

## T.R.M 41 OMNITRON Underground Research Devices

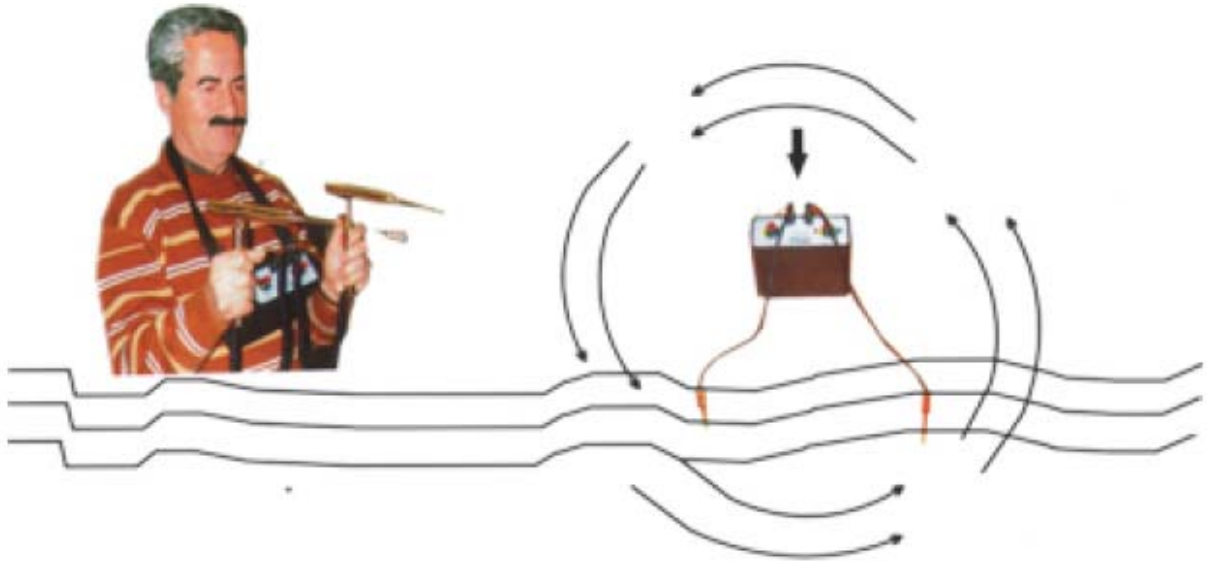


- It indicates particular GOLD and SILVER frequency under the ground.
- It is a signal accumulating device that captures OM signals of GOLD and SILVER frequency transmitted particularly to the ground aerially through chemical support.
- It includes a number of rods that support chemicals, which captures GOLD and SILVER frequency aerially.

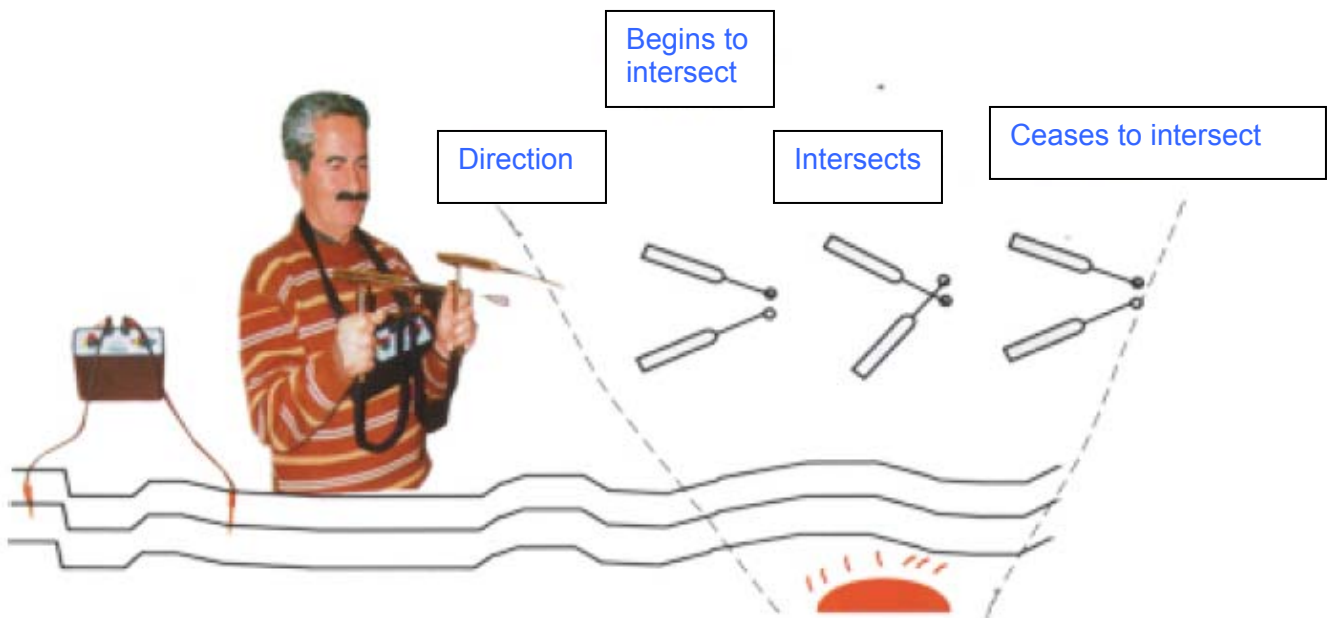
### **Operation of Device**

1. Plug the signal transmitters of the device No.1 to the socket, and immerse them into the soil at a 20 m interval.
2. Turn on the On/Off button so that the signals are heard slightly.
3. Turn the Metal separation button so that the LED (5.2) lightens for researching GOLD, the LED (7.5) lightens for searing SILVER, and the “CAVITY” LED lightens for CAVITY.
4. Hang the aerial transducer No.2 on your neck.
5. Turn on the On/Off button so that the signals are heard slightly.
6. Turn the Metal separation button so that the LED (5.2) lightens for researching GOLD, the LED (7.5) lightens for searing SILVER, and the “CAVITY” LED lightens for CAVITY.
7. Connect the sockets of the Field Scanners No.3 to the receiver.

8. Handle the rods as shown in the figure, immerse them into the ground, and walk around the signal transmitter No.1 t a 2 m interval.
9. While walking around, first attraction determines your direction so that the scanner on your right hand starts to detect any material.



In this opposition, you may start to research.



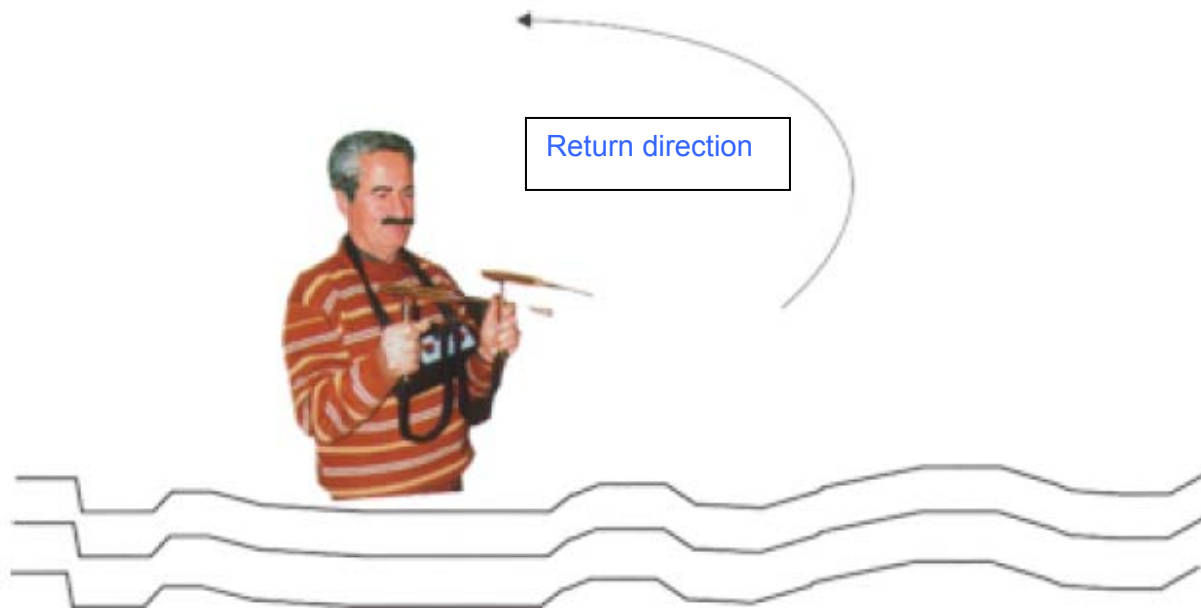
- The device determines the direction over target course, and thus you start to go forward. Once you go into magnetic field of the target, the aerials intersect one over other.
- If you pass over the target, turn the device on and off, and return.

- Aster your main box No.1 starts to transmit OM signal of particular GOLD frequency to underground, it captures a GOLD signal, and generates a force field in any place within a 300 m distance.
- Your box No.2 captures any signals coming from underground and any signals transmitted from aboveground as a transmitter and current accumulator, and enables to detect easier from remote distances through support of the chemicals.

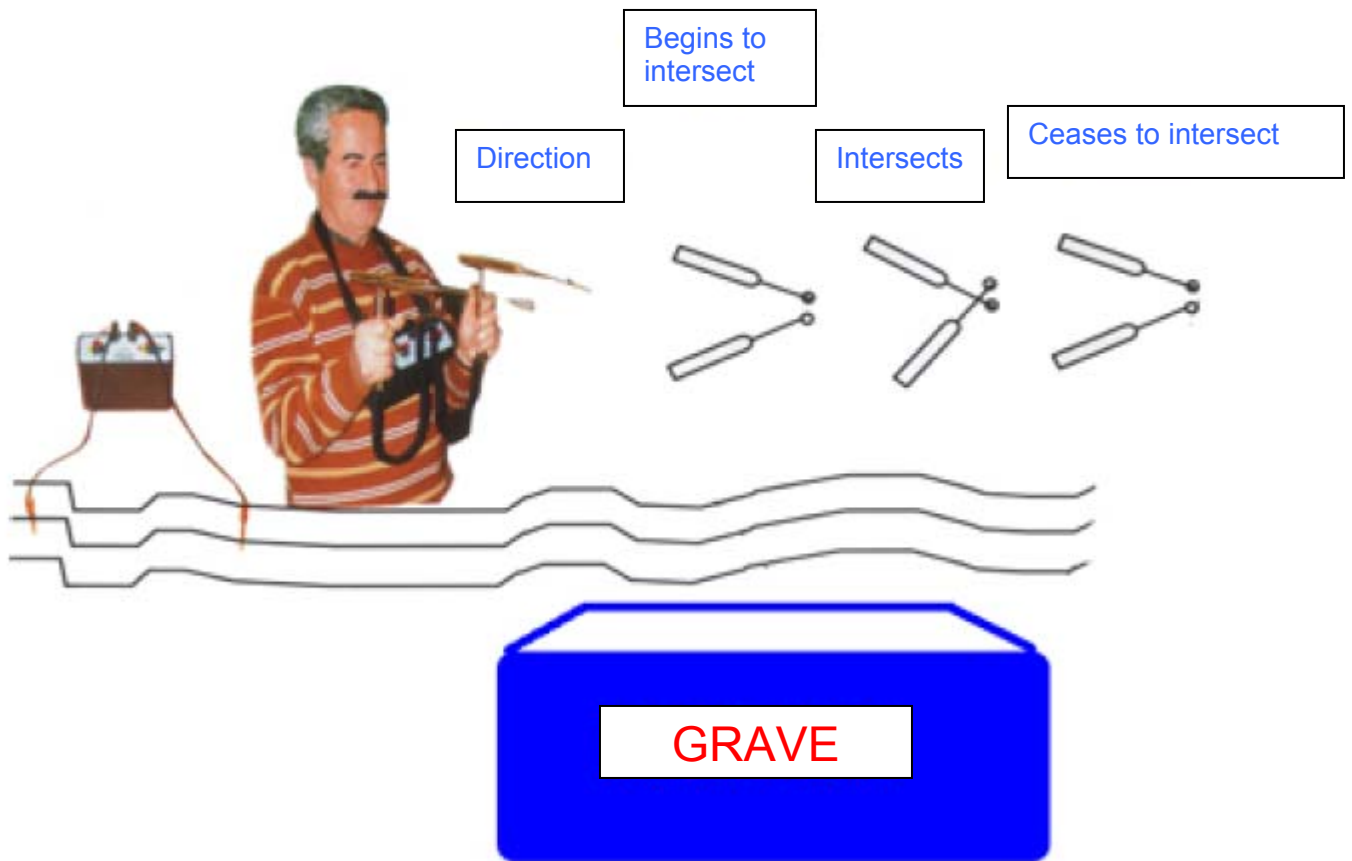
## How Are Underground Cavities Detected by Your Device?

□

- Turn the metal button of the devices No.1 and 2 so that the “CAVITY” LEDs lighten.
- Handle the rods by two hands, and go forward slowly.
- While an attraction occurs, start to turn around from right to left.
- Once an attraction occurs, the aerials detect the cavity, and turn towards the direction of the target.
- When you come exactly on the target, both aerials intersect on over other.



**Note:** Take care that the rods of your device never contact each other after you connect the sockets of the device to the signal transmitter and signal receiver.



- Once an attraction occurs, the ends of the aerials interact.
- Once you go into the magnetic field, they overlap exactly (When you go out, the rods start to be opened again. Thus you may measure width and length of the grave or cavity).