



tools line



(973) 768-9812

WWW.INNOVATIVECRTE.COM

TELESCOPIC TRAM GAUGE Ref. 400



The Technician's Go-To Tool for Structural Verification— Worldwide



In today's collision repair environment, accuracy is non-negotiable. While advanced electronic and 3D measuring systems continue to evolve, **experienced technicians around the world still rely on mechanical verification as a critical part of structural realignment**. The Art. 400 Telescopic Tram Gauge remains a preferred, go-to tool because it delivers something no screen alone can provide: **direct, physical confirmation of vehicle geometry**.

**This isn't legacy equipment.
It's trusted equipment.**

Why Technicians Still Choose the Art. 400

Across body shops, frame facilities, and OEM-certified repair centers worldwide, many technicians continue to keep a tram gauge within arm's reach. Not out of habit—but because it works.

The Art. 400 allows technicians to:

- Verify wheelbase and symmetry with **greater accuracy than a traditional tape measure**
- Physically confirm point-to-point distances during **structural pulls and realignment**
- Instantly validate corrections before moving forward in the repair process
- Confirm measurements independently—without software, power, or calibration delays

For many technicians, this tool serves as the **first check, the last check, and the reality check** throughout the repair.



tools line



(973) 768-9812

WWW.INNOVATIVECRTE.COM

TELESCOPIC TRAM GAUGE Ref. 400

Use mode



Technical specifications		400
Material		aluminum satin and polyamide tram gauge
Minimum length (closed)	mm	1050
Maximum length (opened)	mm	2995
Pin length	mm	2 pins measuring 290 mm 1 pin measuring 190 mm
Weight	Kg	1.6



Instant read-out of measurements on the yellow tape measure through the viewing window, allowing quick and accurate dimension checks without removing or repositioning the gauge.

INNOVATIVE
CRTE

US Importer

Innovative Solutions CRTE, Corp
101 Alexander Ave, Suite 2
Pompton Plains, NJ 07444
www.innovativecrte.com
973-768-9812



SCAN ME

Accessories



Art. C1100100 - Level



Aluminium points for precision centering on underbody



Art. D5054500
Special stud L. 450mm