

Camco

Wireline Equipment Catalogue v.3.2 | Camco

Camco SPM Accessory Running Tools

Camco* Side Pocket Mandrel Accessory Running Tools are wireline service tools used to install 1" and 1 1/2" OD side pocket subsurface control devices in side pocket mandrels.

GA-2, JK, JEK and JEK-1 running tools install 1" OD devices in the Camco 'K' series mandrels, while RK-1, RK-WF and JC-3 running tools install 1 1/2" OD devices in Camco 'M' series mandrels. JC-5 running tools install R and RA latches in Otis mandrels.

These running tools consist of a fishing neck (except the JEK), a pin thread connection on the upper end and a skirt on the lower end which attaches to the side pocket device with tangential shear pins.

All side pocket mandrel accessory running tools must be attached to the appropriate kickover tools to install side pocket subsurface control devices.

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(See charts overleaf)















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CAMCO SIDE POCKET MANDREL ACCESSORY RUNNING TOOLS								
Туре	Assembly Number	Maximum Size OD	Connection on Tool	Fishing Neck	Pulling Tool to Retrieve	Shear Pin Diameter	Length	Devices Installed
GA-2	15052	1.187"	15/16" 10	1.187"	15166	1/8"	4.375"	Bottom Latch Devices
JK	15072	1.312"	15/16" 10	1.187"	15166	1/8"	3.984"	BK and BK-2 Latches
JEK	15069	1.312"	15/16" 10	-	-	1/8"	4.562"	EK Equalising Dummy Valves
JEK-1	15061	1.187"	15/16" 10	1.187"	15166	1/8"	6.312"	EK-1 Equalising Dummy Valves
RK-1	15079	1.437"	15/16" 10	1.187"	15166	1/8"	7.000"	RK Latches
RK-WF	15135	1.625"	15/16" 10	1.187"	15166	1/8"	7.500"	RK-WF Latches
JC-3	15065	1.750"	15/16" 10	1.375"	15168	3/16"	13.125"	R and RA Latches
JC-5	13112	1.750"	15/16" 10	1.375"	15168	3/16"	7.750"	R and RA Latches (Otis Mandrels)

These running tools consist of a fishing neck (except the JEK), a pin thread connection on the upper end and a skirt on the lower end which attaches to the side pocket device with tangential shear pins.