Quick Service

WINCHES

FAMILY/MODEL IDENTIFICATION

Use to identify your winch, then use the exploded view charts in the online manuals to find component part numbers: www.harken.com/manuals.

Family/Model		Sizes (marked on top of winch)	Styles (noted after number of speeds in part number)	Materials (noted after style in part number)	Identifying features			
Radia]®		20, 35, 40, 46, 50,	PT: Plain-top (aluminum only)	A: Aluminum;	Slanted grooves in drum			
	FEATING	60, 70, 80	ST: Self-tailing	C: Chromed bronze	Integrated stripper arm			
UniPower™ Radial®		900 (pulling load in kg)	Self-tailing only (no letter code)	A: Aluminum; C: Chromed bronze	Small cylindrical motor extending 105 mm from beneath base			
Rewind™ Radial®		46	Self-tailing only	A: Aluminum	Patented design feeds sheet into & out of self-tailer			
			(no letter code)		Red knob on drum for toggling Rewind and 2-speed modes			
Classic (1999 - 2009)	NAME N	PT: 6, 8, 16, 32, 40, 42, 48; ST: 16, 32, 40, 44, 46, 48, 53, 60, 70, 74	Plain-top (no letter code) ST: Self-tailing	A: Aluminum; C/CCS/CCC: Chromed bronze; B/BBB: Polished bronze; SSS: Stainless steel	Sandblasted or knurled drums. 1 piece stripper arm with NO roller in line guide.			
Classic (1992 - 1999)		PT: 6, 8, 16, 32, 40, 42, 48; ST: 16, 32, 40, 44, 46, 48, 53, 60, 70, 74	Plain-top (no letter code), ST: Self-tailing	A: Aluminum; C: Chromed bronze; B: Polished bronze	Self-tailers have ball bearing roller in the line guide.			
Racing/ Carbon Fiber	8	STR: 50, 500, 55, 65, 650, 880, 990, 1111, 1125, 1130, 1135, 1145; TCR: 480, 500, 55, 55, 65, 650, 990, 1130, 1135, 1145	STR: Self-tailing TCR: Top-cleating	R: All aluminum or aluminum with carbon fiber skirt/top	Self-tailing has black carbon or black aluminum stripper arm. Only winches with top cleat option.			

FASTENERS

Radial® Plain-Top			Radial® Self-Tailing			Classic Plain-Top			Classic Self-Tailing						
Fasteners (SH or HH)			Fasteners (SH or HH)			Fasteners (FH)			Fasteners (FH)						
Size	in	mm	Qty	Size	in	mm	Qty	Size	in	mm	Qty	Size	in	mm	Qty
20.2PT	1/4*	M6	5	20ST	1/4*	M6	5	B6	1/4	M6	6	B16ST	1/4	M6	5
35.2PT	1/4*	M6	5	35.2ST	1/4*	M6	5	B8	5/16	M8	4	B32.2ST	1/4	M6	5
40.2PT	1/4*	M6	5	40.2ST	1/4*	M6	5	B16.2	1/4	M6	5	B40.2ST	1/4	M6	5
46.2PT	5/16	M8	5	46.2ST	5/16	M8	5	B32.2	1/4	M6	5	B44.2ST	5/16	M8	5
50.2PT	5/16	M8	5	50.2ST	5/16	M8	5	B40.2	1/4	M6	5	B46.2ST	5/16	M8	5
				60.2ST	5/16	M8	6					B48.2ST	5/16	M8	6
				70ST	5/16	M8	6]				B53.2ST	5/16	M8	6
				80ST	3/8	M10	8]				B60ST	5/16	M8	6
]				B70ST	3/8	M10	5
												B74ST	3/8	M10	6

