



PRODUCTS
RIVET GAGE

MEASURES THE FLUSHNESS OF WELDS, RIVETS & SCREW HEADS

Measure the height (or depth) of rivet and screw heads and the flushness of welds; direct to .0005"... instantly and with great accuracy.

Easily maintain Mil Spec riveting standards of + .005"/-.000" for flushness. Use whenever flushness, smoothness, and non-interference must be controlled.

Known applications include:

- Rivet and screw heads, arc welds in aircraft, missile, aerospace, electronic and sheet metal work Set-up and in-process control of rivet head shaving machines Control staking and rivet height in office machines and other complex mechanisms to prevent shearing and interference Measure the timing, movement, and pressure correlation of valves, hydraulic valve spools, hydraulic cylinders Use on embossed, stamped, coined, upset, dimpled, and staked parts
- Provides an independent, unbiased, easily-verified flushness measurement... direct in .001" or .0005" increments.
- Optional Digital Electronic with SPC

The gage's three-legged base sits solidly on any surface, flat or curved. On curved surfaces, zero is set at a point immediately next to the point to be measured. The contact tip is then slid onto the fastener or weld... thus the effects of curvature are neutralized. Comes complete with instructions in a fitted, foam-lined storage case... from stock.

MODEL	EACH INCREMENT
1300	.001"
1300-M	.01 mm
1350	.0005"
1300-SPC	.0001"/.005 mm