

Serenity Choice[™] Motorsport

The high-end hearing protection from the hearing care specialist







Designed to fit into the ear and without catching the helmet liner, Serenity Choice™ Motorsport is discrete reusable, universal fit hearing protector for helmet-generated noise, reducing it to safe levels yet still allowing speech to be heard from intercom speakers. The product provides an open-air passage to the ear, minimizing occlusion effect while keeping the ear ventilated for optimum comfort.

General grime and road dirt will affect protective performance. Serenity Choice™ Motorsport overcomes this by being fully washable. Regular cleaning in warm water will ensure you receive the best performance from your hearing protection.

Product specific benefits

- A perfect fit is guaranteed: Small, medium and large ear tips in package, extra large size available on request.
- Hygienic: Acoustic filters are fitted with advanced mesh technology. They ensure that your ears remain well ventilated at all times.
- Hypoallergenic: ear tips are made from medical grade TPE.
- Value for money: ear tips can be used multiple times.
- Natural: Natural hearing is preserved, which facilitates situational awareness.

24 | 16 SNR | NRR

Sound Reduction:



Situational Awareness:



Product applications

- Reduces wind and air turbulence noise
- · Reduces engine noise
- Prevents hearing damage at motor sport events such as NASCAR, F1, rallying, motorcycling, jet and F1 boats
- · Prevents hearing damage during dyno runs

In the box

- 2 ear tips of each size S, M, L
- Two acoustic filters 24 dB
- Aluminum key-ring carrying case
- Multilingual manual

Certification Data Serenity Choice™ Motorsport (KI 25)

CE	125 (Hz)	250 (Hz)	500 (Hz)	1 (kHz)	2 (kHz)	4 (kHz)	8 (kHz)	Н	M	L	SNR
Mean attenuation (dB)	23.2	22.3	22.7	24.8	30.8	22.5	36.7				
Standard deviation (dB)	3.0	2.6	2.6	3.6	3.3	2.9	3.5	23	22	21	24
APV 95% (dB)	20.2	19.7	20.1	21.2	27.5	19.6	33.2				
ANSI	125	250	500	1	2	3.15	4	6.3		3	

ANSI	125 (Hz)	250 (Hz)	500 (Hz)	1 (kHz)	2 (kHz)	3.15 (kHz)	4 (kHz)	6.3 (kHz)	8 (kHz)	NRR
Mean attenuation (dB)	22.1	20.7	20.5	24.3	31.1	31.6	21.8	22.7	33.7	
Standard deviation (dB)	3.0	2.8	3.6	3.8	4.0	5.1	3.2	3.4	4.1	16
APV 98% (dB)	18.1	15.1	13.3	16.7	23.1	-	18.4	-	20.7	



