

GENUINE RIGGING PARTS AND ACCESSORIES



Way of Life!

GENUINE RIGGING PARTS AND ACCESSORIES

Dear Customer,

Quality. Dependability. Innovation. Everything that you expect from your outboard engine is delivered with style by SUZUKI. Demand no less from the products that you choose to enhance your total boating pleasure. Demand GENUINE SUZUKI ACCESSORIES. This catalogue represents our commitment to provide you with the finest products available. From our classic line of matching instruments and gauges to our custom engineered propellers and rigging items, you can depend on GENUINE SUZUKI ACCESSORIES for optimum performance.

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

Thank you.

SUZUKI INTERNATIONAL EUROPE GMBH

MODEL NAME AND ENGINE NUMBER

NOTE

Items and their part numbers showing in this catalogue are basically applicable to models of following engine numbers.

Please consult your local dealers regarding other models and their rigging-parts and accessories.

model	engine number	model	engine number	model	engine number
DF300A	30002S-310001~	DF115AT	11502F-310001~	DF9.9TH	00993F-310001~
DF250A	25003P-310001~	DF115AZ	11502Z-310001~	DF8A	00801F-310001~
DF250T	25003F-310001~	DF100A	10002F-310001~	DF6	00602F-310001~
DF250Z	25003Z-310001~	DF90A	09003F-310001~	DF5	00502F-310001~
DF225T	22503F-310001~	DF80A	08002F-310001~	DF4	00402F-310001~
DF225Z	22503Z-310001~	DF70A	07003F-310001~	DF2.5	00252F-310001~
DF200T	20002F-310001~	DF60A	06002F-310001~	DT40	04005-310001~
DF200Z	20002Z-310001~	DF50A	05003F-310001~	DT40WK	04005K-310001~
DF175T	17502F-310001~	DF40A	04003F-310001~	DT30	03005-310001~
DF175Z	17502Z-310001~	DF25	02503F-310001~	DT25K	02503K-310001~
DF150T	15002F-310001~	DF20A	02002F-310001~	DT15	01504-310001~
DF150Z	15002Z-310001~	DF15A	01504F-310001~	DT15K	01503K-310001~
DF140AT	14002F-310001~	DF9.9B	00995F-310001~	DT9.9	00996-310001~
DF140AZ	14002Z-310001~	DF9.9A	00994F-310001~	DT9.9K	00993K-310001~



TABLE OF CONTENTS

SUZUKI MULTI FUNCTION GAUGE	04
SUZUKI MODULAR INSTRUMENT SYSTEM	08
INSTRUMENT ANALOG INSTRUMENT	14
CONTROL SYSTEM SPC ELECTRONIC THROTTLE AND SHIFT SYSTEM	18
MECHANICAL REMOTE CONTROL SYSTEM	22
STEERING	26
ELECTRICAL PARTS	30
ANODE	31
FUEL SYSTEM	32
PROPELLER	35
CARE ITEM	38
MAINTENANCE ITEM	39
BATTERIES	41
ALARM SYSTEMS	41
APPLICATION CHART	42
CLOTHING AND MERCHANDISE	44

REFERENCE

Part number	15-digit alpha numerical number shows part number to be used for ordering.
Gauge size	Shows the size (2" or 4") of the gauge.
Background	Shows a main color of display panel on the front of a gauge.
Applicable model	Shows typical or recommended models of ENGINES that RIGGING PARTS and ACCESSORIES can be installed on.
Maximum speed	Shows maximum speed that SPEEDOMETER displays.
kph	Kilometers per hour
mph	Miles per hour
knots	Knot

SUZUKI MULTI FUNCTION GAUGE

SUZUKI MULTI FUNCTION GAUGE is specialized in synthetically reading basic functions for cruising and able to indicate directions and direct distance to homeport and destination. This gauge can be easily connected to SUZUKI MODULAR INSTRUMENT SYSTEM (SMIS).

MULTI FUNCTION GAUGE

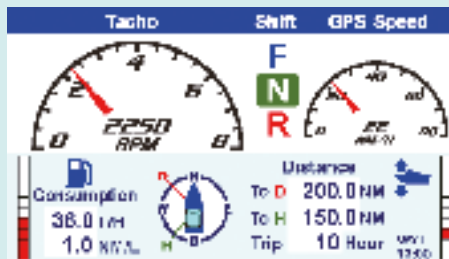


34200-87L11

001

Applicable Model DF9.9B/15A/20A/40A-300A

Modes of display



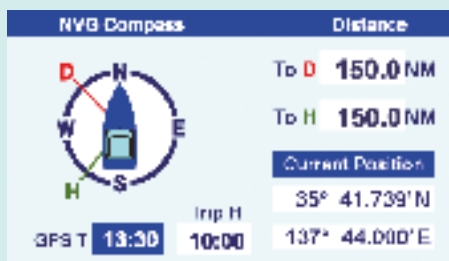
Full display mode

Features:
Tachometer, shift position, speedometer, trim gauge, GPS time, trip hour, distance to homeport and destination, navigation compass, fuel manager, fuel gauge



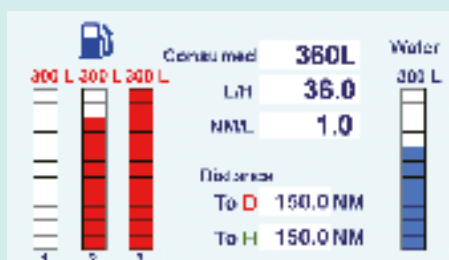
Limited display mode

Features:
Tachometer, shift position, speedometer, fuel gauge, GPS time, navigation compass, trim gauge



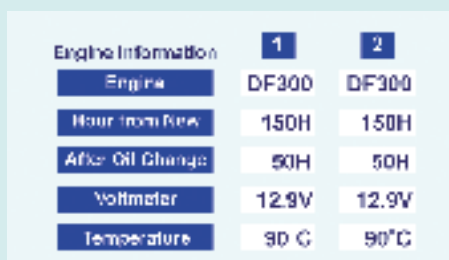
Navigation display mode

Features:
Navigation compass, distance to homeport and destination, latitude and longitude, trip hour, GPS time



Fuel information display mode

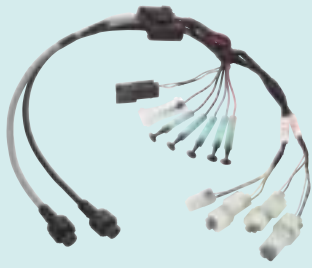
Features:
Fuel level of each tank, fuel flow, fuel consumption per hour, sailing distance per liter or gallon, distance to homeport and destination



Engine information display mode

Features:
Total hour, hour after oil change, voltmeter, coolant water temperature

GAUGE ADAPTER



36661-87L00

002

Applicable Model DF9.9B/15A/20A/
40A-250T/Z

GPS RECEIVER MODULE



39950-87L00

004

Applicable Model DF9.9B/15A/20A/40A-300A

POWER CABLE



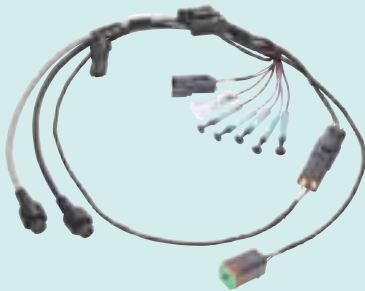
36663-98J00

006

2.5 meters

Applicable Model DF9.9B/15A/20A/40A-300A

SMIS NETWORK WIRE



36661-87L10

003

For drive-by-wire models

Applicable Model DF250A/300A



36666-87L00

005

Applicable Model DF9.9B/15A/20A/40A-300A

36663-98J10

007

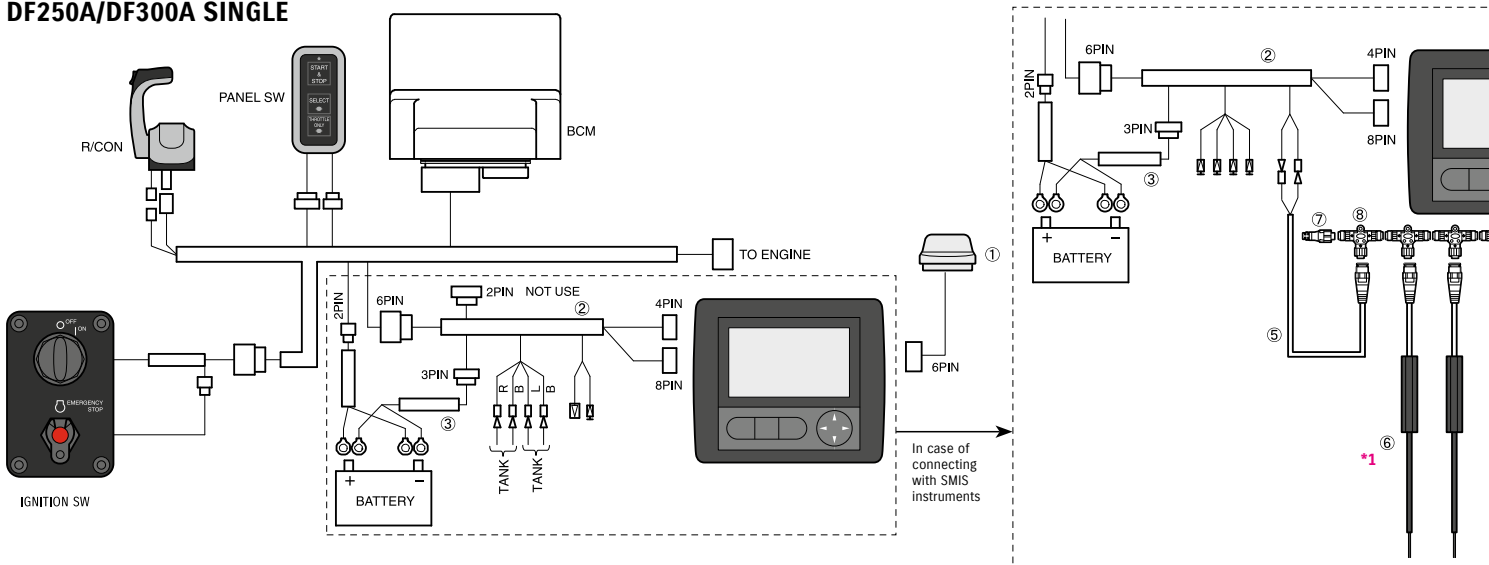
6.0 meters

Applicable Model DF9.9B/15A/20A/40A-300A



Example of connection for DF250A/300A with SUZUKI multi function gauge

DF250A/DF300A SINGLE

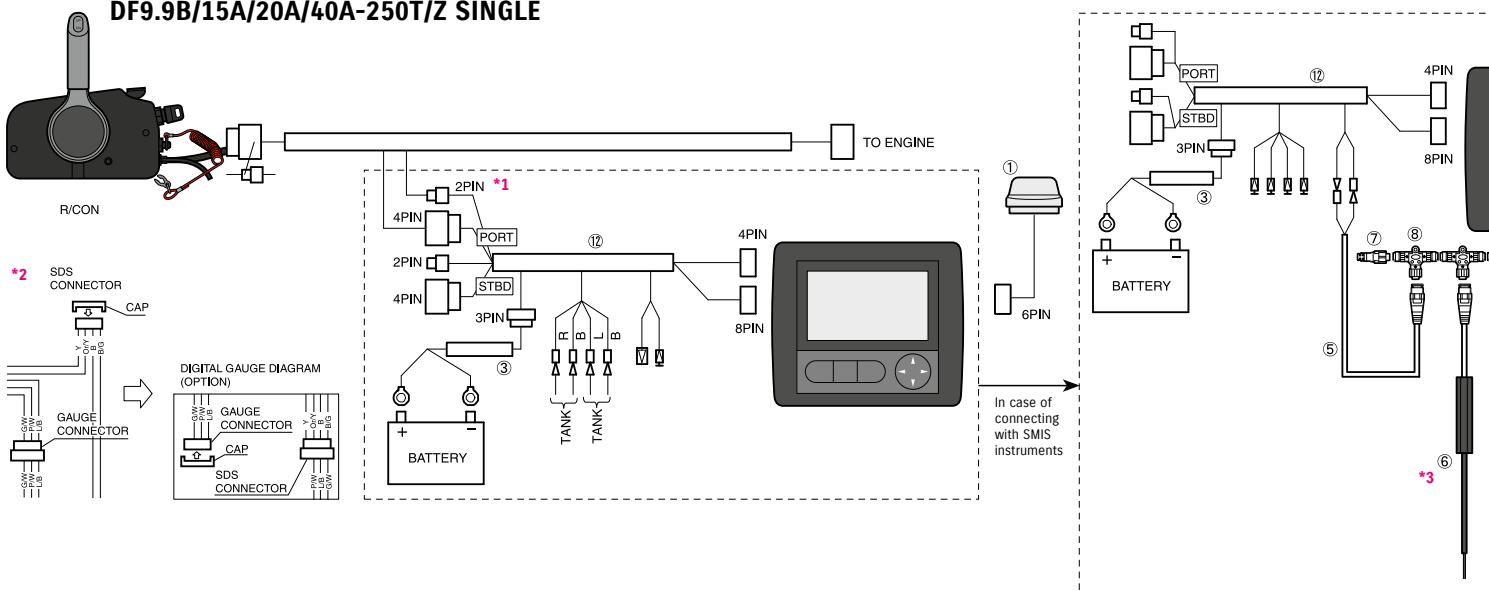


- NOTE**
- *1: Analog tank sender and SMIS tank sender can be used together. (Maximum 4 senders in total)
 - *2: In case of connecting ① and ③, the priority should be given to ①.
 - *3: Available modes of ⑩ and ⑪ are Engine revolutions, trimming angle, engine temperature, battery voltage, ground speed, time and position information.
 - *4: While some of SMIS items have a T-connector in the package, the total number of the T-connector enclosed in them may be short to the required quantity.

Ref No.	Part name	Part number	Single engine	Dual engine	with SMIS	Quantity of T-connector (*4)
	SUZUKI multi function gauge	34200-87L11	1	1	1	0
①	GPS receiver module	39950-87L00	1	1	1	0
②	Gauge adapter	36661-87L10	1	1	1	0
③	Active hub power harness 2.5 meters	36663-98J00	1	1	1	0
④	Active hub power harness 6.0 meters	36663-98J10				0
⑤	SMIS network wire	36666-87L00			1	0
⑥	SMIS power cable with a T-connector	990C0-88112			1	1
⑦	Fluid level sensor with a T-connector	990C0-88116			4	1
⑧	Terminator female	990C0-88113			1	0
⑧	T-connector	990C0-88110			8	1

Example of connection for DF9.9B/15A/20A/40A-250T/Z with SUZUKI multi function gauge

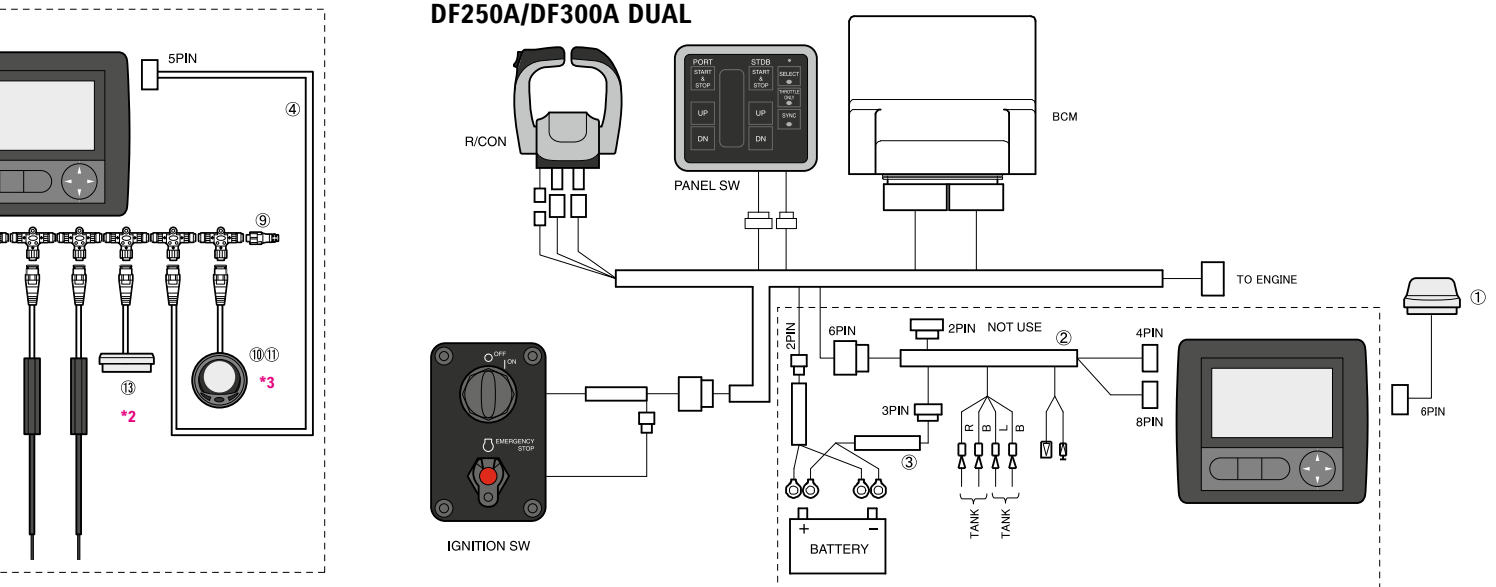
DF9.9B/15A/20A/40A-250T/Z SINGLE



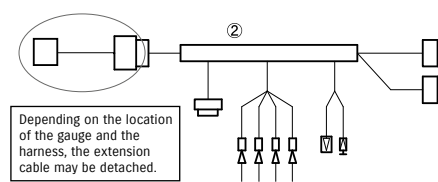
- NOTE**
- *1: This connection is required only for the engine equipped with a trim sender.
 - *2: Disconnect the gauge connector and connect with the SDS connector.
 - *3: Analog tank sender and SMIS tank sender can be used together. (Maximum 4 senders in total)
 - *4: In case of connecting ① and ③, the priority should be given to ①.
 - *5: Available modes of ⑩ and ⑪ are Engine revolutions, trimming angle, engine temperature, battery voltage, ground speed, time and position information.
 - *6: While some of SMIS items have a T-connector in the package, the total number of the T-connector enclosed in them may be short to the required quantity.
 - *7: SMIS adapter is required only for DF9.9B/15A/20A as shown in the lower right-hand corner of the page.

Ref No.	Part name	Part number	Single engine	Dual engine	with SMIS	Quantity of T-connector (*6)
	SUZUKI multi function gauge	34200-87L11	1	1	1	0
①	GPS receiver module	39950-87L00	1	1	1	0
②	Gauge adapter	36661-87L10				0
③	Active hub power harness 2.5 meters	36663-98J00	1	1	1	0
④	Active hub power harness 6.0 meters	36663-98J10				0
⑤	SMIS network wire	36666-87L00			1	0
⑥	SMIS power cable with a T-connector	990C0-88112			1	1
⑦	Fluid level sensor with a T-connector	990C0-88116			4	1
⑧	Terminator female	990C0-88113			1	0
⑧	T-connector	990C0-88110			8	1

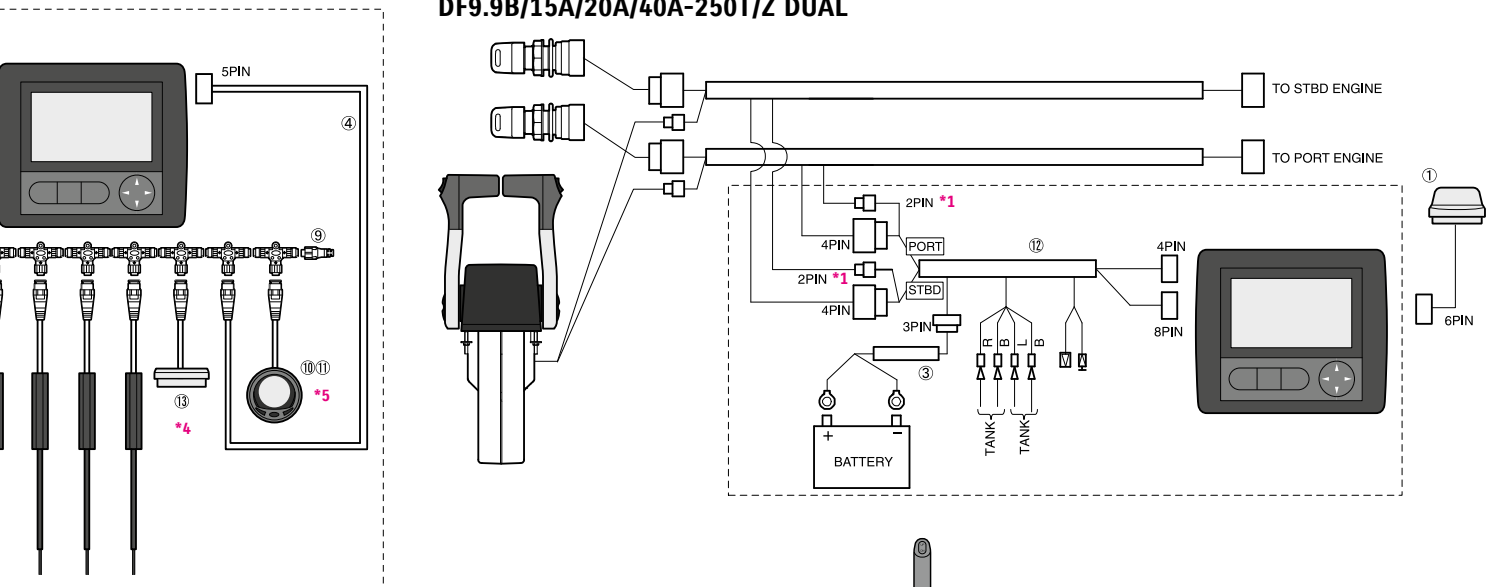
DF250A/DF300A DUAL



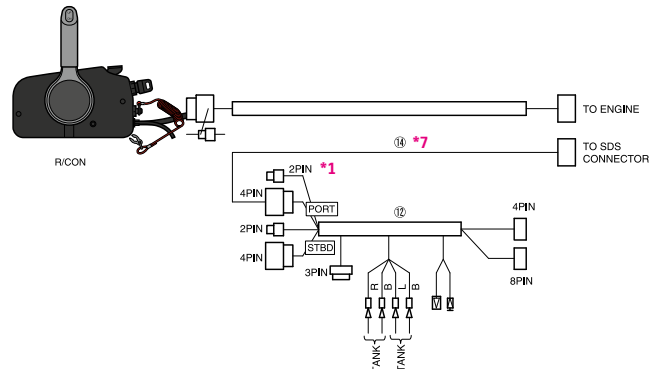
Ref No.	Part name	Part number	Single engine	Dual engine	with SMIS	Quantity of T-connector (*4)
⑨	Terminator male	990C0-88114			1	0
⑩	2" SMIS multi-function gauge	990C0-88150			1	1
⑪	4" SMIS multi-function gauge	990C0-88161			1	1
⑫	Gauge adapter	36661-87L00				0
⑬	GPS receiver module	990C0-88120			1	1
	Terminal set	36990-87D00				0
	Extension cable 2 feet	36662-88L10				0
	Extension cable 6 feet	990C0-88105				0
	Extension cable 15 feet	990C0-88107				0
	Extension cable 25 feet	990C0-88108				0



DF9.9B/15A/20A/40A-250T/Z DUAL



Ref No.	Part name	Part number	Single engine	Dual engine	with SMIS	Quantity of T-connector (*6)
⑨	Terminator male	990C0-88114			1	0
⑩	2" SMIS multi-function gauge	990C0-88150			1	1
⑪	4" SMIS multi-function gauge	990C0-88161			1	1
⑫	Gauge adapter	36661-87L00	1	1	1	0
⑬	GPS receiver module	990C0-88120			1	1
⑭	SMIS adapter (*7)	36668-88L00	1	2		0
	Terminal set	36990-87D00				0
	Extension cable 2 feet	36662-88L10				0
	Extension cable 6 feet	990C0-88105				0
	Extension cable 15 feet	990C0-88107				0
	Extension cable 25 feet	990C0-88108				0



SUZUKI MODULAR INSTRUMENT SYSTEM

SUZUKI MODULAR INSTRUMENT SYSTEM (SMIS) uses an easy to connect and expandable cable system to transmit graphic and numerical data to multifunction gauges. Easy to set up and install, this system can be used with almost all boats and DF300 SUZUKI outboards. Connected to the NMEA2000 compatible system, the gauges can display real time readings from compatible electronic probes and the exclusive SMIS engine interface to monitor all engine functions. (engine monitor with 4" gauge only)

APPLICABLE MODELS: DF9.9BR/15AR/20AR/40AT/50AT/60AT/70AT/80AT/90AT/100A-300A

SMIS MULTIFUNCTION GAUGE

The 4" multifunction gauge uses a state of the art high contrast, dot matrix display to monitor real time graphic and numerical digital data. When connected into the SMIS system, it can monitor all engine functions, act as a speedometer, tachometer, GPS*, and many others. (*GPS requires additional hardware.)

The 2" multifunction gauge provides all the functions of the 4" gauge except for diagnostic information. When connected to the SMIS system, it can be programmed to monitor all other functions.

4" SMIS MULTIFUNCTION GAUGE



Quad analog page as a tachometer, a volt meter, a water pressure gauge and a speedometer for single engine

990C0-88161 008

With a grey bezel + a T-connector (990C0-88110) + operation & installation manual

2" SMIS MULTIFUNCTION GAUGE



Fuel manager page

990C0-88150 009

With a grey bezel + a T-connector (990C0-88110) + operation & installation manual

Examples of display**



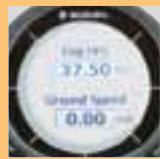
Engine trim page as a trim gauge for single engine



Fuel manager page as a fuel gauge



Single analog page as a tachometer for single engine



Dual digital page as a hour meter and a speedometer for single engine



Single analog page as a speedometer

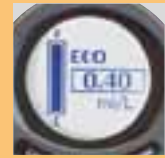


Diagnostics page

Examples of display**



As a volt meter for single engine



Fuel manager page



Engine trim page as a trim gauge for single engine

**Detailed instructions for the display operations are explained in the operation & installation manual.

GAUGE KIT

4" GAUGE KIT

990C0-88161-KIT 010

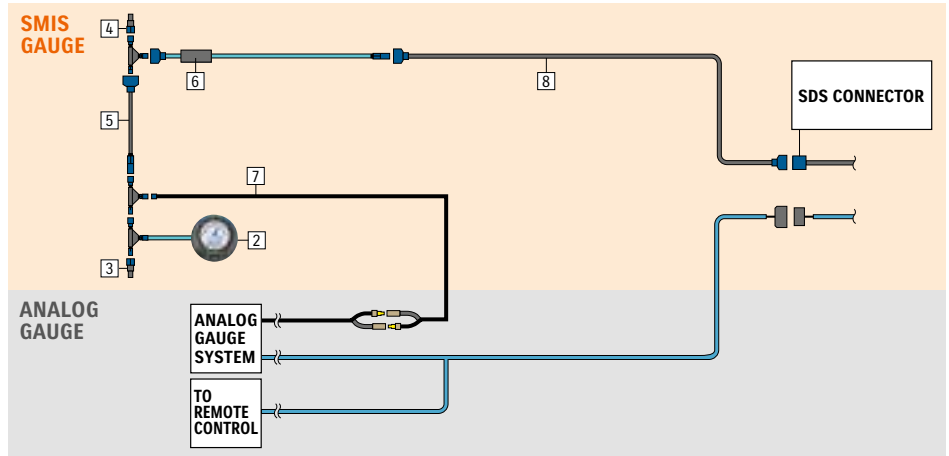
This kit contains basic components to install the digital gauge.



2" GAUGE KIT

990C0-88150-KIT 011

This kit is supplementary to the analog gauge system, and it can display information which analog gauge system cannot indicate such as fuel consumption.



Available for your convenience. Refer to the following chart for the contents.

Contents							
Part name	Part number		Quantity				
			4" gauge kit 990C0-88161-KIT	***	2" gauge kit 990C0-88150-KIT	***	
1 4" SMIS multifunction gauge	990C0-88161	008	1	1	-	-	
2 2" SMIS multifunction gauge	990C0-88150	009	-	-	1	1	
3 Terminator female	990C0-88113	020	1	-	1	-	
4 Terminator male	990C0-88114	021	1	-	1	-	
5 Extension cable 25 feet	990C0-88108		-	-	1	-	
6 Engine interface unit	990C0-88134	012	1	1	1	1	
7 SMIS power cable	990C0-88112	017	1	1	1	1	
8 SMIS adapter	990C0-88136	013	-	-	1	-	
9 Operation & installation manual for 4" gauge			1	-	-	-	
10 Operation & installation manual for 2" gauge			-	-	1	-	

***Quantity of T-connector(s) in a kit

OPTIONAL INSTRUMENT TRIM

Change the standard grey bezel to suit your application.

Two different bezel finishes are available for 2" or 4" multifunction gauges.



The image shows 4" bezel, "chrome", 990C0-88021-6PK.



4" bezel, chrome
990C0-88021-6PK



4" bezel, white
990C0-88023-6PK



2" bezel, chrome
990C0-88025-6PK



2" bezel, white
990C0-88027-6PK

SUZUKI MODULAR INSTRUMENT SYSTEM

ENGINE INTERFACE UNIT WITH A T-CONNECTOR



990C0-88134

012

SMIS ADAPTER



990C0-88136

013

For DF9.9BR/15AR/20AR/40AT-250T/Z with analog gauge system to add on digital gauges

POWER CABLE

The fused (3A) lead connects the extension cable to the power source.

SMIS POWER CABLE WITH A T-CONNECTOR



990C0-88112

017

POWER NODE WITH A T-CONNECTOR



990C0-88130

018

Allows the network to be powered from multiple power sources (key switch, accessory switch, etc ...). For multiple (2 or 3) engines of DF9.9BR/15AR/20AR/40A-250T/Z.

ENGINE INTERFACE

The most important part of the SMIS data system. DF300 of SUZUKI outboards can connect to the system, using engine interface adapter.

ENGINE INTERFACE ADAPTER



990C0-88131

014

For single DF250A/300A engine only



36661-98J20

015

For dual DF250A/300A engine only



36661-98J30

016

For triple DF250A/300A engine only

CONNECTION HARDWARE

T-CONNECTOR



990C0-88110

019

T-connectors link all compatible cables, data and sensor devices, and can be easily secured.

TERMINATOR FEMALE



990C0-88113

020

120 Ohm terminators are required for any open cable ends in the system.

TERMINATOR MALE



990C0-88114

021

120 Ohm terminators are required for any open cable ends in the system.

ADAPTER HARNESS TO N NETWORK



990C0-88029

022

(Black network to blue devices)
Allows connection to other NMEA devices (Device NET).

ADAPTER HARNESS TO L NETWORK



990C0-88137

023

(Blue network to black devices)

SENSORS

FLUID LEVEL SENSOR WITH A T-CONNECTOR



990C0-88116

024

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

WATER TEMPERATURE SENSOR WITH A T-CONNECTOR



990C0-88118

026

Surface water temperature sensor. 10ft cable.

WATER PRESSURE SENSOR WITH A T-CONNECTOR



990C0-88139

028

SPEED SENSOR WITH A T-CONNECTOR



990C0-88117

025

Paddle wheel type speed sensor. 10ft cable.



990C0-88119

027

(Thru hull type)



990C0-88120

029

Displays the accurate location and speed on multifunction gauges.

CONNECTION CABLE

The extension cable is the mainline of SMIS. Data communication runs the length of the boat, capped each and with a 120 Ohm terminator. NMEA2000 compatible sensors or other devices can be added by the use of T-connectors throughout the system.

EXTENSION CABLE



36662-88L10

2 feet

990C0-88107

15 feet

990C0-88105

030

6 feet

990C0-88108

25 feet



NOTE: (*1): The required or recommended quantities are shown in parentheses if equipped.

(*2): While some of SMIS items have a T-connector, the quantity of them does not always satisfy the requirement.

EXAMPLE OF CONNECTION FOR DF250A/300A WITH SMIS MULTIFUNCTION GAUGE

(in case of equipping the same quantities of 4" and 2" gauges as engines and stations, and all optional items)

Category	Ref. #	Part name	Number of T-connector included	Contents of gauge kit		1	2	3
				4"	2"	1	1	1
				KIT				
SMIS multifunction gauge	①	4" SMIS multifunction gauge with a grey bezel	1	1		1	2	3
		4" gauge kit	3	KIT				
Engine interface	②	2" SMIS multifunction gauge with a grey bezel	1		1	1	2	3
	③	Engine interface unit	1	1	1	1	2	3
	④	Engine interface adapter for single DF300 engine only	0					
Engine interface adapter for dual DF300 engine only		0				1		
Engine interface adapter for triple DF300 engine only		0						1
Power cable	⑤	Power cable	1	1	1	1	1	1
Connection cable	⑥	Extension cable 2 feet	0					
		Extension cable 6 feet	0			1	2	3
		Extension cable 15 feet	0					
		Extension cable 25 feet	0	0	1			
Connection hardware	⑦	T-Connector (*3)	1	3	3	4 (*1)	7 (*1)	10 (*1)
	⑧	Terminator female	0	1	1	1	1	1
	⑨	Terminator male	0	1	1	1	1	1
		Adapter harness to N network (black network to blue devices)	0					
		Adapter harness to L network (blue network to black devices)	0					
Sensor		Fluid level sensor	1			(1)	(1)	(1)
		Speed sensor	1			(1)	(1)	(1)
		Water temperature sensor	1			(1)	(1)	(1)
		Water temperature sensor (thru hull type)	1			(1)	(1)	(1)
		Water pressure sensor	1			(1)	(1)	(1)
		GPS receiver module	1			(1)	(1)	(1)
Optional trim		4" bezel, chrome (6 pieces in one package)	0					
		4" bezel, white (6 pieces in one package)	0					
		2" bezel, chrome (6 pieces in one package)	0					
		2" bezel, white (6 pieces in one package)	0					

EXAMPLE OF CONNECTION FOR DF9.9BR/15AR/20AR/40A-250 WITH SMIS MULTIFUNCTION GAUGE

(in case of equipping the same quantities of 4" and 2" gauges as engines and stations, and all optional items)

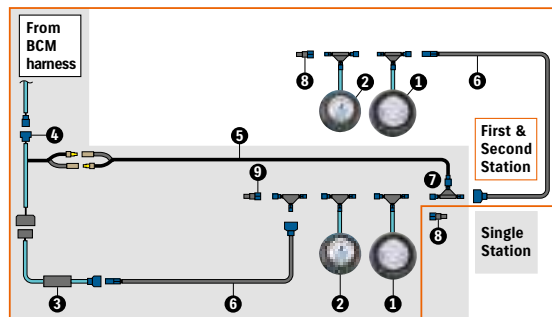
Category	Ref. #	Part name	Number of T-connector included	Contents of gauge kit		1	2	3	
				4"	2"	1	1	1	
				KIT					
SMIS multifunction gauge	①	4" SMIS multifunction gauge with a grey bezel	1	1		1	2	3	
		4" gauge kit	3	KIT					
Engine interface	②	2" SMIS multifunction gauge with a grey bezel	1		1	1	2	3	
Power cable	⑤	Power cable	1	1	1	1	1	1	
Connection cable	⑩	Power node for multiple engine of DF40-250 only	1				1	1	
		Extension cable 2 feet	0						
		Extension cable 6 feet	0			1	2	3	
		Extension cable 15 feet	0						
Connection hardware	⑥	Extension cable 25 feet	0	0	1				
		⑦	T-Connector (*3)	1	3	3	4 (*1)	7 (*1)	10 (*1)
		⑧	Terminator female	0	1	1	1	1	1
		⑨	Terminator male	0	1	1	1	1	1
			Adapter harness to N network (black network to blue devices)	0					
Sensor		Adapter harness to L network (blue network to black devices)	0						
		Fluid level sensor	1			(1)	(1)	(1)	
		Speed sensor	1			(1)	(1)	(1)	
		Water temperature sensor	1			(1)	(1)	(1)	
		Water temperature sensor (thru hull type)	1			(1)	(1)	(1)	
		Water pressure sensor	1			(1)	(1)	(1)	
Optional trim		GPS receiver module	1			(1)	(1)	(1)	
		4" bezel, chrome (6 pieces in one package)	0						
		4" bezel, white (6 pieces in one package)	0						
		2" bezel, chrome (6 pieces in one package)	0						
adapter cable	⑪	2" bezel, white (6 pieces in one package)	0						
		SMIS adapter (*3)	0			1	2	3	

es are shown. Numbers in round parentheses show the required

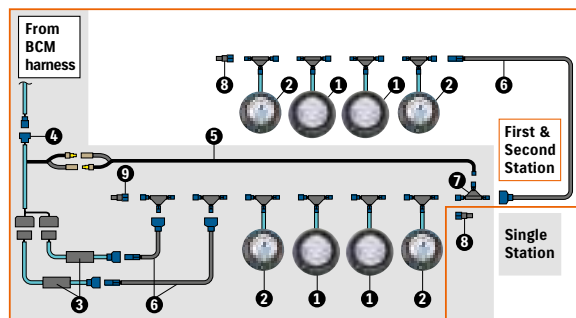
connector in a package, the total of the T-connectors coming with
ired quantity.

Engine(s)									Part number
1			2			3			
Station(s)									
2		2		2		2		2	
total	1st	2nd	total	1st	2nd	total	1st	2nd	required quantity per boat (*1)
2	1	1	4	2	2	6	3	3	990C0-88161
									990C0-88161-KIT
2	1	1	4	2	2	6	3	3	990C0-88150
1	1		2	2		3	3		990C0-88134
1	1								990C0-88131
			1	1					36661-98120
						1	1		36661-98130
1	1		1	1		1	1		990C0-88112
									36662-88L10
2	1	1	3	2	1	4	3	1	990C0-88105
									990C0-88107
									990C0-88108
6 (*1)	4	2	11 (*1)	7	4	16 (*1)	10	6	990C0-88110
1		1	1		1	1		1	990C0-88113
1	1		1	1		1	1		990C0-88114
									990C0-88029
									990C0-88137
(1)			(1)			(1)			990C0-88116
(1)			(1)			(1)			990C0-88117
(1)			(1)			(1)			990C0-88118
(1)			(1)			(1)			990C0-88119
(1)			(1)			(1)			990C0-88139
(1)			(1)			(1)			990C0-88120
									990C0-88021-6PK
									990C0-88023-6PK
									990C0-88025-6PK
									990C0-88027-6PK

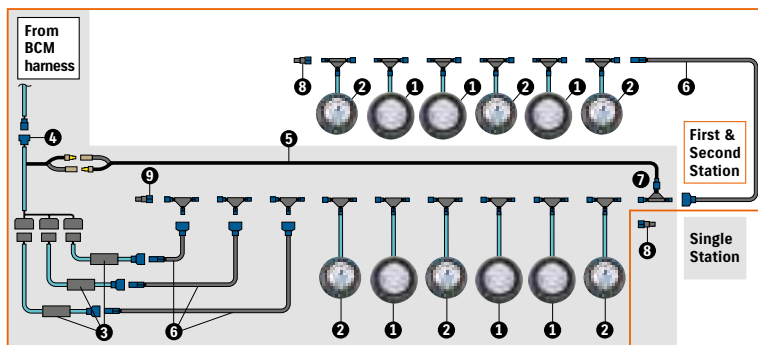
SINGLE ENGINE OF DF250A/300A



DUAL ENGINE OF DF250A/300A

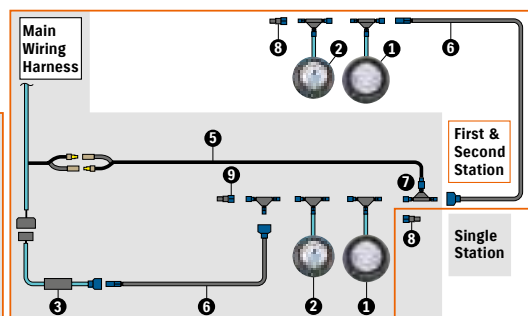
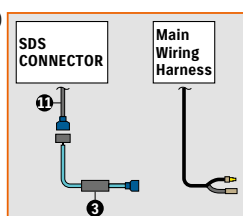


TRIPLE ENGINE OF DF250A/300A

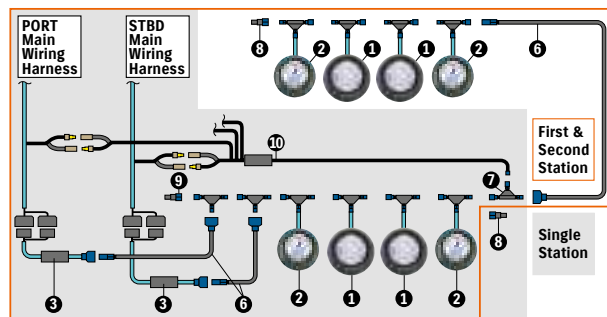


SINGLE ENGINE OF DF9.9BR/15AR/20AR/40A-250

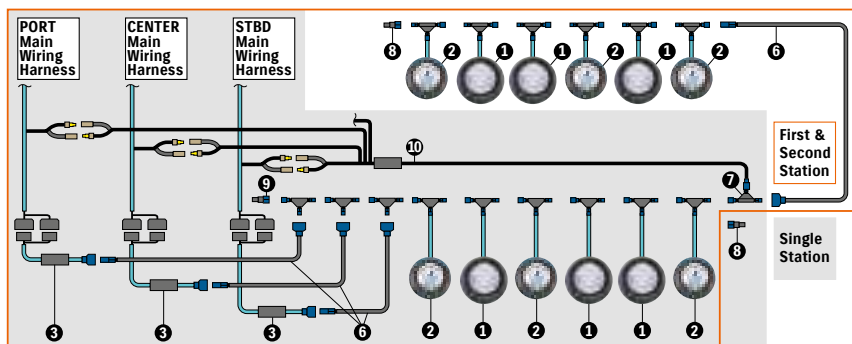
(*3)



DUAL ENGINE OF DF9.9BR/15AR/20AR/40A-250



TRIPLE ENGINE OF DF9.9BR/15AR/20AR/40A-250



Single Station First & Second Station

Engine(s)									Part number
1			2			3			
Station(s)									
2		2		2		2		2	
total	1st	2nd	total	1st	2nd	total	1st	2nd	required quantity per boat (*1)
2	1	1	4	2	2	6	3	3	990C0-88161
									990C0-88161-KIT
2	1	1	4	2	2	6	3	3	990C0-88150
1	1		2	2		3	3		990C0-88134
1	1		1	1		1	1		990C0-88112
			1	1		1	1		990C0-88130
									36662-88L10
2	1	1	3	2	1	4	3	1	990C0-88105
									990C0-88107
									990C0-88108
6 (*1)	4	2	11 (*1)	7	4	16 (*1)	10	6	990C0-88110
1		1	1		1	1		1	990C0-88113
1	1		1	1		1	1		990C0-88114
									990C0-88029
									990C0-88137
(1)			(1)			(1)			990C0-88116
(1)			(1)			(1)			990C0-88117
(1)			(1)			(1)			990C0-88118
(1)			(1)			(1)			990C0-88119
(1)			(1)			(1)			990C0-88139
(1)			(1)			(1)			990C0-88120
									990C0-88021-6PK
									990C0-88023-6PK
									990C0-88025-6PK
									990C0-88027-6PK
1	1		2	2		3	3		36668-88L00

ANALOG INSTRUMENT

Caution lamp	Caution type
CHECK ENGINE	Low battery voltage or other cautions on S.D.S
TEMP	Overheat (over revolution)
OIL	Low oil pressure (over revolution) Oil change reminder
REV LIMIT	Over revolution

TACHOMETER



34200-93J20

031

Gauge size	4"
Background	Black
Applicable model	DF8AR/9.9T/9.9AR/9.9BR/ 15AR/20AR/25R,DT30R/ 40WR

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



34200-93J31

033

Gauge size	4"
Background	White
Applicable model	DF8AR/9.9T/9.9AR/9.9BR/ 15AR/20AR/25R,DT30R/ 40WR

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



34200-93J00

032

Gauge size	4"
Background	Black
Applicable model	DF40AT/50AT/60AT/70AT/ 80AT/90AT/100A-250T/Z

Caution systems alert with a monitor lamp lighting on when an abnormal engine condition occurs. Refer to SERVICE MANUAL for more details.



34200-93J11

034

Gauge size	4"
Background	White
Applicable model	DF40AT/50AT/60AT/70AT/ 80AT/90AT/100A-250T/Z

Caution systems alert with a monitor lamp lighting on when an abnormal engine condition occurs. Refer to SERVICE MANUAL for more details.

SPEEDOMETER



34100-93J00

035

Gauge size	4"
Background	Black
Maximum speed	130km/h, 80mph
Applicable model	DF40AT/50AT/60AT/70AT/ 80AT/90AT/100A-250T/Z

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



34100-93J20

036

Gauge size	4"
Background	Black
Maximum speed	80km/h, 50mph
Applicable model	DF8AR/9.9AR/9.9BR/15AR/ 20AR/25R/40AT/50AT/60AT/ 70AT/80AT/90AT/ 100A-250T/Z,DT30R/40WR

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

SPEEDOMETER-SUB KIT

34120-98J01

044

Applicable model	DF70AT-90AT/300T/Z
------------------	--------------------





34100-93J11

037

Gauge size	4"
Background	White
Maximum speed	130km/h, 80mph
Applicable model	DF40AT/50AT/60AT/70AT/80AT/90AT/100A-250T/Z
Bourdon tube type speedometer with readings in km/h and mph. Includes vinyl tube, hardware and installation manual.	



34100-93J40

039

Gauge size	4"
Background	Black
Maximum speed	80km/h, 45knots
Applicable model	DF8AR/9.9AR/9.9BR/15AR/20AR/25R/40AT/50AT/60AT/70AT/80AT/90AT/100A-250T/Z,DT30R/40WR
Bourdon tube type speedometer with readings in km/h and knots. Includes vinyl tube, hardware and installation manual.	



34100-93J51

041

Gauge size	4"
Background	White
Maximum speed	80km/h, 45knots
Applicable model	DF8AR/9.9AR/9.9BR/15AR/20AR/25R/40AT/50AT/60AT/70AT/80AT/90AT/100A-250T/Z,DT30R/40WR
Bourdon tube type speedometer with readings in km/h and knots. Includes vinyl tube, hardware and installation manual.	



34100-93J31

038

Gauge size	4"
Background	White
Maximum speed	80km/h, 50mph
Applicable model	DF8AR/9.9AR/9.9BR/15AR/20AR/25R/40AT/50AT/60AT/70AT/80AT/90AT/100A-250T/Z,DT30R/40WR
Bourdon tube type speedometer with readings in km/h and mph. Includes vinyl tube, hardware and installation manual.	



34100-93J60

040

Gauge size	4"
Background	White
Maximum speed	120km/h, 65knots
Applicable model	DF40AT/50AT/60AT/70AT/80AT/90AT/100A-250T/Z
Bourdon tube type speedometer with readings in km/h and knots. Includes vinyl tube, hardware and installation manual.	

SPEEDOMETER SENDER ASSY



34190-95500

042

Applicable model	DF9.9T/25R/40AT/50AT/60AT/70AT/80AT/90AT/100A-300A, DT30R/40WR
------------------	--



34190-87D00

043

Applicable model	DF25R/40AT/50AT/60AT/70AT/80AT/90AT/100A-250T/Z, DT30R/40WR
------------------	---

Contents	Part number	Qty/kit
SPEEDOMETER SENDER	34190-95500	1
SPEEDOMETER-HOSE UNION	55127-87D00	1
HOSE		1
Contents	Part number	Qty/kit
CLAMP (L: 100 mm)	09407-10404	2

Use SPEEDOMETER SENDER (34190-95500) in case that the integrated sender cannot detect a proper boat speed.

WATER-PRESSURE-SENSOR KIT

34970-98J01

045

Applicable model	DF70AT-90AT/300T/Z
------------------	--------------------

This kit can be installed as a water pressure sensor or as a speed sensor. The detail is described in the installation manual, which is contained in the package.



Contents:	Quantity		
	in KIT	used for water pressure sensor	used for speed sensor
1 Sensor	1	1	1
2 Connector	1	1	1
3 Bolt	1	1	1
4 Clip	4	4	1
5 3way	1	1	-
6 Water pressure hose (500mm)	1	1	-
7 Cap	1	-	1





TRIM GAUGE



34800-93J00

048

Gauge size	2"
Background	Black
Applicable model	DF40AT/50AT/60AT/70AT/ 80AT/90AT/100A-250T/Z

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

WATER PRESSURE GAUGE



34650-93J20

050

Gauge size	2"
Background	Black
Applicable model	DF40AT/50AT/60AT/70AT/ 80AT/90AT/100A-250T/Z

Bourdon tube type gauge measures cooling water pressure. Select an appropriate INSTALLATION KIT for each model.

FUEL GAUGE



34300-93J00

046

Gauge size	2"
Background	Black
Applicable model	DF8AR/9.9AR/9.9BR/9.9T/ 15AR/20AR/25R/40AT/50AT/ 60AT/70AT/80AT/90AT/ 100A-250T/Z,DT30R/40WR

FUEL GAUGE only works with the US Standard 250Ω sending unit. Use the 150Ω adaptor to connect the gauge to a European standard sending unit.



34800-93J11

049

Gauge size	2"
Background	White
Applicable model	DF40AT/50AT/60AT/70AT/ 80AT/90AT/100A-250T/Z

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



34650-93J31

051

Gauge size	2"
Background	White
Applicable model	DF40AT/50AT/60AT/70AT/ 80AT/90AT/100A-250T/Z

Bourdon tube type gauge measures cooling water pressure. Select an appropriate INSTALLATION KIT for each model.



34300-93J11

047

Gauge size	2"
Background	White
Applicable model	DF8AR/9.9AR/9.9BR/9.9T/ 15AR/20AR/25R/40AT/50AT/ 60AT/70AT/80AT/90AT/ 100A-250T/Z,DT30R/40WR

FUEL GAUGE only works with the US Standard 250Ω sending unit. Use the 150Ω adaptor to connect the gauge to a European standard sending unit.

INSTALLATION KIT for WATER PRESSURE GAUGE

34660-90J01

Applicable model	DF40AT/50AT/60AT/70AT/ 80AT/90AT/100A-140A
------------------	---

34660-96J00

Applicable model	DF150T/Z/175T/Z
------------------	-----------------

34660-93J00

052

Applicable model	DF200T/Z-250T/Z
------------------	-----------------

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



052

HOURLY METER



34500-93J00

053

Gauge size 2"

Background Black

Applicable model DF8AR/9.9AR/9.9BR/9.9T/
15AR/20AR/25R/40AT/50AT/
60AT/70AT/80AT/90AT/
100A-250T/Z,DT30R/40WR

This 12 Volt electric motor driven meter indicates the number of hours that your motor has been in operation. This helps to identify when a periodic service is required.



34500-93J11

054

Gauge size 2"

Background White

Applicable model DF8AR/9.9AR/9.9BR/9.9T/
15AR/20AR/25R/40AT/50AT/
60AT/70AT/80AT/90AT/
100A-250T/Z,DT30R/40WR

This 12 Volt electric motor driven meter indicates the number of hours that your motor has been in operation. This helps to identify when a periodic service is required.

VOLTMETER



34600-93J00

055

Gauge size 2"

Background Black

Applicable model DF8AR/9.9AR/9.9BR/9.9T/
15AR/20AR/25R/40AT/50AT/
60AT/70AT/80AT/90AT/
100A-250T/Z,DT30R/40WR

To help your SUZUKI OUTBOARD MOTOR run at its best, monitor the charging system functioning with a VOLTMETER.



34600-93J11

056

Gauge size 2"

Background White

Applicable model DF8AR/9.9AR/9.9BR/9.9T/
15AR/20AR/25R/40AT/50AT/
60AT/70AT/80AT/90AT/
100A-250T/Z,DT30R/40WR

To help your SUZUKI OUTBOARD MOTOR run at its best, monitor the charging system functioning with a VOLTMETER.

TROLL MODE SYSTEM*



TACHOMETER

34200-93J40

057

Gauge size 4"

Background Black

Applicable model DF40AT/50AT/60AT/70AT/
80AT/90AT/100A-140A



TACHOMETER

34200-93J50

058

Gauge size 4"

Background White

Applicable model DF40AT/50AT/60AT/70AT/
80AT/90AT/100A-140A



SWITCH PANEL ASSY

37860-87L00

059

Applicable model DF40AT/50AT/60AT/
70AT/80AT/90AT/
100A-140A/250A/300A

TACHOMETER

34200-93J40 057

34200-93J50 058

Double scaled analogue tachometer for SUZUKI TROLL MODE SYSTEM. Automatically switches to low RPM scale when the SUZUKI TROLL MODE SYSTEM is activated.

Use these exclusive tachometers for SUZUKI TROLL MODE SYSTEM because existing tachometers don't indicate appropriate RPM while SUZUKI TROLL MODE SYSTEM is being activated.



SUZUKI PRECISION CONTROL ELECTRONIC THROTTLE AND SHIFT SYSTEM



060



061



062

REMOTE-CONTROL KIT FOR SINGLE ENGINE

SINGLE STATION		STATION	DUAL STATION					
67000-98J08 67000-98J67 DF300A DF250A	QTY		FIRST STATION 67000-98J08 67000-98J67 DF300A DF250A	+	SECOND STATION 67000-98J18	QTY		
67200-98J03	060	BINNACLE MOUNT CONTROL KIT OR FLUSH MOUNT CONTROL KIT Applicable model Contents: BINNACLE MOUNT R/C BOX OR FLUSH MOUNT R/C BOX	67200-98J03	060	67200-98J03	060	1	2
67200-98J22	061	MAIN SWITCH PANEL	67200-98J22	061	-	-	1	1
37100-98J03	063	CONTROL PANEL	37100-98J03	063	-	-	1	1
37100-98J11	064	WARNING BUZZER	37100-98J11	064	37100-98J11	064	1	2
38500-93J90	094	WARNING BUZZER CLAMP	38500-93J90	094	38500-93J90	094	1	2
09407-08401	-	EMERGENCY SWITCH PANEL	09407-08401	-	09407-08401	-	1	2
36625-98J10	076	BATTERY LEAD	36625-98J10	076	37803-93J03	092	1	1
36770-98J10	067	BOAT CONTROL MODULE (BCM)	36770-98J10	067	-	-	1	1
36775-98J00	068	BCM HOLDER (L)	36775-98J00	068	36770-98J10	067	1	2
36776-98J00	069	BCM HOLDER (R)	36776-98J00	069	36775-98J00	068	1	2
33911-88BL0	070	BCM CONNECT CAP	33911-88BL0	070	36776-98J00	069	1	2
33925-93J00	071	BCM CUSHION	33925-93J00	071	33911-88BL0	070	1	2
36623-98J20	078	BCM #1 WIRING HARNESS	36623-98J20	078	33925-93J00	071	1	2
-	-	BCM #2 WIRING HARNESS	-	-	-	-	-	1
33926-98J00	077	TERMINAL RESISTOR	33926-98J00	077	36624-98J02	079	1	1
-	-	ENGINE WIRING HARNESS	-	-	-	-	-	2
-	-	DUAL STATION WIRING HARNESS	-	-	-	-	-	-
09403-13402	10	HARNESS CLAMP	09403-13402	10	36622-98J00	075	1	1
37860-87L00	059	TROLL MODE SWITCH PANEL	37860-87L00	059	09403-13402	-	10	20

REMOTE-CONTROL KIT FOR DUAL ENGINE

SINGLE STATION		STATION	DUAL STATION						
67000-98J28	QTY		BINNACLE MOUNT CONTROL KIT OR FLUSH MOUNT CONTROL KIT	FIRST STATION 67000-98J28	+	SECOND STATION 67000-98J38			
DF300A DF250A			Applicable model Contents:	DF300A DF250A		DF300A DF250A	QTY		
67200-98J13	062	1	BINNACLE MOUNT R/C BOX OR FLUSH MOUNT R/C BOX	67200-98J13	062	1	2		
-	-	-	MAIN SWITCH PANEL	37100-98J03	063	1	1		
37100-98J03	063	1	CONTROL PANEL	37100-98J21	065	1	2		
37100-98J21	065	1	WARNING BUZZER	38500-93J90	094	1	2		
38500-93J90	094	1	WARNING BUZZER CLAMP	09407-08401		1	2		
09407-08401		1	EMERGENCY SWITCH PANEL	-	-	37803-93J03	092	1	
-	-	-	BATTERY LEAD	36625-98J10	076	1	-	1	
36625-98J10	076	1	BOAT CONTROL MODULE (BCM)	36770-98J10	067	1	36770-98J10	067	1
36770-98J10	067	1	BCM HOLDER (L)	36775-98J00	068	1	36775-98J00	068	1
36775-98J00	068	1	BCM HOLDER (R)	36776-98J00	069	1	36776-98J00	069	1
36776-98J00	069	1	BCM CONNECT CAP	-	-	-	-	-	
-	-	-	BCM CUSHION	33925-93J00	071	1	33925-93J00	071	1
33925-93J00	071	1	BCM #1 WIRING HARNESS	36623-98J30		1	-	-	
36623-98J30		1	BCM #2 WIRING HARNESS	-	-	36624-98J11		1	
-	-	-	TERMINAL RESISTOR	33926-98J00	077	2	-	-	
33926-98J00	077	2	ENGINE WIRING HARNESS	36621-98J00	074	1	-	-	
36621-98J00	074	1	DUAL STATION WIRING HARNESS	-	-	36622-98J00	075	1	
-	-	-	HARNESS CLAMP	09403-13402		15	09403-13402		10
09403-13402		15	TROLL MODE SWITCH PANEL	37860-87L00	059	1	37860-87L00	059	1
37860-87L00	059	1							

REMOTE-CONTROL KIT FOR TRIPLE ENGINE

SINGLE STATION		STATION	DUAL STATION						
67000-98J48	QTY		BINNACLE MOUNT CONTROL KIT OR FLUSH MOUNT CONTROL KIT	FIRST STATION 67000-98J48	+	SECOND STATION 67000-98J58			
DF300A DF250A			Applicable model Contents:	DF300A DF250A		DF300A DF250A	QTY		
67200-98J13	062	1	BINNACLE MOUNT R/C BOX OR FLUSH MOUNT R/C BOX	67200-98J13	062	1	2		
-	-	-	MAIN SWITCH PANEL	37100-98J03	063	1	1		
37100-98J03	063	1	CONTROL PANEL	37100-98J31	066	1	2		
37100-98J31	066	1	WARNING BUZZER	38500-93J90	094	1	2		
38500-93J90	094	1	WARNING BUZZER CLAMP	09407-08401		1	2		
09407-08401		1	EMERGENCY SWITCH PANEL	-	-	37803-93J03	092	1	
-	-	-	BATTERY LEAD	36625-98J10	076	1	-	1	
36625-98J10	076	1	BOAT CONTROL MODULE (BCM)	36770-98J10	067	1	36770-98J10	067	1
36770-98J10	067	1	BCM HOLDER (L)	36775-98J00	068	1	36775-98J00	068	1
36775-98J00	068	1	BCM HOLDER (R)	36776-98J00	069	1	36776-98J00	069	1
36776-98J00	069	1	BCM CONNECT CAP	-	-	-	-	-	
-	-	-	BCM CUSHION	33925-93J00	071	1	33925-93J00	071	1
33925-93J00	071	1	BCM #1 WIRING HARNESS	36623-98J30		1	-	-	
36623-98J30		1	BCM #2 WIRING HARNESS	-	-	36624-98J11		1	
-	-	-	TERMINAL RESISTOR	33926-98J00	077	2	-	-	
33926-98J00	077	2	ENGINE WIRING HARNESS	36621-98J10		1	-	-	
36621-98J10		1	DUAL STATION WIRING HARNESS	-	-	36622-98J00	075	1	
-	-	-	HARNESS CLAMP	09403-13402		18	09403-13402		10
09403-13402		18	TROLL MODE SWITCH PANEL	37860-87L00	059	1	37860-87L00	059	1
37860-87L00	059	1							

SUZUKI PRECISION CONTROL ELECTRONIC THROTTLE AND SHIFT SYSTEM

MAIN SWITCH PANEL



37100-98J03

063

Single ignition with Emergency stop switch

Applicable model DF250A/300A

CONTROL PANEL



37100-98J11

064

For single engine

Applicable model DF250A/300A



37100-98J21

065

For dual engine

Applicable model DF250A/300A



37100-98J31

066

For triple engine

Applicable model DF250A/300A

BOAT CONTROL MODULE (BCM)



36770-98J10

067

Applicable model DF250A/300A

BCM HOLDER (L/R)



36775-98J00

068

Applicable model DF250A/300A

36776-98J00

069

Applicable model DF250A/300A

BCM-CONNECT CAP



33911-88BLO

070

Applicable model DF250A/300A

BCM CUSHION



33925-93J00

071

Applicable model DF250A/300A

CONNECTION BETWEEN ENGINE AND CONTROL SYSTEM

MAIN WIRING HARNESS



36620-98J30

072

6.5 meters for control system

Applicable model DF250A/300A

36620-98J10

9.5 meters for control system

Applicable model DF250A/300A

MAIN-WIRING-HARNESS EXTENSION



36620-98J20

073

2.0 meters for control system

Applicable model DF250A/300A

ENGINE WIRING HARNESS



36621-98J00

074

For dual engines

Applicable model DF250A/300A

36621-98J10

For triple engines

Applicable model DF250A/300A

DUAL-STATION WIRING HARNESS



36622-98J00

075

For dual station control system

Applicable model DF250A/300A

BATTERY LEAD



36625-98J10

076

6.5 meters

Applicable model DF250A/300A

TERMINAL RESISTOR



33926-98J00

077

Applicable model DF250A/300A



BCM #1 WIRING HARNESS



36623-98J20

078

For single engine and single (first) station

Applicable model DF250A/300A

36623-98J30

For multiple engines and single (first) station

Applicable model DF250A/300A

BCM #2 WIRING HARNESS



36624-98J02

079

For single engine and second station

Applicable model DF250A/300A

36624-98J11

For multiple engines and second station

Applicable model DF250A/300A

MECHANICAL REMOTE CONTROL SYSTEM

SPACER KIT FOR REMOTE CONTROL BOX



67500-93J00

084

For single binnacle mount type

Applicable model DF8A/R-20A/R/25R/40AT/
QH/50AT/TH-250T/Z



67500-93J10

085

For dual binnacle mount type

Applicable model 100A-250T/Z

BINNACLE MOUNT REMOTE CONTROL BOX



67200-93J13

080

Single engine

Applicable model DF8A/R-20A/R/25R/40AT/
50AT/TH/60AT/TH/QH/
70AT/80AT/90AT/
100A-250T/Z,DT40WR



67200-93J23

081

Dual engine

Applicable model DF100A-250T/Z

FLUSH MOUNT REMOTE CONTROL BOX



67200-93J32

082

Single engine

Applicable model DF25R/40AT/50AT/60AT/
70AT/80AT/90AT/
100A-250T/Z

REMOTE-CONTROL KIT FOR TROLL MODE

Applicable model	99KIT-93J13-TRW	99KIT-93J13-TRB	99KIT-93J32-TRW	99KIT-93J32-TRB	99KIT-93J06-TRW	99KIT-93J06-TRB
DF40AT/50AT/60AT/70AT/ 80AT/90AT			DF40AT/50AT/60AT/70AT/ 80AT/90AT		DF40AT/50AT/60AT/70AT/ 80AT/90AT	
Contents	QTY		QTY		QTY	
BINNACLE MOUNT R/C BOX	67200-93J13 080 1		67200-93J32 082 1		67200-93J06 1	
FLUSH MOUNT R/C BOX						
SIDE MOUNT R/C BOX						
TACHOMETER (BACKGROUND: WHITE)	34200-93J50 058 1		34200-93J50 058 1		34200-93J50 058 1	
TACHOMETER (BACKGROUND: BLACK)	34200-93J40 057 1		34200-93J40 057 1		34200-93J40 057 1	
TRIM GAUGE (BACKGROUND: WHITE)	34800-93J11 049 1		34800-93J11 049 1		34800-93J11 049 1	
TRIM GAUGE (BACKGROUND: BLACK)	34800-93J00 048 1		34800-93J00 048 1		34800-93J00 048 1	
I/G SWITCH PANEL, SINGLE	37100-96J23 089 1		37100-96J23 089 1			
TROLL MODE SWITCH ASSY	37860-87L00 059 1		37860-87L00 059 1		37860-87L00 059 1	
MAIN WIRE HARNESS; 6.5 m	36620-93J02 087 1		36620-93J02 087 1		36620-93J02 087 1	

REMOTE-CONTROL KIT FOR SINGLE ENGINE + SINGLE STATION

67000-93J04	67000-93J47	-	-	-	67KIT-93J41-DIG
DF40AT/50AT/60AT/70AT/ 80AT/90AT/100A-DF175T/Z	99KIT-93J41-BLK	67000-93J25	67000-93J68	67000-93J78	DF40AT/50AT/60AT-DF175T/Z
DF40AT/50AT/60AT/70AT/ 80AT/90AT/100A-DF175T/Z	DF40AT/50AT/60AT/70AT/ 80AT/90AT/100A-DF175T/Z	DF40AT/50AT/60AT/70AT/ 80AT/90AT/100A-DF175T/Z	DF40AT/50AT/60AT/70AT/ 80AT/90AT/100A-DF175T/Z	99KIT-93J72-BLK	DF40AT/50AT/60AT-DF175T/Z
QTY	QTY	QTY	QTY	QTY	QTY
67200-93J13 080 1	67200-93J13 080 1	67200-93J32 082 1	67200-93J32 082 1	67200-93J06 1	67200-93J13 080 1
-	-	-	-	-	-
-	34200-93J11 034 1	-	34200-93J11 034 1	34200-93J11 034 1	-
-	34200-93J00 032 1	-	34200-93J00 032 1	34200-93J00 032 1	-
-	34800-93J11 049 1	-	34800-93J11 049 1	34800-93J11 049 1	-
-	34800-93J00 048 1	-	34800-93J00 048 1	34800-93J00 048 1	-
-	36620-93J02 087 1	-	36620-93J02 087 1	36620-93J02 087 1	990C0-88161-KIT 010 1
-	-	-	-	-	990C0-88150 009 1
-	-	-	-	-	36620-93J02 087 1
37100-96J23 089 1	37100-96J23 089 1	37100-96J23 089 1	37100-96J23 089 1	-	-
-	-	-	-	-	37100-96J23 089 1

MECHANICAL REMOTE CONTROL SYSTEM

SWITCH PANEL



IGNITION SWITCH PANEL



37100-96J00

088

Single ignition

Applicable model DF9.9BR/15AR/20AR/25R/
40AT/50AT/60AT/70AT/
80AT/90AT/100A-250T/Z,
DT40WR/WK

37100-99E00

Single ignition

Applicable model DT30/R

IGNITION SWITCH PANEL



37100-96J23

089

Single ignition with
emergency stop switch

Applicable model DF9.9BR/15AR/20AR/25R/
40AT/50AT/60AT/70AT/
80AT/90AT/100A-250T/Z,
DT40WR/WK

IGNITION SWITCH PANEL



37100-96J13

090

Dual ignition with
emergency stop switch

Applicable model DF100A-250T/Z



LIGHTING SWITCH PANEL



37210-93J00

091

Applicable model DF9.9BR/15AR/20AR/25R/
40AT/50AT/60AT/70AT/
80AT/90AT/100A-250T/Z,
DT30/R/40W/WR/WK

EMERGENCY SWITCH PANEL



37803-93J03

092

Applicable model DF9.9BR/15AR/20AR/25R/
40AT/50AT/60AT/70AT/
80AT/90AT/100A-300A

PTT SWITCH PANEL



37805-93J00

093

Applicable model DF40AT/50AT/60AT/70AT/
80AT/90AT/100A-250T/Z

WARNING BUZZER



38500-93J90

094

Applicable model DDF9.9BR/15AR/20AR/25R/40AT/QH-300A

THRU HULL HOSE ATTACHMENT



67300-90J00

Applicable model DF70AT/TH-140A

67300-93J00

095

Applicable model DF150T/Z-300A

THRU HULL FITTING AND HOSE KIT



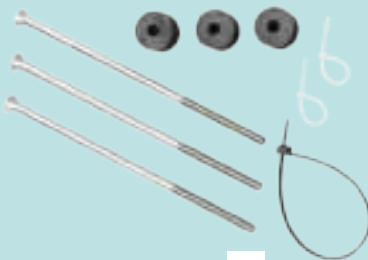
990C0-20010

096

Single, dual, triple engine installations. One kit is necessary for each engine used. When attaching the rigging tube to the engine, adapter kit 67300-90J00-000/67300-93J00-000 is also required for each engine.

Applicable model DF70AT-140T/Z, DF150T/Z-300T/Z (model year 2006-)

TWIN REMOCON ATTACHMENT KIT



67140-95600

097

Applicable model DF8AR/9.9AR/9.9T/TH/9.9BR/15AR/20AR/40AT/50AT/60AT/70AT/80AT/90AT/100A-250T/Z, DT9.9/K/15/K/40W/WR/WK

REMOTE CONTROL CABLE



67320-93J00

098

8 feet 2.44 meters

Applicable model DF4-250T/Z, DT9.9-40WR

67320-93J10

10 feet 3.05 meters

Applicable model DF4-250T/Z, DT9.9-40WR

67320-93J20

12 feet 3.66 meters

Applicable model DF4-250T/Z, DT9.9-40WR

67320-93J30

14 feet 4.27 meters

Applicable model DF4-250T/Z, DT9.9-40WR

67320-93J40

16 feet 4.88 meters

Applicable model DF4-250T/Z, DT9.9-40WR

67320-93J50

18 feet 5.49 meters

Applicable model DF4-250T/Z, DT9.9-40WR

67320-93J60

20 feet 6.10 meters

Applicable model DF4-250T/Z, DT9.9-40WR

67320-93J70

22 feet 6.71 meters

Applicable model DF4-250T/Z, DT9.9-40WR

67320-93J80

24 feet 7.32 meters

Applicable model DF4-250T/Z, DT9.9-40WR

GENUINE REMOTE CONTROL CABLES employ the latest in cable technology. The inner core is encased in nylon, and travels back and forth in a high density polyethylene liner.

67130-89L00

Applicable model DF15A/20A

67130-99J00

Applicable model DF8A/9.9A

CLAMP BRACKET SET (41100-99J00-0EP) is required for installing 67130-99J00

CLAMP BRACKET SET

41100-99J00-0EP

Applicable model DF8A/8AR/9.9A/9.9AR

PERFORMANCE REMOTE CONTROL CABLES



99105-11001-015

099

15 feet 4.57 meters

Applicable model DF4-250T/Z, DT9.9-40WR

99105-11001-017

17 feet 5.18 meters

Applicable model DF4-250T/Z, DT9.9-40WR

99105-11001-019

19 feet 5.79 meters

Applicable model DF4-250T/Z, DT9.9-40WR

99105-11001-021

21 feet 6.40 meters

Applicable model DF4-250T/Z, DT9.9-40WR

99105-11001-023

23 feet 7.01 meters

Applicable model DF4-250T/Z, DT9.9-40WR

99105-11001-025

25 feet 7.62 meters

Applicable model DF4-250T/Z, DT9.9-40WR

99105-11001-027

27 feet 8.23 meters

Applicable model DF4-250T/Z, DT9.9-40WR

PERFORMANCE REMOTE CONTROL CABLES employ a unique design that incorporates a splined core. Ridges on the core to ensure a close fit to the cable's inner liner with minimum contact, allowing the core to glide back and forth smoothly.

REMOTE CONTROL ATTACHING KIT

Converts ME model to REMOTE CONTROL model



67130-91J01

100

Applicable model DF4-6

67130-94J11

Applicable model DF9.9TH



67130-95J02

101

Applicable model DF25

STEERING



TILLER HANDLE KIT

Main features



Tachometer with warning indicators

- Digital tachometer with indicators for the first time of all the tiller handles in the marine industry.
- The check pattern panel makes the digital tachometer display clearly visible.
- Reliable for the critical information from the warning indicators.
- 3 digits digital tachometer shows RPM during cruising or trolling.



Shift lever

- Round shape for comfortable grip.
- Moderate shifting feeling.



63002-88L20-0EP 102

Applicable Model DF40A/ 50A

63002-88L10-0EP 103

Applicable Model DF60A

63002-87L10-0EP 104

Applicable Model DF70A-90A

63002-90J30-0EP 105

with Adjustable Steering Damper

Applicable Model DF100A/115A



Angle adjustable bracket

- The angle adjustable bracket changes the basic handle position in three levels. That will help better handle positioning in accordance with user's boat.



Troll mode switch

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



Power trim & tilt switch and throttle grip friction adjuster

- The PTT switch at the toe of the grip bar helps users to control the trim position and throttling at the same time.
- The throttle grip friction adjuster at the base of the grip bar supports user's throttle control.

TILLER HANDLE KIT



The conventional kits are also applicable.

63001-94J23-0EP

Applicable model DF15R

63002-88L03-0EP

Applicable model DF40A-60A

63002-87L02-0EP

Applicable model DF70A-90A

63002-90J26-0EP

106

With adjustable steering damper

Applicable model DF100A/115A

CONTENTS: Ignition switch, engine stop switches, wiring harness, cables and grommets
TILLER HANDLE KITS are designed for easy installation for selected electric start models.

STEERING EXTENSION KIT



99105-10005

107

For installation of dual engine tie bar (67600-93J00)

Applicable model DF100T-DF140T/Z



67630-93J00

108

For installation of dual engine tie bar (67600-93J00)

Applicable model DF150T/Z-250T/Z

STEERING CABLE ATTACHMENT



41141-89E00

109

Applicable model DF9.9T/TH, DT9.9-15K

Must be used when installing through tilt tube steering to ensure steering angles are equal to the left and right.

STEERING BRACKET SUB ATTACHMENT



67720-93E00

110

Applicable model DF9.9TH

STEERING CABLE SEAL



41161-94400

111

Applicable model DF8AR/9.9AR/9.9T/9.9B/R-20A/R/25R/40A-250T/Z, DT9.9-40WR

DUAL ENGINE TIE BAR

67600-93J00

Stainless steel

Applicable model DF150T/Z-250T/Z

STEERING BRACKET ATTACHMENT



43755-94J01

112

Applicable model DF9.9TH

43755-94JA0

Applicable model DF9.9T

43755-95J01

Applicable model DF25Q/R

Used to connect DRAG LINK.

DRAG LINK KIT



67700-87L00

Applicable model DF70A-90A

67700-93J00

Applicable model DF40AQH/50ATH/60AT/TH/QH/200T/Z-250T/Z

67700-95J01

Applicable model DF25/R/Q

67700-96J00

Applicable model DF150T/Z/175T/Z

67701-87J11

Applicable model DF40AT/QH-60AT/TH/QH/200T/Z-250T/Z

67701-87L00

Applicable model DF70AT-90AT/TH

67701-90J00

Applicable model DF100A-140A

67701-93E12

113

Applicable model DF9.9T/TH

67701-94JA0

Applicable model DF9.9T

67701-95J00

Applicable model DF25/R/Q

67701-96J00

Applicable model DF150T/Z/175T/Z

67701-94420

Applicable model DT25K/30/R







Lecomble & Schmitt Hydraulic Steering Systems for Outboard Motors



LS 75 PRO 2203056

LS 2024 40 < > 75 hp



LS 150 PRO 2203058

LS 2428/20 < 150 hp



LS 200 PRO 2203060

LS2832/26 < 200 hp



LS 350 PRO 2203055

LS 350 PRO/30 < 350 hp



-

Steering wheel / Volant



-

Tilt HB3 / Pompe



LS 700 PRO 2203082

LS700 PRO < 700 hp dubble engine

ELECTRICAL PARTS

ELECTRIC STARTER KIT



31000-94J02

Applicable model DF9.9T/TH

31000-95J01

114

Applicable model DF25/Q

31000-99J00

Applicable model DF8A/9.9A

Converts MZ model into ME model.

BATTERY CHARGING KIT

32000-91J00

80W

Applicable model DF4-6

32000-94J01

80W

Applicable model DF9.9T/TH

32000-89L00

80W

Applicable model DF15A/20A

32000-95J01

80W

Applicable model DF25/Q

32000-99J00

80W

Applicable model DF8A/9.9A

COUNTER SELECT CONNECTOR

36612-98J00

Applicable model DF300A /250A



Converts T specification into Z specification.

RECTIFIER SET



32801-91J00

115

Applicable model DF4-6



32801-94J01

116

Applicable model DF9.9T/TH



32801-95J01

117

Applicable model DF8A/9.9A/25/Q



32801-96304

118

Applicable model DT25K/30



32801-94402

119

Applicable model DT40W/40WR/40WK

RECEPTACLE KIT



39600-91J00

120

Applicable model DF4-6



39600-94J01

121

Applicable model DF8A/9.9A/9.9T/TH/15A/R/20A/R



39600-95J01

122

Applicable model DF25/Q



39600-93910

123

Applicable model DT9.9/K-40W/WR/WK

STARTER MOTOR SET



31101-96320-0EP

124

Applicable model DT30

BATTERY ISOLATOR LEAD SET



33830-96J00

125

Applicable model DF150T/Z/175T/Z

33830-98J10

Applicable model DF300A/250A

STATOR & PULSER COIL COMPONENT



32120-94J10

12V, 120W

Applicable model DF9.9T/TH

32120-95J00

126

12V, 180W

Applicable model DF25/Q

Raises the standard output (12V, 80W) to a larger output (12V, 120 or 180W).

FLYWHEEL



32102-96462

127

Applicable model DT30

STARTING SWITCH & CABLE SET



33800-96304

128

Applicable model DT25K

ANODE



ZINC ANODE FOR SALTWATER



41811-98500

129

Applicable model DF9.9T/TH, DT9.9/K/15/K



55300-95500

130

Applicable model DF8A-20A/40A-60A, DT9.9/K-40W/WR/WK



55320-95311

131

Applicable model DF40-60A, DF150-300A



55321-93900

132

Applicable model DF9.9T/TH, DT9.9/K/15/K



55125-96310

133

Applicable model DF25/R/Q, DT25K/30/R



55321-90J01

134

Applicable model DF100A-140A



55125-95500

135

Applicable model DF100T-140T

ALUMINUM ANODE FOR BRACKISH WATER, SALTWATER



55321-87J00

136

Applicable model DF2.5-300A, DT9.9/K/15/K



55320-94900

137

Applicable model DF60A-300A



55321-95J00

138

Applicable model DF2.5/25/R/Q



55321-99E00

139

Applicable model DF2.5/9.9T/TH

55321-93J00

Applicable model DF150-300A

MAGNESIUM ANODE FOR FRESHWATER



55321-87J10

140

Applicable model DF2.5-300



55321-94910

141

Applicable model DF70A-300A

FUEL SYSTEM

FUEL TANK

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



65000-99100 142

12 litre plastic tank with no fuel level gauge

Applicable model DF5-20A/R,
DT9.9K/15K/25K/40WK

65000-95D01 143

25 litre plastic tank with a fuel level gauge

Applicable model DF5-140A,
DT9.9/K-40W/WR/WK

REPLACEMENT FUEL CAP

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

65520-99100

for 12 litre tank with no fuel level gauge

Applicable model DF5-20A/R,
DT9.9/K-40W/WR/WK

65520-95D00

for 25 litre tank with a fuel level gauge

Applicable model DF5-140A,
DT9.9/K-40W/WR/WK

FUEL HOSE SOCKET



65750-98505 144

Metal, inner diameter: 11.2 mm

Applicable model DF4-20A/R, DT9.9/K-40W/
WR/WK



65750-87J11 145

Plastic, inner diameter: 6.6 mm

Applicable model DF4-25/R/Q



65750-95500 146

Metal, inner diameter: 13.0 mm

Applicable model DF8A/R-140A,
DT9.9/K-40W/WR/WK

FUEL CONNECTOR (ENGINE SIDE)



65720-986B0 147

Plastic

Applicable model DF4-25/R/Q

FUEL CONNECTOR (TANK SIDE)



65740-95D01 148

Outer diameter: 13 mm, 1/4" NPT

Applicable model DF8A/R-140A,
DT9.9/K-40W/WR/WK

SQUEEZE PUMP



65770-94J01 149

Small in & large out

Applicable model DF4-8A/R/9.9A/R,
DT9.9K/25K/40WK

65770-90J10

Large in & large out

Applicable model DF8A/R/9.9A/R/15A/R-140A,
DT9.9K/15/25K/40WK

65770-93J11

Large in & large out

Applicable model DF150T/Z-300A

65770-94J11

Large in & small out

Applicable model DT9.9/K-40W/WR/WK

SQUEEZE PUMP (Meets US-EPA requirements.)

65770-94J01

Small in & large out

Applicable model DF4-20A/R

65770-90J01

Large in & large out

Applicable model F8A/R/9.9A/R/9.9B/R-140A

65770-93J01

Large in & large out

Applicable model DF150T/Z-300A



FUEL HOSE COMPONENT

65700-94JD0-000

for 12 litre plastic tank to engine

Applicable model DF4-8A/R/9.9A/R

65700-93J01-000

150

for fuel tank to engine

Applicable model DF150T/Z-300A

65700-87J13-000

for 25 litre plastic tank to engine

Applicable model DF8A-25/R/Q

65700-90J13-000

for 25 litre plastic tank to engine

Applicable model DF40A-140A

65700-95D03

for 12 litre plastic tank to engine (gasoline)

Applicable model DT9.9K/25K/40WK

65700-96362

for 25 litre plastic tank to engine (kerosene)

Applicable model DT9.9K/25K/40WK

65700-94415

with fuel filter (gasoline)

Applicable model DT9.9K/15K/25K/40WK

65700-94433

with fuel filter (kerosene)

Applicable model DT9.9K/15K



FUEL HOSE COMPONENT (Meets US-EPA requirements.)

65700-91J24

Applicable model DF4/6/8A/9.9A/9.9B/15A/20A

65700-94JC2

Applicable model DF9.9

65700-87D81

Applicable model DF15

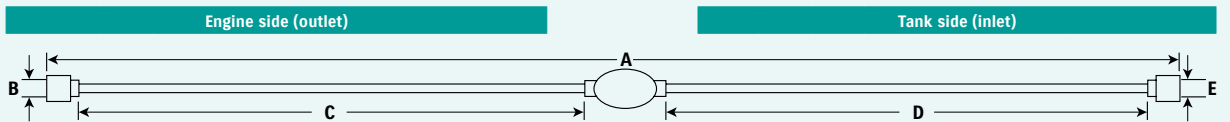
65700-87J24

Applicable model DF9.9B-25

65700-88L02

Applicable model DF40A-60A

FUEL HOSE COMPONENT CHART



FUEL HOSE COMPONENT		SOCKET			HOSE				SQUEEZE PUMP	HOSE			SOCKET			
Part number	A Length (mm)	Material	B I/D (mm)	Part Number	C Length (mm)		I/D (mm)	O/D (mm)		D Length (mm)		I/D (mm)	O/D (mm)	Material	E I/D (mm)	Part number
65700-94JD0	1970	Plastic	6.6	65750-87J11	700	Large	7.3	12.5	65770-94J01	1100	Small	5.3	10.5	Metal	11.2	65750-98505
65700-93J01	2370	(no socket)	-	-	(no hose)	-	-	-	65770-93J01	2250	Large	9.0	14.0	(no socket)	-	-
65700-87J14	1970	Plastic	6.6	65750-87J11	700		7.3	12.5	65770-90J10	1100		7.3	12.5	Metal	13	65750-95500
65700-90J13	1250	(no socket)	-	-	(no hose)	-	-	-	65770-90J10	1100		7.3	12.5	Metal	13	65750-95500
65700-95D03	2550	Metal	13.0	65750-95500	300		7.3	12.5	65770-94J01	2090		5.3	10.5	Metal	11.2	65750-98505
65700-96362	2620	Metal	11.2	65750-98505	300		5.3	10.5	-	2250		7.3	12.5	Metal	13	65750-95500
65700-94415	3100	Metal	13.0	65750-95500	300		7.3	12.5	65770-90J10	2600		7.3	12.5	-	-	-
65700-94433	3100	Plastic	13.8	65750-94404	3000		7.3	12.5	-	-		-	-	-	-	-

65700-91J24	2000	Plastic	6.6	65750-87J11	700		7.3	12.5	65770-94J01	1100		5.3	10.5	Metal	11.2	65750-98505
65700-94JC2	3300	Plastic	6.6	65750-87J11	2000		7.3	12.5	65770-94J01	1100		5.3	10.5	Metal	11.2	65750-98505
65700-87D81	2590	Metal	11.2	65750-98505	300		5.3	10.5	65770-94J11	2090		7.3	12.5	Metal	13	65750-95500
65700-87J24	2000	Plastic	6.6	65750-87J11	700		7.3	12.5	65770-90J01	1100		7.3	12.5	Metal	13	65750-95500
65700-88L02	1280	(no socket)	-	-	(no hose)	-	-	-	65770-90J01	1100		7.3	12.5	Metal	13	65750-95500

FUEL SYSTEM



WATER SEPARATOR / FUEL FILTER



65900-98J00 ¹⁴²

Applicable model DF8A-300, DT9.9/K-40W/
WR/WK

REPLACEMENT FILTER



65910-98J00 ¹⁴³

For water separator/fuel filter
65900-98J00

Applicable model DF8A-300, DT9.9/K-40W/
WR/WK

WATER SEPARATOR / FUEL FILTER



99105-20005-ASY ¹⁴⁴

Normal size

Applicable model DF70AT-300T/Z

REPLACEMENT FILTER

99105-20005

For normal size

Applicable model DF70AT-300T/Z

BOWL & DRAIN VALVE ASSEMBLY

99105-20004-BWL

For normal size

Applicable model DF70AT-300T/Z

WATER SEPARATOR / FUEL FILTER



99105-20006-ASY ¹⁴⁵

Compact size

Applicable model DF70AT-140T/Z

REPLACEMENT FILTER

99105-20006

For compact size

Applicable model DF70AT-140T/Z

BOWL & DRAIN VALVE ASSEMBLY

99105-20006-BWL

For compact size

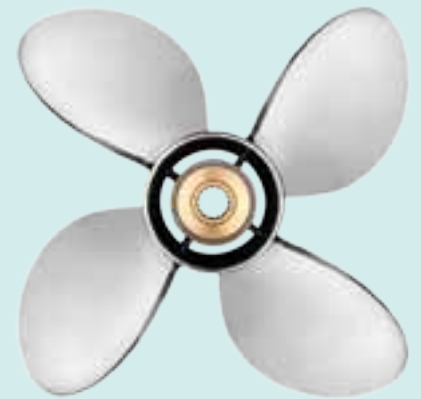
Applicable model DF70AT-140T/Z

PROPELLER



4BLADE PROPELLERS

model	material	blade	diameter	pitch	rotation*	part number
DF9.9	Aluminium	4	10	5	RR	58100-94JA0-019
DF150	Stainless	4	15 1/4	18	RR	58300-93J00
DF175	Stainless	4	15 1/4	20	RR	58300-93J10
DF200	Stainless	4	15 1/4	22	RR	58300-93J20
DF225	Stainless	4	15 1/4	24	RR	58300-93J30
DF250	Stainless	4	15 1/4	26	RR	58300-93J40
DF300	Stainless	4	15 1/4	20	CR	58300-93JA0
	Stainless	4	15 1/4	22	CR	58300-93JB0
	Stainless	4	15 1/4	24	CR	58300-93JC0
	Stainless	4	15 1/4	26	CR	58300-93JD0
DF150	Stainless	4	14 3/8	23	RR	990C0-00834-23P
DF175	Stainless	4	14 3/8	25	RR	990C0-00834-25P
	Stainless	4	14 3/8	27	RR	990C0-00834-27P
	Stainless	4	14 3/8	28	RR	990C0-00834-28P
	Stainless	4	14 3/8	29	RR	990C0-00834-29P
DF200	Stainless	4	15	20	RR	990C0-00840-20P
DF225	Stainless	4	15	22	RR	990C0-00840-22P
DF250	Stainless	4	15	24	RR	990C0-00840-24P
DF300	Stainless	4	15	26	RR	990C0-00840-26P
	Stainless	4	15	20	CR	990C0-0084L-20P
	Stainless	4	15	22	CR	990C0-0084L-22P
	Stainless	4	15	24	CR	990C0-0084L-24P
	Stainless	4	15	26	CR	990C0-0084L-26P



PROPELLER



HARDWARE FOR PROPELLER

Applicable Model	
DF2.5	
DF4/5/6	
DF8A/9.9A	
DF9.9	DT9.9/15
DF9.9	with HIGH THRUST propeller
DF9.9B/15A/20A	
DF25	
DT25/30	
DT40	
DF40A/50A/60A	
DF70A/80A/90A	
DF100A/115A	T model (Right-Hand-Rotation)
DF115A	Z model (Counter-Rotation)
DF140A	
DF150-300A	

*Rotation: RR: Right-Hand-Rotation model, CR: Counter-Rotation model

model	type	material	blade	diameter	pitch	rotation*	description	part number
DF2.5	A520	Aluminum	3	7 3/8	5 3/8	RR		58110-97JA0-019
DF4	C601	Aluminum	3	7 1/2	6	RR		58110-91J00-019
DF5	C611	Aluminum	3	7 1/2	6 1/2	RR		58110-91J10-019
DF6	C701	Aluminum	3	7 1/2	7	RR		58110-91J20-019
DF8A	M701	Aluminum	3	9 1/4	7	RR		58100-93703-019
DF9.9	M821	Aluminum	3	9 1/4	8	RR	THICK	58100-90L00-019
DF9.9A	M901	Aluminum	3	9 1/4	9	RR		58100-94J00-019
DF15	M911	Aluminum	3	9 1/4	9	RR	THICK	58100-90L10-019
DT9.9	M1001	Aluminum	3	9 1/4	10	RR		58100-93733-019
DT15	M1011	Aluminum	3	9 1/4	10	RR	THICK	58100-90L21-019
	M1101	Aluminum	3	9 1/4	11	RR		58100-93743-019
DF9.9		Aluminum	4	10	5	RR	High thrust	58100-94JA0-019
DF9.9B		Aluminum	3	9 1/4	7	RR		58100-89L00-019
DF15A		Aluminum	3	9 1/4	8	RR	THICK	58100-90L40-019
DF20A		Aluminum	3	9 1/4	9	RR		58100-89L20-019
		Aluminum	3	9 1/4	9	RR	THICK	58100-90L50-019
		Aluminum	3	9 1/4	10	RR		58100-89L30-019
		Aluminum	3	9 1/4	10	RR	THICK	58100-90L60-019
		Aluminum	3	9 1/4	11	RR		58100-89L40-019
DF25	P911	Aluminum	3	10 1/4	9	RR	THICK	58100-96371-019
DT25	P1001	Aluminum	3	10 1/4	10	RR		58100-96411-019
DT30	P1011	Aluminum	3	10 1/4	10	RR	THICK	58100-96471-019
	P1101	Aluminum	3	10 1/4	11	RR		58100-96421-019
	P1201	Aluminum	3	10 1/4	12	RR		58100-91L00-019
	P1211	Aluminum	3	10 1/4	12	RR	THICK	58100-96481-019
	P1301	Aluminum	3	10 1/4	13	RR		58100-96440-019
	P1311	Aluminum	3	10 1/4	13	RR	THICK	58100-96491-019
	P1401	Aluminum	3	10 1/4	14	RR		58100-95D00-019
	P1501	Aluminum	3	10 1/4	15	RR		58100-96461-019
DT25/30	PS1300	Stainless	3	10 1/4	13	RR		58200-96400
DF40A	S900	Aluminum	3	11 1/2	9	RR		58100-88L03-019
DF50A	S1000	Aluminum	3	11 1/2	10	RR		58100-88L13-019
DF60A	S1100	Aluminum	3	11 1/2	11	RR		58100-88L23-019
DT40	S1200	Aluminum	3	11 5/8	12	RR		58100-88L32-019
	S1301	Aluminum	3	11 1/2	13	RR		58100-88L42-019
	S1400	Aluminum	3	11 3/8	14	RR		58100-88L52-019
	S1500	Aluminum	3	11 1/4	15	RR		58100-88L62-019
	S1600	Aluminum	3	11 1/8	16	RR		58100-88L72-019
	S1700	Aluminum	3	11	17	RR		58100-88L82-019
	SS1300	Stainless	3	11 1/2	13	RR		58200-88L00
	SS1400	Stainless	3	11 3/8	14	RR		58200-88L10
	SS1600	Stainless	3	11 1/8	16	RR		58200-88L30



	STOPPER		PROPELLER BUSH		HARDWARE KIT			
	SPACER				Contents of HARDWARE KIT			
					SPACER	WASHER	NUT	COTTER PIN
57635-91JL0	-	58120-97JA0	Press-In	N/A	-	-	58130-91JL0	09204-03003
57635-91JL0	-	58120-91J00	Press-In	N/A	-	-	58130-91JL0	09204-03003
57632-94J00	-	58120-93701	Press-In	57630-99J00	57633-93901	09160-12066	09141-12005	09204-02004
57632-94J00	-	58120-93701	Press-In	57630-93900	57633-93901	09160-12066	09141-12005	09204-02004
57632-94J00	-	58120-94JA0	Press-In	57630-93900	57633-93901	09160-12066	09141-12005	09204-02004
57632-94J00	-	58120-89L00	Press-In	N/A	-	09160-12066	09141-12005	09204-02004
57632-95J00	-	58120-96401	Press-In	57630-96300	57633-96300	09160-14028	09141-14008	09204-03003
57632-91L00	-	58120-96401	Press-In	57630-96300	57633-96300	09160-14028	09141-14008	09204-03003
57632-92L00	-	58120-88L01	Press-In	57630-94300	57633-94300	09160-18028	09141-18005	09204-03003
57632-95320	-	58120-88L01	Press-In	57630-94300	57633-94300	09160-18028	09141-18005	09204-03003
57632-87L00	-			57630-90J00	57633-90J02	09160-18028	09141-18005	09204-03003
57635-90J01	57632-90J00	*58105-90J00	Press-In	57630-90J00	57633-90J02	09160-18028	09141-18005	09204-03003
57635-92J01	-	**58120-90J00		57630-90J00	57633-90J02	09160-18028	09141-18005	09204-03003
57635-92J01	-			57630-90J00	57633-90J02	09160-18028	09141-18005	09204-03003
57632-93L00	-	***58105-93J00 ****58105-93J10	Press-In	57630-92E00	57633-87D30	09160-18028	09141-18005	09204-03003

*58105-90J00 is for 58100-87Lxx, 58100-90Jxx, 58200-92J4x-92J9x and 58200-92JAx-92JDx.
**58120-90J00 is for 58200-90J0x-90J3x and 58200-92J0x-92J3x.
***58105-93J00 is for 58200-96Jxx.
****58105-93J10 is for 58200-93JXX, 58200-93Lxx and 58300-93Jxx.

model	material	blade	diameter	pitch	rotation*	part number
DF70A	Aluminum	3	14	13	RR	58100-87LA0-019
DF80A	Aluminum	3	13 7/8	15	RR	58100-87L10-019
DF90A	Aluminum	3	13 3/4	17	RR	58100-87LCO-019
	Aluminum	3	13 3/4	19	RR	58100-87L30-019
	Aluminum	3	13 3/4	21	RR	58100-87L40-019
	Aluminum	3	13 3/4	23	RR	58100-87L50-019
	Aluminum	3	13 1/2	15	RR	58100-90JE0-019
	Aluminum	3	14	17	RR	58100-90JA0-019
	Aluminum	3	14	19	RR	58100-90JB0-019
	Aluminum	3	14	21	RR	58100-90JC0-019
	Aluminum	3	14	23	RR	58100-90JD0-019
	Stainless	3	14 1/4	18	RR	99105-00700-18P
	Stainless	3	14 1/4	20	RR	99105-00700-20P
	Stainless	3	14 1/4	22	RR	58200-90J20
	Stainless	3	14 1/4	24	RR	99105-00700-24P
	Stainless	3	13 7/8	15	RR	58200-92J40
	Stainless	3	13 7/8	17	RR	58200-92J50
	Stainless	3	13 7/8	19	RR	58200-92J60
	Stainless	3	13 7/8	21	RR	58200-92J70
	Stainless	3	13 7/8	23	RR	58200-92J80
	Stainless	3	13 7/8	25	RR	58200-92J90
DF100A	Aluminum	3	13 1/2	15	RR	58100-90JE0-019
DF115A	Aluminum	3	14	17	RR	58100-90JA0-019
DF140A	Aluminum	3	14	19	RR	58100-90JB0-019
	Aluminum	3	14	21	RR	58100-90JC0-019
	Aluminum	3	14	23	RR	58100-90JD0-019
	Stainless	3	14 1/4	18	RR	99105-00700-18P
	Stainless	3	14 1/4	20	RR	99105-00700-20P
	Stainless	3	14 1/4	22	RR	58200-90J20
	Stainless	3	14 1/4	24	RR	99105-00700-24P
	Stainless	3	14 1/4	18	CR	99105-0070L-18P
	Stainless	3	14 1/4	20	CR	99105-0070L-20P
	Stainless	3	14 1/4	22	CR	99105-0070L-22P
	Stainless	3	14 1/4	24	CR	58200-92J30
	Stainless	3	13 7/8	15	RR	58200-92J40
	Stainless	3	13 7/8	17	RR	58200-92J50
	Stainless	3	13 7/8	19	RR	58200-92J60
	Stainless	3	13 7/8	21	RR	58200-92J70
	Stainless	3	13 7/8	23	RR	58200-92J80
	Stainless	3	13 7/8	25	RR	58200-92J90
	Stainless	3	13 7/8	17	CR	58200-92JA0
	Stainless	3	13 7/8	19	CR	58200-92JB0
	Stainless	3	13 7/8	21	CR	58200-92JC0
	Stainless	3	13 7/8	23	CR	58200-92JD0

model	material	blade	diameter	pitch	rotation*	part number
DF150	Stainless	3	16	15	RR	58200-93L80
DF175	Stainless	3	16	17	RR	58200-93L00
DF200	Stainless	3	16	18 1/2	RR	58200-93L10
DF225	Stainless	3	16	20	RR	58200-93L20
DF250	Stainless	3	16	21 1/2	RR	58200-93L30
DF250A	Stainless	3	16	23	RR	58200-93L40
DF300A	Stainless	3	16	24 1/2	RR	58200-93L50
	Stainless	3	16	26	RR	58200-93J60
	Stainless	3	16	27 1/2	RR	58200-93J70
	Stainless	3	16	17	CR	58200-93LE0
	Stainless	3	16	18 1/2	CR	58200-93LA0
	Stainless	3	16	20	CR	58200-93LB0
	Stainless	3	16	21 1/2	CR	58200-93LC0
	Stainless	3	16	23	CR	58200-93JD0
	Stainless	3	16	24 1/2	CR	58200-93JF0
	Stainless	3	16	26	CR	58200-93JG0
	Stainless	3	15 1/2	17	RR	58200-96J00
	Stainless	3	15 1/4	19	RR	58200-96J10
	Stainless	3	15	21	RR	58200-96J20
	Stainless	3	14 3/4	23	RR	58200-96J30
	Stainless	3	14 1/2	25	RR	58200-96J40
	Stainless	3	14 1/2	27	RR	58200-96J50
	Stainless	3	15 1/2	17	CR	58200-96JA0
	Stainless	3	15 1/4	19	CR	58200-96JB0
	Stainless	3	15	21	CR	58200-96JC0
	Stainless	3	14 3/4	23	CR	58200-96JD0
	Stainless	3	14 1/2	25	CR	58200-96JE0
	Stainless	3	14 1/2	27	CR	58200-96JF0
	Stainless	4	15 1/4	18	RR	58300-93J00
	Stainless	4	15 1/4	20	RR	58300-93J10
	Stainless	4	15 1/4	22	RR	58300-93J20
	Stainless	4	15 1/4	24	RR	58300-93J30
	Stainless	4	15 1/4	26	RR	58300-93J40
	Stainless	4	15 1/4	20	CR	58300-93JA0
	Stainless	4	15 1/4	22	CR	58300-93JB0
	Stainless	4	15 1/4	24	CR	58300-93JC0
	Stainless	4	15 1/4	26	CR	58300-93JD0

CARE ITEM

FLUSH HOSE ATTACHMENT



55181-95200

155

Applicable model DF4-6/9.9T/TH/40A-60A,DT9.9-40W



17917-87L00

156

Applicable model DF8A/R/9.9A/R/9.9B/R/15A/R-300A



ENGINE COVER



990F0-88L00-010

157

Applicable model DF40A/DF50A/DF60A with new 4stroke logo



990F0-87J00-010

Applicable model DF40/50

990F0-99E00-010

158

Applicable model DF60/70

990F0-87L00-010

Applicable model DF70A/80A/90A

990F0-90J00-010

Applicable model DF90/115

990F0-92J00-010

Applicable model DF140

990F0-96J00-010

Applicable model DF150/175

990F0-93J00-010

Applicable model DF200/225/250

990F0-98J00-010

Applicable model DF300



68110-89L00

Applicable model DF8A-20A, DT9.9/15

68110-88L00

Applicable model DF25/40A-60A, DT25/30

68110-87L00

Applicable model DF70A-140A, DT40

68110-96J00

Applicable model DF150T/Z-250T/Z

68110-98J00

159

Applicable model DF250A/300A

PROPELLER COVER



990F0-87J00-020

160

11-12"/30cm

990F0-87L00-020

13-14"/35cm

990F0-93J00-020

15-16"/40cm

CARRY ON BAG



990F0-97J00-B25

161

Applicable model DF2.5

Robust nylon textile bag, tailor made for transport and storage of the engine.

MAINTENANCE ITEM

GREASE



99000-25011 ¹⁵⁴
 SUPER GREASE-A
 450 grams (15.8 oz) for crank oil seal



99000-25350 ¹⁵⁵
 WATER RESISTANT GREASE EP2
 250 grams (8.8 oz)



99000-25140 ¹⁵⁶
 MOLY PASTE
 50 grams (1.7 oz)

THREAD LOCK



99000-32050 ¹⁵⁷
 1360 (RED)
 50 grams (1.7 oz)

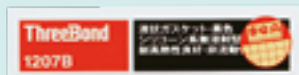


99000-32020 ¹⁵⁸
 1342 (BLUE)
 50 grams (1.7 oz)

LIQUID GASKET



93691-80030 ¹⁵²
 SILICONE SEAL KE45T
 100 grams



99000-31140-THR ¹⁵³
 1207B (BLACK)
 100 grams (3.4 oz)

PAINT

99000-10202-0EP
 Touch-up paint set black
 12ml

997SO-41004-CLR ¹⁵⁹
 AE clear coat
 400ml

997SO-41004-0EP ¹⁶⁰
 AE shadow black metallic
 400ml

997SO-41004-0ED ¹⁶¹
 AE california grey metallic
 400ml

¹⁵⁹

¹⁶⁰

¹⁶¹



MAINTENANCE ITEM

SUZUKI ADVISES MOBIL

ExxonMobil is worldwide known as a top producer and marketer of lubricants. These products are sold under the MOBIL brand in various types and quantities.



API Classificatie	SAE Viscositeits gradatie									
SG										
SH										
SL										
SJ										
SM										
TEMP.	C	-20	-10	0	10	20	30	40		
	F	-4	14	32	50	68	86	104		



2 STROKE ENGINE OIL

Packaging unit 1 or 4 litre



4 STROKE ENGINE OIL

SAE 10W40 Semi-Synthetic
Packaging unit 1 or 4 litre



GEAR OIL

SAE 90, API GL-5
Packaging unit 0.35 litre

Part name	Volume	Part number	DF300	DF250	DF225	DF200	DF175	DF150	DF140	DF115	DF100	DF90A	DF80A	DF70A	DF60
LIQUID GASKET SILICONE SEAL KE45T	100 grams	93691-80030 ¹⁵²	0	0	0	0	0	0	0	0	0	0	0	0	0
LIQUID GASKET 1207B (BLACK)	100 grams (3.4 oz)	99000-31140-THR ¹⁵³	0	0	0	0	0	0	0	0	0	0	0	0	0
GREASE SUPER GREASE-A	450 grams (15.8 oz)	99000-25011 ¹⁵⁴	0	0	0	0	0	0	0	0	0	0	0	0	0
GREASE WATER RESISTANT GREASE EP2	250 grams (8.8 oz)	99000-25350 ¹⁵⁵	0	0	0	0	0	0	0	0	0	0	0	0	0
GREASE MOLY PASTE	50 grams (1.7 oz)	99000-25140 ¹⁵⁶	0	0	0	0	0	0	0	0	0	0	0	0	0
THREAD LOCK 1342 (BLUE)	50 grams (1.7 oz)	99000-32110-THR ¹⁵⁸	0	0	0	0	0	0	0	0	0	0	0	0	0

0: Available -/: Not available



BATTERIES

ALARM SYSTEMS

ACCU'S



33615-U1044-C00

ULTRA 1

Nominal voltage 12 volts, capacity 44Ah

33615-U2060-C00

ULTRA 2

Nominal voltage 12 volts, capacity 62Ah

33615-U3074-C00

ULTRA 3

Nominal voltage 12 volts, capacity 71Ah

33615-U5092-C00

ULTRA 5

Nominal voltage 12 volts, capacity 100Ah

ACCULADERS



99910-08000-A00

Versatile battery charger
12V/8A

99910-15000-A00

Versatile battery charger
24V/15A

ALARM SYSTEM, COMPACT VERSION



990F0-ALARM-002

170

Applicable models DF40 - DF140 from 2005-
DF200-DF250 from 2004-
DF150-DF175 from 2006-

Easy to mount, Suzuki outboard engine dedicated plug & play connection. The various features of this waterproof remote controlled alarm system include e.g. system disarming by pin code, remote control, optical and acoustical signalization, engine stop function, cable cutting protection, and many more. Includes 1 micro magnetic contact. Not SCM certified

MICRO MAGNETIC CONTACT FOR ALARM SYSTEM

990F0-ALARM-004

Additional waterproof micro magnetic contact for alarm system 990F0-ALARM-002. To be used e.g. for dashboard driving console and access point protection (sliding doors, windows). Not SCM certified

	DF50	DF40	DF25	DF15	DF9,9	DF6	DF5	DF4	DF2.5
	0	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0	-
	0	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0	0



APPLICATION CHART

page	Part Name / Description	DF300A	DF200/225/250	DF150/175	DF140	DF100/115	DF70A/80A/90A
14, 18	REMOTE CONTROL BOX						
	Binnacle mount for single engine	67200-98J03 053	67200-93J13 073	67200-93J13 073	67200-93J13 073	67200-93J13 073	67200-93J13 073
	for dual engine	67200-98J13	67200-93J23 074	67200-93J23 074	67200-93J23 074	67200-93J23 074	-
	Flush mount for single engine	67200-98J22 054	67200-93J32 075	67200-93J32 075	67200-93J32 075	67200-93J32 075	67200-93J32 075
	Side mount for single engine	-	67200-93J06	67200-93J06	67200-93J06	67200-93J06	67200-93J06
14, 18	BINNACLE MOUNT REMOTE CONTROL KIT						
	For single engine + single station	67000-98J07	67000-93J04	67000-93J04	67000-93J04	67000-93J04	67000-93J04
	+ second station	67000-98J17	-	-	-	-	-
	For dual engine + single station	67000-98J27	67000-93J14	67000-93J14	67000-93J14	67000-93J14	-
	+ second station	67000-98J37	-	-	-	-	-
	For triple engine + single station	67000-98J42	-	-	-	-	-
	+ second station	67000-98J52	-	-	-	-	-
14, 18	FLUSH MOUNT REMOTE CONTROL KIT						
	For single engine + single station	67000-98J66	67000-93J25	67000-93J25	67000-93J25	67000-93J25	67000-93J25
			67000-93J68	67000-93J68	67000-93J68	67000-93J68	67000-93J68
19	SIDE MOUNT REMOTE CONTROL KIT						
	For single engine + single station	-	67000-93J76	67000-93J76	67000-93J76	67000-93J76	67000-93J76
18	SPACER KIT FOR REMOTE CONTROL BOX						
	For single binnacle mount type	-	67500-93J00 077	67500-93J00 077	67500-93J00 077	67500-93J00 077	67500-93J00 077
	For dual binnacle mount type	-	67500-93J10 078	67500-93J10 078	67500-93J10 078	67500-93J10 078	67500-93J10 078
21	REMOTE CONTROL CABLE	-	See page 21	See page 21	See page 21	See page 21	See page 21
21	REMOTE CONTROL ATTACHING KIT	-	-	-	-	-	-
17, 19	MAIN WIRING HARNESS						
	5.0 meters	-	36620-93J52	36620-93J52	36620-93J52	36620-93J52	36620-93J52
	6.5 meters	36620-98J30 065	36620-93J02 080	36620-93J02 080	36620-93J02 080	36620-93J02 080	36620-93J02 080
	8.0 meters	-	36620-93J62	36620-93J62	36620-93J62	36620-93J62	36620-93J62
	9.5 meters	36620-98J40	-	-	-	-	-
17, 19	MAIN WIRING HARNESS EXTENSION						
	2.0 meters	36620-98J20 066	36620-93J10	36620-93J10	36620-93J10	36620-93J10	36620-93J10
	3.0 meters	-	36620-93J40	36620-93J40	36620-93J40	36620-93J40	36620-93J40
17, 19	BATTERY LEAD	36625-93J10 079	36625-93J10 079	36625-93J10 079	36625-93J10 079	36625-93J10 079	36625-93J10 079
20	IGNITION SWITCH PANEL						
	Single ignition	-	37100-96J00 081	37100-96J00 081	37100-96J00 081	37100-96J00 081	37100-96J00 081
	Single ignition + emergency stop switch	-	37100-96J23 082	37100-96J23 082	37100-96J23 082	37100-96J23 082	37100-96J23 082
	Dual ignition + emergency stop switch	-	37100-96J13 083	37100-96J13 083	37100-96J13 083	37100-96J13 083	37100-96J13 083
16	MAIN SWITCH PANEL	37100-98J03 056	-	-	-	-	-
16	CONTROL PANEL						
	For single engine	37100-98J11 057	-	-	-	-	-
	For dual engine	37100-98J21 058	-	-	-	-	-
	For triple engine	37100-98J31 059	-	-	-	-	-
20	EMERGENCY SWITCH PANEL	37803-93J03 085	37803-93J03 085	37803-93J03 085	37803-93J03 085	37803-93J03 085	37803-93J03 085
20	PTT SWITCH PANEL	-	37805-93J00 086	37805-93J00 086	37805-93J00 086	37805-93J00 086	37805-93J00 086
20	LIGHTING SWITCH PANEL	-	37210-93J00 084	37210-93J00 084	37210-93J00 084	37210-93J00 084	37210-93J00 084
25	STATOR & PULSER COIL COMPONENT	-	-	-	-	-	-
24	ELECTRIC STARTER KIT	-	-	-	-	-	-
24	BATTERY CHARGING KIT	-	-	-	-	-	-
25	BATTERY ISOLATOR LEAD SET	33830-98J10	-	33830-96J00 116	-	-	-
25	ANODE	See page 25	See page 25	See page 25	See page 25	See page 25	See page 25
22	TILLER HANDLE KIT	-	-	-	-	63002-90J26-0EP 095	63002-87L02-0EP
22	STEERING EXTENSION KIT	-	67630-93J00 098	67630-93J00 098	-	-	-
22	DRAG LINK KIT	-	67700-93J00	67700-96J00	67701-90J00	67701-90J00	67701-87L00
22	STEERING-BRACKET ATTACHMENT	-	-	-	-	-	-
22	DUAL ENGINE TIE BAR	-	67600-93J00	67600-93J00	67600-90J00 102	67600-90J00 102	-
26	FUEL TANK	-	-	-	65000-95D01 133	65000-95D01 133	65000-95D01 133
27	FUEL-HOSE COMPONENT	See page 27	See page 27	See page 27	See page 27	See page 27	See page 27
30	PROPELLER	See page 30-32	See page 30-32	See page 30-32	See page 30-32	See page 30-32	See page 30-32

DF40A/50A/60A	DF25	DF15	DF9.9T only	DF8A/9.9A	DF4/5/6	DT40	DT25/30	DT9.9/15
67200-93J13 073	67200-93J13 073	67200-93J13 073	67200-93J13 073	67200-93J13 073	-	-	-	-
-	-	-	-	-	-	-	-	-
67200-93J32 075	67200-93J32 075	-	-	-	-	-	-	-
67200-93J06	67200-94J13 076	67200-94J13 076	67200-94J13 076	67200-94J13 076	67200-91J02	67200-97E44	67200-97E44	-
67000-93J04	-	-	-	-	-	-	-	-
67000-93J47	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
67000-93J25	-	-	-	-	-	-	-	-
67000-93J68	-	-	-	-	-	-	-	-
67000-93J76	-	-	-	-	-	-	-	-
67500-93J00 077	67500-93J00 077	67500-93J00 077	67500-93J00 077	67500-93J00 077	-	-	-	-
67500-93J10 078	-	-	-	-	-	-	-	-
See page 21	See page 21	See page 21	See page 21	See page 21	See page 21	See page 21	See page 21	See page 21
-	67130-95J02 094	67130-94J11	67130-94J11	67130-99J00	67130-91J01 093	-	-	-
36620-93J52	-	-	-	-	-	-	-	-
36620-93J02 080	36620-94J01	36620-94J01	36620-93J02 080	36620-94J01	-	-	-	-
36620-93J62	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
36620-93J10	36620-93J10	-	-	-	-	-	-	-
36620-93J40	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
37100-96J00 081	37100-96J00 081	-	-	-	-	-	37100-99E00	-
37100-96J23 082	37100-96J23 082	-	-	-	-	-	-	-
37100-96J13 083	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
37803-93J03 085	37803-93J03 085	-	-	-	-	-	37803-99E03	-
37805-93J00 086	-	-	-	-	-	-	-	-
37210-93J00 084	37210-93J00 084	-	-	-	-	-	-	-
-	32120-95J00 117	32120-94J10	32120-94J10	-	-	-	-	-
-	31000-95J01 105	31000-94J01	31000-94J01	31000-99J00	-	-	-	-
-	32000-95J01	32000-94J01	32000-94J01	32000-99J00	32000-91J00	-	-	-
-	-	-	-	-	-	-	-	-
See page 25	See page 25	See page 25	See page 25	See page 25	See page 25	See page 25	See page 25	See page 25
63002-88L03-0EP	-	63001-94J23-0EP	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-
67701-87J11	67700-95J01	67701-93E12 104	67701-94JA0	67701-99J00	-	-	67701-94420	-
-	43755-95J01	43755-94J01 103	43755-94JA0	43755-99J00	-	-	-	-
-	-	-	-	-	-	-	-	-
65000-95D01 133	65000-95D01 133	65000-99100 133	65000-99100 133	65000-99100 133	65000-99100 133	65000-99100 133	65000-99100 133	65000-99100 133
See page 27	See page 27	See page 27	See page 27	See page 27	See page 27	See page 27	See page 27	See page 27
See page 30-32	See page 30-32	See page 30-32	See page 30-32	See page 30-32	See page 30-32	See page 30-32	See page 30-32	See page 30-32

SUZUKI COLLECTION 2012

FASHION



990F0-FHM01-size 171

MEN'S LIFE AT FULL SPEED HOODIE

Navy with classic script print and yellow contrast stitch detail, featuring drawstring hood and large front pocket, 80% Cotton, 20% Polyester.

Size S/M/L/XL/XXL



990F0-FRS02-size 172

MEN'S ENGINEERED 4 LIFE RUGBY SHIRT

Red, white and blue with finest embroidered detail, 100% Cotton.

Size S/M/L/XL/XXL



990F0-FRL01-size 175

WOMEN'S ENGINEERED 4 LIFE RUGBY SHIRT

Red, white and blue with finest embroidered detail, 100% Cotton.

Size XS/S/M/L/XL



990F0-FHL01-size 173

WOMEN'S LIFE AT FULL SPEED HOODIE

Blue and cream classic script print, featuring drawstring hood and large front pocket, 80% Cotton, 20% Polyester.

Size XS/S/M/L/XL



990F0-FPS01-size 176

MOTOR CO POLO SHIRT

Navy blue with embroidered Motor Co patch detail, 100% Cotton.

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



990F0-FRS01-size 174

MEN'S MOTOR CO RUGBY SHIRT

Red with white and blue stitched panelling and embroidered Motor Co patch detail, 100% Cotton.

Size S/M/L/XL/XXL



990F0-FCP02 177

LIFE AT FULL SPEED BASEBALL CAP

Navy blue with embroidered white and yellow slogan complete with leather strap detail, 100% Cotton.

Size ONE SIZE FITS ALL

TEAM COLLECTION BLUE



990F0-BLSM1-size 178

MEN'S SHORT SLEEVE SHIRT

Blue black, complete with chest pocket, embroidered logo and reflective piping, 100% Cotton.

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



990F0-BLSL1-size 179

WOMEN'S SHORT SLEEVE SHIRT

Blue black, complete with chest pocket, embroidered logo and reflective piping, 100% Cotton.

Size XS/S/M/L/XL



990F0-BLPM1-size 180

POLO SHIRT

Blue black with embroidered chest logo and reflective piping, 95% Cotton, 5% Elastane.

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

TEAM COLLECTION BLACK



990F0-BKPM1-size 183

POLO SHIRT

Black with embroidered chest logo and reflective piping, 95% Cotton, 5% Elastane.

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



990F0-BKPL1-size 185

WOMEN'S POLO SHIRT

Black with embroidered chest logo and reflective piping, 95% Cotton, 5% Elastane.

Size XS/S/M/L/XL



990F0-BLPA1-size 184

UNISEX TEAM TROUSERS

Black multi pocket cargo design with drawstring hem and reinforced knee. Zip off at the knee to create shorts, 100% cotton.

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



990F0-CFJ01-size 186

FORECOURT JACKET

Black waterproof jacket with detachable hood and drawstring toggles, complete with Suzuki detailing, 100% Polyester, Lining: 100% Polyester.

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



990F0-BLPL1-size 181

WOMEN'S POLO SHIRT

Blue black with embroidered chest logo and reflective piping, 95% Cotton, 5% Elastane.

Size XS/S/M/L/XL



990F0-BLMJ1-size 182

WATERPROOF JACKET

Blue black, waterproof and breathable jacket complete with detachable hood, arm pocket, front zip pocket, drawstring toggles and reflective piping, 95% Polyester, 5% Elastane, Lining: 100% Polyester.

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

TEAM COLLECTION BLACK



990F0-BKFC1 187

BASEBALL CAP

Black with embroidered logo, complete with reflective piping, 100% Cotton.

Size ONE SIZE FITS ALL



990F0-BLBE1 189

BEANIE HAT

Classic style black beanie with white trim and embroidered logo, 50% Wool, 50% Acrylic.

Size ONE SIZE FITS ALL



990F0-BLA00-LAN 193

LANYARD

Black fabric strap detailed with repeated Suzuki logo with metal attachment.



990F0-BLSC1 188

SCARF

Black scarf complete with embroidered logos, 50% Wool, 50% Acrylic.

Size ONE SIZE FITS ALL



990F0-FCP03-00S
990F0-FCP03-00L 190

S-STYLE CAP

Black flexible flat peaked cap with embroidered red 'S' and red eyelets, 100% Cotton.

Size S-M/L-XL



990F0-MBACK 194

BACKPACK

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

Size H48cm/W25cm/D15cm/C24 litres

MERCHANDISE



990F0-MMESS 191

LAPTOP BAG

Keep your laptop safe with plush lined notebook compartment with multiple pockets for extra storage. Comfortable strap and lightweight, to carry easily, 600D Polyester.

Size H26cm/W37cm/D10cm



990F0-MHOLD 192

SPORTS/TRAVEL HOLDALL

One main compartment, plus side pockets. Internal base board with external studs. Reinforced webbed carrying handles and shoulder strap, 600D Polyester.

Size H25cm/W30cm/D50cm/C30 litres



990F0-DRYDB 195

SUZUKI DRY BAG

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

Size H30cm/W30cm/D55cm/C35 litres



990F0-MUMBR 196

UMBRELLA

Black with white Suzuki logo detail, windproof with ergonomic EVA soft handle, comes in bag with shoulder strap, nylon with fiberglass spokes and metal shaft. Diameter 130cm.



990F0-MMUGB 199

SUZUKI MUG

Black design with Suzuki logo, ceramic, suitable for microwave and dishwasher.



990F0-WAYOL-KEY 202

SUZUKI KEY RING

Blue/white, rubber.



990F0-MTROL 197

OGIO 9800 SLED TROLLEY BAG*

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

Size H86cm/W42cm/D39cm/C180 litres



990F0-MWATC 200

WATCH*

Stainless steel matt finish, with black and orange detail, Chrono VD53, 3 ATM water resistant, comes with gift box.



990F0-MSUNG 203

SUNGLASSES

Stylish and lightweight, with 100% UV protection made from acrylic with polished steel optic.



990F0-DRYHB 198

SUZUKI DRY HIPBAG

Waterproof hip bag made of welded tarpaulin, reflective details, adjustable waist belt, volume 2.5 litres.



990F0-MWALL 201

WALLET*

Leather inside and canvas outer, with leather edging and contrast stitching, comes with gift box. Black.

Size 11/10/2cm

KIDS



990F0-MTEDD 204

SUZUKI TEDDY*

Plush, soft teddy wearing Suzuki Team T-shirt. Sitting 19cm high.

*These items will be available in June 2012
H = Height, W = Width, D = Depth, C = Capacity



GET YOUR “SUZUKI COLLECTION” CATALOGUE NOW!

You want the perfect outfit for yourself and unique Suzuki merchandise? Order the current Suzuki collection catalogue from your Suzuki partner now.

Suzuki accessories are designed specifically for Suzuki vehicles and are subject to the same quality standards as the vehicles themselves. We would like to draw your specific attention to the fact that only Suzuki original accessories are tested and approved by Suzuki. The requirements they have to meet are set out in the relevant manuals. Under certain circumstances, the installation and/or usage of other accessory parts may therefore have a negative impact on the characteristics of your vehicle as set out in the design specifications, thereby impairing ride safety. Suzuki cannot, under any circumstances, be made liable for damage occurring from the use of any accessory that is not a Suzuki original accessory.

Subject to engineering and design modifications without prior notice. Please consult the current price list for details of accessory prices.

The details given in this brochure are non-binding and are purely for informational purposes. Errors excepted.

Suzuki International Europe GmbH,
Suzuki Allee 7, 64625 Bensheim

Details of many more original accessories and other extras can be found at: www.suzuki.eu

Suzuki is more than marine.

Automobile, motorbike and marine - 100 years of innovation. Visit our homepage via QR-code and learn more about Suzuki - way of life.