as great a value as they have always been. Hawkeye Classic Borescopes are used by building inspectors, technicians, sportsmen,

manufacturers, and more. Exceptional value and quality have made

Borescopes the world leader in sales of rigid borescopes.

Hawkeye® Rigid

The Mini Maglite® flashlight is bright enough for most upgrade to the Hawkeye® SuperNOVA™ Light for brighter light and economy in heavy use. See page 30.

Made in USA

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

## Hawkeye® Classic Hardy Borescope Kits

Lengths: 7" 12" and 17"	Model #
7" Classic Hardy Kit (180 mm)	HH07-AF-KIT
12" Classic Hardy Kit (305 mm)	HH12-AF-KIT
17" Classic Hardy Kit (435 mm)	HH17-AF-KIT
22" Classic Hardy Kit (560 mm)	HH22-AF-KIT



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

Classic Slim™ .165" (4.20 mm)

At .165 inches in diameter, Hawkeye® Classic Slim Bore-

> scopes are by far our best selling borescopes. They are slim enough to fit into small holes,

but provide plenty of light. The result is sharp, bright, clear images. Use Hawkeye Classic Slim Borescopes to inspect bores and cross-holes in machined metal parts.

## **Classic Hardy**<sup>™</sup> .**250**" (6.35 mm)

When access holes are large enough, Hawkeye® Classic Hardy Borescopes bring much more light to the subject. Their rugged, thick-walled stainless steel tubes have an outside diameter of a quarter-inch. Classic Hardys deliver 3x the illumination of the Classic Slim.

The Classic Hardy is ideal for inspecting castings, engine cylinders, internal welds, and pipes.

Hawkeye Classic Borescopes focus by rotating the eyecup. Cameras attach too, rotating the image. We recommend Hawkeye® Pro Borescopes with cameras. because their independent focusing rings avoid camera and image rotation.

Made in USA