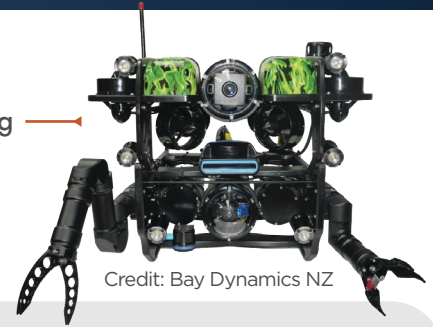


## Adaptable & Interchangeable.

These tooling options enable operators to quickly configure their grabber or manipulator for the required task. A rapid swap-out procedure ensures interchangeability on the go.

Mission Specific Tooling



### Standard Jaws

(P/N RA-1014) (Stainless Steel P/N RA-1062)

Tough and reliable jaws for grabbing applications. Suitable for small access areas and where extra reach is required.

- Length: 90mm (pivotpoint to end)
- Max Opening 80mm
- Serated inner for secure grip
- Available in Stainless Steel 316



### Soft Jaws

(P/N RA-1032)

A bespoke soft jaw design to enable delicate retrieval and handling. Combined with software-programmable grip strength, this option is ideal for marine biologists looking to handle marine organisms, shells, and delicate coral.

### Quad Jaws

(P/N RA-1017)

Four interlocking prongs provide additional stability. Increased grabbing surface area.

- Length: 75mm
- Max Opening 90mm
- Optional blade holder



### Parallel Jaws

(P/N RA-1012)

A pair of flat plates closing in parallel, providing predictable grip location. Suitable for manipulation tasks requiring consistency such as valve actuation.

- Length: 70mm
- Max Opening 50mm
- 27x50mm jaw plates

### Special Recovery Jaws

(P/N RA-1037)

A tough end-effector tool specifically designed for Search and Rescue operations in the defence and civil services sector. The teeth design ensure that objects do not slip out of the gripper, leading to increased chance of recovery and mission success.



### Rope Cutter

(P/N RA-1018)

A capable rope cutter for severing tangled lines and recovery operations. Suitable for Dyneema, Nylon, Heshan rope.

- Max Cutting Diameter: 17mm
- Replaceable blade insert

## A Revolution for Subsea Inspection & Intervention



Responsive  
Integration Support



Responsive  
Remote Support



12 Month  
Warranty



1000+ Hours  
Logged



Extended Warranty, Spares  
Packages & Service Plans  
Available