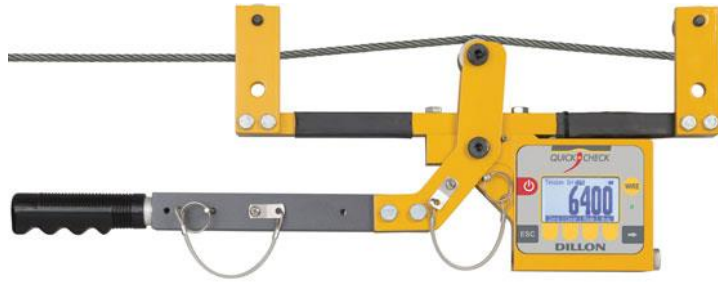


Quick Check – T Specification



Markets / Industries	Tower and stack guy wires, cable barriers, overhead transit wires, bridges, fall arrest, stage support, aircraft cables and public utilities
Capacities	10,000 lb 4500 kg
Rope Calibrations	Up to 20 (must be specified at time of order)
Cable Diameter Range	3/16" to 1" 4.75 mm to 25.4 mm
Display	Informative 128 x 64 dot-graphic LCD display Shows: Unit, Wire Type, Sheave, Temperature, Target Tension, Site ID, Leg, Wire, GPS Coordinates, and Battery.
Display Backlight	Yes (configurable intensity and timer)
Date and Time	Yes
GPS	Internal GPS: <ul style="list-style-type: none"> Horizontal position accuracy of 2.5m
Internal Temperature Sensor	+/- 2°C
Wireless Radio	2.4GHz Wireless connection to a Communicator II handheld Internal antenna with an outdoor range of 600ft line of sight and 300ft typical indoor range dependent on environment.
Calibration Reminder	Yes
AZT (Automatic Zero Tracking) & Filtering	Configurable AZT and Filtering
RS-232 Port	Four pin Lemo RS-232 Output RS232 to USB Cable Kit available P/N AWT05-509542
Carry Case	Yes
Enclosure	Suitable for continuous outdoor use
Units of Measure	lbf, kgf, nf
Temperature Range	-4°F to 158°F (-20°C to 70°C)
Power	Two C Alkaline batteries
Battery Life	Over 40 hrs continuous*
Accuracy	3% full scale
User's Manual	Yes, available for download on Dillon website
Pass/Fail Testing Mode	Yes
Tower Mode	Works with Tower Lookup PC Software to: <ul style="list-style-type: none"> Import and Send Tower Target Tensions to the Quick Check Set Wire Target Tension based on Temperature Store Pre-Tension & Post-Tension readings for each Leg and Wire with GPS coordinates

	<ul style="list-style-type: none"> ○ Export those stored records into pdf and Excel Spreadsheet templates.
Quick Check – T Calibrated to most popular Cell Tower Guy Wires	Yes, P/N AWT05-509311
Calibration Check Rod	<p>Includes a Calibration Check Rod that is matched to the Quick Check.</p> <p>This Calibration Check Rod is calibrated to 2000 lb +/-2% at 70°F (21°C)</p>
Sheave	Includes an easy to use two position adjustable sheave
Weight	13 lb (5.9 kg)
Approval	CE
Warranty	Two Years
PC Software	<p>Tower Lookup PC Software</p> <ul style="list-style-type: none"> ○ OS: Win 7, 8, and 10 ○ PC Requirements: Windows X64 compatible, min 4GB RAM

* Tested with 10Hz, Backlight Off, GPS and Radio Enabled