

TruPulse[®] 200X Quick Reference Field Guide



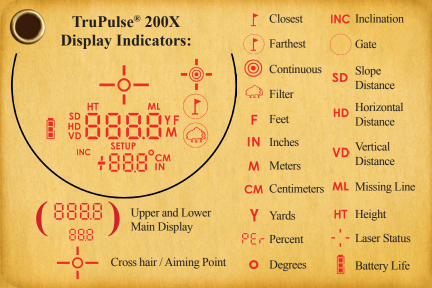
LTI Part #0144893

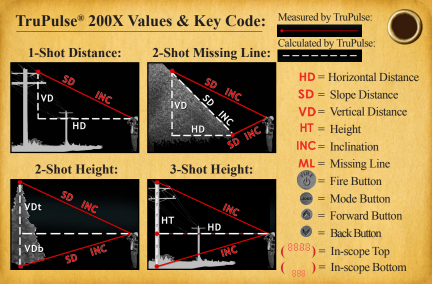
LTI Technical Support: Toll Free: 1.877.696.2584 Phone: 1.303.649.1000 Email: support@lasertech.com Web: www.lasertech.com

LTI Hours of Operation: Monday through Friday 8:00 am to 5:00 pm (MST) (Excluding Holidays)

LTI Corporate Headquarters: 6912 South Quentin Street Centennial, CO 80112 USA LTI YouTube[®] Channel: www.youtube.com/lasertechpro for TruPulse[®] Training Videos









Change Display Brightness Level:

[1] Press $\underbrace{\text{until}}_{888}$ until $\underbrace{\begin{pmatrix} 0 & 0 & 0 \\ 888 \\$

Change Units of Measurements:

[2] Press \bigotimes to scroll through unit options $\begin{pmatrix} 1 & 1 & 1 \\ 0 & 1 & 1 \\ 0 & 0 & 0 \end{pmatrix}$, $\begin{pmatrix} 1 & 1 & 1 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{pmatrix}$.

[1] Press (JOPE until $\begin{pmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \\ 1 & 2 & 2 \end{pmatrix}$.

[3] Press $(1)^{\text{HD}}$ to accept the units of measurement $(1)^{\text{HD}}$.

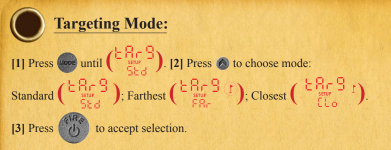
Helpful Tip:

The default units of measurements are meters, centimeters and degrees.

Filter Mode: [1] Press (and until $\begin{pmatrix} F & H \\ Strup \\ OFF \end{pmatrix}$). [2] Press (a) to choose $\begin{pmatrix} F & H \\ Strup \\ OFF \end{pmatrix}$ **Continuous Mode:** [1] Press and until $\begin{pmatrix} \begin{matrix} c & c & c \\ step \\ step \end{pmatrix}$. [2] Press \otimes to choose $\begin{pmatrix} \begin{matrix} c & c & c \\ step \\ step \end{pmatrix}$ or $\begin{pmatrix} c & c & c \\ step \\ step \end{pmatrix}$. [3] Press (1) to accept selection.

Helpful Tip:

When Filter mode is ON, make sure you have the foliage filter attached to the receive lens and that you are shooting to a reflective target.



Helpful Tips:

[1] Targeting mode is not accessible when filter mode is on.

Gate Function:

In this mode, the TruPulse 200X will only acquire targets beyond the selected gate value.

[1] Press and until $\begin{pmatrix} \Box B \downarrow E \\ sevent \\ seven$ or off $(\begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \end{array} \right)$. [3] With Gate ON, press $\begin{array}{c} \begin{array}{c} \end{array} \\ \end{array}$ to change the value. Hold down 🔕 to increment quickly. [5] Press 👘 to set gate. **Helpful Tips:** [1] The minimum gate values are 1 meter, 4 feet and 2 yards. The maximum gate

[2] To increase gate value when gate is already on, press until (BREE) then press again to change increments.

values are 500 meters, 1640 feet and 500 yards.



Turn On or Off Bluetooth[®]:

Helpful Tips:

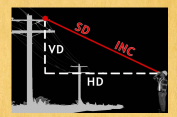
[1] Each time the TP200X is powered ON, it will retain the same settings that were last set/used.

[2] To perform a factory reset, simultaneously press-and-hold the (3) , (3) , and (3)for approximately 5 seconds. The instrument will power off.



Measure Distance:

In HD Mode, it will automatically measure SD and INC, then calculate VD and HD. The values will output via serial and/or Bluetooth. Measurements are from the center of laser to target.



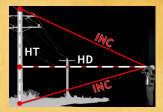
a clear line of sight then long press

(#0 235) [3] Press (a) to scroll through SD $\begin{pmatrix} & 2 \\ & 2 \\ & 5 \end{pmatrix}$, VD and INC.



Measure Height in 3 Shots:

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 \otimes until $\begin{pmatrix} 10 & 5 & 10 \\ 1$

Measure Height in 2 shots:

The 2-shot HT works well on leaning objects but requires a clear line of sight for both shots.

[1] Press \bigotimes until $\begin{pmatrix} v_0 & \cdots & v_n \\ \cdots & \cdots & v_n \end{pmatrix}$ is displayed. [2] Aim at the top of the target and

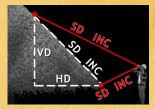


long press $(v_0 \xrightarrow{C} H^{F})$. Note the value. [3] Aim to the bottom of the target and long press $(v_0 \xrightarrow{-5}_{Z}^{F})$. Note the value. [4] If both values are positive then Height = VDt + VDb. If VDb is negative then Height = VDt - VDb.



Measure 2-D Missing Line:

Position yourself where shot 1 and 2 are made looking in the same direction with a clear line of site to both targets. The exception is the VD solution, which will always be accurate no matter which direction shot 1 and 2 are taken.



[1] Press \otimes until $\binom{10}{5}$ $\binom{11}{5}$ is displayed. [2] Aim at first target and long press $\binom{10}{5}$ $\binom{10}{2}$ $\binom{10}{5}$ \binom



www.lasertech.com