



LIANJIE

# LJ-JGJD-I

## Switch Rail Height Gauge



1. Multifunction
2. LCD Digital display
3. Metric /Imperial unit



## • Introduction:

Switch rail height gauge is mainly used to measure the descent height value of the switch rail relative to the basic rail and point rail relative to the wing rail . This instrument has the features of high measuring precision, convenient calibration, simple structure, light weight and easy to carry. Reasonable switch rail height can not only ensure train running safely and smoothly, but also reduce the interaction between wheel and rail effectively, reduce the dynamic stress of track structure and keep the track in good geometric state, thus reduce the maintenance workload.

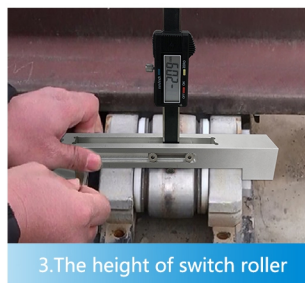
### Multifunctional, widespread application .



1.The descent height value of the switch rail



2.The descent height value of the point rail



3.The height of switch roller



4.The height of check rail

LCD Digital display, Switch between metric and imperial unit at will ,that help easy to read.

Equipped with a simple calibrator , it could be used for quick calibration before use.

Metric Unit



Imperial Unit



Package



	Unit(mm)
Model	LJ-JGJD-I
Measure range	-5 ~ 30mm
Accuracy	0.05mm
Resolution	0.01mm
Power	1.5v
Size	270*22*180mm
Weight	0.45kg
Working humidity	≤93%RH

✉ [info@xyljjd.com](mailto:info@xyljjd.com)

🌐 <http://www.linkrailtech.com>

📍 Company Add: Sifu Technology Industrial Park No.1 Qilin Road, XiangCheng District ,XiangYang City, Hubei Province, China