



SEAMAP
A MIND Technology Business

SEAMAP STREAMER ACCESSORIES

WEIGHTS, PROTECTORS AND HARNESSES

Hinged Weight Collars:



A range of marine brass Weight Collars used to replace the old style lead ballast. Our new collar design can be attached to streamers in seconds providing a cost effective solution for operators to ballast or re-ballast individual sections consistently and reliably. Weight Collars are available in an easy to mount hinged model with a single captivated screw. The Stainless Steel Screw helps to prevent future effects of binding and corrosion. Marine brass has been chosen to withstand the corrosive saltwater environment. Collars are available for most industry standard streamer OD.'s in both 0.5 Kg and 1.0 Kg weights.

Seamap also supplies a range of enhanced Weight Collars over-molded with rubber which provide additional protection during deployment and retrieval of streamers. Suitable for use on oil-filled as well as solid streamers, the tapered design offers reduced damage and punctures, eliminates the need for additional rubber collar protectors. Single screw attachment facilitates quick assembly on streamers.

Rubber Protectors:



The rubber protectors are designed to protect the streamer from potential damage caused by bird collars, weights and digital modules when it is being wound onto the streamer reel. The protectors are molded to fit snugly over the collars, weights or modules and are fitted with Velcro™ straps to allow easy attachment to, or removal from, the streamer during retrieval or deployment.

Seamap offers a complete range of protectors for various streamer sizes for the common bird collars, weights and digital modules typically available ex-stock from our worldwide locations.

Custom sizes and shapes are available at affordable prices on request.

Bird/Retriever Safety Harness:



Seamap manufactures Safety Harnesses in various lengths and load ratings. While the breaking strength of the rope used in the harnesses is in excess of 2,500 Kg., the actual breaking strength of the entire assembly is dependent on the metal clip. The basic harness is supplied with a 60 mm hook and has a breaking strength of 450 Kg. while the strongest harness is fitted with a 90 mm clip and has a breaking strength of 1,800 Kg.

A range of harnesses are available ex-stock from our worldwide locations and special assemblies can be fabricated to order in a short time.

Rubber Protectors:

Description	Seamap P/N	Bird Collar P/N	Type
Collar Protectors			
Rubber Protector for Weight Collar 48mm & 58mm Guardian and Q Streamer	01-RW5800	01-BW4801 & 01-BW5801	Standard
Rubber Protector for Bird Collars 1.90" & 1.94" Seal ALS	01-R194EXT	07-520220-190/194 & 07-520221-190/194	Standard & Extended
Rubber Protector for Bird Collars 2.5" & 2.6"	01-R2600	07-523250-250 & 07-526280-260	Standard
Rubber Protector for Bird Collar 2.9"	01-R290EXT	07-529310-290 & 07-529311-290	Standard & Extended
Rubber Protector for Bird Collars 2.4" & 2.5"	01-R58EXT	07-523250-242/250 & 07-523251-242/250	Standard & Extended
Rubber Protector for Weight Collar BW6301	01-R6400	01-BW6301	Standard
Rubber Protector for Bird Collar Sentinel	01-R7300SNT		Standard
Rubber Protector for Bird Collar Sentinel Head Stretch	01-R8100HS		Standard
Rubber Protector for Bird Collars I-O MSX	01-R92EXT		Standard & Extended

Module Protectors			
Rubber Protector for Syntrak 24Bit Module	01-RM8980		
Rubber Protector for Seal ALS Module, Hinged	01-R35EXTALS		
Rubber Protector for Seal ALS Module (1 Set)	01-R35SLMD		
Rubber Protector for Sentinel Module, Hinged	01-R5400SNTM		
Rubber Protector for Syntrak Module RDA	01-R93SYN		

Collar Protectors			
Rubber Protector for Seal ALS Connector, Hinged	01-R35ALS		
Rubber Protector for Seal ALS Connector (1 Set)	01-R35SLCN		
Rubber Protector for Sentinel Connector, Hinged	01-R5500SNTC		
Rubber Protector for Syntrak Connector RDA	01-R93EXTSYN		
Custom Design Available On Request			

SEAMAP STREAMER ACCESSORIES



WEIGHTS, PROTECTORS AND HARNESSSES

Weight Collars:

Cable Type	Seamap P/N	Stainless Steel Screw Type P/N	Weight (Kg)
Seal ALS, Brass Weight Collar	01-BW3807	41-35-0042	0.7
Seal ALS, Rubber Over-Mold Weight Collar - Black	01-RBW3807	41-35-0044	0.7
Seal ALS, Rubber Over-Mold Weight Collar - Yellow	01-RBW3807-Y	41-35-0044	0.7
Sentinel, Rubber Over-Mold Weight Collar - Black	01-RBW5950	41-35-0046	1.0
Sentinel, Rubber Over-Mold Weight Collar - Yellow	01-RBW5950-Y	41-35-0046	1.0
Sercel RDA & MSX, Brass Weight Collar	01-BW6301	41-35-0041	1.0
Sercel RDA & MSX, Rubber Over-Mold Weight Collar - Black	01-RBW6301	41-35-0041	1.0
Q Marine, Brass Weight Collar	01-BW4801	41-35-0041	1.0
Q Marine, Brass Over-Mold Weight Collar - Black	01-RBW4801	41-35-0045	1.0
Nessie 4, Brass Weight Collar	01-BW5401	41-35-0041	1.0
Guardian, Brass Weight Collar	01-BW5801	41-35-0041	1.0
LDA Streamer, Brass Weight Collar	01-BW7101	41-35-0041	1.0

Bird/Retriever Safety Harness:

Description	Seamap P/N	Breaking Load (Kg)	Type
35 cm Length / Standard Clip	01-34-H0500-35	500	Bird
40 cm Length / Standard Clip	01-34-H0500-40	500	Bird
45 cm Length / Standard Clip	01-34-H0500-45	500	Bird
50 cm Length / Standard Clip	01-34-H0500	500	Bird
50 cm Length / Standard Clip	01-34-H0700	700	Bird
50 cm Length / High Strength Clip	01-34-H1700	1,700	Bird
Custom Lengths Available On Request			

Seamap (U.K.) Ltd.

Unit 34, The Maltings, Charlton Estate
Shepton Mallet, Somerset, BA4 5QE, U.K.
Tel: +44 [0] 1749 342223
Fax: +44 [0] 1749 347588
email: seamapsales@mind-technology.com

Seamap Pte Ltd.

51 Changi North Crescent
Singapore 499626
Tel: +65 6545 1054
Fax: +65 6545 0585

MIND Technology

2002 Timberloch Place, Suite 400
The Woodlands, TX 77380
United States of America
Tel: +1 281-353-4475

Seamap (U.K.) Ltd., Seamap Inc., Seamap Pte Ltd (hereafter Seamap) reserves the right to make any changes without notice to any of the products herein at its discretion. Seamap does not assume any liability arising out of the application or use of any product described herein; neither does it convey any license under its patent rights nor the rights of any others. All product names referenced herein are trademarks of their respective companies.
Rev_0122. Copyright © 2002-2022 by MIND Technology

11-00-1028-A

