



www.makrodetector.com



MEN

MODE 1



MODE 2



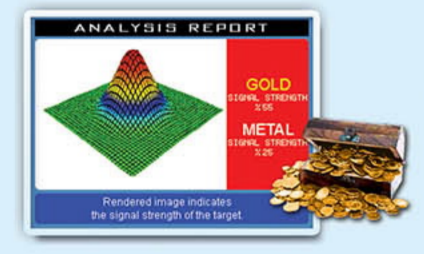
A non-motion deep treasure detection mode capable of both precious metal and void detection.

Just attach the standard T44 coil and you will quickly begin discovering hidden treasures in areas previously searched with other detectors! This non-motion coil measures 36 x 44 cm.

For users requiring more depth, just attach the larger T100 coil and you will be able to detect larger targets buried at unbelievable depth. This coil measures 60 x 100 cm.

Mode 1 was designed with ease of use in mind. The intuitive interface is simple to understand for all users; both amateurs and professionals alike. The deephunter® color display shows you a visual representation of the target signal with advanced 3D image analysis. In addition, you will see the metal type, depth and size of the target you have detected before you dig it up!

ACCURATE METAL IDENTIFICATION AND 3D TARGET GRAPH



groups: 1. Gold 2. Precious 3. Non-precious 4. Steel.

CAVITY DETECTION

Besides accurately detecting and identifying metal, the device can also locate underground structures such as caves, cavities, repositories, tunnels, shelters and tombs - all with advanced 3D graphic images. Metals can also be identified within these underground structures.



IRON REJECTION



The built in Ferrous Rejection feature allows the deephunter® to eliminate non-precious (ferrous) and junk metals while still detecting only precious metals. Now you can discover the treasures that others have only dreamed of.

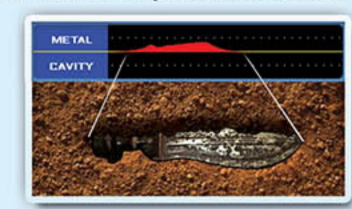
You can see both the 3D graph and the metal identification on the report screen that you will obtain after target detection. Thanks to its perfect metal identification, deephunter® indicates the type of metal detected in one of four different

DEPTH DETECTION



The device accurately shows the depth of the detected target in centimeters on the display.

ABILITY TO PROVIDE SIGNAL GRAPHIC SHAPE OF TARGET (OSCILLOSCOPE)



In Mode 1, the oscillation system continuously shows the signal graph of the target on the visual display.

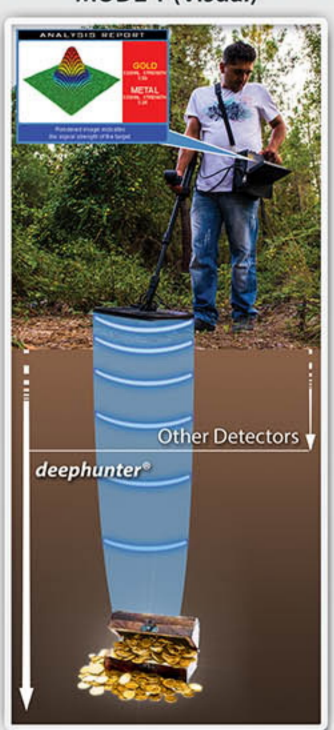
SINGLE DEVICE LOCATES **DEEP TREASURES, CAVITIES AND INDIVIDUAL COINS**



Unprecedented Technology: deephunter® is the first detector in the world to combine the ability to locate Deep Treasures, Cavities and Individual Coins in one unit. Now, you can purchase a single, powerful detector that is capable of locating BOTH individual coins AND larger treasures at extreme depth, deephunter® features both a non-motion mode and a motion mode. Experience the fast and deep detection that others have only dreamed of.

It's like getting two detectors in one. Switch your detecting style at the touch of a single button. Choose from two modes: 1. A powerful deep seeking mode for locating treasures of precious metals, cavities and voids in the earth with full Color 3D Image Analysis. OR 2. A lightening fast mode for locating individual targets and gold nuggets at impressive depth with full discrimination and audio tone identification.

MODE 1 (Visual)



MODE 2 (Audio)

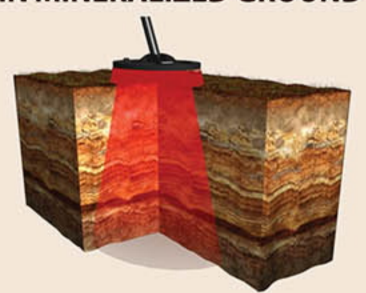


Fast recovery mode capable of detecting individual coins, gold and small targets at exceptional depth with audio target identification.

In this mode, with the motion C32 standard coil (26 x 32 cm), you can easily detect single coins, jewelry, gold and other tiny objects located at depths which cannot be reached by other detectors. Add the optional larger C47 coil (39 x 47 cm) and you will be able to reach larger objects at greater depth, just as you can in Mode 1.

This system is easy to use and identifies metal at great depth. The user is alerted to the type of metal with three different sounds. Now you can easily hear if the target is gold, precious or non-precious.

EXCEPTIONAL PERFORMANCE IN MINERALIZED GROUND



You can easily perform your searches in all types of ground conditions due to deephunter's® special settings in Mode 2 which is designed for highly mineralized conditions.

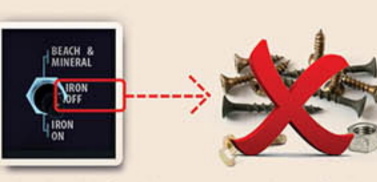
By using the ferrous settings, you can prevent false signals by eliminating the interferences from minerals in highly mineralized ground conditions or areas containing high concentrations of iron such as beaches, wet sand, plowed soil etc.

DISCRIMINATES METALS WITH 3 TONE AUDIO



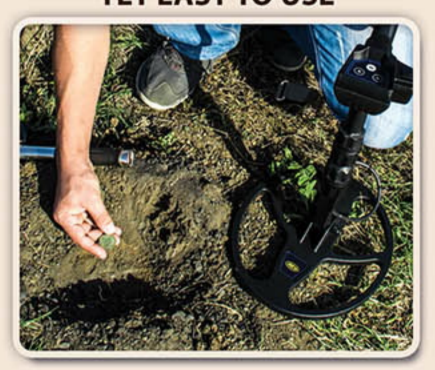
Mode 2 has a very clear and easily understandable metal discrimination system. The device notifies detected metals to the user with 3 different sounds. A low tone alert is produced for ferrous targets and 2 similar high tone alerts are produced for precious and gold targets.

FERROUS ELIMINATION



As in Mode 1, you can also eliminate non-precious (ferrous) and junk metals in this mode by using the ferrous elimination feature to detect only precious metals.

ADVANCED OPERATION YET EASY TO USE



Mode 2 is designed with ease of use in mind. Amateur and professional users alike will appreciate the simplicity. This mode provides a very fast search for target detection through audio alerts only.



© 2013 Makro Detector



TECHNICAL SPECIFICATIONS

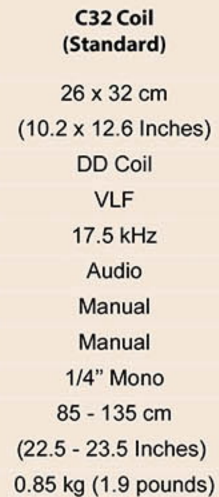
Mode 1 Coils (Visual System)



T44 Coil (Standard)

T100 Coil (Optional)

60 x 100 cm



Mode 2 Coils (Audio System)



C47 Coil (Optional)

39 x 47 cm (15.3 x 18.5 Inches) DD Coil VLF 17.5 kHz Audio Manual Manual 1/4" Mono 85 - 135 cm

(22.5 - 23.5 Inches) 1.2 kg (2.65 pounds)

25 hours

Coil Dimensions

Coil Type **Operating System** Frequency Metal Detection

Sensitivity Adjustment

Ground Setting Headphone Output Stem Length

Weight **Battery Life**

36 x 44 cm (14.1 x 17.3 Inches) DD Coil

VLF

12.5 kHz

Audio & Visual

Manual

Manual

1/4" Mono

85 - 135 cm

(22.5 - 23.5 Inches)

1.4 kg (3 pounds)

4 hours

(23.6 x 39.3 Inches) DD Coil VLF 12.5 kHz Audio & Visual

Manual

Manual

1/4" Mono

6.45 kg (14.2 pounds) 4 hours

ACCESSORIES

Lithium Polymer Battery



Battery Charger



(Optional) **Vehicle Charger**



Headphones

25 hours





Leather Carry Bag

for System Box

Carry Bag



(Optional) T100 Coil Carry Bag



(Optional) **Carry Vest**



C32 Coil Cover



C47 Coil Cover











