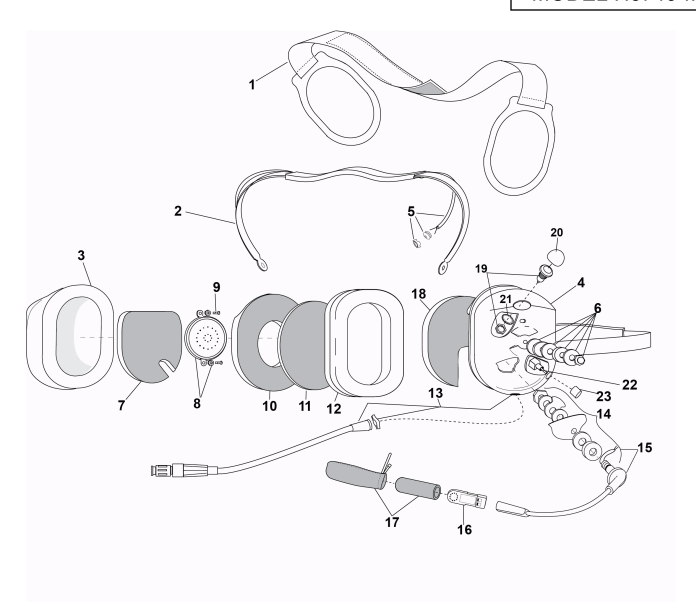
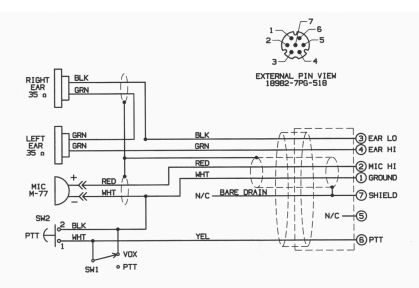
### PARTS LIST MODEL H6740-M



No.	Description	Part No.
1	Support Assembly	10370G-03
2	Spring Assembly	40623G-62
3	Right Dome	11407P-94
4	Left Dome (mic side)	11407P-95
5	Overhead Cord Kit	22607G-01
6	Nut and Washer Kit (10 pk)	12052G-04
7	Dome Filter (1 each)	11410P-02
8	Earphone Assembly	10376G-55
9	Screw (10/pk)	00023M-08
10	Dome Filter (1 each)	25629P-05
11	Filter (1 each)	14096P-09
12	Undercut Gel Earseal (pair)	40863G-02

No.	Description	Part No.
13	Comm. Cord Assy Kit	41080G-13
14	Boom Attachment Kit	12840G-19
15	Kit, Boom Assembly w/Att.	41090G-12
16	M-77 Electret Mic	09168P-35
17	Mic Protector/Windscreen	41090G-05
18	Dome Filter (1 each)	15545P-01
19	Switch, Momentary	09851P-51
20	Sealing Boot, PTT Switch	13145P-18
21	Lock Washer (10/pk)	41090G-06
22	Switch, Toggle	09494P-30
23	Switch Guard	13148P-01

## ELECTRICAL SCHEMATIC MODEL H6740-M



# Headset-Mic H6740-M Operating Instructions

#### Setup

Please make sure that the radio on/off switch is in the "OFF" position.

Plug connector end of radio interface cord assembly to the accessory port on the radio.

#### Push-To-Talk

For push-to-talk operation, place the P.T.T./VOX switch in the P.T.T. mode.

Turn the radio on. (See note above)

The boom mounted microphone should be positioned 0 - 1/8 inch from user's lips. To transmit, press the push-to-talk switch located at the top of the left ear dome. Release switch to receive transmissions.

#### **VOX Operation**

For voice operated transmission, place the P.T.T./VOX switch in the VOX mode.

Turn the radio on. (See note above)

The boom mounted microphone should be positioned 0 - 1/8 inch from user's lips. To transmit, speak clearly into microphone. The transmitter will remain keyed for a short time after speaking. This pause time will allow for radio VOX circuitry to shut off so that transmissions may be received. If system does not operate properly switch radio off. Select operating mode and turn radio on.

If repair is necessary under warranty, the manufacturer's facility, David Clark Company (508-751-5855), will serve as the repair depot. Return the product to the following address (include a brief description of the problem, a return address and daytime phone number):

David Clark Company, Inc. 360 Franklin Street Worcester, MA 01604