



## CT Tension Packer

KX Oil Tools CT Tension Packer is commonly utilized to isolate zones of interest allowing for selective treatment, production, injection, and wellbore integrity tests. The packer is set by cycling the floating internal jay system, into the set and unset position through up and down movement of the coiled tubing or jointed pipe, and applying the necessary tension at the packer to energize the element system. Cycling of the internal jay system, does not impart torque to the packer or the tubing string, eliminating the need for a tubing swivel, making this tension packer a short and reliable tool.

### CURRENT SIZES

- 4-1/2" (9.5 -13.5#)
- 4-1/2" (13.5–15.1#)

### STANDARD OFFERING

- L80 Type Flow Wet
- NBR Elastomers
- Carbide Slips
- EUE Box x Box

### OPTIONS

- Flow Wet Materials
  - Elastomers
  - Connections
- Connection Configurations
- Other sizes available upon request

### APPLICATIONS

- Production
- Injection
- Treatment
- Pressure Testing

### FEATURES, BENEFITS & ADVANTAGES

- Torque-less internal floating jay
- Secondary emergency shear release integral to the tool
- Standard packer comes w/ Carbide Slips for anchoring
- KX shear pins eliminate inconsistencies in shear values, due to improper and inconsistent user installation
- Incorporates standard sealing elements for easy changeover should the environment require different materials



### INQUIRIES

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