

## Cleaning

Use canned air to remove dust and grit from the window surfaces.



Clean the windows using a cotton swab dampened with Hawkeye lens cleaner, isopropyl alcohol or acetone.



Wipe with a dry swab to avoid smearing.



**Gradient Lens Corporation®**

207 Tremont Street, Rochester, New York 14608

**800.536.0790**

Fax: 585.235.6645

REV. 0416

[www.gradientlens.com](http://www.gradientlens.com) | [info@gradientlens.com](mailto:info@gradientlens.com)



PRECISION BORESCOPIES

# User Guide

## HAWKEYE® ANGLED EYEPIECE



**Gradient Lens Corporation®**

[gradientlens.com](http://gradientlens.com)

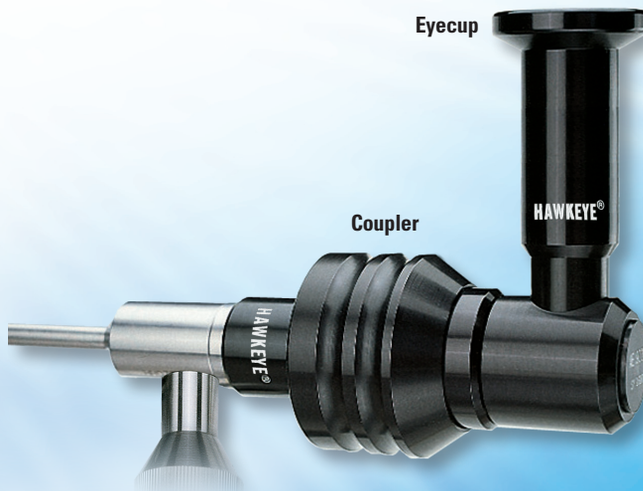


PRECISION BORESCOPIES

## Hawkeye® Angled Eyepiece AE-9003

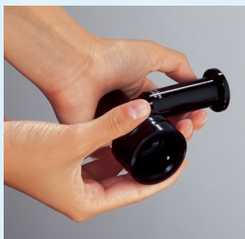
The Hawkeye Angled Eyepiece allows the user to look into a borescope eyepiece from the side. This is useful when there is insufficient room for the user's head, or the eyepiece may be inaccessible.

It will mount onto any borescope with a standard eyecup, including the vast majority of existing borescopes. A few models with unique eyecups are not compatible.



### Coupling to the Borescope

Place the "corner" of the Angled Eyepiece against the palm of your hand.



Grasp the grooved ring with your fingers and pull it back toward your palm.



Push the borescope's eyecup into the housing and release the locking ring. Reverse to remove the borescope.



### Focusing

Before you couple the Angled Eyepiece and the borescope, focus the Angled Eyepiece on a distant object by rotating the eyecup. Then focus the borescope at a similar distance to your subject. Couple them together and make the fine focus adjustments with the Angled Eyepiece.



### Rotation

The eyepiece of the Angled Eyepiece rotates independently of the body (locking ring). It may be turned over 360° without having to turn the borescope.

