

The H9985 is a communication kit engineered specifically for installation in Gecko [™] Head Gear Ltd. Marine Safety Helmets (open face and full face versions), and designed for use with David Clark Wireless Belt Stations. It is a dual-ear, in-helmet communication headset, incorporating a noise-canceling dynamic microphone which is optimal for extreme wind and noise environments up to 125 dB.

Used in conjunction with Gecko's Acoustic Helmet Liner, it is the perfect combination for crisp, clear and reliable communication in challenging marine environments where high noise levels make it difficult to communicate and effective hearing and head protection is required.



FEATURES

- > Dual-earphones enclosed in watertight Gecko[™] helmet insert modules
- M-2H type (5 ohm), immersion-proof, noise-canceling, amplified dynamic microphone for crisp, clear transmissions in severe environments
- > Full-flex boom assembly for perfect mic placement
- 6' extended coil cord with mating connector to David Clark Series 9900 Wireless Intercom System Belt Stations
- > Dual volume controls for individual earphone settings
- Details on the Gecko[™] Marine Safety Helmet can be viewed at <u>www.geckoheadgear.com</u>

