

LINER WIPER PLUG

DESCRIPTION

A-LW1, A-009 Liner Wiper Plug

The Liner Wiper Plug (LWP) is used to separate cement and displacement fluids during cementing operations. The LWP is compatible with the Liner being hanged. The Plug feature anti-rotational Latch Profile that prevent the Plug from backing off and locks them in place to facilitate Drill out.

The LWP is shear pinned to the Shear adapter of the Slick Joint and has an ID to allow cement to pass thru. Increase in pressure shears the Ball Seat and it is contained with the Plug itself.

The Plug is manufactured from high-grade aluminum, allowing for easier drillout with a PDC bit.

FEATURES

- Anti-Rotational Latch, locked to prevent back-off
- Field adjustable shear release pressure
- Ease of drill out
- PDC drillable.

BENEFITS

- Separates displacement from the cement.
- Wipes the Running and Liner string of excess cement.
- Anti-Rotation latch feature prevents back off and reduces drill out time.

APPLICATIONS

- Cementing operations during Liner applications.
- Wiping the running and liner strings.
- Prevent contamination of cement.

Available in all sizes corresponding to liner hanger sizes and ppf to meet customer's requirements.

Also available in Single or Dual Plug System with ball catcher system and as well.

