

**Stemball Terminal**



**SWSB**

Wire Size	Head Dia. Inch	Part Number	Price
1/8	0.56	SWSB04-N	7.38
5/32	0.64	SWSB05-N	8.40
3/16	0.74	SWSB06-N	9.51
7/32	0.75	SWSB07-N	13.30
1/4	0.80	SWSB08-N	16.44
9/32	0.83	SWSB09-N	18.06
5/16	1.07	SWSB10-N	29.01
3/8	1.10	SWSB12-N	52.83

**Stemball Cup Washer**



**SBC**

I/D Inch	O/D Inch	Part Number	Price
11/32	1.0	SBC04-N	3.28
11/32	1.0	SBC04-N	3.28
11/32	1.0	SBC06-N	3.28
1/2	1.0	SBC07-N	3.28
5/8	1.0	SBC08-N	3.28
5/8	1.0	SBC08-N	3.28
3/4	1.34	SBC10-N	3.60
3/4	1.34	SBC10-N	3.60

Common on imported vessels and some newer production US built boats. Used on the upper ends of shrouds and backstays and some headstays without furling systems. Fitting sits in a SS cup which in turns rests in an aluminum socket in the masthead or spreader base. Smaller diameter rigging installed in some places on larger masts may require a double set of cups. When replacing rigging insure that the proper set of cups are in place in the mast receptacles. Swage studs will pas through the cups but eyes, forks, insulators, and installed Sta-Lok terminals will not.

**Threaded Stemball**



Left-hand thread only

	Part Number	Price
5/16	NAVN677-000010	19.89
3/8	NAVN677-000012	23.22
7/16	NAVN677-000014	32.78
1/2	NAVN677-000016	37.95
5/8	NAVN677-000020	74.23
3/4	NAVN677-000024	142.06

**Swage T-Ball - Type 316SS**



**SWTB**

Threaded T-Balls also available, please call for more information.

Wire Size	Head Height Inch	Head Width Inch	Part Number	Price
3/32	0.250	0.525	SWTB03	11.90
1/8	0.250	0.555	SWTB04	12.14
5/32	0.350	0.740	SWTB05	14.23
3/16	0.437	0.847	SWTB06	17.27
3/16	0.358	0.740	SWTB06S*	15.10
7/32	0.570	1.200	SWTB07	19.14
1/4	0.570	1.200	SWTB08	21.71
9/32	0.570	1.200	SWTB09	30.86
5/16	0.705	1.265	SWTB10	36.32
3/8	0.705	1.265	SWTB12	55.48

**Backing Plate**



**BP**

Slot Length Inch	Slot Width Inch	Part Number	Price
0.495	0.276	BP03/04	2.46
0.495	0.273	BP03/04	2.46
1.055	0.385	BP05*	6.55
0.905	0.465	BP06	5.26
1.055	0.385	BP05*	6.55
1.300	0.600	BP07/08/09	10.61
1.300	0.600	BP07/08/09	10.61
1.300	0.600	BP07/08/09	10.61
1.635	0.750	BP10/12	43.36
1.635	0.750	BP10/12	43.36

**Plug**



**BPP**

	Part Number	Price
	BPP03/04	1.61
	BPP03/04	1.61
	BPP05	2.19
	BPP06	2.19
	BPP05	2.19
	BPP07/08/09	2.49
	BPP07/08/09	2.49
	BPP07/08/09	2.49
	BPP10/12	4.44
	BPP10/12	4.44

Common on smaller vessels on upper ends of shrouds and inner forestays. Most common are the Gibb style T-balls and proper fit to the same style backing plate is important. If you are replacing existing rigging and have installed backing plates, compare your fitting to the picture. Some imported T-balls and backing plates are a different shape and the Gibb style T-ball may not fit into those backing plates. Call if your fitting is a different shape.

(\*) This terminal fits the old style Gibb backing plate with 4 fasteners holes and a thin slot.

**841 Navtec Terminal**



Threaded Navtec Shroud Terminals also available.

Wire Size	Part Number	Price
7/32	NAVN841-07	15.89
1/4	NAVN841-08	19.80
9/32	NAVN841-09	30.90
5/16	NAVN841-10	44.68
3/8	NAVN841-12	58.18
7/16	NAVN841-14	104.37
1/2	NAVN841-16	122.36

**840 Backing Plate**



Part Number	Price
NAVN840-07	12.00
NAVN840-07	12.00
NAVN840-09	13.61
NAVN840-10	37.13
NAVN840-12	47.08
NAVN840-14	71.08
NAVN840-14	71.08

**842 Plug**



Part Number	Price
NAVN842-07	2.93
NAVN842-07	2.93
NAVN842-09	3.48
NAVN842-09	3.48
NAVN842-12	3.85
NAVN842-14	4.74
NAVN842-14	4.74

Unique terminal from Navtec that fits only the 840 backing plate. Use is similar to the Gibb style T-ball terminal. It has a wider range of available sizes. A common name for this product is "lolly-pop". Backing plate fits in round hole which is easier to install in the mast.