



PT-CRM

Operator's Manual

Tension Gauge for Architectural Cable Railing

TENSION GAUGE FOR ARCHITECTURAL CABLE RAILING

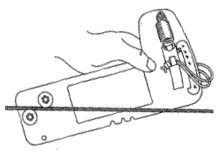


The Loos & Co. **Professional Model #PT-CRM** tension gauge is designed to provide an accurate measurement of the tension in architectural cable railing systems.

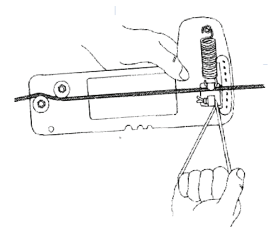
The Model #PT-CRM is designed to measure cable tension in kg, for 1/8", 3/16", and 1/4" 1x19 cables. Readings of between 91 and 181 kg. are shown on the easy to read scale.

All readings are based on 302/304 1x19 Stainless Steel breaking strengths.

1. Hold the gauge with the left hand and place the cable between the two nylon spools as shown in **Figure 1**.



2. With the right hand pull the lanyard and extend the spring until the hook on the nylon slider can be hooked on to the cable as shown in **Figure 2**.



- Release the lanyard. Read the needle position on the scale. Refer to the calibration table to obtain the correct tension in the cable. The gauge can be left on the cable for "hands free" adjustment.
- 4. To assure accurate readings make sure that the slider moves freely in the frame slot and does not bind. Lubricate the slider slot with silicone lubricant if needed.



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