

Phonak Serenity Choice Plus Order Form

Phonak Serenity Choice Plus is a range of custom earplugs with different filters for each application.

Step 1: Order Details

Account Number: _____ Contact Name: _____ Client Name: _____

Hearing Clinic: _____ Phone Number: _____ Email Address: _____

Delivery Address: _____

Date Ordered: _____ Date Required: _____

Special Instruction

Step 2: Use case & custom shell preference

Serenity Choice Plus Music					
Material	Style	Shell colour	R	L	Options
Hard Acrylic	Mini				
Soft Silicone	Mini				

Serenity Choice Plus Shooting & Hunting**					
Material	Style	Shell colour	R	L	Options
Hard Acrylic	Mini				
	Full Concha				
Soft Silicone	Mini				
	Full Concha				

Serenity Choice Plus Sleep					
Material	Style	Shell colour	R	L	Options
Soft Silicone	Mini				

Serenity Choice Plus Work					
Material	Style	Shell colour	R	L	Options
Hard Acrylic	Mini				
	Full Concha				
Soft Silicone	Mini				
	Full Concha				

Serenity Choice Plus Swim					
Material	Style	Shell colour	R	L	Options
Soft Silicone	Full Concha				

Serenity Choice Plus Motorsport					
Material	Style	Shell colour	R	L	Options
Soft Silicone	Mini				

Serenity Choice Plus Fly					
Material	Style	Shell colour	R	L	Options
Hard Acrylic	Mini				
	Full Concha				
Soft Silicone	Mini				
	Full Concha				

Serenity Choice Plus Comfort					
Material	Style	Shell colour	R	L	Options
Soft Silicone	Mini				

Step 3: Choose filter type

Low		Medium		High	
Filter	Class	Filter	Class	Filter	Class
	2		2		3
	2		2		3

High (impulse)

Filter	Class

** Shooting & Hunting is tested to IPIL standards

No hearing protection

Medium		High		Max	
Filter	Class	Filter	Class	Filter	Class
	4		5		5
	4		5		5
	4		4		4
	4		4		4

No hearing protection

High		Max	
Filter	Class	Filter	Class
	4		4

Low

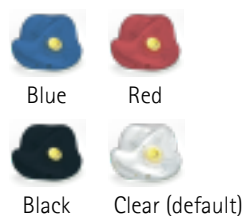
Filter	Class
	2
	2
	2
	2

Colours

Soft Silicone



Hard Acrylic



Style

Mini



Full Concha



Hearing Protection Classes		
Class	L _{Aeq8h} (dB)*	Highest Level of noise (dB)*
1	<90	90
2	90 to <95	95
3	90 to <100	100
4	100 to <105	105
5	105 to <110	110

*From Occupational Noise Exposure - Selection & use of hearing protectors (2003)

What is too loud?

Excessive exposure to levels above 85 db can cause hearing damage.

140	Gun shot
130	Jackhammer
120	Rock concert
110	Chainsaw
100	Motorsport
90	Hairdryer
80	Plane cabin
70	Medi iPod vol
60	Conversation
50	Air con
40	Rainfall
30	Dishwasher
20	Leaves rustling
10	Whisper
0	Silence