

Intelligence and advanced capabilities make this portable, commercial-grade remotely operated vehicle the best in its class.

DEEP TREKKER



### **MEET THE DTG3 ROV**

The DTG3 is a mini observation-class underwater ROV built to provide operators the ability to quickly deploy and visually inspect underwater environments within minutes.



200m (656ft) depth rating



Up to 8-hour battery operation



HD camera



Expeditionary transport case



## Complete portability

Quickly deploy this ROV with one case and a self contained battery operated system.



## Unmatched maneuverability

The patented pitch system gives the pilot ultimate control.



## Powered by BRIDGE

Enhanced operation capabilities with a seamless technology platform.

### **GENERAL SPECIFICATIONS**

**ROV General Specs** 

 Width:
 325 mm (12.8")

 Height:
 258 mm (10.2")

 Length:
 279 mm (11.0")

 Weight (in air):
 8.5 kg (18.7 LB)

 Body Material:
 Die Cast Aluminum

Window Material : Acrylic
Depth Rating : 200 м (656 FT)

Operating Temp :  $-10^{\circ}\text{C}$  to  $50^{\circ}\text{C}$  ( $14^{\circ}\text{F} - 122^{\circ}\text{F}$ ) Case (optional) : Custom Pelican Air 1637

Handle and Wheels

Drives/Thruster: Magnetically Coupled/Sealed

Warranty: 1 Year – Parts and Labor (optional 2-3 yrs)

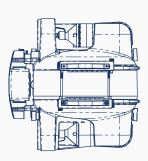
**ROV Electrical System** 

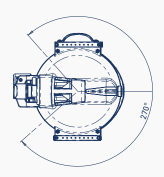
System Voltage: 19.2 VDC

Battery Run Time : Up to 8 Hours (Hybrid power capable)

Thruster Control: Independent

Infinitely Variable 100% Reversible





#### **FULL HD VIDEO RECORDING**

The HD internal camera is easy to use, with live zero latency viewing on the handheld controller and a 270 degree rotating field of view. Switch to photo mode to snap photos up to 8 megapixels. Record inspections and underwater operations directly to the handheld controller.

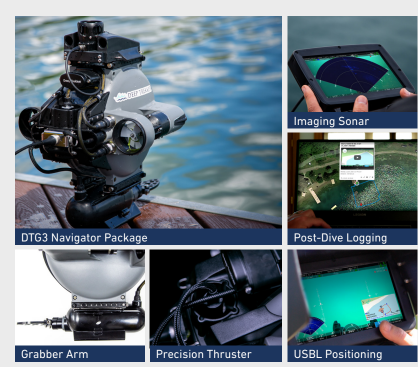
The patented pivoting technology brings the ability to adjust the angle of your camera, lights and laser scaler 270-degrees above and below the unit while holding its position in the water. An exhanced viewing and recording experience provide smarter inspections with its live, full HD video and weatherproof, handheld controller.

# DTG3 NAVIGATOR PACKAGE | A SURVEYORS DREAM

An added precision thruster and advanced USBL positioning system make the Navigator Package an extremely advanced and maneuverable ROV with the same portability and durability Deep Trekker pilots are accustomed to.

The precision thruster at the rear of the vehicle enables users to move up and down without utilizing the pitch function. With the precision thruster engaged, pilots can make depth changes without any rotation of the ROV, making it ideal for the trickiest of observation needs. The ultra short baseline (USBL) system uses triangulation to indicate the position of the ROV. Wifi enabled maps allow you to see where both the controller and the ROV are located on a detailed map.

### **VEHICLE COMPONENTS**





# POWERED BY BRIDGE TECHNOLOGY

An intelligent, technology platform from Deep Trekker.

An operating system designed with custom hardware and software; for control, integration, communication and enhanced operation.

Enable the abilty to fuse all sensor data into one handheld, weatherproof controller. See positional data, direct imaging sonar feed and more - all alongside the ROV live video feed.



Simplified control



Seamless integrations



communication



Enhanced operations

<b>✓</b>	✓	✓	✓
✓	✓	✓	✓
✓	✓	✓	✓
✓	✓	✓	✓
50M	75M	100M	200M
-	✓	✓	✓
-	-	✓	✓
-	-	✓	✓
-	✓	✓	✓
-	-	-	✓
✓	✓	✓	✓
-	-	✓	✓
-	-	-	<b>✓</b>
-	-	-	<b>✓</b>
✓	✓	✓	<b>✓</b>
-	✓	✓	✓
✓	✓	✓	1
One Year	One Year	One Year	One Year
-			✓
	50M	J       J         J	J       J         J

#### **EXTRA ADD-ONS**

Imaging SonarSediment SamplersMechanical SonarWater SamplersUSBLAdditional CamerasCygnus Thickness GaugeAdditional LightingNDT ToolsCustom Tether LengthsGrabbers and ManipulatorsNet Patch Kit

Mort Pusher Kit
Cutter Attachment
Service Kits
Operational Enhancements
Application Based Tools

#### **UNDERWATER REMOTELY OPERATED VEHICLES & ROBOTS**

With over a decade of proven performance, Canadian company, Deep Trekker, is one of the largest underwater ROV manufacturers in the world – delivering high quality, robust and portable underwater robots to industries ranging from aquaculture to municipal contracting, military and defense, search and rescue, shipping, infrastructure and more.

#### **Head office**

830 Trillium Dr Kitchener, ON Canada

#### Chile Office

Ruta 5 Sur KM 1025 Bodega 5 (Megacentro1) Puerto Montt, Los Lagos, Chile



deeptrekker.com sales@deeptrekker.com