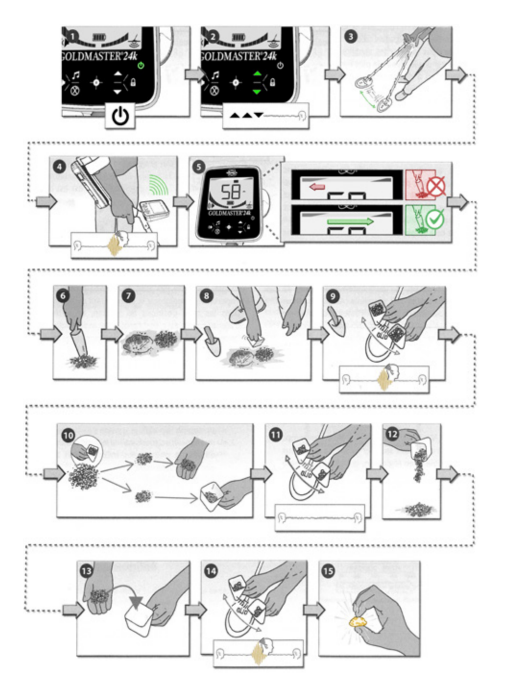
QUICK START





GOLDMASTER® 24k OWNER'S GUIDE



GOLD NUGGET DETECTOR with XGB Technology

©2018 White's Electronics, Inc. All rights reserved P/N 621-0566 1-800-547-6911 White's Electronics, Inc. 1011 Pleasant Valley Rd. Sweet Home, OR 97386 whiteselectronics.com

GOLDMASTER®24k ASSEMBLY

①Attach the lower rod to the search coil using the washers, bolt, and nut

②Assemble the 3 rod sections to best fit your body

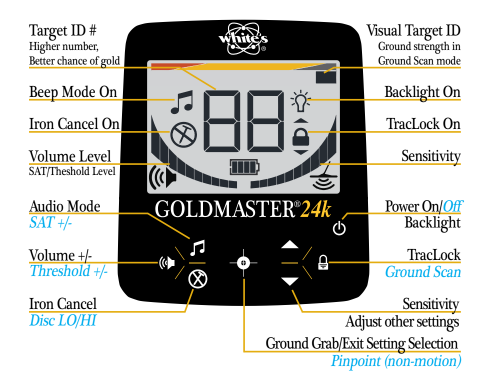
3 Carefully wrap and secure the cable around the shaft of the detector

(4) Connect the coil cable to the back of the pod

⑤Insert the battery pack (the NiCd pack may need to charge overnight)

(6) Insert headphones to the back of the detector

DISPLAY/CONTROLS



FEATURES

SENSITIVITY - Set the sensitivity at a level that does not result in false signals from the ground. Very strong ground may result in the $\Xi\Xi$ symbol on screen and a loud sound - this means the sensitivity is too high.

GROUND BALANCE - With the default setting, the detector will use XGB to automatically ground balance. Tap ☐ to lock the ground balance to the current setting. Tapping → when the ground balance is locked will update the current ground setting to what is under the coil.

GROUND SCAN - Hold at to put the detector into Ground Scan mode. The top bar displays the ground strength and the two digit numbers display the ground type (phase). Useful for tracing paystreaks.

IRON CANCEL - Tap **⊗** to silence hot rocks, trash and mineral changes in both audio modes. Hold **⊗** to select the Iron Cancel setting (1 bar is default). Note that this setting may decrease the detector's sensitivity to very small gold, but is necessary in difficult ground conditions.

VOLUME AND THRESHOLD - Tap (to adjust the volume with the up and down buttons. Hold (to adjust the threshold with the up and down buttons ("th" displays on screen). Set these to a comfortable level for your hearing and preference.

AUDIO MODE - With the displayed on screen, the detector is in "BEEP" audio mode (high tone = good target, low tone = bad target). The default setting (without on screen) is a traditional All-Metal audio mode with greater sensitivity to small targets.

SAT - SAT can smooth out ground inconsistencies. Hold **T** to adjust it ("Sa" displays on screen, 2 is the default setting).

PINPOINT - Hold - for non-motion pinpoint mode. In difficult ground this mode may be affected by mineralization.

BACKLIGHT - Tap b to enable the backlight (this reduces battery life).

FREQUENCY SHIFT - Hold \bigotimes when turning the detector on to shift frequency (useful when there is EMI). Power off to save the selection.

FACTORY RESET - Hold **▼** when turning the detector on to perform a factory reset.



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 the worst ground conditions.

Traditional VLF detectors struggle to balance rapidly changing ground mineralization. Historically this has been where Pulse Induction machines fared much better.

With XGB technology, the Goldmaster 24k 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 the 2-bar setting for maximum performance in variable ground.

SPECIFICATIONS

DETECTOR TYPE	GOLD NUGGET/PROSPECTING
FREQUENCY	48KHZ
WEIGHT	3.6 LBS WITH BATTERIES
LENGTH	45 INCHES TO 55 INCHES, ASSEMBLED
BATTERIES	8aa and Rechargeable Included
BATTERY LIFE	20-40 HRS
SEARCH COIL	6x10 dd and 6" Concentric Included
IP RATING	IP 54 (RAIN/DUST RESISTANT)
AUDIO	SPEAKER OR 1/4" HEADPHONE
GROUND BALANCE	XGB and Traclock
WARRANTY	2 YEAR TRANSFERRABLE
UNIQUE FEATURES	GROUND SCAN, ALL-METAL DISC.
OPTIONAL COILS	GM24K SERIES

WARRANTY

If within two years (24 months) from the original date of purchase, your White's detector fails due to defects in either materials 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 the date of purchase before the unit is serviced under warranty.

This is a transferable manufacturer warranty that covers the metal detector for two years from the original date of purchase, regardless of the current owner.

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

Only authorized service centers can make repairs. This 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 nor the retailer shall be liable for any incidental or consequential damages.

Some states do not allow limitations 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 provides specific legal rights and you may have other rights, which vary from state to state.

The forgoing 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 Dealership or other third party on your metal detector, may be without White's authority, involvement, and consent, and may not be honored by White's Electronics, Inc

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 could void your authority to operate this product.