





GREEN BERET



GARRETT U.S. ARMY RETIRED

INSTRUCTOR DANIEL WEGNER U.S. MARINE CORP



TUESDAY NIGHT FIRST AID TRAINING AT PRIMROSE SCHOOL OF WICHITA. DEFINITELY A FUN GROUP OF PROFESSIONALS.



RETIRED

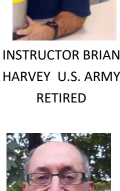
DIVE MASTER

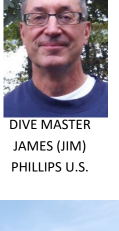
PATRICK MOORE

ACTIVE DUTY AIR

FORCE



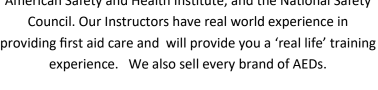










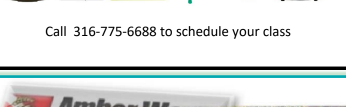


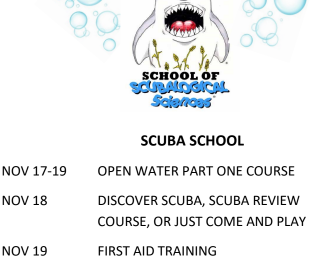












FIRST AID TRAINING

OPEN WATER PART ONE CLASS

DISCOVER SCUBA, SCUBA REVIEW

COURSE, OR JUST COME AND PLAY

OPEN WATER PART ONE CLASS

OPEN WATER PART ONE CLASS

DISCOVER SCUBA, SCUBA REVIEW COURSE, OR JUST COME AND PLAY

DISCOVER SCUBA, SCUBA REVIEW COURSE, OR JUST COME AND PLAY DEC 3 FIRST AID TRAINING **DEC 8-10 OPEN WATER PART ONE CLASS**

DEC 10 FIRST AID TRAINING DEC 15-17 **OPEN WATER PART ONE CLASS**

NOV 24-26

NOV 25

NOV 26

DEC 1-3

DEC 2

DEC 9

DEC 22-24

DISCOVER SCUBA, SCUBA REVIEW DEC 16 COURSE, OR JUST COME AND PLAY DEC 17 FIRST AID TRAINING

DEC 23 DISCOVER SCUBA, SCUBA REVIEW COURSE, OR JUST COME AND PLAY DEC 24 **CLOSED-HOLIDAY**

MAKE EVERY WEEKEND A DIVE WEEKEND N 2022 WAS AMAZING

US IN BONAIRE FO



Non alcoholic beverages & local alcoholic beverages 3 boat dive trips daily including tanks, weights &

3 full meals daily

transfers

weight belt Horseback ride Botanical garden tour

Round-trip airport/hotel

- All hotel taxes and service
- charges

Don't miss a dive due to a scuba gear issue. Whether it's a blown

ken fin strap, you can learn how to manage basic scuba equipment

O-ring, regulator problem, wetsuit tear or a bro-

adjustments.

ment investment.

with you:

equipment

currently available.

\$500 DEPOSIT

EQUIPMENT

SPECIALIST DIVER

Personal dive equipment

PRICED AT CASH

DISCOUNT

Tips to the Dive Crew

Trip Cancellation or Interruption Insurance

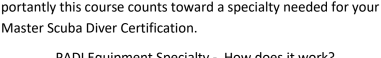




every part of your gear. We're always on the lookout for

wear and corrosion, immediately swapping out anything worn or damaged. We want your next dive to be your best dive!





tification, this course counts as one of your dives. More im-

Additionally, if you don't already have your PADI Advanced Cer-

As a PADI Equipment Specialist, you are prepared for the

How to overcome common problems with equipment and recommended professional maintenance procedures (may include a demonstration of repair procedures).

course which means that there are no dives included in the course. CALL TO SCHEDULE YOUR COURSE-316-775-6688

tional confined water dive to try new or unfamiliar equipment). PADI Equipment Specialty - Where will I dive? The PADI Equipment Specialty course is a non-diving specialty

HELIX PRO REGULATOR \$549.00

which enjoys very good performance, undoubtedly above ex-

The Helix Pro version has two added features:

pectations. It represents the DNA of the Aqualung regulators. It

is without Question the best option in terms of value for money

PADI Equipment Specialty - How does it work? To enroll in the PADI Equipment Specialty course in Bali, you

AQUA 📂 LUNG

SCUBAPRO

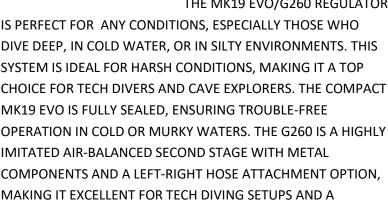
This 2022 Aqualung presents us with

the Helix, a mid-priced regulator,

SCUBAPRO MK19 EVO/G260 **REGULATOR**

\$999.00

CONSISTENT TOP PERFORMER.



The Aqualung i100 is the perfect dive computer for the new diver. With simple onebutton navigation, you can select from four operating modes and manage two gases. The computer will also retain all your settings and calculations between battery changes. Safety features such as audible alarms and a highvisibility LED warning light are included. The i100 dive computer provides all the essential functionality you need, a compact design, and a great price.





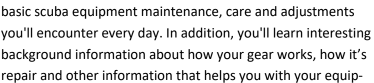
\$879.00

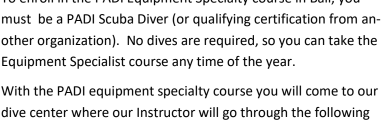


Aqua Lung Leg3nd Regulator **Aqua Lung EVERYTHING YOU'D EVER WANT IN**

A REGULATOR





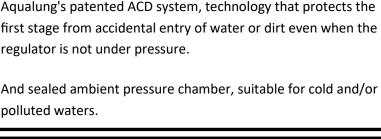


Review the theory, principles and operation of scuba diving

Learn about routine, recommended care and maintenance

procedures, and equipment storage

Gain simple suggestions for comfortable equipment configurations and an introduction to new gear (may include op-



THE MK19 EVO/G260 REGULATOR

Aqualung Dive Computer AQUA 🕗 LUNG



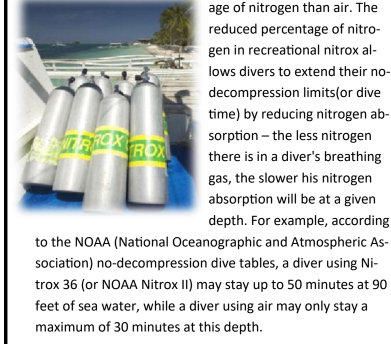




ENRICHED AIR CLASSJ UST CALL AND SCHEDULE YOUR CLASS WHY DIVE NITROX?

1. Longer Bottom Times: Recreational nitrox (21 - 40% oxy-

gen) contains a lower percent-



Shorter Surface Intervals: A diver using nitrox absorbs less

nitrogen for a given depth and dive time than a diver using

air. This means that the nitrox diver has less nitrogen to off-

quired surface interval drastically. For example, a diver us-

ing Nitrox 32 (NOAA Nitrox I) can repeat a 50 minute dive to

60 feet after 41 minutes, while a diver using air must wait a

minimum of 8 hours to repeat the same dive (using to NO-

Longer Repetitive Dive Times: Nitrox becomes especially

useful for divers who engage in more than one dive per a day. A diver using nitrox will have a longer allowable bottom

AA's no decompression dive tables).

gas during a surface interval, which can shorten the re-

time on a repetitive dive than a diver using air because the diver using nitrox has absorbed less nitrogen. For example, after a dive to 70 feet for 30 minutes, a diver using Nitrox 32 can stay at 70 feet for a maximum of 24 minutes if he immediately reenters the water. However, a diver preforming the same series of dives on air may only stay at 70 feet for 19 minutes on his second dive (according to NOAA's no decompression dive tables). Reduced Exhaustion: Many divers claim to feel less exhausted after a dive on nitrox than after a comparable dive

on air. By reducing a diver's nitrogen absorption, nitrox may

also reduce a diver's post-dive exhaustion.

Shorter Decompression: Technical divers use nitrox to reduce decompression requirements. If nitrox is used throughout the dive, the diver may require shorter or fewer decompression stops. If nitrox is used as a decompression gas (the diver only breathes nitrox during the decompression stops), the decompression stops will be shorter. PICK UP YOUR CREW PACK AND SCHEDULE YOUR COURSE. 316-775-6688 Scubapro MK11/C370 Regulator

waters. Diaphragm-based first stages are environmentally sealed so

that water cannot enter the inner mechanism. This first stage comes

standard with the Thermal Insulating System (TIS), which keeps your

first stage from freezing up and malfunctioning in cold water condi-

tions. Additionally, its over-balanced diaphragm first stage design gives

you better breathing performance at greater depths.

PRICED RIGHT AT \$639.00

SCUBA®



WISDOM 3 COMPUTER

The new Wisdom 3 is an

intuitive easy to use and

operate with easy to read

large digital display. .

The Mk11 First Stage Regulator is the perfect choice for the recreational diver who wants the advantage of a dia-

phragm first stage for use in temperate

TUS/ TUSA Solla Fins







IN STOCK \$139.00



RETAIL \$945 ...OUR PRICE \$825

NEED A PURGE MASK