece, tuck it into the bowl of your ear to secure your hearing aid.



Removing the Hearing Aid



Pull on the bend of the tube and remove the hearing aid from behind the ear.



Behind-The-Ear (BTE) Products

Open Fit Behind-The-Ear (Open Fit BTE)



Mild to Severe Hearing Loss



Standard Behind-The-Ear (Standard BTE)



Mild to Severe Hearing Loss



Power Behind-The-Ear (Power BTE)



Moderately-Severe to Profound Hearing Loss



Bolero B Product Description



Bolero B90-M





IP681 35.9 x 15.9 x 8.7 m (1.41 x 0.63 x 0.34 3.2 g (0.11oz) 24 h 20 h 16 h 3 h 1.5 h 10 min.



Bolero B90-SP

Zinc-Air battery size		
Push button (Program/Volume)		
Volume control		
Telecoil		
EasyPhone		
Nano coating		
IP rating		
Dimensions	LxWxD	
	Weight	
Rechargeable	No audio/media streaming	
lithium-ion battery life²	5h of audio/media streaming	
	10h of audio/media steaming	
Charging times ³	0% to 100%	
	0% to 80%	
	30 min. fitting	
Max. Power Output (dB SPL)		
	2 cc coupler	
	Ear simulator	
Max. gain (dB)	2 cc coupler	
	Ear simulator	
Frequency range	– Ear simulator (Hz)	
Working current – Ear simulator, HE 10 680		

Bolero B90-P

201010 200 111	201010 200 1
312	13
•	•
	•
•	•
•	•
•	•
IP68 ¹	IP68 ¹
29.5 x 13 x 7.4 mm	33.1 x 16.3 x 8.6 mm
(1.16 x 0.1 x 0.29")	(1.30 x 0.1 x 0.34")
1.9 g (0.07 oz)	2.7 g (0.1 oz)

S and a second
Bolero B90-PR
•
•

	13
	•
	•
	•
	•
	•
	IP68 ¹
m	37.2 x 16.6 x 8.7 mm
")	(1.46 x 0.65 x 034")
	3.5 g (0.12 oz)

Max. Power Outp	out (dB SPL)
	2 cc coupler
	Ear simulator
Max. gain (dB)	2 cc coupler
	Ear simulator
Frequency range	– Ear simulator (Hz)
Working current	– Ear simulator, HE 10 680
(mA)	

SlimTube HE Regular tube

_	
122	129
126	134
56	63
60	68
<100 - 6600 <7	00 - 6300

SlimTube HE HE 10 680

126	131
130	135
58	66
62	71
<100 - 5500	<100 - 5500

1.2

SlimTube HE HE 10 680

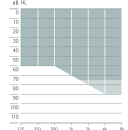
SlimTube HE	HE 10 680	SlimTube HE	HE 10
126	131	128	131
130	135	132	137
58	66	68	71
62	71	72	75
<100 - 5500	<100 - 5500	<100 - 6000	<100 -

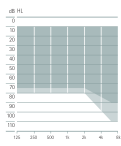
6100

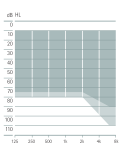
680

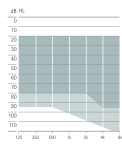
Fitting range

1.2









Mild to moderately-severe hearing loss, all audiometric configurations

Mild to severe hearing loss, all audiometric configurations

Mild to severe hearing loss, all audiometric configurations

Moderate to profound hearing loss, all audiometric configurations

¹ IP68 indicates that the hearing aid is water resistant and dust tight. It survived continuous immersion in 1 meter of water for 60 minutes and 8 hours in a dust chamber as per the IEC60529 standard. No traces of dust were evident within the housing.

² Actual battery life also depends on hearing loss, battery age and sound environment.
3 Actual charge time depends on the remaining battery life, but it will not exceed 3 hours.

Housing Colors



Acoustic Couplings

Sound outlet	Hook	Available as damped (HE10 680), undamped (HE10)	
	SlimTube HE	Available in left, right and four different lengths (0, 1, 2, 3)	
Earpiece	Dome	Open Dome	available in three sizes (S, M, L)
		Closed Dome	available in three sizes (S, M, L)
		Power Dome	available in three sizes (S, M, L)
SlimTip		Hard material	Hollow shell
		Soft material	Solid shell

Phonak Bolero B-PR Charging Options



Phonak Charger Case BTE

The Phonak Charger Case is a charger, drying kit and protective hard case all in one. Additionally, it includes a cleaning tool in the robust and splash-proof housing designed for two Bolero B-PR hearing aids.



Phonak Power Pack

For charging Phonak Bolero B-PR on the go, the Phonak Power Pack can be easily attached to the bottom of the Phonak Charger Case. It provides power for 7 full charges of two Bolero B-PR hearing aids.



Phonak Mini Charger BTE

The Phonak Mini Charger is a compact charger for two Bolero B-PR hearing aids.

Bolero V Product Description





Bolero V90-P

13



Bolero V90-SP

13

•

Battery size
Push button (Program/Volume)
/olume Control
[elecoil
EasyPhone
Nano coating
P rating
Dimensions (L x W x D)
Veight

Marianum Darras Ortant (dD CDI)	2 cc coupler	
Maximum Power Output (dB SPL)	Ear simulator	
Maximum spin (dD)	2 cc coupler	
Maximum gain (dB)	Ear simulator	
Frequency range – Ear simulator		
(Hz)		

Fitting range

Bolero V90-M		
312		
•		
•		
•		
•		
IP67 ¹		

29.5 x 12.8 x 7.4 mm (1.16 x 0.50 x 0.29")

SlimTube HE

125

126

56

60 <100 - 7000

1.9 g (0.07 oz)

HE 10 680

132

134

63 68

<100 - 7000

33.1 x	16 x 8.6 mm
(1.30 x	0.63 x 0.33")

IP671

2.6 g (0.09 oz)

37.2 x 16.3 x 8.7 mr	n
(1.46 x 0.64 x 0.33'')

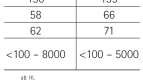
3.5 g (0.12 oz)

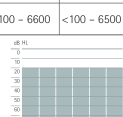
IP671

٠, ١	,	
SlimTube HE	HE 10 680	Slim1
129	134	•
130	135	•
58	66	

58	ЬЬ	
62	71	

SlimTube HE	HE 10 680
131	134
132	135
68	70
72	75
<100 - 6600	<100 - 6500



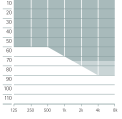


90 Moderate to profound hearing loss, all

audiometric configurations

SlimTube HE Standard Tube

¹ 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.



Mild to moderately-severe hearing loss, all audiometric configurations

0			
10			
20			
30			
40			
50			
60			
70			
80			
90			
100			
110			

Mild to severe hearing loss, all audiometric configurations

Bolero V BTE Features

Programs (Automatic)	
AutoSense OS	Premiu
Calm Situation	•
Speech in Noise	
Comfort in Noise	•
Music	
Speech in Loud Noise	•
Speech in Car	_ •
Comfort in Echo	_ •

	Max. additional programs		
_	Speech in Wind		
_	Comfort in Echo		
	Speech in Loud Noise	_	
_	Speech in 360°		
_	Speech in Noise		
	Calm Situation	_	
_	Comfort in Noise		
	Music		
	Acoustic Phone	_	
	Custom Program		
	Streaming programs		
	Max. streaming programs		
	Bluetooth audio + mic		
	Bluetooth phone / DECT + mic		
	RemoteMic / Roger		

Audio jack

Additional programs (Manual)

Features	
UltraZoom	Premium
SNR-Boost	•
FlexControl	•
FlexVolume	•
DuoPhone	•
SoundRecover	•
User Preference Tuning	•
Real Ear Sound	•
Fine Tuning Channels	20
WhistleBlock	•
NoiseBlock	•
WindBlock	•
EchoBlock	•
SoundRelax	•
QuickSync	•
AOV	•
Tinnitus Balance	•
auto Acclimatization	•

Naída V Product Description





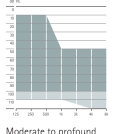
<100 - 5100

P4

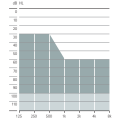
Chestnut

Champagne

	Naíd	a V90-SP	Naída	V90-UP
Battery size	13		675	
Push button (Program/Volume)		•	-	•
Volume control		•		•
Telecoil		•	•	
EasyPhone		•		•
Direct Audio Input		•		•
Phonak CROS II compatibility		•	•	
IP rating	IPe	58 ¹	IP68 ¹	
Dimensions (L x W x D)	38 x 17.9 x 8.6 mm (1.50 x 0.70 x 0.34")		42.5 x 19.2 x 8.7 mm (1.68 x 0.76 x 0.34")	
Weight	4.6 g (0.16 oz)		5.4 g (0.19 oz)	
	HE11 680	HE11	HE11 680	HE11
Maximum Power Output (dB SPL)				
2 cc coupler	133	139	135	141
Ear simulator	139	143	140	145
Maximum gain (dB)				
2 cc coupler	74	81	77	82
Ear simulator	77	83	81	85
Frequency range – Ear simulator (Hz)	<100 - 5000	<100 - 5100	<100 - 5100	<100 - 510
Fitting range				



Moderate to profound hearing loss, all audiometricconfigurations.



Moderate to profound hearing loss, all audiometric configurations.

 ${\sf Sandalwood}$

Silver Gray

Graphite Gray

Housing Colors

Power SlimTube II Hook/mini hook



¹ IP68 indicates that the hearing aid is water resistant and dust tight. It survived continuous immersion in 1m of water for 60 minutes and 8 hours in a dust chamber as per the IEC60529 standard. No traces of dust were evident within the housing.

Acoustic Couplings

				Naída V-SP	Naída V-UP
Sound outlet	Hook standard	Damped	Transparent	HE11 680	HE11 680
		Undamped	Transparent	HE11	HE11
	Power SlimTube II	Left and right, lengths (00, 0, 1, 2, 3)		•	•
Receiver Length		Left and right, lengths (0, 1, 2, 3)			
Earpiece for xS and xP receiver		Dome	Open Dome (S, M, L)		
			Closed Dome (S, M, L)		
			Power Dome (S, M, L)		
SlimTip for xS and xP receiver		Hard material (only option for xP receiver)	Hollow shell		
		Soft material	Solid shell		
cShell for xS, xP	and xUP receiver	Hard material (only option for xUP receiver)			
		Soft material			

Naída V90 Features

AutoSense OS	Premium
Calm Situation	•
Speech in Noise	•
Comfort in Noise	•
Music	•
Speech in Loud Noise	•
Speech in Car	•
Comfort in Echo	•
Additional programs	
Max. additional programs	5
Speech in Wind	•
Comfort in Echo	•
Speech in Loud Noise	•
Speech in 360°	•
Speech in Noise	•
Calm Situation	•
Comfort in Noise	•
Music	•
Acoustic phone	•
Custom program	•
Streaming programs	
Max. streaming programs	4
Bluetooth audio + mic	•
Bluetooth phone / DECT + mic	•
Roger / RemoteMic	•
Audio jack	•

RogerReady	•
Roger and directional setting	•
UltraZoom	Premium
SNR-Boost	•
FlexControl	•
FlexVolume	•
DuoPhone	•
SoundRecover2	•
BroadbandBooster	•
User Preference Tuning	•
Real Ear Sound	•
Fine Tuning Channels	20
WhistleBlock	•
NoiseBlock	•
WindBlock	•
EchoBlock	•
SoundRelax	•
Tinnitus Balance noise generator	•
QuickSync	•
auto Acclimatization	•

Battery Door

Battery Door	Bolero B-M	Battery Door	Bolero Q-P/SP	004-1124-Q11	PETROL
004-2590-011	BEIGE	004-0437-011	BEIGE	Battery Door	Naída V-SP
004-2590-P11	SAND BEIGE	004-0437-131	PURE TRANSPARENT	042-0071-011	BEIGE
004-2590-P31	SANDALWOOD	004-0437-371	BLUE TRANSPARENT	042-0071-P11	SAND BEIGE
004-2590-P41	CHESTNUT	004-0437-381	PURPLE TRANSPARENT	042-0071-P21	AMBER BEIGE
004-2590-P51	CHAMPAGNE	004-0437-P11	SAND BEIGE	042-0071-P31	SANDALWOOD
004-2590-P61	SILVER GRAY	004-0437-P21	AMBER BEIGE	042-0071-P41	CHESTNUT
004-2590-P71	GRAPHITE GRAY	004-0437-P31	SANDALWOOD	042-0071-P51	CHAMPAGNE
004-2590-P81	VELVET BLACK	004-0437-P41	CHESTNUT	042-0071-P61	SILVER GRAY
004-2590-T71	ALPINE WHITE	004-0437-P51	CHAMPAGNE	042-0071-P71	GRAPHITE GRAY
Battery Door	Bolero B-P/SP	004-0437-P61	SILVER GRAY	042-0071-P81	VELVET BLACK
042-0071-011	BEIGE	004-0437-P71	GRAPHITE GRAY	042-0071-P91	RUBY
042-0071-P11	SAND BEIGE	004-0437-P81	VELVET BLACK	042-0071-Q11	PETROL
042-0071-P31	SANDALWOOD	004-0437-P91	RUBY	Battery Door	Naída V-UP
042-0071-P41	CHESTNUT	004-0437-Q11	PETROL	042-0079-011	BEIGE
042-0071-P51	CHAMPAGNE	Battery Door	Bolero Q-M312	042-0079-P11	SAND BEIGE
042-0071-P61	SILVER GRAY	004-0308-011	BEIGE	042-0079-P21	AMBER BEIGE
004-0071-P71	GRAPHITE GRAY	004-0308-131	PURE TRANSPARENT	042-0079-P31	SANDALWOOD
004-0071-P81	VELVET BLACK	004-0308-371	BLUE TRANSPARENT	042-0079-P41	CHESTNUT
004-0071-T71	ALPINE WHITE	004-0308-381	PURPLE TRANSPARENT	042-0079-P51	CHAMPAGNE
Battery Door	Bolero V-SP/UP	004-0308-P11	SAND BEIGE	042-0079-P61	SILVER GRAY
042-0071-011	BEIGE	004-0308-P21	AMBER BEIGE	042-0079-P71	GRAPHITE GRAY
042-0071-P11	SAND BEIGE	004-0308-P31	SANDALWOOD	042-0079-P81	VELVET BLACK
042-0071-P21	AMBER BEIGE	004-0308-P41	CHESTNUT	042-0079-P91	RUBY
042-0071-P31	SANDALWOOD	004-0308-P51	CHAMPAGNE	042-0079-Q11	PETROL
042-0071-P41	CHESTNUT	004-0308-P61	SILVER GRAY	Battery Door	Naída Q-SP
042-0071-P51	CHAMPAGNE	004-0308-P71	GRAPHITE GRAY	004-0153-011	BEIGE
042-0071-P61	SILVER GRAY	004-0308-P81	VELVET BLACK	004-0153-031	BROWN
042-0071-P71	GRAPHITE GRAY	004-0308-P91	RUBY	004-0153-041	LIGHT GRAY
042-0071-P81	VELVET BLACK	004-0308-Q11	PETROL	004-0153-061	BLACK
042-0071-P91	RUBY	Battery Door	Bolero Q-312T	004-0153-121	HIGH TECH GRAY
042-0071-Q11	PETROL	004-1124-011	BEIGE	004-0153-131	PURE TRANSPARENT
Battery Door	Bolero V-312	004-1124-131	PURE TRANSPARENT	004-0153-231	GRAY
004-2546-011	BEIGE	004-1124-371	BLUE TRANSPARENT	004-0153-331	LIGHT PINK
004-2546-P11	SAND BEIGE	004-1124-381	PURPLE TRANSPARENT	004-0153-341	LIGHT BLUE
004-2546-P21	AMBER BEIGE	004-1124-P11	SAND BEIGE	004-0153-351	TAUPE
004-2546-P31	SANDALWOOD	004-1124-P21	AMBER BEIGE	004-0153-361	RED TRANSPARENT
004-2546-P41	CHESTNUT	004-1124-P31	SANDALWOOD	004-0153-371	BLUE TRANSPARENT
004-2546-P51	CHAMPAGNE	004-1124-P41	CHESTNUT	004-0153-381	PURPLE TRANSPARENT
004-2546-P61	SILVER GRAY	004-1124-P51	CHAMPAGNE	004-0153-491	BLONDE
004-2546-P71	GRAPHITE GRAY	004-1124-P61	SILVER GRAY	004-0153-501	CHESTNUT BROWN
004-2546-P81	VELVET BLACK	004-1124-P71	GRAPHITE GRAY	004-0153-P11	SAND BEIGE
004-2546-P91	RUBY	004-1124-P81	VELVET BLACK	004-0153-P21	AMBER BEIGE
004-2546-Q11	PETROL	004-1124-P91	RUBY	004-0153-P31	SANDALWOOD

Battery Door

004-0153-P41	CHESTNUT	004-1251-061	BLACK	004-1251-501	CHESTNUT BROWN
004-0153-P51	CHAMPAGNE	004-1251-121	HIGH TECH GRAY	004-1251-P11	SAND BEIGE
004-0153-P61	SILVER GRAY	004-1251-131	PURE TRANSPARENT	004-1251-P21	AMBER BEIGE
004-0153-P71	GRAPHITE GRAY	004-1251-231	GRAY	004-1251-P31	SANDALWOOD
004-0153-P81	VELVET BLACK	004-1251-331	LIGHT PINK	004-1251-P41	CHESTNUT
004-0153-P91	RUBY	004-1251-341	LIGHT BLUE	004-1251-P51	CHAMPAGNE
004-0153-Q11	PETROL	004-1251-351	TAUPE	004-1251-P61	SILVER GRAY
Battery Door	Naída Q-UP	004-1251-361	RED TRANSPARENT	004-1251-P71	GRAPHITE GRAY
004-1251-011	BEIGE	004-1251-371	BLUE TRANSPARENT	004-1251-P81	VELVET BLACK
004-1251-031	BROWN	004-1251-381	PURPLE TRANSPARENT	004-1251-P91	RUBY
004-1251-041	LIGHT GRAY	004-1251-491	BLONDE	004-1251-Q11	PETROL

SlimTubes, Compatibility, Ear Hooks, Domes and Kits

SlimTubes		Compatibility
054-0324	SLIM TUBE COB-R PACK	Exelia Art
054-0325	SLIM TUBE C1B-R PACK	Exelia Art
054-0326	SLIM TUBE C2B-R PACK	Exelia Art
054-0327	SLIM TUBE C3B-R PACK	Exelia Art
054-0328	SLIM TUBE COB-L PACK	Exelia Art
054-0329	SLIM TUBE C1B-L PACK	Exelia Art
054-0330	SLIM TUBE C2B-L PACK	Exelia Art
054-0331	SLIM TUBE C3B-L PACK	Exelia Art
054-0347	MICRO TUBE SOB-R PACK	Exelia Art Micro
054-0348	MICRO TUBE S1B-R PACK	Exelia Art Micro
054-0349	MICRO TUBE S2B-R PACK	Exelia Art Micro
054-0350	MICRO TUBE S3B-R PACK	Exelia Art Micro
054-0351	MICRO TUBE SOB-L PACK	Exelia Art Micro
054-0352	MICRO TUBE S1B-L PACK	Exelia Art Micro
054-0353	MICRO TUBE S2B-L PACK	Exelia Art Micro
054-0354	MICRO TUBE S3B-L PACK	Exelia Art Micro
054-0539	SLIM TUBE HEO-R PACK	Bolero B, Bolero V
054-0540	SLIM TUBE HE1-R PACK	Bolero B, Bolero V
054-0541	SLIM TUBE HE2-R PACK	Bolero B, Bolero V
054-0542	SLIM TUBE HE3-R PACK	Bolero B, Bolero V
054-0543	SLIM TUBE HEO-L PACK	Bolero B, Bolero V
054-0544	SLIM TUBE HE1-L PACK	Bolero B, Bolero V
054-0545	SLIM TUBE HE2-L PACK	Bolero B, Bolero V
054-0546	SLIM TUBE HE3-L PACK	Bolero B, Bolero V
054-0755	Power Slim Tube II 00-R	Naída V
054-0756	Power Slim Tube II 0-R	Naída V

054-0757	Power Slim Tube II 1-R	Naída V		
054-0758	Power Slim Tube II 2-R	Naída V		
054-0759	Power Slim Tube II 3-R	Naída V		
054-0760	Power Slim Tube II 00-L	Naída V		
054-0761	Power Slim Tube II 0-L	Naída V		
054-0762	Power Slim Tube II 1-L	Naída V		
054-0763	Power Slim Tube II 2-L	Naída V		
054-0764	Power Slim Tube II 3-L	Naída V		
054-0656	POWER SLIM TUBE 3-L	Naída Q		
054-0657	POWER SLIM TUBE 2-L	Naída Q		
054-0658	POWER SLIM TUBE 1-L	Naída Q		
054-0659	POWER SLIM TUBE 0-L	Naída Q		
054-0661	POWER SLIM TUBE 3-R	Naída Q		
054-0662	POWER SLIM TUBE 2-R	Naída Q		
054-0663	POWER SLIM TUBE 1-R	Naída Q		
054-0664	POWER SLIM TUBE 0-R	Naída Q		
054-0686	CROS SLIMTUBE 0-R	CROS 13, 312		
054-0687	CROS SLIMTUBE 1-R	CROS 13, 312		
054-0688	CROS SLIMTUBE 2-R	CROS 13, 312		
054-0689	CROS SLIMTUBE 3-R	CROS 13, 312		
054-0690	CROS SLIMTUBE 0-L	CROS 13, 312		
054-0691	CROS SLIMTUBE 1-L	CROS 13, 312		
054-0692	CROS SLIMTUBE 2-L	CROS 13, 312		
054-0693	CROS SLIMTUBE 3-L	CROS 13, 312		
004-1666-0	004-1666-061 SLIMTUBE HE HANDLING TOOL			

Ear Hooks		Compatibility
004-0081-001	TONE HOOK HE9 680	Exelia Art Micro
004-0150	CROS ADAPTER M TONEHOOK	CROS
004-1471-001	TONE HOOK HE10	Bolero B/V/Q
004-1472-001	TONE HOOK MINI HE10	Bolero B/V/Q
004-8028-001	TONE HOOK HE10 680	Bolero B/V/Q
004-8041-001	TONE HOOK MINI HE10 680	Bolero B/V/Q
048-0261	CROS II HOOK SET	CROS B/II
Kits		
054-0053	POWER SLIM TUBE KIT	Naída V/Q
054-0311	UNIVERSAL KIT FIT NGO	
054-0314	FIT'NGO SLIM TUBE HE KIT	Bolero B/V
054-0315	FIT'NGO MICRO TUBE KIT	Exelia Art Micro
054-0316	FIT'NGO SLIM KIT	

Domes		Compatibility
054-1987	SMOKEY DOME OPEN S 7.5	Bolero B/V/Q
054-1988	SMOKEY DOME OPEN M 9	Bolero B/V/Q
054-1989	SMOKEY DOME OPEN L 11	Bolero B/V/Q
054-1990	SMOKEY DOME CLOSED S 7.5	Bolero B/V/Q
054-1991	SMOKEY DOME CLOSED M 9	Bolero B/V/Q
054-1992	SMOKEY DOME CLOSED L 11	Bolero B/V/Q
054-1993	SMOKEY DOME POWER S 7.5	Bolero B/V/Q
054-1994	SMOKEY DOME POWER M 9	Bolero B/V/Q
054-1995	SMOKEY DOME POWER L 11	Bolero B/V/Q

Bolero B-PR Supplies

	• •
004-2664-Q61	CODEPLATE LEFT BOLERO B-PR
004-2664-R41	CODEPLATE RIGHT BOLERO B-PR
075-0013-11	PHONAK BTE CHARGING CASE
075-0014-11	PHONAK BTE MINI CHARGER

BTE Coupling Options



Phonak Free Field



Phonak Skeleton



Phonak Semi-Skeleton



Phonak Canal



Phonak Canal Lock



Phonak Helix Lock



Phonak Half Shell



Phonak Full Shell Carved



Phonak Standard Full Shell



Phonak SlimTip Hard



Phonak SlimTip Soft

Bolero B-PR User Guide

Charging your hearing aids

After placing your hearing aid in the charger, the indicator light will slowly blink until the hearing aid is fully charged. When fully charged the indicator light will be constantly on, i.e. solid green light.





Left & right hearing aid markings

Blue marking for **left** hearing aid.

Red marking for **right** hearing aid.





Push button with indicator light

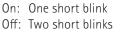
The push button has two functions: A short push can have various functions. The function for your hearing aid is indicated in your individual instructions.



A long push (3 seconds) is used to switch the hearing aid on/off.

On/Off

Firmly press the button using the tip of your finger for 3 seconds until the indicator light blinks.





) Before using Bolero B-PR for the first time, it is recommended to charge it for 3 hours.

Parts of the Hearing Aid & Charger

The following pictures show the hearing aid model and charger accessories described in this user guide. You can identify your personal models by:

- Checking "Your hearing aid & charger details" on page 3.
- Or comparing your hearing aid and charger with the following shown models.

Possible earpieces

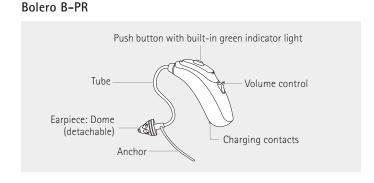




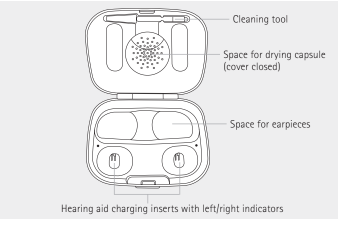


Classic earmold

Dome



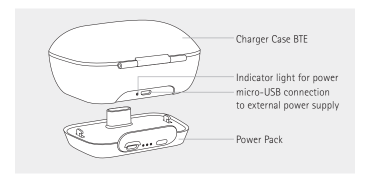
Charger Case BTE

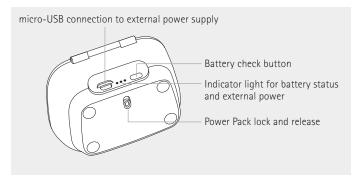




Parts of the Hearing Aid & Charger (Continued)

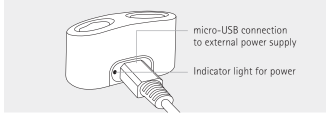
Charger Case BTE with optional Power Pack





Mini Charger BTE

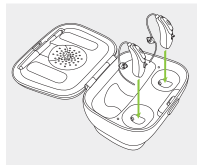




Using the Charger Case BTE or Mini Charger BTE



Insert the hearing aid into the charging inserts. Make sure the left and right hearing aid markings match the left (blue)/right (red) indicators next to the charging inserts. The hearing aids will automatically switch off when inserted into the charger.







The indicator light will slowly blink until the hearing aid is fully charged. When fully charged the indicator light will remain on, i.e. solid green light.

The charging process will automatically stop when the batteries are fully charged, so the hearing aids can be safely left in the charger. It can take up to 3 hours to charge the hearing aids. The Charger Case BTE cover can be closed while charging.

(j) Bolero B-PR charging times 100% charge: 3 h 80% charge: 90 min

50% charge: 60 min 30% charge: 30 min







Remove the hearing aids from the charging inserts and switch them on.





① Do not hold the tubes for removing the hearing aids from the charger as this can damage the tube.

Bolero V User Guide

Left and right hearing aid markings





Blue marking for **left** hearing aid.

Red marking for right hearing aid.

Bolero V-M

Bolero V-P, V-SP

Changing batteries



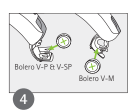
Remove the sticker from the new battery.



Wait 2.5 minutes after removing the tab on the battery before inserting it into the device to improve battery life and performance.



Open the battery door.



Place battery in the battery door with the "+" symbol facing upwards.

On/off





Closed battery door = hearing aid is on

Opened battery door = hearing aid is off

Push button



The push button on your hearing aid can have various functions.

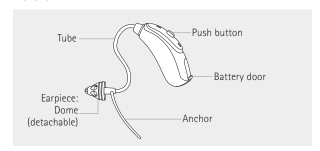
Volume control



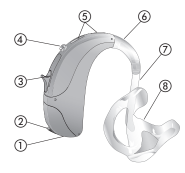
Bolero V-P and V-SP only: To increase the volume, press the volume control upwards. To decrease the volume, press the volume control downwards.

Product Schematics

Bolero V-M

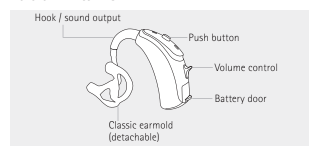


Naída Q SP

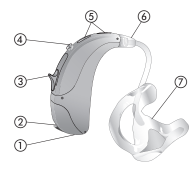


- (1) Right or left indicator (right=red, left=blue)
- (2) Battery compartment with ON/OFF switch
- 3 Volume control
- (4) Program button
- (5) Microphone inputs with Wind and Weather Protector
- 6 Hook/sound output
- (7) Hearing tube
- 8 Classic earmold (detachable)

Bolero V-P & V-SP



Naída Q UP



- Right or left indicator (right=red, left=blue)
- ② Battery compartment with ON/OFF switch
- ③ Volume control
- 4 Program button
- (5) Microphone inputs with Wind and Weather Protector
- 6 Power SlimTube
- ⑦ Classic earmold (detachable)

Putting on the Hearing Aid

Putting on the hearing aid with classic earmold



Take the earmold up to your ear and place the ear canal part into your ear canal.



Place the hearing aid behind your ear.



Insert the upper part of the earmold into the upper part of the bowl of your ear.



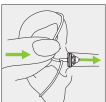
Putting on the hearing aid with dome or SlimTip



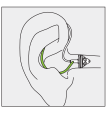
Place the hearing aid behind your ear.



Insert the earpiece into your ear canal.



If there is an anchor attached to the earpiece, tuck it into the bowl of your ear to secure your hearing aid.



Removing the Hearing Aid

Removing the hearing aid with classic earmold



Lift the hearing aid above the upper part of your ear.



Grasp the earmold in your ear and gently remove it.

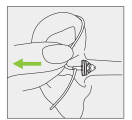




Removing the hearing aid with dome or SlimTip



Pull on the bend of the tube and remove the hearing aid from behind the ear.



Phonak CROS B Products





CROS B-312

CROS B-13

Phonak CROS B Product Description

Battery size
Push button (Program/Volume)
Volume Control
Nano coating
IP rating ¹
Dimensions (L x W x D)
Weight

CROS B-312	CROS B-13		
312	13		
•	•		
	•		
•	•		
IP68 ¹	IP68 ¹		
26.6 x 10.8 x 6.9 mm (1.05 x 0.43 x 0.27in)	31.66 x 14.4 x 8.4 mm (1.24 x 0.57 x 0.33in)		
1.3g (0.046oz)	2.15g (0.076oz)		

1 IP68 indicates that the hearing aid is water resistant and dust tight. It survived continuous immersion in 1 meter of water for 60 minutes and 8 hours in a dust chamber as per the IEC60529 standard. No traces of dust were evident within the housing.

Housing Colors



Phonak CROS II

Venture Compatible









CROS II-312 BTE

CROS II-13 BTE

CROS II-312 Custom

CROS II-13 Custom

Phonak CROS Product Description

	CROS II-312 BTE	CROS II-13 BTE	CROS II-312 Custom	CROS II-13 Custom
Battery size	312	13	312	13
Working current (mA)	2.6	2.6	2.1	2.1
Push button	•	•	•	•
Volume control		•	Optional	Optional
Nano coating	•	•	•	•
IP rating	IP571	IP67 ²		
Dimensions (L x W x D)	2.4 x 0.6 x 0.9 cm	3.2 x 0.8 x 1.5 cm		
Dimensions (L x W x D)	(0.94 x 0.24 x 0.35")	(1.26 x 0.31 x 0.59")		
Weight	1 g (0.035 oz)	2.2 g (0.078 oz)		
Compatibility	Venture RIC/BTE	Venture RIC/BTE	Venture custom products	Venture custom products

¹ 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.

² 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.

Housing Colors

BTE colors

Cocoa



Transparent

37

Blue Transparent Red

Transparent

CROS Cross Reference

Brown

White

	Phon	Phonak Virto V90		Audéo V90			Bolero V90					
	IIC	CIC	CA	HS	FS	10	312	312T	13	М	Р	SP
Phonak CROS II Custom		•	•	•								
Phonak CROS II BTE Compatible						•	•	•	•	•	•	•

CROS BTE Coupling Options



CROS II BTE User Guide

Left and right hearing aid markings





Blue marking for left device.

Red marking for right device.

CROS II-312

CROS II-13

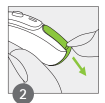
Changing batteries



Remove the sticker from the new battery.



Wait 2.5 minutes after removing tab from battery before inserting it into the device to improve battery life and performance.

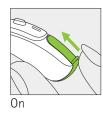


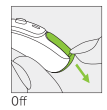
Open the battery door.



Place battery in the battery door with the "+" symbol facing upwards.

On/off





Closed battery door = hearing aid is on

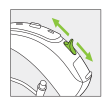
Opened battery door = hearing aid is off

Push button



The push button on your device can have various functions. The function is indicated in your individual instructions.

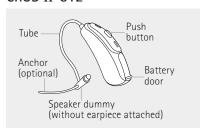
Volume control



CROS II-13 only: To increase the volume, press the volume control upwards. To decrease the volume, press the volume control downwards.

Product Schematics

CROS II-312



Use Audéo V-312 battery doors.

For CROS BTE, use Audéo Q-312 battery doors.

CROS II-13



Use Audéo V-13 battery doors.

For CROS H2O BTE, use Naída Q-RIC battery doors.

CROS II Custom User Guide

Left and right hearing aid markings





Blue marking for left device.

Red marking for right device.

Left

Right

Changing batteries



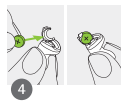
Remove the sticker from the new battery.



Open the battery door.



Wait 2.5 minutes after removing tab from battery before inserting it into the device to improve battery life and performance.



Place battery in the battery door with the "+" symbol facing upwards.

On/off





Closed battery door = hearing aid is on

Opened battery door = hearing aid is off

Push button



The push button on your CROS device can have various functions.

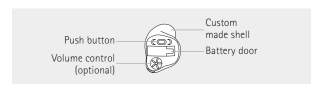
Volume control



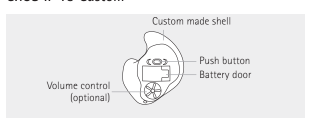
Models with this option only: To increase the volume, turn the volume control forwards. To decrease the volume, turn the volume control backwards.

Product Schematics

CROS II-312 Custom



CROS II-13 Custom



Phonak Belong Features

90 Premium

Speech in Car

Speech in Loud Noise¹

Comfort in Echo

Music

Comfort in Noise

Speech in Noise

Calm Situation

Speech in Wind¹

Speech in 360°1

EchoBlock

WindBlock

SoundRelax

SNR-Boost

DuoPhone¹

Real Ear Sound

RogerReady

Roger and Directional

WhistleBlock

NoiseBlock

QuickSync

SoundRecover2

Tinnitus Balance

auto Acclimatization

UltraZoom Premium

20 channels

WCP compatible

CROS B compatible



AutoSense OS™



¹Binaural VoiceStream Technology™ Available with bilateral fittings

Phonak Belong Overview



AutoSense OS

Accurately and precisely adapts to provide a seamless listening experience

Move from one environment to the other, no button pushing needed



Speech in Car

Reduces car and road noises to provide a stable listening environment in the car

Enjoy conversations with passengers or a peaceful solo ride



Comfort in Echo

Automatically reduces reverberations to improve understanding in places with echoes

Follow the tour guide at the museum without difficulty



Music

Allows for a more natural music listening experience

Enjoy the melodies and harmonies at the symphony



Speech in Loud Noise

Automatic focus on a single person speaking directly in front of you in a noisy crowd

Gather with your family at a restaurant



Speech in Noise

Automatically follows a single voice in a noisy environment

Enjoy conversation at a noisy wedding reception



Speech in 360°

Automatically focuses on the loudest speaker, regardless of their location

Follow conversations from any direction while driving or riding in the car



Speech in Wind

Allows you to enjoy conversations, even on a windy day

Hear the conversation outside on the golf course



DuoPhone

Hear the phone conversation in both ears automatically

Catch up with loved ones on your home or cell phone



SoundRecover2

Gives more high-frequency audibility

Enjoy birds chirping, understand children's voices more clearly



Tinnitus Balance

Noise generator to help provide relief from tinnitus sounds

Relax in quiet environments without focusing on unwanted noise



WhistleBlock

Eliminates annoying whistling from hearing instruments

Keep focused on the conversation without worry of interruption



UltraZoom

Allows you to enjoy every part of the conversation

Catch up with friends over coffee



EchoBlock

Understand better in rooms or areas where there is an echo

Follow the theater performance or religious service



SoundRelax

For a more relaxing listening experience

Hear beyond clattering dishes or slamming doors



WindBlock

Suppresses wind noise so you can enjoy spending time outdoors

Go for a walk outdoors with a loved one



QuickSync

Control both hearing instruments with one touch of a button

Focus on what's important – your hearing



RogerReady

Automatic activation of Roger without the need for programming

Phonak Venture Features



AutoSense OS

Accurately and precisely adapts to provide a seamless listening experience

Move from one environment to the other, no button pushing needed



Music

Allows for a more natural music listening experience Enjoy the melodies and harmonies at the symphony



Speech in Car

Reduces car and road noises to provide a stable listening environment in the car

Enjoy conversations with passengers or a peaceful solo ride



Speech in Loud Noise

Automatic focus on a single person speaking directly in front of you in a noisy crowd

Gather with your family at a restaurant



Comfort in Echo

Automatically reduces reverberations to improve understanding in places with echoes

Follow the tour guide at the museum without difficulty



Speech in Noise

Automatically follows a single voice in a noisy environment

Enjoy conversation at a noisy wedding reception



Speech in 360°

Automatically focuses on the loudest speaker, regardless of their location

Follow conversations from any direction while driving or riding in the car



SoundRecover

Gives more high-frequency audibility

Enjoy birds chirping, understand children's voices more clearly



Speech in Wind

Allows you to enjoy conversations, even on a windy day

Hear the conversation outside on the golf course



Tinnitus Balance

Noise generator to help provide relief from tinnitus sounds

Relax in quiet environments without focusing on unwanted noise



DuoPhone

Hear the phone conversation in both ears automatically

Catch up with loved ones on your home or cell phone



WhistleBlock

Eliminates annoying whistling from hearing instruments

Keep focused on the conversation without worry of interruption



UltraZoom

Allows you to enjoy every part of the conversation Catch up with friends over coffee



WindBlock

Suppresses wind noise so you can enjoy spending time outdoors

Go for a walk outdoors with a loved one



EchoBlock

Understand better in rooms or areas where there is an echo

Follow the theater performance or religious service



QuickSync

Control both hearing instruments with one touch of a button

Focus on what's important — your hearing



SoundRelax

For a more relaxing listening experience

Hear beyond clattering dishes or slamming doors



Flex Control

Control more than just the volume of your hearing instruments

Customize the sounds in your environment

Phonak Tinnitus Balance Portfolio

The Phonak Tinnitus Balance Portfolio consists of three key elements of tinnitus management: hearing aids, broadband noise generator and sound enrichment via a smartphone app. With these three elements you have the flexibility to create an individualized tinnitus management plan for your patient based on your chosen tinnitus management approach. The Phonak Tinnitus Balance Portfolio is a comprehensive and flexible solution to support each of your tinnitus patients, regardless of hearing loss, lifestyle needs or severity of tinnitus.

Phonak Tinnitus Balance hearing aids



For many patients, amplification is an effective first step in managing their tinnitus. The amplified sounds from a properly fitted hearing aid is often an effective form of sound therapy, providing distraction from the tinnitus and reducing the stress associated with compromised hearing. For additional sound therapy support, a broadband noise generator can be enabled within Phonak Target™ fitting software.

Phonak Tinnitus Balance hearing aids are Audéo Q RIC and Phonak Venture products in all form factors.

Phonak Tinnitus Balance noise generator



The Tinnitus Balance noise generator is available in all form factors of Phonak Venture and Phonak Audéo Q hearing aids. The noise provides a means of sound enrichment that can be used as part of a tinnitus management program.

The spectral characteristics of the noise can be adjusted to meet each client's specific needs. The default characteristics are calculated based on the client's audiogram; alternatively, white or pink noise can be selected. The noise generator can be incorporated into the automatic program or as an additional manual program

Using Phonak Target[™], the hearing care professional is able to:

- Adjust spectral characteristics such as bandwidth and volume level of the noise
- Select in which program(s) (automatic or manual) the noise generator is enabled
- Create a noise-only program

The Tinnitus Balance noise generator provides a means of sound enrichment that can be used as part of a tinnitus management program to provide temporary relief from tinnitus.

Phonak Tinnitus Balance App



The Phonak Tinnitus Balance App was designed based on the principles outlined by Progressive Tinnitus Management. The aim of the app is to offer patients a way to manage their tinnitus in any situation. The Phonak Tinnitus Balance App is an ideal tool for offering patients additional sound therapy. Clients chose sounds that have a specific emotional effect on them which in turn helps manage their tinnitus. Sounds can be selected from the client's personal smartphone music library, or from the list of default sounds within the app. The client can rate the effectiveness of each sound, and the overall ratings can then be reviewed together with their hearing care professional to optimize their sound plan. A timer option is available for use when listening to sounds to help going to sleep.

Use of the app is intended to be part of a tinnitus management program provided by a qualified hearing care professional familiar with the diagnosis and management of tinnitus.

Supported smartphone operating systems

- Apple iOS 6* or higher
- Android 2.2 or higher **

Required wireless accessory for streaming sound to the hearing aids

- Phonak ComPilot II
- Phonak ComPilot Air II
- Phonak ComPilot

^{*}Apple® registered Trademark by Apple Inc, USA
**Android® registered Trademark by Google Inc, USA

Phonak RemoteControl App — The Smart Remote Control

The Phonak RemoteControl App offers advanced remote control functions for Phonak Venture hearing aids and configuration options for Phonak streamers using a smartphone. This app is available for Android™ and iOS®.

Feature Overview

- Individually control the listening directions (Speech in 360)
- Individual L/R volume control
- Direct selection of program and audio sources
- Configuration of Phonak streamer settings
- Connectivity check to the hearing aids
- Easy pairing guide for Phonak streamers

Compatibility:

 The RemoteControl App requires a Phonak ComPilot II or ComPilot Air II streamer

How to use

For more information and download of the RemoteControl App visit the website:

www.phonakpro-us.com/rc-app

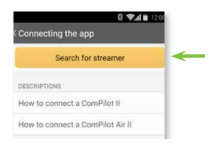


Pairing Instructions

Start pairing

Start the pairing process with a Phonak streamer.

(i) The Phonak streamer needs to be configured once by your hearing care professional to enable the remote control functionality in order to use the RemoteControl App



Select your device

If the streamer is set in pairing mode, select your device found by the RemoteControl App to connect.



Connecting

If a Phonak streamer is found, the RemoteControl App will connect automatically.



Ready to use

After successful connection you can use the RemoteControl App.



(i) Apple iPhone

In addition to the app pairing, your iPhone also needs to be paired to the Phonak streamer.

Make sure the Phonak streamer is in pairing mode. Go to your iOS settings, select Bluetooth and choose your [Device name] from the list.

Basic and Advanced Screen Mode

Select between a basic and an advanced screen mode with more options.

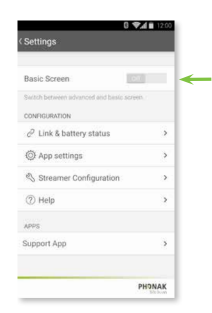
Advanced screen mode

This is the default remote control screen mode. To switch to basic screen mode press the Settings icon.



Settings menu

Swipe the slider to turn the basic screen mode on or off.



Basic screen mode

The basic remote control screen is now shown.



Changing Hearing Aid Volume

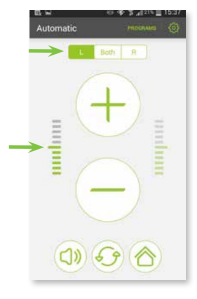
Basic screen mode

Press + button to increase the hearing aid volume on both hearing aids. Press - button to decrease the volume on both hearing aids.



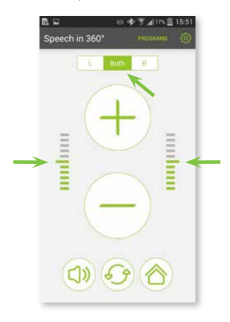
Advanced screen mode

Press the L button to increase or decrease the hearing aid volume on the left side only.



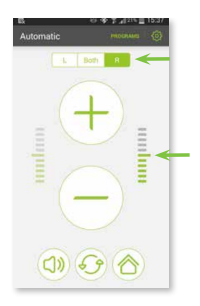
Advanced screen mode

Press + button to increase and - button to decrease the hearing aid volume on both hearing aids. The volume level is indicated by the bars on the sides.



Advanced screen mode

Press the R button to increase or decrease the hearing aid volume on the right side only.



Muting Hearing Aid Microphones

You can reduce surrounding sounds by one button press.

Select the dedicated Mute button to cancel the volume on both sides.

Basic screen mode



Advanced screen mode

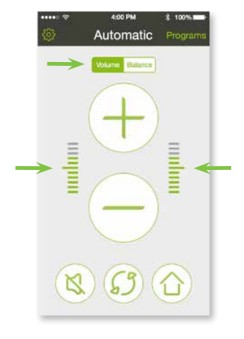


(i) You can also reduce the hearing aid volume side independently when selecting one side and pressing the Mute button.

Changing Hearing Aid Volume using CROS II

Advanced screen mode

Press + button to increase or - button to decrease the overall volume of the hearing aid and the CROS II. The volume level is indicated by the bars on the sides.



Balance screen mode

Press Balance to adjust the balance sound between the hearing aid and the CROS II.

- a. To adjust your hearing direction, move the slider to the desired side or use the "L" or "R" button.
- b. You can also mute sides independently by selecting the Mute button(s).



Changing Hearing Aid Program

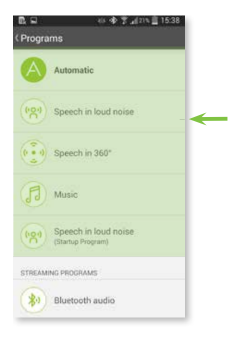
Basic screen mode

Press the toggle button to change the hearing aid programs programmed by your hearing care professional.



Advanced screen mode

Select the program of your choice from the list by tapping on it.



Advanced screen mode

Press the toggle button to change the hearing aid programs or press Programs to see your hearing aid program list.



Adjusting Speech in 360°

The Speech in 360° screen offers you the ability to choose which direction to focus your hearing.

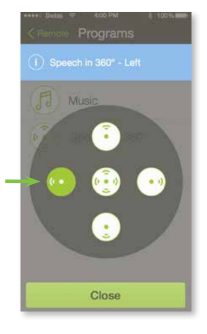
Advanced screen mode

Press Programs to see your hearing aid program list.



Speech in 360°

Select which direction you want your hearing aids to zoom to.



Advanced screen mode

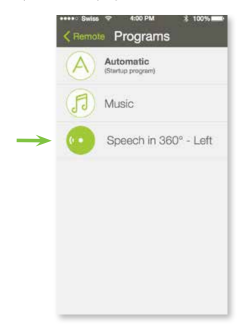
Select Speech in 360°.

(i) Speech in 360° directions are only available if programmed by your hearing care professional



Advanced screen mode

Zoom direction will be indicated for the Speech in 360° program.



Select an Audio Source

Directly select an audio source that is connected to the Phonak streamer. The selected "streaming program" will start to stream the audio signal to the hearing aids.

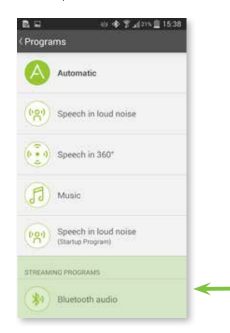
Advanced screen mode

Press Programs to see your hearing aid program list.



Streaming programs

Select any available audio source to connect to your streamer.



Streaming indication

After selecting an audio source it will start to stream the audio signal, indicated by the blue bar and the name of the audio source on top of screen.



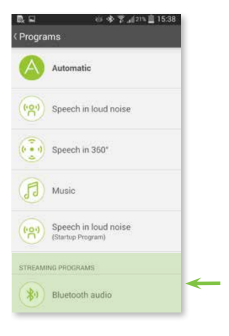
(i) You can connect many Bluetooth devices to your Phonak streamer. For more information please read the user guide of your streamer.

Pause and Resume Streaming

Pause and resume streaming (music, TV) from an audio source connected to the Phonak streamer.

Streaming programs

Select any available audio source



Resume streaming

To resume the audio streaming, press the play button.



Pause streaming

Pause the audio streaming by pressing the dedicated pause button. When streaming is paused, your hearing aid will switch to the previous program.

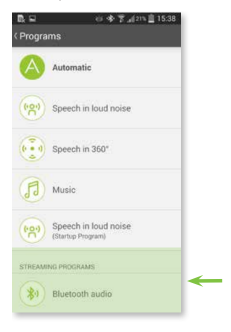


Adjust Streaming Volume

Separately adjust the volume of the streaming audio without affecting the initial volume of the hearing aid.

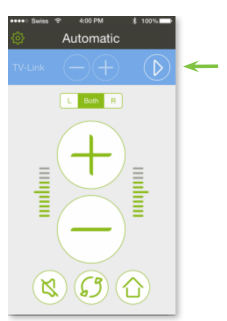
Streaming programs

Select any available audio source



Streaming volume

When streaming is paused, the volume adjustment is disabled.



(i) The adjustment of the separate streaming volume is only possible when using a Phonak TVLink II or Phonak RemoteMic connected to a Phonak streamer.

Streaming volume

While streaming you can adjust the volume of the audio source separately from the hearing aid volume by using the +/- buttons in the blue bar.



Link & Battery Status

Check the connection status of the Phonak streamer to the hearing aids and the battery status of the streamer.

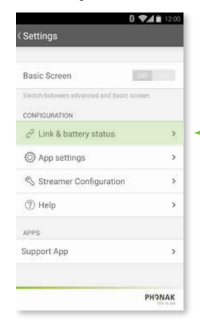
Settings icon

Press the settings icon on the remote control screen.



Settings menu

In the settings menu, select Link & Battery Status.



Connection screen

Select Check to monitor the connection of the Phonak streamer to your hearing aids.



① The connection between the RemoteControl App and the Phonak streamer is checked automatically and indicated by green icons, if successful.

Link & Battery Status

Check the connection status of the Phonak streamer to the hearing aids and the battery status of the streamer.

Beep tone right

If you heard a beep tone in your right hearing aid press "Yes" to confirm the successful connection.



Connection screen

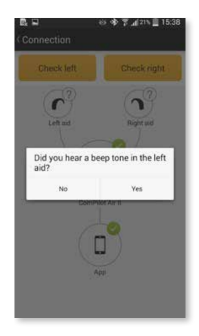
- a. The successful connection to both hearing aids is indicated by a green icon on the connection screen.
- b. The battery status of the streamer is indicated by the battery icon shown.



If you still didn't hear the beep tones in your hearing aids after the connection check, please consult troubleshooting in the Help section of the RemoteControl App user guide (may be downloaded).

Beep tone left

If you heard a beep tone in your left hearing aid press "Yes" to confirm the successful connection.



Phonak PilotOne II/PilotOne

The discreet remote control

- Remote access to FlexControl and FlexVolume
- Quick and easy grouping through fitting software
- Easy volume adjustment and program selection
- Home button
- Visual confirmation during operation
- Key lock function
- Phonak PilotOne II supports all Phonak Belong and Venture hearing instruments
- Phonak PilotOne supports all wireless Quest and Spice+ hearing instruments, including CICs
- Standard AAA alkaline battery
- Eyelet for keyring lanyard

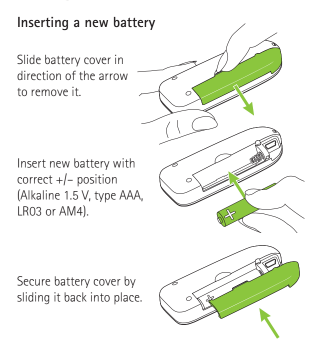


Product Schematics

- Volume +/- buttons
- 2 Status light
- Battery door
- 4 Eyelet for keyring lanyard
- 6 Home button
- 6 Program change button
- Button lock



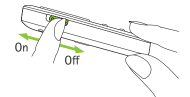
Using Phonak PilotOne II



The mini-USB port cannot be used for battery charging. Do not use rechargeable batteries.

Switching On/Off

Use the slider to switch on or off.



Holding PilotOne II

Hold PilotOne II so that the buttons are facing you.

Maximum operating distance between the hearing aids and PilotOne II is 1 meter / 40".



Using Phonak PilotOne II

Changing hearing aid volume

Press "+" to increase volume

Press "-" to decrease volume

If configured by your hearing care professional

- Press and hold the volume down button (2 sec) for more reduction of surrounding sounds.
- Press and hold the volume up button (2 sec) to return to the original volume.

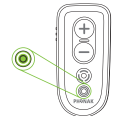
Changing hearing program

Each press of the program button will switch your hearing aids to the next available program.



Using the "Home" button

Press the "Home" button to return to the startup program and default volume levels of your hearing aids.



Press and hold the home button (>2 sec) to activate your main hearing program as configured by the hearing care professional.

- (i) Hearing aids will beep to confirm chosen selection.
- (i) Changes are applied to both hearing aids at the same time.
- (i) For information about your personal settings, ask your hearing care professional to print your PilotOne II instructions.

Understanding Indicator Lights

When switching PilotOne II on, the indicator light will illuminate for two seconds indicating that PilotOne II is ready to use.



The indicator light remains on as long as a button is pressed.

(i) If the indicator does not blink when a button is pressed, PilotOne II needs to be programmed first by your hearing care professional.

The indicator light will be either green or red depending on the battery status.



Green: Battery ok



Red: <10% left. Replace the battery immediately



Troubleshooting

No indicator light when a button is pressed

• Switch on PilotOne II



(i) If the indicator light still does not blink while switching on, replace the battery.

Hearing aids do not respond to the PilotOne II commands:

- Make sure your hearing aids are switched on and worn correctly
- Make sure PilotOne II is switched on
- Hold the PilotOne II closer to your hearing aids
- If indicator light does not blink or blinks red while pressing a button, replace the battery
- i If your hearing aids still do not respond, ask your hearing care professional to re-program your PilotOne II.

Phonak ComPilot II/ComPilot

The multi-purpose audio streamer

- Wireless and Bluetooth streaming
- Remote control for hearing instruments
- VoiceAlerts including CallerID
- Up to 24 hours of streaming with stereo quality sound for ComPilot II, up to 8 hours for ComPilot
- Pair with up to 8 devices (including 2 mobile phones) for ComPilot II
- Pair with up to 6 devices (including 2 mobile phones) for ComPilot
- Phonak ComPilot II is compatible with all wireless Phonak Belong and Venture hearing instruments
- Phonak ComPilot is compatible with all wireless Quest and Spice+ hearing instruments
- Phonak ComPilot is compatible with all wireless CORE hearing instruments (streaming only)



Product Schematics





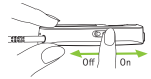
- Main button
- 2 Volume +/- buttons
- 3 Home button
- 4 Connect button
- 6 ON/OFF switch

- 6 Microphone openings
- Audio input (3.5 mm jack)
- 68 FM input (Europlug)
- Oharging input (mini-USB)
- Audio indicator

- Power indicator
- Neckloop sockets
- (B) Neckloop with antenna
- Meckloop plugs

Switching On and Off

Slide the power switch (10) as shown to turn the ComPilot II on or off.



(i) Switch ComPilot II off when not in use.

Initial pairing to a phone

- (i) It is only necessary to perform the pairing procedure once with each Bluetooth device, e.g. a phone. ComPilot II will connect automatically to the phone after the initial pairing.
- On your phone, ensure that Bluetooth is enabled and search for Bluetooth devices in the connectivity setting menu.
- Switch on ComPilot II.
- Press and hold the connect (so) and volume up (buttons simultaneously (2 sec) until the audio indicator starts to rapidly blink blue.



- Start the pairing process on your phone within 1 minute according to the phone user guide.
- Your phone shows a list of found Bluetooth devices.
 Select "Phonak ComPilot II" from this list and enter the code "0000" if prompted.
- ComPilot II requires access to your phone book. When prompted accept the request.
- After successful pairing, the audio indicator will stop blinking blue.

Quick pairing instructions are also shown on the back of ComPilot II.

Bluetooth pairing 2 sec +++ code: 0000

(i) For more information about Bluetooth pairing instructions specific to some of the most popular phone manufacturers, go to: http://www.phonak-us.com/compilotII

Making a call

Enter the phone number using the phone keypad and press the call button.

You will hear the dial tone through your hearing aid.

Speak into ComPilot II-not into the phone - when the call is in progress.



Accepting a call

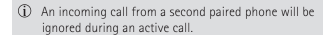
When a call is received on your cell phone:

- ComPilot II indicator light will show a solid blue light.
- It will take about 2 seconds before you hear the ringtone through your hearing aids.
- Press the main button once you hear the ringtone through your hearing aids.



If a second call comes in on the same phone:

- Press the main **button** to accept
- Press and hold the main button (2 sec) to reject



Ending a call

Press the main button to end the call. You can also end a call on your phone instead of your ComPilot II.



You will hear the previously-active program or audio source.

Advanced phone options

Rejecting a call

Press and hold the main button (2 sec) until the ringtone stops. Using your phone to reject the call will have the same effect.

Setting the phone volume

Use the phone's volume buttons to adjust the phone volume to a comfortable level.

Surrounding sounds picked up by the hearing aids are reduced according to the settings made by the hearing care professional.

Reducing surrounding sounds — applies to ComPilot II only

- Press and hold the volume down button (2 sec) for more reduction.
- Press and hold the volume up button (2 sec) to return to the default reduction.

Streaming Audio

Before streaming, wear your hearing aids and ComPilot II correctly and switch them on.

Streaming audio via a cable

- Insert the audio cable into ComPilot II.
- Insert the other end of the audio cable into the headphone socket on your audio player and start the player.

The audio streaming will automatically start. Adjust the volume on your audio player.

Press the main button to stop and restart streaming.



- After successful pairing, the audio indicator will stop rapidly blinking.
- Press play on the Bluetooth device if needed.
- Streaming will start automatically and the audio indicator will turn solid blue indicating a successful connection.

To adjust the volume of the audio signal use the volume control on the audio device.

To stop Bluetooth streaming completely, press and hold the main button (2 sec), and switch the other Bluetooth device off or disable it's Bluetooth feature.

- (i) Please refer to the device's user guide for more detailed steps on the pairing procedure.
- ① ComPilot II streaming time is up to 24 hours with a fully charged battery.

Streaming audio via Bluetooth

Streaming audio via a cell phone

You can stream music wirelessly from your cell phone:

- Make sure ComPilot II is connected to your phone.
- Use your phone music player to play music.

Streaming audio via other devices

To use ComPilot II with a Bluetooth enabled audio device (e.g. MP3 player), you must first pair the devices:

- Switch on ComPilot II.
- Press and hold the connect (and volume up the buttons simultaneously (2 sec) until the audio indicator starts to rapidly blink blue.



Using ComPilot II as a Remote Control

Before this functionality can be used, your hearing care professional must enable the remote control in ComPilot II.

Changing the volume

Press buttons on ComPilot II:

- 🕕 to increase the volume
- to decrease the volume



Reducing surrounding sounds

You can reduce the surrounding sounds with a single button press. This may be helpful during music or phone streaming. The level of reduction is set by your hearing care professional.

- Press and hold the volume down button (>2 sec) for more reduction.
- Press and hold the volume up button (>2 sec) to return to the original hearing aid volume.

Changing the program

Changing hearing aid programs is only possible if no streaming is in progress.

Press the main button to change hearing aid programs.

Press the home button to return to the startup program and volume level of your hearing aids.

If ComPilot II is used as a handheld remote control (without neckloop):

- Max. distance to the hearing aids is 110 cm / 43 in.
- Hold ComPilot II as shown.

More remote control information



Both hearing aids are controlled at the same time.





Using ComPilot II with Roger/FM

ComPilot II can be used together with Roger or FM receivers through its direct audio input (Europlug). $$\tt \mbox{\tt \m$

- Place the Roger / FM transmitter near the sound source and turn it on.
- Attach your receiver to ComPilot II via the Europlug socket as shown in the picture (turn receiver on if required).

When a signal is detected, you will hear a beep notification through your hearing aids.

- Press the main button to accept the signal.
- Press the main button again to stop or resume the signal.



- (i) After 20 seconds the input will be put on hold automatically if you do not accept it.
- (i) As long as a signal is received the hearing aid programs cannot be changed via the main button.
- (i) If ComPilot II does not receive a signal through the Europlug for 3 minutes, an alert will be heard.

More Detailed Information

Main button functionality

The main button has multiple functions:

- 1. Phone: It accepts and ends a phone call.
- 2. Stream: It pauses and resumes the streaming from an audio device.
- 3. Remote control: It changes the hearing aid programs (ComPilot II must be configured as a remote control by your hearing care professional).
- i The hearing programs cannot be changed when:
 - a phone call is in progress.
 - a Bluetooth device is streaming or paused.
 - an audio cable is plugged in.
 - a direct audio input is available.

Understanding Indicator Lights



Bluetooth pairing	Rapid blink blue
1 Bluetooth device connected	Short blink blue
2 Bluetooth devices connected	Double-blink blue ∞ ∞ ∞
Phone or music streaming via Bluetooth	Solid blue
Plug or Europlug streaming	Solid orange
Demo sound playing	Solid pink



Charging	Solid red
Charged and full battery	Solid green
Switching on	Green for 2 seconds
Switching off	Blink red then solid for 2 seconds
Battery above 10%	Slow blink green
< 10% battery left, please charge	Short blink red
Charging required (at least 2 hours)	No blinking just after switching on
Enable/Disable lock state	Triple flash red (locked) ooo Triple flash green (unlocked)

Phonak ComPilot Air II

The clip-on audio streamer

- No neckloop
- Up to 4 hours streaming time
- Simple remote control
- Compatible with Phonak RemoteControl App
- Compatible with all wireless
 Phonak Belong and Venture hearing instruments



Phonak ComPilot Air II

Product Schematics





Buttons

- Main
- 3 On / Off switch 100

Inputs

- 4 Microphone opening
- 6 Charging input (mini-USB)

Others

- 6 Indicator light
- Securing cord eyelet
- 8 Retaining clip

Phonak ComPilot Air II User Guide

- (i) It is safe to leave ComPilot Air II connected to the charger overnight.
- ① The full performance of a new battery is achieved only after three complete charge and discharge cycles.

Switching On and Off

Slide the power switch as shown to turn ComPilot Air II on or off.



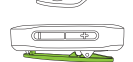
(i) Switch ComPilot Air II off when not in use.

How to wear

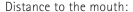
Before any phone call, music or TV streaming:

• Insert the hearing aids into your ears correctly and switch them on.

• Switch ComPilot Air II on.



• Clip it securely on to your clothing.



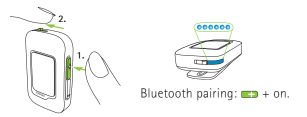
- The best results are achieved at 20 cm (8").
- A distance of 40 cm (16") to the hearing aids should not be exceeded.



To prevent scratching sounds, do not cover ComPilot Air II with clothing during phone calls.

Initial pairing to a phone

- it is only necessary to perform the pairing procedure once with each Bluetooth device. ComPilot Air II will connect automatically to the phone after the initial pairing.
- On your phone, ensure that Bluetooth is enabled and search for Bluetooth devices in the connectivity setting menu.
- Switch ComPilot Air II off.
- Press and hold the volume up **button**.
- Turn ComPilot Air II on whilst still pressing the volume up button.
- Release the volume up button when the indicator light starts rapidly blinking blue.



A quick pairing instruction is also shown on the back of ComPilot Air II.

- Start the pairing process on the phone within 1 minute according to the phone user guide.
- Your phone shows a list of found Bluetooth devices.
 Select "Phonak ComPilot Air II" from this list and enter code "0000" if prompted.
- ComPilot Air II requires access to your phone book. When prompted accept the request.
- After successful pairing, the indicator light will stop rapidly blinking blue.
- For more information about Bluetooth pairing instructions specific to some of the most popular phone manufacturers, go to: http://www.phonak.com/compilotair

- (i) The connection will be maintained as long as the devices remain on and within range.
- (i) ComPilot Air II can connect to two phones at the same time but only one call at a time is possible.
- (i) When pairing to a phone we recommend to disable the phone key tones and SMS alerts.

Making a call

Enter the phone number using the phone keypad and press the dialing button.

You will hear the dialing tone through your hearing aid.

Speak into ComPilot Air II – not into the phone – when the call is in progress.

Accepting a call

When a call is received on your cell phone:

- ComPilot Air II indicator light will show a solid blue light.
- It will take about 2 seconds before you hear the ringtone through your hearing aids.
- Press the main button on your ComPilot Air II once you hear the ringtone through your hearing aids.



If a second call comes in on the same phone:

- Press the main button to accept.
- Press and hold the main button (2 sec) to reject.
- (i) An incoming call from a second paired phone will be ignored during an active call.

Ending a call

Press the main button to end the call. You can also end a call on your phone instead of your ComPilot Air II.



You will hear the previously active program or audio source.

Advanced phone options

Rejecting a call

Press and hold the main button (2 sec) until the ringtone stops. Using your phone to reject the call will have the same effect.

Setting the phone volume

Use the phone's volume buttons to adjust the phone volume to a comfortable level.

For better understanding of a call, surrounding sounds picked up by the hearing aids are attenuated according to the settings made by the hearing care professional.

For additional attenuation of surrounding sounds:

- Press and hold the volume down button 2 sec for more reduction.
- Press and hold the volume up button 2 sec to return to the default attenuation.

Disabling unwanted alerts

Some cell phones are configured to play key-press tones, SMS announcements and confirmation beeps.

You are able to hear these alerts in your hearing aids.

If this is disturbing, refer to your phone user guide for information about disabling these alerts.



(i) Before streaming, wear your hearing aids and ComPilot Air II correctly and switch them on.

Streaming audio via Bluetooth

Streaming audio via cell phone

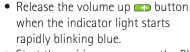
You can stream music wirelessly from your cell phone:

- Make sure ComPilot Air II is connected to your phone.
- Use your phone music player to play music.

Streaming audio via other devices

To use ComPilot Air II with a Bluetooth enabled audio device (e.g. MP3 player), you must first pair the devices:

- Switch the ComPilot Air II off.
- Press and hold the volume up 😝 button.
- Switch ComPilot Air II on whilst still pressing the volume up **===** button.



• Start the pairing process on the Bluetooth device within 1 minute according to the device's user guide and use code "0000" if prompted.

000000

- After successful pairing, the indicator light will stop rapidly blinking.
- Press play on the Bluetooth device if needed.
- Streaming will start automatically and the indicator light will turn solid blue indicating the active streaming.

To adjust the volume of the audio signal use the volume controls on the audio device.

Press the main button to pause and restart streaming.

To stop Bluetooth streaming completely, press and hold the main button (2 sec), switch the other Bluetooth device off or disable its Bluetooth feature.



Using Phonak ComPilot Air II as a Remote Control

i Before this functionality can be used, your hearing care professional must enable the remote control in ComPilot Air II.

If ComPilot Air II is used as a handheld remote control:

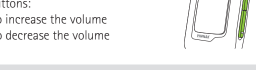
- Max. distance to the hearing aids is 55 cm / 22".
- Hold ComPilot Air II as shown.



Changing the volume

Press buttons:

- to increase the volume
- to decrease the volume



(i) Adjusting the volume with ComPilot Air II will have the same effect as adjusting the volume directly on your hearing aids.

Understanding Indicator Lights



Bluetooth pairing	Rapid blink blue
1 Bluetooth device connected	Short blink blue
2 Bluetooth devices connected	Double-blink blue ∞∞∞
Phone or music via Bluetooth	Solid blue
Demo sound playing	Solid pink
Charging	Solid red

01 15 111	
Charged and full battery	Solid green
Switching on	Green for 2 seconds
Switching off	Solid red for 2 seconds
Battery above 10%	Slow blink green
< 10% battery left, please charge	Short flash red
Enable/Disable lock state	Triple flash red (locked)
	Triple flash green (unlocked)

Phonak DECT II Phone

The landline phone solution

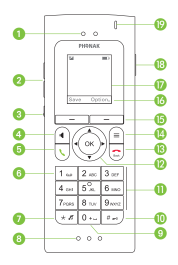
- No fitting required
- Demo button for ear demonstration
- Simultaneous audio transmission to both hearing aids
- 1-click volume boost (up to 15 dB
- Direct dial button for preferred number
- Suitable for people without hearing loss



Phonak DECT phone

Product Schematic

The handset



- Receiver
- 2 Volume up/down
- 3 Volume boost (**)

Press 2 sec. = Hearing aid connectivity test (demo mode)

- 4 Hands-free on / off
- Talk/repeat call
- 6 Press and hold 2 sec. = Dial voicemail number
- 7 Press and hold \nearrow 2 sec. = All ring tones off/on
- 8 Microphone openings
- Press and hold 0+ 2 sec. = Dial international prefix "+"
- Press and hold 2 sec. = Keypad lock on / off
- Number keypad
- Navigation keys
- 13 End call/back (one menu level up)

Press and hold 2 sec. in standby mode = handset on off

- 14 Function key
- Display keys
- 6 Context menu (use the display keys to select functions depending on the display)
- Display
- 18 3.5 mm headset socket
- Indicator light

The base

The base is connected to the telephone line and also serves as the charger for the handset.



Charging contacts



- Power supply input
- Paging and pairing button
- 4 Analog phone line input

- i The default PIN code for the base is "0000".
- i The base and the handset are pre-paired.

Phonak DECT II Phone User Guide

Display symbols in standby mode



- 1 Time
- 2 Date
- Alarm clock on
- 4 Battery and charging state
- 6 Ringtone off
- 6 Keypad locked
- Handset name (visible if more than one handset is used with the same base)
- Signal strength from base

Display symbols if call is in progress



- Context dependent functions
- 2 Elapsed time of call
- 3 Phone number or name
- 4 Active call indicator
- Boost mode on
- 6 Handset microphone muted
- Hands free on

① The content of the display varies depending on the settings.

Inserting the battery

- ⚠ Only use the lithium ion battery provided by Phonak, as otherwise significant personal injury and damage to property may occur.
- 1. Make sure the battery contacts are located as shown.
- 2. Insert the contacts side first.
- 3. Insert the battery completely. You will hear the startup melody as the phone switches on automatically.
- 4. Align the battery cover flat on top of the battery.
- 5. Slide it gently to click it into place.







(i) To open the battery cover, first lift the small latch at the bottom, then slide the cover open.

Charging the handset

(j) The handset must only be charged in the base. You may place the handset

into the base after each call to charge the battery. If the battery symbol shows only one bar (<25%), charge the handset as soon as possible.



Initial charging

The charging status display will only work properly after the first full charge followed by a full depletion of the battery.

- Place the handset in the base and charge for 8 hours.
- Remove it from the base and only recharge when the battery is completely depleted.
- ① The battery may become warm during charging.

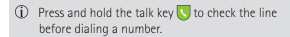
Making and ending a call

Making a call

■ Enter the phone number you would like to dial on the number keypad. You can correct a wrong digit by pressing the display key Delete.



■ Press the talk key \square to make the call.



i During the call, the display will show the number you have dialed and the duration of the call. If the number is saved in the contact list, the name will appear.

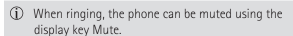
Ending a call

To end the call, press the end call key

Accepting a call

In addition to the ringtone, an incoming call is signaled by the blinking indicator light and vibration (if enabled).

To accept an incoming phone call, press the talk key \square.



Automatic call acceptance

Taking the handset from the base automatically accepts a call. To switch this function on or off:

■ Press the key to get to the Settings menu. Press OK).



- Press the ▼ key to get to the sub menu Base. Press OK).
- Use the
 keys to select On or Off.
- Press the display key Save to store the settings.

Muting the handset microphone

You can disable the microphone by using the display key Mic mute during a phone call. The person you are speaking to will no longer be able to hear you. To switch the microphone back on again,

press Mic mute again.



(i) After setting the language for the first time, you can test the phone with your hearing aids. Please follow the instructions on the display.

Setting date, time and time format

■ Press the ▶ key to get to the Settings menu.



■ Press the ▼ key to get to the sub menu Date / Time. Press OR.



To set the date/time:

- Use the ▼ key to choose the Time and Date and enter them using keys 0-9.
- You can use the
 ✓/ keys to overwrite information.

To set the time format:

- Use the ▼ key to choose Time format, press OK.
- Use the </br>
 Use the
- When finished, press the display key Save.

Making a call with Phonak hearing aids

- (i) Wireless transmission of the phone call is only possible with Phonak hearing aids.
- (i) No configuration is needed for the hearing aids or the phone. However, your hearing care professional may fine tune the telephone program.
- i If you are not able to connect the phone to your hearing aids, please contact your hearing care professional.

Transferring existing contacts

If you already have a DECT-compatible cordless phone, it may be possible to transfer your contact data to the Phonak DECT phone.

To do so, the existing handset must be logged in to the Phonak base first. Refer to the user guide of your current handset and log it into the Phonak base (→ Chapter 5.10).

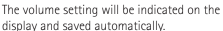
Transfer the contacts of your existing handset to the Phonak base.

Your contacts can remain on the Phonak base or be transferred to the Phonak handset.

(i) Your existing phone must support the transfer of contact data. Please refer to your phones user guide for more information.

Setting the volume

Use the volume up/down keys +/- on the side to set the volume during a conversation.





display and saved automatically.

(i) The volume setting controls the acoustic and wireless signal at the same time.

The volume Boost key

By pressing the Boost key on the side during a phone call, the handset will provide up to 15 dB extra volume in addition to the normal volume. The Boost symbol will appear on the display.





Set the volume for the Boost-mode using the volume up/down keys +/-.

(i) This mode is not available in hands-free or headset mode.

By pressing the Boost key ogain, the handset switches back to the normal volume range and the volume Boost symbol disappears.

A new telephone conversation always begins in normal volume mode.

(j) Please tell other people using your phone about this setting. People with normal hearing may find it very loud.

Setting ringtones

i Ringtones are not transmitted wirelessly to your hearing aids.

Choose your individual ringtones in the Audio settings menu:

- Press the key to get to the Audio settings menu. Press OK.
- Press the ▼ key to get to the sub menu Ring tones. Press OR.
- Press the ▼ key to get to External call. Press OR.





Phonak EasyCall II

Phonak EasyCall II connects hearing aids wirelessly with any Bluetooth-enabled cell phone. It binaurally streams the phone call directly to the hearing aids for maximum speech understanding.

Feature overview

- No fitting in Phonak Target™ required simply pair to cell phone
- Works with any Bluetooth-enabled cell phone, even non-smartphones
- Attached onto the cell phone, never lost or forgotten
- 10 hours talk time
- Standby time > 1 week



Product Schematic

Device description

- 1 Call button with built-in indicator light
- Micro-USB charging input
- Microphone opening
- 4 Cell phone scratch-protection ring
- **6** Optional double-sided adhesive tape



Optional accessories:

For the best placement of EasyCall, check the availability of a Phonak EasyCall hard case to match your cell phone on www.phonak-us.com/easycall



Understanding Indicator Lights

Switching on		Green for 2 seconds
Switching off		Red for 2 seconds
Pairing mode	•••••	Rapid blue blink
During phone call		Solid blue
Bluetooth connected	• • •	Blink blue every 5 seconds (max. 1 minute)
On and ready to connect	• • •	Blink green every 5 sec. (max. 1 hour)
Low battery warning	000000	Consecutive red blinks

Charging	Solid red
Fully charged while	Solid green
charger attached	

① After 60 seconds of no activity, the blue blinking will stop to save power. Pressing the call button will illuminate the indicator light as long as EasyCall is switched on.

Phonak EasyCall II User Guide

Charging the battery

- Plug the larger end of the charging cable into the universal power supply. Plug the smaller end into the micro-USB port on EasyCall.
- Plug the power supply into a power outlet.



The indicator light is red during charging and will turn green when charging is complete.

This may take up to 3 hours. If EasyCall is used while charging, the charging may take longer.

- (i) EasyCall has a non-removable rechargeable battery.
- (i) Before using EasyCall for the first time, charge it for at least 3 hours.
- i It is safe to leave EasyCall connected to the charger overnight.
- (i) The full performance of a new battery is achieved only after three complete charge and discharge cycles.

Switching On or Off

Press and hold the call button (2 sec.) to switch EasyCall on or off.



The indicator light

- will turn green when switching on.
- will turn red when switching off.
- (i) Pressing the button twice within 2 seconds will switch on EasyCall.
- (i) Release the button immediately after turning red to avoid the start of Bluetooth pairing.

If a phone is not connected for 60 minutes, EasyCall will automatically switch off.

Initial pairing to a cell phone

Before using EasyCall with a cell phone, the devices must first be paired with each other.

- Make sure EasyCall and the cell phone are within 1 meter (3 ft.) range.
- Enable Bluetooth on the cell phone.
- in pairing mode after switching on. This is indicated by a rapidly blinking blue indicator light.
- To manually pair EasyCall, press and hold the call button for 10 seconds until the indicator light starts to rapidly blink blue.



- Start the pairing process on the phone within 1 minute according to the phone user guide.
- Your phone shows a list of found Bluetooth devices.
 Select "Phonak EasyCall" from this list and enter code "0000" if prompted.

Completion of pairing

After successful pairing, the indicator light will stop rapidly blinking blue. This can take up to 2 minutes but usually occurs within a few seconds.

① The phone only needs to be paired once. It remains paired after switching off.

Pairing to another cell phone

To use EasyCall with another cell phone, manually start the pairing again as described on the previous page.

Connecting to a cell phone

- Switch EasyCall on by pressing the call button for 2 seconds.
- After your phone has been paired to EasyCall, they will automatically connect to each other. This is indicated by the corresponding Bluetooth symbol on the phone and may take up to 30 seconds.





If they do not connect automatically

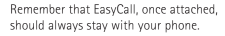
- Ensure the phone's Bluetooth feature is turned on.
- Click the EasyCall call button briefly. This will manually connect EasyCall with the cell phone (for some older phones this may be a necessary step).
- If you are unable to connect, go to your phone's
 Bluetooth menu and select EasyCall from the list of paired
 Bluetooth devices. Open the EasyCall Bluetooth settings
 and set the "Allow automatic connection" to "yes".
- The connection will be maintained as long as the devices remain switched on, within a 3 meter (10 ft.) range and the Bluetooth feature is enabled.

Testing the connection to the hearing aids

- (j) Before attaching EasyCall to a cell phone you should do a basic function test.
- With EasyCall connected to a phone, dial a number such as your voicemail box.
- The EasyCall indicator light should turn solid blue.
- Keep the phone and EasyCall within a 0.5 meter (20") range while holding the EasyCall device next to one of your hearing aids (<10 cm / 4").

Finding the correct position for EasyCall

The following guidelines will help you to find the appropriate location for the placement of EasyCall.





Your hearing aids will switch to the phone streaming program and you can hear the phone signal through your hearing aids.

(1) If you cannot hear the phone signal through your hearing aids while the EasyCall indicator light is solid blue, ask your hearing care professional about the compatibility of EasyCall or EasyCall II with your hearing aids.

To ensure EasyCall is never forgotten or lost, it should stay securely attached onto the back of your phone.

Attaching using the Phonak hard case

For some phone models, Phonak provides hard cases that allow for the most convenient placement of EasyCall onto the phone.



Check our website on

http://www.phonak-us.com/easycall to see if a Phonak EasyCall hard case is available for your phone.

- Remove the protection foil from the adhesive tape on the hard case side.
- Insert EasyCall into the hard case's cavity and gently press against the adhesive film.
- Clip the hard case onto your phone.

Attaching using double-sided adhesive tape

To support virtually any cell phone shape, EasyCall is delivered with different double-sided adhesive tape.

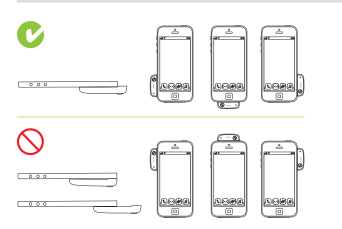
Use one piece of the tape to attach EasyCall onto the back of your cell phone.

You may use a 3rd party hard case that fits your phone model and attach EasyCall onto the back of the hard case. This will ensure that your phone is not damaged by the adhesive tape.

(i) Before attaching EasyCall, ensure pairing and connection to your phone was successful.

Where to place EasyCall II

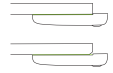
- On the back of the phone.
- Near the bottom of the phone to ensure the microphone opening is close to the mouth.
- On a solid area with no openings, such as microphones, camera lens, speaker opening, etc.
- (i) Covering an opening may negatively influence the performance of the phone.



Choosing the right tape

You have received 3 different tape pads along with the EasyCall.

For straight surfaces use the thin transparent tape.



For curved surfaces use the thicker black tape.



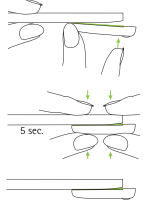
(i) The gray tape holds firmer than the black tape. Only use it if you attach EasyCall onto an additional hard case fitting your phone. It may be impossible to remove the EasyCall from the phone later.



Attaching EasyCall II onto your cell phone

- Clean all dirt and grease off of the phone and EasyCall to ensure the tape holds well.
- Remove the backing from one side of the double-sided adhesive tape.
- Carefully align and press the tape against EasyCall.
- Remove the second backing and place EasyCall on the best possible position on your phone as shown on the two previous pages.
- Gently press EasyCall against your phone for 5 seconds to allow the adhesive tape to bond.





(i) Allow 20 minutes for the adhesive tape to hold EasyCall properly. Full adhesive force is achieved after 24 hours.

Before any phone call:

- Insert the hearing aids into your ears correctly and switch them on.
- Ensure EasyCall is switched on and connected to the cell phone



Correct holding position

The microphone opening of EasyCall picks up your voice.

For the duration of the call, hold your cell phone (with EasyCall attached) close to one of your hearing aids and your mouth.



When EasyCall is within the wireless link distance, your hearing aids will switch to the phone program automatically during the call.

EasyCall streams the speech signal from the cell phone to both hearing aids simultaneously.

The cell phone can be held up to the left or right ear. Please note that when moving the phone, short interruptions of the signal might occur.

- i If you hear distortions in the phone signal, move or turn the phone (with EasyCall attached) until the signal is stable again.
- The greater the surrounding noise, the closer EasyCall should be held to your mouth.

Making a call

- Enter the phone number using the phone keypad.
- Press the dial button on the phone.



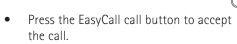
- (i) For some older phones, it may be required to additionally press the EasyCall call button to manually connect EasyCall to the phone once the call is in progress.
- Hold the phone (with EasyCall attached) close to your hearing aids.



(i) Make sure the EasyCall microphone is not covered during a phone call.

Accepting a call

If there is an incoming call on your cell phone, the EasyCall indicator light will start to rapidly blink blue, and the phone will vibrate or ring according to your settings.



 Hold the phone (with EasyCall attached) close to your hearing aids.

(i) Always accept the call via the EasyCall button. Some phones will not transfer the call after accepting the call via the phone.

Setting the phone volume during a call

Use the phone's volume buttons to adjust the phone volume to a comfortable level.

Ending a call

End the call by pressing the EasyCall call button or via the phone menu.

(i) The hearing aids will automatically switch back to the previously active hearing program when ending the call or if EasyCall is moved out of range. This takes 2 to 5 seconds, depending on the hearing aid model.

TVLink II

The ideal TV and music interface

- Wireless connection to TV
- Streams in stereo via Phonak ComPilot Air II, Phonak ComPilot II or Phonak ComPilot
- Low-latency transmission
- 100 ft range, line of sight not needed
- Volume control independent of TV volume setting
- TVLink II charging dock for Phonak ComPilot Air II, Phonak ComPilot II or Phonak ComPilot when not in use



TVLink II

Product Schematics



Buttons

- Volume down
- 2 Power on/off and main indicator light
- 3 Volume up
- 4 Pairing

Inputs

- 6 Power supply
- 6 Digital audio (optical)
- Digital audio (coaxial)
- 8 Analog audio (3.5 mm)

Others

- Audio indicator lights
- Exchangeable charging slot

TVLink II User Guide

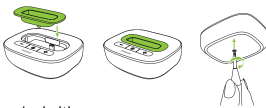
Selecting the charging slot

The stand-alone TVLink II is delivered with the charging slot for Phonak ComPilot II/ ComPilot streamer. If you have ComPilot Air II Clip-On, change the slot using a Phillips head screwdriver no 1.

• Unscrew the bottom screw. Lift the charging slot as shown.



 Insert the other slot completely. Insert and gently tighten the screw.



Signal priorities

Typically only one audio cable is connected. If more than one cable is connected and a signal is present, TVLink II automatically selects the best possible input in the following order:

- 1. Optical
- 2. Coaxial
- 3. Analog



(i) Even if the optical and coaxial cable are a single-wire, the signal is in stereo.

TVLink II shows the selected input by an orange audio indicator light:



Put TVLink II into pairing mode

(i) If TVLink II has never been paired, it will automatically be in pairing mode after switching on. This is indicated by a rapidly blinking blue main indicator light.

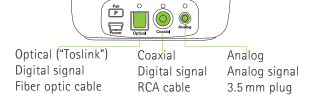
To manually start pairing mode:

- Switch TVLink II on.
- Press the pairing

 button on the back, and the main indicator light will start rapidly blinking blue.
- Make sure TVLink II and the streamer are within 1 meter (3 ft) range.
- (i) TVLink II will remain in pairing mode for two minutes or until the pairing has been completed.

Supported audio formats

The Phonak TVLink II can be connected to any audio source such as a TV or computer. It supports 3 different audio input formats.



For best results, we recommend to use the optical or coaxial connection if available on your audio device.

(i) Please ensure to always connect TVLink II to the audio output of the audio source.

Charging the streamer

(i) When using your streamer for the first time, charge it for at least three hours.

To charge the streamer:

- Ensure the charging slot fits the Phonak streamer
- Insert the streamer gently into the charging slot of TVLink II. Ensure the integrated plug is placed in the streamer charging socket correctly.



ComPilot Air II

ComPilot, ComPilot II

Charging is complete when the streamer's indicator light turns solid green.

Completion of pairing

000000

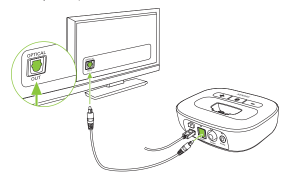
Wait until both indicator lights turn solid blue. This can take up to 2 minutes but usually occurs within a few seconds.

- (i) The TVLink II basestation can be paired to a maximum of 4 streaming devices. A fifth pairing will replace the first paired device.
- ① Two devices only need to be paired once. They remain paired after switching off and will automatically connect after being switched on again.

Option 1: Connecting via Optical cable

If an optical output is available:

- Unpack the cable labeled "Optical".
- Remove the protection caps from the plugs.
- Connect one end of the optical cable into the "Optical" input of TVLink II, and the other end into the optical output of your TV.

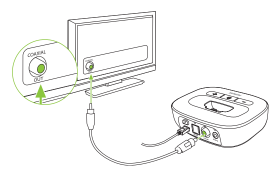


Now proceed with the charging of the streamer on page 19.

Option 2: Connecting via coaxial cable

If a coaxial output is available:

- Unpack the cable labeled "Coaxial" (orange plugs).
- Connect one end of the coaxial cable into the "Coaxial" input of TVLink II, and the other end into the coaxial (also known as "digital out", "S/P DIF")output of your TV.

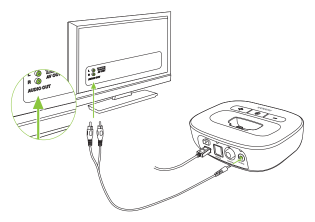


Now proceed with the charging of the streamer on page 19.

Option 3: Connecting via RCA/Cinch cable

If an RCA output (red/white) is available:

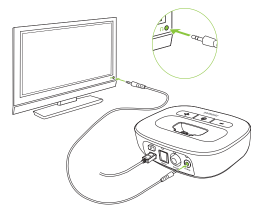
- Unpack the cable labeled "Analog RCA/Cinch".
- Connect the 3.5 mm plug into the "Analog" input of the TVLink II. Connect the red and white plugs to the matching red and white output sockets on your TV.



Now proceed with the charging of the streamer on page 19.

Option 4: Connecting to the headset socket

- Unpack the cable labeled "Analog 3.5 mm".
- Connect the stereo plug into the "Analog" input of the TVLink II. Plug the other end into the headset output socket of your TV.



Understanding Indicator Lights

The TVLink II main indicator light gives you useful information:

ic gives your discidir initioning cion			
Solid green			
Blink green			
• • •			
Rapid blink blue			
000000			
Solid blue			
Blink blue			
Multi color blinking			

For a more detailed explanation of the streamer indicator lights please refer to the streamer's user guide.

Phonak RemoteMic

The lightweight wireless microphone

- Wireless Bluetooth microphone
- Omnidirectional microphone
- Up to 8 hours of streaming
- Up to 60 ft range
- Volume control
- Rechargeable



Product Schematics



Status light indication

Power ON (green)

Transmitting (blue)

– – – Pause (blue)

Bluetooth pairing (blue)

Buttons

- 1 ON/OFF
- 2 Volume up
- 3 Volume down

Inputs

- 3 Power / charging (mini USB)
- 4 Status light
- 5 Audio (built-in microphone)

Pairing the RemoteMic

Before using the RemoteMic with a streamer for the first time, the devices must first be paired with each other.

(i) If you have received the RemoteMic and the streamer in a set, they are paired already.

Put the streamer into pairing mode With ComPilot Air II:

• Turn on and press the volume up button at the same time.

With ComPilot II:

• Turn on first. Press the connect and volume up buttons at the same time for 2 sec.

The rapidly blinking blue indicator light confirms that the streamer is in pairing mode.



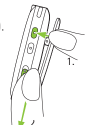


Put RemoteMic into pairing mode

(i) If the RemoteMic has never been paired, it will automatically be in pairing mode for 30 minutes after turning on. This is indicated by a rapidly blinking blue indicator light.

To manually start pairing mode:

- Switch the RemoteMic off.
- Press and hold the volume up button (\(\Phi\)).
- Turn the RemoteMic on while pushing the (\mathfrak{P}) button at the same time.
- Release the (button when the indicator light starts rapidly blinking blue.
- Make sure the streamer and RemoteMic are within a 1 meter (3 ft) range.



The RemoteMic will remain in pairing mode for 2 minutes or until the pairing has been completed.

Completion of pairing

Wait until both indicator lights turn solid blue. This can take up to 2 minutes but usually occurs within a few seconds.

(i) You only have to pair the devices once. They will remain paired and will automatically connect after being turned on again.

Understanding Indicator Light

Information during operation



	RemoteMic	Streamer
Searching for paired device	Solid green	
Streaming	Solid blue	Solid blue
Pause mode	Blink blue	Blink blue
Pairing mode	Rapid blink blue	Rapid blink blue

RemoteMic power and battery information

Switching on	Green for 2 seconds
Switching off	Red for 2 seconds
Charging	Solid red
Fully charged while charger attached	Solid green
Low battery warning	Additional red short blinks
RemoteMic in sleep mode or off	Indicator light is not lit at all

(i) Switch the RemoteMic off and on again to turn the device back on from sleep mode.

Wireless Communication Portfolio

Wireless acc	cessory	Audéo B90-10	Audéo B90-312	Audéo B90-312T	Audéo B90 - 13	Audéo B90-R	Bolero B90-M	Bolero B90-P	Bolero B90-SP	Bolero B90-PR
0	Phonak CROS B-312	•	•	•	•		•	•	•	
0	Phonak CROS B-13	•	•	•	•		•	•	•	
*	Phonak DECT II	•	•	•	•	•	•	•	•	•
•	Phonak PilotOne II	•	•	•	•	•	•	•	•	•
0	Phonak EasyCall II	•	•	•	•	•	•	•	•	•
	Phonak ComPilot II	•	•	•	•	•	•	•	•	•
	Phonak ComPilot Air II	•	•	•	•	•	•	•	•	•
	TVLink II	•1	•1	•1	•1	•1	•1	•1	•1	•1
	Phonak RemoteMic	•1	•1	•1	•1	•1	•1	•1	•1	•1
1 Requires Phona	ak ComPilot II or ComPilot Air II									
Roger										
	Roger 18				•			•	•	
\$	Roger X / AS18				•			•	•	
#	Roger X / Phonak ComPilot II	•	•	•	•	•	•	•	•	•
	Roger MyLink			•	•		•	•	•	•

For information on Roger microphones please visit www.phonakpro-us.com/roger

Digital Wireless Accessory Cross Reference

				Pho	nak Vir	to V90			Aude	eo V90			Bol	ero V9	0
			IIC	CIC ¹	CA	HS	FS	10	312	312T	13		М	Р	SP
2	Phonak PilotOne II			•	•	•	•	•	•	•	•		•	•	•
	Phonak ComPilot II			•	•	•	•	•	•	•	•		•	•	•
	Phonak ComPilot Air II			•	•	•	•	•	•	•	•		•	•	•
	Phonak TVLink II			•2	•2	•2	•2	•2	•2	•2	•2	!	•2	•2	•2
	Phonak RemoteMic			•2	•2	•2	•2	•2	•2	•2	•2	!	•2	•2	•2
9	Phonak EasyCall II			•	•	•	•	•	•	•	•		•	•	•
	Phonak DECT II			•	•	•	•	•	•	•	•		•	•	•
	Phonak RemoteControl A	Арр		•1	•1	•	•	•	•	•	•		•	•	•
	Phonak MINI Control		•												
	User Controls: Push Button Volume Control			On Batter Door	On Faceplati	On Faceplate									
			Phona	ık Virto	Q90		Audé	o Q 90		Bol	ero Q	90	N	aída Q	90
		IIC	CIC	CA	HS	FS 10	312	312T	13	М	Р	SP	SP	UP	RIC
	Phonak PilotOne		•	•	•	•	•	•	•	•	•	•	•	•	•
	Phonak ComPilot			•	•	• •	•	•	•	•	•	•	•	•	•
	Phonak TVLink II			•3	•3	•3 •3	•3	•3	•3	•3	•3	•3	•3	•3	•3
	Phonak RemoteMic			•3	•3	•3 •3	•3	•3	•3	•3	•3	•3	•3	•3	•3
	Phonak MINI Control	•													

¹ Wireless device only

² Requires ComPilot II or ComPilot Air II

³ Requires ComPilot

Wireless Accessory Replacement Parts

Part Number	Туре	Description
043-3066	CABLE	MICRO USB AUDIO CABLE
052-0125	CABLE	AUDIO CABLE 1,5MPLUG/PLUG3,5MM
052-0340	CABLE	AUDIO INPUT CABLE (10FT)
052-0359	CABLE	AUDIO INPUT CABLE (3 FT)
052-0371	CABLE	CINCH ADAPTER FOR AUDIO CABLE
052-0423	CABLE	TVLINK AUDIO CABLE CINCH SOCKT
052-0700	CABLE	AUDIO CABL .9M OPTICL TOSKLINK
052-0701	CABLE	AUDIO CABLE 0.9M COAXIAL SPDIF
075-0006	CABLE	DUAL MINI USB SPLITTER
076-0011	CABLE	DA AUDIO CONV TOSLINK
004-8446	CASE	EASYCALL HARD CASE IPHONE 5/5S
004-8447	CASE	EASYCALL HARD CASE IPHONE 6
004-8448	CASE	EASYCALL HARD CASE GALAXY S5
004-8449	CASE	EASYCALL HARD CASE GLXY S4MINI
017-0910	CASE	VA FUNCTIONAL CASE-black veterans case
021-1179	CASE	ADHESIVE PADS SET EASYCALL
076-0119-06	CASE	PILOTONE LEATHER CASE
052-0396	CHARGER	MOBILE CHARGER SMARTLINK
075-0001-11	CHARGER	MINI-USB POWER SUPPLY
075-0001-20	CHARGER	UNV PSUPPLY MINIUSB,5V/1AUS/EU
075-0003	CHARGER	MINI-USB CAR CHARGER
075-3000-20	CHARGER	UNIV CHRGR 5V/1A US/EU NO CABL
004-3495-001	CORD	LAVALIERE CORD
052-3198	CORD	LAVALLIER ROGER PEN
052-3234	CORD	LAVALLIER ROGER CLIP-ON MIC
057-0109	CORD	STEREO-CORD WALKMAN 150CM
057-0110	CORD	STEREO-CORD WALKMAN 100CM
005-0369	COVER	PROTECTION COVER COMPILOT2
005-3143-1	EARPHONES	HEADPHONE CUSHION MYLINK
052-3394	EARPHONES	HEADPHONES MYLINK
045-3298-1	INTERFACE	BACKPACK CHARGING INTERFACE
099-0304	LANYARD	PILOTONE KEY LANYARD
057-0115	MICROPHONE	EXTERNAL MIC FOR COMPILOT
076-0012	NECKLOOP	SHORT NECKLOOP (COMPILOT ONLY)
076-0013	NECKLOOP	LONG NECKLOOP (COMPILOT ONLY)
076-0034	NECKLOOP	ANTENNA NECKLOOP SHORT GRAY
076-0035	NECKLOOP	ANTENNA NECKLOOP LONG GRAY
017-0073	POUCH	PROTECTION POUCH 3X7CM
017-1025	POUCH	SOFT POUCH ITE BLACK

Roger Wireless Technology

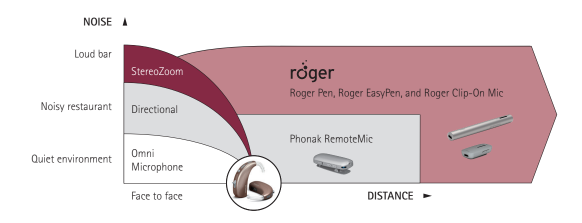
What is it?

Roger is a new adaptive digital wireless transmission standard running on the 2.4 GHz band. It wirelessly transmits the speaker's voice directly to the user's hearing aids through a Roger receiver.

Roger benefits

- Maximum performance Best ever speech-in-noise performance with documented improvements of up to 35% over Dynamic FM and 54% over other FM systems.
- Zero hassle Fully automatic microphone settings. No programming software required. Multiple microphones can be connected easily into a network for multiple speakers in noise and over distance; all it takes is the push of a button.
- Universal compatibility Roger is available for almost every hearing instrument and cochlear implant.

Overcoming the challenges of noise and distance



Situations and Recommendations

Learn which Roger microphone best suits each different listening situation.

Situation	Roger Pen	Roger Clip-On Mic	Roger EasyPen
Several talkers in noise and over distance	•		•
Meetings	•		•
Conferences	•		•
Presentations	•		•
Lunches	•		•
A single talker speaking softly and over distance	•		•
A single talker in noise and over distance	•	•	•
Discussion with a colleague in a car	•	•	•
Discussion with a colleague in a cafeteria	•	•	•
Discussion with a colleague in a hallway	•	•	•
Listening to multimedia	•	•	
Audio, PC, video conferences	•	•	
Cell phone calls via Bluetooth	•		
Skype call via Bluetooth	•		

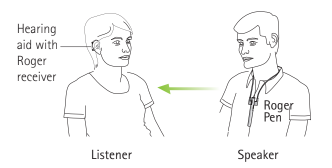
Roger Pen/Roger EasyPen — Hearing better than people with no hearing loss

Our universal, cutting-edge wireless microphone helps people with hearing loss to understand more speech in loud noise and over distance. Designed with discretion and style in mind, the **Roger Pen** and **Roger EasyPen** feature adaptive wireless transmission, fully automated settings and an audio input for listening to multimedia. Both can also be used alongside other Roger Pens, Roger EasyPens and Roger Clip-On Mics in a microphone network. The Roger Pen and Roger EasyPen can be used on a table, held in the hand or hanging around the speaker's neck.



Feature overview

- Proven Roger speech-in-noise performance
- Fully automated microphone settings
- Manual microphone mode option available*
- For virtually every hearing instrument, CI and BAHA, there is a compatible Roger receiver
- Audio input for connection to multimedia devices
- Wideband audio Bluetooth (HD voice)*
- Used as standalone or with other Roger microphones
- Operating time: 7 hours (5 hours with active Bluetooth call*)
- Operating range: 10 meters / 33 feet (typical)
 20 meters / 66 feet (ideal conditions)



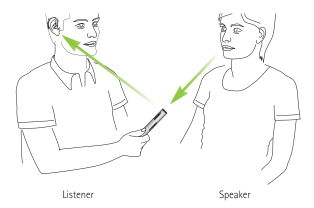
Conference style

Place Roger Pen in the middle of a table to listen to a group of people.



Interview Style

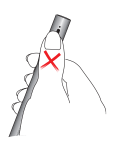
Hold Roger Pen in your hand and point it towards the person you want to hear.



Make sure your Roger Pen is pointing straight at the mouth of the talker.



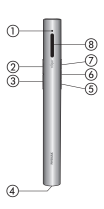
When holding Roger Pen in the hand, avoid covering the microphone opening.



^{*}Roger Pen feature only

Product Schematics

Roger Pen



- 1) Indicator light (LED)
- ② Decline call
- 3 Accept call
- (4) Charging and audio input (micro-USB)
- (5) Microphone mode change
- (6) Connect
- ⑦ On/Off/Mute
- 8 Microphones

Understanding Indicator Lights

Indicator light	Meaning
	Switching on
	Switching off
	Audio input detected
	Microphone/audio input muted
	Charging
	Fully charged
$\infty \infty \infty \infty$	Low battery – charge your Roger Pen
	Active phone call

Docking station



- 1) Slot for Roger Pen
- ② Charger input (micro-USB)
- (3) Audio input (3.5 mm/ 1/8 inch jack)

Attaching the Lanyard

Slide the plastic part of the lanyard over the Roger Pen's clip (1.) until it is fully inserted (2.).





To remove the lanyard, pull it off the clip.



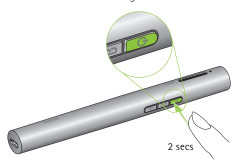
Hanging it around the neck

- 1. Open the lanyard by pulling the magnets apart.
- 2. Hang the Roger Pen around the neck of the speaker and close the lanyard.
- 3. Adjust the length of the lanyard to bring Roger Pen closer to the mouth. Secure the wire by pulling the cable into the gap.
- 4. The distance between Roger Pen and the mouth should not be more than 20 cm/8 inches.



Switching on and off

To switch your Roger Pen on, press the on/off **o** button for two seconds until the indicator light turns white.



Using Roger receivers

Using Roger MyLink

If your Roger receiver is a Roger MyLink, switch your Roger MyLink on and hang it around your neck. Make sure your hearing aids are set to T/MT/T-Coil mode.



The Roger MyLink User Guide provides more detailed information on using Roger MyLink.

Using Roger receivers attached to your hearing aids

If you have Roger receivers that attach directly to your hearing aids, make sure these are properly attached and each hearing aid is set to its Roger/FM/DAI/EXT/AUX program.



Connecting a receiver

Your hearing care professional may already have connected your Roger Pen to your hearing aids. If this is not the case, connect your receiver to your Roger Pen as follows:

- 1. Make sure Roger Pen and the Roger receiver are both powered on.
- 2. Hold Roger Pen within 10 cm/4 inches of the Roger receiver.
- 3. Press the Connect **b** button on your Roger Pen.



- 4. The indicator light will turn green for two seconds to confirm a successful connection.
- 5. Repeat steps 2 & 3 to connect a second receiver.
- (i) You can connect an infinite number of Roger receivers to your Roger Pen.

Understanding Indicator Lights

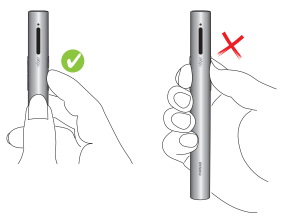
Indicator light (connection status)

After pressing the Connect button, the following feedback may be given by the indicator light:

Indicator light	Meaning
	Connection was successful – your Roger receiver is connected to your Roger Pen.
••	Roger Pen could not find a Roger receiver. Move Roger Pen closer to your Roger receiver and make sure the Roger receiver is powered on. Then try to connect again.
000	The Roger receiver is not compatible with your Roger Pen.

Using the buttons

To avoid pressing two buttons at the same time, it is recommended to hold the Roger Pen as shown when you press a button.



Charging your Roger Pen

Roger Pen contains a built-in lithium polymer battery with fast-charge capability.

To charge your Roger Pen, slot it into the docking station. The indicator light will turn orange to indicate it is charging.



An empty battery will reach its maximum charge in approximately 2 hours. Charging is complete when the indicator light turns solid green.

(i) When charging your Roger Pen for the first time, let it charge for at least two hours, even if the battery indicator light is not lit or turns green earlier.

Connecting to multimedia devices

You can connect your Roger Pen to an audio source — such as your TV, tablet or HiFi — to hear its audio signal directly in your hearing aids.

Via docking station

Make sure the docking station is powered on and properly connected to your audio source, as described in 'Getting started' (page 12). Slot your Roger Pen into the docking station.

After turning on your audio source,
Roger Pen will automatically detect the presence of an audio signal and start transmitting it.

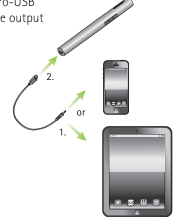
- (i) If the docking station is not powered on, Roger Pen can still detect and transmit an external audio signal. Simply switch Roger Pen on.
- (i) When Roger Pen transmits an audio signal its microphone is muted.

Via micro-USB audio cable

Alternatively, you can use the short micro-USB audio cable to connect your multimedia device directly to your Roger Pen.

1. Plug the round end of the micro-USB audio cable into the headphone output of your multimedia device.

2. Plug the rectangular end (micro-USB) of the micro-USB cable into the socket of your Roger Pen.



(i) Roger Pen must be switched on to transmit the audio signal to your hearing aids. After you have activated your multimedia device's audio signal, Roger Pen will detect this signal and will automatically mute its own microphone.

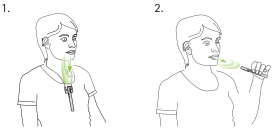
Using Bluetooth

Roger Pen allows you to connect to Bluetooth-enabled cell phones and smartphones to make and receive phone calls. Before you can use your Roger Pen with your phone however, you need to make sure your phone has Bluetooth, and complete the pairing and connection procedures described in 'Setting up Bluetooth'.

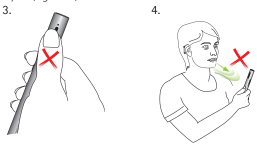


Using Roger Pen during phone calls

When engaged in a phone call, wear Roger Pen around the neck using the lanyard as shown below (figure 1) or hold it in your hand and ensure the top of the Roger Pen is pointing towards your mouth (figure 2). In very noisy environments, you may want to move Roger Pen closer to your mouth.



Avoid covering the microphone opening with your finger or clothes (figure 3) and make sure Roger Pen is not pointing away from you (figure 4).



- (i) During a phone call, keep your cell phone on you. Bluetooth's range (the maximum distance between Roger Pen and the phone) is 1–3 meters / 3–10 ft. Outside of this range the connection may be lost or drop in and out.
- (i) Bluetooth calls will always take priority over the audio input function of your Roger Pen.

Accepting incoming calls

To accept an incoming call, press the Accept ♠ button when you hear the ringtone in your hearing aids. Speak into Roger Pen — not your phone — when the call is in progress.



Only one phone call at a time is possible. If another incoming call occurs on a second connected phone, you have two options:

- Press Accept : The current call will be put on hold and the new incoming call will be accepted.
- Press Decline : The new incoming call will be rejected and you can continue with your current call.

Mute

Firmly press the on/off **b** button to mute Roger Pen's microphone or audio input.

When muted, the indicator

When muted, the indicator light will turn solid violet.



Press the on/off button again to re-activate Roger Pen's microphones or audio input.

Indicator light (multiple microphone status)
When using multiple Roger microphones, the following feedback may be given by the indicator light:

Indicator light	Meaning
	Your Roger microphone is muted. Unmute it by pressing the on/off \circlearrowleft button.
0000	Your Roger microphone cannot detect the primary Roger microphone. Switch on the primary Roger microphone and make sure it is within range of your Roger microphone.

Rejecting a call

If you prefer not to answer an incoming call, press the Decline button. Using your phone to reject the call will have the same effect.

Making phone calls

Make sure Roger Pen and your phone are connected via Bluetooth as described in 'Setting up Bluetooth'.

Use your phone's keypad to enter the number and press the phone's call button. You will hear the ringing tone in your hearing aids shortly afterwards.

Ending a call

To end a phone call via your Roger Pen, press its Decline button. The call will terminate. You can also end a call via your phone instead of your Roger Pen.

Roger Clip-On Mic — The most powerful wireless partner microphone

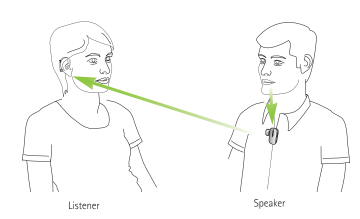
This lightweight miniature microphone uses adaptive wireless transmission to help improve speech understanding in noise and over distance. It is ideal for single conversations, plus it includes an audio input for listening to multimedia and TV connectivity. It can also be used alongside other **Roger Clip-On Mics**, Roger Pens and Roger EasyPens in a microphone network.



Feature overview

- Proven Roger speech-in-noise performance
- One-click connection no programming needed
- Audio input for connection to multimedia devices
- Used as standalone or with other Roger microphones
- Operating time: 6 hours
- Operating range: 10 meters / 33 feet (typical)
 20 meters / 66 feet (ideal conditions)

How to use



Product Schematics

Roger Clip-On Mic



- (1) Indicator light (LED)
- ② Microphones
- ③ Charging and audio input (micro-USB)
- (4) Connect
- ⑤ On/Off/Mute

Understanding Indicator Lights

Indicator light Meaning

	Switching on						
	Switching off						
	Audio input detected						
	Microphone/audio input muted						
	Charging						
	Fully charged						
∞∞∞∞	Low battery — charge your						
	Roger Clip-On Mic						

Docking station



- (1) Slot for Roger Clip-On Mic
- (2) Charger input (micro-USB)
- 3 Audio input (3.5 mm/ 1/8 inch jack)

Switching on and off

To switch your Roger Clip-On Mic on, press the on/off **b** button for two seconds until the indicator light turns white.



Charging your Roger Clip-On Mic

Roger Clip-On Mic contains a built-in lithium polymer battery with fast-charge capability.



To charge your Roger Clip-On Mic, slot it into the docking station. The indicator light turns orange to indicate it is charging.

An empty battery will reach its maximum charge in approximately 2 hours. Charging is complete when the indicator light turns solid green.

(i) When charging your Roger Clip-On Mic for the first time, let it charge for at least two hours even if the battery indicator light is not lit or turns green earlier.

Mute

Firmly press the on/off o button to mute Roger Clip-On Mic's microphone or audio input.

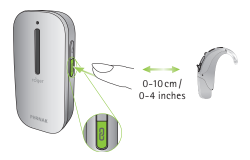
When muted, the indicator light will turn solid violet. Press the on/off button again to re-activate the microphones or audio input.



Connecting a receiver

Your hearing care professional may already have connected your Roger Clip-On Mic with your hearing aids. If this is not the case, connect your receiver to your Roger Clip-On Mic as follows:

- 1. Make sure Roger Clip-On Mic and the Roger receiver are both powered on.
- 2. Hold Roger Clip-On Mic within 10 cm/4 inches of the Roger receiver.
- 3. Press the Connect button on your Roger Clip-On Mic.



- 4. The indicator light will turn green for two seconds to confirm a successful connection.
- 5. Repeat steps 2 & 3 to connect a second receiver.
- (i) Depending on the receiver type, you may connect a maximum of two Roger ear-level receivers OR one Roger MyLink to your Roger Clip-On Mic.

Understanding Indicator Lights

Indicator light (connection status)

After pressing the Connect button, the following feedback may be given by the indicator light:

Indicator light (multiple microphone status)

When using multiple Roger microphones, the following feed-back may be given by the indicator light:

Indicator light Meaning



Your Roger microphone is muted. Unmute it by pressing the on/off 🕁 button.

00000

Your Roger microphone cannot detect the primary Roger microphone. Switch on

the primary Roger microphone and make sure it is within range of your Roger microphone.

Wearing Roger Clip-On Mic

The easiest way to attach Roger Clip-On Mic to the person speaking is by using its clip. There are different ways of clipping Roger Clip-On Mic to the speaker's clothes:







Clipped on clothing (clip upwards)



Clipped between buttons (clip sideways)

(i) Make sure Roger Clip-On Mic points towards the speaker's mouth.







max. 20 cm/8 inches

Too far away

Not pointing towards the mouth

Using the lanyard

If it's not possible to clip Roger Clip-On Mic to the speaker's clothing, you can alternatively use the lanyard to hang Roger Clip-On Mic around their neck.

Attaching the lanyard

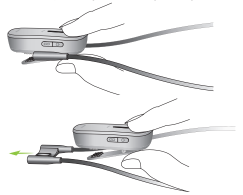
Press the Roger Clip-On Mic clip and slide the plastic part of the



Close the clip and make sure it is fully closed.

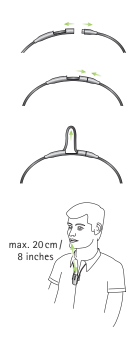


To remove the lanyard, open the clip and pull it out.



Hanging it around the neck

- 1. Open the lanyard by pulling the magnets apart.
- 2. Hang the Roger Clip-On Mic around the neck of the speaker and close the lanyard.
- Adjust the length of the lanyard to bring Roger Clip-On Mic closer to the mouth.
 Secure the wire by pulling the cable into the gap.
- 4. The distance between Roger Clip-On Mic and the mouth should not be more than 20 cm/8 inches.



Via micro-USB audio cable

Alternatively, you can use the short micro-USB audio cable to connect your multimedia device directly to your Roger Clip-On Mic.

 Plug the round end of the micro-USB audio cable into the headphone output of your multimedia device.

2. Plug the rectangular end (micro-USB) of the micro-USB cable into the socket of your Roger Clip-On Mic.



Roger Clip-On Mic must be switched on to transmit the audio signal to your hearing aids. After you have activated your multimedia device's audio signal, Roger Clip-On Mic will detect this signal and will automatically mute its own microphone.

Connecting to multimedia devices

You can connect your Roger Clip-On Mic to an audio source — such as your TV, tablet or HiFi — to hear its audio signal directly in your hearing aids.

Via docking station

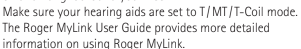
Make sure the docking station is powered properly connected to your audio source as described in 'Getting started'. Slot your Roger Clip-On Mic into the docking station. After turning on your audio source, Roger Clip-On Mic will automatically detect the presence of an audio signal and start transmitting it.

- (i) If the docking station is not powered, Roger Clip-On Mic can still detect and transmit an external audio signal. Simply switch Roger Clip-On Mic on.
- (i) When Roger Clip-On Mic transmits an audio signal its microphone is muted.

Using Roger receiver

Using Roger MyLink receiver

If your Roger receiver is a Roger MyLink, switch your Roger MyLink on and hang it around your neck.



Using Roger receivers attached to your hearing aids If you have Roger receivers that attach directly to your hearing aids, make sure these are properly attached and each hearing aid is set to its Roger/FM/DAI/EXT/AUX program.



Roger Receivers



Roger design-integrated receivers

These discreet Roger receivers are designed with the same appealing aesthetics and smooth lines as Phonak hearing aids.



Roger MyLink

Roger MyLink is an easy-to-use and affordable body-worn universal Roger receiver that works with any hearing aid or cochlear implant that features a telecoil — from Phonak or any other manufacturer.



Roger X

This miniature universal Roger receiver is compatible with virtually every BTE hearing aid, cochlear implant speech processor, and streaming device (through the three-pin Europlug connector).

				Phor	nak Vi	rto V			Aud	éo V		В	Bolero	V		Naída	٧
			IIC	CIC	CA	HS	FS	10	312	312T	13	М	Р	SP	SP	UP	RIC
6	Roger 18										•		•	•			
§	Roger X / AS18										•		•	•	•		•
8	Roger 19															•	
. .	Roger X / AS19															•	
*	Roger X / Phonak ComPi	lot II		•	•	•	•	•	•	•	•	•	•	•			
	Roger MyLink				•	•	•			•	•	•	•	•			
			Phon	ak Vir	to Q			Aud	déo O	1		Bol	ero Q	!	1	Naída	Q
		IIC	CIC	CA	HS	FS	10	312	312	T 13	N	1	Р	SP	SP	UP	RIC
Ro	oger 10 or Roger X + AS10															•	
Ro	oger 11 or Roger X + AS11														•		
Ro	oger 15 or Roger X + AS15																•
Ro	oger 16 or Roger X + AS16												•	•			
S Ro	oger X + ComPilot II			•	•	•	•	•	•	•			•	•	•	•	•
Ro	oger MyLink			•	•	•	•	•	•	•	•		•	•	•	•	•

Roger characteristics General data Type: Roger receiver operates with Frequency: 2.4 GHz ISM Band Roger Pen and Roger Clip-On Mic Operating conditions: Transmission delay: < 20 ms The product has been designed for trouble-free operation without restrictions when used as Antenna: Built-in ear level antenna intended, unless otherwise stated in the user guide 0°C to Backlink RF power: 0.02 mW +60°Celsius / +32°F to +140° Fahrenheit and relative humidity < 95 % (non condensing) Transport and storage conditions: -20°C to +60°Celsius / -4°F to Power management +140°Fahrenheit and relative humidity of 90% for a long period of time Power supply: Supplied by the HI battery 1.0 to 1.5 V Voltage range: Current drain*: Active mode: 2.7 mA for $V_{RAT} =$

Audio characteristics

Audio bandwidth: 100 Hz - 7.2 kHz Distortion: < 2% for fmod = 1 kHz Audio signal output: -54 dBV (transmitter in compression, fmod = 1 kHz, Surrounding noise level < 58 dB SPL) Up to 20 dB Additional adaptive audio gain:

Standards

Radiocom:	EN 300 440 FCC part 15.249
EMC:	EN 60601-1-2, EN 301 489 FCC part 15b
Water Resistant:	IP67 ¹ for Roger 18, Roger 15, Roger 11 and Roger 10

Size and Weight



	Roger 18
Height (connected to HI):	8.1 mm / 0.319 inch
Length:	12.4 mm / 0.488 inch
Width:	7.6 mm / 0.299 inch
Weight:	0.9 g / 0.0022 lb



Roger 16
8.4 mm / 0.330 inch
11.8 mm / 0.465 inch
7.2 mm / 0.283 inch
0.9 g / 0.0022 lb



Roger 15 8.5 mm / 0.335 inch 12.4 mm / 0.488 inch 8 mm / 0.315 inch 0.9 g / 0.0022 lb



Roger 13 11 mm / 0.433 inch 11 mm / 0.433 inch 9 mm / 0.354 inch 1.1 g / 0.0022 lb



Roger 11 8 mm / 0.315 inch 12 mm / 0.472 inch 9 mm / 0.354 inch 1.0 g / 0.0022 lb



Stand-by: $0.5 \,\text{mA}$ for $V_{RAT} = 1.2 \,\text{V}$

Roger 10 20 mm / 0.787 inch 15 mm / 0.591 inch 9 mm / 0.354 inch 1.1 g / 0.0022 lb

Roger 14: Compatible with Cochlear Nucleus 5(c) or 6 Roger 17: Compatible with Advanced Bionics Naída Cl

¹ IP67 indicates that when connected to a compatible hearing instrument the Roger receiver was not damaged beyond repair after 8 hours in a dust chamber, nor after being immersed in 1 meter (3 feet) of water for 30 minutes as defined by IEC60529.

^{*} Valid for receivers with serial number higher than 1419NYDNR. Receivers with lower serial number drain 3.3 mA mode in active and 700 uA in sleep mode

Battery Door

Audio Shoes	AS18	Battery Doors	AS18	Compatible Products
054-0244-01	BEIGE	004-1692-011	BEIGE	Audéo V 13 RIC
054-0244-P1	SAND BEIGE	004-1692-P11	SAND BEIGE	Bolero V P BTE
054-0244-P2	AMBER BEIGE	004-1692-P21	AMBER BEIGE	Bolero V SP BTE
054-0244-P3	SANDALWOOD	004-1692-P31	SANDALWOOD	
054-0244-P4	CHESTNUT	004-1692-P41	CHESTNUT	
054-0244-P5	CHAMPAGNE	004-1692-P51	CHAMPAGNE	
054-0244-P6	SILVER GRAY	004-1692-P61	SILVER GRAY	
054-0244-P7	GRAPHITE GRAY	004-1692-P71	GRAPHITE	
054-0244-P8	VELVET BLACK	004-1692-P81	VELVET BLACK	
054-0244-P9	RUBY	004-1692-P91	RUBY	
054-0244-Q1	PETROL	004-1692-Q11	PETROL	
Audio Shoes	AS16	Battery Doors	AS16/FM	Compatible Products
054-0119-01	BEIGE	004-8377-011	BEIGE	Bolero Q P BTE
054-0119-13	PURE TRANSPARENT	004-8377-131	PURE TRANSPARENT	Bolero Q SP BTE
054-0119-37	BLUE TRANSPARENT	004-8377-371	BLUE TRANSPARENT	
054-0119-38	PURPLE TRANSPARENT	004-8377-381	PURPLE TRANSPARENT	
054-0119-P1	SAND BEIGE	004-8377-P11	SAND BEIGE	
054-0119-P2	AMBER BEIGE	004-8377-P21	AMBER BEIGE	
054-0119-P3	SANDALWOOD	004-8377-P31	SANDALWOOD	
054-0119-P4	CHESTNUT	004-8377-P41	CHESTNUT	
054-0119-P5	CHAMPAGNE	004-8377-P51	CHAMPAGNE	
054-0119-P6	SILVER GRAY	004-8377-P61	SILVER GRAY	
054-0119-P7	GRAPHITE GRAY	004-8377-P71	GRAPHITE GRAY	
054-0119-P8	VELVET BLACK	004-8377-P81	VELVET BLACK	
054-0119-P9	RUBY	004-8377-P91	RUBY	
054-0119-Q1	PETROL	004-8377-Q11	PETROL	
Audio Shoes	AS15	Battery Doors	AS15/FM	Compatible Products
054-0682-01	BEIGE	004-8260-011	BEIGE	Bolero Q M13 BTE
054-0682-06	BLACK	004-8260-061	BLACK	Naída Q RIC
054-0682-13	PURE TRANSPARENT	004-8260-131	PURE TRANSPARENT	
054-0682-37	BLUE TRANSPARENT	004-8260-331	LIGHT PINK	
054-0682-38	PURPLE TRANSPARENT	004-8260-341	LIGHT BLUE	
054-0682-E5	CHOCOLATE	004-8260-351	TAUPE	
054-0682-F3	STERLING	004-8260-371	BLUE TRANSPARENT	
054-0682-P1	SAND BEIGE	004-8260-381	PURPLE TRANSPARENT	
054-0682-P2	AMBER BEIGE	004-8260-E51	CHOCOLATE	
054-0682-P3	SANDALWOOD	004-8260-E61	CLIFF	
054-0682-P4	CHESTNUT	004-8260-E81	MID GRAY	
054-0682-P5	CHAMPAGNE	004-8260-E91	GLACIER	
054-0682-P6	SILVER GRAY	004-8260-F31	STERLING	
054-0682-P7	GRAPHITE GRAY	004-8260-P11	SAND BEIGE	
054-0682-P8	VELVET BLACK	004-8260-P21	AMBER BEIGE	
054-0682-P9	RUBY	004-8260-P31	SANDALWOOD	
054-0682-Q1	PETROL	004-8260-P41	CHESTNUT	

Audio Shoe	AS15	Battery Door	AS15/FM	Compatible Products
		004-8260-P51	CHAMPAGNE	Bolero Q M13 BTE
		004-8260-P61	SILVER GRAY	Naída Q RIC
		004-8260-P71	GRAPHITE GRAY	
		004-8260-P81	VELVET BLACK	
		004-8260-P91	RUBY	
		004-8260-Q11	PETROL	
Audio Shoe	AS13	Battery Door	AS13/FM	Compatible Products
054-0536-01	BEIGE	004-8017-011	BEIGE	Ambra SP
054-0536-40	PALLADIUM	004-8017-061	BLACK	Ambra microP
054-0536-E5	CHOCOLATE	004-8017-131	TRANSPARENT	
054-0536-F7	MOCHA TAUPE	004-8017-331	LIGHT PINK	
		004-8017-341	LIGHT BLUE	
		004-8017-351	TAUPE	
		004-8017-381	PURPLE TRANSPARENT	
		004-8017-E51	CHOCOLATE	
		004-8017-E61	CLIFF	
		004-8017-E81	MID GRAY	
		004-8017-E91	GLACIER	
		004-8017-F31	STERLING	
Audio Shoe	AS12	Battery Door	AS12	Compatible Products
054-0025-01	BEIGE			Exelia Art Micro
054-0025-03	BROWN			
054-0025-35	TAUPE			
054-0025-40	PALLADIUM			
Audio Shoe	AS11	Battery Door	AS11/FM	Compatible Products
054-0115-01	BEIGE	004-0187-011	BEIGE	Naída Q SP BTE
054-0115-03	BROWN	004-0187-031	BROWN	Naída S SP BTE
054-0115-06	BLACK	004-0187-041	LIGHT GRAY	
054-0115-35	TAUPE	004-0187-061	BLACK	
		004-0187-121	HI-TECH GRAY	
		004-0187-131	TRANSPARENT	
		004-0187-231	GRAY	
		004-0187-331	LIGHT PINK	
		004-0187-341	LIGHT BLUE	
		004-0187-351	TAUPE	
		004-0187-361	RED TRANSPARENT	
		004-0187-371	BLUE TRANSPARENT	
		004-0187-381	PURPLE TRANSPARENT	
		004-0187-491	BLONDE	
		004-0187-501	CHESTNUT BROWN	
		004-0187-P11	SAND BEIGE	
		004-0187-P21	AMBER BEIGE	
		004-0187-P31	SANDALWOOD	
		004-0187-P41	CHESTNUT	
		007-0107-141	CHESTINOT	

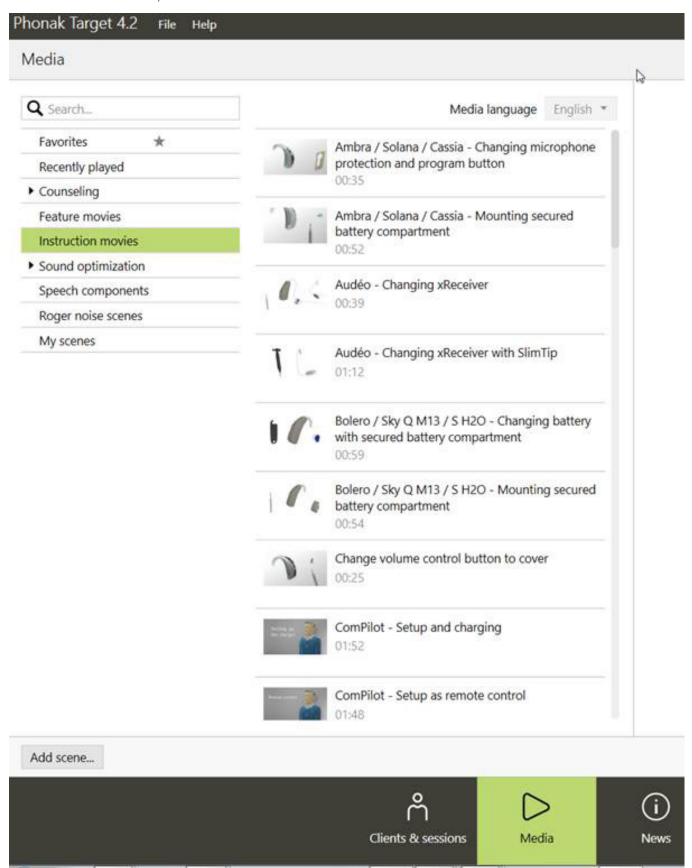
Audio Shoe	AS11	Battery Door	AS11/FM	Compatible Products
		004-0187-P51	CHAMPAGNE	Naída Q SP BTE
		004-0187-P61	SILVER GRAY	Naída S SP BTE
		004-0187-P71	GRAPHITE	
		004-0187-P81	VELVET BLACK	
		004-0187-P91	RUBY	
		004-0187-Q11	PETROL	
Audio Shoe	AS10	Battery Door	AS10/FM	Compatible Products
054-0022-01	BEIGE	004-0046-011	BEIGE	Naída Q UP BTE
054-0022-03	BROWN	004-0046-031	BROWN	Naída S UP BTE
054-0022-06	BLACK	004-0046-041	LT GRAY	
054-0022-35	TAUPE	004-0046-061	BLACK	
		004-0046-121	HI TECH GRAY	
		004-0046-131	TRANSPARENT	
		004-0046-231	GRAY	
		004-0046-331	LIGHT PINK	
		004-0046-341	LIGHT BLUE	
		004-0046-351	TAUPE	
		004-0046-361	RED TRANSPARENT	
		004-0046-371	BLUE TRANSPARENT	
		004-0046-381	PURPLE TRANSPARENT	
		004-0046-491	BLONDE	
		004-0046-501	CHESTNUT	
		004-0046-P11	SAND BEIGE	
		004-0046-P21	AMBER BEIGE	
		004-0046-P31	SANDALWOOD	
		004-0046-P41	CHESTNUT	
		004-0046-P51	CHAMPAGNE	
		004-0046-P61	SILVER GRAY	
		004-0046-P71	GRAPHITE	
		004-0046-P81	VELVET BLACK	
		004-0046-P91	RUBY	
		004-0046-Q11	PETROL	
Audio Shoe	AS9	Battery Door	AS9/FM	Compatible Products
052-3363-00001	BEIGE	004-3809-011	BEIGE	Exelia Art M BTE
052-3363-00003	BROWN	004-3809-031	BROWN	Exelia Art P BTE
052-3363-00012	HI-TECH GRAY	004-3809-041	LIGHT GRAY	Exelia Art SP BTE
052-3363-00040	PALLADIUM	004-3809-061	BLACK	
		004-3809-121	HI TECH GRAY	
		004-3809-231	GRAY	
		004-3809-331	LIGHT PINK	
		004-3809-341	LIGHT BLUE	
		004-3809-351	TAUPE	
		004-3809-411	PEARL	
		004-3809-491	BLONDE	
		004-3809-501	CHESTNUT BROWN	

Roger Replacement Parts

Part Number	Туре	Description
052-0693	CHARGER	ROGER PEN DOCKING STATION KIT
052-0694	CHARGER	ROGER CLIP-ON DOCKING STATION
052-0695	CHARGER	ROGER MICROPHONE POWER SUPPLY
017-3275	POUCH	POUCH ROGER PEN
017-3278	POUCH	POUCH ROGER CLIP-ON MIC
055-3011	NECKLOOP	LONG ROGER PEN NECKLOOP (BLACK)

Helpful Resource Movies

Found in the Media section of target Media files must also be installed (separate disk) Instructional movies will likely be the most useful for technicians



Phonak Travel Case

A solution for:

- Veterans to keep everything in one place
- Government Services to simply unpack and stack patient orders to streamline the daily process

A bird's eye view of the sleeve and closed travel case:

Patient name and last 4 digits of their social security number is on a sleeve of the package end side, the sleeve can be easily removed. A side label has patient name, last 4 digits of their social security number and serial information of the products. A third label is available and can be used if the sleeve is removed during the unpack and stack process. The Patient Travel Case is inside the sleeve.





A bird's eye view of the contents in the travel case:

When opened, the travel case has hearing instrument cases packed on the top layer. Also, some accessories, when ordered, will fit on the top layer. Lift the tab (where Phonak is printed) to find other contents in the packaging.

Some accessories will not fit within the travel case; these shipping cases will be larger to include the travel case and the other accessories.





Parts and Accessories

Description	Part Numbers	Accessory Group	U/I	QTY
FLEX FIT 3	005-0474-021	ADAPTER	PG	100
FLEX FIT TUBE 3	005-0475-021	ADAPTER	PG	100
SCART ADAPTER FOR AUDIO CABLE	052-0370	ADAPTER	EA	1
CRT ADAPTER KIT	054-0538	ADAPTER	EA	1
ADAPTER FOR UNIV PWR SUPPLY US	075-0002-11	ADAPTER	EA	1
ADAPTER FOR UNIV PWR SUPPLY EU	075-0002-12	ADAPTER	EA	1
ADAPTER FOR UNIV PWR SUPPLY UK	075-0002-13	ADAPTER	EA	1
AS9 AUDIOSHOE-BEIGE	052-3363-00001	AUDIOSHOE	EA	1
AS9 AUDIOSHOE-BROWN	052-3363-00003	AUDIOSHOE	EA	1
AS9 AUDIOSHOE-HI-TECH GRAY	052-3363-00012	AUDIOSHOE	EA	1
AS9 AUDIOSHOE-PALLADIUM	052-3363-00040	AUDIOSHOE	EA	1
AS10 AUDIOSHOE-BEIGE	054-0022-01	AUDIOSHOE	EA	1
AS 10 AUDIOSHOE-BROWN	054-0022-03	AUDIOSHOE	EA	1
AS10 AUDIOSHOE-BLACK	054-0022-06	AUDIOSHOE	EA	1
AS 10 AUDIOSHOE-TAUPE	054-0022-35	AUDIOSHOE	EA	1
AS12 AUDIOSHOE-BEIGE	054-0025-01	AUDIOSHOE	EA	1
AS12 AUDIOSHOE-BROWN	054-0025-03	AUDIOSHOE	EA	1
AS12 AUDIOSHOE-TAUPE	054-0025-35	AUDIOSHOE	EA	1
AS12 AUDIOSHOE-PALLADIUM	054-0025-40	AUDIOSHOE	EA	1
AS11 AUDIOSHOE-BEIGE	054-0115-01	AUDIOSHOE	EA	1
AS11 AUDIOSHOE-BROWN	054-0115-03	AUDIOSHOE	EA	1
AS11 AUDIOSHOE-BLACK	054-0115-06	AUDIOSHOE	EA	1
AS11 AUDIOSHOE-TAUPE	054-0115-35	AUDIOSHOE	EA	1
AS16 AUDIOSHOE-BEIGE	054-0119-01	AUDIOSHOE	EA	1
AS16 AUDIOSHOE-PURE TRANSPRNT	054-0119-13	AUDIOSHOE	EA	1
AS16 AUDIOSHOE-BLUE TRANSPRNT	054-0119-37	AUDIOSHOE	EA	1
AS16 AUDIOSHOE-PURPL TRANSPRNT	054-0119-38	AUDIOSHOE	EA	1
AS16 AUDIOSHOE-SAND BEIGE	054-0119-P1	AUDIOSHOE	EA	1
AS16 AUDIOSHOE-AMBER BEIGE	054-0119-P2	AUDIOSHOE	EA	1
AS16 AUDIOSHOE-SANDALWOOD	054-0119-P3	AUDIOSHOE	EA	1
AS16 AUDIOSHOE-CHESTNUT	054-0119-P4	AUDIOSHOE	EA	1
AS16 AUDIOSHOE-CHAMPAGNE	054-0119-P5	AUDIOSHOE	EA	1
AS16 AUDIOSHOE-SILVER GRAY	054-0119-P6	AUDIOSHOE	EA	1
AS16 AUDIOSHOE-GRAPHITE GRAY	054-0119-P7	AUDIOSHOE	EA	1
AS16 AUDIOSHOE-VELVET BLACK	054-0119-P8	AUDIOSHOE	EA	1
AS16 AUDIOSHOE-RUBY	054-0119-P9	AUDIOSHOE	EA	1
AS16 AUDIOSHOE-PETROL	054-0119-Q1	AUDIOSHOE	EA	1
AS18 AUDIOSHOE-BEIGE	054-0244-01	AUDIOSHOE	EA	1
AS18 AUDIOSHOE-SAND BEIGE	054-0244-P1	AUDIOSHOE	EA	1
AS18 AUDIOSHOE-AMBER BEIGE	054-0244-P2	AUDIOSHOE	EA	1
AS18 AUDIOSHOE-SANDALWOOD	054-0244-P3	AUDIOSHOE	EA	1
AS18 AUDIOSHOE-CHESTNUT	054-0244-P4	AUDIOSHOE	EA	1
AS18 AUDIOSHOE-CHAMPAGNE	054-0244-P5	AUDIOSHOE	EA	1

Description	Part Numbers	Accessory Group	U/I	QTY
AS18 AUDIOSHOE-SILVER GRAY	054-0244-P6	AUDIOSHOE	EA	1
AS18 AUDIOSHOE-GRAPHITE GRAY	054-0244-P7	AUDIOSHOE	EA	1
AS18 AUDIOSHOE-VELVET BLACK	054-0244-P8	AUDIOSHOE	EA	1
AS18 AUDIOSHOE-RUBY	054-0244-P9	AUDIOSHOE	EA	1
AS18 AUDIOSHOE-PETROL	054-0244-Q1	AUDIOSHOE	EA	1
AS13 AUDIOSHOE-BEIGE	054-0536-01	AUDIOSHOE	EA	1
AS13 AUDIOSHOE-PALLADIUM	054-0536-40	AUDIOSHOE	EA	1
AS13 AUDIOSHOE-CHOCOLATE	054-0536-E5	AUDIOSHOE	EA	1
AS13 AUDIOSHOE-MOCHA TAUPE	054-0536-F7	AUDIOSHOE	EA	1
AS15 AUDIOSHOE-BEIGE	054-0682-01	AUDIOSHOE	EA	1
AS15 AUDIOSHOE-BLACK	054-0682-06	AUDIOSHOE	EA	1
AS15 AUDIOSHOE-PURE TRANSPRNT	054-0682-13	AUDIOSHOE	EA	1
AS15 AUDIOSHOE-BLUE TRANSPRNT	054-0682-37	AUDIOSHOE	EA	1
AS15 AUDIOSHOE-PURPL TRANSPRNT	054-0682-38	AUDIOSHOE	EA	1
AS15 AUDIOSHOE-CHOCOLATE	054-0682-E5	AUDIOSHOE	EA	1
AS15 AUDIOSHOE-STERLING	054-0682-F3	AUDIOSHOE	EA	1
AS15 AUDIOSHOE-SAND BEIGE	054-0682-P1	AUDIOSHOE	EA	1
AS15 AUDIOSHOE-AMBER BEIGE	054-0682-P2	AUDIOSHOE	EA	1
AS15 AUDIOSHOE-SANDALWOOD	054-0682-P3	AUDIOSHOE	EA	1
AS15 AUDIOSHOE-CHESTNUT	054-0682-P4	AUDIOSHOE	EA	1
AS15 AUDIOSHOE-CHAMPAGNE	054-0682-P5	AUDIOSHOE	EA	1
AS15 AUDIOSHOE-SILVER GRAY	054-0682-P6	AUDIOSHOE	EA	1
AS15 AUDIOSHOE-GRAPHITE GRAY	054-0682-P7	AUDIOSHOE	EA	1
AS15 AUDIOSHOE-VELVET BLACK	054-0682-P8	AUDIOSHOE	EA	1
AS15 AUDIOSHOE-RUBY	054-0682-P9	AUDIOSHOE	EA	1
AS15 AUDIOSHOE-PETROL	054-0682-Q1	AUDIOSHOE	EA	1
DECT II REPLCMT BATTERY	071-0004	BATTERY	EA	1
BATT DR NAIDA V SP/RIC SND BEGE	042-0071-P11	BATTERY DOOR	PG	10
BATT DR NAIDA V SP/RIC AMBR BEGE	042-0071-P21	BATTERY DOOR	PG	10
BATT DR NAIDA V SP/RIC SNDLWOOD	042-0071-P31	BATTERY DOOR	PG	10
BATT DR NAIDA V SP/RIC CHESTNUT	042-0071-P41	BATTERY DOOR	PG	10
BATT DR NAIDA V SP/RIC CHAMPAGNE	042-0071-P51	BATTERY DOOR	PG	10
BATT DR NAIDA V SP/RIC SILR GRAY	042-0071-P61	BATTERY DOOR	PG	10
BATT DR NAIDA V SP/RIC GRPH GRAY	042-0071-P71	BATTERY DOOR	PG	10
BATT DR NAIDA V SP/RIC VLVT BLCK	042-0071-P81	BATTERY DOOR	PG	10
BATT DR NAIDA V SP/RIC RUBY	042-0071-P91	BATTERY DOOR	PG	10
BATT DR NAIDA V SP/RIC PETROL	042-0071-Q11	BATTERY DOOR	PG	10
BATT DR NAIDA V SP/RIC BEIGE	042-0071-011	BATTERY DOOR	PG	10
BATT DOOR VIRTO V 10L TAN	004-2440-141	BATTERY DOOR	PG	10
BATT DOOR VIRTO V 10L COCOA	004-2440-221	BATTERY DOOR	PG	10
BATT DOOR VIRTO V 10L PNK	004-2440-261	BATTERY DOOR	PG	10
BATT DOOR VIRTO V 10L BRN	004-2440-281	BATTERY DOOR	PG	10
BATT DOOR VIRTO V 10R TAN	004-2441-141	BATTERY DOOR	PG	10
BATT DOOR VIRTO V 10R COCOA	004-2441-221	BATTERY DOOR	PG	10
BATT DOOR VIRTO V 10R PNK	004-2441-261	BATTERY DOOR	PG	10
BATT DOOR VIRTO V 10R BRN	004-2441-281	BATTERY DOOR	PG	10

Description	Part Numbers	Accessory Group	U/I	QTY
BATT DOOR VIRTO V 312L TAN	004-2442-141	BATTERY DOOR	PG	10
BATT DOOR VIRTO V 312L COCOA	004-2442-221	BATTERY DOOR	PG	10
BATT DOOR VIRTO V 312L PNK	004-2442-261	BATTERY DOOR	PG	10
BATT DOOR VIRTO V 312L BRN	004-2442-281	BATTERY DOOR	PG	10
BATT DOOR VIRTO V 312R TAN	004-2443-141	BATTERY DOOR	PG	10
BATT DOOR VIRTO V 312R COCOA	004-2443-221	BATTERY DOOR	PG	10
BATT DOOR VIRTO V 312R PNK	004-2443-261	BATTERY DOOR	PG	10
BATT DOOR VIRTO V 312R BRN	004-2443-281	BATTERY DOOR	PG	10
BATT DOOR VIRTO V 13L TAN	004-2444-141	BATTERY DOOR	PG	10
BATT DOOR VIRTO V 13L COCOA	004-2444-221	BATTERY DOOR	PG	10
BATT DOOR VIRTO V 13L PNK	004-2444-261	BATTERY DOOR	PG	10
BATT DOOR VIRTO V 13L BRN	004-2444-281	BATTERY DOOR	PG	10
BATT DOOR VIRTO V 13R TAN	004-2445-141	BATTERY DOOR	PG	10
BATT DOOR VIRTO V 13R COCOA	004-2445-221	BATTERY DOOR	PG	10
BATT DOOR VIRTO V 13R PNK	004-2445-261	BATTERY DOOR	PG	10
BATT DOOR VIRTO V 13R BRN	004-2445-281	BATTERY DOOR	PG	10
BATT DOOR PB VIRTO V 10L BLK	042-0093-061	BATTERY DOOR	PG	10
BATT DOOR PB VIRTO V 10L TAN	042-0093-141	BATTERY DOOR	PG	10
BATT DR PB VIRTO V 10L COCOA	042-0093-221	BATTERY DOOR	PG	10
BATT DR PB VIRTO V 10L PNK	042-0093-261	BATTERY DOOR	PG	10
BATT DR PB VIRTO V 10L BRN	042-0093-281	BATTERY DOOR	PG	10
BATT DR PB VIRTO V 10R BLK	042-0094-061	BATTERY DOOR	PG	10
BATT DR PB VIRTO V 10R TAN	042-0094-141	BATTERY DOOR	PG	10
BATT DR PB VIRTO V 10R COCOA	042-0094-221	BATTERY DOOR	PG	10
BATT DR PB VIRTO V 10R PNK	042-0094-261	BATTERY DOOR	PG	10
BATT DR PB VIRTO V 10R BRN	042-0094-281	BATTERY DOOR	PG	10
BATT DR W/O PB VIRTO B10L BLK	004-2440-061	BATTERY DOOR	PG	10
BATT DR W/O PB VIRTO B10R BLK	004-2441-061	BATTERY DOOR	PG	10
BATTERY DOOR AS10/FM-BEIGE	004-0046-011	BATTERY DOOR	PG	10
BATTERY DOOR AS10/FM-BROWN	004-0046-031	BATTERY DOOR	PG	10
BATTERY DOOR AS10/FM-LT GRAY	004-0046-041	BATTERY DOOR	PG	10
BATTERY DOOR AS10/FM-BLACK	004-0046-061	BATTERY DOOR	PG	10
BATTERY DOOR AS10/FM-HITEC GRY	004-0046-121	BATTERY DOOR	PG	10
BATTERY DOOR AS10/FM-TRANSPRNT	004-0046-131	BATTERY DOOR	PG	10
BATTERY DOOR AS10/FM-GRAY	004-0046-231	BATTERY DOOR	PG	10
BATTERY DOOR AS10/FM-LT PINK	004-0046-331	BATTERY DOOR	PG	10
BATTERY DOOR AS10/FM-LT BLUE	004-0046-341	BATTERY DOOR	PG	10
BATTERY DOOR AS10/FM-TAUPE	004-0046-351	BATTERY DOOR	PG	10
BATTERY DOOR AS10/FM-TR RED	004-0046-361	BATTERY DOOR	PG	10
BATTERY DOOR AS10/FM-TR BLUE	004-0046-371	BATTERY DOOR	PG	10
BATTERY DOOR AS10/FM-TR PURPLE	004-0046-381	BATTERY DOOR	PG	10
BATTERY DOOR AS10/FM-BLONDE	004-0046-491	BATTERY DOOR	PG	10
BATTERY DOOR AS10/FM-CHESTNUT	004-0046-501	BATTERY DOOR	PG	10
BATTERY DOOR AS10/FM-SAND BEIG	004-0046-P11	BATTERY DOOR	PG	10
BATTERY DOOR AS10/FM-AMBER BGE	004-0046-P21	BATTERY DOOR	PG	10
BATTERY DOOR AS10/FM-SANDALWD	004-0046-P31	BATTERY DOOR	PG	10

Description	Part Numbers	Accessory Group	U/I	QTY
BATTERY DOOR AS 10/FM-CHESTNUT	004-0046-P41	BATTERY DOOR	PG	10
BATTERY DOOR AS 10/FM-CHAMPAGNE	004-0046-P51	BATTERY DOOR	PG	10
BATTERY DOOR AS 10/FM-SILVR GRY	004-0046-P61	BATTERY DOOR	PG	10
BATTERY DOOR AS 10/FM-GRAPHITE	004-0046-P71	BATTERY DOOR	PG	10
BATTERY DOOR AS 10/FM-VLVT BLCK	004-0046-P81	BATTERY DOOR	PG	10
BATTERY DOOR AS10/FM-RUBY	004-0046-P91	BATTERY DOOR	PG	10
BATTERY DOOR AS10/FM-PETROL	004-0046-Q11	BATTERY DOOR	PG	10
BATTERY DOOR NAIDA SP-BEIGE	004-0153-011	BATTERY DOOR	PG	10
BATTERY DOOR NAIDA SP-BROWN	004-0153-031	BATTERY DOOR	PG	10
BATTERY DOOR NAIDA SP-LT GRAY	004-0153-041	BATTERY DOOR	PG	10
BATTERY DOOR NAIDA SP-BLACK	004-0153-061	BATTERY DOOR	PG	10
BATTERY DR NAIDA SP-HITECH GRY	004-0153-121	BATTERY DOOR	PG	10
BATTERY DOOR NAIDA SP-TRNSPRT	004-0153-131	BATTERY DOOR	PG	10
BATTERY DOOR NAIDA SP-GRAY	004-0153-231	BATTERY DOOR	PG	10
BATTERY DOOR NAIDA SP-LT PINK	004-0153-331	BATTERY DOOR	PG	10
BATTERY DOOR NAIDA SP-LT BLUE	004-0153-341	BATTERY DOOR	PG	10
BATTERY DOOR NAIDA SP-TAUPE	004-0153-351	BATTERY DOOR	PG	10
BATTERY DOOR NAIDA SP-TR RED	004-0153-361	BATTERY DOOR	PG	10
BATTERY DOOR NAIDA SP-TR BLUE	004-0153-371	BATTERY DOOR	PG	10
BATTERY DOOR NAIDA SP-TR PRPLE	004-0153-381	BATTERY DOOR	PG	10
BATTERY DOOR NAIDA SP-BLONDE	004-0153-491	BATTERY DOOR	PG	10
BATTERY DOOR NAIDA SP-CHST BRN	004-0153-501	BATTERY DOOR	PG	10
BATTERY DOOR NAIDA SP-SAND BG	004-0153-P11	BATTERY DOOR	PG	10
BATTERY DOOR NAIDA SP-AMBER BG	004-0153-P21	BATTERY DOOR	PG	10
BATTERY DOOR NAIDA SP-SANDALWD	004-0153-P31	BATTERY DOOR	PG	10
BATTERY DOOR NAIDA SP-CHESTNUT	004-0153-P41	BATTERY DOOR	PG	10
BATTERY DOOR NAIDA SP-CHAMPGNE	004-0153-P51	BATTERY DOOR	PG	10
BATTERY DOOR NAIDA SP-SLVR GRY	004-0153-P61	BATTERY DOOR	PG	10
BATTERY DOOR NAIDA SP-GRAPHITE	004-0153-P71	BATTERY DOOR	PG	10
BATTERY DOOR NAIDA SP-VLVT BLK	004-0153-P81	BATTERY DOOR	PG	10
BATTERY DOOR NAIDA SP-RUBY	004-0153-P91	BATTERY DOOR	PG	10
BATTERY DOOR NAIDA SP-PETROL	004-0153-Q11	BATTERY DOOR	PG	10
BATTERY DOOR AS11/FM-BEIGE	004-0187-011	BATTERY DOOR	PG	10
BATTERY DOOR AS11/FM-BROWN	004-0187-031	BATTERY DOOR	PG	10
BATTERY DOOR AS11/FM-LT GRAY	004-0187-041	BATTERY DOOR	PG	10
BATTERY DOOR AS11/FM-BLACK	004-0187-061	BATTERY DOOR	PG	10
BATTERY DOOR AS11/FM-HITEC GRY	004-0187-121	BATTERY DOOR	PG	10
BATTERY DOOR AS11/FM-TRANSPRNT	004-0187-131	BATTERY DOOR	PG	10
BATTERY DOOR AS11/FM-GRAY	004-0187-231	BATTERY DOOR	PG	10
BATTERY DOOR AS11/FM-LT PINK	004-0187-331	BATTERY DOOR	PG	10
BATTERY DOOR AS11/FM-LT BLUE	004-0187-341	BATTERY DOOR	PG	10
BATTERY DOOR AS11/FM-TAUPE	004-0187-351	BATTERY DOOR	PG	10
BATTERY DOOR AS11/FM-TR RED	004-0187-361	BATTERY DOOR	PG	10
BATTERY DOOR AS11/FM-TR BLUE	004-0187-371	BATTERY DOOR	PG	10
BATTERY DOOR AS11/FM-TR PURPLE	004-0187-381	BATTERY DOOR	PG	10
BATTERY DOOR AS11/FM-BLONDE	004-0187-491	BATTERY DOOR	PG	10

Description	Part Numbers	Accessory Group	U/I	QTY
BATTERY DOOR AS11/FM-CHST BRN	004-0187-501	BATTERY DOOR	PG	10
BATTERY DOOR AS11/FM-SAND BGE	004-0187-P11	BATTERY DOOR	PG	10
BATTERY DOOR AS11/FM-AMBER BGE	004-0187-P21	BATTERY DOOR	PG	10
BATTERY DOOR AS11/FM-SANDALWD	004-0187-P31	BATTERY DOOR	PG	10
BATTERY DOOR AS 11/FM-CHESTNUT	004-0187-P41	BATTERY DOOR	PG	10
BATTERY DOOR AS11/FM-CHAMPAGNE	004-0187-P51	BATTERY DOOR	PG	10
BATTERY DOOR AS11/FM-SILVR GRY	004-0187-P61	BATTERY DOOR	PG	10
BATTERY DOOR AS11/FM-GRAPHITE	004-0187-P71	BATTERY DOOR	PG	10
BATTERY DOOR AS11/FM-VLVT BLCK	004-0187-P81	BATTERY DOOR	PG	10
BATTERY DOOR AS11/FM-RUBY	004-0187-P91	BATTERY DOOR	PG	10
BATTERY DOOR AS11/FM-PETROL	004-0187-Q11	BATTERY DOOR	PG	10
BATTERY DOOR 10A-R (TAN)	004-0303-141	BATTERY DOOR	PG	10
BATTERY DOOR 10A-R (COCOA)	004-0303-221	BATTERY DOOR	PG	10
BATTERY DOOR 10A-R (PNK)	004-0303-261	BATTERY DOOR	PG	10
BATTERY DOOR 10A-R (BRN)	004-0303-281	BATTERY DOOR	PG	10
BATTERY DOOR 10A-L (TAN)	004-0304-141	BATTERY DOOR	PG	10
BATTERY DOOR 10A-L (COCOA)	004-0304-221	BATTERY DOOR	PG	10
BATTERY DOOR 10A-L (PNK)	004-0304-261	BATTERY DOOR	PG	10
BATTERY DOOR 10A-L (BRN)	004-0304-281	BATTERY DOOR	PG	10
BATTERY DOOR Q-M312-BEIGE	004-0308-011	BATTERY DOOR	PG	10
BATTERY DOOR Q-M312-TRANSPARNT	004-0308-131	BATTERY DOOR	PG	10
BATTERY DOOR Q-M312-TR BLUE	004-0308-371	BATTERY DOOR	PG	10
BATTERY DOOR Q-M312-TR PURPLE	004-0308-381	BATTERY DOOR	PG	10
BATTERY DOOR Q-M312-SAND BEIGE	004-0308-P11	BATTERY DOOR	PG	10
BATTERY DOOR Q-M312-AMBR BEIGE	004-0308-P21	BATTERY DOOR	PG	10
BATTERY DOOR Q-M312-SANDALWOOD	004-0308-P31	BATTERY DOOR	PG	10
BATTERY DOOR Q-M312-CHESTNUT	004-0308-P41	BATTERY DOOR	PG	10
BATTERY DOOR Q-M312-CHAMPAGNE	004-0308-P51	BATTERY DOOR	PG	10
BATTERY DOOR Q-M312-SILVER GRY	004-0308-P61	BATTERY DOOR	PG	10
BATTERY DOOR Q-M312-GRAPHT GRY	004-0308-P71	BATTERY DOOR	PG	10
BATTERY DOOR Q-M312-VELVET BLK	004-0308-P81	BATTERY DOOR	PG	10
BATTERY DOOR Q-M312-RUBY	004-0308-P91	BATTERY DOOR	PG	10
BATTERY DOOR Q-M312-PETROL	004-0308-Q11	BATTERY DOOR	PG	10
BATTERY DOOR 312-R (TAN)	004-0312-141	BATTERY DOOR	PG	10
BATTERY DOOR 312-R (COCOA)	004-0312-221	BATTERY DOOR	PG	10
BATTERY DOOR 312-R (PNK)	004-0312-261	BATTERY DOOR	PG	10
BATTERY DOOR 312-R (BRN)	004-0312-281	BATTERY DOOR	PG	10
BATTERY DOOR 312-L (TAN)	004-0313-141	BATTERY DOOR	PG	10
BATTERY DOOR 312-L (COCOA)	004-0313-221	BATTERY DOOR	PG	10
BATTERY DOOR 312-L (PNK)	004-0313-261	BATTERY DOOR	PG	10
BATTERY DOOR 312-L (BRN)	004-0313-281	BATTERY DOOR	PG	10
BATTERY DOOR Q P/SP-BEIGE	004-0437-011	BATTERY DOOR	PG	10
BATTERY DOOR Q P/SP-TRANSPARNT	004-0437-131	BATTERY DOOR	PG	10
BATTERY DOOR Q P/SP-TR BLUE	004-0437-371	BATTERY DOOR	PG	10
BATTERY DOOR Q P/SP-TR PURPLE	004-0437-381	BATTERY DOOR	PG	10
BATTERY DOOR Q P/SP-SAND BEIGE	004-0437-P11	BATTERY DOOR	PG	10

Description	Part Numbers	Accessory Group	U/I	QTY
BATTERY DOOR Q P/SP-AMBER BGE	004-0437-P21	BATTERY DOOR	PG	10
BATTERY DOOR Q P/SP-SANDALWOOD	004-0437-P31	BATTERY DOOR	PG	10
BATTERY DOOR Q P/SP-CHESTNUT	004-0437-P41	BATTERY DOOR	PG	10
BATTERY DOOR Q P/SP-CHAMPAGNE	004-0437-P51	BATTERY DOOR	PG	10
BATTERY DOOR Q P/SP-SILVER GRY	004-0437-P61	BATTERY DOOR	PG	10
BATTERY DOOR Q P/SP-GRAPHT GRY	004-0437-P71	BATTERY DOOR	PG	10
BATTERY DOOR Q P/SP-VELVET BLK	004-0437-P81	BATTERY DOOR	PG	10
BATTERY DOOR Q P/SP-RUBY	004-0437-P91	BATTERY DOOR	PG	10
BATTERY DOOR Q P/SP-PETROL	004-0437-Q11	BATTERY DOOR	PG	10
BATTERY DOOR 13-L (TAN)	004-0830-141	BATTERY DOOR	PG	10
BATTERY DOOR 13-L (COCOA)	004-0830-221	BATTERY DOOR	PG	10
BATTERY DOOR 13-L (PNK)	004-0830-261	BATTERY DOOR	PG	10
BATTERY DOOR 13-L (BRN)	004-0830-281	BATTERY DOOR	PG	10
BATTERY DOOR 13-R (TAN)	004-0831-141	BATTERY DOOR	PG	10
BATTERY DOOR 13-R (COCOA)	004-0831-221	BATTERY DOOR	PG	10
BATTERY DOOR 13-R (PNK)	004-0831-261	BATTERY DOOR	PG	10
BATTERY DOOR 13-R (BRN)	004-0831-281	BATTERY DOOR	PG	10
BATTERY DOOR AUDEO Q10-BEIGE	004-0892-011	BATTERY DOOR	PG	10
BATTERY DOOR-AUDEO MINI-BLACK	004-0892-061	BATTERY DOOR	PG	10
BATTERY DOOR AUDEO Q10-TRNSPNT	004-0892-131	BATTERY DOOR	PG	10
BATTERY DOOR-AUDEO MINI-TAUPE	004-0892-351	BATTERY DOOR	PG	10
BATTERY DOOR AUDEO Q10-TR BLUE	004-0892-371	BATTERY DOOR	PG	10
BATTERY DOOR AUDEO Q10-TR PRPL	004-0892-381	BATTERY DOOR	PG	10
BATTERY DOOR-AUDEO MINI-ICEGRY	004-0892-E01	BATTERY DOOR	PG	10
BATTERY DOOR-AUDEO MINI-BEACH	004-0892-E31	BATTERY DOOR	PG	10
BATTERY DOOR-AUDEO MINI-CLIFF	004-0892-E61	BATTERY DOOR	PG	10
BATTERY DOOR-AUDEO MINI-MIDGRY	004-0892-E81	BATTERY DOOR	PG	10
BATTERY DOOR-AUDEO MINI-STERLG	004-0892-F31	BATTERY DOOR	PG	10
BATTERY DOOR-AUDEO MINI-HAZLNT	004-0892-G81	BATTERY DOOR	PG	10
BATTERY DOOR AUDEO Q10-SND BGE	004-0892-P11	BATTERY DOOR	PG	10
BATTERY DOOR AUDEO Q10-AMB BGE	004-0892-P21	BATTERY DOOR	PG	10
BATTERY DOOR AUDEO Q10-SANDLWD	004-0892-P31	BATTERY DOOR	PG	10
BATTERY DOOR AUDEO Q10-CHESTNT	004-0892-P41	BATTERY DOOR	PG	10
BATTERY DOOR AUDEO Q10-CHMPGNE	004-0892-P51	BATTERY DOOR	PG	10
BATTERY DOOR AUDEO Q10-SLV GRY	004-0892-P61	BATTERY DOOR	PG	10
BATTERY DOOR AUDEO Q10-GRH GRY	004-0892-P71	BATTERY DOOR	PG	10
BATTERY DOOR AUDEO Q10-VLV BLK	004-0892-P81	BATTERY DOOR	PG	10
BATTERY DOOR AUDEO Q10-RUBY	004-0892-P91	BATTERY DOOR	PG	10
BATTERY DOOR AUDEO Q10-PETROL	004-0892-Q11	BATTERY DOOR	PG	10
BATTERY DOOR Q-312T-BEIGE	004-1124-011	BATTERY DOOR	PG	10
BATTERY DOOR Q-312T-TRANSPARNT	004-1124-131	BATTERY DOOR	PG	10
BATTERY DOOR Q-312T-TR BLUE	004-1124-371	BATTERY DOOR	PG	10
BATTERY DOOR Q-312T-TR PURPLE	004-1124-381	BATTERY DOOR	PG	10
BATTERY DOOR Q-312T-SAND BEIGE	004-1124-P11	BATTERY DOOR	PG	10
BATTERY DOOR Q-312T-AMBER BGE	004-1124-P21	BATTERY DOOR	PG	10
BATTERY DOOR Q-312T-SANDALWOOD	004-1124-P31	BATTERY DOOR	PG	10

Description	Part Numbers	Accessory Group	U/I	QTY
BATTERY DOOR Q-312T-CHESTNUT	004-1124-P41	BATTERY DOOR	PG	10
BATTERY DOOR Q-312T-CHAMPAGNE	004-1124-P51	BATTERY DOOR	PG	10
BATTERY DOOR Q-312T-SILVER GRY	004-1124-P61	BATTERY DOOR	PG	10
BATTERY DOOR Q-312T-GRPHTE GRY	004-1124-P71	BATTERY DOOR	PG	10
BATTERY DOOR Q-312T-VELVT BLCK	004-1124-P81	BATTERY DOOR	PG	10
BATTERY DOOR Q-312T-RUBY	004-1124-P91	BATTERY DOOR	PG	10
BATTERY DOOR Q-312T-PETROL	004-1124-Q11	BATTERY DOOR	PG	10
BATTERY DOOR CORE BTE-BEIGE	004-1159-011	BATTERY DOOR	PG	10
BATTERY DOOR CORE BTE-BROWN	004-1159-031	BATTERY DOOR	PG	10
BATTERY DOOR CORE BTE-LT GRAY	004-1159-041	BATTERY DOOR	PG	10
BATTERY DOOR CORE BTE-BLACK	004-1159-061	BATTERY DOOR	PG	10
BATTERY DR CORE BTE-HITECH GRY	004-1159-121	BATTERY DOOR	PG	10
BATTERY DOOR CORE BTE-TRNSPRNT	004-1159-131	BATTERY DOOR	PG	10
BATTERY DOOR CORE BTE-GRAY	004-1159-231	BATTERY DOOR	PG	10
BATTERY DOOR CORE BTE-LT PNK	004-1159-331	BATTERY DOOR	PG	10
BATTERY DOOR CORE BTE-LT BLUE	004-1159-341	BATTERY DOOR	PG	10
BATTERY DOOR CORE BTE-TAUPE	004-1159-351	BATTERY DOOR	PG	10
BATTERY DOOR CORE BTE-TR RED	004-1159-361	BATTERY DOOR	PG	10
BATTERY DOOR CORE BTE-TR BLUE	004-1159-371	BATTERY DOOR	PG	10
BATTERY DOOR CORE BTE-TR PURPL	004-1159-381	BATTERY DOOR	PG	10
BATTERY DOOR CORE BTE-PEARL	004-1159-411	BATTERY DOOR	PG	10
BATTERY DOOR CORE BTE-BLONDE	004-1159-491	BATTERY DOOR	PG	10
BATTERY DR CORE BTE-CHEST BRWN	004-1159-501	BATTERY DOOR	PG	10
BATTERY DOOR 312 MICRO-BEIGE	004-1235-011	BATTERY DOOR	PG	10
BATTERY DOOR 312 MICRO-BROWN	004-1235-031	BATTERY DOOR	PG	10
BATTERY DOOR 312 MICRO-LT GRAY	004-1235-041	BATTERY DOOR	PG	10
BATTERY DOOR 312 MICRO-BLACK	004-1235-061	BATTERY DOOR	PG	10
BATTERY DOOR 312 MICRO-DK GRAY	004-1235-231	BATTERY DOOR	PG	10
BATTERY DOOR 312 MICRO-LT PINK	004-1235-331	BATTERY DOOR	PG	10
BATTERY DOOR 312 MICRO-LT BLUE	004-1235-341	BATTERY DOOR	PG	10
BATTERY DOOR 312 MICRO-TAUPE	004-1235-351	BATTERY DOOR	PG	10
BATTERY DOOR 312 MICRO-PALLADI	004-1235-351	BATTERY DOOR	PG	10
BATTERY DOOR 312 MICRO-PEARL	004-1235-401	BATTERY DOOR	PG	10
BATTERY DOOR 312 MICRO-TEARL BATTERY DOOR 312 MICRO-TR BLCK	004-1235-471	BATTERY DOOR	PG	10
BATTERY DOOR NAIDA UP-BEIGE	004-1251-011	BATTERY DOOR	PG	10
BATTERY DOOR NAIDA UP LT CRAY	004-1251-031	BATTERY DOOR	PG	10
BATTERY DOOR NAIDA UP DI ACK	004-1251-041	BATTERY DOOR	PG	10
BATTERY DOOR NAIDA UP-BLACK	004-1251-061	BATTERY DOOR	PG	10
BATTERY DR NAIDA UP-HITECH GRY	004-1251-121	BATTERY DOOR	PG	10
BATTERY DOOR NAIDA UP TRNSPRNT	004-1251-131	BATTERY DOOR	PG	10
BATTERY DOOR NAIDA UP LE DIAIK	004-1251-231	BATTERY DOOR	PG	10
BATTERY DOOR NAIDA UP LT PILIE	004-1251-331	BATTERY DOOR	PG	10
BATTERY DOOR NAIDA UP LAURE	004-1251-341	BATTERY DOOR	PG	10
BATTERY DOOR NAIDA UP-TAUPE	004-1251-351	BATTERY DOOR	PG	10
BATTERY DOOR NAIDA UP-TR RED	004-1251-361	BATTERY DOOR	PG	10
BATTERY DOOR NAIDA UP-TR BLUE	004-1251-371	BATTERY DOOR	PG	10

Description	Part Numbers	Accessory Group	U/I	QTY
BATTERY DOOR NAIDA UP-TR PURPL	004-1251-381	BATTERY DOOR	PG	10
BATTERY DOOR NAIDA UP-BLONDE	004-1251-491	BATTERY DOOR	PG	10
BATTERY DOOR NAIDA UP-CHSNT BR	004-1251-501	BATTERY DOOR	PG	10
BATTERY DOOR NAIDA UP-SAND BGE	004-1251-P11	BATTERY DOOR	PG	10
BATTERY DOOR NAIDA UP-AMBER BG	004-1251-P21	BATTERY DOOR	PG	10
BATTERY DOOR NAIDA UP-SANDALWD	004-1251-P31	BATTERY DOOR	PG	10
BATTERY DOOR NAIDA UP-CHESTNUT	004-1251-P41	BATTERY DOOR	PG	10
BATTERY DOOR NAIDA UP-CHAMPGNE	004-1251-P51	BATTERY DOOR	PG	10
BATTERY DOOR NAIDA UP-SLVR GRY	004-1251-P61	BATTERY DOOR	PG	10
BATTERY DOOR NAIDA UP-GRAPHITE	004-1251-P71	BATTERY DOOR	PG	10
BATTERY DOOR NAIDA UP-VLVT BLK	004-1251-P81	BATTERY DOOR	PG	10
BATTERY DOOR NAIDA UP-RUBY	004-1251-P91	BATTERY DOOR	PG	10
BATTERY DOOR NAIDA UP-PETROL	004-1251-Q11	BATTERY DOOR	PG	10
BATTERY DOOR AUDEO V10-BEIGE	004-1439-011	BATTERY DOOR	PG	10
BATTERY DOOR AUDEO V10-SAND	004-1439-P11	BATTERY DOOR	PG	10
BATTERY DOOR AUDEO V10-AMBER	004-1439-P21	BATTERY DOOR	PG	10
BATTERY DOOR AUDEO V10-SANDLWD	004-1439-P31	BATTERY DOOR	PG	10
BATTERY DOOR AUDEO V10-CHSTNUT	004-1439-P41	BATTERY DOOR	PG	10
BATTERY DOOR AUDEO V10-CHAMPGN	004-1439-P51	BATTERY DOOR	PG	10
BATTERY DOOR AUDEO V10-SILVER	004-1439-P61	BATTERY DOOR	PG	10
BATTERY DOOR AUDEO V10-GRAPHTE	004-1439-P71	BATTERY DOOR	PG	10
BATTERY DOOR AUDEO V10-VELVET	004-1439-P81	BATTERY DOOR	PG	10
BATTERY DOOR AUDEO V10-RUBY	004-1439-P91	BATTERY DOOR	PG	10
BATTERY DOOR AUDEO V10-PETROL	004-1439-Q11	BATTERY DOOR	PG	10
BATTERY DOOR AUDEO V312-BEIGE	004-1485-011	BATTERY DOOR	PG	10
BATTERY DOOR AUDEO V312-SAND	004-1485-P11	BATTERY DOOR	PG	10
BATTERY DOOR AUDEO V312-AMBER	004-1485-P21	BATTERY DOOR	PG	10
BATTERY DOOR AUDEO V312-SNDLWD	004-1485-P31	BATTERY DOOR	PG	10
BATTERY DOOR AUDEO V312-CHSTNT	004-1485-P41	BATTERY DOOR	PG	10
BATTERY DOOR AUDEO V312-CHMPGN	004-1485-P51	BATTERY DOOR	PG	10
BATTERY DOOR AUDEO V312-SILVER	004-1485-P61	BATTERY DOOR	PG	10
BATTERY DOOR AUDEO V312-GRPHTE	004-1485-P71	BATTERY DOOR	PG	10
BATTERY DOOR AUDEO V312-VELVET	004-1485-P81	BATTERY DOOR	PG	10
BATTERY DOOR AUDEO V312-RUBY	004-1485-P91	BATTERY DOOR	PG	10
BATTERY DOOR AUDEO V312-PETROL	004-1485-Q11	BATTERY DOOR	PG	10
BATTERY DOOR AS18-BEIGE	004-1692-011	BATTERY DOOR	PG	10
BATTERY DOOR AS18-SAND BEIGE	004-1692-P11	BATTERY DOOR	PG	10
BATTERY DOOR AS18-AMBER BEIG	004-1692-P21	BATTERY DOOR	PG	10
BATTERY DOOR AS18-SANDALWOOD	004-1692-P31	BATTERY DOOR	PG	10
BATTERY DOOR AS18-CHESTNUT	004-1692-P41	BATTERY DOOR	PG	10
BATTERY DOOR AS18-CHAMPAGNE	004-1692-P51	BATTERY DOOR	PG	10
BATTERY DOOR AS18-SILVER GRAY	004-1692-P61	BATTERY DOOR	PG	10
BATTERY DOOR AS18-GRAPHITE	004-1692-P71	BATTERY DOOR	PG	10
BATTERY DOOR AS18-VELVET BLACK	004-1692-P81	BATTERY DOOR	PG	10
BATTERY DOOR AS18-RUBY	004-1692-P91	BATTERY DOOR	PG	10
BATTERY DOOR AS18-PETROL	004-1692-Q11	BATTERY DOOR	PG	10

Description	Part Numbers	Accessory Group	U/I	QTY
BATTERY DOOR AUDEO V312T-BEIGE	004-1782-011	BATTERY DOOR	PG	10
BATTERY DOOR AUDEO V312T-SAND	004-1782-P11	BATTERY DOOR	PG	10
BATTERY DOOR AUDEO V312T-AMBER	004-1782-P21	BATTERY DOOR	PG	10
BATTERY DOOR AUDEO V312T-SNDLW	004-1782-P31	BATTERY DOOR	PG	10
BATTERY DOOR AUDEO V312T-CHSTN	004-1782-P41	BATTERY DOOR	PG	10
BATTERY DOOR AUDEO V312T-CHMPG	004-1782-P51	BATTERY DOOR	PG	10
BATTERY DOOR AUDEO V312T-SILVR	004-1782-P61	BATTERY DOOR	PG	10
BATTERY DOOR AUDEO V312T-GRPHT	004-1782-P71	BATTERY DOOR	PG	10
BATTERY DOOR AUDEO V312T-VELVT	004-1782-P81	BATTERY DOOR	PG	10
BATTERY DOOR AUDEO V312T-RUBY	004-1782-P91	BATTERY DOOR	PG	10
BATTERY DOOR AUDEO V312T-PETRL	004-1782-Q11	BATTERY DOOR	PG	10
BATTERY DOOR MICROBTE-BEIGE	004-1886-011	BATTERY DOOR	PG	10
BATTERY DOOR MICROBTE-BROWN	004-1886-031	BATTERY DOOR	PG	10
BATTERY DOOR MICROBTE-LT GRAY	004-1886-041	BATTERY DOOR	PG	10
BATT DOOR W/ PUSH BTN-BLACK	004-1886-061	BATTERY DOOR	PG	10
BATT DOOR W/ PUSH BTN-TRNSPRNT	004-1886-131	BATTERY DOOR	PG	10
BATT DOOR W/ PUSH BTN-GRAY	004-1886-231	BATTERY DOOR	PG	10
BATT DOOR W/ PUSH BTN-LT PINK	004-1886-331	BATTERY DOOR	PG	10
BATT DOOR W/ PUSH BTN-LT BLUE	004-1886-341	BATTERY DOOR	PG	10
BATT DOOR W/ PUSH BTN-LT TAUPE	004-1886-351	BATTERY DOOR	PG	10
BATT DOOR W/ PUSH BTN-TR RED	004-1886-361	BATTERY DOOR	PG	10
BATT DOOR W/ PUSH BTN-TR BLUE	004-1886-371	BATTERY DOOR	PG	10
BATT DOOR W/ PUSH BTN-TR PRPL	004-1886-381	BATTERY DOOR	PG	10
BATT DOOR W/ PUSH BTN-PALLDIUM	004-1886-401	BATTERY DOOR	PG	10
BATT DOOR W/ PUSH BTN-PEARL	004-1886-411	BATTERY DOOR	PG	10
BATT DOOR W/ PUSH BTN-TR BLACK	004-1886-471	BATTERY DOOR	PG	10
BATT DOOR W/ PUSH BTN-CHESTNUT	004-1886-501	BATTERY DOOR	PG	10
BATT DOOR W/ PUSH BTN-SAHARA	004-1886-641	BATTERY DOOR	PG	10
BATT DOOR W/ PUSH BTN-COBALT	004-1886-651	BATTERY DOOR	PG	10
BATT DOOR W/ PUSH BTN-GRAPHITE	004-1886-661	BATTERY DOOR	PG	10
BATT DOOR W/ PUSH BTN-CINNAMON	004-1886-671	BATTERY DOOR	PG	10
BATTERY DOOR AS12/FM-BEIGE	004-1887-011	BATTERY DOOR	PG	10
BATTERY DOOR AS12/FM-BROWN	004-1887-031	BATTERY DOOR	PG	10
BATTERY DOOR AS12/FM-LT GRAY	004-1887-041	BATTERY DOOR	PG	10
BATTERY DOOR AS12/FM-TRANSPRNT	004-1887-131	BATTERY DOOR	PG	10
BATTERY DOOR AS12/FM-GRAY	004-1887-231	BATTERY DOOR	PG	10
BATTERY DOOR AS12/FM-LT PINK	004-1887-331	BATTERY DOOR	PG	10
BATTERY DOOR AS12/FM-LT BLUE	004-1887-341	BATTERY DOOR	PG	10
BATTERY DOOR AS12/FM-TAUPE	004-1887-351	BATTERY DOOR	PG	10
BATTERY DOOR AS12/FM-PALLADIUM	004-1887-401	BATTERY DOOR	PG	10
BATTERY DOOR AS12/FM-PEARL	004-1887-411	BATTERY DOOR	PG	10
BATTERY DOOR AS12/FM-SAHARA	004-1887-641	BATTERY DOOR	PG	10
BATTERY DOOR AS12/FM-COBALT	004-1887-651	BATTERY DOOR	PG	10
BATTERY DOOR AS12/FM-COBALI BATTERY DOOR AS12/FM-GRAPHITE	004-1887-661	BATTERY DOOR	PG	10
BATTERY DOOR AS12/FM-CINNAMON		BATTERY DOOR	PG	
BATTERY DOOR BOLERO V312-BEIGE	004-1887-671	BATTERY DOOR	PG	10
DATTENT DOOR DOLENO V312-DEIGE	004-2546-011	DATIENT DOOR	70	10

Description	Part Numbers	Accessory Group	U/I	QTY
BATTERY DOOR BOLERO V312-SAND	004-2546-P11	BATTERY DOOR	PG	10
BATTERY DOOR BOLERO V312-AMBER	004-2546-P21	BATTERY DOOR	PG	10
BATTERY DOOR BOLERO V312-SNDLW	004-2546-P31	BATTERY DOOR	PG	10
BATTERY DOOR BOLERO V312-CHSTN	004-2546-P41	BATTERY DOOR	PG	10
BATTERY DOOR BOLERO V312-CHMPG	004-2546-P51	BATTERY DOOR	PG	10
BATTERY DOOR BOLERO V312-SILVR	004-2546-P61	BATTERY DOOR	PG	10
BATTERY DOOR BOLERO V312-GRPHT	004-2546-P71	BATTERY DOOR	PG	10
BATTERY DOOR BOLERO V312-VELVT	004-2546-P81	BATTERY DOOR	PG	10
BATTERY DOOR BOLERO V312-RUBY	004-2546-P91	BATTERY DOOR	PG	10
BATTERY DOOR BOLERO V312-PETRL	004-2546-Q11	BATTERY DOOR	PG	10
BATTERY DOOR AUDEO YES-BEIGE	004-2798-011	BATTERY DOOR	PG	10
BATTERY DOOR AUDEO YES-TAUPE	004-2798-351	BATTERY DOOR	PG	10
BATTERY DOOR AUDEO YES-PLLDIUM	004-2798-401	BATTERY DOOR	PG	10
BATTERY DR AUDEO YES-PIANO BLK	004-2798-601	BATTERY DOOR	PG	10
BATTERY DR AUDEO YES-PIANO WHT	004-2798-611	BATTERY DOOR	PG	10
BATTERY DOOR AUDEO YES-SLATE	004-2798-A31	BATTERY DOOR	PG	10
BATTERY DOOR AUDEO YES-ONYX	004-2798-A71	BATTERY DOOR	PG	10
BATTERY DR AUDEO YES-MPLE SYRP	004-2798-A91	BATTERY DOOR	PG	10
BATTERY DOOR AUDEO YES-SEPIA	004-2798-B11	BATTERY DOOR	PG	10
BATTERY DOOR SMARTREMOTE	004-2906-06	BATTERY DOOR	EA	1
BATTERY DOOR AS9/FM-BEIGE	004-3809-011	BATTERY DOOR	PG	10
BATTERY DOOR AS9/FM-BROWN	004-3809-031	BATTERY DOOR	PG	10
BATTERY DOOR AS9/FM-LT GRAY	004-3809-041	BATTERY DOOR	PG	10
BATTERY DOOR AS9/FM-BLACK	004-3809-061	BATTERY DOOR	PG	10
BATTERY DOOR AS9/FM-HI TCH GRY	004-3809-121	BATTERY DOOR	PG	10
BATTERY DOOR AS9/FM-GRAY	004-3809-231	BATTERY DOOR	PG	10
BATTERY DOOR AS9/FM-LT PINK	004-3809-331	BATTERY DOOR	PG	10
BATTERY DOOR AS9/FM-LT BLUE	004-3809-341	BATTERY DOOR	PG	10
BATTERY DOOR AS9/FM-TAUPE	004-3809-351	BATTERY DOOR	PG	10
BATTERY DOOR AS9/FM-PEARL	004-3809-411	BATTERY DOOR	PG	10
BATTERY DOOR AS9/FM-BLONDE	004-3809-491	BATTERY DOOR	PG	10
BATTERY DOOR AS9/FM-CHSTNT BRN	004-3809-501	BATTERY DOOR	PG	10
BATTERY DOOR AS13/FM-BEIGE	004-8017-011	BATTERY DOOR	EA	1
BATTERY DOOR AS13/FM-BLACK	004-8017-061	BATTERY DOOR	EA	1
BATTERY DOOR AS13/FM-TRANSPRNT	004-8017-131	BATTERY DOOR	EA	1
BATTERY DOOR AS13/FM-LT PINK	004-8017-331	BATTERY DOOR	EA	1
BATTERY DOOR AS13/FM-LT BLUE	004-8017-341	BATTERY DOOR	EA	1
BATTERY DOOR AS13/FM-TAUPE	004-8017-351	BATTERY DOOR	EA	1
BATTERY DOOR AS13/FM-TR PURPLE	004-8017-381	BATTERY DOOR	EA	1
BATTERY DOOR AS13/FM-CHOCOLATE	004-8017-E51	BATTERY DOOR	EA	1
BATTERY DOOR AS13/FM-CLIFF	004-8017-E61	BATTERY DOOR	EA	1
BATTERY DOOR AS13/FM-MID GRAY	004-8017-E81	BATTERY DOOR	EA	1
BATTERY DOOR AS13/FM-GLACIER	004-8017-E91	BATTERY DOOR	EA	1
BATTERY DOOR AS13/FM-STERLING	004-8017-F31	BATTERY DOOR	EA	1
BATTERY DOOR SPICE 13-BEIGE	004-8020-011	BATTERY DOOR	EA	1
BATTERY DOOR SPICE 13-BLACK	004-8020-061	BATTERY DOOR	EA	1

Description	Part Numbers	Accessory Group	U/I	QTY
BATTERY DOOR SPICE 13-TRANSP	004-8020-131	BATTERY DOOR	EA	1
BATTERY DOOR SPICE 13-LT PNK	004-8020-331	BATTERY DOOR	EA	1
BATTERY DOOR SPICE 13-LT BLUE	004-8020-341	BATTERY DOOR	EA	1
BATTERY DOOR SPICE 13-TAUPE	004-8020-351	BATTERY DOOR	EA	1
BATTERY DOOR SPICE 13-TR PURPL	004-8020-381	BATTERY DOOR	EA	1
BATTERY DOOR SPICE 13-CHOC	004-8020-E51	BATTERY DOOR	EA	1
BATTERY DOOR SPICE 13-CLIFF	004-8020-E61	BATTERY DOOR	EA	1
BATTERY DOOR SPICE 13-MID GRAY	004-8020-E81	BATTERY DOOR	EA	1
BATTERY DOOR SPICE 13-GLACIER	004-8020-E91	BATTERY DOOR	EA	1
BATTERY DOOR SPICE 13-STERLING	004-8020-F31	BATTERY DOOR	EA	1
BATTERY DOOR SPICE M-BEIGE	004-8024-011	BATTERY DOOR	EA	1
BATTERY DOOR SPICE M-BLACK	004-8024-061	BATTERY DOOR	EA	1
BATTERY DOOR SPICE M-TRANSPRNT	004-8024-131	BATTERY DOOR	EA	1
BATTERY DOOR SPICE M-LT PINK	004-8024-331	BATTERY DOOR	EA	1
BATTERY DOOR SPICE M-LT BLUE	004-8024-341	BATTERY DOOR	EA	1
BATTERY DOOR SPICE M-TAUPE	004-8024-351	BATTERY DOOR	EA	1
BATTERY DOOR SPICE M-TR PURPLE	004-8024-381	BATTERY DOOR	EA	1
BATTERY DOOR SPICE M-CHOC	004-8024-E51	BATTERY DOOR	EA	1
BATTERY DOOR SPICE M-CLIFF	004-8024-E61	BATTERY DOOR	EA	1
BATTERY DOOR SPICE M-CEITT BATTERY DOOR SPICE M-MID GARY	004-8024-E81	BATTERY DOOR	EA	
BATTERY DOOR SPICE M-WID GART BATTERY DOOR SPICE M-GLACIER	004-8024-E91	BATTERY DOOR	EA	1
BATTERY DOOR SPICE M-STERLING				1
	004-8024-F31	BATTERY DOOR	EA PG	1
BATTERY DOOR ALLD CAMPE PLACE	004-8070-011	BATTERY DOOR		10
BATTERY DOOR AUD SMART-BLACK	004-8070-061	BATTERY DOOR	PG	10
BATTERY DR AUDEO Q312-TRANSPNT	004-8070-131	BATTERY DOOR	PG	10
BATTERY DOOR AUD SMART-TAUPE	004-8070-351	BATTERY DOOR	PG	10
BATTERY DR AUDEO Q312-TR BLUE	004-8070-371	BATTERY DOOR	PG	10
BATTERY DR AUDEO Q312-TR PURPL	004-8070-381	BATTERY DOOR	PG	10
BATTERY DOOR AUD SMART-ICE GRY	004-8070-E01	BATTERY DOOR	PG	10
BATTERY DOOR AUD SMART-BEACH	004-8070-E31	BATTERY DOOR	PG	10
BATTERY DOOR AUD SMART-CLIFF	004-8070-E61	BATTERY DOOR	PG	10
BATTERY DOOR AUD SMART-MID GRY	004-8070-E81	BATTERY DOOR	PG	10
BATTERY DOOR AUD SMART-STERLING	004-8070-F31	BATTERY DOOR	PG	10
BATTERY DOOR AUD SMART-HAZELNT	004-8070-G81	BATTERY DOOR	PG	10
BATTERY DR AUDEO Q312-SAND BGE	004-8070-P11	BATTERY DOOR	PG	10
BATTERY DR AUDEO Q312-AMBR BGE	004-8070-P21	BATTERY DOOR	PG	10
BATTERY DR AUDEO Q312-SNDLWOOD	004-8070-P31	BATTERY DOOR	PG	10
BATTERY DR AUDEO Q312-CHESTNUT	004-8070-P41	BATTERY DOOR	PG	10
BATTERY DR AUDEO Q312-CHAMPGNE	004-8070-P51	BATTERY DOOR	PG	10
BATTERY DR AUDEO Q312-SLVR GRY	004-8070-P61	BATTERY DOOR	PG	10
BATTERY DR AUDEO Q312-GRAPH GR	004-8070-P71	BATTERY DOOR	PG	10
BATTERY DR AUDEO Q312-VLVT BLK	004-8070-P81	BATTERY DOOR	PG	10
BATTERY DR AUDEO Q312-RUBY	004-8070-P91	BATTERY DOOR	PG	10
BATTERY DR AUDEO Q312-PETROL	004-8070-Q11	BATTERY DOOR	PG	10
BATTERY DOOR AS15/FM-BEIGE	004-8260-011	BATTERY DOOR	PG	10
BATTERY DOOR AS15/FM-BLACK	004-8260-061	BATTERY DOOR	PG	10

Description	Part Numbers	Accessory Group	U/I	QTY
BATTERY DOOR AS15/FM-TRANSPRNT	004-8260-131	BATTERY DOOR	PG	10
BATTERY DOOR AS15/FM-LT PINK	004-8260-331	BATTERY DOOR	PG	10
BATTERY DOOR AS15/FM-LT BLUE	004-8260-341	BATTERY DOOR	PG	10
BATTERY DOOR AS15/FM-TAUPE	004-8260-351	BATTERY DOOR	PG	10
BATTERY DOOR AS15/FM-TR BLUE	004-8260-371	BATTERY DOOR	PG	10
BATTERY DOOR AS15/FM-TR PURPLE	004-8260-381	BATTERY DOOR	PG	10
BATTERY DOOR AS15/FM-CHOCOLATE	004-8260-E51	BATTERY DOOR	PG	10
BATTERY DOOR AS15/FM-CLIFF	004-8260-E61	BATTERY DOOR	PG	10
BATTERY DOOR AS15/FM-MID GRAY	004-8260-E81	BATTERY DOOR	PG	10
BATTERY DOOR AS15/FM-GLACIER	004-8260-E91	BATTERY DOOR	PG	10
BATTERY DOOR AS15/FM-STERLING	004-8260-F31	BATTERY DOOR	PG	10
BATTERY DOOR AS15/FM-SAND BGE	004-8260-P11	BATTERY DOOR	PG	10
BATTERY DOOR AS15/FM-AMBER BGE	004-8260-P21	BATTERY DOOR	PG	10
BATTERY DOOR AS15/FM-SANDLWOOD	004-8260-P31	BATTERY DOOR	PG	10
BATTERY DOOR AS15/FM-CHESTNUT	004-8260-P41	BATTERY DOOR	PG	10
BATTERY DOOR AS15/FM-CHAMPAGNE	004-8260-P51	BATTERY DOOR	PG	10
BATTERY DOOR AS15/FM-SLVR GRAY	004-8260-P61	BATTERY DOOR	PG	10
BATTERY DOOR AS15/FM-GRAPH GRY	004-8260-P71	BATTERY DOOR	PG	10
BATTERY DOOR AS15/FM-VLVT BLCK	004-8260-P81	BATTERY DOOR	PG	10
BATTERY DOOR AS15/FM-RUBY	004-8260-P91	BATTERY DOOR	PG	10
BATTERY DOOR AS15/FM-PETROL	004-8260-Q11	BATTERY DOOR	PG	10
BATTERY DOOR VIRTO/NANO-L-TAN	004-8263-141	BATTERY DOOR	PG	10
BATTERY DR VIRTO/NANO-L-COCOA	004-8263-221	BATTERY DOOR	PG	10
BATTERY DOOR VIRTO/NANO-L-PNK	004-8263-261	BATTERY DOOR	PG	10
BATTERY DOOR VIRTO/NANO-L-BRN	004-8263-281	BATTERY DOOR	PG	10
BATTERY DOOR VIRTO/NANO-R-TAN	004-8264-141	BATTERY DOOR	PG	10
BATTERY DR VIRTO/NANO-R-COCOA	004-8264-221	BATTERY DOOR	PG	10
BATTERY DOOR VIRTO/NANO-R-PNK	004-8264-261	BATTERY DOOR	PG	10
BATTERY DOOR VIRTO/NANO-R-BRN	004-8264-281	BATTERY DOOR	PG	10
BATTERY DOOR AS16/FM-BEIGE	004-8377-011	BATTERY DOOR	PG	10
BATTERY DOOR AS16/FM-TRANSPRNT	004-8377-131	BATTERY DOOR	PG	10
BATTERY DOOR AS16/FM-TR BLUE	004-8377-371	BATTERY DOOR	PG	10
BATTERY DOOR AS16/FM-TR PURPLE	004-8377-381	BATTERY DOOR	PG	10
BATTERY DOOR AS16/FM-SAND BGE	004-8377-P11	BATTERY DOOR	PG	10
BATTERY DOOR AS16/FM-AMBER BGE	004-8377-P21	BATTERY DOOR	PG	10
BATTERY DOOR AS16/FM-SANDLWOOD	004-8377-P31	BATTERY DOOR	PG	10
BATTERY DOOR AS16/FM-CHESTNUT	004-8377-P41	BATTERY DOOR	PG	10
BATTERY DOOR AS16/FM-CHAMPAGNE	004-8377-P51	BATTERY DOOR	PG	10
BATTERY DOOR AS16/FM-SILVR GRY	004-8377-P61	BATTERY DOOR	PG	10
BATTERY DOOR AS16/FM-GRAPH GRY	004-8377-P71	BATTERY DOOR	PG	10
BATTERY DOOR AS16/FM-VELVT BLK	004-8377-P81	BATTERY DOOR	PG	10
BATTERY DOOR AS16/FM-RUBY	004-8377-P91	BATTERY DOOR	PG	10
BATTERY DOOR AS16/FM-PETROL	004-8377-Q11	BATTERY DOOR	PG	10
BATTERY DOOR H20/13-BEIGE	042-0035-011	BATTERY DOOR	EA	1
BATTERY DOOR H20/13-BLACK	042-0035-061	BATTERY DOOR	EA	1
BATTERY DOOR H20/13-TRANSPARNT	042-0035-131	BATTERY DOOR	EA	1

Description	Part Numbers	Accessory Group	U/I	QTY
BATTERY DOOR H20/13-LT PINK	042-0035-331	BATTERY DOOR	EA	1
BATTERY DOOR H20/13-LT BLUE	042-0035-341	BATTERY DOOR	EA	1
BATTERY DOOR H20/13-TAUPE	042-0035-351	BATTERY DOOR	EA	1
BATTERY DOOR H20/13-TR BLUE	042-0035-371	BATTERY DOOR	EA	1
BATTERY DOOR H20/13-TR PURPLE	042-0035-381	BATTERY DOOR	EA	1
BATTERY DOOR H20/13-CHOCOLATE	042-0035-E51	BATTERY DOOR	EA	1
BATTERY DOOR H20/13-CLIFF	042-0035-E61	BATTERY DOOR	EA	1
BATTERY DOOR H20/13-MID GRAY	042-0035-E81	BATTERY DOOR	EA	1
BATTERY DOOR H20/13-GLACIER	042-0035-E91	BATTERY DOOR	EA	1
BATTERY DOOR H20/13-STERLING	042-0035-F31	BATTERY DOOR	EA	1
BATTERY DOOR H20/13-SAND BIEGE	042-0035-P11	BATTERY DOOR	EA	1
BATTERY DOOR H20/13-AMBER BGE	042-0035-P21	BATTERY DOOR	EA	1
BATTERY DOOR H20/13-SANDALWOOD	042-0035-P31	BATTERY DOOR	EA	1
BATTERY DOOR H20/13-CHESTNUT	042-0035-P41	BATTERY DOOR	EA	1
BATTERY DOOR H20/13-CHAMPAGNE	042-0035-P51	BATTERY DOOR	EA	1
BATTERY DOOR H20/13-SILVER GRY	042-0035-P61	BATTERY DOOR	EA	1
BATTERY DOOR H20/13-GRAPHT GRY	042-0035-P71	BATTERY DOOR	EA	1
BATTERY DOOR H20/13-VELVT BLCK	042-0035-P81	BATTERY DOOR	EA	1
BATTERY DOOR H20/13-RUBY	042-0035-P91	BATTERY DOOR	EA	1
BATTERY DOOR H20/13-PETROL	042-0035-Q11	BATTERY DOOR	EA	1
BATTERY DOOR AUDEO V13-BEIGE	042-0071-011	BATTERY DOOR	PG	10
BATTERY DOOR AUDEO V13-SAND	042-0071-P11	BATTERY DOOR	PG	10
BATTERY DOOR AUDEO V13-AMBER	042-0071-P21	BATTERY DOOR	PG	10
BATTERY DOOR AUDEO V13-SANDLWD	042-0071-P31	BATTERY DOOR	PG	10
BATTERY DOOR AUDEO V13-CHESTNT	042-0071-P41	BATTERY DOOR	PG	10
BATTERY DOOR AUDEO V13-CHAMPGN	042-0071-P51	BATTERY DOOR	PG	10
BATTERY DOOR AUDEO V13-SILVER	042-0071-P61	BATTERY DOOR	PG	10
BATTERY DOOR AUDEO V13-GRAPHTE	042-0071-P71	BATTERY DOOR	PG	10
BATTERY DOOR AUDEO V13-VELVET	042-0071-P81	BATTERY DOOR	PG	10
BATTERY DOOR AUDEO V13-RUBY	042-0071-P91	BATTERY DOOR	PG	10
BATTERY DOOR AUDEO V13-PETROL	042-0071-Q11	BATTERY DOOR	PG	10
MICRO USB AUDIO CABLE	043-3066	CABLE	EA	1
AUDIO CABLE 1,5MPLUG/PLUG3,5MM	052-0125	CABLE	EA	1
AUDIO INPUT CABLE (10FT)	052-0340	CABLE	EA	1
AUDIO INPUT CABLE (3 FT)	052-0359	CABLE	EA	1
CINCH ADAPTER FOR AUDIO CABLE	052-0371	CABLE	EA	1
TVLINK AUDIO CABLE CINCH SOCKT	052-0423	CABLE	EA	1
AUDIO CABL .9M OPTICL TOSKLINK	052-0700	CABLE	EA	1
AUDIO CABLE 0.9M COAXIAL SPDIF	052-0701	CABLE	EA	1
DUAL MINI USB SPLITTER	075-0006	CABLE	EA	1
EASYCALL HARD CASE IPHONE 5/5S	004-8446	CASE	EA	1
EASYCALL HARD CASE IPHONE 6	004-8447	CASE	EA	1
EASYCALL HARD CASE GALAXY S5	004-8448	CASE	EA	1
EASYCALL HARD CASE GLXY S4MINI	004-8449	CASE	EA	1
PHONAK TRAVEL CASE	017-0946	CASE	EA	1
ITE HARDCASE S 2015	017-0488	CASE	EA	1

ITE HARDCASE L 2015 017-0489 CASE EA BTE HARDCASE S 2014 017-0487 CASE EA BTE HARDCASE L 2014 017-0490 CASE EA ADHESIVE PADS SET EASYCALL 021-1179 CASE EA HOME & TRAVEL CASE 052-0392 CASE EA PHONAK RIC CHARGING CASE 075-0011-11 CASE EA PHONAK BTE CHARGING CASE 075-0013-11 CASE EA PILOTONE LEATHER CASE 076-0119-06 CASE EA MYPILOT CASE -BLACK 076-0861-06 CASE EA PHONAK BTE MINI CHARGER 075-0014-11 CHARGER EA PHONAK RIC MINI CHARGER 075-0012-11 CHARGER EA AUDEO B-R POWER PACK 071-0003 CHARGER EA MOBILE CHARGER SMARTLINK 052-0396 CHARGER EA ROGER PEN DOCKING STATION KIT 052-0693 CHARGER EA ROGER MICROPHONE POWER SUPPLY 052-0694 CHARGER EA MINI-USB POWER SUPPLY 075-0001-20 CHARGER	
BTE HARDCASE L 2014 017-0490 CASE EA 1 ADHESIVE PADS SET EASYCALL 021-1179 CASE EA 1 HOME & TRAVEL CASE 052-0392 CASE EA 1 PHONAK RIC CHARGING CASE 075-0011-11 CASE EA 1 PHONAK BTE CHARGING CASE 075-0013-11 CASE EA 1 PILOTONE LEATHER CASE 076-0119-06 CASE EA 1 MYPILOT CASE -BLACK 076-0861-06 CASE EA 1 PHONAK BTE MINI CHARGER 075-0014-11 CHARGER EA 1 PHONAK RIC MINI CHARGER 075-0012-11 CHARGER EA 1 AUDEO B-R POWER PACK 071-0003 CHARGER EA 1 MOBILE CHARGER SMARTLINK 052-0396 CHARGER EA 1 ROGER PEN DOCKING STATION KIT 052-0693 CHARGER EA 1 ROGER MICROPHONE POWER SUPPLY 052-0695 CHARGER EA 1 MINI-USB POWER SUPPLY 075-0001-21 CHARGER<	
ADHESIVE PADS SET EASYCALL HOME & TRAVEL CASE PHONAK RIC CHARGING CASE PHONAK RIC CHARGING CASE PHONAK BTE CHARGING CASE PILOTONE LEATHER CASE MYPILOT CASE PHONAK BTE MINI CHARGER PHONAK BTE MINI CHARGER PHONAK BTE MINI CHARGER PHONAK RIC MINI CHARGER AUDEO B-R POWER PACK MOBILE CHARGER SMARTLINK ROGER PEN DOCKING STATION KIT ROGER CLIP-ON DOCKING STATION ROGER MICROPHONE POWER SUPPLY MINI-USB POWER SUPPLY MINI-USB POWER SUPPLY MINI-USB CASE EA 1 CASE CAA CHARGER EA 1 UNV PSUPPLY MINIUSB,5V/1AUS/EU O75-0001-20 CHARGER EA 1 UNIV CHRGER 5V/1A US/EU NO CABL O75-0003 CHARGER EA 1 UNIV CHRGER CHARGER CA CASE CASE CASE CASE CASE CA CASE CASE CA CHARGER CA CHAR	
HOME & TRAVEL CASE	
PHONAK RIC CHARGING CASE 075-0011-11 CASE EA 1 PHONAK BTE CHARGING CASE 075-0013-11 CASE EA 1 PILOTONE LEATHER CASE 076-0119-06 CASE EA 1 MYPILOT CASE -BLACK 076-0861-06 CASE EA 1 PHONAK BTE MINI CHARGER 075-0014-11 CHARGER EA 1 PHONAK RIC MINI CHARGER 075-0012-11 CHARGER EA 1 AUDEO B-R POWER PACK 071-0003 CHARGER EA 1 MOBILE CHARGER SMARTLINK 052-0396 CHARGER EA 1 ROGER PEN DOCKING STATION KIT 052-0693 CHARGER EA 1 ROGER CLIP-ON DOCKING STATION 052-0694 CHARGER EA 1 ROGER MICROPHONE POWER SUPPLY 052-0695 CHARGER EA 1 MINI-USB POWER SUPPLY 075-0001-20 CHARGER EA 1 UNIV PSUPPLY MINIUSB,5V/1AUS/EU 075-0001-20 CHARGER EA 1 UNIV CHRGR 5V/1A US/EU NO CABL	
PHONAK BTE CHARGING CASE 075-0013-11 CASE EA 1 PILOTONE LEATHER CASE 076-0119-06 CASE EA 1 MYPILOT CASE - BLACK 076-0861-06 CASE EA 1 PHONAK BTE MINI CHARGER 075-0014-11 CHARGER EA 1 PHONAK RIC MINI CHARGER 075-0012-11 CHARGER EA 1 AUDEO B-R POWER PACK 071-0003 CHARGER EA 1 MOBILE CHARGER SMARTLINK 052-0396 CHARGER EA 1 ROGER PEN DOCKING STATION KIT 052-0693 CHARGER EA 1 ROGER CLIP-ON DOCKING STATION 052-0694 CHARGER EA 1 ROGER MICROPHONE POWER SUPPLY 052-0695 CHARGER EA 1 MINI-USB POWER SUPPLY 075-0001-20 CHARGER EA 1 UNIV PSUPPLY MINIUSB,5V/1AUS/EU 075-0001-20 CHARGER EA 1 UNIV CHRGR 5V/1A US/EU NO CABL 075-0003 CHARGER EA 1	
PILOTONE LEATHER CASE MYPILOT CASE -BLACK PHONAK BTE MINI CHARGER PHONAK RIC MINI CHARGER AUDEO B-R POWER PACK MOBILE CHARGER SMARTLINK ROGER PEN DOCKING STATION KIT ROGER CLIP-ON DOCKING STATION ROGER MICROPHONE POWER SUPPLY MINI-USB POWER SUPPLY MINI-USB CAR CHARGER D75-0012-11 CHARGER EA 1	
MYPILOT CASE -BLACK PHONAK BTE MINI CHARGER PHONAK RIC MINI CHARGER O75-0014-11 CHARGER EA 1 PHONAK RIC MINI CHARGER O75-0012-11 CHARGER EA 1 AUDEO B-R POWER PACK O71-0003 CHARGER EA 1 MOBILE CHARGER SMARTLINK O52-0396 CHARGER EA 1 ROGER PEN DOCKING STATION KIT O52-0693 CHARGER EA 1 ROGER CLIP-ON DOCKING STATION O52-0694 CHARGER EA 1 ROGER MICROPHONE POWER SUPPLY O52-0695 CHARGER EA 1 MINI-USB POWER SUPPLY O75-0001-11 CHARGER EA 1 UNV PSUPPLY MINIUSB,5V/1AUS/EU O75-0001-20 CHARGER EA 1 UNIV CHRGR 5V/1A US/EU NO CABL O75-3000-20 CHARGER EA 1	
PHONAK BTE MINI CHARGER PHONAK RIC MINI CHARGER AUDEO B-R POWER PACK MOBILE CHARGER SMARTLINK ROGER PEN DOCKING STATION KIT ROGER CLIP-ON DOCKING STATION ROGER MICROPHONE POWER SUPPLY MINI-USB POWER SUPPLY UNV PSUPPLY MINIUSB,5V/1AUS/EU MINI-USB CAR CHARGER EA 1	
PHONAK RIC MINI CHARGER AUDEO B-R POWER PACK O71-0003 CHARGER EA 1 MOBILE CHARGER SMARTLINK O52-0396 CHARGER EA 1 ROGER PEN DOCKING STATION KIT ROGER CLIP-ON DOCKING STATION O52-0694 ROGER MICROPHONE POWER SUPPLY O75-0695 CHARGER EA 1 MINI-USB POWER SUPPLY O75-0001-11 CHARGER EA 1 UNV PSUPPLY MINIUSB,5V/1AUS/EU O75-0003 CHARGER EA 1 UNIV CHRGR 5V/1A US/EU NO CABL O75-3000-20 CHARGER EA 1	
AUDEO B-R POWER PACK MOBILE CHARGER SMARTLINK 052-0396 CHARGER EA 1 ROGER PEN DOCKING STATION KIT 052-0693 CHARGER EA 1 ROGER CLIP-ON DOCKING STATION 052-0694 CHARGER EA 1 ROGER MICROPHONE POWER SUPPLY 052-0695 CHARGER EA 1 MINI-USB POWER SUPPLY 075-0001-11 CHARGER EA 1 UNV PSUPPLY MINIUSB,5V/1AUS/EU 075-0001-20 CHARGER EA 1 UNIV CHRGR 5V/1A US/EU NO CABL 075-3000-20 CHARGER EA 1	
MOBILE CHARGER SMARTLINK 052-0396 CHARGER EA 1 ROGER PEN DOCKING STATION KIT 052-0693 CHARGER EA 1 ROGER CLIP-ON DOCKING STATION 052-0694 CHARGER EA 1 ROGER MICROPHONE POWER SUPPLY 052-0695 CHARGER EA 1 MINI-USB POWER SUPPLY 075-0001-11 CHARGER EA 1 UNV PSUPPLY MINIUSB,5V/1AUS/EU 075-0003 CHARGER EA 1 UNIV CHRGR 5V/1A US/EU NO CABL 075-3000-20 CHARGER EA 1	
ROGER PEN DOCKING STATION KIT ROGER CLIP-ON DOCKING STATION ROGER MICROPHONE POWER SUPPLY MINI-USB POWER SUPPLY DOTS-0001-11 UNV PSUPPLY MINIUSB,5V/1AUS/EU MINI-USB CAR CHARGER DOTS-0003 CHARGER EA 1 UNIV CHRGR 5V/1A US/EU NO CABL CHARGER EA 1	
ROGER CLIP-ON DOCKING STATION ROGER MICROPHONE POWER SUPPLY MINI-USB POWER SUPPLY O75-0001-11 CHARGER EA 1 UNV PSUPPLY MINIUSB,5V/1AUS/EU MINI-USB CAR CHARGER O75-0003 CHARGER EA 1 UNIV CHRGR 5V/1A US/EU NO CABL O75-3000-20 CHARGER EA 1	
ROGER MICROPHONE POWER SUPPLY 052-0695 CHARGER EA 1 MINI-USB POWER SUPPLY 075-0001-11 CHARGER EA 1 UNV PSUPPLY MINIUSB,5V/1AUS/EU 075-0001-20 CHARGER EA 1 MINI-USB CAR CHARGER 075-0003 CHARGER EA 1 UNIV CHRGR 5V/1A US/EU NO CABL 075-3000-20 CHARGER EA 1	
MINI-USB POWER SUPPLY 075-0001-11 CHARGER EA 1 UNV PSUPPLY MINIUSB,5V/1AUS/EU 075-0001-20 CHARGER EA 1 MINI-USB CAR CHARGER 075-0003 CHARGER EA 1 UNIV CHRGR 5V/1A US/EU NO CABL 075-3000-20 CHARGER EA 1	
UNV PSUPPLY MINIUSB,5V/1AUS/EU 075-0001-20 CHARGER EA 1 MINI-USB CAR CHARGER 075-0003 CHARGER EA 1 UNIV CHRGR 5V/1A US/EU NO CABL 075-3000-20 CHARGER EA 1	
MINI-USB CAR CHARGER 075-0003 CHARGER EA 1 UNIV CHRGR 5V/1A US/EU NO CABL 075-3000-20 CHARGER EA 1	
UNIV CHRGR 5V/1A US/EU NO CABL 075-3000-20 CHARGER EA 1	
LAVALIERE CORD	
LAVALIERE CORD 004-3495-001 CORD EA 1	
LAVALLIER ROGER PEN 052-3198 CORD EA 1	
LAVALLIER ROGER CLIP-ON MIC 052-3234 CORD EA 1	
AIC MONAURAL TO RADIO/TAPE 5' 057-0059 CORD EA 1	
AIC BINAURAL-RADIO/TAPE 5' 057-0060 CORD EA 1	
CROS-CORD TYPE B 22,5CM 057-0064 CORD EA 1	
CROS-CORD TYPE B 27,5CM 057-0065 CORD EA 1	
CROS-CORD TYPE B 32,5CM 057-0066 CORD EA 1	
AIC MONAURAL-RADIO/TAPE - 24" 057-0092 CORD EA 1	
AIC BINAURAL-RADIO/TAPE 24" 057-0093 CORD EA 1	
CROS-CORD TYPE B 20CM 057-0100 CORD EA 1	
CROS-CORD TYPE B 25CM 057-0101 CORD EA 1	
CROS-CORD TYPE B 25CM 057-0101-03 CORD EA 1	
STEREO-CORD WALKMAN 150CM 057-0109 CORD EA 1	
STEREO-CORD WALKMAN 100CM 057-0110 CORD EA 1	
PROTECTION COVER COMPILOT2 005-0369 COVER EA 1	
SMOKEY DOME OPEN S 7.5 054-1987 DOME PG 1	0
SMOKEY DOME OPEN M 9 054-1988 DOME PG 1	0
SMOKEY DOME OPEN L 11 054-1989 DOME PG 1	0
SMOKEY DOME CLOSED S 7.5 054-1990 DOME PG 1	0
	0
	0
	0
	0
	0
TONE HOOK HE11 004-1667-131 EAR HOOK EA 1	

Description	Part Numbers	Accessory Group	U/I	QTY
TONE HOOK HE11 680	042-0098-131	EAR HOOK	EA	1
TONE HOOK HE9 680	004-0081-001	EAR HOOK	EA	1
CROS ADAPTER M TONEHOOK	004-0150	EAR HOOK	EA	5
TONE HOOK HE7 680	004-1207-001	EAR HOOK	EA	1
TONE HOOK HE10	004-1471-001	EAR HOOK	EA	1
TONE HOOK MINI HE10	004-1472-001	EAR HOOK	EA	1
TONE HOOK HE7	004-1865-001	EAR HOOK	EA	1
TONE HOOK MINI HE9 680	004-1995-001	EAR HOOK	EA	1
TONE HOOK MINI HE9	004-2178-001	EAR HOOK	EA	1
TONE HOOK HE7 680 MINI	004-2775-001	EAR HOOK	EA	1
TONE HOOK HE9	004-2786-001	EAR HOOK	EA	1
TONE HOOK HE10 680	004-8028-001	EAR HOOK	EA	1
TONE HOOK MINI HE10 680	004-8041-001	EAR HOOK	EA	1
CROS II HOOK SET	048-0261	EAR HOOK	EA	1
HEADPHONE CUSHION MYLINK	005-3143-1	EARPHONES	EA	1
HEADPHONES MYLINK	052-3394	EARPHONES	EA	1
BACKPACK CHARGING INTERFACE	045-3298-1	INTERFACE	EA	1
EASYVIEW STARTER KIT	054-0774	KIT	EA	1
FLEX FIT SERVICE KIT	044-0009	KIT	EA	1
POWER SLIM TUBE KIT	054-0053	KIT	EA	1
RIC XRECEIVER KIT	054-0099	KIT	EA	1
UNIVERSAL KIT FIT`NGO	054-0311	KIT	EA	1
SlimTube HE Kit S	054-0314	Kit	EA	1
FIT'NGO MICRO TUBE KIT	054-0315	KIT	EA	1
FIT'NGO SLIM KIT	054-0316	KIT	EA	1
MYPILOT LANYARD	076-0858	LANYARD	EA	1
PILOTONE KEY LANYARD	099-0304	LANYARD	EA	1
MAGNET COATED SWITCH ACTIVATOR	054-0024	MAGNET	EA	1
PHONAK MINICONTROL-VIRTO NANO	054-0060	MAGNET	EA	1
CODING LEFT (BLUE)	004-0279-071	MARKER	PG	10
CODING RIGHT (RED)	004-0279-101	MARKER	PG	10
CODEPIN LEFT (BLUE)	004-0781-071	MARKER	PG	10
CODEPIN RIGHT (RED)	004-0781-101	MARKER	PG	10
CODEPIN LEFT (BLUE)	004-1605-071	MARKER	PG	10
CODEPIN RIGHT (RED)	004-1605-101	MARKER	PG	10
CODE PIN LEFT BLUE	004-1709-071	MARKER	PG	10
CODE PIN RIGHT RED	004-1709-101	MARKER	PG	10
CODE PIN LEFT BLUE	004-2503-071	MARKER	PG	10
CODE PIN RIGHT RED	004-2503-101	MARKER	PG	10
CODEPLATE LEFT BOLERO B-PR	004-2664-Q61	MARKER	PG	10
CODEPLATE RIGHT BOLERO B-PR	004-2664-R41	MARKER	PG	10
CROS ADAPTER M-BEIGE	054-0306-01	MICROPHONE	EA	1
EXTERNAL MIC FOR COMPILOT	057-0115	MICROPHONE	EA	1
MIC PROTECTOR- NANO CRT	004-0058-131	MICROPHONE PROTECTOR	PG	10
	001 0000 101		. 0	1.0

Description	Part Numbers	Accessory Group	U/I	QTY
WINDSCREEN LARGE COCOA	004-0085-22	MICROPHONE PROTECTOR	EA	1
WINDSCREEN LARGE PINK	004-0085-26	MICROPHONE PROTECTOR	EA	1
WIND PROTECTOR-LONG (LOOSE)	004-0782-001	MICROPHONE PROTECTOR	PG	10
MIC PROTECTION MICROBTE	004-1234-131	MICROPHONE PROTECTOR	PG	10
WINDSCREEN MICRO SIZE CLEAR	004-1494	MICROPHONE PROTECTOR	EA	1
DIRECTIONAL PORT COVER TAN	004-1818-141	MICROPHONE PROTECTOR	PG	10
DIRECTIONAL PORT COVER COCOA	004-1818-221	MICROPHONE PROTECTOR	PG	10
DIRECTIONAL PORT COVER PINK	004-1818-261	MICROPHONE PROTECTOR	PG	10
DIRECTIONAL PORT COVER BROWN	004-1818-281	MICROPHONE PROTECTOR	PG	10
WIND PROTECTOR (SHORT-HARD)	004-1868-051	MICROPHONE PROTECTOR	PG	10
MIC PROTECTN SET NO SWITCH-BLK	004-8110-061	MICROPHONE PROTECTOR	PG	10
MIC PROTECTN SET NO SWITCH-GRY	004-8110-E81	MICROPHONE PROTECTOR	PG	10
MIC PROTECTN-PRGRM SWTCH-BLK	042-0023-061	MICROPHONE PROTECTOR	EA	1
MIC PROTECTN-PRGRM SWTCH-GRY	042-0023-E81	MICROPHONE PROTECTOR	PG	10
MIC PROTECTION-M H20-BEIGE	042-0038-011	MICROPHONE PROTECTOR	EA	1
MIC PROTECTION-M H20-BLACK	042-0038-061	MICROPHONE PROTECTOR	EA	1
MIC PROTECTION-M H20-TRANSPRNT	042-0038-131	MICROPHONE PROTECTOR	EA	1
MIC PROTECTION-M H20-LT PNK	042-0038-331	MICROPHONE PROTECTOR	EA	1
MIC PROTECTION-M H20-LT BLUE	042-0038-341	MICROPHONE PROTECTOR	EA	1
MIC PROTECTION-M H20-TAUPE	042-0038-351	MICROPHONE PROTECTOR	EA	1
MIC PROTECTION-M H20-TR PURPLE	042-0038-381	MICROPHONE PROTECTOR	EA	1
MIC PROTECTION-M H20-CHOCOLATE	042-0038-E51	MICROPHONE PROTECTOR	EA	1
MIC PROTECTION-M H20-CLIFF	042-0038-E61	MICROPHONE PROTECTOR	EA	1
MIC PROTECTION-M H20-MIDGRAY	042-0038-E81	MICROPHONE PROTECTOR	EA	1
MIC PROTECTION-M H20-GLACIER	042-0038-E91	MICROPHONE PROTECTOR	EA	1

Description	Part Numbers	Accessory Group	U/I	QTY
MIC PROTECTION-M H20-STERLING	042-0038-F31	MICROPHONE PROTECTOR	EA	1
MIC PROTECT AUD Q-10-BEIGE	042-0045-011	MICROPHONE PROTECTOR	EA	1
MIC PROTECT AUD Q-10-TRANSPRNT	042-0045-131	MICROPHONE PROTECTOR	EA	1
MIC PROTECT AUD Q-10-TR BLUE	042-0045-371	MICROPHONE PROTECTOR	EA	1
MIC PROTECT AUD Q-10-TR PURPLE	042-0045-381	MICROPHONE PROTECTOR	EA	1
MIC PROTECT AUD Q-10-SAND BGE	042-0045-P11	MICROPHONE PROTECTOR	EA	1
MIC PROTECT AUD Q-10-AMBER BGE	042-0045-P21	MICROPHONE PROTECTOR	EA	1
MIC PROTECT AUD Q-10-SANDLWOOD	042-0045-P31	MICROPHONE PROTECTOR	EA	1
MIC PROTECT AUD Q-10-CHESTNUT	042-0045-P41	MICROPHONE PROTECTOR	EA	1
MIC PROTECT AUD Q-10-CHAMPAGNE	042-0045-P51	MICROPHONE PROTECTOR	EA	1
MIC PROTECT AUD Q-10-SILV GRAY	042-0045-P61	MICROPHONE PROTECTOR	EA	1
MIC PROTECT AUD Q-10-GRAPHITE	042-0045-P71	MICROPHONE PROTECTOR	EA	1
MIC PROTECT AUD Q-10-VELVET BK	042-0045-P81	MICROPHONE PROTECTOR	EA	1
MIC PROTECT AUD Q-10-RUBY	042-0045-P91	MICROPHONE PROTECTOR	EA	1
MIC PROTECT AUD Q-10-PETROL	042-0045-Q11	MICROPHONE PROTECTOR	EA	1
MIC PROTECT AUD Q-312-BEIGE	042-0046-011	MICROPHONE PROTECTOR	EA	1
MIC PROTECT AUD Q-312-TRNSPRNT	042-0046-131	MICROPHONE PROTECTOR	EA	1
MIC PROTECT AUD Q-312-TR BLUE	042-0046-371	MICROPHONE PROTECTOR	EA	1
MIC PROTECT AUD Q-312-TR PRPLE	042-0046-381	MICROPHONE PROTECTOR	EA	1
MIC PROTECT AUD Q-312-SAND BGE	042-0046-P11	MICROPHONE PROTECTOR	EA	1
MIC PROTECT AUD Q-312-AMBR BGE	042-0046-P21	MICROPHONE PROTECTOR	EA	1
MIC PROTECT AUD Q-312-SANDALWD	042-0046-P31	MICROPHONE PROTECTOR	EA	1
MIC PROTECT AUD Q-312-CHESTNUT	042-0046-P41	MICROPHONE PROTECTOR	EA	1
MIC PROTECT AUD Q-312-CHAMPGNE	042-0046-P51	MICROPHONE PROTECTOR	EA	1
MIC PROTECT AUD Q-312-SLVR GRY	042-0046-P61	MICROPHONE PROTECTOR	EA	1

Description	Part Numbers	Accessory Group	U/I	QTY
MIC PROTECT AUD Q-312-GRAPHITE	042-0046-P71	MICROPHONE PROTECTOR	EA	1
MIC PROTECT AUD Q-312-VELVT BK	042-0046-P81	MICROPHONE PROTECTOR	EA	1
MIC PROTECT AUD Q-312-RUBY	042-0046-P91	MICROPHONE PROTECTOR	EA	1
MIC PROTECT AUD Q-312-PETROL	042-0046-Q11	MICROPHONE PROTECTOR	EA	1
MIC PROTECT AUD Q-312T-BEIGE	042-0054-011	MICROPHONE PROTECTOR	EA	1
MIC PROTECT AUD Q-312T-TRNSPRN	042-0054-131	MICROPHONE PROTECTOR	EA	1
MIC PROTECT AUD Q-312T-TR BLUE	042-0054-371	MICROPHONE PROTECTOR	EA	1
MIC PROTECT AUD Q-312T-TR PRPL	042-0054-381	MICROPHONE PROTECTOR	EA	1
MIC PROTECT AUD Q-312T-SND BGE	042-0054-P11	MICROPHONE PROTECTOR	EA	1
MIC PROTECT AUD Q-312T-AMB BGE	042-0054-P21	MICROPHONE PROTECTOR	EA	1
MIC PROTECT AUD Q-312T-SANDLWD	042-0054-P31	MICROPHONE PROTECTOR	EA	1
MIC PROTECT AUD Q-312T-CHESTNT	042-0054-P41	MICROPHONE PROTECTOR	EA	1
MIC PROTECT AUD Q-312T-CHAMPGN	042-0054-P51	MICROPHONE PROTECTOR	EA	1
MIC PROTECT AUD Q-312T-SLVR GY	042-0054-P61	MICROPHONE PROTECTOR	EA	1
MIC PROTECT AUD Q-312T-GRAPHTE	042-0054-P71	MICROPHONE PROTECTOR	EA	1
MIC PROTECT AUD Q-312T-VLVT BK	042-0054-P81	MICROPHONE PROTECTOR	EA	1
MIC PROTECT AUD Q-312T-RUBY	042-0054-P91	MICROPHONE PROTECTOR	EA	1
MIC PROTECT AUD Q-312T-PETROL	042-0054-Q11	MICROPHONE PROTECTOR	EA	1
OMNI PORT COVER COCOA	044-0161-22	MICROPHONE PROTECTOR	PG	10
OMNI PORT COVER PINK	044-0161-26	MICROPHONE PROTECTOR	PG	10
OMNI PORT COVER BROWN	044-0161-28	MICROPHONE PROTECTOR	PG	10
WIND NOISE PROTECT ANALOG BTE	054-0069	MICROPHONE PROTECTOR	PG	5
MICGUARD	054-0082-13	MICROPHONE PROTECTOR	PG	8
MIC PROTECTION-LONG (STRIP)	054-0310	MICROPHONE PROTECTOR	EA	10
WEATHER PROTECT SHORT (STRIP)	054-0312	MICROPHONE PROTECTOR	EA	20

Description	Part Numbers	Accessory Group	U/I	QTY
WEATHER PROTECT SHORT (LOOSE)	054-0313	MICROPHONE PROTECTOR	EA	20
COMPILOT AIR NECKLOOP	052-0702	NECKLOOP	EA	1
SHORT NECKLOOP (COMPILOT ONLY)	076-0012	NECKLOOP	EA	1
LONG NECKLOOP (COMPILOT ONLY)	076-0013	NECKLOOP	EA	1
ANTENNA NECKLOOP SHORT GRAY	076-0034	NECKLOOP	EA	1
ANTENNA NECKLOOP LONG GRAY	076-0035	NECKLOOP	EA	1
LONG ROGER PEN NECKLP BLK	055-3011	NECKLOOP	EA	1
PIN 0.7 X 5.4 MM BATTERY DOOR	002-0035-1	PIN	PG	10
PIN 0.7 X 6 MM BATTERY DOOR	002-0039-1	PIN	PG	10
PIN 0.7 x 4.6 MM BATTERY DOOR	002-0045-1	PIN	PG	10
PIN 0.7 X 5.6 MM BATTERY DOOR	002-0054-1	PIN	PG	10
PIN 0.7 x 5.8 MM BATTERY DOOR	002-0068-1	PIN	PG	10
PIN 0.7 X 6.4 MM BATTERY DOOR	002-0148-1	PIN	PG	10
PIN 0.7 X 5.1 MM BATTERY DOOR	002-0323-1	PIN	PG	10
PIN 0.7 X 7.8 MM BATTERY DOOR	002-0399-1	PIN	PG	10
PIN 0.7 X 7.15 MM BATTERY DOOR	002-0461-1	PIN	PG	10
PIN 0.7 X 6.3 MM BATTERY DOOR	002-0466-1	PIN	PG	10
PIN 0.7 X 6.5 MM BATTERY DOOR	002-0468-1	PIN	PG	10
PIN 0.7 x 4.8 MM BATTERY DOOR	002-0504-1	PIN	PG	10
PROTECTION POUCH 3X7CM	017-0073	POUCH	EA	1
SOFT POUCH ITE BLACK	017-1025	POUCH	EA	1
POUCH ROGER PEN	017-3275	POUCH	EA	1
POUCH ROGER CLIP-ON MIC	017-3278	POUCH	EA	1
RETENTION FOR XRECEIVER STD	004-0628-001	RECEIVER	PG	10
RETENTION FOR XRECEIVER POWER	004-1032-001	RECEIVER	PG	10
XRECEIVER STANDARD 0-L	054-0102	RECEIVER	EA	1
XRECEIVER STANDARD 0-R	054-0103	RECEIVER	EA	1
XRECEIVER STANDARD 1-L	054-0104	RECEIVER	EA	1
XRECEIVER STANDARD 1-R	054-0105	RECEIVER	EA	1
XRECEIVER STANDARD 2-L	054-0106	RECEIVER	EA	1
XRECEIVER STANDARD 2-R	054-0107	RECEIVER	EA	1
XRECEIVER STANDARD 3-L	054-0108	RECEIVER	EA	1
XRECEIVER STANDARD 3-R	054-0109	RECEIVER	EA	1
XRECEIVER POWER 0-L	054-0235	RECEIVER	EA	1
XRECEIVER POWER O-R	054-0236	RECEIVER	EA	1
XRECEIVER POWER 1-L	054-0237	RECEIVER	EA	1
XRECEIVER POWER 1-R	054-0238	RECEIVER	EA	1
XRECEIVER POWER 2-L	054-0239	RECEIVER	EA	1
XRECEIVER POWER 2-R	054-0240	RECEIVER	EA	1
XRECEIVER POWER 3-L	054-0241	RECEIVER	EA	1
XRECEIVER POWER 3-R	054-0242	RECEIVER	EA	1
DRYING CAPSULE (2 pack)	098-0151	TOOL	EA	1

Description	Part Numbers	Accessory Group	U/I	QTY
DRYING CAPSULE (6 pack)	098-0014	TOOL	EA	1
UNLOCKING TOOL RECEIVER	003-0251-1	TOOL	EA	1
WIND/WEATHER TOOL	004-0231	TOOL	EA	1
MICROBTE MIC PRTECTN TOOL	004-0401-001	TOOL	PG	10
BTE PROGRAMMING CABLE SLEEVE	004-8220-001	TOOL	EA	1
BATT DR REMOVAL TOOL	054-0765	TOOL	EA	1
MEASUREMENT TOOL	026-0416	TOOL	EA	1
MEASUREMENT TOOL POWER SLIM	026-0417	TOOL	EA	1
DIAMOND BALL BURR (DIA 3.3)	026-0597	TOOL	EA	1
CLEANING PIN	054-0344	TOOL	PG	25
CLEANING TOOL 2014	098-0064	TOOL	EA	1
PIN REMOVAL TOOL	002-0404-1	TOOL	EA	1
USB TO BLUETOOTH AUDIO TX	076-0856	TRANSMITTER	EA	1
TLG CLEAR STD TUBE	004-2397	TUBE	EA	1
TLG CLEAR THICK TUBE	004-2398	TUBE	EA	1
SLIM TUBE COB-R PACK	054-0324	TUBE	PG	5
SLIM TUBE C1B-R PACK	054-0325	TUBE	PG	5
SLIM TUBE C2B-R PACK	054-0326	TUBE	PG	5
SLIM TUBE C3B-R PACK	054-0327	TUBE	PG	5
SLIM TUBE COB-L PACK	054-0328	TUBE	PG	5
SLIM TUBE C1B-L PACK	054-0329	TUBE	PG	5
SLIM TUBE C2B-L PACK	054-0330	TUBE	PG	5
SLIM TUBE C3B-L PACK	054-0331	TUBE	PG	5
MICRO TUBE SOB-R PACK	054-0347	TUBE	PG	5
MICRO TUBE S1B-R PACK	054-0348	TUBE	PG	5
MICRO TUBE S2B-R PACK	054-0349	TUBE	PG	5
MICRO TUBE S3B-R PACK	054-0350	TUBE	PG	5
MICRO TUBE SOB-L PACK	054-0351	TUBE	PG	5
MICRO TUBE S1B-L PACK	054-0352	TUBE	PG	5
MICRO TUBE S2B-L PACK	054-0353	TUBE	PG	5
MICRO TUBE S3B-L PACK	054-0354	TUBE	PG	5
Blister Pack SlimTube HE 0-R S (SET)	054-0539	TUBE	PG	5
Blister Pack SlimTube HE 1-R S (SET)	054-0540	TUBE	PG	5
Blister Pack SlimTube HE 2-R S (SET)	054-0541	TUBE	PG	5
Blister Pack SlimTube HE 3-R S (SET)	054-0542	TUBE	PG	5
Blister Pack SlimTube HE 0-L S (SET)	054-0543	TUBE	PG	5
Blister Pack SlimTube HE 1-L S (SET)	054-0544	TUBE	PG	5
Blister Pack SlimTube HE 2-L S (SET)	054-0545	TUBE	PG	5
Blister Pack SlimTube HE 3-L S (SET)	054-0546	TUBE	PG	5
Power Slim Tube II 00-R	054-0755	TUBE	PG	5
Power Slim Tube II 0-R	054-0756	TUBE	PG	5
Power Slim Tube II 1-R	054-0757	TUBE	PG	5
Power Slim Tube II 2-R	054-0758	TUBE	PG	5
Power Slim Tube II 3-R	054-0759	TUBE	PG	5
Power Slim Tube II 00-L	054-0760	TUBE	PG	5
Power Slim Tube II 0-L	054-0761	TUBE	PG	5

Description	Part Numbers	Accessory Group	U/I	QTY
Power Slim Tube II 1-L	054-0762	TUBE	PG	5
Power Slim Tube II 2-L	054-0763	TUBE	PG	5
Power Slim Tube II 3-L	054-0764	TUBE	PG	5
POWER SLIM TUBE 3-L	054-0656	TUBE	PG	5
POWER SLIM TUBE 2-L	054-0657	TUBE	PG	5
POWER SLIM TUBE 1-L	054-0658	TUBE	PG	5
POWER SLIM TUBE 0-L	054-0659	TUBE	PG	5
POWER SLIM TUBE 3-R	054-0661	TUBE	PG	5
POWER SLIM TUBE 2-R	054-0662	TUBE	PG	5
POWER SLIM TUBE 1-R	054-0663	TUBE	PG	5
POWER SLIM TUBE 0-R	054-0664	TUBE	PG	5
CROS SLIMTUBE 0-R	054-0686	TUBE	EA	1
CROS SLIMTUBE 1-R	054-0687	TUBE	EA	1
CROS SLIMTUBE 2-R	054-0688	TUBE	EA	1
CROS SLIMTUBE 3-R	054-0689	TUBE	EA	1
CROS SLIMTUBE 0-L	054-0690	TUBE	EA	1
CROS SLIMTUBE 1-L	054-0691	TUBE	EA	1
CROS SLIMTUBE 2-L	054-0692	TUBE	EA	1
CROS SLIMTUBE 3-L	054-0693	TUBE	EA	1
VOLUME CONTROL WIPER	004-8341-Q81	VOLUME CONTROL	EA	1
SMARTGUARD TOOL KIT	044-0192	WAXGUARD	EA	6
SMARTGUARD DISPENSR (10 KITS)	044-0193	WAXGUARD	PG	60
CERUSTOP (8 PIECES)	098-0282	WAXGUARD	PG	1

Votes	

