# **Quick Service**

#### **HEADSAIL HANDLING**

## **Jib Reefing & Furling Systems**

#### **FAMILY IDENTIFICATION**

Use to help order replacement parts. Note: Some parts on older furlers may not be available. Find specific information including parts list at www.harken.com/manuals.

Family	Line gu	ıard	Spool material & color	Torqu	e tube	Screws near to	orque tube base	Unit Number/Dat	e of manufacture
MKI	Stainless cup, one opening		Gray-anodized aluminum	Straight cylinder	The state of the s	Yes			ite stamped of spool
MKII	Stainless curved plate secured to gray aluminum single line opening		Gray plastic	Tapered	of the state of th	Yes		No unit size marke Date on hub of h lower unit (must r	
MKIII	Black aluminum line guard with 4 openings, 2 for line.		Black plastic	Tapered		Yes		Date on hub of h	d. See chart below. alyard swivel and emove split drum)
OOAL	Black aluminum line guard with 4 openings, 2 for line.		Black plastic	Tapered top		No		Date on halyard sw	d. See chart below. vivel and lower unit ove drum)
MKIV	Black aluminum line guard with 4 openings, 2 for line.		Black plastic	Tapered top		No		Size on label. No date marked.	Name of the last o
Cruising*	Black aluminum line guard with 4 openings, 2 for line.		Black plastic	Straight cylinder		No		Size on label. No date marked.	
ESP*	Stainless steel line guards with 5 openings, 1 for line.	1	Black plastic	None		Hub extension connects to foils using set screws		Measure drum Ø	

<sup>\*</sup>Cruising and ESP furler foils have a single sail groove. All other families have two.



## SIZE IDENTIFICATION (MKI, MKII, MKIII, ESP)

MKIV and Cruising furlers have unit size printed on label. For older models use drum diameter (measure across top of drum), clevis pin diameter, and torque tube length.

	Drum Ø		Clevis	s pin Ø	Torque tube length	
Unit size	in	mm	in	mm	in	mm
00AL	5 <sup>3</sup> / <sub>4</sub>	146	1/4, 5/16, 3/8, 7/16	6, 8, 9.5, 11.1	9 1/2	241
0	5 <sup>13</sup> / <sub>16</sub>	147	5/16, 3/8, 7/16	8, 9.5, 11.1	5 <sup>7</sup> /8	150
1	7 7/16	188	1/2	12.7	7 7/16	189
1.5	7 7/16	188	5/8	15.9	13	330
2	9 1/2	241	5/8	15.9	10 5/16	262
2.5	9 1/2	241	3/4	19.1	<b>1</b> 7 <sup>1</sup> / <sub>4</sub>	438
3	12	305	3/4, 7/8	19.1, 22.2	13	330
3.25	12	305	<sup>7</sup> /8, 1	22.2, 25.4	15	381
ESP 0	6 1/2	166	5/16, 3/8	8, 9.5		_
ESP 1	8	200	<sup>7</sup> / <sub>16</sub> , <sup>1</sup> / <sub>2</sub>	11, 12.7	_	
ESP 2	9 7/8	250	5/8, 3/4	15.9, 19.1	_	
ESP 3	11 3/4	298	<sup>7</sup> /8, 1	22.2, 25.4	_	_

