

## Heavy Duty GS Pulling Tool







ENGAGES INTERNAL FISH NECK
LARGE FLEXIBLE SIZE RANGE
360° CONTACT ON FISH

## **Description**

The DTI Heavy Duty GS Pulling Tool is a wireline latching device that can establish the connection between the wireline tool string and a device with a suitable internal fish neck profile, typically a standard GS profile, that is to be either run in or retrieved from the well.

The DTI GS Pulling Tool is released from downhole devices by jarring downwards. It is typically used in applications such as the retrieval of Lock Mandrels. The catch uses a collet mechanism rather than dogs to give a 360° contact with the fish.

A GU Adaptor can be combined with this tool to create an up jar to release GR Pulling Tool. A heavy-duty version of the GU adaptor as well as a Double Jar Down Adaptor is also available.

A standard version of the GS Pulling Tool can also be supplied.

## Features & Benefits

- Engages in standard GS profiles.
- Flow through and slimline versions.
- Collet gives 360° engagement on the fish.
- Robust construction for the toughest of fishing operations.

| Part Number  | OD     | Top Connection | Fish Neck | Catch | Latch<br>Mechanism |
|--------------|--------|----------------|-----------|-------|--------------------|
| 200DTIGSHD   | 1.810" | 15/16-10 UN    | 1.375"    | 1.38" | Collet             |
| 250DTIGSHD   | 2.250" | 1 1/16-10 UN   | 1.750"    | 1.81" | Collet             |
| 300DTIGSHD   | 2.730" | 1 1/16-10 UN   | 2.313"    | 2.31" | Collet             |
| 300DTIGSHD   | 2.730" | 1 1/16-10 UN   | 1.750"    | 2,31" | Collet             |
| 350DTIGSHD   | 3.110" | 1 1/16-10 UN   | 2.313"    | 2.62" | Collet             |
| 400DTIGSHD   | 3.620" | 1 1/16-10 UN   | 2.313"    | 3.12" | Collet             |
| 500DTIGSHD   | 4.550" | 1 9/16-10 UN   | 3.125"    | 4.00" | Collet             |
| 500DTIGSHD-1 | 4.400" | 1 9/16-10 UN   | 3.125"    | 4.00" | Collet             |

We offer optional equipment, alternative sizes, reaches, materials and thread connections.

Please contact us for more information.

