

ROV CATALOG REMOTELY OPERATED VEHICLES

Innovative solutions for all applications and industries. Built for the harshest environments. Engineered for versatility and ease-of-use.

Making your missions easier than ever before.



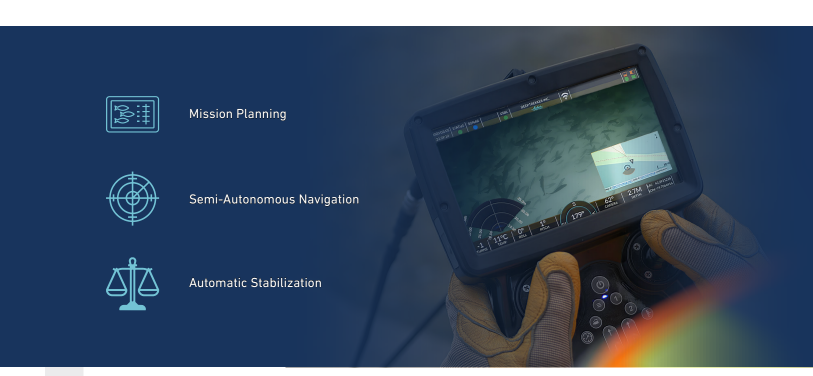
Designed with the Toughest Jobs in Mind

Deep Trekker ROVs are engineered to get the job done, with the perfect balance of rugged construction and cutting-edge technology, all backed by the best customer service in the industry. Built from industrial grade stainless steel, anodized machined aluminum, and protected by lightweight carbon fiber, our ROVs are constructed to withstand the harshest environments.



Complicated Missions Unlocked

Use our built-in Mission Planner to plot GPS or feature-based waypoints and depths. Set your Deep Trekker to traverse automatically with the ability to monitor and intercept in real time. Deep Trekker's Mission Planner allows you to pre-plan and visualize your work to ensure that the job is done completely and accurately.



Advanced Sonar, Navigation and Sensor Integration

Locate and identify targets easily and seamlessly with our direct sonar, perception systems, and mulit-sensor positioning integrations. Ideal for broad search, advanced modelling, and low-visibility, we have an ROV for nearly every mission.



Modular Tools & Accessories

Deep Trekker ROVs are designed with flexibility and modularity in mind. This allows for simple integration of a range of add-ons such as perception systems, manipulators, environmental monitoring and sampling devices, and many more industry-specific tools.



THE INDUSTRIES WE SERVE

Versatile, rugged vehicles engineered with cutting-edge technology for a broad range of underwater applications and industries.



Aquaculture



Maritime



Public Works



Law Enforcement



Defense



Search & Recovery



Energy



Offshore



Ocean Science

CUSTOMER TESTIMONIALS

Hear what other professionals in your industry are saying about how Deep Trekker ROVs have helped enhance their operations.

Site Manager @ Exelon

There are many qualities an ROV manufacturer can have that are desirable, and a big one that Deep Trekker hits is service and support. Questions and issues are resolved very timely keeping us in the field performing inspections, thus keeping jobs on time.



PITTSBURG TANK & TOWER GROUP

• Operator @ Pittsburg Tank & Tower

Best customer service I have ever experienced. These guy's products work beyond compare and they will help you in any way possible with any question you have. Blew my mind when the owner of the company actually called me himself and has emailed me several times to assist with questions. We just started using them but we will be changing our entire fleet to Deep Trekker due to their superb products and the fact that you know you are dealing with a company that actually cares and wants to do everything they can to help their customers.

Outstanding company.

ee Shipyard Manager @ Foss Maritime

After tracking the first year of ROV use, Foss realized an astounding actual and measurable impact...which was double original predictions.





REVOLUTION

REMOTELY OPERATED VEHICLE

The most capable and portable ROV available, this lightweight micro-ROV offers advanced inspection, modelling and search capabilities in the smallest possible package. With stable and rugged design, this compact powerhouse can handle even the most challenging tasks from a single case.



REVOLUTION

REMOTELY OPERATED VEHICLE



The most intuitive and stable ROV for complex underwater missions. Ideally suited for search and recovery missions, offshore wind, oil, and gas inspections, commercial diving operations, and more.



260 Degree 4K Rotating Camera



Depth Rating to 305m (1000 ft)



Navigation & Stabilization Control



Automatic Controls

GENERAL SPECIFICATIONS

ROV General Specs

 Width:
 440 MM (17.3")

 Height:
 235 MM (9.3")

 Length:
 717 MM (28.2")

 Weight (in air):
 26 KG (57 LB)

Body Material: Anodized Machined Aluminum, Carbon Fiber,

Stainless Steel, & Buoyancy Foam

Lens Cover Material : Sapphire

Depth Rating : 305 м (1000 FT)

Operating Temp: -10°C to 50°C (14°F – 122°F)
Case: Customized Pelican 1650 & 1560
Drives/Thruster: Magnetically Coupled/Sealed

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

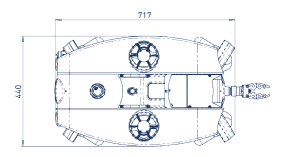
ROV Electrical System

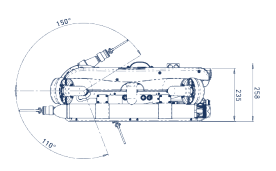
System Voltage: 22.2 VDC

Thruster Control: 6x Independently Controlled

Infinitely Variable 100% Reversible

Power Options: Battery or Direct Power





PIVOT

REMOTELY OPERATED VEHICLE

Striking the perfect balance between size and power. Equipped with 6 vectored thrusters and a flexible rotating tool platform, the PIVOT provides users with modularity, power, speed and control in a portable package.



To learn more visit deeptrekker.com



PIVOT

REMOTELY OPERATED VEHICLE



Six strong thrusters offer users stability, speed, and precise control. Ideally suited for offshore inspections, ocean science exploration, port and harbor defense, commercial diving, and more.



200 Degree 4K Rotating Camera



Depth Rating to 305m (1000 ft)



Rotating Tool Platform



Comprehensive Sensor Integration

GENERAL SPECIFICATIONS

ROV General Specs

 Width:
 360 мм (14.2")

 Height:
 310 мм (12.2")

 Length:
 576 мм (22.7")

 Weight (in air):
 17 кG (37 LB)

Body Material: Anodized Machined Aluminum, Carbon Fiber,

Stainless Steel, & Buoyancy Foam

Lens Cover Material: Sapphire

Depth Rating: 305 M (1000 FT)

Operating Temp : -10° C to 50° C (14° F -122° F)

Case : Custom Pelican Air 1650 & 1560Drives/Thruster: Magnetically Coupled/Sealed

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

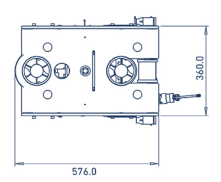
ROV Electrical System

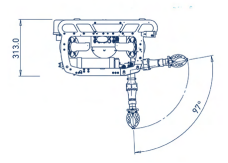
System Voltage: 19.6 VDC

Thruster Control: 6x Independently Controlled

Infinitely Variable 100% Reversible

Power Options: Battery or Direct Power





PHOTON

REMOTELY OPERATED VEHICLE

The most capable and portable micro-ROV. Stable and rugged design. Advanced inspection, modelling and search capabilities in the smallest possible lightweight package. This compact powerhouse can handle even the most challenging tasks from a single case.



PHOTON

REMOTELY OPERATED VEHICLE



Built with carbon fiber and anodized aluminum that ensures durability in the harshest conditions. Ideally suited for hull, port security, hydroelectric, and infrastructure inspections, ocean exploration, and more.







6 Vectored Thrusters



Extremely Compact



Autonomous Navigation

GENERAL SPECIFICATIONS

ROV General Specs

Width: 333.2 мм Height: 228 мм

Length: 480.6 MM (22.7") Weight (in air): 11.6 KG (25.6 LB)

Body Material: Anodized Machined Aluminum, Carbon Fiber,

Buoyancy Foam

Window Material: Acrylic

Depth Rating : 120 м (400 FT)

Operating Temp : -10° C to 50° C (14° F $- 122^{\circ}$ F)

Case: Customized Pelican

Drives/Thruster: Magnetically Coupled/Sealed

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

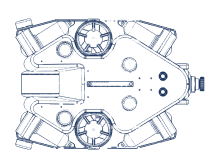
ROV Electrical System

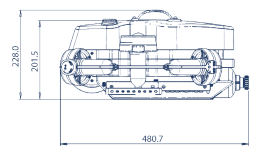
System Voltage: 19.2 VDC

Thruster Control: 6x Independently Controlled

Infinitely Variable 100% Reversible

Power Options: Battery or Direct Power





DTG3

REMOTELY OPERATED VEHICLE

Built for quick deployment and reliable underwater missions in the harshest environments. The DTG3 boasts a rugged integrated thruster design in an anodized aluminum body. The unique pitching system design makes the DTG3 the most nimble and maneuverable ROV available.



DTG3

REMOTELY OPERATED VEHICLE



Built for quick deployment and reliable underwater surveys and inspections. Ideally suited for hull and workboat inspections, port and harbor security inspections, infrastructure inspections, ocean exploration, and more.



270 Degree Rotating HD Camera



Depth Rating to 200m (656 ft)



Auto Heading/ Depth



Active Yaw Stabilization

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°C to 50°C (14°F - 122°F)

Case: Custom Pelican Air 1637

Drives/Thruster: Magnetically Coupled/Sealed

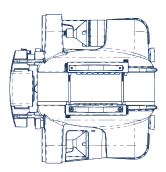
Warranty: 1 Year – Parts and Labor (optional 2-3 yrs)

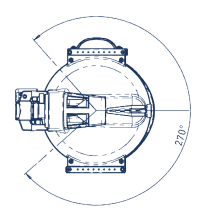
ROV Electrical System

System Voltage: 19.2 VDC

Thruster Control: 6x Independently Controlled

Infinitely Variable 100% Reversible



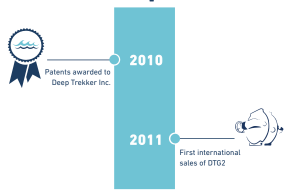


COMPARING DEEP TREKKER ROVS

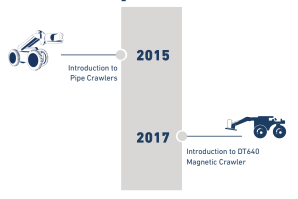
	DTG3	PHOTON	PIVOT	REVOLUTION
Depth Rating	200M (656 ft)	120 m (400 ft)	305M (1000 ft)	305M (1000 ft)
Number of Thrusters	3	6	6	6
Vectored Thrusters	No	Yes	Yes	Yes
DVL Compatible	No	Yes	Yes	Yes
Weight	8.5 kg	11.6 kg	16.8 kg	26 kg
Batteries Swappable	Hybrid Power	Yes	Yes	Yes
Recharge Time	Hybrid Power	2.5 Hrs	1.5 Hrs	3 Hrs
Direct Power Option	No	Yes	Yes	Yes
Sonar Rotation	180°	Fixed	97°	260°
Camera Rotation	270°	200°	220°	260°
Attachment Tilt Angle	180°	Fixed	97°	260°
Laser Scaler	25 мм	30 мм	30 мм	100 мм
QR Code				

A BRIEF HISTORY INNOVATIVE ROBOTIC SOLUTIONS

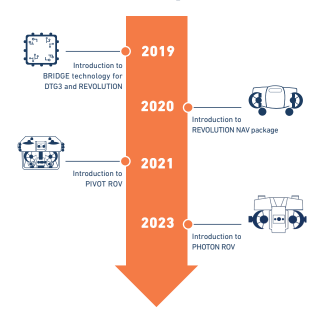
Development



Expansion



Product Expansion





Concerned with costs?
Want to accomplish more tasks robotically?
Talk to our Industry Specialist for more information.

deeptrekker.com sales@deeptrekker.com

Deep Trekker robots are designed with the customer in mind, providing innovative solutions for a broad range of industries. Rugged and built for even the harshest environments Deep Trekker ROVs are engineered for versatility and ease-of-use.

UNDERWATER REMOTELY OPERATED VEHICLES

With nearly fifteen years of experience, Deep Trekker, a Canadian-based company, stands as a global leader in underwater ROV manufacturing. Deep Trekker takes pride in delivering high-quality, robust, and portable underwater robots that cater to diverse industries. From aquaculture to municipal contracting, military and defense, search and recovery, shipping, infrastructure, and beyond, our innovative solutions are tailored to meet the unique needs of each sector.

Head Office

155 Washburn Dr. Kitchener, ON Canada

Chile Office

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

Italy Office

Via G. Falcone 86 25016 Ghedi (BS) Italy

