Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- MILESEEY /
- > MiLESEEY PF2D Golf Rangefinder User Manual Slope, Magnet, Rechargeable

MILESEEY PF2D

MiLESEEY PF2D Golf Rangefinder User Manual

Model: PF2D

1. Introduction

The MiLESEEY PF2D Golf Rangefinder is designed to provide accurate distance measurements for golfers, enhancing course management and shot precision. This device incorporates advanced features such as slope compensation, flag locking with vibration, and a convenient magnetic attachment.



Image: The MiLESEEY PF2D Golf Rangefinder, a compact and ergonomic device.

2. SETUP

2.1. Unboxing and Package Contents

Carefully unpack your MiLESEEY PF2D Golf Rangefinder and verify all contents. The standard package includes:

- MiLESEEY PF2D Golf Rangefinder
- · Premium Carrying Pouch with Hook
- USB-C Charging Cable
- · Microfiber Cleaning Cloth
- User Manual





Image: All items included in the MiLESEEY PF2D Golf Rangefinder package, including the device, carrying case, USB-C cable, cleaning cloth, and user manual.

2.2. Charging the Device

The PF2D rangefinder is equipped with a powerful 1000mAh rechargeable Lithium-Ion battery and a USB-C charging port. A full charge provides up to 40,000 uses. To charge:

- 1. Locate the USB-C port on the device.
- 2. Connect the provided USB-C cable to the rangefinder and a compatible USB power source.
- 3. The battery indicator on the display will show charging status.



Image: An internal view of the MiLESEEY PF2D Golf Rangefinder highlighting its 1000mAh rechargeable Li-Ion battery and USB-C charging port.

2.3. Attaching the Wrist Strap

For added security and ease of use, attach the included wrist strap to your rangefinder.

Your browser does not support the video tag.

Video: A user demonstrates how to attach the wrist strap to the rangefinder and looks through the viewfinder to measure distances on a golf course.

2.4. Mounting to Golf Cart

The rangefinder features a built-in magnet, allowing it to be securely attached to a golf cart or other metal surfaces. This enhances convenience and prevents accidental drops.



Image: The MiLESEEY PF2D Golf Rangefinder magnetically attached to a golf cart bar, showcasing its built-in magnetic strip feature.

3. OPERATING INSTRUCTIONS

3.1. Powering On/Off

Press the power button once to turn on the device. The device will automatically power off after 30 seconds of inactivity to conserve battery.

3.2. Adjusting Focus and Magnification

The PF2D offers 6x magnification and a ±5D diopter adjustment for a clear view without eyeglasses (within 500 degrees). Rotate the eyepiece to adjust the focus until the display is sharp.



Image: An illustration demonstrating the 6x magnification and clear optical path of the MiLESEEY PF2D Golf Rangefinder for precise targeting.

3.3. Measuring Distance (Scan Mode)

In Scan Mode, you can continuously scan the landscape to get distances to multiple targets. This is useful for understanding the layout of the course and planning your shots.

Your browser does not support the video tag.

Video: A user demonstrates the quick measurement capabilities of the rangefinder on a golf course, showing how to get distances to various targets.



Image: An illustration of the rangefinder's scan mode, displaying multiple distances to different points on a golf course, aiding strategic planning.

3.4. Flag Locking with Pulse Vibration

The flagpole locking function allows you to accurately target the flag up to 250 yards. Once locked, the device provides a short vibration to confirm the target acquisition.

Your browser does not support the video tag.

Video: A user demonstrates the flag locking feature of the rangefinder, showing how it vibrates to confirm target acquisition and displays the distance.

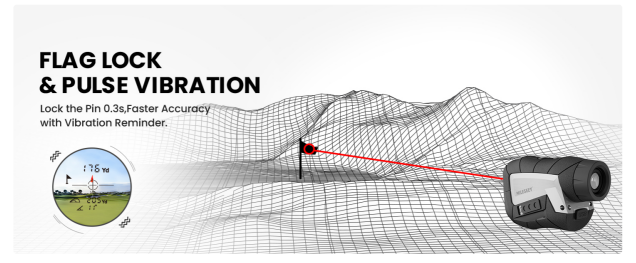


Image: A visual representation of the flag lock technology, showing the rangefinder's display locking onto a flag with a vibration reminder.

3.5. Slope Compensation (ARC System)

The MiLESEEY PF2D features an Angle Range Compensation (ARC) system that provides accurate angle-compensated distances for inclines and declines. A physical slope switch allows you to turn this feature on or off, making the device legal for tournament play when off.

THE PHYSICAL SLOPE SWITCH IS FOR TOUR-NAMENT LEGAL



Image: A close-up of the MiLESEEY PF2D Golf Rangefinder showing the physical slope switch, which can be toggled On or Off for tournament legality.

GOLF SLOPE ADJUST MODE SLOPE ON / Slope compensation distance 175 Yd Using straight line measure-Use slope compensation ment, the ball will land to accurately hit the target earlydue to the slope **Actual Distance** Distance under golf slope adjusted mode

Image: A diagram illustrating how the golf slope adjust mode calculates compensated distance, showing the difference between straight line measurement and slope-adjusted measurement.



Image: A comparison of the rangefinder's display in 'Slope ON' mode, showing compensated distance, versus 'Slope OFF' mode, showing direct distance.

4. MAINTENANCE

4.1. Cleaning

To maintain optimal performance and clarity, regularly clean the lenses and exterior of your rangefinder. Use the provided microfiber cleaning cloth to gently wipe away dust and smudges. Avoid using abrasive materials or harsh chemicals.

4.2. Storage

When not in use, store the rangefinder in its premium carrying pouch to protect it from dust, moisture, and physical damage. Store in a cool, dry place away from direct sunlight and extreme temperatures.

5. TROUBLESHOOTING

If you encounter any issues with your MiLESEEY PF2D Golf Rangefinder, please refer to the following common solutions:

- **Device not powering on:** Ensure the battery is fully charged. Connect the USB-C cable and allow it to charge for at least 30 minutes before attempting to power on again.
- **Inaccurate readings:** Ensure the lenses are clean and free from obstructions. Verify that you are targeting a clear object. If using slope mode, ensure it is correctly enabled or disabled as per your requirements.
- Display not clear: Adjust the diopter by rotating the eyepiece until the display appears sharp.

For further assistance, please contact customer support.

6. Specifications

Feature	Specification
Product Dimensions	2 x 3 x 11 cm
Item Weight	168 g
Battery Type	1000mAh Lithium Ion (Internal Rechargeable)

Charging Port	USB-C
Magnification	6x
Field Angle	7°
Diopter Adjustment	±5D
Water Resistance Level	Water Resistant
Safety Certification	Class 1 Laser, FDA (CFR21) Eye Safety

7. WARRANTY AND SUPPORT

The MiLESEEY PF2D Golf Rangefinder comes with a 24-month warranty after online registration. MiLESEEY also provides lifetime customer support for this product.

For warranty claims, technical assistance, or any other inquiries, please refer to the contact information provided in your product packaging or visit the official MiLESEEY website.

Related Documents - PF2D

MILESEEY'



MILESEEY PF1 Golf Laser Rangefinder: User Manual & Specifications

Explore the MILESEEY 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.



Manuel Utilisateur Télémètre Laser MILESEEY PF2D

Manuel d'utilisation complet pour le télémètre laser MILESEEY PF2D, couvrant la présentation du produit, les caractéristiques, la sécurité, le fonctionnement et les spécifications.



MILESEEY GPF12 Pulse Laser Rangefinder - Instruction Manual

Instruction manual for the MILESEEY GPF12 Pulse Laser Rangefinder, detailing its features, operation, specifications, safety instructions, and contact information.



MILESEEY PFS2H Laser Rangefinder User Manual

Detailed user manual for the MILESEEY PFS2H Laser Rangefinder. Covers product overview, safety precautions, battery installation, operation modes (Rain & Fog, BOW, Auto-height, Vertical Height, Speed), specifications, and warranty information for outdoor enthusiasts and hunters.



MILESEEY PF260 Tour Laser Rangefinder Quick Start Guide

A concise quick start guide for the MILESEEY PF260 Tour Laser Rangefinder, detailing product overview, display indicators, and how to enable the slope function for golf course measurements.



MILESEEY PFS2 Laser Rangefinder User Manual

Comprehensive user manual for the MILESEEY PFS2 Laser Rangefinder, detailing product overview, key features, safety instructions, operation guidance, and specifications. Learn how to use the advanced algorithms, crystal clear optics, and various modes like Scan Mode and Mentor Mode for accurate golf course measurements.