

# Make Your Digital BK Borescope Diesel-Ready for Newest Diesel Engine Applications

Front and Side view analog and digital 3.8mm imagers

### **Features and Benefits**

- 3.8mm imagers get into much tighter spaces than standard 8.5mm or 5.5mm imagers
- Front view and side view versions for new digital BK8000, BK6500 and BK5600 models
- Front and side view imagers also available for earlier analog borescopes, including BK5500(A), BK5500W and BK6000
- Side view has permanently attached mirror
  - nothing to fall off the imager
- Imagers are resistant to all common automotive chemicals
- Two year warranty for added purchase security

 $\mathsf{CE}-\mathsf{DE},\,\mathsf{ES},\,\mathsf{FR},\,\mathsf{IT},\,\mathsf{GB},\,\mathsf{NL} \And \mathsf{JP}$ 

Snap-on is a trademark, registered in the United States and other countries, of Snap-on Incorporated. All other trademarks are marks of their respective holders. ©Snap-on Incorporated 2014. All Rights Reserved. <u>Snap-on, 2801 80th Street, Kenosha, WI 53143</u> www.snapon.com





BK5500-38-1

BK5500-38-2





Country of origin: China



### BK5500-38-1 BK5500-38-2 BK8000-38-1 BK8000-38-2

#### **Related Items**

BK8000-38-5Protective PouchBK8000-38-6Imager cleaning swabs

# **Applications**



The 3.8mm diameter imagers are especially suited for work on the TDI (turbo direct inject) or Clean diesel engines of Volkswagen<sup>®</sup>, Audi<sup>®</sup> and Mercedes-Benz<sup>®</sup> vehicles

- Diesel injection ports
- Glow plug ports
- Aircraft engine inspection
- Any application requiring an imager head less than 5.5mm

Snap-on is a trademark, registered in the United States and other countries, of Snap-on Incorporated. All other trademarks are marks of their respective holders. ©Snap-on Incorporated 2014. All Rights Reserved. Snap-on, 2801 80th Street, Kenosha, WI 53143 www.snapon.com

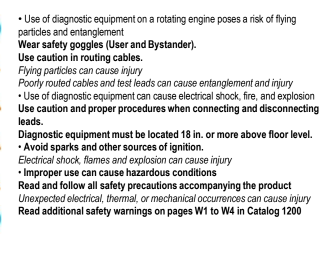
February 2014 Page 2 of 3





#### BK5500-38-1 BK5500-38-2 BK8000-38-1 BK8000-38-2

#### **WARNING**



Part #	Description	Borescope Used
BK8000-38-1	Front view digital 3.8mm imager, 36"	BK5600, BK6500, BK8000
BK8000-38-2	Side view digital 3.8mm imager, 36"	BK5600, BK6500, BK8000
BK5500-38-1	Front view analog 3.8mm imager, 36"	BK5500, BK5500W, BK6000
BK5500-38-2	Side view analog 3.8mm imager, 36"	BK5500, BK5500W, BK6000

1

Snap-on is a trademark, registered in the United States and other countries, of Snap-on Incorporated. All other trademarks are marks of their respective holders. ©Snap-on Incorporated 2014. All Rights Reserved. <u>Snap-on, 2801 80th Street, Kenosha, WI 53143</u> www.snapon.com

February 2014 Page 3 of 3

