MULTRAFLEX.

Leader in Marine Product Innovation

HIGHLIGHTS

INTEGRA EPS



INTEGRA EPS - Electronic Power Steering Systems

page 80 to 95



ZTF page 109 to 112

HIGHLIGHTS



ASINARA STEERING WHEELS

page 140



SORANZO STEERING WHEELS

page 162 to 163



FREGOSO STEERING WHEELS

page 164 to 165



GUARCO STEERING WHEELS

page 166 to 167



VIVALDI STEERING WHEELS

page 172 to 173



GRITTI STEERING WHEELS

page 177

HIGHLIGHTS



FALIER STEERING WHEELS

page 188 to 189



UC95 CYLINDER

page 53



QUICK DISCONNECT HUB

page 194



T91 HIGH PERFORMANCE

page 26



B110-ETC

page 216 to 217



B505-ESTC

page 228 to 229







1935 - 2022

Ultraflex Group has 87 years of experience in manufacturing and distributing the highest quality and most innovative products. The Ultraflex Group affiliate Companies that design and produce widely known equipments in the marine, industrial, architectural, Led technology and alternative energy fields.



Steering and control systems for pleasure boats



Manufacturing of steering wheels and distribution of technical marine accessories



UFLEX - Renewable Energy

Systems and accessories for alternative energy applications



WESSULTRAFLEX CONTROL SYSTEMS

Window and skylight remote controls. **Building automation**



INDUSTRIA di LEIVI

Mechanical remote controls in the industrial field



UFLEX USA

Steering and control systems for pleasure boats

















ULTRAFLEX - Factory in Casella



UFLEX & ULTRAFLEX - Headquarter in Busalla



UCS - UFLEX - Factory in Borgo Fornari



IL - Factory in Leivi



UFLEX USA - Factory in Sarasota



UFLEX - Factory in Tregnago

Management System

The Ultraflex and Uflex Management Systems are certified in conformity with the UNI EN ISO 9001:2015 and UNI EN ISO 14001:2015 rules and involve all the company resources and processes starting from the design, in order to:

- Define and comply with the customer requirements
- Set up the actions to maintain and improve the quality standards constantly
- Pursue a continuous process improvement to meet the market needs, through research, innovation and developing prducts and processes.
- Maintain and verify conformity with ABYC requirements.
- Pursuing environmental protection, including pollution and continuous improvement aimed at environmental performance
- Constantly test the products to verify their conformity with the 2013/53 EU and ABYC (American Boat and Yacht Council) requirements.

GUARANTEE CONDITIONS

MECHANICAL STEERING SYSTEMS

page 13 to 34



Selecting a mechanical steering system

page 14 to 17



Standard mechanical steering systems

page 18 to 24



High performance mechanical steering systems

page 25 to 30



Packaged mechanical steering systems

page 31



Accessories for mechanical steering systems page 32 to 34

OUTBOARD AND STERNDRIVE HYDRAULIC STEERING SYSTEMS

page 35 to 112



Packaged outboard hydraulic steering systems

page 36 to 38



Selecting an outboard hydraulic steering system - cross reference

page 39 to 43



Adjustable steering wheel systems (TILT MECHANISMS)

page 44 to 45



Standard outboard hydraulic steering systems

page 46 to 63



SILVERSTEER™High performance outboard hydraulic steering systems

page 64 to 69



Power assisted outboard steering systems

page 70 to 79





Tie bars for outboard twin engines

page 96 to 101



Sterndrive steering systems

page 102 to 103



Accessories and fittings for outboard hydraulic steering systems

page 104 to 107



BubbleBuster™ Automatic filling and purging system

page 108



Zero Torque Feedback Tiller steering systems

page 109 to 112

INBOARD HYDRAULIC STEERING SYSTEMS

page 113 to 126



Selecting an inboard hydraulic steering system

page 114 to 115



Inboard hydraulic steering systems

page 116 to 123



MASTERURIVE

Power assisted inboard steering system

page 124 to 125



Packaged inboard hydraulic steering systems

page 126

STEERING WHEELS

page 127 to 194



Composite steering wheels

page 128 to 129



Composite steering wheels - Soft touch grip page 130 to 131



Island collection steering wheels

page 132 to 140



Wood steering wheels

page 141



Equidistant spokes non-magnetic stainless steel steering wheels

page 142 to 154



"Vero Volante Italiano" steering wheels

page 155 to 189



Paddle Trim

page 190 to 191



Steering wheels accessories and applications

page 192 to 194





CONTROL SYSTEMS

page 205 to 244



Single-lever engine controls

page 208 to 229



Two-lever engine controls and accessories for control boxes

page 230 to 239



Engine control cables and accessories

page 240 to 244



SPARE PARTS

page 245 to 248

Ultraflex S.p.A. declines any liability for possible mistakes in this catalogue due to printing errors. Ultraflex S.p.A. reserves the right to make those modifications that are considered to be suitable for its products.

Publishing rights, trade marks, part numbers and photographs of the Ultraflex products present on this catalogue are Ultraflex property and all rights are reserved.

The descriptions and guidelines shown in this catalogue should be used as general reference only.

For any further information please contact our Technical Service.





DNV-GL DNV-GL

MANAGEMENT SYSTEM CERTIFICATE

Certificate No: 249264-2017-AF-ITA-ACCREDIA Initial certification date: 27 January 2006 Valid: 26 January 2021 - 25 January 2024

This is to certify that the management system of

ULTRAFLEX S.p.A. - Sede Legale e Operativa

Via Crose, 2 - 16015 Casella (GE) - Italy and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Environmental Management System standard: ISO 14001:2015

This certificate is valid for the following scope: Design and construction of mechanical, hydraulic and electronic systems and accessories for nautical, through electromechanical assembly, mechanical

Design and construction or mechanical, nydraunc and electronic systems and accessories for nautical, through electromechanical assembly, mechanical machining and plastic molding (IAF 18, 19)

Evaluated according to the requirements of Technical Regulations RT-09

Place and date: Vimercate (MB), 16 November 2020



For the issuing office: DNV GL - Business Assurance /ia Energy Park, 14, - 20871 Vimercat MB) - Italy



Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid.

ACCREDITED UNIT: DNV GL Business Assurance Italia S.r.l., Via Energy Park, 14 - 20871 Vimercate (MB) - Italy. TEL:+39 68 99 905. www.dnvgl.it

MANAGEMENT SYSTEM CERTIFICATE

Certificate No: 248429-2017-AQ-ITA-ACCREDIA Initial certification date: 08 April 2002 Valid: 21 November 2020 - 20 November 2023

This is to certify that the management system of

ULTRAFLEX S.p.A. - Sede Legale e Operativa

Via Crose, 2-16015 Casella (GE) - Italy and the sites as mentioned in the appendix accompanying this certificate

and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Quality Management System standard: ISO 9001:2015

This certificate is valid for the following scope:

Design and contructionof marine systems and accessories
(IAF 18, 19)

Place and date: Vimercate (MB), 19 October 2020



Por the issuing office: DNV GL - Business Assurance Via Energy Park, 14, - 20871 Vimer (MB) - Italy



Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid.

ACCREDITED UNIT: DNV GL Business Assurance Italia S.r.l., Via Energy Park, 14 - 20871 Vimercate (MB) - Italy. TEL:+39 68 99 905. www.dnvql.i

Ultraflex products are guaranteed against defects in material or workmanship for a period of two years following the date of manufacture. If the Ultraflex products are installed and used on commercial boats the guarantee is limited to one year following the date of manufacture.

Defective products should be returned freight prepaid to the Ultraflex facility and must be accompanied by an Ultraflex issued Return Goods Authorization number.

Upon receipt, the product will be examined to determine the cause of defect. If the product is determined to have a defect in workmanship or material, it will be repaired or replaced at the Ultraflex discretion.

This guarantee does not cover labor.

This guarantee does not cover products that have been misinstalled or misapplied. Furthermore, it does not cover claims for direct or indirect damage.

We decline liability and exclude guarantee if products are improperly installed, misapplied, or misused.

Our products are not intended to be used in racing applications, therefore this guarantee does not cover our products if they are used for racing purposes.

Power A Mark II™. The "Power A Mark II™ - User and Installation Manual" describes activities, operations, technical specifications which must be followed during the installation and/or usage of the product, in order to keep a valid warranty. Descriptions and drawings in that manual are suitable to allow installation and use of the product to skilled persons. In case of doubt and/or for any information, please contact our Technical Service.

ULTRAFLEX mechanical steering systems components as steering helms, steering cables and steering wheels are all marked CE in compliance with the EEC Directive 2013/53/EU and the rules EN29775 - EN28848. Ultraflex hydraulic steering system components are all marked CE in compliance with the EEC Directive 2013/53/EU and the rule ISO 10592. The CE Examination on the ULTRAFLEX steering systems has been carried out by an Institute certified by the European Commission.

Ultraflex electronic control components are EMC certificated and CE marked in conformity with CEI EN60945 and UNI-EN ISO 11547 standards.

Integra electronic steering system components are marked CE in conformity with ISO25197 standards.

We kindly remind you that on the boats marked CE it is compulsory to install steering systems with components marked CE (see art. 4 and 5 of Directive 2013/53/EU).

We inform you the ULTRAFLEX guarantee is null and void if some ULTRAFLEX components are installed on a steering system together with products of other brands, with the exception of those brands clearly specified in our catalogue.

The descriptions and guidelines shown in this catalogue should be used as general reference only. For any further information please contact our Technical Service.

MECHANICAL STEERING SYSTEMS



MECHANICAL STEERING SYSTEMS

Suggestions and warnings

Selecting a mechanical steering system

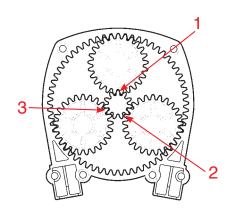
Selection of the appropriate mechanical steering system is an important factor for the safety and functionality of your boat.

The combination of engine power, hull type and boat speed influence the correct selection of the steering system. The load on the steering system increases with the boat speed and engine power; the torque generated by the propeller rotation in high power outboard applications can make it hard to steer.

Big boats with displacement hulls and inboard or non power assisted stern drive engines, can generate high rudder loads: in these cases a mechanical steering system will be inadequate and we suggest the use of an Ultraflex hydraulic steering system.

We always recommend consulting qualified personnel when selecting, installing and maintaining a steering system for your boat.

Advantages of a Planetary Gear Design

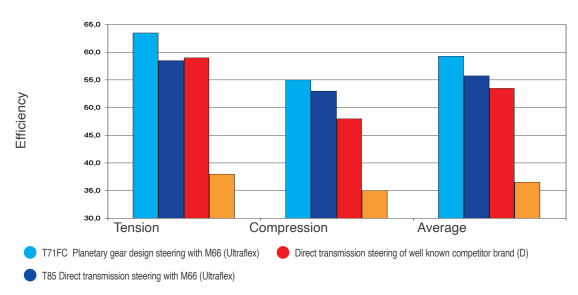


Ultraflex mechanical steering helms T71FC, T73NRFC, T91, T93ZT as well as dual cable versions and tilt wheel versions use a **Planetary Gear Design**.

A Planetary Gear Design has three satellite gears that rotate on their axis and at the same time rotate around the central helm axis. This allows for equal distribution of engine torque over three points of the central gear, dividing and balancing the system loads.

The benefits of this special design are increased system longevity, increased efficiency and less engine feedback compared to single pinion gear helms.

Efficiency comparison tests



Test configuration 3 bends at 90°; 1000N load

NOTE: indicated figures have been obtained after 500 cycles of running from samples bought from after-market sources

MECHANICAL STEERING SYSTEMS

Suggestions and warnings

The importance of an Anti-feedback steering system for increased safety



The steering system of a boat is the mechanism that determines the boat direction when the steering wheel is turned.

If, for any circumstance, the driver does not hold the steering wheel, a dangerous situation may occur caused by a sudden change of direction of the boat due to external forces (waves, currents, etc.) or internal forces such as rudder torque originated by the way of rotation of the propeller. Engine torque usually generates a load on the steering system that must be continually compensated for by the driver even when the boat is going straight. The additional effort by the driver to maintain a true course can often cause fatigue.

With **Ultraflex Anti-feedback** steering helms T73NRFC, T74NRFC, T83NRFC, T93ZT, T103ZT, T88NR the loads applied to the steering system are no longer a problem.

A special patented device allows the helm shaft to lock until turned by the driver, maintaining the boat direction and neutralizing the feedback loads on the steering cable. This mechanism is engaged when the driver is not turning the wheel and is automatically disengaged as soon as the driver applies pressure on the wheel to change direction of the boat.

The **Ultraflex Anti-feedback** mechanism makes driving a boat safer and easier.

Use and Maintenance

The steering cable must be installed avoiding excessive and/or tight bends. This will provide the driver with easy handling at all speed, helping to reduce inefficiency and excess play in the system.

Marine corrosion may cause the materials to deteriorate affecting maneuvering efficiency and in the worst case, system failure. By following the engine manufacturer specifications, the steering cable end fittings and the engine cable support must be cleaned and greased periodically; these simple operations minimize wear and corrosion in the system.

The steering cable must be regularly inspected. If steering becomes hard, inconsistent, cuts on the conduit surface are noticed, or any other component found damaged, the cable must be replaced immediately.

When storing your boat for an extended period of time we recommend removing the steering cable end fitting from its engine side support and cleaning it adequately.

Attention:

A Killing Switch to unpower the engine is highly recommended in any type of application

SELECTION OF STEERING SYSTEM

and cable length measurement

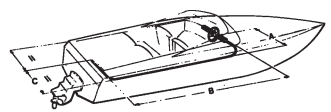
- Speed, hull, horsepower, engine type, displacement and size are major factors in boat performance and handling characteristics.
 The above selection guide should be used as a general reference only.
- One of the major factors in selecting a steering system is proper cable length.
 Due to specific routing in each boat, these approximate lengths will vary. Final selection should be made with the assistance of a qualified technician.
- Ultraflex mechanical steering systems should not be used on boats equipped with engines that exceed the maximum horsepower rating of the boat.

APPLICATIONS	ENGINE POWER	STEERING SYSTEM
OUTBOARD	up to 40 kW (55cv)	T67
	BOAT LENGTH	
7	up to 30' (9m)	T85 - T71FC - T81FC - T73NRFC - T83NRFC - T86 - T88NR - T96 - T98NR - T91 T93ZT - T101 - T103ZT
·		Twin cable rotary steering systems
INBOARD	up to 35' (10.5m)	T71FC - T81FC - T73NRFC - T83NRFC - T86 - T88NR - T96 - T98NR - T91 - T93ZT - T101 - T103ZT
		Twin cable rotary steering systems
STERNDRIVE POWER ASSISTED		T85 T71FC - T81FC - T86 - T96 T91 - T101
		Twin cable rotary steering systems

Ultraflex hydraulic steering systems are recommended for boats that exceed 50 mph.
Always follow engine manufacturer's instructions.

NOTE: sterndrive engines not equipped with power steering can create very high steering loads. Our hydraulic steering systems are recommended for these type of boats. For any further information please contact our Technical Service Department.

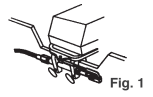
How to measure for new steering cable installation



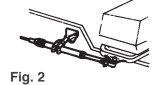
Add. A + B + C and subtract 10 cm (4") for each 90° bend in the cable.

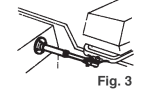
For installation through the engine tilt tube, add 30,5 cm (1 ft) to the measure calculated above.

To order in foot length, divide by 30,5 and round off to next whole foot.



TILT TUBE MOUNTING - Fig. 1 Example (dimensions in cm): A (50) + B (250) + C (80) = 380 - 20 for two 90° bends = 360 + 30.5 For a thru-tube installation 390.5 cm: 30.5 = 12.8 ft; round off to 13 ft





TRANSOM SUPPORT OR SPLASHWELL MOUNTING - Fig. 2-3 Example (dimensions in cm): A (50) + B (250) + C (80) = 380 - 20 for two 90° bends = 360: 30,5 = 11,8 ft; round off to 12 ft

REPLACEMENT STEERING CABLES

ULTRAFLEX REPLACEMENT CABLE	STEERING HELM	ADAPTOR REQUIRED
M58	T67 Ultraflex C230/C231 Morse® Compac - T® Teleflex® 805 TX®	none
M66	T85 - T71FC - T72FC - T73NRFC - T74NRFC - T81FC - T83NRFC - Ultraflex Safe - TQC® - NFB Safe -TII® - NFB 4.2® Teleflex® - D290 Morse®	none
	T71 - T72 - T73NR - T74NR - T81 - T83NR Ultraflex (discontinued)	K66 - 38432Q
M47 - FDISCONTINUED USE M66 + K66	T71 - T72 - T73NR - T74NR - T81- T83NR Ultraflex (discontinued)	none
	T85 - T71FC - T72FC - T73NRFC - T74NRFC - T81FC - T83NRFC Ultraflex	K46 -35679L
	Safe - T® - Big-T® - Teleflex®	none
M90 Mach		
B (2:1) CONNECTION TO T91, T93ZT, T101, T103ZT CONNECTION TO T71FC, T73NRFC, T81FC, T83NRFC A B A (5:1) GASKET AGAINST WATER INTRUSION PATENTED	T91 - T93ZT T101 - T103ZT T85 - T71FC - T72FC - T73NRFC - T74NRFC - T81FC - T83NRFC Ultraflex Safe - TQC® - NFB Safe TII® NFB 4.2® Teleflex® - D290 Morse®	none
TM86	G86 - G88NR - G96 - G98NR Ultraflex	none
	NOTE: Will not work with dual cable helms	

Warnings:

We inform you the ULTRAFLEX guarantee is null and void if some ULTRAFLEX components are installed on a steering system together with products of other brands, with the exception of those brands clearly specified in the above chart.

How to measure for replacement steering cables

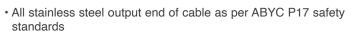


ORDER LENGTH: "D" dimension + 56 cm

To order in foot length, divide for 30,5 and round up to the next whole foot. Example: D= 305 cm + 56 cm= 361 : 30,5 = 11'8". Round up to 12 ft.

(E





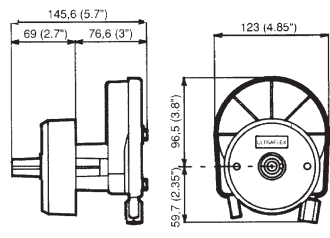
- · Corrosion resistant materials
- · Standard friction externally adjustable
- Four optional helm positions to facilitate steering cable installation
- Steering Wheel not included
- · Available in package with ROTECH-IV
- Exceeds EN 29775 safety standards
- **APPLICATIONS**: for use with outboard engines up to 40 kW (55 hp)

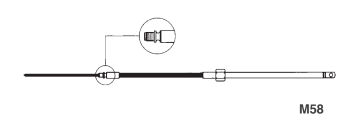
with the exception of EVINRUDE E-TEC™ 50 where the use of T85, T71FC or T91 is recommended

T67	T67W

Installation	90°
M58 steering cable stroke	230 mm (9")
Lock-to-lock steering wheel turns	approx 2,5
Max. steering wheel diameter	380 mm (15")
Min. steering cable bend radius	200 mm (7.87")

Model	Part No.	Description
T67	35809J	Steering helm with friction and black bezel
T67W	37925M	Steering helm with friction and white bezel





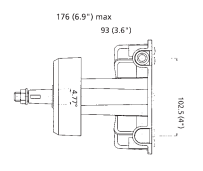


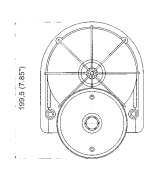


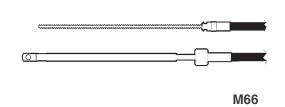
- · All stainless steel cable output ends
- · Corrosion resistant materials
- · Particularly suitable where clearance is limited
- · Minimal feedback
- T85 steering system is not to be used on boats equipped with engines that exceed the maximum horsepower rating of the boat
- Optional steering wheel
- Available in package with ROTECH-V
- Exceeds EN 28848 safety standards
- Exceeds ABYC P17 safety standards

Installation	90°
M66 steering cable stroke	228 mm (9")
Lock-to-lock steering wheel turns	approx 4,2
Max. steering wheel diameter	406 mm (16")
Min. steering cable bend radius	200 mm (7.9")

Model	Part No.	Description
T85	38439Z	Steering helm with black bezel
T85W	39213M	Steering helm with white bezel











- · Fast connect, simple installation
- · All stainless steel cable output ends
- · Corrosion resistant materials
- Standard 3/4" tapered shaft
- Minimal feedback
- T71FC and T72FC steering systems are not to be used on boats equipped with engines that exceed the maximum horsepower rating of the boat
- For boats faster than 50 mph our hydraulic steering systems are recommended
- · Optional steering wheel
- T71 is available in package with ROTECH-I
- Exceeds EN 28848 safety standards
- Exceeds ABYC P17 safety standards

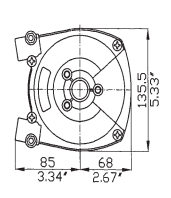


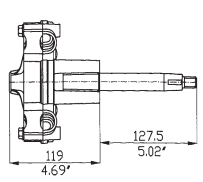


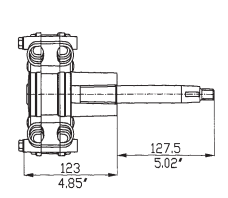
(E

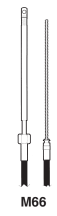
Installation	90° or 20°
M66 steering cable stroke	228 mm (9")
Lock-to-lock steering wheel turns	approx 3,8
Max. steering wheel diameter	406 mm (16")
Bezel - X34, X91 or X35	not included - to be ordered separately
Min. steering cable bend radius	200 mm (7.9")

Model	Part No.	Description
T71FC	38867H	Single cable steering Helm
T72FC	38868K	Dual cable steering Helm
X34	36654B	Black bezel, 90° mounting
X34W	40654C	White bezel, 90° mounting
X91	42850N	Chrome plated bezel, 90° mounting
X35	36655C	Black bezel, 20° mounting







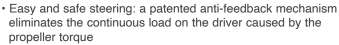


T73NRFC - T74NRFC (Anti-feedback) steering systems

(E







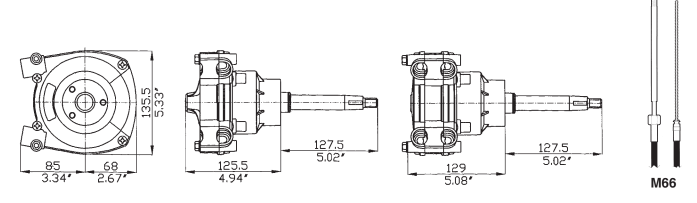
- Fast connect, simple installation
- · Most suitable where clearance is limited
- · Ideal for outboards and surfacing propellers
- · Standard 3/4" tapered shaft
- · All stainless steel cable output ends
- · Made exclusively in corrosion resistant materials
- T73NRFC and T74NRFC steering systems are not to be used on boats equipped with engines that exceed the maximum horsepower rating of the boat
- For boats faster than 50 mph our hydraulic steering systems are recommended
- · Optional steering wheel
- T73NRFC is available in package with ROTECH-III
- Exceeds EN 28848 safety standards
- Exceeds ABYC P17 safety standards





Installation	90° or 20°
M66 steering cable stroke	228 mm (9")
Lock-to-lock steering wheel turns	approx 3,8
Max. steering wheel diameter	406 mm (16")
Max. Steering wheel diameter	,
Bezel - X34, X91 or X35	not included - to be ordered separately
Min. steering cable bend radius	200 mm (7.9")

Model	Part No.	Description
T73NRFC	38869M	Anti-feedback single cable steering helm
T74NRFC	38870W	Anti-feedback dual cable steering helm
X34	36654B	Black bezel, 90° mounting
X34W	40654C	White bezel, 90° mounting
X91	42850N	Chrome plated bezel, 90° mounting
X35	36655C	Black bezel, 20° mounting

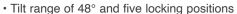


T81FC - T83NRFC









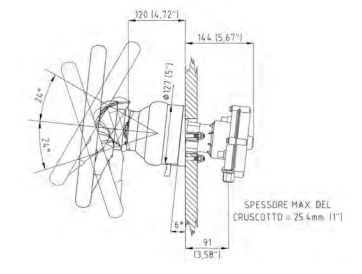
- · Fast connect, simple installation
- Tilt device eliminates underdash movement
- Standard 3/4" tapered shaft stainless steel
- · All stainless steel cable output ends
- · Corrosion resistant materials
- T81FC and T83NRFC steering systems are not to be used on boats equipped with engines that exceed the maximum horsepower rating of the boat
- X52 tilt mechanism fits Ultraflex tilt mount rotary and rack and pinion steering helms as well as Ultraflex tilt mount hydraulic pumps except SilverSteer™ and MasterDrive™steering systems
- For boats faster than 50 mph our hydraulic steering systems are recommended
- · Optional steering wheel
- Exceeds EN 28848 safety standards
- Exceeds ABYC P17 safety standards





Installation	with Tilt X52
M66 steering cable stroke	228 mm (9")
Lock-to-lock steering wheel turns	approx 3,8
Max. dash depth	25,4 mm (1")
Max. steering wheel diameter	406 mm (16")
Tilt Mechanism - X52	not included - to be ordered separately
Min. steering cable bend radius	200 mm (7.9")

Model	Part No.	Description
T81FC	38867H	Single cable steering helm
T83NRFC	38868K	Anti-feedback single cable steering Helm
X52	39250U	Tilt mechanism





 ϵ





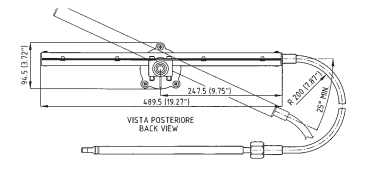


A complete Steering system consists of:

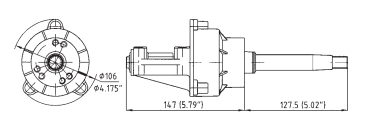
- Preassembled helm with steering cable TM86
- Helm assembly:
- G86 standard helm
- G88NR Anti-feedback helm
- Mounting bezel not included
- Steering wheel optional
- Engine connection kits (see index)
- Easy and safe steering: patented anti-feedback T88NR helm eliminates the continuous load on the driver caused by the propeller torque
- · All stainless steel cable output ends
- · Made exclusively in corrosion resistant materials
- Standard 3/4"tapered shaft
- T86 and T88NRF steering systems are not to be used on boats equipped with engines that exceed the maximum horsepower rating of the boat
- Optional steering wheel
- Exceeds EN 28848 safety standards
- Exceeds ABYC P17 safety standards

Installation	90° or 20°
TM86 stroke	210 mm (8.2")
Lock-to-lock steering wheel turns	approx 3,5
Max. steering wheel diameter	420 mm (16.5")
Bezel - X34, X91 or X35	not included - to be ordered separately
Min. steering cable bend radius	200 mm (7.9")

Model	Part No.	Description
TM86	On request	Preassembled helm with steering cable
G86	39418G	Standard helm assembly
G88NR	39419J	Anti-feedback helm assembly
X34	36654B	Black bezel, 90° mounting
X34W	40654C	White bezel, 90° mounting
X91	42850N	Chrome plated bezel, 90° mounting
X35	36655C	Black bezel, 20° mounting



T86 and T88NR®



G86 and G88NR®



A complete Steering system consists of:

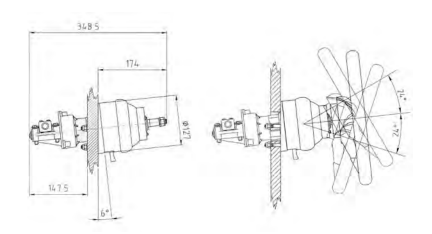
- Preassembled helm with steering cable TM86
- Helm assembly:
- G96 standard helm

G98NR - Anti-feedback helm

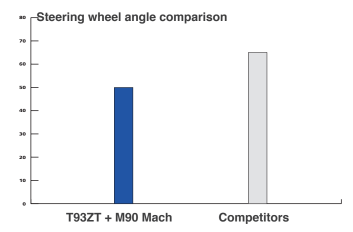
- Mounting bezel not included
- Steering wheel optional
- Engine connection kits (see index)
- Easy and safe steering: patented anti-feedback T98NR helm eliminates the continuous load on the driver caused by the propeller torque
- Tilt range of 48° and five locking positions
- Tilt device eliminates underdash movement
- All stainless steel cable output ends
- · Made exclusively in corrosion resistant materials
- · Standard 3/4"tapered shaft
- T96 and T98NR steering systems are not to be used on boats equipped with engines that exceed the maximum horsepower rating of the boat
- Exceeds EN 28848 safety standards
- Exceeds ABYC P17 safety standards

Installation	with Tilt X52
TM86 stroke	210 mm (8.2")
Lock-to-lock steering wheel turns	approx 3,5
Max. steering wheel diameter	420 mm (16.5")
Tilt Mechanism - X52	not included - to be ordered separately
Min. steering cable bend radius	200 mm (7.9")

Model	Part No.	Description
TM86	on request	Preassembled helm with steering cable
G96	39650L	Standard helm assembly
G88NR	39649C	Anti-feedback helm assembly
X52	39250U	Tilt mechanism



Backlash on the steering system comparison

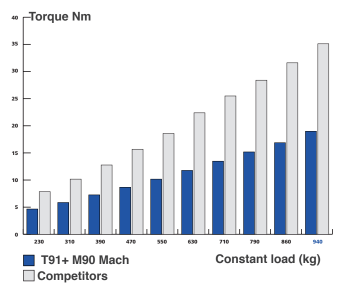


The quality of a mechanical steering system depends on its efficiency (less driving effort) in push & pull load and low backlash on the steering wheel.

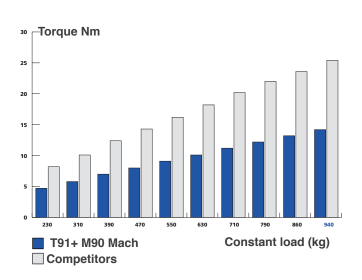
The new Ultraflex T91 and T93ZT steering systems, fitted with the M90 Mach single-cable, are the best mechanical steering sstems on the market today. They combine a minimal backlash with higher efficiency and they guarantee results with very narrow cable bends.

Torque comparison with Push & Pull load - radius 200m

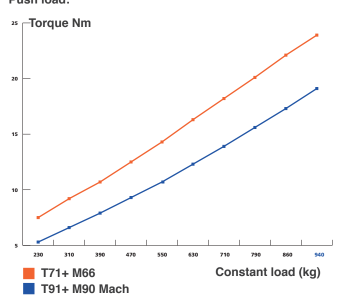
Push load:



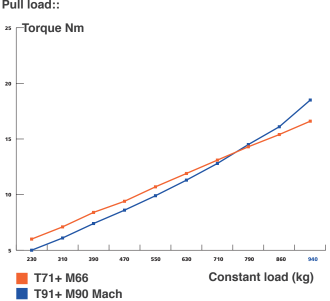
Pull load:



Torque comparison with Push & Pull load - radius 100m Push load:



Pull load::



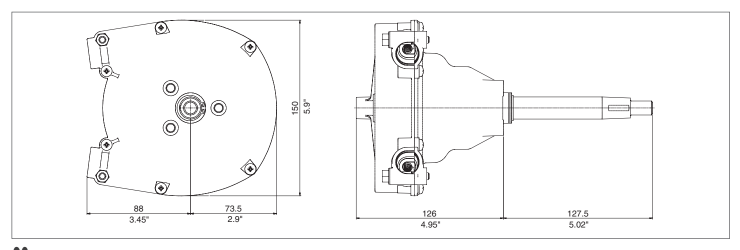
T91High Performance



- Specifically designed for high performance and high efficiency applications
- M90 Mach cable (patented): performance, flexibility and durability increased by top quality materials and construction.
- · Fast connect, simple installation, patented end fitting.
- Stainless steel cable output end featuring patented gasket, engine side
- · Corrosion resistant materials
- Particularly suitable when clearance is limited.
- Standard 3/4" tapered shaft
- · Minimal feedback
- T91 steering system is not to be used on boats equipped with engines that exceed the maximum horsepower rating of the boat
- For boats faster than 50 mph our hydraulic steering systems are recommended
- Optional steering wheel
- · Bezel not included to be ordered separately
- T91 is also available in package with FOURTECH-I
- Exceeds EN 28848 safety standards
- Exceeds ABYC P17 safety standards

Installation	90° or 20°
M90 steering cable stroke	228 mm (9")
Lock-to-lock steering wheel turns	approx 4,2
Max. steering wheel diameter	406 mm (16")
Suggested steering cable bend radius	200 mm (7.87")
Min. steering cable bend radius	150 mm (5.9")

Model	Part No.	Description
T91	42647S	Single cable steering helm
X34	36654B	Black bezel, 90° mounting
X34W	40654C	White bezel, 90° mounting
X91	42850N	Chrome bezel, 90° mounting
X90	42646P	Chrome bezel, 90° mounting with lock device
X35	36655C	Black bezel, 20° mounting



(Zero Torque) High Performance



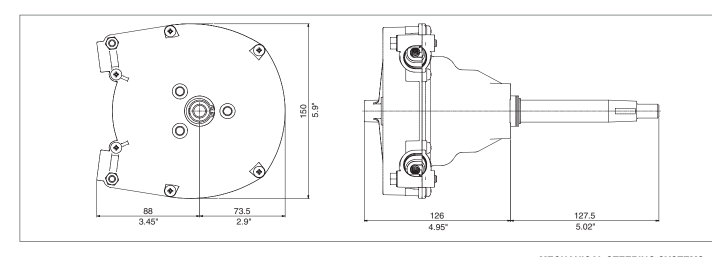




- Specifically designed for high performance and high efficiency applications
- M90 Mach cable (patented): performance, flexibility and durability increased by top quality materials and construction.
- · Fast connect, simple installation, patented end fitting.
- Stainless steel cable output end featuring patented gasket, engine side
- · Corrosion resistant materials
- · Particularly suitable when clearance is limited.
- Standard 3/4" tapered shaft
- · Minimal feedback
- T93ZT steering system is not to be used on boats equipped with engines that exceed the maximum horsepower rating of the boat
- For boats faster than 50 mph our hydraulic steering systems are recommended
- Optional steering wheel
- · Bezel not included to be ordered separately
- T93ZT is also available in package with FOURTECH-II
- Exceeds EN 28848 safety standards
- Exceeds ABYC P17 safety standards

Installation	90° or 20°
M90 steering cable stroke	228 mm (9")
Lock-to-lock steering wheel turns	approx 4,2
Max. steering wheel diameter	406 mm (16")
Suggested steering cable bend radius	200 mm (7.87")
Min. steering cable bend radius	150 mm (5.9")

Model	Part No.	Description
T93ZT	42548U	Zero torque single cable steering helm
X34	36654B	Black bezel, 90° mounting
X34W	40654C	White bezel, 90° mounting
X91	42850N	Chrome bezel, 90° mounting
X90	42646P	Chrome bezel, 90° mounting with lock device
X35	36655C	Black bezel, 20° mounting



Steering System mounting bezels







X35	36655C	Black bezel, mounting 20°
-----	--------	---------------------------





X91	42850N	Chromo ploted here! mounting 000	X90	42646P	Chrome plated bezel with steering lock
Yaı	4260UN	Chrome plated bezel, mounting 90°	ABU	420401	device, mounting 90°

Model	Bezel included	X34 / X34W	X35	X90	X91
T67	Χ	-	-	-	-
T85	Χ	-	-	-	-
T71FC	-	Χ	Χ	-	Χ
T72FC	-	Χ	Χ	-	Χ
T73NRFC	-	Χ	Χ	-	Χ
T74NRFC	-	Χ	Χ	-	Χ
T86	-	Χ	Χ	-	Χ
T88NR	-	Χ	Χ	-	Χ
T91	-	Χ	Χ	Χ	Χ
T93ZT	-	Χ	Χ	Χ	X

T101 - T103ZT (Zero Torque) High Performance

 ϵ











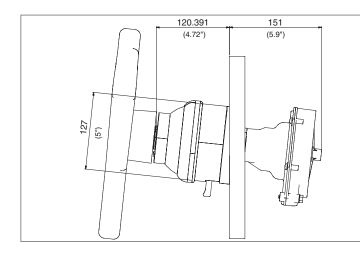


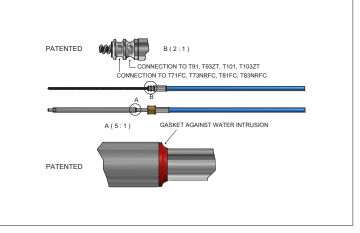
T103ZT high performance

- Specifically designed for high performance and high efficiency applications
- M90 Mach cable (patented): performance, flexibility and durability increased by top quality materials and construction.
- Tilt range of 48° and five locking positions
- · Fast connect, simple installation, patented end fitting.
- Tilt device eliminates underdash movement
- Standard 3/4" tapered shaft stainless steel
- Engine side stainless steel cable output end featuring patented gasket
- · Corrosion resistant materials
- T101 and T103ZT steering system is not to be used on boats equipped with engines that exceed the maximum horsepower rating of the boat
- For boats faster than 50 mph our hydraulic steering systems are recommended
- · Optional steering wheel
- Exceeds EN 28848 safety standards
- Exceeds ABYC P17 safety standards

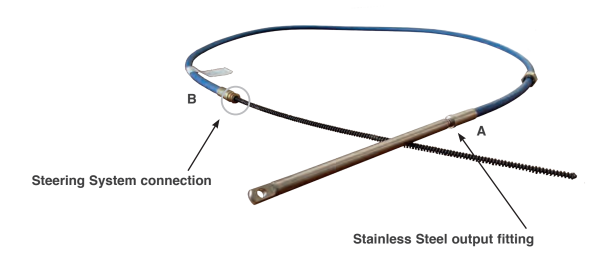
Installation	with Tilt X52
M90 steering cable stroke	228 mm (9")
Lock-to-lock steering wheel turns	approx 3,8
Max. steering wheel diameter	406 mm (16")
Tilt mechanism- X52	Not included - to be ordered separately
Suggested steering cable bend radius	200 mm (7.87")
Min. steering cable bend radius	150 mm (5.9")

Model	Part No.	Description
T101	42839B	Single cable steering helm
T103ZT	42840K	Zero torque single cable steering helm
X52	39250U	Tilt mechanism











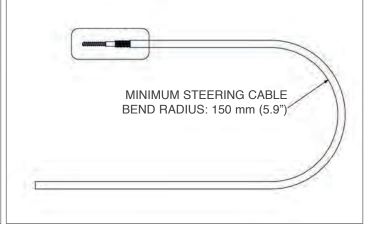
GASKET AGAINST WATER INTRUSION
PATENTED

Specifically designed for high performance and high efficiency applications, M90 Mach cable (patented) offers increased flexibility and durability by top quality materials and construction.

- · Ideal solution for long cable runs and tight bend applications
- Corrosion resistant materials, stainless steel engine side output fitting
- · Minimal feedback
- Fast connect, simple installation, patented end fitting
- Stainless steel cable output end featuring patented gasket, engine side

Min. steering cable bend radius	150 mm (5.9")
Suitable for use with	T91, T93ZT, T101, T103ZT, T71FC, T72FC, T73NRFC, T74NRFC, T81FC, T82FC, T83NRFC, T85.





Packaged mechanical steering systems

ROTECH

A convenient kit form, especially suitable as replacement steering, that includes helm, bezel and cable. The cable is available in 1-ft increments from 8 to 30 feet (specify cable length when ordering) The wheel is not included



Helm	T71FC
Bezel	X34 - 90° bezel
Steering cable	M66



Helm	T67
Bezel	included in the steering system
Steering cable	M66



Helm	T73NRFC - anti-feedback helm
Bezel	X34 - 90° bezel°
Steering cable	M66



Helm	T85
Bezel	included in the steering system
Steering cable	M66

FOURTECH

Featuring high performance helms with a Planetary Gear Design, the Fourtech offers performance, flexibility and durability increased by top quality materials and construction. Centered on the main drive shaft, this helm requires less room behind the dash and is a direct "drop in" replacement for competing system; requiring no new holes for installation.

The package includes helm (PLANETARY GEAR DESIGN), bezel and highly flexible M90 Mach cable (patented) available in 1-ft increments from 8 to 30 feet (specify cable length when ordering). The wheel is not included.



Helm	T91 High Performance
Bezel	X34 - 90° bezel
Steering cable	M90 Mach



Helm	T93ZT non reversibile High Performance
Bezel	X34 - 90° bezel
Steering cable	M90 Mach

Accessories for mechanical steering systems

Steering cable supports



	S39	31916F	Clamp block in marine aluminum, stainless steel stud and aluminum anodized tube
	S39SS	41551X	Clamp block in marine aluminum and stainless steel stud and stainless steel tube
İ	S39T	53930J	Tube only for S39
ĺ	S39TSS	72971W	Stainless steel tube for S39SS
ĺ	S55	34744A	90° rudder support, SS flange, aluminum tube
ı	S55SS	41553B	90° rudder support, SS flange, SS tube

S40	31917G	Corrosion resistant splashwell mount flange, aluminum tube
S40SS	41552Z	Corrosion resistant splashwell mount flange, stainless steel tube
S40T	53935O	Tube only for S40
S40TSS	72972Y	Stainless steel tube for S40SS
S61	36191S	Clamp block, corrosion resistant painted steel
S61SS	41554D	Clamp block, corrosion resistant stainless steel
S62	38830H	Same design as S61, smaller dimensions
S62SS	41555F	Same design as S61SS, smaller dimensions

Engine connection kits



A50 31473Q Connection kit for Yamaha® engines

A73SS 41255T Stainless steel tiller arm for some Mercury® engines

A75 34459X Clevis

A74SS 41255T Stainless steel tiller arm for some Johnson®, Evinrude®, BRP® engines

Warning: A73SS and A74SS tiller arms are recommended for mechanical steering systems only

Steering cables adaptors



K46 35679L Adaptor to connect M47 steering cables (discontinued) to Morse® D290 and Ultraflex® FC type steering helms



K66 38432Q

Adaptor to connect M66 steering cables to Ultraflex® threaded steering helms (discontinued)

K66

Accessories for mechanical steering systems

Profilament polyester braided sleevings for cables

- · Temperature class: F
- Continuous working temperature rating: -50°C +155°C with peaks at +180°C
- Halogen free
- · Flammability: self extinguishing
- Good mechanical resistance
- · Excellent resistance to abrasion
- · Good resistance to solvent
- Non watertight
- · Very flexible
- Expansion ratio: from 1 to 2Use: hot cutting to avoid fraying
- Colour: black











Available in UFLEX



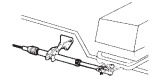
NORME:

- · Compliant with RoHS 2002/95/CE specifications
- NF EN 60684-1 (10-2003)
- NF EN 60684-2 (01-1998) modified by NF EN 60684-2/A1 (12/2003), NF EN 60684-2/A2 (05/2006)
- NF EN 60684-3 sheets 340 to 342 (4-2003)

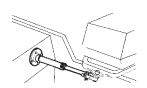
NOMINAL INTERNAL DIAMETER	PART NO. 1 m LENGTH	BULK PART No. 100 m length	ROLL WEIGHT Kg
10 mm (0.39")	68146N	68180N	8,0
15 mm (0.59")	68147R	20540Y	12,16
20 mm (0.78")	68148T	20542C	17,8
25 mm (0.98")	68149V	20543E	20,2
30 mm (1.18")	68150D	20544G	27,0

Typical installations

INSTALLATION	CABLE SUPPORT + ENGINE CONNECTION KIT	INSTALLATION	CABLE SUPPORT + ENGINE CONNECTION KIT
Α	S39 or S61 or S62 + A75	С	A73SS or A74SS
В	S40 + A75	D	S55 + A75



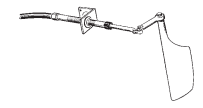
A = With clamp block



B = With splashwell



C = With tiller arm



D = With 90° rudder support

Accessories for mechanichal steering systems

A88 - A92 Tie bars for Twin outboard engines

Universal tie bars applicable to twin outboard engines using mechanical steering **up to 300 hp of maximum power**. For applications with hydraulic steering systems please refer to the hydraulic steering system section.

A88

Universal tie bar applicable to twin outboard engines using mechanical and hydraulic steering up to 300 hp maximum total power.

- · All stainless steel components
- · Kit includes all mounting hardware

Engine cente	rs Adjusta	able from 650 mm (25.6") to 950 mm (7.4")
A88	40128E	Tie bar

WARNING: On those applications where the clearance between engine tiller arm and cowling is not sufficient fot the use of the **A88**, the **A92** tie bar is recommended

A92

Universal tie bars applicable to twin outboard engines using mechanical or hydraulic steering up to 300 hp maximum total power.

- · Easily adjustable before or after installation
- All stainless steel components

A92/700 Engine centers		Adj. from 550 mm (21.6") to 700 mm (27.5")
A92/950 Engine centers		Adj. from 700 mm (27.5") to 700 mm(37.4")
A92/700	40892V	Tie bar
A92/950	40893X	Tie bar



Wire type Steering grommets and rings

Black	Part No.	Description
R1 B	380601	Ø 152 mm (6") - h.110 mm (4.3")
R2 B	38061J	Ø 105 mm (4.1"); h 65 mm (2.5")
R3 B	38062K	2 holes- Ø 105 mm (4.1"); h 52 mm (2")
R4 B	38827V	Adj. Ø 105 mm (4.1"); h 68 mm (2.6")

White	Part No.	Description
R1 W	38953A	Ø 152 mm (6") - h.110 mm (4.3")
R2 W	38954C	Ø 105 mm (4.1"); h 65 mm (2.5")
R3 W	38955E	2 holes- Ø 105 mm (4.1"); h 52 mm (2")
R4 W	38956G	Adj. Ø 105 mm (4.1"); h 68 mm (2.6")

Grey	Part No.	Description
R1 G	39279V	Ø 152 mm (6") - h.110 mm (4.3")
R2 G	39280D	Ø 105 mm (4.1"); h 65 mm (2.5")
R3 G	39281F	2 holes- Ø 105 mm (4.1"); h 52 mm (2")







OUTBOARD HYDRAULIC STEERING SYSTEMS



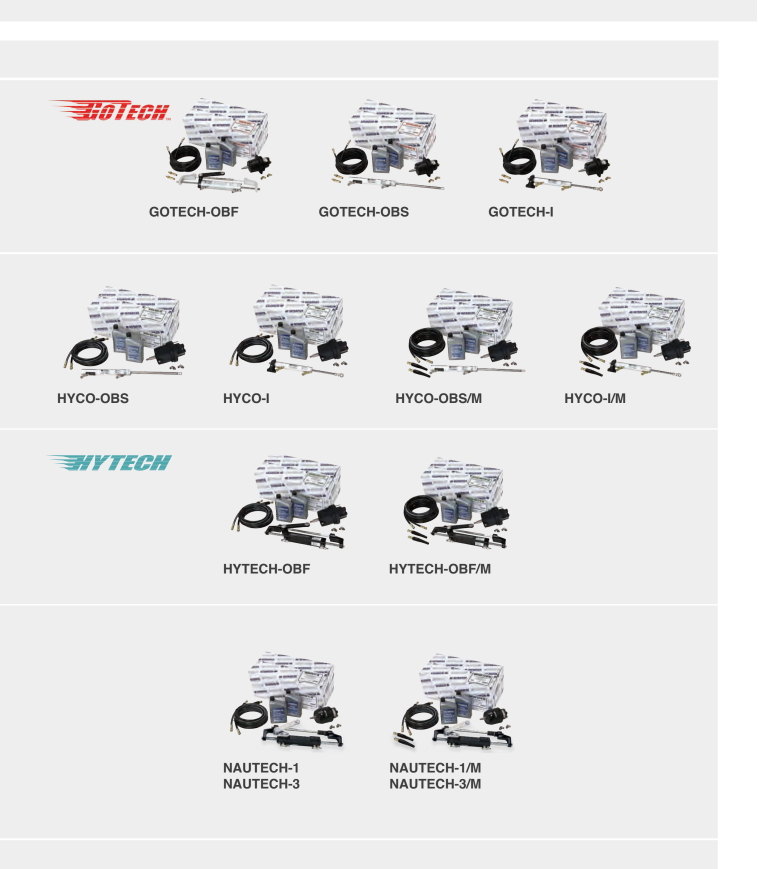
Package kit hydraulic steering systems

MAX HORSEPOWER	KIT	HELM	CYLINDER (1)	FLEX HOSES (2)	OIL litres	WHEEL TURNS	OPTIONAL
	GOTECH-OBF	UP18	UC81-OBF	KIT OB-GT/M-60	2	4,5	
115 hp	GOTECH-OBS	UP18	UC68-OBS	KIT OB-GT/M-60	2	3,7 / 5,5	Steering wheel Thru hull R5; R5SS
	GOTECH-I	UP18	UC69-I	KIT OB-GT/M-60	2	3,8	no, nooo
	HYCO-OBS	UP20F	UC68-OBS	KIT OB	2	3,4 / 5,0	Steering
	HYCO-I	UP20F	UC69-I	KIT OB	2	3,5	wheel Flange X74
150 hp	HYCO-OBS/M	UP20F	UC68-OBS	KIT OB/M-60 (90)	2	3,4 / 5,0	Thru hull R5; R5SS; R8; R9
	HYCO-I/M	UP20F	UC69-I	KIT OB/M-60 (90)	2	3,5	
	HYTECH-OBF	UP20F	UC95-OBF	KIT OB	2	4,7	Steering wheel Flange X74
175 hp	HYTECH-OBF/M	UP20F	UC95-OBF	KIT OB/M-60 (90)	2	4,7	Thru hull R5; R5SS; R8; R9
	NAUTECH-1	UP28F	UC128-OBF	KIT OB	2	4,3	
300 hp	NAUTECH-3	UP25F	UC128-OBF	KIT OB	2	4,8	Steering wheel Flange X64; X57
	NAUTECH-1/M	UP28F	UC128-OBF	KIT OB/M-60 (90, 150)	2	4,3	Thru hull R5; R5SS; R8; R9
	NAUTECH-3/M	UP25F	UC128-OBF	KIT OB/M-60 (90, 150)	2	4,8	
>300 hp	SilverSteer™	and Master	Drive™ steerin	ng systems are recom	mended		

NOTE

¹⁾ Please refer to cylinder application chart

²⁾ See available lengths on appropriate section



NOTE:GOTECH, HYCO, HYTECH and NAUTECH kits are also available without hydraulic hoses

Package kit hydraulic steering systems

SILVERSTEER TM

HORSEPOWER	KIT	HELM	CYLINDER (1)	FLEX HOSES (2)	OIL litres	WHEEL TURNS	OPTIONAL
> 300 hp (please refer	SVS-28	UP28F-SVS	UC130-SVS	KIT OB-SVS	2	4,6	Steering wheel
to max power applicable)	SVS-33	UP33F-SVS	UC130-SVS	KIT OB-SVS	2	3,9	Thru hull R8; R9

MASTERURIVE

HORSEPOWER	KIT	HELM	POWER UNIT/ USER INTERFACE	OIL litres	WHEEL TURNS	ORDERED SEPARATELY
	MD32-F	UH32-F	UPMD/UCMD	4	4,1	
> 300 hp (please refer	MD32-T	UH32-T	UPMD/UCMD	4	4,1	Outboard cylinder UC130-SVS (1)Inboard cylinder (1)
to max power applicable)	MD40-F	UH40-F	UPMD/UCMD	4	6,5	- X66 tilt mechanism
	MD40-T	UH40-T	UPMD/UCMD	4	6,5	- Flex hoses: KIT OB-SVS (2)

NOTE:

- 1) Please refer to cylinder application chart
- 2) KIT OB-SVS: see available lengths on appropriate section





Hydraulic steering systems - Cross reference

All the components of Ultraflex hydraulic steering systems are made specifically for the marine environment, using materials and working process which offer long life and safety for the most extreme conditions.

How the system works

A hydraulic steering system consists of a steering pump, a cylinder tied to the rudder or to the outboard or sterndrive engine and the connecting nylon or copper tubing.

Under normal operating conditions, a turn of the steering wheel will send the oil from the helm unit into one of the two connecting hydraulic lines. The oil will be pumped into one of the chambers of the cylinder and either extend or retract the cylinder rod, depending on the steering wheel rotation.

The fluid going out from the other chamber of the cylinder is returned to the helm via the other hydraulic line.

There are two basic components in all the hydraulic steering systems: the helm unit and the cylinder, connected by nylon or copper tubing. The helm unit consists of both a hydraulic pump and a valve assembly.

The valve assembly prevents outgoing fluid from returning along the same line, isolates each steering station, locks the rudder and eliminates rudder "feedback" to the helm.

The cylinders are double acting and may be balanced or unbalanced (in which case the rod extends through only one end of the cylinder).

Suggestions and warnings when selecting an hydraulic steering system

The strength required to drive a boat equipped with a hydraulic steering system is inversely proportional to the number of turns of the wheel lock-to-lock. The wheel turns are determinated by the ratio between the cylinder volume, pump displacement.

With the same type of cylinder installed on the engine, the less are the turns, the faster is the response but higher is the effort; more wheel turns, slower is the response and lower is the effort.

Other factors that can influence steering effort are:

- Vessel speed
- · Rudder dimension, or engine power
- Propeller selection
- · Hull type (displacement, planing, etc.)
- · Sea conditions
- · Oil viscosity

Cross reference

The above Cross Reference chart has been drawn to facilitate a functional comparison among brands and should be used as general reference only.

For any further information please contact our Technical Service

HELM PUMPS							
ULTRAFLEX®	SEASTAR®						
UP18	BayStar™ HH4311 BayStar™ HH4314 BayStar™ HH4315 Seastar™ 1.4 HH5269 - Seastar™ 1.4 HH6544 Seastar™ 1.7 HH5271 Seastar™ 1.7 HH5261 Seastar™ 2.0 HH5273 Seastar™ 2.0 HH5760 Seastar™ 2.0 HH5760 Seastar™ 2.4 HH5272 Seastar™ 2.4 HH5272 Seastar™ 2.4 HH5283 - Seastar™ 2.4 HH5283 - Seastar™ 2.4 HH5283 - Seastar™ PRO - HH5779 Seastar™ PRO - HH6573 Seastar™ PRO - HH6577 Seastar™ PRO - HH6574 Seastar™ PRO - HH6577						

CYLINDERS							
ULTRAFLEX®	SEASTAR®						
UC81-OBF UC95-OBF UC128-OBF UC130-SVS	Baystar™ HC4645 Seastar™ HC5345 Seastar™ HC6345						
UC68-OBS UC132-OBS	- Seastar™ HC5370/5328						
UC69-I UC116-1 UC168-I UC215-I UC293-I UC378-I	Baystar™ HC4461-3 Seastar™ HC5312 Seastar™ HC5314 Seastar™ HC5319 -						

How to select an outboard hydraulic steering system Suggestions and warnings

	OUTBOARD CYLINDERS Maximum power rating applicable								
		Double engine	Double engine double cylinder						
Cylinder model	Single engine single cylinder	NON counter rotating propellers	Counter rotating propellers	NON counter rotating propellers	Counter rotating propellers				
	Max hp power	Max hp power	Max hp power	Max hp power	Max hp power				
UC81-OBF	115	not applicable	not applicable	not applicable	not applicable				
UC95-OBF	175	175	175	not applicable	not applicable				
UC68-OBS	150	not applicable	not applicable	not applicable	not applicable				
UC128-OBF	300	300	500	500	600				
UC130-SVS	350	350	600	600	700				
UC132-OBS	250	250	300	300	300				

WARNING: These recommendations should be used as a general reference only. Final selection should be made with the assistance of a qualified installation technician. For any further information please contact our Technical Service

	STEERING WHEEL TURNS single cylinder									
Cylinder model	UP18 18cc	UP20 20cc	UP25 25cc	UP28 28cc	UP33 33cc	UP 39 39cc	UP45 45 cc	UP28-SVS 28cc	UP33-SVS 33cc	UP39-SVS 39cc
UC81-OBF	4,5	-	-	-	-	-	-	-	-	-
UC95-OBF	-	4,7	-	-	-	-	-	-	-	-
UC128-OBF	-	-	5,1	4,3	3,6	3,1	-	-	-	-
UC130-SVS	-	-	-	-	-	-	-	4,6	3,9	3,3
UC68-OBS	-	3,4/5,0	-	-	-	-	-	-	-	-
UC132-OBS	-	-	5,6/6,9	4,7/5,8	4,0/4,9	3,4/4,2	2,9/3,6	-	-	-
UC133-IOB	-	-	5,6	4,7	4,0	3,4	2,9	-	-	-

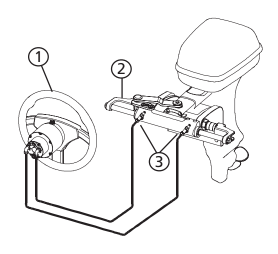
Recommended

	STEERING	WHEEL T	URNS doub	ole cylinder		
Cylinder model	UP28 28cc	UP33 33cc	UP39 39cc	UP45 45cc	UP33-SVS 33cc	UP39-SVS 39cc
UC128-OBF	-	7,3	6,2	5,3	-	-
UC130 -SVS	-	-	-	-	7,9	6,7
UC132-OBS	-	8,0/9,8	6,8/8,4	5,8/7,2	-	-
UC133-IOB	-	8,0	6,8	5,8	-	-

Recommended

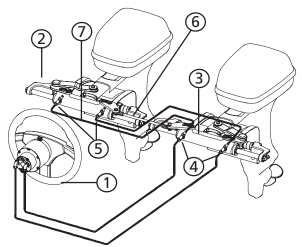
Outboard hydraulic steering systems

SINGLE STATION / SINGLE ENGINE:



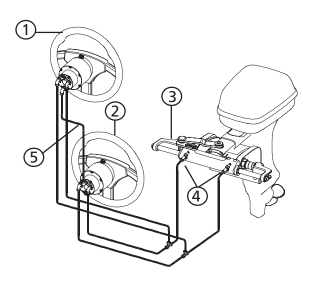
- 1. helm
- 2. starboard cylinder
- 3. bleed valves

SINGLE STATION / DUAL ENGINE:



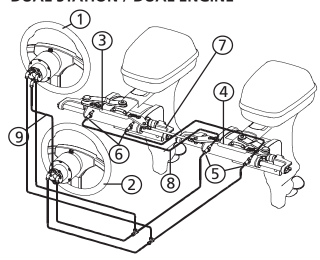
- 1. helm
- 2. starboard cylinder
- 3. port cylinder
- 4. "T" fittings
- 5. bleed valves
- 6. tie bar
- 7. kit OB-2C (Kit OB-2C130-SVS for SilverSteer™)

DUAL STATION / SINGLE ENGINE



- 1. upper station helm
- 2. lower station helm
- 3. starboard cylinder
- 4. bleed valves
- 5. kit OB-2S

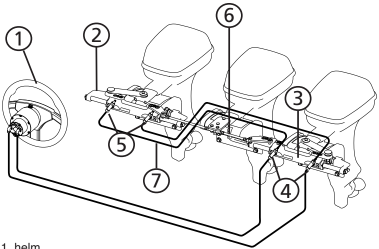
DUAL STATION / DUAL ENGINE



- 1. upper station helm
- 2. lower station helm
- 3. starboard cylinder
- 4. port cylinder
- 5. "T" fittings
- 6. bleed valves
- 7. tie bar
- 8. kit OB-2C (Kit OB-2C130-SVS for SilverSteer™)
- 9. kit OB-2S

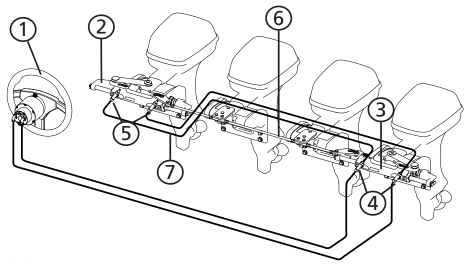
Outboard hydraulic steering systems

SINGLE STATION / THREE ENGINES



- 1. helm
- 2. starboard cylinder
- 3. port cylinder
- 4. "T" fittings
- 5. bleed valves
- 6. tie bar
- 7. kit OB-2C (Kit OB-2C130-SVS for SilverSteer™)

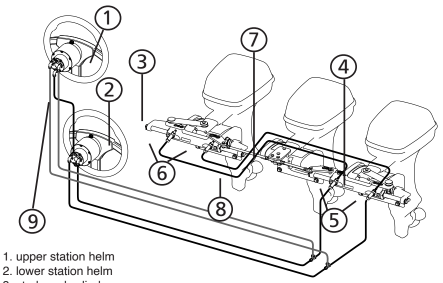
SINGLE STATION / FOUR ENGINES



- 1. helm
- 2. starboard cylinder
- 3. port cylinder
- 4. "T" fittings
- 5. bleed valves
- 6. tie bar
- 7. kit OB-2C (Kit OB-2C130-SVS for SilverSteer™)

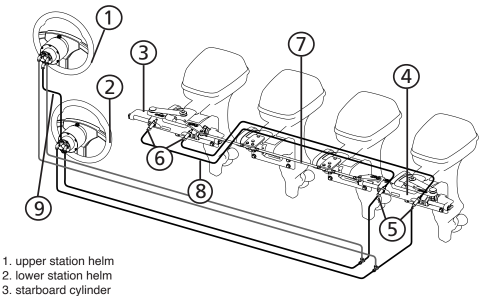
Outboard hydraulic steering systems

DUAL STATION / THREE ENGINES



- 3. starboard cylinder
- 4. port cylinder
- 5. "T" fittings
- 6. bleed valves
- 7. tie bar
- 8. kit OB-2C (Kit OB-2C130-SVS for SilverSteer™)
- 9. kit OB-2S

DUAL STATION / FOUR ENGINES



- 4. port cylinder
- 5. "T" fittings
- 6. bleed valves
- 8. kit OB-2C (Kit OB-2C130-SVS for SilverSteer™)
- 9. kit OB-2S

Adjustable steering wheel system Tilt mechanism

Tilt mechanism suitable for tilt mount helms

(E



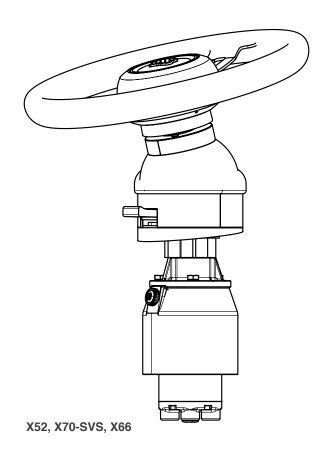




X70-SVS

Model	Part No.	Description	
X52	39250U	Tilt mechanism	
X66	40613M	Tilt mechanism	
X70-SVS	41880T	Tilt mechanism	





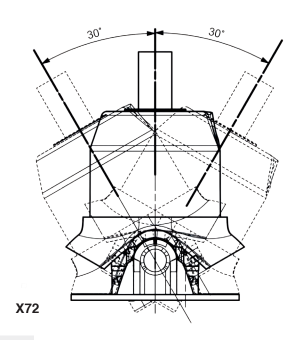
Adjustable steering wheel systems Tilt mechanism

Tilt mechanism suitable for front mount helms

 ϵ

The only available tilt in the market which can upgrade your standard front mount helm. Tilt range of 60° and five locking positions. Not applicable to UP18 or UP20 helms





X72 43140K Tilt range of 60° and five locking positions

Tilt mechanism application for mechanical steering systems

TILT MECHANISM	Part No.	T81, T83NRFC	T96, T98NR	T101, T103ZT
X52	39250U	X	X	X

Tilt mechanism application for hydraulic and electronic steering systems

				FRONT MOU	FRONT MOUNT HELMS		NT HELMS		
TILT MECHANISM	Part No.	UP18 UP20F	UP20T	STANDARD UP25F, UP28F, UP33F, UP39F, UP45F		STANDARD UP25T, UP28T, UP33T, UP39T, UP45T	UP33T-SVS,	MASTERDRIVE	INTEGRA
X52	39250U	-	X	-	-	X	-	-	X
X72	43140K	-	-	X	X	-	-	-	-
X70-SVS	41880T	-	-	-	-		X	-	-
X66	40613M	-	-	-	-		-	X	-



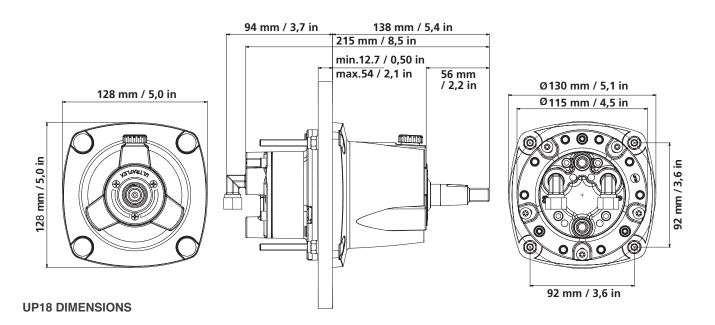




- Built-in lock valve for positive rudder lock
- Integrated relief valve for over-pressure protection
- 3/4" tapered stainless steel shaft
- Includes 2x 1/4" NPT fittings
- · Corrosion proof composite housing
- · Easy accessible lock valve and shaft seal for replacement
- For use with UC81-OBF cylinder only
- · Intermediate mount position helm pump·

Mounting	intermediate
Displacement / revolution	18 cc- 1.1 cu.in
No. of pistons	5
Relief valve setting	55 Bar - 800 PSI
Max. wheel diameter	508 mm (20")
Weight	3,6 kg (8 lbs")

Model	Part No.	Description
UP18	43182C	Intermediate mount position helm



(€



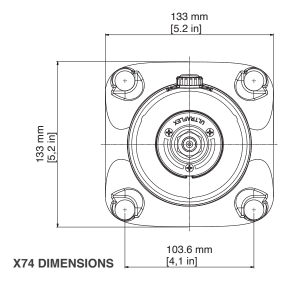
- Built-in lock valve for positive rudder lock
- Integrated relief valve for over-pressure protection
- · 3/4" tapered stainless steel shaft
- · Corrosion proof composite housing
- · Easy accessible lock valve and shaft seal for replacement
- Includes 90° adjustable fittings for 3/8" hose
- KIT F (optional): Remote fill adapter
- For use with UC95-OBF, UC68-OBS e UC69-I cylinders only

For UP20T pump

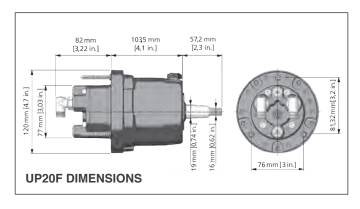
• Tilt mechanism: **X52** - 39250U tilt range of 48° and five locking positions

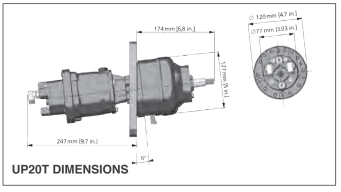
For UP20F pump

 \bullet X74 $\,$ - 43048Y square flange permits to install the UP20F pump in an intermediate dashboard position



MODEL	P. No.	MOUNTING	DISPLACEMENT/ REVOLUTION	No. OF PISTONS	RELIEF VALVE SETTING	MAXIMUM WHEEL DIA.	WEIGHT
UP20F	43180Y	Front mount	20 cc - 1.2 cu. in	5	70 Bar - 1000 PSI	508 mm - 20"	3,6 kg - 8 lbs
UP20T	43181A	With X52 tilt	20 cc - 1.2 cu. in	5	70 Bar - 1000 PSI	406 mm - 16"	3,9 kg - 8.5 lbs





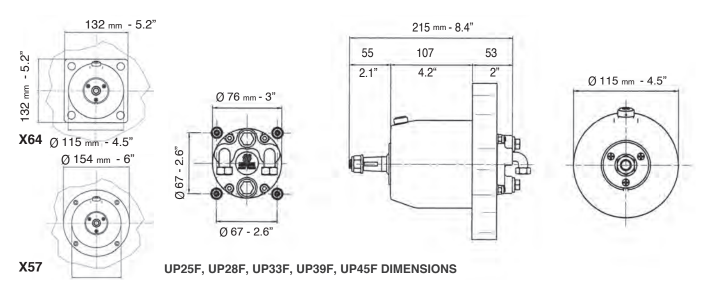
UP25F - UP28F - UP33F - UP39F - UP45F Front mount helms

(€



- · Available in five different displacement sizes
- Built-in lock valve for positive rudder lock
- Integrated relief valve for over-pressure protection
- 3/4" tapered stainless steel shaft
- Easy accessible lock valve and shaft seal for replacement
- · Cast iron rotor for greater durability and longer life
- Includes 90° adjustable fittings for 3/8" hose
- · Ball bearing piston race
- X64 40198C square flange or X57 39464P round flange to install the pumps with intermediate dashboard position.
- Tilt mechanism: X72 43140K tilt range of 60° and five locking positions•

	MODEL	P. No.	MOUNTING	DISPLACEMENT/ REVOLUTION	No. OF PISTONS	RELIEF VALVE SETTING	MAXIMUM WHEEL DIA.	WEIGHT
	UP25F	42462D	Front mount	25 cc - 1.5 cu.in	5	70 Bar - 1000 PSI	710 mm - 28"	5 kg - 11 lbs
	UP28F	42459R	Front mount	28 cc - 1.7 cu.in	5	70 Bar - 1000 PSI	710 mm - 28"	5 kg - 11 lbs
	UP33F	42456J	Front mount	33 cc - 2.0 cu.in	7	70 Bar - 1000 PSI	710 mm - 28"	5 kg - 11 lbs
	UP39F	42453C	Front mount	39 cc - 2.4 cu.in	7	70 Bar - 1000 PSI	710 mm - 28"	5 kg - 11 lbs
ĺ	UP45F	42465K	Front mount	45 cc - 2.7 cu.in	7	70 Bar - 1000 PSI	710 mm - 28"	5 kg - 11 lbs



UP25T - UP28T - UP33T - UP39T - UP45T Tilt mount helms

(E

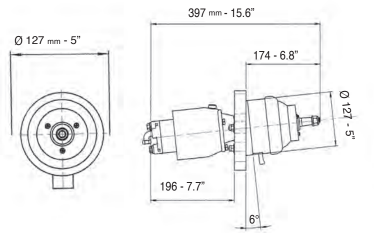


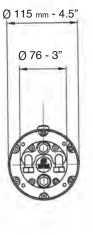




- Available in five dfferent displacement sizes
- · Ball bearing piston race
- Built-in lock valve for positive rudder lock
- Integrated relief valve for over-pressure protection
- · Stainless steel shaft
- Easy accessible lock valve and shaft seal for replacement
- · Cast iron rotor for greater durability and longer life
- Includes 90° adjustable fittings for 3/8" hose
- Tilt mechanism: X52- 39250U- tilt range of 48° and five locking positions
- KIT F 39664Y (optional): remote fill adapter

MODEL	P. No.	MOUNTING	DISPLACEMENT/ REVOLUTION	No. OF PISTONS	RELIEF VALVE SETTING	MAXIMUM WHEEL DIA.	WEIGHT
UP25T	42464H	With X52 tilt	25 cc - 1.5 cu.in	5	70 Bar - 1000 PSI	406 mm - 16"	5 kg - 11 lbs
UP28T	42461B	With X52 tilt	28 cc - 1.7 cu.in	5	70 Bar - 1000 PSI	406 mm - 16"	5 kg - 11 lbs
UP33T	42458N	With X52 tilt	33 cc - 2.0 cu.in	7	70 Bar - 1000 PSI	406 mm - 16"	5 kg - 11 lbs
UP39T	42455G	With X52 tilt	39 cc - 2.4 cu.in	7	70 Bar - 1000 PSI	406 mm - 16"	5 kg - 11 lbs
UP45T	42467P	With X52 tilt	45 cc - 2.7 cu.in	7	70 Bar - 1000 PSI	406 mm - 16"	5 kg - 11 lbs





UP25T, UP28T, UP33T, UP39T, UP45T DIMENSIONS

UP28R - UP33R - UP39R - UP45R

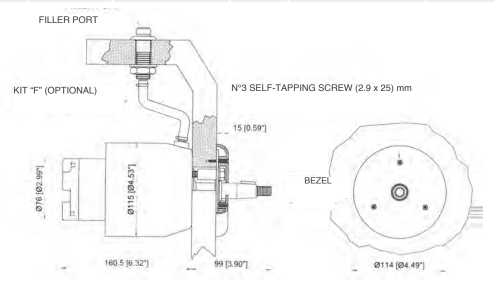
Rear mount helms



(€

- · Available in four different displacement sizes
- · Compact design
- · Ball bearing piston race
- Built-in lock valve for positive rudder lock
- Integrated relief valve for over-pressure protection
- 3/4" tapered stainless steel shaft
- Easily accessible lock valve and shaft seal for replacement
- · Cast iron cylinder rotor for greater durability and longer life
- · White bezel included
- Complete with 90° adjustable fittings for 3/8" tube, except UP45-IR pump (straight fittings for 12 mm hose)
- UP45 and UP39 pumps are available also for inboard applications.
- X68 40894Z (optional) chrome bezel
- · KIT F 39664Y (optional): remote fill adapter

MODEL	P. No.	MOUNTING	DISPLACEMENT/ REVOLUTION	No. OF RELIEF VALVE PISTONS SETTING		MAXIMUM WHEEL DIA.	WEIGHT
UP28R	42460Z	Rear mount	28 cc - 1.7 cu.in	5	70 Bar - 1000 PSI	710 mm - 28"	5 kg - 11 lbs
UP33R	42457L	Rear mount	33 cc - 2.0 cu.in	7	70 Bar - 1000 PSI	710 mm - 28"	5 kg - 11 lbs
UP39R	42454E	Rear mount	39 cc - 2.4 cu.in	7	70 Bar - 1000 PSI	710 mm - 28"	5 kg - 11 lbs
UP45R	42466M	Rear mount	45 cc - 2.7 cu.in	7	70 Bar - 1000 PSI	710 mm - 28"	5 kg - 11 lbs



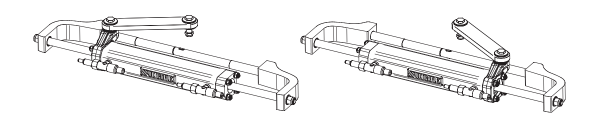
UP28R, UP33R, UP39R, UP45R DIMENSIONS

€

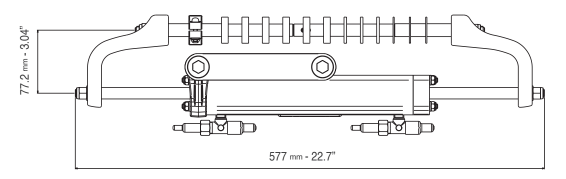


UC81-OBF - Balanced: the number of turns lock-to-lock is equal port to starboard and vice-versa. Front mount cylinder for outboard engines up to 115 hp Replaceable cylinder end caps

UC81-OBF can be installed port or starboard, according to the applications on the outboard engine



SPECIFICATIONS	UC81-OBF - 42654N
Volume	81 cc - 4.9 cu. in
Output force	222 kg - 489 lbs
Inside diameter	27,4 mm - 1.08"
Stroke	186 mm - 7.3"
3/8" (9,5 mm) Fittings	For high pressure flex hose
Bleed fittings	DN5 Quick connect



UC81-OBF DIMENSIONS

UC81-OBF Applications

Single engine up to 115 hp
and where the boat speed
does not exceed 45 mph (40
knots)

Not intended for use in racing applications

WARNING

These recommendations should be used as a general reference only. For any further information please contact our Technical Service.

*NOTE:

Suzuki^a engines built from 1998 to 2008 installi UC81-OBF cylinder require optional **KIT SU** cod. 41954W.

ENGINE	POWER	YEAR
Mercury® Mariner®	50 - 75 - 90 2S 115 EFI 2S 75 - 90 - 115 Optimax 2S 40 - 50 - 60 EFI 4S 75 - 80 - 90 EFI 4S 100 - 115 EFI 4S	1990-2008 1990-2007 2004-2018 2004-2018 2000-to date 2007-to date
Evinrude®	E40-E50-E55-E60 2S E75-E90 2S E115 2S V4	2004-2020 2004-2020 1995-2020
Yamaha®	60-70 2S 75C-90 2S 115C 2S F40G-F70 4S F30-F40-F60-F75-F80 EFI 4S F90-F100-F115 EFI 4S F115 F80-F100 4S F40D-F50F-F60C EFI 4S	1984-2008 1998-2008 1990-2008 2010-to date 1999-2007 1999-2007 2004-oto date 1999-2007 2000-to date
Honda®	BF40-50-60-75-90 4S BF115D BF115A BF90 V-TEC 4S	1995-to date 1998-2009 2009-oto date 2008-to date
Suzuki [®]	DF40-50-60-70-80-90 4S* DF100-115 4S* DF100-115 4S	1998-to date 1998-2008 2008-to date
Tohatsu [®] Nissan [®]	75-115-120-140 2S 40-50-60-70-90-115 TLDI 4S BFT 60-75-80-90-100 4S BFT 115-150 4S 40-50-60-70-90 2S MFS 50-60-75-90-100-115 4S	2004-to date 2004-to date 2015-to date 2015-to date 2004-to date 2018-to date
Selva®	40XS-50 Madeira 2S 40XS-50 Bull shark 2S 40XS-60 Grey shark 2S 40XS-70 Mako Shark 2S 40XS-60 St.Tropez 2S 80 Portofino/Tigershark 2S 25 Kingfish 4S 40 Aruana 4S 40XS-40XSR-50-60 Dorado EFI 4S 40XSR EFI Murena 4S 80XS-100-100XSR EFI Marlin 4S 115-115XSR EFI Tarpon 4S 115 EFI Narwhal 4S	1995-to date 2000-to date
Johnson®	BJ90-115 4S BJ60-70 4S J90-115 V4 2S J150-175 V6 2S	2001-2007 2001-2007 1995-2007 1995-2007
Neander Shark®	DTORQUE 111	2020-to date

UC-95-OBF Front mount cylinder





- UC95-OBF/1 OBF/2 OBF/3: Balanced: the number of wheel turns lock-to-lock is equal port to starboard or vice-versa
- · Adjustable boss style fittings for easy installation
- High resistance stainless steel connection bolt (ULTRABOLT)
- Replaceable cylinder end caps

Innovative design (PATENTED):

• Split and pinned cylinder mounting rod for easy installation and bushings to prevent friction with engine tilt tube

Applications:

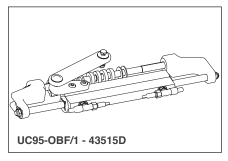
The UC95-OBF front mount cylinder is recommended for use with outboard engines 175 hp total and where the boat speed does not exceed 55 mph (48 knots)

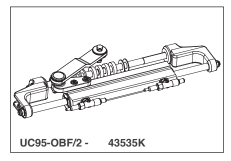
Not intended for use in racing applications

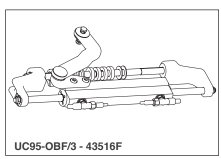
NOTE: non suitable with starboard link arms LA1, LA2, LA3 for UC128-OBF cylinder.

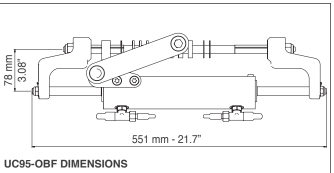
Volume	95 cc - 5.8 cu.in.
Output force	278 kg (613 lbs)
Internal diameter	30 mm (1.18")
Stroke	186 mm (7.3")
Fittings for high pressure flex hose	3/8"
Bleed fittings	DN5 quick disconnect

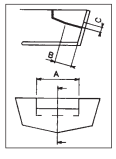
Model	Part No.	Description
UC95-OBF/1	43515D	Front mount cylinder for outboard engines up to 175 hp total
UC95-OBF/2	43535K	Front mount cylinder for outboard engines up to 175 hp total
UC95-OBF/3	43516F	Front mount cylinder for outboard engines up to 175 hp total











Splashwell dimension requirements					
Engine No. 1					
Α	540 mm (21.25")				
В	152 mm (5.98")				
С	152 mm (5.98")				

UC95-OBF Cylinder Applications

ENGINE	MODEL	YEAR	CYLINDER	P. No.
Mercury® Mariner®	100-115-150 EFI 2S 50-75-90 2S 75-90-115 Optimax 2S 125-135-150 -175 Optimax 2S 40-50-60 EFI 4S 75-80-90 EFI 4S 100-115-150 EFI 4S 175-V6 FOURSTROKE	1991-2007 1990-2008 2004-2018 1999-2018 2004-to date 2000-to date 2007-to date 2018-to date	UC95-OBF/1 UC95-OBF/1 UC95-OBF/3 UC95-OBF/1 UC95-OBF/1 UC95-OBF/1 UC95-OBF/1	43515D 43515D 43516F 43515D 43515D 43515D 43515D 43515D
Evinrude®	E40-E50-E55-E60 2S	2004-2020	UC95-OBF/1*	43515D
	E75-E90 2 Stroke	2004-2020	UC95-OBF/1*	43515D
	E115-E130 -E135 2 Stroke V4	1995-2020	UC95-OBF/1*	43515D
	E150 -175 2 Stroke V6	1995-2020	UC95-OBF/1*	43515D
Yamaha®	60-70 2S	1984-2008	UC95-OBF/1	43515D
	75C-90 2S	1998-2008	UC95-OBF/1*	43515D
	115C-130B -150F 2S	1990-2008	UC95-OBF/1*	43515D
	150-175 HPDI VMAX 2S	2000-2007	UC95-OBF/1*	43515D
	F60-F75-F80 EFI 4S	1999-2007	UC95-OBF/1	43515D
	F90-F100-F115 F150 EFI 4S	1999-2007	UC95-OBF/1	43515D
	F115-F150-F175 L4 4S	2004-to date	UC95-OBF/1	43515D
Honda®	BF75-80-90-100 4S	1995-to date	UC95-OBF/1	43515D
	BF115D - BF130A	1998-2009	UC95-OBF/3	43516F
	BF115A 4S	2009-to date	UC95-OBF/1	43515D
	BF135-150 4S	2005-to date	UC95-OBF/1	43515D
	BF175-4S	2001-to date	UC95-OBF/1	43515D
Suzuki [®]	DF70-80-90 4S	1998-to date	UC95-OBF/1*	43515D
	DF100-115-140 4S	2008-to date	UC95-OBF/1	43515D
	DF150-175 4S	2006-to date	UC95-OBF/1	43515D
Tohatsu® Nissan®	115-120-140 2S 70-90-115 TLDI 4S BFT60-75-90-100 4S BFT115-150 4S MFS 50-60-75-90-100-115 4S	2004-to date 2004-to date 2015-to date 2015-to date 2018-to date	UC95-OBF/1* UC95-OBF/1 UC95-OBF/1 UC95-OBF/1 UC95-OBF/1	43515D 43515D 43515D 43515D 43515D
Selva®	80 Portofino/Tigershark 2S	1995-2008	UC95-OBF/1	43515D
	150 WHITE SHARK 2S	2001-2007	UC95-OBF/1*	43515D
	100EFI Marlin - 115 EFI Narwhal	2001-2007	UC95-OBF/1*	43515D
	100-150EFI Killer Whale 4S	2000-to date	UC95-OBF/1	43515D
Johnson®	BJ90-115-140 4S	2001-2007	UC95-OBF/1	43515D
	BJ70 4S	2001-2007	UC95-OBF/1*	43515D
	J90-115 V4 2S	1995-2007	UC95-OBF/1*	43515D
	J150 -175 V6 2S	1995-2007	UC95-OBF/1*	43515D
Neander Shark®	DTORQUE 111	2020-to date	UC95-OBF/1	43515D

^{*}NOTE: The UC95-OBF/2 (43535K) cylinder allows for a wider tilting angle.

WARNING

The UC95-OBF front mount cylinder is recommended for use with outboard engines 175 hp total and less and where the boat speed does not exceed 55 mph (48 knots)

Not intended for use in racing applications

*NOTE

Suzuki* engines built from 1998 to 2008 installi UC81-OBF cylinder require optional KIT SU cod. 41954W.

WARNING

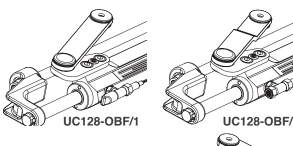
These recommendations should be used as a general reference only. For any further information please contact our Technical Service.

UC-128-OBF Front mount cylinder

Volume	120 cc - 7.3 cu.in.
Output force	450 kg (992 lbs)
Internal diameter	35 mm (1.37")
Stroke	185 mm (7.28")
Fittings for high pressure flex hose	3/8"
Bleed fittings	DN5 quick connect

Model	Part No.	Description
UC128-OBF/1	43231N	Front mount cylinder, starboard version
UC128-OBF/2	43232R	Front mount cylinder, starboard version
UC128-OBF/3	43233T	Front mount cylinder, starboard version
UC128P-OBF/1	43234V	Front mount cylinder, port version
UC128P-OBF/2	43235X	Front mount cylinder, port version

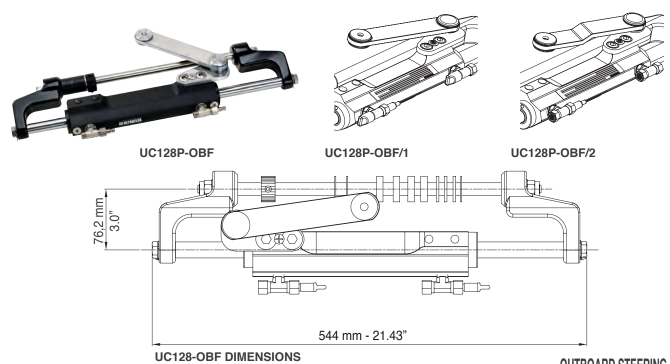




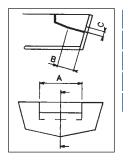
UC128-OBF/2
UC128-OBF/3

- UC128-OBF Balanced: the number of wheel turns lock-to-lock is equal port to starboard or vice-versa
- · Adjustable boss style fittings for easy installation
- High resistance stainless steel connection bolt (ULTRABOLT)
- · Replaceable cylinder end caps
- UC128-OBF cylinder is built with heavy duty stainless steel cylinder rod, seals and link assemblies, is simple to install and fits almost every 2 and 4 stroke outboard engine on the market.
- UC128-OBF cylinders are recommended for use with UP25, UP28, UP33 and UP39 series helms and preassembled hoses (Kit OB and Kit OB/R5).
- In the applications with dual UC128-OBF cylinder it is necessary to order a standard UC128-OBF cylinder (link arm attached to the starboard side of the cylinder) and a port UC128P-OBF cylinder (link arm attached to the port side of the cylinder). See tie bars section to select the required model for dual engine/dual cylinder applications.

Applications: UC128-OBF front mount cylinder is not recommended for use in installations where the boat speed exceeds 55 mph (48 knots) / (65 mph (56 knots) in dual engine, dual cylinder and counter rotating engines application). Not intended for use in racing applications.



UC128-OBF Front mount cylinder



Splashwell dimension requirements					
Engine No.i	1	2			
Α	540 mm (21.25")	1110 mm (43.70")			
В	152 mm (5.98")	152 mm (5.98")			
С	152 mm (5.98")	152 mm (5.98")			

For twin engine applications minimum engine center distance is 650 mm (26")

UC128-OBF link arms

LA1, LA2, LA3 link arm kits for UC128-OBF standard cylinder and LA1P, LA2P link arm kits for UC128P-OBF port cylinder can also be supplied separately for the first application only, in case the UC128-OBF cylinder needs to be adapted to the already installed outboard engine (see application guide).

WARNING: LA1, LA2, LA3 and LA1P, LA2P link arm kits are recommended for use on the first installation **only** and **not** as a retrofit. Installation has to be made by qualified technicians only.

The tightening load to be applied to the screws (included) of the link arm kit is recommended on the Installation Manual and the mounting instructions supplied with the products.

"STARBOARD" link arms







LA2 40046 C for UC128-OBF/2



LA3 40073 F for UC128-OBF/3

"PORT" link arms



LA1P 40104 P for UC128P-OBF/1



LA2P 40105 S for UC128P-OBF/2

UC128-OBF Cylinder applications

ENGINE	MODEL	YEAR	CYLINDER	P. NO.
Mercury® Mariner®	115-125-150 EFI 2S 225-250 EFI 2S 75-90-115 OPTIMAX 135-150-175 OPTIMAX 200-225-250 OPTIMAX RACING 300 OPTIMAX 100-115 EFI 4S 250 SALTWATER EFI 4S 135-150-175-200 VERADO L4 FOURSTROKE 175-200 V8	1990-2007 2000-2007 2004-2018 1999-2018 1999-2011 2007-to date 2007-2011 2004-2012 2018-to date 2018-to date	UC128-OBF/1 UC128-OBF/1 UC128-OBF/3 UC128-OBF/1 UC128-OBF/1 UC128-OBF/1 UC128-OBF/1 UC128-OBF/1 UC128-OBF/1 UC128-OBF/1 UC128-OBF/1	43231N 43233T 43231N 43231N 43231N 43231N 43231N 43231N 43231N 43231N 43231N
Evinrude®	E75-E90 2S	2004-to date	UC128-OBF/2	43232R
	E115-E130-E135 2S V4	1995-2020	UC128-OBF/2	43232R
	E150-E175-E200-E225-E250-E300 2S V6	1995-2020	UC128-OBF/2	43232R
Yamaha®	115C-130B 2S	1990-2008	UC128-OBF/2	43232R
	75C-90 2S	1998-2008	UC128P-OBF/1	43232R
	F70 4S	2010-to date	UC128P-OBF/1	43234V
	150F-200F-250G 2S	1990-2008	UC128-OBF/2	43232R
	150 HPDI VMAX 2S	1996-2007	UC128-OBF/2	43232R
	175-200-225-250-300 HPDI VMAX 2S	2000-2008	UC128-OBF/2	43232R
	F115-F150 EFI 4S	2000-2008	UC128-OBF/2	43232R
	F200-F225-F250 4S	1999-2007	UC128-OBF/2	43232R
	F115-F150-F175-F200 L4	2002-2007	UC128-OBF/1	43231N
	F200-F225-F250-F300 V6 4S	2004-to date	UC128-OBF/1	43232R
Honda [®]	BF75-BF90 4S	1995-to date	UC128-OBF/1	43231N
	BF115-BF130 4S	1998-to date	UC128-OBF/3	43233T
	BF135-BF150 4S	2005-to date	UC128-OBF/1	43231N
	BF150 V-TEC 4S	2008-to date	UC128-OBF/1	43231N
	BF175-BF200-BF225-BF250 4S	2001-to date	UC128-OBF/1	43231N
Suzuki [®]	DF70-80-90 4S	1998-to date	UC128-OBF/2	43232R
	DF100-115-140 4S	2008-to date	UC128-OBF/1	43231N
	DF150-175-DF200 L4 4S	2006-to date	UC128-OBF/1	43231N
	DF200-DF225-DF250-DF300-V6 4S	2004-to date	UC128-OBF/2	43232R
Tohatsu®	115-120-140 2S	2004-to date	UC128-OBF/2	43232R
	70-90-115 TLDI 4S	2004-to date	UC128-OBF/1	43231N
	MFS 50-60-75-90-100-115 4S	2018-to date	UC128-OBF/1	43231N
	BFT 115-150-200-225-250 4S	2014-to date	UC128-OBF/1	43231N
	BFT60-75-80-90-100 4S	2015-to date	UC128-OBF/1	43231N
Selva®	80 PORTOFINO/TIGERSHARK 2S 150 WHITE SHARK 2S 100EFI MARLIN-115 EFI NARWHAL 225 BEAKED WHALE 4S 100-150EFI KILLER WHALE 4S-	1995-2008 2001-2007 2000-to date 2019-to date	UC128-OBF/1 UC128-OBF/2 UC128-OBF/2 UC128-OBF/2	43231N 43232R 43232R 43232R
Johnson®	200 SEI WHALE 4S BJ90-115-140 4S J90-115 V4 2S J150-175 V6 2S J200-225 V6 4S	2001-2007 1995-2007 1995-2007 2004-2007	UC128-OBF/1 UC128-OBF/2 UC128-OBF/2 UC128-OBF/2 UC128-OBF/2	43231N 43231N 43232R 43232R 43232R
OXE®	125-150-175-200HP DIESEL	2018-to date	UC128-OBF/1	43231N
	300HP DIESEL	2020-to date	UC128-OBF/1	43231N
COX®	300HP	2020-to date	UC128-OBF/2	43232R
Neander Shark®	DTORQUE 111	2018-to date	UC128-OBF/1	43231N

NOTE: Suzuki® engines built from 1998 to 2008 installing UC128-OBF/1 cylinder require optional KIT SU -41954W. For higher horsepower applications, high performance SilverSteer™ cylinder is recommended.

WARNING

These recommendations should be used as a general reference only. Final selection should be made with the assistance of a qualified installation technician. For any further information please contact our Technical Service.

UC128-OBF Order guide

SYSTEM	APPLICATION	WHEEL TURNS	COMPONENTS	MODEL	Q.TY
Single engine Single cylinder	Up to 300 hp max	4,8 (UP25) 4,3 (UP28)	Cylinder Helm pump Hose Kit Oil Steering wheel	UC128-OBF UP25 or UP28 KIT OB OL 150 (Wheel selection)	1 1 1 2 1

For a second station add:

1 UP25 or UP28 helm pump, 1 KIT OB-2S fitting kit, 1 KIT OB, 1 OL 150, 1 steering wheel

Dual engine Single cylinder	Up to 300 hp max (non-counter rotating engine) Up to 500 hp max (counter rotating	4,8 (UP25) 4,3 (UP28)	Cylinder Helm pump Hose Kit Oil Tie bar	UC128-OBF UP25 or UP28 KIT OB OL 150 A96	1 1 1 2
	engine)	(0: 20)	Steering wheel	(Wheel selection)	1

For a second station add:

1 UP25 or UP28 helm pump, 1 KIT OB-2S fitting kit, 1 KIT OB, 1 OL 150, 1 steering wheel

Dual engine Dual cylinder	Up to 500 hp max (non-counter rotating engines) Up to 600 hp max (counter rotating engines)	6,1 (UP39) 5,3 (UP45)	Cylinder Cylinder Port Helm pump Hose Kit Oil Tie bar Steering wheel Connection Kit	UC128-OBF UC128P-OBF UP39 or UP45 KIT OB OL 150 A95 (Wheel selection) KIT OB-2C	1 1 1 1 3 1 1
------------------------------	--	--------------------------------	---	--	---------------------------------

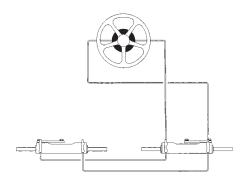
For a second station add:

1 UP39 or UP45 helm pump, 1 KIT OB-2S fitting kit, 1 KIT OB, 2 T fittings 39502 V, 1 OL 150, 1 steering wheel

WARNING

The UC128-OBF front mount cylinder is not recommended for use in installations where the boat speed exceeds **55 mph (48 knots)** 65 mph (56 knots) in dual engine, dual cylinder and counter rotating engines application. Not intended for use in racing applications.

Dual engine dual cylinder application diagram



NOTE:

Three outboard engine applications are available with UC130-SVS cylinder.

For triple outboard engine, dual cylinder applications, please refer to tie-bar section.

For any further and detailed information, please contact our Technical Service.

NOTE:

For high performance applications SilverSteer $^{\text{\tiny TM}}$ systems are recommended.





- \bullet UC68-OBS Unbalanced: the number of wheel turns lock-to-lock is not equal port to starboard and vice-versa
- \bullet This side mount cylinder features a turning nut for a fast and easy installation to the engine tube (PATENTED)
- Clearance required at the engine tube side: 13.3" (340 mm)

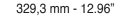
APPLICATIONS:

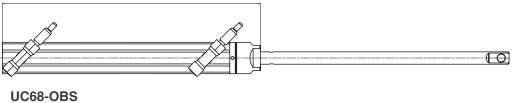
Recommended for use where max boat speed do not exceed 46 mph (40 knots)

Also available in Steering kit: GOTECH-OBS, HYCO-OBS and HYCO-OBS/M

Volume	68/100 cc - 7.3 cu.in.
Output force	185/270 kg (408/595 lbs)
Internal diameter	25 mm (0.98")
Stroke	203 mm (8")
Fittings for high pressure flex hose	3/8"

Model	Part No.	Description
UC68-OBS	39784J	Side mount cylinder for outboard engines up to 150 hp





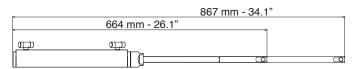
Order guide

SYSTEM	APPLICATION	WHEEL TURNS	COMPONENTS	MODEL	Q.TY
Single engine Single cylinder	Up to 150 hp max	3,4/5	Cylinder Helm pump Hose Kit Oil Steering wheel	UC68-OBS UP20 KIT OB OL 150 (Wheel selection)	1 1 1 2

UC132-OBS side mount cylinder







UC132-OBS

UC132-OBS Unbalanced: the wheel number of turns lock-to-lock is not equal port to starboard and vice-versa

- This side mount cylinder features a turning nut for a fast and easy installation to the engine tube (PATENTED)
- Clearance required at the engine tube side: 375 mm (14.76")

APPLICATIONS: not recommended for use in installations where the boat speed exceeds 55 mph (48 knots) or 60 mph (52 knots) for dual cylinder / dual engines installations

Not intended for use in racing applications

WARNING: UC132-OBS cylinder is not intended for use with 105 Bar (1500 PSI) SilverSteer series helms.

Volume	132/163 cc - 8/9.95 cu.in.
Output force	464/574 kg (1023/1265 lbs)
Internal Diameter	25 mm (0.98")
Corsa	203 mm (8")
Fittings for high pressure flex hose	3/8"

Model	Part No.	Description
UC132-OBS	39430W	Side mount Cylinder

SYSTEM	APPLICATION	WHEEL TURNS	COMPONENTS	MODEL	Q.TY
Single engine Single cylinder	Up to 250 hp max	5,3/6,5 (UP25) 4,7/5,8 (UP28)	Cylinder Helm pump Hose Kit Oil Steering wheel	UC132-OBS UP25 or UP28 KIT OB OL 150 (Wheel selection)	1 1 1 2 1
For a constant station of					

For a second station add:

1 UP25 or UP28 helm pump, 1 KIT OB-2S fitting kit, 1 KIT OB, 1 OL 150, 1 steering wheel

Dual engine Single cylinder Up to 250 hp max (non-counter rotating engine) Up to 300 hp max (counter rotating engine)	5,3/6,5 (UP25) 4,7/5,8 (UP28)	Cylinder Helm pump Hose Kit Oil Tie bar Steering wheel	UC132-OBS UP25 or UP28 KIT OB OL 150 A88 or A92 (Wheel selection)	1 1 1 2 1
---	--	--	--	-----------------------

For a second station add:

1 UP25 or UP28 helm pump, 1 KIT OB-2S fitting kit, 1 KIT OB, 1 OL 150, 1 steering wheel

Dual engine Dual cylinder	Up to 300 hp max (non-counter rotating engines)	6,7/8,3	Cylinder Helm pump	UC132-OBS UP39 or UP45	2
	Up to 300 hp max (counter rotating engines)	(UP39) 5,8/7,3 (UP45)	Hose Kit Oil Tie bar Steering wheel Connection Kit	KIT OB OL 150 A88 or A92 (Wheel selection) KIT OB-2C	1 3 1 1

For a second station add:

1 UP39 or UP45 helm pump, 1 KIT OB-2S fitting kit, 1 KIT OB, 2 T fittings 39502 V, 1 OL 150, 1 steering wheel

WARNING: THIS APPLICATION REQUIRES THAT THE THREADS ON THE TILT TUBE EXTEND AT LEAST 15 mm (0.6") FROM BOTH SIDES.

Hydraulic hose kit for GOTECH™ steering systems

KIT OB-GT/M - Hose kit with preassembled fittings at one end for single station application

It consists of a pair of high pressure flexible hose dia. 1/4" with fittings, featuring turning nuts, preassembled at one end only and supplied with 2 non assembled fittings.

Recommended for use with GOTECH™ steering systems. Available on 6 m (19.7') standard length that can be cut to fit the desired application.

KIT OB-GT/M	LENGTH	PART No.
KIT OB-GT/M-60	6,00 m - 19.7 ft	42669C



KIT OB-GT - Hose kit with preassembled fittings at both ends

It consists of a pair of high pressure flexible hose dia. 1/4" with fittings, featuring turning nuts, preassembled at both ends. Recommended for use with GOTECH™ steering systems. Available in different hose lengths.

KIT OB-GT	LENGTH	PART No.
KIT OB-GT 30	3,00 m – 9.8 ft	43111C
KIT OB-GT 35	3,50 m – 11.5 ft	43112E
KIT OB-GT 40	4,00 m - 13.2 ft	43113G
KIT OB-GT 45	4,50 m – 14.8 ft	43114J
KIT OB-GT 50	5,00 m - 16.4 ft	43106K
KIT OB-GT 55	5,50 m – 18.0 ft	43115L
KIT OB-GT 60	6,00 m - 19.7 ft	43116N
KIT OB-GT 65	6,50 m – 21.3 ft	43117R
KIT OB-GT 70	7,00 m – 22.9 ft	43118T



KIT OB-GT/R5 - Hydraulic hose kit

Two high pressure flexible hoses with pre-crimped brass fittings and R5 bulkhead fittings. Recommended for use with GOTECH™ steering systems. Available in different hose lengths.

KIT OB-GT/R5	LENGTH	PART No.
KIT OB-GT/R5 30	3,00 m – 9.8 ft	43123K
KIT OB-GT/R5 35	3,50 m – 11.5 ft	43147A
KIT OB-GT/R5 40	4,00 m – 13.2 ft	43148C
KIT OB-GT/R5 45	4,50 m – 14.8 ft	43149E
KIT OB-GT/R5 50	5,00 m - 16.4 ft	43150N
KIT OB-GT/R5 55	5,50 m – 18.0 ft	43151R
KIT OB-GT/R5 60	6,00 m – 19.7 ft	43152T
KIT OB-GT/R5 65	6,50 m – 21.3 ft	43153V
KIT OB-GT/R5 70	7,00 m – 22.9 ft	43154X



KIT for autopilot application with GOTECH™

K18 - 43414X

Components:

2x T fittings

8x reusable fittings for TU 1/4

3x 1/4 NPT 9/16-24 UNEF straight fittings

1x 1/8 NPT 9/16-24 UNEF straight fitting

TU1/4 hose x10 m (32 ft)

TU95 hose x5 m (16 ft)



High pressure flexible hoses

KIT OB - Hydraukic hose kit

Two high pressure flexible hoses with pre-crimped brass fittings and bend restrictors on one end. Recommended for use with all Ultraflex standard helms with 70 Bar (1000 psi) relief valves. With SilverSteer™ and MasterDrive™ systems, use KIT OB-SVS. Available lengths: from 3,00 m (9.8 ft) to 9,00 m (29.5 ft) with 0,5 m (1.6 ft) increments.

KIT OB	LENGTH	P. No.
KIT OB-30	3,00 m - 9.8 ft	40852G
KIT OB-35	3,50 m - 11.5 ft	40853J
KIT OB-40	4,00 m - 13.2 ft	40752C
KIT OB-45	4,50 m - 14.8 ft	40753E
KIT OB-50	5,00 m - 16.4 ft	40754G
KIT OB-55	5,50 m - 18.0 ft	40755J
KIT OB-60	6,00 m - 19.7 ft	40749P
KIT OB-65	6,50 m - 21.3 ft	40648H
KIT OB-70	7,00 m - 22.9 ft	40796Z
KIT OB-75	7,50 m - 24.6 ft	40854L
KIT OB-80	8,00 m - 26.3 ft	40855N
KIT OB-85	8,50 m - 27.8 ft	40856R
KIT OB-90	9,00 m - 29.5 ft	40857T



KIT OB/R5 - Hydraulic hose kit

Two high pressure flexible hoses with pre-crimped brass fittings, R5 bulkhead fittings and bend restrictors on both ends. Recommended for use with all Ultraflex standard helms with 70 Bar (1000 psi) relief valves. With SilverSteer™ and MasterDrive™ systems, use KIT OB-SVS.

Available lengths: from 3,00 m (9.8 ft) to 9,00 m (29.5 ft) with 0,5 m (1.6 ft) increments.

KIT OB/R5	LENGTH	P. No.
KIT OB/R5-30	3,00 m - 9.8 ft	40835G
KIT OB/R5-35	3,50 m - 11.5 ft	40836J
KIT OB/R5-40	4,00 m - 13.2 ft	40837L
KIT OB/R5-45	4,50 m - 14.8 ft	40838N
KIT OB/R5-50	5,00 m - 16.4 ft	40839R
KIT OB/R5-55	5,50 m - 18.0 ft	40840Z
KIT OB/R5-60	6,00 m - 19.7 ft	40841B
KIT OB/R5-65	6,50 m - 21.3 ft	40842D
KIT OB/R5-70	7,00 m - 22.9 ft	40843F
KIT OB/R5-75	7,50 m - 24.6 ft	40844H
KIT OB/R5-80	8,00 m - 26.3 ft	40845 K
KIT OB/R5-85	8,50 m - 27.8 ft	40846M
KIT OB/R5-90	9,00 m - 29.5 ft	40847P



High pressure flexible hoses

KIT OB/M - Hose kit with preassembled fittings at one end - single station application

It consists of a pair of high pressure flexible hose with fittings featuring turning nuts preassembled at one end only. It is supplied with 2 non assembled fittings and 2 reinforcing sleeves. Not recommended for use with SilverSteer[™] and MasterDrive[™] helms (1500 psi). Available on three lengths that can be cut to fit the desired application.

KIT OB/M	LENGTH	P. No.
KIT OB/M-60	6,00 m - 19.7 ft	41708E
KIT OB/M-90	9,00 m - 29.5 ft	41709G
KIT OB/M-150	15,00 m - 49.2 ft	42565P



KIT OB-2C - Dual Cylinder/Dual engine connection kit

Two high pressure flexible hoses with pre-crimped fittings and bend restrictors. Not recommended for use with SilverSteer $^{\text{TM}}$ Series cylinders.

Three lengths available: 70 cm, 90 cm, 120 cm

KIT OB-2C	LENGTH	P. No.
KIT OB-2C-07	0,7 m - 2.30 ft	41149U
KIT OB-2C-09	0,9 m - 2.95 ft	40680D
KIT OB-2C-12	1,20 m - 3.95 ft	40686S



KIT OB-2S-5/16 - Kit for a second steering station or autopilot for hydraulic steering systems with 5/16" hose (TU 5/16)

KIT OB-2S-5/16 - 43401M

Components:

2x T fittings

8x reusable fittnigs for TU5/16

4x 1/4 NPT 9/16-24 UNEF straight fittings

2x 1/8 NPT 9/16-24 UNEF straight fitting

TU95 hose x10 m (32 ft)

TU5/16 hose x10 m (32 ft)

1x non-vented cap



KIT OB-2S-5/16

UP28F-SVS - UP33F-SVS - UP39F-SVS

High Performance front mount helms



SilverSteer™ SVS helms have been specifically designed for high torque outboard applications such as bass boats, and boats with shallow dead rise and high horsepower engines.

(€

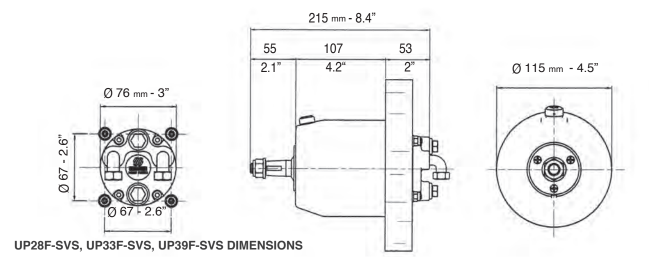
Featuring a 1500 psi (105 Bar) pressure valve, SilverSteer™ helms will deliver very precise steering at all torque loads. The SVS helms have to be coupled with the UC130-SVS cylinders and the Kit OB-SVS hoses, which are also specifically designed for high torque applications. SVS Helm pumps feature stainless steel shafts and 90° adjustable nickel-plated brass fittings.

- · Available in three different displacement sizes
- · Compact design
- · Ball bearing piston race
- · Built-in lock valve for positive rudder lock
- · Integrated relief valve for over-pressure protection 105 bar (1500 psi)
- · 3/4" tapered stainless steel shaft
- · Easily accessible lock valve and shaft seal for replacement
- Cast iron rotor for greater durability and longer life
- Complete with 90° adjustable fittings for 3/8" hose
- · Tilt mechanism:

X72 - Tilt range of 60° and five locking positions.

WARNING: SilverSteer™ helm pumps are always to be installed in conjunction with the UC130-SVS cylinder and the Kevlar reinforced hose kit KIT OB-SVS.

MODEL	P. No.	MOUNTING	DISPLACEMENT/ REVOLUTION	No. OF PISTONS	RELIEF VALVE SETTING	MAXIMUM WHEEL DIA.	WEIGHT
UP28F-SVS	42662M	Front mount	28 cc - 1.7 cu.in	5	105 bar - 1500 PSI	710 mm - 28"	5 kg - 11 lbs
UP33F-SVS	42661K	Front mount	33 cc - 2.0 cu.in	7	105 bar - 1500 PSI	710 mm - 28"	5 kg - 11 lbs
UP39F-SVS	42660H	Front mount	39 cc - 2.4 cu.in	7	105 bar - 1500 PSI	710 mm - 28"	5 kg - 11 lbs



UP28T-SVS - UP33T-SVS - UP39T-SVS High Performance tilt mount helms



SilverSteer™ SVS helms have been specifically designed for high torque outboard applications such as bass boats, and boats with shallow dead rise and high horsepower engines.

Featuring a 1500 psi (105 Bar) pressure valve, SilverSteer™ helms will deliver very precise steering at all torque loads.

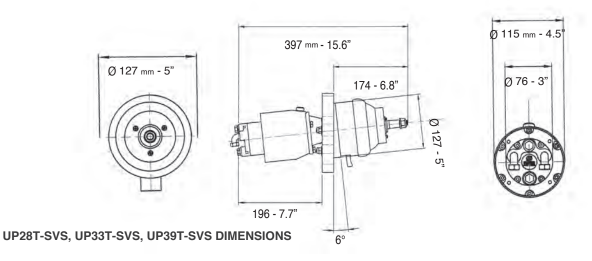
The SVS helms have to be coupled with the UC130-SVS cylinders and the Kit OB-SVS hoses, which are also specifically designed for high torque applications.

SVS Helm pumps feature stainless steel shafts and 90° adjustable nickel-plated brass fittings.

- Available in three different displacement sizes
- · Compact design
- · Ball bearing piston race
- Built-in lock valve for positive rudder lock (patented)
- · Integral relief valve for over-pressure protection 105 bar (1500 psi)
- Stainless steel shaft
- · Easily accessible lock valve and shaft seal for replacement
- · Cast iron rotor for greater durability and longer life
- Complete with 90° adjustable fittings for 3/8" hose
- Tilt mechanism for SilverSteer™ systems: X70-SVS Tilt range of 48° and five locking positions
- · KIT F (optional): remote fill adapter

WARNING: The SilverSteer™ helm pumps are always to be installed in conjunction with the UC130-SVS cylinder and the Kevlar reinforced hose kit KIT OB-SVS.

MODEL	P. No.	MOUNTING	DISPLACEMENT/ REVOLUTION	No. OF PISTONS	RELIEF VALVE SETTING	MAXIMUM WHEEL DIA.	WEIGHT
UP28T-SVS	42663P	With X70-SVS	28 cc - 1.7 cu.in	5	105 Bar - 1500 PSI	406 mm - 16"	5 kg - 11 lbs
UP33T-SVS	42664S	With X70-SVS	33 cc - 2.0 cu.in	7	105 Bar - 1500 PSI	406 mm - 16"	5 kg - 11 lbs
UP39T-SVS	42665U	With X70-SVS	39 cc - 2.4 cu.in	7	105 Bar - 1500 PSI	406 mm - 16"	5 kg - 11 lbs



UC130-SVS

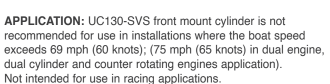
High Performance front mount cylinder

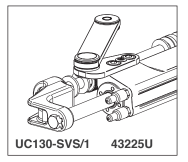
Volume	130 cc - 7.3 cu. in.
Output force	492 kg (1085 lbs)
Internal diameter	36 mm (1.42")
Stroke	185 mm (7.28")
Fittings for high pressure flex hose	3/8" (9,5 mm)
Bleed fittings	DN5 quick connect

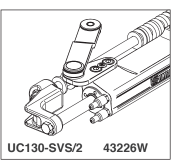


UC130-SVS – Balanced: the number of wheel turns lock-to-lock is equal port to starboard or vice-versa

- Side fittings for easy installation
- High resistance stainless steel connection bolt (ULTRABOLT)
- · Replaceable cylinder end caps
- SilverSteer™ UC130-SVS cylinder is recommended for high horsepower applications, bass boats and tournament fishing boats.
- This cylinder is built with heavy duty stainless steel cylinder rod, seals and link assemblies, is simple to install and fits almost every 2 and 4 stroke outboard engine in the market. See the application guide to choose the appropriate cylinder (UC130-SVS/1 or UC130-SVS/2) for your application.



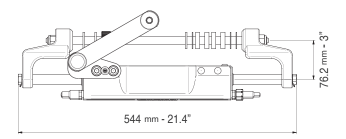




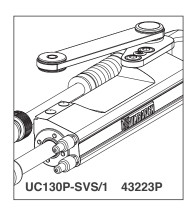
• In the **applications with dual UC130-SVS cylinder** it is necessary to order a standard UC130-SVS cylinder (link arm attached to the starboard side of the cylinder) and a port UC130P-SVS cylinder (link arm attached to the port side of the cylinder). A95 tie bar is required for use on dual engine/dual cylinder applications.

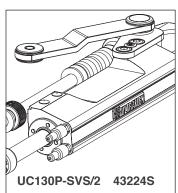


UC130P-SVS

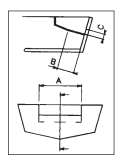


UC130-SVS, UC130P-SVS DIMENSIONS





Model	Part No.	Description
UC130-SVS/1	432225U	Front mount cylinder, starboard version
UC130-SVS/2	43226W	Front mount cylinder, starboard version
UC130-SVS/3	43227Y	Front mount cylinder, starboard version
UC130P-SVS/1	43223P	Front mount cylinder, port version
UC130P-SVS/1	43224S	Front mount cylinder, port version



SPLASHWELL DIMENSION REQUIREMENTS			
Engine No.	А	В	С
1	560 mm - 22.05"	152 mm - 5.98"	152 mm - 5.98"
2	1110 mm - 43.70"	152 mm - 5.98"	152 mm - 5.98"

For twin engine applications minimum engine center distance is 650 mm (26")

UC130-SVS Applications

OC130-5V5 Applications				
ENGINE	MODEL	YEAR	CYLINDER	P. No.
Mercury® Mariner®	115-125-150 EFI 2S 225-250 EFI 2S 135-150-175 OPTIMAX 200-225-250 OPTIMAX RACING 300 OPTIMAX 250 SALTWATER EFI 4S 135-150-175-200 VERADO L4 FOURSTROKE 175-200 V6 FOURSTROKE 225-300 V8	1990-2007 2000-2007 1999-2018 1999-2018 1999-2011 2007-2011 2004-2012 2018-to date 2018-to date	UC130-SVS/1 UC130-SVS/1 UC130-SVS/1 UC130-SVS/1 UC130-SVS/1 UC130-SVS/1 UC130-SVS/1 UC130-SVS/1 UC130-SVS/1	43225U 43225U 43225U 43225U 43225U 43225U 43225U 43225U 43225U 43225U
Evinrude®	E115-E130-E135 2S V4 E150-E175-E200-E225-E250-E300 2S V6	1995-to date 1995-to date	UC130-SVS/2 UC130-SVS/2	43226W 43226W
Yamaha⊚	115C-130B 2S 150F-200F-250G 2S 150 HPDI VMAX 2S 175-200-225-250-300 HPDI VMAX 2S F115-F150 EFI 4S F200-F225-F250 4S F115-F150-F175-F200 L4 F200-F225-F250-F300 V6 4S F350 4S V8	1990-2008 1990-2008 1996-2007 2000-2008 2000-2008 1999-2007 2002-2007 2004-to date 2006-to date	UC130-SVS/2 UC130-SVS/2 UC130-SVS/2 UC130-SVS/2 UC130-SVS/1 UC130-SVS/2 UC130-SVS/1 UC130-SVS/2 UC130-SVS/1	43226W 43226W 43226W 43225U 43226W 43225U 43226W 43225U
Honda®	BF135-BF150 4S BF150 V-TEC 4S BF175-BF200-BF225- BF250 4S	2005-to date 2008-to date 2001-to date	UC130-SVS/1 UC130-SVS/1 UC130-SVS/1	43225U 43225U 43225U
Suzuki®	DF100-115-140 4S DF150-175-DF200 L4 4S DF200-DF225-DF250-DF300-DF350 V6 4S	2008-to date 2006-to date 2004-to date	UC130-SVS/1 UC130-SVS/1 UC130-SVS/2	43225U 43225U 43226W
Tohatsu®	115-120-140 2S 70-90-115 TLDI 4S MFS 50-60-75-90-100-115 4S BFT 115-150-200-225-250 4S BFT60-75-90-100 4S	2004-to date 2004-to date 2018-to date 2014-to date 2015-to date	UC130-SVS/2 UC130-SVS/1 UC130-SVS/1 UC130-SVS/1 UC130-SVS/1	43226W 43225U 43225U 43225U 43225U
Selva®	80 PORTOFINO/TIGERSHARK 2S 150 WHITE SHARK 2S 100EFI MARLIN -115 EFI NARWHAL 225 BEAKED WHALE 4S 150EFI KILLER WHALE 4S - 200 SEI WHALE 4S	1995-2008 2001-2007 2000-to date 2019-to date	UC130-SVS/1 UC130-SVS/2 UC130-SVS/1 UC130-SVS/2 UC130-SVS/1	43225U 43226W 43225U 43226W
Johnson®	BJ90-115-140 4S J90-115 V4 2S J150-175 V6 2S J200-225 V6 4S	2001-2007 1995-2007 1995-2007 2004-2007	UC130-SVS/1 UC130-SVS/2 UC130-SVS/2 UC130-SVS/2	43225U 43226W 43226W 43226W
OXE®	125-150-175-200HP DIESEL 300 HP DIESEL	2018-to date 2020-to date	UC130-SVS/1 UC130-SVS/1	43225U 43225U
COX®	300 HP	2020-to date	UC130-SVS/2	43226W
NEANDER SHARK®	DTORQUE 111	2018-to date	UC130-SVS/1	43225U

WARNING

These recommendations should be used as a general reference only.

Final selection should be made with the assistance of a qualified installation technician.

For any further information please contact our Technical Service.

NOTE:Suzuki® engines built from 1998 to 2008 installing UC130-SVS/1 cylinder require the kit KIT SU - 41954W ordered separately.

Suzuki® engines DF100-115-140 4S in with a twin engine configuration require UC128-OBF/2 - 43232R, UC128P-OBF/2 - 43235X cylinders and A90 - 40138H tie bar

UC130-SVS

High Performance front mount cylinder

SILVERSTEER TM

SYSTEM	APPLICATION	WHEEL TURNS	COMPONENTS	MODEL	Q.TY
Single Engine Single Cylinder	Up to 350 hp max	4,6 (UP28) 3,9 (UP33)	Cylinder Helm pump Hose Kit Oil Steering wheel	UC130-SVS UP28 or UP33-SVS KIT OB-SVS OL 150 (Wheel selection)	1 1 1 2 1

For a second station add:

1 UP28-SVS or UP33-SVS helm pump, 1 KIT OB-2S fitting kit, 1 KIT OB-SVS, 1 OL 150, 1 steering wheel

Dual engine Single cylinder	Up to 350 hp max (non-counter rotating	4,6	Cylinder Helm pump	UC130-SVS UP28 or UP33-SVS	1
aa	engine)	(UP28)	Hose Kit	KIT OB-SVS	1
	Up to 600 hp max	2.0	Oil	OL 150	2
(counter rotating engine) (UPC	3,9	Tie bar	A96	1	
	(0133)	Steering wheel	(Wheel selection)	1	

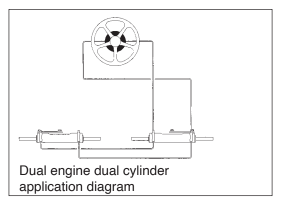
For a second station add:

1 UP28-SVS or UP33-SVS helm pump, 1 KIT OB-2S fitting kit, 1 KIT OB-SVS, 1 I OL 150, 1 steering wheel

Dual engine Dual cylinder	Up to 600 hp max (non-counter rotating engines) Up to 700 hp max (counter rotating engines)	6,6 (UP39)	Cylinder Cylinder Port Helm pump Hose Kit Oil	UC130-SVS UC130P-SVS UP39-SVS KIT OB-SVS OL 150	1 1 1 1 3
			Tie bar	A95	1
			Steering wheel	(Wheel selection)	1
			Connection Kit	KIT OB-2C130-SVS	1

For a second station add:

1 UP39-SVS helm pump, 1 KIT OB-2S fitting kit, 1 KIT OB-SVS, 2 T fittings 39502 V, 1 OL 150, 1 steering wheel



ATTENTION:

The SilverSteer[™] helm pumps are always to be installed in conjunction with the UC130-SVS cylinder and the Kevlar reinforced hose kit KIT OB-SVS.



WARNING

applications.

The UC130-SVS front mount cylinder is not recommended for use in installations where the boat speed exceeds **69 mph (60 knots)**; (75 mph (65 knots) in dual engine, dual cylinder and counter rotating engines application). Not intended for use in racing

NOTE: Three outboard engine applications are available with UC130-SVS cylinder. For triple outboard engine, dual cylinder applications, please refer to tie-bar section. For any further and detailed information, please contact our Technical Service.

KIT OB-SVS - Hose kit for single station installation for SILVERSTEER™ systems

Two high pressure Kevlar stranded flexible hoses with pre-crimped fittings and bend restrictors on both ends. Recommended for use with all Ultraflex SilverSteer™ and MasterDrive™ helms with 1500 psi relief valves.

Lenghts available: from 3m (9.8') to 9m (29.5') with 0,5m (1.6') increments.



KIT OB-SVS

KIT OB/R5-SVS - Hose kit for single station installation for SILVERSTEER™ systems

Two high pressure Kevlar stranded flexible hoses with pre-crimped fittings, R5 bulkhead fittings and bend restrictors on both ends. Recommended for use with all Ultraflex SilverSteer™ and MasterDrive™ helms with 1500 psi relief valves. Lenghts available: from 3m (9.8') to 9m (29.5') with 0,5m (1.6') increments.



KIT OB-SVS	LENGTH	P. No.
KIT OB-SVS-30	3,00 m - 9.8 ft	43587F
KIT OB-SVS-35	3,50 m - 11.5 ft	43588H
KIT OB-SVS-40	4,00 m - 13.2 ft	43589K
KIT OB-SVS-45	4,50 m - 14.8 ft	43590U
KIT OB-SVS-50	5,00 m - 16.4 ft	43591W
KIT OB-SVS-55	5,50 m - 18.0 ft	43592Y
KIT OB-SVS-60	6,00 m - 19.7 ft	43593A
KIT OB-SVS-65	6,50 m - 21.3 ft	43594C
KIT OB-SVS-70	7,00 m - 22.9 ft	43595E
KIT OB-SVS-75	7,50 m - 24.6 ft	43596 G
KIT OB-SVS-80	8,00 m - 26.3 ft	43597J
KIT OB-SVS-85	8,50 m - 27.8 ft	43598L
KIT OB-SVS-90	9,00 m - 29.5 ft	43599N

KIT OB/R5-SVS	LENGTH	P. No.
KIT OB/R5-SVS-30	3,00 m - 9.8 ft	43600U
KIT OB/R5-SVS-35	3,50 m - 11.5 ft	43601W
KIT OB/R5-SVS-40	4,00 m - 13.2 ft	43602Y
KIT OB/R5-SVS-45	4,50 m - 14.8 ft	43603A
KIT OB/R5-SVS-50	5,00 m - 16.4 ft	43604C
KIT OB/R5-SVS-55	5,50 m - 18.0 ft	43605E
KIT OB/R5-SVS-60	6,00 m - 19.7 ft	43606G
KIT OB/R5-SVS-65	6,50 m - 21.3 ft	43607J
KIT OB/R5-SVS-70	7,00 m - 22.9 ft	43608L
KIT OB/R5-SVS-75	7,50 m - 24.6 ft	43609N
KIT OB/R5-SVS-80	8,00 m - 26.3 ft	43610X
KIT OB/R5-SVS-85	8,50 m - 27.8 ft	43611Z
KIT OB/R5-SVS-90	9,00 m - 29.5 ft	43612B

WARNING: The SilverSteer[™] helm pumps are always to be installed in conjunction with the UC130-SVS cylinder and the Keylar reinforced hose kit KIT OB-SVS.

KIT OB-2C-SVS - Dual cylinder / dual engine engine connection kit for UC130-SVS

Two high pressure Kevlar stranded flexible hoses with pre-crimped fittings. Recommended for use with UC130-SVS only.

NOTE: For UC128-SVS applications (previous SilverSteer cylinder model), please contact our Technocal Service.

KIT OB-2C130-SVS	ENGINE CENTERS	HOSE LENGTH	PART No.
KIT OB-2C130-SVS-38	660 mm (26")	381 mm (15")	43615H
KIT OB-2C130-SVS-41	686 mm (27")	407 mm (16")	43616K
KIT OB-2C130-SVS-43	711 mm (28")	432 mm (17")	43617M
KIT OB-2C130-SVS-45	724 mm (28.5")	445 mm (17.5")	43618P
KIT OB-2C130-SVS-46	737 mm (29")	457 mm (18")	43619S
KIT OB-2C130-SVS-48	762 mm (30")	483 mm (19")	43620A
KIT OB-2C130-SVS-50	777 mm (30.5")	496 mm (19.5")	43621C
KIT OB-2C130-SVS-51	788 mm (31")	508 mm (20")	43622E
KIT OB-2C130-SVS-53	813 mm (32")	534 mm (21")	43623G



Power Assisted Outboard Steering System



MasterDrive™ power assisted outboard steering system delivers effortless steering for the most demanding applications, regardless of speed or torque conditions.

MasterDrive™ System features

- · Eliminates torque at the steering wheel
- Three different selectable levels of power give the driver the desired feeling on the wheel (PATENTED).
- Automatically reverts to manual mode in case of power loss.
- High efficiency, low Amp draw, low noise
- The system always running permits immediate control in any sea conditions
- Equipped with safety switch ON/OFF (SMART BUTTON)
- · Suitable for dual station installations and for use with autopilot
- · Voltage: 12VDC
- CE marked in conformity with ABYC P21, ISO 10592 safety standards, Ignition protected (SAE J-1171 and UNI EN 28846)

SYSTEM APPLICATIONS	MasterDrive™
Max. relief valve for the hydraulic steering system	105 bar
Control unit operation pressure	35 bar
Speed allowed	60 knots - 65 knots for two engines, dual cylinder, counter rotating propeller applications



Components

- 1 single packaged **KIT MD** for single station containing:
- 1 **UH** Front or tilt mount Main Helm
- 1 **UPMD** Power Unit, 15' (4,5 m) wiring harness included
- 1 **UCMD** User Interface
- 4 **OL 150** bottles of hydraulic oil
- 1 KIT MD2 for dual station
- 1 UC130-SVS Silversteer™ Steering Cylinder (1 UC130-SVS starboard+1 UC130/P-SVS port on dual cylinder applications)
- 2 KIT OB-SVS: SilverSteer™ high pressure hose kit, helm-power unit connection, complete with preassembled fittings.
- 1 KIT OB-2C130-SVS: SilverSteer im high pressure hose kit complete with preassembled fittings for cylinder connection (dual cylinder applications only).
- 1 Tilt mechanism X66 40613 M suitable for Tilt Mount Helm. Tilt range of 48° and five locking positions.
- 1 Dual cylinder application Tie Bar: see selection
- 1 Steering wheel: see selection
- 1 Instruction Manual

Masterdrive™

Power Assisted Outboard Steering System

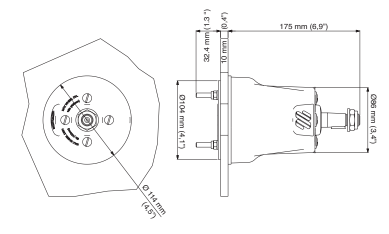
UH - Main Helms

- Available in two different displacement sizes: 32 cc (1.95 cu.in) and 40 cc (2.44 cu.in)
- · Front Mount and Tilt Mount versions
- Dual station installation version also available (please refer to MD2 Kit)
- · Built-in relief valve
- 3/4" tapered shaft
- · Corrosion resistant painted body
- Waterproof



MODEL	P. No.	MOUNTING	DISPLACEMENT/ REVOLUTION	APPLICATION	No. OF STATIONS	MAXIMUM WHEEL DIA.
UH32-F	42091U	front mount	32cc - 1.95 cu.in	single cylinder	1	406 mm - 16"
UH32-T	42092W	with X66 tilt	32cc - 1.95 cu.in	single cylinder	1	406 mm - 16"
UH40-F	42093Y	front mount	40cc - 2.44 cu.in	dual cylinder	1	406 mm - 16"
UH40-T	42095C	with X66 tilt	40cc - 2.44 cu.in	dual cylinder	1	406 mm - 16"

UH32: wheel turns lock-to-lock in single cylinder applications: **3,75** UH40: wheel turns lock-to-lock in dual cylinder applications: **6**



UH32-F and UH40-F dimensions

510 mm - 20.09" L28 mm 5.03"

UH32-T and UH40-T dimensions

X66 - Tilt mechanism- 40613M

Tilt mechanism for MasterDrive™ tilt mount helms. Tilt range of 48° and five locking positions

MDF90 90° - two fitting kit for Masterdrive helms (optional)- 42821F



K81 / K81MM - Intermediate helm position installation kit (optional)

- K81 42435 A
 Kit to permit the MasterDrive™ helm installation at an intermediate dashboard position
- K81MM 42498 B
 Suitable Version for Mercury[®] Verado[™] power-assisted helm.



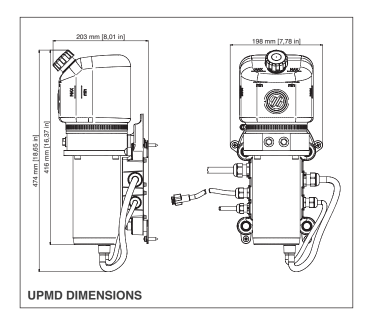


K81

KOTIVI

UPMD - Power Unit - 42096E

- 12VDC Motor
- · 90° swiveling fittings for easy installation
- Semitransparent 0,5 litre (0.11gal) tank gives immediate oil level vision
- Vented filler plug
- · Suitable for applications with autopilot
- Bulkhead or floor mount
- · Black galvanized motor case, salt water resistant
- 4,5 m (15') Wiring Harness included
- · IP67 waterproof
- Ignition protected (SAE J-1171 and UNI EN 28846)





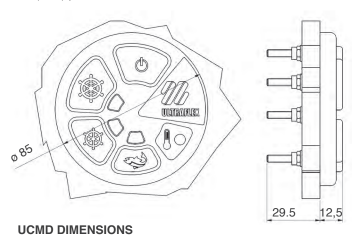
73

Masterdrive™

Power Assisted Outboard Steering System

UCMD - User interface - 42097G

- Safety switch ON/OFF (SMART BUTTON)
- Three different power levels with light indicator (PATENTED)
- · Motor temperature visual indicator
- Twin engine key selection included
- Lighted panel for stand-by position
- Plug-in wiring harness
- · Suitable for a second station installation
- 7m (23 ft) panel extension cable also available 42636L





MD - packaged kit for single station

MasterDrive ™ packaged kit contains:
- 1x **UH** Main Helm Pump

- 1x **UPMD** Power Unit, 15' (4,5 m) wiring harness included
- 1x UCMD User Interface
- 4 liters OL 150 hydraulic oil
- Installation Manual

Depending on the helm type, 4 versions are available:

MD32-F 42098 J

32 cc Front Mount Helm included

MD32-T 42100S

32 cc Tilt Mount Helm included

MD40-F 42102W

40 cc Front Mount Helm included

MD40-T 42104A

40 cc Tilt Mount Helm included

The SilverSteer $^{\text{TM}}$ UC130-SVS cylinder, the hydraulic hose kits, the **X66** - 40613M tilt mechanism, the tie bar and the

wheel are to be ordered separately

7 m (23 ft) Panel extension cable also available - 42636L



KIT MD

MasterDrive™ Hose kits

KIT OB-SVS	LENGTH	PART No.
KIT OB-SVS-10	1,00 m - 3.3 ft	43583X
KIT OB-SVS-15	1,50 m - 4.9 ft	43585B
KIT OB-SVS-20	2,00 m - 6.6 ft	43584Z
KIT OB-SVS-25	2,50 m - 8.2 ft	43586D
KIT OB-SVS-30	3,00 m - 9.8 ft	43587F
KIT OB-SVS-35	3,50 m - 11.5 ft	43588H
KIT OB-SVS-40	4,00 m - 13.1 ft	43589K
KIT OB-SVS-45	4,50 m - 14.8 ft	43590U
KIT OB-SVS-50	5,00 m - 16,4 ft	43591W
KIT OB-SVS-55	5,50 m - 18.0 ft	43592Y
KIT OB-SVS-60	6,00 m - 19.7 ft	43593A
KIT OB-SVS-65	6,50 m - 21.3 ft	43594C
KIT OB-SVS-70	7,00 m - 22.9 ft	43595E
KIT OB-SVS-75	7,50 m - 24.6 ft	43596G
KIT OB-SVS-80	8,00 m - 26.3 ft	43597J
KIT OB-SVS-85	8,50 m - 27.8 ft	43598L
KIT OB-SVS-90	9,00 m - 29.5 ft	43599N



Kit OB-2C130-SVS - Dual cylinder / dual engine connection kit for UC130-SVS

Two high pressure Kevlar stranded flexible hoses with pre-crimped fittings. **Recommended only for use with UC130-SVS**.

NOTE: For UC128-SVS applications (previous SilverSteer cylinder model), please contact our Technical Service

KIT (OB-2C130-SVS	ENGINE CENTERS	HOSE LENGTH	PART No.
KIT OE	3-2C130-SVS-38	660 mm (26")	381 mm (15")	43615H
KIT OE	3-2C130-SVS-41	686 mm (27")	407 mm (16")	43616K
KIT OE	3-2C130-SVS-43	711 mm (28")	432 mm (17")	43617M
KIT OE	3-2C130-SVS-45	724 mm (28.5")	445 mm (17.5")	43618P
KIT OE	3-2C130-SVS-46	737 mm (29")	457 mm (18")	43619S
KIT OE	3-2C130-SVS-48	762 mm (30")	483 mm (19")	43620A
KIT OE	3-2C130-SVS-50	777 mm (30.5")	496 mm (19.5")	43621C
KIT OE	3-2C130-SVS-51	788 mm (31")	508 mm (20")	43622E
KIT OE	3-2C130-SVS-53	813 mm (32")	534 mm (21")	43623G



KIT OB-2S-SVS - Kit for a second steering station or autopilot for Silversteer™ and MasterDrive™ steering systems

KIT OB-2S-SVS - 43415Z Components:

2x T fittings 4x 1/4 NPT 9/16-24 UNEF straight fittings TU95 hose x10 m (32 ft) 1x KIT OB-SVS-50 part No. 41290 V 1x non-vented cap



Masterdrive™

Power Assisted Outboard Steering System

MD2 - packaged kit for dual station

Master Drive™ MD2 packaged kit for dual station contains:

- 1x UHD Secondary helm pump
- 1x UCMD User interface
- 1x 74162W 23 ft (7 m) electric cable for the second station comunications
- OL 150 1 liter of hydraulic oil
- 1x 70957S 3/8" straight fitting
- 2x **70831T** 3/8" T fittings
- Installation Manual

Depending on the helm type, 4 versions are available:

MD2 32-F - 42610S

32 cc Front Mount Helm included

MD2 32-T - 42611U

32 cc Tilt Mount Helm included

MD2 40-F - 42520R

40 cc Front Mount Helm included

MD2 40-T - 42612W

40 cc Tilt Mount Helm included



MODEL	P. No.	MOUNTING	DISPLACEMENT/ REVOLUTION	APPLICATION	No. OF STATIONS	MAXIMUM WHEEL DIA.
UHD32-F	42615C	front mount	32cc - 1.95 cu.in	Single cylinder	2	406 mm - 16"
UHD32-T	42616E	with X66 tilt	32cc - 1.95 cu.in	Single cylinder	2	406 mm - 16"
UHD40-F	42094A	front mount	40cc - 2.44 cu.in	Dual cylinder	2	406 mm - 16"
UHD40-T	42617G	with X66 tilt	40cc - 2.44 cu.in	Dual cylinder	2	406 mm - 16"

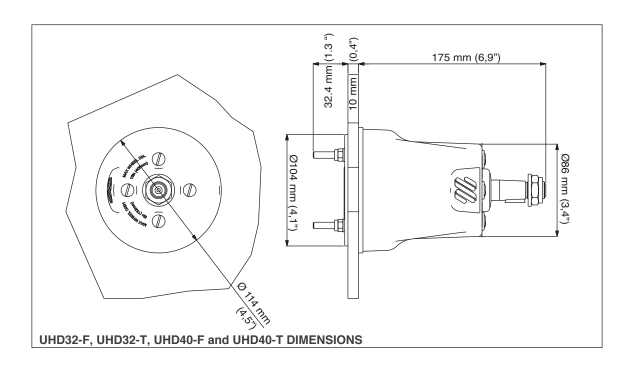
To order separately:

1x Kit OB-SVS with length equal to the distance between the main helm pump and the secondary helm pump 2x Kits OB-SVS: select the desired length

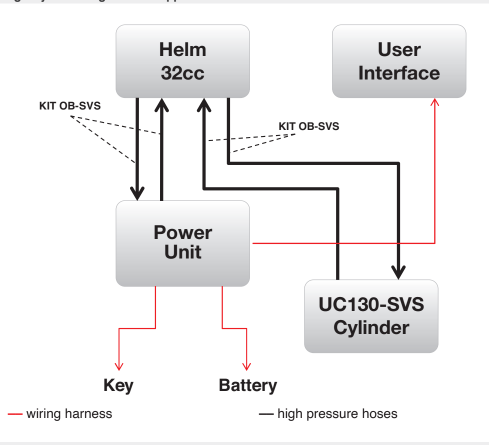
For dual cylinder applications, order:

1x KIT OB-2C130-SVS: select the desired length.

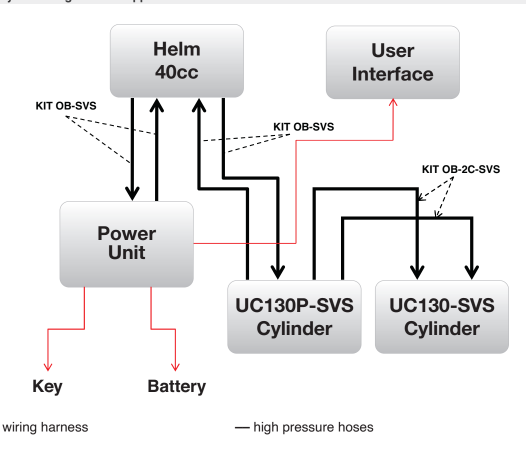
The tilt mechanism X66 - 40613M and the wheel are to be ordered separately.



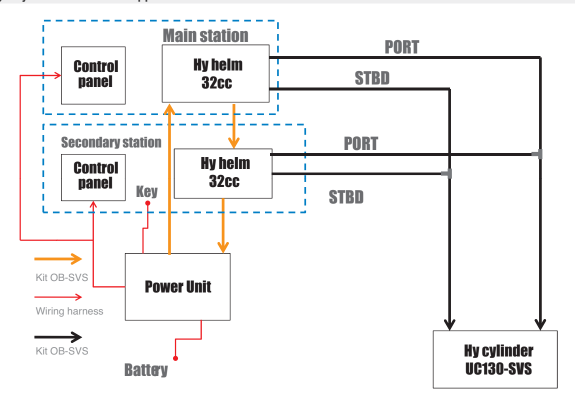
Single cylinder single station application



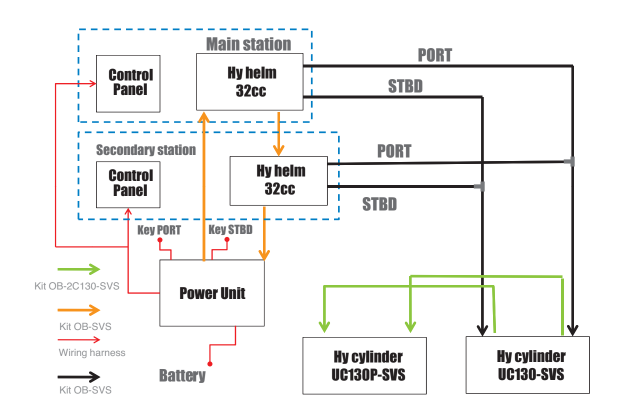
Dual cylinder single station application



Single cylinder dual station application



Dual cylinder dual station application



Masterdrive™ Order guide

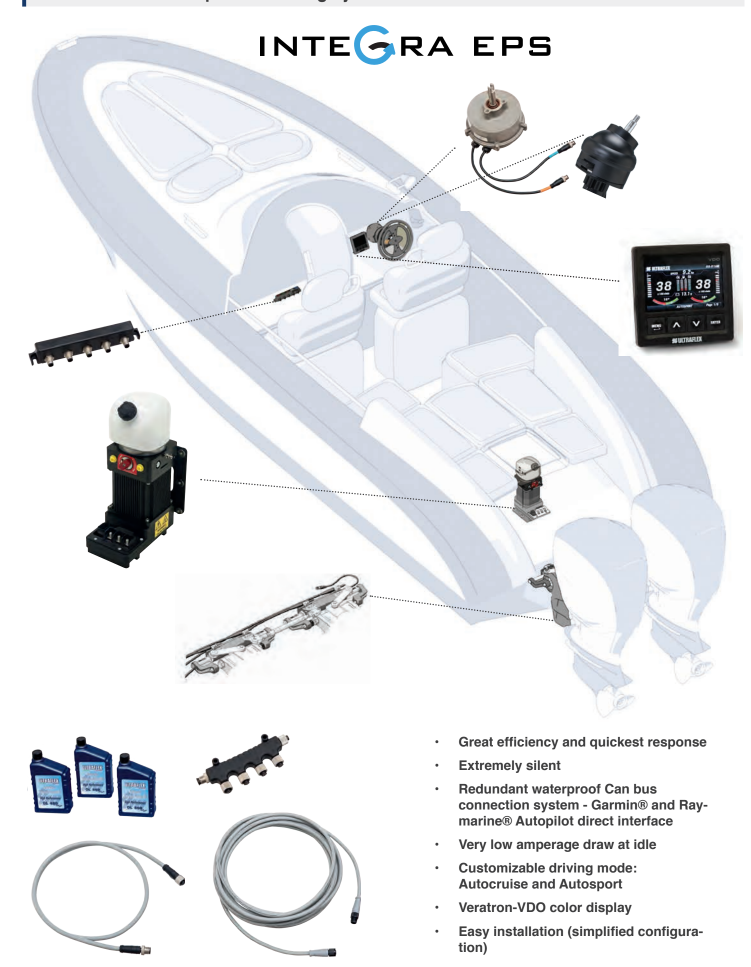
Attention: MasterDrive

MasterDrive™ system is intended for use with SilverSteer™ UC130-SVS cylinders only

APPLICATION	COMPONENTS	PART NUMBER	Q.TY	
Single engine	KIT MD32-F packaged MasterDrive™ kit includes 32cc front mount helm UC130/1-SVS SilverSteer™ cylinder (or UC130/2-SVS) KIT OB-SVS hydraulic hose kit Steering wheel	42098 J 43225 U (43226 W) specify length wheel selection	1 1 1 1	
single cylinder	KIT MD32-T packaged MasterDrive™ kit includes 32cc tilt mount helm UC130/1-SVS SilverSteer™ cylinder (or UC130/2-SVS) KIT OB-SVS hydraulic hose kit X66 tilt mechanism Steering wheel	42100 S 43225 U (43226 W) specify length 40613M wheel selection	1 1 1 1 1	
Dual engine	KIT MD32-F packaged MasterDrive™ kit includes 32cc front mount helm UC130/1-SVS SilverSteer™ cylinder (or UC130/2-SVS) KIT OB-SVS hydraulic hose kit Steering wheel A96 tie bar	42098 J 43225 U (43226 W) specify length wheel selection tie bar selection	1 1 1 1 1	
single cylinder	KIT MD32-T packaged MasterDrive™ kit includes 32cc tilt mount helm UC130/1-SVS SilverSteer™ cylinder (or UC130/2-SVS) KIT OB-SVS hydraulic hose kit X66 tilt mechanism Steering wheel A96 tie bar	42100 S 43225 U (43226 W) specify length 40613M wheel selection tie bar selection	1 1 1 1 1	
Dual engine	KIT MD40-F packaged MasterDrive™ kit includes 40cc front mount helm UC130/1-SVS SilverSteer™ cylinder (or UC130/2-SVS) UC130P/1-SVS SilverSteer™ port cylinder (or UC130P/2-SVS) KIT OB-SVS hydraulic hose kit KIT OB-2C130-SVS hydraulic hose cylinder connection kit Steering wheel A95 tie bar	42102 W 43225 U (43226 W) 43223 P (43224 S) specify length specify length wheel selection tie bar selection	1 1 1 1 1 1	
dual cylinder	KIT MD40-T packaged MasterDrive™ kit includes 40cc tilt mount helm UC130/1-SVS SilverSteer™ cylinder (or UC130/2-SVS) UC130P/1-SVS SilverSteer™ port cylinder (or UC130P/2-SVS) KIT OB-SVS hydraulic hose kit KIT OB-2C130-SVS hydraulic hose cylinder connection kit X66 tilt mechanism Steering wheel A95 tie bar	42104 A 43225 U (43226 W) 43223 P (43224 S) specify length specify length 40613 M wheel selection tie bar selection	1 1 1 1 1 1 1	
KIT MD2 for d KIT OB-SVS h	For a second station add: KIT MD2 for dual station KIT OB-SVS hydraulic hose kit KIT OB-2C130-SVS (for use with dual cylinder only) specify length specify length			

NOTE:

On request, Power Unit wiring harness can be cut to length required 7 m (23 ft) Panel extension cable also available -42636L



_			
Operating voltage	10,8 V - 14,4 V		
Average current draw	5 A		
Temperature range	-25°C / +77°C		
Nominal voltage	12 VDC		
Max flow	4,8 l/min @ 60 bar (cw e ccw)		
Relief valve	120 bar - 1740 PSI		
Pump unit motor	12 VDC Brushless - it guarantees efficiency, quick response and is extremely silent		
Outboard installations	single, dua, triple or quad		
N. of engines per motor pump unit	up to 4		
Autopilot direct interface	Garmin® and Raymarine®		
Customizable Driving mode	Yes, Autocruise and Autosport		
Customizable wheel effort	Yes		
Normative conformities	ISO 25197, ISO 10592, ABYC P21, P24, P27		
Ignition Protected SAE J1171	Yes		

System components

- UIH Tilt mount electronic helm
- X52 adjustable steering wheel tilt mechanism
- UID Veratron-VDO color display
- BCM Body Control Module CAN Bus network module
- UIP Electro-hydraulic power unit
- UC120E heavy duty hydraulic cylinder with integrated sensor
- UC120P-OBF heavy duty hydraulic cylinder port side for multiple engine applications
- Tie bar according to the specific application
- KIT OB-SVS hydraulic kevlar hoseswith pre crimped fittings
- · CAN Bus wires Can Bus power wires
- KBD3 Purging kit with twin spiralled hoses with connectors (optional)
- OL460 3 litres hydraulic oil bottles



Integra EPS™

Outboard electronic power steering systems

Key benefits

- Redundant electronic steering system, a reliable way to reduce steering effort, tuning your driving and enhancing steering experience.
- Powerful output, great efficiency and quickest response in any situation, thanks to the brushless motor of the pump unit and to the electronic management
- · Extremely silent
- · Very low amperage
- Veratron VDO® colour display
- · Customizable driving mode: the user can choose between Autocruise and Autosport driving mode
- · Autopilot direct interface with Garmin® Reactor™ 40 Steer-by-wire and Raymarine® EV 2 SBW
- · Easy installation, thanks to the simplified configuration and the CAN bus connectionn system.
- · Customizable wheel effort.
- · Wheel effort is programmed to change with engine RPM.
- Tilt range of 48° and 5 locking positions, thanks to the X52 tilt mechanims
- Easy boat handling , thanks to the adjustable speed sensitive turns lock to lock
- The pump unit can be positioned anywhere on the boat
- It's possible to have a no tie-bar configuration, using two UPI motor pump units
- · Automatic Power Selector to ensure optimal voltage
- · Designed for single, dual, triple or quad outboard engines
- · Available for multiple steering stations applications
- It can handle up to 4 engines with a single power unit
- · Heavy duty steering cylinder with embedded CAN bus position sensor

UIH1 - Electronic helm

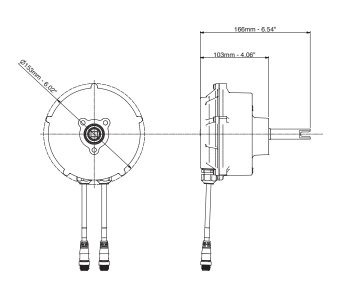
- Electronic steering helm tilt mount (X52 39250U)
- · Easy to install, no oil or hydraulic hoses

UIH1 - 43536M - first station electronic helm.

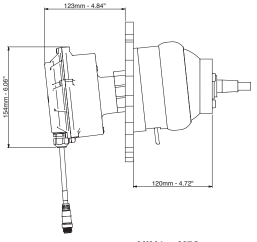
UIH2 - 43537 P - second station electronic helm

UIH3 - 43538 S - third station electronic helm

- · Resistant to harsh marine conditions
- · Steering wheel turns can be set by the user.
- · Variable steering wheel resistance according to boat speed
- · Instant responsiveness
- · Redundant architecture with 2 CAN bus channels







UID - Veratron VDO® color display





- Veratron VDO® color Display user adjustable brightness
- Customizable driving mode: the user can choose between Autocruise and Autosport driving mode
- · Customizable wheel effort.
- Automatic wheel effort setting with engine RPM Display visual information:
- · Boat speed
- Engine RPM
- · Temperature of the engine
- · Rudder angle display
- Trim angle display
- Fuel level
- · Battery voltage
- Multiple steering stations applications

UID - black	43539U	UID VDO display - black
UID - white	43825V	UID VDO display - white

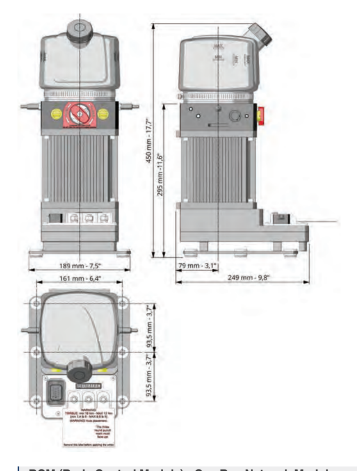


Integra EPS™

Outboard electronic power steering systems

UIP - Power unit

- 12 VDC brushless motor
- · High power density: one unit can feed up to 2 cylinders
- Embedded automatic power selector to manage the power supply from 2 batteries
- · Can be installed anywhere on the boat
- 90° swiveling fittings for easy hose connection
- Clear 1 litre (0.26 gal) oil tank for immediate oil level check
- Vented cap
- Marine anodized aluminum body
- · Includes the main connector with 1m communication cables
- Ignition Protected SAE J1171





UIP 43541E Power unit

BCM (Body Control Module) - Can Bus Network Module

- Waterproof CAN bus connection system
- Direct interface with Garmin® and Raymarine® autopilot
- · Very compact dimensions





BCM

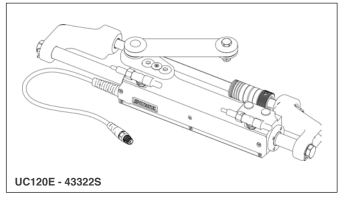
UC120 Cylinders

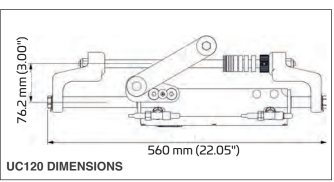


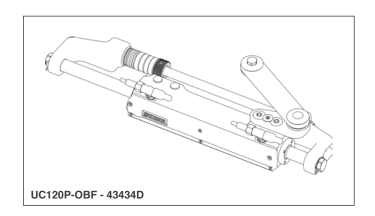
- UC120E: heavy-duty cylinder with integrated sensor
- **UC120P-OBF:** heavy-duty port cylinder for two, three or four outboard engine applications

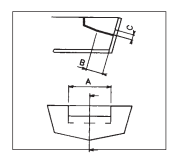
Volume	120 cc - 7.3 cu. in
Output force	680 kg - 1499 lbs
Internal diameter	35 mm - 1.37"
Stroke	198 mm - 7.79"
Oil	OL460

INTEGRA EPS









SPLASHWELL DIMENSION REQUIREMENTS					
Engine No.	Α	В	С		
1	560 mm - 22.05"	152 mm - 5.98"	152 mm - 5.98"		
2	1110 mm - 43.70"	152 mm - 5.98"	152 mm - 5.98"		

Integra EPS™ Outboard electronic power steering systems

UC120 Cylinder applications

ENGINE	MODEL	YEAR	CYLINDER	P. No.
Mercury® Mariner®	115-125-150 EFI 2S 225-250 EFI 2S 135-150-175 OPTIMAX 200-225-250 OPTIMAX RACING 300 OPTIMAX 250 SALTWATER EFI 4S 135-150-175-200 VERADO L4 FOURSTROKE 175-200 V6 FOURSTROKE 225-300 V8	1990-2007 2000-2007 1999-2018 1999-2018 1999-2011 2007-2011 2004-2012 2018-to date 2018-to date	UC120-OBF/1 UC120-OBF/1 UC120-OBF/1 UC120-OBF/1 UC120-OBF/1 UC120-OBF/1 UC120-OBF/1 UC120-OBF/1 UC120-OBF/1	43322S 43322S 43322S 43322S 43322S 43322S 43322S 43322S 43322S
Evinrude®	E115-E130-E135 2S V4	1995-to date	UC120-OBF/2	43433B
	E150-E175-E200-E225-E250-E300 2S V6	1995-to date	UC120-OBF/2	43433B
Yamaha⊛	150F-200F-250G 2S	1990-2008	UC120-OBF/2	43433B
	150 HPDI VMAX 2S	1996-2007	UC120-OBF/2	43433B
	175-200-225-250-300 HPDI VMAX 2S	2000-2008	UC120-OBF/2	43433B
	F115-F150 EFI 4S	2000-2008	UC120-OBF/1	43322S
	F200-F225-F250 4S	1999-2007	UC120-OBF/2	43433B
	F115-F150-F175-F200 L4	2002-2007	UC120-OBF/1	43322S
	F200-F225-F250-F300 V6 4S	2004-to date	UC120-OBF/2	43433B
	F350 4S V8	2006-to date	UC120-OBF/1	43322S
Honda _®	BF135-BF150 4S	2005-to date	UC120-OBF/1	43322S
	BF150 V-TEC 4S	2008-to date	UC120-OBF/1	43322S
	BF175-BF200-BF225- BF250 4S	2001-to date	UC120-OBF/1	43322S
Suzuki®	DF100-115-140 4S	2008-to date	UC120-OBF/1	43322S
	DF150-175-DF200 L4 4S	2006-to date	UC120-OBF/1	43322S
	DF200-DF225-DF250-DF300-DF350 V6 4S	2004-to date	UC120-OBF/2	43433B
Tohatsu®	115-120-140 2S	2004-to date	UC120-OBF/2	43433B
	70-90-115 TLDI 4S	2004-to date	UC120-OBF/1	43322S
	BFT 115-150-200-225-250 4S	2014-to date	UC120-OBF/1	43322S
	BFT60-75-90	2015-to date	UC120-OBF/1	43322S
Selva®	80 PORTOFINO/TIGERSHARK 2S 150 WHITE SHARK 2S 100EFI MARLIN -115 EFI NARWHAL 225 BEAKED WHALE 4S 150EFI KILLER WHALE 4S - 200 SEI WHALE 4S	1995-2008 2001-2007 2000-to date 2019-to date 2000-to date	UC120-OBF/1 UC120-OBF/2 UC120-OBF/1 UC120-OBF/2 UC120-OBF/1	43322S 43433B 43322S 43433B
Johnson®	BJ90-115-140 4S	2001-2007	UC120-OBF/1	43322S
	J90-115 V4 2S	1995-2007	UC120-OBF/2	43433B
	J150-175 V6 2S	1995-2007	UC120-OBF/2	43433B
	J200-225 V6 4S	2004-2007	UC120-OBF/2	43433B
OXE®	125-150-175-200HP DIESEL	2018-to date	UC120-OBF/1	43322S
	300 HP DIESEL	2020-to date	UC120-OBF/1	43322S
COX®	300 HP	2020-to date	UC120-OBF/2	43433B

A96-120 - Tie bar for twin outboard engine/single UC120E cylinder

Tie bars suitable only with Integra EPS electronic power steering systems

Tie bar for twin outboard engine/single UC120E cylinder

Two different lenghts available: From 26" to 29"center engines distance From 29" to 34.5" center engines distance

A96-120-29	43471K	From 26" to 29" center engines distance
A96-120-34.5	43472M	From 29" to 34.5" center engines distance



A96-120-29

A95-120 - Tie bar for twin outboard engine/dual cylinders UC120E and UC120P-OBF

Tie bar for twin outboard engine/dual cylinders UC120E and UC120P-OBF

Two different lenghts available: From 26" to 32" center engines distance From 32" to 37.5" center engines distance

A95-120-32	43437K	From 26" to 32" center engines distance
A95-120-37.5	43468X	From 32" to 37.5" center engines distance



A97-120 - Tie bar for triple outboard engines/two cylinders UC120E and UC120P-OBF

Tie bar for triple outboard engines/two cylinders UC120E and UC120P-OBF

Two different lenghts available: From 26" to 30" center engines distance From 30" to 35.5" center engines distance

A95-120-32	43474S	From 26" to 30" center engines distance
A95-120-37.5	43475U	From 30" to 35.5" center engines distance



A97-120-30

A98-120 - Tie bar for quad outboard engines/two cylinders UC120E and UC120P-OBF

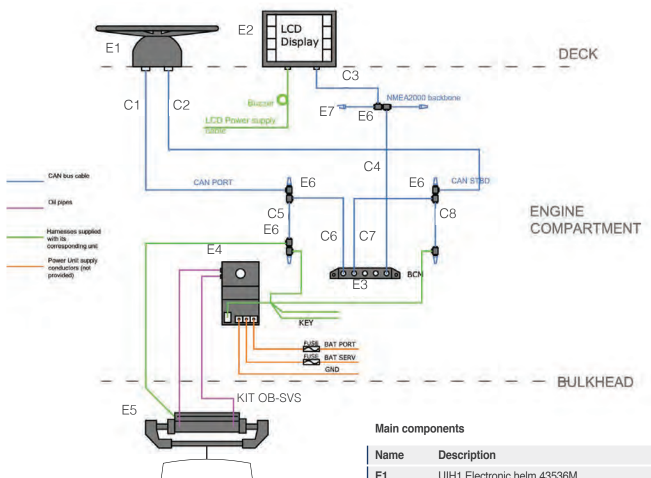
A98-120 Tie bar for quad outboard engines/two cylinders UC120E and UC120P-OBF



Integra EPS™

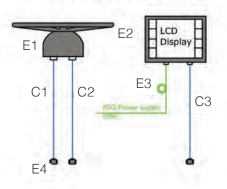
Outboard electronic power steering systems

Single engine - single cylinder - with Tee CAN connection



_		
Name	Description	Quantity
E1	UIH1 Electronic helm 43536M	1
E1	X52 Tilt mechanism 39250U	1
E2	VDO display 43539U	1
E3	BCM - Body control module 43540C	1
E4	UIP Power Unit 43541E	1
E5	UC120E Cylinder with sensor included 43322S	1
E6	CAN bus - Tee connection 43578E	9
E7	CAN bus - Terminator pair 43576A	3
C1-C8	CAN-bus cables - length on request	8
KIT OB-SVS	Hydraulic hoses kit - length on request	1

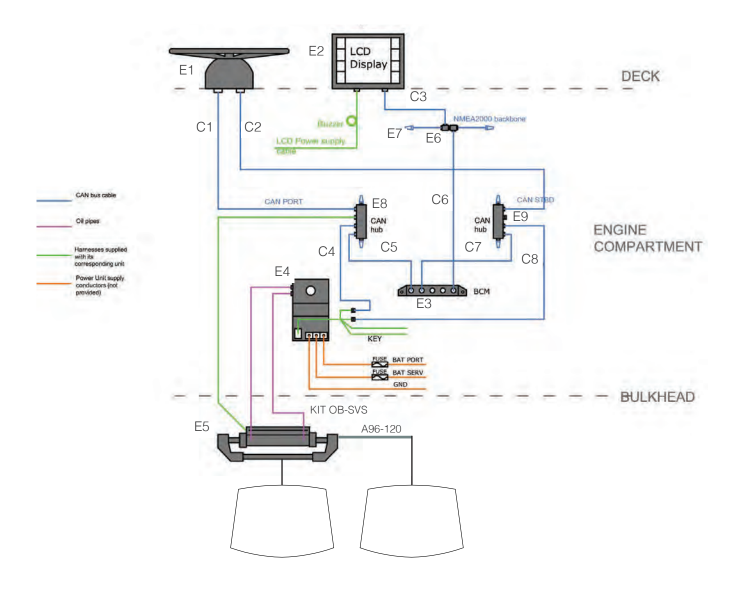
Second station add-on



Second station - main components

	Description	Quantity
E1	UIH1 Electronic helm 43536M	1
E1	X52 Tilt mechanism 39250U	1
E2	VDO display 43539U	1
E3	BUZZER 43582V	1
E4	CAN bus - Tee connection 43578E	3
C1-C3	CAN-bus cables - length on request	3

Dual engine - Dual cylinder - with CAN Hub connection

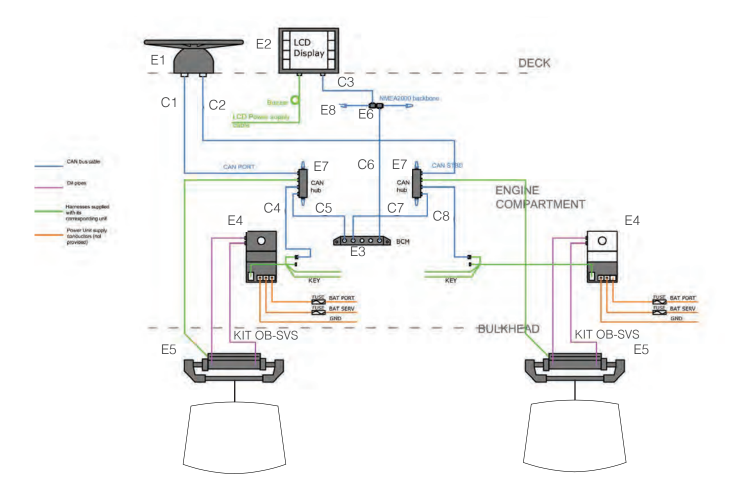


E1 UIH1 Electronic helm 43536M E1 X52 Tilt mechanism 39250U E2 VDO display 43539U E3 BCM - Body control module 43540C E4 UIP Power Unit 43541E	ntity
E2 VDO display 43539U E3 BCM - Body control module 43540C	1
E3 BCM - Body control module 43540C	1
1	1
E4 LIID Dower Unit 405415	1
E4 OIP Power Offit 43341E	1
E5 UC120E Cylinder with sensor included 43322S	1
E6 CAN bus - Tee connection 43578E	2
E7 CAN bus - Terminator pair 43576A	3
E8 CAN bus - 4 way connection point	2
E9 M12 connection cap	1
C1-C8 CAN-bus cables - length on request	8
KIT OB-SVS Hydraulic hoses kit - length on request	1
A96-120 Tie bar	1

Integra EPS™

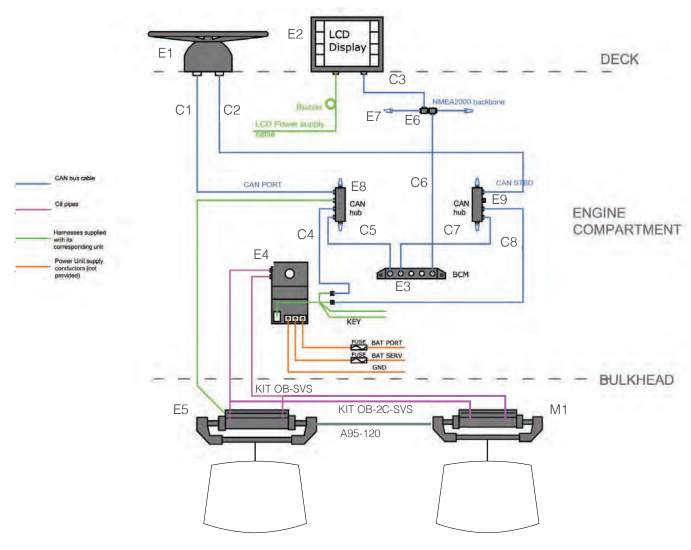
Outboard electronic power steering systems

Dual engine - Dual cylinder - with CAN Hub connection - CEPS configuration - no tie bar



Name	Description	Quantity
E1	UIH1 Electronic helm 43536M	1
E1	X52 Tilt mechanism 39250U	1
E2	VDO display 43539U	1
E3	BCM - Body control module 43540C	1
E4	UIP Power Unit 43541E	2
E5	UC120E Cylinder with sensor included 43322S	2
E6	CAN bus - Tee connection 43578E	2
E7	CAN bus - 4 way connection point	2
E8	CAN bus - Terminator pair 43576A	3
C1-C8	CAN-bus cables - length on request	8
KIT OB-SVS	Hydraulic hoses kit - length on request	2

Dual engine - Dual cylinder - with CAN hub connection

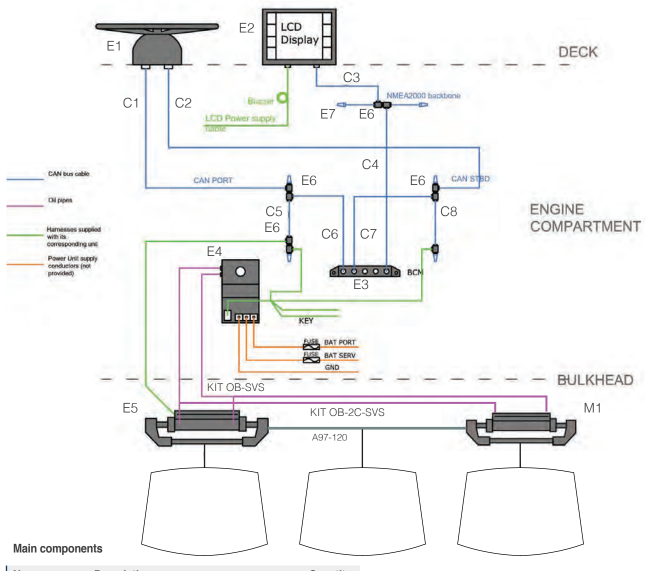


Name	Description Quant		
E1	UIH1 Electronic helm 43536M	1	
E1	X52 Tilt mechanism 39250U	1	
E2	VDO display 43539U	1	
E3	BCM - Body control module 43540C	1	
E4	UIP Power Unit 43541E	1	
E5	UC120E Cylinder with sensor included 43322S	1	
E6	CAN bus - Tee connection 43578E	2	
E7	CAN bus - Terminator pair 43576A	3	
E8	CAN bus - 4 way connection point	2	
E9	M12 connection cap	1	
C1-C8	CAN-bus cables - length on request	8	
KIT OB-SVS	Hydraulic hoses kit - length on request	1	
KIT OB-2C-SVS	Hydraulic hoses kit - length on request	1	
M1	UC120P-OBF Port cylinder 43434D	1	
A95-120	Tie bar	1	

Integra EPS™

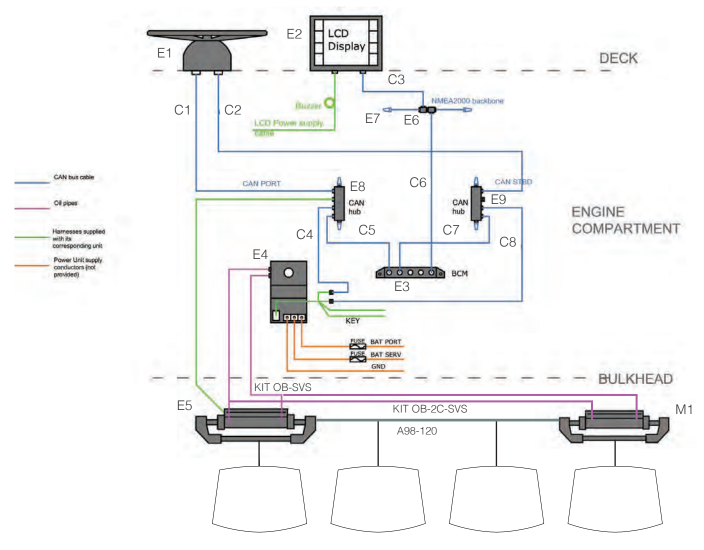
Outboard electronic power steering systems

Tripe engine - dual cylinder - with Tee CAN connection



Name	Description	Quantity
E1	UIH1 Electronic helm 43536M	1
E1	X52 Tilt mechanism 39250U	1
E2	VDO display 43539U	1
E3	BCM - Body control module 43540C	1
E4	UIP Power Unit 43541E	1
E 5	UC120E Cylinder with sensor included 43322S	1
E6	CAN bus - Tee connection 43578E	9
E7	CAN bus - Terminator pair 43576A	3
C1-C8	CAN-bus cables - length on request	8
KIT OB-SVS	Hydraulic hoses kit - length on request	1
KIT OB-2C-SVS	Hydraulic hoses kit - length on request	1
M1	UC120P-OBF Port cylinder 43434D	1
A97-120	Tie bar	1

Quad engine - Dual cylinder - with CAN hub connection

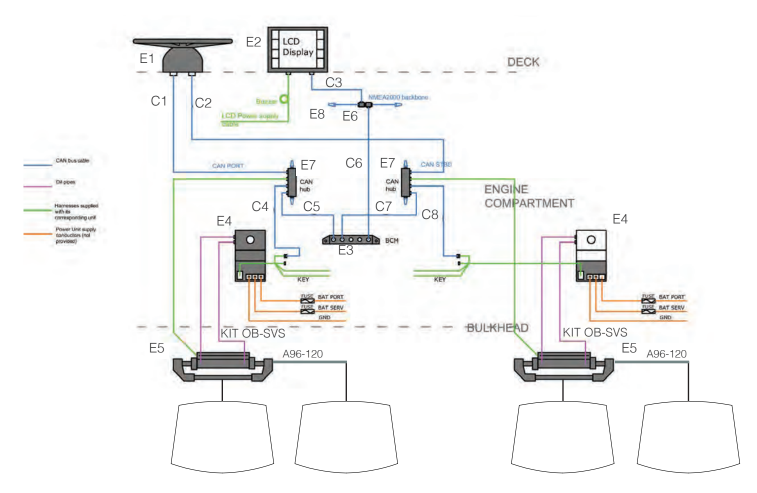


Name	Description Quanti		
E1	UIH1 Electronic helm 43536M	1	
E1	X52 Tilt mechanism 39250U	1	
E2	VDO display 43539U	1	
E3	BCM - Body control module 43540C	1	
E4	UIP Power Unit 43541E	1	
E5	UC120E Cylinder with sensor included 43322S	1	
E6	CAN bus - Tee connection 43578E	2	
E7	CAN bus - Terminator pair 43576A	3	
E8	CAN bus - 4 way connection point	2	
E9	M12 connection cap	1	
C1-C8	CAN-bus cables - length on request	8	
KIT OB-SVS	Hydraulic hoses kit - length on request	1	
KIT OB-2C-SVS	Hydraulic hoses kit - length on request	1	
M1	UC120P-OBF Port cylinder 43434D	1	
A98-120	Tie bar	1	

Integra EPS™

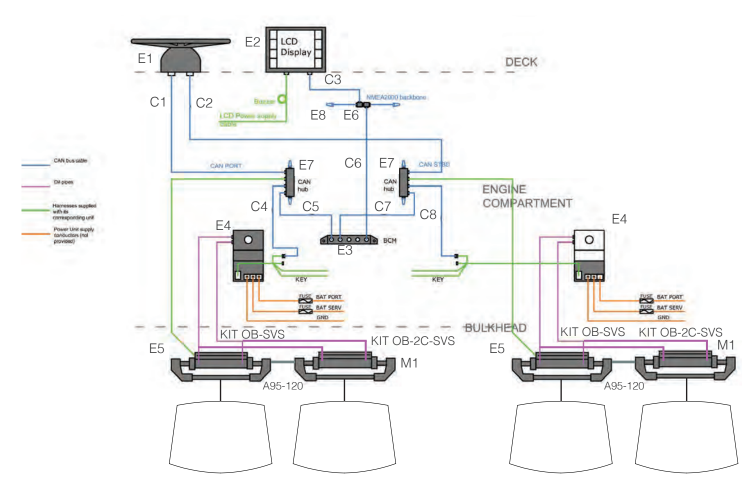
Outboard electronic power steering systems

Quad engine - Dual cylinder - with CAN Hub connection - CEPS configuration



Name	Description	Quantity
E1	UIH1 Electronic helm 43536M	1
E1	X52 Tilt mechanism 39250U	1
E2	VDO display 43539U	1
E3	BCM - Body control module 43540C	1
E4	UIP Power Unit 43541E	2
E 5	UC120E Cylinder with sensor included 43322S	2
E6	CAN bus - Tee connection 43578E	2
E7	CAN bus - 4 way connection point	2
E8	CAN bus - Terminator pair 43576A	3
C1-C8	CAN-bus cables - length on request	8
KIT OB-SVS	Hydraulic hoses kit - length on request	2
A96-120	Tie bar	2

Quad engine - quad cylinder - with CAN Hub connection - CEPS configuration



Name	Description Qua	
E1	UIH1 Electronic helm 43536M	1
E1	X52 Tilt mechanism 39250U	1
E2	VDO display 43539U	1
E3	BCM - Body control module 43540C	1
E4	UIP Power Unit 43541E	2
E5	UC120E Cylinder with sensor included 43322S	2
E6	CAN bus - Tee connection 43578E	2
E7	CAN bus - 4 way connection point	2
E8	CAN bus - Terminator pair 43576A	3
C1-C8	CAN-bus cables - length on request	8
KIT OB-SVS	Hydraulic hoses kit - length on request	2
KIT OB-2C-SVS	Hydraulic hoses kit - length on request	2
M1	UC120P-OBF Port cylinder 43434D	2
A95-120	Tie bar	2

A88

 ϵ



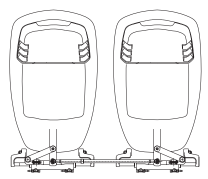
A88

Tie bars suitable for all outboard applications with single or dual cylinder **up to 300 hp of maximum power**. Electropolished stainless steel ball joint.

- · All stainless steel components
- · Applicable to twin outboard engines using mechanical steering also
- Adjustable from 650 mm (25.6") to 950 mm (37.4") engine centers

WARNING: On those applications where the clearance between engine tiller arms and cowling is not sufficient for the use of the A88, the **A92** tie bar is recommended

Tie bar - adjustable from 650 mm
40128E (25.6") to 950 mm (37.4") engine centers



A88 application example

A92

 ϵ

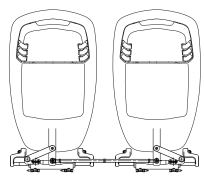


A92

- · Easily adjustable before or after installation
- · All stainless steel components
- · Applicable to twin outboard engines using mechanical steering also
- A92/700: Adjustable from 550 mm (21.6") to 700 mm (27.5") engine centers
- A92/950: Adjustable from 700 mm (27.5") to 950 mm (37.4") engine centers

A92/700	40892V	Tie bar - adjustable from 550 mm (21.6") to 700 mm (27.5") engine centers
A92/950	40893X	Tie bar - adjustable from 700 mm (27.5") to 950 mm (37.4") engine centers

ATTENTION: As the tiller arm position varies from engine to engine and the distance between two engines is not predictable, unexpected interferences may occur while tilting. A duly check of the tie bar installation is then strongly recommended. Should you need additional information, please do not hesitate to refer to our Technical Service.



A92 application example

A96 Tie bars

for twin outboard engine/single UC1280BF o UC130-SVS cylinder

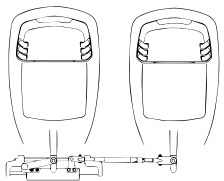
 ϵ

- Suitable for applications with single UC128-OBF or UC130-SVS front mount cylinder
- Allows to tilt the engines independently
- Stainless steel components
- Electropolished stainless steel ball joints
- 2 different lengths available:

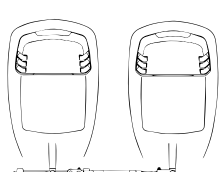
A96-29	43496C	from 26" (660,4 mm) to 29" (736.6 mm) twin engine centers
A96-34.5	43497E	from 29" (736.6 mm) to 34.5" (873,76 mm) twin engine centers

ATTENTION: As the tiller arm position varies from engine to engine and the distance between two engines is not predictable, unexpected interferences may occur while tilting. A duly check of the tie bar installation is then strongly recommended.

Should you need additional information, please do not hesitate to refer to our Technical Service.



A96 application example



A96 TIE BAR APPLICATIONS

WARNING

These recommendations should be used as a general reference only. For any further information please contact our Technical Service.





UC128 + A96



UC130 + A96

ENGINE	Power
Mercury®	135-150-175 Optimax 2T 200-225 Optimax 2T 250 PRO XS 135-150-175 Verado 4T 200 Verado 4T
Honda®	115-135-150 OHC BF 200 SOHC BF 225 A6
Yamaha®	F115-150-200-225-250 4T
Evinrude®	E115-130-150-175-200 V6 E200-225-250-300
Suzuki®	DF70-80-90 4T DF100-115-140-150-175 4T DF200-250-300 DOHC 4T

A95 Tie bars for twin outboard engine/dual UC128-OBF o UC130-SVS cylinders

- Suitable for applications with dual UC128-OBF or UC130-SVS front mount cylinder
- Allows to tilt the engines independently
- · All stainless steel components
- · Electropolished stainless steel ball joints
- · 2 different lengths available

A95-32	43409E	from 26" (660,4 mm) to 32" (818,8 mm) twin engine centers
A95-37.5	43410N	from 32" (818,8 mm) to 37.5"

centers

WARNING: In the applications with dual UC128-OBF or UC130-SVS cylinder it is necessary to order a standard UC128-OBF or UC130-SVS cylinder (link arm attached to the starboard side of the cylinder) and a UC128P-OBF or UC130P-SVS port cylinder (link arm attached to the port side of the cylinder).

UC128 starboard cylinders:

UC128-OBF/1 - 43231N

UC128-OBF/2 - 43232R

UC128-OBF/3 - 43233T

UC128P port cylinders:

UC128P-OBF/1 - 43234V

UC128P-OBF/2 - 43235X

UC130 starboard cylinders:

UC130-SVS/1 - 43225U

UC130-SVS/2 - 43226W

UC130-SVS/3 - 43227Y

UC130P port cylinders:

UC130P-SVS/1 - 43223P

UC130P-SVS/2 - 43224S

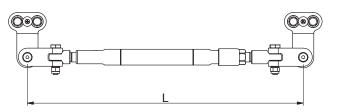
ATTENTION: As the tiller arm position varies from engine to engine and the distance between two engines is not predictable, unexpected interferences may occur while tilting.

Checking the cowling clearances with the tie bar at various engine tilt positions and turning angles is required.

Should you need additional information, please do not hesitate to refer to our Technical Service.

NOTE: Suzuki[®] engines DF100-115-140 4S require A90 - 40138H tie bar



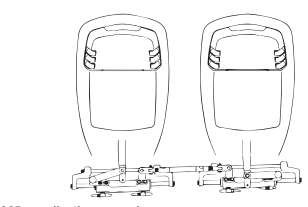


ENGINE CENTER DISTANCE:

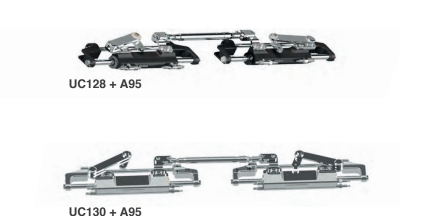
660 mm (26") L= 455 mm (18")

813 mm (32") L= 608 mm (24")

952 mm (37.5") L= 747 mm (29.5")



A95 - application example



99

A97 - A98 - Tie bars for triple outboard engine/dual UC1280BF or UC130-SVS

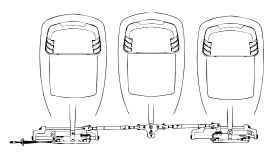
A97 - For triple outboard engine/twin UC128-OBF or UC130-SVS cylinders

Suitable for applications with triple outboard engines and dual cylinders UC128-OBF or UC130-SVS

· 2 different lengths available

A97-30	43513Z	from 26" (660,4 mm) to 30" (762 mm) twin engine centers
A97-35.5	43514B	from 30" (762 mm) to 35.5" (901,7 mm) twin engine centers

Heavy duty triple engine/twin cylinder tie bar kit for use with UC128-OBF or UC130-SVS and UC128P-OBF or UC130P-SVS "Port" version outboard cylinders. Suitable for use with SilverSteer these AISI 304 electropolished and passivated stainless steel tie bars are simple to install and allow for independent trimming of engines with minimal effect on engine alignment.



A97 - application example



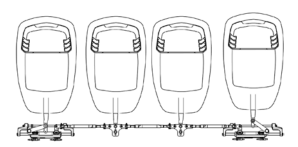
ENGINE	POWER
Mercury®	175/200/225 V6 Fourstroke 250/275/300 V8 Fourstroke OPTIMAX V6
Honda®	200/225/250 V6
Yamaha®	200/225/250/300 V6 150/175/200 L4
Evinrude®	V4 and V6 E-TEC
Suzuki®	200/225/250/300/350 V6/V8 150/175/200 L4

A98 - For quad outboard engine/dual UC128-OBF or UC130-SVS cylindersw

 Suitable for applications with quad outboard engines and dual cylinders UC128-OBF or UC130-SVS

A98 43542G	Tie bar - quad outboard engines and dual cylinders UC128-OBF or UC130-SVS
-------------------	---

Heavy duty quad engine/twin cylinder tie bar kit for use with UC128-OBF or UC130-SVS and UC128P-OBF or UC130P-SVS "Port" version outboard cylinders. Suitable for use with SilverSteer these AISI 304 electropolished and passivated stainless steel tie bars are simple to install and allow for independent trimming of engines with minimal effect on engine alignment.



A98 - application example

	 0	
A98		
- 4		

UC128 + A98

ENGINE	POWER
Mercury®	175/200/225 V6 Fourstroke 250/275/300 V8 Fourstroke OPTIMAX V6
Honda®	200/225/250 V6
Yamaha®	200/225/250/300 V6 150/175/200 L4
Evinrude®	V4 and V6 E-TEC
Suzuki®	200/225/250/300/350 V6/V8 150/175/200 L4

for applications with four cylinders and four engines

A pre-packed kit is available which includes:

- · 4x pre-connected and purged cylinders
- · 3x tie bars

ATTENTION: For more details, please contact our Technical Assistance

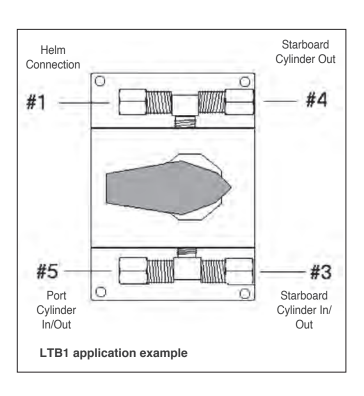


Hydraulic tie bars

LTB1 - 42085 Z LTB1N - 43525 G

Hydraulic Tie Bars for twin engine / twin cylinder applications where a mechanical tie bar is not feasible. Engine centers must be at least 38" wide as engine can periodically misalign. They connect using standard Kit OB or Kit OB/R5.SVS hoses.

The Hydrualic Tie Bars should not be used on any applications with engine centers less than 36"







Sterndrive cylinders

UC133-IOB - Sterndrive Cylinder

- Balanced cylinder: the number of turns lock to lock is equal port to starboard or vice-versa
- · This side mount cylinder features a turning nut for a fast and easy installation to the engine tube (PATENTED)

APPLICATIONS: not recommended for use in installations where the boat speed exceeds 55 mph (48 knots)

Not intended for use in racing application



UC132-OBS - Side Mount Cylinder

UC132-OBS Unbalanced: the wheel number of turns lock-to-lock is not equal port to starboard and vice-versa

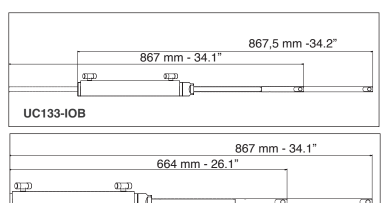
- · This side mount cylinder features a turning nut for a fast and easy installation to the engine tube (PATENTED)
- Clearance required at the engine tube side: 375 mm (14.76")

APPLICATIONS: not recommended for use in installations where the boat speed exceeds 55 mph (48 knots) (60 mph (52 knots) for dual cylinder / dual engines installations) Not intended for use in racing applications

WARNING: UC132-OBS cylinder is not intended for use with 105 Bar (1500 PSI) SilverSteer series helms.



SPECIFICATIONS	UC133-IOB - 39429 M Balanced	UC132-OBS - 39430 W Unbalanced
Volume	132 cc - 8 cu. in	132 / 163 cc - 8 / 9.95 cu. in
Torque	66 kgm - - 5738 lbs. in	
Output force	464 kg -1023 lbs	464 / 574 kg - 1023 / 1265 lbs
Inside diameter	32 mm - 1.25"	32 mm - 1.25"
Stroke	203 mm - 8"	203 mm - 8"
3/8" (9,5 mm) Fittings	For high pressure flex hose	For high pressure flex hose



UC132-OBS

Sterndrive cylinders

Applications

WARNING These recommendations should be used as general reference only and they apply to factory stock sterndrives only. In doubt, contact a qualified installation technician.

			STEF	NDRIVE	CYLINDERS	
ENGINE	YEAR	MODEL	non power assist engine	see notes	power assisted engine	see notes
MERCRUISER®	To date To date To date To date	ALPHA BRAVO ONE BRAVO TWO BRAVO THREE	UC133-IOB UC133-IOB UC133-IOB UC133-IOB	1, 3 1, 3 1, 3 1, 3	UC132-OBS UC132-OBS UC132-OBS UC132-OBS	2 2 2 2
VOLVO®	To date	275 280 290 DP-E DP-G DP-S	UC168-I UC133-IOB UC133-IOB UC133-IOB N/A N/A	1, 3, 4 1, 3, 4 1, 3, 5	N/D UC132-OBS UC132-OBS UC133V-IOB UC133V-IOB UC132-OBS	2 2 2
YANMAR®	To date	ZT350	N/A		UC132-OBS	2

- 1. Balanced cylinder the number of turns lock to lock is equal port to starboard or vice-versa
- 2. Unbalanced cylinder the number of turns lock to lock is not equal port to starboard or vice-versa
- 3. Clearance required at the engine tube side: 21.2" (540 mm).
- 4. ULTRAFLEX hydraulic cylinder can be installed as an alternative to a mechanical steering system only.
- 5. The Volvo P. No. 872388 adaptor fitting is required for the installation.

NOTE: For applications with sterndrive engines not listed above, please contact our Technical Service.

Order guide

NOTE: 3/8" or 10 mm diameter copper tubing can be used as an alternative tubing for plumbing the systems. For these applications a fitting kit - KIT 95 or KIT 100 - is required.

Turn lock to lock: Balanced 4.7 - Unbalanced 4.7/5.8 Max rudder torque: 66 kgm - 5738 lbs. in		
Components	Model	Qty

Components	Model	Qty
Helm pump	UP28	1
Cylinder	see application	1
Hose kit	KIT OB	1
Oil	OL 150	3
Steering wheel	(Wheel selection)	1

For additional station add: 1 UP28 helm pump, 1 KIT OB-2S fitting kit, 1 KIT OB hose Kit, extra OL 150, 1 steering wheel

Turn lock to lock: Balanced 4 - Unbalanced 4/5 Max rudder torque: 66 kgm - 5738 lbs. in

Components	Model	Qty			
Helm pump	UP33	1			
Cylinder	see application	1			
Hose kit	KIT OB	1			
Oil	OL 150	3			
Steering wheel	(Wheel selection)	1			

For additional station add: 1 UP33 helm pump, 1 KIT OB-2S fitting kit, 1 KIT OB hose Kit, extra OL 150, 1 steering wheel

Bulkhead hose kits

R5 - R5SS Bulkhead strain relief hose kit

R5 kit distributes strain from bends in hose. It features a water tight gripper fitting and a bulkhead fitting flange for hose protection.

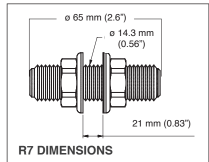
R5	39510U	Bulkhead hose kit
R5SS	42419C	Bulkhead hose kit with stainless steel flange



R7 - 3/4"Bulkhead fitting kit

3/4" bulkhead fitting kit for single cylinder installation. 2 assemblies as illustrated per kit.





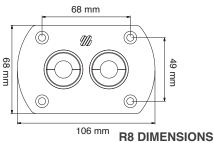
R8 - Dual thru-hull hose kit

Connection flange available in three different colours

R8B	41299P	Connection flange - black
R8W	41300V	Connection flange - white
R8CH	41301X	Connection flange - chrome







R9 Bulkhead kit for dual hose with preassembled fittings

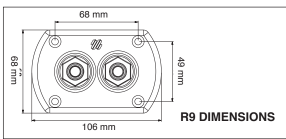
Connection flange available in three different colours

R9B	43165C	Connection flange - black
R9W	43167G	Connection flange - white
R9CH	43166E	Connection flange - chrome









K18 - Kit for autopilot applications with GOTECH™

K18 - 43414X

Components:

2x T fittings 8x reusable fittnigs for TU 1/4 3x 1/4 NPT 9/16-24 UNEF straight fittings 1x 1/8 NPT 9/16-24 UNEF straight fitting TU1/4 hose x10 m (32 ft) TU95 hose x5 m (16 ft)



K18

KIT OB-2S-5/16 - Kit for a second steering station or autopilot for Hydraulic steering systems with 5&16" (TU 5/16) hose

KIT OB-2S-5/16 - 43401M

Components:

2x T fittings 8x reusable fittnigs for TU5/16 4x 1/4 NPT 9/16-24 UNEF straight fittings 2x 1/8 NPT 9/16-24 UNEF straight fitting TU95 hose x10 m (32 ft) TU5/15 hose x10 m (32 ft) 1x non-vented cap



KIT OB-2S-5/16

KIT OB-2S-SVS - Kit for a second steering station or autopilot for SILVERSTEER™ e MASTERDRIVE™ steering systems

KIT OB-2S-SVS - 43415Z

Components:

2x T fittings 4x 1/4 NPT 9/16-24 UNEF straight fittings TU95 hose x10 m (32 ft) 1x KIT OB-SVS-50 part No. 41290 V 1x non-vented cap



KIT OB-2S-SVS

Tubing - accessories

Hoses, fittings, bend restrictors for flexibilityof the installations and integration with autopilot

TU1/4	42573N	1/4" tubing for outboard engines applications with Gotech™ only. Available per metre
TU5/16	41305F 42574R 41389R	5/16" nylon tubing recommended for outboard engines applications and fittings OB-F5/16 Available per metre (41305F), 50 m (164 ft) coils (42574R) and 150 m (492 ft) coils (41389R).
OB-F1/4	42656T	Two reusable fittings featuring turning nut for use with 1/4" hydraulic hose for Gotech™ only.
OB-F5/16	42670L	Two reusable fittings featuring turning nut for use with 5/16" hydraulic hose and connection for 3/8" fitting
KIT 2M-5/16	41822C	Kit with 2 bend restrictors 5/16"
TU95	70701D	3/8" nylon tubing. It is not recommended in the applications where the total tubing run exceeds50 ft (15 m). Not recommended for use with UC128-OBF and UC130-SVS cylinders



Accessories

OL 150 - 42398 X:

Hydraulic oil sold in 1 litre (0.26 gallons) bottle

- Hydraulic oil: IS0 VG 15 - Solidification point: <- 30 °C
- Contamination according to NAS1638 \leq 8



OL 150

KIT F - 39664 Y:

Remote fill adapter for rear mount and tilt mount pumps.



KIT F

61BCA - 71004K

3/8" (9,5 mm) nut and sleeve assembly, brass

61CA - 71013L

3/8" (9,5 mm) nut and sleeve assembly, nickel plated

AF45-130 - 43412T

45° adjustable fitting for UC130-SVS cylinder

AF45 - 41284A

 45° adjustable fitting, helm and tube. Suitable for SilverSteer $^{\text{TM}}$ system only.

AF90 - 74144U

90° adjustable fitting, nickel plated brass, for standard pumps (except UP18), UP20 - 42955 D and SilverSteer™ pumps.

SF38 - 39471L

3/8" (9,5 mm) connector fitting, helm and tube

SF12 - 41306H

straight fitting, helm and tube Ø 12 mm

EF38 - 39472N

3/8" (9,5 mm) 90° fitting for UP18 and for helms part number:

37939U - UP20 F 40153D - UP20 T 39618R - UP25 F 41273V - UP25NV F 39422X - UP33 F 39443F - UP28 F 41275Z - UP33NV F 39415A - UP39 F 41276B - UP45 F 40803T - UP25 T 39445K - UP28 T 39446M - UP33 T 39447P - UP39 T 41227D - UP45 T 39970F - UP28 R 39969X - UP33 R 41278F - UP45 R 39444H - UP39 R

TF916 - 76828M

9/16 (14.3 mm) x 24 union T for tube

VF38 - 39503X

3/8" (9,5 mm) bleed T for cylinder, brass

VFN38 - 39925A

3/8" (9,5 mm) bleed T for cylinder, nickel plated

VFNO38 - 40868Y

3/8" (9,5 mm) adjustable bleed T for cylinder, nickel plated, for all cylinders except UC81-OBF and UC94-OBF with serial number prior to 30 1156 000001

VFN916 - 76988L

9/16 (14.3 mm) x 24 for dual station, nickel plated

QCFN - 41307K

Quick connect bleed T for cylinder, nickel plated, for all cylinders except UC94-OBF with serial number prior to 30 1156 000001

QCFN94 - 41308M

Quick connect bleed T for cylinder, nickel plated with DN5 quick connect, for UC94-OBF cylinders with serial number prior to 30 1156 000001

SF916 - 43155Z

9/16" (14.3 mm) nickel plated brass straight fitting

EXT-F916 - 43156B

9/16" (14.3 mm) nickel plated brass male adapter to 9/16" (14.3 mm) female

SF916-14 - 43301H

9/16" (14.3 mm) straight fitting to 1/4 NPT



































BubbleBuster™ - Portable device for automatic filling and purging of hydraulic systems

Reduce time and simplify purging hydraulic steering systems with the self contained and portable BubbleBuster™ purging unit.

Attach the hoses using the quick connect fittings to the helm and cylinder and with the push of a button the BubbleBuster™ begins cycling oil throughout the entire systems free of air.

The system features a ZeroEmulsion pump, 1 gal capacity reservoir and is compatible with competing helms and cylinders.



BubbleBuster™

MODEL	P. No.	DESCRIPTION
ВВ	41666R	BubbleBuster™ - complete set
KBE1	41682N	Extension kit
KBD2	41703U	Double cylinder purging kit
KH94	41899R	Connection kit for UC94-OBF cylinder with old fittings
KH128	41900W	Connection kit for cylinders with old fittings (except UC95)

Components included

- · No. 1 motor pump with safety valve, switch and 5 litres (1 gal) tank included, it allows the purging of 2 hydraulic steering systems before
- 12V electric motor with thermal protection. Current absorption 8 A
- · No. 1 4m (13') electric harness with alligator clips for fast connection with the battery.
- No. 1 double spiralled hose to connect to helm pump. Extended length: 6m (19,6')
- No. 1 double spiralled hose to connect to cylinder. Extended length: 6m (19,6')
- · No. 1 utility tray

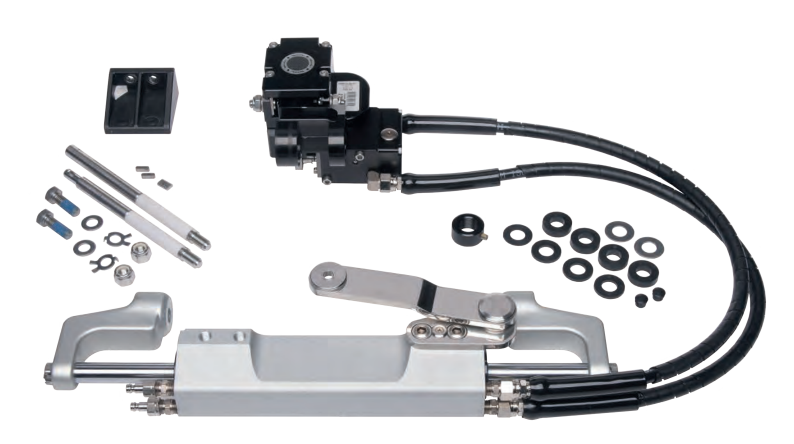
Spare parts

- · 42593V Helm purging fitting
- · 42595Z Fittings replacement kit

Optional components

- KBE1 No. 1 double spiralled hose to connect to cylinder 15 m (49') extension)
- KBD2 No. 1 kit for double cylinder systems filling and purge
- KH94 Connection kit for UC94-OBF cylinders with old bleeders (not fast connect)
- KH128 Connection kit for cylinders (except UC95) with old bleeders (not fast connect)

ZERO TORQUE FEEDBACK TILLER STEERING SYSTEMS



Zero Torque Feedback Tiller steering systems

Today's four stroke outboard engines are generating high torque loads which can make tiller steered boats difficult to steer. The Ultraflex® ZTF Tiller systems eliminate propeller torque at the tiller handle when the driver is not actively changing

Using a patented hydraulic valve, the propeller torque is locked from reaching the tiller handle unless the driver pushes or pulls on the end of the handle, at which point the valve opens and allows for active steering movements.

Now you can drive your tiller steered boat in comfort, saving your energy for reeling in fish rather than effort to just get to your favorite fishing spot.

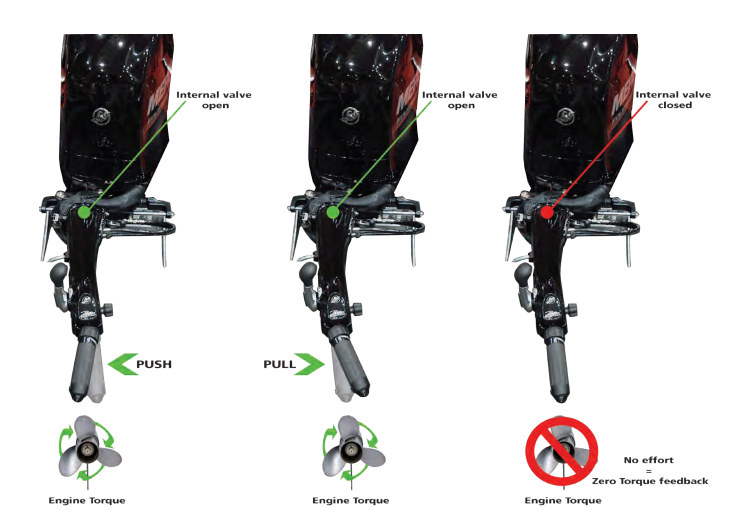
How the ZTF tiller system works

Push on the end of the tiller handle and the valve opens allowing you to steer.

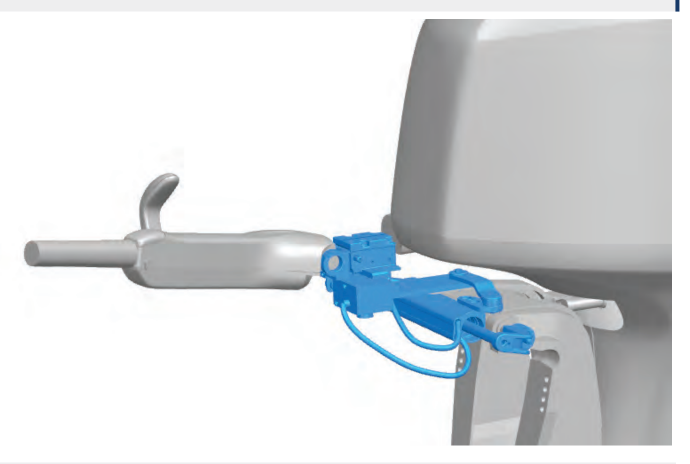
Pull on the end of the tiller handle and the valve opens allowing you to steer.

Rest your hand on the tiller and the valve remains closed, locking out the propeller torque and providing comfortable boat operation.

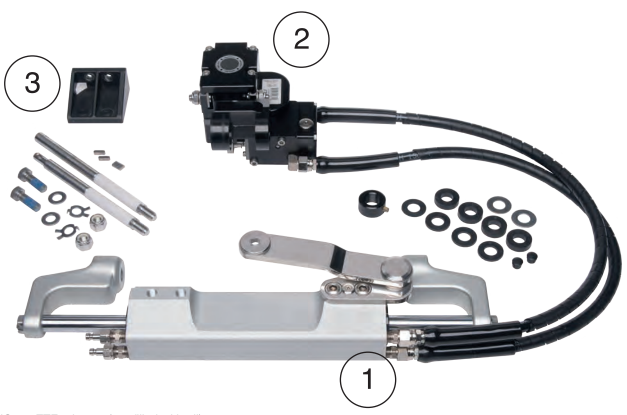
WARNING! This system is not intended to be used in place of the boat operator. Operator must maintain contact with the Tiller Handle during operation.



Zero Torque Feedback Tiller steering systems



Zero torque feedback tiller steering systems - components



- 1- UC130-ZTF + hoses (pre-filled with oil)
- 2- Valve assembly including tiller arm connection bracket
- 3 -Example of engine connection bracket Other tools:
- 2 Ultraflex® push-pull cables for throttle and shift

Zero Torque Feedback Tiller steering systems

MERCURY® Zero Torque Feedback tiller steering system

Tiller 40-115 Mercury®

- Rated up to 115 hp
- Easy steering

Reduced operator fatigue

Nota: Ultraflex non fornisce la barra Mercury®

For use with 75 hp to 115 hp EFI ZTF Tiller M2 43628T 4 stroke, from 2014 to date

Note: For use with 115 hp Big Tiller® please contact our **Technical Service**



YAMAHA® Zero Torque Feedback tiller steering system

- · Rated up to 200 hp Four Stroke
- Easy steering
- · Reduced operator fatigue

Note: Ultraflex does not supply Yamaha® tiller handle

ZTF Tiller Y2	43626N	For use with Yamaha [®] 150 hp - 175 hp - 200 hp
ZTF Tiller Y1	43625L	For use with Yamaha [®] 90 hp - 115



SUZUKI® Zero Torque Feedback tiller steering system

- Rated up to 200 hp Four Stroke
- Easy steering
- Reduced operator fatigue

Note: Ultraflex does not supply Suzuki® tiller handle



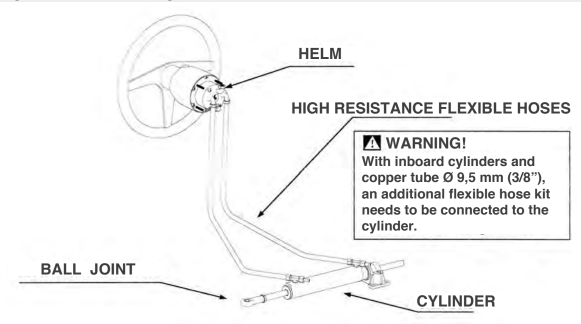


INBOARD HYDRAULIC STEERING SYSTEMS

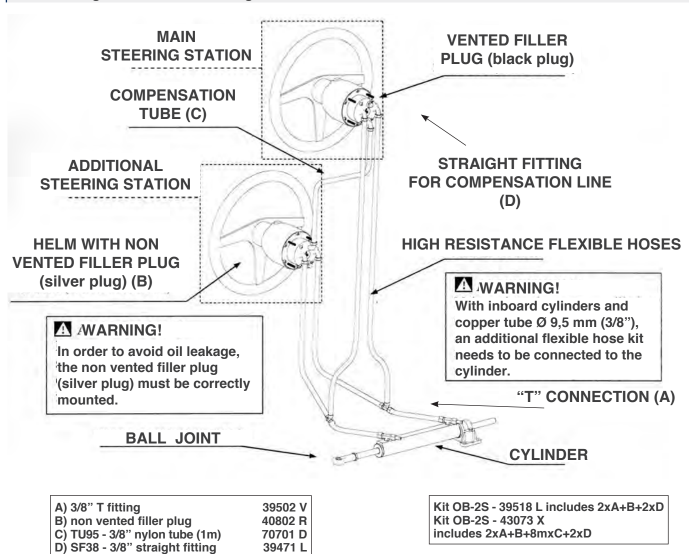


Inboard steering systems

Single steering station installation diagram



Dual steering station installation diagram



39471 L

Inboard steering systems Application guide

BOAT LENGTH	UP to 10 m (33')	UP to 10 m (33')	UP to 10 m (33')		10 ÷ 12 m (33' ÷ 40')		14 ÷ 16 m (46' ÷ 53')		18 ÷ 20 m (59' ÷ 66')
CYLINDER									
HELM PUMP	UC69-I	UC116-I	UC168-I	UC215-I	UC293-I	UC339-I	UC378-I	UC442-I	UC530-I
UP18	3,8 N - 3/8"								
UP20	3,5 N - 3/8"								
UP25		4,6 N - 3/8"	6,72 L - 3/8"	8,6 L - 3/8"					
UP28		4,1 M - 3/8"	6 N - 3/8"	7,6 L - 3/8"					
UP33		3,5 H - 3/8"	5,1 M - 3/8"	6,5 N - 3/8"	8,8 L - 3/8"				
UP39			4,3 H - 3/8"	5,5 M - 3/8"	7,5 N - 3/8"	N/A			
UP39-I R				N/A	N/A	8,6 N - R7	9,6 L - R7		
UP45					6,5 M - 3/8"	N/A	N/A		
UP45-I R						7,5 M - R7	8,4 N - R7	9,8 N - R7	11,5 L - R7
UP56						6,0 P - R7	6,7 M - R7	7,9 N - R7	9,5 N - R7
UP68							5,5 P - R7	6,5 M - R7	7,8 N - R7

STEERING WHEEL TURNS LOCK TO LOCK	STEERING WHEEL FEELING	HOSE TYPE	
	L=LIGHT	3/8"= 5/16 HOSE AND FITTINGS OR KIT-OB/M	
	N=NORMAL		
V	M=MEDIUM		
	H=HEAVY	R7 = TUR7 FLEXIBLE HOSE AND FR7 FITTINGS	



Photo courtesy of Fluid Motion

WARNING: These recommendations should be used as a general reference only. Final selection should be made with the assistance of a qualified installation technician. For any further information please contact our Technical Service

UP20F - UP25F - UP28F - UP33F - UP39F - UP45F Front mount helms





- Available in six different displacement sizes
- Compact design
- Ball bearing piston race
- Built-in lock valve for positive rudder lock
- Integrated relief valve for over-pressure protection
- 3/4" tapered stainless steel shaft
- Easily accessible lock valve and shaft seal for replacement
- Includes 90° adjustable fittings for 3/8" tube
- X74 43048Y square flange for UP20
- X64 40198C square flange (for all models except UP20) or X57 39464P round flange (for all models except UP20) permit to install the pumps in an intermediate dashboard position.







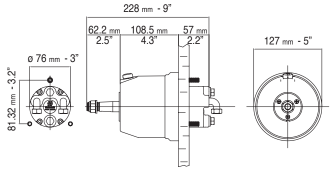
UP25F/28F/33F/39F/45F + X64



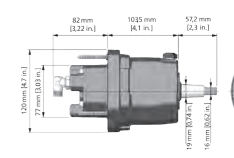
76 mm [3 in.]

UP25F/28F/33F/39F/45F + X57

MODEL	P. No.	MOUNTING	DISPLACEMENT/ REVOLUTION	No. OF PISTONS	RELIEF VALVE SETTING	MAXIMUM WHEEL DIA.	WEIGHT
UP20F	43180 Y	Front mount	20 cc - 1.2 cu.in	5	70 Bar - 1000 PSI	508 mm - 20"	3,6 kg - 8 lbs
UP25F	42462 D	Front mount	25 cc - 1.5 cu.in	5	70 Bar - 1000 PSI	710 mm - 28"	5 kg - 11 lbs
UP28F	42459 R	Front mount	28 cc - 1.7 cu.in	5	70 Bar - 1000 PSI	710 mm - 28"	5 kg - 11 lbs
UP33F	42456 J	Front mount	33 cc - 2.0 cu.in	7	70 Bar - 1000 PSI	710 mm - 28"	5 kg - 11 lbs
UP39F	42453 C	Front mount	39 cc - 2.4 cu.in	7	70 Bar - 1000 PSI	710 mm - 28"	5 kg - 11 lbs
UP45F	42465 K	Front mount	45 cc - 2.7 cu.in	7	70 Bar - 1000 PSI	710 mm - 28"	5 kg - 11 lbs



UP25F, UP28F, UP33F, UP39F, UP45F DIMENSIONS

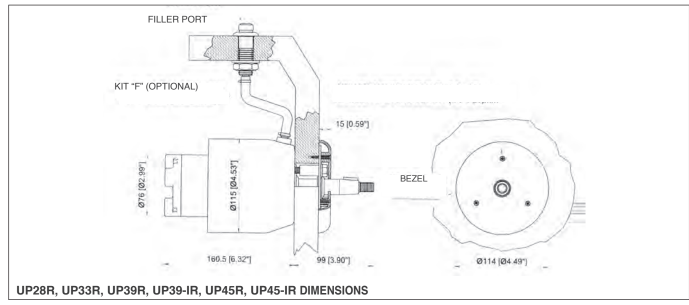


UP28R - UP33R - UP39R - UP39-IR - UP45R - UP45-IR **Rear mount helms**



- Available in four different displacement sizes
- Compact design
- Ball bearing piston race
- Built-in lock valve for positive rudder lock
- Integrated relief valve for over-pressure protection
- 3/4" tapered stainless steel shaft
- Easily accessible lock valve and shaft seal for replacement
- Cast iron cylinder rotor for greater durability and longer life
- White bezel included
- Complete with 90° **adjustable** fittings for 3/8" tube, except UP39-I R and UP45-I R pumps (straight fittings for 12 mm hose) **X68** (optional) 40894Z Chrome bezel
- KIT F (optional) 39664Y Remote fill adapter

MODEL	P. No.	MOUNTING	DISPLACEMENT/ REVOLUTION	No. OF PISTONS	RELIEF VALVE SETTING	MAXIMUM WHEEL DIA.	WEIGHT
UP28R	42460Z	Rear mount	28 cc - 1.7 cu.in	5	70 Bar - 1000 PSI	710 mm - 28"	5 kg - 11 lbs
UP33R	42457L	Rear mount	33 cc - 2.0 cu.in	7	70 Bar - 1000 PSI	710 mm - 28"	5 kg - 11 lbs
UP39R	42454E	Rear mount	39 cc - 2.4 cu.in	7	70 Bar - 1000 PSI	710 mm - 28"	5 kg - 11 lbs
UP39-IR	42557R	Rear mount	39 cc - 2.4 cu.in	7	70 Bar - 1000 PSI	710 mm - 28"	5 kg - 11 lbs
UP45R	42466M	Rear mount	45 cc - 2.7 cu.in	7	70 Bar - 1000 PSI	710 mm - 28"	5 kg - 11 lbs
UP45-IR	41279H	Rear mount	45 cc - 2.7 cu.in	7	70 Bar - 1000 PSI	710 mm - 28"	5 kg - 11 lbs



UP56 - UP68





- Rear or intermediate mounting configuration
- Ball bearing piston race
- Built-in lock valve for positive rudder lock
- 3/4" tapered shaft
- Easily accessible lock valve and shaft seal for replacement
- Brass rotor for greater durability and longer life
- 3/8" BSPP fitting for 12 mm tube
- Complete with fittings
- KR56 (optional) 42558T permits to install the UP56 and UP68 pumps in a rear mount position. Includes chrome plated cover ring.
- KIM56 (optional) 42559V hardware kit: permits to install the UP56 and UP68 pumps in an intermediate mount position

NOTE: UP56 or UP68 installation needs either kit KR56 or KIM56

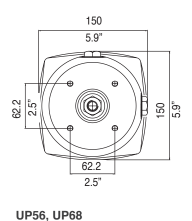
KIT F56 (optional) - 40813W Remote fill adapter

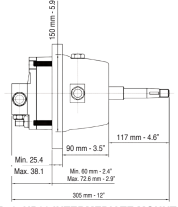
MODEL	P. No.	MOUNTING	DISPLACEMENT/ REVOLUTION	No. OF PISTONS	RELIEF VALVE SETTING	MAXIMUM WHEEL DIA.	WEIGHT
UP56	40808D	Rear (KR56) - Intermediate (KIM56)	56 cc - 3.4 cu.in	7	70 Bar - 1000 PSI	710 mm - 28"	7,5 kg - 16,5 lbs
UP68	42561F	Rear (KR56) -	68 cc - 4.15 cu.in	7	70 Bar - 1000 PSI	710 mm - 28"	7,5 kg - 16,5 lbs

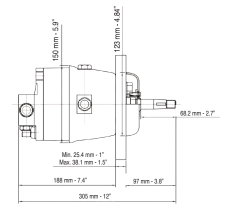
RV70 - 42560D - Relief valve 70 bar

WARNING: Applications with UP56 or UP68 pumps require the RV70 relief valve added to the system for over-pressure protection.









UP56, UP68 INTERMEDIATE MOUNT

UP56, UP68 REAR MOUNT

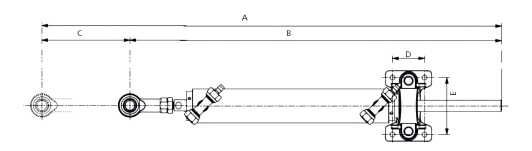
(E



UC69-I - Balanced: the number of turns lock-to-lock is equal port to starboard or vice-versa.



SPECIFICATIONS	UC69-I - 39782 E	UC116-I - 39431 Y Alluminium	UC168-I - 39432 A Alluminium	UC215-I - 39433 C Alluminium
Volume	69 cc - 4.2 cu. in	116 cc - 7 cu. in	168 cc - 10.25 cu.in	215 cc - 13.12 cu. in
Torque	32 kgm - 2783 lbs. in	58 kgm - 5043 lbs. in	87 kgm - 7565 lbs. in	111 kgm - 9652 lbs. in
Output force	168 kg - 371 lbs	464 kg - 1023 lbs	673 kg - 1483 lbs	673 kg - 1483 lbs
Internal diameter	25 mm - 0.98"	32 mm - 1.25"	40 mm - 1.57"	40 mm - 1.57"
Stroke	150 mm - 5.9"	178 mm - 7"	178 mm - 7"	228 mm - 9"
3/8" (9,5 mm) Fittings	For high pressure flex hose	For high pressure flex hose	For high pressure flex hose	For high pressure flex hose

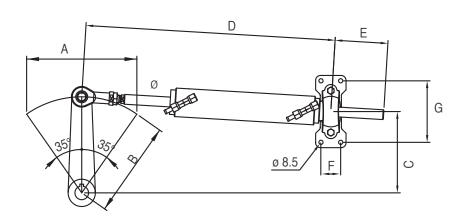


	UC69-I	UC116-I	UC168-I	UC215-I
A	644 mm - 25.33"	741 mm - 29.17"	792 mm - 31.18"	941 mm - 37.05"
В	494 mm - 19.43"	563 mm - 22.17"	614 mm - 24.17"	713 mm - 28.07"
C (stroke)	150 mm - 5.9"	178 mm - 7"	178 mm - 7"	228 mm - 8.98"
D	40 mm - 1.57"			
E	73 mm - 2.87"	73 mm - 2.87"	105 mm - 4.13"	105 mm - 4.13"
Rod Ø	14 mm - 0.55"	32 mm - 1.25"	20 mm - 0.79"	20 mm - 0.79"



Balanced: the number of turns lock-to-lock is equal port to starboard or vice-versa.

SPECIFICATIONS	UC293-I - 40246 L Brass	UC378-I - 40810 P Brass
Volume	293 cc - 17.8 cu. in	376 cc - 22.94 cu. in
Torque	146,5 kgm - 12816 lbs. in	187,6 kgm - 16347 lbs. in
Output force	1155 kg - 2545 lbs	1155 kg - 2545 lbs
Internal diameter	50 mm - 1.97"	50 mm - 1.97"
Stroke	178 mm - 7"	228 mm - 9"
Fittings	3/8" (9,5 mm) for high pressure flex hose	for (12 mm) copper tube (flexible connection hoses not included) or TUR7 high pressure flex hose



	UC293-I	UC378-I
Α	178 mm - 7"	228 mm - 9"
В	163 mm - 6.4"	199 mm - 7.8"
С	134 mm - 5.2"	163 mm - 6.4"
D	506 mm - 19.9"	592 mm - 23.3"
E	107 mm - 4.2"	132,5 mm - 5.2"
F	40 mm - 1.6"	40 mm - 1.6"
G	125 mm - 4.9"	125 mm - 4.9"
Rod Ø	20 mm - 0.8"	20 mm - 0.8"



UC339-I; UC442-I

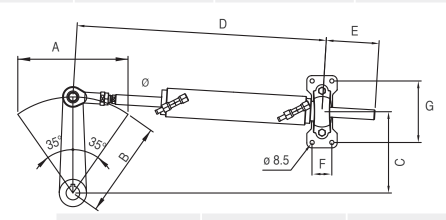
Balanced: the number of turns lock-to-lock is equal port to starboard or vice-versa.



UC530-I

Balanced: the number of turns lock-to-lock is equal port to starboard or vice-versa.

SPECIFICATIONS	UC339-I 42562 H	UC442-I 42563 K	UC530-I 42564 M
Volume	339 cc – 20.7 cu.in	442 cc – 26.9 cu.in	530 cc - 32.3 cu.in
Torque	172 kgm - 14957.7 lbs.in	223 kgm - 19335.6 lbs.in	270 kgm - 23443.4 lbs.in
Output force	1051 kg - 2316.6 lbs	1051 kg - 2316.6 lbs	1513 kg – 3335.9 lbs
Inside diameter	50 mm – 1.97"	50 mm – 1.97"	60 mm – 2.36"
Stroke	230 mm – 9"	300 mm – 12"	250 mm – 10"
Fittings	For 12 mm copper tube or	For 12 mm copper tube or	For 12 mm copper tube or
	TUR7 high pressure flex hose	TUR7 high pressure flex hose	TUR7 high pressure flex hose



	UC339-I	UC442-I	UC530-I
Α	230 mm – 9"	300 mm – 12"	250 mm – 10"
В	200 mm – 7.9"	260 mm – 10.2"	218 mm – 8.6"
С	164 mm – 6.5"	212 mm – 8.3"	178 mm – 7.0"
D	637 mm – 25.1"	749 mm – 29.5"	723 mm – 28.5"
Е	147 mm – 5.8"	183 mm – 7.2"	168 mm – 6.6"
F	70 mm – 2.8"	70 mm – 2.8"	120 mm – 4.7"
G	110 mm – 4.3"	110 mm – 4.3"	104 mm – 4.1"
Rod Ø	25 mm – 0.98"	25 mm – 0.98"	30 mm – 1.18"

Hoses - accessories - fittings

KIT OB/M - Hose kit with preassembled fittings at one end for single station installation

Two high pressure flexible hoses with fittings featuring turning nuts preassembled at one end only. It is supplied with two spare fittings and two bend restrictors. Available in three standard lengths that can be cut to fit the required application.

KIT OB/M	LENGTH	P. No.
KIT OB/M-60	6,00 m - 19.7 ft	41708 E
KIT OB/M-90	9,00 m - 29.5 ft	41709 G
KIT OB/M-150	15,00 m - 49,2 ft	42565 P
TU5/16 - 41305F	5/16" nylon tubing for OB-F5/16 fittings	S.

Available per metre (41305F), 50 m (164 ft) coils (42574R) and 150 m (492 ft) coils (41389R). **OB-F5/16** - 42670 L two reusable fittings featuring turning nut for use with 5/16"

hydraulic hose and connection for 3/8" end fitting **TUR7** 42568W high pressure hydraulic hose for FR7 12mm end fittings.

FR7 - 42569 Y 1 reusable fitting for use with 3/8" hydraulic hose and connection with 12 mm helm and cylinder fittings.

RV70 - 42560 D relief valve required for use in inboard applications with

UP56 and UP68 pumps.

KIT OB-2S - 43183 F fitting kit for a second steering station or for an autopilot installation. It includes all necessary fittings for 3/8" flexible hose and 8 m (ft 26.3) of 3/8" dia. nylon tube for the

conpensating line.

KIT 95 - 39516 G 3/8" copper tube fitting kit. It includes one 1,0 m (3.2') nylon tube and all necessary fittings for a single station application.

KIT 120-I - 42765 Y 12 mm copper tube fitting kit. It includes one 1,0 m (3.2')

application.

KIT 95-2S - 43184 G fitting kit for a second steering station or for an autopilot installation. It includes all necessary fittings for 3/8" flexible

hose or copper tube.

nylon tube and all necessary fittings for a single station

Available per metre and 50 m (164 ft) coils (42567U).

KIT 120U-2S - 41625 A fitting kit for a second steering station or for an autopilot installation. It includes all necessary fittings for 12 mm flexible

hose or copper tube in UP33-I R or UP45-I R applications.

KIT 120-2S - 40821 V Fitting kit for a second steering station or for an autopilot

installation for UP56 and UP68 pumps

BP 95 - 42829 Y by-pass for 3/8" flexible hose

BP 56 - 42566 S by-pass for 12 mm hose.

For use with UC339-I, UC442-I and UC530-I cylinders in installation with copper tube. Connection flex hoses included.



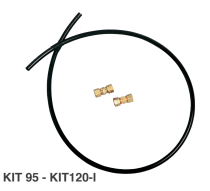


OB-F5/16















Accessories

OL 150 - 42398 X:

Hydraulic oil sold in 1 litre (0.26 gallons) bottle

- Hydraulic oil: 150 VG 15
- Solidification point: < -30°C
- Contamination according to NAS1638≤ 8

KIT F - 39664 Y:

remote fill adapter for rear mount UP28, UP33, UP39, UP45 pumps.

KIT F56 - 40813 W:

remote fill adapter for rear mount UP56 and UP68 pumps.







KIT F - KIT F56 (adapter included)

Order guide

PUMP model	CYLINDER model	Whell turns Lock-to-lock	Max rudder torque	Flex hose or copper tube	Kit for a dual station installation
UP20 F	UC69	3,5	32 kgm 2780 lbs.in.	TU5/16 flex hose or 3/8" copper tube	KIT-OB-2S 39539 V or Kit 95-2S 39518 L
UP25 F	UC116-I	4,6	58 kgm 5043 lbs.in.	TU5/16 flex hose or 3/8" copper tube	KIT-OB-2S 39539 V or Kit 95-2S 39518 L
UP28 F or UP28 R	UC116-I	4,1	58 kgm 5043 lbs.in.	TU5/16 flex hose or 3/8" copper tube	KIT-OB-2S 39539 V or Kit 95-2S 39518 L
UP28 F or UP28 R	UC168-I	6,0	87 kgm 7565 lbs.in.	TU5/16 flex hose or 3/8" copper tube	KIT-OB-2S 39539 V or Kit 95-2S 39518 L
UP33 F or UP33 R	UC168-I	5,1	87 kgm 7565 lbs.in.	TU5/16 flex hose or 3/8" copper tube	KIT-OB-2S 39539 V or Kit 95-2S 39518 L
UP33 F or UP33 R	UC215-I	6,5	111 kgm 9642 lbs.in.	TU5/16 flex hose or 3/8" copper tube	KIT-OB-2S 39539 V or Kit 95-2S 39518 L
UP39 F or UP39 R	UC215-I	5,5	111 kgm 9642 lbs.in.	TU5/16 flex hose or 3/8" copper tube	KIT-OB-2S 39539 V or Kit 95-2S 39518 L
UP39 F or UP39 R	UC293-I	7,5	146,5 kgm 12816 lbs.in.	TU5/16 flex hose or 3/8" copper tube	KIT-OB-2S 39539 V or Kit 95-2S 39518 L
UP45 F or UP45 R	UC293-I	6,5	146,5 kgm 12816 lbs.in.	TU5/16 flex hose or 3/8" copper tube	KIT-OB-2S 39539 V or Kit 95-2S 39518 L
UP39-I R	UC339-I	8,6	172 kgm 14958 lbs.in	12mm copper tube or TUR7 flex hose	KIT120U-2S 41625 A
UP56* with KR56 or KIM56	UC339-I	6,0	172 kgm 14958 lbs.in	12mm copper tube or TUR7 flex hose	KIT120-2S 40821V
UP45-I R	UC378-I	8,4	187,6 kgm 16347 lbs.in.	12mm copper tube or TUR7 flex hose	KIT120U-2S 41625 A
UP56* with KR56 or KIM56	UC378-I	6,7	187,6 kgm 16347 lbs.in.	12mm copper tube or TUR7 flex hose	KIT120-2S 40821 V
UP56* with KR56 or KIM56	UC442-I	7,9	223 kgm 19336 lbs.in	12mm copper tube or TUR7 flex hose	KIT120-2S 40821 V
UP68* with KR56 or KIM56	UC442-I	6,5	223 kgm 19336 lbs.in	12mm copper tube or TUR7 flex hose	KIT120-2S 40821 V
UP68* with KR56 or KIM56	UC530-I	7,8	270 kgm 23443 lbs.in	12mm copper tube or TUR7 flex hose	KIT120-2S 40821 V

^{*} WARNING: Applications with UP56 or UP68 pumps require the RV70 - 42560 D relief valve added to the system for over-pressure protection.

Masterdrive™

Power assisted inboard steering system



 ϵ





MD - Packaged kit for single station

MD2 - Packaged kit for dual station

System features

- Eliminates torque at the steering wheel
- Three different selectable levels of power give the boater the desired feeling on the wheel (PATENTED).
- Automatically reverts to manual mode in case of power loss.
- High efficiency, low Amp draw
- The system always running permits immediate control in any sea conditions
- Equipped with safety switch ON/OFF (SMART BUTTON)
- Can be used on dual station installations
- Suitable for use with autopilot
- Low noise
- Voltage: 12VDC
- CE marked in conformity with ABYC P21, ISO 10592 safety standards
- Ignition protected (SAE J-1171 and UNI EN 28846)

System components

- 1 single packaged KIT MD for single station containing:
 - 1 UH Front or tilt mount Main Helm
 - 1 UPMD Power Unit, 15' (4,5 m) wiring harness included
 - 1 UCMD User Interface
 - 4 OL 150 bottles of hydraulic oil
- 1 inboard cylinder (suggested model: see "order guide" next page)
- 1 KIT MD2 for dual station
- · Flexible hydraulic hoses.
- 1 Tilt mechanism X66 40613 M suitable for Tilt Mount Helm. Tilt range of 48° and five locking positions
- 1 Steering wheel: see selection
- · 1 Instruction manual

Note

The MasterDrive™ Helms (both the UH main and the UHD secondary for a dual station), the UPMD Power Unit and the UCMD User Interface are the same products shown on the outboard MasterDrive™ systems. For more details please refer to the outboard MasterDrive $^{\text{TM}}$ section.



Order guide

SINGLE CYLINDER APPLICATION					
Kit MasterDrive™	Cylinder	Wheel turns	Max Rudder torque	Connection flex hoses	Steering wheel
MD32-F - 42098 J	UC116 - 39431 Y	3,6	52 kgm 5043 lbs. in		
MD32-F - 42098 J	UC168 - 39432 A	5,2	87 kgm 7565 lbs. in		
MD32-F - 42098 J	UC215 - 39433 C	6,7	111 kgm 9642 lbs. in	2 kit OB-SVS (length selection)	1 steering wheel
MD40-F - 42102 W	UC215 - 39433 C	5,3	111 kgm 9642 lbs. in		
MD40-F - 42102 W	UC293 - 40246 L	7,3	146,5 kgm 12816 lbs. in		

DUAL CYLINDER APPL	LICATION				
MD32-F - 42098 J	2 UC116 - 39431 Y	7,2	52 kgm 5043 lbs. in	2 kit OB-SVS (length selection)	1
MD40-F - 42102 W	2 UC168 - 39432 A	8,4	87 kgm 7565 lbs. in	1 kit OB-2C130-SVS (length selection)	steering wheel

NOTE: On tilt applications, replace MD32-F or MD40-F MasterDrive™ kit with MD32-T or MD40-T kit + tilt mechanism X66 (optional).

Wheel selection: please refer to the appropriate section.

For a second station add:

- 1 Kit MD (select kit required by the needed installation)
- 3 Kit OB-SVS (select length required)

NOTE:

On request, Power Unit wiring harness can be cut to length required.

7 m (23 ft) panel extension cable also available - 42636 L

Packaged inboard steering systems

GOTECH-I

GOTECH-I package kit contains:

UP18 Intermediate helm pump
UC69-I Inboard cylinder
OL 150 Hydraulic oil - 2 litres

KIT OB-GT/M-60 Hose kit dia. 1/4" 6 m (19.7") length

with fittings preassembled at one end

only.

The wheel is not included

GOTECH-I 42824M Wheel turns 3,8



HYCO-I

HYCO-I package kit contains::

UP20 F Pompa a montaggio frontale.
UP20 F Front mount helm pump.
UC69-I Inboard cylinder.
OL 150 Hydraulic oil - 2 litres.

KIT OB-60 Hose kit with preassembled fittings.

Length: 6 m (19.7')

HYCO-I not including flexible hoses or with Kit OB/M-60 or Kit OB/M-90 is available on request. The wheel is not included.

WARNING: HYCO-I steering system is suitable for inboard

boats up to approx. 10 m (32.8') length and 25 mph max speed.

HYCO-I 40224A Wheel turns 3,5



Fittings

61BCA - 71004 K

3/8" (9,5 mm) nut and sleeve assembly, brass

AF45 - 41284 A

45° adjustable fitting, helm and tube.

AF90 - 74144 U

90° adjustable fitting, nickel plated brass

SF38 - 39471 L

3/8" (9,5 mm) connector fitting, helm and tube

SF12 - 41306 H

straight fitting, helm and tube \varnothing 12 mm

VF38 - 39503 X

3/8" (9,5 mm) bleed T for cylinders, brass

QCFN - 41307 k

Quick connect bleed T for cylinder, nickel plated

VFN916 - 76988L

9/16 (14.3 mm) x 24 for dual station, nickel plated





STEERING WHEELS

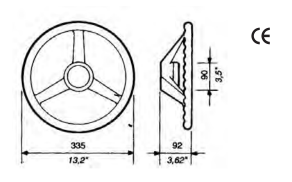


V32 - V33 Composite steering wheels

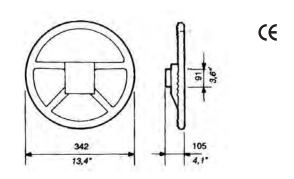






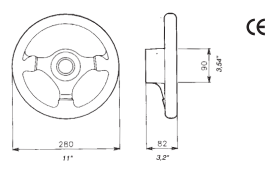


V33 - Ø		342 mm (13.4")
Grip & Spokes		Thermoplastic antishock material
Grip		Rigid
Colour		Black, White, Grey
Hub		Included
Taper		Standard 3/4"
Depth		105 mm (4.1")
Certifications		CE, NMMA
Standards		EN28848, EN29775 & ABYC P22
V33B	35819L	Black grip
V33W	35817H	White grip
V33G	37945J	Grey grip



V45 - V38 Composite steering wheels

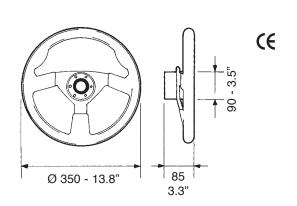
V45 - reduced	Ø	280 mm (11")
Grip & Spokes		Thermoplastic antishock material
Grip		Soft Touch
Colour		Black, White, Grey
Hub		Included
Taper		Standard 3/4"
Depth		82 mm (3.2")
Certifications		CE, NMMA
Standards		EN28848, EN29775 & ABYC P22
V45B	37920H	Black grip
V45W	38049P	White grip
V45G	39291J	Grey grip



V38 - Ø		350 mm (13.8")
Grip & Spokes		Thermoplastic antishock material
Grip		Soft touch
Colour		Black, White, Grey
Hub		Included
Taper		Standard 3/4"
Depth		85 mm (3.3")
Certifications		CE, NMMA
Standards		EN28848, EN29775 & ABYC P22
V38B	36517Q	Black grip
V38W	37373T	White grip

37387G Grey grip

V38G/W















V60 - V61 Antigua Composite steering wheels - soft touch grip

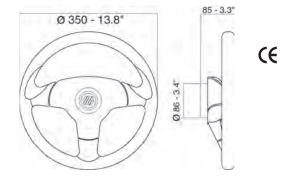


V60 - V61 - Ø		350 mm (13.8")
Grip & Spokes	3	Thermoplastic antishock material
Grip		Soft grip
Colour		Black, White, Grey, burl wood
Hub		Included
Taper		Standard 3/4"
Depth		85 mm (3.3")
Certifications		CE, NMMA
Standards		EN28848, EN29775 & ABYC P22
V60B	39189U	Black grip
V60W	39190C	White grip
V60G	39274J	Grey grip
V61BR	39191E	Burl wood grip









All **Antigua** and **Portofino** steering wheels are provided with an exclusive hub that easily allows the steering wheel to always be aligned properly.



V99 - Portofino Composite steering wheels - soft touch grip

V99 - Ø	350 mm (13.8")
Grip & Spokes	Thermoplastic antishock material
Grip	Black, soft grip
Colour inserts & cover	Carbon, silver, glossy black, chromed, gold
Hub	Included
Taper	Standard 3/4"
Depth	82 mm (3.2")
Certifications	CE, NMMA
Standards	EN28848, EN29775 & ABYC P22
1/00 P/0P/0P 10 10 10 FILL	0 1 : 1 0

V99 B/CB/CB	43405W	Carbon inserts & cover
V99 B/GB/GB	43403S	Glossy black inserts & cover
V99 B/B/CH	43015G	Chrome plated inserts & black cover
V99 B/CH/CH	43016J	Chrome plated inserts & cover
V99 B/B/GL	43017L	Gold inserts & black cover
V99 B/GL/GL	43018N	Gold inserts & cover
V99 B/B/S	43413V	Silver inserts & black cover
V99 B/S/S	43404U	Silver inserts & cover



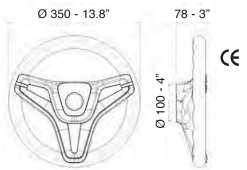
















Corsica Island collection steering wheels







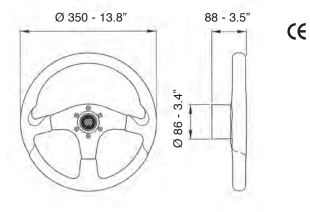






Corsica - Ø	350 mm (13.8")
Grip	Soft touch PVC
Spokes	Aluminium, anodized silver or black
Colour	Black, White, Grey, burl wood
Hub	X63 - not included
QDH Hub	Suitable
Taper	Standard 3/4"
Depth	85 mm (3.3")
Certifications	CE, NMMA
Standards	EN28848, EN29775 & ABYC P22

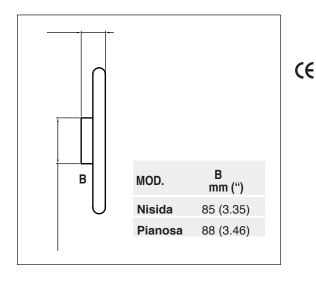
CORSICA B/S	38333O	Black soft grip, Aluminium anodized silver spokes
CORSICA B/B	38332N	Black soft grip, Aluminium anodized black spokes
CORSICA W/S	38334P	White soft grip, Aluminium anodized silver spokes
CORSICA G/S	38393H	Grey soft grip, Aluminium anodized silver spokes
CORSICA BR/S	38684Z	Hydrocoated Burl wood grip, Aluminium anodized silver spokes
CORSICA BR/B	38647T	Hydrocoated Burl wood grip, Aluminium anodized black spokes





Nisida, Pianosa Island collection steering wheels

Nisida - Ø		350 mm (13.8")
Grip		Polyurethane leather look
Spokes		Aluminium, anodized silver or black
Hub		X63 - not included
QDH hub		Suitable
Taper		Standard 3/4"
Depth		85 mm (3.35")
Certifications		CE, NMMA
Standards		EN28848, EN29775 & ABYC P22
NISIDA B/S	61813P	Black grip, Aluminium anodized silver spokes
NISIDA B/B	61812M	Black grip, Aluminium anodized black spokes



Pianosa - Ø	350 mm (13.8")
Grip	Polyurethane leather look
Spokes	Stainless Steel or Aluminium, anodized silver or black
Hub	X63 - not included
QDH hub	Suitable
Taper	Standard 3/4"
Depth	88 mm (3.46")
Certifications	CE, NMMA
Standard	EN28848, EN29775 & ABYC P22

PIANOSA B/S	22322Y	Black grip, Aluminium anodized silver spokes
PIANOSA B/B	22960H	Black grip, Aluminium anodized black spokes
PIANOSA B/ SS	22961K	Black grip, Stainless steel spokes





NISIDA B/B







PIANOSA B/B

Capriaia - Palmaria - Santorini Island collection steering wheels



CAPRAIA B/S

Black grip, CAPRAIA B/S 22958X

Aluminium anodized silver spokes



CAPRAIA B/B

CAPRAIA B/B 22959Z

Black grip, Aluminium anodized black spokes



PALMARIA B/B

63727H

Black grip, Aluminium anodized black spokes

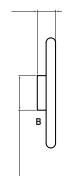


SANTORINI B/S

65995W

Black grip with inserts Aluminium anodized black spokes

	Capraia	Palmaria	Santorini
Ø	350 mm (13.8")	350 mm (13.8")	350 mm (13.8")
Grip	Polyurethane leather look	Polyurethane leather look	Polyurethane leather look with inserts
Colour	Black	Black	Black
Spokes	Aluminium anodized silver or black	Aluminium anodized black	Aluminium anodized silver
Hub	X63 - not included	X63 - not included	X63 - not included
QDH hub	Suitable	Suitable	Suitable
Taper	Standard 3/4"	Standard 3/4"	Standard 3/4"
Depth	84 mm (3.3")	88 mm (3.46")	91 mm (3.58")
Certifications	CE, NMMA	CE, NMMA	CE, NMMA
Standards	EN28848, EN29775	EN28848, EN29775 & ABYC P22	EN28848, EN29775 & ABYC P22



В MOD. mm (") Capraia 84 (3.3) Pianosa 88 (3.46) Santorini 91 (3.58)

 ϵ

Pantelleria - Mykonos - Giannutri Island collection steering wheels - reduced diameter



PANTELLERIA B/S

PANTELLERIA B/S

22232X

Black grip, Aluminium anodized silver spokes



MYKONOS B/S 68365B

Black grip with inserts, Aluminium anodized silver spokes



GIANNUTRI PU B/SS

GIANNUTRI PU B/SS

23477P

Black grip,

Stainless Steel spokes

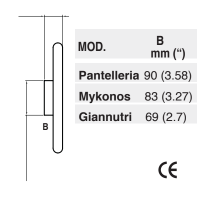


GIANNUTRI PU W/SS

23476H

White grip, Stainless Steel spokes

	Pantelleria	Mykonos	Giannutri
Ø	320 mm (12.6")	320 mm (12.6")	280 mm (11 ")
Grip	Polyurethane leather look	Polyurethane leather look with inserts	Polyurethane leather look
Colour	Black	Black	Black, white
Spokes	Aluminium anodized silver	Aluminium anodized silver	Stainless Steel
Hub	X63 - not included	X63 - not included	X63 - not included
QDH Hub	Suitable	Suitable	Suitable
Taper	Standard 3/4"	Standard 3/4"	Standard 3/4"
Depth	90 mm (3.58")	83 mm (3.27")	69 mm (2.7")
Certifications	CE, NMMA	CE, NMMA	CE
Standards	EN28848, EN29775	EN28848, EN29775 & ABYC P22	EN28848, EN29775



Ustica - Levanzo Island collection steering wheels - reduced diameter





USTICA B/S	20926X	Silver spokes, black ring
		Black spokes, chromed ring
USTICA B/B	21622F	Black spokes, black ring





	LEVANZO B/S/CH
1111	
TT (6	

Levanzo - Ø	330 mm (13")
Grip	Polyurethane leather look with inserts
Ring	Chromed
Spokes	Aluminium anodized silver
Hub	X63 - not included
QDH Hub	Suitable
Taper	Standard 3/4"
Depth	90 mm (3.54")
Certifications	CE, NMMA
Standards	EN28848, EN29775 & ABYC P22

Levanzo B/S/CH	20927Z	Silver spokes, black grip with inserts
KNOB/UST	21721H	Knob for Ustica and Levanzo steering wheels



В

MOD.

Ustica

Levanzo

mm (")

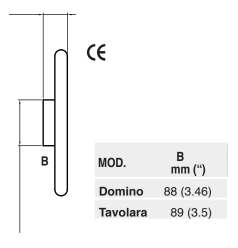
90 (3.54)

90 (3.54)

Domino - Tavolara Island collection steering wheels

Domino - Ø	350 mm (13.8")
Grip	Polyurethane leather look
Spokes	Aluminium anodized silver or black
Hub	X63 - not included
QDH Hub	Suitable
Taper	Standard 3/4"
Depth	88 mm (3.46")
Certifications	CE, NMMA
Standards	EN28848, EN29775 & ABYC P22

DOMINO B/S	23895E	Aluminium anodized silver, black grip
DOMINO B/B	23896G	Aluminium anodized black, black grip
DOMINO B/B/CH	23897J	Aluminium anodized black, black grip, chromed ring



Tavolara - Ø	350 mm (13.8")
Grip	Polyurethane leather look
Spokes	Aluminium anodized silver or black
Hub	X63 - not included
QDH Hub	Suitable
Taper	Standard 3/4"
Depth	89 mm (3.5")
Certifications	CE, NMMA
Standards	EN28848, EN29775 & ABYC P22

TAVOLARA B/S	65277N	Aluminium anodized silver, black grip
TAVOLARA B/B/CH	23916K	Aluminium anodized black, black grip, chromed ring

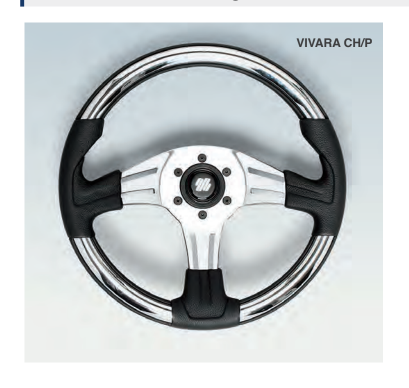






TAVOLARA B/S

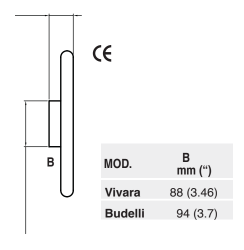
Vivara - Budelli Island collection steering wheels



Vivara - Ø	350 mm (13.8")
Grip	Polyurethane leather look with chromed inserts
Spokes	Aluminium anodized silver polished
Hub	X63 - not included
QDH Hub	Suitable
Taper	Standard 3/4"
Depth	88 mm (3.46")
Certifications	CE, NMMA
Standards	EN28848, EN29775 & ABYC P22

Polished aluminium spokes, black grip with chromed inserts VIVARA CH/P 64643G





Budelli - Ø	350 mm (13.8")
Grip	Polyurethane leather look with chromed inserts
Spokes	Aluminium anodized silver polished
Hub	X63 - not included
QDH Hub	Suitable
Taper	Standard 3/4"
Depth	94 (3.7)
Certifications	CE, NMMA
Standards	EN28848, EN29775 & ABYC P22

BUDELLI CH/P 65294N	Polished aluminium spokes,	black	
CH/P	032	grip with chromed inserts	

Montecristo Island collection steering wheels

Montecristo - Ø	350 mm (13.8")
Grip	Polyurethane leather look
Ring	Black
Spokes	Stainless steel; Aluminium anodized silver or black polished
Hub	X63 - not included
QDH hub	Suitable
Taper	Standard 3/4"
Depth	Aluminium Spokes: 98 mm (3.86") Stainless Steel spokes: 94 mm (3.7")
Certifications	CE, NMMA
Standards	EN28848, EN29775 & ABYC P22

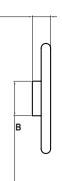
MONTECRISTO B/SS/CH	20470D	Stainless Steel spokes, black grip
MONTECRISTO B/S/S	20350T	Aluminium anodized silver spokes black grip
MONTECRISTO B/B/CH	20351V	Aluminium anodized black spokes black grip
MONTECRISTO B/B/ringP/insCH	23590F	Aluminium anodized black spokes black grip with inserts





MONTECRISTO B/B/ringP/InsCH





(E

MOD.	B mm (")	
Montecristo		98 (3.86)
Montecristo	B/SS/CH	94 (3.7)



MONTECRISTO B/SS/CH

new

ASINARA PU B/S/B



ASINARA	PU I	B/B/B
----------------	------	-------



ASINARA V B/SS/L	24732E	Vynil grip, stainless steel spokes, leather center cap
ASINARA PU B/SS/B	24729S	Polyurethane grip, stainless steel spokes
ASINARA PU B/S/B	24730A	Polyurethane grip, brushed silver aluminium spokes
ASINARA PU B/B/B	24731C	Polyurethane grip, black anodized aluminium spokes







Razzoli - Capri - Lampedusa Island collection wood grip steering wheels





23612N

Aluminium anodized silver spokes Mahogany grip



RAZZOLI M/SS/BR

24703X

Aluminium anodized silver spokes Mahogany grip



CAPRI

62465Y

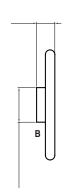
Aluminium anodized silver spokes Mahogany grip



LAMPEDUSA 62684L

Aluminium anodized spokes Mahogany grip

	Razzoli	Capri	Lampedusa
Ø	350 mm (13.8")	320 mm (12.6")	350 mm (13.8")
Grip	Mahogany	Mahogany	Mahogany
Spokes	Aluminium anodized silver	Aluminium anodized silver	Aluminium anodized
Floating cap	available upon request	n.a.	n.a.
Hub	X63 - not included	X63 - not included	X63 - not included
QDH hub	Suitable	Suitable	Suitable
Taper	Standard 3/4"	Standard 3/4"	Standard 3/4"
Depth	85,5 mm (3.37")	87 mm (3.43)	43 mm (1.69")
Certifications	CE	CE, NMMA	CE, NMMA
Standards	EN28848, EN29775	EN28848, EN29775 & ABYC P22	EN28848, EN29775 & ABYC P22



В MOD. mm (") Razzoli 85,5 (3.37") Capri 87 (3.43") Lampedusa 43 (1.69")

V21 - V25 Equidistant spokes - non magnetic stainless steel steering wheels



V21 - Ø		350 mm (13.8")
Grip		Polyurethane, wood, stainless steel
Colour		Black white, teak
Spokes		Stainless steel
Hub		Included
Taper		Standard 3/4"
Depth		64 mm (2.52")
Certifications		CE, NMMA
Standards		EN28848, EN29775 & ABYC P22
V21B	42328Z	Black grip, SS spokes
V21W	42324R	White grip, SS spokes
V21TK	42325T	Teak grip, SS spokes
V21SS	42121A	Stainless steel spokes & grip
KNOB21	42371A	Knoh







V25- Ø		350 mm (13.8")
Grip		Polyurethane, wood, stainless steel
Colour		Black, white, grey, mahogany
Spokes		Stainless steel
Hub		Included
Taper		Standard 3/4"
Depth		57 mm (2.24")
Certifications		CE, NMMA
Standards		EN28848, EN29775 & ABYC P22
V25B	40640R	Black grip, SS spokes
V25W	40642V	White grip, SS spokes
V25G	40641T	Grey grip, SS spokes
V25M	40644Z	Mahogany grip, SS spokes
V25SS	40643X	Stainless steel spokes & grip











Equidistant spokes - non magnetic stainless steel steering wheels

V20 - Ø		350 mm (13.8")	
Grip		Polyurethane	
Colour		Black white, grey	
Spokes		Stainless steel	
Hub		Included	
Taper		Standard 3/4"	
Depth		67 mm (2.64")	
Certifications		CE, NMMA	
Standards		EN28848, EN29775 & ABYC P22	
V20B	42843S	Black grip, SS spokes	
V20W	42844U	White grip, SS spokes	
V20G	42845W	Grey grip, SS spokes	







V01- Ø		350 mm (13.8")	
Grip		Polyurethane, stainless steel	
Colour		Black, white, grey,	
Spokes		Stainless steel	
Hub		Included	
Taper		Standard 3/4"	
Depth		67 mm (2.64")	
Certifications		CE, NMMA	
Standards		EN28848, EN29775 & ABYC P22	
V01B	41687Z	Black grip, SS spokes	
V01W	41688B	White grip, SS spokes	
V01G	41689D	Grey grip, SS spokes	
V01SS	41692S	Stainless steel spokes & grip	





V10 Equidistant spokes - non magnetic stainless steel steering wheels









V10 - Ø V10TK 35- Ø V10TK 40- Ø	335 mm (13.2") 350 mm (13.8") 400 mm (15.7")
Grip	Polyurethane, wood, stainless steel
Colour	Black, white, grey, teak
Spokes	Stainless Steel
Hub	included
Taper	Standard 3/4"
V10 Depth V10TK 40 Depth	67 mm (2.64") 73 mm (2.87")
Certifications	CE, NMMA
Standards	EN28848, EN29775 & ABYC P22

 ϵ

V10B	41693U	Black grip, SS spokes
V10W	41694W	White grip, SS spokes
V10G	41695Y	Grey grip, SS spokes
V10SS 35	41699G	Stainless steel spokes & grip
V10TK 35	41697C	Teak grip, SS spokes
V10TK 40	41698E	Teak grip, SS spokes



Equidistant spokes - non magnetic stainless steel steering wheels - reduced diameter

V28 - Ø V52 - Ø V31 - Ø	28 mm (11") 320 mm (12.6") 320 mm (12.6")
Grip	Polyurethane
V28 colour V52 colour V31 colour	Black, white Black, white, grey Black
Spokes	Stainless Steel
Hub	included
Taper	Standard 3/4"
V28 Depth V52 Depth V31 Depth	65 mm (2.26") 73 mm (2.87") 75 mm (2.95")
Certifications	CE, NMMA
Standards	EN28848, EN29775 & ABYC P22



V28B	42502N	Black grip, SS spokes
V28W	42503R	White grip, SS spokes
V52B	40631P	Black grip, SS spokes
V52W	40633U	White grip, SS spokes
V52G	40632S	Grey grip, SS spokes
V31B	43006F	Black grip, SS spokes













V56 Equidistant spokes - non magnetic stainless steel steering wheels













V56 - Ø	350 mm (13.8")
Grip	Polyurethane
Colour	Black, white, grey, soft blue
Lens & inserts colour	Chromed, red painted, white painted
Hub	included
Taper	standard 3/4"
Depth	95 mm (3.74")
Certifications	CE, NMMA
Standards	EN28848, EN29775 & ABYC P22

V56B/CH	21351A	Black grip chromed inserts
V56W/CH	21406Z	White grip chromed inserts
V56G/CH	21407B	Grey grip chromed inserts
V56SB/CH	21408D	soft blue grip chromed inserts
V56B/R	21524F	Black grip red painted inserts
V56W/W	21596H	White grip white painted inserts
KNOBV56	23600F	Knob for V56





V70 - V57 Equidistant spokes - non magnetic stainless steel steering wheels

V70 - Ø	350 mm (13.8")		
Grip	Polyurethane - "firm grip"		
Colour	Black, white, grey		
Hub		included	
Taper		standard 3/4"	
Depth	90 mm (3.54")		
Certifications		CE, NMMA	
Standards		EN28848, EN29775 & ABYC P22	
V70B	39442D	Black grip, SS spokes	
V70W	39929J	White grip, SS spokes	
V70G	39441B	Grey grip, SS spokes	



V57 - Ø 350 mm (13.8") Grip Polyurethane			
Grin Polyurothono			
Grip Polyuletilarie			
Colour Black, white, grey	Black, white, grey		
Hub included	included		
Taper standard 3/4"	standard 3/4"		
Depth 76 mm (2.99")	76 mm (2.99")		
Certifications CE, NMMA	CE, NMMA		
Standards EN28848, EN29775 & ABYC F	22		
V57B 38155O Black grip, SS spokes			
V57W 38157Q White grip, SS spokes			
V57G 38156P Grey grip, SS spokes			



V24 - V29

Equidistant spokes - non magnetic stainless steel steering wheels



V24 - Ø		350 mm (13.8")	
Grip		Polyurethane	
Colour		Black, white, grey	
Spokes		Stainless steel; black painted SS;	
Hub		included	
Taper		Standard 3/4"	
Depth		75 mm (2.95")	
Certifications		CE, NMMA	
Standard		EN28848, EN29775 & ABYC P22	
V24B	42345Z	Black grip, SS spokes	
V24W	42347D	White grip, SS spokes	
V24G 42346B		Grey grip, SS spokes	
V24 COMMANDO	42370Y	Black grip, black painted Stainless Steel spokes	

 ϵ





V24G

V29 - Ø

Grip





350 mm (13.8")

Polyurethane

 ϵ







		1		
		1		
1111				
EI.	THE STATE OF THE S		V20G	

Colour		Black, white, grey
Spokes		Stainless steel
Hub		included
Taper		standard 3/4"
Depth		107 mm (4.21")
Certifications		CE, NMMA
Standards		EN28848, EN29775 & ABYC P22
V29B	42846Y	Black grip, SS spokes
V29W	42847A	White grip, SS spokes
V29G	42848C	Grey grip, SS spokes
•		

V58 - V53

Equidistant spokes - non magnetic stainless steel steering wheels

V58 - Ø	400 mm (15.7")
Grip	Polyurethane, grey
Spokes	Stainless steel
Hub	included
Taper	standard 3/4"
Depth	78 mm (3.07")
Certifications	CE, NMMA
Standards	EN28848, EN29775 & ABYC P22

V58G	38650F	Grey grip, SS spokes	

 ϵ



V53 - Ø	450 mm (17.7")
Grip	Polyurethane, black
Spokes	Stainless steel
Hub	included
Taper	standard 3/4"
Depth	88 mm (3.46")
Certifications	CE, NMMA
Standards	EN28848, EN29775 & ABYC P22

V53B	40634W	Black grip, SS spokes
		ziden gilp, de opende

Œ



V30 - V66 - V62 - V82

Equidistant spokes - non magnetic stainless steel steering wheels



V30 42418A Mahogany grip, SS spokes



V62 39263D Mahogany grip, SS spokes



V66 39424B Mahogany grip, SS spokes



V82 41685V Natural oak grip, SS spokes

	V30	V66	V62	V82
Ø	350 mm (13.8")	350 mm (13.8")	350 mm (13.8")	350 mm (13.8")
Grip	Mahogany	Mahogany	Mahogany	Natural oak
Spokes	Stainless steel	Stainless steel	Stainless steel	Stainless steel
Hub	included	included	included	included
Taper	standard 3/4"	standard 3/4"	standard 3/4"	standard 3/4"
Depth	99 mm (3.9")	80 mm (3.15)	104 mm (4.09")	70 mm (2.76")
Certifications	CE	CE	CE	CE
Standards	EN28848, EN29775	EN28848, EN29775	EN28848, EN29775	EN28848, EN29775



V67 Ø 400 mm (15.7")

Mahogany grip, 39425D SS spokes

V67



V74/40 Ø 400 mm (15.7")

Mahogany grip, SS spokes V74/40 41115A



V77/40 Ø 400 mm (15.7")

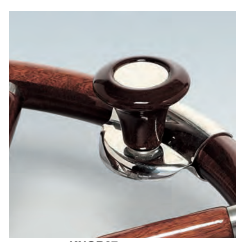
Natural teak grip, V77/40 41152G SS spokes



V63 Ø 450 mm (17.7")



V85 Ø 500 mm (19.7")



KNOB67

Mahogany grip, V63 39264F SS spokes

Teak grip, V85 42416W SS spokes

Speed Knob for KNOB67 40677R V67 and V63 wheels

	V67	V74	V77	V63	V85
Ø	400 mm (15.7")	400 mm (15.7")	400 mm (15.7")	450 mm (17.7")	500 mm (19.7")
Grip	Mahogany	Mahogany	Natural teak	Mahogany	Teak
Spokes	Stainless steel				
Hub	included	included	included	included	included
Taper	standard 3/4"				
Depth	100 mm (3.94")	63 mm (2.48)	63 mm (2.48)	108 mm (4.25")	69 mm (2.72")
Certifications	CE	CE	CE	CE	CE
Standards	EN28848, EN29775				

V35 - V23 - V65 - V29SS

Equidistant spokes - non magnetic stainless steel steering wheels





Ø 370 mm (14.6") Stainless steel grip & spokes V65 39436J



Ø 400 mm (15.7") Stainless steel grip & spokes V23



Ø 350 mm (13.8") Stainless steel grip & spokes **V29SS**

	V35	V23	V65	V29SS
Ø	345 mm (13.6")	400 mm (15.7")	370 mm (14.6")	350 mm (13.8")
Grip	Stainless steel	Stainless steel	Stainless steel	Stainless steel
Spokes	Stainless steel	Stainless steel	Stainless steel	Stainless steel
Hub	included	included	included	included
Taper	3/4" standard	3/4" standard	3/4" standard	3/4" standard
Depth	100 mm (3.94")	110 mm (4.33)	73 mm (2.87")	107 mm (4.21")
Certifications	CE	CE	CE	CE
Standards	EN28848, EN29775 & ABYC P22	EN28848, EN29775	EN28848, EN29775 & ABYC P22	EN28848, EN29775 & ABYC P22

V65

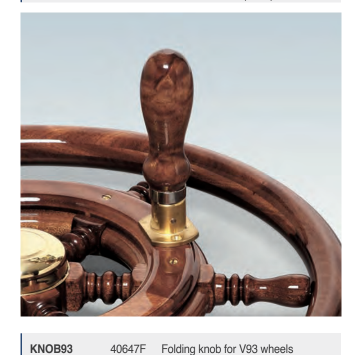
V89 - V90 -V93 Captain's wheels





V90/37	39931V	Wood grip & spokes, diameter 370mm (14.6")
V90/42	39932X	Wood grip & spokes, diameter 420mm (16.5")





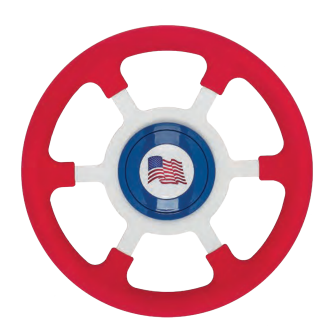
	V89	V90/37	V90/42	V93
Ø	500 mm (19.7")	370 mm (14.6")	420 mm (16.5")	460 mm (18.1")
Grip	Stainless steel & wood	Wood	Wood	Wood
Spokes	Stainless steel	Wood	Wood	Wood
Hub	included	included	included	included
Certifications	CE	CE	CE	CE
Standards	EN28848, EN29775	EN28848, EN29775	EN28848, EN29775	EN28848, EN29775

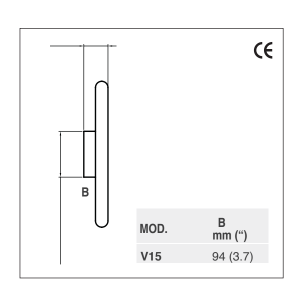
V15 Equidistant spokes - non magnetic stainless steel steering wheels



V15 - Ø	350 mm (13.8")
Grip	Poliurethane, black or red
Spokes	Stainless steel or Aluminium
Cover	Chromed or painted
Floating lens	available upon request
Hub	included
Taper	3/4" standard
Depth	94 mm (3.7")
Certifications	CE, NMMA
Standards	EN28848, EN29775 & ABYC P22

V15 B/SS/F	22325E	Black grip, SS spokes
V15 R/W/F	22323A	Red grip, white aluminium spokes







STEERING WHEELS - VERO VOLANTE ITALIANO



Vero Volante Italiano The brand



"VERO VOLANTE ITALIANO" is the registered trademark which distinguishes the steering wheels for pleasure boats produced by Ultraflex.

They are conceived by Italian designers, engineered and manufactured in Italy by employing genuine Italian components and technologies according to Ultraflex quality management system.

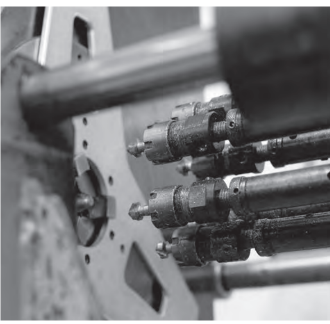
All ULTRAFLEX steering wheels meet the directive 2013/53/ EU requirements about pleasure boats.

All steering wheels are CE marked in conformity with the EN 28848 - EN 29775 and ABYC P22 safety standards









Vero Volante Italiano Maintenance



- · Periodically clean the steering wheel to remove any salt deposit: rinse with fresh water and dry with a clean cloth
- Do not use any aggressive soap or alcohol based cleaner or solvent that may damage the steering wheel
- Use specific cleaning products on leather finished steering wheels; automotive leather seat cleaners and cloths are the most indicated
- Always protect the steering wheel with its own canvas cover during non-use periods













3-spokes steering wheel. Spokes are made of polished Stainless Steel 316L Grip is available in hand-sewn leather or vinyl Leather wrapped, chrome plated or painted cover Leather wrapped or painted center cap

Hub and center cap included Standard 3/4 " taper

(E

Boccanegra Vero Volante Italiano









Boccanegra Ø	350 mm (13.8")
Grip	Leather
Cover	Leather wrapped, chrome plated or painted
Center cap	Leather wrapped or painted
Hub	Included
Spokes	316L Stainless steel
Depth	89 mm (3.5")
Certifications	CE, NMMA
Standards	EN28848, EN29775 & ABYC P22

BOCCANEGRA L B/L	67460P	Black leather grip, SS 316L spokes, black leather cover
BOCCANEGRA L B/CH	20944Z	Black leather grip, SS 316L spokes, chromed cover
BOCCANEGRA L W/L	67295B	White leather grip, SS 316L spokes, white leather cover
BOCCANEGRA L SB/P	67296D	Sky-blue leather grip, SS 316L spokes, painted cover



Oderico L B/SS/B

3-Spoke Steering Wheel available in black hand-sewn leather or vynil

(E

Oderico spokes are made of stainless steel 316L and have a double treatment: polished on the left side of the spoke and a black sandblasting treatment on SS316L on the right side.

Hub and center cap included. Standard 3/4 "taper. Floating cap also available.

Oderico Ø	350 mm (13.8")
Grip	Leather or vynil
Cover	Black painted
Center cap	Chrome plated or black painted
Hub	Included
Spokes	SS316L polished & black sandblasting
Depth	72 mm (2.83")
Certifications	CE, NMMA
Standards	EN28848, EN29775 & ABYC P22

ODERICO L B/SS/CH	69570H	Black Leather grip – Chrome plated center cap
ODERICO L B/SS/B	69565R	Black Leather grip – Black painted center cap
ODERICO V B/SS/CH	69563L	Black Vynil grip – Chrome plated center cap
ODERICO V B/SS/B	69564N	Black Vynil grip – Black painted center cap



3-spokes 316L stainless steel polished steering wheel Grip has the following options available:

Hand-sewn Leather Hand-sewn Vynil Polyurethane leather look

(€

Hub and center cap included. Standard 3/4 " taper. Floating cap also available.

Tron Ø	350 mm (13.8")
Grip	leather or vynil or polyurethane leather look
Cover	Black painted
Center cap	Chrome plated
Hub	Included
Spokes	316L Stainless steel polished
Depth	95 mm (3.74")
Certifications	CE, NMMA
Standards	EN28848, EN29775 & ABYC P22

TRON L B/SS/PU	22125W	Black Leather grip – Black painted cover
TRON V B/SS/PU	22321W	Black Vynil grip – Black painted cover
TRON PU B/SS/PU	22124U	Black Polyurethane leather look grip – Black painted cover









3-Spoke Steering Wheel with Stainless Steel 316L spokes, polished.

Hand-sewn leather or vynil grip. Leather center cap. Hub and center cap included. Standard 3/4 " taper.



Soranzo L BL/L/L





Soranzo L L/L/L

(E

Soranzo Ø	350 mm (13.8")
Grip	Leather or vynil
Color	Leather: black with grey sewings leather with cream sewings blue with light blue sewings Vynil: black with light blue sewings
Center cap	Leather or vynil
Cover	leather or black painted
Hub	Included
Spokes	SS316L polished or brushed
Depth	97 mm (3.8")
Certifications	CE
Standards	EN28848. EN29775

SORANZO L B/L/L	24725H	Black leather grip, grey sewings, black leather cover & lens, SS304 spokes
SORANZO L L/L/L	24727M	leather grip, cream color sewings, leather cover & lens, SS304 spokes
SORANZO L BL/L/L	24726K	Blue leather grip, light blue color sewings, blue leather cover & lens, SS304 spokes
SORANZO V B/B/L	24728P	Black vynil grip, light blue color sewings, black painted cover, black leather lens, SS304 spokes







Fregoso L/V B-C/B/C

3-Spoke Steering Wheel with Stainless Steel 304 spokes, polished.

2 color leather and/or vynil Grip. Chromed or matt black painted cover Painted cover, painted or vynil wrapper center cap





Fregoso Ø	;	350 mm (13.8")	
Grip	2	2-color leather and/or Vynil	
Hub	i	ncluded	
Spokes	Ç	Stainless steel 304, polished	
Depth		81 mm (3.2)	
Certifications	(CE,	
Standards	EN28848, EN29775		
FREGOSO L/V B-C/B/C	24739V	External grip in black leather, internal grip in vynyl, sand color. Black painted cover, sand color vynil center cap, SS304 spokes	
FREGOSO V/V L-C/L/C	24740D	External grip in vynil, leather color, internal grip in vynyl, sand color. Leather painted cover, sand color vynil center cap, SS304 spokes	
FREGOSO L/V B-C/B/C	24739V	External grip in leather, amaranth color internal grip in leather, white color. Amaranth painted cover & center cap, SS304 spokes	



Fregoso V/V L-C/L/C







3-Spoke Steering Wheel with Stainless Steel 316L spokes, polished.

Hand-sewn leather grip Chromed or matt black painted cover

Hub and center cap included. Standard 3/4 " taper.







Guarco Ø	350 mm (13.8")
Grip	Leather
Center cap	black polished with pad printed Ultraflex logo
Floating cap	available upon request
Hub	Included
Spokes	SS316L polished
Depth	96 mm (3.8")
Certifications	CE
Standards	EN28848, EN29775

GUARCO L B/SS/B	24736N	Black leather grip, black sewings, matt black painted cover, SS316L polished spokes
GUARCO L B/SS/CH	24737R	Black leather grip, grey sewings, chromed cover, SS316L polished spokes





 ϵ



Spinola L B/P

Spinola L B/BRU

3-Spoke Steering Wheel with Stainless Steel 316L spokes, available in polished and in brushed version.

Hand-sewn leather or vynil grip available. Hub and center cap included. Standard 3/4 " taper.

Spinola Ø	350 mm (13.8")
Grip	Leather or vynil
Center cap	Leather or vynil
Floating cap	available upon request
Hub	Included
Spokes	SS316L polished or brushed
Depth	82 mm (3.22")
Certifications	CE, NMMA
Standards	EN28848, EN29775 & ABYC P22

SPINOLA L B/P	23902Y	Black leather grip, polished spokes
SPINOLA L B/BRU	23900U	Black leather grip, brushed spokes
SPINOLA V B/P	23901W	Black vynil grip, polished spokes
SPINOLA V B/BRU	23899N	Black vynil grip, brushed spokes





Three equidistant spokes steering wheel. Grip available in hand-sewn vynil or poliurethane leather look

Spokes are available in Stainless Steel 316L or in aluminium anodized silver. Hub and center cap included. Standard 3/4 " taper.

Imperiale Ø	;	350 mm (13.8")
Grip	,	Vynil or polyurethane leather look
Cover	E	Black painted
Center cap	(Chrome plated
Hub	Included	
Spokes	SS316L or silver anodized aluminium	
Depth	66,5 mm (2.62)	
Certifications	CE, NMMA	
Standards	EN28848, EN29775 & ABYC P22	
IMPERIALE V B/SS/P	21299B	Black vynil grip, SS316L spokes
IMPERIALE PU B/S/P	21300G	Black polyurethane leather look grip, silver anodized aluminium spokes



Imperiale PU B/S/P



Dolfin L B/SS/P

3-Spoke Steering Wheel with Stainless Steel 316L spokes with inserts.

Dolfin is available with hand-sewn leather or vynil grip

SS316L spokes are available: Polished Black painted Pewter brushed

Hub and center cap included. Standard 3/4 " taper. Floating cap also available.



Dolfin L B/B/P

Black leather grip, SS316L black painted spokes 23023T with black inserts



Dolfin L B/SS/B

Black leather grip, SS316L polished spokes 69562J with black inserts



Dolfin L B/Pw/B

Black leather grip, 23592K pewter brushed spokes, black inserts



Dolfin L B/B/Pw Grey brushed

Dolfin V B/SS/B



Dolfin V B/Pw/B

Black leather grip, 23591H SS316L black spokes, pewter painted inserts

Black vynil grip, 69561G SS316L polished spokes with black inserts

Black vynil grip , 23593M SS316L pewter brushed spokes with black inserts

Dolfin Ø	350 mm (13.8")
Grip	Leather or vynil
Cover	Black painted
Center cap	Black
Hub	Included
Spokes	SS 316L polished, black or pewter painted
Depth	92 mm (3.62")
Certifications	CE, NMMA
Standards	EN28848, EN29775 & ABYC P22









Vivaldi L B/L/L

3-Spoke Steering Wheel with Stainless Steel 304 spokes, polished. Grip versions: Hand-sewn leather Hand-sewn vynil Polyurethane leather look Painted cover, leather or stainless steel Center cap

Hub and center cap included. Standard 3/4 " taper.









€

350 mm (13.8")
Leather or vynil, or polyurethane
Leather: black with grey sewings leather with cream sewings blue with light blue sewings Vynil: black with light blue sewings
Leather or stainless Steel
available upon request
Included
SS 304 polished
95 mm (3.74")
CE
EN28848, EN29775

VIVALDI L B/L/L	24721Z	Black leather grip, black sewings, SS polished spokes, leather center cap
VIVALDI V B/B/L	24723D	Black vynil grip, black sewings, SS polished spokes, leather center cap
VIVALDI V W/W/SS	24722B	White vynil grip, white sewings, SS polished spokes, SS center cap
VIVALDI PU B/B/L	24724F	Polyurethane grip, SS polished spokes, leather center cap







3-Spoke Steering wheel with Stainless Steel 304 Spokes .

4 options grip available: Hand-sewn Leather Hand-sewn Vynil Wood – Mahogany Polyurethane leather look Hub and center cap included. Standard 3/4 " taper. **(**E



Morosini L B/CH/L

Black Leather grip -67297F chrome plated cover



Morosini L G/CH/L

Grey Leather grip -67300R chrome plated cover



Morosini L W/P/P

White Leather grip -67298H white painted cover



Morosini L C/P/P

Cream Leather grip -67299K cream painted cover



Morosini L SB/L/L

Sea water Leather grip - Sea water 67301T Leather wrapped cover





Morosini Vero Volante Italiano



Morosini PU B/CH/V

67461S

Black polyurethane leather look grip chrome plated cover



Morosini M/CH/BR

68378L

Mahogany grip chrome plated cover







new





3-Spoke Steering Wheel with Stainless Steel 304 spokes, polished Hand-sewn leather grip with inserts in Carbon or Alutec. Floating cap available. Hub and center cap included; standard 3/4 " taper

Gritti Ø		350 mm (13.8")
Grip		Leather with carbon or alutec inserts
Hub		Included
Spokes		Stainless Steel 304 polished
Depth		86 mm (3.4)
Certifications		CE,
Standards		EN28848, EN29775
GRITTI ALUTEC L B/SS	24720X	Perforated leather grip wih alutec inserts Stainless steel spokes
GRITTI CARBON L B/SS	24719N	Leather grip wih carbon inserts Stainless steel spokes



Gritti Carbon L B/SS







3-Spoke Steering wheel with stainless Steel 304 polished Spokes.

Available grips: Hand-sewn vynil, or poliurethane leather look

Hub and center cap included Standard 3/4 " taper

(E



Foscari V B/R

Black vynil grip with red stitchings, 21552L 304 stainless steel spokes



Foscari PU W

White polyurethane leather look grip, 67302V 304 stainless steel spokes

Foscari Ø 350 mm (13.8") Grip Vynil or polyurethane leather look Cover 304 Stainless steel Center cap Metal labelled Hub Included QHD hub Suitable Spokes 304 Stainless steel
Cover 304 Stainless steel Center cap Metal labelled Hub Included QHD hub Suitable
Center cap Metal labelled Hub Included QHD hub Suitable
Hub Included QHD hub Suitable
QHD hub Suitable
Spokes 304 Stainless steel
Depth 78 mm (3.07")
Certifications CE, NMMA
Standards EN28848, EN29775 & ABYC P22



Foscari PU B

Black polyurethane leather look grip, 67303X 304 stainless steel spokes



Foscari PU C

Cream polyurethane leather look grip, 67304Z 304 stainless steel spokes





Adorno L B/CH

3-Spoke Steering wheel with stainless Steel 304 polished Spokes. Available grips: hand-sewn leather, poliurethane leather look Center cap is available chrome plated or black painted Hub and center cap included. Standard 3/4 " taper.

Adorno Ø		350 mm (13.8")
Grip		Leather or polyurethane leather look
Cover		Stainless steel
Center cap		Chrome plated or black painted
Hub		Included
QDH hub		Suitable
Spokes		Stainless steel 304 polished
Depth		81 mm (3.19)
Certifications		CE, NMMA
Standards		EN28848, EN29775 & ABYC P22
ADORNO L B/CH	69169G	Leather grip, SS304 spokes and cover, Chrome plated center cap
ADORNO L B/B	69170R	Leather grip, SS304 spokes and cover, black painted center cap
ADORNO PU B/CH	69167C	Polyurethane leather look grip, SS304 spokes and cover, Chromed center cap
ADORNO PU B/B	69168E	Polyurethane leather look grip, SS304 spokes and cover, black center cap



Adorno L B/B

Contarini Vero Volante Italiano





3-Spoke Steering Wheel with Stainless Steel 316L polished Spokes.

Stainless Steel 316L & polyurethane leather look grip Black painted center cap

Hub and center cap included. Standard 3/4 " taper. Floating cap also available.

Contarini Ø	350 mm (13.8")
Grip	SS316L and polyurethane leather look
Cover	Stainless steel 316L
Center cap	Black painted
Hub	Included
Spokes	Stainless steel 316L polished
Depth	79.5 mm (3.13)
Certifications	CE, NMMA
Standards	EN28848, EN29775 & ABYC P22

CONTARINI TPU/SS	69199S	Stainless Steel 316L & Polyurethane grip, black painted center cap
KNOB/SK	68832G	Speed knob for Contarini Steering wheel



KNOB/SK - Speed knob for Contarini

Siestakey Vero Volante Italiano



2-Spoke stainless steel 316L steering wheel

Black or grey center cap Hub and center cap included. Standard 3/4 " taper

Siestakey Ø	368 mm (14.5")
Grip	Stainless steel 316L polished
Cover	black or grey
Hub	Included
Spokes	Stainless steel 316L polished
Depth	90 mm (3.54")
Certifications	CE, NMMA
Standards	EN28848, EN29775 & ABYC P22

SIESTAKEY/B	68188F	SS316L, black cover
SIESTAKEY/G	68203Y	SS316L, grey cover
KNOB/SK	68832G	Speed knob for Siestakey Steering wheel



KNOB/SK - Speed knob for Siestakey

Siestakey/G





3-Spoke steering wheel with stainless steel 304 polished Spokes.

Polyurethane leather look grip 304 stainless steel center cover Hub and center cap included. Standard 3/4 " taper.

Balbi Ø	350 mm (13.8")
Grip	Polyurethane leather look
Cover	stainless steel 304
Hub	Included
Spokes	Stainless steel 304 polished
Depth	73 mm (2.87)
Certifications	CE, NMMA
Standards	EN28848, EN29775 & ABYC P22

BALBI	68833J	Polyurethane leather look grip, SS304 spokes
-------	--------	---









Manin PU B/B



Manin PU B/SS

3-Spoke steering wheel with polyurethane leather look grip.

Spokes are available in Stainless Steel 304 or in aluminium anodized silver or black. Hub and center cap included. Standard 3/4 " taper.

(ϵ
	•

Manin Ø	350 mm (13.8")
Grip	Polyurethane leather look
Cover	Chrome plated ABS
Center cap	Chrome plated
Floating cap	Available upon request
Hub	Included
Spokes	SS304 or anodized silver/black aluminium
Depth	81 mm (3.19")
Certifications	CE, NMMA
Standards	EN28848, EN29775 & ABYC P22

MANIN PU B/SS	68204A	Polyurethane grip Stainless steel 304 polished spokes
MANIN PU B/S	68205C	Polyurethane grip Aluminium Anodized Silver spokes
MANIN PU B/B	68206E	Polyurethane grip Aluminium Anodized black spokes

Grimani Vero Volante Italiano



Grimani Ø	350 mm (13.8")
Grip	Polyurethane leather look
Cover	Chrome plated or painted
Floating cap	available upon request
Hub	Included
QDH hub	Suitable
Spokes	SS304 or anodized silver/black aluminium
Depth	SS spokes 89,5 mm (3.52") Aluminium spokes 91,5 mm (3.6")
Certifications	CE, NMMA
Standards	EN28848, EN29775 & ABYC P22

GRIMANI PU B/SS/CH	69198P	Polyurethane grip – SS304 polished spokes - Chrome plated inserts
GRIMANI PU B/S/VE	69297S	Polyurethane grip – slver aluminium spokes - Silver inserts
GRIMANI PU B/B/CH	69298U	Polyurethane grip – black aluminium







Loredan PU B/S/CH



Loredan PU B/B/ CH

3 equidistant spoke steering wheel

Spokes are available in stainless steel 304 and in aluminium anodized silver or black. Hub and center cap included. Standard $3/4\ ^\circ$ taper

-
盔
┖

Loredan Ø	350 mm (13.8")
Grip	Polyurethane leather look with inserts
Cover	Chrome plated or painted
Center cap	Chrome plated or painted
Floating cap	Available upon request
Hub	Included
QDH hub	Suitable
Spokes	SS304 or anodized silver/black aluminium
Depth	92,5 mm (3.64")
Certifications	CE, NMMA
Standards	EN28848, EN29775 & ABYC P22

	LOREDAN PU B/SS/CH	69557S	Polyurethane grip - SS304 spokes - Chrome plated inserts
	LOREDAN PU B/S/CH	69558U	Polyurethane grip - Aluminium anodized Silver spokes - Chrome plated inserts
Ì	LOREDAN PU B/B/CH	69559W	Polyurethane grip - Aluminium anodized black spokes - Chrome plated inserts

Vero Volante Italiano



Doria PU B/S/R

Black polyurethane grip with painted red inserts, 67309K silver brushed spokes, red center cap



Doria PU B/S/B

Black polyurethane grip with painted black inserts, 67465A silver brushed spokes, black center cap

Doria Ø	350 mm (13.8")
	,
Grip	Polyurethane leather look with inserts
Center cap	Painted
Hub	Included
Spokes	Chromed or painted
Depth	52 mm (2.05")
Certifications	CE, NMMA
Standards	EN28848, EN29775 & ABYC P22



Doria PU B/CH/CH

Black polyurethane grip with chrome plated inserts, 69706G chrome plated spokes, black center cap



Doria PU W/S/W

White polyurethane grip with painted white inserts, 67728G white painted spokes white center cap







FALIER V B/BRU/L

3-spokes steering wheel. Spokes are made of stainless steel 316L brushed with polished edges Grip is available in hand sewn vinyl or polyurethane leather look

Hub and center cap included Standard 3/4 " taper

(E









FALIER PU G/BRU/G



Falier Ø	350 mm (13.8")
Grip	Vynil or polyurethane leather look
Center cap	Leather or painted with embossed logo
Hub	Included
Spokes	Stainless Steel 316L
Depth	84 mm (3.3")
Certifications	CE
Standards	EN28848, EN29775

FALIER V B/BRU/L	24733G	Vynil grip, grey sewings, SS316L brushed spokes Leather center cap with embossed logo
FALIER PU B/BRU/B	24734J	Black polyurethane grip, SS316L brushed spokes black center cap with embossed logo
FALIER V G/BRU/G	24735L	Grey polyurethane grip, SS316L brushed spokes grey center cap with embossed logo

Paddle Trim





For complete control of engine trim and tilt, trim tabs, jackplates, PowerPole(R) and other on board systems, the innovative Paddle Trim system is the answer.

Adaptable to existing front mount hydraulic and tilt helms, the Paddle Trim is ergonomically designed to allow the driver to make precise adjustments to the attitude of the boat or other systems without removing his hand from the steering wheel.

PTS-1 - 43051 L - Single paddle kit including one paddle and the brackets to attach to a tilt or to a front mount helm

PTS-2 - 43052 N - Two paddles and the brackets to attach it to a tilt or to a front mount helm







Adjustable positioning



Tilt or front mount

Features

- Available both in single and dual versions (for either two equal or two different outputs).
- Both single or dual paddle can be positioned at various angles for the most confortable choice.
- · Equipped with one water proof "MOM.ON-OFF-MOM.ON" switch (2 switches on dual version).
- Max load 2 Amp @ 12VDC.
- · Suitable for any kind of steering wheel dish. Max wheel dia. 400 mm (15.7").
- Easy to install on the following Ultraflex® steering systems:
 - front and tilt mount hydraulic helms
- tilt mount mechanical helms
- Wiring harness, labels and mounting hardware kit are included. The mounting plate, which differs between front and tilt mount installation, is to be ordered separately.

KTR kit

- Kit relay available KTR 42860S:
 - It allows a Paddle Trim pair to control electrical loads up to 10 Amp (e.g. Trim Tabs Uflex®).
 - Easy to use and to install, through connectors with pre-crimped contacts.



Paddle Trim labels

	ENGINE TRIM & TILT	JACKPLATE	TRIM TABS	HORN
UP	MAN TO THE PARTY OF THE PARTY O	AGK AGK	ABS	
DOWN	MARHE MARKET	NO NO	TAFS	

Order guide

DESCRIPTION	P. No	SINGLE QTY	DUAL QTY
- Single function control device	42857D	1	2
- Mounting plate for tilt mount helms (mech or hydraulic)	42858F	1	1
or:			
- Mounting plate for front mount hydraulic helms	42859H	1	1
- KTR kit relay for loads exceeding 5 Amp	42860S	1	2



Steering wheel accessories Application chart

X63	KNOB/UST	KNOB21	KNOB67	KNOB93	KNOB V56	KNOB/SK	
CORSICA, V15, MYKONOS, SANTORINI, NISIDA, PIANOSA, PALMARIA, CAPRAIA, PANTELLERIA, DOMINO, TAVOLARA, VIVARA, BUDELLI, USTICA, LEVANZO, MONTECRISTO, LAMPEDUSA, ALICUDI, CAPRI, ASINARA	GIANNUTRI, DOMINO, USTICA, LEVANZO, MONTECRISTO, IMPERIALE PU	V21, V25, V20, V01, V10, V28, V52, V31, V24, V57, V35, V29, V65, V58, V53, V30, V66, V62, V82, V74/40, V77/40, V85	V67, V63	V93	V56, MOROSINI PU, FOSCARI PU, ADORNO	CONTARINI, SIESTAKEY	

Steering wheel accessories Application chart

SELF CENTERING CUP	QDH - QUICK DISCONNECT HUB	PADDLE TRIM WITH TILT	PADDLE TRIM WITH FRONT MOUNT HELM	FABRIC COVER
V15, MONTECRISTO, ODERICO, TRON, SPINOLA, DOLFIN, CONTARINI, MANIN, GRIMANI, LOREDAN	CORSICA, V15, MYKONOS, SANTORINI, NISIDA, PIANOSA, PALMARIA, CAPRAIA, PANTELLERIA, GIANNUTRI, DOMINO, TAVOLARA, VIVARA, BUDELLI, USTICA, LEVANZO, MONTECRISTO, LAMPEDUSA, ALICUDI, CAPRI, MOROSINI, FOSCARI, ADORNO, MANIN, GRIMANI, LOREDAN	CORSICA, V21, V01, V10, V24, V56, V70, V57, V35, V29, V30, V66, V62, V15, SANTORINI, NISIDA, PIANOSA, PALMARIA, CAPRAIA, PANTELLERIA, DOMINO, TAVOLARA, VIVARA, BUDELLI, USTICA, LEVANZO, MONTECRISTO, ODERICO, IMPERIALE, DOLFIN, MOROSINI, FOSCARI, ADORNO, CONTARINI, SIESTAKEY, MANIN, GRIMANI, LOREDAN, DORIA	V99, CORSICA, V21, V25, V20, V01, V10, V24, V56, V70, V57, V35, V29, V30, V66, V62, V82, V15, SANTORINI, NISIDA, PIANOSA, PALMARIA, CAPRAIA, PANTELLERIA, DOMINO, TAVOLARA, VIVARA, BUDELLI, USTICA, LEVANZO, MONTECRISTO, LAMPEDUSA, ALICUDI, ODERICO, IMPERIALE, DOLFIN, MOROSINI, FOSCARI, ADORNO, CONTARINI, SIESTAKEY, BALBI, MANIN, GRIMANI, LOREDAN, DORIA	V38, V60, V99, CORSICA, V21, V25, V20, V01, V10, V24, V56, V70, V57, V29, V30, V66, V62, V82, V15, SANTORINI, NISIDA, PIANOSA, CAPRAIA, DOMINO, TAVOLARA, VIVARA, BUDELLI, MONTECRISTO, ALICUDI, BOCCANEGRA, ODERICO, TRON, SPINOLA, IMPERIALE, DOLFIN, MOROSINI, FOSCARI, ADORNO, CONTARINI, BALBI, GRIMANI, LOREDAN, DORIA

QDH- Quick disconnect Hub - Steering wheels accessories

The QDH - Quick Disconnect hub allows to remove the steering wheel from the cockpit in a very quick and easy way.



Protection cover

Protection cover

22824Z Protection cover with Ultraflex logo

Also available with customized logo (minimum quantity ordered: 20 pieces).



ELECTRONIC CONTROL SYSTEM



Power A Mark II™ Electronic control system

Power A Mark II

- · Private protocol CAN-bus for data transmission
- · Suitable for mechanical shift and throttle as well as electronic Throttle add shift
- · Connection of multiple stations up to 4 controls
- ·Modular system
- ·Direct communication with electronic engines (SAE J 1939 or NMEA 2000)
- ·Plug'n play connectivity
- ·Automatic engine syncronization
- ·Dock assist
- · Fully programmable shift delays
- ·Personalized label upon request
- ·Available installation also for 3 or 4 engines*

The easy to install PowerA Mark II™ control system provides fingertip operation of throttle and shift levers.

Using reliable and precise digital data transmission, this single or dual function control system is specifically designed to work on mechanica-Ily controlled as well as electronic and electro-hydraulic gas and diesel inboards, sterndrives and outboards.

The PowerA Mark II™ comes with many features including Dock Assist, which offers the operator the opportunity to reduce the sensitivity of the throttle function for easier dockside handling.

Other standard features include RPM Synchronization, which reduces engine vibration and improves fuel economy, a High Idle feature to increase RPM where higher idle is necessary for cold engine operations, and provided our Technical Assistance, a programmable Trolling Valve Control and neutral Warm Up.

The stylish and ergonmically designed control makes the PowerA Mark II™ suitable for many types of applications ranging from sport boats, yachts and commercial applications.

Available with and without trim, the control has audible and visual interfaces which alert the operator to the current status of the control system.

With the ability to control up to 4 outboard engines from up to 4 different stations, the PowerA Mark IITM is a modular and flexible system with simple to install components.

The unique Control Unit Display of the PowerA Mark II™ provides simple touch pad programming with descriptive information regarding the set up, tuning and diagnostics of the system.

The Power A Mark II is a system that can replace mechanical controls either on fully mechanical engines, or on fully electronical engins, or on engines with the combination of both characteristics.







CHROME FINISH CONTROL STATIONS:

Control without trim:

- 42009G Single engine Twin engines - 42011T

Control with trim:

Single engine - 42010R Twin engines - 42012V

IP protection: IP66

BLACK FINISH CONTROL STATIONS:

Control without trim:

Single engine - 42426Z Twin engines - 42425X

Control with trim:

Single engine - 42427B Twin engines - 42428D

IP protection: IP66

^{*}Please, contact our Technical Department for 3 or 4 engine installations.

Control stations	up to 4
Control stations IP Protection	IP66
Power supply	min. 9V / Max 32V
Working temperature	-25°C to +75°C
Electronic throttle output voltage	double output 0 - 5V and or - 2,5V
Electronic throttle output PWM	0-100%, frequency from 200HZ to 1 KHZ
Electronic throttle output current	4 - 10MA
Digital throttle output	SAEJ 1939, NMEA 2000®
Trolling valve output voltage	0 - 5V
Trolling valve output PWM	0-100%, frequency from 100HZ to 1 KHZ
Trolling valve output current	4 - 20MA
Electric shift control	2 or 3 ON/OFF or proportional solenoids
Certifications	CEI EN60945 UNI-EN ISO 11547

SAFETY DEVICES

- Start in-gear PROTECTION(start inhibition with shifted gear)
- Audible and visual diagnostic failure alarm (READABLE MESSAGES ON THE CONTROL UNIT DISPLAY)
- Proportional shift delays
- Programmable working parameters
- Meets CEI EN 60945 standards

Compatibility with all mechanical throttle engines

Compatibility with all electronic throttle engines

Cummins, Detroit Diesel, Scania, Iveco, FPT, Lombardini, VM Motori, FNM, Yanmar, CMD-Volkswagen, Hyundai etc.

The Power A Mark II™ electronic system actuators cannot be installed in those rooms where ignition-proof devices are required.



The "Power A Mark II™ - Installation and User Manual" describes activities, operations, technical specifications which must be followed during the installation and/or usage of the product, in order to keep a valid warranty and obtain the better performance. Description and drawings in that manual are suitable to allow an easy installation and safe use of the product by skilled personnel. In case of doubt and/or for any information, please contact our Technical Service.

PLEASE REFER TO LIMITED WARRANTY CONDITIONS REPORTED IN THIS CATALOGUE.

Power A Mark II™ **Electronic control system**



PA2-CU - 42017 F

PA2-CU 4 engines Control Unit - 43157 D

Control Unit: user interface for the configuration, settings and diagnostic of all the modules in a system.

IP protection: IP65

Dim.: 215 x 120 mm (8.5" x 4.7")



PA2-VT - 42018 H - for 0-5V interfaces (voltage)

PA2-IT - 42019 K - for 4-20 mA interfaces (current)

They supply the throttle electronic signal. Required for use with direct connection to electronic throttle on the engine.

IP protection: IP65

Dim.: 205 x 110 mm (8" x 4.3")



PA2-SAEJT - Customized

It supplies the digital signals to CAN SAEJ 1939 or NMEA 2000 interfaces

IP protection: IP65

Dim.: 205 x 110 mm (8" x 4.3")



PA2-PWMT - 42020 U

It supplies the electrical signals to PWM interfaces

IP protection: IP65

Dim.: 205 x 110 mm (8" x 4.3")

Power A Mark II™ **Electronic control system**



PA2-SU - 42023 A

It controls up to 2 shifts with solenoids. Required for use with direct connection to the electrical shift unit on the transmission.

IP protection: IP65

Dim.: 210 x 120 mm (8.3" x 4.7")

E-Troll Electronic or electric





Control Unit for Trolling Valve both electronic (0-5V; 4-20mA) and electric (PWM) interface, designed according to customer's specifications. For controls with Trolling Valve please contact our Technical Service for custom configuration.



PA2-PU - 42026 G

Provides power for up to 4 modules with the input combination of up to 2 batteries, 12 and 24V. Required for all PowerA Mark II installations.

IP protection: IP65

Dim.: 205 x 110 mm (8" x 4.3")



PA2-MA - 42027 J

The electromechanical actuators can control any mechanical interface (throttle shift or custom made trolling valve) through MACHZero and C8 mechanical cables.

IP protection: IP66 Length: 320 mm (12.6")



MODEL	P. No.	DESCRIPTION	FEATURES	No. OF ENGINES	ENGINE TYPE
V-Throttle	42018H	Throttle with analog voltage interface	Redundant voltage input, IVS.	1 - 2	FPT, Yanmar, Mercruiser, Lombardini.
V-Throttle	42437 E	Throttle with analog voltage interface	Redundant voltage input, IVS.	1 - 2	VolksWagen
I-Throttle	42019K	Throttle with current analog interface	Current outoputs.	1 - 2	4 - 20 mA throttle engines
PWM- Throttle	42020 U	Throttle with PWM interface	PWM outputs	1 - 2	Perkins, Caterpillar
SAEJ -Throttle	Persona- lized	Throttle with SAEJ 1939 interface	CAN DeviceNet SAEJ 1939 outputs	1 - 2	SAEJ 1939 engines
NMEA -Throttle	Persona- lized	Throttle with NMEA 2000 interface	CAN DeviceNet NMEA 2000 outputs	1 - 2	NMEA 2000 engines

CHART B - Throttle cables

MODEL	APPLICATION	LENGTH (m)	P. No.	CONNECTORS
Universal V-Throttle cable	Not redundant 5V cable/1 engine	2 4	42029N 42030X	None
FPT V-Throttle cable	FPT engines 0 – 5 V cable (J-INV connector)	2 4	42350S 42351U	FPT, all engines with J-INV connector
FPT V-Throttle cable	FPT engines 0 – 5 V cable (J-D connector)	2 4	42348F 42349H	FPT, all engines with J-D connector
VW V-Throttle cable (4-5-6 cylinder)	VW engines 0 – 5 V cable	2 4	42033D 42034F	VW, 4, 5 and 6 cylinder
Mercruiser 4.2 Black V-Throttle cable	Mercruiser engines 0 – 5 V cable	2 4	42035H 42036K	Mercruiser 4.2 black engines
Mercruiser QSD V-Throttle cable	Mercruiser engines 0 – 5 V cable	2 4	42037M 42038P	Mercruiser QSD engines
Lombardini V-Throttle cable	Lombardini engines 0 – 5 V cable	2 4	42039S 42040A	180 and 240 HP Lombardini engines.
Yanmar V-Throttle cable	Yanmar engines 0 – 5 V cable	2 4	42041C 42042E	Yanmar BY engines
Universal I/ PWM-Throttle cable	PWM throttle cable with no connector	2 4	42043G 42044J	Compatible with CAT electronic engines C30/C32
Universal SAEJ1939-Throttle cable	SAEJ1939 cable with no connector	2 4	42045L 42046N	None
NMEA2000 Throttle cable	NMEA2000 cable	1 3 7	42047R 42048T 42049V	DeviceNet cable Drop type for NMEA2000 connection
Hyundai V-Throttle cable	Hyundai engines 0 – 5 V cable	2 4	42288P 42289S	Hyundai engines
Perkins PWM-Throttle cable	Perkins engine PWM Throttle cable	2 4	42374 G 42373 E	Perkins engines

CHART C - Main system cables



DESCRIPTION	APPLICATION	LENGTH (m)	P. No.	CONNECTORS
Main power supply cable	Main power supply of the system	1 3 7 10	42052H 42053K 42054M 42055P	One each battery
Power cable extension	Power extension cable for modules connection	1 3 7 10	42056S 42057U 42058W 42059Y	One each mechanical actuator or shift unit
Shift cable	Solenoid connection cable	1 3 7 10	42060G 42061J 42062L 42063N	One each solenoid shift
3 solenoid Shift cable (neutral solenoid)	3 solenoid connection cable	1 3 7 10	42072P 42073S 42074U 42075W	One each 3 solenoid shift
CAN cable	Network connection cable	1 3 7 10 15 20	73639T 73680P 73681S 71021K 71031N 71032R	CAN cable

Note:

Should the engine inverter need the neutral solenoid, the proper shift cable must be used. Custom cabling can be done, upon request

CHART D - Troll cables

DESCRIPTION	APPLICATION	LENGTH (m)	P. No.	CONNECTORS
Universal V-Troll cable	0-5 V cable with no redundancy	2 4	42068Z 42069B	None
Universal I-Troll cable	0.20 mA output cable, no connectors included	2 4	42070K 42071M	None

Spare parts

MODEL	DESCRIPTION	P. No.	Q.TY
Cable connection kit	Kit to connect the mechanical cable to the actuator	41898 N	1 for each actuator
Conduit clamp kit	Conduit clamp kit for mechanical cable	41897 L	1 for each actuator

Power A Mark II™ Electronic control system



ENGINE	NO. OF ENGINES	COMPONENTS	P. No.	Q.TY
	Single Engine	Single control with trim (or no trim) Control Unit E-Throttle unit E-Shift unit Throttle cable Shift cable Power supply cable (general) CAN cable Network terminators	Select control 42017F Chart A 42023A Chart B Chart C Chart C Chart C 42028L	1 1 1 1 1 1 1 3 1
PwA II-EE		Power Unit (optional for second battery) Power cable extension (optional for second battery) Power supply cable (optional for second battery)	42026G Chart C Chart C	1 1 1
Electronic throttle Electric shift Two Engines		Dual control with trim (or no trim) Control Unit E-Throttle unit E-Shift unit Throttle cable Shift cable Power supply cable (general) CAN cable Network terminators	Select control 42017F Chart A 42023A Chart B Chart C Chart C Chart C 42028L	1 1 1 1 2 2 1 3
		Power Unit (optional for second battery) Power cable extension (optional for second battery) Power supply cable (optional for second battery)	42026G Chart C Chart C	1 1 1
Single Engine		Single control with trim (or no trim) Control Unit E-Throttle unit Mechanical actuator Throttle cable CAN cable Power supply cable (general) Network terminators	Select control 42017F Chart A 42027J Chart B Chart C Chart C 42028L	1 1 1 1 1 3 1
PwA II-EM		Power Unit (optional for second battery) Power cable extension (optional for second battery) Power supply cable (optional for second battery)	42026G Chart C Chart C	1 1 1
throttle Mechanical shift	Two Engines	Dual control with trim (or no trim) Control Unit E-Throttle unit Mechanical actuator Throttle cable CAN cable Power supply cable (general) Network terminators Power Unit Power extension cable	Select control 42017F Chart A 42027J Chart B Chart C Chart C 42028L 42026G Chart C	1 1 2 2 4 1 1 1 2
For each addition	nal station add	Power supply cable (optional for second battery)	Chart C	1
For each additional station add: Single Engine: Single lever control station with trim (or no trim) CAN cable Two Engines: Dual lever control station with trim (or no trim) CAN cable Chart C Select control Centrol Chart C			1 1 1	

ENGINE	NO. OF ENGINES	COMPONENTS	P. No.	Q.TY
PwA II-ME Mechanical	Single Engine	Single control with trim (or no trim) Control Unit E-Throttle unit Mechanical actuator Throttle cable CAN cable Power supply cable (general) Network terminators Power Unit (optional for second battery) Power cable extension (optional for second battery) Power supply cable (optional for second battery)	Select control 42017F 42023A 42027J Chart C Chart C Chart C 42028L 42026G Chart C Chart C	1 1 1 1 3 1 1 1 2
throttle Electronic shift Two Engines		Dual control with trim (or no trim) Control Unit E-Throttle unit Mechanical actuator Throttle cable CAN cable Power supply cable (general) Network terminators Power Unit Power extension cable Power supply cable (optional for second battery)	Select control 42017F 42023A 42027J Chart C Chart C Chart C 42028L 42026G Chart C Chart C	1 1 1 2 2 4 1 1 1 3
	Single Engine	Single control with trim (or no trim) Control Unit Mechanical actuator CAN cable Power supply cable (general) Network terminators Power Unit Power extension cable Power supply cable (optional for second battery)	Select control 42017F 42027J Chart C Chart C 42028L 42026G Chart C Chart C	1 1 2 3 1 1 1 2
PwA II-MM	Two Engines	Dual control with trim (or no trim) Control Unit Mechanical actuator CAN cable Power supply cable (general) Network terminators Power Unit Power extension cable Power supply cable (optional for second battery)	Select control 42017F 42027J Chart C Chart C 42028L 42026G Chart C Chart C	1 1 4 5 1 1 1 4
Mechanical throttle Mechanical shift	Three Engines	Dual control with trim (or no trim) Control Unit 3/4 engines Mechanical actuator CAN cable Power supply cable (general) Network terminators Power Unit Power extension cable	Select control 42017F 43157 D 42027J Chart C Chart C 42028L 42026G Chart C Chart C	1 1 1 6 8 2 1 2 6
	Four Engines	Power supply cable (optional for second battery) Dual control with trim (or no trim) Control Unit Control Unit 3/4 engines Mechanical actuator CAN cable Power supply cable (general) Network terminators Power Unit Power extension cable Power supply cable (optional for second battery)	Select control 42017F 43157 D 42027J Chart C Chart C 42028L 42026G Chart C Chart C	1 1 1 8 10 2 1 2 8
For each addition Single Engine: Two Engines:	Single lever contro CAN cable	ol station with trim (or no trim) station with trim (or no trim)	Select control Chart C Select control Chart C	1 1 1

Power A Mark II™ Order guide

CHART E - Components for Trolling Valve systems*



ENGINE	NO. OF ENGINES	COMPONENTS	P. No.	Q.TY
	Single Engine	Mechanical actuator (Troll) CAN cable Power cable extension	42027J Chart C Chart C	1 1 1
Mechanical trolling valve	Twin Engines	Mechanical actuator Power Unit CAN cable Power supply cable (general) Power cable extension	42027J 42026G Chart C Chart C Chart C	2 0 (*) 2 0 (*) 2
(*) When there are no more free sockets in the existing power unit, add one Power Unit with one or to cables according to battery number. Refer to the diagram on installation manual.				ower supply
Electric troll (proportional solenoid)	Single Engine	Shift Unit CAN cable Power cable extension Cavo Shift con Troll	42023A Chart C Chart C Chart C	1(**) 1(**) 1(**)
	Twin Engines	Shift Unit CAN cable Power cable extension Power Unit Power supply cable (general) Shift cable with Troll	42023A Chart C Chart C 42026G Chart C Chart C	1(**) 1(**) 1(**) 0 (*) 0 (*) 2
(*) When there are no more free sockets in the existing power unit, add one Power Unit with one or two power st cables according to battery number. Refer to the diagram on installation manual.				ower supply
	(**) When a shift unit is already present in the system, it can control the electric troll by using the proper cable. When a shift box is not present, add one to the system with the shift and CAN cables.			
Electronic Troll	Single Engine	E-Troll Unit CAN cable Troll cable	Custom made Chart C Chart D	1 1 1
(0-5V, 4-20mA)	Twin Engines	E-Troll Unit CAN cable Troll cable	Custom made Chart C Chart D	1 1 2

^{*}Before ordering, please contact our Technical Department

CONTROL SYSTEMS



Ultraflex control boxes



All Ultraflex control boxes are made specifically for the marine environment, using materials and working processes which offer long life and safety for the most extreme conditions

How control boxes work

A boat's steering system consists of many components, all of which are essential to ensure proper operation and safety in case of emergency manoeuvres.

Among the components used to control the throttle and the boat's direction there are the Ultraflex control boxes.

These are designed to have a correct and at the same time feeling between the user and the boat.



Ultraflex control boxes

Recommendations when choosing a control box

A correct selection of the control box depends on various factors such as:

- Engine communication system: Ultraflex control boxes can be mechanical (when both throttle and shift cable is present), electronic
 (when both throttle and shift cable are controlled by a position sensor) and hybrid (when using the throttle position sensor and
 inverter cable).
- Spaces onboardt: the control boxes are usually "Top Mount" and "Side Mount". The "Top Mount" models are installed on the
 dashboard, the "Side Mount" models on one side of the boat. Attention must be paid to the space around them as the rotation of
 the lever must not be impeded; moreover, in the case of mechanical control boxes, it is necessary to ensure the correct way for the
 control cables.
- Design: Ultraflex control boxes are designed with the idea of following as much as possible the style of the boat on which they are installed.

Warnings

All the control boxes, as they are steering elements, must be kept in perfect condition at all times to ensure their operation. Furthermore, in the case of mechanical and hybrid control boxes, the cables and their smoothness inside the sleeves must be checked regularly. For a correct maintenance, please refer to the user and maintenance manuals supplied with Ultraflex products.

It is recommended to combine Ultraflex with a "Universal Kill Switch" a safety system used to ensure the engine switch off in case of accidental movement away from the driving position.

Universal Kill Switch



- · Suitable with most outboard, inboard and sterndrive engines.
- · Swivel carabiner eliminates lanyard tangling
- · Corrosion resistant
- IP67

B400

Single lever side mount controls

Lever	Single lever
Lever control	Dual action control
Assembly	Side mount
Installation	Horizontally or vertically
Applications	Sailing boats, inboard
Version	Fully mechanical
Adjustable friction	Yes
Engine Warm up button	Yes
X41 Neutral safety switch	Not included - to be ordered separately
EN ISO 11547	Yes, when X41safety switch is installed
Control cables	C2, C8, MachZero

B400	42076Y	B400 Control Box - Fully mechanical version
------	--------	--



(

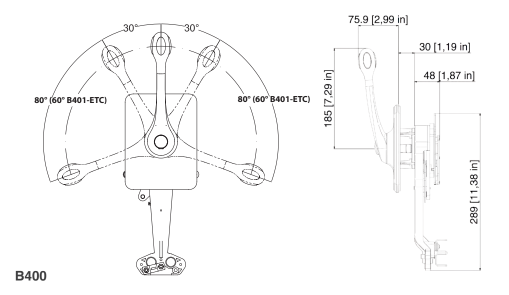
B400

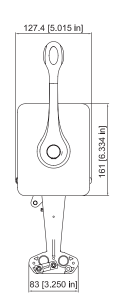
Featuring AISI 316 stainless steel lever and bezel, the B400 has a sleek and modern design which is ideal for sailboats. The B400 has an universal control mechanism that allows for both "push" or "pull" for throttle and shift, push button warm up, and will accept 33C style cables without any adapters.

- 316 stainless steel lever and flange for a better resistance in the marine environment
- · Enables easy and safe shifting by preventing accidental gear engagement unless engine is idling
- Can be installed horizontally or vertically, on the starboard or port side of the boat
- · Provided with a throttle friction system easily adjustable
- Push-in button for throttle operation in Neutral (ENGINE WARM UP).
- Neutral safety switch **X41** 38130 F (optional) prevents in-gear starting
- Exceeds EN ISO 11547 standards when X41 safety switch is installed

Control cables

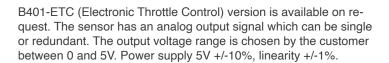
· Accept Ultraflex C2, C8, MACHZero control cables (no kit required)





B401-ETC (Electronic Throttle Control) Hybrid Single lever side mount controls

Lever	Single lever	
Lever control	Dual action control	
Assembly	Side mount	
Installation	Horizontally or vertically	
Applications	Sailing boats, inboard	
Version	Hybrid mechanical shift electric throttle	
Output voltage range	Chosen by the customer between 0 & 5V	
Power supply	5V +/-10%, linearity +/-1%	
Adjustable friction	Yes	
Engine Warm up button	Yes	
X41 Neutral safety switch	Included	
EN ISO 11547	Yes, when X41safety switch is installed	
Control cables	C2, C8, MachZero	
B401-ETC 42077A	B401-ETC Control Box - Hybrid version (mechanical shift, electronic throttle)	



Featuring AISI 316 stainless steel lever and bezel, the B401-ETC has a sleek and modern design which is ideal for sailboats.

B401-ETC has an universal control mechanism that allows for both "push" or "pull" for throttle and shift, push button warm up, and will accept 33C style cables without any adapters.

- 316 stainless steel lever and flange for a better resistance in the marine environment
- · Enables easy and safe shifting by preventing accidental gear engagement unless engine is idling
- · Can be installed horizontally or vertically, on the starboard or port side of the boat
- · Provided with a throttle friction system easily adjustable
- Push-in button for throttle operation in Neutral (ENGINE WARM UP).
- Neutral safety switch X41 38130F included prevents in-gear
- Exceeds EN ISO 11547 standards when X41 safety switch is installed

Control cables

· Accept Ultraflex C2, C8, MACHZero control cables (no kit required)



(6

B401-ETC



B310 series

Single lever side mount controls





B310BR

 ϵ

Lever	Single lever
Lever control	Dual action control
Assembly	Side mount
Installation	Horizontally or vertically
Applications	inboard, outboard, sterndrives
Version	Fully mechanical
Adjustable friction	Yes
Engine Warm up button	Yes
X41 Neutral safety switch	Not included - to be ordered separately
EN ISO 11547	Yes, when X41safety switch is installed
Control cables	C2, C8, C14, MachZero, Mach14
Control cables that require a connection kit	C5, C16, Mach5 (K35); C22 (KB1)

The B310 controls combine elegance, functionality and versatility.

Available with chrome plated, burl or soft touch control levers, the B310 series can be used on outboards, sterndrives and inboard applications.

The universal control design allows for the connection of 33C Universal style cable and OMC (Johnson/Evinrude) cables with adapters included.

Mercury Gen I cables can be easily connected with the addition of the K35 connection kit

- Enables easy and safe shifting by preventing accidental gear engagement unless engine is idling
- · Can be installed horizontally or vertically, on the starboard or port side of the boat
- · Provided with a throttle friction system adjustable from outside
- · Pull-out handle disengages shift for warm-up
- Neutral safety switch X12 34543Q (optional) prevents in-gear starting
- Exceeds EN ISO 11547 standards when X12 safety switch is installed
- · All models are provided with positive lock-in neutral to prevent accidental gear engagement
- · All models are provided with a power trim switch conveniently located in the handle grip that enables an easy tilting of the engine

Control cables

For use with:

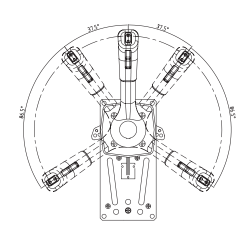
- All Ultraflex control cables except C36 and MACH36
- Ultraflex C5, C16, MACH5 and Mercury® cables require K35 34730U connection kit
- Ultraflex C22 cables require KB1 39964L connection kit

B310 series Single lever side mount controls

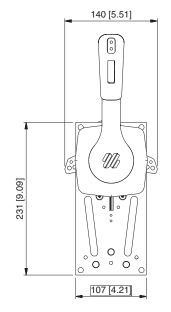


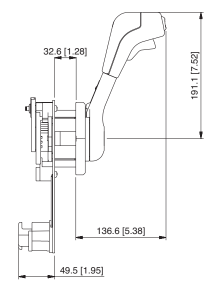


B310CH	41789H	Chrome plated version, provided with a positive lock-in neutral and trim switch
B310BR	41788F	Burl version, provided with a positive lock-in neutral and trim switch
B310B	41790S	Black version, provided with a positive lock-in neutral and trim switch
B310B-NT	42628M	Black version, Provided with a positive lock-in neutral and without trim switch



B310CH - B310BR - B310B





B310CH - B310BR - B310B

B183 - B184 - B85

Single lever side mount controls





B184 - wth Trim

 ϵ

Single lever / dual action control to operate both throttle and shift. Suitable for any type of boat with outboard engine

- · Enables easy and safe shifting by preventing accidental gear engagement unless engine is idling
- · Can be installed horizontally or vertically, on the starboard or port side of the boat
- · Provided with a throttle friction system adjustable from outside
- Pull-out handle disengages shift for warm-up
- Neutral safety switch X12 34543Q (optional) prevents in-gear starting
- Exceeds EN ISO 11547 standards when X12 safety switch is installed
- Provided with positive lock-in neutral to prevent accidental gear engagement

B184 model is provided with a power trim switch conveniently located in the handle grip that enables an easy tilting of the engine

B85 model has a smooth design for use on sailboats.

	B183	B184	B85
Lever	Single lever	Single lever	Single lever
Lever control	Dual action control	Dual action control	Dual action control
Assembly	Side mount	Side mount	Side mount
Installation	Horizontally or vertically	Horizontally or vertically	Horizontally or vertically
Applications	Inboard	Inboard, outboard, sterndrives	Inboard, sailboats
Version	Fully mechanical	Fully mechanical	Fully mechanical
Adjustable friction	Yes	Yes	Yes
Pull-out handle for warm-up	Yes	Yes	Yes
Positive lock-in neutral	Yes	Yes	Yes
Power trim switch	No	Yes	No
X12 Neutral Safety Switch	Not included - to be ordered separately	Not included - to be ordered separately	Not included - to be ordered separately
EN ISO 11547	Yes, when X12 safety switch is installed	Yes, when X12 safety switch is installed	Yes, when X12 safety switch is installed
Control cables	C2, C8, MachZero, Mach14	C2, C8, MachZero, Mach14	C2, C8, MachZero, Mach14
Control cables that require a connection kit	C5, C16, Mach5 (K35)	C5, C16, Mach5 (K35)	C5, C16, Mach5 (K35)



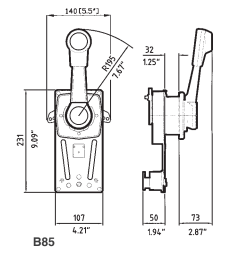


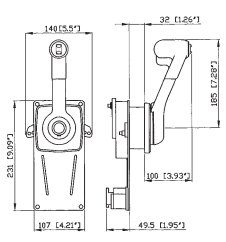
B183	38945B	Provided with a positive lock-in neutral
B184	38946D	Provided with a positive lock-in neutral and trim switch
B85	356821	Provided with a positive lock-in neutral

B85

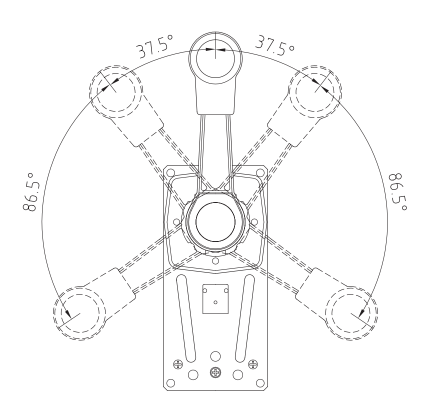
Control cables:

- For use with all Ultraflex engine control cables except C22, C36 and MACH36.
- Ultraflex C5, C16 and MACH5 cables require K35 34730U connection kit
 Ultraflex C22 cable requires KB1 39964L connection kit





B183 - B184



B85 - B183 - B184

B110 - B110/KS

Single lever side mount controls







 ϵ

Single lever / dual action control to operate both throttle and shift. Suitable for any type of boat with outboard engine or sterndrive units.

- Enables easy and safe shifting by preventing accidental gear engagement unless engine is idling
- Provided with an easy adjustable brake tension release system
- Push-in button for throttle operation in neutral (engine warm-up)
- · Lock in neutral trigger to prevent accidental ingaging
- · X41 (with IP67 Protection) and X48 optional neutral safety switches available to prevent in-gear starting
- Exceeds EN ISO 11547 standards when X41 and X48 safety switch is installed
- · Center console trim switch thumb operated

Lever	Single lever
Lever control	Dual action control
Assembly	Side mount
Applications	Inboard, outboard, sterndrives
Version	Fully mechanical
Adjustable friction	Yes
Engine warm up button	Yes
lock-in trigger	Yes
Power trim switch	Yes
Kill Switch	Provided on the KS version
Lever Stroke	+/- 95°
X41 Neutral Safety Switch - with IP67 Protection	Not included - to be ordered separately
X48 Neutral Safety Switch	Not included - to be ordered separately
EN ISO 11547	Yes, when X41 or X48 safety switch are installed
Control cables	C2, C8, MachZero
Control cables that require a connection kit	C5, Mach5 (K74); C36, Mach36 (K75); C14, Mach14 (K76);)

B110B	39367S	Black, with trim, with no kill switch
B110W	43521Y	White, with trim, with no kill switch
B110B/KS	43522A	Black, with trim, with kill switch
B110W/KS	43523C	White, with trim, with kill switch

Single lever side mount controls

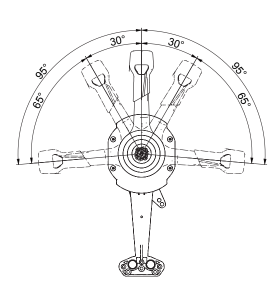
(E

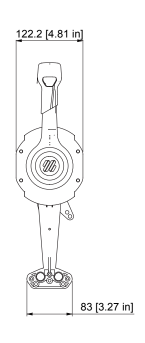


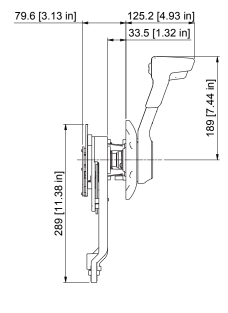


Control cables

- For use with Ultraflex C2, C8 and MachZero control cables
- Ultraflex C5 and Mach5 cables require the K74 connection kit
- Ultraflex C36 and Mach36 cables require the K75 connection kit
- Ultraflex C14 and Mach14 cables require the K76 connection kit







B110

B110 ETC (Electronic Throttle Control) Hybrid Single lever side mount controls







 ϵ

B110 ETC (Electronic Throttle Control) is a Single lever / dual action control to operate both throttle and shift and is a version of the B110 Control box Available on request.

The sensor has an analog output signal which can be single or redundant.

The output voltage range is chosen by the customer between 0 and 5V. Power supply 5V +/-10%, linearity +/-1%.

For ETC controls please contact our technical Service for Custom Configuration.

Lever	Single lever
Lever control	Dual action control
Assembly	Side mount
Applications	Inboard, outboard, sterndrives
Version	Hybrid - mechanical shift, electric throttle
Electronic Throttle Control	Yes
Output voltage range	Chosen by the customer between 0 & 5V
Power supply	5V +/-10%, linearity +/-1%
Adjustable friction	Yes
Engine warm up button	Yes
lock-in trigger	Yes
Power trim switch	Yes
Kill Switch	Provided on the KS version
Lever Stroke	+/- 95°
X41 Neutral Safety Switch - with IP67 Protection	Not included - to be ordered separately
X48 Neutral Safety Switch	Not included - to be ordered separately
EN ISO 11547	Yes, when X41 or X48 safety switch are installed
Control cables	C2, C8, MachZero
Control cables that require a connection kit	C5, Mach5 (K74); C36, Mach36 (K75); C14, Mach14 (K76);)

B110B-ETC	43751S	Black, with trim, with no kill switch
B110W-ETC	43750P	White with trim, with no kill switch
B110B/KS- ETC	43749F	Black, with trim, with kill switch
B110W/KS- ETC	43748D	White, with trim, with kill switch





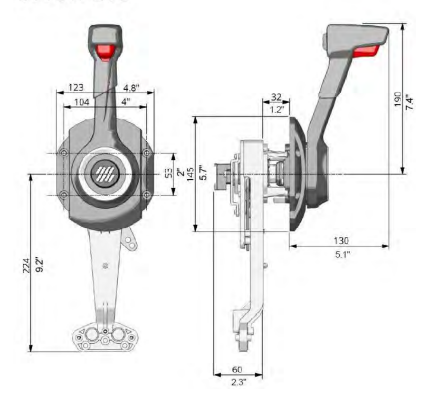
B110B/KS-ETC

B110W/KS-ETC

B110 ETC (Electronic Throttle Control) Hybrid Single lever side mount controls

B110B-ETC B110W-ETC

(



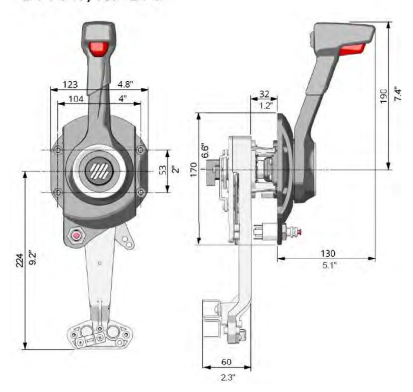
Suitable for any type of boat with outboard engine, inboard or sterndrive units.

- · Enables easy and safe shifting by preventing accidental gear engagement unless engine is idling
- · Provided with an easy adjustable brake tension release system
- · Push-in button for throttle opertion in neutral (engine warm-up)
- · Lock in neutral trigger to prevent accidental ingaging
- X41 and X48 optional safety switches available to prevent in-gear starting
- Exceeds EN ISO 11547 standards when X41 safety switch is installed
- · Center console trim switch thumb operated

Control cables

- · For use with Ultraflex C2, C8 and MachZero control cables
- Ultraflex C5 and Mach5 cables require the K74 connection kit
- Ultraflex C36 and Mach36 cables require the K75 connection kit
- Ultraflex C14 and Mach14 cables require the K76 connection kit

B110B/KS-ETC B110W/KS-ETC



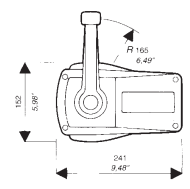


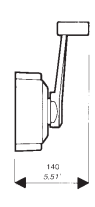
Single lever / dual action control to operate both throttle and shift. Suitable for any type of boats with outboard, inboard or I/O power plants.

- · Enables easy and safe shifting by preventing accidental gear engagement unless engine is idling
- · Can be installed horizontally or vertically, on the starboard or port side of the boat
- · Made of painted marine aluminum
- · Pull-out handle disengages shift for warm-up
- Neutral safety switch X12 34543Q (optional) prevents in-gear starting
- Exceeds EN ISO 11547 standards when X12 safety switch is installed
- Provided with a positive lock-in neutral to prevent accidental gear engagement

Control cables

- For use with all Ultraflex engine control cables except C22, C36 and MACH36.
- Ultraflex C5, C16 and MACH5 cables require K35 34730U connection kit.
- To connect C14 and MACH14 cables to engine, use K51 32526N connection kit.





(E





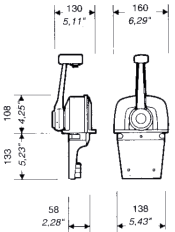
Lever	Lever		Single lever	
Lever control		Dual action control		
Assembly			Side mount	
Applications			Inboard	
Material			Painted marine aluminium	
Version			Fully mechanical	
Adjustable friction		No		
Pull-out handle for warm-up		Si		
Positive lock-in neutral		Si		
Power trim sv	vitch		No	
Lever Stroke			+/- 95°	
X12 Neutral S	afety Switch		Not included - to be ordered separately	
EN ISO 11547	,		Yes, when X12 safety switch is installed	
Control cable	s		C2, C8, MachZero	
Control cable a connection	es that require kit		C5, C16, Mach5 (K35); C14, Mach14 (K51);	
B89	36151G	lvory	finish with positive lock-in neutral.	
B90	36152H	Black	c finish with positive lock-in neutral.	

B65 - B76 - B73 - B77

Single lever top mount controls







(

Single lever / dual action control to operate both throttle and shift. Suitable for any type of boats with inboard (B65 e B73) outboard or I/O power plants (B76 e B77, Trim version)

- · Enables easy and safe shifting by preventing accidental gear engagement unless engine is idling
- · Made of marine aluminum, chrome plated or with a black powder coat finish
- · Pull-out handle disengages shift for engine warm-up
- Neutral safety switch X12 34543Q (optional) prevents in-gear starting
- Exceeds EN ISO 11547 standards when X12 safety switch is installed
- · B76 and B77 models have a power Trim switch conveniently located in the handle grip that enables for easy tilting of the engine.

Control cables

- For use with all Ultraflex engine control cables except C22, C36 and MACH36.
- Ultraflex C5, C16 and MACH5 cables require K35 kit 34730U

Lever	Single lever
Lever control	Single lever
Assembly	Top mount
Applications	Inboard (B65, B73), outboard & sterndrive (B76, B77)
Version	Fully mechanical
Material	Marine aluminium
Adjustable friction	No
Pull-out handle for warm-up	Yes
Positive lock-in neutral	No
Power trim switch	Provided on the B76, B77 versions
X12 Neutral Safety Switch	Not included - to be ordered separately
EN ISO 11547	Yes, when X12 safety switch is installed
Control cables	C2, C8, MachZero, C14, Mach14
Control cables that require a connection kit	C5, C16, Mach5 (K35)

B65	34731V	Chromed Single lever control for one engine.
B76	35312E	Chromed Single lever control for one engine, with trim.
B73	35007U	Single lever control for one engine, Black Powder coat finish
B77	35313F	Single lever control for one engine, Black Powder coat finish, with trim

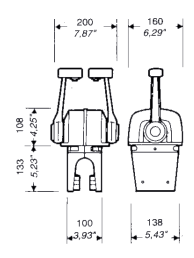


Handle with trim

B66 - B78 - B74 - B79 Twin lever top mount controls







Twin lever control for 2 engines

Dual action control to operate both throttle and shift.

Suitable for any type of boats with inboard (B66 e B74) outboard or I/O power plants (B78 e B79, Trim version)

- · Enables easy and safe shifting by preventing accidental gear engagement unless engine is idling
- · Made of marine aluminum, chrome plated or with a black powder coat finish
- · Pull-out handle disengages shift for engine warm-up
- Neutral safety switch X12 34543Q (optional) prevents in-gear starting
- Exceeds EN ISO 11547 standards when X12 safety switch is installed
- · B78 and B79 models have a power Trim switch conveniently located in the handle grip that enables for easy tilting of the engine.

Control cables

- For use with all Ultraflex engine control cables except C22, C36 and MACH36.
- Ultraflex C5, C16 and MACH5 cables require K35 kit 34730U

Lever	Twin lever for 2 engines	
Level control	Dual action control	
Assembly	Top mount	
Applications	Inboard (B66, B74), outboard & sterndrive (B78, B79)	
Version	fully mechanical	
Materials	Marine aluminium	
Adjustable friction	No	
Pull-out handle for warm-up	Yes	
Positive lock-in neutral	No	
Power trim switch	Provided on the B78, B79 versions	
X12 Neutral Safety Switch	Not included - to be ordered separately	
EN ISO 11547	Yes, when X12 safety switch is installed	
Control cables	C2, C8, MachZero, C14, Mach14	
Control cables that require a connection kit	C5, C16, Mach5 (K35)	

B66	34732W	Chromed twin lever control for two engines.
B78	35314G	Chromed twin lever control for two engines, with trim
B74	35008B	Twin lever control for two engines, Black Powder coat finish
B79	35315H	Twin lever control for two engines, Black Powder coat finish, with Trim



Handle with trim

B501 - B502 series Top mount controls

With a focus on efficiency these controls have been specifically designed to improve the functionality of control systems, making the boat easier to control.

Available with and without lock in neutral and with and without trim switches.

Single lever / dual action control to operate both throttle and shift,

Twin lever for 2 Engines with Trim / dual action control to operate both throttle and shift.

Suitable for any type of boats with inboard, outboard or I/O power plants

Trim can be operated simultaneously on both engines or one can choose to regulate the trim on the 2 engines independently of each other

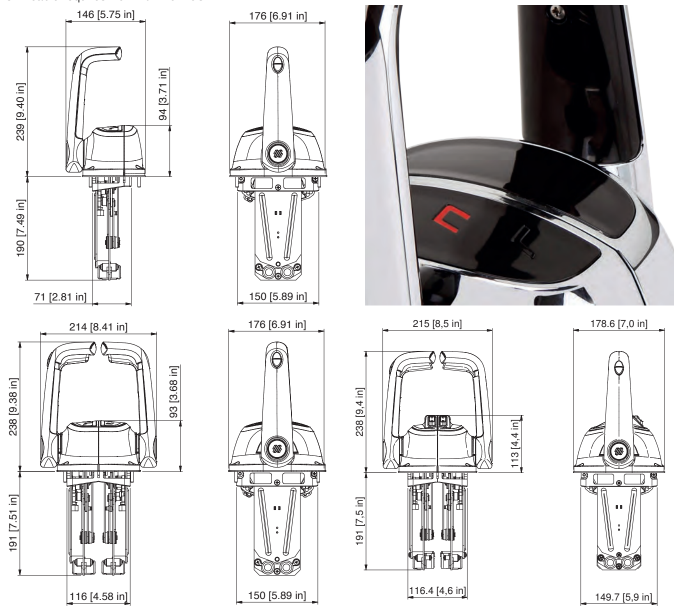
Enables easy and safe shifting by preventing accidental gear engagement unless engine is idling

- The housing is made of high resistance ABS, with die cast levers, available in 2 versions:
- Chrome plated housing and levers
- Gun metal housing and levers
- · Push in button to disengage shift for engine warm-up
- X12 34543Q (optional) neutral safety switch which prevents in-gear starting
- Exceeds EN ISO 11547 standards when X12 safety switch is installed

Control cables

For use with all Ultraflex control cables

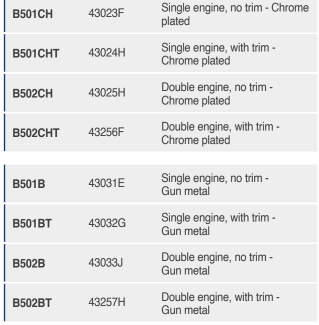
- C14 and MACH14 cables require no kit
- for C2, C8 and MACHZero cables the connection kit K59 40144C is included
- C5, C16 and MACH5 cables require K60 Kit 40145E
- C36 and MACH36 cables require K62 Kit 40157J
- C22 cable requires K61 Kit 40146G



B501 - B502 series **Top mount controls**











Controls with lock in neutral

B501CHT/L	43028S	Single engine, with lock and trim - Chrome plated
B502CHT/L	43258K	Double engine, with lock and trim - Chrome plated
B501BT/L	43036R	Single engine, with lock and trim - Gun metal
B502BT/L	43259M	Double engine, with lock and trim - Gun metal

	B501-B502	B501-B502 with trim	B501-B502 with trim and lock in neutral
Lever	Single lever/Twin lever for 2 engines	Single lever/Twin lever for 2 engines	Single lever/Twin lever for 2 engines
Level control	Dual action control	Dual action control	Dual action control
Assembly	Top mount	Top mount	Top mount
Housing Material	High resistance ABS	High resistance ABS	High resistance ABS
Applications	Inboard	Inboard, outboard & sterndrive	Inboard, outboard & sterndrive
Version	fully mechanical	fully mechanical	fully mechanical
Adjustable friction	Yes	Yes	Yes
Pull-out handle for warm-up	Yes	Yes	Yes
Positive lock-in neutral	No	No	Yes
Power trim switch	No	Yes	Yes
X12 Neutral Safety Switch	Not included - to be ordered separately	Not included - to be ordered separately	Not included - to be ordered separately
EN ISO 11547	Yes, when X12 safety switch is installed	Yes, when X12 safety switch is installed	Yes, when X12 safety switch is installed
Control cables	C14, Mach14	C14, Mach14	C14, Mach14
Control cables that require a connection kit	C2, C8, MachZero (K59 incluso); C5, C16, Mach5 (K60); C36, Mach36 (K62); C22 (K61)	C2, C8, MachZero (K59 incluso); C5, C16, Mach5 (K60); C36, Mach36 (K62); C22 (K61)	C2, C8, MachZero (K59 incluso); C5, C16, Mach5 (K60); C36, Mach36 (K62); C22 (K61)

B665 - B666

Single lever top mount controls

Single lever / dual action control to operate both throttle and shift

Suitable for any type of boats with outboard, inboard or I/O power plants

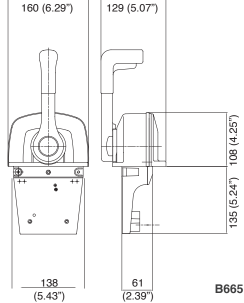
- · Enables easy and safe shifting by preventing accidental gear engagement unless engine is idling
- · Made of marine aluminum, chrome plated
- Pull-out handle disengages shift for warm-up
- Neutral safety switch X12 34543Q (optional) prevents in-gear starting
- Exceeds EN ISO 11547 standards when X12 safety switch is installed
- · Provided with a positive lock-in neutral to prevent accidental gear engagement

Control cables

- For use with all Ultraflex engine control cables except C22, C36 and MACH36
- Ultraflex C5, C16 and MACH5 cables require K35 kit -34730U

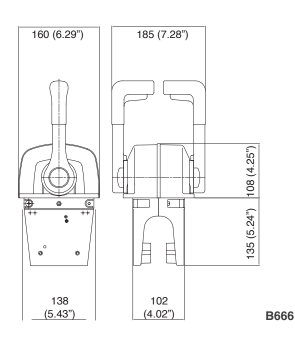






B665	40656G	Single lever for one engine, chromed
B666	40657ป	Single lever for two engines, chromed

Lever	Single lever
Lever control	Dual action control
Assembly	Top mount
Applications	Inboard
Version	Fully mechanic
Material	Marine aluminium
Adjustable friction	Yes
Engine warm up	Yes
lock-in trigger	Yes
Power trim switch	No
X12 safety switch	Not included - to be ordered separately
EN ISO 11547	Yes, when X12 safety switch is installed
Control cables	C2, C8, C14, MachZero, Mach14
Control cables that require a connection kit	C5, C16, Mach5 (K35)



Single lever / dual action control to operate both throttle and shift.

Suitable for any type of boat with inboard engine

- · Enables easy and safe shifting by preventing accidental gear engagement unless engine is idling
- Made of chrome plated marine aluminum
- · Pull-out handle disengages shift for warm-up
- Neutral safety switch X43 38160L (optional) prevents in-gear starting
- Exceeds EN ISO 11547 standards when X43 safety switch is installed

Control cables

- For use with C2, C8 and MACHZero Ultraflex engine control cables
- Only for B103, To connect C22 cable use K33 -38378D connection kit



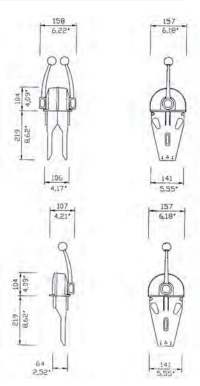
B103

(E

B1	04
----	----

B103	37923K	Single lever control for one engine
B104	37924L	Twin lever control for two engines
X55	39421V	Silver knob Optional

Lever	Single lever
Lever control	Dual action control
Assemby	Top mount
Applications	Inboard
Version	fully mechanical
Material	Marine Aluminium
Pull-out handle for warm-up	Yes
Positive lock-in neutral	No
Power trim switch	No
X43 Neutral Safety Switch	Not included - to be ordered separately
EN ISO 11547	Yes, when X43 safety switch is installed
Control cables	C2, C8, MachZero
Control cables that require a connection kit	B103 - C22 (K33)



B301 - B302

"Low profile" single lever top mount controls

Compact single lever controls offering a unique low profile style compared to other controls available on the market Single lever / dual action control to operate both throttle and shift.

Suitable for any type of boat with inboard engine

- · Enables easy and safe shifting by preventing accidental gear engagement unless engine is idling
- · Made of marine aluminum, chrome plated
- · Push in button disengages shift for engine warm-up
- Neutral safety switch X12 34543Q (optional) prevents in-gear starting
- Exceeds EN ISO 11547 standards when X12 safety switch is installed

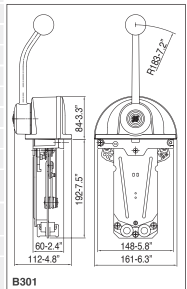
Control cables

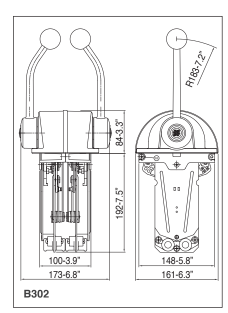
- · For use with all Ultraflex control cables
- C14 and MACH14 cables require no kit
- for C2, C8 and MACHZero cables the connection kit K59 - 40144C is included
- C5, C16 and MACH5 cables require K60 Kit 40145E
- C36 and MACH36 cables require K62 Kit 40157J
- C22 cable requires K61 Kit 40146G



B301CR	40140U	Single lever for one engine
B302CR	40141W	Twin lever for two engines
X75	40662B	Silver knob optional

Lever	Single lever
Lever control	Dual action control
Assembly	Top mount
Applications	Inboard
Version	fully mechanical
Material	chromed marine aluminium
Adjustable friction	Yes
Push in button (wam-up)	Yes
Positive lock-in neutral	No
Power trim switch	No
X12 Neutral Safety Switch	Not included - to be ordered separately
EN ISO 11547	Yes, when X12 safety switch is installed
Control cables	C14, Mach14
Control cables that require a connection kit	C2, C8, MachZero (K59 incluso); C5, C16, Mach5 (K60); C36, Mach36 (K62); C22 (K61):





B302CR + 2 X75

"Low profile" single lever top mount controls

Compact single lever controls offering a unique low profile style compared to other controls available on the market Single lever / dual action control to operate both throttle and shift.

Suitable for any type of boat with inboard engine

- · Enables easy and safe shifting by preventing accidental gear engagement unless engine is idling
- · Made of marine aluminum, with black powder coat finish
- · Push in button disengages shift for engine warm-up
- Neutral safety switch X12 34543Q (optional) prevents in-gear starting
- Exceeds EN ISO 11547 standards when X12 safety switch is installed

Control cables

X75

- · For use with all Ultraflex control cables
- C14 and MACH14 cables require no kit
- for C2, C8 and MACHZero cables the connection kit K59 - 40144C is included
- C5, C16 and MACH5 cables require K60 Kit 40145E
- C36 and MACH36 cables require K62 Kit 40157J
- C22 cable requires K61 Kit 40146G

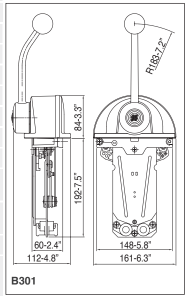
40662B

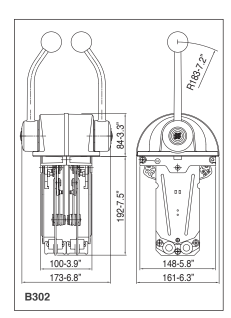


B301B	40142Y	Single lever for one engine
B302B	40143A	Twin lever for two engines

Silver knob optional

I .	
Lever	Single lever
Lever control	Dual action control
Assembly	Top mount
Applications	Inboard
Version	fully mechanical
Material	black marine aluminium
Adjustable friction	Yes
Push in button (wam-up)	Yes
Positive lock-in neutral	No
Power trim switch	No
X12 Neutral Safety Switch	Not included - to be ordered separately
EN ISO 11547	Yes, when X12 safety switch is installed
Control cables	C14, Mach14
Control cables that require a connection kit	C2, C8, MachZero (K59 incluso); C5, C16, Mach5 (K60); C36, Mach36 (K62); C22 (K61);





B302B + 2 X75

B505-ESTC



Ergonomic and compact single lever control, designed to control outboards and sterndrive electric engines.

B505 is customizable:

- Sensor output
- Lever switch (Trim standard or lock-in trigger)
- Switches

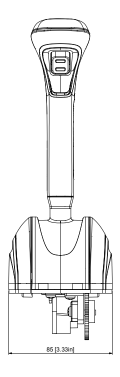
Lever	Single lever
Lever control	Dual action control
Assembly	Front mount
Applications	Inboard, outboard, sterndrives
Version	Electronic
Electronic Throttle Control	Yes
Output voltage range	Chosen by the customer between 0 & 5V
Power supply	5V +/-10%, linearity +/-1%
Adjustable friction	Yes
Engine warm up button	No
lock-in trigger	Customizable
Power trim switch	Yes - standard version
Kill Switch	No
Lever Stroke	+/- 66°

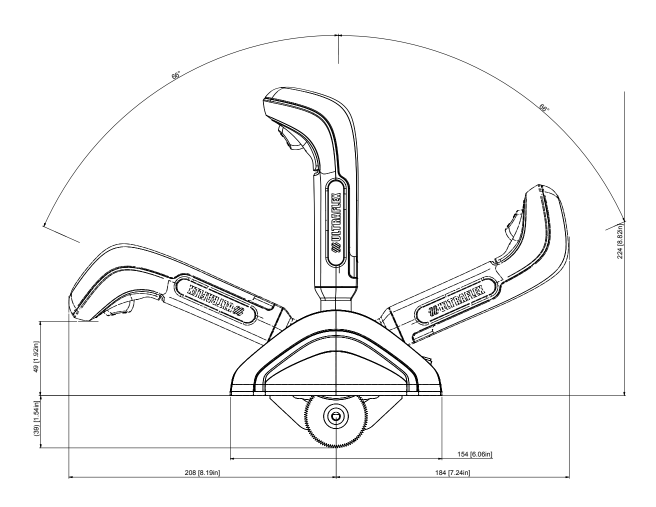




- · Compact single lever controls offering a unique low profile style compared to other controls available on the market
- Equipped with adjustable clutch to set the throttle hardness.
- Fully electronic lever; the installed position sensor output can be customized
- Sensor output is redundant and can be chosen by the customer between 0 and 5V
- Equipped with 3 customizable switches Standard version has High idle, warm, dock functions
- Provided with an easy adjustable brake tension release system
- · Lock in neutral trigger to prevent accidental ingaging
- Equipped with a trim switch (standard version), but it's possible to request the version witth the lock-in trigger, instead of the trim function.
- Thermoplastic material with a soft touch grip.

For ESTC controls please contact our technical Service for Custom Configuration





B46 - B58 - B50 - B59

Two lever top mount controls



Two lever / single action control: each lever operates separately either the throttle or the shift Suitable for any type of boat with inboard engine

- Flush mount suitable for exposed positions such as fly bridge
- · Made of marine aluminum with chrome plated lever
- · Adjustable friction to avoid throttle creep and positive detent for shift. Both can be adjusted from the outside
- Neutral safety switch X12 34543Q (optional) prevents in-gear starting
- B58 model is provided with an interlock kit to prevent accidental gear engagement
- Exceeds EN ISO 11547 standards when X12 safety switch is installed

Control cables:

For use with Ultraflex C2, C8 and MACHZero engine control cables. Ultraflex C22 cable requires K22 - 34713Q connection kit

Bent levers

B46	34461P	Throttle and shift
B46T	34462Q	Throttle only
B46S	34463R	Shift only
B58R	34570W	Throttle and shift with interlock. Right hand installation
B58L	34716T	Throttle and shift with interlock. Left hand installation



B50	34464S	Throttle and shift
B50T	34465T	Throttle only
B50S	34466U	Shift only
B59R	34571X	Throttle and shift with interlock. Right hand installation
B59L	34717U	Throttle and shift with interlock. Left hand installation

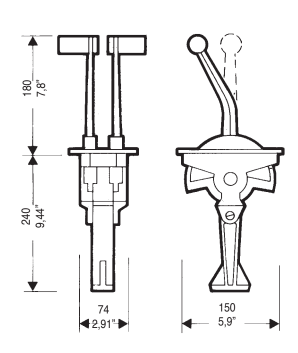
Lever	Two lever
Lever control	Single action control
Assembly	Top mount
Applications	Inboard
Version	fully mechanical
Material	Marine Aluminium
Adjustable friction	Yes
Lever Stroke	+/-95°
lock-in trigger	No
Power trim switch	No
X12 safety switch	Not included - to be ordered separately
EN ISO 11547	Yes, when X12 safety switch is installed
Control cables	C2, C8, MachZero
Control cables that require a connection kit	C22 (K22)



Bent levers B46 B58 with interlock



Straight levers B50 B59 with interlock



B204 - B208

Top mount control - mechanical version

Two lever / single action control: each lever operates separately either the throttle or the shift Suitable for any type of boat with inboard engine

- · Flush mount suitable for exposed positions such as fly bridge
- · Levers structure made of die cast zinc alloy provided with a soft thermoplastic ergonomical handgrip
- · Adjustable friction to avoid throttle creep and positive detent for shift
- · Provided with an interlock kit to prevent accidental gear engagement
- · Adjustable ratchet for precise throttle operation obtained applying to the gas lever the optional kit K52 - 37382B
- Neutral safety switch X12 34543Q (optional) prevents in-gear starting
- · Raked throttle handle and straight gear handle for a better manoeuvering
- Exceeds EN ISO 11547 standards when X12 safety switch is installed

Control Cables

- For use with Ultraflex C2, C8, MACHZero and all 33C style engine control cables
- Ultraflex C22 and all 43C style cables require K22 -34713Q connection kit



B204R	37383C	Throttle and shift - Black
B208R	37654C	Throttle and shift - White

Lever	Single lever
Lever control	Dual action control
Assembly	Top mount
Applications	Inboard, jet boats
Version	Fully mechanical
Adjustable friction	Yes
X12 safety switch	Not included - to be ordered separately
EN ISO 11547	Yes, when X12 safety switch is installed
Control cables	C2, C8, MachZero
Control cables that require a connection kit	C22 (K22)

B204 - B208 (ETC - ESC - ESTC) Top mount control - mechanical version



Black finish

B204R-ETC	42832L	Throttle controlled by an electric signal, shift by a mechanical cable
B204R-ESC	42775B	Shift controlled by an electrical signal, throttle by a mechanical cable
B204R-ESTC	42776D	Throttle and shift controlled by an electrical signal

White finish

B208R-ETC	42835T	Throttle controlled by an electric signal, shift by a mechanical cable
B208R-ESC	42833N	Shift controlled by an electrical signal, throttle by a mechanical cable
B208R-ESTC	42834R	Throttle and shift controlled by an electrical signal

Lever	Two lever		
Lever control	Single action control		
Assembly	Top mount		
Applications	Inboard, jet boats		
Version	Hybrid		
Adjustable friction	Yes		
Output voltage range	Chosen by the customer between 0 & 5V		
X12 safety switch	Not included - to be ordered separately		
EN ISO 11547	Yes, when X12 safety switch is installed		
Control cables	C2, C8, MachZero		
Control cables that require a connection kit	C22 (K22)		

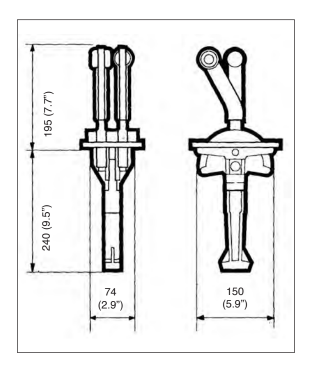
Two lever / single action control: each lever operates separately either the throttle or the shift

Suitable for any type of boat with outboard engine or I/O power plants

- Especially suitable for jet boats, throttle and/or shift control is provided by a 0-5V voltage signal.
- Flush mount suitable for exposed positions such as fly bridge
- · Levers structure made of die cast zinc alloy provided with a soft thermoplastic ergonomical handgrip
- · Adjustable friction to avoid throttle creep and positive detent for shift
- · Provided with an interlock kit to prevent accidental gear engagement
- · Adjustable ratchet for precise throttle operation obtained applying to the gas lever the optional kit K52 - 37382B
- Neutral safety switch X12 34543Q (optional) prevents in-gear
- · Raked throttle handle and straight gear handle for a better manoeuvering
- Exceeds EN ISO 11547 standards when X12 safety switch is installed

Control cables

- For use with Ultraflex C2, C8, MACHZero and all 33C style engine control cables
- Ultraflex C22 and all 43C style cables require K22 34713Q connection kit



B322 - B324

Two lever top mount controls

Two lever / single action control: each lever operates separately either the throttle or the shift. Suitable for any type of boat with inboard engine

- · Made of aluminum, chrome plated or black powder coat finish
- Throttle lever is provided with adjustable friction system and shift lever with forward, reverse and neutral detents
- Neutral safety switch X12 34543Q (optional) prevents in-gear starting
- In dual station applications the L23 31649B selector unit has to be used
- Exceeds EN ISO 11547 standards when X12 safety switch is installed

Control cables

- · Use with all Ultraflex control cables
- C14 and MACH14 cables require no kit
- For C2, C8 and MACHZero cables the connection kit K67 - 40705T is included
- C5, C16 and MACH5 cables require K63 kit 40757N
- C22 cable requires K64 kit 40758R
- C36 and MACH36 cables require K65 kit 40759T

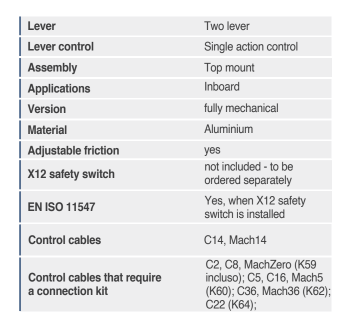


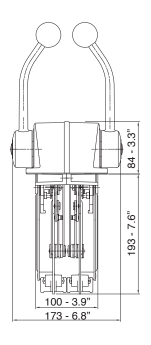
Chrome plated

B322	40669S	Throttle and shift
B322T	40670A	Throttle only
B322S	40673G	Shift only

Black finish

B324	40674J	Throttle and shift
B324T	40675L	Throttle only
B324S	40676N	Shift only







B322 - B324

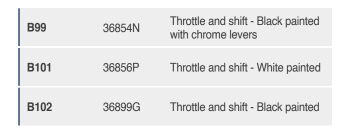
Two lever / single action control: each lever operates separately either the throttle or the shift Suitable for any type of boat with inboard engine

- · All the four versions are provided with the shift lever detents and with a friction system adjustable from the outside of the throttle lever
- Neutral safety switch X12 34543Q (optional) prevents in-gear starting
- Exceeds EN ISO 11547 standards when X12 safety switch is installed
- · Suitable for exposed positions such as fly bridge

Control cables

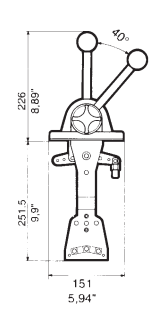
- For use with Ultraflex C2, C8 and MACHZero engine control cables
- Ultraflex C22 cable requires K32 34662Z connection kit

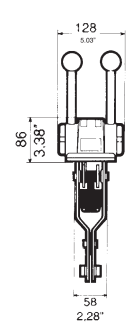






Lever	Two lever
Lever control	Single action control
Assembly	Top mount
Applications	Inboard
Version	fully mechanical
X12 safety switch	not included - to be ordered separately
EN ISO 11547	Yes, when X12 safety switch is installed
Control cables	C2, C8 MachZero
Control cables that require a connection kit	C22 (K32);







Lever	Two lever
Lever control	Single action control
Assembly	Side mount
Applications	outboard
Version	fully mechanical
X12 safety switch	not included - to be ordered separately
EN ISO 11547	Yes, when X12 safety switch is installed
Control cables	C5, Mach5
Control cables that require a connection kit	C14, Mach14 (K23); C2, C8, MachZero (K25);

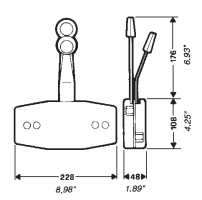
B47	32770A	Light grey
B49	33283S	black

Suitable for small outboard engines.

- · Made of nylon fiberglass with anodized aluminum levers
- · Left or right side mount installation

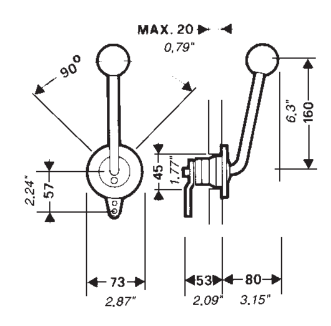
Control cables

- For use with Ultraflex engine control cables:
- C14 and MACH14 with K23 32773D connection kit
- C2, C8, and MACHZero with K25 32775F connection
- C5 and MACH5 without connection kit



B47 - B49





Lever control		Single action control	
Assembly		Side mount	
Version		fully mechanical	
Control cable	S	C2, C8, MachZero	
B35	32386A	Stainless steel	

- · Lever and flange all stainless steel
- Flush side mount installation
- Particulary suitable for throttle control or hydraulic shift operation
- Provided with adjustable friction and detents

Control cables

- For use with Ultraflex C2, C8 and MACHZero engine control cables

Accessories for control boxes

KB1 - 39964L

Kit to connect C22 cable to B310, B183, B184 controls.

K22 - 34713Q

Kit to connect C22 cable to top mount two lever control boxes, B46, B50, B58, B59, B204, B208, B322, B324

K23 - 32773D

Kit to connect C14 and MACH14 cables to B47 and B49 control boxes.

K25 - 32775F

Kit to connect C2, C8 and MACHZero cables to B47 and B49 control boxes.

K32 - 34662Z

Kit to connect C22 cable to top mount two lever control boxes B99, B101 and B102.

K33 - 38378D

Kit to connect C22 cable to B103 control box.

Kit to connect C5, C16 and MACH5 cables to single lever control boxes, except B301, B302, B103 and B104.

K51 - 32526N

Kit to connect C14 and MACH14 cables to engine for use with B89 and B90 controls.

K59 - 40144C

Kit to connect C2, C8 and MACHZero cables to B301 and B302 controls (supplied with the box).

Kit to connect C5, C16 and MACH5 cables to B301 and B302 control boxes.

K61 - 40146G

Kit to connect C22 cable to B301 and B302 control boxes.

K62 - 40147J

Kit to connect C36 and MACH36 cables to B301 and B302 control boxes.

K63 - 40757N

Kit to connect C5, C16, MACH5 cables to B322 and B324 controls.

K64 - 40758R

Kit to connect C22 cable to B322 and B324 controls.

K65 - 40759T

Kit to connect C36 and MACH36 cables to B322 and B324 controls.

Kit to connect C2, C8 and MACHZero cables to B322 and B324 controls (supplied with the box)

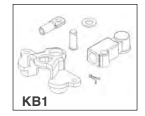
Kit to connect C5 and MACH5 cables to B110 controls

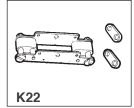
K75 - 43519M

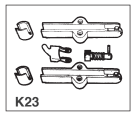
Kit to connect C36 and MACH36 cables to B110 controls

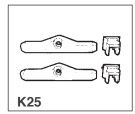
K76 - 43520W

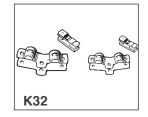
Kit to connect C14 and MACH14 cables to B110 controls

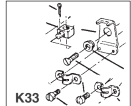




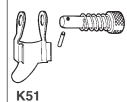


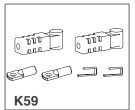


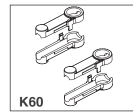


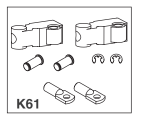


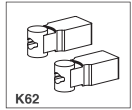


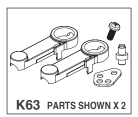






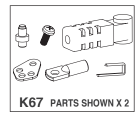


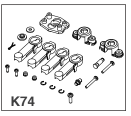


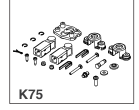














Accessories for control boxes

X12 - 34543 Q

Neutral safety switch to prevent in-gear starting.

X41 - 38130 F

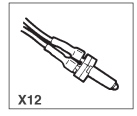
Neutral safety switch to prevent in-gear starting, suitable for B400, B110 and hybrid controls. IP67 protecion.

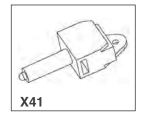
X43 - 38160 L

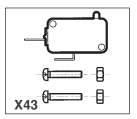
Neutral safety switch to prevent in-gear starting, suitable for B103 and B104 controls.

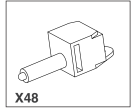
X48 - 43527 L

Neutral safety switch to prevent in-gear starting, suitable for B110 controls









Control box - control cable application matrix

Single lever controls

MODEL	B400	B183 - B184 - B85 B310 Series	B110	B301 - B302 B501 Series	B103	B104	B73 - B74 B77 - B79	B89 - B90
C2	Χ	Χ	Χ	K59*	Χ	X	Χ	X
C8	Χ	X	Χ	K59*	Χ	X	Χ	Χ
C14	-	X	K76	X	-	-	Χ	X
C5	-	K35	K74	K60	-	-	K35	K35
C36	-	-	K75	K62	-	-	-	-
C16	-	K35	-	K60	-	-	K35	K35
C22	-	-	-	K61	K33	-	-	-
MACHZero	Χ	X	Χ	K59*	Χ	X	Χ	X
MACH5	-	K35	K74	K60	-	-	K35	K35
MACH36	-	-	K75	K62	-	-	-	-
MACH14	-	X	K76	X	-	-	Χ	Χ

^{*:} Supplied with the control

Two lever controls

MODEL	B322 - B324	B46 - B50 - B58 B59 - B204R - B208R	B99 - B101 - B102	B47 - B49	B35
C2	K67*	Χ	X	K25	X
C8	K67*	X	X	K25	X
C14	X	-	·	K23	-
C5	K63	-	•	X	-
C36	K65	-	•	-	-
C16	K63	-	•	X	-
C22	K64	K22	K32	-	-
MACHZero	K67*	X	X	K25	Χ
MACH5	K63	-	•	X	-
MACH36	K65	-	-	-	-
MACH14	X	-	-	K23	-

^{*:} Supplied with the control

X: No kit required

^{- :} No connection

X: No kit required

^{- :} No connection

Engine control cables How to measure



FOR NEW INSTALLATION, measure A + B distance from the control along an unobstructed cable routing to clutch and / or throttle connection.

Round this dimension off to the next whole foot: you will have your cable length.

We recommend that the cable bends have a minimum radius of about 8" (200 mm).

For outboard engine installations, it is necessary to add three feet to the obtained length, in order to allow the engine movement.

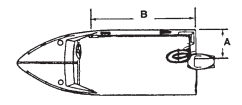
To determine the needed length of the REPLACEMENT CABLE, measure it from tip to tip.

When ordering, specify the cable length in feet, rounding the dimension off to the next whole value.

If any kit is required to complete the cable connection, consult the appropriate section in this catalogue.

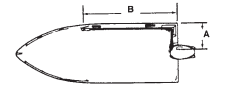
OUTBOARD

A + B + 3' (90 cm) = L



INBOARD/STERNDRIVE

A + B = L



SELECTION OF ENGINE CONTROL CABLES				
	ENGINE	ULTRAFLEX ENGINE CONTROL CABLES		
	Mercury $^{\mbox{\scriptsize \mathbb{R}}}$ and Gen. II $^{\mbox{\scriptsize \mathbb{M}}}$ Controls	C36 - MACH36		
	Mercury [®] Mariner [®] over 50 hp (37kW)	C5 - MACH5		
	Mariner [®] up to 50 hp (37kW)	C16		
OUTBOARD	Force [®] Selva [®] Yamaha [®] Suzuki [®] Tohatsu [®] Honda [®] Nissan [®]	C2 - C8 - MACHZero		
	$Johnson^{\circledR} \text{ - Evinrude}^{\circledR} \text{ - BRP}^{\circledR}$	after 1979 C14-MACH14		
	Weber [®]	C40 - C48		
JET	Rotax [®]	C40RT - C42RS		
	Mercruiser $^{\mbox{\scriptsize \mathbb{R}}}$ and Gen. II [™] Controls	C36 - MACH36		
	Mercruiser [®]	C5 - MACH5		
STERNDRIVE	$OMC^{\mathbb{R}}$ - $BRP^{\mathbb{R}}$	after 1979 C14-MACH14		
	Volvo Penta [®] Yanmar [®] Volkswagen [®]	C2 - C8 MACHZero - C22		
INBOARD		C2 - C8 - MACHZero - C22		

MACH™ series control cables high efficiency and flexibility

For the ultimate in efficiency and response, the Mach Series cables deliver unmatched results. They have been specifically designed to make even the most complex of cable installations result in smooth, easy and precise shift and throttle movement.

High Performance

The PATENTED "high performance" MACH™ Cables are the result of our decades of experience in producing high quality, long lasting, flexible cables.

The innovative core design maximizes efficiency and minimizes lost motion, while the exclusive design of the conduit provides extremely high level of flexibility.



Features & performance

- · Available in the following configurations:
 - MACHZero Universal style (like C2, C8)
 - MACH5 Mercury® style (like C5)
 - MACH14 Current OMC® BRP® style (like C14)
 - MACH36 Gen II Mercury® style (like C36)
- Suitable for outboard inboard and sterndrive engines
- · High efficiency for smooth operation
- High flexibility for reduced bend radius. Ideal for long complex cable routings
- · Maintenance free
- · Stainless steel cables end fittings
- High resistance blue outer jacket against abrasion, UV and chemicals



Control cables for Jet engines

C40 Stroke: 86 mm (3.4")

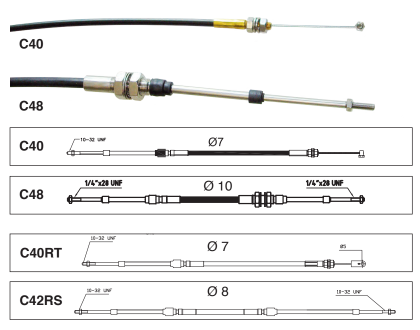
Throttle Cable for Weber® jet engines

C48 Stroke: 84 mm (3.3")
Shift and throttle cable for jet boats 40
Class. Suitable for Teleflex® controls. With
K83 - 42836V connection kit is suitable
for use with Ultraflex B310, B183, B184

controls.

C40RT Throttle Cable for Rotax® jet engines

C42RS Shift Cable for Rotax® jet engines



Engine control cables

C2 Stroke: 87 mm (3.4")

For use with inboard, sterndrive and outboard engines with appropriate accessories.

C8 Stroke: 87 mm (3.4")

For use with inboard, sterndrive and outboard engines, with appropriate accessories.

MACHZero 87 mm (3.4")

For use with inboard, sterndrive and outboard engines

Ideal for high performance applications, long cable runs and complex routings. Blue color jacket.

C14 Stroke: 75 mm (3")

For BRP® - Evinrude® (OMC®) engines manufactured from 1979 to date.

MACH14 Stroke: 75 mm (3").

For BRP® - Evinrude® (OMC®) engines manufactured from 1979 to date.

Blue color jacket

High performance applications

C36 Stroke: 87 mm (3.4")

For Mercury® and Mercruiser® engines and Mercury® Generation II™ series controls.

MACH36 Stroke: 87 mm (3.4").

For Mercury® and Mercruiser® engines and Mercury® Generation II™ series controls.

Blue color jacket

High performance applications

C5 Stroke: 95 mm (3.75")

For Mercury $^{\!\scriptscriptstyle{(\!0\!)}}$ and Mercruiser $^{\!\scriptscriptstyle{(\!0\!)}}$ engines.

MACH5 Stroke: 95 mm (3.75").

For Mercury® and Mercruiser® engines.

Blue color jacket

High performance applications

C16 Stroke: 80 mm (3.1"). For Mariner® engines up to

40 hp.

C22 Stroke: 80 mm (3.1")

Stainless steel clamp fittings. Recommended for heavy duty applications.

B14 Stroke: 70 mm (2.8")

Designed for throttle, fuel shut-off and other applications. Supplied with L13 and L14 clamp and

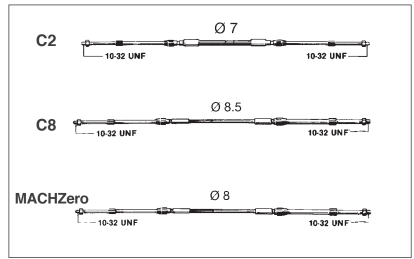
shim.

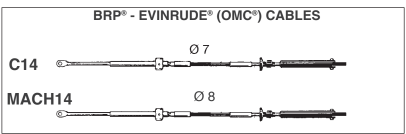
C40 Stroke: 86 mm (3.4")

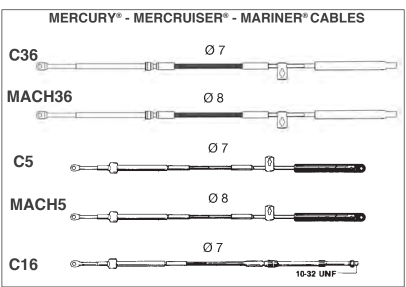
Throttle Cable for Weber® jet engines

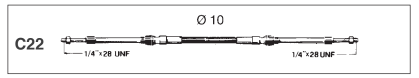
C48 Stroke: 84 mm (3.3")

Shift and throttle cable for jet boats 40 Class

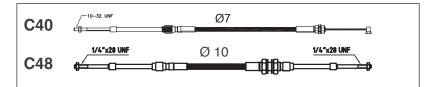












Accessories for engine control cables

K68 - 40895 B

Recessed bulkhead support for B14 cable.

L2 - 30324 D

Cable clamp block

L3 - 30325 E

Shim and clamp block.

Fits C2, C8 and MACHCZero cables.

L7 - 38078 U

Ball joint 10-32 UNF.

Stainless steel, fits C2, C8 and

MACHCZero cables.

L12 - 30334 F

Cable end fitting.

Fits C2, C8 and MACHCZero cables.

L13 - 30335 G

Stop collar. Fits B14 cables.

L14 - 30336 H

Cable clamp block.

Fits C2, C8 and MACHCZero cables.

L25 - 31906 D

Clevis 10-32 UNF.

Fits C2, C8 and MACHCZero cables.

L26 - 33517 N

Clevis 1/4" x 28 threaded.

Fits C22 cable.

L28 - 43228 A

0.3" cable terminal.

Fits C48 Jet boat cable.

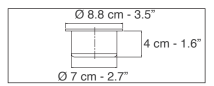
K56 - 39237 C

Adapts C2, C8 and MACHCZero cables for use with Mercury engines.

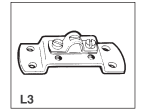
K57 - 39238 E

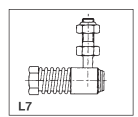
Adapts C2, C8 and MACHCZero cables for use with BRP® - Evinrude engines.





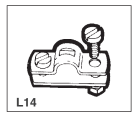


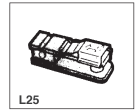




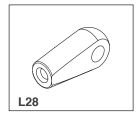


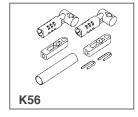














Monofilament polyester braided sleevings for cables

Available in UFLEX

STANDARDS:

- Compliant with RoHS 2002/95/CE specifications
- NF EN 60684-1 (10-2003)
- NF EN 60684-2 (01-1998) modified by NF EN 60684-2/A1 (12-2003)
- NF EN 60684-2/A2 (05/2006)
- · NF EN 60684-3 sheets 340 to 342 (4-2003)



NOMINAL INTERNAL DIAMETER	PART No. 1 m length	BULK PART No. 100 m length	ROLL WEIGHT Kg
10 mm (0.39")	68146N	68180N	8,0
15 mm (0.59")	68147R	20540Y	12,16
20 mm (0.78")	68148T	20542C	17,8
25 mm (0.98")	68149V	20543E	20,2
30 mm (1.18")	68150D	20544G	27,0

Accessories for engine control cables

Throttle converter

The Throttle Converter allows to steer a tension controlled engine with a mechanical control box.

The system converts the mechanical input from a control cable into an electrical output to the engine.

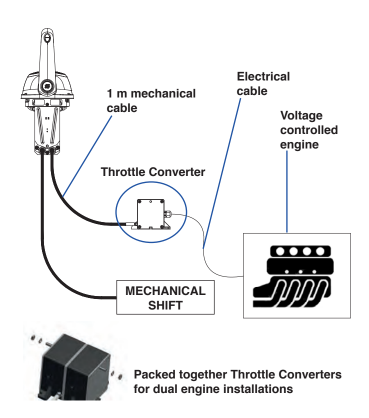
Suitable either for new installations and refitting, it allows to use an existing mechanical control and connect it to the electrical input of the new engine's throttle.

Throttle Converters can be easily packed together for multiple engines.

- Equipped with 1 m (3.28 ft) mechanical cable with C2, C8 universal end fitting
- 76 mm (3") minimum stroke, 80 mm (3.15") maximum stroke.
- · 30 cm (1 ft) electrical wire length

Throttle Converter is suitable for most of the voltage controlled engines. For further information, please contact our Technical Assistance Service

Mechanical side IP65 Sensor IP67



Selector unit for dual station applications

Selector unit for use with single lever controls in dual station applications. It enables indipendent control over throttle and shift from either the main station or the flying bridge station.

NOTE: before changing station, throttle must be on idling position and shift in neutral.

L23 - 31649B - only for inboard and sterndrive engines



YAMAHA engine kits 2T *

K8 - 30321A for 25 hp engines

K14F - 38098C for 10/15 hp engines

S-2674 - 32654X Yamaha Throttle

Connector

S-2675 - 32655Y Yamaha Shift Connector

* Minimun order quantity:10 pieces for part number



SPARE PARTS



Available spare parts

Mechanical products

T67		B501 - B502
Black bezel	59336 W	B501 coponents kit
White bezel	59601 U	B502 components kit
Zinc-chrome steel bushing	56402 K	B103 - B104
Installation kit	38070 K	Lever with handle
Shaft kit M58	70550 J	Black knob
Lock nut engine side	55170 M	X55 Silver knob B103/B104
T85	33170 W	Gasket for B103
Black bezel	59336 W	Gasket for B104
White bezel	59601 U	Rear cover for B103
Shaft kit	70549 A	Installation kit B103
Spent travel nylon tube	59869 F	Installation kit B104
Plastic ferrule for nylon tube	59857 Z	B65 - B665 - B66 - B666
Cable lock-in screw	59926 R	B73 - B74 - B76 - B77 - B78 - B79
Installation kit	41165 S	Lever assembly B66 – B65 – B73 – B74
T71FC - T72FC - T73NRFC - T74NRFC	50054	Lever assembly B665
90° Black bezel	58051 L 71942 H	Lever assembly B666
90° White bezel 20° Black bezel	71942 H 70068 H	Lever assembly with trim B76-B77-B78-B79 Chrome rear cover
Shaft kit	70549 A	Black rear cover
Cable lock-in screw	70022 G	Installation kit B65 - B665
Spent travel nylon tube	59869 F	Installation kit B66 - B666
Plastic ferrule for nylon tube	59857 Z	Installation kit B73
T91 - T93ZT		Installation kit B74
90° Black bezel	58051 L	Installation kit B76
90° White bezel	71942 H	Installation kit B77
20° Black bezel	70068 H	Installation kit B78
Shaft kit	70549 A	Installation kit B79
Cable lock-in screw	74871 C	P210CH P210PP P210P
Spent travel nylon tube	59869 F	B310CH - B310BR - B310B Lever assembly B310CH
Plastic ferrule for nylon tube	59857 Z	Lever assembly B310BR
X52 - X66 Tilt Mechanisms Upper cover	72297 K	Lever assembly B310B
Lower cover	70140 N	Screw cover flange
Gasket	70138 C	B310CH - B310BR - B310B
T86 - T88	701000	Chrome plated external flange
2 Shaft kits	71109 A	B310CH - B310BR - B310B
Steering Wheels		Black internal flange B310CH - B310BR - B310B
Stainless steel TS silver screws	60697 Q	Installation kit B310CH - B310BR - B310B
Stainless steel TS black screws	60698 T	installation kit boroon - borobit - borob
Stainless steel TB silver screws	66734 W	B183 - B184 - B85
Black cap for V32	58078 Y	Lever assembly B183
White cap for V32 Grey cap for V32	58079 Z 70155 C	Lever assembly B184
Black cap for V33	59763 O	Cover for B183 – B184 – B85
White cap for V33	59764 P	Flange for B183 – B184 – B85
Grey cap for V33	59765 Q	Installation kit B103
Black cap for V45	59061 O	Installation kit B184 Installation kit B85
White cap for V45	59002 D	IIIStaliation kit Doo
Grey cap for V45	71108 Y	B89 - B90
Black cap for V38	59061 O	Black lever with lock
White cap for V38	59002 D	White lever with lock
Black cap for Antigua	70161 X	Installation kit B89 - B90
White cap for Antigua	70162 Z	D40 D50 D50 D50
Grey cap for Antigua Wood cap for V23 and V35	70163 B	B46 - B50 - B58 - B59 Cover
B301CR - B302CR - B301B - B302B - B32	56384 G	Black knob
Lever assembly with black knob	40897 F	Red knob
Lever assembly with red knob B322 - B324		Installation kit
Black knob	72054 G	
Red knob	72020 N	B99 - B101 - B102
Chrome rear cover B301CR	71461 R	Red knob B99 - B101 - B102
Black painted rear cover B301B	71501 A	Black knob B99 – B101 – B102
Gasket for B301CR - B301B	71366 X	Installation kit B99 – B101 – B102
Gasket for B302CR - B302B - B322 - B324	71516 P	P14 Engine Ctor Oable
Installation kit B301	40170 D	B14 Engine Stop Cable B14 Kit
Installation kit B302	40192 P	14 VII
Installation kit B322 - B324	40703 N	

43128 W

43129 Y

60909 N

34830001

39421 V

61425 E 61426 G

61738 C

60979 B

60804 D

57076 R 40915 E

40916 G

57459 E 55529 Z 55608 X

35147 J

30078 K 30049 F 35366 S 36134 F 30016 Q 36135 G 30017 R

73158 A

72119 J

73177 E

72110 P

72108 D

72109 F

72222 B

70013 F

70020 C

56012 A

56011 V

38947 F 38979 V 36008 C

58245 T

57899 L

36168 R

57960 T 32394 A 32472 Q 35365 R

58266 Y

53185 V

35391 A

59976 G

WARNING

In order to mantain the correct functionality of the product, the replacement with spare parts has to be made by qualified technicians only.

A		A
٠,	л	6
	ш	n

	Buo			
Available	B110 Switch with Logo	43644 R		
	Lever assemply	43645 T		
spare parts	Flange + seal kit	43646 V		
Mechanical	Screw kit	43647 X		
products	33C cables screw kit	43648 Z		
products	B505 Seal kit	43649 B		
	Top and side cover kit	43650 K		
	LIEL M DUMPO			
Hydraulio	HELM PUMPS Vented filler plug kit with valve	40801 N		
Hydraulic	Non vented filler plug kit	40800 L		
products	Shaft seal kit from UP25 to UP39	40875 V		
	Shaft seal kit for UP20	42310 D		
	Installation kit for UP20 F	42861 U		
	Installation kit for UP20 T	42864 A		
	Installation kit for:			
	UP25 F/25NV F/28 F/33 F/33NV F/39 F/45 F and UP28-SVS	42862 W		
	Installation kit for UP25 T/28 T/33 T/39 T/45T	42864 A		
	Installation kit for UP28 R/33 R/39 R/45 R	42863 Y		
	Nylon round flange for X57	70666 E		
	Nylon square flange for X64	70670 V		
	Chrome plated cover ring - X68	40894 Z		
	Pump filling kit UC81-OBF OUTBOARD CYLINDER	42960 W		
	Bull horn mounting bracket	42851 R		
	Through tube stainless steel rod	42852 T		
	Spacer kit	42853 V		
	Tiller arm connecting	42854 X		
	Replaceable heads kit + Seal kit + Tool kit	43473 P		
	UC94-OBF OUTBOARD CYLINDER			
	Black bull horn mounting bracket	42837 X		
	Through tube stainless steel rod	42666 W		
	Spacer kit	40878 B		
	Tiller arm connecting	42838 Z		
	Seal kit for UC94-OBF P. No: 40154 F, 40161 C	41919 U		
	Tool kit for UC94-OBF P. No: 40154 F, 40161 C	41920 C		
	Seal kit for UC94-OBF P. No: 42918 X, 42968 N Tool kit for UC94-OBF P. No: 42918 X, 42968 N	43174 D 43175 F		
	1001 Nt 101 0004 0D1 1.110. 42310 X, 42300 11	401701		
	UC95-OBF OUTBOARD CYLINDER			
	Black bull horn mounting bracket Through tube stainless steel rod	42837 X 42666 W		
	Spacer kit	40878 B		
	Tiller arm connecting	42838 Z		
	Tool kit for UC95-OBF			
	Replaceable heads kit for UC95-OBF	43446 L 43444 G		
	UC128-OBF OUTBOARD CYLINDER			
	Black bull horn mounting bracket	43248 G		
	Through tube stainless steel rod	39491 T		
	Spacer kit	41812 Z		
	Plastic cap kit			
	UC128 Hardware kit (link arm)	41810 V 39979 A		
	Tiller arm connecting kit (ultrabolt)	40822 X		
	Shaft screws kit	43255 D		
WARNING In order to mantain the	Seal cartridge kit for UC128-OBF P. No: 39423 Z, 39966 R, 39967 T, 40106 U, 40107 W (order 2 per cylinder)	39493 X		
correct functionality of the	Seal cartridge kit for UC128-OBF P. No:			
product, the replacement	43231 N, 43232 R, 43233 T, 43234 V, 43235 X	43350 X		
with spare parts has to be	Tool kit for UC128-OBF P. No:			
made by qualified technicians only.	43231 N, 43232 R, 43233 T, 43234 V, 43235 X	43395 W		

Available spare parts

Hydraulic products

UC128-SVS OUTBOARD CYLINDER	
Tiller arm connecting kit (ultrabolt)	42081 R
UC130-SVS OUTBOARD CYLINDER	
Tiller arm connecting kit (ultrabolt)	42081 R
0	40004
Seal cartridge kit for UC130-SVS P.No: 43225 U, 43226 W, 43227 Y	43364 J
Tool kit for UC130-SVS P.No: 43225 U, 43226 W, 43227 Y	43386 V
UC120 OUTBOARD CYLINDERS	
Seal kit	43572 S
Tool kit	43614 F
LICES ORS OUTROARD CVI INDER	
UC68-OBS OUTBOARD CYLINDER Stainless steel tilt tube extension	39495 B
Otaliness steel tilt tube extension	33 4 33 D
UC132-OBS OUTBOARD CYLINDER	00 405 D
Stainless steel tilt tube extension	39495 B
Extension rod connecting pin	40917 J
ZTF	
Kit OB	43643 N
UC130-ZTF	43634 M
Replaceable heads kit	43364 J
Tilt tube stainless steel rod	42666 W
Spacer kit	41812 Z
Plastic cap kit	41810 X
Engine rod bolt and screw kit	41809 L
KIT Y (Yamaha®) mechanical cables	43640 G
KIT S2 (Suzuki®) mechanical cables	43641 J
KIT M2 (Mercury®) mechanical cables	43642 L
KIT ND1-Y (Yamaha®) KIT QU1-Y (Yamaha®)	43639 Y 43638 W
KIT QU1-5 (Suzuki®)	43635 P
KIT ND1-MM (Mercury®)	43636 S
Nickel plate plug+ o-ring kit	43637 U
Nokel plate plag+ 0-fing kit	40007 0
INBOARD CYLINDERS	40000 11
Balljoint for UC69-I	40883 U
Balljoint for UC116-I	39477 Z
Balljoint for UC168-I and UC215-I	39478 B
Balljoint for UC293-I Balljoint for UC378-I	40178 W 41310 Y
Balljoint for OC376-1	41310 1
Balljoint and shim for UC69-I	40884 W
Balljoint and shim for UC116-I	39479 D
Balljoint and shim for UC168-I e UC215-I	39480 M
Balljoint and shim for UC293-I	40180 G
Balljoint and shim for UC378-I	41311 A
STERNDRIVE CYLINDERS	
Extension rod connecting pin	40917 J
NUT AND SLEEVE	
Brass nut and sleeve	71004 K
Nickel plated brass nut and sleeve	71013 L
	_

WARNING

In order to mantain the correct functionality of the product, the replacement with spare parts has to be made by qualified technicians only.



Via Milite Ignoto 8A 16012 Busalla (GE) - Italy T +39 010 96201 F +39 010 9620333 uf.marine.sales@ultraflexgroup.it www.ultraflex.it









