

## Right Hand Set 1/4 Turn Tension Anchor

The Right Hand Set 1/4 Tension Anchor is a rugged, compact, 1/4 turn set, and automatic released Anchor that holds your tubing stationary during pumping. Anchoring prevents tubing breathing and buckling. This increases pumping efficiency while reducing rod, tubing and casing wear. The 1/4 Turn Tension Anchor has stainless drag springs that centralizes and protects slips while running in. The 1/4 Turn Tension Anchor has extra fluid bypasses that allow gas and fluid to flow around anchor with ease. It also has an emergency shear release and left-hand back off coupling.

### PRODUCT FEATURES

- Stainless steel drag springs
- 1/4 turn set and auto-J release
- Easy adjustable shear release
- Left-hand back off coupling
- 4 Slips (Carbide or Wicker)
- Easily set in deviated holes

### SPECIFICATION GUIDE

CASING O.D. WEIGHT (IN.) (LBS. /FT.)	CASING I.D. RANGE (IN.) MIN. MAX.	MAX O.D. OF TOOL (IN.)	ANCHOR BORE (IN.)	THREAD CONNECTION BOX UP/PIN DOWN
4 1/2, 9.5-13.5	3.920-4.090	3.750	1.978	2.375 EU 8RD
5 1/2, 13-20	4.778-5.044	4.625	2.438	2.875 EU 8RD
5 1/2, 20-23	4.670-4.778	4.500	2.438	2.875 EU 8RD
7, 20-32	6.094-6.456	5.750	2.438	2.875 EU 8RD

### OPERATING PROCEDURE

#### To Set:

Run in hole to setting depth, with last movement of tubing being down. Hold right hand torque on tubing, rotating 1/4 turn at the tool and pick up on tubing. This will set the anchor in tension. Do not exceed one half of set shear value.

#### To Release:

Hold left hand torque on tubing and lower tubing 3 ft. at the tool. Tool should release. If tool will not release in the above manner, an up strain greater than the set shear value plus string weight will shear the tool, causing it to release.

