eft/RIGHT^M Muffs



Feature	Benefit
Patent-pending headband design based upon anatomical studies	Headband's breakthrough design simulates the head's curves to provide a comfortable and stable fit, balancing muffs with ear cup angle. Headband adjusts up and down to provide custom fit for different head sizes.
Left ear cup is different than right ear cup	Dedicated right and left ear cups are designed to fit your ears and are shaped differently from front to back. Ear cups fit all sizes and ear shapes. Precise fit provides maximum loud noise protection using minimal cup size.
Adjustable ear cups	Provides personal, adjustable fit for superb comfort. Ear cups can be adjusted individually, allowing close coverage even when ears are not symmetrically placed on head.
Adjustments are easily made	A few intuitive moves of headband or ear cup make left/RIGHT Ear Muffs feel as if they are custom-designed for your head.
Tested to ANSI S3.19-1974	Multiple test were performed exposing test subjects to different sound frequencies. These rigorous test were for all headband and helmetmounted models. Test results proved you will have the protection you require.
Three NRR noise protection levels	With NRR ratings from 21 to 28 dB, models provide attenuation without risking over-protection. Choose the model that protects, yet allows alarms, traffic warnings and other vital sounds to be heard.
Cap-mounted or headband ear muffs	Ear muffs can be worn on your head or on your helmet with the same comfort and adjustability.
AM/FM radio ear muff	Listen to music while receiving required noise protection. Balanced, secure fit makes sure that your headband stays put during your activities.
Thin, flexible noise reduction rings	A hygiene kit designed for each model ensures that muffs stay clean and comfortable. Replace ear-seal rings every six months.
Three attractive new colors	Ear muffs now come in clean white, popular blue, or visible yellow.

