

SECTION I: TOOL STRING

Type 'SO' and 'SD' Spring Jar Assembly: 1 1/2" – 2 1/2"

Rebco Spring Jar is a telescoping up-stroke Jar installed below the Stem.

The impact force can be predetermined at surface by the Operator with the Calibration Unit shown below.

Rebco offers Spring Jars with Threaded or QLS Connections.

Type 'SO' - Threaded Connection

TECHNICAL DATA							
NOMINAL	ASSEMBLY	ENGINEERING DATA					
SIZE (OD)	PART NUMBER	MAX OD	CONNECTION	FISHING NECK	LENGTH		
1 1/2"	10214201500	1.50"	15/16" - 10	1.375"	35.68"		
1 3/4"	10214201750	1.75"	1 1/16" - 10	1.750" 2.313"	37.55"		
1 7/8"	10214201870	1.88"					
2 1/8"	10214202120	2.12"					
2 1/2"	10214202500	2.50"			38.65"		
	10214202501		1 9/16" - 10		38.90"		



SECTION I: TOOL STRING

Type 'SD' - QLS Connection

TECHNICAL DATA								
NOMINAL	ASSEMBLY	ENGINEERING DATA						
SIZE (OD)	PART NUMBER	MAX OD	CONNECTION	FISHING NECK	LENGTH			
1 1/2"	10214031500	1.50"	'RQLD'	1.375"	42.38"			
1 3/4"	10214031750	1.75"		1.750"	43.40"			
1 7/8"	10214031870	1.88"						
2 1/8"	10214032120	2.12"						
2 1/2"	10214032500	2.50"		2.313"	44.00"			

ACCESSORIES: Shown Tools are necessary to set the Jars for desired Impact. Tools are priced separately. Order by PART NUMBER shown.

TOOL	SIZE	PART NUMBER	
CALIBRATION	1 1/2" - 2 1/8"	10202161	
UNIT	2 1/2"	10202162	
	1 1/2"	1021433	
ADJUSTMENT WRENCH	1 3/4" - 2 1/8"	1021434	
	2 1/2"	1021451	
	1 1/2"	1021413	
RELEASE	1 3/4" - 2 1/8"	1021435	
WRENCH	2 1/2"	1021449	
	2 1/2	1021450	

NOTE: See *Rebco* 'DOM' (Design and Operating Manual) for proper Service and Setting of *Rebco* Type 'SO' and Type 'SD' Jars.







Adjustment Wrench



Release Wrench

Page I-2

Rebco Oil Tools, Inc. Calgary, Alberta, Canada

Telephone: +1 (403) 243-1380 Email: info@rebcooiltools.com Website: www.rebcooiltools.com

This Document describes the ROT Equipment; the intent is to relate the information to the user; there is no guarantees stated or implied as to the result and function of the Equipment.