

Stud - Type 316SS UNF Thread*



SWST

Wire Size	Thrd Dia	Thrd	Part Number	Price
3/32	3/16	1.75	SWST0306R	8.00
3/32	1/4	2.50	SWST0308R	8.13
1/8	3/16	3.00	SWST0406R	10.65
1/8	1/4	2.25	SWST0408R	10.34
5/32	1/4	2.25	SWST0508R	10.91
5/32	5/16	2.25	SWST0510R	21.85
3/16	1/4	2.25	SWST0608R	12.94
3/16	5/16	2.50	SWST0610R	13.30
3/16	3/8	2.75	SWST0612R	13.30
7/32	3/8	2.75	SWST0712R	17.83
7/32	7/16	3.00	SWST0714R	18.10
1/4	3/8	2.75	SWST0812R	18.32
1/4	7/16	3.00	SWST0814R	19.31
1/4	1/2	3.00	SWST0816R	19.31
9/32	1/2	3.25	SWST0916R	26.50
5/16	1/2	3.25	SWST1016R	31.39
5/16	5/8	3.25	SWST1020R	38.58
3/8	5/8	3.25	SWST1220R	45.12
3/8	3/4	5.00	SWST1224R	48.48
7/16	3/4	5.00	SWST1424R	63.37
1/2	3/4	5.00	SWST1624R	87.38
1/2	7/8	5.75	SWST1628R	133.23
9/16	7/8	5.75	SWST1828R	154.87

*Change R to L in part number for left hand thread. Used for standing rigging. The most common use is the right hand version used with turnbuckle bodies. To determine whether a stud is right or left hand, look at the stud as it is used on the vessel (vertical orientation) and note the slope of the threads (see picture on page 42). On a right hand stud the threads will rise to the right side of the fitting. On a left hand stud, the thread will rise to the left. It is very important to order the correct thread. UNF (fine) thread is the most common. Some imported vessels use metric threads which have a coarse thread and are usually left-hand. Call if you need help with this type of stud.

Insulator



SWIN

Wire Size	Part Number	Price
3/16	SWIN06	91.46
7/32	SWIN07	103.14
1/4	SWIN08	108.80
9/32	SWIN09	122.12
5/16	SWIN10	130.14
3/8	SWIN12	138.62
7/16	SWIN14	210.97
1/2	SWIN16	382.84
9/16	SWIN18	404.60

Used in backstays to provide an insulated section for HF radio antennas. Consult your ham shop or radio technician for length and spacing requirements. Usually two are used with the insulated area between the insulators. Sta-Lok insulators are also available. See page 8.

Ball and Shank



SWBS

Wire Size	Part Number	Price
1/16	SWBS02	0.86
3/32	SWBS03	1.33
1/8	SWBS04	1.59
5/32	SWBS05	2.30
3/16	SWBS06	2.98
7/32	SWBS07	8.19
1/4	SWBS08	8.29
9/32	SWBS09	17.19
5/16	SWBS10	19.38

Used on wire halyards to provide a point of attachment for halyard locks. Specify direction of installed shank if ordering an assembly. They will not develop full breaking strength of the cable and user must determine suitability. Call for quantity pricing.

Thimble Heavy Duty



T

Wire Size	Part Number	Price
1/16-3/32	T02	0.55
1/8	T04	0.60
5/32	T05	0.95
3/16-7/32	T06	0.95
1/4	T08	1.30
5/16	T10	2.90
3/8	T12	3.95
1/2	T16	6.05
5/8	T20	9.95
3/4	T24	19.95
7/8	T28	46.95
1	T32	70.58
1-1/8	T36	95.75
1-1/4	T40	127.25

Stamped 304 stainless. Can be opened for attaching to closed eyes such as balls on shackles. Used with rope or 7X19 wire for halyards or smaller sizes of 1X19 wire. See cast thimbles for use with larger sizes of wire.

Stop Sleeves



SS

Copper Stop Sleeves must be installed with the proper tool to develop full rated holding strength.

Wire Size	Part Number	Price
1/16	SS02	0.20
3/32	SS03	0.50
1/8	SS04	0.75
5/32	SS05	0.75
3/16	SS06	0.90
7/32	SS07	1.90
1/4	SS08	3.53

Thimble Cast



TC

Precision cast 304SS. Consider using this thimble with 1X19 rigging wire for high load.

Wire Size	Part Number	Price
1/4	TC08	4.07
5/16	TC10	4.90
3/8	TC12	6.98
1/2	TC16	10.50
5/8	TC20	25.13
3/4	TC24	31.80
1	TC32	50.18



Oval Sleeves



OS

Wire Size	Part Number	Price
1/16	OS02	0.14
3/32	OS03	0.31
1/8	OS04	0.77
5/32	OS05	1.13
3/16	OS06	2.29
7/32	OS07	2.04
1/4	OS08	2.75
5/16	OS10	5.11
3/8	OS12	6.73
7/16	OS14	13.85
1/2	OS16	19.80

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