

ROLLER KICKOVER TOOL

The PARVEEN Roller Kickover Tool is designed to run and retrieve gas lift valves in and from highly deviated wells, where it is difficult to rotate and align a standard kickover tool, in a side pocket mandrel. A 360-degree contact top and bottom sub eliminates the contact friction and a swivel joint attached below the top roller sub allows the smooth orientation of the kickover tool within the side pocket mandrel, irrespective of the well deviation.

The PARVEEN Roller Kickover Tool is available in all sizes and models of existing kickover tools.

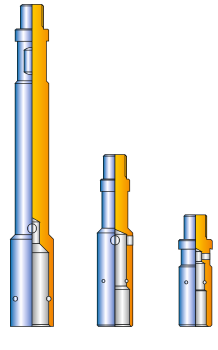
RUNNING TOOLS FOR GAS LIFT ACCESSORIES

The model 'JK', 'RK-1', and 'JC-3' Running Tools with suitable latches are used to install downhole control devices inside selected side pocket mandrels. These running tools are connected to kickover tools.

'JK' Running Tool: The 'JK' running tool is used with BK and BK-2 latches to install 1.00" OD valves and accessories in the appropriate side pocket mandrels.

'RK-1' Running Tool: The 'RK-1' running tool is used with RK, RK-1, RKP latches to install 1.50" OD valves and accessories in the appropriate side pocket mandrels.

'JC-3' Running Tool: The 'JC-3' running tool is used with R and RA latches to install 1.50" OD valves and accessories in appropriate side pocket mandrels.



JC-3 RK-1 JK RUNNING TOOLS

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