# CLUTCH TOOL PADDLE/17D 40-100NM 80-200NM

**TORQUE TOOLS** 



### **Description**

The Clutch Tool has been designed to allow the manipulator to operate low torque valves without the need for a hydraulic/electric torque tool.

The Clutch Tool assembly limits the torque that can be applied to the valve stem from the ROV manipulator, ensuring damage to the valve does not occur.

Supplied with 40-100NM and 80-200NM SS Clutch assemblies the operator can quickly and easily set the tool to the required max torque prior to deployment.

#### **Features**

- Quick and easy torque adjustment
- Adjustable maximum torque setting from 40-200NM.
- Quick and easy interface changeout
- Lightweight
- Compact
- Requires low maintenance
- Plastic guidance nosecone for easy location in torque bucket





## **Specifications**

Clutch Tool Paddle/17D 40-100NM 80-200NM

#### **General Technical Specifications**

Туре Clutch Tool Paddle/17D 40-100NM 80-200NM Part Number N/A

Weight in air 15 kg

**Specifications** 

40-100NM & 80-200NM Torque Range Interface Type Paddle, 17D Class 1-4



