OPERATING INSTRUCTIONS: GRAND MASTER HUNTER II

STARTER PHASE

SETTINGS: Make certain the two knobs on the side control panel are dialed to the Initial Setting arrows (Δ). Touch no other controls.

OPERATION:

- 1. Grasp the handle of your Grand Master. Make certain you are not near any metal, and lower the searchcoil to a level about one foot above the ground.
- 2. Press the ON touchpad.
- 3. After you hear two beeps, you are operating in the Discriminate Mode.

Note: The optimum audio threshold level is a faint audio sound. Adjust either the (+) or (-) **Audio Threshold** touchpads on the side panel to achieve the correct sound level.

You will not have to touch another control during the Starter Phase (except the Off touchpad).

SCANNING:

- 1. Move the searchcoil from side to side in front of you in a straight line at a speed of one or two feet per second. Walk slowly forward. Don't be in a hurry!
- 2. Hold the searchcoil level, and try to maintain a constant height an inch or two off the ground. Skim it lightly over grass, weeds, rocks and other obstructions.
- 3. Avoid letting the searchcoil swing upward at the end of each sweep.

DISCOVERY:

- 1. When your searchcoil passes over an acceptable target, your speaker will produce a pronounced audio signal.
- 2. Try to locate your target precisely by scanning back and forth over the target to determine where signals are loudest.
- 3. Notice all indications on the meter above the touchpad and try to identify the target before you dig it up.

JUNK TARGETS: When controls are at the Initial Settings (Δ), the Grand Master Hunter is programmed not to respond to most junk items. Occasionally, you'll encounter targets that cause the detector to respond with quick, sharp sound – not like the clear, strong signal of a coin. Dig up some of the targets that make irregular "blips;" see how they register on the meter. Learn to recognize them. Because the Grand Master is primarily programmed to hunt coins in this *Starter Phase*, it will also precisely identify small junk targets. Some larger objects such as aluminum cans may present a good audio signal. This is normal.

TO TURN OFF your detector, simply press the **Off** touchpad and all battery power is disconnected.

After you have become acquainted with your detector, read and study the rest of these instructions. When you become completely familiar with this Grand Master Hunter, it can be used effectively to hunt for any kind of treasure.

AFTER TEN HOURS: At this point, you have probably noticed some conflicting meter readings in areas with a great deal of metal trash, especially when the meter attempted to analyze two or more targets. Further operating experience with target identification systems will help you understand more about these so-called false readings.

CONTROL FUNCTIONS Touchpads

Familiarize yourself with the touchpad and knob controls. Their basic functions are given here. How they can help you find treasure is explained in the Operating Instructions of this Manual.

ON – BATT CK:

Raise searchcoil approximately two feet above the ground. Press the ON touchpad once, and the Grand Master begins operating. Approximately three seconds is required to check the batteries, and their condition is indicated on the meter. While the detector is operating, battery condition can be checked at any time by pressing and releasing this pad. Each time the detector is turned on, the battery condition is reported. When the Grand Master is turned on, it automatically begins operations in the Discriminate mode.

ALL METAL:

This touchpad serves a dual function. When pressed and released, it places the detector in the All Metal Mode. When pressed and held firmly, the second function, *Fast Track*, is activated. As you begin scanning with the searchcoil in a normal manner, ground balance adjustment is quickly and automatically achieved. Release the touchpad after a double tone is heard. Now, the automatic *Ground Track* system takes over. No further adjustment is necessary, no matter what level of ground mineralization is encountered.

PINPOINT - DEPTH:

Press and hold to activate the pinpointing function of your Grand Master when you have discovered a target. A complete discussion of pinpointing can be found in the Operating Instructions section of these instructions. After you have pinpointed a target and released this touchpad, the meter will indicate the depth of coin-sized targets, and the reading will be highly accurate regardless of the size coil being used. This reading holds for approximately three (3) seconds. The Grand Master Hunter then returns automatically to the operating mode previously selected with the audio threshold you have already set.

DISC:

Press to return to the Discriminate Mode when you have been operating in the All Metal mode. The detector begins operating in the Discriminate mode whenever it is turned on.

OFF:

Press to turn the Grand Master off. Special memory circuitry will retain all setting (except Secondary Functions described later in these instructions. The detector will switch itself off automatically when no touchpad is pushed and no target is detected during a period of 10 minutes.

Control Functions

Side Panel

It is recommended that both Multi-Range Discrimination controls be set at the Initial Settings (Δ).

FERROUS:

Rotate to eliminate response to bottlecaps, iron, foil and other similarly conductive metals. All objects indicated on the panel to the left of the pointer will not be detected audibly; all objects to the right will be detected and announced with an audible sound.

NON-FERROUS:

Rotate to eliminate responses to aluminum pull tabs, screw tops and other objects of similarly conductive metals. All objects indicated on the panel to the left of the pointer will not be detected audibly; all objects to the right will be detected and announced with an audible sound.

DETECTION DEPTH:

Press touchpads to regulate the depth to which your detector will operate effectively. Although the instrument's maximum depth is always desired, this is usually not feasible because of the type of soil over which you are scanning and other conditions. Ground mineralization and other conditions can inhibit the detector's ability to interpret target information. These touchpads permit you to achieve the maximum depth possible in relation to existing conditions. Press (+) to increase detection depth; press (-) to decrease. A single touch and release changes the level in a small increment; a continuous pressing results in a continuous level change. The meter pointer indicates level (minimum to maximum) on the "0-to100" scale. Minimum detection depth is 25; maximum is 100. All Metal mode permits 4 depth settings; Discriminate mode permits 32 settings. These touchpads adjust the depth in either mode that has been selected.

AUDIO PITCH:

Press to adjust the audio to preferred pitch or tone. Touching the (+) pad will raise the tone into the higher treble range, while touching the (-) pad will lower the pitch to a bass tone. Experiment to determine which pitch best suits your hearing.

AUDIO THRESHOLD:

Press to regulate the threshold of sound constantly being produced by the Grand Master as it scans. It is recommended that you always operate the instrument at a minimum level of sound which will increase sharply when a target is encountered. Regulate the threshold level with the (+) and (-) touchpads. When headphones are used, it will be usually be necessary to decrease the threshold level since sound is more audible through headphones.

HEADPHONE JACK:

Remove rubber plug to connect headphones; always leave plug in place when headphones are not in use.

DISC. AUDIO SELECT:

These controls determine the sound that will be made by targets encountered while operating in the Discriminate mode. Press to change from one audio mode to another. Experiment with all three sounds to select the one most comfortable for your style of hunting.

BELLTONE:

When selected, all targets accepted in the non-ferrous discrimination range (including most coins) will produce a coin alert bell-like tone. All other accepted targets produce the standard audio response tone.

STANDARD:

When selected, all accepted targets will produce the same audio response.

BI-LEVEL:

When selected, two distinctly different audio responses are produced. Targets accepted in the non-ferrous discrimination range will produce the standard audio tone. Targets accepted in the ferrous range will be identified with a tone of a distinctly lower pitch.

GROUND BALANCE:

These touchpads are functional only in the All Metal Mode. AUTO RESET activates the computer ground soil analysis and automatically adjusts internal circuitry to cancel the effects that mineralized soil has on the detector. When more precise ground balancing is required, the touchpads marked + and – allow overriding of the automatic circuitry as explained under the heading "To Ground Balance" in the Operating Instructions section.

Secondary Functions: It is suggested that you disregard these secondary functions until you have mastered your Grand Master and understand all its primary controls. At that time, you can review the control instructions for these secondary functions and learn their operation.

- GB: Ground balance
- ♦ VOL: Volume control
- AUTO/MAN: Threshold regulation

These functions are for use only in highly specialized applications. Because it is quite possible that you will *seldom* require their use, you may not be concerned with them. You will want to understand, however, how they relate to the operation of the Grand Master. A complete explanation of these secondary functions can be found later in the Operating Instructions section.

CONTROL FUNCTIONS Meter

The Grand Master Hunter's Target Identification Meter provides extensive visual information to the detector operator. Four bands of information plus Battery Check provide the operator with intelligence on ground minerals, detected targets, internal circuitry, and control adjustment monitoring to guide the proper use of the detector.

- **Battery Check** is activated every time the ON touchpad is pressed. Battery condition is satisfactory when the needle swings clearly into the Battery section (NiCad for rechargeable batteries). It is time to replace batteries (or recharge rechargeables) when the pointer reaches only the 50 to 55 position on the meter.
- **Coin Depth** band (just above Battery) reads in inches the depth of coin-sized targets. The detector automatically adjusts itself to report this information correctly whenever the

Pinpoint touchpad is pushed and released, regardless of which size Crossfire searchcoil is used. Large or very deep objects may not be accurately measured or identified.

- Color Band (Iron, Gold, Silver) gives a probable identification of a target, based on relative conductivity. Coins will respond consistently based upon their metallic alloy. This band should be used in association with, not instead of, the Target Identification Band (just above) and the target audio.
- **Target ID Band** indicates probable identification of all targets, whether announced by an audio response or not.
- **0-to-100 Scale** indicates ground conditions and acts as an aid when manually setting ground balance (See "To Ground Balance" in Operating Instructions section). It indicates minimum-to-maximum detection depth settings (don't confuse with coin depth) and provides target information based on conductivity of the metal detected. This will become more helpful as experience is gained. This scale can also be used for identifying foreign coins when traveling abroad. Conduct tests and write down approximate readings for the various denominations.

CONTROL FUNCTIONS Frequency control

This detector is capable of operating at four different frequencies or channels. Operating your Grand Master at a different frequency might be necessary when two or more Grand Master Hunters are being used so close together that they "talk" to one another. The combination of two switches permits selection of as many as four different operating frequencies. Outside interference can also cause a "warble" sound when the detector is in All Metal Mode. When such a "warble" is heard, push one or both of these switches to change the operating frequency of your detector. This shift in frequency will result in *no loss of sensitivity or depth*.

Access: Slide the battery cover back slightly to expose the Frequency Control switches.

Adjustment: Flip one or both of the two rocker switches (below the larger opening on the right) to modify the operating frequency of your Grand Master.

CONTROL FUNCTIONS Batteries

The Grand Master Hunter utilizes a battery pack which requires six (6) standard or rechargeable "C" cell batteries. When replacements are necessary, it is recommended that only high quality standard or rechargeable batteries be used. It is advisable to remove the battery pack when the detector is not in use, particularly for a period of weeks. A standard battery pack and optional rechargeable pack can be used interchangeably in the detector. The Grand Master should operate 15 to 20 hours with carbon or rechargeable batteries and a longer time with alkaline batteries.

Checking Condition:

Battery condition is reported on the Meter each time the ON touchpad is pressed. Carbon or alkaline batteries will indicate in the 90 to 100 range on the meter when new; rechargeable batteries will indicate only in the area marked NiCad.

Batteries should be considered weak when they indicate between 50 to 55 on the meter. They should be replaced when the meter reports them below 50 or when the detector begins making target-like sounds when no target is encountered.

Replacement:

- 1. Slide cover to the rear and remove completely.
- 2. Take out battery pack; it is not connected by wire. It may help to turn the detector upside down. Place your hand over the cavity to catch the pack as it slides out.
- 3. Depress four latches to release the top and remove batteries.
- 4. Install batteries. Carefully observe polarity of the batteries.
- 5. Replace cap on pack and insert pack into detector.
- 6. While pressing down on pack, begin sliding in the compartment cover; remove hand and continue sliding until it snaps in place.

Please note that the Grand Master will lose Audio Threshold, Audio Tone and Operation Mode Settings when the battery pack is removed from the detector for more than approximately four minutes.

Recharging rechargeables:

- 1. Slide back the battery door to clear the charging jack.
- 2. Plug in the connector and plug charger into a 110v. 60 Hz. power source.
- 3. Charge overnight or a minimum of twelve hours to restore a completely discharged rechargeable pack. If another voltage source is the only power available, an appropriate converter must be used. Otherwise, the rechargeable system will be destroyed. Always recharge rechargeables after six months of non-use.

CAUTION: Use only high quality batteries. **Do not attempt to recharge non-rechargeable batteries.**

OPERATING INSTRUCTIONS

TO BEGIN: Follow the instructions in the *Starter Phase* for turning on your detector and checking the condition of the batteries. Set your audio threshold as described in Control Functions; Side Panel.

MODE DESCRIPTIONS:

DISCRIMINATE: Each time the Grand Master Hunter is turned on, it begins operating in the Discriminate mode. In this mode, you can use the **Multi-Range Discrimination** control knobs on the side panel to eliminate detection of various trash targets. Ground balance is automatic in the Discriminate mode. Most operators will generally prefer to use the Discriminate mode, particularly when coin hunting or searching beaches, parks or playgrounds. To return to this mode when hunting in the All Metal mode, simply press and release the DISC touchpad.

ALL METAL: Press and release the ALL METAL touchpad to activate this mode on the Grand Master. You will want to hunt in the All Metal mode when the greatest depth is sought, such as when searching for caches or deep relics. Electronic prospecting will also be carried out in this mode. Because *no discrimination is possible* when using this mode, *all* metal targets will be detected. Use of the meter will give an indication of what kind of metal has been detected and

can eliminate some needless digging on shallow targets. Meter identification is less reliable on deep targets.

Fast Track ground balancing is accomplished in this mode by pressing and holding the ALL METAL touchpad while scanning the searchcoil for only a few seconds in a normal manner. Release the touchpad and *Ground Track* will continue to track ground minerals and instantly make all necessary adjustments.

When using the All Metal mode, the **Secondary Function - GB**, Manual Ground Balancing, is also possible. You may prefer to use this function when searching for gold nuggets or at other times when highly mineralized ground is encountered.

SETTING DISCRIMINATION: The Grand Master features dual discrimination controls at the left end of the Side Panel controls. They offer multiple selectivity and the ability to reject and accept targets in both the ferrous (iron) and non-ferrous ranges. The two controls split the full range of discrimination between ferrous and non-ferrous. Detection of iron objects such as nails, some foil, iron bottlecaps and small pieces of junk is controlled by the knob on the left. The one on the right governs discrimination of such non-ferrous items as aluminum pulltabs and screwcaps.

Each of the two controls operates independently. The setting of one has no effect whatsoever on the other. If you wish to detect all ferrous materials, rotate the left (FERROUS) control to zero (fully counterclockwise). As you advance the control clockwise to higher numbers, more ferrous materials will be rejected. The control operates cumulatively; that is, if you have it set at bottlecap rejection, most nails and some foil will be rejected along with bottlecaps. You are urged *not* to advance this control farther clockwise than necessary to eliminate the troublesome ferrous junk material in the ground you are searching.

Operate your right (NON-FERROUS) control n the same manner. When it is turned fully to the left, few of the non-ferrous materials will be rejected. To eliminate pulltabs, rotate the control clockwise to the suggested setting for them. Keep in mind, however, that there are many different kinds of pulltabs, and some – especially those that are bent or broken – seem to be acceptable to any detector at any setting. Set your controls for those you are finding just in the area where you are hunting.

Your Grand Master Hunter's dual discrimination controls offer a greater dynamic adjustment range and more resolution which enables you to instruct the detector precisely to reject specific junk targets. A most important feature allows you to reject most aluminum pulltabs while accepting the majority of gold and silver rings. When searching for rings in a pulltabinfested area such as a beach, set your non-ferrous control no farther than necessary to eliminate most of the pulltabs. Rings with a higher conductivity and greater mass than pulltabs will be accepted. Remember, however, that some rings will fall into the lower, or ferrous, range. Thus, dual discrimination lets you select rings that register both "above" and "below" pulltab rejection. So, don't advance either control any further clockwise than absolutely necessary.

GROUND BALANCING: While searching in the All Metal mode, you may find that movement of the searchcoil over the ground causes a noticeable increase or decrease in the sound coming from your Grand Master. If so, you may readjust the ground balance of the detector by

pressing and holding the *Fast Track* touchpad while moving the searchcoil from side to side three or four times from one to three inches from the ground. When the sound becomes constant again, release the pad and your ground balancing is completed.

Under unusual conditions, if your audio signal continues to increase or decrease to any degree, more precise manual ground balancing may be required. You can make this adjustment using the (+) and (-) pads below the GB on your Side Panel controls. Remember that you must press and hold the ALL METAL touchpad to make these manual ground balancing adjustments.

When you determine that manual ground balance is necessary, raise and lower the searchcoil and listen closely to the audio signal. If the sound grow louder, press the (-) button below GB several times. Lift your searchcoil again and lower it to operating height. If the sound level now decreases, you have made too great a negative adjustment. It will be necessary to press the (+) touchpad once or twice. Precise adjustment is possible because there are 256 possible steps on the manual ground balance of your Grand Master. Don't hesitate to press each button as many times as necessary. Press the proper (+) and (-) touchpads until the audio does not change or changes only slightly when the searchcoil is lowered to operating height. Remember that you must hold down the ALL METAL touchpad throughout this manual ground balancing procedure.

When searching extremely mineralized ground, it is recommended that you operate the searchcoil two inches or more above the ground. You will not lose depth, but will actually detect deeper because ground mineral influence is greatly reduced.

SEARCHING: Begin your search for coins or other treasure by lowering the searchcoil to a height of from one to two inches above the ground. Scan in front of you at a speed of one to two feet per second by moving the searchcoil from side to side in a straight line (not an arc). Always try to maintain a constant height. At the end of each scan path, move the searchcoil forward approximately one-half to two-thirds its diameter and scan a path in the opposite direction. This overlapping insures that you do not miss targets.

When any acceptable target is found, the sound level from the detector's speaker or headphones will increase to alert you.

TARGET IDENTIFICATION: Target ID and/or conductivity classification of the last target over which the searchcoil passed will be indicated on the meter. In most cases, the type of coin will also be indicated. Encrustation or patina, however, may result in improper classification. The meter will move to the left of "Out of Target ID Range" for the following reasons:

- 1. The target is iron and falls below all items indicated on the meter.
- 2. The target is buried deeper than the identifying range of the meter.
- 3. The target is too small to analyze accurately.
- 4. The target is too large or too near the searchcoil to be analyzed accurately.

It is recommended that you always dig any weak or "Out of Range" target. It might be a coin just at the edge of your searchcoil's detection range. The Belltone or Bi-Level audio responses will help identify weak targets in the Discriminate mode.

PINPOINTING: Electronic pinpointing offers greater accuracy in target location. When a target is located, press and hold the PINPOINT touchpad to activate the Grand Master's electronic

pinpointing mode. As long as you continue to press the touchpad, the detector will operate in this mode. When you encounter a target, place the searchcoil near but not above it as you press and hold the PINPOINT touchpad. Then, move the searchcoil over the target area. When sound is loudest and the meter is at its highest reading, the target will be beneath the center of the searchcoil. Release the touchpad, and the meter will indicate the depth of coinsized objects as measured from the bottom of the searchcoil. Depth reading is automatically calibrated no matter what size Crossfire coil is used. This depth reading will be held for about three seconds. After you release the PINPOINT touchpad, the Grand Master Hunter will automatically return to the mode at which you had previously been hunting.

Practice pinpointing by placing a coin on the ground. Scan over this coin and use the pinpointing technique. Notice how accurately you pinpoint. You should quickly become proficient to within one-quarter of an inch.

SEARCHCOILS: The Grand Master Hunter may be used with all three Crossfire searchcoils and Garrett's Bloodhound depth multiplier attachment.

The 8.5" searchcoil, which provides excellent depth and good scanning width is the most popular size used by coin hunters and for general searching over parks, playgrounds and beaches. For an area known to produce coins, rings and jewelry, this searchcoil should be used for initial searching.

The 4.5" "Super Sniper" searchcoil offers the ability to recover coins and other valuable objects from areas with large amounts of buried metal trash or in areas adjacent to such metal as playground equipment, fences and metal buildings. Since Super Sniper coils have a smaller diameter, they can detect fewer targets at a time. This eliminates the possible "masking" effect of junk targets. Electronic prospectors can quite effectively use the Super Sniper when searching for nuggets.

The 12.5" diameter searchcoil is useful for large and deep targets such as those normally encountered in cache and relic hunting. It will also detect coins and other small objects at greater depths than the smaller coils. Many coin hunters will switch to this size when a faint signal heard while using a smaller coil indicates a fringe-area target.

The Bloodhound depth multiplier attachment eliminates the need for a separate "two-box" detector and multiplies the depth to which your Grand Master can detect objects that are larger than a fruit jar. The Bloodhound enables the Grand Master to detect large targets more deeply, and is not bothered by small pieces of metal junk – minimizing unnecessary digging.

Your Grand Master will automatically identify that you are using the Bloodhound and will allow you to select only the All Metal mode. Press the ALL METAL touchpad to return audio to your preset threshold.

SECONDARY FUNCTIONS:

To activate the circuitry that permits regulation of any of these functions, press and *hold* the ALL METAL touchpad. Then, use the (+) and (-) controls below each secondary function listed on the Side Panel for precision adjustment.

GB (Ground Balance): This function will rarely be required since the detector's internal circuitry and the *Ground Track* automatic ground balancing method described in Control Functions; Touchpads will usually be highly satisfactory. When manual ground balance is desired, press and hold the ALL METAL touchpad and use these (+) and (-) as described under Ground Balancing in the Operating Instructions.

VOL (Volume): This adjustment controls the maximum volume of sound produced by the Grand Master when a target is encountered. It does not affect the threshold level you have already selected as the primary audio function of your detector.

AUTO/MAN (Threshold Regulation): By holding the ALL METAL touchpad and pressing the (-) touchpad, you select the *manual* method of regulating audio threshold. Manual retuning might be required only in extremely trashy areas where numerous unacceptable targets limit the instrument's ability to recover quickly enough to accurately report on all targets. When using this function to regulate threshold manually, it may be necessary to press the ALL METAL touchpad occasionally to maintain a satisfactory threshold level.

Depressing and holding the ALL METAL touchpad, then pressing the (+) button returns the threshold regulation function to automatic.

PROFESSIONAL PHASE

COIN HUNTING: After studying this Owner's Manual very carefully, you will be able to perform more tasks with the Grand Master Hunter and complete them more easily. The following tips represent the experience of a professional with the Grand Master.

Deep coin hunting: For maximum depth and to avoid missing a small or very old coin, set both DISCRIMINATION controls to absolute zero. This will prevent missing an especially old coin that is so oxidized that it will be rejected by any discrimination. If sound becomes erratic, press the (-) DETECTION DEPTH touchpad on the Side Panel several times until the erratic sound disappears. You are now operating at the maximum sensitivity possible under present ground conditions. The 12.5" searchcoil is recommended for seeking extra-deep coins.

Caution: When operating on ocean beaches where salt is found, do not attempt to hunt in the All Metal mode which requires ground balancing. Even though the Discriminate mode automatically adjusts ground balance, we suggest the FERROUS control be adjusted to the approximate *Bottlecap* reject setting. Further, when you are operating at *zero* discrimination, you are effectively searching in an All Metal mode. You still have the advantage of one method of discrimination – the Belltone, which responds only to non-ferrous metal.

Hunting in trashy areas: Use of Garrett's 4.5" Super Sniper searchcoil can aid tremendously in the search for coins in areas with large accumulations of metal trash. Adjust both DISCRIMINATION controls to *maximum* reject – turned fully clockwise to the largest numbers. You will now detect only copper pennies and all silver coins. Press the (-) DETECTION DEPTH touchpad on the Side Panel until your sensitivity as reported on the Meter is reduced below 50%. This will enable you to operate on top of deep metallic trash without detecting it.

By the combination of decreased sensitivity and increased rejection of junk items it is now possible to find more coins. Although any size searchcoil will perform in this operating procedure, the 4.5" Super Sniper will produce the best results.

CACHE & RELIC HUNTING: Operating in the All Metal mode, use the *Fast Track* method to ground balance the detector. Attach a 12.5" searchcoil and adjust DETECTION DEPTH touchpads on Side Panel for maximum sensitivity possible (without erratic sound). Operate with the searchcoil approximately four to six inches above the ground (depending on ground mineralization) to eliminate erratic responses from ground minerals and small bits of metal. You will have super sensitivity and detect all targets dime-sized and larger. Caches and relics previously missed or overlooked will now be detected easily.

ELECTRONIC PROSPECTING: Even though the Grand Master Hunter is a universal detector, excellent for prospecting, its very low frequency (VLF) circuitry will not detect some microscopic gold.

Nugget Hunting: Using the 8.5" searchcoil, the *Fast Track* ground balance system will leave the Grand Master slightly positive in relation to the ground. This condition makes detection of small nuggets easier since detectors that adjust slightly negative have a tendency to overlook the smaller nuggets.

Hot Rocks: The Grand Master will instantly identify both types of "hot rocks" in any search area. Test for them in the following manner. Simply adjust both DISCRIMINATION controls to zero settings and scan in the All Metal mode. When you locate a suspected hot rock, press the DISC touchpad and release; then pass back over the target. If the target is simply a hot rock, it will not respond. If it has sufficient metal content, it will respond as metal. If it is a large gold nugget or non-ferrous metal, the Belltone will sound. Because small nuggets or other metallic targets sometimes produce no response in the Discriminate mode, it is advisable to use this mode only to test suspected hot rocks that respond loudly and positively to All Metal scanning.

Searchcoil sizes will differ according to the area being searched. If your search area is in a dry wash or among large rocks that restrict the use of an 8.5" coil, change to the 4.5" size. When working in areas that have already been searched, your only option is to change to the 12.5" searchcoil. You may miss extremely small nuggets with the larger coil, but the increased depth and sensitivity will permit you to detect deep nuggets that may have been previously missed. Professional nugget hunters know that one nugget of decent size is better than hundreds of microscopic ones.

Alkaline salt is heavily present in some rich nugget hunting areas. Attempts to search such areas with metal detectors have met with failure over the years because of the difficulty in ground balancing. However, by using the 12.5" searchcoil and searching in the Discriminate mode. By setting DISCRIMINATION controls at zero, they ignore salt and detect large nuggets.

Test your Grand Master at zero discrimination with a nugget two pennyweights in size; it will surprise you. You can advance the FERROUS control to reject many small iron targets and still read the nugget. On even large nuggets, the Belltone will respond to aid your identification of gold in relation to small iron targets. Never attempt to operate any large searchcoil too close

to heavy salt or extremely negative ground minerals. Maintain an operating height of approximately three to eight inches.

OPERATING RECOMMENDATIONS

As you operate and use your Garrett detector, you will quickly grow more proficient in its use. It is recommended that you build your own test plot. Bury several items, including a nail, a piece of foil, a pulltab, a bottlecap and several coins at depths of about two to eight inches and a foot apart. Clearly mark the location where each article is buried. Practice scanning the targets while listening to and studying the detection signals.

Remember that newly buried objects, especially coins, will be somewhat more difficult to detect than items that have been buried for some time. This is primarily a metallurgical phenomenon. Experiment with various settings of the Trash Elimination controls to see how your detector responds. Practice trying to pinpoint and locate targets precisely.

When scanning, **do not hurry**. Scan the searchcoil at a speed of about one to two feet per second. Keep the searchcoil flat and level to the ground. Move it back and forth slowly and steadily while you walk at a pace that is comfortable. Be methodical. Do not skip any areas. Wear headphones for greater sound perception and concentrate on your scanning.

After you have operated your Garrett detector for only a short time, you will be surprised at how proficient you have become it its use. Do not expect to achieve the greatest accuracy and success, however, until you have operated the detector for at least 100 hours or more.

Good hunting!

MAINTENANCE

- Always remember that your Garrett detector is a sensitive electronic instrument. It is built to withstand rugged treatment in the outdoors, but you should always handle the detector as carefully as possible.
- Try to avoid temperature extremes as much as possible, such as storing the detector in an automobile trunk during hot summer months or outdoors in sub-freezing weather.
- Keep your detector clean. Always wipe the housing after use, and wash the coil when necessary. Protect your instrument from dust and sand as much as possible.
- Your searchcoil is submersible. The control housing is **not**! Never submerge the control housing and always protect it from heavy mist, rain or blowing surf.
- Disassemble the stem and wipe it clean after use in sandy areas.
- When storing longer that about one month, remove batteries from the detector.

REPAIR SERVICE

In case of difficulty, read this Owner's Manual again thoroughly to make certain your detector is not inoperable needlessly. Your dealer may also be able to offer advice.

When your detector must be returned to the factory for service, always include a letter that describes its problem as fully as possible. Before you return your detector to the Garrett factory, make certain:

- You have read this Owner's Manual carefully
- You have checked batteries, switches and connectors. (Check batteries especially closely. They are the most common cause of detector "failure".)
- You have checked with your dealer, particularly if you are not familiar with this type of metal detector.
- You have included a note with the detector describing the problems you are encountering with this detector and conditions under which they occur. Make certain to include your name, address and a phone number where you can be contacted between 8:30 a.m. and 4 p.m., Central Time.
- You have carefully packed the detector in its original shipping carton or other suitable box. Make certain that proper insulation or packing material is used to keep all parts secure. Do not ship stems or headphones unless they are part of the problem. Be certain to return all coils, unless the problem is mechanical.
- Ship to Garrett Metal Detectors, 1881 W. State St., Garland, TX 75042.
- You can call Garrett's Customer Service Department (972-494-6151) if you have further questions.
- Please allow approximately one week for Garrett technicians to examine and repair your detector after they receive it, plus another week for return shipping to you. All equipment will be returned UPS or parcel post unless written authorization is given by you to ship collect by air parcel post, UPS Blue (air) or air freight.

MIND YOUR MANNERS

Filling holes and obeying *no trespassing* signs are but two requirements of a dedicated metal detector hobbyist. A sincere request that Charles Garrett makes to every user of one of his detectors is that each place searched be left in a better condition than it was found. Thousands of individuals and organizations have adopted this formal Metal Detector Operators Code of Ethics:

I will respect private and public property, all historical and archaeological sites and will do no metal detecting on these lands without proper permission.

- I will keep informed on and obey all laws, regulations and rules governing federal, state and local public lands.
- I will aid law enforcement officials whenever possible.
- I will cause no willful damage to property of any kind, including fence, signs and buildings and will always fill holes I dig.
- I will not destroy property, buildings or the remains of ghost towns and other deserted structures.
- I will not leave litter or uncovered items lying around. I will carry all trash and dug targets with me when I leave each search area.
- I will observe the Golden Rule, using good outdoor manners and conducting myself at all times in a manner which will add to the stature and public image of all people engaged in the field of metal detection.

WARNING!

Any metal detector may discover underground power lines, explosives or other items which when struck could cause personal injury. When searching for treasure with your Master Hunter, observing these precautions:

- Do not hunt in an area where you believe there may be shallowly buried underground electric lines or pipes.
- Do not hunt in a military zone where bombs or other explosives may be buried.
- Avoid striking any line known to be or suspected to be carrying electrical power.
- Do not disturb any pipeline, particularly if it could be carrying flammable gas or liquid.
- Use reasonable caution in digging toward *any* target, particularly in areas where you are uncertain of underground conditions.

PATENT PROTECTION: Proof of Garrett's excellence is the recognition given them by the following United States patents: 4,709,213; 4,488,115; 4,700,139; 4,398,104; 4,423,377; 4,303,879; 4,334,191; 3,662,255; 4,162,969; 4,334,192; 5,148,151; 5,138,262; 5,721,489; 5,786,696; 5,969,528; Design 274,704 and 297,221; Design 333,990; G.B. Design 2,011,852; Australia Design 111,674 and other patents pending.