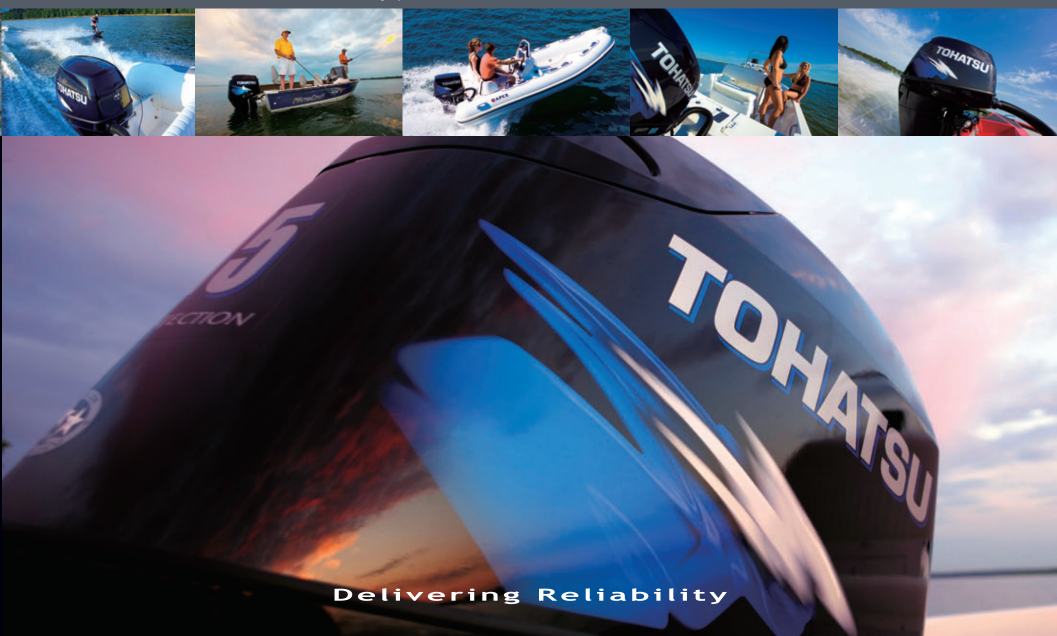


2 0 1 O

Technology for the Next Generation



THE WORLD FOR OVER 50 YEARS





Throughout the world, Tohatsu has demonstrated the reliability of their engines, making them one of the world's most reputable and largest outboard manufacturers. With an outstanding team of qualified professionals, creativity and innovation, the company has met and surpassed boater's

What makes Tohatsu outboards different? A unique vision to provide the best and most reliable outboard. While many manufacturers focus on building higher horsepower engines, Tohatsu's focus is to build the most reliable engine. Through extensive quality and performance testing of each engine, Tohatsu has set itself apart from the competition, ensuring it provides the best quality and technology in the outboard industry.







Our Brand's New Logo

requirements for a company, at any time and in any place. The logo, with its winged shape, symbolizes this corporate philosophy. This wing represents, on the right, our desire for the happiness and growth of all mankind and, on the left,

SUPERIOR MARINE TECHNOLOGY





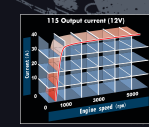








for maneuvering during a variety of current and wind conditions.







MD 115

- Tohatsu TLDI® 115 benefits:

 Uniquely designed cowling with extra internal layering provide a much quieter operation than conventional
- 2-stroke outboards

 Equipped with a high output alternator that produces 37 amps of power even at 1000rpm and a whopping 40 amps at 3500-6000 rpm's

 Comes standard with a convenient built-in freshwater
- Comes standard with a convenient built-in freshwater flush system that simplifies routine engine flushing

 Air assisted direct fuel injection system provides excellent fuel economy

 Excellent horsepower-to-weight ratio

 Lightweight and compact

 EPA/CARB and EU emission approved

- High performance and easy operation:

 Inductive ignition system for reliable starting

 Outstanding acceleration

 Electronic oil pump for more precise oil regulation throughout the rpm range

 Oil reservoir opening located on the top of the motor for quicker and easier refill onboard

 Multi-point oil injection system to more completely lubricate vital engine components

 Power Trim & Tilt

- Fundamentals for user convenience and reliability:

 Through-the-prop exhaust for a quieter ride

 Thermostatically controlled cooling system for consistent engine temperature

 Stainless steel water pump housing for outstanding durability

 High grade marine aluminum alloy that provides the ultimate protection against corrosion

 Zinc coating on internal water passages for superior corrosion resistance

 User adjustable idle and trolling speeds

 Tachometer and Trim Gauge

 Aluminum propeller

- Aluminum propellerRemote control box

- Warning and protection:

 Low oil level warning (visual and audible)
 Overheat warning (visual and audible)
 Battery voltage warning (visual only)
 Start-in-gear protection for safer engine starting
 Safety lanyard (an essential protection feature standard on all Tohatsu outboards)
- Over-rev. limiter
- High-altitude compensation kits available (Option)











мр 50/40



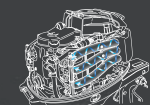
Technology for the Next Generation FOUR STROKE INDISPUTABLE QUALITY Tohatsu uses the highest quality components to provide boaters with a high performance, long-lasting and reliable engine. That's why many resorts power their fleet with the Tohatsu brand.







SMART TECHNOLOGY MFS 30 / 25 Juel Jujection



Tuned intake manifold
The tuned intake manifold provides
increased low & mid speed torque and quieter operation.



Engine control unit
The 16 bit ECU precisely controls the fuel injection and ignition timing for 4-stroke engines.



Battery-less electronic fuel injection The industry's first battery-less electronically controlled fuel injection provides quick throttle response, excellent fuel economy, and very smooth rides on the water.

Tohatsu 4-stroke 30/25 benefits:

- Designed with proven technology
- Advanced cross-flow induction for smooth operation
- Canister style oil filter for easy replacement
- Larger capacity oil reservoir for optimum lubrication
- Tuned intake system for crisp takeoffs
 EPA/CARB and EU emission approved

- High performance and easy operation:
 The boating industry's first battery-less, manual start EFI
- Digital CD ignition system for quicker starts
- Large alternator and rectifier for superior battery
- Adjustable steering friction* and trim tab for reducing steering effort
- Front mounted shift lever for easier operation
- Trim settings, 6 positions* ■ Gas assisted tilt (15/20")*
- Power trim & tilt*
- Remote control**

Fundamentals for user convenience and reliability: Through-the-prop exhaust for a quiet ride Thermostatically controlled cooling system for

- consistent engine temperature
- Stainless steel water pump housing for outstanding
- High grade marine aluminum alloy that provides the
- ultimate protection against corrosion

 Zinc coating on internal water passages for superior corrosion resistance
- Decompression device for ease of manual starts
 Plastic 25 liter fuel tank for 30 and 25 include fuel
- fittings and fuel line
- Aluminum propeller

Warning and protection:

- Low oil pressure warning (visual and audible)
- Overheat warning (audible)
 Safety lanyard (an essential protection feature standard on all Tohatsu outboards)
- Start-in-gear protection for safer engine starting
- Over-rev. limiter
- * Certain models ** Remote control models





SMART TECHNOLOGY MFS 20 / 15 / 9.8 / 8



Air-silencer system
Our air-intake system has a large volume air silencer to ensure engine starting and to suppress air-intake noise during engine operation.



Wide anti-cavitation plate

with trim tab



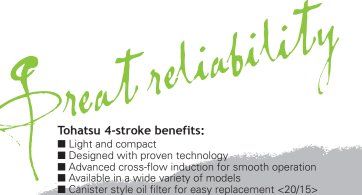
Front shift

The wide anti-cavitation plate effectively restrains the propeller from cavitating. The large trim tab helps to achieve the motor for easier operation. effortless steering at high speeds while also providing corrosion protection.



Simple steering friction leverThe steering friction lever, located at the front of the motor, allows the The shift lever is located on the front of steering friction to be adjusted for both steady running at high speed and easier maneuvering while trolling. (tiller model only) <20/15/9.8/8>

MFS 20/15/9.8/8



■ Larger capacity oil reservoir for optimum lubrication

■ Tuned intake system for crisp takeoffs

■ Greatly reduced induction noise for a quieter ride

■ Trim tab reduces steering effort, functioning also as the sacrificial anode that protects the engine from electrolysis ■ EPA/CARB and EU emission approved

Easy operation and handling:

■ Digital CD ignition for easier engine starting, quicker throttle response and smoother trolling

■ Fast-idle choke system allowing easier manual choke operation <20/15/9.8/8>

Recoil starter with larger reel making manual starting fast and easy
 Large alternator and rectifier for superior battery charging
 Front mounted shift lever for easier operation

■ Remote control models available <20/15/9.8>
■ Trim settings, 6 positions*
■ Adjustable steering friction* for reducing steering effort

Fundamentals for user convenience and reliability:

Through-the-prop exhaust for a quieter ride

Thermostatically controlled cooling system for consistent

engine temperature ■ Stainless steel water pump housing for outstanding durability

■ High grade marine aluminum alloy that provides the

ultimate protection against corrosion ■ Zinc coating on internal water passages for superior

corrosion resistance

■ Plastic 12 liter fuel tank include fuel fittings and fuel line with fuel gauge on the cap

■ Aluminum propeller

Protection:

■ Low oil pressure warning <20/15>*

■ Low oil pressure indicator <9.8/8>

Safety lanyard (an essential protection feature standard on all Tohatsu outboards)

■ Start-in-gear protection for safer engine starting Over-rev. limiter

* Certain models













motor is ideal for sailboats or any marine vessel requiring a 25" shaft outboard motor.

The light and portable ultralong also includes a







- Light and compact
- Designed with proven technology
- Greatly reduced induction noise for a quieter ride
- Sacrificial anode that protects the engine from electrolysis
 EPA/CARB and EU emission approved

Easy operation and handling:

- Digital CD ignition for easier engine starting, quicker throttle response and smoother trolling
- Fast-idle choke system allowing easier manual choke operation ■ Recoil starter with larger reel making manual starting fast and easy
 ■ Shallow water drive <6/5/4>
- Adjustable steering friction for reducing steering effort

- Fundamentals for user convenience and reliability:

 Through-the-prop exhaust for a quieter ride <6/5/4>
 Thermostatically controlled cooling system for consistent
- engine temperature ■ Stainless steel water pump housing liner for outstanding
- High grade marine aluminum alloy that provides the
- ultimate protection against corrosion

 Zinc coating on internal water passages for superior
- corrosion resistance
- Plastic fuel tank
- 6/5 hp: Separate 12 liter fuel tank with fuel fittings and
- 4 hp : Built-in 1.3 liter includes fuel connector for use with an optional external fuel tank
- 3.5/2.5 hp : Built-in 1 liter integral tank
- Aluminum propeller <6/5/4>

Protection:

- Low oil pressure indicator <6/5/4>
- Safety lanyard (an essential protection feature standard on all Tohatsu outboards)
- Start-in-gear protection for safer engine starting <6/5/4> Over-rev. limiter

SMART TECHNOLOGY MFS 6/5/4/3.5/2.5





Throttle grip The twist type throttle control provides quick steering as well as one-handed operation capability.



Integral tank
With a built-in fuel tank conveniently located on top, the 4 hp², 3.5 and 2.5 becomes ready for cruising quickly and without taking up extra space in the boat. An external fuel fitting also comes standard with the 4hp model to allow the motor to hook up to a remote fuel tank as well.



MFS 6/5/4/3.5/2.5

Four point dampening

system
The specifically designed motor dampening system reduces vibration at all rpm ranges.
<3.5/2.5>

TOHATSU OUTBOARDS FROM JAPAN TO THE WORLD

Its durability and reliability provides a high performance in every fields





























HEAVY DUTY ENGINE MW50 FOR FISHING AND COMMERCIAL USES

The modern outboard motor is generally called upon to fill one of two roles -that of a leisure craft engine or that of a commercial engine used in such industries as fishing or transport. Because of this, it must have the ease of handling, speed, and attractive design to appeal to the leisure boater. For commercial applications, on the other hand, quick starts, dependability, durability, ease of maintenance and energy efficiency are the main concerns. The new functions and mechanism designed into the new TOHATSU MW50 (50PS) makes it the



outboard motor to satisfy the needs of bot h types of applications.





Large Anti-Cavitation Plate



Heavy Duty Lower Gear Case & Large Diameter Propeller



High capacity Water Pump, with Chrome Plated Housing







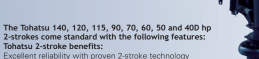
Tiller handle & Manual starter

These Tohatsu 2-strokes are world famous for their reliability, terrific-horsepower-to-weight ratios and top-of-the-line performances! These in-line outboards provide all of the extra features you want and need without compromising Tohatsu's wellknownyqualit These outboards will give you per formance and reliability for your long days of boating pleasure.

HEAVY DUTY ENGINE M70CMFG FOR FISHING AND COMMERCIAL USES

PROVEN TECHNOLOGY & RELIABLE PERFORMANCE





■ Simple in design ■ Fuel & oil automixing for optimum lubrication*

Easy operation and handling:

Tohatsu 2-stroke benefits:

■ Loop charged induction for smooth operation and fuel economy

- CD ignition system for quicker starts
- Power Trim & Tilt* ■ Remote control**
- Oil reservoir located on the top of the motor for quick and easy refills*

Fundamentals for user convenience and reliability:

- Through-the-prop exhaust for a quiet ride
- Thermostatically controlled cooling system for consistent engine temperature
- Stainless steel water pump housing for outstanding
- High grade marine aluminum alloy that provides the ultimate protection against corrosion ■ Zinc coating on internal water passages for superior
- corrosion resistance ■ Multi-function gauge incorporating a tachometer, an oil level
- gauge, and a trim meter* ■ Aluminum propeller

- Electronic Safety Governor limits engine rpm to protect the outboard against over-reving
- Overheat warning (audible) <40 & 50:Opt.>
- Water pressure sensor <140, 120, 115 & 90 only/70 &
- Safety lanyard (an essential protection feature standard on all Tohatsu outboards)
- Start-in-gear protection for safer engine starting
- * Certain models ** Remote control models

The Tohatsu 40c, 30 and 25 hp 2-strokes come standard with the following features:

Tohatsu 2-stroke benefits:

- Excellent reliability with proven 2-stroke technology
- Simple in design

Easy operation and handling:

- Loop charged induction for smooth operation and fuel
- CD ignition system for quicker starts
- Remote control**

Fundamentals for user convenience and reliability:

- Through-the-prop exhaust for a quiet ride
- Thermostatically controlled cooling system for consistent engine temperature
- Stainless steel water pump housing for outstanding durability ■ High grade marine aluminum alloy that provides the ultimate protection against corrosion
- Zinc coating on internal water passages for superior corrosion resistance
- Aluminum propeller

- Safety lanyard (an essential protection feature standard on all Tohatsu outboards)
- Start-in-gear protection for safer engine starting
- ** Remote control models

The Tohatsu 18, 15, 9.9, 9.8, 8 and 6 hp 2-strokes come standard with the following features: Tohatsu 2-stroke benefits:

- Excellent reliability with proven 2-stroke technology
- Simple in design

Easy operation and handling:

- Loop charged induction for smooth operation and fuel
- CD ignition system for quicker starts ■ Remote control**

- Fundamentals for user convenience and reliability: ■ Through-the-prop exhaust for a quiet ride
- Thermostatically controlled cooling system for consistent engine temperature
- Stainless steel water pump housing for outstanding durability
- High grade marine aluminum alloy that provides the ultimate protection against corrosion
- Zinc coating on internal water passages for superior corrosion resistance
- Aluminum propeller

- Safety lanyard (an essential protection feature standard on all Tohatsu outboards)
- Start-in-gear protection for safer engine starting
- ** Remote control models

The Tohatsu 5, 4, 3.5 and 2.5 hp 2-strokes come standard with the following features:

- Tohatsu 2-stroke benefits: ■ Excellent reliability with proven 2-stroke technology
- Simple in design

Easy operation and handling: ■ Loop charged induction for smooth operation and fuel

- CD ignition system for quicker starts
- Carrying handle

Fundamentals for user convenience and reliability:

- High grade marine aluminum alloy that provides the ultimate protection against corrosion
- Zinc coating on internal water passages for superior corrosion resistance
- Shifting: Forward (F) Neutral (N) Reverse (R) <5 only> •3.5B hp: F - N with shift lever, R by 360 degree steerability
- •3.5A/2.5A hp: F R by 360 degree steerability
- Aluminum propeller (resin propeller on 3.5 & 2.5) ■ Built-in fuel tank 1.4 liter (3.5 & 2.5)
- Built-in fuel tank 2.5 liter (4)
- Separate fuel tank with Built-in fuel tank 2.5 liter (5)

■ Safety lanyard (an essential protection feature standard on all Tohatsu outboards)

* Certain models

Tohatsu dealers and Authorized Service Centers provide only genuine Tohatsu parts and accessories designed to maximize your Tohatsu outboard's performance.

Engine Oil

Genuine Tohatsu Engine Oil is specially formulated to work with all Tohatsu engines, 2-strokes, TLDI and 4-strokes. Tohatsu Genuine Oils contain additional additives and detergents to keep your Tohatsu outboard running at peak performance.



MD PLATINA OIL

3Y9-72304-0 4L x 6/1 case



Super Gold

Part Number	Description	Models
3C7-72301-0	0.4L x 20/1 case	Two Stroke
3C7-72302-0	1L x 20/1 case	Two Stroke
3C7-72304-0	4L x 6/1 case	Two Stroke
3C7-72303-0	20L x 1/1 case	Two Stroke

Four Stroke Engine Oil

3AS-72300-0 0.45L x 20/case Four Stroke

Gauges & Meters

Premium Stylish Gauges.

White or black face dial with polished stainless steel bezel, high visibility red pointer and dome glass lens.





For TLDI warning lamp include: Oil Level, Engine Temperature, Battery For 4-Stroke waning lamp include: Low Oil Pressure.
For 4-Stroke Tachometer can be used on all electric start models by

auges include lead wire, mounting hardware included.

BAC-72640-0 Black 4-Stroke & 2-Stroke Auto Mixing Oil Model 3AD-72640-0 White 4-Stroke & 2-Stroke Auto Mixing Oil Model

Hour Meter

Indicates readout LCD the number of hours

your outboard motor has been operated to indicate when periodic services are

3GF-72524-0 2" Diameter

3GL-72524-0 2" Diameter

sing select 4, 6 or 12 pole switch on rear of meter.

3GF-72647-0 Black TLDI Model

3GL-72647-0 White TLDI Model







These Speed Meter with in M.P.H. and Km/h. Includes vinyl

Pressure Meter

3GF-72598-0 2" Diameter 0-10 PSI

3GL-72598-0 2" Diameter 0-10 PSI

3GF-72672-0 Black 60mph 4" Diameter

3GL-72672-0 White 60mph 4" Diameter





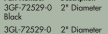
hardware. For use 2-wire senders

3GF-72571-0 For 2-wire sender 3GL-72571-0 For 2-wire sender

















3GF-72596-0 2" Diameter



3GL-72596-0 2" Diameter

Propellers

M2.5/3.5A2/ 3.5B2 (2-Stroke)

MFS2.5B/3.5B

(4-Stroke) Model

M4C & 5B (2-Stroke) & MFS4/5/6B (4-Stroke)

MFS6B(Sail Pro)

M6/8/9.8B

(2-Stroke)

MFS8/9.8A3

M9.9/15D2/

18E2 (2-Stroke)

The propeller selection chart can be used to help you in selecting the correct propeller for your Tohatsu outboard. Remember that in any application, discrepancies in performance can result due to the different boat hull designs, the final carrying load and your particular needs.







3T1B64541-0



Propelle	r Dia	Ditch	Material		Standard			Part Number	Model	Prope	ler Dia	Disab A	Naterial		Standard	Propeller		Part Number	Model	Propeller Dia Pitch Material			A4 mbo mind		Standard	Propeller		Part Number
				M2.5A2	M3.5A2	M3.5B2	MF\$2.5A/3.5A			mm	in	riidi IV	naieriai	M25C3/	'30A4	MFS25	/30B	Fari Number	Model	mm	in	riicii	Maleriai		MW	/50		FOIT NUMBER
188				•		•	•	314-64103-0		260	10.2	8 Al	Juminum	•		•		346B64106-5		305	12.0	9	Aluminum					353B64101-0
188		6	Plastic	(S,L)	(S,L)	•	•	309-64106-0	M25C3/	252	9.9	9 Al	Juminum	•		•		3R0B64518-0		292	11.5	10	Aluminum					353B64102-0
188		7	Plastic		•	(S,L)	(S,L)	3F0-64101-0	30A4 (2-Stroke)	252	9.9	10 Al	Juminum	(UL	.)	(UL)	3R0B64521-0		292	11.5	11	Aluminum					353B64103-0
188			Aluminum	•	•			309B64107-0		252	9.9	11 Al	Juminum	(L)		(L)		3R0B64523-0		295	11.6	12	Aluminum		(1	_)		353B64104-0
188	7.4	6	Aluminum			•	•	3F0-64102-0	MFS25/30B	252	9.9	12 Al	Juminum	•		•		3R0B64525-0	MW50	292	11.5	13	Aluminum					353B64105-0
Propelle	r Dia	Pitch	Material			Propeller		Part Number	(4-Stroke)	257	10.1	13 Al	Juminum	(S)		(S)		3R0B64527-0		289	11.4	14	Aluminum					353B64106-0
				M4C	M5B	MFS4B	MFS5/6B			252	9.9	14 A	Juminum	•		•		349B64529-1		280	11.0	15	Aluminum					353B64107-0
200			Aluminum	•	•	•	•	393B64512-1		Prope	ler Dia		Naterial		Standard	Propeller				273	10.7	16.5	Aluminum					353B64108-0
196			Aluminum		•	(S,L)	•	3R1B64514-0	Model	mm	in	Pitch M	Aaterial		M4			Part Number					Aluminum					353B64109-0
196			Aluminum	(S,L)	(S,L,UL)	•	(S,L)	3R1B64516-0		290	11.4	7 A	luminum			348B64108-0		Propeller Dia				Standard	Propeller					
			Aluminum	•	•	- "	•	369B64518-1					Juminum)		348B64107-0	Model	mm	in	Pitch	Material	M60/70C/90A	M115/120/140A2		MD90C**	Part Number
Propelle	r Dia	Pitch	Material			Propeller		Part Number			10.9					•		361B64115-0		_	_	11	Aluminum	•			•	3N4B64523-1
						Sail Pro)			M40C (2-Stroke				Juminum					361B64109-0	M60/70C/90A				Aluminum	•	•		•	3N4B64527-1
			Aluminum			JL)		399B64512-1	77,400 (2 0,1000)		-		Juminum		(S,L,	UII)		361B64113-0	M115/120/140A2				Aluminum	(L,UL)		(L,UL)	•	3N4B64532-1
Propelle	r Dia	Pitch	Material			Propeller		Part Number					Juminum		(0,1,			3T5B64525-0	(2-Stroke)				Aluminum	(1,01)		(1,01)		3N4B64534-1
				M6/8B	M9.8B	MFS8A3	MFS9.8A3						Juminum					3T5B64527-0	&				Aluminum	_	(L,UL)			3N4B64536-1
			Aluminum	•	•	•	•	3V1B64510-0*		Dranel	lor Dia	10 AI	aomin'iom		Sampland	Propeller		313004327*0	MD70/90B/90C				Aluminum		(L,OL)			3N4B64541-1
			Aluminum		•	•	•	3B2B64513-1	Model	mm	in	Pitch M	Naterial	A440D2		MD40B2 /	4D EORO	Part Number	(TLDI)				Aluminum	_				3N4B64545-1
			Aluminum	(L,UL)	•	•	•	3B2B64514-1			111			M40D2	MOUDZ	MD40BZ I	ND3UB2	2.400.4.100.0*		324	12.0	21	Aluminum	•	C:	D	•	3N4B04343-1
			Aluminum	•	•	•	•	3V1B64514-0*					Juminum	•	•	•	•	348B64108-0*	Model	Prope	ler Dia	Pitch	Material		Standard			Part Number
			Aluminum	•		(S,L,UL)	(L,UL)	3B2B64515-1	M40/50D2				Juminum		•	•	•	3T5B64518-0		1111111	111				MD1	15A		
			Aluminum	(S)	(S)	•	(S)	3B2B64517-1	(2-Stroke)				Juminum		•	•	•	3T5B64523-0					Aluminum					3T1B64523-0
			Aluminum	•	•	•	•	3B2B64519-1	&				Juminum		(S,L,LL)	(S,L)	•	3T5B64525-0					Aluminum					3T1B64527-0
Propelle	r Dia	por I	A4		Standard	Propeller		Down Mounds on	MD40/50B2	282	11.1	13 A	Juminum	•	(UL)	•	(S,L)	3T5B64527-0		349	13.8	15	Aluminum					3T1B64532-0

Control Boxes Our Side Mount and Binnacle Mount control boxes are designed to provide remote throttle & shift control for Tohatsu outboards.

-



Side Mount Remote Control Box

Designed for Tohatsu outboards. Standard features include a fast warm-up lever, Key type ignition switch, an emergency stop switch , choke switch, PTT Switch (as selected models)

	and 6.3M (21F1) Wiring namess.						
	Part Number	Description	Models				
	3B7Q84330-2	RC5A	MFS25/30 (4-Stroke)				
			M40-90 (2-Stroke) with PTT				
	3B7Q84340-2	RC5B	MFS15-30 (4-Stroke)				
			M40-90 (2-Stroke) without PTT				
	3B7Q84350-3	RC5C	MFS8/9.8 (4-stroke)				
b			M8B-40C (2-Stroke) with electric starter				
•	3B7Q84360-1	RC5D	MFS4-30 (4-Stroke)				
			M4C-40C (2-Stroke) without electric starter				
	3C7Q84370-2	RC5E	M115/120/140A2 (2-Stroke)				
	3T5Q84500-1	RC5F	MD40/50/70/90/115 (TLDI)				













TOP MOUNT CONTROLS

3U1-84490-0 Single Top Mount Controls (Right Hand Lever) 3T1-84490-0 Single Top Mount Controls (Left Hand Lever) 3U1-84540-0 Dual Top Mount Controls

FLASH MOUNT CONTROLS

Flush Mount Controls

Note: For detailed information of Tohatsu Parts & Accessories. Please contact your local deale

3U1-84600-0

Rigging Kits



Side Mount type Pre-rig kits

3Y7Q84550-4 TLDI Models ~2008(XH) 3Y7Q84550-5 TLDI Models 2009(XK)~



TOP/Dual Binnacle type Pre-rig kits Part Number Applicable Models

3Z5-84550-4 TLDI Models ~2008(XH) 3Z5-84550-5 TLDI Models 2009(XK)~



Drag Link 3G2-84905-0 Drag Link G M9.9D2/15D2/18E2 (2-Stroke) 3E0-84905-0 Drag Link H MFS15-30B (4-Stroke) &

Vertical Starting Device Kit

Specially designed for Tohatsu outboards

3AA-84905-0 Drag Link J MFS8/9.8A3 (4-Stroke)

M60/70C/90A/115/120 140A2 (2-Stroke)

Number	Models
B05911-0	M4C/5B (2-Stroke) & MFS4/5/6B (4-Stroke
B05911-0	M6/8/9.8B (2-Stroke)

Drag Link C M25C3/30A4 (2-Stroke)
Drag Link B M40C (2-Stroke)
Drag Link E M40/50D2 (2-Stroke)

& **/~** / 6 &

Remote Control Fitting Kit

This R.C. fitting kit is conversion Remote Control steering, throttle and shift from Tiller handle functions.

-		
1	Part Number	Models
	369-83880-2	M4C/5B (2-Stroke)
	3B2-83880-3	M6/8/9.8B (2-Stroke)
	398-83880-1	M9.9/15D2/18E2 (2-Strok
	3A1-83880-1	M25C3/30A4 (2-Stroke)
	361-83880-3	M40C (2-Storoke)
	3AS-83880-1	MFS4/5/6B (4-Stroke)
	3V2-83880-0	MFS8/9.8A3 (4-Stroke)
	3BJQ83880-1	MFS15/20C (4-Stroke)

3AC-83880-0 MFS25/30B (4-Stroke)



Propeller Hardware Kits

3H6-87326-0	M4C/5B (2-Stroke)
	MFS4/5/6B (4-Stroke)
3V1-87326-0	M8/9.8B (2-Stroke)
	MFS8/9.8A3 (4-Stroke)
3V9-87326-0	M9.9/15D2/18E2 (2-Stro
	MFS15/20C (4-Stroke)
3R0-87326-0	M25C3/30A4 (2-Stroke)
	MFS25/30B (4-Stroke)
3T5-87326-0	M40/50D2 (2-Stroke)
	MD40/50B (TLDI)

>>> Genuine Tohatsu Parts and Access ories

Fuel Tanks



Plastic Fuel Tanks

These fuel tank are constructed of High-quality and UL approved.

Part Number	Description
3B2-70167-0	72 Tilt t o

eng. 1 @aldm) 3C7-70177-0 25 Litter 6.6 (Galdin)









Fuel Connectors (Engine Male)

These male connectors are located on the engine side, for fuel hose attachment.

Part Number	Models
3B2-70260-1	M5 - 90
204-70260-0	MECA-

2-Stocke) 30 (4Strke) 3C7-70260-0 M115-140 2-Strke)







Fuel Line Hoses

3B7-70200-3	M5-90 2-Stocke) & MD40-90
3H6-70200-0	MFS4-30 (4Stocke)

Fuel Connectors (Tank Male)

These male connectors are located on the fuel tank side. Metric thread connectors are stainless steel.

Part Number	Models
3E0-70270-0	Al lMode



Fuel Connectors (Tank Female)

These female connectors fit tank end of the hose for quick connect and disconnect

Part Numb	er Models
3B2-7028	1-0 AllModels



Fuel Connectors (Engine Female)

These female connectors fit engine end of the hose for quick connect and disconnect.

Part Number	Models
3B2 <i>-</i> 70250 <i>-</i> 1	M5-90hp 2/-Stocke)
	MD40-908 T(1101)
394-70250-0	MFS4-30 (4Stocke)

3C7-70250-0 M115-140 2-Stocke)



Long life, fuel resistant hose has quick connect type fitting on tank and engine end. Includes built in primer bulb in this 2.46m (8 ft)

Part Number	Models
3B7-70200-3	M5-90 2-Stocke) & MD40-90 TD1)
3H6-70200-0	MFS4-30 (4Stocke)
350 70000 0	M11 = 140 % Ct-1-1

Repair Kits and Optional Accessories

Part Number

3H6-76160-0

346-76160-2

3V2-76160-0

3BJ-76160-0

3C8-76160-2



Alternator Kits

These Alternator Kits are used installing manual

start madets.
Provides A.C. 12V, power. Supplies A.C. current
which requires either a regulator for lighting or
charging rectifier kits for D.C. battery charging.
kits include a alternator, screws and clamp for
mounting under flywheel assembly.

ŭ	,	•
Part Number	Description	Models
3H6-06128-0	12V 60W	M4C/5B 2-Stocke)&
		MFS4/5/6A2 (4Stocke)
3AS-06128-0	12V 60W	MFS4/5/6B 4(-Stocke)
3B2-06128-0	12V 80W	M6/8/9.8B2(Stocke)
3V1-06128-0	12V 80W	MFS8/9.8A (-Stocke)
3V2-06128-0	12 V 80 W	MFS8/9.8A3 (4Stocke)



Electric Starter Kits (For Tiller Handle Models)

			•
ırt Number	Desci	ription	Models
32-76300-3	with	Rywheel	M6/8/9.8B2(Strke)
<i>12-</i> 76300-0	with	Rywheel	MFS8/9.8A3 (4Stocke)
32-76300-2	with	Rywheel	M 9.9/15D2/18E2 2-Stroke)
3J-76300-0			MFS15/20C (4Stocke)
20-76300-0			M 25C3/30A4 2-Strock)
51-76300-0			M4 0C 2-Strke)
C8-76300-0			M4 0/50D2 2 -Strke)
AC -76300-0			MFS25/30B (46trke)



For use with alternator coils, these provide D.C. current for recharging a 12 volt battery. kits include a rectifier, wiring, mounting, bolt, washer

MFS4/5/6B (4Stocke)

MFS8/9.8A3 (4Storke)

MFS15/20C 4-Stocke)

M40/50D2 2-Stocke)

3AC -76160-0 MFS25/30B (46tocke)

M6B Itarough M40C 2-Stocke)

Electric Starter Kits (For Remote Control Models) Converts a manual start engine to an electric start.

Part Number	Description	Models
3B2 <i>-</i> 76100-2	with Bywheel	M8B 2(-Stroek)
3K9-76100-0	with Bywheel	M9.8B2-Stoke)
3G2-76100-3	with Rywheel	M 9 9/15D2/18E2 2/St
3P0-76000-0		M 25C3/30A4 2-Sto
361-76000-1		M 40C 2-Stocke)



Water Pump Repair Kits include all necessary **Charging Rectifier Kits**

replacement water pump. Also available chrome plated water pump repair kits.

Part Number	Models
3AB-87322-0	MFS2.5/3.5B (46tr/kge)
3F0-87322-1	M3.5E2 2/-Strke)
369-87322-1	M4C/5B/MFS4/5/6B 2 & 4Stroke)
3B2-87322-1	M6/8B/MFS8/9.8A3 2(& 4Stocke)
362-87322-1	M9.9/15D2/18E2 2-Strke)
	MFS15/20C (4Strke)
361-87322-0	M25C3/30A4/40C 2-Strke)
3R0-87322-0	MFS25/30B 4(-Strke)
3C8-87322-2	M40/50D2 2-Strke)
3T5-87322-0	MD40/50B2 T(ID1)
3C7-87322-1	M115/120/140A2 2-Strke)
	MD70/90B/90C/115A2 TID1)
	3AB-87322-0 3F0-87322-1 369-87322-1 3B2-87322-1 361-87322-0 3R0-87322-0 3R8-87322-2 3T5-87322-0

Chrome Water Pump Repair Kits

Part Number	Models
369-65231-0	M4C/5B/MFS4/5/6B 2(& 4Strke)
3В2-Ф231-1	M 6/8/9.8B/MFS8/9.8A3 2 & 4Stroke)
362-65231-0	M 9.9/15D2/18E2/MFS15/20C 2 & 4Strice)
361-65231-0	M 25C3/30A4/40C/MFS25/30B 2(& 4Strke)
3С8-Б231-2	M40/50D2 2-Strke)
3F3-Б231-1	M60/70C 2-Strice)
3В7-65231-0	M90A 2-Strke)
3С7-Б231-0	MD7 0/90B/90C/115A2 TIDI)
	M115/120/140A2 2-Strke)



Carburetor Repair Kits

Carburetor Repair Kits are include gaskets, float and

Part Number	Models
3AB-87122-0	MFS2.5/3.5B (4Strice)
3F0-87122-2	M2.5/3.5A2/3.5E2 2(-Strice)
369-87122-1	M4C/5B 2-Strke)
3B2-87122-0	M6/8/9.8B2-Strke)
3G2-87122-0	M9.9/15D2/18E2 2 -Strke)
346-87122-0	M25C3/30A4 2-Strke)
345-87122-2	M40C 2-Strke)
3C8-87122-2	M40/50D2 2-Strke)
3F3-87122-1	M60/70C 2-Strke)
3B7-87122-1	M90A 2-Strke)
3C7-87122-0	M115/120/140A2 2-Strice)
3H6-87122-0	MFS4/5/6B (4Strke)
3V1-87122-0	MFS8/9.8A3 (4Strke)
3BJ-87122-0	MFS15/20C 4-Strke)

Anodes

Easy to prize Zinc Anodesprotethemotorfrom galvanic corrsion in saltwaterenvironment.



Part Number	Models
338-60218-2	M2.5/3.5A2/3.5B2/25-70 2-Stocke)
	M8/9.8B[DB] 2-Stocke)
	MFS2.5/3.5B (4Stocke)
	MD40/50B2 TID I)
3B7-60218-1	M40/50D2 forM anualTifl 2(Stocke)
	M70-140 2-Stocke)
	MD70/90B/90C/115A2 TIDI)
3H6-60218-0	M4-6 2 -Starke)
	MFS4-6 (4Stocke)
3V9-602L8-0	M9.9-18 (2-Starke)
369-60218-1	MFS8/9.8A3/15/20C/25/30B (46tocke)
3C7-60218-2	M40D2 Mirough M140A2 forPTT 2-Stocke)

Trim Tabs

protects lie egine from corrsion and



Part Number	models
3C8-60217-1	M25C3/30A4/40/50D2 24
	MFS25/30B 4(-Stocke)
	MD40/50B2 1(1D1)
3V1-6@17-0	M8/9.8B[New] 2-Stocke)
	MFS8/9.8A3/15/20C 4-Sto
348-60217-0	M40C 2-Stocke)
3B7-60217-1	M60C hrough M140A2 2-S

These Trim Tabs are & crificial anode metal reduce propeler tropue for assierstering.



These Trim Tabs are Sacrificial anode metal protect the engine from corrosion and reduce propeller torque for easier steering.

Part Number	Models
3C8-60217-1	M25C3/30A4/40/50D2 2-Storl
	MFS25/30B 4(-Starke)
	MD40/50B2 1(1D1)
3V1-60217-0	M8/9.8B[New] 2/-Storke)
	MFS8/9.8A3/15/20C 4-Stocke)
348-60217-0	M40C 2-Stoke)
3B7-60217-1	M60C hrough M140A2 2-Stock
	MD70/90B/90C/115A2 TID1)

Spark Plugs



art Number	Description	Models
701-1-1013	NGK BPR6HS-10	M2.5-3.5 (2-Stake)
701-1-1014	NGK BPR7HS-10	M4C - 9.8B 2 -Stocke)
701-1-1015	NGK BR7HS-10	M9.9D2-40C 2-Stocke)
701-1-1016	NGK BR8HS-10	M40D2-140A2 2-Stocke)
9701-1-1108	NGK PZFR6H	MD40/50B T(IDI)
701-1-1103	NGK DOPR6E	MFS4B-30B (4Stocke)
701-1-1109	NGK ZFR5J	MD7 0/90B/90C/115A/115A2 TID
9701-1-1110	NGK ZFR6J	MD40/50B2 TIDI)

Miscellaneous



Engine Flush Attachments

Allows for fresh water hook up to the engine for running at idle or for flushing of cooling passages. Also allows out of water operation for test run and engine adjustment.

Part Number	Applicable Models
336-60007-0	4-30mp 2 & 4Stocke)
3B7-60007-0	40-140hp 2/-Stocke& TID1)



Safety Lanyard Cords are designed to shut off your outboard in the event the operator falls overboard (lanyard must be properly connected to both the outboard and the operator). Without this important safety feature your outboard would continue to run, without you at the controls. This item is necessary to start your outboard.

Part Number	Applicable Models
353-06821-0	AllModels

Replacement Filters Tohatsu of this a variety of replacement filed, air and dilitiless tokep your outboard sunning at peak perform ance.



Oil Filter		
Part Number	Models	
3R0-07615-0	MFS15-30hp	(4st:



	Filters	
	Part Number	Description
	3T5-10130-0	Air FlenforCon
369-02230-0	3GF-10130-0	Air FlenforCo
369-0230-0	369-02230-0	Rel Riter
L		
	3AD - 02230-0	Rel Rier
	3AC-02230-0	Rel Rier
	3C7-02230-0	Hel Hiler
	3T5-02230-0	Rel Rier
	346-02230-0	Del Eter
	3T1-02230-0	Del Eter

rs		
mber	Description	Applicable Models
130-0	Air MemorCompressor	MD4 0/50/70/90B/90C/115A TID1)
130-0	Air MemorCompressor	MD4 0/50B2/115A2 TD)
2230-0	Rel Riter	M4-9.8 2(Stocke)
		MFS4-9.8/15/20C (4Stocke)
2230-0	Rel Riter	M 9.9D2-30A4/40D2-90A 2-Stocke)
2230-0	Rel Riter	MFS25/30B (46torke)
2230-0	Rel Riter	M115/120/140A2 2/-Stocke)
230-0	Rel Riter	MD40/50B2/70/90B/90C TIDI)
2230-0	Rel Riter	M40C 2-Stocke)
230-0	Rel Riter	MD115A2 TIDI)



Water/Fuel Separator Filter Easily connected between your fuel tank and engine, the 10 micron filter traps over 98% of the water that may be present in the fuel tank before it reaches your engine.

art Number	Description
Y9-02230-0	W ate#Fuel SparatorKit
Y9-02234-0	Replacement 1 mirron filer
Y7-02230-0	W ate/Fuel SparatorKit U(F-10K)
Y7-02259-0	Replacem entKit

SPECIFICATIONS

			TIE	<u> </u>									Fου	6		le o							
	MD115	1	T L D		MDFO	MD40	MFS3		MES25	MFS20		MFS15	F O U	r S	rro	K e	MEGG		MEGE	MFS4	MFS3.5	N 45	1FS2.5
No. of Cylinder	4	IVID	90	IVID75	3	MD40	IVIFS3	3	IVIF525	IVIF520		2	IVIF59.8	IVIFS6	S I	VIFS6 Sall Pro	IVIFS6		IVIFS5	IVIF54 1	IVIF53.5	IVIF	F52.5
Output	115hp (84.6 kw)	90 h (66.2	kw)	75 hp (55.1 kw)	50 hp (36.8 kw)	40 hp (29.4 kw)	30 hր (22.1 k	w)	25 hp (18.4 kw)	20 hp (14.7 kw)		15 hp (11 kw)	9.8 hp (7.2 kw)	8 hp (5.9 kv	v)	6 (4.4	i hp 4 kw)		5 hp (3.7 kw)	4 hp (2.9 kw)	3.5 hp (2.6 kw)	2.1	2.5 hp .8 kw)
Displacement	1768 cc (107.9 cu.in)		1267 cc (77.3 cu.in.)			697 cc (42.5 cu.in.)		526 cc (32.09 cu.in.)			351 cc (21.41 cu.in.)			09 cc cu.in.)				123 cc (7.5 cu.in.)				86 cc (5.25 cu.in.)	
Bore x Stroke	88 x 72.7 mm (3.46 x 2.86 in)		86 x 72.7 mm (3.39 x 2.86 in.)			68 x 64 mm 2.68 x 2.52 in.)		61 x 60 mm (2.4 x 2.36 in.)			61 x 60 mm (2.4 x 2.36 in.)			44 mm x 1.73 in)				59 x 45 mm (2.32 x 1.77 in)			55 x 36 mm (2.17 x 1.42 in)		
Max. RPM Range	(0.40 X 2.00 III)	/	5,	,150 - 5,850		2.00 X 2.02 III.)	5,250 - 6		5,000 - 6,000	5,400 - 6,10	0		(2.17	5,000 - 6	5,000			(2.02 × 1.77 m)	4,500 - 5			4,500	J - 5,500
Starting Control Type		Remote		Electric	Pomoto (Control or Tiller Handle				Electric & Manual or Manual Remote Control or Tiller Handle								Manu Tiller Hai					
Gear Shift		hemote		- Neutral - Reverse	nemote (Control of Tiller Haridle				Remo	ote Control or Illier Ha	naie	Forward - N	eutral - Reverse					Illier Hai	naie	Fo	rward - Neutral	
Gear Shift Gear Ratio	2.0 : 1		2.3 : 1			1.85 : 1		1.92 : 1			2.15 : 1		2.	08 : 1				2.15 : 1				2.15 : 1	
Propeller Selection Range Transom Height		11" - 20", :			15", 20", 25"	7" - 15"		8" - 14" 15", 20"			6" - 11.5" 15", 20"			" - 9.5" 20", 25"		6" 25"			6" - 9" 5", 20", 25"			4.5" - 6" 15", 20"	
Fuel			Unleaded (Gasoline (87 Octane)		,		10,20			10 , 20			Unleaded Gasoline	(87 Octane)	20			18,25				
Oil Type				su MD Platina Oil										Tohatsu 4Stroke									
Fuel Tank				Separate Fuel Tank	_			25 Lit Separate Tar	nk				12 Lit Separate Tank				,			1.3 Lit Integral Tank**	1	Lit Integral Tank	
Weight* Alternator Output	178 kg 12V, 490W, 40A	<u> </u>	153 kg	12\/_28	80W, 23A	93.5 kg		71.5 kg 12V 180W, 15A			51.5 kg 12V 145W, 12A			7 kg W. 6A***		27 kg 12V 60W, 5A		25 kg	12V 60W, 5A	26 kg		18.4 kg N/A	
Model	MD115		90	MD75	MD50	MD40	MFS3		MFS25	MFS20	124 1404, 127	MFS15	MFS9.8	MFS8		MFS6 Sail Pro	MFS6	Орт.	MFS5	MFS4	MFS3.5		1FS2.5
Electronic Fuel Injection	- S	-		-	-	-	S		S	-		-		-		-	-		-	-	-		
Direct Fuel Injection Digital CD Ignition System	S -	S -		- S	S -	S -	- S		- S	- S		- S	- S	- S		S	S		s s	- S	- S		S
Inductive Ignition System	S	S		S	S	S	-		-	-		-	-	-		-	-		-	-	-		-
Start In Gear Protection Thermostat Controlled Cooling System	S S	S		S	S	S	S		S S	S		S	S S	S		S	S		S	S S	- S		S
Inductive Ignition System Inductive Ignition System Start In Gear Protection Thermostat Controlled Cooling System Through-The-Prop Exhaust Shallow Water Drive	S	S		S	S	S	S		S	S		S	S	S		S	S		S	S	-		-
Shallow Water Drive Oil Pressure Warning	-			-	-	-	0		0	S		S	S	S		S	S		S	S S	-		-
Power Trim and Tilt	- S	- S		S	- S	- S	0		0	5		-	-	5		-	-		5	-	-		-
Power Tilt	-	-		-	-	-	-		-	0		0	0	-		-	-		-	-	-		-
Gas Assist Tilt Variable Idle Speed	-	-	700.	, 800, 900 rpm	-	-	0		0	-		-	-	-		-	-		-	-	-		
				, , , , , , , , , , , , , , , , , , , ,						Т	w o	Str	o k a										
Model	M140	M120	M115	Man	M70 M	M60 M\M50	M50	MAOD	MANC	M30	M25	M25 Jet Drive		M15	MQQ	Mas	Ma	Me	l M5	l Ma	M3.5B	M3.5A	M2.5
No. of Cylinder	101140	4	WITIS	10150	10170	3	10130	101400	101400	14130	17125	IVIZ3 Set Drive	2	IVIIO	1015.5	1015.6	IVIO	1010	1015	1014	1	IVI3.3A	1012.5
Output	140hp (103 kw)	120hp (88.3 kw)	(84.6 kw) (6		(51.5 kw) (44	50hp 50hp I.1kw) (36.8 kw)	50hp (36.8 kw)	40hp (29.4 kw)	40hp (29.4 kw)	30 hp (22.1 kw)	(18	25hp 3.4 kw)	18hp (13.2 kw)	15 hp (11 kw)		9.8 hp (7.2 kw)	8 hp (5.9 kw)	6 hp (4.4 kw)	5 hp (3.7 kw)			(2.6 kw)	2.5 hp (1.8 kw)
Displacement		1,768 cc (107.9 cu.in)	(77	1,267 cc 7.3 cu.in.)	938 cc (57.2 cu.in.)		697 cc (42.5 cu.in.)		493 cc (30.1 cu.in.)	429 cc (26.3 cu.in.)			294 cc 247 cc (17.9 cu.in.) (15.1 cu.in.)		u.in.)	169 (10.3		.in.)		102 cc (6.2 cu.in.)		74.6 cc (4.6 cu.in.)	
Bore x Stroke		88 x 72.7 mm (3.46 x 2.86 in.)		x 72.7 mm 9 x 2.86 in.)	74 x 72.7 mm (2.91 x 2.86 in.)		68 x 64 mm 70 x 64 mm (2.68 x 2.52 in.) (2.76 x 2.52 ir			68 x 59 mm (2.68 x 2.32 in.)			60 x 52 mm (2.36 x 2.05 in.) 55 x 52 mm (2.17 x 2.05 in.)				50 x 43 mm 55 x 43 n (1.97 x 1.69 in.) (2.17 x 1.69			5 x 43 mm 7 x 1.69 in.) 47 x 43 mm (1.85 x 1.69 in.)			
Max. RPM Range		5,200 - 5,700		000 - 5,500	5,150 - 5,850	5,150 - 5,850	50 5,150 - 5,850 5,000 - 5,700 5,200 - 5,8			5,150 - 5,850 5,000 - 6,000 5,200 - 5,600			5,200 - 5,800 4,500 - 5,300 5,000 - 6,000					4,500) - 5,500	X 1.00 III./	4,200 - 5,300 3,800 - 5,200		
Starting Control Type			Electric Remote Control				Electric	or Manual	rol or Tiller Handle	Electric & Manual or Manual Manual Electric & Manual or										Manua Tiller Han	odle		
Gear Shift Gear Ratio			Remote Control					nemote control		Forward - Neutral - Reverse		Remote Control or Tiller F		andie					Forward - Neutral Fo		rward Only		
Gear Ratio		2.0 : 1			2.3 : 1	1.92 : 1		35 : 1	71 401	1.92 : 1		1:1		1.85 : 1			2.08 : 1			2.15 : 1			2.15 : 1
Propeller Selection Range Transom Height			11" - 21" 20", 25"			9" - 17.5" 20" 20"		- 15" ", 22", 25"	7" - 13" 15", 20"		- 14" 20", 25"	20"		6" - 11.5"	15", 20", 25"		6.5" - 9.5"	15", 20"		6" - 9"	4.5" - 7" 15", 20"		4.5" - 6"
Fuel	Automixing (Variable 120:1 - 50:1)					Automixing (Opt.Pre-Mix(5		,						,,		Pre-Mix (50 : 1)	,						
Oil Type										Tohatsu Super Gold									5hp : 2.5 Lit Integral Tank and 12 Lit Separate Tank				
Fuel Tank							25 Lit Separate Fuel Ta										12 Lit Separate Tank	Tank 4hp : 2.5 Lit Integral Tank 4hp : 2.5 Lit Integral Tank			1.4 Lit Integral lank		
Weight* Alternator Output		164 kg 12V, 330W 27.5A		135 kg	115 kg	79 kg 12V,130W 11A	7	2 kg	59 kg	51	1 kg	59 kg	Optional 12V,	41 kg			26 kg			20 kg I 12V, 60W 5A	13 kg	12.5 kg N/A	
Model			M115	M90	M70 N	M60 MW50	M50	M40D	M40C	M30	M25	M25 Jet Drive	M18		M9.9	M9.8	M8	M6	M5	M4	M3.5B		M2.5
Loop Charged Induction	S	S	-	S	S	S S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S
CD Ignition System Stainless Steel Water Pump Housing	S S	S S	S C	S Chrome	S Chrome Ch	S S Chrome	S S	S S	S	S S	S	S	S	S	S S	S S	S	S S	S	S	S S	S -	S -
Start In Gear Protection	S	S	S	S	S	S S	S	Š	S	S	S	S	S	S	S	S	S	S	S	S	-	-	
Thermostat Controlled Cooling System Through-The-Prop Exhaust	S S	S S	S S	S		S S	S	S	S	S S	S	S	S	S S	S S	S S	S	S S	S	- S	-	-	-
Shallow Water Drive	-	-		S		0 0	0	0	S	S	S	S	S	S	S	S	S	S	S	S	-	-	-
Automixing Power Trim and Tilt	S	S	S	S		S 0 0	0	0	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Audible Overheat Monitor	S S	S S	S S	S S		0 0 S 0	0	0	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Analog Tachometer Digital Tachometer	-	-	-	0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	-	-	-	-	-
Digital lachometer	S	S	S	-	-			-	-	-	-	-	-	-		-	-	-	-	-	-	-	-

^{*} Weight Specification is based on the lightest version. ** 4hp includes an External Fuel Tank Connector installed on engine to allow user to use an optional external fuel tank *** Alternator std on Certain Models LEGEND S ······· Standard Features O ······ Optional or Certain Models Specifications and descriptions are subject to change without notice.



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TOHATSU ENVIRONMENT STATEMENT

Since its foundation in 1922, Tohatsu has always believed that a social contribution is one of the most significant requirements for a company, at any time and in any place. The, TOHATSU Group recognizes that preservation of the environment is a global responsibility.

We formulated the "TOHATSU ENVIRONMENT ACTION PLAN" as a "Social Contributing Company" and a "responsible member of the society"

1. We will consider the influence of our corporate activities upon the environment throughout a product's planning, development, production, sales and service stages.

TOHATSU Environment Action Plan

2. We will make every effort to conserve natural resources.

3. We will establish environmental goals and objectives and periodically review and revise them based on new technologies and changes in the environment