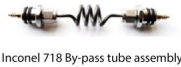


## KNUCKLE JOINT TOOL V.3 1 11/16"

The KJT is used where there is a need to reduce the overall rigid length of a tools string, to provide an offset or in pairs to decouple the tool string from coiled tubing or a well tractor.



Inconel 718 By-pass tube assembly



**SKU:** KJT003

**Category:** [Production Logging](#)

## PRODUCT DESCRIPTION

The KJT is used where there is a need to reduce the overall rigid length of a tools string, to provide an offset or in pairs to decouple the tool string from coiled tubing or a well tractor.

The tool features a user serviceable/replaceable by-pass assembly and provides 12° of articulation.

The KJT003 is a single conductor tool that can be supplied configured for GO or GOI connections

### Applications

- Used in wells with severe dog legs/buckled tubing
- Used in dual completions where tubing is often twisted reducing effective maximum tool string length
- Used to offset CCL
- Used to offset Hunter Pulsed Neutron tool from centralised Production Logging Tools
- Used in pairs (sometimes with spacer) to decouple tool string from Coil Tubing or Well Tractor

### Specifications

Temperature rating:	177°C	350°F
Pressure rating:	103.4 MPa	15,000 psi
Diameter wear banding:	47.62mm	1.875"