



Warning

- Do not view the emissions for long periods of time with magnified lenses.
- Avoid direct sunlight to the eyepiece to avoid damaging the lens display/internal components.
- The equipment contains electrical and/or electronic components and therefore cannot be disposed of in the same way as ordinary household waste. These wastes should be disposed of at community-provided waste collection points or sent back to us to be recycled.
- Hazy and bad weather can cause inaccurate readings.

Maintenance

1. The lens of our laser rangefinders are multi-coated for highest light transmission. To remove finger prints or dust on lens, gently clean with the lens cloth provided in a circular motion.
2. If using a lens cleaning solution, it needs to be applied on the lens cloth before application onto the lens. Do not apply directly on lens.
3. Do not put the device out of the storage temperature of -20~50 C
4. If device is not used for a long time, it must be packed in its protective case and placed in a dry environment.

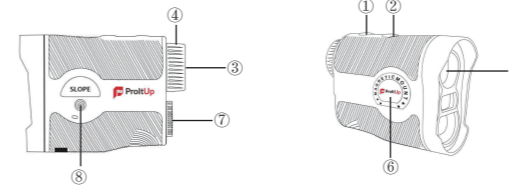
Battery

- The Series Z-20 Max is operated with a CR2 battery.
- Keep the battery away from the fire, do not throw the battery into the fire, otherwise it may cause an explosion.
- The CR2 Battery can be replaced. When it displays “” (Low Battery), replace with a new one. Remove the battery if not used for long time.

Introduction

Observe through the adjustable eyepiece and position the scope at the target, Click the power/target button once, and your reading will be displayed on the screen within seconds.

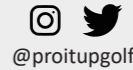
When the Rangefinder is in power off mode, it is an optical telescope. Observe the target via the eyepiece and adjust knob until the target is clear. It offers extremely fast transmission and ±0.5-yard accuracy. It has a magnetic strip on the side which allows you easily mount the device on the cart bar.



- ① Power Button
- ② Mode Button
- ③ Eyepiece Lens
- ④ Eyepiece Knob (Adjust knob to target)

Feel free to reach out with any questions, comments, and/or concerns at support@proitup.co.za

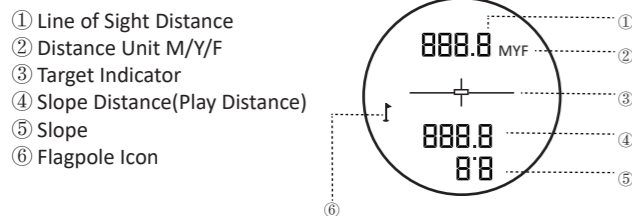
Tag us on social media



Visit: www.proitup.co.za

- ⑤ Objective Lens
- ⑥ Magnet
- ⑦ Battery
- ⑧ Slope on/off button

LCD display

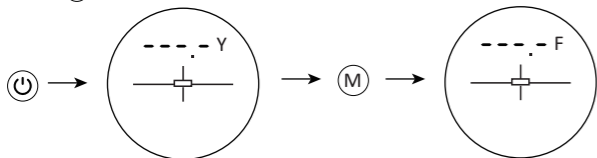


Power Button

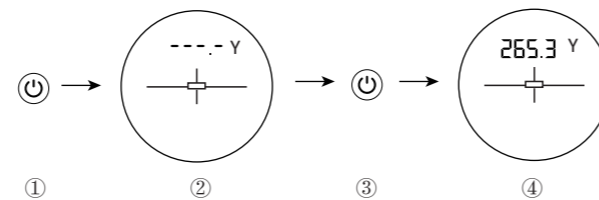
Press the to power on.
No operation after 30 seconds, power off.

Switch Unit Button

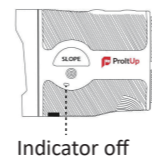
Press to switch the unit Y (Yards), M(Metres) or F(Feet).



Mode 1. Tournament Mode, No Slope

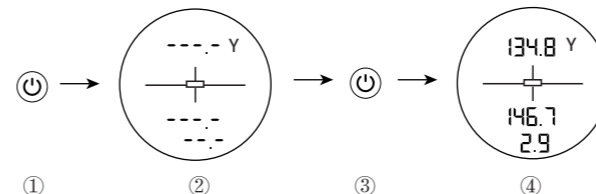


- ① Power on.
- ② Select the target object and aim the target.
- ③ Press the “” Button to measure.
- ④ The data will be displayed on the screen.



Mode 2. Training Mode, With Slope

Press “” to turn the slope mode on/off. Slope mode has slope compensated distance, it can help the golfer to get compensated distance when needed. Because the slope on this rangefinder can be turned on/off. It makes this rangefinder 100% tournament legal.



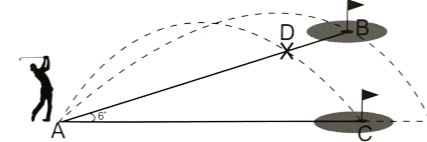
- ① Power on.
- ② Press Slope Button.
- ③ Select the target object and aim the target.
- ④ Press the “” Button to measure.
- ⑤ The data will be displayed on the screen.

Slope Principle:

AC distance is 160 yards. AB distance is also 160 yards, although it is on a slope with a 6% positive gradient.

If a golfer were to play B hole as 160 yards, the ball would fall to C via D.

Due to the positive slope, it should be played as an AE 168 yard shot. AE 168 yards is the playing distance based on the slope.



- When the slope is positive, the hitting distance should be bigger than the straight-line distance.
- When the slope is negative, the hitting distance should be less than the straight-line distance.

Flagpole Lock & Vibration

The pulse vibration technology delivers a light vibration as soon as the target has been locked in. Simply press and hold the “” button down and begin by capturing the background and the move the target towards the flagstick to engage the pulse vibration technology.

The flagstick lock feature locks the flagstick in as soon as you click the “” button, and the flagstick has been identified. The flagstick lock mode is always on.

30-Day Money Back Guarantee

The ProitUp Series Z-20 Max may be returned in its original condition, within 30 day of purchase. No questions asked!

1-Year Manufacturer Warranty

The ProitUp Series Z-20 Max rangefinder is 100% warrantied for one year. If you witness any defect or malfunctions, simply send it back to us and we will send you a new one. Loss, theft, misuse or improper care or the rangefinder is not covered by this warranty.