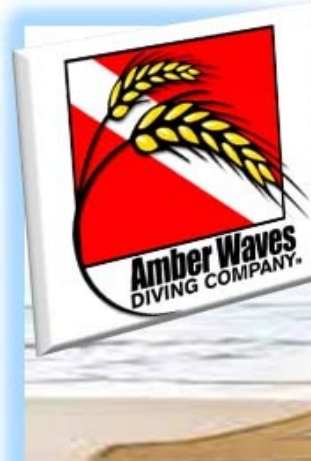


Thank you for your continued support. Wishing you peace, joy, and all the best this holiday season can offer.



To unsubscribe click here



We hosted Basic Life Support Training for the staff of The Alliance for Multispecialty Research (AMR). A great group of medical personnel.



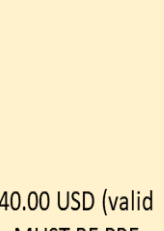
Thank you Instructor Russell Coad DDS for doing a SCUBA refresher course on short notice.



Pictured above is our Sunday First Aid Class graduates.

education center	
SCUBA	SCHOOL
DEC 19-21	OPEN WATER PART ONE (CLASSROOM AND POOL SESSEIONS)
DEC 20	DISCOVER SCUBA, SCUBA REVIEWS, OR FUN DIVE (NOON-3PM)
DEC 21	OPEN POOL DIVE (2-4 PM)
DEC 26-28	OPEN WATER PART ONE (CLASSROOM AND POOL SESSEIONS)
DEC 27	DISCOVER SCUBA, SCUBA REVIEWS, OR FUN DIVE (NOON-3PM)
DEC 28	OPEN POOL DIVE (2-4 PM)
JAN 2-4	OPEN WATER PART ONE (CLASSROOM AND POOL SESSEIONS)
JAN 3	DISCOVER SCUBA, SCUBA REVIEWS, OR FUN DIVE (NOON-3PM)
JAN 4	OPEN POOL DIVE (2-4 PM)
JAN 9-11	OPEN WATER PART ONE (CLASSROOM AND POOL SESSEIONS)
JAN 10	DISCOVER SCUBA, SCUBA REVIEWS, OR FUN DIVE (NOON-3PM)
JAN 11	OPEN POOL DIVE (2-4 PM)
JAN 16-18	OPEN WATER PART ONE (CLASSROOM AND POOL SESSEIONS)
JAN 17	DISCOVER SCUBA, SCUBA REVIEWS, OR FUN DIVE (NOON-3PM)
JAN 18	OPEN POOL DIVE (2-4 PM)
JAN 23-25	OPEN WATER PART ONE (CLASSROOM AND POOL SESSEIONS)
JAN 24	DISCOVER SCUBA, SCUBA REVIEWS, OR FUN DIVE (NOON-3PM)
JAN 25	OPEN POOL DIVE (2-4 PM)
MAKE EVERY WEEKEND A DIVE WEEKEND	

BONAIRE FLAMINGO BEACH
MAY 9-17 2026



Diver (Double) Deluxe Room: \$2,700

Non-Diver (Double) Deluxe Room: \$2,250

Single Diver Standard Room: \$3,350

Studio (Double) Deluxe: \$3,350

Package Includes:

- Round trip airfare from Wichita
- 7 nights' accommodation at Divi Flamingo Beach Resort in deluxe room accommodation
- Full breakfast daily
- 3 themed dinners at the hotel
- Complimentary Wi-Fi per room, Welcome cocktail, beach towels at pool and beach
- Roundtrip airport/hotel transfers
- Day one = 1 shore dive orientation dive followed by one tank boat dive
- Day 2 – 6 = 5 days 2 tank boat diving (Total 11 boat dives)
- Unlimited tanks for shore diving (transportation not included)
- Diving includes tanks, weights and belt
- All service charges on hotel/dive package features.

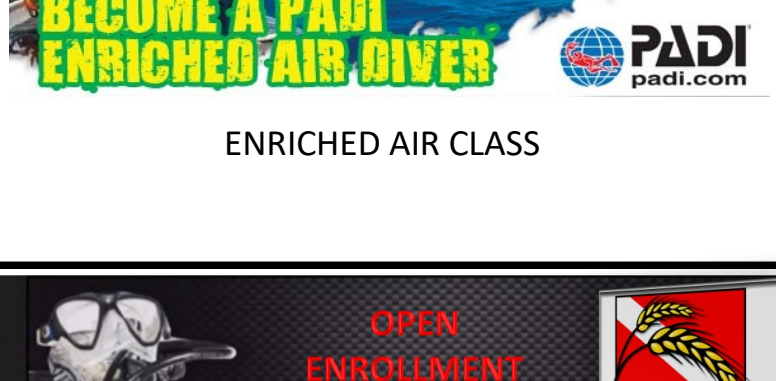
Package Excludes:

- Marine Park tag \$40.00 USD (valid for 1 calendar year MUST BE PRE-PURCHASED ON LINE PRIOR TO TRAVEL)
- Government entry tax = \$75 to be paid on line before entry or upon entry
- Departure tax
- Beverages
- Nitrox
- Night dives
- Personal dive equipment
- Gratuities
- Trip Cancellation & Dive Insurance

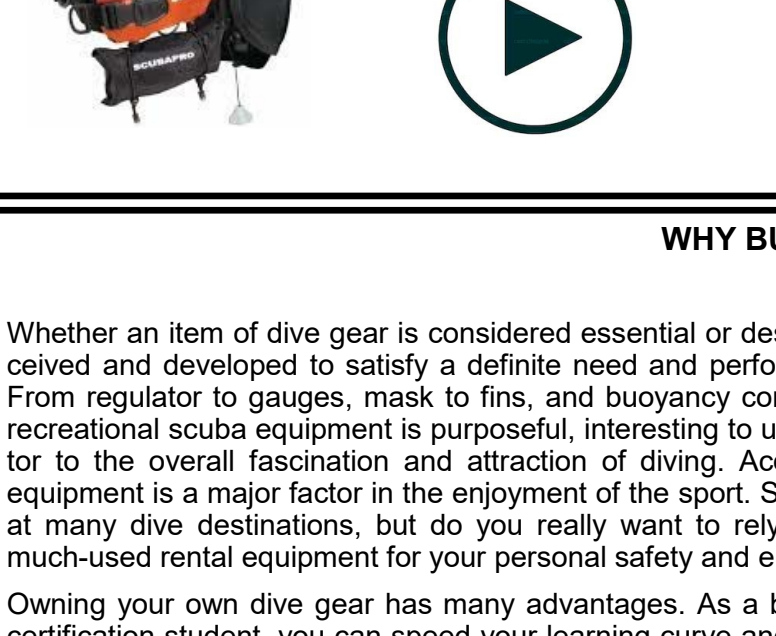
OPTIONAL ADD ONS

Nitrox = \$110 per person
4 days 1 tank afternoon boat diving = \$110 per person (\$27.50 per dive), must be purchased in advance.

**Quoted as Cash
Discounted Price**

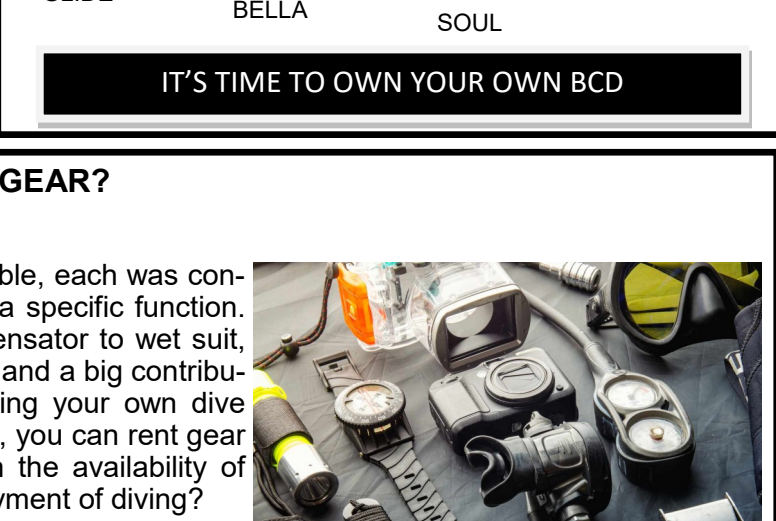


ENRICHED AIR CLASS



YES WE HAVE GIFT CERTIFICATES

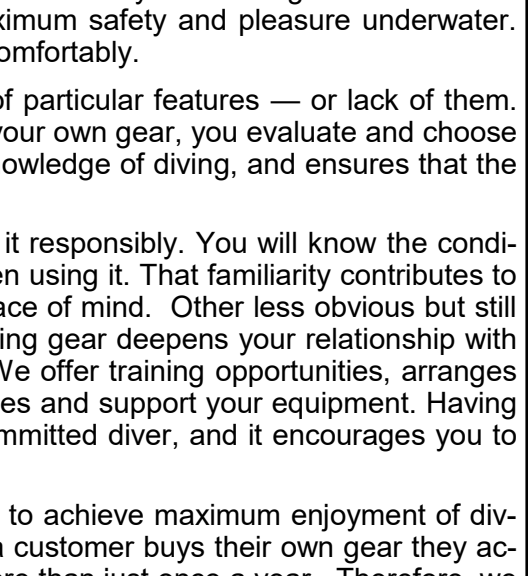
YES WE HAVE BCDs IN STOCK



IT'S TIME TO OWN YOUR OWN BCD

WHY BUY GEAR?

Whether an item of dive gear is considered essential or desirable, each was conceived and developed to satisfy a definite need and perform a specific function. From regulator to gauges, mask to fins, and buoyancy compensator to wet suit, recreational scuba equipment is purposeful, interesting to use, and a big contributor to the overall fascination and attraction of diving. Acquiring your own dive equipment is a major factor in the enjoyment of the sport. Sure, you can rent gear at many dive destinations, but do you really want to rely on the availability of much-used rental equipment for your personal safety and enjoyment of diving?



Owning your own dive gear has many advantages. As a beginning Open Water certification student, you can speed your learning curve and progress quickly into the open-water environment by purchasing and using a basic dive equipment package: regulator and BC in addition to mask, snorkel, and fins. Learning how to scuba dive involves a lot more than learning how to breathe through a regulator underwater. You learn the art of buoyancy control, the subtleties of swimming and streamlining, and a host of other skills. Acquiring these skills quickly and comfortably has a lot to do with the equipment you use in training. If the BC is too small, you will struggle with it, which interferes with your learning. Fit and comfort are the prime criteria in selecting most items of dive gear, and in achieving maximum safety and pleasure underwater. Owning your own gear is the best way to ensure that your gear fits correctly and comfortably.

Even if loaner or rental equipment fits well, it may not be right for you because of particular features — or lack of them. Features are what distinguish one item of dive gear from another. When you buy your own gear, you evaluate and choose the features you need and appreciate. The process is fun, adds greatly to your knowledge of diving, and ensures that the gear you dive with does what you want it to, the way you want it to.

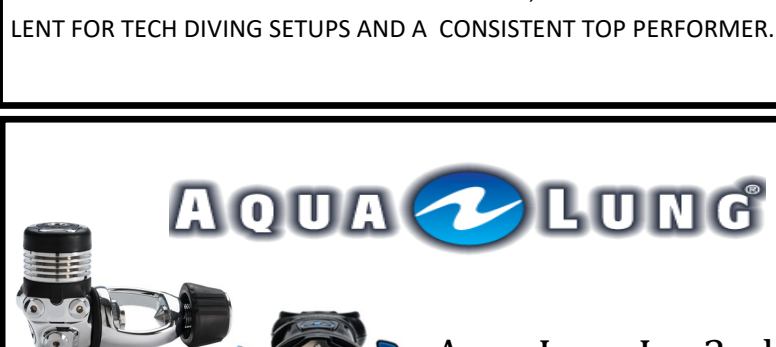


You will know how to operate it properly and care for it responsibly. You will know the condition of your gear, where it has been, and who has been using it. That familiarity contributes to the highest level of safety, which in turn gives you peace of mind. Other less obvious but still important benefits accrue from owning dive gear. Buying gear deepens your relationship with your dive store. That store is your conduit to diving. We offer training opportunities, arranges trips, keep you in contact with other divers, and services and support your equipment. Having your own equipment also marks you as a serious, committed diver, and it encourages you to dive regularly and stay involved in the sport.

The bottom line on equipment ownership: It's the way to achieve maximum enjoyment of diving. At Amber Waves Diving we recognize that once a customer buys their own gear they actually become a 'committed diver,' one that we see more than just once a year. Therefore, we believe that part of the commitment you are making to learn to dive should include acquiring your own dive gear. It's an excellent investment in yourself and in your future diving adventures.



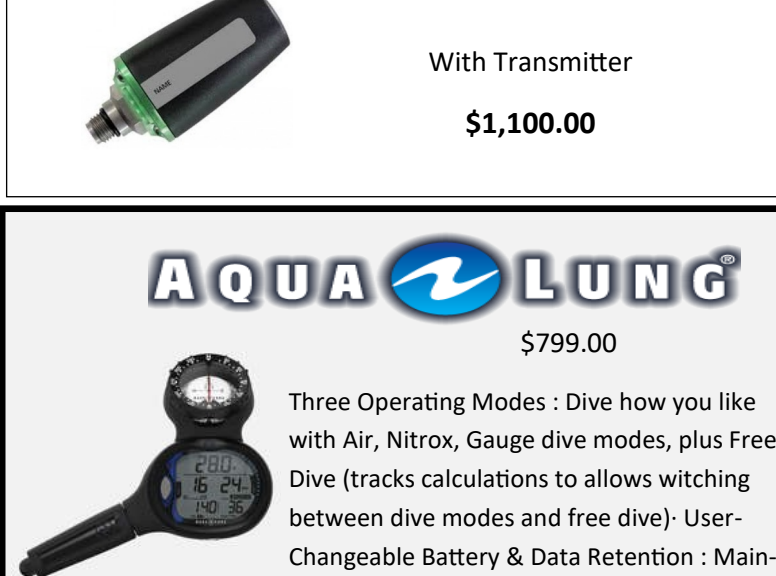
The new MK11 EVO/R105 is a simple, rugged and reliable air delivery system. The MK11 EVO is a compact balanced diaphragm first stage with a forged brass body fitted with thermal fins and protective plastic bumpers to ward off scratches. The R105 delivers smooth, dependable air flow from its features downstream valve housing. Built to last, the R105 features a durable metal valve design and an anti-scratch front cover.



THE MK19 EVO/G260 REGULATOR IS PERFECT FOR ANY CONDITIONS, ESPECIALLY THOSE WHO DIVE DEEP, IN COLD WATER, OR IN SILTY ENVIRONMENTS. THIS SYSTEM IS IDEAL FOR HARSH CONDITIONS, MAKING IT A TOP CHOICE FOR TECH DIVERS AND CAVE EXPLORERS. THE COMPACT MK19 EVO IS FULLY SEALED, ENSURING TROUBLE-FREE OPERATION IN COLD OR FURLY WATERS. THE G260 IS A HIGHLY IMITATED AIR-BALANCED SECOND STAGE WITH METAL COMPONENTS AND A LEFT-RIGHT HOSE ATTACHMENT OPTION, MAKING IT EXCELLENT FOR TECH DIVING SETUPS AND A CONSISTENT TOP PERFORMER.

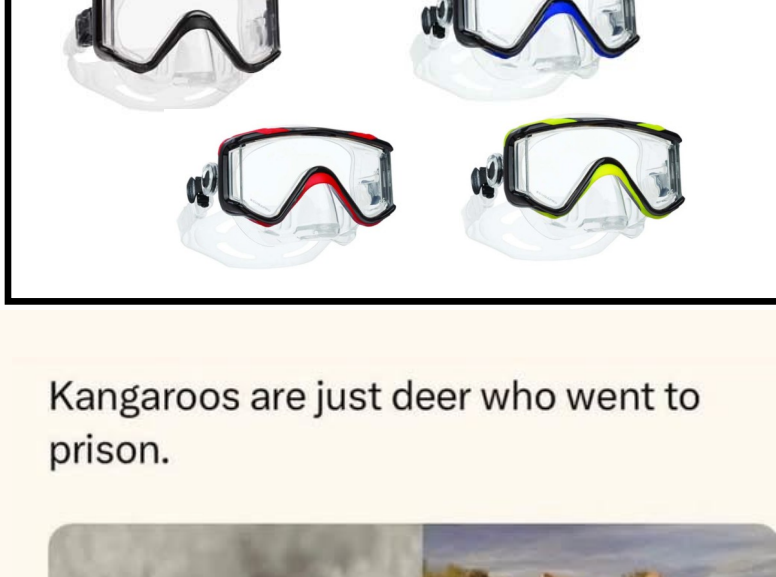


Aqua Lung Leg3rd Regulator
AQUA LUNG
EVERYTHING YOU'D EVER WANT IN A REGULATOR



Discover the unmatched versatility of the Suunto Ocean Watch
A perfect blend of a True Dive Computer and a True Sports Watch. Engineered for resilience, this watch stands as your ultimate companion under any environmental conditions. Whether you're exploring the depths of the ocean or traversing rugged landscapes and assures reliability and accuracy

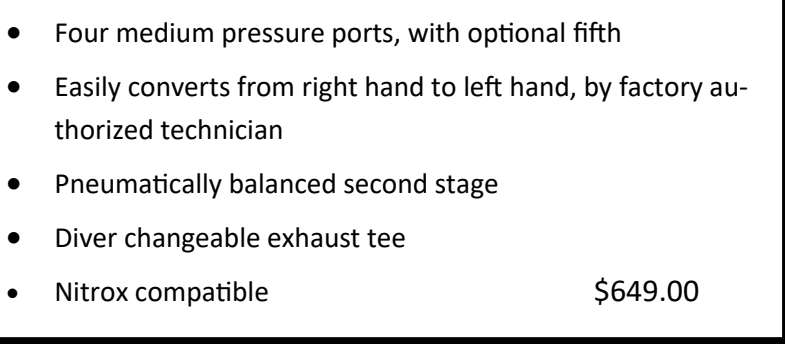
\$799.95
With Transmitter
\$1,100.00



Kangaroos are just deer who went to prison.

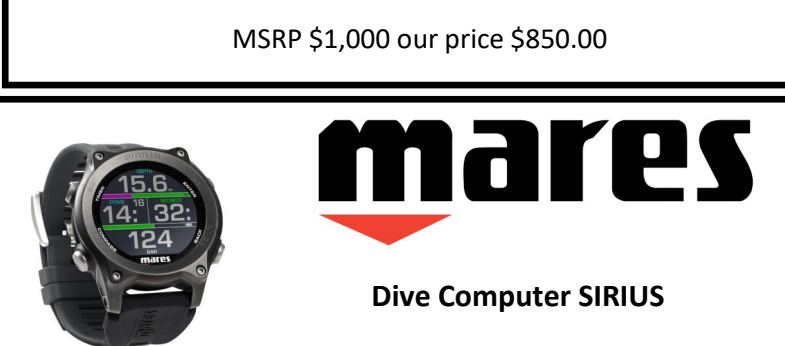


The Mk11 First Stage Regulator is the perfect choice for the recreational diver who wants the advantage of a diaphragm first stage for use in temperate waters. Diaphragm-based first stages are environmentally sealed so that water cannot enter the inner mechanism.

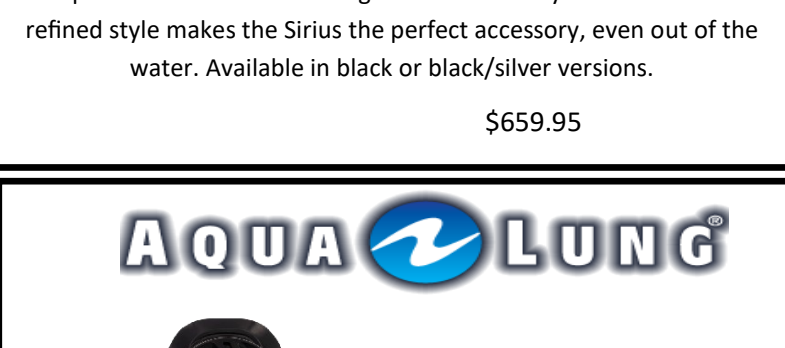


The Apeks XT50 Regulator is what you're looking for in a top of the line regulator, at a reasonable price. The Apeks XT50 is designed to handle every diving condition you could put it through. It can even be changed from right hand to left hand use, by an authorized technician. You can change out the exhaust tee from a wider tee for minimal bubbles, great for photography, or a more narrow exhaust tee for a smaller more compact regulator. Apeks XT50 features:

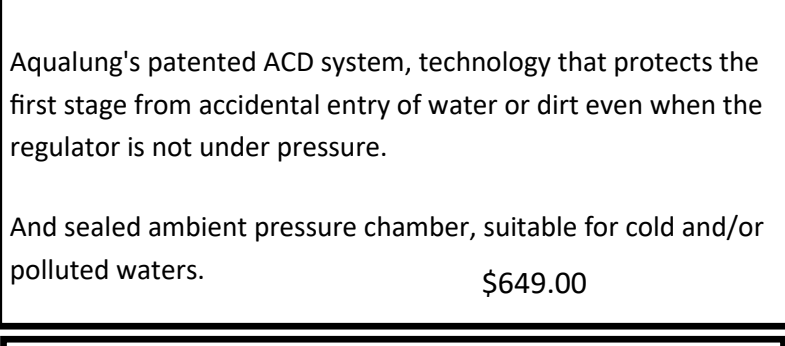
- An over balanced diaphragm design first stage that is environmentally sealed
- Four medium pressure ports, with optional fifth
- Easily converts from right hand to left hand, by factory authorized technician
- Pneumatically balanced second stage
- Diver changeable exhaust tee
- Nitrox compatible



WISDOM 4 COMPUTER
SHERWOOD'S BEST SELLING AIR INTEGRATED COMPUTER NOW WITH BLUETOOTH INTEGRATION TO DIVELOG+
BAM
AVAILABLE AT PARTICIPATING SHERWOOD DIVE CENTERS FOR IN STORE PURCHASE ONLY.
WWW.SHERWOODSCUBA.COM
BLUE TOOTH
MSRP \$1,000 our price \$850.00



Mares designed the new Sirius watch-style dive computer with the aim of perfectly combining technology and elegance. The characteristics of this dive computer feature top-of-the-range technology both for recreational and Extended Range divers. The recreational diver will see a simple screen, with the possibility of reading tank data thanks to the optional tank module. The Extended Range diver can insert up to five nitrox and trimix mixes to manage technical dives. The interchangeable strap allows the Extended Range diver to use any suit thickness. Its refined style makes the Sirius the perfect accessory, even out of the water. Available in black or black/silver versions.



This 2022 Aqualung presents us with the Helix, a mid-priced regulator, which enjoys very good performance, undoubtedly above expectations. It represents the DNA of the Aqualung regulators. It is without Question the best option in terms of value for money currently available. The Helix Pro version has two added features:

Aqualung's patented ACD system, technology that protects the first stage from accidental entry of water or dirt even when the regulator is not under pressure.

And sealed ambient pressure chamber, suitable for cold and/or polluted waters.

