

LIFTING SWIVEL SUB



TOOL APPLICATIONS

Lift Swivel Sub provides a safe & effective means of handling and suspending a Coiled Tubing BHA during rigging up or rigging down at surface.

Low friction bushings allow the upper & lower section of the Lift Sub to rotate freely when under load. The swivel function allows the lower section of the Lift Sub to rotate when connecting it to the threaded box connection of a BHA.

This feature prevents the residual torque from effecting the lifting attachments above. An integral grease nipple is incorporated for ease of preventative maintenance when not in use.

FEATURES AND BENEFITS

- Load bearing / low friction bushings
- Short make-up length
- Upper load rated "Shackle Eye"
- Integral grease nipple for ease of maintenance and operation
- Connection options to suit customer requirements
- Simple, robust design ensuring ease of operation for the end user
- Hexagonal flats for safe make-up & break-out
- Selected components QPQ treated

SPECIFICATIONS

Technical Variable		Units	Size	
			2 1/8"	2 1/8"
Max OD		in	2.125	2.875
Connection	Bottom	Pin	1 ½" AMMT	2 3/8" PAC DSI
Make Up Length		in	14.50	15.48
Weight		lbs	12.24	25.49
Safe Working Load		lbs	1,000 2,000 (proof load)	6,000