

GS Style Retrieving Tool



Description

The GS is a robust wireline fishing tool. Designed to fit the industry standard GS style fish necks, it can be used to retrieve Bridge Plugs, Packers, Straddles and other intervention devices from the well bore by engaging an internal type GS fishing neck.

Application

To release the GS from the down-hole device, downward jarring is applied. Its high strength design ensures compatibility with the running string and the capability of heavy pulling and jarring forces expected during difficult retrieving jobs.

Mechanical Double Shear Tool

The double shear release feature (DU) is an optional application for the GS. It eliminates the chance of accidental tool release when engaging the fish neck, as can be experienced with the standard GS tools.

The DU is designed with a safety lock mechanism, which disables the shear down release function of the GS until it is engaged and upward jarring has been established.

GS Style Retrieving Tool

Benefits

- Available in various sizes
- Robust design withstands heavy pulling and jarring forces
- Industry standard GS style Fish Neck
- Shear release feature (DU application) eliminates accidental release
- High strength design ensures compatibility with the Running String

Technical Specifications

Model / Fishneck to retrieve	Max OD Imperial / Metric
1.50"	1.50" (38.1 mm)
2.00"	1.81" (46 mm)
2.50"	2.14" (57.2 mm)
3.00"	2.72" (76.2 mm)
3.50"	3.11" (79 mm)
4.00"	3.62" (92 mm)
4.50"	4.25" (108 mm)
5.00"	4.50" (127 mm)
6.00"	5.51" (140 mm)