

## Halliburton Otis® RXN® Running Tool

The Halliburton Otis® RXN® Running Tools set type X®, XN®, R®, RN®, RPT®, and RQ lock mandrels in the top type X, XN, R, RN, and RQ landing nipples. This tool is generally used for installing wireline retrievable safety valves in the uppermost landing nipple.

The running tools enable the lock mandrel to be deployed with its keys set either in control (keys retracted) or location (keys out) position.

The running tools are fitted with a telltale snap ring and can be fitted with an upper shear pin as required. Both items provide the operator with a positive indication that the lock mandrel has been set correctly.

Halliburton Otis® RXN® Running Tool				
Mandrel Size / Type	Actual Size (OD)	Fishing Neck	Connection	Part Number
1.875 in./X	1.750 in.	1.375 in.	15/16 in. 10 UN	41RX9
2.313 in./X	2.120 in.	1.750 in.	15/16 in. 10 UN	41RX7
2.188 in./R and 2.313 in./R	2.120 in.	1.750 in.	15/16 in. 10 UN	41RX8
1.871 in./R and 2.875 in./R	1.750 in.	1.375 in.	15/16 in. 10 UN	41RX10
2.750 in./X	2.620 in.	2.313 in.	1 1/16 in. 10 UN	41RX27510
2.875 in./R	2.620 in.	2.313 in.	1 1/16 in. 10 UN	41RX28710
3.125 in.	3.090 in.	2.313 in.	1 1/16 in. 10 UN	41RX31210
3.313 in.	3.090 in.	2.313 in.	1 1/16 in. 10 UN	41RX33110
3.688 in./R	3.620 in.	2.313 in.	1 1/16 in. 10 UN	41RX36810
3.813 in./RQ	3.620 in.	2.313 in.	1 1/16 in. 10 UN	41RX38110
4.000 in./R	3.620 in.	2.313 in.	1 1/16 in. 10 UN	41RX40010
4.125 in.	3.620 in.	2.313 in.	1 1/16 in. 10 UN	41RX41210
4.313 in.	3.620 in.	2.313 in.	1 1/16 in. 10 UN	41RX43110
4.562 in./RQ	4.500 in.	3.125 in.	1 1/16 in. 10 UN	41RX45610
5.250 in./R	4.500 in.	3.125 in.	1 1/16 in. 10 UN	41RX52510
5.875 in./RQ	5.800 in.	3.125 in.	1 1/16 in. 10 UN	41RX58711
5.963 in./RQ	5.810 in.	3.125 in.	1 1/16 in. 10 UN	41RX59310

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

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

