



Computer Compatible Headsets

For PC use in high noise environments

Personal computers have increasingly been proven to be indispensable tools for connecting to the world over the last quarter century, particularly with the introduction of voice-over technologies. However, when used in industrial or other high-noise areas, their effectiveness as personal communication devices can be greatly reduced.

David Clark Company Incorporated now offers durable and dependable PC-compatible headsets for use in high-noise environments, utilizing noise-canceling, boom-mounted microphones, as well as excellent noise-attenuation for crisp, clear communications. Combining our latest in superior comfort accessories with true stereo separation, our PC compatible headsets are perfect for comfortable use over long work shifts or isolated enjoyment of on-line entertainment.



40642G-01



40642G-03

- Newest Undercut, Comfort Gel Ear Seals
 - Super-Soft, Double-Foam Headpad
 - Dual Volume Controls, Wired for Stereo Separation
 - 15' Extended Coil Cord
 - Terminated with Dual 3.5mm Plugs (for Earphones and Microphone)
 - Dynamic Earphone Elements with a Range of 100-5,500 Hz
 - Noise-Canceling Electret Microphone, Mounted on Universal Flex Boom
 - SPDT Microphone On-Off Switch
 - Weight (without Cord) - 16 oz.
- Newest Undercut, Comfort Gel Ear Seals
 - Super-Soft, Double-Foam Headpad
 - Dual Volume Controls, Wired for Stereo Separation
 - 10' Straight Cord
 - Terminated with USB Connector
 - Dynamic Earphone Elements with a Range of 20-1KHz +/- 1.5dB; 20-20KHz +/- 5-15dB
 - Noise-Canceling Electret Microphone, Mounted on Universal Flex Boom
 - Weight (without Cord) - 15.2 oz.