# **PINPOINTER**

## OWNER'S MANUAL



## **PinPointer**

For Treasure Hunting and unearthing small objects

After identifying the presence of a metal object in the ground with a metal detector, pinpointing its exact location, and separating it from the earth, can be difficult and time consuming.

With the PinPointer, retrieving coins and other small metal objects is easy.

#### Unearthing Small Objects

A buried object, especially after the passage of time, can be indistinguishable from the soil it is buried in. In addition, historical objects will lose value if damaged in the unearthing process.

It is therefore recommended to use the PinPointer in a probing or sifting process. The tip of the PinPointer will detect a coin-sized metal object approximately 3/4" away from the tip of the probe. Probe the tip of the PinPointer directly into the ground; poke around directly on the surface in different areas until the internal buzzer activates. If the earth is loose enough, lift handfuls of soil out of the ground and probe in the palm of your hand with the PinPointer.

### **Operation**

**I. Install Battery** (see Figure A)

**2.** Click On by rotating the knob clockwise.

**3.** Battery Check

The PinPointer will buzz immediately, indicating that the batteries are in good condition.

If the buzzer does not sound after switching on, replace the single 9-volt battery.

#### 4. Set the Sensitivity

- A. Starting with the knob in a position where the buzzer is making sound, **rotate knob clockwise** to the point where the device is just silent. (*Figure B*)
- **B.** You want to position the knob in the **most counterclockwise position at which the buzzer is still silent.** This threshold setting provides maximum sensitivity. (*Figure C*)
- **5.** During use, periodically re-set the knob for maximum sensitivity.



Figure A

Remove battery cap by positioning PinPointer as shown in this picture. *Push up and forward.* 



Locking tabs could break

#### Figure B

Figure C

