

## EENOUR U800+

# EENOUR Golf Laser Rangefinder Ultra-mini U800+ Instruction Manual

Model: U800+

## 1. INTRODUCTION

Thank you for purchasing the EENOUR Golf Laser Rangefinder Ultra-mini U800+. This device is designed to provide accurate distance measurements for golf, featuring a compact and lightweight design, advanced measurement modes, and high optical clarity. Please read this manual thoroughly before use to ensure proper operation and to maximize the product's lifespan.



*Image 1.1: The EENOUR Golf Laser Rangefinder Ultra-mini U800+ in black.*

## 2. SAFETY INFORMATION

This device uses a Class 1 laser, which is safe under all conditions of normal use. However, please observe the following precautions:

- Do not look directly into the laser beam or point it at others.
- Do not disassemble or modify the device. This may cause damage and void the warranty.
- Keep out of reach of children.
- Avoid exposing the device to extreme temperatures, direct sunlight, or high humidity.
- Use only the provided charging cable and adapter.

### 3. PACKAGE CONTENTS

Verify that all items are present in the package:

- EENOUR Golf Laser Rangefinder Ultra-mini U800+
- Dedicated Carrying Case
- USB Type-C Charging Cable
- Cleaning Cloth
- User Manual



Image 3.1: Illustration of the EENOUR Golf Laser Rangefinder package contents, including the device, case, cable, and manual.

### 4. PRODUCT OVERVIEW

The EENOUR Ultra-mini U800+ is designed for ease of use and portability. Familiarize yourself with its components:

#### 4.1. Device Components

- **Eyepiece:** For viewing the target and display.
- **Objective Lens:** Transmits light to the sensor.
- **Laser Emitter/Receiver:** Sends and receives laser signals for distance measurement.
- **Power/Measurement Button:** Powers on the device and initiates measurement.
- **Mode Button:** Cycles through different measurement modes.
- **Focus Adjustment Ring:** Adjusts the clarity of the view.
- **LED Indicator:** Illuminates to indicate slope compensation is off (for competition).
- **Type-C Charging Port:** For recharging the internal battery.



Image 4.1: Various angles of the EENOUR Golf Laser Rangefinder, showing its compact design and button placement.

### 3.2~874yd(800m) までの測定が可能

わずか±1ヤードしかずれない高い計測精度で、特に3.2~874ydまでの測定誤差が±0.5ヤード以内に抑えることができます。

200m以内に小数点表示が可能

yd/m距離単位の切替が可能

Image 4.2: The rangefinder highlighting the Jolt function (vibration feedback) and the LED indicator for competition mode.

## 5. SETUP

### 5.1. Charging the Battery

The device comes with a built-in rechargeable 650mAh battery. Before first use, fully charge the device.

1. Connect the supplied USB Type-C cable to the charging port on the device.
2. Connect the other end of the cable to a USB power source (e.g., computer, wall adapter).
3. The battery indicator on the display will show charging status. A full charge provides approximately 20,000 measurements.

#### お洒落で洗練された高級感

細部までの精緻な作り込みとアルミニウム素材を採用されたボディーは、高級感あふれる輝きや他の素材にはない柔らかな光沢感を持っています。



\*IP54防水防塵構造

Image 5.1: Overview of battery features including auto-off, battery display, Type-C charging, and 650mAh capacity.

### 5.2. Power On/Off

- To power on, press the Power/Measurement button briefly.
- The device will automatically power off after a period of inactivity to conserve battery.

### 5.3. Focus Adjustment

To ensure a clear view, adjust the eyepiece:

- Look through the eyepiece.
- Rotate the focus adjustment ring until the display and target appear sharp and clear.



Image 5.2: The 6.5x wide-angle lens and how to adjust focus for a clear view.

## 6. OPERATING INSTRUCTIONS

The U800+ offers various measurement modes to assist your game.



## 6.1. Basic Measurement

1. Power on the device.
2. Aim the crosshairs at your desired target.
3. Press the Power/Measurement button briefly. The distance will be displayed almost instantly (approx. 0.04 seconds).



Image 6.1: Demonstrates the rapid 0.04-second measurement capability of the rangefinder.

## 6.2. Mode Switching

Press the Mode button to cycle through the available measurement modes:

- **Standard Mode:** Basic distance measurement.
- **Continuous Measurement Mode:** Press and hold the Power/Measurement button to continuously scan and display distances to multiple targets. Useful for quickly identifying distances to hazards or multiple points.
- **Pin Lock Mode:** In this mode, the device prioritizes the closest target, such as a flagstick, ignoring background objects. When the target is locked, the device vibrates (Jolt function) and displays the distance.
- **Slope Compensation Mode:** Calculates the adjusted distance to play, taking into account elevation changes (uphill/downhill). The LED indicator will be off when this mode is active.
- **3-Point Distance Measurement Mode:** Measures the distance between three points, useful for planning shots from a golf cart or around obstacles.
- **Horizontal/Vertical Measurement Mode:** Measures horizontal distance and vertical height to a target.
- **Speed Measurement Mode:** Measures the speed of a moving object.

EENOUR ゴルフ距離計

Ultraシリーズ

瞬時の判断  
勝利を手に



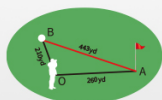
プロゴルファー  
今平周吾推奨

Image 6.2: Visual representation of the 3-point measurement, enhanced speed, and improved pin recognition features.

さらに進化した!

一台で機能満載!

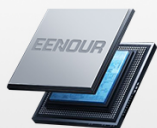
3点間測定が追加、  
6つ測定モードを搭載



より高速な測定速度!

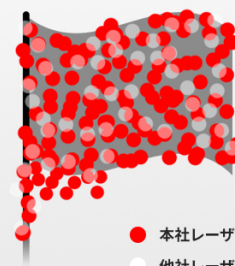
0.06s >> 最速

0.04s!



測定の安定性が  
アップ!

レーザーがグレードアップ、  
ピンの認識率が向上



● 本社レーザー  
○ 他社レーザー

Image 6.3: Step-by-step guide for measuring distance to a pin and then to a ball, showing the displayed distances.



Image 6.4: Illustration of the Pin Lock function, showing how the device locks onto the flagstick and vibrates.

## 「連続測定」機能


押し続ける状態で、スキャンした目標の距離をリアルタイムに測定でき、バンカーやハザードなどの障害物の距離も素早く見分け、より正確なコースを把握できます。

※連続測定機能は直線モードのみ



Image 6.5: Diagram explaining the Slope Compensation function, showing both direct and adjusted distances.

## 「ピンロック」機能

ピンロックモードで電源ボタンを押し続けて左右にスキャンして、最も近い目標物の距離を優先的に表示します。  
目標をロックしたら、と点灯して本体も2回の振動でお知らせします。  
ピンフラッグと林が分かりにくいシーンでも迷いません。


※ピンロックは長押しと左右にスキャンする動作は必要があります。  
短押しすると「ピンロック」機能を使用できません。も表示されません。  
※スキャンされた目標物の間に前後の距離差がある必要があります。



Image 6.6: Demonstrates the Horizontal/Vertical measurement and Speed measurement capabilities of the device.

## 6.3. Holding the Device

For stable and accurate measurements, hold the device firmly:

- Use both hands to cup the device, providing stable support and minimizing hand shake.
- The ergonomic design allows for a comfortable and secure grip.



## 「高低差補正」機能

多様な地形に強い高低差補正機能を搭載しており、単純な直線距離だけでなく、現在の位置からピンまでの高低差をふまえて、打ち上げ"や"打ち下ろし"のコースの勾配を計算して、実際に打つべきコースや距離を表示できます。

※スローモードで電源ボタンを長押しすると「ピンロック」機能を使えます。

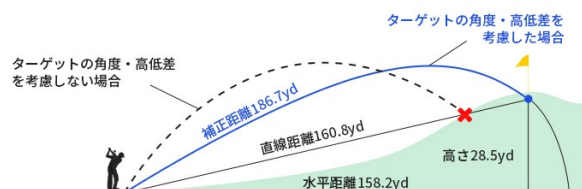




Image 6.7: Visual guide on how to properly hold the rangefinder for stable measurement and how to look through the eyepiece.

## 7. MAINTENANCE

Proper maintenance ensures the longevity and performance of your rangefinder.

- **Cleaning:** Use the provided cleaning cloth to gently wipe the lenses and body. Do not use abrasive materials or chemical cleaners.
- **Storage:** Store the device in its dedicated carrying case when not in use. Keep it in a cool, dry place, away from direct sunlight and extreme temperatures.
- **Water Resistance:** The device has an IP54 rating, meaning it is protected against dust and splashing water. Do not immerse it in water.



Image 7.1: The rangefinder showcasing its premium aluminum body and IP54 water/dust resistance.

## 8. TROUBLESHOOTING

If you encounter issues, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Device does not power on.	Low battery.	Charge the device fully using the provided USB Type-C cable.
Display is blurry.	Eyepiece not focused.	Rotate the focus adjustment ring until the image is clear.
Inaccurate measurements.	Unstable hold, environmental factors (fog, rain), target too small/reflective.	Hold the device steadily, ensure clear line of sight, try continuous measurement or pin lock mode.
Pin Lock not working.	Not scanning correctly, no clear target.	Ensure you press and hold the power button while scanning left and right around the target. There must be a distance difference between the target and background.

## 9. SPECIFICATIONS

Feature	Specification
Model Number	U800+_JP
Laser Standard	905nm (Invisible) / Class 1 Laser
Measurement Range	3.2 - 874 yards (800 meters)
Measurement Accuracy	±0.5 yards (within 3.2-874 yards)
Measurement Speed	Approx. 0.04 seconds
Lens Magnification	6.5x
Lens Transmittance	85% (High-quality multi-layer coating)
Display Type	LCD
Battery Type	Rechargeable Lithium-ion (650mAh)
Charging Port	USB Type-C
Approx. Measurements per Charge	20,000
Dimensions	9.4 x 3.3 x 5.5 cm
Weight	130 g
Material	Aluminum
Water/Dust Resistance	IP54
Features	3-Point Measurement, Continuous Measurement, Pin Lock (Jolt), Slope Compensation, Horizontal/Vertical Measurement, Speed Measurement, Auto-Off, Battery Level Display, Competition LED Indicator

## 10. WARRANTY AND SUPPORT

EENOUR provides comprehensive support for your product.

### 10.1. Warranty Information

This product comes with a **12-month basic warranty** from the date of purchase. An additional **12-month extended warranty** is available upon product registration on the official EENOUR website. During the warranty period, a free exchange service is provided for eligible products.

## 10.2. Customer Support

If you have any questions, issues, or require assistance, please contact EENOUR customer support. Have your order number ready when contacting support.

- **Contact Methods:** Phone, Email, LINE (messaging app).
- For product registration and detailed support information, please visit the [Official EENOUR Store](#).

# 購入前も後も、信頼の安心サポート



+



お申し込み方法：EENOUR公式サイトで製品保証登録



お問い合わせ対応  
電話・メール・LINE



保証期間内  
無料交換サービス

対象製品：EENOUR ゴルフ距離計







**EENOUR** ショールーム  
使い心地を実際に体験



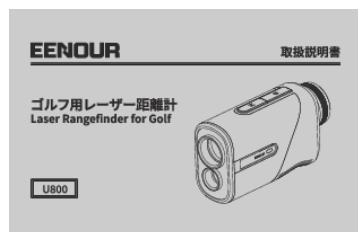
神奈川県横浜市  
中区山下町223-1NU関内ビル1F-B



Image 10.1: Overview of EENOUR's 12-month basic and 12-month extended warranty, along with contact options for support.

<p><b>EENOUR</b> User Manual</p> <p>Laser Rangefinder for Golf ゴルフ用レーザー距離計</p>  <p>U800</p>	<p><a href="#">EENOUR U800 Laser Rangefinder for Golf User Manual</a></p> <p>User manual for the EENOUR U800 Laser Rangefinder for Golf, detailing its features, specifications, and operation for precise distance measurements.</p>
<p><b>EENOUR</b> User Manual</p> <p>ゴルフ用レーザー距離計 Laser Rangefinder for Golf</p>  <p>LR1000PRO</p>	<p><a href="#">EENOUR LR1000PRO Laser Rangefinder for Golf User Manual</a></p> <p>User manual for the EENOUR LR1000PRO Laser Rangefinder for Golf, detailing specifications, features, operation, and safety regulations.</p>
<p><b>EENOUR</b> User Manual</p> <p>Laser Rangefinder for Golf ゴルフ用レーザー距離計</p>  <p>U1000PRO</p>	<p><a href="#">EENOUR U1000PRO Laser Rangefinder for Golf User Manual</a></p> <p>User manual for the EENOUR U1000PRO laser rangefinder, detailing its specifications, features, operation, and safety regulations for golf use. Provides precise distance measurements.</p>
<p><b>EENOUR</b> User Manual</p> <p>Laser Rangefinder for Golf ゴルフ用レーザー距離計</p>  <p>U1000PRO</p>	<p><a href="#">EENOUR U1000PRO Laser Rangefinder for Golf User Manual</a></p> <p>User manual for the EENOUR U1000PRO Laser Rangefinder for Golf. This guide provides instructions on product features, specifications, setup, and operation.</p>
<p>Front Back</p> 	<p><a href="#">EENOUR LED Lantern SB-6620 User Manual and Specifications</a></p> <p>This document provides detailed information on the EENOUR LED Lantern, model SB-6620, including its features, specifications, usage instructions, and warranty information. Learn about its stepless dimming, IPX6 waterproof rating, dual lantern modes, and candle light function.</p>
<p><b>EENOUR</b></p>  <p>スマート拡張電池 Smart Expansion Battery</p> <p>X2000</p> <p>User Manual 取扱説明書</p>	<p><a href="#">EENOUR X2000 Smart Expansion Battery User Manual</a></p> <p>User manual for the EENOUR X2000 Smart Expansion Battery, detailing its specifications, features, operation, charging methods, expansion capabilities, troubleshooting, and maintenance.</p>

## Documents - EENOUR – U800



[\[pdf\]](#) Guide

mini U800 JA Guide EENOUR 20230802 eenour 2023 08 ||

...

lang: **score:32** filesize: 2.29 M page count: 24 document date: 2023-02-21



[\[pdf\]](#) User Manual

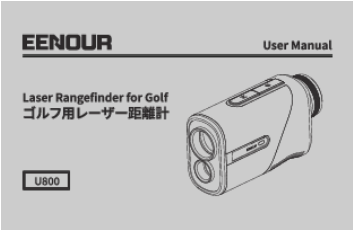
EENOUR user manuals U800 PLUS 20250115 v 1748483603 cdn.shopify.s/files/1/0831/5420/7018

11

...

lang: **score:20** filesize: 2.04 M page count: 28 document date: 2025-05-29





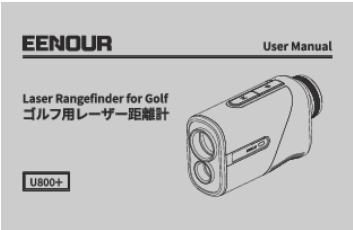
[EENOUR U800 Laser Rangefinder for Golf User Manual](#)

User manual for the EENOUR U800 Laser Rangefinder for Golf, detailing its features, specifications, and operation for precise distance measurements.  
lang: score:20 filesize: 2.7 M page\_count: 45 document date: 2023-05-19



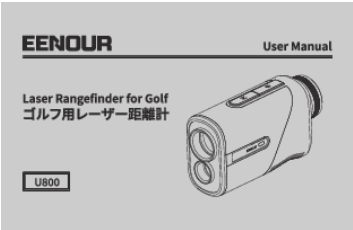
[\[pdf\]](#)

2023 EENOUR 2023EENOUR eenour 2023 06 |||  
2023 130 6 5 5 -0 PSFN\*QTVN Immerse OutdoorsEnjoy Life. #06564 /063 108 3130  
... 0 NN NN 5 5 , NN NN LH LH 0- 3 / \* / 3 /063 6 6130 -3 -3130 48 **U800** IP54 /063 6 N  
NoNNNoN \_LNloLNI N .FUFS : :BSE T NNTNNT 9o n NN NN oNN on MBTT ON 7N I  
...  
lang:i-kl Klingon score:15 filesize: 20.6 M page\_count: 79 document date: 2023-03-07



[\[pdf\]](#)

EENOUR U800 JA 20240905 > U800 U800 cdn shopify s files 1 0831  
5420 7018 |||  
...  
lang:i-kl Klingon score:13 filesize: 2.65 M page\_count: 28 document date: 2024-09-05



[\[pdf\]](#)

EENOUR U800 JA 20241024 v 1729760892 cdn shopify s files 1 0831 5420 7018 |||  
...  
lang:i-kl Klingon score:13 filesize: 4.37 M page\_count: 48 document date: 2024-10-24