

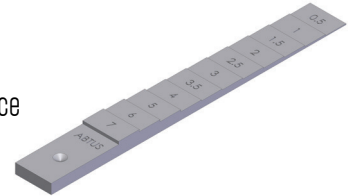


Rail Wear

ABT3002 Stepped Batter Gauge

Stepped gauge constructed of mild steel 0.5mm to 7mm.

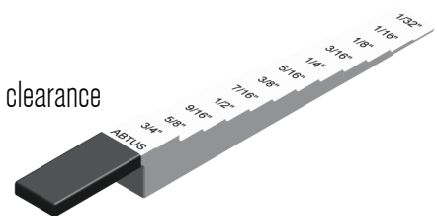
- Point/switch rail to slide plate clearance
- Measuring clearances to the underside of stock rail for track rod/stretcher bar clearance
- Measuring rail joint gaps including heel joint.



ABT3005 Imperial Stepped Batter Gauge

Stepped gauge constructed of mild steel 1/32" to 3/4" .

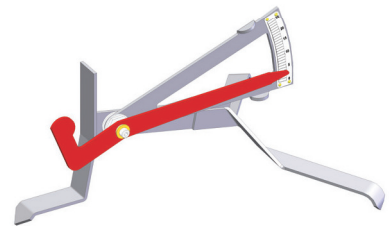
- Point/switch rail to slide plate clearance
- Measuring clearances to the underside of stock rail for track rod/stretcher bar clearance
- Measuring rail joint gaps including heel joint.



ABT3137 Voidmeter (Scottish type)

Measures dynamic void 0mm-1mm with 3 x magnified scale.

Set to zero - Give true track reading (no calculation required).



ABT4590 NR4 Stepped Sidewear Gauge

Capable of measuring all current rail selections and older sections back to and including 85lb RBS Bull Head

The gauge combines cut-outs for 'as new' railhead widths of both 70mm and 72mm rail.



ABT4592 Switch Radius Gauge (Pac Man)

Go/No Go gauge to determine radii of less than 6.0mm especially on switch rail tips.

