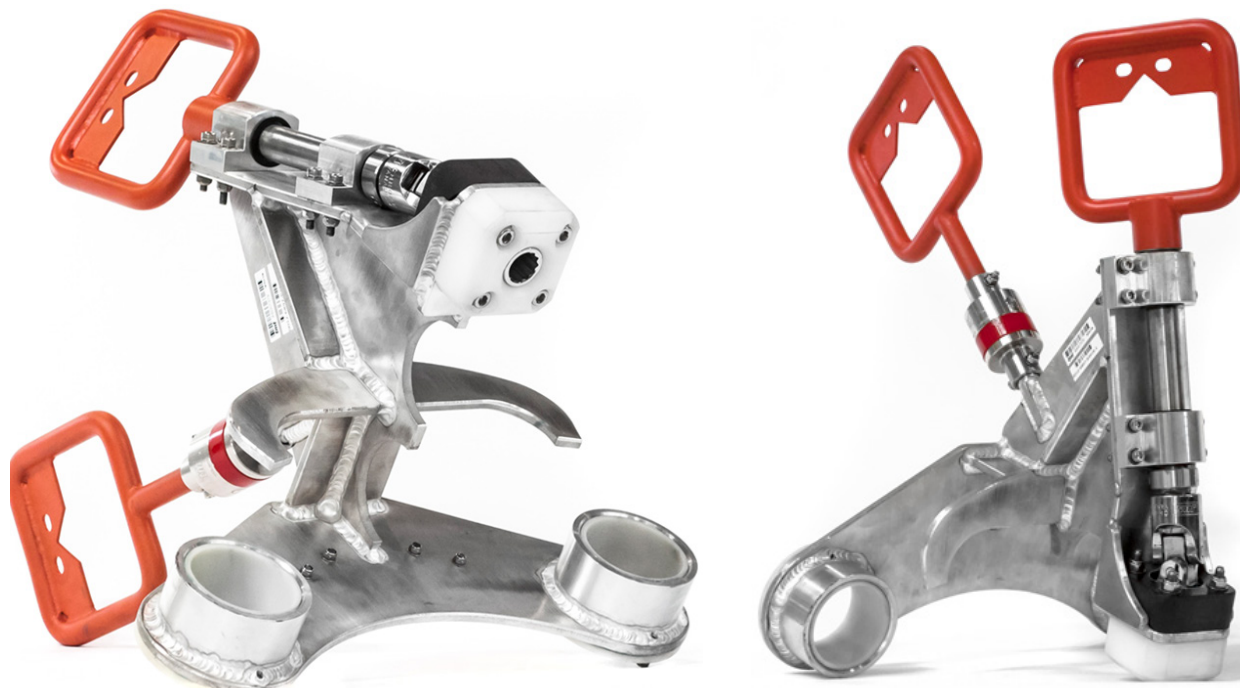


CATEGORY: Torque Tool TMT LRP Lift Cap Manual Torque Tool

Engineered Tooling Solutions *FAST*



The TMT LRP Lift Cap Manual Torque Tool (MTT) is a manual torque tool designed specifically for the Lower Riser Package (LRP) of the Funnel and Lift Cap Assembly.

The MTT is intended to be installed on cap using an ROV manipulator with the top handle, featuring the TMT Flexi Joint. The manipulator then grips second (lower) handle and applies a counter-clockwise torque to unscrew the Lower Riser Package (LRP) Locking Screws, four (4) located on the LRP Cap.

The torque required for the LRP Locking Screws is 150Nm, and all Schilling Robotic manipulators are capable of 170Nm minimum.

TMT can customise the tool to suit your requirements.

Features:

- Cathodic protection
- TMT Flexi joint
- Integrated D-handle for ROV control
- Field proven
- Easy to install & remove
- ROV operated and deployed

Specifications:

- | | |
|----------------------|----------------------|
| • Dimensions | 565L x 429W x 543Hmm |
| • Weight in Air | 10.4 / 23kg/lbs |
| • Weight in Seawater | 7.7 / 17kg/lbs |
| • Depth Rating | Unlimited |

Specifications subject to change without notice. All rights reserved.