

FIRST TEXAS PRODUCTS 5-YEAR LIMITED WARRANTY

First Texas Products, Bounty Hunter 4-Inch Gold Nugget Coil is warranted against defects in workmanship or materials under normal use for five years from date of purchase to the original user. Liability in all events is limited to the purchase price paid. Liability under this aforesaid Warranty is limited to replacing or repairing at our option any Bounty Hunter 4-Inch Gold Nugget Coil returned, shipping cost prepaid, to First Texas Products, and upon examination shall disclose to First Texas Products' Satisfaction to have been thus defective.

Copyright ©MCMXCIX by First Texas Products

*All rights reserved, including the right to reproduce this book, or parts thereof, in any form, except for the inclusion of brief quotations in a review. Published by First Texas Products
Bounty Hunter® is a registered trademark of First Texas Products*



First Texas Products
11900 Montana Ave.
El Paso, TX 79936
(915) 855-4206



BOUNTY HUNTER 4-INCH GOLD NUGGET COIL SYSTEM

Please read before using this equipment.
OWNER'S MANUAL





INTRODUCTION..... 2

ASSEMBLY 3

IN THE FIELD TECHNIQUES 4

 COIN-SHOOTING 4

 GOLD PROSPECTING 4

GROUND BALANCING..... 5

 FOR MANUAL GROUND BALANCE 4

 FOR AUTOMATIC GROUND BALANCE 4

FURTHER INFO & MAINTENANCE 6

 PROPER USE 6

 WATER HUNTING 6

 TEMPERATURE CONDITIONS 6

PROPER USE

Remember not to swing the coil too quickly when hunting—This can cause a loss of depth and a loss of detection accuracy.

Weak batteries may cause a loss of depth and detection capability. To keep your detector at its highest efficiency, check the batteries often.

All techniques and operational instruction, listed in your original Bounty Hunter Operations Manual, still apply to the Bounty Hunter 4-Inch Coil System.

WATER HUNTING

The 4-Inch coil was designed to be submersed in water without leakage problems. Be careful to wipe your coil dry to prevent corrosion after using the coil in any type of water condition.

TEMPERATURE CONDITIONS

Avoid leaving your coil in conditions of high heat such as: the trunk of a vehicle—extreme temperature may melt plastic and harm the watertight seal of your coil.



For Bounty Hunter Metal Detectors with Manual Ground Balance:

Whenever operating your Bounty Hunter detector in the All Metal mode, you will have to adjust your Ground Balance knob. The first step in prospecting is to Ground Balance your unit for the mineralized conditions of the area you're hunting in. Your owner's manual will describe ground balancing in detail.

For canceling black sand, your Ground Balance Adjustment Knob will usually be further counterclockwise than usual. You'll need to experiment to find the optimum position. If you are further counterclockwise than necessary, you will lose sensitivity to deeper nuggets. Remember, always hit your Re-Tune switch on the top of your handle after moving your Ground Balance Adjustment Knob.

This will lock in any position you may have set it to. Many times while prospecting, especially where there is high concentration of mineralization, expect to retune your detector often.

For Bounty Hunter Metal Detectors with Automatic Ground Balance:

Because these detectors are pre-set at the factory, there is no need to adjust for ground mineralization.



Your new 4-inch coil was designed to be easily interfaced with your Bounty Hunter metal detector. You'll find this new accessory to enhance your detecting pursuits in many ways.

The 4-inch coil is highly sensitive and offers superior performance, especially in certain types of application. When hunting for smaller objects such as gold nuggets or small pieces of jewelry, the 4-inch is more responsive than the standard coil that came with your Bounty Hunter detector. Each coil, including your standard coil that came with your Bounty Hunter, has special applications. The coil that you decide to use depends upon where and what you will be targeting when in the field. For instance, if you are looking for a larger object buried deeply, a larger coil will outperform the 4-inch coil system; if you are looking for tiny objects that are not buried too deeply, the 4-inch coil will outperform larger coil systems.

If detecting in heavily trashed areas, the 4-inch coil will better isolate precious metals. The reason for this is that, because of its smaller circumference, the 4-inch coil has a narrower detection field. Therefore, the area being detected is not as large and minimizes the interference from trash items. Larger coils will detect a larger surface area. The wider detection field of larger coils increases the likelihood of mixing trash signals with treasure signals.

In summary, the 4-inch coil increases the versatility of your Bounty Hunter metal detector while making your hunting pursuits more successful.



4-INCH COIL ASSEMBLY

Your new Bounty Hunter 4-Inch Coil System is easy to assemble and requires no special tools.

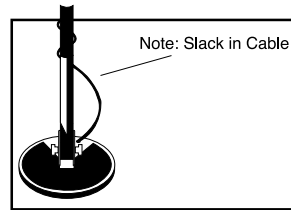
Step One: Remove the coil that is presently on your Bounty Hunter Metal Detector.

Step Two: Carefully place the 4-Inch Coil on the lower stem by inserting the mounting screw and bolt. Note: Do not overtighten the bolt—When properly tightened, the coil can still be rotated in a flip-flop motion. This increases the maneuverability of the coil when hunting at different angles. (see illustration below)

Step Three: Wind the excess cable around the stem being careful to keep slack in it where the coil mounts. Again, this will allow the coil to be rotated or flip-flopped.

Step Four: When plugging your new coil in, be careful to match the 5 male pins to the female plug on your Bounty Hunter control panel. Note: Do not force the plug—When properly matched, the plug should easily be inserted without any force required.

If you followed this procedure correctly, you'll find that the 4-Inch coil will emit the same tones for different metals targeted as does your original coil that came with your Bounty Hunter.



IN THE FIELD TECHNIQUES

The 4-Inch Bounty Hunter Coil System can be applied in two ways to increase the versatility of your metal detecting efforts.

I. Coinshooting: When hunting in heavily trashed areas, the 4-Inch coil can be used effectively to properly isolate coins from trash metals. Because of its narrow field of detection, many trash objects will not interfere with the signal of desired targets such as coins and jewelry items.

Be careful to utilize the "X" pinpointing technique to properly identify your target. (see illustration below) Additionally, by changing sweep angles over an area that you had already covered, you will increase your finds. If a trash object is located very close to a coin, you will detect it more effectively by using different sweep angles.

II. Gold Prospecting: The 4-Inch coil system can be utilized to great effect when prospecting. Smaller nuggets can be detected at greater depths with the 4-Inch coil than larger coils. For prospecting, always operate your detector in the "All Metals" mode. Be careful to ground balance your Bounty Hunter detector correctly whenever prospecting. This is the most important operating technique that you will be applying while prospecting.

