



Dear Customer,

The Suzuki Genuine Accessories Catalog provides information on the highest quality accessories, specific to your outboard engine and application. We strive to bring you only the highest quality parts to ensure your outboard will run flawlessly for years to come. We recommend only using Suzuki Genuine Accessories on your Suzuki outboard. We never compromise over quality and you shouldn't compromise your boating experience with anything but Suzuki Genuine Accessories. Suzuki is on the forefront of innovation and have the accessories to prove it. If you are thinking of bringing the foremost of technology to your boat, think Suzuki. Pair your Suzuki outboard with our dependable instruments and gauges, custom-engineered propellers, and durably designed rigging items for optimum performance and reliability. Take your time reading through our catalog, and don't hesitate to visit our website or an Authorized Suzuki Marine Dealer.

Thank you,

Suzuki Parts & Accessories

www.suzukimarine.com



DIGITAL CONTROLS **Dual/Triple/Quad Engine SPC Box Only**

Suzuki's flagship DF350A 4-stroke leads in power, performance and technology. The following are some high-tech items to help take advantage of Suzuki's leading edge technology.

Suzuki Precision Control (SPC) Electronic Throttle and Shift Systems

> For DF115BG/140BG/150AP/175AP/200AP/ 250AP/300AP/300B/350A



Flush Mounts SPC Box Only

(Replacement Units)

67200-98J24 Flush Mount SPC Box only

Suzuki Precision Maneuvering

(Replacement Units)

SPC Box only

67200-98J15

Dual/Triple/Quad Engine

Suzuki Precision Maneuvering

Single Engine SPC Box Only

(Replacement Units)

67200-98J05 Single Engine SPC Box only

- Touch the future with Suzuki's Precision Maneuvering System and enjoy confident intuitive joystick control.
- Designed exclusively for Suzuki outboards with Suzuki Precision Controls, including the new DF115 and DF140 BG models as well as DF150AP, DF175AP, DF200AP, DF250AP, DF300AP, DF300B, and DF350A.
- Experience parallel parking without a thruster.
- Confidently pilot your boat around crowded docks, at waterfront restaurants and at the launch ramp.
- Now available for twin, triple, and quad installations.
- See your Local Authorized Suzuki SeaStar Installation Center for more details.



SUZUKI PRECISION CONTROL | BASIC COMPONENTS

Binnacle Mount R/C Box



Single Engine Control Panel



Main Switch Panel



Troll Mode Control Switch





Boat Control Module

BCM Holder (L/R)

BCM Connect Cap

BCM Cushion









Terminal Resistor

Battery Sub-Lead

BCM #1 Wiring Harness

Dual Station Wiring Harness









BCM #2 Wiring Harness

Emergency Switch Panel

Main Wiring Harness

Main Wiring Harness Extension



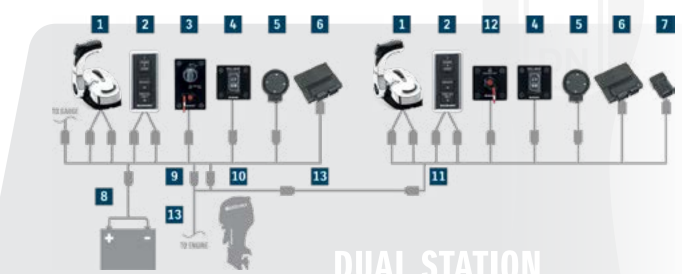






SINGLE ENGINE SPC KITS

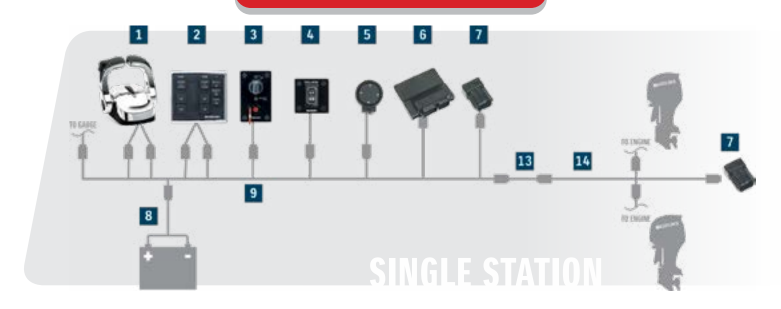
SINGLE STATIONE



SINO	GLE ENGIN	IE SPC KITS	67000-98JM3 Flush-Mount Station Kit	67000-98JE8 Single Station Binnacle Kit	67000-98JF4** Second Station Kit**
	67200-98J05	Binnacle-Mount R/C Box		1	1
1	67200-98J24	Flush-Mount R/C Box	1		
2	37100-98J11	Single Engine Control Panel Assy	1	1	1
3	37100-98J07	Main Power Key Switch Assy	1	1	
4	37860-87L00	Troll Mode Control Switch	1	1	1
-	38500-93J90	Warning Buzzer	1	1	1
5	09407-08401	Warning Buzzer Clamp	1	1	1
	36770-98J13	Boat Control Module (BCM)	1	1	1
	36775-98J00	BCM Holder (L)	1	1	1
6	36776-98J00	BCM Holder (R)	1	1	1
	33911-88BL0	BCM-Connect Cap	1	1	1
	33925-93J00	BCM Cushion	1	1	1
7	33926-98J00	Terminal Resistor	2	2	
8	36625-98J10	Battery Sub-Lead	1	1	
9	36623-98J21	BCM #1 Wiring Harness	1	1	
10	36622-98J00	Dual Station Main Harness			1
11	36624-98J02	BCM #2 Wiring Harness			1
12	37803-93J05	Emergency Switch Panel			1
-	09403-13402	Harness Clamp	10	10	10
	36620-98J31	Main Wiring Harness 21ft./6.5m			
13	36620-98J41	Main Wiring Harness 31ft./9.5m	1*	1*	1*
	36620-98J51	Main Wiring Harness Extention 6.5ft./2.0m			

^{*} Items not included in Kits. Please purchase items separately.

DUAL ENGINE SPC KITS



INSTALLATION PARTS DIFFERENT FROM SINGLE ENGINE



DUA	L ENGINE	SPC KITS	67000-98JG6 Dual Engine, Single Station Kit	67000-98JH4** Second Station Kit**
1	67200-98J15	Dual Binnacle-Mount R/C Box	1	1
2	37100-98J21	Dual Engine Control Panel Assy	1	1
3	37100-98J07	Main Power Key Switch Assy	1	
4	37860-87L00	Troll Mode Switch Panel	1	1
5	38500-93J90	Warning Buzzer	1	1
3	09407-08401	Warning Buzzer Clamp	1	1
	36770-98J13	Boat Control module (BCM)	1	1
6	36775-98J00	BCM Holder (L)	1	1
٥ ا	36776-98J00	BCM Holder (R)	1	1
	33925-93J00	BCM Cushion	1	1
7	33926-98J00	Terminal Resistor	2	
8	36625-98J10	Battery Sub-Lead	1	
9	36623-98J30	BCM #1 Wiring Harness	1	
10	36622-98J00	Dual Station Main Harness		1
11	36624-98J11	BCM #2 Wiring Harness		1
12	37803-93J06	Emergency Stop Switch Panel	1	
	36620-98J31	Main Wiring Harness 21ft./6.5m		
13	36620-98J41	Main Wiring Harness 31ft./9.5m	1*	1*
	36620-98J51	Main Wiring Harness Extention 6.5ft./2.0m		
14	36621-98J00	Dual Engine Single Station Harness	1	
-	09403-13402	Harness Clamp	15	10
-	36612-98J20 Counter Rotation Connector		1	0

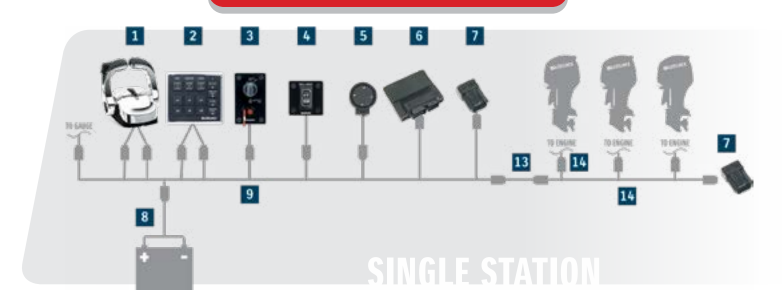
^{*} Items not included in Kits. Please purchase items separately.

^{**}Order Single Station Kit in addition to Second Station Kit to complete.

^{**}Order Single Station Kit in addition to Second Station Kit to complete.

TRIPLE ENGINE SPC KITS

QUAD ENGINE SPC KITS



INSTALLATION PARTS DIFFERENT FROM SINGLE ENGINE



TRIPLE ENGINE SPC KITS			67000-98JJ5 Triple Engine, Single Station Kit	67000-98JK4** Second Station Kit**
1	67200-98J15	Dual Binnacle-Mount R/C Box	1	1
2	37100-98J31	Triple Engine Control Panel Assy	1	1
3	37100-98J07	Main Power Key Switch Assy	1	
4	37860-87L00	Troll Mode Switch Panel	1	1
-	38500-93J90	Warning Buzzer	1	1
5	09407-08401	Warning Buzzer Clamp	1	1
	36770-98J13	Boat Control module (BCM)	1	1
6	36775-98J00	BCM Holder (L)	1	1
0	36776-98J00	BCM Holder (R)	1	1
	33925-93J00	BCM Cushion	1	1
7	33926-98J00	Terminal Resistor	2	
8	36625-98J10	Battery Sub-Lead	1	
9	36623-98J30	BCM #1 Wiring Harness	1	
10	36622-98J00	Dual Station Main Harness	1	
11	36624-98J11	BCM #2 Wiring Harness		1
12	37803-93J06	Emergency Switch Panel	1	
	36620-98J31	Main Wiring Harness 21ft./6.5m		
13	36620-98J41	Main Wiring Harness 31ft./9.5m	1*	1*
	36620-98J51	Main Wiring Harness Extention 6.5ft./2.0m		
14	36621-98J10	Triple Engine Single Station Harness	1	
-	09403-13402	Harness Clamp	18	10
-	36612-98J20	Counter Rotation Connector	1	0

^{*} Items not included in Kits. Please purchase items separately.





INSTALLATION PARTS DIFFERENT FROM SINGLE ENGINE



QUAD ENGINE SPC KITS			67000-98J75 Quad Engine, Single Station Kit	67000-98J85** Second Station Kit**
1	1 67200-98J15 Dual Binnacle-Mount R/C Box		1	1
2	37100-98J21	Dual Engine Control Panel Assy	2	2
3	37100-98J07	Main Power Key Switch Assy	1	
4	37860-87L00	Troll Mode Switch Panel	1	1
5	38500-93J90	Warning Buzzer	2	2
3	09407-08401	Warning Buzzer Clamp	2	2
	36770-98J22	Boat Control module (BCM)	2	2
6	36775-98J00	BCM Holder (L)	2	2
0	36776-98J00	BCM Holder (R)	2	2
	33925-93J00	BCM Cushion	2	2
7	33926-98J00	Terminal Resistor	4	
8	36625-98J10	Battery Sub-Lead	2	
9	36623-98J40	BCM Quadruple Wiring Harness	1	1
10	36622-98J00	Dual-Station Harness		2
12	37803-93J06	Emergency Switch Panel		1
	36620-98J31	Main Wiring Harness 21ft./6.5m		
13	36620-98J41	Main Wiring Harness 31ft./9.5m	1*	1*
	36620-98J51	Main Wiring Harness Extention 6.5ft./2.0m		
14	36622-98J00	Dual Station Main Harness	2	
-	09403-13402	Harness Clamp	20 15	
-	- 36612-98J20 Counter Rotation Connector 1		0	

^{*} Items not included in Kits. Please purchase items separately.

^{**}Order Single Station Kit in addition to Second Station Kit to complete.

SUZUKI PRECISION CONTROL

Suzuki's flagship DF350A 4-stroke leads in power, performance and technology. Following are some high-tech items to help take advantage of Suzuki's leading edge technology.

For DF115BG/140BG/150AP/175AP/200AP/ 250AP/300AP/300B/350A.





CONTROL PANEL ASSEMBLIES

Triple Engine Control Panel Assembly

37100-98J31 Triple Engine Control Panel Assembly

Counter Rotation Adapter (not shown)

36612-98J10 Regular Rotation Selector 36612-98J20 Counter Rotation Selector



Emergency Stop Switch Panel Assembly

Includes: Emergency Stop Switch with Panel and Lanyard. Required at each station.

37803-93J06

Emergency Stop Switch Panel Assembly



Main Power Key Switch Assembly

Main Power Key Switch required for use with switch control panels listed above. Includes key.

37100-98J07

Main Power Key Switch Assembly



Single Engine Control Panel Assembly

Single Engine **37100-98J11** Control Panel Assembly

Dual/Quad Engine Control Panel Assembly

37100-98J21 Dual Engine Control Panel Assembly

START

STOP

SELECT

.

THROTTLE ONLY

SUZUKI

37100-98J21 Quad Engine Control Panel Assembly (2 required)



Battery Sub-Lead

For use with SPC / Digital Models.

	0
36625-98J10	2.2m / 7'
36625-98J20	6.1m / 20'



Battery Isolator Lead Sets

Used for charging auxiliary battery.

33830-98J02	DF300 2007-2011 only
33830-98J11	DF150/150AP/175/175AP/200AP/ 250AP/300A/300AP/350A

Wiring Harnesses

Main Wiring Harness. Order length as needed for rigging applications.



36620-98J31 21' (6.5m) Wiring Harness **36620-98J41** 31' (9.5m) Wiring Harness



6.5' (2m) Wiring Harness Extension 36620-98J51 (Optional; order as needed)



(not shown)

36621-98J00 Dual Engine Single Station Harness

BCM Harness

36623-98J20	BCM Harness No. 1 for Single Engine Single Station
36623-98J30	BCM Harness No. 1 for Multiple Engines Single Station
36624-98J02	BCM Harness No. 2 for Single Engine Second Station
36624-98J11	BCM Harness No. 2 for Multiple Engine Second Station
36623-98J40	BCM Quadruple Harness

MECHANICAL CONTROLS **Single Binnacle Control Box Kit**

Single Binnacle Control Box uses a convenient thumboperated power trim and tilt switch, push-button shifting disengagement for faster warm-ups and built-in neutral safety switch. Kit includes items listed. *Main Wiring Harness and Control Cable must be ordered separately, see next page.

	67000-88L03*	Single Binnacle Control Box Kit	
	Includes:		
	37100-96J27	Ignition Switch Panel with Emergency Stop and Warning Buzzer Assembly	
	67200-88L01	Single Binnacle Control Box Assembly	



Dual Binnacle Control Box Kit

Dual Binnacle Control Box includes the same features as the Single Binnacle Control Box, plus a unique base mounted PTT system allowing you to trim the motors individually then adjust them together for maximum performance. Kit includes items listed.

*Main Wiring Harness and Control Cable must be ordered separately, see next page.

67000-88L13	Dual Binnacle Control Box Kit	
Includes:		
37100-96J17	Dual Ignition Switch with Emergency Stop	
38500-92X50	Warning Buzzers (2)	
67200-88L11	Dual Binnacle Control Box Assembly	

Suzuki Genuine Control Boxes are designed for longevity and ease of use. Choose a control box that fits your application. We offer a Single Binnacle Control Box for your top of the line Suzuki Outboard, or choose a Dual Binnacle Control Box to manage 2 Suzuki Outboards masterfully. Suzuki Genuine Control Boxes define accuracy, userfriendliness and durability.





Replacement **Control Boxes**

67200-88L00	Single Binnacle Control Box '05 - Current
67200-88L11	Dual Binnacle Control Box '05 - Current
67200-93J34	Flush Mount Control Box '05 - Current



38500-92X50	Warning Buzzer.
36620-93J20	Control Box Adaptor Harness. Adapts 2005+ model control box with square connector to 2004 and earlier motors with round connector.
36620-93J30	Control Box Adaptor Harness. Adapts 2005+ model engine with square connector to 2004 and earlier harness with round connector.



Single Binnacle **67500-88L00** Control Box Spacer



Dual Binnacle 67500-88L10 | Control Box Spacer

Wiring Harnesses

Analog Wiring Harnesses

	• •
36620-89L00	21' Wiring Harness (NON PT or PTT)
36620-93J52	16' Wiring Harness (PT or PTT)
36620-93J02	21' Wiring Harness (PT or PTT)
36620-93J62	26' Wiring Harness (PT or PTT)

Side Mount Control Box Kits

Flush Mount Binnacle

Control Box features include a smooth action, thumb control power trim and

tilt switch, a push button to disengage the

shifting for faster warm-ups and a built-in

installations. Kit includes items listed.

be ordered separately, see below.

67000-93JN0

Includes:

37100-96J27

67200-93J34

neutral safety switch. Reversible for left hand

*Main Wiring Harness and Control Cable must

Flush Mount Binnacle

Ignition Switch Panel with Emergency Stop

and Warning Buzzer

Flush Mount Control Box

Assembly

Control Box Kit

Suzuki's top quality Flush Mount

Control Box Kit

Side Mount Control Boxes can be tailored to your needs. Standard features include a fast idle lever for easy warm-ups, a key-type ignition switch, and an emergency stop switch. *Main Wiring Harness must be ordered separately, see above. Choose correct control cable length, see below.

7200-94J31	DF8A thru DF30A	Single Engine With Buzzer
7200-93J61	DF9.9B thru DF250	Single Engine With PTT Switch

Suzuki Remote Control Cable Lengths

Suzuki Performance Cables have a unique design that incorporates a patent-pending splined core. Ridges on the core allow a close fit to the cable's inner liner with minimum contact, allowing the core to glide back and forth smoothly. All cables are factory tested and approved for heavy use applications. Order cable length as needed.



990C0-11002-008	8'	990C0-11002-014	14'	990C0-11002-020	20'	990C0-11002-026	26'
990C0-11002-009	9'	990C0-11002-015	15'	990C0-11002-021	21'	990C0-11002-027	27'
990C0-11002-010	10'	990C0-11002-016	16'	990C0-11002-022	22'	990C0-11002-028	28'
990C0-11002-011	11'	990C0-11002-017	17'	990C0-11002-023	23'	990C0-11002-029	29'
990C0-11002-012	12'	990C0-11002-018	18'	990C0-11002-024	24'	990C0-11002-030	30'
990C0-11002-013	13'	990C0-11002-019	19'	990C0-11002-025	25'		





Multi-Function Gauge - SMG4

When you're on the water, it's vital that you can get the information you need about your engine's condition and performance whenever you need it. That's exactly the thinking behind our Suzuki Multi-Function Gauge.

Display Modes

You can operate your Multi-Function Gauge in either digital or analog display mode depending on which you prefer.

Plus the day and night settings mean you can use the gauges at any time. You can also zoom in on individual elements of the display, making it even easier to use.

ANALOG TACHOMETER & SPEED



ANALOG SPEED (NIGHT)



ANALOG TACHOMETER



DIGITAL TACHOMETER & SPEED



DIGITAL (NIGHT)



All the Information in One Place

This brilliantly simple technology gives you the right information at the right time, all on one user friendly, highly intuitive screen. You can view a wide range of important information including engine RPM, speed, trim angle, engine temp, and fuel economy. You'll also receive alerts from the engine's sensors and warning systems. All you need for effortless and relaxing boating in one simple, reassuring, and reliable device.

DIGITAL TACHOMETER MODE



ANALOG TACHOMETER & SPEED MODE

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

5600 12.0 h

- Fuel flow (instantaneous)
- Mileage (instantaneous and average)
- Trip time, Trip distance

FUEL MODE



TROLL MODE





New Troll Mode Function

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

This function is available from 2019 model years and up. Can only be used by models which are adapted to troll mode.



DIAGNOSTIC MOBILE APP

New Advanced Service Tool

Our new Suzuki Diagnostic System Mobile (SDS Mobile) App lets you send your Suzuki Authorized Dealer all the technical information they need to service and maintain your outboard instantly and easily.



SDS Mobile works in tandem with our new Multi-Function Gauge and new Multi-Function Display. Simply download the App, available on iOS and Android, to your smartphone: you don't need a

separate device. When you email your QR code to the dealer, the data will be transferred directly - including engine serial number, number of hours since last oil change, and total hours of operation at different RPM.

DOWNLOAD THE APP FROM



Apple and 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

 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 Gauage 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.



SUZUKI MULTIFUNCTION GAUGE ACCESSORIES & KIT CONTENTS LIST

Dual Station Starter Kit (Optional)

Includes components to install single gauge at 2nd station on vessel. Includes required components for single engine setup—dual, triple, and quadruple engine configurations will require additional components. See respective configuration page for requirements. See table below for kit contents. SPC engines only.

990C-96L16-KIT

2nd Station Kit Components				
	Part Number	Part Name	990C0-96L16-KIT	
1	34011-96L16	Multifunction Gauge	1	
3	36682-92E00	Extension wire	1	
4	990C0-88104	2' N2K Cable	1	
6	990C0-88110	Backbone T	1	
	990C0-88107	15' N2K Cable	1*	
9	990C0-88108	25' N2K Cable	1"	
10	36666-96L00	Gauge Power Adapter (dual station)	1	
15	36665-96L00	Dual Station Adapter	1	

^{*}Choose cable length based on distance between stations

NMEA 2000 Cable Kit

This cable kit includes parts needed to make a basic NMEA 2000 backbone. A backbone is required for speed data to be displayed on SMG using either a GPS antenna or paddle wheel transducer. Kit contents in table at right.

990C0-88L00-KIT

NMEA 2000 Backbone Cable Kit					
	Part Number	Part Name	990C0-88L00-KIT		
4	990C0-88104	2' N2K Cable	1		
5	990C0-88112	N2K Power Cable / T	1		
6	990C0-88110	Backbone T	1		
7	990C0-88113	Terminator (F)	1		
8	990C0-88114	Terminator (M)	1		

SMG Sun Cover

Replacement white plastic cover for SMG.

34211-96L00



Mechanical and SPC Dual Engine Kits

These kits contain everything you need for a twin engine configuration. Includes necessary N2K components to create a backbone. Please see below for component chart for each type of kit.

	Components Chart—Dual Engine Kits (SPC and Mechanical)		Kits Ir	clude
Comp			Mechanical 990C0-96L56-KIT	SPC 990C0-96L76-KIT
1	34011-96L16	Multifunction Gauge	2	2
2	36665-87L10	Mechanical Multi Engine Adapter	1	-
4	990C0-88104	2' N2K Cable	2	2
5	990C0-88112	N2K Power Cable / T	1	1
6	990C0-88110	Backbone T	2	2
7	990C0-88113	Terminator (F)	1	1
8	990C0-88114	Terminator (M)	1	1
11a	36661-96L30	Gauge Adapter (Mechanical Engines)	2	-
11b	36661-96L20	Gauge Adapter (SPC Engines)	-	1
12a	36667-96L00	Gauge Adapter (SPC 2,3,4)	-	1

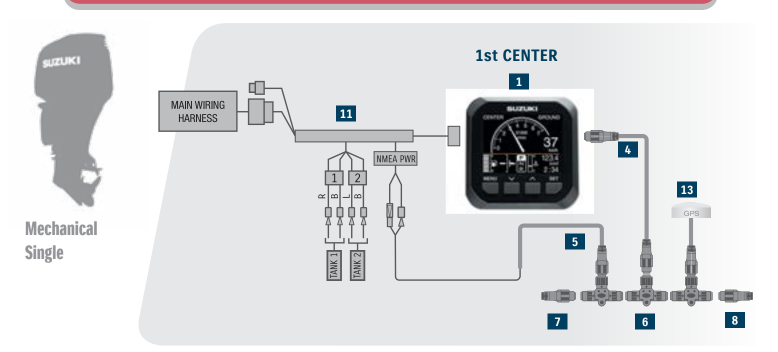
COMPONENTS LIST



4	2/011 00110	Multifunction Course	
1	34011-96L16	Multifunction Gauge	
2	36665-87L10	Mechanical Multi Engine Adapter	
3	36682-92E00	Extension wire	
	990C0-88104	2' N2K Cable	
4	990C0-88105	6' N2K Cable	
	990C0-88107	15' N2K Cable	
	990C0-88108	25' N2K Cable	
5	990C0-88112	N2K Power Cable / T	
6	990C0-88110	Backbone T	
7	990C0-88113	Terminator (F)	
8	990C0-88114	Terminator (M)	
	990C0-88104	2' N2K Cable	
9	990C0-88105	6' N2K Cable	
9	990C0-88107	15' N2K Cable	
	990C0-88108	25' N2K Cable	
10	36666-96L00	Gauge Power Adapter (dual station)	
11	36661-96L20	Gauge Adapter (SPC Engines)	
11	36661-96L30	Gauge Adapter (Mechanical Engines)	
12a	36667-96L00	Gauge Adapter (SPC 2,3,4)	
12b	36667-96L30	Gauge Adapter for tanks 3-4	
13a	990C0-88317	Paddle Wheel / Speed Sensor	
13b	990C0-88122	GPS Antenna w/ Compass	
14	36667-96L11	2nd Gauge Adapter	
15	36665-96L00	Dual Station Adapter	
16	36667-96L20	Extension wire	
17	36660-89L02	Adapter for use with DF9.9B - DF30A	

17 Suzuki Multi-function gauge

SUZUKI SINGLE MECHANICAL ENGINE



Single Mechanical Engine Kit*

This Single Mechanical Engine Kit gives you what you need for single station installs. Includes Suzuki Multifunction gauge, engine adapter, and sun cover.

34000-96L46

NMEA 2000 Cable Kit*

This NMEA 2000 Cable Kit includes the basics for what you need to make a NMEA 2000 backbone in your electronics system. A backbone is required for speed data (optional) to be shown on the Suzuki Multifunction Displays. Speed sources listed below.

990C0-88L00-KIT

Speed Data Sources (Optional)

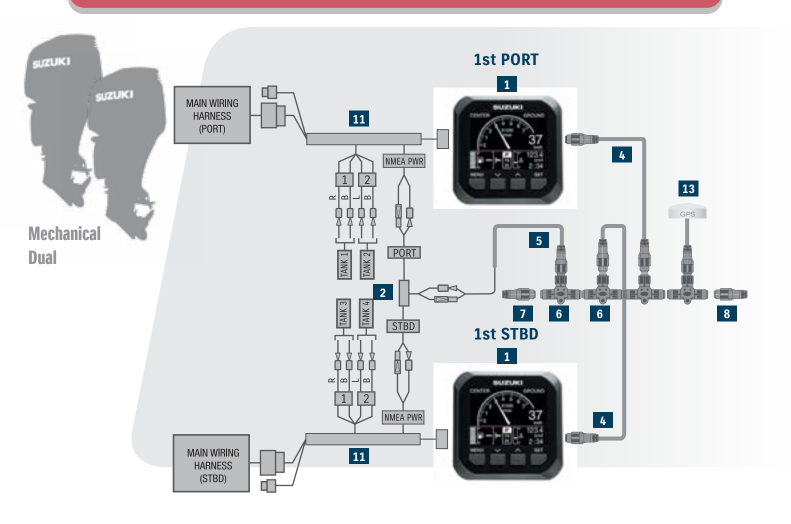
SMG must have a speed source to display speed data. This can be achieved by adding a GPS antenna or paddle wheel transducer to the backbone if no other speed source is available. Simply use the included N2K Tee to extend your backbone and plug it in! (GPS option shown in diagram)

990C0-88122 GPS Antenna 990C0-88317 Paddle Wheel



*See page 17 for kit parts lists with corresponding diagram reference numbers

SUZUKI DUAL MECHANICAL ENGINES



Dual Mechanical Engine Kit*

This Dual Mechanical Engine Kit gives you what you need for single station installs. Includes Suzuki Multifunction Gauge, engine adapter, basic N2K components, and sun cover.

990C0-96L56-KIT

NMEA 2000 Cable Kit*

This NMEA 2000 Cable Kit includes the basics for what you need to make a NMEA 2000 backbone in your electronics system. A backbone is required for speed data (optional) to be shown on the Suzuki Multifunction Displays. Speed sources listed below.

990C0-88L00-KIT

Speed Data Sources (Optional)

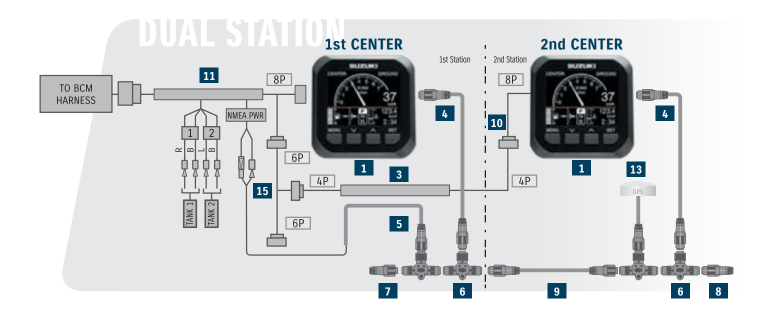
SMG must have a speed source to display speed data. This can be achieved by adding a GPS antenna or paddle wheel transducer to the backbone if no other speed source is available. Simply use the included N2K Tee to extend your backbone and plug it in! (GPS option shown in diagram)

990C0-88122 GPS Antenna **990C0-88317** Paddle Wheel



SUZUKI PRECISION CONTROL SINGLE

SINGLE STATION 1st CENTER TO BCM HARNESS Suzuki Precision Control Single



Single SPC Engine Gauge Kit*

This Single SPC Engine Gauge Kit gives you what you need for single station installs. Includes Suzuki Multifunction gauge, engine adapter, and sun cover.

34000-96L66

Dual Station Starter Kit* (Optional)

The Dual Station Starter Kit includes components to install single gauge at 2nd station on vessel. Includes required components for single engine setup—dual, triple, and quadruple engine configurations will require additional components. See respective configuration page for requirements. See table below for kit contents.

990C0-96L16-KIT

NMEA 2000 Cable Kit*

This NMEA 2000 Cable Kit includes the basics for what you need to make a NMEA 2000 backbone in your electronics system. A backbone is required for speed data (optional) to be shown on the Suzuki Multifunction Displays. Speed sources listed below.

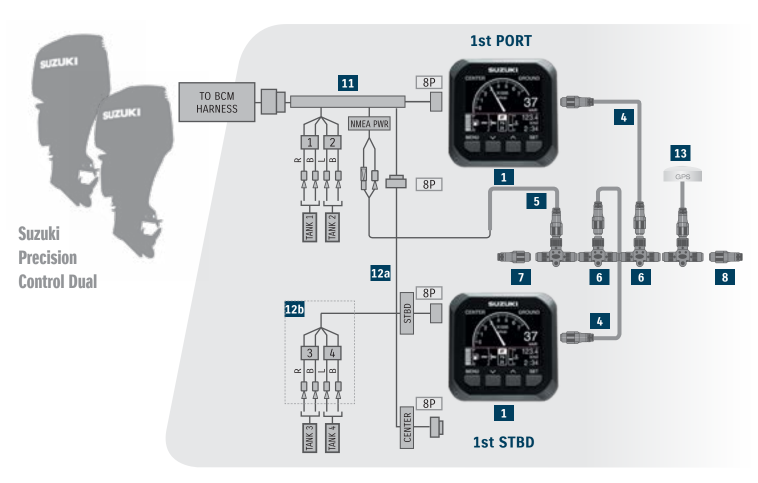
990C0-88L00-KIT

Speed Data Sources (Optional)

SMG must have a speed source to display speed data. This can be achieved by adding a GPS antenna or paddle wheel transducer to the backbone if no other speed source is available. Simply use the included N2K Tee to extend your backbone and plug it in! (GPS option shown in diagram)

990C0-88122 GPS Antenna 990C0-88317 Paddle Wheel

SUZUKI PRECISION CONTROL DUAL



Dual SPC Engine Gauge Kit*

The Dual SPC Engine Gauge Kit .gives you what you need for single installs. Includes two gauges and necessary N2K components to create a backbone for your twin engine / twin gauge setup.

990C0-96L76-KIT

Dual Station Starter Kit* (Optional)

When used in addition to the Dual SPC Engine Gauge Set, the Dual Station Starter Kit is just what you need for engine information in two locations. Please see table below for complete order list for dual engine, dual station.

990C0-96L16-KIT

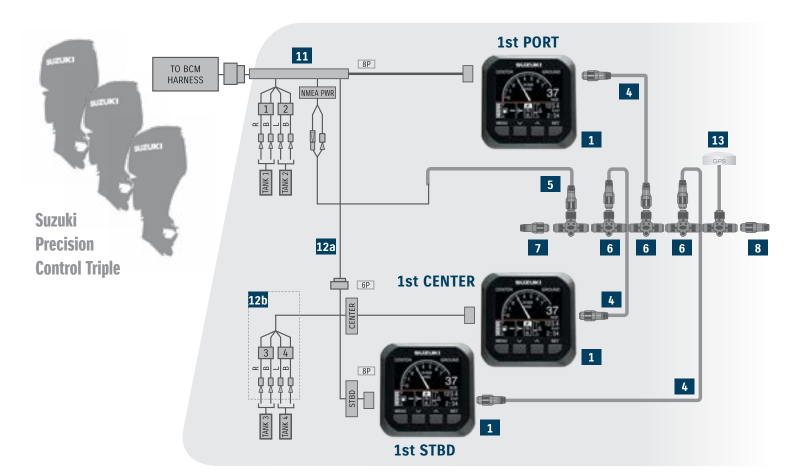
Parts L	Parts ListSuzuki Precision Control Dual Engine, Dual Station					
	Part Number	Part Name	Qty. reqd.			
99	0C0-96L76-KIT	Gauge Kit	1			
99	0C0-96L16-KIT	Dual Station Kit	1			
1	34011-96L16	Multifunction Gauge	1			
4	990C0-88104	2' N2K Cable	1			
6	990C0-88110	Backbone T	1			
9	990C0-88107	15' N2K Cable				
	990C0-88108	25' N2K Cable	1*			
14	36667-96L11	2nd Gauge Adapter	1			
15	36665-96L00	Dual Station Adapter	1			

^{*}Choose cable length based on distance between stations





SUZUKI PRECISION CONTROL TRIPLE



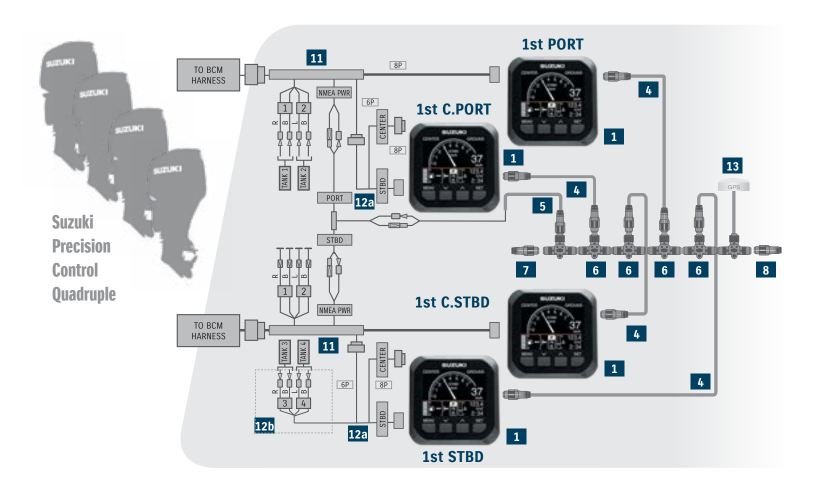
Triple Engine SPC Gauge Rigging

By purchasing a dual SPC gauge kit and adding a few more components, you'll have just what you need to display engine data from each engine on your boat. Follow the ordering table below for either single or dual station setups. Select column for either single or dual station, then order the listed quantities in that column of the corresponding part numbers on the left of the table.

Suz	uki Precision (Control Triple Engine	Single Station	Dual Station
F	Part Number	Part Name	Qty. reqd.	Qty. reqd.
990	C0-96L76-KIT	Gauge Kit	1	1
990	C0-96L16-KIT	Dual Station Kit	-	1
1	34011-96L16	Multifunction Gauge	1	3
4	990C0-88104	2' N2K Cable	1	3
6	990C0-88110	Backbone T	1	3
	990C0-88107	15' N2K Cable		1*
9 990C0-88108 25		25' N2K Cable	-	1"
14	36667-96L11	2nd Gauge Adapter	-	2
15	36665-96L00	Dual Station Adapter	-	1

^{*}Choose cable length based on distance between stations

SUZUKI PRECISION CONTROL QUADRUPLE



Quadruple Engine SPC Gauge Rigging

By purchasing a dual SPC gauge kit and adding a few more components, you'll have just what you need to display engine data from each engine on your boat. Follow the ordering table below for either single or dual station, setups. Select column for either single or dual station, then order the listed quantities in that column of the corresponding part numbers on the left of the table.

Suzi	uki Precision Co	ntrol Quadruple Engine	Single Station	Dual Station
	Part Number	Part Name	Qty. reqd.	Qty. reqd.
99	90C0-96L76-KIT	Gauge Kit	1	1
99	90C0-96L16-KIT	Dual Station Kit	-	1
1	34011-96L16	Multifunction Gauge	2	5
2	36665-87L10	Multi Engine Adapter	1	1
3	36682-92E00	Extension wire	-	1
4	990C0-88104	2' N2K Cable	2	5
6	990C0-88110	Backbone T	2	5
	990C0-88107	15' N2K Cable		
9	990C0-88108	25' N2K Cable	-	1*
11	36661-96L20	Gauge Adapter (SPC Engines)	1	1
12	36667-96L00	Gauge Adapter (SPC 2,3,4)	1	1
15	36665-96L00	Dual Station Adapter	-	1

^{*}Choose cable length based on distance between stations



SUZUKI PORT 2300 rimm 2300 rimm 2300 rimm 2300 rimm 2300 rimm 2300 rimm A 25 toom A 25 too

New Multi-Function Display - SMD7 and SMD9

Powerful Technology in a compact design that is compact enough to fit on small runabouts and center consoles. The 7" and 9" touch screens enable you to operate the chartplotter with built-in fish finder at the touch of a finger.

Part Number Gateway included, need engine engine adapter (Mech or SPC) 34901-98L01 SMD 7" Kit (Inclues Gateway) Gateway included, need engine engine adapter (Mech or SPC) 34901-98L11 SMD 9" Kit (Includes Gateway) 34900-98L21 SMD 12" Requires gateway (1 per engine) and engine adapter 34900-98L31 SMD 16" Requires gateway (1 per engine) and engine adapter 34923-96L01 SMD Gateway Required for all installations, 1 gateway per engine, all configurations Mechanical Engine Adapter Required for all mechanical engine installs, need 1 per engine SPC Engine Adapter 1-3 engine configs require 1 adapter, 4 engine configs require 2 36667-96L00 SPC Multi Engine Adapter 1-3 engine configs require adapter 1, 4 engine configs require 2

New Multi-Function Display Connected to Earth

NEW MULTI-FUNCTION DISPLAY

SUZUKI

31° 43.8211°N 37° 31.7773°E

0.0

120.4°

The all new Multi-Function Display and its features offers you access to all the information you need for The Ultimate boating experience. Control at the touch of a finger with the touch screen glass top design, available in 12" and 16" sizes.

Key Benefits:

The Suzuki Multi-Function Display gives you access to all of your Suzuki engine information, so you can easily and quickly see the performance of your outboard(s) in one clear view. Additional features include chartplotting, sounder, radar, and weather. Detailed cartography chip not included. Transducers, radar antennas, and weather antennas must be purchased from your local Furuno dealer. Additional charge to unlock radar and sounder functions on 12" and 16" models, unlock codes can be purchased from your local Furuno dealer.



SUZUKI DIGITAL INSTRUMENTS The Suzuki Color Display is a LED high-

resolution screen that has very sharp, crisp lines and is extremely easy to read. It has a bonded glass front screen so whether it be sun. salt. or UV rays, your screen will never blur or fade like a plastic cover. The C-10 has its mounting points in the front so there is no need to crawl under your console to mount it. There is one easy connection to Suzuki's digital harness. Save your favorite programming and update the display using the Mini USB port. The C-10 is able to monitor functions such as RPM, Speed*, Water

Pressure*, Fuel Level*, Fuel Consumption, Coolant Temperature, Oil Level, Oil Temperature, Trim Level, Hours, or Volts. The C-10 is able to monitor up to 2 engines simultaneously. The Suzuki C-10 can be retro-fitted, to replace a 4"

(* additional sensors required)

round gauge.

Suzuki Color Display Kit

990C0-03C10-KIT	Suzuki Color Display Kit includes:	
Part Number	Description	Qty
990C0-01C10	Suzuki Color Display	1
990C0-88114	Male Terminator	1
990C0-88113	Female Terminator	1
990C0-88110	NMEA "T"	2
990C0-88112	Power Cable + Network T	1
990C0-88149-357	Interface Cable	1

How It Works

- Bright, full color 320 x 240 LED screen makes it easier to see menus and screen detail in both full sunlight and night operation
- Fits standard 3-3/8" gauge cutout
- Each C-10 gauge will display engine info from 1 or 2 engines
- Preconfigured pages or create your own
- Micro USB for software updates (update cable required)
- Power and data through single NMEA 2000 micro-C connector
- Low profile front mount 8 mm of dash (rear mount option for "glass dash" installations)



Suzuki C-10 Cover

This cover protects the Suzuki Color Display (C-10) from the elements. Use the cover to extend the life of your Suzuki C-10 Color Gauges

990C0-10C10

Suzuki C10 Cover

SUZUKI C-10 & NMEA 2000 ACCESSORIES PARTS LIST

SENSORS



GPS Antenna with Compass

Suzuki has upgraded its GPS Antenna to include compass heading.

990C0-88122 GPS Antenna with Compass Heading

Fluid Level Sensor

Monitors fluid levels such as fuel, live well water level, etc. 10 ft. cable.

990C0-88217

Terminator - Female

Speed Sensor

Paddle wheel-type speed sensor. 10 ft. cable.

990C0-88317

Speed Wheel

Temperature Sensor

Surface Water Temperature sensor. 10 ft. cable.

990C0-88318

Temperature Sensor

Water Pressure Sensor

990C0-88339

Water Pressure Sensor

INTERFACE CABLES

Engine Interface Cables



DF9.9B thru DF350A Suzuki Outboards can connect to the system using the exclusive Engine Interface. (Adapter Cable also needed for DF115BG/140BG/ 150AP/175AP/200AP/250AP/300AP/300B/350A)

990C0-88149-357

990C0-88149-294

Software Version 2.9 (subject to change)

Software Version 3.7

(subject to change)

Suzuki Engine Connect Gateway

The Suzuki Engine Connect Gateway provides Suzuki engine information, diagnostic codes and proprietary pop-up messages on compatible Simrad and Lowrance Multi-Function display (MFD) units.

Note: Do not utilize C10 gauges with the Suzuki Connect Gateway. Only one Suzuki Connect Gateway is required per vessel. In multiple engine applications, each additional engine will require a standard Suzuki engine interface."

990C0-88170

Suzuki Connect Gateway

ENGINE ADAPTERS

Adapters

Adapter must be used with Engine Interface to connect the DF150AP/175AP/ 200AP/250AP/300AP/

350A Outboard to the system.

990C0-88131 Single Engine Adapter (not shown) 990C0-88132 Dual Engine Adapter (shown below) 990C0-88133 Triple Engine Adapter (not shown) 990C0-88132 x2 | Quad Engine Adapter (not shown) NMEA 2000 Adapter - to 990C0-88136 connect at engine SDS connector. 6' long. (shown above) Adapter for use with DF9.9B -36660-89L02 DF30A. 21' long.



NMEA 2000 COMPONENTS



NMEA 2000 Extension Cables

NMEA 2000 Extension Cable allows compatible sensors or other devices to be added by the use of T-Connectors throughout the system.

990C0-88104	2' Connection cable
990C0-88105	6' Connection cable
990C0-88107	15' Connection cable
990C0-88108	25' Connection cable



cable to the power source. Single Power Cable

NMEA 2000 COMPONENTS (Continued)



Ouad Power Node

Allows network to be powered from multiple power sources (key switch, accessory switch, etc.).

990C0-88130 Quad Power Node



T-Connector

T-Connector for NMEA 2000 system.

990C0-88110	T-Connector
990C0-88109	Quad-T

Power Isolation

The NMEA 2000 power isolator makes sure the NMEA 2000 power from the engines and system power are kept separate.

Network Power Isolator (not shown)

NMEA Adaptor

Used to connect a new style NMEA device net connector to an older network with Blue T's. Used to connect an early Blue Connector device to the later NMEA T.

990C0-88137 NMEA Device to Blue "T"

Terminating Resistors

120 ohm Terminating Resistors are required for any open cable ends in the NMEA 2000 system.

990C0-88113	Terminator – Female
990C0-88114	Terminator - Male



990C0-88112 (Includes Network T)



34200-93J14	White - With monitor functions
34200-93J34	White - Without monitor functions
34200-93J02	Black - With monitor functions
34200-93J22	Black - Without monitor functions

Trolling Mode Control Switch

Allows the use of the Suzuki Troll Mode on equipped engines. When Troll Mode is engaged, this switch allows for adjustments of engine RPM in 50 RPM increments, from idle to 1,200 RPM to make

details on Suzuki Troll System operation.

for adjustments of engine RPM in 50 RPM increments, from idle to 1,200 RPM to make setting and maintaining a trolling speed easy. Consult owner's manual or Suzuki Outboard Dealer for additional

37860-87L00

UP

DF40A/50A/50AV/60AV/60AV/70A/90A/115BG/140BG/ 115A/115SS/140A/150A/150AP/DF175A/175AP/200A/ 250AP/300A/300B/350A

4" Tachometer With Suzuki Troll Mode Scale

Easy to read 4" Tachometer has a scale from 0-7,000 RPM for standard use and a secondary scale from 0-3,000 RPM with markers at 50 RPM intervals for use with the Suzuki Troll Mode System. Gauge also includes warning lamps for Engine Temperature, Low Oil, Check Engine, and Over-Rev. When in Troll Mode, Over-Rev Lamp stays on to indicate that Troll Mode has been engaged. The secondary RPM scale is designed to make setting and maintaining a lower troll speed simple. Fits DF40A/5 OA/50AV/60A/60AV/70A/90A/115A/140A (DF300/350A requires C-10

gauges) *See engine owner's manual for information about Suzuki Troll Mode System. Not all models come equipped with trolling mode system. Accessory Troll Mode Switch is required for Suzuki Troll Mode System use. Suzuki recommends the use of this gauge for trolling use.

34200-93J53	White - DF40A/50A/50AV/60A/60AV/70A/90A/115SS/115BG/140BG/ 140A/150SS/150A/175A/200A/200SS (DF150AP/175AP/200AP/250AP/300/3 00B/350A requires digital instrumentation)
34200-93J42	Black - DF40A/50A/50AV/60A/60AV/70A/90A/115SS/115BG/140BG/ 140A/150SS/150A/175A/200A/200SS (DF150AP/175AP/200AP/250AP/300/3 00B/350A requires digital instrumentation)





2" Hour Meter

12 volt electric motor driven meter indicates the number of hours your outboard motor has been operated to indicate when periodic services are necessary.

34500-93J13	White
34500-93J02	Black



2" Fuel Gauge

Operates on 12 volts with magnetically damped needle. Works with most fuel tank sending units.

34300-93J02 BI	lack



2" Trim Gauge

Magnetic type gauge shows trim angle for optimum performance and effeciency.

34800-93J13	White
34800-93J02	Black



2" Voltmeter

A well charged battery is essential for quick and easy starts. Monitor the charging system using a Voltmeter.

34600-93J13	White
34600-93J02	Black



Black

2" Water Pressure Gauge 15 psi

Bourdon-tube type gauge measures cooling water pressure. Instructions and dash installation hardware included. Order Installation Kit for appropriate model.

34650-93J33	White
34650-93J22	Black



Water Pressure Gauge Installation Kits

Kit includes fittings and hoses needed for motor to gauge connection.

34660-93J01	DF225/250/250AP/300A
34660-96J00	DF150/150AP/150A/ DF175/175AP/175A/200A
34660-99E00	DF60/70
34660-87J00	DF40/50
34660-90J02	DF40A/50A/50AV/60A/ 60AV/70A/90/DF90A/ 115/115A/140/140A

Economically priced, high- quality instruments feature easy plug-in wiring connections, perimeter-lighted dial, chrome bezels, contoured pointers and fog-resistant glass lenses. All use standard 2" or 4" diameters for easy dash installation.



4" Speedometer

SUZUKI ANALOG INSTRUMENTS

Easy to read 4" Speedometer features include lighted dial, contoured pointer and fog-resistant glass lens. *Requires Tubing 99105-80009.

990C0-80102	White 60 mph
990C0-80009	* Speedometer Tubing (not shown)
990C0-80002	Black 65 mph
990C0-80009	* Speedometer Tubing (not shown)





2" Engine Monitor Gauge

Engine Monitor Gauge for 4-stroke engines helps alert you to low oil pressure, high engine temperature and engine over-rev

990C0-80108	White
990C0-80008	Black

Black



2" Trim Gauge

To help maintain steering stability and good performance, proper trim angle is essential. The Trim Gauge helps you monitor the trim angle. For use with 2-wire senders.

990C0-80105	White
99000-80005	Black

Black



2" Digital Hour Meter

Handy Hour Meter helps you keep track of the time between services and total running time.

990C0-80110	White
990C0-80010	Black

Rlack



2" Fuel Gauge

Adding a Fuel Gauge can help you monitor fuel level. Connects easily using your boat's fuel sending unit harness.

990C0-80103	White
990C0-80003	Black

Black



2" Voltmeter

A well charged battery is essential for quick and easy starts. Monitor the charging system by using a Voltmeter.

990C0-80106	White
990C0-80006	Black

lack



2" Water Pressure Gauge 30 psi

Bourdon-tube type gauge measures cooling water pressure. Instructions and dash installation hardware included. Order Installation Kit for appropriate model.

990C0-80104	White
990C0-80004	Black

lack



Water Pressure Gauge Installation Kits

Kit includes fittings and hoses needed for motor to gauge connection.

34660-93J01	DF225/250/250AP/300A
34660-87J00	DF40/50
34660-96J00	DF150/150AP/150A/DF175/175AP/175A/200AP
34660-99E00	DF60/70
34660-90J02	DF40A/50A/50AV/60A/60AV/70A/90A/90/115/115A/140/140A

4" Tachometers

990C0-80101

990C0-80100

990C0-80001

990C0-80000

7,000 max R.P.M. Tachs are available with or without 4-Stroke monitor functions. Monitor functions include: Low Oil Pressure Warning, Engine Temperature Warning, Check

White - With monitor functions

Black - With monitor functions

White - Without monitor functions

Black - Without monitor functions

Engine Warning and Over-Rev Limit Warning.



Dual Engine Ignition and Emergency Stop Switch Panel Assembly

Dual Engine Ignition and Emergency Stop Switch Panel Assembly. Includes wiring, hardware and stop switch lanyard.

37100-96J17



Emergency Stop Switch Panel Assembly

Emergency Stop Switch Panel Assembly. Includes wiring, hardware and lanyard.

37803-93J06

DF40A/50A/50AV/60A/60AV/ 70A/90A/115A/115SS/140A/ 150A/150AP/DF175A/175AP/

Switch Panel Assemblies

Genuine Suzuki Switch Panel Assemblies are designed to match and connect with other Suzuki components for easy installation and trouble-free operation.



Trolling Mode Control Switch

Allows the use of the Suzuki Troll Mode on equipped engines. When Troll Mode is engaged, this switch allows for adjustments of engine RPM in 50 RPM increments, from idle to 1200 RPM to make setting and maintaining a trolling speed easy. Consult owner's manual or Suzuki Outboard Dealer for additional details on Suzuki Troll System operation.

37860-87L00

DF40A/50A/50AV/60A/60AV/70A/ 90A/115A/115SS/ 115BG/140BG/ 140A/150A/150APDF175A/175AP/ 200A/250AP/300A/300B/350A



Single Engine Ignition Switch Panel Assembly

SUZUKI

Single Engine Ignition Switch Panel Assembly. Includes wiring and hardware.

37100-96J01

200A/250AP/300A/300B/350A

Single Engine Ignition and Emergency Stop **Switch Panel Assembly**

Single Engine Ignition and Emergency Stop Switch Panel Assembly. Includes wiring, hardware and stop switch lanyard.

37100-96J26



P.T.T. Switch Panel Assembly

P.T.T. Switch Panel Assembly. Includes wiring and hardware.

37805-93J00

Aux Power Trim Switch (not shown)

Allows quick connection of remote trim switch with easy plug-in bullet connectors.

36647-93J00



Wiring Harness

Main Wiring Harness. Order length as needed for rigging applications.

36620-93J52	16' Wiring Harness
36620-93J02	21' Wiring Harness
36620-93J62	26' Wiring Harness
36620-93J10	6' Wiring Harness Extension
36620-93J40	10' Wiring Harness Extension

White Thru Hull Kit

1 - 4' Black Hose

1 - Fuel Hose Port

Heavy-duty HDPE

minimal drag and

inner liner for

long life

1 - 2" Thru-Hull Fitting

2 - Stainless Steel Bolts & Nuts

Splined core

and minimal

for high

efficiency

backflash



Battery Isolator Lead Set

Used for charging auxiliary battery.

	33830-96J00	DF150/175 (S/N Models up to 499999)
	33830-98J11	DF150/175 (S/N Models 510001 and newer) DF200AP/175AP/ 150AP/250A/300A/300B
	33830-98J02	DF300 (Models up to 199999)

Adapter Kits

Kit Includes:

1 - Through-Hull attachmen

2 - pins,

2 - e-rings

	ŭ	8.80	
	67300-98J10	DF115A/140A/150/175/200A/ 200AP/DF250AP/300A/300B/ 350A 2016-Newer	
	67300-93J00	DF150/175/200/225/250/300 2006-2015	
	67300-90J00	DF70A/90A/115/140 2006-2015	

Replacement Lanyard

Replacement Lanyard for Emergency Stop Switch.



Replacement Ignition Keys (not shown)

37141-99E00	Key 931	37141-99E60	Key 937
37141-99E10	Key 932	37141-99E70	Key 938
37141-99E20	Key 933	37141-99E80	Key 939
37141-99E30	Key 934	37141-99E90	Key 940
37141-99E40	Key 935	37141-99EA0	key 941
37141-99E50	Key 936	37141-99EB0	Key 942



Black Thru Hull Kit

990C0-20010 Includes:

1 - 4' Black Hose 1 - Fuel Hose Port

· 1 - 2" Thru-Hull Fitting

2 - Stainless Steel Bolts & Nuts

Suzuki Performance Remote Control Cables Suzuki Performance Cables have a

unique design that incorporates a patent-pending splined core. Ridges on the core allow a close fit to the cable's inner liner with minimum contact. allowing the core to glide back and forth smoothly. All cables are factory tested and approved for heavy use applications Order cable length as needed.

_			
990C0-11002-008	8'	990C0-11002-014	1
990C0-11002-009	9'	990C0-11002-015	1
990C0-11002-010	10'	990C0-11002-016	1
990C0-11002-011	11'	990C0-11002-017	1
990C0-11002-012	12'	990C0-11002-018	1

990C0-11002-013 13' 990C0-11002-019 19'

Black HDPE

super tough

S SUZUKI

990C0-11002-021 21' 990C0-11002-022 22' 990C0-11002-023 23' 990C0-11002-025 25'

990C0-20020

Oil tempered

reinforced lay wire

for high strength

and flexibility

Includes:

990C0-11002-020 20' 990C0-11002-026 26' 990C0-11002-027 27' 990C0-11002-028 28' 990C0-11002-029 29' 990C0-11002-024 24' 990C0-11002-030 30'





New fully-integrated tiller handle with digital tachometer display. Includes redesigned, more ergonomic shift lever.

PEARL NEBULAR BLACK	
63002-88L27-YAY DF40A/50A	
63002-88L16-YAY	DF50AV/60A/60AV
63002-87L16-YAY	DF70A/90A
63002-90J36-YAY	DF115A







Angle Adjustable Bracket



Tiller Handle Kits are designed for easy installation for selected electric start models. Kit includes ignition switch, engine stop switches, wiring harness, cables and grommets.

63002-87J26-0EP	DF40/50	·05 – ·09
63002-88L30-0EP	DF40A/50A/60A	'10 - Current
63002-87L06-0EP	DF70A/90A	'09 - Current
63002-90J41-0EP	DF90/115 w/ Hydraulic Tensioner	'05 – Current



Dual Cable Steering Kit

Kit allows you to attach two steering cables for added reliability.

990C0-10004 DF150 - DF250



Adapter Plate Set

Adapter plates are used when installing a tie bar on a D115A/140A.

	99105-10005	DF115A/140A
'		*Does NOT fit DF90A



Drag Link Kits

Corrosion-resistant stainless steel Drag Links are specially designed for use with

67701-99J02	DF9.9B-DF20A	'10 - Current
67701-93E12	DF9.9/15	'97 – '10
67701-94L00	DF25A/30A	
	DF40/50	'99 – '10
67701-87J11	DF40A-60A/200-250	'10 - Current
	DF60/70	'98 – '10
67701-87L01	DF70A/90A	'09 – Current
67701-90J01	DF90/115/140A	'01 – Current
67701-96J00	DF150-175/200A/AP	'06 – Current
67700-93J00	DF225/250	'04 – Current



Stainless steel Tie Bar for dual engine steering, adjustable up to 36".

99105-10006 DF40A – DF140A



99105-20006	Replacement Filter
99105-20006-ASY	Complete Assembly
99105-20006-BWL	Bowl and Drain Valve Assembly

Bowl Wrench

99105-20003 Bowl Wrench

Plastic Fuel Tanks*

150 and up.

99105-20005

99105-20005-ASY

Constructed of tough, lightweight, high-density polyethylene and made to CARB / EPA standards.

and a drain valve for water and other impurities. Due to the high flow rate capabilities of this filter system, a special large diameter thread is used. Use only Genuine Suzuki Replacement Filter 99105-20005. Applicable to all models, recommended

99105-20004-BWL Bowl and Drain Valve Assembly

Replacement Filter

Complete Assembly

65000-99J01	3 Gallon Tank without Fuel Level Gauge, 11mm connector
65000-95J01	6.6 Gallon Tank with Fuel Level Gauge, 13mm connector
* Not for use v	vith DF 4/6 without fuel hose with pressure

FUEL CONNECTORS - MOTOR SIDE

Male connectors are located on the motor side, for fuel hose attachment.



0D:11mm 65720-985L1 DT3.5 - 65 Plated Brass

FUEL HOSE CONNECTORS

Quick connect and disconnect female fittings fit either hose end.



Metal for small 65750-98505 ID:11mm diameter hoses



FUEL TANK CONNECTORS

Fuel tank connectors are available in stainless steel

with metric thread and plated brass with 1/4" NPT.

65720-98590 OD:11mm Metric All Models



OD:13mm 65720-95512 DT75 - 140A Plated Brass



Metal for small 65750-93000 ID:13mm diameter hoses



65740-95500 OD:13mm Metric All Models



OD:13mm 65720-94403 DT4 - 65 Plastic



ID:13mm

65750-95500

Metal for small diameter hoses



99105-00192 OD:11mm 1/4" NPT U.S. Tanks



65720-94403 OD:13mm Plastic DT4 - 65



65750-94404 ID:13mm Plastic DT4 – 140A



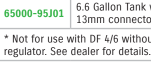
99105-00193 OD:13mm 1/4" NPT U.S. Tanks



65720-986L0 Plastic DF4 - 140A OD:13mm Plastic DT150 - 225 65721-87D00 (not shown)



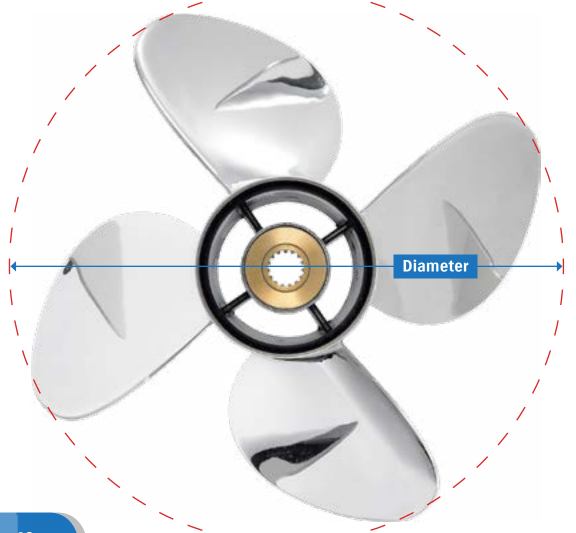
65750-87J11 Plastic DF4 - 140A





Propeller selection is very important in the performance of your boat. Acceleration, speed, fuel efficiency, stability and engine RPM all are affected by the propeller selected. Operating requirements and conditions will also affect which design, style and pitch of propeller you may choose to meet your individual needs. The boat and engine combination may have already been tested by your dealer or the boat manufacturer for the appropriate propeller size. Your Suzuki Dealer can assist you with the process to determine the correct propeller for your application.





Stainless Steel Propellers

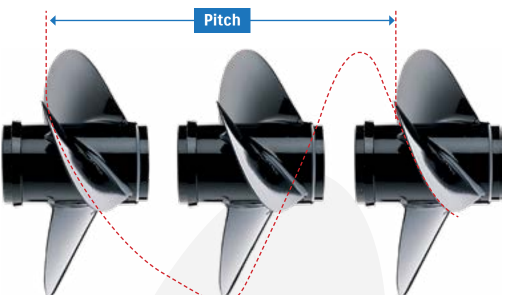
Suzuki Stainless Steel Propellers offer higher performance and greater durability than aluminum propellers. The aggressive design of these propellers enhances the overall performance of your boat and the durability of the stainless steel construction will give you long term dependability. Your Suzuki Stainless Steel Propeller is also fitted with a rubber cushion hub to help absorb vibration and shock.

Propeller Sizing

When referring to propeller size, such as 3 x 13 x 18, the first number indicates the number of blades, the second number details the diameter of the propeller in inches and the third number is the pitch of the propeller in inches. The pitch is the most significant number in the description. The diameter is usually predetermined by the propeller engineers and is based on the size and series of the engine.

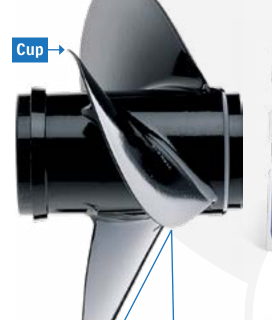
Diameter

Diameter is considered to be the distance across an imaginary circle that is made when a propeller is rotated. Diameter is determined during the engineering process of designing a propeller and is usually based on requirements to meet the needs of engine size, gear case design, horsepower and speed.



Pitch

Pitch is used to describe the theoretical distance that a propeller "cork screws" through the water in inches of forward travel. In theory, an 18" pitch propeller would move ahead 18" with each complete revolution of a propeller. There is always some percentage of inefficiency as water conditions, boat weight and propeller style are introduced into the performance equation. The lower the "slip factor," the more efficiently the propeller will perform and the faster the speed at a given engine RPM. Lower pitches accelerate faster, but have a lower top end speed. Higher pitches have a slower acceleration, but may attain higher top speeds. An inch of pitch generally is equal to 150 - 200 engine RPM at wide open throttle (WOT). If pitch is increased by an inch, RPM will decrease by 150 - 200 RPM at WOT. If pitch is decreased by an inch, RPM will increase by 150 - 200 RPM at WOT. Always operate your boat/ engine combination within the recommended RPM range guidelines as stated in your operator's manual. Operating outside the recommended range can cause severe damage to your engine and may void the engine warranty.



Rake

SUZUKI.

Propeller Lock

Theft protection for your boat's propeller, in and out of the water. Constructed of naval brass and stainless steel for long life. Easy to install. Also fits counter rotation models.

99105-30003 DF40 - 350A

Propeller Cup

Cup is used to reduce the slip and ventilation of the propeller. This will allow you to operate your engine at a higher transom mounting and allow you to use more trim for bow lift. The cup refers to the area along the trailing edge of the propeller blade that has an increased pitch in the last 1/2" of the blade surface and extends to the blade tip.

Rake

Rake is described as the angle, in degrees, that the propeller blades are mounted to the "barrel" of the propeller. The blades of a zero degree rake propeller are mounted perpendicular to the "barrel" of the propeller. The blades of a higher rake propeller angle more to the rear of the propeller. A propeller with a high rake design will hold the water on the blades longer during operation and will ventilate less at higher engine heights. High rake propellers will produce higher thrust that will help lift the bow of the boat more effectively.



Propeller Hardware Kits

Includes the spacer, cotter key, washer and nut to secure the propeller to the shaft Great for tackle or tool box. See following page for exact kit contents.

57630-99J00	DF8A/9.9A
57630-93900	DF9.9B/15A/20A
57633-96300	DF25A/30A
57633-94301	DF40A/50A/60A
57633-90J02	DF50AV/60AV
57633-90J02	DF70/90A
57633-90J02	DF115A/115BG/140A/140BG
57630-92E00	DF150-DF300 (Non-Watergrip)
57633-93L00	DF150A-DF300AP (Watergrip)
58541-98L00	DF350A FRONT
58641-98L00	DF350A REAR

PROPELLERS

DF4/6 (Optional '03-'10)

Material	Blades	Diameter	Pitch	Part Number	DF4	DF6
Aluminum	3	7-1/2	6	58110-91JL0-019	'04-Current	'04-Current
Aluminum	3	7-1/2	6-1/2	58110-91JM0-019	'04-Current	'04-Current
Aluminum	3	7-1/2	7	58110-91JN0-019	'04-Current	'04-Current
Aluminum	3	7-1/2	6	58111-98602-019	'03	
Aluminum	3	7-1/2	6-1/2	58111-98641-019	'03	
Aluminum	3	7-1/2	7	58111-98651-019	'03	

Diameter and pitch are measured in inches. ■=Optional. Refer to the Bushing Application Chart.

DF9.9/15/20

Material	Blades	Diameter	Pitch	Part Number	DF9.9	DF15/20
Aluminum	3	9-1/4	7	58100-89L00-019	•	-
Aluminum	3	9-1/4	8	58100-90L41-019		-
Aluminum	3	9-1/4	9	58100-90L50-019	-	-
Aluminum	3	9-1/4	10	58100-90L60-019		-
Aluminum	3	9-1/4	11	58100-89L70-019	-	-
Aluminum	3	9-1/4	12	58100-89L50-019		
Aluminum	3	9-1/4	10	58100-90L21-019	-	-
Aluminum	4	10	5	58100-94JA2-019	-	

Diameter and pitch are measured in inches. ■=Optional.

DF9.9B/15A/20A

Material	Blades	Diameter	Pitch	Part Number	DF15A/20A
Aluminum	3	9-1/4	8	58100-90L41-019	
Aluminum	3	9-1/4	9	58100-90L50-019	
Aluminum	3	9-1/4	10	58100-90L60-019	
Aluminum	3	9-1/4	11	58100-89L70-019	
Aluminum	3	9-1/4	12	58100-89L50-019	

Diameter and pitch are measured in inches. ■=Optional.

Propeller Bushing Application

Applications	Bushing Type	Bushing	Stopper	Spacer	Washer	Nut
DF4 '03 Models	Push-In	58120-98600				58130-91JL0
DF4 '04 - Current Models	Press-In	58120-91JL0	57635-91JL0	58130-91JL0	58100-90L41-019	58100-90L41-019
DF6 '03 - Current Models	Press-In	58120-91JL0	57635-91JL0			58130-91JL0
DF9.9/9.9A/9.9B/15/15A/20A	Press-In	58120-89L00	57632-94J00	57633-93901	09160-12066	09141-12005
DF25/30 '00 - Current Models	Press-In	58120-96401	57632-96400	57633-96300	09160-14028	09141-14008
DF25 V-Twin	Press-In	58120-96401	57632-95J00	57633-96300	09160-14028	09141-14008
DF40/50	Press-In	58120-88L01	57632-95320	57633-94301	09160-18028	09141-18005
DF40A/50A/60A '10 - Current Models	Press-in	58120-88L01	57632-95320	57633-94301	09160-18028	09141-18005
DF60/70	Press-In	58120-95500	57635-95510	57633-95501	09160-18028	09141-18005
DF60/70	Press-In	58120-94520	57635-94511	57633-94500	09160-18028	09141-18005
DF70A/90A '09 - Current Models	Press-In	58120-90J00	57632-87L01	57633-90J02	09160-18028	09141-18005
DF90/115/140A	Press-In	58120-90J00	57635-90J01*	year specific	09160-18028	09141-18005
DF90/115/140A	Press-In	58120-90J00	57635-90J01*	year specific	09160-18028	09141-18005
DF90/115/140A '01 - '02 Models	Press-In	58120-90J00	57635-90J01*	57633-90J02	09160-18028	09141-18005
DF90/115/140A '03 - '08 Models	Press-In	58120-90J00	57635-90J01*	57633-90J02	09160-18028	09141-18005
DF115/140A Counter Rotation Models	Press-In	58120-90J00	57635-92J01*	year specific	09160-18028	09141-18005
DF150/175/200/200A/225/250/250AP/300/300AP	Press-In	58105-93J00	57632-93J11	57633-87D30	09160-18028	09141-18005
DF250SS	Press-In	58105-93J10	57632-93J21	57633-87D30	09160-18028	09141-18005

*Uses Spacer For Stopper, 57632-90J00

Watergrip Bushing Application

<u> </u>								
						INCLUDED IN KIT		
Applicable Model	Stopper	Propeller Bushing	Kit	Spacer	Washer	Stopper	Nut	Cotter Pin
DF2.5				-	-	-	58130-91JL0	09204-03003
DF4A/6A	57635-97L00	58120-91JL0	N/A	-	-	-	58130-91JL0	09204-03003
DF8A/9.9A	57632-94J00	58120-89L00	57630-99J00	-	09160-12066	-	09141-12005	09204-02004
DF9.9B/15A/20A	57632-94J00	58120-89L00	57630-93900	-	09160-12066	-	09141-12005	09204-02004
DF25A/30A	57632-91L00	58120-96401	57630-96300	57633-96300	09160-14028	-	09141-14008	09204-03003
DF40A/50A/60A	57632-95320	58120-88L01	57630-94301	57633-94301	09160-18028	-	09141-18005	09204-03003
DF50AV/60AV	57635-90J01	58105-90J00	57630-90J00	57633-90J02	09160-18028	-	09141-18005	09204-03003
DF70/90A	57632-87L01	58105-90J00	57630-90J00	57633-90J02	09160-18028	-	09141-18005	09204-03003
DF115A/115BG/140A/140BG	57635-92J01	58105-90J00	57630-90J00	57633-90J02	09160-18028	-	09141-18005	09204-03003
DF150-DF300 Non-Watergrip	57632-93L01		57630-92E00	57633-87D30	09160-18019	-	09141-18005	09204-03003
DF150A-DF300AP Watergrip	57632-93L11	58120-93L00	57630-93L00	57633-93L00	09160-18028	-	09141-18005	09204-03003
DF350A FRONT	58531-98L00	58520-98L00	58540-98L00	58541-98L00	-	58551-98L00	58561-98L00	-
DE350A REAR	58631-981.00	58520-981.00	58640-981.00	58641-98L00	09160-18019	_	09141-18005	09204-03003

DF25A/30A

Material	Blades	Diameter	Pitch	Part Number	DF25A/30A
Aluminum	3	10-1/4	9	58100-96372-019	
Aluminum	3	10-1/4	10	58100-91L40-019	
Aluminum	3	10-1/4	10	58100-96472-019*	
Aluminum	3	10-1/4	11	58100-91L50-019	
Aluminum	3	10-1/4	12	58100-96482-019	
Aluminum	3	10-1/4	13	58100-96492-019	
Aluminum	3	10-1/4	14	58100-95D01-019	
Aluminum	3	10-1/4	15	58100-96462-019	

Diameter and pitch are measured in inches. ■=Optional

*Thicker Blade

DF60/70

Material	Blades	Diameter	Pitch	Part Number	'98 – '09
Aluminum	3	14	11	58100-99E10-019	
Aluminum	3	13-3/4	13	58100-99E00-019	
Aluminum	3	13-1/2	15	58100-94500-019	
Aluminum	3	13-1/4	17	58100-94512-019	
Aluminum	3	13	19	58100-94522-019	
Aluminum	3	13	21	58100-94532-019	

Diameter and pitch are measured in inches. Extremely durable stainless steel propellers especially designed for high performance boats. ■=Optional. Type V Cupped aluminum propeller with press-in bushing.

0 .			
Stopper	Spacer	Washer	Nut
			58130-91JL0
57635-91JL0	58130-91JL0	58100-90L41-019	58100-90L41-019
57635-91JL0			58130-91JL0
57632-94J00	57633-93901	09160-12066	09141-12005
57632-96400	57633-96300	09160-14028	09141-14008
57632-95J00	57633-96300	09160-14028	09141-14008
57632-95320	57633-94301	09160-18028	09141-18005
57632-95320	57633-94301	09160-18028	09141-18005
57635-95510	57633-95501	09160-18028	09141-18005
57635-94511	57633-94500	09160-18028	09141-18005
57632-87L01	57633-90J02	09160-18028	09141-18005
57635-90J01*	year specific	09160-18028	09141-18005
57635-90J01*	year specific	09160-18028	09141-18005
57635-90J01*	57633-90J02	09160-18028	09141-18005
57635-90J01*	57633-90J02	09160-18028	09141-18005
57635-92J01*	year specific	09160-18028	09141-18005
57632-93J11	57633-87D30	09160-18028	09141-18005

DF40A/60A

Material	Blades	Diameter	Pitch	Part Number	'99 - Current
Aluminum	3	11-1/2	9	58100-88L03-019	
Aluminum	3	11-1/2	10	58100-88L13-019	
Aluminum	3	11-1/2	11	58100-88L23-019	
Aluminum	3	11-5/8	12	58100-88LA0-019	-
Aluminum	3	11-1/2	13	58100-88LB0-019	
Aluminum	3	11-3/8	14	58100-88L52-019	-
Aluminum	3	11-1/4	15	58100-88L62-019	
Aluminum	3	11-1/8	16	58100-88L72-019	-
Aluminum	3	11	17	58100-88L83-019	
Stainless Steel	3	11-3/4	10	990C0-00600-10P	-
Stainless Steel	3	11-3/4	11	990C0-00600-11P	
Stainless Steel	3	11-3/4	12	990C0-00600-12P	-
Stainless Steel	3	11-3/4	13	990C0-00600-13P	
Stainless Steel	3	11-3/4	14	990C0-00600-14P	-
Stainless Steel	3	11-3/4	15	990C0-00600-15P	
Stainless Steel	3	11-3/4	16	990C0-00600-16P	
Stainless Steel	3	11-3/4	17	990C0-00600-17P	

Diameter and pitch are measured in inches. ■=Optional.

DF50AV/60AV/70A/90A/ 115/115A/115BG/140/140A/140BG

Material	Blades	Diameter	Pitch	Part Number	'99 - Current
Aluminum	3	14	9	990C0-00750-09P	•
Aluminum	3	14	11	990C0-00750-11P	•
Aluminum	3	14	13	990C0-00750-13P	•
Aluminum	3	13-7/8	15	990C0-00750-15P	
Aluminum	3	13-3/4	17	990C0-00750-17P	•
Aluminum	3	13-3/4	19	990C0-00750-19P	•
Aluminum	3	13-3/4	21	990C0-00750-21P	•
Aluminum	3	13-3/4	23	58100-87LF0-019	•
Aluminum	3	13-1/2	15	990C0-00760-15P	•
Aluminum	3	14	17	990C0-00760-17P	•
Aluminum	3	14	19	990C0-00760-19P	•
Aluminum	3	14	21	990C0-00760-21P	•
Aluminum	3	14	23	990C0-00760-23P	•
Stainless Steel	3	14	15	990C0-00610-15P	•
Stainless Steel	3	14	16	990C0-00610-16P	•
Stainless Steel	3	14	17	990C0-00610-17P	•
Stainless Steel	3	14	18	990C0-00610-18P	
Stainless Steel	3	14	19	990C0-00610-19P	•
Stainless Steel	3	14	20	990C0-00610-20P	
Stainless Steel	3	14	21	990C0-00610-21P	
Stainless Steel	3	14	22	990C0-00610-22P	•
Stainless Steel	3	14	23	990C0-00610-23P	
Stainless Steel	3	14	24	990C0-00610-24P	•
Stainless Steel	3	14	25	990C0-00610-25P	•
Stainless Steel	3	14	26	990C0-00610-26P	•

Diameter and pitch are measured in inches. ■=Optional.

Counter Rotation 610 Series Propellers for DF50AV/60AV/70A/90A/115/115A/140/140A

Material	Blades	Diameter	Pitch	Part Number	'09 - Current
Stainless Steel	3	14	15	990C0-0061L-15P	
Stainless Steel	3	14	16	990C0-0061L-16P	
Stainless Steel	3	14	17	990C0-0061L-17P	-
Stainless Steel	3	14	18	990C0-0061L-18P	
Stainless Steel	3	14	19	990C0-0061L-19P	
Stainless Steel	3	14	20	990C0-0061L-20P	-
Stainless Steel	3	14	21	990C0-0061L-21P	
Stainless Steel	3	14	22	990C0-0061L-22P	-
Stainless Steel	3	14	23	990C0-0061L-23P	
Stainless Steel	3	14	24	990C0-0061L-24P	-

Diameter and pitch are measured in inches. ■=Optional.

Suzuki Watergrip® Propellers for DF150/150AP/175/175AP/200/200A/200AP/300A

Material	Blades	Diameter	Pitch	Part Number	DF150 - 300AP
Stainless Steel	3	16	17	990C0-00810-17P	•
Stainless Steel	3	16	18-1/2	990C0-00810-185	•
Stainless Steel	3	16	20	990C0-00810-20P	
Stainless Steel	3	16	21-1/2	990C0-00810-215	
Stainless Steel	3	16	23	990C0-00810-23P	
Stainless Steel	3	16	24-1/2	990C0-00810-245	
Stainless Steel	3	16	26	990C0-00810-26P	
Stainless Steel	3	16	27-1/2	990C0-00810-275	
Stainless Steel	3	15-1/2	17	990C0-00840-17P	
Stainless Steel	3	15-1/4	19	990C0-00840-19P	
Stainless Steel	3	15	21	990C0-00840-21P	
Stainless Steel	3	14-3/4	23	990C0-00840-23P	
Stainless Steel	3	14-1/2	25	990C0-00840-25P	
Stainless Steel	3	14-1/2	27	990C0-00840-27P	
Stainless Steel	4	15-1/4	20	990C0-00510-20P	
Stainless Steel	4	15-1/4	22	990C0-00510-22P	
Stainless Steel	4	15-1/4	24	990C0-00510-24P	
Stainless Steel	4	15-1/4	26	990C0-00510-26P	-

Diameter and pitch are measured in inches. ■=Optional.

Suzuki Watergrip® Counter Rotation Propellers for DF150/150AP/175/175AP/200/200A/200AP/300A

Material	Blades	Diameter	Pitch	Part Number	DF150 - 300AP
Stainless Steel	3	16	17	990C0-0081L-17P	-
Stainless Steel	3	16	18-1/2	990C0-0081L-185	•
Stainless Steel	3	16	20	990C0-0081L-20P	-
Stainless Steel	3	16	21-1/2	990C0-0081L-215	•
Stainless Steel	3	16	23	990C0-0081L-23P	-
Stainless Steel	3	16	24-1/2	990C0-0081L-245	-
Stainless Steel	3	16	26	990C0-0081L-26P	•
Stainless Steel	3	15-1/2	17	990C0-0084L-17P	-
Stainless Steel	3	15-1/4	19	990C0-0084L-19P	-
Stainless Steel	3	15	21	990C0-0084L-21P	-
Stainless Steel	3	14-3/4	23	990C0-0084L-23P	
Stainless Steel	3	14-1/2	25	990C0-0084L-25P	-
Stainless Steel	3	14-1/2	27	990C0-0084L-27P	-
Stainless Steel	4	15-1/4	20	990C0-0051L-20P	
Stainless Steel	4	15-1/4	22	990C0-0051L-22P	•
Stainless Steel	4	15-1/4	24	990C0-0051L-24P	•
Stainless Steel	4	15-1/4	26	990C0-0051L-26P	-

Diameter and pitch are measured in inches. ■=Optional.

DF250SS

Material	Blades	Diameter	Pitch	Part Number	DF250SS
Stainless Steel	4	14 1/4	17	990C0-00622-17P	
Stainless Steel	4	14-1/4	18	990C0-00622-18P	
Stainless Steel	4	14-1/4	19	990C0-00622-19P	
Stainless Steel	4	14-1/4	20	990C0-00622-20P	
Stainless Steel	4	14-1/4	21	990C0-00622-21P	
Stainless Steel	4	14-1/4	22	990C0-00622-22P	
Stainless Steel	4	14-1/4	23	990C0-00622-23P	
Stainless Steel	4	14-1/4	24	990C0-00622-24P	
Stainless Steel	4	14-1/4	25	990C0-00622-25P	
Stainless Steel	4	14-1/4	26	990C0-00622-26P	
Stainless Steel	4	14-1/4	27	990C0-00622-27P	
Stainless Steel	4	14-1/4	28	990C0-00622-28P	
Stainless Steel	4	14-1/2	26	990C0-00630-26P	
Stainless Steel	4	14-1/2	27	990C0-00630-27P	
Stainless Steel	4	14-1/2	28	990C0-00630-28P	
Stainless Steel	4	14-1/2	29	990C0-00630-29P	
Stainless Steel	4	14-1/2	30	990C0-00630-30P	•

Diameter and pitch are measured in inches. n=Optional.

All 622 and 630 Series Propellers Require the 57632-93L10 and 57633-93L00 Stopper and Spacer, must purchase separately. Recommended for High Performance Applications Only



Development of Suzuki's First Contra-Rotating Propeller

After years of outboard design, Suzuki engineers knew that the shape of the lower unit and the design of the propeller would have a critical impact on performance. The increased power of the new engine required more powerful gears, and more powerful gears were typically larger. After considering alternatives, an innovative idea was proposed: design a contra-rotating dual propeller system. The contra-rotating propeller would certainly provide more "grip" underwater, and because contra-rotating propellers distribute the engine torque evenly over the two propellers, the torque per propeller decreases and gear diameter can be reduced. A reduction in gear diameter could then lead to the design of a smaller, more hydrodynamic gear case.





DF300B/DF350A Propellers

Material	Blades	Diameter	Pitch	Part Number	Description	17'-current
Stainless Steel	3	15-1/2"	12	990C0-0091R-12P	Rear Propeller	-
Stainless Steel	3	15-1/2"	15	990C0-0091R-15P	Rear Propeller	-
Stainless Steel	3	15-1/2"	16.5	990C0-0091R-165	Rear Propeller	-
Stainless Steel	3	15-1/2"	18	990C0-0091R-18P	Rear Propeller	-
Stainless Steel	3	15-1/2"	19.5	990C0-0091R-195	Rear Propeller	-
Stainless Steel	3	15-1/2"	21.0	990C0-0091R-21P	Rear Propeller	-
Stainless Steel	3	15-1/2"	22.5	990C0-0091R-225	Rear Propeller	-
Stainless Steel	3	15-1/2"	24.0	990C0-0091R-24P	Rear Propeller	-
Stainless Steel	3	15-1/2"	25.5	990C0-0091R-255	Rear Propeller	-
Stainless Steel	3	15-1/2"	27.0	990C0-0091R-27P	Rear Propeller	•
Stainless Steel	3	15-1/2"	28.5	990C0-0091R-285	Rear Propeller	-
Stainless Steel	3	15-1/2"	30.0	990C0-0091R-30P	Rear Propeller	•
Stainless Steel	3	15-1/2"	31.5	990C0-0091R-315	Rear Propeller	-
Stainless Steel	3	15-1/2"	12	990C0-0090F-12P	Front Propeller	-
Stainless Steel	3	15-1/2"	15	990C0-0090F-15P	Front Propeller	-
Stainless Steel	3	15-1/2"	16.5	990C0-0090F-165	Front Propeller	-
Stainless Steel	3	15-1/2"	18	990C0-0090F-18P	Front Propeller	-
Stainless Steel	3	15-1/2"	19.5	990C0-0090F-195	Front Propeller	-
Stainless Steel	3	15-1/2"	21.0	990C0-0090F-21P	Front Propeller	-
Stainless Steel	3	15-1/2"	22.5	990C0-0090F-225	Front Propeller	-
Stainless Steel	3	15-1/2"	24.0	990C0-0090F-24P	Front Propeller	-
Stainless Steel	3	15-1/2"	25.5	990C0-0090F-255	Front Propeller	-
Stainless Steel	3	15-1/2"	27.0	990C0-0090F-27P	Front Propeller	-
Stainless Steel	3	15-1/2"	28.5	990C0-0090F-285	Front Propeller	-
Stainless Steel	3	15-1/2"	30.0	990C0-0090F-30P	Front Propeller	-
Stainless Steel	3	15-1/2"	31.5	990C0-0090F-315	Front Propeller	-

DF300B/350A Propeller Removal Tool

99924-29810-LPT Prop Tool





REPAIR KITS & ANOD 300 **Water Pump Repair Kit FOUR STROKE**

Gear Case Seal Kit

uear cas	e Seal Kit	
Part Number	Application	Years
25700-95D01	DF25/30 (except V-Twin)	
25700-95J00	DF25 V-Twin	All
25700-88L00	DT40C/DF40/50/40A/50A/60A	All
25700-87E00	DF60/70 and V4 Models	'89 – '00
25700-99E00	DF60/70	'01 – '10
25700-87L00	DF70A/90A	'09 - Current
25700-90J01	DF90/115	All
25700-92J00	DF140	All
25700-93J00	DF150/175/200/200AP/225/250	All
25700-98J00	DF250SS/300	All
25700-93L01	DF250AP/300AP	All
25700-98L01	DF300B/350A	All
25700-95D01	DT25C/30C	All
25700-94700	DT55/65	All
25700-95501	DT75/85	All
25700-94500	DT115/140	All
25700-87D00	V6, 2-Stroke Models	'89 – '03



Carburetor Renair Kit

Part Number	Application	Years
13910-89J01	DF25/30 (except V-Twin)	All
13910-95D00	DT25/30C	All
13910-94400	DT40/65/85/140	All
13910-94701	DT55/75/115	All
13910-87D00	V6, 2-Stroke Models	All

Part Number	Application	Years	
17400-98661	DF4/6	'02 – '10	
17400-30001	DF4/6	'11 - Current	
17400-99J01	DF9.9A	'10 - Current	
17400-94J00	DF9.9/15	'07 – Current	
17400-93951	DF9.9/9.9B/15/ 15A/20A	'97 – '06	
17400-96353	DF25/30	'00 – '07	
17400-90353	DF40/50	'99 – '10	
17400-94L00	DF25A/30A	'14 - Current	
17400-95J02	DF25 V-Twin	'06 - Current	
17400-99E01	DF60/70	'07 – '10	
17400-87E04	DF60/70	'98 – '06	
17400-88L00	DF40A/50A/60A	'10 - Current	
17400-99E10	DF60AVT	9-1/4	
17400-87L01	DF70A/80A/90A	'09 - Current	
17400-92J00	DF90/115/140	'06 – '08	
17400-90J20	DF90/115/140	'01 – '05	
17400-92J21	DF115/115A/140A/ 150AP/175AP	'09 – Current	
17400-96J02	DF150AP/175AP DF200A/200AP	'06 - Current	
17400-93J02	DF200/225/250 (V6)	'04 - Current	
17400-98J01	DF250SS	'08 - Current	
17400-98301	DF250AP/300/300A	'07 – Current	
17400-98L00	DF300B/DF350A	All Models	

TWO STROKE

17400-98652	DT4	'84 – '98
17400-96032	DT5	'99 – '02
	DT6	'84 – '02
	DT8	'86 - '97
17400-98551	DT9.9	'85 – '87
	DT15C	'89 – '97
	DT15	'83 – '88
17400-92D01	DT8C/9.9C	'88 – '97
17400-96403	DT25C	'89 – '00
17400-90403	DT30C	'88 - '97
	DT20	'86 – '88
	DT25	'84 – '88
17400-96353	DF25/30	'00 – '07
	DT30	'84 – '87
	DT35/40C	'83 – '98
17400-94701	DT55/65	'85 – '97
17400-95351	DT75/85	'85 – '00
17400-94611	DT115/140	'86 – '01
17400-94553	DT115/140	'83 – '85
17400-87D11	V6 2-Stroke Models	'86 – '03

ZINC ANODES FOR SALTWATER USE ONLY



11281-94400 DF60/70 '98 - '01



55321-90L00 DF9.9/15 '97 - '10



55125-90J01 DF90-140 '98 - Current



55125-98J00-0EP DF200/225/250/300 Trim Tab



FF40F 0FF00	DF40/50	'99 – '10	
55125-95500	DF40A/50A/60A	'10 - Current	



55125-98J10 DF250SS '08 - Current



55125-93L00-0EP DF250AP/300AP '13 - Current



55125-92J00	DF115/140	'08 - Current



55125-96310	DF25/30	.0010
22172-80210	DF25 V-Twin	'06 - Current







55321-90J01	DF60-140	'98 – '08
-------------	----------	-----------



	DF25 /30	.0007
5320-95311	DF40/50	'99 – '08
	DF40A/50A/60A	'10 - Current
	DF60/70	'01 – '08
	DF150/175	'06 – Current
	DF200/225/250/300	'04 – Current



55320-94900 DF60 thru 300 '01 - '10



55321-93900 DF9.9/15 '97 - '08

MAGNESIUM ANODES FOR FRESHWATER USE ONLY



	DF8A/9.9A	'10 - Current
55321-87J11	DF25 V-Twin	'06 – Current
	DF40A/50A/60A	'10 - Current
	DF70A/90A	'09 – Current
	DF90/115	'01 – '08
	DF115	'09 – Current
	DF140	'02 - Current
	DF150/175	'06 - Current
	DF200/225/250	'04 – Current
	DF300	'07 – Current

CA STREET		
	100	- 4
	-	THE REAL PROPERTY.

	DF60 thru 140	'01 - '10
55321-94910	DF150/175/200/ 225/250/300	'06 – Current

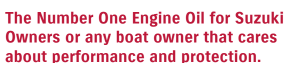


55321-93J01*	DF300B/DF350A	All models
*Also req	uires P/N 09116-0623	36 (Bolt)

ALUMINUM ANODES FOR BRACKISH AND/OR SALTWATER



55321-87J01	All Models	All Years



ECSTAR Suzuki Genuine Semi-Synthetic Engine Oil is scientifically formulated by Suzuki to provide the Ultimate Outboard Motor with the protection it needs to run long and strong in the harsh marine environment.

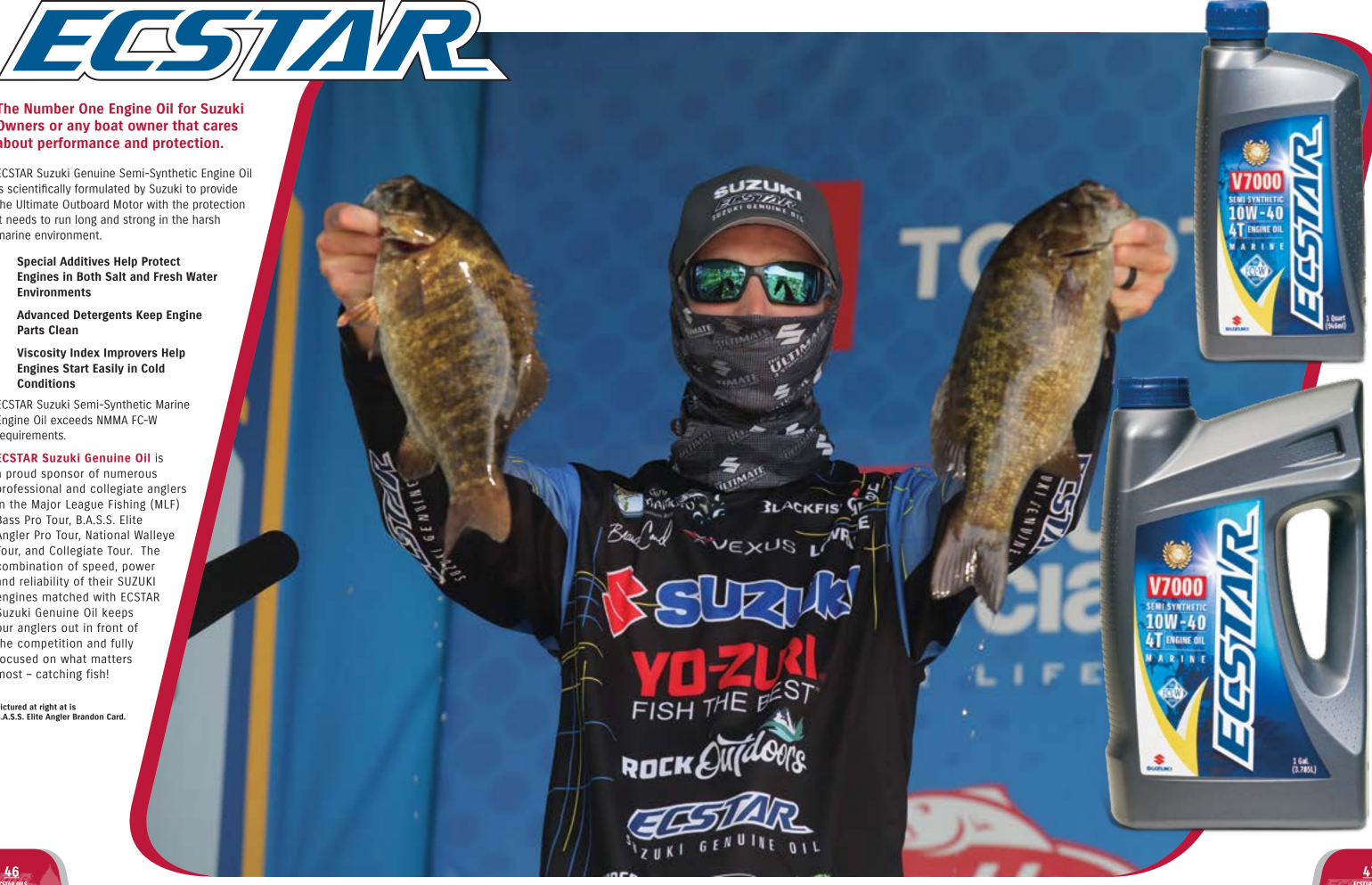
- **Special Additives Help Protect Engines in Both Salt and Fresh Water Environments**
- **Advanced Detergents Keep Engine** Parts Clean
- **Viscosity Index Improvers Help Engines Start Easily in Cold** Conditions

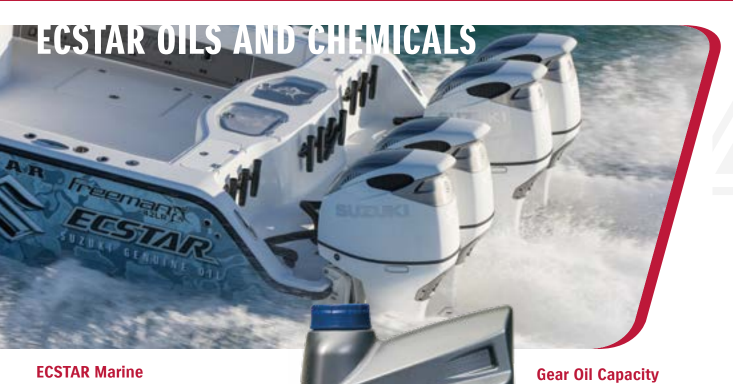
ECSTAR Suzuki Semi-Synthetic Marine Engine Oil exceeds NMMA FC-W requirements.

ECSTAR Suzuki Genuine Oil is

a proud sponsor of numerous professional and collegiate anglers in the Major League Fishing (MLF) Bass Pro Tour, B.A.S.S. Elite Angler Pro Tour, National Walleye Tour, and Collegiate Tour. The combination of speed, power and reliability of their SUZUKI engines matched with ECSTAR Suzuki Genuine Oil keeps our anglers out in front of the competition and fully focused on what matters most - catching fish!

Pictured at right at is B.A.S.S. Elite Angler Brandon Card.





4-Cycle Engine Oil

Ecstar V7000 Semi-Synthetic Oil is specifically formulated for the Ultimate Outboard Motor. Premium mineral oils and synthetic lubricants, with an additive profile designed to stand up to harsh conditions on the water. FC-W Certified. See chart for recommended oil filter and capacities.

990C0-01E30-QUA	1 QT. Bottle	12/Case
990C0-01E30-GLN	1 GL Bottle	4/Case
990C0-01E30-DRU		

Dealers: Engine Oil must be ordered separately from all Parts and Accessories. See Suzuki Connect for instructions.

Gear Lube Pump

The Gear Lube Pump is developed to make changing the gear case oil in

your lower units a whole lot easier. The pump is specially designed to fit and

function with our Hypoid Gear Oil bottles and Suzuki outboard lower units.

990C0-99001

Model	Gear Case Oil Capacity (cc)	Gear Case Oil Capacity (oz)
DF4/6	190 ml.	6.4 oz.
DF9.9/15	175 ml.	5.9 oz.
DT9.9/15/15C	170 ml.	5.7 oz.
DF25/30	230 ml.	7.8 oz.
DF25V-Twin	420 ml.	14.2 oz.
DF40A/50A/60A/40/50	610 ml.	20.6 oz.
DF60/70	1050 ml.	35.5 oz.
DF70A/90A	850 ml.	28.7 oz.
DF90/115/140	1050 ml.	35.5 oz.
DF150/175/200/225/250/250S	1100 ml.	37.2 oz.
DF300	1100 ml.	37.2 oz.
DF300B/350A	3218 ml.	108.8 oz.
DT2/2.2 (Short Shaft)	70 ml.	2.4 oz.
DT2/2.2 (Long Shaft)	120 ml.	4.0 oz.
DT3.5	85 ml.	2.9 oz.
DT4	190 ml.	6.4 oz.
DT5/6/8	240 ml.	11.5 oz.
DT8C/9.9C/9.9CN	175 ml.	5.9 oz.
DT20/25/30/30C/35C	230 ml.	7.8 oz.
DT40	610 ml.	20.6 oz.
DT50/55/60/65	650 ml.	22.0 oz.
DT75/85	700 ml.	23.7 oz.
DT90/100	560 ml.	18.9 oz.
DT115/140	1100 ml.	37.2 oz.
DT150/175/200/225	1050 ml.	35.5 oz

\$ SUZUKI

Hypoid Gear Oil is formulated to Suzuki specifications. Available in two convenient sizes: 1 quart bottle and 5 gallon bucket. See chart for recommended gear oil capacities.

990A0-01E81-01Q 1 Quart 12/Case 990A0-01E81-05G 5 Gallon Bucket

Hypoid Gear Oil



Fuel Conditioner & Water Remover

Removes water and helps clean fuel system. Helps to keep injectors and carburetors clean and corrosion free. Dissolves gum and varnish and helps prevent fuel line freezing. Use regularly for best result. 12oz bottle treats 3-12 gallons of gasoline.

990A0-02E30-12Z 12 Fluid oz. Bottle 12/Case



Fuel Injector Cleaner

Quickly cleans deposits in gasoline injectors and helps to avoid costly injector replacement. Also helps prevent deposit build up with regular use and will not harm catalytic converters or oxygen sensors. Mix ratio 1:1, 12oz bottle treats 12 gallons of gasoline.

990A0-02E25-12Z 12 Fluid oz. Bottle 12/Case



for Matte Black Finish on SS Models.

990A0-04E06-14Z 14 Fluid oz. 12/Case

leaving a "showroom shine" that helps to protect against UV damage, ozone and dirt accumulation. *Not



Performance Low VOC Brake Cleaner

Blasts away brake fluid, dirt and contaminants quickly and easily with no residue. Helps stop annoying brake squeal and chatter. Cleans disc and drum assemblies, including springs, rotors and pads. Also works great on your boat trailer!

990A0-04E15-14Z 14 oz. Can 12/Case



1207B is used for sealing crankcases due to its outstanding resistance to heat and oil.

990A0-06E70-03Z 3.5 oz. Tube



Thread Locks

Prevents nuts and bolts from vibrating loose. Made with the same compounds used to assemble Suzuki Products at the factory. Four strengths for different applications. Easy to use and store in individual 10cc containers with different colors for quick identification.

990A0-06E33-10C	1333B Medium Strength Bearing and Stud Lock
990A0-06E03-10C	1303 High Strength Retaining Type
990A0-06E42-10C	1342 Low Strength Frequent Repair
990A0-06E60-10C	1360 Medium Strength High Temperature Type





Marine Maintenance Kits

Suzuki Genuine Parts & Accessories is excited to introduce our new Marine Maintenance Kits. These all inclusive kits contain everything necessary for performing the recommended service. We are offering 12 individual kits that are application-specific for each engine category.

Models	Part Number	Year	
DF2.5	17400-97820	2006 - 2011	
DF2.5	17400-97810	2012 - Current	
DF4A/6A	17400-91890	2017 - Current	
DF4/6	17400-91860	2002 - 2010	
DF4/6	17400-91830	2011 - 2016	
DF9.9A	17400-99840	2010 - Current	
DF9.9/15	17400-94810	2011 - 2013	
DF9.9B/15A/20A	17400-89810	2013 - Current	
DF25/30	17400-89820	2001 - 2010	
DF25 V-Twin	17400-95870	2006 - Current	
DF25A/30A	17400-94820	2015 - Current	
DF40/50	17400-87820	Late 2006 - 2010	
DF40A/50A/60A	17400-88810	2010 - Current	
DF60	17400-99850	Late 2009 Only	
DF50AV/60AV	17400-88820	2014 Current	
DF60/70	17400-99860	2008 - Early 2009	
DF60/70	17400-99870	2007 Only	
DF70A/80A/90A	17400-87810	2009 - Current	
DF115	17400-92840	2010 - 2012	
DF115A/140A/115SS	17400-92821	2013 - Current	
DF140	17400-92850	2010 - 2012	
DF150/175/150SS	17400-96822	2006 - Current	
DF150A/175A/200A	17400-96830	2016 - Current	
DF200/225/250 - V6	17400-93852	2011 - Current	
DF250AP/300A/300AP/250SS	17400-98862	2011 - Current	
DF300B/DF350A	17400-98870	2017 - Current	
	Oil Filter		
	Spark Plugs		
	Water Pump Kit		
	Fuel Filter		
Kit Contents*	Water Pump Case Sleeve		
	Anodes		
	Cotter Pin		
	Gaskets		
	O-Ring		

*Kit contents will vary slightly depending on the application.

Oil Filters And Capacities

Suzuki Genuine Parts & Accessories is excited to introduce our new Marine Maintenance Kits. These all inclusive kits contain everything necessary for performing the recommended service. We are offering 12 individual kits that are application-specific for each engine category.

Models	Filter Part Number	Oil Capacity w/out Filter L/QT	Oil Capacity w/Filter L/QT
DF9.9/15 '96 - '10	16510-05240*	1.0/1.1	1.1/1.2
DF9.9T/9.9TH/9.9B/15/15A/20A '11 ~ Current	16510-45H10	1.0/1.1	1.1/1.2
DF9.9A	16510-05240	.8/.85	.9/.95
DF25/30	16510-87J00	1.5/1.6	1.6/1.7
DF25V-Twin	16510-87J00	1.5/1.6	1.8/1.9
DF25A/30A	16510-87J00	3.0/3.2	3.2/3.4
DF40/50	16510-87J00	2.2/2.3	2.4/2.5
DF60/70	16510-87J00	4.5/4.8	4.8/5.1
DF40A/50A/60A	16510-87J00	2.7/3.0	2.9/3.2
DF70A/90A '09 -'10	16510-61A21-MHL	4.2/4.0	4.4/4.7
DF70A/90A '11 ~ Current	16510-61A31	4.2/4.0	4.4/4.7
DF90/115	16510-61A21-MHL	5.5/5.8	5.7/6.0
DF115A/140A	16510-61A31	5.5/ <mark>5.8</mark>	5.7/ <mark>6.0</mark>
DF140	16510-82703	5.5/ <mark>5.8</mark>	5.7/6.0
DF150/175/200A	16510-96J10	8.0/8.5	8.5/9.0
DF200/225/250 ~ '07	16510-96J10	8.0/8.5	8.2/8.7
DF200/225/250/300	16510-96J10	8.0/8.5	8.2/8.7
DF300B/350A	16510-96J10	7.8/8.2	8.0/ <mark>8.5</mark>

Recommended Oil Change Periods

1st 20 hours	Every 100 hours	Every 200 hours
Oil & Filter	Oil	Oil & Filters

Oil Change Necessities

Models	Drain Plug	Drain Plug/Gasket
DF2.5	09248-10008	09168-10022
DF4/6	09248-10008	09168-10022
DF9.9A	09248-12009	09168-12017
DF9.9B/15A/20A	09248-12009	09168-12017
DF25/30	09248-12009	09168-12012
DF25 V-Twin	09248-12009	09168-12012
DF25A/30A	09248-12009	09168-12017
DF40A/50A/60A	09248-12009	09168-12012
DF70A/90A	09248-12009	09168-12012
DF90/115/115A/140/140A	09248-12009	09168-12012
DF150/175/200A	09248-12009	09168-12012
V6 Models (Includes DF300B/350A)	09248-12009	09168-12012

Bulk Oil Filters

All Bulk Packs contain 24 oil filters. They are not individually wrapped. Only meant for service departments, not resale.

Bulk Pack Part Number	Oil Filter Part Number
16510-61831-B24	16510-61A31
16510-82803-B24	16510-82703
16510-87800-B24	16510-87J00
16510-96800-B24	16510-96J10
16510-96801-B24	



51



Flush Hose Attachment

See Owners Manual or Service Manual on how to use the flush attachments.

55181-95200

All 2-Stroke Models DF4 thru DF15 4 Stroke Models

Suzuki Super Grease

Multi-purpose, lithium grease is heat and water resistant, anti-wear.

99000-25480



Water Resistant Grease

Use on oil seal lips, links and joints of the engine that are below the waterline.

99000-25350 8.8 oz. Tube



Silicone Seal

A clear adhesive sealer with a silicone base.

93691-80030 3.5 oz. Tube

Spark Plugs

Models	Part Number	Spark Plug
DF2.5	09482-00406	CR6HSA
DF4/6 - '03 - '10	09482-00299	BPR6ES
DF4/6 - '11	09482-00L04	CR6EEA-9
DF9.9A	09482-00528	CR6E
DF9.9/15 - up to '04	09482-00446	DCPR6E
DF9.9/15 - '04-'10	09482-00427	BKR6E
DF9.9/15 - '11	09482-00L04	CPR6EA-9

6E
-
ŝΕ
S
6E
6E
Ξ
7D8

Drain Plug Sealing Gaskets

Models	Part Number
59178-97J00	25/30A
09168-10022	40-140A (excluding 70/90)
09168-10034	70/90A, 150-350





Splash Covers

Suzuki vented Splash Covers are custom made, tight-fitting covers that are designed to protect the outboard engine cowlings and decals from sun, spray, salt, birds, errant fish hooks, and anything else that can compromise the factory finish while the engine is running. The Polysoft II fabric is a breathable, marine grade fabric that is 95% waterproof and 5% breathable which ensures that moisture will not be trapped under the cover. This 100% woven polyester fabric is UV stabilized to resist fading and rotting. The soft non-woven lining will not scuff or damage your cowling when installed. Splash Covers are easy to clean and will be sure to turn heads! Please note: all engine covers 150hp and up will have gray graphics, while all engine covers 140hp and below (including DF4/6 carry bag) will have red graphics.

Gray Graphics-Black Cover

990C0-66000-BLK	DF150SS/150/175
990C0-66002-BLK	DF150A/175A/200SS/200A
990C0-66003-BLK	DF250AP/300AP
990C0-66005-BLK	DF300B
990C0-66004-BLK	DF350A

Gray Graphics-White Cover

SUZUK

990C0-66005-WHT	DF300B
990C0-66004-WHT	DF350A

Red Graphics-Black Cover

990C0-67000-BLK	Carry bag for DF4A/6A
990C0-67001-BLK	DF90/115
990C0-67002-BLK	DF115SS/115A/140A
990C0-67003-BLK	DF140
990C0-66001-BLK	DF225/250 - V6







SUZUKI Men's White/Gray

Men's Black Polo Huk Performance Polo 90% Polyester

10% spandex

Black 990C0-18001-__ XSM, SML, MED, LRG, 1XL, 2XL, 3XL



Women's Black Icon **Long Sleeve Hoodie**

Huk Long Sleeve Hoodie I.C.E. Technology anti-microbial sun blocking +30 UPF, 100% polyester

990C0-13000-_

XSM, SML, MED, LRG, 1XL, 2XL, 3XL



Men's Packable Rain Jacket

100% Water proof 100% wind proof quick drying breathability

990C0-15000	Black
	XSM, SML, MED,
	LRG, 1XL, 2XL, 3XI



Men's Black 1/4 Zip **Pullover-Fleece**

Huk Designed with anti-microbial treatment that inhibits and kills the growth of odor causing microorganisms

	Black
990C0-15001	XSM, SML, MED, LRG. 1XL. 2XL. 3XL



Men's Black/Gray **Lowpro Raglan Long Sleeve**

Huk Long Sleeve performance fabric sun blocking +30 UPF, 90% polyester 10% spandex

	Black
990C0-16101	XSM,

k/Gray SML, MED, LRG, 1XL, 2XL, 3XL



Lowpro Ragian

Long Sleeve

Huk Long Sleeve performance fabric

sun blocking +30 UPF, 90% polyester

10% spandex

990C0-16100-__

White/Gray

XSM. SML. MED.

Women's Black Icon **Long Sleeve**

Huk Long Sleeve I.C.E. Technology anti-microbial sun blocking +30 UPF, 100% polyester

	Black
OCO-16102	XSM, SML, MED, LRG, 1XL, 2XL, 3XL



Black Trucker Hat

Huk mesh snap-back trucker cap

990C0-17200	Black
	One Size Fits Most



White Trucker Hat

Huk mesh snap-back trucker cap

990C0-17201	White
99000-1/201	One Size Fits Most

NEW HUK CO-BRANDED APPAREL



Suzuki Icon X Hoodie

Lightweight, moisture-wicking, flexible 90% polyester/10% spandex. The 100% polyester mesh panels on the sides enhance breathability.

	Erie	
0C0-13001	XSM, SML, MED, LRG, 1XL, 2XL, 3XL	



Suzuki Icon Camo Long Sleeve

Lightweight, moisture-wicking, flexible 90% polyester/10% spandex. The 100% polyester mesh panels on the sides enhance breathability.

990C0-16103	Northdrop
	XSM, SML, MED, LRG. 1XL. 2XL. 3XL



Suzuki Icon Short Sleeve

Lightweight, moisture-wicking, flexible 90% polyester/10% spandex. The 100% polyester mesh panels on the sides enhance breathability.

990C0-16200	Carolina Blue
	XSM, SML, MED, LRG, 1XL, 2XL, 3XL



Suzuki Americana Tee

The most comfortable tee on and off the water. 56% Cotton / 44% Polyester.

	Gray
90C0-16276	XSM, SML, MED, LRG, 1XL, 2XL, 3XL



Suzuki Tuna Flag Tee

The most comfortable tee on and off the water. 56% Cotton / 44% Polyester.

		Dark Blue
	990C0-16275	XSM, SML, MED, LRG, 1XL, 2XL, 3X



Men's Black Men's Gray **Next Level Shorts Next Level Shorts**

Huk performance shorts are antimicrobial, offer sun protection, and breathability, 55% cotton, 35% polyester, 10% spandex.

Black 990C0-11000-__ SML, MED, LRG, 1XL, 2XL, 3XL

Huk performance shorts are antimicrobial, offer sun protection, and breathability. 55% cotton, 35% polyester, 10% spandex.

	Gray
990C0-11001	SML, MED, LRG, 1XL, 2XL, 3XL





Vintage Trucker

The Suzuki Vintage Snap-back Hat features a black snap-back hat with the vintage Suzuki logo screen printed on the front panel. Order in quantities of 3.

This trucker-style hat is gray with a black bill and features a black Suzuki

"S" patch sewn onto the front panel.

Suzuki Mark

Trucker Hat

990A0-17107

990A0-17150 One Size Fits Most

Black/Red Logo

One Size Fits Most

This one-size fit most visor has an elastic band. Order in quantities of 3.

WZUKI

Suzuki Mark Trucker

The Suzuki Mark Snap-back Hat

features a grey snap-back hat with a black bill, with a black Suzuki "S"

patch sewn on the front panel. Order in quantities of 3.

990A0-17145 One Size Fits Most

990C0-17005

White/Black S/M Stretch



Suzuki Sideways Hat

3-D Embroidered Suzuki Logo. Order in quantities of 3.

990A0-17138	

Suzuki Sideways Hat One Size Fits Most



Flex-Fit X-Cap with 3D Red "S" Logo. Order in quantities of 3.

990A0-17107	Black/Red Logo
	One Size Fits Most



3D Red "S" Gradation Cap 3D Blue "S" Gradation Cap

Flex-Fit X-Cap with 3D Blue "S" Logo. Order in quantities of 3.

00040 17100	Black/Blue Logo
990A0-17108	One Size Fits Most



Women's Suzuki Icon Tee

Womens domain 60% cotton 40% poly 4 oz. combed ring-spun screen printed front.

990A0-16257	Ro
990AU-10237	S۱

oyal Blue ML, MED, LRG, 1XL



Women's Suzuki Stripes Tee

Women's crew t-shirt 60% Cotton 40% poly 4.3 oz combed ring-spun screen printed front and sleeve.

00040 16256	Royal Blue
990A0-16256	SML, MED, LRG, 1XL



Ladies '86

100% Cotton. Tagless neck label. Screen-print on front.

	Gray
990A0-16224	SML, MED, LRG, 1XL,



Suzuki Logo Tee

100% Ringspun Cotton. Screen-printed logo on front.

990A0-16242	Blue
	SML, MED, LRG, 1XL, 2XL

Γ	990A0-16243	Black	
		SML, MED, LRG, 1XL, 2XL	



Suzuki Horizon Tank

100% Ringspun Cotton. Screen printed logo on front.

990A0-16260	Black
	SML, MED, LRG, 1XL





Shutter

Suzuki Shutter Premium T-Shirt features screen printed graphics on the chest and back on a navy T-Shirt. Standard fit.

	Navy
990A0-16245	MED, LRG, 1XL, 2XL



990A0-16246-___

Suzuki Wedge

Royal/White, Men's 3/4 raglan, 50% poly, 25% cotton, 25% rayon, 4.3 oz, Screen printed front and back

040 16200	Royal/White
0A0-16290	MED. LRG. 1XL. 2XL



Suzuki Big S

Black Men's crew T-shirt, 100% cotton 6 oz. Jersey, Screen printed front, side and sleeve

	990A0-16281	Black
		MED. LRG. 1XL. 2XL





'S' Bar

The Suzuki S-Bar T-Shirt features a charcoal T-Shirt, with the Suzuki "S" screen printed on the chest. Suzuki logotype is printed on the bottom.

١,	90A0-16247	Gray
9	90AU-1024/	MED, LRG, 1XL, 2XL

Mechanics Shirts

65% Polyester, 35% Cotton. Features the SUZUKI logo embroidered on the left chest and Suzuki 'S' on right sleeve.

	990A0-18112	Navy
		SML, MED, LRG, 1XL, 2XL, 3XL, 4XL
	00040 10112	Charcoal
99	990A0-18113	SML, MED, LRG, 1XL, 2XL, 3XL, 4XL



SUZUKI

Suzuki Flannel 2.0

Button-up shirt 80% cotton 20% poly 5.4 oz woven flannel button flap pockets, button cuffs, chest label.

20040 40445	Navy/Gray
990A0-18115	MED, LRG, 1XL, 2XL





Suzuki Soft Shell Jacket

Navy Soft-Shell Jacket, 100% Polyester water resistant, micro fleece lining, scuba hood, media pocket, chest print and sleeve patch

00040 15101	Navy	l
990A0-15101	MED, LRG, 1XL, 2XL	



Suzuki Logo

Black hooded pullover sweatshirt, 80% cotton 20% poly, 7 Oz. Mid-weight fleece, screen printed graphics.

990A0-15104-	Black
990A0-13104	MED, LRG, 1XL, 2XL



Suzuki Sun

Black Hooded Zip Up Sweatshirt, 80% cotton, 20% poly 8.5 oz. Mid-weight fleece, Screen printed graphics.

990A0-15106	Black
990A0-15100	MED, LRG, 1XL, 2XL



Suzuki Nested Logo Tee

60% cotton-40% polyester knit blend.

990A0-16265-	Black
990A0-10205	SML, MED, LRG, 1XL, 2XL



Suzuki Center Red "S" Tee

60% cotton-40% polyester knit blend.

00040 16266	Gray
990A0-16266	SML, MED, LRG, 1XL, 2XL



Suzuki Team

Royal Men's crew T-shirt, 100% cotton 6 oz. Jersey screen printed front, side and sleeve

00040 16200	Royal
990A0-16280	MED, LRG, 1XL, 2XL



Sublimated Polo Dark Gray

100% performance knit polyester.

	Gray
990A0-18134	SML, MED, LRG, 1XL, 2XL, 3XL

Logo Polo Black

100% performance knit polyester.

	Black
990A0-18135	SML, MED, LRG, 1XL, 2XL, 3XL

Sun Shirt Gray 100% performance knit polyester.

	Black
A0-18135	SML, MED, LRG, 1XL, 2XL, 3XL

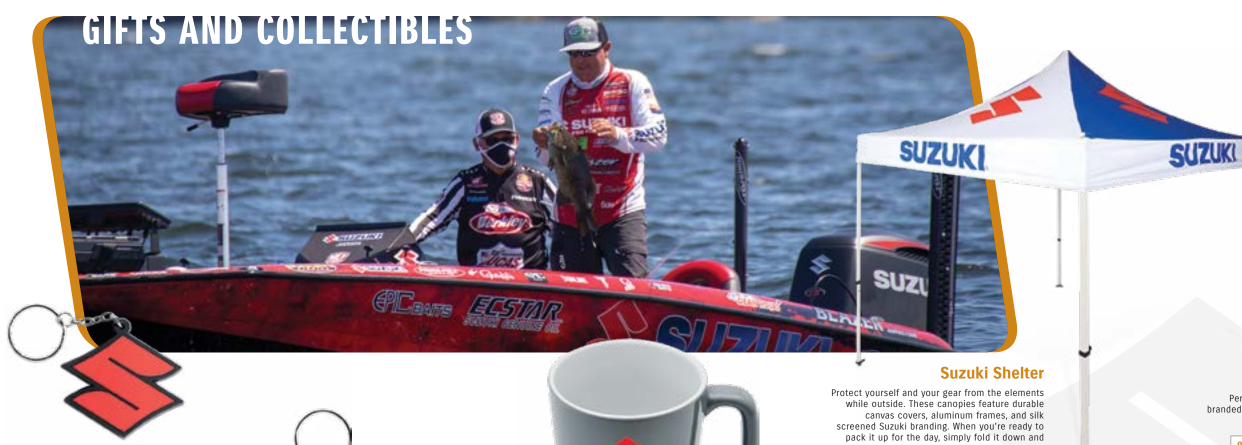
Suzuki UPF

SML, MED, 990A0-16267-___ LRG, 1XL, 2XL

Softshell Jacket

100% polyester bonded waterproof shell.

990A0-15100	Black
	MED, LRG, 1XL, 2XL



Suzuki Key Fobs

SUZUKI, 50

Made of flexible rubber, Key Fob features the Suzuki Corporate Logo.

Dealers order in packs of 3.

990A0-19113 Suzuki 'S' Logo **990A0-19112** Suzuki Logo

Suzuki Coffee Mug This 16 oz Mug features an extra large

comfort-grip handle.

990A0-99184



Suzuki Logo Can Koozie

Keep your favorite drink cold in this Suzuki Can Koozie! Sublimated Suzuki Logo resists fading or chipping.

990A0-19206

store them in their own canvas carrying case.

990A0-99277

Suzuki Tables

BUZUKI

1355111VR

Perfect for any garage or shop, Suzuki branded tables feature chrome plated steel tubing and melamine coated tops.

> 990A0-96383 Suzuki Logo Table 990A0-99387 | Ecstar Logo Table



Suzuki Stools

Dress up your garage or shop with these comfortable padded stools. Each stool is covered in an easy to clean vinyl material and features Suzuki branding and are constructed using chrome plated steel tubing.

990A0-95525	Suzuki Logo Stool	
990A0-95529	Ecstar Logo Stool	



Garage & Shop Mats

Light and strong 100% olefin carpet pil with non-skid vinyl backing and 1-inch tapered border. 36 inch x 60 inch

990A0-95535	Suzuki Logo Mat	
990A0-95539	Ecstar Logo Mat	

<u>66</u>

Suzuki Umbrella





Thermal die-cut vinyl Official Suzuki Logo available in sizes from 4" to 20". Dealers order in packs of 5.

99950-19245-MED	Suzuki Logo	12"
99950-19245-LRG	Suzuki Logo	20"



Suzuki Merchandise Bags

Available in your choice of paper or plastic with Suzuki graphics in 500 piece packages.

99950-19371	Paper	12" H x 6" W
99950-19372	Plastic	13" H x 12" W







Suzuki String Pennant

50 foot String Pennants are made with a durable 4mm vinyl.

990A0-99303-WHT 50' String Pennant









Vinvl Banners

Suzuki banners are a great way to increase the presence of Suzuki in and outside of your dealership. They are also great for events.

99	990A0-99301-WHT	4' x 20'
	990A0-99302-WHT	3' x 10' Banner



Suzuki Logo Decals

Suzuki Decals are made with durable 15 mil, UV resistant coated vinyl decals. All Decals are sold in QTYs of 1.

990A0-99290-006	6"
990A0-99290-012	12"
990A0-99290-024	24"
990A0-99290-048	48"

"S" Logo Sheet

High quality premium decals are a great way to personalize your belongings.

	Suzuki Logo
99000-990AB-S02	Ecstar Logo



ECSTAR. EC5TAR. ECSTAR. EC5TAR

ECSTAR ECSTAR ECSTAR ECSTAR ECSTAR ECSTAR ECSTAR ECSTAR ECSTAR ECSTAR



DF4/6 ('03 – Current)

	·		
Side Mount Control Box		67200-94J31	
Remote Control Attaching Kit		67130-91J02	
Rectifier Set		32801-91J01	
Water Pump Repair Kit		17400-986L2	'03 – '10
		17400-986L2	'11 - Current
Battery Charging Kit		32000-91J01	
Receptacle		39600-91J00	
Spark Plug	BPR6ES	09482-00299	'03 – '10
	CPR6EA-9	09482-00L04	'11 - Current



DF9.9A ('10 – Current)

Side Mount Control Box	67200-91J30	
Remote Control Attaching Kit	67130-99J01*	
Water Pump Repair Kit	17400-99J02	
Electric Starter Set	31000-99J00	
Battery Charging Kit	32000-99J00	
0.11 5.114	16510-05240	'10
Oil Filter	16510-45H10	'11 - Current
Drag Link	67701-99J02	
Propeller Hardware Kit	57630-99J00	
Spark Plug CR6E	09482-00528	

*Clamp Bracket Set 41100-99J00-0EP required to install.



DF9.9B/15A/20A ('12 - Current)

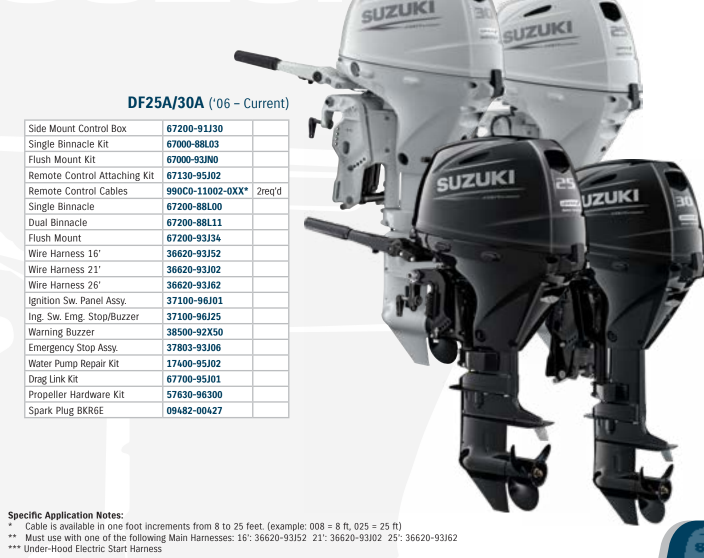
Side Mount Control Box	67200-94J31	
Single Binnacle Kit	67000-88L03	
Flush Mount Kit	67000-93JN0	
Remote Control	67130-95J02	DF9.9B/15A
Attaching Kit	67130-89L06	DF20A
Remote Control Cables	990CO-11002-0XX*	2req'd
Single Binnacle	67200-88L00	
Flush Mount	67200-93J34	
Wire Harness 16'	36620-93J52	
Wire Harness 21'	36620-93J02	
Wire Harness 26'	36620-93J62	
Ignition Sw. Panel Assy.	37100-96J01	
Ing. Sw. Emg. Stop/Buzzer	37100-96J25	
Warning Buzzer	38500-92X50	
Emergency Stop Assy.	37803-93J06	
Water Pump Repair Kit	17400-94J00	
Drag Link Kit	67700-95J01	
Propeller Hardware Kit	57630-93900	
Spark Plug DCPR6E	09482-00446	11-Current

DF9.9/15 ('96 - Current)

Side Mount	Control Box	67200-91J30	'05 – Current
Remote Control Attaching Kit		67130-94J11	'05 – Current
Remote Cor	ntrol Cables	990C0-11002-0XX*	2 req'd
Harness, Re Control	mote	36630-89E02***	'96 – '04
Main Harnes	SS	36620-89L00	'05 – Current
Water Pump	Donair Kit	17400-93951	'96 – '06
water rump	repuir kit	17400-94J00	'07 - Current
Steering Bra Attachment		67720-93E00	
Tilt-Tube Att	tachment	41141-89E00	
Rectifier Se		32800-95D02	'96 – '04
Rectiller Se	l	32800-94J11	'05 - Current
Rectifier Re	gulator	32801-94J01	'05 - Current
Battery Cha	rging Kit	32000-94J01	'05 - Current
Choke Sole	noid	38610-93E00	'96 – '04
Bolts		01550-06167	2 req'd
	2 .	31101-95D20-0EP	'96 – '03
Starter Moto Stator, 120V		31100-94J22	'05 - Current
Statol, 120V	•	32120-94J10	'06 - Current
Flywheel, Ring Gear Type		32102-94J10	'05 – Current
Propeller Hardware Kit		57630-93900	
Drag Link Assembly		67701-93E12	'97 – Current
	DCPR6E	09482-00446	up to '04
Spark Plug	BKR6E	09482-00427	'04 - Current
	CPR6-EA-9	09482-00L04	'11 - Current
Oil Filter	DF9.9/15	16510-05240	'96 – Current
Oil Filler	DF9.9T/15	16510-45H10	'11 - Current

DF254/30A ('06 - Current)

DF25	A/30A ('06 – C	urrent
Side Mount Control Box	67200-91J30	
Single Binnacle Kit	67000-88L03	
Flush Mount Kit	67000-93JN0	
Remote Control Attaching Kit	67130-95J02	
Remote Control Cables	990C0-11002-0XX*	2req'd
Single Binnacle	67200-88L00	
Dual Binnacle	67200-88L11	
Flush Mount	67200-93J34	
Wire Harness 16'	36620-93J52	
Wire Harness 21'	36620-93J02	
Wire Harness 26'	36620-93J62	
Ignition Sw. Panel Assy.	37100-96J01	
Ing. Sw. Emg. Stop/Buzzer	37100-96J25	
Warning Buzzer	38500-92X50	
Emergency Stop Assy.	37803-93J06	
Water Pump Repair Kit	17400-95J02	
Drag Link Kit	67700-95J01	
Propeller Hardware Kit	57630-96300	
Spark Plug BKR6E	09482-00427	







Side Mount Control Box	67200-93J61**	
Single Binnacle Kit	67000-88L03	
Dual Binnacle Kit	67000-88L11	
Flush Mount Kit	67000-93JN0	
Remote Control Cables	990C0-11002-0XX*	2 req'd
Single Binnacle	67200-88L00	
Dual Binnacle	67200-88L11	
Flush Mount	67200-93J34	
Wire Harness 16'	36620-93J52	
Wire Harness 21'	36620-93J02	
Wire Harness 26'	36620-93J62	
Power Trim/Tilt Sw.	37805-93J00	
Ignition Sw. Panel Assy.	37100-96J01	
Dual Ign. Sw. Panel Assy	37100-96J15	
Ing. Sw. Emg. Stop/Buzzer	37100-96J25	
Warning Buzzer	38500-92X50	
Emergency Stop Assy.	37803-93J06	
Dual Engine Tie Bar	990C0-10006	
Water Pump Repair Kit	17400-87L04	
Tiller Handle Kit	63002-87L08-0EP	'09 - Current
Tiller Handle Kit with Tach	63002-87L17-YAY	
Drag Link Kit	67701-87L01	
Propeller Hardware Kit	57630-90J00	
Spark Plug DCPR6E	09482-00446	

DF40A/50A/50AV/60A/60AV ('10 - Current)

Side Mount Control Box	67200-93J61**	
Single Binnacle Kit	67000-88L03	
Dual Binnacle Kit	67000-88L11	
Flush Mount Kit	67000-93JN0	
Remote Control Cables	990C0-11002-0XX*	2 req'd
Single Binnacle	67200-88L00	
Dual Binnacle	67200-88L11	
Flush Mount	67200-93J34	
Wire Harness 16'	36620-93J52	
Wire Harness 21'	36620-93J02	
Wire Harness 26'	36620-93J62	
Power Trim/Tilt Sw.	37805-93J00	
Ignition Sw. Panel Assy.	37100-96J01	
Dual Ign. Sw. Panel Assy	37100-96J15	
Ing. Sw. Emg. Stop/Buzzer	37100-96J25	
Warning Buzzer	38500-92X50	
Emergency Stop Assy.	37803-93J06	
Dual Engine Tie Bar	990C0-10006	
Steering Tensioner	43770-99E03	
Water Pump Repair Kit	17400-88L00	
Tiller Handle Kit	63002-88L32-0EP	
Tiller Handle Kit with Tach	63002-88L28-YAY	DF40A/50A
Tiller Handle Kit With Tach	63002-88L17-YAY	DF60A
Drag Link Kit	67701-87J11	
Duanallau Haudonaua Kit	57630-94301	
Propeller Hardware Kit	57630-90J00	DF50AV/60AV
Spark Plug DCPR6E	09482-00446	



DF115/140/115A/140A/115SS ('01 - Current)

Side Mount Control Box	67200-93J61**	
Single Binnacle Kit	67000-88L03	
Dual Binnacle Kit	67000-88L11	
Flush Mount Kit	67000-93JN0	
Remote Control Cables	990C0-11002-0XX*	2 req'd
Single Binnacle	67200-88L00	
Dual Binnacle	67200-88L11	
Flush Mount	67200-93J34	
Wire Harness 16'	36620-93J52	
Wire Harness 21'	36620-93J02	
Wire Harness 26'	36620-93J62	
Power Trim/Tilt Sw.	37805-93J00	
Ignition Sw. Panel Assy.	37100-96J01	
Dual Ign. Sw. Panel Assy	37100-96J15	
Ing. Sw. Emg. Stop/Buzzer	37100-96J25	
Warning Buzzer	38500-93J00	'01 – '04
	38500-92X50	'05 - Current
Emergency Stop Assy.	37803-93J06	
Dual Engine Tie Bar	990C0-10006	
Water Pump Repair Kit Tiller Handle Kit	17400-92J23	
	63002-90J41-0EP	
Tiller Handle Kit with Tach	63002-90J32-0EP	DF115A
Drag Link Kit	67701-90J01	'01 - '10
Propeller Hardware Kit	57630-90J00	
Spark Plug BKR6E	09482-00427	
Propeller Hardware Kit	57630-90J00	
Spark Plug BKR6	E 09482-00427	

DF150A/150SS/175A/200A/200SS

Side Mount Control Box	67200-93J61**	
Single Binnacle Kit	67000-88L03	
Dual Binnacle Kit	67000-88L11	
Flush Mount Kit	67000-93JN0	
Remote Control Cables	990C0-11002-0XX*	2 req'd
Single Binnacle	67200-88L00	
Dual Binnacle	67200-88L11	
Flush Mount	67200-93J34	
Wire Harness 16'	36620-93J52	
Wire Harness 21'	36620-93J02	
Wire Harness 26'	36620-93J62	
Power Trim/Tilt Switch	37805-93J00	
Ignition Switch Panel Assy.	37100-96J01	
Dual Ignition Switch Panel Assy.	37100-96J15	
lgnition Switch w/ Emerg. Stop Buzzer	37100-96J25	
Warning Buzzer	38500-92X50	
Emergency Stop Assembly	37803-93J06	
Water Pump Repair Kit	17400-96J04	
Drag Link Kit	67701-96J00	
Propeller Hardware Kit	57630-92E00	
Spark Plug BKR6E	09482-00427	



ви<u>73</u>лкі

Specific Application Notes:

* Cable is available in one foot increments from 8 to 25 feet. (example: 008 = 8 ft, 025 = 25 ft)

** Must use with one of the following Main Harnesses: 16': 36620-93J52 21': 36620-93J02 25': 36620-93J62

*** Under-Hood Electric Start Harness



DF225/250 ('04 - Current)

Side Mount Control Box	67200-93J61**	
Single Binnacle Kit	67000-88L03	
Dual Binnacle Kit	67000-88L11	
Flush Mount Kit	67000-93JN0	
Remote Control Cables	990C0-11002-0XX*	2 req'd
Single Binnacle	67200-88L00	
Dual Binnacle	67200-88L11	
Flush Mount	67200-93J34	
Wire Harness 16'	36620-93J52	
Wire Harness 21'	36620-93J02	
Wire Harness 26'	36620-93J62	

Power Trim/Tilt Sw.		37805-93J00	
Ignition Sw. Panel Ass	Sy.	37100-96J01	
Dual Ign. Sw. Panel As	ssy	37100-96J15	
Ing. Sw. Emg. Stop/Buz	zer	37100-96J25	
Warning Buzzer		38500-92X50	
Emergency Stop Assy.		37803-93J06	
Water Pump Repair Ki	t	17400-93J04	
Drag Link Kit		67700-93J00	
Propeller Hardware Ki	t	57630-92E00	
Spark Plug	BKR6E	09482-00427	



DF250SS ('08 – Current)

0.1 14		
Side Mount Control Box	67200-93J61**	
Single Binnacle Kit	67000-88L03	
Dual Binnacle Kit	67000-88L11	
Flush Mount Kit	67000-93JN0	
Remote Control Cables	990C0-11002-0XX*	2 req'd
Single Binnacle	67200-88L00	
Dual Binnacle	67200-88L11	
Flush Mount	67200-93J34	
Wire Harness 16'	36620-93J52	
Wire Harness 21'	36620-93J02	
Wire Harness 26'	36620-93J62	
Power Trim/Tilt Sw.	37805-93J00	
Ignition Sw. Panel Assy.	37100-96J01	
Dual Ign. Sw. Panel Assy	37100-96J15	
Ing. Sw. Emg. Stop/Buzzer	37100-96J25	
Warning Buzzer	38500-92X50	
Emergency Stop Assy.	37803-93J06	
Water Pump Repair Kit	17400-98J03	
Drag Link Kit	67700-93J00	
Propeller Hardware Kit	57630-92E00	
Gear Case Seal Kit	25700-98J00	
Spark Plug BKR6E	09482-00427	

DF115BG/140BG/150AP/175AP/200AP

		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Single Engine First S	Station Kit	67000-98JE8
Single Engine Secon	nd Station Kit	67000-98JF4
Dual Engine First St	ation Kit	67000-98JG4
Dual Engine Second	Station Kit	67000-98JH4
Triple Engine First S	tation Kit	67000-98JJ4
Triple Engine Secon	d Station Kit	67000-98JK0
Quad Engine First S	tation Kit	67000-98J75
Quad Engine Secon	d Station Kit	67000-98J85
Flush Mount Station	n Kit	67000-98JM2
Remote Control Ass	embly, Single	67200-98J04
Remote Control Ass	embly, Multi	67200-98J14
Remote Control Ass	embly, Flush	67200-98J23
Panel Assembly, Sin	gle	37100-98J11
Panel Assembly, Dua	al	37100-98J21
Panel Assembly, Trip	ole	37100-98J31
Main Power Key Swi	itch Assembly	37100-98J07
Panel Assembly, Em	ergency Stop	37803-93J06
Warning Buzzer		38500-92X50
Water Pump Repair	Kit	17400-96J04
Gear Case Seal Kit		25700-93J00
Drag Link Kit		67701-96J00
Propeller Hardware	Kit	57630-92E00
Spark Plug	BKR6E	09482-00427
Spark Plug	(DF200A)	09482-00649



- Specific Application Notes:

 * Cable is available in one foot increments from 8 to 25 feet. (example: 008 = 8 ft, 025 = 25 ft)

 ** Must use with one of the following Main Harnesses: 16': 36620-93J52 21': 36620-93J02 25': 36620-93J62

 *** Under-Hood Electric Start Harness



75
APPLICATION CHART



DF250AP/300AP

Single Engine First Station Kit	67000-98JE8
Single Engine Second Station Kit	67000-98JF4
Dual Engine First Station Kit	67000-98JG4
Dual Engine Second Station Kit	67000-98JH4
Triple Engine First Station Kit	67000-98JJ4
Triple Engine Second Station Kit	67000-98JK0
Quad Engine First Station Kit	67000-98J75
Quad Engine Second Station Kit	67000-98J85
Flush Mount Station Kit	67000-98JM2
Remote Control Assembly, Single	67200-98J04
Remote Control Assembly, Multi	67200-98J14
Remote Control Assembly, Flush	67200-98J23

Panel Assembly, Single		37100-98J11
Panel Assembly, Dual		37100-98J21
Panel Assembly, Triple		37100-98J31
Main Power Key Switch Ass	sembly	37100-98J07
Panel Assembly, Emergency Stop		37803-93J06
Warning Buzzer Assembly		38500-92X50
Water Pump Repair Kit	250AP	17400-98J03
	300AP	17400-98J03
Gear Case Seal Kit		25700-98J00
Drag Link Kit		67700-93J00
Propeller Nut Kit		57630-92E00
Spark Plug BKR6E		09482-00427

Single Engine First Station Kit	67000-98JE8
Single Engine Second Station Kit	67000-98JF4
Dual Engine First Station Kit	67000-98JG4
Dual Engine Second Station Kit	67000-98JH4
Triple Engine First Station Kit	67000-98JJ4
Triple Engine Second Station Kit	67000-98JK0
Quad Engine First Station Kit	67000-98J75
Quad Engine Second Station Kit	67000-98J85
Flush Mount Station Kit	67000-98JM2
Remote Control Assembly, Single	67200-98J04
Remote Control Assembly, Multi	67200-98J14
Remote Control Assembly, Flush	67200-98J23
	Single Engine Second Station Kit Dual Engine First Station Kit Dual Engine Second Station Kit Triple Engine First Station Kit Triple Engine Second Station Kit Quad Engine First Station Kit Quad Engine First Station Kit Quad Engine Second Station Kit Flush Mount Station Kit Remote Control Assembly, Single Remote Control Assembly, Multi

Panel Assembly, Single		37100-98J11
Panel Assembly, Dual		37100-98J21
Panel Assembly, Triple		37100-98J31
Main Power Key Switch Assembly		37100-98J07
Panel Assembly, Emergency Stop		37803-93J05
Warning Buzzer Assembly		38500-92X50
Nater Pump Repair Kit		17400-98L00
Gear Case Seal Kit		25700-98L01
Propeller Nut Kit	Front	58540-98L00
	Rear	58640-98L00
Spark Plug	ILZKR7D8	09482-00642

- Specific Application Notes:

 * Cable is available in one foot increments from 8 to 25 feet. (example: 008 = 8 ft, 025 = 25 ft)

 ** Must use with one of the following Main Harnesses: 16': 36620-93J52 21': 36620-93J02 25': 36620-93J62

 *** Under-Hood Electric Start Harness



NOTES NOTES

