

WAVERUNNER INTRODUCTION

This Yamaha Product Information Guide has been developed to explain the features, benefits and competitive advantages of WaveRunner personal watercraft. The Yamaha brand is associated with the best, most innovative products at the most competitive price. Our brand has become synonymous with high performance, quality craftsmanship and reliability, having the features customers want, and being unique and different in the marketplace. This guide is a tool to use while working with your customers as they consider a product purchase.

It is no secret that salespeople who are knowledgeable about their products are more successful in their sales. This product guide will provide you with the information you need to fulfill your customers' needs and have a successful career selling Yamaha WaveRunners.

INDEX

2024 YAMAHA WAVERUNNERS	2	RECREATION	57
YAMAHA ADVANTAGE	5	SPORTS	68
YAMAHA WAVERUNNER ENGINES	22	FEATURE	82
LUXURY	27		
PERFORMANCE	45		



2024 YAMAHA WAVERUNNERS

Series	Model	Engine	Reverse	Seat
	FX Limited SVHO	1,812cc SVHO	RiDE	Cruiser 2-piece
	FX Cruiser SVHO	1,812cc SVHO	RiDE	Cruiser 2-piece
Luxury	FX SVHO	1,812cc SVHO	RiDE	2-piece
	FX Cruiser HO	1,898cc HO	RiDE	Cruiser 2-piece
	FX HO	1,898cc HO	RiDE	2-piece
Dawfa	GP SVHO	1,812cc SVHO	RiDE	Racing Inspired 2-piece
Performance	GP HO	1,898cc HO	RiDE	Racing Inspired 2-piece
	VX Cruiser HO	1,898cc HO	RiDE	Cruiser 2-piece
Recreation	VX	1,049cc TR-1 HO	RiDE	2-piece
	VX-C	1,049cc TR-1	-	2-piece
Sports	JetBlaster	1,049cc TR-1 HO	RiDE	1 piece
	SuperJet	1,049cc TR-1	-	-

2024 LINEUP CHART IMAGE



THE YAMAHA ADVANTAGE

YAMAHA TOP SELLING POINTS

RiDE	6
CONNEXT Helm Control System	11
REVERSE ASSIST	15
THRUST DIRECTIONAL ENHANCER	16
NO-WAKE MODE	17
CRUISE ASSIST	18
Multifunction Information Center	19
Electric Trim	20





Reverse with Intuitive Deceleration Electronics

Take early action to avoid collisions. Remember, watercraft and other boats do not have brakes. In addition the Reverse with Intuitive Deceleration Electronics (RiDE) system is not braking device for avoiding dangerous situations. The RiDE system is an electronic system for controlling the engine speed and reverse gate, which is located near the jet thrust nozzle. The RiDE lever located at the left handle bar grip can be used to change the direction of the jet thrust so that the watercraft moves in reverse or is in neutral. The RiDE system assists the operator when slowing down and during slow-speed maneuvering, such as launching, beaching, and docking.

Please check owner's manual contents and understand fully, then please advise and instruct about this meaning to all dealers and customers.

And our YAMAHA staff should not use wording of "BRAKE" or "BRAKE SYSTEM" for "RiDE" due to prevention of misunderstanding.



RUN

After starting the engine, use the right lever to take off smoothly from rest.



TURN

Use the right lever throttle and steering control to turn.

It's also possible to steer while decelerating (using the left lever).



DECELERATE

As with traditional PWCs, you can decelerate by releasing the right lever. But now you can also decelerate stably by simply using the left lever.



REVERSE

Simple operation of the left lever allows reversing without the need to remove your hands from the handlebars.

YAMAHA ADVANTAGE

BENEFITS & ENGINEERING

1. REVERSE IN A SINGLE ACTION - AN INTUITIVE WAY TO CONTROL YOUR PWC.

RiDE provides independent functionality of the left and right levers, with the right lever controlling forward and the left lever controlling reverse. Reversing are available using just the left lever. Single-action reversing is now possible. This delivers agile, intuitive handling. Having the beneficial effect on docking and undocking.





2. PROVIDING STABLE DECELERATION

Providing the ability to decelerate using the left lever while riding.

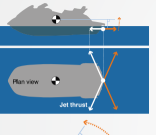
Previously it was technically impossible to decelerate the craft quickly without creating spray and losing stability. But now with RiDE, we've made the impossible, possible. Giving peace of mind by allowing control without the need to remove your hands from the steering.

How stable deceleration is achieved

By having the jet thrust move sideways left and right, there is less rotational force around the center of gravity of the craft, allowing more placid behavior.

This allows good posture when decelerating, giving a sense of stability.

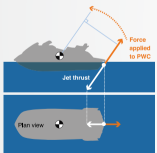
However, discharging the jet thrust up and down creates greater rotational force around the craft's center of gravity, causing a nosedive where the bow dips downwards.



When the jet is directed sideways

As the distance between the vector of the jet thrust during deceleration and the center of gravity is short, the moment around the center of gravity is small.

There is thus minimal changes to the craft's posture, making it easier to maintain a stable posture.



When the jet is directed vertically

As the distance between the vector of the jet thrust during deceleration and the center of gravity is long, the moment around the center of gravity is large.

This is likely to lift the stern, in turn causing a nosedive.

YAMAHA ADVANTAGE

3. THE ABILITY TO TURN WHILE DECELERATING

There is simultaneous turning and deceleration control, even while turning and decelerating at the same time

Enabling steering operation even when reducing speed

When the jet is directed sideways, a difference in the amount of jet thrust between the left and right side will occur when the jet nozzle direction is changed via steering operation. This difference in jet thrust enables steering even when reducing speed. Adjusting the jet thrust in order to make a turn is difficult when the thrust is directed vertically.



With RiDE, all riding functionality is available at the handlebars.

It is designed to provide core operation through the levers and steering.

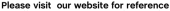
In the pursuit of craft-focused riding for fun, we aspired to provide intuitive handling and ease of use.



Instrument display

We have paid great attention to the instrument display design as we believe that understanding the current shift position accurately is necessary for creating intuitive handling. The instruments can be recognized in an instant, even while the rider is on the go.





https://global.yamaha-motor.com/business/waverunner/technology/ride/





CONNEXT system features Drive Control for customizing your ride, and provides all vital display functions, and security mode to prevent unauthorized use.













7 inch LCD with Touchpad control

4.3 inch Color LCD with Touchpad Control (Available for VX Cruiser HO)

SYMBOL ON THE DISPLAY

- ♠ Home
- Map
- سس Information
- (Drive Control
- Media
- ☆ Setting
- Security







- Trim Level
- Fuel Level
- Shift Position

The Drive Control mode is a function for setting the maximum watercraft speed and acceleration for customizing operator's ride.

Useful for...

- Stable towing tube or wakeboards
- Optimum fuel economy on longer trips
- Lock in lower RPM settings for support inexperienced operators etc...



- · Complete audio connectivity
- · Phone and Text notification
- GPS-ready Mapping with Geo-Fencing
- · Enhanced Drive Control Modes
- · Security Engine Lock



- Drive Control with Auto trim and customizable settings for speed and acceleration
- · Security Engine Lock

For more details, refer to Page 48.



- · Basic Drive Control
- · Security Engine Lock

For more details, refer to Page 62.

YAMAHA ADVANTAGE

For more details, refer to Page 32.



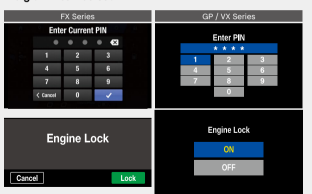


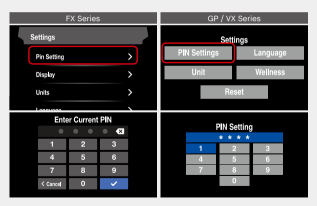


The Yamaha Security System is functions to help prevent unauthorized use or theft of the water craft. The engine cannot be started if the lock mode of the security system is selected.

Locked UnLocked

4-digit PIN can be set.





*VX: Available for VX Cruiser HO



HELM CONTROL SYSTEM

LANGUAGE

The display language can be selected.

- English
- French - Spanish

UNIT

The display units can be selected.

US Unit Metric Distance mile kilometer SPEED mile/hour kilometer/hour FUEL gallon liter





REVERSE ASSIST

The Reverse Assist is a function for temporarily increasing the engine speed when moving in reverse, such as to enter the water smoothly when launching the watercraft from a trailer.

This function operates after the engine is started and only if the watercraft is not shifted into forward.



Reverse Assist RPM

RiDE : 3,500~4,000 rpm Reverse Assist +1~+2 : ~4,300 rpm

*RPM is approximate and vary by models and conditions.







*VX: Available for VX Cruiser HO

THRUST DIRECTIONAL ENHANCER (T.D.E., Ultra Slow Speed Maneuvering Mode)

The T.D.E. is a function for slightly lifting or lowering the reverse gate from the neutral position to operate the watercraft at very slow speeds when the engine is running at idling speed.

Useful when...

- The approaching a dock, tying up to other boats, keeping position on the water etc...

To activate the T.D.E.,

- 1. Shift into neutral.
- Push the upper side of the "Trim/T.D.E." ("T.D.E.") switch to move forward at a very low speed or push the lower side of the "Trim/T.D.E." ("T.D.E.") switch to move in reverse at a very low speed.









*VX: Available for VX Cruiser HO

NO-WAKE MODE

The No-Wake mode is a function that maintains the engine speed at a fixed setting for operating the watercraft at low speeds.

To activate No-Wake Mode

- Shift into neutral or release the throttle lever and let. the engine speed return to idle.
- 2. Push and hold the "Cruise/NO WAKE" switch. Once the beeper sounds three times and the no-wake mode indicator is displayed, the no-wake mode is activated.
- 3. Push the upper or lower side of the "SPEED ADJUST" switch to adjust the engine speed to three settings.

No wake mode speed of SVHO/HO (approx., 1 person riding)

No Wake(standard): 8km/h

No Wake +1 : standard +1km/h No Wake -1 : standard -1km/h



Activation of the No Wake mode can be confirmed by the indicator.

CRUISE ASSIST

The Cruise Assist is a function for maintaining a desired engine speed within a fixed range while operating watercraft. Once the cruise assist is activated, the set engine speed can be increase or decreased with the speed control switch.

To activate Cruise Assist

- Operate the throttle lever until the desired engine speed is reached.
- When the engine speed reaches the desired cruise assist setting, push the "CRUISE/NO WAKE" switch. Once the beeper sounds three times and the cruise assist indicator is displayed, the cruise assist is activated.
- When the cruise assist is activated, slowly squeeze the throttle lever to keep squeezed further than the position at which the cruise assist was set.
- Once the cruise assist is activated, push the upper or lower side of the "SPEED ADJUST" switch to increase or decrease the set engine speed.



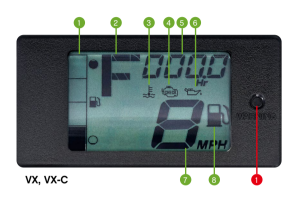
Activation of the Cruise Assist can be confirmed by the indicator.

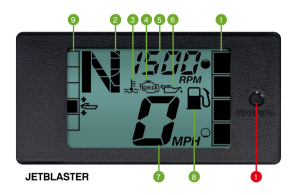
The range of the cruise assist level: -5 to +5

*VX: Available for VX Cruiser HO

YAMAHA ADVANTAGE

Multifunction Information Center for VX, VX-C, JetBlaster





INDICATOR LIGHT

1 "WARNING" indicator light

INFORMATION DISPLAY

- Fuel level meter
- 2 Shift Indicator(JetBlaster)
- 3 Engine overheat warning indicator
- 4 Check engine warning indicator
- 5 Tachometer/hour meter/voltmeter
- 6 Oil pressure warning indicator
- Speedmeter
- 8 Fuel level warning indicator
- Trim Indicator



ELECTRIC TRIM SYSTEM

The trim adjustment mechanism is driven by an electrical actuator. This enables trim adjustment to be carried out with just your left thumb, no matter what speed you are traveling. The buttons are carefully positioned for easy operation.

In addition, the current trim position can be checked instantly using the meter display. There are 5 trim positions available, providing the type of acceleration and handling that the rider demands.

Trim can also be adjusted to suit the conditions. For example:

- Adjust the trim downwards to reduce the bow from rising (e.g. during tandem riding)
- · Adjust the trim upwards to ride more comfortably on rough waters

The trim position can also be temporarily stored in memory.

After adjusting the trim while moving forward, if the transmission is shifted to neutral or reverse, the trim position will automatically return to the previously-set trim position when moving forward again.

(*Trim adjustment is not possible when in neutral or reverse.)

(*The stored trim position is reset when the engine is turned off.)

The Electric Trim System is equipped to FX Series, GP Series, and JetBlaster.

YAMAHA ADVANTAGE

МЕМО	

1,812cc SUPER VORTEX HIGH OUTPUT(SVHO) ENGINE

FX LIMITED SVHO · FX CRUISER SVHO · FX SVHO · GP SVHO

Engine Type	Supercharged 4-cylinder, 4-stroke, Super Vortex High Output Yamaha Marine Engine		
Displacement	1,812cc		
Bore x Stroke	86mm × 78mm		
Compression Ratio	8.5 : 1		
Cooling System	Water-Cooled		
Pump Type	Ф160mm axial flow		
Fuel Type Recommended	Premium Unleaded		
Fuel Supply System	Electronic Fuel Injection		
Lubrication System	Wet Sump		
Total Oil Capacity	5.3L		



WAVERUNNER ENGINES

WAVERUNNER ENGINES

1,898cc HIGH OUTPUT(HO) ENGINE FX CRUISER HO • FX HO • GP HO • VX CRUISER HO

Engine Type	4-cylinder, 4-stroke High Output Yamaha Marine Engine		
Displacement	1,898cc		
Bore x Stroke	88mm × 78mm		
Compression Ratio	11.2 : 1		
Cooling System	Water-Cooled		
Pump Type	Ф155mm axial flow		
Fuel Type Recommended	Regular Unleaded		
Fuel Supply System	Electronic Fuel Injection		
Lubrication System	Wet Sump		
Total Oil Capacity	4.3L		



Largest displacement in the industry

1,898cc HIGH OUTPUT(HO) ENGINE

Next Generation of Naturally Aspirated High-Output Engine

IMPROVED PERFORMANCE

- The largest displacement in the industry (1.9L)
- Intake and exhaust have been optimized with the increased displacement for more power and torque
- · Quicker & smoother acceleration and higher top speed

EASE OF MAINTENANCE

- New design moves electronics inboard for better protection during service procedures
- · Reduced fastening points and newly designed engine parts
- · Compact outside design for easier engine removal and easier-to-access crankcase anode

MODERN APPEAL

- Refreshed & modernized look with a cross bar concept and an all-new black anodized engine cover and exhaust manifold
- First Yamaha-manufactured part to include plant-derived cellulose nanofiber (CNF) touting excellent material recyclability and reduced use of plastics



WAVERUNNER ENGINES

WAVERUNNER ENGINES

1,049cc TR-1 HIGH OUTPUT(HO) ENGINE

VX · **JETBLASTER**

	VX	JETBLASTER
Engine Type	3-cylinder, 4 stroke, TR-1 High Output Yamaha Marine Engine	
Displacement	1,049cc	
Bore x Stroke	82mm × 66.2mm	
Compression Ratio	11.0 : 1	
Cooling System	Water-Cooled	
Pump Type	Ф155mm axial flow	Ф144mm axial flow
Fuel Type Recommended	Regular Unleaded	
Fuel Supply System	Electronic Fuel Injection	
Lubrication System	Dry Sump	
Total Oil Capacity	3.5L	



1,049cc TR-1 ENGINE

VX-C · SUPERJET

	vx-c	SUPERJET	
Engine Type	3-cylinder, 4 stroke, TR-1 Yamaha Marine Engine		
Displacement	1,049cc		
Bore x Stroke	82mm × 66.2mm		
Compression Ratio	11.0 : 1		
Cooling System	Water-Cooled		
Pump Type	Ф155mm axial flow Ф144mm axial flow		
Fuel Type Recommended	Regular Unleaded		
Fuel Supply System	Electronic Fuel Injection		
Lubrication System	Dry Sump		
Total Oil Capacity	3.5L		



WAVERUNNER ENGINES



FX LIMITED SVHO





FX CRUISER SVHO



FX CRUISER HO



FX HO

White / Black







ALL FX MODELS HAVE BEEN SET UP WITH THE LCD 7" TOUCH SCREENS.

- · Glass touch screen
- Higher vibrancy
- Brighter Visibility











UXURY

ENHANCED DRIVE CONTROL

For FX Series Drive Control, "Economy" and "Towing" modes are added.

Each mode is set by pushing the respective buttons for Economy, Performance, Comfort, and Tow. Different color themes are set based on the drive mode.





Economy

Made for the most fuel-efficient riding.

Speed range: 40-64km/h Acceleration: Medium Trim: Slow Speed: Down2 Medium Speed: Neutral *The trim setting is changed depending on the speed, can not change by user.



Tow

The optimal settings for quicker planing and reducing spray while towing.

Speed range: 16-40km/h Acceleration: Medium Trim: Trim setting: Down2

*The trim setting can not change by user. *Fixed "Down2" trim position enable to reduce the spray to player.



ENHANCED DRIVE CONTROL



Performance

Designed for aggressive, high-performance riding.

Acceleration: Slow/Medium/Fast

Trim: Activate Cornering Control and Launch Control



Comfort

Designed for a smooth and comfortable experience.

Acceleration: Slow/Medium/Fast

Trim : Activate Launch Control and Spray Control

- *Cornering Control: Automatically shifts down the trim position on deceleration (throttle lever released), thereby achieving smooth cornering and racy riding.
- *Launch Control: Automatically shifts down the trim position at low speed, preventing bow-up on acceleration and providing comfortable acceleration feeling.
- *Spray Control: Automatically shifts up the trim position when rough water conditions are sensed, thereby reducing the impact from the waves and provide more comfortable ride.





Custom

Custom mode lets set your own speed and acceleration as well as select manual or auto trim

Speed range: 16-96km/h Acceleration: Slow/Medium/Fast

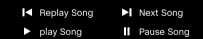
Trim: Manual/Performance/Comfort

COMPLETE AUDIO CONNECTIVITY

Control Audio through Touchscreen or Keypad.







SMARTPHONE CONNECTIVITY



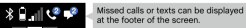
- All FX models have incoming PHONE CALL and TEXT notifications
- · Answer/End calls using the Touchscreen.
- The voice command function of the device that connected to the WaveRunner can be activated by selecting the Voice Command Button.







Voice Command Button



Available to pair Smartphone via Bluetooth.



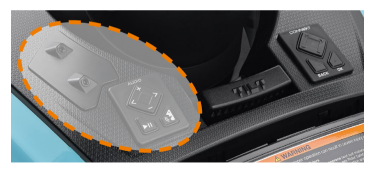






WITHOUT AUDIO SPEAKERS

- When selecting the 'Audio' tab, this screen will display and user(s) will not be able to hear music or answer incoming phone calls.
- FX HO WITHOUT audio speakers will NOT have an audio keypad, Voice Command button or microphone.
- User(s) will not be able to make outgoing calls; They will be able to still see notifications of incoming calls/texts on the infotainment screen.



UXURY

EVERY FX MODEL COMES GPS MAPS READY!



Once the map data cards are installed, users can use sub menu bar at the bottom of the screen.

- Adding Waypoints
- · Following Waypoints
- Creating Tracks
- Recording Tracks
- Saving Tracks











For Map data cards, please confirm with the YMC sales staff.





GEOFENCING



- Users can set a virtual boundary for a rider by turning the Geofencing switch on, and setting a radius distance the rider can travel within.
- Unit alerts the rider when they've gone beyond the virtual boundary.





UXURY

SLEEKER, MORE ERGONOMIC HANDLE-BARS WITH SMALLER CONTROL BOXES



Glove Box

LARGER CAPACITY NEWLY REDESIGNED GLOVE BOX.



- · Smartphone grip
- 12V outlet
- USB
- LED light





LUXURY SPECIFICATIONS

	FX LIMITED SVHO	FX CRUISER SVHO	FX SVHO
Available Colors	Black / Cooper	Deepwater Blue	Black
Engine Type	1,812cc Supercharged 4-cylin- der, 4-stroke, Super Vortex High Output Yamaha Marine Engine	1,812cc Supercharged 4-cylin- der, 4-stroke, Super Vortex High Output Yamaha Marine Engine	1,812cc Supercharged 4-cylin- der, 4-stroke, Super Vortex High Output Yamaha Marine Engine
Rider Capacity	1-3persons	1-3persons	1-3persons
Length	3.58m	3.58m	3.58m
Width	1.27m	1.27m	1.27m
Height	1.23m	1.23m	1.23m
Dry Weight	398kg	397kg	396kg
Fuel Capacity	70L	70L	70L
Storage Capacity	168.3L	168.3L	168.3L

UXURY

LUXURY SPECIFICATIONS

	FX CRUISER HO	FX HO
Available Colors	Silver	White / Black
Engine Type	1,898cc 4-cylinder, 4-stroke, High Output Yamaha Marine Engine	1,898cc 4-cylinder, 4-stroke, High Output Yamaha Marine Engine
Rider Capacity	1-3persons	1-3persons
Length	3.58m	3.58m
Width	1.27m	1.27m
Height	1.23m	1.23m
Dry Weight	380kg	372kg(without audio)
Fuel Capacity	70L	70L
Storage Capacity	168.3L	168.3L





LUXURY FEATURES COMPARISON

	FX LIMITED SVHO	FX CRUISER SVHO	FX SVHO
RiDE by Yamaha	•	•	•
Reverse	RiDE with T.D.E.	RiDE with T.D.E.	RiDE with T.D.E.
Reverse Assist Mode	•	•	•
Factory Installed Integrated Audio System	•	•	•
Connext	7" Touchscreen with Security and Enhanced Drive Control	7" Touchscreen with Security and Enhanced Drive Control	7" Touchscreen with Security and Enhanced Drive Control
Bluetooth Capable	with Text and Call Notifications	with Text and Call Notifications	with Text and Call Notifications
Audio Control	Included with Integrated Audio	Included with Integrated Audio	Included with Integrated Audio
Make and Receive Phone Calls	Included with Integrated Audio	Included with Integrated Audio	Included with Integrated Audio
GPS Map-capable	with Geofencing Capabilities	with Geofencing Capabilities	with Geofencing Capabilities
Drive Control/Low RPM Mode	•	•	•
Fuel Gauge	•	•	•
Cruise Assist/No Wake Mode	•	•	•
Touchpad Control	•	•	•
Trim System	Electric	Electric	Electric
Performance Auto Trim	•	•	•

•
^
-
\sim
\mathbf{v}
-

	FX LIMITED SVHO	FX CRUISER SVHO	FX SVHO
Comfort Auto Trim	•	•	•
Steering Adjustment	Tilt	Tilt	Tilt
Seat	Cruiser 2-piece	Cruiser 2-piece	2-piece
Watertight Under seat Storage	•	•	•
Fast Access Stern Storage	•	•	•
Pull-up Cleats	●(2)	-	-
Dual Mirrors	•	•	•
Glove Box	Watertight with USB & 12V Outlet with Accent Lighting	Watertight with USB & 12V Outlet with Accent Lighting	Watertight with USB & 12V Outlet with Accent Lighting
Beverage Holder on Dash	•	•	•
Reboarding Step	●(Upgraded)	●(Upgraded)	●(Upgraded)
Footwell Drains	•	•	•
Multi-Mount System	●(2)	●(2)	●(2)
Two-Tone Deck Mats	Custom Cut	Custom Cut	Custom Cut
Tow Hook	●(Upgraded)	●(Upgraded)	●(Upgraded)
Maintenance-free Battery	•	•	•





LUXURY FEATURES COMPARISON

	FX Cruiser HO	FX HO
RiDE by Yamaha	•	•
Reverse	RiDE with T.D.E.	RIDE with T.D.E.
Reverse Assist Mode	•	•
Factory Installed Integrated Audio System	•	Option
Connext	7" Touchscreen with Security and Enhanced Drive Control	7" Touchscreen with Security and Enhanced Drive Control
Bluetooth Capable	with Text and Call Notifications	with Text and Call Notifications
Audio Control	Included with Integrated Audio	Included with Integrated Audio Option
Make and Receive Phone Calls	Included with Integrated Audio	Included with Integrated Audio Option
GPS Map-capable	with Geofencing Capabilities	with Geofencing Capabilities
Drive Control/Low RPM Mode	•	•
Fuel Gauge	•	•
Cruise Assist/No Wake Mode	•	•
Touchpad Control	•	•
Trim System	Electric	Electric
Performance Auto Trim	•	•

➣
2
-
\neg
×
_

	FX CRUISER HO	FX HO
Comfort Auto Trim	•	•
Steering Adjustment	Tilt	Tilt
Seat	Cruiser 2-piece	2-piece
Watertight Under seat Storage	•	•
Fast Access Stern Storage	•	•
Pull-up Cleats	-	-
Dual Mirrors	•	•
Glove Box	Watertight with USB & 12V Outlet with Accent Lighting	Watertight with USB & 12V Outlet with Accent Lighting
Beverage Holder on Dash	•	•
Reboarding Step	●(Upgraded)	●(Upgraded)
Footwell Drains	•	•
Multi-Mount System	●(2)	●(2)
Two-Tone Deck Mats	Custom Cut	Custom Cut
Tow Hook	●(Upgraded)	●(Upgraded)
Maintenance-free Battery	•	•





GP SVHO GP HO





PERFORMANCE

KEY FEATURES



AUTO TRIM MODE FOR PERFORMANCE SERIES

Automatically optimizing the trim position to suit the driving conditions for better turning and acceleration feeling.

1. FUNCTION OVERVIEW

- •In addition to the conventional trim switch operation, this mode automatically changes the trim angle to the optimum one for the maneuvering condition.
- ·When turning, the trim position is shifted down to improve turning performance.
- •When accelerating, the trim position is shifted down to prevent bow-up and provide a comfortable acceleration feeling.





Cornering control

When activated, cornering control automatically shifts the trim position into Down2 (D2)* on deceleration (throttle lever released), thereby achieving smooth cornering and racy riding.





*D2 position for cornering control: Wider angle than normal D2 position (indicator is shown in light yellow)

Launch control

When activated, Launch control automatically shifts down the trim position at low speed, preventing bow-up on acceleration and providing comfortable acceleration feeling.



PERFORMANCE

2. HOW TO USE

It is available to activate / deactivate the Auto Trim by meter operation.

When deactivated, it returns to the operating mode that conventional trim switch is used.

WHEN THE AUTO TRIM IS ACTIVATED

Cornering control

Trim down (transition to D2 position for cornering control) is executed upon deceleration, just before the turn is initiated.

It is canceled after a certain period of time has passed or the trim switch operation.

Drive Control Speed/Acceleration Auto Trim Lock

When the Auto Trim is activated, the drive control mode indicator and "Auto Trim" is shown in light yellow.

Launch control

Trim-down at acceleration (transition to D2 position) is performed by detecting the slow speed.

It is canceled when high speed is detected, or the trim switch is operated.

*After cancellation of cornering control or launch control, the trim position returns to where it was automatically adjusted.

CONNEXT 4.3 INCH SCREEN WITH SECURITY AND DRIVE CONTROL



HIGH PERFORMANCE INTAKE GRATE AND JET PUMP

Allows less turbulent water to flow through the jet pump.

The result is better acceleration and less cavitation in choppy water conditions.



PERFORMANCE

INCREASED STORAGE CAPACITY

Total 107.6L storage at the bow, glovebox and under the seat.



FOOTWELL DRAINS



MULTI-MOUNT SYSTEM

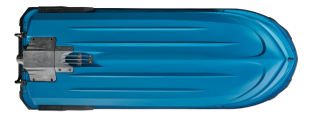
For accessory integration





RACE PROVEN HULL AND DECK DESIGN

Improved ergonomics with deeper, wider, self-draining footwells and a new seat design that improves knee grip and overall comfort.





* This photo is an image of MY2023

MEMO	

PERFORMANCE SPECIFICATIONS

	GP SVHO	GP НО
Available Colors	Racing Blue	Black / Torch Red
Engine Type	1,812cc Supercharged 4-cylinder, 4-stroke, Super Vortex High Output Yamaha Marine Engine	1,898cc 4-cylinder, 4-stroke, High Output Yamaha Marine Engine
Rider Capacity	1-3persons	1-3persons
Length	3.35m	3.35m
Width	1.24m	1.24m
Height	1.2m	1.2m
Dry Weight	342kg(without audio)	322kg(without audio)
Fuel Capacity	70L	70L
Storage Capacity	107.6L	107.6L

PERFORMANCE

PERFORMANCE FEATURES COMPARISON

	GP SVHO	GP HO
RiDE by Yamaha	•	•
Reverse	RiDE with T.D.E.	RiDE with T.D.E.
Reverse Assist Mode	•	•
Connext	4.3" Screen with Security and Drive Control	4.3" Screen with Security and Drive Control
Drive Control/Low RPM Mode	•	•
Fuel Management Information	•	•
Cruise Assist/No Wake Mode	•	•
Touchpad Control	•	•
Trim System	Electric	Electric
Auto Trim	•	•
Steering Adjustment	Tilt	Tilt
Seat	Racing Inspired 2-piece	Racing Inspired 2-piece

	GP SVHO	GP HO
Molded in Cooler Storage in Bow	•	•
Water resist Under seat Storage	•	•
Dual Mirrors	•	•
Glove Box	•	•
Reboarding Step	•	•
Footwell Drains	•	•
Multi-Mount System	●(2)	●(2)
Two-Tone Deck Mats	Custom Cut	Custom Cut
Tow Hook	●(Upgraded)	●(Upgraded)
Maintenance-free Battery	•	•

PERFORMANCE



VX CRUISER HO



VX-C White / Azure Blue VX White / Mint

KEY FEATURES



RECREATION

ERGONOMICS & STYLING



CONNEXT 4.3 INCH SCREEN WITH SECURITY AND DRIVE CONTROL



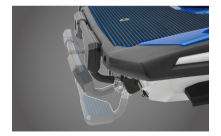
MULTI-MOUNT SYSTEM

For accessory integration



UPGRADED REBOARDING STEP

For VX Cruiser HO, VX Cruiser



RECREATION

CONNEXT DRIVE CONTROL FOR RECREATION SERIES

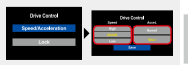
For VX Cruiser HO

The drive control is a function for setting the maximum watercraft speed and acceleration for stable towing.



VX Cruiser HO

For VX Cruiser HO, the maximum watercraft speed can be selected from three settings and the acceleration can be selected from two settings.



SPEED(3Mode)
High
Middle
Low

Speed / Acceleration setting

ACCEL.(2Mode)

Normal
Slow

GREATER STORAGE CAPACITY

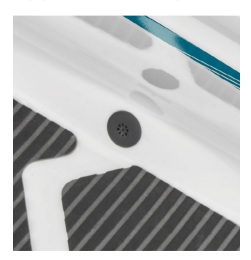
Total 113.9L storage at the bow, glovebox and under the seat.





Industry largest watertight glove box with dedicated smart-phone area, USB & 12V outlet with accent light. (for VX Cruiser HO)

FOOTWELL DRAINS



RECREATION

RECREATION SPECIFICATIONS

	VX Cruiser HO	VX	VX-C
Available Colors	White / Black	White / Mint	White / Azure Blue
Engine Type	1,898cc 4-cylinder, 4-stroke, High Output Yamaha Marine Engine	1,049cc 3-cylinder, 4-stroke TR-1 High Output Yamaha Marine Engine	1,049cc 3-cylinder, 4-stroke TR-1 Yamaha Marine Engine
Rider Capacity	1-3person	1-3person	1-3person
Length	3.37m	3.37m	3.33m
Width	1.24m	1.24m	1.24m
Height	1.2m	1.2m	1.2m
Dry Weight	354kg(without audio)	326kg	318kg
Fuel Capacity	70L	70L	70L
Storage Capacity	113.9L	113.9L	113.9L

RECREATION FEATURES COMPARISON

RECREATION

	VX Cruiser HO	VX	VX-C
RiDE by Yamaha	•	•	-
Reverse	RiDE with T.D.E.	RiDE	-
Reverse Assist Mode	•	•	-
Connext	4.3" Screen with Security and Drive Control	-	-
Drive Control/Low RPM Mode	•	-	-
Fuel Management Information	•	-	-
Cruise Assist/No Wake Mode	•	-	-
Touchpad Control	•	-	-
Multifunction Information Center	-	•	•
Seat	Cruiser 2-piece	2-piece	2-piece
Molded in Cooler Storage in Bow	•	•	•

	VX Cruiser HO	vx	vx-c
Water resist Under seat Storage	•	•	•
Pull-up Cleats	●(2)	-	-
Dual Mirrors	•	•	•
Glove Box	Watertight with USB & 12V Outlet with Accent Lighting	Watertight	Watertight
Reboarding Step	●(Upgraded)	•	-
Footwell Drains	•	•	•
Multi-Mount System	●(2)	●(2)	●(2)
Two-Tone Deck Mats	•	•	•
Tow Hook	●(Upgraded)	•	•
Maintenance-free Battery	•	•	•



JETBLASTER

Racing Blue



KEY FEATURES



A unique, sports riding experience like no other PWC.

CUSTOM-TUNED ELECTRIC TRIM





There are 5 trim positions available (-1 to +3 range), providing the type of acceleration and handling that the rider demands. It provides a much more athletic, playing feel that riders prefer.



LIGHTWEIGHT FEELING HANDLEBARS





Raised, extra wide handlebars and round grip offer more controllable and comfort-table positioning when riding standing-up. Exposed design for unique styling.

Small switchboxes for streamlined appearance.

INTEGRATED FOOT CHOCKS



Foot chocks implemented at end of footwell against stern platform. It provides rider wider support range and traction when riding standing up.









3-CYLINDER, 4-STROKE 1049CC TR-1 ENGINE





3 POSITION ADJUSTABLE POLE







MEMO	

SPORTS SPECIFICATIONS

	JETBLASTER	SUPERJET
Available Colors	Racing Blue	White
Engine Type	1,049cc 3-cylinder, 4-stroke TR-1 High Output Yamaha Marine Engine	1,049cc 3-cylinder, 4-stroke TR-1 Yamaha Marine Engine
Rider Capacity	1-3 persons	1 person
Length	3.14m	2.43m
Width	1.13m	0.76m
Height	1.18m	0.79m
Dry Weight	249kg	170kg
Fuel Capacity	50L	19L
Storage Capacity	29L	-





SPORTS FEATURES

	JETBLASTER	SUPERJET
RiDE by Yamaha	•	
Custom-tuned Electric Trim System	•	
Multifunction Information Center	•	
Seat	•	
Dual Mirrors	•	
Glove Box	•	
Reboarding Step	•	
Two-Tone Deck Mats	Custom Cut	
Single Color Mat		•
Foot Chocks	•	
Tow Hook	•	



SPORTS FEATURES

	JETBLASTER	SUPERJET
L-Mode (Learner Mode)		•
Steering Adjustment		3-Position Adjustable Handlepole
Reboarding holder		•
Fuel Gauge	•	•
Maintenance-free Battery	•	•

	FEATURE	YAMAHA EXCLUSIVE	FX Limited SVHO	FX Cruiser SVHO	FX SVHO	FX Cruiser HO	БХ НО	GP1800R SVHO	GP1800R HO	VX Cruiser HO	×	v*c	JetBlaster	SuperJet	DESCRIPTION
	1,812cc Supercharged 4-cylinder, 4-stroke, Super Vortex High Output	Y	•	~	~			>							Refer to P.22
ENGINE	1,898cc 4-cylinder, 4-stroke, 1.9 Liter High Output Yamaha Marine Engine	Y				>	>		>	>					Refer to P.23
ENG	1,049cc 3-cylinder, 4-stroke TR-1 High Output Yamaha Marine Engine	Y									~		~		Refer to P.25
	1,049cc 3-cylinder, 4-stroke TR-1 Yamaha Marine Engine	Υ										~		~	Refer to P.26
PUMP	Φ160mm axial flow		~	~	~			>							
	Ф155mm axial flow					~	~		~	~	~	~			
JET	Φ144mm axial flow												~	~	
	Molded in Cooler Storage in Bow		~	~	~	~	~	>	~	>	~	~			Photo P.88 ⁽¹⁾
ВОДУ	Multi Mount System		~	~	~	~	~	>	~	~	~	~			Refer to P.51
BO	Dual Mirrors		~	~	~	~	~	>	~	~	~	~	~		Photo P.89 ®
	Dual Rope Hooks		~	~	~	~	~								Photo P.89 (5)

	FEATURE	YAMAHA EXCLUSIVE	FX Limited SVHO	FX Cruiser SVHO	FX SVHO	FX Cruiser HO	БХ НО	GP1800R SVHO	GP1800R HO	VX Cruiser HO	XX	v.c	JetBlaster	SuperJet	DESCRIPTION
	Glove Box							~	~		~	~	~		Photo P.88 ①
	Watertight Glove Box with USB & 12V Outlet with Accent Lighting		~	~	~	~	~			~					Photo P.88 ①
	Adjustable Tilt Steering		~	>	~	~	~	~	~						The driver can optimize leverage by adjusting the steering column to the preferred riding position. Photo P.87 ③
	3-Position Adjustable Handlepole													~	Refer to P.77
ВОДУ	2-piece Cruiser Seat	Y	>	>		•				•	>				An innovation that offers theater-style seating, spaciousness and a thrilling view for everyone on board. Designed to accommodate all three riders. Photo P.87 ①
	2-piece Racing Inspired Seat							~	~						Photo P.87 ②
	Watertight / Water resist Storage		~	~	•	•	,	•	>	•	,	,			The ideal spot for small items you'd like to keep out of the splash zone. Use this compartment located under the seat for keys, cameras or cell phones. FX units have an additional watertight storage compartment on the dash. Photo P.88 ③
	Fast Access Stern Storage		~	~	~	~	~								The fast access stern storage provides the perfect place for towing gear. Photo P.88 ®

	FEATURE	YAMAHA EXCLUSIVE	FX Limited SVHO	FX Cruiser SVHO	FX SVHO	FX Cruiser HO	БХ НО	GP SVHO	дь но	VX Cruiser HO	XX	v×c	JetBlaster	SuperJet	DESCRIPTION
	Pull-up Cleats	Υ	•							•	~				Pull-up cleats make tying up a smooth process while docking. When pulling away from the dock, tuck the cleats in for a streamlined look. Photo P.89 ®
	Reboarding Grip		~	~	~	~	~	~	~	~	~	~			Reboarding Grip and a reboarding step for easy reboarding. Photo P.87 ⑤
	Reboarding Step		✓*	✓ *	✓ *	✓ *	✓ *	✓ *	✓ *	✓ *	✓ *		~		The retractable reboarding step and convenient handhold make it easy to climb back on the WaveRunner after a quick swim. *Upgraded Photo P.87 ⑥
ВОДУ	Reboarding Holder													>	Reboarding Holder makes easier reboarding from the water to support yourself by putting hands on it. Photo P.88 $\ensuremath{ \mathbb{T}}$
	Footwell Drains		~	~	~	~	~	~	~	V	~	~			Features the self-draining footwells to prevent water pooling. Photo P.89 ()
	Foot Chocks												~		Refer to P.73
	Two-Tone Deck Mats		\	~	~	~	~	~	~	~	~	~	y		Located in the footwells and rear platform, this material reduces slipping, Helping to make getting back onto your WaveRunner easier.
	Tow Hook		~ *	✓ *	~ *	✓ *	✓ *	~ *	~ *	✓ *	~	~	•		Convenient placement of a tow hook makes wakeboarding or skiing a breeze. *Upgraded

	FEATURE	YAMAHA EXCLUSIVE	FX Limited SVHO	FX Cruiser SVHO	FX SVHO	FX Cruiser HO	БХ НО	GP SVHO	дь но	VX Cruiser HO	×	vx-c	JetBlaster	SuperJet	DESCRIPTION
	RiDE with T.D.E.	Υ	~	~	~	~	~	>	~	~					Refer to P.6, P16
RIC	RiDE	Υ									~		~		Refer to P.6
/ ELECTRIC	Mechanical Reverse														
CONTROL / EL	CONNEXT / 7" Touchscreen with Security and Enhanced Drive Control*	Y	~	~	•	•	~								Refer to P.11 *Enhanced Drive Control includes Economy, Towing, Performance, Comfort, and Customizable drive modes
E CON	CONNEXT /4.3" Screen with Security and Drive Control	Υ						>	~	~					Refer to P.11
DRIVE	Touchpad Control	Υ	•	~	~	~	~	>	~	~					Refer to P.11
	Bluetooth Capable		~	~	>	~	~	*	*	*					*Option Refer to P.32, P35
	Factory Installed Integrated Audio System		~	~	>	~	*	*	*	*					*Option Refer to P.32, P35
	Audio Control (Included with Integrated Audio)		~	~	~	~	*	*	*	*					*Option Refer to P.32, P35
	Make and Receive Phone Calls (Included with Integrated Audio)		~	~	~	~	*								*Option Refer to P.32, P35

FEATURE	YAMAHA EXCLUSIVE	FX Limited SVHO	FX Cruiser SVHO	FX SVHO	FX Cruiser HO	БХ НО	GP SVHO	дР НО	VX Cruiser HO	ΛΧ	vx-c	JetBlaster	SuperJet	DESCRIPTION
GPS Map-capable with Geofencing Capabilities		~	>	>	~	>								Refer to P.36, P37
Multifunction Information Center										~	>	V		The multifunction information center displays various water-craft information.
Reverse Assist Mode		~	~	~	~	>	~	~	~					Refer to P.15
Drive Control / Low RPM Mode		~	~	~	~	>	~	~	~					Refer to P.12
Fuel Gauge		~	~	~	~	>	~	~	~	~	>	~	>	Refer to P.11
Cruise Assist / No Wake Mode		~	Y	~	~	>	~	>	>					Refer to P.17, P18
L-Mode (Learner Mode)													~	Refer to P.76
Performance Auto Trim		~	>	~	~	>	~	~						Refer to P.33, P48, P49
Comfort Auto Trim		~	~	~	~	~								Refer to P.33
Electric Trim System		>	>	>	~	>	>	>				>		Refer to P.20
Maintenance-free Battery		~	~	V	~	~	V	~	~	~	~	~	~	

FEATURE







① Cruiser Seat

② Racing Inspired Seat

3 Adjustable Steering





④ Tow Hook

5 Reboarding Grip

® Reboarding Step







® Fast Access Stern Storage



9 Watertight Storage



 ${\small \textcircled{10}}$ Molded in Cooler Storage in Bow



① Glove Box

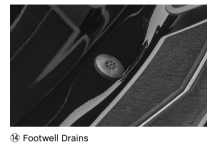


FEATURE

FEATURE







12 Pull-up Cleats



13 Dual Mirrors



15 Dual Rope Hooks

EMO	

