

INDUSTRIAL SOLUTIONS



VISUAL INSPECTION SOLUTIONS

Standard
Imager Head
BK5500-1

Dual
Imager Head
BK5500-12

Blue
Light/UV
Imager Head
BK5500-10



Digital Video Recorder with DVR
BK5500 (shown with optional BK5500-14 DVR attachment)

Visual Inspection Camera
BK6000



RESISTANT TO COMMON AUTOMOTIVE AND INDUSTRIAL CHEMICALS

Visual Inspection Camera

- 720 x 480 imager resolution
- 3.5" LCD resolution of 320 x 240
- 2X digital zoom
- Video-out port for direct analog video out
- Mini-USB connector for uploading images and video to a computer
- Audio input jack for recording comments with an optional microphone
- Rubber over-mold on all contact/gripping areas for added ergonomics and durability
- Stand and hanger allow the user to station device
- Integrated mounting magnets covered by rubber over-mold
- Removable rechargeable Lithium-ion battery pack
- 120VAC plug allows the unit to be used while battery is being charged
- External SD Card access (not included)
- External mini-USB access
- Attachments: 90° Mirror, Magnet
- Complies with the following Safety or Standards associations: FCC, CE, RoHS, WEEE, CCC, PSE and MET (as required)

Kit BK6000



Lithium Ion Battery BK6000-1

Standard Imager BK5500-1



Charger BK6000-10



S-Hook BK6000-2



USB Cable BK6000-12



Mirror & Magnet BK5500-2



Visual Inspection Device

- Hook, stand and magnets for hands-free operation
- 8.5mm diameter imager head fits into most spark plug holes
- Quick connect system allows you to change heads for different applications. Additional imagers sold separately
- Fully adjustable LED lighting provides direct light where it is needed
- 36" long flexible shaft
- 0.75" shaft bend radius for great flexibility
- Obedient shaft holds its shape in tight spaces
- 4-AA batteries included
- Durable Tool Housing – for long life
- Waterproof camera head and cable
- Resistant to solvents
- Storage case protects unit
- Waterproof video out jack
- 720 x 480 imager resolution
- 2.45" Color LCD – superior viewing compared to eyepiece borescopes
- Close focus range from 0.5" to 12"

Kit BK5500



Standard Imager BK5500-1

DVR – Digital Video Recorder

- Capture Video and Still Pictures
- Save images directly to SD card (not included)
- Video and still images can only be viewed once transferred to a computer

BK5500-14 (optional accessory)



BK5500 shown with optional BK5500-14

Mirror & Magnet BK5500-2



WATERPROOF CAMERA HEAD AND CABLE



Dual Imager Head

- Ideal for inspecting cylinder walls and valves
- Superior image quality compared to mirrors

BK5500-12

8.5mm Diameter, 36" Long Blue Light/UV Imager

- Ideal for leak detection

BK5500-10

5.5mm Diameter, 36" Imager Head

- Great for Diesel work
- Accepts mirror for 90° viewing
- Mirror threads on for added security

BK5500-13 (Available Q2, 2010)

8.5mm Diameter, 120" Imager Head

- 120" long obedient shaft
- Accepts mirror for 90° viewing

BK5500-9

8.5mm Diameter, 72" Imager Head

- 72" long obedient shaft
- Accepts mirror for 90° viewing

BK5500-7

Ear Bud and Microphone

- Add audio capability to your BK6000

BK6000-11



PRODUCT LINE

- Included in Kit
- Replacement Parts and Accessories

	BK5500 Kit	BK6000 Kit	Accessory for BK5500	Accessory for BK6000
36" Standard Imager – BK5500-1	●	●	●	●
72" Imager – BK5500-7			●	●
120" Imager – BK5500-9			●	●
36" 5.5mm Dia. Imager Head – BK5500-13			●	●
Dual Imager – BK5500-12			●	●
Blue Light/UV Imager – BK5500-10			●	●
DVR Digital Video Recorder – BK5500-14			●	
Ear Bud/Microphone – BK6000-11				●
Mirror/Magnet – BK5500-2	●	●	●	●
BK 6000 Lithium Ion Battery – BK6000-1		●		●
Battery Charger – BK6000-10		●		●
Blow Molded Case – BK5500-6	●		●	
Blow Molded Case – BK6000-6		●		●
Two Year Warranty	●	●		

To order the products featured in this flyer, contact your Industrial Account Manager or call the Snap-on Industrial Customer Service Center 1-877-740-1900

To view our Industrial website go to www.snapon.com/industrial

Snap-on is trademarks of Snap-on Incorporated.
© Snap-on Incorporated 2010.
Snap-on Industrial, 2801 80th Street, Kenosha WI 53143

