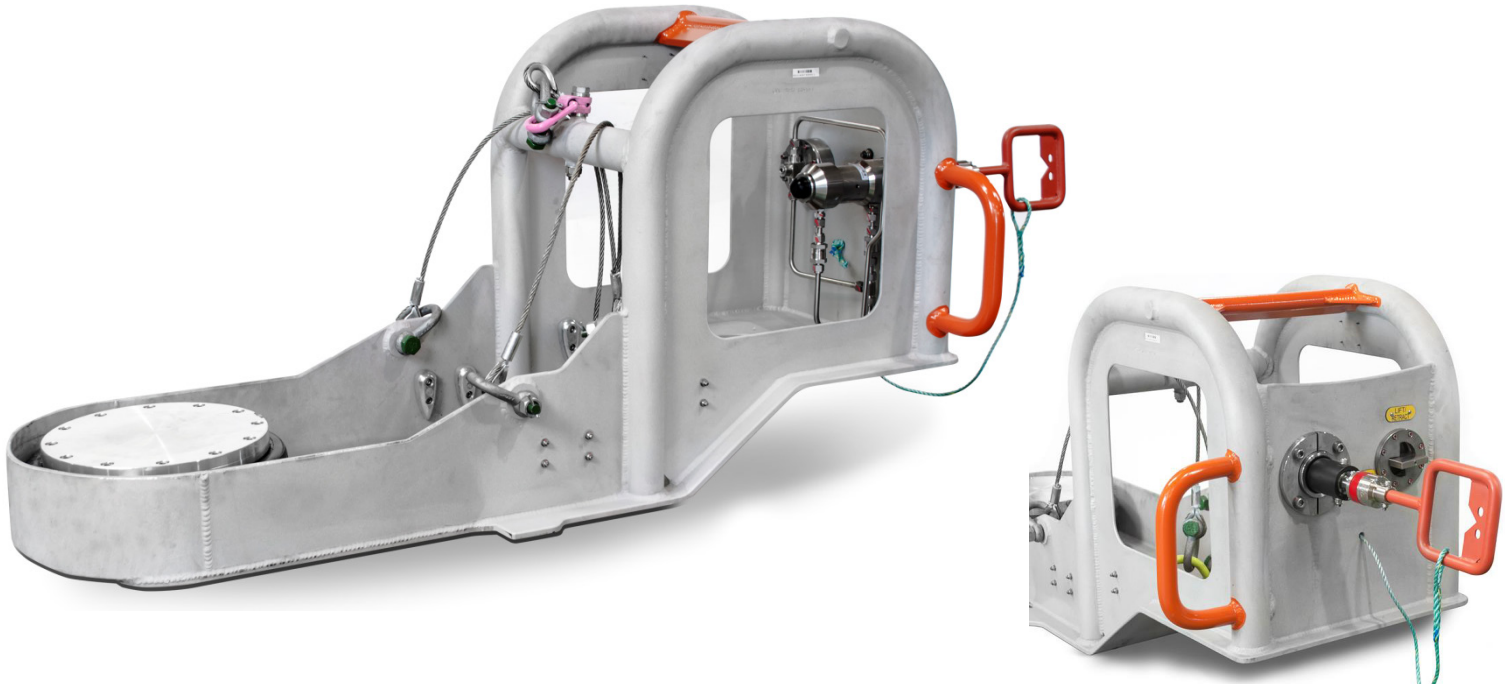


CATEGORY: Custom Tooling TMT 12" Adjustable Spool Support Jacking Tool

Engineered Tooling Solutions **FAST**



The TMT Subsea Spool Jacking Tool (SJT) is a water jack that allows ROVs to adjust spool heights subsea. The SJT can lift 7.5 tonne at its minimum height and 4 tonne at its maximum height.

The SJT comes with a customised pumping unit and valve panel mounted on the ROV and is supplied with a protective dummy hot stab. A TMT Deck Jacking Tool (DJT) is also available to make adjustments to the spool heights on deck. The TMT SJT can be customised to suit most applications.

Features:

- Corrosion resistant materials
- ROV operable
- ISO two port hot stab operation
- Relief valve and isolation valve
- Uses sea water with filter
- Smooth reliable operation
- ROV mounted centrifugal pump using seawater
- Protective dummy hot stab

Specifications:

Dimensions	718H x 550W x 1890Lmm
Weight in Air	85kg
Weight in Water	55kg
Pressure Max	150psi
Relief Valve Setting	150psi
Lift points	Subsea deployment only
Min height lift	7.5t @ 162mm
Max height lift	4t @ 442mm
Depth Rating	300msw
ROV Pump Requirements	Proportional flow control up to 50Lpm
	Maximum pressure 3000psi

Specifications subject to change without notice. All rights reserved.