

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

- › [Bozily](#) /
- › [Bozily Golf Rangefinder 1500Yd User Manual](#)

Bozily Golf Rangefinder 1500Yd

Bozily Golf Rangefinder User Manual

Model: Golf Rangefinder 1500Yd

1. INTRODUCTION

Thank you for choosing the Bozily Golf Rangefinder. This device is designed to provide accurate distance measurements for golfers, enhancing precision and strategy on the course. It features advanced laser technology, slope compensation, flag lock, and continuous scan modes to assist players of all skill levels. Please read this manual thoroughly before using the product to ensure safe and optimal performance.



Image 1.1: Bozily Golf Rangefinder, front-side view. This image shows the Bozily Golf Rangefinder from a front-side perspective, highlighting its compact design and blue and silver color scheme. The objective and eyepiece lenses are visible, along with the Bozily brand logo.

2. SAFETY INFORMATION

WARNING: LASER RADIATION

- Do not stare directly into the laser beam or view it with optical instruments. This device emits invisible Class 1 laser radiation, which is safe under normal operating conditions but direct exposure to the beam may cause eye damage.
- Keep the device out of reach of children.
- Do not disassemble, modify, or attempt to repair the device. Unauthorized modifications can lead to laser exposure and void the warranty.
- Avoid exposing the device to extreme temperatures, direct sunlight for prolonged periods, or high humidity.
- Use only the specified charging cable and battery type.

3. PACKAGE CONTENTS

Please check the package contents upon receipt. If any items are missing or damaged, contact customer support.

- Bozily Golf Rangefinder
- Carrying Case
- USB Charging Cable
- Cleaning Cloth
- User Manual

4. PRODUCT DIAGRAM

Familiarize yourself with the components of your Bozily Golf Rangefinder:



Image 4.1: Bozily Rangefinder held in hand, with dimensions and slope switch detail. This image displays the Bozily Rangefinder held comfortably in a hand, emphasizing its compact and lightweight design. Insets provide key dimensions (10.59 cm length, 3.91 cm width, 7.18 cm height) and detail the physical slope ON/OFF switch located on the side of the device.

1. **Eyepiece:** For viewing targets and display information.
2. **Objective Lens:** The lens through which the laser is emitted and received.
3. **Power/Measurement Button:** Press to power on, measure distance, and activate continuous scan.

4. **Mode Button:** Press to cycle through different measurement modes (e.g., Golf Mode, Scan Mode).
5. **Slope Switch:** A physical switch to enable or disable the slope compensation feature.
6. **Battery Compartment/Charging Port:** For charging the internal lithium battery.

5. SETUP

5.1 Charging the Battery

Before first use, fully charge the rangefinder. Connect the supplied USB charging cable to the device's charging port and to a standard USB power adapter (not included). The charging indicator will show the charging status and turn off when fully charged.

5.2 Powering On/Off

- **To Power On:** Press the Power/Measurement Button once. The display will activate.
- **To Power Off:** The device will automatically power off after a period of inactivity to conserve battery. You can also hold the Power/Measurement Button for a few seconds to manually power off.

5.3 Adjusting Eyepiece Focus

Rotate the eyepiece left or right until the display and target appear clear and sharp. This adjustment is crucial for optimal viewing clarity.

6. OPERATING MODES

6.1 General Measurement

Point the rangefinder at your desired target and press the Power/Measurement Button once. The distance will be displayed instantly in the eyepiece.

6.2 Flag Lock / Pin Seeker Technology

This mode is designed to easily lock onto the flagstick, even with background objects. While in Golf Mode, aim at the flag and press the Power/Measurement Button. The device will vibrate slightly (jolt technology) and display the distance to the flag, filtering out background interference.

フラグロック・ピンシーカーとジョルト技術

ファスターフォーカスシステム

距離読み取りやすい



接眼レンズ調節して目標物よく見える

Image 6.1: Golfer using Bozily Rangefinder with flag lock and slope compensation display. A golfer is shown on a course, aiming the Bozily Rangefinder. The inset display illustrates the flag lock feature, showing a measured distance of 156.8 yards and a slope-adjusted distance of 176.8 yards, along with a flag icon indicating successful target acquisition.



Image 6.2: Bozily Rangefinder display showing measured and slope-adjusted distances. A close-up view of the rangefinder's internal display. It shows a direct measured distance of 146.5 meters (or yards) and a slope-compensated distance of 152.5 meters (or yards), with a 4-degree slope indicated. A crosshair targets a flag in the background.

6.3 Slope Compensation Technology

The slope compensation feature calculates the uphill or downhill distance and provides a slope-adjusted distance, recommending the effective playing distance. This feature can be toggled ON or OFF using the physical Slope Switch on the side of the device. When OFF, the device provides only the straight-line distance, making it compliant with local tournament rules.



Image 6.3: Diagram explaining slope compensation on a golf course. This diagram visually explains the slope compensation technology. It shows a golfer aiming at a flag on an uphill slope. The device measures a straight line distance (e.g., 177 yards) and calculates the horizontal distance (e.g., 157 yards) based on the 7-degree slope, providing an adjusted distance for accurate club selection.

6.4 Continuous Scan Mode

For quick measurements of multiple targets or moving objects, hold down the Power/Measurement Button. The device will continuously scan and display distances as you pan across the landscape. Release the button to stop scanning.

ローカルルール競技に適宜モード 連続スキャンモード



Image 6.4: Bozily Rangefinder demonstrating continuous scan mode on a golf course. Four circular insets show the rangefinder's display in continuous scan mode, measuring distances to various points on a golf course. This mode allows users to scan multiple targets quickly without repeatedly pressing the measurement button.

6.5 Unit Switching (Meters/Yards)

To switch between meters (M) and yards (Y), press and hold the Mode Button for approximately 3 seconds. The unit displayed in the eyepiece will change accordingly.

7. MAINTENANCE

- **Cleaning Lenses:** Use the provided cleaning cloth or a soft, lint-free cloth to gently wipe the lenses. Do not use abrasive materials or chemical cleaners.
- **Cleaning Body:** Wipe the body of the rangefinder with a soft, damp cloth. Avoid harsh chemicals.
- **Storage:** Store the device in its carrying case in a cool, dry place when not in use. Avoid areas with extreme temperatures or high humidity.
- **Battery Care:** If storing for an extended period, ensure the battery is partially charged (around 50%) and recharge it every few months to maintain battery health.

8. TROUBLESHOOTING

Problem	Possible Cause	Solution
No display/Device won't turn on	Low battery; Device malfunction	Charge the battery fully. If the issue persists, contact customer support.
Inaccurate distance readings	Unstable aiming; Fog/rain; Target too small/reflective; Eyepiece out of focus	Ensure stable aiming. Avoid use in heavy fog/rain. Adjust eyepiece focus. Use continuous scan mode for smaller targets.
Cannot lock onto flag	Background interference; Flag too far/small	Ensure the flag is within range. Use the flag lock feature by slowly scanning across the flag.
Display is blurry	Eyepiece not focused	Rotate the eyepiece to adjust focus until the display is clear.

9. SPECIFICATIONS

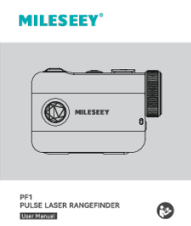
Feature	Detail
Brand	Bozily
Measurement Range	Up to 1500 yards
Magnification	6x Optical
Accuracy	Typically +/- 1 yard
Slope Compensation	Yes, with ON/OFF switch
Flag Lock / Pin Seeker	Yes, with Jolt Technology
Continuous Scan Mode	Yes
Unit Measurement	Meters (M) / Yards (Y)
Battery Type	Rechargeable Lithium
Color	Silver, Blue
Product Dimensions	10.6 cm (L) x 3.9 cm (W) x 7.2 cm (H)
Weight	Approximately 380 g (including packaging)

10. WARRANTY AND SUPPORT

Your Bozily Golf Rangefinder is covered by a limited warranty against defects in materials and workmanship. For specific warranty terms and conditions, please refer to the warranty card included with your product or contact Bozily customer support.

If you encounter any issues or have questions regarding your product, please contact our customer support team through the retailer where you purchased the device or via the contact information provided on the official Bozily website.

Related Documents - Golf Rangefinder 1500Yd

 <p>CaddyTalk CUBE MANUAL</p>	<p>CaddyTalk CUBE Golf Rangefinder User Manual</p> <p>Comprehensive user manual for the CaddyTalk CUBE golf rangefinder, detailing features like Caddy Mode, M-Slope, E-Slope, and specifications. Learn how to use your CaddyTalk CUBE for accurate golf distance measurements.</p>
 <p>SL3 User Manual</p> <p>Detailed description of this products available on the website of Voice Caddie www.voicecaddie.com</p> <p>VOICE CADDIE</p>	<p>Voice Caddie SL3 Golf Laser Rangefinder User Manual</p> <p>User manual for the Voice Caddie SL3 golf laser rangefinder. Provides detailed instructions on operation, features like Pin Tracer and Slope function, unit settings, brightness adjustment, GPS Pin Assist, distance measurement, and safety precautions. Includes product specifications, warranty information, and FCC compliance details.</p>
 <p>MILESEEEY</p> <p>MILESEEEY</p> <p>PF1 PULSE LASER RANGEFINDER</p>	<p>MILESEEEY PF1 Golf Laser Rangefinder: User Manual & Specifications</p> <p>Explore the MILESEEEY PF1, a portable wide-field laser rangefinder designed for golf. This user manual details its features, specifications, safety instructions, and operation, including flagpole locking, slope functions, and accurate distance measurement.</p>
	<p>REVASRI Laser Rangefinder: Multifunctional and Golf User Manual</p> <p>Comprehensive user manual for the REVASRI Laser Rangefinder, detailing its features, modes of operation, safety instructions, and technical specifications for hunting and golf applications. Learn how to calibrate, switch units, use various measurement modes, and maintain your device.</p>
	<p>ARTBULL LP-650 Laser Rangefinder User Manual</p> <p>User manual for the ARTBULL LP-650 Laser Rangefinder, detailing its features for golf and hunting, including slope adjustment, flag-lock, vibration, and rechargeable battery. Covers operation and specifications for accurate distance measurement.</p>

CaddyTalk



MANUEL

www.caddytalk.com

[CaddyTalk CUBE Golf Rangefinder User Manual](#)

Comprehensive user manual for the CaddyTalk CUBE Golf Rangefinder, detailing its features, operation, and maintenance. Learn about Caddy Mode, Magic Slope, E-Slope, and more.