KMDSI Helmet KM 47

Description:

The Kirby Morgan 47 consists of two major assemblies: the helmet shell / helmet ring assembly and the neck dam / neck ring assembly. The chromeplated, machined brass helmet ring houses the latch catches and provides protection for the bottom end of the helmet. This assembly also provides the foundation for an externally adjustable chin support. This support, along with the

adjustable neck pad on the locking collar, gives the diver a secure, custom fit. The balance and comfort of this helmet is unsurpassed, even when the diver must work for long periods in the face down position. The Kirby Morgan 47 features a quick-change communications module, available with either bare wire posts or a waterproof connector, and allows for easy, efficient maintenance of the helmet's communications.



Order Detail:

KMDSI Helmet KM 47 w/MWP Connector (500-071)

D-PD-342

KMDSI Helmet KM 37

Description:

The Kirby Morgan 37 is one of the most popular designs in the world. It is considered the standard of the commercial diving industry. Choose the Kirby Morgan 37 if you want a rugged diving helmet with a traditional design. The Kirby Morgan 37 comes with the Quad-ValveTM exhaust system, which retrofits to most previous Kirby Morgan helmets. This system is recommended for diving in biologically-contaminated water. The SuperFlow® regulator is a proven design that provides excellent breathing characteristics over a wide range of depths.



Order Detail:

KMDSI Helmet KM 37 w/MWP Connector (500-051)

D-PD-343

KMDSI Helmet KM 37 SS

Description:

Kirby Morgan 37SS features an all Stainless Steel shell, as well as a Stainless Steel side block, helmet ring, bent tube, handle, and other key components. The SuperFlow 350 is standard on this helmet. The Kirby Morgan 37SS features a quick-change communications module, available with either bare wire posts or a waterproof connector,

and allows for easy, efficient maintenance of the helmet's communications.

Features:

- Rugged helmet shell and other components
- No refinishing required if the surface is scratched or gouged
- Elimination of threaded inserts for securing port retainer to helmet shell.



Order Detail:

KMDSI Helmet KM 37SS w/MWP Connector (500-101)

D-PD-344