

**Hawkeye Precision Borescopes**

**Classic Hardy Kits**

Lengths: 7", 12" or 17" – FOV 45°  
Diameter: 0.250" (6.35 mm)



The Hardy borescope is big, rugged, and bright. The thick-walled stainless steel tube has an outside diameter of a quarter inch, and is packed with four times the illumination fibers of the Hawkeye Slim Borescope, allowing three times as much light.

It's great for looking into the large, dark cylinders of aircraft, marine, truck, and off-road engines. It lights up the spaces behind walls to inspect for termites.

Couple the Hardy Borescope with our high intensity, portable Nova light and they pump out 30 times more light than the Hawkeye Slim with the standard Mini-Maglite®!

All Hawkeye Hardy borescopes have a 0° direction-of-view and 45° field-of-view. A rotating 90° **direction-of-view** is achieved by sliding a Hardy Mirror Tube onto the scope.



**Hawkeye Hardy Kit**

A Hardy Kit contains a 0° direction-of-view scope with a 90° Mirror Tube and a Mini-Maglite source all in a lockable hard carrying case. The Nova Kit shown above adds the 10X brighter **SuperNOVA Light**.

Product	Tube Length	Model Number
<b>Hardy Kits</b>		
Hardy Kit	7" (180 mm)	HH07-AF-KIT
	12" (305 mm)	HH12-AF-KIT
	17" (435 mm)	HH17-AF-KIT
Hardy SuperNova Kit	7" (180 mm)	HH07-AF-NVK
	12" (305 mm)	HH12-AF-NVK
	17" (435 mm)	HH17-AF-NVK
<b>Individual Components</b>		
Hardy Borescope	7" (180 mm)	HH07-AF
	12" (305 mm)	HH12-AF
	17" (435 mm)	HH17-AF
Hardy Mirror Tube	7" (180 mm)	MTH07
	12" (305 mm)	MTH12
	17" (435 mm)	MTH17
Carrying Case	one size	HCC