

Sordin Supreme Pro-X

Electronic hearing protector for hunting and shooting

Foldable headband









DESCRIPTION

Sordin Supreme Pro-X is an electronic hearing protector designed specifically for hunting and shooting. It uses digital audio technology to compress impulse noise to a secure level of 82 dB(A), while harmless surrounding sound is amplified and volume controlled using an external keypad on the right-hand cup.

Sordin Supreme Pro-X is renowned for its extremely robust design and superior audio quality. The ambient sound is reproduced naturally and with high directional sensitivity. These capabilities help hunters not only to safely protect their hearing, but also improve their ability to detect even very faint sounds coming from game animals.







AVAILABLE IN



Ember



Green



Camo (headband cover only)

KEY FEATURES

Cup design	Slim design, suitable for both right- and left-handed shooters
Maximum 82 dB	Loud impulse noise automatically compressed to maximum 82 dB
Audio system	SordinHEAR2 offers excellent sound quality and four audio profiles – Hunting, Shooting, Focus and Comms
Ambient sound	Amplifying harmless ambient sound while protecting against harmful noise
Audio input	3.5-mm AUX input for connection of an external digital device such as a mobile phone or hunting radio
Audio quality	High audio quality, natural ambient sound reproduction
Warranty	5-year warranty (electronics only)
External keypad	Easy-to-use push buttons to operate the electronic functions
Waterproof microphones	The externally mounted microphones are water proof (IP 67 tested)
Auto power off	Automatic switch-off after 4 hours if no button has been pressed, saving battery time
Low battery warning	Low battery warning when approximately 40 hours is left of the battery time
Robust electronics	The electronic circuits are encapsulated in multiple layers of lacquer and polymer for increased robustness

MATERIALS

Headband	ABS and stainless spring steel
Headband padding	Leather or textile
Cups	ABS
Inserts	Polyether foam
Sealing cushion	PVC foam (TPU (Thermoplastic Polyurethane) foil covered, HTPB (Hydroxyl Terminated Polybutadiene) filling) (Gel rings are available as accessories)

TECHNICAL INFORMATION

Batteries	2 x 1.5 V AAA/LR03, estimated operating time is around 400 hours
Level Dependent microphone frequency response	100 Hz – 10 KHz
Loudspeakers / loudspeaker response	2 x 32 Ohm / 20 Hz – 20 KHz
Operating conditions:	-20°C to +50°C
Max audio signal allowed from the connected radio to not exceed 82 dB(A) through the speakers	399 mVrms
Weight (excluding batteries)	314 gram (PVC rings), 377 gram (GEL rings)
Complies with following environmental directives	RoHS, WEEE



EU TYPE EXAMINATION CERTIFICATE

Product Assessments: Supreme Pro-X headband

The product assessments were based on the following standards:

EN 352-1:2020, hearing protectors - ear-muffs

EN 352-4:2020, hearing protectors - level-dependent ear-muffs

EN 352-6:2020, hearing protectors - ear-muffs with safety related audio input

EN 352-1:2020 - Attenuation values PVC Cushions all models



ATTENUATION DATA

Foam sealing rings	н 29 d	м В 25 dB	19 dB	28 dB				
Frequency (Hz)	63	125	250	500	1000	2000	4000	8000
Mean attenuation, M _f (dB)	18.1	15.7	20.1	25.4	30.8	30.1	36.7	36.2
Standard Deviation, s _f (dB)	3.7	3.8	2.3	2.9	3.5	3.2	2.9	4.0
APV (M _f - s _f) (dB)	14.4	11.9	17.8	22.4	27.3	26.9	33.8	32.2

Gel sealing rings (accessorie)					н 29 dE	м 3 24 dB	19 dB	SNR 27 dB
Frequency (Hz)	63	125	250	500	1000	2000	4000	8000
Mean attenuation, M _f (dB)	17.8	15.8	19.3	23.1	30.6	29.3	36.7	38.0
Standard Deviation, s _f (dB)	3.2	2.9	3.2	2.3	3.4	2.9	3.3	3.5
APV (M _f - s _f) (dB)	14.6	12.9	16.1	20.8	27.2	26.4	33.4	34.5

Criterion Levels (dB(A))			Earmuff Sizes			
Model	Н	М	L	Model	Approved sizes	
Headband version	112	105	94	Headband version	S, M, L	

ATTENUATION DATA ANSI S3.19-1974

3.0

Foam sealing rings

Standard deviation dB(A)

• •									$\overline{}$
Frequency (Hz)	125	250	500	1000	2000	3150	4000	6300	8000
Mean attenuation dB(A)	15.3	19.3	24.4	29.1	28.6	31.1	34.0	36.1	34.7
Standard deviation dB(A)	3.0	2.1	2.8	2.8	2.4	3.3	3.2	3.3	2.9
		'				'			
Gel sealing rings (accesso	rie)								21 dB
Frequency (Hz)	125	250	500	1000	2000	3150	4000	6300	8000
Mean attenuation dB(A)	16.8	17.7	23.5	28.1	28.0	34.3	39.1	42.3	39.7

2.6

2.1

2.0

21 dB

2.3

AUDIO PROFILES MODE DESCRIPTION

The Sordin excellent sound system - SordinHEAR2, is integrated in the latest Supreme models Pro-X and Pro-X LED (2023- editions). At its heart - four new audio profiles that further enhance your sound experience.



Hunting

Hunting is the main audio profile for general purposes. The sound image is optimized for a normal hunting day, balancing clear ambient sound such as speech with comfortable low-noise audio.

Shooting

Shooting is a comfort profile with lower gain and a narrower audible frequency spectrum. Perfect when normal situational awareness is sufficient, e.g. in shooting training at the range.

Focus

Focus is your full-alert profile. It features high amplification and a wider frequency spectrum for highest situational awareness. Use this audio profile e.g. in the hunting tower to shapen your senses before your shot.

Comms

In Comms, ambient sound is deactivated and your hearing protector uses passive protection only. However, the 3.5-mm AUX input is active allowing for clear communication even in noisy environments.

ORDERING INFORMATION

Sordin Supreme Pro-X headband

Product no	Version	Cup color	Headband	Sealing rings
75302-X/L-14-S	Sordin Supreme Pro-X Ember	Ember	Black leather	Foam
75302-X/L-02-S	Sordin Supreme Pro-X Black	Black	Black leather	Foam
75302-X-02-S	Sordin Supreme Pro-X Black/textile	Black	Black textile	Foam
75302-X/L-S	Sordin Supreme Pro-X Green	Green	Black leather	Foam
75302-X-S	Sordin Supreme Pro-X Green/camo	Green	Camo textile	Foam

Accessories

Product no	Version
60089-S	Sordin Supreme Hygien Kit PVC (foam) – 1 pair of gel rings, 1 pair of inserts
60092-S	Sordin Supreme Hygien Kit GEL – 1 pair of gel rings, 1 pair of inserts

