

## Camco™ 'PRS' Series Pulling Tools

## Slickline Downhole Tools

Camco 'PRS' series pulling tools are wireline service tools that are used to retrieve sub-surface devices with internal fishing necks.

The PRS pulling tool consists of a fishing neck with threaded pin connection on the top, an inner mandrel, a collet, a collet core and either a core spring (PRS-2 and PRS-3) or a ratchet assembly (PRS).

The PRS is designed for use only with Camco DB series locks.

The PRS-2 is used with Camco C series lock system (with internal fishing necks) and the PRS-3 is designed to retrieve Otis® D collar locks.

The Camco PRS pulling tool has a jar down to release feature and a collet to hold the tool in the

Camco PRS-2 and PRS-3 pulling tools can be jar up or jar down to shear depending on how these are assembled. These feature a spring to hold the tool in the release position once the pin

Hunting 'PRS' Series Pulling Tools are available with various connections to suit customer requirements



CAMCO PRS SERIES PULLING TOOLS									
Nominal Size	Туре	Assembly Number	Actual Size OD	Will Engage	Connection on Tool	Connection in Bottom of Core	Fishing Neck	Pulling Tool to Retrieve	Length
1.500"	PRS-2	15111	1.562"	1.250	15/16" 10	7/16" 14	1.187"	15166	21.625"
2.000"	PRS-2	15211	1.812"	1.500	15/16" 10	1/2" 13	1.375"	15168	20.655"
2.000"	PRS-3	15214	1.812"	1.675	15/16" 10	N/A	1.375"	15168	23.187"
2.000"	PRS-2	13164	1.906"	1.812	15/16" 10	1/2" 13	1.375"	15168	20.655"
2.500"	PRS-2	15213	1.812"	1.675	15/16" 10	1/2" 13	1.375"	15168	20.655"
2.500"	PRS-3	15217	2.296"	2.000	15/16" 10	N/A	1.375"	15168	23.812"
3.500"	PRS-2	15231	3.125"	2.125	1 1/16" 10	3⁄4" 10	1.750"	15170	28.700"
4.000"	PRS	15203	3.500"	2.500	1 1/16" 10	1" 11 1/2 LP	2.312"	15172	28.531"
5.500"	PRS	15202	4.375"	3.250	1 9/16" 10	15/16" 10@r 1 9/16"	2.312"	15172	29.068"
5.500"	PRS	15204	4.375"	3.062	1 9/16" 10	15/16" 10@r 1 9/16"	2.312"	15172	29.068"
7.000"	PRS	15205	5.687	4.375	1 9/16" 10	1" 11 1/2 LP	2.312"	15172	30.843"

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