

Cruising Unit 1 Typical Boat Length 28' - 36' (8.3 - 11 m)

Wire Ø	Rod Ø	Clevis Pin Ø
1/4", 3/32", 3/16" (6, 7, 8 mm)	-8, -10, -12 (5.72, 6.35, 7.14 mm)	1/2", 3/8" (12.7, 15.9 mm)
Headstay Length	Standard 45'8" (13.92 m); max 52'8" (16.05 m)	
Part No.	Description	
7311.10	Furling system	
Toggle Assembly Required - sold separately		
7311.20 1/2	Toggle assembly (jaw/jaw) with 1/2" (12.7 mm) clevis pin	
7311.20 5/8	Toggle assembly (stud/jaw) with 5/8" (15.9 mm) clevis pin	
7411.20 1/2	Toggle assembly (eye/jaw) with 1/2" (12.7 mm) clevis pin	
Optional Parts		
7311.30	Extra 7' (2.13 m) luff foil extrusion	
7311.31	Extra 6" (152 mm) connector with isolator	
7422 -8	-8 Rod adaptor stud (thread Ø UNF 1/2")*	
7423 -10	-10 Rod adaptor stud (thread Ø UNF 1/2")*	
7424 -12	-12 Rod adaptor stud (thread Ø UNF 3/8")*	
884	Snap shackle for tack or head (each shackle)	
944	Halyard restrainer (use only when required)	
7404	Lead block kit: 3 x 7403/1 x 7402/1 x 7401/1 cleat	

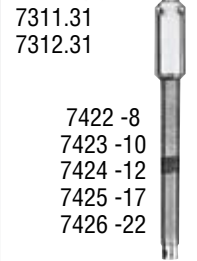
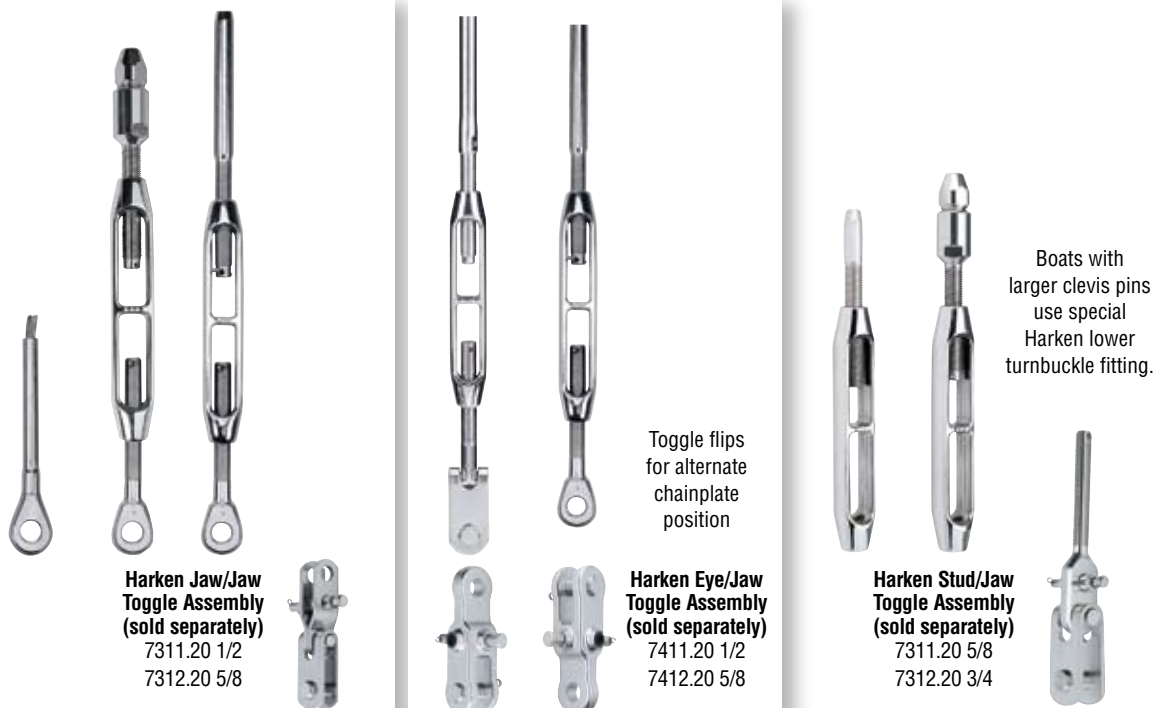
*Use with conventional turnbuckle.

Cruising Unit 2 Typical Boat Length 35' - 46' (10.6 - 14.2 m)

Wire Ø	Rod Ø	Clevis Pin Ø
5/16", 3/8", 7/16" (8, 10, 11, 12 mm)	-12 -17 -22 (7.14, 8.38, 9.53 mm)	5/8", 3/4" (15.9, 19.1 mm)
Headstay Length	Standard 60'1" (18.31 m); max 67'1" (20.45 m)	
Part No.	Description	
7312.10	Furling system	
Toggle Assembly Required - sold separately		
7312.20 5/8	Toggle assembly (jaw/jaw) with 5/8" (15.9 mm) clevis pin	
7312.20 3/4	Toggle assembly (stud/jaw) with 3/4" (19.1 mm) clevis pin	
7412.20 5/8	Toggle assembly (eye/jaw) with 5/8" (15.9 mm) clevis pin	
Optional Parts		
7312.30	Extra 7' (2.13 m) luff foil extrusion	
7312.31	Extra 9" (229 mm) connector with isolator	
7424 -12	-12 Rod adaptor stud (thread Ø UNF 5/8")*	
7425 -17	-17 Rod adaptor stud (thread Ø UNF 5/8")*	
7426 -22	-22 Rod adaptor stud (thread Ø UNF 3/4")*	
885	Snap shackle for tack/head (each shackle)	
945	Halyard restrainer (use only when required)	
7404	Lead block kit: 3 x 7403/1 x 7402/1 x 7401/1 cleat	

*Use with conventional turnbuckle.

Rigging Options—Use these rigger supplied options to fit Harken toggles shown below:



HARKEN