



Series 4C Radio Headset Product Information

Earmark radio Headsets are two-way portable radios built into noise-reducing earmuffs. If you work in high noise or need to be hands-free around machinery, Earmark 4C Radio Headsets make you truly productive by providing the best combination of performance, durability, noise reduction (NRR=23) and comfort available.

Engineered to perform continuously in tough industrial environments, Earmark's 4C Radio Headset incorporates state-of-the-art construction with earcups constructed of "T" grade ABS plastic and monobloc cup construction. Powered by two 9 Volt alkaline batteries, this radio headset takes on high noise areas like turbines, pumps, jet engines, and corrugators. Battery compartments are sealed against moisture and dust, and will even warn you when battery life is low. The 4C can also operate on rechargeable cells if desired.

Comfort means a lot- the 4C incorporates features to make you as comfortable as possible while in use. A vertical support strap distributes the weight

evenly across the top of your head, while a back strap keeps the headset from falling when you bend forward. The glass-filled, Delrin headband pivots easily, changing the pressure points on the soft hypoallergenic earmuffs. Moving the headband allows you to vary the load over the course of a day. Earmuff Covers help avoid perspiration problems. Hard Hat Mounts can snap in, easily replacing the headband.



Simplified controls make Earmark Radio Headsets easy to use and simple to set up. A shielded toggle switch selects the operating mode, either VOX and PTT or VOX and Continuous Live Microphone. Your choice of network- Simplex, Duplex, or Half-Duplex at time of purchase- determines the available modes. Switch guards protect the toggle switches from the hazards of bumps and knocks on the job. A sealed rotary switch controls ON/OFF/VOLUME.

You'll find the Series 4 headsets provide the best combination of performance, features, versatility, and durability to meet- and exceed- your work requirements.

Product Specifications

frequency range	transmit power	network types	microphone	vox	battery	weight	NRR	warranty
72 - 76 MHz	180 mW Simplex	Simplex, Duplex	electret	Yes	two	26 oz.	23 dB	3 year
licensable	100 mW Others	1/2 Duplex, Repeater, Repeating	10 kOhm		9 Volt			limited