Unit 00AL Jib Reefing & Furling

Unit 00AL is the perfect jib reefing and furling system for small cruising boats under 26 ft (8 m). It combines most of the features of larger Harken® furling systems in a simpler unit. Like other Harken® systems, the main components of the 00AL are 6061-T6 Hardkote-anodized aluminum with Teflon® impregnation.

Features include a free-spinning, omnidirectional bearing system with multiple ball bearing races, a double grooved foil for racing sail changes, and a lightweight halyard swivel to minimize windage and weight aloft. The furler's large inside spool provides plenty of mechanical advantage for smooth, easy reefing and furling.

There are enough aluminum foil sections to build a headstay with a pin-to-pin measurement to 31 ft 6 in (9.60 m). Harken® offers an additional foil and connector to extend headstay length to 35 ft (10.7 m).

Note: You must cut your headstay to install 00AL furling. You must also purchase a Harken® clevis pin to match your chainplate.













Bearing shields protect Air Swivel® and tack bearings from UV and dirt

Small Air Swivels® turn freely on computer-designed bearing races to reduce windage and weight aloft

Large-diameter ball bearings minimize friction, require no lubrication or isolating seals

Pressure-cast sculpted aluminum line quard is open for easy line access



UIIIL U	UAL	Typical Bo	at Length 20' - 26' (6 - 8 m)
Wire Ø (1 x 19 SS)		Rod Ø	Clevis Pin Ø
1/8", 5/32", 3/16	" (3, 4, 5 mm)	4, 4.37 mm	1/4", 5/16", 3/8", 7/16" (6, 8, 9.5, 11 mm)
Headstay Length	Standard 9.60 m (31'6"); max 10.6	67 m (35')	
Part No.	Description		
1110	Furling system		
Clevis Pin Assem	ibly Required - sold separately	1	
1106	¹/₄" (6 mm)		
1107	5/16" (8 mm)		
1108	³/ ₈ " (9.5 mm)		
1109	⁷ / ₁₆ " (11 mm)		
Optional Parts			
909	Extra 6" (152 mm) connector		
1112	Extra 3.5' (1.07 m) foil extrusion		
7404	Lead block kit: 3 x 7403/1 x 7402/	1 x 7401/1 cleat	·
884	Snap shackle for tack/head (each	shackle)	
061	Stanchion mount base		
944	Halvard restrainer (use only when	required)	

Consult with Harken® if boat length exceeds specifications above



Large inner spool diameter increases mechanical advantage for more powerful reefing and furling