



**2017
GENUINE
RIGGING-PARTS
AND ACCESSORIES**

SUZUKI
FOURSTROKE



Way of Life!



Hearing the heartbeats



Discover the Ultimate Marine Experience with

We, Suzuki, have spent an enormous amount of time on the water comparing, developing, and testing outboards, and just plain enjoying boating. So long ago we concluded that the ultimate outboard is one that gives the user a sense of excitement and satisfaction.

To that end, we focus our time, energy, knowledge, skills, and the most advanced technologies at our disposal, exploring and developing technologies and designs that give our outboards a superior edge, whether it be in the form of improved performance, greater durability, higher fuel efficiency, or quieter operation.

We will continue our challenges towards new innovations and higher target so that we can provide you with the ultimate experience on the water.

at the break of day.



Suzuki Outboards



CHECK!

THE
ULTIMATE
4-STROKE OUTBOARD



Find out more by watching our videos



Enjoy your boating pleasure.

Dear Customer,

Quality. Dependability. Innovation. Everything that you expect from your outboard motors is delivered with style by Suzuki. Demand no less from the products that you choose to enhance your total boating pleasure. Demand SUZUKI GENUINE ACCESSORIES. This catalogue represents our commitment to provide you with the finest products available.

From our classic line of matching instruments and gauges to our custom-engineered propellers and rigging items, you can depend on SUZUKI GENUINE ACCESSORIES for optimum performance.

Take a few minutes to browse through this catalogue, and then be sure to visit your AUTHORIZED SUZUKI DEALER for complete ordering information.

Thank you.

SUZUKI DEUTSCHLAND GMBH



TABLE OF CONTENTS

<p>08 OPERATION</p> <p>10 MECHANICAL REMOTE CONTROL</p> <p>14 SUZUKI PRECISION CONTROL</p> <p>18 MULTI-FUNCTION GAUGE</p> <p>20 KEYLESS START SYSTEM</p> <p>22 ANALOGUE INSTRUMENTS</p> <p>24 PROPELLER</p> <p>28 UTILITY EQUIPMENT</p> <p>32 MAINTENANCE KITS</p>		<p>ANODE 33</p> <p>OIL & CHEMICAL 34</p> <p>SPECIFICATIONS & FEATURES 36</p> <p>NEW COLOR & GRAPHICS 38</p> <p>CLOTHING & MERCHANDISE 40</p> <p>SEASTAR OPTIMUS 46</p>
--	--	--

OPERATION

... Create Your Own "Wow" with Suzuki

Since Suzuki is always keen in making your boating comfortable and enjoyable, Suzuki Genuine Accessories are always developed with you in mind. These 4 operational systems with accuracy, safety and high performance are here, prepared just for you.

1 Remote Control Box

The Remote Controls in modernised designs that Suzuki has created will give you a comfortable and easy ride. Essential functions such as shift and throttle, power trim are in one shape with many optional functions.

2 Keyless Start System

Suzuki Keyless Start System offers an easy and convenient engine start with an Anti-Theft function. One key-fob is all you need to enjoy stress-free starts and a peace of mind for greater boating pleasure.

3 Multi-Function Gauge

Multi-Function Gauge displays a wide variety of information you need for your boating. Engine rpm, speed, trim angle, and also diagnostics based on accurate digital data received from your outboard motor.

4 Analogue Instruments

Analogue instruments with accurate information are one thing that Suzuki has been producing the whole time. Suzuki offers you diversity of analogue meters you need for your journey.





OPERATION

PROPELLER

UTILITY & EQUIPMENT

MAINTENANCE KITS

ANODE

OIL & CHEMICAL

SPECIFICATIONS & FEATURES

NEW COLOR & GRAPHICS

CLOTHING & MERCHANDISE

SEASTAR OPTIMUS

OPERATION

NEW

MECHANICAL Remote Controls

Suzuki's long lasting Mechanical Remote Control Box Model is now coming back in 2017 reborn by the hands of top-level engineers and up-and-coming designers. The new Mechanical Remote Control will not only make your console look gorgeous but also ergonomic designs will make your ride easier, smoother and more comfortable.



Design Concept

Designed with fascinating contrast of “Yin” and “Yang”, the all new Suzuki’s Mechanical Remote Control Box is born back with a sense of sharpness. “Yin Chamfer” on the grip will bring a beauty and elegance to your console and the “Yang Chamfer” will bring sprightliness in your boating life.

“The all new Suzuki’s Mechanical Remote Control Box, the all new boating life” is what we wish to deliver to you.



NEW*

BINNACLE-MOUNT REMOTE CONTROL BOX for Single-Engine

Elegant in design and smooth in movement. Ergonomic tested grip and “Yin and Yang Chamfer” will bring you a complete different boating life.



NEW*

BINNACLE-MOUNT REMOTE CONTROL BOX for Dual-Engine

The Dual Remote Control Box with orbit drawn in the air is a master piece sitting in your console. The PTT switches in easy reach will make your boating easier.

Features

- Ergonomic designed Suzuki’s original “Yin and Yang Chamfer”; better in grip, elegant in designs.
- The same concept of designs used in Multi-Function Gauge. Best fit your console.
- Ergonomic tested lever size.
- Smooth shifts.

* Will be available in spring 2017



OPERATION

MECHANICAL Remote Controls

The reason why Suzuki is always reliable in Mechanical Remote Control Box is because of the world's simplest design. Suzuki's very own Flush-Mount Remote Control Box and Side-Mount Remote Control Box are the living proof. These Remote Control Boxes are simple as they are but never lack their essential functions. Our Flush-Mount Remote Control Box and Side-Mount Remote Control Box for your simple boating life.



FLUSH-MOUNT REMOTE CONTROL BOX
for Single-Engine



SIDE-MOUNT REMOTE CONTROL BOX
for Single-Engine

OPERATION

MECHANICAL COMPONENT

... Consequence Of Pursuit

Our pursuit in easier handling and better safety functions has led to various types of panels for your Remote Control Boxes. Our focus is always on you, and this drives us to create easier and safer gadgets. These panels are just the top of the iceberg.



LIGHTING SWITCH PANEL



EMERGENCY SWITCH PANEL



PTT SWITCH PANEL



IGNITION SWITCH PANEL
Single ignition



IGNITION SWITCH PANEL
Single ignition with Emergency-stop switch



IGNITION SWITCH PANEL
Dual ignition with Emergency-stop switch



TROLL MODE SWITCH PANEL

An optional extra on Remote Control models from over DF40A, this easy-to-use system lets you adjust engine speed in 50 rpm increments, giving highly precise control at low revs. With its own tachometer and control switch, it works alongside our multifunction gauges and analogue gauges.

*Also available for Suzuki Precision Control

OPERATION
PROPELLER
UTILITY & EQUIPMENT
MAINTENANCE KITS
ANODE
OIL & CHEMICAL
SPECIFICATIONS & FEATURES
NEW COLOR & GRAPHICS
CLOTHING & MERCHANDISE
SEASTAR OPTIMUS



BINNACLE MOUNT R/C BOX for SINGLE ENGINE

Our sophisticated drive-by-wire system eliminates the friction and resistance of mechanical control cables. This gives smooth, precise control with crisp, immediate shifting, particularly at low revs and when manoeuvring. The system can be configured with single, twin or triple installations, and for dual stations.

OPERATION

SUZUKI PRECISION CONTROL

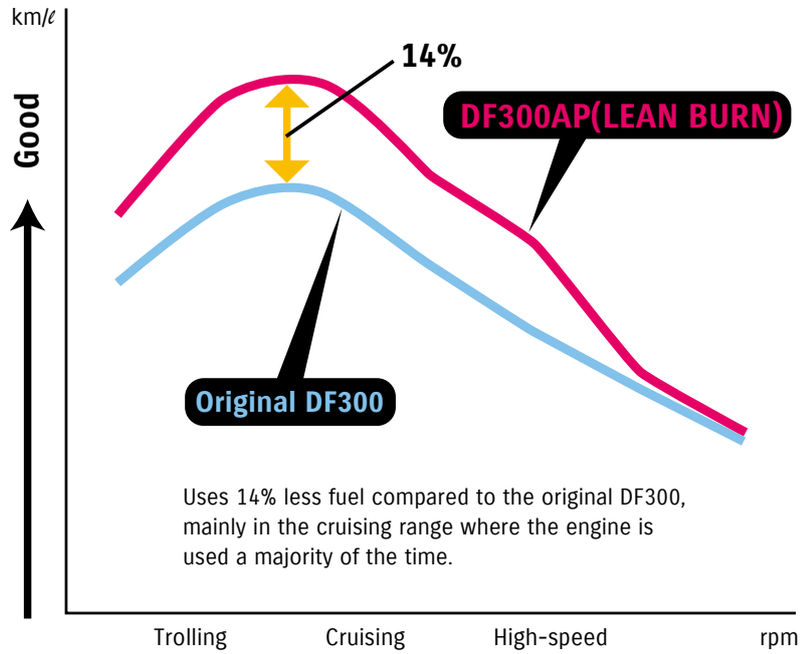
For Drive-By-Wire System

Our best technology lies here. Suzuki Precision Control is a technologically advanced computer-based control system that replaces the mechanical control cables found in conventional control systems with electronic wiring that eliminates the source of friction and resistance. While you enjoy smooth throttle and shift operation, the system's computer is processing and transmitting commands in real-time to actuators at the engine that deliver precise throttle controls with smoother, decisive shifting.

Suzuki Precision Control also features built-in systems that help guard the engine and the drive against damage, so you can further experience the better boating life.

Fuel efficiency matters whether you're boating for pleasure or profit. Our Lean Burn Fuel Control Technology combined with Suzuki Precision Control, delivers the optimum fuel/air mixture to the engine. The system is designed to save fuel both at low speeds and up into the cruising range.

COMPARISON OF FUEL ECONOMY



Results vary depending upon operating conditions

Main Features of Suzuki PRECISION CONTROL

- Suzuki Precision Control offers smooth and positive gear operation.
- Smooth power transitions when power is required.
- Combined with Suzuki's Lean Burn Control system, delivers remarkable fuel economy over a wide operating range.



**BINNACLE MOUNT R/C BOX
for DUAL ENGINE**



**FLUSH MOUNT R/C BOX
for SINGLE ENGINE**

OPERATION
PROPELLER
UTILITY & EQUIPMENT
MAINTENANCE KITS
ANODE
OIL & CHEMICAL
SPECIFICATIONS & FEATURES
NEW COLOR & GRAPHICS
CLOTHING & MERCHANDISE
SEASTAR OPTIMUS



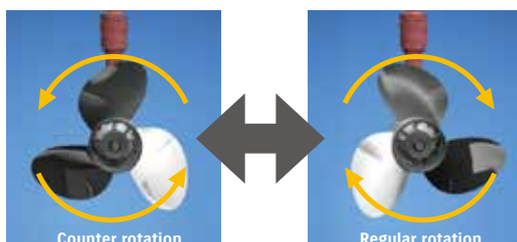
OPERATION

TINY REVOLUTIONARIES

For Suzuki Precision Control

Our pursuit in easier handling and better safety functions has also led to easier panels and innovative gadget for your Suzuki Precision Controls. Again, these panels and gadget are created as we have always focused on our customer's needs. Our greatest innovation "Selective Rotation Connector" would not exist if "You" were not involved in our mind.

Suzuki Selective Rotation



Suzuki's Outboard has enabled you to select the rotation of the propeller which means ...

- You are now free from buying counter rotation models!
- It requires only a counter rotation propeller and Selective Rotation Connector!



OPERATION

PROPELLER

UTILITY & EQUIPMENT

MAINTENANCE KITS

ANODE

OIL & CHEMICAL

SPECIFICATIONS & FEATURES

NEW COLOR & GRAPHICS

CLOTHING & MERCHANDISE

SEASTAR OPTIMUS



MAIN SWITCH PANEL
Single ignition with
Emergency-stop switch



CONTROL PANEL
for Single-Engine



CONTROL PANEL
for Dual-Engine



CONTROL PANEL
for Triple-Engine



Selective Rotation Connector

Large boats equipped with multi-outboard installations generally pair a standard rotation outboard with a counter rotation model. Suzuki's innovative Suzuki Selective Rotation eliminates that need with only one little gadget.

OPERATION

MULTI-FUNCTION GAUGE

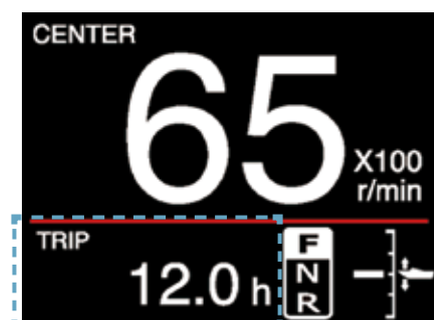
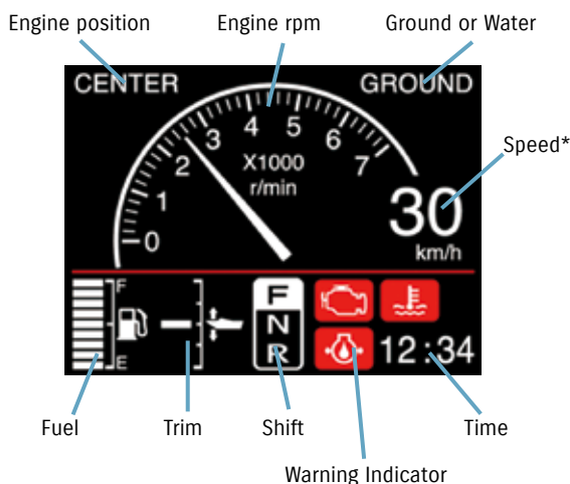
“Getting the right information at the right time with only one screen.” This is what Suzuki’s Multi-Function Gauge is all about. Multi-Function Gauge offers you every information you need for your comfortable boating with single easy-to-see screen and it is all you need to know what is happening to your engine. The age of Easy Boating begins here, from Suzuki’s Multi-Function Gauge.



INFORMATION

Analogue Tacho & Speed Mode

Tacho Mode



- Fuel flow [l/h, gph] (instantaneous)
- Mileage [km/l, mpg] (instantaneous and average)
- Trip time [h], Trip distance [km, M, NM]
- Engine hour, voltage, water temp and more ...

* Speed sensor or GPS module will be required in order to display the speed.

Multi-Function Gauge displays a wide variety of information such as engine rpm, speed, trim angle, and offers great reliability utilising Suzuki’s original warning system to provide the operator with accurate warning information.

DISPLAY VARIATIONS

The gauge can be operated with either a digital or analogue readout, and incorporates day and night modes. Individual elements can also be enlarged further enhancing user friendliness, functionality, and reliability.



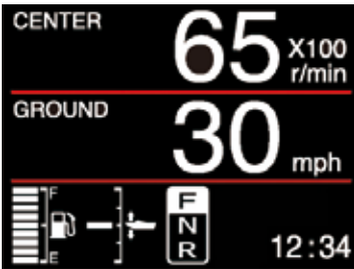
Analogue Tacho & Speed Mode



Analogue Speed Mode (Night)



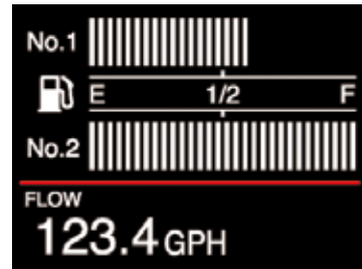
Analogue Tacho Mode



Digital Tacho & Speed Mode



Digital Tacho Mode (Night)



Fuel Mode



OPERATION

KEYLESS START SYSTEM

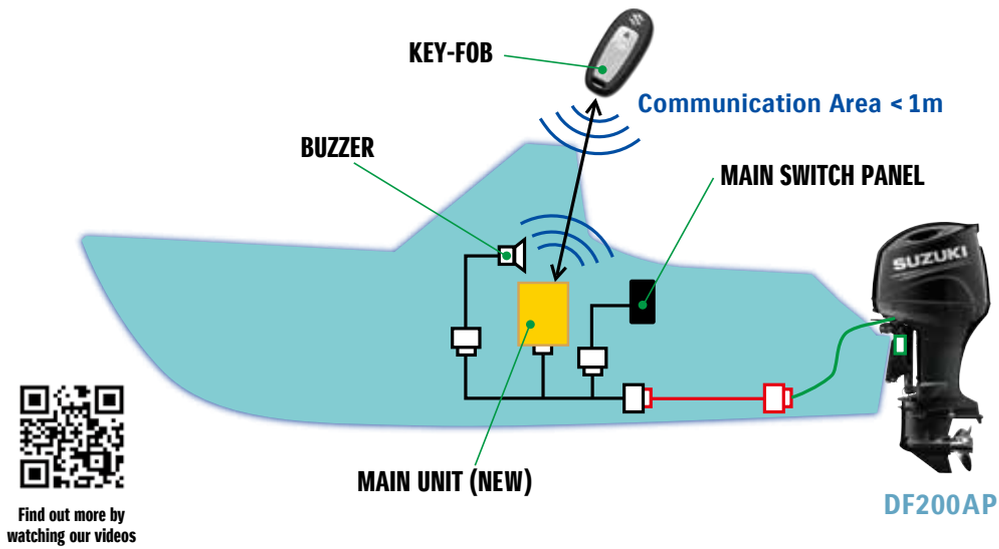
World-first Outboard Technology

Suzuki's new Keyless Start system utilizes a proximity key-fob that transmits an access code to the engine's starting system. As long as you have the key-fob on your person, all you need to do is stand within one meter of the console, connect the emergency switch code, turn on the main switch, then start the outboard with a push of a button. With the key remaining safely in your pocket, the system offers simple, stress-free operation while reducing the risk of a lost key.

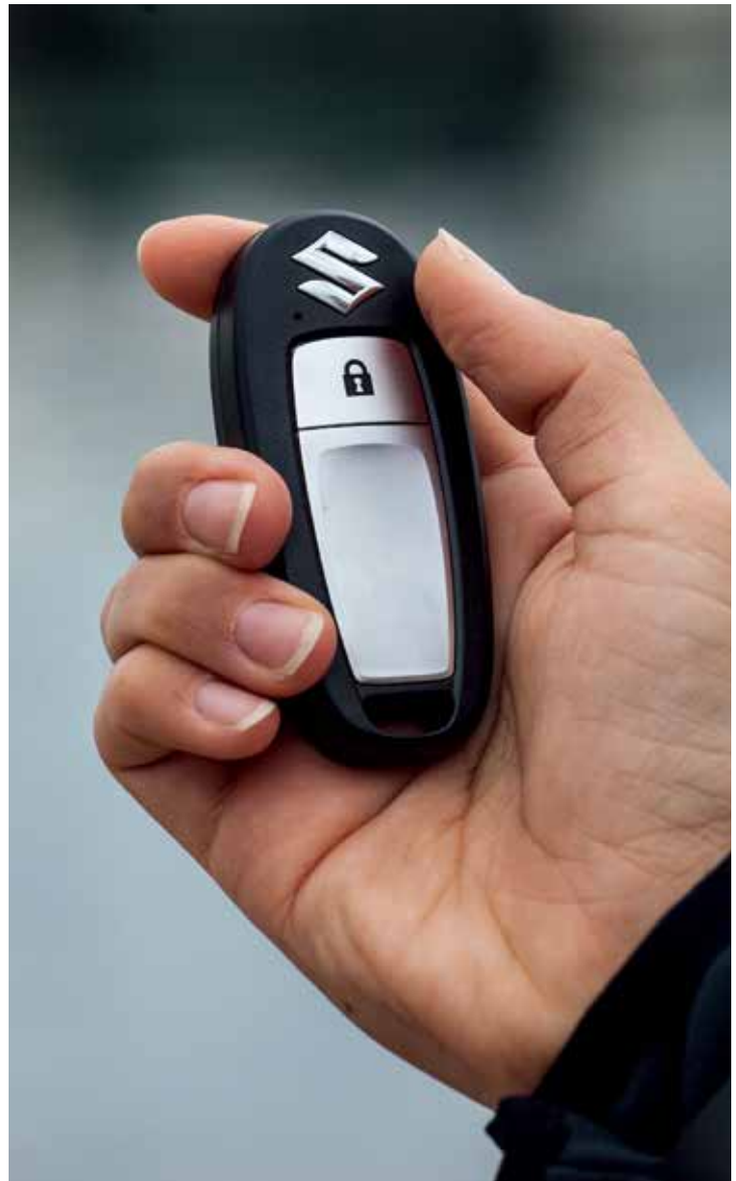
The system also makes for an excellent theft deterrent since the outboard will not start without the proper access code. The key-fob also floats so should it ever go overboard you can retrieve it.

* Availability may differ in some regions. Please contact your local Suzuki dealer for more information.





- World-first outboard technology
- Convenient & easy operation
- Security immobiliser



OPERATION

ANALOGUE INSTRUMENTS

Just as we express the old fashioned/retro music “Oldies but Goodies”, retrograding your console from the brand new science fiction world doesn’t always mean bad. In fact, bringing back the old ways deliver you the simplicity and intuitive understanding. Suzuki's analogue instruments also deliver you the same things. Simple, intuitive and elegant are the key expression for our analogue instruments.

Let us help you to create your “Oldies but Goodies” with Suzuki's elegant and simple analogue gauges.



White

Black

TACHOMETER

Full-Scale 7000 RPM TACHOMETER, lined up from the simple one to the fitted one equipped with caution lamp and troll mode.



White



Black

TRIM GAUGE

Magnetic-type gauge shows trim angle for optimum performance and efficiency.



White



Black

FUEL GAUGE

Simple and easy to see fuel gauge.



White



Black

HOUR METER

12-volt-electric-motor-driven meter indicates hours that your Suzuki Outboard Motor has been operated in order to know when each periodic service is required.



White



Black

VOLT METER

To help your Suzuki Outboard Motor run at its best, monitor the charging system functioning with a VOLTMETER.



White



Black

WATER-PRESSURE GAUGE

Bourdon-tube type gauge measures cooling-water pressure.



White

Line Up: 80-130km/h
50-80 mph
45-60 knots



Black

SPEEDOMETER

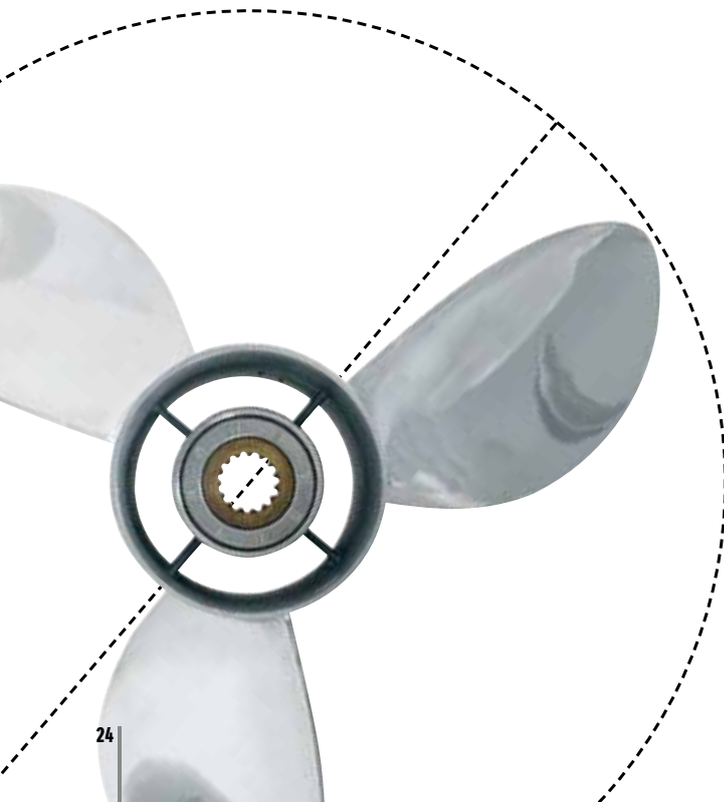
Bourdon-tube type speedometer with readings in km/h and knots or km/h and mph. Includes vinyl tube, hardware and installation manual.

- OPERATION
- PROPELLER
- UTILITY & EQUIPMENT
- MAINTENANCE KITS
- ANODE
- OIL & CHEMICAL
- SPECIFICATIONS & FEATURES
- NEW COLOR & GRAPHICS
- CLOTHING & MERCHANDISE
- SEASTAR OPTIMUS

PROPELLER

Aggressive Design Makes it Right

Whichever way you are using your boat and engine, your propeller has to be dependable and tractable just as your feet. Suzuki Stainless Steel Propellers offer high performance and great durability. The aggressive design of these propellers enhance the overall performance of your boat and the durability of the stainless steel construction will give you long term dependability. Your Suzuki Stainless Steel Propeller is also fitted with a rubber cushion hub to help absorb vibration and shock you take. The longer you are using our propeller, the more you realise the dependability.



Range of our Line-ups

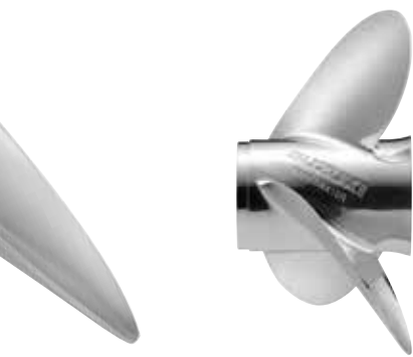
Diameter	7 3/8 - 15 1/4
Pitch	5 3/8 - 27
Blade	3 - 4
Material	Aluminum/Stainless



TOUGHER, MORE DURABLE AND MORE DEPENDABLE

Suzuki Genuine Propeller The Solution We Can Offer

Choosing a propeller that matches your boat and engine is the best solution you can make. Let us introduce some of the solutions we can offer for your boat and engine. Of course, the answers below aren't the only answer, tap into the knowledge of your Suzuki dealer for more information.



For Bass, Bay, and Flat boat (and standard)

Diameter: 13 7/8
Pitch: 15 to 25
Performance prop for high speed planning hulls. High rake blade design provides excellent bow lift. Excellent acceleration and top speed. Cupped blade design increases bite & reduces slip.



For Family, Offshore and Big boat

Diameter: 14 1/2 to 15 1/2
Pitch: 17 to 27
Large diameter & blade area for big boats. Great in high speed and midrange performance. Excellent fuel economy for offshore boats.



For Family, Water Sports and Medium boat

Diameter: 15 1/4
Pitch: 18 to 26
Excellent top speed & very smooth performance. High rake and cupped blade design. Great stern lift & acceleration.

OPERATION

PROPELLER

UTILITY &
EQUIPMENT

MAINTENANCE
KITS

ANODE

OIL &
CHEMICAL

SPECIFICATIONS
& FEATURES

NEW COLOR
& GRAPHICS

CLOTHING &
MERCHANDISE

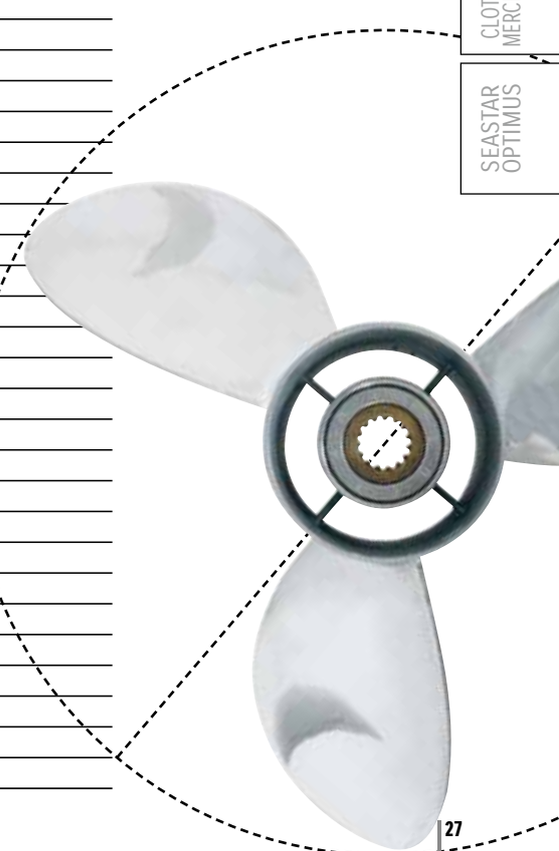
SEASTAR
OPTIMUS

PROPELLER

Model	Type	Material	Blade	Diameter	Pitch	Rotation*	Description
DF2.5	A520	Aluminum	3	7 3/8	5 3/8	RR	
DF4A	C601	Aluminum	3	7 1/2	6	RR	
DF5A	C611	Aluminum	3	7 1/2	6 1/2	RR	
DF6A	C701	Aluminum	3	7 1/2	7	RR	
DF8A	M701	Aluminum	3	9 1/4	7	RR	
DF9.9A	M821	Aluminum	3	9 1/4	8	RR	THICK
	M901	Aluminum	3	9 1/4	9	RR	
	M911	Aluminum	3	9 1/4	9	RR	THICK
	M1001	Aluminum	3	9 1/4	10	RR	
	M1011	Aluminum	3	9 1/4	10	RR	THICK
	M1101	Aluminum	3	9 1/4	11	RR	
DF9.9B		Aluminum	4	10	5	RR	High thrust
DF15A		Aluminum	4	10	7	RR	High thrust
DF20A		Aluminum	3	9 1/4	7	RR	
		Aluminum	3	9 1/4	8	RR	THICK
		Aluminum	3	9 1/4	9	RR	
		Aluminum	3	9 1/4	9	RR	THICK
		Aluminum	3	9 1/4	10	RR	
		Aluminum	3	9 1/4	10	RR	THICK
		Aluminum	3	9 1/4	11	RR	
		Aluminum	3	9 1/4	12	RR	
DF25A	P911	Aluminum	3	10 1/4	9	RR	THICK
DF30A	P1001	Aluminum	3	10 1/4	10	RR	
	P1011	Aluminum	3	10 1/4	10	RR	THICK
	P1101	Aluminum	3	10 1/4	11	RR	
	P1201	Aluminum	3	10 1/4	12	RR	
	P1211	Aluminum	3	10 1/4	12	RR	THICK
	P1301	Aluminum	3	10 1/4	13	RR	
	P1311	Aluminum	3	10 1/4	13	RR	THICK
	P1401	Aluminum	3	10 1/4	14	RR	
	P1501	Aluminum	3	10 1/4	15	RR	
DF40A	S900	Aluminum	3	11 1/2	9	RR	
DF50A	S1000	Aluminum	3	11 1/2	10	RR	
DF60A	S1100	Aluminum	3	11 1/2	11	RR	
	S1200	Aluminum	3	11 5/8	12	RR	
	S1301	Aluminum	3	11 1/2	13	RR	
	S1400	Aluminum	3	11 3/8	14	RR	
	S1500	Aluminum	3	11 1/4	15	RR	
	S1600	Aluminum	3	11 1/8	16	RR	
	S1700	Aluminum	3	11	17	RR	
	SS1600	Stainless	3	11 1/8	16	RR	
DF50AV		Aluminum	3	14	9	RR	
DF60AV		Aluminum	3	14	11	RR	
		Aluminum	3	13 3/4	12	RR	
		Aluminum	3	14	13	RR	
		Aluminum	3	13 7/8	15	RR	
		Aluminum	3	13 3/4	17	RR	
DF70A		Aluminum	3	14	13	RR	
DF80A		Aluminum	3	13 7/8	15	RR	
DF90A		Aluminum	3	13 3/4	17	RR	
		Aluminum	3	13 3/4	19	RR	
		Aluminum	3	13 3/4	21	RR	
		Aluminum	3	13 3/4	23	RR	
		Aluminum	3	13 1/2	15	RR	
		Aluminum	3	14	17	RR	

* RR: Reg.T.-Rotation model, CR:Counter-Rotation model

Model	Type	Material	Blade	Diameter	Pitch	Rotation*	Description
DF70A		Aluminum	3	14	19	RR	
DF80A		Aluminum	3	14	21	RR	
DF90A		Aluminum	3	14	23	RR	
		Stainless	3	13 7/8	15	RR	
		Stainless	3	13 7/8	17	RR	
		Stainless	3	13 7/8	19	RR	
		Stainless	3	13 7/8	21	RR	
		Stainless	3	13 7/8	23	RR	
		Stainless	3	13 7/8	25	RR	
DF100A		Aluminum	3	13 1/2	15	RR	
DF115A		Aluminum	3	14	17	RR	
DF140A		Aluminum	3	14	19	RR	
		Aluminum	3	14	21	RR	
		Aluminum	3	14	23	RR	
		Stainless	3	13 7/8	15	RR	
		Stainless	3	13 7/8	17	RR	
		Stainless	3	13 7/8	19	RR	
		Stainless	3	13 7/8	21	RR	
		Stainless	3	13 7/8	23	RR	
		Stainless	3	13 7/8	25	RR	
		Stainless	3	13 7/8	17	CR	
		Stainless	3	13 7/8	19	CR	
		Stainless	3	13 7/8	21	CR	
		Stainless	3	13 7/8	23	CR	
DF150		Stainless	3	16	15	RR	
DF175		Stainless	3	16	17	RR	
DF200		Stainless	3	16	18 1/2	RR	
DF225		Stainless	3	16	20	RR	
DF250		Stainless	3	16	21 1/2	RR	
DF250AP		Stainless	3	16	23	RR	
DF300AP		Stainless	3	16	24 1/2	RR	
		Stainless	3	16	26	RR	
		Stainless	3	16	27 1/2	RR	
		Stainless	3	16	17	CR	
		Stainless	3	16	18 1/2	CR	
		Stainless	3	16	20	CR	
		Stainless	3	16	21 1/2	CR	
		Stainless	3	16	23	CR	
		Stainless	3	16	24 1/2	CR	
		Stainless	3	16	26	CR	
		Stainless	3	15 1/2	17	RR	
		Stainless	3	15 1/4	19	RR	
		Stainless	3	15	21	RR	
		Stainless	3	14 3/4	23	RR	
		Stainless	3	14 1/2	25	RR	
		Stainless	3	14 1/2	27	RR	
		Stainless	3	14 1/2	17	CR	
		Stainless	3	15 1/4	19	CR	
		Stainless	3	15	21	CR	
		Stainless	3	14 3/4	23	CR	
		Stainless	3	14 1/2	25	CR	
		Stainless	3	14 1/2	27	CR	
		Stainless	4	15 1/4	18	RR	
		Stainless	4	15 1/4	20	RR	
		Stainless	4	15 1/4	22	RR	
		Stainless	4	15 1/4	24	RR	
		Stainless	4	15 1/4	26	RR	
		Stainless	4	15 1/4	20	CR	
		Stainless	4	15 1/4	22	CR	
		Stainless	4	15 1/4	24	CR	
		Stainless	4	15 1/4	26	CR	



- OPERATION
- PROPELLER
- UTILITY & EQUIPMENT
- MAINTENANCE KITS
- ANODE
- OIL & CHEMICAL
- SPECIFICATIONS & FEATURES
- NEW COLOR & GRAPHICS
- CLOTHING & MERCHANDISE
- SEASTAR OPTIMUS

UTILITY EQUIPMENT



For you to stay on board in ease, again, Suzuki have arranged comprehensive range of Utility Equipment that perfectly matches your engine. Our range starts from integrated tiller handles, steering extension, extra fuel line system, and goes on to the maintenance gears and protections such as flush hose attachment, engine covers and rigging tube. The flexibility of our Utility Equipment makes it easier than ever to customise your boat in your own way. The equipment on this page is only the beginning. Please ask for more information about our wide range utility equipment at your Suzuki dealer.



FUEL HOSE



WATER SEPARATOR / FUEL FILTER



ELEMENT SET



OPERATION
PROPELLER
UTILITY & EQUIPMENT
MAINTENANCE KITS
ANODE
OIL & CHEMICAL
SPECIFICATIONS & FEATURES
NEW COLOR & GRAPHICS
CLOTHING & MERCHANDISE
SEASTAR OPTIMUS



**Integrated Multi-Function
Tiller Handle Kit**

Integrated Multi-Function Tiller Handle Kit utilises the functions that are essential for your drive. Tachometer, warning indicator, Troll Mode switch, power trim and grip friction adjuster together with normal tiller handle function.



Tachometer with warning indicators



Three-position angle adjustable bracket



Troll mode switch
Activates Suzuki Troll Mode System and controls RPM from idling engine speed up to 1200 rpm at every 50 rpm.



Power trim & tilt switch and throttle grip friction adjuster



ENGINE COVER



RIGGING TUBE



ENGINE COVER

For DF8A-20A, DF25/40A-60A,
DF70A-140A, DF150T/Z-250T/Z,
DF250AP/300AP



ENGINE COVER

For DF40/50, DF60/70,
DF70A/80A/90A, DF90/115, DF140,
DF200/225/250, DF300



ENGINE COVER

For DF4A-20A, DF25,
DF40A-60A



ENGINE COVER

For DF40A/DF50A/DF60A





**ALARM SYSTEM,
COMPACT VERSION**

Easy to mount, Suzuki outboard engine dedicated plug & play connection. The various features of this waterproof remote controlled alarm system include e.g. system disarming by pin code, remote control, optical and acoustical signalization, engine stop function, cable cutting protection, and many more. Includes 1 micro magnetic contact outboard powertrim/tilt systems.

Applicable Model:
FD250 from 2004-2012
DF200 from 2004-
DF150-DF175 from 2006-



BATTERY CHARGER

OptiMate 6, versatile battery charger, maintainer and tester. Recommended for STS/AGM/MF/GEL and spiral cell batteries from 15 Ah to 240 Ah.

**MICRO MAGNETIC CONTACT
FOR ALARM SYSTEM**

Additional waterproof micro magnetic contact for alarm system. To be used e.g. for dashboard driving console and access point protection (sliding doors, windows).

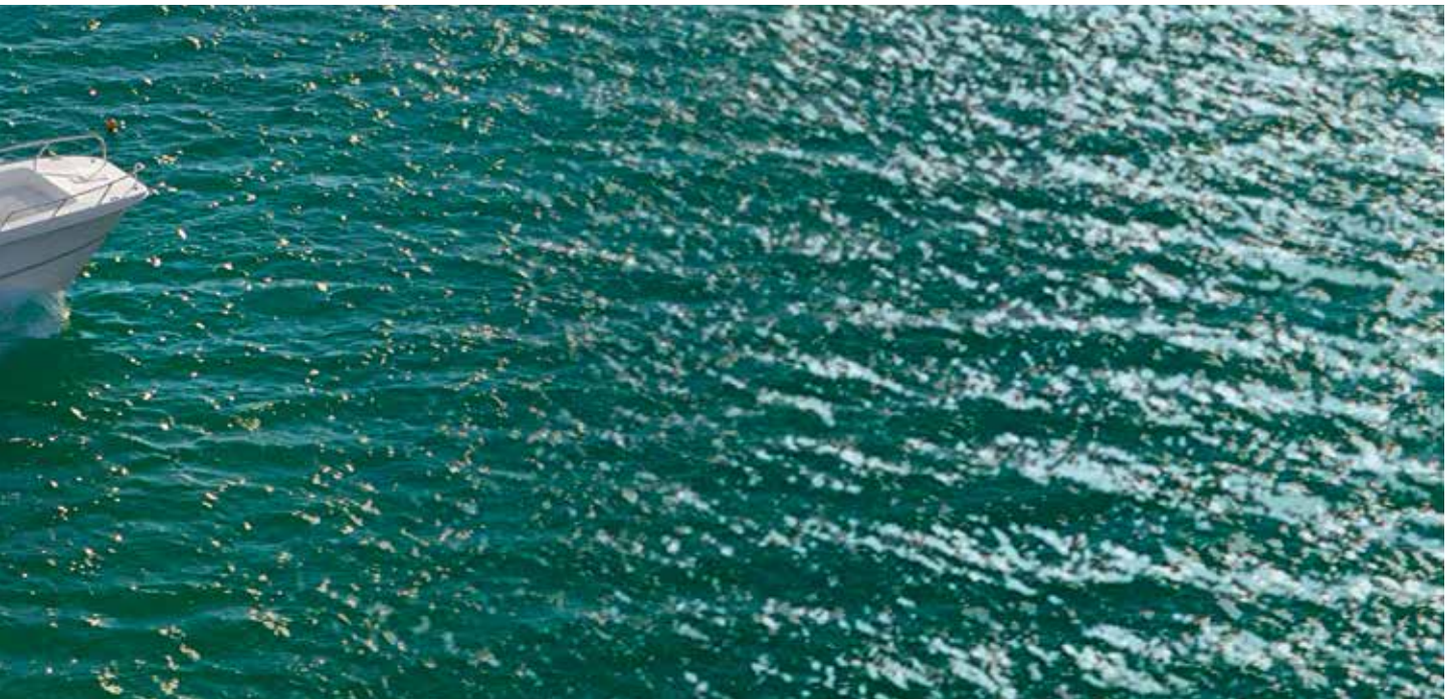
**FLUSH-HOSE
ATTACHMENT**



For DF4A-6A/40A-60A



For DF8A-300A



OPERATION
PROPELLER
UTILITY & EQUIPMENT
MAINTENANCE KITS
ANODE
OIL & CHEMICAL
SPECIFICATIONS & FEATURES
NEW COLOR & GRAPHICS
CLOTHING & MERCHANDISE
SEASTAR OPTIMUS

MAINTENANCE KITS

Here, where the Journey to Peace of Mind starts.



Series of consuming parts with different maintenance and replacement intervals are used for your Suzuki Outboard Motor. Maintenance kit is consisted with best fitting consuming parts for right maintenance. Suzuki highly recommends you to use Maintenance Kit for your easy and peaceful boating life. Ask your Suzuki dealer for Maintenance Kit to get your Outboard Motor overhauled with peace of mind.



Approximately 10% lower price than buying all the necessary replacement parts one by one. The comfortable cruising and boating after right maintenance with this kit must be priceless.



Every Suzuki product is built with Suzuki genuine parts. They have the optimal design and specification tailored for the specific product and model. Every part has passed Suzuki's rigorous test standards for performance, quality, durability, safety and comfort.



Maintenance Kit is lined up from portable Outboard Motors to High Horse-Power Outboard Motors. Therefore it is advantageous whether you are using your Outboard Motor for commercial or leisure.



ANODE

Anodes are always necessary if you want to give your Outboard Motor a longer life. Anodes protect your Outboard Motor from corrosion, caused by under water usage. Suzuki diverse anodes to adapt to any kind of conditions, ready for your needs. Please contact your local Suzuki dealer for more information.



ZINC ANODE
for saltwater



ALUMINUM ANODE
for brackish water, saltwater



MAGNESIUM ANODE
for freshwater



OPERATION

PROPELLER

UTILITY &
EQUIPMENT

MAINTENANCE
KITS

ANODE

OIL &
CHEMICAL

SPECIFICATIONS
& FEATURES

NEW COLOR
& GRAPHICS

CLOTHING &
MERCHANDISE

SEASTAR
OPTIMUS

OIL & CHEMICAL

What makes you decide to buy the Engine Oil you are using? Is it a price or is it a generality? Often, people try to use cheaper and ordinary engine oils for their Suzuki Outboard Motor. But is it a best choice for your engine? Well, probably not. Because cheaper and ordinary oils are not only made to meet the demands of Suzuki's Outboard Motor. Which means the cheaper and ordinary oils may contain some ingredients that are not necessary for Suzuki's Outboard Motor. The oil that maintains Suzuki's Outboard Motor in a best condition or reveals the optimum performance of the Suzuki's Outboard Motor must be factory tested and certified by Suzuki. Suzuki has approved engine oils that optimise your precious Outboard Motor. Suzuki's engineers chose the best engine oils that meet Suzuki's Outboard Motor through severe tests. In other words, Suzuki approved engine oils enhance the performance or protect Suzuki's Outboard Motor better than the rest.

Suzuki Approved Genuine Oil by MOTUL

Suzuki and MOTUL have been in partnership in MotoGP since 1988. Extending this trusted relationship led to the development of new Suzuki Marine Oils. These ranges of oils have excellent oxidation stability and provide outstanding rust protection under severe operating conditions.

API Classification	SAE Viscosity Grade	
SG	10W-40	
SH	10W-40	
SL	10W-40	
SJ	10W-40	
SM	10W-40	
	10W-30	
TEMP.	C	F
	-20 -10 0 10 20 30 40	-4 14 32 50 68 86 104



4-STROKE ENGINE OIL (FC-W)



4-STROKE ENGINE OIL (FC-W)



4-STROKE ENGINE OIL (FC-W)



HYDRAULIC FLUID

Dexron III for all Suzuki 2 and 4 stroke outboard powertrim/ tilt systems.
1 litre



INHIBITOR

Multi-purpose fluid lubricant: unblocks, lubricates and protects from corrosion all metal parts by depositing a protective film.
400 ml



FUEL SYSTEM CLEAN

Cleaner specially designed for the fuel systems of gasoline engines. Reinforced action on valves, carburetors, injectors and combustion chambers.
300 ml



PAINT

- Touch-up paint set black
- AE shadow black metallic
- AE clear coat
- AE california gray metallic



WATER RESISTANT GREASE EP2

450 grams (8.8 oz)



SUPER GREASE-A

450 grams (15.8 oz) for Crank oil seal



LIQUID GASKET

1207B (black)
100 grams (3.4 oz)



THREAD LOCK

1333B (red)
50 grams (1.7 oz)



GEAR OIL

SAE 90, API GL-5.
0.35 litre



PTT FLUID AT FLUID 5D 06

1 litre

OPERATION
PROPELLER
UTILITY & EQUIPMENT
MAINTENANCE KITS
ANODE
OIL & CHEMICAL
SPECIFICATIONS & FEATURES
NEW COLOR & GRAPHICS
CLOTHING & MERCHANDISE
SEASTAR OPTIMUS

SPECIFICATIONS



MODEL	DF300AP ^{*2} / 250AP ^{*2}	DF250 ^{*3} / 225 ^{*3} / 200 ^{*3}	DF200AP ^{*2}	DF200A ^{*3}	DF175AP ^{*2} / 150AP ^{*2}	DF175 ^{*3} / 150 ^{*3}	DF140A ^{*3}	DF115A ^{*2} / 100A	DF90A/ 80A/70A	DF90ATH/ 70ATH	DF60A/50A/ 40A	DF60ATH/ 50ATH/40ATH	DF60AV/ 50AV	DF60AVTH/ 50AVTH	DF60AQH/ 40AQH		
RECOMMENDED TRANSOM HEIGHT MM	X: 635 XX: 762	L: 508 ^{**} X: 635 XX: 762	L: 508 X: 635		L: 508 X: 635		L: 508 X: 635		L: 508 X: 635		S: 381 L: 508 X: 635 ^{**}	L: 508 X: 635 ^{**}	L: 508 X: 635 ^{**}	L: 508 X: 635 ^{**}	L: 508 X: 635 ^{**}		
STARTING SYSTEM	Electric	Electric	Electric		Electric		Electric		Electric		Electric						
WEIGHT KG ^{*1}	X: 290 XX: 299	L: 264 ^{**} X: 275 XX: 284	L: 236 X: 241	L: 235 X: 240	L: 236 X: 241	L: 232 X: 237	L: 179 X: 184	L: 182 X: 187	L: 156 X: 160	L: 162 X: 166	S: 102 L: 104 X: 107 ^{**}	L: 110 X: 113 ^{**}	L: 115 X: 118 ^{**}	L: 121 X: 124 ^{**}	L: 108 X: 111 ^{**}		
ENGINE TYPE	DOHC 24-Valve		DOHC 16-Valve		DOHC 16-Valve					DOHC 12-Valve							
FUEL DELIVERY SYSTEM	Multi-Point Sequential Electronic Fuel Injection																
NO. OF CYLINDERS	V6 (55-degree)		4		4		4		4		3						
PISTON DISPLACEMENT CM ³	4,028		3,614		2,867		2,867		2,044		1,502		941				
BORE X STROKE MM	98 x 89		95 x 85		97 x 97		97 x 97		86 x 88		75 x 85		72.5 x 76				
MAXIMUM OUTPUT KW	DF250AP: 184.0 DF300AP: 220.7	DF200: 147.0 DF225: 165.0 DF250: 184.0	147.0		DF150: 110.0 DF175: 129.0		DF100A: 73.6 DF115A: 84.6 DF140A: 103.0		DF70A: 51.5 DF80A: 58.8 DF90A: 66.2		DF40A: 29.4 DF50A: 36.8 DF60A: 44.1						
FULL THROTTLE OPERATING RANGE RPM	DF250AP: 5,500-6,100 DF300AP: 5,700-6,300	DF200: 5,000-6,000 DF225: 5,000-6,000 DF250: 5,500-6,100	5,500-6,100		DF150: 5,000-6,000 DF175: 5,500-6,100		DF100A: 5,000-6,000 DF115A: 5,000-6,000 DF140A: 5,600-6,200		DF70A: 5,000-6,000 DF80A: 5,000-6,000 DF90A: 5,300-6,300		DF40A: 5,000-6,000 DF50A: 5,300-6,300 DF60A: 5,300-6,300						
STEERING	Remote	Remote	Remote		Remote		Remote		Remote	Remote	Tiller	Remote	Tiller	Remote	Tiller	Tiller	
CHOKE	-	-	-		-		-		-		-						
OIL PAN CAPACITY LIT.	8.0		8.0		8.0		8.0		5.5		4.0		2.7				
FUEL TANK CAPACITY LIT.	-										25 (Optional)						
IGNITION SYSTEM	Fully-transistorized																
ALTERNATOR	12V 54A	12V 54A	12V 44A		12V 44A		12V 40A		12V 27A		12V 19A						
ENGINE MOUNTING	Shear Mount																
TRIM METHOD	Power Trim and Tilt														Manual Trim & Gas Assisted Tilt		
GEAR RATIO	2.08:1		2.29:1		2.50:1		2.50:1		2.59:1		2.59:1		2.27:1		2.42:1		2.27:1
GEAR SHIFT	F-N-R Drive-by-wire	F-N-R	F-N-R Drive-by-wire	F-N-R	F-N-R Drive-by-wire	F-N-R											
EXHAUST	Through Prop Hub Exhaust																
PROPELLER SELECTION (PITCH)	15"-27.5"		15"-27.5"		17"-27.5"		15"-27.5"		15"-25"		13"-25"		9"-17"				

*All propellers are the 3-blade type. Please inquire at your local dealer for details of the propeller.

*1: Dry Weight: Including battery cable, not including propeller and engine oil. *2: Suzuki Selective Rotation, *9: DF20AT/DF9.9BT only, *10: DF9.9BT only, *11: DF9.9BTH only, *12: DF9.9AR only, *13: DF8AE only

FEATURES



MODEL		300AP	250AP	250	225	200	200AP	200A	175AP	175	150AP	150	140A/ 115A/100A	90A/ 80A/70A	90ATH/ 70ATH	60A	60ATH
BODY COLOR	BLACK	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
	WHITE	●	●	●	●	●	●	●	●	●	●	●	● ^{*1}	● ^{*2}	●	●	●
SUZUKI SELECTIVE ROTATION		●	●				●		●		●						
SUZUKI PRECISION CONTROL SYSTEM		●	●				●		●		●						
2-STAGE GEAR REDUCTION SYSTEM		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
VARIABLE VALVE TIMING SYSTEM		●	●	●			●	●	●	●	●						
MULTI-STAGE INDUCTION SYSTEM				●	●		●	●	●	●	●	●					
HYDRODYNAMIC GEAR CASE		●	●											●	●		
OFFSET DRIVESHAFT		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
DIRECT IGNITION		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
SELF-ADJUSTING TIMING CHAIN		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
SUZUKI LEAN BURN CONTROL SYSTEM		●	●				●	●	●	●	●	●	●	●	●	●	●
O ₂ SENSOR FEEDBACK CONTROL SYSTEM		●	●				●	●	●	●	●	●	●	●	●	●	●
SUZUKI EASY START SYSTEM		●	●				●	●	●	●	●	●	●	●	●	●	●
OVER-REV. LIMITER		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
LOW OIL PRESSURE CAUTION		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
FRESH WATER FLUSHING SYSTEM		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
SUZUKI TROLL MODE SYSTEM		○	○				○	○	○	○	○	○	○	○	○	○	○
HIGH ENERGY ROTATION																	
TILT LIMIT SYSTEM		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
THREE-WAY STORAGE																	
SHALLOW WATER DRIVE																	
DUAL WATER INTAKES		●	●										○			●	●
SUZUKI ANTI-CORROSION SYSTEM		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●

*1: DF140A/DF115A only *2: DF90A/70A only



DF30AT/ 25AT	DF30ATH/ 25ATH	DF30AR/ 25AR	DF30AQH/ 25AQH		DF30A/25A		DF20AT/ 15AT/ 9.9BT	DF20ATH/ 15ATH/ 9.9BTH	DF20AR/ 15AR/9.9BR	DF20A/15A/DF9.9B		DF9.9AR/ 8AR	DF9.9A/8A		DF6A/5A/4A	DF2.5		
S: 381 L: 508	S: 381*7 L: 508	S: 381 L: 508	L: 508	L: 508*6	S: 381*8 L: 508	S: 381 L: 508	S: 381** L: 508 x: 635*10	S: 381**11 L: 508 x: 635*11	S: 381 L: 508	S: 381 L: 508	S: 381 L: 508	S: 381*12 L: 508	L: 508*13	S: 381 L: 508	S: 381 L: 508	S: 381 L: 508		
Electric/Manual			Manual	Electric/ Manual	Manual	Electric/Manual			Manual	Electric/Manual		Manual	Manual	Manual	Manual	Manual		
S: 71 L: 72	S: 73*7 L: 74	S: 63 L: 64	L: 73	L: 70*6	S: 65*8 L: 63	S: 62 L: 63	S: 52.5** L: 54.5 x: 57*10	S: 53.5**11 L: 55.5 x: 58*11	S: 47 L: 48	S: 48 L: 49	S: 44 L: 45	S: 41**12 L: 43.5	L: 46*13	S: 39 L: 41.5	S: 24 L: 25	S: 13.5 L: 14		
OHC							OHC					OHC			OHV			
Battery-Less Multi-Point Sequential Electronic Fuel Injection										Carburetor			Carburetor					
3							2					2			1		1	
490							327					208			138		68	
60.4 x 57.0							60.4 x 57					51 x 51			60.4 x 48		48 x 38	
DF25A: 18.4 DF30A: 22.1							DF9.9B: 7.3 DF15A: 11.0 DF20A: 14.7					DF8A: 5.9 DF9.9A: 7.3			DF4: 2.9 DF5: 3.7 DF6: 4.4		1.8	
DF25A: 5,000-6,000 DF30A: 5,300-6,300							DF9.9B: 4,700-5,700 DF15A: 5,000-6,000 DF20A: 5,300-6,300					DF8A: 4,700-5,700 DF9.9A: 5,200-6,200			DF4: 4,000-5,000 DF5: 4,500-5,500 DF6: 4,750-5,750		5,250-5,750	
Remote	Tiller	Remote	Tiller			Remote	Tiller	Remote	Tiller	Tiller	Remote	Tiller		Tiller	Tiller	Tiller		
-											Electric		Manual	Manual	Manual			
1.5							1.0					0.8			0.7		0.38	
25							12								Integral 1.0		Integral 1.0	
Digital CDI							Digital CDI					Digital CDI			Digital CDI		Digital CDI	
12V 14A							12V 12A			12V 6A		12V 10A		12V 6A		12V 5A (op.)		-
Shear Mount													Bushing Type					
Power Trim and Tilt	Manual Trim & Tilt	Manual Trim and Gas Assisted Tilt		Manual Trim and Tilt		Power Tilt		Manual Trim and Tilt										
2.09:1						2.08:1						1.92:1		2.15:1				
F-N-R															F-N			
Through Prop Hub Exhaust													Above Prop Exhaust					
9"-15"							7"-12"					7"-11"			6"-7"		5.3/8"	

3: Counter Rotation Model Available, *4: DF200 only, 5: DF60A only, *6: DF30AQH only, *7: DF25ATH only, *8: DF25A only,



60AV/ 50AV	60AVTH/ 50AVTH	60AQH/ 40AQH	50A/40A	50ATH/ 40ATH	30AT/25AT	30ATH/ 25ATH	30AR/25AR	30AQH/ 25AQH	30A/25A	20AT/ 15AT/9.9BT	20ATH/ 15ATH/9.9BTH	20AR/ 15AR/9.9BR	20A/15A/ 9.9B	9.9AR/ 8AR	9.9A/8A	6A/5A/4A	2.5
●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
			●														
●	●	●	●	●													
●	●	●	●	●													
●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
○	●	●	○	●													
●	●																
●	●																
							●		●			●	●	●	●	●	●
●	●	●	●	●													
●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●

●=Standard Equip. ○=Optional Equip.

SUZUKI

Pearl Nebular Black - our deepest black finish yet. Inlaid blue flakes sparkle under the sun. A solid emblem is attached on the drive-by-wire series for both black and white models, providing the outboards with an even higher sense of quality. Graphics have been renewed, while preserving the image of Suzuki outboard's 50-year history, to a more modern and stylish design. They are now more in tune with today's boat styles.



NEW DF175AP
DF150AP

DRIVE BY WIRE SERIES

NEW COLOR & GRAPHICS

More modern, more stylish! New Color & Graphics give your boat a more sophisticated look, just like you!



DF2.5

NEW

DF6A
DF5A
DF4A

DF9.9A
DF8A

DF20A
DF15A
DF9.9B

DF30A
DF25A

DF60A
DF50A
DF40A

DF90A
DF80A
DF70A

MECHANICAL SERIES



DF200AP



**DF300AP
DF250AP**



**DF140A
DF115A
DF100A**

**DF175
DF150**

DF200A

**DF250
DF225
DF200**

CLOTHING & MERCHANDISE

CAPS & BEANIE



MESH CAP

High breathability cap will be good for summer season.

Front: 100% cotton

Back: 100% polyester

One Size fits all



CAP & NECK CAPE

Functional cap with neck cape protects you from sunshine in front and rear side.

Also can be used as normal cap, when you take off the neck cape.

100% nylon

One Size fits all



CAP

Standard cap with "SUZUKI MARINE" logo. Simple design can be used for any occasion.

100% cotton

One Size fits all



SUN VISOR

Sun visor with "SUZUKI MARINE" logo.

Protect your face from strong sunshine.

100% cotton

One Size fits all



KNIT BEANIE

Knit cap with "SUZUKI MARINE" logo.

Easy to carry in compact size. It is

"Must-item" for the winter season.

100% acryl

One Size fits all

MERCHANDISE



TEDDY BEAR

Go ahead, hug him! A cute teddy bear wearing "SUZUKI MARINE" T-shirt is waiting for your love.
100 % polyester



TOWEL BLUE

100 % cotton, 450gr./m²
Size: 140 cm x 70 cm

PROTECTIONS



FACE GUARD

Protect your face from heavy rain and wind on the boat. Soft material on the part of the mouth and wind-protection-fleece material on the whole neck part are used. It gives you comfort and moisture-retaining property.
Outer layer: 100 % polyester
Middle layer: 100 % polyurethane
Inner layer: 100 % polyester
One Size fits all



LIGHT GLOVES

Functional and useful glove for working on the boat. Mesh material for quick drying is used to the back of the hand. Anti-slip suede material and adjustable buckle is used to the palm part.
Back: 100 % polyester
Palm: 100 % polyurethane
Size: S/M/L



MARINE FLOATABLE KEY RING

Signal yellow floatable key ring, neoprene outer material, useful for max. 3 standard keys (max. 40 gr. total).

TEAM BLUE



TEAM JACKET BLUE WATERPROOF

Blue waterproof and breathable membrane jacket, embroidered Suzuki logos front and rear, ventilation-zips, detachable hood, zip pockets.

Outer material softshell:

96 % polyester, 4 % elastane

Lining: mesh 100 % polyester

Size: S/M/L/XL/XXL/3XL



TEAM BEANIE BLUE

Blue team beanie with soft fleece lining.

Outer material: 100 % acrylic

Inner fleece lining:

100 % polyester

One Size fits all



TEAM RAIN JACKET BLUE WATERPROOF (RAINBREAKER)

Blue lightweight waterproof rain jacket, small packaging, including pouch with straps integrated in reversible outer pocket, printed Suzuki logos front and rear.

100 % polyamide

Size: S/M/L/XL/XXL/3XL



TEAM QUILTED JACKET BLUE

Functional quilted jacket, warm, lightweight and small packaging, printed Suzuki logos front and rear, zipped pockets.

Outer material: 100 % polyamide

Inner lining: 100 % polyamide

Padding: 100 % polyester

Size: XS/S/M/L/XL/XXL/3XL



TEAM HOODIE BLUE

Blue full-zip team hoodie with embroidered Suzuki logos on front and rear, drawstring hood, 2 outer pockets.

80 % cotton

20 % polyester

Size: S/M/L/XL/XXL/3XL

TEAM BLACK



TEAM JACKET BLACK WATERPROOF

Black waterproof and breathable membrane jacket with red details, embroidered Suzuki logos front and rear, ventilation-zips, detachable hood, zip pockets.

Outer material: 100 % polyamide
5 % elastane

Lining: mesh 100 % polyester
Size: S/M/L/XL/XXL/3XL



TEAM QUILTED BODYWARMER BLACK

Black bodywarmer with red details, printed Suzuki logos on front and rear, very lightweight and warm, small packaging volume.

Outer material: 100 % polyamide
Inner lining: 100 % polyamide
Padding: 100 % polyester
Size: XS/S/M/L/XL/XXL/3XL



TEAM BEANIE BLACK

Black team beanie with soft fleece lining.
Outer material: 100 % acrylic
Inner fleece lining: 100 % polyester
One Size fits all



TEAM RAIN JACKET BLACK WATERPROOF (RAINBREAKER)

Black lightweight waterproof rain jacket, small packaging, including pouch with straps integrated in reversible outer pocket, printed Suzuki logos front and rear.
100 % polyamide
Size: S/M/L/XL/XXL/3XL



TEAM SOFTSHELL JACKET BLACK

Black softshell jacket with red details, full-zip, 3 outer pockets.
Mesh lining: 96 % polyester
4 % elastane
Size: XS/S/M/L/XL/XXL/3XL

OPERATION

PROPELLER

UTILITY &
EQUIPMENT

MAINTENANCE
KITS

ANODE

OIL &
CHEMICAL

SPECIFICATIONS
& FEATURES

NEW COLOR
& GRAPHICS

CLOTHING &
MERCHANDISE

SEASTAR
OPTIMUS

MUST-HAVES



LAPTOP BAG BY OGIO

Keeps your laptop safe with a plush lined notebook compartment. This Laptop bag has multiple pockets for extra storage. Comfortable strap and lightweight, to carry easily, nylon with water-resistant coating.

Size: (H) 29 cm, (W) 38 cm, (D) 5 cm



WALLET

Black full-zip wallet with embroidered Suzuki logo on front. Nylon fabric with lining. Hook for key fixation and coin zipper pocket inside.

Size: (H) 15 cm, (W) 10.5 cm, (D) 2 cm



TROLLEY BY OGIO

Durable and easy to handle, with wide mouth for easy access, adjustable dividers and padded helmet chamber, multi-use compartments, 600D polyester. 30-years manufacturer's warranty.

Size: (H) 86 cm, (W) 42 cm, (D) 39 cm, (C) 180 litres



BACKPACK

Day pack, functional addition to touring luggage, multiple functional pockets, bottle holder, waist and chest belts, compatible for drinking systems, eyelet fitted pocket for mp3 player and phone, 600D polyester.

Size: (H) 48 cm, (W) 25 cm, (D) 15 cm, (C) 24 litres



DRY HIPBAG

Waterproof hipbag made of welded tarpaulin, reflective details, adjustable waist belt.

Size: (C) 2.5 litres



Dry Bag

Dry bag made of welded tarpaulin, reflective details, additional shoulder belt included.

Size: (H) 30 cm, (W) 30 cm, (D) 55 cm, (C) 35 litres



DRY BACKPACK

Waterproof backpack, anthracite/black, integrated padded laptop sleeve (up to 17" devices), additional outer pocket, environment-friendly TPU fabric, reflective material.

Size: (H) 66 cm, (W) 35 cm, (D) 14 cm, (C) 20 litres

H = Height, W = Width, D = Depth, C = Capacity



UMBRELLA

Black with white Suzuki logo details, windproof with ergonomic EVA soft handle, comes in bag with shoulder strap, nylon with fiberglass spokes and metal shaft.

Size: Diameter 130 cm



MUG

Black and white design, red Suzuki logo. Ceramic, suitable for microwave and dishwasher.



WATCH

Black stainless steel case. Date and time function, silicon strap, clock-face with carbon insets, mineral crystal watch glass, diameter 44 mm, 5 ATM water resistant. Comes with black gift box.



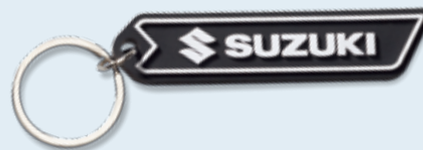
LANYARD

Black fabric strap detailed with Suzuki logo and metal key ring.



SUNGLASSES

Stylish and lightweight, with 100% UVA and B protection, made from acrylic with embossed Suzuki logo. Comes with EVA case and microfiber pouch.



KEYRING BLACK

Black and white, PVC.

Order taking, delivery, technical support and warranty for these products are handled by SeaStar Solutions. Please consult the local SeaStar Solutions distributor or dealer if you need more detailed product information, price, availability and all business terms.

STEERING KIT

BAYSTAR™



BAYSTAR

BAYSTAR OUTBOARD SYSTEM - HK4200A-3

System comprises:

BayStar Helm 1.4 cu" (22.94 cc)	HH4314-3
BayStar Compact Cylinder	HC4645H*
20 ft "cut to length" tubing kit	HT4420H
2 x litre SeaStar hydraulic oil	HA5430

*Note: 115-140hp four stroke 2001 to current model require HC4658H.

BAYSTAR PLUS™



BAYSTAR PLUS

BAYSTAR OUTBOARD SYSTEM - HK4500A-3

System comprises:

BayStar Plus Helm 1.4 cu" (22.94 cc)	HH4514-3
BayStar Compact Cylinder	HC4645H*
2 x litre SeaStar hydraulic oil	HA5430

Note: 1 x SeaStar hose kit must be ordered separately

*Note: 115-140hp four stroke 2001 to current model require HC4658H.

SEASTAR™



SEASTAR

SEASTAR OUTBOARD SYSTEM - HK6400-3

System comprises:

SeaStar Helm 1.7 cu" (27.80 cc)	HH5271-3
SeaStar Pivot Cylinder	HC5345-3*
2 x litre SeaStar hydraulic oil	HA5430

Note: 1 x SeaStar hose kit must be ordered separately

*Note: 115-140hp 1996 only requires HC5348, 40-140hp four stroke 1998 to current model and 90hp four stroke 2003 to current model require HC5358.

SEASTAR



TOURNAMENT CYLINDER AND ADJUSTABLE TIE BAR

CONFIGURATION	CYLINDER		HARDWARE KIT		TIE BAR			
	PART NO.	QTY.	PART NO.	QTY.	PART NO.	QTY.	CENTER TO CENTER DISTANCE (IN)	CENTER TO CENTER DISTANCE (MM)
Twin Engine - Single Cylinder (STBD)	HC6845	1	HA6802	1	H06821	1	25.0 - 25.6	635 - 650
					H06822		25.7 - 30.6	653 - 777
					H06823		30.7 - 39.0	780 - 991
Twin Engine - Dual Cylinder	HC6845	2	HA6804	1	H06820	1	25.0 - 26.5	635 - 673
					H06821		26.6 - 29.3	676 - 744
					H06822		29.4 - 34.2	747 - 869
					H06823		34.3 - 43.0	871 - 1092

SEASTAR™



SEASTAR POWER ASSIST

SEASTAR OUTBOARD POWER ASSIST SYSTEM

System comprises:

SeaStar Helm 1.7cu" (27.80 cc)	HH5271-3
SeaStar Pivot Cylinder	HC5345-3*
2 x litre SeaStar hydraulic oil	HA5430
SeaStar 12v Power Assist Unit	PA1200-2

Note: 2 x SeaStar hose kits must be ordered separately

*Note: 115-140hp 1996 only requires HC5348, 40-140hp four stroke 1998 to current model and 90hp four stroke 2003 to current model require HC5358.

*For further application information please refer to www.seastarsolutions.com

		75 HP	115 HP	150 HP	200 HP	250 HP	300 HP	300 HP+
BAYSTAR	OPTIMUM	[Bar chart showing optimum range for 75-115 HP]						
	MAXIMUM	[Bar chart showing maximum range for 75-300 HP+]						
BAYSTAR PLUS	OPTIMUM	[Bar chart showing optimum range for 75-150 HP]						
	MAXIMUM	[Bar chart showing maximum range for 75-300 HP+]						
SEASTAR OUTBOARD SYSTEM	OPTIMUM	[Bar chart showing optimum range for 75-250 HP]						
	MAXIMUM	[Bar chart showing maximum range for 75-300 HP+]						
SEASTAR TOURNAMENT	OPTIMUM	[Bar chart showing optimum range for 75-300 HP]						
	MAXIMUM	[Bar chart showing maximum range for 75-300 HP+]						
SEASTAR POWER ASSIST OUTBOARD SYSTEM	OPTIMUM	[Bar chart showing optimum range for 75-300 HP]						
	MAXIMUM	[Bar chart showing maximum range for 75-300 HP+]						

As specialists in the art of steering, SeaStar Solutions take the recommendation of steering systems very seriously especially as modern outboard engines become more powerful. Unlike other steering manufacturers we prefer to make systems recommendations based on "optimum comfort"

OPTIMUS EPS

A Higher Level Of Engineering Sophistication

The Optimus EPS system replaces the traditional hydraulic steering system.

For single, twin, triple and quad engine applications.

Advantages of Optimus EPS

- No oil at helm
- Boat that steers like a sports car
- Plug and play autopilot compatibility
- No auto pilot pump or rudder feedback unit
- Auto adjusting speed sensitive wheel effort
- Auto adjusting speed sensitive turns lock to lock
- Can be retrofitted to existing mechanical and electronic controlled engines. You do not have to buy new engines
- No tie-bars (twin configuration)
- No liquid tie-bar (CAT)
- On demand pumps which extend battery life
- Components based on existing SeaStar reliability and quality
- NMEA 2000 Certified

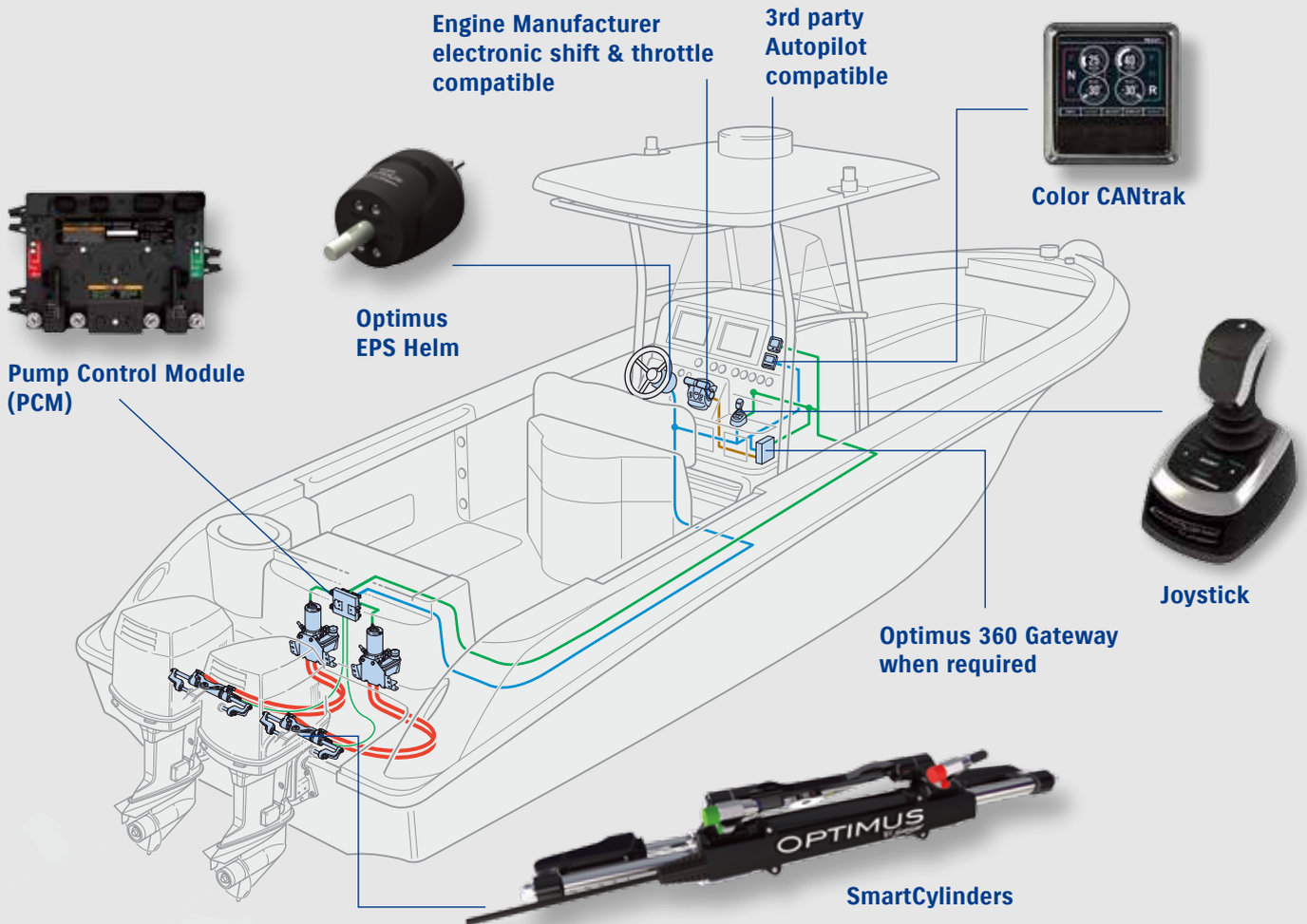


OPTIMUS 360

The patented Optimus 360 system builds on the Optimus EPS. Optimus 360 steering/shift/throttle control system is engineered for powerboats with electronic shift and throttle engines, allowing you to use the existing electronic controls. Optimus 360 connects to the existing control head with closed loop processing, providing a very seamless integration.

Advantages of Optimus 360

- Intuitive high precision Joystick docking with confidence
- Seamless integration with electronic controlled engines
- Autopilot ready - just a simple connection
- Dual station compatible
- Tiebar engines (triple) - less components, simple installation, less cost
- Available as a retrofit or for new engine installation
- All the benefits of Optimus EPS, including auto adjusting steering effort and steering turns lock to lock
- Supports Twin and Triple Suzuki Precision Control Engines



Optimus EPS + Joystick = Optimus 360 Joystick Control



Suzuki's "Way of Life!" is the heart of our brand - every Suzuki vehicle, motorcycle and outboard motor is built to create excitement so customers can enjoy everyday life.



Please read your Owner's Manual carefully. Remember, boating and alcohol or other drugs don't mix. Always wear a personal flotation device when boating. Please operate your outboard safely and responsibly.

Suzuki encourages you to operate your boat safely and with respect for the marine environment.

Specifications, appearances, equipment, colors, materials and other items of "SUZUKI" products shown in this catalogue are subject to change by manufacturers at any time without notice and they may vary depending on local conditions or requirements. Some models are not available in some territories. Each model might be discontinued without notice. Please enquire at your local dealer for details of any such changes. Actual body color might differ from the colors in this brochure.

Your AUTHORIZED SUZUKI DEALER

**THE
ULTIMATE
4-STROKE OUTBOARD**

SUZUKI

Suzuki Deutschland GmbH,
Suzuki Allee 7, 64625 Bensheim
Germany