

RACE INSPIRED RANGE







LUXURY PERFORMANCE RANGE P20 FX CRUISER SVHO P24 FX CRUISER HO

RECREATIONAL RANGE





RECREATIONAL LITE RANGE





INTRODUCING YAMAHA'S LARGEST EVER WAVERUNNER RANGE

After recently celebrating our 30th anniversary in the personal watercraft industry. Yamaha is excited to launch the most anticipated and comprehensive range of recreational and high performance Yamaha WaveRunners in our 30 year history. owners and experienced riders who love the

Whether you are looking for a family-friendly all rounder, luxury cruiser or championship winning racer, there is now a Yamaha WaveRunner to suit every skill level, desire and budget.

The 2017 line-up sees the triumphant return of the legendary GP, relaunched as the all new, supercharged, GP1800. This super powerful, ultra-lightweight and compact muscle craft is guaranteed to be the weapon of choice for championship winning racers and thrill seekers around the world.

also released an all new Recreational Lite range of EX Series WaveRunners, These fun. technical innovations - with most models nimble and highly responsive WaveRunners including Yamaha's innovative RiDE™ dual provide a very affordable option for first time throttle control system. excitement these compact machines offer.

In addition to these new models, Yamaha has released 2017 versions of the luxurious and powerful FX Series, the best-selling VX Recreational range and the race inspired VXR and SuperJet watercraft. All of these craft come with new eye catching colours and updated graphics.

Every Yamaha WaveRunner comes with a highly dependable, extremely powerful, purpose built marine engine - perfectly matched to a state-of-the-art, light-weight

To round-out the 2017 offering, Yamaha has hull and deck. Each watercraft comes packed with the latest features and

> Yamaha WaveRunners continue to set the benchmark when it comes to low maintenance, high resale value, reliability, fuel efficiency, power and performance.

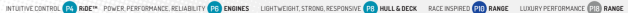
With the 2017 line-up catering for all riders from beginners, family riders, weekend day trippers, freestyle sports enthusiast, racers, and serious tourers, there has never been a better time to get your hands on a Yamaha WaveRunner.







































WAVERUNNER 2017 RIDE



Yamaha's patented RiDF™ (Reverse with Intuitive Deceleration Electronics) provides a new and innovative way to control your WaveRunner when running, turning, decelerating and reversing.

Simply pull the right trigger to control forward thrust and the independent left RiDE™ trigger to decelerate while riding or to reverse the watercraft.

This independent throttle control for forward and reverse thrust is not only convenient and intuitive, but allows the rider to maintain a secure riding position with both hands on the handlebars at all times.

Deceleration occurs by deflecting the jet thrust forward using the reverse gate. This deflected jet thrust is split into left/right directions delivering controlled deceleration while still maintaining the crafts natural running position with limited roll forward.

By deflecting jet thrust to the sides, RiDE™ allows the rider to control the direction of the watercraft even when reducing speed.

Whether launching off a trailer, docking in a tight spot or retrieving your WaveRunner after an exciting day on the water - RiDE™ makes maneuvering your personal watercaft simple and effortless.



RiDE™ FUNCTIONALITY

Pull the left throttle trigger (RiDE™) trigger to move for<u>ward</u> the trigger for neutral.



Start Engine

Craft starts in neutral.

Go Backward Hold RiDE™ trigger. Allows quick operation without releasing your hands from the steering.

Go Forward Use throttle trigger.



Select Neutral Release the RiDE™ trigger.



Decelerate Use RiDE™ trigger or release the throttle.



Stop Engine Reverse gate returns to forward position.

RIDE™ included on FX Cruiser SVHO, FX SVHO, FX Cruiser HO, FX HO, 6P1800, VXR, VX Limited, VX Deluxe, VX and EX Deluxe models. Rider vigilance and early evasive action is necessary to avoid collision.



POWER, PERFORMANCE, RELIABILITY.

Designed and manufactured in Japan, Yamaha WaveRunner marine engines continue to lead the industry in innovation, quality and engineering excellence.

These superb pieces of machinery are designed to deliver exceptional power-to-weight ratios, smooth and quick acceleration, high top-end speed, great fuel economy, low emissions and quiet operation.

Famous for their reliability and durability, Yamaha marine engines have been purpose-built to handle the harshest conditions. All WaveRunner engines utilize a maintenance free, open loop cooling system, proven to be the most effective and reliable cooling solution for engines operating in marine environments.

Supercharged 1.8 Litre SVHO Engine

Yamaha's four-cylinder, four-stroke, 1812cc, Super Vortex High Output (SVHO) marine engine is the most technically-advanced motor ever designed for personal watercraft and the most powerful engine ever in Yamaha's WaveRunner range.

This engine produces approximately 20% more power than its predecessor and features improved cooling, a more efficient intake and stronger forged internals.

The large race inspired, 8 vane 160mm Hyper-Flow jet pump helps turn this supercharged power into electrifying acceleration, delivering greater thrust and instantaneous water displacement.

The Electronic Fuel Injection (EFI) delivers smooth and efficient power output, for a reliable and consistent riding performance.

This engine is available in the following WaveRunner models: GP1800, FX Cruiser SVHO and FX SVHO.

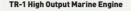
High Output 1.8 Litre Marine Engine

This four-cylinder, 1812cc, High Output engine delivers the largest marine engine displacement of any personal watercraft in its class.

Yamaha's big, naturally aspirated engine delivers effortless power, resulting in thrilling acceleration and excellent top-end speed while also delivering outstanding fuel economy, low noise and reliability that is second to none.

This engine comes with a 155mm high pressure pump for maximum thrust and acceleration.

This engine is available in the following WaveRunner models: VXR, FX Cruiser HO and FX HO.



This three-cylinder, four-stroke, 1049cc, high-output marine engine is significantly smaller, lighter and delivers more horsepower than the previous four-cylinder MR-1 engine that it replaced.

Weighing only 72Kg with an improved exhaust system and 15% more output than the base TR-1 Marine Engine, this pocket rocket delivers awesome power to Yamaha's VX recreational range of watercraft.

Its outstanding acceleration is made possible by a combination of the high-flow intake, the 155mm Hyper-Flow high-pressure jet pump and the stainless steel impeller.

This engine is available in the following WaveRunner models: VX Limited, VX Deluxe and VX.



TR-1 Marine Engine

The TR-1 Marine Engine has similar specifications to the TR-1 High Output Marine Engine, but with a slightly modified exhaust system for a more compact design.

The TR-1 engine powers the all new, lightweight, EX Series of WaveRunners. This powerful unit has been perfectly matched to a 144mm axial-flow high-pressure pump, creating an exciting and highly responsive hull and engine combination.

The TR-1 engine delivers a nimble performance for a fun and exhilarating experience for solo riders, while also providing enough grunt to power the whole family.

The exceptional fuel economy of the TR-1 engine allows riders to enjoy their time on the water from sunup to sunset, and as with all of Yamaha's WaveRunner engines, reliability comes standard.

This engine is available in the following WaveRunner models: FX Deluxe and FX.

701cc Marine Engine

The Legendary Yamaha Super-Jet is powered by the high-performance, two-cylinder, two-stroke 701cc Yamaha Marine Engine. Two 38mm Mikuni carburetors feed this world-class power plant, for excellent throttle response throughout the RPM range.

The SuperJet 144mm Hyper-Flow jet pump propulsion system is designed to maximise water flow for high performance, delivering excellent hook-up and smooth acceleration.

The stainless steel impeller was developed using fluid analysis technology and feedback from racers, delivering superior acceleration and topend speed.

This engine is available in the following WaveRunner model: SuperJet.

Supercharged 1.8 litre SVHO marine engine.

LIGHTWEIGHT, STRONG, RESPONSIVE.

Yamaha's cutting-edge decks and hulls have played a critical role in the overall success of the Yamaha WaveRunner range.

Yamaha's high compression molding techniques allow extremely accurate production for high quality fit and finish, while investment in material innovation has continued to set new industry benchmarks in hull design and construction.

Produced in our state-of-the-art manufacturing facilities in the USA, every deck and hull has been designed to produce an exceptional on water experience.

Innovation through Technology

Yamaha's innovative high pressure molding and cutting-edge material technologies result in ultra-lightweight and extremely strong hulls and decks.



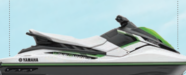
NanoXcel2 cellular technology

SMC Hull and Deck Material

Yamaha's Sheet Moulded Compound (SMC) marine-grade fibreglass hulls and decks deliver great strength, durability and peace-of-mind.

This high strength reinforced composite material can withstand extended periods of exposure to heat and corrosive conditions, so is ideally suited to harsh marine environments.

SMC compound is used in the following WaveRunner models: VX.EX.EX Deluxe and SuperJet.



EX WaveRunner with SMC compound hull and deck.

NanoXcel Lightweight Hull and Deck Material

Yamaha's NanoXcel lightweight, high-strength material was a ground breaking innovation that redefined WaveRunner performance. NanoXcel reduces the weight of the hull, deck and liner by 25%, achieving improved power-to-weight ratios and delivering performance gains in acceleration, fuel efficiency, top-end speed and handling.

NanoXcel was developed by Yamaha by utilising a nano engineered clay, creating a denser, stronger material that utilises more efficient use of space and stronger bonds at a molecular level.

With its shiny, gem-like surface finish, NanoXcel hulls create reduced surface tension on the water, improving overall acceleration and performance.

NanoXcel is used in the following WaveRunner models:

VX Deluxe, VX Limited, VXR, FX HO and FX Cruiser HO.



VX Limited WaveRunner with NanoXcel hull and deck.

NanoXcel2 Ultra-lightweight Hull and Deck Material

Yamaha has taken its nanotechnology to the next level with the development of its NanoXcel2 ultra-lightweight, sports performance, hulls and decks.

NanoXcel2 utilises nano engineered exfoliated clay material bonded with a newly formulated resin containing glass microbubbles. These glass microbubbles maximise strength while minimising weight.

The result is a material that is almost 40% lighter than traditional SMC hull material, but with all the strength of NanoXcel. This advanced material compound delivers exceptional performance properties, resulting in improved acceleration, higher top-end speed, greater fuel economy, and a more-nimble and responsive ride.

NanoXcel2 is used in the following WaveRunner models: GP1800. FX SVHO and FX Cruiser SVHO.

> GP1800 WaveRu NanoXcel2techr



NEW GP1800 THE CHAMP IS BACK - BIGGER, BETTER, FASTER.

After many years out of the Yamaha line-up, the legendary GP makes a triumphant return in the form of the all new, superpowerful, race ready GP1800.

Living up to its predecessor's championship winning reputation, the 2017 GP1800 combines incredible power with a compact body. resulting in exhilarating acceleration, superb handling and race winning performance.

This adrenalin packed craft is powered by Yamaha's ultra-high performance Super Vortex High Output (SVHO) large displacement marine engine, which has dominated the race scene overseas since its introduction. This 1.8 Litre, four-cylinder, supercharged power

plant, with the addition of a 160mm high pressure hyper-flow pump. delivers massive power and awesome acceleration.

Complimenting this incredible power source is Yamaha's technically advanced, ultra-lightweight and extremely strong, NanoXcel2 hull and deck. This innovative material delivers a total dry weight of just 348kg - that's a 37 kilogram weight advantage over the GP1800's nearest muscle craft rival.

This hull design, based around the Yamaha VXR, is one of the best handling hulls ever produced. With modified hulls strakes, softer bow chines, and a performance driven keel shape, the GP1800 handles tight turns like it's running on rails.

Control and handling is intuitive, with Yamaha's innovative RiDETM dual throttle handlebar controls and electric trim technology. The ability to guickly and easily fine tune the trim attitude of the GP1800 on the fly allows the rider to unleash maximum performance in all

Designed to leave the competition in its wake, the GP1800 muscle craft delivers the ultimate championship winning package for professional racers, performance enthusiasts and weekend warriors.



GP1800 FEATURES

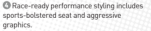
 Multifunction Instrumentation Centre relays speed, RPM, fuel level with low fuel warning, low oil pressure warning, hour meter and check engine light with selfdiagnostic function.

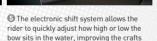






riding environments.



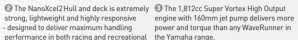
















 RiDF™ is the world's first dual throttle handlebar control system, that makes handling intuitive. Pull the right lever to overall handling and on-water performance. accelerate and the left lever to decelerate and for reverse.





RiDF™ with Flectric Trim

Dual Mirrors

Multifunction Instrumentation Centre Low RPM Mode and Security Mode

with Remote Transmitter Race Inspired Two-Tone

Sports-Bolstered Seat

Extended Rear Platform

Reboarding Step

Tow Hook

Watertight Storage

CNC Cut Two-Tone Hydro-Turf Mats

Automatic Bilge System

Glove Box

Under Seat Storage

ENGINE + DRIVETRAIN

Supercharged Super Vortex High Output Yamaha Marine Engine

Four-Cylinder, Four-Stroke,

1812cc. Intercooled

160mm, 8-vane High-Pressure Pump Electronic Fuel Injection

HULL + DECK

NanoXcel2Ultra-Lightweight Hull and Deck

1-3 Persons

70 Litres Fuel Capacity

93.2 Litres of Storage



VXR RACE BRED POWER AND PERFORMANCE.

With its championship winning credentials, the VXR continues to be the naturally aspirated craft of choice for performance enthusiasts and thrill seekers throughout the world.

Combining an extremely powerful, naturally aspirated, 1,812cc High Output marine engine, with Yamaha's innovative NanoXcel hull, this muscle craft delivers an awesome blend of performance. real world versatility and fuel-efficiency.

The sleek, ultra-lightweight and race-ready hull utilising Yamaha's exclusive NanoXcel material is up to 25% lighter than traditional hull construction, delivering razor-sharp handling and exceptional control.

With class leading acceleration of 0-50kph in 1.8 seconds. impressive top-end speeds and race winning performance, the VXR provides a very affordable and versatile option for those wanting a race ready, high performance machine.

To maximise its performance capabilities, the VXR comes with Yamaha's patented RiDE™ and electric trim technologies. Electric trim allows the bow to be guickly raised or lowered for improved

ride and handling in variable conditions, while the RiDE™, dual throttle control system, delivers simple and intuitive control of forward and reverse thrust, resulting in increased control and directional responsiveness.

With its race inspired two-piece seat, digital instrumentation, tuckaway reboarding step, tow hook, chrome accented components and aggressive styling - the VXR continues to be the number one choice for enthusiasts and racers who crave class-leading acceleration and lightweight agility in an affordable package.

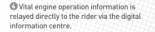


VXR FEATURES

The 1,812cc high output engine provides exhilarating acceleration. Superior economy handlebar control system, that makes is achieved through state of the art combustion efficiency.







② RiDF™ is the world's first dual throttle. handling intuitive. Pull the right lever to accelerate and the left lever to decelerate and for reverse.





3 The VXR reboarding step is ergonomically 3 A five position electronic trim switch a swim and conveniently tucks away when all at the push of a button. not in use.







3 Yamaha's lightweight hulls and decks are engineered at a molecular level using nanotechnology, a process that builds up thousands of layers of NanoXcel material.





designed to make it easier to reboard after allows for precise and quick trim adjustment.







RiDF™ with Flectric Trim **Dual Mirrors** Digital Instrumentation Low RPM Mode and Security Mode with Remote Transmitter Race-inspired Sports-Bolstered Seat Automatic Bilge System Two-tone Hydro-Turf Mats Reboarding Step Tow Hook

ENGINE + DRIVETRAIN

High Output Yamaha Marine Engine Four-Cylinder, Four-Stroke, 1812cc 155mm High-Pressure Pump Electronic Fuel Injection

HULL + DECK

NanoXcel Hull and Deck 1-3 Persons 70 Litres Fuel Capacity 93.2 Litres of Storage

SUPERJET THE ULTIMATE STAND UP PERFORMER.

When it comes to race proven performance, there is no other stand-up watercraft that can match the reputation of Yamaha's legendary SuperJet.

As the number one best-selling stand-up watercraft of all time, the SuperJet continues to be the machine of choice when it comes to championship closed course racing and freestyle riding around the world.

But don't let the SuperJet's extreme credentials intimidate you. There's nothing more fun than a weekend playing on a SuperJet.

Tayne Lemon, 2016 ISJBA World Champion, Superjet rider and Yamaha ambassador.

Powered by a high-performance, 701cc, two-cylinder, two-stroke race-bred engine, the SuperJet produces exceptional power and acceleration.

This impressive power plant is combined with a sleek, race inspired hull which has been designed in consultation with world champion racers. This awesome package delivers razor-sharp handling and performance that leaves the competition in its wake.

The rider and craft must operate together in perfect harmony to truly master this style of riding. This connection is the reason many riders form a lifelong love affair with their SuperJet.

The SuperJet's physically active style of riding builds fitness and strength, and makes a day of riding all the more rewarding.

For pure water sport excitement nothing matches the Yamaha



Pure White with Orange and Blue

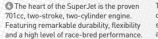
SUPERJET FEATURES

assisted handle pole moves up or down with the foot tray make it simple for the rider the rider, providing a high degree of control. to maintain firm footing while changing

 A proven SuperJet innovation, the spring Comfortable, slip-resistant mats inside positions during tight manoeuvres.







3 Wide, race-inspired hull, with integrated sponsons built into the hull. SuperJet grips the water with excellent hookup, whilst delivering unmatched stability for razor-sharp cornering.





The ultimate combination of performance, control and freedom. The best-selling stand-up watercraft of all time is everything a beginner or expert rider could ask for.



FEATURES

Performance-Enhanced Hull Spring-Assisted Pole Automatic Bilge System

ENGINE + DRIVETRAIN

Two-Cylinder, Two-Stroke, 701cc. Yamaha Marine Engine 144mm Axial Flow Pump

HULL + DECK

1 Person 18 Litres Fuel Capacity



FX CRUISER SVHO ULTIMATE LUXURY, ULTIMATE PERFORMANCE.

The FX Cruiser SVHO is the premier model in Yamaha's WaveRunner range, delivering the ultimate combination of unbridled power, highend luxury and cruising comfort.

Whether effortlessly cruising over long-distances or carving it up at high speeds, the FX Cruiser SVHO delivers in every situation.

Powered by Yamaha's 1812cc Super Vortex High Output marine engine, this craft produces more supercharged power, torque and displacement than any other Yamaha WaveRunner in history.

Matched to the ultra-lightweight and highly responsive NanoXcel2 hull and deck, the FX Cruiser SVHO delivers exceptional stability and handling for its size.

Not to be outdone, the FX Cruiser SVHO comes packed with cuttingedge technologies and luxury extras. Innovations include Yamaha's patented RiDE™ - dual throttle handlebar control system. Cruise Assist, No Wake mode, electric trim, remote security and Advanced Multifunction Information Centre which includes a digital compass, water and air temperature and fuel flow gauges.

Other high-end features include a two-tone three-person Cruiser Seat, pull-up cleats, tilt adjustable steering, double grab handles and deep re-boarding step, extended stern platform and a massive 125.5 Litres of storage space.

Engineered for riding excellence, the FX Cruiser SVHO is the pinnacle of all-round power, style and luxury riding experience.

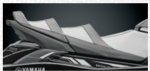


FX CRUISER SVHO FEATURES

The 1.812cc Super Vortex High Output engine with 160mm jet pump delivers more power and torque than any WaveRunner in the Yamaha range.

2 Yamaha's ultra lightweight NanoXcel2 hulls and decks are engineered on a molecular level using nanotechnology, making them extremely rigid and strong.













three-person, theatre-style Cruiser seat keeps everyone on board more comfortable









Multifunction instrumentation relays speed. RPM, fuel level with low fuel warning, low oil pressure warning, hour metre and check engine light with self-diagnostic function.





FEATURES

Adjustable Steering Cruise Assist/No Wake Mode Command Link Instrumentation with Compass, Water and Air Temperature, Trip Computer

RiDE™ with Electric Trim

and Fuel Data Low RPM Mode and Security Mode with Dual Remotes

Watertight Storage

Theatre-Style Cruiser Seat Pull-up Cleats

Electronic Bilge System

Two-Tone Hydro-Turf Mats

Fast Access Stern Storage

Reboarding Step with Dual Grab Handles at Stern

Tow Hook

ENGINE + DRIVETRAIN

Supercharged Super Vortex High Output Yamaha Marine Engine

Four-Cylinder, Four-Stroke. 1812cc. Intercooled

160mm, 8-Vane High-Pressure Pump Top-Loader Intake Grate

Electronic Fuel Injection

HULL + DECK

NanoXcel2 Hull and Deck 1-3 Persons 70 Litres Fuel Capacity 125.5 Litres of Storage

FX SVHO RAW REFINEMENT.

If supercharged power, exceptional handling and a tonne of extra features gets you excited, then Yamaha's high-end FX SVHO WaveRunner is your craft of choice.

This powerful yet surprisingly agile watercraft offers outstanding allround versatility, whether racing, touring, three-up riding or towing.

The key to its success is the partnering of Yamaha's highly powerful, 1812cc, Super Vortex High Output (SVHO) marine engine with the

cutting-edge, ultra-lightweight NanoXcel2 hull and deck. This combination of industry leading technologies delivers unbelievable power and exceptional handling performance.

The innovations don't stop there! This technology packed craft comes with Yamaha's patented RiDE™ - dual throttle handlebar control system, tilt adjustable steering, Cruise Assist, No Wake mode, electric performance, the FX SVHO delivers the ultimate all-round on-water trim, remote security and Advanced Multifunction Information Centre, experience

For added luxury, comfort and convenience, the FX SVHO includes a three-person two-piece seat, double grab handles and padded boarding step, extended rear platform and a large 125.5 Litre storage

With all these features, massive power output and awesome handling



FX SVHO FEATURES

1 The 1,812cc Super Vortex High Output engine with 160mm jet pump delivers more power and torque than any WaveRunner in the Yamaha range.





first dual throttle handlebar control system. Pull the right lever to go forward, and the left lever for reverse. Pull them both, or in any combination, and the system reacts with precise control. Benefits include better handling and smooth deceleration.



2 Yamaha's ultra-lightweight NanoXcel2

hulls and decks are engineered on a

molecular level using nanotechnology.

making them extremely rigid and strong.



precision-stitched three-person seat keeps everyone on board more comfortable.







making long tours more comfortable, while

the No Wake Mode caps the engine's RPMs

3 By setting a consistent engine speed,

Cruise Assist reduces throttle fatique -



(3) Multifunction instrumentation relays speed, RPM, fuel level with low fuel warning, low oil pressure warning, hour metre and check engine light with self-diagnostic function.





FEATURES

RiDF™ with Electric Trim Adjustable Steering Cruise Assist/No Wake Mode Command Link Instrumentation Low RPM Mode and Security Mode with Dual Remotes Watertight Storage Two-Tone Hydro-Turf Mats Electronic Bilge System Fast Access Stern Storage Reboarding Step with Dual Grab Handles at Stern Tow Hook

ENGINE + DRIVETRAIN

Supercharged Super Vortex High Output Yamaha Marine Engine Four-Cylinder, Four-Stroke, 1812cc. Intercooled 160mm, 8-vane High-Pressure Pump Top-Loader Intake Grate Electronic Fuel Injection

HULL + DECK

NanoXcel2 Hull and Deck 1-3 Persons 70 Litres Fuel Capacity 125.5 Litres of Storage

FX CRUISER HO UNBEATABLE COMFORT, EFFICIENCY AND PERFORMANCE.

The luxuriously appointed FX Cruiser HO brings a new level of style, comfort and performance to the personal watercraft market.

Designed with luxury touring in mind, this craft is built on a highly stable and responsive NanoXcel platform, perfectly complemented with the powerful and fuel efficient, 1.8 litre, naturally aspirated. four-cylinder, High Output marine engine.

Offering incredible versatility, the FX Cruiser HO is equally capable for a huge range of applications from long day trips exploring new waterways to water sports with the family. The FX Cruiser HO delivers all this versatility along with plenty of big engine power, guaranteed to get the heart racing as soon as you pull the trigger. This perfect balance of comfort, power and performance means the FX Cruiser HO is a craft for all seasons and all riders.

Finished off with a theatre style three-person Cruiser Seat, pull-up cleats, Yamaha's intuitive RiDE™ dual throttle control system, electric trim, adjustable tilt steering, extended padded rear platform, large storage space and many other features, the FX Cruiser HO raises the bar in luxury cruising, power and on-water performance.



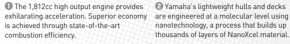
FX CRUISER HO FEATURES

is achieved through state-of-the-art combustion efficiency.





first dual throttle handlebar control system. Pull the right lever to go forward, and the left lever for reverse. Pull them both, or in any combination, and the system reacts with precise control. Benefits include better handling and smooth deceleration.







three-person, theatre style Cruiser seat keeps everyone on board more comfortable for all day cruising.







3 By setting a consistent engine speed, Cruise Assist reduces throttle fatique making long tours more comfortable, while the No Wake Mode caps the engine's RPMs at an easy idle speed.





Multifunction instrumentation relays speed. RPM, fuel level with low fuel warning, low oil pressure warning, hour metre and check engine light with self-diagnostic function.





RiDF™ with Flectric Trim Adjustable Steering Cruise Assist/No Wake Mode Command Link Instrumentation Low RPM Mode and Security Mode with Dual Remotes Watertight Storage Theater-Style Cruiser Seat Pull-Up Cleats Two-Tone Hydro-Turf Mats Electronic Bilge System Fast Access Stern Storage Reboarding Step with Dual Grab Handles at Stern Tow Hook

ENGINE + DRIVETRAIN

High Output Yamaha Marine Engine Four-Cylinder, Four-Stroke, 1812cc 155mm High-Pressure Pump Electronic Fuel Injection

HULL + DECK

NanoXcel Hull and Deck 1-3 Persons 70 Litres Fuel Capacity 125.5 Litres of Storage

FX HO MAXIMUM COMFORT, VERSATILITY AND STYLE.

The FX HO WaveRunner embodies Yamaha's engineering excellence, delivering refined luxury and high-end performance, in a highly versatile and practical watercraft.

The lightweight, Yamaha patented NanoXcel hull and deck provides superb stability and handling in all conditions, while the large, 1812cc. High Output, naturally aspirated marine engine delivers extremely smooth acceleration and enormous power.

To match its powerful on-water performance, this craft comes packed handles, Advanced Multifunction Information Centre and a class with Yamaha's top-end features and innovative technologies to deliver leading 125.5 litre combined storage capacity. a complete riding experience.

Features include RiDE™. Yamaha's intuitive dual throttle control system, electric trim. Cruise Assist, remote security. No Wake mode. of possibilities for your weekends. adjustable tilt steering, extra deep stern step and twin re-boarding

With its big engine performance, superb appointed features and exceptional fuel economy the FX HO will open up a whole new world

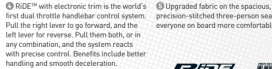


FX HO FEATURES

The 1,812cc high output engine provides exhilarating acceleration. Superior economy is achieved through state-of-the-art combustion efficiency.







2 Yamaha's lightweight hulls and decks are engineered at a molecular level using nanotechnology, a process that builds up thousands of layers of NanoXcel material.





precision-stitched three-person seat keeps everyone on board more comfortable.







3 By setting a consistent engine speed, Cruise Assist reduces throttle fatique making long tours more comfortable, while the No Wake Mode caps the engine's RPMs at an easy idle speed.





Multifunction instrumentation relays speed. RPM. fuel level with low fuel warning, low oil pressure warning, hour metre and check engine light with self-diagnostic function.



FEATURES

RiDF™ with Flectric Trim Adjustable Steering Cruise Assist/No Wake Mode Command Link Instrumentation I ow RPM Mode and Security Mode with Dual Remotes Watertight Storage Two-Tone Hydro-Turf Mats Electronic Bilge System Fast Access Stern Storage Reboarding Step with Dual Grab Handles at Stern

FNGINF + DRIVETRAIN

Tow Hook

High Output Yamaha Marine Engine Four-Cylinder, Four-Stroke 1812cc 155mm High-Pressure Pump Electronic Fuel Injection

HULL + DECK

NanoXcel Hull and Deck 1-3 Persons 70 Litres of Fuel Capacity 125.5 Litres of Storage



 28

VX LIMITED PRESTIGE PERFORMANCE AND FEATURES – REIMAGINED.

With its great ride performance, feature packed extras and stylish finish, the VX Limited is the premium all-rounder of the ever popular VX Recreational Waverunner range.

This craft is built for fun and comfort, integrating Yamaha's powerful TR-1 High Output marine engine and lightweight Nanoxcel hull and deck, with Yamaha's exclusive Cruiser Seat riding platform.

The VX Limited comes standard with Yamaha's patented RiDE™ dual throttle handlebar system. This innovative technology gives the rider intuitive control over forward and reverse thrust, resulting in improved manoeuvrability and handling performance.

The VX Limited also features Yamaha's Cruise Assist controls, making it easy to set and hold a comfortable cruising speed when travelling long distances, or dial in the perfect towing speed for water sports. The VX Limited's no wake mode makes travelling through extended no wash zones and restricted speeds zones a breeze by setting and holding the perfect speed to minimise wash.

Other exclusive features include the built-in quick release tow hook. which makes towing set-up more convenient, and dual pull-up cleats, which make securing the craft to docks or other vessels easier.

The VX Limited delivers the pinnacle of comfort and high quality finish in a package that's pleasingly affordable. The stunning metallic paint and prestige graphics highlight the powerful lines and aggressive profile of the VX deck, delivering a package that's sure to turn heads on the water.

When it comes to on-water fun, affordable luxury and adventure, the 2017 VX Limited delivers on all accounts.



VX LIMITED FEATURES

The Yamaha TR-1 High Output engine delivers increased power while also significantly reducing overall weight. The exceptional power-to-weight ratio delivers an thousands of layers of NanoXcel material. exciting ride and outstanding fuel economy.

2 Yamaha's lightweight hulls and decks

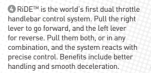
are engineered at a molecular level using

nanotechnology, a process that builds up











delivers additional comfort and a secure







3 By setting a consistent engine speed, Cruise Assist reduces throttle fatique making long tours more comfortable, while No Wake Mode caps the engine's RPMs at an

easy idle speed.





3 Yamaha's innovative cruiser seat concept Deep fold away reboarding step, large swim platform and the convenience of a riding position for both rider and passengers, tow-hook for wakeboarding, waterskiing and other tow-sports.

FEATURES

RiDF™/Reverse with Traction Control Security/Low-RPM Mode/Remote Transmitter Cruise Assist/No wake Mode

Digital Instrumentation Watertight Storage

Dual Mirrors

Glove Box

Reboarding Step Two-Tone Hydro-Turf Mats

Automatic Bilge System

Ski Tow Evelet

Dual Pull-Up Cleats

3D Chrome Logo / Chrome Ornament

FNGINF + DRIVETRAIN

Yamaha TR-1 High Output Marine Fngine 1049cc, Three-Cylinder, Four-Stroke 155mm High-Pressure Pump Electronic Fuel Injection

HULL + DECK

NanoXcel Hull and Deck 1-3 Persons 70 Litres Fuel Capacity 93.2 Litres of Storage



VX DELUXE GREAT LOOKS, GREAT FEATURES, GREAT RIDE.

Combining ride performance, sporty looks and cool features as standard, the 2017 VX Deluxe is the perfect platform for riders who value style and substance.

Powered by Yamaha's TR-1 High Output, 1049cc, three-cylinder engine - this craft achieves excellent acceleration and speed from its lightweight, purpose-built marine engine. When combined with

its performance driven keel and innovative NanoXcel hull and deck. the VX Deluxe delivers a highly fuel efficient, exciting and agile riding experience.

Included in the VX Deluxe package is Yamaha's innovative RiDE™ and Cruise Assist technologies. RiDE™ provides a unique dual throttle system that delivers simple and intuitive control over forward

and reverse thrust, while Cruise Assist allows the rider to set and maintain an ideal speed, making cruising and towing easier.

With its sporty colours and graphics, ultra-comfortable three-person two-tone seating, extended re-mount platform, towing hook and reboarding step, the VX Deluxe provides an affordable, highly capable and enjoyable on-water experience.



VX DELUXE FEATURES

The Yamaha TR-1 High Output engine delivers increased power while also significantly reducing overall weight. The exciting ride and outstanding fuel economy.

2 Yamaha's lightweight hulls and decks are engineered at a molecular level using nanotechnology, a process that builds up exceptional power-to-weight ratio delivers an thousands of layers of NanoXcel material.







 RiDE™ is the world's first dual throttle handlebar control system. Pull the right lever to go forward, and the left lever for reverse. Pull them both, or in any combination, and the system reacts with precise control. Benefits include better handling and smooth deceleration.



3 93.2 litres of total storage, ample room for Deep fold away reboarding step, large drinks, food, spare clothing, and towels etc, swim platform and the convenience of a you to enrich your marine life experience. other tow-sports.









3 By setting a consistent engine speed, Cruise Assist reduces throttle fatique making long tours more comfortable, while





along with other marine sports gear helping tow-hook for wakeboarding, waterskiing and



FEATURES

RiDF™/Reverse with Traction Control Digital Instrumentation

Dual Mirrors

Low RPM Mode and Security Mode with Remote Transmitter

Cruise Assist/No Wake Mode Two-Piece Seat with Cut and Sew

Upholsterv Two-Tone Hydro-Turf Mats Automatic Bilge System

Extra Large Reboarding Platform Reboarding Step

Tow Hook

ENGINE + DRIVETRAIN

Yamaha TR-1 High Output Marine Engine 1049cc, Three-Cylinder, Four-Stroke 155mm High-Pressure Pump Electronic Fuel Injection

HULL + DECK

NanoXcel Hull and Deck 1-3 Persons 70 Litres of Fuel Capacity 93.2 Litres of Storage



NEW EX DELUXE WELCOME TO GENERATION EX.

In 2017 Yamaha launches the all new EX series of watercraft. These exciting new WaveRunners offer riders a more traditional sized watercraft, reminiscent of the many fun and agile models produced over Yamaha's 30-year watercraft heritage. And best of all - the new FX models are packed full of Yamaha quality. reliability and four-stroke technology to deliver the most fun and enjoyment money can buy.

By utilising an all new performance hull, matched with Yamaha's lightweight TR-1 engine, the EX Deluxe is able to deliver nimble performance and handling that brings a smile to the face of all who step on board.

The ride is highly responsive but easily controlled. The rider can seamlessly switch from relaxed cruising to high intensity riding and manoeuvres in the blink of an eve. It's for this reason the EX Deluxe will be so popular for a huge group of riders, from families to extreme watercraft enthusiast, both beginners and experienced riders alike.

The all new EX Deluxe combines affordability with technical innovation with more features than you would ever imagine on a craft of this size. This includes Yamaha's exclusive RiDF™ control system. RiDE™ is the world's first dual throttle handlebar control

system giving the rider simple and intuitive control over forward and reverse thrust.

Other features include a family friendly three-person seat, reboarding step, non-slip Hydro-Turf Mats, dual mirrors, built-in tow hook, multi-function LCD instrumentation display and lots of handy storage space.

With its many features, exciting on-water performance and value for money price, the EX Deluxe stands in a class of its own.

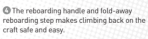


EX DELUXE FEATURES

This 1049cc TR-1 engine delivers an exceptional power-to-weight ratio for quick acceleration, higher top-end speeds. outstanding fuel economy and a more exciting ride.













(3) With a 30 litre, class leading storage reboarding step makes climbing back on the capacity, there is more than enough space EX Deluxe to securely tow an inflatable tube, in the bow, glovebox and under the seat, for wake boarder or skier for additional thrills stowing personal belongings and equipment. and spills.





RiDF™ is the world's first dual throttle.

handlebar control system, that makes

handling intuitive. Pull the right lever to





3 The strong built-in tow hook enables the



FEATURES

RiDF™/Reverse with Traction Control Multifunction LCD Instrumentation Reboarding Step and Handles **Dual Mirrors** Tow Hook

Two-Tone Seat

Two-Tone Hydro-Turf Mats Glove Box

Under Seat Storage

Automatic Bilge System

ENGINE + DRIVETRAIN

Yamaha TR-1 Marine Engine 1049cc, Three-Cylinder, Four-Stroke 144mm High-Pressure Pump Electronic Fuel Injection

HULL + DECK

SMC - Hull and Deck 1-3 Persons 52 Litres of Fuel Capacity 30 Litres of Storage

NEW EX FUN HAS NEVER BEEN SO AFFORDABLE.

Yamaha is excited to launch the all new Yamaha EX - an exciting addition to Yamaha's 2017 line-up of high performance WaveRunners - delivering maximum fun for minimal outlay.

With its lightweight and nimble hull design, and high performing Yamaha TR-1 engine, the Yamaha EX punches well above its weight. when it comes to excitement, performance and price.

This craft has been designed to deliver unmatched agility and exceptional fun on the water, while still maintaining the stability.

versatility and full three-seat configuration that makes Yamaha WaveRunners ideal for families and three-up riding.

While the Yamaha EX is an affordable option for first time buyers, it is also suitable for more experienced riders who crave the excitement, direct control and the feeling of being 'one with the machine' that this highly agile craft delivers.

The most affordable model in Yamaha's WaveRunner range comes excitement ready, with many class leading features that come as standard including a built-in tow hook, convenient reboarding handle, non-slip floor mats, multi-function LCD instrument display, modern colours and graphics, extensive storage and more.

With the release of the new Yamaha EX, there has never been an easier and more affordable way to own a high performance Yamaha WaveRunner.



EX FEATURES

1 This 1049cc TR-1 engine delivers an exceptional power-to-weight ratio for quick acceleration, higher top-end speeds, outstanding fuel economy and a more exciting ride.





The EX is equipped with a strong built-in The Multifunction LCD Instrumentation tow hook which enables the craft to securely Display provides Speedometer, Tachometer, tow an inflatable tube, wake boarder or skier Fuel Level and Hour Run information in a for additional thrills and spills.

2 Yamaha's Sheet Moulded Compound (SMC) marine-grade fibreglass hulls and decks deliver great strength, durability and peace-of-mind.





clear and easy to read layout.

3 With a 30 litre, class leading storage capacity, there is more than enough space in the bow, glovebox and under the seat, for stowing personal belongings and equipment.





3 The ergonomically designed seat has been designed to securely and comfortably seat up to three passengers, while also delivering a sporty feel for aggressive one-up riding.



FEATURES

Multifunction I CD Instrumentation Reboarding Handle

Tow Hook

Glove Box

Hvdro-Turf Mats

Under Seat Storage

Automatic Bilge System

ENGINE + DRIVETRAIN

Yamaha TR-1 Marine Engine 1049cc. Three-Cylinder, Four-Stroke 144mm High-Pressure Pump Electronic Fuel Injection

HULL + DECK

SMC - Hull and Deck 1-3 Persons 52 Litres of Fuel Capacity 30 Litres of Storage



YAMAHA MOTOR FINANCE MAKE YOUR DREAM A REALITY

Yamaha Motor Finance Pty. Ltd. (YMF) is a 100% owned subsidiary of Yamaha Motor Australia Pty Ltd that has been established to give Yamaha customers access to specially tailored finance packages on Yamaha's huge range of motor products.

This unique relationship means YMF has a better understanding of marine products and more importantly caters for your needs. If you are looking to finance your new WaveRunner, YMF provides real value.

Apart from competitive repayments on loans, you also benefit from the following:

Lock in your repayments from 2 years up to 5 years

I No hidden charges or monthly account keeping fees

I The ability to add insurance and accessories into the one loan

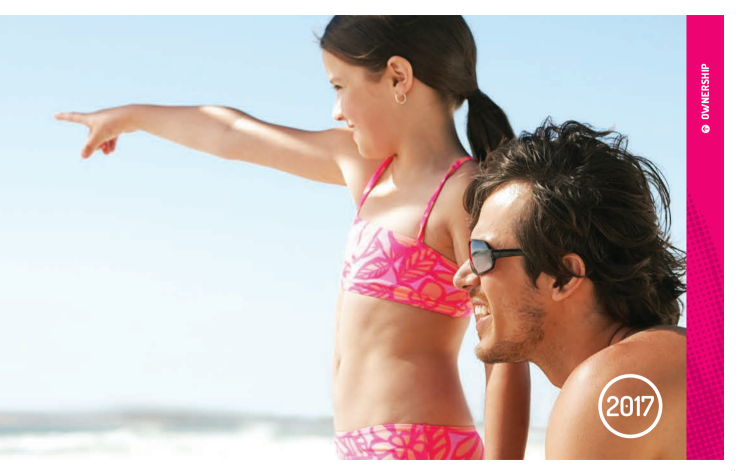
I A time saving application process

A YMF loan is simple and convenient. Applications can be completed in person at one of Yamaha's nationwide dealerships or pre-approved online through the Yamaha website.

YMF's goal is to help you purchase the products you have always wanted and get you on the water sooner.

For further information on finance packages contact your local Yamaha dealer, or call YMF Direct Sales on 0800 777 123 or visit www.yamaha-motor.co.nz/finance/ymf







WAVERUNNER 2017 APPAREL & MERCHANDISE

Gloves, Boots and Accessories.

Full range available online at Y-Shop.



Ride Shorts

Features 2-in-1 removable neoprene undershort beneath a 4-way stretch boardshort. Also available as boardshort only.



Hydro-Shirt

100% polyester shirt with water resistance coating, UPF50+ rating.



Short and Long Sleeve Rashies

Heavy duty construction, UPF50+ rating. Available in blue or grey.



WaveRunner Cap

Personal Flotation Devices (PFDs) Choose from a comprehensive range of styles and colours.



Yamalube Oils and Lubricants

Full range available through Yamaha Dealerships.



Long John & Jacket Wet Suit

2mm stretch neoprene construction with

Tailored WaveRunner Covers Available for all WaveRunner models.



Yamaha Beach Towel Terry cotton 150 x 75cm.



Waterproof Roll Top Bag

Waterproof tarpaulin construction with removable shoulder straps.



Anchor Bag

Soft anchor bag with 6M rope.



Stern Wet Bag

This wet bag can be used to store ropes or other personal items.



Deluxe and GP1800.

Shorty Wetsuit

2mm stretch neoprene construction. Available in blue or grey.



HTTP://YSHOP.YAMAHA-MOTOR.CO.NZ

Products illustrated are only a small representation of the full Yamaha range.

Superseded Yamaha PFD displayed in this image.

| SPECIFICATIONS | GP1800 | VXR | SUPERJET | FX CRUISER SVHO | FX SVH0 | FX CRUISER HO | FX HO |
|--|-----------------------------|-----------------------------|----------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|
| Rider Capacity | 1-3 Persons | 1-3 Persons | 1 Person | 1-3 Persons | 1-3 Persons | 1-3 Persons | 1-3 Persons |
| Length (m) | 3.35 | 3.35 | 2.24 | 3.56 | 3.56 | 3.56 | 3.56 |
| Width (m) | 1.22 | 1.22 | 0.68 | 1.23 | 1.23 | 1.23 | 1.23 |
| Height (m) | 1.19 | 1.19 | 0.66 | 1.23 | 1.23 | 1.23 | 1.23 |
| Dry Weight (kg) | 348 | 348 | 139 | 379 | 378 | 377 | 376 |
| Fuel Capacity (litres) | 70.0 | 70.0 | 18.0 | 70.0 | 70.0 | 70.0 | 70.0 |
| Storage Capacity [litres] | 93.2 | 93.2 | 100 | 125.5 | 125.5 | 125.5 | 125.5 |
| Hydro-Turf Mats | Two Tone | Two Tone | | Two Tone | Two Tone | Two Tone | Two Tone |
| Extended Rear Platform | • | • | | · mo rone | • | • | • |
| Chrome Accents | | | | - | | | |
| NanoXcel2 Ultra-lightweight Hull and Deck | | | | - | | | |
| NanoXcel Lightweight Hull and Deck | | | | | | | _ |
| Automatic Bilge System | | • | | _ | | | : |
| | • | • | • | | • | • | • |
| Electronic Bilge | | | | • | • | • | • |
| Sponsons | • | | W | • | • | | • |
| Engine Type | SUPERCHARGED SVHO | High Output | Marine Engine | SUPERCHARGED SVHO | SUPERCHARGED SVHO | High Output | High Output |
| Engine Configuration | 4-Stroke, DOHC, 4-Valve | 4-Stroke, DOHC, 4-Valve | 2-Stroke, 2 Cylinder | 4-Stroke, DOHC, 4-Valve | 4-Stroke, DOHC, 4-Valve | 4-Stroke, DOHC, 4-Valve | 4-Stroke, DOHC, 4-Valve |
| Pump Type | 160mm, 8-Vane High-Pressure | 155mm High Pressure | 144mm | | 160mm, 8-Vane High-Pressure | 155mm High Pressure | 155mm High Pressure |
| Fuel Type Recommended | Premium Unleaded | Regular Unleaded | Regular Unleaded | Premium Unleaded | Premium Unleaded | Regular Unleaded | Regular Unleaded |
| Displacement | 1812cc | 1812cc | 701cc | 1812cc | 1812cc | 1812cc | 1812cc |
| Fuel Supply System | Electronic Fuel Injection | Electronic Fuel Injection | 2 x Mikuni BN38 Carb | Electronic Fuel Injection | Electronic Fuel Injection | Electronic Fuel Injection | Electronic Fuel Injection |
| Low RPM & Security Mode Remote Transmitter | • | • | | • | • | • | • |
| Seat | Race | Race | | Cruiser | Sports | Cruiser | Sports |
| Adjustable Steering | | | Spring Assisted | Tilt | Tilt | Tilt | Tilt |
| Command Link Instrumentation Buttons | | | | • | | | |
| Cruise Assist | | | | • | • | • | • |
| No Wake Mode | | | | • | • | • | • |
| RiDE™ by Yamaha | NEW Intuitive Control | NEW Intuitive Control | | NEW Intuitive Control | NEW Intuitive Control | NEW Intuitive Control | NEW Intuitive Control |
| Reverse | in RiDE™ w Traction Control | in RiDE™ w Traction Control | | in RiDE™ w Traction Control |
| Electric Trim System | • | • | | • | • | | • |
| Yamaha Engine Management System** | • | • | | • | • | | • |
| Reboarding Step | • | | | | • | • | • |
| Multifunction Instrumentation Panel | • | | | • | • | | |
| Analogue Meter | | | | • | | | |
| Digital Meter | | | | | | | |
| Air Temperature Display | | | | | | | |
| Water Temperature Display | | | | | | | |
| Fuel Consumption Display | | | | - | | | |
| Compass | | | | - | | | |
| Dual Mirrors | | | | | | | |
| Watertight Storage | Under Seat | Under Seat | | On Dash and Under Seat |
| | Unider Seat | Olidei, Seat | | OII Dasii aild Under Seat | Oil Dasii alid Under Seat | UII Dasii aiid Under Seat | OII Dasii and Under Seat |
| Fast Access Stern Storage | | | | • | • | • | • |
| Pull-up Cleats | | | | • | | • | |
| Tow Hook | • | • | | • | • | • | • |
| Glovebox with Beverage Holder | • | • | | • | • | • | • |
| Beverage Holder on Dash | | | | • | • | • | • |

| VX LIMITED | VX DELUXE | EX DELUXE | EX | SPECIFICATIONS |
|--------------------------|------------------------------|-----------------------------|----------------------------|--|
| 1-3 Persons | 1-3 Persons | 1-3 Persons | 1-3 Persons | Rider Capacity |
| 3.35 | 3.35 | 3.05 | 3.05 | Length (m) |
| 1.22 | 1.22 | 1.11 | 1.11 | Width (m) |
| 1.19 | 1.19 | 1.125 | 1.125 | Height (m) |
| 303 | 301 | 272 | 262 | Dry Weight (kg) |
| 70.0 | 70.0 | 52.0 | 52.0 | Fuel Capacity (litres) |
| 93.2 | 93.2 | 30.0 | 30.0 | Storage Capacity (litres) |
| Two Tone | Two Tone | Two Tone | • | Hydro-Turf Mats |
| • | • | | | Extended Rear Platform |
| • | • | | | Chrome Accents |
| | | | | NanoXcel2 Ultra-lightweight Hull and Deck |
| | | | | NanoXcel Lightweight Hull and Deck |
| | • | | | Automatic Bilge System |
| | | | | Electronic Bilge |
| | • | | | Sponsons |
| TR-1 High Output | TR-1 High Output | TR-1 | TR-1 | Engine Type |
| 3 Cylinder, 4-Stroke | 3 Cylinder, 4-Stroke | 3 Cylinder, 4-Stroke | 3 Cylinder, 4-Stroke | Engine Configuration |
| 155mm High Pressure | 155mm High Pressure | 144mm High Pressure | 144mm High Pressure | Pump Type |
| Regular Unleaded | Regular Unleaded | Regular Unleaded | Regular Unleaded | Fuel Type Recommended |
| 1049cc | 1049cc | 1049cc | 1049cc | Displacement |
| lectronic Fuel Injection | Electronic Fuel Injection | Electronic Fuel Injection | Electronic Fuel Injection | Fuel Supply System |
| • | • | Licetronic r det injection | Executione r det injection | Low RPM & Security Mode Remote Transmitter |
| Cruiser | Sports | Sports | Sports | Seat |
| OI GIDEI | эрогэ | Орогсо | орого | Adjustable Steering |
| | | | | Command Link Instrumentation Buttons |
| | | | | Cruise Assist |
| | | | | No Wake Mode |
| NEW Intuitive Control | NEW Intuitive Control | NEW Intuitive Control | | RiDE™ by Yamaha |
| RiDE™ w Traction Control | in RiDE™ w Traction Control | in RiDE™ w Traction Control | | Reverse |
| CIDE W Haction Control | iii Nibe w ii detion control | III NIDE W Haction control | | Electric Trim System |
| | | | | Yamaha Engine Management System** |
| · | i i | 1 | | Reboarding Step |
| · · | | | | Multifunction Instrumentation Panel |
| · | | • | · | Analogue Meter |
| | | | | Digital Meter |
| • | • | • | • | Air Temperature Display |
| | | | | |
| | | | | Water Temperature Display |
| | | | | Fuel Consumption Display |
| | | | | Compass |
| • | | • | | Dual Mirrors |
| Under Seat | Under Seat | | | Watertight Storage |
| | | | | Fast Access Stern Storage |
| • | | | | Pull-up Cleats |
| • | • | • | • | Tow Hook |
| • | • | • | • | Glovebox with Beverage Holder |
| | | | | Beverage Holder on Dash |

**Yamaha Engine Management System (YEMS). An integrated, computerised management system that controls and adjusts such functions as ignition timing, fuel injection mapping and engine diagnostics. Yamaha reserves the right to change specifications without notice.

Confirm with your dealer before purchase. Specifications and measurements are approximations and subject to variances.

THE INDUSTRY'S FIRST 3 YEAR MANUFACTURER WARRANTY

At Yamaha, we stand behind our product that is why we offered the industry's first 3 year manufacturer's warranty. This applies to all new WaveRunners purchased from authorised Yamaha dealers in New Zealand. Yamaha's 3 year manufacturer's warranty covers all WaveRunners in the Yamaha range at no additional cost to the customer. Enjoy your time on the water and the peace of mind that comes with Yamaha's 3 year factory warranty.



^{*3} year manufacturers warranty applies to private use only. For more information on commercial warranty, please contact your local WaveRunner dealer.

(





RESPECT LOCAL MARITIME REGULATIONS

- · Always obey local navigation regulations
- Ensure your PWC is registered, with appropriate labelling affixed
- When required by local authorities, present all papers (permit, registration card, insurance document etc.)
- . Observe and obey local age restrictions for riding
- . Do not enter any prohibited zones
- · Ride at reduced speed in harbours and obey speed limits
- . Do not ride PWC at night
- Do not ride PWC after consuming alcohol or drugs



RESPECTING THE ENVIRONMENT

- Always refuel on land and keep engine compartment clean at all times
- Responsibly flush and clean the PWC after each ride
- . Do not litter or pollute the waterways
- Respect fauna and flora, and adapt speed when in areas with a high wildlife population



SHARING WATERWAYS

- At all times, maintain a safe distance from the shore, other vessels, and people in and around the water
- Limit noise pollution around other vessels and residences



RIDING RESPONSIBLY

- Pay attention when riding and keep an eye on the conditions
- · Be wary of off-shore winds and tidal currents
- Plan your trip carefully, ensure there is enough fuel and the PWC is sea-worthy before riding
- · Check operational controls prior to riding
- Remain with the PWC during an emergency or mechanical failure



RESPECTING THE FACILITIES AVAILABLE IN PORTS

- Do not damage launching ramps or their surroundings
- . Only leave your PWC trailer in the designated parking area
- Respect other ramp users and wait in turn to launch PWC



RIDING WITH ALL SAFETY EQUIPMENT

- Ensure appropriate riding gear is worn at all times, ie. approved life jacket, and riding gear
- Bring a towing device (anchoring point and tow rope)
- Ensure the tether lanyard clip is attached to the driver's wrist at all times, this cuts the engine ignition if the driver falls overboard
- Bring a portable phone (in a waterproof case) or a hand-held marine radio at all times

www.yamaha-motor.co.nz









This document contains many of Yamaha's valuable trademarks, It may also contain trademarks belonging to other companies. Any references to other companies or their products are for identification purposes only, and are not intended to be an endosement. While every effort has been made to ensure such accuracy of the information contained herein, Yamaha does not quarantee such accuracy and can't be held liable for any errors in or any reliance upon this information. Waveninne's is a Yamaha brand personal watercraft and not a generic term.

