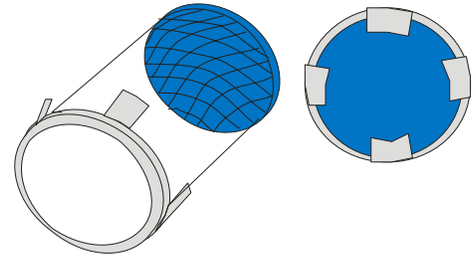


# Glass Dot Installation Instructions

1. Place the glass dot into the bezel so that the rounded part of the glass dot, with the faceting, is sticking up thru the bezel hole and the flat part of the glass dot is on the tab side of the bezel.
2. Squeeze the tabs inward slightly to trap the glass dot in the bezel.
3. Examine the lens to find and mark the location directly over the bulb for installing the glass dot.

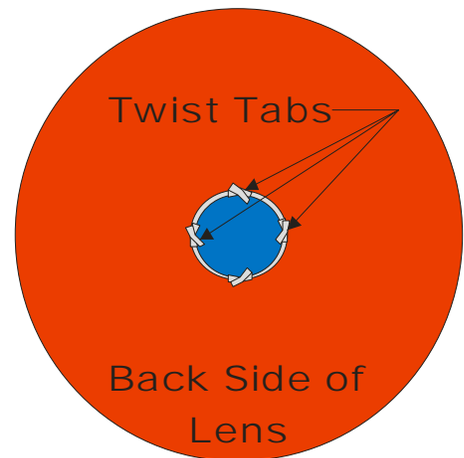
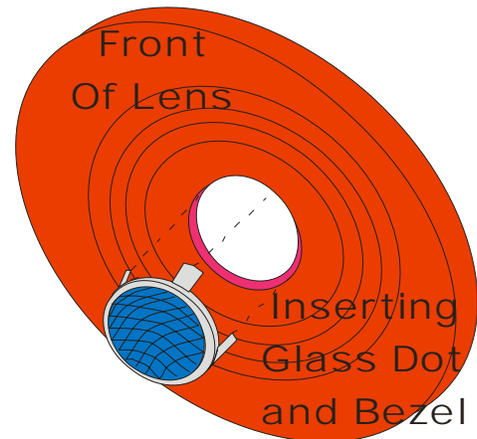


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**Caution: Old plastic is brittle and will easily break.  
Use extreme caution when drilling the hole in the lens.**

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4. Drill a 15/16 inch hole (0.938 inches) (23.8 mm) hole at that location. A hole saw can be used or a pilot drill (1/4" approx.) and a cone shaped grinder bit can be used to grind and melt the proper sized hole. Use a knife to clean up the hole so that the glass dot assembly will fit into the hole and seat securely.
5. Hold the glass dot assembly firmly into the lens and gently twist each tab so that the glass dot assembly is retained securely in the lens. The glass dot assembly should not rattle around or be loose.



## AJ's Classic Lenses

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