

**McLube**

Part Number	Description	Price
MCL06OZ	Team McLube Sailkote 6-oz Arosol	10.91
MCL16OZ	Team McLube Sailkote 16-oz Arosol	18.68
MCL-QT	Team McLube Sailkote 1-qt Liquid	54.39
MCLGALLON	Team McLube Sailkote 1-gal. Liquid	198.77

McLube Sailkote is an easy to apply, high performance dry lubricant that makes sails, hulls, rigging, deck hardware, and anything that moves run smoother, more efficiently, and last longer. It is a clear liquid that can be sprayed or wiped on and dries quickly to a hard, smooth, ultra-slick, hydrophobic coating that will not attract dirt or contaminants and will not transfer to other surfaces. See [www.mclube.com](http://www.mclube.com) for more information.

**Wire Cutters & Swaging Tools**

Part Number	Description	Price
RTS0300	#3 "Swage-It" Tool 1/8, 5/32, 3/16, 1/4	76.78
RTS0200	#2 "Swage-It" Tool 1/16, 3/32, 1/8	37.41
RTWC06POCKET	Economy Pocket Cutters to 3/6	26.25
RTWC06	C-7 Felco Wire Cutters to 3/16	78.33
RTWC10	C-12 Felco Wire Cutters to 3/8	360.00
RTWC12	C-16 Felco Wire Cutters to 5/8	405.00

**Thread Lock, Sealants, and Lubricants**

Part Number	Description	Price
H832	Harken Loctite Thread Locking Liquid - Red*	15.55
LIFECALK	Boat Life Life Caulk Polysulfide 3-oz Tube	16.58
LIFECALCART	Boat Life Life Caulk Polysulfide 1/12-gal Cartridge	31.25
HBK4513	Harken Winch Grease 100 ml Tube	13.00
LEW19701000	Lewmar Grease 3.5-oz Tube	18.00
LEW19701100	Lewmar Grease 10.5-oz Jar	36.00
FOR770001	Forespar Lanacote 4-oz Jar	9.25
FOR770003	Forespar Lanacote 16-oz Jar	25.95

\*Enough for 100 Sta-Loks or to assemble a Unit 1 Harken Roller Furling System.

**Seizing Wire**

Part Number	Description	Price
LOOSSLWQ032	SS Safety Seizing Wire .032 (91')	16.39
LOOSSLWQ041	SS Safety Seizing Wire .041 (55')	21.30

**Custom Harken's Chair**

Part Number	Description	Price
H2211	Custom Canvas Harken's Chair	189.95

Custom built for the professional rigger--strong, durable, and comfortable.



Pictured above is Alex with our Fenn 4F, largest of our three rotary swagers. It is capable of accurately swaging up to 5/8" wire swage terminals. We also have two of the Fenn 3F machines for swaging down to 1/8" wire swage terminals. We are very particular about the maintenance of our Fenns and keep detailed records of the "after" swage diameter of the shank of each terminal. Rotary swaged terminals are easily discriminated by eye from other methods of swaging as being straight, smooth, without flashes or longitudinal grooves, and uniform in cylindrical diameter. Proper swaging to the correct "after" swage dimensions, using Type 316 alloy wire rope and terminals, and using a bedding compound in the terminal cavity before swaging will insure a long lasting connection. Our goal is strength over years and the prevention of premature corrosion from the elements. We have been rotary swaging for over 25 years with confidence in our products.

**Rivets**

Part Number	Description	Price
RIV0612SS	3/16" x 3/8" Grip SS Pop Rivet	0.35
RIV0616SS	3/16" x 1/2" Grip SS Pop Rivet	0.40
RIV0616AL	3/16" x 1/2" Grip Aluminum Pop Rivet	0.27
RIV0808SS	1/4" x 1/4" Grip SS Pop Rivet	0.87
RIV0812SS	1/4" x 3/8" Grip SS Pop Rivet	1.51
RIV0812AL	1/4" x 3/8" Grip Aluminum Pop Rivet	0.36
RIV0812SS-ML	1/4" x 3/8" Grip SS MagnaLock Pop Rivet	1.15
RIV0816AL	1/4" x 1/2" Grip Aluminum Pop Rivet	0.44
RIV0822SS-ML	1/4" x 11/16" Grip SS MagnaLock Pop Rivet	1.55
RIV0824AL	1/4" x 3/4" Grip Aluminum Pop Rivet	0.47
RIV0824SS	1/4" x 5/8"-3/4" Grip SS Pop Rivet	1.84

Stainless Steel Type 304/305

**We Speak Sailing!**