

Blue Dot Instructions

1. Remove lens from automobile.
2. Cut or drill a 15/16" diameter hole in lens. For best optical effect, locate hole *directions* the bulb.
3. Carefully deburr hole so the bezel will seat evenly in the hole.
4. **NOTE:** For added water leak protection, RTV silicone can be used to seal bezel and lens.
Insert bezel into lens so that the four prongs protrude through to the inside of the lens. See Figure 1.
5. While holding bezel in position, flip lens over and insert blue dot (faceted face out)
6. With standard pliers, gently twist (or bend, depending on preference) each of the prongs to secure assembly. See Figure 2.

Figure 1.

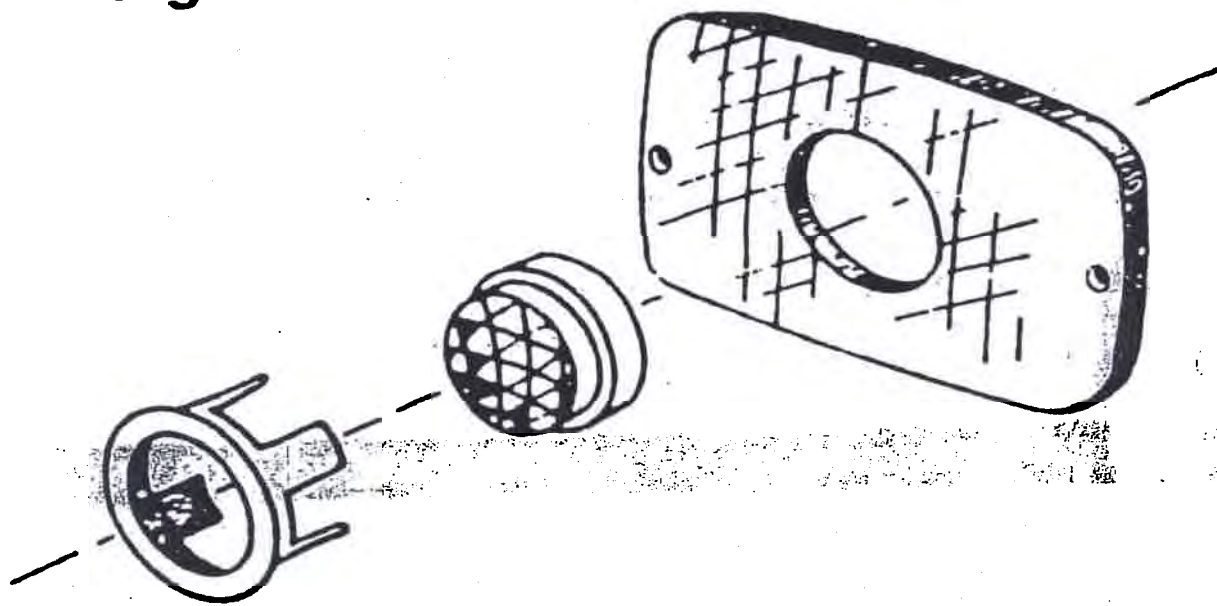


Figure 2.

