

VISOR INSTALLATION

1. Disconnect the vehicle's negative battery terminal. (Black wire)
2. Please see Visor Removal Instructions to remove the passenger side visor.
3. Remove the 'A' pillar trim and kick panel on the passenger side and route the Video Cable and Ground Wire around the front edge of the headliner and across to the 'A'.
4. Install the visor monitor and mounting brackets to the headliner by reversing the Visor Removal Instructions.
5. Route the Video Cable and Ground Wire down the 'A' pillar. Use a wire fish to pull the cable straight down past the edge of the vehicle's dash to the kick panel.
6. From behind the kick panel, route the Ground Wire, under the front edge of the carpet, across the vehicle to the Parking Brake. Use the supplied connector to attach the Ground Wire to the vehicle wire for the Parking Brake Switch.
7. Continue routing the Video Cable under the door sill and carpet and connect the video control box.

EPiK™ Visor System Diagram

- See diagram insert or go to www.epikproducts.com.

epik™

Copyright © 2003 TMI Products, Inc.
All Rights Reserved
Corona, CA U.S.A.
060300

1493 Bentley Drive • Corona, CA 92879 • 909-272-1996 • 800-624-7960 • Fax 909-272-1584
www.epikproducts.com

99-9018-103 4/04



VL8000 Series Hummer H2 VISOR MONITOR SYSTEM

INSTALLATION MANUAL

Spring 2004

VL8000 KIT CONTENTS:

- | | |
|----------------------------------|--------------------------------|
| (1) Visor with Monitor and Cable | (2) Batteries, AAA |
| (1) A/V Module | (1) VL8000 Installation Manual |
| (1) 12V Harness for A/V Module | (1) VL8000 Owner's Manual |
| (1) Remote Control | |

12V POWER INSTALLATION

We recommend the installation of a main power switch for the entire visor system. The circuit should be marked to assist the consumer in locating the correct vehicle fuse for the video system in the case of a system failure.

A/V MODULE INSTALLATION

1. Place A/V module in a well protected area under a seat or behind a panel.
2. Connect the 12V harness to the same 12V+ and 12V Ground as the Video Source Unit(s).
3. Insert 12V harness connector into A/V module.
4. Insert video cable from Source.
5. Insert video output cable connecting the Headrest.
6. Install I/R extender cable from source unit to A/V module.

SYSTEM OPERATION


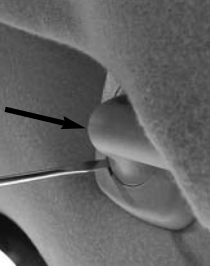

Please see **CONTROLS** on page 4, 5 and 6 of the VL8000 Owner's Manual for system operation instructions.

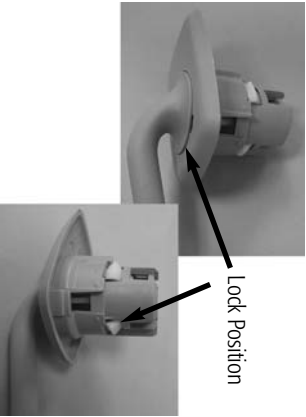
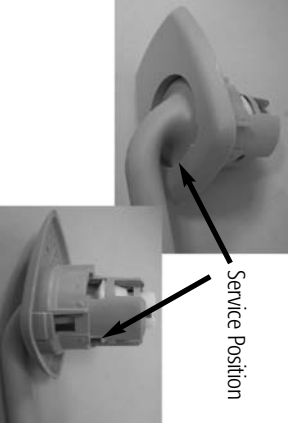
SPECIFICATIONS**ELECTRICAL SPECIFICATIONS – 7.0"**

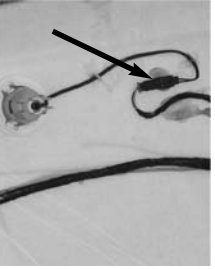
Display Type:	LCD
Screen size:	7.0" (Diagonal)
Resolution:	1,440 (W) x 234 (H)
Number of Pixels:	336,960
Brightness:	400 nit
Horizontal view angle:	±65°
Vertical view angle:	+40°, -65°
Power requirement: (Monitor)	DC 12.0V ±1.5
Power consumption: (Monitor)	DC <1A

Note: Designs and specifications are subject to change without notice and without legal obligation.

VISOR REMOVAL INSTRUCTIONS

1. Use a small blade screwdriver to insert in access slot to depress the retaining tab. 
2. With the screwdriver in the slot, push the elbow of the visor up, towards the roof. 
3. Pushing up on the visor will release it from the roof header. 

4. Locked Position (installed) 
5. Service Position (ready to un-install) 

6. With the visor now in service position, pull the visor bracket down. This will remove the visor completely from the roof header and headliner. 
7. Disconnect lighted mirror wires. 
8. Remove shipping ring by disengaging all 3 locking tabs and do not re-install. 

A-PILLAR TRIM REMOVAL TIP

1. Remove the upper retaining clip from passenger-side A-pillar assist handle. 
2. Remove the lower retaining clip from passenger-side A-pillar assist handle. 
3. Remove passenger-side A-pillar assist handle by pulling straight away from the A-pillar. Remove passenger-side A-pillar trim by pulling at edge of panel. 