

THE PERFORMANCE OF A LIFETIME



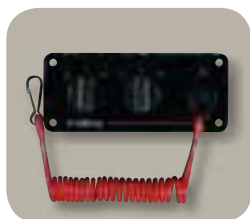
Want to see what your Yamaha is capable of? Push its performance — and your boating experience — to the next level with Genuine Yamaha accessories. From propellers to lubricants and care products to oil filters, they are all designed specifically to enhance the performance and extend the life of your Yamaha outboard. The very same engineers

that designed your Yamaha outboard are the minds behind our full line of Genuine Yamaha accessories. Because they have access to proprietary information on Yamaha outboards, they're able to create superior lubricants, advanced filtration products and perfectly engineered props — products that enhance the performance of your engine and far exceed the results achieved by other "off-the-shelf" brands. And of course, these products are available exclusively from authorized Yamaha dealers.

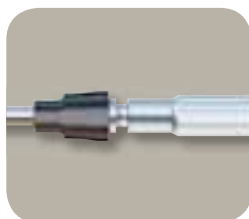
THE YAMAHA COMPONENTS FOR A PERFECTLY MATCHED SYSTEM



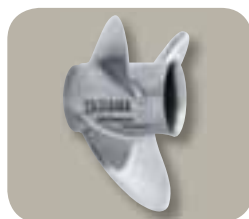
Analogue or Digital Gauges



Ignition Switches



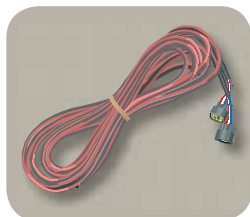
Control Cables



Genuine Yamaha Propellers



Single and Twin Controls



Wiring Harnesses



Fuel Filters



Lubricants and Cleaners



THE NEW POWERMATCHED™ SYSTEM LIMITED WARRANTY YAMAHA RELIABILITY FROM STEM TO STERN

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 four strokes and V MAX® Series 2 HPDI, and two years for all other Yamaha outboards.

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 expressly 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 your 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's warranty.

Consult your Yamaha Dealer to help ensure you select the proper parts for your boat and motor application. Additional parts may be required. For complete details on the PowerMatched System, see your authorized participating Yamaha dealer, or visit www.yamaha-motor.ca today.

COMMAND LINK® PLUS DIGITAL CONTROL

[COMMAND + CONTROL]



Information is power. And nothing puts you in control quite like Command Link Plus. Building on the success of Yamaha's breakthrough Command Link Plus provides you with even more information, control, convenience and flexibility. Even so, it's all delivered in a more streamlined design. Monitor the performance of multiple outboards, and your boat's systems, all on one colour LCD screen. The high seas meet high tech – with Command Link Plus.

Command Link Plus is optional on the new protocol F350 and the new 4.2L V6 Offshore models. See your Yamaha Dealer for details and requirements.



Digital Control System



Key Switch Panel
Energize the ignition systems of multiple outboards with just one key.



LCD Display
Fully customizable, monitor multiple outboards and boat tanks on one five-inch, colour screen.



Digital Electronic Controls
Gives you precise control of up to four compatible Yamaha outboards with one two-handle control.



Start/Stop Panels
Greatly simplifies the starting and stopping process of the outboards.



COMMAND LINK PLUS DISPLAY

A SEA OF INFORMATION IN THE PALM OF YOUR HAND



Command Link Plus features a five-inch, full-colour, high-resolution LCD display. Monitor the performance of multiple outboards and critical boat systems, all in one place. Fully customizable, Command Link Plus allows you to select your digital gauge style and set the screen to display preferred combinations of information. At a glance, you'll have real-time stats on fuel, in addition to information on trip distance, water depth and water temperature at the surface*. For maximum visibility, day or night, you can even adjust the brightness and colour of the display, providing convenience right at your fingertips.



Single Engine



Twin Engines



Customizable Menu Screen



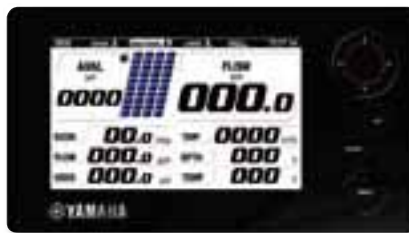
Change Visuals
Colours/Backlight/Analogue/Digital



Monitor Tanks



Day Mode/Night Mode



Boat System Information

COMMAND LINK PLUS

DIGITAL ELECTRONIC CONTROLS (DEC)

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



6X6 Twin-Engine



6X6 Single-Engine



6X7 Flush-Mount

COMMAND LINK PLUS

KEY 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. Excepting the single engine ignition switch, these are "key" panels; which energize the ignition system of multiple outboards with only one key.



Main Key



Main Key Switch for Single



Main Key Switch for Twin

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.



"All Start" Panel for Twin



Start/Stop Panel for Single (2nd Station)



Start/Stop Panel for Twin (Main or 2nd Station)

RELIABLE COMPONENTS THAT PLAY WELL WITH OTHERS

Both Command Link and Command Link Plus feature new hardware with features that allow you to easily customize your information system. Output selected data to an NMEA-2000 display, gather information with a multi-function Triducer or use an array of analog gauges – it's your call. Command Link and Command Link Plus combine advanced technology with the comfort of a truly customized rig.



Gateway allows certain engine and boat data to be displayed on NMEA-2000 compatible displays that are external to the Yamaha system.



Transom-Mount Triducer reads boat speed over water, water depth and surface temperature simultaneously.



Analog Gauge Interface (AGI) translates performance data so it can be displayed on analog gauges, for boats equipped with Command Link or Command Link Plus.

THE EVOLUTION OF THE PROP

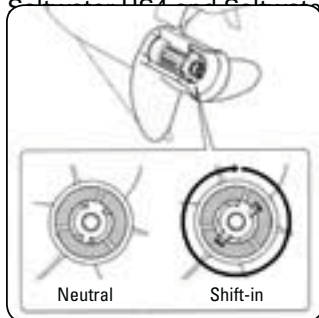
As our legendary line of outboards continues to evolve, so does our line of propellers. Tapping into proprietary information, Yamaha's engineers continue to design and refine props that push the performance of both existing and emerging marine technology to previously unimaginable levels. In our continuing dedication to developing the perfect propeller for each outboard and boating application, Yamaha is excited to announce three new additions to its line of superior prop technology, the Saltwater Series II SDS, 4-Blade XL4 and the V MAX Ventless.

THE SCIENCE BEHIND THE SPEED

Even the slightest variance in the degree of rake, pitch, cup and diameter of a prop's blades can have a startling effect on your outboard's performance, handling and fuel efficiency. Your outboard's performance relates directly to the design of your propeller. Is it made of stainless steel, aluminum or plastic? Does it feature three blades or four? By varying these elements, Yamaha engineers create props that are perfectly fitted to specific outboards and boating applications. And different applications demand different performance characteristics from their props. Whether you're offshore angling, chasing bass or taking a leisurely pontoon ride, your Yamaha dealer can help you select a prop that will enhance your outboard's performance and your boating experience.

NEW! SHIFT DAMPENER SYSTEM (SDS™)

Yamaha's Shift Dampener System (SDS) greatly reduces shifting noise through a new, patent-pending design. A splined aft washer and splined rubber hub absorb most of the resulting force of an outboard shifting into gear, resulting in far quieter and smoother operation. Available in Saltwater II, Saltwater Series II, and Saltwater XL® Series Props.



SALTWATER SERIES II – SHIFT DAMPENER SYSTEM (SDS)

This series greatly reduces shifting noise. It's so impressive there is a patent pending. Using a special new design and high-strength components, much of the resulting force of an outboard shifting into forward or reverse gear is absorbed, resulting in far quieter and smoother operation. With their aggressive rake and extra cupping on the blades, SWSII props are renowned for their durability and superior mid-range fuel efficiency on large offshore boats, along with excellent anti-ventilation characteristics for better handling in rough seas. Available in 13", 15", 17", 19", 21", and 23" right- and left-hand rotations.



V MAX VENTLESS SERIES

Designed exclusively to properly harness the awesome power of Yamaha's new V MAX® SHO™ four-stroke outboard. Perfect for bass and other lightweight high-speed boats powered by the new V MAX SHO outboard, these props are purposely designed for more acceleration, higher top-end speed and superior performance and handling when mated to these outboards. Available in 23", 25", 27", and 29" pitches in right-hand rotation only. *NOTE: Two-stroke outboards should be equipped with V MAX Vented Series propellers.*



PERFORMANCE XL4™ SERIES

Large offshore boats, such as express cruisers and walk-around models, require massive thrust to plane and additional propeller 'grip' for maximum operational efficiency. For applications where these attributes are important, Yamaha introduces its XL4 line of propellers. Helping to harness the incredible power of Yamaha's 5.3L V8 outboards, these 4-bladed propellers offer outstanding acceleration, quick planing, and improved "grip" to help maintain plane at lower speeds and help eliminate ventilation, particularly in turns and following seas. Manufactured from the highest-quality stainless steel, for maximum quality and durability. They are available in 15" and 17" pitches and in both right- and left-hand rotation. Please note these particular propellers will only fit Yamaha's line of V8 outboards.

PROPELLER APPLICATIONS

V6 OFFSHORE 4.2L (F225, F250, F300)

HUB	DIAMETER	PITCH	MATERIAL	SERIES	PART NUMBER
T	15 3/4	13	Stainless Steel	Saltwater II SDS	6CE-45930-00-00
T	15 1/4	19	Stainless Steel	Saltwater II SDS	6CE-45970-00-00
T	15	21	Stainless Steel	Saltwater II SDS	6CE-45972-00-00
T	14 3/4	23	Stainless Steel	Saltwater II SDS	6CE-45974-00-00
T	15 3/4	15	Stainless Steel	Saltwater II SDS	6CE-45976-00-00
T	15 1/2	17	Stainless Steel	Saltwater II SDS	6CE-45978-00-00
T	15	21	Stainless Steel	Saltwater HS4 SDS	6CE-45B70-00-00
T	15	22	Stainless Steel	Saltwater HS4 SDS	6CE-45B72-00-00
T	15	23	Stainless Steel	Saltwater HS4 SDS	6CE-45B74-00-00



CUSTOM DELUXE MOTOR COVER
 Made of SurLast™ polyester fabric, protects against fading, is non-abrasive, water-repellent, resistant to UV, mildew and rot. Comes complete with a fabric inner liner, a snap-buckle strap and stretch cord for a snug fit. Fits V MAX SHO models
MAR-MTRCV-ER-SH TBA

V6 OFFSHORE 4.2L (LF225, LF250, LF300)

HUB	DIAMETER	PITCH	MATERIAL	SERIES	PART NUMBER
TL	15 3/4	13	Stainless Steel	Saltwater II SDS	6CF-45930-00-00
TL	15 1/4	19	Stainless Steel	Saltwater II SDS	6CF-45970-00-00
TL	15	21	Stainless Steel	Saltwater II SDS	6CF-45972-00-00
TL	14 3/4	23	Stainless Steel	Saltwater II SDS	6CF-45974-00-00
TL	15 3/4	15	Stainless Steel	Saltwater II SDS	6CF-45976-00-00
TL	15 1/2	17	Stainless Steel	Saltwater II SDS	6CF-45978-00-00
TL	15	21	Stainless Steel	Saltwater HS4 SDS	6CF-45B70-00-00
TL	15	22	Stainless Steel	Saltwater HS4 SDS	6CF-45B72-00-00
TL	15	23	Stainless Steel	Saltwater HS4 SDS	6CF-45B74-00-00



CENTERING CLIPS
 Auxiliary centering steering clips. Keeps motor centered and helps to limit load to the hydraulic system when trailering. Sold in pairs.
 Fits 70-300, F115-F350
MAR-CNTRC-LP-08 \$24.95

VMAX SHO (VF200, VF225, VF250)

HUB	DIAMETER	PITCH	MATERIAL	SERIES	PART NUMBER
T1	15 1/8	27	Stainless Steel	V MAX Ventless	6CB-45970-00-00
T1	14 1/2	23	Stainless Steel	V MAX Ventless	6CB-45972-00-00
T1	15 1/8	25	Stainless Steel	V MAX Ventless	6CB-45974-00-00
T1	14 3/4	29	Stainless Steel	V MAX Ventless	6CB-45976-00-00



TRANSOM SAVER
 Auxiliary motor support for trailering. Quick, easy install. Can be customized for applications with restricted full tilt-up angles due to boat or other components.
 Fits 70-300, F115-F350
 Silver/Black
MAR-MTSPT-YM-08 \$58.95

V8 (F300, F350)

HUB	DIAMETER	PITCH	MATERIAL	SERIES	PART NUMBER
X	16 1/4	15	Stainless Steel	Saltwater XL SDS	6AW-45970-10-00
X	16 1/4	17	Stainless Steel	Saltwater XL SDS	6AW-45972-10-00
X	15 1/2	19	Stainless Steel	Saltwater XL SDS	6AW-45974-10-00
X	15 1/4	21	Stainless Steel	Saltwater XL SDS	6AW-45976-10-00
X	15 1/4	23	Stainless Steel	Saltwater XL SDS	6AW-45978-10-00
X	16 1/8	15	Stainless Steel	Performance XL4	MAR-GYT4B-V8-15
X	16 1/8	17	Stainless Steel	Performance XL4	MAR-GYT4B-V8-17

V8 (LF300, LF350)

HUB	DIAMETER	PITCH	MATERIAL	SERIES	PART NUMBER
XL	16 1/4	15	Stainless Steel	Saltwater XL SDS	6AX-45970-10-00
XL	16 1/4	17	Stainless Steel	Saltwater XL SDS	6AX-45972-10-00
XL	15 1/2	19	Stainless Steel	Saltwater XL SDS	6AX-45974-10-00
XL	15 1/4	21	Stainless Steel	Saltwater XL SDS	6AX-45976-10-00
XL	15 1/4	23	Stainless Steel	Saltwater XL SDS	6AX-45978-10-00
XL	16 1/8	15	Stainless Steel	Performance XL4	MAR-GYT4B-L8-15
XL	16 1/8	17	Stainless Steel	Performance XL4	MAR-GYT4B-L8-17

Note: Visit your local Yamaha Outboard Dealer for propeller pricing and speed ranges. With so much to consider when selecting a prop, dealers are helpful at matching props with the right boats and types of boating. Your prop should help your engine achieve at or near its wide-open-throttle (WOT) rpm reading. If your rpms are too low, the Dealer will recommend you decrease your pitch. Too high, and you'll need to up your pitch. As a rule, one inch of pitch is equal to 200 rpms at WOT.