

## Seal-Bore Packer Plugs

### Locator-Type Packer Plug

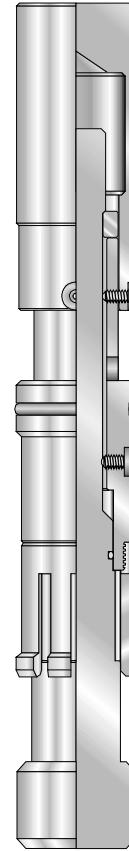
This plug will convert any previously set TIW Seal-Bore Packer into a temporary bridge plug. It will isolate pressuring operations above the packer from the zones below. Shear screws attach it to a shear sub made up on the bottom of the work string or on the bottom of a retrievable squeeze tool. Setdown weight shears the screws and sets the plug in the packer. A conventional overshot will retrieve it.

### Latching-Type Packer Plug

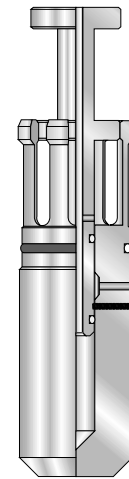
This plug has the same uses as the Locator-Type Plug but will contain and isolate pressures from above and below the packer. It is also run the same but is retrieved by holding a slight up-strain and turning to the right 15 turns after engaging with a conventional overshot.

### K-1 and K-2 Expendable Packer Plugs

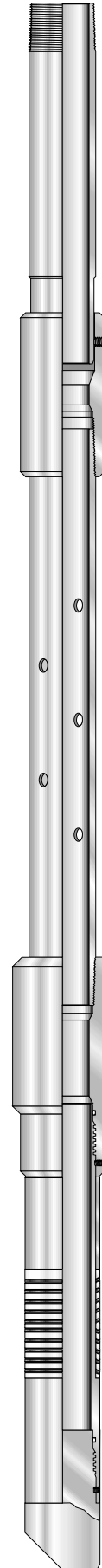
These expendable packer plugs are used to convert the type SS or SS-R Packers into temporary bridge plugs. This permits fracturing, acidizing and testing above the packer. They are installed in the packer before running. Upon completion of the work, the plugs can be pushed out of the packer with a production tube or on a sinker bar run on sandline.



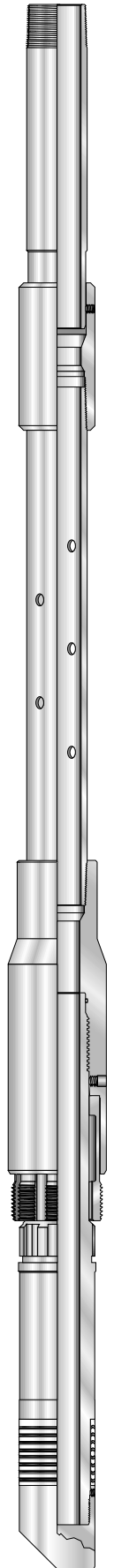
K-1  
Expendable  
Packer Plug



K-2  
Expendable  
Packer Plug



Locator-Type  
Packer Plug



Latching-Type  
Packer Plug