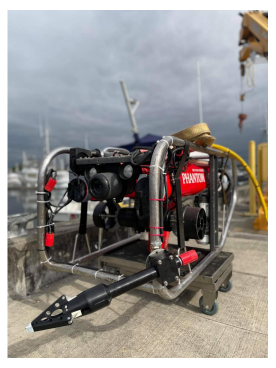


July 30, 2021 MONTHLY DEEP DIVE

SERVICE TRIP TO SEATTLE

Enviro-Tech

Deep Ocean Engineering's Customer Support/Sales Tech, Darrell Martin, traveled to Seattle, Washington recently to support Enviro-Tech Diving Inc. with their 2 Phantom ROVs, purchased through government auctions. Both ROVs (500 XTL and HD2) are used systems and were mostly complete. Working closely with Caleb Lee and Joshua McKinney they were to successfully open water test the HD2. The 500 XTL was not targeted for splashing on this visit but with a good size spares kit, it was instrumental in getting the 20+ year old HD2 back into fighting shape. Kudos to



the former owners (Detroit COE) for keeping a good kit. Best of luck to Enviro-Tech as they begin this new adventure.

We are proud that our vehicles are powerful and reliable, as they are still in service after 30 years. Our team of professional service engineers is always available to assist our customers, providing them with answers to their questions and resolutions to any technical difficulties they might encounter.

The Phantom HD2 and Phantom 500 XTL are our old models. Deep Ocean has since also introduced the L-series model, which is more rugged, powerful, and expandable. Please visit our **website** and contact us for more information.

Enviro-tech is a Northwest Pacific based dive company that provides regulatory surveys and diversified underwater services such as pipeline inspection, marine construction, and dock repair. If you'd like to see more about them, check out their **website**.

EMPLOYEE OF THE SUMMER

Darrell Martin

Darrell Martin has been with Deep Ocean since 1989; over 30 years! Before joining the team, he was in the Navy for 7 years and attended dive school in Seattle. He enjoys competitive baking in his free time and competes in local events. We at Deep Ocean are grateful for Darrell's experience and wisdom in the field!

Deep Ocean Engineering ROVs and USVs are used for numerous purposes all over the world such as scientific research, education, offshore oil and gas, fisheries, broadcast filming, nuclear inspection, military, security, law enforcement and many more.

Check out the gallery page to see our vehicles over the last 35 years!

GALLERY

Find Out

More!

RECIPE OF THE MONTH

Pan-Seared Salmon with Lemon Garlic Butter Sauce

Edward from marketing here again with another quick and easy recipe! Since it's summertime and salmon's in season, I wanted to introduce a great pan-seared lemon garlic salmon dish. This dish is both tasty and healthy so it's a win-win! This recipe serves for 4 so adjust to however many people you are serving. Here's everything you'll need:

Ingredients:

- 28 oz. skinless salmon fillets
- Salt and pepper to season
- 3 tablespoons lemon juice
- 2 tablespoons butter
- 8 cloves of garlic, finely chopped or minced
- 4 tablespoons chopped Italian parsely
- Half a lemon of lemon slices

Directions:

• Pat dry room temperature salmon filets with paper towel. Season all over with salt, pepper. Squeeze 1-2 teaspoons of lemon juice over each filet, and rub all the flavour in.



- Heat the olive in a large non-stick pan or skillet over medium-high heat until hot. Place salmon filets flesh side down, pressing them lightly so the entire surface of the flesh comes into contact with the pan. Sear, undisturbed, for 3-4 minutes until crispy and golden.
- Flip and sear the other side of each filet for TWO minutes. Add in the butter, chopped garlic, 3 tablespoons of parsley, remaining lemon juice and lemon slices. Stir the butter and garlic around each filet.
- Continue to cook the salmon for a further 1-2 minutes, or until salmon reaches desired doneness. (The butter will begin to brown slightly.) Taste test and season with salt and pepper to your tastes, and add more lemon juice if desired.
- Garnish with the remaining parsley and drizzle the butter over each filet. Serve and enjoy!

PODCAST RECOMMENDATION

The Underwater Technology Podcast

The Society of Underwater Technology (SUT) has a podcast called the Underwater Technology Podcast, which is a great podcast to listen to if you're interested in learning more about different up-and-coming underwater technology. They bring on guests who are knowledgeable in the field such as James Ives, CEO of XOCEAN and have engaging and informative interviews with them. You can check their podcasts out at:



https://www.sut.org/publications/the-underwater-technology-podcast/

Whether it be law enforcement, scientific research, surveying, municipalities or oil and gas. The Phantom® T Series is designed to operate in many environments

Learn More Here

Have a Deep Ocean Engineering ROV or USV?

Support Team

We provide a lifetime of dedicated customer service and support. Contact our support team for field assistance, spares/repairs, or upgrades and technical support.

Submit photos or videos of your Phantom ROV or USV to get a special mention by DOE!

Submit Media

COMPANY INFO

Deep Ocean Engineering, Inc.

Based in the Silicon Valley, CA, we continue to build, design, and manufacture the highest quality ROV systems in the world. At Deep Ocean Engineering, we are able to accommodate all of your ROV and USV needs encompassing sales, service, production, instruction and installation of the most advanced systems in the world. We've got you covered above and below the surface. Visit Our Website





Follow us on social media for videos, pictures, and company updates!

