

Deep Sea Titanium Tripod



**Above – Tripod equipped with Kongsberg Underwater Digital Stills Camera System with pan and tilt.
Right – Tripod adjusted to full height**

Ideal for:

- Long Term Ocean Installation
- Full Ocean Depth
- Mounting Camera and Light system
- Deployed via ROV



FEATURES

Williamson & Associates offers custom designed titanium tripod for the harshest deep sea conditions. Titanium was chosen for its incredible ability to resist corrosion over long periods of time. Universally adaptable to mount a camera and light package and pan/tilt unit. The height of the base can be adjusted by hand. The feet can be equipped with either soft ground platforms or for hard rock feet to ensure stability. This incredibly stable tripod can be deployed by ROV by the customer specified interface and is perfect for hosting a wide range of observation equipment and systems.

Our Mission

Williamson & Associates is an innovative, diversified geophysical consulting firm providing industry expertise for over 30 years in surveys and engineering. Our experienced team has been serving a wide variety of clients in many different types of industries including international, industrial, military and academic organizations. For further information about our existing services, products, new designs or to talk to our engineers, please contact us.