



# Digital Video Scope Camera

True Digital Scope

BK5600

## 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



Country of origin: USA

CE – DE, ES, FR, IT, GB, NL



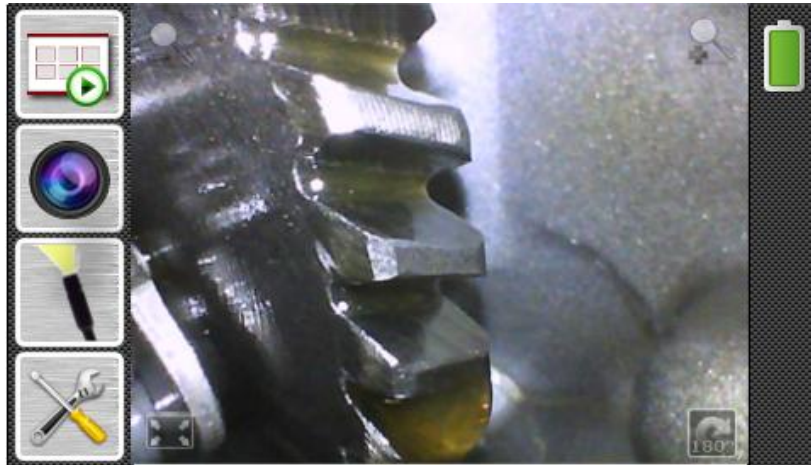
# BK5600

## 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)

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

**Wear safety goggles (User and Bystander).**



**Use caution in routing cables.**

*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**