

SECTION II: SERVICE TOOLS

Type 'FO' Collar Stop Tool Assembly: 1 1/4" - 4 1/2"

The *Rebco* Type 'FO' Collar Stop Tool is engineered to set securely in both API upset and non-upset tubing collar recess.

The tool is run to the desired depth and then pulled upward to trip the springs, allowing the Collet to expand into the tubing collar. A downward jarring action on the fishing neck disengages the Running Tool while simultaneously locking the Collet into place.

A key feature of *Rebco's* Type 'FO' Collar Stop is its weld-free construction—the Collet is machined from a single piece of stock material for enhanced strength, reliability, and durability.

Product Code: 110

TECHNICAL DATA							
NOMINAL SIZE		1 1/4"	1 1/2″	2 3/8"	2 7/8"		
ASSEMBLY NUMBER		11025201	11025202	11025203	11025204		
ENGINEERING DATA:							
MAXIMUM OD	RUNNING POSITION	1.09"	1.31"	1.75″	2.19"		
	SET POSITION	1.62"	1.88"	2.38"	2.81"		
LENGTH	RUNNING LENGTH	13 3/4"	13 3/4"	14 1/8"	14 1/8"		
	SET LENGTH	10.17"	10.19"	10.66"	10.61"		
FISHING NECK		1.000"	1.000"	1.375"	1.750"		
MIN ID		.47"	.62"	.88″	1.12"		
MATERIAL		Alloy	Alloy	Alloy	Alloy		
RUNNING TOOL	TYPE 'F'	41251	41251	41252	41252		
	TYPE 'ROTSB'	4014011250	4014011250	4014012000	4014012500		
PULLING TOOL	TYPE 'ROT IDC'	400703021370	400703021370	400703022000	400703022500		





SECTION II: SERVICE TOOLS

Type 'FO' Tubing Slip Stop Tool Assembly:

TECHNICAL DATA							
NOMINAL SIZE	3 1/2" *	3 1/2"	4 1/2"				
ASSEMBLY NUMBER	11025205	11025206	11025207				

ENGINEERING DATA:							
MAXIMUM OD	RUNNING POSITION	2.68"	2.75"	3.75"			
	SET POSITION	3.38"	3.38"	4.25"			
FISHING NECK		2.313"	2.313"	2.313"			
MIN ID		1.62"	1.62"	1.62"			
MATERIAL		Alloy	Alloy	Alloy			
RUNNING TOOL	TYPE 'F'	41253	41253	41253			
	TYPE 'ROTSB'	4014013000	4014013000	4014013000			
PULLING TOOL	TYPE 'ROTJDC'	400703023000	400703023000	400703023000			

^{*} Special OD Collar Stop to go through 2.750" Seal Bore Nipple