



MAX CONTACT PULLING TOOLS

PRODUCT OVERVIEW

The Max Contact Pulling Tool (MCPT) has been designed to engage onto bespoke and industry standard external fishing necks and comes in a wide range of sizes for use within 2 3/8" tubing up to 9 5/8" casing.

Supplied with a range of interchangeable core lengths, latch fingers and optional integrated bell guides, this single tool with its adaptability can be easily configured to ensure compatibility with varying lengths of fish necks regardless of connection size and type.

The robust design and fully encapsulated housing combined with the full circumference latch finger contact offers a significant increase in strength over conventional industry pulling tools and contributes to eliminating potential damage often observed on standard pulling tool components or fish necks being retrieved.

The tool is supplied with a Double Jar Down Adaptor (DJDA) as standard which eliminates the potential for premature shearing of the tool during prolonged or severe downward jarring when latching onto a fish neck.

Subsequent upward jarring can also be applied indefinitely or until the tool being retrieved is released. This upward action merely shears the shear pin in the DJDA mechanism to allow the tool to transfer into the pre-release position. Further downward jarring will shear the release pin, allowing retrieval of the MCPT from the fishing neck.

Where having to apply upward jarring is not operationally required, the MCPT can also be configured with a Standard Jar Down Adaptor (SJDA) which ensures it can be latch and then release from the fish neck with downward jarring only.

Job specific cores with a threaded bottom sub can be supplied to suit operations where equalising prongs and running/pulling probes are required to be run.

FEATURES BENEFITS

- High tensile / yield design
- Interchangeable components for reduced stock
- Latch finger or slip arrangement
- Increased fish neck contact
- Full range of size ranges available
- Variable reach
- Integrated bell guides
- Field redressable
- No special tools required for disassembling or assembly
- Supplied with any industry connection
- Sale and rental options available