

[manuals.plus](#) /

› [REVASRI](#) /

› [REVASRI NK-1000 Golf Laser Rangefinder Instruction Manual](#)

REVASRI NK-1000

REVASRI NK-1000 Golf Laser Rangefinder Instruction Manual

Model: NK-1000

INTRODUCTION

This manual provides comprehensive instructions for the safe and effective use of your REVASRI NK-1000 Golf Laser Rangefinder. Please read this manual thoroughly before using the device and keep it for future reference. The REVASRI NK-1000 is designed to provide accurate distance measurements for golf, featuring advanced functions such as slope compensation, pin lock with vibration, and 6.5x magnification.



Figure 1: REVASRI NK-1000 Golf Laser Rangefinder. This image shows the compact design of the rangefinder with its objective lens and control buttons.

PACKAGE CONTENTS

Verify that all items listed below are included in your package:

- REVASRI NK-1000 Golf Laser Rangefinder x 1
- Carrying Pouch x 1
- USB-C Charging Cable x 1
- Lens Cleaning Cloth x 1
- Instruction Manual x 1

製品の外観/パッケージ



Figure 2: Package Contents. This image displays the rangefinder, carrying pouch, USB-C cable, lens cloth, and manual.

SETUP

1. Charging the Device

Before first use, fully charge the rangefinder. Connect the provided USB-C cable to the charging port on the device and to a compatible USB power source. The charging indicator will show the charging status.

リチウム電池USB直接充電

(スマートな省エネ)

26秒以上操作がない場合は、自動的にシャットダウンします。



Figure 3: USB-C Charging. The image illustrates connecting the USB-C cable to the rangefinder for charging.

2. Adjusting the Eyepiece

Rotate the eyepiece to adjust the focus until the target object appears clear and sharp in the display.

OPERATING INSTRUCTIONS

1. Power On/Off and Basic Measurement

1. Look through the eyepiece.
2. Press the Power/Measurement button once to activate the display.
3. Aim the crosshairs at your target.
4. Press the Power/Measurement button again to take a measurement. The distance will be displayed.

2. Mode Switching (Slope On/Off)

The REVASRI NK-1000 features a slope compensation function. You can switch this function on or off as required, for example, to comply

with tournament rules.

- **Slope Mode (On):** This mode measures the angle, linear distance, and provides a slope-compensated distance (recommended hitting distance).
- **Slope Off Mode:** This mode measures only the linear distance and is suitable for tournament play.

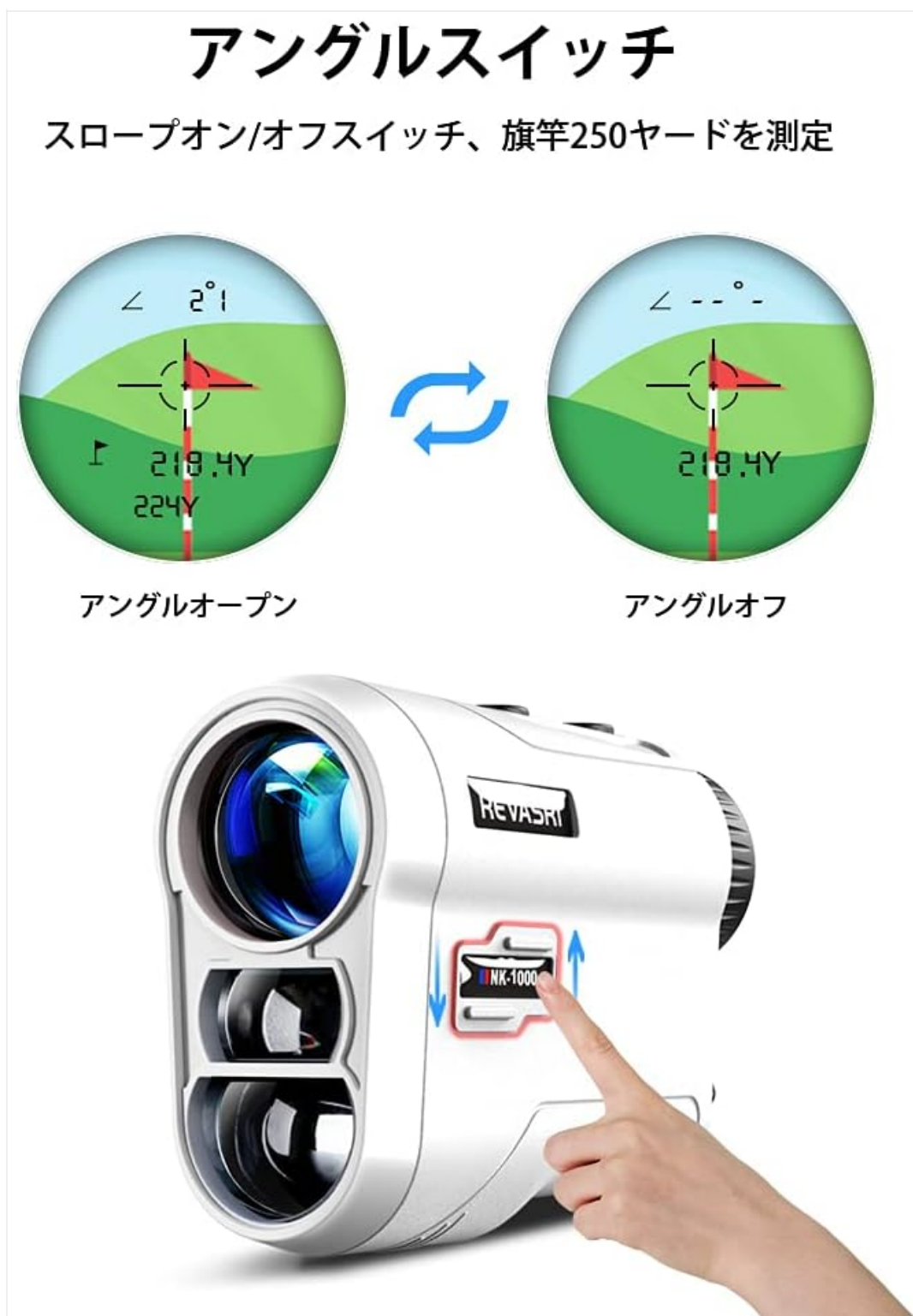


Figure 4: Angle Switch. This image demonstrates how to switch between slope on and slope off modes, showing the corresponding display changes.

3. Flag Lock with Vibration

To accurately measure the distance to the flag, especially when there are objects in the background:

1. Long-press the Power/Measurement button to enter scan mode.
2. Scan across the flag. The device will identify the flag and vibrate, locking the measurement data.

旗竿ロック

スロープオン/オフスイッチ、旗竿250ヤードを測定



アングルが開いているときに長押ししますか ① 連続スキャンに入るには、最初に旗竿の後ろの傾斜をスキャンしてから、旗竿をスキャンします。旗竿とバイブレーションを同時にロックしてデータを取得します。

Figure 5: Flag Lock. This image shows the rangefinder's display when the flag lock feature is active, indicating the measured distance to the flag.

4. Unit Switching

To switch between yards (Y) and meters (M), press and hold the 'MODE' button for a few seconds until the unit changes on the display.

MAINTENANCE

- **Cleaning:** Use the provided lens cleaning cloth to gently wipe the lenses. Do not use abrasive materials or chemical cleaners.
- **Storage:** Store the device in its carrying pouch in a cool, dry place when not in use. Avoid extreme temperatures and direct sunlight.
- **Battery Care:** Recharge the battery regularly, even if the device is not used frequently, to maintain battery health.
- **Water Resistance:** The device is IPX4 water-resistant, meaning it is protected against splashing water from any direction. Do not submerge the device in water.

TROUBLESHOOTING

Problem	Possible Cause	Solution
---------	----------------	----------

Problem	Possible Cause	Solution
Device does not power on.	Low battery.	Charge the device using the USB-C cable.
Inaccurate measurements.	Unstable aiming, dirty lens, or environmental factors (fog, heavy rain).	Ensure stable aiming, clean the lens, and note that extreme weather can affect accuracy.
Display is blurry.	Eyepiece not focused.	Rotate the eyepiece to adjust the focus.
Flag lock not working.	Not in scan mode, or flag is too small/far.	Long-press the Power/Measurement button to enter scan mode. Ensure clear line of sight to the flag.

SPECIFICATIONS

- Brand:** REVASRI
- Model:** NK-1000
- Measurement Range:** Up to 1000 yards
- Accuracy:** ±0.5 yards
- Magnification:** 6.5x
- Water Resistance:** IPX4
- Battery:** Rechargeable (USB-C)
- Dimensions:** 96 x 67 x 34 mm
- Weight:** 120 g
- Material:** ABS



Figure 6: Key Features. This image highlights the main features of the REVASRI NK-1000, including angle switch, flag lock, slope compensation, and shock resistance.



Figure 7: 6.5x Magnification. A visual representation of the 6.5x magnification capability of the rangefinder, showing a golf ball and flagstick.



Figure 8: Linear Distance Display. This image shows the view through the rangefinder's eyepiece, displaying the linear distance to a target.



Figure 9: Slope Compensated Distance Display. This image shows the view through the rangefinder's eyepiece, displaying both linear and slope-compensated distances, along with the angle.

WARRANTY AND SUPPORT

For warranty information, please refer to the documentation included with your product packaging or visit the official REVASRI website. For

technical support or inquiries, please contact REVASRI customer service through the contact information provided on the product packaging or website.

