



LWV Liner Swivel

Weatherford's LWV liner swivel is used below a mechanical-set hanger to protect the hanger from exposure to torsional forces used to set it. The swivel can also be used to dissipate residual torque introduced to the liner as it is being run in hole.

The LWV liner swivel features a bearing to facilitate its ability to dissipate torque from above and from below.

Applications

- Run below mechanical liner hangers

Features, Advantages and Benefits

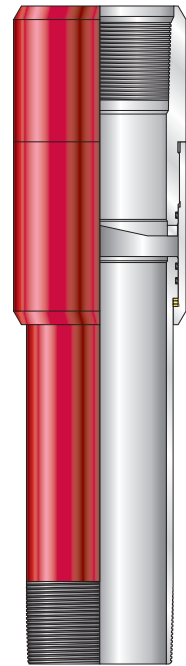
- Heavy-duty bearing prevents transmission of torque to the liner as a mechanical-set liner hanger is being set. This capability helps transmit rotation to the liner hanger, ensuring reliable setting of the mechanical liner hanger, and minimizes the potential for nonproductive time.
- The bearing also dissipates torque applied by the hole to the liner, helping to protect the liner from residual torque.
- The liner swivel allows setting of a mechanical liner hanger, even if the liner becomes stuck.

Specifications

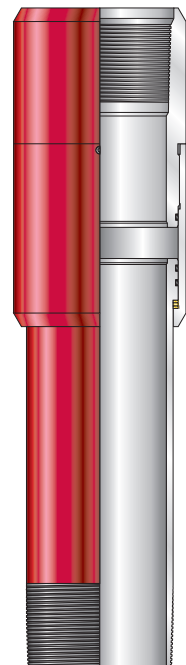
Contact an authorized Weatherford representative.

Options

- A version with clutch is available, which allows transmission of torque through the LWV liner swivel while in compression.



Liner Swivel
with Clutch



Liner Swivel
Without Clutch