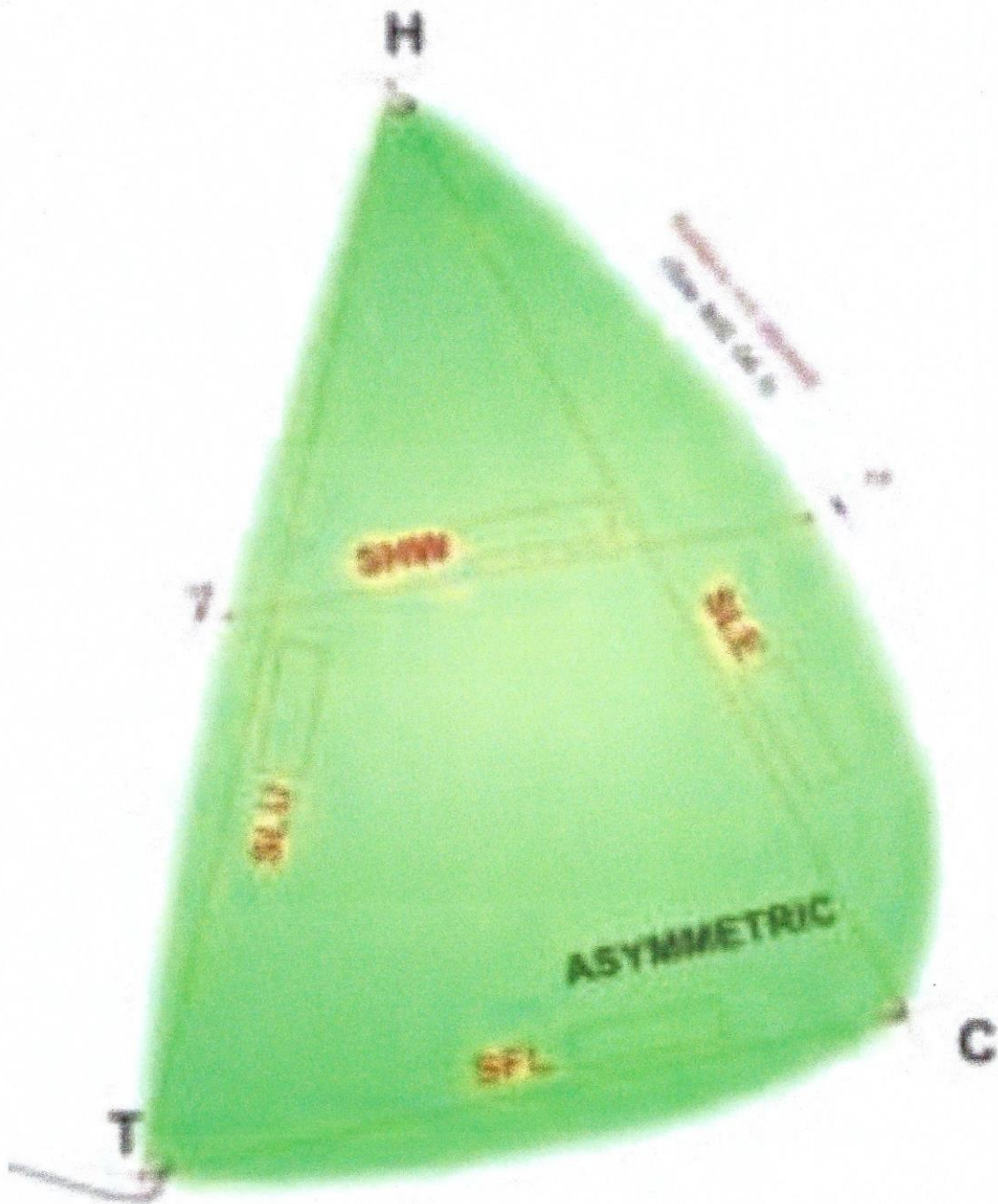


HUNTER 216  
 Asymmetrical Spinnaker Furler



SHW - 464cm

SLU - 760cm

SLE - 610cm

SFL - 505cm

$$\text{Area} = \frac{\text{ASL} * (\text{SFL} + 4 * \text{SHW})}{6}$$

ASL Average of SLU + SLE

26.95 m<sup>2</sup> or 290.58 FT

















HOME > [HARDWARE](#) > [HEADSAIL HANDLING](#) > [FURLING](#) > [SMALL BOAT FURLING](#)



Small Boat Furling

## Continuous Line-Drive Furler

\$328.10

Part No. 1134

NOT AVAILABLE ON-LINE. PLEASE CONTACT YOUR HARKEN DEALER.

Drum Ø (mm)	<b>73 mm</b>	Maximum luff wire Ø (in)	<b>1/8 in</b>
Drum Ø (in)	<b>2 7/8 in</b>	Maximum working load (lb)	<b>950 lb</b>
Maximum luff wire Ø (mm)	<b>3 mm</b>	Maximum working load (kg)	<b>431 kg</b>

The continuous line-drive furler is the perfect solution for high-performance skiffs and dinghies that use oversized jibs/gennakers and for staysails on larger boats. Unlike conventional furling drums, the low-profile line-driver never runs out of line, and can completely furl any sized sail. Offset holes in the drive sheave grip line securely, with the stripper arm and feeder working together to prevent line from jamming. The line guard adjusts in 90-degree increments to accommodate attachments to the boat.

Pin-to-pin length (mm)	<b>68 mm</b>	Maximum luff wire Ø (in)	<b>1/8 in</b>
Pin-to-pin length (in)	<b>2 11/16 in</b>	Clevis pin Ø (mm)	<b>6.4 mm</b>
Drum Ø (mm)	<b>73 mm</b>	Clevis pin Ø (in)	<b>1/4 in</b>
Drum Ø (in)	<b>2 7/8 in</b>	Weight (g)	<b>154 g</b>
Maximum line Ø (mm)	<b>5 mm</b>	Weight (oz)	<b>5.4 oz</b>
Maximum line Ø (in)	<b>3/16 in</b>	Maximum working load (lb)	<b>950 lb</b>
Jaw width (mm)	<b>8 mm</b>	Maximum working load (kg)	<b>431 kg</b>
Jaw width (in)	<b>5/16 in</b>	Use with	<b>164</b>
Maximum luff wire Ø (mm)	<b>3 mm</b>		

Manual: [5195 Manual: Small Boat Continuous Line-Drive Furler](#) (open/save)

DWG: [1134.dwg](#) (open/save)

DXF: [1134.dxf](#) (open/save)

IGS: [1134.igs](#) (open/save)

EPS: [1134.eps](#) (open/save)

High-res JPG: [1134.jpg](#) (open/save)

- [Harken Develops Continuous Line-Drive Furler for Small Boats](#)

**DO NOT** use Harken equipment for human suspension unless product is specifically certified and labeled for such use.

N15W24983 Bluemound Rd.  
Pewaukee, WI 53072, USA

### Mailing & Delivery Information

Tel: 262.691.3320 | Fax: 262.701.5780

Email: [harken@harken.com](mailto:harken@harken.com)

Technical Service: [technicalservice@harken.com](mailto:technicalservice@harken.com)

[See our other locations](#)

Sign up for updates from Harken

© 2019 Harken, Inc. All rights reserved.

[HOME](#) > [HARDWARE](#) > [HEADSAIL HANDLING](#) > [FURLING](#) > [SMALL BOAT FURLING](#)

Small Boat Furling

## Standard Furling Swivel — 3 mm Luff Wire, Shackle

\$164.85

Part No. 1878

NOT AVAILABLE ON-LINE. PLEASE CONTACT YOUR HARKEN DEALER.

Use with furling unit **165, 477L, 1134**

Upper halyard swivels feature multiple stacked races of Torlon® ball bearings for smooth rotation under load.

Torlon is a registered trademark of Solvay Advanced Polymers L.L.C.

Pin-to-pin length (mm)	<b>64 mm</b>	Weight (g)	<b>77 g</b>
Pin-to-pin length (in)	<b>2 1/2 in</b>	Weight (oz)	<b>2.7 oz</b>
Maximum luff wire Ø (mm)	<b>3 mm</b>	Maximum working load (kg)	<b>431 kg</b>
Maximum luff wire Ø (in)	<b>1/8 in</b>	Maximum working load (lb)	<b>950 lb</b>
Clevis pin Ø (mm)	<b>6.4 mm</b>	Use with furling unit	<b>165, 477L, 1134</b>
Clevis pin Ø (in)	<b>1/4 in</b>		

EPS: [1878.eps](#) (open/save)High-res JPG: [1878.jpg](#) (open/save)

**DO NOT** use Harken equipment for human suspension unless product is specifically certified and labeled for such use.

N15W24983 Bluemound Rd.

Pewaukee, WI 53072, USA

**Mailing & Delivery Information**

Tel: 262.691.3320 | Fax: 262.701.5780

Email: [harken@harken.com](mailto:harken@harken.com)Technical Service: [technicalservice@harken.com](mailto:technicalservice@harken.com)[See our other locations](#)

Sign up for updates from Harken

© 2019 Harken, Inc. All rights reserved.



[HOME](#) > [HARDWARE](#) > [HEADSAIL HANDLING](#) > [FURLING](#) > [SMALL BOAT FURLING](#)



Small Boat Furling

## Small Boat Furling Snap Shackle

\$173.40

Part No. 891

LIMITED QUANTITIES IN STOCK

Use with **163, 165, 1134, 434, 435, 483**

Use the 891 snap shackle to easily attach Small Boat furling drums to deck or sprit. Fits 163, 165, and 1134 drums and 434, 435, and 483 kits.

Weight (g)	<b>65 g</b>	Maximum working load (lb)	<b>950 lb</b>
Weight (oz)	<b>2.3 oz</b>	Use with	<b>163, 165, 1134, 434, 435, 483</b>
Maximum working load (kg)	<b>431 kg</b>		

EPS: [891.eps](#) (open/save)

High-res JPG: [891.jpg](#) (open/save)

N15W24983 Bluemound Rd.

Pewaukee, WI 53072, USA

**Mailing & Delivery Information**

Tel: 262.691.3320 | Fax: 262.701.5780

Email: [harken@harken.com](mailto:harken@harken.com)

Technical Service: [technicalservice@harken.com](mailto:technicalservice@harken.com)

[See our other locations](#)

Sign up for updates from Harken

© 2019 Harken, Inc. All rights reserved.