Hawkeye® Pro Rigid Borescopes

PRECISION BORESCOPES

Sharper, brighter images with all the powerful Pro features:

e2 endoGRINs® lenses, multi-coated objective lenses, easyto-clean mirror tubes. LightConcentrator™, and SuperNOVA™Light. Independent focusing makes video and still photography easy.

Pro MicroSlim™ .073"(1.85 mm)

Hawkeye® Pro MicroSlim Borescopes are just .073 inches in diameter. or .084 inches with a mirror tube. Use them to inspect diesel fuel-injection nozzles miniature hydraulic components and much more.

Pro SuperSlim" .098"(2.40 mm)*

At .098 inches in diameter, or .109 inches with a mirror tube, the Hawkeye® Pro SuperSlim Borescopes give sharp, clear views of the microscopic holes in spray tips and nozzles. Use them to inspect small bores for burrs, surface finish irregularities, and more.

* The 10, 14, and 17 inch models are .110" (2.80 mm) in diameter.

Made in USA



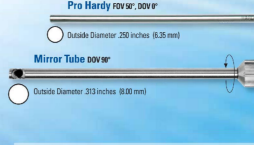
Every Hawkeye® Pro MicroSlim and SuperSlim **Borescope Kit contains:**

- Hawkeye® Pro Precision Borescope
- Hawkeye[®] Mirror Tube
- Hawkeye[®] Shipping Sheath
- Hawkeye[®] SuperNOVA[™] Light and Charger
- Rugged Hawkeye® Carrying Case
- Hawkeye[®] Cleaning Kit





For individual borescopes and kit components see pages 30 - 31.



Hawkeve® Pro Hardy Borescope Kits

Lengths: 7" 12" 17" and 22"	Model #	
7" Pro Hardy Kit (180 mm)	PH07-NVK	
12" Pro Hardy Kit (305 mm)	PH12-NVK	
17" Pro Hardy Kit (435 mm)	PH17-NVK	
22" Pro Hardy Kit (559 mm)	PH22-NVK	
		Т



Outside Diameter .283 inches (7.20 mm)

Outside Diameter .312 inches (8.0 mm)

Pro Super Hardy 28'

Outside Diameter .312 inches (8.00 mm)

Hawkeye® Pro Super Hardy **Borescope Kits**

Lengths: 28" and 37"	Model #
28" Pro Super Hardy Kit (711 mm)	PSH28-NVK
37" Pro Super Hardy Kit (940 mm)	PSH37-NVK



Video and lighting sold separately See pages 12 - 13 and 28 - 29.

Pro Hardy™ .250"(6.35 mm)

Hawkeve® Pro Hardy Borescopes are rugged and bright. The quarterinch diameter Pro Hardy gives 3x the illumination of the Pro Slim.

The Hawkeye Pro Hardy Borescope excels at looking into the larger, dark spaces of diesel and aircraft cylinders. tanks, pressure vessels, pipes, and even wall cavities.

Pro Super Hardy™

.283"(7.20 mm)

The slightly larger, 7.2 mm diameter Hawkeye® Pro Super Hardy Borescope, is invaluable when a 28- or 37-inch reach is required. The larger diameter, in combination with our patented e2 endoGRINs® lens relays, deliver an image almost 2.5x larger and 1.5x brighter than a regular Pro Hardy. Now, you can see clearly inside very deep bores, pipes, or tubes. As with all Hawkeye® Pro Precision Borescopes, the rugged Pro Super Hardy easily attaches to all Hawkeye® or Luxxor® Light Sources and Video Systems

Made in USA