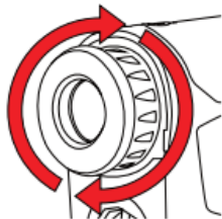


## HOW TO USE

1. While looking through the **Eye Piece**, **PRESS & RELEASE** the **Power Button**. The rangefinder is now powered on.
2. To focus/increase clarity, use the **Diopter Adjustment** by turning the **Eye Piece**.
3. Continue looking through the **Eye Piece**, aim the **Zero-In Aiming Circle** at your intended target & **PRESS** the **Power Button**. The laser will fire and the **Laser Indicator Box** will appear around the **Zero-In Aiming Circle**. The measurement will be displayed at the top of the LCD display.



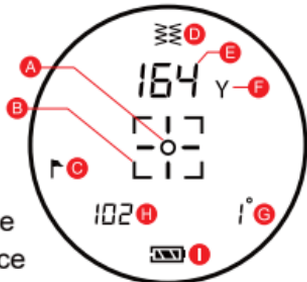
## RANGEFINDER DIAGRAM

- A. Eye Piece
- B. Diopter Adjustment
- C. Power Button
- D. Mode Button
- E. Slope Switch
- F. Battery Door



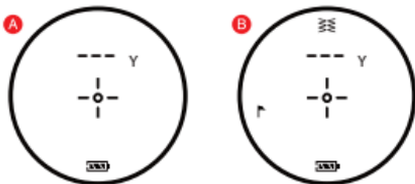
## LCD DISPLAY

- A. Zero-In Aiming Circle
- B. Laser Indicator Box
- C. P.A.T. Mode Indicator
- D. Pulse Indicator
- E. Distance
- F. Unit of Measure
- G. Angle of Incline/Decline
- H. Slope Adjusted Distance
- I. Battery Indicator



## MEASUREMENT MODES

- 1. Standard** - Standard Mode is recommended when measuring distances to larger objects. (Fig. A)
- 2. P.A.T. with Pulse Technology** - P.A.T. Mode is best used when measuring the distance to a Flagstick or smaller objects. Device will provide a short vibration to confirm that the laser has locked on to the pin. To toggle between Standard and P.A.T. Mode, quickly **PRESS** the **Mode Button** once while device is powered on. When P.A.T. Mode is activated, the flagstick icon will appear on the left side and the Pulse icon will appear at the top of the LCD display (Fig. B). To turn Pulse ON/OFF, quickly **PRESS** the **Mode Button Twice**.



- 3. Scanning** - To measure distances to multiple targets in succession, **PRESS** and **RELEASE Power Button** to power on. Then **HOLD Power Button**, the **Laser Indicator Box** will flash and the laser will continuously fire. Measurements will change as you scan the landscape and change targets.

**NOTE:** While scanning in P.A.T. Mode, the measurement will only change when a shorter distance is measured. This is useful when measuring the distance to a flagstick when there are trees or other objects in the background.

- 4. Unit of Measure** - To change the unit of measure from Yards to Meters, start with the device powered off. Then **HOLD** the **Mode Button** for 3 sec. The unit of measure is indicated by a "Y" or "M" shown directly to the right of the distance displayed.

## SLOPE FUNCTION

The **Slope Switch** on the side of the XLS has two positions:

- 1. RED** is showing: **Slope function is off**. The Laser is tournament legal when the slope is turned off.
- 2. GREEN** is showing: **Slope function is enabled**. Slope adjusted yardage will be displayed after every time the laser is fired. The Laser is not tournament legal when the slope is enabled.



**Caution: Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.**