

TECHNICAL BULLETIN

ALL MAKES TORQUE RODS

DETERMINING CORRECT REPLACEMENT ROD

Primary Torque Rod Designs (ranked by popularity):

- 1) Straddle/Straddle: mounting bolt type on both ends
- 2) Straddle/Taper: one end mounting bolt type, one end tapered pin end
- 3) Taper/Taper: tapered pin on both ends

ATRO Torque Rod Solutions:

- 1) Two-Piece Weldable Torque Rods: two ends welded to length
- 2) Direct Replacement Torque Rods: complete rod

If a customer prefers a direct replacement torque rod, the only tool needed to identify the correct replacement rod is a tape measure.

Information to get from customer:

- 1) Torque Rod Design (i.e., taper/taper)
- 2) Center to Center Length

With this information, go to the ATRO catalog. Find the Torque Rod Section/OE Replacement Rods

- Locate the design
- Locate the center to center length to find ATRO's replacement torque rod.

You can verify the accuracy of the chart by checking against the listed OEM cross reference number.

ATRO torque rod ends feature a polyurethane material with free rotating pins.

For the next repair cycle, ATRO offers bushings for these replacement rods.

In many cases, the OEM bushings can be replaced with an ATRO bushing with its unique features.

