

2026 SUZUKI GENUINE MARINE PARTS AND ACCESSORIES



# 2026

## SUZUKI GENUINE MARINE PARTS AND ACCESSORIES

### THE ULTIMATE OUTBOARD MOTOR



Please read your Owner's Manual carefully. Never operate the boat while under the influence of alcohol or other drugs. 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 colors might differ from the colors in this brochure.



Suzuki Motor Corporation

300 TAKATSUKA-CHO, CHUO-KU, HAMAMATSU-SHI, SHIZUOKA 432-8611 JAPAN  
[www.globalsuzuki.com](http://www.globalsuzuki.com)

2026 SUZUKI GENUINE MARINE P&A  
Issued: November 2025



Europe Edition



# INDEX

## SUZUKI ULTIMATE RIGGING SELECTOR (04-05)

04 SUZUKI ULTIMATE RIGGING SELECTOR

## OPERATION SYSTEMS (06-47)

06 SUZUKI PRECISION CONTROL (SPC)  
16 MECHANICAL REMOTE CONTROL  
30 KEYLESS START SYSTEM  
32 SUZUKI MULTI-FUNCTION GAUGE (SMG4)  
40 ANALOGUE INSTRUMENT  
42 STEERING  
45 ELECTRICAL PARTS  
46 FUEL SYSTEM

## SUZUKI PROPELLERS (48-53)

48 WATERGRIP  
50 PROPELLER LINE-UP

## MAINTAINING YOUR SUZUKI (54-59)

54 CARE & MAINTENANCE ITEM  
56 OTHER ITEMS  
58 MAINTENANCE KIT

## SUZUKI CONNECTED TECHNOLOGIES (60-63)

60 GATEWAY  
62 SUZUKI DIAGNOSTIC SYSTEM MOBILE PLUS

## APPLICATION CHART (64-65)

# SUZUKI ULTIMATE RIGGING SELECTOR

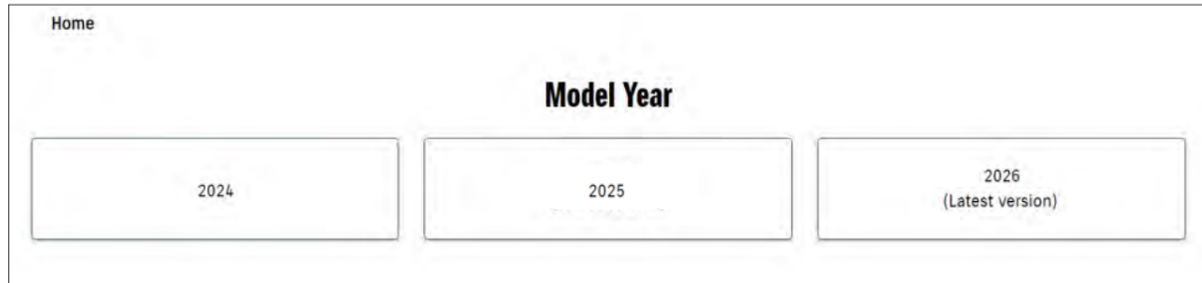
The Suzuki Ultimate Rigging Selector is a website designed to assist users in choosing which Part Number they will need for their desired application. It will shorten user's search time and improve their search accuracy. The Suzuki Ultimate Rigging Selector currently consists of 3 sections: Rigging Matching, Parts List, and PDF.

Website address:

<https://www.globalsuzuki.com/marine/SuzukiUltimateRiggingSelector/>



Click QR code to homepage



The Suzuki Ultimate Rigging Selector currently consists of 3 sections:



select by engine model or control type

select by kits list

direct to catalogue PDF pages

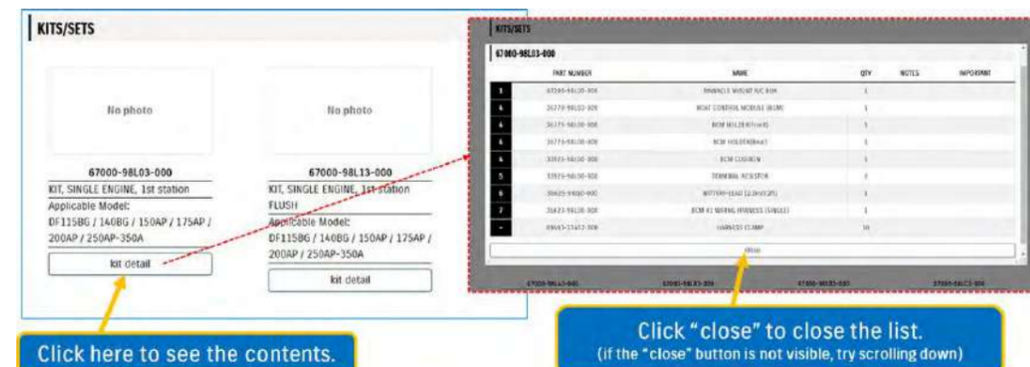
## RIGGING MATCHING

Rigging Matching section will assist users in finding the appropriate rigging combinations along with their preference. The system automatically narrows down matching results by only several clicks, and required items will be listed up like below. By clicking "OUTPUT" button, the list will be downloaded as an excel file.



## PARTS LIST

Parts List section contains a list of Part Numbers and item photos. For some kits or sets, you can check the components by clicking on "kit detail".



## PDF

PDF section is mainly for items that do not fit the format of above two sections. Items in this section are easier to check in a chart.



# SUZUKI PRECISION CONTROL (SPC)



Suzuki Precision Control (SPC) is a technologically advanced computer-based control system with electronic wiring (Drive By Wire) that eliminates the source of friction and resistance. SPC processes throttle and shift commands in real time, delivering precise control and seamless operation.

SPC features:

- Control of up to 6 OBM units.
- Automatic Trim available by using SMG4.

Find out more here:



## REMOTE CONTROL BOX

- Integrated SELECT and THROTTLE ONLY switches.
- Neutral lock function available on Single Top Mount.
- 1-lever operation for multiple outboards (Dual Top Mount).
- Integrated emergency stop switch (Flush Mount Only)



Single Top Mount



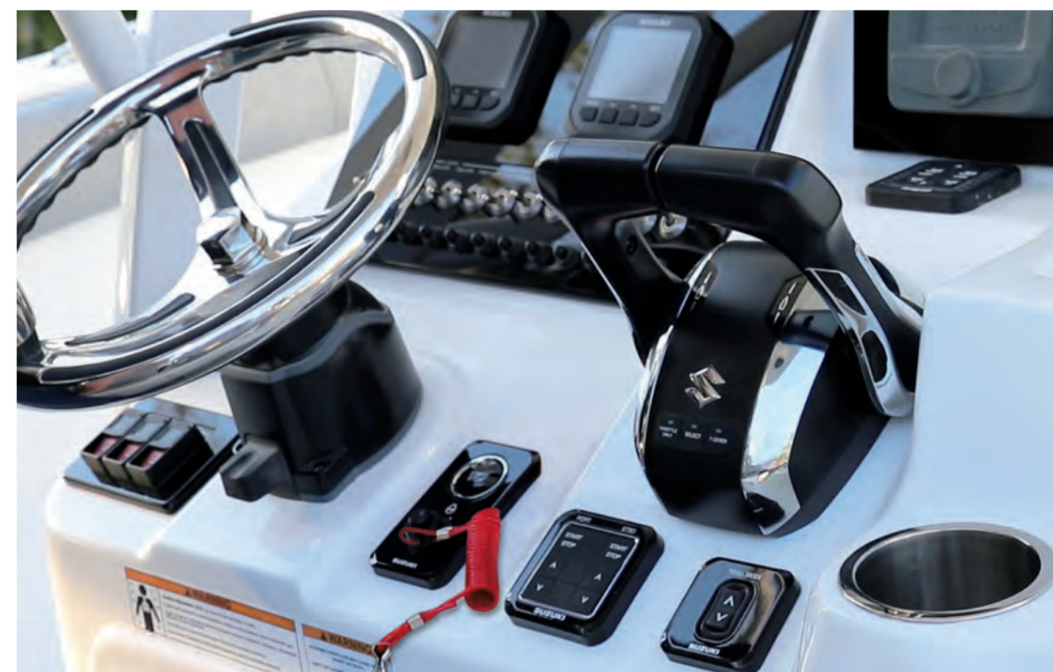
Dual Top Mount



Flush Mount

## SWITCH PANEL

- Mounting bolts concealed for a smooth, luxurious finish.
  - 1 action start/stop for multi-installation boats.  
(Engines start in order from port to starboard)
- ⇒ See page 10 for a reference of switch panel selection.



# COMPONENT PARTS

## 1 REMOTE CONTROL BOX TOP MOUNT

FLUSH MOUNT



**67200-98L30-000**  
for Single Engine



**67200-98L10-000**  
for Multi-Engine



**67200-98L20-000**  
for Single Engine

## 2 CONTROL PANEL



**37120-98L00-000**  
for Dual Engine



**37120-98L10-000**  
for Triple Engine



**37120-98L20-000**  
for Quadruple Engine  
PORT



**37120-98L30-000**  
for Quadruple Engine,  
Quintuple Engine  
STBD



**37120-98L40-000**  
for Quintuple Engine  
PORT



**37120-98L50-000**  
for Sextuple Engine  
PORT



**37120-98L60-000**  
for Sextuple Engine  
STBD

## 3 BUZZER



**38500-93J90-000**

## 4 BOAT CONTROL MODULE



**36770-98L06-000**

BCM HOLDER (F)  
BCM HOLDER (R)



**36775-98L00-000**  
(F)  
**36776-98L00-000**  
(R)

BCM CUSHION



**33925-98L00-000**

## 5 TERMINAL RESISTOR



**33926-98L00-000**

## 6 BATTERY LEAD WIRE



**36625-98J10-000**  
2.2m / 7.2ft

**36625-98J20-000**  
6.1m / 20ft

## 7 BCM #1 WIRING HARNESS



**36623-98L00-000**  
for Single Engine

**36623-98L30-000**  
for Dual or Triple  
Engine

**36623-98L40-000**  
for  
Quadruple, Quintuple,  
and Sextuple Engine

## 8 HARNESS, EMERGENCY SWITCH EXTENSION



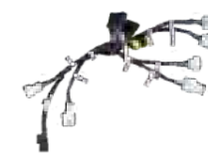
**36627-98L10-000**  
1.5m / 4.9ft

## 9 SIGNAL CONVERTER UNIT



**37140-98L00-000**

## 10 DUAL STATION WIRING HARNESS



**36622-98L00-000**

## 11 BCM #2 WIRING HARNESS



**36624-98L00-000**  
for Single Engine

**36624-98L10-000**  
for Dual or Triple  
Engine

**36624-98L20-000**  
for Quadruple,  
Quintuple, and  
Sextuple engines

## 12 ENGINE WIRING HARNESS



**36621-98L00-000**



# COMPONENT PARTS

## A MAIN SWITCH PANEL (KEYLESS START SYSTEM)



**37290-98L10-000**  
Vertical type with  
Emergency stop  
switch



**37290-98L20-000**  
Horizontal type with  
Emergency stop  
switch



**37290-98L00-000**  
Ignition only, use with  
emergency switch



**37803-98L00-000**

## A MAIN SWITCH PANEL (REGULAR KEY)



**37100-98L10-000**  
Vertical type with  
Emergency stop  
switch



**37100-98L20-000**  
Horizontal type with  
Emergency stop  
switch



**37100-98L00-000**  
Ignition only, use with  
emergency switch



## C MAIN WIRING HARNESS

**36620-98L00-000**  
6.5m / 21.3ft for  
control system

**36620-98L10-000**  
9.5m / 31.1ft for  
control system

## D MAIN WIRING HARNESS EXTENSION

**36620-98L20-000**  
2.0m / 6.5ft for  
control system

## E TROLL MODE SWITCH PANEL



**37860-98L00-000**

## F R/C BOX HARNESS EXTENSION



**36627-98L00-000**  
1.0m / 3.2ft

## G HARNESS COMP, CAN EXT



**36627-98L20-000**  
2.0m / 6.5ft for  
triple engine, and  
quadruple engine

## SWITCH PANEL SELECTION REFERENCE

Several options that may assist you in selecting your preferred choice.

OPTION 1 : Ignition Switch Panel + Emergency Switch Panel



OPTION 2 : Ignition Switch Panel + Flush Mount R/C Box (only)



OPTION 3 : Main Switch Panel



\*You can find additional information about the Keyless Start System on pages 30 to 31.

## EXTRA OPTION

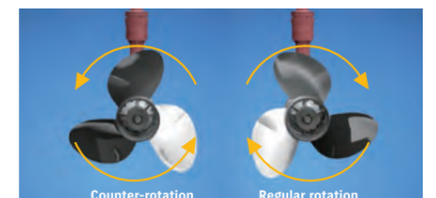
### COUNTER SELECT CONNECTOR



**36612-98J20-000**  
Applicable Model DF150AP/175AP/200AP,  
DF250AP/300AP  
Converts to counter rotation specification.

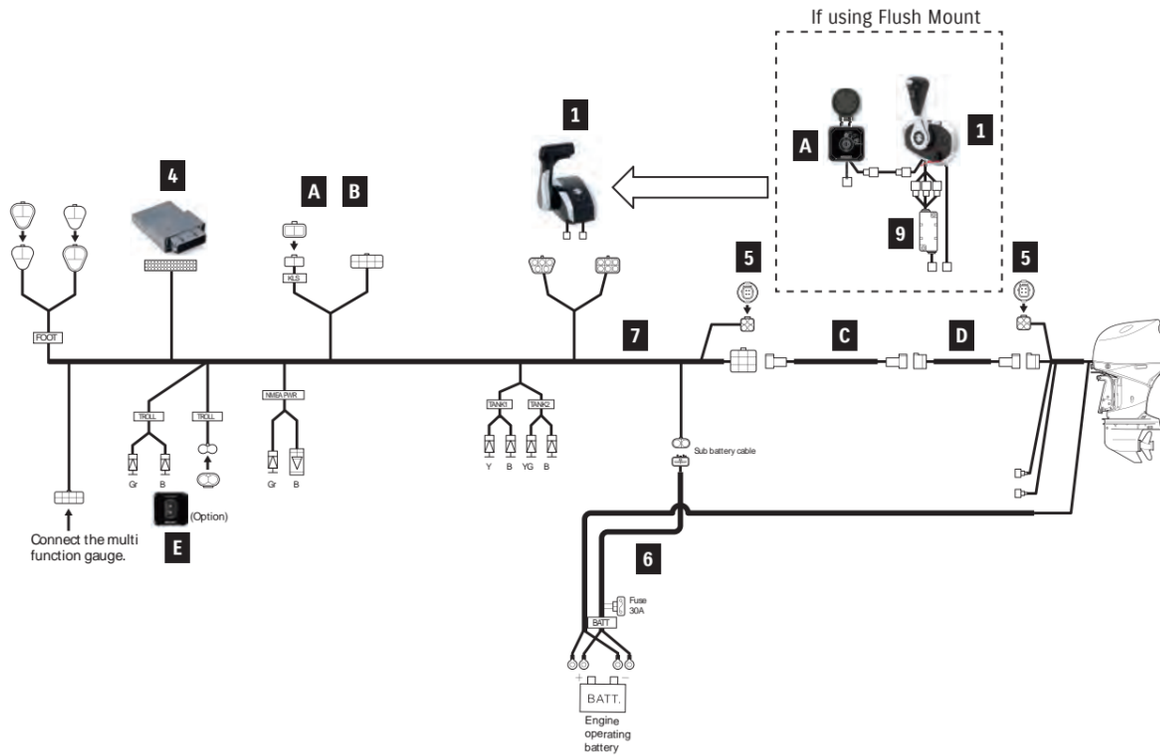


In multi-outboard installations on large boats, a counter-rotation outboard is usually paired with a regular rotation model to help keep the boat travelling on an even keel and in a straight line. Suzuki Selective Rotation eliminates the need to purchase a dedicated counter-rotation outboard by using a special switch that turns a regular rotation outboard into a counter-rotation model.

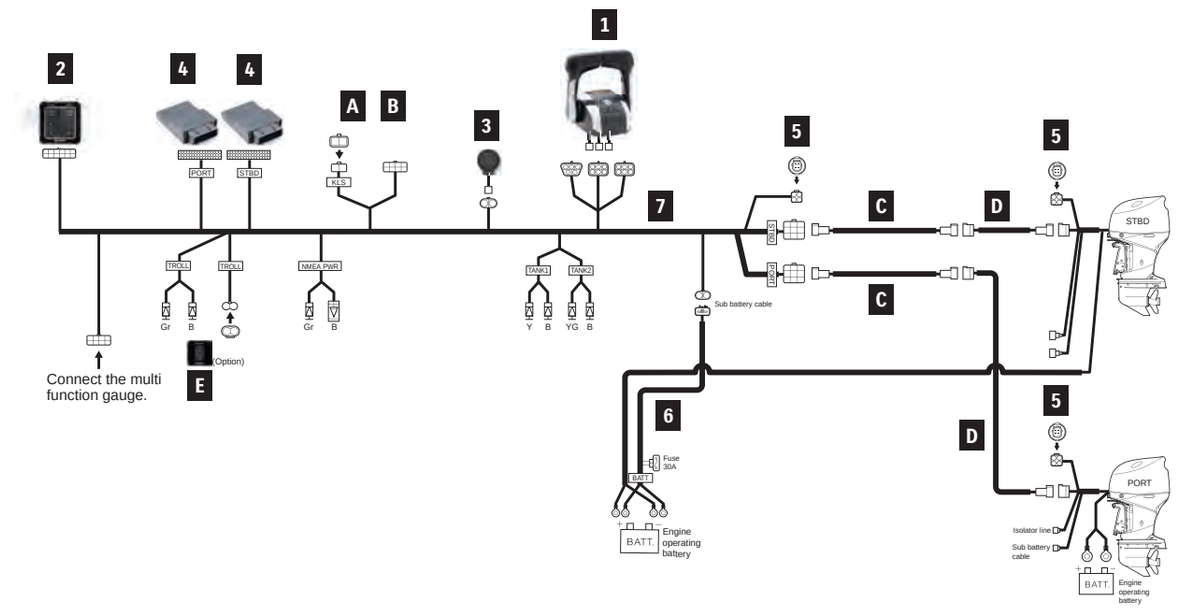


# REMOTE-CONTROL KIT

## SINGLE ENGINE



## DUAL ENGINE



For SINGLE ENGINE			Items Required			
	PART NUMBER	PART NAME	1st STATION		2nd STATION	
			TOP MOUNT	FLUSH MOUNT	TOP MOUNT	FLUSH MOUNT
1	67200-98L30-000	REMOTE CONTROL BOX, SINGLE	1	-	1	-
	67200-98L20-000	FLUSH MOUNT	-	1	-	1
4	36770-98L06-000	BOAT CONTROL MODULE	1	1	1	1
		R/C SUB-ASSEMBLY KIT	67001-98L00-000	67001-98L10-000	67001-98LA0-000	**
3	38500-93J90-000	WARNING BUZZER	-	-	1	1
	09407-08401-000	WARNING BUZZER CLAMP	-	-	1	1
4	36775-98L00-000	BCM HOLDER (F)	1	1	1	1
	36776-98L00-000	BCM HOLDER (R)	1	1	1	1
	33925-98L00-000	BCM CUSHION	1	1	1	1
5	33926-98L00-000	TERMINAL RESISTOR	2	2	-	-
6	36625-98J10-000	BATTERY-LEAD	1	1	-	-
7	36623-98L00-000	BCM #1 WIRING HARNESS	1	1	-	-
8	36627-98L10-000	HARNESS ASSY, EM SWITCH EXT	-	1	-	1
9	37140-98L00-000	UNIT COMP, SIGNAL CONVERTER	-	1	-	1
10	36622-98L00-000	DUAL-STATION WIRING HARNESS	-	-	1	1
11	36624-98L00-000	BCM #2 WIRING HARNESS	-	-	1	1
	- 09403-13402-000	HARNESS CLAMP	10	10	10	10
A	37100-98L00-000	MAIN SWITCH PANEL				
	37100-98L10-000	MAIN SWITCH PANEL VERTICAL		1		
	37100-98L20-000	MAIN SWITCH PANEL HORIZONTAL				
	37290-98L00-000	MAIN SWITCH PANEL (Keyless)	1 Select type	37100-98L00-000 or 37290-98L00-000	1	37290-98L00-000
	37290-98L10-000	MAIN SWITCH PANEL VERTICAL (Keyless)			1 Select type	
37290-98L20-000	MAIN SWITCH PANEL HORIZONTAL (Keyless)					
B	37803-98L00-000	EMERGENCY SWITCH PANEL	1*		1*	
C	36620-98L00-000	MAIN WIRING HARNESS 6.5m/21.3ft	1 per station			
	36620-98L10-000	MAIN WIRING HARNESS 9.5m/31.1ft				
D	36620-98L20-000	MAIN WIRING HARNESS EXTENSION 2.0m/6.5ft	Select if necessary			
E	37860-98L00-000	TROLL MODE SWITCH PANEL	Optional			
F	36627-98L00-000	HARNESS COMP, R/CON EXT 1.0m/3.2ft		1		1

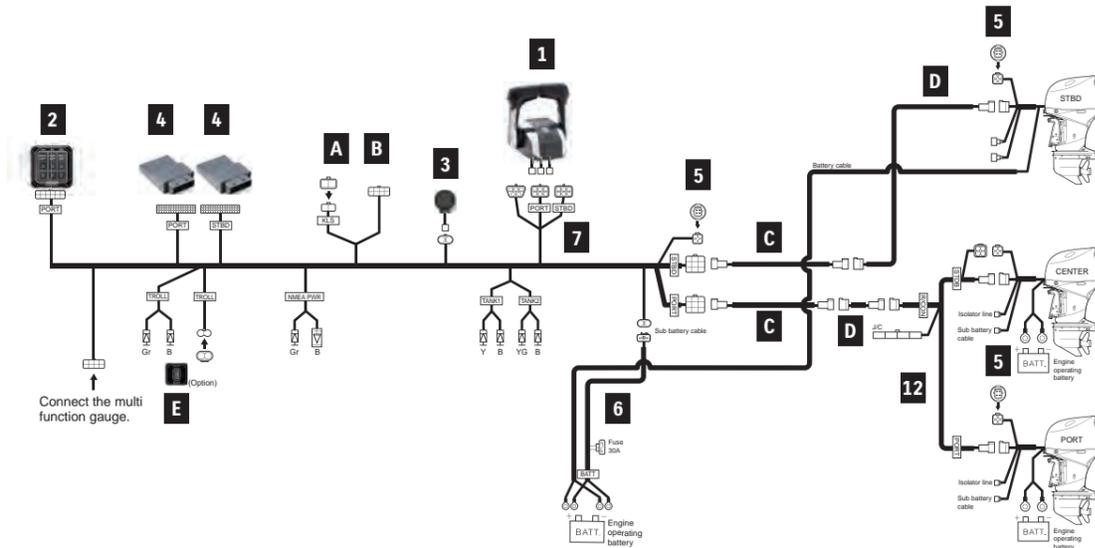
\*Required when using 37100-98L00-000 or 37290-98L00-000 with TOP MOUNT.  
\*\*R/C SUB-ASSEMBLY KIT is NOT available. Please purchase each required item separately.

For DUAL ENGINE			Items Required	
	PART NUMBER	PART NAME	1st STATION	2nd STATION
			1	67200-98L10-000
4	36770-98L06-000	BOAT CONTROL MODULE	2	2
		R/C SUB-ASSEMBLY KIT	67001-98L20-000	67001-98LC0-000
2	37120-98L00-000	CONTROL PANEL	1	1
3	38500-93J90-000	WARNING BUZZER	1	2
	09407-08401-000	WARNING BUZZER CLAMP	1	2
4	36775-98L00-000	BCM HOLDER (F)	2	2
	36776-98L00-000	BCM HOLDER (R)	2	2
	33925-98L00-000	BCM CUSHION	2	2
5	33926-98L00-000	TERMINAL RESISTOR	3	-
6	36625-98J10-000	BATTERY-LEAD	1	-
7	36623-98L30-000	BCM #1 WIRING HARNESS	1	-
10	36622-98L00-000	DUAL-STATION WIRING HARNESS	-	1
11	36624-98L10-000	BCM #2 WIRING HARNESS	-	1
-	09403-13402-000	HARNESS CLAMP	15	10
-	36612-98J20-000	CONNECTOR, COUNTER SELECT	1	2
A	37100-98L00-000	MAIN SWITCH PANEL	1 Select type	
	37100-98L10-000	MAIN SWITCH PANEL VERTICAL		
	37100-98L20-000	MAIN SWITCH PANEL HORIZONTAL		
	37290-98L00-000	MAIN SWITCH PANEL (Keyless)		1 Select type
	37290-98L10-000	MAIN SWITCH PANEL VERTICAL (Keyless)		
37290-98L20-000	MAIN SWITCH PANEL HORIZONTAL (Keyless)			
B	37803-98L00-000	EMERGENCY SWITCH PANEL	1*	1*
C	36620-98L00-000	MAIN WIRING HARNESS 6.5m/21.3ft	2 per station	
	36620-98L10-000	MAIN WIRING HARNESS 9.5m/31.1ft		
D	36620-98L20-000	MAIN WIRING HARNESS EXTENSION 2.0m/6.5ft	Select if necessary	
E	37860-98L00-000	TROLL MODE SWITCH PANEL	Optional	
F	36627-98L00-000	HARNESS COMP, R/CON EXT 1.0m/3.2ft	Select if necessary	

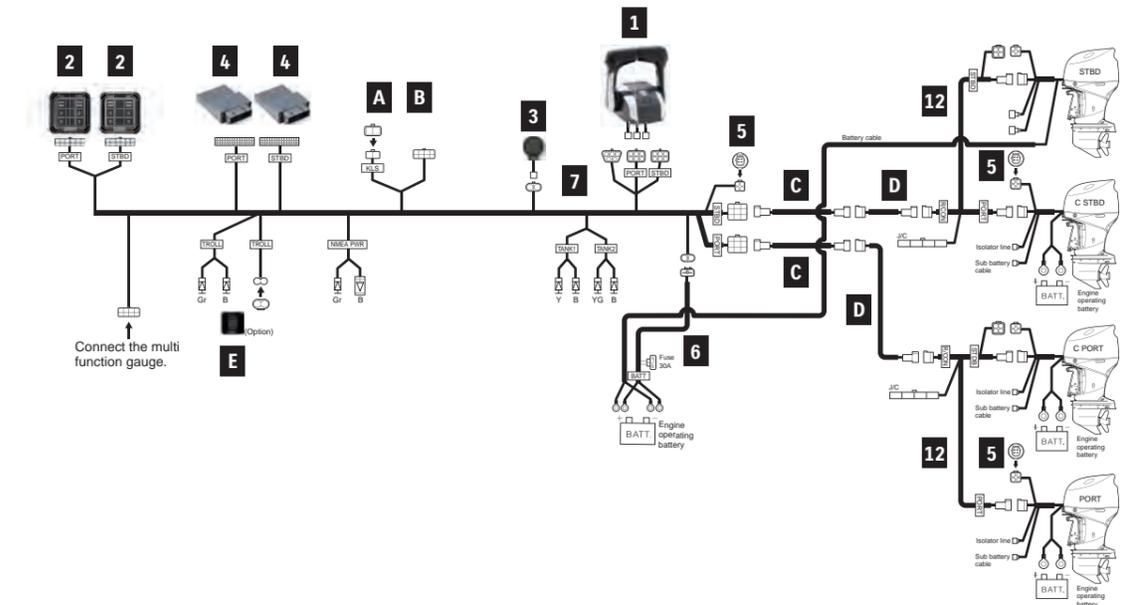
\*Required when using 37100-98L00-000 or 37290-98L00-000 with TOP MOUNT.

# REMOTE-CONTROL KIT

## TRIPLE ENGINE



## QUADRUPLE ENGINE



For TRIPLE ENGINE			Items Required	
PART NUMBER	PART NAME		1st STATION	2nd STATION
1	67200-98L10-000	REMOTE CONTROL BOX, DUAL	1	1
4	36770-98L06-000	BOAT CONTROL MODULE	2	2
		R/C SUB-ASSEMBLY KIT	67001-98L30-000	**
2	37120-98L10-000	CONTROL PANEL	1	1
3	38500-93J90-000	WARNING BUZZER	1	2
	09407-08401-000	WARNING BUZZER CLAMP	1	2
4	36775-98L00-000	BCM HOLDER (F)	2	2
	36776-98L00-000	BCM HOLDER (R)	2	2
	33925-98L00-000	BCM CUSHION	2	2
5	33926-98L00-000	TERMINAL RESISTOR	3	-
6	36625-98J10-000	BATTERY-LEAD	1	-
7	36623-98L30-000	BCM #1 WIRING HARNESS	1	-
10	36622-98L00-000	DUAL-STATION WIRING HARNESS	-	1
11	36624-98L10-000	BCM #2 WIRING HARNESS	-	1
12	36621-98L00-000	ENGINE WIRING HARNESS	1	-
-	09403-13402-000	HARNESS CLAMP	18	10
-	36612-98J20-000	CONNECTOR, COUNTER SELECT	1	-
A	37100-98L00-000	MAIN SWITCH PANEL	1 Select type	1 Select type
	37100-98L10-000	MAIN SWITCH PANEL VERTICAL		
	37100-98L20-000	MAIN SWITCH PANEL HORIZONTAL		
	37290-98L00-000	MAIN SWITCH PANEL (Keyless)		
	37290-98L10-000	MAIN SWITCH PANEL VERTICAL (Keyless)		
	37290-98L20-000	MAIN SWITCH PANEL HORIZONTAL (Keyless)		
B	37803-98L00-000	EMERGENCY SWITCH PANEL	1*	1*
C	36620-98L00-000	MAIN WIRING HARNESS 6.5m/21.3ft	2 per station	
	36620-98L10-000	MAIN WIRING HARNESS 9.5m/31.1ft		
D	36620-98L20-000	MAIN WIRING HARNESS EXTENSION 2.0m/6.5ft	Select if necessary	
E	37860-98L00-000	TROLL MODE SWITCH PANEL	Optional	
F	36627-98L00-000	HARNESS COMP, R/CON EXT 1.0m/3.2ft	Select if necessary	
G	36627-98L20-000	HARNESS COMP, CAN EXT 2.0m/6.5ft	Select if necessary	

\*Required when using 37100-98L00-000 or 37290-98L00-000 with TOP MOUNT.  
\*\*R/C SUB-ASSEMBLY KIT is NOT available. Please purchase each required item separately.

For QUADRUPLE ENGINE			Items Required**	
PART NUMBER	PART NAME		1st STATION	2nd STATION
1	67200-98L10-000	REMOTE CONTROL BOX, DUAL	1	1
4	36770-98L06-000	BOAT CONTROL MODULE	2	2
2	37120-98L20-000	CONTROL PANEL PORT	1	1
	37120-98L30-000	CONTROL PANEL STBD	1	1
3	38500-93J90-000	WARNING BUZZER	1	2
	09407-08401-000	WARNING BUZZER CLAMP	1	2
4	36775-98L00-000	BCM HOLDER (F)	2	2
	36776-98L00-000	BCM HOLDER (R)	2	2
	33925-98L00-000	BCM CUSHION	2	2
5	33926-98L00-000	TERMINAL RESISTOR	3	-
6	36625-98J10-000	BATTERY-LEAD	1	-
7	36623-98L40-000	BCM #1 WIRING HARNESS	1	-
10	36622-98L00-000	DUAL-STATION WIRING HARNESS	-	1
11	36624-98L20-000	BCM #2 WIRING HARNESS	-	1
12	36621-98L00-000	ENGINE WIRING HARNESS	2	-
-	09403-13402-000	HARNESS CLAMP	20	15
-	36612-98J20-000	CONNECTOR, COUNTER SELECT	2	-
A	37100-98L00-000	MAIN SWITCH PANEL	1 Select type	1 Select type
	37100-98L10-000	MAIN SWITCH PANEL VERTICAL		
	37100-98L20-000	MAIN SWITCH PANEL HORIZONTAL		
	37290-98L00-000	MAIN SWITCH PANEL (Keyless)		
	37290-98L10-000	MAIN SWITCH PANEL VERTICAL (Keyless)		
	37290-98L20-000	MAIN SWITCH PANEL HORIZONTAL (Keyless)		
B	37803-98L00-000	EMERGENCY SWITCH PANEL	1*	1*
C	36620-98L00-000	MAIN WIRING HARNESS 6.5m/21.3ft	2 per station	
	36620-98L10-000	MAIN WIRING HARNESS 9.5m/31.1ft		
D	36620-98L20-000	MAIN WIRING HARNESS EXTENSION 2.0m/6.5ft	Select if necessary	
E	37860-98L00-000	TROLL MODE SWITCH PANEL	Optional	
F	36627-98L00-000	HARNESS COMP, R/CON EXT 1.0m/3.2ft	Select if necessary	
G	36627-98L20-000	HARNESS COMP, CAN EXT 2.0m/6.5ft	Select if necessary	

\*Required when using 37100-98L00-000 or 37290-98L00-000 with TOP MOUNT.  
\*\*R/C SUB-ASSEMBLY KIT is NOT available. Please purchase each required item separately.

# MECHANICAL REMOTE CONTROL



Mechanical Remote Control Boxes are designed for longevity and ease of use. To fit a wide range of Suzuki Outboard Motors, we offer Single and Dual Top Mount Remote Control Boxes, Flush Mount, Side Mount options. Additionally, a variety of parts and accessories are also available.

## REMOTE CONTROL BOX

Single Top Mount\*



Dual Top Mount



Flush Mount



Side Mount



\*The Single Top Mount Remote Control Box is equipped with a neutral lock switch to prevent accidental operation.

## MAIN WIRING HARNESS (CAN connection)

The Main Wiring Hareness (CAN connection) provides mechanically controlled Suzuki outboard engines with access to the Automatic Trim and Keyless Start System. Please refer to page 19 to check applicable models and available harness lengths.

36620-93JA0/B0/C0



## TWO OPTIONAL FEATURES AVAILABLE with CAN HARNESS

### KEYLESS START SYSTEM

Applicable Model DF70A and above



This system allows you to start multiple engines by placing key-fob nearby.

### ADVANTAGE

- Provides high security.
- No ignition key is necessary.

\*Available with SMG4

- One push Start & Stop for up to 6 outboard motors.
- Waterproof Float Key Fob.
- Security support with immobilizer.



Note:

- If using the new Keyless Start System, please ensure to use the new switch panels.
- The Keyless Start System is only available in limited regions. If you are not sure about your market, please check with your local dealer.

### AUTOMATIC TRIM

Applicable Model DF100C and above



The Automatic Trim adjust trim angle automatically depending on the engine RPM without your control.

### ADVANTAGE

Helps to keep the appropriate trim angle and contribute to achieve faster top speed and better fuel efficiency.

\*Available with SMG4

Functions available using the CAN Harness

	DF40A-60A	DF70A-100B	DF100C-140B	DF150A-200A	DF200-250
CAN Connection	✓	✓	✓	✓	✓
Automatic Trim	X	X	✓	✓	✓
Keyless Start System	X	✓	✓	✓	✓

# COMPONENT OF MECHANICAL REMOTE CONTROL

## 1 REMOTE CONTROL BOX TOP MOUNT

### FLUSH MOUNT



**67200-88L20-000**  
for Single Engine  
Applicable Model DF8A-250



**67200-88L13-000**  
for Dual Engine  
Applicable Model DF70A-250



**67200-93J34-000**  
for Single Engine  
Applicable Model DF8A-250

### SIDE MOUNT REMOTE CONTROL BOX

### TWIN REMOTE-CONTROL ATTACHMENT KIT



**67200-91J32-000**  
for Single Engine. Without IGN SW  
Applicable Model DF4A-6A

**67200-94J40-000**  
for Single Engine. With warning  
buzzer without PTT switch  
Applicable Model DF8A-30A

**67200-93J70-000**  
for Single Engine. With PTT switch  
Applicable Model DF9.9B-250  
CAN Harness required for using  
67200-93J70-000.



**67140-95601-000**  
Applicable Model DF9.9B-30A/  
100C-250

## 2 MAIN SWITCH PANEL (REGULAR KEY)



**37100-98L10-000**  
Vertical type With  
Emergency stop switch  
Applicable Model DF9.9B-250



**37100-98L20-000**  
Horizontal type With  
Emergency stop switch  
Applicable Model DF9.9B-250



**37100-98L30-000**  
Dual Ignition With  
Emergency stop switch  
Applicable Model DF9.9B-250



**37100-98L00-000**  
Ignition switch only  
Applicable Model DF9.9B-250

## 2 MAIN SWITCH PANEL (KEYLESS START SYSTEM WITH CAN CONNECTION)



**37290-98L10-000**  
Vertical type with  
Emergency stop  
switch



**37290-98L20-000**  
Horizontal type with  
Emergency stop  
switch



**37290-98L00-000**  
Ignition switch only



**37803-98L00-000**

## 3 EMERGENCY SWITCH PANEL

## 4 MAIN WIRING HARNESS (CAN CONNECTION)

### MAIN WIRING HARNESS EXTENSION



**36620-93JA0-000**  
6.5m/21.3ft for Control system  
Applicable Model DF40A-250

**36620-93JB0-000**  
5.0m/16.4ft for Control system  
Applicable Model DF40A-250

**36620-93JC0-000**  
8.0m/26.2ft for Control system  
Applicable Model DF40A-250



**36620-93JD0-000**  
Extension, 2.0m/6.5ft  
Applicable Model DF40A-250

**36620-93JE0-000**  
Extension, 3.0m/9.8ft  
Applicable Model DF40A-250

## 4 MAIN WIRING HARNESS (NON-CAN CONNECTION)

### MAIN WIRING HARNESS EXTENSION



**36620-93J70-000**  
6.5m/21.3ft for Control system  
Applicable Model DF40A-250

**36620-93J80-000**  
5.0m/16.4ft for Control system  
Applicable Model DF40A-250

**36620-93J90-000**  
8.0m/26.2ft for Control system  
Applicable Model DF40A-250

**36620-89L10-000**  
6.5m/21.3ft for Control system  
Applicable Model DF8A/DF9.9B/  
15A/20A

**36620-94L20-000**  
6.5m/21.3ft for Control system  
Applicable Model DF25A/30A

**36620-93J12-000**  
2.0m/6.5ft for Control system  
Applicable Model DF8A/  
DF9.9B-250

**36620-93J42-000**  
3.0m/9.8ft for Control system  
Applicable Model DF8A/  
DF9.9B-250

**5** REMOTE-CONTROL CABLE (THROTTLE AND SHIFT CABLE)



**67320-93JA0-000**  
3.40 m / 11.0 ft  
Applicable Model DF4A-250

**67320-93J20-000**  
3.66 m / 12.0 ft  
Applicable Model DF4A-250

**67320-93JB0-000**  
4.00 m / 13.0 ft  
Applicable Model DF4A-250

**67320-93J00-000**  
2.44 m / 8.0 ft  
Applicable Model DF4A-250

**67320-93J30-000**  
4.27 m / 14.0 ft  
Applicable Model DF4A-250

**67320-93J90-000**  
2.70 m / 9.0 ft  
Applicable Model DF4A-250

**67320-93JC0-000**  
4.60 m / 15.0 ft  
Applicable Model DF4A-250

**67320-93J10-000**  
3.05 m / 10.0 ft  
Applicable Model DF4A-250

**67320-93J40-000**  
4.88 m / 16.0 ft  
Applicable Model DF4A-250

**67320-93JD0-000**  
5.20 m / 17.0 ft  
Applicable Model DF4A-250

**67320-93J50-000**  
5.49 m / 18.0 ft  
Applicable Model DF4A-250

**67320-93J60-000**  
6.10 m / 20.0 ft  
Applicable Model DF4A-250

**67320-93J70-000**  
6.71 m / 22.0 ft  
Applicable Model DF4A-250

**67320-93J80-000**  
7.32 m / 24.0 ft  
Applicable Model DF4A-250

**6** PTT SWITCH PANEL



**37805-88L00-000**  
Applicable Model DF40A-250

BATTERY LEAD



**36625-93J10-000**  
6.7 m / 21.9ft  
Applicable Model DF100C-200A/  
200-250

**36625-93J01-000**  
3.9 m / 12.7ft  
Applicable Model DF100C-200A/  
200-250

SPACER KIT



**67500-88L00-000**  
for Single Top-mount type  
Applicable Model DF8A-250



**67500-88L10-000**  
for Dual Top-mount type  
Applicable Model DF70A-250

**7** KEYLESS CONTROL UNIT



**37171-98L02-000**  
433MHz for CAN connection

CUSHION



**32851-93J00-000**

**10** RELAY ASSY, KLS



**38860-96L01-000**

KEYLESS PARTS HOLDER



**37173-96L10-000**

**8** HARNESS ASSY, KEYLESS CONTROL



**36623-98LA0-000**  
for CAN connection

**11** KEY FOB



**37180-96L00-000**  
433MHz

HOLDER



**32980-38F00-000**

**9** BUZZER ASSY



**38500-93J90-000**

**12** HARNESS ASSY, KLS DUAL ENGINE



**36621-98L31-000**

**13** WIRE COMP, CAN



**36661-96L40-000**

REMOTE CONTROL ATTACHMENT KIT

Converts ME model to REMOTE-CONTROL model.



**67130-94L30-000**

Applicable Model DF25A/30A  
(Year 2023~)

**67130-94L20-000**

Applicable Model DF25ATH/30ATH  
(Year 2023~)

**67130-99J02-000**

Requires CLAMP BRACKET SET  
(41100-99JL0-YAY)  
Applicable Model DF8A/9.9A

**67101-97L00-000**

Applicable Model DF4A-6A

**67130-89L40-000**

Applicable Model DF9.9B/15A/20A

CLAMP BRACKET SET

No photo available

**41100-99JL0-YAY**

Required to install  
67130-99J02  
Applicable Model DF8A/9.9A



**EXTRA OPTION**

**RIGGING TUBE**



**990C0-20010-000**

Applicable Model DF70A-350A  
\*Connect to the hose adapter  
equipped on the engine

**TROLL MODE SWITCH PANEL**



**37860-98L00-000**

Applicable Model DF40A-350A  
Activates SUZUKI Troll Mode  
System and controls RPM  
from idling engine speed up to  
1200rpm at every 50rpm.



**SUZUKI TROLL MODE SYSTEM**

**Troll Mode Switch:**

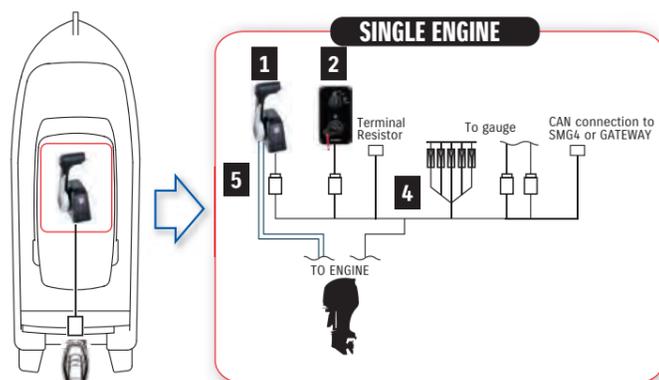
An option for Remote Control models from DF40A and over, this system allows the user to adjust engine speed in 50rpm increments, giving highly precise control at low revs. With its own tachometer and control switch, it works alongside our multi-function gauges and analogue gauges.

**Tiller Handle** Models from DF40A and over except DF90AWQH have Suzuki Troll Mode System as standard equipment.

## SINGLE ENGINE with CAN Connection (REGULAR KEY)

For SINGLE ENGINE (SINGLE STATION, REGULAR KEY)				Required Quantity		
PART NUMBER	PART NAME	LENGTH	TOP-MOUNT	FLUSH-MOUNT	SIDE-MOUNT	
1 67200-88L20-000	REMOTE CONTROL BOX,SINGLE		1	-	-	
67200-93J34-000	FLUSH MOUNT		-	1	-	
67200-93J70-000	SIDE MOUNT		-	-	1	
2 37100-98L10-000	PANEL ASSY, MAIN SWITCH VERTICAL		1	1	-	
37100-98L20-000	PANEL ASSY, MAIN SWITCH HORIZONTAL					
37100-98L00-000	MAIN SWITCH PANEL					
3 37803-98L00-000	EMERGENCY SWITCH PANEL		*1	*1	-	
4 36620-93JA0-000	MAIN WIRING HARNESS	6.5m / 21.3ft	1	1	1	
36620-93JB0-000	MAIN WIRING HARNESS	5.0m / 16.4ft				
36620-93JC0-000	MAIN WIRING HARNESS	8.0m / 26.2ft				
36620-93JD0-000	WIRE ASSY, REMOTE CONTROL EXT	2.0m / 6.5ft	Optional	Optional	Optional	
36620-93JE0-000	WIRE ASSY, REMOTE CONTROL EXT	3.0m / 9.8ft				
5 67320-93J00-000	REMOTE CONTROL CABLES	2.4m / 8.0ft	Select two			
67320-93J90-000		2.7m / 9.0ft				
67320-93J10-000		3.1m / 10.0ft				
67320-93JA0-000		3.4m / 11.0ft				
67320-93J20-000		3.7m / 12.0ft				
67320-93JB0-000		4.0m / 13.0ft				
67320-93J30-000		4.2m / 14.0ft				
67320-93JC0-000		4.6m / 15.0ft				
67320-93J40-000		4.8m / 16.0ft				
67320-93JD0-000		5.2m / 17.0ft				
67320-93J50-000	5.4m / 18.0ft					
67320-93J60-000	6.1m / 20.0ft					
67320-93J70-000	6.7m / 22.0ft					
67320-93J80-000	7.3m / 24.0ft					

\*Only if using 37100-98L00-000



## For KEYLESS START SYSTEM

For SINGLE ENGINE (SINGLE STATION with KEYLESS SYSTEM)				Required Quantity	
PART NUMBER	PART NAME	LENGTH	TOP-MOUNT	FLUSH-MOUNT	
1 67200-88L20-000	REMOTE CONTROL BOX,SINGLE		1	-	
67200-93J34-000	FLUSH MOUNT		-	1	
2 37290-98L10-000	PANEL ASSY, MAIN SWITCH VERTICAL		1		
37290-98L20-000	PANEL ASSY, MAIN SWITCH HORIZONTAL				
37290-98L00-000	MAIN SWITCH PANEL				
3 37803-98L00-000	EMERGENCY SWITCH PANEL		*1		
4 36620-93JA0-000	MAIN WIRING HARNESS	6.5m / 21.3ft	1		
36620-93JB0-000	MAIN WIRING HARNESS	5.0m / 16.4ft			
36620-93JC0-000	MAIN WIRING HARNESS	8.0m / 26.2ft			
36620-93JD0-000	WIRE ASSY, REMOTE CONTROL EXT	2.0m / 6.5ft			
36620-93JE0-000	WIRE ASSY, REMOTE CONTROL EXT	3.0m / 9.8ft			
5 67320-93J00-000	REMOTE CONTROL CABLES	2.4m / 8.0ft	Select two		
67320-93J90-000		2.7m / 9.0ft			
67320-93J10-000		3.1m / 10.0ft			
67320-93JA0-000		3.4m / 11.0ft			
67320-93J20-000		3.7m / 12.0ft			
67320-93JB0-000		4.0m / 13.0ft			
67320-93J30-000		4.2m / 14.0ft			
67320-93JC0-000		4.6m / 15.0ft			
67320-93J40-000		4.8m / 16.0ft			
67320-93JD0-000		5.2m / 17.0ft			
67320-93J50-000	5.4m / 18.0ft				
67320-93J60-000	6.1m / 20.0ft				
67320-93J70-000	6.7m / 22.0ft				
67320-93J80-000	7.3m / 24.0ft				
7 37171-98L02-000	CONTROLLER ASSY, KLS 433		1		
8 36623-98LA0-000	HARNESS ASSY, KLS CONT		1		
9 38500-93J90-000	BUZZER ASSY		1		
10 38860-96L01-000	RELAY ASSY, KLS		1		
11 37180-96L00-000	KEY FOB 433 MHz		2		

\*Only if using 37290-98L00-000

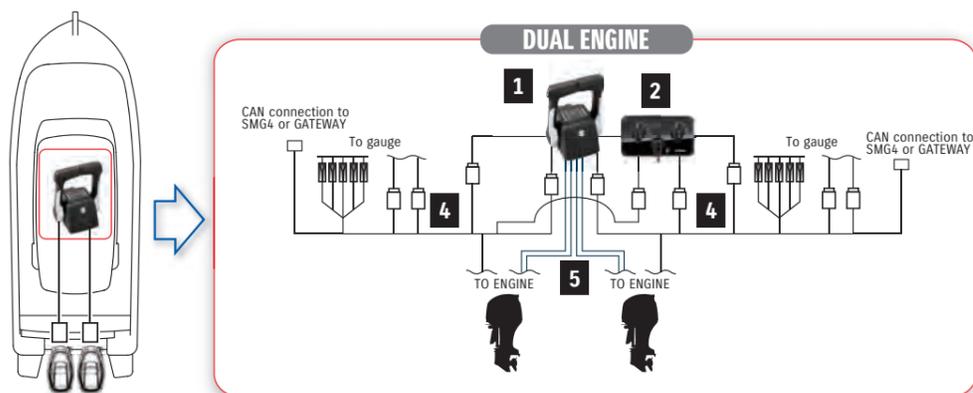


## DUAL ENGINE with CAN Connection (REGULAR KEY)

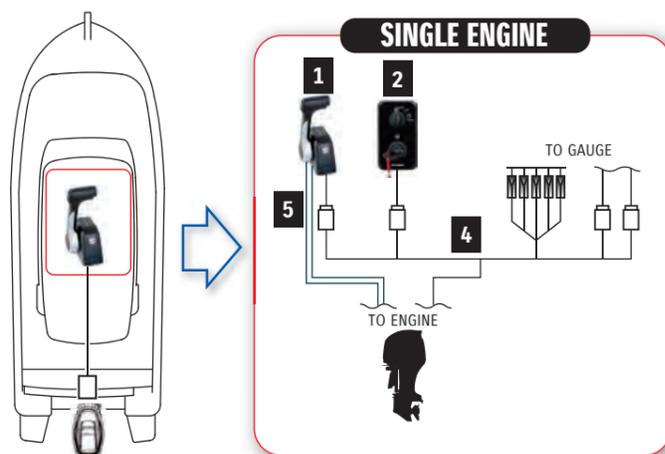
For DUAL ENGINE (SINGLE STATION, REGULAR KEY)				Required Quantity	
	PART NUMBER	PART NAME	LENGTH	TOP MOUNT	SIDE MOUNT
1	67200-88L13-000	REMOTE CONTROL BOX, DUAL		1	-
	67200-93J70-000	SIDE MOUNT		-	2
2	37100-98L30-000	PANEL ASSY, MAIN SWITCH MULTI		1	-
4	36620-93JA0-000	MAIN WIRING HARNESS	6.5m / 21.3ft	2	2
	36620-93JB0-000	MAIN WIRING HARNESS	5.0m / 16.4ft		
	36620-93JC0-000	MAIN WIRING HARNESS	8.0m / 26.2ft	Optional	Optional
	36620-93JD0-000	WIRE ASSY, REMOTE CONTROL EXT	2.0m / 6.5ft		
	36620-93JE0-000	WIRE ASSY, REMOTE CONTROL EXT	3.0m / 9.8ft		
5	67320-93J00-000	REMOTE CONTROL CABLES	2.4m / 8.0ft	Select four	
	67320-93J90-000		2.7m / 9.0ft		
	67320-93J10-000		3.1m / 10.0ft		
	67320-93JA0-000		3.4m / 11.0ft		
	67320-93J20-000		3.7m / 12.0ft		
	67320-93JB0-000		4.0m / 13.0ft		
	67320-93J30-000		4.2m / 14.0ft		
	67320-93JC0-000		4.6m / 15.0ft		
	67320-93J40-000		4.8m / 16.0ft		
	67320-93JD0-000		5.2m / 17.0ft		
	67320-93J50-000		5.4m / 18.0ft		
67320-93J60-000	6.1m / 20.0ft				
67320-93J70-000	6.7m / 22.0ft				
67320-93J80-000	7.3m / 24.0ft				
13	36661-96L40-000	WIRE COMP, CAN		1	1

## For KEYLESS START SYSTEM

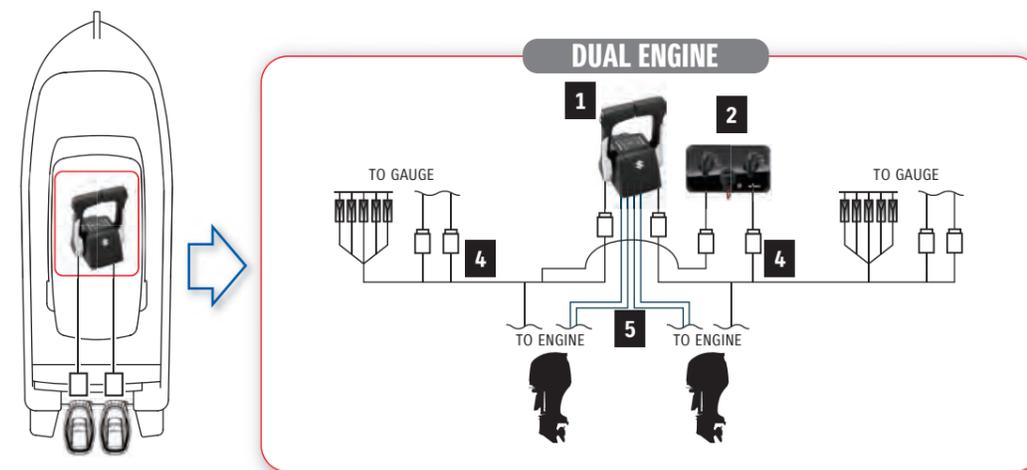
For DUAL ENGINE (SINGLE STATION with KEYLESS SYSTEM)				Required Quantity	
	PART NUMBER	PART NAME	LENGTH	TOP MOUNT	SIDE MOUNT
1	67200-88L13-000	REMOTE CONTROL BOX, DUAL			1
2	37290-98L00-000	PANEL ASSY, ENG START SW			2
	37803-98L00-000	PANEL ASSY, EMERGENCY SW			1
4	36620-93JA0-000	MAIN WIRING HARNESS	6.5m / 21.3ft	2	2
	36620-93JB0-000	MAIN WIRING HARNESS	5.0m / 16.4ft		
	36620-93JC0-000	MAIN WIRING HARNESS	8.0m / 26.2ft	Optional	Optional
	36620-93JD0-000	WIRE ASSY, REMOTE CONTROL EXT	2.0m / 6.5ft		
	36620-93JE0-000	WIRE ASSY, REMOTE CONTROL EXT	3.0m / 9.8ft		
5	67320-93J00-000	REMOTE CONTROL CABLES	2.4m / 8.0ft	Select four	
	67320-93J90-000		2.7m / 9.0ft		
	67320-93J10-000		3.1m / 10.0ft		
	67320-93JA0-000		3.4m / 11.0ft		
	67320-93J20-000		3.7m / 12.0ft		
	67320-93JB0-000		4.0m / 13.0ft		
	67320-93J30-000		4.2m / 14.0ft		
	67320-93JC0-000		4.6m / 15.0ft		
	67320-93J40-000		4.8m / 16.0ft		
	67320-93JD0-000		5.2m / 17.0ft		
	67320-93J50-000		5.4m / 18.0ft		
67320-93J60-000	6.1m / 20.0ft				
67320-93J70-000	6.7m / 22.0ft				
67320-93J80-000	7.3m / 24.0ft				
7	37171-98L02-000	CONTROLLER ASSY, KLS 433			1
8	36623-98LA0-000	HARNESS ASSY, KLS CONT			1
9	38500-93J90-000	BUZZER ASSY			2
10	38860-96L01-000	RELAY ASSY, KLS			1
11	37180-96L00-000	KEY FOB 433 MHz			2
12	36621-98L31-000	HARNESS ASSY, KLS DUAL ENG			1



## SINGLE ENGINE with Non-CAN Connection



## DUAL ENGINE with Non-CAN Connection



For SINGLE ENGINE (Single Station)				Required Quantity		
PART NUMBER	PART NAME	LENGTH		Top-MOUNT	FLUSH-MOUNT	SIDE-MOUNT
1	67200-88L20-000 67200-93J34-000 67200-93J70-000	REMOTE CONTROL BOX, SINGLE FLUSH MOUNT SIDE MOUNT		1	-	-
2	37100-98L00-000 37100-98L10-000 37100-98L20-000	MAIN SWITCH PANEL IG SWITCH ONLY MAIN SWITCH PANEL VERTICAL MAIN SWITCH PANEL HORIZONTAL		1 (Select type)		-
3	37803-98L00-000	PANEL ASSY, EMERGENCY SWITCH		*1		-
4	36620-93J70-000 36620-93J80-000 36620-93J90-000 36620-93J12-000 36620-93J41-000	MAIN WIRING HARNESS MAIN WIRING HARNESS EXTENSION	6.5m / 21.3ft 5.0m / 16.4ft 8.0m / 26.2ft 2.0m / 6.5ft 3.0m / 9.8ft	Select one Optional. Select if necessary.		
5	67320-93J00-000 67320-93J90-000 67320-93J10-000 67320-93JA0-000 67320-93J20-000 67320-93JB0-000 67320-93J30-000 67320-93JC0-000 67320-93J40-000 67320-93JD0-000 67320-93J50-000 67320-93J60-000 67320-93J70-000 67320-93J80-000	REMOTE CONTROL CABLES	2.4m / 8.0ft 2.7m / 9.0ft 3.1m / 10.0ft 3.4m / 11.0ft 3.7m / 12.0ft 4.0m / 13.0ft 4.2m / 14.0ft 4.6m / 15.0ft 4.8m / 16.0ft 5.2m / 17.0ft 5.4m / 18.0ft 6.1m / 20.0ft 6.7m / 22.0ft 7.3m / 24.0ft	Select two		

\*Only needed if using 37100-98L00-000

For DUAL ENGINE (Single station)				Required Qty	
PART NUMBER	PART NAME	LENGTH	Qty	Single Station	
1	67200-88L13-000	REMOTE CONTROL BOX, DUAL	1	1	
2	37100-98L00-000 37100-98L30-000	MAIN SWITCH PANEL IG SWITCH ONLY DUAL IGNITION WITH E/S SWITCH	2 1	Select -98L00 OR -98L30	
3	37803-98L00-000	PANEL ASSY, EMERGENCY SWITCH	*1	*1	
4	36620-93J70-000 36620-93J80-000 36620-93J90-000 36620-93J12-000 36620-93J42-000	MAIN WIRING HARNESS MAIN WIRING HARNESS EXTENSION	6.5m / 21.3ft 5.0m / 16.4ft 8.0m / 26.2ft 2.0m / 6.5ft 3.0m / 9.8ft	Select two Optional	2 -
5	67320-93J00-000 67320-93J90-000 67320-93J10-000 67320-93JA0-000 67320-93J20-000 67320-93JB0-000 67320-93J30-000 67320-93JC0-000 67320-93J40-000 67320-93JD0-000 67320-93J50-000 67320-93J60-000 67320-93J70-000 67320-93J80-000	REMOTE CONTROL CABLES	2.4m / 8.0ft 2.7m / 9.0ft 3.1m / 10.0ft 3.4m / 11.0ft 3.7m / 12.0ft 4.0m / 13.0ft 4.2m / 14.0ft 4.6m / 15.0ft 4.8m / 16.0ft 5.2m / 17.0ft 5.4m / 18.0ft 6.1m / 20.0ft 6.7m / 22.0ft 7.3m / 24.0ft	Select four	4

\*Only needed if using 37100-98L00-000

## COMPONENT PARTS

<b>1</b> MAIN SWITCH PANEL VERTICAL	MAIN SWITCH PANEL HORIZONTAL	MAIN SWITCH PANEL	<b>2</b> EMERGENCY SWITCH PANEL
			
37290-98L10-000	37290-98L20-000	37290-98L00-000	37803-98L00-000
<b>3</b> BUZZER	<b>4</b> KEYLESS CONTROL UNIT	<b>5</b> KEY FOB	<b>6</b> KEYLESS CONTROL HARNESS
			
38500-93J90-000	37171-98L02-000 433MHz	37180-96L00-000 433MHz	36623-98LA0-000 used when using 37290-98L00-000
<b>7</b> KEYLESS RELAY ASSY	<b>8</b> KEYLESS PARTS HOLDER	<b>9</b> HOLDER	<b>10</b> CUSHION
			
38860-96L01-000	37173-96L10-000	32980-38F00-000	32851-93J00-000

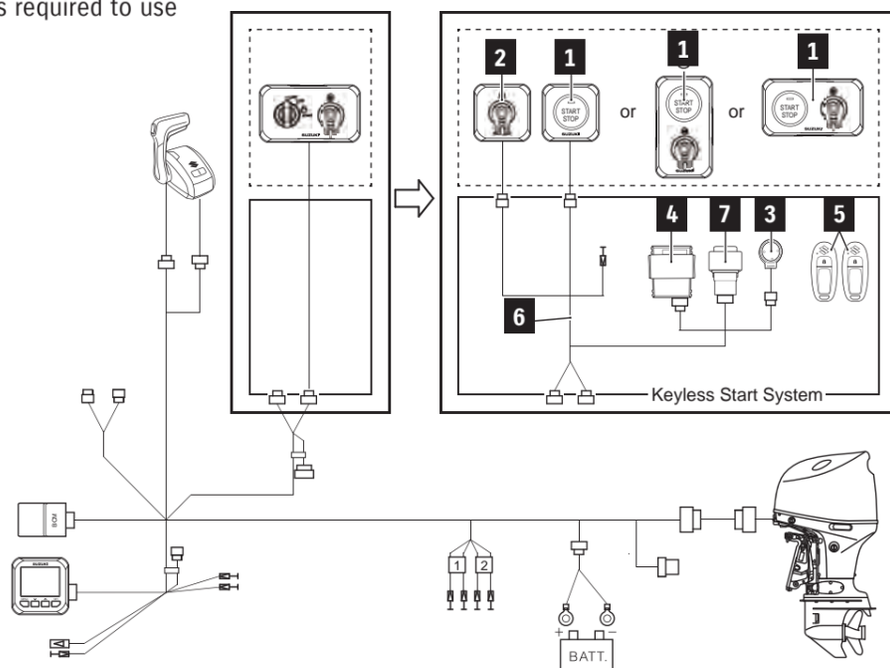
# KEYLESS START SYSTEM



Start your engine effortlessly with a secure access code transmitted from the key fob. One-push Start/Stop enables you to control up to 6 engines, no ignition key required.

### KEYLESS START SYSTEM for Suzuki Precision Control or Mechanical Remote Control with CAN Connection

\*SMG4 is required to use



	PART NUMBER	PART NAME	KIT	Total Required Quantity Per Boat
			CONTROLLER SET	
			37105-98L08-000	
<b>1</b>	37290-98L00-000	MAIN SWITCH PANEL	-	1
	37290-98L10-000	MAIN SWITCH PANEL VERTICAL	-	1
	37290-98L20-000	MAIN SWITCH PANEL HORIZONTAL	-	1
<b>2</b>	37803-98L00-000	EMERGENCY SWITCH PANEL	-	1*
<b>3</b>	38500-93J90-000	BUZZER	1	1
<b>4</b>	37171-98L02-000	KEYLESS CONTROL UNIT	1	1
<b>5</b>	37180-96L00-000	KEY FOB	2	2
<b>6</b>	36623-98LA0-000	KEYLESS CONTROL HARNESS	1	1
<b>7</b>	38860-96L01-000	RELAY ASSY, KLS	1	1
<b>8</b>	37173-96L10-000	HOLDER, KLS PARTS	1	1
<b>9</b>	32980-38F00-000	HOLDER	1	1
<b>10</b>	32851-93J00-000	CUSHION	1	1
-	09407-14407-000	CLAMP, KLS HARNESS	1	1
-	37117-96L00-000	DECAL, KLS	2	-

\*Used when using 37290-98L00-000.

## DISPLAY MODE

DIGITAL TACHO & SPEED MODE



ANALOGUE SPEED MODE



\*Night mode screen

FUEL MODE



# SUZUKI MULTI-FUNCTION GAUGE (SMG4)

The Suzuki Multi-function Gauge (SMG4) shows all the necessary information on one, user-friendly screen. Users can view a wide range of important information, including engine rpm, speed and trim angle, engine temp and fuel economy in and total fuel flow for multiple engine installations. The SMG4 also shows alerts from the engine's sensors and warning systems.

ANALOGUE TACHO & SPEED MODE



TACHO MODE



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

TROLL MODE FUNCTION



- Allows you to control your troll mode from the Multi-Function Gauge

This function is available from year 2019 models. Can only be used by models which are adapted to troll mode.

\* Speed sensor or GPS module required.

	GPS Module	Speed sensor
Speed	✓	✓
Mileage	✓	✓
Trip distance	✓	✓
Time	✓	N/A

## FEATURE

### MULTILINGUAL MENU

SMG4 is available in 13 languages: English, French, Italian, German, Spanish, Swedish, Norwegian, Finnish, Dutch, Portuguese, Danish, Russian, Japanese.



### AUTOMATIC TRIM

Automatically adjusts trim angle with OBM RPM

Remark: Automatic Trim function are only available for DF100C and above.

### DEMO MODE

Shows preinstalled data to demonstrate function of selected screen. (Ideal for boat shows and exhibitions)



**1** GAUGE ASSY,  
MULTI



34011-96L45-000

**2** WIRE COMP,  
EXTENSION



**2-1** 990C0-88104-000  
0.6m / 1.9ft

**2-2** 990C0-88105-000  
1.8m / 5.9ft

**3** HARNESS ASSY,  
NETWORK POWER



990C0-88112-000

**4** CONNECTOR COMP,  
BRANCH



990C0-88110-000

**5** UNIT COMP,  
RESISTOR FEMALE



990C0-88113-000

**6** UNIT COMP,  
RESISTOR MALE



990C0-88114-000

**7** WIRE COMP,  
GAUGE ADAPTER



**7-1** 36667-96L40-000

**7-2** 36667-96L50-000  
for Tank 3-4

**7-3** 36667-96L11-000  
for Mechanical  
Control

**8** SENSOR ASSY,  
PADDLE WHEEL



990C0-88317-000

GPS RECEIVER  
MODULE



990C0-88122-000

**9** WIRE COMP, GAUGE EXT (0.6m)



**36667-96L60-000**  
0.6 m / 1.9ft

**10** ADAPTER COMP, GAUGE



**36661-96L30-000**  
for Dual Engine

**11** ADAPTER,  
GAUGE FOR MULTI



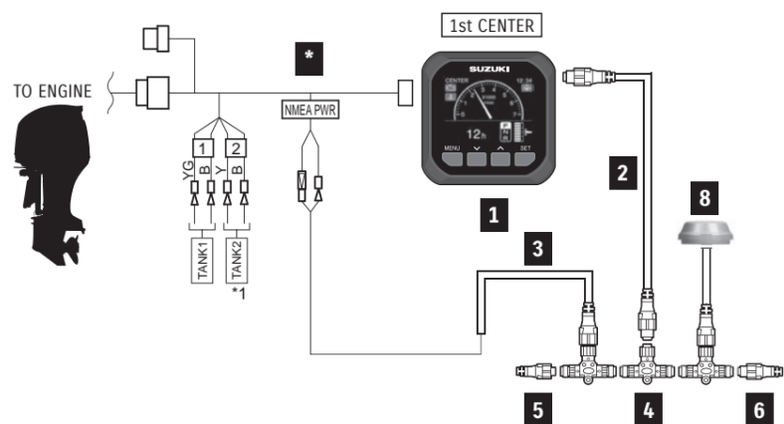
**36665-87L10-000**  
In addition to component of  
[MECHANICAL SINGLE]



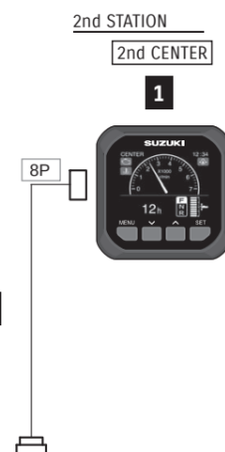
# INSTALLATION DIAGRAM

## SINGLE ENGINE with SPC or MECHANICAL CONTROL (CAN Connection)

### SINGLE STATION



### DUAL STATION (SPC ONLY)



### TOTAL REQUIREMENT LIST

PART NUMBER	PART NAME	LENGTH	Total Required Quantity					
			SINGLE STATION	SINGLE STATION (Speed over water)	SINGLE STATION (Speed over ground)	DUAL STATION	DUAL STATION (Speed over water)	DUAL STATION (Speed over ground)
1	34011-96L45-000 GAUGE ASSY, MULTI	-	1	1	1	2	2	2
-	36001-88L00-000 CABLE KIT	-	-	1	1	-	1	1
8	990C0-88317-000 SENSOR ASSY, PADDLE WHEEL	-	-	1	-	-	1	-
-	990C0-88122-000 GPS RECEIVER MODULE	-	-	-	1	-	-	1
-	33926-98L00-000 TERMINAL RESISTOR	-	1	1	1	-	-	-
*SPC	36623-98L00-000 BCM HARNESS No.1	-	1	1	1	1	1	1
-	36624-98L00-000 BCM HARNESS No.2	-	-	-	-	1	1	1
*Mechanical	36620-93JA0-000 MAIN WIRING HARNESS	6.5m/21.3ft	1	1	1	Dual station is not applicable for Mechanical Control.		
-	36620-93JB0-000	5.0m/16.4ft						
-	36620-93JC0-000	8.0m/26.2ft						

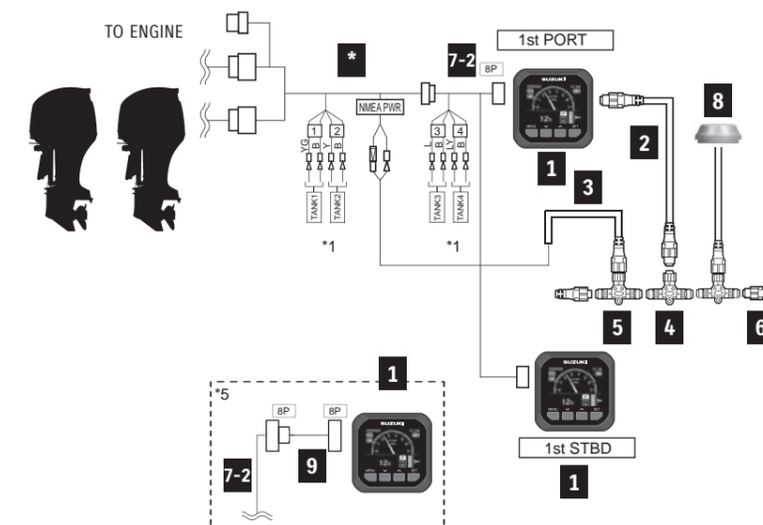
\* BCM Harness No.1 & 2 ⇒ SPC See page 9.  
Main Wiring Harness ⇒ Mechanical Control (CAN Connection). See page 19.

### CABLE KIT COMPONENT

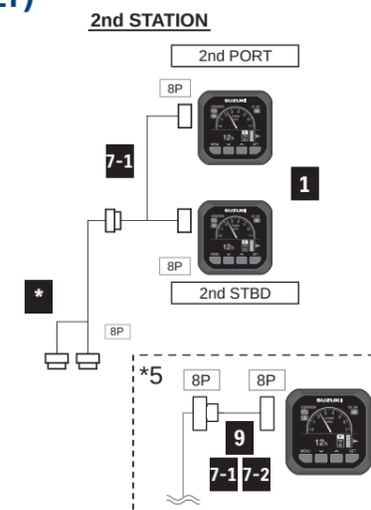
PART NUMBER	PART NAME	LENGTH	Quantity
36001-88L00-000	CABLE KIT	-	-
2	990C0-88104-000 WIRE COMP, EXTENSION	0.6m	1
3	990C0-88112-000 HARNESS ASSY, NETWORK POWER	-	1
4	990C0-88110-000 CONNECTOR COMP, BRANCH	-	1
5	990C0-88113-000 UNIT COMP, RESISTOR FEMALE	-	1
6	990C0-88114-000 UNIT COMP, RESISTOR MALE	-	1

## DUAL ENGINE with SPC or MECHANICAL CONTROL (CAN Connection)

### SINGLE STATION (SPC ONLY)



### DUAL STATION (SPC ONLY)

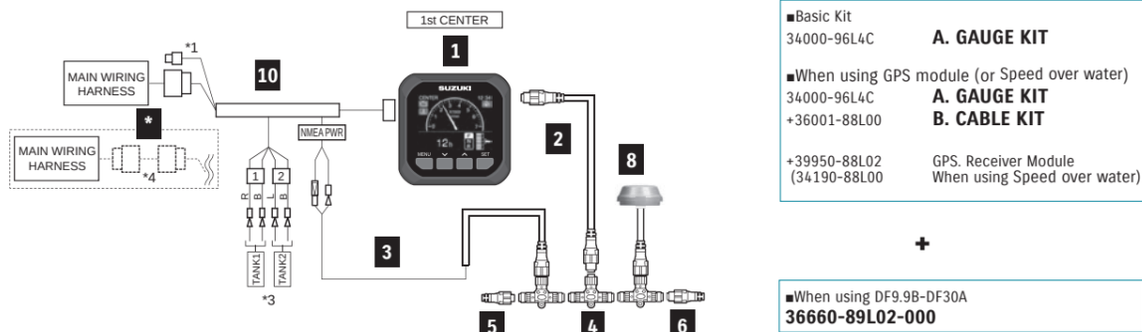


### TOTAL REQUIREMENT LIST

PART NUMBER	PART NAME	LENGTH	Total Required Quantity					
			SINGLE STATION	SINGLE STATION (Speed over water)	SINGLE STATION (Speed over ground)	DUAL STATION	DUAL STATION (Speed over water)	DUAL STATION (Speed over ground)
1	34011-96L45-000 GAUGE ASSY, MULTI	-	2	2	2	4	4	4
-	36001-88L00-000 CABLE KIT	-	-	1	1	-	1	1
8	990C0-88317-000 SENSOR ASSY, PADDLE WHEEL	-	-	1	-	-	1	-
-	990C0-88122-000 GPS RECEIVER MODULE	-	-	-	1	-	-	1
9	36667-96L60-000 WIRE COMP, GAUGE EXT	-	-	-	-	Optional		
-	33926-98L00-000 TERMINAL RESISTOR	-	1	1	1	-	-	-
*SPC	36667-96L40-000 WIRE COMP, GAUGE ADAPTER	-	Select 1			2**		
7-1	36667-96L50-000 WIRE COMP, GAUGE ADAPTER (FOR TANK3-4)	-	Select 1			2**		
7-2	36623-98L30-000 BCM HARNESS No.1	-	1	1	1	1	1	1
-	36624-98L10-000 BCM HARNESS No.2	-	-	-	-	1	1	1
*Mechanical	36620-93JA0-000 MAIN WIRING HARNESS	6.5m/21.3ft	2	2	2	Dual station is not applicable for Mechanical Control.		
-	36620-93JB0-000	5.0m/16.4ft						
-	36620-93JC0-000	8.0m/26.2ft						
-	36665-87L10-000 ADAPTER, GAUGE FOR MULTI	-	1***	1***	1***			

\* BCM Harness No.1 & 2 ⇒ SPC. See page 9.  
Main Wiring Harness ⇒ Mechanical Control (CAN Connection). See page 19.  
\*\* 36667-96L40 x 1 + 36667-96L50 x 1 or 36667-96L40 x 2  
\*\*\* Please refer to Rigging Manual for installation.

## SINGLE ENGINE with MECHANICAL CONTROL (Non-CAN Connection)

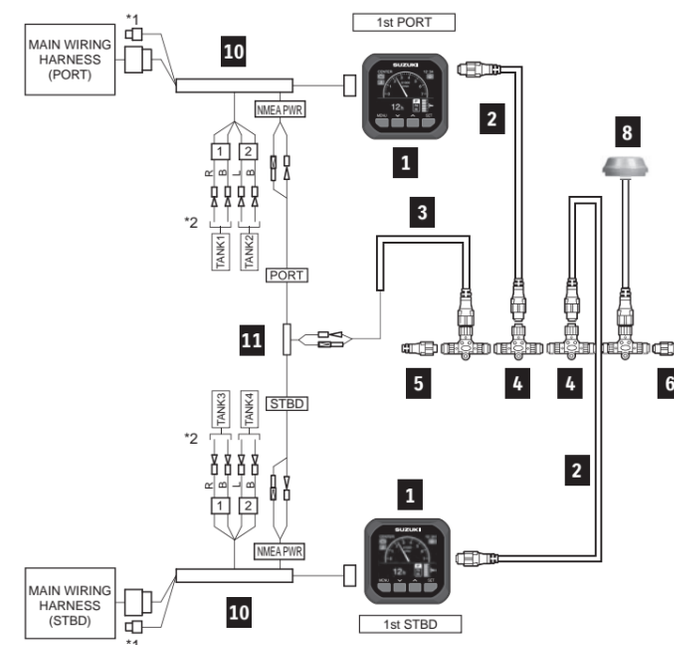


For MECHANICAL CONTROL & SINGLE ENGINE				KIT		Total Required Quantity A (+ B) <>
PART NUMBER	PART NAME	LENGTH	A. GAUGE KIT 34000-96L4C-000	B. CABLE KIT 36001-88L00-000		
1	34011-96L45-000	GAUGE ASSY, MULTI	1	-	1	
2-1	990C0-88104-000	WIRE COMP, EXTENSION	-	1	(1)	
2-2	990C0-88105-000	WIRE COMP, EXTENSION	-	-	-	
3	990C0-88112-000	HARNESS ASSY, NETWORK POWER	-	1	(1)	
4	990C0-88110-000	CONNECTOR COMP, BRANCH	-	1	(1)	
5	990C0-88113-000	UNIT COMP, RESISTOR FEMALE	-	1	(1)	
6	990C0-88114-000	UNIT COMP, RESISTOR MALE	-	1	(1)	
8	990C0-88317-000	SENSOR ASSY, PADDLE WHEEL	-	-	(1)	
	990C0-88122-000	GPS RECEIVER MODULE	-	-	(1)	
10	36661-96L30-000	ADAPTER COMP, GAUGE	1	-	1	
*	36660-89L02-000	SET, ENG TO INTERFACE WIRE	-	-	<1>	

■ \*( ) parts are required when using GPS module or Speed sensor.  
■ \* < > part are required when using with DF9.9B to 30A.



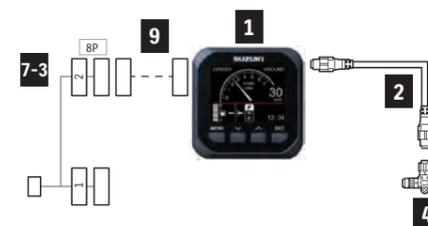
## DUAL ENGINE with MECHANICAL CONTROL (Non-CAN Connection)



For MECHANICAL CONTROL & DUAL ENGINE				Total Required Quantity A (+ B)
PART NUMBER	PART NAME	LENGTH		
1	34011-96L45-000	GAUGE ASSY, MULTI	-	2
2-1	990C0-88104-000	WIRE COMP, EXTENSION	0.6m	2
2-2	990C0-88105-000	WIRE COMP, EXTENSION	1.8m	2
3	990C0-88112-000	HARNESS ASSY, NETWORK POWER	-	1
4	990C0-88110-000	CONNECTOR COMP, BRANCH	-	2
5	990C0-88113-000	UNIT COMP, RESISTOR FEMALE	-	1
6	990C0-88114-000	UNIT COMP, RESISTOR MALE	-	1
8	990C0-88317-000	SENSOR ASSY, PADDLE WHEEL	-	(1)
	990C0-88122-000	GPS RECEIVER MODULE	-	(1)
10	36661-96L30-000	ADAPTER COMP, GAUGE	-	2
11	36665-87L10-000	ADAPTER, GAUGE FOR MULTI	-	1

■ \*( ) parts are required when using GPS module or Speed sensor.

## ADDITIONAL GAUGE COMPONENT (MECHANICAL)



ADDITIONAL GAUGE COMPONENTS (MECHANICAL)				Total Required Quantity
PART NUMBER	PART NAME	LENGTH		
1	34011-96L45-000	GAUGE ASSY, MULTI	-	1
2-1	990C0-88104-000	WIRE COMP, EXTENSION	0.6m	1
2-2	990C0-88105-000	WIRE COMP, EXTENSION	1.8m	1
4	990C0-88110-000	CONNECTOR COMP, BRANCH	-	1
7-3	36667-96L11-000	WIRE COMP, DUAL GAUGE ADAPTER	-	1
9	36667-96L60-000	WIRE, GAUGE EXT	0.6m	(1)

Please use "36667-96L60-000 WIRE, GAUGE EXT" as an extension between "34011-96L45" and "36667-96L11"

# ANALOGUE INSTRUMENT



## SPEEDOMETER

\*Each speedometer includes vinyl tube, hardware, and installation manual.



White



Black

(White)

(Black)

**34100-93J13-000** **34100-93J02-000**

Gauge Size 4" (101.6mm)  
Maximum Speed 130km/h, 80mph  
Bourdon-tube type speedometer with readings in km/h and mph.



White



Black

(White)

(Black)

**34100-93J33-000** **34100-93J22-000**

Gauge Size 4" (101.6mm)  
Maximum Speed 80km/h, 50mph  
Bourdon-tube type speedometer with readings in km/h and mph.



**34100-93J53-000** (White)

Gauge Size 4" (101.6mm)  
Maximum Speed 80km/h, 40knots  
Bourdon-tube type speedometer with readings in km/h and knots.



**34190-95500-000**



**34190-87D00-000**

## VOLTMETER



White Black

**34600-93J13-000** (White)

**34600-93J02-000** (Black)

Gauge Size 2" (50.8mm)  
Applicable Model DF9.9B-250

## WATER-PRESSURE GAUGE



White Black

**34650-93J33-000** (White)

**34650-93J22-000** (Black)

Gauge Size 2" (50.8mm)  
Applicable Model DF40A-250  
Select an appropriate INSTALLATION KIT for each model.

## INSTALLATION KIT for WATER-PRESSURE GAUGE



**34660-90J04-000**

Applicable Model DF40A-140B

**34660-96J01-000**

Applicable Model DF150A-200A

**34660-93J02-000**

Applicable Model DF200-250

## TACHOMETER



White



Black

**34200-93J14-000** (White)

**34200-93J02-000** (Black)

Gauge Size 4" (101.6mm)  
Applicable Model DF25A-250

Caution system alert with a monitor lamp lighting on when an abnormal engine condition occurs. Refer to SERVICE MANUAL for the detail.



White



Black

**34200-93J54-000** (White)

**34200-93J43-000** (Black)

Gauge Size 4" (101.6mm)  
Applicable Model DF40A-250

Exclusive for SUZUKI Troll Mode System. Automatically switches to low RPM scale when the SUZUKI Troll Mode System is activated.



White



Black

**34200-93J34-000** (White)

**34200-93J22-000** (Black)

Gauge Size 4" (101.6mm)  
Applicable Model DF8A-30A

Full-scale 7000-RPM TACHOMETER can be used on electric-start models by using 4, 6 or 12 pole switch on rear of meter.

## TRIM GAUGE



White Black

**34800-93J13-000** (White)

**34800-93J02-000** (Black)

Gauge Size 2" (50.8mm)  
Applicable Model DF25A-250

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

## FUEL GAUGE



White Black

**34300-93J14-000** (White)

**34300-93J03-000** (Black)

Gauge Size 2" (50.8mm)

FUEL GAUGE alone works with the US Standard 240-30Ω sending unit.

## HOUR METER



White Black

**34500-93J13-000** (White)

**34500-93J02-000** (Black)

Gauge Size 2" (50.8mm)  
Applicable Model DF9.9B-250

12-Volt-electric-motor driven meter.

# STEERING



## TILLER HANDLE KIT



**63002-88L2A-YAY**

Applicable Model  
DF40A/50A

**63002-88L18-YAY**

Applicable Model  
DF60A/50AV/60AV

**63002-87L20-YAY**

Applicable Model  
DF70A-100B  
(Year 2022~)

**63002-99L00-YAY**

Applicable Model  
DF100C/115BT

## MAIN FEATURE



**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 1200rpm at every 50rpm.



**Power trim & tilt switch and throttle grip friction adjuster**



## DUAL-ENGINE TIE-BAR



**67600-99L00-000**

Stainless steel  
Applicable Model DF100C-140B

**67600-93J00-000**

Stainless steel  
Applicable Model DF150A-200A/200-250

## STEERING EXTENSION KIT



**67630-93J00-000**

for installation of DUAL-ENGINE TIE-BAR  
(67600-93J00-000)  
Applicable Model DF150A-200A/200-250

## DRAG-LINK KIT \*67700- includes Steering Cable Seal



**67700-87L10-000**

Applicable Model DF70A-100B  
(Year 2022~)

**67700-93J00-000**

Applicable Model DF40A-60A/  
200-250

**67700-96J00-000**

Applicable Model DF150A-200A

**67701-87J11-000**

Applicable Model DF40A-60A/  
200-250

**67701-87L10-000**

Applicable Model DF70A-90A/100B  
(Year 2022~)

**67701-90J01-000**

Applicable Model DF100C-140B

**67701-96J00-000**

Applicable Model DF150A-200A

**67701-94L00-000**

Applicable Model DF25A/30A

**67701-99J02-000**

Applicable Model DF8A-DF20A

## STEERING-BRACKET ATTACHMENT



**43755-87L00-000**

Applicable Model DF70A-100B

**43755-88L00-000**

Applicable Model DF40A-60A

**43755-94L00-000**

Applicable Model DF25A-30A

**43755-99J01-000**

Applicable Model DF8A-20A

## STEERING CABLE SEAL



**41161-94400-000**

Applicable Model DF8A-250

### STEERING CYLINDER CANCELLER KIT



**43150-87MA0-QTN**  
Applicable Model  
DF300BMD/350AMD



**43150-87MA0-YAY**  
Applicable Model  
DF300BMD/350AMD

### STEERING ATTACHMENT KIT



**43700-87M00-000**  
Applicable Model  
DF300BMD/350AMD

### STEERING STOPPER



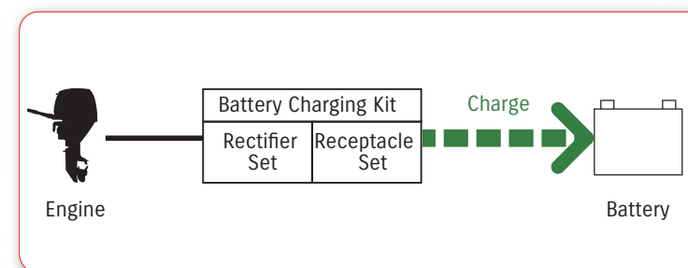
**99000-81500-000**  
Applicable Model  
DF300BMD/350AMD



## ELECTRICAL PARTS

### BATTERY CHARGING KIT

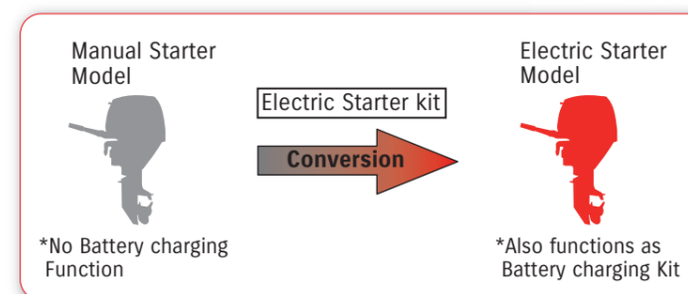
Optional equipment for charging Battery



APPLICABLE MODEL	DF4A/5A/6A	DF8A/9.9A	DF9.9B/15A/20A	DF25A/30A
<b>BATTERY CHARGING KIT</b>	32000-97L10-000	32000-99J03-000	32000-89L04-000	32000-94L03-000
RECTIFIER and REGULATOR SET	32801-97L01-000	32801-95J03-000	32801-89L02-000	32800-88L01-000
RECEPTACLE KIT	39600-97L10-000	39600-94J03-000	39600-89L02-000	39600-94L01-000
BRACKET				32815-94L01-000
BOLT				01550-06207-000

### ELECTRIC STARTER KIT

\* Electric Starter Kit functions as Battery charging Kit as well.



APPLICABLE MODEL	DF8A/9.9A	DF25A/30A	DF9.9B	DF15A	DF20A
<b>ELECTRIC STARTER KIT</b>	31000-99J12-000	31000-94L10-000	31000-89L09-000 (~Year 2017) 31000-89L26-000 (Year 2018~)		
<b>ENGINE CONTROL MODULE</b>	-	-	33930-89LE0-000	33930-89LC0-000	33930-89L80-000 33930-89LA0-000 (P40)

\*When fitting to a non-Electric Starter model, please ensure to also replace the ECM with the ones shown here.

### BATTERY ISOLATOR LEAD SET

Optional equipment for charging additional battery.



**33830-98J11-000**  
Applicable Model DF150A-350A

# FUEL SYSTEM

## FUEL TANK

NOTE : These tanks do not meet US-EPA requirements.



### 65000-99100-000

12-liter plastic tank without fuel-level gauge

Applicable Model DF4A/5A/6A

### 65000-94L10-000

25-liter plastic tank with a fuel-level gauge

Applicable Model DF8A-140B

### 65000-89L10-000

12-liter plastic tank

Applicable Model DF4A-20A

## REPLACEMENT FUEL CAP

NOTE : Not US-EPA compatible.

### 65520-99100-000

Applicable Model DF5A-20A/R

## FUEL-HOSE SOCKET



### 65750-98506-000

Metal, Inner diameter: 11.2 mm

Applicable Model DF4A-20A/R



### 65750-87J11-000

Plastic, Inner diameter: 6.6 mm

Applicable Model DF4A/8A-30A



### 65750-95501-000

Metal, Inner diameter: 13.0 mm

Applicable Model DF8A/R-140B

## FUEL CONNECTOR



### 65720-986L0-000

Engine side, Plastic

Applicable Model DF4A



### 65740-95D01-000

Tank side, Outer diameter: 13 mm, 1/4"NPT

Applicable Model DF8A/R-140B

## SQUEEZE PUMP



### 65770-90J13-000

Large-in & Large-out

Applicable Model DF8A-20A/40A-140B

### 65770-93J13-000

Large-in & Large-out

Applicable Model DF150A-350A

### SQUEEZE PUMP

(US-EPA compatible.)

### 65770-90J04-000

Large-in & Large-out

Applicable Model DF8A-140B

## FUEL-HOSE

### 09352-73124-00D

I/D 7.3 , O/D 12.5

LENGTH 4,000mm

Not US-EPA compatible

## FUEL-HOSE COMPONENT



### 65700-87J19-000

for 25-liter plastic tank to engine

Applicable Model DF8A-20A

### 65700-90J18-000

for 25-liter plastic tank to engine

Applicable Model DF40A-60A

### 65700-90J24-000

for 25-liter plastic tank to engine

Applicable Model DF70A-140B

### 65700-93J14-000

for fuel tank to engine

Applicable Model DF150A-350A

### FUEL-HOSE COMPONENT

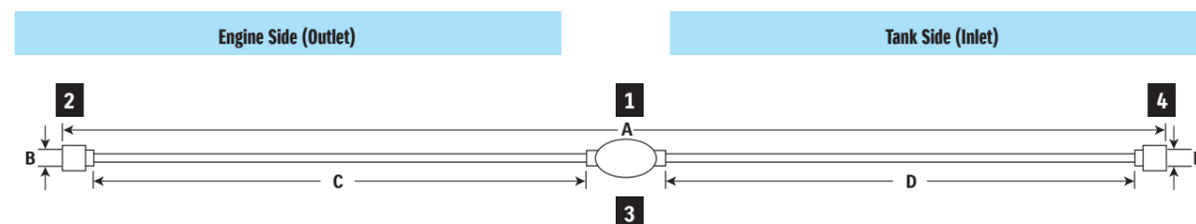
(US-EPA compatible.)

### 65700-87J28-000

Applicable Model DF5A-30A

### 65700-88L06-000

Applicable Model DF40A-60A



## FUEL-HOSE COMPONENT Chart

1	2	3	4
FUEL-HOSE COMPONENT	FUEL-HOSE SOCKET	SQUEEZE PUMP	FUEL-HOSE SOCKET
	Metal		Metal
	Plastic		

1	2		-			3	-			4				
	SOCKET		HOSE				HOSE			SOCKET				
Part Number	A Length (mm)	Material	B I/D (mm)	Part Number	C Length (mm)	I/D (mm)	O/D (mm)	SQUEEZE PUMP	D Length (mm)	I/D (mm)	O/D (mm)	Material	E I/D (mm)	Part Number
65700-87J19-000	1970	Plastic	6.6	65750-87J11-000	700	7.3	12.5	65770-90J13-000	1100	7.3	12.5	Metal	13.0	65750-95501-000
65700-90J18-000	1250	(no socket)	-	-	(no hose)	-	-	65770-90J13-000	1100	7.3	12.5	Metal	13.0	65750-95501-000
65700-90J24-000	1930	(no socket)	-	-	700	7.3	12.5	65770-90J13-000	1100	7.3	12.5	Metal	13.0	65750-95501-000
65700-93J14-000	3100	(no socket)	-	-	750	9.0	15.0	65770-93J13-000	2250	Large	9.0	15.0	(no socket)	-
65700-87J28-000	2000	Plastic	6.6	65750-87J11-000	700	7.3	12.5	65770-90J03-000	1100	7.3	12.5	Metal	13.0	65750-95501-000
65700-88L06-000	1280	(no socket)	-	-	(no hose)	-	-	65770-90J03-000	1100	7.3	12.5	Metal	13.0	65750-95501-000

## WATER SEPARATOR / FUEL FILTER



### 65900-98J11-000

Applicable Model DF5A-DF140B

### 65900-98J21-000

Applicable Model DF150A-DF350A

## WATER SEPARATOR/FUEL FILTER ELEMENT SET



### 65910-98J01-000

Applicable Model DF5A-DF350A

# SUZUKI PROPELLERS

## WATERGRIP WATERGRIP

WATERGRIP is a stainless-steel propeller series offering accurate response to User operation. Converting engine power into propulsion with high efficiency, this propeller series meets our customer's demand for bigger, faster, more powerful outboards. The WATERGRIP propeller series employs a new interchangeable and square shaped propellerbush that minimises power loss in delivery.

Applicable Model	Material	Blade	Diameter		Pitch		Rotation*	Part number
			in	(mm)	in	(mm)		
DF150/150AP, DF175/DF175AP, DF200/DF200AP, DF225, DF250/DF250AP, DF300AP	Stainless	3	14 1/2	(368.3)	25	(635.0)	RR	58700-96J40-000
					CR	58800-96J40-000		
			27	(685.8)	RR	58700-96J50-000		
					CR	58800-96J50-000		
			14 3/4	(374.7)	23	(584.2)	RR	58700-96J30-000
					CR	58800-96J30-000		
			15	(381.0)	21	(533.4)	RR	58700-96J20-000
					CR	58800-96J20-000		
			15 1/4	(387.4)	19	(482.6)	RR	58700-96J10-000
					CR	58800-96J10-000		
			15 1/2	(393.7)	17	(431.8)	RR	58700-96J00-000
					CR	58800-96J00-000		
			16	(406.4)	15	(381.0)	RR	58700-93L81-000
							CR	58800-93L81-000
					17	(431.8)	RR	58700-93L01-000
							CR	58800-93L00-000
		18 1/2			(469.9)	RR	58700-93L11-000	
						CR	58800-93L10-000	
		20			(508.0)	RR	58700-93L21-000	
						CR	58800-93L20-000	
		21 1/2			(546.1)	RR	58700-93L31-000	
						CR	58800-93L30-000	
		23	(584.2)	RR	58700-93L41-000			
				CR	58800-93L40-000			
		24 1/2	(622.3)	RR	58700-93L51-000			
				CR	58800-93L50-000			
		26	(660.4)	RR	58700-93L61-000			
				CR	58800-93L60-000			
		4	15 1/4	(387.4)	18	(457.2)	RR	58700-93J00-000
							CR	58800-93J00-000
					20	(508.0)	RR	58700-93J10-000
							CR	58800-93J10-000
22	(558.8)				RR	58700-93J20-000		
					CR	58800-93J20-000		
24	(609.6)				RR	58700-93J30-000		
					CR	58800-93J30-000		
26	(660.4)	RR	58700-93J40-000					
		CR	58800-93J40-000					

\*RR:Regular-Rotation model, CR:Counter-Rotation model

## WATERGRIP DUAL WATERGRIP DUAL

Our flagship models, the DF350A, DF325A and DF300B, introduced the Suzuki Dual Prop System, an industry-leading technology, which delivers outstanding and exciting performance. The two contra-rotating propellers, operating simultaneously, enables greater conversion efficiency as well as better stability, grip, and manoeuvrability.



Applicable Model	Material	Blade	Diameter		Pitch		Part number	
			in	(mm)	in	(mm)	(Front)	(Rear)
DF300B, DF325A, DF350A	Stainless	3	15 1/2	(393.7)	12	(304.8)	58500-98LA0-000	58600-98LA1-000
					15	(381.0)	58500-98LB0-000	58600-98LB1-000
					16 1/2	(419.1)	58500-98LC0-000	58600-98LC1-000
					18	(457.2)	58500-98L90-000	58600-98L91-000
					19 1/2	(495.3)	58500-98L60-000	58600-98L61-000
					21	(533.4)	58500-98L00-000	58600-98L01-000
					22 1/2	(571.5)	58500-98L10-000	58600-98L11-000
					24	(609.6)	58500-98L20-000	58600-98L21-000
					25 1/2	(647.7)	58500-98L30-000	58600-98L31-000
					27	(685.8)	58500-98L40-000	58600-98L41-000
					28 1/2	(723.9)	58500-98L50-000	58600-98L51-000
					30	(762.0)	58500-98L70-000	58600-98L71-000
31 1/2	(800.1)	58500-98L80-000	58600-98L81-000					

## WATERGRIP SPORT WATERGRIP SPORT

The WATERGRIP SPORT propellers feature a high rake blade design for excellent acceleration and exceptional top speed. These propellers are ideal for lightweight sports boats as they give remarkably stable thrust when turning for superior manoeuvrability.



Applicable Model	Material	Blade	Diameter		Pitch		Rotation*	Part number
			in	(mm)	in	(mm)		
DF150/150AP, DF175/DF175AP, DF200/DF200AP, DF225, DF250/DF250AP, DF300AP	Stainless	3	14	(355.6)	27	(685.8)	RR	58700-96L40-000
			14 1/4	(362.0)	25	(635.0)	RR	58700-96L30-000
			14 1/2	(368.3)	23	(584.2)	RR	58700-96L20-000
			14 7/8	(377.8)	21	(533.4)	RR	58700-96L10-000
			15	(381.0)	19	(482.6)	RR	58700-96L00-000

\*RR:Regular-Rotation model, CR:Counter-Rotation model

The WATERGRIP propeller series employs a new interchangeable and square shaped propeller bush that minimizes power loss in delivery.

### PROPELLER BUSH ADVANTAGES



Interchangeable bush with  
Better resistance over propeller ship

# PROPELLER LINE-UP

Model	Material	Blade	Diameter		Pitch		Rotation*	Description	Part number		
			in	(mm)	in	(mm)					
DF2.5	Aluminum	3	7 3/8	(187.3)	5 3/8	(136.5)	RR		58110-97JA0-019		
DF4A, DF5A, DF6A	Aluminum	3	7 1/2	(190.5)	6	(152.4)	RR		58110-91JL0-019		
					6 1/2	(165.1)	RR		58110-91JM0-019		
					7	(177.8)	RR		58110-91JN0-019		
DF8A, DF9.9A	Aluminum	3	9 1/4	(235.0)	7	(177.8)	RR		58100-89L00-019		
					8	(203.2)	RR	THICK	58100-90L41-019		
					9	(228.6)	RR		58100-89L20-019		
							RR	THICK	58100-90L50-019		
					10	(254.0)	RR		58100-89L60-019		
							RR	THICK	58100-90L60-019		
					11	(279.4)	RR		58100-89L70-019		
DF9.9B, DF15A, DF20A	Aluminum	3	9 1/4	(235.0)	7	(177.8)	RR		58100-89L00-019		
					8	(203.2)	RR	THICK	58100-90L41-019		
					9	(228.6)	RR		58100-89L20-019		
							RR	THICK	58100-90L50-019		
					10	(254.0)	RR		58100-89L60-019		
							RR	THICK	58100-90L60-019		
		11	(279.4)	RR		58100-89L70-019					
		12	(304.8)	RR		58100-89L50-019					
				4	10	(254.0)	5	(127.0)	RR	High thrust	58100-94JA2-019
							7	(177.8)	RR	High thrust	58100-94JB1-019
		DF25A, DF30A	Aluminum	3	10 1/4	(260.3)	9	(228.6)	RR	THICK	58100-96372-YAY
							10	(254.0)	RR		58100-91L40-019
							RR	THICK	58100-96472-YAY		
11	(279.4)						RR		58100-91L50-019		
12	(304.8)						RR		58100-91L20-019		
							RR	THICK	58100-96482-YAY		
13	(330.2)						RR		58100-91L30-019		
							RR	THICK	58100-96492-YAY		
DF40A, DF50A, DF60A	Aluminum	3	11	(279.4)	17	(431.8)	RR		58100-88LF0-019		
					11 1/8	(282.6)	RR		58100-88LS0-019		
					11 1/4	(285.8)	RR		58100-88LR0-019		
					11 3/8	(288.9)	RR		58100-88LQ0-019		
					9	(228.6)	RR		58100-88LC0-019		
					10	(254.0)	RR		58100-88LD0-019		
			11	(279.4)	RR		58100-88LE0-019				
			13	(330.2)	RR		58100-88LB0-019				
			11 5/8	(295.3)	RR		58100-88LA0-019				
			Stainless	3	11 1/8	(282.6)	16	(406.4)	RR		58200-88L30-000

\*RR:Regular-Rotation model, CR:Counter-Rotation model

Model	Material	Blade	Diameter		Pitch		Rotation*	Description	Part number					
			in	(mm)	in	(mm)								
DF50AV, DF60AV	Aluminum	3	13 3/4	(349.3)	12	(304.8)	RR		58100-87LJ1-019					
					17	(431.8)	RR		58100-87LC1-019					
			13 7/8	(352.4)	15	(381.0)	RR		58100-87LB1-019					
					9	(228.6)	RR		58100-87LG1-019					
			14	(355.6)	11	(279.4)	RR		58100-87LH1-019					
					13	(330.2)	RR		58100-87LA1-019					
DF70A, DF80A, DF90A, DF100B	Aluminum	3	13 1/2	(342.9)	15	(381.0)	RR		58100-90JE0-019					
					17	(431.8)	RR		58100-87LC1-019					
					19	(482.6)	RR		58100-87LD1-019					
			13 3/4	(349.3)	21	(533.4)	RR		58100-87LE1-019					
					23	(584.2)	RR		58100-87LF1-019					
					13 7/8	(352.4)	15	(381.0)	RR		58100-87LB1-019			
			14	(355.6)	13	(330.2)	RR		58100-87LA1-019					
					17	(431.8)	RR		58100-90JA0-019					
					19	(482.6)	RR		58100-90JB0-019					
					21	(533.4)	RR		58100-90JC0-019					
					23	(584.2)	RR		58100-90JD0-019					
					15	(381.0)	RR		58200-92J40-000					
	Stainless	3	13 7/8	(352.4)	17	(431.8)	RR		58200-92J50-000					
					19	(482.6)	RR		58200-92J60-000					
					21	(533.4)	RR		58200-92J70-000					
					23	(584.2)	RR		58200-92J80-000					
					25	(635.0)	RR		58200-92J90-000					
					DF100C, DF115B, DF115BG, DF140B, DF140BG	Aluminum	3	13 1/2	(342.9)	15	(381.0)	RR		58100-90JE0-019
										17	(431.8)	RR		58100-90JA0-019
										19	(482.6)	RR		58100-90JB0-019
								14	(355.6)	21	(533.4)	RR		58100-90JC0-019
23	(584.2)	RR		58100-90JD0-019										
15	(381.0)	RR		58200-92J40-000										
Stainless	3	13 7/8	(352.4)	17		(431.8)	RR		58200-92J50-000					
							CR		58200-92JA0-000					
				19		(482.6)	RR		58200-92J60-000					
							CR		58200-92JB0-000					
				21		(533.4)	RR		58200-92J70-000					
							CR		58200-92JC0-000					
23	(584.2)	RR		58200-92J80-000										
		CR		58200-92JD0-000										
25	(635.0)	RR		58200-92J90-000										

\*RR:Regular-Rotation model, CR:Counter-Rotation model

## HARDWARE for PROPELLER

Applicable Model	STOPPER	PROPELLER BUSH	HARDWARE KIT					NUT	COTTER PIN
			SPACER	WASHER	STOPPER	WASHER	STOPPER		
DF2.5	57635-91JL0-000	58120-97JA0-000	N/A	-	-	-	58130-91JL0-000	09204-03003-000	
DF4A/5A/6A	57635-97L00-000	58120-91JL0-000	N/A	-	-	-	58130-91JL0-000	09204-03003-000	
DF8A/9.9A	57632-94J00-000	58120-89L00-000	N/A	-	09160-12066-000	-	09141-12005-000	09204-02004-000	
DF9.9B/15A/20A	57632-94J00-000	58120-89L00-000	N/A	-	09160-12066-000	-	09141-12005-000	09204-02004-000	
DF25A/30A	57632-91L00-000	58120-96401-000	57630-96300-000	57633-96300-000	09160-14028-000	-	09141-14008-000	09204-03003-000	
DF40A/50A/60A	57632-95320-000	58120-88L01-000	57630-94301-000	57633-94301-000	09160-18028-000	-	09141-18005-000	09204-03003-000	
DF50AV/60AV	57635-90J01-000	58105-90J00-000	57630-90J10-000	57633-90J10-000	09160-18028-000	-	09141-18005-000	09204-03003-000	
DF70A/80A/90A/100B	57632-97L01-000	58105-90J00-000	57630-90J10-000	57633-90J10-000	09160-18028-000	-	09141-18005-000	09204-03003-000	
DF100C/115B/115BG/140B/140BG	57635-92J10-000	58105-90J00-000	57630-90J10-000	57633-90J10-000	09160-18028-000	-	09141-18005-000	09204-03003-000	
DF150A-300AP	57632-93L11-000	58120-93L00-000	57630-93L00-000	57633-93L00-000	09160-18028-000	-	09141-18005-000	09204-03003-000	
DF300B/DF325A/350A Front	58531-98L00-000	58520-98L00-000	58540-98L01-000	58541-98L00-000	-	58551-98L00-000	58561-98L01-000	-	
DF300B/DF325A/350A Rear	58631-98L00-000	58620-98L00-000	58640-98L10-000	58641-98L00-000	09160-18019-000	-	09141-18005-000	09204-03003-000	



## CHOOSING THE RIGHT PROPELLER

Propeller selection is very important in the performance of the boat. Acceleration, speed, fuel efficiency, stability and engine RPM all are affected by the propeller. Operating requirements and conditions will also determine which design, style and pitch of the propeller your customer can choose. The combination of boat, engine and appropriate propeller size may have already been tested by the boat manufacturer. **Your Customer may need your assistance to determine the correct propeller for their application.**

## STAINLESS STEEL PROPELLERS

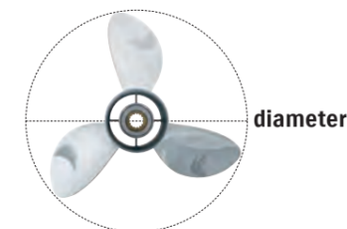
Suzuki Stainless Steel Propellers offer high performance and durability. Their aggressive design enhances the overall performance of the boat and the durability of stainless steel ensures long term dependability. Suzuki Stainless Steel propellers are also fitted with a rubber cushion hub to help absorb vibration and shock should they strike a foreign object.

## PROPELLER SIZING

When referring to propeller size, the first number is the number of blades, the second number details the **diameter** of the propeller, and the third number is the **pitch**.  
Example: **3 x 13 x 18** = 3 blades x Diameter: 13 inches x Pitch: 18 inches.  
The pitch is the most significant factor when choosing a propeller.

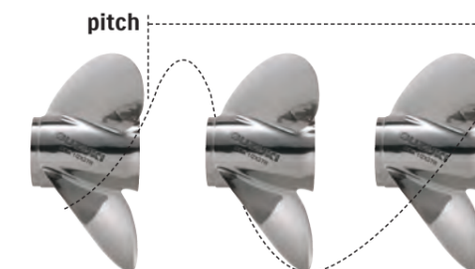
## DIAMETER

Diameter is the distance across an imaginary circle that is made when a propeller rotates. Diameter is determined during the designing process of a propeller and is usually based on engine size, gear case design, horsepower and speed.



## PITCH

Pitch is the theoretical distance that a propeller corkscrews forward through the water. In theory, an 18" (457.2mm) pitch propeller would travel 18" (457.2mm) with each complete revolution\*. Lower pitches accelerate faster, but have lower top end speed. Higher pitches have a slower acceleration, but attain higher top speeds. An inch of pitch is generally equal to 150-200 engine RPM at wide open throttle (WOT). If pitch increases by an inch, RPM will decrease by 150-200 RPM at WOT. If pitch decreases by an inch, RPM will increase by 150-200 RPM at WOT.  
\*Note during actual operation, this number will be affected by slip factors such as water conditions, boat weight, propeller style, etc.



## PROPELLER CUP

Cup is the curve along the trailing edge of the propeller blade. This reduces propeller slip and ventilation, allowing users to operate their engine at a higher transom mounting, and use more trim for bow lift.



## RAKE

Rake is the angle, in degrees, that the propeller blades are mounted to the barrel of the propeller. Blades of a zero degree rake propeller are mounted perpendicular to the barrel. High rake propellers have blades that angle more to the rear of the propeller. These blades hold water longer and ventilate less at higher engine heights. Such propellers produce higher thrust which helps lift the bow of the boat more effectively.

# MAINTAINING YOUR SUZUKI



## CARE & MAINTENANCE ITEM



### ECSTAR V7000 SEMI-SYNTHETIC MARINE ENGINE OIL



- Help to protect engines in severe conditions.
- Contribute to improve engine response.
- Viscosity index improvers help engine start easily.
- Advanced detergents keep engine parts clean.
- Special additives help protect engine in both salt and fresh water environments.

Typical Properties		Sales Unit	Part Number
SAE viscosity grade	10W-40	12x1L	990F0-22B31-001
Oil grade	Semi-Synthetic	4x4L	990F0-22B31-004
Quality	FC-W	1x60L	990F0-22B31-060
		1x208L	990F0-22B31-208

### ECSTAR MARINE GEAR OIL



#### ECSTAR MARINE GEAR OIL SAE 90 GL-5

Volume	> 1 L/60 L
Container	> plastic bottle/drum
Sales Unit	
12 x 1 L	990F0-22B33-001
1 x 60 L	990F0-22B33-060



#### ECSTAR MARINE GEAR OIL PUMP

Designed for 1 l ECSTAR gear oil bottle with hose and connector suitable for Suzuki outboard engines.

Sales Unit	1pc
	990C0-99002-000

### PAINT SPRAY



**990F0-41005-CLR**  
CLEAR COAT

**990F0-41005-YAY**  
PEARL NEBULAR BLACK

**990F0-41005-0ED**  
CALIFORNIA GREY METALLIC

**990F0-41005-Y5S**  
WHITE

**990F0-41005-0EP**  
SHADOW BLACK METALLIC

**990F0-41005-QTN**  
NEW WHITE

### GREASE



**99000-25520-000**  
WATER RESISTANT GREASE EP2  
250 grams (8.8 oz)

## Replacement Guideline (Engine oil & Gear oil)

Interval	1st time	20 hours or 1 month*
	From 2nd time	100 hours or 1 year*

\*Whichever comes first.

This guideline may vary by outboard model, condition of use, region, etc.

# OTHER ITEMS

## SUZUKI MARINE by MOTUL (Suzuki Approved)



**4-STROKE ENGINE OIL**  
SAE 10W-30 Semi-Synthetic,FC-W  
12x1L 99000-22B59-4T1  
4x5L 99000-22B59-4T5



**4-STROKE ENGINE OIL**  
SAE 10W-40 Semi-Synthetic,FC-W  
12x1L 99000-22B60-4T1  
4x5L 99000-22B60-4T5  
60L 99000-22B60-4T6  
208L 99000-22B60-4T8



**MARINE GEAR OIL**  
SAE 90 GL-5  
12x1L 99000-22B61-001



**MARINE GEAR OIL**  
SAE 90, GL-5  
24x0.35L 99000-22B61-P35

## TOUCH-UP PAINT

**99000-10203-0EP**  
SHADOW BLACK METALLIC (set)

**99000-10203-YAY**  
PEARL NEBULAR BLACK (set)

**99000-10202-Y5S**  
WHITE (single)

**990F0-10202-QTN**  
NEW WHITE

## LIQUID GASKET



**99000-31140-THR**  
1207B (BLACK)  
100 grams (3.5 oz)

## THREAD LOCK



**99000-32130-000**  
1360 (RED)  
50 grams (1.7 oz)

## GREASE



**SHELL GADUS S2 V100 3\***  
plastic cartridge  
For AT, BE, CH, DE, FR, UK, IE, IT, LU, NL, RO  
1 x 400g 990F0-25011-GER  
For CZ, DK, EE, FI, UK, HU, LT, LV, NO, PL, SE, SK  
1 x 400g 990F0-25011-002  
For BA, BG, ES, HR, IT, PT, RO, RS, SI, TR  
1 x 400g 990F0-25011-003  
\*Replacement for Super Grease A  
99000-25011-000/99000-25480-000

## FLUSH-HOSE ATTACHMENT



**55181-95200-000**  
Applicable Model DF4A-6A/40A-60A



**17917-87L00-000**  
Applicable Model DF8A-350A

## FLUSHING TOOL



**99000-81202-000**  
Applicable Model DF300B/325A/350A  
(~Year 2022)

**99000-81211-000**  
Applicable Model DF300B/325A/350A  
(Year 2023~)

**99000-81220-000**  
Applicable Model DF250S (Year 2023~)  
DF250AUN

## ZINC ANODE for saltwater



**55300-95500-000**  
Applicable Model DF8A/9.9A/40A-60A



**55125-96310-000**  
Applicable Model DF25/R/Q



**55321-90J01-000**  
Applicable Model DF50AV/60AV/  
100C-140B

## ALUMINUM ANODE for brackish water, saltwater



**55321-87J01-000**  
Applicable Model DF2.5-350A



**55320-94900-000**  
Applicable Model DF60A-350A



**55321-95J00-000**  
Applicable Model DF2.5, DF4A-6A  
**55321-93J01-000**  
Applicable Model DF70A-90A/  
100B/150-350A

## MAGNESIUM ANODE for freshwater



**55321-87J11-000**  
Applicable Model DF4A-350A



**55321-94910-000**  
Applicable Model DF70A-350A

## ANODE BULK PACK

**55321-87810-B50**  
Applicable Model DF2.5-350A  
55321-87J01 x 50pcs in one package

## ENGINE COVER



**99000-81700-000**  
Applicable Model DF8A-20A

**99000-81710-000**  
Applicable Model DF25-60A

**99000-81720-000**  
Applicable Model DF70A-100B

**99000-81730-000**  
Applicable Model DF100C-140B,  
DF200-250

**99000-81740-000**  
Applicable Model DF150A-200A

**99000-81750-000**  
Applicable Model DF300B-350A

# MAINTENANCE KIT

SUZUKI highly recommends you to replace your outboard motor with Maintenance Kits every 100 hours or 1 year, whichever comes first.



You can also check the components for Maintenance Kits at Suzuki Ultimate Rigging Selector (in PDF section):  
<https://www.globalsuzuki.com/marine/SuzukiUltimateRiggingSelector/>



## LINEUP For 4 STROKE OBM

MODEL YEAR	KIT PART NUMBER	PART NUMBER	PART NAME	QTY
DF2/2.5 ('12-)	16500-97J00	09168-10022-000	GASKET(10X17X1.5)	1
		09202-02006-000	PIN(2.9X14)	1
		09204-03003-000	PIN	1
		09280-33005-000	O RING(D:1.9, ID:32.7)	1
		09482-00406-000	PLUG, SPARK(CRGHSA)	1
		17461-97J00-000	IMPELLER, WATER PUMP	1
		17471-97J00-000	PANEL, PUMP CASE UNDER	1
		17472-97J00-000	GASKET, PUMP CASE PANEL	1
		55321-87J01-000	ANODE, PROTECTION	1
		59178-97J00-000	GASKET, DRAIN PLUG	2
DF4A/5A/6A P01 DF4A/6A P03 ('17-)	16500-97L00	17400-986L2-000	KIT, WATER PUMP REPAIR	1
		09168-12017-000	GASKET(12X17X1)	1
		09204-03003-000	PIN	1
		09280-39002-000	O RING(D:2, ID:38.5)	1
		09482-00L04-000	PLUG, SPARK(CPR6EA-9)	1
		16510-16H11-000	FILTER, ENGINE OIL	1
		44330-13H00-000	FILTER, FUEL	1
		55321-87J01-000	ANODE, PROTECTION	1
		55321-95J00-000	ANODE, PROTECTION	1
		59178-97J00-000	GASKET, DRAIN PLUG	2
DF8A/9.9A ('10-)	16500-99J00	17400-99J20-000	KIT, WATER PUMP REPAIR	1
		09168-12017-000	GASKET(12X17X1)	1
		09204-02004-000	PIN	1
		09280-13004-000	O RING(D:1.9, ID:13)	1
		09280-22019-000	O RING(D:1.9, ID:21.8)	1
		09280-54001-000	O RING(D:2.4, ID:52.6)	1
		09482-00528-000	PLUG, SPARK(CR6E)	2
		15410-98500-000	FILTER, FUEL	1
		16510-45H10-000	FILTER ASSY, ENG OIL	1
		55321-87J01-000	ANODE, PROTECTION	2
DF9.9B/15A/20A ('13-)	16500-89L00	17400-99J20-000	KIT, WATER PUMP REPAIR	1
		09168-12017-000	GASKET(12X17X1)	1
		09204-02004-000	PIN	1
		09280-13004-000	O RING(D:1.9, ID:13)	1
		09280-22019-000	O RING(D:1.9, ID:21.8)	1
		09280-54001-000	O RING(D:2.4, ID:52.6)	1
		09482-00661-000	PLUG, SPARK(MR6K-9)	2
		15410-87L00-000	FILTER, FUEL	1
		16510-45H10-000	FILTER ASSY, ENG OIL	1
		55321-87J01-000	ANODE, PROTECTION	2

MODEL YEAR	KIT PART NUMBER	PART NUMBER	PART NAME	QTY
DF25A/30A ('15-)	16500-94L00	17400-94L21-000	KIT, WATER PUMP REPAIR	1
		09168-12017-000	GASKET(12X17X1)	1
		09204-03003-000	PIN	1
		09280-22019-000	O RING(D:1.9, ID:21.8)	1
		09482-00661-000	PLUG, SPARK(MR6K-9)	3
		15410-87L00-000	FILTER, FUEL	1
		16510-87J02-000	FILTER ASSY, OIL	1
		55321-87J01-000	ANODE, PROTECTION	5
		59178-97J00-000	GASKET, DRAIN PLUG	2
		17400-88L01-000	KIT, WATER PUMP REPAIR	1
DF40A/50A/60A ('10-)	16500-88L00	09168-10022-000	GASKET(10X17X1.5)	2
		09168-12012-000	GASKET(12.5X20X2.5)	1
		09204-03003-000	PIN	1
		09280-22019-000	O RING(D:1.9, ID:21.8)	2
		09482-00446-000	PLUG, SPARK(NGK DCPR6E)	3
		15410-88L00-000	FILTER, FUEL	1
		16510-87J02-000	FILTER ASSY, OIL	1
		55321-87J01-000	ANODE, PROTECTION	3
		17400-99E12-000	KIT, WATER PUMP REPAIR	1
		09168-10022-000	GASKET(10X17X1.5)	2
DF50AV/60AV ('14-)	16500-88L10	09168-12012-000	GASKET(12.5X20X2.5)	1
		09204-03003-000	PIN	1
		09280-22019-000	O RING(D:1.9, ID:21.8)	2
		09482-00446-000	PLUG, SPARK(NGK DCPR6E)	3
		15410-88L00-000	FILTER, FUEL	1
		16510-87J02-000	FILTER ASSY, OIL	1
		55321-87J01-000	ANODE, PROTECTION	3
		17400-87L04-000	KIT, WATER PUMP REPAIR	1
		09168-10038-000	GASKET, DRAIN PLUG	2
		09168-12012-000	GASKET(12.5X20X2.5)	1
DF70A-90A ('21MY-), DF100B	16500-87L00	09204-03003-000	PIN	1
		09280-22019-000	O RING(D:1.9, ID:21.8)	3
		09482-00446-000	PLUG, SPARK(NGK DCPR6E)	4
		15412-92J10-000	FILTER, FUEL	1
		16510-61A33-000	FILTER ASSY, OIL WAKO	1
		55321-87J01-000	ANODE, PROTECTION	3
		17400-92J23-000	KIT, WATER PUMP REPAIR	1
		11265-87E10-000	GASKET, PROTECTION COVER	2
		15412-92J00-000	FILTER, FUEL	1
		16510-61A33-000	FILTER ASSY, OIL WAKO	1
DF100C-140B(G)	16500-99L00	55321-87J01-000	ANODE, PROTECTION	5
		09168-10022-000	GASKET(10X17X1.5)	2
		09168-12012-000	GASKET(12.5X20X2.5)	1
		09204-03003-000	PIN	1
		09280-22019-000	O RING(D:1.9, ID:21.8)	3
		09482-00649-000	PLUG, SPARK(LKR6E)	4

MODEL YEAR	KIT PART NUMBER	PART NUMBER	PART NAME	QTY
DF200A(P)/175AP/150AP ('15-)	16500-96L00	17400-96J04-000	KIT, WATER PUMP REPAIR	1
		09168-10038-000	GASKET, DRAIN PLUG	2
		09168-12012-000	GASKET(12.5X20X2.5)	1
		09204-03003-000	PIN	1
		09280-22019-000	O RING(D:1.9, ID:21.8)	5
		09482-00649-000	PLUG, SPARK(LKR6E)	4
		15412-92J00-000	FILTER, FUEL	1
		16510-96J11-000	FILTER ASSY, OIL	1
		55321-87J01-000	ANODE, PROTECTION	6
		17400-93J06-000	KIT, WATER PUMP REPAIR	1
DF200(225)/250 ('11-)	16500-93J02	09168-10038-000	GASKET, DRAIN PLUG	2
		09168-12012-000	GASKET(12.5X20X2.5)	1
		09204-03003-000	PIN	1
		09280-22019-000	O RING(D:1.9, ID:21.8)	7
		09482-00427-000	PLUG, SPARK(NGK, BKR6E)	6
		15412-93J10-000	FILTER ASSY, FUEL	1
		16510-96J11-000	FILTER ASSY, OIL	1
		55320-94910-000	ANODE SET, CLAMP BRACKET	1
		55321-87J01-000	ANODE, PROTECTION	7
		17400-98J06-000	KIT, WATER PUMP REPAIR	1
DF250A/300A/250S ('11-)	16500-98J03	09168-10038-000	GASKET, DRAIN PLUG	2
		09168-12012-000	GASKET(12.5X20X2.5)	1
		09204-03003-000	PIN	1
		09280-22019-000	O RING(D:1.9, ID:21.8)	7
		09482-00427-000	PLUG, SPARK(NGK, BKR6E)	6
		15412-93J10-000	FILTER ASSY, FUEL	1
		16510-96J11-000	FILTER ASSY, OIL	1
		55320-94910-000	ANODE SET, CLAMP BRACKET	1
		55321-87J01-000	ANODE, PROTECTION	8
		17400-87M01-000	KIT, WATER PUMP REPAIR	1
DF350A/325A/300B ('23-) MD	16500-87M02	09168-10038-000	GASKET, DRAIN PLUG	3
		09168-12012-000	GASKET(12.5X20X2.5)	1
		09204-03003-000	PIN	1
		09280-22019-000	O RING(D:1.9, ID:21.8)	7
		09482-00642-000	PLUG, SPARK(NGK, ILZKR7D8)	6
		15412-93J10-000	FILTER ASSY, FUEL	1
		16510-96J11-000	FILTER ASSY, OIL	1
		55320-94910-000	ANODE SET, CLAMP BRACKET	1
		55321-87J01-000	ANODE, PROTECTION	8
		55321-93J50-000	ANODE, PROTECTION	4
58551-98L00-000	STOPPER, FRONT PROPELLER NUT	1		

## The following maintenance kits are also available.

MODEL YEAR	KIT PART NUMBER
DF2/2.5 ('06-'11)	17400-97820
DF4/5/6 ('02-'10)	17400-91860
DF4/5/6 ('11-)	17400-91830
DF9.9/15 ('11-'13)	17400-94810
DF20/25 V2 ('06-)	17400-95873
DF25/30 ('01-'10)	17400-89823
DF40/50 ('06LATE-'10)	17400-87823
DF60 ('09LATE-'09END)	17400-99853
DF60/70 ('07)	17400-99872
DF60/70 ('08-'09EARLY)	17400-99862
DF70A/80A/90A ('09-'20MY)	17400-87814
DF100/115 ('10-'12)	17400-92843
DF100A/115A/140A ('13-)	17400-92824
DF140 ('10-'12)	17400-92853
DF150/175 ('06-)	17400-96825
DF325A/350A ('18-'22)	17400-98876



## FURUNO FishHunter™ Drive

FishHunter™ Drive delivers all-new control features for boaters utilizing Suzuki outboard models driven by the Furuno NAVipilot-300 Autopilot. These new features offer enhanced autopilot controls for precise navigation of routes and advanced fishing features for anglers while jigging, or trolling.

Applicable Models: ALL SPC models\*1  
(DF350AMD/300BMD\*2, DF350A/325A/300B, DF300AP/250AP, DF250AUN, DF200AP/175AP/150AP, DF140BG/115BG)  
\*1 Gateway is required.  
\*2 Point Lock™ function is not available.



### Speed Control

The boat will maintain a preset speed by adjusting engine RPM.



### Route Smoothing™

Automatically controls the speed at waypoints for smooth turns while navigating a designated route. On approach to the final waypoint, the boat will slow down and activate Point Lock™ automatically to hold on the destination.



### Point Lock™\*3

Allows the vessel to easily keep a fixed position by controlling the steering and shift, canceling the effects of wind and current.

\*3 Rudder Angle Sensor is required.



### SABIKI™ Lock

Expands upon the NAVipilot-300's SABIKI™ function by controlling both the steering and throttle to maintain stern direction, allowing the angler to focus 100% on jigging and other vertical fishing.



## GATEWAY

By utilizing a gateway, it becomes possible to effectively operate a wide range of marine equipment.



34923-96L13-000

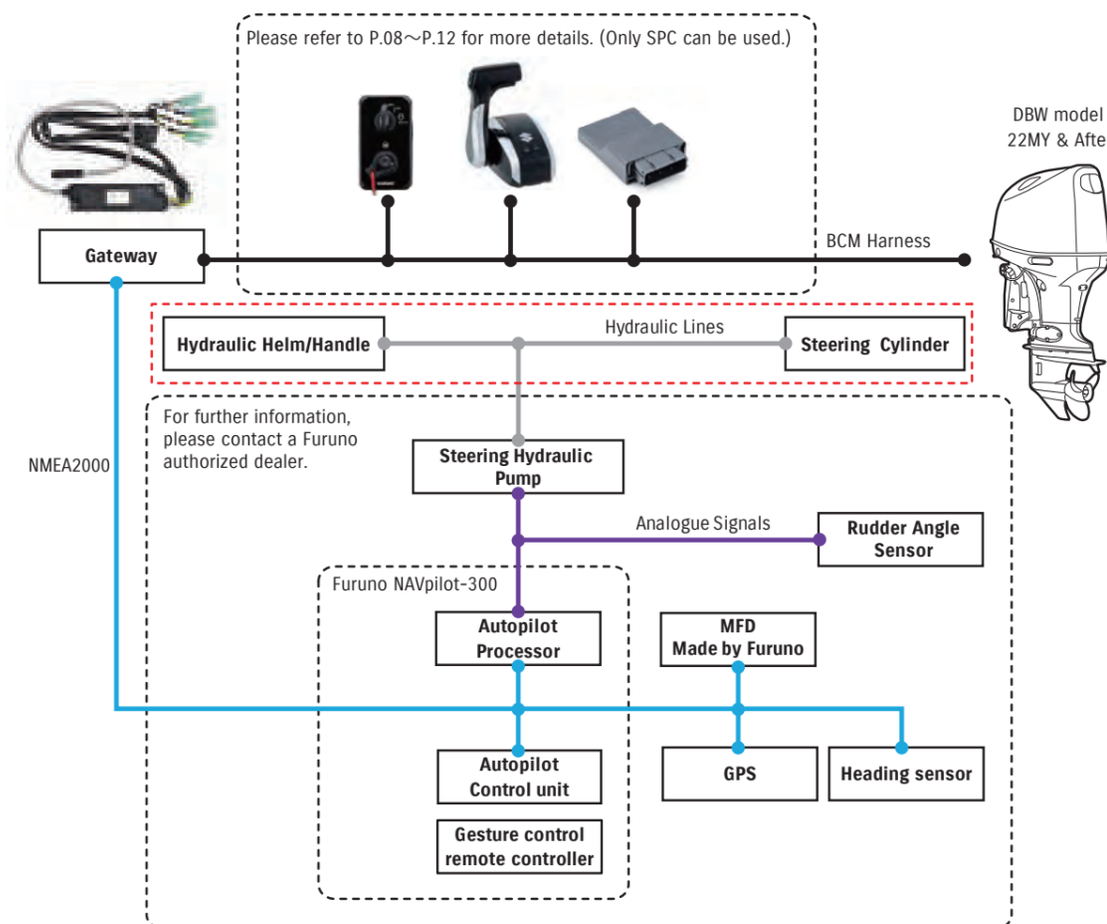
## Applicable Display Brands and Functions

			Engine REV	Single Engine	Engine REV	Up to 4 engines	Engine REV	Up to 6 engines	Suzuki Diagnosis	Fuel Tank Sender Setting	QR code*1	Gauge Troll	Auto Trim Switch	KLS Encryption Key Input	FishHunter Drive**
Raymarine	Axiom Series	Lighthouse OS 4.1 or Later	○	○			○								
Furuno	GP-1*71F	V5.0 or later	○	○			○	○	○	○	○	○			
	TZTXL Series	V25.11 or later	○	○	○	○	○	○	○	○	○	○			

\*1 QR Code is a registered trademark of DENSO WAVE.

\*2 GP and TZTXL series display the mode and offer operation of some functions.

## Connection Diagram for FishHunter™ Drive



# SUZUKI DIAGNOSTIC SYSTEM MOBILE PLUS



The Suzuki Diagnostic System Mobile Plus (SDSM+) is an app that combines the existing functions of the former SDSM app with new, unique features to support our customer's marine life and experience.



Website address:  
[https://www.globalsuzuki.com/marine/sdsm\\_plus/](https://www.globalsuzuki.com/marine/sdsm_plus/)



Click QR code to homepage

## What can SDSM+ Do?

1. Plan a boat trip with the forecast
  2. Inspect boat and outboard motor in advance
  3. Acquire engine data
- \*The SDSM+ app is subject to updates and changes.  
Images on this catalogue may differ from the actual screen.

You can have more fulfilling marine experiences with SDSM+.

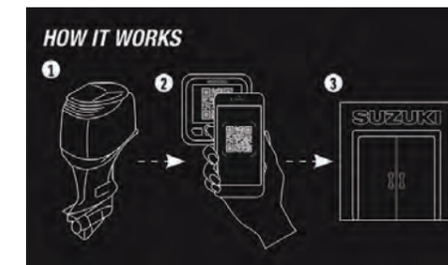
\*The SDSM+ is a free app. SMG4 is required to access engine data.

## How to get the engine data.

Two options for you to get the engine data.

### 1.Using the QR code\*

- The outboard will convert engine data into a QR code\* displayed on the SMG4.
- Open the app and scan the QR code. The app will receive the engine data and automatically attach it to an e-mail.
- You can send the e-mail to your nearby dealer to shorten the maintenance time.



\*DENSO WAVE owns the rights of the name and the logo of QR code.

### 2.Using the Bluetooth® unit

We have newly added the Bluetooth function this year. You can obtain ENGINE DATA via Bluetooth with the SUZUKI VERATRON GO PLUS+. (Android app is already released, and iOS app will be available from January 2026.)



### SUZUKI VERATRON GO PLUS+

Part number : B00193301  
Function : GPS, Clock, Speed, and all data available on the NMEA 2000® network  
For more information, please visit <https://veratron.com/>.

## SDSM+ Plays a Key Role in SYNCRO EYE

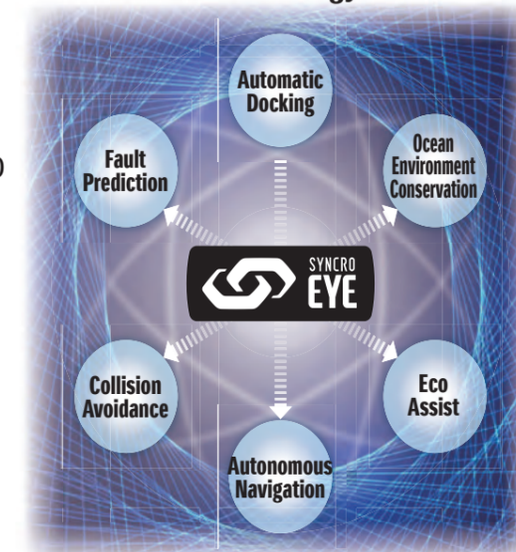


SYNCRO EYE, developed by Suzuki, integrates key functions like automatic docking, fault prediction, collision avoidance, and autonomous navigation to enhance boat safety and comfort.

Paired with the SDSM+ app, it allows easy trip planning and engine checks for safer, more efficient boating.



### Suzuki's Technology Vision



SYNCRO EYE is the innovative technology shaping the future of marine life.

\*Bluetooth® is a registered trademark of Bluetooth SIG, Inc.

\*NMEA 2000® is a registered trademark of the National Marine Electronics Association.

