

LOUPS™

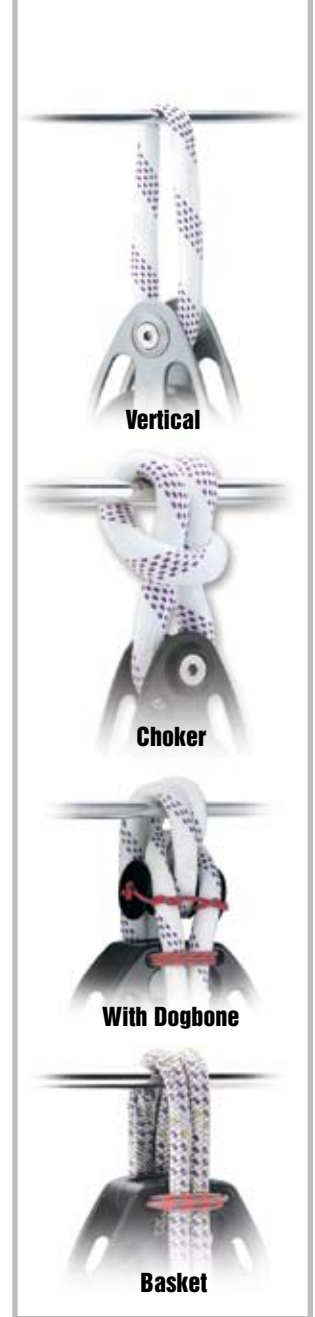
NEW: 3202, 3203

LOUPS™ are ready-made soft attachments that replace heavy stainless steel shackles on racing and cruising boats. Weight savings on large offshore boats can be as much as 200 lb (91 kg).

Strong and lightweight, LOUPS™ are constructed using multiple coils of tough Dyneema® covered with Spectra®—one of the most durable materials made. An annealing process ensures loads are equal on all coils. Colored tracers on the cover specify LOUPS™ strength by indicating the number of Dyneema® coils.

Most LOUPS™ configurations are made by taking the block apart. If the block can't be opened a pin called a "Dogbone" joins the LOUPS™ to itself.

When fitting hardware, choose the LOUPS™ that matches the attachment method shown in the chart. Custom length LOUPS™ are also available.



Part No.	Ø mm	Length		Weight		Vertical maximum working load		Fits blocks	Choker maximum working load		With dogbone maximum working load		Basket maximum working load		Fits blocks	
		in	mm	oz	g	lb	kg		lb	kg	lb	kg	lb	kg		
3202	5	8	203	.3	9	1275	578	—	1000	453	—	—	2550	1156	3195	
3203	7	10	254	.49	14	2550	1155	—	2040	920	—	—	5100	2310	3196	
3139	9	4	100	0.7	20	3600	1630	—	2880	1305	—	—	7200	3265	—	
3140	9	8	200	1.4	40	3600	1630	—	2880	1305	—	—	7200	3265	3088	
3141	9	11	280	2	55	3600	1630	—	2880	1305	—	—	7200	3265	3088	
3142	10	5	125	1.1	30	5400	2445	—	4325	1960	—	—	10810	4900	—	
3143	10	9	230	2	55	5400	2445	—	4325	1960	—	—	10810	4900	3089/3095	
3144	10	15	380	3.3	94	5400	2445	—	4325	1960	5645	2560	3088	10810	4900	3089/3095/3199
3145	11	5	125	1.7	50	7200	3265	3088	5765	2610	—	—	—	14415	6535	—
3146	11	9	230	3.1	88	7200	3265	3088	5765	2610	—	—	—	14415	6535	—
3147	11	16	400	5.4	154	7200	3265	3088	5765	2610	—	—	—	14415	6535	3201
3148	12	6	150	2.3	65	9010	4085	3089	7200	3265	—	—	—	18020	8170	—
3149	12	11	280	4.2	120	9010	4085	3089	7200	3265	—	—	—	18020	8170	—
3150	12	17	430	6.5	180	9010	4085	3089	7200	3265	—	—	—	18020	8170	—
3151	—	—	35	0.8	23	Dogbone fits 3144 LOUP										

DO NOT use Harken equipment for human suspension. MWL = Maximum Working Load