

## EAGLE MARITIME HEADSETS

DIVING TACTICAL HEADSET SYSTEM



SINGLE OR DUAL COMMS/PTT LIGHT AND RUGGED STRUCTURE AMBIDEXTROUS DESIGN HELMET, HEAD OR VEST MOUNTED DIVING PROOF, 20M SUBMERSION SUPPORTS FULL DUPLEX AUDIO PALM, FINGER OR CHEST PTT PLUG AND PLAY SIMPLICITY NO POWER REQUIRED

EAGLE MARITIME is the diving headset of the Silynx "MADONA" "indestructible" headsets series. Designed for combat divers - EAGLE SUBMERGE is the world's best diving tactical headsets, chosen by USA Navy seals, UK SAS, Israeli marine commando and many more.

### OVERVIEW

#### EAGLE MARITIME diving headset

EAGLE MARITIME diving headset is designed for the combat divers who need cost effective, reliable, simple and rugged, submerged and diving proof wearable radio communication system.

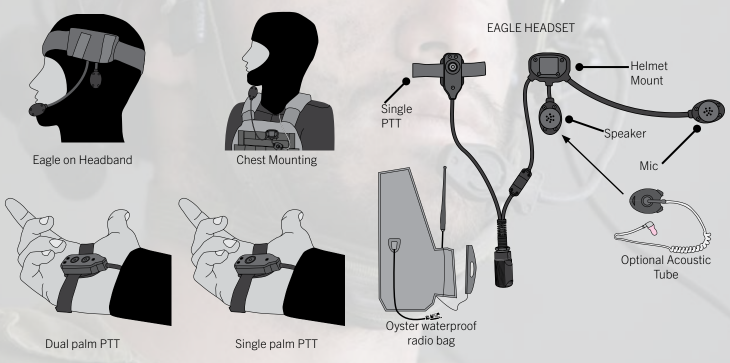
Silynx EAGLE MARITIME is light weight, extremely durable at marine environment and ergonomically designed to provide comfort during long usage. 20 meter submersion proof allows safe, continuous diving with the headset and instant communication emerging from diving.

Silynx patented, super rugged structure - guarantees years of usage without effect on both plastic and elastic properties of the boom microphone and ear speaker adjustable rods.

Utilizing Silynx proprietary, state-of-the-art, dynamic boom microphone and ear speakers provides crystal clear hear and speech quality. The EAGLE is the world's first tactical headset that supports 2 simultaneous devices (Physical or virtual) with only one speaker and one microphone, but still, requires no power source regardless of the radio devices models used.

The EAGLE is designed to be worn attached to combat vest, over or under (headband) the helmet. The headsets are PPTed by either Silynx palm, ring, or chest PTTs. Optional acoustic tube is provided for direct in-ear hearing. Optional, Silynx proprietary EAGLE OYSTER diving bags - convert any tactical radio into diving proof radio - allows utilization of the EAGLE MARITIME headsets for diving with any radio model.

## SYSTEM



# TECH SPECS

#### **Physical data**

Cable lengths to meet user requirements

#### **Acoustical response**

Variety of earphone impedance - optional Speaker frequency response: 300 to 4000Hz

\*Specifications are subject to change without notice.

### Microphone

Dynamic / Electret microphone options	
Dynamic mic frequency response:	
Electret mic frequency response:	200 to 9000Hz
Sensitivity:	>90 dB SPL @ 1 kHz

### Peripherals