

Instruction Manual**Features**

- A hand-held scanner to detect coins, pins, cables & other metal objects.
- A two-piece handle assembly converts the hand-held scanner to a ground-sweeping metal detector.
- A red LED to indicate power is on.
- A green LED to indicate metal is detected.
- A beeps sound to indicate metal is detected.
- Intelligent memory circuit to switch the scanner to standby manner automatically.

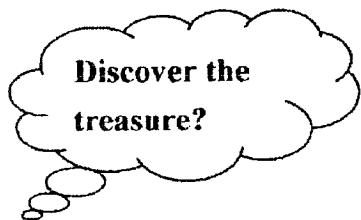
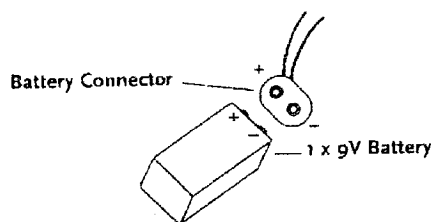
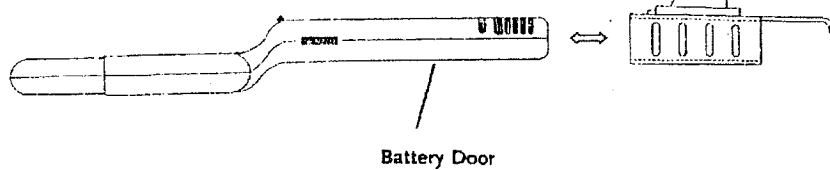
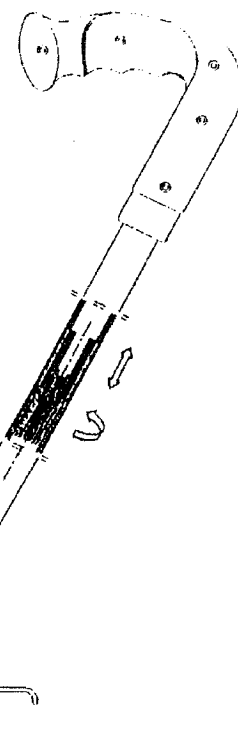
**IMPORTANT : Keep these instruction for future use.**

- After used, always turn the sensor knob to "OFF" position.
- When the unit is not to be used for a long period, remove the battery to avoid unit damage from battery leakage.
- When the sensor knob & beeps sound is always on, it is the time to replace battery.
- Requires 1 x 9 V (6F2) battery.
- Only adults should install and replace batteries.
- Alkaline batteries are recommended for longer life.
- Do not use rechargeable batteries.
- Do not try to short the supply battery terminals.
- Only batteries of the same or equivalent type as recommended are to be used.

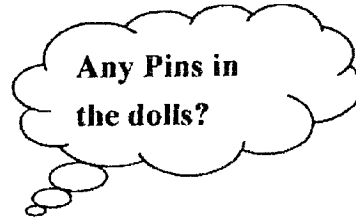
Warning : Do not change or modify the unit, it could void the user's authority to operate the equipment.

 **WARNING:**

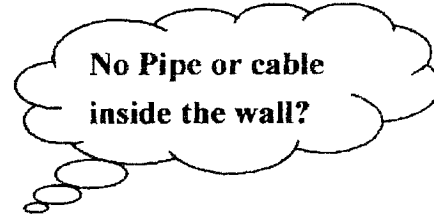
**CHOKING HAZARD: Small Parts**  
**Not for Children Under 3 Yrs.**



Kids



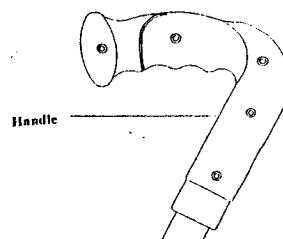
Mothers



Father

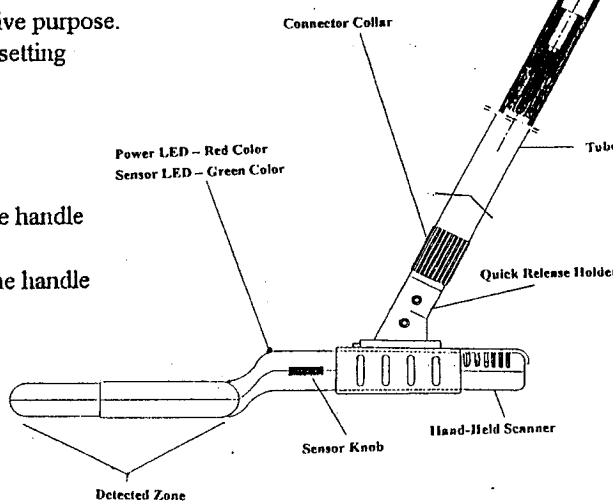
## How to use your Metal Detector

1. Take away the screw with 'T' screwdriver, and open the battery door, install 9V battery (6F22 x 1 pc), close the battery door unit with screw.
2. Turn the sensor knob to "ON" position, then hold the scanner and keep the detected zone away from metal object.
3. Continue slowly turning the knob with your thumb unit the green light turns on and you hear a beeping noise. Now rotate the dial slightly in the opposite direction until the noise stops and the green light turns off.
4. Once the sound and beeps sound is off, the unit is set and ready to be used.
5. To verify the setting, place the Detector Ring of the Scanner near a metal object. If the Metal Detector beeps, then stops beeping when pulled away, the unit is in standby manner.
6. Always keep the Detector Ring parallel to the object to be used the hand-held scanner or converts to full assembly for respective purpose.
7. The sensor knob may require occasional adjustment or re-setting due to decreased battery power.



## Convert your Scanner to Full Assembly

1. Connect tube to holder by screwing them together.
2. Screw the handle into the open end of tube to complete the handle assembly.
3. Insert the hand-held scanner into the holder, positioning the handle as shown in Figure.
4. Twist the Connector Collar until the assembly is tight.



## Specification

1. Detected distance : 3" - 3 1/2" for coins of Quarter U.S. Dollar.
2. Sensitivity : Minimum size of objects = coins of Quarter U.S. Dollar.
3. Power : DC 9V Battery (6F22 x 1 pc - not included).

\*This metal detector is designed for toys of children.

\*Under some environments with radio frequency interference, the product may malfunction, then return back to normal operation when the interference is removed.



MADE IN CHINA

\*\*\*Specification is subject to change without notice\*\*\*

---

**NOTE:** This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is needed.
- Consult the dealer or an experienced radio/TV technician for help.