



BRAIDED LINE ROPE SOCKET

The design of the **LiMAR**[®] Braided Line Rope Socket 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.

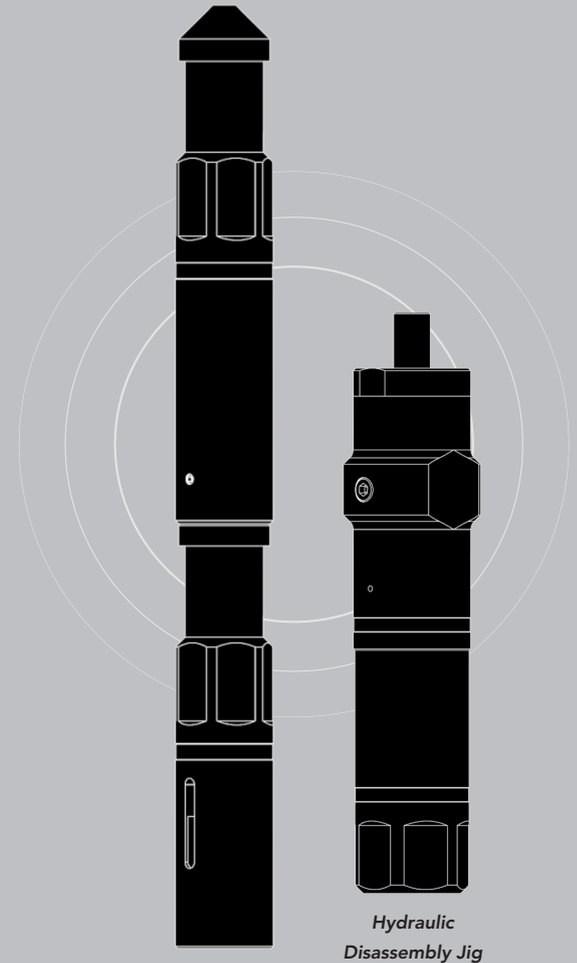
An optional Disassembly Jig provides a safe and effective way to separate the pear drop from the sleeve assembly after use.

TOOL APPLICATIONS:

- For use with braided lines to enable a reliable attachment to the toolstring

DESIGN FEATURES & BENEFITS:

- 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	Make Up Length
1123-1250-XXXX-XXX-RX	1.250"	1.187"	Optional	TBC	16.48" (LQK)
1123-1500-XXXX-XXX-RX	1.500"	1.375"	Optional	up to 0.312"	16.48" (LQK)
1123-1750-XXXX-XXX-RX	1.750"	1.375"	Optional	up to 0.312"	16.48" (LQK)
1123-1875-XXXX-XXX-RX	1.875"	1.750"	Optional	up to 0.312"	15.06" (LQK)
1123-2125-XXXX-XXX-RX	2.125"	1.750"	Optional	up to 0.312"	18.14" (LQK)
1123-2500-XXXX-XXX-RX	2.500"	2.313"	Optional	up to 0.312"	24.00" (LQK)

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