

The Innovex line of **Tension Tubing Hangers**, available in 7 1/16" and 5 1/8", is a two-piece hanger designed to establish tubing tension while operating through a BOP for well control. Our self-aligning engagement slots make installation easier and remove the struggle of pulling the inner mandrel into the body, unlike traditional tension hangers. The 7 1/16" patented design features control lines integral to the inner mandrel, safeguarding against fittings breaking away and causing unplanned NPT from pulling and redeploying the tubing string. The new field-proven 5 1/8" version is first to market and allows customers to safely and efficiently set tubing into tension with the smaller 5 1/8" tubing head.

Features and Customer Benefits

7 1/16" Hanger

- Patented 1/4" control lines integral to the inner mandrel.
- Self-aligning engagement slot.
- Operates through BOP for well control.
- Lands in both standard and deep profile 7" TCM bowls.
- Type H BPV profile.
- 94,000 lb. Tubing capacity / 205,000 lb. Max capacity.
- Max working pressure of 10,000 PSI.
- Available in 2 3/8" and 2 7/8" EU with 1/4" control line, and 3/1/2" EU without control line.
- Hanger drifts 5 1/2" - 20 lb./ft. casing.
- Available in PSL1 through PSL3.
- Material class AA through HH.
- Works in 7 1/16" 5M, 10, and 15M tubing heads.



5 1/8" Hanger

- Multiple lockdown positions to accommodate various OEM tubing head profiles.
- Works with 5 1/8" No-Go load shoulder or lock pin tag shoulder type tubing heads.
- Self-aligning engagement slots.
- Operates through BOP for well control.
- Mandrel drifts all 5 1/2" casing weights.
- Positive stop features for disengagement.
- Type H BPV profile.
- 94,000 lb. Tubing capacity / 205,000 lb. Max capacity.
- Available in 2 3/8" and 2 7/8" EU.
- Max working pressure 10,000 PSI.
- Available in PSL1 through PSL3.
- Material class AA through HH.

