Marine Accessories















Yamaha

Yamaha – a name synonymous with performance, quality and reliability; and a reputation earned from years of creating the world's most advanced outboard engines and marine products. In fact, millions of water sports enthusiasts and professionals choose Yamaha because it's the product they know and trust.

Because we apply the same high standards and attention to detail to everything we make, it's no surprise they also choose Yamaha when it comes to parts and accessories – and what's more, all our products are designed to work seamlessly with each other, which means not just co-ordinated looks and styling, but better performance and total peace of mind.

There's a wide range too, extending from watersport accessories, hi-tech marine lubricants and ingenious security locks, to protective covers for engines and watercraft, smart steering wheels and performance props. Not to mention remote controls and steering systems, switches, filters, fuel tanks and other practical things!

Check out too, our new line-up of Digital Network Gauges and electronic control systems. It brings a revolution in boating confidence, enjoyment and safety, with its integral, centrally-managed system of command and control.

So whatever you need to enhance your fun and enjoyment on the water, we've got it covered with products that are designed to perform ... and built to last.

age uz.	Apparei Casuai
age 18.	Apparel Watersports
age 34.	Watersports
age 36.	Towables
age 38.	Propellers
age 42.	Instruments & Digital Network Gauges
nge 44.	Remote Controls
age 46.	Steering Wheels
age 48.	Steering Systems
age 50.	Filters & Fuel Accessories
age 52.	Outboard Maintenance & Accessories
age 58.	WaveRunner Accessories
nne 60	Outhoard Maintenance & Service

ONTENTS >



CAP ▶





MUG





◆ NAUTICAL ALL WEATHER JACKET - UNISEX

• Sizes: XXS-XXL • Hip-length heavy jacket with reflective tape • 2 layer technical fabric, 100% polyester • High wind and rain resistancy

Available colours: Broken white with blue • Blue with broken white





THE SMART CHOICE

Yamaha branded casual apparel offers the perfect combination of quality, comfort and up to the minute design for when you want to look good on or off the water. The new Yamaha Lab. Dept. range is a casual, fashionable addition to the line-up.





◆ NAUTICAL SOFT SHELL - UNISEX

• Sizes: XXS-XXL • 2 layered laminated soft shell fabric, wind and rain resistant • 86% polyester/14% Spandex

Available colours: Broken white with blue • Blue with broken white

NAUTICAL T-SHIRT - MALE >

• Sizes: S-XXL • Short sleeve comfort fit t-shirt with crew neck • 100% cotton

Available colours: White with blue • Blue with white





POLO - MALE >

• Sizes: S-XXL • 100% cotton pique fabric • Cotton twill collar and ribbed cuffs

Available colours: Navy blue • White





NAUTICAL T-SHIRT - FEMALE >

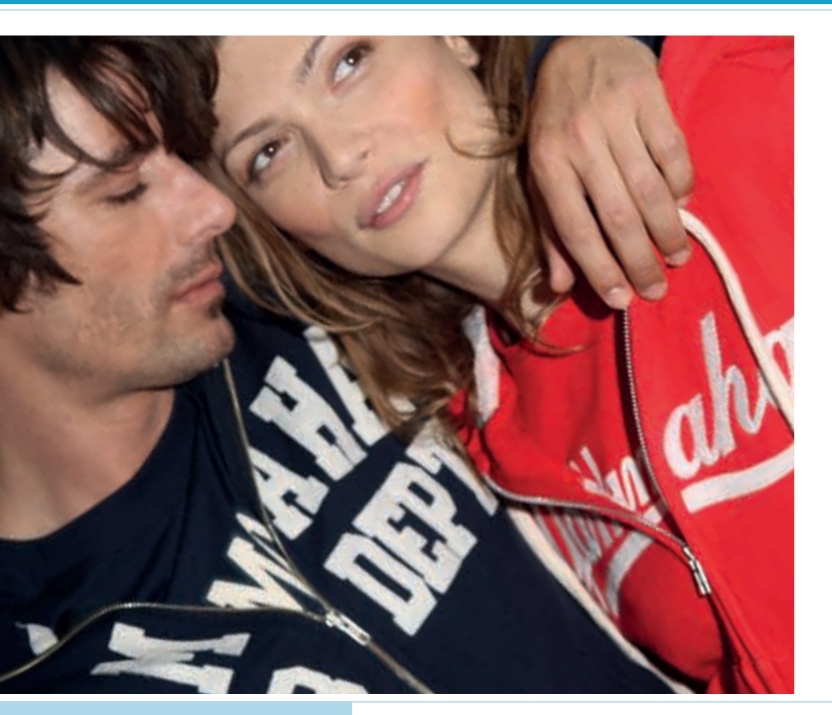
• Sizes: XS-XL • Fitted short sleeve t-shirt with v-neck • 100% cotton

Available colours: White with blue • Blue with white









BLUE DENIM CAP >

- 100% garment-washed cotton twill
- Adjustable Velcro strap





GAKI WATCH





◆ PORTOFINO JACKET (BY HELLY HANSEN) - MALE

• Sizes: XS-XXL • Waterproof, breathable and fully seam-taped
• Full-featured hood • Stealth cuffs to keep water out

Available colour: Penguin with navy & white trimmings

YAMAHA LAB. SWEATER - MALE ▶

- Sizes: S-XXL Zipped sweater
- Appliqué Yamaha LAB. Dept. logo on front
- 100% cotton with washed effect

Available colour: Navy blue





◀ YAMAHA LAB. HOODY - MALE

• Sizes: S-XXL • Zipped hoody with lined hood • Appliqué Yamaha LAB. Dept. logo on front • 100% cotton with washed effect

Available colour: Navy blue

YAMAHA LAB. KNIT JERSEY - MALE >

• Sizes: S-XXL • Zipped knitted Jersey • Small Yamaha embroidered logo • 100% cotton

Available colour: Navy blue



ANTALYA JACKET (BY HELLY HANSEN) - FEMALE >

- Sizes: XS-L Waterproof and breathable
- Adjustable hood and cuffs

Available colour: Sea blue





◆BERMUDA SHORTS - FEMALE

• Sizes: XS-XL

• 91% cotton/9% Spandex • Reinforced seat with front, back and leg pockets

Available colour: Graphite blue

YAMAHA LAB. LONG SLEEVE - MALE ▶

- Sizes: S-XXL Long sleeve t-shirt with ribbed cuffs Printed Yamaha Lab. Dept. logo on front
- 100% cotton with Peach-skin finish

Available colour: Navy blue



YAMAHA LAB. SWEATER - FEMALE ▶

- Sizes: XS-XL Shaped zipped sweater
- Embroided Yamaha logo on the front
- 100% cotton with washed effect

Available colour: Red





◀YAMAHA LAB. HOODY - FEMALE

- Sizes: XS-XL Zipped hoody with lined hood Embroided Yamaha
 - 100% cotton with washed effect

Available colour: Red

BERMUDA SHORTS - MALE ▶

- Sizes: S-XXL 100% cotton canvas
- Reinforced seat with front, back and leg pockets

Available colours: Ice • Navy blue





YAMAHA LAB. KNIT JERSEY - FEMALE ▶

- Sizes: XS-XL Zipped knitted Jersey
- Small Yamaha embroidered logo
- 100% cotton

Available colour: Red





◀ YAMAHA LAB. LONG SLEEVE - FEMALE

• Sizes: XS-XL • Long sleeve t-shirt

• Printed Yamaha logo on the front • 95% cotton, 5% Spandex single jersey 190gsm

Available colour: Red







♦ YAMAHA LAB. HOODY - KIDS

• Sizes 92cm-164cm • Zipped hoody with lined hood, Yamaha embroidery on front
• 100% cotton with washed effect

Available colours: Red • Blue

◆ YAMAHA LAB. KNIT JERSEY - KIDS

• Sizes 92cm-164cm • Zipped knitted jersey with small Yamaha embroidered logo • 100% cotton

Available colours: Red • Blue







♦ YAMAHA LAB. T-SHIRT - KIDS

• Sizes 92cm-164cm • Short sleeve t-shirt with printed Yamaha logo on the front • 100% cotton

Available colours: Red • Blue



METRO WATCH ▶





◀YAMAHA ORIGINAL MUG





◆ CLASSIC SWEATER - MALE

• Sizes: S-XXL • Lined zipped sweater • 100% cotton French terry

Available colours: Broken white • Black





◆ CLASSIC POLO - MALE

• Sizes: S-XXL • Polo shirt • 100% cotton pique

Available colours: Broken white • Black

CLASSIC LONG SLEEVE - MALE >

• Sizes: S-XXL • Long sleeve t-shirt • 100% cotton single jersey

Available colours: Broken white • Black









◆ CLASSIC LONG SLEEVE - FEMALE

• Sizes: XS-XL • Fitted long sleeve t-shirt • 95% cotton 5% elastan, single jersey

Available colours: Broken white • Black

CLASSIC SWEATER - FEMALE >

• Sizes: S-XXL • Lined zipped sweater • 100% cotton French terry

Available colours: Broken white • Black









◆ CLASSIC HOODY - KIDS

• Sizes 92cm-164cm • Long sleeve hoody with contrasting coloured lined hood • 100% cotton French terry

Available colours: Broken white • Black

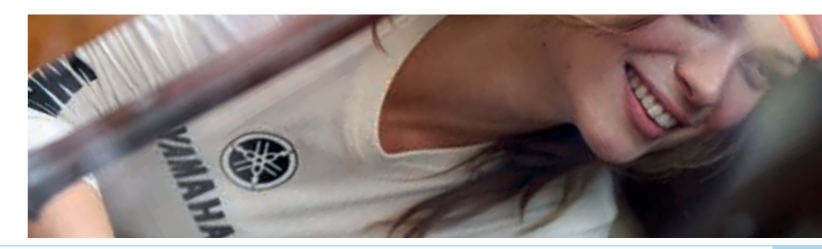
CLASSIC POLO - FEMALE ▶

• Sizes: XS-XL • Styled polo shirt • 100% cotton pique

Available colours: Broken white • Black











Available colours: Red • Blue





◆FLOATING KEYCHAIN

UMBRELLA ▶





◆WATERTIGHT BAG

COOLER BAG ▶





◆YAMAHA FLIP FLOPS

Available sizes: 36-46



ADVENTURE GLOVES >

• Short style for more freedom of movement • Padded panels on the palm of the hand • Non slip silicon printed hand palm • Segmented finger design





◆ ADVENTURE NEOPRENE BEACH SHOES

• Flexible neoprene shoes • Ideal for all watersport activities • Comfortable and warm • Reinforced sole













UNIQUELY YAMAHA

With such a wide selection of designs and options available, our watersport range covers everything from Full and Shorty Wetsuits and Life Vests to Power Boots and Goggles. All of the Yamaha watersports apparel has been designed and manufactured to our exacting high standards and is available in men's, women's and children's sizes.

ADVENTURE LONG JOHN - MALE & FEMALE A

Male (S-XXL) & Female (XS-XL)

- 2mm neoprene all over Mesh body panels & glide skin panels on sleeves Flat seals on arms and legs for easy entry/exit Seamless armpits
- Ankle zipper for easy entry/exit Padded kneepads for extra protection

ADVENTURE FULL SUIT - MALE & YOUTH >

Men (S-XXL) & Youth (S/122cm XXL/164cm)

• 3mm neoprene mesh body for extra warmth • 2.5mm arms and legs for more flexibility • Comfortable flat stitch design • Glide skin seals for easy entry/exit and kneepads for extra protection • Seamless armpits • Comfortable glide skin collar





ADVENTURE VEST - YOUTH >

Youth - One size

• CE-approved jacket • Designed to fit most young children





ADVENTURE FRONT ENTRY VEST - MALE

Male (S-XXXL)

- CE-approved neoprene Great fit with lots of movability and flexibility
- Integrated webbing Integrated back protector D-ring for PWC-emergency cord attachment Lots of flotation Mesh panels for water drainage







ADVENTURE SHORTY - MALE, FEMALE & YOUTH ▼

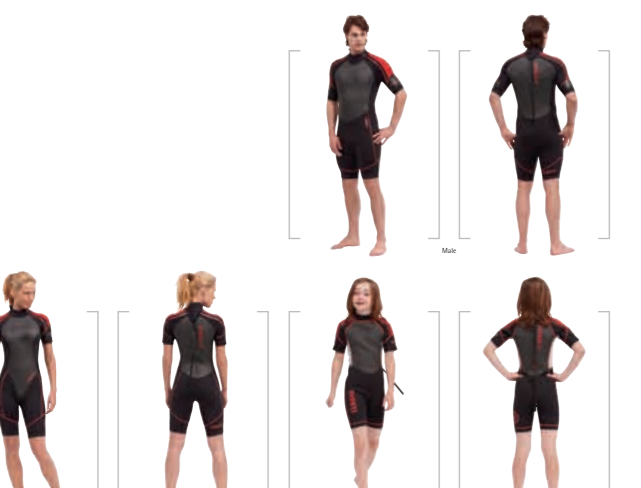
Male (S-XXXL), Female (XS-XL) & Youth (S/122cm-XXL/164cm)

• 2.5mm neoprene mesh body for extra warmth • 2mm arms and legs for more flexibility • Comfortable flat stitch design • Flat seals on arms and legs for easy entry/exit • Seamless armpits • Comfortable glide skin collar

▼ ADVENTURE SIDE ENTRY VEST MALE & FEMALE

Male (S-XXXL) & Female (XS-XL)

• CE-approved neoprene jacket • Comfortable soft PVC foam • Extra padded side panels for more protection • Pull-over vest with side zipper • Half integrated webbing straps • Large armholes for better reach and mobility • D-ring for emergency cord attachment • Mesh panels for water drainage











Male - Short Sleeve





ADVENTURE RASH GUARD - MALE, FEMALE & YOUTH A

Male (S-XXXL), Female (XS-XL) & Youth (2XS-XL)

- UV protection, UPF 50+ rating Flat-stitch Comfortable, soft feel 4-way stretch fabric 6oz fabric for coloured panels 8oz fabric for white panels
- Youth size 2XS/XS is equipped with a back zipper for easy entry/exit

ADVENTURE BOARDSHORTS - MALE, FEMALE & YOUTH ▶

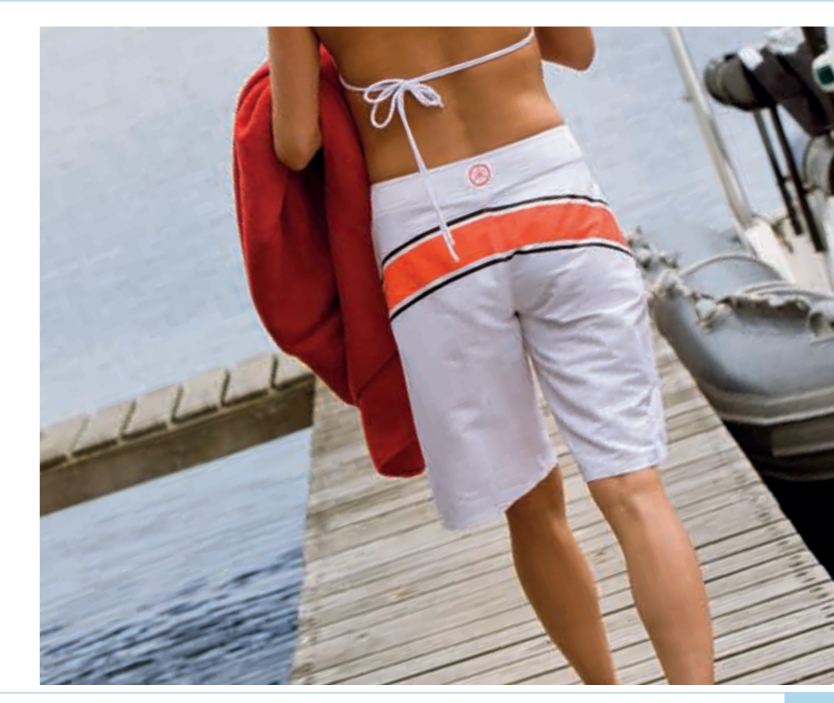
Male (S-XXXL), Female (XS-XL) & Youth (XS-XL)

- Lace closing with lycra back panel Lightweight and fast drying Water drained pockets
- Side pocket with Velcro closure including key lace











CLASSIC GLOVES >

 Short model for more freedom of movement Padded panels on the palm of the hand Non slip silicon printed hand palm Segmented finger design





◆ CLASSIC NEOPRENEBEACH SHOES

• Flexible neoprene shoes • Ideal for all watersport activities • Comfortable and warm • Reinforced sole



CLASSIC FULL SUIT - MALE .

Male (XS-XXXL)

- 3mm neoprene mesh body for extra warmth 2.5mm arms and legs for more flexibility Soft and stretchy neoprene Comfortable flat stitch design Glide skin seals for easy entry/exit Seamless armpits
- Comfortable glide skin collar

Available colours: Blue • Black

CLASSIC SHORTY - MALE A

Male (XS-XXXL)

- 3mm neoprene mesh body for extra warmth 2.5mm arms and legs for more flexibility • Soft and stretchy neoprene • Comfortable flat stitch design • Glide skin seals for easy entry/exit • Seamless armpits
- Comfortable glide skin collar

Available colours: Blue • Black

DIVA FULL SUIT - FEMALE >

Female (XS-XL)

- 3mm neoprene mesh body for extra warmth • 2.5mm arms and legs for more flexibility • Soft-feel neoprene • Flat stitched for more comfort • Glide skin seals and collar for easy entry/exit and comfort
- Super-stretch and seamless material under the arms for easier movement





◆ DIVA SHORTY - FEMALE

Female (XS-XL)

• 2.5mm neoprene mesh body • 2mm arms and legs for more flexibility • Soft-feel neoprene • Flat stitched for more comfort • Glide skin seals and collar for easy entry/exit and comfort • Super-stretch and seamless material under the arms for easier movement • DIVA Rash Guard available in matching colours • DIVA Vest available in matching colours





◆CLASSIC RASH GUARD - MALE & FEMALE

Male (XS-XL) & Female (XS-XL)

- UV protective material Flat stitched Seamless armpits
 - Comfortable and soft 4-way stretch fabric

◆ CLASSIC NEOPRENE SHORTS - UNISEX

Unisex (XS-XXL)

• Comfortable and very flexible • 2mm neoprene • Adjustable waist buckle ensures a perfect fit



CLASSIC ESCAPE VEST - MALE >

Male (XS-XXXL)

• CE-approved boating vest • 2 wide adjustable straps • D-ring for PWC-emergency cord attachment • Thick front panel for safety • Mesh panels for water drainage







DIVA VEST - FEMALE >

Female (XS-XL)

• CE-approved flotation device • Two wide, adjustable straps • Applied soft foam for maximum comfort • Flexible design - ideal for PWC riders • D-ring for PWC-emergency cord attachment • Mesh panels for water drainage









4-BUCKLE VEST ▶

- CE-approved professional flotation device Four 1.5" adjustable straps and buckles
- Soft side foam for more comfort and protection

Available colours: Blue • Red

SIZE	CHEST	WEIGHT
XS	70-80cm	40-50kg
S	80-90cm	50-60kg
M	80-100cm	60-70kg
L	90-100cm	70kg +
XL	100-110cm	70kg +
XXL	110cm +	70kg +
XXXL	120cm +	70kg +
M L XL XXL	80-100cm 90-100cm 100-110cm 110cm +	60-70kg 70kg + 70kg + 70kg +









UNIVERSAL VEST

- CE-approved flotation device Three adjustable straps
- One size (to fit most adults)

Available colours: Blue • Red

SIZE CHEST WEIGHT
One size 75-130cm 40-100kg









◆ PITCH VEST

- CE-approved flotation device
- Four adjustable straps and buckles

Available colours: Red • Blue

 SIZE
 CHEST
 WEIGHT

 S/M
 80-100cm
 50-70kg

 L/XL
 100-110cm
 70kg +

 2XL/3XL
 110-135cm
 70kg +





◆RACER SIDE ENTRY VEST

- CE-approved flotation device Adjustable side entry straps
- Applied soft foam for more comfort Flexible design ideal for PWC riders D-ring for PWC-emergency cord attachment

Available colour: Blue

 SIZE
 CHEST
 WEIGHT

 S/M
 80-100cm
 50-70kg

 L/XL
 100-120cm
 70kg +

 2XL/3XL
 120-140cm
 70kg +

BOATING VEST ▶

• CE-approved boating vest • Strong nylon outer cover • Lightweight foam inner • Reflective panels • Non-clog whistle • D-ring for crotch straps supplied

Available colours: Yellow • Orange

SIZE	CHEST	WEIGHT
Baby	51-58cm	-20kg
Child	58-66cm	-20kg
Large Child	66-76cm	20-30kg
Junior	76-86cm	30-40kg

SIZE	CHEST	WEIGHT
S	86-96cm	40-50kg
M	96-107cm	50-70kg
L	107-117cm	70kg +
XL	117-127cm	70kg +









• CE-approved 100 Newton Vest • 600D polyester for extra strength • Extra reflective panels • D-ring for emergency cord attachment • Non clog whistle for safety • Supplied with crotch straps • Light and flexible foam • Meets Spanish governmental requirements

SIZE	CHEST	WEIGHT
M	96-107cm	50-70kg
L	107-117cm	70kg +
XL	117-127cm	70kg +





FLOATING SUNGLASSES >





■ GOGGLES

WRIST SEAL >





◆ NEOPRENE POWER BOOTS

Sizes 38-46
• Strong, durable with superior grip
• Neoprene inner sock for extra warmth
• Adjustable laces









SERIOUS FUN

At Yamaha we understand the strong ties that exist between people and water. Its what makes watersport so irresistible. Whether you are a beginner, intermediate or advanced we have the products to suit you.

Years of on-going development has produced a range of wetsuits, wakeboards, waterskis, inflatables and accessories. These have all been designed and manufactured to our exacting high standards. So you can rest assured, if it says Yamaha, you are guaranteed superior design quality and fit.

67 COMBO PAIR PACKAGES >

If you're looking for a more manoeuvrable pair of skis, this combo pair has been super-shaped to make them lighter and livelier.

• Tunnel bottom • More stability for deep-water starts • Skis designed to cut easier across the wake • Comfortable adjustable bindings • Slalom toe for use as a mono ski • Size: 170cm/67"





◆ 59 COMBO PAIR PACKAGES

 Size: 150cm/59" • Deluxe rim combo pair for people up to 72kg
 Tunnel-bottomed for more stability

WATERSKI SPARE PARTS >





◆ RESPONSE BOOTS

BEL AIR WAKEBOARD PACKAGES ▶

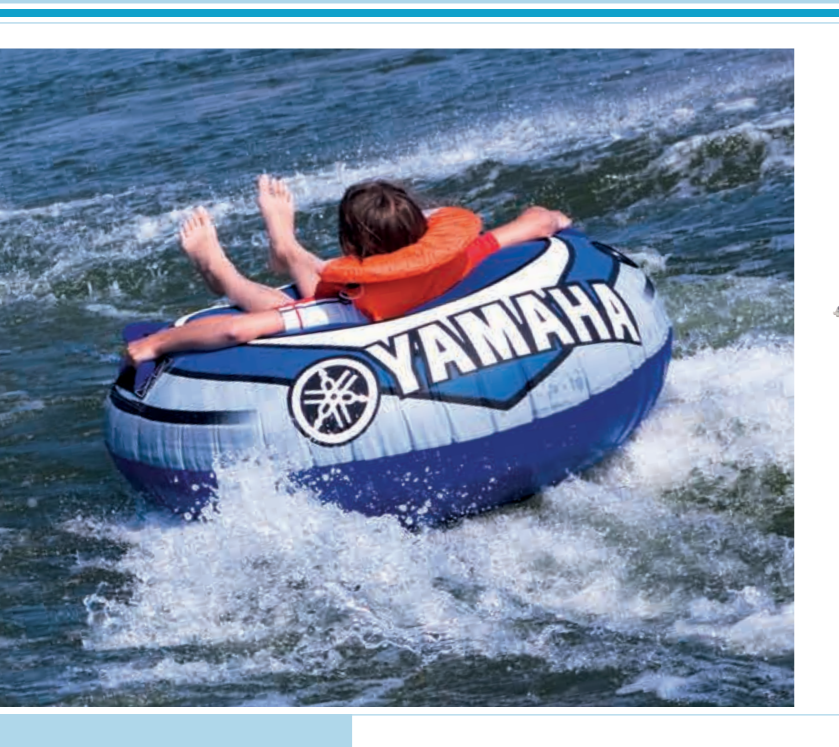
A board with all the features to take you from beginner to advanced level.

• Two half-inch moulded plastic fins for stability • User-friendly bottom and shape make it easy to learn on • 3-stage 7cm/2.7" rocker for explosive pop when you're ready to progress • Dimensions: 140cm/55" length; 42cm/16.7" centre width; 25cm/10" tip and tail width





◆ ACCESS WAKE SANDALS





▲ FUNTUBE

Provides all the fun you can handle. 1 person



▲ METEOR

Speed like a 1 person



2 people

▲ WAVERUNNER Look-alike WaveRunner.

▲ 3-MAN SHUTTLE

Fun for three.

3 people

▲ ASTEROID

2 people

To have a great time.

▲ CHARIOT

Low floor, easy to get in. 2 people



▲ CAPSULE

For small kids. 1 person



▲ 5-MAN GLIDE

Professional banana. 5 people



▶ RIGGING AND PROPELLERS – USEFUL INFORMATION

RIGGING THE OUTBOARD

When mounting the motor (or motors) two basic measuring principles are involved, and getting these right is important to gain maximum performance and efficiency from both hull and engine.

The first is the horizontal (left-to-right) measurement, and the second is the vertical (up-and-down) positioning.

i] Horizontal measurement: In the case of a single engine, the exact centre of the transom width must be established and for a twin engine installation, BOTH engines must be an EQUAL distance from the same centre point of the transom.
ii] Vertical measurement: The vertical position of the engine relative to the boat hull, determines the degree of cavitation (air in the propeller stream). Choice of position will depend on the shape and type of hull, and how the boat is to be used (speed, cruising, fishing, transport etc).

ENGINE MOUNTING - SOME BASIC FACTS

- Most boat transom boards are angled inwards at their lowest point, and an angle of around 12° is normal
- With the engine mounted to the boat, the drive shaft should be as close as
 possible to the perpendicular (vertical) in relation to the water surface and
 the Anti-cavitation Plate should be parallel to the water
- The ideal Anti-cavitation Plate position is usually around an inch (= 2.5cm) below the lowest point of the hull, but for the perfect result in terms of maximum engine power and boat speed, it is necessary to 'fine tune' the installation by experimenting with various mounting heights and trim angles

PROPELLERS - SOME BASIC FACTS

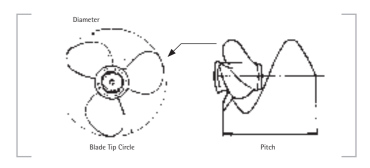
- Diameter: The tip of a propeller blade forms a perfect circle with one complete revolution, which is known as the Blade Tip Circle. The diameter of the BTC is referred to as the Propeller Diameter, (in inches)
- Maximum Propeller Diameter: Determined by the distance between the centre of the Propeller Shaft and the Anti-cavitation Plate
- Pitch: Using the analogy of any screw that advances through a solid substance (such as wood) the distance the screw would have travelled forwards after one complete revolution is measured in inches and known as the Pitch
- Constant Pitch Propeller: One that has uniform pitch on any part of the thrust surface of the blade
- Effects of Diameter and Pitch: Propellers with larger diameters and smaller pitches are used for boats where the requirement is for lower speed but maximum power through the water. Conversely, a higher speed planing boat would use a smaller diameter propeller of larger pitch
- Blade Rake: This is the angle at which the blade is attached to the propeller hub. An increased blade rake will improve the performance of engines with a higher elevation or in situations where ventilating and cavitating occur





AT THE CUTTING EDGE

Yamaha propellers are designed with a sophisticated CAD/CAM computer system and extensively tested to match the Yamaha engine's power characteristics. Other propeller manufacturers simply do not have the Yamaha engine details necessary to design propellers which match engine design so precisely. While it is true that our propellers undergo far more extensive testing than some think necessary, we believe that when you purchase the finest outboard available, you expect the finest propeller.



▶ CHOOSING THE RIGHT PROPELLER FOR THE JOB

A Yamaha Outboard is The Right Choice for any boat, but for the very best speed, performance and efficiency, choosing the right propeller is just as important as mounting and rigging the outboard correctly.

The most essential requirement: A propeller should be selected that will allow the engine speed, when at full throttle, to stay within the rated rpm range at which the engine is designed to operate. In the case of Yamaha Two Stroke Outboards, the range is 4,500 - 5,500 rpm, and the equivalent range for a Yamaha Four Stroke is 5,000 - 6,000 rpm.

By choosing from the options in the reference table, a propeller can be found that is the perfect match for the operating conditions and hull performance of any boat.

Transport and workboats: Generally speaking, a smaller outboard with a boat of relatively heavy displacement or with a semi-planing hull, will need a propeller with larger diameter, smaller pitch, smaller rake and larger blade surface area. Make sure the propeller allows the engine to stay within the rated engine speed range at full throttle, even when heavily loaded.

Cruising and fishing: For best fuel economy, low noise and high engine durability, choose a propeller that allows the engine to operate at the lower end of the rated engine speed range when at full throttle. Usually, a larger pitch propeller will be required.

Waterskiing and wakeboarding: Maximum speed of acceleration is needed to pull a skier out of the water, so a propeller should be selected which allows the engine to operate near the upper limit of the rated engine speed range at full throttle, WHEN NO SKIER IS BEING TOWED. Warning: Only actually operate with partial throttle under these no-load conditions (watch the tachometer!) so that the engine rpm limit is not exceeded.

Sports boats and runabouts: Maximum top speed and acceleration are needed for this type of boat, so a propeller should be selected which allows the engine to operate slightly below the upper limit of the rated engine speed range when at full throttle.

As mentioned earlier, outboard mounting height and trim angle are critical for top performance, particularly on a high-speed boat, so adjustments and testing with several propeller types are needed to establish the optimum settings.



▲ SALTWATER HS4 SERIES



▲ PERFORMANCE SERIES 3-BLADE AND 4-BLADE

▶ CHOOSING THE RIGHT PROPELLER FOR THE JOB



▲ ALUMINIUM DURABLADE SERIES

MORE PROPELLER FACTS

- Direction of rotation: Yamaha propellers are right-handed. That is to say, when viewed from the stern, they turn clockwise to move the boat forward
- Twin outboard installation: A counter-rotation propeller (anti-clockwise when viewed from the stern) is fitted to the port side outboard, and a standard propeller to the starboard side. This ensures neutral helm and easy manoeuvrability, by counterbalancing the turning forces inherent in the propellers
- All Yamaha Outboards (except Electric Drives) are offered with 3-blade propellers
- 4-blade stainless steel propellers are available as an accessory



▲ DUAL THRUST SERIES



Standard rotation (clockwise)

Counter rotation (anti-clockwise)









THE REVOLUTION IS HERE

Owners of Yamaha engines have always had the choice of a comprehensive range of instrumentation that helps them run their boats enjoyably and safely. On this, and the following pages is an impressive line up of Yamaha gauges and instruments. Digital, Analogue and Advanced Analogue gauges with a choice of round and square dials and black or white faces.

In addition to these very popular stand-alone instruments we also have an amazing new range of DIGITAL NETWORK GAUGES and the efficient digital system that controls it. For owners of the latest Yamaha Outboards (2008 models from 50hp up). This revolutionary command and control makes for a safer, more relaxed, enjoyable boating experience.

▶ DIGITAL NETWORK GAUGES

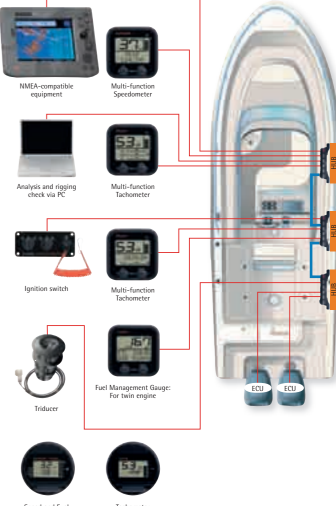
FULL COMMAND AND CONTROL. YOU ALREADY HAVE IT IN YOUR CAR... NOW GET IT ON YOUR BOAT!

ACCURATE INFORMATION IS THE KEY

Perhaps the most obvious advantage, which will be appreciated by any boat owner, is the availability of a wider range of advanced, accurate gauges than ever before; everything from basic speedometer and tachometer displays, to warning and control information on a wide variety of engine functions. In addition, the LAN system offers the comforting advantage of fuel flow management as well as electronic control of idling/trolling speed (F50/60/80/100); and if you choose to link your system to the (optional) triducer via the simple-to-install BUS harness, you can monitor speed, seawater temperature and depth as well. What's more, these are multifunction gauges, so the combination of functions displayed, as well as the order they appear, are user-selectable.

COMPATIBILITY THAT ADDS REAL FUNCTIONALITY

Both the digital network system and the Digital Network Gauges are a perfectly engineered match for all 2009-model Yamaha Outboards (EFI models), all of which are now fitted with a special pre-installed connection port, enabling the engine ECU to communicate directly and efficiently with the central network. What's more, the LAN system's 'open architecture' and its NMEA 2000 compatibility also mean that many other peripherals can be connected easily to the network too. You can therefore add a GPS, radar or fish finder, as well as other navigation aids and equipment from electronics manufacturers who have chosen to use the NMEA 2000 protocol, opening up a whole new world of safer, more relaxed boating.



Speed and Fuel Management Meter

hometer







POWER AT YOUR FINGERTIPS

Remote Controls are the answer. They're extremely easy to use and install, and they're specifically designed to be used with other Yamaha engines. So you can expect nothing less than smooth, responsive operating, not to mention excellent reliability and safety.

Whatever type of watercraft you use, whether it's for work or pleasure, there's a range of products to suit everyone's needs. You can choose from a standard control for smaller outboards right up to premium twin engine devices with multi-feature functions.







▲ PREMIUM 704 TOP MOUNT

▲ PREMIUM TRIPLE REMOTE CONTROL ▲ TRIPLE PANEL SWITCH

DRIVE BY WIRE REMOTE CONTROL 6X6 TOP MOUNT FOR F250, F300 AND F350 ▶

Exclusive binnacle remote control unit, which requires no mechanical remote control cables. The throttle and shift operations are electrically controlled by Digital Network System, which will obtain smoother remote control operation without cable friction. Rigging has been simplified, because the mechanical cable adjustment is not required. These remote control units cover single, twin and triple engine application. Requires Digital Network Gauge (6Y8) for monitoring the engine.















Diameter 335mm





GRIPPING STUFF

When you're out on the water you really want to get hands on. The feel of the wheel is so important and just has to be right. That's why we offer so many designs for you to choose from. We know that style and personal preference are all important and we offer a wide range of wheels to choose from, whether it is the classic retro look or a sleek modern design.

Whichever one you choose they all offer a firm grip and solid handling. Contact your local dealer to see the full range.



Diameter 342mm



Diameter 350mm



SEASTAR HYDRAULIC STEERING SYSTEMS ▶







TURNING POWER

Power is nothing without control and your outboard will only work as well as the system that steers it. Therefore it makes perfect sense to use a system that has been designed to work with our outboards.

Whatever the use of your outboard you will find that every system in the range is built to exacting EEC standards and from high quality corrosion-resistant materials.

For high-horsepower, high-speed boating, steering systems must perform at maximum capacity, and the line-up of SeaStar Hydraulic Steering Systems from Teleflex is designed to provide that extra margin of smooth-turning muscle when needed. This comprehensive range, which comes recommended by YAMAHA, includes steering systems to handle a variety of outboard requirements for both pleasure and commercial applications.

Easy to install: Only three components: helm, cylinder and tube or hose, with a compact, attractive helm design and a variety of mounting configurations.

Easy to fill and purge: Engineered bleed fittings on the cylinders, plus a helm and lock valve design that enhances air removal and comes with a no-mess filler device.

Designed to provide many years of service: Precision all-metal construction, with heavy-duty bearings instead of bushings and a design that means no corrosion-sensitive materials are exposed to the marine environment.



WATER FUEL SEPARATING FILTER ▶

Keeping your fuel clean has and will always be an important issue where boating is concerned. Contaminated fuel affects performance and can increase the wear and tear on your engine. The trouble is, millions of small dirt particles are already in the fuel before it gets anywhere near your boat. That's where Yamaha Water Separating Fuel Filters come in. They are designed to be the most efficient systems available for removing dirt before it enters the pumps and injection system. Without one, dirty, unfiltered fuel could block your internal fuel passages causing the engine to run poorly or even fail.

Instead of the standard 35/27-micron filter, the Yamaha 10-micron filter will protect your engine by removing dirt, water and small foreign particles. The superior Yamaha 10-micron filters are highly recommended for all engines, especially HPDI models and EFI.

However, it's important to choose a fuel filter with the right capacity for your engine and regularly maintain it. If not, this could also affect performance and damage the engine. A simple rule of thumb is to ensure the litres-per-hour (LPH) of the filter is greater than that of the engine. This figure can be found in your owner's manual.

Remember, a filter that is too big or too good will not cause problems, but one that is too small or too dirty can restrict fuel flow, possibly resulting in engine failure.



NEW FILTER

Worlds first gasoline filter made entirely of plastic. No corrosion due to electric corrosion or salt water.









WORKING AS ONE

Using compatible Yamaha products will be much better for your boat in the long run. Both for safety and performance it is essential to use only Yamaha products where fuel is concerned. The Genuine Yamaha Parts stamp of approval means that with all tanks, fuel pipes, filters and other accessories you will have peace of mind.





OUTBOARD MOTOR COVERS ▶

There is no better way of protecting your Outboard than a genuine Outboard motor cover. These breathable covers are designed to fit like a second skin for every engine in the range from the 2.5hp upwards. Smart and stylish, they are manufactured from a highly durable waterproof fabric resistant to rot, mildew and UV exposure.







PROTECT YOUR INVESTMENT

A Yamaha Outboard engine is a quality investment so you will want to ensure that you take good care of it. Therefore you should always choose Yamaha Genuine Parts & Accessories, which are designed specifically with you in mind.

FENDERS ▶

Yamaha fenders come in two sizes and all are finished in the same unique colour as the Yamaha Outboard engines and feature the Yamaha logo in white. They are fitted with a metal valve for precise pressure adjustment.



Specially tailored to fit your Yamaha fenders

these socks have been produced in a UV and saltwater resistant material. The socks come in black with a white Yamaha logo.

◆ FENDER SOCKS



ENGINE FLUSH KIT ▶





◆ TRANSOM PLATES

Recommended from 60hp and up.

RIGGING HOSE ▶





◆ TRANSOM BRACKETS

BATTERY BOXES ▶





◆ DASHBOARD PLATES

Embellish your dashboard.



OUTBOARD MOTOR LOCKS

Yamaha Outboards are valuable pieces of high-quality kit. That's why we've developed a strong, ingenious range of high security locks to protect them from theft. They comply with high safety standards and have passed rigorous testing by the respected VIP/TNO Institute in Holland.

- SCM approved Key Code Card included Stainless steel
- 3 keys included

YAMLOCK PRO (STAINLESS STEEL) ►



SMARTLOCK ▶





■ NUTLOCK



▲ OUTBOARD TROLLEY







ADDING TO THE FUN!

When it comes to getting the most out of your WaveRunner always make sure that you always choose Yamaha Genuine Parts & Accessories – from covers and sports vests to batteries and lubricants. All offer the same levels of advanced design and engineering that we apply to building the WaveRunners themselves.

WAVERUNNER COVERS >

A Yamaha WaveRunner is undoubtedly the best looking personal watercraft there is. Help yours to stay looking that way with a Yamaha WaveRunner cover.

They're specifically designed to protect and fit every curve of your beloved machine. Durable and tough, each one is constructed from high-quality materials to ensure long life. They resist water, fading, the elements and rot.

Complete with WaveRunner graphic and Yamaha logo, each cover also comes with its own high-quality storage bag made from the same material.

Note: during transport, covers must be secured with straps under the watercraft using the special eyelets on the side of the cover.

Fuel Tank Access

The zip allows easy access to the fuel tank cap without having to remove the cover.

Eyelet Access

Provides access to eyelets on the front and back sides of the craft when you want to secure it with dock lines or tie-down straps for transportation.

Ventilation System

Lets air circulate around the craft while it is being stored. This is important to reduce the chance of humidity forming. It also creates a vacuum inside the cover during transport, which draws it more tightly against the craft.



◄ FENDER

Engineered specifically for WaveRunners. Easy to put or hang wherever you want.



◆ FOLDING RE-BOARDING STEP

Provides a wide-step surface for ease of boarding, especially in deep water.



◆ STORAGE PACK

Need to bring along items that you do not want to move around in the storage compartment or get wet, such as keys, wallets, pagers or cell phones? This pack is your answer.





◆ ANODES

The materials and build quality of a Yamaha engine means it's already highly resistant to corrosion. The addition of a self-sacrificing anode will improve this even further. As a first line of defence, an anode is meant to corrode instead of your engine. It can easily be replaced by another, thereby protecting the engine. However, high-quality Yamaha anodes are more durable than most of their competitors and will need to be changed less often, thereby maximising the protection of your engine.



◆ IMPELLERS

This vital component of the water pump ensures a continuous supply of the correct amount of coolant to the engine. Like all our parts, a Yamaha impeller is intended for use with a Yamaha engine, so it's advisable to specify one every time it needs replacing.



You can expect your Yamaha engine to give you years of trouble-free enjoyment. But it needs to be looked after correctly. That means regular servicing with a Yamaha dealer. No-one knows our engines better. They'll clean, check and adjust your engine, carburettor and ignition system. They'll also check your cooling system, transmission and propeller, as well as lubricate and change the oil. Always use Yamalube for regular oil changes. There are others on the market, but only Yamalube goes hand-in-glove with Yamaha engines.

The same goes for Yamaha parts. Important items to change regularly are: self-sacrificing anodes (to resist corrosion of metal parts in the engine); impellers (part of the cooling system); fuel filters; and spark plugs. Finally, a Yamaha Outboard Motor Cover will prolong the looks and life of your engine.



♦ NGK SPARK PLUGS

These provide the ultimate performance for your engine. They're high-quality, reliable and their advanced materials and design provide superior anti-fouling characteristics, which reduce carbon build-up over a wide heat range. "V Type" plugs include a thin centre electrode tip, which is made of precious metal for added corrosion and oxidation resistance. The result: fast, sure starts and less misfiring, even in the coldest weather.

• Ribbed to eliminate flash-over and improve performance • Highest quality ceramic insulators improve heat dissipation and electrical insulation to provide long term durability • More gaskets for peak performance • Deep-seated copper core provides maximum engine efficiency at high and low speeds • Projected insulator precision-engineered to prevent fouling and misfiring • Nickel alloy tip prevents fouling, maximises performance and extends plug life

2009

Marine Accessories

www.yamaha-motor-acc.com



















All information in this catalogue is given for general guidance only and is subject to change without prior notice. Photographs may show boats being driven by professionals and no recommendation or guidance in respect of safe operation or style of use is intended or implied by the publication of these images. Always respect the local maritime regulations. Always wear the recommended personal flotation device and safety equipment when boating.







Yamaha highly recommend the use of genuine Yamaha accessories and clothing. Contact your local dealer or visit our website: www.yamaha-motor-acc.com