



Inner String Swivel

Weatherford's inner string swivel is used to protect inner strings from exposure to torsional forces and features a bearing to facilitate this function. The swivel absorbs rotation and torque applied to the running tools, protecting the inner string below. The swivel also allows dissipation of any torque to which the inner string is exposed.

Applications

Liners run with an inner string

Features, Advantages and Benefits

- Premium bearing protects the inner string from the torque and rotation applied to the liner running tools.
- The bearing also dissipates any torque applied by the liner to the inner string, helping to protect the inner string from residual torque.
- With an ID equal to that of the stinger, the tubing swivel does not impose any additional restriction on cement or fluid flow.

Specifications

Contact an authorized Weatherford representative.

