



## Oil Tools

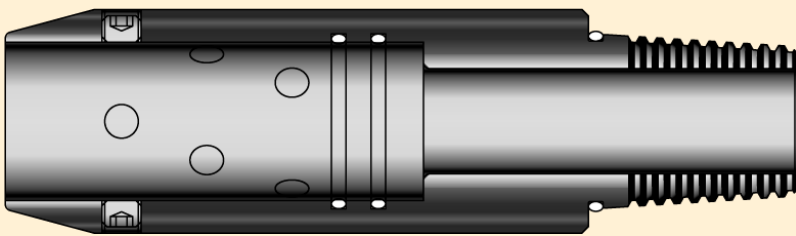
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## DIMPLE-GRUB SCREW COIL CONNECTOR



The Grub Screw/Dimple Connector allows the attachment of coiled tubing to the CT Tool/ Workstring, via the provision of a threaded connection.

The connector is attached to the coiled tubing by grub screws that engage in pre-formed dimples in the tubing wall.

The dimples are formed by using the Dimple Hammer/Extractor Tool that places the indents in identical positions to the screws on the connector.

The Dimple/Grub Screw/ Connectors have 'o' ring pressure seals as standard, and are also available with 'v' packings as an option to create the pressure seal.

### DESIGN FEATURES/BENEFITS

- ▶ High tensile strength.
- ▶ Internal pressure seal.
- ▶ Easy Make up.
- ▶ High Torque.

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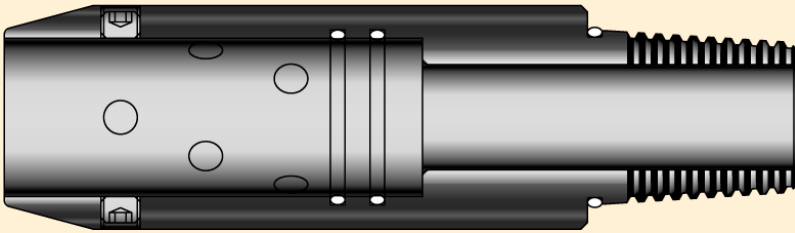
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SERVA Specification Dimple-Grub Coil Connector					
Coiled Tubing Diameter (in)	Max OD (in)	Min ID (in)	Thread	Part Number	Dimple Hammer Extractor Tool Part Number
1 1/4	1.750	0.687	1" AMMT	2191125622	2191125623
1 1/2	2.125	1.000	1.5" AMMT	2191150622	2191150623
1 3/4	2.375	1.000	1.5" AMMT	2191175622	2191175623
2	2.875	1.500	2 3/8" PAC	2191200622	2191200623
2 3/8	3.125	1.500	2 3/8" PAC	2191237622	2191237623

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