



Experienced With The Device

You Will Succeed





With you, the first high-tech



"Galaxy 2000 ML" microprocessor technology with advanced high-tech treasure hunters has blended experience.

Oft Advanced Signal Analysis System, developed under Maksel'in own R & D based on microprocessor technology, high-quality signal is the evaluation system. This feature only Galaksi 2000 ML model is located at. Evaluation of the signal received from the oft land issues creates more accurate and conclusive results.

Galaksi 2000 Milenyum and a professional approach

Soil inside the mystery of humanity always has been. To overlie much of the soil for them to arise again to keep up to date.

With many years experience of developing the Galaksi 2000 ML any land structure provides absolute harmony, do not give misleading signals, sensitive and deeply detects. Experience the excitement with your device, your curiosity will fix it.

The device consists of these parts.

When you buy the device that all the parts needed for custom design products are placed inside the carrying case is way to reach you. All tracks in the bag for the special panel is available.

- 40 cm wide, deep search coil.
- Rods for the search coil.
- Detectors charger.
- Headphones.
- Custom carrying bag.
- User manual.

How many centimeters from the detection

KIND OF METAL MATERIAL	
A coin	35 - 45 cm
Golden Bracelet	55 - 65 cm
Copper Bathroom Bowl	110 - 120 cm
Cheese Tin	280 - 320 cm
Tray (in 60 cm diameter)	340 - 380 cm
Maximum Depth	600 cm

Above measurements were given for example. The more volume of metal mass is, the more perceptible distance extends. Perceptible distance increases in direct proportion with the duration of metal existence in soil. When the metal is contacted with soil, oxidation will occure and perceive volume will get bigger. For example, because of the oxide which a metal that has been remained under soil for years spreads, there is a possibility of being perceived from 2-3 metres and in a copper bathroom bowl as a cheese tin.



Technical specifications

- 6 meter sensing distance (Depth chart below)
- Digital microprocessor control
- Small metal does not show
- Ensure full compliance with all kinds of soil for the land adjustment system
 - Gold separation
 - Gap detection
 - Make a call to the desired depth.
- Metals such as iron and nails will not show
- The exact type of metal is detected
- Marble, stone, concrete and khorassan to pass from the signal
 - · Signal test the possibility
 - Depth determination
- Long-life battery system with charger