

Snatch Blocks

Harken® Snatch blocks feature low-friction roller/ball bearing sheaves and a unique push-button latch for one-handed operation. The opening side allows sheets to be inserted without reeving.

Urethane sideplates prevent damage to decks, spars, and cabin houses. An integral bail allows blocks to hang from lifelines with shockcord. Snap shackles attach to padeyes and bails, while trunnion shackles attach to toerails and other fixtures.

Snatch blocks are offered in high-load and low-load configurations and are used on offshore boats of all sizes.

Use for:

- Genoa leads
- Mast base reefing blocks
- Protected trip buttons
- Changing sheets
- Spinnaker sheet deflector blocks

Free-running roller/ball bearing sheaves

Urethane sideplates

High-load

Snap/trunnion shackle

One-handed latch



1609



1608



1601



1600

Part No.	Description	Sheave Ø		Length		Weight		Max line Ø		A		B		Safe working load		Breaking strength	
		in	mm	in	mm	oz	g	in	mm	in	mm	in	mm	lb	kg	lb	kg
1600	Snatch block	2 1/2	64	5 3/4	146	18	510	5/8	16	5/8	16	3/4	19	2250	1021	4500	2041
1601	High-load	2 1/2	64	6 1/4	159	19	552	5/8	16	5/8	16	11/16	26	3500	1588	7000	3175
1608	Midrange/trunnion	2 1/2	64	5 13/16	147	18	510	5/8	16	11/16	17	13/16	21	2250	1021	4500	2041
1609	Midrange/high-load/trunnion	2 1/2	64	5 9/16	166	20	564	5/8	16	7/8	22	11/16	26	3500	1588	7000	3175

Custom Snatch Blocks

Harken® custom snatch blocks are the smallest on the market. They handle loads up to 11,000 lb (5,000 kgs).

High-strength sideplates

Easy to open

Compact design



C7148



C7292



C4926



Ghost, Custom 122' (34 m), Luca Brenta, Green Marine/Vitters Shipyard — Max Ranchi Photo

Part No.	Description	Sheave Ø		Length		Weight		Max line Ø		Safe working load		Breaking strength	
		in	mm	in	mm	oz	g	in	mm	lb	kg	lb	kg
C4926	Snatch Block	3 15/16	100	6 1/4	158	23	650	5/8	16	7524	3420	15048	6840
C7148	Titanium Snatch Block	4 15/16	125	8	204	36	1008	3/4	19	14991	6799	29982	13598
C7292	Snatch Block	3	75	5 5/8	130	19	553	1	20	10500	4762	21000	9524