



**Oil Tools**

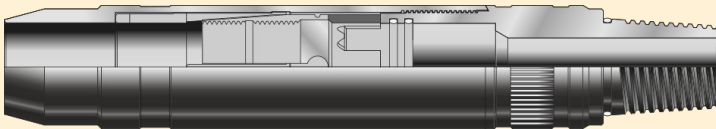
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## TORCONNECT' EXTERNAL SLIP COIL CONNECTOR



The 'Torconnect' External Slip Connector has been primarily developed to withstand the most extreme high-torque, high-tensile applications.

Unlike existing slip connectors, the 'Torconnect' External Slip Connector does not rely on grub screws to transmit torque from the toolstring, through to the coiled tubing. This feature is provided through a unique non-rotational slip arrangement, providing high bi-directional torque resistance. The slip is positively engaged into the bottom sub, via drive teeth, therefore transmitting any rotational torque from the tool string directly to the pipe.

### DESIGN FEATURES/BENEFITS

- ▶ High tensile strength.
- ▶ Non rotational.
- ▶ Internal pressure seal.
- ▶ Replaceable slips.

One company at the center of the energy revolution is uniquely equipped with the know-how and ingenuity to make possibilities happen—[SERVAgroup.com](http://SERVAgroup.com)

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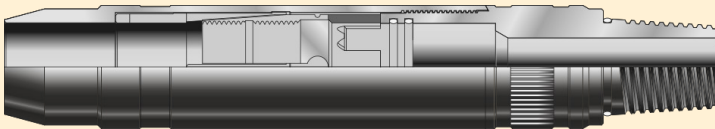
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SERVA Specification Guide Torconnect External Slip Coil Connector

Coiled Tubing Diameter (in)	Max OD (in)	Min ID (in)	Thread	Part Number
1 1/4	1.687	0.750	1" AMMT	2191125322
1 1/2	2.125	1.000	1.5" AMMT	2191150322
1 3/4	2.375	1.000	1.5" AMMT	2191175322
2	2.875	1.500	2 3/8" PAC	2191200322
2 3/8	3.125	1.500	2 3/8" PAC	2191237322
2 7/8	3.625	1.500	2 7/8" PAC	2191287322

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