



# OceanTools

## ROV Tooling Handles

### Stainless steel T-bar and Fishtail handles

**OceanTools** industry standard **ROV Tooling Handles** come in two forms – “T-bar” and “Fishtail” – to suit a range of applications.



### Overview

**OceanTools ROV Tooling Handles** come in a number of variants utilising the two industry standard designs of “Fishtail” and “T-bar”. In addition, they can be supplied with either a fixed or compliant mounting system.

The compliant mounting system allows for small movements in the ROV. The springy compliant system has a dual purpose. Firstly, it can allow probes or sensors to remain in contact with the subsea structure when the ROV is struggling with currents etc. Secondly, it prevents damage to the tooling or subsea infrastructure by absorbing small movements.

The handles are engineered from Marine Grade Stainless Steel.



*DigicP fitted to a compliant Fishtail handle*



*DigicP fitted to a fixed T-bar handle*

Product datasheets, GA drawings, case studies and other supporting documents are available to download from [data.oceantools.co.uk](http://data.oceantools.co.uk)  
All specifications are subject to change without notice. E&OE.

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