



PRECISION BORESCOPIES

Your Eye Inside™ Newsletter Hawkeye® Precision Borescopes

Product Spotlight



Orbital Weld Inspections Made Simple

The Micro and Dual View Q2 Video Borescopes innovative technology are changing the way customers inspect parts. Now offered in a .95 - 1.8mm diameters for the Micro and 2.8 - 6mm for the Dual View. The new diameters and innovative dual view camera technology allow inspectors to visually inspect orbital welds that were impossible previously.

[Learn More](#)



Tired of looking by eye? Easily add video to your Rigid or Flexible Borescope

Hawkeye rigid and flexible endoscopes can be used by eye, or easily adapted to video with one of our camera and video coupler options. With HDMI, USB and analog options we can satisfy all of our customers needs. Our sales team can help recommend the best camera for your application.

[Learn More](#)

Video Spotlight

Visual inspection offerings for customers inspecting small metal castings, tubing and machined parts have been limited until now.

Finally, a hi-resolution video borescope under 1mm. The Micro Q2 is transforming the visual inspection process for these customers.

Example Video: 1/4" Tubing orbital welds have long been compromised, however the new Micro Q2 allows users to inspect these welds with ease.



Upcoming Events

Hawkeye® Borescopes In The Field



AMP School - California

AMP Students at a school in Southern California getting hands on experience with the Hawkeye Q2 Video Borescope with an aircraft engine.

[Learn more about Hawkeye borescopes being used in Aircraft Maintenance!](#)

Still Deciding? Click one of the below and we will be in touch...

[Schedule A Free Trial or Demonstration](#)

[Request A Call From Our Sales Team](#)

[Visit Our Website](#)

[Email Us](#)

[Call Us](#)

Connect With Us On Social



January 2024: 1

Gradient Lens Corporation | 207 Tremont St., Rochester, NY 14608

[Unsubscribe izzo@gradientlens.com](mailto:izzo@gradientlens.com)

[Update Profile](#) | [Constant Contact Data
Notice](#)

Sent by izzo@gradientlens.com powered by



Try email marketing for free today!