

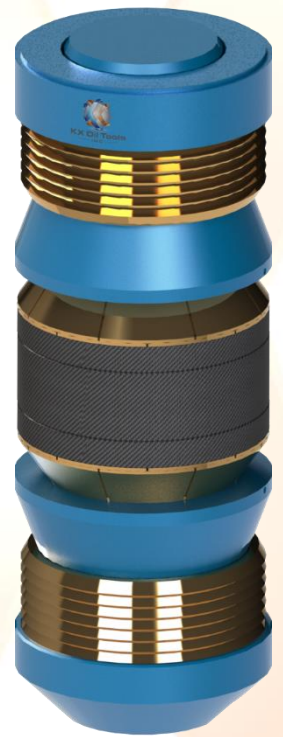


## Thermal Bridge Plug

KX Oil Tools Thermal Bridge Plug is a proven well isolation device used to plug or abandon thermal wells. It is designed to set with a combination of hydraulic pressure and mechanical over pull.

The KX Thermal Bridge Plug utilizes one piece upper and lower slips and is designed to operate in vertical, deviated, and horizontal well applications and is constructed of drillable materials.

The KX Thermal Bridge Plug utilizes one piece cast iron upper and lower slips as well as a dual petal back up system that fully contains the thermal element system during pack off and pressure cycling.



### CURRENT SIZES

- 5.500"
- 7.000"
- 8.625"
- 9.625"

### STANDARD OFFERING

- Thermal Element System

### OPTIONS

- Other sizes available upon request

### APPLICATIONS

- Workover
- Abandonments

### FEATURES, BENEFITS, AND ADVANTAGES

- Proven design and sealing system
- Can be deployed using standard setting tools
- Thermal seal is contained via metal back up system
- Can be configured as a tubing or wireline set plug

### INQUIRIES

KX Oil Tools Inc.  
4809 – 76<sup>th</sup> Ave. SE  
Calgary, Alberta,  
Canada  
T2C 2X1

email:  
info@kxoilttools.com

web:  
www.kxoilttools.com



**KX Oil Tools**  
— INC —