



# 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**



SCAN ME

### US Importer

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

## Accessories



Art. C1100100 - Level



Art. D4080100  
Ø20



Art. D4080200  
Ø30

Aluminium points for precision centering on underbody



Art. D5054500  
Special stud L. 450mm