



LEUPOLD®



GX™ SERIES
RANGEFINDERS



OPERATING INSTRUCTIONS

Table of Contents

Introduction	Page 1
About Leupold	Page 2
Accuracy	Page 4
How it Works	Page 5
Specifications	Page 6
Operation	Page 7
Cleaning/Maintenance.....	Page 37
Warranty/Repair	Page 38

Introduction

Congratulations! You have purchased a Leupold® GX™ Series digital laser rangefinder that has been crafted by Leupold's engineers and designers to be the best rangefinder on the market, and to provide you with years of solid performance on the course. Following are instructions detailing the proper use and employment of your GX Series rangefinder. To ensure top performance for the life of the product, please read these instructions before operating your GX-I or GX-II.

About Leupold & Stevens, Inc.®

It's a decidedly American story: in 1907, a young German immigrant named Fred Leupold set up a one-man shop at 5th and Oak Streets in Portland, Oregon, repairing optics for surveying equipment. The small company survived the First World War and the Great Depression. But it was the Second World War that would forever change the company. Working with the U.S. Army on a riflescope and the Navy on optics for use aboard ships, the engineers at Leupold learned the secrets of waterproofing and durable construction that would completely change the world of sports optics.

Leupold & Stevens, Inc. is still family-owned, though the focus has turned from land surveying to helping people across the globe survey their environments with innovative, high-performance optics and accessories. Leupold® optics are renowned for their unchallenged ruggedness, absolute waterproof integrity, and their vastly superior optical quality. A century of observation and optical experience has gone into every product we produce, and we think the results are well worth the extra effort required to achieve this level of quality.

In true American style, the philosophical foundation laid in our early years has served us well as we've grown and changed over the decades. In fact, the firm's founder established the clarity of purpose that we see at Leupold & Stevens today:

"We solemnly promise never to let down on quality, the customer is entitled to a square deal."

Markus Friederich

"Fred" Leupold

Accuracy

The ranging accuracy of the GX series of rangefinders is +/- one yard/meter. The maximum effective range depends upon a number of factors including lighting conditions and air quality, but the most important factor is the reflectivity of the target. For most objects, the maximum distance is 600 yards, while for highly reflective targets, distances of 750 yards can be obtained.

CONDITION	MAXIMUM RANGE	
	GX-I	GX-II
Reflective Target (yd/m)	750/675	750/675
Trees (yd/m)	600/550	600/550
Pin (yd/m)	350/318	350/318

How it Works

The Leupold GX series of rangefinders emit a series of invisible, infrared energy pulses that are reflected off the selected target back to the optical unit. State-of-the-art circuitry and precision computing circuits are used to calculate the distance instantaneously by measuring the time it takes for each pulse to travel from the GX rangefinder to the object and back.

Surface texture, color, size, and shape of the target all affect reflectivity, which in turn affects the maximum range of the instrument. As a rule of thumb, brightly colored targets are much more reflective than darker targets, with black being the least reflective color. A shiny surface is more reflective than a dull surface. Smaller targets are more difficult to range than larger targets. Light conditions, haze, fog, rain, and other environmental conditions can all affect ranging performance. Any factor which degrades air clarity will reduce the maximum effective range. Bright lighting conditions (sunny) reduce the effectiveness, producing shorter maximum ranges than those possible on darker (overcast) days. The steadier the GX unit is held, the greater the maximum distance.

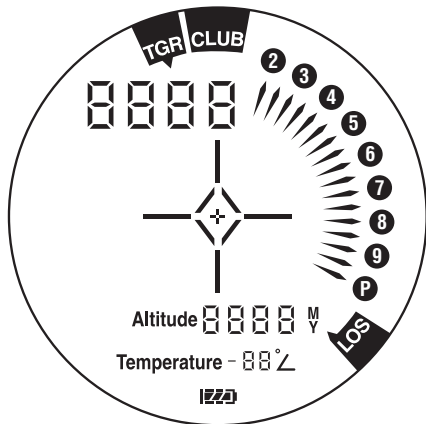
Specification

The GX Series of digital laser rangefinders provides a variety of useful modes to tailor performance to the conditions you experience in the field. Model features are identified on the following pages.

	GX-I	GX-II
Magnification	6x	6x
Inclinometer	No	Yes
TGR™ (True Golf Range™)	No	Yes
7 Selectable Aiming Reticles	Yes	Yes
Quick Set Menu	Yes	Yes
Line of Sight distance	Yes	Yes
Yards/Meters	Yes	Yes
Scan Mode	Yes	Yes
Battery Life	2000 Actuations	2000 Actuations
Weight	6.8 oz	6.8 oz
Dimension (Inches)	4" x 2.75" x 1.5"	4" x 2.75" x 1.5"
Low Battery Indicator	Yes	Yes
Warranty	1 Year	1 Year
Weatherproof	Yes	Yes

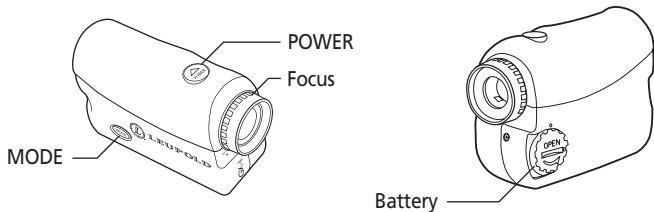
Operation

QUICK SET MENU™



*Display shown with all possible modes visible

GX™-I & GX™-II



The GX-I and GX-II have two buttons: POWER and MODE. When you initially push the POWER button, the display is activated and the unit is ready for ranging. Press the Power button a second time to range, or hold the Power button depressed to scan. Scanning automatically updates the display. When ranging without a steady rest at long distances, you can easily differentiate the pin.

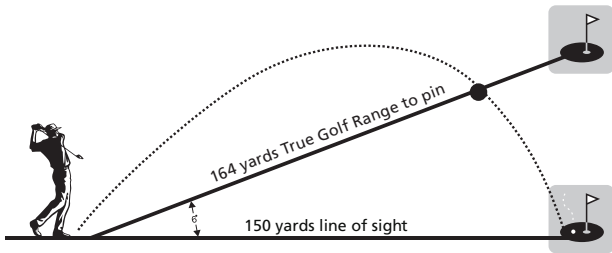
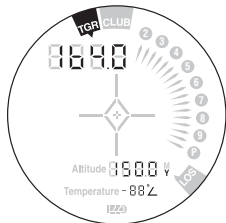
from other potential targets in the distance behind the pin. When you press and hold the MODE button for 1 second, the Quick Set Menu™ is prepared for navigation. To set or activate a mode, you must advance to that function by pressing the MODE button until that function is flashing. To activate a mode, press the POWER button, the icon will display steadily and the word "ON" will appear in the bottom portion of the display. Pressing the POWER button again will turn that mode off; removing the icon and displaying the word "OFF" in the bottom portion of the display. Each subsequent depression of the POWER button will toggle that function between on and off. If this is the last mode to be set, allowing the rangefinder to sit idle for 20 seconds will cause an automatic power-off, saving all selections. If additional modes require activation/deactivation, simply press MODE to continue through the Quick Set Menu.

Pressing and holding MODE for at least 1 second at any time will exit the Quick Set Menu, save all previous changes, and prepare the rangefinder for immediate use.

Hold POWER and MODE simultaneously for at least 10 seconds to reset factory settings.

FUNCTION 1: TRUE GOLF RANGE (TGR) (GX-II ONLY)

TGR is an adjusted range that will compensate for uphill shots that play long and downhill shots that play short. TGR is calculated from the line of sight distance, incline or decline, current temperature and altitude, and will display the adjusted range the golfer should play to. For example, if you have a lie 150 yards from the pin, but the green falls 6 degrees above your ball, you will play the shot as if it were 164 yards.



When entering the Quick Set Menu, TGR is the first mode encountered. The TGR icon will flash and the lower display will show whether it is on or off. Press POWER to toggle TGR on and off. Press MODE to save your selection and move on to the next function.

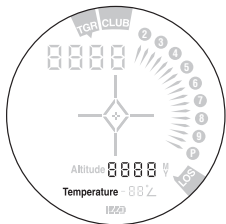
NOTE: *Turning TGR off will also disable the Club Selector and inclinometer display; all distance readings will be line-of-sight measurements.*

HOW DO I ACTIVATE TGR? (GX-II ONLY)

- 1) Press POWER to activate the rangefinder.
- 2) Press and hold MODE for at least 1 second to enter the Quick Set Menu; the TGR icon will now be flashing.
- 3) While the TGR icon is flashing, press and release POWER as necessary until the TGR icon is displayed steadily and the word "ON" is displayed in the lower portion of the display.
- 4) To save the changes and return to ranging mode, let the unit sit idle for at least 20 seconds until an automatic power-down occurs, or simply press and hold MODE for at least 1 second. To continue through the Quick Set Menu and manipulate another feature, press and release MODE until the appropriate icon is flashing.

FUNCTION 2: CURRENT TEMPERATURE INPUT (GX-II ONLY)

Temperature is one of the factors used to determine TGR ranges; inputting the current temperature will increase the accuracy of your TGR measurement. The default temperature setting is 75 degrees F. After activating TGR, the last saved temperature will be flashing in the bottom portion of the display. Press POWER to set the temperature to match the current conditions; each depression of POWER will increase the temperature setting by 5 degrees. The total range of available temperature settings is 30 degrees to 120 degrees F. Press MODE to save your setting and move to the next function.



NOTE: *If yards is selected, the temperature will automatically be measured in Fahrenheit. If meters is selected, the temperature will be measured in Celsius.*

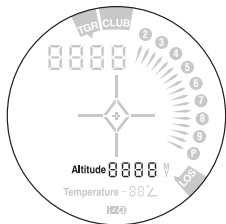
HOW DO I MANUALLY INPUT THE CURRENT TEMPERATURE? (GX-II ONLY)

- 1) Press POWER to activate the rangefinder.
- 2) Press and hold MODE for at least 1 second to enter the Quick Set Menu.
- 3) Verify that TGR is turned on; if TGR is not activated, you will not be able to enter the current temperature. To activate TGR, see “How do I activate TGR?” above.
- 4) Press and release MODE again; the last saved temperature will be flashing in the lower portion of the display.
- 5) While the temperature is flashing, press and release POWER to change the current temperature setting to match the current conditions. Each depression of POWER will increase the temperature setting by 5 degrees until 120 degrees F has been reached, at which time the setting will return to 30 degrees F and begin increasing again.
- 6) To save the changes and return to ranging mode, let the unit sit idle for at least 20 seconds until an automatic power-down occurs, or simply press and hold MODE for at least 1 second. To continue through the Quick Set Menu and manipulate another feature, press and release MODE until the appropriate icon is flashing.

FUNCTION 3: ALTITUDE INPUT (GX-II ONLY)

Altitude is one of the factors used to determine TGR ranges; inputting the local elevation/altitude will increase the accuracy of your TGR measurement.

The default altitude setting is 1000 ft, and will be shown in the lower portion of the display. After activating TGR, the last saved current temperature will be displayed, followed by the last saved current altitude. Press POWER to set the altitude to match current conditions; each depression of POWER will increase the altitude setting by 500 feet. The total range of available altitude settings is 0 to 9999 feet. Press MODE to save your input and move to the next function.



HOW DO I MANUALLY INPUT THE CURRENT ELEVATION? (GX-II ONLY)

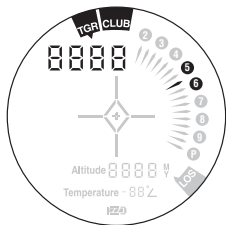
- 1) Press POWER to activate the rangefinder.
- 2) Press and hold MODE for at least 1 second to enter the Quick Set Menu

- 3) Verify that TGR is turned on; if TGR is not activated, you will not be able to enter the current temperature or altitude. To activate TGR, see “How do I activate TGR?” above.
- 4) Press and release Mode; the last saved current temperature will now be flashing. Press and release MODE again and the last saved current altitude will be flashing.
- 5) While the altitude is flashing, press and release POWER to change the current altitude setting to match current conditions; each depression of POWER will increase the altitude setting by 500 feet until 9999 has been reached, at which time the setting will return to 0 and begin increasing again.
- 6) To save the changes and return to ranging mode, let the unit sit idle for at least 20 seconds until an automatic power-down occurs, or simply press and hold MODE for at least 1 second. To continue through the Quick Set Menu and manipulate another feature, press and release MODE until the appropriate icon is flashing.

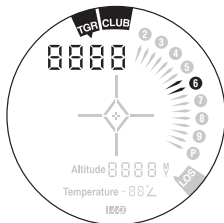
FUNCTIONS 4 & 5: CLUB SELECTOR & DISTANCE INPUT (GX-II ONLY)

When activated, the Club Selector function recommends the proper iron for the current distance, shot angle, environmental conditions, and multiple other factors. This will be shown by a pointer leading to the appropriate club on the right side of the display. If the TGR distance falls between two particular clubs, or is too long/short for any of the available distances, this will be indicated as well.

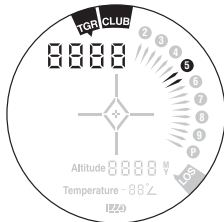
For example, if the TGR distance falls directly between your 5-iron and 6-iron, each of the clubs will be highlighted, as well as the pointer between them.



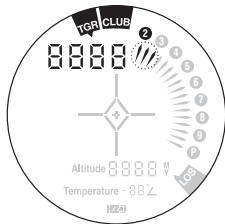
If the TGR distance is only slightly longer than ideal for your 6-iron, the 6-iron will be highlighted along with the pointer beside the 6-iron and the pointer between the 5-iron and 6-iron.



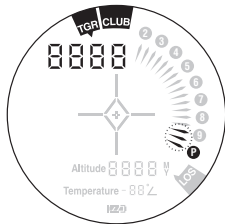
If the TGR distance is only slightly shorter than ideal for your 5-iron, the 5-iron will be highlighted along with the pointer beside the 5-iron and the pointer between the 5-iron and 6-iron.



For shots longer than recommended with a 2-iron, the 2-iron will be highlighted and the 3 closest pointers will flash.



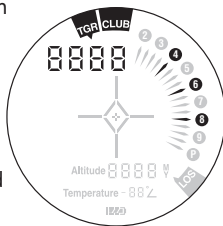
The same is true for shots under the recommended distance for your pitching wedge; the pitching wedge will be highlighted and the 3 closest arrows will flash.



To activate the Club Selector, TGR must be activated. Use MODE to navigate through the Quick Set Menu until the Club icon is flashing; the lower display will show whether it is on or off. Press POWER to toggle the Club setting on or off. Press MODE to save your selection and move to the next function.

Critical to accurate club recommendations is the known striking distance of the user with specific clubs. By inputting the actual distance obtained with a few clubs, a specialized algorithm accurately determines the distance obtained with others. The actual distance obtained from an 8-iron, 6-iron, and 4-iron shot should be input as accurately as possible. If no club distance is input, the Club Selector will automatically default to the

preset distances (130 yards for an 8-iron, 150 yards for a 6-iron, and 170 yards for a 4-iron). In addition to the striking distances, the temperature and altitude at which these distances were measured must be input following the distance input process. By entering the environmental conditions in which the specific



distances were obtained, the Club Selector will be able to adjust the recommended iron according to the current conditions.

NOTE: *Though we strongly recommend inputting the specific distances obtained with each of the irons mentioned above, the specialized algorithms used by the GX-II will make logical assumptions about the remaining club(s) if specific distances are not known for one or more of the remaining clubs.*

TGR and the Club Selector must be activated to input the specific distances achieved with each club. After activating both TGR and the Club Selector, pressing and releasing MODE will begin the process of entering your specific 8-iron distance. The 8-iron symbol and pointer will be highlighted, as will the last saved distance for this club. Press POWER to begin incrementing through the 8-iron distance settings. The default setting is 130 yards. Pressing POWER will increment through a range of 60 yards to 200 yards in 5-yard increments.

When your selection is shown in the upper numeric display, press MODE to save your selection and move on to the 6-iron.

The 6-iron symbol and pointer will now be highlighted. Press POWER to begin incrementing through the 6-iron distance settings. The default setting is 150 yards. Pressing POWER will increment through a range of 80 yards to 220 yards in 5-yard/meter increments. When your selection is shown in the upper numeric display, press MODE to save your selection and move onto the 4-iron.

NOTE: *You cannot input a distance value less than or equal to the previous club. For example, if you choose 155 yards for your 8-iron, the lowest available distance for your 6-iron will be 160 yards.*

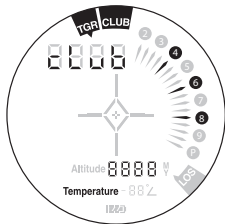
The 4-iron symbol and pointer will now be highlighted. Press POWER to begin incrementing through the 4-iron distance settings. The default setting is 170 yards. Pressing POWER will increment through a range of 100 yards to 240 yards in 5-yard/meter increments. When your selection is shown in the upper numeric display, press MODE to save your selection and move on to the temperature input (the temperature at which these distances were measured).

NOTE: *You cannot input a distance value less than or equal to the previous*

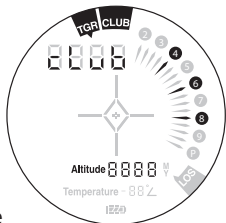
club. For example, if you choose 175 yards for your 6-iron, the lowest available distance for your 4-iron will be 180 yards.

Once the specific distances obtained with each of the clubs above has been input, you will be asked to input the temperature and elevation at which these distances were obtained. Following the input of your measured 4-iron striking distance, the next depression of MODE will begin the process of entering the temperature at which this distance was obtained.

The last saved temperature will be flashing in the bottom portion of the display. Press POWER to begin incrementing through the temperature settings. The default setting is 75 degrees F. Pressing POWER will increment through a range of 30 degrees to 120 degrees F in 5 degree increments. When the appropriate temperature is displayed, press MODE to save your selection and move on to the altitude input.



The last saved altitude will be flashing in the bottom portion of the display. Press POWER to begin incrementing through the altitude settings. The default setting is 1,000 feet. Pressing POWER will increment through a range of 0 feet to 9999 feet in 500 foot increments. When the appropriate altitude is displayed, press MODE to save your selection and move to the next mode (yards/meters).



HOW DO I ACTIVATE THE CLUB SELECTOR? (GX-II ONLY)

- 1) Press POWER to activate the rangefinder.
- 2) Press and hold MODE for at least 1 second to enter the Quick Set Menu; the TGR icon will be flashing
- 3) While the TGR icon is flashing, press and release POWER as necessary until the TGR icon is displayed steadily and the word "ON" is displayed in the lower portion of the display.
- 4) Press and release MODE to input the current temperature and altitude as described above.
- 5) Press and release MODE again to progress to the Club Selector icon, which will be flashing.

- 6) While the Club Selector icon is flashing, press and release POWER as necessary until the Club Selector icon is displayed steadily and the word "ON" is displayed in the lower portion of the display.
- 7) To save the changes and return to ranging mode, let the unit sit idle for at least 20 seconds until an automatic power-down occurs, or simply press and hold MODE for at least 1 second. To continue through the Quick Set Menu and manipulate another feature, press and release MODE until the appropriate icon is flashing.

NOTE: *If this is the first time that the Club Selector feature has been used, you must continue and input the striking distance of your 8, 6, and 4-iron, as well as the temperature and altitude at which these distances were measured. The input information will be saved for future use. If this is not completed, the GX-II will use the default settings (130 yards for an 8-iron, 150 yards for a 6-iron, and 170 yards for a 4-iron).*

HOW DO I INPUT THE STRIKING DISTANCE OF THE 8, 6 AND 4-IRON? (GX-II ONLY)

NOTE: *Though we strongly recommend inputting the specific distances obtained with each of the irons mentioned above, the specialized algorithms*

used by the GX-II will make logical assumptions about the remaining club(s) if specific distances are not known for one or more of the remaining clubs.

**Reminder: You cannot input a distance value less than or equal to the previous club. For example, if you choose 155 yards for your 8-iron, the lowest available distance for your 6-iron will be 160 yards.*

The procedure for inputting specific striking distance begins immediately after activating the Club Selector feature. Follow steps 1-5 above, under the heading "How Do I Activate the Club Selector?" Once the Club Selector has been activated, press MODE and follow the steps below:

- 1) The 8-iron symbol will be highlighted and the last saved distance will be shown in the upper numeric display. If you wish to input a distance other than the one shown, proceed to step 2. To save the shown distance for your 8-iron, press MODE and skip to step 3 below.
- 2) Press POWER to set the distance associated with your 8-iron. Each depression of POWER will increase the distance associated with your 8-iron shot in 5-yard/meter increments beginning with the last saved distance, until 200 yards has been reached. Once 200 yards has been reached, it will reset to 60 yards, and start over again. When the appropriate distance is displayed, press MODE.

- 3) The 6-iron symbol will now be highlighted and the last saved distance will be shown in the upper numeric display. If you wish to input a distance other than the one shown, proceed to step 4. To save the shown distance for your 6-iron, press MODE and skip to step 5 below.
- 4) Press POWER to set the distance associated with your 6-iron. Each depression of POWER will increase the distance associated with your 6-iron shot in 5-yard/meter increments beginning with the last saved distance, until 220 yards has been reached. Once 220 yards has been reached, it will reset to 80 yards, and start over again. When the appropriate distance is displayed, press MODE.
- 5) The 4-iron symbol will now be highlighted and the last saved distance will be shown in the upper numeric display. If you wish to input a distance other than the one shown, proceed to step 6. To save the shown distance for your 4-iron, let the unit sit idle for at least 20 seconds until an automatic power-down occurs, or simply press and hold MODE for at least 1 second. To continue through the Quick Set Menu and manipulate another feature, press and release MODE until the appropriate icon is flashing.

6) Press POWER to set the distance associated with your 4-iron shot in 5-yard/meter increments beginning with the last saved distance, until 240 yards has been reached. Once 240 yards has been reached, it will reset to 100 yards and start over again. When the appropriate distance is displayed, let the unit sit idle for at least 20 seconds until an automatic power-down occurs, or simply press and hold MODE for at least 1 second. To continue through the Quick Set Menu and manipulate another feature, press and release MODE until the appropriate icon is flashing.

HOW DO I INPUT THE TEMPERATURE AND ALTITUDE AT WHICH THE STRIKING DISTANCE FOR EACH CLUB WAS MEASURED? (GX-II ONLY)

The procedure for inputting the temperature and altitude at which each striking distance was measured begins immediately after inputting the specific club distances. Follow each of the steps above under “How Do I Activate the Club Selector?” and “How do I input the striking distance of the 8, 6 and 4-iron?” Once the striking distances have been input, press MODE and follow the steps below:

- 1) The last saved temperature will be flashing in the bottom portion of the display and the Club Selector icon will be highlighted in the upper numeric display. If you wish to input a temperature other than the one shown, proceed to step 2. To save the shown temperature, press MODE and skip to step 3 below.
- 2) Press POWER to begin incrementing through the temperature settings. The default setting is 75 degrees F. Pressing POWER will increment through a range of 30 degrees to 120 degrees F in 5 degree increments. When the appropriate temperature is displayed, press MODE to save your selection and move on to the altitude input.

- 3) The last saved altitude will be flashing in the bottom portion of the display and the Club Selector icon will be highlighted in the upper numeric display. If you wish to input an altitude other than the one shown, proceed to step 4. To save the shown altitude and return to ranging mode, let the unit sit idle for at least 20 seconds until an automatic power-down occurs, or simply press and hold Mode for at least 1 second. To continue through the Quick Set Menu and manipulate another feature, press and release MODE until the appropriate icon is flashing.
- 4) Press POWER to begin incrementing through the altitude settings. The default setting is 1,000 feet. Pressing POWER will increment through a range of 0 feet to 9,999 feet in 500 foot increments. When the appropriate altitude is displayed, you have completed the input process for setting up the temperature and altitude at which the striking distances were measured. To save the changes and return to ranging mode, let the unit sit idle for at least 20 seconds until an automatic power-down occurs, or simply press and hold Mode for at least 1 second. To continue through the Quick Set Menu and manipulate another feature, press and release MODE until the appropriate icon is flashing.

FUNCTION 6: SELECTABLE RETICLES

This mode is used to choose from any one of 7 preloaded aiming reticles for your GX series digital laser rangefinder. To select a reticle, press MODE repeatedly until the reticle begins flashing. Each time POWER is depressed the reticle style will change. Press MODE to select a reticle. The reticle choices are as follows:



Duplex®
with Plus Point™



Duplex



Diamond Plex
with Plus Point



Diamond Plex



Plus Point™



Diamond
with Plus Point



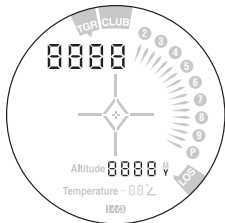
Diamond

How do I choose a particular aiming reticle/crosshair?

- 1) Press POWER to activate the rangefinder.
- 2) Press and hold MODE for at least 1 second to enter the Quick Set Menu.
- 3) Press and release MODE repeatedly until the reticle is flashing.
- 4) While the reticle is flashing, press and release POWER.
- 5) Continue pressing and releasing POWER until the desired reticle is flashing.
- 6) To save the changes and return to ranging mode, let the unit sit idle for at least 20 seconds until an automatic power-down occurs, or simply press and release MODE. As this is the last option in the Quick Start Menu, simply pressing and releasing MODE will save your reticle selection and return the GX rangefinder to the ready/ranging mode. To continue through the Quick Set Menu and manipulate another feature, press and release MODE until the appropriate icon is flashing.

FUNCTION 7: YARDS OUTPUT

This mode displays both Line-of-Sight (LOS) and TGR ranges in yards, and will disable readings in meters. TGR is displayed in large numbers just above the reticle; LOS is displayed in small numbers below and to the right of the reticle (above the angle readout). Press POWER to toggle yards on or off. Press MODE to save your selection and move to the next function.



NOTE: *TGR is available on GX-II models only. GX-I models will only display LOS in large numbers above the reticle.*

HOW DO I ACTIVATE THE YARDS MODE?

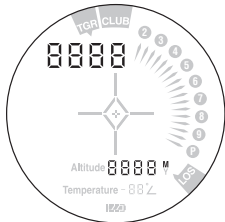
- 1) Press POWER to activate the rangefinder.
- 2) Press and hold MODE for at least 1 second to enter the Quick Set Menu.
- 3) Press and release MODE repeatedly until the yards icon is flashing.
- 4) While the yards icon is flashing, press and release POWER as necessary until the yards icon is displayed steadily and the word "ON" is displayed in the lower portion of the display.

- 5) To save the changes and return to ranging mode, let the unit sit idle for at least 20 seconds until an automatic power-down occurs, or simply press and hold MODE for at least 1 second.

NOTE: *If yards is selected, the temperature will automatically be measured by Fahrenheit. If meters is selected, the temperature will be measured in Celsius.*

FUNCTION 8: METER OUTPUT

This mode displays both line-of-sight (LOS) and TGR ranges in meters, and will disable readings in yards. TGR is displayed in large numbers just above the reticle; LOS is displayed in small numbers below and to the right of the reticle (above the angle readout). Press POWER to toggle meters on or off. Press MODE to save your selection and move to the next function.



NOTE: *TGR is available on GX-II models only. GX-I models will only display LOS in large numbers above the reticle.*

HOW DO I ACTIVATE THE METERS MODE?

- 1) Press POWER to activate the rangefinder.
- 2) Press and hold MODE for at least 1 second to enter the Quick Set Menu.
- 3) Press and release MODE repeatedly until the meters icon is flashing.
- 4) While the meters icon is flashing, press and release POWER as necessary until the meters icon is displayed steadily and the word "ON" is displayed in the lower right portion of the display.
- 5) To save the changes and return to ranging mode, let the unit sit idle for at least 20 seconds until an automatic power-down occurs, or simply press and hold MODE for at least 1 second.

NOTE: *If yards is selected, the temperature will automatically be measured by Fahrenheit. If meters is selected, the temperature will be measured in Celsius.*

HOW DO I ACTIVATE THE INCLINOMETER? (GX-II ONLY)

TGR must be activated, at which time the inclinometer will be activated automatically.

HOW DO I RESET THE UNIT TO FACTORY SETTINGS?

Press and hold POWER and MODE simultaneously for at least 10 seconds.

CAN I USE TGR WITHOUT MANUALLY INPUTTING DISTANCES FOR AN 8, 6, OR 4-IRON?

Yes, TGR can be used without activating the Club feature, however TGR must be activated for the Club Selector feature to be activated.

OTHER USEFUL FEATURES:

1. "ON" and "OFF" will appear in the lower numeric display to indicate the status of each function while scrolling through the menu options.
2. Hold MODE + POWER for at least 10 seconds to reset the unit to factory settings.
3. Hold MODE for at least 1 second to enter the Quick Set Menu, or to exit the Quick Set Menu and save all changes.
4. Pressing POWER will toggle menu options on/off, and increment through mode options.
5. Pressing MODE will cycle through menu options and save mode settings.

Cleaning/Maintenance

Blow away dust or debris on lenses, or use a soft lens brush (such as the one found on the Leupold LensPen). To remove fingerprints, water spots or tougher dirt, use a soft cotton cloth or the cleaning end of the Leupold LensPen. A lens tissue with lens cleaning fluid may be used for more stubborn dirt. Always apply cleaning fluid to the cleaning cloth, never directly to the lens.

To insert a new battery, remove the battery cover (shown in diagram on page 8) and remove exhausted battery. Insert new CR-2 battery, negative terminal first, in to the battery compartment. Close battery cover.

To focus the GX rangefinder, turn the eyepiece left or right (you will feel and hear the clicking of the diopter, indicating a change to the focus has been made) until crisp focus is achieved.

All GX series rangefinders are weatherproof.

All GX rangefinders include a lanyard and are equipped with a lanyard attachment for added security in the field. GX -II models are supplied with a small instruction supplement in the inside pocket of the included case.

Warranty/Repair

Your Leupold GX Series digital laser rangefinder is warranted by the Leupold Green Ring™ Electronics Warranty, and is protected from defects in materials and workmanship for one year from the date of purchase. In event of a need for service or repair, please contact Leupold Product Service at:

BY PARCEL SERVICE:

Leupold Product Service
14400 NW Greenbrier Parkway
Beaverton, OR 97006-5791 USA

BY POSTAL SERVICE:

Leupold Product Service
P.O. Box 688
Beaverton, OR 97075-0688 USA

For product questions, consult the Leupold Web site at:
www.leupold.com, or call (503) 526-1400 or (800) LEUPOLD (538-7653).

Leupold & Stevens, Inc. reserves all other rights. ALUMINA; AMERICA'S OPTICS AUTHORITY; CQ/T; DESIGN ONLY (GOLDEN RING); DUPLEX; GOLDEN RING; INDEX MATCHED LENS SYSTEM; KATMAI; LEUPOLD; LPS; LR/T; MADE RIGHT, MADE HERE; MARK 4; MR/T; MULTICOAT 4; PERFORMANCE STARTS ON THE INSIDE; RAINCOTE; RIFLEMAN; RX; SCOPESMITH; TBR; TRUE BALLISTIC RANGE; TURKEY PLEX; VARI-X; VX; and ZERO POINT are registered trademarks of Leupold & Stevens, Inc., Beaverton, Oregon. ADVANCED IMAGE OPTIMIZATION; BALLISTICS AIMING SYSTEM; BLACK RING; BOONE AND CROCKETT; BUILT FOR GENERATIONS; BZ; CASCADES; CLEAR FIELD; DARK EARTH; DIAMOND COAT; DIAMOND COAT 2; DIGITAL INSTRUMENT PANEL; DUAL DOVETAIL; ER/T; FX; GREEN RING; INFINITE POWER BAND; INTENSIFIER; L-COAT; LIGHT OPTIMIZATION PROFILE; LX; MARK 2; MATCH 13 RETICLE SYSTEM; MESA; OG; OLYMPIC; ONE-TIME FOCUS; OP; OPTIMIZER; PINNACLES; PLUS POINT; PRW; QR; QRW; QUICK RELEASE; QUICK SET ROTARY MENU; RAIN SHED; SEQUOIA; SPEEDIAL; SPR; STD; SWITCH/POWER; TMR; TOTAL LIGHT THROUGHPUT; TROPHY SCALE; VX-L; XTENDED TWILIGHT LENS SYSTEM; X-TREME; YL; and YOSEMITE are trademarks of Leupold & Stevens, Inc., Beaverton, Oregon. Note: We reserve the right to make design and/or material modifications without prior notice.

Leupold products are manufactured under one or more of the following patents: U.S. Patents: 5,035,487; 5,231,535; 5,671,088; 5,866,048; 6,005,711; 6,279,259; 6,295,754; 6,351,907; 6,359,418; 6,469,829; 6,519,890; 6,691,447; 6,816,305; 7,088,506; D347,441; D403,393; D413,153; D414,835; D415,546; D416,972; D420,718; D420,807; D421,286; D427,658; D490,097; D506,520; D512,449; D517,153; D519,537. Foreign Patents: BX30938-00; CA-Rd./Enr.1999-88472; DE49903766.9; DE69216763T; DE-M9304093.8; DE202005017276U1; EP0540368; GB0540368; IL31338; IT75604; JP1074623; SE55201; TW148948; EM59613; EM393467.

This publication may not be reprinted or otherwise reproduced without the expressed written consent of Leupold & Stevens, Inc. Copyright © 2007 Leupold & Stevens, Inc. All rights reserved.



leupold.com

PART # 65252
ARTWORK # 65256 C