

SLICKLINE SERVICES

Otis[®] GS pulling tool

Mechanical intervention

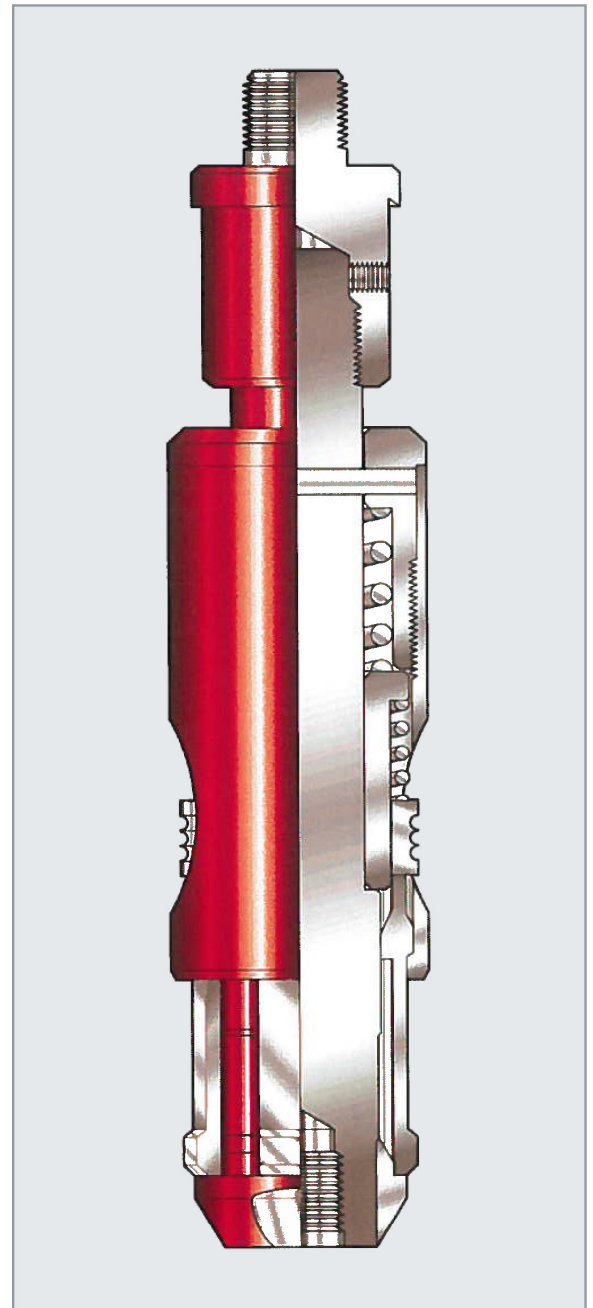
The Halliburton Otis[®] GS pulling tool is designed to deploy and retrieve subsurface devices with internal fishing necks.

The pulling tool can be released from the device by “jarring” down. It can be converted to a jar up to release tool (GR) by installing a Halliburton Otis[®] GU Shear Up Adaptor. The Halliburton Otis[®] GR Pulling Tool is recommended where downward jarring on the subsurface device is required before pulling.

The Halliburton Otis[®] GS Pulling Tool consists of a cylinder complete with top sub, inner core, and spring-loaded dog set. After the tool has been engaged in an internal fishing, a downward jarring action will shear a pin, releasing the spring-loaded dog set and enabling them to move into the retract position. The cylinder must be touching the subsurface device for this action to occur.

Larger sizes of the pulling tools have a pinning ring. The pinning ring compresses the main spring, enabling the shear pin to be installed safely. After the shear pin has been installed, the pinning ring must be backed off and secured prior to running the device in the wellbore.

The Halliburton Otis[®] GS pulling tools are available in various sizes and are supplied with industry standard pin connections complete with fishing necks.



HALLIBURTON Otis® GS PULLING TOOL							
NOMINAL SIZE	ACTUAL SIZE (OD)	REACH	WILL ENGAGE	FISHING NECK	CONNECTION	PART NUMBER	SAP PART NUMBER
1.250 in.	1.160 in.	1.080 in.	0.880 in.	1.000 in.	5/8 in. 11 UN	40GS12500	101056283
1.500 in. / 1.750 in.	1.470 in.	1.620 in.	1.060 in.	1.187 in.	15/16 in. 10 UN	40GS15000	101009371
2.000 in.	1.750 in.	0.620 in.	1.380 in.	1.375 in.	15/16 in. 10 UN	40GS17800	101056288
2.000 in.	1.810 in.	1.620 in.	1.380 in.	1.375 in.	15/16 in. 10 UN	40GS18700	100009896
2.500 in.	2.160 in.	1.620 in.	1.810 in.	1.750 in.	15/16 in. 10 UN	40GS21800	101009372
2.500 in.	2.250 in.	1.620 in.	1.810 in.	1.750 in.	15/16 in. 10 UN	40GS23100	100005945
3.000 in.	2.720 in.	1.620 in.	2.310 in.	2.313 in.	1 1/16 in. 10 UN	40GS27500	13621
3.500 in.	3.110 in.	1.620 in.	2.620 in.	2.313 in.	1 1/16 in. 10 UN	40GS31200	2712346
4.000 in.	3.620 in.	1.620 in.	3.120 in.	2.313 in.	1 1/16 in. 10 UN	40GS36800	1000059
5.000 in.	4.500 in.	1.820 in.	4.000 in.	3.125 in.	1 1/16 in. 10 UN	40GS45600	100008673
6.000 in.	5.560 in.	1.860 in.	5.000 in.	3.125 in.	1 1/16 in. 10 UN	40GS56210	101008835
7.000 in.	5.830 in.	1.860 in.	5.250 in.	3.125 in.	1 1/16 in. 10 UN	40GS58700	101012223
7.000 in.	5.880 in.	1.860 in.	5.250 in.	3.125 in.	1 1/16 in. 10 UN	40GS59600	101009374
7.050 in.	6.550 in.	1.890 in.	5.880 in.	5.250 in.	1 1/16 in. 10 UN	40GS70500	101056311
8.125 in.	8.020 in.	2.100 in.	7.120 in.	5.250 in.	1 1/16 in. 10 UN	40GS81201	101274138
9.500 in.	2.265 in.	2.000 in.	8.375 in.	5.250 in.	1 1/16 in. 10 UN	40GS95010	101389980

Spares components are available. Please specify part and assembly part number or part number if known.

For more information, contact your local Halliburton representative or visit us on the web at www.halliburton.com

Sales of Halliburton products and services will be in accord solely with the terms and conditions contained in the contract between Halliburton and the customer that is applicable to the sale.

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