# TRUPULSE® L2 QUICK REFERENCE FIELD GUIDE

LTI Part #0145007



### TruPulse® L2



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# LTI Hours of Operation

Monday through Friday 8:00 am to 5:00 pm (MST) (Excluding Holidays)

### LTI YouTube® Channel

www.youtube.com/lasertechpro for TruPulse® Training Videos

\*For detailed instructions on the TruPulse L2 operations, please refer to www.lasertech.com/laser-distance-measurement and navigate to TruPulse L2 product webpage.



# TruPulse® L2 **Display Icons**



### Measurement Modes · Display Icons

























Target Modes • To Closest A Farthest O Continuous Filter











# TruPulse® L2 Display



The TruPulse L2 is equipped with a dual color display and can show information in Red or Black. With a built-in light sensor that reads ambient light, the internal software adjusts the red brightness intensity based on the measured light reading.

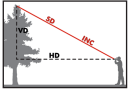
### **Change Display Options:**

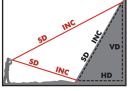
Short Press **DISP/MENU** button toggles the Automatic brightness display. Short Press the button to change the display color from black to red. For low light conditions, it is recommended to use the red display, and in bright sunny conditions, the black display.



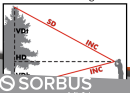
# TruPulse® L2 Values & Key Code

1-Shot Distance 2-Shot Missing Line





2-Shot Height 3-Shot Height





Measured by TruPulse

Calculated by TruPulse

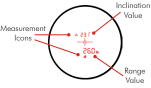
= Horizontal Distance (HD)

Slope Distance (sp)

✓ = Vertical Distance (VD)

**♣** Height (HT)

 $\Delta = \text{Inclination (INC)}$ 



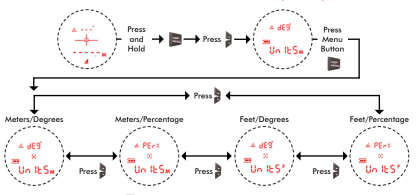
# Change Units of Measurement (UoM)

[1] Press-and-hold Display/Menu button then press Up or Down Arrow button to scroll until the UoM option is displayed. The last UoM options chosen will be displayed.

[2] Press Display/Menu button to enter option selections, the cicon will be displayed indicating the UoM option menu. Then press the Up or Down buttons to scroll through UoM options.



# Change Units of Measurement (UoM) Continued



[1] Press Fire button a to select UoM option and ready to take measurement.



# **Select Targeting Mode**

The TruPulse L2 has five Target Modes which allow you to select or eliminate targets and to take the most accurate measurements possible in various field conditions.

[1] Press-and-hold Display/Menu button the Target Mode option screen display.

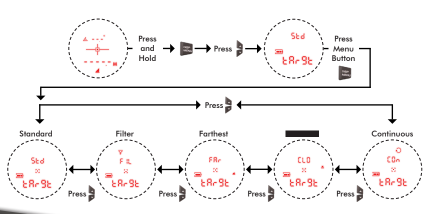
[2] Press-and-hold Display/Menu button to enter the Targeting Mode option selections, the circum will be displayed indicating the Target Mode option menu. Then press Up or Down button to scroll through options.

[3] Press Fire button to select option. Ready to take measurement with selected Targeting Mode option. The icon of selected mode will be displayed. Standard Mode does not have an icon displayed.

[4] Repeat steps to change target mode option.



# **Select Targeting Mode Continued**





### **Measure Distance**

- •In the Slope Distance Mode , the TruPulse L2 will automatically calculate and .
- •Measurements are from the 1/4-20 tripod mount (center) of the laser to the target.
- [1] Press the Up or Down button until screen is displayed.
- - [2.1] The laser indicator \*\* will be displayed until measurement is acquired or fire button a is released.
    - Displayed result will "flash" indicating measurement acquired.



## **Measure Distance Continued**

- [3] Press Up or Down buttons to scroll through the other measurement values calculated.
- [4] Press Fire button to clear measurements and repeat steps 1 through 4.
- [4] Press Fire button to clear measurements and repeat steps 1 through 4.

# **Helpful Tip**

The Vertical Distance ⊿ solution can be used to measure height or clearance. In Fig. 1, just add the height of the laser at your eye level from ground to the ⊿ measurement.

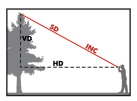


Fig. 1

### **Basic Measurements**

**HUD View** Press Fire Button Range Acquired Ò Press and Hold Fire Button No Range Acquired



# Measure Height (3-pt Routine) ≱Ţ

- This routine is ideal for flat, vertical objects that do not lean. To shoot through brush, use the filter mode, foliage filter and a reflector.
- [1] Press Up or Down buttons **\rightarrow** until ( ) is displayed.
- [2] Aim where you have a clear line of sight to the target and press-and-hold fire button .
  - [2.1] The laser indicator 🔆 will be displayed. The horizontal distance is
- acquired and displayed.

  [3] (1) is displayed, aim to the bottom of the target, press-and-hold fire button the inclination Angle\_1 is measured and displayed.

  [4] (1) is displayed, aim at the top of target, press-and-hold angle\_2 is measured and displayed.

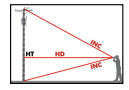


# Measure Height (3-pt Routine) Continued ≱Ţ

[5] Height measurement is calculated (+), display flashes then solid with calculated height value.

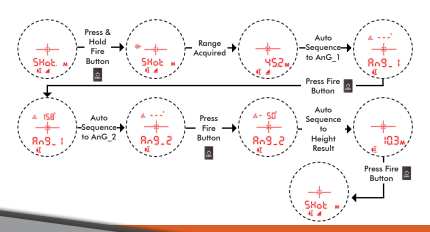
# **Helpful Tip**

- The laser sensor does not measure when taking the two inclination angle measurements. You do not need a clear line of sight to the bottom or top of your target.
- The sequence of the two inclination angles shots does not matter: Bottom to Top OR Top to Bottom.
- Press the Down arrow during the Height routine to re-measure previous measurement (ANG\_1 or ANG\_2), Ideal for taking multiple height measurements on the same target.





### **Basic HT Routine**





# Measure Height in 2-Shots

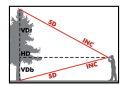
- •This measurement routine is ideal for leaning objects and requires a clear line of sight for both shots.
- [1] Press Up or Down buttons **)** until ( is displayed.
- [2] Aim where you have a clear line of sight to the target and press-and-hold fire button  ${\color{red} \square}$  .
  - [2.1] The laser indicator \*\* will be displayed. When the measurement is acquired will be displayed. Note this value for the Vertical Distance (VDb) measurement.



# Measure Height in 2-Shots Continued

[4] The laser indicator \*\* will be displayed. When the measurement is acquired will be displayed. Note this value for the Vertical Distance top (VDt) value.

[5] Add the two values to calculate the height **VDb** + **VDt** = **Height**.





# Measure 2D Vertical Missing Line '\.

- [1] Press Up or Down buttons  $\begin{cases}$  until  $\end{cases}$  is displayed.
- [2] Aim where you have a clear line of sight to the target and press-and-hold fire button .
- [2.1] The laser indicator \* will be displayed. When the measurement is acquired Shot.1 results will be displayed.

  [3] is displayed, Aim where you have a clear line of sight at target, press-
- and-hold fire button.
  - [3.1] The laser indicator 🜞 will be displayed. When the measurement is acquired Shot.2 results will be displayed.



# Measure 2D Vertical Missing Line Continued '\.

[4] The HD 🚄 and INC 🛆 ML values will be calculated and displayed

, press 🖿 up arrow to scroll through the SD 🔏 and VD 🔟 ML values

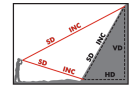
from shot 1 to shot 2. Press fire button 🚨 to return to step 1.

[5] Press D down arrow to scroll to and re-measure the Shot.2,

[6] Continue to press Down arrow to return to step 1.

# **Helpful Tip**

- Position yourself where shot 1 and 2 are made looking in the same direction with a clear line of sight to both targets.
- The VD solution will always be accurate no matter which direction shot 1 and 2 are taken.
- · If shot 2 is longer and higher than shot 2, the VD value will be negative.





### **Basic ML Routine** Press & 4 15.8 Auto Hold Range Sequence Fire Acquired to Shot2 SHotA Button SHoth י אטור SHOE2M! Press & Hold Fire Button Auto 4-105 Press Range Sequence Down Acquired to HD Arrow SHot2w. 15.0<sub>M</sub> 55.0 M SHot2w. Results Press Up Arrow For Calculated Measurements Press Down Arrow Press Press Up Up

Arrow

15.0<sub>M</sub>

Arrow

SHot





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Full Version of the TruPulse L2 Manual



