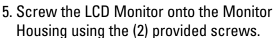
Monitor Installation

- 1. Locate the driver's side or passenger side visor-clip mount. (Fig. 2)
- 2. Route the Monitor Cable from the headliner to the A/V Control Module via the A-pillar.
- 3. Insert the Monitor Cable into the opening on the back-side of the Monitor Housing.





- 6. Loosen the visor-clip mount screw.
- 7. Secure the (2) Monitor Housing rear-hooks to the headliner. (Fig. 3)
- 8. Secure the (1) Monitor Housing front-hook to the visor-clip mount. (Fig. 4 & 5)





Fig. 2

Fig. 3

Fig. 4

Fig. 5

Hind Sight

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HindSight Backup Monitor System

LCD Monitor & CCD Color Camera

GM Models

Chevy Avalanche-2002-2004 Chevy/GMC Full-size Pickup-1999-2004 Chevy/GMC Suburban/Tahoe-2000-2004 GMC Sierra-1999-2004 GMC Yukon-2000-2004

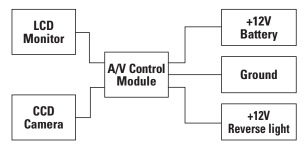
Installation Manual

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Package Contents & System Diagram

- 3.5" LCD Monitor w/Mirror Mode Display
- Color CCD Bullet-Type Camera w/Cable
- Angled Controller Rings (3 sizes)
- Fixing Rings
- A/V Control Module
- Monitor Cable



Camera Installation



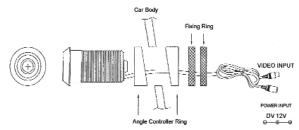


Fig. 1

- 1. Attach the 7.98mm spacer to the Camera Body.
- 2. Attach the desired Angle Controller Ring to the Camera Body.
- 3. Insert the Camera Body through the car body and attach the matching Angle Controller Ring and spacer to the Camera Body.
- 4. Secure the Fixing Rings to the threaded portion of the Camera Body.
- 5. Locate a suitable camera mounting location on the Car Body (i.e. rear bumper cover or proceed to step #6).
- 6. Locate 14mm bolts (2) holding the hitch to the bumper.
- 7. Remove both 14mm bolts.

- 8. Slide the wire from the camera over to the right side of the hitch frame interior.
- 9. With the right bolt out, you should be able to guide the wire into the center of the hitch frame.
- 10. Route the cable to the A/V Control Module location (i.e. under seat or alternate location).
- 11. Insert the mounting bracket with camera into the center location of the hitch frame, and line up the holes for the bolts.
- 12. Insert the 14mm bolts (2) into the hitch frame mount, camera mount, and bumper.
- 13. Tighten the 14mm bolts to 110-120ft. lbs. of torque.
- 14. Failure to tighten bolts as described may result in fastener loss or hitch failure.

A/V Control Module Installation

- 1. Locate suitable A/V Control Module mounting location (i.e. under seat or alternate location).
- 2. Attach the A/V Control Module wires as follows:

Wire Color Connection

1. Red +12V Battery

2. Orange +12V Reverse Light

3. Black Ground

3. Secure the A/V Control Module using the provided screws.