



MST – MECHANICAL SETTING TOOL

The Blackhawk Mechanical Setting Tool is designed to run and mechanically set Cement Retainers or Cast Iron Bridge Plugs at any depth on tubing or drill pipe.

FEATURES & BENEFITS

- Works with 4-1/2" and larger Cement Retainers or Bridge Plugs
- Locked to cement retainer or bridge plug to avoid premature setting or loss
- Top slips are covered to protect from accidental damage and removes the risk of presetting due to the elimination of retaining bands/wire
- Sets other manufacturers cement retainers or bridge plugs
- Allow users to set, pressure test tubing, and squeeze in single trip
- Can quickly be configured to set cement retainers or bridge plugs
- Drag Block design eliminates the risk of bending or damaging the block potentially causing them to be dropped in the well.

APPLICATIONS (WITH RETAINER OR CIBP)

- Squeeze work and remedial cementing
- Plug back and plug to abandon
- Treating
- Mud change out
- BOP testing
- HPHT well conditions
- Pressure test workstring
- High pressure squeeze work
- Multiple cycling static to dynamic
- Perforation Squeezing
- Vertical, deviated, horizontal wells

