



GU ADAPTER

The LiMAR® GU Adapter is used in conjunction with a GS type Pulling Tool to convert the shear direction from shear down to shear up.

When connected to the GS, the tool becomes what is commonly referred to as a GR Pulling Tool.

Upward jarring will shear a pin to allow the release and recovery of the GR to surface.

The LiMAR® GU Adapter incorporates the unique Arm-Align® feature for integral re-arming and shear pin alignment, eliminating the requirement to fully disassemble between runs.



TOOL APPLICATIONS:

• Deployment, setting and retrieval of items with internal "Otis" type fish necks

DESIGN FEATURES & BENEFITS:

- Retrofittable to standard GS type Pulling Tools
- Supplied in industry standard GU Adapter OD's
- Simplistic, ergonomic design for rapid redress
- LiMAR Arm-Align feature for integral re-arming and shear pin alignment
- 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.	Nominal OD	Actual OD	Fish Neck	Connection
7081-1500-XXX-RX	1-1/2"	1.470"	Optional	Optional
7081-2000-XXX-RX	2"	1.780"	Optional	Optional
7081-2500-XXX-RX	2-1/2"	2.220"	Optional	Optional
7081-3000-XXX-RX	3", 3-1/2" & 4"	2.720"	Optional	Optional
7081-5000-XXX-RX	5", 6" & 7"	4.500"	Optional	Optional