

PRODUCT INFORMATION GUIDE
FEATURES / BENEFITS



WAVERUNNER



2026
NEW
MODEL

-EUROPEAN EDITION -



2026 PRODUCT INFORMATION GUIDE
WAVERRUNNER 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

2026 YAMAHA WAVERRUNNER	1	LUXURY	19
INTRODUCTION / INDEX	2	PERFORMANCE	28
YAMAHA ADVANTAGE		RECREATION	33
RiDE	5	REC-LITE	39
CONNEXT	8	SPORTS	44
Audio System	14	FEATURE	47
YAMAHA WAVERRUNNER ENGINES	16		

2026 PRODUCT INFORMATION GUIDE

2026 LINEUP

LUXURY

FX SERIES

FX Limited SVHO



FX1800A-C
Black

FX Cruiser SVHO



FX1800B-C
Lagoon Blue

FX SVHO



FX1800D-C
Nightshade

FX Cruiser HO



FX1900A-C
Torch Red / White

FX HO



FX1900C-C
Deepwater Blue

PERFORMANCE

GP SERIES

GP SVHO



GP1800A-C
Torch Red

GP HO



GP1900B-C
Nightshade

RECREATION

VX SERIES

VX Deluxe



VX1050D-C
Black / Torch Red



VX1050E-C
White

VX-EU



VX1050H-C
White / Black

REC-LITE

JETBLASTER SERIES

JetBlaster PRO



JB1050B-C
Azure Blue / Lunar Yellow

JetBlaster DLX



JB1050E-C
Azure Blue / White

JetBlaster



JB1050F-C
Black

SPORTS

SuperJet



SJ1050-C
White / Black

 with Audio

2026 PRODUCT INFORMATION GUIDE

2026 LINEUP CHART IMAGE

Luxury / High Performance



FX LIMITED SVHO



GP SVHO



FX CRUISER SVHO



FX SVHO



GP HO



FX CRUISER HO



FX HO



JETBLASTER PRO

Cruising

Versatility

Sport



VX LTD HO



JETBLASTER DLX



VX DELUXE



JETBLASTER



SUPERJET



VX-EU

Entry / Basic

4cyl, 4st, 1,812cc, Supercharged

4cyl, 4st, 1,898cc

3cyl, 4st, 1,049cc

RiDE

Reverse with Intuitive Deceleration Electronics

Visit YouTube link for reference
<https://youtu.be/3s2OZ-N733A>



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.

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.

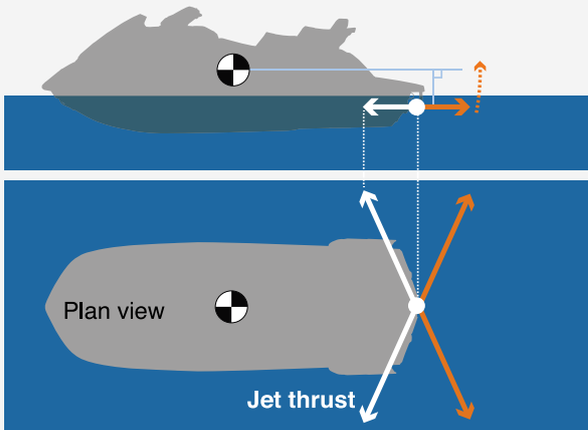
But now with RiDE, we've made the impossible, possible.

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.

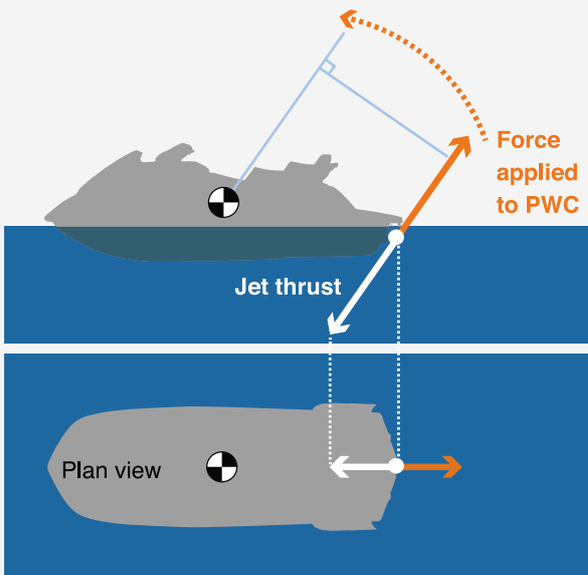
However, discharging the jet thrust up and down creates greater rotational force around the craft's center of gravity, causing a nosedive where the bow dips downwards.



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.

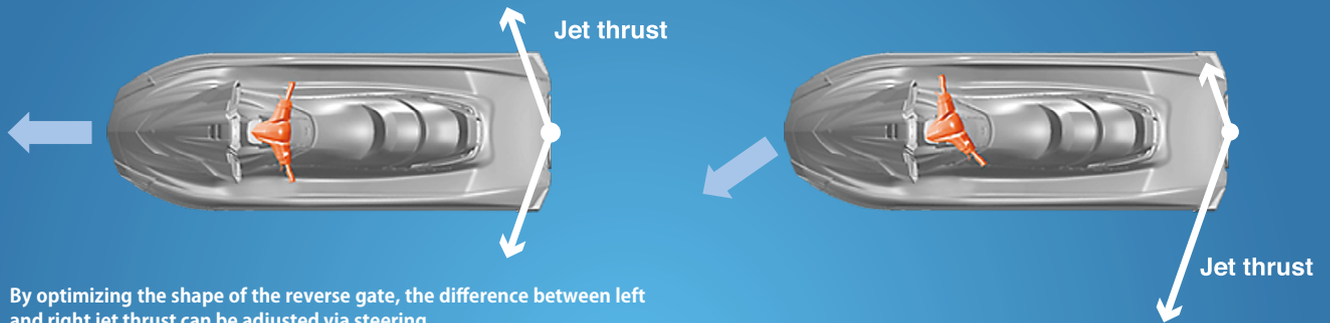
This is likely to lift the stern, in turn causing a nosedive.

3. THE ABILITY TO TURN WHILE DECELERATING

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

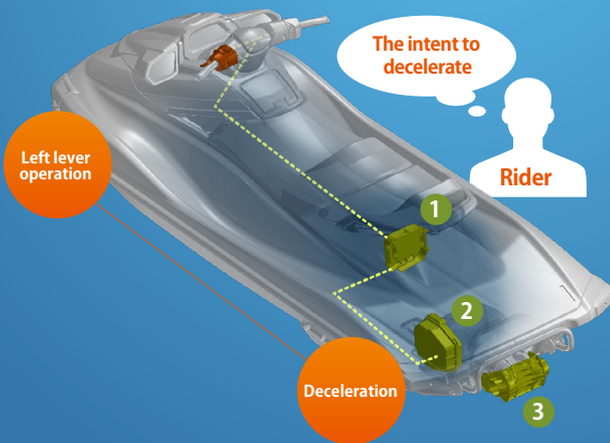
Enabling steering operation even when reducing speed

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.



By optimizing the shape of the reverse gate, the difference between left and right jet thrust can be adjusted via steering, thus enabling the rider to turn even when reducing speed.

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.



- 1 **ECU(Engine control unit)**
An appropriate reverse gate operation timing is given based on engine rpm and lever input
- 2 **SCU(Shift control unit)**
Receives ECU input and controls the actuator that moves the reverse gate
- 3 **Reverse Gate Control**
Changing the direction of the jet thrust

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.



Neutral

Forward

Reverse



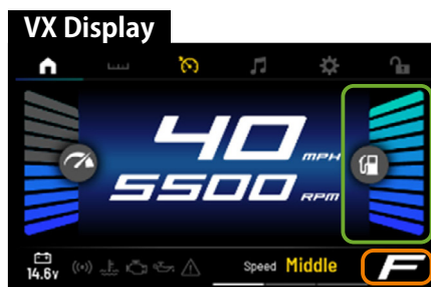
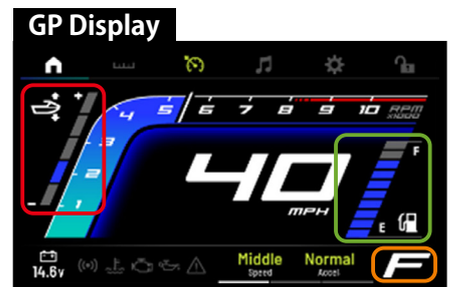
CONNEXT HELM CONTROL SYSTEM

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



SYMBOL ON THE DISPLAY

- Home
- Map
- Information
- Drive Control
- Media
- Setting
- Security



Trim Level Fuel Level Shift Position

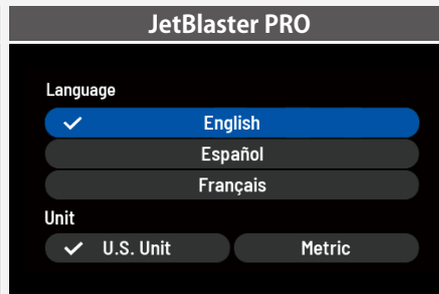
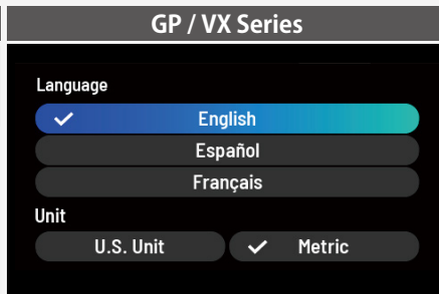


SETTING FUNCTION

LANGUAGE

The display language can be selected.

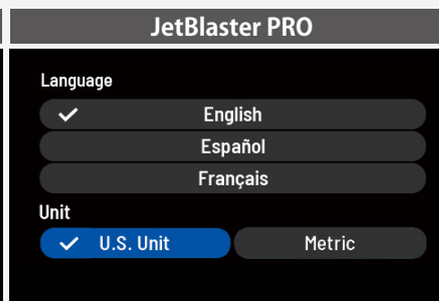
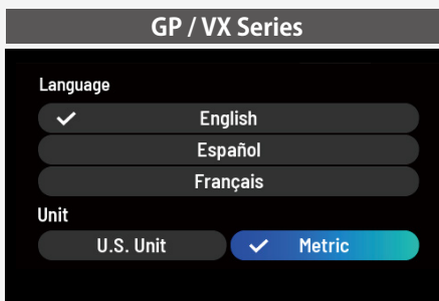
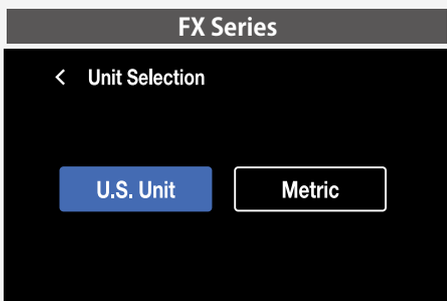
- English
- French
- Spanish



UNIT

The display units can be selected.

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



*VX: Available for VX Cruiser HO, VX Cruiser, VX Deluxe



DRIVE CONTROL

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

For more details, refer to Page 22.



- Drive Control with Auto trim and customizable settings for speed and acceleration
- Security Engine Lock
- Phone and Text notification

For more details, refer to Page 30.



- Basic Drive Control
- Security Engine Lock
- Phone and Text notification

For more details, refer to Page 36.



- Basic Drive Control
- Security Engine Lock

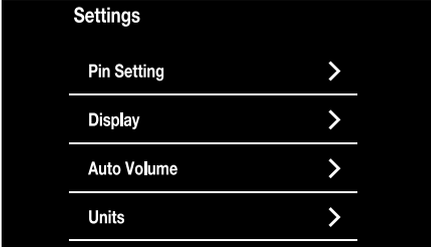
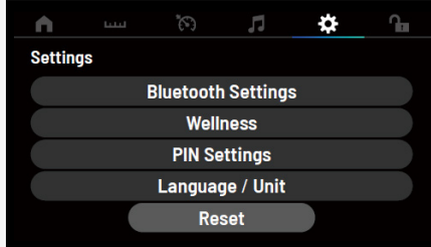
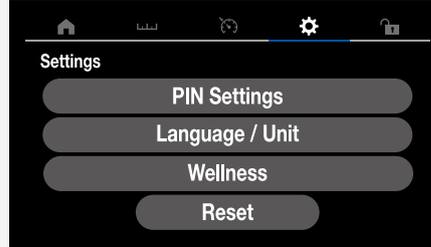
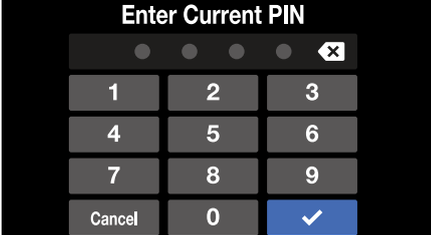
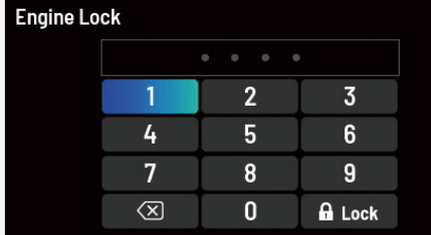
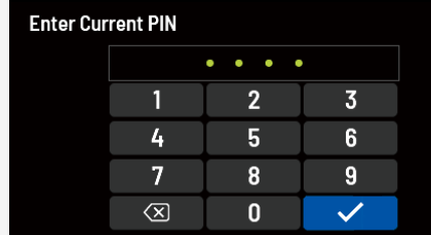


YAMAHA SECURITY SYSTEM

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.



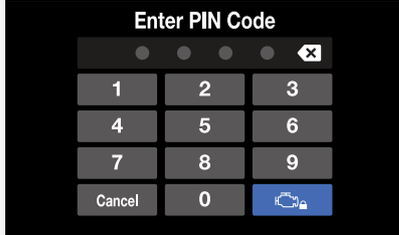
4-digit PIN can be set.

FX Series	GP / VX Series	JetBlaster PRO
		
		

*VX: Available for VX Cruiser HO, VX Cruiser, VX Deluxe

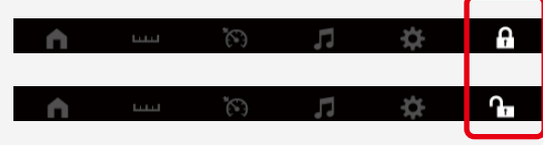
Yamaha Security System setting

FX Series

- 1) Stop the engine.
- 2) Select the lock or unlock mode indicator on the multifunction information center.
 
- 3) Input each digit of the 4-digit PIN, and then select 

- 4) To select the lock (unlock) mode of the Yamaha Security System, select "Lock" ("Unlock").

Engine Lock	Engine is Locked
<input type="button" value="Cancel"/> <input type="button" value="Lock"/>	<input type="button" value="Cancel"/> <input type="button" value="Unlock"/>

GP Series /VX Series /JetBlaster PRO

- 1) Stop the engine.
- 2) Select the lock or unlock mode indicator on the multifunction information center.
 
- 3) Input each digit of the 4-digit PIN, and then push the "OK" button of the touchpad control at the "Lock" or "Unlock" button.
 
- 4) The beeper sounds once when the lock mode of the Yamaha Security System is selected, and twice when the unlock mode is selected.

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.

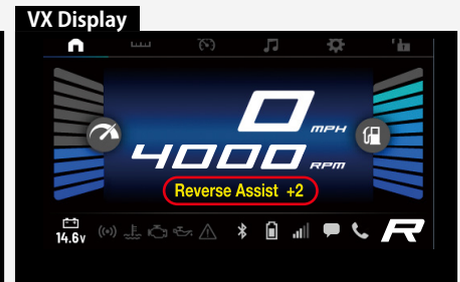
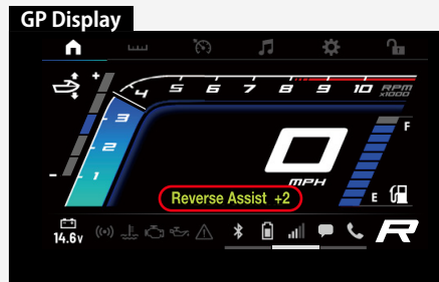
Visit YouTube link for reference
<https://youtu.be/X7Hf6dHRsN0>



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, VX Cruiser, VX Deluxe

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.
2. 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, VX Cruiser, VX Deluxe

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

1. 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



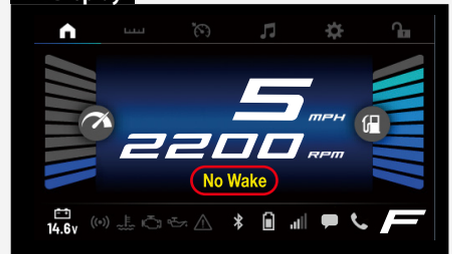
FX Display



GP Display



VX Display



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

*VX: Available for VX Cruiser HO, VX Cruiser, VX Deluxe

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 increased or decreased with the speed control switch.

To activate Cruise Assist

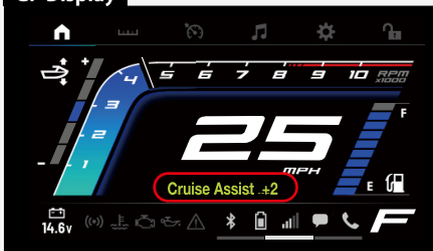
1. Operate the throttle lever until the desired engine speed is reached.
2. When the engine speed reaches the desired cruise assist setting, push the "CRUISE/NO WAKE" switch. Once the beeper sounds three times and the cruise assist indicator is displayed, the cruise assist is activated.
3. When the cruise assist is activated, slowly squeeze the throttle lever to keep squeezed further than the position at which the cruise assist was set.
4. 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.



FX Display



GP Display



VX Display



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, VX Cruiser, VX Deluxe

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 PRO.

Multifunction Information Center for VX, VX-EU, JetBlaster, JetBlaster DLX



INDICATOR LIGHT

- ① "WARNING" indicator light

INFORMATION DISPLAY

- ① Fuel level meter
- ② Shift Indicator(VX, JetBlaster DLX)
- ③ Engine overheat warning indicator
- ④ Check engine warning indicator
- ⑤ Tachometer/hour meter/voltmeter
- ⑥ Oil pressure warning indicator
- ⑦ Speedmeter
- ⑧ Fuel level warning indicator

Audio System by Yamaha

All 2026 FX Series, GP Series, and select models of VX Series WaveRunners feature specially designed speakers from Yamaha Corporation that have been tuned and optimized for great acoustics when out on the water.

While Yamaha Motor and Yamaha are in two very different industries - the former specializing in motorcycles, marine products, and more while the latter offers musical instruments, audio devices, and the like - the two are linked by their mutual desire to create Kando with their customers. Rooted in this, both have manufactured mobility products and musical

instruments that leverage their respective, finely honed senses while delivering performance that surpasses expectations. These further empower the many athletes and artists that use them to move us, whether it is on the racetrack or in a concert hall.

As two companies sharing one brand, both Yamahas are carrying on their joint initiatives for enhancing the value of the brand under the "Two Yamahas, One Passion" theme, one of which is this adoption of Yamaha audio systems for the 2026 lineup of WaveRunners.

RUN THE WATER, RIDE THE MUSIC™



FX Series Model

sound by  **YAMAHA**



WAVERUNNER

Audio System by Yamaha

Fulfilled with sound under broad sky
 Urging you to open the throttle
 Feel the sound of outdoor music festivals



GP & VX Series Model



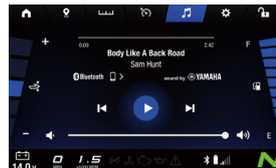
White Color



Tweeter (ø1.25 inch) Woofer (ø6.5 inch)



Sound Image



Display (FX Series)



Display (GP & VX Series)

Audio System Equipped Models



FX Limited SVHO



FX Cruiser SVHO



FX SVHO



FX Cruiser HO

Audio System by Yamaha

6.5inch large diameter woofer and high-performance neodymium magnets in the woofer for high sound volume and quality.

Technology

Equipping speakers with high response and power, Amplifier capable of long-time reproduction at high volume, Yamaha Corporation's original DSP which enables various audio signal processes. Yamaha Sound Meister's outstanding acoustic tuning fully utilizing those hardware and audio signal processing, making the WaveRunner's on-water experience versatile.



	FX	GP/VX
Type	2-way w/i Passive radiator	
Woofer	6.5" waterproof cone	
Tweeter	1.25" tetron dome	
Passive radiator	Φ 4.5"	
Rated noise power	40W	
Impedance	4Ω	
Dimensions (W x H x D)	9.8" x 8.4" x 14.6"	8.9" x 8.6" x 14.3"
Weight	R : 7.3 lbs L : 6.6 lbs	R : 7.3lbs L : 6.8 lbs
Waterproof	IPX6K, IPX8, IPX9K	

Design

Speaker Design concept

- Harmony and unity with the WaveRunner body.
- Expresses a robust and rich sound with the drum shell look exterior and speaker grill surface that gives the rider a decent cockpit feeling.

Grill Design concept

- Expressing a "new face" suitable for the two Yamaha collaborations with creating surprising design that has never seen before, both as new Yamaha products.



sound by  **YAMAHA**

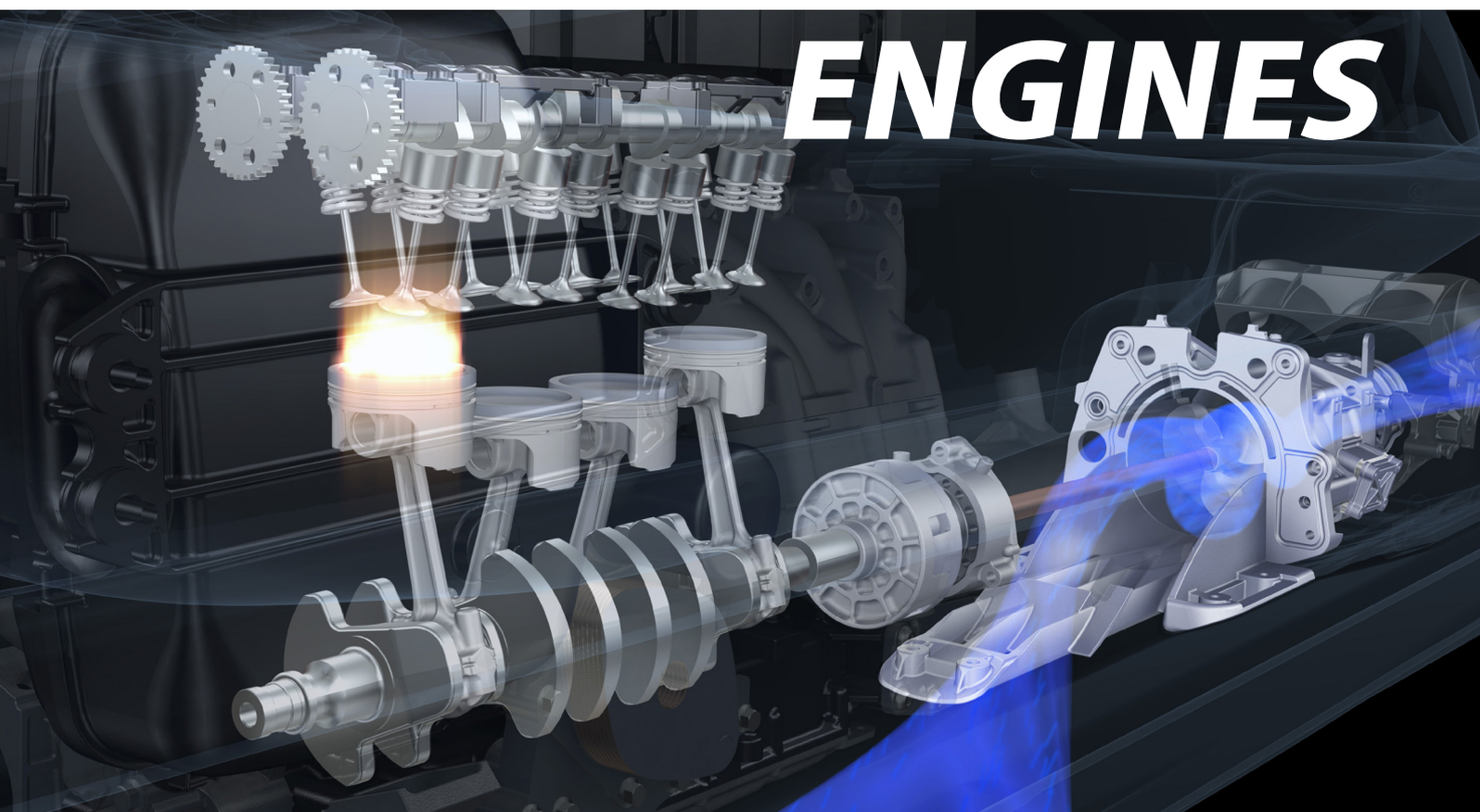


Please visit our website for reference

<https://global.yamaha-motor.com/business/waverunner/technology/audio/>



ENGINES



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

FX LIMITED SVHO • FX CRUISER SVHO • FX SVHO • GP SVHO

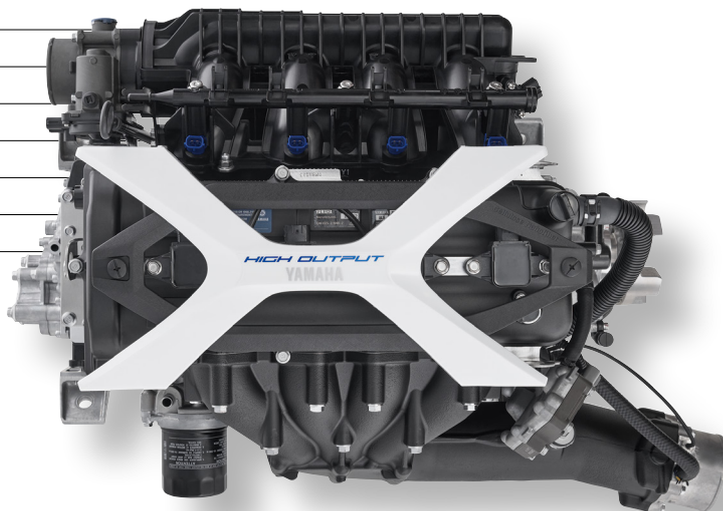
Engine Type	Supercharged 4-cylinder, 4-stroke, Super Vortex High Output Yamaha Marine Engine
Displacement	1,812cc
Bore x Stroke	86mm × 78mm
Compression Ratio	8.5 : 1
Cooling System	Water-Cooled
Pump Type	Φ160mm axial flow
Fuel Type Recommended	Premium Unleaded
Fuel Supply System	Electronic Fuel Injection
Lubrication System	Wet Sump



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	∅ 155mm axial flow
Fuel Type Recommended	Regular Unleaded
Fuel Supply System	Electronic Fuel Injection
Lubrication System	Wet Sump



1,898cc HIGH OUTPUT(HO) ENGINE

Next Generation of Naturally Aspirated High-Output Engine

ULTIMATE 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

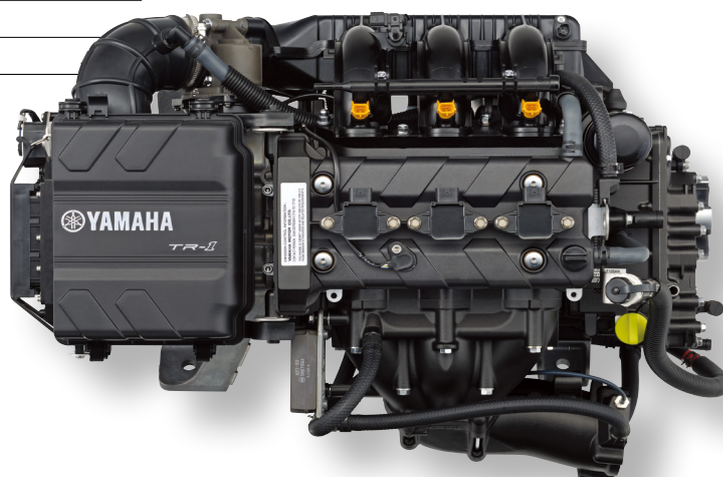
- Refreshed & modernized look with a cross bar concept and an all-new black anodized engine cover and exhaust manifold
- First Yamaha-manufactured part to include plant-derived cellulose nanofiber (CNF) touting excellent material recyclability and reduced use of plastics



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

VX CRUISER • VX DELUXE • VX • JETBLASTER PRO

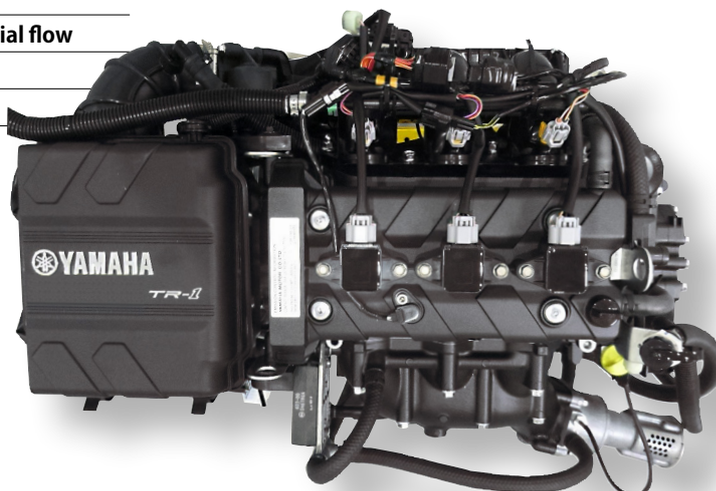
	VX CRUISER • VX DELUXE • VX	JETBLASTER PRO
Engine Type	3-cylinder, 4 stroke, TR-1 High Output Yamaha Marine Engine	
Displacement	1,049cc	
Bore x Stroke	82mm × 66.2mm	
Compression Ratio	11.0 : 1	
Cooling System	Water-Cooled	
Pump Type	∅155mm axial flow	∅144mm axial flow
Fuel Type Recommended	Regular Unleaded	
Fuel Supply System	Electronic Fuel Injection	
Lubrication System	Dry Sump	



1,049cc TR-1 ENGINE

VX-EU • JETBLASTER DLX • JETBLASTER • SUPERJET

	VX-EU	JETBLASTER DLX • JETBLASTER • 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	∅155mm axial flow	∅144mm axial flow
Fuel Type Recommended	Regular Unleaded	
Fuel Supply System	Electronic Fuel Injection	
Lubrication System	Dry Sump	



FX Limited SVHO
FX Cruiser SVHO
FX SVHO
FX Cruiser HO
FX HO

LUXURY



LUXURY MODELS

FX Limited SVHO



FX1800A-C
Black

FX Cruiser SVHO



FX1800B-C
Lagoon Blue

FX SVHO



FX1800D-C
Nightshade

FX Cruiser HO



FX1900A-C
Torch Red / White

FX HO



FX1900C-C
Deepwater Blue

 with Audio

KEY FEATURES

Luxury series offers unparalleled design performance and technology.



Sleek, Ergonomic Steering



Sponsons



Infotainment CONNEXT Touch Screen

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

- Glass touch screen
- Higher vibrancy
- Brighter Visibility



User can touch screen or use raised keypad to toggle through menu tabs.

DISPLAY SETTINGS

For FX Series, the display layouts and themes can be selected as your preference.



Modern Dark



Sport Dark



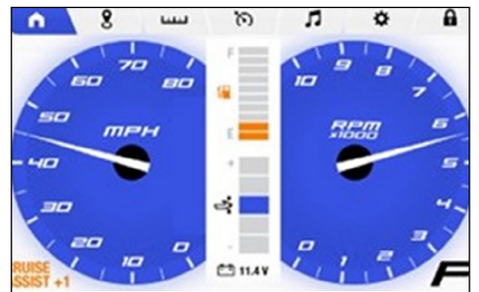
Classic Dark



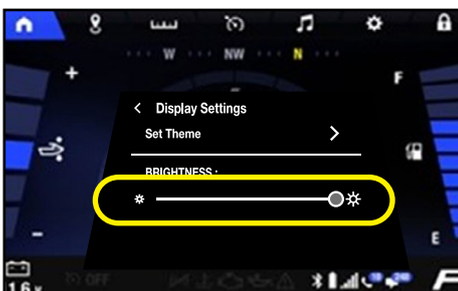
Modern Light



Sport Light



Classic Light



To change the brightness of the display, operate the brightness adjustment slider.

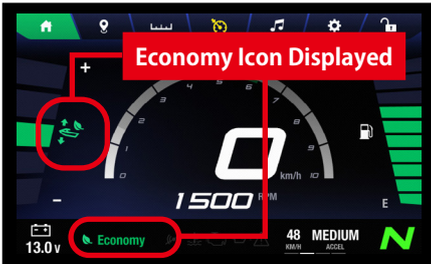
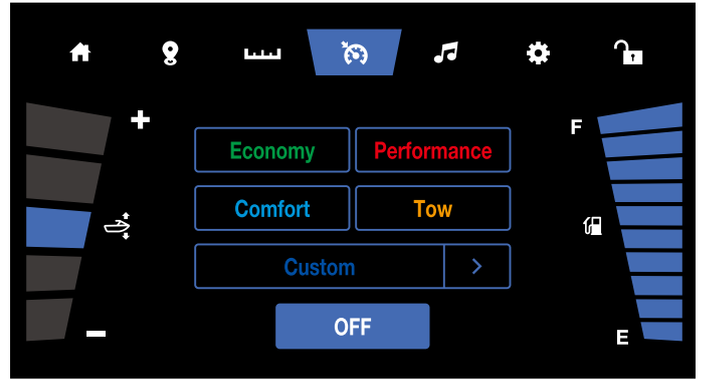
Infotainment CONNEXT Touch Screen

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

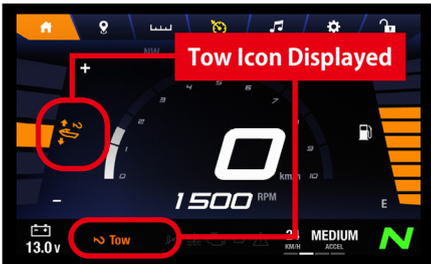
Made for the most fuel-efficient riding.

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.



Performance

Designed for aggressive, high-performance riding.

Acceleration : Slow/Medium/Fast

Trim : Activate Cornering Control and Launch 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.



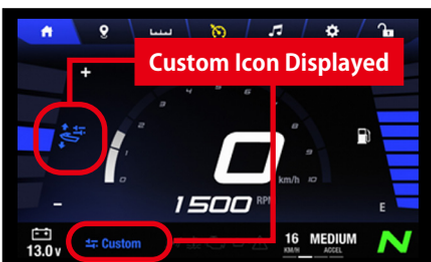
Comfort

Designed for a smooth and comfortable experience.

Acceleration : Slow/Medium/Fast

Trim : Activate Launch Control and Spray Control

*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

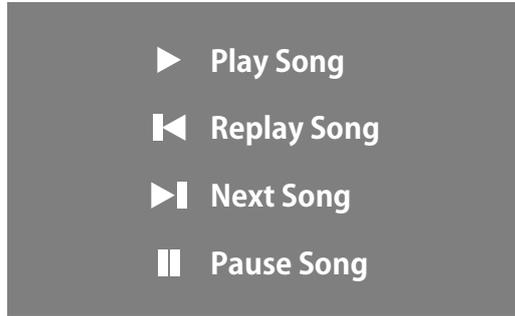
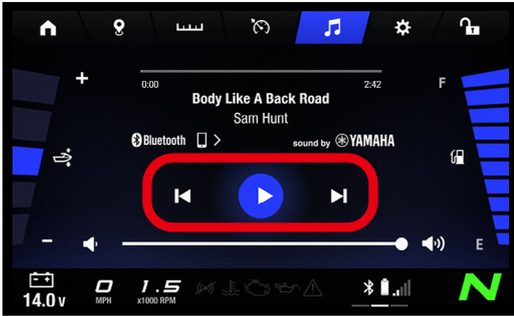
Acceleration : Slow/Medium/Fast

Trim : Manual/Performance/Comfort

Infotainment CONNEXT Touch Screen

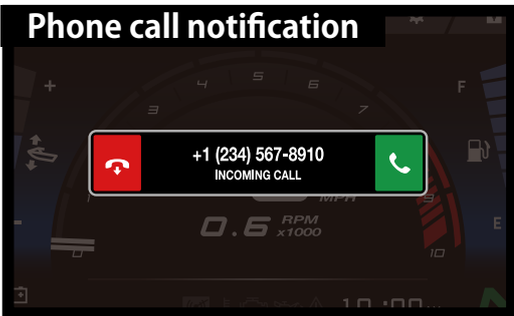
COMPLETE AUDIO CONNECTIVITY

Control Audio through Touchscreen or Keypad.



Keypad

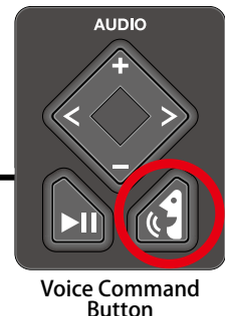
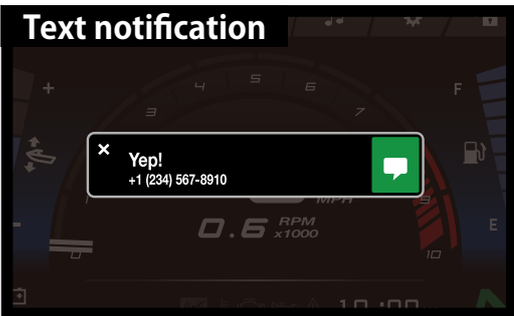
SMARTPHONE CONNECTIVITY



- 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.



Missed calls or texts can be displayed at the footer of the screen.



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.



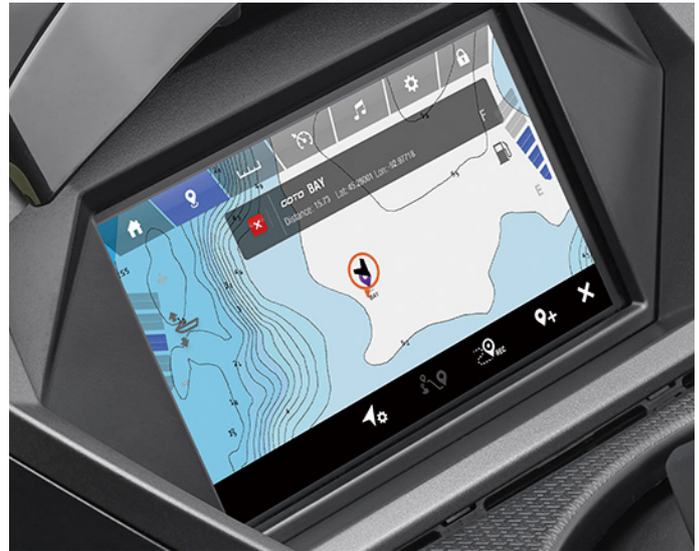
Infotainment CONNEXT Touch Screen

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
- Recording Tracks
- Following Waypoints
- Saving Tracks
- Creating Tracks

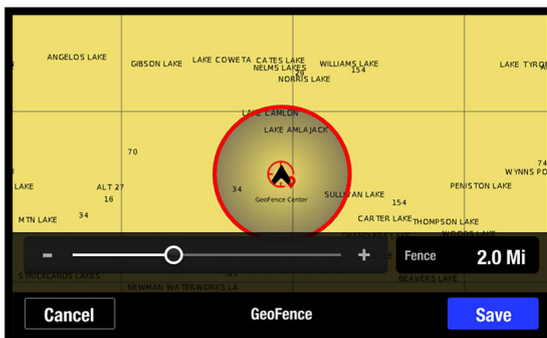


For Map data cards, please confirm with the YMC sales staff.

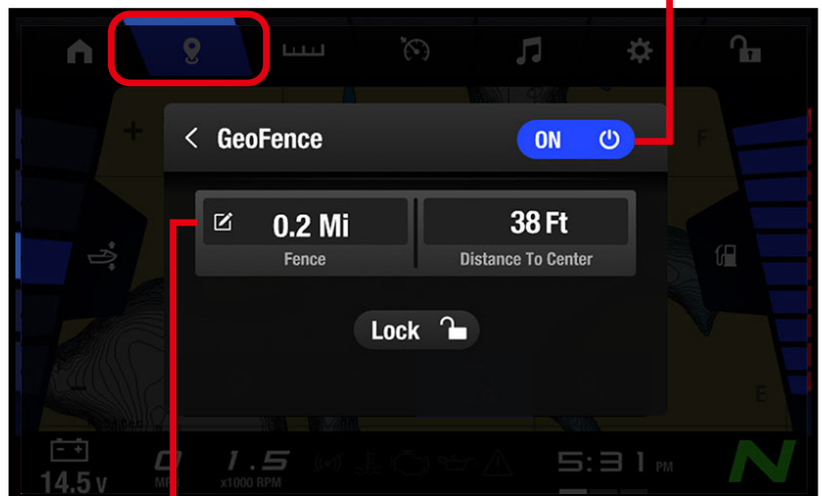
GEOFENCING



- 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.



Geofencing On / Off



Adjust distance for rider

Sleek, Ergonomic Steering

SLEEKER, MORE ERGONOMIC HANDLEBARS WITH SMALLER CONTROL BOXES



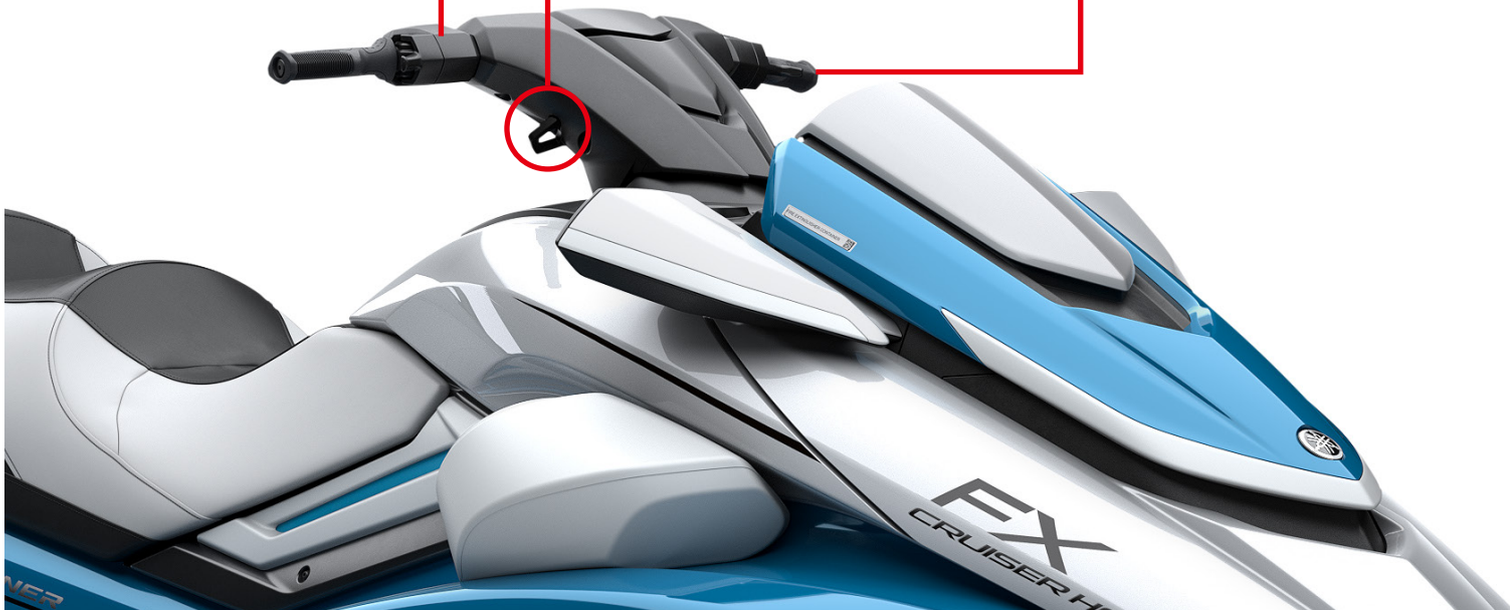
- Integrated start / stop button
- Speed adjust button
- Throttle lever



Dual Rope Hooks
for easy tie-up to steering column.



- Trim/T.D.E. button
- Cruise/No wake button
- RiDE lever



Glove Box

SPACIOUS, VERSATILE GLOVE BOX



- Smartphone grip
- 12V outlet
- USB Type C
- LED light

FX SERIES

LUXURY

FEATURES & SPECIFICATIONS

	FX Limited SVHO	FX Cruiser SVHO	FX SVHO		
Hull & Deck	Available Colors	Black	Lagoon Blue	Nightshade	
	Rider Capacity	1-3 persons	1-3 persons	1-3 persons	
	Length (m)	3.58	3.58	3.58	
	Width (m)	1.27	1.27	1.27	
	Height (m)	1.23	1.23	1.23	
	Dry Weight (kg)	398	397	396	
	Storage Capacity (Liter)	168.3	168.3	168.3	
Engine	Yamaha Marine Engine	Supercharged 4-cylinder, 4-stroke, Super Vortex High Output Yamaha Marine Engine	Supercharged 4-cylinder, 4-stroke, Super Vortex High Output Yamaha Marine Engine	Supercharged 4-cylinder, 4-stroke, Super Vortex High Output Yamaha Marine Engine	
	Displacement (CC)	1812	1812	1812	
	Fuel Capacity (Liter)	70	70	70	
	Recommended Fuel	Premium Unleaded	Premium Unleaded	Premium Unleaded	
	Pump Type	160mm High-Pressure	160mm High-Pressure	160mm High-Pressure	
Technical	RIDE	●	●	●	
	T.D.E	●	●	●	
	Reverse Assist Mode	●	●	●	
	Factory Installed Audio System by Yamaha	●	●	●	
	Connex Screen (inch)	7 (Touchscreen)	7 (Touchscreen)	7 (Touchscreen)	
	Connex Screen Security	●	●	●	
	Drive Control	Enhanced (GPS)	Enhanced (GPS)	Enhanced (GPS)	
	Bluetooth Capable	●	●	●	
	Text / Call notifications	●	●	●	
	Make and Receive Phone Calls	●	●	●	
	GPS Map-capable	●	●	●	
	Drive Control / Low RPM Mode	●	●	●	
	Fuel Gauge	Connex Screen	Connex Screen	Connex Screen	
	Cruise Assist / No Wake Mode	●	●	●	
	Touchpad Control	●	●	●	
	Electric Trim System	●	●	●	
	Performance Auto Trim	●	●	●	
	Comfort Auto Trim	●	●	●	
	Features	Molded Cooler Storage in Bow	●	●	●
		Multi-Mount System	2	2	2
Dual Mirrors		●	●	●	
Dual Rope Hooks		●	●	●	
Glove Box		Watertight with USB Type C & 12V Outlet with Accent Lighting	Watertight with USB Type C & 12V Outlet with Accent Lighting	Watertight with USB Type C & 12V Outlet with Accent Lighting	
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	—	—	
Reboarding Step		upgraded	upgraded	upgraded	
Footwell Drains		●	●	●	
Deck Mats		Custom Cut	Custom Cut	Custom Cut	
Tow Hook		upgraded	upgraded	upgraded	
Maintenance-free Battery		●	●	●	

FX SERIES

LUXURY

FEATURES & SPECIFICATIONS

		FX Cruiser HO	FX HO
Hull & Deck	Available Colors	Torch Red / White	Deepwater Blue
	Rider Capacity	1-3 persons	1-3 persons
	Length (m)	3.58	3.58
	Width (m)	1.27	1.27
	Height (m)	1.23	1.23
	Dry Weight (kg)	380	372 (Without Audio)
	Storage Capacity (Liter)	168.3	168.3
Engine	Yamaha Marine Engine	4-cylinder, 4-stroke, 1.9 Liter High Output Yamaha Marine Engine	4-cylinder, 4-stroke, 1.9 Liter High Output Yamaha Marine Engine
	Displacement (CC)	1898	1898
	Fuel Capacity (Liter)	70	70
	Recommended Fuel	Regular Unleaded	Regular Unleaded
	Pump Type	155mm High-Pressure	155mm High-Pressure
Technical	RiDE	●	●
	T.D.E	●	●
	Reverse Assist Mode	●	●
	Factory Installed Audio System by Yamaha	●	Optional
	Connext Screen (inch)	7 (Touchscreen)	7 (Touchscreen)
	Connext Screen Security	●	●
	Drive Control	Enhanced (GPS)	Enhanced (GPS)
	Bluetooth Capable	●	●
	Text / Call notifications	●	●
	Make and Receive Phone Calls	●	●
	GPS Map-capable	●	●
	Drive Control / Low RPM Mode	●	●
	Fuel Gauge	Connext Screen	Connext Screen
	Cruise Assist / No Wake Mode	●	●
	Touchpad Control	●	●
	Electric Trim System	●	●
	Performance Auto Trim	●	●
	Comfort Auto Trim	●	●
	Features	Molded Cooler Storage in Bow	●
Multi-Mount System		2	2
Dual Mirrors		●	●
Dual Rope Hooks		●	●
Glove Box		Watertight with USB Type C & 12V Outlet with Accent Lighting	Watertight with USB Type C & 12V Outlet with Accent Lighting
Steering Adjustment		Tilt	Tilt
Seat		Cruiser 2-piece	2-piece
Watertight Under-seat Storage		●	●
Fast Access Stern Storage		●	●
Pull-up Cleats		—	—
Reboarding Step		upgraded	upgraded
Footwell Drains		●	●
Deck Mats		Custom Cut	Custom Cut
Tow Hook		upgraded	upgraded
Maintenance-free Battery		●	●

GP SVHO
GP HO

PERFORMANCE



PERFORMANCE MODELS



GP SVHO

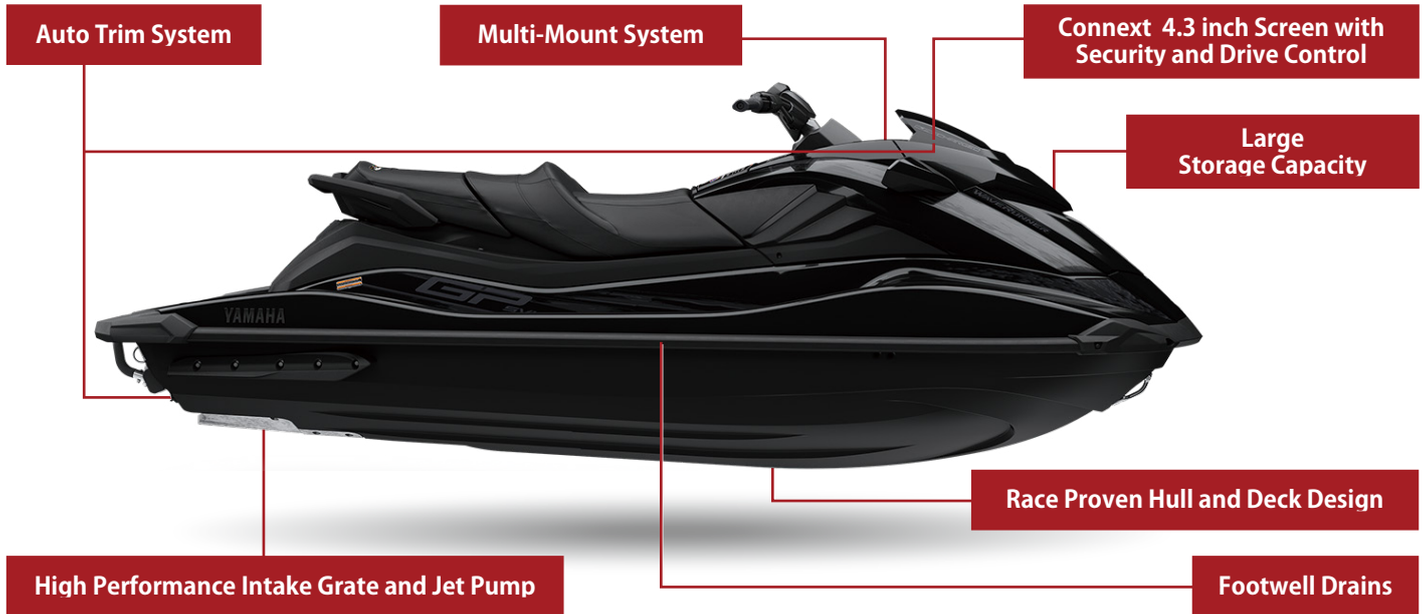
GP1800A-C
Torch Red

GP HO



GP1900B-C
Nightshade

KEY FEATURES



RACE PROVEN HULL AND DECK DESIGN

Deep, wide, self-draining footwells and a racing inspired seat design that improves knee grip and overall comfort.

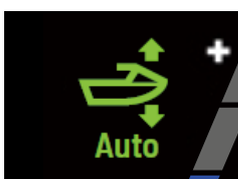
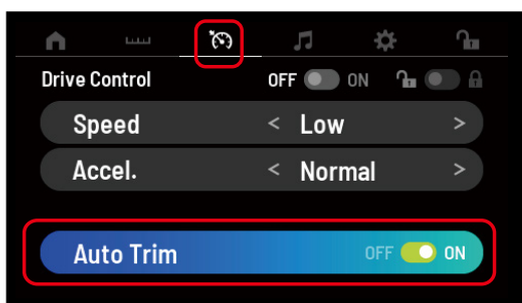


AUTO TRIM MODE FOR PERFORMANCE SERIES

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.



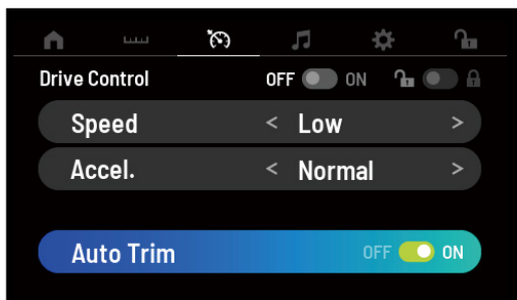
The trim icon of the home screen is shown in light green.



* Professional rider with advanced skill depicted in a closed area.

2. HOW TO USE

It is available to activate / deactivate the Auto Trim by meter operation. To activate auto trim, select the toggle switch for "Auto Trim" on the drive control mode screen, and press the "OK" button on the touchpad control. When deactivated, it returns to the operating mode that conventional trim switch is used.



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 green)

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.

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.

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



PHONE AND TEXT NOTIFICATION

The multifunction information center can display incoming call information and messages received by devices communicating via Bluetooth.



When an incoming call or message is received, “” or “” is displayed the additional information.

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.



LARGE STORAGE CAPACITY



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

MULTI-MOUNT SYSTEM

For accessory integration



FOOTWELL DRAINS



GP SERIES

PERFORMANCE

FEATURES & SPECIFICATIONS

	GP SVHO	GP HO	
Hull & Deck	Available Colors	Torch Red	Nightshade
	Rider Capacity	1-3 persons	1-3 persons
	Length (m)	3.35	3.35
	Width (m)	1.24	1.24
	Height (m)	1.20	1.20
	Dry Weight (kg)	344 (Without Audio)	324 (Without Audio)
	Storage Capacity (Liter)	107.6	107.6
Engine	Yamaha Marine Engine	Supercharged 4-cylinder, 4-stroke, Super Vortex High Output Yamaha Marine Engine	4-cylinder, 4-stroke, 1.9 Liter High Output Yamaha Marine Engine
	Displacement (CC)	1812	1898
	Fuel Capacity (Liter)	70	70
	Recommended Fuel	Premium Unleaded	Regular Unleaded
	Pump Type	160mm High-Pressure	155mm High-Pressure
Technical	RiDE	●	●
	T.D.E	●	●
	Reverse Assist Mode	●	●
	Factory Installed Audio System by Yamaha	Optional	Optional
	Connex Screen (inch)	4.3	4.3
	Connex Screen Security	●	●
	Drive Control	● (3step)	● (3step)
	Bluetooth Capable	●	●
	Text / Call notifications	●	●
	Drive Control / Low RPM Mode	●	●
	Fuel Gauge	Connex Screen	Connex Screen
	Cruise Assist / No Wake Mode	●	●
	Learner Mode (L-mode)	—	—
	Touchpad Control	●	●
	Electric Trim System	●	●
Performance Auto Trim	●	●	
Features	Molded Cooler Storage in Bow	●	●
	Multi-Mount System	2	2
	Dual Mirrors	●	●
	Glove Box	●	●
	Steering Adjustment	Tilt	Tilt
	Seat	Racing Inspired 2-piece	Racing Inspired 2-piece
	Water-resistant Under-seat Storage	●	●
	Reboarding Holder	—	—
	Reboarding Step	●	●
	Footwell Drains	●	●
	Deck Mats	Custom Cut	Custom Cut
	Tow Hook	upgraded	upgraded
	Maintenance-free Battery	●	●

VX Cruiser HO
VX Deluxe
VX-EU

RECREATION



RECREATION MODELS

VX Limited HO

VX1900B-C



Blue

VX Deluxe

VX1050D-C / VX1050E-C



Black / Torch Red



White

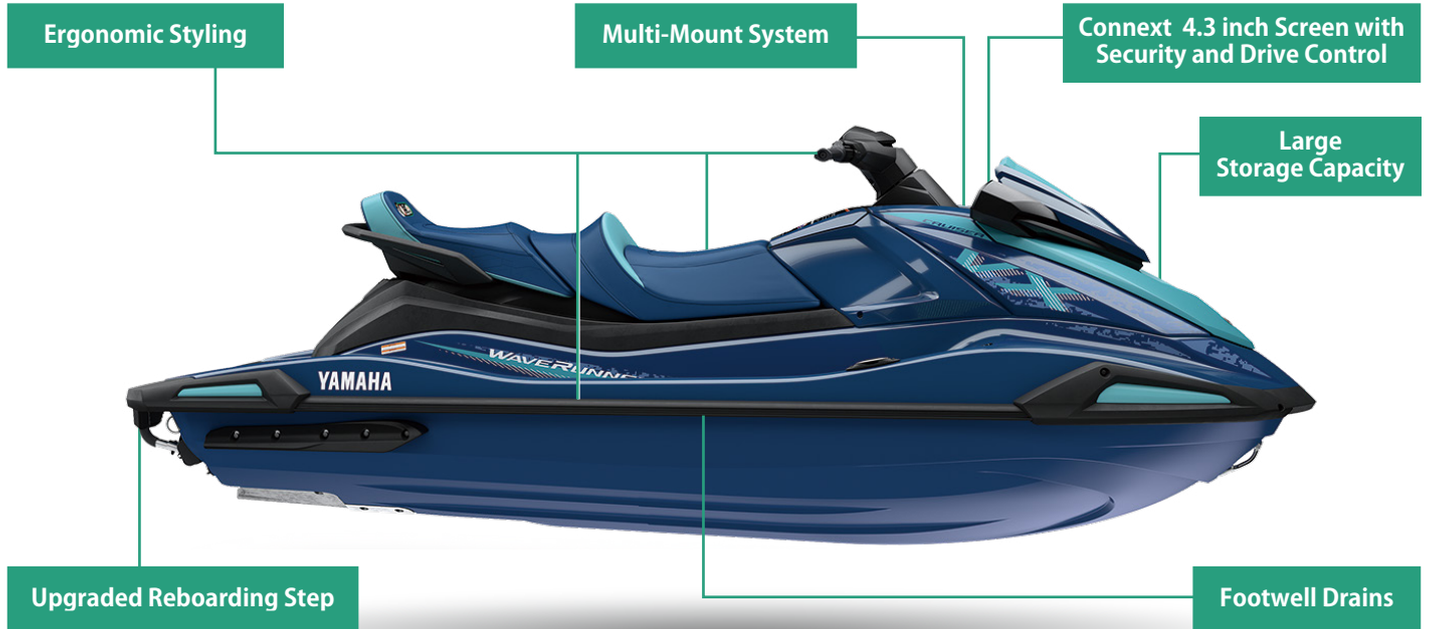
VX-EU



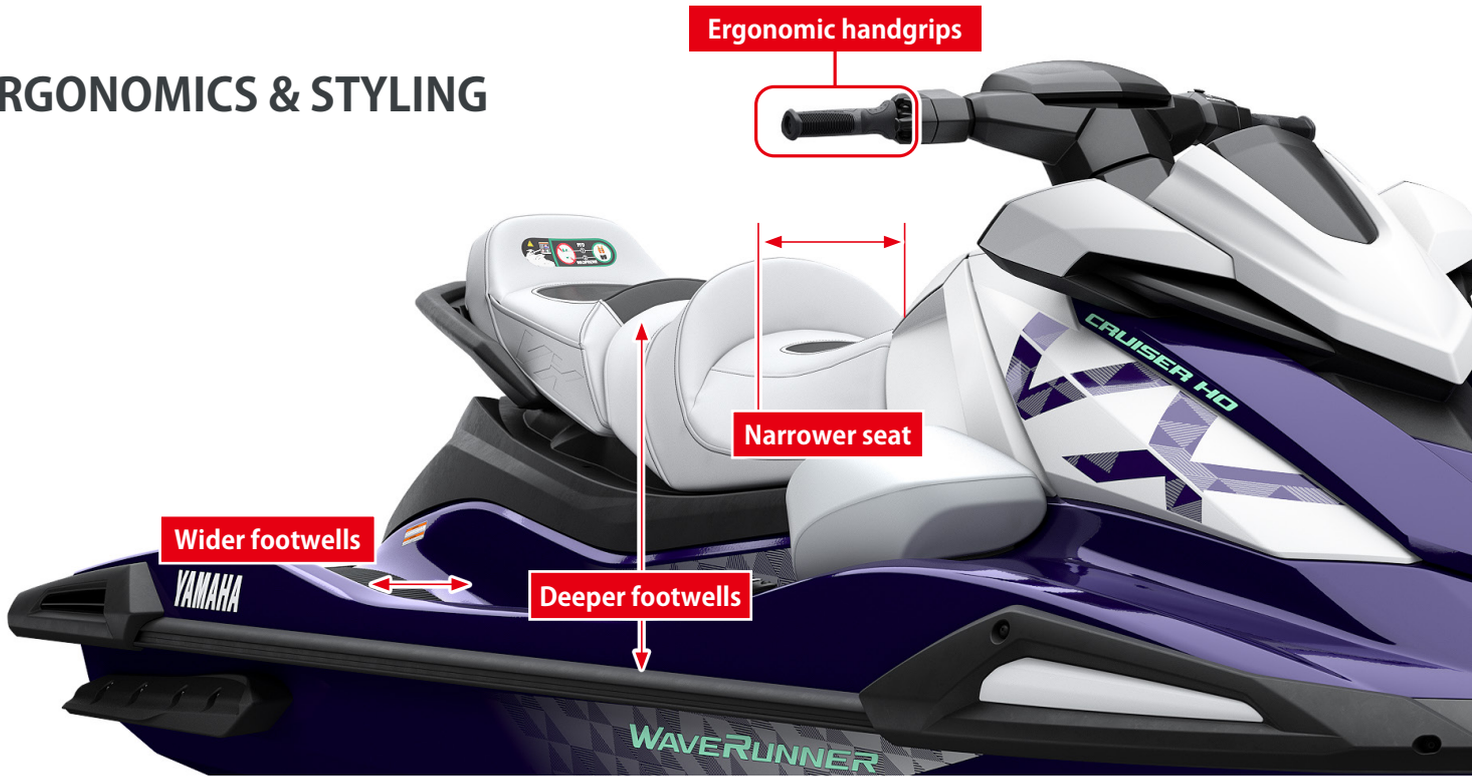
VX1050H-C
White / Black

 with Audio

KEY FEATURES



ERGONOMICS & STYLING



CONNEXT 4.3 INCH SCREEN WITH SECURITY AND DRIVE CONTROL



PHONE AND TEXT NOTIFICATION

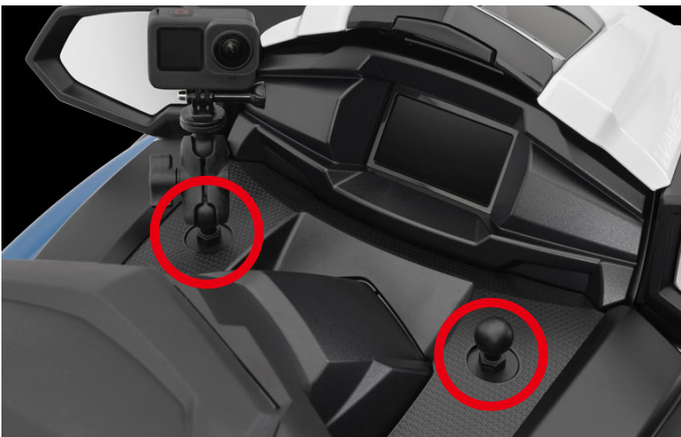
The multifunction information center can display incoming call information and messages received by devices communicating via Bluetooth.



When an incoming call or message is received, “☎” or “✉” is displayed the additional information.

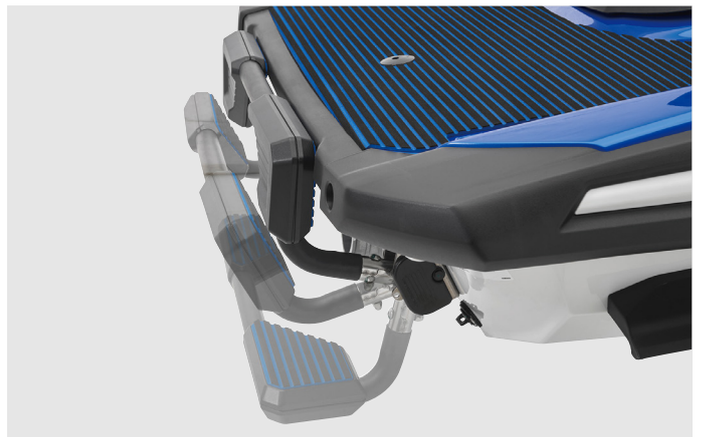
MULTI-MOUNT SYSTEM

For accessory integration



UPGRADED REBOARDING STEP

For VX Cruiser HO, VX Cruiser



CONNEXT DRIVE CONTROL FOR RECREATION SERIES

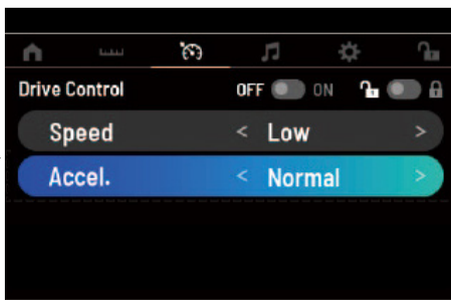
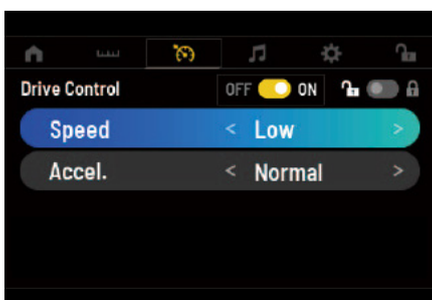
For VX Cruiser HO, VX Cruiser, VX Deluxe

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



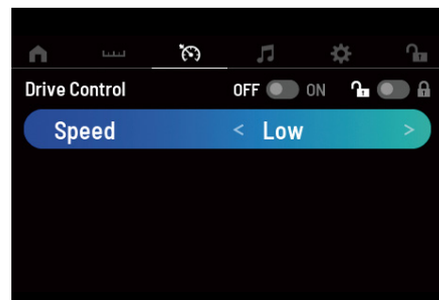
VX Cruiser HO

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



VX Cruiser / VX Deluxe

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



Speed / Acceleration setting

SPEED(3Mode)
 High
 Middle
 Low

ACCEL.(2Mode)
 Normal
 Slow

Speed setting

SPEED(2Mode)
 Middle
 Low

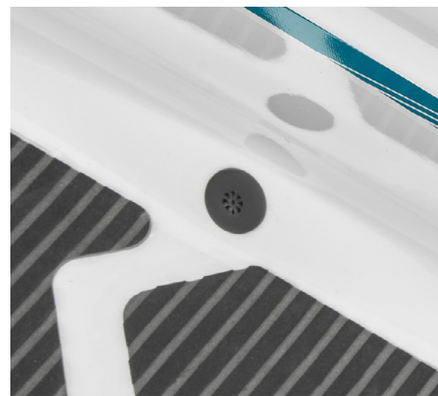
LARGE STORAGE CAPACITY

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



Industry largest watertight glove box with dedicated smartphone area, USB Type C & 12V outlet with accent light.(for VX Cruiser HO, VX Cruiser, and VX Deluxe)

FOOTWELL DRAINS



VX SERIES

RECREATION

FEATURES & SPECIFICATIONS

	VX Limited HO	VX Deluxe	VX-EU	
Hull & Deck	Available Colors	Blue or Black	Black / Torch Red or White	White / Black
	Rider Capacity	1-3 persons	1-3 persons	1-3 persons
	Length (m)	3.37	3.37	3.33
	Width (m)	1.24	1.24	1.24
	Height (m)	1.20	1.20	1.20
	Dry Weight (kg)	355 (Without Audio)	311 (Without Audio)	318
	Storage Capacity (Liter)	113.9	113.9	113.9
Engine	Yamaha Marine Engine	4-cylinder, 4-stroke, 1.9 Liter High Output Yamaha Marine Engine	3-cylinder, 4-stroke TR-1 High Output Yamaha Marine Engine	3-cylinder, 4-stroke TR-1 Yamaha Marine Engine
	Displacement (CC)	1898	1049	1049
	Fuel Capacity (Liter)	70	70	70
	Recommended Fuel	Regular Unleaded	Regular Unleaded	Regular Unleaded
	Pump Type	155mm High-Pressure	155mm High-Pressure	155mm High-Pressure
Technical	RIDE	●	●	●
	T.D.E	●	●	—
	Reverse Assist Mode	●	●	—
	Factory Installed Audio System by Yamaha	Optional	Optional	—
	Connex Screen (inch)	4.3	4.3	—
	Connex Screen Security	●	●	—
	Drive Control	● (3step)	● (2step)	—
	Bluetooth Capable	●	●	—
	Text / Call notifications	●	●	—
	Drive Control / Low RPM Mode	●	●	—
	Fuel Gauge	Connex Screen	Connex Screen	LCD
	Cruise Assist / No Wake Mode	●	●	—
	Touchpad Control	●	●	—
Features	Molded Cooler Storage in Bow	●	●	●
	Multi-Mount System	2	2	2
	Dual Mirrors	●	●	●
	Glove Box	Watertight with USB Type C & 12V Outlet with Accent Lighting	Watertight with USB Type C & 12V Outlet with Accent Lighting	Watertight
	Seat	Cruiser 2-piece	2-piece	2-piece
	Water-resistant Under-seat Storage	●	●	●
	Pull-up Cleats	2	—	—
	Reboarding Step	upgraded	●	—
	Footwell Drains	●	●	●
	Deck Mats	●	●	●
	Tow Hook	upgraded	upgraded	●
Maintenance-free Battery	●	●	●	



REC-LITE

JetBlaster PRO (2UP)
JetBlaster LTD (3UP)
JetBlaster DLX (2UP)
JetBlaster



*Professional rider with advanced skill depicted in a closed area.

REC-LITE MODELS

JetBlaster LTD (3UP)



JB1050A-C
Azure Blue / Lunar Yellow

JetBlaster PRO (2UP)



JB1050B-C
Azure Blue / Lunar Yellow

JetBlaster DLX (2UP)



JB1050E-C
Azure Blue / White

JetBlaster



JB1050F-C
Black

KEY FEATURES



RiDE & CONNEXT



CONNEX on PRO model

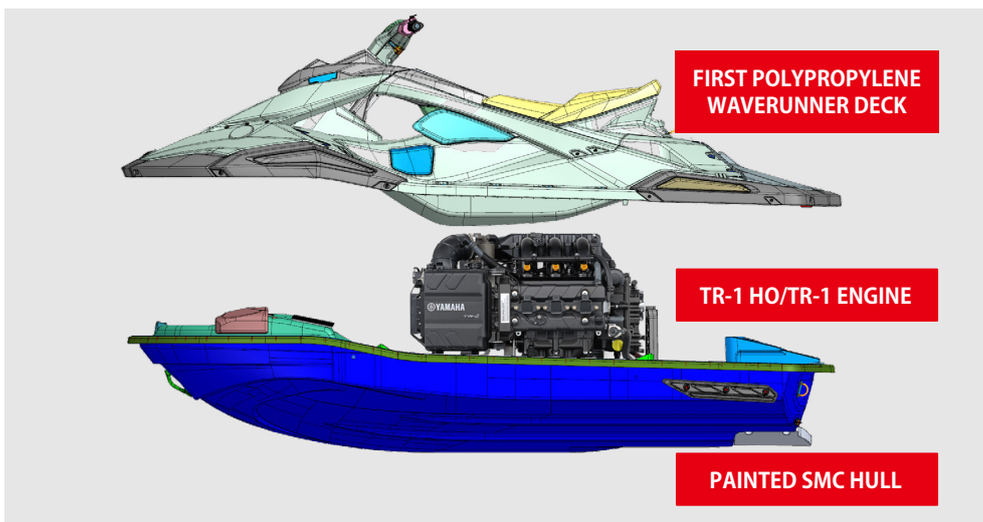
Full Color 4.3" Connex Screen
 Connex array of features:

- Trim Control
- Drive Control
- Trip details
- Engine Lock



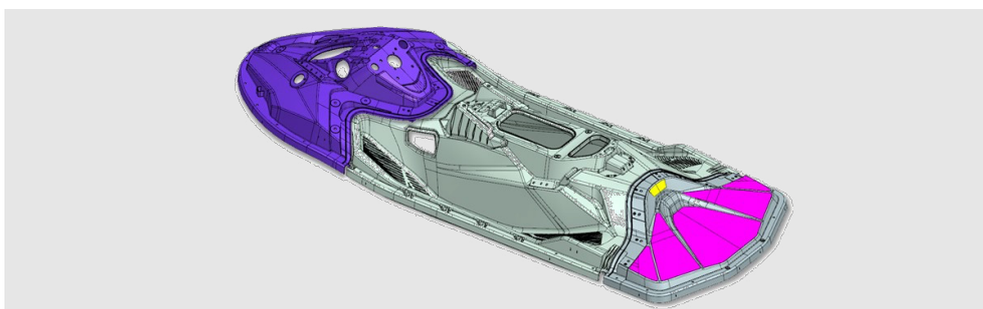
RiDE on PRO & DLX models

NEW PRODUCTION METHODS



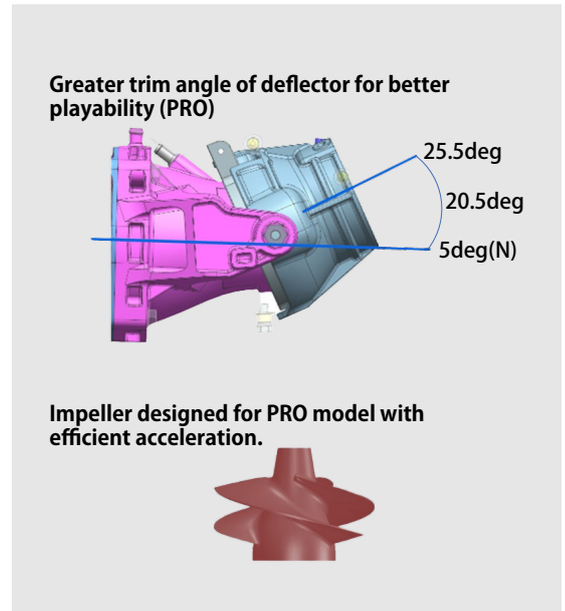
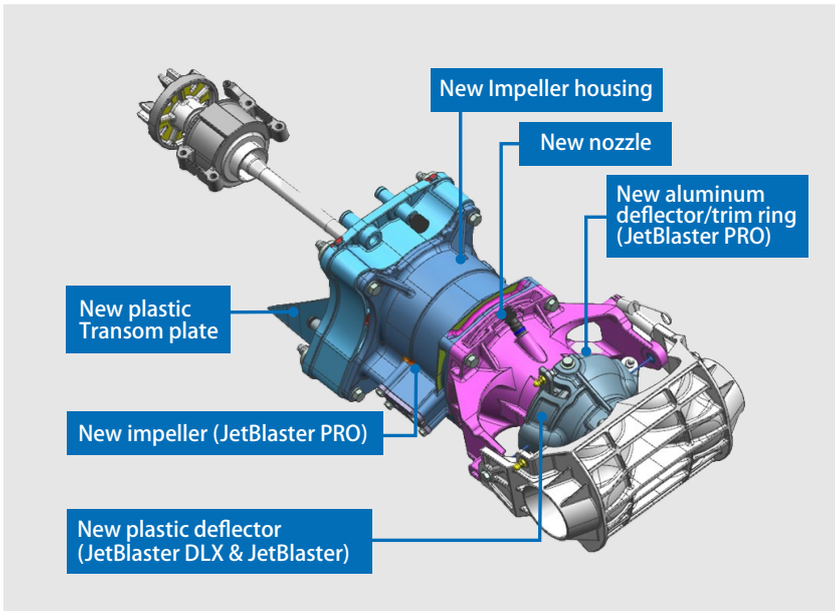
Benefits

- More flexibility in design (better styling, sharp angles)
- Increased ergonomics due to design flexibility
- Allows for In mold color
- Ease of maintenance

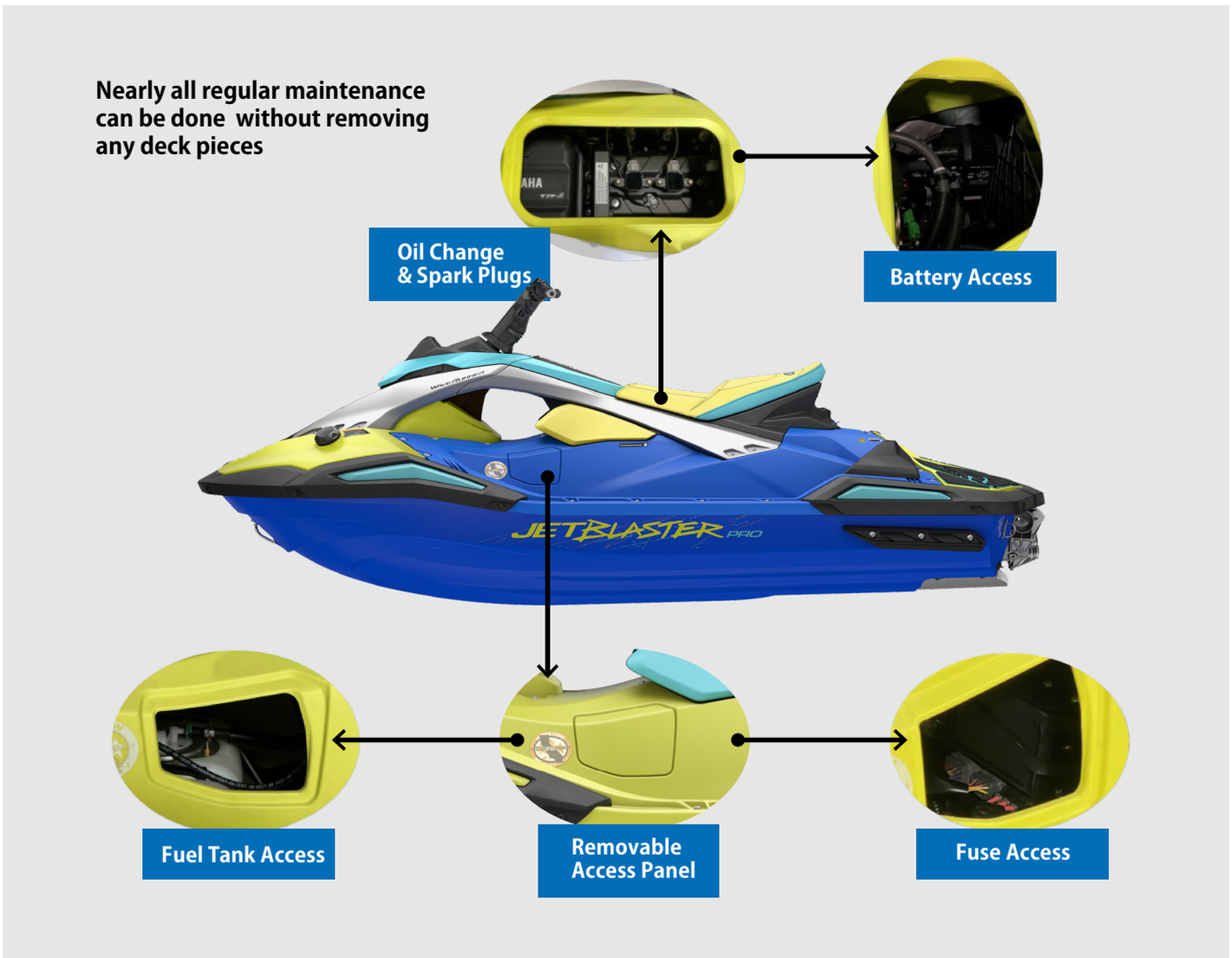


New 3-part deck made of reinforced polypropylene
 (Hardened plastic composite)

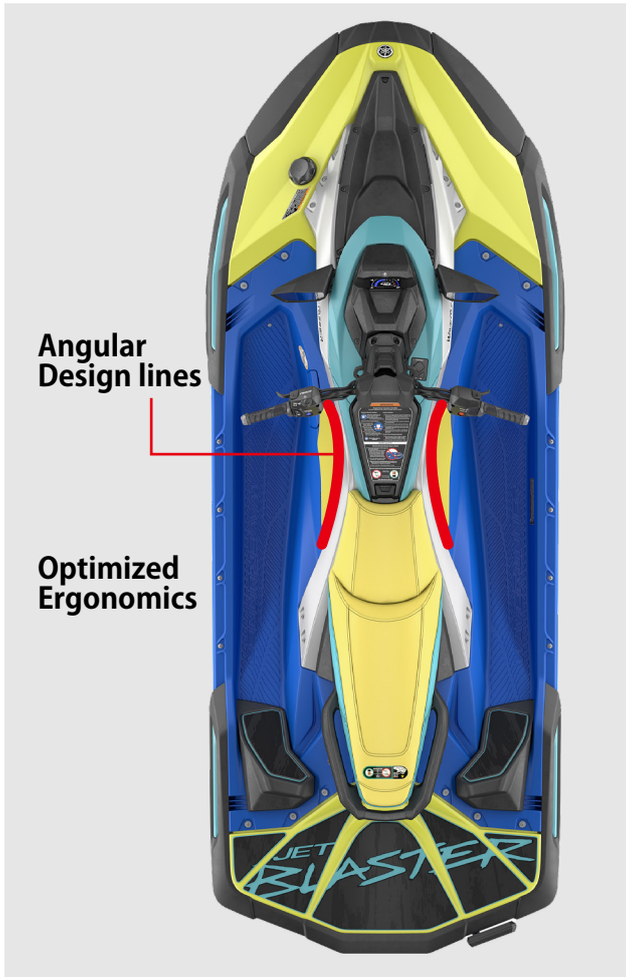
NEW JET PUMP



EASY ACCESS FOR MAINTENANCE



MODERN STYLING



Multiple Rider Variations

New Rider Capacity Variations for more lightweight fun!

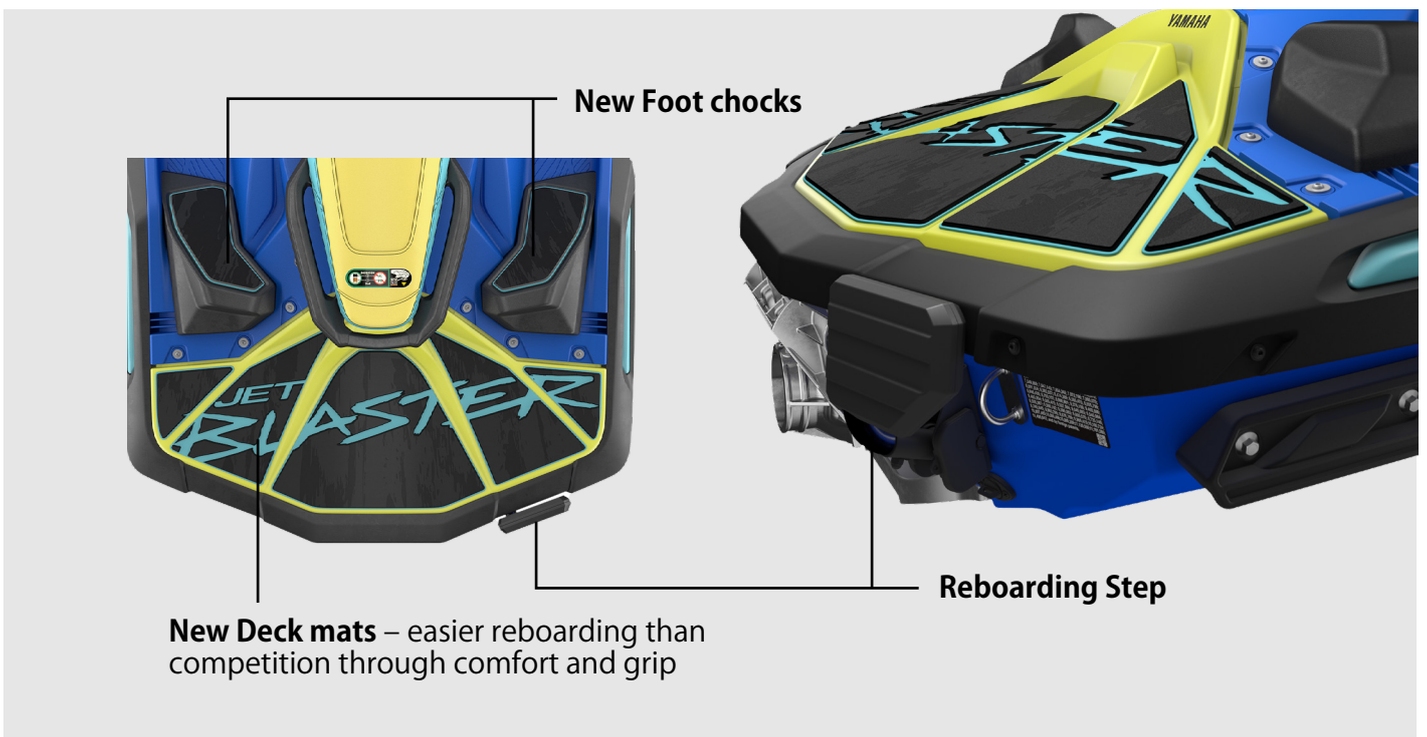
2 Passenger



3 Passenger



STERN FEATURES



JETBLASTER SERIES

REC-LITE

FEATURES & SPECIFICATIONS

		JetBlaster PRO		JetBlaster DLX		JetBlaster
Hull & Deck	Available Colors	Imperial Red / Nightshade or Azure Blue / Lunar Yellow		Azure Blue / White		Black
	Rider Capacity	1-3 persons	1-2 persons	1-3 persons	1-2 persons	1-2 persons
	Length (m)	3.00		3.00		3.00
	Width (m)	1.14		1.14		1.14
	Height (m)	1.18		1.12		1.12
	Dry Weight (kg)	247	244	271	267	261
	Storage Capacity (Liter)	5.5		13.3	5.5	5.5
Engine	Yamaha Marine Engine	3-cylinder, 4-stroke TR-1 High Output Yamaha Marine Engine		3-cylinder, 4-stroke TR-1 Yamaha Marine Engine		3-cylinder, 4-stroke TR-1 Yamaha Marine Engine
	Displacement (CC)	1049		1049		1049
	Fuel Capacity (Liter)	50		50		50
	Recommended Fuel	Regular Unleaded		Regular Unleaded		Regular Unleaded
	Pump Type	144mm High-Pressure		144mm High-Pressure		144mm High-Pressure
Technical	RiDE	●		●		—
	T.D.E	●		—		—
	Connex Screen (inch)	4.3		—		—
	Connex Screen Security	●		—		—
	Drive Control	● (2step)		—		—
	Drive Control / Low RPM Mode	●		—		—
	Fuel Gauge	Connex Screen		LCD		LCD
	Cruise Assist / No Wake Mode	●		—		—
	Touchpad Control	●		—		—
Electric Trim System	●		—		—	
Features	Dual Mirrors	●	—	●	—	—
	Dual Rope Hooks	●		●		●
	Glove Box	Watertight		Watertight		Watertight
	Seat	1-piece		1-piece		1-piece
	Water-resistant Under-seat Storage	●		●		●
	Reboarding Step	●		●		—
	Foot Chocks	●		—		—
	Deck Mats	Custom Cut		●		●
	Tow Hook	●	—	●	—	—
	Maintenance-free Battery	●		●		●

SuperJet

SPORTS



KEY FEATURES



3-CYLINDER, 4-STROKE
1,049cc TR-1 ENGINE



3 POSITION
ADJUSTABLE POLE



ADJUSTABLE
NOZZLE ANGLE

Available to adjust the nozzle angle
16°~19°

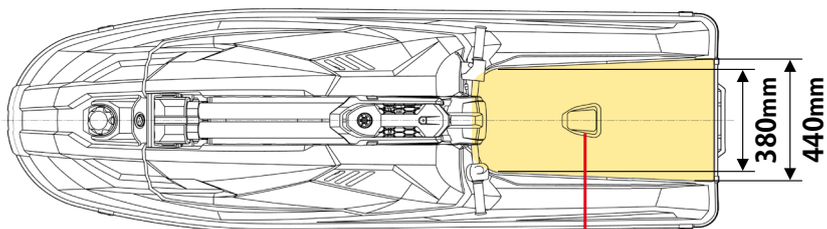


METER / L-MODE

L-MODE : Reduce engine performance to 85%
for novice riders



LARGE FOOT TRAY



SUPERJET

SPORTS

FEATURES & SPECIFICATIONS

SuperJet		
Hull & Deck	Available Colors	White / Black
	Rider Capacity	1 person
	Length (m)	2.43
	Width (m)	0.76
	Height (m)	0.79
	Dry Weight (kg)	170
	Storage Capacity (Liter)	—
Engine	Yamaha Marine Engine	3-cylinder, 4-stroke TR-1 Yamaha Marine Engine
	Displacement (CC)	1049
	Fuel Capacity (Liter)	19
	Recommended Fuel	Regular Unleaded
	Pump Type	144mm High-Pressure

SuperJet		
Technical	RIDE	—
	T.D.E	—
	Reverse Assist Mode	—
	Factory Installed Audio System by Yamaha	—
	Connext Screen (inch)	—
	Connext Screen Security	—
	Drive Control	—
	Bluetooth Capable	—
	Text / Call notifications	—
	Drive Control / Low RPM Mode	—
Features	Fuel Gauge	LED
	Cruise Assist / No Wake Mode	—
	Learner Mode (L-mode)	●
	Touchpad Control	—
	Electric Trim System	—
	Performance Auto Trim	—
	Molded Cooler Storage in Bow	—
	Multi-Mount System	—
	Dual Mirrors	—
	Glove Box	—
	Steering Adjustment	3-Position Adjustable Handlepole
	Seat	—
Water-resistant Under-seat Storage	—	
Reboarding Holder	●	
Reboarding Step	—	
Footwell Drains	—	
Deck Mats	●	
Tow Hook	—	
Maintenance-free Battery	●	



2026 PRODUCT INFORMATION GUIDE

FEATURE

FEATURE		YAMAHA EXCLUSIVE	FX Limited SVHO	FX Cruiser SVHO	FX SVHO	FX Cruiser HO	FX HO	GP SVHO	GP HO	VX Cruiser HO	VX Cruiser	VX Deluxe	VX	VX-EU	JetBlaster PRO (3UP)	JetBlaster PRO (2UP)	JetBlaster DLX (3UP)	JetBlaster DLX (2UP)	JetBlaster	SuperJet	DESCRIPTION
ENGINE	1,812cc Supercharged 4-cylinder, 4-stroke, Super Vortex High Output	Y	✓	✓	✓			✓													Refer to P.16
	1,898cc 4-cylinder, 4-stroke, 1.9 Liter High Output Yamaha Marine Engine	Y				✓	✓	✓	✓												Refer to P.17
	1,049cc 3-cylinder, 4-stroke TR-1 High Output Yamaha Marine Engine	Y								✓	✓	✓			✓	✓					Refer to P.18
	1,049cc 3-cylinder, 4-stroke TR-1 Yamaha Marine Engine	Y												✓			✓	✓	✓	✓	Refer to P.18
JET PUMP	Φ160mm axial flow		✓	✓	✓			✓													
	Φ155mm axial flow					✓	✓	✓	✓	✓	✓	✓	✓								
	Φ144mm axial flow														✓	✓	✓	✓	✓	✓	
BODY	Molded Cooler Storage in Bow		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓							Photo P.50 ⑩
	Multi Mount System		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓							Refer to P.31 / P.35
	Dual Mirrors		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓			✓			Photo P.50 ⑬
	Dual Rope Hooks		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	Photo P.50 ⑮
	Glove Box						✓	✓					✓	✓	✓	✓	✓	✓	✓	✓	Photo P.50 ⑪
	Watertight Glove Box with USB Type C & 12V Outlet with Accent Lighting		✓	✓	✓	✓	✓			✓	✓	✓									Photo P.50 ⑪
	Adjustable Tilt Steering		✓	✓	✓	✓	✓	✓	✓												The driver can optimize leverage by adjusting the steering column to the preferred riding position. Photo P.49 ③
	3-Position Adjustable Handlepole																			✓	Refer to P.45
	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.49 ①
	2-piece Racing Inspired Seat						✓	✓													Photo P.49 ②
	Watertight / Water resist Under Seat 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.50 ⑨
	Fast Access Stern Storage		✓	✓	✓	✓	✓														The fast access stern storage provides the perfect place for towing gear. Photo P.50 ⑧
	Pull-up Cleats	Y	✓							✓	✓										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.50 ⑫
	Reboarding Grip		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	Reboarding Grip and a reboarding step for easy reboarding. Photo P.49 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.49 ⑥
	Reboarding Holder																			✓	Reboarding Holder makes easier reboarding from the water to support yourself by putting hands on it. Photo P.49 ⑦
Footwell Drains		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓							Features the self-draining footwells to prevent water pooling. Photo P.50 ⑭	
Foot Chocks														✓	✓					Refer to P.42	
Deck Mats		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	"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 Photo P.49 ④	

2026 PRODUCT INFORMATION GUIDE

FEATURE

FEATURE	YAMAHA EXCLUSIVE	FX Limited SVHO	FX Cruiser SVHO	FX SVHO	FX Cruiser HO	FX HO	GP SVHO	GP HO	VX Cruiser HO	VX Cruiser	VX Deluxe	VX	VX-EU	JetBlaster PRO (3UP)	JetBlaster PRO (2UP)	JetBlaster DLX (3UP)	JetBlaster DLX (2UP)	JetBlaster	SuperJet	DESCRIPTION
RiDE with T.D.E.	Y	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	Refer to P.5 / P.11
RiDE	Y											✓					✓	✓		Refer to P.5
CONNEXT / 7" Touchscreen with Security and Enhanced Drive Control*	Y	✓	✓	✓	✓	✓														Refer to P.8 *Enhanced Drive Control includes Economy, Towing, Performance, Comfort, and Customizable drive modes
CONNEXT /4.3" Screen with Security and Drive Control	Y						✓	✓	✓	✓	✓			✓	✓					Refer to P.8
Touchpad Control	Y	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓			✓	✓					Refer to P.8
Bluetooth Capable		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓									*Option. Refer to P.23
Factory Installed Audio System by Yamaha	Y	✓	✓	✓	✓	*	*	*	*	*	*									*Option. Refer to P.14
Make and Receive Phone Calls (Included with Integrated Audio Option)		✓	✓	✓	✓	*														*Option. Refer to P.23
GPS Map-capable with Geofencing Capabilities		✓	✓	✓	✓	✓														Refer to P.24
Multifunction Information Center												✓	✓					✓	✓	The multifunction information center displays various watercraft information.
Reverse Assist Mode		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓									Refer to P.11
Drive Control/Low RPM Mode		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓			✓	✓					Refer to P.9
Fuel Gauge		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	Refer to P.8
Cruise Assist/No Wake Mode		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓			✓	✓					Refer to P.12
L-Mode (Learner Mode)																		✓		Refer to P.45
Performance Auto Trim		✓	✓	✓	✓	✓	✓	✓												Refer to P.22 / P.30
Comfort Auto Trim		✓	✓	✓	✓	✓														Refer to P.22
Electric Trim System		✓	✓	✓	✓	✓	✓	✓						✓	✓					Refer to P.13
Maintenance-free Battery		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	

2026 PRODUCT INFORMATION GUIDE
FEATURE



① Cruiser Seat



② Racing Inspired Seat



③ Adjustable Steering



④ Tow Hook



④ Tow Hook ⑤ Reboarding Grip



⑥ Reboarding Step



⑥ Reboarding Step



⑥ Reboarding Step



⑦ Reboarding Holder

2026 PRODUCT INFORMATION GUIDE
FEATURE



⑧ Fast Access Stern Storage



⑨ Watertight Storage



⑩ Molded in Cooler Storage in Bow



⑪ Glove Box



⑪ Glove Box



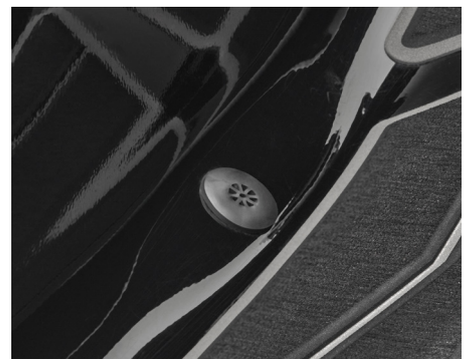
⑪ Glove Box



⑫ Pull-up Cleats



⑬ Dual Mirrors



⑭ Footwell Drains



⑮ Dual Rope Hooks