

TX-2002 PINPOINTER

Tianxun has the right equipment to help you find any kind of treasure



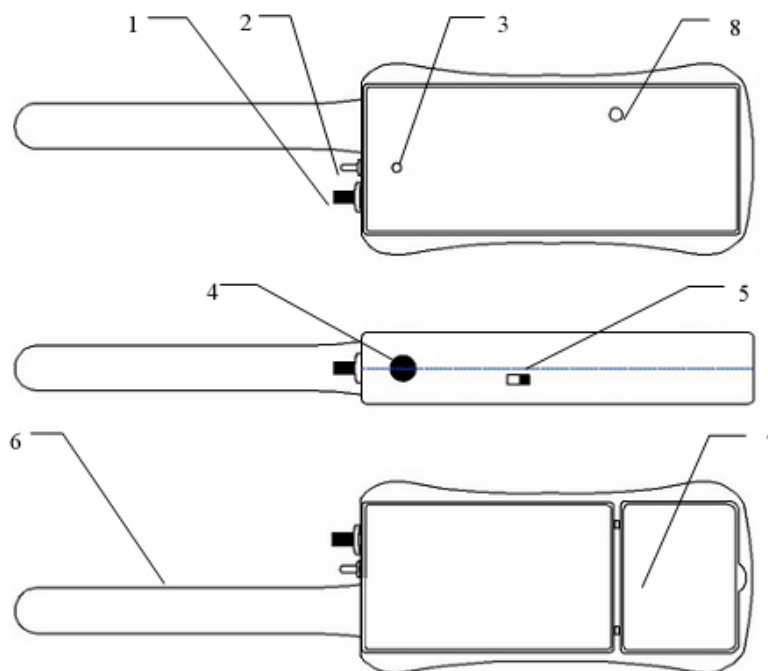
PIN -POINTER APPLICATIONS:



- Find targets faster with the TX-2002 Pinpointer's static detection plus audible AND light alarm.
- Has 360° detection area.
- The water resistant Pinpoint Probe can be dipped into the water about 10cm under the surface to detect metal objects.
- This probe is built with the usual Tianxun reliability and build quality so is extremely durable and won't let you down.
- The Pinpointer is in light weight and small size, so you can take it with you wherever you go.
- There are many other uses for this probe, such as searching walls and other tight spaces or finding metal pipes in walls or nails in drywall to locate studs.
- When detecting a target, use the probe as you would your detectors search coil by crisscrossing over the potential target. The target illumination light is automatically activated when the probe is switched on. This will help the user to see into dark holes and identify objects in poor light conditions. Detection area on probe is along the entire length of the probe area.
- Find Targets Faster! Static detection speeds target recovery.
- Detection depth stability: New advanced circuitry maintains the unit's detection distance throughout the life of the battery.
- Adjustable sensitivity: Suitable for different demands.
- On/Off button switch: On/Off button switch is in the side of the pinpointer. The place of the switch is easier for operation. Has white LED Power ON Indication.
- Low power consumption: Pressing ON all the time until a target is found, this operation method reduces the liability to waste the power during no detection.
- Easy battery installation: The standard nine-volt battery is quickly changed without tools.

TX-2002 PINPOINTER

Tianxun has the right equipment to help you find any kind of treasure



DETAILS:

- | | |
|---------------------------------|---|
| 1. Sensitivity Adjuster | 2. Power Indication Light (White Color) |
| 3. LED Alarm (Green/ Red Color) | 4. Power on/off Button |
| 5. Audio Switch | 6. Detection Probe Stem |
| 7. Battery Compartment | 8. Buzzer |

Detection distance:

The sensitivity of the detector is determined primarily by the size, shape and composition of the object to be detected. Typical performance figures are given below:

Object	Sensitivity
One coin	30-60mm

Specification:

- (1) Power: 9V Standard or Rechargeable Battery
- (2) Operating Frequency: 90KHz
- (3) Audio Frequency: 2.3KHz
- (4) Operating Current: 50mA
- (5) Operating Voltage: 9V
- (6) Operating Temperature: -5°C to +55°C
- (7) G.W for UNIT: 145G
- (8) Size for Unit: 22.5(L)*6.5(W)*3.0(H)cm



Can be used in the rain, mud or any wet place



LED light assists in low light conditions