



Series C35-XX Belt Stations

For use with H3530 Headset-Mic

[Data Sheet](#)

(see below for model, p/n information)



C35-XX Belt Stations

FEATURES AND BENEFITS

- Crisp, clear communication in demanding environments
- Dual-ear, over-the-head style
- Provides isolated reception and exceptional speech intelligibility
- Rugged and reliable
- Rugged, impact-resistant enclosure with belt clip assembly
- Momentary PTT switch for communicating with the aircraft flight deck
- Coiled or straight cord assemblies available (overmolded)
- 1/4" TRS connector for aircraft interface

DESCRIPTION

Series 3300 Headsets are designed to provide crisp, clear communications and effective hearing protection in high-noise environments. The H3530 Headset-Mic is the benchmark boom-mic headset for use in airline push-back applications.

The Series C35-XX Belt Stations provide microphone PTT control and interface between the model H3530 Headset-Mic and the aircraft. The momentary push-to-talk switch prevents background noise from interfering with communications.

They include a threaded 1/4" jack for locking headset interface and an overmolded 1/4" TRS plug on the other end of the cord assembly. Available in coil and straight cords (number after dash in model number indicates length in feet.)

Durable construction and quality components are found throughout the Series 3300 headsets, with enhanced comfort features for exceptional comfort in any temperature or environmental conditions. David Clark created the world's first noise attenuating communication headsets, and continue to lead the world in delivering quality communication tools.

MODEL NUMBERS

C35-08 (p/n 04016G-14)	Coiled Cord, 8' extended
C35-16 (p/n 04016G-13)	Straight Cord, 16'
C35-26 (p/n 04016G-10)	Coiled Cord, 26' extended
C35-30 (p/n 04016G-11)	Straight Cord, 30'

360 Franklin Street, Box 15054, Worcester, MA 01615-0054 • Tel: 800-298-6235 • Fax: 508-753-5827

• Email: sales@davidclark.com • Web site: www.davidclark.com