

Boating Made Easier, Faster & More Fun

VISIT OUR WEBSITE www.forespar.com

We at Forespar are very proud of our website and we're working hard to make it better all the time. Our goal is to make **forespar.com** an excellent boating information resource for all your boating needs.

Product Info and Specs How to Use How to Maintain

Have a look at the Knowledge section of our site and check the **Gold Information Tabs** below the product info on our site pages. All of the information you need is in one convenient place. We believe the more you know about your equipment and systems, the more you'll enjoy your boating experience.

Made by boaters for boaters. Designed to help make your boating easier, safer, faster and a lot more fun.

The Forespar Team

FORESPAR

ERTICAL POLE STOR

Learn More forespar.com

For Direct Product Page Access

Look For These Icons Throughout The Catalog

Build Your Knowledge With These Online Tools:

- <u>Tech Tips</u> Learn from experienced boaters about your specific equipment
- <u>How-to Videos</u> View professional videos to expand your and your crew's knowledge & skills
- Installation Instructions Install your equipment
 properly and safely
- <u>Usage Tips</u> Get the best use and enjoyment out of your equipment
- Maintenance Tips Extend the life of your equipment for trouble-free operation

Sample Tech Tip Page

LOOK FOR THIS LOGO THROUGHOUT THE CATALOG FOR EXPERT ADVICE AND WEBSITE INFORMATION

www.forespar.com

While Online Be Sure To Sign-up For Our Quarterly Newsletter

Stay Current

ONLINE RESOURCES









facebook.com/ForesparSailing facebook.com/LeisureFurl

twitter.com/foresparsailing





FORESPAR[®] MARINE PRODUCTS THAT PERFORM

Valued Customers,

Making boating easier, faster, and more fun has been Forespar's goal since we introduced our first product over 50 years ago. This goal has remained the same as we have continued to introduce innovative hardware, maintenance, and safety products that are now known throughout the boating world for their high quality, durability, and seaworthiness.

We are proud to include several new products in this catalog. These include:

- New models of our incredibly popular LeisureFurl in-boom furling system, including new, electric designs, that allow you to control your mainsail with the push of a button. LeisureFurl has experienced significant growth among boaters looking for an easier and safer way to hoist, reef and control their mainsail, especially with a short-handed crew.
- Our award-winning PureWater+ filter system, which allows you to change the filter in less than 20 seconds. This amazingly compact system does not require under-counter access, making it a no-hassle way for you to save money and to stop hauling bottled water onto your boat.
- Our new Velocity[™] Series of affordable, telescoping carbon fiber whisker poles. With a simple pull of a line, these lightweight poles can easily and rapidly be deployed, adjusted to the necessary length, and retracted as needed, maximizing downwind sailing efficiency for both racers and cruisers.
- New products in our PerformanceCare+ line of boat care products, including new size options in our popular Tea Tree Power products, which outperform other mold and odor control products due to their higher concentration of tea tree oil. We have also added the incredible EcoTankPro waste system to our product line. And the strongest synthetic lubricant on the market continues to be Marelube TEF45.

You'll find up-to-date information to help you select and use the right equipment for your boat at <u>www.forespar.com</u>. Be sure to check out our Marelon plumbing products, which are the #1 choice of boat builders over traditional bronze fittings. Made from an engineered reinforced composite polymer, Marelon's material strength rivals bronze, but it is lighter and will never, ever corrode! These advanced valves have also been updated to offer an electronically controlled ROV option that can be controlled from the electric panel, yet manually overridden if needed.

On behalf of our Forespar family we wish to express gratitude to our customers. Our goal is to bring you innovative and durable products that will make your time on the water more enjoyable. Forespar's products are proudly made right here in the USA by our highly experienced and dedicated manufacturing team, and our customer service team stands ready to assist with any need.

Sincerely, Scott Foresman CFO

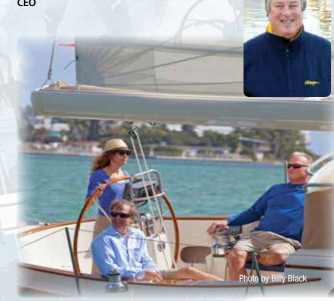


TABLE OF CONTENTS	
ANCHORAGE STABILIZER -ROLL-X	
BOOM VANGS	
LINE CHOCKS	
DAVITS - NOVA DAVIT™ EXIT BOX	
HOYT JIB BOOM™ SYSTEM	<u>24</u>
JIB ROLLERS-SAIL SAVER	<u>18</u>
LIGHTNING MASTER™ (STATIC DISSIPATER) LANOCOTE®	
LABEL SETS	<u>25</u>
LEISURE FURL [™]	<u>49-50</u>
LIFTS - NOVA LIFT™, MOTOR MATE™ LIGHTS, LED MAST & LIGHT GUARD	
LIGHTS, LED MAST & LIGHT GUARD SOLUTION	
MARELUBE™ LUBRICANTS	<u>32-33</u>
	<u>12-13</u>
MOB POLES & HOLDERS PLUMBING PARTS - MARELON [®]	<u>22-23</u> 35-48
BALL VALVES	<u>37</u>
DECK FILLS	
DRAINS DRAIN PLUGS	
ELBOWS	
ENGINE FLUSH-OUT	
FLANGE SEACOCKS FLOWTECH™ PERFORMANCE VALVES	
GARBOARD DRAINS . NEW	
HOSE CONNECTORS	<u>40</u>
INTERLOCK SMART VALVE SYSTEMS.	
INTEGRATED SYSTEMS	<u>38-39</u> 48
ROV VALVES	
TANK VENTS	
THRU-HULL CONNECTORS VENTED LOOPS	
WATER STRAINERS	
Y-VALVES	<u>42</u>
POLE ADAPTING COLLARS POLE CHOCKS	<u>11</u>
POLE END FITTINGS	
POLE MAST FITTINGS	
	<u>30</u>
QUIK DAVIT [®]	<u>29</u> 26
REACHING STRUTS	<u>15</u>
REPLACEMENT PARTS	<u>52</u>
REFRESH DEODORIZERS	<u>34</u> 24
SAFETY EQUIPMENT	<u>22-23</u>
SAIL SAVERS	<u>18</u>
SHACKLE GUARDS	
STA-PLUG	
STEERING CONTROL ARM	<u>25</u>
T-TRACK TABLE PEDESTAL SYSTEM	
TABLE PEDESTAL SYSTEM TEA TREE POWER [®]	
TEF 45 [™]	<u>33</u>
TILLER EXTENSIONS	<u>20-21</u>
TILLER LOCK-BOX TRACK STOPS	
WHISKER POLES	<u>4-7</u>
VELOCTY CARBON WHISKER POLE	<u>7</u>
WHISKER POLE LOCK REPAIR KITS	
WINDER, WARLEON	<u>20</u>

TABLE OF CONTENTS

Cover Photo courtesy of Jason Dolbier Photography Sailing Yacht Aandeel with Custom Carbon Leisure Furl In-Boom Mainsail System

Downwind Sailing Made Easy

Downwind Poles Control Your Sails In Several Ways

No matter which sail you are using for your downwind sailing, a Forespar Downwind Pole will help you sail smoother, deeper and faster than using your sail without a pole. There are several important advantages including:

- **Stabilizes Sail Bounce** Downwind poles help stabilized the sail by limiting the up and down movement which also reduces that annoying sail flop when its light and lumpy.
- Holds Sail Out for Deep Angle Sailing Downwind poles help hold the sail outboard allowing you to sail at a much deeper angle so you get to your downwind destination faster.
- Helps You Trim and Steer More Effectively Because the sail is not oscillating back and forth, it allows you to maximize your trim and steer a more consistent downwind course.

Forespar® Is The #1 Manufacturer Of Downwind Sailing Poles

Forespar is the World's #1 manufacturer of whisker poles, spinnaker poles and associated gear. No matter if you sail a small daysailor or a large offshore race boat, we offer a wide array of downwind pole options and configurations to match your boat's specific needs.

A Few Examples Of Our Many Downwind Pole Variations



Please Call Us With Any Questions. We're Here To Help!



Two Basic Types Of Downwind Poles

Whisker Poles[♂] Control Your Jib, Genoa or Asymmetrical Sail When Sailing Deep Downwind

If you need to get downwind and have a conventional non-planing hull, a jib with a whisker pole is the fastest and easiest way to get to your destination. Just point her deep downwind, hook up the pole and take a comfortable sail directly towards your goal.

- Provides Stable Sailing On Deep Downwind Angles
- Works Well For Long Distance Downwind Sailing
- Adjustable Lengths For Use With Different Types Of Sails

Whisker Pole Type & Size Recommendations

We manufacture three different types of whisker poles including; the Twist Lock for smaller boats, the Patented Line Control, and the budget-minded Tri-Reacher. The table below is meant as a general guideline for selecting the proper size & type of whisker pole. These are based on boat length, sail choice and wind conditions, but heavier displacement or bowsprit type boats should consider using the next larger size pole. For a more detailed list of boat type and recommended pole sizing go to www.forespar.com or call for advice.

Working Jib

Boat Length:	Light to Mod. Air	Mod. to Heavy Ai
Up to 28 ft.	Twist Lock 4'-12'	Twist Lock 4'-12'
28 ft to 46 ft.	Line Control 10'-24'	Line Control 10'-24'
Up to 50 ft.	Line Control 15'-27'	Line Control 15'-27'
50ft and Over	Custom Carbon Line Co	ontrol - Please contact F

Spinnaker Poles^d An Essential Component For Any Traditional Symmetrical Spinnaker

We offer a complete and diverse line of spinnaker poles in aluminum or carbon fiber. Each pole can be created using your choice of pole ends or mast connections. We manufacture eight complete end styles from which we create a multitude of combinations to fit the needs of all sailors - racer or cruiser.

- Perfect For Maximized Downwind Performance
- Allows for Extremely Deep Sailing Angles
- Easily Customized To Meet Your Specifications

Determining Pole Length

Spinnaker pole length is determined by the yachts "J" measurement. This is the straight line distance from the front of the mast at deck level to the headstay. "J" measurement are often available from your sailplan, or contact Forespar® and we will assist you in determining the length.

Custom Poles

Our "customized" poles are built to specific dimensions. We can assemble your pole to spec, or end fittings and tubing are available separately for those who wish to assemble poles to their own specifications.





Genoa

Twist Lock 6'-12' Line Control 10'-24' Line Control 15'-27'

Light to Mod. Air Mod. to Heavy Air Twist Lock 6'-12' Line Control 12'-27' Carbon Fiber Custom Poles

Forespar for advise on ordering a pole of this size





www.foresnar.com/techtins 🔽

Line Control[®] Whisker Poles[®]



Our most popular Whisker Pole, the Line Control[™] is a telescoping adjustable length whisker pole design only available from Forespar[®]. This simple system allows you to guickly and easily extend or retract the pole with the pull of a line. All length adjustments are made from the mast end of the pole by simply un-cleating the control line, extending or retracting the pole to the proper length, and then re-cleating the line. This eliminates the need to go forward to manually adjust the length, which makes pole deployment much safer.

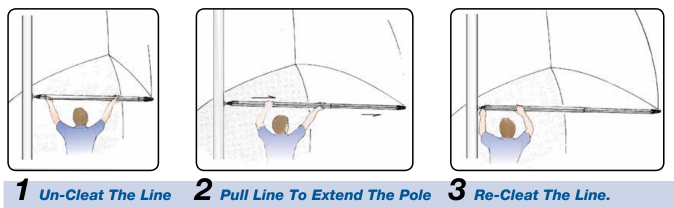
Perfect Choice For Boats 28 ft and Up

Customizable Mast Connections and Ends

- Fitted With Polymer Non-marring Pole Ends
- Line Controlled Length Adjustments From Mast End Fully Retractable For Compact Onboard Storage
 - Topping Lift Attachment Points Included

Adjusting Line Control Poles Is As Easy As 1 - 2 - 3

Never Attempt To Adjust While Under Load!



Line Control Model Sizing Recommendations

See Table On Following Page For Corresponding Line Control Pole Models*

Working Jib

Boat Length:	Light to Mod. Air	Mod. to Heavy Air
Up to 33 ft.	LC 10-18	LC 10'-18'
Up to 35 ft.	LC 12'-22'	LC 12'-22'
Up to 46 ft.	LC 13'-24'	LC 13'-24'
Up to 50 ft.	LC 15'-27'	LC 15'-27'

Genoa	
Light to Mod. Air	Mod. to Heavy Air
LC 10'-18'	LC 12'-22'
LC 12'-22'	LC 13'-24'
LC 13'-24'	LC 15'-27'
LC 15'-27'	Carbon Fiber Custom Poles

• • • • •



Line Control Pole Configurations



Models, Specs & Recommended Mast Fittings^d

See Pages 12 to 13 for Corresponding Pole End Fittings & Accessory Details*

Part #	LC Model #	End Fittings Inboard	S Outboard	Recommended Mast Fittings	Collapsed Length / Weight	Max. Working Length	Tubing Diameters
401106	LC 10-18 EL-UXP	EL-UXP	UXP	PE-3SC, RC-125, FC-125	121.75"/17 lbs.	218.13"	2" & 2-1/2"
401107	LC 10-18 EL-UTR	EL	UTR	PE-3SC, RC-125, FC-125	121.75"/17 lbs.	218.13"	2" & 2-1/2"
402200	LC 12-22 UXP-UTR	UXP	UTR	RC-125, FC-125	148.50"/27 lbs.	265.25"	2-1/2" & 3"
402201	LC 12-22 UTS-UTR	UTS	UTR	T-125-S	148.50"/28 lbs.	265.25"	2-1/2" & 3"
800802	LC 12-22 UTS-UTR-CF	UTS	UTR	T-125-S	148.50"/19 lbs.	265.25"	2-1/2" & 3"
402203	LC 12-22 COMBO	UTS	UTR	T-125-S	148.50"/24 lbs.	265.25"	2-1/2" & 3"
403200	LC 13-24 UXP-UXP	UXP	UXP	RC-125, FC-125	162.00"/38 lbs.	272.00"	3" & 3-1/2"
403202	LC 13-24 UTS-UTR	UTS	UTR	T-125-S	162.00"/39 lbs.	272.00"	3" & 3-1/2"
800800	LC 13-24 UTS-UTR-CF	UTS	UTR	T-125-S	162.00"/24 lbs.	272.00"	3" & 3-1/2"
403203	LC 13-24 COMBO	UTS	UTR	T-125-S	162.00"/34 lbs.	272.00"	3" & 3-1/2"
405200	LC 15-27 UTS-UXP	UTS	UXP	T-125-S	182.00"/58 lbs.	324.00"	3-/12" & 4"
405201	LC 15-27 UTS-UTR	UTS	UTR	T-125-S	182.00"/58 lbs.	324.00"	3-1/2" & 4"
800801	LC 15-27 UTS-UTR-CF	UTS	UTR	T-125-S	182.00"/32 lbs.	324.00"	3-1/2" & 4"
405203	LC 15-27 COMBO	UTS	UTR	T-125-S	182.00"/42 lbs.	324.00"	3-1/2" & 4"

* When selecting accessories be sure to match the accessory size to the corresponding pole size.



Learn More forespar.com/spinnakerpc

Aluminum

- **Perfect Choice For Durable Cruising**
- Reasonably Lightweight
- Withstands Harsh Marine Environment

Full Carbon

- Ultimate Performance
- Extremely Lightweight
- White Finish for UV Protection



EL Inboard End St (Not Sold Separately) for Addition End Fitting Styles

50/50 Combo ^d

- Good Balance of Weight and Durability
- Lightweight Carbon & Aluminum Combo
- **Excellent Value to Weight**

www.forespar.com/whisker2011.shtml#B_LIST

Twist Lock Poles For Boats 28ft & Under

Telescoping whisker poles models that can be adjusted to the desired length by simply twisting the inner and outer tubes in opposites directions. Tightened, the pole will securely hold its length until it is twisted in the opposite direction. All Twist Lock poles include non-marring, high strength polymer Ultra Series[™] pole ends.

Twist Lock Repair Components - See Page 16

ADJ DL "Double Latch" Style

ADJ models have "Spike" fitting on

one end for inserting into sail clew

ADJ DL models have secure

latch fittings on both ends

ADJ "Spike End" Style

Perfect Choice For Boats Under 28 ft Length Adjusts With A Simple Twist

Includes Non-Marring Ends and Mast Pad Eye

Small Boat Twist Lock Poles[℃]

Weighing only 3 pounds, these compact telescoping Twist Lock poles are perfect for daysailors, dinghies and small one-design race boats. All Small Boat poles include strong corrosion-free Lexan end fittings and a Mast Pad Eve with stainless steel screws.



Part #	Model #	Size/Weight
404000	ADJ 4-8	Spike fitting on one end - Telescopes from 53" to 93" - 1" outer diameter
404100	ADJ DL 4-8	Double Latch (DL) fittings on both ends - Telescopes from 53" to 93" - 1" outer dia.
406000	ADJ 6-12	Spike fitting one one end - Telescopes from 72" to 134" - 1-1/4" outer diameter
406100	ADJ DL 6-12	Double Latch (DL) fittings on both ends - Telescopes from 72" to 134" - 1 1/4" outer dia.
404011	PE-1	Pad Eye Only

PE-1

Small	Twist Lock End	Repair Kit
Part #	Model #	Size/Weight
300026	ADJ 4-8	Replacement End
300027	ADJ 6-12	Replacement End



Heavy Duty Telescoping Twist Lock Poles

These telescoping whisker poles are heavy duty two or three section aluminum spars which can be extended to lengths up to 15' and securely locked in position by an internal twist lock device. These poles feature self-latching Ultra Series™ fittings on the inboard and outboard ends. Mast Pad Eyes (PE-3SF or PE-3SC - See Page 12) are recommended.



406300	HD 6-12-DL	Two sections extending from 79" to 138", 1-7/8" outer tube diameter.
		With self-latching fittings on both ends/8 lbs.
407101	ADJ 7-15-DL	Three sections extending from 83" to 169", 2 in. outer tube diameter.
		With self-latching fittings on both ends/8 lbs

Use Small Boat Mast Connection #400001 or #400002 - See Page 12



FOR AN ONLINE WHISKER POLE SELECTION GUIDE GOTO: www.forespar.com/whisker2011.shtml#B_LIST



The Light Air Solution For Boats Up To **42 Feet In Maxium Length**

- Two-Piece Full Carbon Fiber Construction
- Mast End Line Controlled Length Adjustment
- Extremely Lightweight for Easy Deployment & Storage
- Standard Matte Finish
- Boat Length Not to Exceed 42' L.O.A.

Part #	Mode	el/Length
800803	12-22	12' to 22' Length Extension - Double Ex
800805	12-22	13' to 24' Length Extension - With Togg
800805	13-24	12' to 22' Length Extension - With Togg



Part # Description

Tri-Reacher UXP - UXP - Double External Trip Ends 408201 Tri-Reacher UTS - UXP - With Toggle (TS) Mast End 408200

See Page 13 for Corresponding Mast Fittings & Accessories

Twist-Lock Repair Kits

To recondition any of our twist-lock telescoping poles, we offer lock repair kits. Complete instructions and all necessary parts are provided.





Velocity **Light Air Carbon** Whisker Pole

Our new Velocity[™] Series offers an affordable two-piece telescoping carbon fiber whisker poles that quickly adjusts to the necessary length using a 2:1 line control type system. Extremely lightweight, Velocity poles can be guickly deployed, adjusted and retracted as needed with a simple pull of a line to match the clew position of almost any jib, genoa or asymmetrical sail.

All Velocity[™] poles feature non-marring Ultra Series[™] UXP composite polymer pole ends that can be attached to the mast using a mast car or fixed mast mount. Each pole comes standard with a matte textured EZ Grip finish.

xternal Trip Ends gle (TS) Mast End gle (TS) Mast End Inbrd/Otbrd End UXP/UXP UTS/UXP UTS/UXP

Tri-Reacher Pole

the Tri-Reacher Whisker Pole was created to offer

For use on boats 31 to 40 feet in length,

See Pages 11 to 16 for Corresponding Pole End, Mast Fittings & Accessories

an affordable way to enjoy the performance benefits of an adjustable length whisker pole. This design uses large, easy to handle D-ring retention set pins for adjustment. Simply pull and twist the pin to hold it out, adjust the sections to the desired length and then reset the pin into the closest hole. Includes Ultra Series[™] non-marring polymer pole ends.

- Stows at 8' 8" Extends to 20' 8"
- Secure Set-Pin Adjustment Points
- Weighs just 19 pounds
- All Aluminum with Polymer Ultra Ends





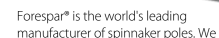
Lock for:

TAP's & ADJ 4-8's BHT's & TAP HD's ADJ 6-12 HD 6-12 ADJ 7-15 (Two-lock set)

(:::)

Spinnaker Poles[°]

Carbon or Aluminum Spinnaker Poles



offer a complete and diverse line of poles in either carbon fiber or aluminum construction. Combined with our extensive line of pole end connections, we are able to create a multitude of combinations to fit the specific need of racing and cruising sailors alike.

- End-to-End or Dip Jibe Configurations
- Carbon Aluminum
- Customizable End Fitting and Mast Connection Options

Determining Pole Length

The length of your spinnaker pole is determined by the yachts "J" measurement. This is the straight line distance from the front of the mast at deck level to the headstay. The "J" measurement is available from your sailplan, or contact Forespar and we will be able to assist you in determining the proper length.



Fairlead Block

Conventional Spinnaker Set-Up

Varies by Boat Model,

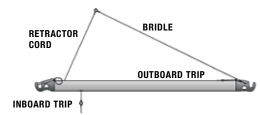
Size and Sail Type

NOTE: For poles with our TS & UTS end fittings and using a Forespar T-125-S CAR. 5" is subtracted when given a "J" dimensions to establish pole length.

Retractable Bridle Option

Allows the sailor to smoothly complete a spinnaker jibe without detaching the pole from the mast. For custom spinnaker poles 3" in diameter or larger only featuring internal outboard-end trip lines and a retractable topping lift.





Standard Spinnaker Poles

The #1 selling Spinnaker pole in the world, our "Standard" durable aluminum poles come in a variety lengths, diameters and end configurations. Pole length and ends can be selected to fit your needs no matter if you do end-to-end or dip style jibes.

Part #.	Model	Weight	Dia.	Max Length	Description
304100	UXP-150-UXP	6 lbs.	1 1/2"	7'-8"	ULTRA UXP fitting both ends.
304101	UXP-200-UXP	10 lbs.	2"	9'-6"	ULTRA UXP fitting both ends.
304102	UXP-200-UTR	11 lbs.	2"	9'-6"	ULTRA Trigger one end/ULTRA Piston other.
304103	UTR-200-UTR	11 lbs.	2"	9'-6"	ULTRA Trigger fitting both ends.
304104	UXP-250-UXP	14 lbs.	2 1/2"	11'-6"	ULTRA UXP fitting both ends.
304105	UTR-250-UXP	15 lbs.	2 1/2"	11'-6"	ULTRA Trigger one end/ULTRA Piston other.
304106	UTR-250-UTR	15 lbs.	2 1/2"	11'-6"	ULTRA Trigger fitting both ends.
304107	UXP-300-UXP	18 lbs.	3"	13'-6"	ULTRA UXP fitting both ends.
304108	UTR-300-UXP	19 lbs.	3"	13'-6"	ULTRA Trigger one end/ULTRA Piston other.
304109	UTR-300-UTR	19 lbs.	3"	13'-6"	ULTRA Trigger fitting both ends.
304110	UXP-350-UXP	33 lbs.	3 1/2"	15'-5"	ULTRA UXP fitting both ends.
304111	UTR-350-UXP	33 lbs.	3 1/2"	15'-5"	ULTRA Trigger one end/ULTRA Piston other.
304112	UTR-350-UTR	34 lbs.	3 1/2"	15'-5"	ULTRA Trigger fitting both ends.

Small Boat Pole Kits

Each Mini 6'/7' kit includes anodized aluminum tubing, nylon latching end fittings, nylon lanyard, mast pad eye and epoxy kit. One end is loose so you can cut tubing to desired over-all length and then fasten end fittings with epoxy. Less than 10 minutes to complete.

Offshore Spinnaker Poles

Part #	Model	Weight	Length	De
302028	TS-300-GP	22 lbs.	14'	Soc
304115	UTS-300-UTR	18 lbs.	13.5'	ULI
304116	UTS-300-UGPS	19 lbs.	13.5'	ULI
302032	TS-350-GP	35 lbs.	15.5'	Soc
304117	UTS-350-UTR	33 lbs.	15'	ULI
304118	UTS-350-UGPS	34 lbs.	15'	ULI
302036	TS-400-GP	47 lbs.	19'	Soc
304119	UTS-400-UGPS	44 lbs.	18.5'	ULI
302040	TS-450-GP	52 lbs.	21'	Soc
304120	UTS-450-UGPS	49 lbs.	20.5'	ULI

All Require T-125-S or T-150-A Toggle TS Style Mast Connection - See Page 13

Custom Offshore Spinnaker Poles

Our custom Offshore Series spinnaker poles provide the serious racer with rugged, reliable and efficient downwind equipment designed to withstand the rigors of extended offshore racing.

Please Call To Order: Due to the variety of personal preferences concerning bridle and topping lift rigging on offshore end type poles, no "standard" rigging is included on the poles above.

Carbon Fiber Spinnaker Poles[©]

Three Carbon Fiber Pole Finishes

- Standard "EZ Grip" Has a Rough Textured Finish
- High Gloss UV Resistant Clear Coated
- Awlgrip[™] Painted Pole for the Best UV and Impact Protection

						arooo
Straigh	t Non-Tape	red Tubes				
Part #	O.D	Total Weight	Fittings	Bridles	Length Fir	nish
800901	2.0"	4 lbs.	UXP-UXP	Double	10.0'	EZ Grip
800101	2.5"	4.5 lbs.	UXP-UXP	Double	12.0'	EZ Grip
800102	2.5"	4.5 lbs.	UTR-UTR	Double	12.0'	EZ Grip
800201	3.0"	8 lbs.	UXP-UXP	Double	14.0'	EZ Grip
800202	3.0"	8 lbs.	UTR-UTR	Double	14.0'	EZ Grip
800203	3.0"	9.5 lbs.	UTS-UTR	Double	14.0'	EZ Grip
800301	3.5"	11.5 lbs.	UTR-UTR	Double	16.5'	EZ Grip
800302	3.5"	11.5 lbs.	UXP-UXP	Custom	16.5'	EZ Grip
800303	3.5'	12 lbs.	UTS-UTR	Custom	16.5'	EZ Grip
800304	3.5'	14 lbs.	UTS-UGPS	Custom	16.5'	EZ Grip
800404	4.0"	20 lbs.	UTS-GP	Custom	18.5'	EZ Grip
800405	4.0"	21 lbs.	UTS-UGPS	Custom	18.5'	EZ Grip
800501	4.5"	25 lbs.	UTS-GP	Custom	22.5'	EZ Grip
800503	4.5"	26 lbs.	UTS-UGPS	Custom	22.5'	EZ Grip
Double	Tapered T	ubes				
800502	4.5" to 3.5"		UTS-UTR	Custom	22.5'	EZ Grip
800504	4.5" to 3.5"		UTS-GP	Custom	22.5'	EZ Grip
800505	4.5" to 3.5"		UTS-UGPS	Custom	22.5'	EZ Grip
800601	5.0" to 3.5"		TS-GP	Custom	24.5'	EZ Grip
800701	6.0" to 4.0"		TS-GP	Custom	28.5'	EZ Grip





Model # Mini-6 Mini-7

Size/Weight 1" dia.-6' Kit/4 lbs. 1-1/4" dia.-7' Kit/4.5 lbs.



escription

ket Inboard/GP Outboard. TRA Socket Inboard/ULTRA Trigger Outboard. TRA Socket inboard/ULTRA GPS Outboard. cket Inboard/GP Outboard. TRA Socket Inboard/ULTRA Trigger Outboard

TRA Socket inboard/ULTRA GPS Outboard. cket Inboard/GP Outboard.

TRA Socket Inboard/ULTRA GPS Outboard. cket Inboard/GP Outboard.

TRA Socket Inboard/ULTRA GPS Outboard.





FOR ONLINE SPINNAKER POLE ORDER FORM GO TO THE SUPPORT TAB

Ultra Series[™] **Composite Pole Ends**^d



Our Ultra Series polymer end fittings represent the cutting edge in pole technology. Designed to be durable, high strength, very light weight, non-marring and resistant to corrosion, they are perfect for aluminum or carbon fiber poles. The Ultra Series[™] is the smart choice for inshore and offshore racing or cruising. Maximum boat LOA outboard end - 43'. Maximum boat LOA inboard end - 36'. Available with or without auto-triggers. All larger boats use GP Series fittings.

- Extremely Strong & Durable Composite Polymer Construction
- Very Light Weight and Corrosion Resistant
- Non-Marring Material Protects Your Boat
- Available in Black or Gray Color
- Spectra[™] Trip Line With Terminal Eyestrap Included

Note: Ultra ends require a minimum 1.5" mast ring dia. or warranty is voided

UXP External Trip Ends & EL Inboard End Fitting

Our standard Ultra pole end style, the UXP uses a conventional external trip line to open the spring-loaded jaw latch. Simply pull the line to open and release it to close.

Model	Gray Part #	Black Part #	Fits Pole Dia.	Tube I.D.	Length	Weight
UXP-150-EF	304054	304054B	1.5"	1.370"	2.750"	6.97 oz.
UXP-200-EF	304050	304050B	2.0"	1.870"	2.750	6.97 oz.
UXP-250-EF	304051	304051B	2.5"	2.334"	3.125"	9.25 oz.
UXP-300-EF	304052	304052B	3.0"	2.835"	3.000"	11.92 oz.
UXP-350-EF	304053	304053B	3.5"	3.260"	3.625"	15.72 oz.

UXTR Automatic External Trip Line Ends

The UXTR combines the simplicity of an external trip line with the convenience of an automatic jaw latch that can be locked-open and then automatically engaged once the pole is set. This allows you to insert a sheet or connect it to the mast without holding or forcing the jaw open. As soon as the jaw is pushed onto a mast ring or sheet, the latch is automatically engaged.

lodel	Gray Part #	Black Part #	Fits Pole Dia.	Tube I.D.	Length	Weight
IXTR-200	304090	304090B	2.0"	1.870"	2.750"	6.0 oz.
IXTR-250	304091	304091B	2.5"	2.334"	3.125"	9.25 oz.

UTR Automatic Internal Trip Line Ends

The UTR combines an internal trip line system with the convenience of an automatic jaw latch that can be locked-open and then automatically engaged once the pole is set. The 3" and 3.5" models also include a small "Trigger Ball" on the end which allows you to click the jaw open at the end without going to the other side of the pole. As soon as the jaw is pushed onto a mast ring or sheet, the latch is automatically engaged.

	Model	Gray Part #	Black Part #	Fits Pole Dia.	Tube I.D.	Length	Weight
ed Is	UTR-200-EF UTR-250-EF UTR-300-EF UTR-350-EF	304060 304061 304062 304063	304060B 304061B 304062B 304063B	2.0" 2.5" 3.0" 3.5"	1.870" 2.334" 2.835" 3.260"	2.750" 3.125 3.000" 3.625"	6.97 oz. 9.25 oz. 11.92 oz. 15.72 oz.

Grand Prix Large Boat End Fittings

Designed for large boats, our Grand Prix series includes ends sized for boats up to 60 or 75 feet LOA. The series includes the traditional solid aluminum GP models, and a lightweight and non-marring composite Grand Prix Ultra Series[™] model that includes a stainless steel throat liner for long-term durability. All Grand Prix poles are custom made, please call for details.



GP-300-EF 309030 GP-350-EF 309033 309035 GP-400-EF 309038 GP-450-EF

TS & UTS Auto Socket End Fittings



Perfect for boat 50 to 70 feet, this unique "socket" type mast end fitting automatically locks onto the TS style mast toggle pin with a quick and easy push. The release is just as quick with a press of the lever. Universal socket design fits either the T-125 or T-150 size mast connection

Requires TS Toggle Style Mast Connection - See Page 13









JL TRA SERIES POLE ENDS

GRAND PRIX & TOGGLE POLE ENDS, POLE ADAPTERS

Grand Prix Ultra Series[™] Ends

	Tube Dia.	Tube I.D.	Weight w/o trip	Fitting Length
)-EF-ULTRA	3.0"	2.835"	2 lb 6 oz	5.00"
)-EF-ULTRA	3.5"	3.260"	2 lb 9 oz	5.625"
)-EF-ULTRA	4.0"	3.750"	2 lb 3 oz	5.625"
)-EF-ULTRA	4.5"	4.260"	3 lb 3 oz	5.1875"

Tube Dia.	Tube I.D.	Weight w/o trip	Fitting Length
3.0"	2.835"	2 lb 12 oz	5.00"
3.5"	3.260"	3 lb 6 oz	5.625"
4.0"	3.750"	3 lb 14 oz	5.625"
4.5"	4.260"	4 lb 13 oz	5.1875"
	Dia. 3.0" 3.5" 4.0"	Dia. I.D. 3.0" 2.835" 3.5" 3.260" 4.0" 3.750"	Dia. I.D. w/o trip 3.0" 2.835" 2 lb 12 oz 3.5" 3.260" 3 lb 6 oz 4.0" 3.750" 3 lb 14 oz

Model #	Dia.	Tube I.D.	Weight
TS-300-EF (Aluminum)	3.0"	2.835"	1 lb 10 oz
UTS-300-ULTRA	3.0"	2.835"	1 lb 4 oz
TS-350-EF (Aluminum)	3.5"	3.260"	1 lb 13 oz
UTS-350-ULTRA	3.5"	3.260"	1 lb 7 oz
TS-400-EF (Aluminum)	4.0"	3.750"	2 lb 2 oz
TS-450-EF (Aluminum)	4.5"	4.260"	2 lb 13 oz
UTS-400-ULTRA	4.0"	3.750"	1 lb 7 oz
UTS-450-ULTRA	4.5"	4.260"	1 lb 7 oz

Adapting Collars^d

Adaptive collar inserts allow you to use a smaller pole end on larger diameter pole. All collars are made of composite polymer Ultra material.

Part # 304049 304048 304085 304086 304049B 304048B 304085B 304086B

Model

AC-2 "ULTRA" AC-3 "ULTRA" **"ULTRA**" "ULTRA" AC-2 "ULTRA" Black AC-3 "ULTRA" Black "ULTRA" Black "ULTRA" Black

Adapts:

2.00" to 2.50" 3.00" to 3.50" 3.00" to 4.00" 3.00" to 4.50" 2.00" to 2.50" 3.00" to 3.50" 3.00" to 4.00" 3 00" to 4 50"

Mast Connections[°]

Small Boat Fixed Mast Pad Eyes

Our basic stainless steel Mast Pad Eyes are designed for use with our Heavy duty Twist Lock whisker poles and Small Boat spinnaker poles . Measuring 2-3/4" x 2", these pad-eyes have inside ring diameters of 1-5/8". PE-3SF is for flat mast surfaces while the PE-3SC is slightly bent to better accommodate a curved mast.

- For Use With Smaller Boats Under 28ft
- Sturdy Stainless Steel Construction
- Easy To Install
- Flat or Curved Base For Use With Curved Surfaces

PE-3SF & PE-3SC Pad-Eyes

Part # Model PE-3SF (Flat Base) 400001 PE-3SC (Curved Base) 400002 PE-3-SSF w/ struts (Flat Base) 400012

Use With Heavy Duty Twist Lock Poles Heavy Duty Twist Lock Poles Small Spinnaker Poles



#400012 Is For Small Boat Spinnaker Pole Use Only

Fixed Mast FC Connections

Our Fixed Mast FC mast connections are perfect for those who want to add a spinnaker or whisker pole, but don't want a track system on the mast. A perfect solution for boats 30 to 50 feet, the "FC" works with piston and trigger Ultra Series UXP, UXTR or UTR end fittings shown on see page 10. The hinged bases adjust to fit mast sizes ranging from 2 1/2" to 5 1/2" wide. Polished stainless, it measures 7" long and has 10 - 1/4" staggered mounting holes. Use 5/16" round-head machine screws 3/4" in length.





#332026 For Boats Over

25' to 35' Feet

For Boats Over 35' Feet

- Use With UXP, UXTR & UTR Pole Ends
- For Use On Boats 25 to 50ft
- Easy To Install No Track Installation Necessary
- Hinged Mounting Plates Adjusts To Mast Shape

Part # Description

332025 Large Fixed Mast FC Mount Small Fixed Mast FC Flange Mount 332026

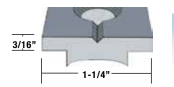


To Prevent Dissimilar Metal Corrosion, We Recommend The Use Of Forepar's Lanocote When Mounting Stainless to Aluminum

Mast T-Track Sections For Mast Cars



Searching for optimal sail shape and performance? We recommend installing a mast track on the front of your mast. This allows you to use one of our adjustable Mast Cars so you can adjust the mast end height of your downwind pole. For racing, a track allows you to lower the pole for upwind tacking and then quickly raise it again for a spinnaker set. Constructed of 1.25" "clear anodized aluminum, they come with pre-drilled, counter-sunk holes spaced on 4" center. Use 5/16" X 3/4" long flathead stainless machine for mounting.



Part # Model # 339007 T-Track 5' Length 339008 T-Track 10' Length Ultra Track Stop MS-125

Ultra construction prevents the cracking and shattering common with plastic stops.

Part # Model # 339009 MS-125

T-Track Adjustable Mast Cars

Our adjustable height Mast Cars are designed to slide up and down a 1 1/4" T-Track and are perfect for anyone searching for optimum sail shape and performance. Each features strong Stainless construction and polyethylene slides inserts.

- Use With UXP. UXTR & UTR Pole Ends
- For Use On Boats 25 to 50ft

Ring Style Adjustable T-Track Mast Car

Our RD-125 ring style mast car is cast of exceptionally strong 17-4 heat treated stainless steel. Compatible with UXP and UTR end fittings, it has a ring I.D. of 1-5/8" and a screw lock-pin for positive adjustment into track pin holes. It can also be used with up and downhaul shackles for line height adjustment.

Not Recommended For Use With Vertically Stored Poles

Heavy Duty FC Adjustable T-Track Mast Car

The heavy duty FC-125 spinnaker mast car is recommended for use with UTR, UXP or UXTR type pole ends. Perfect for boats 25 to 50 feet, the FC car allows for a wide range of vertical and horizontal movement while eliminating undesirable twist.



Toggle "TS" Style Connections







Pa	rt #	Model	Boat Size
333	004	T-125-S (Stainless Body)	35' to 50'
334	100	T-150-A (Aluminium Body)	50' to 70'
333	025	Large Fixed Mast TS Flange Mount	35' to 70'
333	020	Long Toggle Vertical Storage Option	*
333	010	Toggle & Knuckle Assembly	
331	013	Replacement Anti-Friction Track Run	ners (Sold in Pairs)



Many boats built through the 70's and early 80's came with mast pad eyes or ring cars with relative small ring diameters. Forespar[®] "Ultra" series end fittings require a minimum of 1-1/2" I.D. rings for proper n. If the ends are used on rings less than 1-1/2" I.D., the jaws can bind-up in the rings and the ends will fail. Lesser diameter rings should be changed-out to avoid potential failure. Forespar® will not warrant ends that fail due to improperly sized rings on the mast performance life.



• Requires 1 1/4" Mast T-Track Strong Stainless Steel Construction

Part # Model 331000 RC-125



FC Style Mast Car For Selden

Designed so you can use our UXP, UTR or UXTR pole ends with Selden #511 or #533 mast cars.

Selden FC Flange

Part #
332002
332004

Model FC-125 Selden FC Flange

Use With TS & UTS Socket End Fittings - See Page 11

Designed for use with socket style TS & UTS end fittings, our "Toggle" style mast connections are perfect for boats 35 to 70 feet. They automatically lock into place with a firm push, and release with a guick press of the lever. Offered in either an all stainless steel fixed model or adjustable T-Track styles made of stainless steel and hard coat anodized extruded aluminum, they are the best solution for large boat mast connections.

- Use With TS & UTS Socket End Fittings Only!
- For Use On Boats 35 to 70ft
- Requires 1 1/4" or 1 1/2"Mast T-Track
- Fixed or Adjustable T-Track Styles
- **Strong Stainless Steel Construction**

T-150-A Fits Standard Schaefer 1-1/2" Track

T-Track 1-1/4" 1-1/2"

NOTE: For poles with our TS & UTS end fittings and using a Forespar T-125-S CAR. 5" is subtracted when given a "J" dimensions to establish pole length.

★ To allow vertical storage on the mast of larger poles up to 6" diameter, specify our long toggle option. Our standard toggle works with poles to 4-1/2" diameter.

IMPORTANT: MAST CAR & EYE SIZES ON OLDER BOATS



MINIMUM RING INNER DIAMETER MUS BE BETWEEN 1-1/2" AND 2" FOR PROPER FUNCTION OF FORESPAR END FITTINGS

Pole Storage Options[®]

Vertical Pole Storage



Storing poles (whisker or spinnaker) vertically up the forward face of the mast has become very popular. It clears the decks and keeps the cruising sailor from having to lift the entire weight of the pole from the deck to the mast car. By combining our VPC-125 T-Track Storage Chock with our fixed MPC Mast Chock with a running T-track system similar to the one shown to the right, you can create a highly effective vertical pole storage system.

Selection of the proper mast car and inboard end fitting combination is critical. Ring style cars will not allow a pole to hang vertically without binding and eventually breaking the end fitting. Forespar[®] does not recommend ANY ring style mast cars for vertical pole storage.

Requires T-125 or FC-125 Mast Connection - See Page 13

Sample Vertical Storage Configuration



Upper End VPC-125 T-Track Chock[™]

The VPC-125 retains the upper end of a vertically stored pole in and adjustable car chock on the T-Track to help eliminate rattle, vibration and binding of the pole end. All four cars fit 1-1/4" T-Track and can be rigged with our FC-125 and T-125 mast cars.

art #	Model	Pole Dia
35100	VPC-125-250	2-1/2"
35101	VPC-125-300	3"
35102	VPC-125-350	3-1/2"
35103	VPC-125-400	4"



POLE STORAGE

Lower End MPC Fixed Mast Chock [™]

Molded from durable high tech urethane, these chocks allow for stowing the pole vertically against the face of the mast. Two MPC chocks mounted 2-3 feet apart will help stop the pole from rattling.

Part #	Model	Pole Dia
300050	SC 200	2"
300042	SC 250	2-1/2"
300043	SC 300	3"

3-1/2"

SC 350

Stanchion Mount Pole Chocks

Stop stumbling over deck mounted poles. These chocks store your pole off the deck and along your stanchions. Molded from durable, weatherresistant urethane and mounted easily onto 1" stanchions. For spinnaker, whisker poles or reaching struts. For poles 2" to 3-1/2" in diameter.

300044

Sold Individually

Two Required for each pole.

Part #	Model	Pole Dia
300050	SC 200	2"
300042	SC 250	2-1/2"
300043	SC 300	3"
300044	SC 350	3-1/2"

Reaching Struts

Self-Latching Struts

These struts feature the easy-latching inboard fitting which guickly and securely snaps onto the mast ring. Use of our stainless steel PE-3SF or PE-3SC mast pad eyes is recommended for proper fit.

			La contraction de la contracti
			UXP
	Kit Length		Mast
odel #	& Weight	Dia.	Fitting
-200-UXP	5'/7 lbs.	2"	PE-3SF or PE-3SC
6-250-UXP	6'/9 lbs.	2 1/2"	PE-3SF or PE-3SC
6-300-UXP	7'/10 lbs.	3"	PE-3SF or PE-3SC
	odel # -200-UXP -250-UXP	-200-UXP 5'/7 lbs. -250-UXP 6'/9 lbs.	odel # & Weight Dia. 6-200-UXP 5'/7 lbs. 2" 6-250-UXP 6'/9 lbs. 2 1/2"

Also Available In Carbon Fiber



Automatic TS Style Locking Struts

This series of struts features our special TS socket-type end that automatically locks onto the toggle-pin mast fitting with an easy push on the strut. A simple release lever allows the strut to be quickly removed. Designed to push guy sheets out further to weather, it reduces line chafe which is especially valuable in competitive racing situations.

TMP mast fitting is required - See Below.

Part #	Model	Kit Length & Weight	Dia.
343000	RS-300-TS	7'/11 lbs.	Dia. 3"
343001	RS-400-TS	9'/17 lbs.	4"

Also Available In Carbon Fiber

TMP Mast Fittings For TS Toggle Style Reaching Struts

Part #	Description
343002	Aluminum
343010	Stainless Steel

ALUMINUM TUBING[®]

Clear anodized to military specification (triple commercial). Prime marine alloy 6063-T6. All tubing sold in stock lengths.

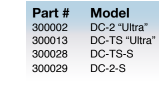
Part No.	O.D.	Stock Lengths	Wall	I.D.	Wt./ Ft.
500018	1-1/2"	22'6"	.065"	1.370"	.35 lbs
500014	1-1/4"	12'	.050"	1.150"	.22 lbs
408002	1-1/2"	7'2"	.065"	1.370"	.35 lbs
301005	1-1/2"	7'6"	.065"	1.370"	.35 lbs
500020	2"	21'6"	.065"	1.870"	.47 lbs
408003	2"	7'2"	.065"	1.870"	.47 lbs
401004	2"	9'1"	.065"	1.870"	.47 lbs
301058	2-1/2"	20'2"	.083"	2.334"	.74 lbs
301056	2-1/2"	9'	.083"	2.334"	.74 lbs
301057	2-1/2"	11'2"	.083"	2.334"	.74 lbs



poles or whisker poles on the deck. The highly durable composite polymer "Ultra" deck chocks use a "snag-proof" low profile design.



Description





For UXP, UTR, GP & UGPS end fittings

For Toggle Style TS & UTS end fittings

Stainless - for Toggle UTS & TS ends

Stainless - for UXP, UTR, UGPS & GP ends



Strut End Fittings

The RSO-200/250 accepts up to 3/8" line while the RSO-300 and RSO-400 accept up to 5/8" line.

Part #	Model #	Strut End	Tube I.D.
349000	RSO-200-EF	Outboard	1.870"
349001	RSO-250-EF	Outboard	2.334"
349002	RSO-300-EF	Outboard	2.835"
349003	RSO-400-EF	Outboard	3.750"
304050	UXP-200-EF	Inboard	1.870"
304051	UXP-250-EF	Inboard	2.334"
304052	UXP-300-EF	Inboard	2.835"
309028	TS-300-EF	Inboard	2.835"
405006	TS-400-EF	Inboard	3.750"

Reaching struts are traditionally the same diameter as your spinnaker pole. To figure the length use: 1/2 the beam of the boat + 3 feet or approximately 39% of the J measurement



		Stock			Wt./
Part No.	O.D.	Lengths	Wall	I.D.	Ft.
301065	3"	11'2"	.083"	2.835"	1.00 lb
301072	3"	12'2"	.083"	2.835"	1.00 lb
301019	3"	13'	.083"	2.835"	1.00 lb
301063	3"	16'	.083"	2.835"	1.00 lb
301030	3"	23'4"	.083"	2.835"	1.28 lb
301061	3-1/2"	24'4"	.120"	3.260"	1.50 lb
403004	3-1/2"	12'2"	.120"	3.260"	1.50 lb
301059	3-1/2"	14'	.120"	3.260"	1.50 lb
301024	3-1/2"	15'	.120"	3.260"	1.50 lb
301003	4"	20'	.120"	3.750"	1.72 lb
* Custom Tu	bing is also	available by th	e foot, call	for pricing	

The High Performance Spring-Loaded Mechanical Boom Vang

Precision design in three sizes. Excellent vang/boom support for performance cruising and racing. White powder coated aluminum & polished stainless steel. Supplied with spectra cable ready to add your tackle system. Your 4:1 equals 8:1 when installed on Yacht Rod[™]. Can be led to small winch for additional power. Spring return holds boom.

Brackets for mast and boom sold separately. Mast and boom fittings are listed below. Caution: Oversheeting or leaning heavily on aft end of boom can bend the boom or the Yacht Rod™. The main halvard shackle should be snapped to the outboard boom end, in port, to prevent damage to the Yacht Rod™.

"FOR RACING OR CRUISING"

FEATURES:

- Eliminates need for boom topping lift
- · Supports boom in light air, when reefing and lowering mainsail
- No gas spring to lose its charge
- Faster than hydraulics No messy hydraulics to leak
- · More efficient than conventional tackles
- Tubing is white coated anodized 6061-T6 aluminum and electropolished 316 stainless steel
- Precision machined 6061-T6 aluminum clevis ends, sheaves and Nylatron® bearings
- adjustment rated for over 1 million compressions.

Model Specs	YR-M	YR-L	YR-XL
Stroke	7"	11-1/2"	11-1/2"
Adjustable Length			
Pin to Pin (min.)	58 1/2"	66 1/2"	79 1/2"
Pin to Pin (max.)	70 1/2"	80"	93"
Adjustable Distance	12"	13-1/2"	13-1/2"
Pin Size	1/2"	5/8"	5/8"
Jaw Width	3/8"	11/16"	11/16"
Weight	9.8 lbs	17 lbs	19 lbs
Max. Return Force	600 lbs	1450 lbs	1450 lbs

COMPLETE YACHT ROD™ PACKAGES YR-MEDIUM - COMPLETE SYSTEM

Part No. Package Max. LOA Includes 352050 40 YR-M Vang 1 YR-M Boom Fitting YR-M Mast Fitting Harken Blocks & Tackle

YR-LARGE - COMPLETE SYSTEM

Part No.	Package	Max. LOA	Includes
352160	2	45	YR-LG Vang
			YR-LG Boom Fitting
			YR-LG Mast Fitting

YR-EXTRA LARGE - COMPLETE SYSTEM

Part No.	Package	Max. LOA	Includes	
352165	3	55	YR-XLG Vang	
			YR-XLG Boom Fitting	
			YR-XLG Mast Fitting	
			Harken Blocks & Tackle	



 Precipitation hardened stainless steel spring with fast-pin Note of Caution: Furling booms weigh as much as 3 times the weight of standard booms. Standard vang spring will not support their weight.

YACHT ROD[™] MAST & BOOM FITTINGS



Part No.	Model No./Description:
352003	Boom fitting for YR-M
352103	Boom fitting for YR-L & YR-XL
352005	Mast fitting for YR-M
352104	Mast fitting for YR-L & YR-XL
352007	Harken 8:1 Tackle YR-M
352130	Harken 8:1 Tackle YR-L
352131	Harken 8:1 Tackle YR-XL

YACHT ROD[™] - w/o HARDWARE

Model No./Description:	Part No.
YR Medium Yacht Rod for boats 34-40'	352000
YR Large Yacht Rod for boats 41-45'	352100
YR X-Large Yacht Rod for boats 46-55'	352101



MAST LIGHTS

Forespar® offers two mast light systems. Model ML-1 deck light is designed primarily for installation on the mast just below the spreaders. Model ML-2 is a combination deck-bow light with separate switching, to be mounted on the forward part of the mast.

ML-1 & ML-2 feature durable molded polymer housing assemblies with adaptable wraparound mounting apron to accommodate virtually any mast curvature. For 12 V systems. Replacement bulbs available from Forespar® or most marine dealers.

SPREADER/DECK LIGHT - ML-1[♂]



- Adaptable to Mast Radius for Ease in Mounting • 20W Replaceable Halogen Type Bulb 1.4 amps Part No.
- Weighs 4 oz. Measures 3-5/8" Vertically
- Provided with 6" of Twin-Lead Wire
- New Molded Body
- Available in black finish only

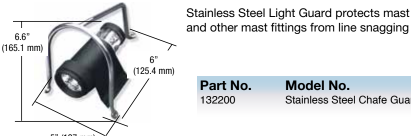
COMBINATION DECK/BOW LIGHT - ML-2



deck illumination using a new prismatic reflector. New molded black finish body

- Meets Coast Guard Requirements for Yachts Up to 65' LOA*
- Separate Switching
- 10 Watt Bow Light Bulb Is Easily Replaceable (WN-211) .8 amps Deck Light Features Identical to ML-1
- ML-2 #132000
- Provided with 6" of Triple-Lead Wire
- Weighs 7 oz. Measures 5-3/4" Vertically

STAINLESS STEEL LIGHT GUARD



LIGHTNING MASTER[™] ^d

Lightning Master[™] Static Dissipaters lower the exposure to a direct lightning strike by controlling the conditions which trigger direct strikes. It reduces the buildup of static ground charge and retards the formation of the ion "streamers" that complete the path for a lightning strike.

This is the same technology successfully employed to protect commercial broadcast and television towers. This lightweight (5.2 oz.) 21" long dissipater mounts to the masthead and extends vertically above all other ma equipment.

We do not claim that this product is 100% effective in preventing a lightning strik collective level of understanding of the lightning phenomenon, no one can make product does control the causes of lightning strikes and thereby reduces the inci strikes.

Part No.	Description	
151100	Lightning Master™	Static Dissipater

FOR ONLINE TECH TIP ABOUT BOOM VANGS GO TO: www.forespar.com/techtips

Harken Blocks & Tackle

• Lightweight - Rugged Composite Material

Part No.

Model No. ML-1 ML-1 LED

Available with

LED Bulbs

Standard Bulb Replacement bottom ring (Twist lock)

This top selling light has been completely retooled for easy bulb replacement and brighter

132000 ML-2 ML-2 LED 132300 132025 WN-211 Top Bulb 132200 Stainless Steel Chafe Guard Complete top clear lens 132041 *Copy of certification report available upon request from Forespar®

Model No.

132325 132335

LED Replacement Bulbs Part No. Model No. ML-2 Top bulb-LED ML-1 & 2 Bottom bulb-LED

For All Replacement Parts - See Page 51

Stainless Steel Light Guard protects mast lights

Model No. Stainless Steel Chafe Guard





Works with Aqua Signal #254047-7 Combo Light



Corporation whose products are protected by

Works Well on Power Boats Too!

SHACKLE GUARDS

Place a protective buffer between the spinnaker pole ends and your after-guy shackle. Made of highstrength polyethylene, these tough polymer quar are UV inhibited for long life. Shackle Guards can also be used on lifelines to skirt genoas.

Sold Individually



ards	R	2000	623
		60	
		0	Co

Part No. Model No. Size SG-1 White 2-1/4" Dia. X 3/8" ID 300006 300007 SG-2 White 2-1/4" Dia. X 1/2" ID 300008 SG-3 White 3" Dia. X 1/2" ID 300009 SG-4 White 3" Dia. X 5/8" ID 300010 SG-5 White 3" Dia. X 3/4" ID

Part No. Model No. SG-1 Red 2-1/4 300085 300086 SG-2 Red 2-1/4 SG-3 Red 3" Di 300087 300088 SG-4 Red 3" Di 300089 SG-5 Red 3" Di

4" Dia. X 3/8" ID	300090
4" Dia. X 1/2" ID	300091
ia. X 1/2" ID	300092
ia. X 5/8" ID	300093
ia. X 3/4" ID	300094

Size

Part No. Model No. Size SG-1 Green 2-1/4" Dia. X 3/8" ID SG-2 Green 2-1/4" Dia. X 1/2" ID SG-3 Green 3" Dia. X 1/2" ID SG-4 Green 3" Dia. X 5/8" ID SG-5 Green 3" Dia. X 3/4" ID

SAIL SAVER™ [™]

JIB ROLLER - SR-2

Jib rollers for wire sizes 3/16" to 3/8". Extend the life of your genoa by reducing chafe on the spreader tips.

Jib rollers can also be used on lifelines for helping pass foot of jib over stanchions.

Sold in Pairs

Part No. Model No. Wire Size 210003 SR-2 (pr.) Accepts wire 3/16" to 3/8"





ASSORTED MARELON[®] CLEATS^d

Molded from high-strength Marelon[®], Forespar's cleats have been used by manufacturers of yachts and power boats all over the world. Their strength, light weight and low cost have contributed to their increased use in the marine industry. The use of Marelon[®] allows our cleats to take up the curve of a deck without breaking, while maintaining strength and resisting abrasion — will not soften on hot days or freeze in winter.



EXIT BOX

This line exit box is made for use with the new high-tech rope fibers. Suitable for carbon fiber and ideal for aluminum because there is no metal to metal contact to promote corrosion. Stainless steel molded into a strong Marelon[®] cheek with no moving parts.

Part No.	Model	
030016	Marelon [®] Exit Box	

LINE CHOCKS

Tough Marelon Line Chocks create an convenient, chafe-free line lead to help direct your dock lines as needed.

Part No.	Model No.	Hole Ctrs.	Hole Dia.
950001	MF 755	3-1/2"	3/16"
950000	MF 770	6"	1/4"

TELESCOPING AWNING POLES

(Forespar)

Ideal for boat awnings, our Telescoping Awning Poles are available in four length ranges to accommodate all boat sizes. Featuring our renown internal twist lock mechanism, the poles feature "eye" type end fittings. For larger boats we offer a special Heavy Duty option. Standard size poles have 7/8" and 1" diameter tubing. Heavy Duty poles are 1" and 1-1/8" in diameter.

Part No.	Model No.	Telescopes
503000	TAP 3-6	45" to 71"
504000	TAP 4-8	57" to 96"
505000	TAP 5-10	69" to 120"
506000	TAP 6-12	81" to 144"
505100	TAP 5-10 HD	69" to 120"
506100	TAP 6-12 HD	81" to 144"

3" - 8" CLEATS

Model No.	Hole Dia.	
MF 761/3	5/32"	3"
MF 762/4	3/16"	4"
MF 763/5	3/16"	5"
MF 764/6.5	1/4"	6.5"
MF 765/8	1/4"	8"
	MF 761/3 MF 762/4 MF 763/5 MF 764/6.5	MF 762/4 3/16" MF 763/5 3/16" MF 764/6.5 1/4"

LOW PROFILE 6" CLEAT

Part No. Model No. Hole Dia. MF 766/6 941006

1/4"

Flange size: 3-1/4" L X 7/8" W Cut-out size: 2" X 11/16" Maximum line size: 1/4" Uses two 3/16" flat head fasteners





TRANSOM HANDLE

Tough Marelon Transom Handle. 6-5/8" (168.27mm) long x 2-9/16" (65.08mm) deep







TILLER EXTENSIONS



7/8" Tubing Clip

1-1/8" Tubing Clip

R

B

O

2.

1" Tubing Clip

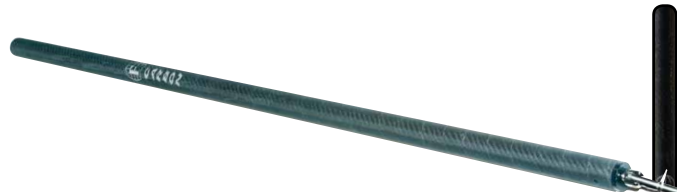
TWIST-LOCK TILLER EXTENSIONS

The industry standards are set by Forespar's complete line of hiking sticks with designs and lengths to satisfy every sailor. Our telescoping models offer a choice of three excellent fastening devices: TFP (Quick-Release); SF (Sta-Fast™); and SL (Speed-Lock) our new composite universal.

A long time favorite of serious sailors around the world, the TFP (Quick-Release) model can be instantly fastened to the tiller by simply depressing the plunger and inserting the detent pin into the special tubular fitting supplied. Again, an easy push on the plunger and the hiking stick is released from the tiller. Stow it or take it home with you. It's fast, simple and secure.



104016	TFP-S	19" to 32"	3/4" - 5/8"		
104017	TFP-M	27" to 48"	3/4" - 5/8"	Part No.	Model No
105110	STX 30"	Fixed	3/4"	941020	MF-671
105120	STX 36"	Fixed	3/4"	941020	MF-672
108100	SF-S	19" to 32"	3/4" - 5/8"	941021	MF-673
108101	SF-M	27" to 48"	3/4" - 5/8"	941022	MF-674
				541025	101 074



"BIG STICK" CARBON FIBER TILLER EXTENSIONS

Our rugged, light weight tiller extensions are built to stand the test of time on any go fast dinghy or keel boat. They are simple yet elegant. Nothing to go wrong. 7/8" diameter shaft for a solid grip for either men or women. NO Frills, just an extension! Black only.

Part No.	Model No.	Length
102214	Big Stick Carbon	30"
102215	Big Stick Carbon	36"
102217	Big Stick Carbon	48"
102216	Big Stick Carbon	72"

All straight tubes so that they can be modified by each sailor to tailor fit his/her boat. Simply cut the tube to length on the outboard end. All come with our proven "speed lock" design (see page 21) for quick mount/dismount and easy replacement if necessary. The extensions are shipped loose for custom lengths to suit your class requirements.

THE BALL END & GOLF GRIP SWIVEL STICK[™]

Forespar's economical fixed length tiller extension is now a better value. Featuring our removable Speed Lock (SL) rubber universal end fitting mounted on rugged 5/8" dia. black anodized aluminum tubing with rubber Ball End or Golf Grip style handle. For the small boat (up to 22' maximum) sailor. Available in four of the most popular lengths: 18", 24", 30" & 36".

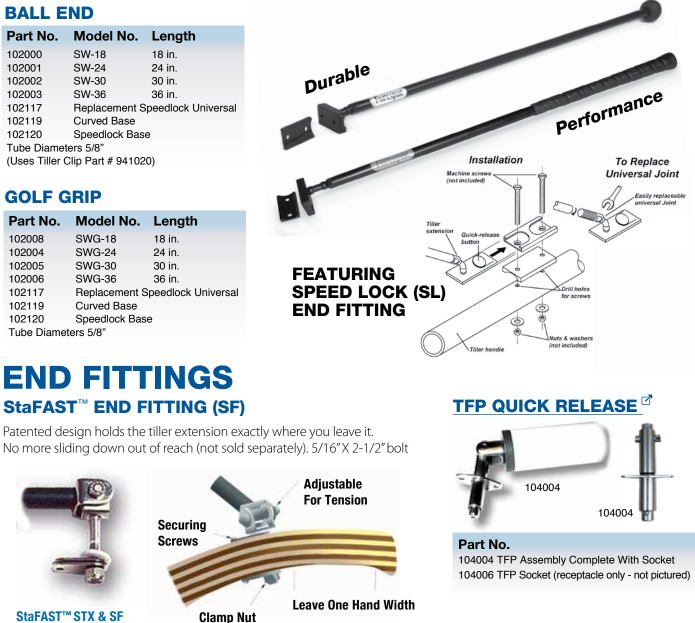
BALL END

Part No.	Model No.	Length
102000	SW-18	18 in.
102001	SW-24	24 in.
102002	SW-30	30 in.
102003	SW-36	36 in.
102117	Replacement S	peedlock Universal
102119	Curved Base	
102120	Speedlock Bas	e
Tube Diamet	ers 5/8"	
(Uses Tiller (Clip Part # 94102	:0)

GOLF GRIP

Part No.	Model No.	Length
102008	SWG-18	18 in.
102004	SWG-24	24 in.
102005	SWG-30	30 in.
102006	SWG-36	36 in.
102117	Replacement S	Speedlock Universal
102119	Curved Base	
102120	Speedlock Bas	e
Tube Diame	ters 5/8"	

END FITTINGS StaFAST[™] END FITTING (SF)



Not Sold Separately

TILLER LOCK BOX — TLB [♂]

This inexpensive product turns any boat with a ball-grip Forespar[®] tiller extension into a boat with a simple, effective and adjustable tiller lock. Install one into your cockpit coaming and you have it in minutes!

Cut-out Dimensions : 3-3/8"w X 4-3/4"h X 1-1/2"d.

Part No. 100000

bite while freely

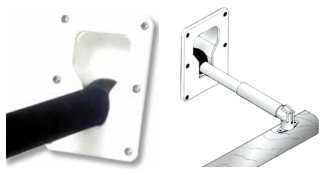
unlocking with a

quick turn

of the wrist.

20

Locks Your Boat On Course!



tiller extensions & fittings

SAFETY PRODUCTS



OVERBOARD GEAR NEEDS TO BE DEPLOYED QUICKLY...







... Because, at only 3 knots ...

. . .the person will be 50 feet away in 10 seconds, and . . .

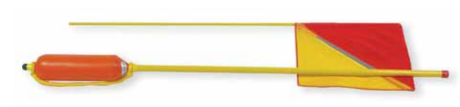
... in waves, the person will lose sight of the horseshoe buoy without an overboard pole!!

Our Man Overboard Poles are approved by both I.S.A.F. and Transpac Y.C. for offshore racing. These poles are constructed of the finest materials and reflect modern design and quality workmanship. The strong fiberglass shafts feature a highly visible yellow coating. The red and yellow flags are made of long lasting Dacron with a batten sewn in place to hold the flag in an open position. Now includes reflective tape to aid in night location.

We also use a special bright orange float which is made of a high impact, polyethylene jacket filled with closed-cell polyurethane foam. The float is slotted on the OP 120/150 model so it easily fits close to the backstay or life lines.

All poles are two-piece and feature a unique top shaft that can be custom sized by the user resulting in an overall pole length ranging from 11.5 to 15 ft. An epoxy kit is provided with each unit and no cutting is necessary. Simply telescope the top shaft to length desired and epoxy in place. A non-corrosive joining sleeve is standard to allow disassembly of the top shaft from the float for easy storage. The flag is included with Overboard Poles. Outside diameter of float is 4.25 inches.

OVERBOARD POLES - OP-120



DIMENSIONS

Part No. 202018 202020 202026 Overall LengthModel No.MinimumMaximumOP-120142 in.176 - 1/2 in.Top Pole Complete with Flag
Replacement FlagReplacement Flag176 - 1/2 in.

Butt to Top of Float Weight 64 in. 8 lbs.

Top Half Minimum Maximum 78 in. 112-1/2 in.

FLAG TUBE OP-FT

To secure the flag on the overboard pole to the backstay or along the lifeline, our polyvinyl flag tube is superior to fabric flag-boots. Offering longer life and a faster release of overboard pole. Comes complete with fasteners and simple instructions. Maximum wire size = 3/8 in.



The Railfast[®] overboard pole holder holds the base of the pole. Easily mounted to the stern rail, close to the horseshoe bracket, it helps provide a complete safety system—with all man-overboard items located in close proximity for speedy deployment when time is of the essence. This unit is made of stainless steel and corrosion proof nylon, and comes with all mounting hardware.



 Part No.
 Model No.

 156003
 300-M-1" Rail

 156023
 300-M-1-1/4" Rail



6 Volt - Spring Post Alkaline Battery Not Included

STA-PLUG®

Sta-Plug[®] instantly controls incoming water by automatically conforming to fill the shape of a hole. Whether it's from hull damage, hose failure, corroded thru-hulls or any other source, Sta-Plug's[®] soft cone-shape fills the gap. Its unique edge gripping riblets also help hold it in place, giving you precious time in an emergency.

- More Versatile Than Wooden Plugs
- Easy to Use Hand Compresses
- Works Up To 10' Below Waterline

Part No. 150110

Model No. Sta-Plug



SAFETY PRODUCTS

FLOATING LED STROBE WATER LIGHT- WL-1

Built to meet Code of Federal Regulations sub part 161.010; this rugged water light automatically produces a brilliant 360 degrees LED strobe flash when thrown overboard. Visible for miles, it has been tested to flash for over 1000 hours using a 6 volt alkaline lantern battery (not included). This far exceed the 55 hour U.S.C.G. required minimum flash time rate (meets U.S.C.G. requirements—46 CFR-161.010).

A stainless steel mounting bracket is included. Dimensions are 11-1/2" long, and 4" maximum diameter, 1.85 lbs.

NEW LED FLASH Tested To Over 1000 Hours Over 3 Million Flashes Per Battery!

ng Post

Part No.

Model No.

WL-1 - LED Replacement Strobe Bracket Only Battery



HOYT JIB BOOM[™] ^ℤ

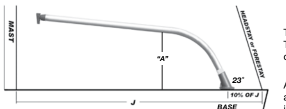
Perfect Wing & Wing Trim of Your 100% Self-Tacking Jib

As your boat bears off downwind, and the sheets are eased, the Hoyt Jib Boom™ maintains precise control of the jib's leach. This results in remarkable performance improvement and ease of handling.

Sail More Easily & Efficiently

Proven on Over 1,000 Boats and Trans-Oceanic Passages

- Self Tacking Upwind
- Self Vanging Downwind
- White Powder Coated Base
- Up and Downwind Jib Control Based on a Simple & Effective Principle
- Leach Twist Perfectly Trimmed Downwind



"The Hoyt Jib Boom™ is one of the best cruising innovations I have seen or used". Ken Read • Vice Pres. North Sails



The typical base placement (center of the pedestal base) is 10% aft of the headstay This is not a critical location, but rather a "Rule of Thumb". Various obstacles can obstruct the pedestal base position.

All knuckles are bent to 57 degrees. All pedestals are set at 23 degrees. All angles are calculated on a perfectly flat and level deck. Wedges will be required on many installations to make up for deck camber. A universal black molded urethane wedge which can be cut to fit is available from Forespar®

HOYT JIB BOOM MODELS

Part#	Model No.	Tube Dia	Weight	Knuckle Length	Boom Tube Lenath	Suggested Maximum J	Yacht LOA	Base Dia	" A "
			U						
313101	250	2.5" OD	16lbs	2.25"	6'	10'	25' - 29'	7"	14"
313102	300	3.0" OD	24lbs	2.50"	11'	13'	30' - 35'	7-3/4"	17"
313103	350	3.5" OD	37lbs	2.75"	13'	17'	35' - 42'	8-3/4"	21"
313155	Universal Wed	ge (SOLD IN F	PAIRS)						

ROLL-X FLOPPER STOPPER Removable Anchorage Stabilizer

The Roll-X Flopper Stopper limits the rocking and rolling of a rough anchorage. Exclusive baffle design provides superior stability.

- Can be Quickly Deployed and Removed
- Stainless Steel and Aluminum Construction
- Professional Installation Recommended



Part # 305301 305302 305303 305304

Boat Length Roll-X Stabilizer

MULTIHULL SPRIT KIT

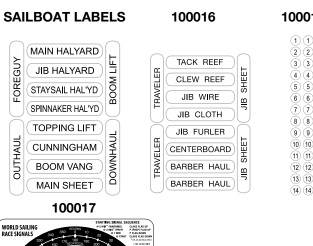


Articulating Sprit Adds Downwind Sail Functionality to Multihulls. This sprit kit can be fitted to most multihulls to allow for use of reaching spinnakers and drifter sails.

- Increases Downwind Performance
- Can be used with Continuous Line **Furling Systems**
- **Professional Installation Recommended**

MARINE LABELS Helps Prevent Crew Snafus!

These popular label sets are great for any racer or cruiser. Add safety and organization to your above and below deck systems. Remember, not everyone on board knows your boat as well as you do. All labels are self-adhesive, vinyl plastic, waterproof and won't fade. Perfect for flat, round or irregular surfaces of metal, fiberglass or paint.





Model Track numbers One 0"-10" scale Spar labels Cleat and winch label Control lines Racing flag signals Stoppers Labels

Molded of Marelon[®] for exceptional strength, this lightweight winch will easily handle up to 200 square feet of sail. This little winch is ideal for use on the modern trailer-sailor or the small racer. On larger boats it is great for out-hauls and other control lines with relatively low loads. Weighing in at less than one pound you will find many uses for this tough little winch. Use four 1/4" fasteners (not included).

Part No.

100010

100011

100013

100014

100016

100017

100024

- Product Of Ultra Light Composite Technology
- For Up To 200 Sq. Ft. Of Sail
- Only Weighs .86 Lbs.
- All Marelon® Construction
- No Corrosion
- Accepts Standard Star Drive Winch Handle
- 8:1 Power Ratio When Used With A 10" Handle
- 6:1 Power Ratio When Used With An 8 " Handle



Part No. 104018

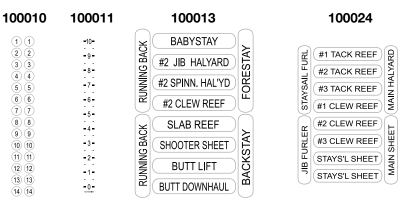
3" x 11'2" Pole Kit for Boats to 40' 3 1/2" x 14' Pole Kit for Boats to 55' NEW Roll-X Storage Bag

Part # Boat Length

305003 3" x 4' for 25-35 foot boats 25'-23' 305004 3-1/2" x 5' for 36-42 foot boats 36' to 42' 305005 4" x 6' for 43-50 foot boats 43' to 50



LABELS, MARELON WINCH, STEERING CONTROL ARM





DIMENSIONS

Height: 3-3/8", Base diameter: 3-5/8" Top diameter: 3-1/4", Drum diameter: 2-7/16" Four 1/4" fastener holes in 1-7/8" square pattern

> Part No. 960003

Description Marelon® Winch



Fores

STEERING CONTROL ARM

Our new Steering Control Arm allows you make minor curse adjustments without being directly in touch with your wheel. The tiller like system can be guickly attached or removed with push of a button.

• Greater Forward Visibility

 Easy Course Corrections Autopilot's Can't Perform Great for Relaxation While Maintaining Control



Description Steering Control Arm

RAILFAST[®] HARDWARE[®] ATTACH ACCESSORIES TO SIDE RAILS TO SAVE VALUABLE DECK SPACE!

Railfast Hardware allows you attach a wide variety of accessories to your round side rails. Great for sail or powerboats, your imagination is the only limit to how you can use Railfast Attachments. Fish cleaning boards, stoves, flag poles, GPS receivers, fenders, solar panels can now all be securely mounted to your rail without drilling.

The patented Railfast® mounting system offers an attractive, yet functional method for mounting gear to a boat railing. All Railfast® system parts are corrosion-proof nylon or stainless steel. An assembly tool and all necessary hardware included.

DO IT YOURSELF!

The number of uses for the Railfast[®] mount is as unlimited as your own imagination! Assemblies are available that make it easy for you to create your own device to mount almost anything to your railing.

MOUNTING BOSS[™]

The Railfast[®] mounting boss consists of the rail clamp assembly and a cover piece with a flat surface, all secured by a single bolt. Mount fender baskets, running lights, solar panels, barbecues, etc.

MOUNTING FLANGE Great for Solar Panels

Railfast[®] mounting flange-350 provides a flat, 4-hole mounting surface that can be adapted to a variety of uses. Mount cutting tables, outboard brackets etc.

FLAG POLE SOCKET

Railfast® assembly and flag pole holder make installing flag poles a breeze. The holder can mount at any angle on a horizontal bow or stern rail and will accommodate flag poles with 1" base diameters. A set screw holds flag pole in place.

RAILFAST® ANTENNA MOUNTS

Railfast® is a great way to install your antennas. It mounts quickly to 7/8", 1" or 1-1/4" railings, horizontally, vertically, or at any angle, providing a professional and secure mounting for standard VHF, CB, and Loran antennas up to 8' in length. A special internal feed-through channel accommodates Loran cable that is routed directly out the bottom of the coupler.

NYLON ANTENNA MOUNT

Ideal for permanent fixed installation of antennas.

Part No. Model No. 156009 311-N-1" Rail 156029 311-N-1-1/4" Rail

UTILITY HOLDER

The Railfast[®] ring mounting bracket has a variety of uses including life rings, power cables, line or other accessories. Use in pairs to hold larger objects

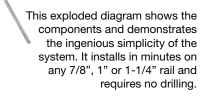
Part No. Model No. 156000 300-B-1" Bail 156020 300-R-1-1/4" Rail











art No.	Model No.
6011	300-1" Rail
6031	300-1-1/4" Ra

NO HOLES TO DRILL!!

Part No. Model No. 350-1" Rail 350-1-1/4" Bail



Model No. 324-FPH-1" Rail 324-FPH-1-1/4" Rail

MOTOR MATE

Features heavy duty anodized aluminum, powder coated white for added corrosion resistance. The unit stores in its own 31" X 6" bag. Comes with tackle and will lift anything from the dinghy to the cockpit (or vice-versa)up to 100 lbs. Great for the dinghy motor, but also good for SCUBA tanks, ice, duffel bags, groceries, etc.

The Motor Mate[™] uses a Railfast[®] mounted ring on the rail and a "toe" on the cockpit coaming directly under the rail.

- Light-Weight, Portable, Compact
- Ideal for Lifting Outboard Motors, Sea Bags, SCUBA Gear
- Lifting Capacity: 100 lbs. (the weight, approximately, of a 15 hp. outboard)
- Works Great for Both Power Boats & Sailboats

Part No.	Description
153100	Motor Mate [™]
153104	Base Mount *
153105	Rail Mount *
153130	Cam Cleat Bracket
153109	Vinyl Bag *

*Included with MOTOR MATE™

Boom Length: 20" Assembled Height: 54" Weight: 12 lbs.

FOR ONLINE HOW-TO INSTALLATION VIDEOS AND OTHER RAILFAST ACCESSORIES GO TO: www.forespar.com/railfast



Molded with a fiberglass additive for superior strength. Laydown handle for passing under bridges storage or trailering. Part No. Model No.

311-NLH-1" Rail 156008 156028 311-NLH-1-1/4" Rail



HORSESHOE HOLDER[♂]

The Railfast® horseshoe mounting bracket is a must for any sailboat. Electro-polished stainless steel it is bent precisely to hold a standard horseshoe buoy securely without the need of a retaining strap.

NYLON ANTENNA MOUNT WITH HANDLE

Part No. 156001 156021

RAILFAST ATTACHMENTS



Part No. 156006 156026

15

156012

156032

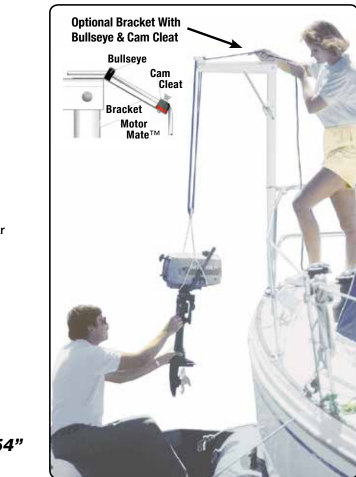






TABLE PEDESTALS MOTOR MATE,

27

NOVA DAVIT

The Nova Davit[™] system represents the "State of the Art" for styling and function. Versatile mounting designs assure a perfect fit with an offshore strength standard. Like all Nova products, a very high standard of finish will make the right statement about your boat. The neat folding feature stows the davit system flush with your boat's stern. The maximum safe working load is 350 lbs. per pair (175 lbs. per arm).



Nova Davit[™] Conveniently folds inwards to maintain boat

Optional 1-1/4 Rail Mount Kit

350 lbs. Safe Working Load Per Pair

Base socket assembly tilts to deck or transor

angle and allows davits to rotate inward for more compact stowage





Model No.

Nova Davit™

Part No.

153302

153447

Our Nova products combine elegant styling with superb strength and function. The Patented Nova Lifts use internally led purchase to keep the lifting arm centered over the load. Other brands swing left and right without control. Another valuable feature is the internal lead to your cockpit winch where you have loads of lifting power to make the job easy! No external block & tackle.

ÞØ-RÉ

Nova Lift[™] comes with a stainless steel lower mounting tube that will accommodate 30" height rails. Vessels with rails higher than 30" will require the use of a deck pad (not included) to raise the installation to the proper height.

The Nova Lift[™] with winch is ideal for trawlers and motor yachts where sailboat winches are not available.

Part No.	Description	Overall length of arm = 52" (Removed for stowage)
153311 153312	Nova Lift™ Nova Lift™ With Winch	(Lamora in Contage)
153308	Outboard Motor Sling	Systems come with a clamp to
153387	1-1/4" Rail Adaptor	suit standard 1" diameter rails.
153318	2-5" Optional Stand Off Bracket	Optional 1-1/4" Rail Clamp Reach = 16.6"
		P/N 153387 Arm height above top of Mount Tube = 31"
CÎ		Foot Base Diameter = 3" Max. angle = 60' 3 x 1/4" holes Base Swivels

Stand Off Bracket

220 lbs. Maximum Load

QUIK DAVIT

A hinged type davit system, Quik Davit guickly connects a dinghy to the back edge of almost any swim platform, allowing it to be tipped up and out of the water for easy storage without towing. The user simply snaps the pieces together to create a hinge that allows the dinghy to be pulled up onto the swim platform or transom. To release the dinghy you simply push it into the water and pull back the spring loaded easy grip release handles to unlock the connection.





#153477

QUIK DAVIT[™] HEAD RAISERS

Ouik Davit heads with raised bases are used for Swim Platforms where the platform is too low to the water for normal hookup. Fits Fast Kit mount system. Sold as a pair.

Part No.	Model
53491-R1	Quik Davit Head Raiser - 1"
53491-R2	Quik Davit Head Raiser - 2"
53491-R3	Quik Davit Head Raiser - 3"
53491-R4	Quik Davit Head Raiser - 4"

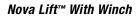
QUIK DAVIT[™] HEAD EXTENSIONS

Quik Davit heads with horizontal extension bases are used to clear curved or irregularly shaped edges of swim platforms, or to clear existing swim ladders. Fits Fast Kit mount system. Sold as a pair.

Part No.	Model
153491-E1	Quik Davit Head Extension - 1"
153491-E2	Quik Davit Head Extension - 2"
153491-E3	Quik Davit Head Extension - 3"
153491-E4	Quik Davit Head Extension - 4"



Part No.



Nova Lift™

Learn More

forespar.com/davits

NOVA DAVIT & NOVA LIFT





 Safer And More Stable Dinghy Entry And Exit Point Solid 316 Stainless Steel And UV Resistant Composites Quickly Removable Davit Heads and Yokes Eliminate Tripping Hazard • Exclusive Inflatable Adhesive Works On Both Hypalon and PVC Inflatables • Fully Compatible With Most Weaver® System Heads & Dinghy Pads

Designed for inflatable dinghies up to 200 lbs in total weight (79 kg) and up to 11 feet (3.3 m) in length

Model

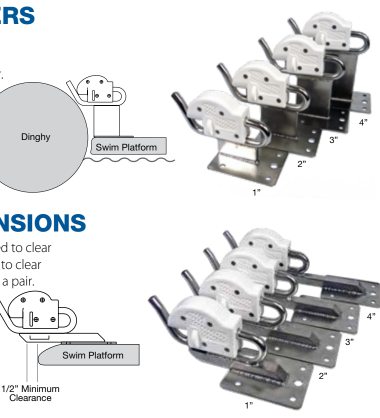
Quik Davit Complete Kit (Including Heads, Pads, Adhesive, Fasteners) Fast Kit - Mounts for Davit Head Quick Removal Davit Head Kit - Includes 2 Snap Davit Heads and Fasteners Dinghy Pad Kit - Includes 2 Dinghy Pads 4 oz Universal Adhesive Kit for Inflatables 8 oz Universal Adhesive Kit for Inflatables

Fast Kit for Quick Removal of Davit Heads



#153478

WARNINGS: This product can expose you to chemicals including Toluene which is known to the State of California to cause birth defects or other reproductive harm. For mation, go to www P65Warnings ca go



PureWater+[®]

Exceptionally Clean Tasting Tank Water With A Twist!

If you would like to be able to drink pure, clean tasting water, directly our of your boat's water tanks, our innovative PureWater+ water filtration system is an elegant and easy-to-install solution. Its unique top-loading filter design allows you to simply twist off the faucet head and drop in a new filter. This eliminates unsightly above the sink filter containers, or the need to crawl under the cabinet to replace the filter.

- Simple Filter Change by Twisting Off Faucet Head and Simply Dropping Filter Into Cartridge Without Crawling Under Sink
- On-Demand Ultra-Clean Tasting Water From Your Tank
- Elegantly Styled, Simple to Install Design
- Compact Filter Housing Maximizes Under Sink Storage
- 5 Micron or Ultra Fine .5 Micron Filters



Unique Top Load Twist & Drop Filter Installation



NEW



Easy to Install Space Saving Design

Complete System Includes Everything Needed For Installation

Two Filtration Options 5 Micron & .5 Micron Ultra-Fine Filter





Part No	Description
770295	Complete PureWater+ System
770297-1	5 Micron Replacement Filter
770297-2	2-Pk - 5 Micron Replacement Filters
770298-1	0.5 Micron Replacement Filter
770298-2	2-Pk - 0.5 Micron Replacement Filters

TEA TREE POWER® DEODORIZERS Marine Grade Odor Eliminators

Tea Tree Power[™] is the all-natural marine grade odor eliminator containing a proprietary blend of 100% Australian Tea Tree Oil and other natural ingredients. Its powerful, yet pleasant smelling vapors, diffuse throughout your cabin and lockers, attacking and eliminating the source of unpleasant odors caused by mold, mildew, and bacteria.

Tea Tree Power® Gel

Slowly evaporates to provide continuous, natural, and long-lasting odor control for up to 3 months. It penetrates deep into porous materials (cushions, carpets, and upholstery) delivering a deep cleaning with enduring odor protection.

Part No	Description
770201	Tea Tree Power 2oz Gel
770202	Tea Tree Power 4oz Gel
770203	Tea Tree Power 8oz Gel
770204	Tea Tree Power 16oz Ge



Tea Tree Power[®] Gel Refills[™]

Not a cover-up fragrance, Tea Tree Power Spray starts controlling odors on contact providing continuous, natural, and long-lasting odor control for up to 3 months. It penetrates porous materials (cushions, carpets, and upholstery) delivering a deep cleaning with enduring odor protection.

Description
Tea Tree Power Refil
Tea Tree Power Refill

30





Tea Tree Power[®] Spray & Mist [∠]

Not a cover-up fragrance, Tea Tree Power Spray starts controlling odors on contact providing continuous, natural, and long-lasting odor control for up to 3 months. It penetrates porous materials (cushions, carpets, and upholstery) delivering a deep cleaning with enduring odor protection.

Part No	Description
770209	Tes Tree Power 2oz Mist
770207	Tea Tree Power 8oz Spray
770273	Tea Tree Power 16oz Spray/Mist Re

l - 22oz ill - 44oz



MARELUBE[™] **MARINE LUBRICANTS**

Learn More forespar.com/marelube

Marelube[™] by Forespar is a family of specifically formulated synthetic lubricants designed for a variety of applications and environments. Each contains PTFE for maximum protection without adhesion. Marelube™, Marelube™ Liquid and Marelube™ Reach for general lubrication including valve and plumbing applications, and Marelube TEF45™ with maximum PTFE for superior corrosion and anti-seize protection in high-load and wet locations.

- Long Lasting PTFE Synthetic Lubrication
- Works Equally Well In Fresh Or Salt Water
- Safe On Rubber, Plastic and Painted Surfaces

MareLube[™] Valve Lubricant[™]

MareLube Valve Lubricant is an advanced lubrication formula

designed to keep valve seals and balls working smoothly in marine

Formulated For Specific Uses For Maximum Effectiveness

MARELUBE[™] VALVE



Abrican OTV	plumbing systems. It is a clear, non-staining and nontoxic lube that is perfect for traditional bronze fittings, as well as all composite plumbing fixtures like Forespar's Marelon [®] parts.			
met 1	Part No	Description		
y harry	770050	4 oz MareLube Valve Lubricant		
	No			



MareLube[™] REACH Valve Lubicant

Proper lubrication is essential for all your boat's valves. Forespar's New MareLube[™] REACH Kit offers an easy way to lubricate those hard-to-reach valves using a pre-loaded syringe of MareLube Valve lubricant and extension tube.

MareLube REACH kit includes: pre-loaded application syringe, extension hose and applicator brush.



Part No Description 770049 MareLube REACH Kit







High Performance Valve Lubricant

Non

Marine & RV

Million by females

MareLube[™] Valve Liquid[♂]

Liquid MareLube Valve Lubricant is a non-toxic, biodegradeable formula that can be conveniently poured directly into your drain system to lubricate your valves and seacocks without disassembly.

16 oz Liquid MareLube Valve Lubricant

Available in an easy-pour 16oz bottle. Part No Description

770055



MARELUBE[™] TEF45[™][♂]

MareLube[™] TEF 45[™] is a highly water-resistant synthetic lubricant grease containing 45% PTFE. This it the highest percentage PTFE available, which makes TEF 45[™] perfect for heavy loads and bi-metal anti-corrosion applications like turnbuckles, spar fittings and motor lower units. TEF 45[™] also works well at protecting against rust corrosion and anti-seize applications.



MareLube[™] TEF45[™] **Pre-Loaded Syringe Packs**^d

Convenient pre-loaded syringe packs work great for those hard-to-reach applications where injection is needed.

Available in 30cc and 6cc sizes Applicator brush included.



Part No 770065 770066

Description 6cc MareLube TEF45 Syringe Pack 30cc MareLube TEF45 Syringe Pack



MareLube TEF45 is also available in large quantity packages ranging from the 12 oz caulk tube to the 40 Ibs bucket, these high quantity packages are great for large jobs and OEM applications.



MareLube[™] TEF45[™]

MareLube TEF 45 is a long-lasting lubrication paste that is perfect when you need a heavy-duty lubricant that can withstand high-load use in wet locations. Available in either 4oz or 16oz jars.



770171 770172 MareLube TEF 45 - 12 oz Caulk Tube Marel ube TEE 45 - 8 lbs Pail MareLube TEF 45 - 40 lbs Bucket



The Rust & Corrosion Solution

LanoCote works on these five basic principals: displaces water, absorbs corrosion, forms moisture barrier, penetrates and has high lubricity. LanoCote prevents dissimilar metal galvanization. LanoCote is extremely effective in preventing and stopping corrosion on all types of metals under all environmental conditions. Formulated to withstand salt water marine conditions, LanoCote[®] is particularly useful in preventing thread seizure due to all types of corrosion on boats and machinery.

Applied during assembly, LanoCote will greatly assist in easy dismantling years later. An example would be anchor shackles which are regularly immersed in salt water. LanoCote® also combats galvanization where dissimilar metals are fastened together, such as stainless steel fittings on alloy masts etc.

- Prevents Thread Freeze-up
- Combats Galvanic Reaction of Dissimilar Metals
- Seals Porous Surfaces
- Neutralizes Acids, Alkalies & Salts
- Prevents Corrosion On Electronic Contacts

REFRESH[™] DEODORIZERS[™]

ReFresh™ is a new family of all natural, environmentally safe cleaners and deodorizers that are specially formulated to work on the toughest odors, attacking the source. Guaranteed to work, each of these modern green products is specifically formulated using naturally biodegradable ingredients to create effective, non-toxic alternatives to traditional chemical based cleaners. The ReFresh[™] family includes three specially formulated, non-diluted products for your most frequent needs including EcoTankPro, specially designed to deodorize and decompose head and tank waste.

Naturally

Green

- Non-Toxic and Biodegradable
- Naturally Attacks Odor Source
- Not A Cover-Up Fragrance

ReFresh[™] Head & Tank Deororizer

A non-toxic and biodegradable marine head and waste tank treatment that can be directly poured into the system by flushing. It naturally eliminates odor sources for up to 4 months. Safe on bronze or Marelon plumbing systems. One ounce treats a 20-gallon tank.

ReFresh[™] Cleanup Concentrate

General-purpose marine grade deodorizer for cleanup or wash-down. It permanently eliminates odors by naturally attacking the source. Removes common boat odors such as bilge, fish, head and vomit, and can be used on almost any surface including fabric. Also works on gas and oil. Non-staining. 16 ounce bottles makes 10 guarts.

Eco-Tank[™] Holding Tank Treatment[™]

ECO-Tank Pro holding tank treatment is a totally biodegradable, oxygen bearing bio stimulant. It rapidly stimulates aerobic capacity to eliminate waste, odor, and solid matter and tissue. Very effective, fast acting and well proven in marine heads.



Part No.	Model
770001	LanoCote [®] 4 oz. Jar
770002	LanoCote [®] 7 oz. Aerosol Spray Can
770003	LanoCote [®] 16 oz. Jar
770007	LanoCote [®] 8 oz. Pump Spray Bottle
770035	LanoCote [®] 16oz. Prop & Bottom

Head & Holding

Description

Part No

770064

770063

770062

770350

NEW

tcoTank

8 oz ReFresh Atomizer Spray Deodorizer

16 oz ReFresh Head & Tank Deodorizer

16 oz ReFresh Cleanup Concentrate

EcoTankPro Granular 16oz

The Marelon® Advantage Over 35 Years Of Polymer Marine Plumbing Development

Marelon[®] is the modern material for marine plumbing systems. Its non-corrosive proprietary formulation of polymer composite compounds uses resins and additives to produce an extremely strong marine-grade product that will not deteriorate like traditional bronze marine plumbing parts.

Our fully integrated Marelon® "93 Series" Seacocks & Thru-hulls are designed to provide easy installation with a wide variety of valve port configurations. This allows OEM builders and installers to design systems to fit their specific needs. They also exceed ABYC compliance standards and meet all UL and ISO standards.

Marine Grade Glass Reinforced Composite Polymer Plumbing

- For Use Above or Below Waterline
- **Extremely Builder Customizable**
- **Exclusive Polymer Formulation That Will Never Corrode**
- Some Components Compatible With Brass/Bronze Fittings



orespar.com/marelor





A Full Range Of Marine Components

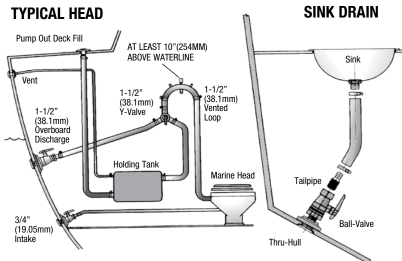
Seacocks | Valves | Thru-Hulls | Strainers Vents Connectors Sink Wastes Deck Fills | Drains & Drain Plugs

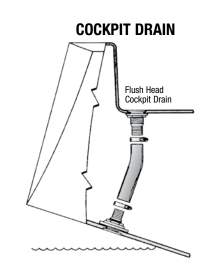
Fully Integrated "93" Series Valves are U.L. & ISO Certified & A.B.Y.C. Compliant



Compatible With Bronze Special Order Contact Us for Order Minimums

Typical Installations





NOTE: IF A THRU-HULL IS TO BE INSTALLED LESS THAN 6"(152.4mm) ABOVE WATERLINE, A BALL-VALVE OR SEACOCK MUST ALSO BE USED.

N.P.S.M.

55°

BRITISH BSP

Taper to Straight

Mismatch

60°

AMERICAN N.P.S.M

1/15/2010

BUTTRESS

A Word On Thread Forms

Industrial vs Marine

Industrial or household fittings typically use the NPT (National Pipe Tapered) tapered thread. The marine valves, thru-hulls, tailpipes and seacocks used in boats employ the NPSM (National Pipe Straight Mechanical) parallel thread form. Tapered industrial fittings are not intended to be joined with parallel marine fittings.

Marelon® Valves and Fittings

Almost all Marelon[®] valves, thru-hulls and fittings use NPSM parallel thread forms that require thread compound or Teflon® tape to seal. There are two exceptions to using parallel threads in Marelon[®]. Our Marelon[®] "93 Series" plumbing system comes standard with buttress threaded thru-hulls that mate to buttress threaded valves. And our Marelon® "HC Series" line of reducing tailpipes all employ true NPT tapered threads.

British vs United States Parallel Thread Standards

The American NPSM parallel thread standard has a thread flank angle of 60°. The British Standard Pipe, or BSP standard for parallel threads has a thread flank angle of 55°. Identification can also be made by inspecting the root and crest of the threads. The truncation of the root and crest of American standard threads are flat. The truncation of the root and crest of British standard threads are round.

ALL FORESPAR MARELON BALL VALVES & THRU-HULL FITTINGS MEET OR EXCEED
CURRENT REVISIONS OF THE FOLLOWING INDUSTRY STANDARDS

	1/13/2013
A.B.Y.C. H-27 / UL 1121 Seacocks, Through-Hull connections and Drain Plugs	ISO/DIS 9093-2 Small Craft – Seacocks & Through-Hull Fittings – Non-Metallic

Physical property measurements of Forespar Marelon through-hull and through-hull adjacent fittings:

	ABYC Standard	ISO Standard	Marelon
Tensile Strength:	75 MPa / 10,900 psi	60 MPa / 8,700 psi (ISO 527)	85 MPa / 12,330 psi
Flexural Modulus:	3480 MPa / 505,000psi	2700 MPa / 391,600 psi (ISO 178)	3600 MPa / 522,135 psi
Impact Strength:	N/A	9 kJ/m [*] 2 (ISO 180/A)	13 kJ/m^2
As to Strength Test:	2225N / 500 lb-f Static	1500N / 337 lb-f Dynamic	Over 2225N / 500 lb-f Static

Marelon[®] Valve Components[®] Flange Mounting Seacocks

Forespar's Flange Mounted Seacocks made with Marelon® offer superior strength and corrosion resistance compared to conventional bronze type valves. Strong, lightweight, corrosion and electrolysis free, they make the ideal thru-hull valve.

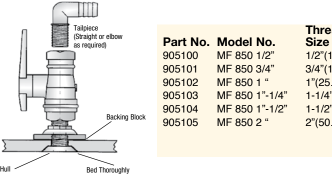
Available in most common sizes and thread configurations, Marelon Seacocks can be used as replacement valves for most existing marine thru-hull fittings.



MF 850 Ball Valves

Forespar's MF 850 series of Ball Valves are precision molded in high strength Marelon[®]. Their great strength, light weight, and complete freedom from corrosion and electrolysis make them the ideal valve for controlling inlet and outlet water requirements above and below the waterline.

Our engineers opened and closed one of our 3/4"(19.05mm) valves 11,000 times, then submerged it in water with an air line pressurized to 40 p.s.i. connected to it. The result was an absolutely leak free condition with no evidence of internal seal wear. Valves sold throughout the U.S.A. have parallel marine type threads. If specified, B.S.P. are available outside of America.



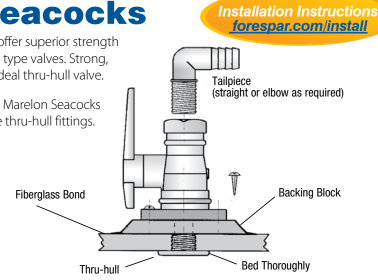
Valves Are A Maintenance Item

All our valves are non-corrosive, but like any moving part in a marine environment, they require regular inspection and lubrication. Encourage Your customers to regularly actuate the handle and lubricate the seals

For proper and easy valve lubrication, we recommend our MareLube Reach valve lubrication kit. It allows you customers to inject the correct lubrication directly onto the valve's moving parts using a pre-loaded syringe and extension tube. Water pump grease or mineral oil can also be used if necessary

LIMITED WARRANTY

Forespar [®] accepts no responsibility for valve or thru-hull components which are improperly installed, tampered with or have inadequate access for service and maintenance.



Part No. Model No. MF 849 1/2 MF 849 3/4

Thread Size Height 1/2"(12.7mm) 3"(76.2mm) 3/4"(19.05mm) 3"(76.2mm) MF 849 1-1/2 1-1/2"(38.1mm) 5"(127mm)

Base 3"(76.2mm) 3"(76.2mm) 6"(152.4mm)



Thread 1/2"(12.7mm) 3/4"(19.05mm) 1"(25.4mm) 1-1/2"(38.1mm) 2"(50.08mm)

Body Dia. 1-7/8"(47.62mm) 1-7/8"(47.62mm) 2-3/4"(69.85mm) 1-1/4"(31.75mm) 2-3/4"(69.85mm) 3-1/2"(88.9mm) 4-1/4"(107.95mm) 5-7/8"(149.22mm)

MF 850

Body Length 3"(76.2mm) 3"(76.2mm) 4-3/4"(120.65mm) 4-7/8"(123.82mm) 5"(127mm)

Length w/Handle

4"(101.6mm) 4"(101.6mm) 5-1/2"(139.7mm) 5-3/4"(146.05mm) 7-1/2"(190.5mm) 8"(203.2mm)

MareLube REACH Kit - 770049 - forespar.com



VALVES & BALL **MARELON® FLANGE MOUNTED SEACOCKS**

Marelon[®] 93 Series^d Integrated Plumbing Systems



The Modern Boat Builders System of Choice for Glass Reinforced Composite Polymer **Marine Plumbing Components**

Marelon® 93 Series valves come in a wide array of configurations to offer that perfect installation solution. The perfect material for marine plumbing systems, its non-corrosive proprietary formulation of polymer composite compounds uses a resins and additives to produce a superior marine-grade product that will not deteriorate like traditional bronze marine plumbing parts.

- For Use Above And Below Waterline
- **Compatible With Traditional Bronze Fittings**
- Precision Molded Plumbing Systems
- Complete Freedom From Corrosion
- ISO Certified 9093-2 by IMCI
- U.L. Approved
- A.B.Y.C. Compliant

Used By Over 350 Boat Builders

Benefits to Builders

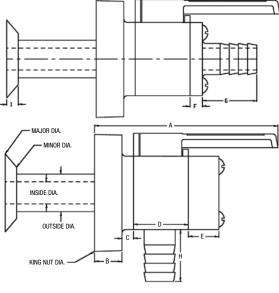
- Lightweight, yet extremely strong injection-molded parts
- Complete freedom from any corrosion
- Complete freedom from electrolysis or reaction to any metals
- Outstanding operating temperature range (-22° to +176° F.)
- Uses in deck hardware (cleats, chocks) and marine plumbing
- Outstanding U.V. resistance and color fix
- Marelon[®] valves offer an unprecedented variety of designs
- Long term reliability

Benefits to the Boat Owner

- No bonding (electrical) required
- Configurations to fit tight machinery spaces
- Minimal maintenance requirements
- Ease of installation with standard tools
- Accepts adhesives and coatings (bottom paints) easily
- Can be used on aluminum, steel, wood or FRP hull forms
- **Excellent chemical resistance to harsh bilge cleaners**
- Can be used with or on any metal fittings
- Long term reliability



Standard Marelon® 93 Series Hose Barb Valves allow for quick and secure hose installation through a wide array of sizes. Valves can also be configured with a combination of horizontal or vertical ports to adapt for tight hull spaces.



Available With Mushroom, Flush or Anti-Venturi Style (see page 15) Thru-Hull Connectors. Also Available With Chrome **Plated Mushroom Heads.**

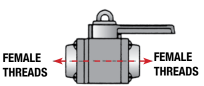


Marelon® 93 Series Threaded Valves

These valves are designed to meet the needs of builders and owners who require the benefits of the Marelon[®] integrated plumbing system, with female threads. These valve works great with A.N.P. Thru-Hulls. Forespar® offers this threaded valve in three of our most widely used configurations with N.P.S.M. or B.S.P threads.

All Marelon® Integrated Plumbing System valves come with a matched thru-hull, both of which use a buttress thread form that is very strong for synthetics. When these complete systems are ordered with either flush or mushroom non-screened thru-hulls the valves come with a cap in the handle that has a loop. This cap is an emergency thru-hull plug in case the valve must be disassembled to clear debris or be replaced completely WITHOUT HAVING TO HAUL THE BOAT.

If you want to use a Marelon[®] valve with an existing bronze or stainless steel thru-hull, we can (with prior notice) supply the valves with either the NPSM (National Pipe Straight Mechanical) or BSP (British Standard Pipe) threads that typically are used with bronze or stainless steel thru-hulls



Valve P/N

933332

933333

933334

933335

933336

933338

Size

1/2"(12.7mm)

3/4"(19.05mm)

1-1/4"(31.75mm)

1-1/2"(38.1mm)

1"(25.4mm)

2"(50.8mm)



Valve	P/N
933342	
933343	
933344	
933345	
933346	
933348	



93 Series Valves Can Be Custom Ordered With NPT or BSP Threads



MARELON[®] 93 SERIES SYSTEMS COMPONENTS

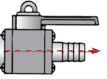
Marelon[®] 93 Series Hose Barb Valves^d

	-	-	-
DIMENSION	1/2" & 3/4" (12.7mm)&(19.05mm)	1"25 & 1-1/4" (25.4mm)&(31.75mm)	1-1/2" & 2" (38.1mm)&(50.8mm)
MAJOR DIA.	1.73(43.94mm)	2.20(55.88mm)	2.79(70.86mm)
MINOR DIA.	1.28(32.51mm)	1.70(43.18mm)	2.18(55.37mm)
OUTSIDE DIA.	1.1(27.94mm)	1.6(40.64mm)	2.1(53.34mm)
INSIDE DIA.	.62(15.74mm)	1.05(26.67mm)	1.64(41.65mm)
KING NUT DIA.	3.13(79.50mm)	3.75(95.25mm)	4.21(106.93mm)
WEIGHT	10 oz	18 oz	28 oz
A	4.48(113.79mm)	6.19(157.22mm)	7.63(193.80mm)
В	.91(23.11mm)	.98(24.89mm)	1.10(27.94mm)
С	.48(12.19mm)	.31(7.84mm)	.23(5.84mm)
D	1.20(30.48mm)	1.87(47.49mm)	1.57(39.87mm)
E	.52(13.20mm)	.75(19.05mm)	1.35(34.29mm)
F	.53(13.46mm)	.75(19.05mm)	.78(34.29mm)
G	1.31(33.27mm)	1"=1.25 (25.4mm)=(31.75mm) 1-1/4"=1.50 (31.75mm)=(38.1mm)	1.50(38.1mm)
Н	1.44(36.57mm)	1.50(38.1mm)	1.75(44.45mm)
1	.24(6.09mm)	.23(5.84mm)	.24(6.09mm)



ALL DIMENSIONS IN INCHES

Arrows Indicate Water Flow Direction



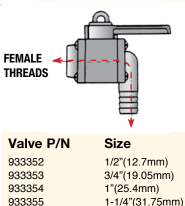
Size 1/2"(12.7mm) 3/4"(19.05mm) 1"(25.4mm) 1-1/4"(31.75mm) 1-1/2"(38.1mm) 2"(50.8mm)

Hose Barb Inner (I.D.) ("93" Series only)

1/2"(12.7mm) - .462"(11.73mm) 3/4"(19.05mm) - .52"(13.20mm) 1"(25.4mm) - .790"(20.06mm) 1-1/4"(31.75mm) - 1.05"(26.67mm) 1-1/2"(38.1mm) - 1.25"(31.75mm) 2"(50.8mm) - 1.54"(39.11mm)

1-1/2"(38.1mm)

2"(50.8mm)



933356

933358

Tailpipes / Hose Connectors

Our Tailpipes are also made from high-strength glass-reinforced Marelon®. Perfect choice for joining hose lines to Forespar® Ball Valves and Seacocks.



Clear View Connectors Not For Use With

Petroleum Products

Available	in	Black	or	Clear	View
Available		Diach	U	Ulcai	

Part No.	Model No.	Thread Size	Tailpipe Dia.	A	В	с
905006	CF 252 1/2	1/2"(12.7mm)	5/8"(15.87mm)	1"(24.4mm)	1"(24.4mm)	2-1/4"(57.15mm)
905007	CF 252 3/4	3/4"(19.05mm)	3/4"(19.05mm)	1"(24.4mm)	1"(24.4mm)	2-3/8"(60.32mm)
905008	CF 252 1	1"(24.4mm)	1"(24.4mm)	1-1/2"(38.1mm)	1-1/16"(26.98mm)	2-7/8"(73.02mm)
905009	CF 252 1-1/4	1-1/4"(31.75mm)	1-1/4"(31.75mm)	1-5/8"(41.27mm)	1-1/4"(31.75mm)	3-1/4"(82.55mm)
905010	CF 252 1-1/2	1-1/2"(38.1mm)	1-7/16"(36.51mm)	1-7/16"(36.51mm)	1-1/8"(28.57mm)	2-5/8"(66.67mm)
905011	CF 252 2	2"(50.8mm)	2"(50.8mm)	1-11/16"(42.88mm)	1-1/4"(31.75mm)	3-1/4"(82.55mm)
905016	CF 252 1-1/8	1"(24.4mm)	1-1/8"(28.57mm)	1"(24.4mm)	1-1/16"(26.98mm)	2-7/8"(73.02mm)
905017	CF 252 1-1/2	1-1/2"(38.1mm)	1-1/4" (31.75mm)	1-7/16 (36.51mm)	1-1/4" (31.75mm)	2-5/8" (66.67mm)

Add a "C" after the above part numbers for CLEAR VIEW fittings

Elbows Molded from high-strength Marelon®. Dimension 'A' indicates pipe thread size.





	Part No.	Model No.	А	В	с	D	E
	901000	HECM 8	1/2"(12.7mm)	5/8"(15.87mm)	7/16"(11.11mm)	2"(50.8mm)	1-1/2"(38.1mm)
	901001	HECM 12	3/4"(19.05mm)	3/4"(19.05mm)	1/2"(12.7mm)	2-1/8"(53.97mm)	1-5/8"(41.27mm)
	901002	HECM 16	1"(24.4mm)	1"(24.4mm)	5/8"(15.87mm)	2-1/2"(63.5mm)	1-7/8"(47.62mm)
	901003	HECM 20	1-1/4"(31.75mm)	1-1/4"(31.75mm)	7/8"(22.22mm)	2-3/4"(69.85mm)	2-5/16"(58.72mm)
	901004	HECM 24	1-1/2"(38.1mm)	1-1/2"(38.1mm)	1-1/16"(26.98mm)	3-1/4"(82.55mm)	2-3/4"(69.85mm)
	901005	HECM 32	2"(50.8mm)	2"(50.8mm)	1-1/2"(38.1mm)	3-5/8"(92.07mm)	3-1/4"(95.25mm)
	901052	HECM 24/20	1-1/2"(38.1mm)	1-1/4" (31.75mm)	7/8" (22.22mm)	2-3/4" (69.85mm)	2-3/4" (69.85mm)
	901053	HECM 16/16.125	1" (24.4mm)	1-1/8" (28.57mm)	29/32" (22.86mm)	2-1/2" (63.5mm)	1-7/8" (47.62mm)
	Add A	"C" After T	he Above Pai	rt Numbers Fo	r Clear View F	ittings	
	Clear V	liew Conne	ctors Not For	· Use With Pet	roleum Produc	cts	
	901006	HECF 8	1/2"(12.7mm)	5/8"(15.87mm)	7/16"(11.11mm)	2"(50.18mm)	1-5/8"(41.27mm)
	901007	HECF 12	3/4"(19.05mm)	3/4"(19.05mm)	9/16"(14.28mm)	2-3/16"(55.56mm)	1-3/4"(44.45mm)
	901008	HECF 16	1"(24.4mm)	1"(24.4mm)	5/8"(15.87mm)	2-1/2"(63.5mm)	1-7/8"(47.62mm)
	901009	HECF 20	1-1/4"(31.75mm)	1-1/4"(31.75mm)	7/8"(22.22mm)	2-3/4"(69.85mm)	2-1/2"(63.5mm)
	901010	HECF 24	1-1/2"(38.1mm)	1-1/2"(38.1mm)	1-1/8"(28.57mm)	3-1/8"(79.37mm)	2-3/4"(69.85mm)
	901011	HECF 32	2"(50.8mm)	2"(50.8mm)	1-9/16"(39.68mm)	3-5/8"(92.07mm)	3-1/4"(82.55mm)
	CLEAR	VIEW not a	vailable on a	bove			
2	920207	MEC 8	1/2"(12.7mm)		1/2"(12.7mm)	1-5/16"(33.33mm)	1-7/16"(36.57mm)
,	920336	MEC 12	3/4"(19.05mm)		3/4"(19.05mm)	1-5/8"(41.27mm)	1-5/8"(41.27mm)

TAPERED PIPE THREADS

Thread

For Size

1/4"(6.35mm)

1/4"(6.35mm)

1/4"(6.35mm)

1/4"(6 35mm)

3/8"(9 52mm)

3/8"(9.52mm)

1/2"(12.7mm)

1/2"(12.7mm)

910168 HC 20x24 1-1/4"(31.75mm) 1-1/2"(38.1mm

Part Model

910146 HC 4x4

910147 HC 4x5

910148 HC 4x6

910149 HC 4x8

910150 HC 6x6

910154 HC 6x8

910156 HC 8x8

910157 HC 8x12

910158 HC 12x8 3/4"(19.05mm)

910159 HC 12x12 3/4"(19.05mm)

910160 HC 12x16 3/4"(19.05mm)

No.

No.

Tube

1/4"(6.35mm)

5/16"(7.93mm)

3/8"(9.52mm)

1/2"(12 7mm)

3/8"(9 52mm)

1/2"(12.7mm)

1/2"(9.52mm)

3/4"(12.7mm)

1/2"(12 7mm)

3/4"(19.05mm)

1"(24.4mm)

I.D.

CLEAR VIEW not available on above

Female Threaded Barbed Hose Fittings^d

Made of high strength glass-reinforced Marelon^{*}.

Part No. Model No.

1/2"(12.7mm) FPT to 1/2"(12.7mm) HOSE BARB 901014 901015 3/4"(19.05mm) FPT to 3/4"(19.05mm) HOSE BARB 905012 1-1/2"(38.1mm) FPT to 3/4"(19.85mm) HOSE BARB 905013 1-1/2"(38.1mm) FPT to 1"(24.4mm) HOSE BARB 905015 1-1/2"(38.1mm) FPT to 1-1/8"(28.57mm) HOSE BARB 905018 1-1/2"(38.1mm) FPT to 1-1/4"(30.4mm) HOSE BARB 905014 1-1/2"(38.1mm) FPT to 1-1/2"(38.1mm) HOSE BARB

CLEAR VIEW not available on above

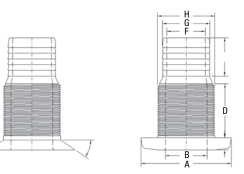
Thru-Hull Connectors

-

Forespar^{*} series of Thru-Hull Connectors are precision molded in high strength Marelon^{*}. Their great strength, light weight and complete freedom from corrosion and electrolysis make them the ideal Thru-Hull Connectors for use above or below the waterline. All Thru-Hull Connectors must be installed with proper bedding compound. We recommend a maximum torque setting of 20 lb/ft. for Series 250, Series 251 and Series 253 Thru-Hull Connectors. * THE 'S' NOTATION IN MODEL NUMBERS (EG. CF 250S 1/2), INDICATES A THRU-HULL THAT HAS BEEN FITTED WITH A SCREEN.

-	SERIES		()		SERIES	SHROOM HEAD	N		SERIES AILPIPE/MUSH	
Part No.	Model No.	Thread Size	Length	Part No.	Model No.	Thread Size	Length	Part No.	Model No.	Hose I.D.
906000	CF 250 1/2	1/2"(12.7mm)	2"(50.8mm)	906010	CF 251 1/2	1/2"(12.7mm)	2"(50.8mm)	906022	CF 253 1/2	1/2" - 5/8"(12.7 - 15.87mm)
906001	CF 250S 1/2	1/2"(12.7mm)	2"(50.8mm)	906011	CF 251S 1/2	1/2"(12.7mm)	2"(50.8mm)	906023	CF 253S 1/2	1/2" - 5/8"(12.7 - 15.87mm)
906002	CF 250 3/4	3/4"(19.05mm)	2.25" (57.15mm)	906012	CF 251 3/4	3/4"(19.05mm)	2.25" (57.15mm)	906024	CF 253 3/4	3/4"(19.05mm)
906003	CF 250S 3/4	3/4"(19.05mm)	2.25"(57.15mm)	906013	CF 251S 3/4	3/4"(19.05mm)	2.25" (57.15mm)	906025	CF 253S 3/4	3/4"(19.05mm)
906004	CF 250 1	1"(25.4mm)	2.375"(60.32mm)	906014	CF 251 1	1"(25.4mm)	2.375"(60.32mm)	906026	CF 253 1	1"(25.4mm)
906005	CF 250S 1	1"(25.4mm)	2.375"(60.32mm)	906015	CF 251S 1	1"(25.4mm)	2.375"(60.32mm)	906027	CF 253S 1	1"(25.4mm)
906006	CF 250 1-1/4	1-1/4"(31.75mm)	3"(76.2mm)	906016	CF 251 1-1/4	1-1/4"(31.75mm)	3"(76.2mm)	906070	CF253 1-1/8	1-1/8"(28.57mm)
906007	CF 250S 1-1/4	1-1/4"(31.75mm)	3"(76.2mm)	906017	CF 251S 1-1/4	1-1/4"(31.75mm)	3"(76.2mm)	906071	CF253S 1-1/8	1-1/8"(28.57mm)
906008	CF 250 1-1/2	1-1/2"(38.1mm)	3"(76.2mm)	906018	CF 251 1-1/2	1-1/2"(38.1mm)	3"(76.2mm)	906028	CF 253 1-1/4	1-1/4"(31.75mm)
906009	CF 250S 1-1/2	1-1/2"(38.1mm)	3"(76.2mm)	906019	CF 251S 1-1/2	1-1/2"(38.1mm)	3"(76.2mm)	906029	CF 253S 1-1/4	1-1/4"(31.75mm)
				906020	CF 251 2	2"(50.8mm)	3"(76.2mm)	906030	CF 253 1-1/2	1-1/2"(38.1mm)
	★ 'S' DENOTES	SCREENED		906021	CF 251S 2	2"(50.8mm)	3"(76.2mm)	906031	CF 253S 1-1/2	1-1/2"(38.1mm)
					★'S' DENOTE	S SCREENED		906032	CF 253 2	2"(50.8mm)
					DENOTE	0 00.122.120		906033	CF 253S 2	2"(50.8mm)
									★'S' DENOTES	S SCREENED

THRU-HULL MEASUREMENTS



SERIES	Α	В	С	D	E	F	G	н
250								
1/2"(12.7mm)	2.375(60.32mm)	.430(10.92mm)	.335(8.5mm)	2.000(50.8mm)	N/A	N/A	N/A	.810(20.57mm)
3/4"(19.05mm)	2.430(61.72mm)	.665(16.89mm)	.320(8.1mm)	2.250(57.15mm)	N/A	N/A	N/A	1.015(25.78mm)
1"(25.4mm)	2.835(72mm)	.875(22.22mm)	.320(8.1mm)	2.375(60.32mm)	N/A	N/A	N/A	1.285(32.63mm)
1-1/4"(31.75mm)	2.820(71.63mm)	1.115(28.32mm)	.325(8.25mm)	3.000(76.2mm)	N/A	N/A	N/A	1.635(41.52mm)
1-1/2"(38.1mm)	2.562(65.07mm)	1.380(35.05mm)	.320(8.1mm)	3.000(76.2mm)	N/A	N/A	N/A	1.850(46.99mm)
251								
1/2"(12.7mm)	1.500(38.1mm)	.448(11.37mm)	.256(6.5mm)	2.125(53.97mm)	N/A	N/A	N/A	.810(20.57mm)
3/4"(19.05mm)	2.084(52.93mm)	.690(17.52mm)	.335(8.5mm)	3.093(78.56mm)	N/A	N/A	N/A	1.028(26.11mm)
1"(25.4mm)	2.345(59.56mm)	.880(22.35mm)	.288(7.31mm)	2.400(60.96mm)	N/A	N/A	N/A	1.282(32.56mm)
1-1/4"(31.75mm)	2.650(67.31mm)	1.110(28.19mm)	.345(8.76mm)	2.950(74.93mm)	N/A	N/A	N/A	1.615(41.02mm)
1-1/2"(38.1mm)	2.940(74.67mm)	1.360(34.54mm)	.345(8.76mm)	2.950(74.93mm)	N/A	N/A	N/A	1.850(46.99mm)
253								
1/2"(12.7mm)	1.506(38.25mm)	.505(12.82mm)	.265(6.73mm)	1.490(37.84mm)	.975(24.76mm)	.439(11.15mm)	.657(16.68mm)	.812(20.62mm)
3/4"(19.05mm)	2.100(53.34mm)	.670(17.01mm)	.325(8.25mm)	1.677(42.59mm)	1.028(26.11mm)	.535(13.58mm)	.770(19.55mm)	1.015(25.78mm)
1"(25.4mm)	2.350(59.69mm)	.958(24.33mm)	.295(7.49mm)	1.695(43.05mm)	1.085(27.55mm)	.797(20.24mm)	1.015(25.78mm)	1.280(32.51mm)
1-1/4"(31.75mm)	2.675(67.94mm)	1.194(30.32mm)	.327(8.3mm)	1.818(46.17mm)	1.280(32.51mm)	1.021(25.93mm)	1.273(32.33mm)	1.615(41.02mm)
1-1/2"(38.1mm)	2.933(74.49mm)	1.350(34.29mm)	.345(8.76mm)	1.875(47.62mm)	1.280(32.51mm)	1.258(31.95mm)	1.530(38.86mm)	1.850(46.99mm)
2"(50.8mm)	3.511(89.17mm)	1.842(46.78mm)	.375(9.5mm)	1.875(47.62mm)	1.350(34.29mm)	1.610(40.89mm)	2.018(51.25mm)	2.320(58.92mm)
254								
1-1/4"(31.75mm)	2.805(71.24mm)	1.164(29.56mm)	.316(8.02mm)	1.500(38.1mm)	1.280(32.51mm)	.945(24mm)	1.260(32mm)	1.615(41.02mm)
1-1/2"(38.1mm)	2.805(71.24mm)	1.406(35.71mm)	.316(8.02mm)	1.500(38.1mm)	1.280(32.51mm)	1.115(28.32mm)	1.475(37.46mm)	1.850(46.99mm)
2"(50.8mm)	3.525(89.53mm)	1.672(42.46mm)	.325(8.25mm)	1.500(38.1mm)	1.300(33.02mm)	1.480(37.59mm)	2.018(51.25mm)	2.320(58.92mm)









\geq	Part No.	Model No.	Thread Size & Hose I.D.	Thread Length
- X	906038	CF254 1-1/4	1-1/4"(31.75mm)	1 3/4"(44.45mm)
	906036	CF 254 1-1/2	1-1/2"(38.1mm)	1 3/4"(44.45mm)
1	906037	CF 254S 1-1/2	1-1/2"(38.1mm)	1 3/4"(44.45mm)
	906034	CF 254 2	2"(50.8mm)	1 3/8" (34.92mm)
	906035	CF 254S 2	2"(50.8mm)	1 3/8" (34.92mm)
1	906039	CF 254 1-5/8	1-5/8"(41.27mm)	1 3/8" (34.92mm)
		★ 'S' DENOTES S	SCREENED	

'Y' Valves & Connectors

Forespar® 'Y'-Valves and Connectors are molded from Marelon®. Offering an improved, stronger handle design, our valves are available in 1"(25.4mm) and 1-1/2"(38.1mm) barb size. 'Y'-Valves are an essential piece of equipment when the flow of water or other fluids are required to be conveniently diverted, as in a marine head application where a holding tank is utilized. They are easily mounted to a bulkhead. The valves are operated by a simple 120° movement. Positive stops are provided between positions. Replacement parts are available.

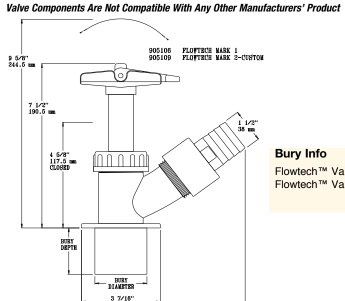
Our 'Y' Connectors can be used for connecting fluid lines. End plate may be removed for blockage relief etc. O-ring seal ensures leak free performance and is safe under pressure working conditions up to 40 P.S.I. Available with or without mounting flange. 8.5" W



It Is Not Recommended To Install Y-Valves Below The Waterline

Flowtech[™] Performance Valve^d The Racer's Choice

Flowtech[™] free flow sea valves incorporate the valve body, thru-hull and the choice of all three sizes of hose pipe connections all in one set. These high performance valves are available for 3/4"(19.05mm), 1"(25.14mm) & 1-1/2"(38.1mm) hose sizes. The Flowtech[™] valve pipe can be faired smooth to the boat's outer skin so that when the valve is closed, the internal plunger and valve pipe creates a flush, fair & fast outer surface. Made of Marelon®



		7
	Depth	Dia.
e Mark I	1 3/8" (35 mm)	1 7/8

,			
wtech™	Valve	Mark I	
wtech™	Valve	Mark II	

Depth	Dia.
1 3/8" (35 mm)	1 7/8" (47.6 mn
2 1/16" (52 mm)	2 1/4" (57 mm)

Description	P/N	Wt
Flowtech™ Valve Mark I	905106	1.502 oz
Flowtech™ Valve Mark II	905109	1.702 oz
Flowtech™ Mark I Repair Kit	905107	
Flowtech™ Mark II Repair Kit	905112	

T-150 Water Strainer

Our new Marelon T-150 Strainer provides a compact installation alternative for raw water filtration without compromising filtration rates. It features a T-Head body design and unique mounting bracket that allows the T-150 to be installed in tight or hard-to-reach locations where traditional raw water strainers will not fit. Despite its smaller size, it offers all the benefits of traditional "top basket" strainers.

The clear molded polycarbonate filter bucket screws onto the Marelon housing and offers easy viewing of the stainless steel filter basket without removal. The T-150 also features a unique flexible C clamp mounting bracket that allows the strainer to be snapped into place and rotated as needed to face any direction to fit tight spaces.

The T-150 fits 1-1/2" Female NPSM (Parallel Threads) Ports to which you can attach a straight or 90° Hose Barb Tailpipe as needed. Adaptors are also available for 3/4", 1", 1-1/8" & 1-1/4" fittings.

(SEE REDUCERS AND ADAPTERS SHOWN BELOW)

Part No.	Model No./Description		
906166	T-150 Water Strainer		
920261	T-150 Clear Bowl		
920262	T-150 Gasket		
920265	T-150 Mesh Screen #20 (Extra Fine)		
920264	T-150 Mesh Screen #8 (Standard) 906187		
T-150 Mounting Bracket			

Water Strainer

This water strainer is made of Marelon® (same material as our valves). It features a new universal mounting bracket and clear polycarbonate lid for ready inspection. The stainless steel strainer basket can be easily removed for cleaning. Intake and exit ports are 1-1/2"(38.1mm) ANP parallel threads standard. Reducers for 3/4"(19.05mm) I.D. hose are available separately. Diameter: 6.3"(160.02mm) Height: 6.1"(154.94mm). The flow rate is 40 GPM(151.41l/m) with 1-1/2"(38.1mm) ports. (SEE REDUCERS AND ADAPTERS SHOWN BELOW)

The new mounting bracket allows the strainer exit port to be positioned in the proper direction by simply loosening the bracket clamp and rotating the entire housing. This will allow the OEM or aftermarket customer greater flexibility in installation.

906066 906067

Water Strainer Reducers/Adapters







Molded From Glvcol Anti-Freeze Resistant Resin



Part No. Model No./ Description

MF 810 Water Strainer MF 811 Gasket Set

Part No. Model No./ Description 906065 s/s Basket only 920178 Clear Cover only

Dout	Madal	
Part	Model	
No.	No.	Thread
901045	FTC 8	1/2"(12.7mm) female
901046	FTC 12	3/4"(19.05mm) female
901042	FTC 16	1"(25.14mm) female
901044	FTC 20	1-1/4"(31.75mm) female
901043	FTC 24	1-1/2"(38.1mm) female
901040	MTC 12-8	3/4"(19.05mm)-1/2"(12.7mm) male
901050	MTC 12-12	3/4"(19.05mm)–3/4"(19.05mm) male
901051	MTC 16-12	1"(25.14mm)–3/4"(19.05mm) male
901047	MTC 24-16	1-1/2"(38.1mm)–1"(25.14mm) male
901048	MTC 24-20	1-1/2"(38.1mm)-1-1/4"(31.75mm) male
901049	MTC 24-24	1-1/2"(38.1mm)–1-1/2"(38.1mm) male
910062	RB 24-16	1-1/2"(38.1mm) male- 1"(25.14mm) female
910063	RB 24-12	1-1/2"(38.1mm) male -3/4"(19.05mm) female

Remote Operated ROV[™] 93 Valves

Switch Operated Valves Open And Close With Push of Button

Forespar® now offers remote operated ROV™ (Remote Operated Valves) to boat builders wishing to offer their customers the added convenience of remotely operating their seacocks without the need to go below, get on your knees and reach into the bilge to open or close the valves. Powerful sealed motors open or close the valve with a push of a button or flip of a switch. Contact Forespar for further information.

- **Motor Activated, Push Button Control**
- Switch Indicator Lights Confirm Valve Status
- UL Approved, ISO Certified, ABYC Compliant
- Motors Are CE Certified, RoHS Compliant & **Exceed EMC Motor Directives**
- **Exceeds ISO Water Intrusion & Explosion** Hazard Standards OPEN
- Available In 12v or 24v

Part No.	Model	
930145	1/2"- 3/4" valves	
930146	1" – 1-1/4" valves	
930147	1-1/2" – 2" valves	
Please specify 12v or 24v systems		

OEM and ABYC Qualified Installers Only



Interlock[™] Smart Valve Systems Programmed Valve Control Automatically Protects Critical System

CLOSE

Forespar's Interlock Valve Control system automatically opens and closes system valves to protect critical systems from improper valve operation commonly due to human error. A fully integrated system, it is factory set to match the boat's requirements as requested by the builder or qualified installer. Unique programing allows the valve to control equipment or the equipment can control the valve. Owners simply flip the panel switch and powerful sealed motors open or close each valve as needed based on pre-programmed specifications. All valves used in the system are composite Marelon components which are UL approved, ISO Certified and ABYC compliant. OEM and ABYC Qualified Installers Only

- **Pre-Programmed Automatic Valve Activation**
- **Panel Lights Confirm Valve Status At A Glance**
- **UL Approved, ISO Certified, ABYC Compliant**
- **Exceeds ISO Water Intrusion & Explosion Hazard Standards**
- Motors Are CE Certified, RoHS Compliant & Exceed **EMC Motor Directives**

NEW

12v or 24v

Equipment Can Control Valve or Valve Can Control System

> Valve Position Indicted On Panel

> > KOHS CE ISO (4)

It's What Today's Boaters Expect! **Call Your Forespar Representative For Details**

Marelon 93 Series Retail Pack Valve & Mushroom Thru-hull

For retailers, we offer 6 common valve sizes of our standard 93 Series hose barb valves in a bag package for a hanging rack display. This helps protect the product from damage caused by rough handling in common "bin" type displays and gets the product up in front of the customer to help promote in-store sales.

		Hose Barb	Thru-Hu
Part No	Description	OD	OD
904042ABYC	Straight Barb Valve	1/2" 13mm	1 1/4" 32n
904043ABYC	Straight Barb Valve	3/4" 19mm	1 1/4" 32n
904044ABYC	Straight Barb Valve	1" 25mm	1 3/4" 44n
904045ABYC	Straight Barb Valve	1 1/4" 32mm	1 3/4" 44n
904046ABYC	Straight Barb Valve	1 1/2" 38mm	2 1/4" 57n
904048ABYC	Straight Barb Valve	2"51mm	2 1/4" 57n
904052ABYC	90° Elbow Barb Valve 1/2"	1/2" 13mm	1 1/4" 32r
904053ABYC	90° Elbow Barb Valve 3/4"	3/4" 19mm	1 1/4" 32n
904054ABYC	90° Elbow Barb Valve 1"	1" 25mm	1 3/4" 44n
904055ABYC	90° Elbow Barb Valve 1-1/4"	1 1/4" 32mm	1 3/4" 44n
904056ABYC	90° Elbow Barb Valve 1-1/2"	1 1/2" 38mm	2 1/4" 57n
904058ABYC	90° Elbow Barb Valve 2"	2"51mm	2 1/4" 57n

Engine Flush Out Valve

Engines running in salt or brackish water need to be flushed with fresh water after use to prevent costly corrosion during Winter or off-season storage. Forespar[®] has designed a single valve system that makes this maintenance procedure simple.

This Seacock/Y Valve configuration includes a brass garden hose connection to facilitate regular fresh water engine flushing valve includes thru-hull that must be used. A guick and easy way to flush inboard engine systems.

Hose Barb Diameter	Mushroom Part No	Mushroom Screened Part No
1"	931274	937474
1-1/4"	931275	937475
1-1/2"	931276	937476
2"	931278	937478

Locking Handle Option

Forespar offers an optional locking plate installed at the factory on any "93" series Integrated Seacocks. These new locking plates allow the handle to be set in the closed position and a pad-lock used to positively lock the valve closed. This new feature will satisfy the USCG requirements for locking overboard discharged head system seacocks in the closed, no discharge position.

Locking handle option for integrated Seacocks 1"(25.4mm) through 2"(50.8mm) sizes. Note: Cannot be ordered separately. Must be ordered with a 93 Series Valve.

930136	Optional handle lock for 1"(25.4mm) & 1 -1 1/4"(31.75
930137	Optional handle lock for 1 1/2"(38.1mm) & 2"(50.8mm)
	Note: - Forespar does not supply the padlock. Valve
	locks are not sold separately and are not a retrofit iten





-Hull

32mm 32mn 44mm 44mm 57mm 57mm 32mm 32mm 44mm 44mm 57mm 57mm





<u>5</u>mm

Scoop Strainers

These high-strength, high-speed strainers are also made of non-corrosive Marelon^{*}. Two piece construction allows for greater ease in installation. Available in 3/4"(19.05mm) and 1-1/4"(31.75mm) thread sizes. Note: The thru-hull and scoop are separate parts.

Part No. Model No. 906059 MF 867 3/4 906060 MF 868 1-1/4 906061 MF 865 3/4 906062 MF 866 1-1/4 Screens only can be epoxied to the hull to eliminate additional holes in the gel-coat. Scoop screens

Thread Size 3/4"(19.05mm) 1-1/32"(26.18mm) 1-1/4"(31.75mm) 1-5/8"(41.27mm) screen only screen only

can also be used over other thru-hulls (flush head styles are best) whenever a force feed is required.

B 2-1/4"(57.15mm) 2-15/16"(74.42mm)

D 3-1/8"(79.37mm) 3-3/8"(85.72mm) 3-1/8"(79.37mm) 3-3/8"(85.72mm)

Anti-Venturi T-Hull

Not For Sale Separately. This Thru-Hull Has Buttress Thread and Is Only Compatible with 93 Series Valves - See Pages 3-6. To Order This Option Add a "V" After the Valve's 6 Digit Part Number.

Custom tooled by Forespar[®], these new thru-hulls have been tested on boats at varying rpm's and turn rates up to 45 mph. On a 3/4" generator intake line with this thru hull fitted, 0" to ~5" of vacuum was noted. This did not present a pressure situation which could potentially push water past the vanes of an older impeller and flood the cylinders or starve it of cooling water. The unique notch and lowered ramp in the leading edge (photo-front) provides a force-feed effect. To keep this force from overwhelming equipment impellers, the exit slot allows water flow to exit at a controlled rate. Installed and tested by the Monterey Boats team of engineers.

The new Forespar[®] "Anti-Venturi" head thru hull for use with the 1/2" & 3/4" Marelon[®] Integrated Plumbing Systems seacocks ("93" series flange style valves) is available now in 3/4". These have the Integrated Plumbing Systems buttress style thread-form to fit the Integrated System flanged seacocks only.

Vented Loops

Installing one of our vented loops will ensure that fluids will not siphon from tank to tank. Vented Loops are commonly used in the marine toilet system and engine cooling system. The simple valve system incorporated in the top of the loop allows air to enter the line when not in use, yet effectively seals as water or other fluid passes through. Molded in Marelon[®], neither vent nor loop will corrode. The duckbill one way valve is designed to seal properly if particulate matter is present in fluids. The new MF-846 vent barb assembly option can be used in lieu of the standard MF-841 cap/duckbill. This option allows venting to the outside of the hull via a 1/4"(6.35mm) hose.

		-
Part	Model	Barb
No.	No.	Size
903000	MF 840	1-1/2"(38.1mm)
903000W	MF 840 <i>White</i>	1-1/2"(38.1mm)
903001	MF 842	3/4"(19.05mm)
903001W	MF 842 White	3/4"(19.05mm)
903002	MF 841	Vent Cap Assembly
903002W	MF 841 White	Vent Cap Assembly
903003	MF-843	5/8"(15.87mm)
903004	MF-846	Vent Barb Assemb
903007	MF-844	1"(25.4mm)
903007W	MF-844 White	1"(25.4mm)
903008	MF-845	1/2"(12.7mm)
903008W	MF-845 <i>White</i>	1/2"(12.7mm)
903018	MF-847	1-1/8"(28.57mm)
903011	MF-839	1-1/4"(28.57mm)
903011W	MF-839 White	1-1/4"(28.57mm)

	11.1.1.1.1	\ A /:_III.
	Height	Width
)	5-1/4"(133.35mm)	7-3/4"(196.85mm)
)	5-1/4"(133.35mm)	7-3/4"(196.85mm)
	4-1/2"(114.3mm)	3-3/4"(95.25mm)
	4-1/2"(114.3mm)	3-3/4"(95.25mm)
mbly		
mbly		
	4-1/2"(114.3mm)	4"(101.6mm)
embly	. ,	. ,
	7"(177.8mm)	9"(228.6mm)
	7"(177.8mm)	9"(228.6mm)
	5-1/4"(133.35mm)	4-1/4"(107.95mm)
	5-1/4"(133.35mm)	4-1/4"(107.95mm)
n)	7"(177.8mm)	9"(228.6mm)
n)	7"(177.8mm)	9"(228.6mm)

9"(228.6mm)

7"(177.8mm)



C

1"(25.4mm)

1"(25.4mm)

1"(25.4mm)

1"(25.4mm)

Arrow Indicates Water Flow Direction



MF-846

VENT

BARB

()

903004

Garboard Drains

For newer, thicker transoms, Forespar[®] designed a drain & plug assembly to fit up to 1-3/4"(44.45mm) thick transoms. Our Marelon[®] female 3/4"(19.05mm) elbows or female threaded barbed hose fitting (see page 40) can be screwed onto the end for hose attachment if needed. All Marelon® construction insures years of corrosion free use.

Part No.	Description
906081	GARBOARD DRAIN
906075	GARBOARD DRAIN (Short)
906076	GARBOARD DRAIN (Long)
906091	NEW GARBOARD DRAIN Black 2" dia.
906092	NEW GARBOARD DRAIN White 2" dia.

- GD-S #906075 (short) Usable length with 5 threads engaged is 2-1/2" (63.5mm) maximum, 1-7/16" (36.51mm) minimum.
- GD-L #906076 (long) Usable length with 5 threads engaged is 3-1/4" (82.55mm) maximum, 2-1/2" (63.5mm) minimum.
- Diameter of the flange (both ends) is 2" (50.8mm). Diameter of the body (female threaded unit) is 1-3/16" (30.16mm). This is the diameter of the hole needed to install the unit through the transom.
- The screw style plug with gasket comes with it standard. Color of the Marelon material is white (like all our T-hulls).

Outboard Well Drain

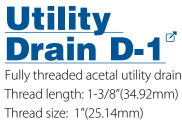
The Forespar[®] outboard well drain offers a corrosion proof, easy-to-install replacement for the old fashioned brass fitting. Can also be used as a chafe guard to lead hose, wiring, steering cables, etc. through bulkheads, floor timbers and fiberglass panels. Barbs on O.D. ensure positive locking action. Designed to fit 1"(25.14mm) diameter hole.

Flange is 1-1/4"(31.75mm) dia.

Deck Fills^d

Molded in Marelon[®] for lifetime durability, Forespar[®] Deck fills are available in three color-coded models. Each clearly marked for use with either water, fuel or waste. Easy-open cap is fitted with nylon retainer cord and rubber 'O'-ring to ensure a safe and efficient seal Suitable for 1-1/2"(38.1mm) I.D. hose.

Part No.	Model No	For use with:
907002	MF 830 F	Fuel
907003	MF 830 W	Water
907004	MF 830 WST	Waste
153000	Waste Adapter for	1.5"(38.1mm) threads





Model No Part No. 907028 D-1

STRAINERS & VENTED LOOPS



Part No 907006

Model No MF 795





Deck Flange is 4"(101.6mm) dia. Cutout: 2-1/8"(53.97mm) Hose Barb Length: 3"(76.2mm)

Drain Plug^e

Molded from Forespar's Marelon® and fitted with a neoprene seal; the Forespar[®] Drain Plug is carefully designed to not deteriorate and crack with age.

Part No. Model No MF 790 907001



Sink Wastes

Available in straight and 90° configurations, these drains are designed for 1" and 3/4" tubing. Models SW-3, SW-4 and SW-6 are bright chrome plated, non-corrosive plastic.

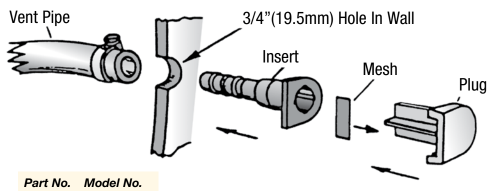


907016 Replacement Sink Stopper 3 3/4" x 3" x 4 1/8" SW-4 90° - For 1"(25.14mm) I.D. 2-7/8"(73.02mm) 2"(50.8mm) 907017 907013 SW-5 (same as SW-1, for 3/4"(19.05mm)I.D.) 1-3/4"(44.45mm) 1-5/16"(33.33mm) 2 7/16" x 2 7/16" x 1 51/64" Straight-For 1"(25.14mm)I.D. 2-7/8"(73.02mm) 3" x 3" x 3 1/8" 907022 SW-6 2"(50.8mm) 907027 SW-7 (same as SW-6, for 3/4"(19.05mm) I.D.) 2-7/8"(73.02mm) 2"(50.8mm) 3" x 3" x 3 5/16"

Tank Vent

A new idea in fuel tank vents. For hulls with solid cores only. Unit press-fits into 3/4"(19.5mm) hole without the need of a nut. The stainless steel screen will not corrode and has no plating to chip.

Typical Tank Vent Installation

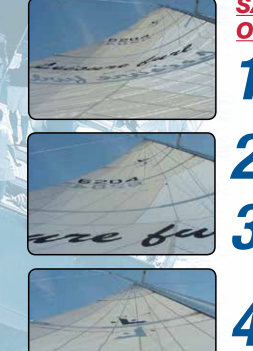


907029 MF 610











SINK WASTES & TANK VENTS MARELON®

LEISURE FURL[™] **IN-BOOM FURLING**

Leisure Furl booms are custom made to order in the United States. Forespar is backed with 30+ years of experience and a reputation for delivering the highest quality spars and booms for the blue water cruisers and everyday sailors alike.



Safety - With all lines leading aft, Leisure Furl gives you the ability to reef and control the main from the safety of the cockpit. Leisure Furl eliminates the need for complicated lazy jacks or sending crew forward in heavy weather.

Ease of Use - Hoisting, furling or reefing is a one-person operation.

Reefing - Allows infinite reefing positions on all points of sail.

Appearance - The sail furls neatly and compactly into the boom, protecting the sail from harmful ultraviolet rays. Each boom is elegantly tapered for good looks and weight-savings.

SAIL-SHAPING ADVANTAGES **OF LEISURE FURL**

Leisure Furl's built-in controls ensure that sail shape is maximized when at full hoist or furled. They allow for efficient and uncompromising performance from all points of sail and enable infinite reefing positions.

Leisure Furl allows mainsail control at any point of hoist. A perfect sail shape is ensured by the built-in sail controls.

Leisure Furl offers complete control over foot shape and luff tension, without the need of a cunningham or outhaul. Fulllength battens give shape and power to even an old sail.

Leisure Furl enables a full roach in most cases, as opposed to the hollow cut leeches of most in-mast systems.

Able To Accommodate Large Roach Mainsails As Used On Multihulls.



ADVANCED MAINSAIL MANAGEMENT[™]

THE SMART CHOICE FOR BOATS 30' - 75'

Over 4,000 systems in use, making ocean passages all over the world in all sea conditions. After years of development, Leisure Furl is a highly efficient, safe and simple method of reefing and controlling the mainsail. The Forespar Leisure Furl is developed, marketed and built by a spar builder of the highest reputation.

Leisure bard

When I ordered my new Catalina 42 this spring, I investigated boomfurling systems. I quickly learned that Leisure Furl is the leader. I have not been disappointed in my choice. Our Leisure Furl boom reefs and furls beautifully and the tapered profile is very good looking.

Sincerely, Cal Marks (Marina del Rey)

Leisure Furl[™] **Options Include**

- Aluminum Construction
- Carbon Fiber Construction
- Hydraulic or Electric Drive
- Anodized or painted in any Awlgrip Color



SAILKOTE RECOMMENDED FOR LUFF TRACK AND BOLT ROPE

APPLICATIONS



Each boom is custom engineered and fabricated for your boat

· Each boom is elegantly tapered for attractiveness and weight savings

Easily fitted to an existing mast without the need to unstep your mast

Spar grade 6005 T5 heat treated aluminum alloy extrusions for superior strength

of halyard or furling line failure. Winch handle control is easily accomplished at the mast. The internal ratchet allows the system to be locked in place for long passages.



Celerity

Photo by: Drew Stauffe

Limited 5-Year Warrantv

Leisure Furl's unique design offers 3 separate load bearing points. The mainsail and boom loads are distributed primarily to the mandrel and drive shaft bearing while the mainsheet and vang loads are carried by the aooseneck fittina.

FORESPAR® MARINE PRODUCTS THAT PERFORM

AUSTRALIA

DECKHARDWARE MARINE SOLUTIONS F5 122-126 Old Pittwater Rd Brookvale NSW 2100 Tel: 61 (0) 2 9905 9400 Fax: 61 (0) 2 9905 9455 www.deckhardware.com.au email: sales@deckhardware.com.au

AUSTRIA

ALLTECKNIK-ALLROUNDMARIN Rheinboldstrasse 11-13 A2362 Biedermannsdorf b Wien. Austria Ph: (43) 02236-64676 Fax: (43) 02236-63135 email: a rigal@allroundmarin.com

CARIBBEAN

F.K.G. MARINE RIGGING Box 5011 Phillipsburg 37 Wellington Road, Cole Bay St. Maarten, Netherland Antille Ph: (5995) 44732 Fax: (5995) 42171 email: kevin@fkg-marine-rigging.com

BUDGET MARINE - N.A. 25 B Waterfront Road, Cole Bay

St. Maarten, Netherland Antilles Ph: 599-544-3134 Fax: 599-544-4409 email: sales@budmar.an

BUDGET MARINE - ANTIGUA Jolly Harbour Boatyard Bolans, Antiqua, West Indies Ph: 268-462-8753 Fax: 268-462-7727 email: sales@budmar.ad

BUDGET MARINE - BON AIRE Kava Carlos A. Nicolaas 4 Kralendiik, Bonaire, Netherland Antilles

Ph: 599-717-3710 Fax: 599-717-3523 email: peter@budgetmarinebonaire.con

BUDGET MARINE - GRENADA L'ANSE AUX EPINES

Prickly Bay, St. Georges, Granada Ph: 473-439-1983 Fax: 473-439-2037 email: budmarGD@caribsurf.com

BUDGET MARINE - ST. MARTIN L'ILE MARINE

Sandy Ground Bridge Rue Lady Fish Saint Martin, F.W.I. Ph: 590-290860 Fax: 590-290896 email. I ile marine@wanadoo fr

BUDGET MARINE - U.S.V.I. VITRACO PARK P.O. Box 7937

St. Thomas, U.S.V.I. 00801 Ph: 340-774-2667 Fax: 340-774-2667 email: budmarsl@islands.v

BUDGET MARINE - TRINIDAD WESTERN MAIN ROAD

Chaguaramas, Trinidad, West Indies Ph: 868-634-2006 Fax: 868-634-4382 email: sales@budmar.co.tt

ISLAND WATER WORLD

WELLSBURG STREET #1 Cole Bay, St. Maarten Dutch Caribbean Ph: 305-594-0797 email: purchasing@islandwaterworld.com

CHINA AFGIS MARINE INTERNATIONAL INC. 898 WEST 16TH STREET Newport Beach, Ca. 92663 Ph: 949-631-3014 Fax: 949-631-0313 email: info@mmimarine.con

DENMARK

Ostre Kaigade 9 5700 Svendborg Ph: +45 317 930 01 Email: fk@riggerne.com

UNITED KINGDOM

AQUAFAX LTE 1 Dencora Way Sundon Business Park Luton, Beds LU3 3HP Tel: (01582) 568700 Fax: (01582) 568720 Email: sales@aquafax.co.uk

AQUAFAX ITD. (HAMBI F 1-2 Mitchell Point

Ensign Business Park Hamble, Southampton, S031 4RF Tel: (023) 8045 7206 Fax: (023) 8045 7208

AQUAFAX LTD. (GLASGOW)

103 Barrie Road, Hillington Park, Hillington, Glasgow, G52 4PX Tel: (0141) 8827511 Fax: (0141) 883511 e-mail ianh@aquafax.co.uk

AQUAFAX LTD. (MIDDLEWICH) Unit 11 Valley Court

Sanderson Way, Middlewich, Cheshire.CW10 0GF Tel: (01606) 841111 Fax: (01606) 841188

AQUAFAX LTD. (WROXHAM)

Unit 31 Stalham Road Ind Est, Littlewood Lane, Hoveton Norfolk, NR12 8DZ Tel: (01603) 781881 Fax: (01603) 78198

AQUAFAX LTD. (PLYMOUTH)

Unit 5 Plymouth Trade Park 22 Macadam Road Plymouth,PL4 ORU Tel: (01752) 669944 Fax: (01752) 667764

IMP (SAIL)

R024 3-4 Jarman Way Rovston Hertfordshire. SG8 5FE Ph: (44) 1763-2413000 Fax: (44) 1763-241700 Email: sales@improducts.co.uk Web Site: www.improducts.co.uk

EGYPT

P.O. Box 2643 44 Industrial Zone Cairo-Ismailia Desert Rd Cairo, 11769 Egypt Ph: +202 2698 4777 Fax: +202 2699 0780 Email: aymanraafat@mapso.com Web Site: www mapso com

FRANCE

NAUTEX Le Sextant N°7 1 rue de la Trinquette 17000 La Rochelle Ph:+33 (0)546 52 01 04 Email : info@nautex-international.com

All gooseneck fittings are high-strength 17-4 investment cast stainless steel

50



Leisure Furl[™] FEATURES

Built-in Sail Cover

Each Leisure Furl[™] boom comes standard with a built-in sail cover for convenience and ease of handling. The Sunbrella® sail cover protects the sail from the harmful elements.

Manual Overide Each offshore system has a built-in manual backup in case

Load Points

42

TOER

OVERSEAS AGENTS & DEALERS

SEIMI Le Sextant N°7 75, rue Amiral Troude 29200 Brest Ph:+33(0)298 46 11 02. Email : info@seimi.c

GERMANY SAILTEC VERTRIEBS GMBH

Hasselbinnen 28 D-22869 Schenefeld Bei Hamburg, Germany Tel: +49 (0)40 822 994 45 Fax: 49 40 830-4279 Email: cg@sailtec.de

GREECE TECREP

38 Akti Moutsopoulou 185 36 Piraeus Greece Ph: (30) 1-452-1647 Fax: (30) 1-418-4280 email: tecrep@acropolis.net

NAUTILUS S.A.

Aristotelous 20, Alimos Athens Ph: + 30 210 9849997 email :order@nautilus.gr

ISREAL

OFEK YACTHS Ha-Shunit St 2, Arena Mall, Herzliya Phone: 09-8009988 Fax: 09-8009990 E-mail: info@ofek-yachts.o.il Mobile (Gadi - Sales and service): 052-4687500

ITALY TOMASONI FITTINGS SRL

Via G. Marconi 59 16010 Savignone (GE) Italy Ph: +39 (0)10 9761106 Fax: +39 (0)10 9769470 email: info@tomasoni it" info@tomasoni it

JAPAN

INDUSTRIAL SUPPLIERS The Craft Dome 4F/5F 2-1-23 Kaigan, Minato-Ku Tokyo, 105 Japan Ph: (81) 35-443-8231 Fax: (81) 33-450-2172 email: sales@isco.co.jp

NETHERLANDS BE LSHI P

Krommewetering 61A 3543 AM - Utrecht Netherlands Ph: 0031 (0)30 240 8040 Fax: 0031 (0)30 240 8041 email: team@belship.

NEW ZEALAND KZ MARINE (SAIL)

39 Vesty Drive Mt. Wellington, Auckland New Zealand Ph: (64) 9 573-1939 Fax: (64) 9 573-1959 email: rick@kzmarine.co.nz

NORWAY

NORWAY MARINE SUPPLY Aasbievein 11

N488 Arendal Norway Ph: +47 37000370 Fax: +47 38701274 Email: supply@maritim.no Web Site: www.maritim.no

SOUTH AFRICA

CENTRAL BO 85 Bree Street Cape Town 8001 South Africa Ph: (27) 021-24-8026 Fax: (27) 021-24-2564 email: david@centralboating.co.za

SPAIN

TACK-VELAS Carrer Narcis Monturiol n°35 08339 Vilassar de Dalt Barcelona Ph: (34) 93-221-8212 Fax: (34) 93-221-8950 email : info@tackvelas.com

SWEDEN

BENN 'S MAST & RIGGING Prastkragens Vag 20 13245 Saltio-Boo

Sweden Ph: +46 8 556 147 00 Fax: (46) 8 663-9894 email: christoffer@benns.se

HARKEN

Vastmannagatan 81b 13245 Saltjo-Boo 113 26 Stockholm Ph: +46 8 222 200 email: fredrik@harken se

TAIWAN ING-HAI

Room 508 # 9, Lane 83 Chung Shan North Road, Sec. 1 Taipei, Taiwan, R.O.C. Ph: (886) 2 25312088 Fax: (886) 2 25236531 email: inghai@tpts6.seed.net.tw

TURKEY MARINE EFFECTS

Caferaga Mh. Muhurdar Cd. Kaptan Is Mrk. No:48/21 Kat:3 Kadikoy 34710, Istanbul, Turkey Ph: +90 216 447 0962 Fax: +90 216 447 3363 email: alkimgulcan@marineffects.com Web site www.marineffects.com

REPLACEMENT PARTS

AWNING POLES

For TAP 3-6, TAP 4-8, 6-12, 5-10 HD and 6-12 HD Part No. Model No./Description 504003 End Kit

MAST CARS

AT-125-S/T-125-S Part No. Model No./Description Toggle/Knuckle assembly 333010 Plastic Runners 331013

FC-125/FC-125-SP Model No./Description Part No. FC Flange only 332003 332005 Hinge Pin Plastic Runners 331013

DECK CHOCKS

Part No. Model No./Description 332007 DC-2 Spool replacement spool only DC-TS Post replacement post only 300005

DECK FILLS

Model No./Description Part No. Red Fuel Cap 907024 907025 Blue Water Cap 907026 Black Waste Cap

SPINNAKER POLES

For EL-150 thru EL-300-EF Model No./Description Repair Kit

For XP-200 thru XP-450-EF Model No./Description Repair Kit

For TS-300 thru TS-450 Model No./Description Part No. Repair Kit

MAST LIGHTS

ML-1 Description Part No. 132009 Replacement Lens ring (new) 132035 Bottom Bulb Assy.

ML-2

132009 WN 211 Top Bulb 132025 132035 Bottom Bulb Assy 132041 Top Lens and Cap Assy.

Part No. Description 131300 ML-1 LED ML-2 LED 132300 ML-2 Top bulb-LED 132325 132335 ML-1 & 2 Bottom bulb-LED

RAILFAST[®]

Part No.	Description
002066	Screw 3/8"
156050	Base-Fiberglass
156052	Bracket strap
156053	Pin-square
156055	Bracket shim-7/8"
156056	Allen wrench
156058	Boss cover

WHISKER POLES

ADJ 4-8 Part No. Model No./Description 400008

406015

406001

Part No.

304015

304018

400009

406211

406202

407007

Lock Repair Kit 1 1/8" inner tube w/ lock 1 1/4" outer tube

HD 6-12 DL Model No./Description

UEF-3 special inboard end UEF-5 outboard end Lock Repair Kit 1 3/4" inner tube w/ lock 1 7/8" outer tube

ADJ 7-17 DL Part No. Model No./Description

304018 UEF-5 outboard end 304057 UEF-3 inboard end 400010 Lock Repair Kit 1 3/4" inner tube w/ lock 407008 1 7/8" middle tube w/ lock 406210 2" outer tube

CARGO MATET

Part No. Description 153230 Deck Flange 153204 Base Mount 153207 33" extension 153232 Plug for Deck Mount Transom Ring Mount (Power) 153233 153209 Storage Bag

MOTOR MATE™

Description Part No. 153104 Base Mount 153105 Rail Mount 153107 Bottom Tube only 153109 Vinyl Bag

QUIK DAVIT™ Part No.

Description Davit Head Kit (sold in pairs) 153475 153476 Dinghy Pad Kit (sold in pairs) 153477 Fast Kit™ 153478 Universal Adhesive Kit NOVA LIFT

Part No. Description

153366A Upper Arm Assembly 152250A Lower Mount Tube Assembly

THRU-HULL PARTS

Part No. Description CF 249 1/2"nut only 907007 907008 CF 249 3/4" nut only 907009 CF 249 1" nut only CF 249 1 1/4" nut only 907010 907011 CF 249 1 1/2" nut only 907012 CF 249 2" nut only Small Mold Plug (OEM only) 403125 403135 Large Mold Plug (OEM only)

MARELON® PLUMBING SYSTEM PARTS

Parts No. Description 930072 Cap/Plug/Bung Cap/Plug/Bung 930073 930074 Cap/Plug/Bung

LINE CONTROL™ WHISKER POLES Replacement Inboard Ends

LC 10-18	
Part No.	Model No./Description
401035	EL-250-LC EF

Model No./Description EL-300-LC EF Ultra Collar

LC 13-24 Part No. Model No./Description LCC-1 Collar

LC 15-27 Part No. Model No./Description 405102 LCC-2 Collar

TILLER EXTENSIONS

LC 10-1

LC 12-22

Part No.

402037

304038

403104

Part No. Description 104004 TFP - Assembly w/ Socket TFP - Socket (Receptacle) Only 104006

ULTRA END FITTINGS

Part No.	Description	
304029	UXP - Repair Kit	
304030	UTR 200 & 250- Repair Kit	

SAFFTY GFAR

OP-120, OPST-120 Overboard Poles		
Part No. Model No./Description		
202026	Flag	
202132	Stainless Steel Clip	
202020	Replacement Top Half With Flag	

QUALITY COMPONENTS

Whatever you order, you'll receive more for your money from **RETURNED MERCHANDISE** Forespar[®]. For example, we only use Spectron 12[®] composite No returns will be accepted without prior agreement from line on our bridles and heavy duty vinyl on our lanyard wire, Forespar[®] including instructions on method of shipment and not the thin coated type for sailmakers. Our castings are return authorization number. Customized merchandise is not prime type 356 aluminum alloy, heat treated to T-6 condition returnable. Any unused, undamaged merchandise accepted for strength and a higher coefficient of elongation. This for return will be subject to a 20% return and handling means a reduction in brittleness without reducing the heat charge. treated strength.

SUPERIOR ANODIZING

The clear anodizing used on our tubing meets military specifications, which means approximately three times the coating thickness of "commercial" grade anodizing. Our end fittings, where corrosion resistance is particularly important, are carefully machined, extensively deburred and then finished with a high quality, hard coat finish of 2 mil. minimum thickness anodizing. Our fittings are not dyed, painted or stained to cover up lesser quality, and we invite you to compare Forespar[®] fittings with those of any other manufacturer.

ORDERING OPTIONS

IMPORTANT - There are three distinct ways to order our spinnaker poles, reaching struts and jib booms.

1. **CUSTOMIZED:** Poles may be ordered to the specific length required for your boat. Simply specify our Model No. and the exact overall length required.

2. "KIT" FORM: Everything for a complete pole job is included in our "Kit" packages. The tubing is supplied in the maximum length recommended for the particular diameter ordered. One end fitting is left unfastened so that the tubing can be cut to length, before final customizing. By keeping an inventory of kit poles, you can quickly and easily customize them to whatever length your customer requires. This eliminates "single item" freight costs and keeps your customer happy with fast immediate service.

3. FITTINGS AND TUBING: If you have the know how, and the simple tools necessary, you can order the component parts and save money by doing the assembly yourself. Simply specify the model numbers of the end fittings and tubing sizes required.

PACKING

Every boom or strut is individually packed in its own shipping container for maximum protection and a "new" look when it arrives at its destination. Multi-packed items are protected by individual polyethylene bags.

CONTACTS

Leisure Furl:

PHONE:	949.858-8820
FAX:	949.858-0505
WEBSITE:	www.forespar.com
EMAILS	
Customer Service:	sales@forespar.com

Forespar® is a registered trademark of Forespar Products Corporation. Product pricing, design and specifications subject to change without notice

tomp@forespar.com

REPLACEMENT PARTS

Part No. Description Replacement Lens ring (new)

LED Bulbs

FORESPAR[®] PRODUCTS POLICIES & CONTACTS

REPAIRS

Repairs necessary due to accident, misuse or normal wear and tear, will be made at customer's request. Charges for such repairs will include published price of replacement parts and reasonable labor costs. All merchandise being returned for repair must be shipped prepaid and include return address and repair instructions.

A Return Authorization Number from our Customer Service department is required.

LIMITED WARRANTY

1 Forespar Products Corp. warrants all products manufactured by it to be free from defects in material and workmanship under normal use and with normal maintenance for a period of thirty six (36) months from the date of initial retail sale*. The Limited Warranty is extended only to the original retail purchaser and does not run to any subsequent purchaser. Proof of purchase is required.

2 It is a condition of this Limited Warranty that the product has been given reasonable care, and that damage has not resulted from improper installation, accident, negligence, misuse including undersized for performance required or from unauthorized alterations

3 All claims under this Limited Warranty must be made directly to Forespar Products Corp. at the address set forth within thirty (30) days after discovery of the defect. Forespar Products Corp. may require any product to be returned to its factory for examination, transportation charges prepaid.

4 The obligations of Forespar Products Corp. under this Limited Warranty are limited to repairing or replacing such products which shall be determined by Forespar Products Corp. to have been defective in materials or workmanship. Forespar Products Corp. does not under any circumstances assume responsibility for any incidental or consequential damages incurred in connection with the use of its products

5 Forespar Products Corp. reserves the right to improve its products through changes in design and material without incurring any obligation to incorporate such changes in products already completed or in the hands of purchasers.

6 EXCLUSION OF WARRANTIES: This Limited Warranty is in lieu of all other express Warranties, and shall expire thirty six (36) months from the date of initial retail sale. Any implied Warranty, including the Warranty of Merchantability and fitness for a particular purpose, is limited to the duration of this Limited Warranty.

7 Some states do allow limitations on how long an implied Warranty lasts or the exclusion of incidental or consequential damages, so the above limitations or exclusion may not apply to you. This Warranty gives you specific legal rights and you may also have other rights which vary from state to state.

8 The following items are excluded from this warranty: Spar Systems and Electrical Bulbs (mast lights & strobe lights).

*Some products are subject to limitation of warranty duration and are so identified in the product description.



Forespar Corporate Headquarters

POWER BOAT & SAILBOAT EQUIPMENT





22322 Gilberto, Rancho Santa Margarita, CA 92688 - USA Ph: 949.858.8820 • <u>www.forespar.com</u>

Catalog Price \$2.00