Phonak Marvel[™] Feature Summary

90 Premium

Calm Situation		
Speech in Noise	70 Advanced	
Comfort in Noise		
Music	Calm Situation	
Comfort in Echo	Speech in Noise Comfort in Noise	
Speech in Loud Noise ¹		
Speech in Car	Music	
Streamed Speech	Streamed Speech	
Streamed Music	Streamed Music	
Speech in 360°1	Speech in Loud Noise¹ (r	
EchoBlock	Speech in 360°1	
WindBlock	WindBlock	
SoundRelax	SoundRelax	
SNR-Boost	SNR-Boost	
DuoPhone ¹	DuoPhone ¹	
Real Ear Sound	Real Ear Sound	
WhistleBlock	WhistleBlock	
NoiseBlock	NoiseBlock	
QuickSync	QuickSync	
SoundRecover2	SoundRecover2	
Tinnitus Balance	Tinnitus Balance	
Environmental Balance	Environmental Balance	
auto Acclimatization	auto Acclimatization	
UltraZoom Premium	UltraZoom Advanced	
RogerDirect™	RogerDirect	
20 channels	16 channels	
Rechargeable model available	Rechargeable model ava	

70 Advanced

	Calli Situation	
	Speech in Noise	
	Comfort in Noise	
	Music	
	Streamed Speech	
	Streamed Music	
	Speech in Loud Noise ¹ (manual)	
	Speech in 360°1	
	WindBlock	
	SoundRelax	
	SNR-Boost	
	DuoPhone ¹	
	Real Ear Sound	
_	WhistleBlock	
	NoiseBlock	
	QuickSync	
	SoundRecover2	
	Tinnitus Balance	
	Environmental Balance	
	auto Acclimatization	
	UltraZoom Advanced	
	RogerDirect	
	16 channels	
_	Rechargeable model available	

50 Standard

Calm Situation

Calm Situation	
Speech in Noise	
Comfort in Noise	30 Essential
Streamed Speech	
Streamed Music	Calm Situation
SNR-Boost	Speech in Noise
DuoPhone ¹	Streamed Speech
Real Ear Sound	Streamed Music
WhistleBlock	WhistleBlock
NoiseBlock	NoiseBlock
QuickSync	QuickSync
SoundRecover2	SoundRecover2
Tinnitus Balance	Tinnitus Balance
Environmental Balance	Environmental Balance
auto Acclimatization	auto Acclimatization
UltraZoom Standard	UltraZoom Essential
RogerDirect	RogerDirect
12 channels	8 channels

Rechargeable model available





¹ Binaural VoiceStream Technology™ Available with bilateral fittings



Rechargeable model available

Marvel Feature Overview



AutoSense OS 3.0

Adapts to provide a seamless listening experience, even while streaming

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

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°

Focus on the loudest speaker, regardless of their location

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



RogerDirect

Streams directly to your hearing aids without having to attach an external receiver

Boost hearing performance in noise and over distance



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

