NEW JEOTHUNTER 3D Dual System

Are you ready to discover the depths no one ever has reached before?

GOLD TECHNOLOGY
Since 1986
3D Real Time Graphic Metal & Cavity

Excellent metal discrimination

Can detect up to 12 meters when detecting old metals

New Generation Jeohunter 3D Dual System

Jeohunter 3D Dual System is a detector system which is designed with cutting-edge technology. This unit is capable of performing the most advanced metal and cavity detection in the World.

The Jeohunter 3D Dual System is designed for locating deep treasures. The unit locates metal targets deep in the ground. Once located, targets are classified into one of four groups: Gold, Non-ferrous, Ferrous, and Steel. Besides its success in metal detection and evaluation, the Jeohunter 3D Dual System can identify cavities in the earth. The cavity detection feature notifies users about structures like graves, cellars, tunnels, and caves. These targets are shown in real time on the color display during your search. Jeohunter 3D Dual System shows the 3D signal graphics of the target detected under the ground in real time. This is the most advanced model available with a video capability.

With its multi-function searching and detection capabilities, the Jeohunter 3D Dual System can locate targets in the toughest ground conditions. The Jeohunter 3D Dual System provides smooth performance in very densely mineralized environments. The Jeohunter 3D Dual System is in a class of its own. Easy to follow menus and a unique user interface make the Jeohunter 3D Dual System easy to use for both amateur and professional users alike.

The Jeohunter 3D Dual System will provide depth analysis and advanced metal discrimination capabilities. The system is extremely sensitive and will provide target depth analysis. Jeohunter 3D Dual System informs the user about the depth of the target under the ground in centimetres. This information will be provided for both large and small objects. This information is provided for both metal objects and cavities.

The Jeohunter 3D Dual System responds to your all searching and investigating needs. The unit comes standard with three different search coils. Jeohunter 3D Dual System is like having 3 detectors at the same time. You will experience the excitement of searching in deep areas for gold and other precious metals. Go back to areas and discover treasures which others have left behind. The Deep Search Coil will locate treasures down to 12 meters deep. It measures 60 x 100 cm. The General Search Coil will locate treasures down to 8 meters deep and has a dimension of 36 x 44 cm. The Surface Search Coil will locate treasures down to 6 meters deep and has a dimension of 21 x 31.5 cm.
You can easily scan and detect the targets in large fields with the Deep Search Coil which has a dimension of 60 x 100 cm. This coil is specially designed for locating deeper targets. Get great results with the Deep Search Coil in tough mineralized conditions. The Deep Search Coil filters out ferrous metals like bottle caps and nails.

The outstanding metal discrimination capability is the most important feature which sets it apart from other large search coils. You will detect both the cavities as well as metals with the Deep Search Coil. The coil discriminates metals into four groups: Gold, Non-ferrous, Ferrous and Steel. On the display, the percentage of each metal located is shown. You can visually detect targets which you would not have been able to detect with other devices. These items include cellars, tunnels and caves, with its unique 3D feature.

Jeohunter 3D Dual System has a great 3D system and a very practical LED system. With the LED system you will be able to conduct fast and efficient searches in areas where you cannot scan with larger deep and General Search Coils, such as walls and hillside searches as well as many other surface searches. Cavity signals are on the left side and metal signals are on the right side of the LED panel which is on the top of the armrest. In addition to the light warning system, it enables the user to easily detect in all conditions with its two different audio tones for cavity and metal targets.
MAKRO TECHNOLOGY, which is a company of MAKRO GROUP, produces metal detectors which can detect and identify metal and cavity targets underground. Their high tech gold, jewellery, non-ferrous metal, ferrous metal, coin and treasury detection systems have been used by thousands of amateur and professional researchers around the world since 1986.

JEOSYSTEM series detectors have brought a new dimension to searches and investigations. With their easy and practical usage, 3D and 2D graphics technology, real time signal-shape relation constructed with unique software, report screens which display diameter and depth, superior metal detection capabilities, ground adjustment which enables you to work in the harshest ground conditions and high mineral soil, they meet all the expectations of customers worldwide.

You will be able to investigate depth which has never been investigated before and you will experience the excitement of exploring with MAKRO TECHNOLOGY and JEOSYSTEM series products which are guaranteed for 2 years.
<table>
<thead>
<tr>
<th>Feature</th>
<th>General Search Coil</th>
<th>Surface Search Coil</th>
<th>Deep Search Coil</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Jehunter 3D Dual System</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Jehunter 3D System</strong></td>
<td>No</td>
<td>Yes</td>
<td>Optional</td>
</tr>
<tr>
<td><strong>Search Coil</strong></td>
<td>210 x 315 D Type</td>
<td>380 x 440 D Type</td>
<td>600 x 1000 D Type</td>
</tr>
<tr>
<td><strong>Length</strong></td>
<td>90 - 150 cm</td>
<td>90 - 150 cm</td>
<td>-</td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>2.4 kg</td>
<td>2.6 kg</td>
<td>8.45 kg</td>
</tr>
<tr>
<td><strong>Audio Output</strong></td>
<td>2W</td>
<td>2W</td>
<td>2W</td>
</tr>
<tr>
<td><strong>Headset Output</strong></td>
<td>6.3 mm</td>
<td>6.3 mm</td>
<td>6.3 mm</td>
</tr>
<tr>
<td><strong>Transmission</strong></td>
<td>Sinusoidal Wave</td>
<td>Sinusoidal Wave</td>
<td>Sinusoidal Wave</td>
</tr>
<tr>
<td><strong>Coil Frequency</strong></td>
<td>12.5 kHz</td>
<td>12.5 kHz</td>
<td>12.5 kHz</td>
</tr>
<tr>
<td><strong>Operating System</strong></td>
<td>VLF</td>
<td>VLF</td>
<td>VLF</td>
</tr>
<tr>
<td><strong>Mode</strong></td>
<td>LED (Luminous System)</td>
<td>LCD</td>
<td>LCD</td>
</tr>
<tr>
<td><strong>Metal Discrimination</strong></td>
<td>Non-Ferrous / Ferrous</td>
<td>Non-Ferrous / Ferrous/ Steel / Gold</td>
<td>Non-Ferrous / Ferrous/ Steel / Gold</td>
</tr>
<tr>
<td><strong>Election Of Ferrous</strong></td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Depth Detection</strong></td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Service Life</strong></td>
<td>7 Hours</td>
<td>4 Hours</td>
<td>4 Hours</td>
</tr>
</tbody>
</table>

When metals remain under the ground for a long time, in the pace of time they establish a magnetic field and these magnetic fields radiate as transmitters meaning, the receiver of the search coil ensures detection of the same target in 3 to 4 times deeper.

**Condura Plastic carrying bag for all the equipments**

**Double zippered Condura plastic carrying bag reinforced for deep search coil**

**System box leather bag**

**Headphones**

**Universal AC charger 100 - 240 Volt, 50 and 60 Hz**

**Lithium Polymer Battery**

**Automotive charger**

**Battery**

- 14.8 V - 4 A Lithium Polymer Battery

**Operating Voltage**

- 12 V - 18.8 V

**Battery current**

- 4A

**Battery charger**

- Universal AC charger 100 - 240 Volt, 50 and 60 Hz

**Input**

- AC 100-240 V / 50-60 Hz / 180 mA (Mains)

**Output**

- DC 12 - 16.8 V / 400 mA

**MAKRO DETECTOR**

Camlik Mahallesi Alemdag Caddesi No:657 Cakmekoy - Istanbul / TURKEY

Tel: +90 216 642 1 444 (pbx) / +90 216 642 4 444 (pbx)  Fax: +90 216 641 81 65

info@makrodetector.com  www.makrodetector.com
- Advanced ARM processor technology
- Real-time 3D & 2D graphics
- Oscilloscope monitor capable of drawing and presenting the 2D images of the targets underground
- Dual system, high definition digital and analog signals
- Shape defining target signal through advanced processing system
- Storage of target images
- Target range and depth analysis
- High accuracy of metal discrimination
- Automatic & manual ground balancing adjustment
- Discrimination and proportioning each metal intensity by percentage when several metals lying together
- Reaching unique depths never seen before with search coil 60 x 100 cm
- Detection of metals and cavity (caves, vaults, graves, tunnels etc.)
- Signal which passes through all types of ground
- High accuracy in transmitting signal analysis to the user