



JU Pulling Tool

JU Pulling Tool is a wireline service tool designed to remove retrievable subsurface devices, with external fishing necks, from a well. The JU Pulling Tool is available with different core lengths which permits the tool to retrieve subsurface devices with different fishing neck reach.

- JUS: with Short Core
- JUC: with Long Core

The JU Pulling Tool can be released, if necessary, from the retrievable device by upward jarring.

Normally, the cores of JU & JD are same. The main difference of JU & JD Pulling Tool is that JU is upward jarring to releases but JD is downward jarring to released.

JUS Pulling Tools					
Size	Actual. OD	To Engage Size	Reach	F/N OD	Connection
(in.)	(in.)	(in.)	(in.)	(in.)	(in. TPI)
1-1/2	1.422	1.187	1.844	1.187	15/16-10 UN
1-5/8	1.625	1.187	1.844	1.187	15/16-10 UN
2	1.859	1.375	2.125	1.375	15/16-10 UN
2-1/2	2.250	1.750	2.188	1.375	15/16-10 UN
3	2.796	2.313	2.125	1.750	15/16-10 UN
4	3.750	3.125	3.373	2.313	1-1/16-10 UN

JUC Pulling Tools					
Size	Actual. OD	To Engage Size	Reach	F/N OD	Connection
(in.)	(in.)	(in.)	(in.)	(in.)	(in. TPI)
1-1/4	1.291	0.875	1.937	1.187	15/16-10 UN
1-3/8	1.375	1.000	1.875	1.187	15/16-10 UN
1-1/2	1.422	1.187	1.093	1.187	15/16-10 UN
1-5/8	1.625	1.187	1.093	1.187	15/16-10 UN
2	1.859	1.375	1.437	1.375	15/16-10 UN
2-1/2	2.250	1.750	1.313	1.375	15/16-10 UN
3	2.796	2.313	1.437	1.750	15/16-10 UN
4	3.750	3.125	2.313	2.313	1-1/16-10 UN



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Other sizes available on request.

Note: Please specify information below when inquiry

1) Tool Size

2) Connection type

Subject to change without notice