## Hearing Protection: Headband, Passive

Classification: Headband, passive

Market(s): Automotive, construction, food & beverage manufacturing, manufacturing, metal production & fabrication,

military maintenance, repair and operation (MRO), mining, oil & gas, pharmaceutical, transportation

Application(s): Assembly, cleaning, demolition, electrical, sanding & grinding, machine operations, painting, sanding, welding

Available Styles: left/RIGHT

SoundControl Economuff

**Noise Reduction Rating (NRR):** Varies by product; see "Product Specifics" below.

Features: Ease of use and consistent fit

Standards:		Meets ANSI S3.19-1974 and CSA Class A standards			
HEADBAND PASSIVE HEARING PROTECTION			Product Name	Part No.	Product Specifics
			left/RIGHT (HIGH)	10087399	NRR 28 dBA Distinct bright yellow cups Dedicated right and left ear cups are designed to fit ears of all shapes and sizes for increased comfort and protection Precise fit provides maximum loud noise protection using minimal cup size Muff cups adjust independently
	(		left/RIGHT (MED)	10087426	• NRR 25 dBA • Distinct blue cups
	(		left/RIGHT (LOW)	10087436	NRR 25 dBA     Distinct white cups
			Sound Control HPE	10061271	NRR 26 dBA  Provides the highest-rated protection available for low-frequency environments  Padded headband and super-soft ear cushions  Wide headband with ventilated padding provides a firm and comfortable fit  Easily adjustable headband force for individual fit
			Sound Control EXC	10061229	<ul> <li>NRR 24 dBA</li> <li>Wide and soft padding provides a firm fit</li> <li>Adjustable headband force for individual fit</li> <li>Two-point mounting system ensures pressure is distributed evenly around the cushion</li> </ul>
			Economuff	10004291	NRR 20 dBA Large earcup openings to fit most ear sizes Soft, wide cushions for even pressure and extra comfort Outstanding comfort and protection for the budget-conscious