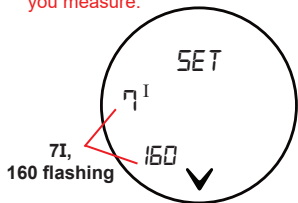


CSI CLUB SUGGESTION SET-UP

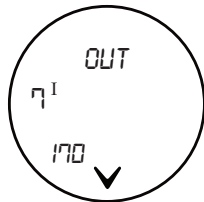
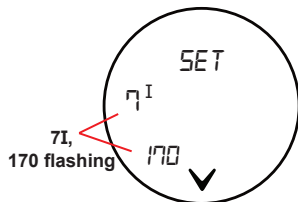
To set up CSI, you will first need to know your 7-iron distance in your preferred unit of measure (yards/meters). Based on that information, the proprietary firmware will then make club suggestions based on the distance you measure.



1. To set your 7-iron distance, start with the CSI laser in the OFF position. **HOLD** the **POWER** button for 10 seconds to engage CSI set up mode.

In the initial "SET" interface screen, "7I" and "160" icon will be flashing

2. While in the "SET" interface, **HOLD** the **POWER** button for an additional 3 seconds to toggle to the club distance setting. Tapping the **POWER** button will add (+) 1 yard/meter, tapping the **MODE** button will (-) 1 yard/meter.



3. Once correct distance is set, **HOLD** the **POWER** button for 3 seconds to confirm. Once you see both icons flashing, tap the **POWER** button again to engage the "OUT" screen, then hold the **POWER** button an additional 3 seconds to return to the main screen.

To turn the CSI club suggestion ON/OFF, simply HOLD the Mode Button for 3 seconds while on the main screen

CALLAWAY *CSI PRO* LASER RANGEFINDER

MANUAL

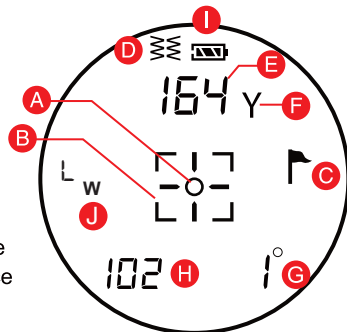
RANGEFINDER DIAGRAM

- 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
- J. Club Suggestion



FOR MORE SUPPORT VISIT:

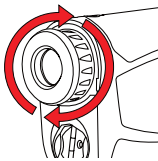
www.CallawayDMD.com/product-support

HOW TO USE

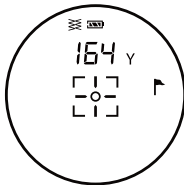
1. While looking through the **Eye Piece**, **PRESS & RELEASE** the **Power Button**. The rangefinder is now powered on.



2. To focus/increase clarity, use the **Diopter Adjustment** by turning the **Eye Piece**.

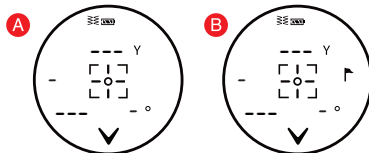


3. Continue looking through the **Eye Piece**, aim the **Zero-In Aiming Square** at your intended target & **PRESS** the **Power Button**. The laser will fire and the **Laser Indicator** will appear to the left of the **Zero-In Aiming Square**. The measurement will be displayed at the top of the LCD display.



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 onto the pin. To toggle between Standard and P.A.T mode, **PRESS** the **Mode Button** once while the device is powered on. When P.A.T. mode is activated, the flagstick icon will appear at the top of the LCD display (Fig. B). To turn pulse ON/OFF, quickly **PRESS** the **Mode Button** Twice.



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.

3. **Scanning**- To measure distances to multiple targets in succession, **PRESS** and **RELEASE** **Power Button** to power on. Then **HOLD** the **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.
4. **Unit of Measure**- To change the unit of measure from yards to meters, start with the device powered on. Then **HOLD** the **Mode Button** for 10 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 CSi PRO 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.