



30950 Corral Drive, Suite B, Coarsegold, CA 93614

**(800) 452-5276 | (559) 642-2710**

Fax: (559) 642-2699

orders@SecurityProductsInc.com

www.SecurityProductsInc.com

## DoorScope Installation

DoorScope has optic camera lens. View left will be reversed.

### Tools Needed

- Power Drill
- 2 3/8" Hole Saw
- 1/8" Drill Bit



- STEP 1.** If you have an existing “peephole”, remove it & drill center hole with hole saw 1/2” above existing hole. If not, determine the desired height & center of door for location. With a 2 3/8” hole saw (with drill bit attached inside), starting on the exterior side of door, drill 2 3/8” hole until drill bit protrudes through interior side of door at least 1/8”. Go to inside & finish drilling hole out. **CAUTION:** Hold power drill level from top to bottom & left to right during drilling procedure so exit hole is in proper location.
- STEP 2.** Align transparent part of template with **RED CIRCLE** even with exterior hole drilled. Drill two 1/8” holes for retainer ring locking pins approximately 1/8” in depth, as indicated on template. **Remove template very slowly.**
- STEP 3.** Insert outer prism head into retainer ring & place in exterior side of door with pins in the hole.
- STEP 4.** Insert main body into hole from interior side & screw together while holding prism head in place. Secure snug & turn locking ring until contact with door surface. A bead of silicone between the retainer ring & the door is recommended. This step will prevent moisture from entering the unit which can cause the lens to fog.

**NOTE:** For permanent installations, (Aluminum Unit) use a few drops of a quality thread locking compound, such as Loctite, on the threads closest to the door before securing the locking ring and on the prism head threads before securing the main body in step 4.

***Did you forget something? Visit our website [www.SecurityProductsInc.com](http://www.SecurityProductsInc.com)***

\* Manufacturer or Security Products, Inc. is not liable for improper installation.

July 12, 2005