

## Quick-Check "Red" Tension Meter

The Quick-Check includes: tension meter, cable gauge, one set of sheaves, a single wire calibration, AA-type batteries, wrench, user manual, carry case and calibration certificate.

### Quick Check

Part Number	Capacity & resolution	List Price
AWT05-508112	2,000 x 2 lbf / 1,000 x 1 kgf/ 10,000 x 10 N	\$3070
AWT05-508111	10,000 x 10 lbf / 4,500 x 5 kgf/ 45,000 x 50 N	\$3130
AWT05-508251*	10,000 x 10 lbf / 4,500 x 5 kgf/ 45,000 x 50 N supplied with 16 pre- installed cell tower calibrations and two sheave sets (P&T)	\$5180

\*Note: Price includes a set of 3/16" - 1/2" (4.75 mm - 12.7 mm) "P" sheaves, a set of 1/2" - 1" (12.7 mm - 25.4 mm) "T" sheaves.

1x7 wire calibrations included (3/16, 1/4, 5/16, 3/8, 7/16, 1/2, 9/16 & 5/8), 1x19 wire calibrations included (1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8 & 1")

\*\*Additional Sheaves must be purchased separately\*\* Each unit comes standard with a carrying case & cable gauge

### Calibrations

Part Number	Product	List Price
DILLONCAL-QC	Additional calibrations at time of order up to a maximum of 20	\$110

Note: To view cables in stock please use the link <http://www.dillon-force.com/literature/rptDiameterDecimalWEB.pdf>  
 If the required wire is not on the list then you can send a 16ft (5 meter) NON - RETURNABLE sample with full specifications to Dillon for evaluation

### Options

Part Number	Code	Cable diameter	List Price
36309-0085	L	3/16" - 1/4" (4.75mm - 6.5mm)	\$395
36309-0044	P	3/16" - 1/2" (4.75mm - 12.7mm)	\$290
36309-0010	S	1/4" - 3/4" (6.5mm - 19mm)	\$290
36309-0101	T	1/2" - 1" (12.7mm - 25.4mm)	\$290

### Accessories for Quick-Check

Part Number	Product	List Price
AWT05-509279	Data export pack which includes all cables and interfaces to connect from the unit directly into a PC.	\$340
AWT25-501124	Mains Power supply, 100-240 VAC/5V to RS-232 for "Red" EDXtreme/Communicator II/ Quick Check	\$525
AWT15-501906	Verification tool to ensure continued accuracy of the Quick Check Red. Must be used with the "T" sheaves.	\$135