

Outboards

WORLD WIDE

9.9F, 15F

USA/CANADA

9.9T, 15T 9.9T2, 15T2

SERVICE MANUAL E

MANUEL D'ENTRETIEN F

WARTUNGSANLEITUNG D

MANUAL DE SERVICIO ES

A20000-0

NOTICE

This manual has been prepared by the Yamaha Motor Company 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.

A10001-0*

9.9F,15F
SERVICE MANUAL
© 1995 Yamaha Motor Co., Ltd
1st Edition, June 1995
All rights reserved.
No part of this publication may be reproduced or transmitted in any form or by any means including photocopying and recording without the written permission of the copyright holder.
Such written permission must also be obtained beforeany part of this publication is stored in aretrieval system of any nature.
Printed in Japan

P/N 63V-28197-Z5-C1



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.,

 $\begin{tabular}{ll} \bullet & Bearings \\ Pitting/Damage & \to Replace. \\ \end{tabular}$

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	9.9F	15F
USA and CANADA name	9.9MH 9.9EH	15MH 15EH
Indication	9.9	15

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.



WARNINGS, CAUTIONS AND NOTES

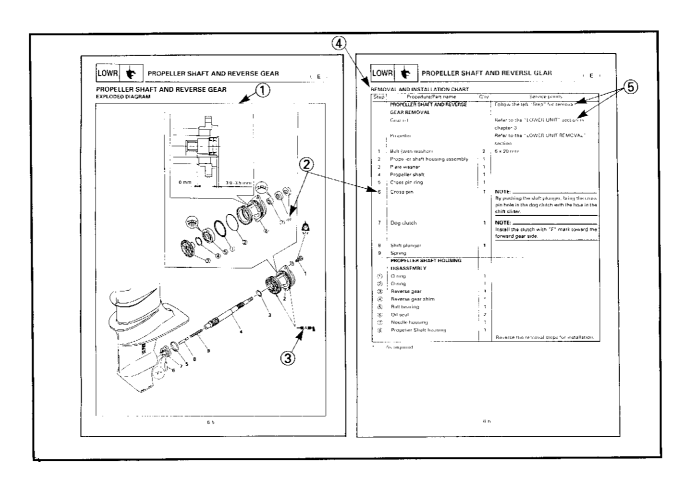
Attention is drawn to the various Warnings, Cautions and Notes which distinguish important information in this manual in the following ways.

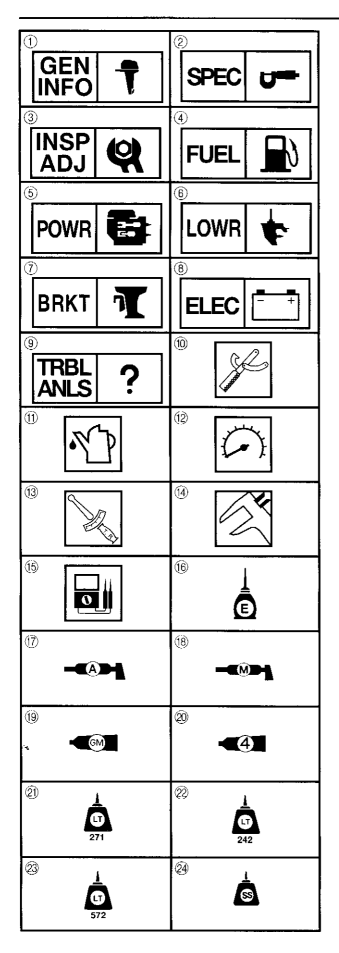
The Safety Alert Symbol means ATTENTION! BECOME ALERT! YOUR SAFETY IS INVOLVE	Đ!
AWARNING	
Failure to follow WARNING instructions could result in severe injury or death to the machi operator, a bystander, or a person inspecting or repairing the outboard motor.	ine
CAUTION:	
A CAUTION indicates special precautions that must be taken to avoid damage to the outbox motor.	ard
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 ⑤, etc.





SYMBOLS

Symbols ① to ⑨ are designed as thumb-tabs to indicate the content of a chapter:

- (1) General information
- ② Specifications
- ③ Periodic Inspection and Adjustment
- 4 Fuel system
- (5) Power unit
- 6 Lower unit
- (7) Bracket unit
- (8) Electrical system
- Trouble-analysis

Symbols (1) to (5) indicate specific data:

- Special tool
- (1) Specified liquid
- ② Specified engine speed
- (3) Specified torque
- Specified measurement
- (5) Specified electrical valve [Resistance (Ω), Voltage (V), Electric current (A)]

Symbol (6) to (8) in an exploded diagam 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)
- (B) Apply molybdenum disulfide grease

Symbols (9) to (24) in an exploded diagram indicate grade of sealing or locking agent, and location of application point:

- (19) Apply Gasket maker®
- Apply Yamabond #4 (Yamaha bond No. 4)
- ② Apply LOCTITE® No. 271 (Red LOCTITE)
- 2 Apply LOCTITE® No. 242 (Blue LOCTITE)
- 23 Apply LOCTITE® No. 572
- Apply Silicon sealant

NOTE:		
In this manual, the at	oove symbols ma	ay not be
used in every case.	·	•

INDEX

	INDEX
GEN INFO	GENERAL INFORMATION
SPEC	SPECIFICATIONS
INSP ADJ	PERIODIC INSPECTION AND ADJUSTMENT
FUEL	FUEL SYSTEM
POWR	POWER UNIT
LOWR	LOWER UNIT
BRKT	BRACKET UNIT
ELEC	ELECTRICAL SYSTEM
? TRBL ANLS	TROUBLE-ANALYSIS



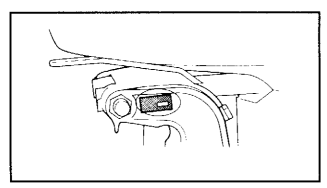
CHAPTER 1 GENERAL INFORMATION

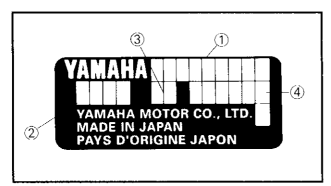
IDENTIFICATION	
SERIAL NUMBER	
STARTING SERIAL NUMBER	1-1
SAFETY WHILE WORKING	1-2
FIRE PREVENTION	1-2
VENTILATION	
SELF-PROTECTION	1-2
OILS, GREASES AND SEALING FLUIDS	
GOOD WORKING PRACTICES	1-3
DISASSEMBLY AND ASSEMBLY	1-4
SPECIAL TOOLS	1-5
MEASURING	1-5
REMOVAL AND INSTALLATION	1-6



IDENTIFICATION







IDENTIFICATION SERIAL NUMBER

The outboard motor serial number is stamped on the label attached to the port side of the clamp bracket.

NOTE:	

For USA model:

As an antitheft measure, a special label on which the outboard motor serial number is stamped is bonded to the port side of the clamp bracket. The label is specially treated so that peeling it off causes cracks across the serial number.

- 1) Model name
- Approved model No.
- (3) Transom height
- (4) Serial number

STARTING SERIAL NUMBERS

The starting serial number blocks are as follows:

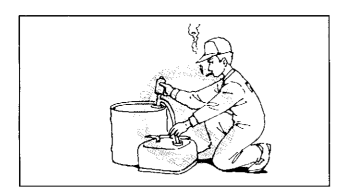
Model	Approved model No.	STARTING SERIAL No.
		S:150101~
9.9FMH		L:450101~
(9.9MH)		SUL:850101~
		S:350101~
9.9FEMH	682C	L:600101~
(9.9EH)		SUL:900101~
9.9FEMHR		S:630101~
		L:660101~
		S:400101~
15FMH		L:150101~
(15MH)]	SUL:830101~
		S:300101~
15FEMH	684C	L:600101~
(15EH)		SUL:900101~
15FEMHR		S:380101~
	<u> </u>	L:650101~

SAFETY WHILE WORKING



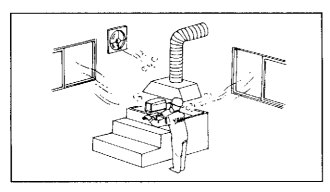
SAFETY WHILE WORKING

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



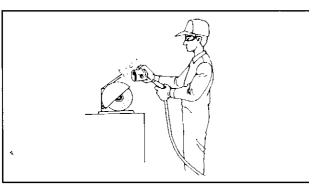
FIRE PREVENTION

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 it 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 fly off.

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.

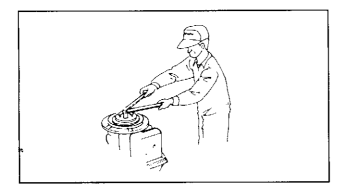


SAFETY WHILE WORKING



Under normal conditions of use, there should be no hazards from the use of the lubricants mentioned in this manual, but safety is allimportant, 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.
- 3. Avoid skin contact with lubricants; do not, for example, place a soiled wiping-rag 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.
- 6. A supply of clean lint-free cloths should be available for wiping purposes.



GOOD WORKING PRACTICES

1. The right tools

Use the special tools that are advised to protect parts from damage. Use the right tool in the right manner – don't improvise.

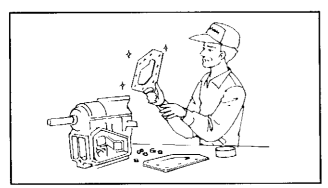
2. Tightening torque

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.



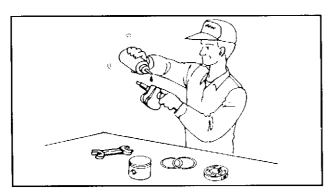
SAFETY WHILE WORKING





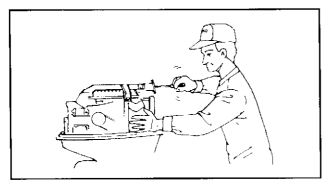
3. Nonreusable items

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



DISASSEMBLY 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:

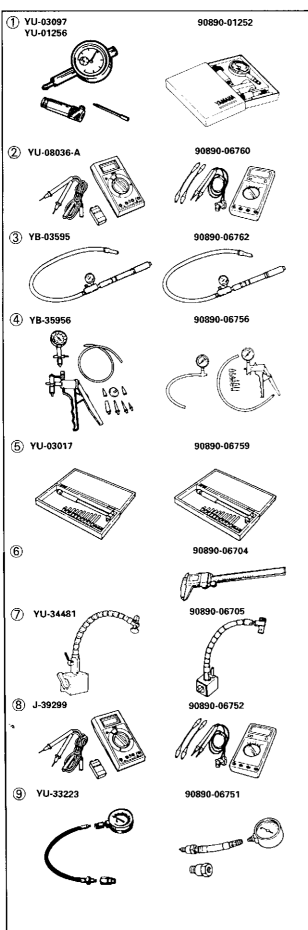
Do not use compressed air to spin the bearings dry. This causes damage to the bearing surfaces.

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



SPECIAL TOOLS





SPECIAL TOOLS

The use of 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 number starting with "J-", "YB-", "YM-", "YU-" or "YW-".
- •For others, use part number starting with "90890-".

MEASURING

- Dial gauge and stand
 P/N. YU-03097, YU-01256
 90890-01252
- 2. Tachometer

P/N. YU-08036-A 90890-06760

- 3. Pressure tester
 - P/N. YB-03595 90890-06762
- 4. Mity vac

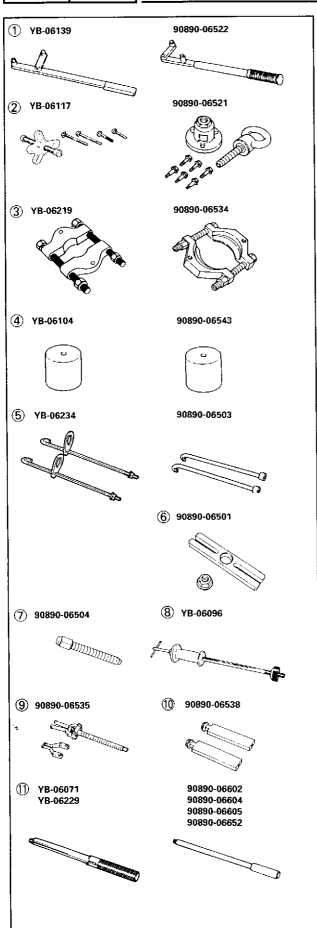
P/N. YB-35956 90890-06756

- 5. Cylinder gauge set P/N. YU-03017 90890-06759
- Digital caliper
 P/N. 90890-06704
- 7. Magnet base P/N. YU-34481

90890-06705

- 8. Digital multi meter P/N. J-39299 90890-06752
- Compression gauge
 P/N. YU-33223
 90890-06751





REMOVAL AND INSTALLATION

- Flywheel holder P/N. YB-06139
 - 90890-06522
- 2. Flywheel puller P/N. YB-06117
 - 90890-06521

90890-06534

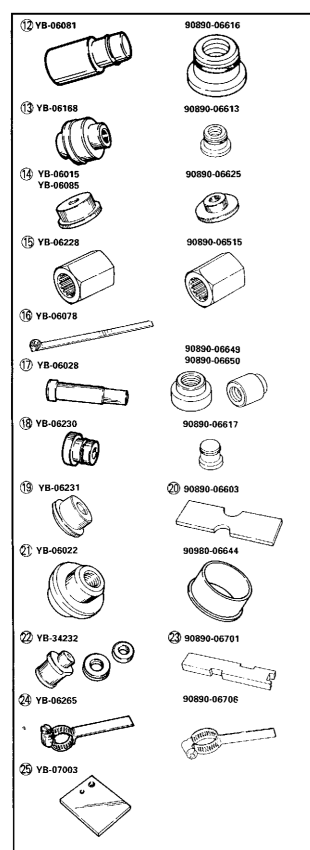
- Bearing separator P/N. YB-06219
- Small end bearing needle installer
 P/N. YB-06104
 90890-06543
- Bearing housing puller P/N. YB-06234 90890-06503
- 6. Stopper guide plate (Propeller shaft housing) P/N. 90890-06501
- 7. Center bolt (Propeller shaft housing) P/N. 90890-06504
- 8. Slide hammer set (Reverse gear bearing) P/N. YB-06096
- Bearing puller (Reverse gear bearing)
 P/N. 90890-06535
- Stopper guide stand (Reverse gear bearing)
 P/N. 90890-06538
- 11. Driver rod

P/N. YB-06071, YB-06229 90890-06602, 90890-06604, 90890-06605, 90890-06652

SPECIAL TOOLS





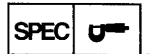


- 12. Needle bearing attachment (Propeller shaft) P/N. YB-06081 90890-06616
- 13. Oil seal installer (Propeller shaft) P/N. YB-06168 90890-06613
- 14. Bearing installer
 P/N. YB-06015, (Reverse gear)
 YB-06085 (Forward gear)
 90890-06625 (Forward gear)
- 15. Drive shaft holder P/N. YB-06228 90890-06515
- 16. Pinion nut holder P/N. YB-06078
- 17. Bushing attachment (Drive shaft housing) P/N. YB-06028 90890-06649 90890-06650
- Needle bearing attachment (Drive shaft)
 P/N. YB-06230
 90890-06617
- Driver shaft needle bearing depth stop P/N. YB-06231
- 20. Bearing depth plate 90890-06603
- 21. Bearing installer
 P/N. YB-06022 (Drive shaft oil seal)
 90980-06644 (Forward gear)
- 22. Pinion height gauge P/N. YB-34232
- 23. Shimming plate P/N. 90890-06701
- 24. Backlash indicator P/N. YB-06265 90890-06706
- 25. Backlash adjusting plate P/N. YB-07003



CHAPTER 2 SPECIFICATIONS

GENERAL SPECIFICATIONS	2-1
MAINTENANCE SPECIFICATIONS	2-3
ENGINE	2 -3
LOWER	2-4
ELECTRICAL	2-5
DIMENSION	2-5
TIGHTENING TORQUE	
SPECIFIED TORQUE	
GENERAL TORQUE	



GENERAL SPECIFICATIONS



GENERAL SPECIFICATIONS

ltem		Unit	9.9	15
DIMENSION:				
Over-all Length		mm (in)	873	(34.4)
Over-all Width		mm (in)		(13.1)
Over-all Height	S	mm (in)		(40.9)
	L	mm (in)		(45.9)
	SUL	mm (in)		(51.5)
WEIGHT:				
Weight (Al.)	S	kg (lb)	36 (79.4)
	L	kg (lb)	37.5	(82.7)
	SUL	kg (lb)	39 (86.0)
PERFORMANCE:			- W-40	
Full Throttle Operating Rar	nge	r/min	4500	~5500
Output (ISO)		kW (hp)/ at r/min	7.4 (9.9) / 5000	11.2 (15) / 5000
Maximum Fuel		L (US gal , Imp	5.1 (1.35,1.12) at 5500	7.3 (1.93,1.61) at 5500
Consumption		gal)/h at r/min		7.5 (1.55,1.57) at 5555
ENGINE:				
Type				oke - L
Cylinders Total Displacement		2-3 (:-)		2
Total Displacement Bore X Stroke		cm ³ (cu. in)	,	15.01)
		mm (in)	56.0 x 50.0 (2.20 x 1.97)	
Compression Ratio Carburetor Quantity			6.80	
Intake System			Reed Valve	
Induction System			Loop Charge	
Starting System			MH	
Otal ting bystem			Manual	EMH (EH),EMHR Manual & Electric
Control system			MH,EMH (EH)	FMHR
John System			Tiller control	Tiller & Remote control
Ignition System				DI
Alternator Output			MH	EMH (EH),EMHR
,			12 - 80W	12 - 6A
Enrichment System				e Valve
Advance Type			Meca	anicat
Spark Plug	(NGK)		B7HS-10	
			BR7HS-10	
Exhaust System			Through Prop Boss	
Cooling System			Water	
Lubrication System			Pre-Mixed Fuel & Oil	
EUEL AND OIL:				
Fuel Type			Reguler Gasoline	
Engine Oil Type / Grade			2 stroke outboard motor oil / TC-W3	
Gear Oil Type			Hypoid Gear Oil-SAE#90	
Gear Oil Quantity		cm³ (US oz, Imp oz)	250 (8.45,8.80)	
Mixing Ratio		I/	100:1(JPN	/GEN 50:1)



GENERAL SPECIFICATIONS



Item	Unit	9.9	15
BRACKET:			
Tilt Angle	degrees	8,12,	16,20
Tilt-up Angle	degrees	6	57
Shallow Water Crushing Angle	degrees	30	,36
Steering Angle	degrees (left+right)	45+40	
DRIVE UNIT:			
Gear Shift Position		F-N-R	
Gear Ratio		2.08 (27/13)	
Gear Type		Spiral Bevel Gear	
Clutch Type		Dog clutch	
Propeller Direction		Clockwise	
Propeller Drive System		Spline	
Propeller Series Mark		J	
ELECTRICAL:		MH	EMH (EH),EMHR
Battery Capacity	Ah (kC)		40 (144)
Cold Cranking	Amps		210



MAINTENANCE SPECIFICATIONS



MAINTENANCE SPECIFICATIONS

ENGINE

<u>ltem</u>	Unit	9.9	15
CYLINDER HEAD:			
Warpage limit	mm (in)	0.1 (0.004)	
CYLINDER:			
Bore size	mm (in)	56.00~56.02	(2.205~2.206)
Wear limit	mm (in)	56.1	(2.21)
Taper limit	mm (in)	0.08 (0.003)
Out of round limit	mm (in)	0.05 (0.002)
PISTON:			
Piston clearance	mm (in)	0.035~0.040 (0	0.0014~0.0016)
Limit	mm (in)	0.090 (0.0035)
Diameter / D	mm (in)	55.940~55.985	(2.2024~2.2041)
Measuring point /← D-►/ H	mm (in)	,	0.39)
Pin boss inside diameter	mm (in)		(0.5513~0.5518)
Ring groove clearance top	mm (in)	,	0.001~0.002)
2nd	mm (in)	1	0.002~0.003)
Over size diameter 1st*1	mm (in)		(2.215)
2nd	mm (in)	56.50	(2.224)
PISTON PIN:	,,		
Diameter PINC 144	mm (in)	13.996~14.000 (0.5510~0.5512)	
PISTON RING: 1st		1/ 0	
100	(:-\	Keystone	
Dimensions B (B x T) End gap (installed)	mm (in) mm (in)	` '	
Limit (installed)	mm (in)	0.15~0.35 (0.006~0.014) 0.55 (0.022)	
PISTON RING: 2nd	11411 (111)	0.33 (0.022)	
Type T		l Ra	.rrel
Dimensions B (BxT)	mm (in)		0.08x0.10)
End gap (installed)	mm (in)	,	0.006~0.014)
Limit	mഹ (in)	,	0.022)
CONNECTING ROD:			
Small end diameter	mm (in)	18.000~18.011	(0.7087~0.7091)
CRANK SHAFT:			·
Crank width A	mm (in)	46.90~46.95	(1.846~1.848)
ا الله الله الله الله الله الله الله ال	mm (in)	25.90~26.10	(1.020~1.028)
Runout limit	mm (in)	0.03 (0.001)
Big end side clearance	mm (in)	0.30~0.80 (0.012~0.031)	
Maximum small end axial play F	mm (in)	2.0 (0.08)	
THERMOSTAT:			
Opening temperature	°C (°F)	48~52 (118~126)	
Full-opening temperature	°C (°F)	60 (140)	
Valve lift	mm (in)	3 (0).12)
REED VALVE:		0.7+0.1.(0.03+0.00*0	
Valve stopper height	mm (in)	0.7±0.1 (0.03±0.00)*2	6.0±0.1 (0.24±0.00)
		1.3±0.1 (0.05±0.00)*3	
Valve warpage limit	mm (in)	0.2 (0.01)	

^{*1:} Except for USA

^{*2:} Except for Europe

^{*3:} For Europe



SPEC | MAINTENANCE SPECIFICATIONS



ltem		Unit	9.9	15
CARBURETOR:			· · · · · · · · · · · · · · · · · · ·	
Identification mark			63V00)
Float height		mm (in)	14.0±1.5 (0.5	5±0.06)
Valve seat size		mm (in)	1.2 (0.05)	
Main jet	(M.J.)	#	110	
Main nozzle	(M.N.)	mm (in)	3.0 (0.12)	
Main air jet	(M.A.J.)	#	120	
Pilot jet	(P.J.)	#	48	
Pilot air jet	(P.A.J.)	#	75	
Pilot screw	(P.S.)	turns out	1-1/2±1/4	
ENGINE SPEED:				
ldle speed		r/min	750±50	
Trolling speed		r/min	650±50	
RECOIL STARTER:				
Starter rope length		mm (in)	1800 (70.9)	

LOWER

ltem	Unit	9.9	15	
GEAR BACKLASH:				
Pinion - Forward	mm (in)	0.19~0.56 (0.007~0.022)	
Pinion - Reverse	mm (in)	,	0.026~0.037)	
Pinion shims	mm	1.13	3,1.2	
Forward shims	mm	0.10,0.12,0.15,0.	18,0.30,0.40,0.50	
Reverse shims	mm	0.1,0.2,0	.3,0.4,0.5	
PROPELLER:				
Material		Aluminium	Dual thrust	
Blade x Diameter x Pitch	in	3 x 9-1/4 x 8 - J	683-45947-12 00	
		3 x 9-1/4 x 9 - J	3 x 9-3/4 x 8 - J	
		3 x 9-1/4 x 9-3/4 - J	683-45949-12 01	
		3 x 9-1/4 x 10-1/2 - J	3 x 9-3/4 x 6-1/2 - J	
		3 x 9-1/4 x 12 - J		
		3 x 9-1/2 x 6-1/2 - J		
Test propeller (except for USA and Canada)		90890-01619		
,	r/min	5000~5200	5200~5400	
" UOA IO II		YB-0	1619	
(for USA and Canada)	r/min	5000~5200	5200~5400	

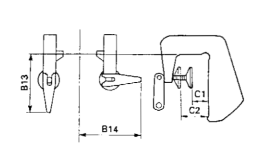


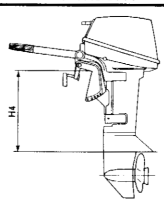
MAINTENANCE SPECIFICATIONS



ELECTRICAL

Item		Unit	9.9	15
IGNITION SYSTEM:				
Ignition timing	(full retard)	degrees	A.T.D	.C. 5±1
	(full advanced)	degrees	B.T.D.	C. 30±1
Piston position	(full retard)	mm (in)	A.T.D.C. 0.12±0	.04 (0.005±0.002)
	(full advanced)	mm (in)	B.T.D.C. 4,22 +0.28 -0.	27 (0.166 +0.011 -0.011)
Pulser coil resistance	e	$\Omega(color)$	352~528	B (W/R-B)
Charge coil resistant		$\Omega(ext{color})$	248~37	72 (Br-L)
Ignition coil resistant				
	primary coil	$\Omega(color)$	0.05~0.0	7 (B/W-B)
	secondarily coil	$k\Omega(color)$,	High tension cord)
Spark plug gap		mm (in)	,	.035~0.039)
Charging current	(minimum)	A at r/min		.9/3000
	(maximum)	A at r/min		.7/5500
STARTING SYSTEM:			MH	EMH (EH) ,EMHR
Fuse		V-A		12-20
Neutral switch	on	mm (in)	_	18.5~19.5 (0.73~0.77)
071 07 00	off	mm (in)		19.5~20.5 (0.77~0.81)
STARTER MOTOR:			MH	EMH (EH) ,EMHR
Туре				Bendix
Output	ĺ	kW	_	0.4
Brush length		mm (in)		7.5 (0.30)
Wear limit		mm (in)		4.5 (0.18)
Commutator diamete	er	mm (in)	_	20.0 (0.79)
Limit		mm (in)		19.4 (0.76)
Clutch type		0	_	Over running
Rating CHARGING SYSTEM:		Sec.	-	30
		O(aalar)	0.40.0	24 (0.0)
Lighting coil resistan Lighting voltage (min		Ω(color)	0.16~0.24 (G-G)	
Lighting voltage (max		V at r/min V at r/min	11.5/3000 14~17.5/5500	
Lighting voltage (max	annum)	v at i/iiiii	14~17	.5/5500





DIMENSION

	Symbol	Unit	9.9	15
H4	:S	mm (in)	440 (1	7.3)
	:L	mm (in)	567 (2	2.3)
	:SUL	mm (in)	709 (2	7.9)
B13		mm (in)	134 (5	5.3)
B14		mm (in)	133.5 (5.3)
C1		mm (in)	31 (1.	2)
C2		mm (in)	64 (2.	5)



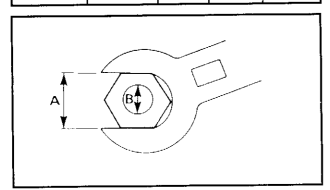
TIGHTENING TORQUE

TIGHTENING TORQUE

SPECIFIED TORQUE

Part to tightened		Part name	Thread size	Q'ty	Tightening torque			Remarks
•					Nm	m•Kg	ft∙lb	
ENGINE:								
Flywheel		Nut	M12	1	105	10.5	75	
Spark plug		Bolt	M14	2	25	2.5	18	
Cylinder head	1st	Bolt	M7	11	8	0.8	5.8	⊸ •@
,	2nd	1]		17	1.7	12	•
Exhaust cover	1st	Bolt	M6	13	6.0	0.6	4.3	
	2nd	1			12	1.2	8.7	
Crank case	1st	Bolt	M8	6	15	1.5	11	-0
	2nd	1			30	3.0	22	
LOWER:								
Propeller		Nut	M10	1	17	1.7	12	
Pinion nut		Nut	M8	1	26	2.6	19	
BRACKET:						<u> </u>		
Clamp bracket		Nut	7/8 UNF	2	13	1.3	9.4	
Upper rubber mounting		Nut	M8	2	21	2.1	15	
Lower front rubber mounting		Nut	M6	4	13	1.3	9.4	

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 crisscross fashion, in progressive stages until the specified torque is reached.



CHAPTER 3 PERIODIC INSPECTION AND ADJUSTMENT

MAINTENANCE INTERVAL CHART	3-1
PERIODIC SERVICE	3-2
FUEL SYSTEM	3-2
Fuel line	3-2
CONTROL SYSTEM	3-2
Ignition timing adjustment	3-2
Throttle link adjustment	3-4
Start-in-gear protection adjustment	3-5
Idle speed adjustment	3-5
LOWER UNIT	3-6
Gear oil	3-6
Lower unit leakage check	3-7
GENERAL	3-7
Anode	
Battery	
Spark plug	
Greasing point	3-10



MAINTENANCE INTERVAL CHART



MAINTENANCE INTERVAL CHART

The following chart should be considered strictly as a guide to general maintenance intervals. Depending on operating conditions, the intervals of maintenance should be changed.

		Ini	tial	Eve	ery	
Item	Remarks	10 hours	50 hours	100 hours	200 hours	Refer
		(Break-in)	(3 months)	(6 months)	(1 year)	page
COWLING:						
Cowling clamp	Inspection				0	
FUEL SYSTEM:						
Fuel line	Inspection	0		0	0	3-2
Fuel filter	Cleaning	0	0	0		4-2
Carburetor	Cleaning	0	0	0		4-7
POWER UNIT:						
Water leakage	Inspection	0	0	0		-
Motor exterior	Inspection	0	0	0		-
Exhaust leakage	Inspection	0	0	0		
Cooling water passage	Cleaning		0	0		'
CONTROL SYSTEM:			<u>. </u>		,	
Ignition timing	Inspection/Adjustment	0		0		3-2
Throttle link	Inspection/Adjustment				0	3-4
Throttle cable	Inspection/Adjustment	<u>;</u>			0	3-4
Start-in-gear protection	Inspection/Adjustment	0		0		3-5
Idle speed	Inspection/Adjustment	0		0		3-5
LOWER UNIT:						
Gear oil	Change	0		0		3-6
Lower unit leakage	Inspection				0	3-7
Propeller	Inspection	0	0	0		6-2
GENERAL:						
Anode	Inspection		0	0		3-7
Battery	Inspection	0	0	0		3-8
Spark plug	Cleaning/Adjustment/ Replacement	0	0	0		3-9
Wiring and connector	Adjustment/Reconnect	0	0	0		-
Bolts and nuts	Retightening	0	0	0		-
Grease points	Greasing			0		3-10

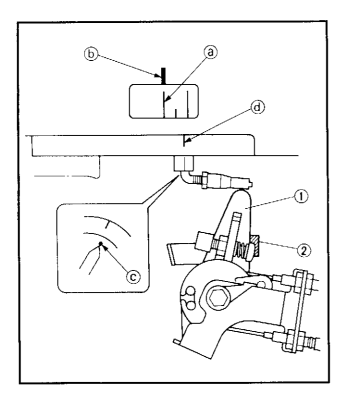




PERIODIC SERVICE FUEL SYSTEM

Fuel line

- 1. Inspect:
 - Fuel line Break/Leak/Damage → Replace.



CONTROL SYSTEM

Ignition timing adjustment

- 1. Check:
- Fully advanced ignition timing Incorrect → Adjust.

Checking steps:

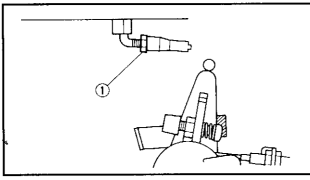
• Turn the flywheel clockwise so that its specified marking (a) aligns with the starter cover marking (b).

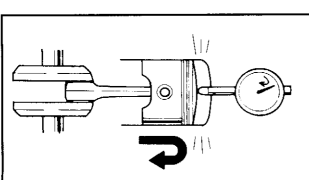


Fully advanced position:

30° BTDC

- Turn the magneto control lever ① so that it contacts the fully advanced stopper ②.
- Check the timing indicator © so that it aligns with the marking @ on the flywheel.





- 2. Adjust:
- Link joint

Adjustment steps:

- Loosen the lock nut 1.
- Disconnect the link joint from the magneto control lever.
- Remove the spark plug of No. 1 cylinder
- Attach the dial gauge to the spark plug hole.



Dial gauge:

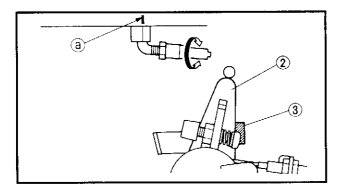
YU-03097 / 90890-01252 Dial gauge stand:

YU-01256

 Slowly turn the flywheel clockwise until the piston reaches top dead center (TDC).

CONTROL SYSTEM





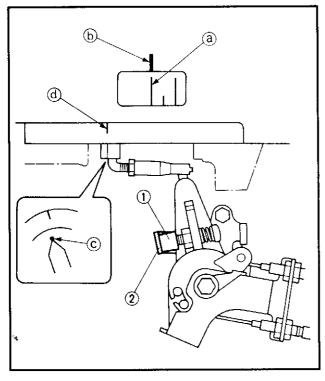
- · Set the dial gauge to zero at TDC.
- Turn the flywheel counterclockwise until the dial gauge indicates that the piston position is at a specified distance from TDC.



Piston position:

4.22 mm (0.166 in) BTDC

- Turn the magneto control lever ② so that it contacts the fully advanced stopper ③.
- Adjust the link joint length so that the timing indicator aligns with the marking
 a on the flywheel.
- Tighten the lock nut.



3. Check:

 Fully retard ignition timing Incorrect → Adjust.

Checking steps:

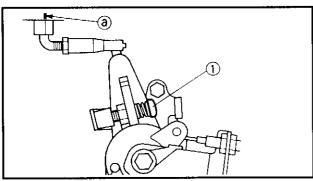
 Turn the flywheel clockwise so that the its specified marking (a) aligns with the starter cover marking (b).



Fully retard position:

5° ATDC

- Turn the magneto control lever so that the fully retard screw ① contacts the fully retard stopper ②.
- Check the timing indicator © so that it aligns with the marking d on the flywheel.



4. Adjust:

Fully retard screw

Adjustment steps:

 Turn the flywheel clockwise until the dial gauge indicates that the piston position is at specified distance from TDC.



Piston position:

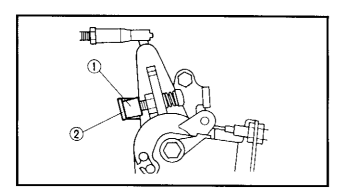
0.12 mm (0.005 in) ATDC



CONTROL SYSTEM



- Turn the magneto control lever so that the fully retard screw contacts the fully retard stopper.
- Adjust the fully retard screw ① so that the timing indicator aligns with the marking
 a) on the flywheel.



Throttle link adjustment

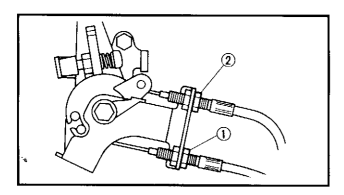
NOTE: .

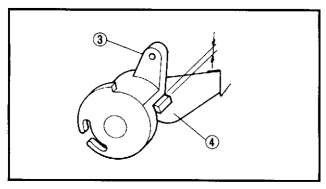
Before adjusting the throttle link, the ignition timing should be adjusted.

- 1. Check:
- Fully closed position Incorrect → Adjust.

Checking steps:

- Close the throttle grip fully.
- Check the fully retard screw ① so that it contacts the fully retard stopper ②.





2. Adjust:

• Throttle cable adjuster

Adjustment steps:

- Loosen the lock nuts (1),(2).
- Turn the magneto control lever until the fully retard screw contacts the fully retard stopper.
- Adjust the throttle cable adjuster until there is specified free play between the stoppers of the pulley (3) and free acceleration lever (4).



Free play:

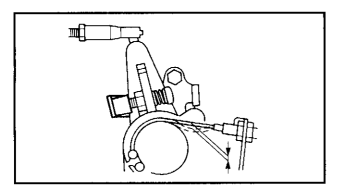
1 mm (0.04 in)

• Tighten the lock nut 1.



CONTROL SYSTEM





 Adjust the throttle cable adjuster until there is specified free play on the throttle cable.



Free play:

1 mm (0.04 in)

- Tighten the lock nut 2.
- 3. Check:
- Throttle operation
 Rough operation → Repair.



- 1. Check:
- Start-in-gear protection operation Incorrect → Adjust.
- 2. Adjust:
 - Start-in-gear protection wire

Adjustment steps:

- · Set the shift lever in neutral.
- Loosen the lock nut 1.
- Adjust the start-in-gear protection wire adjuster so that the end of the stopper ② aligns with the marking ③ of the starter case.
- Tighten the lock nut.

Idle speed adjustment

NOTE:

Before adjusting the idle speed, be sure to adjust the throttle link.

- 1. Measure:
 - Idle speed
 Out of specification → Adjust.



Idle speed:

 $750 \pm 50 \text{ rpm}$

Measuring steps:

- Start the engine and allow it to warm up for a few minutes.
- Attach the tachometer to the high tension lead of the cylinder #1.



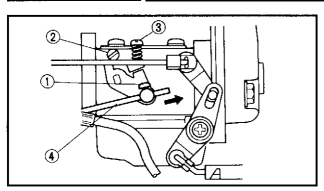
Tachometer:

YU-08036-A / 90890-06760



CONTROL SYSTEM/LOWER UNIT





2. Adjust:

• Idle speed

Adjustment steps:

- Loosen the screw ① of the carburetor throttle lever.
- Turn in the pilot screw ② until it is lightly seated.
- Turn out the pilot screw to specification.



Pilot screw (turns out):

 $1-1/2 \pm 1/4$

• Adjust the throttle stop screw ③ in or out until specified idle speed is obtained.

Turning in \rightarrow Idle speed becomes higher. Turning out \rightarrow Idle speed becomes lower.

- Pull the acceleration rod (4) until the fully retard screw contacts the fully retard stopper.
- Tighten the screw 1.



Screw:

1 Nm (0.1 m·kg, 0.7 ft·lb)

LOWER UNIT

Gear oil

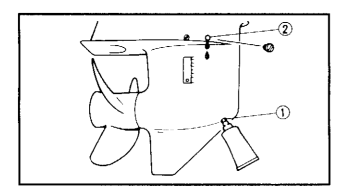
- 1. Check:
 - · Gear oil

Milky oil \to Replace the oil seal. Slag oil \to Check the gear, bearing and

- dog.
- 2. Check:
 Gear oil level
 Oil level is low → Add oil to proper level.
- 3. Replace:
- Gear oil

Replacement steps:

- Tilt up the motor.
- Place a pan under the drain plug 1.
- Remove the drain plug, then the oil level plug ① and drain the oil thoroughly.
- Place the outboard motor in an upright position.





• Fill the gear oil through the drain hole until it overflows at the level hole.

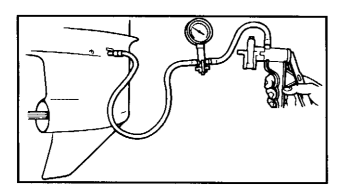


Recommended oil:

GEAR CASE LUBE (USA) or Hypoid gear oil, SAE #90 Oil capacity:

250 cm3 (8.45 US oz, 8.80lmp oz)

 Refit the oil level plug and then oil drain plug.



Lower unit leakage check

- 1. Check:
 - Pressure holding Pressure falls → Inspect seals and component parts.

Checking steps:

Attach the tester to the oil-level hole.



Pressure tester:

YB-03595/90890-06762

· Apply the specified pressure.



Pressure:

100 kPa (1.0 kg/cm², 14.2 psi)

 Check that the pressure is held as specified for 10 seconds.

Ν	O	т	Ε

Do not over-pressurize. Excess pressure may cause the air to leak out.

GENERAL Anode

- 1. Inspect:
 - Anode

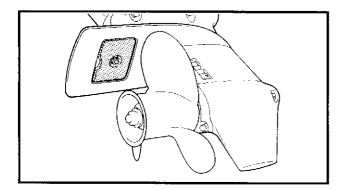
Scale \rightarrow Clean.

 $\mbox{Oil/grease} \rightarrow \mbox{Clean}.$

 $We ar/Excessively\ consumed \rightarrow Replace.$



Do not oil, grease or paint the anode, or the function of the sacrificial anode will be spoiled.





Battery

A WARNING

Battery electrolyte is poisonous and dangerous, causing severe burns, etc. It 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 physician immediately.

EYES; Flush with water for 15 minutes and get prompt medical attention.

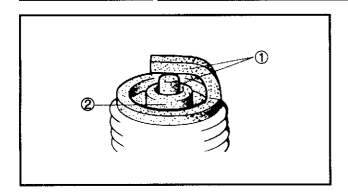
Batteries produce explosive gases: Keep sparks, flame, cigarettes, etc. away. Ventilate when charging or using in a closed space. Always wear eye protection when working near batteries.

KEEP OUT OF REACH OF CHILDREN.

NOTE: ___

- Batteries vary among manufacturers.
 Therefore the following procedures may not always apply. Consult your battery manufacturer's instructions.
- Disconnect the black negative lead first to prevent the risk of shorting.
 - 1. Inspect:
 - Battery fluid level
 - · Battery fluid specific gravity





Spark plug

- 1. Inspect:
 - Electrode ①
 Wear/Damage → Replace.
- Insulator color ②
 Distinctly different color → Check the engine condition.



Color guide

Medium to light tan color:

Normal

Whitish color:Lean fuel mixture

Plugged fuel mixture

Air leak

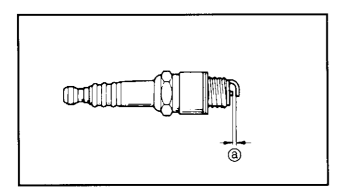
Wrong settings

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:
 - Electrodes gap ⓐ
 Out of specification → Regap.

 Use a wire gauge.



Gap:

0.9 ~ 1.0 mm (0.035 ~ 0.039 in)

- 4. Tighten:
- · Spark plug

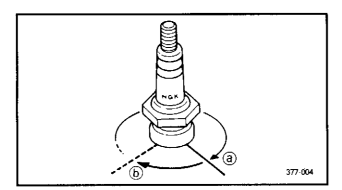


Spark plug:

25 Nm (2.5 m · kg, 18 ft · lb)

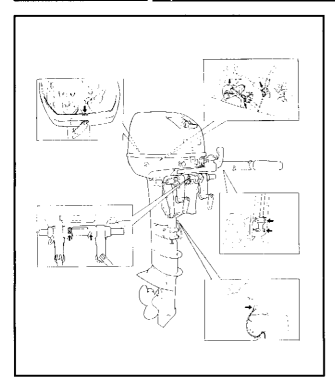
NOTE: .

- Before installing a spark plug, clean the gasket surface and plug surface. Also it is suggested 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 is a further 1/4 to 1/2 turns (b) on finger tightened (a) spark plug.









Greasing point

- 1. Apply:
 - Water resistant grease



CHAPTER 4 FUEL SYSTEM

4-1
4-1
4-2
4-2
4-2
4-2
4-3
4-3
4-4
4-5
4-5
4-6
4-7
4-7
4-7
4-8

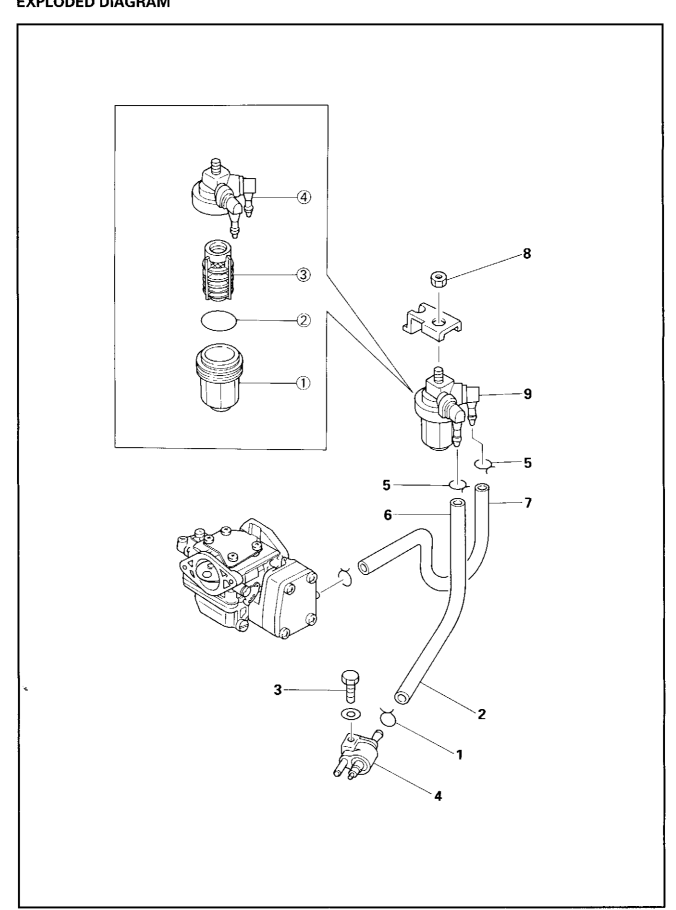




FUEL | FUEL JOINT AND FUEL FILTER



FUEL JOINT AND FUEL FILTER EXPLODED DIAGRAM





FUEL JOINT AND FUEL FILTER



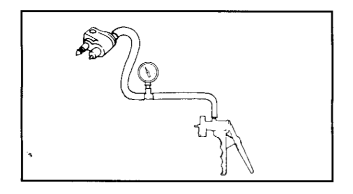
REMOVAL AND INSTALLATION CHART

Step	Procedure/Part name	Q'ty	Service points
	FUEL JOINT AND FUEL FILTER		Follow the left "Step" for removal.
	REMOVAL		
1	Clip	1 1	
2	Fuel hose (joint - filter)	. 1	
3	Bolt (with washer)	1	i
4	Fuel joint	1	
5	Clip	. 2	
6	Fuel hose (joint - filter)	1	
7	Fuel hose (filter - carburetor)	1	
8	Nut	1	
9	Fuel filter	1	
Ī	FUEL FILTER DISASSEMBLY	:	
1	Filter cup	1	
2	O-ring	1	
3	Filter element	1	
4	Body cover	1	
			Reverse the removal steps for installation.

SERVICE POINTS

Fuel joint inspection

- 1. Inspect:
 - Fuel joint Crack/Leak/Damage → Replace.
- 2. Measure:
 - Fuel joint operation Impossible to maintain the specified pressure for 10 sec. → Replace.



Measuring steps:

• Attach the Mity vac.



Mity vac:

YB-35956/90890-06756

• Apply the specified pressure.



Specified pressure:

50 kPa (0.5 kg/cm², 7.1 psi)

Fuel filter inspection

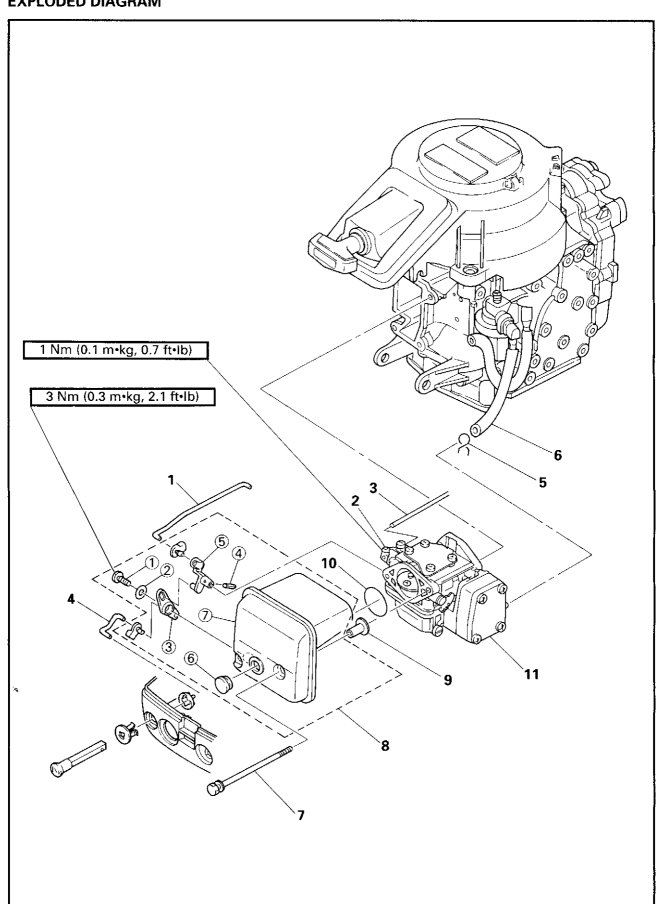
- 1. Inspect:
 - Filter element
- Filter cup Crack/Leak/Clog → Replace. Contamination → Clean.



CARBURETOR REMOVAL

(E)

CARBURETOR REMOVAL EXPLODED DIAGRAM





CARBURETOR REMOVAL

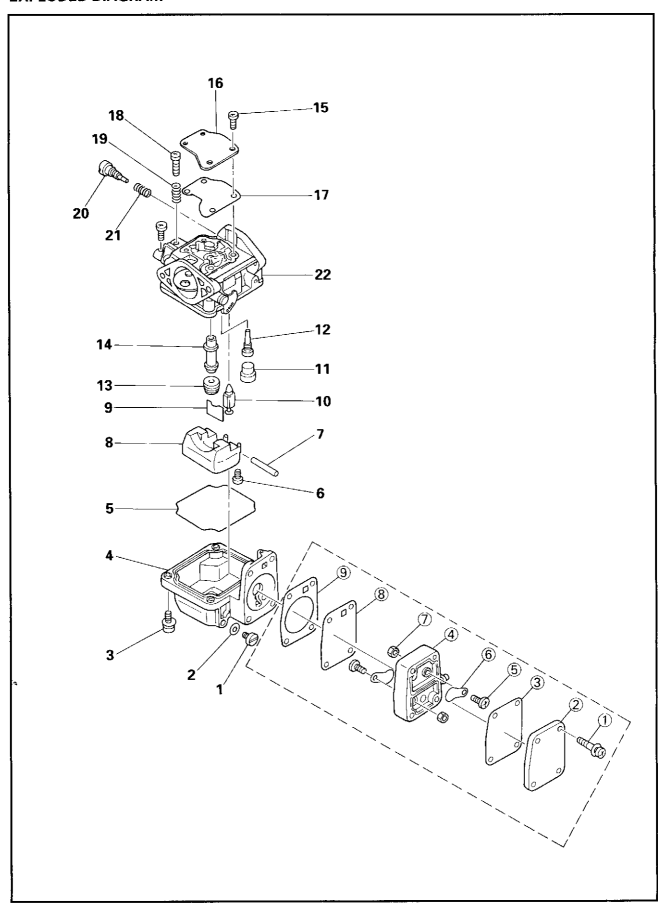


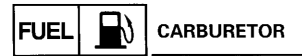
Step	Procedure/Part name	Q'ty	Service points
	CARBURETOR REMOVAL		Follow the left "Step" for removal.
1	Choke rod	1	
2	Screw	1	
3	Acceleration rod	1	
4	Choke knob rod	1	
5	Clip	1	
6	Fuel hose	1	
7	Bolt (with washer)	2	
8	Silencer assembly	1	
9	Collar	2	
10	O-ring	1	
11	Carburetor assembly	- 1	
	SILENCER DISASSEMBLY	:	
1	Tapping screw	1	
2	Plane washer	1 .	
3	Choke lever joint	1	
4	Spring pin	1	
(5)	Choke lever	1	
6	Fogging hole grommet	1	
(7)	Silencer	1	
	ı		Reverse the removal steps for installation.



CARBURETOR

CARBURETOR EXPLODED DIAGRAM







Step	Procedure/Part name	Q'ty	Service points
	CARBURETOR DISASSEMBLY		Follow the left "Step" for removal.
	Carburetor assembly		Refer to the "CARBURETOR REMOVAL"
			section.
1	Drain screw	1	
2	Washer	1	
3	Screw (with washer)	4	4 x 14 mm
4	Float chamber	1	
5	Float chamber packing	1	
6	Screw	1	
7	Arm pin	1	
8	Float	1	
9	Clip	1	
10	Needle valve	1	
11	Сар	1	
12	Pilot jet	1	
13	Main jet	1	
14	Main nozzle	1	
15	Screw (with washer)	4	4 x 10 mm
16	Plate	1	
17	Packing	1	
18	Stopping screw	1	
19	Spring	1	
20	Pilot adjusting screw	1	
21	Spring	1	
22	Carburetor body	1	
	FUEL PUMP DISASSEMBLY		
1	Screw (with washer)	4	
2	Pump cover	1	
3	Diaphragm	1	
4	Pump body	1	
⑤	Screw	2	
6	Seat valve	2	
7	Nut	2	
8	Diaphragm	1	
9	Diaphragm gasket	1	
<u> </u>			Reverse the removal steps for installation.

SERVICE POINTS

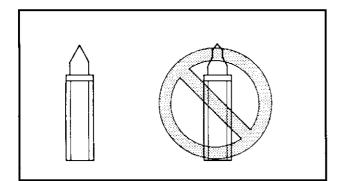
NOTE: _

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

Carburetor inspection

- 1. Inspect:
- Carburetor body Crack/Damage → Replace. Contamination → Clean.
- 2. Inspect:
 - Pilot screw
 Bend/Wear → Replace.
- 3. Inspect:
 - Main jet
 - Pilot jet
 - Main nozzle Contamination → Replace.
- 4. Inspect:
 - Needle valve Grooved wear → Replace.
- 5. Inspect:
 - Float

 $Crack/Damage \rightarrow Replace.$



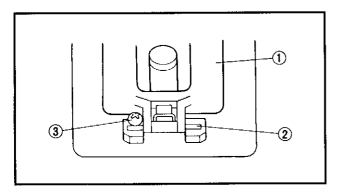
Fuel pump inspection

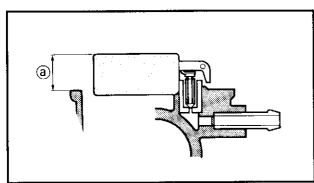
- 1. Inspect:
 - Body Crack/Leak/Damage → Replace.
- 2. Inspect:
 - Seat valve Crack/Distortion → Replace.
- 3. Inspect:
 - Diaphragm
 Damage → Replace.



CARBURETOR







Carburetor assembly

- 1. Install:
 - Needle valve
 - Float (1)
 - Float pin ②
 - Screw 3

NOTE: _

- The float pin should be fit in the slit the carburetor and locked with the screw.
- After installing, check the smooth movement of the float.

2. Measure:

Float height

 Out of specification → Replace.

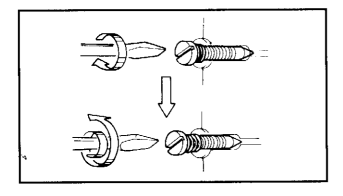


Float height @:

14.0 \pm 1.5 mm (0.55 \pm 0.06 in)

NOTE: __

- The float should be resting on the needle valve, but not compressing the needle valve.
- Take measurement at the end surface of the float opposite to its pivoted side.



3. Adjust:

Pilot screw

Adjustment steps:

- Screw in the pilot screw until it is lightly seated
- Back out by the specified number of turns.



Pilot screw:

 $1-1/2 \pm 1/4$ (turns out)



CHAPTER 5 POWER UNIT

POWER UNIT REMOVAL 5-1
EXPLODED DIAGRAM5-1
REMOVAL AND INSTALLATION CHART 5-2
RECOIL STARTER 5-3
EXPLODED DIAGRAM 5-3
REMOVAL AND INSTALLATION CHART 5-4
SERVICE POINTS 5-5
Sheave drum removal 5-5
Spiral spring removal 5-5
Starter stopping plunger inspection 5-5
Drive pawl and spring inspection 5-5
Bushing inspection 5-5
Sheave drum inspection 5-6
Spiral spring inspection 5-6
Starter rope inspection 5-6
Recoil starter checking5-6
ELVIANUEEL BAA ONIETO AND BAA ONIETO DAGE
FLYWHEEL MAGNETO AND MAGNETO BASE
EXPLODED DIAGRAM
REMOVAL AND INSTALLATION CHART
SERVICE POINTS
Flywheel magneto removal 5-8
ELECTRICAL UNIT 5-10
EXPLODED DIAGRAM 5-10
REMOVAL AND INSTALLATION CHART 5-11
CONTROL UNIT
EXPLODED DIAGRAM 5-12
REMOVAL AND INSTALLATION CHART 5-13
REED VALVE 5-14
EXPLODED DIAGRAM 5-14
REMOVAL AND INSTALLATION CHART 5-14
SERVICE POINTS
Reed valve inspection 5-15
Reed valve inspection 5-15
Reed valve inspection
CYLINDER HEAD, THERMOSTAT AND EXHAUST COVER 5-16 EXPLODED DIAGRAM 5-16
Reed valve inspection
Reed valve inspection
Reed valve inspection



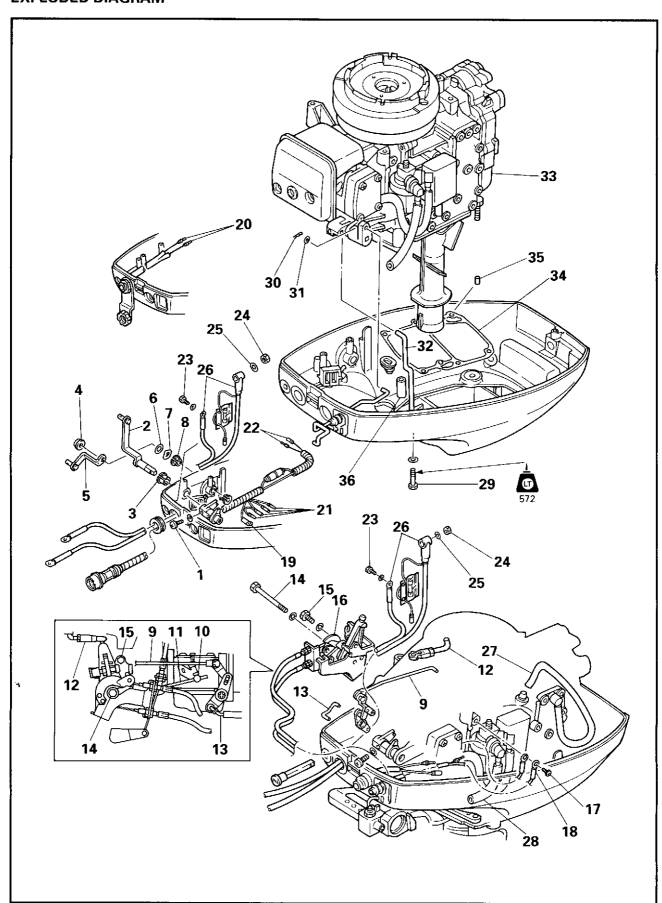
CRANKCASE AND CYLINDER BODY	5-19
EXPLODED DIAGRAM	
REMOVAL AND INSTALLATION CHART	5-20
SERVICE POINTS	5-21
Cylinder body inspection	5-21
Piston to cylinder clearance	5-22
Cylinder body and crankcase installation	5-22
CRANK SHAFT AND PISTON	5-23
EXPLODED DIAGRAM	5-23
REMOVAL AND INSTALLATION CHART	5-24
SERVICE POINTS	5-25
Bearing removal	5-25
Piston inspection	5-25
Piston pin and small end bearing inspection	5-25
Piston ring inspection	5-26
Crankshaft inspection	5-27
Piston and piston ring installation	5-28
Crankshaft and piston installation	5-28



POWER UNIT REMOVAL



POWER UNIT REMOVAL EXPLODED DIAGRAM

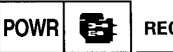




POWER UNIT REMOVAL



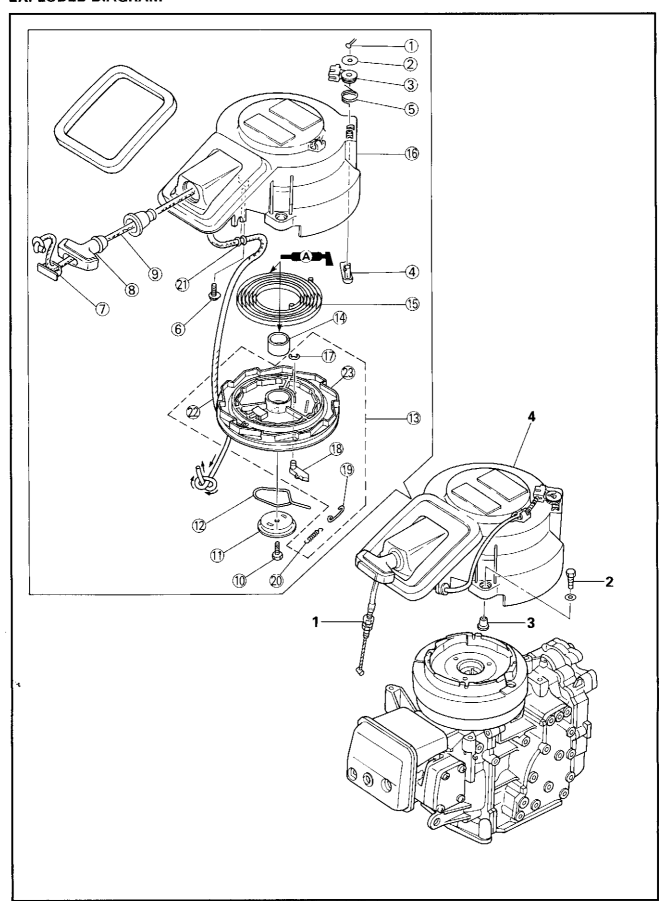
Step	Procedure/Part name	Q'ty	Service points
	POWER UNIT REMOVAL		Follow the left "Step" for removal.
1 1	Screw (with washer)	1	for remote model
2	Shift lever link	1	
3	Bushing	1	
4	Nut	1	-
5	Throttle lever link	1	
6	Plane washer	1	
7	Wave washer	1	
8	Bushing	2	
9	Choke link rod	1	
10	Screw	1	
11	Acceleration rod	1	
12	Link joint	1	
13	Choke knob rod	1	ì
14	Bolt (with washer)	1	
15	Bolt (with washer)	1	
16	Control pulley bracket assembly	1	
17	Bolt (with washer)	1	
18	Engine stop switch lead	2	- Except for remote model
19	Wire harness ground lead	1	for remote model
20	2P connector lead	2	- for 2P connector model
21	Wire harness rectifier lead	4	T for remote model
22	Wire harness starter relay lead	2	<u> </u>
23	Bolt (with washer)	1	Electrical starter model.
24	Nut	1	Ĭ
25	Spring washer	1	
26	Battery cable	1	
27	Pilot water hose	1	
28	Fuel hose	1	
29	Bolt (with washer)	6	8 x 30 mm
* 30	Clip	1	
31	Plane washer	1	
32	Shift lever rod	1	
33	Engine unit	1	
34	Upper case gasket	1	
35	Dowel pin	2	
36	Collar	1	
			Reverse the removal steps for installation.



RECOIL STARTER



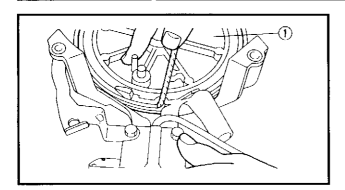
RECOIL STARTER EXPLODED DIAGRAM





(E)

Step	Procedure/Part name	Q'ty	Service points
	RECOIL STARTER REMOVAL		Follow the left "Step" for removal.
1	Start-in-gear protection wire	1	- for start-in-gear protection model
2	Bolt (with washer)	3	6 x 20 mm
3	Collar	3	
4	Recoil starter assembly	1	
	RECOIL STARTER DISASSEMBLY		
1	Cotter pin	1	T for start-in-gear protection model
2	Plane washer	1	4
3	Reel stopper	1	1
4	Stopper arm	1	
(5)	Spring	1	4
6	Screw	1	
7	Cover	1	
8	Starter handle	1	
9	Starter rope	1	
10	Bolt (with washer)	1	
10	Drive plate	1	
12	Drive pawl spring	1	
13	Sheave drum assembly	1	NOTE:
			Position the inner end of the spiral spring
			on the retainer post of the sheave drum.
			Wind up the spring 2-1/2 turns counter-
			clockwise with the starter rope.
14	Bushing	1	
15	Spiral spring	1	
16	Starter case	1	
(T)	SHEAVE DRUM DISASSEMBLY		
17)	Circlip Prive powl	1	
(18)	Drive pawl	1	
(19)	Spring Return spring	1	
. (1) (1)	Return spring Rope guide	1	
	· •	1	NOTE:
22	Starter rope	1	NOTE: Wind the rope 2 turns around the sheave
			drum.
23	Sheave drum	1	
4.9	Choave drain	'	Reverse the removal steps for installation.
			noverse the removal steps for installation.



SERVICE POINTS

Sheave drum removal

- 1. Turn:
 - Sheave drum ①
 Turn the sheave drum clockwise until the spiral spring is free.

NOTE: _

- Turn the sheave drum so that the cutaway on the outer surface of the sheave drum faces toward the starter handle.
- Pass the starter rope through the cut.

2. Remove:

· Sheave drum

▲WARNING

When removing the sheave drum, be sure to turn the sheave drum upside down to prevent the spiral spring from popping up at you.

Spiral spring removal

- 1. Remove:
 - Spiral spring ①

AWARNING

Be careful so that the spiral spring does not pop out when removing it. Remove it by allowing it out one turn of the winding each time.

Starter stopping plunger inspection

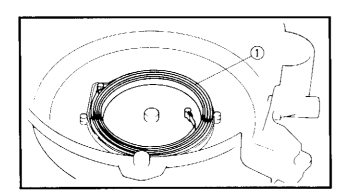
- 1. Inspect:
 - Starter stopping plunger
 Crack/Wear/Damage → Replace.

Drive pawl and spring inspection

- 1. Inspect:
 - Drive pawl Crack/Wear/Damage → Replace.
 - Drive pawl spring
 Broken/Bent/Damage → Replace.

Bushing inspection

- 1. inspect:
 - Bushing
 Crack/Damage → Replace.



Sheave drum inspection

- 1. Inspect:
 - Sheave drum Crack/Damage → Replace.

Spiral spring inspection

- 1. Inspect:
 - Spiral spring Broken/Bent/Damage → Replace.

Starter rope inspection

- 1. Inspect:
 - Starter rope
 Fray/Wear/Damage → Replace.

NOTE:	

When replacing the rope, cut it to the specified length and burn the rope end so that it will not travel.



Starter rope length: 1,800 mm (70.9 in)

Recoil starter checking

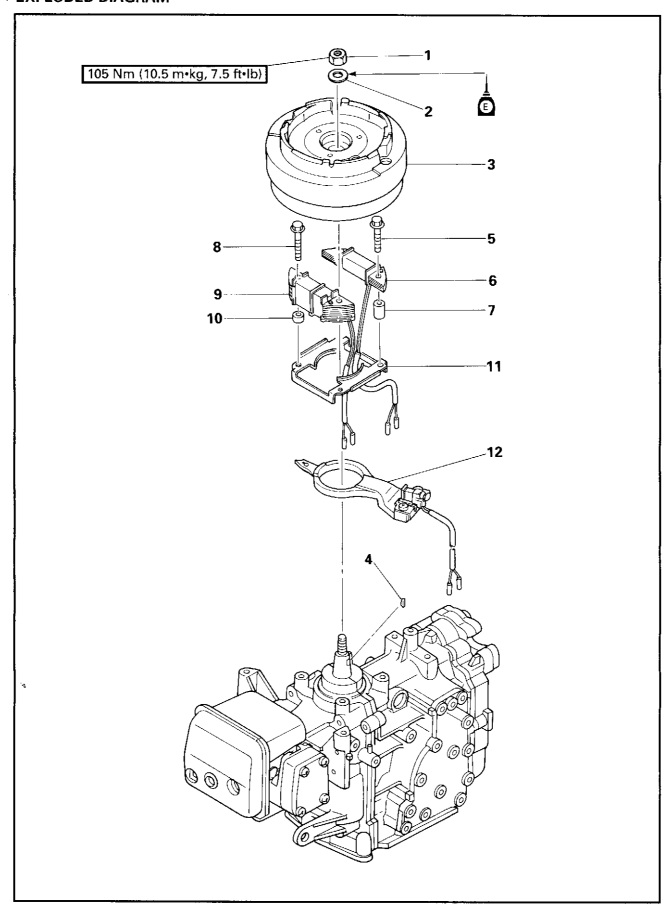
- 1. Check:
 - Starter operation
 Rough operation → Repair.



FLYWHEEL MAGNETO AND MAGNETO BASE



FLYWHEEL MAGNETO AND MAGNETO BASE EXPLODED DIAGRAM



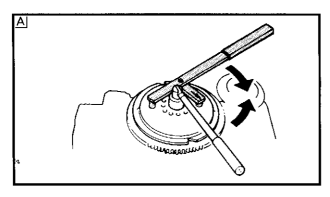


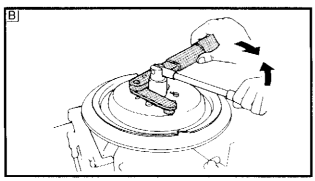
FLYWHEEL MAGNETO AND MAGNETO BASE



REMOVAL AND INSTALLATION CHART

Step	Procedure/Part name	Q'ty	Service points
	FLYWHEEL MAGNETO AND		Follow the left "Step" for removal.
	MAGNETO BASE REMOVAL		
	Recoil starter assembly		Refer to the "RECOIL STARTER" section.
1	Nut	1	
2	Plane washer	1	
3	Flywheel	1	
4	Woodruff key	1	
5	Bolt (with washer)	2	
6	Charge coil	1	
7	Collar	2	
8	Bolt (with washer)	2	
9	Lighting coil	1	
10	Collar	2	
11	Magneto base plate	1	
12	Pulser coil assembly	1	
			Reverse the removal steps for installation.





SERVICE POINTS

Flywheel magneto removal

- 1. Remove and install:
- Flywheel nut



Flywheel holder:

YB-06139/90890-06522

- A For USA and CANADA
- B Except for USA and CANADA

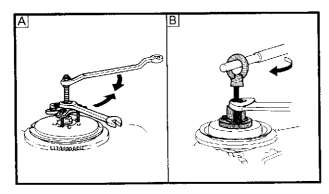
CAUTION:

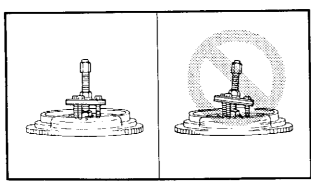
The major load should be carried in the direction of the arrows. If not, the holder may easily slip off.



FLYWHEEL MAGNETO AND MAGNETO BASE







- 2. Remove:
 - · Flywheel magneto



Flywheel puller:

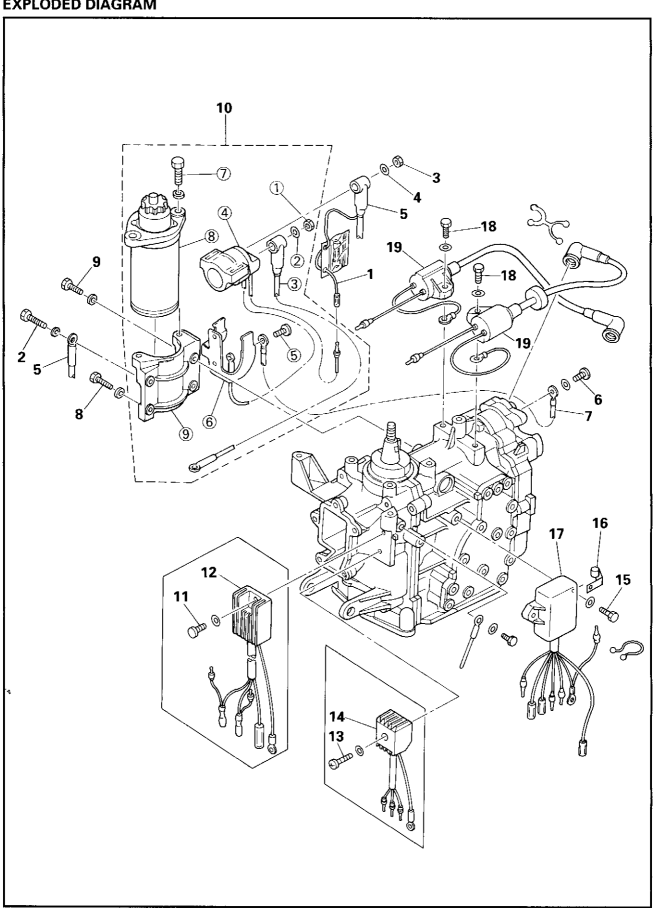
YB-06117/90890-06521

- A For USA and CANADA
- B Except for USA and CANADA

CAUTION:

- Keep the nut side flush with the crankshaft end until the flywheel comes off the tapered portion of the crankshaft.
- To prevent damage to the engine or tools, screw in the flywheel magneto- puller setbolts evenly and completely so that the puller plate is parallel to the flywheel.

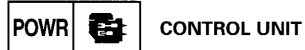
ELECTRICAL UNIT EXPLODED DIAGRAM





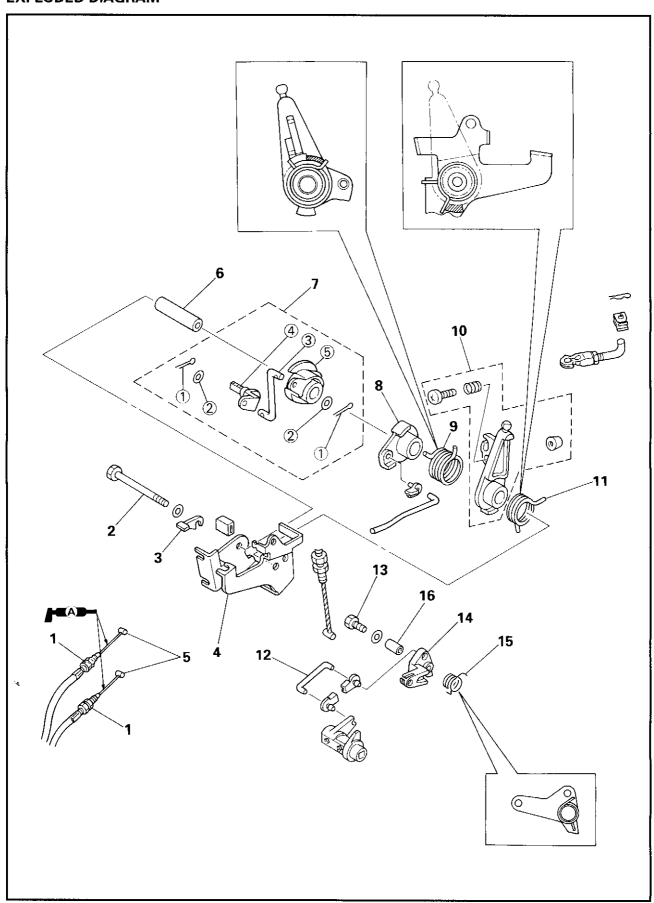


Step	Procedure/Part name	Q'ty	Service points
	ELECTRICAL UNIT REMOVAL		Follow the left "Step" for removal.
1	Starter relay lead	2	T for electrical starter model
2	Bolt (with washer)	1	6 x 30 mm
3	Nut	1	
4	Spring washer	1	-
5	Battery cable	1	-
6	Bolt (with washer)	1	-
7	Cylinder head ground lead	1	-
8	Bolt (with washer)	1	6 x 25 mm
9	Bolt (with washer)	2	6 x 20 mm
10	Electrical unit	1	
11	Bolt (with washer)	1	$_{T}$ for 2P connector model: 6 x 16 mm
12	Rectifier regulator	1	
13	Screw (with washer)	1	for electrical starter model
14	Rectifier	1	
15	Bolt (with washer)	2	6 x 20 mm
16	Clamp	1	
17	CDI unit	1	
18	Bolt (with washer)	2	6 x 18 mm
19	Ignition coil	2	
	ELECTRICAL UNIT DISASSEMBLY		
1	Nut	1	
2	Spring washer	1	
3	Lead wire	1	
4	Starter relay	1	
⑤	Bolt (with washer)	2	6 x 14 mm
6	Starter relay bracket	1	
7	Bolt (with washer)	2	
8	Starter motor	1	
9	Starter motor bracket	1	
			Reverse the removal steps for installation.





CONTROL UNIT EXPLODED DIAGRAM





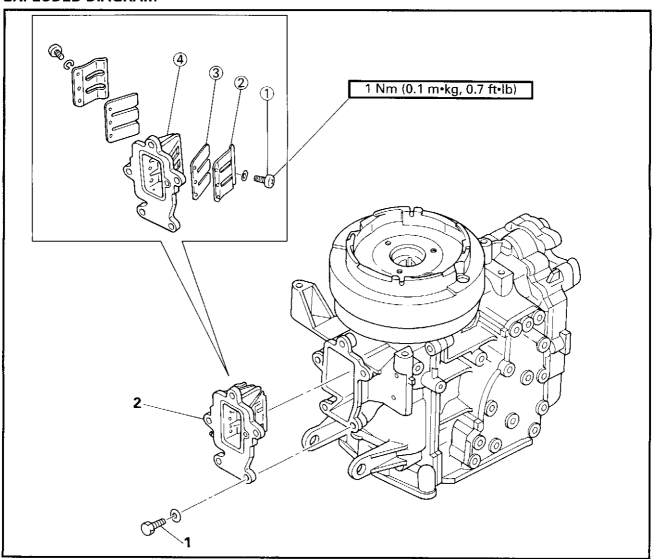
CONTROL UNIT

Step	Procedure/Part name	Q'ty	Service points
	CONTROL UNIT DISASSEMBLY		Follow the left "Step" for removal
	Control pully bracket assembly		Refer to the "POWER UNIT REMOVAL"
			section.
1	Throttle cable lock nut	2	
2	Bolt (with washer)	1	
3	Plate	1	for over revolution limit model
4	Control pully bracket	1	
5	Throttle cable	2	
6	Collar	1	
7	Control pully assembly	1	
8	Accelerator lever	1	
9	Accelerator lever spring	1	
10	Magneto control lever	1	
11	Magneto control lever spring	1	
12	Start-in-gear lever rod	1	·
13	Bolt (with washer)	1	6 × 20mm
14	Start-in-gear lever	1	
15	Start-in-gear lever spring	1	
16	Collar	1	
	CONTROL PULLY DISASSEMBLY		
1	Cotter pin	2	
2	Plane washer	2	
3	Control pully rod	1	
4	Control pully lever	1	
(5)	Control pully	1	
			Reverse the removal steps for installation.



REED VALVE

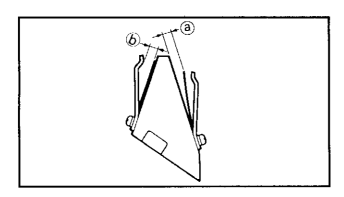
EXPLODED DIAGRAM



Step	Procedure/Part name	Q'ty	Service points
	REED VALVE REMOVAL		Follow the left "Step" for removal.
·t	Carburetor assembly		Refer to the "CARBURETOR REMOVAL"
			section in chapter 4.
1	Bolt (with washer)	3	6 x 20 mm
2	Reed valve assembly	1	
	REED VALVE DISASSEMBLY		
1	Screw (with washer)	6	
2	Valve stopper	2	
3	Reed valve	2	
4	Reed valve body	1	
	İ		Reverse the removal steps for installation.







SERVICE POINTS

Reed valve inspection

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



Valve bending limit: 0.2 mm (0.01 in)

- 3. Measure:
- Valve stopper height (b)
 Out of specification → Replace.



Valve stopper height:

9.9:

except for Europe

 $0.7 \pm 0.1 \; mm \; (0.03 \pm 0.004 \; in)$

for Europe

 $1.3 \pm 0.1 \text{ mm} (0.05 \pm 0.004 \text{ in})$

15:

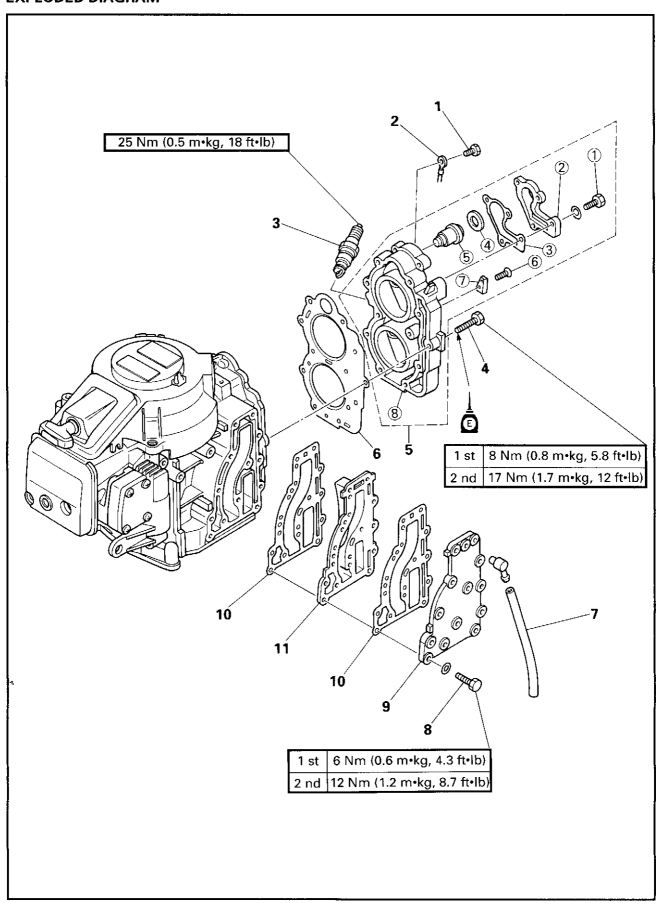
 6.0 ± 0.1 mm (0.24 \pm 0.004 in)



CYLINDER HEAD, THERMOSTAT AND EXHAUST COVER



CYLINDER HEAD, THERMOSTAT AND EXHAUST COVER EXPLODED DIAGRAM





CYLINDER HEAD, THERMOSTAT AND EXHAUST COVER REMOVAL AND INSTALLATION CHART

REMOVAL AND INSTALLATION CHART

Step	Procedure/Part name	Q'ty	Service points
	CYLINDER HEAD, THERMOSTAT		Follow the left "Step" for removal.
	AND EXHAUST COVER REMOVAL		
1	Bolt (with washer)	1	6 x 12 mm
2	Cylinder head ground lead	1	
3	Spark plug	2	
4	Flange bolt	11	
5	Cylinder head assembly	1	
6	Cylinder head gasket	1	
7	Pilot water hose	1	
8	Bolt (with washer)	13	
9	Exhaust outer cover	1	
10	Exhaust cover gasket	2	
11	Exhaust inner cover	1	
	CYLINDER HEAD DISASSEMBLY		
1	Bolt (with washer)	4	6 x 20 mm
2	Thermostat cover	1	
3	Thermostat cover gasket	1	
4	Plane washer	1	
⑤	Thermostat	1	
6	Screw	1	
7	Anode	1	
8	Cylinder head	1	
			Reverse the removal steps for installation.

SERVICE POINTS

Cylinder head inspection

- 1. Inspect:
 - Water jacket Material deposit/Corrosion → Clean.
- Cylinder inner surface
 Score marks → Clean.
 Use #600 ~ 800 grit wet sandpaper.

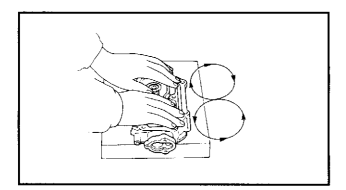
der and cylinde	r cover.	
Do not scratch	the fitting surfaces	of the cylin-
CAUTION:	 	





CYLINDER HEAD, THERMOSTAT AND EXHAUST COVER





2. Measure:

Cylinder head warpage
 Use a straightedge and thickness gauge.
 Out of specification → Resurface or replace.

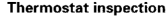


Warpage limit:

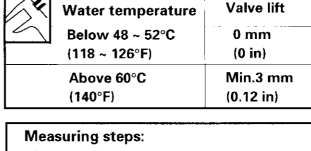
0.1 mm (0.004 in)

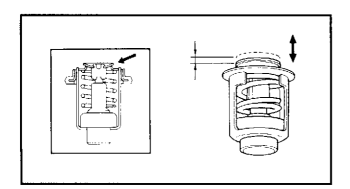
Resurfacing steps:

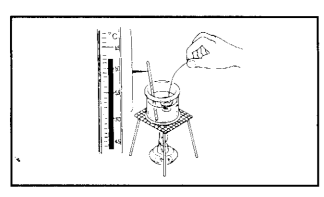
- Place a 400 ~ 600 grit wet sandpaper on the surface plate.
- Resurface the head using a figure-eight sanding pattern.



- 1. Inspect:
- Thermostat
 Stick/Damage → Replace.
- 2. Measure:
 - Valve opening temperature
 - Valve lift
 Out of specification → Replace.







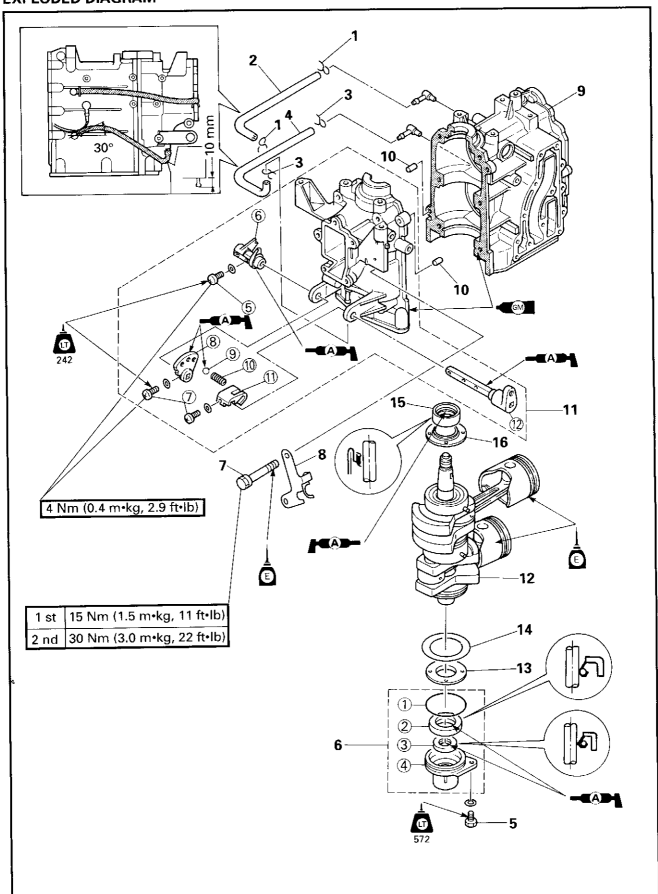
- · Suspend thermostat in a vessel.
- Place reliable thermometer in a water.
- Heat water slowly.
- Observe thermometer, while stirring water continually.



(E)

CRANKCASE AND CYLINDER BODY

EXPLODED DIAGRAM







Step	Procedure/Part name	Q'ty	Service points
	CRANK CASE AND CYLINDER		Follow the left "Step" for removal.
	BODY REMOVAL		
1	Clip	2	
2	Hose	1	
3	Clip	2	
4 .	Hose	1	
5	Bolt (with washer)	1	6 x 16 mm
6	Oil seal housing	1	
7	Bolt (with washer)	6	
8	Neutral switch bracket	1	for electrical starter model
9	Cylinder body	1	
10	Dowel pin	2	
11	Crank case assembly	1	
12	Crank shaft assembly	1	
13	Plate	1	
14	Plane washer	1	
15	Oil seal	1	
16	Plate	1	
	OIL SEAL HOUSING DISASSEMBLY		
1	O-ring	1	
2	Oil seal	1	
3	Oil seal	1	
4	Oil seal housing	1	
:	CRANK CASE DISASSEMBLY		
⑤	Screw (with washer)	1	5 x 12 mm
6	Shift lever bushing	1	
7	Screw (with washer)	2	5 x 12 mm
8	Cam plate	1	
9	Ball	1	
10	Spring	1	
.00	Shaft rod lever	1	
12	Shift arm shaft	1	
		<u> </u>	Reverse the removal steps for installation.



SERVICE POINTS

Cylinder body inspection

- 1. Inspect:
- Water jacket
 Material deposit/Corrosion → Clean.
- Cylinder inner surface
 Score marks → Clean.
 Use #600 ~ 800 grit wet sandpaper.

NOTE

Do not scratch the fitting surfaces of the crank case and cylinder head.

- 2. Inspect:
 - Exhaust wall
 Crack/Damage → Replace.
 Carbon deposit → Clean.
 Use a round scraper.

NOTE: _

Do not scratch the fitting surfaces of the cylinder and exhaust cover.

- 3. Measure:
 - Cylinder bore "D"
 Use cylinder gauge.
 Out of specification → Rebore or replace.

NOTE

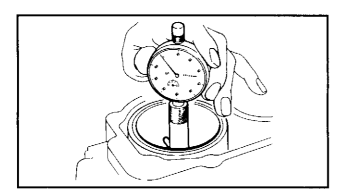
Measure the cylinder bore "D" in parallel. Then, find the average of the measurement.

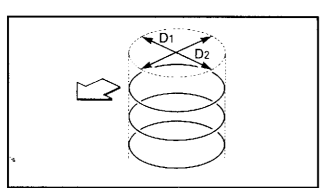
	Standard	Wear limit					
Cylinder	56.00 ~ 56.02 mm	56.1 mm					
bore "D"	(2.205 ~ 2.206 in)	(2.21 in)					
Taper		0.08 mm					
limit T:	_	(0.003 in)					
Out of	i	0.05 mm					
round limit	_	(0.002 in)					
D = Maximum Dia. (D1 – D6)							
T = (maximum D1 or D2) – (minimum D5							

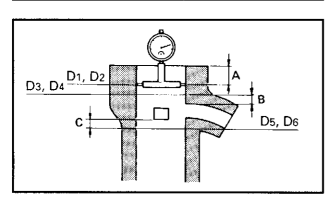
- A: 10 mm (0.4 in) below the cylinder top
- B: 5 mm (0.2 in) above the exhaust port

or D6)

C: 5 mm (0.2 in) below the scavenging port



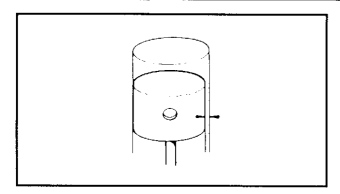












Piston to cylinder clearance

- 1. Calculate:
 - Piston clearance
 Out of specification → Replace piston and
 piston ring and/or cylinder.

Piston clearance

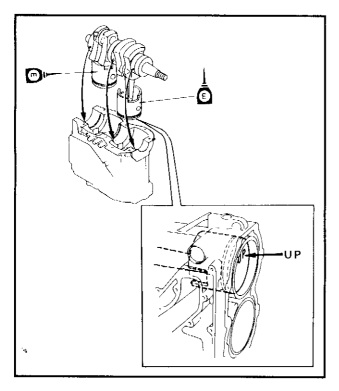
Cylinder bore

Piston diameter



Piston clearance:

0.035 ~ 0.040 mm (0.0014 ~ 0.0016 in)



Cylinder body and crankcase installation

- 1. Install:
 - Cylinder body
- · Crankshaft and piston

NOTE

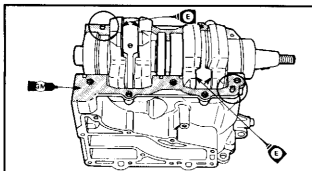
- Align the piston ring end gaps with the respective locating pins.
- Fit the bearing locating pins in the cylinder body.

2. Apply:

Gasket maker
 Onto the connecting surfaces of the crank-case and cylinder body.

NOTE:

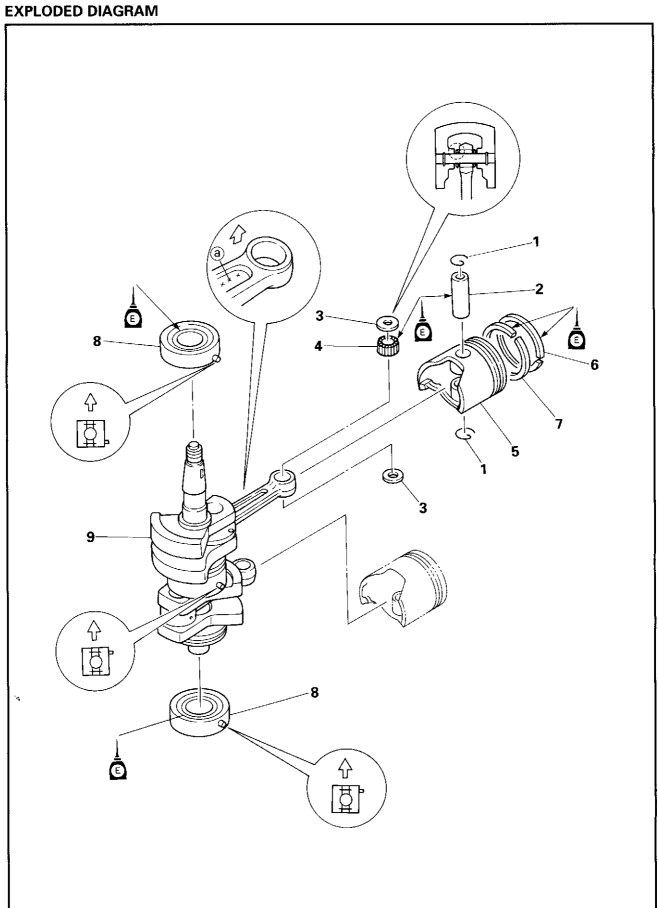
- Clean the connecting surfaces of the crankcase and cylinder body before applying the Gasket maker.
- Gasket maker should be so applied that it does not overflow the contacting surface.







CRANK SHAFT AND PISTON





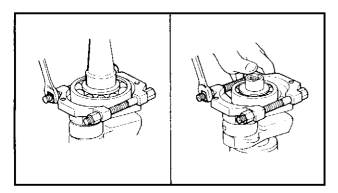
(E)

Step	Procedure/Part name	Q'ty	Service points
	CRANK SHAFT AND PISTON		Follow the left "Step" for removal.
	DISASSEMBLY		
	Crank shaft asembly		Refer to the "CRANK CASE AND CYLINDER
			BODY" section.
1	Piston pin clip	4	NOTE:
			Take care not to damage piston pin hole
			edge.
			CAUTION:
			Always use the new clip.
2	Piston pin	2	NOTE:
			When the piston pins, pistons, and small end
			needle bearings are reused, they should be
			marked with No. 1 and 2 so that they are not confused.
3	Piston pin washer	4	CAUTION:
	F		The washer should be placed with their con-
			vex sides facing the piston.
4	Small end bearing needle	50	CAUTION:
			Do not a mixture of new and used bearing
			needles in the same small end.
5	Piston	2	NOTE:
			Mold mark ⓐ faces in the same direction as
			the "UP" mark on the piston.
6	Top piston ring	2	NOTE:
7	2nd piston ring	2	Remove the piston ring from the piston by
			opening the ring to the least possible width.
8	Bearing	2	
9	Crank shaft	1	
			Reverse the removal steps for installation.









SERVICE POINTS

Bearing removal

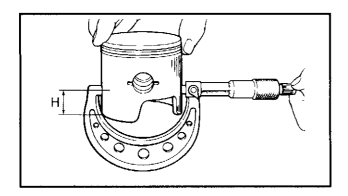
- 1. Remove:
- Bearing

NOTE: _

Hold the bearing with the bearing separator, and forth out the crankshaft with a press.



Bearing separator: YB-06219/90890-06534



Piston inspection

- 1. Measure:
 - Piston diameter
 Use a micrometer.

Out of specification \rightarrow Replace.

	Measuring point "H"	Piston diameter
Standard	10 mm (0.4 in)	55.940 ~ 55.985 mm (2.2024 ~ 2.2041 in)



Over size piston diameter:

1*: 56.25 mm (2.215 in)

2: 56.50 mm (2.224 in)

- *: Except for U.S.A.
 - 2. Measure:
 - Piston pin boss inside diameter
 Use a micrometer.

Out of specification \rightarrow Replace.



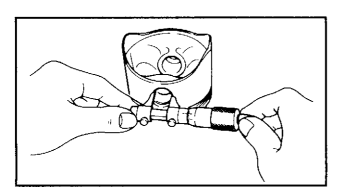
Piston pin boss inside diameter:

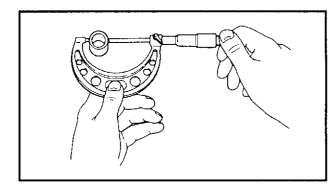
14.004 ~ 14.015 mm

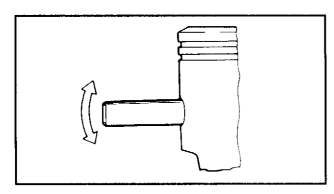
(0.5513 ~ 0.5518 in)

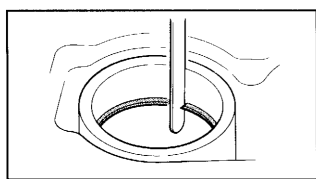
Piston pin and small end bearing inspection

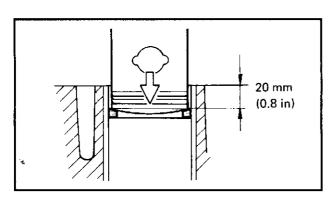
- 1. Inspect:
 - Piston pin
 - Small end bearing
 Signs of heat discoloration → Replace.
 Scratch/Damage → Replace.

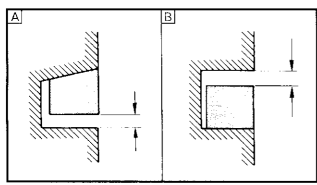












2. Measure:

Piston pin diameter
 Use a micrometer.
 Out of specification → Replace.



Piston pin diameter:

13.996 ~ 14.000 mm (0.5510 ~ 0.5512 in)

3. Check:

 Free play (when the piston pin is inserted in the piston.)

There should be no noticeable for the play. Free play exists \rightarrow Replace the pin and/or piston.

Piston ring inspection

- 1. Inspect:
 - Piston ring
 Breakage/Damage → Replace.
- 2. Measure:
 - End gap
 Use a feeler gauge.
 Out of specification → Replace.



End gap:

Top: 0.15 ~ 0.35 mm (0.006 ~ 0.014 in)

2nd: 0.15 ~ 0.35 mm (0.006 ~ 0.014 in)

End gap limit:

Top: 0.55 mm (0.022 in) 2nd: 0.55 mm (0.022 in)

Measuring point 20 mm (0.8 in)

NOTE: ___

Install the piston ring into the cylinder. Push the ring with the piston crown.

3. Measure:

Side clearance
 Use a thickness gauge.
 Out of specification → Replace piston and/
 or ring.



Side clearance:

Top A: 0.02 ~ 0.06 mm (0.001 ~ 0.002 in) 2nd B: 0.04 ~ 0.08 mm

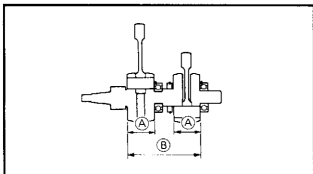
 $(0.002 \sim 0.003 \text{ in})$

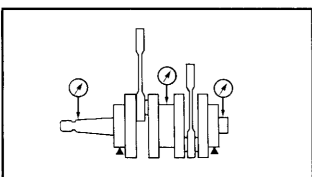
POWR

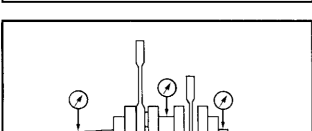


CRANK SHAFT AND PISTON









Crankshaft inspection

- 1. Measure:
 - Crank width (A)
- Crank width (B) Out of specification → Replace.



Crank width (A):

46.90 ~ 46.95 mm (1.846 ~ 1.848 in) Crank width (B):

25.90 ~ 26.10 mm (1.020 ~ 1.028 in)

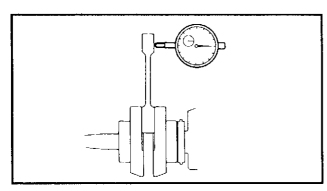
2. Measure:

 Runout Use a V-blocks and dial gauge. Out of specification \rightarrow Replace.



Runout limit:

0.03 mm (0.001 in)



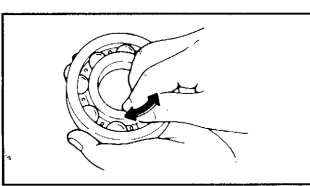
3. Measure:

 Axial play Out of specification → Replace.



Axial play limit:

2.0 mm (0.08 in)



4. Inspect:

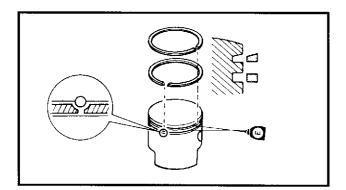
· Crankshaft bearing Pitting/Rumbling → Replace.

CAUTION:

- Do not spin bearing with air blow; this can damage the bearing.
- Also take care not to scratch the bearing balls when cleaning.





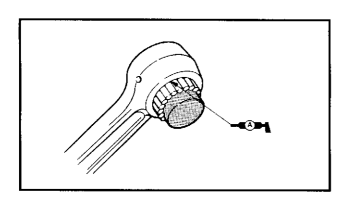


Piston and piston ring installation

- 1. Install:
- Piston ring (2nd)
- Piston ring (top)

- Take care not to scratch the piston or break piston rings.
- Align the each ring end gap with their locating pins.
- After fitting the rings, check that they move smoothly.

NOTE:							
Piston r	ings sh	ould	be	replaced	as a	set.	



Crankshaft and piston installation

- 1. Install:
- · Small end bearing needle



Needles per piston:

25 pieces



Small end bearing needle installer: YB-06104/90890-06543



CHAPTER 6 LOWER UNIT

LOWER UNIT REMOVAL6-	1
EXPLODED DIAGRAM6-7	1
REMOVAL AND INSTALLATION CHART 6-2	2
SERVICE POINTS6-2	2
Propeller inspection6-2	2
WATER PUMP6-3	
EXPLODED DIAGRAM6-3	
REMOVAL AND INSTALLATION CHART6-4	4
SERVICE POINTS6-4	4
Water pump housing inspection6-4	4
Impeller and insert cartridge inspection6-4	4
PROPELLER SHAFT AND REVERSE GEAR 6-5	=
EXPLODED DIAGRAM6-1	
REMOVAL AND INSTALLATION CHART	
SERVICE POINTS6-	
Propeller shaft housing removal6-	
Propeller shaft housing disassembly6-	
•	
Reverse gear inspection6-6-8 Bearing inspection6-1	
Propeller shaft housing inspection6-1	
Dog clutch inspection6-6	
Propeller shaft inspection6-6	
Propeller shaft housing assembly 6-	0
DRIVE SHAFT, FORWARD GEAR AND SHIFT ROD 6-10	0
EXPLODED DIAGRAM6-1	0
REMOVAL AND INSTALLATION CHART6-1	1
SERVICE POINTS6-1	2
Pinion nut removal and installation6-1	2
Forward gear disassembly6-1	2
Bearing housing disassembly and assembly 6-1	2
Lower case disassembly6-1	2
Pinion and forward gear inspection6-1	3
Drive shaft inspection6-1	
Shift cam inspection6-1	3
Bearing inspection6-1	3
Sleeve inspection6-1	
Lower case inspection 6-1	
Lower case assembly 6-1	
Drive shaft oil seal housing assembly 6-1	
Forward gear assembly6-1	



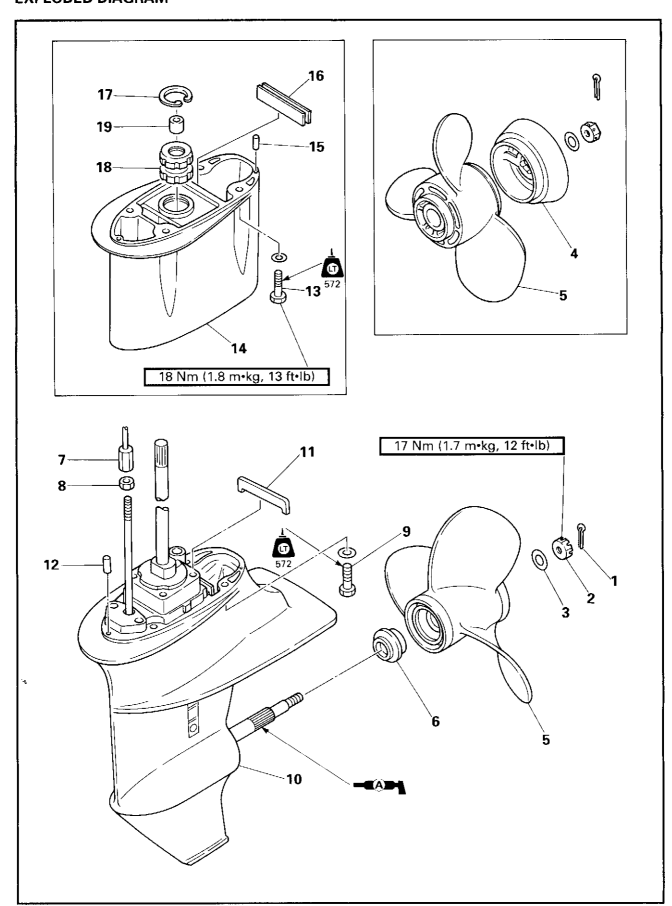
SHIMMING	6-16
EXPLODED DIAGRAM	6-16
SHIM SELECTION (FOR USA AND CANADA)	6-17
Pinion gear shim	6-17
SHIM SELECTION (EXCEPT FOR USA AND CANADA)	6-19
Pinion gear shim	6-19
Forward gear shim	6-20
Reverse gear shim	6-21
BACKLASH MEASUREMENT	6-22
Forward gear	6-22
Reverse gear	6-23



LOWER UNIT REMOVAL



LOWER UNIT REMOVAL EXPLODED DIAGRAM





LOWER UNIT REMOVAL



REMOVAL AND INSTALLATION CHART

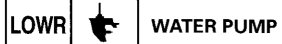
Step	Procedure/Part name	Q'ty	Service points
	LOWER UNIT REMOVAL		Follow the left "Step" for removal.
1	Cotter pin	1	
2	Propeller nut	1	NOTE: If the propeller nut does not align with the propeller shaft hole when the nut is tightened to specification, turn it in further so that they align.
3	Plane washer	1	
4	Deflection ring	1	for dual thrust model
5	Propeller	1	
6	Spacer	1	
7	Nut	1	
8	Nut	1	
9	Bolt (with washer)	4	8 x 30 mm
10	Lower unit	1	NOTE:
11	Seal rubber	1	
12	Pin	2	
13	Bolt (with washer)	4	for SUL model: 8 x 30 mm
14	Extension	1	H
15	Pin	2	H
16	Seal rubber	1	H
17	Circlip	1	H
18	Damper	1	H
19	Bushing	1	ļi I
			Reverse the removal steps for installation.

SERVICE POINTS

Propeller inspection

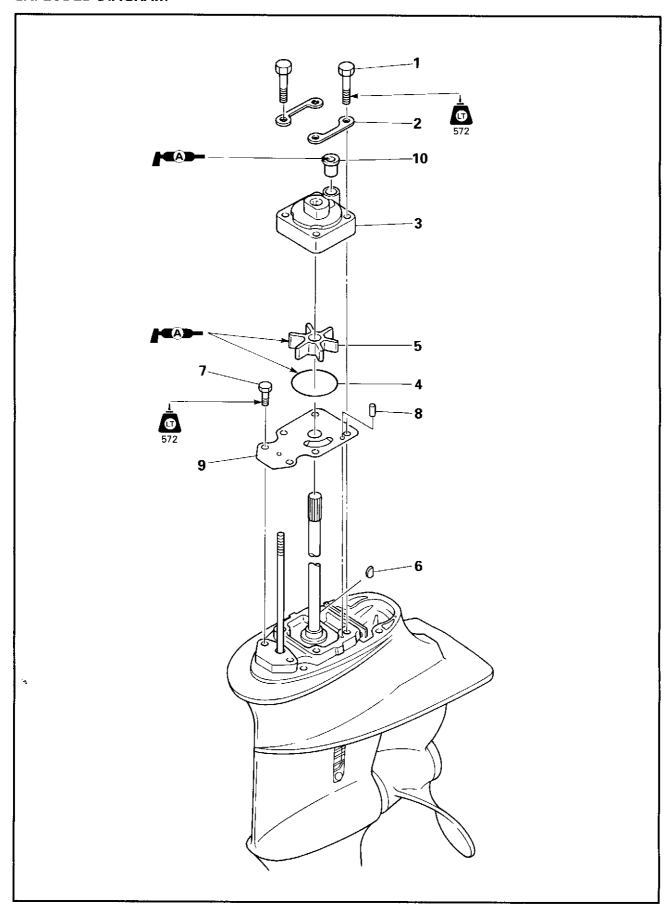
- 1. Inspect:
 - Blade
 - Spline

 $Wear/Crack/Damage \rightarrow Replace.$





WATER PUMP EXPLODED DIAGRAM





(E)

REMOVAL AND INSTALLATION CHART

Step	Procedure/Part name	Q'ty	Service points
	WATER PUMP REMOVAL		Follow the left "Step" for removal.
	Lower unit assembly		Refer to the "LOWER UNIT REMOVAL" sec-
			tion.
1	Bolt	4	
2	Plate	2	
3	Water pump housing	1	
4	O-ring	1	
5	Impeller	1	
6	Woodruff key	1	
7	Bolt	2	8 x 25 mm
8	Pin	2	:
9	Cartridge plate	1	
10	Water seal rubber	1	
			Reverse the removal steps for installation.

SERVICE POINTS

Water pump housing inspection

- 1. Inspect:
 - Water pump housing Crack/Damage → Replace.

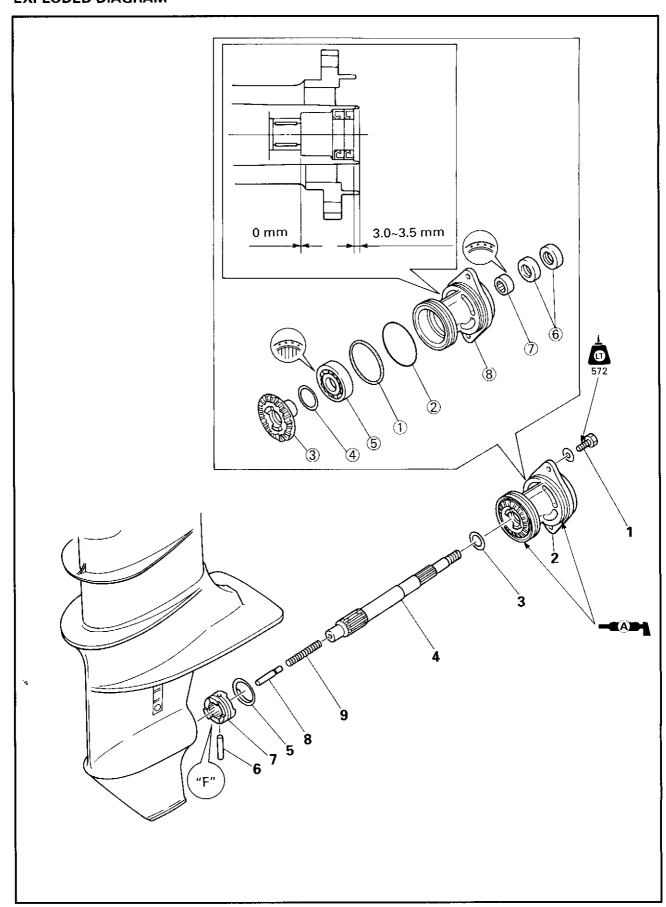
Impeller and insert cartridge inspection

- 1. Inspect:
 - Impeller
 - Insert cartridge ${\sf Crack/Damage} \to {\sf Replace}.$





PROPELLER SHAFT AND REVERSE GEAR EXPLODED DIAGRAM







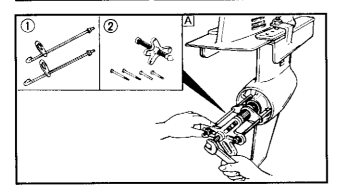
REMOVAL AND INSTALLATION CHART

Step	Procedure/Part name	Q'ty	Service points
	PROPELLER SHAFT AND REVERSE		Follow the left "Step" for removal.
	GEAR REMOVAL		
	Gear oil		Refer to the "LOWER UNIT" section in
			chapter 3.
	Propeller		Refer to the "LOWER UNIT REMOVAL"
•			section.
1	Bolt (with washer)	2	6 x 20 mm
2	Propeller shaft housing assembly	1	
3	Plate washer	1	
4	Propeller shaft	1	
5	Cross pin ring	1	
6	Cross pin	1	NOTE:
	·		By pushing the shift plunger, bring the cross pin hole in the dog clutch with the hole in the shift slider.
7	Dog clutch	1	NOTE:
			Install the clutch with "F" mark toward the forward gear side.
8	Shift plunger	1	
9	Spring	1	
	PROPELLER SHAFT HOUSING		
	DISASSEMBLY		
1	O-ring	1	
2	O-ring	1	
3	Reverse gear	1	
4	Reverse gear shim	*	
(5)	Ball bearing	1	
6	Oil-seal	2	
7	Needle housing	1	
8	Propeller Shaft housing	1	
·4			Reverse the removal steps for installation.

^{*:} As required



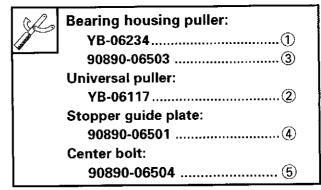




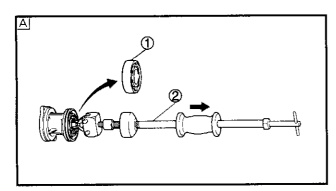
SERVICE POINTS

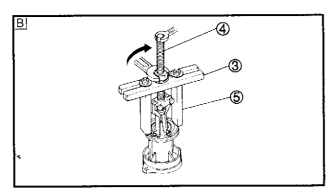
Propeller shaft housing removal

- 1. Remove:
- Propeller shaft housing assembly



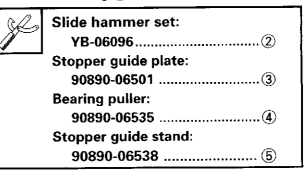
- A For USA and CANADA
- B Except for USA and CANADA



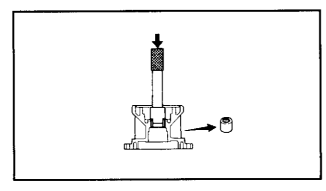


Propeller shaft housing disassembly

- 1. Remove:
 - Ball bearing (1)



- A For USA and CANADA
- B Except for USA and CANADA



- 2. Remove:
- Needle bearing



Driver rod:

YB-06071/90890-06604 Needle bearing attachment: YB-06081/90890-06616





Reverse gear inspection

- 1. Inspect:
- Tooth
- Dog Wear/Damage → Replace.

Bearing inspection

- 1. Inspect:

Propeller shaft housing inspection

- 1. Clean:
- Propeller shaft housing
 Use a soft brush and solvent.
- 2. Inspect:
 - Propeller shaft housing Crack/Damage → Replace.

Dog clutch inspection

- 1. Inspect:
- Dog clutch
 Wear/Damage → Replace.

Propeller shaft inspection

- 1. inspect:
 - $\begin{array}{l} \bullet \ \ \, \text{Propeller shaft} \\ \ \ \, \text{Wear/Damage} \rightarrow \text{Replace}. \end{array}$

Propeller shaft housing assembly

- 1. Install:
 - Needle bearing



Depth@:

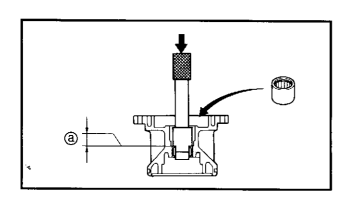
0 mm (0 in)



Driver rod:

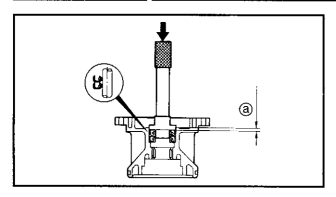
YB-06071/90890-06604 Needle bearing attachment: YB-06081/90890-06616

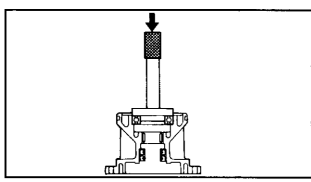
- For USA and CANADA
- B Except for USA and CANADA











- 2. Install:
 - Oil seal



Depth @:

3.0 ~ 3.5 mm (0.12 ~ 0.14 in)



Oil seal installer:

YB-06168

Driver rod:

YB-06071

- 3. Install:
- Ball bearing



Bearing installer:

YB-06015

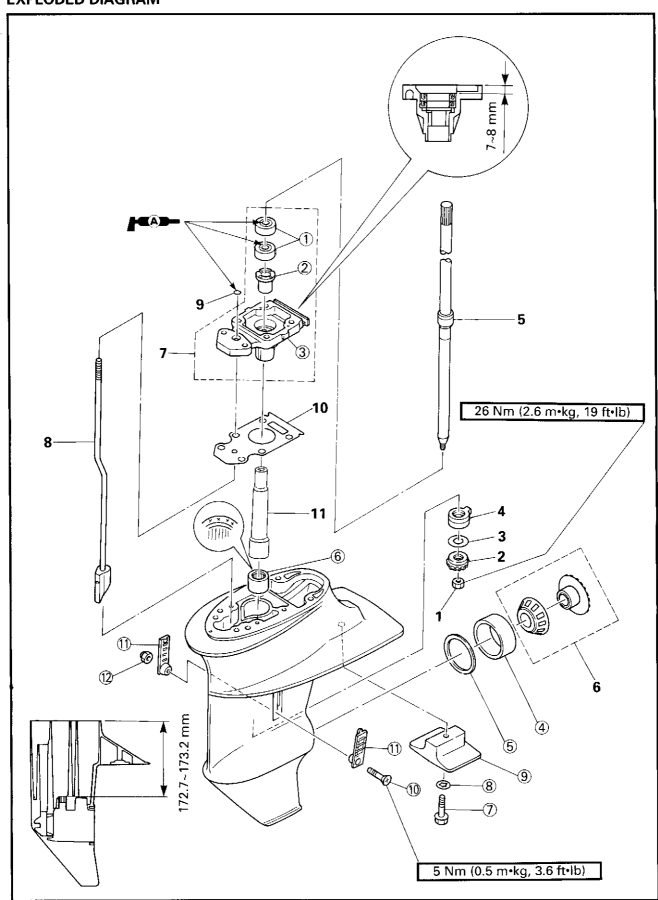
Driver rod:

YB-06071





DRIVE SHAFT, FORWARD GEAR AND SHIFT ROD EXPLODED DIAGRAM







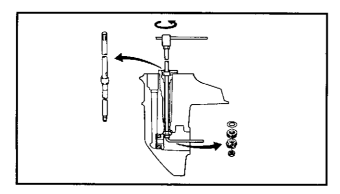
REMOVAL AND INSTALLATION CHART

Step	Procedure/Part name	Q'ty	Service points
	DRIVE SHAFT, FORWARD GEAR	1 1	Follow the left "Step" for removal.
	AND SHIFT ROD REMOVAL		
	Propeller shaft		Refer to the "PROPELLER SHAFT AND RE-
			VERSE GEAR " section.
	Impeller		Refer to the "WATER PUMP" section.
1	Pinion nut	1	
2	Pinion gear	1	
3	Shim	1	
4	Thrust bearing	1	
5	Drive shaft	1	
6	Forward gear assembly	1	
7	Bearing housing	1	
8	Shift rod	1	
9	O-ring	1	
10	Bearing housing gasket	1	
11	Collar	1	
	BEARING HOUSING DISASSEMBLY		
1	Oil seal	2	
2	Bushing	1	
3	Bearing housing	1	
	LOWER CASE DISASSEMBLY		
4	Forward gear bearing outer race	1	
⑤	Forward gear shim	*	
6	Needle bearing	1	
7	Bolt	1	8 x 30 mm
8	Toothed washer	1	
9	Anode	1	
10	Screw	1	
11)	Water inlet cover	2	
12	Nut	1	
٠.		İ	Reverse the removal steps for installation.

^{*:}As required







SERVICE POINTS

Pinion nut removal and installation

- 1. Remove and install:
- Pinion nut

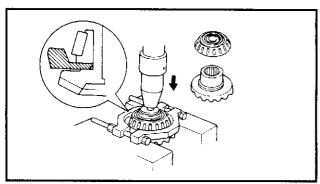


Drive shaft holder:

YB-06228/90890-06515

Pinion nut holder:

YB-06078



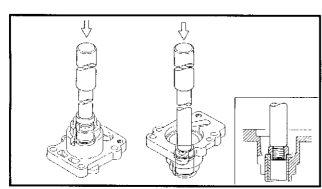
Forward gear disassembly

- 1. Remove:
 - Taper roller bearing
- Forward gear



Bearing separator:

YB-06219/90890-06534



Bearing housing disassembly and assembly

- 1. Remove and install:
- Bushing

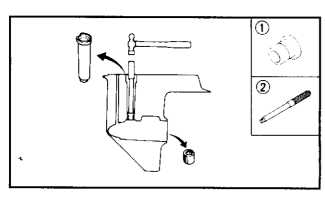


Bushing attachment:

YB-06028/90890-06649

Driver rod:

YB-06229/90890-06652



Lower case disassembly

- 1. Remove:
- · Drive shaft needle bearing



Needle bearing attachment:

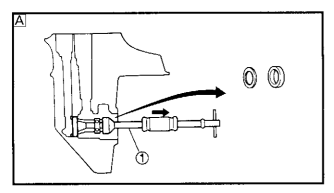
YB-06230/90890-06617........

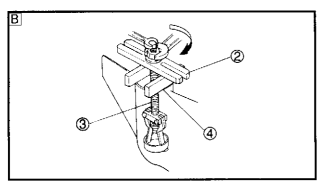
Driver rod:

YB-06229/90890-06602..... (2)









2. Remove:

Forward gear bearing outer race



- A For USA and CANADA
- B Except for USA and CANADA

Pinion and forward gear inspection

- 1. Inspect:
- Tooth
- Dog Wear/Damage \rightarrow Replace.

Drive shaft inspection

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

Shift cam inspection

- 1. Inspect:
 - Shift cam
 Wear/Damage → Replace.

Bearing inspection

- 1. Inspect:
- Bearing
 Pitting/Rumbling → Replace.

Sleeve inspection

- 1. Inspect:
- Sleeve Wear/Damage → Replace.





Lower case inspection

- 1. Clean:
- · Gear case Use a soft brush and solvent.
- 2. Inspect:
 - Water passage Mineral deposits/Corrosion \rightarrow Clean.
- 3. Inspect:
 - Lower case Crack/Damage → Replace.

Lower case assembly

- 1. Install:
- Forward gear shim 1
- Forward gear bearing outer race 2

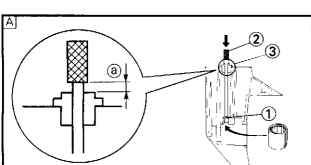


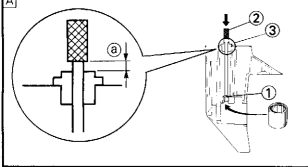
Bearing installer:

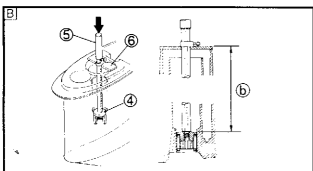
YB-06085/90890-06625

Driver rod:

YB-06071/90890-06605







2. Install:

Drive shaft needle bearing



Depth (a):

17.8 mm (0.70 in)

Depth (b):

172.7~173.2 mm (6.80~6.82 in)



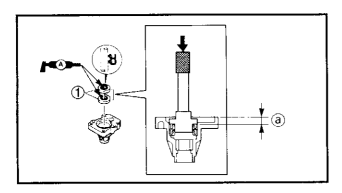
,	Bearing attachment:
Į	YB-062301
_	90890-066174
	Driver rod:
	YB-062292
	90890-066025
	Driveshaft needle bearing
	depth stop:
	YB-062313
	Bearing depth plate:

90890-06603 ⑥

- Α For USA and CANADA
- В Except for USA and CANADA







Drive shaft oil seal housing assembly

- 1. Install:
 - Oil seal (1)



Depth @:

7.0 ~ 8.0 mm (0.28 ~ 0.31 in)

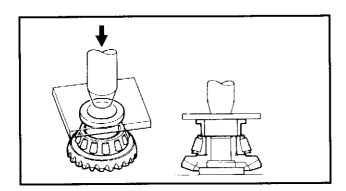


Bearing installer:

YB-06022

Driver rod:

YB-06071



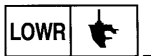
Forward gear assembly

- 1. Install:
- Forward gear
- Taper roller bearing



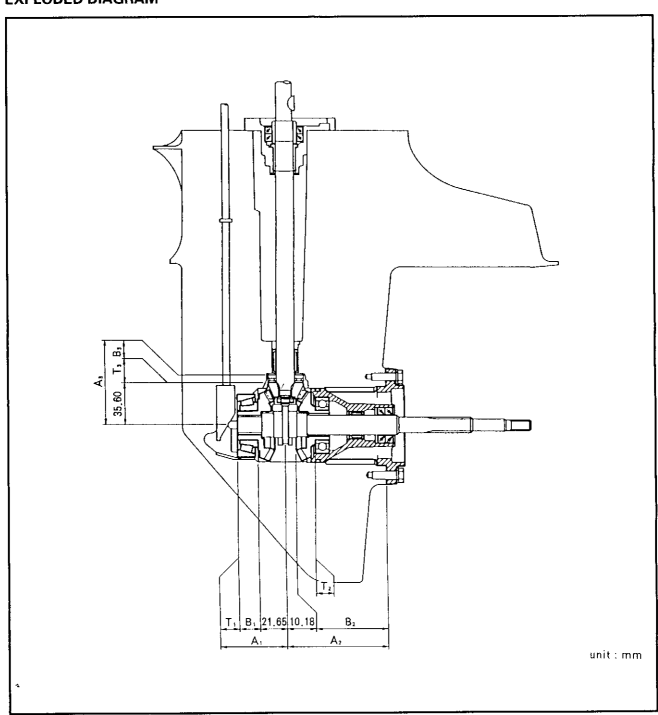
Bearing installer:

90890-06644



SHIMMING

SHIMMING EXPLODED DIAGRAM

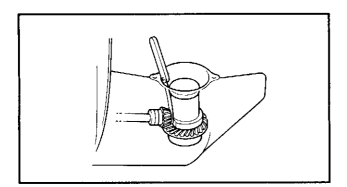


	_	
	F	
_	_	

IO	TF		

Shim selection requirement guide:

- Not required when; reassembling with original case and inner parts.
- Numeric calculation is required when; reassembling with original inner parts and the new case. (Difference between original and new case)
- Measurement and adjustment is required when;
 replacing the inner part(s).



SHIM SELECTION (FOR USA AND CANADA)

Pinion gear shim

- 1. Measure:
 - Pinion gear clearance
 Out of specification → Adjust.



Clearance:

1.15 ~ 1.25 mm

Measuring steps:

• Install the drive shaft components and tighten the pinion nut.



Pinion nut:

26 Nm (2.6 m · kg, 19 ft · lb)

Attach the shimming tool into the gear case.



Pinion height gauge:

YB-34232

 Measure the clearance and determine the shim thickness.

Less than 1.15 mm	To be decreased by (1.20 - measurement)	
More than 1.25 mm	To be increased by (measurement - 1.20)	

Example:

If measurement = 1.02 mm decrease shim thickness by

- = 1.20 1.02
- = 0.18 mm

If measurement = 1.32 mm increase shim thickness by

- = 1.32 1.20
- = 0.12 mm



Available shim thickness:

1.13 and 1.20 mm

NOTE: ___

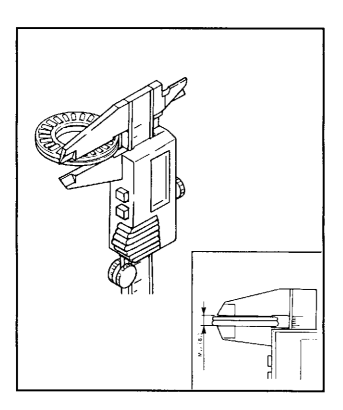
Find forward and reverse gear shim thickness by backlash measurement.

SHIM SELECTION (EXCEPT FOR USA AND CANADA)

Pinion gear shim

• •	\sim	_	_	
NI	"		_	۰

Find pinion gear shim thickness (T3) by selecting shims until the specified measurement is obtained with the special tool.



1. Measure:

Measurement (M)



Digital caliper: 90890-06704

NOTE:

Measure the thicknesses (Mv3) of bearing and washer.

2. Calculate:

• Pinion gear shim thickness (T3)

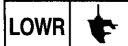


Pinion gear shim thickness (T3) =6.05 - Mv3 mm

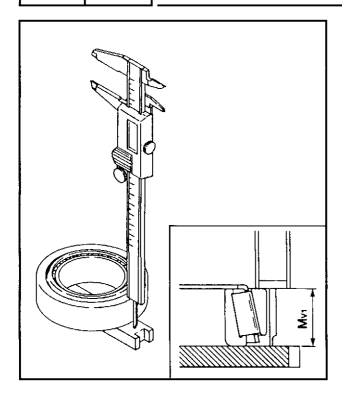
3. Select:

· Pinion gear shim

Calculat	ted numeral	Using ahim	
more than	n or less	Using shim	
1.13	1.20	1,13	
1.20	1.30	1.20	
Available shim thickness: 1.13 and 1.20 mm			



SHIMMING



Forward gear shim

NOTE: _

Find forward gear shim thickness (T1) by selecting shims until the specified measurement (M) is obtained with the special tool.

- 1. Measure:
- Measurement (M)



Shimming plate: 90890-06701 Digital caliper: 90890-06704

NOTE: _

Measure the length between the shimming plate and the bearing outer race after turning the outer race 2 to 3 times.

- 2. Calculate:
- Forward gear shim thickness (T1)



Forward gear shim thickness (T1) = 16.60 - Mv1

- 3. Select:
 - · Forward gear shim

Calculated numeral at 1/100th place		Using shim
more than	or less	
0.00	0.02	0.00
0.02	0.05	0.02
0.05	80.0	0.05
0.08 0.10		0.08



Available shim thickness:

0.10, 0.12, 0.15, 0.18, 0.30, 0.40 and 0.50 mm

Example:

If T1 is "0.44 mm",

then forward gear shim = 0.42 mm

If T1 is "0.45 mm",

then forward gear shim = 0.45 mm



Reverse gear shim

NOTE: _

Find reverse gear shim thickness (T2) by selecting shims until the specified measurement (M) is obtained with the special tool.



Measurement (M)



Shimming plate: 90890-06701 Digital caliper: 90890-06704

NOTE: .

Remove the shim(s) before measurement.

2. Calculate:

• Reverse gear shim thickness (T2)



Reverse gear shim thickness (T2) = 80.57 - Mv2



· Reverse gear shim

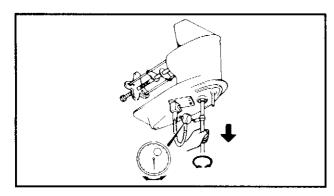
Calculated numeral at 1/100th place		Using shim
more than	or less	
0.30	0.40	0.30
0.40	0.50	0.40
0.50	0.60	0.50
0.60	0.70	0.60

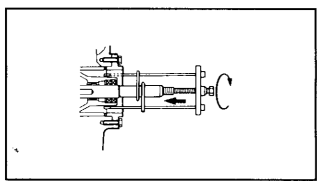
0.10, 0.20, 0.30, 0.40 and 0.50 mm

BACKLASH MEASUREMENT

NOTE: .

- Do not install the water pump components when measuring the backlash.
- Both forward and reverse gear backlashes should be measured.
- If both the forward and reverse gear backlashes are large than specified, the pinion may be too high.
- If both forward and reverse gear backlashes are smaller than specified, the pinion may be too low.
- If either of these conditions exists, then check the pinion shim selection.





Forward gear

- 1. Measure:
 - Forward gear backlash
 Out of specification → Adjust.



Backlash:

0.19 ~ 0.56 mm (0.007 ~ 0.022 in)

Measuring steps:

- Set the shift shaft in the forward position.
- Set the bearing housing puller for pushing the propeller shaft.



Bearing housing puller:

YB-06234/90890-06503

Universal puller:

YB-06117

Stopper guide plate:

90890-06501

Center bolt:

90890-06504



Center bolt:

5 Nm (0.5 m • kg, 3.6 ft • lb)

- Set the lower unit upside down.
- Attach the backlash indicator on the drive shaft (12.8 mm in diameter).



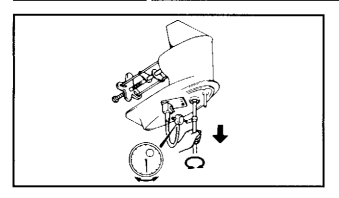
Backlash indicator:

YB-06265/90890-06706



SHIMMING





 Attach the dial gauge on the gear case, and make the dial gauge stem contact the mark on the indicator.



Backlash adjusting plate:

YB-07003

Dial gauge:

YU-03097/90890-01252

Magnet base:

YU-34481/90890-06705

 While pulling the drive shaft, slowly turn the drive shaft clockwise and counterclockwise; then, measure the backlash when the drive shaft stops in each direction.

2. Adjust:

• Forward gear shim(s)

NOTE

Adjust the shim(s) to be added or removed according to specification.

Forward gearbacklash	Shim thickness	
Less than 0.19 mm	To be decreased by (0.38 – measurement)	
More than 0.56 mm	To be increased by (measurement – 0.38)	
Available shim thickness:		

0.10, 0.12, 0.15, 0.18, 0.30, 0.40 and 0.50 mm

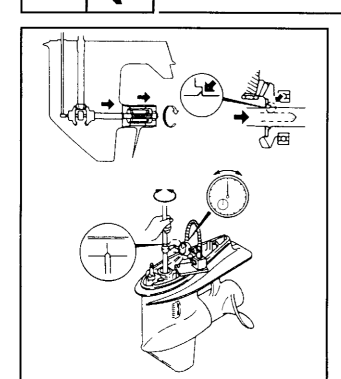
Reverse gear

- 1. Measure:
- Reverse gear backlash
 Out of specification → Adjust.



Backlash:

0.66 ~ 0.94 mm (0.026 ~ 0.037 in)



Measuring steps:

- Set the shift shaft in the reverse position.
- Load the reverse gear by installing the propeller with the front side facing backward, and tighten the propeller nut.



Propeller nut:

5 Nm (0.5 m · kg, 3.6 ft · lb)

• Attach the backlash indicator on the drive shaft (12.8 mm in diameter).



Backlash indicator:

YB-06265/90890-06706

 Attach the dial gauge on the gear case, and make the dial gauge stem contact the mark on the indicator.



Backlash adjusting plate:

YB-07003

Dial gauge:

YU-03097/90890-01252

Magnet base:

YU-34481/90890-06705

 While pulling the drive shaft, slowly turn the drive shaft clockwise and counterclockwise; then, measure the backlash when the drive shaft stops at each direction.

2. Adjust:

• Reverse gear shim(s)

NOTE:

Adjust the shim(s) to be added or removed according to specification.

Reverse gear backlash	Shim thickness
Less than 0.66 mm	To be decreased by (0.80 – measurement)
	2.3
	To be increased by
More than 0.94 mm	(measurement - 0.80)
	2.3
Available shi	m thickness:
0.10, 0.20,	0.30, 0.40 and 0.50 mm



CHAPTER 7 BRACKET UNIT

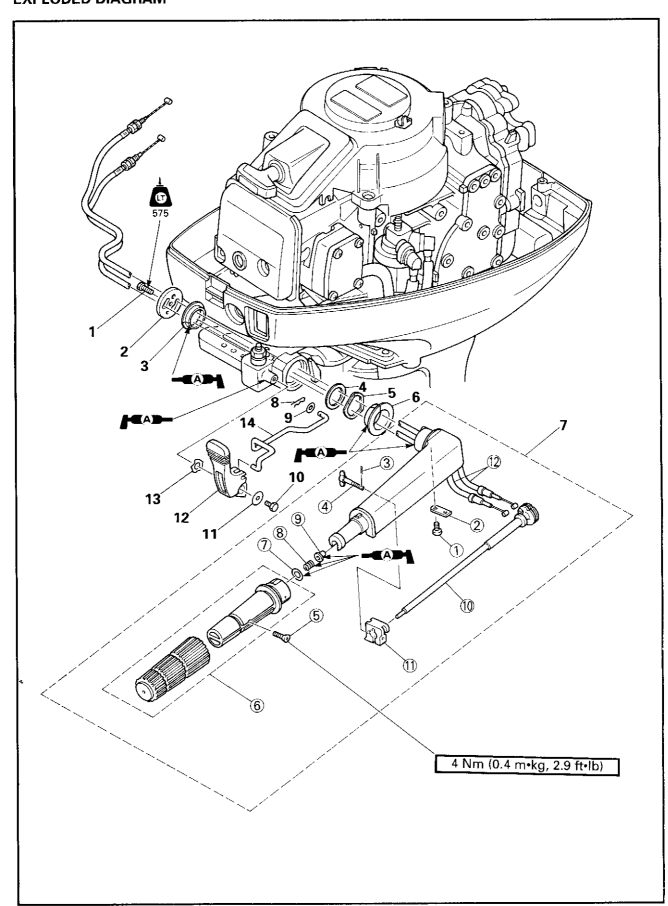
STEERING HANDLE AND SHIFT LEVER	7-1
EXPLODED DIAGRAM	7-1
REMOVAL AND INSTALLATION CHART	7-2
SERVICE POINTS	7-3
Control cable inspection	
Bushing inspection	
Friction piece inspection	
Steering handle inspection	7-3
Throttle shaft inspection	
BOTTOM COWLING	7 /
EXPLODED DIAGRAM	
REMOVAL AND INSTALLATION CHART	
LIBER CASE AND EVALUATION DANGED D	7.0
UPPER CASE AND EXHAUST MANIFOLD	
EXPLODED DIAGRAM	
REMOVAL AND INSTALLATION CHART	
SERVICE POINTS	
Rubber mount inspection	
Mount bolt inspection	
CLAMP BRACKET	7-9
EXPLODED DIAGRAM	
REMOVAL AND INSTALLATION CHART	
STEERING AND SWIVEL BRACKET	7-11
EXPLODED DIAGRAM	
REMOVAL AND INSTALLATION CHART	



STEERING HANDLE AND SHIFT LEVER



STEERING HANDLE AND SHIFT LEVER EXPLODED DIAGRAM





STEERING HANDLE AND SHIFT LEVER



REMOVAL AND INSTALLATION CHART AND SHIFT LEVER

Step	Procedure/Part name	Q'ty	Service points
	STEERING HANDLE REMOVAL		Follow the left "Step" for removal.
	Control pulley bracket assembly		Refer to the "POWER UNIT REMOVAL" sec-
			tion in chapter 5.
1	Bolt	1	6 X 16 mm
2	Plate	1	
3	Bushing	1	
4	Plane washer	1	
5	Wave washer	1	
6	Bushing	1	
7	Steering handle assembly	1 1	
	SHIFT LEVER REMOVAL		
8	Clip	1	
9	Plane washer	1 1	
10	Bolt	1	6 x 12 mm
11	Plane washer	1	
12	Shift lever	1	
13	Wave washer	1	
14	Shift link rod	1	
	STEERING HANDLE DISASSEMBLY		
1	Screw	2	
2	Plate	1	
3	Clip	1	
4	Friction adjusting screw	1	
(5)	Screw	1	
6	Steering grip	1	
7	Plane washer	1	
8	Spring	1	
9	Bushing	1	
10	Throttle shaft	1	
11)	Friction piece	1	
× 12	Throttle cable	2	
			Reverse the removal steps for installation.



STEERING HANDLE AND SHIFT LEVER



SERVICE POINTS

Control cable inspection

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

Bushing inspection

- 1. Inspect:
 - Bushing Wear/Crack/Damage → Replace.

Friction piece inspection

- 1. Inspect:
- Friction piece
 Wear/Crack/Damage → Replace.

Steering handle inspection

- 1. Inspect:
 - Steering handle
 Wear/Crack/Damage → Replace.

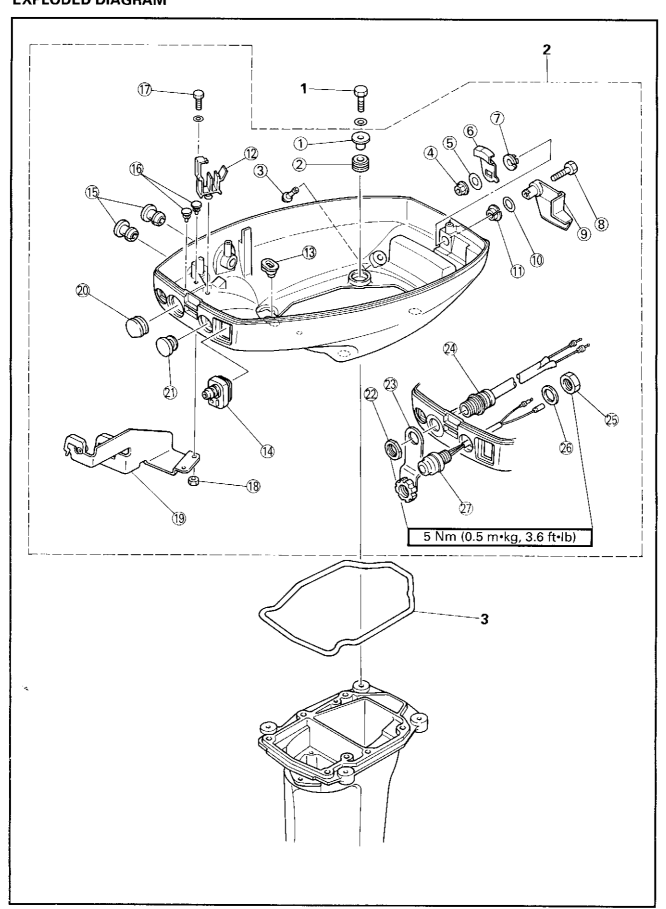
Throttle shaft inspection

- 1. Inspect:
- Throttle shaft $Wear/Bent/Damage \rightarrow Replace.$



BOTTOM COWLING

BOTTOM COWLING EXPLODED DIAGRAM





BOTTOM COWLING



REMOVAL AND INSTALLATION CHART

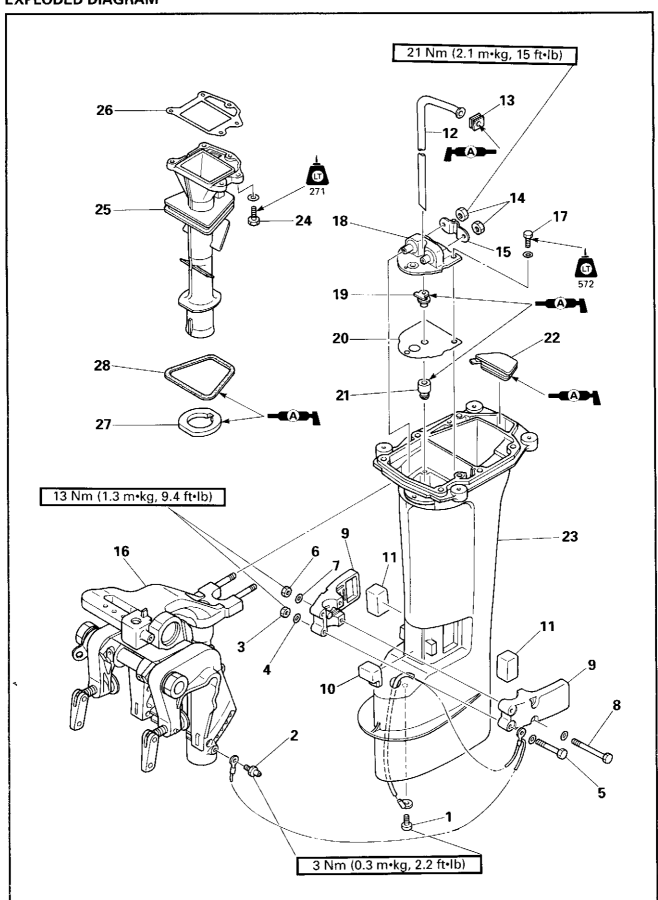
Step	Procedure/Part name	Q'ty	Service points
	BOTTOM COWLING REMOVAL		Follow the left "Step" for removal.
	Power unit		Refer to the "POWER UNIT REMOVAL" sec-
			tion in chapter 5.
1	Bolt (with washer)	4	6 x 25 mm
2	Bottom cowling assembly	1	
3	Seal rubber	1	
	BOTTOM COWLING DISASSEMBLY		
1	Collar	4	
2	Grommet	4	
3	Hose nipple	1	
4	Nut	1	
(5)	Plane washer	1	
6	Clamp hook	1	
7	Bushing	1	'
8	Bolt	1	6 x 25 mm
9	Clamp lever	1	
10	Wave washer	1	
11)	Bushing	1	
12	Fitting plate	1	
13	Grommet	1	
14)	Grommet	1	
15	Grommet	2	except for remote model
16	Grommet	2	
17)	Bolt (with washer)	2	for remote model: 6 x 16 mm
18	Nut	2	
19	Remote bracket	1	IJ
20	Grommet	1	except for electrical starter model
21)	Grommet	1	
22	Nut	1	for 2P connector
23	Cap	1	
• 24	2P connector	1	<u> </u>
25)	Nut	1	T for starter switch model
26	Plane washer	1	
27)	Starter switch	1	4
			Reverse the removal steps for installation.



UPPER CASE AND EXHAUST MANIFOLD



UPPER CASE AND EXHAUST MANIFOLD EXPLODED DIAGRAM





UPPER CASE AND EXHAUST MANIFOLD



REMOVAL AND INSTALLATION CHART

Step	Procedure/Part name	Q'ty	Service points
	UPPER CASE REMOVAL	-	Follow the left "Step" for removal.
	Bottom cowling assembly		Refer to the "BOTTOM COWLING"
			section.
	Lower unit		Refer to the "LOWER UNIT REMOVAL"
			section in chapter 6.
1	Screw	1	
2	Nipple	1	
3	Nut	2	į
4	Washer	2	
5	Bolt (with washer)	2	6 x 55 mm
6	Nut	2	
7	Washer	2	
8	Bolt (with washer)	2	6 x 75 mm
9	Lower mount rubber housing	2	
10	Front mount rubber	1	
11	Side mount rubber	2	
12	Water tube	1	-
13	Seal rubber	1	
14	Nut	2	
15	Plate	1	
16	Bracket unit assembly	1	
17	Bolt (with washer)	3	6 x 18 mm
18	Upper rubber mount	1	
19	Water rubber seal	1	
20	Upper casing gasket	1	
21	Water rubber seal	1	
22	Plane rubber	1	
23	Upper case	1	
	EXHAUST MANIFOLD REMOVAL		
	Power unit		Refer to the "POWER UNIT REMOVAL"
٠,			section in chapter 5.
24	Bolt (with washer)	5	6 x 20 mm
25	Exhaust manifold	1	
26	Exhaust manifold gasket	1	
27	Exhaust manifold packing	1	
28	O-ring	1	
			Reverse the removal steps for installation.



UPPER CASE AND EXHAUST MANIFOLD



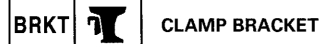
SERVICE POINTS

Rubber mount inspection

- 1. Inspect:
 - Rubber mount $Wear/Crack/Damage \rightarrow Replace.$

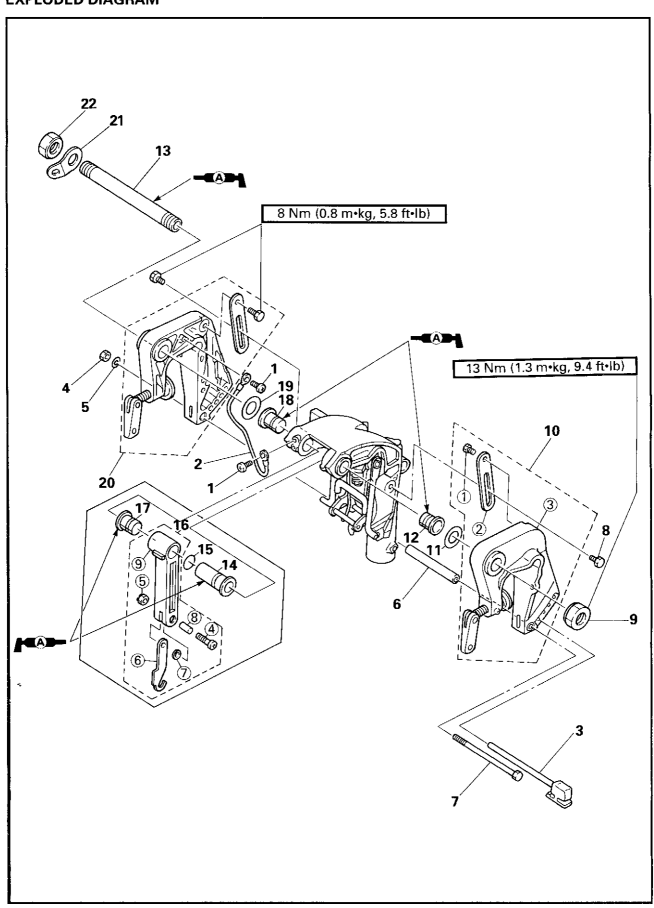
Mount bolt inspection

- 1. Inspect:
 - $\begin{tabular}{ll} \bullet & Mount bolt \\ & Wear/Bent/Damage \rightarrow Replace. \\ \end{tabular}$





CLAMP BRACKET EXPLODED DIAGRAM





CLAMP BRACKET



REMOVAL AND INSTALLATION CHART

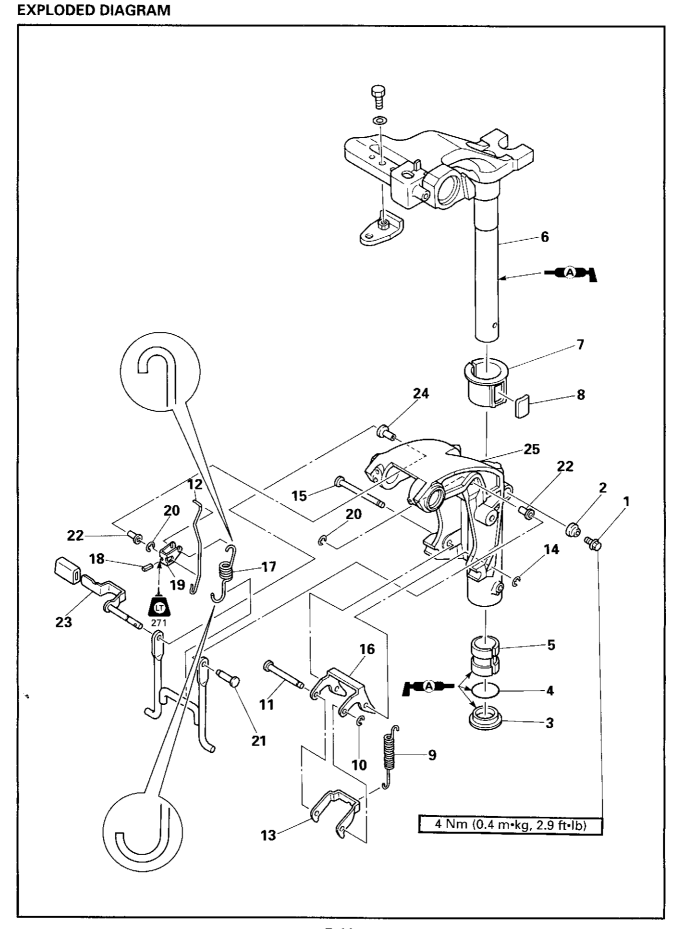
Step	Procedure/Part name	Q'ty	Service points
	CLAMP BRACKET REMOVAL		Follow the left "Step" for removal.
1	Screw	2	
2	Lead wire	1	
3	Tilt pin	1	
4	Nut	1	
5	Plane washer	1	
6	Collar	1	
7	Bolt	1	
8	Bolt	2	
9	Nut	1	
10	Clamp bracket assembly 1	1	
11	Plane washer	1	
12	Bushing	1	
13	Clamp bracket bolt	1	
14	Bushing	1	TCarrying handle model
15	O-ring	1	-
16	Carrying handle assembly	1	
17	Bushing	1]
18	Bushing	1	
19	Plane washer	1	
20	Clamp bracket assembly 2	1	
21	Clamp bracket plate	1	
22	Сар	1	
	CLAMP BRACKET DISASSEMBLY		
1	Bolt	2	
2	Tilt stop lever	2	
3	Clamp bracket	2	
	CARRYING HANDLE DISASSEMBLY		
4	Screw	1	Carrying handle model
⑤	Nut	1	
. 6	Hook	1	
7	Wave washer	1	
8	Collar	1	
9	Carrying handle	1	
1			Reverse the removal steps for installation.



STEERING AND SWIVEL BRACKET



STEERING AND SWIVEL BRACKET



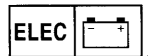


STEERING AND SWIVEL BRACKET



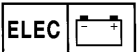
REMOVAL AND INSTALLATION CHART

Step	Procedure/Part name	Q'ty	Service points
	STEERING BRACKET REMOVAL		Follow the left "Step" for removal.
	Clamp bracket assembly		Refer to the "BOTTOM COWLING"
			section.
1	Flange bolt	1	
2	Seal rubber	1 1	
3	Bushing	1	
4	O-ring	1	
5	Bushing	1	
6	Steering bracket	1	
7	Bushing	1	
8	Friction piece	1	
	SWIVEL BRACKET DISASSEMBLY		
9	Spring	1	
10	Clip	1	
11	Tilt lock shaft	1	
12	Tilt lock rod	1	
13	Tilt lock arm	1	
14	Clip	1	
15	Tilt lock plate shaft	1	
16	Shallow water drive lever	1	
17	Spring	1	
18	Pin	1	
19	Tilt lever	1	
20	Clip	2	
21	Shaft pin	1	
22	Bushing	2	
23	Control lever	1	
24	Bushing	1	
25	Swivel bracket	1	
			Reverse the removal steps for installation.



CHAPTER 8 ELECTRICAL UNIT

ELECTRICAL COMPONENTS	. 8-1
MANUAL STARTER MODEL	. 8-1
ELECTRICAL STARTER MODEL	. 8-2
REMOTE CONTROL MODEL	. 8-3
ELECTRICAL ANALYSIS	. 8-4
INSPECTION	
Peak voltage measurement	
IGNITION SYSTEM	. 8-5
WIRING DIAGRAM	. 8-5
IGNITION SPARK GAP	. 8-6
CDI SYSTEM PEAK VOLTAGE	
SPARK PLUG	
SPARK PLUG CAP	
ENGINE STOP SWITCH	
MAIN SWITCH	
STARTING SYSTEM	8-11
WIRING DIAGRAM	
BATTERY	
FUSE	
WIRING HARNESS	
WIRING CONNECTION	
ENGINE STOP SWITCH	8-12
MAIN SWITCH	8-12
STARTER SWITCH	8-12
NEUTRAL SWITCH	
STARTER RELAY	
STARTER MOTOR	8-14
EXPLODED DIAGRAM	
REMOVAL AND INSTALLATION CHART	8-15
SERVICE POINTS	
Pinion removal	
Pinion inspection	
Armature inspection	
Brush holder inspection	
Cover inspection	
CHARGING SYSTEM	8-18
WIRING DIAGRAM	8-18
CHARGING SYSTEM PEAK VOLTAGE	8-19
FUSE	გ-19



ELECTRICAL COMPONENTS



ELECTRICAL COMPONENTS MANUAL STARTER MODEL

1) 2P connector*

② Lighting coil

③ Charge coil

4 Ignition coil

⑤ CDI unit

6 Rectifier regulator*

(7) Engine stop switch

*:Europe model

A To pulser coil

B To ⑦

C To 1

Br : Brown B/O : Black/Orange

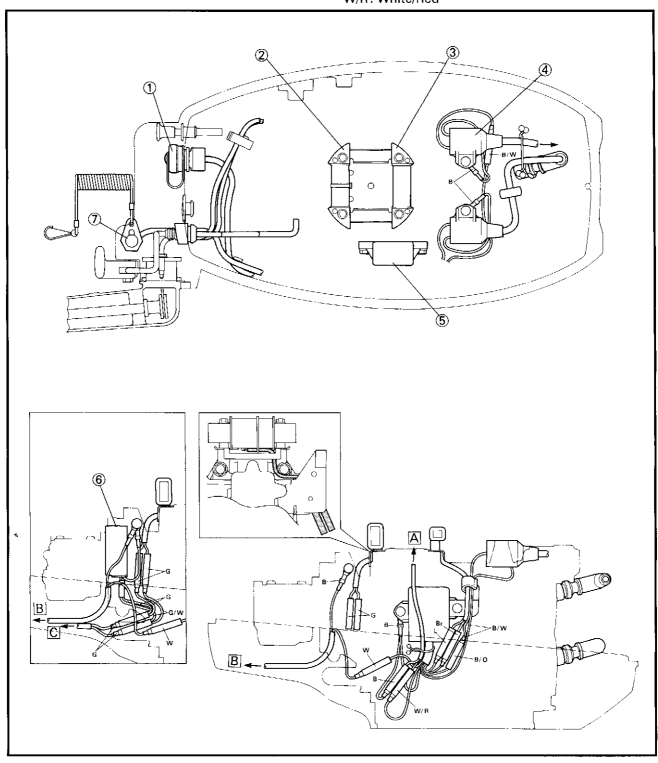
B/W: Black/White

G : Green

B : Black

G/W: Green/White

L : Blue W : White W/R: White/Red





ELECTRICAL COMPONENTS



ELECTRICAL STARTER MODEL

1 Battery cable

② Starter relay

3 Starter motor

4 Lighting coil

⑤ Charge coil

6 Ignition coil

⑦ CDI unit

8 Fuse

Neutral switch

10 Rectifier

(1) Engine stop switch

① Starter switch

A To 10

B To (9)

<u>C</u> To <u>①</u>

D To 2,12

E To 2,12

F To pulser coil

G To (1)

B : Black

Br : Brown

B/O: Black/Orange

B/W: Black/White

G : Green

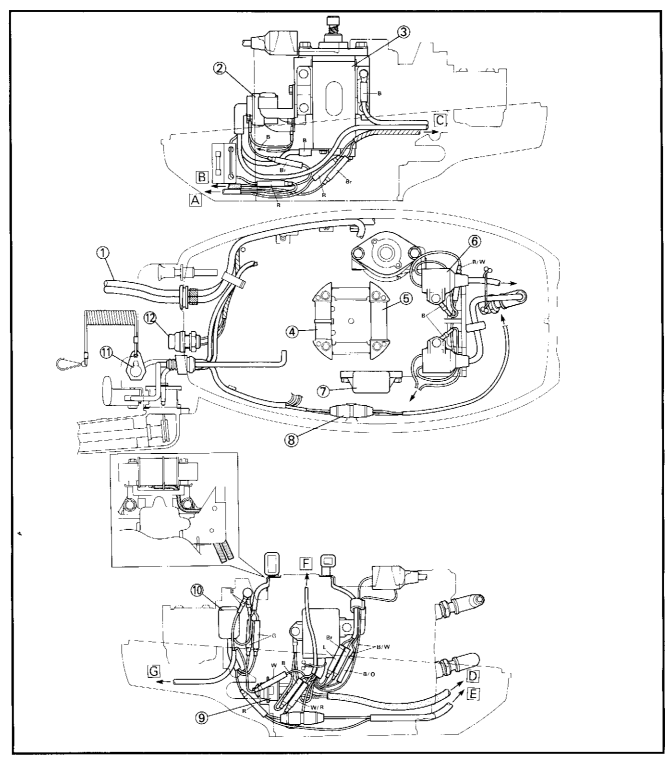
G/W: Green/White

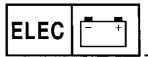
L : Blue

: Red R

W: White

W/R: White/Red





ELECTRICAL COMPONENTS



REMOTE CONTROL MODEL

1 Wire harness

② Battery cable

3 Starter relay

4 Starter motor

5 Lighting coil

6 Charge coil

gnition coil

8 CDI unit

9 Fuse

10 Rectifier

A To 1

B To pulser coil

C To 3

B: Black Br: Brown

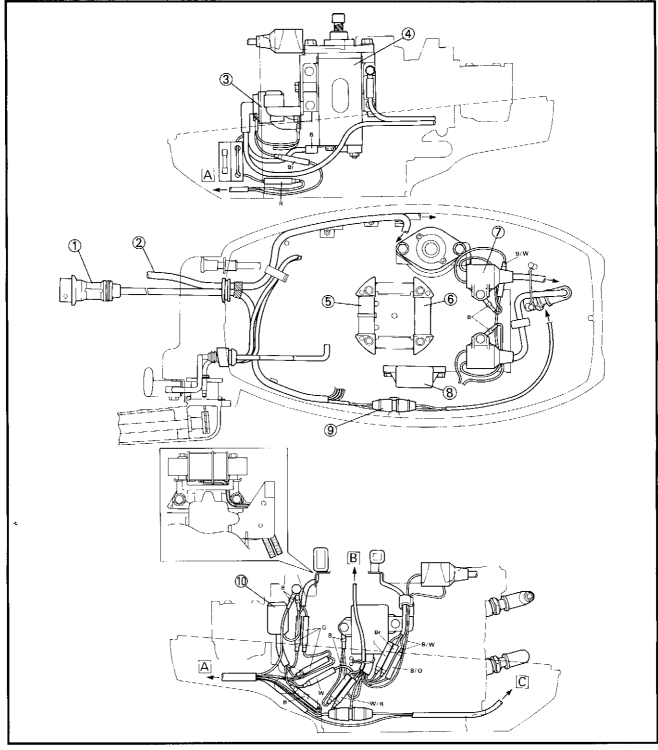
B/O: Black/Orange

B/W : Black/White

G: Green

G/W: Green/White

L : Blue
R : Red
W : White
W/R: White/Red

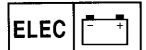




ELECTRICAL ANALYSIS INSPECTION

CAUTION:
All measuring instruments should be handled with special care, or the correct measurement is impossible. On an instrument powered by dry batteries they should be checked for voltage periodicall and replaced, if necessary.
NOTE:
"O—O" indicates the terminals between whic there is a continuity of electricity; i.e., a close circuit at the respective switch position.
Peak voltage measurement
NOTE:
 The coil output varies greatly cranking speed Cranking the cold engine with the plugs i and a weak battery cannot be found propereadings.

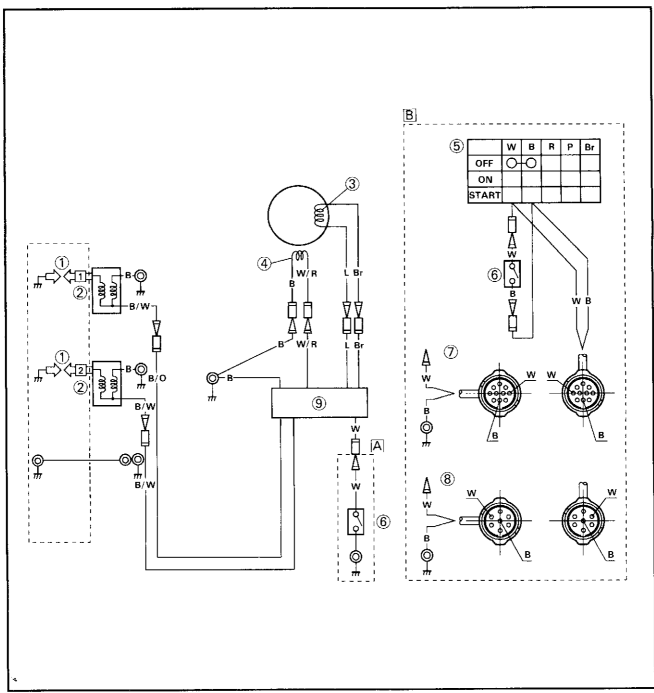
Digital tester: J-39299 Peak volt adapter YU-39991



E

IGNITION SYSTEM

WIRING DIAGRAM

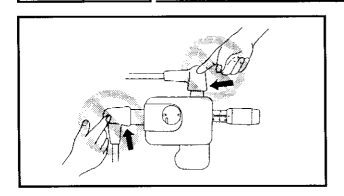


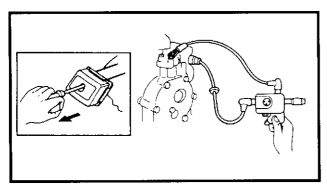
- ① Spark plug
- ② Ignition coil
- 3 Charge coil
- (4) Pulser coil
- (5) Main switch
- 6 Engine stop switch
- 7 10P coupler
- 8 7P coupler
- ODI unit

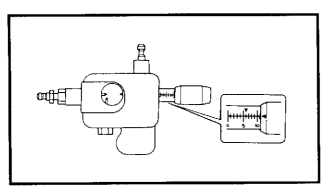
- Br : Brown L : Blue
- W/R: White/kied B/O: Black/Grange
- B/W: Black/White W: White
- B : Black

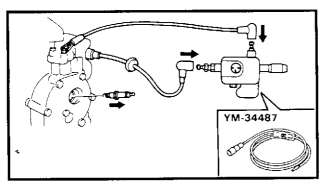
- A except for remote control model
- **B** for remote control model

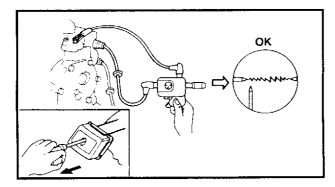












IGNITION SPARK GAP

AWARNING

- While taking spark check be careful not to touch any connection of lead wires of the "Ignition spark gap tester".
- 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 → Peak voltage measurement.



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.
- Cranking the engine and check sparks of ignition system seen through discharge window.

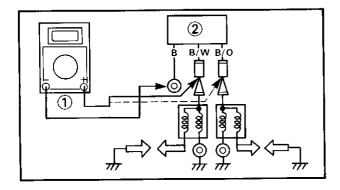
CDI SYSTEM PEAK VOLTAGE

AWARNING

While taking CDI unit check be careful not to touch any connection of lead wires.

NOTE: .

- If there is no spark, or the spark is weak, continue with the CDI test.
- If a good spark is obtained, the problem is not with the CDI system, but possibly the spark plug or other component is defective.



1. Measure:

CDI unit output (test #1)
 Below specification → Replace ignition coil.
 Repeat checking two times.



CDI output:

170 V at cranking 215 V at 1500 r/min

Measurement steps:

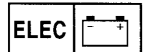
- Connect the tester 1 to the CDI unit 2 as shown.
- Set the tester dial to specification.



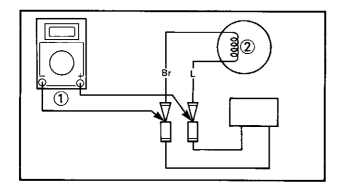
Range:



Cranking or starting the engine.







2. Measure:

Charge coil output (test #2)
 Below specification → Replace charge coil.



Charge coil output: 200 V at cranking 250 V at 1500 r/min

Measurement steps:

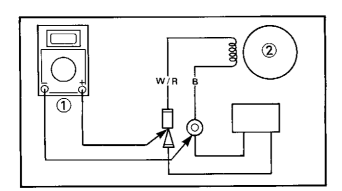
- Connect the tester 1 to the charge coil 2 as shown.
- Set the tester dial to specification.



Range:



• Cranking or starting the engine.



3. Measure:

Pulser coil output (test #3)
 Beyond specification → Replace CDI unit.
 Below specification → Replace pulser coil.



Charge coil output:

5 V at cranking

5 V at 1500 r/min

Measurement steps:

- Connect the tester 1 to the pulser coil 2 as shown.
- Set the tester dial to specification.



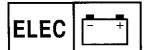
Range:



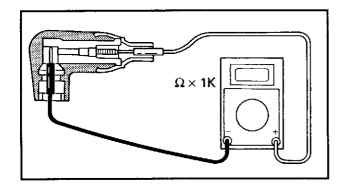
Cranking or starting the engine.

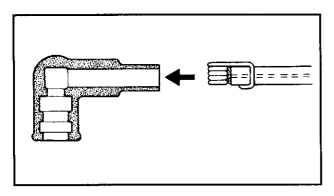
SPARK PLUG

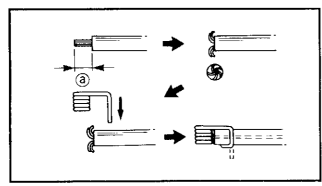
Refer to the "GENERAL" section in chapter 3.

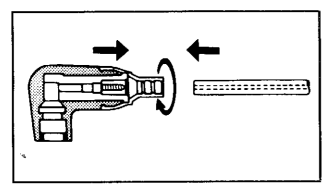












SPARK PLUG CAP

- 1. Inspect:
- Spark plug cap Loosen → Tighten.
 Crack/Damage → Replace.
- 2. Measure: (For Canada and Europe)
- Spark plug cap resistance
 Out of specification → Replace.



Spark plug cap resistance:

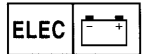
 $4.0 \sim 6.0 \text{ k}\Omega$

Replacement steps: (Except for Canada and Europe)

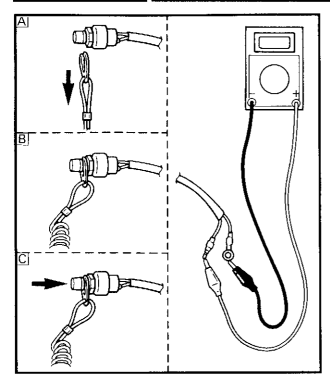
- Remove the spark-plug cap by pulling the spark-plug cap.
- Remove the plug-cap spring.
- Strip the insulation cover 5 mm (0.2 in) ⓐ and spread the core wires outward.
- Fit the plug-cap spring close to the spread core wires and bend the spring end for clamping.
- Install the plug-cap spring into the sparkplug cap.

Replacement steps: (For Canada and Europe)

- Remove the spark-plug cap by turning the cap counterclockwise.
- Install the spark-plug cap by turning the cap clockwise until it stops.



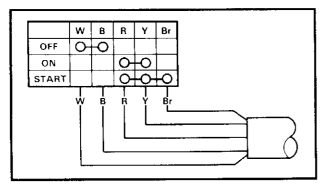




ENGINE STOP SWITCH

- 1. Check:
- Continuity $\text{Out of specification} \to \text{Replace}.$

	Leads color					
	White	Black				
Remove the lock-plate A	0					
Install the lock-plate B						
Push the button C	0-					



MAIN SWITCH

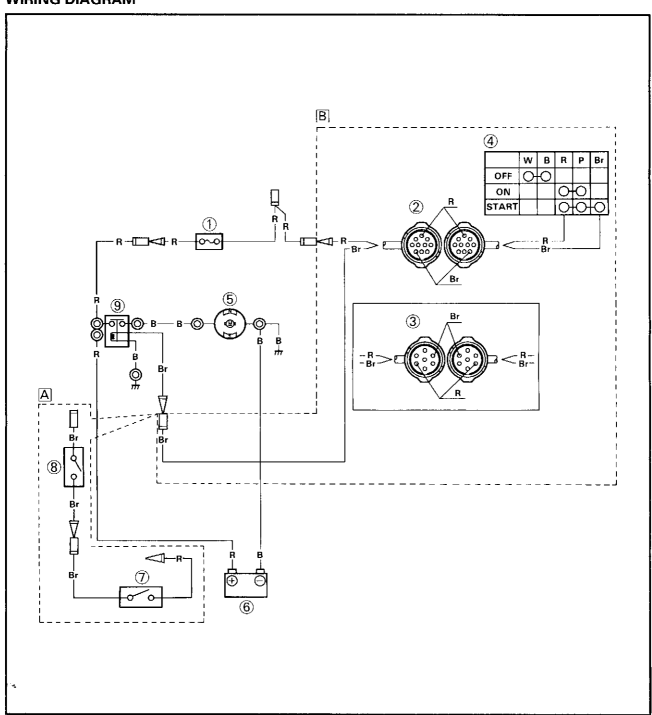
- 1. Check:
- Continuity
 Out of specification → Replace.

	Leads color									
Switch position	White	Black	Red	Yellow	Brown					
OFF	0	-0								
ON			\bigcirc	- O						
START			0-	$+\bar{\circ}$	+0					

STARTING SYSTEM

STARTING SYSTEM

WIRING DIAGRAM



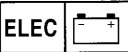
- 1) Fuse
- 2 10P coupler
- 3 7P coupler
- 4 Main switch
- Starter motor
- 6 Battery
- Starter switch
- 8 Neutral switch
- 9 Starter relay

- A Except for remote control model
- B Remote control model

B : Black

Br: Brown

R:Red





BATTERY

Refer to the "GENERAL" section in chapter 3.

FUSE

- 1. Check:
 - Fuse $\mathsf{Blown} \to \mathsf{Replace}.$



Fuse rating:

12 V - 20 A

WIRING HARNESS

- 1. Check:
- Continuity
 Discontinuity → Replace.

WIRING CONNECTION

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

ENGINE STOP SWITCH

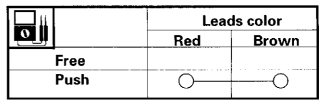
Refer to the "IGNITION SYSTEM" section.

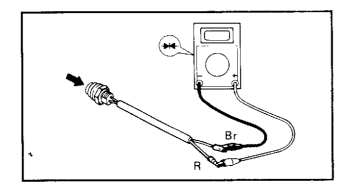
MAIN SWITCH

Refer to the "IGNITION SYSTEM" section.

STARTER SWITCH

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



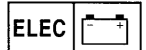


(a) (b)

NEUTRAL SWITCH

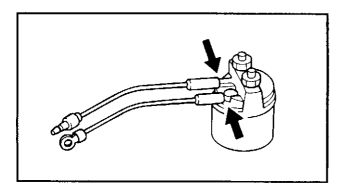
- 1. Check:
 - Continuity
 Out of specification → Replace.

	Longth	Leads color			
0]	Length	Brown	Brown		
Free	19.5 ~ 20.5 mm				
(a)	(0.73 ~ 0.77 in)				
Push	18.5 ~ 19.5 mm				
(b)	(0.73 ~ 0.77 in)	\cup			



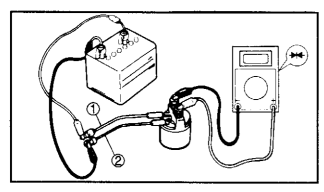
STARTING SYSTEM





STARTER RELAY

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



2. Check:

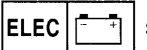
Relay operation
 Does not function → Replace.

Checking steps:

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

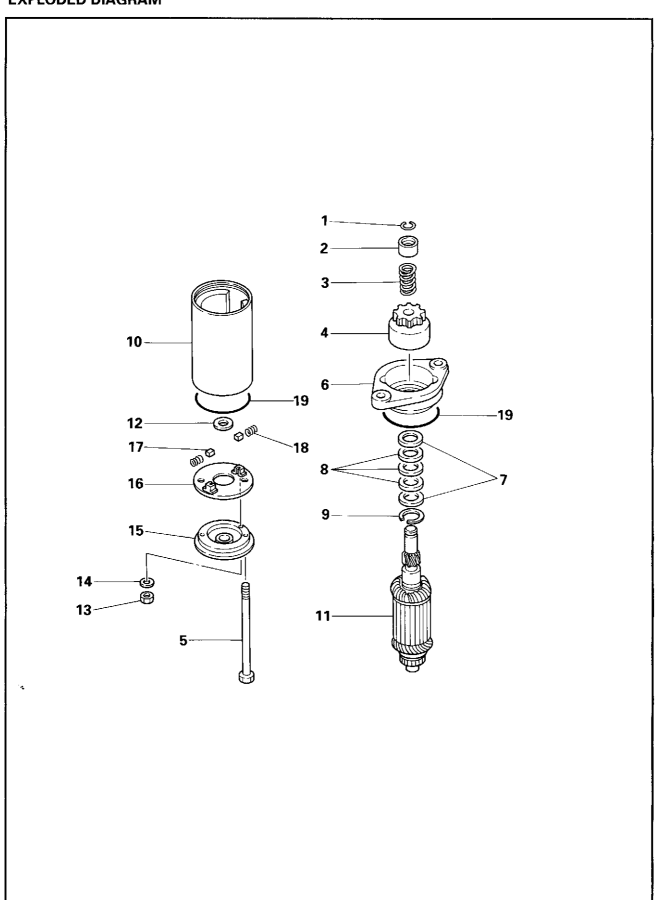
Brown lead $\textcircled{1} \rightarrow Positive terminal$ Black lead $\textcircled{2} \rightarrow Negative terminal$

• Check that there is continuity between the starter relay terminals.



E

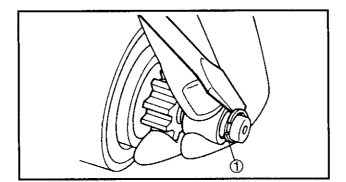
STARTER MOTOR EXPLODED DIAGRAM





REMOVAL AND INSTALLATION CHART

Step	Procedure/Part name	Q'ty	Service points
	STARTER MOTOR DISASSEMBLY		Follow the left "Step" for removal.
	Starter motor assembly		Refer to the "ELECTRICAL UNIT RE-
			MOVAL" section in chapter 5.
1	Clip	1	
2	Pinion stopper	1	
3	Spring	1	
4	Pinion	1	
5	Through bolt	2	
6	Front cover	1	
7	Washer	2	0.5 mm
8	Washer	3	0.25 mm
9	Circlip	1	
10	Starter assembly	1	
11	Armature assembly	1	
12	Washer	1	1.0 mm
13	Nut	1	
14	Spring washer	1	
15	Rear cover	1	
16	Brush holder	1	
17	Brush	1	
18	Spring	2	
19	O-ring	2	
			Reverse the removal steps for installation.



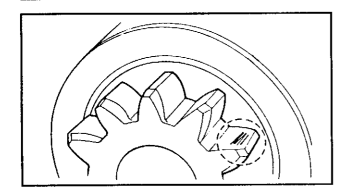
SERVICE POINTS

Pinion removal

- 1. Remove:
 - Clip ①

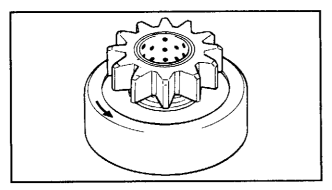
NOTE: _

Using a pry-bar, pry off the clip.



Pinion inspection

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

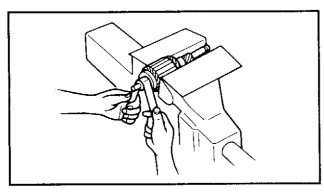


2. Check:

Clutch movement
 Damage → Replace.

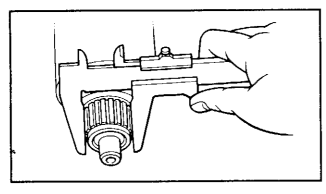
NOTE:

Rotate the pinion clockwise, and check that it freely. Also try to rotate the pinion counterclockwise and confirm that it locks.



Armature inspection

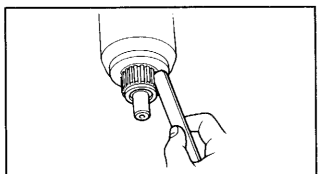
- 1. Inspect:
 - Commutator
 Dirty → Clean with #600 abrasive paper.



- 2. Measure:
- Commutator diameter
 Out of specification → Replace.



Commutator diameter: Limit 19.4 mm (0.76 in)

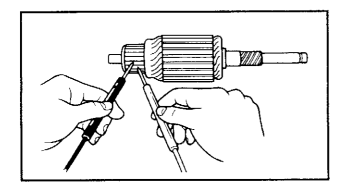


- 3. Check:
 - Commutator under cut Clog/Dirty → Clean.

NOTE:

Removal all particles metal by compressed air.

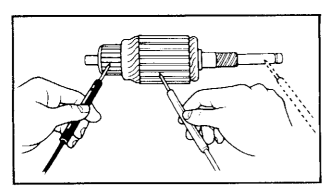


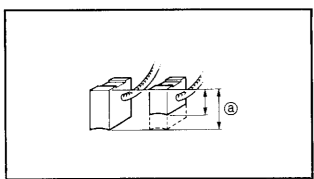


4. Inspect:

Armature coil continuity
 Out of specification → Replace.

	Armature coil continuity:						
Com	mutator segments	Continuity					
Segn	nent - Laminations	Discontinuity					
Segn	nent - Shaft	Discontinuity					





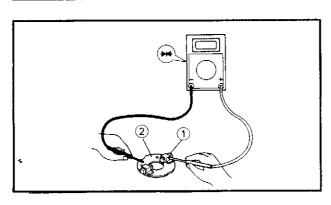
Brush holder inspection

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

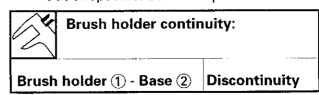


Brush length @:

Limit 4.5 mm (0.18 in)

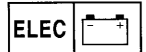


- 2. Check:
- Brush holder continuity
 Out of specification → Replace.



Cover inspection

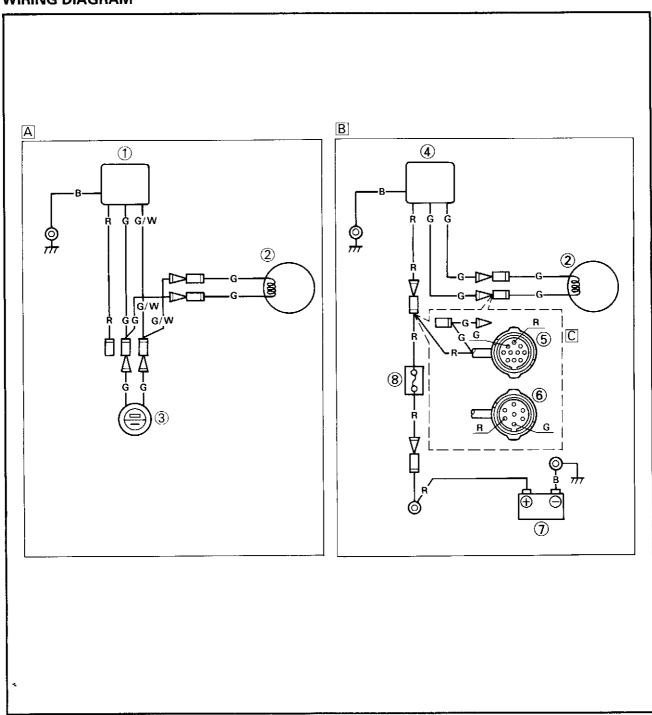
- 1. Inspect:
- Cover bushing Wear/Damage → Replace the cover.



CHARGING SYSTEM

CHARGING SYSTEM

WIRING DIAGRAM



- 1 Rectifier regulator
- 2 Lighting coil
- 3 2P connector
- 4 Rectifier
- ⑤ 10 P coupler
- 6 7P coupler
- (7) Battery
- ® Fuse

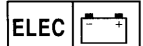
- A for manual starter Europe model
- B for electrical starter model
- © for remote control model

G : Green

G/W: Green/White

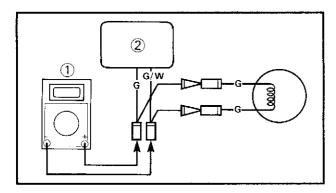
R : Red

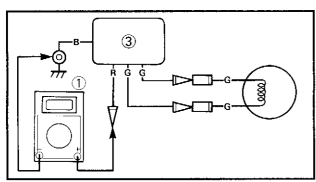
B : Black

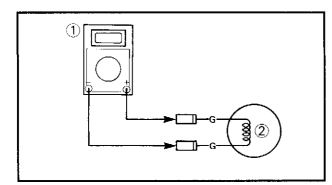


CHARGING SYSTEM









CHARGING SYSTEM PEAK VOLTAGE

- 1. Measure:
- Rectifier output
 Below specification → Lighting coil measurement.



Rectifier regulator output:

(2P connector model)

11 V at cranking

13 V at 1500 r/min

Rectifier output: (electrical model)

11 V at cranking

13 V at 1500 r/min

Measurement steps:

- Connect the tester ① to the rectifier regulator ② / rectifier ③ as shown.
- Set the tester dial to specification.



Range:



• Cranking or starting the engine.

2. Measure:

Lighting coil output
 Beyond specification → Replace rectifier
 regulator/rectifier.

Below specification → Replace lighting coil.



Lighting coil output:

12 V at 1500 r/min

Measurement steps:

- Connect the tester ① to the lighting coil ② as shown.
- · Set the tester dial to specification.



Range:



· Starting the engine.

FUSE

Refer to the "STARTING SYSTEM" section.

BATTERY

Refer to the "GENERAL" section in chapter 3.



CHAPTER 9 TROUBLE ANALYSIS

TROUBLE ANALYSIS	9.	-1
TROUBLE ANALYSIS CHART	9	- 1



TROUBLE ANALYSIS

 	-
_	_
ь.	
_	

TROUBLE ANALYSIS

NOTE: _____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. Shift position is in neutral.
- 6. Fuel is coming to the carburetor.
- 7. Correct rigging and engine setting are obtained.
- 8. Engine is free from any "Hull problem".

TROUBLE ANALYSIS CHART

	Trouble mode							le	Check elements			
ENGINE WILL NOT START	ROUGH IDLING	ENGINE STALLS	ENGINE WILL NOT STOP	POOR PERFORMANCE	OVERHEATING	LOOSE STEERING	HARD SHIFTING	POOR BATTERY CHARGING			Relative part	Reference Chapter
	<u> </u>		ш	Щ				<u> </u>			FUEL SYSTEM	
0		0		0							Fuel hose	4
0		0		0						 	Fuel joint	4
0	0	0		0							Fuel filter	4
0		0		0							Fuel pump	4
0	0	0		0							Carburetor	4
		0		0	0						Pilot screw setting	4
		0		0							ldle speed	3
											POWER UNIT	
0	0			0							Compression	5
0	0			0							Reed valve	5
a	0										Cylinder head gasket	5
0				0			\Box				Seal	5
0				0						 	Cylinder body	5
0				0							Piston ring	5
0		_		0						 	Crank case	5
0									 		Piston	5
<u> </u>	0			0					 		Control unit adjustment	3
				0							Bearing	5
					Ŏ				 		Thermostat	5
					0						Water passage	5



TROUBLE ANALYSIS



	Trouble mode												Check elements		
ENGINE WILL NOT START	ROUGH IDLING	ENGINE STALLS	ENGINE WILL NOT STOP	POOR PERFORMANCE	OVERHEATING	LOOSE STEERING	HARD SHIFTING	POOR BATTERY CHARGING					Relative part	Reference Chapter	
LOWER UNIT															
0							0						Neutral position	6	
0							0						Clutch	6	
0							0						Gear	6	
				0	0								Water inlet	6	
				0	0								Water pump	6	
				0									Propeller shaft	6	
							0						Shifter/Pin	6	
							0						Shift cam	6	
							0						Shift rod	6	
							0						Lower case	6	
													BRACKET UNIT		
						0							Bracket	7	
						0							Mount rubber	7	
													ELECTRICAL		
0	0	0		0	0								Ignition system	8	
0			0										Starting system	8	
								0					Charging system	8	