Welcome

First off, congrats on the best purchase you'll ever make (until Series 2, that is). The Caddied Golf Series 1 is everything we ever wanted in a rangefinder: laser-guided accuracy, slope switch technology, and insanely easy to use. It won't magically make your game better (trust us, we've tried), but it will make everything from picking a club to shot selection easier.

What's that mean for you? More accurate reads, more confident play, and - if you're lucky - shooting a new low.

All that's left to do is book a tee time.

Features

- 7X magnification
- Adjustable eyepieceClearview LCD Display
- Flag-lock technology provides both visual and physical (vibration) verification when
- locked onto the flag

 Acquisition time 0.1-0.5 second
- Built-in magnetic strip
- Slope with On/Off switch, making the Caddied Golf Series 1 rangefinder tournament legal
- 1100 yard (1000 meters) range accurate within +/-1 yard

- Rechargeable battery
 with USB type C.
- Magnetic stripWater resistant
- Measures in yards
 or meters
- Shock resistant
- 2 Modes:
- General distanceFor golf, with "Flag-lock" visual and slope switch

How To

TURN ON THE DEVICE

Press the Power/Start button () to turn on the device.
The device will automatically power off and enter Power
Save Mode after 10 seconds of inactivity. Touch the
Power/Start button () again to restart the unit.

GET A DISTANCE

Once the device is turned on, press the Power/Start button 1 a second time to get a distance.

CHANGE MODES

Press the Mode button O once to change the mode.

The Series 1 has 2 modes. The Mode icon will show in your LCD on the left side of your screen.

- Mode 1 general distance, no slope or Flag-lock technology
 this unit for
- Mode 2 recommended for golf; uses Flag-lock visual and slope switch technology

ENABLE SLOPE MODE

Make sure the device is in Mode 2. Then move the Slope switch button on the side of the device to the "on" position. The red background on the switch indicates the slope function is activated.

CHANGE THE UNIT OF MEASUREMENT

The display will show either a "Y" for yards or an "M" for meters. To change between yards and meters hold the Mode Button down for 3 seconds.

FOCUS THE LENS

Rotate the eyepiece until your view is clear.

CHARGE THE DEVICE

Recharge your rangefinder when the "Low Battery" indicator flashes on the LCD screen. Plug in the unit using the USB charging cord at the charging port. The indicator light will shine red verifying the unit is charging. Leave the unit to charge until the indicator light shines green only. The unit is now fully charged and ready for use.

Do not attempt to change the battery. Disassembling this unit for any reason will invalidate the manufacturer's warranty.

CLEAN YOUR RANGEFINDER

Use the provided cleaning cloth, a microfiber cleaning cloth, soft cotton cloth, or a soft lens cleaning brush to clean the lens. Do not clean the lens with your finger, golf towel, paper towel or similar cleaning instrument. Never apply a cleaning fluid directly to the lens. Never use pressure on debris to attempt removal as this may scratch your lens.



The Series 1 is warranted to be operational and free of material and workmanship defects for a period of one (1) year. This warranty does not cover damage caused by misuse, improper handling, disassembly, electric shock, or excessive water damage. Contact us at support@caddiedgolf.com for all warranty inquiries.

Troubleshooting

If the unit does not turn on:

- Press the Power/ Start button for 1 second
- Make sure the charge light is not shining red. If so, charge your unit. If the unit comes on and then shuts off immediately, then most likely the power is low, you should charge the battery until the green indicator light shines

If you cannot see slope readings:

- Make sure the Slope On/Off switch is in the "On" position
- Make sure your unit is in Mode 2.

If the device does not provide a distance:

- Make sure the power is on by depressing the Power button
- Check to make sure nothing is blocking the lenses.
 (Do not look directly at the lens or point the lens directly at your eyes)
- Make sure you have not exceeded 45 degrees of slope while attempting to measure
- Keep the unit as still as possible

Safety and Operational Procedures

- WARNING: Do not press the PWR/ON Button while looking into the laser emission aperture. You may damage your eyes.
- Don't aim at your eyes
- Don't aim at other people
- Don't use other optical instruments to look at the laser
- Don't touch the Power button when not using the laser to avoid accidental emission of the laser
- Don't take the laser unit apart for any reason, this will invalidate the warranty
- Keep this product out of reach of children at all times
- Store in a cool dry place. Temperatures should not be below 32 degrees Fahrenheit or above 100 degrees Fahrenheit for extended periods of time
- Never use this unit to look directly at the sun or other intense light. This could cause damage to your eyes
- Do not use this product while walking, driving a vehicle, or in an unstable location
- Only clean the lenses with the supplied cleaning cloth or similar material
- Magnets can disrupt the operation of other electronics and some medical devices
- Do not operate this device near a pacemaker or implantable cardioverter defibrillator. The magnetic field created by the magnetic strip in the Series 1 Rangefinder can inhibit pulse generators for ICDs (implantable cardioverter defibrillators) and pacemakers
- In ICDs in particular, magnets can activate a switch prohibiting the ICD from delivering vital signals such as life saving shocks, avoiding close or prolonged contact

FCC Note

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules.

This device complies with Part 15 of the FCC rules, operation is subject to the following 2 conditions:

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

These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna
- Increase the separation between the equipment and the receiver
- Consult the dealer or an experienced radio/TV technician for help

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