

AFH 14 & AFH 15 ABS Headliner Installation Instructions

These headliner boards fit the 1988-98 Chevrolet and GM full sized trucks. The AFH 14 fits the standard cab and the AFH 15 fits the extended cab.

Tools required for the installation – Philips Screwdriver

Note: All ABS Headliner boards come with pre-cut holes in the board for dome lights, visor bracket openings, etc. Fabric will cover the entire board. Once you choose which openings you need, using a razor knife, cut an “X” in the center of each opening and fold back the material that can be glued or taped to the back side of the board. This will give each opening a clean appearance.

STEP 1. Removing Trim

- a. Remove sunvisors (three Philips screws each)
- b. Remove rear view mirror (one Philips screw at base near glass) to allow headliner to shift forward.
- c. Extended cab only – Remove dome light lens and dome light assembly (two Philips screws). Disconnect wires to remove assembly.
- d. Remove coat hangers (one Philips screw each)
- e. To remove Molding over doors “carefully” rock the molding back and fourth to release the plastic molding from the clips. Removal of the entire molding, which finishes near the dashboard, is not necessary to gain access to the headliner. Clips are metal and should not break.
- f. To remove the plate across the back window carefully rock it back and forth to release it from the clip. It is not necessary to remove the entire piece.
- g. Gently pry the front of the headliner down to release it from the plastic clips between the visors. Shift the headliner to remove it from the vehicle. The old headliner may be discarded.

INSTALLING NEW HEADLINER

- a. Place the new headliner in the cab and slide it under the rear plate.
- b. Gently pry down the plastic molding over the doors and fit the side edges of the headliner under the plastic.
- c. When the headliner is in place remove the backing tape from the pressure sensitive fastener and press the sticky side against the roof.
- d. Replace the coat hangers, dome light, sunvisors and rear view mirror.