Deck Organizers

Harken deck organizers lead halyards and control lines aft, allowing crew to sail from the security of the cockpit. The injection-molded composite top plate provides superior impact and UV resistance. Asymmetrical sheaves of glass-filled nylon have flared bases to lift lines up and off the deck, and combine with a proven bearing system to reduce friction. Organizers are available in two-three-, four-, or five-sheave configurations and are stackable for multiple mounting options.





Asymmetrical sheaves lift lines off deck.



Deck organizers stack for additional configurations.



Jenga 99, J/99, 9.94 m (32.6'), J Composites, naval architect: Alan Johnstone © Gillian Pearson







Part		Shea Ø		Length		Height		Wei	ght		line	Maximum working load/sheave‡		Fasteners	
No.	Description	in	mm	in	mm	in	mm	OZ	g	in	mm	lb	kg	in	mm
40 mm															
9000	2-Sheave	1 9/16	40	4 1/16	104	15/16	24	2.47	70	1/2	12	1544	700	1/4 FH	6 FH
9001	3-Sheave	1 9/16	40	5 3/4	147	15/16	24	3.63	103	1/2	12	1544	700	1/4 FH	6 FH
9002	4-Sheave	1 9/16	40	7 15/32	190	15/16	24	4.76	135	1/2	12	1544	700	1/4 FH	6 FH
9003	5-Sheave	1 9/16	40	9 3/16	233	15/16	24	5.93	168	1/2	12	1544	700	1/4 FH	6 FH
50 mm															
9005	2-Sheave	1 15/16	50	5 5/16	135	1 7/32	31	4.80	136	5/8	16	2602	1180	5/16 FH	8 FH
9006	3-Sheave	1 15/16	50	7 1/2	191	1 7/32	31	7.02	199	5/8	16	2602	1180	5/16 FH	8 FH
9007	4-Sheave	1 15/16	50	9 11/16	247	1 7/32	31	9.24	262	5/8	16	2602	1180	5/16 FH	8 FH
9008	5-Sheave	1 15/16	50	11 15/16	303	1 7/32	31	11.46	325	5/8	16	2602	1180	5/16 FH	8 FH

Big Boat Deck Organizers

Use Big Boat deck organizers to lead multiple lines aft to halyard stoppers or winches. Organizers are also perfect for many other applications that call for a multiple-sheave, cheek-mounted lead block.

Deck organizers feature aluminum hardcoat-anodized sideplates for strength and corrosion resistance.

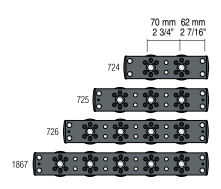
Use for:

Halyards

Reef lines

Outhauls Pole lifts

Control lines







1867

Big boat deck organizers are available with up to 10 sheaves by custom order.

Part		Sheave Ø		Length		Height		Weight		Max Ø Line \			ire	Maximum working load/ sheave		Breaking load/ sheave		Maximum working load		Breaking load	
No.	Description	in	mm	in	mm	in	mm	ΟZ	g	in	mm	in	mm	lb	kg	lb	kg	lb	kg	lb	kg
724	2-sheave*	2 1/4	57	7 9/16	192	1 1/8	29	19.5	553	1/2	12	5/16	8	4950	2245	9900	4491	4950	2245	9900	4491
725	3-sheave*	2 1/4	57	10 5/16	262	1 1/8	29	27.5	780	1/2	12	5/16	8	4950	2245	9900	4491	7425	3368	14850	6736
726	4-sheave*	2 1/4	57	13 1/16	332	1 1/8	29	35	992	1/2	12	5/16	8	4950	2245	9900	4491	9900	4491	19800	8981
1867	5-sheave*	2 1/4	57	15 13/16	402	1 1/8	29	44	1247	1/2	12	5/16	8	4950	2245	9900	4491	12375	5613	24750	11227