



Todd Jester
Applied Forensics Specialist
(M) 330.787.1884
(O) 724.266.1600
CTJ@laserinst.com



Trimble Forensics Mapping Device Packages

Spectra Precision Focus 35



Motorized total station with *LockNGo FastTrack* technology. Device can track targets up to 2600ft and take reflectorless measurements up to 3280ft (depending on conditions/target). 5" angular accuracy and laser pointer-equipped (red).

Tripod • Prism/Target Pole • Batteries w/ Charger • 360-Degree Prism Transport Case • Vehicle Power Adapter • 2-Year Factory Warranty

Trimble S5



Robotic total station with *MagDrive* technology for frictionless, precise movement (magnets vs. gears). Robotic survey reaches 2625ft (prism) with *ActiveTrack* technology and reflectorless measurements taken up to 4265ft. 5" angular accuracy and laser pointer-equipped (red).

Tripod • Prism/Target Pole • Batteries w/ Charger
MT1000 Active Tracking Prism • Transport Case • Vehicle Power Adapter
• 2-Year Factory Warranty

Trimble S7



Robotic total station featuring imaging technology (camera) and integrated scanning. Robotic survey reaches 2297ft (prism) with *ActiveTrack* technology and reflectorless measurements taken up to 4265ft. 5" angular accuracy and laser pointer-equipped (red).

Tripod • Prism/Target Pole • Batteries w/ Charger
MT1000 Active Tracking Prism • Transport Case • Vehicle Power Adapter
• 2-Year Factory Warranty

Trimble SX12



A high-accuracy total station incorporating 360-degree laser scanning technology and imaging functions. Reflectorless range up to 2625ft and *Autolock* prism range of 984-2296ft. 3D scanning range of 1148-1968ft and laser pointer-equipped (green).

Tripod • Prism/Target Pole • Batteries w/ Charger 360-Degree Prism • Transport Case • Vehicle Power Adapter Tripod Floor Brace • 2-Year Factory Warranty

Trimble Forensics Mapping Device Packages

Trimble R4sLE / R2 GNSS



Easy-to-use mapping solutions with minimal hardware. Through the use of multiple satellite constellations, measurement correction services, or base-station reporting, Trimble GNSS solutions can offer centimeter-level positioning accuracy. Device can be used in conjunction with Trimble robotic total stations for additional flexibility.

Rover Pole • Batteries w/ Charger • Transport Case Rover Pole Wheel • 1-Year Factory Warranty

Trimble R12i GNSS



Delivering unmatched GNSS performance, the R12i features tilt compensation technology that can provide accurate measurements even when the pole is not level (allowing operators to stay out of harm's way). Other advancements have improved GNSS coverage under canopies and traditionally challenging environments.

Rover Pole • Batteries w/ Charger • Transport Case Rover Pole Wheel • 1-Year Factory Warranty

Trimble X7 Laser Scanner



A high-speed 3D laser scanning system featuring innovations to increase efficiency and confidence in scanning tasks. The X7 includes a self-leveling feature and automatic calibration function – saving service costs. *Trimble Registration Assist* aligns scan data before your eyes and scene evidence can be documented (annotations/photographs) within each scan.

Carbon Fiber Tripod • Quick-Release Tripod Mount • Backpack Hard Case • Batteries w/ Charger • 2-Year Factory Warranty

Trimble Forensics Controllers







