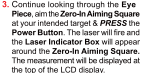
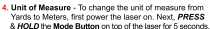
# **QUICK START**

### HOW TO USE

- While holding the unit horizontal & 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**.













- The unit of measure is indicated by a "Y" or "M" shown directly to the right of the distance on the internal and external LCD display.
- 5. Disabling Slope Measurement First, PRESS the Power Button to power the laser on. Next, HOLD the Mode Button for 3 seconds. The slope reading bars in the bottom right corner of the internal LCD display will disappear along with the "S" on the bottom right corner of the external LCD display. To enable slope again, repeat this process.

# RANGEFINDER DIAGRAM

- A. Eye Piece
- B. Diopter Adjustment
- C. Power Button
- D. EZ Button
- E. Mode Button
- F. LCD Display
- G. Battery Door
- H. Support Strap



#### MEASUREMENT MODES

- Standard Standard Mode is recommended when measuring distances to larger objects. To quickly range targets, SINGLE PRESS the Power Button for a single fire from the laser or PRESS and HOLD the Power Button to continuously fire the laser. (Fig. A)
- 2. P.A.T. (Pin Acquisition Technology) P.A.T. Mode is best used when measuring the distance to a flagstick or smaller objects. To toggle between Standard and P.A.T Mode, quickly PRESS the Mode Button once while the device is powered on. When P.A.T. Mode is activated, the Flagstick Icon will appear on the Right Side of the internal and external LCD display. (Fig. 8)



3. EZ Mode: This mode will continuously fire the laser for 3 seconds & the laser will lock on to the closest distance during the firing period. First, PRESS the Power Button once to power the unit on. Then *PRESS* & *RELEASE* the Red EZ Button on top of the laser to start the 3 second firing period. During this time, move the laser in a back & forth motion across the flaostick to easily lock onto the pin.

## LCD DISPLAY

- A. Zero-In Aiming Square
- B. Laser Indicator Box
- C. P.A.T. Mode Indicator
- D. Distance
- E. Unit of Measure
- F. Low Battery
- G. Slope Adjusted Distance



## **EXTERNAL LCD DISPLAY**

- A. Distance
- B. Unit of Measure (Y or M)
- C. P.A.T. Mode Indicator
- D. Low Battery
- E. Slope Mode

