

RAIL TRACK GAUGE INS1068M



Rail companies around the world are demanding more stringent controls on track maintenance to save lives and money on expensive repairs. This has brought about the need for Trig Instruments to develop the easiest to use, most reliable and accurate gauge to measure rail track width and super-elevation.

Working with track and structures managers around the world, we have taken the features that the users of track gauges want and refined them to create what we believe are perfect track gauges.

The scales are all made from tough laser etched aluminium. The scales are all available in metric or imperial readings. The only moving part on the gauge is constructed from solid nylon, so it is hard wearing, will not crack or shatter and resists oil, acids, diesel etc.

SPECIFICATIONS:

Suits track widths: 1068mm standard

Body construction: Hardwood

Dimensions: Main: 35mm (W) x 1300mm (L) x 70mm (H) (dimensions vary for different track widths)

Weight: 1850 Grams

Accuracy: Track width reads to 2mm, Track cant reads to 2mm

Width accuracy: ± 2 mm

Cant accuracy: ± 2 mm at zero

