

## **Digital Video Scope Camera**

**BK5600** 

True Digital Scope

## **Features and Benefits**

- 4.3" diameter screen vs. 2.4" diameter screen of original BK5500, for even better viewing
- Digital still image capture with internal memory as well as SD card storage
- Includes 36" digital imager with 8.5mm diameter head
- Uses 6 AA Alkaline batteries
- Touch-screen interface enables easy feature selection
- 90 degree glass mirror and magnet retrieval accessories included
- Includes storage tray keep in your tool storage drawer for security
- Two year warranty serviced through Snap-on® Repair Centers

C€ - DE, ES, FR, IT, GB, NL







## **Applications & Specifications**

Internal engine diagnosis, under-dash, inside door panels, under-hood, behind engine block, inside transmission housings, and any areas not easily accessible by technician

VIEWER	
Power Supply	6 AA Alkaline Batteries
Width	1.77" (45mm)
Length	7.2" (180mm)
Height	3.94" (100mm)
Screen Resolution	480 x 272 RGB Backlight LED
Video Out	NTSC/PAL
Run-time Alkaline batteries	approximately 4 hours
NiMh rechargeable batteries	approximately 6 hours
Operating Temperature Range	32°F to 140°F (0°C to 60°C)
Storage Temperature	-4°F to 140°F (-20°C to 60°C)

X	

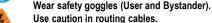
IMAGER	
Length	36 in (0.91m)
Dual View	
Forward Field of View	approximately 56° diagonal
Side Field of View	approximately 56° diagonal
Optimal Focal Range	0.5" to 12" (12cm to 30.5cm)
Resolution	640 x 480
Water Resistance	
(imager only when assembled)	to a depth of 10' (3m)



## **WARNING**



• Use of diagnostic equipment on a rotating engine poses a risk of flying particles and entanglement





Flying particles can cause injury

Poorly routed cables and test leads can cause entanglement and injury



Use of diagnostic equipment can cause electrical shock, fire, and explosion
 Use caution and proper procedures when connecting and disconnecting
 leads.



Diagnostic equipment must be located 18 in. or more above floor level.

• Avoid sparks and other sources of ignition.

Electrical shock, flames and explosion can cause injury • Improper use can cause hazardous conditions



Read and follow all safety precautions accompanying the product Unexpected electrical, thermal, or mechanical occurrences can cause injury



Read additional safety warnings on pages W1 to W4 in Catalog 1200



