The model J2 jaw gage features Dorsey’s proven precision lapped chrome/steel bushing in a rigid cast iron frame. A series of interchangeable contacts and adjustable two axis rest stage along with a micrometer type adjustment tail stock combine to make the J2 jaw gage suitable for most high accuracy O.D. inspection tasks.

**FEATURES:**
- Check diameters, widths, lengths, and locations. Ideal for screw machine and small parts applications.
- Specifically designed for Dorsey's high amplification dial indicators with graduations as fine as .00002" (0.0005mm).
- Utilizes dial and digital indicators or electronic displays and is SPC compatible.
- Standard thumb actuated retraction of .100" makes part loading easy.
- Tailstock fine adjustment of 1" maintains contact parallelism throughout the gaging range.
- Interchangeable contact points are available for a variety of part configurations. Each set of contacts utilizes a shank-lock design for maximum holding pressure.
- Backstop for locating the part may be adjusted both horizontally or vertically to suit the part configuration.

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Gage shown features round carbide contacts (part #47950) and model #414-002 dial indicator (sold separately).