

MAPSMART® FOR ANDROID QUICK START GUIDE

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The quick reference guide instructions are sectioned by specific LTI lasers as used with a ruggedized Android tablet (shown below).



For other Android tablets, set up may be different. Refer to your device's manual for more information on connecting to Wifi, email accounts, and Bluetooth[®] enabled devices.



TruPulse[®] 360°/B survey laser (yellow); TruPulse[®] 360° R survey laser (black)



TruPulse[®] 200X survey laser (red)



Tablet running Android 4.1 or later



TruPoint[™] 300 survey laser (red)

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[2nd Step for TruPulse 360B/R] Toggle On Bluetooth Link:
[1] Press of to power the unit on. [2] Long press of until (110, 15).
[3] Press of until (12). [4] Press of then press of until (12, 10).
[5] Press of to confirm.

[3rd Step] Change Units of Measure to Feet (if necessary):

[1] Long press 🔊 until (Un ξ 5).

[2] Press then press on until (FEET). [3] Press , then press again to accept feet/degrees and units of measurement.

[4th Step] Connect TruPulse 360B/R with Android Device:

[1] Tap Settings, then tap Bluetooth . [2] Turn on tablet Bluetooth link.

[3] Tap the laser model/serial number under AVAILABLE DEVICES.

[4] Enter PIN number: 1111 or accept any passkey. [5] Exit to main screen.

[Final Step for TruPulse 360B/R] Set Up & Get a Shot: *For standard survey with no GPS or Resection options selected. [1] Power on all components. [2] Perform the laser compass calibration routine. [3] Tap \bigotimes , then tap New Survey [4] Enter file name, then tap Device:TruPulse 360R and select equipment. [5] Tap Method: Radial with Azimuth, then select units that match the laser. [6] Measure from center of laser to ground and enter value Instrument Ht. 5.5 [7] Measure from center of prism to ground and enter value Target Ht: 5.5 , then tap NEXT Leave value 0.00 if not using a prism. [8] Leave all origin values at zero (unless known equipment position) and tap NEXT [9] Wait for $\frac{1}{100}$ to become $\frac{1}{100}$ at the top of the MapSmart screen. [10] Aim and press (6) on the laser and add the first data point. [11] Enter a description and tap Submit [12] Finish the survey.



Final Step for TruPulse 200X] Set Up & Get a Shot:

*For standard survey with no GPS or Resection options selected.

- [1] Power on all components. [2] Tap [™], then tap [™] New Survey</sup>.
- [3] Enter file name, then tap Device: TruPulse 200X w/ TA and select equipment.
- [4] Tap Method:Radial with Azimuth, then select Units that match the laser.
- [5] Measure from center of laser to ground and enter value Instrument Ht: 5.5
- [6] Measure from center of prism to ground and enter value Target Ht: 5.5, then tap NEXT . Leave value 0.00 if not using a prism.
- [7] Leave all origin values at zero and tap
- [8] On TruAngle, rotate 360 degrees until , nd becomes flashing 000°
 [9] Aim laser at desired reference point (or prism), then tighten the TruAngle brake and press on laser and 000° stops flashing.



[2nd Step for TruPoint 300] Activate WLAN:



[1] Press 0 to power the unit on. [2] Press FUNC , then tap $\textcircled{0}^{\textcircled{0}}$.

[3] Tap 😽 twice, then activate WLAN connectivity 🔹 🔊 . [4] Press 🏸 to accept.

[3rd Step] Change Units of Measure to Feet (if necessary):

[1] Press FUNC then tap 🔅. [2] Tap 🔛 twice, then change unit of measurement.

[3] Short press $\mathcal{G}_{\mathsf{FF}}$ to return to the main screen.

[4th Step] Connect TruPoint 300 to Tablet:

[1] Tap 🔄 Settings, then tap 🗢 WLAN

[2] Tap the laser model/serial number listed in available networks.

[3] Laser will display as connected.

Final Step for TruPoint 300]Set Up & Get A Shot:

*For standard survey with no GPS or Resection options selected.

[1] Power ON all components. [2] Check tablet settings to verify TruPoint is connected.

- [3] Tap ^w, then tap [≥] New Survey</sup>
- [4] Enter file name, then tap Device: TruPoint 300 and select equipment.
- [5] Enter Units that match the laser.
- [6] Measure from center of laser to ground and enter value Instrument Ht: 5.5
- [7] If using a non-reflective target, measure center of target to ground and enter value

 Target Ht: 5.5
 , then tap
 NEXT
 . If not using a target, leave value at 0.00

 [8] Tap
 , wait until the icon becomes
 . [9] On TruPoint, follow leveling directions.

 [10] On tablet, leave all origin values at zero and tap
 . [11] Aim laser at desired

 reference point (target), then tap
 SHOOT TO REFERENCE
 to zero laser, and tap

[12] Tap \bigoplus to add the reference data point to your map.

[13] Enter "REF" for the description and tap **SUBMIT**. [14] Finish the survey.

Access MapSmart Help:

[1] Tap : and choose Help.

Get help with:

- Laser/tablet *Bluetooth* connection or WLAN connection
 *Low voltage on tablet or laser can hinder wireless connections.

 **Pair laser to only one device at a time.
- Available mapping methods
- Corrections to data point heights, notes, and orientation
- Moving control point and equipment to a new position
- Converting inches to decimal feet for height entries
- Sending program diagnostics and/or survey *.MS4D file to LTI technical support (while on WiFi only).













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)



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