

# External Torque Through Slip Connector



10,000 PSI RATED

UNIQUE SLIP TEETH DESIGN

NO SPECIAL TOOLING REQUIRED TO MAKE UP

## Description

The Pragma External Torque Through Slip Connector is a very high strength connector which is easy to make up and is also suitable for demanding milling operations.

The Pragma Torque Through Slip Connector features a torque resistant Slip that is keyed to the Connector Lower Body. Making up the Pragma Torque Through Slip Connector at the well site is both fast and safe with the makeup torque applied locking the connector securely to the Coiled Tubing.

Increasing the tensile and torque loads applied to the Pragma Torque Through Slip Connector increases the force with which the rotationally locked tapered Slip grips the Coiled Tubing. The Pragma Torque Through Slip Connector is therefore rated to exceed the maximum torque from motors of the same toolstring size and can be relied upon for the most demanding applications.

## Features & Benefits

- Slips bite into the coiled tubing.
- Axial teeth to prevent rotation.
- Compact.
- Double Viton O-Ring seals.
- Easy make up requiring minimal Coiled Tubing preparation.
- Pull testing causes the slips to bite harder into the coiled tubing making it a strong and reliable connection.



Part Number	Outside Diameter	Inside Diameter	Coiled Tubing Size	Thread
SCT125169AC08	1.688"	0.750"	1 ¼"	1.00 AMMT
SCT150212AC09	2.125"	1.000"	1 ½"	1.50 AMMT
SCT175218AC09	2.188"	1.000"	1 ¾"	1.50 AMMT
SCT200288AC23	2.875"	1.375"	2"	2.38 PAC
SCT238288AC23	2.875"	1.375"	2 3/8"	2.38 PAC

We offer optional equipment, alternative sizes, pressure ratings, materials and thread connections. **Please contact us for more information.**