



BRAIDED LINE ROPE SOCKET - SWIVEL TYPE

The design of the **LiMAR**[®] Braided Line Rope Socket – Swivel Type pays particular attention to the ease of assembly and disassembly whilst providing a reliable grip to the braided line.

A belleville washer stack provides initiated pre-load when assembled in which the energy stored in the compressed washer stack maintains a positive grip between the pear drop and the outer wall of the cable, regardless of line pull.

An integral swivel section prevents the build of torque in the braided line during deployment.

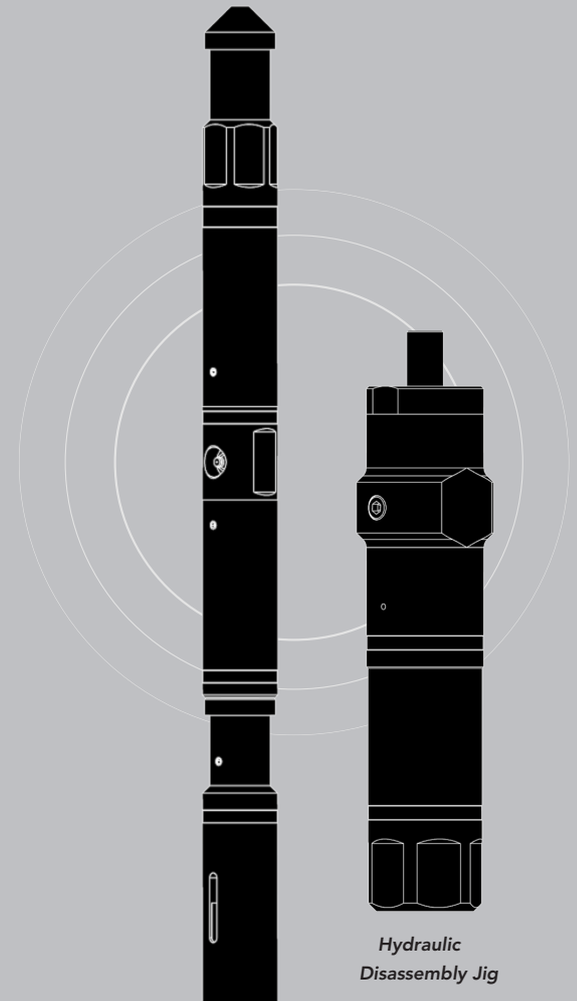
An optional Disassembly Jig provides a safe and effective way to separate the pear drop from the sleeve assembly after use.

TOOL APPLICATIONS:

- For use with braided lines to enable a reliable attachment to the toolstring with integral swivel function to prevent cable torque

DESIGN FEATURES & BENEFITS:

- High load Swivel section with integral grease nipple
- Optional Disassembly Jig for safe disassembly
- Inventory reduction
- Available in all standard toolstring OD's
- 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	Cable Size
1021-1250-XXXX-XXX-RX	1.250"	1.187"	Optional	up to 0.218"
1021-1500-XXXX-XXX-RX	1.500"	1.375"	Optional	up to 0.312"
1021-1750-XXXX-XXX-RX	1.750"	1.375"	Optional	up to 0.312"
1021-1875-XXXX-XXX-RX	1.875"	1.750"	Optional	up to 0.312"
1021-2125-XXXX-XXX-RX	2.125"	1.750"	Optional	up to 0.312"
1021-2500-XXXX-XXX-RX	2.500"	2.313"	Optional	up to 0.312"

XXXX - Denotes cable size1
 XXX - Last 3 digits of part number denotes connection type
 For additional sizes or further information please contact sales@limaroiltools.com