

Yokes & Commercial Collars

Creating the interface between dry suit and helmet

DEMAND YOKES

	DEMAND TORES
	VIKING™ DEEPSEA B2 YOKE
Key Features & Benefits	 Designed to be compatible with the Deepsea B2 helmet Hard wearing rubber construction Intended for demand suit configuration (with suit valves)
Description	VIKING™ Deepsea B2 Yoke is designed to be compatible with the Deepsea B2 helmet, creating the interface between dry suit and helmet.
	Fitted as an option to VIKING™ PRO, PROTECH II, HD & HAZTECH suits. Also available as a separate spare part.
Product Material	Standard VIKING™ rubber coated material
Colour	Black
	VIKING™ SUPERLITE 27 YOKE
Key Features & Benefits	 Designed to be compatible with the helmets SL 17K, SL 17 C, SL 27, SL 37, SL 47, SL 57 etc. Hard wearing rubber construction Intended for demand suit configuration (with suit valves)
Description	VIKING™ Superlite 27 Yoke is designed to be compatible with a range of Kirby Morgan helmets with a similar neck ring clamping system, to create the interface between dry suit and helmet.
	Fits helmets SL 17K, SL 17 C, SL 27, SL 37, SL 47, SL 57 etc.
	The yoke fits between 2 split rings by way of hexagon headed screws. Kirby Morgan recently legthened these screws from 1/2" to 9/16" for maximum thread engagement.
	Fitted as an option to VIKING™ PRO, PROTECH II, HD & HAZTECH suits. Also available as a separate spare part.
Product Material	Standard VIKING™ rubber coated material
Colour	Black
	VIKING™ SUPERLITE 17A & 17B YOKE
Key Features & Benefits	Designed to be compatible with the Superlite 17A & 17B helmets Hard wearing rubber construction
- Ney I editures & Deficilits	A latex neck seal is fitted onto the yokeIntended for demand suit configuration (with suit valves)
Rey Features & Belletits	· · · · · · · · · · · · · · · · · · ·
Description	 Intended for demand suit configuration (with suit valves) VIKING™ Superlite 17A & 17B Yoke is designed to be compatible with the Kirby Morgan Superlite 17A &
	 Intended for demand suit configuration (with suit valves) VIKING™ Superlite 17A & 17B Yoke is designed to be compatible with the Kirby Morgan Superlite 17A & 17B helmets, creating the interface between dry suit and helmet.
	 Intended for demand suit configuration (with suit valves) VIKING™ Superlite 17A & 17B Yoke is designed to be compatible with the Kirby Morgan Superlite 17A & 17B helmets, creating the interface between dry suit and helmet. The yoke has a built-in latex neck seal, a locating hole at the back and 2 fitting tabs at the front. Fitted as an option to VIKING™ PRO, PROTECH II, HD & HAZTECH suits. Also available as a separate
Description	 Intended for demand suit configuration (with suit valves) VIKING™ Superlite 17A & 17B Yoke is designed to be compatible with the Kirby Morgan Superlite 17A & 17B helmets, creating the interface between dry suit and helmet. The yoke has a built-in latex neck seal, a locating hole at the back and 2 fitting tabs at the front. Fitted as an option to VIKING™ PRO, PROTECH II, HD & HAZTECH suits. Also available as a separate spare part.
Description Product Material	 Intended for demand suit configuration (with suit valves) VIKING™ Superlite 17A & 17B Yoke is designed to be compatible with the Kirby Morgan Superlite 17A & 17B helmets, creating the interface between dry suit and helmet. The yoke has a built-in latex neck seal, a locating hole at the back and 2 fitting tabs at the front. Fitted as an option to VIKING™ PRO, PROTECH II, HD & HAZTECH suits. Also available as a separate spare part. Standard VIKING™ rubber coated material
Description Product Material	 Intended for demand suit configuration (with suit valves) VIKING™ Superlite 17A & 17B Yoke is designed to be compatible with the Kirby Morgan Superlite 17A & 17B helmets, creating the interface between dry suit and helmet. The yoke has a built-in latex neck seal, a locating hole at the back and 2 fitting tabs at the front. Fitted as an option to VIKING™ PRO, PROTECH II, HD & HAZTECH suits. Also available as a separate spare part. Standard VIKING™ rubber coated material Black
Description Product Material Colour	 Intended for demand suit configuration (with suit valves) VIKING™ Superlite 17A & 17B Yoke is designed to be compatible with the Kirby Morgan Superlite 17A & 17B helmets, creating the interface between dry suit and helmet. The yoke has a built-in latex neck seal, a locating hole at the back and 2 fitting tabs at the front. Fitted as an option to VIKING™ PRO, PROTECH II, HD & HAZTECH suits. Also available as a separate spare part. Standard VIKING™ rubber coated material Black VIKING™ GENESIS II HELMET YOKE Designed to be compatible with the Genesis II helmet A neoprene neck seal is built onto the yoke Hard wearing rubber construction
Description Product Material Colour	 Intended for demand suit configuration (with suit valves) VIKING™ Superlite 17A & 17B Yoke is designed to be compatible with the Kirby Morgan Superlite 17A & 17B helmets, creating the interface between dry suit and helmet. The yoke has a built-in latex neck seal, a locating hole at the back and 2 fitting tabs at the front. Fitted as an option to VIKING™ PRO, PROTECH II, HD & HAZTECH suits. Also available as a separate spare part. Standard VIKING™ rubber coated material Black VIKING™ GENESIS II HELMET YOKE Designed to be compatible with the Genesis II helmet A neoprene neck seal is built onto the yoke Hard wearing rubber construction Intended for demand suit configuration (with suit valves) VIKING™ Genesis II Yoke is designed to be compatible with the Genesis II helmet, and creates the
Description Product Material Colour Key Features & Benefits	 Intended for demand suit configuration (with suit valves) VIKING™ Superlite 17A & 17B Yoke is designed to be compatible with the Kirby Morgan Superlite 17A & 17B helmets, creating the interface between dry suit and helmet. The yoke has a built-in latex neck seal, a locating hole at the back and 2 fitting tabs at the front. Fitted as an option to VIKING™ PRO, PROTECH II, HD & HAZTECH suits. Also available as a separate spare part. Standard VIKING™ rubber coated material Black VIKING™ GENESIS II HELMET YOKE Designed to be compatible with the Genesis II helmet A neoprene neck seal is built onto the yoke Hard wearing rubber construction Intended for demand suit configuration (with suit valves) VIKING™ Genesis II Yoke is designed to be compatible with the Genesis II helmet, and creates the interface between dry suit and helmet.
Description Product Material Colour Key Features & Benefits	 Intended for demand suit configuration (with suit valves) VIKING™ Superlite 17A & 17B Yoke is designed to be compatible with the Kirby Morgan Superlite 17A & 17B helmets, creating the interface between dry suit and helmet. The yoke has a built-in latex neck seal, a locating hole at the back and 2 fitting tabs at the front. Fitted as an option to VIKING™ PRO, PROTECH II, HD & HAZTECH suits. Also available as a separate spare part. Standard VIKING™ rubber coated material Black VIKING™ GENESIS II HELMET YOKE Designed to be compatible with the Genesis II helmet A neoprene neck seal is built onto the yoke Hard wearing rubber construction Intended for demand suit configuration (with suit valves) VIKING™ Genesis II Yoke is designed to be compatible with the Genesis II helmet, and creates the interface between dry suit and helmet. The yoke has a built-in neoprene neck seal. Fitted as an option to VIKING™ PRO, PROTECH II, HD & HAZTECH suits. Also available as a separate
Description Product Material Colour Key Features & Benefits Description	 Intended for demand suit configuration (with suit valves) VIKING™ Superlite 17A & 17B Yoke is designed to be compatible with the Kirby Morgan Superlite 17A & 17B helmets, creating the interface between dry suit and helmet. The yoke has a built-in latex neck seal, a locating hole at the back and 2 fitting tabs at the front. Fitted as an option to VIKING™ PRO, PROTECH II, HD & HAZTECH suits. Also available as a separate spare part. Standard VIKING™ rubber coated material Black VIKING™ GENESIS II HELMET YOKE Designed to be compatible with the Genesis II helmet A neoprene neck seal is built onto the yoke Hard wearing rubber construction Intended for demand suit configuration (with suit valves) VIKING™ Genesis II Yoke is designed to be compatible with the Genesis II helmet, and creates the interface between dry suit and helmet. The yoke has a built-in neoprene neck seal. Fitted as an option to VIKING™ PRO, PROTECH II, HD & HAZTECH suits. Also available as a separate spare part.











FREEFLOW YOKES

	FREEFLOW YOKES
	VIKING™ DESCO YOKE
Key Features & Benefits	 Designed to be compatible the Desco Air Hat Hard wearing rubber construction Intended for freeflow suit configuration (no suit valves), but may also be used for a demand set-up
Description	VIKING™ Desco Yoke is designed to be compatible with the Desco Air Hat, creating the interface between the dry suit and the helmet.
	Attaches to the helmet ring by folding it over the ring, and is held in place by a large rubber ring which is supplied with the helmet.
	No latex neck seal attached for use as a freeflow design (no suit valves). If the suit is being used for a demand set-up (with suit valves), then a latex neck seal should be fitted to the suit underneath the yoke.
	Fitted as an option to VIKING™ HD & HAZTECH suits. Also available as a separate spare part.
Product Material	Standard VIKING™ rubber coated material
Colour	Black
	VIKING™ AH3/AH5 YOKE
Key Features & Benefits	 Designed to be compatible with the AH3 and AH5 helmets Available in a short version that fits the Smolsky helmet Hard wearing rubber construction Intended for freeflow suit configuration (no suit valves), but may also be used for a demand set-up
Description	VIKING™ AH3/AH5 Yoke is designed to be compatible with the AH3 & AH5 helmets, and creates the interface between dry suit and helmet.
	The yoke features a series of internal grooves which create the sealing area between the helmet and the yoke.
	No latex neck seal attached for freeflow versions (no suit valves). A latex neck seal should be attached to the suit underneath the yoke if used as a demand version (with valves).
	Fitted as an option to VIKING™ HD & HAZTECH suits. Also available as a separate spare part.
Product Material	Standard VIKING™ rubber coated material
Colour	Black
Models Available	The AH3/AH5 yoke is available in 2 different lengths and with or without internal drip collar, in total 4 versions and the short version also fits to the Smolsky helmet:
	 AH3/AH5 long yoke AH3/AH5 long yoke with internal drip collar AH3/AH5 short yoke (Smolsky) AH3/AH5 short yoke (Smolsky) with internal drip collar





COLLARS FOR DIVERS DRESS

	VIKING™ SIEBE GORMAN 12 BOLT & US NAVY MK V HELMET COLLARS
Key Features & Benefits	 Designed to be compatible with the Siebe Gorman 12-bolt & the US Navy Mk V helmets Hard wearing rubber construction For use with VIKING™ Divers Dress
Description	$VIKING^{TM}$ Siebe Gorman 12 bolt collar is designed to be compatible with the Siebe Gorman 12-bolt helmet.
	$VIKING^{\tiny{\text{\scriptsize{M}}}}USNavyMkVhelmetcollarisdesignedtobecompatiblewiththeUSNavyMkVhelmet.$
	The collars create the interface between the dry suit and the helmet.
	Shaped rubber collars which are glued and taped to a VIKING $^{\text{\tiny{IM}}}$ Divers Dress suit, for attachment of the helmet.
Product Material	Vulcanised natural rubber
Colour	Black



For additional information, visit us at ansell.com or contact us at:

Europe, Middle East & Africa Region

Ansell Protective Solutions AB T: +46 10 205 1800 order.protective@ansell.com

North America Region Ansell Healthcare LLC T: +1 800 800 0444 info@ansell.com Latin America & Caribbean Region Ansell Commercial Mexico S.A. de C.V. T: +52 442 248 1544 / 248 3133 Australia Ansell Limited T: +61 1800 337 041

Asia Pacific Region Ansell Protective Solutions T: +603 8310 6688 order.protective@ansell.com

