



## *R Running Tool with Mechanical Release*

Weatherford's R running tool, with mechanical release, is a premium, high-torque running tool. It features a left-hand float nut that supports the weight of the liner. The thrusting cap engages with the castellations on the liner-top packer or liner setting sleeve, which allows the tool to rotate the liner in tension.

The tool is released by placing it in compression and rotating to the right. Torque is transmitted through the thrusting cap to rotate the liner once the float nut has been released.

### *Applications*

- Liners that do not require rotation in compression

### *Features, Advantages and Benefits*

- Tool design allows the thrusting cap to rotate the liner after the R running tool has been released. The ability to rotate the liner during cementing helps improve the cement bond.
- The bearing facilitates release of the R running tool from the liner.
- Completely mechanical function simplifies operations.

### *Specifications*

Contact an authorized Weatherford representative.

