

INSTRUCTIONS

DETECTOR DE METALES DM-10

Code MA 15 020

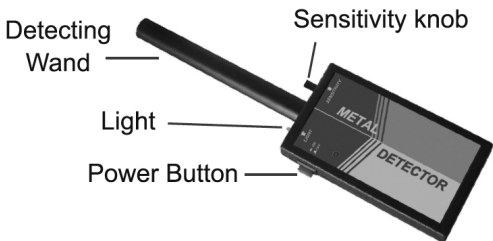


WARNING

Please read the user's manual carefully before use. And always test the scanner for proper operation before using it each time.

Your Metal Detector is ideal for use to detect metal objects at airports, industrial sites, government buildings, schools, hospitals, conferences, sport events or anywhere you need security. Further more, the detecting wand can be dipped into the water about 12 cm under the surface to detect metal objects.

- Detect metal objects in all directions
- High precision identifying system
- Detecting Wand is waterproof
- With spotlight
- Small dimension, light weight
- Sensitivity can be adjusted



Alarm mode:

Audible (TS66A) or Vibration (TS66B)

Operating temperature:

-26°C to 54°C

Relative humidity:

<80%

Power supply:

9V battery

Weight:

About 210 gr (include battery)

1. Remove the battery compartment cover
2. Carefully replace the exhausted battery with the ratings specified: 9V, NEDA 1604 or 6F22; and make sure the battery is connected in correct polarities, or the Metal Detector will be damaged.
3. Close the battery compartment cover

CAUTION

Never leave an exhausted battery in the Metal Detector. If you do not plan to use the Metal Detector for several days, remove the battery from the battery compartment.

If the sensitivity of Metal Detector drops down, it indicates that the voltage of battery is too low, replace the battery immediately

1. Keep this instruments far away from any metallic object, press and hold POWER BUTTON.
2. Slowly turn SENSITIVITY KNOB clockwise until the instrument gives alarm signal, then turn the knob back until the alarm signal just stops. Now the sensivity is maximum
3. Move the Metal Detector smoothly to scan along the surface of the object you want detect.
Metal Detector will send out audio or vibrating alarm whenever it detects metal objects.
4. To turn off the Metal Detector, release POWER BUTTON

CAUTION

To prolong the life of the battery, always make sure that the Metal Detector is off when is not in use