

# GOLF RANGEFINDER EXCLUSIVE TRAINING TIPS

#### CHAPTER 1

#### **Get Ready**

How to set up your rangefinder.

#### CHAPTER 2

#### **Using Modes**

How and when to use your rangefinder for the maximum effect.

#### CHAPTER 3

#### Maintenance

How to keep your rangefinder accurate.

#### CHAPTER 4

#### **Exclusive Tips**

7 exclusive tips to help you have a better rangefinder experience.

#### **Get Ready**



#### **VPRODLX Models**

**VPRO500 Models** 

Remove the battery cover and insert a CR2 3V lithium battery.

Adjust the eyepiece until the view is clear.

Press the mode button to switch modes. Normal (Scan) → Flag Seeker → PinSlope (Slope Model) Press and hold the mode button for three seconds to alternate between yards and meters.

4

#### **Using Modes**

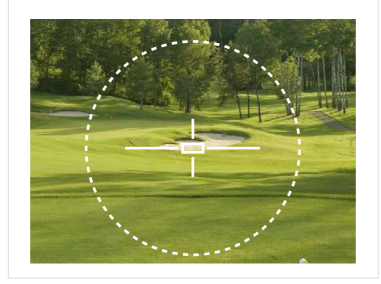
## NORMAL MODE

Use when you are measuring a clear object with a **simple background**. This mode will allow you to find the exact distance **quickly**.

#### STEP1

\_

Aim the object whose distance you want to calculate.



#### STEP2

\_

Press the **power button** once briefly. The display screen will show the distance.



Click Here to Watch TecTecTec How-To Video Tutorial

CHAPTER 3

CHAPTER 4

#### **Using Modes**

## SCAN MODE

Use it when you are determining the distance to hazards and when you want to have a comprehensive understanding of multiple distances on the course.

#### STEP1

Hold the **power button** for eight seconds. At the same time, sweep the rangefinder from object to object.



#### STEP2

\_

The display screen will show continuous distance measurement.



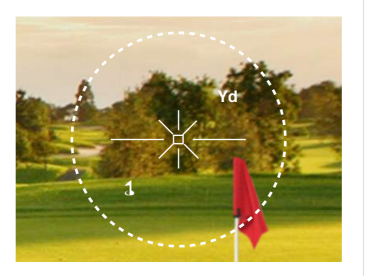
Click Here to Watch TecTecTec How-To Video Tutorial

## PINSENSOR MODE

Overlapping targets and the distance to a flagstick on a green with woods in the background. The locking function will give you even greater confidence!

#### STEP1

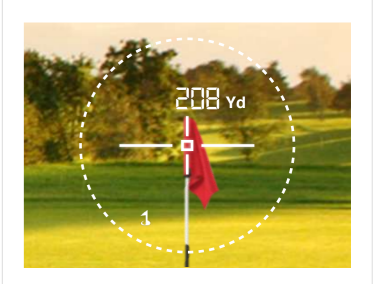
Target an object **behind** the flag. Then, **press and hold power button** while slowly **sweeping over** the flag.

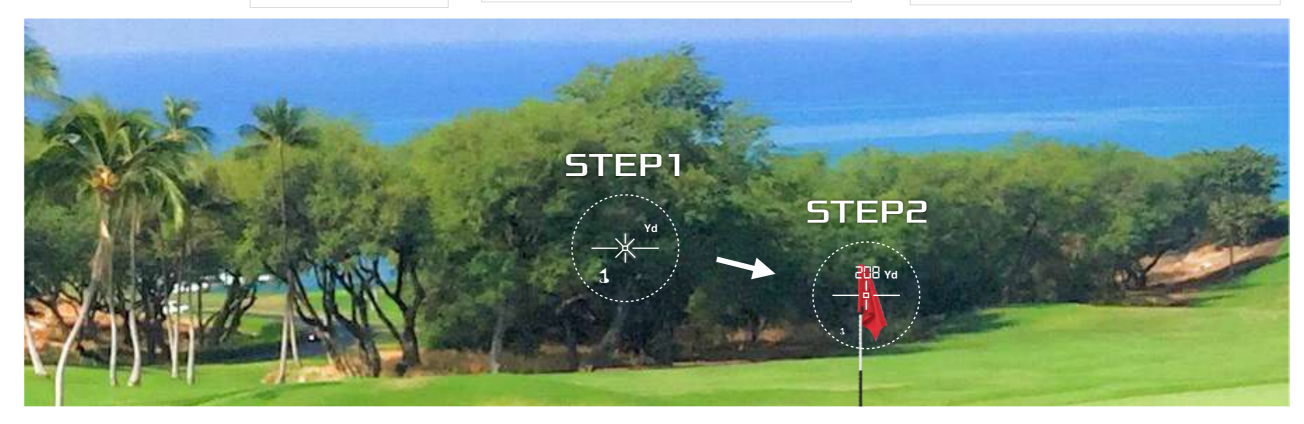


#### STEP2

\_

The rangefinder will lock in the **nearest target (the flag)** and display the distance.





Click Here to Watch TecTecTec How-To Video Tutorial

## PINSLOPE MODE

overlapping targets and the distance to a flagstick on a green with woods in the background. You can be confident that you have an accurate elevation adjusted distance

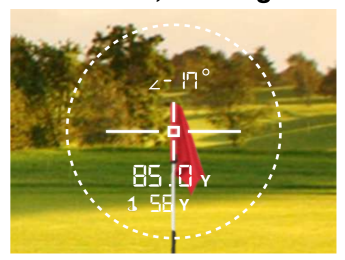
#### STEP1

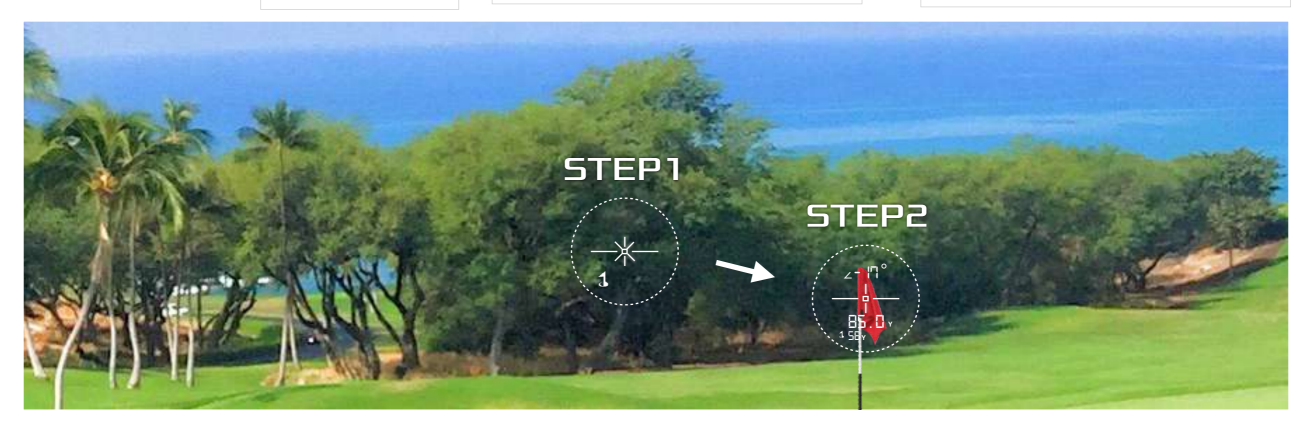
Target an object **behind** the flag. Then, **press and hold power button** while slowly **sweeping over** the flag.



#### STEP2

The rangefinder will lock in the **nearest target (the flag)** and display the distance, **angle-compensated distance, and angle**.

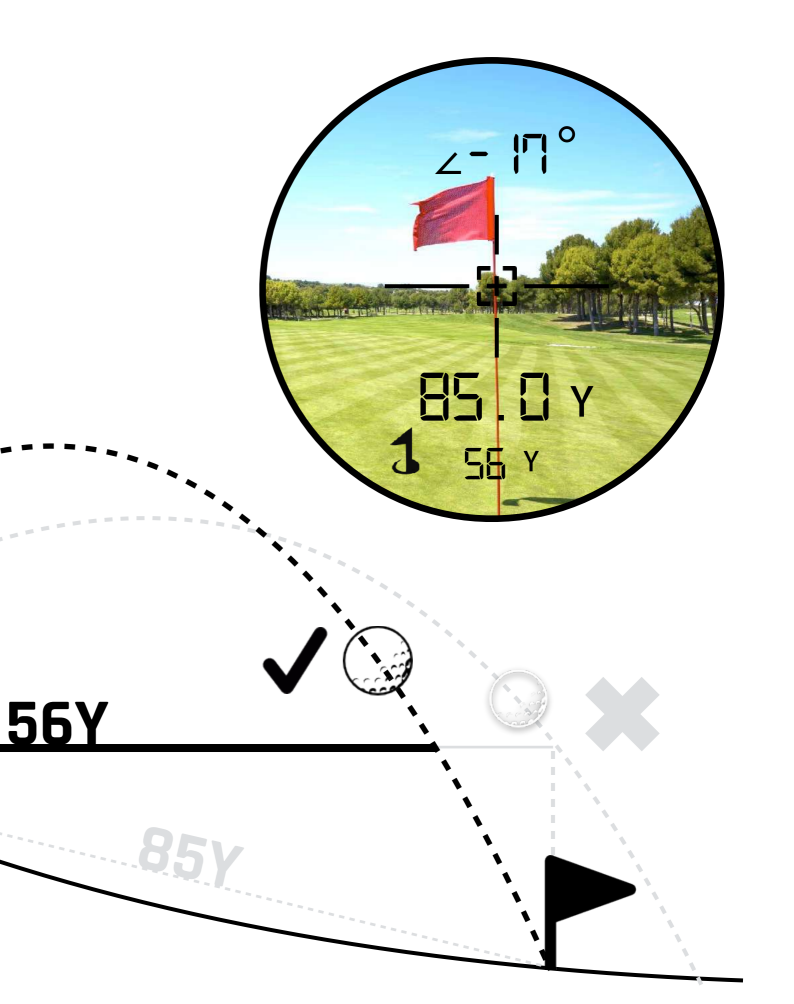




Click Here to Watch TecTecTec How-To Video Tutorial

## PINSLOPE MODE

-17°



#### Maintenance

1

Remove dust or dirt on the lens surface using a soft, oil free brush before storing it in the carrying case between uses.

2

Always apply the **fluid** to the cleaning cloth. Do NOT pour anything directly on the lens.

3

Use lens cleaners especially designed for use with photographic equipment or isopropyl alcohol to **wipe the lenses**.

4

If water vapor should enter the unit please place it in direct sunlight for two to three hours.

5

When storing the rangefinder for periods longer than 30 days please first remove the battery.



- 1. In addition to merely measuring the distance to the pin, don't forget to include other factors in your choice of club like wind, elevation change, and where you want to land the ball. Standing next to your ball or the correct tee when taking the distance can also make a big difference.
- 2. Golfers tell us that they prefer **normal mode for targets inside 150 yards** and scan or pin mode for those that are further away. **Using scan or pin mode is a great idea when shooting difficult targets in windy conditions**, that are far away or which are surrounded by background objects.
- 3. Because the pin mode uses closest object priority technology to pick out the pin among background objects **you may** want to be careful to release the power button before panning too far and accidentally measuring something that is closer to you than the pin.
- 4. You can also use the rangefinder to **find distances you need to avoid.** Try using scan mode to **read all of the terrain in front of you** so that you can be sure to make the ball fly over any trouble like water hazards.
- 5. Holding the rangefinder steady is essential to getting an accurate reading.
- 6. Having a good breathing technique will help. You can also try holding it so that at least one finger from the hand that is holding the rangefinder is touching you head which steadies the finder. If possible, you can rest your elbow against your chest too.
- 7. **Improve practice and shot variation by measuring various distances while practicing.** This will help you build confidence and consistency at different distances.

### Thank you!

TecTecTec!

We truly care about our customer and your feedback. Please feel free to contact us at: us@tectectec.com
Call us at (833) 383-2669