

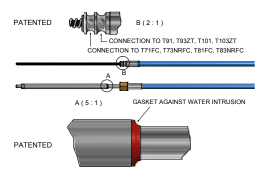


T91, T93ZT, T101, T103ZT steering helms

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X90 - Steering lock device



M90 Mach Steering cable (patented)

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K18 - Kit for autopilot applications with Gotech™



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Joystick/B

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THASTERURIVEPower assisted inboard steering system



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UFLEX USA Inc

Driving the future of boating



ULTRAFLEX S.p.a

Steering and control systems for pleasure boats.



UFLEX S.r.I

Worldwide distribution of marine accessories



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Systems and accessories for alternative energy applications



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Window and skylight remote controls. Innovative LED sign technology.



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Mechanical remote controls in the industrial field







QUALITY AND ENVIROMENTAL MANAGEMENT SYSTEM

The Ultraflex Quality System is certified CISQ-EQ Net by the Italian Shipping Registry (RINA), in conformity with the UNI EN ISO 9001 rule, certification N. 6669/02/S The quality system involves all the company resources and processes starting from the design, in order to:

- assure product quality to the customer.
- set up the actions to maintain and improve the quality standards constantly.
- pursue a continuous process improvement to meet the market needs.
- maintain and verify conformity with ABYC requirements.





www.uflexusa.com

Technical Service ph. 941.351.2628
 Sales ph. 941.351.2628
 Administration ph. 941.351.2628

CORPORATE INFORMATION

Established in 1989 Uflex USA is a leader in steering and control systems for the marine industry. With full manufacturing capabilities in Sarasota, Florida, Uflex USA can support all sectors of the marine industry regardless of the volume and/or product requirements. And, as an affiliate of the Ultraflex Group, Uflex USA has tremendous resources to draw upon for new product development in hydraulics, electronics and many other technologies.

Innovative product design and unparalleled dedication to quality customer service and products continue to be the cornerstone of Uflex USA's growth. Today our products can be found as originally installed equipment on many of the most widely known and respected boat brands in the world. Aftermarket parts can be sourced from trained and experienced distributor network throughout North and South America.

Our dedication to providing the highest quality products and service is only matched by our commitment to developing new products employing the latest materials and technology to enhance our customer's boating experience. From steering wheels to sophisticated electronic controls, Uflex USA has everything you need to make sure that your boat looks and performs it's best for many, many years.

UFLEX USA Inc.

6442 PARKLAND DRIVE SARASOTA, FLORIDA 34243 - USA PH. (941) 351-2628 - FAX (941) 360-9171 www.uflexusa.com

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Ultraflex Group

UFLEX



UFLEX USA®

LIMITED WARRANTY

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HIGH PERFORMANCE OUTBOARD STEERING SYSTEMS

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to be suitable for its products.

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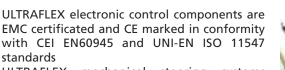
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ULTRAFLEX mechanical steering systems components are all marked CE in compliance with the EEC Directive 94/25 and the rules EN29775 - EN28848.

ULTRAFLEX hydraulic steering systems components are all marked CE in compliance with the EEC Directive 94/25 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.

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 94/25/CE).

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



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UFLEX USA, INC., LIMITED WARRANTY

- 1. Two Year Limited Warranty. Uflex USA, Inc. warrants that all products manufactured by Uflex USA, Inc or Ultraflex S.p.A. and sold by Ulflex USA to the retail purchaser ("Purchaser") that for two (2) years after the date of manufacture to be free from defects due to material or workmanship, subject to the exclusions below. Improper installation VOIDS this warranty. Installation should only be attempted by a trained and qualified technician.
- 2. Exclusions. This limited warranty does not cover and does not extend to any of the following:
 (a) Failure caused by normal wear and tear, climatic conditions, misuse, neglect, lack of proper maintenance, accident, fire or other casualty damage, racing, overloading, negligence, modification, beaching or grounding of vessel, collision, impact, towing, acts of war or hostilities; (b) components not manufactured by Uflex USA, Inc., or its affiliates; (c) cost of removal or reinstallation of any component (including components manufactured by Uflex USA, Inc.), or disassembly and reassembly of the unit containing the component; (d) components not manufactured by Uflex USA, Inc. or Ultraflex S.p.A., whether or not warranted by the other manufacturer. (e) any product which has not been properly installed.
- 3. Limitations. THE REPAIR OR REPLACEMENT OF DEFECTIVE PARTS SHALL BE PURCHASER'S SOLE AND EXCLUSIVE REMEDY AND UFLEX USA, INC.'S SOLE AND EXCLUSIVE LIABILITY UNDER THIS WARRANTY. LABOR FOR REPLACEMENT IS NOT INCLUDED. Uflex USA, Inc.'s obligation under this warranty is limited to the repair or replacement (at Uflex USA, Inc.'s sole election) of any covered item found to be defective, when delivered by Purchaser pursuant to written authorization and instructions from Uflex USA, Inc., shipping prepaid to Uflex USA, Inc.'s, plant or other designated repair facility. Repaired or replaced items are warranted as provided herein for the unexpired portion of the applicable warranty period.

THIS WARRANTY, AND THE RIGHTS AND REMEDIES UNDER IT, IS EXCLUSIVE AND IS GIVEN IN PLACE OF ALL OTHER WARRANTIES, WHETHER EXPRESS OR IMPLIED, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR PARTICULAR PURPOSE, WHETHER ARISING BY LAW, CUSTOM, CONDUCT OR USAGE OF TRADE. PURCHASER'S REMEDIES SHALL BE LIMITED AS STATED HEREIN AND UFLEX USA, INC. SHALL NOT BE LIABLE FOR ANY INCIDENTAL, CONSEQUENTIAL OR INDIRECT DAMAGES OR LOSSES RESULTING FROM DEFECTS.

THE RETAIL SELLER IS NOT A CO-WARRANTOR AND IS NOT AUTHORIZED BY UFLEX USA, INC. TO AMEND OR MODIFY THIS LIMITED WARRANTY IN ANY MANNER.

- 4. Transferability of Warranty. This limited warranty may not be transferred to subsequent purchasers.
- 5. Miscellaneous. Uflex USA, Inc. is an affiliate of Ultraflex S.p.A. Uflex, USA, Inc., reserves the right to make changes in the design and construction of its products at any time, without notice and without any obligation to incorporate such changes into products of prior manufacture. This limited warranty applies to new components sold by Uflex USA, Inc.. This limited warranty contains the entire agreement between Uflex USA, Inc. and Purchaser and supersedes all prior agreements, discussions, negotiations, commitments and representations, whether oral or written, between them regarding Uflex USA, Inc.'s warranty. If any provision of this limited warranty, or the application of it, is determined to be invalid of unenforceable for any reason, the remainder of this limited warranty and the application of it shall not be affected.
- 6. 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.

All communications and notices from Purchaser regarding this limited warranty should be sent to: UFLEX USA, INC.
6442 Parkland Drive
Sarasota, Florida 34243
(941) 351-2628.

RETURNS POLICY

Any product that is presumed defective should be reported to Uflex USA within 48 hours of receipt or discovery in the field. Upon notification Uflex USA will attempt to troubleshoot the problem with our customer over the phone. If we are unable to resolve the problem Uflex will issue a Return Goods Authorization number and we require that the product in question be returned to Uflex with all of its parts in its original packaging. The product should be returned freight prepaid to:

Uflex USA RGA Department – RGA # 6442 Parkland Drive Sarasota, Florida 34243

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

Our warranty does not cover labor, towing or other expenses. Further, it does not cover products that have been improperly installed, damaged in installation, misapplied, or misused.

Our products are not intended for use in racing applications.

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

Power A Mark II) TM

ELECTRONIC CONTROL SYSTEM

The easy to install PowerA Mark IITM 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 mechanically 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, a programmable Trolling Valve Control and neutral Warm Up.

The stylish and ergonmically designed control makes the PowerA Mark IITM 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 2 engines from up to 4 different stations, the PowerA Mark Π^{TM} is a modular and flexible system with simple to install components.

The unique Control Unit Display of the PowerA Mark IITM 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.

PRIVATE PROTOCOL CAN BUS FOR DATA TRANSMISSION

SUITABLE FOR MECHANICAL SHIFT AND THROTTLE AS WELL AS ELECTRONIC THROTTLE AND 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 ENGINES SYNCHRONIZATION

DOCK ASSIST

FULLY PROGRAMMABLE SHIFT DELAYS

PERSONALIZED LABEL UPON REQUEST



CHROME FINISH CONTROL STATIONS:

Control without trim:

Single engine - 42009 G
Twin engines - 42011 T

Control with trim:

Single engine - 42010 R Twin engines - 42012 V

IP protection: IP66

The "Power A Mark IITM - 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 CATALOG.

Power A Mark IDTM

TECHNICAL FEATURES:

- Single Lever/Dual Function and Dual Lever/Dual Function for shift, throttle and trolling
- Up to 4 control stations
- Control boxes IP Protection: IP66
- Power supply: min 9 max 32V
- Working temperature: -25°C to +75°C
- Control station functions:
 - Station Select
 - Engines Warm up
 - High idle
 - Docking
 - Engine synchronization
 - Trolling valve, on request, according to customer's specifications
- Electronic throttle outputs:
 - Voltage (double output 0 5V and 0 2,5V)
 - PWM (0-100%, frequency from 200Hz to 1kHz)
 - Current (4 10mA)
- Digital Throttle Output:
 - SAE J 1939
 - NMEA 2000
- Trolling valve output
 - Voltage (0 5V)
 - PWM (0-100%, frequency from 100Hz to 1 kHz)
 - Current (4 20mA)
- Electric shift control:
 - 2 or 3 ON/OFF or proportional solenoids
 - Shift delays fully settable

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

EMC CERTIFICATION AND CE MARK

Conforms with:

- CEI EN60945
- UNI-EN ISO 11547

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 ecc.

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







Control Unit

PA2-CU - 42017 F

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")



V-Throttle I-Throttle

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")



SAEJ-Throttle

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 4.7")



PWM-Throttle

PA2-PWMT - 42020 U It supplies the electrical signals to PWM interfaces

IP protection: IP65

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



Shift Unit

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.



Power Unit

PA2-PU - 42026 G

Grants the power supply 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")



M-Actuator

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	APPLICATION	LENGTH (m - ft)	P. No.	CONNETTORS
Universal V-Throttle cable	Not redundant 5V cable/1 engine	2 - 6.6 4 - 13.1	42029N 42030X	None
FPT V-Throttle cable	FPT engines 0 – 5 V cable (J-INV connector)	2 - 6.6 4 - 13.1	42350S 42351U	FPT, all engines with J-INV connector
FPT V-Throttle cable	FPT engines 0 – 5 V cable (J-D connector)	2 - 6.6 4 - 13.1	42348F 42349H	FPT, all engines with J-D connector
VW V-Throttle cable (4-5-6 cylinder)	VW engines 0 – 5 V cable	2 - 6.6 4 - 13.1	42033D 42034F	VW, 4, 5 and 6 cylinder
Mercruiser 4.2 Black V-Throttle cable	Mercruiser engines 0 – 5 V cable	2 - 6.6 4 - 13.1	42035H 42036K	Mercruiser 4.2 black engines
Mercruiser QSD V-Throttle cable	Mercruiser engines 0 – 5 V cable	2 - 6.6 4 - 13.1	42037M 42038P	Mercruiser QSD engines
Lombardini V-Throttle cable	Lombardini engines 0 – 5 V cable	2 - 6.6 4 - 13.1	42039S 42040A	180 and 240 HP Lombardini engines.
Yanmar V-Throttle cable	Yanmar engines 0 – 5 V cable	2 - 6.6 4 - 13.1	42041C 42042E	Yanmar BY engines.
Universal I/PWM- Throttle cable	PWM throttle cable with no connector	2 - 6.6 4 - 13.1	42043G 42044J	Compatible with CAT electronic engines C30/C32
Universal SAEJ1939- Throttle cable	SAEJ1939 cable with no connector	2 - 6.6 4 - 13.1	42045L 42046N	None
NMEA2000 Throttle cable	NMEA2000 cable	1 - 3.3 3 - 9.8 7 - 22.9	42047R 42048T 42049V	DeviceNet cable Drop type for NMEA2000 connection
Hyundai V-Throttle cable	Hyundai engines 0 – 5 V cable	2 - 6.6 4 - 13.1	42288P 42289S	Hyundai engines
VM V-Throttle cable	VM engines 0 – 5 V cable	2 - 6.6 4 - 13.1	42314M 42315P	VM engines
Perkins PWM-Throttle cable	Perkins engine PWM Throttle cable	2 - 6.6 4 - 13.1	42374 G 42373 E	Perkins engines



CHART C - Main system cables

DESCRIPTION	APPLICATION	LENGTH (m - ft)	P. No.	CONNECTORS
Main power supply cable	Main power supply of the system	1 - 3,3 3 - 9,8 7 - 22,9 10 - 32,8	42052H 42053K 42054M 42055P	One each battery
Power cable extension	Power extension cable for modules connection 1 - 3,3			One each mechanical actuator or shift unit
Shift cable	Solenoid connection cable	1 - 3,3 3 - 9,8 7 - 22,9 10 - 32,8	42060G 42061J 42062L 42063N	One each solenoid shift
Shift cable with electric Troll	Shift and trolling solenoid connection cable	1 - 3,3 3 - 9,8 7 - 22,9 10 - 32,8	42064R 42065T 42066V 42067X	One each shift and trolling with solenoids
3 solenoid Shift cable (neutral solenoid)	3 solenoid connection cable	1 - 3,3 3 - 9,8 7 - 22,9 10 - 32,8	42072P 42073S 42074U 42075W	One each 3 solenoid shift
CAN cable	Network connection cable	1 - 3,3 3 - 9,8 7 - 22,9 10 - 32,8 15 - 49,2 20 - 65,6	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 - ft)	P. NO.	CONNECTORS
Universal V-Troll cable	0-5 V cable with no redundancy	2 - 6,6 4 -13,1	42068Z 42069B	None
Universal I-Troll cable	4-20 mA output cable, no connectors included	2 - 6,6 4 -13,1	42070K 42071M	None

Spare parts

MODEL	DESCRIPTION	PART 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

CHART E - Components for Trolling Valve Systems

CHART E - Components for Irolling 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		
		no more free sockets in the existing power unit, add one P ling to battery number. Refer to the diagram on installatio		two power		
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(**) 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 supply cables according to battery number. Refer to the diagram on installation manual.					
	(**) 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		
Electronic Troll (0-5V, 4-20mA)	Twin Engines	E-Troll Unit CAN cable Troll cable	Custom made Chart C Chart D	1 1 2		













POWERA CONTROL

- Single Engine with Trim 42010 R
- Single Engine without Trim 42009 G
- Dual Engine with Trim 42012 R
- Dual Engine without Trim 42011 T
 - Control station functions:
 - Station Select
 - Warm up
 - Docking
 - Engine synchronization
 - High idle
- Ergonomic design
- Adjustable friction
- Backlit control panel

MECHANICAL SHIFT AND THROTTLE M-ACTUATOR - 42027 J

- Electromechanical actuator for all mechanically controlled engine functions i.e. throttle or shift
- One actuator required per function per
- Connect to engines using 33C/Universal style mechanical control cables i.e. MachZero and C8
- IP 65 protected
- Dimensions: 4" x 12"

PROGRAMMING MODULE - 42017 F

- LCD Liquid crystal display
- Menu driven programming
- Diagnostic data
- IP 65
- Dimensions: 8" x 4.3"



CABLES FOR MECHANICAL SHIFT AND THROTTLE ACTUATORS

Main Power Cable 1 per battery		Extension Cable Powe 1 per M-Actuator	r	CAN Cable 3 per single engine 5 per twin engine	
Length	P. No.	Length	P. No.	Length	P. No.
3.3'	42052H	3.3'	42056S	3.3'	73639T
9.8′	42053K	9.8′	42057U	9.8′	73680P
22.9′	42054M	22.9'	42058W	22.9'	736815
32.8′	42055P	32.8′	42059Y	32.8′	70021K
				49.2'	71031N
				65.6′	71032R

NETWORK TERMINATOR: 1 per system P.No. 42028L



POWER DISTRIBUTION MODULE - 42026 G

- Automatic Power Selector
- Rectifier (dual)
- IP 65
- Dimensions: 8.5" x 4.7"



ELECTRONIC SHIFT UNIT - 42023 A

- Controls up to 2 shift functions with solenoids. Required for use with direct connection to electronic shift unit on the transmission.
- IP 65 Protected
- Dimensions: 8.3" x 4.7"



ELECTRONIC THROTTLE V-THROTTLE - 42018 H

For 0-5V engine interface.

SAEJ-THROTTLE - Customized

- Digital signal to CAN SAEJ1939 or NMEA 2000 engine interface, on request, according to customer's specifications
- IP 65 protected
- Dimensions: 8" x 4.3"

CABLES FOR ELECTRONIC SHIFT AND THROTTLE ACTUATORS:

Main Power Ca	ain Power Cable Universal V Throttle Cable SHIFT Cable 1 per solenoid shift				ine		
1 per battery		1 per engine		function		5 per twin engir	ne
Length	P. No.	Length	P. No.	Length	P. No.	Length	P. No.
3.3'	42052H	6.6'	42029N	3.3"	42060G	3.3'	73639T
9.8'	42053K	13.1′	42030X	9.8"	42061J	9.8'	73680P
22.9′	42054M			22.9"	42062L	22.9'	736815
32.8′	42055P			32.8"	42063N	32.8′	70021K
						49.2'	71031N
						65.6′	71032R

NETWORK TERMINATOR: 1 per system P.No. 42028L



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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	42010R (42009G) 42017F Chart A 42023A Chart B Chart C Chart C Chart C 42028L	1 1 1 1 1 1 1 3		
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		
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	42012V (42011T) 42017F Chart A 42023A Chart B Chart C Chart C Chart C 42028L	1 1 1 1 2 2 1 3 1		
		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	42010R (42009G) 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	42012V (42011T) 42017F Chart A 42027J Chart B Chart C Chart C 42028L 42026G Chart C	1 1 1 2 2 4 1 1 1 2		
		Power supply cable (optional for second battery)	Chart C	1		
For each additio Single Engine: Two Engines:	CAN cable Chart C 1					

For each additional station add:

CAN cable

CAN cable

Single Engine:

Two Engines:

Single lever control station with trim (or no trim)

Dual lever control station with trim (or no trim)

42010R (42009G)

42012V (42011T)

Chart C

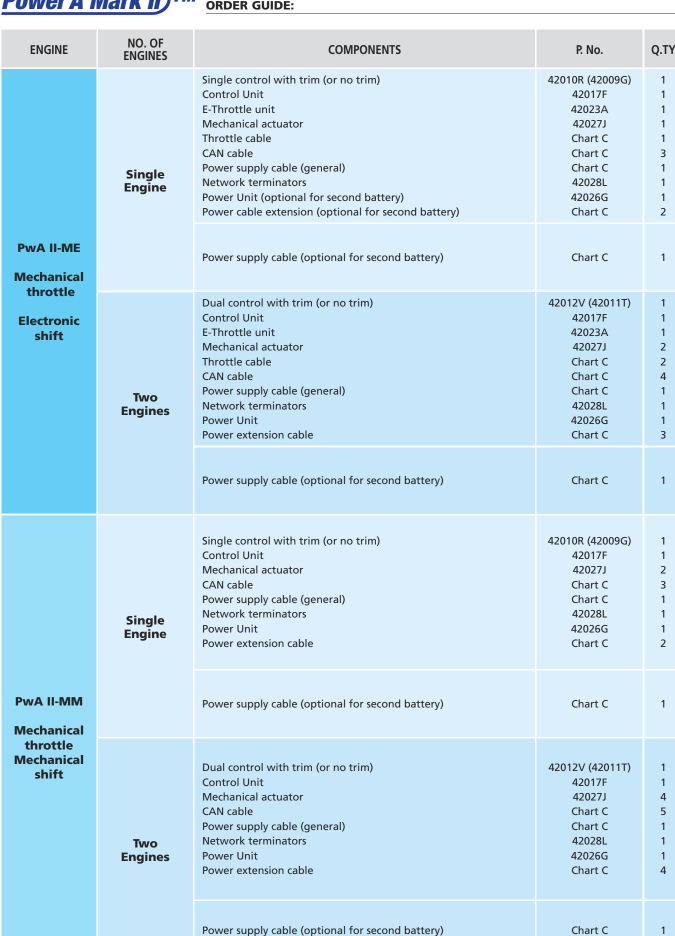
Chart C

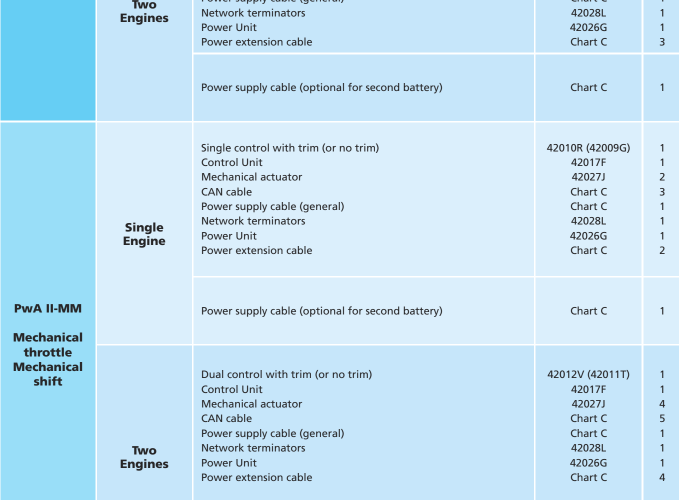
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SELECTING A STEERING SYSTEM

Choosing the appropriate system for your application can sometimes be confusing because of the variety of steering systems available. There are 4 basic steering types: Mechanical Rotary, Mechanical Rack, Hydraulic and Power Steering that cover most of the styles of recreational powerboats. The Mechanical Rotary, Mechanical Rack and Pinion are available in standard or Zerotorque Feedback versions.

Steering Torque



Selecting among these options is dependent upon the speed and handling characteristics of your particular boat. If your boat is an outboard or if it has a sterndrive without power steering, you need to consider steering systems that reduce the rudder torque feedback that you feel while driving your boat.

Feedback is the constant effort you have to put on the steering wheel just to go straight, and it is why it takes more effort to steer one direction than the other. The amount of feedback depends on the boat, the propeller and the steering system in the boat. Generally speaking, the faster you are going the more amount of effort you have to put on the steering wheel to keep the boat going straight.

PLANETARY GEAR DESIGN:

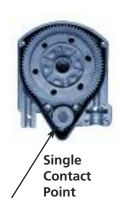


Uflex offers a rotary system featuring a "Planetary Gear Design" with 3 satellite gears which distributes steering feedback more evenly and effectively throughout the helm. The result is a reduction in the amount of effort needed to steer the boat straight or into the direction of the steering torque.

The Uflex Planetary Gear Design also spreads the wear of the steering direction changes over a wider wear area which reduces overall wear and the correspondent lost motion.

The competitively priced complete system from Uflex is called the Rotech. This package includes a helm, bezel and cable. It is a direct replacement for competing rotary systems requiring no new holes in the dash.

ROTECH



The Planetary Gear Design of the Rotech contrasts conventional systems which have only one contact point between two drive gears. The single contact point of conventional systems receives all the torque from the engine, which can eventually lead to uneven gear wear and correspondent lost motion in the steering.

ACCURA

For outboard boats, sterndrives without power assist or other applications with moderate torque loads it is recommended to upgrade to system with a clutch or gears which automatically lock out the steering torque while the system is not actively being turned.

Uflex offers the Accura system with the same Planetary Gear Design but in a ZeroTorque configuration, which does not require a constant effort on the steering wheel to keep the boat going straight or in the intended direction.

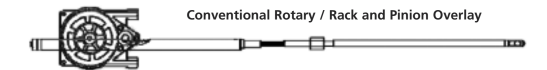
A special spring clutch holds the steering system on its intended course until the next change in the direction is initiated by the driver.

ECTING A STEERING SY

Rack and Pinion steering systems are generally found on boats where space between the drivers knees and the steering helm is limited. Racks were particularly common in the early 70's on ski boats where the freeboard of the boats were very small.

Today's boats generally have enough space to fit a rotary helm, making the rack systems less popular as OEM installed option.

Rack and Pinion systems have the similar design issues as conventional rotary helms. Accordingly, all the steering loads are transmitted to one contact point and there is uneven wear in the system.



ACCUTECH

For boats that do have space constraints, Uflex offers the Racktech steering package that consists of a helm, bezel and steering cable. The ZeroTorque version of the Uflex rack and pinion is the Accutech, which features a spring clutch to allow for smooth transition in and out of the ZeroTorque mode.

Both systems come with the M86 Rack Cable which has an armor wrapped stranded wire core for high efficiency and smooth steering.

If you have a boat that has the space, it is recommended to take advantage of the Planetary Gear Designed rotary helms to reduce feedback and to improve longevity of the helm.

HYDRAULICS

Hydraulics are more and more popular on mid to high horsepower outboard applications. The increased application of hydraulics has a lot to do with the increase in horsepower over the years, and the added torque that is inherent with 4 stroke outboards compared to 2 strokes. The high output torque of the 4 strokes has changed the propellers resulting in higher torque loads on the steering systems. Hydraulic systems are very efficient in dealing with all torque conditions and often provide for fingertip steering effort.

Outboards systems are generally broken down into two systems; one for application below 150 hp and a different system for 150 and above.

GOTECH™

The most affordable hydraulic steering option in the market, the GoTech™ is the perfect solution for low horsepower, high torque four stroke outboards. Featuring a mid-mount composite helm and anodized aluminum front mount cylinder the GoTech™ offers smooth and easy steering with 4.5 turns lock to lock. It is an ideal system for pontoon boats, rigid hulled inflatables, walleye boats and any other application where mechanical steering is the not adequate for steering loads of today's outboards.

HYCO

Uflex offers the Hyco package which has a clever mounting system that allows you to install a front mount outboard cylinder without having to remove the engine. With the split tilt tube design of the Uflex Hyco, you can simply cut the old mechanical steering cable, insert the two tilt tube pieces independently and pin them to complete the hydraulic cylinder installation.

The cylinder is suspended in front of the engine and oil directed from the hydraulic helm moves the engine correspondent to the direction of the steering wheel.

PROTECH

Larger horsepower applications require a more robust steering cylinder. The Uflex Protech cylinder is designed for single, dual and triple engine applications up to 750 hp. Featuring heavy duty seals, 304 electropolished link assemblies, and a carbon steel piston, it is built for the most demanding applications.



SELECTING A STEERING SYSTEM

Uflex offers a simple application guide to assist in selecting the appropriate model cylinder according the make and model of your engine at www.uflexusa.com. The Uflex helms are compatible with competing helms, hoses, cylinders and oil, so you can easily install a Uflex component regardless of what item you need to replace.



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SILVERSTEER MASTERDRIVE

For especially high torque applications you may want to consider using a 1500 psi helm, which has relief valves set 500 Psi higher than the standard hydraulic helms which are rated to 1000 Psi. Bass, flats and other high horsepower boats with jackplates and shallow V deadrise experience extreme torque where the helm needs to have higher relief settings.

Uflex offers the Silversteer and Masterdrive helm and cylinder for these applications. With the same benefits as the Protech cylinder, the Silversteer cylinder also features a keyed bullhorn design that maximizes the rigidity of the cylinder when dealing with peak torque loads.

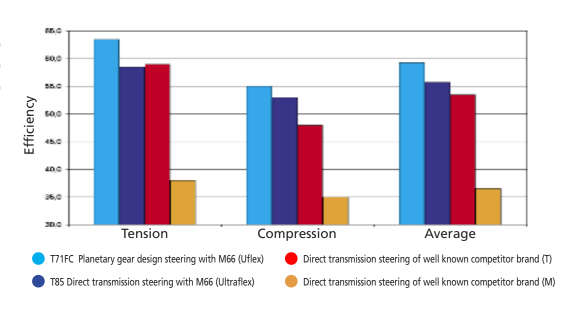
Large inboard boats with displacement hulls can generate high torque loads. Uflex offers a wide variety of hydraulic helms and cylinders that can be paired together to provide optimal steering for your application

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



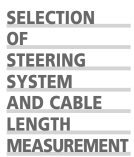
USE AND MAINTENANCE

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



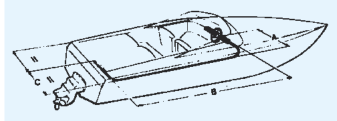
APPLICATION	BOAT LENGTH	STEERING SYSTEM	
OUTBOARD	up to 30′ (9m)	T71FC - T81FC T73NRFC - T83NRFC T91 - T93ZT T101 - T103ZT G86 - G88NR G96 - G98NR	
1		twin cable rotary steering systems	Ul st
INBOARD up to 35' (10.5m)		T71FC - T81FC T73NRFC - T83NRFC T91 - T93ZT T101 - T103ZT G86 - G88NR G96 - G98NR	ar fo ex Al er
		twin cable rotary steering systems	m in
STERNDRIVE POWER ASSISTED		T91 - T101 T71FC - T81FC G86 - G96	
		twin cable rotary steering systems	

Itraflex hydraulic eering systems re recommended or boats that xceed 50 mph. lways follow ngine nanufacturer's nstructions.

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.

- 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.

HOW TO MEASURE FOR NEW STEERING CABLE INSTALLATION



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

Add 12" (30,5 cm) for the engine tilt tube.

To order in foot length, round up to the nearest whole foot.



Fig. 1

TILT TUBE MOUNTING - Fig. 1 Example:

A(2.5') + B(10.5') + C(3') = 16'16' - 8" (two 90° bends) = 15'4" 15'4" + 12" (tilt tube) = 16'4" Round up to 17'

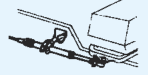


Fig. 2

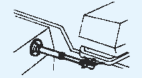
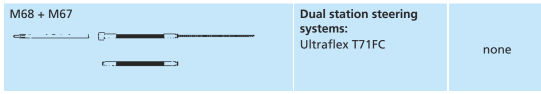


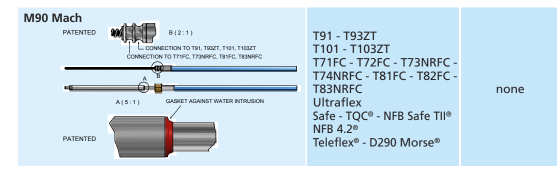
Fig. 3

TRANSOM SUPPORT OR SPLASHWELL MOUNTING - Fig. 2-3 Example:

A(2.5') + B(10.5') + C(3') = 16'16' - 8" (two 90° bends) = 15'4" Round up to 16'

ULTRAFLEX REPLACEMENT CABLE	STEERING HELM	ADAPTOR REQUIRED
M66	Ultraflex T71FC - T72FC - T73NR FC - T81FC - T82FC - T83NR FC - Teleflex®Safe - TQC®/NFB® - Morse® D290	none
	Ultraflex year 2001 and prior: T71 - T72 - T73NR T74NR - T81 - T82 T83NR - T84NR	K66 - 38432Q
M86	Ultraflex G86 - G88NR G96 - G98NR Morse® Command 200 Teleflex® "THE RACK" SSC-124	none
	NOTE: Will not work with du	al cable helms





Part numbers for ordering:

M66 XLL	LL = Length of cable
M86 XLL	LL = Length of cable
M68 XLL	LL = Length of cable
M67 XLL	LL = Length of cable
M90 XLL	LL = Length of cable

HOW TO MEASURE FOR REPLACEMENT **STEERING CABLES**



ORDER LENGTH: "D" dimension + 22" and round up to the next whole foot Example: D= 120" + 22" = 142" (11'8"). Round up to 12 ft

T71FC AND T72FC ROTARY STEERING SYSTEMS



FEATURING PLANETARY GEAR DESIGN

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A COMPLETE STEERING SYSTEM CONSISTS OF:

- Steering helm:
 - T71FC 38867 H single cable steering helm T72FC - 38868 K - dual cable steering helm
- Mounting bezel:
 - **X34** 36654 B black, 90° mounting **X34W** - 40654 C - white, 90° mounting **X35** - 36655 C - black, 20° mounting
- Steering cable: M66

 NOTE: two M66 are needed with the T72FC system
- Optional steering wheel (see index)
- Engine connection kits (see index)

- Fast connect, simple installation
- All stainless steel cable output ends
- Corrosion resistant materials
- Particulary suitable where clearance is limited
- Optional 90° or 20° installation
- Standard 3/4" tapered shaft
- Lock-to-lock steering wheel turns: approx. 3.8
- Stroke: 9" (228 mm)
- Maximum allowable steering wheel diameter: 16" (406 mm)
- Minimum steering cable bend radius: 7.9" (200 mm)
- Minimal feedback
- Compact for mounting
- 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
- T71FC steering system is also available in package with ROTECH, which includes the X35 bezel and M66 cable.
- Exceeds EN 28848 safety standards
- Exceeds ABYC P17 safety standards

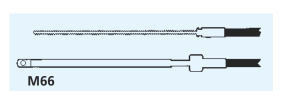


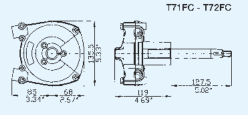


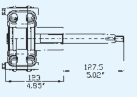












T73NRFC ANTI-FEEDBACK STEERING SYSTEM



FEATURING PLANETARY GEAR DESIGN

A COMPLETE STEERING SYSTEM **CONSISTS OF:**

- Steering helm: T73NRFC - 38869 M anti-feedback single cable steering helm
- Mounting bezel: X34 - 36654 B - black, 90° mounting X34W - 40654 C - white, 90° mounting X35 - 36655 C - black, 20° mounting
- Steering cable: M66
- Optional steering wheel (see index)
- Engine connection kits (see index)

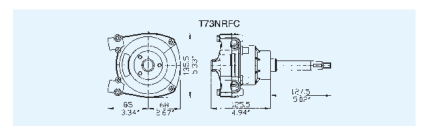
- Easy and safe steering: a patented nonreversible mechanism eliminates the continuous load on the operator caused by the propeller torque
- Fast connect, simple installation
- Compact rotary helm unit: the central location of the steering shaft makes these systems the most compact in their class
- Most suitable where clearance is limited
- Ideal for outboards and surfacing propellers
- Optional 90° or 20° installation
- Standard 3/4" tapered shaft
- All stainless steel cable output ends
- Made exclusively in corrosion resistant materials
- Lock-to-lock steering wheel turns: approx 3.8
- Stroke: 9" (228 mm)
- Maximum allowable steering wheel diameter: 16" (406 mm)
- Minimum steering cable bend radius:
- 7.9" (200 mm) ■ T73NRFC steering system is not to be used
- on boats equipped with engines that exceed the maximum horsepower rating of the boat
- Available in package including the X34 bezel and M66 cable with ACCURA
- Exceeds EN 28848 safety standards
- Exceeds ABYC P17 safety standards

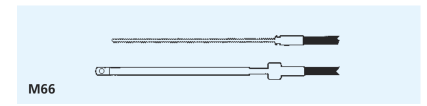














T81FC - T82FC T83NRFC (ANTI-FEEDBACK) TILT STEERING SYSTEMS



FEATURING PLANETARY GEAR DESIGN

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A COMPLETE STEERING SYSTEM CONSISTS OF:

■ Steering helm:

T81FC - 38957 J
single cable steering helm

T82FC - 38958 L
dual cable steering helm

T83NRFC - 38959 N

anti-feedback single cable steering helm

■ Tilt mechanism:

X52 - 39250 U

NOTE: X52 tilt mechanism fits Uflex tilt mount rotary and rack and pinion steering helms as well as Ultraflex tilt mount hydraulic pumps except SilverSteer™ and MasterDrive™ steering systems

- Steering cable: M66 NOTE: two M66 are needed with the T82FC system
- Optional steering wheel (see index)
- Engine connection kits (see index)

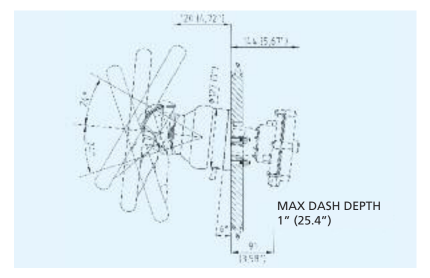
- Tilt range of 48° and five locking positions
- Fast connect, simple installation
- Tilt device eliminates underdash movement
- Standard 3/4" tapered shaft stainless steel
- All stainless steel cable output ends
- Corrosion resistant materials
- Lock-to-lock steering wheel turns: approx. 3.8
- Stroke: 9" (228 mm)
- Maximum allowable steering wheel
 - diameter: 16" (406 mm)
- Minimum steering cable bend radius: 7.9" (200 mm)
- T81FC, T82FC and T83NRFC 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
- Exceeds EN 28848 safety standards
- Exceeds ABYC P17 safety standards











MECHANICAL STEERING SYSTEMS

T91 AND T93ZT (ZERO TORQUE) ROTARY STEERING SYSTEMS

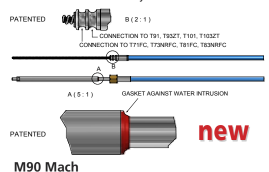


FEATURING PLANETARY GEAR DESIGN

A COMPLETE STEERING SYSTEM CONSISTS OF:

- Steering helm:
 - **T91** 42647 S single cable steering helm **T93ZT** - 42648 U - zero torque single cable steering helm
- Mounting bezel:
 - **X34** 36654 B black, 90° mounting
 - X34W 40654 C white, 90° mounting
 - X35 36655 C black, 20° mounting
 - X91 42850 N chrome plated, 90° mounting
- Steering cable: M90 Mach (patented)
 ATTENTION: M90 Mach steering cable is suitable for use also with T71FC, T72FC, T73NRFC, T81FC, T82FC, T83NRFC Ultraflex steering helms. M66 steering cable is not fit for T91, T93Zt, T101, T103ZT steering systems.
- Optional steering wheel (see index)
- Engine connection kits (see index)

- Specifically designed for high performance and high efficiency applications
- M90 mach cable (patented) performance 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
- Particulary suitable where clearance is limited
- Optional 90° or 20° installation
- Standard 3/4" tapered shaft
- Lock-to-lock steering wheel turns: approx. 4,2
- Stroke: 228 mm (9")
- Maximum allowable steering wheel diameter: 406 mm (16")
- Minimum steering cable bend radius: 200 mm (7.9")
- Minimal feedback
- Compact for mounting
- T91 and T93ZT 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
- Exceeds EN 28848 safety standards
- Exceeds ABYC P17 safety standards









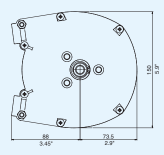


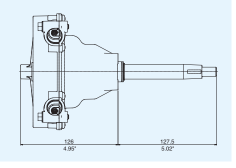




X90 - 42646 P Steering lock device (optional)

X91 – 42850 N Bare chrome plated mounting bezel also available (optional)





T91 - T93ZT



T101 AND T103ZT (ZERO TORQUE) TILT STEERING SYSTEMS



FEATURING PLANETARY GEAR DESIGN

A COMPLETE STEERING SYSTEM CONSISTS OF:

Steering helm:

T101 - 42839 B - single cable steering helm T103ZT - 42840 K - zero torque single cable steering helm

■ Tilt mechanism:

X52 - 39250 U

NOTE: 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

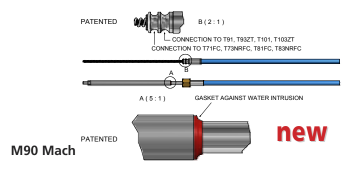
- Steering cable: M90 Mach (patented)
 ATTENTION: M90 Mach steering cable is suitable for use also with T71FC, T72FC, T73NRFC, T81FC, T82FC, T83NRFC Ultraflex steering helms. M66 steering cable is not fit for T91, T93Zt, T101, T103ZT steering systems.
- Optional steering wheel (see index)
- Engine connection kits (see index)

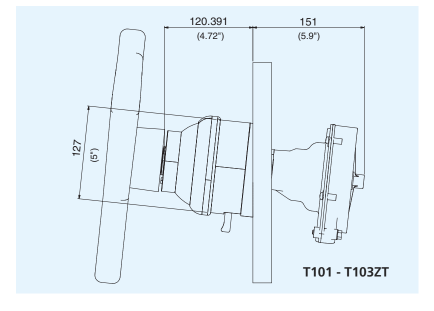
- Specifically designed for high performance and high efficiency applications
- M90 Mach cable (patented) performance and durability increased by top quality materials and construction.
- Tilt range of 48° and five locking positions
- Fast connect, simple installation, patented end fitting
- Tilt device eliminates underdash movement
- Standard 3/4" tapered shaft stainless steel
- Engine side stainless steel cable output end featuring patented gasket
- Corrosion resistant materials
- Lock-to-lock steering wheel turns: approx. 4,2
- Stroke: 228 mm (9")
- Maximum allowable steering wheel diameter: 406 mm (16")
- Minimum steering cable bend radius: 200 mm (7.9")
- T101 and T103ZT 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
- Exceeds EN 28848 safety standards
- Exceeds ABYC P17 safety standards











MECHANICAL STEERING SYSTEN

G86 AND G88NR (ANTI-FEEDBACK) RACK AND PINION STEERING SYSTEMS

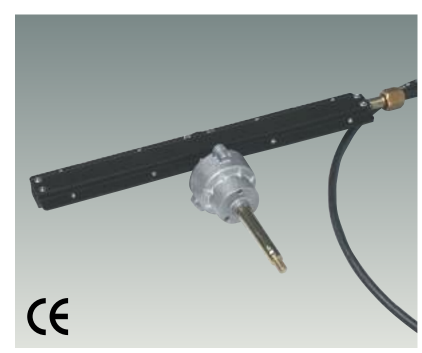
A COMPLETE STEERING SYSTEM CONSISTS OF:

- Preassembled rack and steering cable: M86
- Helm assembly: G86 - 39418 G standard G88NR® - 39419 J - anti-feedback
- Mounting bezel:
 X34 36654 B black, 90° mounting
 X34W 40654 C white, 90° mounting
 X35 36655 C black, 20° mounting
- Optional steering wheel (see index)
- Engine connection kits (see index)

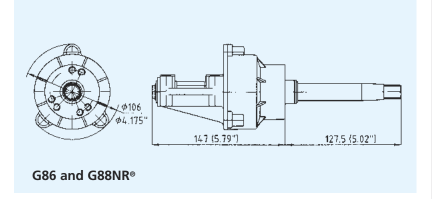
- Easy and safe steering: patented anti-feedback G88NR helm eliminates the continuous load on the operator caused by the propeller torque
- All stainless steel cable output ends
- Made exclusively in corrosion resistant materials
- Optional 90° or 20° installation
- Standard 3/4"tapered shaft
- Lock-to-lock steering wheel turns: 3.5
- Stroke: 8.2" (210 mm)
- Maximum allowable steering wheel diameter: 16.5" (420 mm)
- Minimum steering cable bend radius: 7.9" (200 mm)
- G86 and G88 NR steering systems are not to be used on boats equipped with engines that exceed the maximum horsepower rating of the boat
- Available in package includes X34 bezel and M66 cable with RACKTECH and ACCUTECH
- Exceeds EN 28848 safety standards
- Exceeds ABYC P17 safety standards

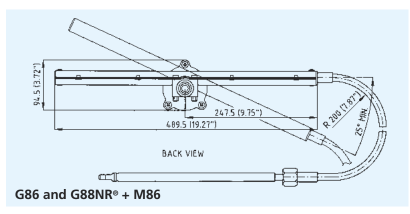














G96 AND G98NR (ANTI-FEEDBACK) RACK AND PINION TILT STEERING SYSTEMS

A COMPLETE STEERING SYSTEM CONSISTS OF:

- Preassembled rack and steering cable: M86
- Helm assembly:

G96 - 39650 L standard

G98NR® - 39649 C anti-feedback

Tilt mechanism:

X52 - 39250 U

NOTE: 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

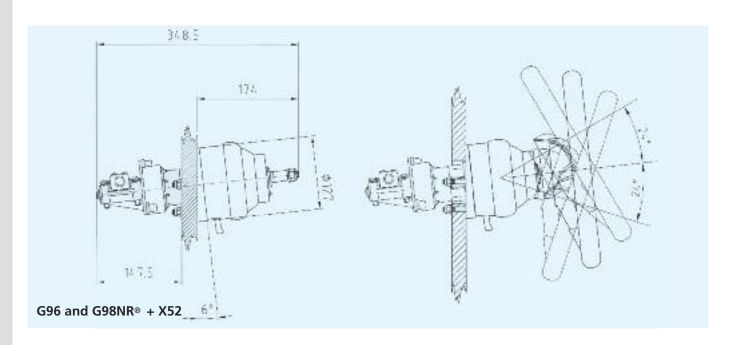
- Optional steering wheel (see index)
- Engine connection kits (see index)

- Easy and safe steering: the patented anti-feedback G98NR helm eliminates the continuous load on the operator caused by the propeller torque
- Fast, simple installation
- Tilt range of 48° and five locking positions
- Tilt device eliminates underdash movement
- Standard 3/4" tapered shaft stainless steel
- All stainless steel cable output ends
- Made exclusively in corrosion resistant materials
- Lock-to-lock steering wheel turns: 3.5
- Stroke: 8.2" (210 mm)
- Maximum allowable steering wheel diameter: 16.5" (420 mm)
- Minimum steering cable bend radius: 7.9" (200 mm)
- G96 and G98NR® 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









ACCESSORIES FOR MECHANICAL STEERING SYSTEMS

STEERING CABLE SUPPORTS

S38 - 31971 M

Stringer mount clamp block in marine aluminium and stainless steel.

S39 - 31916 F

Clamp block in marine aluminum and stainless steel

S40 - 31917 G

Splashwell mounting, corrosion resistant

S55 - 34744 A

90° rudder support, corrosion resistant

OMC® TT - 39363 H

Thru transom sterndrive steering kit applicable for OMC® sterndrives manufactured from 1968-1982. Connects standard mechanical steering cable to the transom and sterndrive.

S39T - 53930 J

Aluminum steel tube only for \$39

S40T - 53935 O

Aluminum steel tube only for \$40

Steering cable supports with stainless steel tube also available:

S39SS - 41551 X S39TSS - 72971 W Stainless steel tube for S39SS S40SS - 41552 Z S40TSS - 72972 Y Stainless steel tube for S40SS

S38

S40

S55SS - 41553 B

ENGINE CONNECTION KITS

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

A74SS - 41256 V Stainless steel tiller arm for some Johnson®, Evinrude®, BRP® engines

A75 - 34459 X Clevis







S55



S39

OMC-TT

STEERING CABLE ADAPTORS

K46 - 35679 L

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

K66 - 38432 Q

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

1503

Adapts GEM®, EDSON® wheels to the Uflex steering shaft







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BLACK GROMMETS

R1 B - 38060 I - Ø 152 mm (6"); h 110 mm (4.3") **R2 B** - 38061 J - Ø 105 mm (4.1"); h 65 mm (2.5") R3 B - 38062 K - 2 holes Ø 105 mm (4.1"); h 52 mm (2")

R4 B - 38827 V - Adjustable Ø 105 mm (4.1"); h 68 mm (2.6")



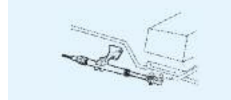
WHITE GROMMETS

R1 W - 38953 A - Ø 152 mm (6"); h 110 mm (4.3") R2 W - 38954 C - Ø 105 mm (4.1"); h 65 mm (2.5") R3 W - 38955 E - 2 holes Ø 105 mm (4.1"); h 52 mm (2") R4 W - 38956 G - Adjustable Ø 105 mm (4.1"); h 68 mm (2.6")

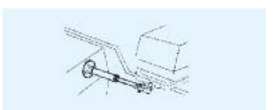


TYPICAL INSTALLATIONS

INSTALLATION	CABLE SUPPORT + ENGINE CONNECTION KIT	INSTALLATION	CABLE SUPPORT + ENGINE CONNECTION KIT
Α	S39 + 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

PACKAGED ROTARY STEERING SYSTEMS

UFLEX ROTARY STEERING SYSTEMS PACKAGED IN A BOX

A convenient kit form, especially suitable as replacement steering, that includes helm, bezel and cable.

The cable is available in 1-ft increments from 6 to 20 feet (specify cable length when ordering)

The wheel is not included

ROTECHTM STEERING SYSTEM

ROTECH - XLL - LL= Length
T71FC - helm
X34 - 90° bezel
M66 - steering cable

ROTECH - II XLL - LL= Length
T72FC - helm-dual
X34 - 90° bezel
M66 - 2 steering cables

Featuring the T71FC helm with a Planetary Gear Design, the Rotech reduces steering effort and delivers more balanced loads on the steering wheel. This unique design also offers a wider wear area which reduces lost motion and improves durability. 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 Rotech package also includes the M66 Universal Rotary Steering Cable with stainless steel output fittings for maximum longevity and smooth steering.



ACCURATM STEERING SYSTEM

ACCURA - XLL - LL= Length T73NR FC - anti-feedback helm

X34 - 90° bezel M66 - steering cable

With a patented spring clutch the Accura eliminates continuous loads on the steering wheel while the direction of the boat is not being actively changed, which is highly recommended for outboard and sterndrives without power assist.

The T73NRFC anti-feedback helm included with the Accura package also features a Planetary Gear Design for smooth and more balanced steering effort. A direct drop in replacement for competing systems, the Accura also comes with the M66 Universal Rotary Steering Cable with stainless steel output fittings for maximum longevity and smooth steering.





PACKAGED RACK **AND PINION** STEERING SYSTEMS

UFLEX RACK AND PINION STEERING SYSTEMS PACKAGED IN A BOX

A convenient kit form, especially suitable as replacement steering, that includes helm, bezel and cable.

The cable is available in 1-ft increments from 6 to 30 feet (specify cable length when ordering)

The wheel is not included

RACKTECHTM STEERING SYSTEM

RACKTECH XLL - LL= Length

M86

- preassembled rack and

steering cable

G86

- helm assembly

X34

- 90° bezel

The Racktech Rack and Pinion steering package offers a compact installation and features the M86 cable with an armor wrapped stainless steel core for maximum efficiency and minimal lost motion.

Ideal for boats with minimal clearance behind the dash, the Racktech is recommended for power assisted sterndrives and other applications with minimal rudder torque.



ACCUTECHTM STEERING SYSTEM

ACCUTECH XLL - LL= Length

M86

- preassembled rack and

steering cable

G88NR®

- anti-feedback helm

assembly

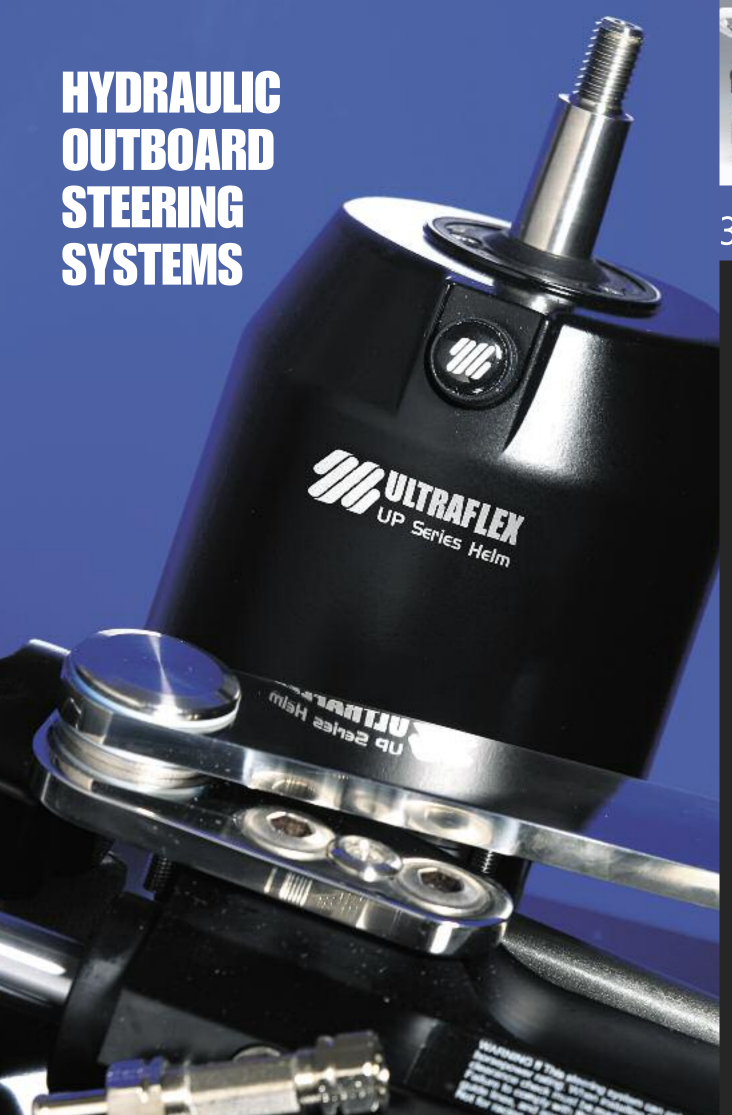
X34

- 90° bezel

Recommended for outboard applications or non power assisted sterndrives where there is limited space behind the dash, the Accutech features a patented spring clutch of the G88NR helm eliminates continuous loads while not actively changing direction.

The M86 cable included with the Accutech has an armor wrapped stainless steel core for maximum efficiency and minimal lost motion.







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ULTRAFLEX HYDRAULIC STEERING SYSTEMS

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 manual hydraulic steering system consists of a helm, which pumps hydraulic fluid through two hoses to a hydraulic cylinder which is mounted to an engine or rudder.

While steering, hydraulic oil is pushed through hoses into two chambers within the hydraulic cylinder. Depending upon which direction you steer, one of the two chambers is filled or relieved of oil, thereby changing the course of the boat.

While not actively steering, the torque (hydraulic pressure in the hoses) is held by a one way valve in the helm, which eliminates the transmission of the torque "feedback" to the steering wheel.

The number of turns from full lock-to-lock has a relationship to ease of steering. Generally speaking, the more number of turns lock-to-lock the easier the boat will be to steer and vice versa.

Because of the variety of applications and handling characteristics of boats, the number of turns lock to lock is often a matter of personal preference. As a general rule, the first priority should be ease of steering, then number of turns lock to lock. However, it is not recommended to have fewer than 4 turns lock to lock on high performance boats.

To calculate number of turns lock to lock simply divide the cubic inch displacement of the cylinder by the cubic inch displacement of the helm.

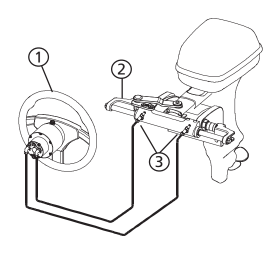
Other factors that can significantly affect the amount of effort to steer the system can be:

- Fittings introduced between the helm and cylinder that restrict fluid efficiency
- Oil viscosity
- Type of hose and inside hose diameter.
- Vessel speed
- Trim angle
- Rudder dimension, or engine power
- Propeller selection
- Hull type (displacement, planing, etc.)
- Sea conditions



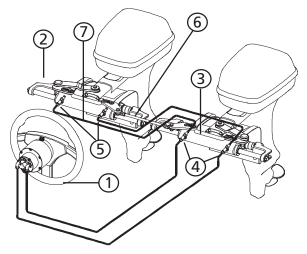
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SINGLE STATION / SINGLE CYLINDER:



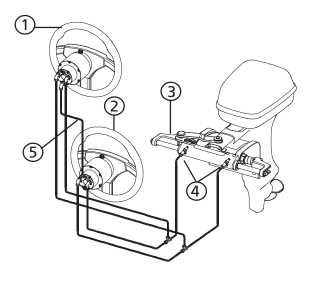
- 1. helm
- 2. starboard cylinder
- 3. bleed valves

SINGLE STATION / DUAL CYLINDER:



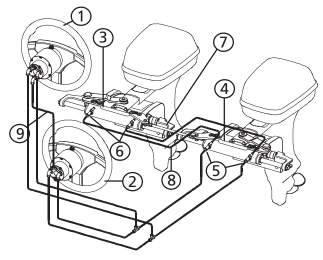
- 1. helm
- 2. starboard cylinder
- 3. port cylinder
- 4. "T" fittings
- 5. bleed valves
- 6. tie bar
- 7. kit OB-DBR (Kit OB-DBR-SVS for SilverSteer™)

DUAL STATION / SINGLE CYLINDER



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

DUAL STATION / DUEAL CYLINDER



- 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-DBR (Kit OB-DBR-SVS for SilverSteer™)
- 9. kit OB-2S





SUGGESTIONS AND WARNINGS WHEN SELECTING A HYDRAULIC OUTBOARD STEERING SYSTEM

	OUTBOARD CYLINDERS Maximum power rating applicable								
	c'a ala anala	Double engine	single cylinder	Double engine double cylinder					
Cylinder model	Single engine single cylinder	NON counter rotating propellers	Counter rotating propellers	NON counter rotating propellers	Counter rotating propellers				
	Power max hp	Power max hp	Power max hp	Power max hp	Power max hp				
UC81-OBF	115	not applicable	not applicable	not applicable	not applicable				
UC94-OBF	150	not applicable	not applicable	not applicable	not applicable				
UC128-OBF	300	300	500	500	600				
UC128-SVS	350	350	600	600	700				
UC132-OBS	300	300	450	500	600				

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										
	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	-	-	-	-	-	-	-	-	-
UC94-OBF	-	4.7	-	-	-	-	-	-	-	-
UC128-OBF	-	-	4.8	4.3	3.6	3.1	-	-	-	-
UC128-SVS	-	-	-	-	-	-	-	4.3	3.6	3.1
UC68-OBS	-	3.4/5.0	-	-	-	-	-	-	-	-
UC132-OBS	-	-	5.3/6.5	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	-	-	-

Suggested

UP18

STEERING WHEEL TURNS dual cylinder								
UP28 UP33 UP39 UP45 UP33-SVS UP39-SV 28cc 33cc 39cc 45cc 33cc 39cc								
UC128-OBF	-	7.3	6.2	5.3	-	-		
UC128-SVS	-	-	-	-	7.3	6.2		
UC132-OBS	-	8.0/9.8	6.8/8.4	5.8/7.2	-	-		
UC133-IOB	-	8.0	6.8	5.8	-	-		
						Suggested		

PACKAGED OUTBOARD STEERING SYSTEM FOR SINGLE ENGINE UP TO 115 HP

GOTECHTM WHEEL TURNS 4,5 - 42634 G For outboard single engine up to 115 hp

GOTECH™ package kit contains:

UP18 Intermediate mount helm

pump

UC81-OBF Front mount outboard

cylinder

OL 150 Hydraulic oil – 2 litres.

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

The wheel is not included.

UP18 - HELM PUMP

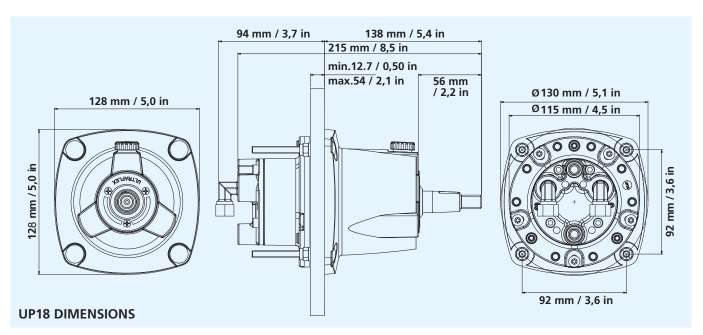
- Built-in lock valve for positive rudder lock
- Integral relief valve for over-pressure protection
- 3/4" tapered anodized aluminum shaft
- Corrosion proof composite housing
- Easy accessibile lock valve and shaft seal for replacement
- For use with UC81-OBF cylinder only
- Intermediate dashboard position mount



GOTECH™ - 42634 G



MODEL	P. No.	MOUNTING	DISPLACEMENT/ REVOLUTION	No. OF PISTONS	RELIEF VALVE SETTING	MAXIMUM WHEEL DIA.	WEIGHT
UP18	42629 P	Intermediate	18 cc – 1.1 cu.in.	5	55 Bar - 800 PSI	508 mm - 20"	3.6 kg - 8 lbs



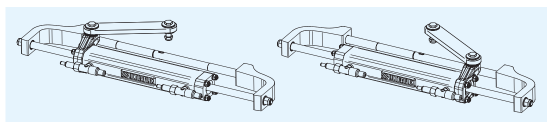


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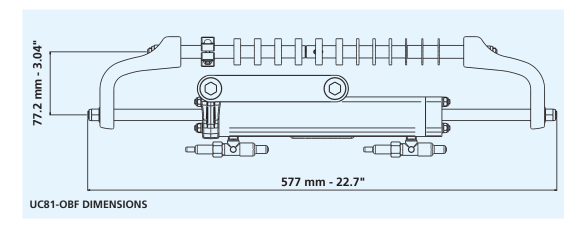
UC81-OBF **FRONT MOUNT CYLINDER**



UC81-OBF - Balanced: the number of turns lock-to-lock is equal port to starboard and vice-versa. Depending on the applications on the outboard engine, the UC81-OBF can be installed port or starboard



SPECIFICATIONS	UC81-OBF - 42654 N		
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		



KIT FOR GOTECH™ APPLICATION **WITH AUTOPILOT**

K18 - 42799S





UC81-OBF	
CYLINDER	
APPLICATIONS	

Single engine up to 115 hp and where the boat speed does not exceed 45 mph (39 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.

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



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UP20 F - UP20 T HELM PUMPS

FEATURES

- Built-in lock valve for positive rudder lock
- Integral relief valve for over-pressure protection
- 3/4" tapered anodized aluminun shaft
- Corrosion proof composite housing
- Easy accessible lock valve and shaft seal for replacement
- Includes 90° adjustable fittings for 3/8" tube
- For use with UC94-OBF cylinder only
- Tilt mechanism X52 39250 U for UP20 T pump

Tilt range of 48° and five locking positions

NOTE: X52 tilt mechanism fits standard Ultraflex tilt mount rotary and rack and pinion steering helms as well as standard Ultraflex tilt mount hydraulic pumps except SilverSteer™ and MasterDrive™ steering systems

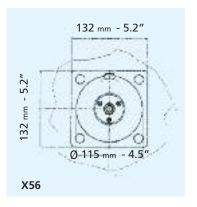
■ X56 - 40198 C square flange permits to install the UP20F pump in an intermediate dashboard position



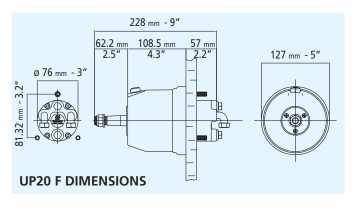
UP20 F

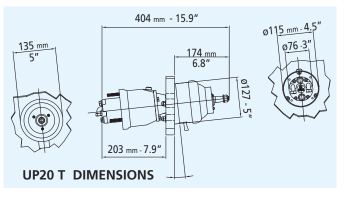






MODEL	P. No.	MOUNTING	DISPLACEMENT/ REVOLUTION	No. OF PISTONS	RELIEF VALVE SETTING	MAXIMUM WHEEL DIA.	WEIGHT
UP20 F	42468 S	Front mount	20 cc - 1.2 cu. in	5	70 Bar - 1000 PSI	508 mm - 20"	3,6 kg - 8 lbs
UP20 T	42469 U	With X52 tilt	20 cc - 1.2 cu. in	5	70 Bar - 1000 PSI	406 mm - 16"	3,9 kg - 8.5 lbs





UP45 F

FRONT MOUNT HELM PUMPS



FEATURES

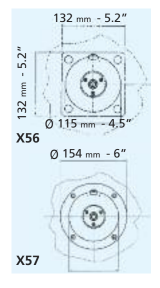
- Available in five different displacement sizes
- Compact design
- Ball bearing piston race
- Built-in lock valve for positive rudder lock
- Integral relief valve for over-pressure protection
- 3/4" tapered stainless steel shaft
- Easily accessible lock valve and shaft seal for replacement
- Cast iron rotor for greater durability and longer life
- Includes 90° adjustable fittings for 3/8" tube
- **UP45 F** pump is ideal for double cylinder applications
- Direct "drop-in" replacement for competing helms
- X56 40198 C square flange or X57 39464 P round flange permit to install the pumps in an intermediate dashboard position.

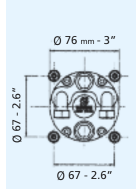


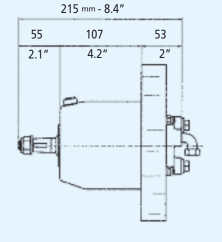


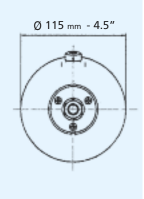


MODEL	P. No.	MOUNTING	DISPLACEMENT/ REVOLUTION	No. OF PISTONS	RELIEF VALVE SETTING	MAXIMUM WHEEL DIA.	WEIGHT
UP25 F	42462 D	Front mount	25 cc - 1.5 cu.in	5	70 Bar - 1000 PSI	710 mm - 28"	5 kg - 11 lbs
UP28 F	42459 R	Front mount	28 cc - 1.7 cu.in	5	70 Bar - 1000 PSI	710 mm - 28"	5 kg - 11 lbs
UP33 F	42456 J	Front mount	33 cc - 2.0 cu.in	7	70 Bar - 1000 PSI	710 mm - 28"	5 kg - 11 lbs
UP39 F	42453 C	Front mount	39 cc - 2.4 cu.in	7	70 Bar - 1000 PSI	710 mm - 28"	5 kg - 11 lbs
UP45 F	42465 K	Front mount	45 cc - 2.7 cu.in	7	70 Bar - 1000 PSI	710 mm - 28"	5 kg - 11 lbs









UP25 F, UP28 F, UP33 F, UP39 F, UP45 F DIMENSIONS



UP25 T - UP28 T - UP33 T UP39 T - UP45 T TILT MOUNT HELM PUMPS

FEATURES

- Available in five different displacement sizes
- Compact design
- Ball bearing piston race
- Built-in lock valve for positive rudder lock
- Integral relief valve for over-pressure protection
- Stainless steel shaft
- Easily accessible lock valve and shaft seal for replacement
- Cast iron rotor for greater durability and longer life
- Includes 90° **adjustable** fittings for 3/8" tube
- **UP45 T** pump is ideal for dual cylinder, dual outboard engine applications
- Tilt mechanism:

X52 - 39250 U

Tilt range of 48° and five locking positions

NOTE: X52 tilt mechanism fits standard Ultraflex tilt mount rotary and rack and pinion steering helms as well as standard Ultraflex tilt mount hydraulic pumps except SilverSteer™ and MasterDrive™ steering systems

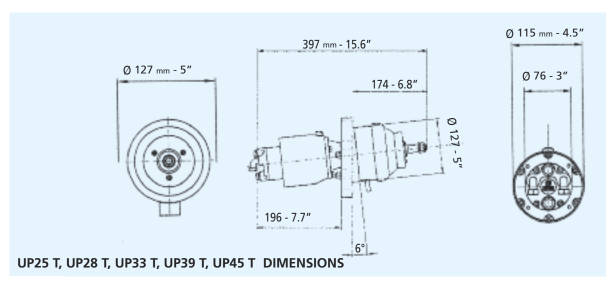
■ **KIT F** (optional) - 39664 Y Remote fill adapter







MODEL	P. No.	MOUNTING	DISPLACEMENT/ REVOLUTION	No. OF PISTONS	RELIEF VALVE SETTING	MAXIMUM WHEEL DIA.	WEIGHT
UP25 T	42464 H	With X52 tilt	25 cc - 1.5 cu.in	5	70 Bar - 1000 PSI	406 mm - 16"	5 kg - 11 lbs
UP28 T	42461 B	With X52 tilt	28 cc - 1.7 cu.in	5	70 Bar - 1000 PSI	406 mm - 16"	5 kg - 11 lbs
UP33 T	42458 N	With X52 tilt	33 cc - 2.0 cu.in	7	70 Bar - 1000 PSI	406 mm - 16"	5 kg - 11 lbs
UP39 T	42455 G	With X52 tilt	39 cc - 2.4 cu.in	7	70 Bar - 1000 PSI	406 mm - 16"	5 kg - 11 lbs
UP45 T	42467 P	With X52 tilt	45 cc - 2.7 cu.in	7	70 Bar - 1000 PSI	406 mm - 16"	5 kg - 11 lbs



UP28 R - UP33 R - UP39 R UP45 R REAR MOUNT

REAR MOUNT HELM PUMPS

FEATURES

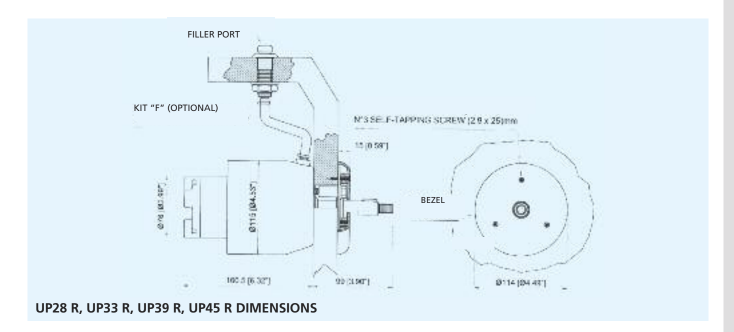
- Available in four different displacement sizes
- Compact design
- Ball bearing piston race
- Built-in lock valve for positive rudder lock
- Integral relief valve for over-pressure protection
- 3/4" tapered stainless steel shaft
- Easily accessible lock valve and shaft seal for replacement
- Cast iron cylinder rotor for greater durability and longer life
- 1/4" NPT fitting for 3/8" tube
- Includes 90° adjustable fittings for 3/8" tube and white bezel
- UP45 R pump is ideal for double cylinder applications
- **UP45** pump is available also for inboard applications
- X68 (optional) 40894 Z Chrome bezel
- **KIT F** (optional) 39664 Y Remote fill adapter







MODEL	P. No.	MOUNTING	DISPLACEMENT/ REVOLUTION	No. OF PISTONS	RELIEF VALVE SETTING	MAXIMUM WHEEL DIA.	WEIGHT
UP28 R	42460 Z	Rear mount	28 cc - 1.7 cu.in	5	70 Bar - 1000 PSI	710 mm - 28"	5 kg - 11 lbs
UP33 R	42457 L	Rear mount	33 cc - 2.0 cu.in	7	70 Bar - 1000 PSI	710 mm - 28"	5 kg - 11 lbs
UP39 R	42454 E	Rear mount	39 cc - 2.4 cu.in	7	70 Bar - 1000 PSI	710 mm - 28"	5 kg - 11 lbs
UP45 R	42466 M	Rear mount	45 cc - 2.7 cu.in	7	70 Bar - 1000 PSI	710 mm - 28"	5 kg - 11 lbs





UC94-OBF
FRONT MOUNT
CYLINDER FOR
OUTBOARD
ENGINES
UP TO 150 HP
TOTAL



UC94-OBF - Balanced: the number of 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)

Intended for single engine applications of 150 HP and under, the UC94 cylinder is compatible with competing helms, hoses and oil, and is built to last with heavy duty stainless steel cylinder rod, seals and link assemblies. Constructed of top grade materials this cylinder is simple to install and fits almost every two and four stroke outboard engine in the market.

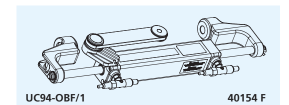
See the application guide next page to ensure compatibility with your engine.

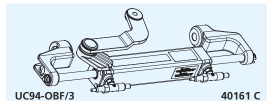
The UC94 is recommended for use with the UP20 series helm and pre-made hose kits (Kit OB and Kit OB-BHBR).

INNOVATIVE DESIGN (PATENTED):

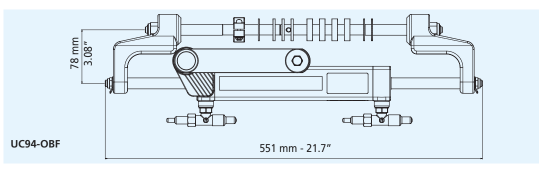
Split and pinned mounting rod for easy installation and bushings to prevent friction with engine tilt tube.

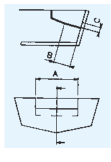
Depending on the applications on the outboard engines, the UC94-OBF cylinder is available in 2 versions:





SPECIFICATIONS	UC94-OBF/1 -/3		
Volume	94 cc - 5.7 cu. in		
Output force	278 kg - 613 lbs		
Inside diameter	30 mm - 1.18"		
Stroke	186 mm - 7.3"		
3/8" (9.5mm) Fittings	For high pressure flex hose		
Bleed fittings	DN5 Quick connect		





SPLASHWELL DIMENSION REQUIREMENTS						
Engine No.	Α	В	С			
1	540 mm - 21.25"	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, the minimum distance between the two engine centers is 21.6" (550 mm)

UC94-OBF	
CYLINDER	
APPLICATIONS	

WARNING

The UC94-OBF front mount cylinder is recommended for use with outboard engines 150 hp total and less and where the boat speed does not exceed 55 mph (48 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.

ENGINE	POWER	YEAR	CYLINDER	P. No.
Mercury [®] Mariner [®]	50 – 75 – 90 2 Stroke 115 – 125 – 150 EFI 2 Stroke 75 – 90 – 115 - 125 Optimax 2 Stroke 135 – 150 Optimax 2 Stroke 40 – 50 – 60 EFI 4 Stroke 75 – 80 – 90 EFI 4 Stroke 100 – 115 EFI 4 Stroke 150 Fourstroke 4 Stroke	1990-2008 1990-2007 2004-to date 1999-to date 2004-to date 2000-to date 2007-to date 2011-to date	UC94-OBF/1 UC94-OBF/1 UC94-OBF/3 UC94-OBF/1 UC94-OBF/1 UC94-OBF/1 UC94-OBF/1	40154 F 40154 F 40161 C 40154 F 40154 F 40154 F 40154 F 40154F
Evinrude®	E40-E50-E55-E60 2 Stroke E75-E90 2 Stroke E115-E130-E135 2 Stroke V4 E150 2 Stroke V6	2004-to date 2004-to date 1995-to date 1995-to date	UC94-OBF/1 UC94-OBF/1 UC94-OBF/1 UC94-OBF/1	40154 F 40154 F 40154 F 40154 F
Yamaha [®]	60-70 2 Stroke 75C-90 2 Stroke 115C-130B 2 Stroke 150F 150 HPDI VMAX 2 Stroke F60-F75-F80 EFI 4 Stroke F90-F100-F115-F150 EFI 4 Stroke F80-F100 4 Stroke F115-F150	1984-2008 1998-2008 1990-2008 1996-2007 2000-2008 1999-2007 1999-2007 2000-to date 2004-to date	UC94-OBF/1 UC94-OBF/1 UC94-OBF/1 UC94-OBF/1 UC94-OBF/1 UC94-OBF/1 UC94-OBF/1 UC94-OBF/1	40154 F 40154 F 40154 F 40154 F 40154 F 40154 F 40154 F 40154 F 40154 F
Honda [®]	BF75-BF90 4 Stroke BF115D BF115A BF130A BF135-BF150 4 Stroke BF90-BF150 V-TEC 4 Stroke	1995-to date 1998-2009 2009-to date 1998-2005 2005-to date 2008-to date	UC94-OBF/1 UC94-OBF/3 UC94-OBF/1 UC94-OBF/3 UC94-OBF/1 UC94-OBF/1	40154 F 40161C 40154 F 40161C 40154 F 40154 F
Suzuki®	DF70-80-90 4 Stroke DF100-115-140 4 Stroke DF100-115-140 4 Stroke new model DF150 4 Stroke	1998-to date 1998-2008 2008-to date 2006-to date	UC94-OBF/1 UC94-OBF/1* UC94-OBF/1 UC94-OBF/1	40154 F 40154 F 40154 F 40154 F
Tohatsu [®] Nissan [®]	50-60-70-90 2 Stroke 115-120-140 2 Stroke 40-50TLDI 4 Stroke 70-90-115 TLDI 4 Stroke	2004-to date 2004-to date 2004-to date 2004-to date	UC94-OBF/1 UC94-OBF/1 UC94-OBF/1 UC94-OBF/1	40154 F 40154 F 40154 F 40154 F
Selva [®]	50 Madeira/ Bull shark-60 Grey Shark/St.tropez- 70 Mako Shark 2 Stroke 80 Portofino/Tigershark 2 Stroke 150 White Shark 2 Stroke 50-60 Dorado efi 4 Stroke 100 EFI Marlin -115 EFI Narwhal-150EFI Killer Whale 4 Stroke	1995-2008 2001-2007 2000-to date	UC94-OBF/1 UC94-OBF/1 UC94-OBF/1 UC94-OBF/1 UC94-OBF/1	40154 F 40154 F 40154 F 40154 F 40154 F
Johnson®	BJ60-70 4 Stroke BJ90-115-140 4 Stroke J90-115 V4 2 Stroke	2001-2007 2001-2007 1995-2007	UC94-OBF/1 UC94-OBF/1 UC94-OBF/1	40154 F 40154 F 40154 F



UC94-OBF/1 on SUZUKI® 150 HP



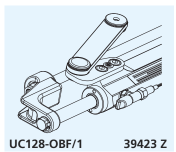
UC94-OBF/1 on HONDA® 150 HP

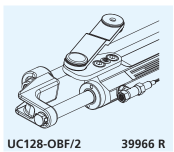


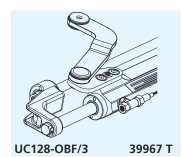
UC128-OBF - Balanced: the number of turns lock-to-lock is equal port to starboard or vice-versa

Adjustable boss style fittings for easy and leak free installation High resistence stainless steel connection bolt (ULTRABOLT)

Compatible with competing helms, hoses and oil, the UC128 cylinder is built to last with heavy duty stainless steel cylinder rod, seals and link assemblies. Constructed of top grade materials this cylinder is simple to install and fits almost every two and four stroke outboard engine in the market. See the application guide next page to choose the appropriate cylinder (UC128-OBF/1, UC128-OBF/2 or UC128-OBF/3) for your application. The UC128 cylinders are recommended for use with UP25, UP28, UP33 and UP39 series helms and preassembled hoses (Kit OB and Kit OB-BHBR). Depending on the applications on the outboard engines, the UC128-OBF is available in 3 versions:





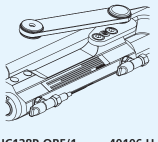


In the applications with dual UC128-OBF cylinder it is necessary to order a standard UC128-OBF cylinder (link arm attached to the starboard side of the cylinder) and a port UC128P-OBF cylinder (link arm attached to the port side of the cylinder). See appropriate section for A90 tie bar required for use on dual engine/dual cylinder applications.

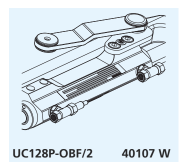
Depending on the applications on the outboard engines, the UC128P-OBF port cylinder is available in 2 versions:

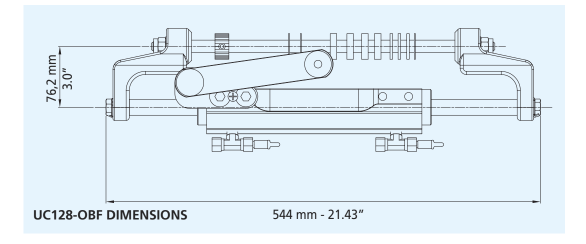






UC128P-OBF/1 40106 U





FRONT MOUNT CYLINDER

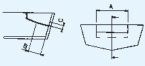
SPECIFICATIONS	UC128-OBF/1 -/2 -/3
Volume	120 cc - 7.3 cu. in
Output force	450 kg - 992 lbs
Inside diameter	35 mm - 1.37"
Stroke	185 mm - 7.28"
3/8" (9,5 mm) Fittings	For high pressure flex hose
Bleed fittings	DN5 Quick connect

MODEL

ENGINE

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"			

CILINDER



YEAR

For twin engine applications minimum engine center distance is 21.6" (550 mm)

P. NO.

PACKAGED

UC128-OBF CYLINDER APPLICATIONS

Mercury [®] Mariner [®]	75-90-115-125 Optimax 2 Stroke 135-150-175 Optimax 2 Stroke 200-225-250 Optimax 2 Stroke RACING 300 Optimax 2 Stroke 100-115 EFI 4 Stroke 115-125-150 EFI 2 Stroke 225-250 EFI 2 Stroke 250 Saltwater EFI 4 Stroke 135 Verado L4 4 Stroke 150-175-200 Verado L4 4 Stroke	2004-to date 1999-to date 1999-to date 1999-2011 2007-to date 1990-2007 2000-2007 2007-2011 2004-2006 2004-to date	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 UC128-OBF/1	39967 T 39423 Z 39423 Z 39423 Z 39423 Z 39423 Z 39423 Z 39423 Z 39423 Z 39423 Z	PROTECH 3 PROTECH 1 PROTECH 1 PROTECH 1 PROTECH 1 PROTECH 1 PROTECH 1 PROTECH 1
Evinrude®	E75-E90 2 Stroke E115-E130-E135 2 Stroke V4 E150-E175-E200 2 Stroke V6 E200 HO- E225-E250 2 Stroke V6 E250 HO- E300 2 Stroke V6	2004-to date 1995-to date 1995-to date 1995-to date	UC128-OBF/2 UC128-OBF/2 UC128-OBF/2 UC128-OBF/2 UC128-OBF/2	39966 R 39966 R 39966 R 39966 R 39966 R	PROTECH 2 PROTECH 2 PROTECH 2 PROTECH 2 PROTECH 2
	75C-90 2 Stroke 115C-130B 2 Stroke	1998-2008 1990-2008	UC128-OBF/2 UC128-OBF/2	39966 R 39966 R	PROTECH 2

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.

Mercury [®] Mariner [®]	RACING 300 Optimax 2 Stroke 100-115 EFI 4 Stroke 115-125-150 EFI 2 Stroke 225-250 EFI 2 Stroke 250 Saltwater EFI 4 Stroke 135 Verado L4 4 Stroke 150-175-200 Verado L4 4 Stroke	1999-2011 2007-to date 1990-2007 2000-2007 2007-2011 2004-2006 2004-to date	UC128-OBF/1 UC128-OBF/1 UC128-OBF/1 UC128-OBF/1 UC128-OBF/1 UC128-OBF/1 UC128-OBF/1	39423 Z 39423 Z 39423 Z 39423 Z 39423 Z 39423 Z 39423 Z	PROTECH 1 PROTECH 1 PROTECH 1 PROTECH 1 PROTECH 1 PROTECH 1
Evinrude®	E75-E90 2 Stroke E115-E130-E135 2 Stroke V4 E150-E175-E200 2 Stroke V6 E200 HO- E225-E250 2 Stroke V6 E250 HO- E300 2 Stroke V6	2004-to date 1995-to date 1995-to date 1995-to date	UC128-OBF/2 UC128-OBF/2 UC128-OBF/2 UC128-OBF/2 UC128-OBF/2	39966 R 39966 R 39966 R 39966 R 39966 R	PROTECH 2 PROTECH 2 PROTECH 2 PROTECH 2 PROTECH 2
Yamaha®	75C-90 2 Stroke 115C-130B 2 Stroke 150F-200F-250G 2 Stroke 150 HPDI VMAX 2 Stroke 175-200-225-250-300 HPDI VMAX 2 St. F70 4 Stroke F90-F100-F115-F150 EFI 4 Stroke F200-F225-F250 4 Stroke F115-F150 F200-F225-F250-F300 4 Stroke F350 4 Stroke	1998-2008 1990-2008 1996-2007 2000-2008 2000-2008 2010-to date 1999-2007 2002-2007 2004-to date 2006-to date 2008-to date	UC128-OBF/2 UC128-OBF/2 UC128-OBF/2 UC128-OBF/2 UC128-OBF/1 UC128-OBF/1 UC128-OBF/1 UC128-OBF/1 UC128-OBF/1 UC128-OBF/1	39966 R 39966 R 39966 R 39966 R 39966 R 40106U 39423 Z 39966 R 39423 Z 39966 R SilverSteer	PROTECH 2 PROTECH 2 PROTECH 2 PROTECH 2 PROTECH 1 PROTECH 1 PROTECH 1 PROTECH 1
Honda [®]	BF75-90 4 Stroke BF115D BF115A BF130A BF135-150 4 Stroke BF90-BF150 V-TEC 4 Stroke BF175-200-225-250 4 Stroke	1995-to date 1998-2009 2009-to date 1998-2005 2005-to date 2008-to date 2001-to date	UC128-OBF/1 UC128-OBF/3 UC128-OBF/1 UC128-OBF/3 UC128-OBF/1 UC128-OBF/1 UC128-OBF/1	39423 Z 39967 T 39423 Z 39967 T 39423 Z 39423 Z 39423 Z	PROTECH 1 PROTECH 3 PROTECH 1 PROTECH 3 PROTECH 1 PROTECH 1
Suzuki [®]	DF70-80-90 4 Stroke DF100-115-140 4 Stroke DF100-115-140 4 Stroke new model DF150-175 4 Stroke DF200-DF225-DF250-DF300	1998-to date 1998-2008 2008-to date 2006-to date	UC128-OBF/2 UC128-OBF/1* UC128-OBF/1 UC128-OBF/1 UC128-OBF/2	39966 R 39423 Z 39423 Z 39423 Z 39966 R	PROTECH 2 PROTECH 1 PROTECH 1 PROTECH 1 PROTECH 2
Tohatsu [®]	115-120-140 2 Stroke 70-90-115 TLDI 4 Stroke	2004-to date 2004-to date	UC128-OBF/2 UC128-OBF/1	39966 R 39423 Z	PROTECH 2 PROTECH 1
Selva [®]	80 Portofino/Tigershark 2 Stroke 150 White Shark 2 Stroke 100EFI Marlin -115 EFI Narwhal- 150EFI Killer Whale 4 Stroke	1995-to date 2001-2007 2000-to date	UC128-OBF/1 UC128-OBF/2 UC128-OBF/1	39423 Z 39966 R 39423 Z	PROTECH 1 PROTECH 2 PROTECH 1
Johnson [®]	BJ90-115-140 4 Stroke J90-115 V4 2 Stroke J150-175 V6 2 Stroke J200-225 V6 4 Stroke	2001-2007 1995-2007 1995-2007 2004-2007	UC128-OBF/1 UC128-OBF/2 UC128-OBF/2 UC128-OBF/2	39423 Z 39966 R 39966 R 39966 R	PROTECH 1 PROTECH 2 PROTECH 2 PROTECH 2
For higher ho	orsepower applications, high perfo	rmance SilverS	teer™ cylinde	r is recomr	nended.

For higher horsepower applications, high performance SilverSteer™ cylinder is recommended.





UC128-OBF

CYLINDER

ORDER GUIDE:

SYSTEM	l	APPLICATION	WHEEL TURNS	COMPONENTS	MODEL	QTY
Single eng Single cyli		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 OIL 15 (Wheel selection)	1 1 1 2 1

4.8

(UP25)

For a second station add:

1 UP25 or UP28 helm pump, 1 KIT OB-2S fitting kit, 1 KIT OB, 1 OIL 15, 1 steering wheel

WARNING

The UC128-OBF front mount cylinder is not recommended for use in installations where the boat speed exceeds **57.5** mph (50 knots) (69 mph (60 knots) in dual engine, dual cylinder and counter rotating engines application). Not intended for use in racing applications.

NOTE:

For high performance applications SilverSteer™ systems are recommended.

Dual	e	ng	iı	1e	
Singl	e	су	li	nd	eı



Up to 300 hp max (non-counter rotating engine)

Up to 500 hp max (counter rotating engine) 4.3

Cylinder Helm pump Hose Kit Oil Tie bar Steering wheel UC128-OBF 1
UP25 or UP28 1
KIT OB 1
OIL 15 2
A94 1
(Wheel selection) 1

For a second station add:

1 UP25 or UP28 helm pump, 1 KIT OB-2S fitting kit, 1 KIT OB, 1 OIL 15, 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 Cylinder Cylinder Port Helm pump Hose Kit Oil

Oil
Tie bar
Steering wheel
Connection Kit

UC128-OBF 1
UC128P-OBF 1
UP39 or UP45 1
KIT OB 1
OIL 15 3
A90 1
(Wheel selection) 1

1

KIT OB-DBR

For a second station add:

1 UP39 or UP45 helm pump, 1 KIT OB-25 fitting kit, 1 KIT OB, 2 T fittings 39502 V, 1 OIL 15, 1 steering wheel

(UP45)

Dual engine dual cylinder application diagram

WARNING

These steering systems can only be used when the engine is in compliance with the approved U.S.

Coast Guard vessel horsepower rating. When installing UC128-OBF cylinder in conjunction with an **ENGINE JACK PLATE** trim system, a manual clearence check must be made in all moveable positions. Failure to comply with the installation manual for engine application, cylinder/hose clearence, and approved hydraulic fluids, may result in loss of steering, causing serious property damage and / or personal injury.

NOTE:

Three outboard engine applications are available with UC128-SVS cylinder. For any further and detailed information, please contact our Technical Service.



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





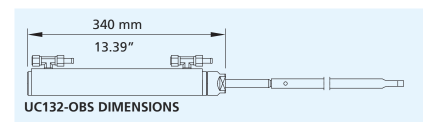
WARNING

The UC132-OBS is not intended for use with 1500 psi UP-SVS Series helms.

UC132-OBS

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

SPECIFICATIONS	UC132-OBS - 39430 W
Volume	132 / 163 cc - 8 / 9.95 cu. in
Output force	464 / 574 kg - 1023 / 1265 lbs
Inside diameter	32 mm - 1.25"
Stroke	203 mm - 8"
3/8" (9,5 mm) fittings	For high pressure flex hose



UC132-OBS side mount cylinder features a turning nut for fast and easy installation to the engine tube (PATENTED)

Clearence required at the engine tube side: 375 mm (14.76")

ORDER GUIDE:

SYSTEM	APPLICATION	WHEEL TURNS	COMPONENTS	MODEL	QTY
Single engine Single cylinder	Up to 300 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 OIL 15 (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 OIL 15, 1 steering wheel

WARNING:

the UC132-OBS side mount cylinder is not recommended for use in installations where the boat speed exceeds 51.5 mph (45 knots) and the power exceeds max Coast Guard recommendation for the boat.

Not intended for use in racing applications.

For a second station add:

1 UP25 or UP28 helm pump, 1 KIT OB-2S fitting kit, 1 KIT OB, 1 OIL 15, 1 steering wheel

Dual engine Dual cylinder	Up to 500 hp max (non-counter rotating engines) Up to 600 hp max (counter rotating engines)	6.7/8.3 (UP39) 5.8/7.3 (UP45)	Cylinder Helm pump Hose Kit Oil Tie bar Steering wheel Connection Kit	UC132-OBS UP39 or UP45 KIT OB OIL 15 A90 (Wheel selection) KIT OB-DBR	2 1 1 3 1 1
------------------------------	--	--	---	---	----------------------------

For a second station add:

1 UP39 or UP45 helm pump, 1 KIT OB-25 fitting kit, 1 KIT OB, 2 tee fittings 39502 V, 1 OIL 15, 1 steering wheel

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



KIT OB: HYDRAULIC HOSE KIT

Two high pressure flexible hoses with pre-crimped brass fittings and bend restrictors on both ends. Recommended for use with all Ultraflex helms with 1000 psi relief valves.



52

KIT OB-BHBR: HYDRAULIC HOSE KIT

Two high pressure flexible hoses with pre-crimped brass fittings, bulkhead fittings and bend restrictors on both ends. Recommended for use with all Ultraflex helms with 1000 psi relief valves.

KIT OB	KIT OB-BHBR	LENGTH
KIT OB-02	KIT OB-BHBR-02	2′
KIT OB-04	KIT OB-BHBR-04	4′
KIT OB-06	KIT OB-BHBR-06	6′
KIT OB-08	KIT OB-BHBR-08	8′
KIT OB-10	KIT OB-BHBR-10	10′
KIT OB-12	KIT OB-BHBR-12	12′
KIT OB-14	KIT OB-BHBR-14	14′
KIT OB-16	KIT OB-BHBR-16	16′
KIT OB-18	KIT OB-BHBR-18	18′
KIT OB-20	KIT OB-BHBR-20	20′
KIT OB-22	KIT OB-BHBR-22	22′
KIT OB-24	KIT OB-BHBR-24	24′
KIT OB-26	KIT OB-BHBR-26	26′
KIT OB-28	KIT OB-BHBR-28	28′
KIT OB-30	KIT OB-BHBR-30	30'



KIT OB-DBR: DUAL CYLINDER/ DUAL ENGINE CONNECTION KIT

Two high pressure flexible hoses, with pre-crimped fittings and bend restrictors on both ends. Not recommended for use with SilverSteer™ Series cylinders.

Three lengths available: 2', 3', 4'

KIT OB-DBR	LENGTH
KIT OB-DBR-02	2′
KIT OB-DBR-03	3′
KIT OB-DBR-04	4′



KIT OB-2S: FITTINGS FOR A SECOND STEERING STATION OR AUTOPILOT INSTALLATION

It includes all necessary fittings and 7,6 m (25 ft) of 3/8" dia. nylon tube for the compensating line

KIT OB-2S - 39539 V



HYCO-1 WHEEL TURNS 4.7

For outboard engines up to 150 hp

HYCO package kit contains:

UP20 F Front mount helm pump. **UC94-OBF** Front mount outboard cylinder

Specify engine type when

ordering.

OIL 15 Hydraulic oil - 2 quarts.

KIT OB OPTIONAL Hose kit with preassembled

fittings

Specify length required when

ordering

The wheel is not included.

WARNING: Depending on the applications, the UC94-OBF is available in 2 versions: UC94-OBF/1 and UC94-OBF/3.

UC94-OBF/1 cylinder is not suitable for HONDA® BF115 and BF130 engines and Mercury® Optimax™ 75, 90, 115. For these engines UC94-OBF/3 is available.



HYCO-2 WHEEL TURNS 4.7

For outboard engines up to 150 hp

HYCO package kit contains:

UP20 F Front mount helm pump.UC94-OBF Front mount outboard cylinder

Specify engine type when

ordering.

OIL 15 Hydraulic oil - 2 quarts. TU95 40 ft (12,2 m) 3/8" nylon

tubing

The wheel is not included.

WARNING: Depending on the applications, the UC94-OBF is available in 2 versions: UC94-OBF/1 and UC94-OBF/3.

UC94-OBF/1 cylinder is not suitable for HONDA® BF115 and BF130 engines and Mercury® OptimaxTM 75, 90, 115. For these

engines UC94-OBF/3 is available.



PROTECH WHEEL TURNS 4.29

PROTECH package kit contains:

UP28 F Front mount helm pump.

UC128-OBF Front mount outboard cylinder.

Specify engine type when

ordering.

PROTECH 1 - with UC128-OBF/1 cylinder **PROTECH 2** - with UC128-OBF/2 cylinder **PROTECH 3** - with UC128-OBF/3 cylinder

OIL 15 Hydraulic oil - 2 quarts .

KIT OB OPTIONAL Hose kit with preassembled

fittings.

Specify length required when

ordering

The wheel is not included.



Durability and performance define the Protech front mount outboard steering package. From the stainless steel helm shaft, heavy duty shaft seals, carbon steel piston and 304 electropolished and passivated stainless link assemblies, the Protech is built for maximum longevity and peak performance. Adjustable boss style fittings allow precise hose routing without the risk of breaking the fittings by overtightening or leaking fittings from loosening during installation, a common problem on competing cylinders.



HIGH PERFORMANCE STEERING SYSTEMS

UP28 F-SVS - UP33 F-SVS - UP39 F-SVS

FRONT MOUNT HELM PUMPS

Specifically designed for high performance and high torque applications, the SilverSteer™ features a 1500 psi helm and keyed bullhorns on the cylinder for maximum durability and minimal lost motion.

Whether a bass boat, flat boat or tournament style offshore fishing boat, the SilverSteer™ will deliver smooth, responsive and precise steering.

Adjustable boss style fittings allow precise hose routing without the risk of breaking the fittings by overtightening or leaking fittings from loosening during installation, a common problem on competing cylinders.

The SVS helms are always to be installed in conjunction with the UC128-SVS cylinders and the Kit OB-SVS hoses, which are also specifically designed for high torque applications.

The front mount version is a direct drop-in replacement for competing helms. Both the front mount and tilt helms feature stainless steel shafts and 90° adjustable nickel-plated brass fittings.

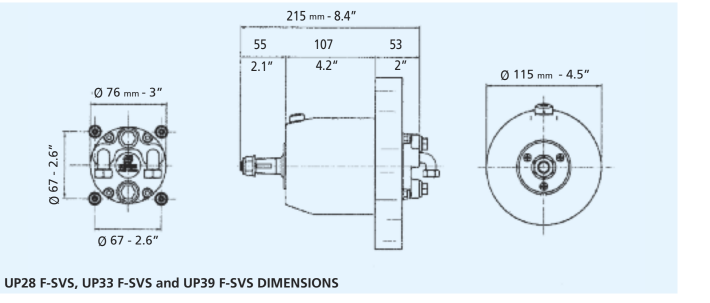


FEATURES

- Available in three different displacement sizes
- Compact design
- Ball bearing piston race
- Built-in lock valve for positive rudder lock
- Integral 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" tube

MODEL	P. No.	MOUNTING	DISPLACEMENT/ REVOLUTION	No. OF PISTONS	RELIEF VALVE SETTING	MAXIMUM WHEEL DIA.	WEIGHT
UP28 F-SVS	42476 R	Front mount	28 cc - 1.7 cu.in	5	105 bar - 1500 PSi	710 mm - 28"	5 kg - 11 lbs
UP33 F-SVS	42475 N	Front mount	33 cc - 2.0 cu.in	7	105 bar - 1500 PSi	710 mm - 28"	5 kg - 11 lbs
UP39 F-SVS	42474 L	Front mount	39 cc - 2.4 cu.in	7	105 bar - 1500 PSi	710 mm - 28"	5 kg - 11 lbs



HIGH PERFORMANCE OUTBOARD STEERING SYSTEMS UP28 T-SVS - UP33 T-SVS - UP39 T-SVS TILT MOUNT HELM PUMPS



50

FEATURES

- 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" tube
- Tilt mechanism for SilverSteer[™] systems: **X70-SVS** 41880 T
- Tilt range of 48° and five locking positions

WARNING: X52 standard tilt mechanism cannot be used on SilverSteer[™] high performance helm pumps

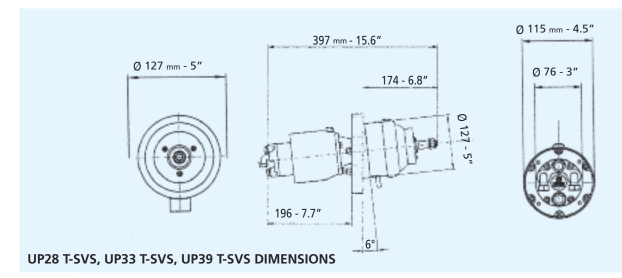
■ **KIT-F** (optional) – 39664 Y Remote fill adapter







MODEL	P. No.	MOUNTING	DISPLACEMENT/ REVOLUTION	No. OF PISTONS	RELIEF VALVE SETTING	MAXIMUM WHEEL DIA.	WEIGHT
UP28 T-SVS	42477 T	With X70-SVS	28 cc - 1.7 cu.in	5	105 Bar - 1500 PSI	406 mm - 16"	5 kg - 11 lbs
UP33 T-SVS	42478 V	With X70-SVS	33 cc - 2.0 cu.in	7	105 Bar - 1500 PSI	406 mm - 16"	5 kg - 11 lbs
UP39 T-SVS	42479 X	With X70-SVS	39 cc - 2.4 cu.in	7	105 Bar - 1500 PSI	406 mm - 16"	5 kg - 11 lbs



HIGH PERFORMANCE OUTBOARD STEERING SYSTEMS **UC128-SVS FRONT MOUNT CYLINDER**

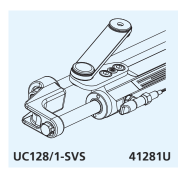


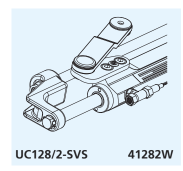
UC128-SVS - Balanced: the number of turns lock-to-lock is equal port to starboard or vice-versa

Adjustable boss style fittings for easy and leak free installation High resistance stainless steel connection bolt (ULTRABOLT)

Specially designed for high performance, high torque applications the SilverSteer™ UC128 SVS cylinder is recommended for bass boats, flat boats and tournament fishing boats. Compatible with competing helms, hoses and oil, the UC128-SVS is built to last with heavy duty stainless steel cylinder rod, seals and link assemblies. Constructed of top grade materials this cylinder is simple to install and fits almost every 2 and 4 stroke outboard engine in the market. See the application guide next page to choose the appropriate cylinder (UC128-SVS/1, UC128-SVS/2 or UC128-SVS/3) for your application.

Depending on the applications on the outboard engines, the UC128-SVS is available in 3 versions:



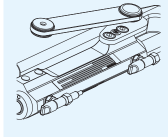


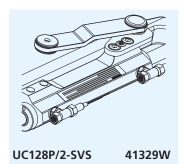


In the applications with dual UC128-SVS cylinder it is necessary to order a standard UC128-SVS cylinder (link arm attached to the starboard side of the cylinder) and a port UC128-SVS cylinder (link arm attached to the port side of the cylinder). See appropriate section for A90 tie bar reguired for use on dual engine/dual cylinder applications.

Depending on the applications on the outboard engines, the UC128P-SVS port cylinder is available in 2 versions:

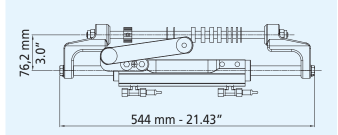






UC128P-SVS

UC128P/1-SVS 41328U



UC128-SVS.	UC128P-SVS	DIMENSIONS
00.200,	00.20.	

UC128/1 -/2 -/3 SVS
120 cc - 7.3 cu. in
450 kg - 992 lbs
35 mm - 1.37"
185 mm - 7.28"
For high pressure flex hose
DN5 Quick connect

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"	

For twin engine applications minimum engine center distance is 21.6" (550 mm)



UC128-SVS CYLINDER APPLICATIONS

ENGINE	POWER	YEAR	CYLINDER	P. No.	PACKAGED
Mercury [®] Mariner [®]	115-125-150 EFI 2 Stroke 225-250 EFI 2 Stroke 135-150-175 Optimax 200-225-250 Optimax RACING 300 Optimax 250 Saltwater EFI 4 Stroke 135 Verado L4 4 Stroke 150-175-200 Verado L4 4 Stroke	1990-2007 2000-2007 1999-to date 1999-to date 1999-2011 2007-2011 2004-2006 2004-to date	UC128/1-SVS UC128/1-SVS UC128/1-SVS UC128/1-SVS UC128/1-SVS UC128/1-SVS UC128/1-SVS UC128/1-SVS	41281 U 41281 U 41281 U 41281 U 41281 U 41281 U 41281 U 41281 U	Silversteer 1 Silversteer 1 Silversteer 1 Silversteer 1 Silversteer 1 Silversteer 1 Silversteer 1 Silversteer 1
Evinrude®	E115-E130-E135 2 Stroke V4 E150-E175-E200 2 Stroke V6 E200 HO- E225-E250 2 Stroke V6 E250HO- E300 2 Stroke V6	1995-to date 1995-to date 1995-to date	UC128/2-SVS UC128/2-SVS UC128/2-SVS UC128/2-SVS	41282 W 41282 W 41282 W 41282 W	Silversteer 2 Silversteer 2 Silversteer 2 Silversteer 2
Yamaha [®]	115C-130B 2 Stroke 150F-200F-250G 2 Stroke 150 HPDI VMAX 2 Stroke 175-200-225-250-300 HPDI VMAX 2 St. F115-F150 EFI 4 Stroke F200-F225-F250 4 Stroke F115-F150 F200-F225-F250-F300-F350 4 Stroke	1998-2008 1996-2007 2000-2008 2000-2008 1999-2007 2002-2007 2004-to date 2006-to date	UC128/2-SVS UC128/2-SVS UC128/2-SVS UC128/2-SVS UC128/1-SVS UC128/2-SVS UC128/1-SVS UC128/1-SVS	41282 W 41282 W 41282 W 41282 W 41281 U 41282 W 41281 U 41281 U	Silversteer 2 Silversteer 2 Silversteer 2 Silversteer 2 Silversteer 1 Silversteer 2 Silversteer 1 Silversteer 1
Honda [®]	BF135-150 4 Stroke BF150 V-TEC 4 Stroke BF175-BF200-BF225-BF250 4 Stroke	2005-to date 2008-to date 2001-to date	UC128/1-SVS UC128/1-SVS UC128/1-SVS	41281 U 41281 U 41281 U	Silversteer 1 Silversteer 1 Silversteer 1
Suzuki [®]	DF100-115-140 4 Stroke DF100-115-140 4 Stroke DF150-175 4 Stroke DF200-DF225-DF250-DF300	1998-2008 2008-to date 2006-to date	UC128/1-SVS* UC128/1-SVS UC128/1-SVS UC128/2-SVS	41281 U 41281 U 41281 U 41282 W	Silversteer 1 Silversteer 1 Silversteer 1 Silversteer 2
Tohatsu [®]	115-120-140 2 Stroke 70-90-115 TLDI 4 Stroke	2004-to date 2004-to date	UC128/2-SVS UC128/1-SVS	41282 W 41281 U	Silversteer 2 Silversteer 1
Selva®	80 Portofino/Tigershark 2 Stroke 150 White Shark 2 Stroke 100EFI Marlin -115 EFI Narwhal- 150EFI Killer Whale 4 Stroke	1995-2008 2001-2007 2000-to date	UC128/2-SVS UC128/1-SVS UC128/2-SVS	41281 U 41282 W 41281 U	Silversteer 2 Silversteer 1 Silversteer 2
Johnson®	BJ90-115-140 4 Stroke J90-115 V4 2 Stroke J150-175 V6 2 Stroke J200-225 V6 4 Stroke	2001-2007 1995-2007 1995-2007 2004-2007	UC128/1-SVS UC128/2-SVS UC128/2-SVS UC128/2-SVS	41281 U 41282 W 41282 W 41282 W	Silversteer 1 Silversteer 2 Silversteer 2 Silversteer 2

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-SVS **CYLINDER**

Single Engine Single Cylinder 4.3 Cylinder UC128-SVS 1 Up to 350 hp max (UP28) Helm pump Hose Kit WIT OB-SVS 1 3.6 Oil (UP33) Oil Steering wheel Oil (Wheel selection) 1	SYSTEM	APPLICATION	WHEEL TURNS	COMPONENTS	MODEL	QTY
	Single Cylinder		(UP28) 3.6	Helm pump Hose Kit Oil	UP28 or UP33-SVS KIT OB-SVS OIL 15	1 1 1 2

4.3

(UP28)

6.1

(UP39)

ORDER GUIDE:

For a second station add: 1 UP28-SVS or UP33-SVS helm pump, 1 KIT OB-2S fitting kit, 1 KIT OB-SVS, 1 OIL 15, 1 steering wheel

WARNING

The UC128-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 applications.

Dual engine Single cylinder



Up to 350 hp max (non-counter rotating engine)

Up to 600 hp max 3.6 (counter rotating (UP33) engine)

Cylinder Helm pump Hose Kit Oil Tie bar Steering wheel

UC128-SVS 1 UP28 or UP33-SVS 1 KIT OB-SVS 1 **OIL 15** 2 A94 1 (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 OIL 15, 1 steering wheel

Dual engine Dual cylinder



Up to 600 hp max (non-counter rotating engines)

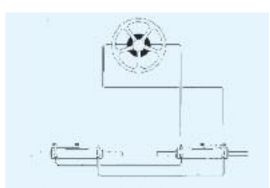
Up to 700 hp max (counter rotating engines)

Cylinder Cylinder Port Helm pump Hose Kit Oil Tie bar Steering wheel Connection Kit

UC128-SVS 1 UC128P-SVS 1 UP39-SVS 1 KIT OB-SVS 1 OIL 15 3 A90 1 (Wheel selection) 1 KIT OB-DBR-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 OIL 15, 1 steering wheel



Dual engine dual cylinder application diagram

ATTENTION:

The SilverSteer™ helm pumps are always to be installed in conjunction with the UC128-SVS cylinder and the reinforced hose kit KIT OB-SVS.

NOTE:

Three outboard engine applications are available with UC128-SVS cylinder. For any further and detailed information, please contact our Technical Service.



For three or four outboard engines, dual cylinder applications, please refer to tie-bar section.

HIGH PERFORMANCE OUTBOARD

STEERING SYSTEMS

KIT OB-SVS : HOSE KIT FOR SINGLE STATION INSTALLATION FOR SILVERSTEER $^{\intercal M}$ SYSTEMS

Two high pressure flexible hoses with pre-crimped nickel plated brass fittings and bend restrictors on both ends. Recommended for use with all Uflex SilverSteerTM and MasterDriveTM helms with 1500 psi relief valves.





KIT OB-BHBR-SVS: HOSE KIT FOR SINGLE STATION INSTALLATION FOR SILVERSTEER $^{\text{TM}}$ SYSTEMS

Two high pressure flexible hoses with pre-crimped nickel plated brass fittings, bulkhead fittings and bend restrictors on both ends. Recommended for use with all Uflex SilverSteer™ and MasterDrive™ helms with 1500 psi relief valves.



KIT OB-BHBR-SVS

KIT OB-SVS	KIT 0B-BHBR-SVS	LENGTH
KIT OB-SVS-02	KIT OB-BHBR-SVS-02	2′
KIT OB-SVS-04	KIT OB-BHBR-SVS-04	4′
KIT OB-SVS-06	KIT OB-BHBR-SVS-06	6′
KIT OB-SVS-08	KIT OB-BHBR-SVS-08	8′
KIT OB-SVS-10	KIT OB-BHBR-SVS-10	10′
KIT OB-SVS-12	KIT OB-BHBR-SVS-12	12′
KIT OB-SVS-14	KIT OB-BHBR-SVS-14	14′
KIT OB-SVS-16	KIT OB-BHBR-SVS-16	16′

KIT OB-SVS	KIT 0B-BHBR-SVS	LENGTH
KIT OB-SVS-18	KIT OB-BHBR-SVS-18	18′
KIT OB-SVS-20	KIT OB-BHBR-SVS-20	20′
KIT OB-SVS-22	KIT OB-BHBR-SVS-22	22′
KIT OB-SVS-24	KIT OB-BHBR-SVS-24	24′
KIT OB-SVS-26	KIT OB-BHBR-SVS-26	26′
KIT OB-SVS-28	KIT OB-BHBR-SVS-28	28′
KIT OB-SVS-30	KIT OB-BHBR-SVS-30	30′

KIT OB-DBR-SVS : DUAL CYLINDER/ DUAL ENGINE CONNECTION KIT FOR SILVERSTEER $^{\text{TM}}$ SYSTEMS

Two high pressure flexible hoses, with pre-crimped fittings and bend restrictors on both ends. Recommended for use with all Uflex SilverSteer™ Series cylinders. Three lengths available: 2′, 3′, 4′.

KIT OB-DBR-SVS	LENGTH
KIT OB-DBR-SVS-02	2′
KIT OB-DBR-SVS-03	3′
KIT OB-DBR-SVS-04	4′



SILVERSTEERTM WHEEL TURNS: 4.3

SilverSteer™ package kit contains:

UP28 F-SVS
UC128-SVS
Front mount helm pump
Front mount outboard cylinder.
Specify engine type when ordering.

Silversteer 1 - with UC128/1-SVS cylinder **Silversteer 2** - with UC128/2-SVS cylinder

OIL 15 Hydraulic oil 2 litres (0.5 gallons).

KIT OB-SVS Hose kit with preassembled fittings.

Specify length required when ordering.

J. 1. J. J.



■ - OUTBOARD STEERING SYSTEMS

The wheel is not included.

POWER ASSISTED OUTBOARD STEERING SYSTEM

Effortless steering for the most demanding applications! The Master Drive™ power assisted outboard steering system delivers fingertip control regardless of speed or torque conditions.



MasterDrive™ 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 Master Helm
 - 1 UPMD Power Unit, 15' (4,5 m) wiring harness included
 - 1 UCMD User Interface
 - 4 OIL 15 bottles of hydraulic oil
- 1 KIT MD2 for dual station
- 1 UC128-SVS SilversteerTM Steering Cylinder (1 UC128-SVS starboard+1 UC128/P-SVS port on dual cylinder applications)
- 1 KIT **OBMD**: high pressure hose kit, helm-power unit connection, complete with preassembled fittings.
- 1 KIT OB-SVS: SilverSteer™ high pressure hose kit complete with preassembled fittings.
- 1 KIT **OB-DBR-SVS**: SilverSteerTM 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 Steeing Wheel: see selection
- 1 Instruction Manual



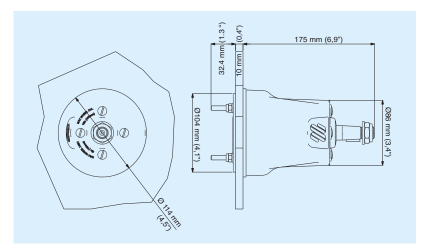
UH - HELM

- 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
- Tilt Mount version is suitable for use with X66-40613 M tilt mechanism



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





510 mm - 20.09" EE 272 8 128 mm 5.03"

UH32-T and UH40-T DIMENSIONS

TILT MECHANISM

■ X66 - 40613 M

Tilt mechanism for MasterDrive[™] tilt mount helms.

Tilt range of 48° and five locking positions

90° TWO FITTING KIT FOR MASTERDRIVE™ HELMS (OPTIONAL)

■ MDF90 - 42821 F





X66 MDF-90

INTERMEDIATE HELM POSITION INSTALLATION KIT (OPTIONAL)

- K81 42435 A Kit to permit the MasterDrive™ helm installation at any intermediate dashboard position
- K81MM 42498 B Suitable version for Mercury® Verado™ powerassisted helm.



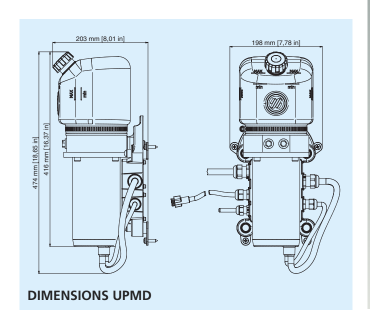




K81MM

UPMD - POWER UNIT - 42096 E

- 12VDC Motor
- 45° 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)



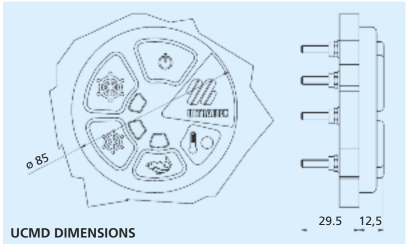




UCMD USER INTERFACE - 42097 G

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





MD - PACKAGED KIT FOR SINGLE STATION

MasterDrive ™ packaged kit contains:

- UH 1 Master Helm Pump
- UPMD 1 Power Unit, 15' (4,5 m) wiring harness
- **UCMD** 1 User Interface
- OL 150 4 liters 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 42100 S

32 cc Tilt Mount Helm included

MD40-F 42102 W

40 cc Front Mount Helm included

MD40-T 42104 A

40 cc Tilt Mount Helm included

The SilverSteer™ UC128-SVS cylinder, the hydraulic hose kits, the X66-40613 M tilt mechanism, the tie bar and the wheel are to be ordered separately

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



HOSE KITS

KIT OB-SVS	LENGTH	PART No.
KIT OB-SVS-10	1,00 m - 3.3 ft	41334 N
KIT OB-SVS-15	1,50 m - 4.9 ft	41800 S
KIT OB-SVS-20	2,00 m - 6.6 ft	41339 Z
KIT OB-SVS-25	2,50 m - 8.2 ft	42106 E
KIT OB-SVS-30	3,00 m - 9.8 ft	41286 E
KIT OB-SVS-35	3,50 m - 11.5 ft	41287 G
KIT OB-SVS-40	4,00 m - 13.1 ft	41288 J
KIT OB-SVS-45	4,50 m - 14.8 ft	41289 L
KIT OB-SVS-50	5,00 m - 16,4 ft	41290 V
KIT OB-SVS-55	5,50 m - 18.0 ft	41291 X
KIT OB-SVS-60	6,00 m - 19.7 ft	41292 Z



KIT OBMD	LENGTH	PART No.
KIT OBMD-10	1,00 m - 3.3 ft	42107 G
KIT OBMD-15	1,50 m - 4.9 ft	42108 J
KIT OBMD-20	2,00 m - 6.6 ft	42109 L
KIT OBMD-25	2,50 m - 8.2 ft	42110 V
KIT OBMD-30	3,00 m - 9.8 ft	42111 X
KIT OBMD-35	3,50 m - 11.5 ft	42112 Z
KIT OBMD-40	4,00 m - 13.1 ft	42113 B
KIT OBMD-45	4,50 m - 14.8 ft	42114 D
KIT OBMD-50	5,00 m - 16,4 ft	42115 F
KIT OBMD-55	5,50 m - 18.0 ft	42116 H
KIT OBMD-60	6,00 m - 19.7 ft	42117K



KIT OB-DBR-SVS	LENGTH	PART No.
KIT OB-DBR-SVS-07	0,7 m - 2.30 ft	41705 Y
KIT OB-DBR-SVS-09	0,9 m - 2.95 ft	41706 A
KIT OB-DBR-SVS-12	1,20 m - 3.95 ft	41707 C





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MD2 - PACKAGED KITS FOR DUAL STATION

MasterDrive™ MD2 packaged kit for dual station contains:

- UHD 1 Slave helm pump
- UCMD 1 User interface
- 74162 W n.1 23 ft (7 m) electric cable for communication with second station
- 70957 S 1 3/8" straight fitting
- 74162 W 2 3/8" T fittings
- Installation Manual

Depending on the helm type, 4 versions are available:

MD2 32-F - 42610 S

32 cc Front Mount Helm included

MD2 32-T - 42611 U

32 cc Tilt Mount Helm and X66 tilt mechanism included

MD2 40-F - 42520 R

40 cc Front Mount Helm included

MD2 40-T - 42612 W

40 cc Tilt Mount Helm and X66 tilt mechanism included

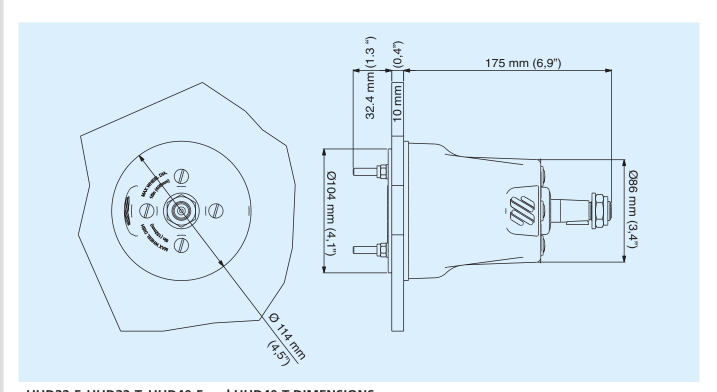


MODEL	P. No.	MOUNTING	DISPLACEMENT/ REVOLUTION	APPLICATION	No. OF STATIONS	MAXIMUM WHEEL DIA.
UHD32-F	42615 C	front mount	32cc - 1.95 cu.in	Single cylinder	2	406 mm - 16"
UHD32-T	42616 E	with X66 tilt	32cc - 1.95 cu.in	Single cylinder	2	406 mm - 16"
UHD40-F	42094 A	front mount	40cc - 2.44 cu.in	Dual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

To be ordered separately:

- n.1 Kit OBMD with length equal to the distance between the master helm pump and the slave helm pump
- n.2 Kits OB-SVS: select the desired length
- n.1 OIL 15 1 liter of hydraulic oil
- n.1 steering wheel (wheel selection)

For dual cylinder applications, order: n.1 KIT OB-DBR-SVS select the desired length.



UHD32-F, UHD32-T, UHD40-F and UHD40-T DIMENSIONS

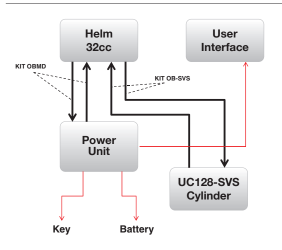
FRURING - POWER ASSISTED OUTBOARD STEERING SYSTEM

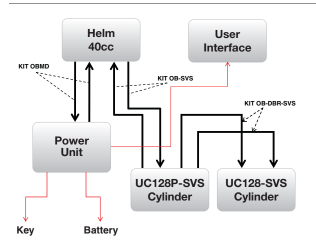


67

SINGLE CYLINDER SINGLE STATION APPLICATION

DUAL CYLINDER SINGLE STATION APPLICATION





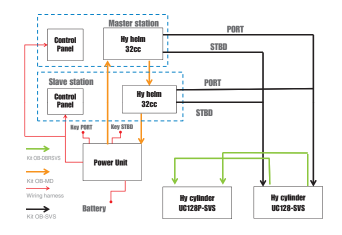
— wiring harness

- high pressure hoses

SINGLE CYLINDER DUAL STATION APPLICATION

Master station Hy helm 32cc STBD Slave station Control panel Rey Power Unit Wiring harness Rit OB-SVS Battery Hy cylinder uc128-SVS

DUAL CYLINDER DUAL STATION APPLICATION





MASTERURIVE ™- POWER ASSISTED OUTBOARD STEERING SYSTEM

ORDER GUIDE

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Attention: $Master Drive^{\intercal M}$ system is intended for use with SilverSteer™ UC128-SVS cylinders only

APPLICATION	COMPONENTS	PART NUMBER	Q.TY	
Single engine	KIT MD32-F packaged MasterDrive™ kit includes 32cc front mount helm UC128/1-SVS SilverSteer™ cylinder (or UC128/2-SVS) KIT OB-SVS hydraulic hose kit KIT OBMD hydraulic hose kit Steering wheel	42098 J 41281 U (41282 W) specify length specify length wheel selection	1 1 1 1	
single cylinder	KIT MD32-T packaged MasterDrive™ kit includes 32cc tilt mount helm UC128/1-SVS SilverSteer™ cylinder (or UC128/2-SVS) KIT OB-SVS hydraulic hose kit KIT OBMD hydraulic hose kit X66 tilt mechanism Steering wheel	42100 S 41281 U (41282 W) specify length specify length 40613M wheel selection	1 1 1 1 1	
Dual engine	KIT MD32-F packaged MasterDrive™ kit includes 32cc front mount helm UC128/1-SVS SilverSteer™ cylinder (or UC128/2-SVS) KIT OB-SVS hydraulic hose kit KIT OBMD hydraulic hose kit Steering wheel A94 tie bar	42098 J 41281 U (41282 W) specify length specify length wheel selection tie bar selection	1 1 1 1 1	
engine single cylinder	KIT MD32-T packaged MasterDrive™ kit includes 32cc tilt mount helm UC128/1-SVS SilverSteer™ cylinder (or UC128/2-SVS) KIT OB-SVS hydraulic hose kit KIT OBMD hydraulic hose kit X66 tilt mechanism Steering wheel A94 tie bar	42100 S 41281 U (41282 W) specify length specify length 40613M wheel selection tie bar selection	1 1 1 1 1 1	
Dual engine			1 1 1 1 1 1 1	
dual cylinder	KIT MD40-T packaged MasterDrive™ kit includes 40cc tilt mount helm UC128/1-SVS SilverSteer™ cylinder (or UC128/2-SVS) UC128P/1-SVS SilverSteer™ port cylinder (or UC128P/2-SVS) KIT OB-SVS hydraulic hose kit KIT OBMD hydraulic hose kit KIT OB-2C-SVS hydraulic hose cylinder connection kit X66 tilt mechanism Steering wheel A90 tie bar	42104 A 41281 U (41282 W) 41328 U (41329 W) specify length specify length specify length 40613 M wheel selection 40138 H	1 1 1 1 1 1 1 1	
For a second station add: KIT MD2 for dual station KIT OBMD hydraulic hose kit KIT OB-SVS hydraulic hose kit KIT OB-2C-SVS (for use with dual cylinder only) specify length specify length specify length				

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

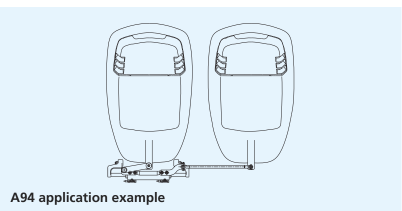
TWIN OUTBOARD ENGINE/SINGLE

UC128-OBF or UC128-SVS CYLINDER TIE BAR

- Suitable for applications with single UC128-OBF (or UC128-SVS) front mount cylinder
 - **NOTE**: In the applications with dual cylinder use **A90** tie bar
- Allows to tilt the engines independently
- Stainless steel components
- Electropolished stainless steel ball joints
- Not recommended for applications exceeding 500 HP
- 5 different lengths available:
 - **A94 x 26** 42448 K 26" (660,4 mm) twin engine centers
 - **A94 x 28** 42449 M 28" (711,2 mm) twin engine centers
 - **A94 x 30** 42450 W 30" (762,0 mm) twin engine centers
 - **A94 x 32** 42451 Y 32" (812,8 mm) twin engine centers
 - **A94 x 34** 42452 A 34" (863,6 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.





A94 TIE BAR APPLICATIONS

WARNING

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

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



UC128 + A94

TWIN OUTBOARD ENGINE/TWIN

UC128-OBF or UC128-SVS CYLINDER TIE BAR

Heavy duty twin engine/twin cylinder tie bar kit for use with UC128 and UC128P "Port" version outboard cylinders. Suitable for use with Protech and SilverSteer™ cylinders 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.

- Suitable for applications with dual UC128-OBF (or UC128-SVS) front mount cylinder
 - NOTE: in applications with single cylinder use A94 tie bar
- Allows to tilt the engines independently
- Electropolished/passivated stainless steel components and ball joints
- Applicable to engine centers variable from 26" (660 mm) to 36" (914,4 mm).
- 6 different lengths available: A90 x 26 - 42640 B - 26" (660,4 mm) twin engine centers

A90 x 28 - 42641 D - 28" (711,2 mm) twin engine centers

A90 x 30 - 42642 F - 30" (762,0 mm) twin engine centers

A90 x 32 - 42643 H - 32" (812,8 mm) twin engine centers

A90 x 34 - 42644 K - 34" (863,6 mm) twin engine centers

A90 x 36 - 42645 M - 36" (914,4 mm) twin engine centers

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

UC128 starboard cylinders:

UC128-OBF/1 - 39423 Z

UC128-OBF/2 - 39966 R

UC128-OBF/3 - 39967 T

UC128/1-SVS - 41281 U

UC128/2-SVS - 41282 W

UC128/3-SVS - 41283 Y

UC128P port cylinders:

UC128P-OBF/1 - 40106 U

UC128P-OBF/2 - 40107 W

UC128P/1-SVS - 41328 U UC128P/2-SVS - 41329 W

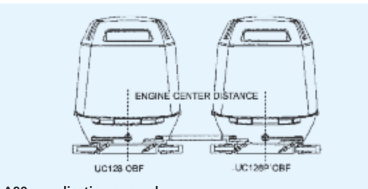
ATTENTION: As the tiller arm position varies from engine to engine and the distance between two engines is not predictable, unexpected interferences may occur while tilting. A duly check of the tie bar installation is then strongly recommended. Should you need additional information,

please do not hesitate to refer to our

Technical Service.

A90





A90 - application example



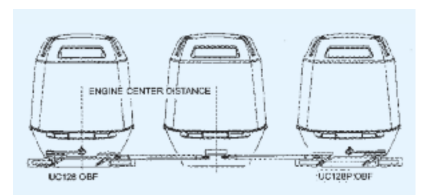
UC128 + A90

- Suitable for applications with triple outboard engines and dual cylinders UC128-OBF (or UC128-SVS)
- 4 different lengths available: A93 x 26 - 42613 Y - 26" (660,4 mm) twin engine centers
 - **A93 x 27** 42637 N 27" (685,8 mm) twin engine centers
 - **A93** x **28** 42638 R 28" (711,2 mm) twin engine centers
 - **A93 x 30** 42639 T 30" (762,0 mm) twin engine centers

Heavy duty triple engine/twin cylinder tie bar kit for use with UC128 and UC128P "Port" version outboard cylinders. Suitable for use with Protech and SilverSteer™ cylinders 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.

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.





A93 - application example



Photo courtesy of Donzi Marine

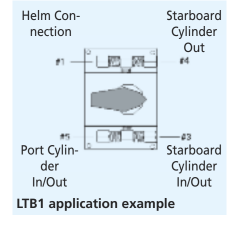
HYDRAULIC TIE BAR

LTB1

Hydraulic Tie Bar 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. It connects using standard Kit OB or Kit OBBHBR hoses.



LTB1



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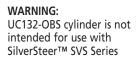
STERNDRIVE CYLINDERS



7)

UC133-IOB

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



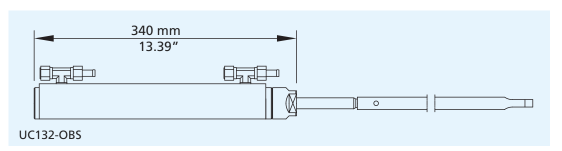
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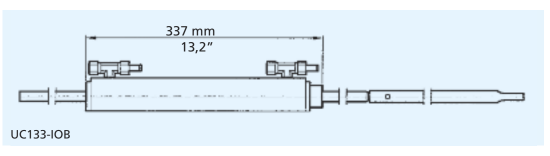


UC132-OBS

Unbalanced cylinder: the number of turns lock to lock is not equal port to starboard or vice-versa

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





STERNDRIVE STEERING

STERNDRIVE CYLINDERS

			STEF	RNDRIVE	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 To date To date To date	275 280 290 DP-S	UC168-I UC133-IOB UC133-IOB N/A	1, 3, 4 1, 3, 4	N/D UC132-OBS UC132-OBS UC132-OBS	2 2 2

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.

- 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.

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

ORDER GUIDE

SYSTEM A	Turn lock to lock: Balanced 4.7 - Unbalanced 4.7/5.8 Max rudder torque: 66 kgm - 5738 lbs. in				
Components	Model	Qty			
Helm pump	UP28	1	For an additional station add: 1 UP28 helm pump,		
Cylinder	see application	1	1 KIT OB-2S fitting kit,		
Hose Kit	KIT OB	1	1 KIT OB hose Kit, extra OIL 15,		
Oil	OIL 15	3	1 steering wheel		
Steering wheel	(Wheel selection)	1			

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

SYSTEM B	Turn lock to lock: Balanced 4 - Unbalanced Max rudder torque: 66 kgm - 5738 lbs. in				
Components	Model	Qty			
Helm pump	UP33	1	For		
Cylinder	see application	1			
Hose Kit	KIT OB	1			
Oil	OIL 15	3			
Steering wheel	(Wheel selection)	1			

For an additional station add:
1 UP33 helm pump,
1 KIT OB-2S fitting kit,
1 KIT OB hose Kit,
extra OIL 15,
1 steering wheel

KIT 95 - 39516 G:

3/8" copper tube fitting kit. It includes two 1.6 ft (0,5 m) nylon tubes and all necessary fittings for a single station.

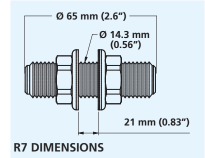


BULKHEAD HOSE KITS

R7 - 3/4" BULKHEAD FITTING KIT

3/4" bulkhead fitting kit for single cylinder installation. 2 assemblies as illustrated per kit. R7 - 40819 J





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R8 - DUAL THRU-HULL HOSE KIT

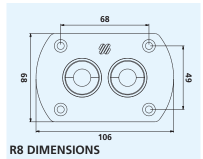
Connection flange available in three different colors

R8B - Black 41299 P **R8W** - White 41300 V **R8CH** - Chrome 41301 X











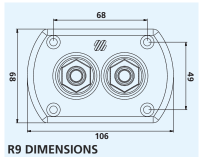
Connection flange available in three different colors

R9B - Black 41302 Z **R9W** - White 41303 B **R9CH** - Chrome 41304 D











TU95:

3/8" nylon tubing. It is not recommended in the applications where the total tubing run exceeds 50 ft (15 m). Not recommended for use with UC128 an UC128-SVS cylinders.

KIT 95-2S - 39518 L:

Fitting kit for a second steering station or for an autopilot installation.

It includes all necessary fittings for 3/8" nylon or copper tube.



OIL 15 - 70704 K:

Hydraulic oil sold in 1 litre (0.26 gallons) bottle

- Hydraulic oil: ISO VG 15
- Viscosity: 15 cst a 40 °C
- Viscosity index: >150
- Solidification point: <- 30 °C
- Contamination according to NAS1638 ≤ 8

KIT F - 39664 Y:

Remote fill adapter for rear mount and tilt mount pumps.

FITTINGS

61CA - 71013 L

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

AF45 - 41284 A

45° adjustable fitting, helm and tube. Suitable for SilverSteer™ system **only**.

AF90 - 74144 U

90° adjustable fitting, nickel plated brass, for standard and SilverSteer™ pumps.

SF38 - 39471 L

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

EF38 - 39472 N

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

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

TF38 - 39502 V

3/8" (9,5 mm) union T for tube

VF38 - 39503 X

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

























VFN38 - 39925 A

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

VFNO38 - 40868 Y

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

QCFN - 41307 K

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





UFLEX®	TELEFLEX®	DESCRIPTION
PART No.	CROSS REFERENCE	DESCRIPTION
		HYDRAULIC HELM UNITS - FRONT MOUNT
UP20 F	HH5270	FRONT MOUNT HELM, 1.2 CU.IN. 3/4" ANODIZED ALUM. TAPERED SHAFT
UP25 F	HH5271	FRONT MOUNT HELM, 1.5 CU.IN. 3/4" TAPERED STAINLESS STEEL SHAFT
UP28 F	HH5271	FRONT MOUNT HELM, 1.7 CU.IN. 3/4" TAPERED STAINLESS STEEL SHAFT
UP33 F	HH5273	FRONT MOUNT HELM, 2.0 CU.IN. 3/4" TAPERED STAINLESS STEEL SHAFT
UP39 F	HH5272	FRONT MOUNT HELM, 2.4 CU.IN. 3/4" TAPERED STAINLESS STEEL SHAFT
		HYDRAULIC HELM UNITS - TILT MOUNT
UP20 T	HH5291 or HH5740 or HH4315	TILT HELM, 1.2 CU.IN. 3/4" TAPERED SS SHAFT (X52 TILT INCLUDED & KIT F OPTIONAL)
UP25 T	HH5291 or HH5741 or HH6191 or HH6491 or HH6541	TILT HELM, 1.5 CU.IN. 3/4" TAPERED SS SHAFT (X52 TILT INCLUDED & KIT F OPTIONAL)
UP28 T	HH5291 or HH5741 or HH6191 or HH6491 or HH6541	TILT HELM, 1.7 CU.IN. 3/4" TAPERED SS SHAFT (X52 TILT INCLUDED & KIT F OPTIONAL)
UP33 T	HH5290 or HH5774 or HH6145 or HH6490	TILT HELM, 2.0 CU.IN. 3/4" TAPERED SS SHAFT (X52 TILT INCLUDED & KIT F OPTIONAL)
UP39 T	HH5292 or HH5742 or HH6192 or HH6492 or HH6542	TILT HELM, 2.4 CU.IN. 3/4" TAPERED SS SHAFT (X52 TILT INCLUDED & KIT F OPTIONAL)
		INVERSALLIC LICIAN LIMITO. BEAD MOUNT
UP28 R	HH5261	HYDRAULIC HELM UNITS - REAR MOUNT BACK MOUNT 1.7 CU.IN. 3/4" TAPERED SS SHAFT *(KIT F OPTIONAL)
UP33 R	HH5262	BACK MOUNT 1.7 CU.IN. 3/4 TAPERED SS SHAFT *(KIT F OPTIONAL)
UP39 R	HH5263	BACK MOUNT 2.0 CO.IN. 3/4 TAPERED SS SHAFT *(KIT F OPTIONAL)
UP56 R	HH5263	BACK MOUNT 3.4 CU.IN. 3/4" TAPERED SS SHAFT
UP30 K	ппэ20э	DACK MOUNT 3.4 CO.IN. 3/4 TAPENED 33 SHAFT
		SILVER STEER HI PERFORMANCE 1500 PSI HYDRAULIC HELM UNITS
UP28F-SVS	HH5770	1500 PSI-HIGH PERFORMANCE FRONT MOUNT HELM, 1.7 CU.IN. 3/4" TAPERED SS SHAFT
UP33F-SVS	HH5770	1500 PSI-HIGH PERFORMANCE FRONT MOUNT HELM, 2.0 CU.IN. 3/4" TAPERED SS SHAFT
UP39F-SVS	HH5770	1500 PSI-HIGH PERFORMANCE FRONT MOUNT HELM, 2.4 CU.IN. 3/4" TAPERED SS SHAFT
UP28T-SVS	HH5290 or HH5774 or HH6189	1500 PSI-HIGH PERFORMANCE TILT HELM, 1.7 CU.IN. TAPERED SS *(X70 TILT & KIT F OPTIONAL)
UP33T-SVS	HH5290 or HH5774 or HH6190	1500 PSI-HIGH PERFORMANCE TILT HELM, 2.0 CU.IN. TAPERED SS *(X70 TILT & KIT F OPTIONAL)
UP39T-SVS	HH5290 or HH5774 or HH6188	1500 PSI-HIGH PERFORMANCE TILT HELM, 2.0 CU.IN. TAPERED SS *(X70 TILT & KIT F OPTIONAL)
01 331-373	11113230 01 11113774 01 11110100	1300131-HIGHT ENFORMANCE HET HEEM, 2.0 CO.IN. TAI ENED 33 (A70 HET & KITT OF HONAL)
		OUTBOARD APPLICATION CYLINDERS (See application chart)
UC128-OBF 1	HC5345 or HC5358	CYLINDER, 1.38" BORE, 7.8" STROKE, FRONT MOUNT - # 1 LINK ARM
UC128-OBF 2	HC5345 or HC5358	CYLINDER, 1.38" BORE, 7.8" STROKE, FRONT MOUNT - # 2 LINK ARM
UC128-OBF 3	HC5345 or HC5358	CYLINDER, 1.38" BORE, 7.8" STROKE, FRONT MOUNT - # 3 LINK ARM
OCIZO OBI 3	1163343 01 1163330	CTERDER, 1.30 DORE, 1.0 STROKE, FRONT WOORT - # 3 EINK ARW
UC128P-OBF 1	HC5345 or HC5358	CYLINDER, 1.38" BORE, 7.8" STROKE, FRONT MOUNT - PORT ENGINE CYLINDER - # 1 LINK ARM
UC128P-OBF 2	HC5345 or HC5358	CYLINDER, 1.38" BORE, 7.8" STROKE, FRONT MOUNT - PORT ENGINE CYLINDER - # 2 LINK ARM
CCIECI ODI E	11633 13 61 1163336	CLERIDERY 1.30 SORE, 7.0 STROKE, TROKE FOR EXCHANGE CLERIDER # E EMICYARIA
		SILVER STEER OUTBOARD APPLICATION CYLINDERS (See application chart)
UC128/1-SVS	HC5345 or HC5358 or HC6750	HIGH PERFORMANCE CYLINDER, 1.38" BORE, 7.8" STROKE, FRONT MOUNT - # 1 LINK ARM
	or HC6751 or HC6752	
UC128/2-SVS	HC5345 or HC5358 or HC6750 or HC6751 or HC6752	HIGH PERFORMANCE CYLINDER, 1.38" BORE, 7.8" STROKE, FRONT MOUNT - # 2 LINK ARM
UC128P/1-SVS	HC5345 or HC5358 or HC67502	HIGH PERFORMANCE CYLINDER, 1.38" BORE, 7.8" STROKE,
	or HC6751 or HC675	FRONT MOUNT-PORT ENGINE CYLINDER- # 1 LINK ARM
UC128P/2-SVS	HC5345 or HC5358 or HC6750	HIGH PERFORMANCE CYLINDER, 1.38" BORE, 7.8" STROKE,
	or HC6751 or HC6752	FRONT MOUNT-PORT ENGINE CYLINDER- # 2 LINK ARM
		LOW HP OUTBOARD APPLICATION CYLINDERS (See application chart)
UC94-OBF/1	HC4645H or HC4647H or HC4658H	CYLINDER, 1.18" BORE, 7.3" STROKE, FRONT MOUNT
		(150 HORSEPOWER AND UNDER) - # 1 LINK ARM
UC94-OBF/3	HC4645H	CYLINDER, 1.18" BORE, 7.3" STROKE, FRONT MOUNT
		(150 HORSEPOWER AND UNDER) - # 3 LINK ARM
		SIDEMOUNT OUTBOARD CYLINDER
UC132-OBS	HC5370	CYLINDER, 1.26" BORE, 8.0" STROKE, SIDE MOUNT



UFLEX∘ PART No.	TELEFLEX® CROSS REFERENCE	DESCRIPTION
GOTECH™	NOT APPLICABLE	FRONT MOUNT HYDRAULIC SYSTEM FOR UNDER 115 HP
		HYCO OUTBOARD STEERING PACKAGES (See application chart)
HYCO 1.0	HK4200a - BayStar®	FRONT MOUNT OUTBOARD SYSTEM FOR 150 HP AND LESS
IYCO 3.0	HK4200a - BayStar®	FRONT MOUNT HYDRAULIC SYSTEM FOR UNDER 150 HP
HYCO 1T	NOT APPLICABLE	FRONT MOUNT HYDRAULIC SYSTEM FOR UNDER 150 HP
HYCO 3T	NOT APPLICABLE	FRONT MOUNT HYDRAULIC SYSTEM FOR UNDER 150 HP
		PROTECH OUTBOARD STEERING PACKAGES (See application chart)
ROTECH 1.0	HK6300 or HK6400 SeaStar®	FRONT MOUNT OUTBOARD SYSTEM
ROTECH 2.0	HK6300 or HK6400 SeaStar®	FRONT MOUNT OUTBOARD SYSTEM
ROTECH 3.0	HK6300 or HK6400 SeaStar®	FRONT MOUNT OUTBOARD SYSTEM
ROTECH 1T	HK6400TC or HK6400TS	FRONT MOUNT OUTBOARD SYSTEM WITH TILT HELM
KOTECITTI	or HK6500YTC SeaStar®	THOW WOOM OUTDOAND STSTEM WITH HEL HELEW
PROTECH 2T	HK6400TC or HK6400TS	FRONT MOUNT OUTBOARD SYSTEM WITH TILT HELM
KOTECITZI	or HK6500YTC SeaStar®	THOW MOON OUTDOAND STSTEM WITH HEL HELM
PROTECH 3T	HK6400TC or HK6400TS	FRONT MOUNT OUTBOARD SYSTEM WITH TILT HELM
NOTECTION	or HK6500YTC SeaStar®	TROWN MOONT OUTDOARD STSTEM WITH HEL HEEM
		PROTECH SS OUTBOARD STEERING PACKAGES (See application chart)
ROTECH SS 1.0	HK7300 or HK7400 SeaStar Pro®	FRONT MOUNT OUTBOARD SYSTEM WITH 1500 PSI HELM AND STANDARD UC128 1 CYLINDER
ROTECH SS 2.0	HK7300 or HK7400 SeaStar Pro	FRONT MOUNT OUTBOARD SYSTEM WITH 1500 PSI HELM AND STANDARD UC128 2 CYLINDER
ROTECH SST 1.0	HK7400 SeaStar Pro∘	FRONT MOUNT OUTBOARD SYSTEM WITH 1500 PSI TILT HELM AND STANDARD UC128 1 CYLINDER
ROTECH SST 2.0	HK7400 SeaStar Pro∘	FRONT MOUNT OUTBOARD SYSTEM WITH 1500 PSI TILT HELM AND STANDARD UC128 2 CYLINDER
		SILVER STEER OUTBOARD STEERING PACKAGES (See application chart)
SILVER STEER 1.0	HK7300 or HK7400 SeaStar Pro	1500PSI HI-PERFORMANCE FRONT MOUNT OUTBOARD SYSTEM
ILVER STEER 2.0	HK7300 or HK7400 SeaStar Pro	1500PSI HI-PERFORMANCE FRONT MOUNT OUTBOARD SYSTEM
SILVER STEER T 1.0) HK7300 or HK7400 SeaStar Pro∘	1500PSI HI-PERFORMANCE FRONT MOUNT OUTBOARD SYSTEM WITH TILT HELM
SILVER STEER T 2.0	0 HK7300 or HK7400 SeaStar Pro∘	1500PSI HI-PERFORMANCE FRONT MOUNT OUTBOARD SYSTEM WITH TILT HELM
		CTEDNIDDIVE ADDITION CVINIDEDS
JC133-IOB	HC5330 or HC5332	STERNDRIVE APPLICATION CYLINDERS CYLINDER, 1.26" BORE, 8" STROKE, BALANCED
JC132-IOB	HC5328	CYLINDER, 1.26" BORE, 8" STROKE, UNBALANCED
JC132-0B3	HC3326	CTLINDER, 1.20 BORE, 6 STROKE, ONDALANCED
		HYDRAULIC PARTS AND ACCESSORIES
SUBBLE BUSTER	POWER PURGE®	PURGING SYSTEM FOR UFLEX HYDRAULIC STEERING SYSTEMS
(IT F	HA5450	REMOTE FILL KIT OF UP TILT HELMS AND UP REAR MOUNT HELMS
OIL 15	HA5430	UFLEX HYDRAULIC OIL, 1 QUART
(56	HA5417 or HA5418	SQUARE BEZEL FOR HYDRAULIC HELMS
(57	HA5417 or HA5419	ROUND BEZEL FOR HYDRAULIC HELMS
(IT OB-LL	HO51LL	PREMADE HYDRAULIC HOSES
(IT OB-BHBR-LL	HO81LL	PREMADE HYDRAULIC HOSES WITH BULKHEAD BEND RESTRICTORS
(ITOB SVS-LL	HO81LL	TWO FLEXIBLE HOSES SILVER STEER HIGH PERFORMANCE
TU95-LL	HT5LL	NYLON TUBE IN 1 FT. INCREMENTS (NOT RECOMMENDED FOR OUTBOARD APPLICATIONS)
UJJ LL		THE STATE OF THE THE THE TREE THE TECONOMIC PORT OF THE LICENTIONS)
(IT 95 2S	HF5501	ADDITIONAL STATION FITTING KIT FOR 3/8" NYLON OR COPPER TUBE

NOTE: This cross reference is intended to be a general guide. Some of the products may have variances that would not make them interchangeable. We recommend that you contact Technical Service for more details.

BubbleBusterTM

A DODTABLE DEVIC

A 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 BubbleBusterTM 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.



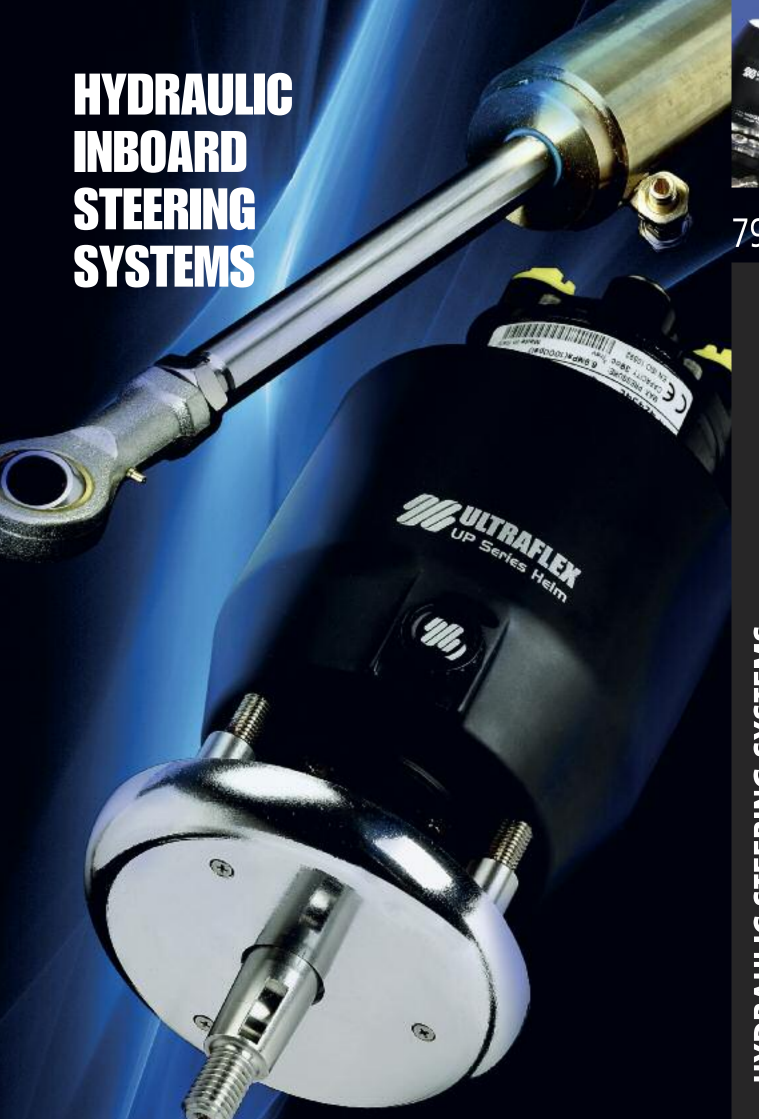
- One motor pump with safety valve, switch and 1 gal (5 litres) tank included, it allows the purging of 2 hydraulic steering systems before refilling. 12V electric motor with thermal protection; current absorption 8 A
- One 13' (4m) electric harness with alligator clips for fast connection with the battery.
- One double spiralled hose to connect to helm pump- extended length: 19.6' (6m)
- One double spiralled hose to connect to cylinder extended length: 19.6′ (6m)
- Oneutility tray

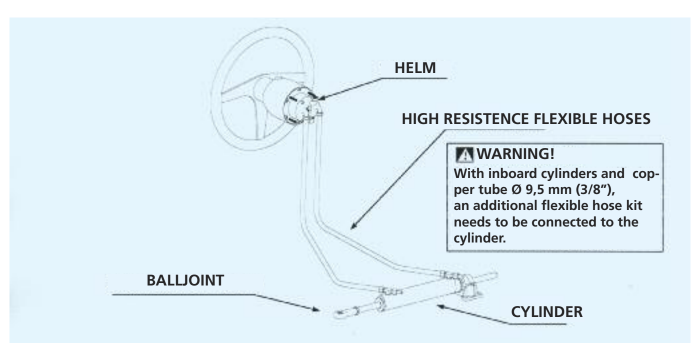
OPTIONAL COMPONENTS

- **KBE1**: No. 1 double spiralled hose to connect to cylinder 49′ (15 m) 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 UC94) with old bleeders (not fast connect)

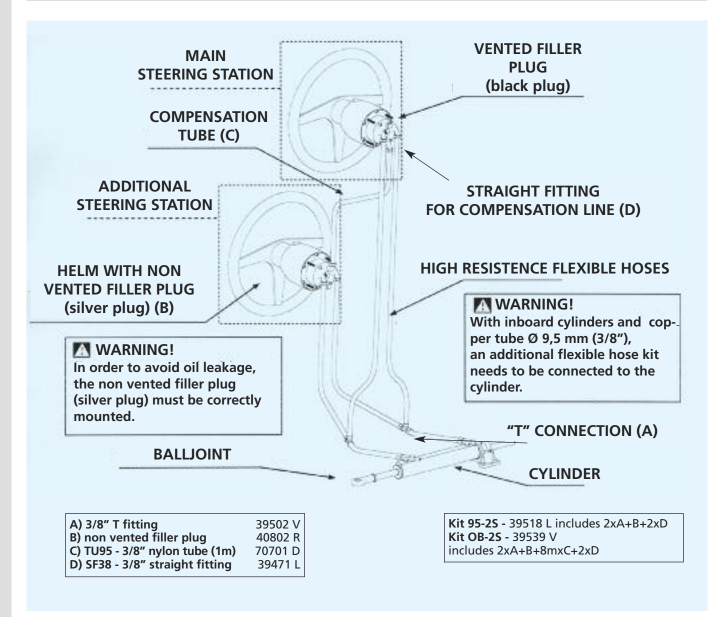


MODEL	P. No.	DESCRIPTION
ВВ	41666 R	BubbleBuster™ - complete set
KBE1	41682 N	Extension kit
KBD2	41703 U	Double cylinder purging kit
KH94	41899 R	UC94 (old) connection kit
KH128	41900 W	Connection kit for cylinders with old fittings (except UC94)





DUAL STEERING STATION INSTALLATION DIAGRAM



BOAT LENGTH	UP to 10 m (33')	UP to 10 m (33')	UP to 10 m (33')	10 ÷ 12 m (33' ÷ 40')	10 ÷ 12 m (33' ÷ 40')				
CYLINDER									
HELM PUMP	UC69-I	UC116-I	UC168-I	UC215-I	UC293-I	UC339-I	UC378-I	UC442-I	UC530-I
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			
UP45					6.5 M - 3/8"	N/A	N/A		
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	3/8 = 3/10 HOSE AND FITTINGS OR KIT-OB/W
V	M= MEDIUM	D7 TUD7 FLEVIDLE LIGGE AND ED7 FITTINGS
V	P= HEAVY	R7 = TUR7 FLEXIBLE HOSE AND FR7 FITTINGS

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



Photo courtesy of Fluid Motion

UP20 F

FEATURES

- Available in six different displacement sizes
- Compact design
- Ball bearing piston race
- Built-in lock valve for positive rudder lock
- Integral relief valve for over-pressure protection
- 3/4" tapered shaft. Stainless steel, except UP20
- Easily accessible lock valve and shaft seal for replacement
- Includes 90° adjustable fittings for 3/8" tube
- X56 40198 C square flange (for all models) or X57 39464 P (for all models except UP20) round flange permit to install the pumps in an intermediate dashboard position.

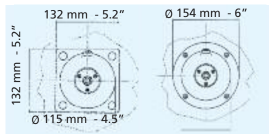






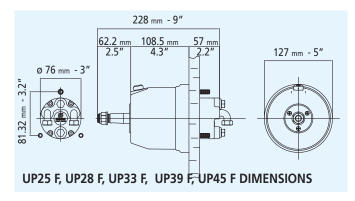


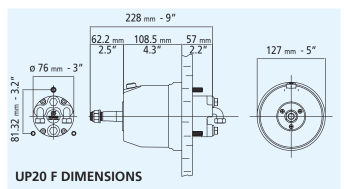
UP25 F/28 F/33 F 39 F/45 F + X57



X56 X57

MODEL	P. No.	MOUNTING	DISPLACEMENT/ REVOLUTION	No. OF PISTONS	RELIEF VALVE SETTING	MAXIMUM WHEEL DIA.	WEIGHT
UP20 F	42468 S	Front mount	20 cc - 1.2 cu.in	5	70 Bar - 1000 PSI	508 mm - 20"	3,6 kg - 8 lbs
UP25 F	42462 D	Front mount	25 cc - 1.5 cu.in	5	70 Bar - 1000 PSI	710 mm - 28"	5 kg - 11 lbs
UP28 F	42459 R	Front mount	28 cc - 1.7 cu.in	5	70 Bar - 1000 PSI	710 mm - 28"	5 kg - 11 lbs
UP33 F	42456 J	Front mount	33 cc - 2.0 cu.in	7	70 Bar - 1000 PSI	710 mm - 28"	5 kg - 11 lbs
UP39 F	42453 C	Front mount	39 cc - 2.4 cu.in	7	70 Bar - 1000 PSI	710 mm - 28"	5 kg - 11 lbs
UP45 F	42465 K	Front mount	45 cc - 2.7 cu.in	7	70 Bar - 1000 PSI	710 mm - 28"	5 kg - 11 lbs





UP28 R - UP33 R UP39 R - UP45 R REAR MOUNT

HELM PUMPS

FEATURES

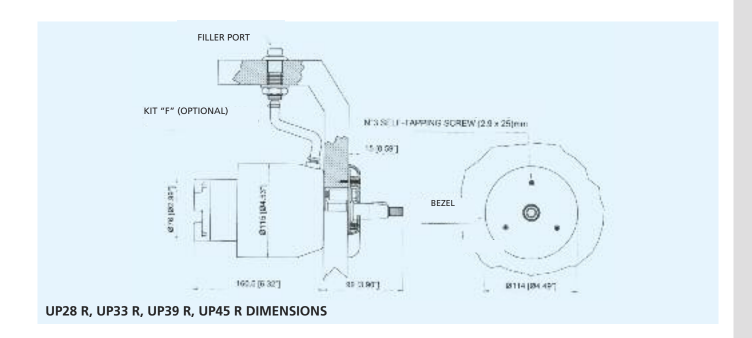
- Available in four different displacement sizes
- Compact design
- Ball bearing piston race
- Built-in lock valve for positive rudder lock
- Integral relief valve for over-pressure protection
- 3/4" tapered stainless steel shaft
- Easily accessible lock valve and shaft seal for replacement
- Cast iron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







MODEL	P. No.	MOUNTING	DISPLACEMENT/ REVOLUTION	No. OF PISTONS	RELIEF VALVE SETTING	MAXIMUM WHEEL DIA.	WEIGHT
UP28 R	42460 Z	Rear mount	28 cc - 1.7 cu.in	5	70 Bar - 1000 PSI	710 mm - 28"	5 kg - 11 lbs
UP33 R	42457 L	Rear mount	33 cc - 2.0 cu.in	7	70 Bar - 1000 PSI	710 mm - 28"	5 kg - 11 lbs
UP39 R	42454 E	Rear mount	39 cc - 2.4 cu.in	7	70 Bar - 1000 PSI	710 mm - 28"	5 kg - 11 lbs
UP45 R	42466 M	Rear mount	45 cc - 2.7 cu.in	7	70 Bar - 1000 PSI	710 mm - 28"	5 kg - 11 lbs



FEATURES

- 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) 42558 T permits to install the UP56 and UP68 pumps in a rear mount position. Includes chrome plated cover ring.
- KIM56 (optional) 42559 V 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) - 40813 W Remote fill adapter





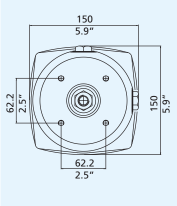


MODE	L P. No.	MOUNTING	DISPLACEMENT/ REVOLUTION	No. OF PISTONS	RELIEF VALVE SETTING	MAXIMUM WHEEL DIA.	WEIGHT
UP56	40808 D	Rear (KR56) - Intermediate (KIM56)	56 cc - 3.4 cu.in	7	70 Bar - 1000 PSI	710 mm - 28"	7,5 kg - 16,5 lbs
UP68	42561 F	Rear (KR56) - Intermediate (KIM56)	68 cc - 4.15 cu.in	7	70 Bar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

RV70 - 42560 D - **RELIEF VALVE 70 BAR**

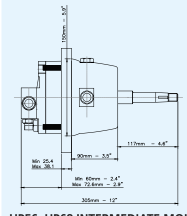
WARNING: Applications with UP56 or UP68 pumps require the RV70 relief valve added to the system for over-pressure protection.



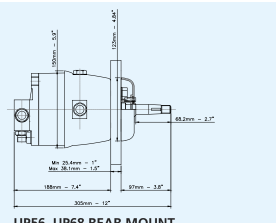


UP56, UP68

INBOARD STEERING



UP56, UP68 INTERMEDIATE MOUNT



UP56, UP68 REAR MOUNT

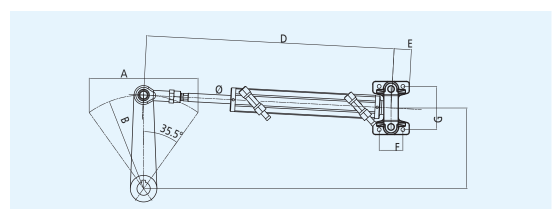


UC69-I - Balanced: the number of turns lock-to-lock is equal port to starboard or vice-versa.



UC116-I; UC168-I; UC215-I All balanced cylinders: the number of turns lock-to-lock is equal port to starboard and vice-versa

SPECIFICATIONS	UC69-I - 39782 E	UC116-I - 39431 Y Alluminum	UC168-I - 39432 A Alluminum	UC215-I - 39433 C Alluminum
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
Inside 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



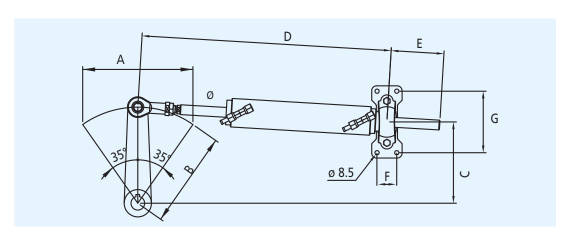
	UC69-I	UC116-I	UC168-I	UC215-I
Α	150 mm - 5.9"	178 mm - 7"	178 mm - 7"	228 mm - 9"
В	129 mm - 5.11"	155 mm - 6.1"	155 mm - 6.1"	199 mm - 7.8"
С	105 mm - 4.13"	127 mm - 5"	127 mm - 5"	163 mm - 6.4"
D	417 mm - 16.42"	466 mm - 18.3"	512 mm - 20.1"	587 mm - 23.1"
E	31,3 mm - 1.23"	102 mm - 4"	107.5 mm - 4.2"	132.5 mm - 5.2"
F	40 mm - 1.57"	40 mm - 1.6"	40 mm - 1.6"	40 mm - 1.6"
G	73 mm - 2.87"	73 mm - 2.9"	105 mm - 4.1"	105 mm - 4.1"
Rod Ø	14 mm - 0.6"	14 mm - 0.6"	20 mm - 0.8"	20 mm - 0.8"



UC293-I; UC378-I

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
Inside 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 included) or TUR7 high pressure flex hose



	UC293-I	UC378-I	
А	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"	

INBOARD STEERING



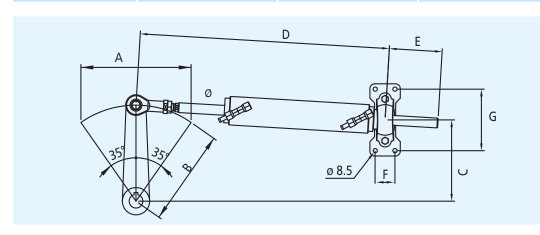
UC339-I; UC442-I

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



UC530-IBalanced: 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
V olume	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"
E	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"



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: 5/16" nylon tubing for OB-F5/16 fittings. Available per metre and 50 m (164 ft) coils.

OB-F5/16 - 40849U: reusable fitting featuring turning nut for use with 5/16" hydraulic hose and connection for

3/8" end fitting.

TUR7: high pressure hydraulic hose for FR7 12mm end

fittings. Available per metre and 50 m (164 ft)

coils.

RV70 - 42560 D: relief valve required for use in inboard applications with UP56 and UP68 pumps.

KIT OB-2S - 39539 V: 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 ft) 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 ft) nylon tube and all necessary fittings for a single station application









KIT 120U-25 - 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 120-25 - 40821 V: 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 UP56 or UP68 applications.

OIL 15 - 70704 K: Hydraulic oil sold in 1 litre (0.26 gallons) bottle

- hydraulic oil: 150 VG 15 - viscosity index: >150 - viscosity: 15 cts at 40°C - solidification poin: < -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.









FITTINGS

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 Ø 12 mm

VF38 - 39503 X

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

OCFN - 41307 K

Quick connect bleed T for cylinder, nickel plated



AF45















VF38



POWER ASSISTED INBOARD STEERING SYSTEM





MasterDrive™ 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 containing:
 - 1 UH-front or tilt mount Master Helm
 - 1 UPMD Power Unit, 15' (4,5 m) wiring harness included
 - 1 UCMD User Interface
 - 4 OIL 15 bottles of hydraulic oil
- 1 inboard cylinder (suggested model: see following page "order guide")
- 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 Dual cylinder application Tie Bar: see selection
- 1 Steeing Wheel: see selection
- 1 Instruction manual

NOTE

The MasterDrive™ helms (both the UH Master and the UHD slave for a dual station), the UPMD Power Unit and the UCMD User Interface are the same products shown on the outboard MasterDrive™ system. For more details please refer to the outboard MasterDrive™ section.

POWER ASSISTED INBOARD STEERING SYSTEM

ORDER GUIDE

SINGLE CYLINDER APPLICATION						
MasterDrive™ Kit	Cylinder	Wheel turns	Max Rudder torque	Connection flex hoses	Steering wheel	
MD32F - 42098 J	UC116 - 39431 Y	3,6	52 kgm 5043 lbs. in	1 kit OB-SVS		
MD32F - 42098 J	UC168 - 39432 A	5,2	87 kgm 7565 lbs. in		1 steering wheel	
MD32F - 42098 J	UC215 - 39433 C	6,7	111 kgm 9642 lbs. in	(length selection) 1 kit OBMD		
MD40F - 42102 W	UC215 - 39433 C	5,3	111 kgm 9642 lbs. in	(length selection)		
MD40F - 42102 W	UC293 - 42246 L	7,3	146,5 kgm 12816 lbs. in			

DUAL CYLINDER APPLICATION					
MD32F - 42098 J	2 UC116 - 39431 Y	7,2	52 kgm 5043 lbs. in	1 kit OB-SVS (length selection)	
MD40F - 42102 W	2 UC168 - 39432 A	8,4	87 kgm 7565 lbs. in	1 kit OBMD (length selection)	1 steering wheel
MD50F - 42830 G	2 UC215 - 39433 C	8,6	111 kgm 9642 lbs. in	1 kit OB-DBR-SVS (length selection)	

NOTE: On tilt applications, replace MD32F or MD40F MasterDrive[™] kit with MD32T or MD40T 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)
- 2 Kit OB-SVS (select length required)
- 1 Kit OBMD (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

PUMP model	CYLINDER model	Whell turns Lock-to-lock	Max rudder torque	Flex hose or copper tube	Kit for a dual station installation
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	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
UP56* with KR56 or KIM56	UC339-I	6.0	172 kgm 14958 lbs.in	12mm copper tube or TUR7 flex hose	KIT120-2S 40821V
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.

STEERING WHEELS

All ULTRAFLEX steering wheels meet the EEC directive 94/25 requirements about pleasure boats. All steering wheels are CE marked in conformity with the EN 28848 – EN 29775 and ABYC P22 safety standards

- Thermoplastic antishock material
- Standard 3/4" taper
- Complete with hub
- Meet with the EN 28848 and ABYC P22 standards

V32B - 35458 X Black **V33B** - 35819 L Black **V33G** - 37495 J Grey

SOFT TOUCH GRIP

V45B - 37920 H Black V45W - 38049 P White





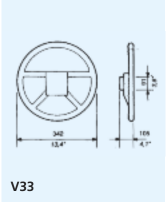


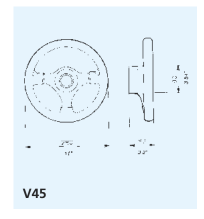














ANTIGUA STEERING WHEELS

All ULTRAFLEX steering wheels meet the EEC directive 94/25 requirements about pleasure boats. All steering wheels are CE marked in conformity with the EN 28848 - EN 29775 and ABYC P22 safety standards

- Thermoplastic antishock material
- Standard 3/4" taper
- Hub included
- Meet with the EN 28848 and ABYC P22 standards



V60B - 39189 U **V60W** - 39190 C **V60G** - 39274 J

WOOD LOOK GRIP

V61B - 39191 E





V60G Grey grip - Grey spokes Ø 13.8" (350 mm)

V60 and V61





V60W White grip - White spokes Ø 13.8" (350 mm)



V61B Burl wood grip Black spokes - Ø 13.8" (350 mm)



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



S



CORSE **STEERING** WHEELS

All ULTRAFLEX steering wheels meet the EEC directive 94/25 requirements about pleasure boats. All steering wheels are CE marked in conformity with the EN 28848 - EN 29775 and ABYC P22 safety standards

- Standard 3/4" taper
- Hub included
- Meet with the EN 28848 and ABYC P22 standards
- **X63** 40119 D hub with button



CORSE B/S Black grip - Silver spokes

Ø 13.8" (350 mm)

CORSE W/S White grip - Silver spokes Ø 13.8" (350 mm)



CORSE B/B Black grip - Black spokes Ø 13.8" (350 mm)



CORSE G/S Grey grip - Silver spokes Ø 13.8" (350 mm)

SOFT TOUCH GRIP

CORSE B/S - 38333 O CORSE B/B - 38332 N - 38334 P **CORSE W/S** CORSE G/S - 38393 H

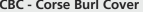
CORSE BURL COVER

CBC - 73706 F

CENTER RINGS (OPTIONAL)

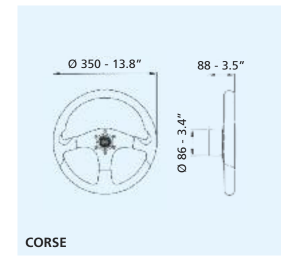
RING S - 61820 L silver







X63 - easy centering hub





NISIDA, SPARGI, **SANTORINI STEERING WHEELS**

All UFLEX steering wheels meet the EEC directive 94/25 requirements about pleasure boats. All steering wheels are CE marked in conformity with the EN 28848 - EN 29775 and ABYC P22 safety standards

- Standard 3/4" taper
- Hub included
- Meet with the EN 28848 and ABYC P22 standards

POLYURETHANE SOFT TOUCH GRIP

NISIDA B/B - 61812 M **NISIDA B/S - 61813 P**

BLACK SOFT TOUCH GRIP WITH INSERTS

SPARGI BR/B - 61814 S **SPARGI S/S** - 61984 U **SPARGI BL/S - 62840 Y SPARGI R/S** - 62841 A

SANTORINI B/S - 65995 W

POLYURETHANE GRIP AND REDUCED DIMENSION

MYKONOS - 68365 B

CENTER RING (OPTIONAL)

RING S - 61820 L silver



NISIDA B/B Black grip - Black spokes Ø 13.8" (350 mm)



SPARGI BR/B Black grip - Burl wood inserts - Black spokes - Ø 13.8" (350 mm)



SPARGI BL/S Black grip - Blue inserts Silver spokes - Ø 13.8" (350 mm)



Ø 13.8" (350 mm)



SPARGI S/S Black grip - Silver inserts Silver spokes - Ø 13.8" (350 mm)



SPARGI R/S Black grip - Red inserts Silver spokes - Ø 13.8" (350 mm)



SANTORINI B/S Silver inserts - Silver spokes - Ø 13.8" (350 mm)



Silver spokes - Ø 12.6" (320 mm)



PALMARIA, GORGONA, BUDELLI, VIVARA STEERING WHEELS

All UFLEX steering wheels meet the EEC directive 94/25 requirements about pleasure boats.
All steering wheels are CE marked in conformity with the EN 28848 – EN 29775 and ABYC P22 safety standards

- Standard 3/4" taper
- Hub included
- Meet with the EN 28848 and ABYC P22 standards

POLYURETHANE SOFT TOUCH GRIP

PALMARIA B/B - 63727H

POLYURETHANE SOFT TOUCH GRIP WITH INSERT

GORGONA CH/B/CP-64302 D

POLYURETHANE GRIP WITH INSERTS

BUDELLI CH/P - 65294 N **BUDELLI CH/S** - 65293 L

VIVARA CH/P - 64643 G

CENTER RING (OPTIONAL)

EERING WHEELS

RING S - 61820 L silver



PALMARIA B/B Black grip Black spokes - Ø 13.8" (350 mm)



BUDELLI CH/P Chrome inserts Polished spokes - Ø 13.8" (350 mm)



GORGONA CH/B/CP Chrome inserts Black spokes - Center pad - Ø 13.8" (350 mm)



BUDELLI CH/S Chrome inserts Silver spokes - Ø 13.8" (350 mm)







STEERING WHEE

PONZA, LINOSA, STEERING WHEELS

All UFLEX steering wheels meet the EEC directive 94/25 requirements about pleasure boats.
All steering wheels are CE marked in conformity with the EN 28848 – EN 29775 and ABYC P22 safety standards

- Standard 3/4" taper
- Hub included
- Meet with the EN 28848 and ABYC P22 standards



PONZA S/S - 61816 W PONZA S/P - 64294 H PONZA BL/S - 62845 J PONZA R/S - 62846 L

LINOSA S/S - 64295 K **LINOSA BR/B** - 64296 M



PONZA S/S Silver grip - Silver spokes Ø 13.8" (350 mm)



PONZA S/P Silver grip Polished spokes - Ø 13.8" (350 mm)



PONZA BL/S Blue grip - Silver spokes Ø 13.8" (350 mm)



PONZA R/S Red grip - Silver spokes Ø 13.8" (350 mm)



LINOSA S/S Silver inserts Silver spokes - Ø 13.8" (350 mm)



LINOSA BR/B Burl wood inserts Black spokes – Ø 13.8" (350 mm)







MAHOGANY STEERING WHEELS

All UFLEX steering wheels meet the EEC directive 94/25 requirements about pleasure boats. All steering wheels are CE marked in conformity with the EN 28848 - EN 29775 and ABYC P22 safety standards

- Standard 3/4" taper
- Hub included
- Meet with the EN 28848 and ABYC P22 standards

MAHOGANY GRIP

LAMPEDUSA - 62684 L ALICUDI - 62682 G



LAMPEDUSA Ø 14.1" (360 mm)









NON **MAGNETIC STAINLESS STEEL WHEELS**

All ULTRAFLEX steering wheels meet the EEC directive 94/25 requirements about pleasure boats. All steering wheels are CE marked in conformity with the EN 28848 - EN 29775 and ABYC P22 safety standards

- Standard 3/4" taper
- Hub included
- Meet with the EN 28848 and ABYC P22 standards



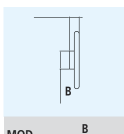
- V25B 40640 R black V25W - 40642 V white
- **V25G** 40641 T grey
- V20B 42843 S black
- V20W 42844 U white **V20G** - 42845W grey

MAHOGANY GRIP

V25M - 40644 Z

STAINLESS STEEL GRIP

V25SS - 40643 X



MOD.	B mm (")
V25	57 (2.2)
V20	67 (2.64)























NON MAGNETIC STAINLESS STEEL WHEELS

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

- Standard 3/4" taper
- Hub included
- Meet with the EN 28848 and ABYC P22 standards



V01B - 41687 Z black V01W - 41688 B white V01G - 41689 D grey V01NB - 41690 M navy blue

NATURAL TEAK

V01TK - 42120 Y

STAINLESS STEEL GRIP

V01SS - 41692 S



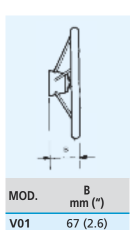














NON **MAGNETIC STAINLESS STEEL WHEELS**

All ULTRAFLEX steering wheels meet the EEC directive 94/25 requirements about pleasure boats. All steering wheels are CE marked in conformity with the EN 28848 - EN 29775 and ABYC P22 safety standards

- Standard 3/4" taper
- Hub included
- Meet with the EN 28848 and ABYC P22 standards

POLYURETHANE GRIP

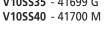
V10B - 41693 U black V10W - 41694 W white **V10G** - 41695 Y grey

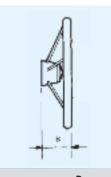
POLISHED TEAK GRIP

V10TK35 - 41697 C V10TK40 - 41698 E

STAINLESS STEEL GRIP

V10SS35 - 41699 G





MOD. mm (") V10 67 (2.6) V10TK 40 73 (2.9)

V10SS 40 73 (2.9)



















NON **MAGNETIC STAINLESS** STEEL **WHEELS**

All ULTRAFLEX steering wheels meet the EEC directive 94/25 requirements about pleasure boats. All steering wheels are CE marked in conformity with the EN 28848 - EN 29775 and ABYC P22 safety standards

- Standard 3/4" taper
- Hub included
- Meet with the EN 28848 and ABYC P22 standards



V24W - 42347 D

V24B - 42345 Z

V24G - 42346 B **V24C** - 42356 E

V24COMANDO - 42370 Y

V29B - 42846 Y

V29W - 42847 A

V29G - 42848 C









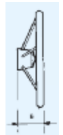
















NON **MAGNETIC STAINLESS STEEL WHEELS**

All ULTRAFLEX steering wheels meet the EEC directive 94/25 requirements about pleasure boats. All steering wheels are CE marked in conformity with the EN 28848 - EN 29775 and ABYC P22 safety standards

- Standard 3/4" taper
- Hub included
- Meet with the EN 28848 and ABYC P22 standards



V28B - 42502 N **V28W** - 42503 R

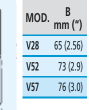
POLYURETHANE GRIP AND REDUCED **DIMENSION**

V52B - 40631 P black V52W - 40633 U white V52G - 40632 S grey

POLYURETHANE GRIP

V57B - 38155 O black V57G - 38156 P grey



















(V57G Ø 13.8" (350 mm)



NON **MAGNETIC STAINLESS STEEL WHEELS**

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- Standard 3/4" taper
- Hub included
- Meet with the EN 28848 and ABYC P22 standards

EXCLUSIVE POLYURETHANE "FIRM GRIP"

V70B - 39442 D black V70W - 39929 J white V70G - 39441 B grey

POLYURETHANE GRIP

V58B - 38649 X black **V58G** - 38650 F grey



V70B Ø 13.8" (350 mm)



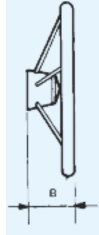
V70G Ø 13.8" (350 mm)





V58B Ø 15.7" (400 mm)





MOD.	B mm (")
V58	78 (3.0)
V70	90 (3.5)





YACHT STEERING WHEELS

All ULTRAFLEX steering wheels meet the EEC directive 94/25 requirements about pleasure boats. All steering wheels are CE marked in conformity with the EN 28848 - EN 29775 and ABYC P22 safety standards

- Standard 3/4" taper
- Hub included
- Meet with the EN 28848 and ABYC P22 standards

MAHOGANY GRIP

V74/40-41115 A V74/45-41116 C **V74/50**- 41117 E

NATURAL TEAK GRIP

V77/40-41152 G **V77/45**- 41153 J V77/50- 41154 L

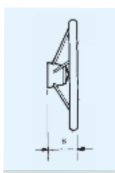
STAINLESS STEEL GRIP

V23 - 32397 D

V221/16 - 42086 B

MAHOGANY GRIP

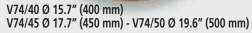
V222/15 - 42087 D



MOD.	B mm (")
V74	63 (2.5)
V77	63 (2.5)
V23	110 (4.3)













V221/16 - Ø 16.5" (420 mm)



V77/40 Ø 15.7" (400 mm) V77/45 Ø 17.7" (450 mm) - V77/50 Ø 19.6" (500 mm)

V222/15 - Ø 15.7" (400 mm)





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SIESTA KEY 2 SPOKE NON MAGNETIC STAINLESS STEEL WHEELS

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

- Standard 3/4" taper
- Hub included
- Meet with the EN 28848 and ABYC P22 standards

STAINLESS STEEL GRIP

SIESTAKEY/B - 68188 F SIESTAKEY/W - 68189 H SIESTAKEY/G - 68203 Y

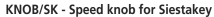
KNOB/SK - 68832 G



















BOCCANEGRA STEERING WHEELS

"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.

- Standard 3/4" taper
- Hub included
- Meet with the EN 28848 and ABYC P22 standards

SKY GRIP AND PAINTED HUB

BOCCANEGRA W - 68829 U white

LEATHER GRIP PAINTED HUB

BOCCANEGRA SB - 67296 D sky-blue











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- Standard 3/4" taper
- Hub included
- Meet with the EN 28848 and ABYC P22 standards

SKY GRIP AND PAINTED HUB

BOCCANEGRA B - 68714 A black

CHRISTIANGRANDE









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TEERING WHEELS

MOROSINI STEERING WHEELS

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- Standard 3/4" taper
- Hub included
- Meet with the EN 28848 and ABYC P22 standards

SKY GRIP, CHROME HUB

MOROSINI B/CH- 68000 H MOROSINI G/CH- 68830 C

POLYURETHANE GRIP, CHROME HUB

MOROSINI PU B/CH - 67461 S





CHRISTIANGRANDE







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- Standard 3/4" taper
- Hub included
- Meet with the EN 28848 and ABYC P22 standards

SKY GRIP, PAINTED HUB

MOROSINI W - 68831 E

LEATHER GRIP, PAINTED HUB

MOROSINI C - 67299 K





CHRISTIANGRANDE







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





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MOROSINI STEERING WHEELS

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- Standard 3/4" taper
- Hub included
- Meet with the EN 28848 and ABYC P22 standards

MAHOGANY GRIP

MOROSINI M - 68054 H





CHRISTIANGRANDE





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- Standard 3/4" taper
- Hub included
- Meet with the EN 28848 and ABYC P22 standards

POLYURETHANE GRIP

FOSCARI B - 67303 X

SKY GRIP

FOSCARI L - 67305 B

CHRISTIANGRANDE

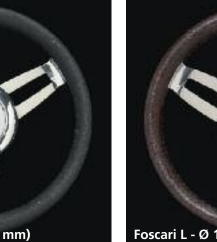




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All ULTRAFLEX steering wheels meet the EEC directive 94/25 requirements about pleasure boats. All steering wheels are CE marked in conformity with the EN 28848 - EN 29775 and ABYC P22 safety standards







FOSCARI STEERING WHEELS

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- Standard 3/4" taper
- Hub included
- Meet with the EN 28848 and ABYC P22 standards

POLYURETHANE GRIP

FOSCARI W - 67302 V **FOSCARI C** - 67304 Z





CHRISTIANGRANDE







EERING WHEELS

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- Standard 3/4" taper
- Hub included
- Meet with the EN 28848 and ABYC P22 standards

LEATHER GRIP

ADORNO B/BCH - 69169 G **ADORNO B/BB** - 69170 R

POLYURETHANE GRIP

ADORNO PU B/BCH - 69167 C **ADORNO PU B/BB** - 69168 E









All ULTRAFLEX steering wheels meet the EEC directive 94/25 requirements about pleasure boats. All steering wheels are CE marked in conformity with the EN 28448 – EN 29775 and ABYC P22 safety standards





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CONTARINI STEERING WHEELS

"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.

- Standard 3/4" taper
- Hub included
- Meet with the EN 28848 and ABYC P22 standards

POLYURETHANE GRIP

CONTARINI PUB - 69199 S







All ULTRAFLEX steering wheels meet the EEC directive 94/25 requirements about pleasure boats. All steering wheels are CE marked in conformity with the EN 28848 – EN 29775 and ABYC P22 safety standards



- Standard 3/4" taper
- Hub included
- Meet with the EN 28848 and ABYC P22 standards

POLYURETHANE GRIP

BALBI

- 68833 J







All ULTRAFLEX steering wheels meet the EEC directive 94/25 requirements about pleasure boats.
All steering wheels are CE marked in conformity with the EN 28848 – EN 29775 and ABYC P22 safety standards





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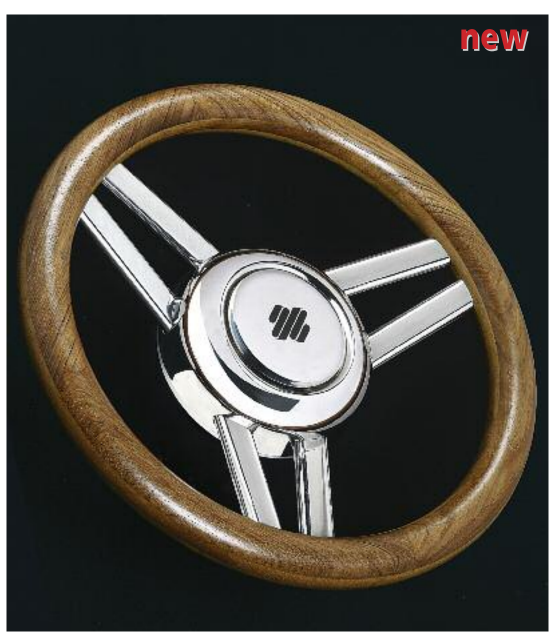
VENIER STEERING WHEELS

"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.

- Standard 3/4" taper
- Hub included
- Meet with the EN 28848 and ABYC P22 standards

NATURAL TEAK GRIP

VENIER TK - 69193 D







TEERING WHEELS

All ULTRAFLEX steering wheels meet the EEC directive 94/25 requirements about pleasure boats. All steering wheels are CE marked in conformity with the EN 28848 – EN 29775 and ABYC P22 safety standards



MANIN STEERING WHEELS

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- Standard 3/4" taper
- Hub included
- Meet with the EN 28848 and ABYC P22 standards

POLYURETHANE GRIP STAINLESS STEEL SPOKES

MANIN B/P - 68204 A

POLYURETHANE GRIP ALUMINUM SPOKES

MANIN B/S - 68205 C MANIN B/B - 68206 E









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DORIA STEERING WHEELS

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- Standard 3/4" taper
- Hub included
- Meet with the EN 28848 and ABYC P22 standards

POLYURETHANE GRIP WITH INSERTS

DORIA B/R - 67309 K DORIA B/B - 67465 A DORIA W/W - 67728 G









All ULTRAFLEX steering wheels meet the EEC directive 94/25 requirements about pleasure boats. All steering wheels are CE marked in conformity with the EN 28848 – EN 29775 and ABYC P22 safety standards



PADDLE TRIN

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.









Adjustable positioning



Tilt or front mount

FEATURES

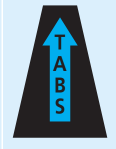
- Available both in single and dual versions (for either two equal or two different outputs).
- Both single or dual paddle can be positioned at various angles for the most confortable choice.
- Equipped with one water proof "MOM.ON-OFF-MOM.ON switch (2 switches on dual version).
- Max load 5 Amp @ 12VDC.
- For loads exceeding 5 Amp we recommend the use of the KTR 42860S kit relay.
- Uflex® trim tabs require the use of the KTR 42860S kit relay.
- 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 ordered separately.





ENGINE TRIM & TILT



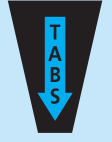














ORDER GUIDE

DESCRIPTION	P. No	SINGLE Q.TY	DUAL Q.TY
- 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







SINGLE LEVER SIDE MOUNT CONTROLS

Featuring AISI 316 stainless steel lever and bezel, the B400 has a sleek and modern design which is ideal for sailboats.

The B400 has universal control mechanism that allows for both "push" or "pull" for throttle and shift, push button warm up, and will accept 33C style cables, as well as BRP®, Mercury® Gen I and Gen II cables with optional adapters.

Available in mechanical version or hybrid version (patented) to control the shift by a mechanical cable and the throttle via 0-5V electric signal.

FEATURES

- 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 brake tension release system easily adjustable
- Push-in button for throttle operation in Neutral (ENGINE WARM UP).
- Neutral safety switch X41 38130 F included prevents in-gear starting
- Exceeds EN ISO 11547 standards when X41 safety switch is installed
- The B400 ETC (Electronic Throttle Control) version is 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%.

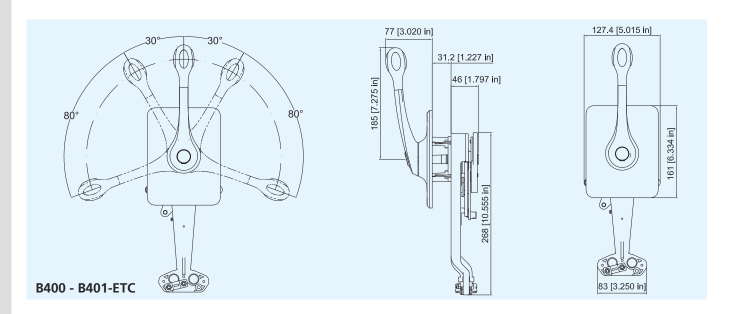
For ETC controls please contact our Technical Service for custom configuration.

■ For use with Ultraflex C2, C8, MACHZero control cables (no kit required)



MODELS

B400 - 42076 Y Fully mechanical version



SINGLE LEVER SIDE MOUNT CONTROLS

The new B310 controls combine elegance, functionality and versatility.

Available with chrome, 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.

FEATURES

- 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 brake tension release system adjustable from outside
- Pull-out handle disengages shift for warm-up
- Includes **X50** neutral safety switch which prevents in-gear starting
- Exceeds EN ISO 11547 standards when X50 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
- For use with:
 - All Ultraflex control cables except C4, C36 and MACH36
 - Mercury®\ current BRP® (OMC®) \ Yamaha® \ Suzuki® Honda® \ Volvo® style cables
 - 33C style cables
- Ultraflex C5, C16, MACH5 and Mercury® cables require **K35** 34730 U connection kit
- Ultraflex C22 and C23 cables require KB1 - 39964 L connection kit

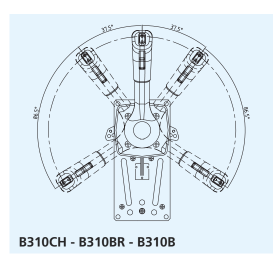
MODELS

B310CH - 41789 H - Provided with a positive lock-in neutral and trim switch

B310BR - 41788 F - Provided with a positive lock-in neutral and trim switch

B310B - 41790 S - Provided with a positive lock-in neutral and trim switch

B310B-NT - 42628 M - Provided with a positive lock-in neutral and without trim switch

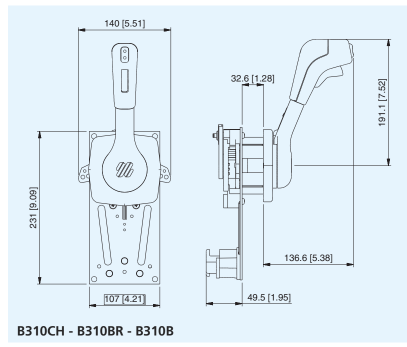














SINGLE LEVER SIDE MOUNT CONTROLS

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.

FEATURES

- 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 brake tension release system adjustable from outside
- Pull-out handle disengages shift for warm-up
- Includes X12 neutral safety switch which prevents in-gear starting
- Exceeds EN ISO 11547 standards when X12 safety switch is installed
- All models are provided with positive lockin neutral to prevent accidental gear engagement
- B184 and B184CB models are provided with a power trim switch conveniently located in the handle grip that enables an easy tilting of the engine
- For use with:
 - All Ultraflex control cables except C4, C36 and MACH36
 - Mercury®\ current BRP® (OMC®) \ Yamaha® \ Suzuki® Honda® \ Volvo® style cables
 - 33C style cables
- Ultraflex C5, C16, MACH5 and Mercury® cables require K35 - 34730 U connection kit
- Ultraflex C22 and C23 cables require KB1 - 39964 L connection kit







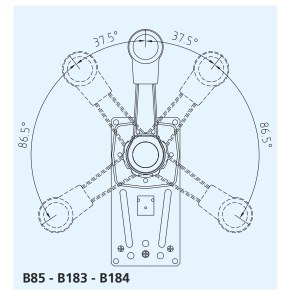
MODELS

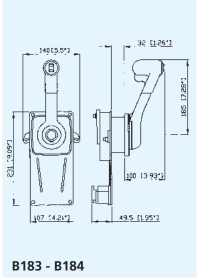
B183 - 38945 B Provided with a positive lock-in neutral

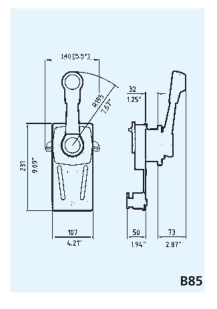
B184 - 38946 D Provided with a positive lock-in neutral and trim switch

B85 - 35682 I Standard model, smooth design for use on sailboats. Provided with a positive lock-in neutral

B184MERC - 39773 D Provided with K35 - 34730 U connection kit and X50 neutral safety switch







Single lever / dual action control to operate both throttle and shift.
Suitable for any type of boats with outboard,

Suitable for any type of boats with outboard inboard or I/O power plants.

FEATURES

- 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
- Includes X12 neutral safety switch which 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
- For use with:
 - All Ultraflex control cables except C22, C4, C36 and MACH36
 - Mercury® \ current BRP® (OMC®) \ Yamaha® \ Suzuki® Honda® \ Volvo® style cables
 - 33C style cables
- Ultraflex C5, C16, MACH5 and Mercury® cables require **K35** 34730 U connection kit.
- To connect C14 and MACH14 cables and current BRP® (OMC®) cable to engine, use K51 32526 N connection kit.

MODELS

B89 - 36151 G

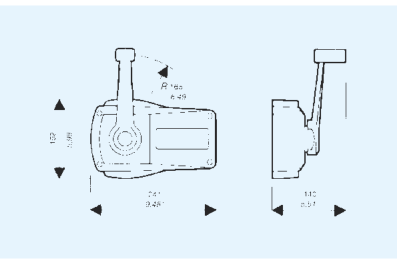
Ivory finish with positive lock-in neutral.

B90 - 36152 H

Black finish with positive lock-in neutral.







9

129

"LOW PROFILE" SINGLE LEVER TOP MOUNT CONTROLS

Combining traditional styling with a low profile design, the B301 and B302 controls provide the look and feel of electronic controls without the cost. With a focus on efficiency these controls have been specifically designed to improve the functionality of older control systems, making the boat easier to control.

When coupled with the Mach series control cables with industry leading efficiency, this series of controls will provide nearly fingertip control of the control system.

Single lever / dual action control to operate both with throttle and shift.
Suitable for any type of boats with outboard, inboard or I/O power plants.

FEATURES

- Compact single lever controls offering a unique low profile style compared to other controls available on the market
- Enables easy and safe shifting by preventing accidental gear engagement unless engine is idling
- Made of marine aluminum, chrome plated or powder coat finish
- Push in button disengages shift for warm-up
- Includes X12 neutral safety switch which prevents in-gear starting
- Exceeds EN ISO 11547 standards when X12 safety switch is installed
- For use with all Ultraflex control cables except C4:
 - C14 and MACH14 cables require no kit
 - for C2, C8 and MACHZero cables the connection kit K59 - 40144 C is included
 - C5, C16 and MACH5 cables require **K60** Kit 40145 E
 - C36 and MACH36 cables require **K62** Kit 40157 J
 - C22 cable requires K61 Kit 40146 G





2 X75 (OPTIONAL)



MODELS

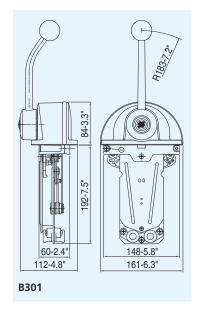
B301CR - 40140 U

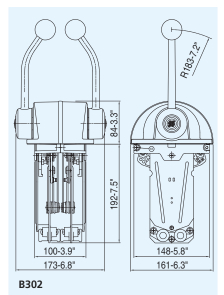
Single lever control for one engine, chrome plated.

B302CR - 40141 W

Twin lever control for two engines, chrome plated.

X75 - 40662 B Silver knob **optional**







Single lever / dual action control to operate both with throttle and shift. Suitable for any type of boats with outboard, inboard or I/O power plants.

FEATURES

- Compact single lever controls offering a unique low profile style compared to other controls available on the market
- Enables easy and safe shifting by preventing accidental gear engagement unless engine is idling
- Made of marine aluminum, chrome plated or powder coat finish
- Push in button disengages shift for warm-up
- Includes X12 neutral safety switch which prevents in-gear starting
- Exceeds EN ISO 11547 standards when X12 safety switch is installed
- For use with all Ultraflex control cables except C4:
 - C14 and MACH14 cables require no kit
 - for C2, C8 and MACHZero cables the connection kit is K59 - 40144 C included
 - C5, C16 and MACH5 cables require K60 Kit - 40145 E
 - C36 and MACH36 cables require K62 Kit - 40157 J
 - C22 cable requires K61 Kit 40146 G





2 X75 (OPTIONAL)



MODELS

B301B - 40142 Y

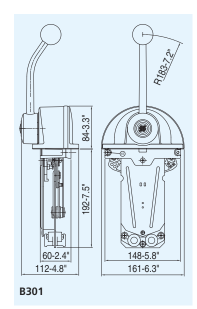
Single lever control for one engine, black dome, chrome plated lever.

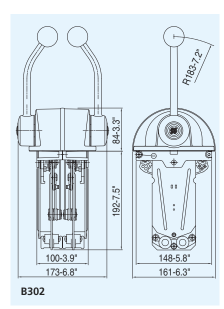
B302B - 40143 A

Twin lever control for two engines, black dome, chrome plated lever.

X75 - 40662 B

Silver knob optional





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.

FEATURES

- Enables easy and safe shifting by preventing accidental gear engagement unless engine is idling
- Made of chrome plated marine aluminium
- Pull-out handle disengages shift for warm-up
- Neutral safety switch **X43** 38160 L included prevents in-gear starting
- Exceeds EN ISO 11547 standards when X43 safety switch is installed
- Built-in friction to avoid throttle creep
- For use with Ultraflex C2, C8, MACHZero and all 33C style engine control cables
- To connect Ultraflex C22 and 43C style cables to B103 control box only, use **K33** 38378 D connection kit



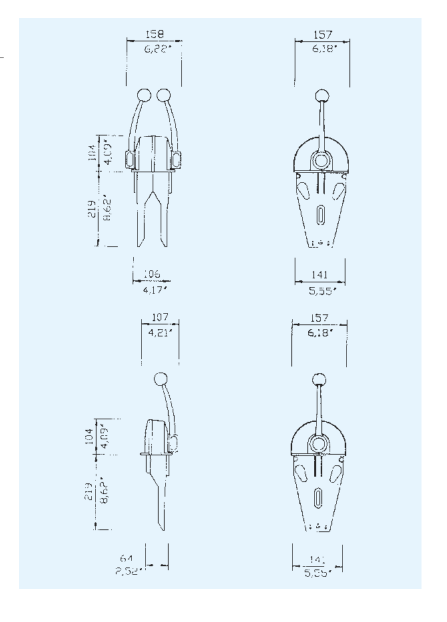
MODELS

B103 - 37923 K

Single lever control for one engine

B104 - 37924 L

Twin lever control for two engines



B66 B78 with trim





inboard or I/O power plants. **FEATURES**

both throttle and shift.

Enables easy and safe shifting by preventing accidental gear engagement unless engine is idling

Single lever / dual action control to operate

Suitable for any type of boats with outboard,

- Made of marine aluminum, chrome plated or powder coat finish
- Pull-out handle disengages shift for warm-
- Includes X12 neutral safety switch which prevents in-gear starting
- Exceeds EN ISO 11547 standards when X12 safety switch is installed
- Power trim switch conveniently located in the handle grip enables for easy tilting of the engine
- For use with all Ultraflex engine control cables except C22, C4, C36 and MACH36.
- Ultraflex C5, C16 and MACH5 cables require K35 kit - 34730 U



B65 - 34731 V

Single lever control for one engine, chrome plated.

B76 - 35312 E

Single lever control for one engine, chrome plated, with trim.

B66 - 34732 W

Twin lever control for two engines, chrome plated.

B78 - 35314 G

Twin lever control for two engines, chrome plated, with trim.

B73 -35007 U

Single lever control for one engine, black dome, chrome plated lever.

B77 - 35313 F

Single lever control for one engine, black dome, chrome plated lever, with trim.

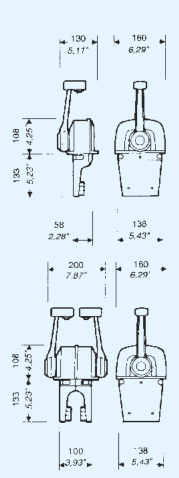
B74 - 35008 B

Twin lever control for two engines, black dome, chrome plated lever.

B79 - 35315 H

Twin lever control for two engines, black dome, chrome plated lever, with trim.







Handle with trim



TWO LEVER TOP MOUNT CONTROLS

Two lever / single action control: each lever operates separately either the throttle or shift. Suitable for use with outboard, inboard or I/O power plants.

FEATURES

- Flush mount suitable for exposed positions such as flying bridge
- Made of marine aluminium with chrome plated lever
- Adjustable brake to avoid throttle creep and positive detent for shift. Both can be adjusted from the outside
- Neutral safety switch X12 34543 Q included prevents in-gear starting
- Available with straight or bent levers
- B58 and B59 models are provided with an interlock kit to prevent accidental gear engagement
- Exceeds EN ISO 11547 standards when X12 safety switch is installed
- For use with Ultraflex C2, C8, MACHZero and all 33C style engine control cables.
- Ultraflex C22 and all 43C style cables require **K22** 34713 Q connection kit.
- Burl wood cover **optional**: **X51** 38985 P

MODELS

BENT LEVERS:

B46 - 34461 P Throttle and shift **B46T** - 34462 Q Throttle only **B46S** - 34463 R Shift only

B58 - 34570 W Throttle and shift. With

interlock.Right hand installation

STRAIGHT LEVERS:

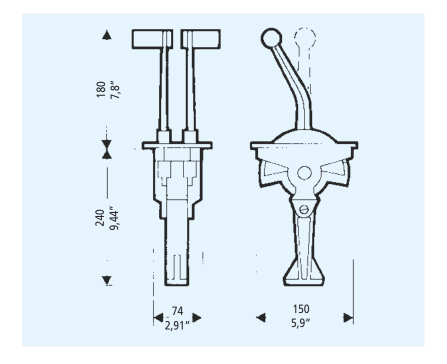
B50 - 34464 S Throttle and shift **B50T** - 34465 T Throttle only **B50S** - 34466 U Shift only

B59 - 34571 X Throttle and shift. With interlock.

Right hand installation







TWO LEVER TOP MOUNT CONTROLS HYBRID OR MECHANICAL VERSIONS

Two lever / single action control: each lever operates separately either the throttle or shift. Suitable for use with outboard, inboard or I/O power plants.

FEATURES

- Flush mount suitable for exposed positions such as flying bridge
- On **hybrid versions**, especially suitable for jet boats, throttle or shift, or throttle and shift control is provided by a 0-5V voltage signal. The sensor has an analog output signal which can be single or redundant. For the hybrid controls, please contact our Technical Service for custom configuration.
- Levers structure made of die cast zinc alloy provided with a soft thermoplastic ergonomical handgrip
- Adjustable brake 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 - 37382 B
- Neutral safety switch X12 34543 Q included prevents in-gear starting
- Raked throttle handle and straight gear handle for a better manoeuvring
- Supplied for right hand installation. Left hand installation available on request
- Exceeds EN ISO 11547 standards when X12 safety switch is installed
- For use with Ultraflex C2, C8, MACHZero and all 33C style engine control cables. Ultraflex C22 and all 43C style cables require K22 34713 Q connection kit.
- Burl wood cover optional: X51 38985 P





MODELS

Fully mechanical controls:

B204R - 37383 C - Throttle and shift – Black **B208R** - 37654 C - Throttle and shift – White

Hybrid controls:

Black finish:

B204R-ETC - 42832 L - Throttle controlled by an electric signal, shift by a mechanical cable.

B204R-ESC - 42775 B - Shift controlled by an electrical signal, throttle by a mechanical cable.

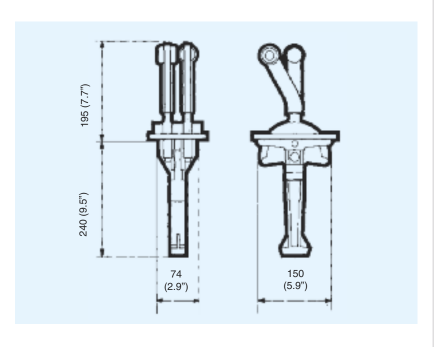
B204 ETSC - 42776 D - Throttle and shift controlled by an electrical signal.

White finish:

B208R-ETC - 42835 T - Throttle controlled by an electric signal, shift by a mechanical cable.

B208R-ESC - 42833 N - Shift controlled by an electrical signal, throttle by a mechanical cable.

B208 ETSC - 42831 R - Throttle and shift controlled by an electrical signal.







TWO LEVER TOP MOUNT CONTROLS

30

Two lever / single action control: each lever operates separately either the throttle or the shift.

Suitable for use with outboard, inboard or I/O power plants.

FEATURES

- Made of aluminium, chrome plated or black powder coat finish
- Throttle lever is provided with adjustable brake tension release system and shift lever with forward, reverse and neutral detents.
- Includes X12 neutral safety switch which prevents in-gear starting
- In dual station applications the **L23**-31649 B selector unit has to be used (page 110)
- Exceeds EN ISO 11547 standards when X12 safety switch is installed
- Use with all Ultraflex control cables except C4:
 - C14 and MACH14 cables require no kit
 - For C2, C8 and MACHZero cables the connection kit **K67** 40705 T is included
 - C5, C16 and MACH5 cables require K63 kit - 40757 N
 - C22 cable requires K64 kit 40758 R
 - C36 and MACH36 cables require K65 kit - 40759 T

MODELS

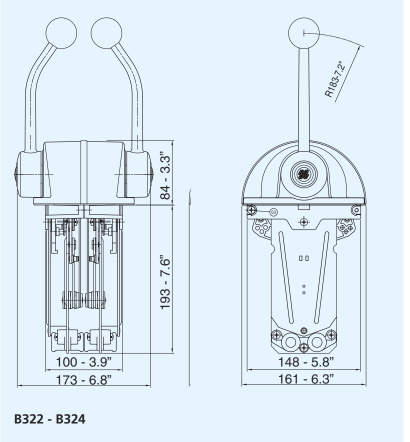
CHROME PLATED:

B322 - 40669 S Throttle and shift **B322T** - 40670 A Throttle only **B322S** - 40673 G Shift only

BLACK FINISH:

B324 - 40674 J Throttle and shift







Two lever / single action control: each lever operates separately either the throttle or shift. Suitable for use with outboard, inboard or I/O power plants.

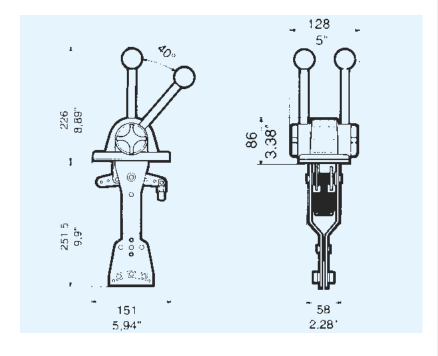
FEATURES

- All versions are provided with shift lever detents and with a brake tension release system adjustable from the outside of the throttle lever
- Neutral safety switch X12 34543 Q included prevents in-gear starting
- Exceeds EN ISO 11547 standards when X12 safety switch is installed
- Suitable for exposed positions such as flying bridge
- For use with Ultraflex C2, C8, MACHZero and all 33C style engine control cables
- Ultraflex C22 and all 43C style cables require **K32** 34662 Z connection kit

MODELS

MODELS	
B101 - 36856 P B101T - 36942 M B101S - 36898 F B102 - 36899 G	Throttle and shift. White painted. Throttle only. White painted. Shift only. White painted. Throttle and shift. Black painted.
X54 - 39340 V 50030 - 42633 E	Silver knob for B101-B102. Smooth silver knob for B101-B102







TWO LEVER SIDE MOUNT CONTROLS

Suitable for all outboard engines.

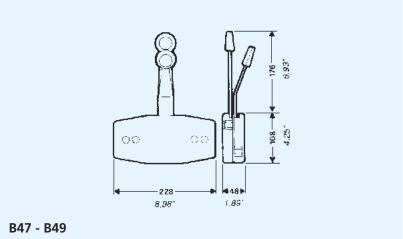
FEATURES

- Made of nylon fiberglass with anodized aluminium levers
- Left or right side mount installation
- For use with Ultraflex engine control cables:
 - C14 and MACH14 with **K23** 32773 D connection kit
 - C4 with K24 32774 E connection Kit
 - C2, C8, MACHZero and all 33C style cables with **K25** 32775 F connection kit
 - C5 and MACH5 without connection kit
 - Mercury® no connection kit needed
 - OMC® pre 1979 w/K24
 - BRP® (OMC®) post 1979 w/K23
 - Yamaha® w/K25
 - Honda® w/K25
 - Suzuki® w/K25

MODELS

B47 - 32770 A - Light grey finish **B49** - 33283 S - Black finish

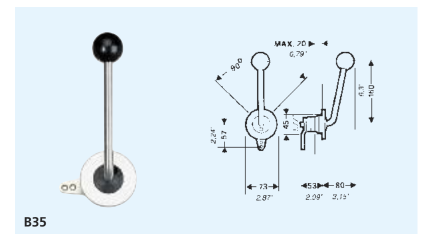




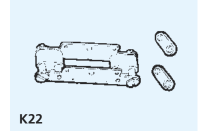
B35 CONTROL BOX

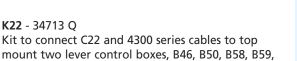
FEATURES

- Lever and flange all stainless steel.
- Flush side mount installation.
- Particulary suitable for throttle control and hydraulic shift operation.
- Provided with adjustable brake tension release and detents.
- For use with Ultraflex C2, C8 and MACHZero engine control cables
 B35 - 32386 A











B204, B208, B322, B324

Kit to connect C14, MACH14 and BRP® (OMC®) type "OS" cables to B47 and B49 control boxes.

K24 - 32774 E

Kit to connect C4 and BRP® (OMC®) type "O" cables to B47 and B49 control boxes.

K25 - 32775 F

Kit to connect C2, C8, MACHZero and all 33C style cables to B47 and B49 control boxes.

K32 - 34662 Z

Kit to connect C22 and 4300 series cables to top mount two lever control boxes B101 and B102.

K33 - 38378 D

Kit to connect C22 and 4300 series cables to B103 control box.

KB1 - 39964 L

Kit to connect C22 and 4300 series cables to B183, B184 control boxes.

K83 - 42836 V

Kit to connect C48 cable to B310, B183, B184 controls

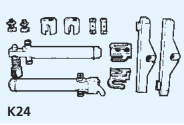
K35 - 34730 U

Kit to connect C5, C16, MACH5 and Mercury® style cables to single lever control boxes, except B301, B302, B103 and B104.

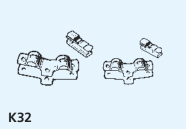
K51 - 32526 N

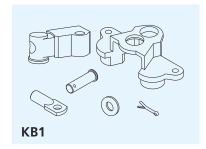
Kit to connect C14, MACH14 and OMC® type "OS" cables to engine for use with B89 and B90.

Kit to connect C2, C8 and MACHZero cables to B301 and B302 controls (supplied with the box).

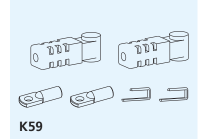


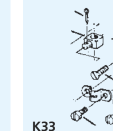




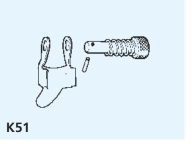






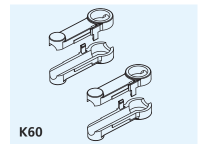


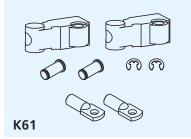






ACCESSORIES FOR CONTROL BOXES





140

K60 - 40145 E

Kit to connect C5, C16, MACH5 and Mercury® (except Gen II ™) cables to B301 and B302 control boxes.

K61 – 40146 G

Kit to connect C22 and 4300 series cables to B301 and B302 control boxes.

K62 – 40147 J

Kit to connect C36, MACH36 and Mercury® Gen II™ cables to B301 and B302 control boxes.

K63 - 40757 N

Kit to connect C5, C16, MACH5 cables to B322 and B324 controls.

K64 - 40758 R

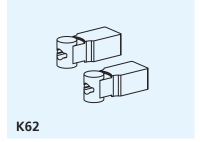
Kit to connect C22 cable to B322 and B324 controls.

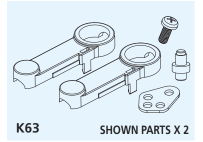
K65 - 40759 T

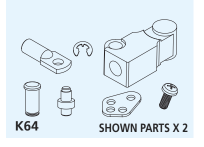
Kit to connect C36 and MACH36 cables to B322 and B324 controls.

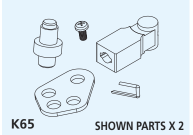
K67 - 40705 T

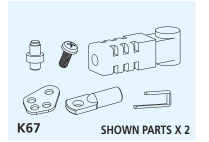
Kit to connect C2, C8 and MACHZero cables to B322 and B324 controls (supplied with the box)











X12 - 34543 Q

Neutral safety switch to prevent in-gear starting.

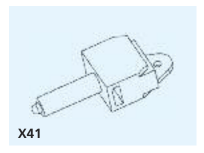
X41 - 38130 F

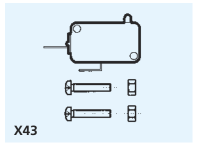
Neutral safety switch to prevent in-gear starting, suitable for B400 and B401-ETC controls.

X43 - 38160 I

Neutral safety switch to prevent in-gear starting, suitable for B103 and B104 controls.





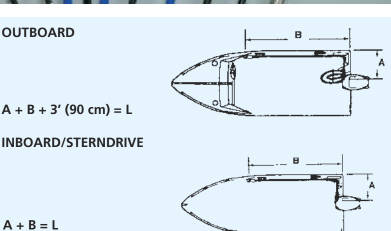




HOW TO MEASURE FOR CONTROL CABLE INSTALLATION

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 catalog.



CONTROL CABLE CROSS REFERENCE					
ULTRAFLEX	TELEFLEX® PART#	MORSE® PART#	APPLICATION		
C2	UNIVERSAL CABLE CC172		YAMAHA®, SUZUKI®, HONDA®, NISSAN®, TOHATSU®, SELVA®		
C8	MIRACABLE™ CC330 PREMIUM™ CC199	33C RED JACKET™ 32377-003	YAMAHA®, SUZUKI®, HONDA®, NISSAN®, TOHATSU®, SELVA®, VOLVO®		
MACHZero™	TFXTREME™ CC223	33C SUPREME™ 301947-003	YAMAHA® over 60 hp, SUZUKI®, HONDA®, NISSAN®, TOHATSU®, SELVA®, VOLVO®		
С5 - МАСН5™	600A CC179	TYPE KM 637323	MERCURY®, MERCRIUSER®, MARINER® OVER 50 hp		
C4	400 TYPE CC170	TYPE O 48296	PRE 1979 OMC®, EVINRUDE®, JOHNSON®		
С14 - МАСН14™	479 TYPE CC205	TYPE OS 302029	1979 TO DATE OMC®, JOHNSON®, EVINRUDE®, BRP®		
C16	630 TYPE CC210		MARINER® UP TO 50 hp		
C25	CC214	TYPE OC 310048	VOLVO® WITH OMC® CONTROLS		
C22	STANDARD 4300 TYPE CC193	43C REDLINE 65835-003	HEAVY DUTY APPLICATIONS INBOARDS AND JETS		
C23 BC	BULKHEAD 4300 TYPE CC192	43BC REDLINE 46348-003	HEAVY DUTY APPLICATIONS INBOARDS AND JETS		
С36 - МАСН36™			MERCURY® GENERATION II™ CONTROLS		



MACHTM SERIES HIGH EFFICIENCY AND FLEXIBILTY ENGINE CONTROL CABLES

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.

Using a patented stranded wire core with lubricated extrusion, the Mach cables are an ideal solution for applications with long cable runs, tight bends, or where easy and precise throttle response is required.

Mach Series cables also feature solid stainless steel output fittings and are available in 33C, Mercury® Gen I, Mercury® Gen II and BRP® styles.





■ The "high performance" *MACH*TM 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 AND PERFORMANCE

- Available in the following configurations:
 - MACHZero Universal style (like C2, C8)
 - MACH5 Mercury® style (like C5)
 - MACH14 Current BRP® (OMC®) 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 B83 - 42836V connection kit is suitable for use with Ultraflex B310, B183, B184 controls.









ENGINE CONTROL CABLES

- C2 Stroke: 3.4" (87 mm) For use with inboard, sterndrive and outboard engines with appropriate accessories.
- C8 Stroke: 3.4" (87 mm)

 For use with inboard, sterndrive and outboard engines, with appropriate accessories.

MACHZero Stroke: 3.4" (87 mm).
For use with inboard, sterndrive and outboard engines.
Ideal for high performance applications, long cable runs and complex routings. Blue color jacket.

- C4 Stroke: 3.1" (80 mm)
 For BRP® Evinrude® (OMC®) engines manufactured before 1979.
- C14 Stroke: 3" (75 mm)
 For BRP® Evinrude® (OMC®) engines
 manufactured from 1979 to date.

MACH14 Stroke: 3" (75 mm).
For BRP® - Evinrude® (OMC®) engines manufactured from 1979 to date.
Blue color jacket.
High performance applications.

C36 Stroke: 3.3" (85 mm)

For Mercury® and Mercruiser® engines and Mercury® Generation II™ series controls.

MACH36 Stroke: 3.4" (85 mm).

For Mercury® and Mercruiser® engines and Mercury® Generation II™ series controls.

Blue color jacket.

High performance applications.

C5 Stroke: 3.75" (95 mm) For Mercury® and Mercruiser® engines.

MACH5 Stroke: 3.75" (95 mm).

For Mercury® and Mercruiser® engines.
Blue color jacket.

High performance applications.

C16 Stroke: 3.1" (80 mm). For Mariner® engines up to 40 hp.

C25 Stroke: 3.1" (80 mm)
For Volvo® engines using BRP® (OMC®) top
mount controls.

C25

C22 Stroke: 3.1" (80 mm)
Stainless steel clamp fittings.
Recommended for heavy duty applications.

C23BC Stroke: 3.1" (80 mm)

Bulkhead mount 4300 type cable
Stainless steel clamp fitting and bulkhead
fitting recommended for heavy duty
applications.

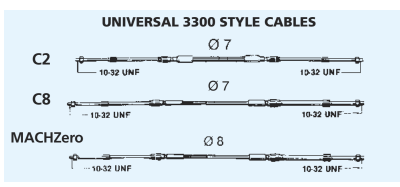
B14 Stroke: 2.8" (70 mm)

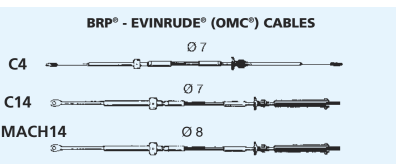
Designed for throttle, fuel shut-off and other applications. Supplied with L13 and L14 clamp and shim.

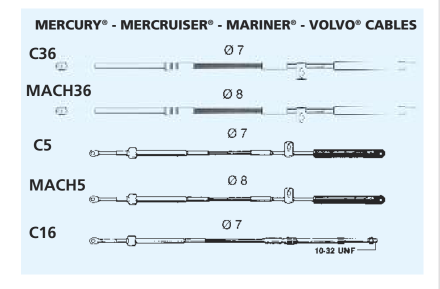
C40 Stroke: 86 mm (3.4")
Throttle cable for Weber® engines

C48 Stroke: 84 mm (3.3")
Shift and throttle cable for jet boats 40
Class

Part number for ordering: Example: C2 XLL - LL = Length

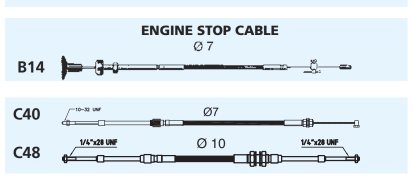








Ø 7







ACCESSORIES FOR ENGINE CONTROL CABLES

L2 - 30324 D: Cable clamp block

L3 - 30325 E: Shim and clamp block.

Fits C2, C8, MACHZero and all 33C style cables.

L7 - 38078 U: Ball joint 10-32 UNF.

Stainless steel, fits C2, C8, MACHZero and all 33C style cables.

L12 - 30334 F: Cable end fitting.

Fits C2, C8, MACHZero and all 33C style cables.

L13 - 30335 G: Stop collar. Fits C4 and B14 cables.

L14 - 30336 H: Cable clamp block.

Fits C2, C8, MACHZero and all 33C style cables.

L25 - 31906 D: Clevis 10-32 UNF.

Fits C2, C8, MACHZero and all 33C style cables.

L26 - 33517 N: Clevis 1/4" x 28 threaded. Fits C22 and 4300 series cables.

K56 - 39237 C

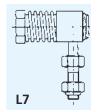
Adapts C2, C8, MACHZero and all 33C style cables for use with Mercury® engines.

K57 - 39238 E

Adapts C2, C8, MACHZero and all 33C style cables for use with BRP® - Evinrude® engines.







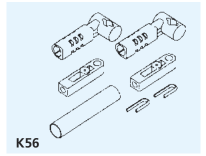














CONTROL BOX-CONTROL CABLE APPLICATION MATRIX

SINGLE LEVER CONTROLS	MODEL	B400 B401	B183 - B184 B85 B310CH - B310BR - B310B	B301 B302	B103	B104	B65 - B66 - B73 B74 - B76 - B77 B78 - B79	B89 B90
	C2	Χ	X	K59*	Χ	X	Χ	Χ
	C8	X	X	K59*	Χ	X	X	Χ
	C4	-	-	-	-	-	-	-
	C14	-	X	Χ	-	-	X	Χ
	C5	-	K35	K60	-	-	K35	K35
	C36	-	-	K62	-	-	-	-
	C16	-	K35	K60	-	-	K35	K35
	C22	-	-	K61	K33	-	-	-
	MACHZero	X	X	K59*	Χ	X	Χ	Χ
	MACH5	-	K35	K60	-	-	K35	K35
	MACH36	-	-	K62	-	-	-	-
	MACH14	-	X	Χ	-	-	X	Χ

*: Supplied with the control

X: No kit required

-: No connection

TWO LEVER CONTROLS

MODEL	B322 B324	B46 - B50 - B58 B59 - B204 - B208	B101 - B102	B47 - B49	B35
C2	K67*	X	X	K25	X
C8	K67*	X	X	K25	X
C4	-	-	-	K24	-
C14	X	-	-	K23	-
C5	K63	-	-	X	-
C36	K65	-	-	-	-
C16	K63	-	-	X	-
C22	K64	K22	K32	-	-
MACHZero	K67*	X	X	K25	X
MACH5	K63	-	-	X	-
MACH36	K65	-	-	-	-
MACH14	X	-	-	K23	-

*: Supplied with the control

X: No kit required

- : No connection



UFLEX ELECTROMECHANICAL TRIM TAB SYSTEMS

Improve fuel economy and passenger comfort with Uflex electromechanical trim tabs. Featuring electropolished stainless steel planes and low consumption, high speed, composite actuators, these tabs are built to last in the most demanding sea conditions.

Uflex trim tabs have been specifically designed for easy installation using a quick connect bracket-actuator, requiring only one small hole per tab through the transom. The patented transom mounting bracket encapsulates the wiring to ensure protection against any wiring damage.

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FEATURES

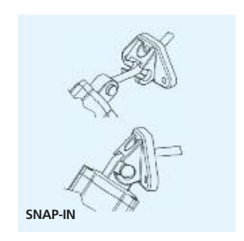
- Operating system with hardened steel ballscrew, suitable to withstand high push loads.
- Prompt and easy control with the innovative use of a Joystick (PATENTED)
- AUTO-LINEUP: automatic flap re-alignment function
- Completely sealed thermoplastic resin tab actuators: maximum protection guaranteed by dual seals and a rubber bellow (PATENTED)
- Snap-in system (PATENTED) with protected harness for an easy installation
- Stainless steel rod and tabs
- The innovative profile of the tabs increases the efficiency of the system

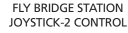
- The top surface of the stainless steel tabs is mirror polished to give higher resistance to marine environment.
 - Non polished stainless steel tabs also available.
- Hole hinge design (PATENTED) allows for precise retrofit replacement with Lenco® and Bennett® same size tabs
- Fully maintenance free
- Voltage:12V DC
- Actuator total length (full closed): 11.8" (301 mm)
- Stroke: 2.25" (57 mm)
- Waterproof: IP68 protection
- CE Certification
- Meets with the EN 60945 standards
- The system is not intended for use in racing applications

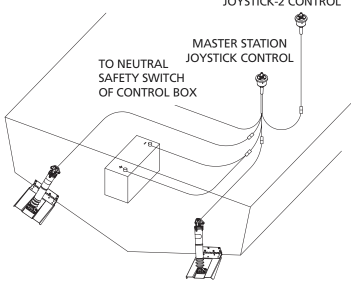
- 1 Joystick control unit with 0.50 m (1.64′) wiring harness
- 1 pair of stainless steel tabs. Tabs are sold separately: specify selected model when ordering

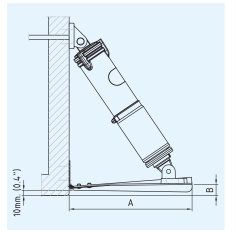
OPTIONAL COMPONENTS

- 1 extension wiring harness kit for the power cable and the actuator cables. Deutsch plugs included
- 1 second station Joystick-2 control unit with 0.50 m (1.64′) wiring harness
- 1 zinc alloy sacrificial anode kit to neutralize the galvanic currents on tabs (2 anode kits for every 1 pair tab installation)
- 1 6,0 m (19,7 ft) or 9,0 m (29,5 ft) extension wiring harness for the second station. Deutsch plugs included.
- 1 2,0 m (6,6 ft) extension wiring harness for auto-line up. Deutsch plugs included.

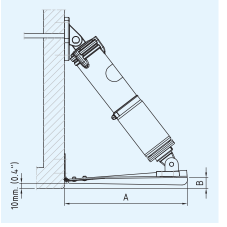








STANDARD INSTALLATION



INSTALLATION WITH BENNETT® RETROFIT BRACKET

STANDARD	BENNETT® RETROFIT
A: 228.6 mm - 9"	A: 304.8 mm - 12"
B: 19.5 mm - 0.77"	B: 21 mm - 0.83"

APPLICATIONS

BOAT LENGTH	BOAT LENGTH (m)	TAB SIZE (length x width)	TAB SIZE (cm)
14' - 18'	4,5 - 5,5	9" x 9"	22,8 x 22,8
16' - 25'	5,0 - 8,0	9" x 12"	22,8 x 30,5
18' - 30'	5,5 - 9,0	12" x 12"	30,5 x 30,5
26' - 36'	8,0 - 11,0	12" x 18"	30,5 x 45,7

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 Thecnical Service

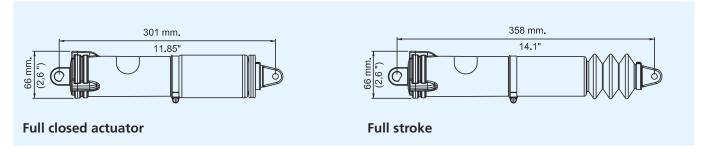
IECHANICAL TRIM TABS

ACTUATORS

AB12 - 41839 W 12 VDC Black actuator and brackets 1 m (3.28') wiring harness with Deutsch crimped pins included



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CONTROL UNIT

JOYSTICK/S CONTROL 41849 Z JOYSTICK/B CONTROL 42855 Z

Main station compact control unit with joystick (PATENTED) **Auto line -up** function included (automatic flap re-alignment) 0.50 m (1.64') wiring harness included

■ 70 mm (2.76") hole size

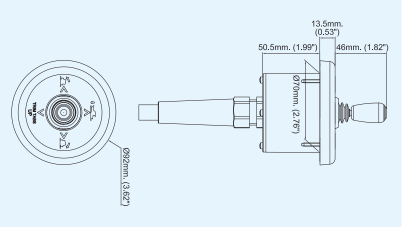
JOYSTICK/S-2 CONTROL 42306 N JOYSTICK/B-2 CONTROL 42856 B

Second station control unit with joystick; 0.50 m (1.64') wiring harness included

- 70 mm (2.76") hole size
- 6 m (19,7 ft) and 9 m (29,5 ft) extension wiring harnesses are available for a second station (optional). Deutsch plugs included.







JOYSTICK - Dimensions

MODEL	PART No.	DESCRIPTION	WEIGHT PER PAIR KG (LBS)
P99	41844 N	Stainless steel tab pair 9"x9"	2,8 kg (6.2 lbs)
P912	41845 R	Stainless steel tab pair 9"x12"	3,6 kg (7.9 lbs)
P1212	41846 T	Stainless steel tab pair 12"x12"	4,6 kg (10.1 lbs)
P1218	41847 V	Stainless steel tab pair 12"x18"	6,7 kg (14.8 lbs)



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STAINLESS STEEL NON POLISHED TABS

Stainless steel trim tab blades. No need for new holes in case of Lenco® or Bennet® same size replacement. They are not designed for use in racing applications.

MODEL	PART No.	DESCRIPTION	WEIGHT PER PAIR KG (LBS)
NP99	42650 E	Stainless steel tab pair 9"x9"	3,3 kg (7.3 lbs)
NP912	42653 L	Stainless steel tab pair 9"x12"	4,0 kg (8.8 lbs)
NP1212	42651 G	Stainless steel tab pair 12"x12"	5,0 kg (11.0 lbs)
NP1218	42652 J	Stainless steel tab pair 12"x18"	7,4 kg (16.3 lbs)



Non polished stainless steel tabs

OPTIONAL COMPONENTS

EXTENSION WIRING HARNESS KITS

KE20 - 42378 R - Extension Wiring Harness Kit includes one 5,0 m (16.4') length wiring harness extension for the power cable and two 6,0 m (19.7') length wiring harness extensions for the actuator cables. Deutsch plugs included

KE30 - 42379 T - Extension Wiring Harness Kit includes one 5,0 m (16.4') length wiring harness extension for the power cable and two 9,0 m (29.5') length wiring harness extensions for the actuator cables. Deutsch plugs included

KEJ2-20 - 41835 P

6 m (19,7 ft) extension wiring harness for a second station. Deutsch connectors included.

KEJ2-30 – 42375 J

9 m (29,5 ft) extension wiring harness for a second station. Deutsch connectors included.

KEK-7 – 42376 L

2 m (6,6 ft) auto-line up extension wiring harness key frame. Deutsch connectors included.

KENS-7 - 42377 N

2 m (6,6 ft) auto-line up extension wiring harness neutral safety. Deutsch connectors included.

Extension for power cable Extension for actuator cables

ANODE KITS

Zinc alloy anode kit neutralizes the galvanic currents endangering the trim tabs. 2 anode kits are necessary for every 1 pair tab installation.

KA70 - 42441 V

Ø 2.8" (70 mm) sacrificial anode kit for tab up to 12" x 12" size.

KA90 - 42442 X

Ø 3.5" (90 mm) sacrificial anode kit for tab 12" x 18" size



KA70



KA90

ELECTROMECHANICAL TRIM TABS

RETROFIT BRACKET FOR BENNETT® TRIM TABS

BNKB bracket will adapt Uflex trim tabs to preexisting mounting holes, in case of Bennett® replacement. Srews included.

BNKB - 42360 V - black bracket



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SPARE PARTS

DESCRIPTION	PART No.
Bracket kit - actuator- boat	42298 T
Bracket kit - actuator- tab	42296 N
Wiring harness extension for power cable 5,0 m (16.4')	42440 T
Wiring harness extension for actuator cable 6,0 m (19.7')	42302 E
Wiring harness extension for actuator cable 9,0 m (29.5')	42439 J

PACKAGED UFLEX TRIM TAB SET

The prepackaged **UFLEX set includes 1** pair of actuators complete with brackets and one control unit with Joystick. The tabs are not included and sold separately: selected model has to be specified when ordering. The system is not intended for use in racing applications.



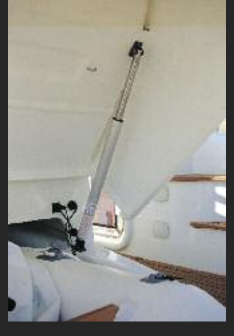
PACKAGED TRIM TAB SET - 12VDC

MODEL	PART No.	DESCRIPTION
MTB12	42550 A	2 actuators 12VDC + 1 Joystick

CE Certification Waterproof: IP68 EN60945 Certification



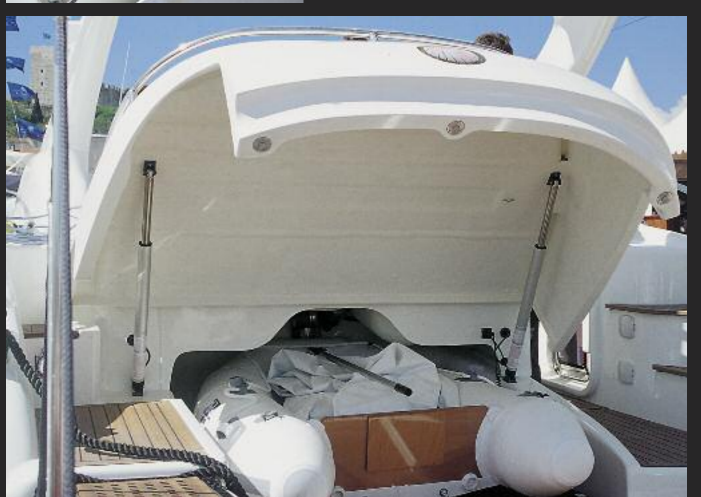














AV SERIES ELECTRICAL **HATCH LIFTERS**

Constructed of anodized aluminum and stainless steel, the Uflex hatch lifters are built to last. Lifting with up to 265 Lbs of force, these actuators are an ideal solution for controlling engine hatches, lazarets, doors and other on board fixtures.

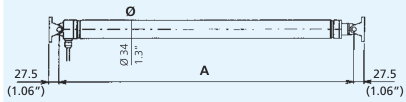
A unique sleeve on the AV "Non Locking" version of these actuators allows you to manually open the hatch in the event of power loss i.e. weak batteries. For high performance applications where the hatch could blow open, we recommend the AVL series which pushes as well as pulls with 265 Lbs.

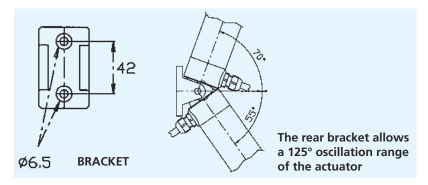
All mounting hardware is included.

TECHNICAL FEATURES

- According to the load required, the AV hatch lifter can be mounted individually, or in twin cylinder installation for heavier loads. It is also possible to install more then two AV actuators in multiple applications.
- Maximum load for single installations: 1200N (120 kg - 265 lbs)
- Maximum load for dual installations: 2400N (240 kg - 529 lbs)
- Maximum load is recommended not to be exceeded.
- Supplied with all mounting hardware.
- Stainless steel telescopic ram for manual operation in case of emergency.
- Locking version (AV-L) recommended for high performance applications.
- Circuit breaker to stop accidental overloading of the system and electronic stop at closed or full open position.
- IP 65 protection rated
- Speed: 25mm/sec no load applied, 17 mm/sec maximum load
- Current absorption in single installations: 10A at 12V, 5A at 24V
- Current absorption in dual installations: 20A at 12V, 10A at 24V
- AV 12VDC models are Ignition Protected. UL1500 - ISO8846 approved.







SPARE FIXING BRACKET:

			 -
BR/AV	- 80382	I	

AV SERIES - SINGLE ACTION						
MODEL	PART No.	VOLTS	STROKE	LENGTH A (FULL CLOSED ACTUATOR)	EXTERNAL DIA.	
AV 3012	40671 C	12 V DC	12" - 300 mm	27" - 677 mm	1,9" - 48 mm	
AV 4512	40582 D	12 V DC	18" - 450 mm	33" - 827 mm	1,9" - 48 mm	
AV 6012	40584 H	12 V DC	24" - 600 mm	39" - 977 mm	1,9" - 48 mm	

AV-L SERIES - LOCKING - DUAL ACTION						
MODEL	PART No.	VOLTS	STROKE	LENGTH A (FULL CLOSED ACTUATOR)	EXTERNAL DIA.	
AV-L 3012	40703 P	12 V DC	12" - 300 mm	27" - 677 mm	1,9" - 48 mm	
AV-L 4512	40590 D	12 V DC	18" - 450 mm	33" - 827 mm	1,9" - 48 mm	
AV-L 6012	40592 G	12 V DC	24" - 600 mm	39" - 977 mm	1,9" - 48 mm	

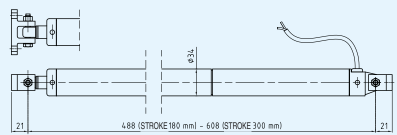
WARNING: The AV Series hatch lifters can be opened freely in the event of a power failure, and can therefore open while underway. The AV Series hatch lifters are not intended for use on high performance boats or in applications where the hatch may open unintentionally. For these applications we recommend the AV-L series hatch lifters, which stay locked when the actuator is in the closed position.

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TECHNICAL FEATURES

- Single installation only
- Pull and push maximum load: 650N (65 kg 144 lbs)
- Pull and push maximum load is recommended not to be exceeded.
- Supplied with all mounting hardware.
- Aluminium ram.
- Circuit breaker to stop accidental overloading of the system and electronic stop at closed or full open position.
- IP 65 protection rated
- Speed: 5 mm/sec no load applied, 4 mm/sec maximum load
- Current absorption: 2A



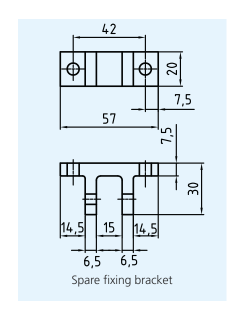


Highest installation flexibility: 180° oscillation range

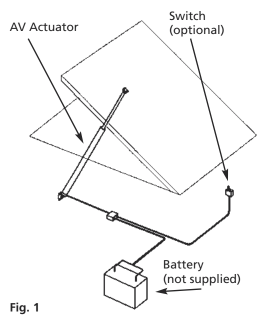
MODEL	PART No.	VOLTS	STROKE	LENGTH A (FULL CLOSED ACTUATOR)	EXTERNAL DIA.
ULYSSES 1812	40924 Q	12V DC	7" - 180 mm	19.2" - 488 mm	1.3" - 34 mm
ULYSSES 3012	40925 R	12V DC	12" - 300 mm	23.9" - 608 mm	1.3" - 34 mm

SPARE FIXING BRACKET:

BR/UL - 35697 P







COMPONENTS DESCRIPTION AV Series Hatch Lifters

- n° 1 AV actuator for single installation (Fig.1)
- n° 2 AV actuators for dual installation (Fig.2)
- External diameter: 1.9" (48 mm)
- Length at closed position: 14.8" (377 mm)+ stroke
- Maximum oscillation range: 125°

ULYSSES Series actuators

- n° 1 Ulysses actuator (Fig.1) no dual installation
- External diameter: 1.3" (34 mm)
- Length at closed position: 12.1" (308 mm)+ stroke
- Maximum oscillation range: 180°

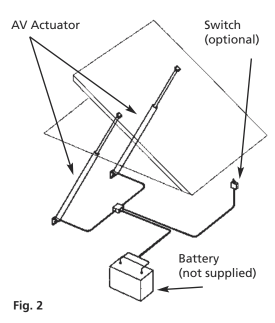
Power supply cable:

- AV and ULYSSES actuators are supplied with 5 ft (1,5 m) of electrical cable
- Warning: in case of longer cable length required, do not substitute the existing harness, but make a junction following the instructions supplied with the product.

Two way push-button with central off position not supplied

Fuse (not supplied)

Battery (not supplied)



INSTALLATION

• The following equation will help you to calculate the maximum strength (Fmax) required from the hatch lifter to open your hatch, knowing the dimensions and weight of the hatch and the position of the mounting brackets.

Fmax =
$$\frac{P}{2} \times \frac{d}{b} \times \frac{L}{a}$$

P = weight of the hatch in Newton c, a, b = dimensions in metres indicated in Fig. 3 and Fig. 4

L = hatch lifter length when in closed position

Maximum load (Fmax):

AV Series actuators:

1200 N (120 kg - 265 lbs) single installation, pushing only

2400 N (240 kg - 530 lbs) dual installation pushing only

Note: when the load exceeds 2400 N (240 kg - 530 lbs), it is possible to install more then two AV actuators

• ULYSSES actuators:

Fig. 4

650 N (65 kg - 144 lbs) single installation only, both pull and push

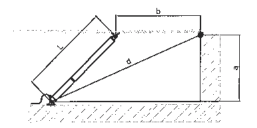
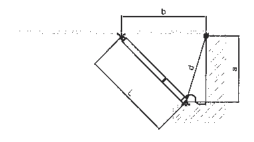


Fig. 3









MECHANICAL PRODUCTS

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AVAILABLE SPARE PARTS

WARNING

In order to mantain the correct functionality of the product, the replacement with spare parts has to be made by qualified technicians only.

90° Black bezel	58051 L
90° White bezel	71942 H
Shaft kit	70549 A
Cable lock-in screw	70022 G
Spent travel nylon tube	59869 F
Plastic ferrule for nylon tube	59857 Z
K52 Tilt Mechanism	
Jpper cover	72297 K
Lower cover	70140 N
Gasket	70138 C
T86 - T88	
2 Shaft kits	71109 A
Steering Wheels	
Stainless steel silver screws	60697 Q
Stainless steel black screws	60698 T
Black cap for V32	58078 Y
White cap for V32	58079 Z
Grey cap for V32	70155 C
Black cap for V33	59763 O
White cap for V33	59764 P
Grey cap for V33	59765 Q
Black cap for V45	59061 O
White cap for V45	59002 D
Grey cap for V45	71108 Y
Black cap for V38	59061 O
White cap for V38	59002 D
Black cap for Antigua	70161 X
White cap for Antigua	70162 Z
Grey cap for Antigua	70163 B
Nood cap for V23 and V35	56384 G
B301CR - B302CR - B301B B302B - B322 - B324	
Lever assembly with black knob	40897 F
Lever assembly with red knob B322 - B324	40898 H
Black knob	72054 G
Red knob	72020 N
Chrome rear cover B301CR	71461 R
Black painted rear cover B301B	71501 A
Gasket for B301CR - B301B	71366 X
Gasket for B302CR - B302B - B322 - B324	71516 P
nstallation kit B301	40170 D
nstallation kit B302	40192 P
nstallation kit B322 - B324	40703 N
3103 - B104	
Lever with handle	60909 N
Black knob	34830001
K55 Silver knob B103/B104	39421 V
Gasket for B103	61425 E
Gasket for B104	61426 G
Rear cover for B103	61738 C
nstallation kit B103	60979 B
nstallation kit B104	60804 D

B65 - B665 - B66 - B666

Lever assembly B665

Lever assembly B666

Chrome rear cover

B73 - B74 - B76 - B77 - B78 - B79 Lever assembly B66 - B65 - B73 - B74

Lever assembly with trimB76-B77-B78-B79

57076 R

40915 E

40916 G

57459 E

55529 Z

AVAILABLE SPARE PARTS

WARNING

In order to mantain the correct functionality of the product, the replacement with spare parts has to be made by qualified technicians only.

Black rear cover	55608 X
Installation kit B65 - B665	35147 J
Installation kit B66 - B666	30078 K
Installation kit B73	30049 F
Installation kit B74	35366 S
Installation kit B76	36134 F
Installation kit B77	30016 Q
Installation kit B78	36135 G
Installation kit B79	30017 R
B310CH - B310BR - B310B	
Lever assembly B310CH	73158 A
Lever assembly B310BR	72119 J
Lever assembly B310B	73177 E
Screw cover flange B310CH - B310BR - B310B	72110 P
Chrome plated external flange B310CH - B310BR - B310B	72108 D
Black internal flange B310CH - B310BR - B310B	72109 F
Installation kit B310CH - B310BR - B310B	72222 B
B183 - B184 - B85	
Lever assembly B183	70013 F
Lever assembly B184	70020 C
Cover for B183 – B184 – B85	56012 A
Flange for B183 – B184 – B85	56011 V
Installation kit B103	38947 F
Installation kit B184	38979 V
Installation kit B85	36008 C
B89 - B90	
Black lever with lock	58245 T
White lever with lock	57899 L
Installation kit B89 - B90	36168 R
B46 - B50 - B58 - B59	
Cover	57960 T
Black knob	32394 A
Red knob	32472 Q
Installation kit	35365 R
B99 - B101 - B102	
Red knob B99 – B101 – B102	58266 Y
Black knob B99 – B101 – B102	53185 V
Installation kit B99 – B101 – B102	35391 A
P445 : 61 611	
B14 Engine Stop Cable	50076.6
B14 Kit	59976 G



HYDRAULIC PRODUCTS

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AVAILABLE SPARE PARTS

WARNING

In order to mantain the correct functionality of the product, the replacement with spare parts has to be made by qualified technicians only.

HELM PUMPS	
Vented filler plug kit with valve	40801 N
Non vented filler plug kit	40800 L
Shaft seal kit	40875 V
1	42054 11
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	42962 W
Installation kit for UP25 T/28 T/33 T/39 T/45T	42862 W 42864 A
Installation kit for UP28 R/33 R/39 R/45 R	42863 Y
Ilistaliation kit for or 20 1933 1933 1943 K	42003 1
Nylon round flange for X57	70666 E
Nylon square flange for X64	70670 V
Chrome plated cover ring - X68	40894 Z
Pump filling kit	40876 X
UC81-OBF OUTBOARD CYLINDER	
Black bull horn mounting bracket	42851 R
Through tube stainless steel rod	42852 T
Co 1.94	42052.17
Spacer kit	42853 V
Tiller arm connecting	42854 X
UC94-OBF OUTBOARD CYLINDER	
Black bull horn mounting bracket	42837 X
Through tube stainless steel rod	40174 M
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Spacer kit	40878 B
Tiller arm connecting	42838 Z
UC128-OBF OUTBOARD CYLINDER	
Black bull horn mounting bracket	39490 R
Through tube stainless steel rod	39491 T
Spacer kit	41812 Z
Plastic cap kit	41812 Z 41810 V
UC128 Hardware kit	39979 A
Tiller arm connecting kit (ultrabolt)	40822 X
Thier arm connecting kit (artitabolt)	40022 X
UC128-SVS OUTBOARD CYLINDER	
Tiller arm connecting kit (ultrabolt)	42081 R
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UC68-OBS OUTBOARD CYLINDER	
Stainless steel tilt tube extension	39495 B
UC132-OBS OUTBOARD CYLINDER	20.40F B
Stainless steel tilt tube extension	39495 B
Extension rod connecting pin	40917 J
INBOARD CYLINDERS	
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	40178 W
Balljoint for UC378-I	41310 Y
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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
AULT AND CLEEVE	
NUT AND SLEEVE	71004 1/
Brass nut and sleeve	71004 K 71013 L
Nickel plated brass nut and sleeve	/ 1013 L

67436 T - Fashionable dismountable display in light gray painted metal.

