

PRO-ACCUMASTER VII

geological detector for gold and voids



Pro-Accumaster VII is a geological metal & gold detector that is also designed for the reliable location of ground voids, popular places for hiding gold treasures (caves, tunnels, bunkers, tombs etc). Pro-Accumaster VII will locate only large masses of gold, metals, mineral ore and subsurface water.

Pro-Accumaster VII locator has been proven in archaeology, geology, mining, gold & treasure hunting applications.

The advantages of a geological detector like Pro-Accumaster VII compared to the hand held metal detectors is the total rejection against small objects buried near the ground surface.

Metal trash fragments, gun shells, aluminum foil do not interfere while hunting for the large, deep buried gold targets, such as a treasure chest.

The usage of Pro-Accumaster VII geological detector is simple therefore does not require an experienced user.

The geological detector panel is built in a waterproof carry case, that includes an external 12 volt / 7,2 Ah battery

For the location, the supplied 4 ground rods are hammered into the soil, in a square format covering the suspected area, up to 314 sq. meters. Each ground rod connects through a wire to the geological detector panel, where every probe pair has a numbered test switch. Total 6 switches for the 4 sides and the 2 diagonal pairs (X readings) of the square. By pressing its correspondent test switch, all probe pairs. one by one, transmit a high electrical voltage known as "carrier wave" into the ground.

The Pro-Accumaster VII geological detector instantly measures and displays on a target meter, the total electrical resistivity value received from the area between those probes.

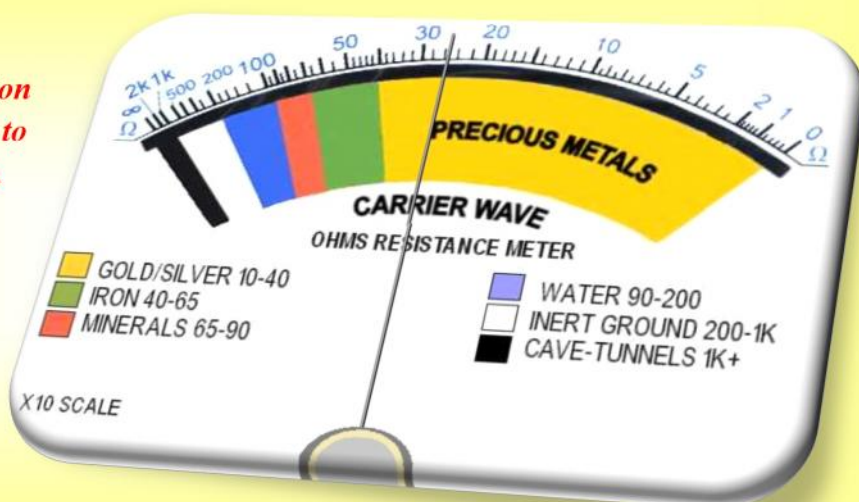
The underground resistivity changes with factors like voids, metals or water.

Target meter features a scale in OHM resistivity values with colored categories for gold, silver, copper, iron, minerals, water deposits and ground voids.

PRO-ACCUMASTER VII OHM TARGET METER

To start the detection, hold a test switch for 2 seconds and determine target location within a 314 sq. meter scan area, and up to 3421 sq. meters area with extension wire.

1. Voids (black)
2. Inert ground (white)
3. Water (blue)
4. Minerals (brown)
5. Iron (green)
6. Precious metals / gold, copper, silver (yellow)



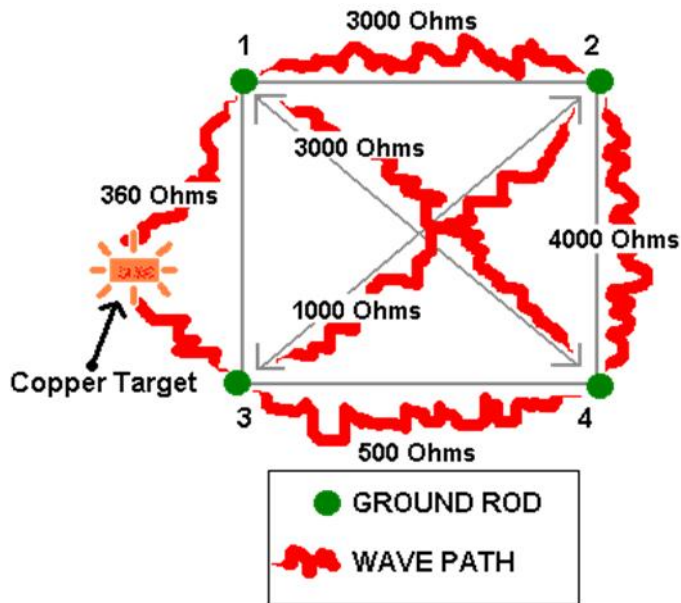
SPECIFICATIONS

- 100 Watt SIGNAL POWER INTERNAL ELECTRONIC INVERTER
- SCAN AREA 314 TO 3421 SQ. METERS (WITH EXTENSION WIRE)
- DEPTH WITH EXTENSION WIRE SPOOLS 33 METERS
- DEPTH WITH STANDARD WIRE SPOOLS 10 METERS
- OHM METER WITH LABELED TARGET ID FOR METALS & VOIDS
- BRIGHT LIGHT LAMP INDICATES GOLD & PRECIOUS METALS
- MAXIMUM DEPTH 33M ON LARGE VOIDS - TOMBS
- 4 GROUND RODS WITH 4 x 10 m. WIRE SPOOLS
- ACCESSORY 33 m. EXTENSION WIRE SPOOLS
- 12v 7.2Ah BATTERY AND 220v BATTERY CHARGER

FEATURES

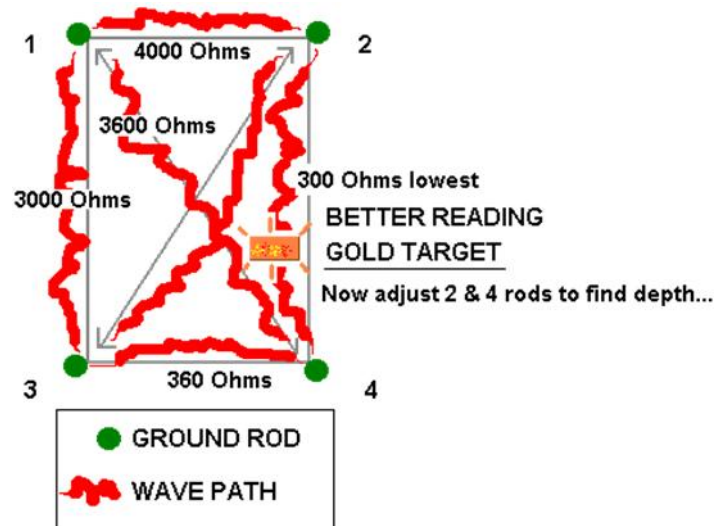
- IGNORES SMALL / NEAR THE SURFACE OBJECTS
- PROFESSIONAL EQUIPMENT FOR PROFESSIONAL RESULTS
- 2 TEST TARGET DUMMY LOADS FOR IRON AND GOLD
- EASY TO USE SMALL AND PORTABLE
- ACCURATE & SCIENTIFIC GEOPHYSICAL LOCATOR
- COMES IN WATERTIGHT HEAVY DUTY DOKKOCIL CASE
- AUTOMATIC SCIENTIFIC TARGET ID - NO DOWSING
- 2 YEAR GUARANTEE & INSTRUCTIO S MANUAL

Find the treasures / gold location using the meter readings. When the 4 rods are positioned just like on the examples below, gold and silver targets display low OHM values to the Pro - Accumaster VII locator meter, with the pointer to the "yellow" / precious metals area. In order to find the treasure depth, center the target first, and then follow the method of example 4.



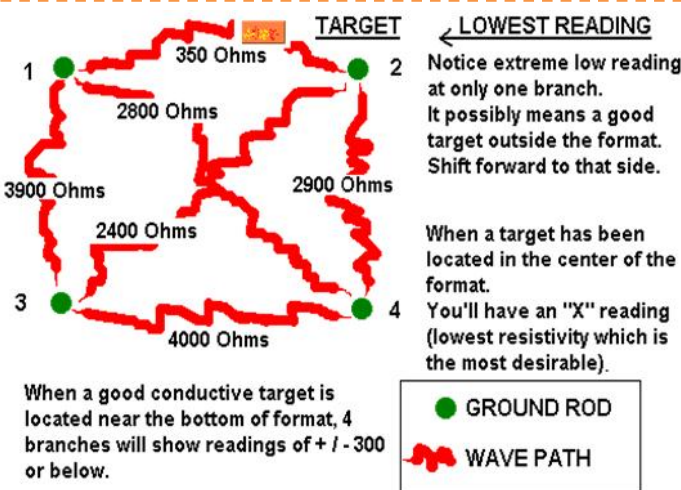
Example 1.:

A low (360 ohm) reading for a copper target



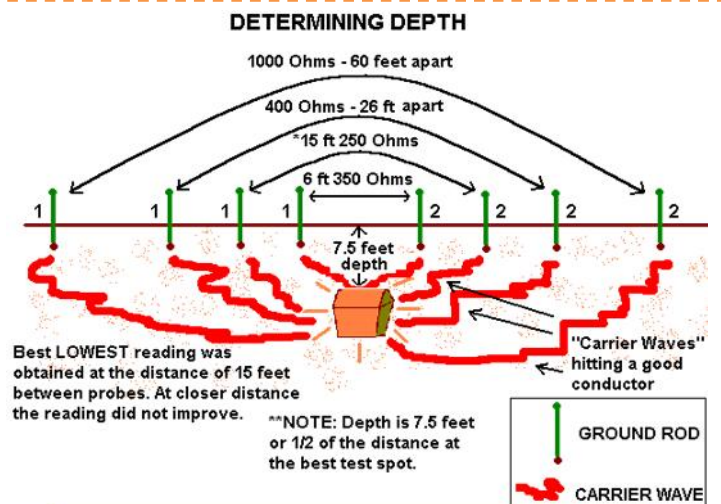
Example 2.:

300 ohm for typical gold targets



Example 3.:

Narrow down the area to find the lowest reading until the treasure is centered.



Example 4.:

When gold - treasure has been centered, get target depth using this pattern



GDI GEOPHYSICAL INSTRUMENTS

For your nearest distributor visit www.gdi-detectors.com

Email for enquires info@gdi-detectors.com