

SJ700AU



PREFACE

This manual has been prepared by the Yamaha Motor Company Ltd. primarily for use by Yamaha dealers and their trained mechanics when performing maintenance procedures and repairs to Yamaha equipment. It has been written to suit the needs of persons who have a basic understanding of the mechanical and electrical concepts and procedures inherent in the work, for without such knowledge attempted repairs or service to the equipment could render it unsafe or unfit for use.

Because the Yamaha Motor Company Ltd. has a policy of continuously improving its products, models may differ in detail from the descriptions and illustrations given in this publication. Use only the latest edition of this manual. Authorized Yamaha dealers are notified periodically of modifications and significant changes in specifications and procedures, and these are incorporated in successive editions of this manual.

A10001-01

SJ700AU SERVICE MANUAL

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1st Edition, January 1996

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Printed in U.S.A. LIT-18616-01-43

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WARNINGS, CAUTIONS AND NOTES

Attention is drawn to the various Warnings, Cautions and Notes which distinguish important information in this manual in the following ways.

The Safety Alert Symbol means ATTENTION! BECOME ALERT! YOUR SAFETY IS

Failure to follow WARNING instructions could result in severe injury or death to the machine operator, a bystander, or a person inspecting or repairing the water vehicle.

CAUTION:

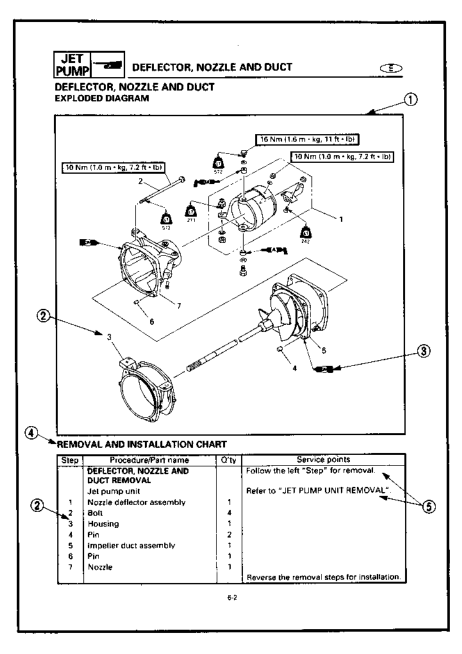
A CAUTION indicates special precautions that must be taken to avoid damage to the water vehicle.

NOTE:

A NOTE provides key information to make procedures easier or clearer.

HOW TO READ DESCRIPTIONS

- 1. A disassembly installation job mainly consists of the exploded diagram ①.
- 2. The numerical figures represented by the number ② indicates the order of the job steps.
- 3. The symbols represented by the number ③ indicates the contents and notes of the job. For the meanings of the symbols, refer to the next page(s).
- 4. The REMOVAL AND INSTALLATION CHART (4) is attached to the exploded diagram and explains the job steps, part names, notes for the jobs, etc.
- 5. The SERVICE POINTS, other than the exploded diagram, explains in detail the items difficult to explain in the exploded diagram or REMOVAL AND INSTALLATION CHART, the Service points requiring the detailed description (§), etc.



HOW TO USE THIS MANUAL

MANUAL FORMAT

All of the procedures in this manual are organized in a sequential, step-by-step format. The information has been complied to provide the mechanic with an easy to read, handy reference that contains comprehensive explanations of all disassembly, repair, assembly, and inspection operations.

In this revised format, the condition of a faulty component will precede an arrow symbol and the course of action required will follow the symbol, e.g.,

Bearings
 Pitting/Damage → Replace.

To assist you to find your way about this manual, the Section Title and Major Heading is given at the head of every page.

An Index to contents is provided on the first page of each Section.

MODEL INDICATION

Multiple models are shown in this manual. These indications are noted as follows.

Model name	Super Jet
	SJ700A
Indication	SJ700A

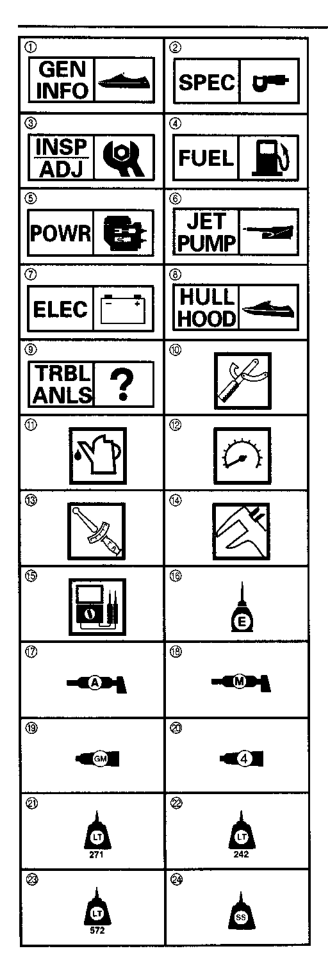
THE ILLUSTRATIONS

Some illustrations in this manual may differ from the model you have. This is because a procedure described may relate to several models, though only one may be illustrated. (The name of model described will be mentioned in the description).

REFERENCES

These have been kept to a minimum; however, when you are referred to another section of the manual, you are told the page number to go to.





SYMBOLS

Symbols ① to ③ are designed as thumbtabs to indicate the content of a chapter:

- (1) General Information
- ② Specifications
- ③ Periodic Inspection and Adjustment
- 4 Fuel System
- ⑤ Power Unit
- (7) Electrical System
- Hull and Hood
- ③ Trouble-analysis

Symbols (1) to (15) indicate specific data:

- Special tool
- Specified liquid
- Specified engine speed
- Specified torque
- (4) Specified measurement
- ⑤ Specified electrical valve [Resistance (Ω), Voltage (V), Electric current (A)]

Symbol 6 to 8 in an exploded diagram indicate grade of lubricant and location of lubrication point:

- (6) Apply Yamaha 2-stroke outboard motor oil
- Apply water resistant grease (Yamaha grease A, Yamaha marine grease)
- (8) Apply molybdenum disulfide grease

Symbols (9) to (2) in an exploded diagram indicate grade of sealing or locking agent, and location of application point:

- (9) Apply Gasket Maker⁴⁰
- Apply Yamahabond #4 (Yamaha bond No.4)
- ② Apply LOCTITE® No. 271 (Red LOCTITE)
- Apply LOCTITE® No. 242 (Blue LOCTITE)
- @ Apply LOCTITE® No. 572
- Apply Silicon sealant

	_	_	_	
NI	П	т	ᆮ	

In this manual, the above symbols may not be used in every case.

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HULL AND HOOD	HULL HOOD
TROUBLE-ANALYSIS	? TRBL ANLS



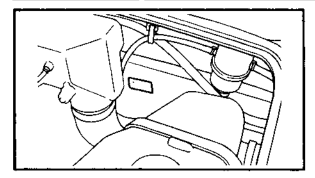
CHAPTER 1 GENERAL INFORMATION

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IDENTIFICATION NUMBERS

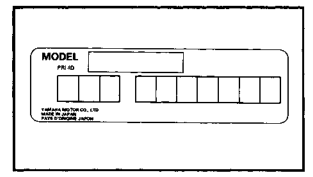




A60700-0*

IDENTIFICATION NUMBERS PRIMARY I.D. NUMBER

The primary I.D. number is stamped on a label attached to the inside of the engine compartment.

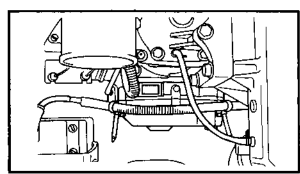


Starting primary I.D. number:

GM6: 900101 ~,

910101 ~ (FRA),

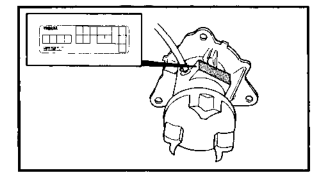
930101 ~ (GUM, AUS)



ENGINE SERIAL NUMBER

The engine serial number is stamped on a label attached to the crankcase.

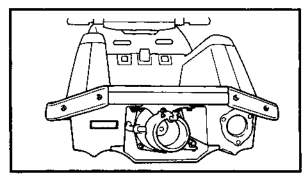
Starting serial number: 64V: 000101 ~



PUMP SERIAL NUMBER

The jet pump unit serial number is stamped on a label attached on the intermediate housing.

Starting serial number: 64V: 500101 ~



HULL IDENTIFICATION NUMBER (H.I.N.)

The H.I.N. is stamped on a plate attached to the hull beside the jet nozzle.





SAFETY WHILE WORKING

The procedures given in this manual are those recommended by Yamaha to be followed by Yamaha dealers and their mechanics.

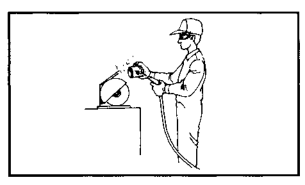


FIRE PREVENTION

Gasoline (petrol) is highly flammable. Petroleum vapor is explosive if ignited. Do not smoke while handling gasoline (petrol), and keep it away from heat, sparks, and open flames.

VENTILATION

Petroleum vapor is heavier than air and if inhaled in large quantities will not support life. Engine exhaust gases are harmful to breathe. When test-running an engine indoors, maintain good ventilation.



SELF-PROTECTION

Protect your eyes with suitable safety spectacles or safety goggles when using compressed air, when grinding or when doing any operation which may cause particles to

Protect hands and feet by wearing safety gloves or protective shoes if appropriate to the work you are doing.

OILS, GREASES AND SEALING **FLUIDS**

Use only genuine Yamaha oils, greases and sealing fluids or those recommended by Yamaha.



Under normal conditions of use, there should be no hazards from the use of the lubricants mentioned in this manual, but safety is all-important, and by adopting good safety practises, any risk is minimized. A summary of the most important precautions is as follows

- 1. While working, maintain good standards of personal and industrial hygiene.
- Clothing which has become contaminated with lubricants should be changed as soon as practicable, and laundered before further use.
- Avoid skin contact with lubricants; do not, for example, place a soiled wipingrag in one's pocket.
- 4. Hands, and any other part of the body which have been in contact with lubricants or lubricant-contaminated clothing, should be thoroughly washed with hot water and soap as soon as practicable.
- To protect the skin, the application of a suitable barrier cream to the hands before working is recommended.
- A supply of clean lint-free cloths should be available for wiping purposes.



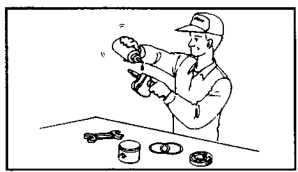
GOOD WORKING PRACTICES

- The right tools
 Use the special tools that are designed to protect parts from damage. Use the right tool in the right manner don't improvise.
- Tightening torque
 Follow the torque tightening instructions. When tightening bolts, nuts and screws, tighten the larger sizes first, and tighten inner-positioned fixings before outer-positioned ones.

SAFETY WHILE WORKING

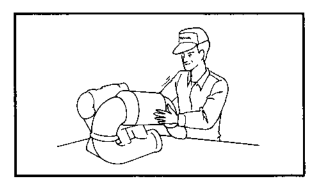


Non-reusable items
 Always use new gaskets, packings, O-rings, oil seals, split-pins and circlips etc. on reassembly.



DIŞASSEMBLY AND ASSEMBLY

- Clean parts with compressed-air on disassembling them.
- 2. Oil the contact surfaces of moving parts on assembly.



3. After assembly, check that moving parts operate normally.

 Install bearings with the manufacturer's markings on the side exposed to view, and liberally oil the bearings.

CAUTION:

Do not use compressed air to spin the bearings dry. This causes damage to the bearing surfaces.

When installing oil seals, apply a light coating of water-resistant grease to the outside diameter.



SPECIAL TOOLS

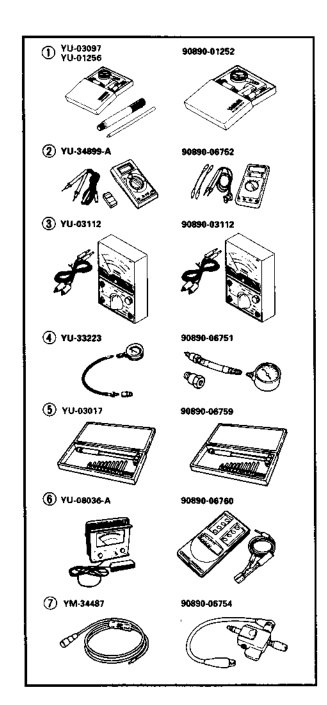
Use of the correct special tools recommended by Yamaha will aid the work and enable accurate assembly and tune-up. Improvisations and use of improper tools can cause damage to the equipment.

NOTE: _

- For U.S.A. and Canada, use part numbers starting with "YB-", "YU-" or "YW-".
- For other countries, use part numbers starting with "90890-".

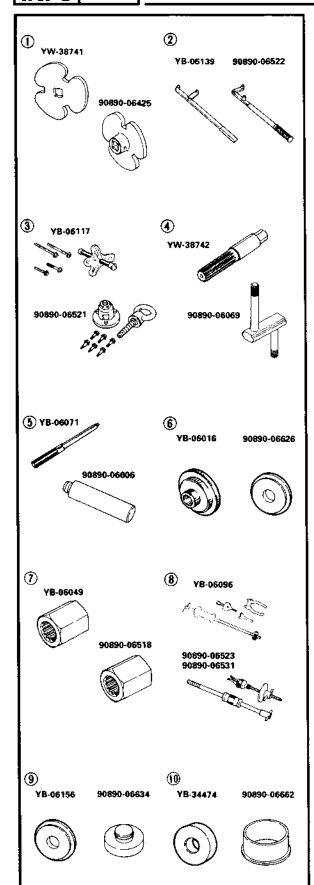
MEASURING

- 1. Dial gauge and stand P/N. YU-03097, YU-01256 90890-01252
- 2. Digital multi meter P/N. YU-34899-A 90890-06752
- 3. Pocket tester P/N. YU-03112 90890-03112
- 4. Compression gauge P/N. YU-33223 90890-06751
- 5. Cylinder gauge set P/N. YU-03017 90890-06759
- 6. Engine tachometer P/N. YU-08036-A 90890-06760
- 7. Spark gap tester P/N. YM-34487 90890-06754









REMOVAL AND INSTALLATION

1. Coupler wrench P/N. YW-38741

90890-06425

2. Flywheel holder

P/N. YB-06139

90890-06522

3. Flywheel puller

P/N. YB-06117

90890-06521

4. Shaft holder (Intermediate shaft)

P/N. YW-38742

90890-06069

5. Driver rod

(Intermediate shaft and jet pump)

P/N. YB-06071

90890-06606

6. Bearing outer race attachment

(Intermediate shaft)

P/N. YB-06016

90890-06626

7. Drive shaft holder (Impeller)

P/N. YB-06049

90890-06518

8. Slide hammer set (Jet pump bearing)

P/N. YB-06096

90890-06523

90890-06531

9. Ball bearing attachment

(Jet pump oil seal)

P/N. YB-06156

90890-06634

10. Bearing inner race attachment

(Jet pump bearing)

P/N. YB-34474

90890-06662



CHAPTER 2 SPECIFICATIONS

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GENERAL SPECIFICATIONS



GENERAL SPECIFICATIONS

ltem	Unit	Model
DIMENSIONS:		SJ700A
	com (in)	2 240 /90 2)
Length Width	mm (in) mm (in)	2,240 (88.2) 680 (26.8)
	• '	· ·
Height	mm (in)	660 (26.0)
Dry weight PERFORMANCE:	kg (lb)	132 (291)
	keen (b. (man b.)	72 (45.4)
Maximum speed	km/h (mph)	73 (45.4)
Maximum output	kW (hp) @r/min	53.7 (73) @6,300
Maximum fuel consumption	ℓ /h (US gal/h, lmp gal/h)	29 (7.7, 6.4)
Crusing range (at full throttle)	hr.	0.6
ENGINE:		2 atsaka
Engine type	-	2-stroke
Number of cylinders	3 (:)	201 (42 79)
Displacement	cm ³ (cu. in)	701 (42.78)
Bore × stroke	mm (in)	81 × 68 (3.19 × 2.68)
Compression ratio		7.2:1
Intake system		Reed valve
Carburetor type		Floatless type
Number of carburetor		2
Carburetor starting system		Choke
Scavenging system		Loop charged
Lubrication system		Pre-Mixed fuel and oil
Cooling system		Water-cooled
Starting system		Electric starter
Ignition system		C.D.I.
Ignition timing	Degree	15 BTDC ~ 21 BTDC
Spark plug (NGK)		B8HS/BR8HS
Battery capacity	V/kC (A•h)	12/68.4 (19)
Lighting coil	A @r/min	2 ~ 4 @5,500
DRIVE UNIT:		
Propulsion system		Jet pump
Jet pump type		Axial flow, single stage
Impeller rotation (rear view)		Counter clockwise
Transmission	_	Direct drive from engine
Nozzle angle	Degree	18.5, 20.5, 22.5, 24.5
FUEL AND OIL:		Barrela arabia
Fuel	1	Regular gasoline
Engine oil type	.	2 stroke outboard motor oil
Engine oil grade		TC-W3
Fuel and oil mixing ratio		50 : 1
(wide open throttle)	0.01011	10/10/10
Fuel tank capacity	ℓ (US gal, Imp gal)	18 (4.8, 4.0)
reserve	ℓ (US gal, Imp gal)	5.5 (1.5, 1.2)



MAINTENANCE SPECIFICATIONS



MAINTENANCE SPECIFICATIONS ENGINE

ltem	Unit	Model
	0	SJ700A
Cylinder head:		
Warpage limit	mm (in)	0.1 (0.004)
Cylinder:		
Bore size	mm (in)	81.00 ~ 81.02 (3.189 ~ 3.190)
Wear limit	mm (in)	81.10 (3.193)
Taper limit	mm (in)	0.08 (0.003)
Out of round limit	mm (in)	0.05 (0.002)
Piston:		
Piston size	mm (in)	80.925 ~ 80.950 (3.186 ~ 3.187)
Measuring point*	mm (in)	10 (0.4)
Piston clearance	mm (in)	0.070 ~ 0.075 (0.0028 ~ 0.0030)
Wear limit / '	mm (in)	0.125 (0.0049)
Piston ring:		
Туре		Keystone
Sectional sketch	mm (in)	$1.2 \times 2.9 (0.047 \times 0.114)$
(B×T) ' []		
I □ □ □ B □		
Side clearance	mm (in)	0.01 ~ 0.03 (0.0004 ~ 0.0012)
End gap (installed)	mm (in)	0.2 ~ 0.4 (0.008 ~ 0.016)
Piston pin:		
Outside diameter	mm (in)	19.995 ~ 20.000 (0.7872 ~ 0.7874)
Limit	mm (in)	19.98 (0.786)
Crankshaft:		
Crank width "A"	mm (in)	61.95 ~ 62.00 (2.439 ~ 2.441)
Run out limit "B" $\frac{b}{0}$	mm (in)	0.05 (0.002)
Connection rod big	mm (in)	0.25 ~ 0.75 (0.010 ~ 0.030)
end clearance "C"	,,	0.0 (0.00)
Small end free	mm (in)	2.0 (0.08)
play limit "D"		
Carburetor:		64U00F/R
Stamped mark	d mm (in)	_
Main nozzle	ø mm (in)	2.5 (0.10)
Main jet 2 (M.J.2) Pilot jet (P.J.)		130 70
•	Tuena aut	70 7/8 ± 1/4
Low speed screw	Turns out	190
Throttle valve (Th. V.)	d mm lin)	'
Valve seat (V.S.)	ø mm (in) Turns out	1.5 (0.06)
High speed screw	1	1-1/8 (F), 1-1/2 (R) ± 1/4
Trolling speed	r/min	1,300 ± 50
Reed valve:	mare Cal	0.2 (0.008)
Thickness	mm (in)	0.2 (0.008)
Valve lift	mm (in)	$9.0 \pm 0.2 (0.35 \pm 0.01)$
Bending limit	mm (in)	0.2 (0.008)



MAINTENANCE SPECIFICATIONS



JET UNIT

Item	Unit	Model SJ700A
Jet pump:		
Impeller clearance	mm (in)	0.3 ~ 0.4 (0.01 ~ 0.02)
Service limit	mm (in)	0.6 (0.024)
Impeller shaft run out	mm (in)	0.3 (0.012)

ELECTRICAL

No. or	11	Model
Item	Unit	SJ700A
Ignition system:		
Туре		CDI magneto
Ignition timing at 1,200 rpm	Degree	15 BTDC
at 5,500 rpm	Degree	21 BTDC
Stator:	•	
Model/Manufacturer		F-2192HR/MITSUBISHI
Pulser coil resistance (color)	Ω	12.6 ~ 15.4 (W/R – B)
Charging coil resistance	Ω	497.7 ~ 608.3 (Br/W – B)
(color)		
CDI unit:		
Stamped mark		62T-00
Model/Manufacturer		F-6192X/MITSUBISHI
Over revolution limit	r/min	7,000 ~ 7,400
Overheat revolution control	r/min	3,000 ~ 3,800
Ignition coil:		
Stamped mark		62E-00
Model/Manufacturer		F6T532/MITSUBISHI
Primary winding resistance	Ω	0.078 ~ 0.106 (O - B)
Secondary winding resis-	kΩ	3.5 ~ 4.7 (high tension cords)
tance	_	
Charging system:		
Type		Flywheel magneto
Lighting coil resistance	Ω	1.14 ~ 1.40 (G – G)
(color)		
Rectifier regulator:		
Model/Manufacturer		SH589-12/SHINDENGEN
Regulate voltage	V	14.3 ~ 15.3
Thermo sensor:		
ON	°C (°F)	76 ~ 84 (169 ~ 183)
OFF	°C (°F)	63 ~ 77 (145 ~ 171)
Starter motor:	<u></u>	
Model/Manufacturer		SM13237/MITSUBA
Brush length limit	mm (in)	6.5 (0.26)
Commutator undercut limit	mm (in)	0.2 (0.01)
diameter limit	mm (in)	27 (1.06)
Fuse:		
Rating	Α	10



TIGHTENING TORQUE

TIGHTENING TORQUE SPECIFIED TORQUE

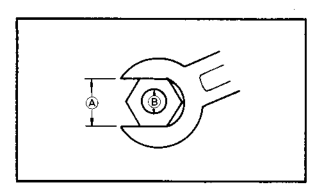
Part to tightened		Part	Size	Q'ty	Tightening torque			Remarks	
		name	3126		Nm	m•kg	ft•lb	Remarks	
ENGINE:								·	
Electric box		Bolt	M8	2	13	1.3	9.4	-01	
Mounting bolt		Bolt	M8	4	17	1.7	12	- 6	
Reed valve		Screw	M4	16	1	0.1	0.7	-6	
Muffler stay	1st	Bolt	M10	5	4	0.4	2.9		
wumer stay	2nd	BOIL	10110	5	40	4.0	29	•	
Muffler 2-	1st	Bolt	M10	3	28	2.8	20	41 -	
Muffler stay	2nd	DUIL	IVITO	3	53	5.3	38	-€	
R.A.,	1st	Bolt	M10		15	1.5	11	A-1-	
Muffler 1	2nd	BOIL	IVITO	8	30	3.0	22	-6 5	
Cultinada a bandu.	1st	Bolt	M10	6	23	2.3	17	- •	
Cylinder body	2nd	BOIL	IVITO		40	4.0	29		
Cylinder head	1st	Date	D 11 110	1	15	1.5	11	-6	
	2nd	Bolt	M8	10	36	3.6	26		
Spark plug		Bolt	M14	2	20	2.0	14		
Flywheel bolt		Bolt	M10	1	70	7.0	51	—@	
Crankaga	1st	Bolt	M8	MO 0	8	15	1.5	11	4 90
Crankcase	2nd	Boil	IVIO	°	28	2.8	20	-€	
Mount bracket	1st	Bolt	M10	7	23	2.3	17	24.	
Modiff bracket	2nd	DOIL	IVIIO	110 7	47	4.7	34	- 6 i	
Coupling		Nut	M27	1	37	3.7	27	-0	
Frame arrestor cov	er	Bolt	M6	6	2	0.2	1.4		
Starter motor terminal nut		Nut	M6	1	5	0.5	3.6		
JET UNIT:			•			-	<u> </u>		
Mounting bolt		Bolt	M10	4	17	1.7	12	-⊚≅	
Ride plate		Bolt	M8	4	17	1.7	12	- €3x	
Impeller (left-hand threads)		Bolt	M20	1	18	1.8	13	- 6	
Coupling		Nut	M27	1	37	3.7	27	-@	
Intermediate housi	ng	Bolt	M8	3	17	1.7	12	- © x	



TIGHTENING TORQUE



Nut (A	Bolt ®	General torque specifications			
		Nm	m•kg	ft•lb	
8 mm	M5	5.0	0.5	3.6	
10 mm	M6	8.0	0.8	5.8	
12 mm	M8	18	1.8	13	
14 mm	M10	36	3.6	25	
17 mm	M12	43	4.3	31	



GENERAL TORQUE

This chart specifies the torques for tightening standard fasteners with standard clean dry ISO threads at room temperature. Torque specifications for special components or assemblies are given in applicable sections of this manual. To avoid causing warpage, tighten multifastener assemblies in a criss-cross fashion, in progressive stages until the specified torque is reached.



CHAPTER 3 PERIODIC INSPECTION AND ADJUSTMENT

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MAINTENANCE INTERVAL CHART



MAINTENANCE INTERVAL CHART

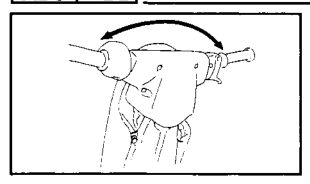
The following chart should be considered strictly as a guide to general maintenance inter-

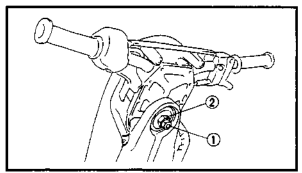
Depending on operating conditions, the intervals of maintenance should be changed.

	Initial		Every		Refer
ltem	10 hours (Break-in)	50 hours (3 months)	100 hours (6 months)	200 hours (1 year)	to page
CONTROL SYSTEM:	(Break-III)	(3 months)	(6 montres)	(Tyear)	P-90
Steering cable			0		3-3
Throttle cable			0		3-4
Carburetor throttle shaft			0		_
Choke cable			0		3-5
Steering pivot	0		0		3-2
Steering friction	0		0		3-2
FUEL SYSTEM:					
Fuel tank				0	4-7
Fuel filter	0			0	3-6
Fuel line			0	' '	4-1
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Carburetor setting	0		0		3-7
POWER UNIT:	_				
Spark plug	0	0	0	i	3-8
Cooling-water passage		0			_
Coupling rubber				0	_
ELECTRICAL:					
Battery	0				3-9
JET PUMP UNIT:			· · · · · · · · · · · · · · · · · · ·		
Impeller		0	0		3-11
Bilge strainer		0	0		3-12
GENERAL:					
Bolt and nut	0		0		
Greasing point			0		3-12
Bearing housing	0*1		O *2		3-12

^{*1:} Grease capacity $20.0 \sim 22.0 \text{ cm}^3 (0.68 \sim 0.74 \text{ oz.})$ *2: Grease capacity $3.0 \sim 5.0 \text{ cm}^3 (0.10 \sim 0.17 \text{ oz.})$







PERIODIC SERVICE CONTROL SYSTEM

Steering friction inspection and adjustment

- 1. Check:
 - Pivot shaft bearing
 Turn the handlebar lock to lock.

 Rough action → Adjust.
 Excessive play → Replace bearings.
 Refer to "HANDLE COLUMN" in chapter 8.
- 2. Adjust:
 - Bearing friction

Adjustment steps:

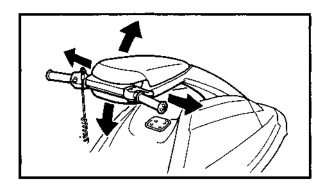
- Remove the handle lower cover.
- Loosen the lock nut ①.
- Turn the adjusting nut ② until the desired amount of friction is reached.
- Tighten the lock nut while holding the adjusting nut.



Lock nut:

29 Nm (2.9 m · kg, 21 ft · lb)

Install the handle lower cover.

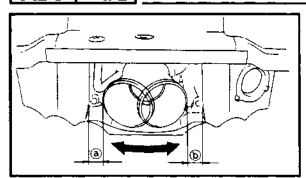


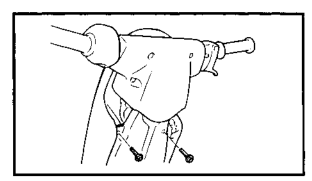
Steering pole pivot shaft bushing inspection

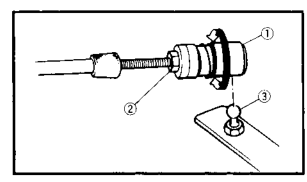
- 1. Check:
 - Steering pole pivot shaft bushing Excessive play → Replace bearings.
 Refer to "STEERING POLE" in chapter 8.

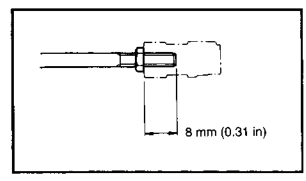
CONTROL SYSTEM











Steering cable inspection and adjustment

- 1. Check:
 - Jet nozzle clearance @, ⑤
 Incorrect → Adjust.

Checking steps:

- Turn the handlebar lock to lock.
- Measure the clearances @ and ...
- If the ⓐ and ⓑ clearances are not even, adjust the clearances.

2. Adjust:

• Cable joint (handle side) ①

Adjustment steps:

- Remove the steering pad.
- Loosen the lock nut ②.
- Disconnect the cable joint from the ball joint ③.
- Turn the cable joint to adjust.

Turn in	Clearance ⓐ is increased.
Turn out	Clearance (b) is increased.

A WARNING

The cable joint must be screwed in more than 8 mm (0.31 in).

 Connect the cable joint and tighten the lock nut.



Lock nut:

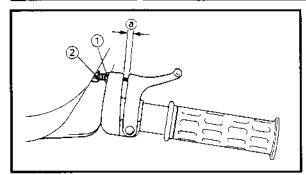
3 Nm (0.3 m • kg, 2.2 ft • lb)

Install the steering pad.

NOTE: _

If correct adjustment cannot be obtained using the cable joint at the handlebar end adjust the cable joint at the steering nozzle end.

CONTROL SYSTEM



NOTE: _____

Before adjusting the throttle lever free play, the trolling speed should be adjusted.

- 1. Measure:
 - Throttle lever free play ^(a)
 Out of specification → Adjust.



Throttle lever free play: 7 ~ 10 mm (0.28 ~ 0.39 in)

2. Adjust:

• Throttle lever free play

Adjustment steps: Loosen the lock nut ①. Turn the adjuster ② in/out until the specified free play is obtained. Turn in Free play is increased. Turn out Free play is decreased. Tighten the lock nut.

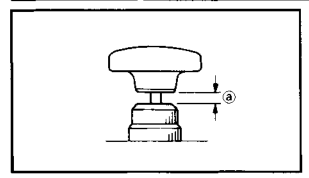
▲ WARNING

After adjusting the free play, turn the handlebar to right and left, and make sure that the trolling speed does not increase.



CONTROL SYSTEM



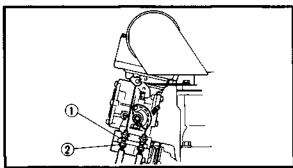


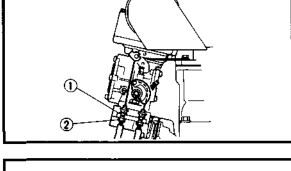
Choke cable inspection and adjustment

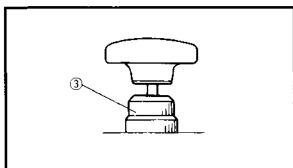
- 1. Measure:
 - Choke cable free play @ Out of specification → Adjust.



Choke cable free play: 1 ~ 6 mm (0.04 ~ 0.24 in)







2. Adjust:

Choke cable free play

Adjustment steps:

- Loosen the lock nut ①.
- Turn the adjuster ② in/out until the specified free play is obtained.

Turn in	Free play is increased.	
Turn out	Free play is decreased.	

• Tighten the lock nut.



Lock nut:

8 Nm (0.8 m • kg, 5.8 ft • lb)

- 3. Inspect:
 - Pull knob farthest toward Knob automatically returns → Adjust.
- 4. Adjust:
 - Adjust nut ③

Turn in to stop automatic return.

FUEL SYSTEM

▲ WARNING

- Stop the engine, set the fuel cock to "OFF" and loosen the fuel filler cap before a fuel system service.
- When removing fuel system parts, hold them in a cloth and take care that no fuel spills into the engine compartment.

Fuel filter inspection

- 1. Inspect:
 - Filter element
 Contamination → Replace.
 - Filter body
 Crack/Damage → Replace.
 - Filter assembly
 Water contamination → Replace and check the fuel tank.

Trolling speed inspection and adjustment

- 1. Check:
 - Trolling speed
 Out of specification → Adjust.



Trolling speed: 1,300 ± 50 r/min

Checking steps: (vehicle on water)

- Start the engine and allow it to warm up for a few minutes.
- Attach the engine tachometer to the spark plug lead.

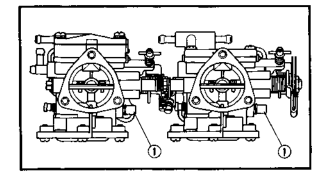


Engine tachometer: YU-8036-A/90890-06760

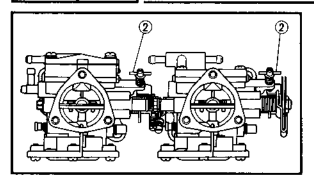
- Measure the engine trolling speed.
- 2. Adjust:
 - Trolling speed

Adjustment steps:

- Screw in the low speed screws ① until they are lightly seated.
- Back the screws out by the specified number of turns.





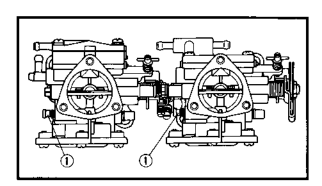




Low speed screw: 7/8 ± 1/4 (turns out)

- Start the engine and allow it to warm up for a few minutes.
- Turn the throttle stop screws ② in or out until the specified speed is obtained.

Turning in	Increase troiling speed.
Turning out	Decrease trolling speed.



Carburetor adjustment

- 1. Adjust:
 - High speed screw

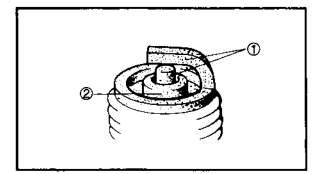
Adjustment steps:

- Screw in the high speed screws ① until they are lightly seated.
- Back the screws out by the specified number of turns.



High speed screw: 1-1/8 (F), 1-1/2 (R) ± 1/4 (turns out)





POWER UNIT

Spark plug inspection

- 1. Inspect:
 - Electrode ①

Wear/Damage → Replace.

Insulator color ②

Discolor \rightarrow Check the engine condition.



Color guide:

Medium to light tan color:

Normal

Whitish color:

Lean fuel mixture

Plugged fuel mixture

Air leak

Incorrect settings

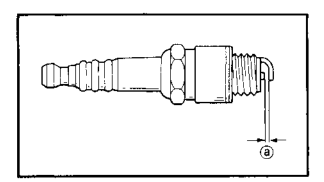
Blackish color:

Overly rich mixture

Electrical malfunction

Excess oil used

Defective spark plug



2. Clean:

Spark plug

Clean the spark plug with a spark plug cleaner or wire brush.

3. Measure:

Spark plug gap @

Out of specification \rightarrow Alter gap.

Use a wire gauge.



Spark plug gap:

0.6 ~ 0.7 mm (0.024 ~ 0.028 in)

4. Tighten:

Spark plug

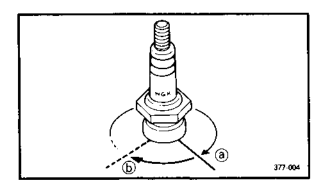


Spark plug:

20 Nm (2.0 m · kg, 14 ft · lb)



- Before installing a spark plug, clean the gasket surface and plug surface. Also it is advisable to apply a thin film of Anti Seize Compound to the spark plug threads to prevent future thread seizure.
- If a torque wrench is not available, a good estimate of the correct torque for the spark plug is a further 1/4 to 1/2 turns (b) on from finger tightness (a).







ELECTRICAL Battery inspection

CAUTION:

Be careful not to place the battery on its side. Before adding the battery fluid or recharging, be sure to remove it from the engine compartment. When checking the battery, make sure the breather hose is connected to the battery and is not pinched shut anywhere in the engine compartment.

A WARNING

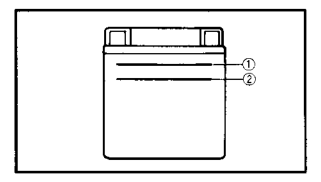
- Battery electrolyte is poisonous and dangerous, causing severe burns, etc. Contains sulfuric acid.
- Avoid contact with skin, eyes or clothing.
- Antidote: EXTERNAL-Flush with water.
- INTERNAL-Drink large quantities of water or milk. Follow with milk of magnesia, beaten egg or vegetable oil. Call a physician immediately.
- Eyes: Flush with water for 15 minutes and get prompt medical attention. Batteries produce explosive gases.
- Keep sparks, flame, cigarettes, etc., away.
 Ventilate when charging or using in an enclosed space. Always shield your eyes when working near batteries.
- KEEP OUT OF REACH OF CHILDREN.



- 1. Remove:
 - Battery

A WARNING

- When removing the battery, disconnect the negative lead first.
- Remove the battery to prevent acid loss during the impeller service.



2. Inspect:

Battery fluid level
 Battery fluid level low → Top up with
 distilled water.
 Fluid level should be between upper
 ① and lower ② level marks.

Filling steps:

- · Remove each filler cap using pliers.
- Fill with distilled water using a jug.
- When the acid is up to the UPPER LEVEL, allow the cell to stand for 20 minutes. If the acid level has dropped, add more acid up to the UPPER LEVEL once again.

CAUTION

Water other than distilled water contains minerals which are harmful to a battery; top up only with distilled water.

- 3. Inspect:
 - Battery fluid specific gravity
 Out of specification → Charge.



Specific gravity at 20°C (68°F): 1.28 Charging current:

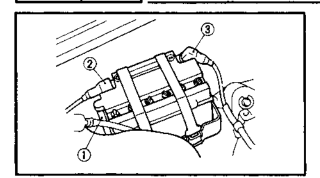
68.4 kC (1.9 Amps × 10 Hrs)

- 4. Install:
 - Filler cap

CAUTION:

Rinse off any acid from the battery case and wipe the battery dry prior to installation.



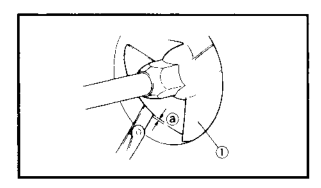


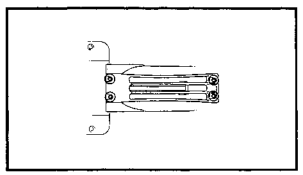
5. Install:

- Breather hose (1)
- Battery
- Positive lead ②
- Negative lead ③
- Battery band

CAUTION:

- Connect the positive red lead ⊕ to the battery terminal first.
- Make sure the battery leads are connected properly. Reversing the leads can seriously damage the electrical system.
- Make sure the breather hose is properly connected and is not obstructed.
- Coat the terminals with a water resistant grease to minimize terminal corrosion.





JET PUMP UNIT

Impeller inspection

- 1. Check:
 - Impeller ①
 Wear/Damage → Replace.
 Scratch/Nick → File/Grind.
- 2. Measure:
 - Impeller clearance @
 Out of specification → Replace.



Impeller clearance limit: 0.6 mm (0.024 in)

Measurement steps:

- Remove the battery.
- Remove the intake screen.
- Measure the clearance at all four points.
- Install the intake screen.

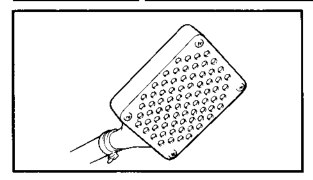


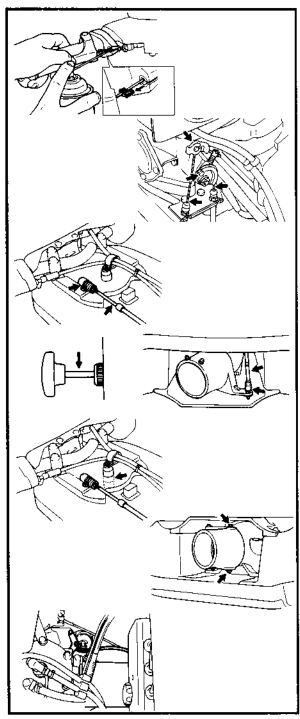
Bolt:

5 Nm (0.5 m · kg, 3.6 ft · lb)

Install the battery.







Bilge strainer inspection

- 1. Inspect:
 - Strainer
 Contamination → Clean.
 Crack/Damage → Replace.

Inspection steps:

- Remove the coupling cover.
- Disconnect the bilge strainer from the strainer holder.
- Inspect the bilge strainer.

GENERAL

Greasing point

- 1. Apply:
 - Throttle cable inner wire

NOTE: _

Squeeze the throttle lever and remove the seal. Spray a rust-inhibitor into the outer cable.



Recommended fluid: Rust-inhibitor

- Throttle cable inner wire
- Choke cable inner wire
- Cable joint
- Steering cable

NOTE: _

Remove the cable joint and apply a small amount of grease to the following parts.

- Steering pivot shaft bearing
- Choke knob shaft
- Bearing housing



Recommended grease: Water resistant grease

NOTE

- Fill in the bearing housing with water resistant grease from a nipple.
- Fill the grease slowly and carefully, as it can damage the hose and the joints.
- Refer to the "MAINTENANCE INTERVAL CHART".



CHAPTER 4 FUEL SYSTEM

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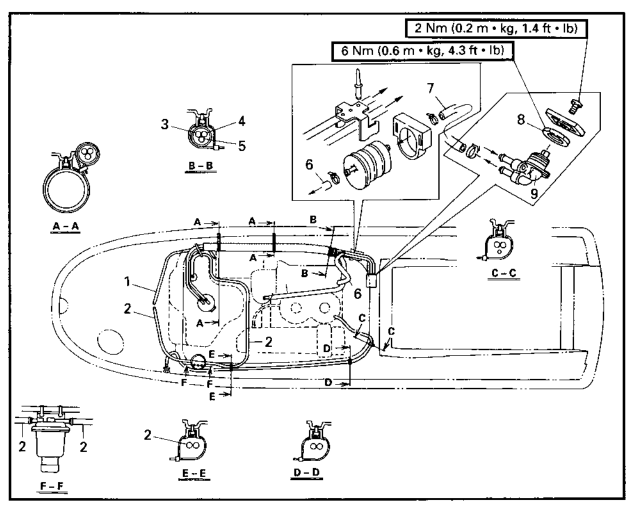




A WARNING

Gasoline (petrol) is highly flammable and explosive. Handle with special care.

FUEL LINE EXPLODED DIAGRAM



REMOVAL AND INSTALLATION CHART

Step	Procedure/Part name	Q'ty	Service points
	FUEL HOSE REMOVAL		Follow the left "Step" for removal.
1	Battery breather hose	1	
2	Air ventilation hose	3	
3	Fuel hose (RES)	1	
4	Fuel hose (ON)	1	
5	Fuel hose (return)	1	
6	Fuel hose (filter - pump)	1	
7	Fuel hose (OUT)	1	
8	Nut	1	
9	Fuel cock body	1	
			Reverse the removal steps for installation.



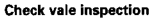
SERVICE POINTS

Fuel filter inspection

Refer to "FUEL SYSTEM" in chapter 3.

Fuel cock inspection

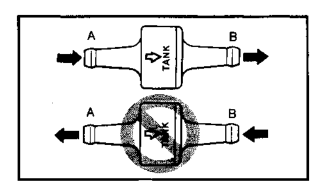
- 1. Check:
 - Fuel cock
 Unsmooth movement → Replace.
 Clog → Clean.



- 1. Check:
 - Check vale
 Out of specification → Replace.

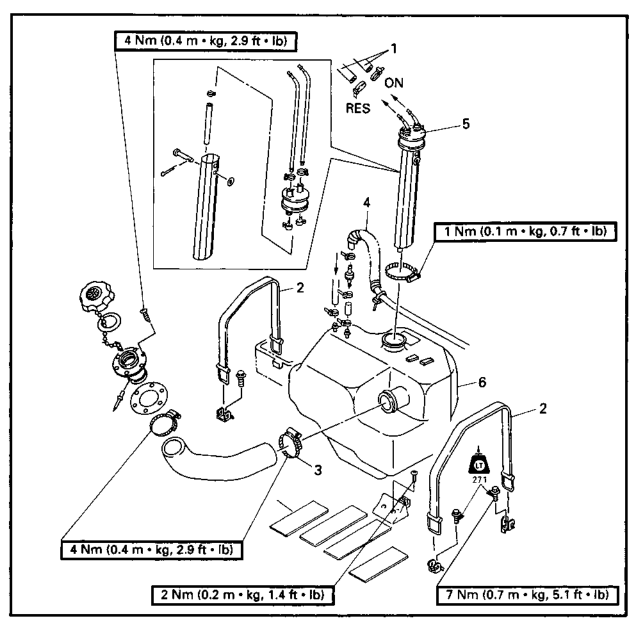


Flow from A to B





FUEL TANK EXPLODED DIAGRAM

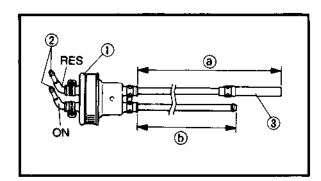


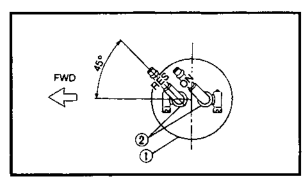
Step	Procedure/Part name	Q'ty	Service points
	FUEL TANK REMOVAL		Follow the left "Step" for removal.
	Battery		
1	Fuel hose	2	
2	Tank band	2	
3	Clamp	1	
4	Air ventilation hose	1	
5	Pipe joint assembly	1	<u> </u>
6	Fuel tank	1	1
	-		Reverse the removal steps for installation.



Pipe joint inspection

- 1. Inspect:
 - Pipe
 Bending/Damage → Replace.
 Contamination → Clean.
 - Pipe joint
 Wear/Crack → Replace.





Pipe joint installation

- 1. Install:
 - Pipe joint ①
 - Pipe ②
 - Hose ③
 - Clamp



Length @:

242 ± 2 mm (9.53 ± 0.08 in)

Length (6):

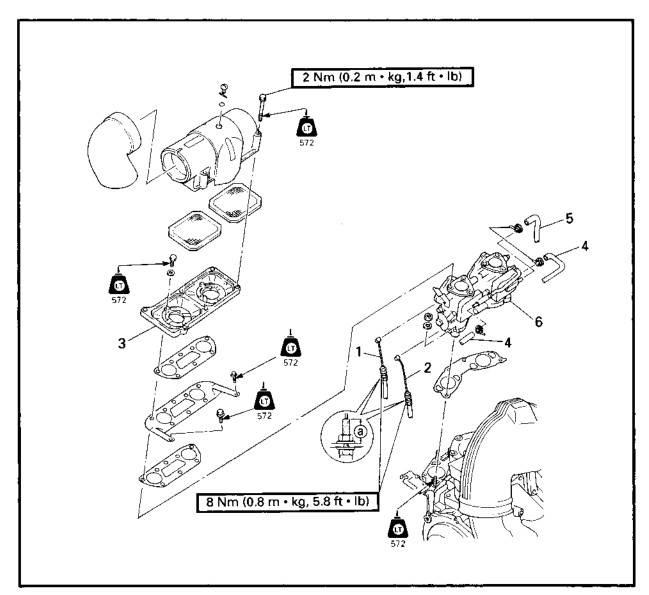
 $165 \pm 2 \text{ mm } (6.50 \pm 0.08 \text{ in})$

NOTE: __

Connect the hose for "RES" on the pipe side.



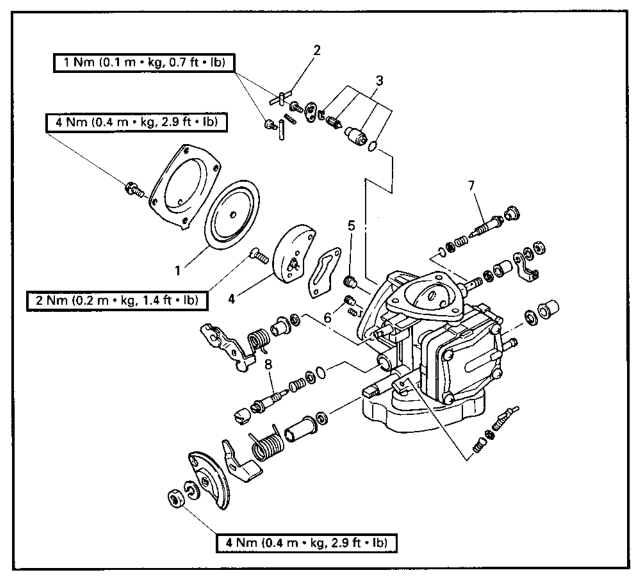
CARBURETOR REMOVAL EXPLODED DIAGRAM



Step	Procedure/Part name	Q'ty	Service points
	CARBURETOR REMOVAL		Follow the left "Step" for removal.
	Fuel cock		NOTE:
			Turn the fuel cock to "OFF".
1	Choke cable	1	Cable guide set position @:
2	Throttle cable	1	17 mm (0.67 in)
3	Cover 2	1	Between cable guide top and
4	Fuel hose	2	plate top.
5	Pulse hose	1	
6	Carburetor assembly	1	
	,		Reverse the removal steps for installation



CARBURETOR EXPLODED DIAGRAM



Step	Procedure/Part name	Q'ty	Service points
	CARBURETOR DISASSEMBLY		Follow the left "Step" for removal.
	Carburetor assembly		Refer to "CARBURETOR REMOVAL".
1	Diaphragm assembly	1	
2	Float arm	1	
3	Needle valve assembly	1	
4	Body assembly	1	
5	Main jet	1	
6	Pilot jet	1	
7	High speed screw	1	
8	Low speed screw	1	
			Reverse the removal steps for installation.

CAUTION:

Do not use steel wire for cleaning the jets as this may enlarge the jet diameters and seriously affect performance.

Diaphragm inspection

- 1. Inspect:
 - Diaphragm assembly Damage → Replace.

Float arm inspection

- 1. Inspect:
 - Float arm ①
 Bend/Damage → Repair or replace.
- 2. Measure:
 - Float arm height @



Float arm height: 0 ~ 0.2 mm (0 ~ 0.008 in)

NOTE: _____

- Measure the distance between the surface
 for the carburetor body and the top surface of the float arm.
- The float arm should be resting on the needle valve, but not compressing the needle valve.

Body assembly inspection

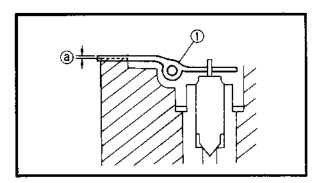
- 1. Inspect:
 - Body assembly ①
 Contamination → Clean.
 - Valve ②
 Damage → Replace.

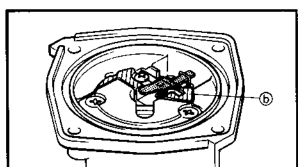
Needle valve inspection

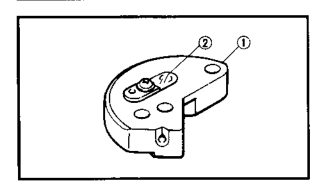
- 1. Inspect:
 - Needle valve
 - Valve seat
 Grooved wear @ → Replace.
 Dust ⊕ → Clean.

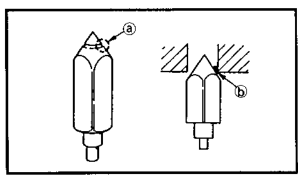
NOTE

Always replace the needle valve and valve seat as a set.









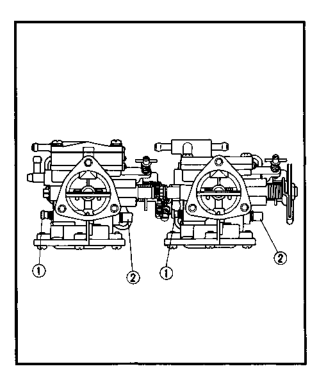


Jet and carburetor body inspection

- 1. Inspect:
 - Main jet
 - Pilot jet
 - Carburetor body Contamination → Clean.

High and low speed screws inspection

- 1. Inspect:
 - High speed screw
 - Low speed screw Bend/Wear → Replace.



High and low speed screws adjustment

- 1. Adjust:
 - · High speed screw
 - Low speed screw

Adjustment steps:

- Screw in the high speed screws ① or lower speed screws 2 until it is lightly seated.
- Back out by the specified number of turns.

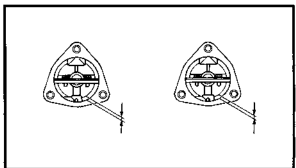


High speed screw:

1-1/8 (F), 1-1/2 (R) $\pm 1/4$ turns out

Low speed screw:

 $7/8 \pm 1/4$ turns out



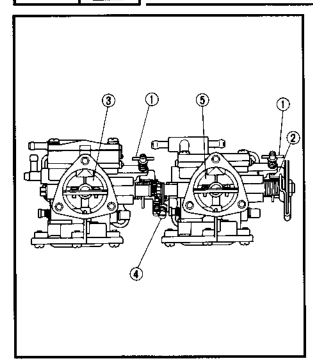
Throttle valve synchronization inspection and adjustment

- 1. Check:
 - Throttle valve synchronization Out of specification → Adjust.

Checking steps:

• While turning the throttle lever, check the opening of all throttle valves.





2. Adjust:

• Throttle valve synchronization

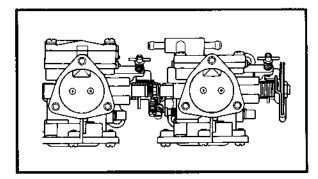
Adjustment steps:

 Turn out the idle adjust screws ① until their tips are apart from the throttle lever ②.

NOTE: _

Record the set position of the idle adjust screw.

- Check that the R throttle valve ③ is fully closed.
- Turn the synchronization screw 4 in or out until the F throttle valve 5 is fully closed.
- Turn in the idle adjust screws to the set position.



Choke valve synchronization inspection and adjustment

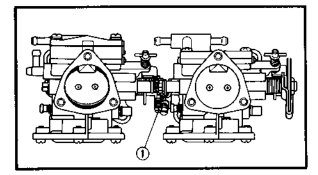
- 1. Check:
 - Choke valve synchronization
 Out of specification → Adjust.

Checking steps:

- While turning the choke lever, check the opening of all choke valves.
- 2. Adjust:
 - Choke valve synchronization



 Turn in or out the synchronization screw ① to bring all the choke valves into a fully closed position when the choke lever is turned on the closed side.

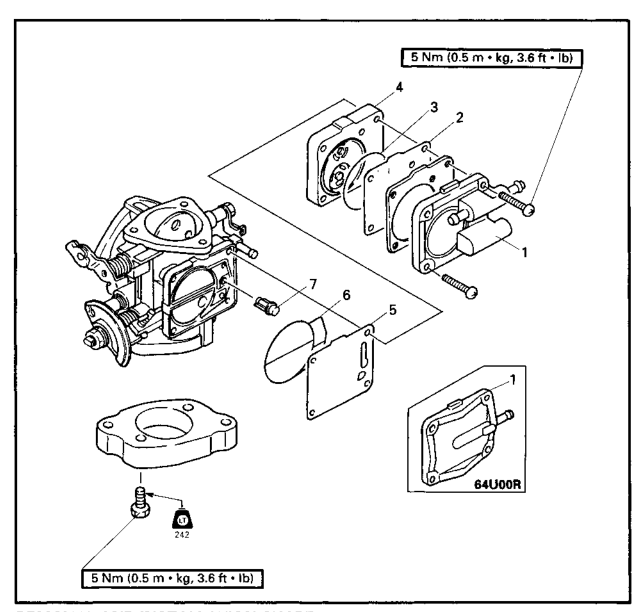


Carburetor assembly

- 1. Adjust:
 - Trolling speed
 Refer to "FUEL SYSTEM" in chapter
 3.



FUEL PUMP EXPLODED DIAGRAM



Step	Procedure/Part name	Q'ty	Service points
	FUEL PUMP DISASSEMBLY		Follow the left "Step" for removal.
	Carburetor assembly		Refer to "CARBURETOR REMOVAL".
1	Pump cover	1	
2	Diaphragm	1	
3	O-ring	1	
4	Diaphragm body assembly	1	
5	Diaphragm	1	
6	O-ring	1	
7	Filter	1	
			Reverse the removal steps for installation.



Fuel pump inspection

- 1. Inspect:
 - Diaphragm
 - Diaphragm body assembly Damage → Replace.

Filter inspection

- 1. Inspect:
 - Filter
 Contamination → Clean.
 Damage → Replace.

CHAPTER 5 POWER UNIT

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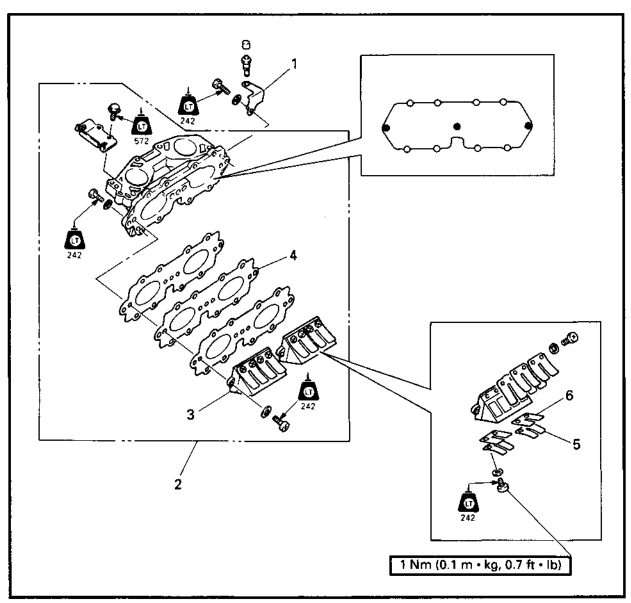
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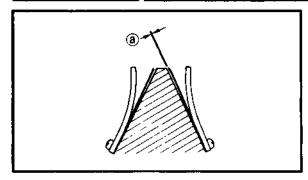


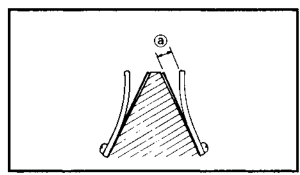
REED VALVE EXPLODED DIAGRAM



Step	Procedure/Part name	Q'ty	Service points
	REED VALVE REMOVAL		Follow the left "Step" for removal.
	Carburetor assembly		Refer to "CARBURETOR REMOVAL" in chapter 4.
1	Plate	1	
2	Intake manifold assembly	1	
3	Reed valve assembly	2	
4	Plate	1	
5	Valve stopper	4	
6	Reed valve	4	
	İ		Reverse the removal steps for installation







Reed valve inspection

- 1. Inspect:
 - Reed valve
 Crack/Damage → Replace.
- 2. Measure:
 - Valve bending ⓐ
 Out of specification → Replace.



Valve bending limit: 0.2 mm (0.008 in)

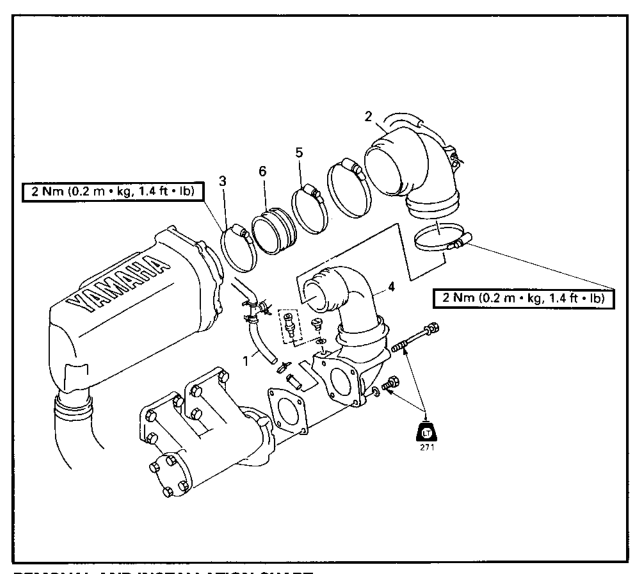
- 3. Measure:
 - Valve stopper height ⓐ
 Out of specification → Adjust or replace.



Valve stopper height: 9.0 ± 0.2 mm (0.35 ± 0.01 in)



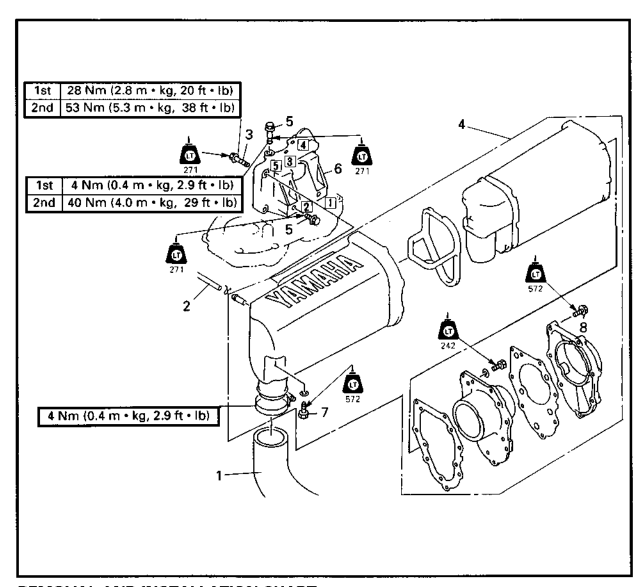
EXHAUST RING EXPLODED DIAGRAM



Step	Procedure/Part name	Q'ty	Service points
	EXHAUST RING REMOVAL		Follow the left "Step" for removal.
1	Water hose	1	
2	Exhaust joint	1	NOTE:
3	Clamp	1	 Pull and side the exhaust joint.
4	Ring	1	• Loosen the clamp at the muffler side.
5	Clamp	1	CAUTION
			Tighten the clamp, before installing the ring on the muffler.
6	Joint	1	
			Reverse the removal steps for installation.



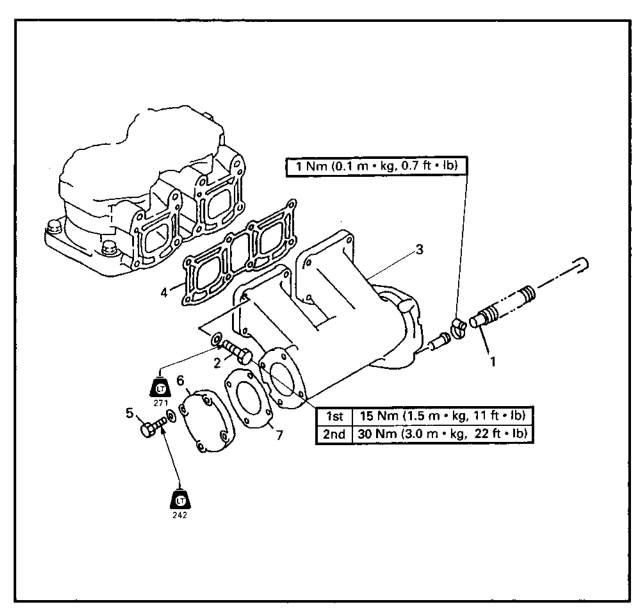
EXHAUST CHAMBER EXPLODED DIAGRAM



Step	Procedure/Part name	Q'ty	Service points
	EXHAUST CHAMBER REMOVAL		Follow the left "Step" for removal.
	Ring	ĺ	Refer to "EXHAUST RING".
1	Exhaust hose	1	
2	Water hose	1	
3	Bolt (muffler)	3	
4	Chamber assembly	1	CAUTION
5	Bolt (muffler stay)	5	***************************************
6	Muffler stay	1	Tighten the bolts in sequence.
7	Bolt (with washer)	1	
8	Bolt (with washer)	7	
			Reverse the removal steps for installation.



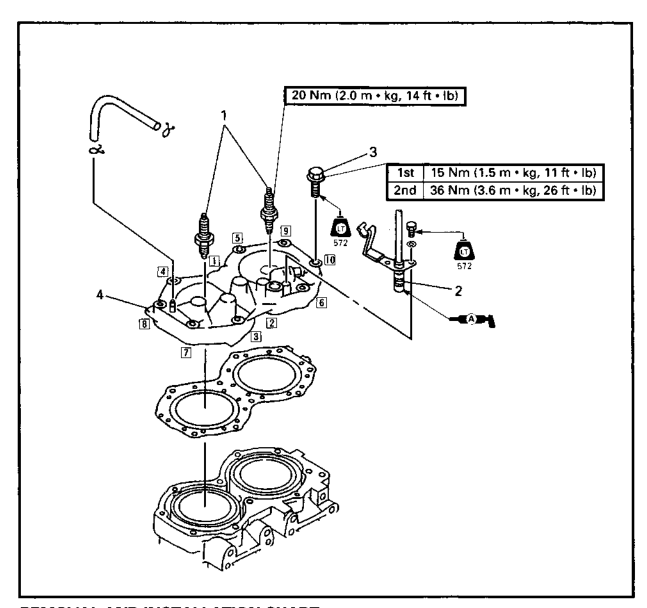
MUFFLER EXPLODED DIAGRAM



Step	Procedure/Part name	Q'ty	Service points
	MUFFLER REMOVAL		Follow the left "Step" for removal.
	Exhaust chamber		Refer to "EXHAUST CHAMBER".
1	Water inlet hose	1	
2	Bolt (with washer)	8	
3	Muffler	1	
4	Gasket	1	:
5	Bolt (with washer)	4	
6	Protector	1	
7	Gasket	1	
			Reverse the removal steps for installation.

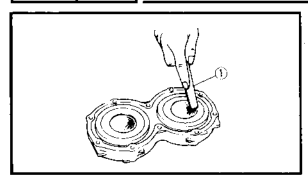


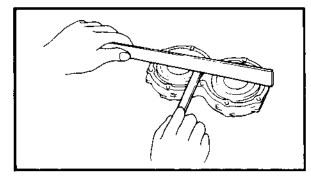
CYLINDER HEAD EXPLODED DIAGRAM



Step	Procedure/Part name	Q'ty	Service points
	CYLINDER HEAD REMOVAL		Follow the left "Step" for removal.
	Muffler		Refer to "MUFFLER".
1	Spark plug	2	
2	Thermo switch assembly	1	
3	Bolt (with washer)	10	CAUTION:
			Tighten the bolts in sequence and in two steps of torque.
4	Cylinder head	1	
			Reverse the removal steps for installation.







Cylinder head inspection

- 1. Eliminate:
 - Carbon deposits
 Use a rounded scraper ①.

	~-	
n.		-

Take care to avoid damaging the spark plug threads. Do not use a sharp instrument. Avoid scratching the aluminum.

- 2. Inspect:
 - Cylinder head water jacket
 Mineral deposits/Corrosion → Clean.
- 3. Measure:
 - Cylinder head warpage
 Out of specification → Resurface.



Warpage limit: 0.1 mm (0.004 in)

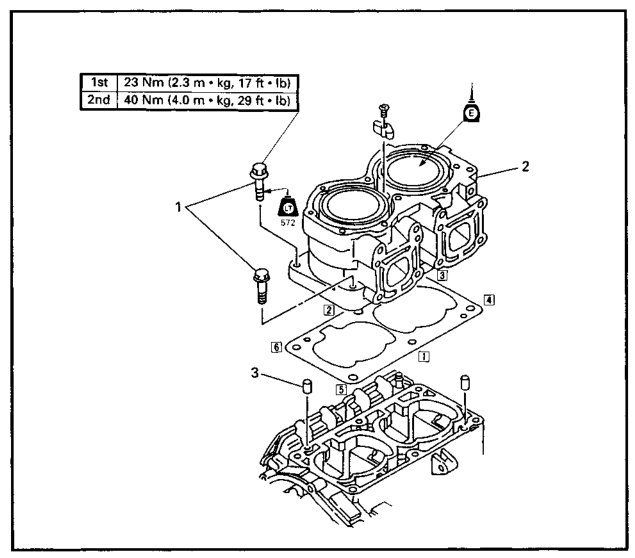
Measurement steps:

- Attach a straight edge and a thickness gauge to the cylinder head.
- Measure the warpage.



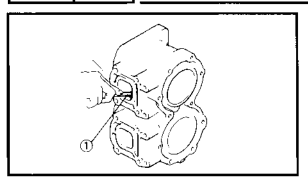


CYLINDER EXPLODED DIAGRAM



PER REMOVAL er head ith washer)	6	Follow the left "Step" for removal. Refer to "CYLINDER HEAD". CALITION: Tighten the bolts in sequence and in two
	6	CAUTION
ith washer)		
	1 1	Tighten the bolts in sequence and in two
		steps of torque.
er	1	CAUTION: After installing, check the smooth move-
	1 1	ment of the piston.
	2	Reverse the removal steps for installation.
		2



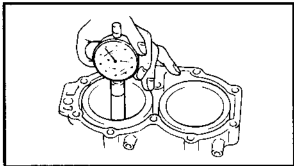


Cylinder inspection

- 1. Eliminate:
 - Carbon deposits Use a rounded scraper ①.

2. Inspect:

- Cylinder water jacket Mineral deposits/Corrosion → Clean.
- Cylinder inner surface Score marks → Repair or replace. Use #600 ~ 800 grit wet sandpaper.



D€

3. Measure:

• Cylinder bore "D" Use cylinder gauge. Out of specification \rightarrow Replace.

NOTE: _

Measure the cylinder bore "D" in several different directions. Then find the average of the measurements.

24	Standard	Limit
Cylinder bore "D"	81.00 ~ 81.02 mm (3.189 ~ 3.190 in)	81.10 mm (3.193 in)
Taper "T"	_	0.08 mm (0.003 in)
Out of round "R"	-	0.05 mm (0.002 in)

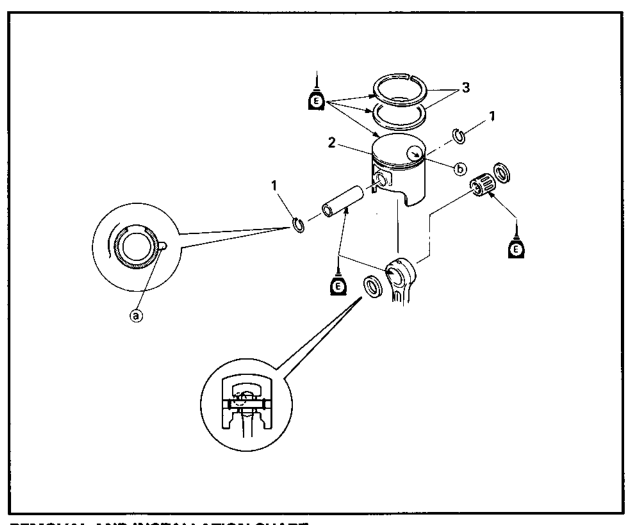
 $D = Maximum (D_1 \sim D_6)$

 $T = (Maximum D_1 \text{ or } D_2) - (Maximum D_5)$ or D₆)

 $R = (Maximum D_1, D_3 \text{ or } D_5) - (Minimum D_1, D_3 \text{ or } D_5)$ D₂, D₄ or D₆}



PISTON EXPLODED DIAGRAM

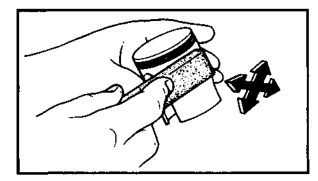


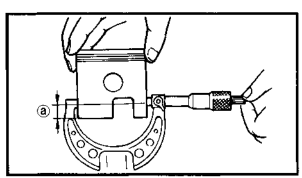
Step	Procedure/Part name	Q'ty	Service points
	PISTON REMOVAL		Follow the left "Step" for removal.
	Cylinder		Refer to "CYLINDER".
1	Piston pin clip	4	CAUTION:
			Do not allow the clip open ends to meet the piston pin slot (a).
2	Piston	2	NOTE:
			Be sure the arrow (b) side is positioned exhaust side.
3	Piston ring	4	CALTION
			Align each end gap with the locating pin.
			Reverse the removal steps for installation.



Piston inspection

- 1. Eliminate:
 - Carbon deposits
 From the piston crown and ring groove.





2. Inspect:

Piston wall
 Score marks → Repair or replace.
 Use #600 ~ 800 grit wet sandpaper.

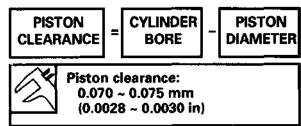
3. Measure:

Piston skirt diameter
 Use micrometer.
 Out of specification → Replace.

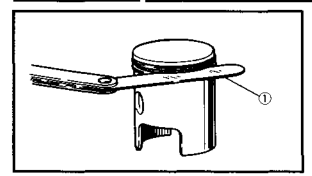
K	Piston diameter	Distance @
	25 ~ 80.950 mm 36 ~ 3.187 in)	10 mm (0.39 in)

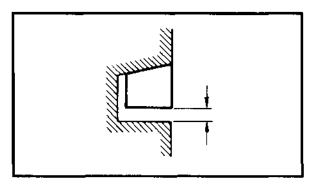
4. Calculate:

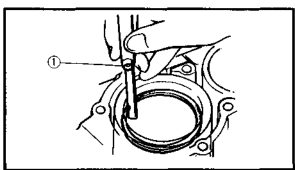
Piston clearance
 Out of specification → Replace piston, piston rings as a set.











Piston ring inspection

- 1. Measure:
 - Side clearance
 Out of specification → Replace piston and/or ring.

Use a thickness gauge ①.



Side clearance:

Top 2nd 0.01 ~ 0

0.01 ~ 0.03 mm (0.0004 ~ 0.0012 in)

- 2. Measure:
 - End gap
 Out of specification → Replace rings as a set.

Use a thickness gauge ①.



End gap:

Top 2nd

0.2 ~ 0.4 mm (0.008 ~ 0.016 in)

NOTE: __

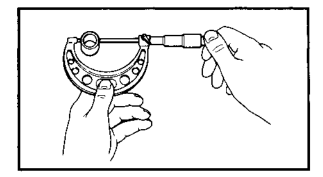
- Install the piston ring in the cylinder.
- Push the ring with the piston crown.

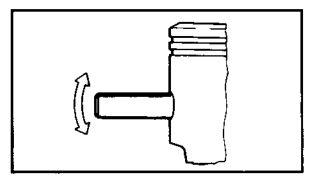
Piston pin and bearing inspection

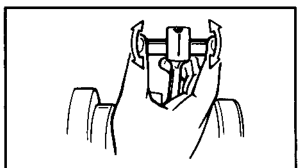
- 1. inspect:
 - Piston pin
 - Bearing

Signs of heat discoloration → Replace.









2. Measure:

 Piston pin outside diameter Use micrometer.
 Out of limit → Replace.



Piston pin outside diameter: Standard 19.995 ~ 20.000 mm (0.7872 ~ 0.7874 in) Limit 19.98 mm (0.786 in)

3. Check:

 Free play (when the piston pin is in place in the piston)

There should be no noticeable free play.

Free play is noticeable → Replace piston pin and/or piston.

4. Check:

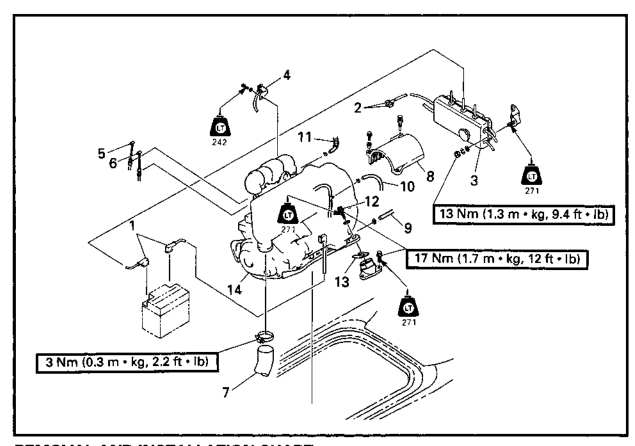
Free play

There should be no noticeable free play.

Free play is noticeable \rightarrow Inspect the connecting rod for wear/Replace the pin and/or connecting rod as required.



ENGINE UNIT REMOVAL EXPLODED DIAGRAM



Step	Procedure/Part name	Qʻty	Service points
	ENGINE UNIT REMOVAL		Follow the left "Step" for removal.
	Fuel tank assembly		Refer to "FUEL TANK" in chapter 4.
1	Battery lead	2	
2	Handle switch lead coupler	2	
3	Electrical box	1	
4	Grease nipple plate	1	
5	Choke cable	1	
6	Throttle cable	1	
7	Exhaust hose	1	
8	Coupling cover	1	1
9	Water inlet hose	1	
10	Pilot water hose	1	
11	Fuel hose (fuel filter - carburetor)	1	-
12	Engine mounting bolt	4	
13	Shim	*	
14	Engine unit	1	
			Reverse the removal steps for installation.

^{*:} As required



Shim removal

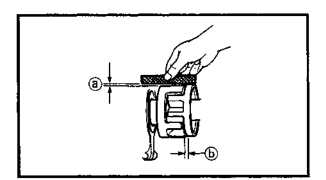
- 1. Remove:
 - Shim

A I	_	•	Ŧ	٠.

Mark the engine mounting shim packs prior to the mounting bolt removal for ease of reassembly and coupling alignment.

Mount bracket inspection

- 1. Inspect:
 - Mount bracket
 Crack/Damage → Replace.



Coupling clearance inspection

- 1. Check:
 - Clearance @
 - Clearance ⊕
 Out of specification → Adjust using shim.

NOTE:

- Before measuring the clearance, remove the coupling rubber.
- Attach a straight edge and a thickness gauge.



Clearance @:

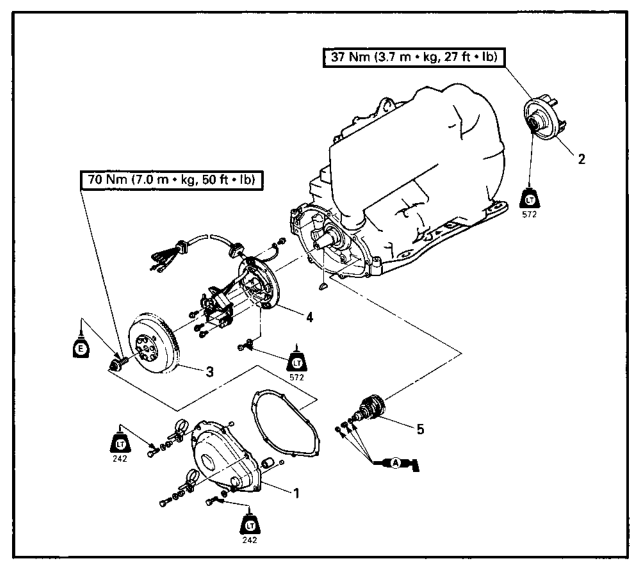
0 ~ 1.0 mm (0 ~ 0.039 in)

Clearance (b):

2 ~ 4 mm (0.079 ~ 0.157 in)

FLYWHEEL MAGNETO AND BASE

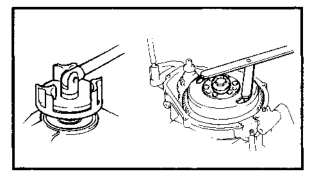
FLYWHEEL MAGNETO AND BASE EXPLODED DIAGRAM



Step	Procedure/Part name	Q'ty	Service points
	FLYWHEEL MAGNETO AND BASE DISASSEMBLY		Follow the left "Step" for removal.
	Fuel tank		Refer to "FUEL TANK" in chapter 4.
1	Flywheel cover	1	
2	Coupling flange	1	
3	Flywheel magneto	1	
4	Base assembly	1	NOTE:
			Align the punch mark on the crankcase with punch mark on the base assembly.
5	Idle gear assembly	1	
			Reverse the removal steps for installation.

FLYWHEEL MAGNETO AND BASE





SERVICE POINTS

Coupling flange removal and installation

- 1. Remove and install:
 - Coupling flange



Coupler wrench: YW-38741/90890-06425 Flywheel holder: YB-06139/90890-06522

Flywheel magneto removal and installation

- 1. Remove and install:
 - Bolt

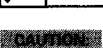


Flywheel holder: YB-06139/90890-06522

- 2. Remove:
 - Flywheel magneto



Flywheel puller: YB-06117/90890-06521



To prevent damage to the engine or tools, screw in the flywheel puller set-bolts evenly and completely so that the puller plate is parallel to the flywheel.

Coupling flange inspection

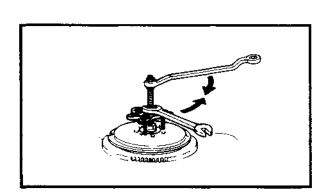
- 1. Inspect:
 - Coupling flange
 Wear/Damage → Replace.

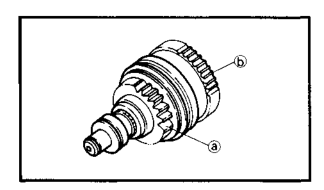
Flywheel magneto inspection

- 1. Inspect:
 - Flywheel gear
 Wear/Damage → Replace.



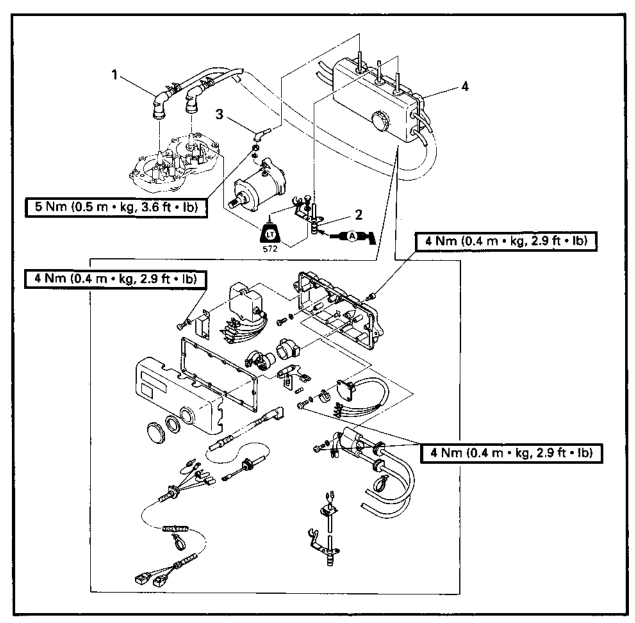
- 1. Inspect:
 - Pinion gear @
 - Inner gear (b)
 Wear/Damage → Replace.
- 2. Check:
 - Clutch movement
 Unsmooth movement → Replace.







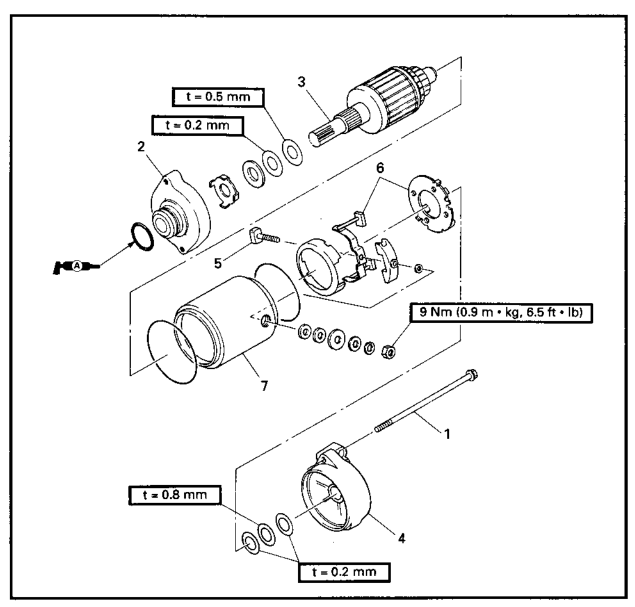
ELECTRICAL UNIT EXPLODED DIAGRAM



Step	Procedure/Part name	Q'ty	Service points
	ELECTRICAL UNIT REMOVAL		Follow the left "Step" for removal.
	Electrical box		Refer to "ENGINE UNIT REMOVAL".
	Base assembly		Refer to "FLYWHEEL MAGNETO AND BASE".
1	Spark plug cap	2	
2	Thermo switch	1	
3	Starter motor negative lead	1	
4	Housing	1	
			Reverse the removal steps for installation.

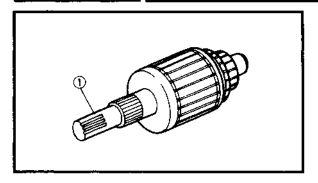


STARTER MOTOR EXPLODED DIAGRAM



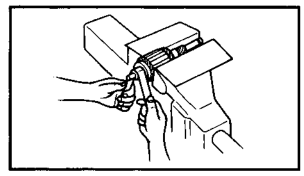
Step	Procedure/Part name	Q'ty	Service points
	STARTER MOTOR DISASSEMBLY		Follow the left "Step" for removal.
	Starter motor assembly		Refer to "CRANKCASE".
1	Through bolt	2	
2	Front bracket	1	
3	Armature assembly	1	
4	Rear bracket	1	
5	Bolt	1	
6	Brush holder	1	
7	York assembly	1	
			Reverse the removal steps for installation.





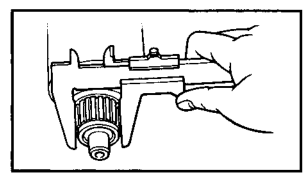
Pinion inspection

- 1. Inspect:
 - Pinion teeth ①
 Wear/Damage → Replace.



Armature inspection

- 1. Inspect:
 - Commutator
 Dirty → Clean with #600 abrasive paper.

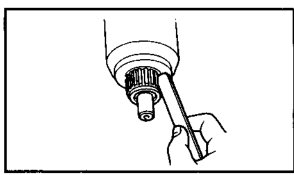


2. Measure:

Commutator diameter
 Out of specification → Replace.



Commutator diameter: Limit 27 mm (1.06 in)

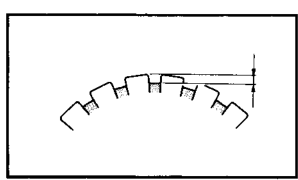


3. Check:

 Commutator undercut Clog/Dirt → Clean.

NOTE:

Remove all particles of mica and metal using compressed air.



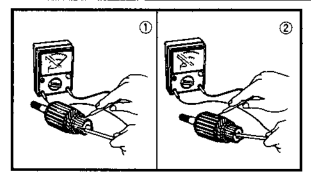
4. Measure:

Commutator undercut
 Out of specification → Replace.



Commutator undercut: Limit 0.2 mm (0.01 in)

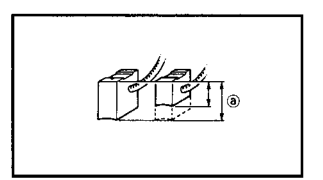




5. Inspect:

Armature coil continuity
 Out of specification → Replace.

	Armature coil continuity:	
Comr	nutator segments ①	Continuity
Segment - Laminations ②		Discontinuity
Segn	nent - Shaft	Discontinuity

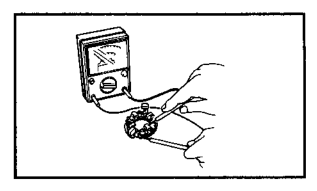


Brush holder inspection

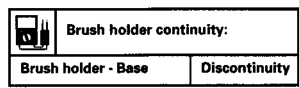
- 1. Measure:
 - Brush length @
 Out of specification → Replace.

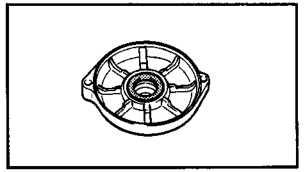


Brush length: Limit 6.5 mm (0.26 in)



- 2. Check:
 - Brush holder continuity
 Out of specification → Replace.



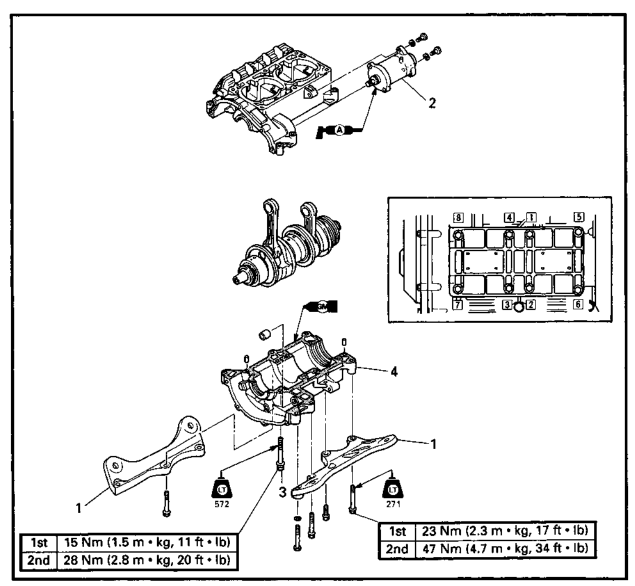


Cover inspection

- 1. Inspect:
 - Cover bushing
 Wear/Damage → Replace the cover.



CRANKCASE EXPLODED DIAGRAM

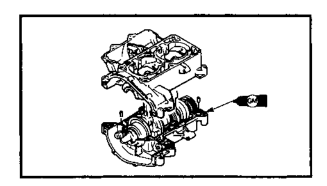


Step	Procedure/Part name	Q'ty	Service points
	CRANKCASE DISASSEMBLY		Follow the left "Step" for removal.
	Base assembly		Refer to "FLYWHEEL MAGNETO AND BASE".
	Piston		Refer to "PISTON".
1	Engine mount bracket	2	
2	Starter motor	1	
3	Bolt (with washer)	8	NOTE:
4	Crankcase	1	Tighten the bolts in sequence and in two steps of torque.
			Reverse the removal steps for installation.



Crankcase inspection

- 1. Inspect:
 - Contacting surface
 Scratch → Replace.
 - Crankcase
 Crack/Damage → Replace.



Crankcase installation

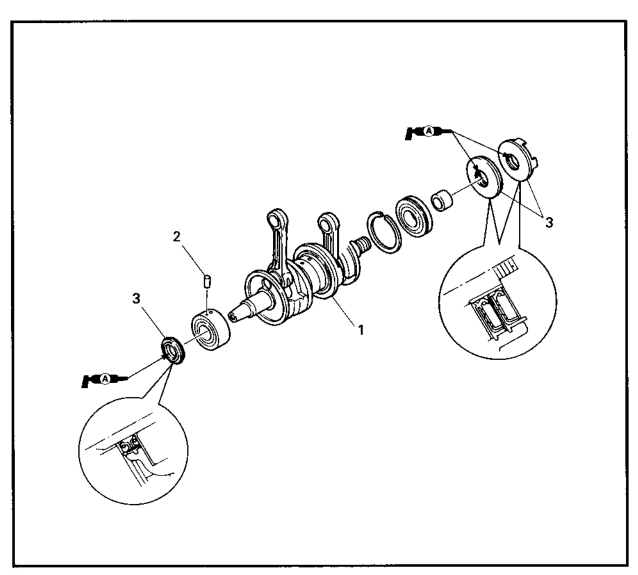
- 1. Apply:
 - Gasket Maker

NOTE: ______Clean the contacting surface of crankcase before applying the Gasket Maker.

- 2. Check:
 - Crankshaft
 Rough action → Repair.

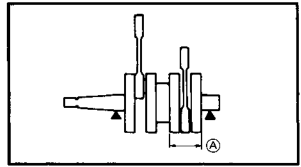


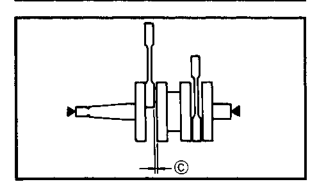
CRANKSHAFT EXPLODED DIAGRAM

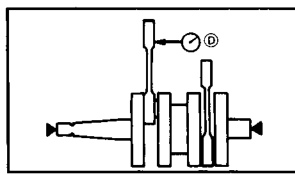


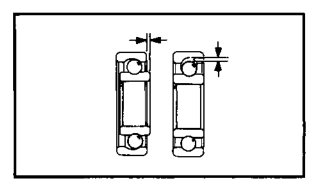
Step	Procedure/Part name	Q'ty	Service points
	CRANKSHAFT REMOVAL		Follow the left "Step" for removal.
	Crankcase		Refer to "CRANKCASE".
1	Crankshaft assembly	1	CAUTION
			 Do not allow the bearing clip open ends to meet the crankcase contacting surface. Place the locating pins on the bearing into the crankcase body groove.
2	Dowel pin	5	
3	Oil seal	3	
			Reverse the removal steps for installation.











SERVICE POINTS

Crankshaft inspection

- 1. Measure:



Crank width:

61.95 ~ 62.00 mm (2.439 ~ 2.441 in)

2. Measure:

Deflection ®
 Use a dial gauge.
 Out of specification → Replace.



Maximum deflection: 0.05 mm (0.002 in)

3. Measure:

Big end side clearance ©
 Use a thickness gauge.
 Out of specification → Replace.



Big end side clearance: 0.25 ~ 0.75 mm (0.010 ~ 0.030 in)

4. Measure:

Small end free play ®
 Use a dial gauge.
 Out of specification → Replace.



Small end free play: 2.0 mm (0.08 in)

5. Inspect:

Crankshaft bearing
 Pitting/Damage → Replace.

NOTE: ___

Lubricate the bearings immediately after examining them to prevent rusting.

6. Inspect:

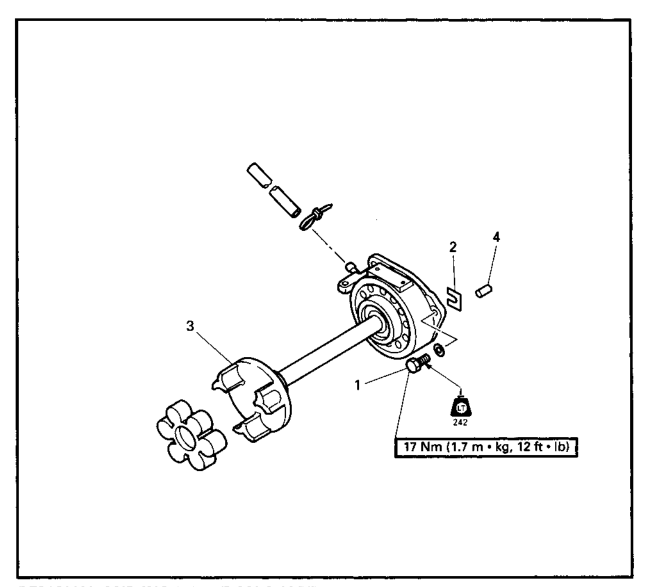
Crankshaft oil seal
 Wear/Damage → Replace.



INTERMEDIATE HOUSING REMOVAL



INTERMEDIATE HOUSING REMOVAL EXPLODED DIAGRAM

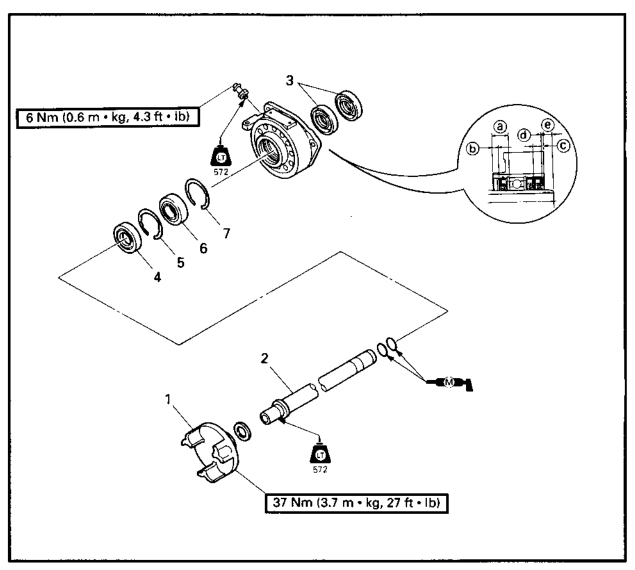


Step	Procedure/Part name	Q'ty	Service points
—	INTERMEDIATE HOUSING REMOVAL		Follow the left "Step" for removal.
	Engine unit		Refer to "ENGINE UNIT REMOVAL".
1	Bolt (with washer)	3	
2	Shim	*	NOTE: Install the previously marked shims back into their original location.
3	Bearing housing assembly	1	
4	Pin	2	
			Reverse the removal steps for installation.

^{*:} As required

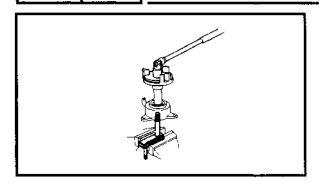


INTERMEDIATE HOUSING EXPLODED DIAGRAM



Step	Procedure/Part name	Q'ty	Service points
	INTERMEDIATE HOUSING DISASSEMBLY		Follow the left "Step" for removal.
	Bearing housing assembly		Refer to "INTERMEDIATE HOUSING REMOVAL".
1	Coupling	1	
2	Shaft	1	Distance:
3	Oil seal	2	(0.69 ~ 0.71 in)
4	Oil seal	1	(0.25 ~ 0.28 in)
5	Clip	1	©: 10.3 ~ 10.7 mm (0.41 ~ 0.42 in)
6	Bearing	1	(0.06 ~ 0.08 in)
7	Clip	1	©: 19.5 ~ 20.5 mm (0.77 ~ 0.81 in
			Reverse the removal steps for installation







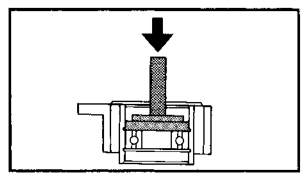
Coupling removal and installation

- 1. Remove and install:
 - Coupling



Coupler wrench: YW-38741/90890-06425 Shaft holder:

YW-38742/90890-06069



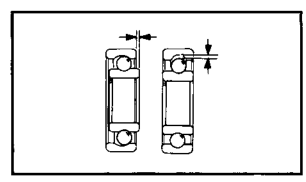
Bearing removal and installation

- 1. Remove and install:
 - Bearing



Driver rod:

YB-06071/90890-06606 Bearing outer race attachment: YB-06016/90890-06626



Bearing inspection

- 1. Inspect:
 - Bearing
 Rotate inner race by hand.

 Rough spots/Seizure → Replace.
 - Shaft
 Pitting/Damage → Replace.
 - Hose
 Wear/Cracks → Replace.

Coupling inspection

- 1. Inspect:
 - Coupling flange
 - Coupling rubber
 Wear/Damage → Replace.

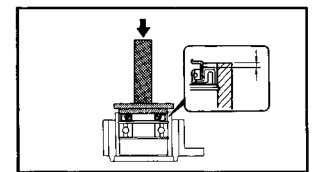
Oil seal instaliation

- 1. install:
 - Oil seat [T = 10 mm (0.38 in)]



Driver rod:

YB-06071/90890-06606 Bearing outer race attachment: YB-06016/90890-06626



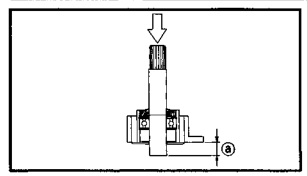
NOTE: _

Fill the with water resistant grease clip inner circumference before installing the oil seal.



INTERMEDIATE HOUSING





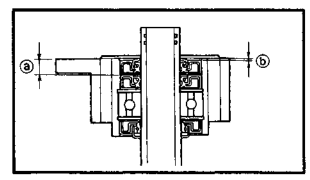


Shaft



Distance @:

19.5 ~ 20.5 mm (0.77 ~ 0.81 in)



3. Install:

• Oil seal



Distance @:

10.3 ~ 10.7 mm (0.41 ~ 0.42 in)

Distance (b):

1.6 ~ 2.0 mm (0.06 ~ 0.08 in)

NOTE: _

Fill the with water resistant grease clip inner circumference before installing the oil seal.

- 4. Fill:
 - Shaft



Water resistant grease: 8 cm³ (0.5 cu.ln)



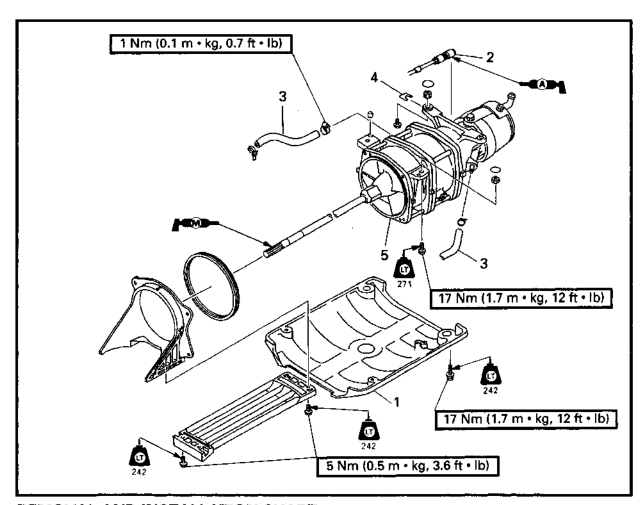
CHAPTER 6 JET PUMP UNIT

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Drive shaft and bearing removal	
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Drive shaft inspection	
Bearing inspection	
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Impeller installation	
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REMOVAL AND INSTALLATION CHART	
SERVICE POINTS	6-6
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Hose inspection	





JET PUMP UNIT REMOVAL EXPLODED DIAGRAM



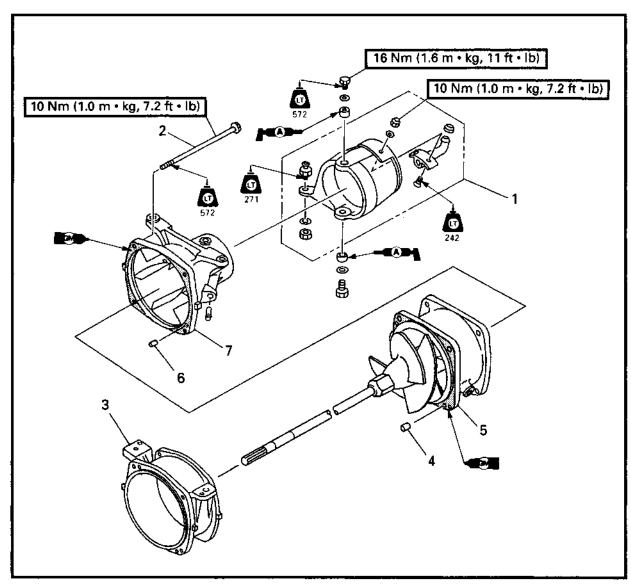
Step	Procedure/Part name	Q'ty	Service points
	JET PUMP UNIT REMOVAL	-	Follow the left "Step" for removal.
1	Ride plate	1	·
2	Steering cable joint	1	
3	Water hose	2	
4	Shim	*	NOTE: Mark jet pump mounting shim packs prior to the mounting bolt removal for ease of reassembly.
5	Jet pump unit	1	NOTE: Pull the jet pump unit until upward (if the hull is upside down) to release it from the knock pins and pull it straight backward.
			Reverse the removal steps for installation.

^{*:} As required





DEFLECTOR, NOZZLE AND DUCT EXPLODED DIAGRAM



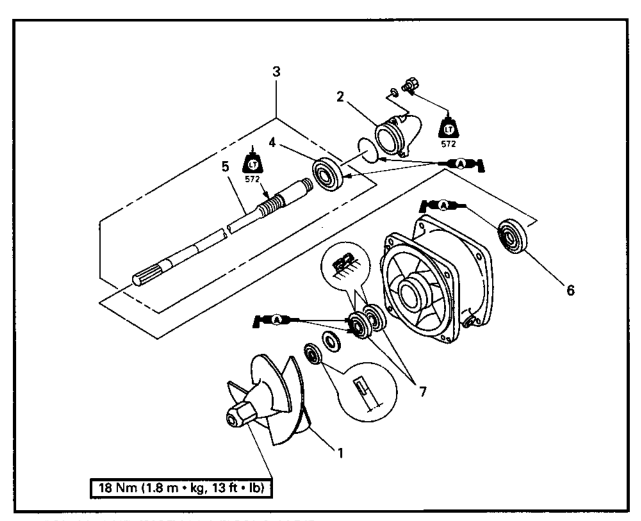
Step	Procedure/Part name	Q'ty	Service points
	DEFLECTOR, NOZZLE AND DUCT REMOVAL		Follow the left "Step" for removal.
	Jet pump unit		Refer to "JET PUMP UNIT REMOVAL".
1	Nozzle deflector assembly	1	
2	Boit	4	
3	Housing	1	
4	Pin	2	
5	Impeller duct assembly	1	
6	Pin	1	
7	Nozzle	1	
			Reverse the removal steps for installation







IMPELLER AND DRIVE SHAFT EXPLODED DIAGRAM

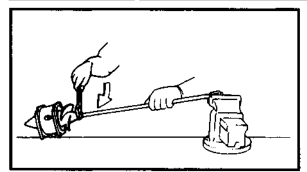


Step	Procedure/Part name	Q'ty	Service points
	IMPELLER AND DRIVE SHAFT DISASSEMBLY		Follow the left "Step" for removal.
	Impeller duct assembly		Refer to "DEFLECTOR, NOZZLE AND DUCT".
1	Impeller	1	NOTE:
			The impeller has a left-hand thread. Turn the impeller clockwise to loosen it.
2	Сар	1	
3	Drive shaft assembly	1	
4	Bearing (rear)	1	
5	Drive shaft	1	
6	Bearing (front)	1	
7	Oil seal	2	
			Reverse the removal steps for installation.



IMPELLER AND DRIVE SHAFT





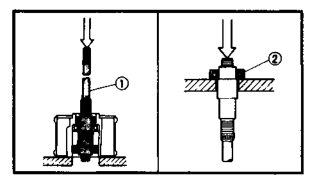
SERVICE POINTS

Impeller removal

- 1. Remove:
 - Impeller



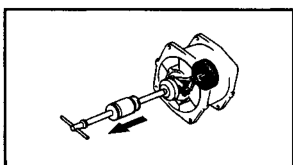
Drive shaft holder: YB-06049/90890-06518



Drive shaft and bearing removal

- 1. Remove:
 - Drive shaft and bearing (rear) ①
 - Bearing (rear) ②

NOTE:	··- ·· · · · · · · · · · · · · · · · ·	
Use a press.		
		



- 2. Remove:
 - Bearing (front)



Slide hammer set: 90890-06523 YB-06096/90890-06531

Impeller inspection

Refer to "JET PUMP UNIT" in chapter 3.

Drive shaft inspection

- 1. Inspect:
 - Drive shaft
 Wear/Damage → Replace.

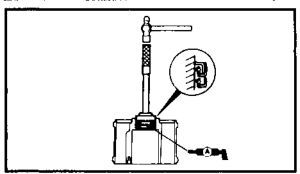
Bearing inspection

- 1. Inspect:
 - Bearing (front and rear)
 Rotate inner race by hand.
 Rough spot/Seizure → Replace.



IMPELLER AND DRIVE SHAFT





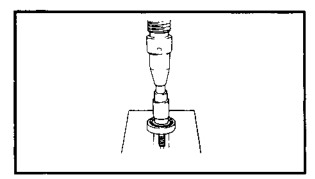
Oil seal and bearing installation

- 1. Install:
 - Oil seal



Driver rod:

YB-06071/90890-06606 Ball bearing attachment: YB-06156/90890-06634



- 2. install:
 - Bearing (front)
 - Drive shaft and bearing

NOTE: _____Use a press.

- 3. Fill:
 - Between the drive shaft and duct

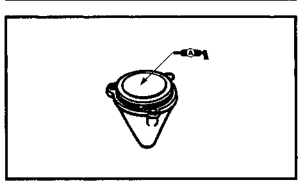


Water resistant grease: 24 cm³ (1.45 cu. in)

- 4. Install:
 - Bearing (rear)



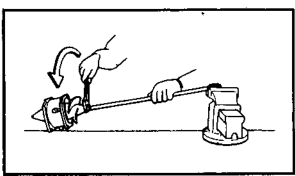
Bearing inner race attachment: YB-34474/90890-06662



- 5. Fill:
 - Into the cap



Water resistant grease: 21 cm³ (1.3 cu. in)



Impeller installation

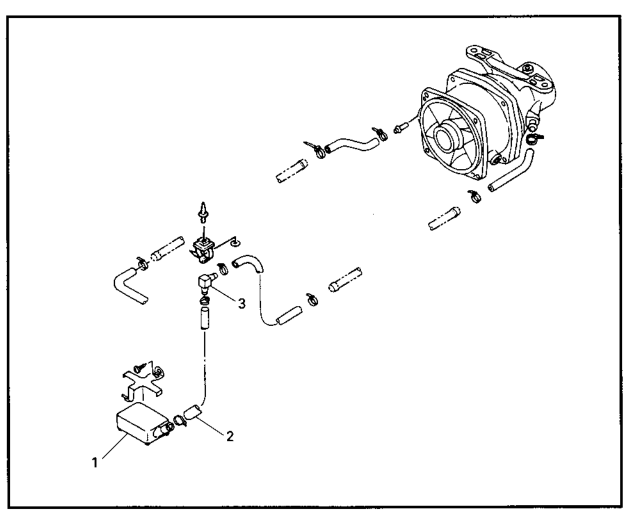
- 1. Install:
 - Impeller



Drive shaft holder: YB-06049/90890-06518



BILGE SYSTEM EXPLODED DIAGRAM



REMOVAL AND INSTALLATION CHART

Step	Procedure/Part name	Q'ty	Service points
	BILGE SYSTEM REMOVAL		Follow the left "Step" for removal.
1	Bilge strainer	1	
2	Bilge hose	1	
3	Hose joint	1	
			Reverse the removal steps for installation.

SERVICE POINTS

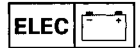
Bilge strainer inspection

Refer to "JET PUMP UNIT" in chapter 3.

Hose inspection

- 1. Inspect:
 - Hose

 $\label{eq:Crack/Wear/Damage} \textbf{Crack/Wear/Damage} \rightarrow \textbf{Replace}.$

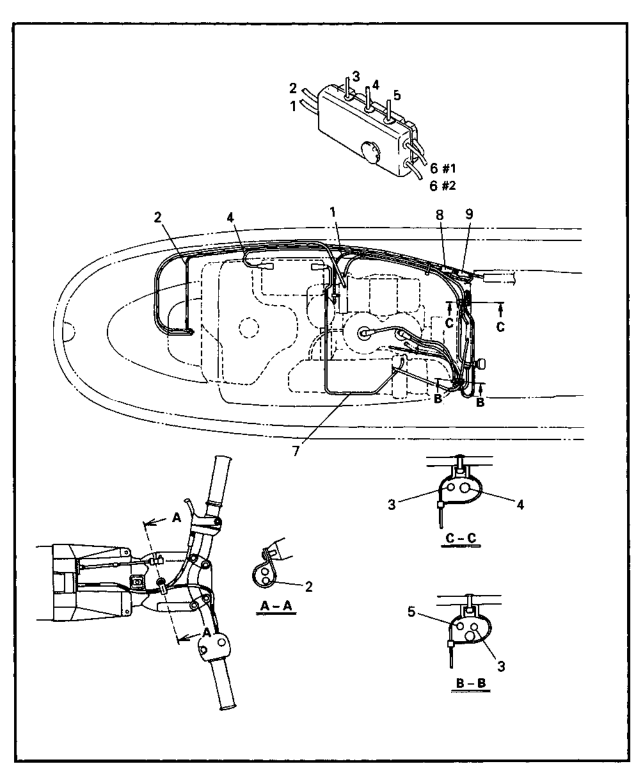


CHAPTER 7 ELECTRICAL SYSTEM

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DECTIFIED DECLII ATOD	



ELECTRICAL COMPONENTS



- 1 Flywheel magneto base lead
- 2 Handle switch lead
- 3 Thermo sensor lead
- 4 Battery (positive) lead
- 5 Starter motor (positive) lead

- 6 High tension cord
- 7 Battery (negative) lead
- 8 2P connector (Black)
- 9 2P connector (White)

ELECTRICAL ANALYSIS

ELECTRICAL ANALYSIS INSPECTION

7.				
	ıring instrun			
dled with	special care	e, or corre	ct measi	110
ment is in	npossible.			
On an ins	strument po	wered by	dry bat	ter
ies, the	batteries'	voitage	should	be
checked	periodically	and th	a hatta	ria

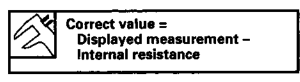
NOTE:
"O-O" indicates the terminals between
which there is electrical continuity; i.e., a closed circuit in the given switch position.

Low resistance measurement

replaced, if necessary.

When measuring resistance of 10 Ω or less using the digital tester, the correct measurement cannot be obtained because of the tester's internal resistance.

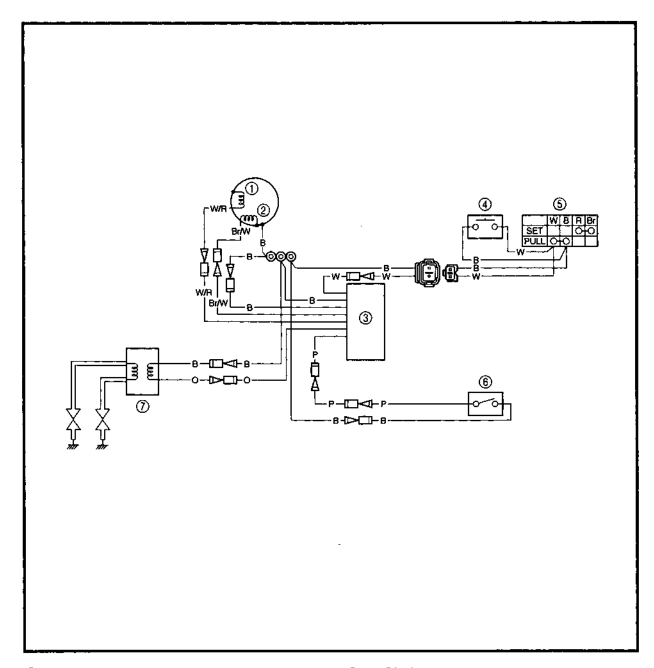
To obtain the correct value, subtract this internal resistance from the displayed measurement.



NOTE: _____
The internal resistance of the tester can be obtained by connecting both of its terminals.



IGNITION SYSTEM WIRING DIAGRAM



- ① Pulser coil
- ② Charge coil
- ③ CDI unit
- Stop switch
- **5** Engine stop switch
- **6** Thermo switch
- (7) Ignition coil

B : Black

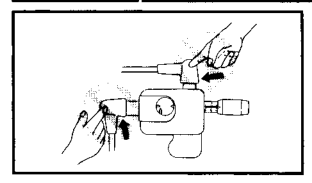
Br/W: Brown/White

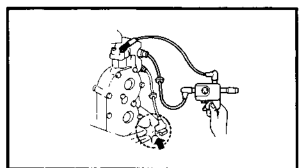
O: Orange

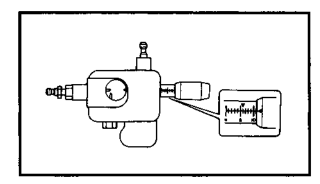
P : Pink

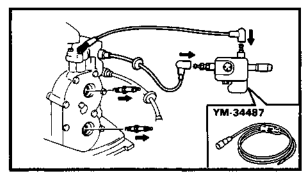
W: White

W/R: White/Red









IGNITION SPARK GAP

▲ WARNING

- While making a spark check be careful not to touch any of the "Ignition spark gap tester" lead wires.
- When doing the spark test, take special care not to allow leakage from the removed plug cap.
- This check is likely to produce sparks, so be sure that no flammable gas or fluid is in the vicinity.

1. Check:

Ignition spark gap
 Out of specification → Replace.



Spark gap: 9 mm (0.35 in)

Checking steps:

 Adjust the spark gap to specification by turning the adjusting knob.



Spark gap tester: YM-34487/90890-06754

- Connect the spark plug cap to the spark gap tester.
- Remove the spark plugs from the engine.
- Crank the engine and check the sparks from the ignition system through the discharge window.

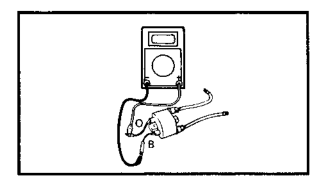


SPARK PLUG

Refer to "GENERAL" in CHAPTER 3.

SPARK PLUG CAP

- 1. Inspect:
 - Spark plug cap
 Loosen → Tighten.
 Crack/Damage → Replace.



IGNITION COIL

- 1. Inspect:
 - High tension cord
 Cracks/Damage → Replace.
- 2. Measure:
 - Primary coil resistance
 Out of specification → Replace.



Primary coil resistance: Orange (O) – Black (B) 0.078 ~ 0.106 Ω at 20°C (68°F)

NOTE: _

When measuring the resistance of 10 Ω or less using the digital tester, the correct measurement cannot be obtained. Refer to "Lower resistance measurement".

- 3. Measure:
 - Secondary coil resistance
 Out of specification → Replace.



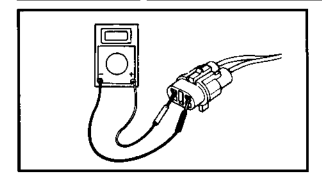
Secondary coil resistance: High tension cords $3.5 \sim 4.7 \text{ k}\Omega$ at 20°C (68°F)

NOTE: _

Remove the spark plug cap from the high tension cord.

IGNITION SYSTEM

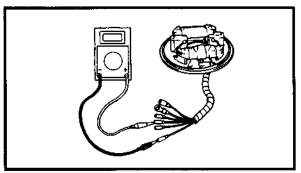


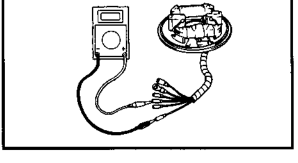


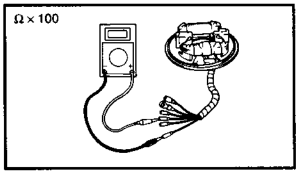
ENGINE STOP SWITCH

- 1. Check:
 - Continuity Out of specification → Replace.

	Engine stop continuity: (Black coupler)				
Lock plate		Position	Lea	ıds	
LOCK	hiare	Position	White	Black	
Installed		Free			
mstar	ieu	Push	0		
Removed		Free	0	— 0	
Literio		Push	0	0	







CHARGE COIL

- 1. Measure:
 - Charge coil resistance Out of specification → Replace.



Charge coil resistance: Brown/White (Br/W) - Black (B) 497.7 ~ 608.3 Ω at 20°C (68°F)

PULSER COIL

- 1. Measure:
 - Pulser coil resistance Out of specification → Replace.

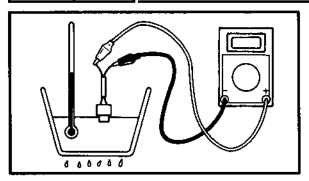


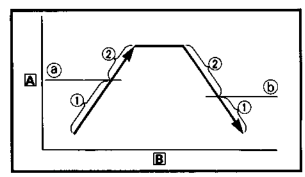
Pulser coil resistance: White/Red (W/R) - Black (B) 12.6 ~ 15.4 Ω at 20°C (68°F)



IGNITION SYSTEM







THERMO SWITCH

- 1. Measure:
 - Thermo switch continuity
 Out of specification → Replace.



Thermo switch continuity temperature:

Pink (P) - Black (B)

- @ 76 ~ 84°C (169 ~ 183 °F)
- **(b)** 63 ~ 77°C (145 ~ 171 °F)
- ① Discontinuity
- A Temperature
- ② Continuity
- **B** Time

Measurement steps:

- Suspend thermostat in a vessel.
- Place known reliable thermometer in water.
- Heat water slowly.
- Observe thermometer, while stirring water continually.

CDI UNIT

- 1. Measure:
 - CDI unit resistance
 Out of specification → Replace.



Pocket tester:

YU-03112/90890-03112

NOTE: _____

- The resistance values will vary from meter to meter, especially with electronic digital meters. For some testers, the polarity of the leads is reversed.
- The needle swings once to the "•" mark and then returns to the home position.
- The "∞" mark stands for discontinuity.

62T00						Unit: kΩ
\oplus \ominus	В	Br/W	0	P	W	W/R
В		2~6	•	3~11	10~40	150~600
Br/W	20~80		•	50~200	15~60	250 ~ 1000
0	•	•		•	•	•
P	~	∞	90		- 00	~
W		- 00	- 00	- 00		00
W/R	9~36	17~70	•	10~40	50~200	

B : Black

Br/W: Brown/White

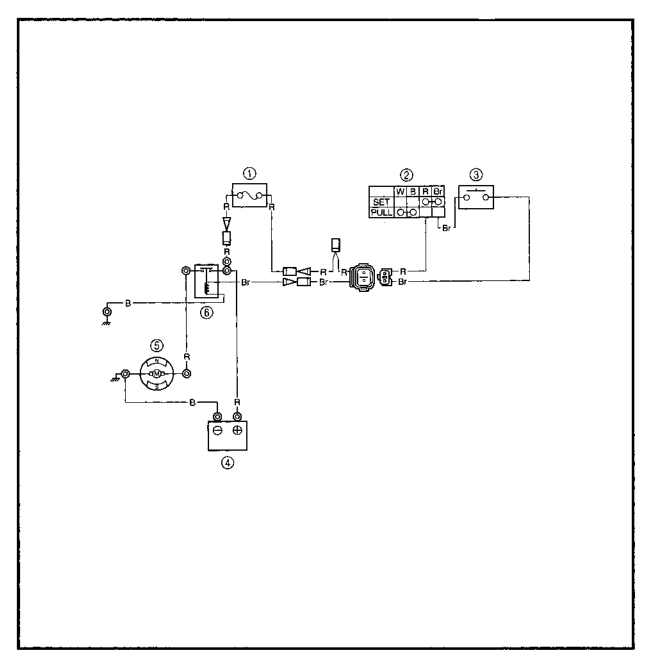
O : Orange L : Blue

P : Pink W : White

W/R: White/Red



STARTING SYSTEM WIRING DIAGRAM



- ① Fuse
- ② Engine stop switch③ Starter switch
- Battery
- ⑤ Starter motor
- Starter relay

: Black В : Brown Br : Red R



BATTERY

Refer to "GENERAL" in chapter 3.

STARTER MOTOR

Refer to "STARTER MOTOR" in chapter 5.

WIRING CONNECTION

- 1. Check:
 - Wiring connection
 Poor connection → Correct.

FUSE

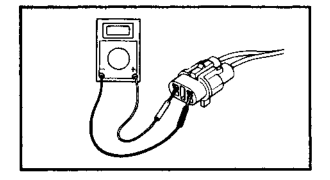
- 1. Check:
 - Fuse
 Blown → Replace.



Fuse rating: 12 V/10 A



- 1. Check:
 - Continuity
 Out of specification → Replace.

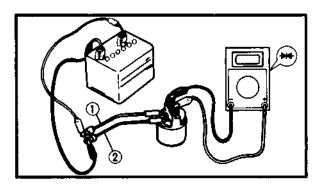


	Starter continuity: (White coupler)				
Lock plate		Position	Leads		
		Position	Red	Brown	
Installed		Free			
motan	164	Push	0	0	
Removed		Free			
		Push			



STARTER RELAY

- 1. Inspect:
 - Brown lead terminal
 - Black lead terminal Loose → Tighten.



2. Check:

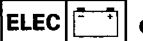
Relay operation
 Does not function → Replace.

Checking steps:

- Connect the tester between the terminals of the starter relay as shown.
- Connect a 12 V battery.

Brown lead $\textcircled{1} \rightarrow \text{Positive terminal}$ Black lead $\textcircled{2} \rightarrow \text{Negative terminal}$

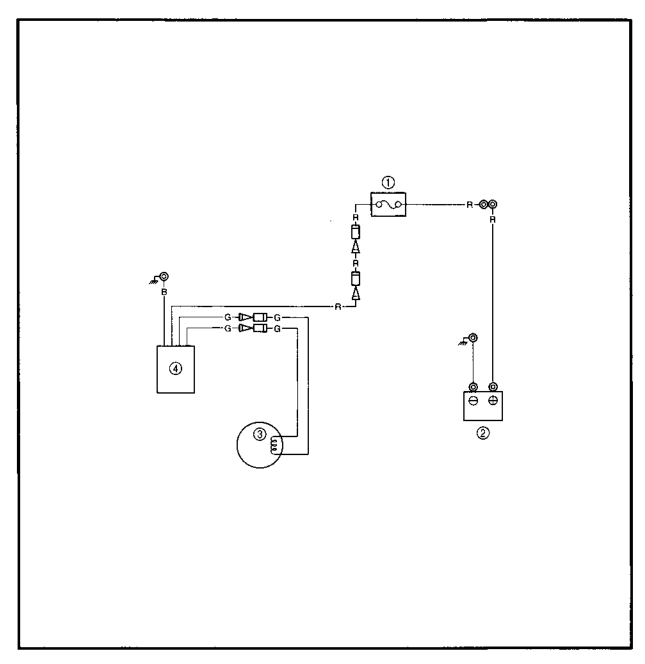
 Check that there is continuity between the starter relay terminals.



CHARGING SYSTEM



CHARGING SYSTEM WIRING DIAGRAM



① Fuse

② Battery
③ Lighting coil
④ Rectifier regulator

: Black В : Green G

: Red

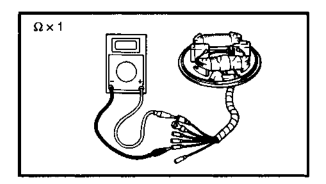


FUSE

Refer to "STARTING SYSTEM".

BATTERY

Refer to "ELECTRICAL" in chapter 3.



LIGHTING COIL

- 1. Measure:
 - Lighting coil resistance
 Out of specification → Replace.



Lighting coil resistance: Green (G) – Green (G) 1.14 ~ 1.40 Ω at 20°C (68°F)

NOTE: __

When measuring the resistance of 10 Ω or less using the digital tester, the correct measurement cannot be obtained. Refer to "Lower resistance measurement".

RECTIFIER REGULATOR

- 1. Check:
 - Continuity
 Out of specification → Replace.



Pocket tester: YU-03112/90890-03112

∞: Discontinuity

Unit: kΩ

⊕ ⊝	R	8	G	G
R		00	8	80
В	2~20		1~10	1~10
G	1~10	2~15		3~30
G	1~10	2~15	3~30	



CHAPTER 8 HULL AND HOOD

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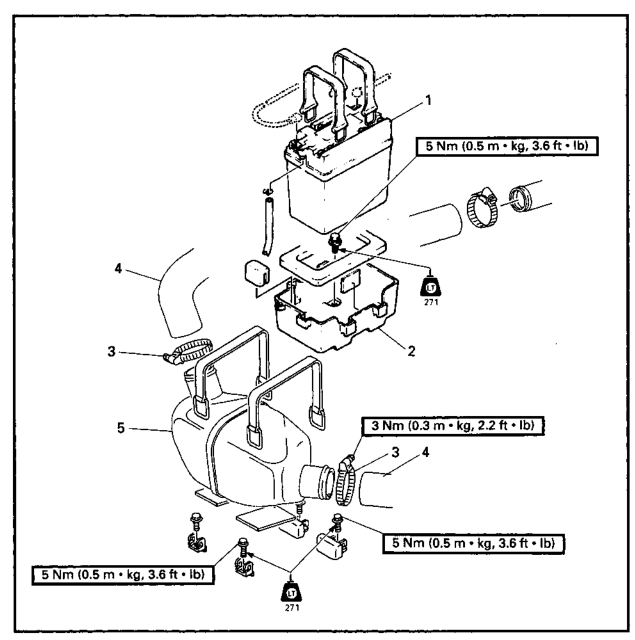
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BATTERY CASE AND WATER LOCK EXPLODED DIAGRAM



Step	Procedure/Part name	Q'ty	Service points
	BATTERY CASE AND WATER LOCK REMOVAL		Follow the left "Step" for removal.
1	Battery	1	
2	Battery case	1	
3	Clamp	2	
4	Exhaust hose	2	
5	Water lock	1	
			Reverse the removal steps for installation.



BATTERY CASE AND WATER LOCK



SERVICE POINTS

Exhaust system inspection

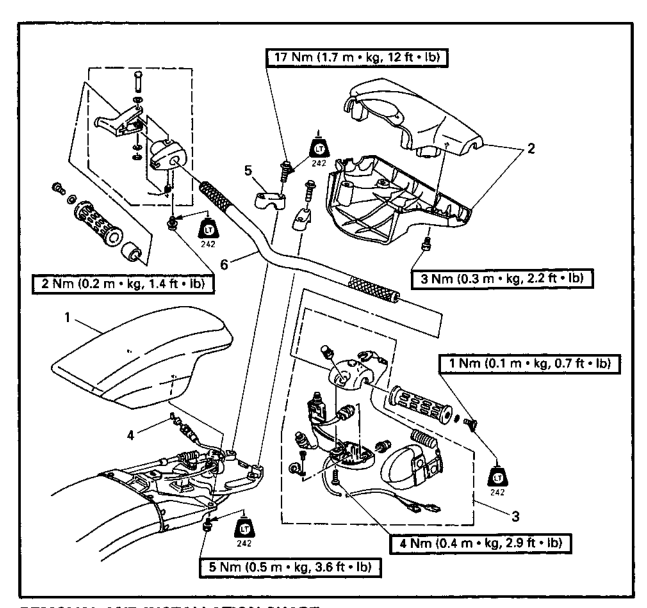
- 1. Inspect:
 - Band
 Crack → Replace.
- 2. Inspect:
 - Exhaust hose
 Crack/Wear/Burn → Replace.
- 3. Inspect:
 - Water lock
 Crack/Leak → Replace.
 Gathered water → Drain.







HANDLE EXPLODED DIAGRAM



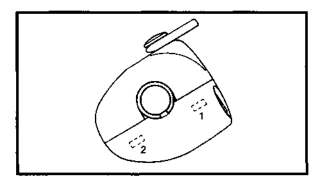
Step	Procedure/Part name	Q'ty	Service points
	HANDLE REMOVAL		Follow the left "Step" for removal.
1	Steering pad	1	
2	Handle cover	2	
3	Handle switch	1	
4	Throttle cable	1	NOTE:
			Disconnect the throttle cable from the throttle lever.
5	Handle holder	2	
6	Handlebar	1	
			Reverse the removal steps for installation.



SERVICE POINTS

Handle inspection

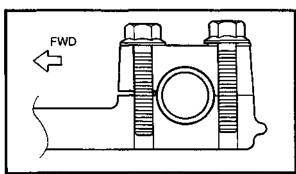
- 1. Inspect:
 - Handlebar
 Bend/Crack/Damage → Replace.



Handle switch installation

- 1. Install:
 - Handle switch

NOTE: _______
Tighten the screw at the stop button side first.

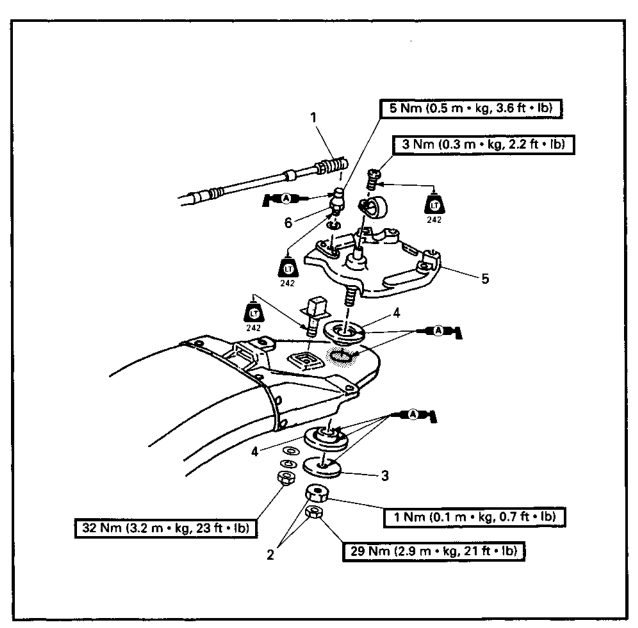


Handle holder installation

- 1. Install:
 - Handle holder



HANDLE COLUMN EXPLODED DIAGRAM



Step	Procedure/Part name	Q'ty	Service points
	HANDLE COLUMN REMOVAL	<u> </u>	Follow the left "Step" for removal.
	Handiebar assembly		Refer to "HANDLE".
1	Steering cable joint	1	
2	Nut	2	
3	Plane washer	1	
4	Column bushing	2	
5	Handle column	1	
6	Ball joint	1	
			Reverse the removal steps for installation.



SERVICE POINTS

Column bushing inspection

- 1. Inspect:
 - Column bushing
 Wear/Damage → Replace.

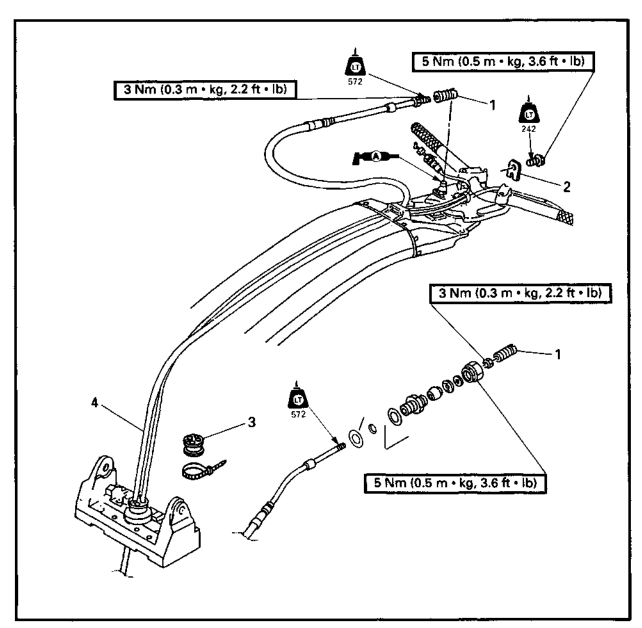
Handle column inspection

- 1. Inspect:
 - Handle column
 Bend/Crack/Damage → Replace.



(E)

STEERING CABLE EXPLODED DIAGRAM



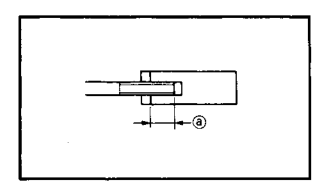
Step	Procedure/Part name	Q'ty	Service points
	STEERING CABLE REMOVAL		Follow the left "Step" for removal.
	Ride plate		Refer to "JET PUMP UNIT REMOVAL" in chapter 6.
	Handle cover		Refer to "HANDLE".
1	Cable joint	2	
2	Cable stopper	1	
3	Grommet	1	
4	Steering cable	1	
			Reverse the removal steps for installation.



SERVICE POINTS

Cable inspection

- 1. inspect:
 - Steering cable
 Kink/Fray/Stick → Replace.



Cable joint installation

- 1. Install:
 - Cable joint



Cable joint set length @: Jet pump side 12.8 ~ 14.4 mm (0.50 ~ 0.57 in)

▲ WARNING

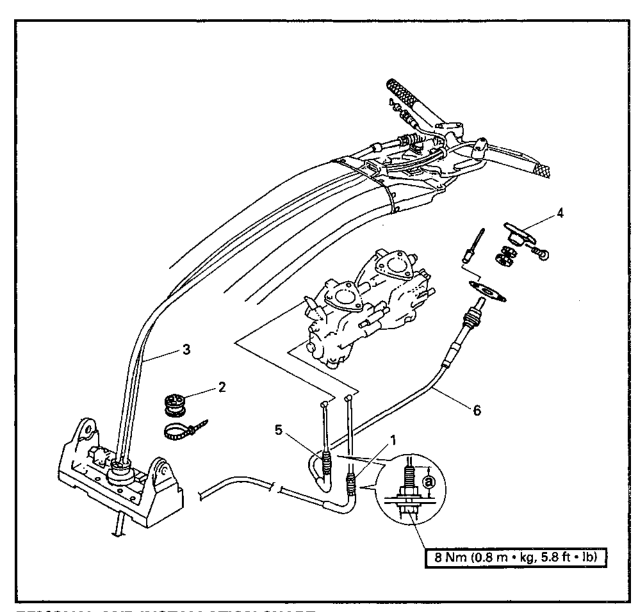
The cable joint must be screwed in more than 8 mm (0.31 in).



THROTTLE CABLE AND CHOKE CABLE



THROTTLE CABLE AND CHOKE CABLE EXPLODED DIAGRAM



Step	Procedure/Part name	Q'ty	Service points
	THROTTLE CABLE REMOVAL		Follow the left "Step" for removal.
	Handle cover		Refer to "HANDLE".
1	Lock nut	1	
2	Grommet	1	
3	Throttle cable	1	A subject to the subject of the subj
	CHOKE CABLE REMOVAL	- 	Cable guide set position @: 17 mm (0.67 in)
4	Choke knob	1	17 17 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1
5	Lock nut	1	
6	Choke cable	1	
			Reverse the removal steps for installation



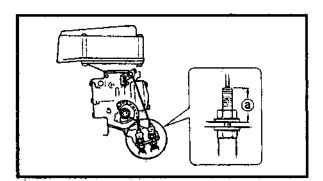
THROTTLE CABLE AND CHOKE CABLE



SERVICE POINTS

Cable inspection

- 1. Inspect:
 - Throttle cable
 - Choke cable
 Kink/Fray/Stick → Replace.



Cable installation

- 1. Install:
 - Cable guide

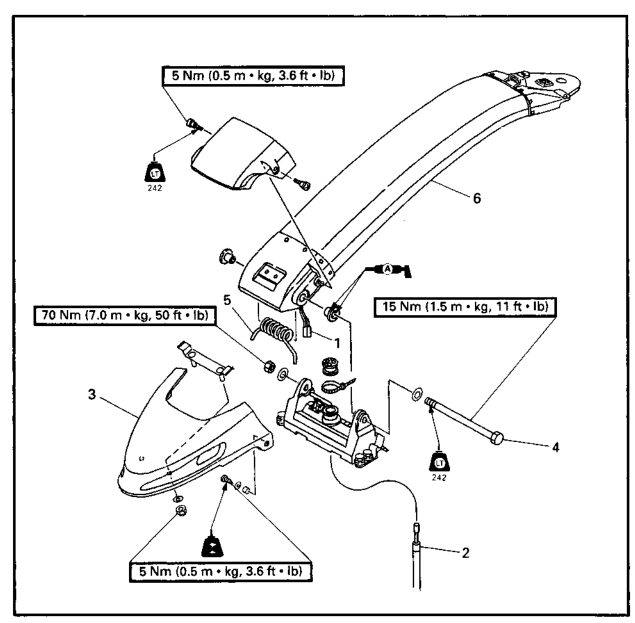


Cable guide set position @: 17 mm (0.67 in)

- 2. Check:
 - Throttle cable
 - Choke cable
 Free play → Repair.
 Refer to "CONTROL SYSTEM" in chapter 3.



STEERING POLE EXPLODED DIAGRAM



Step	Procedure/Part name	Q'ty	Service points
	STEERING POLE REMOVAL		Follow the left "Step" for removal.
	Throttle cable		Refer to "HANDLE".
1	Handle switch lead	1	
2	Steering cable	1	
3	Bow cover	1	
4	Shaft bolt	1	
5	Pivot spring	1	
6	Steering pole	1	
			Reverse the removal steps for installation.



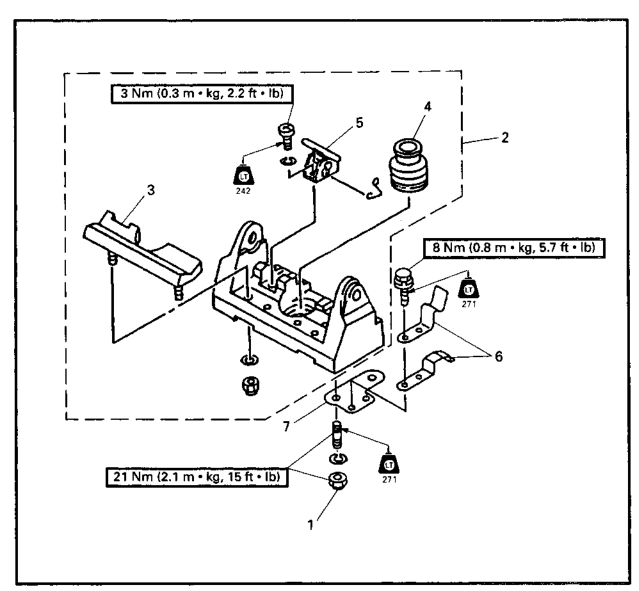
SERVICE POINTS

Pivot inspection

- 1. Inspect:
 - Shaft bolt
 - Bushing
 - Plain washer
 - Pivot spring
 Crack/Wear/Damage → Replace.



STEERING POLE BRACKET EXPLODED DIAGRAM



Step	Procedure/Part name	Q'ty	Service points
	STEERING POLE BRACKET DISASSEMBLY		Follow the left "Step" for removal.
	Steering pole		Refer to "STEERING POLE".
1	Nylon nut	4	
2	Steering pole bracket assembly	1	
3	Stopper rubber	1	
4	Grommet	1	
5	Stopper pin	1	
6	Stopper	4	
7	Plate	2	
			Reverse the removal steps for installation.



STEERING POLE BRACKET



SERVICE POINTS

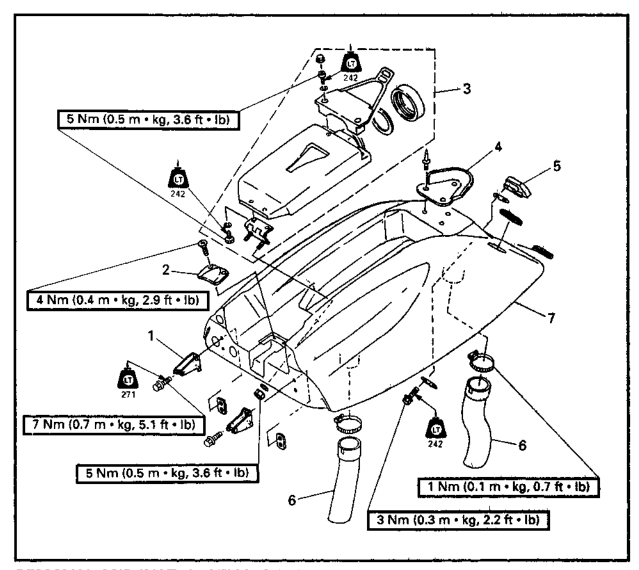
Steering pole bracket inspection

- 1. Inspect:
 - Stopper rubber
 - Stopper pin
 - Stopper
 - Steering pole bracket Crack/Wear/Damage → Replace.





ENGINE HOOD EXPLODED DIAGRAM



Step	Procedure/Part name	Q'ty	Service points
	ENGINE HOOD DISASSEMBLY		Follow the left "Step" for removal.
1	Stopper	2	
2	Plate	1	
3	Fire extinguisher box assembly	1	
4	Damper	1	į
5	Hook	1	Į.
6	Ventilator hose	2	NOTE:
			Align the hose protrusion with hose joint protrusion.
7	Engine hood	1	
			Reverse the removal steps for installation.



SERVICE POINTS

Hood lock hook inspection

- 1. Inspect:
 - Hood lock hook
 Bend/Damage → Replace.

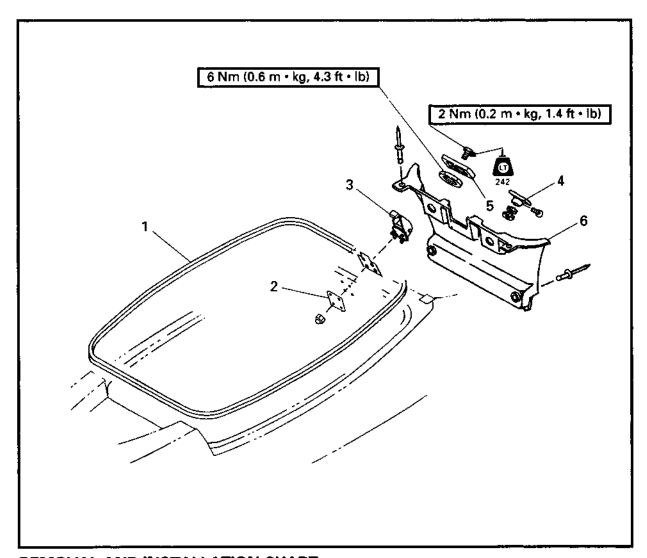
Engine hood inspection

- 1. Inspect:
 - Engine hood
 Crack/Damage → Replace.





DECK EXPLODED DIAGRAM

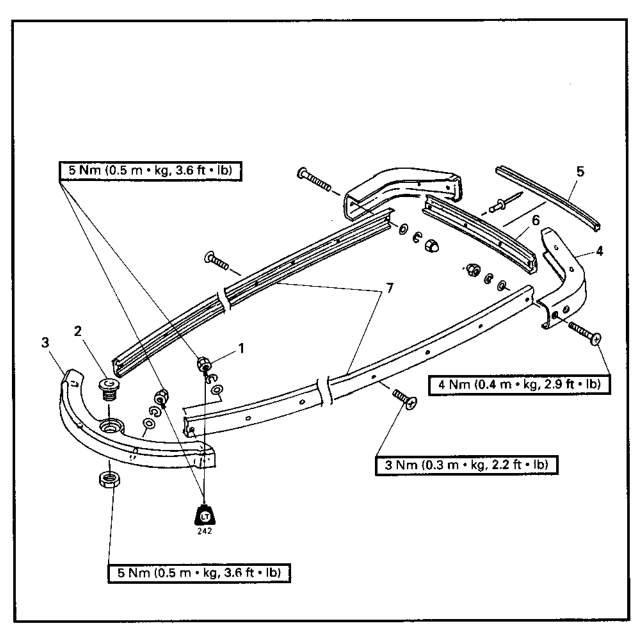


Step	Procedure/Part name	Q'ty	Service points
4	DECK DISASSEMBLY	4	Follow the left "Step" for removal.
'	Hood packing	'	OCIean the seal rubber groove of the deck. Apply cyano-acrylate adhesive on the seal rubber.
2	Lock packing	1	
3	Hood lock	1	
4	Choke knob	1	
5	Fuel cock knob	1	
6	Bow mat	1	
			Reverse the removal steps for installation.





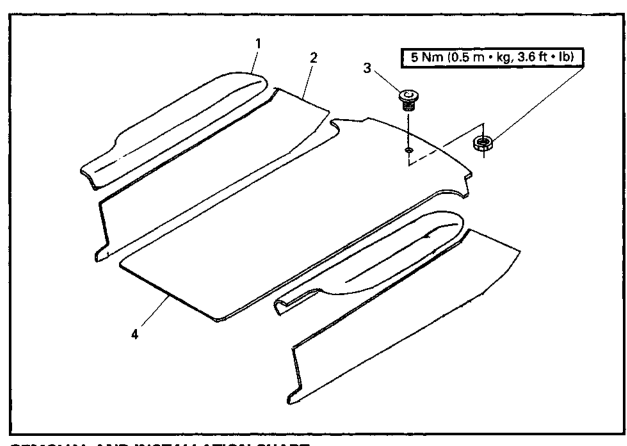
GUNWALE EXPLODED DIAGRAM



Step	Procedure/Part name	Q'ty	Service points
	GUNWALE REMOVAL		Follow the left "Step" for removal.
1	Cap nut	4	
2	Rope hole bolt	1	5 1
3	Bow gunwale	1	
4	Stern gunwale	2	
5	Inner gunwale	1	
6	Cover gunwale	1	
7	Side gunwale	2	
	1		Reverse the removal steps for installation.



MAT EXPLODED DIAGRAM



REMOVAL AND INSTALLATION CHART

Step	Procedure/Part name	Q'ty	Service points
	MAT REMOVAL		Follow the left "Step" for removal.
1	Pad	2	
2	Upper mat	2	
3	Rope hole bolt	1	
4	Step mat	1	
		. .	Reverse the removal steps for installation.

SERVICE POINTS

Mat installation

- 1. Instali:
 - Mat

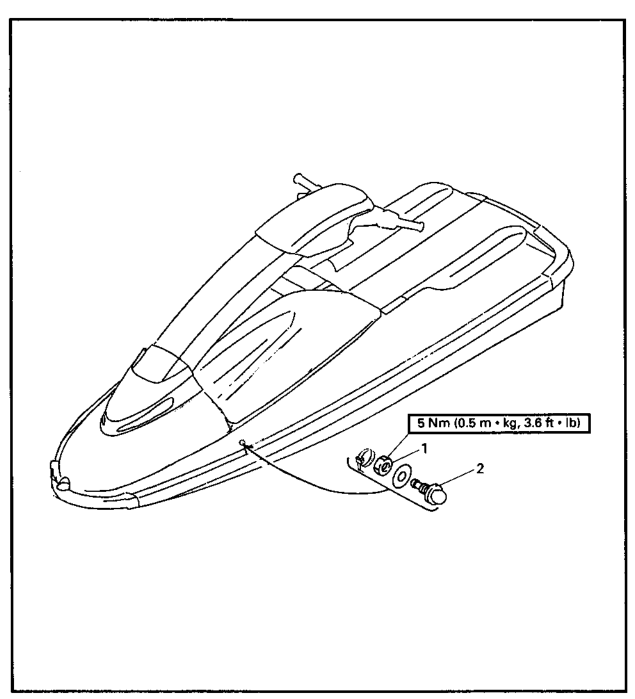
U	ı	E:	 	

- Clean the riding tray surface before installing the mat.
- Apply cyanoacrylate adhesive on the mat.





HULL EXPLODED DIAGRAM



Step	Procedure/Part name	Q'ty	Service points
	HULL DISASSEMBLY		Follow the left "Step" for removal.
	Pilot water hose		
1	Nut	1	
2	Pilot water plug	1	
			Reverse the removal steps for installation.

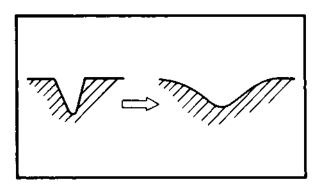




HULL REPAIR

Light scratching

- 1. Sand the scratched area smooth with #400 grit wet or dry paper, and then with #600 grit wet or dry paper.
- Polish the area with rubbing compound and buff to a high gloss using a wool pad and automotive wax.



Deep scratching

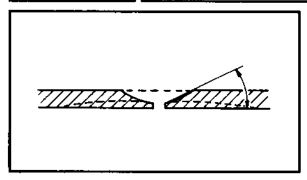
- 1. Remove any sharp/rough edges from the surface.
- 2. Sand the area smooth for about one inch all around the scratch with #80 grit wet or dry paper.
- 3. Clean the area with acetone and dry it.
- Mix gel-coat with gel-coat thickener to make gel-coat putty and then add the catalyst to make.
- 5. Apply and spread the catalyzed putty with a squeegee, then cover the putty with a piece of waxed paper.
- When the putty has set, sand the area catalyzed putty. Smooth using #80 grit to #400 grit wet or dry paper and a sanding block.
- Clean the area with a dry cloth and polish it.

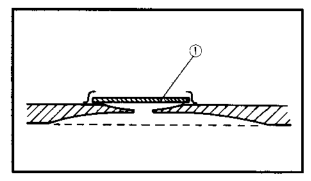
▲ WARNING

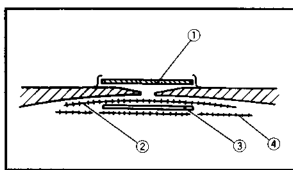
Resin, catalyst and solvent are flammable and toxic. Use only in a well-ventilated area and keep away from open flames and sparks. Observe all warnings given by the manufacturer.

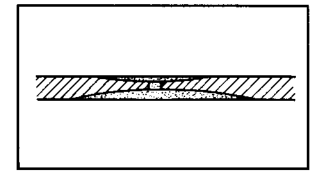












Hull damage (punctured)

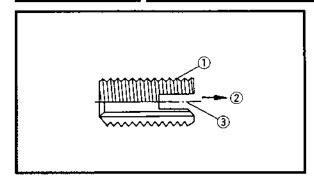
- 1. Remove any damaged fiberglass.
- 2. Cut and open the crack approximately 1/4 inch.
- 3. Grind the opened edge less than 30° on the outside.
- 4. Grind the area from inside the hull approximately 4 inches beyond it.
- Clean the area with acetone, apply BP-1 or an equivalent primer on both sides of the area and cure for 1/2 hour.
- 6. Tape a piece of cardboard covered with waxed paper ① over the damaged area.
- 7. Mix polyester resin and catalyst and apply it to the hull.
- 8. Apply a glass mat ② (2 inches smaller than the ground area).
- 9. Apply catalyzed resin.
- 10. Apply a 20 oz fiberglass cloth ③ (1 inch smaller than the glass mat).
- 11. Apply catalyzed resin.
- 12. Apply a final glass mat 4 (1 inch smaller than the ground area).
- 13. When the resin has hardened, remove the piece of cardboard.
- 14. Finish the outer surface using steps 3 7 in the "Deep scratching" section.

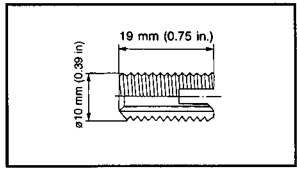
NOTE:		
Refer to the	"WATER VEHICLE F	RP REPAIR
MANUAL".		











Insert nut

NOTE: _

When a pop nut clinched to a hull slipped off or when a bolt fastened to an insert nut or pop nut was broken, use this insert nut.

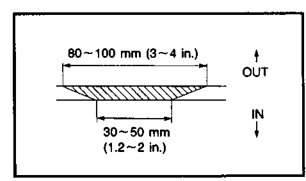
Part No.	Part Name	Remarks
EW2-62733-09	nut	Stainless steel, M6

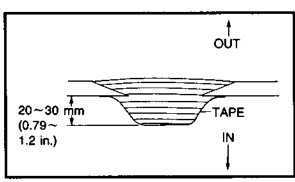
- Nut ①
- Direction of thread ②
- Slot to be threaded ③

NOTE: _

Drilling size

Material	Pilot hold diameter
FRP or SMC	9.1 ~ 9.2 mm (0.36 in)
Brass	9.4 mm (0.37 in)





Example 1:

The nut is used to repair the pop nut designed for plate 2.

(by repairing the FRP portion, the new-type nut can be used for all models)

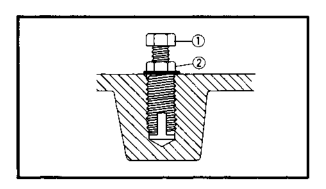
For details of repairs to the FRP portion, refer to the "Water Vehicle FRP Repair Manual".

- 1. Remove:
 - Pop nut
- 2. Scarf the shaded portion.
- 3. Clean the surface to be scarfed and the inside of the hull with acetone.
- 4. As shown, first tape up the inner surface of the hull and then laminate fiber-glass mats over the tape using a resin.

NOTE: ...

When it is possible to work inside the hull, the mats should be laminated from the inside.





- Smooth out the out surface by sanding it.
- 6. Install plate 2. Then, using a 9.2 mm (0.36 in) diameter drill, make a hole of depth 20 mm (0.79 in) in the center of the laminated fiberglass layers.
- 7. Pass the bolt ① through the insert nut, as shown, and lock the bolt with the nut ②. Screw in the insert nut so that the top is flush with the FRP surface. Loosen the lock nut and remove the bolt.

- The bolt should be made of steel and its strength should be 8T or more.
- If the bolt is inferior in strength, or is made of stainless steel, it may break.
 - Bolt ① <Strength is 8T or more>
 - Lock nut ②

Example 2:

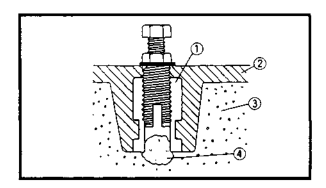
The brass insert nut designed for the Super Jet Plate 2 or the screen intake is used:

 If the bolt is broken, remove it using drills.

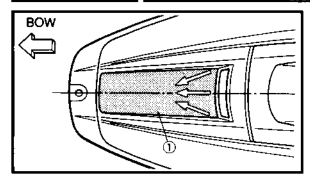
NOTE:

Use a small-diameter drill first, followed by drills of gradually increcsing diameter.

- 2. Use a 9.4 mm (0.37 in) drill for the final drilling.
- Apply silicone sealant to the inside of the hole so that no water can enter the urethane foam.
- 4. As in Example 1 above, screw in the insert nut.
 - Brass insert ①
 - Hull ②
 - Urethane foam ③
 - Silicone sealant 4







Removing a graphic

- 1. Remove:
 - Graphic ①

NOTE

- Using a hair dryer, start at one corner and blow heat the graphic, holding the heat source at least 1-1/2" above the graphic.
- Slowly peel off the heated part and continue working towards the other side.

2. Clean:

Once the graphic is removed, clean the entire bow area with Isopropyl Alcohol to remove any residval adhesive.

Applying a graphic

1. Preparation:

Mix 1 tablespoon of liquid washing-up detergent with water in a 1qt spray bottle. Remove the backing from the new graphic and spray both sides and the area of the hull to which it is to be fitted.

N	Ω1	F.

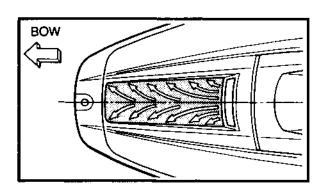
Spraying the front of the graphic will protect it from being scratched during application.

2. Apply:

Align the graphic on the fitting area and smooth it into position with a small rubber squeegee, removing all air bubbles in the process. Begin at the top of the graphic and work down and outwards from the center line of the graphic area.

3. Dry:

Let the graphic dry in place prior to waxing or using the vehicle.



CHAPTER 9 TROUBLE ANALYSIS

TROUBLE ANALYSIS	9-1
TROUBLE ANALYSIS CHART	9-1



TROUBLE ANALYSIS

_	-=	_
•	-	
`	_	_

TROUBLE ANALYSIS

NOTE:				
Eallowing itams should be	abtained before	Hava hla		

Following items should be obtained before "trouble analysis".

- 1. Battery is charged and its specified gravity is in specification.
- 2. There is no incorrect wiring connection.
- 3. Wiring connections are surely engaged and without any rust.
- 4. Lanyard is installed to the engine stop switch.
- 5. Fuel is coming to the carburetor.

TROUBLE ANALYSIS CHART

Trouble mode						mod	e		Check elements	Check elements		
ENGINE WILL NOT START	ROUGH IDLING	ENGINE STALLS	ENGINE WILL NOT STOP	POOR PERFORMANCE	OVERHEATING	LOOSE STEERING	BILGE INCREASE	POOR BATTERY CHARGING	Relative part	Reference Chapter		
									FUEL SYSTEM			
0	0	0		0					Fuel tank	4		
0	0	0		0					Air vent hose	4		
0		0		0					Fuel hose	4		
0	0	0		0					Fuel filter	4		
0		0		0					Fuel pump	4		
0	0	0		0					Carburetor	4		
	0	O		0					Low speed screw setting	4		
		0		0					High speed screw setting	4		
		0		0					Carburetor synchronization	4		
		0		0					Trolling speed	3		
									POWER UNIT			
0	0			0					Compression	5		
0	0			0					Reed valve	5		
0	0		-						Cylinder head gasket	5		
0				0					Piston ring	5		
0				0					Cylinder block	5		
O				0	Γ.				Seal	5		
0				Ō					Crank case	5		
Ō		-		ō					Piston	5		
O				0					Bearing	5		
0				Ō			ļ		Intermediate housing	5		
				Ō					Coupling	5		
				ō	<u> </u>	_		-	Coupling rubber	5		
					0		0		Pilot water hose	5		



TROUBLE ANALYSIS



Trouble mode										Check elements		
ENGINE WILL NOT START	ROUGH IDLING	ENGINE STALLS	ENGINE WILL NOT STOP	POOR PERFORMANCE	OVERHEATING	LOOSE STEERING	BILGE INCREASE	POOR BATTERY CHARGING		Relative part	Reference Chapter	
					0		0		 	Water hose	5	
					0		0			Water passage	5	
										JET PUMP UNIT		
				0	0		0			Duct	6	
				0						Impeller	6	
				0						Intake screen	6	
				0						Bearing	6	
				0						Duct intake	6	
				l	0		0			Water inlet hose	6	
							Ö	i		Bilge hose	6	
							0			Bilge strainer	6	
							0			Bilge hose joint	6	
							0			Valve body	6	
										ELECTRICAL		
0	0	0	0	0	0					Ignition system	7	
0										Starting system	7	
								0		Charging system	7	
										HULL AND HOOD		
			{			0				Column bushing	8	
				0			0			Water lock	8	
				0			0			Exhaust hose	8	

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4/25/2000

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