

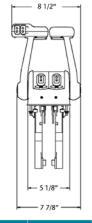


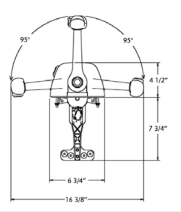
# **CONTROLS**



### **CH7800 TOP MOUNT CONTROL**





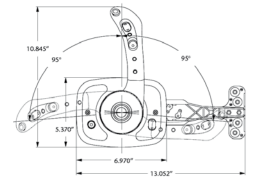


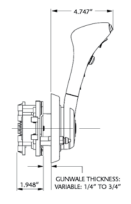
Code	Description	Cover	Cover Insert	Handle	Top Choice
MM TFX CH7840	Base	Chrome	Chrome & Black included	Chrome	√
MM TFX CH7841	Base with Trim	Chrome	Chrome & Black included	Chrome	√
MM TFX CH7842	Base with Trim & Tilt	Chrome	Chrome & Black included	Chrome	√



### **CH1700 SIDE MOUNT CONTROL**







Code	Engine controls
MM TFX CH1750P	Side Mount, Chrome Handle, Black Cover, Chrome and Black Inserts, I/O and O/B stop switch
MM TFX CH1751P	Side Mount, Chrome Handle, Black Cover, Chrome and Black Inserts with trim, I/O and O/B stop switch
MM TFX CH1752P	Side Mount, Chrome Handle, Black Cover, Chrome and Black Inserts with trim & tilt, I/O and O/B stop switch

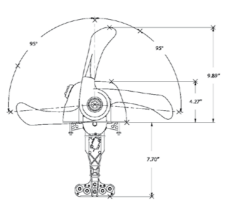
CONTROL



### **CH7500 TOP MOUNT CONTROL**







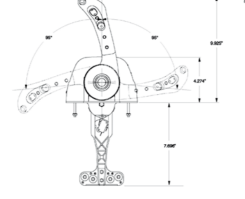
Code	Engine controls			
Single Top-Mount Control - Lever on the Right				
MM TFX CH7540P	Single Top-Mount, Chrome Handle, Chrome Cover, Chrome and Black Inserts			
MM TFX CH7541P	Single Top-Mount, Chrome Handle, Chrome Cover, Chrome and Black Inserts, with Trim			
MM TFX CH7542P	Single Top-Mount, Chrome Handle, Chrome Cover, Chrome and Black Inserts, with Trim & Tilt			
Single Top-Mount Control with Neutral Interlock Lever on the Right Side				
MM TFX CH7550P	Single Top-Mount, Chrome Handle, Chrome Cover, Chrome and Black Inserts, with Neutral Interlock			
MM TFX CH7551P	Single Top-Mount, Chrome Handle, Chrome Cover, Chrome and Black Inserts, with Trim, with Neutral Interlock			
MM TFX CH7552P	Single Top-Mount, Chrome Handle, Chrome Cover, Chrome and Black Inserts, with Trim & Tilt, with Neutral Interlock			





### **CH7600 TOP MOUNT CONTROL**





	100			1
96*	0	86"	9.925"	$\Box$
1000		(S) 42	4"	
0.000			•	
		7.696*		
				3.466
		•		4,935

Code	Engine controls				
	Single Top-Mount Control - Lever on the left				
MM TFX CH7640P	Single Top-Mount, Chrome Handle, Chrome Cover, Chrome and Black Inserts (without trim)				
MM TFX CH7641P	Single Top-Mount, Chrome Handle, Chrome Cover, Chrome and Black Inserts, with Trim				
MM TFX CH7642P	Single Top-Mount, Chrome Handle, Chrome Cover, Chrome and Black Inserts, with Trim & Tilt				
Single Top-Mount Control with Neutral Interlock - Lever on the left					
MM TFX CH7650P	Single Top-Mount, Chrome Handle, Chrome Cover, Chrome and Black Inserts, with Neutral Interlock (without trim)				
MM TFX CH7651P	Single Top-Mount, Chrome Handle, Chrome Cover, Chrome and Black Inserts, with Trim, with Neutral Interlock				
MM TFX CH7652P	Single Top-Mount, Chrome Handle, Chrome Cover, Chrome and Black Inserts, with Trim & Tilt, with Neutral Interlock				

Wide range of lower quality stainless steel and galvanized marine hardware available in stock.

Get in touch with us for quotations and/or further details.

+39 335 5785225 +39 339 6709546 +39 0184 573346 press #3

**MANSUETO** MARINE





#### **SEASTAR HK6400A HYDRAULIC STEERING KIT**



The kit contains the following: 1- HH5271 SeaStar Helm 1.7 cu" (27.80cc) 1- HC5345\* SeaStar Pivot Cylinder 2- HA5430 Hydraulic Oil (1 Liter) SeaStar kit includes hoses HK63xx

\*Some engines may require alternative cylinders that require high precision steering.

Code: MM TFX HK6400A

### NFB™ 4.2 TILT SS157XX (SINGLE) ROTARY STEERING KIT



The kit contains the following: 1- SH91526P No FeedBack Tilt Helm 1- SH91800P Tilt Mechanism 1- SSC62XX Steering Cable Hardware & Instruction sheets Kit sizes: 11-25 feet SSC61XX can be used as a replacement cable.

Code: MM TFX SS157XX

### NFB™ 4.2 SS148XX (DUAL) ROTARY STEERING KIT



The kit contains the following: 1- SH4920P No FeedBack Helm 1- SB27150P 90 Degree Bezel Kit 2- SSC62XX Steering Cables Hardware & Instruction sheets Kit sizes: 12-16 feet SSC61XX can be used as replacement cables.

Code: MM TFX SS148XX

### SEASTAR PRO HK7400A HYDRAULIC STEERING KIT



The kit contains the following:

- 1- HH5770 SeaStar Helm 2.0 cu" (32.77cc)
- 1- HC5345\* SeaStar Pivot Cylinder
- 2- HA5430 Hydraulic Oil (1 Liter)
- SeaStar kit includes hoses HK73xx

\*Some engines may require alternative cylinders that require high precision steering.

Code: MM TFX HK7400A

### NFB™ 4.2 SS147XX (SINGLE) ROTARY STEERING KIT



The kit contains the following:

- 1- SH4910P No FeedBack Helm
- 1- SB27150P 90 Degree Bezel Kit
- 1- SSC62XX Steering Cable

Hardware & Instruction sheets

Kit sizes: 10-20 feet (Single cable) SSC61XX can be used as a replacement cable.

Code: MM TFX SS147XX

### NFB™ SAFE-T II SS132XX ROTARY STEERING KIT



The kit contains the following:

- 1- SH5150P No FeedBack Helm
- 1- SB27150P 90 Degree Bezel Kit
- 1- SSC62XX Steering Cable

Hardware & Instruction sheets

Kit sizes: 10-20 feet

SSC61XX can be used as a replacement cable.

Code: MM TFX SS132XX

www.mansuetomarine.it



### SAFE-T QC® SS137XX (SINGLE) ROTARY STEERING KIT



The kit contains the following:

- 1- SH5094P Helm
- 1- SB27484P 90 Degree Bezel Kit
- 1- SSC62XX Steering Cable

Hardware & Instruction sheets

Kit sizes: 8-23 feet

SSC61XX can be used as a replacement cable.

Code: MM TFX SS137XX

### NFB™ PRO RACK SS152XX (DUAL) RACK & PINION **STEERING KIT**



The kit contains the following:

- 1- SH5230P No FeedBackHelm
- 1- SB39544P 90 Degree Bezel Kit
- 1- SSC135XX Dual Steering Cable Hardware & Instruction sheets

Kit sizes: 12-16 feet (Dual cable) SSC124XX old style rack cables CANNOT be used with

these systems.

Code: MM TFX SS152XX

### **SEASTAR TILT STEERING KIT (CLASSIC) HK6400TC**



The kit contains the following:

- 1- HH6541 SeaStar Tilt Helm, Classic, 1.7
- 1- HC5345 SeaStar Pivot Cylinder
- 2- HA5430 Hydraulic Oil (1 Liter)

Code: MM TFX HK6400TC

### NFB™ RACK SS151XX (SINGLE) RACK & PINION STEERING KIT



The kit contains the following:

- 1- SH5230P No FeedBackHelm
- 1- SB39544P 90 Degree Bezel Kit
- 1- SSC134XX Steering Cable

Hardware & Instruction sheets

Kit sizes: 10-20 feet (Single cable)

SSC154XX can be used as a replacement cable (single cable systems only).

SSC124XX old style rack cables CANNOT be used with these systems.

Code: MM TFX SS151XX

### **BACK MOUNT RACK SS141XX RACK & PINION** STEERING KIT



The kit contains the following:

- 1- SH5210P Helm
- 1- SB39526P 90 Degree Bezel Kit
- 1- SSC134XX Steering Cable

Hardware & Instruction sheets Kit sizes: 8-23 feet (Single cable)

SSC154XX can be used as a replacement cable (single cable systems only).

SSC124XX old style rack cables CANNOT be used with these systems.

Code: MM TFX SS141XX

### **SEASTAR TILT STEERING KIT (SPORT) HK6400TS**



The kit contains the following:

- 1- HH6191 SeaStar Tilt Helm, Sport, 1.7 Remote Fill
- 1- HC5345 SeaStar Pivot Cylinder
- 2- HA5430 Hydraulic Oil (1 Liter)

Code: MM TFX HK6400TS

**MANSUETO** MARINE





### **SEASTAR YAMAHA STEERING KIT HK6500Y**



The kit contains the following:

- 1- HH5271 SeaStar Helm 1.7
- 1- HC5358 Outboard Front Mount PP Cylinder
- 2- HA5430 Hydraulic Oil (1 Liter)

Code: MM TFX HK6500Y

### **SEASTAR YAMAHA TILT STEERING KIT (CLASSIC)** HK6500YTC



The kit contains the following:

- 1- HH6541 SeaStar Tilt Helm, Classic, 1.7
- 1- HC5358 Outboard Front Mount PP Cylinder
- 2- HA5430 Hydraulic Oil (1 Liter)

Code: MM TFX HK6500YTC



### **BAYSTAR HK4200A HYDRAULIC STEERING KIT**



The kit contains the following:

- 1- HH4314 BayStar Helm 1.4 cu" (22.94cc)
- 1- HC4645H\* BayStar Compact Cylinder
- 1- HT4420H 20 ft. tubing kit cut to length

2- HA5430 Hydraulic Oil (1 Liter)

\*Some engines may require alternative cylinders that require high precision steering.

Code: MM TFX HK4200A



### **TFXTREME ENGINE CONTROL CABLES**



Cross section view



Code	Description
MM TFX CCX189XX*	Mercury Gen II type (4000 series) For (2003 – current) 4000 Mercury Gen II series controls and engines
MM TFX CCX179XX*	Mercury Gen I type (600A series) For 600A Mercury Gen I series controls and engines
MM TFX CCX205XX*	BRP, OMC, Johnson Evinrude (479 series) For (1979 – current) BRP, OMC, and Johnson/Evinrude controls and engines
MM TFX CCX630XX*	Mercury 3600 type For most Mercury controls using 10-32 threaded ends and Mercury engine
MM TFX CCX633XX*	3300CC/33C Universal type (10-32 threaded end) For Yamaha, Honda, Nissan, Suzuki, Tohatsu and other controls and engines with 10-32 threaded connection on both ends
MM TFX CCX430XX*	4300/43BC type (1/4-28 threaded end) 4300/43 type cable with bulkhead and clamp fitting
MM TFX CCX433XX*	4300/43CC type (1/4-28 threaded end) 4300/43 type cable with clamp fittings at both ends
MM TFX CCX640XX*	6400/64BC type (5/16-24 threaded end) 6400/64 type cable with bulkhead and clamp fittings
MM TFX CCX643XX*	6400/64CC type (5/16-24 threaded end) 6400/64 type cable with clamp fittings at both ends

\*XX =cable length in feet

www.mansuetomarine.it

### **9/6** ULTRAFLEX

### WHEELS

ONTROL

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



V45 Ø 280 mm (11") Black grip Code: MM UFX 37920



V45W Ø 280 mm (11") White grip Code: MM UFX 38049



V45G Ø 280 mm (11") Grey grip Code: MM UFX 39291



V60B Black grip - Black spokes Ø 350 mm (13.8") Code: MM UFX 39189U



V60W White grip -White spokes - Ø 350 mm (13.8") Code: MM UFX 39190C



V60G Grey grip - Grey spkes Ø 350 mm (13.8") Code: MM UFX 39274J



V60 brc Black grip - Black spokes Burl wood cap - Ø 350 mm (13.8") Code: MM UFX 39289Y



V61BR Burl wood grip Black spokes - Ø 350 mm (13.8") Code: MM UFX 39191E



NISIDA B/B Black grip Black spokes - Ø 350 mm (13.8") Code: MM UFX 61812M



NISIDA B/S Black grip - Silver spokes Ø 350 mm (13.8") Code: MM UFX 61813P



SANTORINI B/S Silver inserts Silver spokes - Ø 350 mm (13.8") Code: MM UFX 39191E



SPARGI S/S Silver painted inserts Silver spokes - Ø 350 mm (13.8") Code: MM UFX 61984U



PALMARIA B/B Black grip Black spokes - Ø 350 mm (13.8") Code: MM UFX 663727H



LAVEZZI B/S Black grip Silver spokes - Ø 360 mm (14.1") Code: MM UFX 65259R

**MANSUETO** MARINE

### **PROPELLERS**

When Ordering Specify: - Engine Brand

- Engine HP
- Material (Aluminium or Stainless Steel)
- Blades (3 or 4)

### **AMITA 3**



- Traditional Rubber hub
- Three blade aluminum propeller • Exclusive Solas squeeze casting
- process
- . Wide blade design specifically for 4-stroke engines
- Outstanding acceleration and top speed

Code: MM SOL AMT3

# **AMITA 4**



- Traditional Rubber hub
- Four blade aluminum propeller • Exclusive Solas squeeze casting
- process • Wide blade design specifically for
- 4-stroke engines Increased static thrust for heavy
- loads & maneuverability
- Great stern lift and mid-range performance

Code: MM SOL AMT4

### **SATURN**

**TITAN** 



- **General Purpose Propeller**
- Traditional Rubber hub
- Three-blade stainless steel propeller
- All-around general purpose performance
- A more durable replacement for aluminum propeller with better efficiency

Code: MM SOL SAT

propeller

**High Power Applications** 

• Traditional Rubber hub

blade area design

Code: MM SOL TIT

Excellent fuel economy

• Three-blade stainless steel

• High camber blade and large

Great load carrying capability

### **NEW SATURN**



- All-around Performance Propeller
- Traditional Rubber hub
- Three-blade stainless steel propeller Offers good acceleration & allaround performance
- Smaller pitch sizes offered in extra large diameter with increased blade area
- Large ear design is ideal for pontoons, commercial hulls, and heavy loads

Code: MM SOL NSAT

### **HR TITAN 3**



- **High Speed Application** 
  - Traditional Rubber hub
  - Three-blade stainless steel propeller
  - Performance prop for high speed planning hulls
  - High rake blade design provides excellent bow lift and acceleration
  - Heavy cup design increases bite and reduces slip

Code: MM SOL HRT3

SOLAS PROPELLERS IN COMPLIANCE WITH GENUINE PRODUCTS

www.mansuetomarine.it

### HR TITAN 4



**Excellent Cruising Performance** 

- Traditional Rubber hub
- Four blade stainless steel propeller
   Provides great stern lift and acceleration
- High rake blade with large cupping design
- Delivers powerful thrust and very smooth performance
- Increased speed and fuel economy in the engine's mid-range
- Excellent cruising performance

Code: MM SOL HRT4

### **LEXOR**



All-around Performance

- Traditional Rubber hub
- Three blade stainless steel propeller
- Large diameter and blade area for big boat loads
- Great high speed performance without sacrificing mid-range speeds
- Excellent fuel economy for offshore boats

Code: MM SOL LEX

### **SCORPION**



Ultimate Performance

- Traditional Rubber hub
- Three blade stainless steel propeller
   High performance for bass and bay boats
- High rake design for increased bow lift
- Extra cupping for great bite in high engine mount positions
- Cut down blade design reduces
- Incorporates tuned exhaust relief for improved acceleration

Code: MM SOL SCO

### **SUITABLE FOR ENGINES:**













### **PROPELLER PULLER - SHAFT LINES**



Suitable for 2 to 5 blade propellers. Made of high-resistance steel.

Code	Description	
MM OSC 5296201	For shaft lines mm 25 to mm 38 (1" - 1"1/2)	
MM OSC 5296202	For shaft lines mm 40 to mm 52 (1" 5/8- 2")	

### **PROP GUARD**











Code	Propeller Size	Suitable for	Cavitation plate propshaft to	Colour
MM PRG 9YELLOW	9"	9 - 20 HP Outboards	110-140mm	Yellow
MM PRG 11ORANGE	11"	20 - 35 HP Outboards	145-154mm	Orange
MM PRG 13BLUE	13"	40 - 55 HP 2 Stroke and 40 - 60 HP 4 Stroke Outboards	155-165mm	Blue
MM PRG 14RED	14"	60 - 135 HP 2 Stroke and 70 -130 HP 4 Stroke Outboards	166-190mm	Red

**MANSUETO** MARINE





PROPSPEED KIT



Available as 1 liter, 1/2 liter and 200ml Kit

Code: MM PRP KIT

### **4:1 METAL ETCHING PRIMER & CATALYS**



Code: MM PRP COMBO

### PROPSPEED CLEARCOAT



Code: MM PRP COAT

### **HOW MUCH PROPSPEED DO I NEED?**

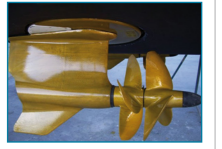
To determine how much PorpSpeed is needed for your application use the chart below. Once you know the size of the propeller(s), the number of blades, and running gear components to coat, select the appropriate kit.

	Propeller Size and Number of Blades			
Running Gear Components	18" - 24"	24" - 36"	36" - 48"	
•	200 ml Kit	500 ml Kit	500 ml Kit	
<b>~ ~</b>	200 ml Kit	500 ml Kit	1000 ml Kit	
<b>X X X X X X X X X X</b>	500 ml Kit	500 ml Kit	1000 ml Kit	
X	500 ml Kit	1000 ml Kit	1000 ml Kit	

# **Correct Propspeed Application**







www.mansuetomarine.it

# **STABILIZERS**



### **STABILIZER**







Zero Speed Fins with Hull Unit				
Code	Fin Size Range	Vessel Length		
MM QTM QC1000	1.6-2.0m2 (17.2-21.5ft2)	24-30m (80-100ft)		
MM QTM QC1200	1.2-2.7m2 (13.0-29.0ft2)	30-45m (100-150ft)		
MM QTM QC1500	1.5-3.5m2 (16-38ft2)	36-50m (118-165ft)		
MM QTM QC1800	2.7-5.0m2 (29.0-53.8ft2)	45-60m (148-197ft)		
MM QTM QC2200	3.8-7.4m2 (40.9-79.7ft2)	55-65m (180-213ft)		
MM QTM QC2600	8.0-11.0m2 (86-118ft2)	60-90m (197-295ft)		
MM QTM QC3600	13.0-16.0m2 (139.9-172.2ft2)	90-145m (295-475ft)		

Extendable Fins with Hull Unit				
Code	Fin Size Range	Vessel Length		
MM QTM QC1200XT	1.2-1.6m2 (13.0-17.0ft2)	30-50m (100-170ft)		
MM QTM QC1500XT	3.4-4.4m2 (34-47ft2)	40-55m (130-180ft))		
MM QTM QC1800XT	3.4-5.2m2 (37-56ft2)	50-70m (164-230ft)		
MM QTM QC2200XT	5.1-9.0m2 (55-97ft2)	65-80m (200-250ft)		
MM QTM QC2600XT	8.8-11.0m2 (95-119ft2)	75-100m (250-330ft)		
MM QTM QC3600XT	11.5-15.0m2 (124-162ft2)	100-140m (330-460ft)		

 $For \ each \ Zero \ Speed^{\text{TM}} \ stabilizer \ system, \ Quantum \ has \ designed \ a \ range \ of \ quiet \ and \ reliable \ hydraulic \ power \ solutions.$ 

## **UPGRADE TO ZERO SPEED**

Engineering Consulting Onboard
Drawings/Manuals Supply
Shipyard Planning/Assistance
Pre-Sale & After-Sales Authorised Service

**MANSUETO** MARINE