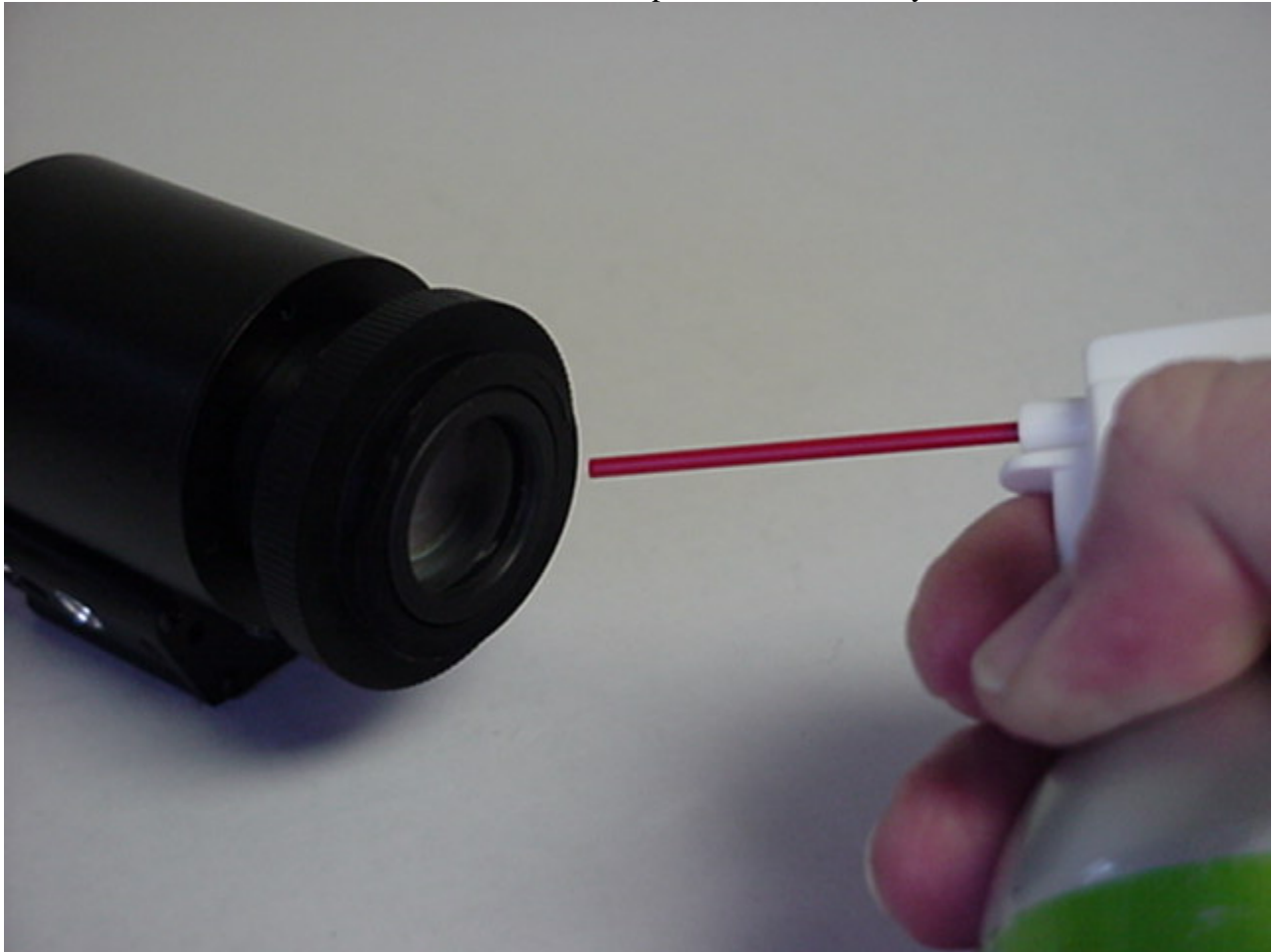


NOTE: Never try to clean the demist shield with lens paper or Q-tips as the surface of the Demist shield will be scratched. Used canned air to blow away any debris. If soiled, hold the demist shield under warm running water and then used canned air to dry.

Lens Cleaning:

If dust and dirt are seen on the lens, use a canned air product to blow away such debris as seen here...



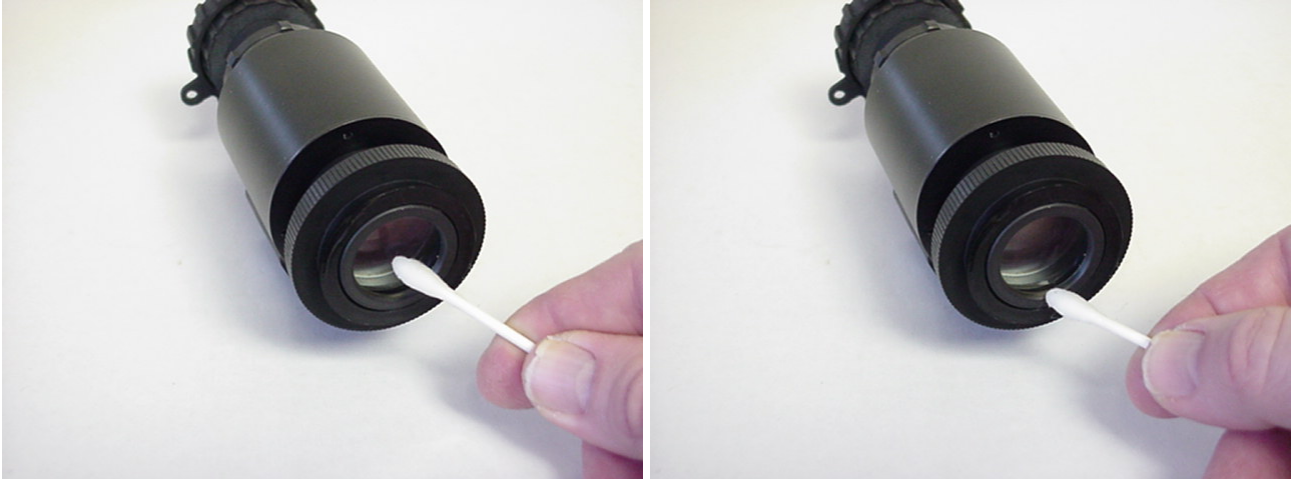
NOTE: Always use a tall can of this type of product, such as the one made by Memorex shown below. Such a product has a *head space* which has no liquid located at the top. Be careful not to shake the can or spray inverted which would cause liquid to be sprayed onto the lens. This liquid can damage your lens is not cleaned off immediately.



For cleaning grease, smudges, and oils from the lenses, use Anhydrous Isopropyl Alcohol for fat soluble stains or a product like Glass plus for water soluble stains, whenever possible and Q-Tips, as depicted below, for cleaning the lens surfaces. **Never use lens paper.** The use of lens paper scratches off the lens's anti-reflective coating causing degradation of the lens's performance.



Dip the end of the Q-Tip in the Anhydrous Isopropyl Alcohol then touch the center of the lens with the Q-Tip. Make small circles with the Q-Tip and work outward. Let the Anhydrous Isopropyl Alcohol air dry.



If a residue is left try cleaning with the Alcohol dipped Q-tip again and use a dry Q-tip to remove the Alcohol and any residue.