

SWMD Instruction Manual

UPC code: 793831030109



Applications

- 1. Metal detection at airports, railway stations, and docks
- 2. Ideal for security at public events and places, such as bars and nightclubs
- 3. Can be used to verify whenther or not an object is constructed of or contains metal

Detection Distance

1. Pin: 1.4 - 2.6 inches

2. Handgun: 6.3 inches

3. 6-inch long knife: 6.7 inches

4. Steel ball: 3.9 inches

Features

- 1. Highly sensitive
- 2. Simple and convenient to use, no adjustment is required unless sensitivity needs to be adjusted (comes preset)
- 3. Low power consumption, can operate for 40 hours continuously on a single 9 volt alkaline battery
- 4. There will be an automatic and continuous alert or vibration when battery power is low (also a yellow LED low battery indicator)
- 5. External rechargeable socket hole (for use with AC adaptor and rechargeable battery not included)
- 6. Alert and vibration modes (both with LED indicatior)

Applications

- 1. The battery compartment can be opened by pushing backward with thumb at the concave groove on the cover.
- 2. Install the 9V battery according to the (+) and (-) symbols on the outside of the battery compartment cover.
- 3. Push down on the battery and slide the cover forward firmly.

Operation

- 1. Turn on the power switch by pushing forward for alert or back for vibration. If the green LED comes on, it indicates that power has been connected. If the green LED does not come on, no battery has been installed or the battery is not well connected. If there is a continuous alert or vibration and the yellow LED is lit, the battery is low and needs to be replaced. (NOTE: vibration uses more battery power than audible alert).
- 2. After turning the power on, grasp the handle and move the detection head across the object being scanned. An alert will sound or a vibration will occur (silent mode) when a metal object is detected. In addition, when metal is detected, the red LED will come on. When the detection stops, the alert or vibration stops and the red LED goes out.

Sensitivity Adjustment

- 1. The sensitivity should be adjusted when performance instability is observed. For example, an alert or vibration may be produced when scanning something that does not contain metal, because the detection distance is less than the stipulated requirement or the sensitivity is too high.
- 2. Insert a small slotted screwdriver into the hole in the handle and rotate clockwise until a sound is heard. Rotate counter-clockwise until no sound is produced, then rotate for another half-turn, until the desired sensitivity is achieved.

NOTE

- 1. Be sure to move the power switch to the middle (off) position when not in use.
- 2. Battery should be removed when the detector will not be used for a long period of time.
- 3. No alert or vibration will be produced when the detection head is stationary. An alert or vibration is produced only when the detection head passes over a metal object.

WARRANTY:

Streetwise Security Products extends a ONE YEAR warranty to the SWMD for the product against defects in materials or workmanship, with the following exceptions:

- 1. The warranty does not cover damage resulting from accident, misuse or abuse, lack of reasonable care, moisture, the affixing of any attachment not provided with the product, loss of parts, or recharging the unit in any manner not in accordance with the included instructions
- 2. The warranty wil be voided if the unit has been opened or tamperd with in any way (unless by an authorized dealer); or if any unauthorized replacement parts have been used.

Conditions of sale: Purchase of this product is an agreement by the purchase/user to holds all sellers and manufacturers harmless of all liabilities and damages.

To Obtain Service: Contact the Authorized Dealer from whom you purcheasd this unit for a Return Merchandise Authorization. The unit must be sent postage prepaid and proof if puchase ir rquisred. Damage or loss during shipment is not covered by this warranty.