

Hawkeye Classic Slim and Classic Hardy



General Purpose Rigid Borescopes



The Hawkeye Classic range uses relay, index lenses and offers excellent quality images. These precision borescopes incorporate a multi-coated objective lens and a durable easy-to-clean mirror provides bright, clear images in true colour. The lighting used as standard is a Mini-Maglite, which is bright enough for most applications. This can be upgraded to a SuperNOVA illumination system where brighter light is required or to improve economy in heavy usage applications. Hawkeye Classic borescopes are focused with a simple rotation of the eyecup.

Each Hawkeye Classic kit contains

- Precision borescope
- Mirror tube
- Mini-Maglite torch with batteries
- Rugged aluminium carrying case
- Cleaning kit

Classic Slim Kit

The Hawkeye Classic Slim is slender enough to fit into small diameter holes. The Mini-Maglite, provides plenty of light resulting in sharp, bright, clear images. This unit is ideal for the inspection of bores and cross-holes in machined metal parts.

Specification	Standard Probe		With Mirror Tube				
	Model	Probe length mm (Inch)	Outside Diameter (mm)	Field of View	Direction of view	Outside Diameter (mm)	Direction of view
	HS07-AF-KIT	180 (7.0)	4.20	42°	Ahead	4.80	90°
	HS12-AF-KIT	305 (12.0)	4.20	42°	Ahead	4.80	90°
	HS17-AF-KIT	435 (17.0)	4.20	42°	Ahead	4.80	90°
	HS22-AF-KIT	560 (22.0)	4.20	42°	Ahead	4.80	90°



Classic Hardy Kit

When access holes are large enough, the Hawkeye Classic Hardy brings much more light to the workpiece. Its rugged, thick-walled stainless steel tube has an outside diameter of 6.35mm enabling enhanced illumination. The Classic Hardy is suited to varied applications such as castings, engine cylinders, internal welds and pipes.

Specification	Standard Probe		With Mirror Tube				
	Model	Probe length mm (Inch)	Outside Diameter (mm)	Field of View	Direction of view	Outside Diameter (mm)	Direction of view
	HH07-AF-KIT	180 (7.0)	6.35	50°	Ahead	8.00	90°
	HH12-AF-KIT	305 (12.0)	6.35	50°	Ahead	8.00	90°
	HH17-AF-KIT	435 (17.0)	6.35	50°	Ahead	8.00	90°