



# LITT CONNECTOR

The LiMAR<sup>®</sup> Internal Torque-Thru (LITT) Connector is a Coiled Tubing Connector designed for attaching the Coiled Tubing to the Bottom Hole Assembly The torque-thru profile makes the LITT Connector ideal for use during operations such as milling.

Once the Coiled Tubing has been prepared using the LiMAR<sup>®</sup> Reamer System, the Connector is installed into the open end of the Coiled Tubing and correctly aligned in the Connector.

The forming of the Coiled Tubing wall into the recess profiles on the LITT Connector is achieved by using the LiMAR<sup>®</sup> Manual LITT Connector Jig.

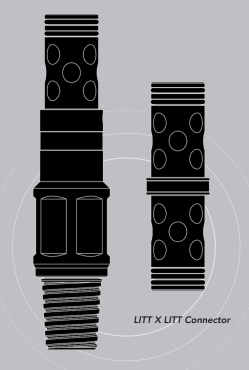


#### TOOL APPLICATIONS:

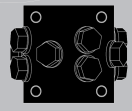
• To provide a slim, high strength, high torque-thru connection between the Coiled Tubing and BHA

### **DESIGN FEATURES & BENEFITS:**

- Slim running OD
- High pressure / high temperature options available
- Available in a range of sizes to suit industry standard Coiled Tubing diameters and BHA's
- Simple, robust design ensuring ease of operation for the end user
- Selected components QPQ treated
- Hexagonal flats for safe make-up & break-out
- Connection options to suit customer requirements
- Corrosion resistant materials



LITT X Thread Connector



LITT Connector Mechanical Installation Jig

## TECHNICAL DATA

#### 142 - LITT X Thread Connector

The LITT X Thread Connector is available to suit all CT sizes & wall thicknesses, to be supplied with thread connections as per customer requirements.

To order, please send details of the specifications below to sales@limaroiltools.com

- Coiled Tubing Diameter
- Wall Thickness
- Thread Connection

248 - LITT X LITT Connector

The LITT X LITT Connector is available to suit all CT sizes & wall thicknesses as per customer requirements.

To order, please send details of the specifications below to sales@limaroiltools.com

- Coiled Tubing Diameter
- Wall Thickness