

WRS Bridge Plug

The WRS Bridge Plug is a wireline set, retrievable bridge plug used for zone isolation, surface equipment repair, or any other application in which a reliable retrievable bridge plug is required.

The WRS Bridge Plug is commonly run on wireline using an E4 pressure setting tool (or equivalent); however it may be set on conventional or coiled tubing using a hydraulic setting tool. The Plug may be retrieved on conventional or coiled tubing using the WRN Retrieving Tool.

- Safe releasing. When releasing the WRN Retrieving Tool automatically opens the bypass allowing pressure to equalize before the plug is released.
- Short compact design allows setting in applications where the setting area is restricted such as between perforated intervals.
- When using a special adapter recorders may be run below the plug. The system allows for recorders to be run inside of a tube below the plug to prevent damage to the recorders while running or retrieving.
- The WRS may be lubricated into wells under pressure on wireline or on coiled tubing.

Size (in)	Weight (lbs)	Gauge Ring OD (in)
7.000	17 – 20	6.200
	20 – 23	6.050

