

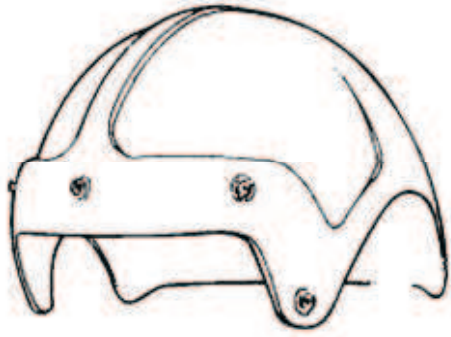
The David Clark Company Model K10 Helmet Kit provides the ability to convert all DCCI over-the-head style headsets (with the exception of H20- series and X11 models) into a Communications Helmet assembly. This unique combination of K10 helmet and DCCI noise-attenuating headset affords both impact and hearing protection, in addition to crisp, clear communication in high-noise environments.



A K10 Helmet Kit consists of a Helmet Shell, a Nape Pad and a Cloth Helmet Liner. Lightweight, the combined weight of a typical, fully assembled Helmet/Headset assembly is approximately 42 oz.

DCCI Headsets are simply and securely installed into - and quickly and easily removed from - the K10 Helmet Kit.

K10 HELMET KIT COMPONENT SPECIFICATIONS:



Helmet Shell
P/N: 18847G-01



Nape Pad
P/N: 18725G-01HA000



Helmet Liner
P/N: 18677G-03

HELMET SHELL:

High strength, lightweight injection molded nylon, reinforced with energy-absorbing impact pads.

Impact Protection: MIL-H-85047A

Directional Snaps for secure assembly

Color: Tan

NAPE PAD:

For additional protection. Composed of closed-cell expanded rubber sponge, covered with black leather.

HELMET LINER:

One-size-fits-all, adjustable suspension system of brown cotton/polyester cloth and white nylon mesh.

Adjusts for proper fit and provides excellent ventilation to assure long term wearing comfort.

COMPATIBLE ACCESSORIES:

OXYGEN/BREAKTHING MASK:

There are three directional snaps located on each side of the Helmet Liner and one located on each side of the Helmet Shell for attachment of an oxygen or breathing mask.

VISOR:

Snaps are provided on the front of the Helmet Shell to accept a variety of visors and face shields that are commercially available.