

[Manuals.plus](#) /

› [Caddytek](#) /

› Caddytek CaddyView V2+Slope Golf Laser Rangefinder User Manual

Caddytek CaddyView V2+Slope

Caddytek CaddyView V2+Slope Golf Laser Rangefinder

User Instruction Manual

1. INTRODUCTION

The Caddytek CaddyView V2+Slope is an advanced golf laser rangefinder designed to provide accurate distance measurements on the golf course. It features patented one-step mode switching between non-slope and slope compensation distance displays, allowing for use in both practice rounds and tournaments. Equipped with FlagSeeking technology, it helps identify the closest target, ensuring precise measurements to the flagstick. With 6x magnification and a range of up to 800 yards, this device is a powerful tool for managing your golf game.



Image 1.1: The Caddytek CaddyView V2+Slope Golf Laser Rangefinder, showcasing its ergonomic design and optical components.

2. PRODUCT FEATURES

- **Patented One-Step Mode Switching:** Easily switch between Non-Slope and Slope compensation distance display modes.
- **6X Magnification:** Provides clear and magnified views of distant targets.
- **IPX4 Waterproof Design:** Offers protection against splashing water from any direction.
- **Lightweight:** Weighs less than 8 oz for comfortable handling.
- **Measuring Range:** 5 to 800 yards total range, with 5 to 250 yards specifically for golf flags.
- **Accuracy:** Provides measurements with an accuracy of +/- 1 yard.
- **FlagSeeking Technology:** Automatically identifies and locks onto the closest target, such as a flagstick, ignoring background objects.
- **Tournament Legal:** Conforms to USGA and R&A Rules of Golf when the slope compensation feature is disabled.

3. PACKAGE CONTENTS

Upon opening your Caddytek CaddyView V2+Slope package, please ensure all the following items are present:

- Caddytek CaddyView V2+Slope Laser Rangefinder
- Protective Carrying Case with Carabiner

- Lithium Battery (CR2)
- Cleaning Cloth
- User Manual (this document)



Image 3.1: The Caddytek CaddyView V2+Slope Rangefinder shown with its included protective carrying case.

4. SETUP

4.1 Battery Installation

1. Locate the battery compartment cover on the side of the rangefinder.
2. Rotate the cover counter-clockwise to open it.
3. Insert the included CR2 Lithium battery, ensuring the positive (+) and negative (-) terminals align correctly with the indicators inside the compartment.
4. Replace the battery compartment cover and rotate it clockwise until it is securely closed.

4.2 Powering On/Off

- **To Power On:** Press the Power/Measure button once. The display will activate.
- **To Power Off:** The device will automatically power off after approximately 10 seconds of inactivity to conserve battery life.

5. OPERATING INSTRUCTIONS

5.1 Display Overview



Image 5.1: Illustration of the rangefinder's internal display, showing key indicators such as distance, aim circle, slope compensation, and battery level.

The internal display provides the following information:

- **Distance Display:** Shows the measured distance to the target.
- **Meter/Yard Measure Unit:** Indicates whether the measurement is in meters (M) or yards (Y).
- **Aim Circle:** The reticle used to target objects.
- **Slope Compensation Distance:** Displays the adjusted distance when the slope feature is active.
- **Battery Indicator:** Shows the current battery level.

5.2 Measuring Distance

1. Look through the eyepiece and press the Power/Measure button once to activate the display.
2. Align the aim circle with your desired target.
3. Press and hold the Power/Measure button. The distance will be displayed almost instantly. Release the button to complete the measurement.

5.3 FlagSeeking Technology

The FlagSeeking technology helps you lock onto the flagstick even with trees or other objects in the background.

1. While looking through the eyepiece, press the Power/Measure button once to activate the display.
2. Aim the rangefinder at the flagstick, ensuring the aim circle is centered on it.
3. Press and hold the Power/Measure button while slowly scanning across the flagstick. The rangefinder will vibrate slightly and display the distance to the flagstick, ignoring background objects.



Image 5.2: Visual representation of the FlagSeeking technology, demonstrating how the rangefinder isolates the flagstick from background elements.

5.4 Slope Compensation Mode

The CaddyView V2+Slope features a patented one-step mode switching for slope compensation.

- **To Activate/Deactivate Slope:** With the device powered on, press the 'Mode' button (usually located on the side or top of the device, distinct from the Power/Measure button). The display will indicate whether slope compensation is active (e.g., by showing an adjusted distance or a specific icon).
- When slope compensation is active, the rangefinder calculates and displays an adjusted distance based on the incline or decline to the target, providing a 'play as' distance.
- When slope compensation is deactivated, only the direct line-of-sight distance is displayed, making the device compliant with USGA and R&A rules for tournament play.



Image 5.3: The Caddytek CaddyView V2+Slope rangefinder, highlighting its slope compensation capabilities for accurate adjusted distances.

5.5 Unit Switching (Yards/Meters)

To switch between yards and meters:

- With the device powered on, press and hold the 'Mode' button for approximately 3 seconds. The unit indicator (Y for yards, M for meters) in the display will change.

6. MAINTENANCE

- **Cleaning:** Use the provided cleaning cloth to gently wipe the lenses and the body of the rangefinder. Do not use abrasive materials or chemical cleaners.
- **Storage:** Store the rangefinder in its protective carrying case when not in use. Keep it in a cool, dry place, away from direct sunlight and extreme temperatures.
- **Battery:** If the device will not be used for an extended period, remove the battery to prevent leakage and potential damage.

7. TROUBLESHOOTING

Problem	Possible Cause	Solution
No display/Device won't turn on	Low or dead battery; Incorrect battery installation	Replace battery; Reinstall battery correctly, ensuring polarity.
Inaccurate readings	Obstruction in line of sight; Unstable aiming; Extreme weather conditions	Ensure clear line of sight; Hold device steady; Re-measure in better conditions.
Cannot lock onto flagstick	Too much background interference; Flagstick too far	Slowly scan across the flagstick; Ensure aim circle is on the flag; Try measuring to a closer object.
Display is dim or flickering	Low battery	Replace battery.

8. SPECIFICATIONS

Feature	Detail
---------	--------

Feature	Detail
Brand	Caddytek
Model Number	CaddyView V2+Slope
Magnification	6x
Measuring Range	5 to 800 yards (5 to 250 yards to golf flag)
Accuracy	+/- 1 yard
Water Resistance	IPX4 (Waterproof)
Battery Type	CR2 Lithium (Included)
Item Weight	0.79 Pounds
Material	Plastic
Color	Silver
UPC	783750102995

9. SAFETY INFORMATION

- **Laser Safety:** This device uses an invisible Class 1 laser product. Do not stare into the laser beam or view directly with optical instruments.
- **Eye Protection:** Never look directly at the sun through the rangefinder, as this can cause permanent eye damage.
- **Children:** Keep the device out of reach of children.
- **Battery Disposal:** Dispose of used batteries according to local regulations. Do not incinerate batteries.

10. WARRANTY AND SUPPORT

Caddytek products are manufactured to high-quality standards. For warranty information, technical support, or service inquiries, please refer to the official Caddytek website or contact their customer service department directly. Please retain your proof of purchase for any warranty claims.