







TRUST noun: firm belief in the reliability, ability, or strength of something.

Every adventure on the water depends on reliable outboard performance. Keep looking forward with confidence, and only back to reminisce, with Yamaha behind you.

It is in the moments, listening to water lapping against the hull of the boat and breathing in the smell of fresh air on a calm evening, that we realize getting away means embracing time with those closest to us. Yamaha has your back so you can focus on the things that matter most.

Trust how far you've come and have faith in how much further you can go with your Yamaha.

TABLE OF CONTENTS

Helm Master EX	4	1.8L V MAX SHO	15
XTO Offshore	6	High Thrust	16
4.2L V6	7	Jet Drive	17
Inline 4–Stroke	8	Specifications	18
Midrange 4–Stroke	10	Accessories	23
Portable 4–Stroke	11	Yamalube®	34
4.2L V MAX SHO	13	Yamaha Financial Services	35
2.8L V MAX SHO	14		





GREATER CONFIDENCE ON THE WATER

Helm Master EX offers boaters customizable, integrated boat control with more ease and convenience than ever before. Available for single through guad applications, Helm Master EX brings ultimate boat control and fishability to a wider variety of boaters. Compatible with Yamaha Digital Electronic Control models from 150hp to 425hp.



Yamaha Autopilot acts as a gateway for convenient features and benefits to optimize boat control and operation.



Fish directly below the boat, wait for a bridge to open or easily maintain position at a fuel dock with SetPoint[®].



start/stop push-button ignition panels and On/Off switch for Y-COP[®] anti-theft.





HELM MASTEREX



Foruest

DIGITALELECTRIC CONTROL(DEC)

Redesigned with a sleek new look for greater ergonomic comfort and new capabilities for boaters who may not want the full Helm Master EX suite of capabilities.

YAMAHA'S DIGITAL ELECTRIC STEERING (DES)

Can now be added to most current Yamaha DEC-controlled outboards for single through quad installations, and offers a clean, more spacious bilge.

JOYSTICK

Features modern styling, premium feel and optimal ergonomics, while providing smoother shifting and single-function buttons for intuitive operation.

XF425 **XTOOFFSHORE**

Designed from the ground up to be smarter, more powerful and more efficient, the 5.6-litreV8 XTO Offshore is much more than an outboard; it's a fully integrated power system. And it's created an entirely new class of extreme offshore power and features a five-year limited warranty, because reliability and confidence are important when you're taking control of the open water.



1. Industry–exclusive fully integrated electric steering system.

2. Up to 104 amps* of total (gross) power.

3. In-water gear lube change system.

*B CenerationModel

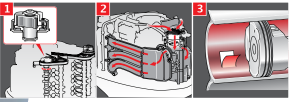




F300 | F250 | F225 MECHANICAL OR DIGITAL

4.2L V6

Take to the water with Yamaha's V6 four-stroke outboards. Purpose-designed for offshore use, they all feature 4.2 litres of class-leadingV6 displacement with significantly less weight than their predecessors. Boaters also have the option of mechanical control versions of these legendary outboards - making them a great repower solution.



- **1.** Variable camshaft timing delivers awesome hole shot and midrange acceleration.
- Electronically controlled throttle valve and the precision multi-pointfuel injection system work together for optimum power and fuel efficiency.
- **3.** Light and strong plasma–fused sleeveless cylinders increases displacement, power and torque.





F200 | F175 | F150 MECHANICAL OR DIGITAL

INLINE 4-STROKE

Powerful, light, nimble and compact, boaters know the proven reliability of Yamaha's I-4family is unmatched for everything from pontoons to deep-Vhulls. Though the bestselling F150 is the original fan favourite, its streamlined engineering inspired impressive successors – like the powerful F175 and the forwardthinking F200. Extremely versatile, this series is ready for your next adventure!



- 1. A proven 16-valveDOHC in-line design, with four valves per cylinder, maximizes efficiency and power.
- 2. Precision Multi–Point EFI is controlled by the Engine Control Module to continually adjust the fuel/airmix to properly match engine load and speed.
- 3. Variable Camshaft Timing and four tuned intake tracks increase low-and mid-range torque (F200 only).



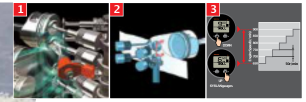




F115 | F90 | F75

INLINE 4-STROKE

The F115,F90 and F75 are a powerful part of Yamaha's lineup — and your boating experience. These reliable performers sport 1.8-litredisplacement and DOHC or SOHC designs with four valves per cylinder, giving them exceptional volumetric efficiency and lighter weights. Experience the artful blend of power, quiet performance and amazing throttle response for yourself.



- **1.** Precision Multi–Point Electronic Fuel Injection optimizes performance and efficiency.
- **2.** Four valves per cylinder increases volumetric efficiency, improving engine combustion.
- 3. Yamaha's Variable Trolling RPM Switch (VTS™) allows for precision speed adjustments in 50-rpmincrements.





F70 | F60 | F50 | F40 | F30

MIDRANGE 4-STROKE

An impressive and evolving collection of 3-and 4-cylinder engines, Yamaha's midrange outboards have an electronic multi-pointfuel injection system and single throttle valve design that precisely control air flow. The entire midrange line is engineered to provide turnkey starts and fast, efficient power for a range of inshore boats.



- 1. Adjust trolling speeds in 50-rpmincrements with the push of a button on the optional Command Link tachometer or optional Multi-FunctionTiller handle.
- 2. The lightweight compact SOHC design exchanges intake and exhaust gases for responsive power and optimal fuel efficiency.
- Air enters each cylinder through "pulse-tuned" intakes that provide air for maximum density and power.



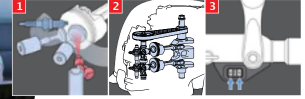




F25 | F20

PORTABLE 4-STROKE

Meet Yamaha's F25 and F20 outboards. These compact four-strokes have an unrivalled power-to-weightratio for greater torque and acceleration that you can feel immediately out on the water. Available in a variety of specifications with a long list of unique features and Yamaha's renowned reliability, the F25 and F20 leave the competition in their wake.



- **1.** Battery–less Electronic Fuel Injection ensures easy starting. (manual start models)
- 2. Lightweight in-lineSOHC twin-cylinder design.
- Yamaha's Variable Trolling RPM Switch (VTS™), standard on all new generation F20/F25tiller models, allows for precision speed adjustments in 50-rpmincrements.





F15 | F9.9 | F8 | F6 | F4 | F2.5

PORTABLE 4-STROKE

Yamaha's portable lineup provides nimble, lightweight, efficient power you can take with you wherever the day may take you. These small engines have big features to ensure easy operation and reliable performance, whether you're hopping to shore in a tender, skimming the marsh in a jon boat or pushing a sailboat 'til the wind kicks up.



Easy-to-pullrecoil starter.
Yamaha's exclusive Oil Retention System (F2.5/4/6).
Built-in see-through fuel tank (F2.5/4/6).



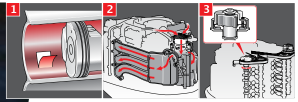




VF250 | VF250 X-SHAFT VF225 | VF200 X-SHAFT

4.2L V MAX SHO

The game changed forever when the Yamaha V MAX SHO first hit the water. Combining the strength of a two stroke and the clean-burningefficiency of a four stroke, these mighty machines were engineered with the competition in mind. With the recent additions of the 25-inch-shaftVMAX SHO 200 and 250, these power players are ready for a new game.



- **1.** Light and strong plasma–fused sleeveless cylinders increases displacement, power and torque.
- Micro-textured cylinder walls increase breathing efficiency while Precision Multi-Point Fuel Injection optimizes power and fuel efficiency.
- **3.** Variable Camshaft Timingdelivers awesome hole shot and midrange acceleration.





2.8L VMAXSHO

Competitors beware: the same exhilarating V MAX SHO performance bass anglers can't live without is also available for the multispecies crowd. Faster, stronger and smarter than the competition, this vicious pack of outboards is sure to change the minds of anglers who still prefer traditional two strokes.



- 1. Variable Camshaft Timing delivers awesome hole shot and midrange acceleration.
- 2. Micro-textured cylinder walls increase breathing efficiency while Precision Multi-Point Fuel Injection optimizes power and fuel efficiency.
- **3.** Four valves per cylinder maximizes combustion efficiency, delivering clean, quiet power and performance.







VF115 VF115 X-SHAFT VF90 VF90 X-SHAFT

1.8L VMAXSHO

The smallest of the high-performance V MAX SHO family packs a big punch with class-leadingtorque and acceleration. Both the 90-and 115-hpmodels are available in two shaft lengths so even more boaters can enjoy the benefits that have made this series famous ... or infamous.



- 1. Precision Multi–Point Electronic Fuel Injection optimizes performance and efficiency.
- 2. Yamaha's Phaze Five[™] paint system electro-deposits anti-corrosive paint on both the inside and outside passages of the engine block.
- 3. Yamaha's Variable Trolling Speed allows for precision speed adjustments in 50-rpmincrements.



BYAMAHA



T60 | T50 | T25 | T9.9

HIGH THRUST

Yamaha's High Thrust four strokes are built for jobs that call for more muscle — like a trolling motor for big offshore boats. They're strong enough to push a heavy boat thanks to specially designed dual thrust propellers that produce substantially more thrust than conventional outboards of the same horsepower using standard propellers.



- 1. Large-diameter, low-pitch Dual Thrust™ propeller (standard – T9.9 and T25; optional – T50 and T60).
- 2. The lightweight compact SOHC design exchanges intake and exhaust gases for responsive power and optimal fuel efficiency.
- 3. Air enters each cylinder through "pulse-tuned" intakes that provide air for maximum density and power.







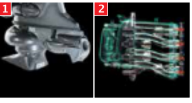
F150 | F115 | F90 | F60 | F40

JET DRIVE

Yamaha's Jet Drive four strokes can boldly gowhere no propped outboard would dare — shallows, rocky bottom rivers, whitewater rapids and shoals. With no prop or gearcase to get in the way, you can "off-road" on your next on-water adventure and you'll feel like there's no stopping you. These freewheeling four strokes are also impressively compact, lightweight and clean burning.







- 1. Manoeuvre around or pass over obstructions that would limit the travel of a conventional, propped outboard.
- 2. Precision Multi-Point Electronic Fuel Injection optimizes performance and efficiency.

PROPSHAFTHP	JETPUMP HP
150	105
115	80
90	65
60	40
40	30

JETPOWER CONVERSION GUIDE

Yamaha Jet Power equivalency to propshaft horsepower is shown in the chart.

SPECIFICATIONS

FOUR STROKES								FOUR STROKES										
MODEL	XF425	F300 F250 F225 DEC or MECH.	F200 DEC or MECH.	F175 DEC or MECH.	F150 DEC	F150 MECH.	F115	F90 F75	MODEL	F70	F60 F50	F40 F30	F25 F20	F15	F9.9	F8	F6 F4	F2.5
ENCINE TYPE	V8,32-valve	V6(60°)	4cyl.	4cyl.	4cyl.	4cyl.	4cyl.	4cyl.	ENCINE TYPE	4cyl.	4cyl.	3cyl.	2cyl.	2cyl.	2cyl.	2cyl.	lcyl.	1cyl
DISPLACEMENT	5,559 œ (339.2d)	4,169 cc (254.4a)	2,785 cc (170a)	2,785 cc (170a)	2,785 cc (170a)	2,670 cc (1,63a)	1,832 cc (111.8a)	1,832 cc (111.80)	DSPLACEMENT	996 cc (60.8a)	996 cc (60.8a)	747 cc (45.6a)	432.cc (26.4d)	362 cc (22.1c)	212 cc (12.9d)	212 cc (12.9d)	139cc (8.4c)	72 cc (4.4a)
RPM RANCE	5,000- 6,000	5,000- 6,000	5,000- 6,000	5,000- 6,000	5,000- 6,000	5,000- 6,000	5,300- 6,300	5,000- 6,000	RPM RANCE	5,300- 6,300	5,000- 6,000	5,000- 6,000	5,000- 6,000	5,000- 6,000	5,000- 6,000	5,000- 6,000	4,500-5,500- F6 4,000-5,000- F4	5,250- 5,750
AJERNATOR OJIPUT@ W.O.T.	104 A* (gross)	70A(DEC) 50A(Mech)	50A	50A	50A	36A	35A	35A	ALTERNATOR OUTPUT@ WO.T.	17A	16A	17A	16A	10A **	6A **	6A **	6A **	N/A
COMPRESSION RATIO	122:1	10.3:1	10.3:1	103:1	10.3:1	9.1	100:1	100:1	COMPRESSION RATIO	9.4:1	9.5:1	9.4:1	9.3:1	9.3:1	9.5:1	9.4:1	89:1	881
FUEL/ NDUCTION SYSTEM	DCHC Fuel Injection VCT	DOHC Fuel Injection VCT	DOHC Fuel Injection VCT	DOHC Fuel Injection	DOHC Fuel Injection	DOHC FuelInjection	DOHC Fuel Injection	SOHC Fuel Injection	FUEL/ NDUCTION SYSTEM	16 value SOHC Fuel Injection	SOHC Fuel Injection	SOHC Fuel Injection	SOHC Fuel Injection (batteryless)	SCHC/ CARB	SCHC/ CARB	SCHC/ CARB	CHV/ CARB	OHV
LUBRICATION	Wet Sump	Wet Sump	Wet Sump	Wet Sump	Wet Sump	Wet Sump	Wet Sump	Wet Sump	LUBRICATION	Wet Sump	Wet Sump	Wet Sump	Wet Sump	Wet Sump	Wet Sump	Wet Sump	Wet Sump	Splash
ICNITION SYSTEM	TCI Micro Computer	Ta Miaro Computer	TCI Micro Computer	TCI Micro Computer	TCI Micro Computer	TCI Micro Computer	TCI Micro Computer	TCI Micro Computer	IONITION SYSTEM	TCI Micro Computer	TCI Micro Computer	TCI Micro Computer	CD Micro Computer	CDI Micro Computer	CD Micro Computer	CDI Micro Computer	Ð	ТО
STARTING SYSTEM	Electric	Electric	Electric	Electric	Electric	Electric	Electric	Electric	STARING SYSTEM	Electric	Electric	Electric	Manual or Electric with Manual Backup	Manual or Electric	Manual or Electric	Manual	Manual	Manual
SHAFT LENCTH	25' 30'	25" 30" ⁴	25"	20' 25'	20' 25'	20' 25'	20' 25'	20' 25"††	SHAFT LENGTH	20'	20'	20'	15' 20'	15' 20'	15' 20'	15'' 20'	15" 20'	15' 20'
CEAR RATIO	179 (25:14)	175 (21:12)	1.86 (26:14)	1.86 (26:14)	200 (28:14)	2.00 (28:14)	2.15 (28:13)	215 (28:13)	CEAR RATIO	233 (2812)	1.85 (24:13)	200 (26:13)	2.08 (27:13)	208 (27:13)	208 (27:13)	208 (27:13)	2.08 (27:13)	2.08 (27:13)F,N
CARB. RATING	ннн 3 -Sta r	ннн 3-Star	ннн 3-Star	ннн 3 -Star	ннн 3-9ar	ннн 3-50ar	ннн 3-Star	ннн 3-9ar	CARB. RATING	ннн 3-9ar	ннн 3-9ar	ннн 3-9a r	ННН 3-Star	ннн 3-Star	ннн 3-Star	ннн 3-Star	ннн 3-Star	нн 2 -Sta r
WEICHT*	432 kg (952lb)	250lg (551b)	221 kg (487lb)	219 kg (4831b)	219 kg (4831b)	217kg (478b)	171 kg (3771b)	162 kg (357b)	WBCI-IT*	115 kg (2531b)	112 kg (247lb)	97 kg (2141b)	57 kg (126lb)	50kg (1111b)	40 kg (88lb)	40 kg (88lb)	27 kg (59lb)	17kg (37lb)

SPECIFICATIONS

SPECIFICATIONS

SPECIFICATIONS										SPECIFICATIONS					
	V MAX SHO(4 STROKES)						HIG	GH THRUST (4 STRO	KES)			JETDRIVE	(4 STROKES)		
MODEL	VF250 VF200	VF225	VF175	VF150	VF115	VF90	T60 T50	T25	T9.9	MODEL	F150 (105 HP)	F115 (80 HP)	F90 (65 HP)	F60 (40 HP)	F40 (30 HP)
ENCINE TYPE	V6(60°)	V6(60°)	4cyl.	4cyl.	4cyl.	4cyl.	4cyl.	20yl	2cyl.	ENCINE TYPE	4cyl.	4cyl.	4cyl.	4cyl.	3cyl.
DISPLACEMENT	4,169 cc (254.4a)	4,169 cc (254.4a)	2,785 cc (163a)	2,785 cc (163a)	1,832 cc (111.8a)	1,832 cc (111.8a)	996 cc (60.8a)	432 cc (26.4c)	212 cc (12.9d)	DSPLACEMENT	2,670 cc (163c)	1,832 cc (111.80)	1,832 cc (111.8a)	996 cc (60.8a)	747 cc (45.6a)
RPM RANCE	5,000- 6,000	5,000- 6,000	5,000- 6,000	5,000- 6,000	5,300- 6,300	5,000- 6,000	5,000- 6,000	5,000- 6,000	5,000- 6,000	RPM RANCE	5,000- 6,000	5,300- 6,300	5,000- 6,000	5,000- 6,000	5,000- 6,000
ALTERNATOR OJTPUT@ W.O.T.	50A	50A	50A	50A	35A	35A	16A	16A	6A	ATIFINATOR CUTRUT@ WQT.	35A	35A	35A	17A	16A
COMPRESSION RATIO	10.3:1	10.3:1	103:1	103:1	10.0.1	10.0:1	9.5:1	9.3:1	9.5:1	COMPRESSION RATIO	9.0:1	10.0:1	10.0:1	9.5:1	9.4:1
FUEL/ NDUCTION SYSTEM	DOHC Fuel Injection VCT	DCHC FuelInjection VCT	DOHC Fuel Injection VCT	DCHC Fuel Injection VCT	DCHC Fuel Injection	SOHC Fuel Injection	SOHC Fuel Injection	SOHC/ Fuel Injection	SCHC/ CARB	FUEL/ NDUCTION SYSTEM	DOHC Fuel Injection	DO+C Fuel Injection	SOHC Fuel Injection	SOHC Fuel Injection.	SOHC Fuel Injection
LUBRICATION	Wet Sump	Wet Sump	Wet Sump	Wet Sump	Wet Sump	Wet Sump	Wet Sump	Wet Sump	Wet Sump	LUBRICATION	Wet Sump	Wet Sump	Wet Sump	Wet Sump	Wet Sump
IGNITION SYSTEM	TCI Micro Computer	TCI Micro Camputer	TCI Micro Computer	TCI Micro Computer	TCI Micro Computer	TCI Micro Computer	TCI Micro Computer	CD Micro Computer	CDI Micro Computer	IGNITION SYSTEM	TCI Micro Computer	TCI Micro Computer	TCI Micro Computer	TCI Micro Computer	TCI Micro Computer
STARTING SYSTEM	Electric	Electric	Electric	Electric	Electric	Electric	Electric	Electric	Manual or Electric	STARTING SYSTEM	Electric	Electric	Electric	Electric	Electric
SHAFT LENGTH	20' 25'	20'	20' 25'	20' 25'	20' 25'	20' 25'	20'	20' 25'	20' 25'	SHAFT LENGTH	Fits 25"	Fits 25"	Fits 25"	Fits 25"	Fits 20'
CEAR RATIO	175 (21:12)	175 (21:12)	1.86 (26:14)	2.00 (28:14)	2.15 (28.13)	2.33 (28:12)	2.33 (28:12)	208 (27:13)	2.92 (38:13)	CEAR RATIO	N/A	N/A	N/A	N/A	N/A
CARB. RATING	ннн 3-Star	ннн 3-Star	ннн 3-Star	ннн 3-Star	ннн 3-Star	ннн 3-Star	ннн 3-Star	ннн 3-Star	ннн 3-Star	CARB RATNG	ннн 3-9ar	ннн 3 -Sta r	ннн 3 -9a r	ннн 3-Star	ннн 3 -Sa r
WEGHT*	229 kg (5051b)	229 kg (5051b)	218 kg (480lb)	218 kg (480lb)	171 kg (3771b)	160 kg (3531b)	116 kg (256lb)	66 kg (1451b)	42 kg (931b)	WBCHT*	225 kg (4951b)	171 kg (378b)	162 kg (3571b)	116kg (257lb)	99 kg (214b)

SPECIFICATIONS



Behind every outboard we make stands one of the most comprehensive limited warranty coverages available. Yamaha four strokes come standard with a three-yearlimited warranty for pleasure use.

- † Only available on F300 and F250 models
- ++ Only available on F90 models
- * Weight refers to lightestavailable specification. Weight includes propeller where standard.
- ** Consult your dealer for optional equipment. Digital control model also available

F2.5-F/T25come standard with an aluminum propeller. All DOHC, F90, F75 and F70 engines have 4 valves per cylinder.

"CARB." is used to indicate a carbureted engine "C.A.R.B." is used to indicate California Air Resources Board DEC =Digital Electronic Control MECH =Mechanical Control

Due to Yamaha's ongoing commitment to product improvement, we reserve the right to change without notice, equipment, materials or specifications. Your Yamaha Dealer is the best source for up-to-dateproduct information.

Read and follow the operation and maintenance guidelines provided by Yamaha in your Owner's Manual.

Always observe all applicable boating laws. Never drink and drive. Dress properly with a CCG-approvedpersonal floatation device and protective gear.

RELIABILITY & DURABILITY

CORROSION PROTECTION

Combined with our proprietary alloy (YDC-30),our highly vaunted, anti-corrosive paint system provides a tough, five-layer barrier against corrosion. Stainless Steel components such as the drive, prop and shift shafts provide an additional layer of critical corrosion protection. And multiple sacrificial anodes throughout the motor provide protection from the elements.

CORROSION PREVENTION



YDC30, marine aluminum alloy



Heavy duty

anodized muffler

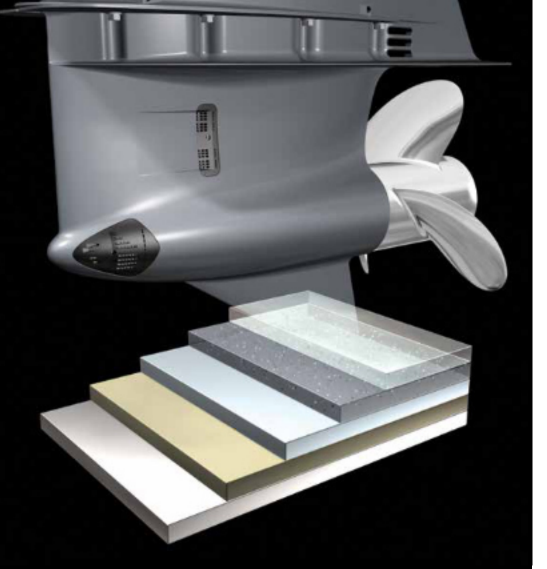
Multiple sacrificial anodes



stainless steel

water pump

Freshwater flushing device



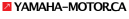


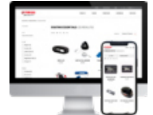
THE PERFECT FIT

Count on Genuine Yamaha Parts & Accessories for superior quality and style when it comes to your outboard. Designed for recreational boaters, anglers, outdoorsmen, and fishermen just like you. Genuine Yamaha Parts & Accessories will exceed your performance demands and are the perfect fit & finish for your Yamaha.

WANT TO SEE MORE?

Shop thousands of genuine Yamaha parts, accessories, and apparel directly online today.





ANALOG AND DIGITAL GAU



| CONTROLCABLES



FUEL FILTERS



ACCESSORIES

	IGNITION SWITCHES	GENUINE YAMAHAPROPELLERS
WALLANA.	SINGLE AND TWIN CONTROLS	WIRE HARNESSES
	SPLASH COVERS	ALUMINUM AND MAGNESIUM ANODES

ACCESSORIES



THE POWERMATCHED[™] SYSTEM LIMITED WARRANTY YAMAHARELIABILITY FROM STEM TOSTERN

INNOVATION / RELIABILITY / CONVENIENCE

Put a PowerMatched System in your new boat, and you'll not only maximize your boat's reliability and performance, you'll have the added confidence of Yamaha's new PowerMatched System Limited Warranty. The warranty on your entire power system will match the length of your outboard's warranty - a full three years on Yamaha 4-strokes.

The Yamaha PowerMatched System Limited Warranty is available on new boat purchases only, at authorized participating dealers and boat partners nationwide. Simply have these key components installed: Yamaha gauges, key switches, remote controls, wiring harnesses, fuel filters, and control cables. Unlike aftermarket alternatives, they're designed by Yamaha exclusively for Yamaha outboards. They're engineered to fit together, and to work together. And they're always manufactured from the finest materials to Yamaha's stringent quality standards.

Want to get the most from your boating investment? Demand the peace of mind and protection you deserve for your boat and vour Yamaha outboard.

Insist on the Yamaha PowerMatched System with your Yamaha outboard and have the confidence of a PowerMatched System Limited Warranty that matches the length of your outboard warranty.

GAUGES

With Yamaha gauges, everyone is a know-it-all

Yamaha instrumentation puts all vital system information right at your fingertips. You know they're accurate, because they're designed for your Yamaha outboard. They're easy to read and engineered to withstand the elements. Command Link Digital Gauges are compatible with Yamaha four strokes F20 and up. They give you access to more information, using fewer gauges, and they allow you to configure the information any way you want. You have the choice of a full range of Yamaha Digital Multifunction Gauges and Pro Series II[™] Analog Gauges, Choose from Tachometers, Speedometers, Fuel Management gauges, or combination Speedometer/Fuel Management gauges, Use Yamaha instrumentation with all of the other Yamaha power system components, and you've got the reliability of a PowerMatched System.





Analog accurate, easy-to-read

There's a highly accurate, easy-to-read Yamaha Pro Series II™ Analog Gauge to provide every type of system information. They're illuminated for easy nighttime viewing, and the tachometers feature built-in oil and temperature warning lights. Available in black or white face plate.

Digital versatility, at the touch of a button Yamaha Digital Multifunction Gauges provide multiple system readings at the touch of a button. Advanced instrumentation is designed to keep you informed about your engine's systems. Fine-tune settings to achieve the best overall efficiency and performance for your operating conditions.

ACCESSORIES

The Power of Information

Pack more data into fewer gauges

Command Link Digital Gauges pack more data into fewer gauges, conserve dash space, give you even greater control of your craft and put you in charge of the water and your boating experience. Enjoy instant data on boating conditions and all of your system's vital information — right at your fingertips. Command Link relays more information, features crisp LCD readouts, customizable displays and gives you real-time updates on everything from engine functions, fuel use/management and oil levels to trim levels, battery charge and even maintenance reminders.

More information at your fingertips

Have more information at your fingertips than ever before. Displays are user-selectable, so you can choose the functions displayed on each gauge, and in what order. An optional Triducer® also monitors speed, depth and surface water temperature. Having this information gives you the power to adjust your engine's performance to match boating conditions and that means optimal boating efficiency. As fuel costs are a continuous concern, efficiency has never been more important.

Fommand link



ACCESSORIES DISPLAYS



<u>Fommand link</u>

Today, you want more information than ever before. Yamaha is proud to announce the new Command Link Plus riggingsystem. With more convenience, flexibility and information than ever before. Command Link Plus and Command Link represent the absolute leading edge of Yamaha rigging technology. All with the level of innovation and reliability you've come to expect from Yamaha. With the new "Command Link Plus." vou've got it! Welcome aboard!

Command Link Plus Displays

CL7 Yamaha's CL7 display features a seven-inch touch panel with full multi-function display (MFD) capability and connectivity. It offers precise engine and boat systems data for up to four outboards on one screen, along with other MFD functions, such as maps, fish finder and graphing capabilities through its built-in10 MHz GPS unit.



CL7 Seven-inch touch panel with full MFD capability and connectivity

For complete details on the PowerMatched System, see your authorized participating Yamaha dealer, or visit www.yamaha-motor.ca today.

CONTROLS

PowerMatched puts you in control

Fingertip Control

Yamaha puts command at your fingertips with a full array of sleek, ergonomic, smooth-operating controls. Whether you're captain of a dual-enginecruiser or a backwater jon boat, you want easy, effortless control of your craft. It doesn't matter if you're running 425 horses or 30; you'll want the performance of a Yamaha PowerMatched System. Yamaha's advanced engine controls have a sleek, ergonomic design, giving you one-hand operation of both shift and throttle functions. On multi-engine controls, a single thumb-operated button trims all engines, and the neutral/warm-upbutton is nestled conveniently on the handle. The externally adjustable throttle friction and our new-generation internal mechanism give you exceptionally smooth operation. Yamaha Premium Binnacle Controls have a polished chrome finish to add a touch of style to any boat, and they're available in single and twin configurations.



ACCESSORIES



Formand link

Command Link Plus Digital Electronic Controls (DEC)

The Command Link and compatible controls offer virtually effortless throttle and shift functions, highly polished chrome handles, and a built-inredundancy system for added reliability. Thanks to 'plug-and-play' convenience, adding a second station control is a breeze. Additionally, all multiple engine Command Link DECs feature automatic engine rpm synchronization.

Command Link & Command link Plus Digital Electronic Binnacle Controls



operation of the power trim and tilt switch with the thumb





6X9 TWIN-ENGINE

ACCESSORIES **SWITCHES**

Now that's a switch!

Yamaha offers a full range of ignition switches, engineered for maximum durability and reliability. Single switches, Dual switches, Stop switches, Combination switches, Because we know your outboard, we offer a variety of mounting configurations — and because they're Yamaha, you know they'll fit and perform without a hitch. Working hand in hand with all the other Yamaha power system components. Yamaha ignition switches ensure you have the reliability of a PowerMatched System, with every turn of the key.

Reliability

Yamaha Ignition Switches are ergonomically designed for comfort, and are compact to put control within easy reach. These are the switches designed expressly for use with your Yamaha outboard engine, with Yamaha's uncompromising guality in materials and workmanship.

Command link





Command Link Plus Kev Switches

Yamaha's new Command Link Plus key panels offer the latest in technology and durability, with a new ergonomic key design and new functionality. All except for the single engine ignition switch are "key" panels, which energize the ignition system of multiple outboards with only one key.

Command Link Plus Start/Stop Panels

The appropriate start/stop panel is used in conjunction with the correct key panel for the application and greatly simplifies the starting and stopping process of the outboards. There's even an "All Engine" start/stop button, which allows multiple engines to be started successively or stopped simultaneously with the touch of a single button.





FUEL FILTERS & POWERMATCHED

YamahaFuel Filters — the ultimate protection

Your fuel filter plays a crucial role in your engine's performance, reliability and long life. Yamaha designed your outboard, and we know what it takes to protect it. Our 10-MicronFuel Filters filter out contaminants and separate water from the fuel, ahead of the onboard filters and injectors. They have a high-performanceflow rate and a much larger filtering surface than other filters on the market, and they're manufactured to strict Yamaha standards. Use them along with all of the other Yamaha power system components for the dependability of a totally PowerMatched System.

PowerMatched Protection

Our 10-MicronFuel/Water Separating Filter is designed for EFI four-strokeand HPDI twostroke outboards, and also offers excellent protection for carbureted engines. Yamaha's filter technology ensures maximum filtration while maintaining adequate flow rate, and features an aluminum head.

PowerMatched Protection — 115 hp and under

mini10[™]Fuel/Water Separating Filters ensure a high-performanceflow rate to keep small and mid-rangeengines running smooth. The filter is made from coated steel on the inside, painted steel outside, for added corrosion resistance, and features an aluminum head.





For complete details on the PowerMatched System, see your authorized participating Yamaha dealer, or visit www.yamaha-motor.ca today.

ACCESSORIES

PowerMatched delivers total confidence

Unrivalled Smoothness

Yamaha Remote Control Cables set the standard with an advanced technology that reduces friction for excellent cable performance and smooth operation. These cables have a special friction-reducing design for smoothness. We've designed them to provide more strength and less bend radius than ordinary cables, with a UV-stabilizediacket that resists cracking for added water resistance. Yamaha Controls Cables — a vital part of the total confidence that comes when every piece of your power system is PowerMatched.

Simplify Your Life

With all Yamaha wiring harnesses, rigging your boat is virtually "plug and play." Installation and service is a breeze. All connections are colour-coded and like-sized so they fit together, work together. And all Yamaha wiring harness connections are either rubber-coated or O-ringsealed for maximum corrosion protection. These are the harnesses made to order for your Yamaha power system; there's no need to splice, or guess at proper connections. They are designed by Yamaha, for Yamaha, and are a key component of the Yamaha PowerMatched System.



Spines reduce contact area with liner for ultra-low friction



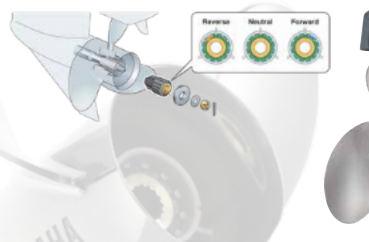
ACCESSORIES PROPS

The Evolution of the Prop

As our legendary line of outboards continues to evolve, so does our line of propellers. Tapping into proprietary information, Yamaha's engineers continue to design and refine props that push the performance of both existing and emerging marine technology to previously unimaginable levels with dedication to developing the perfect propeller for each outboard and boating application. Want to see what your outboard is capable of? Pair it with a flawlessly engineered and meticulously manufactured Yamaha propeller.

Revolutionizing your boating experience

Yamaha's patent-pendingShift Dampener System™ uses a unique rubber hub to distribute and absorb the forces, as well as the resulting sounds and vibrations, normally associated with shifting an outboard into gear. The result: far quieter and smoother, 'clunk-free'shifting. "Amazing" is the word most often used to describe the result.





NEW! XTO OS[™] PROPELLERS

Yamaha's new family of XTOOS Propellers are made to complement the torque potential of the Yamaha XTO and specifically designed for moving really big boats. With new stainless steel material, they are also more resistant to corrosion and surface discoloration. Available in 15", 17", 19", 21", 23", and 25" pitches in both right-and left-hand rotation.



TALON SS4

Introducing Yamaha's new Talon SS4 -a unique propeller solution that combines four-bladeacceleration and lifting capability with a stealthy approach. Talon SS4 propellers fit Yamaha's line of powerful, guiet four stroke mid-range outboards from T50 through F115, in 14", 16", 18", 20", 22" and 23" pitches in right-hand rotation only.



TALON GP™ (available in SDS)

The Talon GP SDS is an entirely new aluminum propeller developed in conjunction with Yamaha's new F90. Perfect for general purpose use, the Talon GP SDS offers strong acceleration and grip along with right-hand rotation only.

TALON SERIES (available in SDS) (available in SDS) Specifically designed for Yamaha mid-range outboards, this series of The Talon SS SDS series combines quiet shifting and smooth in-gear stainless steel propellers features an all-newblade architecture that operation (even at low speeds) with a high-performancestainless can be used for pontoon, walleye, deep V and fibreglass boats. These steel propeller - a first for midrange outboards. Available in 14", 16", the quiet, smooth operation of SDS. Available in 14" to 18" pitches in props have a new, replaceable SDS hub that requires no special 18" and 20" pitches in both left-and right-hand rotation, and in 19", hardware for proper operation. Available in 9", 10.5", 12", 14" and 16" 22" and 24" pitches in right-handrotation only. pitches in right-handrotation only.



ALUMINUM SERIES

Light weight and lower cost makes an aluminum propeller a popular choice. It's important to remember that Yamaha aluminum propellers provide better performance with your Yamaha outboard. An aluminum prop also makes an excellent choice as a spare, in the event your primary prop becomes damaged.

a pontoon boat.

ACCESSORIES





TALONTM SS SERIES





DUAL THRUST SERIES

The answer for heavy loads such as sailboats and pontoons. There's even a High-Thrust[™] with a large diameter and low pitch (14×11) , designed especially for use with the Yamaha T50/T60on

PAINTED STAINLESS STEEL SERIES

A great all-purpose prop, its stainless steel construction allows for a blade that's thinner, more efficient and more durable than an aluminum propeller. Available in right-and left-handrotation.

ACCESSORIES



SALTWATER SERIES XL®* (available in SDS)

Designed exclusively for Yamaha V8 outboards. They feature 21% more blade area than Saltwater Series II™, minimize ventilation, and provide large, offshore boats with amazing power to plane, acceleration and top end. Available in five pitch sizes from 15" to 23," better resistance to ventilation in high seas. Available in 21", 22", in both right-and left-hand rotation.



SALTWATER SERIES HS4 (available in SDS)

Intended for use with our V6 four-strokes and 200-300hp twostrokes in specific applications. Expect outstanding acceleration, improved "grip" to help maintain plane at lower engine speeds, and and 23" pitches, in both right-and left-hand rotation.



SALTWATER SERIES II™ (available in SDS)

These propellers feature a large diameter, steep rake and added blade cup, for superior midrange fuel efficiency and reduced ventilation. That means improved cruising range and better handling in rough water. Available in 13", 15", 17", 19", 21" and 23" pitches, in both right-and left-hand rotation.



PRO SERIES™

A high rake, progressive pitch and aggressive cupping deliver excellent midrange and top-endperformance. It's a popular choice for single-engine, high-speed boats that require "bow lift" and a high engine-mount. Available in four pitches. Right-handrotation only.



RELIANCE® SERIES (available in SDS)

This series was initially designed for the popular F150, but provides excellent performance on outboards up to 300 hp. The innovative blade design improves handling and turning and delivers more speed at all rpms, excellent anti-ventilation and better "grip" to boost V MAX SHO models. Available in a wide range of single-inchpitches bow lift and top-endspeed.** Available in 13" to 23" pitches in both to achieve peak performance. right and left-hand rotation.



V MAX SERIES (VENTLESS)

The next evolution of our VMAX Ventless Series props, the VMAX SHO Series provides outstanding acceleration, top-end and handling control larger pontoons demand, while adding "grip" and reducing for high-performance bass, bay, and flats boats. Their ventless design specifically enhances the operation of our four-stroke

TALON PONTOON SERIES

Features a notably larger blade area to provide the thrust and ventilation in turns. Available in 9", 10", 11", 12" and 13" pitches. These props pair well with T50, T60, F70-F115four-strokes and 60–130hp two–strokes.



ACCESSORIES



DEVELOPED BY YAMAHA FOR YAMAHA.

size treats 19 L of fuel.

355 ml bottle treats up

TALL

to 355 L of fuel.

Discover the full line of Yamalube[®] products specifically designed for your Outboard.





Marine Gearcase Lubricant HD

Specially formulated for Yamaha V6, V8 and VMAX SHO outboard motors. Fortified with additives to withstand the extreme gear contact pressure. Special rust and corrosion inhibitors protect bearings and internal parts from the harshest marine environments. Ring Free Plus Removes carbon and protects fuel system metals from ethanol fuel corrosion. 100 ml travel

Fuel Stabilizer &

Conditioner PLUS Helps resist phase separation, deters ethanol corrosion and keeps stored fuel fresh. 100ml travel size treats 19 L of gas.





YAMALUBE®

Lithium-soap-based grease that prevents corrosion and rust, and resists wash-off, extreme heat, pressure and the effects of a harsh marine environment.

Silicone Spray

Protectant & Lubricant General-purpose lubricant helps protect metal againstrust and corrosion. Conditions and protects neoprene, rubber and other surfaces from environmental effects.

Yamalube® 10W-304M Engine Oil

SHOULD BE

A top-tier, NMMA® FC-W®-certified oil, 4M provides maximum rust and corrosion protection and cooler temperatures in advanced, four stroke outboard engines operating at varying loads, in a range of marine conditions.

DIY with Oil Change Kits

Give your Yamaha the protection it deserves with a Yamalube[®] Oil Change Kit. Each kit includes the necessary oil, oil filter and drain washer required to get the job done. Pick up your kit at your local Yamaha dealer or online at **yamaha-motor.ca**.





WE'RE ENTHUSIASTS TOO.



Make Your Dream a Reality.

Learn more about our flexibilepayment options and special offers at Yamaha-Motor.ca.

ternsand specifications subject to change without notice. YamahaMotor Canacta proudly offers and admowledges quality products manufactured by reputable companies throughout his brochure. All other company and/or product names are trademarks or registered trademarks of heir respective holders.

TOO. WEGETYOU



FIVE STAR DEALER PROGRAM

Throughout the world, the designation of Five Stars is synonymous with the pinnacle of quality. The Yamaha Five Star Dealer program is designed to identify those dealers committed to providing the best end-to-end customer service in the industry.

To Yamaha, this means clean, inviting showrooms, friendly and efficient salespeople, and the best in customer satisfaction.

Approximately 100 dealers have achieved the prestigious Five Star status.

VISIT YAMAHA-MOTOR.CATOLOCATE THE NEARESTFIVE STAR DEALER.



Some U.S. models shown. Your Yamaha dealer is the best source for up-to-dateproductinformation. Read and follow the operation and maintenance guidelines provided by Yamaha in your owner's manual. Always observe all applicable boating laws. Never drink or take drugs and ride. Dress properly with a CCG-approved personal floatation device. Yamaha recommends all riders take an approved safety training course.

Yamaha Motor Canada Ltd. reserves the right, at any time, to discontinue or change specifications, prices, designs, features, accessories or equipment without incurring any obligation or liability. Although the content of this brochure is believed to be accurate at time of printing, precision cannot be guaranteed. Some images depicted herein may include optional equipment or are sold separately. Prices are based on Manufacturer's Suggested Retail Prices. Dealers are at liberty to set their own pricing. Taxes and installation of accessories are not included in prices shown. See your Yamaha dealer for the most up-to-dateand accurate information.

This document contains many of the valuable Trademarks and service marks owned and used by Yamaha throughout the world. This document may also contain references to other company brand and product names that may be the trademarks/servicemarks of their respective owners. These company brand and product names are used herein for identification purposes only, and references to any names, marks, products or services of third parties do not constitute or imply endorsement, sponsorship or recommendation of the third party or the products or services.

Yamaha Motor Canada Ltd., 480 Gordon Baker Road, Toronto, ON M2H 3B4







BRIDGE YACHTS LTD. SHIP'S STORE & YACHT BROKERS 49 Harbour St. Port Dover, Ontario NOA 1NO Tel: (877)583-3199 www.BridgeYachts.com

