



Series 3800 Vehicle Intercom System
Headset Adapter
 For Series 6000 Headsets
 (Part No. 40666G-01)

FEATURES AND BENEFITS

- Crisp, clear communication in demanding environments
- Miniature enclosure houses all components
- Internal microphone amplifier converts the unamplified electret microphone from a Series 6000 headset for compatibility with Series 3800 Vehicle Intercom System
- Protected TJT-120 Headset jack accepts U-174/U plug
- Attachment clip allows enclosure to be secured on turnout gear or belt/harness
- 3 foot straight cord terminates in ¼" stereo plug for interface to high-impedance Series 3800 headset stations
- Durable and reliable
- Made in the USA

TECHNICAL DATA

Weight	6oz/170g
Comm Cord	3' straight cord, with ¼" stereo plug (for connection to Series 3800 high-impedance headset stations)
Mic Circuit	PCB amplifier assembly, carbon-equivalent
Headset Jack	TJT-120, with spring-loaded jack cover
Attachment	Nickel-plated steel badge clip w/ spring
Cable Protection	Molded strain relief
Enclosure Type	Aluminum, black finish
Enclosure Dimensions	2-¼"L x 1-½"W x .969"H



40666G-01: Headset Adapter

DESCRIPTION

Series 3300 Headsets are designed to provide crisp, clear communications and effective hearing protection in high-noise environments. They are engineered to be compatible with David Clark Series 3100, 3400 and 3800 Intercom Systems and Series 3000 Mobile Radio Adapters.

The 40666G-01 is a simple Headset Adapter that allows users of Series 6000 Two-Way Communication Headsets to use their portable radio headset with the Series 3800 Vehicle Intercom System.

It is designed with a mating jack that accepts the U-174/U type plug from a Series 6000 Headset, and routes the connection through a microphone amplifier before terminating through a 3 foot straight cord to a standard ¼" stereo plug for interface to a high-impedance Series 3800 headset station.

With a miniature enclosure, attachment clip and unobtrusive presence, the 40666G-01 provides an economical solution for fire departments wishing to maximize their investment in communication equipment while minimizing operational downtime from otherwise changing headsets for multiple tasks.