

SLICKLINE SERVICES

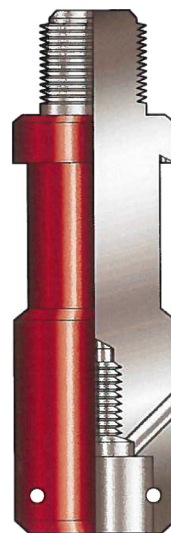
Otis® J running tool

Mechanical intervention

The Halliburton Otis® J Running Tool sets the types J, E, P, F, and L Halliburton lock mandrels in types J, E, P, F, and L Halliburton landing nipples.

The running tool consists of a top sub with fishing neck, sucker rod pin connection, shear pin holes for retaining the lock mandrel, and an internal thread to accommodate a prong.

Lock mandrels being deployed by the Halliburton Otis® J Running Tool are located and set by downward jarring. After the lock mandrel has been set in the nipple, subsequent upward jarring will shear the tangential pins, enabling the release of the running tool.



Halliburton Otis® J running tool

USED TO RUN	NOMINAL SIZE	MAXIMUM SIZE (OD)	FISHING NECK ON TOOL	FISHING NECK WILL ENGAGE	CONNECTION	PART NUMBER	SAP PART NUMBER
Type J, E, P, F, and L Lock Mandrels	1.000 in.	0.890 in.	0.687 in.	0.581 in.	½ in. 13 UN	41J33	101057095
	1.250 in.	1.120 in.	1.000 in.	0.812 in.	⅝ in. 11 UN	41J26	101057093
	1.500 in.	1.190 in.	1.187 in.	1.000 in.	⅞ in. 10 UN	41J28	101012265
	2.000 in.	1.620 in.	1.375 in.	1.625 in.	1⅝ in. 10 UN	41J1	101057090
	2.500 in.	2.000 in.	1.750 in.	1.445 in.	1⅝ in. 10 UN	41J2	101057092
	2.500 in.	2.000 in.	1.750 in.	1.438 in.	1⅞ in. 10 UN	41J32	120021395
	2.500 in.	2.125 in.	1.750 in.	1.437 in.	1⅝ in. 10 UN	41J14	101057091
	3.000 in.	2.500 in.	2.313 in.	1.937 in.	1⅞ in. 10 UN	41J3	101057094

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

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