Tri-J Tieback Receptacle and Seal Assembly

The Tri-J tieback receptacle and seal assembly provides a reliable, field proven option for running lower completions on a liner. The design incorporates a Tri-J tieback receptacle that remains downhole, as well as a reusable seal assembly that allows equipment to be run in hole, and reconnected for the stimulation and production operations.

The Tri-J is disconnected by applying compression, followed by a ¼ right hand turn when picking up. Upon reentry into the wellbore, the seal assembly is reconnected by setting down on the tieback receptacle to latch in.

Features

- Fully compatible with lower completion technologies
- Simple operation for reconnecting and stimulating
- Proven seal assembly that maintains integrity up to 10,000 psi (69 MPa)

Benefits

- Full bore design does not add any restrictions to the completion liner
- Simple design saves time and money during installation, stimulation and production operations

Applications

- Openhole and cemented liner completions
- Openhole and cemented sleeve systems
- High differential pressure applications that require wellbore integrity up to 10,000 psi (69 MPa)

Technical Data

Tri-J	OD in. (mm)	Body ID in. (mm)	Length in. (m)	Tensile Rating lbf (daN)	Internal Pressure Rating psi (kPa)	Connections
450	6.000 (152.40)	4.000 (101.60)	62.74 (1.594)	200,000 (88,960)	10,000 (69,000)	LTC Standard



