

## DESCRIPTION

The Dual Release Gun Hanger (DRGH) provides a reliable suspension of perforation tools in oil and gas wells. DRGH can be set in any section of the well with no need for internal nipple profile. Installation can be done by any suitable Setting Tool using a conversion setting kit. Release mechanism can be activated by detonation impulse from perforation gun or mechanically using standard fishing tool. Small tool OD combined with rigid and short tool design allow running through well areas with small ID. The tool can be used in a high-pressure applications up to 25,000 PSI. No conversion kit required to set DRGH in all casing sizes and weights from 7 to 9-5/8 inch. Tubular body and pocket type anchor design provide excellent protection of the slips when RIH and POH. Active bidirectional anchor in combination with heavy duty disk springs gives reliable gripping force between slips and casing walls. Due to its high load capacity and anchor design DRGH can be used as an anchor for down-hole tools like perforation guns, inflatable packers, sampling tools etc. Standard GS pulling tool for internal fishing neck is used to retrieve the DRGH from the well.

## FEATURES:

- Small OD and short length
- High setting range
- Reliable release by detonation impulse or mechanically
- Rigid tubular body
- No conversion kit required to fit different casing sizes
- Nitride surface treatment increases longevity
- Simple redressing
- Short setting stroke

## SPECIFICATIONS:

- Tool OD – 5.590 inch
- Overall Length – 47.14 inch
- Weight – 213.84 lb
- Setting Stroke max – 3.35 inch
- Setting Force – 25,000 lb
- Nominal Fishing Neck Size – 4 inch
- Bottom Connection – 2-3/4-6TPI ACME-2G
- Setting Range – from 7 to 9-5/8 inch



Note: Product condition must be monitored, inspected and maintained regularly to ensure proper service in accordance with DynaEnergetics guideline. Failure to do so may result in personal injury and/or property damage. For questions please contact your DynaEnergetics representative.