

# JEOSONAR 3D DUAL SYSTEM



## JEOSONAR 3D DUAL SYSTEM

The Jeosonar 3D (Three Dimensional) Dual System is manufactured with the most advanced technology capable of world's most advanced metal and cavity detection detector system. Deep Jeohunter detector of class 3D Dual System underground metal target a detected Gold, Precious, Worthless, and examines the four groups, namely steel. In addition to its success in metal detection and evaluation, the cave with the ability to identify gaps, cellars, tunnels, bunkers and structures such as the tomb tells the user in real-time during calls. Underground of targets detected 2D signal graph can be drawn in real-time Jeohunter 3D Dual System is that to this day produced video is the most developed in the system. Multi-functional search and identify features with the most challenging soil structure, very dense enamel

Makro Jeo sonar 3D

Jeosonar 3D 2012 system-dimensional double-trio, the most advanced detector system, it is characterized by identifying feature free spaces and minerals under the land and has been manufacturing this device the most advanced technology. jeosonar 3D dual system of class D triad detectors deep research distinguishes four categories of minerals beneath the earth's gold and valuable metals and non-value steel. And provides a device for using all information on the screen in three dimensions. As for the caves, warehouses, tunnels, earth shelters and tombs reveal his property underground spaces as well as to identify and assess the analytical report on the minerals underground. jeosonar 3D system can double-trio-dimensional design drawing graphic reference triad dimensions of the objectives that have been detected under the earth, which is among the most advanced visual systems.

# JEOSONAR 3D DUAL SYSTEM

jeo sonar dual system triad-dimensional and multi-functional search feature allows users to search easily in all types of soil in areas with high density of many metals. And the search screen is designed to use the device helps to easily search for all professional users and novices, and those of the most basic device characteristics that distinguish it from other detectors.

Feature of the device to distinguish between metals and the search for depth and high accuracy as well as the system can jeo sonar 3D double triad Dimensions

Determine the depth of goal setting in a report on the screen, whether that was metal, large or small cave or underground in length. jeo sonar 3D system equipped with three-dimensional triad tablets different land search functions. When you purchase the dual system jeo sonar 3D triad dimensions. Will

you do a search in the depths that have not discovered one of the before and you will get to treasures that are not up to it by the grace of a disk researcher deep dimensions of 60 \* 100 cm to penetrate the depths of 16 meters and is intended for the minerals that lasts a long time underground. The disk researcher public dimensions 36 \* 44 cm, which penetrates to the depths of 8 meters, and the small dimensions of the disk Researcher 21 \* 31.5 cm, which penetrates to a depth of 4 meters.

The relationship between the signal and the shape

Had been provided with the product jeosonar the most advanced technology and the Department(Oscilloscope cathode) on the screens provides the user information on a target in a transfer target signals to ground-based graphs. Thanks to this feature facilitates the user to specify the target and keep him under the ground prior to the drilling process. The series system jeo sonnar for 2009 – 2010 – 2011 – 2012 has the features are very important to just do not get in any program thanks to the last detector that determines the relationship between form and short of the target signal.

## SPECIFICATIONS

	T21 Search Coil	T44 Search Coil	T100 Search Coil
Stem Length	90-150cm (35"x59")	90-150cm (35"x59")	-
Weight	2400gr	2600gr	8450gr
Search Coil	21x31.5cm (8.5"x12")	36x46cm (14"x17")	60x100cm (24"x39")
Audio Output	2W	2W	2W
Headphone Output	6.3 mm + 3.5 mm Adapter	6.3 mm + 3.5 mm Adapter	6.3 mm + 3.5 mm Adapter
LCD	No	CSTN	CSTN
LED	Power LED	No	No
Transmission	Sinusoidal Wave	Sinusoidal Wave	Sinusoidal Wave
Frequency	12-13 kHz	12-13 kHz	12-13 kHz
Operating System	VLF	VLF	VLF

# JEOSONAR 3D DUAL SYSTEM

Metal Discrimination	Non Ferrous / Ferrous / Steel + Cavity	Non Ferrous / Ferrous / Gold + Steel + Cavity	Non Ferrous / Ferrous / Gold + Steel + Cavity
Election of Ferrous	No	Yes	Yes
Depth Detection	No	Yes (3D Graphics)	Yes (3D Graphics)
Audio Tones	Polyphonic	Polyphonic	Polyphonic
Ground Balance	Manual	Manual	Manual
Sensitivity Adjustment	Manual	Manual	Manual
Noise Canceling	Automatic	Automatic	Automatic
Threshold	Automatic	Automatic	Automatic
Battery Gauge	Yes	Yes	Yes
Battery	Lithium Polymer	Lithium Polymer	Lithium Polymer
Battery Life	8 hours	4 hours	4 hours