



REMOTE INSPECTION KIT OVERVIEW

Remote Inspection Kit

A Tool for Every Task

The next-generation Remote Inspection Kit is a quality addition to any inspection toolkit, including critical tools to complete any inspection task. Its impeccable construction and compact size make this a perfect choice for remote visual inspection challenges.

Kit contents include:

- ◊ Ultra-portable videoscope with joystick control
- ◊ 10" Pro SuperSlim Scope with light source
- ◊ Tactical handheld metal detector
- ◊ Inspection mirrors
- ◊ Compact X5 LED floodlight



Whatever your application, this kit has everything you need to do a complete remote visual inspection



Borescope

With four-way articulation, one-handed operation and direct CCD camera image capture, this borescope is suitable for a wide range of applications — all at a great price.

Tube length/diameter	4'11"–9'10" (1.5–3 m)/6.9 mm
Focal distance	15 mm – ∞
Total pixels/resolution	811 × 508 / 525 × 480 TV
Storage media	microSD card (max 2 GB)
Power/operating time	4 AA batteries; about 2 hours
Operating environment	–20 to +120 °F (–30 to +50 °C)



Hawkeye SuperSlim

Specially designed for inspection of narrow spaces, the SuperSlim scope is incredibly easy to operate and delivers crisp images thanks to its integrated light source.

Diameter/length	0.095 in/8 in (0.241 cm, 20.3 cm)
Light source	Halogen
Lens	Straight ant 90° tube adapter
Weight	11 oz
Batteries	2 AA batteries
Operating environment	–20 to +120 °F (–30 to +50 °C)



Digital Mobile Microscope

With a high-sensitivity lens and compact footprint, this fully featured microscope has endless uses in a variety of applications from law enforcement to

Sensitive element	2 million pixels CMOS
LCD	2.8 in TFT color LCD
Memory card	2 GB SD card
Communication	USB 2.0; A/V terminal
Size/weight	5.1 × 2.6 × 1 in, 5.6 oz
Operating environment	+23 to +122 °F; humidity < 85%



Metal-Tec 1400

Providing about 2,000 searches at 15 seconds each on a single battery, this compact detector can be operated with one hand for excellent efficiency when time is a factor.

Detection/indication	Triaxial detection field/vibration
Controls	Single control (power on/off)
Battery	Standard 9 V alkaline
Operating frequency	360 kHz
Size/weight	7.9 × 1.75 × 1.3 in, 8.8 oz
Operating environment	–15 to +130 °F (–26 to +54 °C)



CONTACT US TODAY

To schedule a demonstration, or for more information, including pricing and availability on this or any of our products, [call](#), [e-mail](#) or visit us [online](#).



© 2010 Transformational Security, LLC. Specifications subject to change.