

# MKIII Jib Reefing & Furling

MKIII jib reefing and furling systems are designed for large performance racing and cruising boats. Strong, lightweight, and aerodynamic, these systems feature large-diameter drums and friction-free bearings to make furling and reefing smooth and easy.

Head and tack swivels feature Torlon® ball bearings and operate independently to improve the shape of a partially furled sail for added power through the water. Non-corrosive Hardkote-anodized swivels require no lubrication.

The furler's built-in turnbuckle makes rig installation and tuning painless. The turnbuckle is made of nickel-plated silicon bronze and stainless steel, and adapts to rod, Norseman® or Sta-Lok® terminals.

## 1. Strong Foils

Aerodynamic Air Foils® handle extreme reefing loads.

Triple-interlock foil joints match foil shape and are secured with screws and adhesive.

## 2. Removable Split Drum

Line guard and spool are easily removed for racing



Spirited 380 — Spirited Designs photo



## MKIII Unit 4 Typical Boat Length 75' - 90' (22.9 - 27.4 m)

Wire Ø (1 x 19 SS)	Rod Ø	Clevis Pin Ø
7/8" (22 mm)*	-60, -76 (16.75, 17.91 mm)	1 1/4", (31.8 mm)

Max Dyform® size 19 mm - Requires custom Sta-Lok® terminal. Contact Harken®.

**Headstay Length** Standard 87'5" (26.64 m); max 114'5" (34.87 m)

Part No.	Description
1084	Furling system for <b>wire with stud**</b>
1085	Furling system for <b>rod with stud**</b> (specify Navtec® or Riggarna®/OYS)

### Optional Parts

1086	Extra 9' (2.74 m) luff foil extrusion
1069	Extra 12' (305 mm) connector

\*For 3/4" (19 mm) wire Ø contact Harken \*\*Line not included **Continuous rod only. If sectional order 4.5**

## MKIII Unit 4.5 Typical Boat Length 85' - 110' (25.9 - 33.5 m)

Wire Ø (1 x 19 SS)	Rod Ø	Clevis Pin Ø
1" (25 mm)	-76, -91, -115 (17.91, 19.50, 22.20 mm)	1 1/4", 1 3/8", 1 9/16" (31.8, 34.9, 39.7 mm)

**Headstay Length** Standard 102'10" (31.34 m); max 126'10" (38.67 m)

Part No.	Description
1087	Furling system for <b>wire with stud*</b>
1088	Furling system for <b>rod with stud*</b> (specify Navtec® or Riggarna®/OYS)

### Optional Parts

1050	Extra 12' (3.66 m) luff foil extrusion
1051	Extra 13 1/2" (343 mm) connector

\*Line not included