









SUZUKI **GENUINE MARINE PARTS AND ACCESSORIES**









SUZUKI SUZUKI MOTOR CORPORATION

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.

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.

Dear Customers,

Suzuki Outboards have been fascinating marine boaters and boatbuilders worldwide by their high quality, excellent performance and continuously innovative technology. We endeavor every single day to ensure you the DURABILITY - DEPENDABILITY - FLEXIBILITY of not only outboard engines, but also the Genuine Marine Parts and Accessories.

This catalogue provides you information about the highest quality Marine Parts & Accessories and all recommendations of how to integrate Accessories to your own outboard engine.

No matter what style you demand - classic simplicity or precise functionality - you'll find your best choice with our line-up of remote controls, gauges, our custom-engineered propeller and rigging kit, even optional instruments also match your expectations.

Please take your time reading through this catalogue. For Parts and Accessories order and installation, please contact your local Authorized Suzuki Marine Dealers for more details.



THE ULTIMATE SATISFACTION BEYOND EXPECTATION

Comes along with SUZUKI GENUINE MARINE PARTS AND ACCESSORIES

| | OPERATION SYSTEM | | SUZUKI PROPELLERS | |
|-----|-------------------------------------|--------|--------------------------|--------|
| | Suzuki Multi-Function Display (SMD) | P6-15 | WaterGrip | P32-33 |
| K | Suzuki Multi-Function Gauge (SMG4) | P16-17 | Propeller Range | P35 |
| lie | Diagnostic Mobile App | P18-19 | CARE AND MAINTENANCE ITE | MS |
| | Analogue Gauge | P20-21 | SUZUKI COLLECTION | |
| | Suzuki Precision Control (SPC) | P22-23 | Genuine Oil & Chemical | P38-39 |
| | Mechanical Remote Control | P24-25 | Suzuki Collection | P40-41 |
| | Switch Panels | P26-27 | UTILITY EQUIPMENT | |
| | Keyless Start System | P28-29 | Utility Equipment | P44-45 |
| | | | Application Chart | P46-47 |





ULTIMATE CONNECTIVITY

Never compromise on quality and customer satisfaction - We endeavor every day to bring you reliable, high quality products with latest technology to accompany you on every voyage.

HERE!

You can find your most pleasurable boating experience with our SUZUKI MULTI-FUNCTION DISPLAY (SMD). SMD is designed to allow you to access to all your Suzuki engine information and other utility functions with a single touch!

NOW!

Enjoy your true boating comfort with our SMD!





PRODUCT LINE-UP





SMD16



SMD12



SMD9



SMD7

KEY FEATURES

- ✓ Intuitive, easy, smooth operation with an entire multi touch screen interface. Total control at your fingertips
- ✓ Bonded all-glass LCD, sunlight viewable screen with impressive brightness, and a luxurious look
- ✓ Ease of operation with all Suzuki engine information integrated on one display
- ✓ All latest and unique technologies such as TruEcho Chirp™, Accu-Fish™, RezBoost™ combined in one display provide you the most exciting fishing experience*

WHAT'S NEW!

SUZUKI GENUINE FUEL TANK ADAPTER

The genuine fuel tank adapter is designed to be compatible with SMD



APPLICABLE MODELS: DF9.9B-DF350A

FEATURES

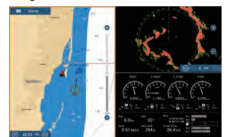
- ✓ Possible to connect to 4 tank senders
- ✓ Initial configuration is available on SMD
- ✓ Fuel tank senders are compatible with 3 specifications: EU, ABYC, and Custom

 $[\]star$ Requires FURUNO transducer to utilize the built-in fish finder. Please contact your nearest FURUNO dealers for further information

CUSTOMISING YOUR DISPLAY SMD16 & SMD12

Design Your Own Screen

Integrated FISH-FINDER*



Suzuki Engine Interface

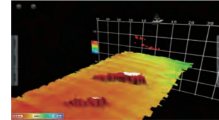








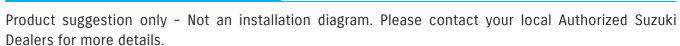


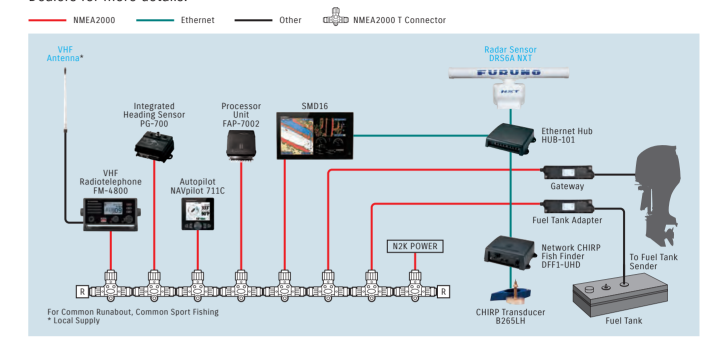


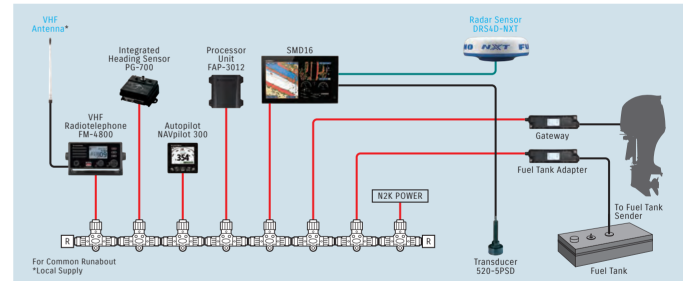
Marine Weather Forecast

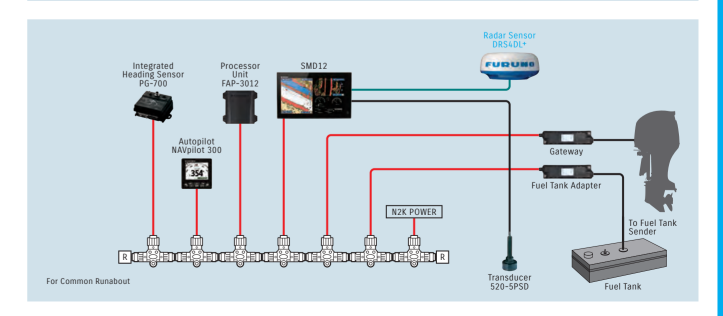
Multi Beam Sonar*

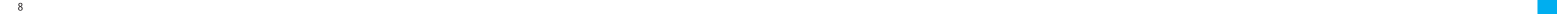
SMD NETWORK RECOMMENDATIONS







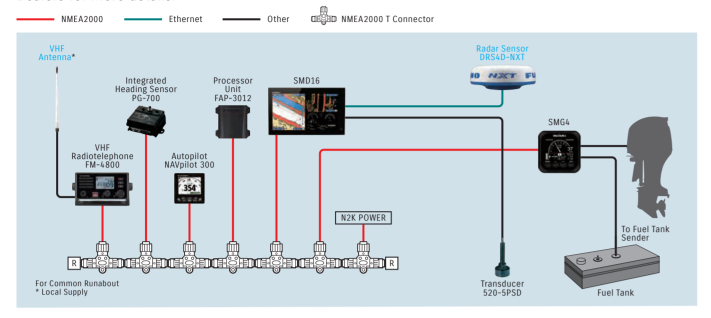


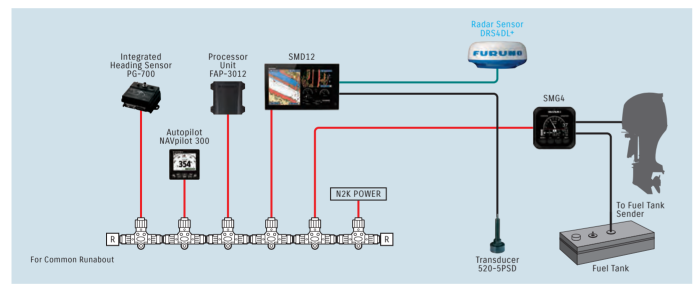


^{*} Requires FURUNO transducer to utilize this feature. Please contact to local FURUNO Dealers for more details.

SMD NETWORK RECOMMENDATION In case of installing SMG4

Product suggestion only - Not an installation diagram. Please contact your local Authorized Suzuki Dealers for more details.







SMD16 AND SMD12 SPECIFICATIONS

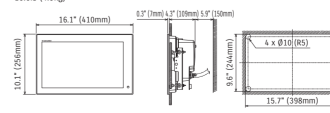


| MULTI-FUNCTION DISPLAY | | SMD16 | SMD12 | | | | | | | | | |
|------------------------|--------|---|--|--|--|--|--|--|--|--|--|--|
| DISPLAY UNIT | | | | | | | | | | | | |
| Туре | | Color TFT m | ulti touch LCD | | | | | | | | | |
| Screen Size | | 15.6"(396.2mm) Wide | 12.1"(307.3mm) Wide | | | | | | | | | |
| Screen Resolution | | FWXGA 1366 x 768 pixels | WXGA 1280 x 800 pixels | | | | | | | | | |
| Screen Brightness | | 1000 cd/m² (typical) | 1300 cd/m² (typical) | | | | | | | | | |
| Language | | Chinese (simplified Chinese Characters), Danish, Eng Italian, Japanese, Norwegian, Portuguese, Russian, S | glish (US & UK), Finnish, French, German, Greek, | | | | | | | | | |
| Display Modes | | GPS/WAAS/RADAR: Course plot, NAV data, Radar Chart Overlay, Head-up, North-up (heading data required), Fish Finder: ACCU-FISH™, A-scope, Auto (Fishing/ Cruising), Bottom Discrimination, Others: Weather Forecast, Digital switching, Marine Audio | | | | | | | | | | |
| Memory Capacity | | 30,000 user points, 30,000 points for ship's tra | cks. 200 planned routes (500 points per route) | | | | | | | | | |
| GPS/WAAS | | | | | | | | | | | | |
| | GPS | 56 cha | annels | | | | | | | | | |
| Receiver Type | SBAS | 1 channel (C/A | | | | | | | | | | |
| Descripting Frequency | JDAJ | | | | | | | | | | | |
| Receiving Frequency | | L1 (1575 | | | | | | | | | | |
| Time to First FIX | | 100 s (cr | · | | | | | | | | | |
| Tracking Velocity | | | kn | | | | | | | | | |
| SBAS | | WAAS, EGN | IOS, MSAS | | | | | | | | | |
| ACCURACY | | | | | | | | | | | | |
| | GPS | 10 m | Max | | | | | | | | | |
| Internal Antenna | WAAS | 3 m | Max | | | | | | | | | |
| | MSAS | 7 m | Max | | | | | | | | | |
| CHART PLOTTER | | | | | | | | | | | | |
| Cartography | | MapMedia mm3d chart (C-MAP/Navionics/NOAA) | | | | | | | | | | |
| Alarms | | Anchor Watch, XTE, Proximity, D | Depth. Temperature, Speed, etc. | | | | | | | | | |
| RADAR | | ,,, | | | | | | | | | | |
| Display Modes | | Head-up, North-up* | *Heading input required | | | | | | | | | |
| | | | | | | | | | | | | |
| Target Tracking** | | 30 Targets* *Hea | ошну три течитей. | | | | | | | | | |
| FISH FINDER (Built-in) | | 50/00 | 0 Idla | | | | | | | | | |
| Transmit Frequency | | 50/20 | | | | | | | | | | |
| Transducer | | 600 W or 1 kW* *Matching Box MB-1100 required for some specific FURUNO transducers | | | | | | | | | | |
| Modes | | RezBoost™, ACCU-FISH™, Bottom Discrimination, A-Scope, Auto (Fishing/Cruising), Manual, Bottom Zoom, Bottom Lock | | | | | | | | | | |
| INTERFACE | | | | | | | | | | | | |
| NMEA2000 | | 1 P | ort | | | | | | | | | |
| Interface NMEA2000 | Input | 059392, 059904, 061184, 060928, 065280, 126208, 126720, 126992/996, 127237/245/250/251/257/258/488/489/505, 128259/267, 129025/026/029/033/038/039/040/041/291/538/540, 129793/794/798/808/809/810, 130306/310/311/312/313/314/316/577/578/817/818 /820/822/823/826/827/828/880 | | | | | | | | | | |
| | Output | 126992/127250/127251/127257/127258/128259/128267/128275/129 130312/130313/130314/130316 | 025/129026/129029/129033/129283/129284/129285/130306/130310/ | | | | | | | | | |
| NMEA0183 | | 1 Integrated | Output Port | | | | | | | | | |
| Interface (NMEA0183) | Output | AAM, APB, BOD, DBT, DPT, GGA, GLL, GNS, GSA, G | SV, RMB, RMC, RTE, TLL, TTM, VTG, WPL, XTE, ZDA | | | | | | | | | |
| LAN | | 1 Port (10) | OBASE-TX) | | | | | | | | | |
| USB | | 1 Port (| | | | | | | | | | |
| Video Output | | 1 Port | | | | | | | | | | |
| Video Input | | 2 Ports (N | | | | | | | | | | |
| AUX I/O | | 1 Port (External Event/MOB Input | | | | | | | | | | |
| | | | | | | | | | | | | |
| SD Card Slot | | 1 Slot (Micro SDXC, rear), 2 | *** | | | | | | | | | |
| Wireless LAN | | IEEE802.11b/g/n, Transmit | rrequency: 2.4 GHz band | | | | | | | | | |
| ENVIRONMENT | | | | | | | | | | | | |
| Temperature (IEC60945) | | -15°C to | o +55°C | | | | | | | | | |
| Waterproofing | | IP: | 56 | | | | | | | | | |
| POWER | | | | | | | | | | | | |
| | | 12-24 | ↓ VDC | | | | | | | | | |
| | | 3.6-1.8 A | 3.0-1.5 A | | | | | | | | | |
| | | | ** Not available with DRS4DL | | | | | | | | | |

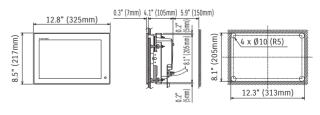
** Not available with DRS4DL

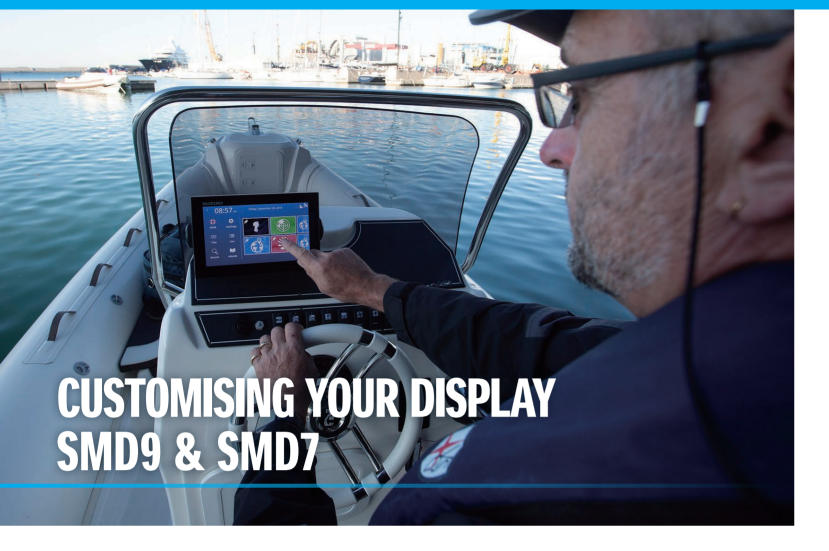
SMD16 Display Unit

10.6lb (4.9kg)



SMD12 Display Unit 8.2lb (3.7kg)



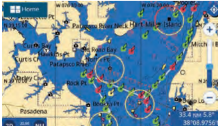


Design Your Own Screen







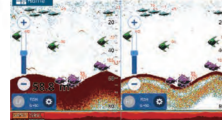


Detailed Chart With C-MAP 4D Compatibility

Suzuki Engine Interface





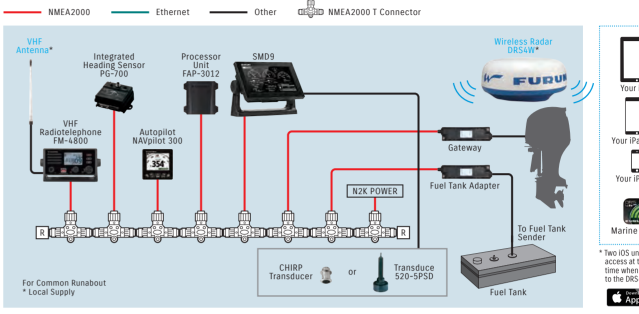


Advanced Reliable Fishing Partner-FISH FINDER*

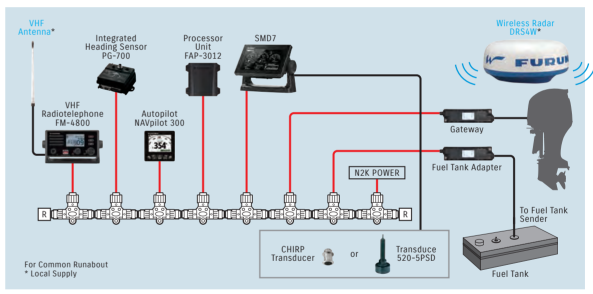
SMD NETWORK RECOMMENDATIONS

Dealers for more details.

Product suggestion only - Not an installation diagram. Please contact your local Authorized Suzuki











NEW WIRELESS SOLUTION - MIRROR CONTROL APP TWO-WAY COMMUNICATION!

Combination with iOS/Android device increases the controllable station via Wireless LAN



The following App supports the mirror control of SMD7/9 over an iOS/Android device



App : Mirror Control (free of charge) Seller : AvMap srl

For iOS (App Store)



For Android (Google Play)



^{*} Requires FURUNO transducer to utilize this feature. Please contact to local FURUNO Dealers for more details.

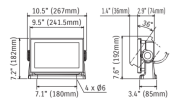
SMD9 AND SMD7 SPECIFICATIONS



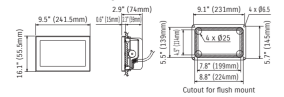
| MULTI-FUNCTION DISPLAY | | SMD9 | SMD7 | | | | | | | |
|------------------------|----------|---|--|--|--|--|--|--|--|--|
| DISPLAY UNIT | | | | | | | | | | |
| Type | | Color TFT Multi | Touch LCD | | | | | | | |
| Screen Size | | 9"(228.6mm) Wide | 7"(117.8mm) Wide | | | | | | | |
| Screen Resolution | | WVGA 800 x 4 | | | | | | | | |
| Screen Brightness | | 1000 cd/m ² | (typical) | | | | | | | |
| | | | | | | | | | | |
| Language | | English (US & UK), Russian, Bulgarian, French, Spanish, German, Italian, | Portuguese, Danish, Swedish, Norwegian, Finnish, Greek, Japanese | | | | | | | |
| Display Modes | | Chart Plotter, Fish Finder, Radar*1, AIS*2, Instruments*3 (Nav Data, Engine, Wind, Fuel tank, Autopilot*4, etc.), GPS status, Weather Forecast *1: Connection to the 1st Watch Wireless Radar DRS4W required *2: Connection to AIS sensor required *3: Connection to external sensors required *4: Connection to the FURUNO NAVpilot-300 required | | | | | | | | |
| Memory Capacity | | 30,000 points for ship's track and waypoints 1,000 planne | d routes (Max. 50 points per route) 5,000 quickpoints | | | | | | | |
| GPS/WAAS | | | | | | | | | | |
| Descine Torre | GPS | 72 chan | nels | | | | | | | |
| Receiver Type | SBAS | 1 channel (C/A n | node, WAAS) | | | | | | | |
| Receiving Frequency | | L1 (1575.4. | 2 MHz) | | | | | | | |
| Time to First FIX | | 100 s (colo | 1 start) | | | | | | | |
| Tracking Velocity | | 999 k | , | | | | | | | |
| SBAS | | WAAS, EGNO | | | | | | | | |
| ACCURACY | | WARD, EUNO | o,o | | | | | | | |
| ACCORACT | GPS | 10 m N | lav | | | | | | | |
| Internal Antonio | | 10 m Max | | | | | | | | |
| Internal Antenna | WAAS | 5 m M | - | | | | | | | |
| AULDT DI ATTED | MSAS | 7.5 m N | MAX | | | | | | | |
| CHART PLOTTER | <u> </u> | 0.1440 | 10 | | | | | | | |
| Cartography | | C-MAP | | | | | | | | |
| Alarms | | Anchor, Depth, Arrival, Speed | d, Trip, Temperature, etc | | | | | | | |
| RADAR | | | | | | | | | | |
| Display Modes | | Head-up, North-up* *F | leading input required. | | | | | | | |
| FISH FINDER (Built-in) | | | | | | | | | | |
| Transmit Frequency | | CW: 50/200 kHz, CHIF | IP: 40 to 225 kHz | | | | | | | |
| Transducer | | 300 W or 600 W or 1 kW* (Transducer dependent) *Matchi | ng Box MB-1100 required for some specific FURUNO transducers | | | | | | | |
| Modes | | TrueEcho CHIRP ^{TM*} , RezBoost ^{TM**} , ACCU-FISH ^{TM**} , Bottom Discrimination [*] Bottom Zoom, Bottom Lock* CHIRP dedicated transducer required. ** Dual frequency of | | | | | | | | |
| INTERFACE | | | | | | | | | | |
| NMEA2000 | | 1 Por | † | | | | | | | |
| Interface | Input | 126992, 127245/250/251/258/489/493/497/505, 128259/267/27 129793/794/798/808/809/810, 130306/310/311/312/313/314/31 | 75, 129025/026/029/038/039/040/041/285/538/540, | | | | | | | |
| NMEA2000 | Output | 126992, 127245/250/251/257/258/505, 128259/267/275, 12902 | 25/026/029/033/283/284/285, 130310/312/316/830/831/832 | | | | | | | |
| NMEA0183 | | 1 Por | t | | | | | | | |
| Interface (NMEA0183) | Output | AAM, APB, BOD, BWR, DBT, DPT, GGA, GLL, GNS, GSA, GSV, GTD, HDG, HDT, PFEC (SDmrk/S0tbd/SDtfl/pidat) | MTW, MWV, RMA, RMB, RMC, RTE, THS, TLL, VHW, VTG, WPL, XTE, ZDA, | | | | | | | |
| SD Card Slot | | 2 Slots, up to 32 GB (SI |) SDHC Supported) | | | | | | | |
| Wireless LAN | | IEEE 802.1: | | | | | | | | |
| ENVIRONMENT | | IEEE 002.1 | - 0,0 | | | | | | | |
| | | 4500 1- | EEOC | | | | | | | |
| Temperature (IEC60945) | | -15°C to ⋅ | | | | | | | | |
| Waterproofing | | IP56 | | | | | | | | |
| POWER | | | | | | | | | | |
| | | 12-24 \ | | | | | | | | |
| | | 1.0-0.5 A | | | | | | | | |



(Bracket Mount) 3.3lb (1.5kg)

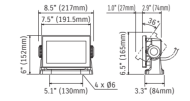


(Flush Mount) 2.9lb (1.3kg)

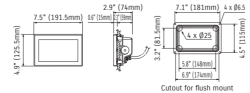


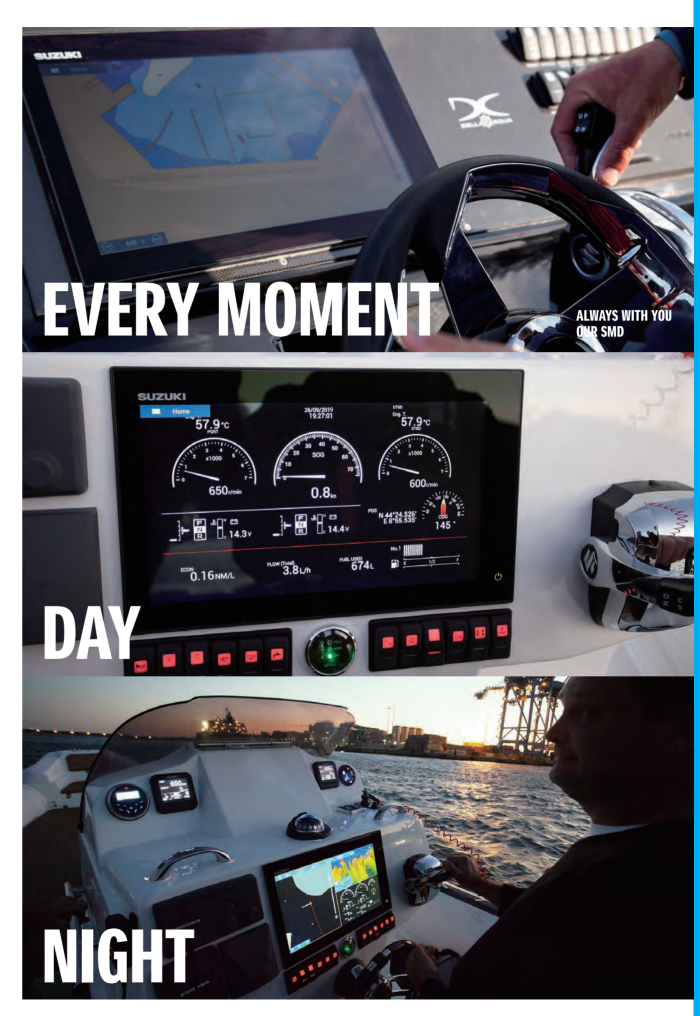
SMD7 Display Unit

(Bracket Mount) 2.4lb (1.1kg)



(Flush Mount) 2.0lb (0.9kg)







When you are in the water, it is vital to acquire the information of engine performance and condition whenever you need. That's exactly the thinking behind our SMG4 - All you need for effortless and relaxing boating in one simple, reassuring and reliable device.



PRODUCT LINE-UP

ANALOGUE TACHO & SPEED MODE



DIGITAL TACHO & SPEED MODE



ANALOGUE SPEED MODE (NIGHT)



DIGITAL TACHO MODE (NIGHT)



ANALOGUE TACHO MODE



FUEL MODE



TROLL MODEL **FUNCTION***







You can operate your Multi - Function Gauge in either digital or analogue display mode, depending on your preference. You can also zoom in on any individual elements of the display, making it even more clear to read. No matter what situation, the DAY and NIGHT settings are available to use flexibly.

* Troll Mode Function allows you to control troll mode from the SMG4. This function is available from 2019 year models and can be only used by models which adapted troll model

KEY FEATURES

ANALOGUE TACHO & SPEED MODE



- ✓ Viewing a wide range of information, including engine rpm, speed and trim angle, as well as engine temp, fuel economy in 13 different units, and total fuel flow for multiple engine installations
- ✓ Automatically receiving alerts from the engine's sensors and warning systems

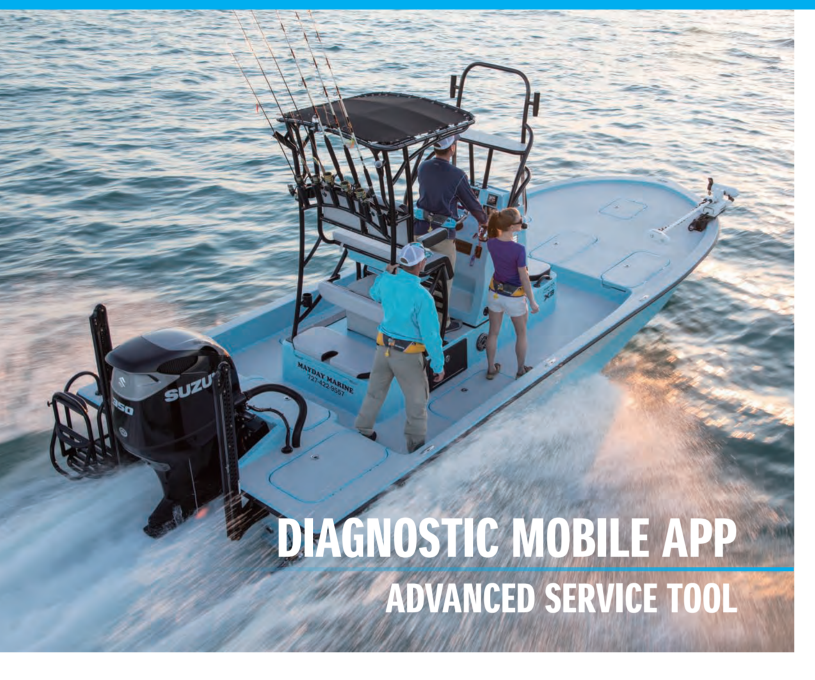
TACHO MODE



- Fuel flow (instantaneous) Mileage* (instantaneous and average)
- Trip time, Trip distance* Engine hour, Voltage, Water temp and more.

| | GPS Module | Speed sensor |
|---------------|------------|--------------|
| Speed | ✓ | ✓(SOW) |
| Mileage | ✓ | ✓(SOW) |
| Trip distance | 1 | ✓(SOW) |
| Time | 1 | N/A |

* Speed sensor or GPS module will be required to display Speed, Mileage, Trip distance, Time information (SOW): Speed over water



SDS Mobile works in tandem with our Multi-Function Gauge and Multi-Function Display.

Simply download the App, which is available on iOS and Android to your smartphone: you don't need a separate device.

When you email your data scanned from QR code, the dealer will be supplied of information including engine number, number of hours since the last oil change, total hours of operation at different rpm, and technical information.

*DENSO WEB owns the right of name and logo of QR code.



DOWNLOAD THE APP FROM:



Apple and the Apple logo are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc., registered in the U.S. and other countries.





Google Play and the Google Play logo are trademarks of Google LLC.

SDS Mobile App and email service is entirely free of charge.



HOW IT WORKS

- 1. The Outboard sends engine data and converts it into a QR code displayed on the Multi-Function Gauge or Multi-Function Display.
- 2. With the SDS Mobile App, you can then scan the QR code on the Multi-Function Gauge or Multi-Function Display with your phone. The engine data will be stored on your smart phone.
- 3. You can then send the engine data via email to your Suzuki Dealer.



ANALOGUE GAUGE CLASSIC DESIGN NEVER GO OUT OF STYLE At Suzuki, we understand that everyone enjoys boating in their own unique way. Some may prefer the latest digital instruments, some may prefer classical style. Our Suzuki Analogue Gauges are designed to fit individual needs.

PRODUCT LINE-UP

TACHOMETER

Our full-scale tachometers indicate engine revs up to 7000 rpm, with options including caution lamp and troll mode.



TRIM GAUGE

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



DF25A-DF250



HOUR METER

Powered by a 12-volt electric motor, this meter shows how many hours' operation your outboard has completed, so you can tell precisely when routine maintenance and service are required.



DF8A-DF250 DT30/40



DF8A-DF250 DT30/40

WATER-PRESSURE GAUGE

Bourdon-tube type gauge measures coolingwater pressure.



DF40A-DF250



DF40A-DF250



FUEL GAUGE

Simple and easy to read on the water.



DF8A-DF250



VOLT METER

Monitors the charging system to help keep your outboard motor running at its best.



DF8A-DF250 DT30/40

DF8A-DF250 DT30/40

SPEEDOMETER

Bourdon-tube type speedometer with readings in km/h and knots.



Line Up:80-130km/h





PRODUCT LINE-UP









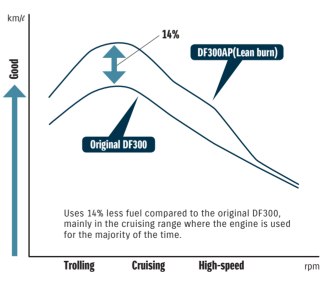


FLUSH-MOUNT REMOTE CONTROL BOX



KEY FEATURES

- ✓ Drive-by-wire technology delivers smoother, more positive control
- ✓ Operational force is transmitted effortlessly and instantly when required
- ✓ Works seamlessly with Suzuki's Lean Burn Technology to deliver remarkable fuel economy over a wide operating range
- ✓ The system can be configured with single, twin, triple even quadruple engine and for dual station installation



* Results vary depending upon operating conditions

LEAN BURN TECHNOLOGY

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

MECHANICAL REMOTE CONTROL A FRESH OUTLOOK FOR CONVENTIONAL SYSTEM ALWAYS KEEPING THE BOAT CRUISING ALONG

For reliable, easy boat control that you desire, we are pleased to offer a wide range of Mechanical Remote Control Boxes. Simple design but carrying fully essential functions that you can count on in whatever conditions.

PRODUCT LINE-UP

ULTIMATE OUTBOARD MOTOR

BINNACLE-MOUNT REMOTE CONTROL BOX



DF8A - DF250



DF8A - DF250

FLUSH-MOUNT REMOTE CONTROL BOX



DF8A - DF250

SIDE-MOUNT REMOTE CONTROL BOX



KEY FEATURES

- ✓ Unique chamfer grip is elegant and eye-catching
- ✓ Intergrated design matches Multi-Function Gauges to give your console a harmonious view
- ✓ Lever has been fully ergonomically tested for most hand sizes
- ✓ Shifting is effortless and positive





PRODUCT LINE-UP For Suzuki Precision Control System

MAIN SWITCH PANEL (SINGLE IGNITION WITH EMERGENCY-STOP SWITCH)



CONTROL PANEL
(FOR DUAL ENGINE AND FOR QUADRUPLE ENGINE)



CONTROL PANEL (FOR SINGLE ENGINE)



CONTROL PANEL (FOR TRIPLE ENGINE)



PRODUCT LINE-UP For Suzuki Mechanical Control System

IGNITION SWITCH PANEL
(SINGLE IGNITION WITH EMERGENCY-STOP SWITCH)



EMERGENCY SWITCH PANEL



IGNITION SWITCH PANEL (DUAL IGNITION WITH EMERGENCY-STOP SWITCH)



PTT SWITCH PANEL



IGNITION SWITCH PANEL SINGLE IGNITION



LIGHTING SWITCH PANEL



KEY FEATURES

These panels are designed to bring all the controls for your outboards together whether you have a single rig or multiple outboards. Ergonomic buttons make it easy to start and stop your engine at the push of a button and control trim and tilt with ease. Multiple outboards can simply be synchronised for control from one set of buttons.







Suzuki original engine starting system features an immobilizer function for added peace of mind. IC access codes installed in the keyless fob and engine must match for the engine to start.

This prevents starting the engine with the wrong key making the system a good theft deterrent as well.

EASY OPERATION

Suzuki original engine starting system offers a variety of functions.

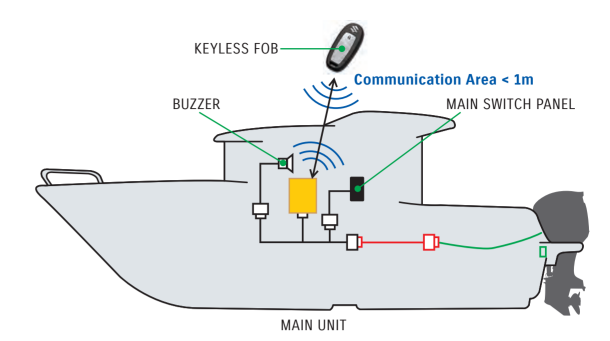
The keyless fob is easy to carry and all you need to enjoy stress-free engine start for greater boating pleasure.

One step ahead of the competition, the Suzuki Keyless Start System requires no mechanical key so the keyless fob remains safely in your pocket.

WATERPROOF FLOAT KEYLESS FOB

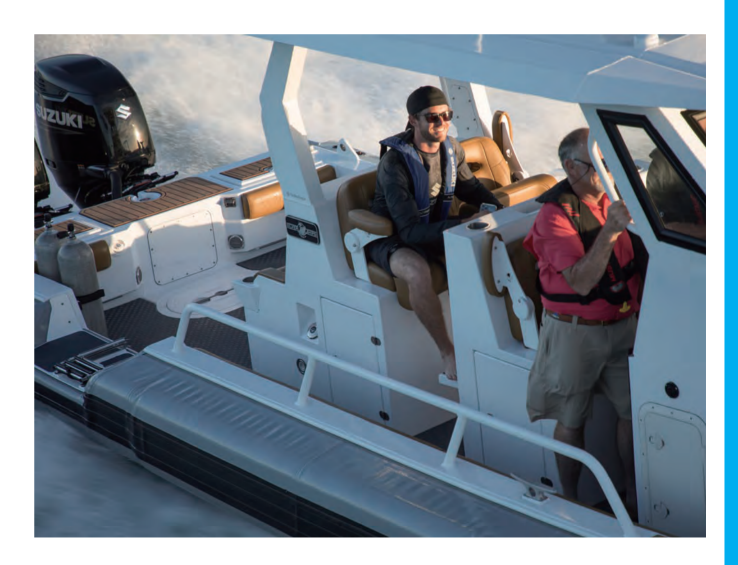
The easy to carry keyless fob remains safely in your pocket reducing risk of a lost key. The keyless fob is waterproof and floats so should it ever go overboard it is retrievable.







The system works by transmitting a unique access code from the keyless fob to the engine's starting system. Without the keyless fob, the engine won't start, making it a completely effective theft deterrent. And for total peace of mind, we've even designed to keyless fob to float, so if you're unlucky enough to drop it overboard, you can easily retrieve it.





THE NEW WATERGRIP RANGE

WATERGRIP DF150A-300AP





The WATERGRIP series will be the new standard for Suzuki propeller. The new interchangeable and square shared bush system is designed not only to be replaced easily and quickly when required, but also to accurately and efficiently convert power from the engine to thrust through the propeller.





New flagship models, the DF300B, DF325A, and output into propulsion.

With two contra-rotating propellers operating simultaneously, the conversion efficiency becomes greater as does stability, grip and

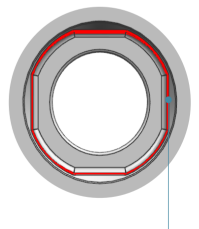
WATERGRIP SPORT DF150A-300AP





In addition to ease of maintenance and efficiency of power conversion, the WATERGRIP SPORT propellers feature a high rake blade design, which delivers excellent acceleration and exceptional top speed. These propellers are ideal for lightweight sport boats as they give remarkably stable thrust when turning which lead to superior maneuverability and ensure your exciting boating.

PROPELLER BUSH ADVANTAGES



- ✓ Better resistance over propeller slip
- ✓ Interchangeable bush





DF350A introduced the Suzuki Dual Proppeller System, an industry-leading technology that is truly a revolution in innovation. Big engines demand more efficient conversion of engine

manoeuvrability.

With efficient conversion of engine power into propulsion, this propeller series ensures you a bigger, faster, stronger performance for your outboard.

WATERGRIP

ULTIMATE POWER DELIVERY

WATERGRIP is a new stainless-steel propeller series offering accurate response to your operation.

* This photo was taken by the remote control device.

PROPELLER RANGE

| MODEL | TYPE | MATERIAL | BLADE | DIAN | IETER | | ГСН | ROTATION* | DESCRIPTION | PART NUMBER |
|-----------------|----------------|-----------------------|-------|--------|----------------|-------------|----------------|-----------|----------------------------|------------------------------------|
| DF2.5 | A520 | Aluminum | 3 | 7 3/8 | mm 187.3 | in 5 3/8 | mm 136.5 | RR | | 58110-97JA0-019 |
| | 7,320 | 7110111110111 | , , | 7 3/0 | 107.5 | 3 3/0 | 100.0 | KK | | 30110 37300 013 |
| DF4A | C601 | Aluminum | 3 | 7 1/2 | 190.5 | 6 | 152.4 | RR | | 58110-91JL0-019 |
| DF5A | C611 | Aluminum | 3 | 7 1/2 | 190.5 | 6 1/2 | 165.1 | RR | | 58110-91JM0-019 |
| DF6A | C701 | Aluminum | 3 | 7 1/2 | 190.5 | 1 | 177.8 | RR | | 58110-91JN0-019 |
| DF8A | M701 | Aluminum | 3 | 9 1/4 | 235 | 7 | 177.8 | RR | | 58100-89L00-019 |
| DF9.9A | M821 | Aluminum | 3 | 9 1/4 | 235 | 8 | 203.2 | RR | THICK | 58100-90L40-019 |
| | M901 | Aluminum | 3 | 9 1/4 | 235 | 9 | 228.6 | RR | | 58100-89L20-019 |
| | M911 M1001 | Aluminum | 3 | 9 1/4 | 235 | 9 | 228.6 254 | RR RR | THICK | 58100-90L50-019 58100-89L60-019 |
| | M1001 | Aluminum | 3 | 9 1/4 | 235 | 10 | 254 | RR | THICK | 58100-89L00-019 |
| | M1101 | Aluminum | 3 | 9 1/4 | 235 | 11 | 279.4 | RR | mon | 58100-89L70-019 |
| | | | | | | | | | | |
| DF9.9B DF15A | | Aluminum | 4 | 10 | 254 254 | 5 7 | 127 177.8 | RR RR | High thrust High thrust | 58100-94JA1-019 58100-94JB0-019 |
| DF20A | | Aluminum | 3 | 9 1/4 | 235 | 7 | 177.8 | RR | mgn tinust | 58100-89L00-019 |
| | | 7110111110111 | | 0 2/1 | 200 | | 177.0 | , and | | 00100 00200 010 |
| DT9.9A | | Aluminum | 3 | 9 1/4 | 235 | 9 | 228.6 | RR | | 58100-89L20-019 |
| DT15A | | Aluminum | 3 | 9 1/4 | 235 | 9 | 228.6 | RR | THICK | 58100-90L50-019 |
| | | Aluminum | 3 | 9 1/4 | 235 235 | 10 | 254 254 | RR RR | THICK | 58100-89L60-019 58100-90L60-019 |
| | | Aluminum | 3 | 9 1/4 | 235 | 11 | 279.4 | RR | IIIICK | 58100-90L00-019 58100-89L70-019 |
| | | Aluminum | 3 | 9 1/4 | 235 | 12 | 304.8 | RR | | 58100-89L50-019 |
| | | | | | | | | | | |
| DF25A | P911 | Aluminum | 3 | 10 1/4 | 260.3 | 9 | 228.6 | RR | THICK | 58100-96372-019 |
| DF30A DT25 | P1001 P1011 | Aluminum | 3 | 10 1/4 | 260.3 | 10 10 | 254 254 | RR RR | THICK | 58100-91L40-019 58100-96472-019 |
| DT30 | P1011 P1101 | Aluminum | 3 | 10 1/4 | 260.3 | 11 | 279.4 | RR | INICK | 58100-90472-019 58100-91L50-019 |
| | P1201 | Aluminum | 3 | 10 1/4 | 260.3 | 12 | 304.8 | RR | | 58100-91L20-019 |
| | P1211 | Aluminum | 3 | 10 1/4 | 260.3 | 12 | 304.8 | RR | THICK | 58100-96482-019 |
| | P1301 | Aluminum | 3 | 10 1/4 | 260.3 | 13 | 330.2 | RR | | 58100-91L30-019 |
| | P1311 | Aluminum | 3 | 10 1/4 | 260.3 | 13 | 330.2 | RR | THICK | 58100-96492-019 |
| | P1401 P1501 | Aluminum | 3 | 10 1/4 | 260.3 | 14 15 | 355.6 381 | RR RR | | 58100-95D01-019 58100-96462-019 |
| | P1501 | Alullillulli | 3 | 10 1/4 | 200.3 | 10 | 301 | KK | | 38100-90402-019 |
| DF40A | \$900 | Aluminum | 3 | 11 1/2 | 292.1 | 9 | 228.6 | RR | | 58100-88L03-019 |
| DF50A | S1000 | Aluminum | 3 | 11 1/2 | 292.1 | 10 | 254 | RR | | 58100-88L13-019 |
| DF60A | S1100 | Aluminum | 3 | 11 1/2 | 292.1 | 11 | 279.4 | RR | | 58100-88L23-019 |
| DT40 | S1200 S1301 | Aluminum | 3 | 11 5/8 | 295.3 292.1 | 12 13 | 304.8 | RR RR | | 58100-88LA0-019 58100-88LB0-019 |
| | \$1400 | Aluminum | 3 | 11 3/8 | 288.9 | 14 | 355.6 | RR | | 58100-88L52-019 |
| | S1500 | Aluminum | 3 | 11 1/4 | 285.8 | 15 | 381 | RR | | 58100-88L62-019 |
| | \$1600 | Aluminum | 3 | 11 1/8 | 282.6 | 16 | 406.4 | RR | | 58100-88L72-019 |
| | S1700 | Aluminum | 3 | 11 | 279.4 | 17 | 431.8 | RR | | 58100-88L83-019 |
| | SS1600 | Stainless | 3 | 11 1/8 | 282.6 | 16 | 406.4 | RR | | 58200-88L30-000 |
| DF50AV | | Aluminum | 3 | 14 | 355.6 | 9 | 228.6 | RR | | 58100-87LG1-019 |
| DF60AV | | Aluminum | 3 | 14 | 355.6 | 11 | 279.4 | RR | | 58100-87LH0-019 |
| | | Aluminum | 3 | 13 3/4 | 349.3 | 12 | 304.8 | RR | | 58100-87LJ0-019 |
| | | Aluminum | 3 | 14 | 355.6 | 13 | 330.2 | RR | | 58100-87LA0-019 |
| | | Aluminum Aluminum | 3 | 13 7/8 | 352.4 349.3 | 15 17 | 381 431.8 | RR RR | | 58100-87LB0-019 58100-87LC0-019 |
| | | Aidiiiiidiii | 3 | 13 3/4 | 343.3 | 17 | 431.0 | KK | | 30100 07200 013 |
| DF70A | | Aluminum | 3 | 14 | 355.6 | 13 | 330.2 | RR | | 58100-87LA0-019 |
| DF80A | | Aluminum | 3 | 13 7/8 | 352.4 | 15 | 381 | RR | | 58100-87LB0-019 |
| DF90A | | Aluminum | 3 | 13 3/4 | 349.3 | 17 | 431.8 | RR | | 58100-87LC0-019 |
| DF100B | | Aluminum Aluminum | 3 | 13 3/4 | 349.3 349.3 | 19 21 | 482.6 533.4 | RR RR | | 58100-87LD0-019 58100-87LE0-019 |
| | | Aluminum | 3 | 13 3/4 | 349.3 | 23 | 584.2 | RR | | 58100-87LF0-019 |
| | | Aluminum | 3 | 13 1/2 | 342.9 | 15 | 381 | RR | | 58100-90JE0-019 |
| | | Aluminum | 3 | 14 | 355.6 | 17 | 431.8 | RR | | 58100-90JA0-019 |
| | | Aluminum | 3 | 14 | 355.6 | 19 | 482.6 | RR | | 58100-90JB0-019 |
| | | Aluminum | 3 | 14 | 355.6 | 21 | 533.4 | RR | | 58100-90JC0-019 |
| | | Aluminum Stainless | 3 | 14 | 355.6 352.4 | 23 15 | 584.2 381 | RR RR | | 58100-90JD0-019 58200-92J40-000 |
| | | Stainless | 3 | 13 7/8 | 352.4 | 17 | 431.8 | RR | | 58200-92J50-000 |
| | | Stainless | 3 | 13 7/8 | 352.4 | 19 | 482.6 | RR | | 58200-92J60-000 |
| | | Stainless | 3 | 13 7/8 | 352.4 | 21 | 533.4 | RR | | 58200-92J70-000 |
| | | Stainless | 3 | 13 7/8 | 352.4 | 23 | 584.2 | RR | | 58200-92J80-000 |
| | | Stainless | 3 | 13 7/8 | 352.4 | 25 | 635 | RR | | 58200-92J90-000 |

^{*}RR:Regular-Rotation model, CR:Counter-Rotation model



| | | | | | | | | | | OUTBOARD MOTOR |
|------------------|------------------------|------------------------|-------|------------------|----------------|-----------|----------------|-----------|---------------|------------------------------------|
| MODEL | TYPE | MATERIAL | BLADE | DIAN | IETER mm | PIT in | CH mm | ROTATION* | DESCRIPTION | PART NUMBER |
| DF100A | | Aluminum | 3 | 13 1/2 | 342.9 | 15 | 381 | RR | | 58100-90JE0-019 |
| DF115A | | Aluminum | 3 | 14 | 355.6 | 17 | 431.8 | RR | | 58100-90JA0-019 |
| DF115BG | | Aluminum | 3 | 14 | 355.6 | 19 | 482.6 | RR | | 58100-90JB0-019 |
| DF140A | | Aluminum | 3 | 14 | 355.6 | 21 | 533.4 | RR | | 58100-90JC0-019 |
| DF140BG | | Aluminum Stainless | 3 | 14 | 355.6 352.4 | 23 15 | 584.2 381 | RR RR | | 58100-90JD0-019 58200-92J40-000 |
| | | Stainless | 3 | 13 7/8 | 352.4 | 17 | 431.8 | RR | | 58200-92J50-000 |
| | | Stainless | 3 | 13 7/8 | 352.4 | 19 | 482.6 | RR | | 58200-92J60-000 |
| | | Stainless | 3 | 13 7/8 | 352.4 | 21 | 533.4 | RR | | 58200-92J70-000 |
| | | Stainless | 3 | 13 7/8 | 352.4 | 23 | 584.2 | RR | | 58200-92J80-000 |
| | | Stainless | 3 | 13 7/8 | 352.4 | 25 | 635 | RR | | 58200-92J90-000 |
| | | Stainless Stainless | 3 | 13 7/8 13 7/8 | 352.4 352.4 | 17 19 | 431.8 482.6 | CR CR | | 58200-92JA0-000 58200-92JB0-000 |
| | | Stainless | 3 | 13 7/8 | 352.4 | 21 | 533.4 | CR | | 58200-92JC0-000 |
| | | Stainless | 3 | 13 7/8 | 352.4 | 23 | 584.2 | CR | | 58200-92JD0-000 |
| DF150A | Watergrip | Stainless | 3 | 16 | 406.4 | 15 | 381 | RR | | 58700-93L80-000 |
| DF150AP | Watergrip | Stainless | 3 | 16 | 406.4 | 17 | 431.8 | RR | | 58700-93L00-000 |
| DF175A | Watergrip | Stainless | 3 | 16 | 406.4 | 18 1/2 | 469.9 | RR | | 58700-93L10-000 |
| DF175AP | Watergrip | Stainless | 3 | 16 | 406.4 | 20 | 508 | RR | | 58700-93L20-000 |
| DF200 | Watergrip | Stainless | 3 | 16 | 406.4 | 21 1/2 | 546.1 | RR | | 58700-93L30-000 |
| DF200A | Watergrip Watergrip | Stainless Stainless | 3 | 16 16 | 406.4 | 23 | 584.2 622.3 | RR RR | | 58700-93L40-000 58700-93L50-000 |
| DF200AP DF225 | Watergrip | Stainless | 3 | 16 | 406.4 | 24 1/2 | 660.4 | RR | | 58700-93L50-000 58700-93L60-000 |
| DF250 | Watergrip | Stainless | 3 | 16 | 406.4 | 27 1/2 | 698.5 | RR | | 58700-93L70-000 |
| DF250AP | Watergrip | Stainless | 3 | 16 | 406.4 | 17 | 431.8 | CR | | 58800-93L00-000 |
| DF300AP | Watergrip | Stainless | 3 | 16 | 406.4 | 18 1/2 | 469.9 | CR | | 58800-93L10-000 |
| | Watergrip | Stainless | 3 | 16 | 406.4 | 20 | 508 | CR | | 58800-93L20-000 |
| | Watergrip | Stainless | 3 | 16 | 406.4 | 21 1/2 | 546.1 | CR CR | | 58800-93L30-000 |
| | Watergrip Watergrip | Stainless Stainless | 3 | 16 16 | 406.4 | 23 | 584.2 622.3 | CR | | 58800-93L40-000 58800-93L50-000 |
| | Watergrip | Stainless | 3 | 16 | 406.4 | 26 | 660.4 | CR | | 58800-93L60-000 |
| | Watergrip | Stainless | 3 | 15 1/2 | 393.7 | 17 | 431.8 | RR | | 58700-96J00-000 |
| | Watergrip | Stainless | 3 | 15 1/4 | 387.4 | 19 | 482.6 | RR | | 58700-96J10-000 |
| | Watergrip | Stainless | 3 | 15 | 381 | 21 | 533.4 | RR | | 58700-96J20-000 |
| | Watergrip | Stainless | 3 | 14 3/4 | 374.7 | 23 | 584.2 | RR | | 58700-96J30-000 |
| | Watergrip Watergrip | Stainless Stainless | 3 | 14 1/2 | 368.3 368.3 | 25 27 | 635 685.8 | RR RR | | 58700-96J40-000 58700-96J50-000 |
| | Watergrip | Stainless | 3 | 15 1/2 | 393.7 | 17 | 431.8 | CR | | 58800-96100-000 |
| | Watergrip | Stainless | 3 | 15 1/4 | 387.4 | 19 | 482.6 | CR | | 58800-96J10-000 |
| | Watergrip | Stainless | 3 | 15 | 381 | 21 | 533.4 | CR | | 58800-96J20-000 |
| | Watergrip | Stainless | 3 | 14 3/4 | 374.7 | 23 | 584.2 | CR | | 58800-96J30-000 |
| | Watergrip | Stainless | 3 | 14 1/2 | 368.3 | 25 | 635 | CR | | 58800-96140-000 |
| | Watergrip Watergrip | Stainless Stainless | 3 | 14 1/2 15 1/4 | 368.3 387.4 | 27 18 | 685.8 457.2 | CR RR | | 58800-96J50-000 58700-93J00-000 |
| | Watergrip | Stainless | 4 | 15 1/4 | 387.4 | 20 | 508 | RR | | 58700-93J10-000 |
| | Watergrip | Stainless | 4 | 15 1/4 | 387.4 | 22 | 558.8 | RR | | 58700-93J20-000 |
| | Watergrip | Stainless | 4 | 15 1/4 | 387.4 | 24 | 609.6 | RR | | 58700-93J30-000 |
| | Watergrip | Stainless | 4 | 15 1/4 | 387.4 | 26 | 660.4 | RR | | 58700-93J40-000 |
| | Watergrip | Stainless | 4 | 15 1/4 | 387.4 | 20 | 508 | CR | | 58800-93J10-000 |
| | Watergrip Watergrip | Stainless Stainless | 4 | 15 1/4 15 1/4 | 387.4 | 22 | 558.8 609.6 | CR CR | | 58800-93J20-000 58800-93J30-000 |
| | Watergrip | Stainless | 4 | 15 1/4 | 387.4 387.4 | 26 | 660.4 | CR | | 58800-93140-000 |
| | Watergrip Sport | Stainless | 3 | 15 1/4 | 381 | 19 | 482.6 | RR | | 58700-96L00-000 |
| | Watergrip Sport | Stainless | 3 | 14 7/8 | 377.8 | 21 | 533.4 | RR | | 58700-96L10-000 |
| | Watergrip Sport | Stainless | 3 | 14 1/2 | 368.3 | 23 | 584.2 | RR | | 58700-96L20-000 |
| | Watergrip Sport | Stainless | 3 | 14 1/4 | 362 | 25 | 635 | RR | | 58700-96L30-000 |
| | Watergrip Sport | Stainless | 3 | 14 | 355.6 | 27 | 685.8 | RR | | 58700-96L40-000 |
| DF300B/ | Watergrip Dual | Stainless | 3 | 15 1/2 | 393.7 | 12 | 304.8 | | Front | 58500-98LA0-000 |
| DF325A/ | | Ctulinoss | | -0 1/2 | 200.7 | | 20 7.0 | | Rear | 58600-98LA0-000 |
| DF350A | Watergrip Dual | Stainless | 3 | 15 1/2 | 393.7 | 15 | 381 | | Front | 58500-98LB0-000 |
| | | | | | | | | | Rear Front | 58600-98LB0-000 58500-98LC0-000 |
| | Watergrip Dual | Stainless | 3 | 15 1/2 | 393.7 | 16 1/2 | 419.1 | | Rear | 58600-98LC1-000 |
| | Waterdain Dural | Ctainle | 2 | 15 1/2 | 2027 | 10 | 1,570 | | Front | 58500-98L90-000 |
| | Watergrip Dual | Stainless | 3 | 15 1/2 | 393.7 | 18 | 457.2 | | Rear | 58600-98L91-000 |
| | Watergrip Dual | Stainless | 3 | 15 1/2 | 393.7 | 19 1/2 | 495.3 | | Front Rear | 58500-98L60-000 58600-98L61-000 |
| | Watergrip Duel | Stainless | 3 | 15 1/2 | 393.7 | 21 | 533.4 | | Front | 58600-98L61-000 58500-98L00-000 |
| | Watergrip Dual | Stainless | 3 | 10 1/2 | 333.1 | 21 | 333.4 | | Rear Front | 58600-98L01-000 |
| | Watergrip Dual | Stainless | 3 | 15 1/2 | 393.7 | 22.5 | 571.5 | - | Rear | 58500-98L10-000 58600-98L11-000 |
| | Watergrip Dual | Stainless | 3 | 15 1/2 | 393.7 | 24 | 609.6 | | Front Rear | 58500-98L20-000 58600-98L21-000 |
| | Watergrip Dual | Stainless | 3 | 15 1/2 | 393.7 | 25.5 | 647.7 | | Front Rear | 58500-98L30-000 |
| | Watergrip Dual | Stainless | 3 | 15 1/2 | 393.7 | 27 | 685.8 | | Front | 58600-98L30-000 58500-98L40-000 |
| | Watergrip Dual | Stainless | 3 | 15 1/2 | 393.7 | 28.5 | 723.9 | | Rear Front | 58600-98L40-000 58500-98L50-000 |
| | | | | | | | | | Rear Front | 58600-98L50-000 58500-98L70-000 |
| | Watergrip Dual | Stainless | 3 | 15 1/2 | 393.7 | 30 | 762 | | Rear | 58600-98L70-000 |
| | Watergrip Dual | Stainless | 3 | 15 1/2 | 393.7 | 31.5 | 800.1 | | Front | 58500-98L80-000 |
| | | | | | | | | | Rear | 58600-98L81-000 |

Consult to your Authorized Suzuki Dealer for details of the hardware required for each propeller installation.



GENUINE OIL & CHEMICAL

EMPOWERING YOUR OUTBOARDS TO PEAK PERFORMANCE



As the expectation towards our product evolve, the same attention to performance is required for durability and environmental protection. With the high technology cultivated through its long history and dedicated engineering, Suzuki has precisely reformulated "ECSTAR" to satisfy and exceed these requirements.

By enhancing and drawing out the best performance - ECSTAR will give you a Suzuki experience that others could not!

PRODUCT LINE-UP

ENGINE OIL

ECSTAR V7000 10W-40 **SEMI SYNTHETIC**



ECSTAR V5000 10W-40 MINERAL





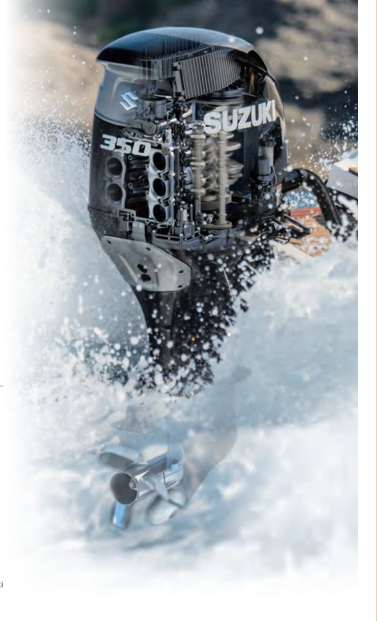
GEAR OIL

ECSTAR OBM GEAR OIL

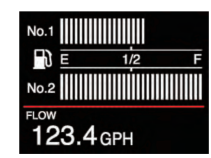


* Availability may differ in some regions. Please contact your local Authorized Suzuk





KEY FEATURES



Fuel Savings

The Genuine Formulation provides the high performance and help to improve fuel economy.



Outstanding Engine Protection

The innovative lubricating technology achieves thermal stability, which contributes to the ultimate engine protection even when starting engine in cold climates.



Clean Engine for Longer Life Cleaning performance helps to prolong the engine life.

SUZUKI COLLECTION MAXIMIZING YOUR EXCITEMENT! Going through a long history, whatever fields we contribute, SUZUKI strives to bring to worldwide customer not only the excellent performance products but also the variety of merchandises and goods. Never compromise on effort to ensure Suzuki fans a vivid life, never stop creating Suzuki style day by day!

ENJOY SUZUKI COLLECTION

ULTIMATE

For a full range of line-up, please contact your local Authorized Suzuki dealers.



ECSTAR Bear (White/Blue) H150mm*W140mm*D130mm



DF350A Rubber Key Rin H60mm*W28mm*D11m





ECSTAR Towel (White/Blue) H400mm*W1,100mm



ECSTAR Bear Key Ring (White/Blue) H60mm*W28mm*D11mm



ECSTAR One Touch Thermo Bottle (480ml)



ECSTAR Yunomi H105mm*W73mm*D73mm



ECSTAR Folding Fan H225mm*W25mm*D10mm

... 510......

UTILITY EQUIPMENT

ALL YOU NEED IS SUZUKI GENUINE ITEMS



WATER SEPARATOR / FUEL FILTER



FILTER WATER SEPARATOR / FUEL FILTER ELEMENT SET



SUZUKI GENUINE FUEL TANK ADAPTER

Applicable for Suzuki Multi-Function Display, Suzuki Multi-Function Gauge





FUEL TANK



FUEL HOSE



ENGINE COVER



RIGGING TUBE SAFETY CORD



INTEGRATED MULTI-FUNCTION TILLER HANDLE KIT



The 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



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



Power trim and tilt switch and throttle grip friction adjuster

RECOMMENDED STEERING KITS

STEERING SYSTEM/JOYSTICK

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

STEERING KIT



BAYSTAR

| BAYSTAR OUTBOARD SYSTEM - HK4200 | DA-3 | | | | | |
|---|-----------|--|--|--|--|--|
| System comprises: | | | | | | |
| BayStar Helm 1.4cu" (22.94cc) | HH4314-3 | | | | | |
| BayStar Compact Cylinder | HC4645-3* | | | | | |
| 20ft(6096mm) "cut to length" tubing kit | HT4420H | | | | | |
| 2 x litre SeaStar hydraulic oil | HA5430 | | | | | |

^{*} Note: 115-140hp (85.8 kw - 104.4 kw) four stroke 2001

BAYSTAR

BAYSTAR PLUS

| BAYSTAR OUTBOARD SYSTEM - HK450 | HK4500A-3 | | | | | | | | |
|--|----------------|--|--|--|--|--|--|--|--|
| System comprises: | | | | | | | | | |
| BayStar Plus Helm 1.4cu" (22.94cc) | HH4514-3 | | | | | | | | |
| BayStar Compact Cylinder | HC4645-3* | | | | | | | | |
| 2 x litre SeaStar hydraulic oil | HA5430 | | | | | | | | |
| Note: 1 x SeaStar hose kits must be orde | red separately | | | | | | | | |

^{*} Note: 115-140hp (85.8 kw - 104.4 kw) four stroke 2001 t

SEASTAR

SEASTAR

| SEASTAR OUTBOARD SYSTEM - HK640 | 00-3 | | | | | | |
|--|-----------------|--|--|--|--|--|--|
| System comprises: | | | | | | | |
| SeaStar Helm 1.7cu" (27.80cc) | HH5271-3 | | | | | | |
| SeaStar Pivot Cylinder | HC5345-3* | | | | | | |
| 2 x litre SeaStar hydraulic oil | HA5430 | | | | | | |
| Note: 1 x SeaStar hose kits must be orde | ered separately | | | | | | |

^{*} Note: 115-140hp (85.8 kw - 104.4 kw) 1996 only requires HC5348, 40-140hp (29.4 kw - 101.4 kw) four stroke 1998 to current model and 90hp (67.1 kw) four stroke 2003 to current model require HC5358.

Optimus EPS + Joystick = Optimus 360 Joystick Control

SEASTAR



SEASTAR POWER ASSIST

| SEASTAR OUTBOARD POWER ASSIST SY | /STEM | | | | | | |
|---|----------------|--|--|--|--|--|--|
| System comprises: | | | | | | | |
| SeaStar Helm 1.7cu" (27.80cc) | 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 order | red separately | | | | | | |

^{*} Note: 115-140hp (85.8 kw - 104.4 kw) 1996 only requires HC5348, 40-140hp (29.4 kw - 101.4 kw) four stroke 1998 to current model and 90hp (67.1 kw) four stroke 2003 to current model require HC5368

A HIGHER LEVEL OF ENGINEERING

SEASTAR



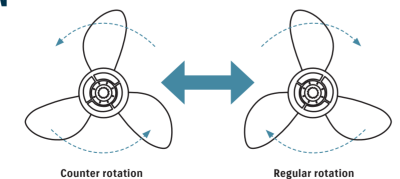
TOURNAMENT CYLINDER AND ADJUSTABLE TIE BAR

| | CYLINE | DER | HARDWA | RE KIT | | | TIE BAR | |
|---------------------------|----------|------|---------|--------|----------|------|-----------------------------------|----------------------------------|
| CONFIGURATION | PART NO. | QTY. | PART NO | QTY. | PART NO. | QTY. | CENTRE TO CENTRE DISTANCE (IN) | CENTRE TO CENTRE DISTANCE (MM |
| Twin Engine - | | | | | H06821 | | 25.0 - 25.6 | 635 - 650 |
| Single Cylinder (STBD) | HC6845 | 1 | HA6802 | 1 | H06822 | 1 | 25.7 - 30.6 | 653 - 777 |
| | | | | | H06823 | [| 30.7 - 39.0 | 780 - 991 |
| | | | | | H06820 | | 25.0 - 26.5 | 635 - 673 |
| Twin Engine - | HC6845 | 2 | HA6804 | 1 | H06821 | 1 | 26.6 - 29.3 | 676 - 744 |
| Dual Cylinder | TC0845 | 2 | TA08U4 | 1 | H06822 | 1 | 29.4 - 34.2 | 747 - 869 |
| | | | | | H06823 | | 34.3 - 43.0 | 871 - 1092 |

SUZUKI SELECTIVE ROTATION



CONVERTS DF150AP/175AP/200AP/250AP/300AP TO COUNTER ROTATION SPECIFICATION



SELECTIVE ROTATION CONNECTOR

If you have a large boat with two engines, you generally need to pair a standard rotation outboard with a counter rotation model. Our Suzuki Selective Rotation system allows you to select the rotation direction on Suzuki outboards. So instead of buying a dedicated counter rotation model, all you need is a standard outboard, a suitable propeller, and our simple Selective Rotation Connector.

SOPHISTICATION

3rd party Autopilot compatible

Pump Control Module (PCM)

Optimus EPS Helm

Optimus 360
Gateway when required

Joystick

APPLICATION CHART

| | | | | ď | ٩ | | | | | | | ٩ | | _ | يه | | | ٩ | | |
|---|--------|--------|--------|---------|---------|--------|--------|--------|--------|--------|--------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| | DF350A | DF325A | DF300B | DF300AP | DF250AP | 2 | DF250 | 200 | DF223 | 200 | DFZ00 | DF200AP | 000 | DFZUUA | DF175AP | 7 | DF1/3A | DF150AP | 2 | DF150A |
| ITEM Applicable for Remote Control | DF350A | DF325A | DF300B | DF300AP | DF250AP | DF250T | DF250Z | DF225T | DF225Z | DF200T | DF200Z | DF200AP | DF200AT | DF200AZ | DF175AP | DF175AT | DF175AZ | DF150AP | DF150AT | DF150AZ |
| SUZUKI MULTI-FUNCTION DISPLAY (SMD) | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| SUZUKI MULTI-FUNCTION GAUGE (SMG4) | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| SUZUKI KEYLESS START SYSTEM | 1 | 1 | 1 | 1 | 1 | | | | | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| ANALOGUE INSTRUMENT | | | | | | 1 | 1 | 1 | 1 | 1 | 1 | | 1 | 1 | | 1 | 1 | | 1 | 1 |
| SUZUKI PRECISION CONTROL (SPC) | 1 | 1 | 1 | 1 | 1 | | | | | | | 1 | | | 1 | | | 1 | | |
| MECHANICAL REMOTE CONTROL | | | | | | 1 | 1 | 1 | 1 | 1 | 1 | | 1 | 1 | | 1 | 1 | | 1 | 1 |
| TROLL MODE SWITCH PANEL | 1 | 1 | 1 | 1 | 1 | | | | | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| STEERING | | | | | | | | | | | | | | | | | | | | |
| TILLER HANDLE KIT | | | | | | | | | | | | | | | | | | | | |
| DUAL-ENGINE TIE-BAR | | | | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| STEERING EXTENSION KIT | | | | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| DRAG-LINK KIT | | | | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| ELECTRICAL PARTS | | | | | | | | | | | | | | | | | | | | |
| COUNTER SELECT CONNECTOR | | | | 1 | 1 | | | | | | | 1 | | | 1 | | | 1 | | |
| BATTERY ISOLATOR LEAD SET | 1 | 1 | 1 | 1 | 1 | | | | | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| ELECTRIC STARTER KIT (Only For MZ Type) | | | | | | | | | | | | | | | | | | | | |
| BATTERY CHARGING KIT (Only For MZ Type) | | | | | | | | | | | | | | | | | | | | |
| RECTIFIER SET (Only For MZ Type) | | | | | | | | | | | | | | | | | | | | |
| RECEPTACLE KIT (Only For MZ Type) | | | | | | | | | | | | | | | | | | | | |

| DF140BTG | DF140BZG | | DFI40A | DF115BG | | DF115BZG DF115A | | DF100A | DF100B | DF90A | DF80A | DF70A | DF60A | DF60AV | DF50A | DF50AV | DF40A | , | DrsuA | | DF25A | | DFZUA | DF15A | | DF9.9B | DF9.9A | DF8A | DT40 | DT30 |
|----------|----------|---------|----------|----------|----------|--------------------|---------|---------|---------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|---------|---------|---------|-------|--------|-------|
| DF140BTG | DF140BZG | DF140AT | DF140AZ | DF115BTG | DF115BZG | DF115AT | DF115AZ | DF100AT | DF100BT | DF90AT | DF80AT | DF70AT | DF60AT | DF60AV | DF50AT | DF50AV | DF40AT | DF30AR | DF30AT | DF25AR | DF25AT | DF20AR | DF20AT | DF15AR | DF9.9BR | DF9.9BT | DF9.9AR | DF8AR | DT40WR | DT30R |
| 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | | | |
| 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | | | |
| 1 | ✓ | ✓ | ✓ | 1 | 1 | 1 | 1 | 1 | 1 | ✓ | 1 | 1 | | | | | | | | | | | | | | | | | | |
| | | 1 | 1 | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 1 | 1 | | | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | ✓ | ✓ | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | ✓ | 1 | 1 | 1 | ✓ | ✓ | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | |
| ✓ | 1 | 1 | 1 | 1 | ✓ | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | | | | | | | | | | | | |
| | | | | | | , | | | | , | | , | , | , | , | | , | | | | | | | | | | | | | |
| 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | | | | | | | | | | | | |
| • | V | • | V | • | • | • | • | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | 1 | 1 | 1 | 1 | 1 | 1 | / | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | / | / | 1 | 1 | 1 | 1 | 1 | 1 | / | 1 | 1 | 1 | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | 1 | | 1 | | 1 | | 1 | 1 | | 1 | 1 | | |
| | | | | | | | | | | | | | | | | | | 1 | | 1 | | 1 | | 1 | 1 | | 1 | 1 | | |
| | | | | | | | | | | | | | | | | | | 1 | | 1 | | 1 | | 1 | 1 | | 1 | 1 | 1 | 1 |
| | | | | | | | | | | | | | | | | | | 1 | | 1 | | 1 | | 1 | 1 | | 1 | 1 | 1 | 1 |

| | DF90A | DF70A | | DreuA | DF60AV | | DrauA | DF50AV | 4 | DF40A | | DF30A | | | DF25A | | 4000 | AD JO | A 130 | DFLSA |
|---|----------------|---------|---------|---------|----------|---------|---------|----------|---------|---------|-------|---------|----------------|-------|---------|---------|-------|---------|-------|----------------|
| ITEM Applicable for Tiller Handle | DF90ATH | DF70ATH | DF60ATH | DF60AQH | DF60AVTH | DF50ATH | DF50AQH | DF50AVTH | DF40AQH | DF40ATH | DF30A | DF30ATH | DF30AQH | DF25A | DF25ATH | DF25AQH | DF20A | DF20ATH | DF15A | DF15ATH |
| STEERING | П | | | | | | | | | | | | | | | | | | | |
| REMOTE CONTROL ATTACHING KIT | | | | | | | | | | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | ✓ | 1 | 1 |
| STEERING-BRACKET ATTACHMENT | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| ELECTRICAL PARTS | | | | | | | | | | | | | | | | | | | | |
| ELECTRIC STARTER KIT (Only For MZ Type) | | | | | | | | | | | 1 | | 1 | 1 | | 1 | 1 | | 1 | |
| BATTERY CHARGING KIT (Only For MZ Type) | | | | | | | | | | | 1 | | 1 | 1 | | 1 | 1 | | 1 | |
| RECTIFIER SET (Only For MZ Type) | | | | | | | | | | | 1 | | 1 | 1 | | 1 | 1 | | 1 | |
| RECEPTACLE KIT (Only For MZ Type) | | | | | | | | | | | 1 | | 1 | 1 | | 1 | 1 | | 1 | |

| DF9.9B | | DF9.9A | DF8A | DF6A | DF5A | DF4A | DF2.5 | 6771 | 04740 | DT30 | DT25 | 4 | DFISA | 2 | Drs.aA |
|--------|-----------------|--------|------|------|------|------|-------|-------|--------|------|-------|-------|--------|--------|---------|
| DF9.9B | DF9.9ВТН | DF9.9A | DF8A | DF6A | DF5A | DF4A | DF2.5 | DT40W | DT40WK | DT30 | DT25K | DT15A | DT15AK | DT9.9A | DT9.9AK |
| | | | | | | | | | | | | | | | |
| 1 | 1 | 1 | 1 | 1 | 1 | 1 | | 1 | 1 | 1 | 1 | | | | |
| 1 | 1 | 1 | 1 | | | | | 1 | 1 | 1 | 1 | | | | |
| | | | | | | | | | | | | | | | |
| 1 | | 1 | 1 | | | | | | | | | | | | |
| 1 | | 1 | 1 | 1 | 1 | 1 | | | | | | | | | |
| 1 | | 1 | 1 | 1 | 1 | 1 | | 1 | ✓ | 1 | 1 | | | | |
| 1 | | 1 | 1 | 1 | 1 | 1 | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |

