



GLV (GAS LIFT VALVE) PULLING TOOL

The **LiMAR**[®] GLV (Gas Lift Valve) Pulling Tool incorporates a collet-finger type cage to engage the full 360 degree underside of a Gas Lift Valve's external type fish neck.

The full contact radius of the collet fingers provides a significantly greater load bearing area than the dogs of a standard type pulling tool.

This design ensures the **LiMAR**[®] GLV Pulling Tool and the GLV fish neck are less prone to damage during GLV change-out operations.

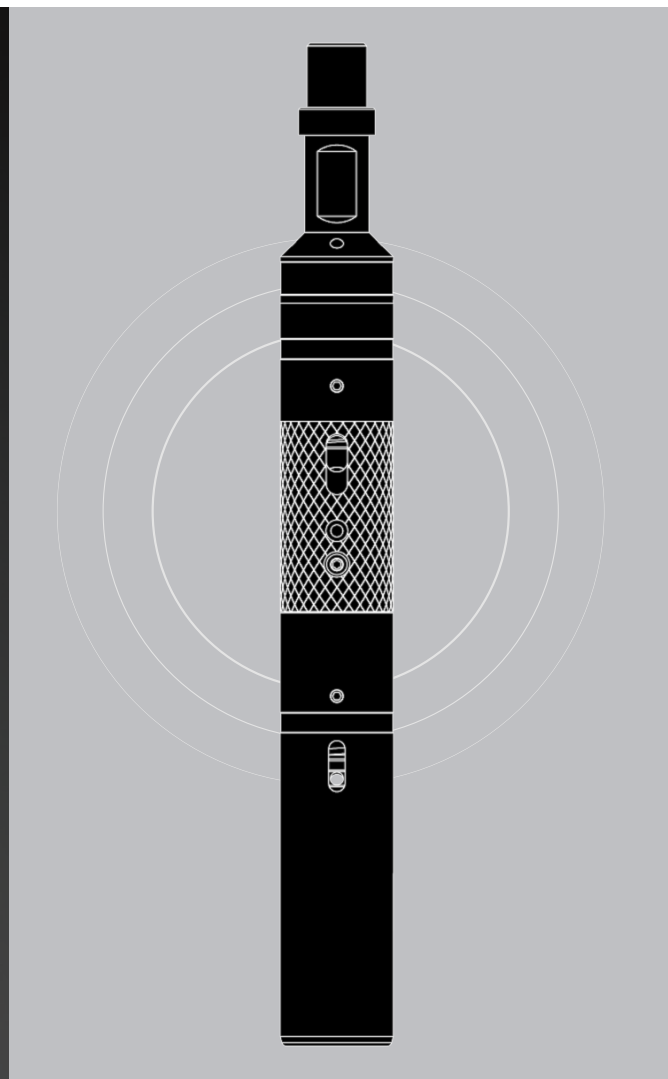
The unique **LiMAR**[®] locking button feature ensures the collet fingers remain in the release position whilst disengaging from the external fish neck.

TOOL APPLICATIONS:

- Retrieval of Gas Lift Valves with external type fish necks

DESIGN FEATURES & BENEFITS:

- Incorporates the unique LiMAR locking button release feature to ensure collet fingers do not re-engage GLV fish neck
- Core reach options to suit top or bottom latch Gas Lift Valves
- Quick release feature for removing GLV from tool at surface
- Optional shear screw sizes for operational flexibility
- Connection options to suit customer requirements
- Selected components QPQ treated
- Hexagonal flats for safe make-up & break-out



TECHNICAL DATA

Assembly Part No.	Fish Neck	Connection	Make up Length	To Engage Fish Neck
1051-1350-XXX-X-RX	1.187"	Optional	14.53"	0.875"
1051-1750-XXX-RX	1.187"	Optional	18.93"	1.187"

XXX - Denotes connection type
 X - Denotes top or bottom latch
 For additional sizes or further information please contact sales@limaroiltools.com