

World leaders in diving equipment technology

DEFENCE COMMERCIAL



Kirby Morgan 37 Helmet

Kirby Morgan/SuperLite/Heliox diving masks & helmets are made by Kirby Morgan Dive Systems Inc.

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GLOBAL LOCATIONS

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The Kirby Morgan® 37 is similar to the SuperLite® 27® but with a larger shell. It also includes our Quad-Valve™ Exhaust System.

The Kirby Morgan® 37 Diving Helmet continues with our long tradition of providing the highest quality, and superior performance, that divers have come to expect in a Kirby Morgan® product. The Quad-Valve™ exhaust system, which retrofits to most previous Kirby Morgan® Helmets, has less breathing resistance than the older single valve exhaust while providing an extremely dry hat. This system is recommended for diving in biologically contaminated water. Our SuperFlow® regulator is a proven design that provides excellent breathing characteristics over a wide range of depths. The Kirby Morgan® 37 is one of the most popular designs in the world. It's considered the standard of the commercial diving industry. Choose the Kirby Morgan® 37 if you want a rugged diving helmet with a traditional design.

CE Certification

The Kirby Morgan 37 helmet has been tested and conforms to the performance requirements as set forth in Annex II of Directive 89/686/EEC and, as far as applicable, the EN 250:2000, EN 250/A1:2006 and EN 15333-1:2008 (class B). It is fully CE marked with demand regulator SuperFlow® 350 and oral nasals P/N 510-690 and P/N 510-747.

Features

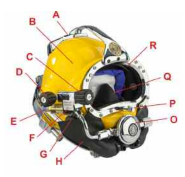
a Side & Top Weights bring unsurpassed balance to the helmet while providing for accessory mounting areas.

- b Fiberglass and Carbon Fibre
 Reinforced Shell Kirby Morgan® has
 over 50 years experience in composite
 laminations. The helmet shell is hand laid
 up glass fibre reinforced thermal setting
 polyester (fiberglass) with carbon fibre
 reinforcement at key points for added
 durability. It is light and highly impact
 resistant, and provides a heat/cold
 barrier as well as being an excellent
 electrical non-conductor.
- c Defogging Steady Flow Valve provides an additional flow of gas into the helmet for ventilation and defogging.
- d Emergency (EGS) Valve supplies backup breathing gas to the diver.
- e Gas Supply Non-Return Valve is Commercial Rated™. It prevents loss of gas pressure in the event of umbilical damage.
- f Side Block the multi use side block has additional ports built in to provide controlled air flow, if needed.
- g Rapid Change Modular
 Communications System because the module is easily removed from the helmet, repair or replacement of communications parts is quick and trouble free. It is available with either a male waterproof connector or a bare wire post connection.
- h Whisker Wings the bubble deflecting Whisker Wings keep bubbles further from face port and ears, improving visibility and decreasing internal noise.

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- i Pull Strap the strap has been improved with the addition of a stainless steel "D" ring. This makes for easier removal. It also allows the assembly to easily be hung for drying.
 - Positive-Lock™ Latch System this latching system, developed by Kirby Morgan® in 1992, consists of two sealed Positive-Lock™ pull pins which are pulled forward to release the neck collar and neck dam locking system. Even when the latches are released, the O-ring sealed neck dam maintains a positive seal and will not allow the seal to be broken until the collar actually clears the diver's shoulders, thus helping to prevent any flooding of the helmet.
- k Head Cushion gives the helmet a secure, well balanced feel as well as excellent thermal protection during long work periods.
- Internal Adjustable Chin Strap the adjustable chin support, along with the adjustable neck pad on the locking collar gives the diver a comfortable, secure fit.
- m Adjustable Neck Pad
 the helmet attached yoke
 system has an adjustable
 neck pad which is made
 from a scuff resistant
 elastomer. In conjunction
 with the spring activated
 front neck dam ring lock, it
 provides protection for the
 bottom of the Helmet.







- n Quad-Valve™ Exhaust System makes the helmet very dry with no loss of breathing performance.
- SuperFlow® 350® this all metal, fully adjustable, Commercial Rated™ demand regulator provides easy breathing and excellent performance with low pressure compressors.
- Nose Block Device allows the diver to block the nose to equalize ears.
- q Silicone Oral Nasal Mask is made of a superior silicone material which is hypo-allergenic and has a longer work life than latex. It also provides an attachment area for the prescription lens frame, kit part number 525-775 with oral nasal and 525-776 without oral nasal.
- r Air Train diffuses the incoming breathing air/gas onto the face plate to defog the lens.

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Order Code DE370 (500-051)

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