OREGON AERO HEADSET ACCESSORIES SOFTTOP™ HEADSET CUSHIONS



Eliminates top-of head pressure. 100% plush sheepskin wool. Keeps head cool or warm. Moisture-proof, selfwicking action. Flexible leather backing. Customized mount of either rubber extrusion or nylon hook/loop

map.	
Air Crew SoftTop Headset Cushion P/N 11-10900	
Air Crew with D-ring P/N 11-10901	
Telex Airman 750 SoftTop Headset Cushion P/N 11-10902	
Peltor, Flight Com 4.2, Sennheiser SoftTop Headset Cushion	
P/N 11-10903	
David Clark/Clones, AudioCom SoftTop Headset Cushion	
P/N 11-10905	
D C/Clones, AudioCom w/D-ring P/N 11-10906	
Navy Type Cranial SoftTop Headset Cushion P/N 11-10907	
Navy Type Cranial with D-ring P/N 11-10908	
B Type ANR SoftTop Headset Cushion P/N 11-10909	
B Type ANR with D-ring	
Cranial SoftTop Headset Cushion David Clark/Clones, 5/8" wide head	t
band used in cloth/leather flying helmet P/N 11-10911	
Cranial with D-ringP/N 11-10912	
Telex 4000/Astrocom, Old Style Military SoftTop Headset Cushion	
P/N 11-10913	
Telex 4000 with D-ringP/N 11-10914P/N	
SoftTop Headset Cushion for Headsets OTHER than those listed	
above P/N 11-10915	

SOFTSEAL™ EAR CUSHIONSConforms to your head. 200-300% more volume for total comfort. Temperature-sensitive Confor foam core. Smooth, soft, washable UltraLeather covering over foam core. Great with eyewear or earrings. Eliminate ear pressure. Selfwicking reduces perspiration build-up. Attaches with flange, adhesive ring, or snap-on mount, depending on headset type.

Soft skin covers keep your ears even drier and cooler than with Softseal alone. Especially helpful in hot, humid climates. Designed to slip over our SoftSeal ear cushions for added comfort and product life. Fit loose, not tight like a drum. Choose for 3/4" or 1-1/8" thick SoftSeals.

1-1/8" thick David Clark/Clones, Pilot PA11-30/11-40OHNE SoftSeal Ear Cushions P/N 11-10917

3/4" thick Telex Airman 750 SoftSeal Ear Cushions (includes HushKit P/N 11-10918..... Passive Earcup Noise Attenuation Foam) 3/4" thick Pilot 11-90 SoftSeal Ear Cushions w/snap ring attachment

P/N 11-10919..... 3/4" thick SoftSeal Ear Cushions for use w/David Clark style in cloth/ leather flying helmet, Telex ANR P/N 11-10920.....

3/4" thick Peltor, Sennheiser SoftSeal Ear Cushions

P/N 11-10921.....

3/4" B Type ANR Headset SoftSeal Ear Cushions

P/N 11-10922..... 1-1/8" thick Telex Pro Air 2000 SoftSeal Ear Cushions

P/N 11-10923..... 1-1/8" thick AudioCom, Hush A Com, Sigtronics/Telex Square SoftSeal Ear CushionsP/N 11-10924.....

Pilot 17-76 & Pilot 17-79 SoftSeal Ear Cushions

P/N 11-10925..... FlightCom Eclipse SoftSeal Ear Cushions P/N 11-10926............ Pilot PA7000 SoftSeal Ear CushionsP/N 11-10927..... Com-Air 5000 SoftSeal Ear Cushions......P/N 11-10928.....

ANR headsets must use 3/4" thick softseal ear cushion. SOFTSKIN™ EAR SEAL COVERS

SoftSkin Ear Seal Covers for 3/4" thick SoftSeal Ear Cushions P/N 11-10929

SoftSkin Ear Seal Covers for 1-1/8" thick SoftSeal Ear Cushions P/N 11-10930

HEADSET MICMUFF™ MICROPHONE COVERS

Eliminates cockpit noise from radios and intercom. Greatly improves intelligibility. The bigger the ambient noise problem (open cockpit, warbirds, or other very noisy aircraft), the more dramatic the improvement in intercom communication and transmission clarity. MicMuff™ functions as an acoustic baffle and must be used on all headsets installed in the communications system. Smooth, soft, washable UltraLeather covering over foam windscreen. Adaptable

to all mics, electret or dynamic. Doesn't blow away.

Amplified Dynamic MicMuff Mic CoverP/N 11-10937 Electret MicMuff Mic CoverP/N 11-10938

Military Dynamic (M-87) MicMuff Mic Cover ... P/N 11-10939
EVERY HEADSET MICROPHONE USED IN AN INTERCOM SYSTEM MUST HAVE THE MICMUFF INSTALLED IN ORDER FOR THE MICMUFF TO BE EFFECTIVE! THE ONLY EXCEPTION IS PUSH-TO-TALK INTERCOM SYSTEMS.

OREGON AERO HEADSET UPGRADE KITS

PASSIVE NOISE ATTENUATION COMPONENTS PERFORM BET-TER THAN ANR HEADSETS

Headset Upgrade Testing-The headset upgraded with Oregon Aero components performed better than ANR headsets in tests conducted at a U.S. Government laboratory!

In the mid-range frequency levels of 700-7000 hz, the Oregan Aero upgraded headset performed better than the best-performance ANR headset, and in fact the Oregon Aero numbers significantly and consistently dip BELOW the DESIRED 85db level! This is the sound frequency range that contributes the most to hearing damage and loss.



FOR BOSE® AVIATION HEADSET X™ 83006BX -

Includes:

- SoftSkin® Ear Seal Covers
- MicMuff® Microphone Cover
- SoftTop® Headset Cushion
- SoftSeal® Ear Cushions
- PN 11-06309.....

MILITARY HEADSET UPGRADE KIT FOR DAVID CLARK TYPE HEAD-

SETS - Packaged to Military Specs 8300DM

Includes:

- SoftSkin® Ear Seal Covers
- MicMuff® Microphone Cover
- HushKit® Passive Ear Cup
- · Noise Attenuation Kit · SoftTop® Ear Cushions
- PN 11-06310

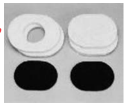




HELMET HUSHKIT® PASSIVE EAR CUP NOISE ATTENUATION KIT 92056 For HGU-56P PN 11-06312

HELMET HUSHKIT® PASSIVE EAR CUP NOISE ATTENUATION KIT - For SPH-48*, SPH-4B®*, SPH-5®* or HGU (Sonex) helmets. 92050

PN 11-06311



J-HOOK HEADSET HANGER



The J-Hook Aviation Headset Hanger is designed to be installed on one of the tube crossmembers in the cockpit of aircraft with exposed tubing upon which to hang your headsets when not in flight. These types of aircraft include Huskies, Cubs, Citabrias, etc. This makes entering or exiting th eaircraft much easier an deliminates the chance of damaging your headset or the interior of the aircraft. This product has been machined from 6061-T6 aluminum with stainless steel hardware for a lifetime of service. Mounts on 3/4" tubing