

SOUND CONTROL®



EXC Muff (NRR – 24dB)

EXC Cap Model Muff (NRR – 25dB)

The EXC Muff from MSA is so comfortable that you always want to wear it. Unique injection molded inserts provide excellent attenuation and maximum space for the ears inside the cup. Headband model offers force adjustment for individual fit. The helmet-mounted version has a spring design that offers low pressure tension and a high level of comfort.

Helmet-Mounted

- Spring design offers low-pressure and a high level of comfort
- Three distinct wearing positions for ease of use
- Excellent grip makes it easy to adjust the cups, even when wearing gloves
- Weight: 7.7 oz.

Headband

- Wide and soft padding provides a firm fit
- Adjustable headband force for individual fit
- Two-point mounting system ensures pressure is distributed evenly around the cushion
- Weight: 8.2 oz.

Slotted cap model..... 10061230
Hygiene Kit, complete with cushions & inserts10061292

Headband model 10061229
Hygiene Kit, complete with cushions & inserts10061292

EN352 Data

SNR = 26 dB, H = 29 dB, M = 23 dB, L = 15 dB

ANSI S3.19-1974 Data

Frequency (Hz)	125	250	500	1000	2000	3150	4000	6300	8000
Mean	18	22	29	32	34	36	39	42	41
Stand. dev. (dB)	2.6	2.2	2.3	2.6	2.5	3.4	3.5	4.3	3.6

Noise Reduction Rating (NRR) is tested in accordance with ANSI S3.19-1974, and meets CSA Class A (helmet-mounted), Class A (over-the-head).

ANSI S3.19-1974 Data

Frequency (Hz)	125	250	500	1000	2000	3150	4000	6300	8000
Mean	15	22	30	33	35	38	40	42	42
Stand. dev. (dB)	3.4	2.3	3.2	2.3	3.2	3.3	3.4	2.3	3.2

Cap Model Noise reduction Ratings listed above are for medium V-Gard helmets only. Noise Reduction Rating and Attenuation Values for MSA Topgard, V-Gard 500, Thermalgard, Vanguard II and Super-V slotted helmets may vary. Contact MSA for more information.

PASSIVE HEARING PROTECTION

