

LASER LINK
RH
2

Model RH2414

**Instruction Manual and
Warranty Information**



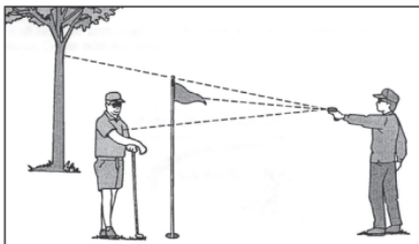
**Don't forget to register your rangefinder.
Visit www.laserlinkgolf.com to learn the benefits.**

Congratulations on your purchase of the Laser Link RH2! All of our Laser Link products are designed specifically for those who enjoy playing the game of golf. Every good golf shot begins with accurate information, and the distance to your target should not be in question. To learn more about the RH2 and the Laser Link Distance System, please read through the instruction manual.

STARTING OUT

The Battery

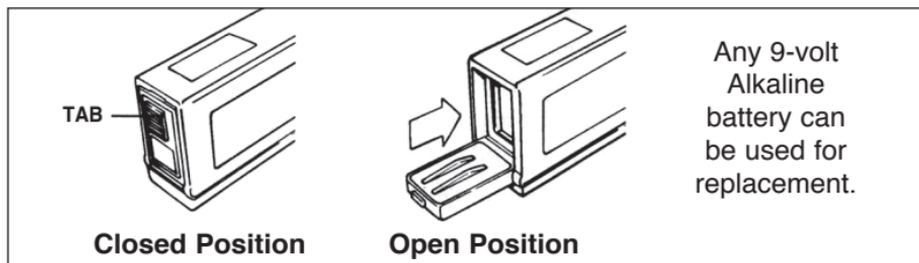
Your new rangefinder comes with a 9-volt alkaline battery included. Simply install the battery to get started.



Be careful to install the battery in the correct direction, with the positive receptor closer to the front of the rangefinder. If the battery door does not close easily, the battery has been placed incorrectly.

When the battery runs low on power, a low battery indicator  will appear on the left side of the LCD screen. When replacing the battery, use only a 9-volt alkaline battery. **DO NOT** use heavy duty or lithium batteries.

BATTERY INSTALLATION

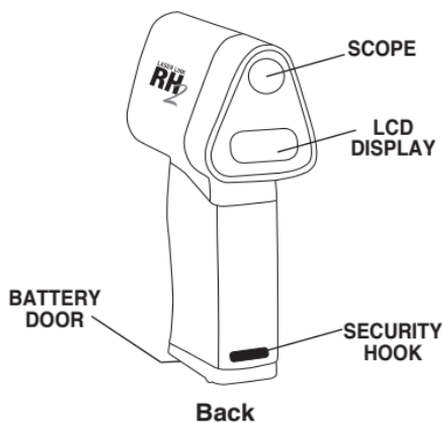
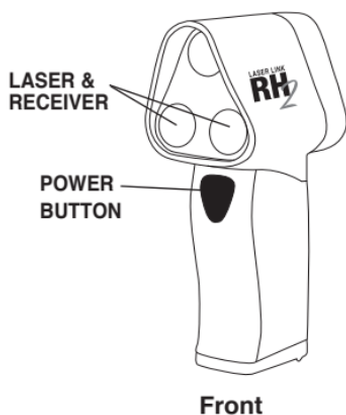


OPERATING INSTRUCTIONS

The operating instructions are especially important if you have used our QuickShot Rangefinder in the past. Though the two rangefinders perform a similar function, the operation of each is different, and using the RH2 like you would the QuickShot will not provide optimal performance.

Measurement range for the RH2 is 5 - 1000 yards (5-914 meters).

One button does it all...



NOTE: The maximum range of the RH2 rangefinder can depend on several factors, including target characteristics and environmental conditions. For instance, longer maximum distances may be obtained to targets that are large in size, brightly colored, or have a shiny finish. Ranging capability can also be affected by lighting conditions (low light/overcast days will provide best performance), and the angle to the target (i.e. a target at a 90-degree angle to the laser pulses will provide better measurement characteristics than a target at a 45-degree angle).

To Use:

1. Hold the rangefinder with the LCD screen facing you.
2. Bring the rangefinder up to eye level and aim the scope in the direction of your target. As you look through the scope, place your intended target inside the Zero-In Alignment circle.
3. To measure distance, PRESS and HOLD the power button located under your trigger finger. The red dot aiming reference will appear in the scope. Place the red dot inside the Zero-In Alignment circle so that your target, the circle, and the red dot are aligned.
4. RELEASE the power button to activate the laser. Your distance measurement will be displayed on the LCD. Measurement confirmation will be indicated depending on the chosen setting (Audio, Vibrate, or Silent).

NOTE: The red dot in the scope is simply an aiming reference, not the actual laser.

OPERATION NOTES

- **Rapid Fire** – The RH2 Rangefinder has the capability for “rapid fire” use. You do not need to wait for a previous yardage measurement to clear the LCD screen prior to using again.
- **Auto Shutoff** – The RH2 Rangefinder has an automatic shutoff function that will automatically turn the unit off after approximately 6 seconds.
- **Weather Conditions** – Rain will affect performance only if the unit gets water on the inside, or if the rain is falling intensely enough so that it completely covers the reflector at all times.

Fog can have an effect on performance. The thicker the fog, the higher the chance for limited ranging capabilities.

Do not expose the rangefinder to extreme heat or extreme cold for long periods of time. Everyday use and travel are acceptable, and will not affect the rangefinder itself. However, long-term storage in extreme temperatures can have an effect on the rangefinder, battery performance, and/or battery life.

- **Water Resistance** – The RH2 casing is water resistant, and is lined at all access points with rubber seals to help prevent water entry. **DO NOT** submerge the rangefinder in water.

ZERO-IN ALIGNMENT SYSTEM (ZAS)

The RH2 rangefinder is equipped with the Zero-In Alignment System (ZAS). Using ZAS properly will help you to align the rangefinder with your intended target. See the OPERATING INSTRUCTIONS for proper usage guidelines.

MAINTENANCE

- To clean the lenses and LCD display, use a soft, clean cloth, such as you would use on eyeglasses. Both the lenses and the LCD can be scratched, so **DO NOT** use a hard-bristled brush. **DO NOT** use liquid of any kind to clean these areas.
- Use **ONLY** soap and water to carefully clean the outer shell of the rangefinder. **DO NOT** get the rangefinder overly wet, and **DO NOT** submerge the unit in water. **DO NOT** use abrasive cleaners.
- It is recommended that the RH2 be stored in its carrying case when not in use.

TROUBLESHOOTING

Issues that you encounter with any of our Laser Link rangefinders are often easily solved without returning the unit to Laser Link Golf. In many cases, **the remedy can be as simple as changing the battery**, and we recommend that this be done prior to returning the product to Laser Link Golf.

The rangefinder is reading an incorrect yardage.

- Replace the battery. Check to see if the low battery indicator () is present on the LCD screen. If there is not enough power being supplied to the rangefinder, yardage measurements may be compromised.
- The Laser Link RH2 is capable of reading distance measurements in both yards and meters. Occasionally, a user will accidentally change the measurement setting from yards to meters (or from meters to yards), causing him/her to believe the product is measuring incorrectly. You can determine if the product is measuring in meters by simply hitting the "ON" button and noticing if a "Y" or an "M" appears on the screen. Instructions on how to change the setting are included in this manual.

The rangefinder gets a reading only some of the time.

- First, make sure the reflector is clean and free of any obstructions, including dirt, mud, or excessive calcium or salt buildup. Also make sure nothing is blocking the sending or receiving lenses of the rangefinder, such as your finger.
- In many cases, a slight change in user behavior will make the unit work perfectly, and using the "Operating Instructions" procedure outlined earlier will often solve the problem. If you continue to have difficulties getting readings, please contact Laser Link Golf for help.

CHANGING MEASUREMENT SETTINGS

There are six different measurement options for you to choose from. If you would like to change the RH2 measurement settings, please follow the instructions below.

1. With the RH2 in the OFF position, hold the rangefinder with the LCD screen facing you.
2. PRESS AND HOLD the power button until the unit emits three fast beeps. This will take approximately sixty seconds. A countdown clock will show on the LCD after ten seconds. After the third beep, release the power button.
3. You are now able to cycle through the various measurement settings. Press and release the power button a few times. As you do this you will see various icons appearing on the LCD screen.
4. In order to program the RH2 to the setting that you desire, you must cycle through the settings (by pressing and releasing the power button) until you find the appropriate setting. When you find your setting, simply wait for approximately five seconds and the rangefinder will emit four fast beeps. This indicates that you have programmed your new setting.

EXAMPLE: You would like your unit to measure in YARDS WITH VIBRATE. In order to do this, follow steps 1-3. When you reach step 4, cycle through the settings until you get to the icons that indicate yards with vibrate (this will be a single letter 'Y' on the righthand side of the LCD, and two "lightning bolts" in the upper left corner). When you see these icons, wait for the four fast beeps and your new setting will be programmed.

Setting Descriptions

Low Battery 

Yards = **Y**

Audio On 

Meters = **M**

Audio Off (no symbol)

Vibrate On = 

SPECIFICATIONS

Product:

RH2

Model:

RH2414

Dimensions:

5.375" x 2" x 3.125"

Weight (with battery):

6.4 ounces

Class One Laser*

Power Source:

9 Volt Battery (alkaline only)

Range:

5 – 1000 yards (5 – 914 meters)

Accuracy:

+/- 1 yard

Display:

External LCD

Carrying case and battery included

*This product complies with CFR 21. 1040. 10

ONE-YEAR LIMITED WARRANTY

LASER LINK GOLF warrants to the original consumer purchaser thereof all parts of the **RH2 Rangefinder** to be free from defects in materials or factory workmanship for a period of one (1) year from the date of original purchase by the consumer. LASER LINK GOLF will, at its option, replace or repair this product or any part thereof, except batteries, if it proves to be defective under normal use and service within one (1) year from date of original purchase. LASER LINK GOLF's only obligation under this warranty is to repair or replace the defective product or any part thereof, except batteries, when it is returned together with proof of date of purchase, transportation prepaid, to LASER LINK GOLF within one (1) year from the date of original purchase.

To initiate warranty service, contact Laser Link Golf to obtain a RETURN AUTHORIZATION NUMBER (RAN) and a RETURN AUTHORIZATION FORM (RAF) that will be sent via email. Write the RAN on the outside of the shipping box, and complete the RAF. IMPORTANT: The RAF must be completed in its entirety and included in the shipping box to ensure fast and accurate service. On any other correspondence, be sure to include the rangefinder model number, your name, return address, phone number, and email address. Ship the item to:

**Laser Link Golf
Attn: Repair Department
4027 Owl Creek Drive
Madison, WI 53718**

THERE ARE NO OTHER EXPRESS WARRANTIES OTHER THAN THOSE STATED HEREIN. THIS WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS AND YOU MAY ALSO HAVE OTHER RIGHTS WHICH VARY FROM STATE TO STATE. ANY IMPLIED WARRANTIES, INCLUDING WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, SHALL BE LIMITED IN DURATION TO THE PERIOD OF TIME SET FORTH ABOVE. LASER LINK GOLF SHALL NOT BE RESPONSIBLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES. SOME STATES DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS OR THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATIONS OR EXCLUSION MAY NOT APPLY TO YOU. LASER LINK GOLF NEITHER ASSUMES NOR AUTHORIZES ANYONE TO ASSUME FOR IT ANY OTHER EXPRESS WARRANTY.

THIS WARRANTY DOES NOT APPLY TO ANY ACCESSORIES NOR TO ANY PRODUCT SUBJECTED TO MISUSE, NEGLIGENT OR ACCIDENTAL DAMAGE, IMPROPER SERVICE OR HANDLING, NOR TO ANY PRODUCTS ALTERED OR REPAIRED BY ANY PERSON OR COMPANY OTHER THAN LASER LINK GOLF.

The RH2 is sealed at the factory and cannot be opened. Any attempt to open the case will damage the unit and this damage will void the Limited Warranty.



Phone: (608) 838-3100 • Toll Free: 866-909-4653
www.laserlinkgolf.com