



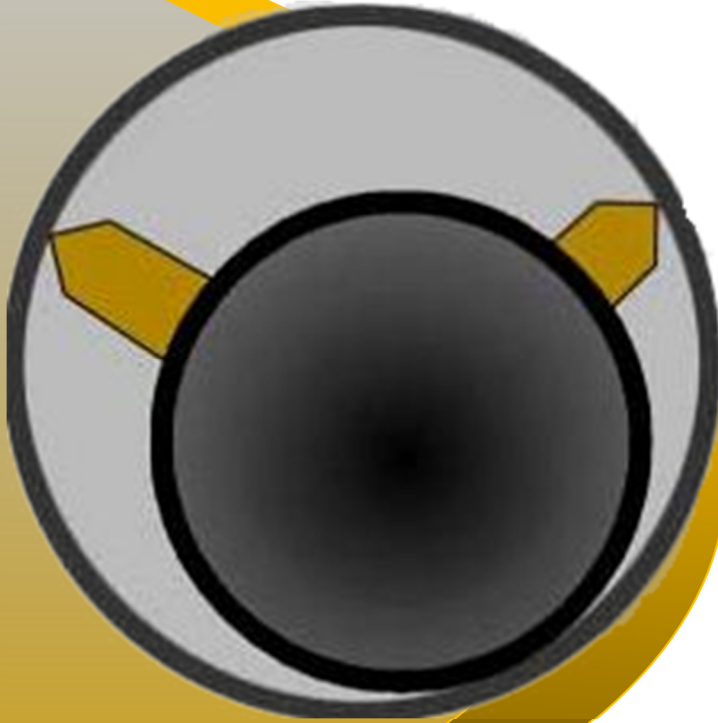
Titus Tool No Turn Torque Anchor

The Titus Tools No Turn Tool is used to take the reactive torque given by the friction created between the rotor and stator of the pump with progressive cavities, to prevent the tubing from unscrewing. It is mounted under or just above the pump. It uses the principle of a mandrel with two slips (one floating, one stationary) camming in opposite directions anchoring the tubing string to the inner casing wall.



Benefits/Function

- Exclusive mandrel design with long EUE pin end connection for maximum bite area of power tongs.
- Made up with power tongs for optimum torque, use of dangerous wrenches and snipes and winch lines is not required.
- The well's production debris is pumped through the no turn passing through the central hollow inner mandrel, onto which the slips are mounted. When the tubing rotates clockwise, the anchoring floating slip bites into the casing wall whenever a reactive torque is developed. Disengaging is done by rotating the tubing counter-clockwise from surface.



- Compact and solid design;
- Reliable operation and release;
- Designed for economy and stability;
- Hardened slips for minimizing wear on slips during installation.
- Mandrel type operating system for slips.
- Easy redress and repair of slips for multiple well uses.
- Easy economical repair and maintenance with minimal training for pump shop personnel.
- Coil tubing friendly, allowing for 1-1/4" coiled tubing by-pass.
- Patent Protected

Availability / Specifications

Thread Size	Mandrel O.D. (Inches)	Slip O.D. (Inches)	Length (Inches)	Material Spec.
3 1/2" EUE	4.5"	6.14"	26"	4130 L-80



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