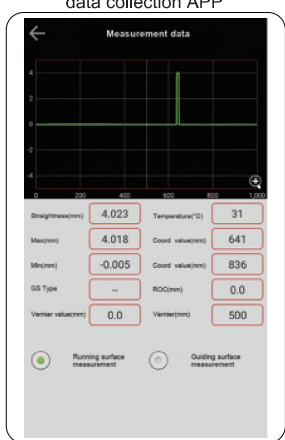
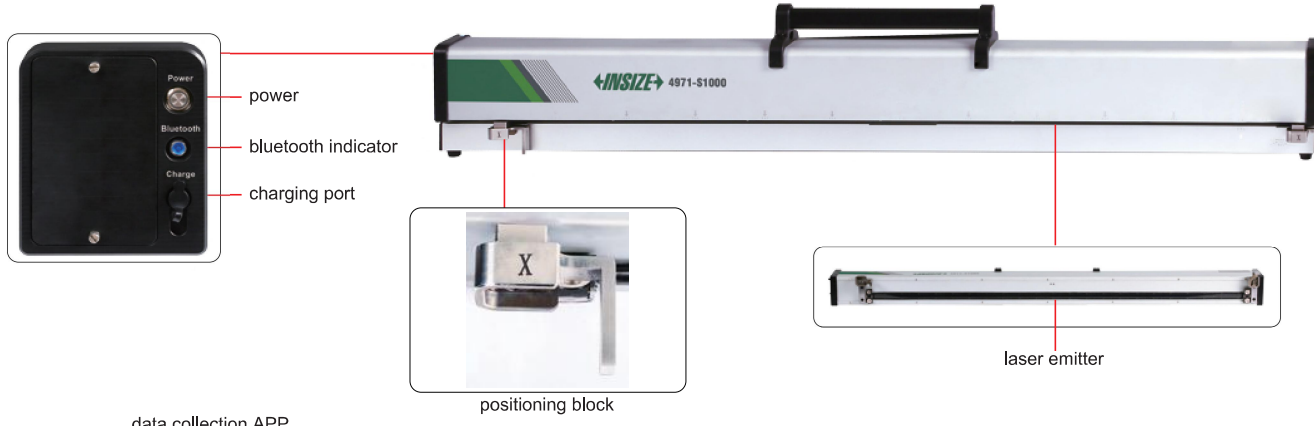


RAIL STRAIGHTNESS MEASURING INSTRUMENT

PART NO. 4971-S1000

APPLICABLE TO 43, 50, 60 AND 60N RAIL PROFILES SPECIFIED IN TB/T 2344.1

BUILT-IN BLUETOOTH



- Non-contact non-destructive measurement technology based on photoelectric principles
- Suitable for metal alloys, non-metallic alloy rails and various welded joints
- The straightness of the rail running surface and guide surface can be measured
- One-click self-test of measurement performance
- Standard configuration includes mobile phone and data collection APP
- Bluetooth real-time transmission of measurement data
- Data query, data analysis, data comparison, data export

SPECIFICATION

Evaluation length		1m	1.5m	2m	3m
Accuracy	vertical direction	≤0.05mm	≤0.05mm	≤0.08mm	≤0.08mm
	horizontal direction	≤0.08mm	≤0.12mm	—	—
Repeatability	vertical direction	≤0.02mm	≤0.02mm	≤0.04mm	≤0.04mm
	horizontal direction	≤0.04mm	≤0.06mm	—	—
Effective stroke		1000mm			
Range		±4mm			
Resolution		0.001mm			
Measurement time		<10s (ambient temperature)			
Operating temperature		14~140°F			
Dimension (L×W×H)		50.43×3.94×4.18"			
Weight		12.76lb			



STANDARD DELIVERY

Main unit	1 pc
Inspection gauge	1 pc
Android mobile phone	1 pc
APP	1 set
Main unit adapter	1 pc
Mobile phone adapter	1 pc
USB cable	1 pc
Packaging box	1 pc