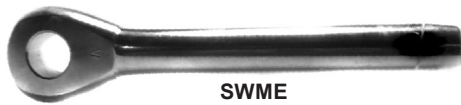


**Marine Eye - Type 316SS**



Wire Size	Pin Size	Part Number	Price
3/32	1/4	SWME0308	5.51
1/8	1/4	SWME0408	5.75
5/32	5/16	SWME0510	7.90
3/16	3/8	SWME0612	9.77
7/32	7/16	SWME0714	12.25
1/4	1/2	SWME0816	15.52
9/32	1/2	SWME0916	20.14
5/16	1/2	SWME1016	22.20
5/16	5/8	SWME1020	26.40
3/8	5/8	SWME1220	30.37
7/16	3/4	SWME1424	53.24
1/2	3/4	SWME1624	107.31
1/2	7/8	SWME1628	107.31
9/16	7/8	SWME1828	179.38

**Marine Eye Toggle - Type 316SS**



Wire Size	Pin Size	Part Number	Price
1/8	1/4	SWET0408	11.39
5/32	5/16	SWET0510	13.41
3/16	5/16	SWET0610	18.38
3/16	3/8	SWET0612	18.38
7/32	3/8	SWET0712	21.56
1/4	3/8	SWET0812	26.88
1/4	1/2	SWET0816	27.20
9/32	1/2	SWET0916	35.12
5/16	1/2	SWET1016	38.94
5/16	5/8	SWET1020	49.75
3/8	5/8	SWET1220	62.76
7/16	3/4	SWET1424	98.15
1/2	7/8	SWET1628	251.53

Unitized eye and double jaw toggle combined in one fitting. It will mate with a marine eye using the supplied clevis pin. It provides a toggle action for upper ends of rigging to attach to single mast tang.

**Sailmakers Eye - Type 316SS**



Wire Size	Pin Size	Part Number	Price
3/16	3/8	SWSE0612	15.90
7/32	7/16	SWSE0714	19.05
1/4	1/2	SWSE0816	23.22
9/32	1/2	SWSE0916	28.97
5/16	1/2	SWSE1016	33.52
5/16	5/8	SWSE1020	48.06
3/8	5/8	SWSE1220	59.36

A special terminal used on the ends of luff wire for some furling systems to join the swivel to the drum. The extra hole is for the sailmaker to attach the tack and head of the sail to the wire terminal

This fitting was the most popular terminal used in sailboat rigging back in the days of double jaw turnbuckles and double plate mast tangs that would take an eye. This eye has a larger pin hole and a thicker body compared to the aircraft type eye. These eyes are now found usually at the top of headstays and backstays fitted to a strap masthead toggle. Also found in the connection of a backstay bridle when double delta plates are used to join the three pieces of rigging.

**Aircraft Eye - Type 316SS**



Wire Size	Pin Size	Part Number	Price
3/32	3/16	SWAE0306	5.53
1/8	3/16	SWAE0406	5.88
5/32	1/4	SWAE0508	6.90
3/16	5/16	SWAE0610	9.12
7/32	5/16	SWAE0710	14.47
1/4	3/8	SWAE0812	15.50
9/32	7/16	SWAE0914	45.53
5/16	7/16	SWAE1014	53.26
3/8	1/2	SWAE1216	72.35

Not to be confused with marine eyes. Our aircraft eye is a version of the original MS20668 but made with type 316SS and not certified for aircraft use! Not a common fitting on newer boats. These have been used in the past by some builders and in many cases the holes have been drilled out for larger pins. Now they are used when fitting two cables together, aircraft eye to aircraft fork, for applications like running backstays and centerboard pennants.

**J-Hook - Type 316SS**



Wire Size	Part Number	Price
3/32	SWJ03	8.13
1/8	SWJ04	8.79
5/32	SWJ05	11.17

**Aircraft Fork - Type 316SS**



Wire Size	Pin Size	Part Number	Price
3/32	3/16	SWAF0306	7.61
1/8	3/16	SWAF0406	8.19
5/32	1/4	SWAF0508	10.32
3/16	5/16	SWAF0610	14.43
7/32	5/16	SWAF0710	21.58
1/4	3/8	SWAF0812	25.82
9/32	7/16	SWAF0914	44.80
5/16	7/16	SWAF1014	57.14
3/8	1/2	SWAF1216	96.17
7/16	9/16	SWAF1418	121.01
1/2	5/8	SWAF1620	159.33

Similar to the aircraft terminal MS200667 but made with type 316SS.

It is not certified for aircraft use! This terminal is a matching fit for the aircraft eye terminal. Pins are not supplied. Often found at the upper end of shrouds to attach the cable to a single mast tang. On smaller boats they are also found on upper ends of backstays and on the lower legs of double bridle backstays at single delta plates and sometimes at the backstay chainplates.

Clevis pins are available, please see the clevis pin chart.

Call for cable termination at dinghy mast for trapeze wires. Designed for Gibb style backing plates or just a hole in the mast.