	MAXIMUM RANGE	
CONDITION	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

	GX™-I	GX™-II
Magnification	6x	6x
Inclinometer	No	Yes
TGR™ (True Golf Range™)	No	Yes
Club Selector	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
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

## THERE'S ONLY ONE WAY FOR YOU TO REACH THE PIN

Instead of taking a "one size fits all" approach, Leupold has used over 100 years of experience in the optics and surveying industries to redefine golf rangefinders with a simple principle: customize them to the individual golfer's needs.

For years, finding distance in golf has been limited to three methods: fairway markers, simple line of sight rangefinders, and GPS based units. Leupold is proud to provide a better choice with the GX Series of laser rangefinders.

The GX family is the first group of rangefinders to incorporate modern hardware and software to deliver truly customized range readings based on such features as hitting strength, atmospheric conditions, and slope. Relying on a long history of providing some of the world's finest optics to sportsmen and women across the globe, and over 20 years of supplying optics for the US military market, Leupold is delivering an unmatched blend of features with the GX series.

To find out more about Leupold's exciting line of GX rangefinders, visit: www.leupold.com/golf

# WITH LEUPOLD'S PRECISION OPTICS, LEGENDARY RUGGED CONSTRUCTION, AND COMPACT, ERGONOMIC STYLING, THE GX FAMILY OF RANGEFINDERS IS SURE TO SHAVE STROKES FROM YOUR GAME.

Leupold's GX-I is a line of sight rangefinder that complies with USGA rule 14-3, making it tournament legal on many courses. It has seven aiming reticles that allow each golfer to customize the point of aim to his or her playing style or eyesight, and a one-touch scan mode that is always at your fingertips. Each GX-I incorporates Leupold's proprietary PinHunter<sup>TM</sup> laser aiming system, a combination of advanced hardware and software. PinHunter uses a laser that is optimized to range course features and a software package that maximizes the effectiveness of the laser for golf conditions.

Leupold's GX-II has all the features of the GX-I, plus is the only golf rangefinder to provide accurate ranging information that matches your personal hitting strength to the slope of the shot and current atmospheric conditions. Two more proprietary technologies are merged in this unit: Club Selector™ and TGR™. Leupold's Club Selector relies on the hitting strength of each golfer to determine the appropriate trajectory of the ball to give the most accurate horizontal distance possible. TGR combines the information from Club Selector with uphill or downhill slope, altitude and temperature, to fine tune this distance to a level no other rangefinder can match. The result is incredibly accurate ranging, no matter what the conditions, customized for your game.





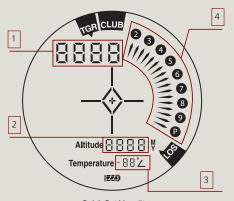
### PINHUNTER<sup>™</sup> TECHNOLOGY



With 7 pre-loaded reticle options, Leupold's exclusive Pin-Hunter™ laser technology utilizes a combination of cutting edge micro-processing circuitry and an advanced infrared laser to accurately and consistently hunt down the pin against any background.

The Leupold GX<sup>TM-</sup> II is the only rangefinder to provide accurate ranging information matched to the slope of the shot, current conditions, and your specific hitting strength, compensating for uphill shots that play long and downhill shots that play short. Calculated from the laser measured line-of-sight distance, incline or decline, trajectory of the ball, current temperature, and specific altitude, TGR displays the adjusted range to play. For example, if you have a lie 150 yards from the pin, but the green falls 6 degrees above your ball, advanced TGR algorithms automatically account for each factor, indicating you should play the shot as if it were 164 yards.

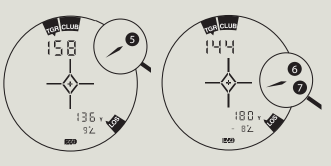
Leupold's proprietary Club Selector feature can be customized to your game! Factoring your specific hitting strength and TGR to the target, the Club Selector automatically recommends the appropriate club for each shot, even indicating when the distance falls between clubs. Simply input the striking distance for 3 specific clubs and the GX-II will do the rest.



Quick Set Menu™ (All Functions Illustrated)

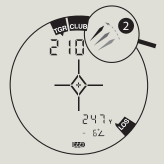
1. TGR output 2. LOS output 3. Shot angle display 4. Club selector output

### (Club selector enlarged to show detail)

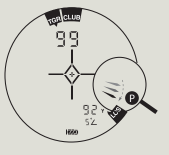


Distance is ideal for a 5-iron shot. (Indicated by the number 5 and the pointer directly beside the number 5.)

Distance falls directly between a 6 and 7-iron shot. (Indicated by the 6 and 7, with the ponter right between them.)



Distance is long for a 2-iron shot. (Indicated by the 3 alternating pointer lines flashing on the "2".)



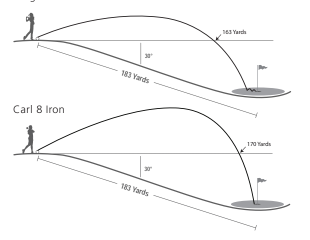
Distance is short for a pitching wedge. (Indicated by the 3 alternating pointer lines flashing on the "P".)







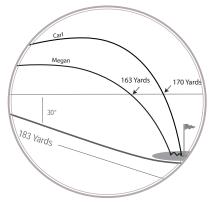
Megan 6 Iron



Carl and Megan both need to reach a pin that is 183 yards away. Because they have both input their hitting strength into the GX-II's club selector, they will be given a solution to reach the pin. Megan hits her clubs shorter than Carl. So her Club Selector indicates that she should choose a six iron. On the other hand, because Carl hits the ball harder than Megan, his club selector tells him to choose an 8 iron, a club with more loft, to reach the same point.

Leupold's Club Selector feature allows all golfers to enter their own striking distances and this enables each golfer to achieve maximum accuracy for their own personal game. No other golf rangefinder incorporates this feature—putting Leupold's GX-II with TGR and Club Selector in a class of its own.

Two Trajectories, Same Result!



Despite different hitting strengths, Carl and Megan both reach the pin with club selector and TGR.

