## **Loos Gauges**



- Increased Accuracy
- Marine & industrial applications
- Remains on wire while tension is adjusted

Part No	Description	Wire dia
LO-592-034	(Loos PT-1M)	2.5mm, 3mm, 4mm
LO-592-035	(Loos PT-2M)	5mm, 6mm, 7mm
LO-592-036	(Loos PT-3M)	7mm, 8mm, 10mm

NB Comes with a conversion chart for Loos models A & B (below)



Part No	Description	Wire dia
LO-592-031	Model A	2.5 - 4mm
LO-592-032	Model B	5 - 7mm

The new Rod Rigging Tension Gauge from Loos & Co. At last, an easy to use, inexpensive gauge to measure tension in rod rigging.

- Accurate to within ±5%
- Marine and other structural applications
  Remains on rod while tension is adjusted

Part No	Description	Rod dia
10-592-039	(Loos RT-10M)	.172" (4.4mm)
100,200,	(2000 11. 10.11)	.198" (5mm)
		.225" (5.7mm)
		.250" (6.3mm)
		.281" (7.1mm)
.O-592-040	(Loos RT11M)	.281" (7.1mm)
		.330" (8.4mm)
		.375" (9.5mm)

Tip: To ensure accurate, repeatable settings, attach the rig gauge away from terminals and in the same position each time



Tip: Laminated sails shrink over time, requiring less mast bend than when new. Adjust rig tension to suit the sail shape, not just to a set of numbers