## Halliburton Otis® W Running Tool

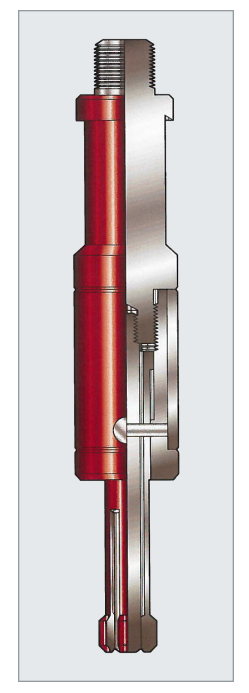
The Halliburton Otis® W Running Tool sets the types C, B, and W slip-type mandrels in the tubing.

The running tool consists of a top sub with fishing neck and sucker rod pin connection, a middle sub, a bottom sub, a collet set, and an inner core.

When the desired setting depth has been reached, the tools are picked up to set the slips and expand the rubber element. After set, the pin in the Halliburton Otis\* W Running Tool can be sheared, and the prong can be withdrawn from behind the collet, enabling the running tool to release from the mandrel.

Halliburton Otis® W 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 B, C, and W Mandrels	1.250 in.	1.190 in.	1.000 in.	0.531 in.	5/8 in. 11 UN	41W025	101057612
	1.500 in. to 1.750 in.	1.380 in.	1.187 in.	0.687 in.	15/16 in. 10 UN	41W023	101057611
	2.000 in.	1.500 in.	1.375 in.	0.812 in.	15/16 in. 10 UN	41W030	101057613
	2.500 in.	1.500 in.	1.375 in.	1.000 in.	15/16 in. 10 UN	41W014	101057609
	3.000 in.	2.250 in.	1.750 in.	2.000 in.	1 1/16 in. 10 UN	41W022	101057610
	3.500 in.	2.620 in.	2.313 in.	1.875 in.	1 1/16 in. 10 UN	41W030	101057613
	4.000 in.	3.500 in.	2.313 in.	2.812 in.	1 1/16 in. 10 UN	41W037	101057614

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



## For more information, contact your local Halliburton representative.

© 2015 Halliburton. All rights reserved. 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.

www.halliburton.com

