

SS Wireline Setting Adapter

The fluid bypass design of the wireline setting adapter reduces costly rig time, particularly when heavyweight muds are being used.

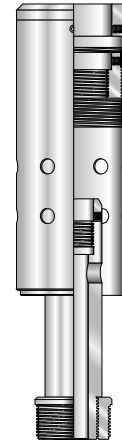
The adapter is used to connect the TIW packer to any conventional wireline pressure setting assembly in which electrical current ignites a charge, creating the internal gas pressures needed to set the packer. The force created at setting depth will set the packer, shear the release nut and free the setting adapter from the packer.

SS-WSM-BB Wireline Setting Adapter

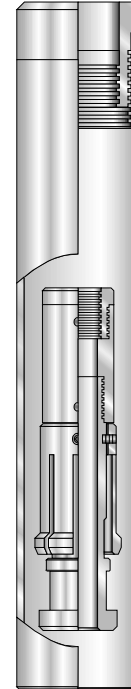
The TIW SS-WSM-BB Wireline Setting Adapter is designed to connect the SS-WSM-BB Whipstock Packer to any conventional wireline pressure setting assembly. The force created by the wireline pressure setting assembly at setting depth will set the packer; shear the shear pins in the collet housing, allowing the collet to collapse in the undercut on the mandrel; and release the setting adapter from the packer.

Gage Ring

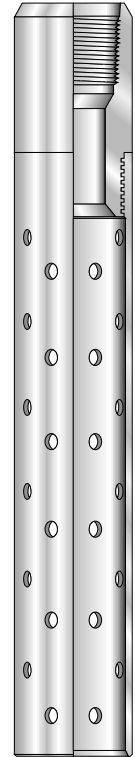
A TIW gage ring simulates the outside diameter and the length of the whipstock packer to be run. Prior to the running of any whipstock packer, TIW recommends running a gage ring along with a junk basket and collar locator. This ensures that there are no tight spots in the wellbore that would prevent the whipstock packer from reaching its proper setting depth.



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