BAND MASKS



It's safe to say that the Kirby Morgan Band Mask® 18 is one of the key products that ushered in the modern era of commercial diving, designed by Bev Morgan in the 1960s. Today's version of this classic, has the Tri -Valve® Exhaust System, Band Keepers, and numerous other improvements. Available in alternate colors.



The KMB 28 Band Mask[®] is nearly identical to the 18 with the exception of only about a half dozen parts. The major difference being that the main frame of the 28 is of durable injection molded black plastic (KMB 18: fiberglass). With the Tri-Valve[®] Exhaust and all other improvements found in the 18, the KMB 28 has become a trusted favorite in major countries across the globe.

ABOUT US

Kirby Morgan Dive Systems, Inc. started out initially building traditional air and mixed-gas heavy gear helmets, but quickly evolved to produce diving equipment that was unique and met the changing needs of divers around the world. The early fiberglass Band Mask[®] evolved into masks and helmets manufactured from advanced composite materials, using the latest computer assisted drawing and manufacturing technology. No matter the type of underwater job, Kirby Morgan has a mask or helmet to suit your application. Our equipment has been designed to perform in the most demanding diving environments in the world.

This unique company was formed in 1966 and has been on the leading edge of diving equipment design ever since.



Kirby Morgan life support equipment has been tested by Dive Lab of Panama City, Florida, to ensure that each product meets the highest levels of performance and reliability. In addition, each product has received the prestigious "CR" Commercially Rated Mark.

Kirby Morgan Deep Sea Diving helmets and Masks are the only helmets and Band Masks[®] that are CE certified to the new European Surface Supplied Demand Mode standards.





© MMXVII Kirby Morgan Dive Systems, Inc. All rights reserved.





CER Patented. Foreign patents apply. Other patents pending

The M-48 MOD-1 is the next generation of our original M-48 Supermask[®]. An upgraded mask skirt using new material and contour has increased the comfort and broadened the range of divers who can use it. The unique 2-cavity design allows the lower pod to be removed and reattached above and below the water. This allows divers to communicate clearly topside, and enables rapid and effortless gas exchange in the event of an emergency. The mask will accept wireless and hardwire communications.

AIR CONTROL



Kirby Morgan's Air Control System 5 (KMACS 5) is designed for surface-supplied air diving down to a maximum of 130 FSW. It will support two divers and has a built-in hardwire communications system. (Also available without communications.)



THE TRADITION OF INNOVATION CONTINUES



CER Patented. Foreign patents apply Other patents pondia

WWW.**KMDSI**.COM



With all the ruggedness of the KM 77, the clear difference is the KM 37SS features the SuperFlow® 350 regulator with our standard Quad Valve® Exhaust System. The 37SS has a majority of parts in common with most of our fiberglass model helmets. To maintain stainless steel shells, wipe down with a recommended stainless steel cleaner using a clean, soft cloth.

STAINLESS STEEL



With exceptionally high breathing performance, the stainless steel Kirby Morgan® 77 helmet is a great choice. It features the all stainless REX® regulator, as well as a stainless sideblock, helmet ring, bent tube, handle, and other key components. The REX® Quad Valve[™] Exhaust System is the standard on this helmet.

STAINLESS STEEL

RUGGED/IMPACT RESISTANT

NO REFINISHING REQUIRED

NO THREADED INSERTS

FIBERGLASS

TEN+ COLORS AVAILABLE HEAT/COLD BARRIER COLOR: HIGH OR LOW VISIBILITY ELECTRICAL NONCONDUCTOR



CER Patented. Foreign patents apply Other patents pending

The Kirby Morgan® 97 features the 455 Balanced Regulator. The 455 is an all stainless steel regulator with virtually the same his superior breathing performance as the REX® regulator, but with the added advantage of compatibility with the SL 27, 17C, KM Ex 37, KM 37SS helmets and the KMB 18 & 28 Band Masks®. The overall performance of this regulator is outstanding and sets a new performance standard for commercial diving helmets and basks®.

THE TRADITION OF INNOVATION CONTINUES

The Kirby Morgan[®] 37 Helmet continues our tradition of providing highest quality and superior performance. Like its stainless steel counterpart, the fiberglass KM 37 features the Quad-Valve[™] Exhaust System. The 455 Balanced regulator on the KM37 is designed & engineered to be rugged, long lasting and easy to disassemble for simple, fast, cleaning & servicing. The KM 37 is one of the most popular designs in the world and quickly became the standard of the commercial diving industry after its debut in 2004.





CER Patented. Foreign patents apply. Other patents pending.

Our lowest volume helmet is the Kirby Morgan[®] SuperLite[®] 27[®]; it has all the same top flight features as the Kirby Morgan[®] 37. The SuperLite[®] 27[®] now also features the 455 Balanced regulator with a multi turn bias adjustment feature similar to the Superflow[®] 350.

FIBERGLASS



The SuperLite[®] 17C includes our Quad-Valve[™] Exhaust System and also features the 455 Balanced regulator. Bracket handles are the standard and are used to mount accessories.