

DAVID CLARK HEADSETS

DAVID CLARK DC ONE-X HEADSET



The DC ONE-X headset features the perfect combination of comfort, technology and durability. From the moment you put it on, you'll notice the difference. The feel of plush, leatherette ear seals that enclose your ears in comfort. The soft, Outlast® fabric, vented head pad that actually absorbs heat buildup to keep you cool during long flights. The advanced, Hybrid Electronic Noise Cancellation technology that delivers extraordinary ANR performance. The rugged, yet lightweight alloy suspension system with adjustable headband and swivel hinge

stirrups to ensure a personalized fit.

OneX Dual Plug Battery Powered.....P/N 11-14296
 OneX 6 Pin Plug Aircraft Powered.....P/N 11-14297
 OneXH for HelicoptersP/N 11-14901
 Leatherette Ear Seals.....P/N 11-15265

DAVID CLARK DC PRO 2 U-174/ U PLUG SINGLE EAR PASSIVE



David Clark Dc Pro 2 U-174/U Plug Single Ear Passive.

Features: • Rugged, yet lightweight, supra-aural, rest-on-ear design • Volume control permits adjustment of listening level in ear • M-2 dynamic microphone for enhanced noise cancelling • Features U-174/U plug compatible with military aircraft low impedance Intercom Communication Systems.
 P/N 11-19355

DAVID CLARK DC PRO-X2 HEADSETS



The DC PRO-X2 Series is a next generation version of the popular DC PRO-X Series headset line introduced by David Clark Company in 2012. The DC PRO-X2 Series is ideal for both general aviation (private) and commercial aviation (airline, corporate and transport) pilots that prefer the superior comfort, dramatically reduced clamping pressure and lightweight design (under 8 ounces) of a 'rest-on-ear' style headset.

DC PRO-X2 Series headsets also retain all of the features of the original DC PRO-X Series.

| Model | Description | Part No. | Price |
|-----------|---------------------------------|----------|-------|
| 43105G-01 | ENG Headset-Mic., Dual Plug, BT | 11-17247 | --- |
| 43105G-04 | ENG Headset-Mic., 5-PinXLR, BT | 11-17249 | --- |
| 43105G-07 | ENG Headset-Mic., 5-PinXLR | 11-17250 | --- |
| 43105G-01 | ENG Headset-Mic., Dual Plug | 11-17251 | --- |

DAVID CLARK DC PRO-2 HEADSET DUAL GA PLUGS PASSIVE



Next generation DC PRO-2 passive noise-attenuating headset-microphone dual plug combine outstanding comfort, performance and durability in a lightweight, rest-on-ear design. These headsets are ideal for commercial pilots that fly low-noise aircraft where Electronic Noise Cancelling ANR technology is not required. DC PRO-2 headsets provide enhanced audio quality and clear, crisp voice transmission utilizing advanced, noise-cancelling electret microphones.

Dual GA Plugs P/N 11-17400
 5 PIN XLR Dual Plugs..... P/N 11-17401
 GA Dual Plug Single Ear..... P/N 11-17402
 Military U-174 Plug..... P/N 11-19353
 6-Pin Panel Mount/Bluetooth
 P/N 11-19354

DAVID CLARK H10-76 LOW IMPEDANCE HEADSET



Undercut Comfort-Gel Ear Seal for Improved Comfort. Low Impedance. Most popular noise attenuating headset ever produced for use with military radios. Standard headset of the U.S. Air Force, NATO and most airborne command centers. AWAC's, under command of NATO and the United States, use the H10-76 both in the cockpit and the communication operations. Headset of choice of M.A.T.S. pilots. Also used in ground support operations. Coiled cord terminates into a U-174/U plug.P/N 11-02226

DAVID CLARK 10S/DC HEADSET - LISTEN ONLY



The only consumer stereo headset having an independently certified Noise Reduction Rating (NRR). Stunning stereo output. Newest Undercut, Comfort Gel Ear Seals Super-Soft, Double-Foam Headpad. Dual volume controls. Lightweight, 6 ft. extended coil cord. Terminated with commonly-used 3.5mm stereo plug. Both 1/4-inch plug adapters (mono & stereo) included. Earphone elements are hi-fidelity, dynamic with a range of 10-20,000 Hz. NRR 23dB P/N 11-02238

DAVID CLARK H10-13.4 HEADSET DUAL GA PLUGS



The H10-13.4 headset provides David Clark quality without the hot spots, clamping, or weight discomfort. It features a certified noise reduction rating of 23 dB and weighs only 16.5 oz. It features M-7A noise cancelling electret mic, and low profile volume controls with detent settings.
 P/N 11-03815

DAVID CLARK H10-13X ANR HEADSETS



The H10-13X aviation headset has the most advanced Electronic Noise Canceling (ENC) technology assuring an amazingly quiet flight. Available in the most popular and comfortable headset style. H10-13X **Features:** Quiet Performance — You'll hear and feel the difference immediately. When ENC is turned ON, noise cancellation actually improves by an additional 12-17 dB. That's better total protection than any other headset available today. 5 year warranty. Outstanding Comfort - Lightweight at just 17oz. w/advanced comfort features. Super soft gel ear seals with new exclusive Velvet Fleece surface, combined with reduced headband pressure and a soft foam-filled pillow headpad create a comfort level never before experienced.

| Model | Description | Part No. | Price |
|-----------|--|----------|-------|
| H10-13X | Fixed wing headset (ENC) with straight, 5ft. cord to Battery Power Module to straight 5ft. cord with A/C Panel-Intercom Plugs (hardwired) | 11-03819 | --- |
| H10-13XL | Fixed wing Headset (ENC) with straight, 5ft. cord, Snap Lock-Quick Release Connector/Battery Power Module with mating Headset and Cord Assy Connectors/Coil Cord Assembly with mating battery connector and Panel-Intercom Plugs | 11-03820 | --- |
| H10-13XP | Fixed wing Headset (ENC) with straight, 5ft. cord, Snap lock-Quick Release Connector and Panel Mount Module with mating Headset Connector, on/off Toggle Switch | 11-03821 | --- |
| H10-13HXL | Helicopter Headset (ENC) with coiled, 5ft. (extended) cord, Snap Lock-Quick Release Connector/Battery Power Module with mating Headset and Cord Assy Connectors/Coil Cord Assembly with mating battery connector and Panel-Intercom Plug | 11-03817 | --- |
| H10-13HXP | Helicopter Headset (ENC) with coiled, 5ft. (extended) cord, Snap Lock-Quick Release Connector and Panel Mount Module with mating Headset Connector, on/off Toggle Switch. | 11-03818 | --- |

AV