

GM SUV with Sunroof

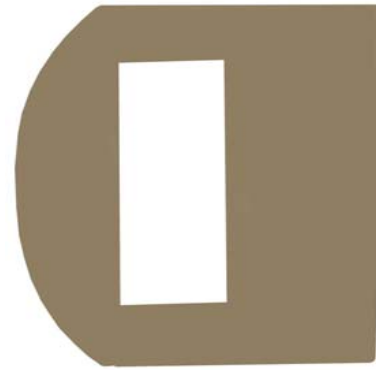
Installation Instructions



PREPARATION:

1] Remove and save the factory overhead dome light for other types of applications.

2] Place the supplied template over the factory dome light hole. Use the dome light pre-cut hole for alignment. [See Fig. 1A] Trace the template with a grease pencil and remove the template. Score the traced area with razor knife, making a shallow pass to avoid damaging headliner outside of template line. Repeat passes until the headliner piece is removable. [See Fig. 1B]



[Figure 1A]



[Figure 1B]



[Figure 2]

[3] Cut the factory headliner brace flush with the new opening in the headliner using an air-saw. [See Fig. 2]

[4] Using the supplied #8 x 1/2" truss head screws, mount the supplied metal bracket against the roof truss. [See Fig. 3]
[NOTE: The supplied sunroof bracket has an opening that fits around the factory sunroof motor].



[Figure 3]

[5] Dropping down the headliner from the A and B post is required to proceed to the next step. This will allow access to mounting the supplied mount bracket the wood insert. Remove the headliner gasket at the rear of the sunroof. Slide the supplied plywood mounting board between the sunroof and the headliner. Place the board on top of the lower lip of the bracket and against the back of the bracket. Install the remaining #8 x 1/2" truss head screws through the metal brace into the plywood. [See Fig. 3]

[6] Install #8 x 3/4" screws through the front of the plywood mount into the headliner brace.

[See Fig. 4]



[Figure 4]

CONSOLE INSTALLATION:

[10] Raise the supplied Overhead Console to the headliner and route all the necessary wire harness through the opening of the console. Secure the console to the mounting board previously installed using the supplied #8 x 1" truss head screws.

[See Fig. 5]

[DO NOT OVER TORQUE THE SCREWS]

[NOTE: Be certain to center the console in the headliner before attaching the console to the headliner].



[Figure 5]

[11] Connect all wires from main harness to the monitor. Using the supplied black zinc screws, attach the monitor to the Overhead Console. **[NOTE: DO NOT OVER TORQUE THE SCREWS...TIGHTENED BY HAND!!!]**

[12] Check all components for gaps and to insure correct working order.