A LEGACY OF AVIATION INNOVATION

Since 1935 David Clark Company has taken great pride in its ability to design and manufacture quality products. From the company's early years it has been both a pioneer and leader in a wide variety of civilian and military markets. In 1975 we introduced the first noise-attenuating aviation headset models. Our trademark "green headset domes" are now known worldwide.

HEADSETS DESIGNED FOR SPECIAL MILITARY APPLICATIONS

David Clark Company is a trusted manufacturer of special and standard aviation headsets for the U.S. Armed Forces, NATO and most airborne command centers. Our capability for designing and manufacturing special headsets for specific applications is unmatched in the industry. From prototyping, to real-world trials, to final production, count on David Clark Company for quality, reliability and performance.

MILITARY AVIATION HEADSETS

WWW.DAVIDCLARK.COM
Specially designed for C-17 aircraft
- Larger, yet lighter, comfort-gel, undercut ear seals
- Full flex boom for easy, 'one touch' microphone placement
- Expanded, super-soft head pad for added comfort
- Single volume control
- Noise-cancelling, M-7A microphone
- 1200 ohm earphones, wired in parallel for enhanced reliability
- 5-foot extended coil cord, with single plug (U-174/U)
- Certified Noise Reduction Rating (NRR): 23 dB
- NSN 5965-01-424-3297
- P/N 40493G-01

Specially designed for KC-10 aircraft
- Lightweight design for unmatched comfort during long hours of flight
- Expanded, super-soft head pad for added comfort
- Larger, yet lighter, comfort-gel, undercut ear seal
- Hybrid flex/wire boom for easy, 'one touch' microphone placement
- Single volume control
- Noise-cancelling, M-7A microphone
- 8-foot extended coil cord, with single plug (PJ-051)
- NSN Pending
- P/N 40608G-04
SPEICLALLY DESIGNED FOR RC-135 AIRCRAFT

- Advanced ENC technology for increased noise attenuation
- Wired for split (left/right) audio
- Battery pack with PTT switch for ease of transmission
- Larger, yet lighter, comfort-gel, undercut ear seals
- Expanded, super-soft head pad for added comfort
- Hybrid, flex/wire boom for easy, ‘one touch’ microphone placement
- Dual volume control
- Noise-cancelling, M-87 microphone
- 3-foot straight cord
- Includes pigtails with U-174/U and U-77/U plugs
- NSN Pending
- P/N 40941G-01

SPEICLALLY DESIGNED FOR C-130J AIRCRAFT

- Advanced ENC technology for increased noise attenuation
- Larger, yet lighter, comfort-gel, undercut ear seals
- Super-soft head pad for added comfort
- Hybrid flex/wire boom for easy, ‘one touch’ microphone placement
- NSN 5965-01-483-3200
- P/N 40696G-01

Adapter

- Power for ENC provided by aircraft
- Replaces battery pack
- Rugged, durable design
- TP-108 plug
- NSN 5895-01-483-3203
- P/N 40697G-01
H10-76  PASSIVE NOISE ATTENUATING

- Low impedance
- Expanded, soft foam head pad
- Hinged wire boom with M-87 Dynamic Microphone (MIL-M-26542/2 USAF specifications)
- Allows use of standard-issue oxygen/bio-chemical mask with microphone
- NSN 5965-01-390-9240
- P/N 12510G-21

H10-76XL  ELECTRONIC NOISE CANCELLING

- ENC technology for increased noise attenuation
- Fail-Safe operation
- Expanded, soft foam head pad
- Hybrid, flex/wire boom with M-87 Dynamic Microphone (MIL-M-26542/2 USAF specifications)
- Allows use of standard-issue oxygen/bio-chemical mask with microphone
- NSN 5965-01-462-8230
- P/N 40699G-01

PORTABLE BATTERY-POWERED MODULE XL-9V-M

The ENC portable battery-powered module features a rotating body clamp on a durable swivel hinge for secure attachment to clothing in any one of eight positions. The compact, lightweight module uses a single 9V battery.

PERMANENT PANEL-MOUNT MODULE

H10-76XP Headset also available. Module is wired directly to the aircraft’s power system. Flush, surface or bracket mounting options available.
- NSN 5965-01-520-5207
H10-66

- Dual impedance
- High/Low impedance select switch on dome matches headset to system impedance (military/civilian)
- Hinged wire boom with M-101 Dynamic Microphone
- Soft, foam-filled head pad with comfort-gel, undercut ear seals for maximum comfort
- Noise Reduction Rating (NRR): 27 dB
- NSN 5965-01-360-0454
- P/N 18283G-03

H10-66XL

- ENC technology for increased noise attenuation
- High/Low impedance select switch on dome matches headset to system impedance (military/civilian)
- Hybrid, flex/wire boom with M-101 Dynamic Microphone (MIL-M-26542/2 USAF specifications)
- Noise Reduction Rating (NRR): 27 dB
- NSN 5965-01-519-6398
- P/N 40614G-05

The ENC portable battery-powered module features a rotating body clamp on a durable swivel hinge for secure attachment to clothing in any one of eight positions. The compact, lightweight module uses a single 9V battery.
P/N 40523G-01

- Single ear permits hearing of ambient sound
- Lightweight design
- Full flex boom with M-87 Dynamic Microphone
- Soft, foam-chambered head pad with comfort-gel ear seals for maximum comfort
- Coil cord with U-174/U plug, extends to 5 feet
- NSN 5965-01-439-0793
- P/N 40523G-01

H7010

- Noise-shielded microphone (muff) with on/off switch
- Microphone muff secured to mouth by snap-fastened nylon straps
- 30-inch straight cord with U-174/U plug
- M-101 noise-cancelling microphone
- Soft, foam head pad with foam ear seals for maximum comfort
- Corrosion-resistant, chrome-plated head pad/stirrup assembly
- Noise Reduction Rating (NRR): 26 dB
- NSN 5965-01-182-5727
- P/N 12512G-01
A LEGACY OF AVIATION INNOVATION

Since 1935 David Clark Company has taken great pride in its ability to design and manufacture quality products. From the company’s early years it has been both a pioneer and leader in a wide variety of civilian and military markets. In 1975 we introduced the first noise-attenuating aviation headset models. Our trademark “green headset domes” are now known worldwide.

HEADSETS DESIGNED FOR SPECIAL MILITARY APPLICATIONS

David Clark Company is a trusted manufacturer of special and standard aviation headsets for the U.S. Armed Forces, NATO and most airborne command centers. Our capability for designing and manufacturing special headsets for specific applications is unmatched in the industry. From prototyping, to real-world trials, to final production, count on David Clark Company for quality, reliability and performance.