



# Kirby Morgan Dive Systems, Inc.®

1430 Jason Way, Santa Maria, California 93455

Phone: 805/928-7772 Fax: 805/928-0342

www.kirbymorgan.com e-mail: kmcsi@kirbymorgan.com

**Bulletin #8 of 2023. August 28, 2023**

## **CHANGE TO PRODUCT BULLETIN**

### **P/N 560-078 Stepped Neck Dam Ring Replaced By P/N 560-542 Stepped Ring, Stainless Steel & Obsoleting Several Neck Ring Assemblies**

**Products Affected:** P/N 505-090, 505-093, 505-094, 505-095, 505-097, 505-100, 505-101, 505-102, 505-104, 505-117, 505-118, 505-119, 505-120 and 525-230.

The stepped neck dam ring, part of several neck ring assemblies, is now made of stainless steel. The previous material was chromed brass. The stainless steel stepped neck dam rings will be standard issue on all bottom ring KMDSI helmets as soon as our chromed brass stepped neck dam ring stock runs out. The stainless steel stepped neck dam ring will also be available as a spare.

Any old stock of the chromed brass split rings can be used without issue. Due to the material change of the components, the chromed brass split rings will no longer be available for purchase.

Several neck ring assembly part numbers will be obsoleted and changed to the stainless steel completed assembly part numbers. The stainless steel neck ring assemblies are the same currently used on the stainless steel helmets. The following part numbers are now obsolete and replaced by the stainless steel version:

<b>Obsolete</b>	<b>Replacement</b>
P/N 505-090 (Small, Neck Dam)	P/N 505-745 (Small, Neck Dam)
P/N 505-119 (Medium, Neck Dam)	P/N 505-746 (Medium, Neck Dam)
P/N 505-120 (Large, Neck Dam)	P/N 505-747 (Large, Neck Dam)
P/N 505-093 (X-Large, Neck Dam)	P/N 505-749 (X-Large, Neck Dam)
P/N 505-118 (Small/Medium, Latex Neck Dam) (SL 17K, KM 37, 47 & 57)	P/N 505-744 (Small/Medium, Latex Neck Dam)
P/N 505-117 (Medium/Large, Latex Neck Dam) (SL 17K, KM 37, 47 & 57)	P/N 505-741 (Medium/Large, Latex Neck Dam)

Please contact your local KMDSI dealer or e-mail [sales@kirbymorgan.com](mailto:sales@kirbymorgan.com) for more information.

