SLEEVES, PINS & ADJUSTERS

Ball and Shanks



Used on wire halyards to provide a point of attachment for halyard locks. Specify direction of installed shank if ordering an assembly. Will not develop the full breaking



strength of the original cable so user must determine its suitability. Call for quantity pricing.

Part No.	Wire Size	List
SWBS02	1/16"	1.31
SWBS03	3/32"	2.02
SWBS04	1/8"	2.40
SWBS05	5/32"	3.48
SWBS06	3/16"	4.49
SWBS07	7/32"	12.38
SWBS08	1/4"	12.53
SWBS09	9/32"	24.69
SWBS10	5/16"	27.82

Oval Sleeves

Zinc Plated Copper. Must be installed with properly adjusted tool to develop full rated holding strength. Call for quantity price.



Part No.	Wire Size	List
	1/16"	
OS03	3/32"	0.36
OS04	1/8"	0.92
OS05	5/32"	1.28
OS06	3/16"	2.64
OS07	7/32"	2.26
OS08	1/4"	2.99
OS10	5/16"	6.50
OS12	3/8"	7.99
OS14	7/16"	16.41
OS16	1/2"	19.80

Stop Sleeves

Copper when properly installed on 3x7, 7x7, 7x19 and 6x19 wire, stop sleeves are capable of holding only 1/3 to 1/2 of the rated breaking strength of the cable to which they are attached.



Part No.	Wire Size	List
SS02	1/16"	0.12
SS03	3/32"	0.52
SS04	1/8"	0.75
SS05	5/32"	0.71
SS06	3/16"	0.47
SS07	7/32"	1.47
SS08	1/4"	5.18

Thimbles, Cast

Precision cast 304SS. Also known as Sailmaker's Thimbles, used with hi-tech ropes for running backs or luff lines in asymmetrical sails. Also used with 7x19 wire for high-load applications. 304SS



ainless

Part No.	Part No. Wire Size	
TC08	1/4"	1.75
TC10	5/16"	1.91
TC12	3/8"	2.79
TC16	1/2"	4.26
TC20	5/8"	10.11
TC24	3/4"	12.66
TC32	1"	35.98

Thimbles, Heavy Duty

QUALITY MARINE HARDWARE

Stamped 304SS. Also known as a split thimble, can be pried open to fit over rings or shackles. Often used in conjunction with 7x19 wire and oval sleeves.



Part No.	Wire/ Rope Diameter	List
T02	1/16"-3/32"	0.80
T04	1/8"	0.95
T05	5/32"	1.45
T06	3/16"-7/32"	1.50
T08	1/4"	1.80
T10	5/16"	4.50
T12	3/8"	4.80
T16	1/2"	10.00
T20	5/8"	9.95
T24	3/4"	40.60
T28	7/8"	58.35
T32	1"	87.65
T36	1 1/8"	119.00
T40	1 1/4"	158.00





Part numbers with * are correct length for corresponding aircraft fork pin hole. Grip length is measured from inside of head to inside of cotter pin hole. Part numbers are dimensions in 32nds of an inch. 316SS

Part No.	Diameter	Grip Length	List
		9/32"	
CP0613-1*	3/16"	13/32"	3.14
CP0814-1*	1/4"	7/16"	3.14
CP0816-1	1/4"	1/2"	3.03
		5/8"	
		13/16"	
		9/16"	
CP1020-1	5/16	5/8"	3.19
CP1021-1*	5/16"	21/32"	3.39
CP1022-1	5/16"	11/16"	4.61
		1"	
		11/16"	
		23/32"	
		13/16"	
		1 1/4"	
CP1424-1	7/16"	3/4"	4.78
		25/32"	
CP1627-1*	1/2"	27/32"	4.86
		15/16"	
		1 1/8"	
CP1650-1	1/2"	1 9/16"	8.89
		27/32"	
		1"	
CP2034-1	5/8"	1 1/16"	9.86
		1 1/8"	
		1 5/16"	
CP2056-1	5/8"	1 3/4"	18.14
		2 1/8"	
		1 1/4"	
		1 9/16"	
CP2468-1	3/4"	2 1/8"	25.44
		1 11/16"	
CP2890-1	7/8"	2 13/16"	40.78

Cotter Pins

Stainless steel cotter pins. Buy an assortment, as many clevis pins of the same diameter have different size holes for cotter

rings. Check website for wider variety and



package pricing of cotter pints. Bronze available by special order. 18-8 SS

ı	Part No.	Grip	Diameter	List
	COTP0224	3/4"	1/16"	0.07
	COTP0324	3/4"	3/32"	0.13
	COTP0332	1"	3/32"	0.13
	COTP0348	1 1/2"	3/32"	1.16
	COTP0432	1"	1/8"	0.21
	COTP0540	1 1/4"	5/32"	0.27
	COTP0648	1 1/2"	3/16"	0.43
	COTP0864	2"	1/4"	1.18

Cotter Rings

Cotter rings, in our opinion, should not be used in standing rigging applications, and are more commonly used on life-



line pins and turnbuckles where they can be checked more often for secure engagement. 316 SS

	For		
Part No.	Pin Dia.	ID Ring	List
COTR12-2	3/16"	3/8"	0.18
COTR20-2	3/16-1/4"	5/8"	0.24
COTR20PT-2*	3/16-1/4"	5/8"	0.22
COTR24-2	1/4-3/8"	3/4"	0.44
COTR28-2**	5/16-3/8"	7/8"	2.05
COTR38-2	1/2-5/8"	1-3/16"	1.27
* Pigtail			
** Heavy Duty	for Pelican Hook	Pin	

Rigging Pins





Rigging pins with a cotter pin in each end are used where a longer pin is needed. Grip is measured from the inside of the cotter pin holes. Cotter pins not included. Stainless steel. Other sizes available by special order. 316 SS

Part No.	Grip	Description	List
		1 1/2"	
RP0864-3	1/4"	2"	4.30
RP0880-3	1/4"	2 1/2"	5.03
RP1064-3	5/16"	2"	4.65
RP10112-3	5/16"	3 1/2"	5.03
RP1256-3	3/8"	1 3/4"	5.52
RP1264-3	3/8"	2"	5.90
RP12112-3	3/8"	3 1/2"	6.64
RP1432-3	7/16"	1"	7.55
RP1440-3	7/16"	1 1/4"	7.96
RP1448-3	7/16"	1 1/2"	8.32
RP1464-3	7/16"	2"	9.46
RP1664-3	1/2"	2"	12.54
RP1672-3	1/2"	2 1/4"	12.80
RP1680-3	1/2"	2 1/2"	13.16
		3"	
RP16112-3	1/2"	3 1/2"	13.55
RP16208-3	1/2"	6 1/2"	15.34
RP2064-3	5/8"	2"	16.85
RP2080-3	5/8"	2 1/2"	17.76
RP20112-3	5/8"	3 1/2"	18.70
		6 1/2"	

Johnson Stay Adjusters

Stay Adjuster - Quick Release Developed for dry sailed one-design dinghies. When the Quick Release pin is pulled, easy adjustment and unrigging can be obtained.

	Upper	Lower		
Part No.	Pin	Pin	SWL	List
J15-212	. 3/16"	1/4"	. 400 lbs.	40.00



Johnson Shroud Adjusters - Single Row Hole

Single row hole adjusters are good for applications where precise tuning is not required.

	Total	Pin		
Part No.	ADJ.	Dia.	SWL	List
J15-203.	3 1/4"	3/16"	400 lbs	33.00
J15-205*	2 5/8"	1/4"	1,000 lbs.	29.00
* Calibra	ted.			



Johnson Shroud Adjusters - Double Row Hole

These double row hole adjusters offer more precise tuning for stays and shrouds.

		1 111_010		
Part No.	Total ADJ.	Upper	Lower	List
J15-204-1*	2 1/2"	3/16"	1/4"	29.00
J15-204	2 1/2"	3/16"	3/16".	31.75
* Calibrated	d.			

Pin Diameter



Wichard Inner Forestay Tang

Easy way to add an inner forestay. Cut 3/8" x 4" slot in mast, insert each half, bolt together, and rivet in place. 18mm Pin.

Part. No.	List
W9150	78.40





Johnson Quick Release Levers

Trailerable boats up to 30' feet find that a lever on the forestay greatly facilitates stepping and unstepping the mast. See Johnson Marine or our website for more details.

Part No.	Wire Size	Pin Dia.	SWL	Pin-to-Pin	List
J14-205	to 1/8"	1/4"	1,000 lbs	8-3/8" max. 7-3/8 min	78.75
J14-206	to 5/32"	5/16"	1,000 lbs	8-3/8" max. 6-7/8" min	81.00
J14-210	5/32", 3/16"	5/16"	1,600 lbs	10-7/8" max. 9-3/8" min	105.00
J14-211	5/32"	5/16"	1,600 lbs	Depending on wire size	117.25
J14-212	3/16"	5/16"	1,600 lbs	Depending on wire size	119.50



Johnson Inner Forestay Levers - 316 SS

Part No.	Pin Size	SWL	Thread Size	Weight	List	
J54-800	1/2"	4,300 lbs	1/2" x 20	3.5 lbs	826.75	
J54-850	5/8"	5,800 lbs	5/8" x 18	3.5 lbs	834.50	
Threaded stud not included.						



Johnson Inner Forestay Storage Bridle

12" long overall, welded type 316 SS. Keeps inner forestay secure while stowed. Center bracket eyelet measures 3/8". For use with up to 1/2" inner for-

Part No. J49-250.....List Price: 180.00

Schaefer's new SRL-500 is similar in look and function to the old ABI forestay release levers but miles ahead in quality and finish. Made from highly polished east 316 Stainless Start in quality and finish. Made from highly polished cast 316 Stainless Steel.

Part No.	Pin Dia.	Length Open	Length Closed	List
SCHSRL-500	1/2"	13 3/4"	9 3/4"	



Harken Intregral Hydraulic Backstay Adjusters

Harken's integral hydraulic backstay adjuster features a built-in, double-acting pump that delivers oil when the handle is both pushed and pulled. Includes handle and clevis pins. An appropriately sized strap toggle is recomended with installation. See page 32 for strap toggles.

	Max	Stroke			
Part No.	Wire	Length	Weight	Pin	List
HHCl025110345BCC.NG	7/32" .	13.5"	7.4 lbs	7/16"	2,097.00
HHCl035130345BCC.NG	9/32" .	13.5"	7.4 lbs	1/2"	2,097.00
HHCI040160385BCC.NG	5/16" .	15.2"	10.8 lbs	5/8"	2,366.00
HHCI045160385BCC.NG	3/8"	15.2"	10.8 lbs	5/8"	2,366.00
Strap Toggle recommended - See page 32 for Stainless Steel strap toggles.					

