# METAL DETECTORS Compact Durable Reliable



## Superior 360° x 180° Detection Versus Flat Wands

SeekerPlus is the new standard for handheld wand metal detectors. SeekerPlus detects all the way around the 10 inch wand shaft, and also has PinPoint detection at the tip to zero in on the object in question. This feature minimizes the need for hand searching. Controls are clustered for easy one handed operation and the retention strap assures you will not lose your wand in a sudden situation. SeekerPlus is designed for the tough and rugged needs of law enforcement and the military, but at a cost that makes it available to businesses, schools and other organizations.

#### Features & Specifications

- · Detects Ferrous and Non Ferrous Metals
- Modes: Audible Alert and Silent
- Meets NIJ (National Institute of Justice) standards for hand-held metal detectors.
- Wand Length: 10"
- Overall Length: 18"
- · Weight: Less than one pound
- Uses Standard or Rechargeable 9V Batteries
- Durable high impact polycarbonate construction

# SEEKERONE

## Security In The Palm Of Your Hand

SeekerOne Metal Detector is the perfect choice for fast paced security concerns. Executive protection teams, school administrators and businesses all use SeekerOne for discreet scanning. The pocket sized SeekerOne is perfect for non-uniform officers and operatives. Military and law enforcement agencies currently use SeekerOne in high level security roles.

### **Features & Specifications**

• Slim & Discreet

¢.

- Tough & Reliable
- · Detects Ferrous and Non-Ferrous Metals
- · Modes: Audible Alert and Silent
- Overall Length: 5.25"
- Width: 2.2"
- Weight: Less than 6 ounces
- Built in LED Flashlight
- Uses Standard or Rechargeable 9V Batteries
- Durable, high impact polycarbonate construction

Limited 2 Year Warranty on all Seeker Models



For more information, please visit us at www.mseworldwide.com

817-330-0312 MSE Worldwide, LLC PO Box 101476, Fort Worth, TX 76185

C E FC

ETSI 301 489-3, I-ETS 300 #330 FCC Part 15, Class B



*Controls clustered for one handed operation*