

C3000 MOBILE RADIO HEADSET ADAPTER OPERATOR'S INSTRUCTIONS

INTRODUCTION

The David Clark Company (DCCI) C3000 series mobile radio adapters allow the use of DCCI H3000 series headsets with most mobile two-way radios available. **No batteries are required and use of the adapter will have a negligible impact on vehicle battery life.**

The adapters are lightweight, belt worn units incorporating a permanently attached radio interface cord, push-to-talk switch, and quick-disconnect connector for the headset cord. Each adapter is designed for specific radios and cannot be used with radios other than those for which it is intended.

WEARING THE EQUIPMENT

The adapter is generally attached to the wearer's belt but can be used in any convenient location. Select a location that allows freedom of movement while providing ready access to the PTT switch.

OPERATION

Operation of the unit is completely straightforward. The only point to remember is that you must always use the push-to talk switch on the adapter housing. The button is pressed to talk, and released to listen.



MICROPHONE POSITIONING

DCCI headsets use noise canceling microphones. The boom should be adjusted to position the microphone zero to 1/8" in front of the wearer's lips.

SPECIFICATIONS

Housing: all metal, affords RFI protection. **Housing size:** 3-1/4"L x 2-1/4"W x 1"D

Radio Interface Cord: Coil cord nominal length 2' retracted, 10' extended (for most

applications) with radio connector.

Headset Connector: 1/4" phone jack mates with 1/4" phone plug on H3300 series headset cord.

PTT Switch: momentary, positive detent type, actuation force 3-5 lbs., 500,000 cycle life.

Weight: 14 oz. approximately.