

Operating Instructions



SEEKER ONE™

The smallest, concealable metal detector available!

The Seeker One™ is a directional metal detector. The most sensitive point of the detector is at the edge opposite of the controls, near the red radiation decal. The detector is designed for spot checks only. The detector can be used while concealed in the palm of your hand or concealed in a rolled magazine while scanning an unsuspecting person's body for firearms and knives. It is extremely valuable for discreet, non-intimidating screening, at entrances to schools, nightclubs, hotels, sporting events, and allowing some degree of privacy for the persons being screened. The built in flashlight on the top is very useful for illuminating insides of jackets, purses, gear bags, and for checking Identification Cards.

DIRECTIONS:

Use nine-volt alkaline batteries only.

Use Philips head screw driver to remove batter door.

Install battery.

Replace battery door.

(Replace battery when red LED light continually blinks or when the unit constantly sounds or vibrates. This indicates low battery).

Use sound mode when stealth is not necessary.

Vibration mode (stealth) can be used when in close proximity to other detectors.

Vibration mode can be used when scanning unsuspecting persons.

An LED light can be used to view ID's, contents in pockets, purses, etc.

Depress and hold button surrounded by red ring to activate LED light.

IMPORTANT INFORMATION:

Proper scanning procedures require all metal detectors to scan the body at the maximum distance of one inch. This device is designed to detect medium and large objects including knives, box cutters and guns. It is not designed to detect body piercing, dental fillings, or metal screws in hips, and knees. It is also not designed for treasure hunting. This device is currently being used by governmental agencies around the globe to insure safety in crowds including parades, political gatherings and public venues. *These instructions are meant to explain the scanning process used to detect for ferrous and non-ferrous metal, but are not a substitute for proper training done by your supervisor or training staff.* For more information on how to properly use this device, call our phone number at: 817-330-0312.

MSE Worldwide, LLC

P.O. Box 101476

Fort Worth, TX 76185

Tel: 817-330-0312

Fax: 817-231-0307

www.mseworldwide.com