

W W Ü Ü L L F F ®

ARROW 1200M OLED PICATINNY LASER
RANGEFINDER MANUAL

RESEARCH | DEVELOPMENT | PRECISION

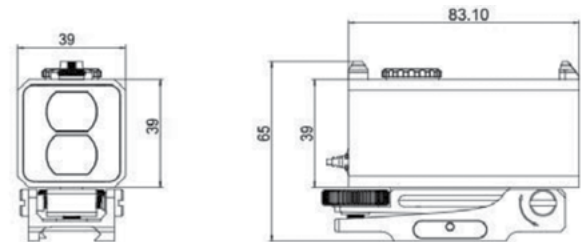
#IAMWULF

Overview	3
Contents	5
Reticle Options	6
Adjusting Your Rifle Scope	8
Subtension Scale	9
Windage & Elevation Adjustments	10
Image Focus & Parallax Correction	11
Adjustments	13
Battery Replacement	14
Initial Bore Sighting & Zero	14
Maintenance	16
Warranty	18

#IAMWULF

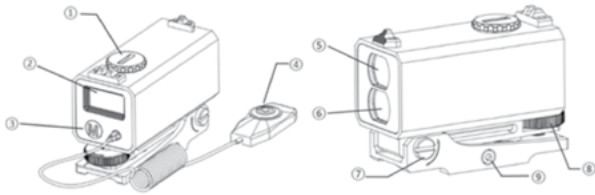
OVERVIEW

The WULF Arrow Laser Rangefinder is an all metal shell recoil-resistant rangefinder with a bracket that can be attached to a standard picatinny rail. The adjustable base can be used to change the direction of the laser if needed.



POWER ON/OFF

Press the power button for 1 second to turn it on. Automatic shut off time is 30 minutes without operation. The unit can also be turned off by holding the power button for 5 seconds.



1. Battery Compartment
2. OLED Display Screen
3. Mode Button & Unit Change
4. Power Button & Measurement
5. Laser Emitter
6. Laser Receiver
7. Windage Adjustment (left & right)
8. Elevation Adjustment (up & down)
9. Tighten Screws

SPECIFICATION

SKU	WU2060
Range	5-1200m
Accuracy	±1m/yard
Display	Illuminated OLED Screen
Unit of Measure	yards/meters
Wavelength	905nm
Laser Class	Class I
Weight	220g (including battery)
Water-resistant	IPX4
Speed Range	0-300km/h
Battery	CR2,3V*L

BASIC OPERATION

- Press Mode button to switch the "Ranging", "Fog", "Horizontal distance", "Fog+ Horizontal distance", "Speed" mode recurrently.

- Hold Mode button 3 seconds to switch the unit M (meters) and Y (yards).



- In "Speed" mode, the unit of measure needs to be converted separately (km/h or MPH).

- Pitch angle display

- Battery power gradation display

- Ranging ☀️ : When the device is ranging, the icon will appear on the screen.

"Ranging" Mode:

- Press Power button to start continuous ranging. Press Power button again to stop the ranging. When the device is ranging, the ☀️ icon will appear on the screen.

"Fog" Mode:

- Fog mode screen appears, Press Power button to start measurement. Fog mode can handle the interference caused by fog/light rain Ranging distance has to be further than 25 meters.

"Horizontal distance" Mode:

- Press Power button to start ranging. The Horizontal distance and Pitch angle will display. Suitable for archery and bow hunting (ARC Mode)

"Fog + Horizontal distance" Mode:

- Press key to start. Horizontal distance can be achieved in foggy/light rain weather as well.

"Speed" Mode:

Target object in same direction as laser & press key to start the speed measurement. In the speed mode, long press power button to switch "km/h" and "mph".

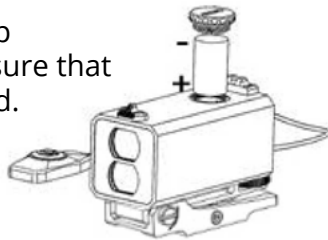


BATTERY REPLACEMENT

“+” positive polar, “-” negative polar

To close:

Turn the battery cap clockwise to make sure that O-Ring is well sealed.



If Rangefinder not displaying correct distance:

- Make sure nothing is blocking the Lens, water/glass etc.
- Make sure target has good reflection, water/glass is not measurable.
- The use of the unit may be affected by weather conditions like heavy rain/snow/fog/haze etc.

RANGEFINDER CHECK

If Rangefinder not turning on:

- Please install battery correctly according to the polarity.
- Replace a new battery if necessary.
- Ensure the battery compartment is clean.

WARRANTY

We know first-hand the importance of reliability and performance. Split seconds and hairline distances are common in our game and we need equipment that will consistently perform and last.

Our products are designed and manufactured to fulfill and exceed the demands of our users, and to withstand the elements, which is why we ensure each WULF item passes the strictest of quality controls.

However, we know that on the rarest of occasions things can go wrong which is why we offer the WULF 1 Year Warranty on this unit under normal use.

NO QUESTIONS. NO COSTS. NO WORRIES.

WULF Optics
Unit 9 Alders Way
Paignton, Devon, TQ4 7QL
info@wulfoptics.com

The WULF Warranty does not cover loss, theft, deliberate damage or cosmetic damage that does not hinder the performance of the product.

Please refer to the dealer you purchased from for all warranty questions and issues.



WWW.WULFOPTICS.COM

RESEARCH | DEVELOPMENT | PRECISION

#IAMWULF