



AVIATION HEADSETS & ACCESSORIES



ELECTRONIC NOISE CANCELLING





DCPROX

TECHNOLOGICALLY ADVANCED INTELLIGENTLY DESIGNED

For Commercial and General Aviation Pilots



DCPRO-X

- Sleek, lightweight, supra-aural, rest-on-ear design
- Hybrid Electronic Noise Cancellation with advanced feed-forward and feed-back technology provides best-in-class active noise reduction
- Dual voice coil drivers provide fail safe operation to ensure full communication in the event of battery loss or system failure
- Digital Signal Processing (DSP) ensures high-fidelity audio for superior communications and music listening
- Bluetooth* wireless technology provides seamless integration for connecting to cell phones, MP3, tablets or other personal electronic devices
- M-55 electret microphone with enhanced noise cancelling
- Rugged yet lightweight magnesium alloy headband and suspension is adjustable for personalized fit
- Low profile, leatherette head pad with breathable, vented design eliminates 'hot spots'
- Dura-Stitched, leatherette ear seals with slow recovery foam cradle the ears in comfort and eliminate heat buildup
- Compact, in-line control module with backlit, touch key user interface controls On/Off, **Bluetooth**[•] wireless technology and volume
- Collapsible, folding design for compact storage in David Clark headset bag (included)
- Five-year warranty

DCPRO

PASSIVE NOISE-ATTENUATING MODEL ALSO AVAILABLE



The **DC PRO** standard, passive noise attenuating headset features the same advanced technology and comfort features as the DC PRO-X (excluding Hybrid Electronic Noise Cancellation and Bluetooth).

ELECTRONIC NOISE CANCELLING





BEST VALUE ENC HEADSET

- Headset is hard wired to the 9V battery module with auto shutoff feature
- In-line stereo/mono switch
- M-7A amplified electret microphone
- Passive Noise Reduction 23 dB, Active Noise Reduction 17-22 dB
- Soft, pillow head pad and undercut comfort-gel ear seals
- NSN 5965-01-447-6274



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 shut-off feature
- In-line stereo/mono switch
- M-7A amplified 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)
- Permanent Panel Mount Module available for aircraft power supply (P/N 40594G-01)

ALSO AVAILABLE

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



PASSIVE NOISE ATTENUATING



H10-13.4



THE STANDARD OF EXCELLENCE

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

ALSO AVAILABLE

H10-13S Stereo version, NSN 5965-01-447-6273

- H10-13Y Youth version
- H10-13N Standard with single NATO-type plug

GREAT VALUE IN A TRADITIONAL DESIGN

- Soft, air-flow pillow head pad
- Undercut comfort-gel ear seals
- Amplified dynamic M-1/DC microphone
- Certified Noise Reduction Rating (NRR): 24dB
- NSN 5965-01-396-6216

COMFORTABLE AND CONTEMPORARY

- 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
- NSN 5965-01-447-6438

ALSO AVAILABLE

H20-10S Stereo version

BUILT-IN VERSATILITY

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



H10-30

H2O-1 O



H10-60



HELICOPTER HEADSETS



H10-13H



THE NUMBER ONE CHOICE FOR HELICOPTER PILOTS

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



All David Clark Helicopter Headsets come with 5' extended coil cord and single plug.



FLIGHT-PROVEN RELIABILITY AND BEST VALUE

- Hinged wire boom for left or right microphone placement
- Standard 5' extended coil cord with U-174/U plug
- M-1/DC amplified dynamic microphone
- Certified passive Noise Reduction Rating (NRR): 24 dB
- NSN 5965-01-446-1506

H10-36



QUIETS VERY NOISY HELICOPTERS

- Soft, air-flow head pad and undercut gel ear seals
- Standard 5' extended coil cord with U-174/U plug
- M-101 amplified dynamic microphone
- Certified passive Noise Reduction Rating (NRR): 27 dB (Our highest rating)
- NSN 5965-01-330-4042

H10-56



HELICOPTER MODELS ALSO AVAILABLE:

H10-26 H10-60H H10-66 H10-00 (Listen Only) Model 10S/H (Stereo Listen Only)

> Visit www.davidclark.com for additional information on the broadest line of general aviation and helicopter headsets in the industry.

HEADSET ACCESSORIES

ENHANCE YOUR FLYING COMFORT WITH DAVID CLARK ACCESSORIES

David Clark Company offers a wide variety of headset accessories that provide comfortable upgrades to older headsets. Many of our accessories can be purchased online at the David Clark Company Store: **www.davidclark.com/Store**

UNDERCUT COMFORT GEL EAR SEALS

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

H20-10 CONTOURED GEL EAR SEALS

(P/N 40243G-05) For H20-10X Series (P/N 40243G-10)

EAR SEAL COMFORT COVER

(P/N 22658G-01)

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)

HEAD PAD KITS

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

EYEGLASS CUSHIONS

(P/N 12500G-02)

CLOTTHING CLIP, DC GREEN (P/N 18900G-86)

DAVID CLARK HEADSET CARRY BAG

(P/N 40688G-08)

For additional information or questions on any headset accessory, go to our website **www.davidclark.com** or call Customer Service at **800-298-6235.**

AVIATION HEADSET FEATURE CHART

Model	Noise Reduction Rating	Head Pad	Headband	Ear Seals	Microphone	Volume Control	Boom Assembly	Cord Assembly	Fidelity	Weight
FIXED WING, ST	ANDARD AT	TENUATION								
H10-13.4	23 dB	Super-Soft, Double Foam	Steel Chrome, Lock Nut	Comfort Gel, Undercut	M-7A, Noise Canceling	Single Knob	Flex	5 ft. Straight, Dual Plugs	Mono	16.5 oz.
H10-13N	23 dB	Super-Soft, Double Foam	Steel Chrome, Lock Nut	Comfort Gel, Undercut	M-7A, Noise Canceling	Single Knob	Flex	5 ft. Straight, NATO Plug	Mono	16.5 oz.
H10-13S	23 dB	Super-Soft, Double Foam	Steel Chrome, Lock Nut	Comfort Gel, Undercut	M-7A, Noise Canceling	Single Knob	Flex	5 ft. Straight, Dual Plugs	Stereo	16.5 oz.
H10-13Y (Youth)	23 dB	Super-Soft, Double Foam	Steel Chrome, Lock Nut	Comfort Gel, Undercut	M-7A, Noise Canceling	Single Knob	Flex	5 ft. Straight, Dual Plugs	Mono	16.5 oz.
H10-20	24 dB	Soft Foam	Steel Chrome, Lock Nut	Comfort Gel, Undercut	M-7A, Noise Canceling	Single Knob	Flex	5 ft. Straight, Dual Plugs	Mono	19.0 oz.
H10-21	24 dB	Soft Foam	Steel Chrome, Lock Nut	Comfort Gel, Undercut	M-7A, Noise Canceling	Single Knob	Flex	5 ft. Coil Cord, Dual Plugs	Mono	19.0 oz.
H10-30	24 dB	Soft Foam	Steel Chrome, Lock Nut	Comfort Gel, Undercut	M-1/DC Amplified Dynamic	Single Knob	Hinged Wire	5 ft. Straight, Dual Plugs	Mono	20.0 oz.
H20-10	22 dB	Soft Foam, Custom Comfort	Composite Materials	Contoured Gel	M-7A, Noise Canceling	Single Knob	Flex	5 ft. Straight, Dual Plugs	Mono	19.0 oz.
H20-105	22 dB	Soft Foam, Custom Comfort	Composite Materials	Contoured Gel	M-7A, Noise Canceling	Dual Knob	Flex	5 ft. Straight, Dual Plugs	Stereo	19.0 oz.
H10-60	23 dB	Soft Foam	Steel Chrome, Lock Nut	Comfort Gel, Undercut	M-7A, Noise Canceling	Dual Knob	Hinged Flex-Wire	5 ft. Straight, Dual Plugs	Mono	22.0 oz.
H10-60C	23 dB	Soft Foam	Steel Chrome, Lock Nut	Comfort Gel, Undercut	M-7A, Noise Canceling	Dual Knob	Hinged Flex-Wire	Coil Cord, Dual Plugs	Mono	22.0 oz.
H10-00	24 dB	Air-Flow Foam	Steel Chrome, Lock Nut	Comfort Gel, Undercut	(Listen Only)	Single Knob	(Listen Only)	Coil Cord, Single Plug	Mono	18.0 oz.
10S-DC	23 dB	Super-Soft, Double Foam	Steel Chrome, Lock Nut	Comfort Gel, Undercut	(Listen Only)	Dual Knob	(Listen Only)	Straight Cord, 3.5mm Plug	Stereo	18.0 oz.
DC PRO	NA	Ultra Plush Leatherette	Magnesium Alloy	Leatherette, Foam	M-55, Noise Cancelling	Dual Knob	Flex	5 ft. Straight, Dual Plugs	Mono	8.0 oz.
HELICOPTER, ST	ANDARD AT	TENUATION		1	1		'			
H10-13H	23 dB	Super-Soft, Double Foam	Steel Chrome, Lock Nut	Comfort Gel, Undercut	M-7A, Noise Cancelling	Single Knob	Flex	5 ft. Coil Cord, Single Plug	Mono	16.5 oz.
H10-26	24 dB	Soft Foam	Steel Chrome, Lock Nut	Comfort Gel, Undercut	M-7A, Noise Cancelling	Single Knob	Flex	5 ft. Coil Cord, Single Plug	Mono	19.0 oz.
H10-36	24 dB	Soft Foam	Steel Chrome, Lock Nut	Comfort Gel, Undercut	M-1/DC Amplified Dynamic	Single Knob	Hinged Wire	5 ft. Coil Cord, Single Plug	Mono	20.0 oz.
H10-56	27 dB	Soft Foam	Steel Chrome, Lock Nut	Comfort Gel, Undercut	M-101 Amplified Dynamic	Single Knob	Hinged Wire	5 ft. Coil Cord, Single Plug	Mono	20.0 oz.
H10-56N	27 dB	Soft Foam	Steel Chrome, Lock Nut	Comfort Gel, Undercut	M-101 Amplified Dynamic	Single Knob	Hinged Wire	5 ft. Coil Cord, NATO Plug	Mono	20.0 oz.
H10-60H	23 dB	Soft Foam	Steel Chrome, Lock Nut	Comfort Gel, Undercut	M-7A, Noise Cancelling	Dual Knob	Hinged Flex-Wire	5 ft. Coil Cord, Single Plug	Mono	22.0 oz.
Model	Mounting	Head Pad	Headband	Ear Seals	Microphone	Volume Control	Boom Assembly	Cord Assembly	Fidelity	Weight
FIXED WING, EL	ECTRONIC N	OISE CANCELLING (EN	C)		1		·		·	
H10-13X	Hardwired	Super-Soft, Double Foam	Steel Chrome, Lock Nut	Comfort Gel, Undercut	M-7A, Noise Cancelling	Single Knob	Hinged Flex-Wire	5 ft. Straight, Dual Plug	Stereo	18.0 oz.
H10-13XL	Portable	Super-Soft, Double Foam	Steel Chrome, Lock Nut	Comfort Gel, Undercut	M-7A, Noise Cancelling	Single Knob	Hinged Flex-Wire	5 ft. Straight, Dual Plug	Stereo	18.0 oz.
H10-13XP	Panel Mount	Super-Soft, Double Foam	Steel Chrome, Lock Nut	Comfort Gel, Undercut	M-7A, Noise Cancelling	Single Knob	Hinged Flex-Wire	5 ft. Straight, Dual Plug	Stereo	18.0 oz.
DC PRO-X	Portable	Ultra Plush Leatherette	Magnesium Alloy	Leatherette, Foam	M-55, Noise Cancelling	Control Module	Flex	5 ft. Straight, Dual Plug	Stereo	7.5 oz.
HELICOPTER, EL	ECTRONIC N	IOISE CANCELLING (EN	IC)	·		·	·			
H10-13HXL	Portable	Super-Soft, Double Foam	Steel Chrome, Lock Nut	Comfort Gel, Undercut	M-7A, Noise Cancelling	Single Knob	Hinged Flex-Wire	5 ft. Coil Cord, Single Plug	Stereo	18.0 oz.
H10-13HXP	Panel Mount	Super-Soft, Double Foam	Steel Chrome, Lock Nut	Comfort Gel, Undercut	M-7A, Noise Cancelling	Single Knob	Hinged Flex-Wire	5 ft. Coil Cord, Single Plug	Stereo	18.0 oz.
H10-56HXL	Portable	Soft Foam	Steel Chrome, Lock Nut	Comfort Gel, Undercut	M-101 Amplified Dynamic	Dual Knob	Hinged Flex-Wire	5 ft. Coil Cord, Single Plug	Mono	20.0 oz.
H10-56HXP	Panel Mount	Soft Foam	Steel Chrome, Lock Nut	Comfort Gel, Undercut	M-101 Amplified Dynamic	Dual Knob	Hinged Flex-Wire	5 ft. Coil Cord, Single Plug	Mono	20.0 oz.

CUSTOMER SERVICE

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.



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

C10-15 PUSH-TO-TALK SWITCH



The industry standard C10-15 remote push-to-talk switch is available for use in general aviation applications. This premium quality PTT Switch features double pole switch contacts to assure positive keying with no dead spots. The high-impact, molded ABS plastic housing provides maximum durability. The 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. "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 at:

800-298-6235

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

AUTHORIZED INTERNATIONAL REPAIR FACILITIES:

Australia

Pacific Avionics Pty. Ltd. Bankstown Airport, NSW Tel. 61-297-911-137

Canada

Kitchener Aero Breslau, Ontario Tel. 519-648-2921 Or Maxcraft Avionics Pitt Meadows, British Columbia Tel. 604-465-3080

Czech Republic

Aviation Service Prague Tel. 420-266-090-214

England

Headset Services Ltd. Shoreham by the Sea, West Sussex Tel. 44-1273-234181

Singapore

Aviation & Electronics Support Tel. 65-6481-2261

South Africa

NAC Lanseria Lanseria Airport Jones Road, Jet Park 1459 Tel. 27-11-267-5500

All David Clark Company Aviation Headsets are backed by a 5-Year Warranty

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.

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.



David Clark Company Incorporated 360 Franklin Street Worcester, MA 01604 U.S.A. Tel. 508-751-5800

WWW.DAVIDCLARK.COM

Made In USA



© 2013 David Clark Company Incorporated — Green headset domes are a David Clark Company Trademark.