

Standard One-, Two-, & Three-Speed

Harken® single-speed winches are the finest small winches made. They feature all-metal bases and bushings or bearings where other brands use plastic bodies and no bearings.

The B6 and B8 feature a simple Delrin®-bearing sleeve. This bearing is almost maintenance free and requires only occasional cleaning. These winches are ideal for small daysailers and pocket cruisers who want to avoid the hassle of pulling direct from the sheet.

The B32.2 and B40.2 both have roller bearings on the interior center shaft and 17-4 PH stainless primary gears—features generally found only on competitors' larger winches.

Three-speed winches are popular for sheets on racing boats where fast line speed during tacks is important. The B48.3 is a direct-drive winch with a very fast first gear. Select first gear by depressing the name-plate next to the handle socket. Reverse handle rotation and the winch will automatically move to the next gear in sequence.

Use For: Halyards Sheets

Control lines



Ordering Information:

Specify material by adding letter code to part number. See chart for availability.



A Aluminum/composite base, aluminum drum and top
BBA* Polished bronze base and drum, aluminum top
CCA* Chromed bronze base and drum, aluminum top
Polished bronze base, drum and top

Chromed bronze base, drum and top
*A = Aluminum, B = Polished Bronze, C = Chromed Bronze



Cal 20 National Championships — Rich Roberts, underthesunphotos.com



CCC*



B8





B32.2 B42.2

Part	Material				Gear ratio			Power ratio			circle		Fasteners (FH)	
No.	Α	BBA/CCA	BBB	CCC	1	2	3	1	2	3	in	mm	in	mm
В6	~	~	_	_	1:1	_	_	8.4:1	_	_	2 %16	65	6 x 1/4	6 x 6
В8	~	~	_	_	1:1	_	_	7.5:1	_	_	39/16	90	4 x 5/16	4 x 8
B16.2	~	_	~	V	1:1	2.3:1	_	7.2:1	16.5:1	_	39/16	90	5 x 1/4	5 x 6
B32.2	~	_	~	V	1:1	4.7:1	_	6.8:1	32.2.1	_	41/8	105	5 x 1/4	5 x 6
B40.2	~	_	V	V	1:1	6.1:1	_	6.7:1	40.7:1	_	47/16	112	5 x 1/4	5 x 6
B42.2	~	_	_	_	2.5:1	7.3:1	_	14:1	42:1	_	51/16	128	5 x 1/4	5 x 6
B48.2	~	_	_	_	2.5:1	10:1	_	12:1	48:1	_	61/8	155	6 x 5/16	6 x 8
B48.3			_		1:1	2.5:1	9.7:1	5:1	12:1	48.3:1	61/8	155	6 x 5/16	6 x 8

			Ø							Line entry						
Part	Drum		Base		Height		Α		B/C		BBA/CCA		BBB/CCC		height (LÉ)	
No.	in	mm	in	mm	in	mm	lb	kg	lb	kg	lb	kg	lb	kg	in	mm
В6	23/8	60	39/16	90	31/4	82	1.5	.7	_	_	2.9	1.3	_	_	1 5/ ₁₆	33
B8	211/16	68	41/2	115	39/16	90	2.4	1.1	_	_	4.6	2.1	_	_	11/2	38
B16.2	23/4	70	43/4	120	47/16	112	5.7	2.6	6.8	3.1	_	_	8.2	3.7	2	50
B32.2	215/16	74	513/32	137	51/4	134	7.3	3.3	10.1	4.6	_	_	10.4	4.7	23/4	70
B40.2	3	76	5 ¹¹ / ₁₆	145	5 ¹³ / ₁₆	148	8.5	3.8	12.1	5.5	_	_	13.2	6	23/4	70
B42.2	35/8	92	61/2	165	6³/ ₈	162	13.2	6	_	_	_	_	_	_	33/8	85
B48.2	4	102	73/8	187	7%16	192	21.3	9.65	_	_		_	_	_	315/16	100
B48.3	4	102	73/8	187	7%16	192	21.4	9.7	_	_	_	_	_	_	315/16	100