



Continental's Steel Punch Tees & Steel Saddle Punch Tees provide the user with the following advantages:

- Cost effective joining method
- Simple assembly
- No bulky drilling equipment required
- Safe - No blowing of gas
- Two types of punches available
- Meets or exceeds all D.O.T. and ASTM requirements
- Can be furnished with any type Continental outlet (compression, Con-Stab ID Seal®, threaded and weld)

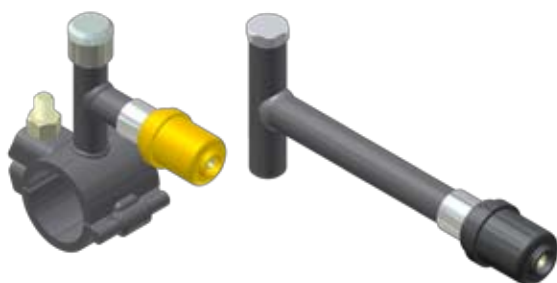


Each Saddle provides the following unique features:

- Rugged all steel construction
- Full saddle wraparound
- Elastomeric O ring seal
- Exclusive hinge design
- Uses single zinc dichromate plated SAE J429 Grade 2 nut and bolt

Continental Industries is an ISO 9001 Certified Company. Continental's Steel Punch Tees and Steel Saddle Punch Tees are manufactured and tested to the following industry standards.

- ASTM D 2513 "Standard Specification for Thermoplastic Gas Pressure Pipe, Tubing and Fittings"
- ASME B31.8-1995 "Gas Transmission and Distribution Piping Systems"
- D.O.T., Title 49 of the Code of Federal Regulations, Part 192.283 (b) & 192.367



GAS DISTRIBUTION PRODUCTS  
CON-STAB ID SEAL®  
FITTINGS



For Steel Service Tees with Con-Stab ID Seal® Outlets, see Continental's "Con-Stab ID Seal® Fittings" Catalog

