

TRACK GAUGES

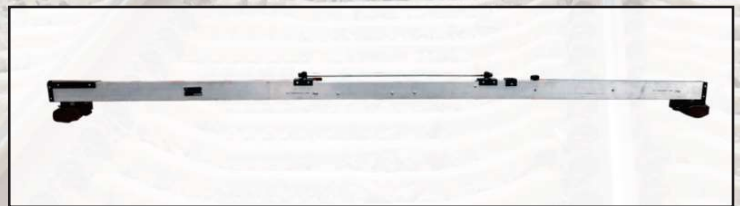


PIE TRACK GAUGES ARE:-

- Capable of Measuring Track Gauge, Check Rail Gauge, Cross – level, superelevation and flangeway clearance
- Fully insulated, light weight and have shock proof construction
- Factory calibrated for guaranteed accuracy
- Provided with hardened steel rail feelers and running gauge lug
- Available to suit any track standard
- Fully repairable / calibrated to ISO 9000 standard
- Approved and accepted by Indian Railways and in use with various railways worldwide

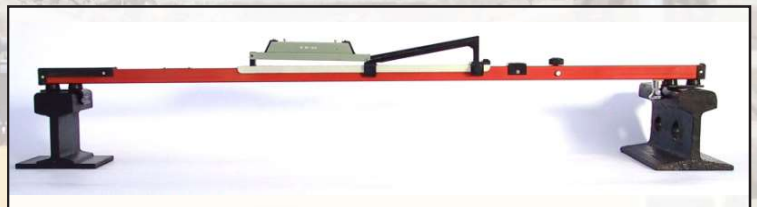
BOX TYPE PRECISION INSULATED TRACK GAUGE CUM LEVEL MODEL LG – 2 (I)

- Made of High Tensile Extruded Aluminium Tubing
- Measures Track Gauge & Super Elevation
- Requires Optional Spirit Level SL-2 for Super Elevation
- Auto Setting at 90° to the Rail Track
- Precise, Rugged and Convenient to use
- Economical model popular with Indian Railways



INSULATED LEVEL CUM GAUGE MODEL ST – 2

- In-built bubble for super elevation measurement
- Made of High Tensile Extruded Steel Tubing
- Measures Track Gauge & Super Elevation
- Auto Setting at 90° to the Rail Track
- Precise, Robust and Convenient to use
- Folding Type gauge also available [Model ST – 2 (F)]



FOLDING TYPE INSULATED TRACK GAUGE MODEL STF – 1

- Made of High Tensile Extruded Steel Tubing
- Measures Track Gauge & Cross Level only
- Auto Setting at 90° to the Rail Track
- Provided robust and precise hinge to make it compact
- Precise and easy to use
- Super Elevation can be measured using provided cant board



TRACK GAUGES



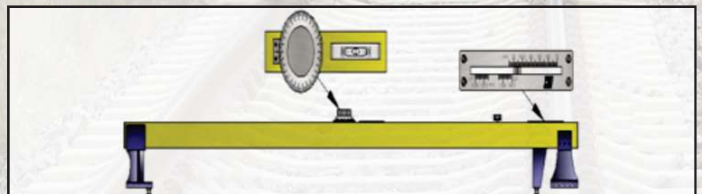
INSULATED LEVEL CUM GAGE WITH RAISED RAIL SEATING MODEL ST-2 (RF)

- Especially useful for slab track construction
- Can be used on ballasted track as well
- Made of High Tensile Extruded Steel Tubing
- Auto Setting at 90° to the Rail Track



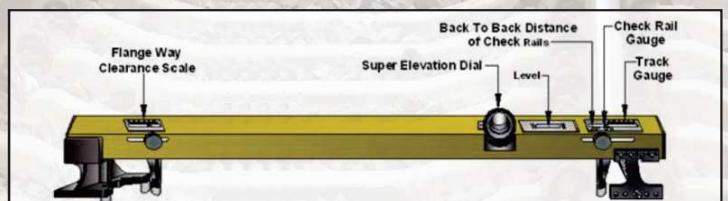
HIGH PRECISION TRACK GAUGE MODEL AL-3

- Made of High Tensile Extruded Aluminium Tubing
- Measures Track Gauge, Check Rail Gauge and Super Elevation
- Super elevation can be read very accurately and easily through an in-built rotary dial
- Raised rail seating provided for versatile use on slab or ballasted track
- Precise, robust and retains calibration for extended time
- Accuracy 1.0 mm [gauge and super elevation]



HIGH PRECISION TRACK CUM TURNOUT GAUGE CUM LEVEL MODEL AL-4

- Made of High Tensile Extruded Aluminium Tubing
- Measures Track Gauge, Super Elevation, Check Rail Gauge, back to back distance of check rails and flange way clearance
- Auto Setting at 90° to the Rail Track
- Raised rail seating for versatile use on slab or ballasted track
- Precise, robust and retains calibration for extended time
- Accuracy 1.0 mm [gauge and super elevation]



DIGITAL TRACK CUM TURNOUT GAUGE MODEL PTER-1

- Perfectly balanced, compact and light in weight
- Provided with backlit display, keyed with large control button, ideal for night use
- Measures track gauge to 0.3 mm accuracy
- Records measured data for further transfer to PC



Paragon Instrumentation Engineers Pvt. Ltd.

Roorkee • Noida (NCR) • Lucknow

Tel: +91 97600 91791, +91 1332 272386

Fax: +91 1332 272394

Toll Free: 1800 123 2386

Email: sales@paragoninstruments.com