Spincat SC-250 Swivel

Description:

The **Spincat** is a self-rotating swivel designed for coil tubing well service. The powerful rotating jets cover a large area for efficient cleaning. Jet reaction force powers rotation of the head. An internal centrifugal speed control maintains rotation speeds of 80 to 150 rpm. The Spincat uses a high viscosity synthetic gear oil for lubrication, such as Texaco Pinnacle 220, Chevron HiPerSyn 220 or equivalent. The oil is available from StoneAge as part number SC250 048.

The tool has a straight flow-through design with a leak-free high pressure seal so pump power is not wasted. It has a 1-1/2 AMMT box inlet thread. The tool can be used at temperatures up to 200°C, and can be used with up to 30% HCL and Nitrogen injection. (Note: if used with HCL, flush tool with clean water after use.)

If the Spincat will be used with high external borehole pressures, make certain that the body of the tool is completely full of lubricating fluid; air pockets are compressible and this could lead to oil seal failure and loss of lubrication.

The Spincat can be used at operating pressures of 1000 to 5000 psi and flow rates of 1 to 3 bpm (40 to 120 gpm) with standard head porting. Custom porting can be ordered for use up to 5 bpm (200 gpm).

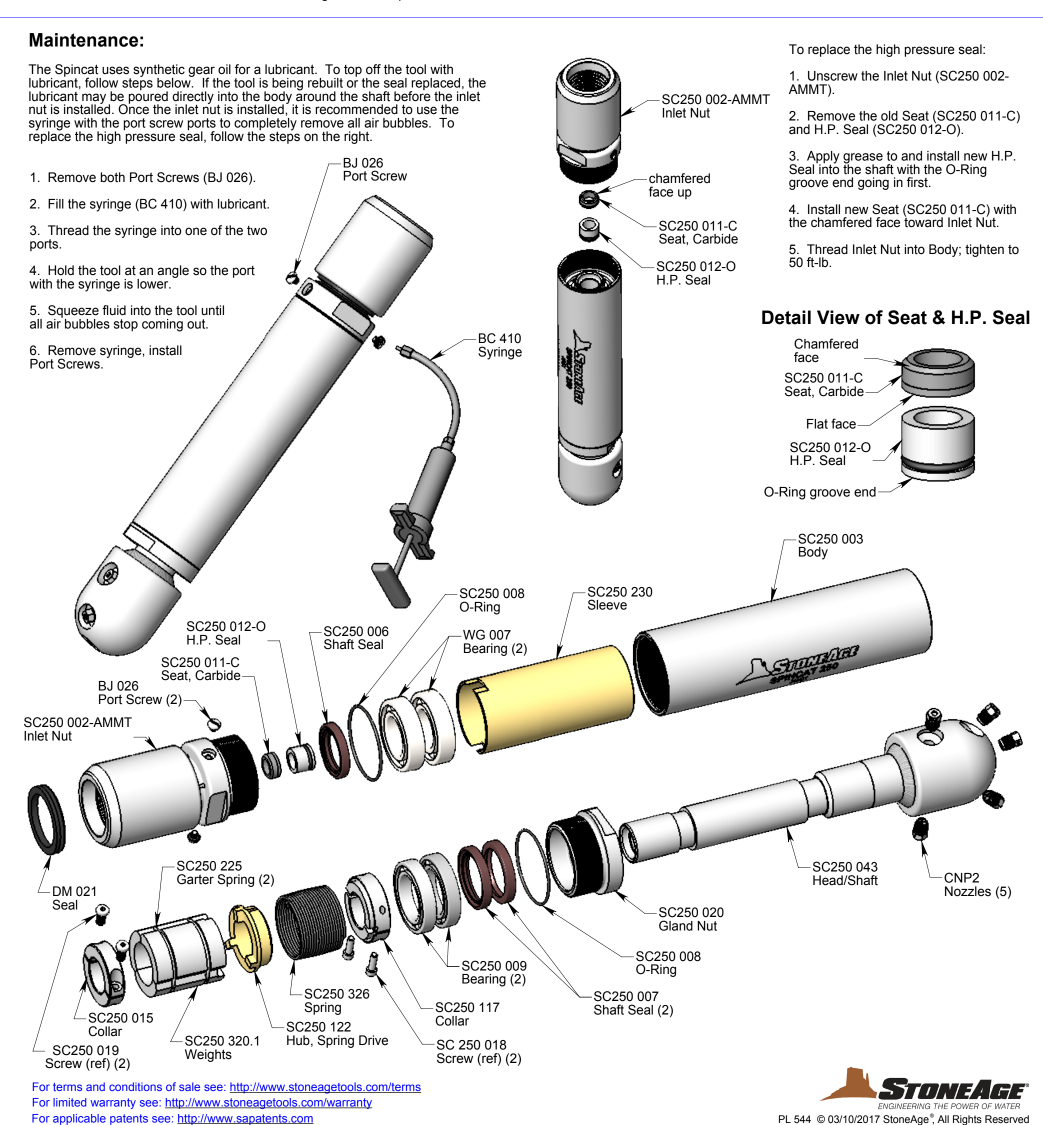
The standard nozzle head has five ports with 1/8 npt threads; one at 15 degrees forward, two at 45 degrees forward and two at 90 degrees to the axis of rotation. Some of the ports may be plugged in a balanced pattern to concentrate the flow in a particular direction. Alternate head porting patterns may be added to the same head to accommodate different flow rates.

Troubleshooting:

If the head will not rotate when at operating conditions, check head by hand to make sure it rotates freely. If it does not rotate freely by hand, the tool needs to be disassembled and repaired.

If the head rotates freely by hand, check the jet sizes and calculate pressure loss thru the coil tubing and check with your distributor or StoneAge to make certain there is enough jet torque to provide rotation.

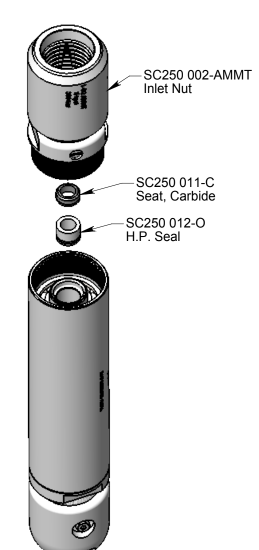
If the head rotates too fast, clean out old lubricating fluid and replace with fresh lubricant.

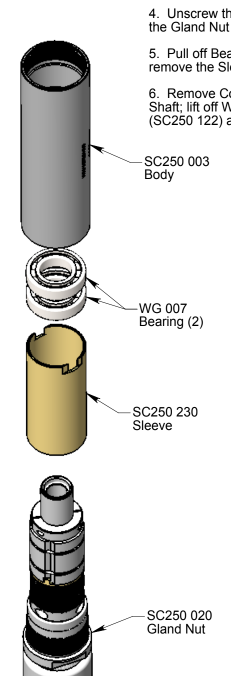


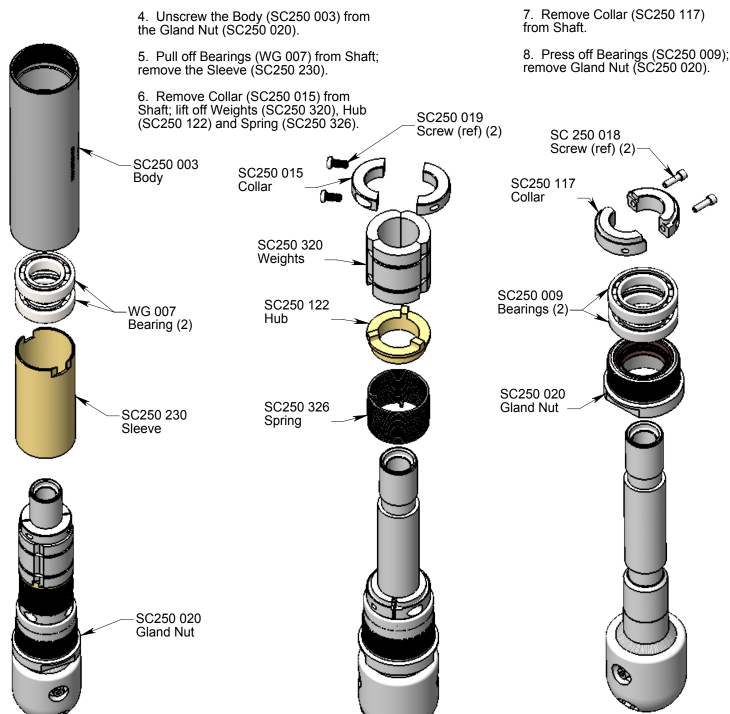
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Disassembly: 1. Unscrew the Inlet Nut (SC250 002-AMMT) from the Body. 2. Remove the Seat (SC250 011-C) and H.P. Seal (SC250 012-O) from the bore of the Shaft.

3. Remove the Shaft Seal (SC250 006) from the Inlet Nut if it is damaged and needs replacing.





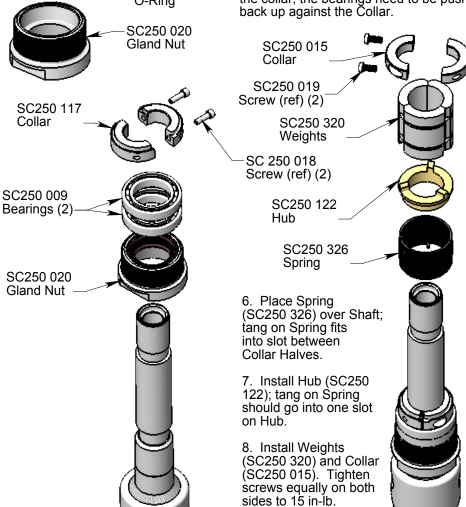


Assembly:

- 1. Install Shaft Seals (SC250 007) in Gland Nut (SC250 020) as shown.
- 2. Install O-Ring (SC250 008) over threads of Gland Nut.



- 3. Slide Gland Nut onto Shaft.
- 4. Press Bearings (SC250 009) onto Shaft, down far enough to allow placing of Collar (SC250 117) in its groove.
- 5. Install Collar (SC250 117) around Shaft, above bearings. Tighten screws to 15 in-lb. If there is a gap between the bearings and the collar, the bearings need to be pushed



- 9. Install Sleeve (SC250 230).
- 10. Install Bearings (WG 007) over Shaft, down against Sleeve.
- 11. Thread Body (SC250 003) onto Gland Nut.
- 12. Install Shaft Seal (SC250 006) in Inlet Nut (SC250 002-AMMT) as shown.
- 13. Install O-Ring (SC250 008) and Weep Seal (DM 021-F).

