## Sun Visor Clip Installation Instructions



## **Tool Required**

1. Phillips Screwdriver

## Instructions

- 1. Remove Rear Riew Mirror Carefully and gently pull the rearview mirror off. After pulling, you will see a frame with three screws. Remove the screws and pull off the frame. Note the way the frame was taken-off, it must be reinstalled the same way.
- 2. *Pillar Post Removal* Remove the screw inside the female visor clip and the screw inside the pillar post, the pillar post is now free to come out.
- 3. Sun Visor Removal On each sun visor end you will see three screws. Remove the two screws from the outer ends, and the visor will come off. (For the 560SL with vanity mirrors, the ground wire must be disconnected (held by a screw) and the power wire that connects to the lights at the upper pillar post.) Loosen the small screw next to the visor clip. Turn the rod 30 degrees down and pull, this is the only position that the rod will come out. Visor damage may occur if incorrect. The male visor clip may now be removed and replaced. The male visor clip is designed with a tab inside the hole, so that it will lock into the groove on the rod. The male visor clip has an L-shape that must install facing the center of the car. Visor damage may occur is not installed correctly.
- 4. Positioning Female Visor Clip The female visor clip must be installed correctly. The thicker edge of the clip will face the floor, while the smaller edge will face towards the ceiling.
- 5. Repair/Tighten Tensioners Each visor has two tensioners. One is next to the male visor clip and the other is the screw between the two screws on the other end of the visor rod. This one is to control the movement of the entire rod and must be tightened. If the screw will not tighten completely installation of a shim may be necessary. In this case, loosen the screw and place a small piece of cloth, vinyl, or leather between the housing and the ball on the back of the rod. There is no access to the pillar post after installation, therefore completely tighten the tensioner before installing.

