







DC ONE-X (P/N 43102G-01)

Advanced comfort and performance features

- Soft, Outlast® fabric, heat absorbing head pad
- Hybrid ENC technology for best-in-class active noise reduction
- Plush, over-the-ear, leatherette ear seals reduce heat build-up and provide memory foam seal for excellent noise attenuation
- Rugged, yet lightweight alloy suspension, just 12.3 ounces
- Compact control module with intuitive, multi-function control pad
- Bluetooth® for simple pairing with cell phones, tablets, MP3 and other electronic devices

Surround-the-Ear Style HYBRID ELECTRONIC NOISE CANCELLING



DC (P/N 43102G-02)

Panel mount model with 6-pin connector

All the comfort and performance features of the DC ONE-X model, but with 6-pin connector for plugging directly into aircraft panel to power Hybrid Electronic Noise Cancelling. The DC ONE-XP receives power directly from the aircraft. The batteries provided with the headset are only required if the headset is disconnected from the aircraft panel.





More Information? Visit www.flytheone.com





Non-Bluetooth)

More Information? Visit www.davidclark.com

For general aviation and commercial pilots

- Sleek, lightweight, supra-aural, rest- on-ear design
- Hybrid ENC technology for best-in-class active noise reduction
- Automatic Gain Control (AGC) for optimum ANR performance
- Plush, leatherette ear seals with comfortable, rest-on-ear design
- Soft, Outlast® fabric, heat absorbing head pad
- Enhanced Auto-Shutoff prevents accidental loss of battery power (patent pending
- Bluetooth® for simple pairing with cell phones, tablets, MP3 and other electronic devices

Control Module puts total headset functionality at your fingertips. Compact design fits in the palm of your hand.



DC PRO-*****2 (P/N 43105G-04) (P/N 43105G-07 Non-Bluetooth)

Aircraft powered with 5-pin XLR connector



The DC PRO-X2 with 5-pin XLR connector provides all the same features and performance of the general aviation model shown above. Bluetooth-disabled model also available. These headsets (P/N 43105G-02 and P/N 43105G-07) receive power directly from the aircraft. Batteries provided with the headset are only required if the headset is disconnected from the aircraft panel.



Aircraft powered with 6-pin Redel®connector



The DC PRO-X2 with 6-pin connector provides all the same features and performance of the general aviation model shown above. This headset (P/N 43105G-02) receives power directly from the aircraft. Batteries provided with the headset are only required if the headset is disconnected from the aircraft panel.



H10-13X (P/N 40411G-06)

Classic Design ENC Headset

- Headset is hard-wired to the 9V battery module with auto shutoff feature
- In-line stereo/mono switch
- M-7A electret microphone
- Soft, expanded head pad and undercut comfort-gel ear seals
- Passive Noise Reduction 23 dB: Active Noise Reduction 17-22 dB



www.davidclark.com

FIECTRONIC NOISE CANCELLING



H10-13XL (P/N 40600G-01)

Portable ENC Technology

- Headset can be unplugged from portable battery module for use with Permanent Panel Mount Module (P/N 40594G-01)
- 9-Volt battery module with auto shutoff feature
- In-line mono/stereo switch
- M-7A electret microphone
- Passive Noise Reduction 23 dB; Active Noise Reduction 17-22 dB
- NSN 5965-01-447-6423
- Coil cord with single plug available for helicopter applications (P/N 40602G-02)

ALSO AVAILABLE

H10-13XP (P/N 40600G-02)

Same as H10-13XI headset with Permanent Panel Mount Module for accessing power from aircraft power supply





H10-13.4 (P/N 40411G-01)

The standard of excellence in passive noise-attenuating headsets for general aviation

ALSO AVAILABLE **H10-13S** Stereo Model (P/N 40422G-01)



PASSIVE NOISE ATTENUATING

- The most popular passive noise-attenuating headset in general aviation
- Lightweight design for unmatched comfort, performance and reliability
- Expanded, super-soft head pad evenly distributes weight and eliminates 'hot spots'
- Larger, yet lighter, undercut comfort-gel ear seals
- M-7A amplified electret microphone ensures clear voice transmission
- Certified Noise Reduction Rating (NRR): 23 dB
- NSN 5965-01-446-1530





H10-30 (P/N 12508G-17)

Outstanding value, comfort and performance in a starter headset

- Soft, air-flow pillow head pad
- Undercut comfort-gel ear seals
- M-7/DC electret microphone
- Certified Noise Reduction Rating (NRR): 24 dB
- NSN 5965-01-396-6216



More Information? Visit www.davidclark.com

PASSIVE NOISE ATTENUATING

H20-10 (P/N 40495G-01)

Comfortable, contoured design with lightweight durability

- Head pad suspension system for pillow-like comfort.
- Large, contoured gel ear seals
- Durable construction—lightweight composite materials
- M-7A amplified electret microphone
- Certified Noise Reduction Rating (NRR): 22 dB

6 ALSO AVAILABLE H20-10S Stereo (P/N 40495G-09)



Built-in versatility

- Interchangeable communication cord assemblies for use in fixed wing and helicopter applications
- Three-position headband pressure adjustment
- M-7A amplified electret microphone
- Certified Noise Reduction Rating (NRR): 23 dB
- NSN 5965-01-446-1516



DC PRO-2 (P/N 43106G-01)

Passive Communication Headset designed for low-noise jet aircraft

- Sleek, lightweight, supra-aural, rest-on-ear design
- M-5B electret microphone with enhanced noise cancelling
- Rugged, yet lightweight alloy suspension
- Outlast® technology head pad with breathable, vented design
- Dura-Stitched leatherette ear seals for maximum comfort
- Collapsible, folding design for compact storage in David Clark headset bag (included)





PASSIVE NOISE ATTENUATING





DC PRO-2 (P/N 43106G-02)

Passive Communication Headset comes with 5-pin XLR connector



The DC PRO-2 (P/N 43106G-02) has all the same comfort and performance features as the (P/N 43106G-01) passive communication headset, but comes with a 5-pin XLR connector.





H10-13H (P/N 40411G-02)

The number one choice for helicopter pilots

- Lightweight comfort and durability
- Standard 5 ft. extended coil cord with U-174/U single plug
- Universal flex boom assembly
- M-7A amplified electret microphone
- Certified passive Noise Reduction Rating (NRR) 23 dB
- NSN 5965-01-446-1533



ALSO AVAILABLE H10-26 (P/N 40074G-02) H10-36 (P/N 12508G-20) H10-56 (P/N 18283G-02) H10-60H (P/N 40128G-03)

HELICOPTER HEADSETS



DC ONE-XH

(P/N 43102G-06)

Excellent ANR performance, lightweight comfort, rotorcraft reliability

- Standard 5 ft. extended coil cord with U-174/U single plug
- Soft, Outlast® fabric, heat absorbing head pad
- Hybrid ENC technology for best-in-class active noise reduction
- Rugged, yet lightweight alloy suspension, just 12.3 oz.
- Multi-function, compact control module
- Bluetooth® wireless audio







Keep your headset looking and feeling like new with authorized David Clark accessories and replacement parts

Outlast® Fabric Vented Head Pad

DC ONE Series / DC PRO Series (P/N 15977P-04)

Leatherette Ear Seals, Pair

DC PRO Series supra-aural, rest-on-ear design (P/N 15976P-03)

Leatherette Ear Seals, Pair

DC ONE Series circum-aural, surround-the-ear design (P/N 15976P-07)

M-5B Electret Microphone

DC ONE Series / DC PRO Series (P/N 09168P-85)

Microphone Protector

DC ONE Series / DC PRO Series (P/N 40062G-02)



HEADSET ACCESSORIES & REPLACEMENT PARTS

Microphone Protectors

M-7A (P/N 40062G-02) M-4 (P/N 40062G-01) M-1/DC (P/N 18434G-02)

M-7/DC Retrofit Kit

For older model headsets (P/N 18376G-02) **Eve Glass Cushions**

(P/N 12500G-02)

Ear Seal Comfort Cover

(P/N 22658G-01)

Undercut Comfort Gel Ear Seals

For H10-Series Headsets Only (P/N 40863G-02)

H20-10 Contoured Gel Ear Seals

(P/N 40243G-05)

Head Pad Kits

Super-soft, double foam (P/N 40688G-36) Sheepskin (P/N 40592G-01) Soft Foam (P/N 18900G-45)

David Clark Headset Carry Bag

(P/N 40688G-08)





Optional Adapter Cords

More Information? Visit www.davidclark.com



C10-15 Push-to-Talk Switch (P/N 18216G-01)

The industry standard C10-15 remote push-to-talk switch for use in general aviation applications. Featuring double pole switch contacts to assure positive keying with no dead spots. High-impact, molded ABS plastic housing provides maximum durability. Standard 5' extended coil cord with plug-in connectors is shielded for positive protection from radio frequency and magnetic resonance. A high-grade hook and pile yoke strap ensures tight, secure mounting.

COMMUNICATION

Communication Cord Plug Adapters

David Clark Company Communication Cord Plug Adapters allow general aviation pilots to use their headsets in both fixed wing and helicopter applications, simply by adding one of these adapter cords.



P/N 18253G-05

Converts a single U-174/U helicopter plug to the standard dual PJ055 & PJ068 plugs for fixed wing flying.



P/N 18253G-06

Converts the standard dual fixed wing PJ055 and PJ068 plugs to a single U-174/U plug for helicopters.

"Few of us consider service when we make a purchase decision. We only appreciate the value of service when we need it. When you buy from David Clark Company, you're buying a commitment to total service. All the time. We believe "service" means much more than just repairing things. Our entire organization is dedicated to serving you. Highly qualified professionals are available to answer your questions, provide service and give you help with all your David Clark Company product needs."

- Brian Degnan, Customer Service Manager

CUSTOMER SERVICE INFORMATION

For headset repair, reconditioning, or information on any of our products:
Within the Continental U.S.A. call our
Customer Service Department

800-298-6235

In Alaska: Northern Lights Avionics, Anchorage, Tel. **907-277-4811**

All David Clark Company Aviation Headsets are backed by a 5-Year Warranty and are FAA TSO Compliant

CUSTOMER SERVICE

Authorized INTERNATIONAL Repair Facilities

Australia

Pacific Avionics Pty. Ltd.
Bankstown Airport, NSW 2200
Tel. 02-979-11137
Email: peter.flanagan@pacificavionics.com.au

Brazil

Cruzeiro Do Sul Aviacao Rua Embaixador Coelho de Almeida, 75 Jardim Aeroporto - Sao Paulo - Brasil CEP 04355-020 Tel. 55-11-5033-4828

Email: Paulosergio@cdsav.com.br

Canada

Maxcraft Avionics
Pitt Meadows, B.C.
Tel. 604-465-3080
Email: elizabeth@maxcraft.ca

Canada

Kitchener Aero

Breslau, Ontario Tel. 519-648-2921 Email: avionx@kitcheneraero.com

England

Headset Services, Ltd. Lancing, West Sussex Tel. 44-1273-234181 Email: info@headsetservices.com

Singapore

Aviation & Electronics Support Tel. 65-6481-2261 Email:- lucy.lim@aes-asia.com

South Africa

Century Avionics Lanseria International Airport Tel. 27-11-701-3244 Email: Sales@centuryavionics.co.za

South America

Gulf Coast Avionics Bogota, Columbia Tel. 863-709-1022 Email: Gerencia@GCAC.com.co

See website link for up-to-date information: www.davidclark.com/intlrep.php

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 and trusted worldwide.

From the textile industry, to space suits for NASA, to the latest in aviation headsets and communication systems technology – we have strived to deliver the very best products and service to our customers. David Clark Company's ongoing dedication and commitment to the production of quality products, backed by superior customer service, have set us apart from our competition and will continue to do so in the future.

HISTORY

All David Clark Company Aviation Headsets are backed by a 5-year warranty and are FAA TSO compliant. For additional information regarding our complete line of Aviation Headsets and Accessories visit:

www.davidclark.com



David Clark Company Incorporated 360 Franklin Street, Worcester, MA 01604 U.S.A.

© 2023 David Clark Company Incorporated

® Green headset domes are a registered David Clark Company Trademark

www.davidclark.com

