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OPERATING INSTRUCTIONS



for

COIN SHOOTER GCD

PRICE \$2.50

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OPERATING INSTRUCTIONS

BEFORE YOU TURN ON THE DETECTOR

Your D-Tex **COIN SHOOTER** is delivered to you partially assembled. Please accomplish the following steps for a fully assembled unit.

1. See Figure 1 and familiarize yourself with the basic terminology for items discussed in this section and refer back to it when needed.
2. Select the lower stem / upper stem assembly from the packing carton. Extend the lower stem, so that approximately 12 inches of lower stem extends from the upper stem. Insert the open end of the upper stem over the $\frac{3}{4}$ " tubing which extends from the control housing or Body Mount handle. The snap button on the control housing / body mount tubing must snap into the hole in the upper stem. Next, the black knurled nut must be reversed threaded such that the back side of the black knurled nut is firmly binding on the shoulder of the $\frac{7}{8}$ " handle tubing. **(DO NOT USE TOOLS — USE HANDS ONLY).**
3. Now install the **OMNI-COIL** on the flatted lower stem. Notice the (B) square-head (4 sided) bolt and wingnut that attach the **OMNI-COIL** to the (C) lower stem. When changing or removing for any reason, always be sure the bolt is inserted from the left side with the 4 sides on the bolt head fitting securely into the 4 sided hole in the **OMNI-COIL** bracket. Next tighten the wingnut on the bolt as tightly as possible with your fingers — **DO NOT USE TOOLS TO TIGHTEN. If the wingnut is not adequately tightened, you will find it difficult to keep the detector properly tuned while using the detector.**
4. Now adjust the stem length to your own preference by first loosening the stem tightening nut (Figure 1 Letter D.) and locking the snap-lock into the desired hole on the bottom side of the upper stem. After adjusting the stem to the desired length use your hand to tighten the (D) stem tightening nut as securely as possible. The entire stem should now become rigid without annoying slop. To determine what length is best for your operation of the detector, stand straight, relax, and let the back of the detector **OMNI-COIL** touch the ground about 14"-18" in front of the toe of your shoe.

DO NOT bend your arm at the elbow or bend your wrist as you hunt. Discomfort and soreness may result after a period of time if you do. Also make sure that the **OMNI-COIL** is parallel to the ground (the distance from the ground to the bottom of the **OMNI-COIL** should be the same at the front of the coil as at the back of the coil) as you operate the detector (with the exception of operating over rough terrain — here rocks or holes may cause necessary deviation from this procedure).

5. Wrap your coil cable securely around the stem leaving no loose loops to dangle freely (this causes tuning difficulties). Check your (H) cable connector to make sure that it is tightened securely. Do not **force** the connector into the control box plug. If properly aligned the connector will plug smoothly in with a small amount of firm pressure. The outer locking ring on the cable connector should be tightened securely (it turns about ¼ turn).
6. (A) All D-Tex **OMNI-COILS** are waterproof as long as the (H) cable connector itself does not get wet. Optional skid plates may be purchased to protect the bottom of your **OMNI-COIL** from wear and scratches. (Caution — after using in water, your detector should be leaned in an upright position to permit all water to drain from stem cavity.)
7. If your detector is a Body Mount style, you will note an extra control box plug. This extra plug is for use with the connector attached via cable to the Body Mount handle. Both plug and connector are labeled “RAM”. The other set is labeled “**COIL**”. These connectors and plugs should be joined. The **OMNI-COIL** cable connector should be attached to the plug on the Body Mount handle.

Detector Parts

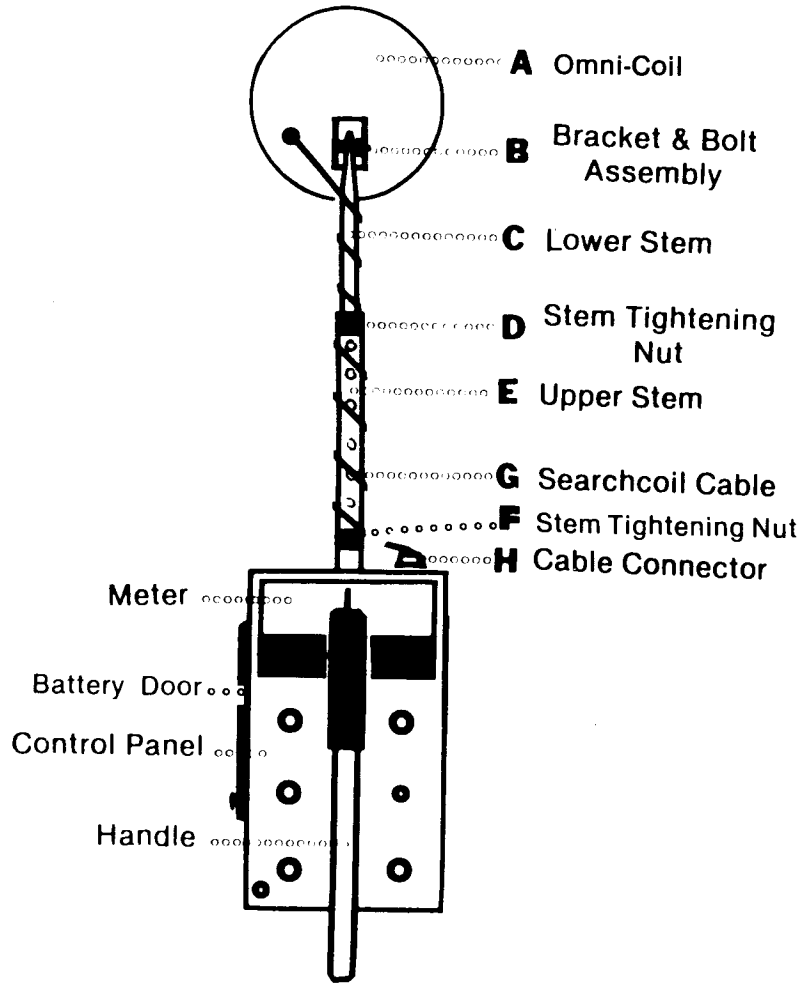


FIGURE 1

Coin Shooter Panel

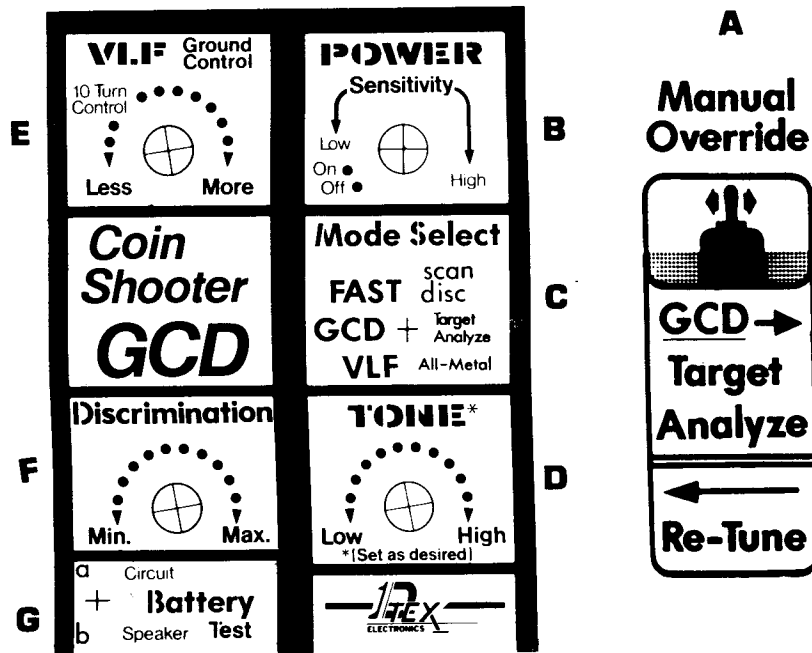


FIGURE 2

Battery Change Diagram

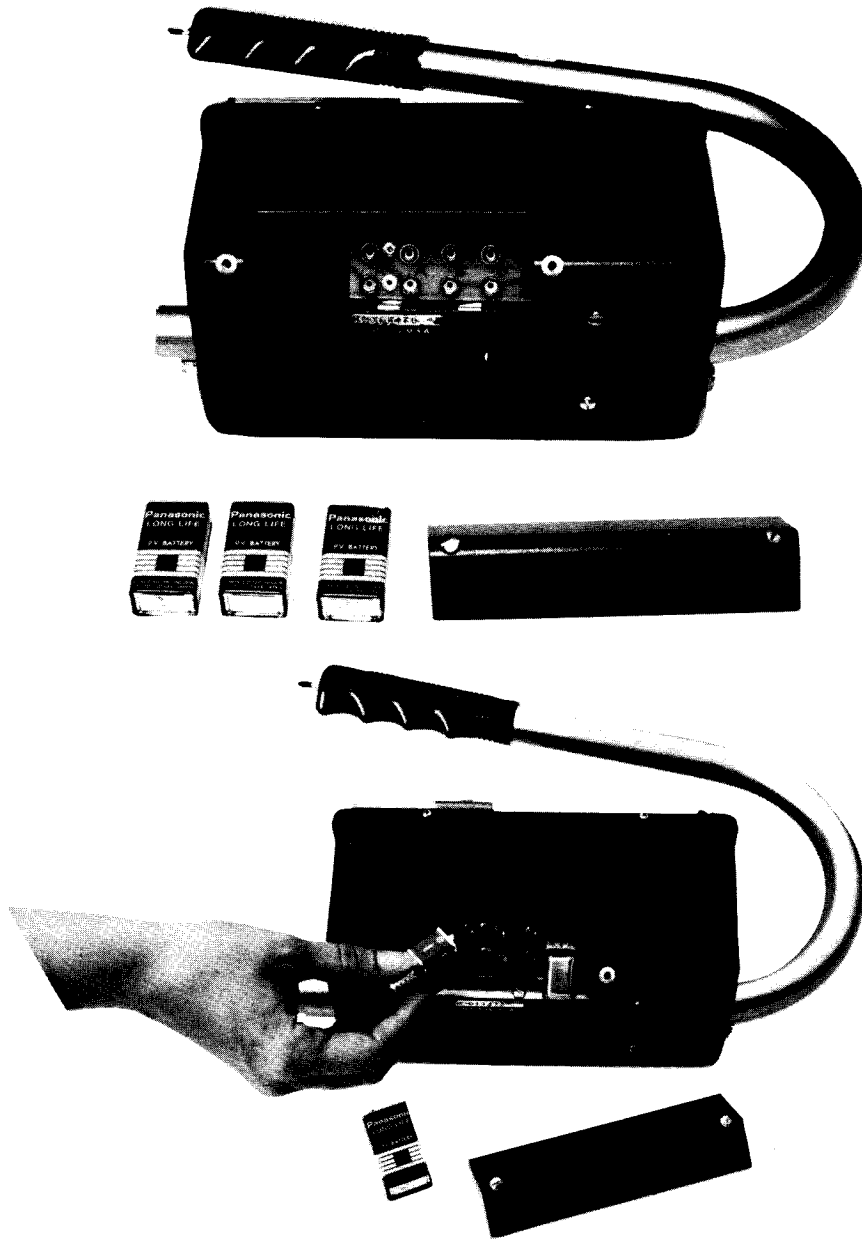


FIGURE 3

Mental Preparation

If this is your first detector or if you are not familiar with the VLF type detectors, don't get in too big a hurry. The potential of this unit for any coin shooting challenge is outstanding! To achieve superior results requires that the control functions be properly adjusted for each different detecting situation (such as changing soil conditions, the objects being hunted, how much metal is present on the site, etc.). While you should enjoy immediate results once the basic operating functions are mastered, you will find that it takes a minimum of 30 to 50 operating hours before you begin to feel truly at ease with your operating skills. When you have 150 to 200 operating hours behind you, the skill level of your detecting abilities will amaze you! Truly half of the success record of **any** good metal detector is the skill of the operator.

To speed your progress, have an experienced D-Tex VLF detector operator — preferably your authorized D-Tex Dealer — demonstrate the use of your unit. If your local Dealer has not yet completed his training on the new detectors, contact us at the D-Tex Factory for our nearest Regional Director who can assist you.

If you are a beginner, think of using your detector like a person just getting behind the steering wheel of a car for the first time. All the controls may seem a little confusing at first but taken step-by-step and with enough practice, driving a car soon becomes an easy thing to do. So it is with metal detecting.

If you are an experienced detector operator but are used to using another brand or type of detector, be cautious. Each detector has its own methods and “tricks” of operation. Being an expert operator on one type does not make you an instant master of the other! You will have to go through an adjustment period of 20 to 30 operating hours but you will find your greatly improved results well worth it!

With these thoughts in mind let's start learning how to operate your D-Tex **COIN SHOOTER GCD**.

Control Functions

1. **TURNING IT ON (See Figure 2)**

Rotate the power switch (B) clockwise until it clicks. This control once turned to the "on" position now becomes a sensitivity or depth adjustment.

If you are a beginner or unfamiliar with VLF detectors, then leave the Power-sensitivity control (B) in the 9 o'clock position for the first 5 or 6 hours of use. This is the minimum sensitivity and depth setting. While it does not detect as deep as full sensitivity (the (B) control in the 6 o'clock position gives maximum depth), this setting makes the detector easier to tune and use while learning. Note — this control (B) is not a volume control.

2. **TUNING**

In order to insure optimum tuning, the audio threshold level is established as the unit is being examined at the Factory prior to final inspection. This insures you the maximum depth designed into the system.

Thus no tuning is required.

3. **MINERAL COMPENSATION (See Figure 2)**

The ability to compensate / offset soil mineralization is provided by the VLF GROUND CONTROL. This remarkable electronic feature allows you to control the effects of iron minerals in the ground on your detecting capabilities. This is like having a second type of detector within the same control box.

Before going into a detailed explanation of ground minerals and their effects on the detector operation, let's cover how to tune the VLF ground control (E). This control has 10 full turns. There is only a slight drag or resistance in tuning the control past the end of its range. This drag can be felt if the control is turned with one finger only. If you turn the control with two fingers it is difficult to tell when you reach the end. Practice turning this control both directions with the detector turned off until you can recognize the stopping point on each end of the control function. You cannot damage this control by continuing to turn it past either end of its control range so go ahead and practice.

Having followed the previous tuning and control adjusting instructions, switch your detector to the VLF all-metal mode. Retune your detector using **MANUAL OVERRIDE** Switch.

Now lower the **OMNI-COIL** toward the ground, bringing it all the way down. Move it around a little to be sure that you are not over a piece of metal. The detector will do one of three things: 1) The sound will quit 2) The sound will increase 3) The sound will stay the same. If the sound quits you need more ground control. Raise the **OMNI-COIL** off the ground; rotate the VLF ground control (E) in a clockwise motion one or two turns; retune with your **MANUAL OVERRIDE** switch (A) to the left; and lower the **OMNI-COIL** back to the ground. Keep repeating this process until the detector sound does not change when you lower the **OMNI-COIL** to the ground. At this point the detector is correctly adjusted for searching. If when you lower the **OMNI-COIL** to the ground the sound increases as though the entire surface of the ground was one big piece of metal you have too much ground control. Rotate the VLF ground control counter-clockwise one or two turns and retune with **MANUAL OVERRIDE** switch and lower to the ground. Repeat this procedure as necessary until the sound does not increase or decrease but stays right at the same faint level when you lower the **OMNI-COIL** to the ground.

This may seem a little confusing but is not really complicated at all once you get used to the sequence of adjusting this control.

4. **DISCRIMINATION — HOW TO SET (See Figure 2)**

In order to adjust the Discrimination control (F) the **MODE SELECT (C)** switch should be moved to the **FAST SCAN DISC** position.

Assemble a nail, steel bottlecap, aluminum pull-tab, nickel, penny, and a quarter. Use the following settings as guidelines only — test your own detector to be sure. Set the **DISCRIMINATION** control at or near the 9 o'clock position for "first level nail discrimination." Retune your detector with the **MANUAL OVERRIDE** switch (A). Remove all metal items (jewelry) from hands and arms. Pass the test nail under the **OMNI-COIL** at a distance of about 3 inches. If no sound is heard, the detector is rejecting the nail properly. Now set the **DISCRIMINATION** control to approximately the 11 o'clock position. Retune your detector with the **MANUAL OVERRIDE**

switch (A). Pass the steel bottlecap underneath the **OMNI-COIL** at a distance of about 3 inches. If no sound is heard, the detector is rejecting the bottlecap properly. Without changing control positions, pass a nickel underneath the **OMNI-COIL** at a distance of about 3 inches — a sharp clear increase in volume of sound should be heard and the meter needle should move toward positive. These are proper results. Now set the **DISCRIMINATION** control at approximately the 12:30 o'clock position. Retune with the **MANUAL OVERRIDE** switch. Pass the pull-tab underneath the **OMNI-COIL** at a distance of about 3 inches. The pull-tab should cause a decrease in audio volume and meter needle movement toward negative. At the same **DISCRIMINATION** setting, the penny and quarter should produce positive meter needle movement and audio volume increase.

Aluminum screwcap rejection will be achieved at approximately the 3 o'clock position. Due to possible rejection of valuable targets, it is not recommended that this level of discrimination be used. **NOTE** — use no more discrimination than is necessary for any specific hunting site. Bottlecap discrimination is best for most sites.

5. **CHECKING BATTERIES (See Figure 2)**

Your detector is powered by 6 each 9 volt transistor radio batteries. The batteries may be tested for charge level by using the toggle switch (G) labeled on the panel as **BATTERY**. Move the switch forward to "A" in order to check the batteries which power the circuit. Move the switch to the rear "B" to check the speaker batteries. If the meter needle moves anywhere in the green area, you are getting full performance from your detector.

Always check batteries while the **COIN SHOOTER** power switch is turned to "on" position. Average battery life is 25 to 40 hours. Rechargeables may be used. Do not attempt to recharge standard 9 volt batteries.

Battery charge level should be closely monitored. Low charged batteries will result in excessive drift, improper retuning, and / or erraticness. Don't mistake this for an electronic malfunction.

6. **CHANGING BATTERIES (See Figure 3)**

To change batteries, unscrew the battery panel screws on the left bottom side of the control box. Once the panel is removed, all batteries are exposed. Batteries are easily extracted.

7. **SELECTING SOUND PITCH (See Figure 2)**

The D-Tex high-low pitch TONE control (D) is provided to allow you to adjust the pitch of your detector sound to your own personal preference and hearing requirements. Some folks will find they can hear weak detector signals better at a low frequency while others may have more success with the sound at a higher frequency. Adjust this control as you wish. No retuning is necessary when you do this. Practice will tell you which tone is best for you.

8. **MANUAL OVERRIDE SWITCH (See Figure 2)**

Your **COIN SHOOTER GCD** is equipped with a multi-function **MANUAL OVERRIDE** switch.

This control (a spring-loaded-to-center toggle switch) when moved to the left retunes the detector to the pre set audio threshold. It also serves as an **OVERRIDE** to terminate the target analysis sequence, if desired. Regardless of the function or mode, retuning will be accomplished when the switch is moved to the left.

CAUTION: Retuning in close proximity to a metal target may cause a temporary loss of sensitivity and an improper threshold tune point to be established.

Movement to the right of the **MANUAL OVERRIDE** switch will force your **COIN SHOOTER** to initiate the "TARGET ANALYZE" sequence. This capability is especially important to you in performing the following functions:

- 1) To force "Target Analyze" when signal is not strong enough to automatically initiate sequence. **THIS IS AN EXTREMELY IMPORTANT FEATURE WHICH ENABLES YOU TO DISCRIMINATE AT VLF DEPTHS IN HEAVY MINERALIZATION.**

- 2) To reduce the amount of time normally required in the fully automatic target analysis sequence. The fully automatic sequence requires a total of 7.2 seconds. This can be reduced to a total of 5.0 seconds by moving the MANUAL OVERRIDE switch momentarily to the right.

The MANUAL OVERRIDE switch will perform the RETUNE function in any of the three operating modes. However, it will initiate the TARGET ANALYZE only in the GCD mode.

DISCRIMINATION — GENERAL DISCUSSION

Discrimination or rejection of unwanted metal object signals on your detector is possible to a high degree with your D-Tex TR Discriminator circuitry. Before explaining how to set your discrimination control let's briefly cover a few facts about discrimination in general.

The four basic levels of discrimination with fine-tuning capabilities between each one. **The First level is Nail Discriminate:** We reject nails, iron wire, and small bits of rusty metal. This level is used by relic hunters hunting bigger iron objects like guns and cannonballs among small bits of metal trash. **The Second level is Bottle-cap Discriminate:** We are now also rejecting foil, bottlecaps and many bigger rusty metal objects like tin cans as well as the nails and iron wire. This increased discrimination level provides the best all round sensitivity and performance for coin-hunting being especially sensitive to small gold coins and rings as well as nickels. About the only trash items not rejected on this setting are aluminum pull-tabs, screwcaps and drink cans and certain large iron objects like safes, cooking pots, axe heads, etc. **The Third level is Pull-tab Discriminate:** At this point we are rejecting all the trash items previously mentioned except aluminum screwcaps and drink cans. We are rejecting 95% of all the discarded aluminum pull-tabs that many modern sites have become infested with. The disadvantages at this point are that we are now rejecting small gold items and nickels as junk. All other coins and jewelry still read. **The Fourth level is Aluminum Screwcap Discriminate:** We now reject all small aluminum items including most drink cans as well as the iron trash. This is the maximum amount of discrimination you can use on the detector without rejecting all coins. We do not recommend this level for most detecting applications.

GROUND MINERALS—AND YOUR DETECTOR!

These minerals are basically comprised of various forms of mineralized iron, negatively charged, and often visible to the human eye. They are found in some concentration in about 90% of the soil on the earth. They can be found in either rocks or water. These minerals may be present in the soil in either light, medium, or heavy quantities. Ground minerals reduce the depth at which many detectors can detect metal objects and also they can

reduce the scanning area of the searchcoil sometimes making it as small as 2". Some of the worst mineralized areas in the U.S. that absolutely require a VLF type detector for successful hunting are almost all of Colorado, California, Alaska, Hawaii, Arizona, New Mexico, parts of Texas, Wisconsin, parts of West Virginia, Kentucky, Pennsylvania and Georgia.

Even though you have adjusted the VLF ground control to get rid of the mineral interference, you may occasionally pick up signals from mineralized rocks called "Hot Rocks" or pockets of charcoal. They give you a positive signal in VLF because of their different content of iron based minerals, hot rocks may be quickly identified by simply initiating the GCD "TARGET ANALYZE" Sequence."

As you hunt you may find it necessary to readjust the VLF ground control as ground mineral conditions will change from one area to the next. If you aren't sure that your detector is still properly tuned, simply raise the **OMNI-COIL** up off the ground (waist high) and hit the **MANUAL OVERRIDE** switch to the left for a moment. Go back to the ground with the **OMNI-COIL**. If you are properly tuned, the faint sound will not change. If it does, repeat the VLF tuning procedure described under Mineral Compensation.

FIELD OPERATION

Your new COIN SHOOTER GCD affords you the most versatile, deepest detecting units for coins and similar targets available in today's market at any price.

Versatility is presented to you in three different search modes to meet and conquer any soil conditions you may encounter. The following is a brief discussion of each of these modes in a field environment.

VLF ALL-METAL

While operating in this mode, your **COIN SHOOTER** will provide you with only positive signals (that is increases in audio volume and meter movement to the right). This mode is recommended for use by Operators who want to dig each target and for some relic hunting situations. Remember in this mode the **MANUAL OVERRIDE** switch works only to the left in the retune position and the **DISCRIMINATION** control is inoperative.

FAST SCAN DISC

While operating in this mode, your **COIN SHOOTER** will provide you the ability to discriminate targets using the variable **DISCRIMINATION** control. This mode affords you **NO** mineral compensation. Thus its use is recommended for searching areas where mineralization is light to neutral. Medium to heavy mineralization will reduce or eliminate the search ability of this mode.

GCD TARGET ANALYZE

The GCD mode provides you with the most efficient, deepest detecting discriminator that can be purchased. When permitted to operate at the hard circuit-set pace, the unit will automatically signal you the discriminated value of the target.

The GCD mode search procedure is as follows:

1. Search normally with a side-to-side motion. (Since there is no surface trash feedback related to the **OMNI-COIL**, you need not worry about the closeness to the soil).
2. When a target is detected, pinpoint the target while placing the **OMNI-COIL** directly on the soil surface and hold that position.

TIP: During your pinpointing phase, make a mental note of other targets in the immediate area. This will identify the area to ignore when sliding the **OMNI-COIL** off the target.

3. After approximately two (2) seconds, you will hear a sharp, high frequency sound which will last about one (1) second.

NOTE: A certain level of signal strength is necessary to trigger the automatic target analysis. If after about five (5) seconds of pinpointing, you do not hear the high frequency signal, you may manually initiate the target analysis sequence by switching the **MANUAL OVERRIDE** switch to the right.

TIP: This switch may be also used in the same manner to reduce the time required for target analysis.

4. During this high frequency sound period, you must slide the **OMNI-COIL** off the pinpointed target for a minimum of about two (2) inches. Take care that you do not lift the **OMNI-COIL** from the soil surface during this procedure. Also, do not slide the coil over another metal target.
5. At the end of the high frequency signal, a short period of silence (about 2 seconds) indicates a rejected target. Also, the meter needle will move negatively.
6. At the end of the high frequency signal, a short period of loud audio (about 2 seconds) indicates an accepted target. Also, the meter needle will move positively.
7. After the target analysis report is complete, the detector will automatically retune itself to threshold.

TIP: Since the **OMNI-COIL** incorporates a co-axial design, positive target signals can not be obtained from the top of the coil.

Experiment with your COIN SHOOTER in this mode in your home. You will quickly develop the coordination necessary to locate and discriminate targets deeper and in trashier areas than your friends who use other brands.

SHOULD I USE HEADPHONES?

Using headphones increases your concentration, increases privacy, and eliminates background noises.

CAUTION: AVOID EAR DISCOMFORT

Use only Stereo-mono earphones with adjustable volume control on each ear. Set the earphone volume on **minimum** and test on a large piece of metal before increasing. The extra power that brings in the deep weak signals also greatly amplifies the close to surface signals. Stereo headphones or stereo-mono headphones used in the stereo mode will produce sound from only one earpiece. To obtain sound from both ears, use headphones in mono mode.

DON'T HUNT HERE:

If you are a beginner don't pick ghost towns, torn-down and burned down houses and similar sites to learn your detector operation on. These areas due to trash and man-caused mineralization are very difficult to hunt even for a "pro" and just totally frustrate most beginners. You will have a much easier time learning your detector by sticking to house yards, parks, schools, football fields and places like these for the first 30 to 50 hours on your unit.

If possible, hunt with someone who knows how to use your model of detector — you'll be months ahead for it!

TROUBLE SHOOTING YOUR DETECTOR

D-Tex Metal Detectors are designed and built with sophisticated solid-state electronic technology. Although great effort is exerted to insure the highest standards of quality control, occasionally a detector will experience an electronic malfunction.

While you are protected by the D-Tex lifetime warranty, a few simple checks could save a needless trip to the factory for repair.

AN OUNCE OF PREVENTION:

- 1) When working in the rain or on the salt water beach be sure to protect your detector from moisture and blowing sand getting into the controls. It would be advisable to place a plastic bag around the control housing and tie it tight where the stem meets the control box.

- 2) Also be sure after working in a sandy or salt beach area to disassemble the detector stem and wash and wipe the accumulated grit off and out of it. This insures continued smooth functioning of the stem assembly.
- 3) If working the **MANUAL OVERRIDE** switch control under wet or muddy conditions first put a small balloon or the finger out of an old rubber or plastic glove over the end of the handle and tape it. This will protect the control from excess dirt and moisture.
- 4) Avoid storing your detector in extremely hot places like the trunk of a car on a hot summer day.
- 5) When storing your detector for more than a month without using it, remove batteries from the detector.
- 6) Do not attempt to change the type of or add to the battery system in your D-Tex detector. Electronic failure may result. Modifications not made by the D-Tex factory void the warranty.
- 7) Avoid using cheap batteries that have a reputation for leakage or early failure.
- 8) Avoid electronic "alterations" to your unit by self-professed electronic "experts". This many times leaves the detector operator with a unit that doesn't work and a voided warranty.
- 9) When using your detector a long way from your camp or source of transportation always carry an extra set of batteries.
- 10) At least once every 30 hours of use take a few moments to check all exterior fittings and screws on your detector to make sure none have worked loose.

COMMON PROBLEMS AND CORRECTIVE ACTIONS!

Symptom: **Detector does not operate at all (especially after being dropped).** Solution: Check for loose or defective batteries.

Symptom: **Batteries run down too quickly.** Solution: Check for bare wire touching side of can causing a short circuit.

- Symptom: **Detector drifts, acts unstable, won't stay tuned.** **Solution:** Check for low batteries. Remember: Speaker batteries naturally tend to get low faster than the detector circuit batteries. Rotate battery positions in the battery assembly every 8 to 10 hours of operation and when they become low replace all 6 at once.
- Symptom: **"Pulsing" sound in detector tone:** Usually caused by 60 cycle electrical interference from fluorescent lights, overhead high tension lines, heliarc welders, pieces of powerful electronic equipment or even other metal detectors close by on the same frequency. **Solution:** Move away from or turn off the interfering piece of equipment or if you must operate in such a situation turn your Power/Sensitivity control down to minimum. This will usually help greatly.
- Symptom: **Blurred or unclear sound from the speaker:** Can be nothing more than some dirt or other matter lodged between the speaker and the grill. **Solution:** Try tuning unit with speaker face down, put on full volume and shake vigorously a few times.
- Symptom: **Sound quits completely or intermittently.** **Solution:** Check for loose connections, loose **OMNI-COIL** cable (wrap securely around stem), loose screws, etc.
- Symptom: **Detector gives false signals on wet grass.** **Solution:** Over 80% of the time when this complaint is made it is not a detector problem but an operator problem. If you're a beginner and this happens to you first go back and carefully re-read the instructions — especially the parts on tuning and discrimination. If this doesn't solve the problem contact your dealer or the factory if purchased there.
- Symptom: **Detector drifts or experiences rapid changes in sound and tuning level even when not being used but turned on.** **Solution:** Most likely low batteries or a searchcoil malfunction. Try it with another coil. It is normal for some slow drift to occur when taking a detector from one temperature extreme to another

— example: air-conditioned room to 105°F. outside with sun shining or plunging from air temperature to a colder body of water. In these cases detector should stabilize after a 5 to 15 minute “warm-up” or “cool-down” period (which ever applies).

Symptom: **Detector gives false signals and will not hold tune-point when coil is held near soil surface.** Solution: Check position of Automatic Tuning selection switch. This control may have accidentally been switched from manual to one of the automatic positions.

IF THE PROBLEMS PERSISTS;

- 1) Take the unit to a D-Tex Regional Headquarters if one is near you as they may possibly be able to repair it there if the problem is of minor nature. If not they can help you box it up for return to the factory.
- 2) Unit must be **securely** packaged in original box or similar container for shipment to the factory, D-Tex cannot assume responsibility for damage caused by improper customer packaging.
- 3) **Most important:** Include a letter explaining in detail the problem you are experiencing with the detector.
- 4) Detector will be repaired under the terms of the warranty at the end of these instructions.
- 5) Allow 2 to 3 weeks round trip for your detector to be received, repaired, and returned to you.

WARRANTY AND REPAIR:

D-Tex Electronics Inc. warrants each D-Tex Metal Detector against defects in materials and workmanship for the life of the original retail purchaser. Should any D-Tex Detector fail to perform free of defects in material or workmanship, D-TEX Electronics, upon notification in writing to its factory address at 614 Easy St., Garland, Texas, 75042, will, at its option, repair or replace the defective unit without charge, excluding transportation charges to and from the factory and a \$10.00 packing and handling fee. Naturally the warranty does not cover any detector that has been abused, tampered with or repaired by an unauthorized party.

D-Tex further warrants that any D-Tex Detector that proves defective in material or workmanship within the first thirty days after retail purchase will be replaced FREE OF CHARGE with a new identical unit by the D-Tex factory. Proof of purchase is required.

This warranty gives you special legal rights and you may also have other rights which vary from state to state.

Looking Into The Future!

All of us at D-Tex wish you the very best of success with your new metal detector. If we can be of any further assistance just let us know.

We do make one request of you. The way you conduct yourself in your treasure hunting adventures will serve as an example to the rest of the world of what a great bunch of people treasure hunters are. Please carefully fill the holes you dig and respect other people's property. This way, we may all continue to enjoy this modern day search for adventure called treasure hunting for a long time to come.

**Golden Rule of Treasure Hunting —
Leave it as it was when you arrived!**

Notes

WARRANTY AND REPAIRS

1. The manufacturer warrants that the product is free from defects in materials and workmanship for a period of 24 months from the date of purchase.

2. This warranty covers only the original purchaser and is not transferable.

3. The warranty is void if the product has been damaged by accident, misuse, or unauthorized repair.

4. The manufacturer is not responsible for consequential or incidental damages.

5. The manufacturer's liability is limited to the repair or replacement of the defective product.

6. The manufacturer's liability is limited to the original purchase price of the product.

7. The manufacturer's liability is limited to the product as sold.

8. The manufacturer's liability is limited to the product as shown in the accompanying drawings.

9. The manufacturer's liability is limited to the product as described in the accompanying literature.

10. The manufacturer's liability is limited to the product as shown in the accompanying photographs.