



The LiMAR® Swivel Joint is designed to allow a toolstring to rotate freely when suspended under load.

Designed to avoid the build-up of line torque the positioning of the LiMAR[®] Swivel within the toolstring is generally directly below a braided or slickline rope socket.

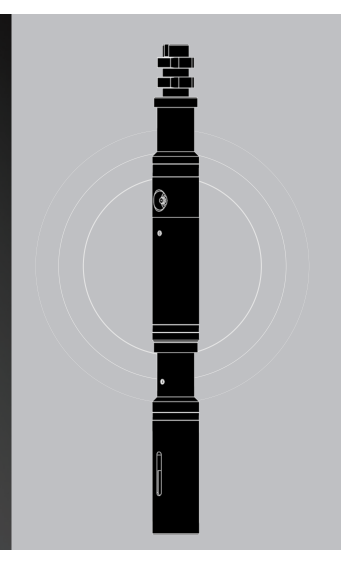


TOOL APPLICATIONS:

• To enable a toolstring to rotate freely under load to prevent torque build-up in the wireline

DESIGN FEATURES & BENEFITS:

- Supplied with contingent fish neck
- Hard wearing phosphor bronze bushings to enhance tool rotation and prolong working life
- Integral grease nipple for ease of maintenance and operation
- Connection options to suit customer requirements
- Simple, robust design ensuring ease of operation for the end user
- Selected components QPQ treated
- Hexagonal flats for safe make-up & break-out



TECHNICAL DATA

Assembly Part No.	Actual OD	Fish Neck	Connection	Contingent Fish Neck	Make up Length
1053-1250-XXX-RX	1.250"	1.187"	Optional	1.187"	13.84" (LQK)
1053-1500-XXX-RX	1.500"	1.375"	Optional	1.375"	15.00" (LQK)
1053-1750-XXX-RX	1.750"	1.375"	Optional	1.375"	16.69" (LQK)
1053-1875-XXX-RX	1.875"	1.750"	Optional	1.750"	17.31" (LQK)
1053-2125-XXX-RX	2.125"	1.750"	Optional	1.750"	16.89" (LQK)
1053-2500-XXX-RX	2.500"	2.313"	Optional	2.313"	20.00" (LQK)

XXX - Last 3 digits of part number denotes connection type For additional sizes or further information please contact sales@limaroiltools.com