



GOLDMASTER® Series
GMX SPORT



OWNER'S GUIDE
WATERPROOF GOLD DETECTOR
with XGB Technology

XGB TECHNOLOGY

XGB TECHNOLOGY is a patent-pending automatic ground balance system. It is purpose-built for operating a high-frequency VLF gold nugget detector in difficult ground conditions.

Traditional VLF detectors struggle to balance rapidly changing ground mineralization and hot rocks.

With XGB technology, the GMX is able to track small changes in soil composition as well as longer-term shifts in both ground phase and strength. This allows it to operate in ground that traditional VLFs struggle in.

Users have extended control over the range of XGB in the Goldmaster's All-Metal mode. Simply enable Iron Cancel to expand the ground filter in moderate soils. In very challenging soil conditions, hold the Iron Cancel button and select a higher setting for maximum performance in variable ground.

SPECIFICATIONS

DETECTOR TYPE	GOLD NUGGET/PROSPECTING
FREQUENCY	48KHZ
WEIGHT	4.0 LBS WITH BATTERIES
LENGTH	45 INCHES TO 55 INCHES, ASSEMBLED
BATTERIES	8AA INCLUDED
BATTERY LIFE	20-40 HRS
SEARCH COIL	6" CONCENTRIC INCLUDED
IP RATING	IP 68 WATERPROOF TO 10 FEET
AUDIO	SPEAKER OR 1/4" HEADPHONE
GROUND BALANCE	XGB AND TRACLOCK
WARRANTY	2 YEAR TRANSFERRABLE
UNIQUE FEATURES	GROUND SCAN, ALL-METAL DISC.
OPTIONAL COILS	4" X 6" GMX OR 4" X 6" 24K

Introduction

White's Electronics, Inc.'s Goldmaster® platform has served electronic prospectors well over the last 20 plus years, resulting in income for professional miners and diversion for hobbyists. **With modern advances in DSP, improved ergonomics, and performance increases, the GMX SPORT represents the next generation of high-frequency induction-balance waterproof gold nugget detectors.**

When our engineers set out to build the GMX, the goal was simple: Improve the user's chance to find gold by combining the electronics of the GM 24K with the waterproof, rugged design of the MX SPORT.

The obvious way to achieve this goal is increased sensitivity. The GMX features a 54% increase in coil voltage over the GMT. You will see this in increased sensitivity to small nuggets. Even at lower gain settings the GMX is an extremely "hot" machine on small gold and specimen nuggets.

Experienced electronic prospectors know that more sensitivity is not the only answer to increasing the odds of success in prospecting. A machine's ability to track and cancel the ground is often the biggest challenge we face in our search for gold. That's why the GMX Sport features the all-new ground tracking system we call "XGB" (Xtreme Ground Balance). This system works with multiple ground points to ensure stable operation. The GMX also features Iron/Hot-Rock cancellation in both audio modes, expanding the ground range even more for quiet operation in the most challenging ground.

When the nuggets are few and far between, prospectors often have more success at sluicing, panning, or dry washing. You will find an all-new mode in the GMX, called "Ground Scan" that can help you successfully track and mark black sand or other mineral deposits in stream beds, washes, or even under ground (where the backlight comes in handy).

In addition to these new features, old standbys like Variable Self-Adjusting Threshold (vSAT), Ground Grab, TracLock, and adjustable audio options help users to setup the machine as they see fit based on ground conditions and personal preference. Where other companies rely on completely automatic operation for limited uses, White's Electronics, Inc. believes in giving you the ability to adjust a machine for a wider variety of conditions, hopefully resulting in more gold in your pouch.

With a combination of patience, research, and a little luck, you'll get your GMX's coil over gold. But be warned, if you don't have gold fever yet you will after your first nugget!

Good luck and happy hunting,

White's Electronics

Quick Start

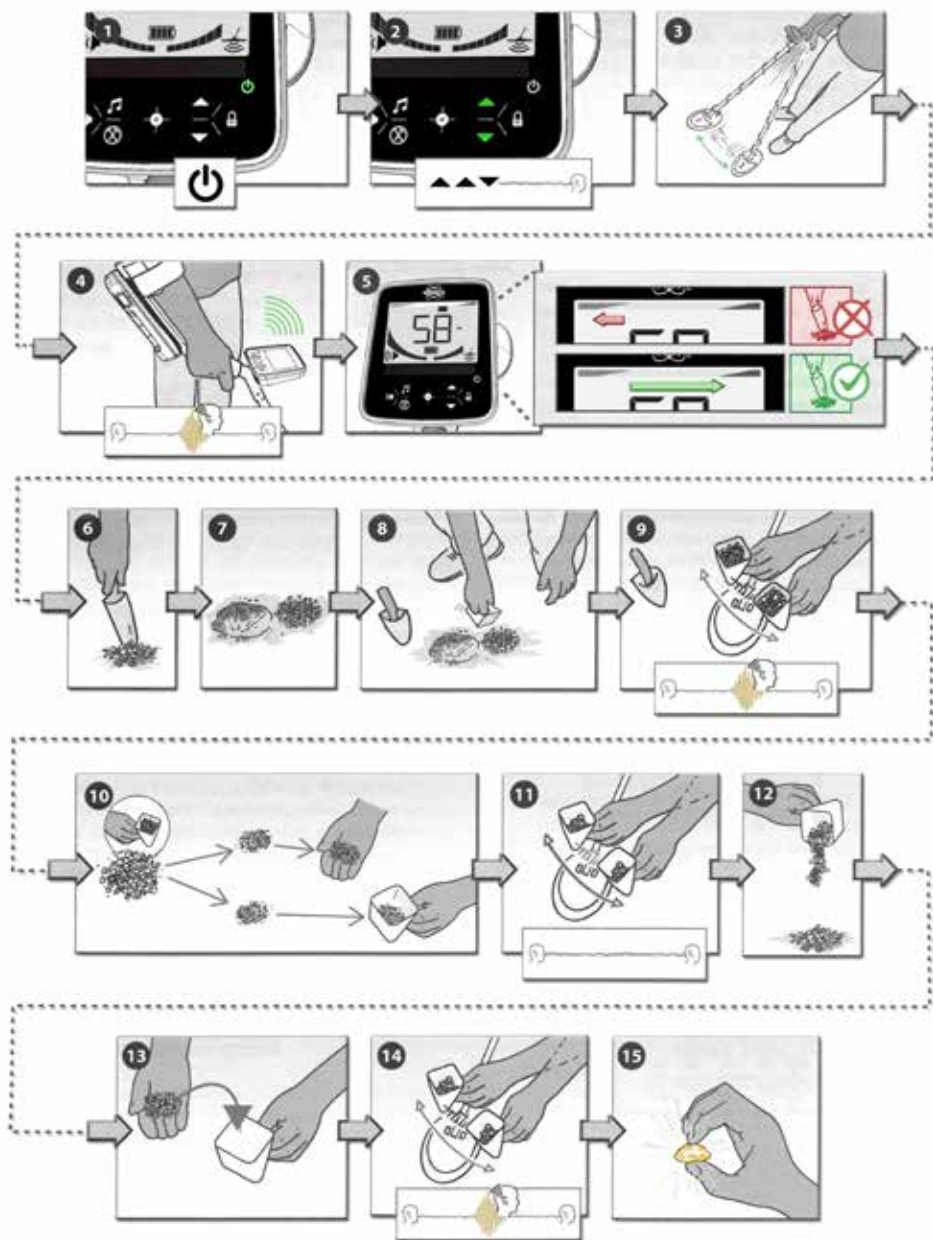
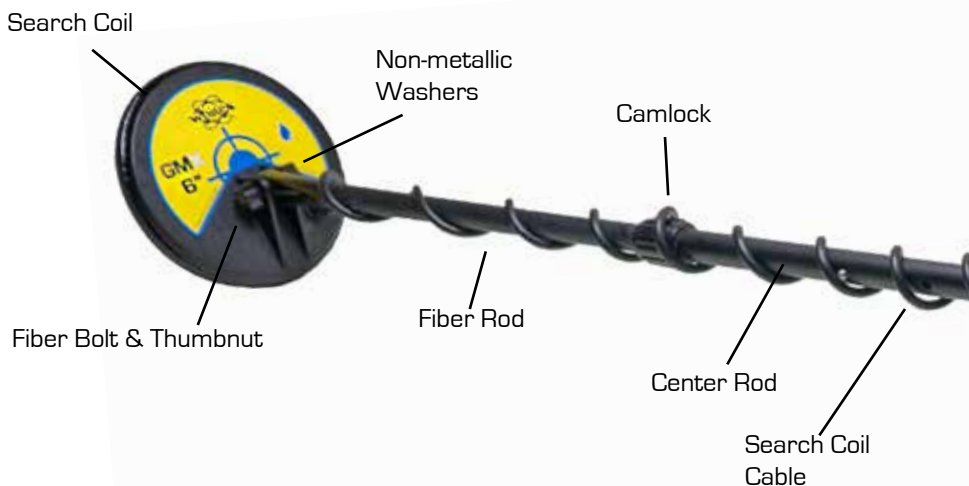


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Assembly



1. Remove all parts from the shipping carton and check assembly diagram to ensure all parts are present.
2. Install black rubber washers on fiber lower rod; attach search coil to lower fiber rod. Use only the nonmetallic washers, fiber bolt, and fiber thumbnut provided to secure search coil loop to the lower fiber rod.
3. Insert lower fiber rod into center rod so that the spring buttons line up with one of the length-adjustment holes in the center rod. Turn the camlock to eliminate any slack.
4. Insert the center extension rod into the hand-grip section. Turn the camlock to eliminate any slack.
5. Wind the search coil cable around the rods, first revolution over the top of the rod, all the way to the display pod. Plug the cable into the connector on the back of the display. When looking at the back of the display, it is the connector on the right. Tighten the retainer ring securely.



6. Thread the velcro arm strap through the slots on the armcup. With your arm in position, fold the strap over onto the velcro so that the strap is loose enough to pull your arm in and out of the armcup.
7. Grip the detector and sweep the search coil over the floor. If the fit feels uncomfortable, adjust the position of the lower fiber rod. The ideal position allows you to stand up straight and sweep the search coil over the ground without stooping over.
8. Install eight “AA” batteries in the battery holder carefully noting the + & - positions marked inside the battery holder. Insert the battery pack, lining up the contacts. Tighten the battery seal.

Tips on Batteries

- The GMX Sport operates for up to 40 hours (without backlight) using eight quality “AA” batteries.
- High-quality “AA” alkaline batteries are recommended. Rechargeable NiCad, Nickel Metal Hydride, or other similar “AA” substitutions work well. Batteries near or above 2 volts per cell and higher are not recommended.
- Battery life will change with battery type, operating temperature, and backlight use. Lowering the volume of the built in speaker or using headphones extends battery life.

FCC COMPLIANCE

This device complies with part 15 of the FCC Rules. Operation is subject to the following conditions:

1. This device may not cause harmful interference.
2. This device must accept any interference received, including interference that may cause undesired operation.

Caution: Changes or modifications not expressly approved by White’s Electronics, Inc. could void your authority to operate this product.

CE COMPLIANCE

This device operates within the following frequency range and maximum power output:

1. Frequency band in which the radio equipment operates: 47kHz-48kHz
2. Maximum radio-frequency power transmitted in the frequency band in which the radio equipment operates: 250mW

GMX SPORT Interface

Target ID #
Higher number,
Better chance of gold

Visual Target ID
Ground strength in
Ground Scan mode

Beep Mode On

Backlight On

Iron Cancel On

TracLock On

Volume Level
SAT/Threshold Level

Sensitivity

Audio Mode

Power On/*Off*
Backlight

SAT +/-

Volume +/-
Threshold +/-

TracLock
Ground Scan

Iron Cancel
Disc LO/HI

Sensitivity
Adjust other settings

Ground Grab/Exit Setting Selection

Pinpoint (non-motion)

NOTE: Regular text = button TAP, *Italic text* = button *HOLD*

Quick Start Instructions

With the GMX properly assembled and the batteries installed, follow the instructions below to start finding those nuggets!

- 1 Turn the GMX on by pressing the **POWER** button.
- 2 Set the **VOLUME** to your preference (tap **Speaker** icon, use Up and Down buttons).
- 3 Set the **THRESHOLD** to a faint hum (hold **Speaker** icon, use Up and Down buttons). For silent search, turn this all the way down.
- 4 Set the **SENSITIVITY** to a level that ensures smooth operation (Up and Down buttons).
- 5 Set the **SAT** to get a stable threshold (hold **Music** button, use Up and Down buttons).
- 6 Select your preferred **AUDIO** mode (tap **Music** button). With the **Music** icon displayed you are in **Beep** mode. With no icon, you are in **Zip** mode.
- 7 Enable **IRON CANCEL** if you experience difficult ground conditions, hot and cold rocks, or iron trash (tap **Nail** button).
- 8 **Lower the search coil** to the ground, then “**pump**” the coil up and down a couple of times and **XGB** will automatically balance or track out the ground mineralization. Or you can **Lock** the tracking (**Lock** button) and perform a ground grab (**Bullseye** button).
- 9 Start **swinging the search coil** in wide sweeps that overlap each other.
- 10 If you experience **false signals or constant beeping or popping**, turn the **SENSITIVITY** down a bit, adjust the **SAT** up, or enable **IRON CANCEL**.

*** SPECIAL NOTICE**

If you attempt to demonstrate or test the GMX by waving targets in the air in front of the search coil, it is ESSENTIAL to have the GROUND BALANCE button in the LOCKED setting.

This is necessary because when the GMX is in the XGB setting, the search coil must *SEE* ground while it is passing over the target or it will think that the target *IS* ground and will attempt to track it out. This is the case whether you are demonstrating with or without Iron Cancel.

You may, however, demonstrate the fast ground balancing feature of XGB or GRAB by waving or pumping a mineralized rock in the air in front of the search coil.

Thus, testing the GMX with targets while in XGB mode must be done in or on the ground.

Controls



Current
Sensitivity
Level

Sensitivity
Increase

Sensitivity
Decrease

Sensitivity Control

With the SENSITIVITY control, you increase the signal strength coming from the ground. You might expect increased signal strength to always find more nuggets at greater depths. However, high ground mineralization will “bounce” the signal back and mask good targets. It is therefore necessary to ADJUST the SENSITIVITY to give you the maximum allowable SENSITIVITY without masking targets or over-loading the circuit and at the same time allowing you to operate the detector with a constant threshold hum so that faint signals can be detected.

This is where the GMX can help you out. When ground mineralization is too high for the current SENSITIVITY control setting, the display **shows you a series of lines** along with an audible “alert”. Reduce the SENSITIVITY till the overload warning ceases. On occasion, while searching, you might go over a very large or very shallow target. This will result in the same type of behavior. Lifting the coil higher may reveal some information on the target. You still might want to dig it up!

Sensitivity Adjustment

1. The UP and DOWN buttons control the SENSITIVITY. Each press on the UP button increases from a minimum level of “0” to a maximum level of “10”. Please note that levels 0-9 adjust the system gain, and that setting 10 enables an Audio Boost for maximum sensitivity.
2. Average ground conditions will generally allow for settings of 5-7 on the SENSITIVITY setting. In mild ground you may be able to run as high as 10, and in extreme ground you may need to lower the sensitivity to under 5. If the GMX overloads, the sensitivity is set too high!
3. One way to look at the SENSITIVITY control is like the accelerator in your car. Sometimes you have to ease off for better control, and other times you can go “full throttle” for maximum performance.

4. The object of increasing the SENSITIVITY is to get the maximum available depth from the detector WITH-OUT causing the overload message to appear, which indicates an overload of the circuit.
5. In addition, any increase in SENSITIVITY adjustment should NOT BE at the expense of maintaining a smooth and constant THRESHOLD “hum”. False signals, beeps and bops from bits of mineralization, erratic behavior, and lapses in THRESHOLD all can be the result of running with too much SENSITIVITY.
6. The use of the VSAT (variable self-adjusting threshold) control will also help to maintain a smooth THRESHOLD “hum” and will be covered in a later section.
7. While using a steady slow search coil sweep speed, advance the control towards “10” while maintaining a quiet smooth background THRESH-OLD “hum”. If ground noises are still a problem reduce SENSITIVITY.
8. The TARGET ID capability of the GMX also functions more accurately when the SENSITIVITY is set at a level which allows for smooth operation. Too much gain can cause bad ground to distort the proper identification of iron and non-iron targets.
9. Just as a slow, broad search-coil speed will maintain smooth threshold, it will also allow the search-coil to get clear off of the target with each pass, thus insuring that the GMT “sees” ground as well as target. This is essential for the accurate operation of Target ID.



With the right combination of sensitivity, SAT, and patience, your GMX can find gold down to the sub-grain size

Volume/Threshold Adjustment

Volume,
Threshold
Level

Volume Adjust
(tap)

Threshold
Adjust (hold)



The VOLUME control on your GMX only adjusts the sound level of target sounds and confirmation beeps. It is used in conjunction with the THRESHOLD to give you the most control over the dynamic range of you detector. This control is adjusted by tapping the SPEAKER icon and then using the UP and DOWN buttons to adjust it louder or quieter. Note that holding the SPEAKER button adjusts the threshold, which will display the letters “th” on screen. Adjust the THRESHOLD so you can hear a faint hum - this will allow for best performance on small targets.

For example, with a low THRESHOLD and a high VOLUME, there is a large range of signals you might hear. Some will be just above the threshold, others will bang out loud and clear. You can adjust the VOLUME and THRESHOLD to your own preference, but in general the best range of target sounds will be available with a high volume and low threshold. At volume levels 9 and 10, you will see b1 and b2 on the display as these two levels enable consecutive audio boosts for low signals.

External Speaker or Headphones?

There are advantages to running your GMX with headphones. Battery life will be increased and it will be much easier to hear the faintest signals. Wind especially can cause issues with using the external speaker on a gold detector, as the buffeting in your ears can mask small target sounds.

However, in snake country or in hot and humid conditions headphones may not be an option. The GMX has independent volume settings, meaning that you can adjust the volume for the external speaker as well as the headphones, and these settings are saved when you power the machine down. The GMX automatically senses when headphones are plugged in, and the machine will switch to the saved headphone volume level. It then returns to the saved speaker volume level when the headphones are removed.

SAT Level

SAT adjust
(hold)



V-SAT Speed Control

The Variable SAT (Self Adjusting Threshold) Speed control adjusts the speed that the GMX recovers its threshold hum when the search-coil passes over changes in mineralization. This setting is adjusted by holding the MUSIC button and then adjusting the SAT up or down between 0 (off), 1 (medium), or 2 (fast). The letters “Sa” will display when adjusting V-SAT.

V-SAT Adjustment

The Initial Setting is 1 (medium), appropriate for mild-to-moderate ground mineralization. When you encounter fast changes in ground mineralization or deeper, larger hot rocks, you may either get false signals (positive ground) or lapses in the THRESHOLD hum (negative ground). Increasing the V-SAT control setting to 2 will speed up the auto adjustment of the THRESHOLD “hum” and reduce this interference. At the same time, you should slow down your sweep speed to help SAT do its job to maintain a smooth threshold.

Remember, overall depth will be diminished with a faster V-SAT speed, but if the ground is too noisy to separate a good target from a false signal, it is better to operate with a little more V-SAT speed than to lose a target altogether. This is the same logic that was used in describing the SENSITIVITY control. Lowering the gain will reduce overall depth, but by doing so you can also improve your performance and find more nuggets in the long run. For best results, set your V-SAT speed JUST high enough to cancel out false signals from ground mineralization and set the SENSITIVITY control JUST high enough to maintain maximum depth without having false or erratic behavior.

Hot rocks are mineralized rocks.

They can be heard because they are different in mineralization than the surrounding matrix or body of ground. Negative hot rocks, such as magnetite, tend to give a “boing” sound when the search-coil is passed over them. The greater the difference between them and the ground, the louder the “boing”. Positive hot rocks, such as maghemite tend to sound just like any other metal target, such as a nugget and can give a zip-zip sound. Positive hot rocks will test any prospectors patience. The GMX will reduce the effect and help to identify many hot rocks.

GMX Controls

Target ID

The GMX features two types of Target ID. The most obvious is the large numbers displayed in the center of the screen when the coil passes over a target. These two digits represent a scale from 0 to 99, with higher numbers equalling a higher chance that the target is non-ferrous.

In challenging ground, or when gold is located in host rock, it's important to dig every questionable signal. Sometimes very small gold can produce a low Target ID number, or in the case of sub-grain-sized nuggets, no number at all. This is why many electronic prospectors hunt mostly based on sound.

In addition to this, the top most bar of the screen displays a general scale of targets. You can see that gold has a large range, due to the many different sizes, shapes, and consistencies of gold nuggets. When in doubt, dig it out!

Target ID

Higher number,
Better chance of gold

"Beep" Mode

Audio Mode

Selection



Visual Target ID

Audio Mode

Tapping the Music button toggles between two different audio modes. With the Music Icon ON, the GMX will produce 2 distinct beeps, one high and one low, for different types of targets. The higher tone has a better chance of being a non-ferrous target (gold, aluminum, silver, brass, etc.), and the lower tone has a better chance of being ferrous (iron, hot rocks, etc.).

With the Music Icon OFF, the GMX will produce a standard VCO all-metal “zip” sound on targets. This mode is generally preferred by experienced prospectors due to the nuances of the sound and perceived sensitivity to small targets.

All settings (SAT, Volume, Threshold, Iron Cancel, etc.) have the same effects in both audio modes. This allows for maximum flexibility for different users.

Disc Setting
(2 bars)



Iron Cancel (tap)
Disc. Adjust (hold)

Iron Cancel (Discrimination)

When detecting for gold nuggets it is often best to “dig it all.” Gold can have various shapes, sizes, be embedded in iron rock, so it’s impossible to account for every nugget in the ground and only dig gold. However, in challenging conditions the electronic prospector may need to adjust the GMX to cancel out unwanted targets or heavy ground mineralization. This is done at the expense of some sensitivity, but in extreme conditions the amount of signals can overwhelm your senses, causing “ear fatigue.” In these cases the real battle is in finding good targets, not raw depth.

Situations where you might need to use Iron Discrimination are: rapidly changing ground minerals, high concentrations of hot or cold rocks, old mining camps with iron trash, highly variable ferrous ground conditions.

Iron Cancel Adjustment

To enable Iron Cancel in either Beep or Zip mode, tap the Nail Icon. This will engage the Iron Cancel feature at the default setting. You can adjust this setting up or down by holding the Nail Icon, then using the Up and Down buttons to set the discrimination range. Best practice is to only use what is required for smooth operation of the GMX, as too high of an Iron Cancel setting will decrease the detector’s sensitivity to small gold nuggets. Again, this is a trade off - it is up to the operator to pick the balance between a smooth threshold and maximum sensitivity. If you are getting a lot of high signals from hot rocks, tap the LOCK button while in the Iron Cancel adjustment mode. This will block out a range of signals from 94-99.

Please note that unlike coin detectors, the threshold will not go silent over discriminated targets in the “Zip” (all-metal) audio mode. This is to ensure smooth operation and combat ear fatigue. You may find that it is best to detect with Iron Cancel off, and then toggle it on to check a target. Very small gold will often report a very weak target ID number, or none at all, so this setting is best used as a last resort in only the most challenging conditions.

GMX Controls

Ground Controls

Gold is usually found in mineralized ground, and the GMX has XGB enabled by default when the machine is powered on. This makes it easy to get started prospecting, as the machine automatically cancels out unwanted mineralization so you can focus on listening for targets.

However, there are times when you may want the option to LOCK the ground balance control, or even display the ground information on screen. The comprehensive ground options on the GMX allow you to do both of these things quickly and easily, without menu-diving.



XGB

The original Goldmaster® featured a revolutionary ground filter system that was quick to respond to mineralization changes. But even this industry standard had its limitations. XGB is the automatic ground tracking method used by the GMX, and features an all-new method and algorithm thanks to modern processing speeds and updated Digital Signal Processing. For users this means that they can use this detector in a wider variety of ground conditions with more stable operation and less ground noise. When coupled with the Iron Cancel and SAT settings you have a truly versatile set of tools to combat nasty ground.

XGB is the default setting on the GMX, and recommended for most users in most conditions. It has the ability to track a wide range of ground, from ferrous to alkali, and features an increased tracking speed over previous models without hurting sensitivity to small nuggets. The arrows above and below the LOCK icon indicate whether XGB is tracking up or down in values.

The algorithms used in XGB also give the GMX an edge due to the ability to track multiple ground points simultaneously. In highly variable grounds this is a huge benefit, as you may encounter wide enough swings in ground phase to render other machines almost unusable.

Even though XGB is the suggested ground setting, advanced prospectors know that there are times when more control over the ground settings can equal more gold in your pouch. Details on these settings follow.

TracLock

TracLock on the GMX is the locked, “manual” ground setting. It functions similar to the original GMT.

To LOCK the ground tracking to the current setting, TAP the LOCK button. A padlock will display on the screen. This will put a hold on XGB and lock the current ground phase and strength setting. This can be useful in those cases where you may find extremely tiny gold, or when you have located a faint target. In some cases automatic ground balance has the potential to track out tiny nuggets as you zero-in on your target. You may find it useful to enable XGB while searching, and then LOCK the tracking right after you get a target.

Ground Grab

While the tracking is locked, you can press the CROSS HAIR button to perform a Ground Grab. This updates the ground setting to what is currently under the coil. With a combination of LOCKED tracking and Ground Grab you can easily update the ground balance point as you swing, which serves as a sort of hybrid method of operation.

When you perform a Ground Grab the current ground phase reading will briefly display on the screen. This is a good way to keep track of the type of mineralization you are walking over. More ferrous soils tend to produce a larger ground number, whereas more alkali soils will produce a smaller number.

Ground Grab will also display the ground phase when the GMX is in XGB (automatic) mode, but does not interrupt the automatic tracking processes.

Ground Scan

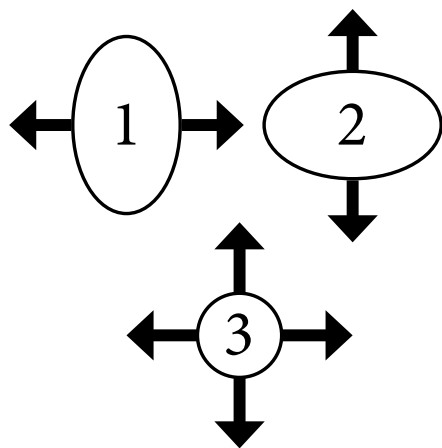
Ground Scan is enabled by holding the LOCK button. The display will change to display the ground strength on the top bar, increasing from right to left. Full bars equates to very strong mineralization, and one flashing bar alerts you that no ground information is present.

The two-digit numbers displayed are the ground phase. Solid ferrite will read around 81, alkali will read between 50 and 30, but you may encounter any range of phase numbers depending on the area you are in.

Ground Scan is very useful in prospecting dry washes or creek beds for black sand deposits. One trick you can use is to carry some landscaping flags with you, placing one down where the mineralization is the strongest about every 10 ft. After making a pass you can look back at the flags to identify the highest concentration of minerals. That is where you would want to process material through a sluice or dry washer.

To return back to the regular search mode, tap the LOCK or CROSS HAIRS.

Searching



Pinpoint Technique

Due to the wide scan nature of elliptical search-coils it can be difficult to locate small targets under the physical center of the loop. Use an “X” marks the spot technique as shown in the diagram to identify the portion of ground the nugget is in. Because most nuggets are too small to isolate to an exact location as in coin or relic hunting, remove the soil under the center of the “X” until the target is no longer in the hole, but in your pile of dirt. Techniques for examining the pile of dirt are discussed later in the manual. (page 20)

Again, the procedure is to sweep over the target from side to side noting the side to side center (see step 1 in diagram). Then turn 90 degrees and sweep the coil side to side noting the center from this new direction (see step 2 in diagram). “X” marks the spot that you need to dig (see step 3 in the diagram). You can practice with a small pieces of lead or gold on top of the ground to become acquainted with the technique. It’s a good idea to have a magnet handy, preferably in the handle of your digging pick, to pull iron out of the dirt pile. It will speed up your recovery time. It will work on small almost invisible hot rocks too.

Non-Motion Pinpoint Mode

In addition to this traditional method of pinpointing, the GMX also features an all-new, non-motion pinpoint mode. This is engaged by holding the cross hairs button (large button in the middle of the keypad). With this button held down the detector will sound off on targets whether the search coil is in motion or not. Non-motion pinpoint mode disengages the XGB ground tracking, Iron Cancel, and SAT, so in very challenging conditions you may find that this pinpoint mode struggles to counteract mineralization. But it can be very useful in sizing targets under the coil and giving you an idea of their shape. For example, nails can often pinpoint as an oblong shape with a stronger sound on the flat head.

While in non-motion pinpoint mode the screen will display the signal strength using the two bottom “swoop” segments as well as the two-digit numeric display. The numeric display reads from 0-30, with 0 representing a target close to the surface and 30 a target at the edge of detection. Due to the various size, purity, and mineral content of gold nuggets, this scale is not capable of giving absolute depth readings and should only be used as a reference point for signal strength. It also may give strong readings for extremely large iron items that can surprise you with how deep they really are. The opposite is also true- very small nuggets may read as weak targets. So it is best to look at the readings and sound of the non-motion pinpoint mode as a signal strength, and not a depth reading.

Headphones

The headphone jack on the GMX is located on the rear of the battery box. There is a dust cover for the headphone jack (in your parts kit) that should be used when not running headphones. Most prospectors prefer high quality stereo headphones so White's has chosen to wire the headphone jack for stereo. If you have a mono headphone, you can purchase an adapter that will allow sound in both earpieces. Some headphones come with a switch for stereo or mono jacks.



In choosing headphones, make sure they have a **VOLUME CONTROL**. This is an important comfort and safety issue. Remember that you want the faintest **THRESHOLD** “hum” possible but a strong comfortable target signal. With headphones you will be able to work with a lower **THRESH-OLD** “hum”, hear fainter target signals, avoid bothering others with a “beeping” box, and save on battery life. Many high quality headphones from full ear enclosure to lightweight summer models that offer a bit more safety in snake and bear country are available on the market. Higher impedance headphones (60 Ohms or greater) give the most sensitivity and are better for hearing the tiny targets most likely to be heard while prospecting. Properly balanced impedance is important as well as low distortion.

Headphone Volume

Since the GMX has a volume control (accessed by tapping the speaker button and adjusting the audio volume up or down), with an in-line volume control on certain sets of headphones you have an added adjustment. This is due to the fact that the GMX’s volume control only affects signal sounds, not the threshold level.

For a maximum range of audio sensitivity, a user would set their GMX volume at the maximum level, and then adjust the in-line headphone volume to suit their preference. This will allow for both very subtle, quiet signals as well as very loud signals, giving you a wide range of target volumes.

For a more moderate range of audio sensitivity, a user would set their GMX volume at a medium level and adjust the in-line headphone volume up. This will make quieter signals seem a bit louder and give less dynamic range, which may aid in target acquisition for some users.

Field Use & Tuning Tips

Putting it all together:

Once you have achieved the initial ground balance, you are ready to start searching. Move the coil just over the ground and listen for the distinct zip-zip sound produced by a target. It is wise to plant a nugget just under the soil to practice on in order to learn to recognize what it will sound like. If you don't have a nugget, use a nickel or piece of lead (sinker or bullet). A very shallow bird shot sounds just like a tiny piece of gold. You can practice with different sized nuggets and at different depths. Remember, planting a target disturbs the ground mineral, which usually reduces the depth it would have been found in undisturbed ground. It will take practice to determine the proper search speed and technique. Do not go too fast. Try to overlap your sweep path so that you won't miss the tiny and deeper nuggets. When you hear a zip-zip, perform the "X" pinpoint technique or use the non-motion pinpoint feature (page 16) over the loudest portion and eyeball the center.

Rather than concentrating on all of the controls of the detector, think of the detector's systems as an extension of your senses that are working together to tell you what is below ground. You will be tuning yourself to the search area. The SENSITIVITY, the GROUND BALANCE, the VSAT speed, the THRESHOLD, the IRON CANCEL, all working together at the same time. Soon the detector will not even be noticed and your senses will take over, painting a mental picture of what lies below.

Dig ALL Metal Targets at first, then Reject Iron:

At first, dig all targets until you get used to the sound of various items. As with other VLF detectors, a nail or oblong piece of iron laying horizontally will produce a double beep. A "good target" is considered anything that is not IRON. You want to detect lead, brass, copper, aluminum and silver. Any of these metals can simulate the sound of a gold nugget and must be dug. Keep a particular lookout for the tiny lead bird-shot so common in mining areas. If you are detecting these tiny targets, you are doing everything right and will eventually find gold.

Locked GROUND BALANCE tuning for very small nuggets:

While the XGB automatic ground balance makes nugget hunting easy for prospectors of all experience levels, a LOCKED ground balance can greatly improve your odds of finding gold in some situations.

The reason for this is simple - the smallest nuggets can produce only a slight threshold raise, and often vary only a few phase degrees off of the ground due to their tiny size. If small gold is your gold, locking the ground tracking allows those faint variances to push through the ground balance point and create a target signal for the GMX.

However, in challenging ground conditions this is not always an option. This is where using the Ground Grab feature is useful, as you can manually update the ground balance at any point as you detect.

Another option is to run the GMX in XGB mode, and after hearing a faint target signal, immediately locking the ground balance. Now you can double check the target from different angles without the XGB “tracking out” that target. This provides the best of both worlds - automatic tracking but the option to freeze it after acquiring a signal.

If hot rocks are driving you crazy, you can also ground balance directly over the hot rock, then lock the tracking. If the rest of the ground matrix does not give you a false signal after doing this, you have successfully cancelled not only the ground but also hot rocks!

Backlight and Battery Life

With a short tap of the power button, the GMX’s backlight will turn on, giving increased visibility in low light conditions. In bright sunlight it will not be obvious this backlight is enabled, so there is a light bulb icon to indicate the status as well (icon on = light on). This light consumes a great deal of power so it is best used only when necessary, as it may lower the operating time by 50%. This backlight is on for a few seconds when powering on the GMX, but only to allow for those situations when the unit is turned on in total darkness. It will turn itself off after a few seconds and the icon will disappear until the backlight is enabled or the detector is powered back on again.

Operating the GMX in Extreme Mineralization: Thanks to the combination of XGB ground balance, SAT, and Iron Cancel, the GMX is able to operate in a wider variety of conditions than many other VLF detectors. However, it takes some knowledge of how to use each setting to combat bad ground, and the differences between types of ground. In very strong mineralization, such as heavy iron stone or serpentine, it will be necessary to lower the sensitivity. There is enough voltage at the search coil to cause the GMX to overload in bad ground, so take some time to find a good setting for sensitivity before making other adjustments. To check the ground strength you can enable Ground Scan by holding the LOCK button. Another issue you may run into is highly variable ground mineralization. In these conditions you will not get an overload response, but will have to contend with lots of false signals with your coil sweep. This is a result of the ground phase shifting rapidly under the coil. The first step you should take is to increase your SAT setting by holding the Music Note button, and then tapping the Up button to set the SAT to a higher setting. This will allow the detector to adjust more quickly to the rapid ground changes. As a last resort, enable the Iron Cancel feature (the crossed-out nail button). This will not allow those low-range signals to break through the threshold in either audio mode. Only in the most extreme conditions should you adjust the Iron Cancel (by holding the crossed-out nail button) to higher settings.

Problems from Low Ground Mineralization:

The GMX is designed to work in an environment of heavy iron mineralization. In some instances there may be so little mineralization that the search-coil will never go quiet as it approaches the ground. In other words, there never seems to be any change or only a faint increase in hum as the coil is pumped. In this instance, lock the ground balance (lock button) and perform a ground grab before detecting.

Hot Rocks

The ever-present “hot rock” has caused frustration with almost every electronic prospector. Most large ones are on the surface and can be kicked aside when identified. You will soon learn what they sound like. The “overshoot” or “boing” sound will soon become familiar. XGB is really a good option when they are plentiful. We find it best to tune to the majority of the ground matrix and learn what a “hot rock” sounds like. The XGB of the GMX will recover quickly upon leaving the vicinity of a “hot rock” and will remain sensitive to gold nuggets. Since there are different kinds of “hot rocks”, it is almost impossible to eliminate all of them with one setting. Some will be identified by the Target I.D. system as if they were iron. In every instance, practice makes perfect.

Negative Hot Rocks:

Negative hot rocks are ones that sit below the ground balance point of the GMX. They actually produce a null or no sound when directly under the coil, making a sound once the coil passes them. This sometimes sounds like a “boing” when the ground mineral and the rock mineral are far apart in mineral TYPE, making them easy to recognize. At any rate, these are usually black or grey in color and usually magnetic. When hunting in LOCKED ground balance, they can often be tuned out by performing a Ground Grab right over them and then proceeding to search with the GMX “over tuned” to the ground. When using this procedure, be sure to search slowly and keep the coil close to the ground and level. This will eliminate the bother of such “hot rocks.”

In some parts of the world these specific types of rocks are called “cold rocks,” since they ring up beneath your current ground balance setting. They are usually easy to identify thanks to the “boing” sound and difficulty in pinpointing them. If the ground is littered with these negative hot rocks, not just an occasional one, the XGB will track near the hot rock balance point, lowering the GMX’s response. You may be forced to dial in more SAT speed and/or reduce SENSITIVITY to keep a workable THRESHOLD “hum”.

Positive Hot Rocks:

Positive hot rocks are usually red or various shades of red to almost black. They sit above your current ground balance point. They are sometimes as small as BB's and sound just like nuggets. These positive "hot rocks" are difficult to tune out and ring up very low on your Target I.D. scale. They actually give a positive signal like metal and that is why they are so hard to differentiate. The XGB will track some of these out automatically. Using a higher SAT setting can also decrease your GMX's response to these positive hot rocks. Using a Double D coil on the GMX will allow the detector to operate amongst hot rocks better than a concentric. And as a last resort, the Iron Cancel feature should all but silence any remaining hot rocks.

Wet alkali washes can be extremely difficult to work due to the sensitivity of high frequency gold detectors to conductive dis-solved salts and their similarities with the responses of small gold. But you can use the same techniques for alkali as you use for positive hot rocks.

Field Use & Tuning Tips

Adjusting SENSITIVITY with XGB:

If while searching with XGB you experience erratic behavior such as false signals or constant beeping and popping, you may be using a SENSITIVITY level which is too high for the ground mineralization. This is often the easiest thing you can do to increase your ability to hear gold in bad ground. Simply tap the down button to lower the sensitivity on your machine. Try searching again. Continue this until you can hunt without having erratic signals. Your detector is cancelling ground mineral as you sweep, so you may notice a slight fluctuation in the threshold hum as the various ground minerals are tracked out.

Even though it may seem counter-intuitive, adjusting the sensitivity down in tough ground conditions can actually increase your chances of finding a nugget. This is due to the fact that your ears are an extension of the metal detector. Hearing one faint signal against a smooth threshold is much easier than hearing a medium signal against hundreds of smaller ones.

Even though the GMX comes with advanced features like SAT, Iron Cancel, and XGB, don't overlook the first step you should take on any outing - finding the right sensitivity level for the ground you are walking over.

GMX SPORT Searching

Pinpointing or “X” ing the target:

In most cases, pinpointing is easily performed by merely “X-ing” or criss-crossing. You can also use the new non-motion pinpoint mode on the GMX. The loudest part of the target will be under the center of the coil, just as with any detector. After the approximate location of the target is determined, take a handful of soil and check the hole again. Continue this process until the target is no longer in the hole, but in the hand. Try putting the handful of soil in a plastic container (pan, tray, cup, or scoop). Passing the container over the coil will determine if the target is really in it. If so, a series of separations will quickly expose the nugget. This is called “the 50-50” process. You take half the dirt out of the scoop, and pass it over the coil. If the machine beeps, it’s in the scoop. Dump the empty dirt and repeat until you have the nugget in hand.

Handful Of Dirt:

Some prefer to pass the handful of dirt across the coil directly. Caution must be exercised if this is done. The GMX is sensitive enough to pick up the salt in your hand and respond with a signal. Try this with nothing in your hand and you will see how close you can come to the coil using this method. One way around this salt sensitivity is to pinch the soil in small amounts and wave only the fingers over the search-coil. The condition of the soil - dry, wet, fine, coarse, etc. - will have a lot to do with the best method for you.

SENSITIVITY and VARIABLE SAT (Self Adjusting Threshold):

XGB compensates for common ground minerals in the area. The V-SAT control compensates for the consistency of that ground mineralization (accessed by holding the Music Note button). The greater the degree of inconsistencies, the more SAT is needed to quiet ground noise. If the THRESHOLD becomes too erratic or noisy, it might be necessary to use the SAT feature and/or reduce the SENSITIVITY control. This noisy behavior will make it difficult to recognize a true target (possible nugget) from pieces of mineral, commonly referred to as “hot rocks.”

It is not wise to keep a high level of SENSITIVITY if the detector will not operate smoothly. If you have been operating your GMX at full sensitivity and you determine that this is too high because either the threshold is erratic or the detector is giving false signals, always begin by reducing the sensitivity to a more stable range. If this does not correct the problem, start adding some SAT speed by holding the Music Note button and using the up arrow. If this does not correct the problem, go back to the SENSITIVITY and reduce it a little more. Any drop in SENSITIVITY below 7-8 will result in some loss of depth. Any increase in SAT speed above the default setting of 2 will also reduce overall depth. However, every ground condition has its optimum setting.

Overall depth is not the ultimate goal. Finding nuggets is! Unless your threshold is constant and as smooth as possible, and free from false targets which confuse the picture, you will never be able to tell the ground from the gold.

Overload:

The GMX will overload when the coil is over a large object or extremely heavy iron mineralization. Lowering the SENSITIVITY will usually cure a mineralized area, but will not do much to eliminate a real target. If the overload seems everywhere it is probably mineralization and lowering SENSITIVITY is essential.

Target I.D.:

The GMX has three different target identification systems. First and foremost is the audio response. In the All-Metal (or ZIP) audio mode, the detector sounds off with a scaled pitch and volume raise over targets. In Beep mode, the detector will give a high tone for mostly good targets like gold, silver, brass, and aluminum, and a lower tone for targets more likely to be iron junk. It also displays a Target I.D. number, using a scale from 0-99. You might think of this as a “dig percentage” meter, with higher numbers being more likely to be a good target to dig. There is also a Target I.D. Bar, which gives you a block in the Iron, Gold, or Alloy ranges. Segments farther on the right of the screen are more likely to represent good targets.

Misclassifying Iron:

The Target I.D. will consistently identify some types of Iron and Steel objects as non-ferrous, particularly flat thin steel such as a can lid, very large pieces of iron, and small solid pieces of iron like heavy washers. Because this is a gold detector, it was essential to design it so that it would tend to call doubtful targets “non-ferrous” or “possible gold”. In this way, eliminating the possibility of mistaking gold for iron.

Ground Scan mode tips:

Prospecting takes patience. There are certain areas where the gold is so fine that metal detecting is not an efficient recovery technique. You can use the GMX's Ground Scan mode to track mineral deposits. This is excellent for dry washes, creek beds, and old channels where you might want to process the dirt using a sluice, dry washer, or gold pan.

Hold the Padlock button on your GMX and the screen will show you the ground phase (two digit number) and strength (top Target I.D. bar). Find an area likely to contain black sand (and therefore more likely to have gold) and sweep the coil over the stream bed normally. Wherever the concentration of minerals are the strongest (Target I.D. bar fullest), drop a marker. As you continue down your path you will end up mapping the pay streak with your markers, giving you a lane to work with your recovery equipment. The sensitivity control works in this mode as well. If there is no ground present, the first Target I.D. segment will flash.

Frequency Shift:

If you find yourself detecting with others, or underneath power lines, you may encounter EMI (electro-magnetic interference). Turn your GMX off and hold the Iron Cancel button while powering it back on. Select a different frequency, listen to see if the interference is gone, and then power the unit off to save the setting.

Proper care

Cleaning

- All elements on the GMX Sport are waterproof to a depth of 10 ft.
- The detector can be cleaned with mild soap and water.

Weather

- Do not expose your detector to the conditions of a car trunk during winter and/or summer extremes.
- Protect it from direct sunlight during storage.

Storage

- When the instrument is not in use, make sure it is turned OFF.
- If you plan on storing your detector for long, remove the battery holder from the instrument and remove the batteries from the holder.
- Store the instrument indoors, in an area where it will be protected from abuse. Over the years White's has noted more service repairs and physical damage, on units in storage than those experiencing daily use.

Additional Precautions

- Avoid dropping your detector while attempting to set it down to dig.
- Avoid using your detector for leverage when standing up from a dig.
- Do not use any lubricants, such as WD-40, on any part of your detector.
- Do not modify your instrument during its warranty period.

Service

White's reputation has been built on quality products backed by quality service. Service before and after the sale is the cornerstone of our customer relations.

Before shipping detector for service:

1. Contact the dealer where you purchased. There may be a quick, simple fix or explanation that will prevent having to send the detector in for service.
2. Double check the obvious, such as batteries, and try the detector in another area to be sure there is not interference.
3. Be sure to send all necessary parts with your detector, such as search-coil, batteries and holders.
4. Include a letter of explanation about your concerns, even if you have talked to the Service Center by telephone. Make sure you get timely updates on your repair status by including your e-mail address.
5. Take care in packaging instruments for shipping and always insure your package.

White's Authorized USA Service Centers:

Centerville Electronics
9437 Main Street
Manassas, VA 20110
Toll Free 1-888-645-0202
e-mail: bobnpaul@centervilleelectronics.net
centervilleelectronics.net

White's Electronics, Inc.
1011 Pleasant Valley Road
Sweet Home, OR 97386
Telephone: 1-541-367-6121
e-mail: repair@whiteselectronics.com
whiteselectronics.com

Warranty

If within two years (24 months) from the original date of purchase, your White's detector fails due to defects in either material or workmanship, White's will repair or replace at its option, all necessary parts without charge for parts or labor.

Simply return the complete detector to the Dealer where you purchased it, or to your nearest Authorized Service Center. The unit must be accompanied by a detailed explanation of the symptoms of the failure. You must provide proof of date-of-purchase before the unit is serviced.

This is a transferable manufacturer warranty, which covers the instrument two years from the original purchase date, regardless of the owner.

Items excluded from the warranty are non-rechargeable batteries, accessories that are not standard equipment, shipping / handling costs outside the continental USA, Special Delivery costs (Air Freight, Next Day, 2nd Day, Packaging Services, etc.) and all shipping / handling costs inside the continental USA 90 days after purchase.

White's registers your purchase when the Sales Registration is completed at: www.white-selectronics.com/device-care/warranty-registration/ The warranty does not cover damage caused by accident, misuse, neglect, alterations, modifications, unauthorized service, or prolonged exposure to corrosive compounds, including salt.

Duration of any implied warranty (e.g., merchantability and fitness for a particular purpose) shall not be longer than the stated warranty. Neither the manufacturer or the retailer shall be liable for any incidental or consequential damages. Some states however, do not allow the limitation on the length of implied warranties, or the exclusion of incidental or consequential damages. Therefore, the above limitations may not apply to you.

In addition, the stated warranty gives you specific legal rights, and you may have other rights which vary from state-to-state.

The foregoing is the only warranty provided by White's as the manufacturer of your metal detector.

Any "extended warranty" period beyond two years, which may be provided by a Dealer or other third party on your detector, may be without White's authority involvement and consent, and might not be honored by White's Electronics, Inc.