

TABLE OF CONTENTS

TRIGGER SNAP SHACKLES	P.03
SNAP SHACKLE FIDS	P.28
HALYARD SHACKLES	P.30
PLUNGER PIN SNAP SHACKLES	P.36
J-LOCK SHACKLES	P.38
PRESSLOCK	P.40
LOW FRICTION RINGS	P.42
ROPE BUSHINGS	P.44
DOGBONES	P.48
SPOOL SHACKLES	P.50
SWIVELS AND LOOSE BAILS	P.52
NORSEMAN GIBB SWAGELESS CONES	P.54
DOWNWIND HARDWARE	P.56
I IETING HOOKS	DEC





Tylaska's Trigger Snap Shackles are world renowned as the best sailing snap shackles that money can buy. Fabricated from high strength 17-4 PH stainless steel and polished to a mirror finish, the T-Shackle is both extremely strong and highly corrosion-resistant. The T-Shackle was meticulously designed using advanced calculus to reliably release under low loads without compromising its resistance to accidental release when subject to heavy vibrations or shock loads.

The signature geometry of smooth flowing curves reduces the risk of snagging and allows the T-Shackle to easily pass over stays without fouling. Unlike other snap shackles on the market, every casting in a T-Shackle goes through Hot Isostatic Pressing ("Hipping"), a process typically reserved for jet turbine blades and other critical aerospace parts. This process reduces internal flaws giving Tylaska Trigger Snap Shackles some of the highest strength-to-weight ratios on the market and supreme reliability.

With over 25 years of performance on the most advanced cruising and racing yachts across the globe, the T-Shackle has proven its exceptional dependability and capability time and time again.

Tylaska Marine and Aerospace, 800 Flanders Rd, Mystic, CT 06355 USA







Standard Bail

Standard Bails provide ample room for attaching a line while keeping weight and overall shackle length to a minimum. Ideal for halyards and sheets.



Large Bail

Large Bails provide room for up to three additional shackles or a combination of shackles and lines. Ideal for spinnaker sheets, guys or other multi-line applications.



Clevis Bail

Clevis Bails do not require splicing and provide moveable attachments to rings, deck fittings, furlers, rolling furlers, etc.



Trigger Snap Shackle Series Quick Guide

Model	T5	T8	T12	T16	T20	T30	T40	T50
Boat Length	20-30ft	24-36ft	30-45ft	40-50ft	40-70ft	60+ ft	100+ ft	100+ ft
Length (SB)	2.94"	3.44"	4"	4.72"	5"	6.38"	9.57"	10.63"
Working Load	2500lb	4000lb	6000lb	8000lb	10000lb	15000lb	20000lb	25000lb



*WARNING: Never use any Tylaska Trigger Snap Shackle for lifting applications. The T-Shackle is designed to be releasable under load, which presents an inherent and unacceptable risk of injury or death if a suspended load is accidentally released.

Tylaska T5 Trigger Snap Shackles are perfect for small boat applications requiring high strength and low weight. Ideal for 20-30 foot boats.

- Breaking load 5,000 lb
- 100% proof tested to max working load
- Heat treated 17-4 PH stainless steel
- Available in standard, large and clevis bail types
- · Also available in black oxide and bronze finish



STANDARD BAIL ACTUAL SIZE





T5 SPECIFICATIONS

PART NUMBER	BAIL TYPE	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	WEIGHT (g)	MAX WORK LOAD (kg)	BREAKING LOAD (kg)
TY1005-S	STANDARD	13.5	12.7	76.7	-	-	61	1130	2270
TY1005-L	LARGE	13.5	20.6	85.6	-	-	77	1130	2270
TY1005-CM	CLEVIS (6mm PIN)	13.5	14.5	81	6	12.7	77	1130	2270
TY1005-CR	CLEVIS (1/4" PIN)	13.5	14.3	81	6.3	12.7	77	1130	2270





Tylaska T8 Trigger Snap Shackles are perfect for medium sized boat applications requiring high strength and low weight. Ideal for 24-36 foot boats.

- Breaking load 8,000 lb
- 100% proof tested to max working load
- Heat treated 17-4 PH stainless steel
- Available in standard, large and clevis bail types
- · Also available in black oxide and bronze finish



STANDARD BAIL ACTUAL SIZE





T8 **SPECIFICATIONS**

PART NUMBER	BAIL TYPE	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	WEIGHT (g)	MAX WORK LOAD (kg)	BREAKING LOAD (kg)
TY1008-S	STANDARD	16	14.6	88.5	-	-	99	1810	3630
TY1008-L	LARGE	16	24.1	99.9	-	-	128	1810	3630
TY1008-CM	CLEVIS (6mm PIN)	16	17.3	94.1	6	13.5	119	1360	3630
TY1008-CR	CLEVIS (9/32" PIN)	16	17	94.1	7.1	13.5	122	1810	3630





Tylaska T12 Trigger Snap Shackles are perfect for medium sized boat applications requiring high strength and low weight. Ideal for 30-45 foot boats.

- Breaking load 12,000 lb
- 100% proof tested to max working load
- Heat treated 17-4 PH stainless steel
- · Available in standard, large and clevis bail types
- · Also available in black oxide and bronze finish



STANDARD BAIL ACTUAL SIZE





Tylaska T16 Trigger Snap Shackles are perfect for medium sized boat applications requiring high strength and low weight. Ideal for 40-50 foot boats.

- Breaking load 16,000 lb
- 100% proof tested to max working load
- Heat treated 17-4 PH stainless steel
- · Available in standard, and large bail types









Tylaska T20 Trigger Snap Shackles are perfect for medium to large boat applications requiring high strength and low weight. Ideal for 40-70 foot boats.

- Breaking load 20,000 lb
- 100% proof tested to max working load
- Heat treated 17-4 PH stainless steel
- · Available in standard, large and clevis bail types







PART NUMBER	BAIL TYPE	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	WEIGHT (g)	MAX WORK LOAD (kg)	BREAKING LOAD (kg)
TY1020-S	STANDARD	25.1	25.1	134			360	4540	9070
TY1020-L	LARGE	25.1	35.3	147		-	451	4540	9070
TY1020-CM	CLEVIS (10mm PIN)	25.1	28.9	142	10	20.3	431	4540	9070
TY1020-CR	CLEVIS (7/16" PIN)	25.1	28.7	142	11.1	20.3	434	4540	9070





Tylaska 30 Trigger Snap Shackles are perfect for large boat applications requiring high strength and low weight. Ideal for 60+ foot boats. Not For Lifting.

- Breaking load 30,000 lb
- 100% proof tested to max working load
- Heat treated 17-4 PH stainless steel
- · Available in standard, large and clevis bail types
- Optional locking pin







Tylaska T40 Trigger Snap Shackles are designed for massive sailboats and for towing. With a breaking strength of 40,000 pounds, this shackle can handle sail loads on the largest of sailboats. The trigger is designed for a lanyard attachment for convenient remote release. A locking pin provides extra security from accidental release. Not For Lifting.

- Breaking load 40,000 lb
- 100% proof tested to max working load
- Heat treated 17-4 PH stainless steel
- Available in standard, large and clevis bail types
- Included trigger-locking pin







TY1040-L TY1040-CR

CLEVIS (3/4" PIN)

19

Tylaska T50 Trigger Snap Shackles are the largest trigger-type snap shackle ever made. They are designed for massive sailboats and for towing. With a breaking strength of 50,000 pounds, this shackle can handle sail loads on the largest of sailboats. The trigger is designed for a lanyard attachment for convenient remote release. A locking pin provides extra security from accidental release. Not For Lifting.

- Breaking load 50,000 lb
- 100% proof tested to max working load
- Heat treated 17-4 PH stainless steel
- · Available in standard, large and clevis bail types
- · Included trigger-locking pin







11340

TY1050-CR

CLEVIS (7/8" PIN)

Martin Breaker Snap Shackles

The Martin Breaker variant of the T-Shackle provides an integrated Dyneema trip line that allows the shackle to be easily remotely released. When used on a spinnaker tack, the Martin Breaker can be rigged to release automatically when the tack line is eased or manually by pulling on the routed trip line. Available for the T5, T8, T12, T6, and T20 standard bail snap shackles.





Specialty Finish T-Shackles

If you're looking for the performance and reliability of the Tylaska Trigger Snap Shackle and need hardware with a classic bronze or tactical black finish we've got you covered. Tylaska's T5, T8, and T12 standard and large bail snap shackles all come with the option of either a bronze-colored PVD or black oxide finish.



SPINNAKER PEEL LINKED SHACKLES

Spinnaker Peel Linked Shackles - Tylaska trigger shackles are also available as an assembly joined together at the bails. This arrangement is ideal for temporarily holding the guy during a running spinnaker change or "peel" as it is sometimes called. Two Tylaska trigger shackles are then fitted to the linked bail to produce a "peeling strop" or "handcuffs" as they are often nicknamed. Other configurations available upon request including welded ring versions and individual linked bails.





73.8

SP SNAP SHACKLES

Tylaska's SP Trigger Snap Shackles are a modern spin on the vintage Sparcraft design of trigger release snap shackles. Made from the same durable 17-4PH stainless as our trigger shackles, the castings are now hipped to create a finished part similar to a forging in strength and metal consistency. While they are not designed to release under load like our newer T shackle, the SP shackle is a high quality and rugged shackle that lives up to the Tylaska name it carries. SP snap shackles do offer a larger eye compared with their T shackle counterparts. Compatible with the T5-T16 handheld fid.



SP₆

- Suitable for boats up to 45ft. in length
- Weight 0.34 lb
- Breaking strength 12,000 lb

SP10

- · Suitable for boats 45ft to 70ft. in length
- Weight 0.68 lb
- · Breaking strength 20.000 lb

SP15

- · Suitable for boats 60ft.+ in length
- Weight 1.33 lb
- Breaking strength 30.000 lb



SP **SPECIFICATIONS**

PART NUMBER	SIZE	A (mm)	B (mm)	C (mm)	Weight (g)	WORK LOAD (kg)	BREAKING STRENGTH (kg)
TY2106	SP6	24.1	17.3	104.4	152	2,720	5,440
TY2110	SP10	27.4	22.8	126.2	308	4,540	9,070
TY2115	SP15	33	24.6	154	603	6,800	13,610



LIGHT AIR SNAP SHACKLE

Tylaska has taken the venerable, tested, and optimized T12 Trigger Shackle design and reformatted it into an ultra-lightweight polycarbonate model called the LT500 Light Air Snap Shackle. The polycarbonate LT500 is identical in dimension to the Tylaska T12 snap shackle at just a fraction of the weight. As the name suggests, this shackle was designed to be used on your spinnaker sheets on very light wind days, when getting every ounce out of your light air setup helps to keep your spinnaker full and ghosting you along.

- Robust polycarbonate construction
- Working Load 250 lb
- Breaking Strength 500 lb
- · Weight 1oz
- Length 4.1"







SNAP SHACKLE OPENING FIDS

HANDHELD FIDS

These fids are machined from solid 6061-T6 aluminum and knurled for a more secure grip. Available in sizes for T5-T50.

Front taper fits all Tylaska shackles and most other brands. Rear thru hole allows easy attachment of a lanyard or wrist leash. An indispensable tool for fast, safe release of lines under heavy load.

PLUG FIDS

Plua fids allow for remote release of triager shackles. The fid is pushed into the trigger hole and the tapered rear of the fid allows the trigger to snap closed again and hold the fid in place. When attached to a lanvard the plua fid is ideal for avoiding the need to crawl out into risky locations or for single-handed or night sailing.

Models offered for T5-T30.

OPTION ONE

Pull to release remotely from the side



OPTION TWO Pull to release remotely from

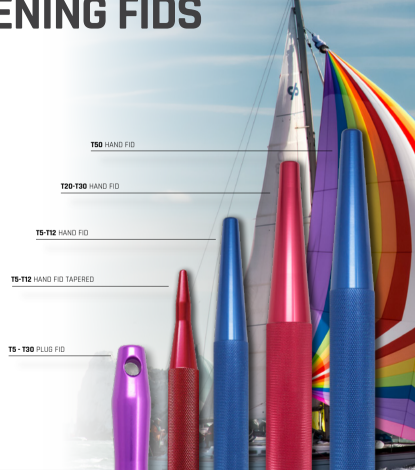


As the plug fid is pulled, the tape pries the triager release.



Triaaer is fid remains captive





Both fids hang from the trigger area. When the lanyard is pulled, the fids engage the trigger, releasing the shackle. The double cone fid is designed to go thru the trigger area & separate from the shackle. The single cone fid is designed to stay in the trigger area & remain with the shackle.



SCAN TO VIEW ONLINE



HALYARD SHACKLES

Tylaska's halyard shackles are machined from aluminum plate stock and hard-coat anodized to military specifications for superior strength and durability. A captive 17-4PH stainless steel pin makes for trouble-free operation.

The machined thimble surface is suitable for permanently spliced fixed halyards. Using a high strength composite sleeve bearing, Tylaska has created true 2:1 halyard shackles capable of handling the full rated load of the shackle. These are designed to fit standard sail headboards without adding any unnecessary weight. Design is optimized by Finite Element Analysis and then validated with destructive testing





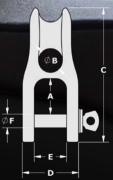


- · Machined 6061 aluminum
- · Captive stainless steel cross pin
- · Recessed thread allows for full throat opening
- · Hard-coat anodized for maximum coating durability
- Available with fixed thimble or 2:1 sheave



H5 **SPECIFICATIONS**

PART NUMBER	TYPE	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	Max Line Size	Weight (g)	Working Load Limit [kg]	Breaking Load [kg]
TY1405	Fixed Thimble	22	12.6	73.3	27.2	16.1	6.6	10mm	52	1,130	2,270
TY1505	2:1 with Sheave	22	12.6	74.1	27.2	16.1	6.6	10mm	61	1,130	2,270



- Machined 6061 aluminum
- · Captive stainless steel cross pin
- Recessed thread allows for full throat opening
- · Hard-coat anodized for maximum coating durability
- · Available with fixed thimble or 2:1 sheave
- Split 2:1 model opens like a snatch block for easy installation and removal



H8 SPECIFICATIONS

PART NUMBER	TYPE	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	Max Line Size	Weight (g)	Working Load Limit [kg]	Breaking Load [kg]
TY1408	Fixed Thimble	21.2	14.3	80.2	33.5	19.3	8.1	12mm	87	1,810	3,630
TY1508	2:1 with Sheave	21.2	15.0	84.1	33.5	19.3	8.1	12mm	109	1,810	3,630
TY1508-S	Split 2:1 with Sheave	21.2	15.0	84.1	33.5	19.3	8.1	12mm	109	1,810	3,630



- Machined 7075 aluminum
- · Captive stainless steel cross pin
- · Recessed thread allows for full throat opening
- · Hard-coat anodized for maximum coating durability
- Available with fixed thimble or 2:1 sheave
- Split 2:1 model opens like a snatch block for easy installation and removal



H12 SPECIFICATIONS

	PART NUMBER	ТҮРЕ	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	Max Line Size	Weight (g)	Working Load Limit [kg]	Breaking Load [kg]
THE PERSON NAMED IN	TY1412	Fixed Thimble	29.0	15.9	95.0	38.1	22.4	9.7	14mm	132	2,720	5,440
	TY1512	2:1 with Sheave	31.7	16.8	103.6	38.1	22.4	9.7	14mm	180	2,720	5,440
	TY1512-S	Split 2:1 with Sheave	31.7	16.8	103.6	38.1	22.4	9.7	14mm	180	2,720	5,440





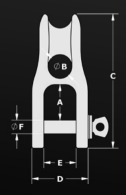
- · Machined 7075 aluminum
- · Captive stainless steel cross pin
- · Recessed thread allows for full throat opening
- · Hard-coat anodized for maximum coating durability
- Available with fixed thimble or 2:1 sheave



H20 **SPECIFICATIONS**

PART NUMBER	TYPE	E (mm)	G (mm)	A (mm)	B (mm)	F (mm)	J (mm)	Max Line Size	Weight (g)	Working Load Limit [kg]	Breaking Load [kg]
TY1420	Fixed Thimble	38.1	19.0	122.9	46.7	25.4	12.7	18mm	296	4,540	9,070
TY1520	2:1 with Sheave	38.1	22.2	133.3	46.7	25.4	12.7	18mm	383	4,540	9,070





Tylaska's Plunger Pin Snap Shackles incorporate the extreme strength, outstanding corrosion resistance, and aerospace quality of Tylaska's high performance racing hardware at a price that the cruiser or casual racer will find appealing. Unlike many plunger-pin snap shackles that are prone to catching on stays, the sleek geometry of our shackle has been optimized to reduce the risk of snagging and fouling.

- · High strength 17-4 PH stainless steel
- Sleek snag-resistant geometry
- · Captive plunger-pin mechanism with firm spring action
- · Also available with black oxide finish









Easily spliced onto Genoa sheets, outhauls and halyards, the low-profile Tylaska J-Lock fit fits through most Genoa blocks for fast sheet changes. The unique patented locking plunger provides the ultimate protection against accidental opening during flogging.





UNLOCKED POSITION A J-Lock opens only when the knob is rotated so that its notch is aligned with the body's tab.



LOCKED POSITION
The notch in the knob is turned away from the tab on the body and seated on the keyway shown below.



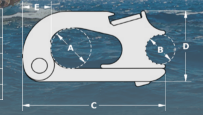
Keyway prevents knob from rotating.





J - LOCK SHACKLE **SPECIFICATIONS**

4.0	PART NUMBER	SIZE	A (mm)	B (mm)	C (mm)	D (mm)	E MAX LINE (mm) SIZE		WEIGHT (g)	MAX WORK LOAD (kg)	BREAKING LOAD (KG)
	TY1308	J8 Snap Shackle	15.7	11.2	53.9	26.9	10.7	10mm	54	1361	3629
9	TY1312	J12 Snap Shackle	17.5	12.7	61.7	30.7	12.2	12mm	82	2722	5443
	TY1320	J20 Snap Shackle	21.3	16	77	38.9	16.0	14mm	167	3629	9072
	TY1330	J30 Snap Shackle	26.4	19	103.1	49.3	20.3	17mm	403	6804	13608



PRESSLOCK

As an alternative to Tylaska's J-Lock style shackle, the PressLock serves the same purpose with a different design. Two opposing triggers are pressed to open the shackle. Both opposing triggers must be pressed at the same time to open the shackle, which safeguards against accidental opening during flogging.

PressLock Jr

- Weight 2.3 oz
- Max Work load 4,650 lb
- Breaking strength 9,300 lb
- Max line Size 3/8"
- Suitable for 24-40ft boats

PressLock Sr

- · Weight 5.8 oz
- Max Work load 10,000 lb
- Breaking strength 20,000 lb
- Max Line Size 5/8"
- · Suitable for 40-80ft boats



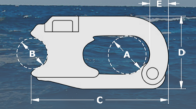
PRESS LOCK JR ACTUAL SIZE

PRESS LOCK SR ACTUAL SIZE



PRESSLOCK SPECIFICATIONS

PART NUMBER	SIZE	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	MAX LINE SIZE	WEIGHT (g)	MAX WORK LOAD (kg)	BREAKING STRENGTH (KG)
TY2205	PressLock JR	16	12.4	60.7	25.1	5.8	11mm	65	2110	4220
TY2210	PressLock SR	19	17.3	71.1	36.8	11.9	16mm	164	4540	9070



LOW FRICTION RINGS

Tylaska Low Friction Rings are lighter and smaller than a conventional pulley block and have become a popular alternative for many applications where traditional blocks once ruled. Instead of rolling on a pulley sheave, the active line merely slides on the inside smooth surface of the ring. Another line is spliced around the ring to attach to a fixed point. This attachment line is sometimes made as a loop that can be luggage tagged onto a pad eye or the toe rail. Frictional losses are a non-factor in most low speed low deflection applications, especially when using low friction lines such as dyneema. In addition to being lighter and less expensive than conventional blocks, ring ferrules are also far less prone to failure as they have no moving parts to wear or need servicing.



Tylaska Tylaska

LOW FRICTION RING SPECIFICATIONS

PART NUMBER	SIZE	A (mm)	B (mm)	C (mm)	D (mm)	WEIGHT (g)	MAX LINE SIZE (MM)	MIN. BREAKING STRENGTH (KN)*
TY2603	FR3	4.8	3.3	11.9	5.1	1	3	3.5
TY2604	FR4	6.4	4.3	15.7	6.4	1 /	4	8
TY2604-SS	FR4 (Stainless Steel)	6.4	4.3	15.7	6.4	4	4	15
TY2605	FR5	7.9	5.6	20	8.1	2	5	9
TY2606	FR6	9.7	6.6	24.1	9.7	4	6	16
TY2606-L	FR6L	12.7	6.6	27.9	9.7	6	6	9
TY2607	FR7	11.2	7.6	27.9	11.2	7	7	19
TY2608	FR8	12.7	8.9	31.8	12.7	10	8	22
TY2610	FR10	16	10.9	40.1	16	21	10	36
TY2612	FR12	19.1	13.2	48	19.3	35	12	40
TY2614	FR14	22.1	15.2	56.1	22.4	55	14	45
TY2618	FR18	25.4	18.3	63.5	26.2	85	18	72
TY2622	FR22	31.8	22.1	80	32	161	22	72
TY2626	FR26	38.1	26.4	96	37.9	283	26	110

^{*}MBS rated as minimum deformation load, or the load at which permanent deformation of the ring begins.

ROPE BUSHINGS

Tylaska's line of Rope Bushings provide a durable and low friction solution for passing lines and sheets through decks, bulkheads, and other surfaces. Just like Tylaska's popular line of low friction rings, Rope Bushings are precision machined from 6061 aluminum and hard coat anodized to military specifications, maximizing durability and wear resistance. A large smooth radius at the mouth of the bushing minimizes line friction. Available in a single piece cut-to-length variation, as well as a threaded two-piece assembly that screws together allowing use in a wide variety of applications.



SINGLE PIECE ROPE BUSHINGS

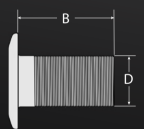
- · Perfect solution for running rope through decks and bulkheads
- 6061 aluminum with highly durable hard coat anodized finish
- · Large entry radius minimizes line friction
- Easy to install cut-to-length design fits any deck thickness up to 30mm



SPECIFICATIONS

PART NUMBER	DESCRIPTION	A (mm)	B (mm)	C (mm)	D (mm)	WEIGHT (g)
TY2008	RB8-S	8	30	26	12	3.2
TY2810	RB10-S	10	30	28	14	8.9
TY2812	RB12-S	12	30	30	16	10.2
TY2814	RB14-S	14	30	32	18	11.6









- Perfect solution for running line through decks and bulkheads
- 6061 aluminum with highly durable hardcoat anodized finish
- · Large entry radius minimizes rope friction
- · Easy to install two-piece threaded design
- · Fits 10-50mm thick decks
- 10-16mm through-hole







PART NUMBER	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	WEIGHT (g)
TY2810-12	10	10-12	32	16	28	11
TY2810-16	10	12-16	32	16	28	11.6
TY2810-22	10	12-16	32	16	28	12.8
TY2810-30	10	22-30	32	16	28	14.7
TY2810-50	10	30-50	32	16	28	17

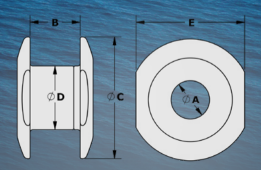


RB-12 SPECIFICATIONS

A STATE OF THE STA	PART NUMBER	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	WEIGHT (g)
	TY2812-12	12	10-12	38	20	34	19.8
	TY2812-16	12	12-16	38	20	34	20.8
	TY2812-22	12	12-16	38	20	34	22.8
1166	TY2812-30	12	22-30	38	20	34	25.8
	TY2812-50	12	30-50	38	20	34	29.9

RB-16 **SPECIFICATIONS**

	PART NUMBER	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	WEIGHT (g)
	TY2816-12	16	10-12	47	24	44	33.8
3	TY2816-16	16	12-16	47	24	44	35
	TY2816-22	16	12-16	47	24	44	37.6
	TY2816-30	16	22-30	47	24	44	41.4
	TY2816-50	16	30-50	47	24	44	46.4



DOGBONES

A Dogbone is essentially a short structural rod that can be attached to the end of a line and used like a button or toggle to make a connection to another line, grommet or deck fitting. The tapered middle and symmetric ends make the part look like a bone, hence the name "Dogbone."

Tylaska Dogbones are available in eight different sizes, with each size available in either aluminum or 17-4PH stainless depending upon the strength requirements. The main feature of the Tylaska Dogbone design is its unique patented tapered design with a grooved texture that grabs onto the line and prevents slippage. Tylaska offers Dogbone sizes from DB6 through DB24 cover an extreme range of working loads and line sizes that no other single manufacturer provides.











DOGBONE SPECIFICATIONS

						1				
	PART NUMBER	SIZE	Material	A (mm)	B (mm)	C (mm)	Line Size (mm)	Weight (g)	Breaking Load (kg)	
	TY2506	DB6	Aluminum	24	6	4.5	3	1	600	
	TY2506-SS	DB6	Stainless Steel	24	6	4.5	3	3	1,300	A 250
	TY2508	DB8	Aluminum	32	8	6	4	3	1,100	27
	TY2508- SS	DB8	Stainless Steel	32	8	6	4	9	2,300	111
Ÿ.	TY2510	DB10	Aluminum	40	10	7	6	6	1,900	A THE
	TY2510-SS	DB10	Stainless Steel	40	10	7	6	17	4,100	A Same
	TY2512	DB12	Aluminum	48	12	8.5	7	11	2,800	1
	TY2512-SS	DB12	Stainless Steel	48	12	8.5	7	28	5,900	WOW !
	TY2514	DB14	Aluminum	56	14	11	8	17	3,800	
	TY2514-SS	DB14	Stainless Steel	56	14	11	8	45	8,200	
	TY2516	DB16	Aluminum	64	16	12	10	26	5,000	
	TY2516-SS	DB16	Stainless Steel	64	16	12	10	68	10,400	ĺ
	TY2518	DB18	Aluminum	72	18	12.5	12	34	6,400	
	TY2518-SS	DB18	Stainless Steel	72	18	12.5	12	96	13,600	
	TY2524-SS	DB24	Stainless Steel	96	24	17.5	16	249	22,700	



SPOOL SHACKLES

Tylaska's Spool Shackle gives a new option to the basic knot. Unlike a knot however, spool shackles will not jam up and remains easy to fasten and unfasten even after loading up to the tensile strength of the line.

The S-Series Spool Shackle is machined from high-strength aluminum. The P4 version of the Spool Shackle is made of high-impact polycarbonate. The key to spool shackles is that the line itself supplies the strength while the shackle simply redirects the force.

Spool Shackles works well both with conventional and modern lines, all that is needed is a looped end. A retaining pin allows for the shackle to be removed or transferred to other lines. An optional "O" ring slides over the line to provide a secondary "lock" against loosening during the most severe flogging situations.







SPOOL SHACKLE SPECIFICATIONS

	ART MBER	DESCRIPTION	A (mm)	B (mm)	C (mm)	D (mm)	Line Size (mm)	Weight (g)	Working Load Limit (kg)	Breaking Load (kg)	
TY2	402	S2	9.9	4.6	17	13.5	3mm				
TY2	2403	S3	13.2	6.1	23.6	19.1	3-4mm	9	680	2000	
TY2	404	P4 (Polycarbonate)	23.1	11.2	39.6	33.8	8-10mm	23	1000	2000	
TY2	405	S5	14.5	7.1	26.9	22.9	5mm	14	1130	2270	
TY2	408	S8	23.1	8.6	33.3	25.4	6mm	20	1810	3630	į
TYZ	2412	S12	23.1	11.2	39.6	33.8	8-10mm	43	2720	5440	
TY2	420	S20	29.5	14.2	50.5	43.4	10-11mm	85	4540	9070	
TY2	2430	S30	45.5	20.6	74.7	63.2	12-18mm	264	6800	13600	



LOOSE BAILS AND SWIVELS

Standard Bails

Standard boils provide ample room for attaching a line while keeping weight and overall shackle length to a minimum. Ideal for halyards and sheets.

Large Bails

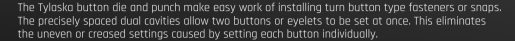
Large bails provide room for up to three additional shackles or a combination of shackles and lines. Ideal for spinnaker sheets, quys or other multi-line applications.

Clevis Bails

Clevis bails do not require splicing and provide movable attachments to rings, deck fittings, furlers, rolling furlers, etc. Ideal for many uses.



CANVAS TOOLS







Tylaska



Tylaska Marine & Aerospace is producing replacement swageless cones according to the original Navtec Norseman-Gibb drawings.

These cones can be used as direct replacements for the legacy swageless fittings still in use. The replacement cones are made in the USA to the exact specs of the original prints with the same dimensions, tolerances and materials. Available in sizes to fit 4-14mm (5/32"- 9/16") wire rope.







DOWNWIND FITTINGS AND POLE ENDS

Spinnaker Pole Pin and Mounting Bracket Assemble

- 4 total components Mast Mount, Stud Pin, Toggle, and Pole Pin all parts are available separately
- Mast Mount can be utilized individually for a spinnaker pole mount or as a pair for a reaching strut.
- · Suitable for yachts 40-80 ft



Inboard Pole End "Stubby"

- · Machined from 6061 aluminum
- · Hard-coat anodizing for superior durability
- Fitting pairs with 4 inch outboard pole ends such as the Intrepid II
- · CR4 is suitable for vachts 40 to 80 ft





DOWNWIND FITTINGS AND POLE ENDS

Tyloska's Intrepid II fitting's life began as a design for the 12-Meter Intrepid. This simple and efficient design has undergone refinements and is still competing at the highest levels of class racing. It is the standard pole end for all IACC yachts. Its unique trigger and latch mechanism locks open until the incoming spinnaker sheet trips the trigger, snapping the latch shut.

The Intrepid is available in 2 variants, the original Intrepid II, and the Intrepid II XD. With the original being designed for cylindrical spinnaker poles and the XD intended for rectangular box section spinnaker poles.



Intrepid II XD



Intrepid II



Tylaska

SS10 PLUNGER PIN SNAP SHACKLE

Tylaska's line of SS plunger pin style shackles were developed based on the original tried-and-true Sparcraft SS20 design.

The SS10 is NOT approved for lifting applications.

- Breaking strength 20,000 lb
- Work load 10,000 lb
- Weight 1.56 lb
- Length 4.50 in.
- Heat treated 17-4 PH stainless steel

SS10 **SPECIFICATIONS**

PART	DESCRIPTION	A	B	C	D	E	F	G	H	WEIGHT	WORK LOAD	BREAKING
NUMBER		(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(kg)	(kg)	LOAD (KG)
TY2010	SS10	23.1	111.1	13.5	54.4	13.5	16.4	23.7	27.7	0.71	27.7	9072





SS20L LIFTING HOOK

Tylaska's SS series lifting hooks are CE marked and feature highly polished 17-4 PH stainless steel components and a robust plunger pin latch design. They are the perfect solution for applications where the elegance of smooth, polished stainless steel is needed in addition to industrial strength and reliability. The SS20L hook is the result of a thorough overhaul of the design and manufacturing process of the classic SS20 sailing shackle. Available in standard or clevis bails. **Approved for overhead lifting.**

- CE Marked Lifting Accessory
- · WLL 2T
- · Weight 2.25 lb
- Length 6.1 in.

SS20L **SPECIFICATIONS**

PART NUMBER	DESCRIPTION	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	H (mm)	W	(EIGHT (kg)
TY2020L-S	SS20L Standard Bail	30	132.6	18.5	74.7	18.8	24.6	31.8	33	Ч	1.1
TY2020L-C	SS20L Clevis Bail-C	30	124.2	18.5	74.7	17.3	24.6	31.8	33	V	1.2



SS40L LIFTING HOOK

Tylaska's SS series lifting hooks are CE marked and feature highly polished 17-4 PH stainless steel components and a robust plunger pin latch design. They are the perfect solution for applications where the elegance of smooth, polished stainless steel is needed in addition to industrial strength and reliability. The SS40L hook is the result of a thorough overhaul of the design and manufacturing process of the classic SS20 sailing shackle.

Approved for overhead lifting.

- CE Marked Lifting Accessory
- WLL 5T
- · Weight 8.9 lb
- Length 9.7 in.

SS40L **SPECIFICATIONS**

PART	DESCRIPTION	A	B	C	D	E	F	G	H	WEIGHT	WORK LOAD
NUMBER		(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(kg)	LIMIT (kg)
TY2040L-S	SS40L	47.2	228.1	30.5	117	29.2	35.6	50.3	57.2	4	5



LH SELF LOCKING LIFTING HOOK

Tylaska's LH10 self-locking hook is a forged stainless steel CE marked lifting hook that meets the requirements laid out by the European Commission's machinery directive to be safely used as a lifting accessory. The LH10 is based on a standardized design and is equivalent in size and strength to existing size 10 grade 10 alloy steel self-locking hooks. Unlike existing self-locking hooks, the LH10 is constructed entirely from stainless steel and is designed to withstand harsh marine environments where regular alloy steel hooks inevitably rust and seize up.

Approved for overhead lifting.

- Fully traceable forged 17-4 PH stainless steel hook and latch.
- 100% stainless steel components
- Suitable for use with Grade 80 and Grade 100 chain.
- 27% stronger than equivalent size grade 8 hooks.
- Available in polished stainless steel or yellow powder coated finish.
- Fully replaceable locking mechanism.

LIFTING HOOK **SPECIFICATIONS**

PART	DESCRIPTION	A	B	C	D	E	F	G	H	WEIGHT	WORK LOAD
NUMBER		(mm)	(kg)	LIMIT (kg)							
TY5010-E	LH10	32	166	33	109	14	28	44	53.3	1.7	4000





Tylaska Marine & Aerospace is a premium manufacturer of highly finished specialty hardware used in the marine, industrial and aerospace fields.

The original Tylaska trigger-snap shackle evolved from a need for a reliable and robust quick release mechanism for detaching towed gliders from behind power boats. That design quickly transformed into its present configuration, a design now popular across high end inshore and offshore racing programs around the world. Building on that strong legacy, Tylaska now produces a full line of premium quality hardware for every use case. Our products are the gold standard, from weekend warriors all the way to Cup racing.

Tylaska pursues an uncommon product mission. Every component we produce its made to a standard, not a price, and that mantra shines through in all of our production and testing methods. This includes load testing and hand inspecting every single piece of hardware we produce. All of our components are designed, assembled, and tested at our facility in Mystic, Connecticut by Tylaska's team of dedicated staff.







Tylaska MARINE & AEROSPACE

COMING SOON NEW SS80L

8 Metric Ton Working Load Limit Approved for overhead lifting





(860) 572-8440 INFO@TYLASKA.COM WWW.TYLASKA.COM 800 FLANDERS ROAD, MYSTIC, CONNECTICUT 06355 USA