



#### PURPOSE

To run lock mandrels with equalizing assemblies that do not require prong mandrels.

#### DESCRIPTION

The J Running Tool is a simple design, consisting of one part. The tool consists of a single housing with tangential shear pin holes.

#### OPERATION

Pin desire lock (with equalizing assembly) onto running tool, and attach to tool string.

Lower toolstring into wellbore to desired depth above landing nipple. (static and pull weights should be taken at this time)

Lower into landing nipple and jar down to seat no-go / V-packing into landing nipple.

Jar up to shear pins in running tool and remove tool string from wellbore.

Nominal Size	0.875"/1.125"	1.25 "	1.50"/1.43"/1.62"
Assembly Number	0202J08701	0202J125001	0202J15001
Top Thread Connection	0.50 - 13 UNC	0.625 - 11 UNC	0.938 - 10 UN
Lower Thread Connection	n/a	0.312 - 18 UNC	0.50 - 13 UNC
Max O.D.	0.812"	1.125"	1.42"
Running Neck Size	0.57"	0.81"	1.00"
Fishneck size	0.688"	1.00"	1.18"

Nominal Size	2.00"/1.78"	2.50"/2.18"	3.00"/2.75"/2.87"
Assembly Number	0202F20001	0202J25001	0202J30001
Top Thread Connection	0.938 - 10 UN	0.938 - 10 UN	1.062 - 10 UN
Lower Thread Connection	n/a	0.50 - 13 UNC	n/a
Max O.D.	1.62"	2.00	2.50
Running Neck Size	1.15"	1.43"	1.93"
Fishneck size	1.375"	1.75"	2.31"

When ordering please specify part name and size. Call us Toll Free: 1-800-438-0061