YAMAHA Outboard Mechanical Remoted Control Boxes

Standard for Yamaha outboard remoted control sytems, full cover whole seris Yamaha remote control boxes, it can be installed easy & duly in Compliance with Yamaha convenience and flexibility.

703 Side-Mount Remote Control 10 Pins



Features:

- Side Mount control boxes can be tailored according to your needs
- A fast idle lever for easy warm-ups
- A Key-type ignition swith,
- Trim and tilt switch
- An emergency stop switch
- •10 Pins wire harness included.

Technical Data:

Model	Standard wiring:	Description			Engine Suit⁻
703-48205-16-P	16Ft	10 Pins push to open			All electric start 30-200hp 4 stroke, 40hp and above 2 strokes.
703-48272-12-00	16Ft	10 Pins pull to open			
688-8258A-10-00	6.5-10Ft	Main Wiring harness extension mbly:		mbly:	
703-48230-14-P	16Ft				All electric start 30-200hp 4 stroke,
703-48230-12-00	16Ft			40hp and above 2 strokes.	
703-48207-21	16Ft	10 Pins push to open new style		yle	All electric start 30-200hp 4 stroke, 40hp and above 2 strokes.
703-48207-11	16Ft	10 Pins pull to open new style		/le	
703-48230-14-20	No	Push to open			
703-48230-12-20	No	Pull to op	pen		

Stainless 316 adjustable tiller arm for Yamaha, Mercury, Suzuki, BRP & Honda



704 Single Binnacle control box





Features:

- Single Binnacle control box uses a onvenient thumb-operated
- Power Trim and tilt switch
- Push-button shifting disengagemen
- Faster warm ups and built in Neutral safety switch
- Kit includes items listed

Technical Data:

Model		Description			
	704-48205-P1	Single Binnacle Control Box Kit			
	704-82570-08	Ingition Switch Panel with Emergency Stop and Warning Buzzer Assembly			
	688-8258A-50	Wire Harness			
	701-48320-20	Throttle shift cable, Remote control 20Ft			
	704 Dual Binnacle control box				





Features:

- Binnacle control box uses a convenient thumb-operated
- Power Trim and tilt switch
- Push-button shifting disengagement
- Faster warm ups and built in Neutral safety switch
- Kit includes items listed
- Base on Single Binnacle plusa unique base mounted
- PTT system provide trim the motors Individually, then adjust them together for Maximum performance.

Technical Data:

Model	Description
704-48207-13	Dual Binnacle Control Box Kit:
6K1-82570-08	Dual Ingition Switch with Emergency Stop
688-8258A-50	Wire Harness
701-48320-20	Throttle shift cable, Remote control 20Ft

Key Switch for Remote Control Box





Trim & Tilt for Remote Control Box



Wiring Harnessn fit for Yamaha, Mercury, Suzuki, BRP & Honda



SUZUKI Outboard Mechanical Remoted Control Boxes

Single Binnacle control box





Features:

- Single Binnacle control box uses a convenient thumb-operated
- Power Trim and tilt switch
- Push-button shifting disengagement
- Faster warm ups and built in Neutral safety switch
- Kit includes items listed
- !!! Main Wiring Harness must be ordered separately

Technical Data:

TOOTHIOGI Butur			
Model	Description	Fits	
			DF8A/R-15/R/25R/40AT/
67200-93J05	Single Binnacle Control Box Kit		QH/50AT/TH/60AT/TH/Q
37100-96J24	Ignition switch panel with emergency stop and warning Buzzer Assembly		H/
67200-93J13	Single Binnacle Control Box assembly		70AT/80AT/90AT/100T25

Dual Binnacle control box





Features:

- Push button for neutral engine warm up
- Trim switch in handle grip for one handed operation
- Dual function, single lever control/dual control
- Low corrosion cover/handle
- Use quicksilver GEN II cable.
- Use Teleflex CC189/CCX189 cable or Mercury 897978A_.
- 2Ft trim harness with the traditional 3 blade Mercury connector
- An ignition/choke assembly & throttle/shift cables
- Mercury style cables(with Power trim)

Technical Data:

recillical Data.		
Model	Description	Fits
672000-93J15*	Dual Binnacle control Box Kit- Includes:	DF100T-250T/Z
37100-96J14	Dual Ignition Switch With Engergency sto	
38500-92X50	Warning Buzzers(2)	
67200-93J23	Dual Binnacle control Box Assembly	

Mercury Outboard Mechanical Remoted Control Boxes

Standard for Mercury outboard remoted control sytems, it can be installed easy & duly in Compliance with

Side-Mount Remote Control



Features:

- Side Mount control boxes can be tailored according to your needs
- A fast idle lever for easy warm-ups
- A Key-type ignitiion swith,
- An emergency stop switch
- !!! Main Wiring Harness must be ordered separately

Technical Data:

Model	Model	Fit year
67200-91J20	DF4/6	`03-`10
67200-89E35	DF9.9/15	`97-`04
	DF9.9/15	`05-`10
67200-94J20	DF8A/9.9A	`10-Current
67200-94320	DF25V-Twin	`06-Current
	DF25A/30A(W/O PT or PTT)	`14-Current
67200-99E56	DF25A/30(W+W/O PT)	`00-`04
67200-94J20	DF25/30	`05-`08
	DF40/50	`99-`04
67200-99E56	DF60/70	`98-`04
	DF25A/30A(With PT or PTT)	`14-Current
	DF40/50	`05-`10
	DF40A/50A/50AV/60A/60AV	`10-Current
07000 00 150	DF60/70	`05-`10
67200-93J50	DF70A/90A	`10-Current
	DF90/115/140	`05-Current
	DF150/175/200A	`06-Current
	DF200/225/250	`05-Current

Suzuki Outboard Mechanical Remoted Control Boxes

Standard for Mercury outboard remoted control sytems, it can be installed easy & duly in Compliance with Mercury convenience and flexibility.

Mercury Side-Mount Remote Control

Features:

- A fast idle lever for easy warm-ups
- A Key-type ignitiion swith,
- An emergency stop switch
- Side Mount control boxes can be tailored according to your needs
- Mercury/ Mariner outboards(with integral power trim)
 1993 & Newer Force outbards 40Hp utilizing

!!! MY2005 & Newer8/9.9/15/20 4-stroke outboards need Adaptoer harness 84-892473A01



!!! Remote Control cables need Gen I style to connect with control box

Technical Data:

<u>Technical Data:</u>			
Model	Standard wire	Description	
881170A15	15Ft	Side Mount Remote Control 8 Pins	
881170A20	20Ft		
881170A3	15Ft	Quicksilver side mount contorl box 8-pin	
881170A12	15Ft	Side Mount Remote Control NEW	
881170A7	15Ft	Side Surface Mount Remote Control 7-pin ACT	
16907A15	15Ft	Side Surface Mount Remote Control 7-pin SS	
881170A10	15Ft	10-Pin pull to open with power trim &tilt	
881170A11	15Ft	10-Pin pull to open with power trim &tilt	
881170A12	15Ft	10-Pin pull to open without power trim &tilt	
881170A5	15Ft	8-Pin push to open	
881170A20	20Ft	8-Pin push to open	
881170A20	25Ft	8-Pin push to open	
881170A8	Non	Side Mount Control pull to open	
88117A13-New	15Ft	14-pin Side mount remote control with PPT	
88117A14-New	20Ft	14-pin Side mount remote control with PPT	
88117A16-New	15Ft	14-pin Side mount remote control Non PPT	
Model	Fits	Description	
8M0059686	All Current Mercury/Mariner	Single Binnacle Control Box Kit	
883711A12	Outboards(with	Single Binnacle Control Box Kit	
8M0041431	intergrated trim) & 1993 and newer Force	Single Binnacle Control Box Kit	

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.

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. **C36** Stroke: 3.3" (85 mm) For Mercury® and Mercruiser® engines and Mercury® Generation II™ series controls.

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

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.

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.



