

T9.9W F9.9W

SERVICE MANUAL



### NOTICE

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

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

A10001-0\*

T9.9W, F9.9W

SERVICE MANUAL

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# **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 compiled 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.,

Bearing

Pitting/Damage → Replace.

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

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

### 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 the model described will be mentioned in the description).

### **REFERENCES**

Reference 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.

### **SPECIFICATIONS**

These are given in bold type at each procedure. It is not necessary to have the section dealing with the procedure in order to look up the specifications.

It is important to note the differences in specifications of models. Where a procedure relates to more than one model, the main differences in specifications will be shown in the following table.

Model Item	F8BMH	F8BEH	F8BE	T9,9MH/ FT9.9AMH	T9.9EH/FT9.9AEH
Starting system	Manual start	Electric start	Electric start	Manual start	Electric start
Control system	Manual control	Manual control	Remote control	Manual control	Manual control
Tilt system	Manual tilt	Manual tilt	Manual tilt	Manual tilt	Manual tilt
Carburetor (Pilot screw)	Adjustable screw*1	Adjustable screw <sup>*1</sup>	Adjustable screw <sup>*1</sup>	Adjustable screw*1	Adjustable screw <sup>*1</sup>
	None adjustable screw*2	None adjustable screw*2	None adjustable screw <sup>*2</sup>	None adjustable screw*2	None adjustable screw*2
Model	T9.9ER/FT9.9AE	F9.9MH/F9.9BMH	F9.9EH/F9.9BEH	F9.9BE	
Starting system	Electric start	Manual start	Electric start	Electric start	
Control system	Remote control	Manual control	Manual control	Remote control	
Tilt system	Manual tilt	Manual tilt	Manual tilt	Manual tilt	
Carburetor (Pilot screw)	Adjustable screw*1	Adjustable screw*1	Adjustable screw*1	Adjustable screw <sup>*1</sup>	
	None adjustable screw*2	None adjustable screw*2	None adjustable screw <sup>*2</sup>	None adjustable screw <sup>*2</sup>	

- \*1: Except for USA and Switzerland
- \*2: For USA and Switzerland

(E)
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# **WARNINGS, CAUTIONS AND NOTES**

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

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

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

CAUTION:

A CAUTION indicates special precautions that must be taken to avoid damage to the outboard motor.

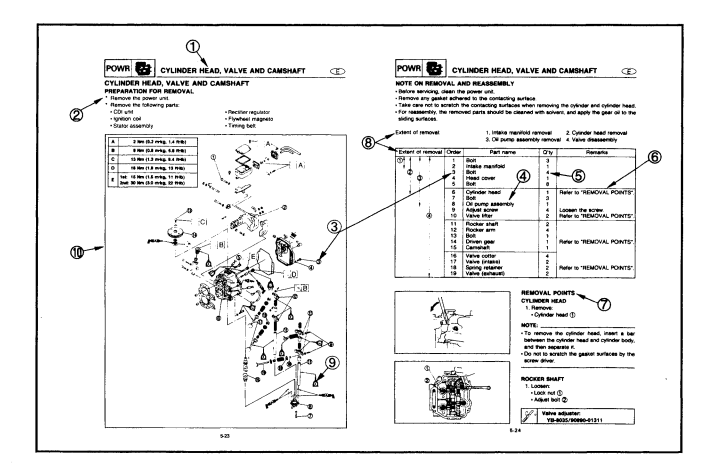
NOTE:

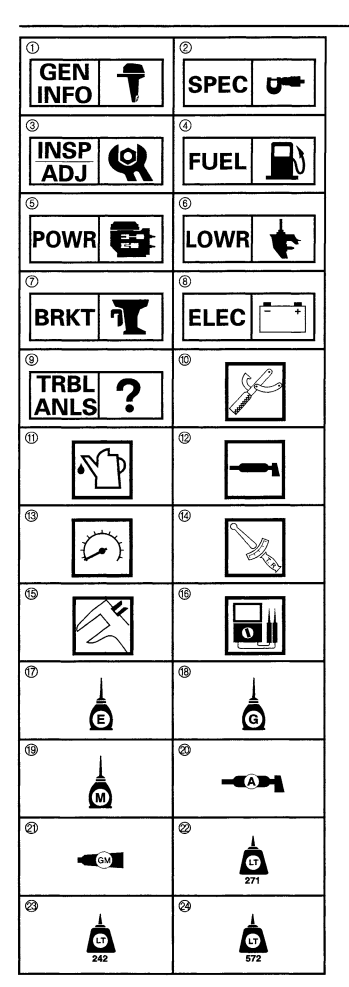
A NOTE provides key information to make procedures easier or clearer.

### **HOW TO READ DESCRIPTIONS**

- 1. An easy-to-see disassembly illustration is mainly provided for a disassembly job.
- 2. Numbers are given in the order of a disassembly job in the disassembly illustration.
- 3. An explanation of jobs and notes is presented in an easy-to-read way by the use of symbol marks. The meanings of the symbol marks are given on the next page.
- 4. A job instruction chart accompanies the assembly illustration, providing the order of jobs, names of parts, notes in jobs, etc.
- 5. In addition to the disassembly illustration, "REMOVAL POINTS" is provided to supplement in detail the explanation which does or cannot necessarily cover the main jobs.
- 6. Jobs necessary before and after those which are not included in the disassembly illustration are explained before the same illustration as related jobs.
- (1) Section
- ② Preparation for removal
- ③ Order of removal
- 4 Part name
- ⑤ Q'ty

- (6) Remarks
- ⑦ Removal points
- (8) Extent of removal
- Symbol mark
- **(iii)** Exploded diagram





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### **SYMBOLS**

Symbols ① to ⑨ are designed as thumbtabs to indicate the content of a chapter.

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

Symbols ® to ® indicate specific data:

- (1) Special Tool
- (1) Specified liquid
- Specified grease
- (3) Specified engine speed
- (4) Specified torque
- (5) Specified measurement
- ⑤ Specified electrical value [Resistance (Ω), Voltage (V), Electric current (A)]

Symbol ⑦ to ② in an exploded diagram indicate grade of lubricant and location of lubrication point:

- (7) Apply Yamaha engine oil
- (8) Apply Yamaha gear-case lubricant
- (9) Apply molybdenum disulfide oil
- ② Apply water resistant grease (Yamaha marine grease A, Yamaha marine grease)

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

- ② Apply Gasket Maker®
- ② Apply LOCTITE® No. 271 (Red LOCTITE)
- 2 Apply LOCTITE® No. 242 (Blue LOCTITE)
- Apply LOCTITE<sup>®</sup> No. 572

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

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# **INDEX**

GENERAL INFORMATION	GEN INFO
SPECIFICATIONS	SPEC 2
PERIODIC INSPECTION AND ADJUSTMENT	INSP ADJ
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POWER UNIT	POWR 5
LOWER UNIT	LOWR 6
BRACKET UNIT	BRKT
ELECTRICAL SYSTEM	ELEC 8
TROUBLE ANALYSIS	? TRBL ANLS



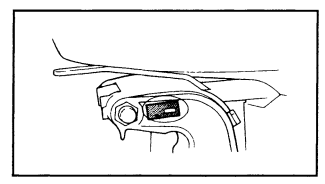
# CHAPTER 1 GENERAL INFORMATION

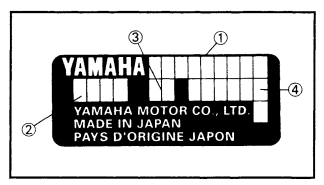
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# **IDENTIFICATION**







A60000-1\*

# IDENTIFICATION SERIAL NUMBER

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

For USA model:

As an anti-theft measure, a special label on which the outboard motor serial number is stamped is bonded to the portside of the clamp bracket. The label is specially treated so that peeling it off causes cranks across the serial number

- ① Model name
- ② Approved model No.
- ③ Transom height
- (4) Serial number

# **STARTING SERIAL NUMBERS**

The starting serial number blocks are as follows:

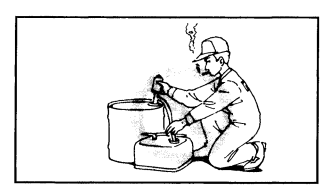
Model		A	Cowiel	Model		A	Carriel
Worldwide	USA, CANADA	Approved model No.	Serial Number	Worldwide	USA, CANADA	Approved model No.	Serial Number
FORMALI			S: 000490 ~	FT9.9AMH	Т9.9МН		L: 304623 ~
F8BMH			L: 301713 ~				X: 703474 ~
CODELL		S: 200158 ~	TO OF U		L: 472276 ~		
F8BEH —	6J7	L: 500786 ~	FT9.9AEH	T9.9EH	6G8	X: 788442 ~	
F8BE —			S: 100302 ~	FT9.9AE	T9.9ER		S: 101224 ~
			L: 400964 ~				L: 413584 ~
	<u>'</u>			1			X: 762552 ~
				F0 001411	F0 01411		S: 010452 ~
				F9.9BMH	F9.9MH		L: 308168 ~
				FO OPFIL	F9.9EH		S: 200421 ~
				F9.9BEH		6G9	L: 500514 ~
				F0.0DF			S: 101488 ~
				F9.9BE	_		L: 402044 ~





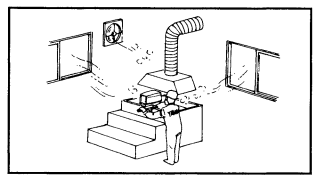
# SAFETY WHILE WORKING

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



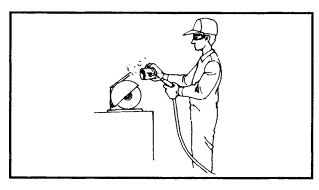
## FIRE PREVENTION

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



# **VENTILATION**

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



### **SELF-PROTECTION**

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

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



# OILS, GREASES AND SEALING FLUIDS

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





Under normal conditions of use, there should be no hazards from the use of the lubricants mentioned in this manual. However safety is all-important, and by adopting good safety practices, any risk is minimized.

A summary of the most important precautions is as follows:

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

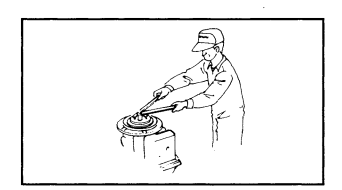


## 1. The right tools

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 large sizes first, and tighten inner-positioned fixings before outer positioned ones.



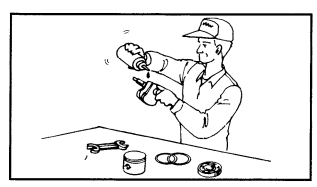


# **SAFETY WHILE WORKING**



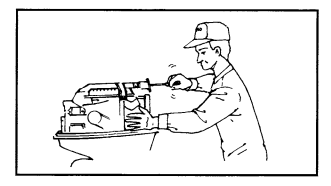
## 3. Non-reusable items

When reassembling, always use new gaskets, packings, O-rings, oil seals, split-pins and circlips, etc.



## DISASSEMBLY AND ASSEMBLY

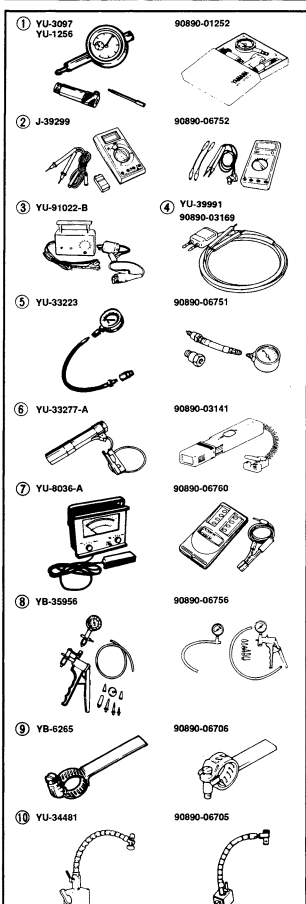
- 1. Clean parts with compressed-air when disassembling them.
- 2. Oil the contact surfaces of moving parts before assembly.



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

- 4. Install bearing with the manufacturer's markings on the side exposed to view and liberally oil the bearings.
- 5. When installing oil seals, apply a light coating of water-resistant grease to the outside diameter.





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# 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.

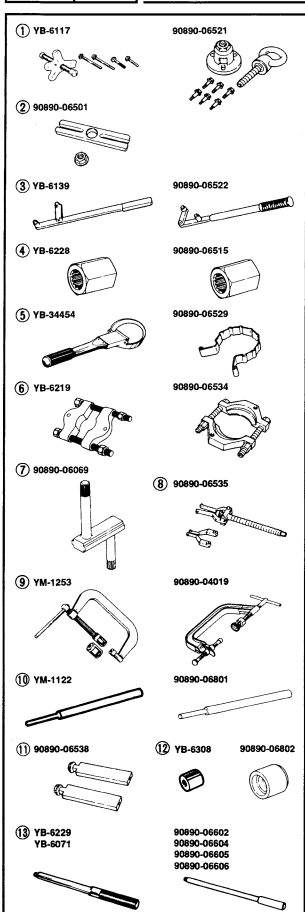
### NOTE: \_

- For USA and Canada, use part numbers starting with "J-", "YB-", "YM-", "YU-" or "YW-".
- For others, use part numbers starting with "90890-".

## **MEASURING**

- 1. Dial gauge and stand P/N. YU-3097, YU-1256 90890-01252
- 2. Digital multi meter P/N. J-39299 90890-06752
- 3. CDI tester P/N. YU-91022-B
- 4. Peak volt adapter P/N. YU-39991 90890-03169
- 5. Compression gauge P/N. YU-33223 90890-06751
- 6. Timing light P/N. YM-33277-A 90890-03141
- 7. Tachometer P/N. YU-8036-A 90890-06760
- 8. Mity Vac P/N. YB-35956 90890-06756
- 9. Backlash indicator P/N. YB-6265 90890-06706
- 10. Magnet base P/N. YU-34481 90890-06705

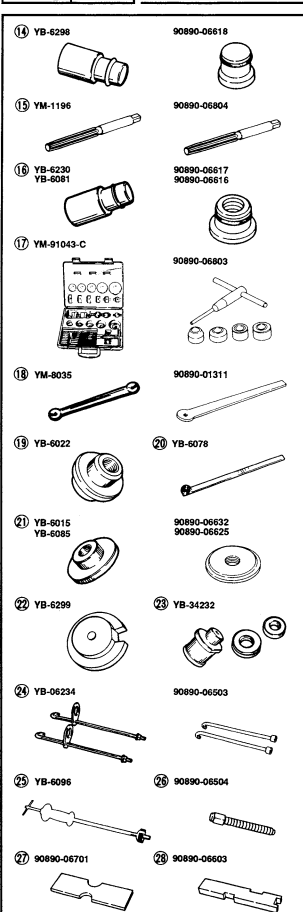




## **REMOVAL AND INSTALLATION**

- 1. Flywheel puller P/N. YB-6117 90890-06521
- 2. Stopper guide plate P/N. 90890-06501
- 3. Flywheel holder P/N. YB-6139 90890-06522
- 4. Drive shaft holder P/N. YB-6228 90890-06515
- 5. Piston ring installer P/N. YB-34454 90890-06529
- 6. Bearing separator P/N. YB-6219 90890-06534
- 7. Shaft holder P/N. 90890-06069
- 8. Bearing puller P/N. 90890-06535
- 9. Valve spring compressor P/N. YM-1253 90890-04019
- 10. Valve guide remover P/N. YM-1122 90890-06801
- 11. Stopper guide stand P/N. 90890-06538
- 12. Valve guide installer P/N. YB-6308 90890-06802
- 13. Drive rod
  - P/N. YB-6229, YB-6071 90890-06602 90890-06604 90890-06605 90890-06606





- 14. Needle bearing attachment (T9.9/F9.9A) P/N. YB-6298 90890-06618
- 15. Valve guide reamer P/N. YM-1196 90890-06804
- 16. Needle bearing attachment (F8B, F9.9/F9.9B) P/N. YB-6230, YB-6081 90890-06617 90890-06616
- 17. Valve seat cutter set P/N. YM-91043-C 90890-06803
- 18. Valve adjuster P/N. YM-8035 90890-01311
- 19. Oil seal installer P/N. YB-6022
- 20. Pinion nut holder P/N. YB-6078
- 21. Bearing installer P/N. YB-6015, YB-6085 90890-06632 90890-06625
- 22. Pinion height gauge (T9.9/FT9.9A) P/N. YB-6299
- 23. Pinion height gauge (F8B, F9.9/F9.9B) P/N. YB-34232
- 24. Bearing housing puller P/N. YB-06234 90890-06503
- 25. Slide hammer set P/N. YB-6096
- 26. Center bolt P/N. 90890-06504
- 27. Shimming plate P/N. 90890-06701
- 28. Bearing depth plate P/N. 90890-06603

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# **GENERAL SPECIFICATIONS**



# **GENERAL SPECIFICATIONS**

·	<u>.</u>		Model			
ltem	Worldwide	Unit	F8BMH F8BEH		F8BE	
	USA, CANADA		_	_		
Overall length		mm (in)	993 (	39.1)	575 (22.6)	
Overall width		mm (in)	430 (16.9) 325 (			
Overall height (S)		mm (in)	1,004 (39.5)			
(L)		mm (in)	1,131 (44.5)			
	(X)	mm (in)		<u> </u>		
Boat transom heigh		mm (in)	381 (15.0)			
	(L)	mm (in)	508 (20.0)			
	(X)	mm (in)	——————————————————————————————————————			
Weight (without pro		kg (lb)	41.5 (91)	43.0 (95)	43.5 (96)	
	(L)	kg (lb)	42.5 (94)	44.0 (97)	44.5 (98)	
	(X)	kg (ib)			1	
Maximum output	(///	kW (hp)@rpm		5.9 (8)@5,000		
Speed range at full-t	throttle	rpm		4,500 ~ 5,500		
Speed range at idlin		rpm		950 ± 50		
Speed range at trolli	-	rpm		850 ± 50		
Maximum fuel cons	=	ℓ / h (US/Imp gal)@rpm				
Engine type		, , , , , , , , , , , , , , , , , , ,	4 stroke OHC*1			
Number of cylinders	3		2			
Total displacement		cm³ (cu. in)	232 (14.16)			
Bore and stroke		$mm \times mm (in \times in)$	59.0 × 42.4 (2.32 × 1.67)			
Compression ratio		, ,		9.3 : 1	•	
Spark plug		NGK number	CR5HS			
Number of carburet	or		1			
Carburetor starting s	svstem			Prime start		
Manifold arrangeme	-		Cross flow			
Exhaust system			Through propeller boss			
Lubrication system			Wet sump			
Ignition system			CDI			
Starting system			Manual starter Electric starter			
Fuel rating	****	P.O.N.*2	86			
Engine oil type*3		SAE		10W-30, 10W-40	)	
		API	SE, SF, SE-SF, SE-SF-CC			
Engine oil pan capac	city	ℓ (US/Imp qt)		1.0 (1.06/0.88)		
Gear oil type	•		Hypoid gear oil			
		SAE	90*4			
Gear oil capacity		cm <sup>3</sup> (US/Imp oz)	185 (6.25/6.51)			
Tilt angle at 12° boa	t transom	Degree	8, 12, 16, 20			
Tilt-up angle at 12° boat transom		Degree	70			
Shallow water angle		Degree	Tilt angle +20 —			
Steering angle (left + right)		Degree	37 + 37			
Gear shift position			F-N-R*5			
Gear ratio			13 : 27 (2.08)			
Reduction system			Spiral bevel gear			
Propeller direction (rear view)			Clock wise			
Propeller drive syste				Spline		

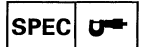
<sup>\*1:</sup> Over head camshaft

<sup>\*2:</sup> Pump Octane Number; (Research octane + Motor octane)/2

<sup>\*3:</sup> YAMALUBE 4 is recommended

<sup>\*4:</sup> GEAR CASE LUBE is recommended in USA

<sup>\*5:</sup> Forward-Neutral-Reverse



# **GENERAL SPECIFICATIONS**



				Model			
Item	Worldwide USA, CANADA		Unit	FT9.9AMH	FT9.9AEH	FT9.9AE	
			-	Т9.9МН	T9.9EH	T9.9ER	
Overall length		mm (in)	993 (39.1)		575 (22.6)		
Overall width			mm (in)	i		325 (12.8)	
Overall height	Overall height (S)		mm (in)	_	<u> </u>	1,051 (41.4)	
(L)		mm (in)		1,178 (46.4)			
		(X)	mm (in)	1,254 (49.4)			
Boat transom heigh	nt	(S)	mm (in)		— 381 (15.		
-		(L)	mm (in)	508 (20.0)			
		(X)	mm (in)	635 (25.0)			
Weight (without pro	opeller)	(S)	kg (lb)	44.5 (98			
		(L)	kg (lb)	43.5 (96)	45.0 (99)	45.5 (100)	
		(X)	kg (lb)	44.0 (97)	45.5 (100)	46.0 (101)	
Maximum output			kW (hp)@rpm		7.3 (9.9)@4,500	L	
Speed range at full-	throttle		rpm		4,000 ~ 5,000		
Speed range at idli	ng		rpm		$1,150 \pm 50$		
Speed range at trol	ling		rpm		$\textbf{1,000} \pm \textbf{50}$		
Maximum fuel cons	sumption		$\ell$ / h (US/Imp gal)@rpm	3.	3 (0.87/0.73)@5,0	00	
Engine type				4 stroke OHC*1			
Number of cylinder	s			2			
Total displacement			cm³ (cu. in)	232 (14.16)			
Bore and stroke			$mm \times mm (in \times in)$	59.0 × 42.4 (2.32 × 1.67)			
Compression ratio				9.3 : 1			
Spark plug			NGK number	CR6HS			
Number of carbure	tor			1			
Carburetor starting	system				Prime start		
Manifold arrangem	ent			Cross flow			
Exhaust system				Through propeller boss			
Lubrication system				Wet sump			
Ignition system				CDI			
Starting system		*****		Manual starter Electric starter		starter	
Fuel rating			P.O.N.*2		86		
Engine oil type*3			SAE		10W-30, 10W-40		
			API	SE, SF, SE-SF, SE-SF-CC			
Engine oil pan capa	city		ℓ (US/Imp qt)	1.0 (1.06/0.88)			
Gear oil type				Hypoid gear oil			
			SAE		90*4		
Gear oil capacity			cm³ (US/Imp oz)	320 (10.82/11.26)			
	Tilt angle at 12° boat transom		Degree		8, 12, 16, 20		
Tilt-up angle at 12° boat transom		Degree		70			
Shallow water angle		Degree					
Steering angle (left + right)		Degree		37 + 37 5 × 5*5			
Gear shift position			F-N-R*5				
Gear ratio				13 : 38 (2.92)			
· ·	Reduction system			Spiral bevel gear			
Propeller direction		)		Clock wise			
Propeller drive syst	em				Spline		

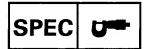
<sup>\*1:</sup> Over head camshaft

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<sup>\*3:</sup> YAMALUBE 4 is recommended

<sup>\*4:</sup> GEAR CASE LUBE is recommended in USA

<sup>\*5:</sup> Forward-Neutral-Reverse



# **GENERAL SPECIFICATIONS**



						Model	<u>-</u>	
Item Worldwide		vide	Unit	F9.9BMH		F9.9BEH	F9.9BE	
	USA, CA	NADA		F9.9MH		F9.9EH		
Overall length		mm (in)	863 (34.0)*1 993 (39.1)*2		575 (22.6)			
Overall width	Overall width			392 (15.4)*1 430 (16.9)*2 325 (			325 (12.8)	
Overall height (S)			mm (in)	1,004 (39.5)			·	
_		(L)	mm (in)	1,131 (44.5)				
		(X)	mm (in)	<del></del>				
Boat transom heigh	t	(S)	mm (in)	1	381 (15.0)			
		(L)	mm (in)	508 (20.0)				
		(X)	mm (in)					
Weight (without pro	peller)	(S)	kg (lb)	41.5	(91)	43.0 (95)	43.5 (96)	
		(L)	kg (lb)	42.5		44.0 (97)	44.5 (98)	
		(X)	kg (lb)	_	_	, ,		
Maximum output			kW (hp)@rpm			7.3 (9.9)@5,000		
Speed range at full-	throttle		rpm			4,500 ~5,500		
Speed range at idlin			rpm			950 ± 50		
Speed range at troll	-		rpm			850 ± 50		
Maximum fuel cons	•		ℓ / h (US/Imp gal)@rpm	:	3.8	8 (1.00/0.84)@5,5	00	
Engine type				4 stroke OHC*3				
Number of cylinders	S			2				
Total displacement			cm³ (cu. in)	232 (14.16)				
Bore and stroke			$mm \times mm (in \times in)$	$59.0 \times 42.4 \ (2.32 \times 1.67)$				
Compression ratio			,			9.3 : 1	•	
Spark plug			NGK number			CR6HS		
Number of carburet	or					1		
Carburetor starting						Prime start		
Manifold arrangeme	-					Cross flow		
Exhaust system					Through propeller boss			
Lubrication system						Wet sump		
Ignition system				CDI				
Starting system				Manual starter Electric starter			starter	
Fuel rating			P.O.N.*4	86				
Engine oil type*5			SAE			10W-30, 10W-40		
,,			API		SE,	SF, SE-SF, SE-SF	-CC	
Engine oil pan capa	city		ℓ (US/Imp qt)		•	1.0 (1.06/0.88)		
Gear oil type	•			Hypoid gear oil				
"			SAE			90 <sup>*6</sup>		
Gear oil capacity			cm³ (US/Imp oz)	185 (6.25/6.51)				
Tilt angle at 12° boa	t transom	·	Degree			8, 12, 16, 20		
Tilt-up angle at 12° boat transom		Degree	70					
Shallow water angle		Degree	Tilt angle +20 —			<del></del>		
Steering angle (left + right)		Degree	37 + 37					
Gear shift position			F-N-R*7					
Gear ratio			13 : 27 (2.08)					
Reduction system					Spiral bevel gear	•		
Propeller direction (rear view)			Clock wise					
Propeller drive system						Spline		

<sup>\*1:</sup> Except for Europe and Canada

<sup>\*2:</sup> For Europe and Canada

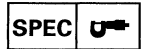
<sup>\*3:</sup> Over head camshaft

<sup>\*4:</sup> Pump Octane Number; (Research octane + Motor octane)/2

<sup>\*5:</sup> YAMALUBE 4 is recommended

<sup>\*6:</sup> GEAR CASE LUBE is recommended in USA

<sup>\*7:</sup> Forward-Neutral-Reverse





# MAINTENANCE SPECIFICATIONS ENGINE

ltem	Unit	Model			
L	Offic	F8B	T9.9/FT9.9A	F9.9/F9.9B	
CYLINDER HEAD:					
Warp limit	mm (in)	0.1 (0.004)  * Lines indicate straightedge measurement			
CYLINDER:					
Bore size	mm (in)	59.00 ~	59.02 (2.323 ~	2.324)	
Wear limit	mm (in)		59.1 (2.326)		
Taper limit	mm (in)		0.08 (0.003)		
CAMSHAFT:				ļ	
Cam dimensions					
Intake "A"	mm (in)		24.641 (0.966	•	
Intake "B"	mm (in)		20.237 (0.793	•	
Exhaust "A" Exhaust "B"	mm (in) mm (in)		24.678 (0.968 20.278 (0.794	-	
Camshaft runout limit	mm (in)		0.1 (0.004)		
CAM BELT:					
Cam belt type			Cogged belt		
Belt stack	mm (in)	(	0 ~ 10 (0 ~ 0.4)		





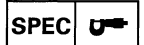
			Model
ltem		Unit	F8B T9.9/FT9.9A F9.9/F9.9B
VALVE, VALVE SEAT, VALVE	GUIDE:		
Valve clearance (cold):	IN.	mm (in)	0.15 ~ 0.20 (0.0059 ~ 0.0079)
	EX.	mm (in)	0.20 ~ 0.25 (0.0079 ~ 0.0098)
Valve dimensions	1		1
"A"		"B"	"C"
"A" Head dia.	IN.	mm (in)	25.9 ~ 26.1 (1.020 ~ 1.028)
	EX.	mm (in)	21.9 ~ 22.1 (0.862 ~ 0.870)
"B" Face width	IN.	mm (in)	1.98 ~ 3.11 (0.078 ~ 0.122)
	EX.	mm (in)	1.98 ~ 3.11 (0.078 ~ 0.122)
"C" Seat width	IN.	mm (in)	0.6 ~ 0.8 (0.024 ~ 0.031)
	EX.	mm (in)	0.6 ~ 0.8 (0.024 ~ 0.031)
"D" Margin thickness	IN.	mm (in)	0.5 ~ 0.9 (0.020 ~ 0.035)
	EX.	mm (in)	0.5 ~ 0.9 (0.020 ~ 0.035)
Stem outside dia.	IN.	mm (in)	5.475 ~ 5.490 (0.2156 ~ 0.2161)
	EX.	mm (in)	5.460 ~ 5.475 (0.2150 ~ 0.2156)
Guide inside dia.	IN.	mm (in)	5.500 ~ 5.512 (0.2165 ~ 0.2170)
	EX.	mm (in)	5.500 ~ 5.512 (0.2165 ~ 0.2170)
Stem-to-guide clearance	IN.	mm (in)	0.010 ~ 0.037 (0.0004 ~ 0.0015)
	EX.	mm (in)	0.025 ~ 0.052 (0.0010 ~ 0.0020)
Stem runout limit		mm (in)	0.016 (0.0006)
	<b>.</b>		





				· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
				Model	
ltem		Unit	F8B	T9.9/FT9.9A	F9.9/F9.9B
VALVE SPRING:				<u> </u>	
Set length (valve closed)	IN.	mm (in)		24.4 (0.96)	
	EX.	mm (in)		24.4 (0.96)	
Compressible forth	IN.	N (kg, lb)	90 ~ 100	(9.0 ~ 10.0, 19	.8 ~ 22.0)
(installed)	EX.	N (kg, lb)	90 ~ 100	(9.0 ~ 10.0, 19	.8 ~ 22.0)
Tilt limit *	IN.	mm (in)		1.1 (0.043)	
<del>  </del> -*	EX.	mm (in)		1.1 (0.043)	
Direction of winding	IN.			Left hand	
_	EX.			Left hand	
PISTON:			<u>,</u>		
Piston to cylinder clearance		mm (in)	0.035 ~	0.065 (0.0014 ~	0.0026)
Piston side "D"		mm (in)	58.950 ~	58.965 (2.3209	~ 2.3215)
Measuring point "H"		mm (in)		10 (0.39)	
H					
Oversize	1st	mm (in)		59.25 (2.333) <sup>*1</sup>	
:	2nd	mm (in)		59.50 (2.343)	
PISTON RING:					
Top ring:					
Туре				ain (barrel fac	· ·
Dimensions (B × T)	В	mm (in)	1	$\times$ 2.3 (0.06 $\times$ 0.	-
End gap (installed)	4_1	mm (in)	0.15 ~	0.30 (0.006 ~	0.012)
Limit ⊢ T →	-	mm (in)		0.50 (0.020)	_
Side clearance (installed)		mm (in)	0.04 ~	0.08 (0.002 ~	0.003)
2nd ring:			_		,
Type	<del></del>	42.		lain (taper face	
Dimensions (B × T)	В	mm (in)		$\times$ 2.4 (0.06 $\times$ 0.00	
End gap (installed)		mm (in)	0.15 ~	0.30 (0.006 ~	0.012)
Limit	1	mm (in)	0.00	0.50 (0.020)	0 003/
Side clearance (installed)	<b>⊃</b> —	mm (in)	0.03 ~	0.07 (0.001 ~	U.UU3 <i>)</i>
Oil ring: Dimensions (B × T)	] B	mm (in)	2.4	× 2.5 (0.09 × 0	10)
1		mm (in)		· 0.70 (0.09 × 0.	
End gap (installed) - T	-	mm (m)	0.20 ~	· 0.70 (0.000 ~	0.020)

<sup>\*1:</sup> Except for USA





		I I a i a		Model	
İtem		Unit	F8B	T9.9/FT9.9A	F9.9/F9.9B
CONNECTING ROD:					·
Oil clearance (big end)		mm (in)	0.021 ~	0.045 (0.0008	~ 0.0018)
CRANKSHAFT:  B  Crank width "A" Runout limit "B" Main bearing clearance Crankcase mark-Bearing	color	mm (in) mm (in) mm (in)	0.000 ~	~ 123.9 (4.87 / 0.05 (0.002) 0.027 (0.0000 / ie, B-Black, C-E	~ 0.0011)
CARBURETOR:					
Stamped mark			6J606 <sup>*1</sup>	6G805 <sup>*1</sup>	6G905 <sup>*1</sup>
			6J710 <sup>*2</sup>	6G810 <sup>*2</sup> 6G820 <sup>*3</sup>	6G810 <sup>*2</sup> 6G920 <sup>*3</sup>
Main Nozzle		mm (in)		2.2 (0.087)	00320
Main Jet	(M.J.)	#		86 <sup>*4</sup> , 82 <sup>*2</sup>	
Pilot Jet	(P.J.)	#		48	
Pilot Screw (turn out)	(P.S.)	turns	3-1/2 ± 1	3 ± 1*1	3-1/2 ± 1*1
				*	2, 3
Valve seat size	(V.S.)	mm (in)		ø1.2 (0.047)	-
Float height*	(1101)	mm (in)	2	$5.5 \pm 1 (1 \pm 0.0)$	4)
	*			. , . — , .	-
Idling speed		r/min	950 ± 50	1,150 ± 50	950 ± 50
Trolling speed		r/min	850 ± 50	1,000 ± 50	$850 \pm 50$
THERMOSTAT:				1	
Valve opening temperatu	ıre	°C (°F)	58	3 ~ 62 (136 ~ 14	14)
Full open temperature		°C (°F)		70 (158)	
Valve lift (at full open ten	np.)	mm (in)		3 (0.12)	

- \*1: Except for USA and Switzerland
- \*2: For Switzerland
- \*3: For USA
- \*4: Except for Switzerland





ltem	Unit	Model			
item	Onit	F8B	T9.9/FT9.9A	F9.9/F9.9B	
FUEL PUMP:					
Consumption	ℓ /h, r/min		Min 18.0, 2,750	)	
Diaphragm stroke	mm (in)		2.4 (0.0945)		
Plunger stroke	mm (in)		5.8 (0.2283)		
LUBRICATION SYSTEM:					
Oil filter type:			Steel mesh		
Oil pump type:			Trochoid type		
Outer rotor to	mm (in)	0.06 ~	0.11 (0.0024 ~	0.0043)	
housing @					
Inner rotor to ©	mm (in)	0.02 ~	0.15 (0.0008 ~	0.0059)	
outer rotor (b)					
Rotor to housing ©	mm (in)	0.02 ~	0.07 (0.0008 ~ (	0.0028)	
Relief valve operation pressure	kpa	388 ~ 450	$(3.88 \sim 4.50, 55.$	.19 ~ 64.00)	
	(kg/cm², psi)				





# **LOWER**

		Model					
ltem	Unit	F8B	T9.9/FT9.9A	F9.9/F9.9B			
GEAR BACKLASH:							
Pinion - forward	mm (in)	0.23 ~ 0.70 (0.009 ~ 0.028)	0.26 ~ 0.77 (0.010 ~ 0.030)	0.23 ~ 0.70 (0.009 ~ 0.028)			
Pinion - reverse	mm (in)	0.82 ~ 1.16 (0.032 ~ 0.046)	0.51 ~ 1.02 (0.020 ~ 0.040)	0.82 ~ 1.16 (0.032 ~ 0.046)			
Pinion shims	mm	0.10/0.12/0.15/ 0.18/0.30/0.40/ 0.50	0.10/0.14/0.18/ 0.35/0.50	0.10/0.12/0.15/ 0.18/0.30/0.40/ 0.50			
Forward shims	mm	0.10/0.12/0.15/ 0.18/0.30/0.40/ 0.50	0.10/0.14/0.18/ 0.50	0.10/0.12/0.15/ 0.18/0.30/0.40/ 0.50			
Reverse shims	mm	0.10/0.12/0.15/ 0.18/0.30/0.40/ 0.50	0.10/0.14/0.18/ 0.35/0.50	0.10/0.12/0.15/ 0.18/0.30/0.40/ 0.50			
PROPELLER:							
T9.9/FT9.9A							
Material			Plastic (R)				
No. of blades $\times$ diameter $\times$ pitch							
Size 1 (6G8-45941-00)	in	3 × 11-3/4 × 11					
Size 2 (6G8-45943-00)	in	3 × 11-3/4 × 9-1/4					
Dual thrust							
Size 3 (6G8-45945-00)	in	3	$3 \times 11 - 3/4 \times 12 - 1/4$	4			
Size 4 (6G8-45947-00-EL)	in		$3 \times 11$ -3/4 $\times$ 9-1/4				
Test propeller 1 (90890-01627)	r/min		4,000 ~ 4,200				
Test propeller 2 (YB-01627) F8B, F9.9/F9.9B	r/min		4,000 ~ 4,200	<u>.</u>			
Material			Aluminum				
No. of blades × diameter × pitch							
Size 1 (683-45949-00-EL)	in		$3 \times 9$ -1/2 $\times$ 6-1/2				
Size 2 (683-45947-00-EL)	in		$3 \times 9$ -1/4 $\times$ 8	i			
Size 3 (683-45945-00-EL)	in		$3 \times 9$ -1/4 $\times 9$				
Size 4 (683-45952-00-EL)	in		$3 \times 9$ -1/4 $\times$ 9-3/4	ł			
Size 5 (683-45943-00-EL)	in		3 × 9-1/4 × 10-1/2				
Size 6 (683-45941-00-EL)	in		$3 \times 9$ -1/4 $\times$ 12				
Dual thrust							
Size 7 (683-W4591-02-EL)	in		$3 \times 9 - 3/4 \times 8$				
Size 8 (683-W4592-02-EL)	in		$3 \times 9 - 3/4 \times 6 - 1/2$				
Test propeller 1 (90890-01619)	r/min		3,950 ~ 4,150				
Test propeller 2 (YB-01619)	r/min		3,950 ~ 4,150				





# **ELECTRICAL**

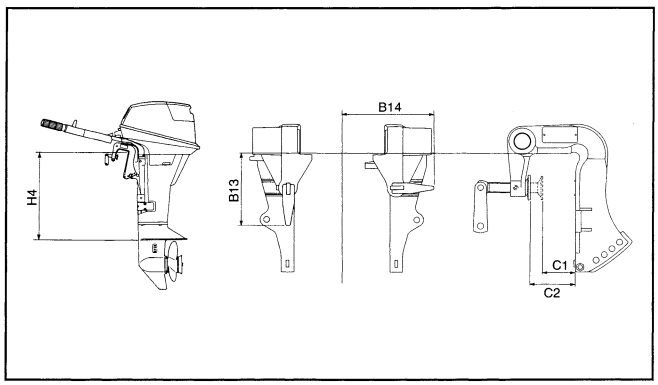
14	F 1 1 A	Model			
ltem ltem	Unit	F8B	T9.9/FT9.9A	F9.9/F9.9B	
IGNITION SYSTEM:					
Ignition timing (full retard)	Degrees		5 ± 3 BTDC*1		
(full advance)	Degrees		35 ± 3 BTDC*1		
Piston position	mm (in)	4.78 ±	0.76 (0.188 ±	0.030)	
CDI output peak voltage					
(minimum):					
(O – B) open	V@cranking	85	95	85	
connected	V@cranking	85	90	85	
	V@1,500 r/min	195	205	195 170	
	V@3,500 r/min	170	195	170	
Charge coil output peak voltage (minimum):					
(Br – L) open	V@cranking	95	100	95	
connected	V@cranking	90	150	90	
	V@1,500 r/min	205	220	205	
	V@3,500 r/min	180	210	180	
Pulser coil output peak voltage (minimum):				:	
(W/R – B) open	V@cranking	3.5	4.0	3.5	
connected	V@cranking	2.5	2.5	2.5	
	V@1,500 r/min	7.5	7.5	7.5	
	V@3,500 r/min	13.0	12.0	13.0	
Spark plug gap	mm (in)	0.6 ~	0.7 (0.024 ~ 0	.028)	
IGNITION CONTROL SYSTEM:					
Oil pressure switch (continue)	kPa (kg/cm², psi)		10 (0 ± 0.1, 0 ±		
(discontinue)	kPa (kg/cm², psi)	$60 \pm 10$	$0 (0.6 \pm 0.1, 8.5)$	5 ± 1.4)	
Oil pressure indicator lamp output	V		More than 65		
STARTING SYSTEM:					
Fuse	V - A		12 - 20		
Starter motor					
Output	kW		0.6		
Brush length	mm (in)		~ 12.5 (0.35 ~ 0		
Commutator diameter	mm (in)		~ 30.0 (1.14 ~	•	
Commutator under cut	mm (in)	0.2	~ 0.8 (0.01 ~ 0	.03)	
Rating	Sec.		30		
CHARGING SYSTEM:		G – G	G-G W/G-B	G – G	
Lighting coil output	V@cranking	7.5	9.0 8.0	7.5	
	V@cranking V@1500 r/min	8.0 30	9.0 8.0 35 30	8.0 30	
	V@1500 r/min V@3500 r/min	65	75 65	60	
ENRICHMENT CONTROL SYSTEM:	. @ 55550 1/111111		, 5   55		
Valve heater coil resistance	Ω		0.24 ~ 0.36		
at 20°C (68°F)					

<sup>\*1:</sup> Before top dead center





# **DIMENSION**



Symbol (used in diagram)		Unit	Model			
Symbol (use	ed in diagrami,	Offic		F8B, F9.9/F9.9B		
H4	S	mm (in)	432	(17.0)		
	L	mm (in)	559 (22.0)			
	UL	mm (in)	635 (25.0)	<del></del>		
B13		mm (in)	114	(4.5)		
B14		mm (in)	126	6 (5.0)		
C1		mm (in)	33	(1.3)		
C2		mm (in)	65	(2.6)		



# **TIGHTENING TORQUE**

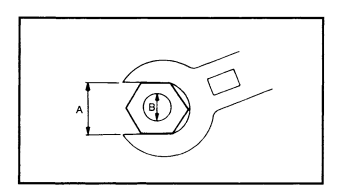
Part to be tightened		Part	Thread	Q'ty	Tigh	tening to	Remarks	
Tart to be	agnienea	name	size	Q ty	Nm	m • kg	ft • lb	Inciliaries
ENGINE:								<u> </u>
Campatinana	1st	Bolt	M6	4	6	0.6	4.3	
Connecting rod	2nd	DOIL	IVIO	4	12	1.2	8.7	
<u> </u>	1st	Dala	N A C	_	6	0.6	4.3	.0
Commission	2nd	Bolt	M6	6	12	1.2	8.7	<b>—</b> @
Crankcase	1st	D - I4	1.40	_	15	1.5	11	
	2nd	Bolt	M8	4	30	3.0	22	—( <b>u</b>
C. di	1st	D. Is	140	•	15	1.5	11	
Cylinder head	2nd	Bolt	M8	6	30	3.0	22	
Oil element asse	mbly		M24	1	8	0.8	5.8	
Exhaust cover		Bolt	M6	7	12	1.2	8.7	
Rock arm adjusting screw		Lock nut	M5	4	8	0.8	5.8	
Drive gear		Nut	M24	1	23	2.3	17	
Driven gear		Bolt	M6	1	13	1.3	9.4	
Flywheel		Nut	M12	1	100	10.0	7.2	(u)
Spark plug		<del></del>	M10	2	13	1.3	9.4	
Engine unit mou	nting	Bolt	M8	6	21	2.1	15	
UPPERCASE ANI		<u> </u>				ll		L.,, ., .,
Pinion nut	· · · · · · · · · · · · · · · · · · ·	Nut	M8	1	26	2.6	19	
Exhaust guide m	ounting	Bolt	M6	2	10	1.0	7.2	
Relief valve		-	M14	1	8	0.8	5.8	
Bracket bolt		Nut	M8	1	17	1.7	12	
Steering bracket		Bolt	M6	2	13	1.3	9.4	- <b>(3</b> )
Upper side mount rubber		Nut	M8	2	25	2.5	18	
	T9.9/FT9.9A	NI.	8460	1	21	2.1	15	
Propeller	F8B, F9.9/F9.9B	Nut	M10	1	17	1.7	12	
Plug drain			M18	1	8	0.8	5.8	
Manifold exhaus	t mounting	Bolt	M6	2	12	1.2	8.7	
Bottom cowling i		Bolt	M8	6	21	2.1	15	<i>, , .</i>



# **GENERAL TORQUE SPECIFICATIONS**



Nut (A)	Bolt (B)	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	26
17 mm	M12	43	4.3	31



C33500-0

# GENERAL TORQUE SPECIFICATIONS

This chart specifies the torque 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 multi-fastener assemblies in a crisscross fashion and in progressive stages until the specified torque is reached.



# CHAPTER 3 PERIODIC INSPECTION AND ADJUSTMENT

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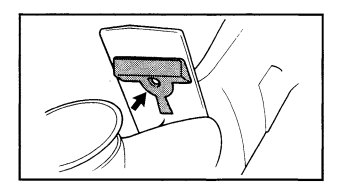




# PERIODIC SERVICE MAINTENANCE SCHEDULE

The following chart may be taken as a helpful guide to the intervals between maintenance procedures.

		lni	tial	Ev	ery	Refer
ltem	Remarks	10 hours (Break-in)	50 hours (3 months)	100 hours (6 months)	200 hours (1 year)	page
Anode	Inspect	0	0	0		3-1
Battery	Check					3-2
=		(every 1 month)				
Bolts and nuts	Retighten	0		0		
Carburetor	Clean/Adjust	0		0	,	_
Cooling water passages	Clean		0	0		
Engine oil	Replace	0		0000		3-3
Fuel strainer	Inspect/Replace	0	0	0		_
Fuel tank	Clean				0	_
Gear oil	Replace			0		3-5
Greasing points	Grease			00000		<b>—</b>
Idle speed	Adjust			0		3-13
Ignition timing	Check			0		3-15
Oil filter	Clean	0		Ó		3-4
	Replace			-	0	
Outboard motor body	Inspect		0	0		_
Propeller	Inspect		0			3-2
Spark plug	Clean/Adjust		Ō			3-6
Timing belt	Check			0		3-7
Throttle link	Adjust			0000		3-14
Valve clearance	Measure/Adjust			Ô		3-8



## **ANODE**

- 1. Inspect:
  - Anode

Wear/Damage → Replace.

8° a.38° . 8	8 888 850	88 F	

Do not paint the anode, or the outboard may be corroded.

- 2. Clean:
  - Anode

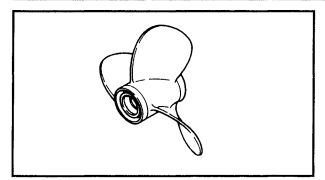
Use a wire brush.

	_	
N		
IV	•	ıE.

Remove all trace of oil or grease. After cleaning, polish the contact surfaces of the anode mount and re-install.

888 888 8		**********

Never paint the anode. To ensure good electrical contact, keep the anode contact surface clean of oil or grease.



# **PROPELLER**

- 1. Inspect:
  - Propeller
  - Spline

Wear/Damage → Replace.

D36721-0\*

## **BATTERY**

# **A** WARNING

Battery electrolyte is dangerous; it contains sulfuric acid which is poisonous and highly caustic.

Always follow these preventive measures:

- Avoid bodily contact with electrolyte as it can cause severe burns or permanent eye injury.
- Wear protective eye gear when handling or working near batteries.

Antidote (EXTERNAL):

- SKIN Wash with water.
- EYES Flush with water for 15 minutes and get immediate medical attention.

Antidote (INTERNAL):

 Drink large quantities of water or milk followed with milk of magnesia, beaten egg or vegetable oil. Get immediate medical attention.

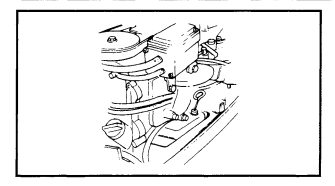
Batteries generate explosive, hydrogen gas. Always follow these preventive measures:

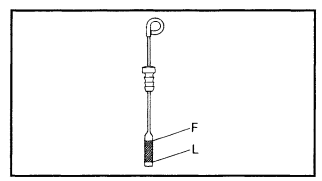
- Charge batteries in a well-ventilated area.
- Keep batteries away from fire, sparks or open flames (e.g., welding equipment, lighted cigarettes).
- DO NOT SMOKE when charging or handling batteries.

KEEP BATTERIES AND ELECTROLYTE OUT OF REACH OF CHILDREN.

J	n	T	E:	

- Batteries very 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





# **ENGINE OIL LEVEL CHECK**

1. Place the outboard motor in an upright position.

## 2. Check:

Engine oil level
 Oil level should be between the maximum F and minimum L marks.
 Oil level is low → Add oil to proper level.



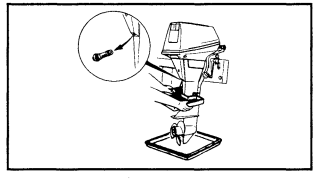
Recommended oil:

SAE: 10W-30, 10W-40

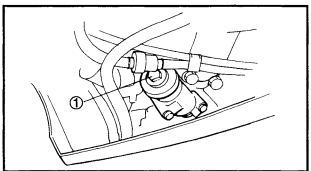
API: SE, SF, SE-SF, SE-SF-CC

# **ENGINE OIL REPLACEMENT**

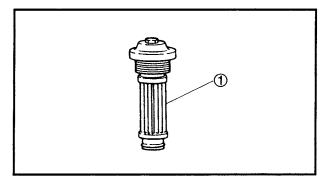
- 1. Place the outboard motor in an upright position.
- 2. Place a suitable container under the outboard motor.



- 3. Remove:
  - Oil filler cap
  - Drain bolt
     Drain the engine oil.



- 4. Remove:
  - Oil filter assembly 1

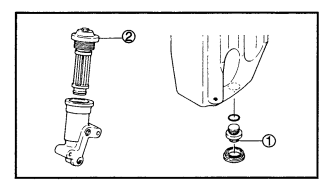


# 5. Inspect:

Oil filter element ①
 Damage → Replace.
 Foul/Clog → Clean.

## 6. Clean:

Oil filter element
 Blow out dust in the element from the outer surface using compressed air.



# 7. Install:

- Drain bolt (1)
- Oil filter assembly ②

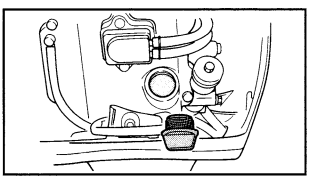


## **Drain bolt:**

8 Nm (0.8 m • kg, 5.8 ft • lb)

Oil filter assembly:

8 Nm (0.8 m • kg, 5.8 ft • lb)



## 8. Fill:

• Engine oil



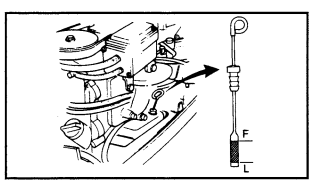
# Recommended oil:

SAE: 10W-30, 10W-40

API: SE, SF, SE-SF, SE-SF-CC

Oil capacity:

1.0  $\ell$  (1.06 US qt, 0.88 Imp qt)



### 9. Check:

Engine oil level
 Refer to page 3-3.

## 10. Install:

• Oil filler cap





## **GEAR OIL LEVEL CHECK**

- 1. Place the outboard motor in an upright position.
- 2. Check:
  - Gear oil level
     Oil level is low → Add oil to proper level.



- Remove the oil drain and oil level plugs.
- Add the gear oil through the oil drain hole until it over flows from the oil level hole.



# Recommended oil: Hypoid gear oil (SAE 90)

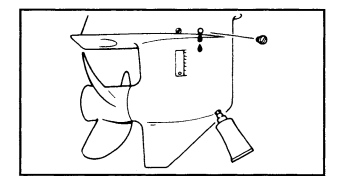
- Install the oil level plug.
- Install the oil drain plug.

# **GEAR OIL REPLACEMENT**

- 1. Place the outboard motor in an upright position.
- 2. Place a suitable container under the outboard motor.
- 3. Remove:
  - Oil drain plug
  - Oil level plug
     Drain the gear oil.



• Gear oil





# Recommended oil:

Hypoid gear oil (SAE 90) Oil capacity

T9.9/FT9.9A:

320 m<sup>3</sup>

(10.82 us oz, 11.26 lmp oz)

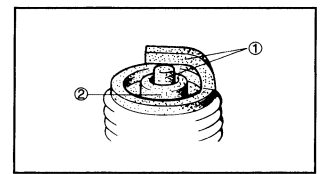
F8B, F9.9/F9.9B:

185 m<sup>3</sup>

(6.25 us oz, 6.51 lmp oz)

- 5. Check:
  - Gear oil level
- 6. Install:
  - Oil level plug
  - Oil drain plug





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## **SPARK PLUG**

- 1. Remove:
  - Spark plug
- 2. 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: Excessive idling

**Electrical malfunction** 

rich carburetion

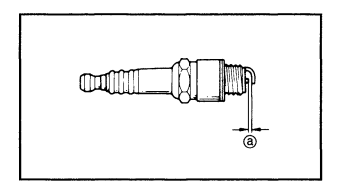
**Defective spark plug** 

## 3. Clean:

- Spark plug
   Clean the spark plug with a spark
   plug cleaner or wire brush.
- 4. Inspect:
  - Spark plug type
     Incorrect → Replace.



Standard spark plug: NGK CR5HS (F8B) NGK CR6HS (T9.9/FT9.9A, F9.9/F9.9B)



- 5. Measure:
  - Spark plug gap @
     Out of specification → Regap.
     Use a wire gauge.



Spark plug gap:

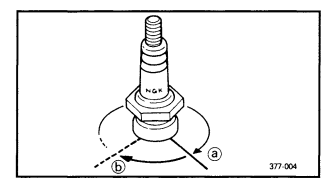
0.6 ~ 0.7 mm (0.024 ~ 0.028 in)



- 6. Tighten:
  - Spark plug

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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 thread to prevent future thread seizure.



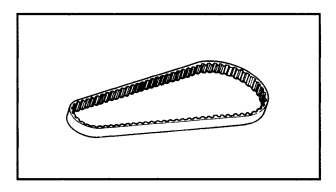


#### Spark plug:

13 Nm (1.3 m • kg, 9.4 ft • lb)

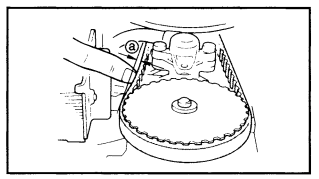
#### NOTE: \_

If a torque wrench is not available when you are installing a spark plug, a good estimate of the correct torque is 1/4 to 1/2 turns part finger tight a. Have the spark plug torqued to the correct valve as soon as possible with a torque wrench.



#### **TIMING BELT**

- 1. Inspect:
  - Timing belt
     Wear/Damage → Replace.

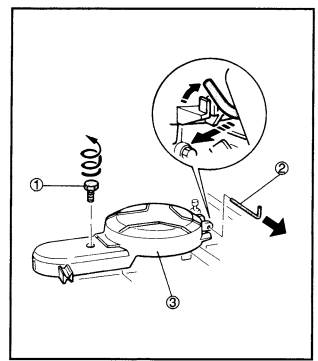


- 2. Check:
  - Timing belt slack ⓐ
     Push the timing belt with your finger.
     Out of specification → Replace.



Timing belt slack: 0 ~ 10 mm (0 ~ 0.4 in)

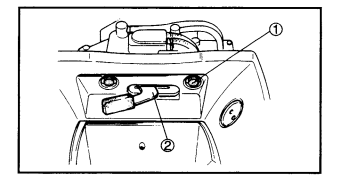




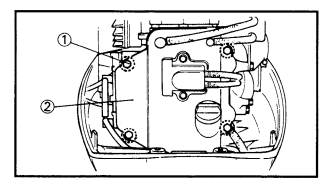
#### **VALVE CLEARANCE ADJUSTMENT**

NOTE: \_

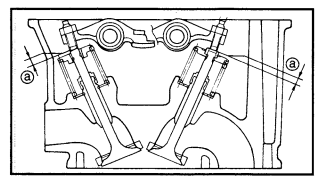
- The valve clearance must be adjusted when the engine is cool to the touch.
- Adjust the valve clearance when the piston is at the Top Dead Center (T.D.C.) on compression stroke.
  - 1. Remove:
    - Screw (1)
    - Hinge pin ②
    - Flywheel cover ③



- 2. Remove:
  - Bolt ①
  - Clamp lever ②



- 3. Remove:
  - Hose
  - Bolt ①
  - Cylinder head cover ②



- 4. Measure:
  - Valve clearance ⓐ
     Out of specification → Adjust.



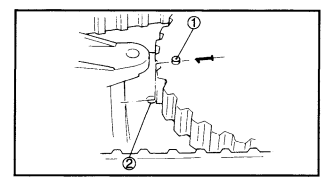
Valve clearance (cold):

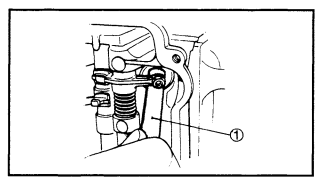
Intake: 0.15 ~ 0.20 mm

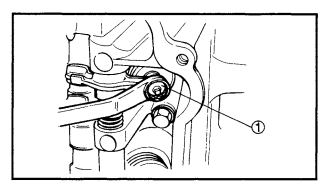
(0.0059 ~ 0.0079 in)

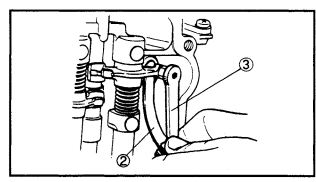
Exhaust: 0.20 ~ 0.25 mm

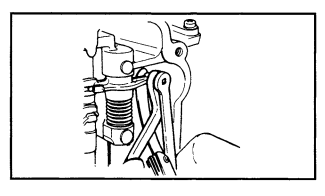
 $(0.0079 \sim 0.0098 in)$ 











#### Measurement steps:

- Turn the crankshaft clockwise.
- Align the "1" on the driven gear ①
   with the mark on the cylinder head ②
   when #1 piston is at TDC on compression stroke.

#### NOTE:

When measuring the valve clearance at the #2 cylinder, turn the driven gear 180° so that the "2" marked on the driven gear aligns with the mark on the cylinder head.

 Measure the valve clearance using a feeler gauge ①.

#### 5. Adjust:

Valve clearance

#### Adjustment steps:

- Loosen the lock nut ①.
- Insert the specified feeler gauge ② into the clearance between the valve stem end and the adjust bolt.
- Adjust the adjust bolt using a valve adjuster ③.



#### Valve adjuster: YM-08035/90890-01311

 Tighten the lock nut with the feeler gauge inserted.

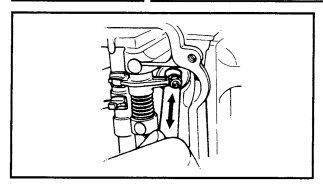


#### Lock nut:

8 Nm (0.8 m • kg, 5.8 ft • lb)

#### NOTE:

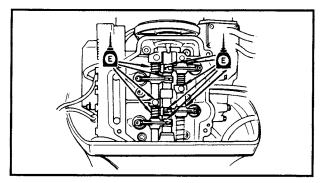
Lock the adjust bolt so that it does not move.



#### 6. Measure:

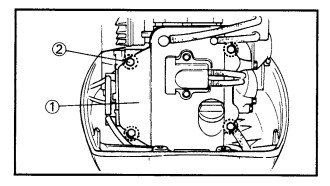
Valve clearance
 Out of specification → Readjust.

If too loose or too tight, readjust the valve clearance.



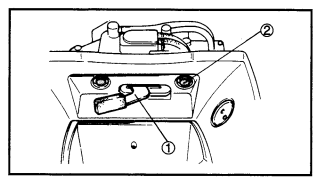
#### 7. Apply:

Engine oil
 To valve stem and adjust bolt.



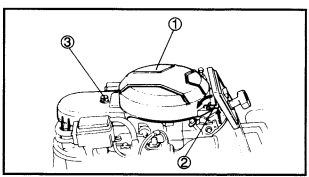
#### 8. Install:

- Seal
- Cylinder head cover ①
- Bolt ②
- Hose



#### 9. Install:

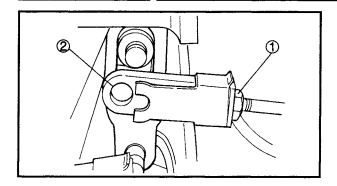
- Clamp lever ①
- Bolt ②

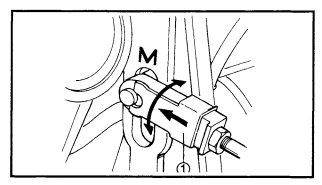


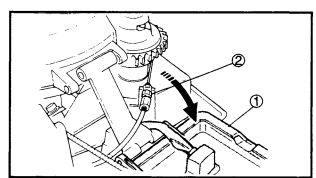
#### 10. Install:

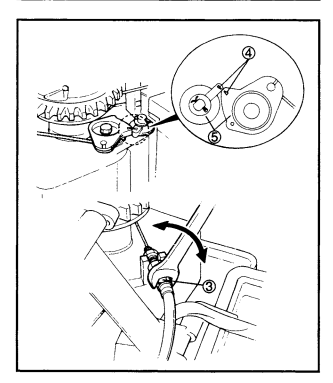
- Flywheel cover ①
- Hinge pin ②
- Collar
- Screw ③











#### **SHAFT CABLE ADJUSTMENT**

- 1. Adjust:
  - Shift cable length

#### Adjustment steps:

- Loosen the lock nut 1.
- Remove the cable end ②.
- Set the shift lever to neutral.
- Set the shift arm to neutral.
- Turn the cable end in or out until adjustment is suitable.
- Fit the cable end to the pin marked with "M" on the shift arm.
- Push the cable end stopper ① to secure the cable end.
- Tighten the lock nut.

## START-IN GEAR PROTECTION ADJUSTMENT

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

#### 2. Adjust:

• Start-in gear protection cable length

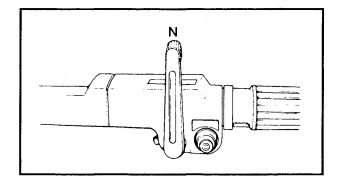
#### Adjustment steps:

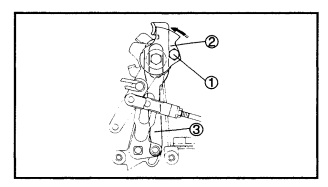
- Set the shift lever to neutral.
- Remove the hinge pin and throw down the front panel ①.
- Loosen the lock nut 2.
- Adjust the adjuster ③ so that the arrow marks ④ on the lock arms ⑤ align with each other.
- Tighten the lock nut.

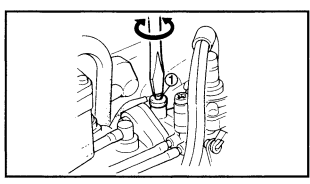


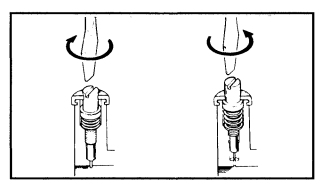
## NEUTRAL OPENING LIMIT ADJUSTMENT

- 1. Check:
  - Neutral opening control operation Incorrect → Adjust.









#### 2. Adjust:

• Accelerator arm position

#### Adjustment steps:

• Attach the tachometer.



#### Tachometer: YU-8036-A/90890-06760

- Set the shift lever to neutral.
- Start the engine.
- Turn the throttle grip so that the engine speed is specified.



### Engine speed: 3,200 ± 50 r/min

- Loosen the bolt 1.
- Contact the accelerator arm ② and shift rod link ③.
- Tighten the bolt.

#### **PILOT SCREW ADJUSTMENT**

NOTE: \_\_\_\_\_\_Pilot screw for the USA and Switzerland can not be adjusted.

#### (Except for USA and Switzerland)

- 1. Adjust:
  - Pilot screw

#### Adjustment steps:

- Screw in the pilot screw ① until it is lightly seated.
- Back out by the specified number of turns.



#### Pilot screw:

T9.9/FT9.9A

3 ± 1 turns out F8B, F9.9/F9.9B 3-1/2 ± 1



#### **IDLE SPEED ADJUSTMENT**

- 1. Start the engine and let it warm up.
- 2. Attach:
  - Tachometer
     To spark plug lead.



Tachometer:

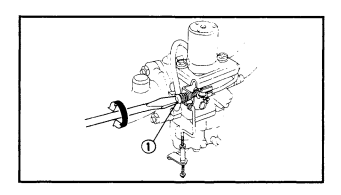
YU-8036-A/90890-06760

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



Idle speed:

T9.9/FT9.9A: 1,150 ± 50 r/min F8B, F9.9/F9.9B: 950 ± 50 r/min



- 4. Adjust:
  - Idle speed

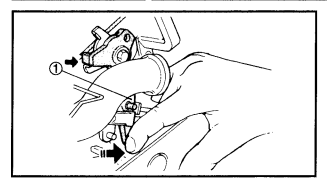
#### Adjustment steps:

 Turn the throttle stop screw ① in or out until specified idle speed is obtained.

Turning in  $\rightarrow$  Idle speed becomes higher.

Turning out  $\rightarrow$  Idle speed becomes lower.

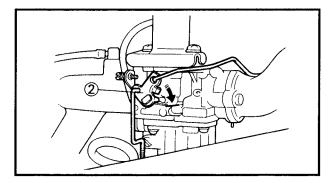
NOTE:	_			***	
After adjusting	the	engine	idle	speed,	the
throttle link sho	uld l	be adjus	ted.		



#### THROTTLE LINK ADJUSTMENT

NOTE: \_

Engine idling speed should be adjusted properly before adjusting the throttle link.

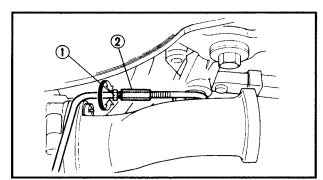


#### 1. Check:

Full-open position
 Incorrect → Adjust.

#### **Checking steps:**

- Pull the accelerator arm ① to the fullopen side.
- Check the throttle lever ② to the fullopen position.

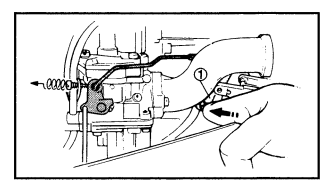


#### 2. Adjust:

• Throttle link length

#### Adjustment steps:

- Loosen the lock nut 1.
- Turn the adjust nut ② in or out until adjustment is suitable.
- Tighten the lock nut.

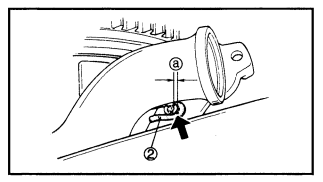


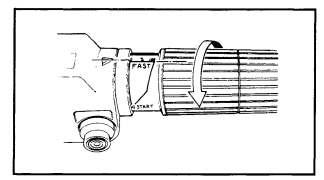
#### 3. Check:

Throttle link free play @
 No free play → Replace the throttle link.

#### **Checking steps:**

- Push the accelerator arm ① to the fullclosed side.
- Make sure the throttle lever is on the full-closed position.
- Check that the throttle link ② has free play on the throttle lever side.

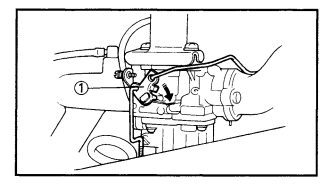




#### THROTTLE CABLE ADJUSTMENT

NOTE: \_\_\_\_\_

Engine idle speed and throttle link should be adjusted properly before adjusting the throttle cable.

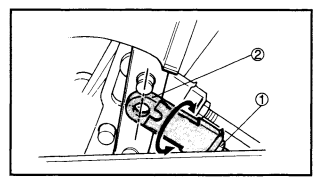


#### 1. Check:

Full-open position
 Incorrect → Adjust.

#### Checking steps:

- Turn the throttle grip to the full-open side.
- Check the throttle lever ① to the fullopen position.

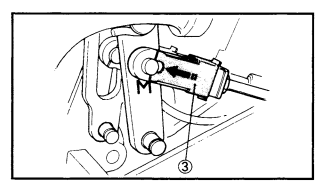


#### 2. Adjust:

• Throttle cable length

#### Adjustment steps:

- Loosen the lock nut (1).
- Remove the cable end (2).
- Pull the accelerator arm to the fullopen side.
- Turn the cable end in or out until adjustment is suitable.
- Fit the cable end to the pin marked with "M" on the accelerator arm.
- Push the cable end stopper ③ to secure the cable end.
- Tighten the lock nut.



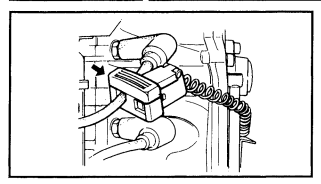
#### **IGNITION TIMING CHECK**

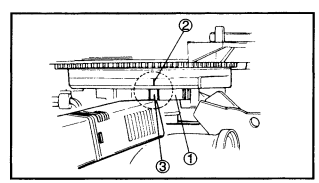
NOTE:

Ignition timing is advanced by the CDI unit automatically. Therefore only the checking procedure is shown in this section.









#### 1. Attach:

- Tachometer
- Timing light
   To spark plug lead for #1 cylinder.



#### Tachometer:

YU-8036-A/90890-06760 Timing light: YU-33277-A/90890-03141

#### 2. Check:

 Ignition timing Incorrect firing range → Check flywheel and/or pickup assembly.

#### **Checking steps:**

 Warm up the engine and set it at the specified speed.



#### Engine speed:

T9.9/FT9.9A: 1,150 ± 50 r/min F8B, F9.9/F9.9B: 950 ± 50 r/min

- Direct the timing light toward the flywheel magneto base ①.
- Visually check the stationary pointer ② to verify it is within the required firing range ③ indicated on the flywheel.



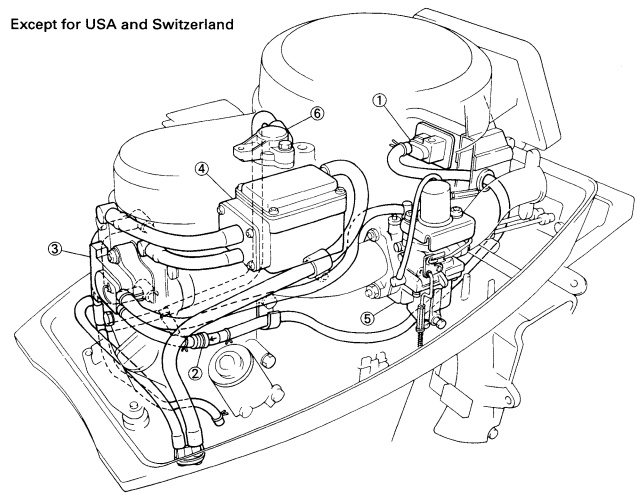
# **CHAPTER 4 FUEL SYSTEM**

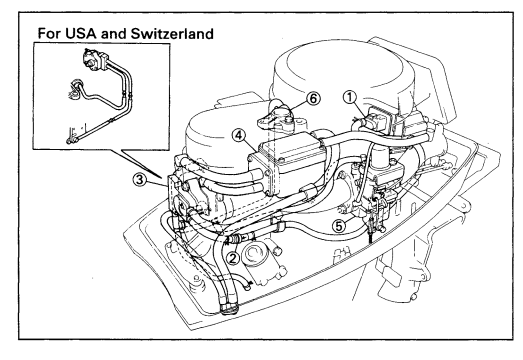
FUEL SYSTEM	
FUEL LINE LAYOUT	
PREPARATION FOR REMOVAL	
REMOVAL POINTS	
DIAPHRAGM	
INSPECTION	
FUEL JOINT	
FUEL STRAINER	
FUEL PUMP	4-3
ASSEMBLY AND INSTALLATION	
FUEL PUMP	
CARBURETOR	A 77
PREPARATION FOR REMOVAL	4°7
NOTE ON REMOVAL AND REASSEMBLY	
REMOVAL POINTS	
JOINT	
INSPECTION	
CARBURETOR BODY	
PILOT SCREW	
(Except for USA and Switzerland)	A C
JET AND NOZZLE	
NEEDLE VALVE	
FLOAT	
DIAPHRAGM	
FILTER	
CHECK VALVE	
ELECTROTHERMAL VALVE	
ASSEMBLY AND INSTALLATION	
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#### **FUEL SYSTEM FUEL LINE LAYOUT**

Check that the fuel line is correctly installed.





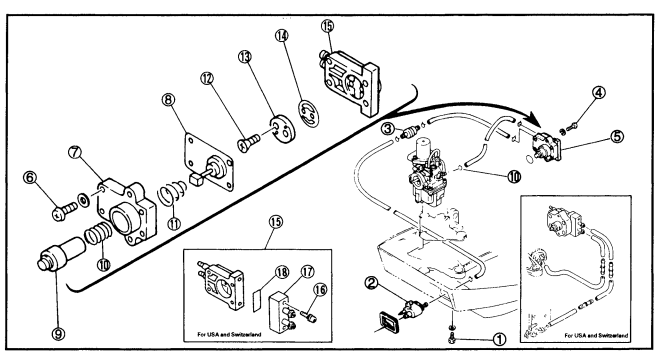
- Fuel join
   Fuel strainer
- 3 Fuel pump
- 4 Oil separator
- ⑤ Carburetor
- ® Thermostat cover

#### PREPARATION FOR REMOVAL

\* Remove the top cowling.

#### **▲** WARNING

- Gasoline (petrol) is highly flammable and explosive. Handle with special care.
- Failure to check for fuel leakage may result in fire or explosion.



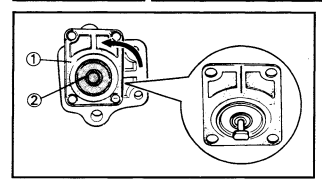
Extent of removal:

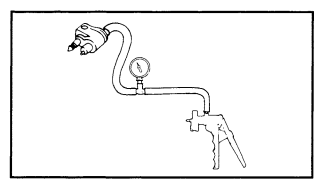
- 1) Fuel joint removal
- 3 Fuel pump disassembly

② Fuel pump removal

Extent of removal	Order	Part name	Q'ty	Remarks
	1	Bolt	1	
Ψ	2	Fuel joint	1	Disconnect the hose.
<b>'</b>	3	Fuel strainer	1	Disconnect the hose.
	4	Screw	2	
2	5	Fuel pump	1	Disconnect the hose.
<b>1</b> • • • • • • • • • • • • • • • • • • •	6	Screw	4	
	7	Pump body	1	
	8	Diaphragm	1	
	9	Plunger	1	
	10	Spring	1	
	11	Diaphragm spring	1	
3	12	Screw	2	
	13	Plate	1	
	14	Check valve	1	
	15	Pump cover	1	
	16	Screw	2	(For USA and Switzerland)
	17	Cover	1	(For USA and Switzerland)
	18	Seal	1	(For USA and Switzerland)







E21650-1

## REMOVAL POINTS DIAPHRAGM

- 1. Remove:
  - Diaphragm ①

#### CAUTION:

Push the plunger, hold the plate ②, and turn the diaphragm 90°.

E21850-0

#### **INSPECTION**

#### **FUEL JOINT**

- 1. Measure:
  - Fuel joint operation Impossible to maintain the specified pressure for 10 sec. → Replace.

#### Measuring steps:

• Attach the Mity Vac.



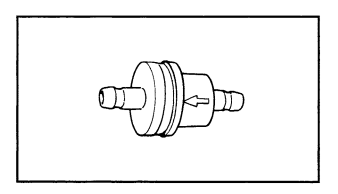
Mity Vac:

YB-35956/90890-06756

• Apply the specified pressure.



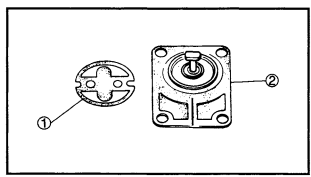
Specified pressure: 50 kPa (0.5 kg/cm<sup>2</sup>, 7.1 psi)



E21852-0

#### **FUEL STRAINER**

- 1. Inspect:
  - Fuel strainer
     Crack/Leak/Clog → Replace.

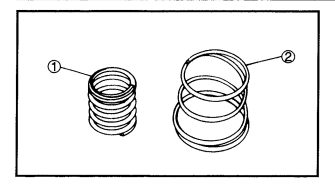


E21854-0

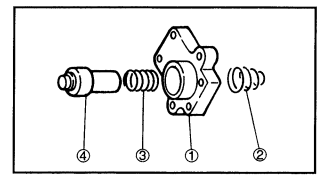
#### **FUEL PUMP**

- 1. Inspect:
  - Check valve ①
  - Diaphragm ②
     Damage → Replace.

#### **FUEL SYSTEM**



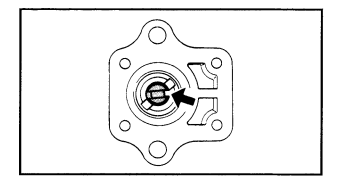
- 2. Inspect:
  - Spring ①
  - Diaphragm spring ②
     Damage → Replace.



E22050-0

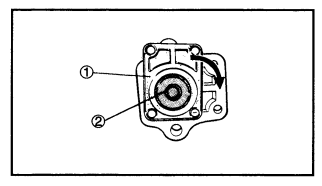
## ASSEMBLY AND INSTALLATION FUEL PUMP

- 1. Install:
  - Pump body ①
  - Diaphragm spring ②
  - Spring ③
  - Plunger 4



NOTE: \_

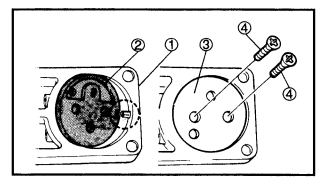
Align the recess in the plunger with the pump body.



- 2. Install:
  - Diaphragm (1)

#### CAUTION:

Push the plunger, hold the plate ②, and turn the diaphragm 90°.

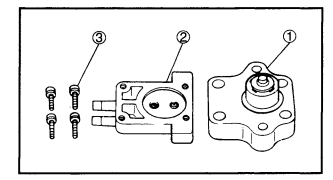


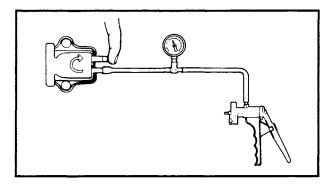
- 3. Install:
  - Pump cover ①
  - Check valve ②
  - Plate ③
  - Screw (4)

#### NOTE: \_

Align the recess in the check valve and plate with the projection of the pump cover.







- Pump body ①
- Pump cover ②
- Screw ③

NOTE:	

After installing, check the smooth movement of the plunger.

#### 5. Measure:

Fuel pump operation
 Impossible to maintain the specified
 pressure for 10 sec. → Replace.

#### Measuring steps:

 Attach the Mity Vac to the inlet of the fuel pump.

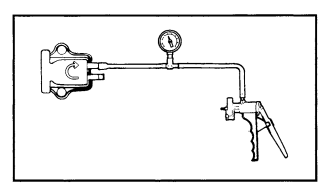


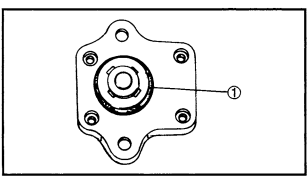
#### Mity Vac: YB-35956/90890-06756

- Cover the outlet of the fuel pump.
- Apply the specified pressure.



Specified pressure: 50 kPa (0.5 kg/cm<sup>2</sup>, 7.1 psi)





#### 6. Measure:

Fuel pump operation
 Impossible to maintain the specified
 pressure for 10 sec. → Replace.

#### Measuring steps:

• Attach the Mity Vac to the outlet.



#### Mity Vac:

YB-35956/90890-06756

• Apply the specified pressure.



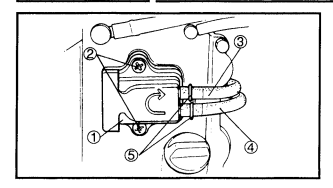
Specified pressure: 50 kPa (0.5 kg/cm<sup>2</sup>, 7.1 psi)

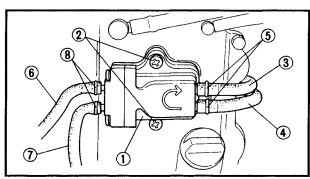
#### 7. Install:

• 0-ring (1)

NOTE:			 
Always	use a	new O-ring.	







(Except for USA and Switzerland)

- Fuel pump ①
- Screw ②
- Hose ③
- Hose 4
- Clamp ⑤

#### 9. Install:

(For USA and Switzerland)

- Fuel pump ①
- Screw ②
- Hose ③
- Hose ④
- Clamp ⑤
- Hose ®
- Hose ⑦
- Clamp ®

(E)

E31050-0

#### **CARBURETOR**

NOTE: \_\_\_

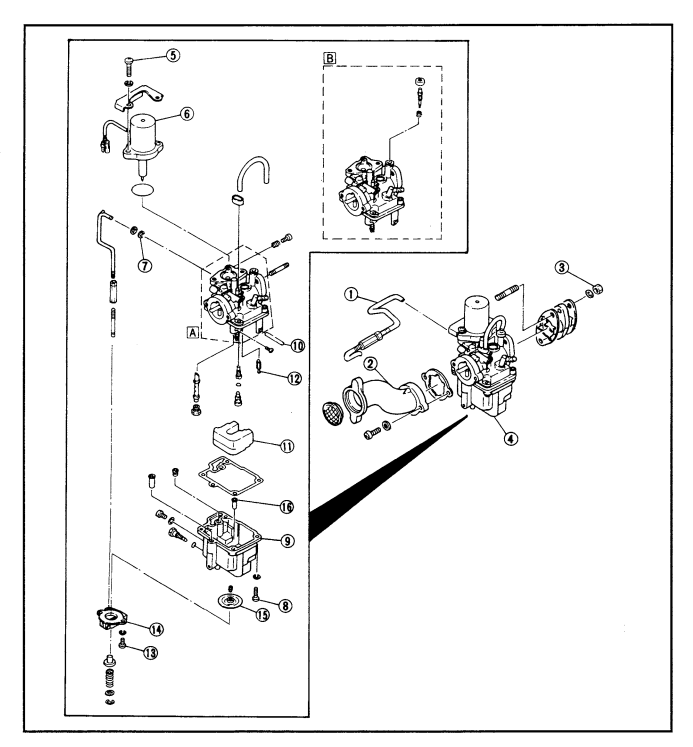
Pilot screw for USA and Switzerland can not be removed and adjusted.

#### PREPARATION FOR REMOVAL

- \* Remove the top cowling.
- \* Disconnect the wire lead.

#### **A** WARNING

- Gasoline (petrol) is highly flammable and explosive. Handle with special care.
- Failure to check for fuel leakage may result in fire or explosion.
- A For USA and Switzerland
- **B** Except for USA and Switzerland





E31150-0

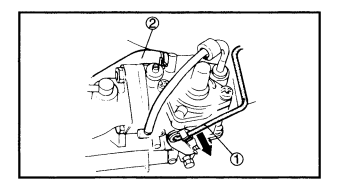
#### **NOTE ON REMOVAL AND REASSEMBLY**

- With the engine mounted, the following parts can be removed.
- Before inspection, the removed parts should be cleaned and blow out all passages and jets with compressed air.
- After removing the carburetor, cover the carburetor joint preventing foreign material from entering.

Extent of removal:

- ① Carburetor removal
- 2 Electrothermal valve removal
- ③ Carburetor disassembly

Extent of removal	Order	Part name	Q'ty	Remarks
1 1	1	Throttle link	1	Disconnect the link lod.
	2	Funnel	1	
Ι Ψ	3	Nut	2	
	4	Carburetor	1	
	5	Screw	2	
<b> </b>	6	Electrothermal valve	1	
<b>'</b>	7	Clip	1	
	8	Screw	4	
3	9	Float chamber	1	
	10	Pin	1	
	11	Float	1	
	12	Needle valve	1	
	13	Screw	2	
	14	Cover	1	
	15	Diaphragm	1	
<u> </u>	16	Filter	1	

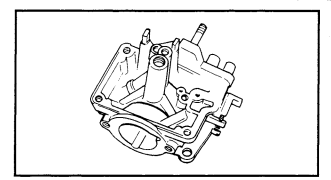


E31250-0

## REMOVAL POINTS JOINT

- 1. Disconnect:
  - Throttle link ①
  - Fuel hose ②





E32050-0

## INSPECTION CARBURETOR BODY

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

#### **A** WARNING

Protect your eyes with suitable safety spectacles or safety goggles when using compressed air.

NOTE: \_\_

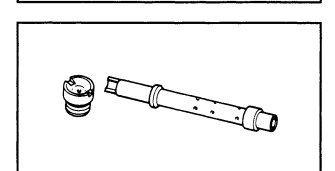
- Use a petroleum based solvent for cleaning. Blow out all passages with compressed air.
- Never use a wire.



#### PILOT SCREW

#### (Except for USA and Switzerland)

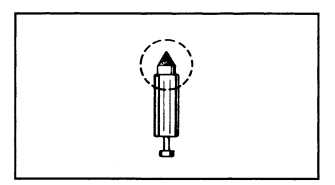
- 1. Inspect:
  - Pilot screw
     Bend/Wear → Replace.



E32054-0

#### **JET AND NOZZLE**

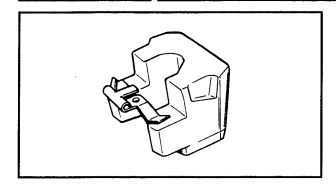
- 1. Inspect:
- Main jet
- Pilot jet
- Check valve
- Main nozzle
   Contamination → Replace.



E32056-0

#### **NEEDLE VALVE**

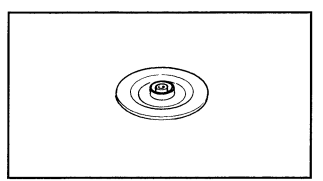
- 1. Inspect:
  - Needle valve
     Grooved wear → Replace.



E32058-0

#### **FLOAT**

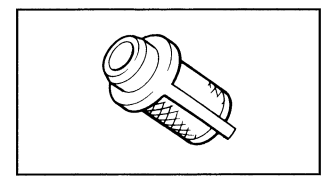
- 1. Inspect:
  - Float
     Crack/Damage → Replace.



E32150-0

#### **DIAPHRAGM**

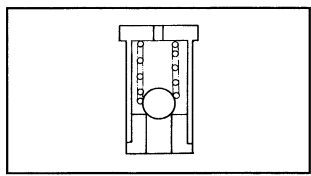
- 1. Inspect:
  - Diaphragm
     Damage → Replace.



E32152-0

#### **FILTER**

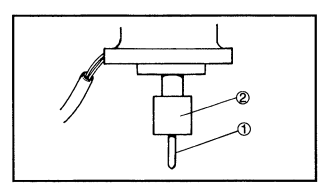
- 1. Inspect:
  - Filter
     Contamination → Clean.
     Damage → Replace.



E32154-0

#### **CHECK VALVE**

- 1. Inspect:
  - Check valve
     Damage → Replace.

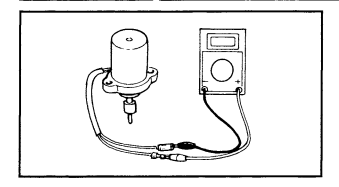


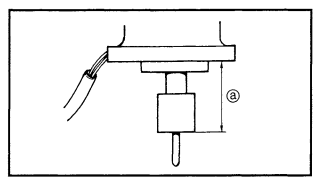
F32156-0

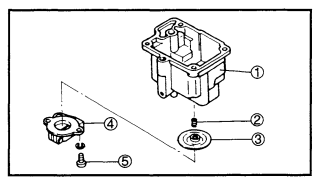
#### **ELECTROTHERMAL VALVE**

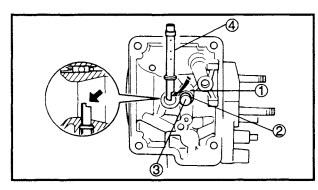
- 1. Inspect:
  - Needle valve ①
  - Piston valve ②
     Wear/Damage → Replace.

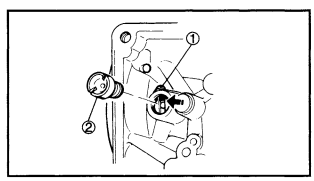












#### 2. Measure:

Electrothermal valve resistance
 Out of specification → Replace.



Electrothermal valve resistance: Black – Black

4.8 ~ 7.2  $\Omega$  at 20°C (68°F)

#### 3. Check:

Piston valve height (a)
 No change → Replace.

#### **Checking steps:**

- Connect the 12 V battery.
- Wait for several minutes.
- Check the piston height.

E34050-0

#### **ASSEMBLY AND INSTALLATION**

- 1. Install:
  - Float chamber (1)
  - Spring ②
  - Diaphragm ③
  - Cover (4)
  - Screw (5)

#### 2. Install:

- Pilot jet ①
- O-ring ②
- Seal cap ③
- Main nozzle 4

NOTE:

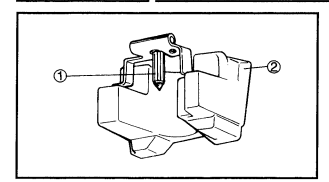
Position the nozzle so that the cutaway of the nozzle faces the intake manifold.

#### 3. Install:

- Screw (1)
- Main jet ②

NOTE: \_

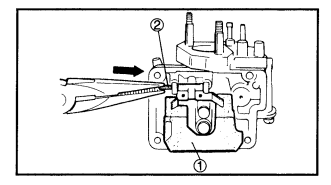
Align the slit in the main nozzle with the screw hole in the carburetor.



- Needle valve ①
- Float ②

NOTE: \_\_\_

Install the valve into the float hinge.

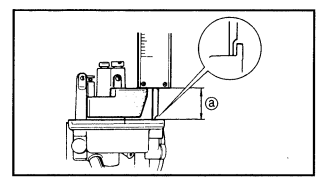


#### 5. Install:

- Float (1)
- Pin ②

NOTE:

After installing, check the smooth movement of the float.



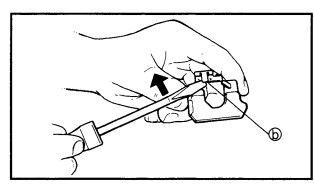
#### 6. Measure:

Float height ⓐ
 Out of specification → Fold the tab ⓑ
 to adjust float arm height.



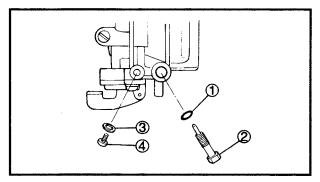
Float height:

 $25.5 \pm 1 \text{ mm} (1.00 \pm 0.04 \text{ in})$ 



NOTE: \_\_\_\_\_

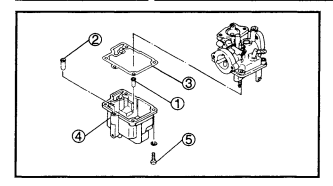
The float should be resting on the needle valve, but not compressing the needle valve.

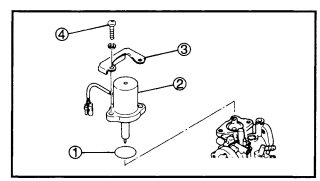


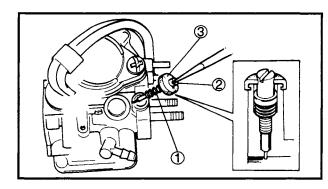
#### 7. Install:

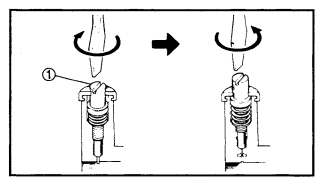
- 0-ring (1)
- Drain screw ②
- Gasket ③
- Drain screw (4)

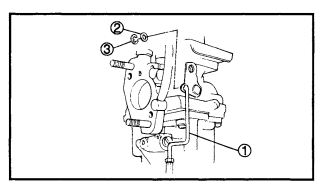












- Filter ①
- Check valve ②
- Gasket ③
- Float chamber 4
- Screw (5)

#### 9. Install:

- 0-ring (1)
- Electrothermal valve ②
- Plate ③
- Screw (4)

#### 10. Install:

(Except for USA and Switzerland)

- Spring ①
- Pilot screw ②
- Seal cap ③

1	N	^	7	C	
	w	u	4		

After placing the seal cap on the pilot screw, fit it to the groove in the carburetor.

#### 11. Adjust:

(Except for USA and Switzerland)

• Pilot screw ①

#### Adjustment steps:

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



Pilot screw (Except for USA and Switzerland):

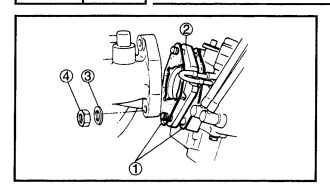
T9.9/FT9.9A: 3 ± 1 turns out F8B, F9.9/F9.9B: 3-1/2 ± 1 turns out

#### 12. Install:

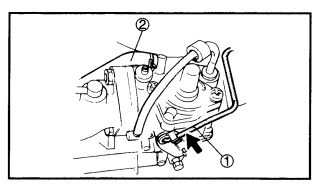
- Rod (1)
- Washer ②
- Clip ③

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Always use a new clip.

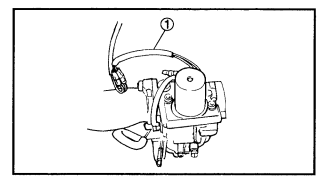


- Gasket ①
- Spacer ②
- Washer ③
- Nut 4



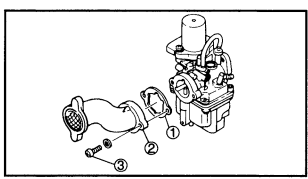
#### 14. Connect:

- Throttle link (1)
- Fuel hose ②



#### 15. Connect:

• Wire lead ①



#### 16. Install:

- Gasket ①
- Funnel ②
- Screw ③

#### 17. Adjust:

• Idle speed Refer to page 3-13.



## **CHAPTER 5 POWER UNIT**

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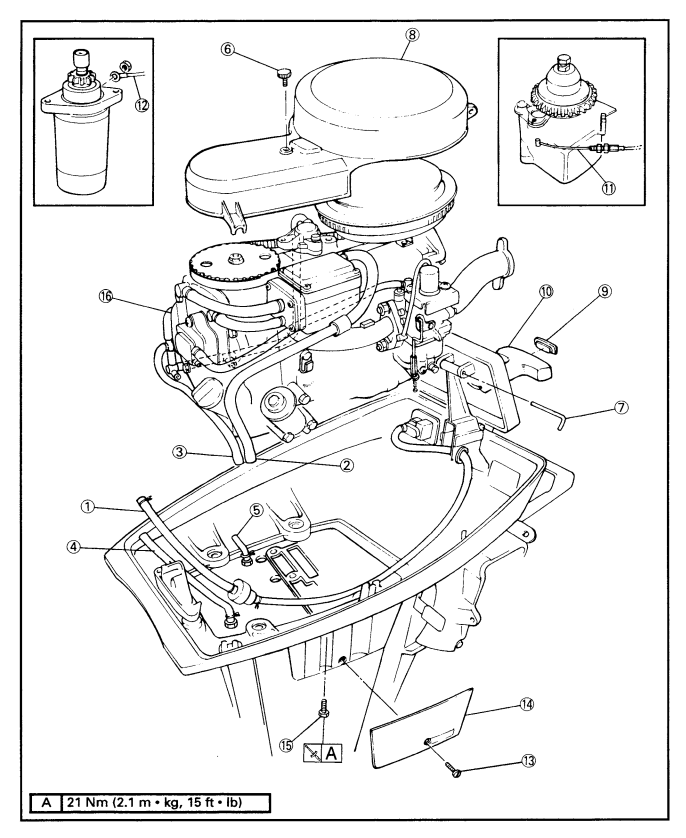




## POWER UNIT REMOVAL PREPARATION FOR REMOVAL

- \* Drain the engine oil.
- \* Remove the top cowling.
- \* Remove the terminal cover.

- \* Disconnect the oil lamp lead.
- \* Remove the oil level gauge.
- \* Disconnect the stop switch leads.



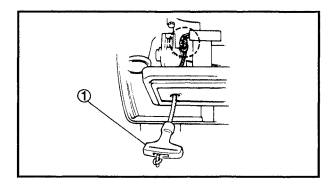
#### NOTE ON REMOVAL AND REASSEMBLY

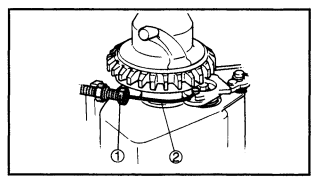
• After removing the power unit, protect the lubricating system, including the oil pan and relief valve, from dust and dirt.

Extent of removal:

1 Power unit removal

Extent of removal	Order	Part name	Q'ty	Remarks
	1	Fuel hose	1	
	2	Blow by hose	1	
	3	Water hose	1	
	4	Water hose	1	
	5	Water hose	1	
	6	Screw	1	
	7	Hinge pin	1	
	8	Flywheel cover	1 դ	
Ф	9	Grip cover	1 }	Recoil starter model only
	10	Starter grip	1 1	Refer to "REMOVAL POINTS".
	11	Neutral starting device cable	1	
	12	Battery lead	1	Electric starter model only
	13	Screw	2	
	14	Apron	2	
	15	Bolt	6	
	16	Power unit	1	





## REMOVAL POINTS STARTER GRIP

1. Remove:

• Starter grip ①

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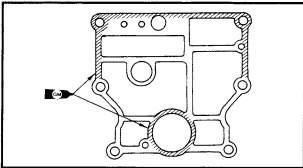
When removing the starter grip, pull out the starter rope and make a knot in the rope so that the rope is not pulled into the starter.

#### **STOP WIRE**

- 1. Remove:
  - Lock nut ①
  - Start-in gear protection cable ②

NOTE:

Do not remove the stop wire before removing the starter grip, or it is impossible to pull out the starter rope when removing it.



# 

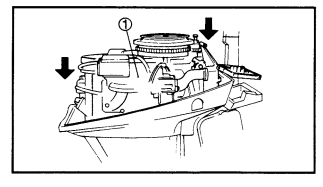


- 1. Apply:
  - Gasket Maker
     Onto both faces of the gasket.

NOTE: \_\_\_\_

Clean the contacting surface of crankcase.

- 2. Install:
  - Gasket (1)
  - Dowel pin ②
  - O-ring ③
  - Seal (4)

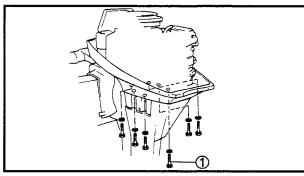




• Power unit ①

NOTE: \_\_\_\_\_

- If the crankshaft splines do not mesh with the drive shaft splines, turn the flywheel a little so that they can mesh.
- Use care not to pinch the lead and pipe.

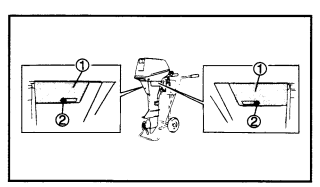


- 4. Install:
  - Bolt ①



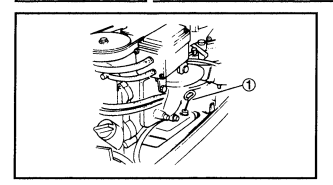
Rolt:

21 Nm (2.1 m · kg, 15 ft · lb)

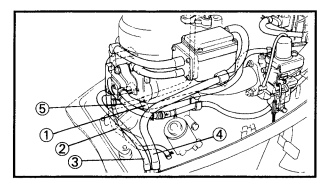


- 5. Install:
  - Apron ①
  - Screw ②

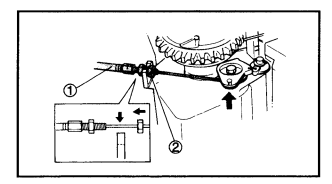
#### **POWER UNIT REMOVAL**



- 6. Install:
  - Oil level gauge ①

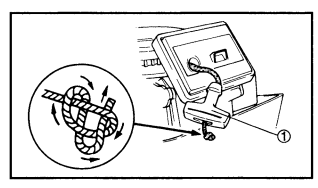


- 7. Connect:
  - Water hose ①
  - Water hose ②
  - Water hose ③
  - Blow by hose 4
  - Fuel hose (5)



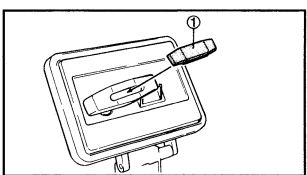
#### **RECOIL STARTER**

- 1. Install:
  - Start-in gear protection wire ①
  - Lock nut ②
- 2. Adjust:
  - Start-in gear protection cable length Refer to page 3-11.



- 3. Install:
  - Starter grip ①

NOTE: \_\_\_\_\_\_Pass the starter rope through the front panel and starter grip, and make a knot in the end of the rope, then put it into the starter grip.

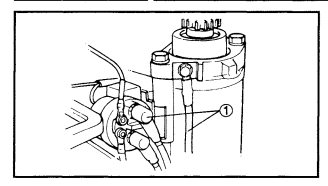


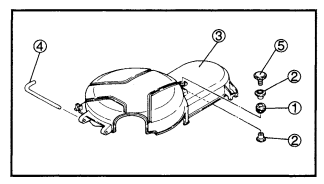
- 4. Install:
  - Grip cover ①

NOTE: \_\_\_

After installing the grip cover, until the knot, and let the rope wind around the starter.

#### **POWER UNIT REMOVAL**





#### **BATTERY LEAD**

- 1. Install:
  - Battery lead ①
     Refer to pages 8-2 ~ 8-4.

NOTE: \_\_\_\_\_

Connect the battery lead to both of the starter motor and starter relay.

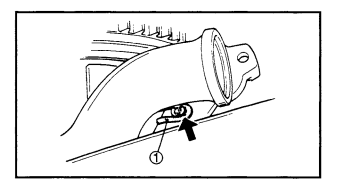
#### **FLYWHEEL COVER**

- 1. Install:
  - Grommet ①
  - Collar 2
  - Flywheel cover ③
  - Hinge pin 4
  - Screw ⑤

NOTE: \_\_\_\_\_

Secure the L-shaped portion to the holder.

- 2. Install:
  - Electrical leads
  - Terminal cover
  - Screw Refer to pages 8-1 ~ 8-4.



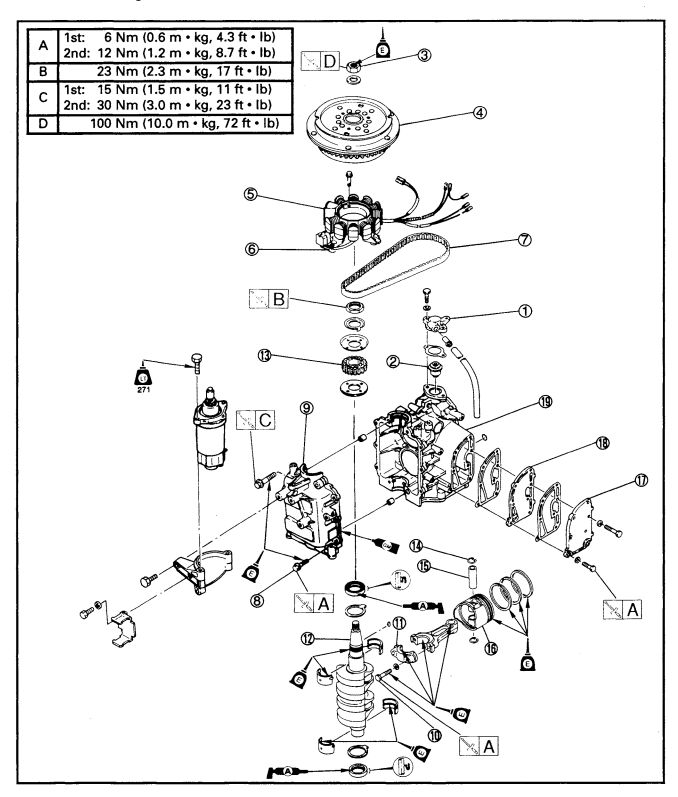
- 3. Connect:
  - Throttle link ①
- 4. Adjust:
  - Throttle link length Refer to page 3-14.



## POWR CYLINDER, PISTON AND CRANKSHAFT

#### CYLINDER, PISTON AND CRANKSHAFT PREPARATION FOR REMOVAL

- \* Remove the power unit.
- \* Remove the following parts:
  - CDI unit
  - Ignition coil
  - Rectifier regulator







#### CYLINDER, PISTON AND CRANKSHAFT



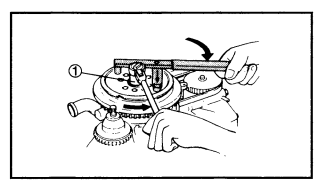
#### **NOTE ON REMOVAL AND REASSEMBLY**

- Before servicing, clean the power unit.
- Install the piston and connecting rods in their original cylinders.
- Each connecting rod and its cap should be kept as a set; do not interchange them between cylinders.

Extent of removal:

- 1 Thermostat removal
- ③ Piston removal
- 2 Stator assembly removal
- ④ Cylinder body disassembly

Extent of removal	Order	Part name	Q'ty	Remarks
1		[	U Ly	Helliars
		Thermostat cover		
	2	Thermostat	1	
1 1 1	3	Nut	1	
2	4	Flywheel magneto	1	Refer to "REMOVAL POINTS".
	5	Stator assembly	1	
	6	Stator bracket	1	
	7	Timing belt	1	Refer to "REMOVAL POINTS".
	8	Bolt	10	
	9	Crankcase	1	
3	10	Bolt	4	
4	11	Connecting cap	2	
	12	Crankshaft	1	
	13	Drive gear	1	Refer to "REMOVAL POINTS".
	14	Circlip	4	
	15	Piston pin	2	
	16	Piston	2	
,	17	Exhaust cover (outer)	1	
	18	Exhaust cover (inner)	1	
	19	Cylinder body	1	

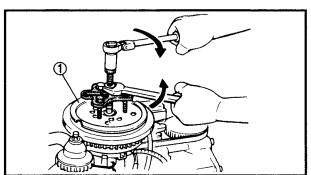


## REMOVAL POINTS FLYWHEEL MAGNETO

- 1. Remove:
  - Nut ①



Flywheel holder: YB-6139/90890-06522



- 2. Remove:
  - Flywheel magneto ①

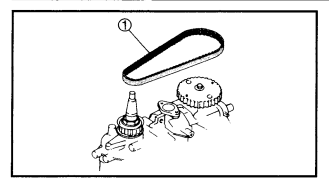


Flywheel puller: YB-6117/90890-06521



#### CYLINDER, PISTON AND CRANKSHAFT



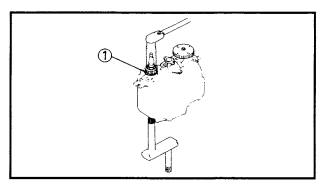


#### **TIMING BELT**

- 1. Remove:
  - Timing belt ①

NOTE:			
_	., ., .	44 4 41	

Remove the timing belt at the driven gear side.



#### **DRIVE GEAR**

- 1. Remove:
  - Lock nut
  - Drive gear ①

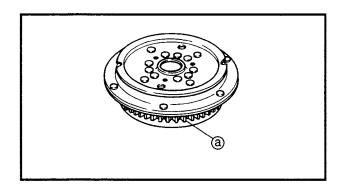


#### Shaft holder:

/90890-06069

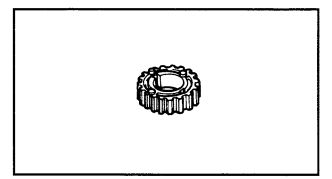
NOTE:				 	

Before removing the lock nut, straighten the lock washer tab.



## INSPECTION AND REPAIR FLYWHEEL MAGNETO

- 1. Inspect:
  - Flywheel teeth ⓐ
     Wear/Damage → Replace.

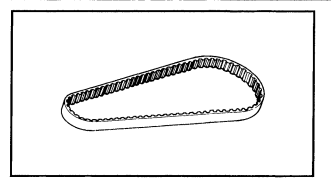


#### **DRIVE GEAR**

- 1. Remove:
  - Drive gear
     Wear/Damage → Replace.

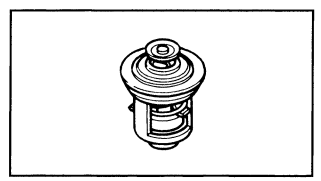


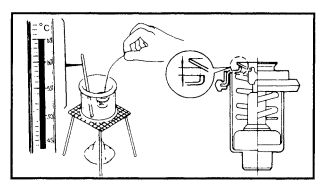




#### **TIMING BELT**

- 1. Inspect:
  - Timing belt
     Stretch/Wear/Damage → Replace.





#### **THERMOSTAT**

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

N. C.	Water temperature	Valve lift
	Before 58 ~ 62°C (136 ~ 144°F)	0 mm (0 in)
	Above 70°C (158°F)	Min. 3 mm (0.12 in)

#### Measurement steps:

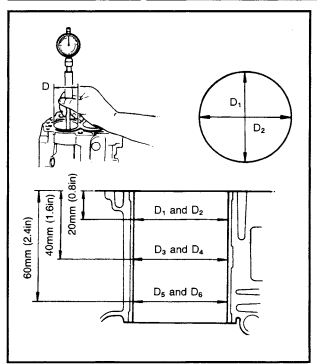
- Suspend the thermostat in a vessel.
- Place a reliable thermometer in the water.
- Slowly heat the water.
- Observe the thermometer, while continually stirring the water.

#### **CYLINDER**

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







#### 2. Measure:

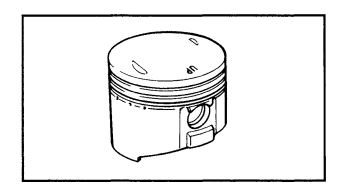
Cylinder bore "D"
 Use cylinder gauge.
 Out of specification → Rebore or Replace.

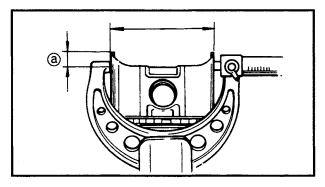
NOTE: \_\_\_\_\_

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

24	Standard	Wear limit
Cylinder bore D:	59.00 ~ 59.02 mm (2.323 ~ 2.324 in)	59.1 mm (2.326 in)
Cylinder taper T:		0.08 mm (0.003 in)

D = Maximum Dia  $(D_1 \sim D_6)$ T =  $(Maximum D_1 \text{ or } D_2) - Minimum D_5 \text{ or } D_6)$ 





#### **PISTON**

- 1. Inspect:
  - Piston wall
     Wear/Scratch/Damage → Replace.
- 2. Measure:
  - Piston diameter
     Use a micrometer.
     Out of specification → Replace.

<b>1</b>	Distance a	Piston dia.
Standard	10 mm (0.39 in)	58.950 ~ 58.965 mm (2.3209 ~ 2.3215 in)
Oversize 1		59.25 mm (2.333 in)* 59.50 mm (2.343 in)

\*: Except for USA

NOTE: \_\_\_\_\_

Measure specific distance ⓐ from the bottom edge.





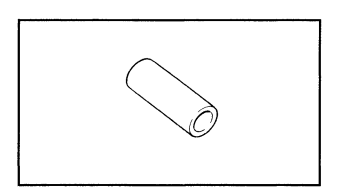
#### **PISTON CLEARANCE**

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

PISTON CLEARANCE = CYLINDER BORE PISTON DIAMETER

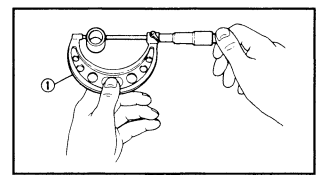


Piston clearance: 0.035 ~ 0.065 mm (0.0014 ~ 0.0026 in)



#### **PISTON PIN**

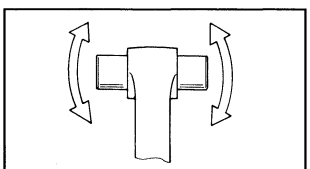
- 1. Inspect:
  - ◆ Piston pin
     Signs of heat discoloration →
     Replace.



- 2. Measure:
  - Piston pin diameter
     Use a micrometer ①.
     Out of specification → Replace.



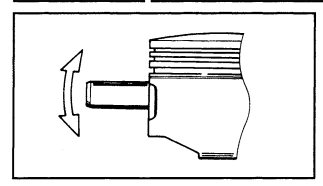
Piston pin diameter: 13.996 ~ 14,000 mm (0.5510 ~ 0.5512 in)

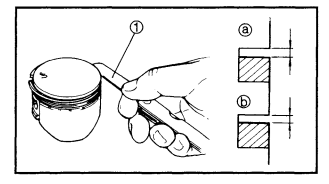


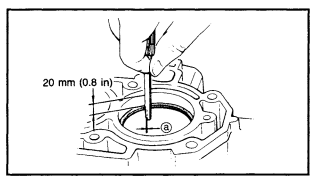
- 3. Check:
  - Free play (when the piston pin is into small end of connecting rod.)
     There should be no noticeable play.
     Free play exists → Replace the pin and/or connecting rod as required.











#### 4. Check:

Free play
 (when the piston pin is in the piston)
 There should be no noticeable play.
 Free play exists → Replace the pin and/or piston.

#### **PISTON RING**

- 1. Measure:
  - Side clearance ⓐ, ⓑ
     Using a feeler gauge ①.
     Out of specification → Replace piston and/or ring.

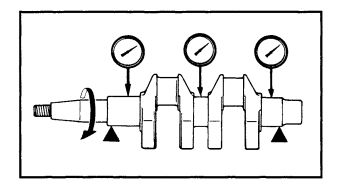
	Side clearance:
Top @	0.04 ~ 0.08 mm (0.002 ~ 0.003 in)
2nd b	0.03 ~ 0.07 mm (0.001 ~ 0.003 in)

#### 2. Measure:

End gap ⓐ
 Using a feeler gauge.
 Out of specification → Replace.

2	End gap @:
Тор	0.15 ~ 0.30 mm (0.006 ~ 0.012 in)
2nd	0.15 ~ 0.30 mm (0.006 ~ 0.012 in)
Oil	0.20 ~ 0.70 mm (0.008 ~ 0.028 in)

NOTE: \_\_\_\_\_\_\_ Install the piston ring into the cylinder. Push the ring with the piston crown.



#### **CRANKSHAFT**

- 1. Measure:
  - Runout
     Use V-blocks and a dial gauge.
     Out of specification → Replace.

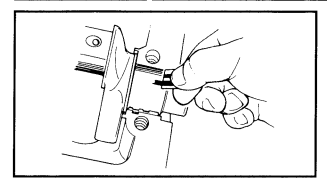


#### Runout:

0.05 mm (0.002 in)







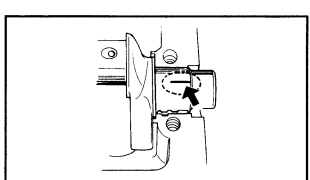
## CRANKSHAFT MAIN BEARING CLEARANCE

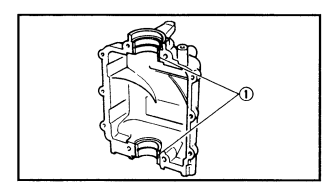
- 1. Measure:
  - Oil clearance (main journal)
     Out of specification → Replace bearing.



Main bearing clearance: 0.000 ~ 0.027 mm (0.0000 ~ 0.0011 in)

3	
---	--





#### Measurement steps:

#### CAUTION:

Do not interchange the bearings. They must be installed in their original positions or the correct oil clearance may not be obtained causing engine damage.

- Clean the bearings, main journals and bearing portions of the crankcase and cylinder body.
- Place the cylinder body on a bench in an upside down position.
- Install half of the bearings ① and crankshaft ② into the cylinder body ③.

#### NOTE:

Align the projection ⓐ of the bearing with the notch in the cylinder body.

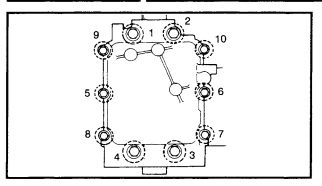
- Put a piece of plastigauge onto the crankshaft journal surface.
- Install half of the bearings ① into the crankcase.

#### NOTE: .

- Align the projection of the bearing with the notch in the crankcase.
- Do not turn crankshaft until clearance measurement has been completed.







• Tighten the bolts in sequence and two steps of torque.

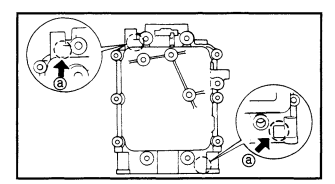


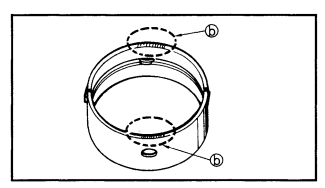
#### Bolt (M8):

1st: 15 Nm (1.5 m • kg, 11 ft • lb) 2nd: 30 Nm (3.0 m • kg, 22 ft • lb) Bolt (M6):

1st: 6 Nm (0.6 m • kg, 4.3 ft • lb) 2nd: 12 Nm (1.2 m • kg, 8.7 ft • lb)

- Remove the bolts and the crankcase.
- Measure the compressed plastigauge width on each main journal.





## COMBINATION OF CRANKCASE AND BEARING

#### 1. Crankcase:

Mark @	Housing size
A	33.032 ~ 33.040 mm (1.3005 ~ 1.3008 in)
В	33.024 ~ 33.032 mm (1.3002 ~ 1.3005 in)
С	33.016 ~ 33.024 mm (1.2998 ~ 1.3002 in)

#### 2. Bearing:

Indication (b)	Bearing size
Blue	1.508 ~ 1.512 mm (0.0594 ~ 0.0595 in)
Black	1.504 ~ 1.508 mm (0.0592 ~ 0.0594 in)
Brown	1.500 ~ 1.504 mm (0.0591 ~ 0.0592 in)

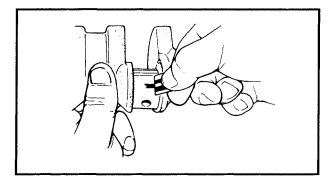
#### 3. Combination:

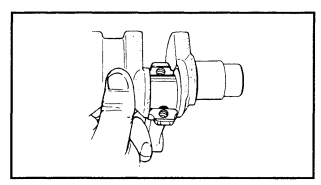
Combine the crankcase and bearing by the following chart.

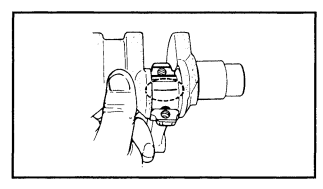
Crankcase mark	Bearing indication
Α	Blue
В	Black
С	Brown

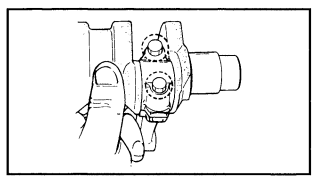












#### **CONNECTING ROD OIL CLEARANCE**

- 1. Measure:
  - Oil clearance
     Out of specification → Replace connecting rod and cap as a set.



Connecting rod oil clearance: 0.021 ~ 0.045 mm (0.0008 ~ 0.0018 in)

## Measurement steps:

- CAUTION:
- Assemble the connecting rod and the cap referring the marking.
- ◆ Do not assemble connecting rod and the cap with #1 and #2 together.
- Clean the bearing portions of the connecting rod.
- Install the connecting rod to the crankshaft.
- Put a piece of plastigauge onto the crank pin.
- Install the connecting rod cap.

#### NOTE: \_

- Make sure that the "6G803" marks on the connecting rods face toward the flywheel side of the crankshaft.
- Do not turn the connecting rod or crankshaft until clearance measurement has been completed.
- Tighten the bolts in sequence in two steps of torque.

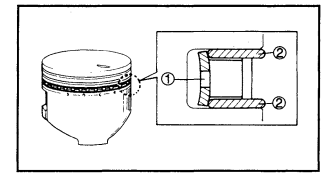


#### Bolt (M8):

1st: 6 Nm (0.6 m • kg, 4.3 ft • lb) 2nd: 12 Nm (1.2 m • kg, 8.7 ft • lb)

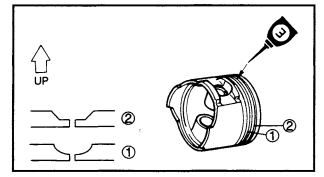
- Remove the bolts and the connecting rod cap.
- Measure the compressed plastigauge width on each crank pin.





#### **ASSEMBLY AND INSTALLATION PISTON AND CONNECTING ROD**

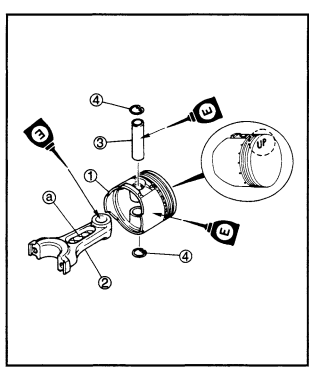
- 1. Install:
  - Expander ring (1)
  - Side ring ②



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

NOTE: \_\_\_\_\_

- · Align the piston ring gap with the pin of the piston.
- Oil the pistons and rings liberally.



- 3. Install:
  - Piston ①
  - Connecting rod ②
  - Piston pin ③
  - Circlip (4)

NOTE: \_\_\_\_\_

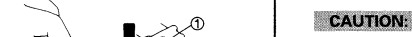
- Mold mark @ faces in the same direction as the "UP" mark on the piston.
- Always use a new circlip.
- Oil the pistons, piston pins and connecting rods liberally.

#### CYLINDER AND CRANKCASE

- 1. Install:
  - Piston assembly (1)
  - Cylinder body 2



Piston slider: YB-34454/90890-06529

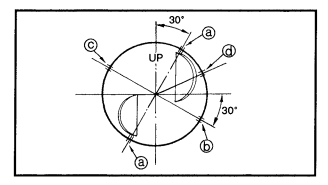


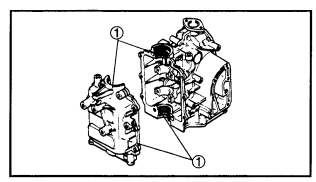
The piston should be installed with the "UP" mark on the piston crown facing toward the flywheel side.

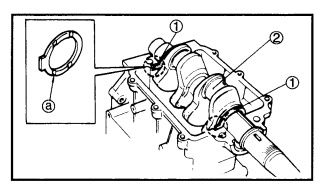


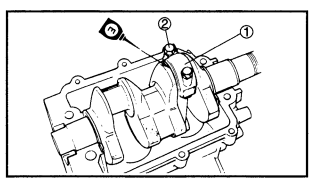


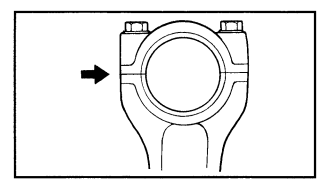












#### NOTE: \_\_

- Position the ring end gaps before inserting the piston.
- Align the piston ring gap (top and 2nd) with the pin of the piston.
- a Side rail end gap
- (b) Expander ring end gap
- © Piston ring (2nd) end gap
- @ Piston ring (top) end gap
  - 2. Install:
    - Crankshaft main bearing ①

-	-	_	

Align the projection of the bearings with the notch in the cylinder body and crankcase.

#### 3. Install:

- Thrust plate (1)
- Crankshaft 2

#### NOTE: \_

- Install the thrust plates so that the oil groove ⓐ side is on the crank side.
- When installing the crankshaft on the cylinder body, be sure to fit the thrust plate tab in the cut of the cylinder body.

#### 4. Install:

- Connecting cap (1)
- Bolt ②

#### CAUTION:

- Assemble the connecting rod and its cap referring the marking.
- Do not assemble connecting rod and cap with #1 and #2 together.

	_	_
- 11		 _

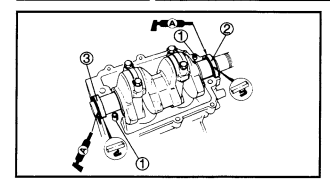
Oil the connecting cap and crank pin liberally.

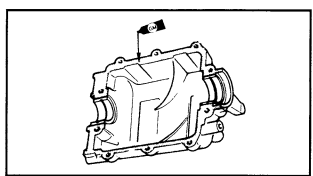


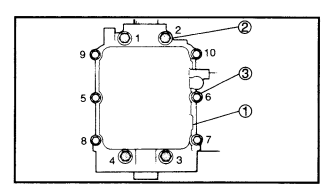
#### **Bolt:**

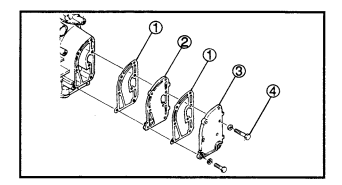
1st: 6 Nm (0.6 m • kg, 4.3 ft • lb) 2nd: 12 Nm (1.2 m • kg, 8.7 ft • lb)











#### 5. Install:

- Dowel pin ①
- Oil seal (upper) ②
- Oil seal (lower) ③

NOTE: \_

Install the oil seal with its manufacture's marks or numbers facing outward.

#### 6. Apply:

Gasket Maker
 Onto the crankcase.

#### NOTE: \_\_\_\_\_

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

#### 7. Install:

- Crankcase ①
- Bolt (M8) ②
- Bolt (M6) (3)

NOTE:

Tighten the bolts in sequence in two steps of torque.



#### **Bolt:**

M8 1st:

15 Nm (1.5 m • kg, 11 ft • lb)

2nd:

30 Nm (3.0 m · kg, 22 ft · lb)

M61st:

6 Nm (0.6 m • kg, 4.3 ft • lb)

2nd:

12 Nm (1.2 m · kg, 8.7 ft · lb)

#### **EXHAUST COVER**

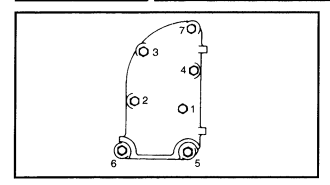
- 1. Install:
  - Gasket (1)
  - Exhaust cover (inner) ②
  - Exhaust cover (outer) ③
  - Bolt 4

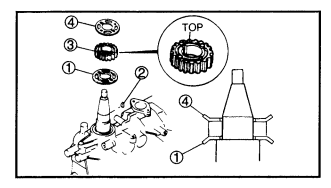
NOTE: \_

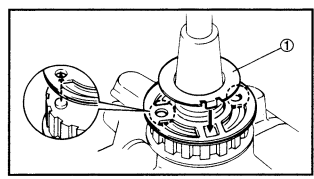
Tighten the bolts in sequence in two steps of torque.

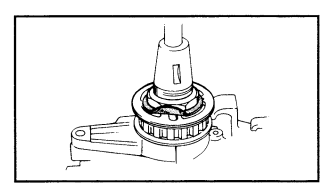


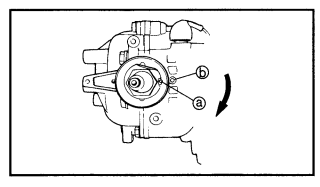












#### **TIMING BELT**

- 1. Install:
  - Washer ①
  - Woodruff key ②
  - Drive gear ③
  - Washer 4

#### NOTE: \_\_\_\_

- The projections on the drive gear should fit into the holes in the washers.
- "TOP" mark side should face upward.

#### 2. Install:

- Lock washer (1)
- Nut

#### NOTE: \_\_\_\_\_

- Insert the projection of the lock washer to be matched with the "TOP" mark.
- After tightening the nut, bend the lock washer over the nut.

	2,

#### Shaft holder:

/90890-06069



#### Nut-

23 Nm (2.3 m · kg, 17 ft · lb)

#### 3. Align:

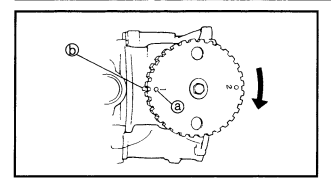
- Drive gear mark @
- Cylinder body mark (b)

#### NOTE: \_\_\_\_\_

Turn the crankshaft clockwise.



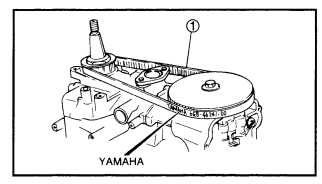




#### 4. Align:

- Driven gear mark @
- Cylinder head mark

NOTE: \_\_\_\_\_\_
Turn the camshaft clockwise.



#### 5. Install:

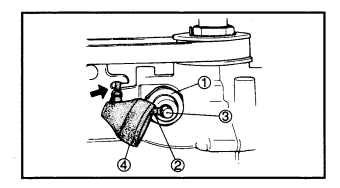
• Timing belt 1

#### **CAUTION:**

- Protect the belt from water and oil.
- Do not use an iron lever when installing the belt.
- Use care not to scratch the belt.



- Make sure that the "YAMAHA" mark is not inverted.
- Place the timing belt around the drive gear and then around the driven gear.
- When placing the timing belt around the driven gear, lock both drive and driven gears so that they do not turn.



#### **OIL PRESSURE SWITCH**

- 1. Install:
  - Oil pressure switch (1)



Oil pressure switch:

9 Nm (0.9 m • kg, 6.5 ft • lb)

- 2. Install:
  - Switch lead ②
  - Screw ③
  - Cover 4

NOTE: \_

Route the switch lead over the recess in the cylinder body.

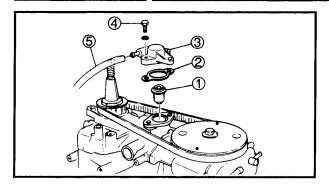


Screw

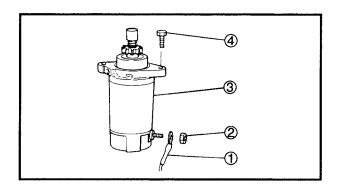
2 Nm (0.2 m • kg, 1.4 ft • lb)

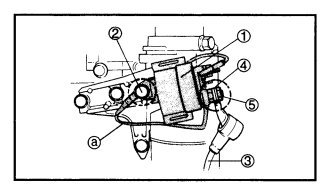






# 0 0 0





#### **THERMOSTAT**

- 1. Install:
  - Thermostat (1)
  - Gasket ②
  - Thermostat cover ③
  - Bolt (4)
  - By-pass hose (5)

NOTE: \_

Always use a new gasket.

#### **STARTER MOTOR**

- 1. Install:
  - Bracket ①
  - Bolt ②
- 2. Install:
  - Battery lead ①
  - Nut ②
  - Starter motor ③
  - Bolt ④



#### Nut:

4 Nm (0.4 m · kg, 2.9 ft · lb)

- 3. Install:
  - Relay bracket
  - Starter relay assembly ①
  - Bolt ②
  - Battery lead ③
  - Washer 4
  - Nut (5)

#### NOTE: \_\_\_

- Secure, together with the starter relay ground lead @.
- Connect the battery lead to both of the starter motor and starter relay.

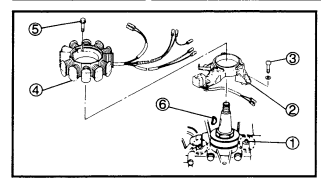


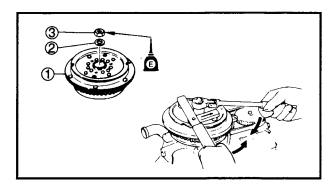
#### Nut:

4 Nm (0.4 m • kg, 2.9 ft • lb)









#### **FLYWHEEL MAGNETO**

- 1. Install:
  - Dowel pin ①
  - Stator bracket ②
  - Screw ③
  - Stator assembly 4
  - Bolt ⑤
  - Woodruff key ®

#### 2. Install:

- Flywheel magneto ①
- Washer ②
- Nut ③



Flywheel holder: YB-6139/90890-06522



Nut:

100 Nm (10.0 m · kg, 72 ft · lb)

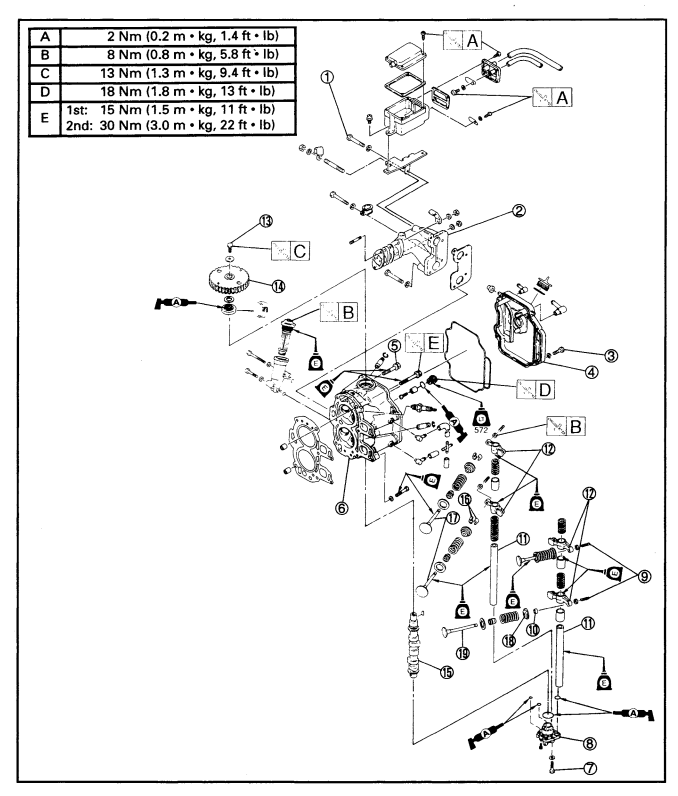




# CYLINDER HEAD, VALVE AND CAMSHAFT PREPARATION FOR REMOVAL

- \* Remove the power unit.
- \* Remove the following parts:
  - CDI unit
  - Ignition coil
  - Stator assembly

- Rectifier regulator
- Flywheel magneto
- Timing belt









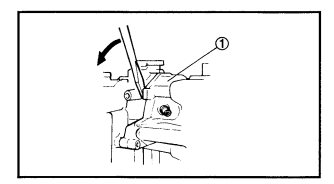
#### **NOTE ON REMOVAL AND REASSEMBLY**

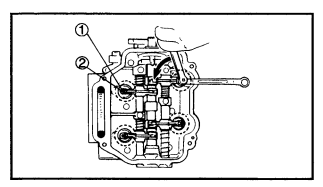
- Before servicing, clean the power unit.
- Remove any gasket adhered to the contacting surface.
- Take care not to scratch the contacting surfaces when removing the cylinder and cylinder
- For reassembly, clean the removed parts with solvent and apply gear oil to the sliding surfaces.

Extent of removal:

- (1) Intake manifold removal
- ② Cylinder head removal
- 3 Oil pump assembly removal 4 Valve disassembly

Extent of removal	Order	Part name	Q'ty	Remarks
	1	Bolt	3	
<b>Ι</b> Ψ	2	Intake manifold	1	
	3	Bolt	4	
	4	Cylinder head cover	1	
	5	Bolt	8	
↓	6	Cylinder head	1	Refer to "REMOVAL POINTS".
,	7	Bolt	3	
	8	Oil pump assembly	1	
'	9	Adjust screw	4	Loosen the screw.
4	10	Valve lifter	2	Refer to "REMOVAL POINTS".
	11	Rocker shaft	2	
	12	Rocker arm	4	
	13	Bolt	1	
	14	Driven gear	1	Refer to "REMOVAL POINTS".
	15	Camshaft	1	
	16	Valve cotter	4 ]	
	17	Valve (intake)	2	Refer to "REMOVAL POINTS".
	18	Spring retainer	2	
	19	Valve (exhaust)	2	





#### **REMOVAL POINTS CYLINDER HEAD**

- 1. Remove:
  - Cylinder head (1)

NOTE: \_

- •To remove the cylinder head, insert a screwdriver between the cylinder head and cylinder body, and then separate it.
- Do not to scratch the gasket contact surfaces with the screwdriver.

#### **ROCKER SHAFT**

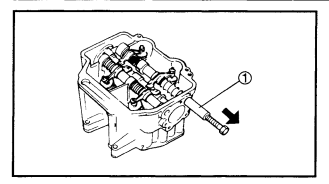
- 1. Loosen:
  - Lock nut ①
  - Adjust screw ②



Valve adjuster: YB-8035/90890-01311



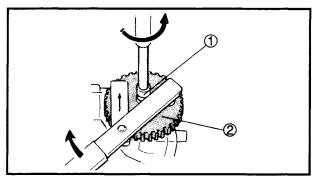




- 2. Remove:
  - Rocker shaft ①

NOTE

Use M10 bolt to extract the rocker shaft.

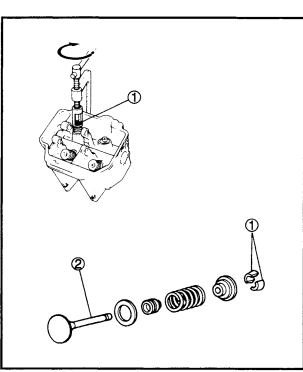


#### **DRIVEN GEAR**

- 1. Remove:
  - Bolt ①
  - Driven gear ②



Flywheel holder: YB-6139/90890-06522



#### **VALVE**

- 1. Remove:
  - Valve cotter 1
  - Valve ②



Valve spring compressor: YM-1253/90890-04019

NOTE

Hold down the valve spring and remove the valve cotter.

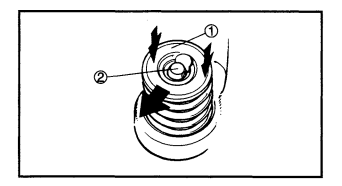
- 2. Remove:
  - Valve lifter
  - Spring retainer ①
  - Valve ②



Valve spring compressor: YM-1253/90890-04019

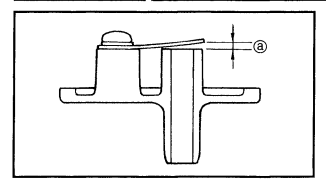
NOTE

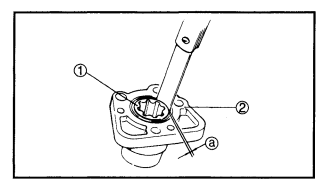
Hold down the valve spring, remove the valve lifter and slide out the retainer.

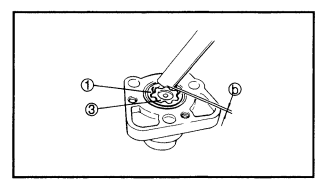


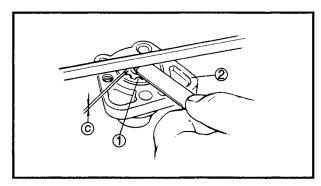


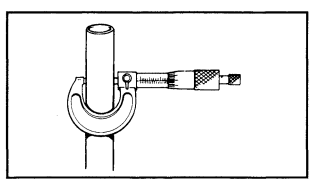












## INSPECTION AND REPAIR OIL SEPARATOR

- 1. Measure:
  - Reed valve warpage ⓐ
     Out of specification → Replace.



Reed valve warpage limit: 0.2 mm (0.008 in)

#### **OIL PUMP**

- 1. Measure:
  - Clearance (a)
     (between outer rotor (1) and pump housing (2))
  - Clearance (b)
     (between inner rotor (3) and outer rotor (1))
  - Clearance ©
     (between outer rotor ① and pump housing ②)
     Use a feeler gauge.
     Out of specification → Replace oil pump assembly.

2	Clearance:
(a)	0.06 ~ 0.11 mm (0.0024 ~ 0.0043 in)
<b>b</b>	0.02 ~ 0.15 mm (0.0008 ~ 0.0059 in)
©	0.02 ~ 0.07 mm (0.0020 ~ 0.0028 in)

#### **ROCKER SHAFT AND ROCKER ARM**

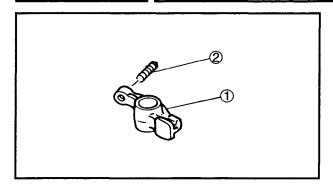
- 1. Measure:
  - Rocker shaft diameter
     Out of specification → Replace.



Rocker shaft diameter: 12.941 ~ 12.951 mm (0.5095 ~ 0.5099 in)

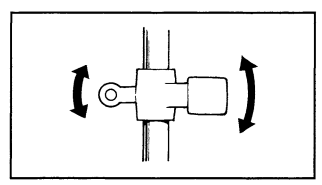






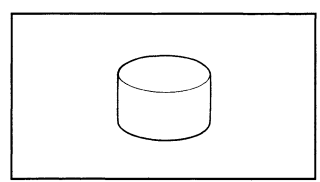
#### 2. Inspect:

- Rocker arm ①
   Scratch/Damage → Replace.
- Adjust screw ②
   Wear/Damage → Replace.



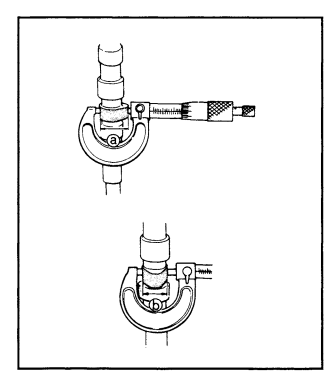
#### 3. Check:

 Free play (when the rocker shaft is in place of the rocker arm)
 There should be no noticeable play.
 Free play exists → Replace the rocker shaft and/or rocker arm.



#### **VALVE LIFTER**

- 1. Inspect:
  - Valve lifter
     Scratch/Damage → Replace.

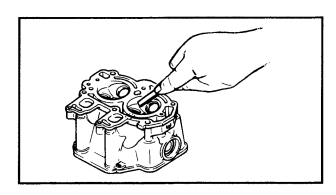


#### **CAMSHAFT**

- 1. Inspect:
  - Cam lobes
     Pitting/Scratch/Blue discoloration →
     Replace.
- 2. Measure:
  - Cam lobe length @
  - Cam lobe length 
     ⊕
     Out of specification 
     → Replace.

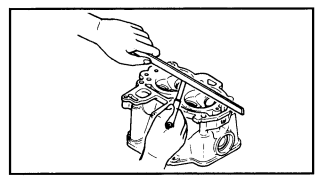


1	X	Cam lobe length:
(a)	IN	24.541 ~ 24.641 mm (0.966 ~ 0.970 in)
	EX	24.578 ~ 24.678 mm (0.968 ~ 0.972 in)
<b>(b)</b>	iN	20.137 ~ 20.237 mm (0.793 ~ 0.797 in)
(D)	EX	20.178 ~ 20.278 mm (0.794 ~ 0.798 in)



#### **CYLINDER HEAD**

- 1. Inspect:
  - Water jacket Mineral deposits/Corrosion  $\rightarrow$  Clean.
  - Combustion chamber Carbon deposits → Clean. Use a round scraper.



#### 2. Measure:

• Cylinder head warpage Use a straightedge and thickness gauge.

Out of specification → Replace the valve



#### Warpage limit: 0.1 mm (0.004 in)

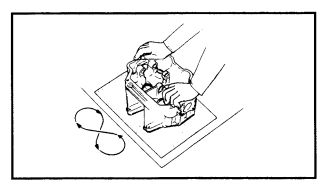


#### Resurfacing steps:

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

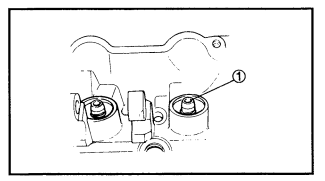
#### NOTE: .

Rotate the head several times to avoid removing too much material from one side.



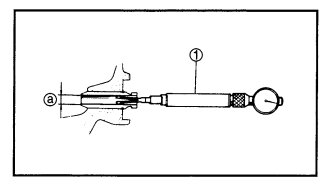
#### 3. Inspect:

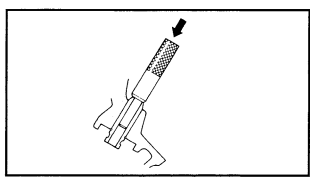
• Valve guide ① Wear/Damage → Replace.

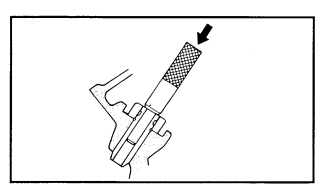


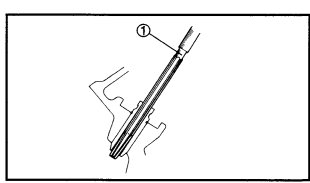


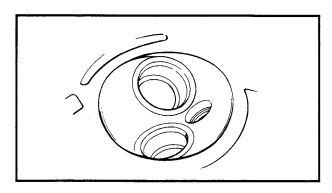












#### 4. Measure:

Valve guide bore ⓐ
 Use a bore gauge ①.
 Out of specification → Replace the valve guide.

Z.	Valve guide bore:	
IN EX	5.500 ~ 5.512 mm (0.2165 ~ 0.2170 in)	

#### Replacement steps:

#### NOTE: \_

Heat the cylinder head in an oven to 200°C (392°F) to ease guide removal and installation and to maintain correct interference fit.

• Remove the valve guide using the valve guide remover.



Valve guide remover: YM-1122/90890-06801

 Install the circlip and valve guide (new) using the valve guide installer and valve guide remover.



Valve guide installer: YB-6308/90890-06802

 After installing the valve guide, bore the valve guide using the valve guide reamer ① to obtain proper stem-toguide clearance.



Valve guide reamer: YM-1196/90890-06804

#### 5. Eliminate:

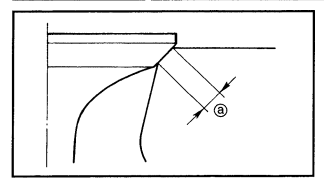
 Carbon deposit from valve face and valve seat.

#### 6. Inspect:

Valve seat
 Wear/Pitting → Reface the valve seat.



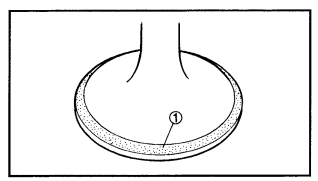




#### 7. Measure:

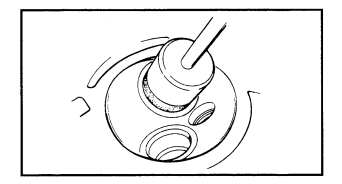
Valve seat width ⓐ
 Out of specification → Resurface.

<b>X</b>	Valve seat width:
IN EX	0.6 ~ 0.8 mm (0.024 ~ 0.031 in)



#### Measurement steps:

- Apply the Mechanic's bluing dye ① to the valve face.
- Install the valve into the cylinder head.
- Press the valve through the valve guide onto the valve seat to make a clear pattern.
- Measure the valve seat width. Wherever the valve seat and valve face made contact, bluing will have been removed.



#### 8. Reface:

Valve seat
 Use a 30°, 45° and 85° valve seat cutter.



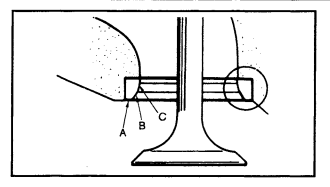
Valve seat cutter set: YM-91043-C/90890-06803

#### CAUTION:

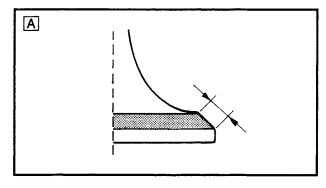
When twisting cutter, keep an even downward pressure (4 ~ 5 kg) to prevent chatter marks.



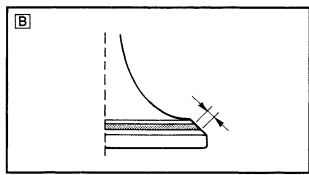




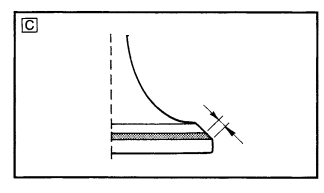
Cut sections as follows		
Section	Cutter	
Α	85°	
В	<b>45</b> °	
С	30°	



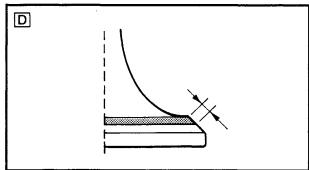
A Valve	ing steps: seat is centis too wide.	tered on valve face
Valve sea	t cutter set	Desired result
Use	85° cutter	To reduce valve
lightly 30° cutter seat width.		seat width.



B Valve seat is in middle of the valve face but it is too narrow.		
Valve seat cutter set		Desired result
Use	45° cutter	To achieve a uniform valve seat width.



	seat is too n margin.	arrow and it is near
Valve sea	at cutter set	Desired result
Use	85° cutter, first 45° cutter	To center the seat and to achieve its width.



D Valve seat is too narrow and it is located near the bottom edge of the valve face.			
Valve sea	Valve seat cutter set		
Use	30° cutter, first	To center the seat and to	

width.

45° cutter

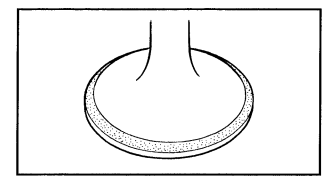


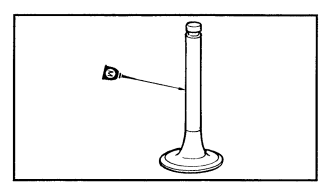


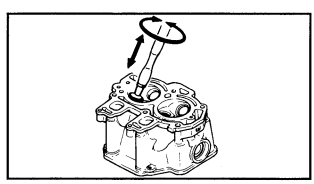
- 9. Lap:
  - Valve face
  - Valve seat



After refacing the valve seat or replacing the valve and valve guide, the valve seat and valve face should be lapped.







#### Lapping steps:

 Apply a coarse lapping compound to the valve face.

#### CAUTION:

Be sure no compound enters the gap between the valve stem and guide.

- Apply a molybdenum disulfide oil to the valve stem.
- Install the valve into the cylinder head.
- Turn the valve until the valve face and valve seat are evenly polished, then clean off all compound.

#### NOTE:

To obtain the best lapping results, lightly tap the valve seat while rotating the valve back and forth between your hands.

 Apply the fine lapping compound to the valve face and repeat the above steps.

#### NOTE: \_

Be sure to clean off all compound from the valve face and valve seat after every lapping operation.

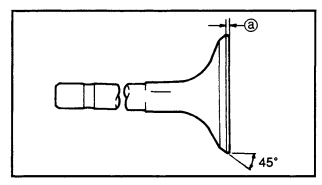
- Apply the Mechanic's bluing dye to the valve face.
- Install the valve into the cylinder head.
- Press the valve through the valve guide and onto the valve seat to mark a clear pattern.
- Measure the valve seat width again. If the valve seat width is out of specification, reface and lap the valve seat.



#### **VALVE**

#### 1. Inspect:

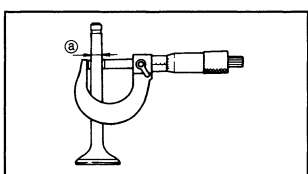
- Valve face
   Carbon deposits → Clean.
   Pitting/Wear → Grind the face.
- Valve stem end
   Mushroom shape or diameter larger than rest of stem → Replace.



#### 2. Measure:

Margin thickness ⓐ
 Out of specification → Replace.

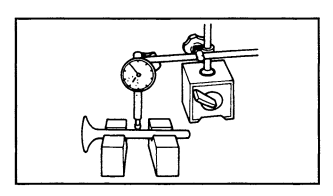
N. C.	Margin thickness:
IN EX	0.5 ~ 0.9 mm (0.020 ~ 0.035 in)



#### 3. Measure:

Valve stem diameter ⓐ
 Out of specification → Replace.

N. C.	Valve stem diameter:
IN	5.475 ~ 5.490 mm (0.2156 ~ 0.2161 in)
EX	5.460 ~ 5.475 mm (0.2150 ~ 0.2156 in)



#### 4. Measure:

Valve stem runout
 Out of specification → Replace.

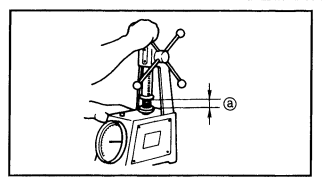
Z.	Stem runout limit:
IN EX	0.016 mm (0.0006 in)

#### NOTE

- Always replace the guide if the valve is replaced.
- Always replace the oil seal if the valve is removed.



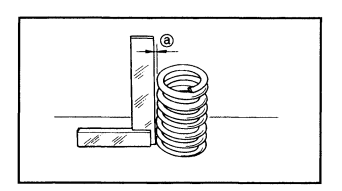




#### **VALVE SPRING**

- 1. Measure:
  - ullet Compressed force Out of specification o Replace.

/\t	Compressed fo	rce:
IN	Set length @	90 ~ 100 N
EX	24.4 mm (0.96 in)	(9.0 ~ 10.0 kg, 19.8 ~ 22.0 lb)



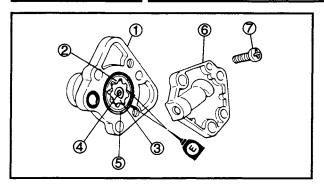
#### 2. Measure:

Spring tilt ⓐ
 Out of specification → Replace.

<b>V</b>	Tilt limit:
IN EX	1.1 mm (0.043 in)





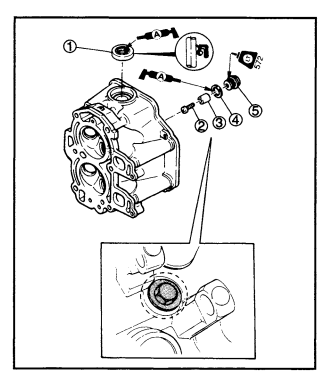


## ASSEMBLY AND INSTALLATION OIL PUMP ASSEMBLY

- 1. Install:
  - Pump housing ①
  - Outer rotor ②
  - Inner rotor ③
  - Shaft 4
  - **O**-ring **(5)**
  - Pump cover 6
  - Screw (7)

#### NOTE: \_

- Align the shaft with the hole in the inner rotor shaft and insert.
- Oil the rotors liberally before installing the pump cover.



#### **CYLINDER HEAD**

- 1. Install:
  - Oil seal (1)
  - Screw ②
  - Anode ③
  - O-ring **4**
  - Bolt (5)

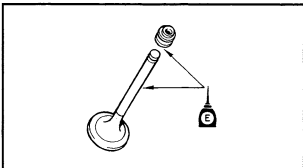
NOTE: \_

Install the oil seal with its manufacture's marks or numbers facing outward.



Bolt:

18 Nm (1.8 m • kg, 13 ft • lb)



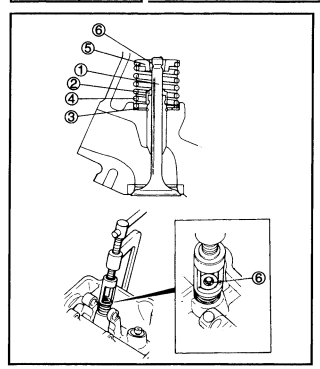
- 2. Apply:
  - Engine oil
     Onto valve and oil seal.

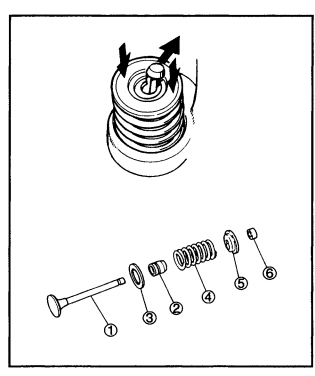
NOTE: \_\_\_\_\_

Always use a new oil seal.









#### 3. Install:

- Valve (intake) ①
- Oil seal ②
- Spring seat ③
- Valve spring ④
- Spring retainer ⑤
- Valve cotter ⑥



Valve spring compressor: YM-1253/90890-04019

#### NOTE:

- Hold down the valve spring and install the valve cotter.
- Secure the valve cotter onto the valves stem by tapping it lightly with a piece of wood.

#### 4. Install:

- Valve (exhaust) (1)
- Oil seal ②
- Spring seat ③
- Valve spring 4
- Spring retainer ⑤
- Valve lifter ⑥

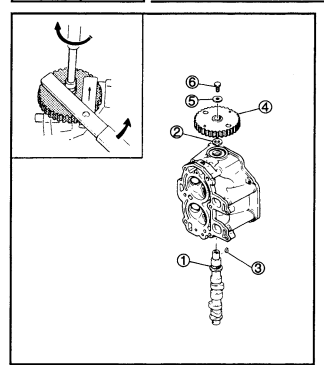


Valve spring compressor: YM-1253/90890-04019

#### NOTE:

- Hold down the valve spring and install the spring retainer and slide in the retainer.
- Secure the valve lifter onto the valves stem by tapping it lightly with a piece of wood.





#### 5. Install:

- Camshaft (1)
- Washer ②
- Woodruff key ③
- Driven gear 4
- Washer ⑤
- Bolt ⑥

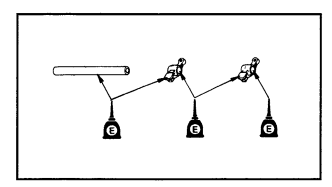


Flywheel holder: YB-6139/90890-06522



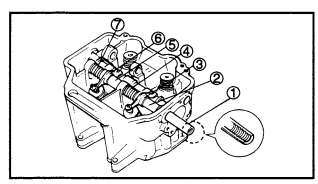
**Bolt:** 

13 Nm (1.3 m • kg, 9.4 ft • lb)



#### 6. Apply:

Engine oil
 Onto rocker shaft and rocker arm.



#### 7. Install:

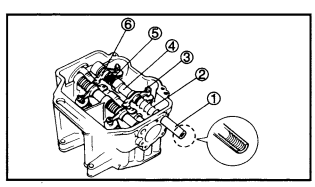
- Rocker shaft (exhaust) ①
- Collar (2)
- Rocker arm ③
- Compression spring (short) 4
- Collar ⑤
- Rocker arm ®
- Compression spring (short) ⑦



Install the rocker shaft so that the internal thread side is on your side.

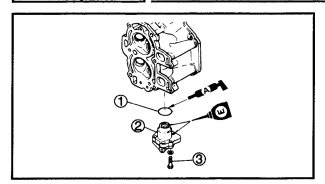
#### 8. Install:

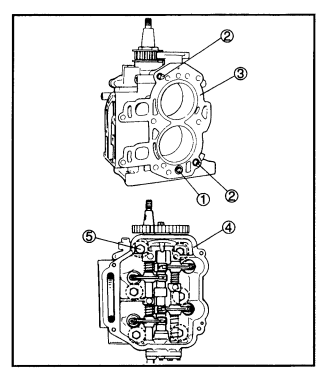
- Rocker shaft (intake) ①
- Compression spring (long) 2
- Rocker arm ③
- Collar 4)
- Compression spring (short) (5)
- Rocker arm ®

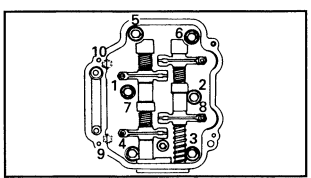












- 9. Install:
  - **O**-ring ①
  - Oil pump assembly ②
  - Bolt ③

NOTE: \_

Align the recess in the oil pump shaft with the camshaft projection.

#### 10. Install:

- O-ring (1)
- Dowel pin ②
- Gasket (3)
- Cylinder head assembly 4
- Bolt ⑤



#### **Bolt:**

M8 1st:

15 Nm (1.5 m • kg, 11 ft • lb)

2nd:

30 Nm (3.0 m · kg, 22 ft · lb)

#### **CAUTION:**

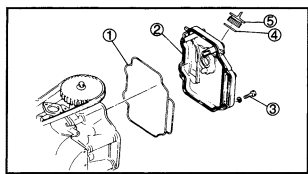
When installing the cylinder head on the cylinder body, set the piston at bottom dead center (BDC); otherwise, the piston may butt against valves, thus damaging them.

#### NOTE: \_\_

- Apply the engine oil to the thread of each cylinder head fixing bolt and seat surface.
- Tighten the bolts in sequence and two steps of torque.

#### 11. Install:

- Timing belt
   Refer to page 5-20.
- 12. Adjust:
  - Valve clearance Refer to page 3-8.

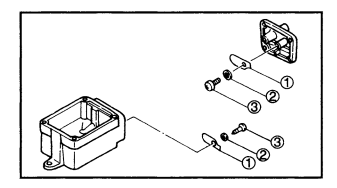


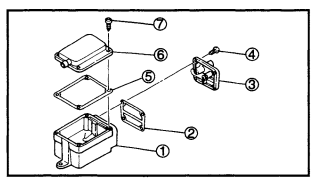
#### **CYLINDER HEAD COVER**

- 1. Install:
  - Seal ①
  - Cylinder head cover ②
  - Bolt ③
  - O-ring **4**
  - Oil filler cap (5)

#### **INTAKE MANIFOLD**

- 1. Install:
  - Stud bolt ①
  - Gasket ②
  - Intake manifold ③
  - Bracket (4)
  - Clamp ⑤
  - Bolt ⑥
  - Clamp ⑦
  - Washer ®
  - Nut ⑨





#### **OIL SEPARATOR**

- 1. Install:
  - Reed valve ①
  - Washer ②
  - Screw ③



#### Screw:

2 Nm (0.2 m • kg, 1.4 ft • lb)

- 2. Install:
  - Oil separator body 1
  - Gasket ②
  - Breather ③
  - Screw 4
  - Gasket ⑤
  - Cover ⑥
  - Screw ⑦



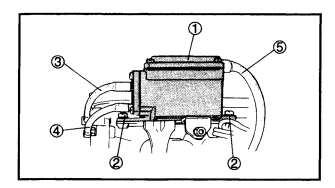


NOTE:		
Always	s use a new gasket.	



Screw:

2 Nm (0.2 m · kg, 1.4 ft · lb)



#### 3. Install:

- Oil separator ①
- Screw ②
- Hose (long) ③
- Hose (short) 4
- Hose (breather) ⑤

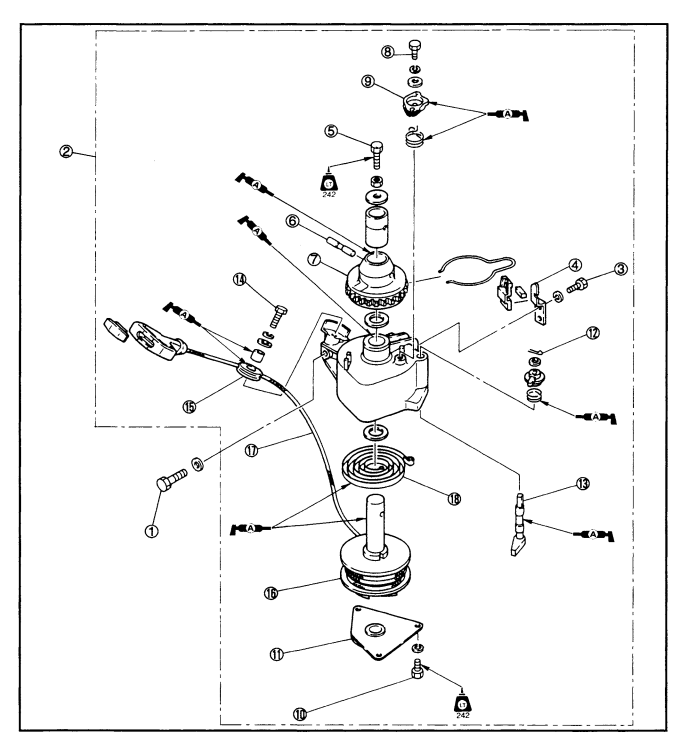


# RECOIL STARTER PREPARATION FOR REMOVAL

- \* Remove the power unit.
- \* Remove the flywheel magneto.

#### **A WARNING**

- Wear a proper safety goggle and gloves for protecting your eyes and hands.
- Use care, the spiral jumps out and may injure a person.
- When removing the sheave drum, use care so that the spiral spring does not jump out.





## **RECOIL STARTER**



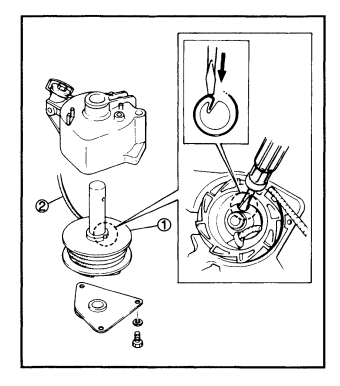
Extent of removal:

1 Recoil starter removal

③ Recoil starter disassembly

② Starter rope remova	e removai	r	rτe	tar	. ວາ	(2)
-----------------------	-----------	---	-----	-----	------	-----

Extent of removal	Order	Part name	Q'ty	Remarks
	1	Bolt	3	
<b>I</b>	2	Recoil starter assembly	1	
	3	Bolt	2	
	4	Guide plate	1	
	5	Bolt	1	Loosen the lock nut.
	6	Pin	1	
	7	Pinion	1	
	8	Bolt	1	
<b>2</b>	9	Stopper arm	1	
3	10	Bolt	3	
	11	Cover	1	
	12	Cotter pin	1	
	13	Drum stopper	1	
	14	Bolt	1	
	15	Roller	1	
	16	Sheave drum	1 ]	Refer to "REMOVAL POINTS".
<b> </b>	17	Starter rope	1 ]	
	18	Spiral spring	1	Refer to "REMOVAL POINTS".



## REMOVAL POINTS STARTER ROPE

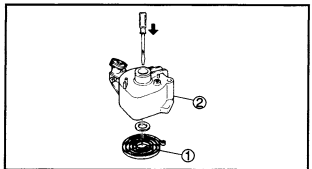
1. Remove:

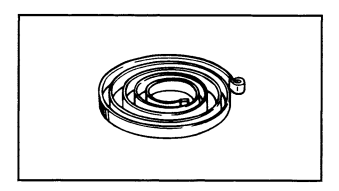
• Sheave drum ①

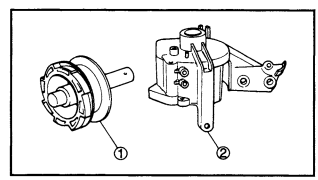
• Starter rope ②

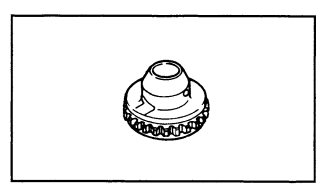
NOTE: \_\_

Insert a slotted-head screwdriver into the hole in the sheave drum and remove the spiral spring from the sheave drum by pushing the spring.









#### **SPIRAL SPRING**

- 1. Remove:
  - Spiral spring (1)

NOTE

Hold the starter housing ② with the spiral spring facing downward. Insert a standard-head screw-driver into the hole in the sheave drum shaft and push the spiral spring out.

## INSPECTION STARTER ROPE

- 1. Inspect:
  - Starter rope
     Damage → Replace.

#### **SPIRAL SPRING**

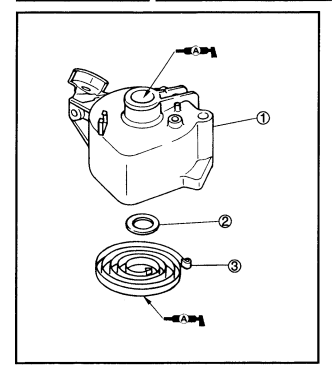
- 1. Inspect:
  - Spiral spring
     Wear/Damage → Replace.

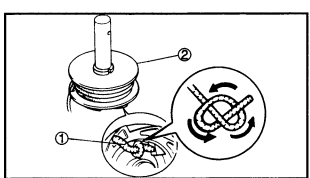
#### **SHEAVE DRUM AND STARTER HOUSING**

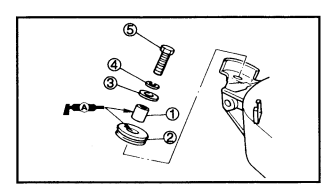
- 1. Inspect:
  - Sheave drum (1)
  - Starter housing ②
     Damage → Replace.

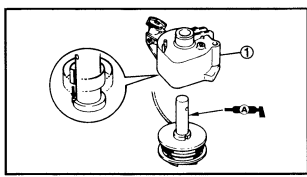
#### **PINION**

- 1. Inspect:
  - Pinion
     Damage → Replace.









## **ASSEMBLY AND INSTALLATION**

- 1. Install:
  - Starter housing ①
  - Thrust washer ②
  - Spiral spring ③

-				
O.	1 -			
v	16			

- 1. After installing the new spiral spring, cut the wire holding the spring.
- When reusing the spiral spring, set the leading end first in the housing and then fit one turn each time. Use special care. The spring can easily come off.

,	A	W	Α	RN	$\mathbb{I}$	G

The spiral spring may jump out so use special care.

- 2. Install:
  - Starter rope ①
  - Sheave drum ②

## NOTE: \_\_\_\_\_

- Make a knot on one end.
- Pass the rope through the hole in the sheave drum and wind it 5.5 turns around the drum.
- Place the rope in the recess on the drum.
  - 3. Install:
    - Bushing ①
    - Roller ②
    - Washer ③
    - Spring washer 4
    - Bolt ⑤

## NOTE: \_

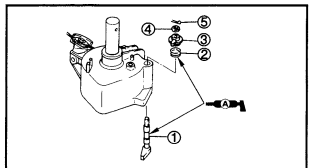
After installing, route the starter rope between the starter roller and starter housing.

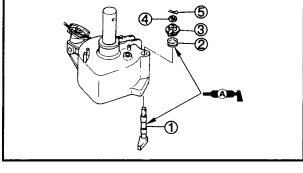
- 4. Install:
  - Starter housing (1)

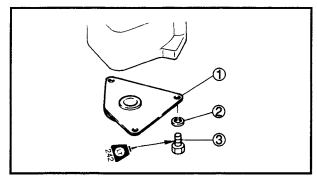
### NOTE: \_

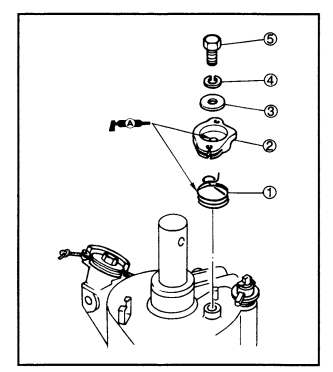
Fit the spiral spring hook into the sheave drum groove.











### 5. Install:

- Drum stopper ①
- Stopper spring ②
- Collar ③
- Washer 4
- Cotter pin ⑤

## 6. Install:

- Cover (1)
- Spring washer ②
- Bolt ③

## 7. Install:

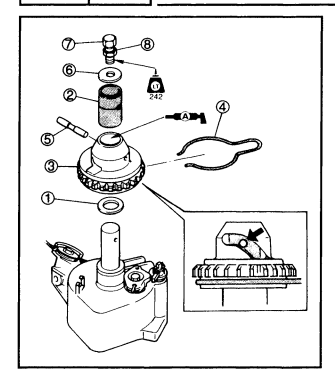
- Arm spring (1)
- Stopper arm ②
- Washer ③
- Spring washer 4
- Bolt (5)

## **CAUTION:**

Firmly hold the rope or the rope will be pulled in.

### NOTE: \_

- Hook the spring onto the starter housing and stopper arm.
- Align the arrow marks on the collar and stopper arm.
- After assembling, wind the rope 4 turns clock-wise around the sheave drum to contract the spring.
- While holding the rope firmly, tie the rope temporarily to the starter roller.

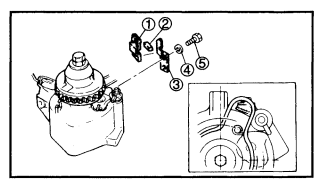




- Washer ①
- Bushing ②
- Pinion ③
- Friction spring ④
- Pin (5)
- Washer ®
- Bolt ⑦
- Lock nut ®



Do not open the spring end gap to fit it or the gap will become large, thus making the spring unusable. It should be fit in the same manner as a piston ring.

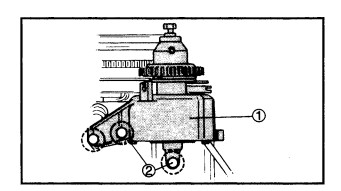


9. Install:

- Protector (1)
- Damper ②
- Guide plate ③
- Spring washer 4
- Bolt (5)

NOTE.

Put the protector into the loop of the friction spring.

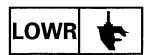


10. Install:

- Recoil starter assembly ①
- Boit ②

11. Install:

 Start in-gear protection wire Refer to page 5-4.



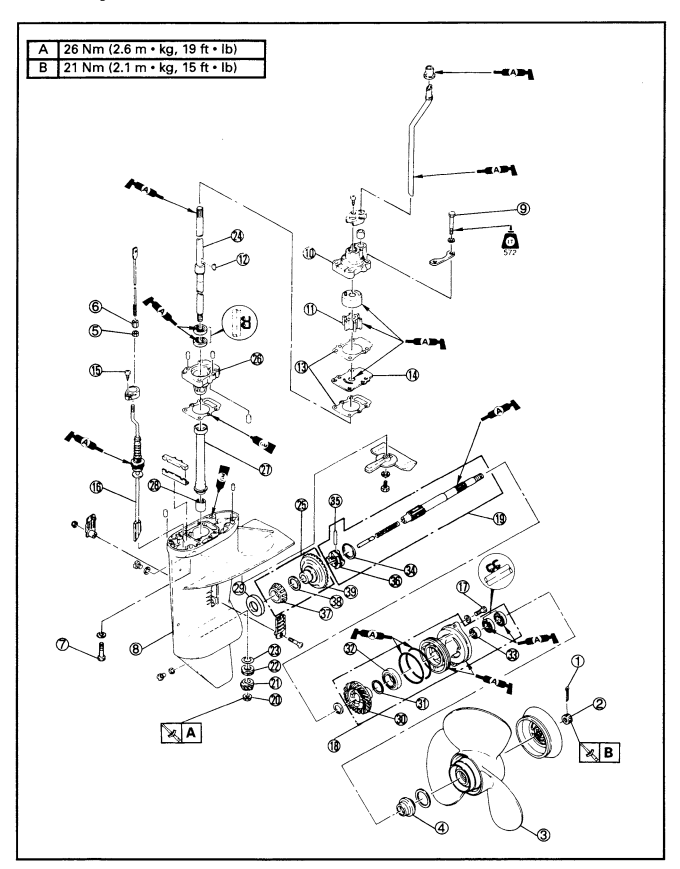
# **CHAPTER 6 LOWER UNIT**

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	SHIM SELECTION (Except for USA and CANADA)6	
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	LOWER UNIT6	
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## **LOWER UNIT PREPARATION FOR REMOVAL (T9.9/FT9.9A)**

\* Drain the gear oil.





(E)

## **NOTE ON REMOVAL AND REASSEMBLY**

- Tilt up the engine a little, this provides easier oil draining.
- Remove any gasket adhered to the contacting surface.
- The shim pack will be reused; therefore, use care not to damage when removing.
- For reassembly, the removed parts should be cleaned with solvent.

Extent of removal:

- ① Lower unit removal
- 2 Impeller remove

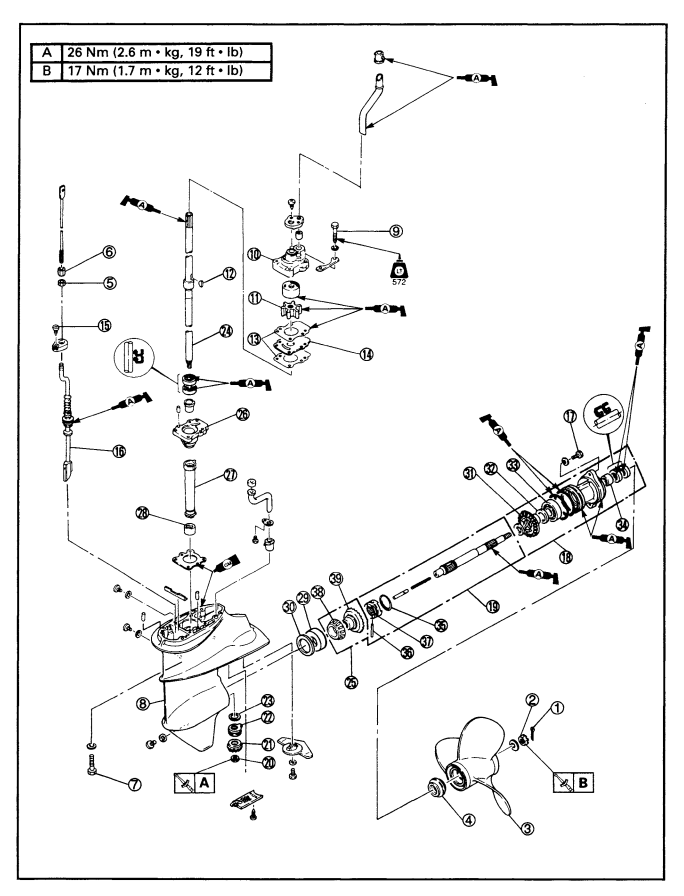
Extent of removal.	_	wer unit disassembly	Ø 1111F	ener remove
Extent of removal	Order	Part name	Q'ty	Remarks
<b>† † †</b>	1	Cotter pin	1	
	2	Nut	1	
	3	Propeller	1	
	4	Spacer	1	
	5	Lock nut	1	
	6	Nut	1	
	7	Bolt	4	
<b>"</b>	8	Lower unit	1	
	9	Bolt	4	
	10	Water pump housing	1	
	11	Impeller	1	
*	12	Woodruff key	1	
	13	, Gasket	2	
	14	Outer plate	1	
	15	Screw	1	
	16	Shift shaft	1	Refer to "REMOVAL POINTS"
	17	Bolt	2	
	18	Reverse gear complete	1	Refer to "REMOVAL POINTS"
	19	Propeller shaft complete	1	
3	20	Nut	1	Refer to "REMOVAL POINTS"
	21	Pinion gear	1	
	22	Thrust bearing	1	
	23	Pinion gear shim	1	
	24	Drive shaft	1	
	25	Forward gear complete	1	
	26	Oil seal housing	1	
	27	Sleeve	1	
	28	Needle bearing	1	Refer to "REMOVAL POINTS"
	29	Bearing outer race	1	Refer to "REMOVAL POINTS"
	30	Reverse gear	1	
	31	Reverse gear shim	<u> </u>	
	32	Ball bearing	1 1	Refer to "REMOVAL POINTS".
	33	Needle bearing	1	
	34	Cross pin ring	1	
	35	Cross pin	1	
	36	Dog clutch	1	
	37	Taper roller bearing	1	
	38	Forward gear shim	1	
	39	Forward gear	1	





## PREPARATION FOR REMOVAL (F8B, F9.9/F9.9B)

\* Drain the gear oil.







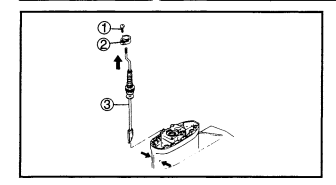
## **NOTE ON REMOVAL AND REASSEMBLY**

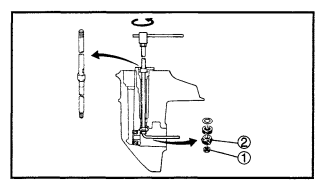
- Tilt up the engine a little, this provides easier oil draining.
- Remove any gasket adhered to the contacting surface.
- The shim pack will be reused; therefore, use care not to damage when removing.
- For reassembly, the removed parts should be cleaned with solvent.

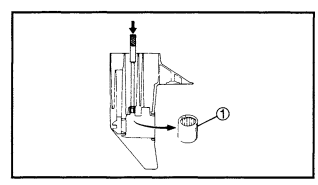
Extent of removal:

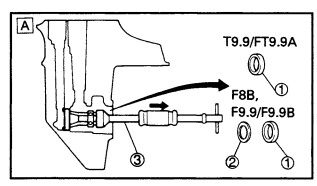
- ① Lower unit removal
- 2 Impeller remove

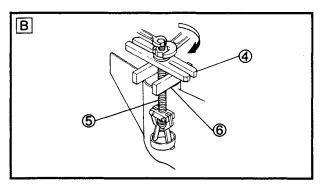
Extent of removal.	_	wer unit disassembly	O	·
Extent of removal	Order	Part name	Q'ty	Remarks
<b>† † †</b>	1	Cotter pin	1	
	2	Nut	1	
	3	Propeller	1	
	4	Spacer	1	
	5	Lock nut	1	
	6	Nut	1	
	7	Bolt	4	
'	8	Lower unit	1	
	9	Bolt	4	
	10	Water pump housing	1	
	11	Impeller	1	
	12	Woodruff key	1	
	13	Gasket	2	
	14	Outer plate	1	
	15	Screw	1	
	16	Shift shaft	1	Refer to "REMOVAL POINTS".
	17	Bolt	2	
	18	Reverse gear complete	1	Refer to "REMOVAL POINTS".
	19	Propeller shaft complete	1	
3	20	Nut	1	Refer to "REMOVAL POINTS".
	21	Pinion gear	1	
	22	Thrust bearing	1	
	23	Pinion gear shim	1	
	24	Drive shaft	1	
	25	Forward gear complete	1	
	26	Oil seal housing	1	
	27	Sleeve	1	
	28	Needle bearing	1	Refer to "REMOVAL POINTS".
	29	Bearing outer race	1	Refer to "REMOVAL POINTS".
	30	Forward gear shim	1	
	31	Reverse gear	1	
	32	Reverse gear shim	1	
	33	Ball bearing	<b>1</b> ]	Refer to "REMOVAL POINTS".
	34	Needle bearing	<b>1</b> ]	
	35	Cross pin ring	1	
	36	Cross pin	1	
	37	Dog clutch	1	
	38	Taper roller bearing	1	
	39	Forward gear	1	Refer to "REMOVAL POINTS".











## REMOVAL POINTS SHIFT SHAFT

- 1. Remove:
  - Screw (1)
  - Bracket ②
  - Shift shaft ③

#### NOTE:

Push the projections of the bracket evenly (as shown in the illustration) and pull the bracket up.

### **PINION GEAR**

- 1. Remove:
  - Nut (1)
  - Pinion gear ②



Pinion nut holder: YB-6078 Drive shaft holder: YB-6228/90890-06515

### **NEEDLE BEARING**

- 1. Remove:
  - Needle bearing (1)



**Drive rod:** 

YB-6229/90890-06602 Needle bearing attachment: T9.9/FT9.9A: YB-6298/90890-06618 F9.9/F9.9B: YB-6230/90890-06617

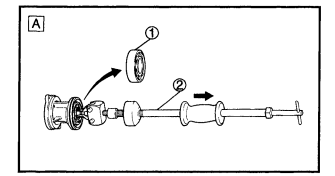
## **BEARING OUTER RACE**

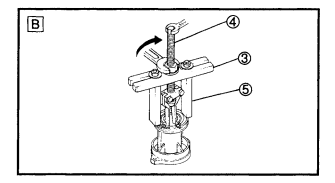
- 1. Remove:
  - Bearing outer race ①
  - Forward gear shim (F8B, F9.9/F9.9B only) ②



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

## **LOWER UNIT**



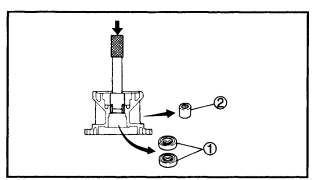


## **REVERSE GEAR COMPLETE**

- 1. Remove:
  - Ball bearing ①



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



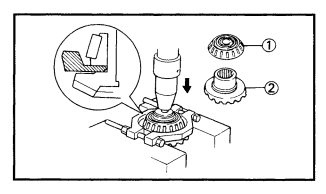


- Oil seal ①
- Needle bearing ②



Drive rod:

YB-6071/90890-06604 Needle bearing attachment: YB-6081/90890-06616



## FORWARD GEAR COMPLETE (F8B, F9.9/F9.9B)

- 1. Remove:
  - Taper roller bearing ①
  - Forward gear ②

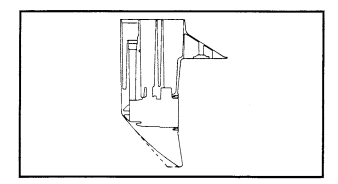


Bearing separator: YB-6219/90890-06534



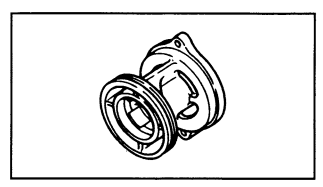
## INSPECTION AND REPAIR LOWER CASE

- 1. Clean:
  - Gear case
     Use a soft brush and solvent.
- 2. Inspect:
  - Water passage
     Mineral deposits/Corrosion → Clean.



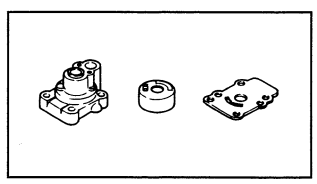
## 3. Inspect:

Lower case
 Crack/Damage → Replace.



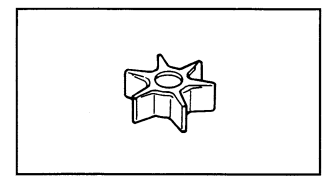
## **BEARING HOUSING**

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



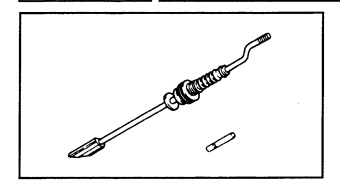
## **WATER PUMP HOUSING**

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



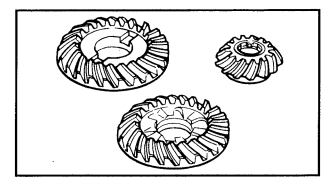
## **IMPELLER**

- 1. Inspect:
  - Impeller  $Crack/Damage \rightarrow Replace.$



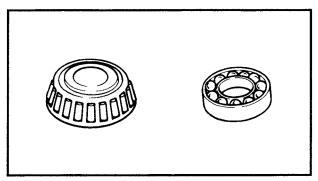
## **SHIFT SHAFT**

- 1. Inspect:
  - Shift plunger Wear/Damage  $\rightarrow$  Replace.
- 2. Inspect:
  - ullet Boot Break/Damage o Replace.



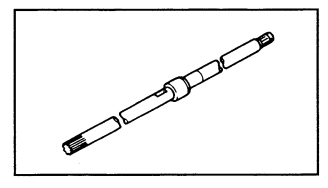
## **GEAR**

- 1. Inspect:
  - Teeth
  - Dogs
     Wear/Damage → Replace.



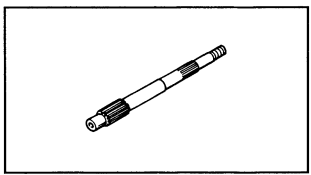
## **BEARING**

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



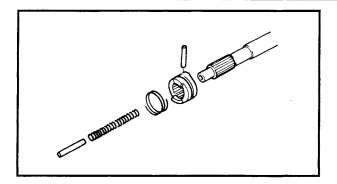
## **DRIVE SHAFT**

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



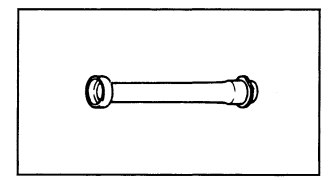
## **PROPELLER SHAFT**

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



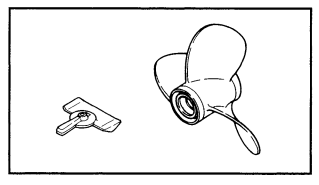
## **DOG CLUTCH**

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



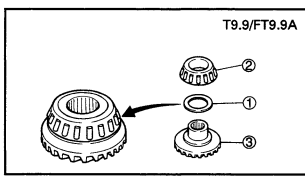
## **SLEEVE**

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



## PROPELLER/ANODE

Refer to pages 3-1 ~ 3-2.



## ASSEMBLY AND INSTALLATION FORWARD GEAR

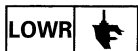
- 1. Install: (T9.9/FT9.9A)
- Forward gear shim ①
- Taper roller bearing ②
- Forward gear ③

1	F8B, F9.9/F9.9B
CODODO NA PARAMA	2

#### NOTE:

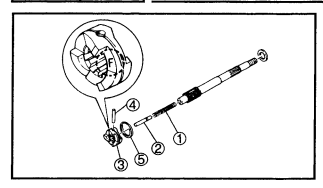
The shim is installed for T9.9/FT9.9A model only.

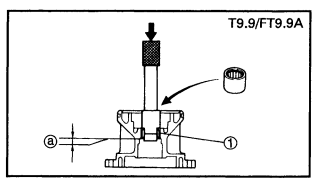
- 1. Install: (F8B, F9.9/F9.9B)
  - Taper roller bearing ①
  - Forward gear ②

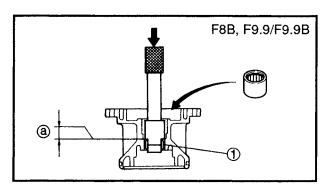


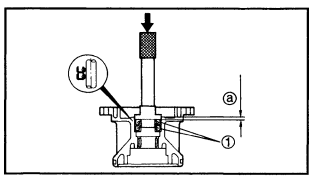
## **LOWER UNIT**











## **PROPELLER SHAFT**

- 1. Install:
  - Spring ①
  - Plunger ②
  - Dog clutch ③
  - Cross pin 4
  - Cross pin ring ⑤

### NOTE: \_

Install the clutch with the "F" mark toward the forward gear side.

### **REVERSE GEAR**

- 1. Install:
  - Needle bearing 1)



Drive rod: YB-6071/90890-06604 Needle bearing attachment: YB-6081/90890-06616



Depth @:

T9.9/FT9.9A: 0 mm (0 in) F8B, F9.9/F9.9B: 0 mm (0 in)

## NOTE: \_\_

Install the needle bearing with its manufacture's marks or numbers toward the propeller side.

- 2. Install:
  - Oil seal (1)



Oil seal installer: YB-6078 Drive rod:



Depth @:

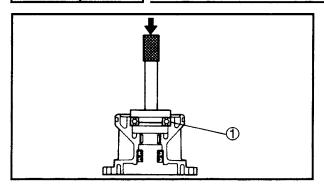
**YB-6229** 

T9.9/FT9.9A:

4.5 ~ 5.0 mm (0.18 ~ 0.20 in) F8B, F9.9/F9.9B:

3.0 ~ 3.5 mm (0.12 ~ 0.14 in)





## 3. Install:

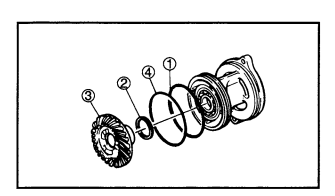
• Ball bearing ①



Bearing installer: YB-6015/90890-06632 Drive rod: YB-6071/90890-06606

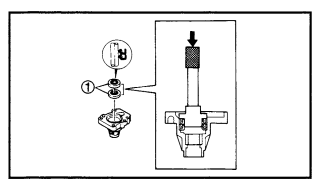
NOTE: \_

Install the bearing with its manufacture's marks or numbers facing outward.



## 4. Install:

- 0-ring (1)
- Reverse gear shim ②
- Reverse gear ③
- 0-ring **4**



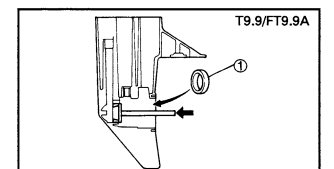
## **OIL SEAL HOUSING**

- 1. Install:
  - O-ring ①



Oil seal installer: YB-6022

Drive rod: YB-6229



## **LOWER CASE**

1. Install: (T9.9/FT9.9A)

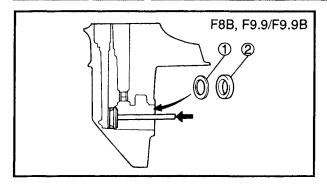
Bearing outer race ①



Bearing installer: YB-6085/90890-06625 Drive rod: YB-6071/90890-06605





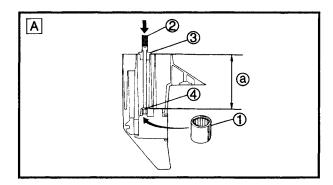


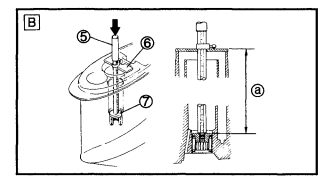
- 1. Install: (F8B, F9.9/F9.9B)
  - Forward gear shim ①
  - Bearing outer race ②



Bearing installer: YB-6085/90890-06625 Drive rod: YB-6071/90890-06605

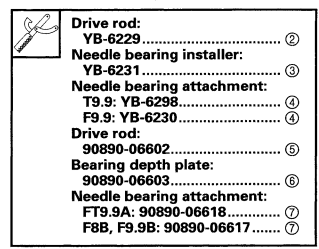
The shim is installed for F9.9/F9.9B models only.





## 2. Install:

Needle bearing ①



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



Depth @:

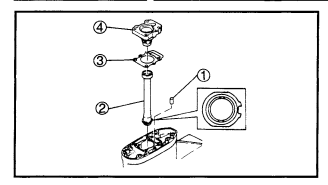
T9.9/FT9.9A: 199.6 ~ 200.1 mm (7.86 ~ 7.88 in) F8B, F9.9/F9.9B: 182.2 ~ 182.7 mm

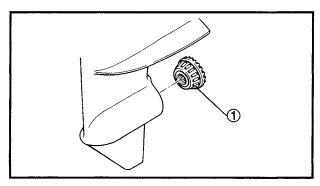
(7.17 ~ 7.19 in)

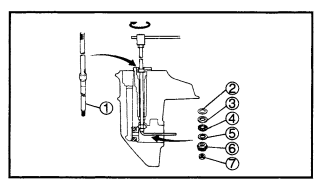
NOTE: \_\_\_\_

Install the bearing with its manufacture's marks or numbers facing outward.

## **LOWER UNIT**







## 3. Install:

- Dowel pin ①
- Sleeve ②
- Gasket ③
- Oil seal housing 4

NOTE:

Install the sleeve with projection side backward.

- 4. Install:
  - Forward gear complete ①

## 5. Install:

- Drive shaft ①
- Pinion gear shim ②
- Washer (thick) ③
- Bearing 4
- Washer (thin) ⑤
- Pinion gear ®
- Nut ⑦

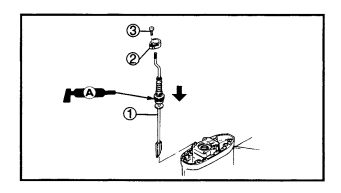


Pinion nut holder: YB-6078 Drive shaft holder: YB-6228/90890-06515



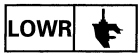
Nut:

26 Nm (2.6 m · kg, 19 ft · lb)

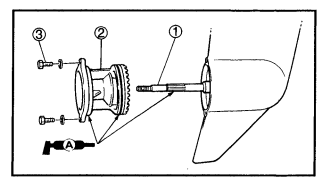


## 6. Install:

- Shift shaft ①
- Bracket ②
- Screw ③

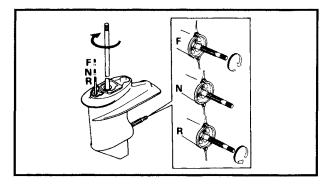


## **LOWER UNIT**



## 7. Install:

- Propeller shaft complete ①
- Reverse gear complete ②
- Bolt ③



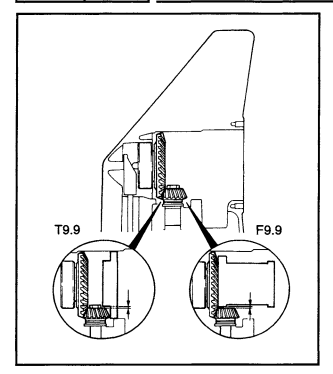
## 8. Check:

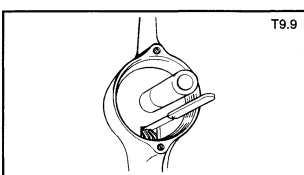
Shift cam operation
 Unsmooth operation → Repair.

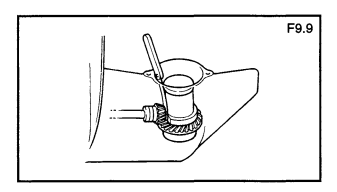
NOTE: \_\_\_\_\_

Check that the dog clutch shifts to "Forward", "Neutral" and "Reverse" correctly.









## SHIM SELECTION (For USA and CANADA)

#### NOTE: \_\_\_\_

- •When reassembling the lower unit with the original gear case and inner parts, shim selection is not required.
- When replacing the gear case or inner parts, carry out the shim selection.

## 1. Measure:

Pinion gear clearance
 Out of specification → Adjust.



## Clearance:

T9.9: 0.45 ~ 0.55 mm F9.9: 1.15 ~ 1.25 mm

## Measurement steps:

- Install the drive shaft components and tighten the nut to the specified torque.
- Attach the shimming tool into the gear case.



## Pinion height gauge:

T9.9: YB-6299 F9.9: YB-34232

 Measure the clearance and determine the shim thickness.

#### T9.9 Less than To be decreased by (0.50 - measurement) 0.45 mm More than To be increased by (measurement – 0.50) 0.55 mm F9.9 Less than To be decreased by (1.20 - measurement) 1.15 mm More than To be increased by (measurement - 1.20) 1.25 mm

Example: (F8B, F9.9/F9.9B)
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:

T9.9:

0.10, 0.14, 0.18 and 0.50 mm F9.9:

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

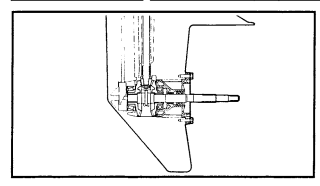
### NOTE: \_\_\_

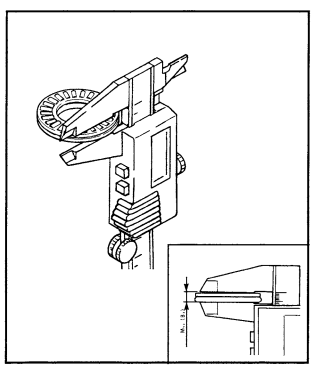
- Forward and reverse shim selection will be done by "BACKLASH MEASURE-MENT" section.
- Since the smallest shim available is 0.10 mm, if the measurement is between (T9.9) 0.45 and 0.55 mm or (F9.9) 1.15 and 1.25 mm do not change the shim.



## **LOWER UNIT**







## SHIM SELECTION (Except for USA and CANADA)

NOTE: \_\_\_\_

- When reassembling the lower unit with the original gear case and inner parts, shim selection is not required.
- When replacing the gear case or inner parts, carry out the shim selection.
  - 1. Adjust:
    - Pinion shim thickness

## Adjustment steps:

 Measure the thicknesses (Mv3) of bearing and washer.



## Digital caliper: 90890-06704

• Use the following equation to calculate the pinion shim thickness (T3).



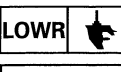
FT9.9A: T3 = 5.99 - Mv3 F8B, F9.9B: T3 = 6.05 - Mv3 Available shim thickness:

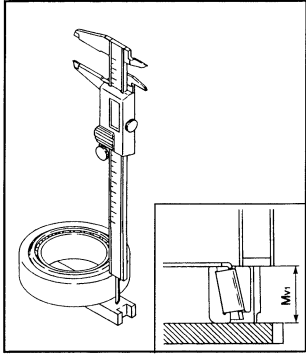
FT9.9A:

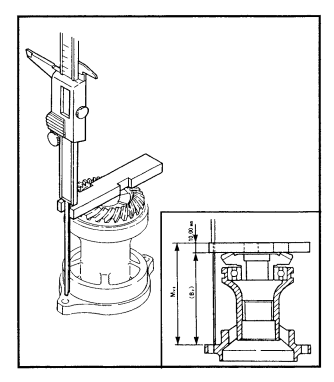
0.10, 0.14, 0.18, 0.35 and 0.50 mm

F8B, F9.9B:

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







## 2. Adjust:

• Forward gear shim thickness

## Adjustment steps:

• Measure the dimension (Mv1).



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

 Use the following equation to calculate the pinion shim thickness (T1).



FT9.9A: T1 = 16.50 - Mv1F8B, F9.9B: T1 = 16.60 - Mv1Available shim thickness: FT9.9A: 0.10, 0.14, 0.18, 0.35 and 0.50 mm F8B, F9.9B: 0.10, 0.12, 0.15, 0.18, 0.30, 0.40 and 0.50 mm

## 3. Adjust:

• Reverse gear shim thickness

## Adjustment steps:

Measure the dimension (Mv2).



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

 Use the following equation to calculate the pinion shim thickness (T2).



FT9.9A: T2 = 81.00 - Mv2F8B. F9.9B: T2 = 80.57 - Mv2Available shim thickness: FT9.9A: 0.10, 0.14, 0.18, 0.35 and 0.50 mm F8B, F9.9B: 0.10, 0.12, 0.15, 0.18, 0.30, 0.40 and 0.50 mm

## **BACKLASH MEASUREMENT**

## NOTE: .

- Both forward and reverse gear backlash should be measured.
- If both the forward and reverse gear backlash are larger than specified, the pinion may be too high.
- If both the forward and reverse gear backlash are smaller than specified, the pinion may be too low.
- If either of these conditions exists, then check the pinion shim selection.

### 1. Measure:

Forward gear backlash
 Out of specification → Adjust.



### Backlash:

T9.9/FT9.9A: 0.26 ~ 0.77 mm F8B, F9.9/F9.9B: 0.23 ~ 0.70 mm

## Measurement steps:

- Place the shift shaft in neutral.
- Load the forward gear with the bearing housing puller on the propeller shaft.

### NOTE: \_

Lightly tighten by hand until the pressure of the propeller shaft on the forward gear restricts movement enough to allow backlash measurement.



Bearing housing puller: YB-6234/90890-06503

Universal puller:

YB-6117

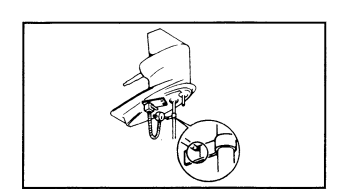
Stopper guide stand:

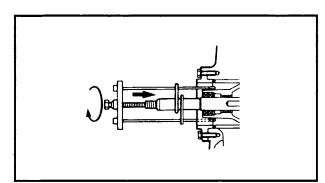
90890-06501

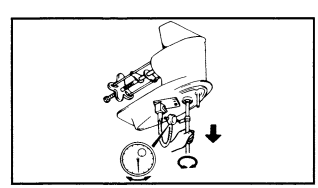
Center bolt:

90890-06504

- Set the lower unit upside down.
- Attach the backlash indicator on the drive shaft.
- Attach the dial gauge on the gear case, and make the dial gauge stem contact the mark on the indicator.











Dial gauge: YU-3097/90890-01252 Magnet base: YU-34481/90890-06705 Backlash indicator: YB-6265/90890-06706

- While pulling the drive shaft downward, slowly turn the drive shaft clockwise and counterclockwise, then measure the backlash when the drive shaft stops at each direction.
- Determine the shims to be added or removed according to the specification.

T9.9/FT9.9A	
Less than 0.26 mm	To be decreased by (0.51 – measurement) 2.5
More than 0.77 mm	To be increased by (measurement – 0.51) 2.5
F8B, F9.9/F9.9	В
Less than 0.23 mm	To be decreased by (0.47 – measurement) 2.3
More than	To be increased by (measurement – 0.47)

Example: (T9.9/FT9.9A)If measurement = 0.25 mm Decrease shim thickness by = (0.51 - 0.25)/2.5= 0.26/2.5 = 0.10 mm If measurement = 1.26 mm Increase shim thickness by = (1.26 - 0.51)/2.5= 0.75/2.5 = 0.3 mm



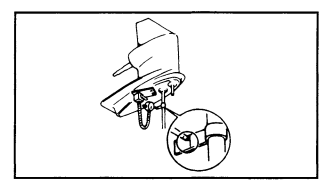
0.70 mm

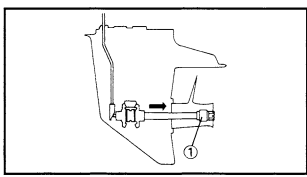
Available shim thickness: T9.9/FT9.9A: 0.10, 0.14, 0.18, 0.35 and 0.50 mm F8B, F9.9/F9.9B: 0.10, 0.12, 0.15, 0.18, 0.30, 0.40 and 0.50 mm

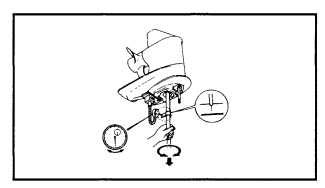
2.3

NO	TE
----	----

Since the smallest shim available is 0.10 mm, if the measurement is between (T9.9/F9.9A) 0.26 and 0.77 mm or (F8B, F9.9/F9.9B) 0.23 and 0.70 mm, do not change the shim.







### 2. Measure:

Reverse gear backlash
 Out of specification → Adjust.



#### Backlash:

T9.9/FT9.9A: 0.51 ~ 1.02 mm F8B, F9.9/F9.9B: 0.82 ~ 1.16 mm

## Measurement steps:

- Place the shift shaft in neutral.
- Load the reverse gear by installing the propeller without the front side spacer
   and tighten the nut.

### NOTE: \_

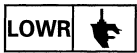
Lightly tighten by hand until the pressure of the propeller shaft on the reverse gear restricts movement enough to allow backlash measurement.

- Set the lower unit upside down.
- Attach the backlash indicator on the drive shaft.
- Attach the dial gauge on the gear case, and make the dial gauge stem contact the mark on the indicator.



## Dial gauge:

YU-3097/90890-01252 Magnet base: YU-34481/90890-06705 Backlash indicator: YB-6265/90890-06706



- While pulling the drive shaft downward, slowly turn the drive shaft clockwise and counterclockwise, then measure the backlash when the drive shaft stops at each direction.
- Determine the shims to be added or removed according to the specified.

T9.9/FT9.9A

Less than	To be decreased by (0.77 – measurement)				
0.51 11111	2.5				
More than	To be increased by (measurement – 0.77)				
1.02 111111	2.5				
F8B, F9.9/F9.9E	F8B, F9.9/F9.9B				
Less than	To be decreased by (0.99 – measurement)				
0.62 11111	2.3				
More than	To be increased by (measurement – 0.99)				
1.17 (((1)	2.3				

Example: (F8B, T9.9/F9.9B)

If measurement = 0.74 mm

Decrease shim thickness by
= (0.99 - 0.74)/2.3
= 0.25/2.3 = 0.11 mm

If measurement = 1.79 mm

Increase shim thickness by

= (1.79 – 0.99)/2.3 = 0.80/2.3 = 0.35 mm



Available shim thickness: T9.9/FT9.9A:

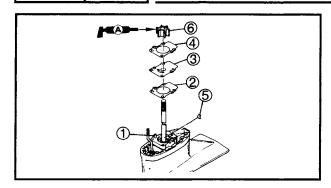
0.10, 0.14, 0.18, 0.35 and 0.50 mm

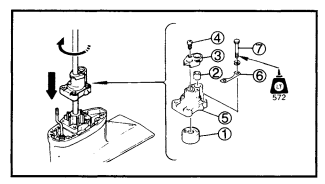
F8B, F9.9/F9.9B:

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

## NOTE: \_

Since the smallest shim available is 0.10 mm, if the measurement is between (T9.9/FT9.9A) 0.51 and 1.02 mm or (F8B, F9.9/F9.9B) 0.82 and 1.17 mm, do not change the shim.





## **WATER PUMP**

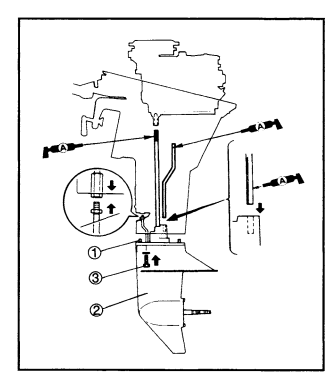
- 1. Install:
  - Dowel pin ①
  - Gasket ②
  - Outer plate ③
  - Gasket (4)
  - Woodruff key ⑤
  - Impeller ®

### 2. Install:

- Insert cartridge ①
- Bushing ②
- Cover ③
- Screw 4
- Water pump housing ⑤
- Plate ®
- Bolt (7)

#### NOTE:

- Apply the impeller with water resistant grease.
- Turn the drive shaft clockwise, when installing the water pump housing.

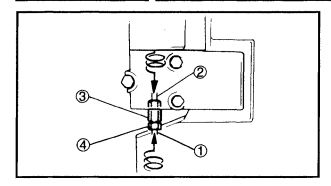


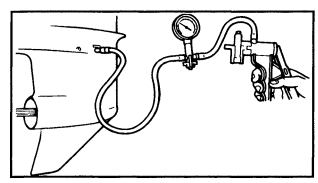
## **LOWER UNIT**

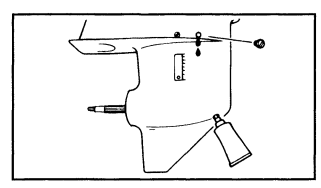
- 1. Install:
  - Dowel pin ①
  - Lower unit ②
  - Bolt ③

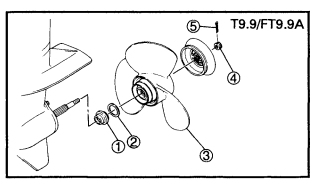
## NOTE: \_\_

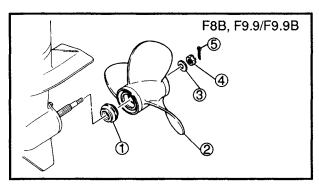
- Set the shift cam to the reverse position.
- Hold the shift rod nut in the lowest position.
- Insert the drive shaft into the crankshaft, insert the water tube into the water seal, and insert the shift rod into the upper casing.











## 2. Install:

- Shift rod ①
- Shift lever ②
- Nut ③
- Lock nut 4

### NOTE: \_\_

Install the nut on the shift lever side and screw it in 5 turns.

## 3. Check:

 Pressure Impossible to maintain the specified pressure for 10 seconds → Reinstall.

## **Checking steps:**

• Attach the Mity Vac to the oil level hole.



## Mity Vac:

YB-35956/90890-06756

Apply the specified pressure.



Specified pressure: 100 kPa (1.0 kg/cm<sup>2</sup>, 14.2 psi)

## 4. Fill:

• Gear oil Refer to page 3-5.

## **PROPELLER**

- 1. Install: (T9.9/FT9.9A)
  - Spacer ①
  - Washer 2
  - Propeller ③
  - Nut ④
  - Cotter pin ⑤



## Nut:

13 Nm (1.3 m • kg, 9.4 ft • lb)

- 1. Install: (F8B, F9.9/F9.9B)
  - Spacer (1)
  - Propeller ②
  - Washer ③
  - Nut 4)
  - Cotter pin ⑤

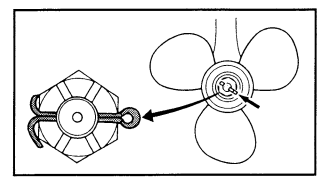


#### Vut:

13 Nm (1.3 m • kg, 9.4 ft • lb)



## **LOWER UNIT**



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.



# CHAPTER 7 BRACKET UNIT

UPPER CASING AND BOTTOM COWLING	7-1
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SPRING	
INSPECTION	
CLAMP AND SWIVEL BRACKET	
TILT PLATE	
ASSEMBLY AND INSTALLATION	
AUDITALEATION	
	- 40
STEERING HANDLE	/-16
PREPARATION FOR REMOVAL	7.40
(T9.9/FT9.9A F8B, F9.9/F9.9B for Europe and Canada)	/-16
PREPARATION FOR REMOVAL	7.40
(F9.9/F9.9B except for Europe and Canada)	
REMOVAL POINTS	
RING NUT	
INSPECTIONSHIFT AND THROTTLE CABLES	
STEERING HANDLE	
ASSEMBLY AND INSTALLATION	/-20
STEERING HANDLE (T9.9/FT9.9A F8B, F9.9/F9.9B for Europe and Canada)	7.00
ry.y/ry.yb for Europe and Canada)	7-20
STEERING HANDLE	7.00
(F9.9/F9.9B except for Europe and Canada)	



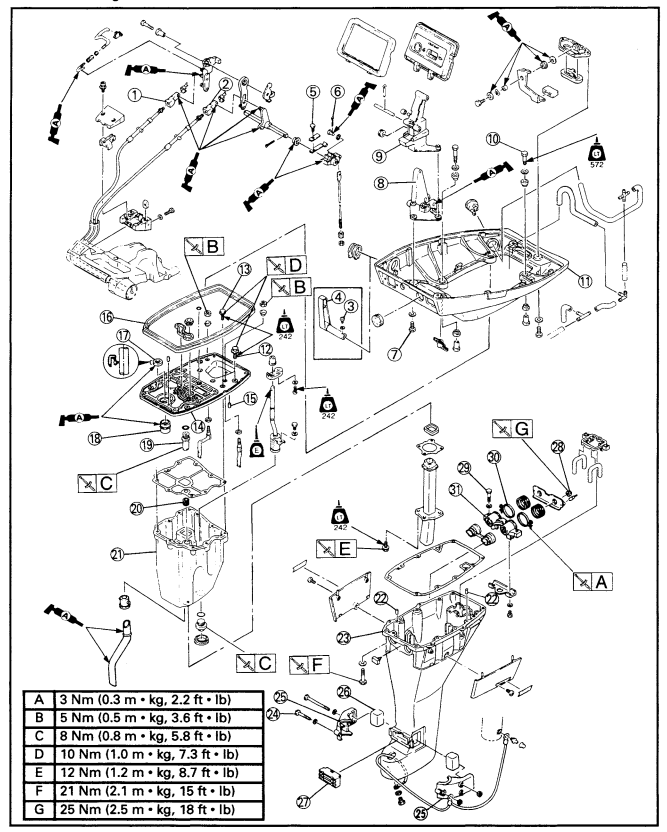


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## UPPER CASING AND BOTTOM COWLING PREPARATION FOR REMOVAL

- \* Remove the power unit.
- \* Remove the ground lead at the swivel bracket side.





## **UPPER CASING AND BOTTOM COWLING**

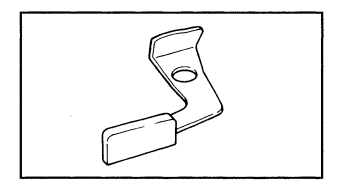


Extent of removal:

① Bottom cowling removal③ Mount rubber removal

② Upper casing removal

Extent of removal	Order	Part name	Q'ty	Remarks
<b>†</b> † †	1	Cable end (throttle)	1	
	2	Cable end (shift)	1	T9.9/FT9.9A models only.
	3	Screw	1	
	4	Shift lever	1	F8B, F9.9/F9.9B models only
	5	Bolt	1	
	6	Shift rod pin	1	
	7	Bolt	3	
	8	Shift stay	1	
	9	Panel stay	1	
	10	Bolt	4	
	11	Bottom cowling	1	
	12	Bolt	2	
	13	Bolt	9	
	14	Exhaust guide	1	
	15	Dowel pin	2	
	16	Rubber seal	1	
	17	Oil seal	1	
	18	Pipe	1	
	19	Relief valve	1	
	20	Seal	1	
<b>†</b>	21	Oil pan	1	
<b>(</b>	22	Dowel pin	2	
<b> </b>	23	Upper casing	1	
	24	Bolt	3	
	25	Rubber housing	2	
	26	Mount rubber (side)	2	
<b>3</b>	27	Mount rubber (under)	1	
	28	Nut	2	
	29	Bolt	2	
	30	Clamp	2	Loosen the screw.
	31	Mount rubber (upper)	1	



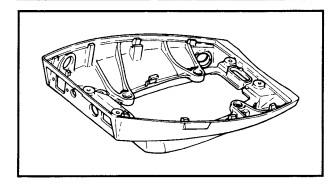
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## **INSPECTION CLAMP LEVER**

1. Inspect:

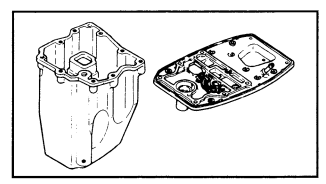
• Clamp lever Wear/Damage  $\rightarrow$  Replace.

## **UPPER CASING AND BOTTOM COWLING**



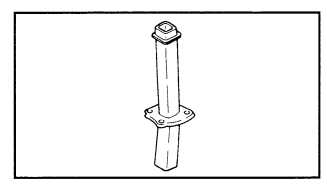
## **BOTTOM COWLING**

- 1. Inspect:
  - Bottom cowling
     Crack/Damage → Replace.



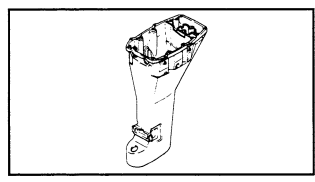
## **OIL PAN AND EXHAUST GUIDE**

- 1. Inspect:
  - Oil pan
  - Exhaust guide
     Crack/Damage → Replace.



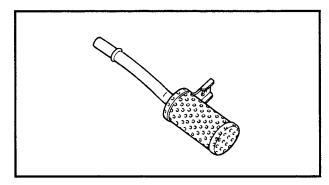
## **EXHAUST MANIFOLD**

- 1. Inspect:
  - Exhaust manifold
     Carbon deposits → Clean.
     Crack/Corrosion → Replace.



## **UPPER CASING**

- 1. Inspect:
  - Upper casing
     Crack/Damage → Replace.



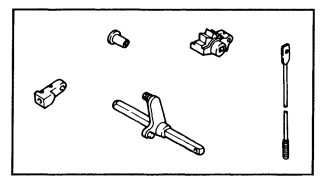
## **OIL STRAINER**

- 1. Inspect:
  - Oil strainer
     Contamination → Clean.
     Damage → Replace.



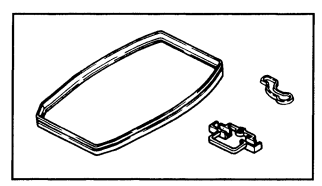
## **UPPER CASING AND BOTTOM COWLING**





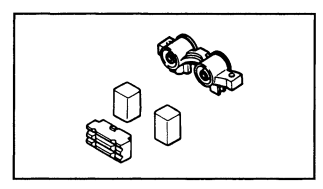
## **SHIFT MECHANISM**

- 1. Inspect:
  - Shift rod
  - Shift link
  - Bushing
  - ullet Cable end Wear/Damage o Replace.



## **SEALING PARTS**

- 1. Inspect:
  - Rubber seal
     Crack/Damage → Replace.



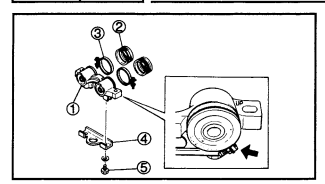
## **MOUNT RUBBER**

- 1. Inspect:
  - $\bullet \ \, \text{Mount rubber} \\ \text{Wear/Damage} \to \text{Replace}. \\$

# BRKT 1

## **UPPER CASING AND BOTTOM COWLING**





K35050-0

## ASSEMBLY AND INSTALLATION UPPER CASING

- 1. Install:
  - Mount rubber (1)
  - Rubber seal ②
  - Clamp ③
  - Plate (4)
  - Bolt ⑤

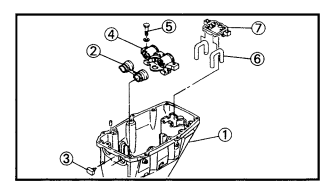
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IV	,		Ξ.

The clamp should be installed with the screwed side facing downward.



Screw.

3 Nm (0.3 m • kg, 2.2 ft • lb)



- 2. Install:
  - Upper casing ①
  - Seal (2)
  - Stopper ③
  - Mount rubber 4
  - Bolt ⑤
  - Hose ®
  - Seal ⑦

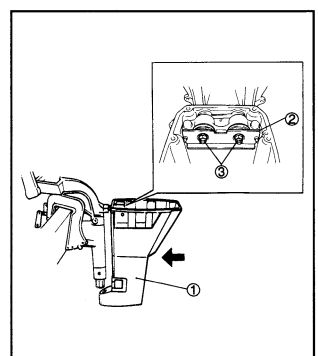


- Upper casing 1)
- Bracket ②
- Nut ③



Nut:

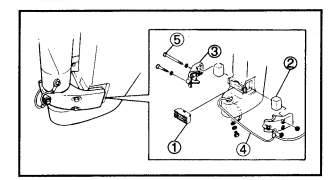
25 Nm (2.5 m • kg, 18 ft • lb)



# BRKT 1

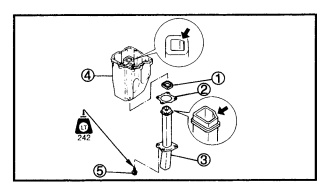
## **UPPER CASING AND BOTTOM COWLING**





#### 4. Install:

- Mount rubber (under) ①
- Mount rubber (side) ②
- Rubber housing ③
- Ground lead 4
- Bolt ⑤



#### 5. Instail:

- Seal (1)
- Gasket ②
- Exhaust manifold ③
- Oil pan 4
- Bolt ⑤

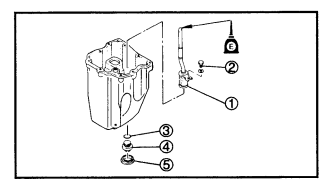


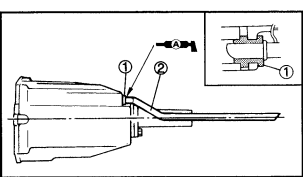
#### **Bolt:**

12 Nm (1.2 m • kg, 8.7 ft • lb)

#### NOTE: \_

- Align the exhaust manifold with the oil pan hole.
- Always use a new gasket.





#### 6. Install:

- Oil strainer ①
- Bolt ②
- O-ring ③
- Drain plug 4
- Rubber damper ⑤



#### **Drain plug:**

8 Nm (0.8 m • kg, 5.8 ft • lb)

#### 7. Install:

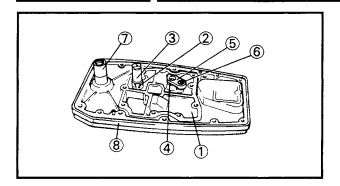
- Grommet ①
- Water tube ②

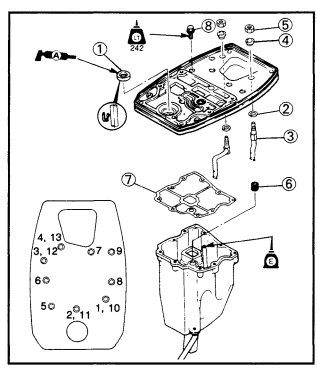
#### NOTE: \_\_

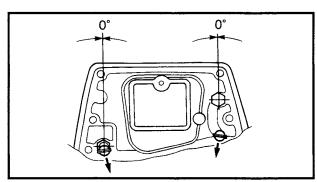
- Align the hole in the oil pan with the projection in the grommet.
- Install the water tube so its position is not reversed.

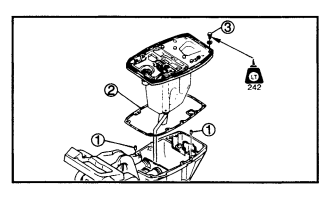
## **UPPER CASING AND BOTTOM COWLING**











#### 8. Install:

- Exhaust guide (1)
- O-ring ②
- Relief valve ③
- Grommet 4
- Pipe guide ⑤
- Screw (6)
- Pipe ⑦
- Rubber seal (8)



Relief valve:

8 Nm (0.8 m • kg, 5.8 ft • lb)

#### **CAUTION:**

Coat the screw with blue LOCTITE® (242).

#### 9. Install:

- Oil seal (1)
- Washer ②
- Pipe ③
- Bushing 4
- Nut (5)
- Seal ®
- Gasket (7)
- Bolt (8)



Nut:

5 Nm (0.5 m • kg, 3.6 ft • lb)

**Bolt:** 

10 Nm (1.0 m • kg, 7.3 ft • lb)

#### NOTE: \_\_

- Always use a new oil seal.
- Torque the bolts in the sequence embossed on the exhaust guide.
- Install the pipes with their water discharge end facing the oil pan.

#### 10. Install:

- Dowel pin ①
- Gasket ②
- Bolt ③

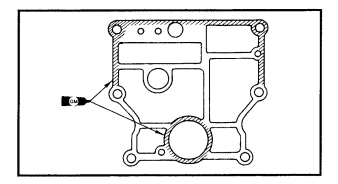
NOTE: \_

Always use a new gasket.

# BRKT T

## **UPPER CASING AND BOTTOM COWLING**



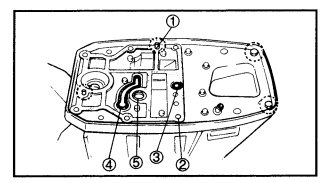


#### 11. Apply:

 Gasket Maker (onto both face of the gasket)

NOTE: \_

Clean the contacting surface of the crankcase.

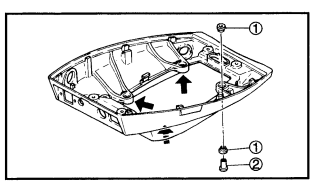


#### 12. Install:

- Dowel pin ①
- Gasket ②
- O-ring ③
- Rubber seal 4
- Rubber seal ⑤

NOTE: \_\_\_\_\_

Always use a new gasket.



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#### **BOTTOM COWLING**

- 1. Install:
  - Grommet (1)
  - Collar 2

#### 2. Install:

- Shift stay ①
- Panel stay ②
- Bolt ③
- Front panel 4
- Seal rubber ⑤
- Hinge pin 6
- Cotter pin ⑦
- Grommet (shift rod) ®

3	

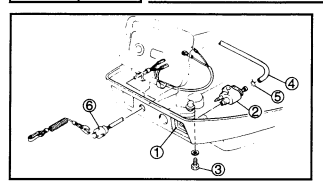
NOTE: \_

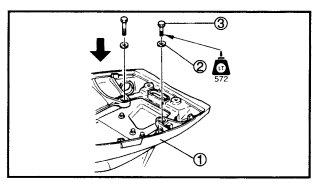
Always use a new cotter pin.

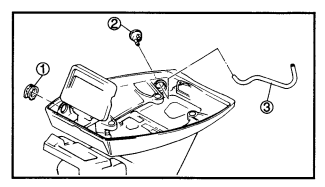


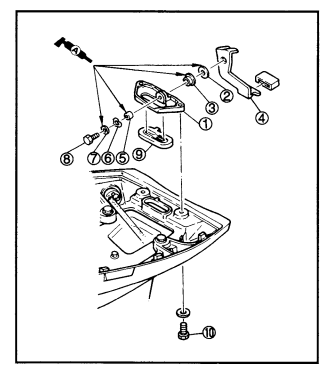
## **UPPER CASING AND BOTTOM COWLING**











#### 3. Install:

- Grommet ①
- Fuel joint ②
- Bolt ③
- Fuel hose 4
- Clip ⑤
- Engine stop switch ®



Engine stop switch: 4 Nm (0.4 m • kg, 2.9 ft • lb)

#### 4. Install:

- Bottom cowling ①
- Washer ②
- Bolt ③

#### 5. Install:

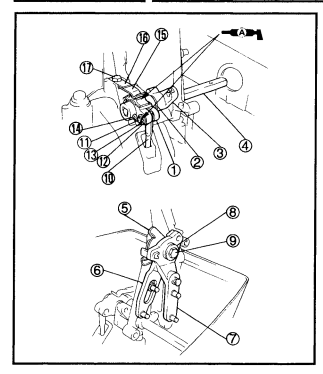
- Grommet (shift shaft) ①
- Grommet ②
- Water hose ③

#### 6. Install:

- Lever stay ①
- Washer ②
- Bushing ③
- Clamp lever 4
- Collar ⑤
- Wave washer ®
- Washer ⑦
- Bolt ®
- Rubber seal (9)
- Bolt 10

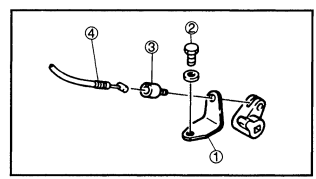


## **UPPER CASING AND BOTTOM COWLING**

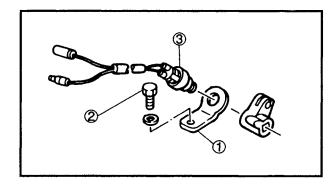




- Shift link ①
- Bushing ②
- Shift lever ③
- Shift arm ④
- Accelerator stopper ⑤
- Shift arm (6)
- Accelerator arm 7
- Bushing ®
- Bolt (9)
- Shift rod 10
- Pin (f)
- Washer 12
- Cotter pin (3)
- Cotter pin (4)
- Spring (5)
- Bracket ®
- Bolt ⑦



- 8. Install: (F8BMH, T9.9MH/FT9.9AMH, F9.9MH/F9.9BMH)
  - Stay ①
  - Bolt ②
  - Guide ③
  - Start-in-gear protection wire 4



- 9. Install: (F8BE, F8BEH, FT9.9AE, T9.9EH/ FT9.9AEH, F9.9BE, F9.9EH/F9.9BEH)
  - Stay ①
  - Bolt ②
  - Neutral switch ③

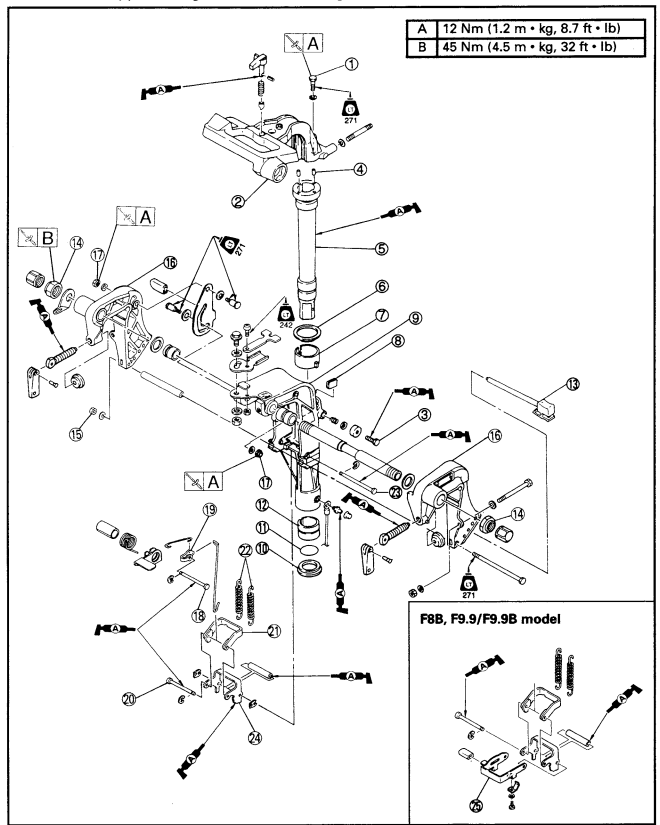


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# BRACKET UNIT PREPARATION FOR REMOVAL

- \* Remove the power unit.
- \* Remove the upper casing and bottom cowling.





## **BRACKET UNIT**

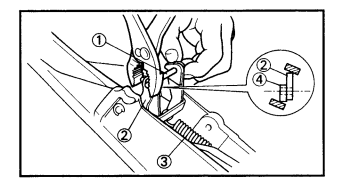


② Clamp bracket removal

Extent of removal:

- (1) Swivel bracket removal
- 3 Swivel bracket disassembly

Extent of removal	Order	Part name	Q'ty	Remarks
	1	Bolt	2	
	2	Steering bracket	1	
	3	Bolt	1	
	4	Dowel pin	2	
1 1	5	Steering shaft	1	·
	6	Washer	1	
	7	Bushing	1	
	8	Friction plate	1	
	9	Swivel bracket	1	
'	10	Bushing	1	
	11	O-ring	1	
	12	Bushing	1	
1 1 3	13	Tilt pin	1	
	14	Nut	2	
	15	Nut (M6)	1	
	16	Clamp bracket	2	
	17	Nut	2	
	18	Pin	1 ๅ	T9.9/FT9.9A models only
	19	Tilt lever	1 5	19.9/F19.9A moders only
	20	Pin	1	
	21	Tilt plate (inner)	1	***
	22	Spring	2	Refer to "REMOVAL POINTS".
	23	Pin	1	
	24	Tilt plate (outer)	1	F8B, F9.9/F9.9B models only
	25	Drive lever	1	



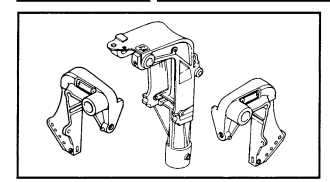
# REMOVAL POINTS SPRING

- 1. Remove:
  - Clip
  - Pin ①
  - Tilt plate (inner) ②
  - Spring ③

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Align the holes of the tilt plate (inner and outer ④), and remove the pin.

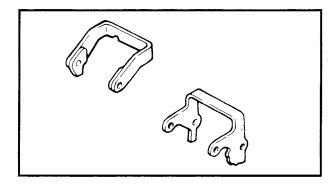




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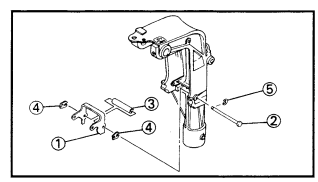
# INSPECTION CLAMP AND SWIVEL BRACKET

- 1. Inspect:
  - Clamp bracket
  - Swivel bracket
     Crack/Damage → Replace.



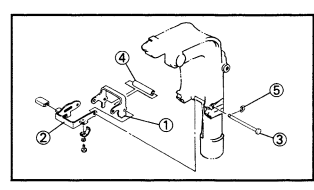
#### **TILT PLATE**

- 1. Inspect:
  - Tilt plate
     Crack/Damage → Replace.

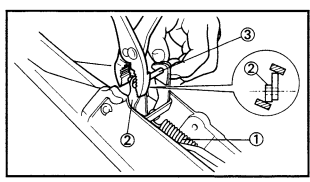


#### **ASSEMBLY AND INSTALLATION**

- 1. Install: (T9.9/FT9.9A models)
  - Tilt plate (outer) 1
  - Pin ②
  - Collar ③
  - Spacer 4
  - Clip ⑤



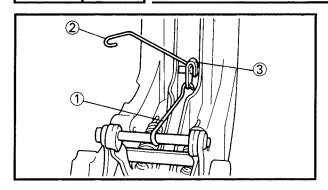
- 1. Install: (F8B, F9.9/F9.9B models)
  - Tilt plate (outer) ①
  - Drive lever ②
  - Pin ③
  - Collar (4)
  - Clip (5)



- 2. Install:
  - Spring ①
  - Tilt plate (inner) ②
  - Pin ③
  - Clip

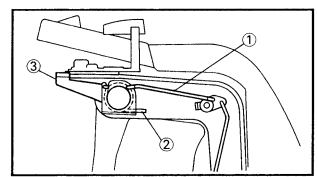
NOTE: \_

Align the holes of the tilt plate (inner and outer), after installing the pin.



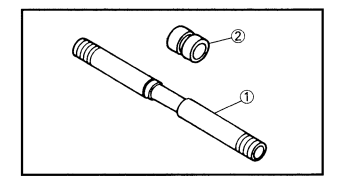
#### 3. Install (T9.9/FT9.9A models) • Rod (long) ①

- Rod (short) ②
- Tilt lever ③
- Pin
- Clip



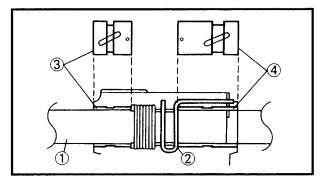
#### 4. Install:

- Rod (short) ①
- Spring ②
- Lever ③



#### 5. Install:

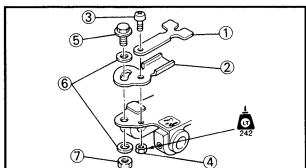
- Clamp bolt ①
- Bushing ②



#### 6. Install:

- Clamp bolt ①
- Lever ②
- Bushing (short) ③
- Bushing (long) 4

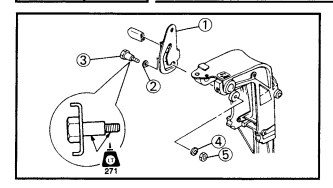
Install the bushings with the punch mark side inward.

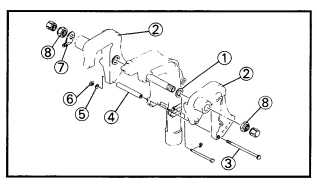


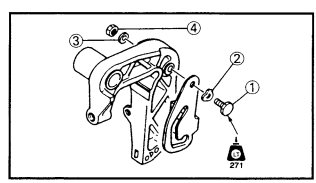
#### 7. Install:

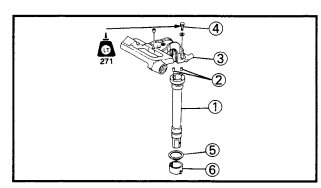
- Plate ①
- Control plate ②
- Screw ③
- Nut 4
- Bolt ⑤
- Washer ®
- Nut ⑦

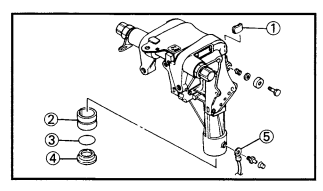
## **BRACKET UNIT**











#### 8. Install:

- Lock plate ①
- Washer ②
- Bolt ③
- Washer plate 4
- Nut (5)



#### Nut:

12 Nm (1.2 m • kg, 8.7 ft • lb)

#### 9. Install:

- Washer (1)
- Clamp bracket ②
- Bolt ③
- Collar 4
- Washer ⑤
- Nut (6)
- Plate (7)
- Nut (8)



#### Nut (clamp bolt):

45 Nm (4.5 m • kg, 32.5 ft • lb)

#### 10. Install:

- Bolt ①
- Washer (wave) ②
- Washer plate ③
- Nut 4

#### 11. Install:

- Steering shaft (1)
- Pin ②
- Steering bracket ③
- Bolt 4
- Washer ⑤
- Bushing ®



#### **Bolt:**

13 Nm (1.3 m • kg, 9.4 ft • lb)

#### 12. Install:

- Friction piece ①
- Bushing ②
- O-ring ③
- Bushing 4
- Ground lead ⑤

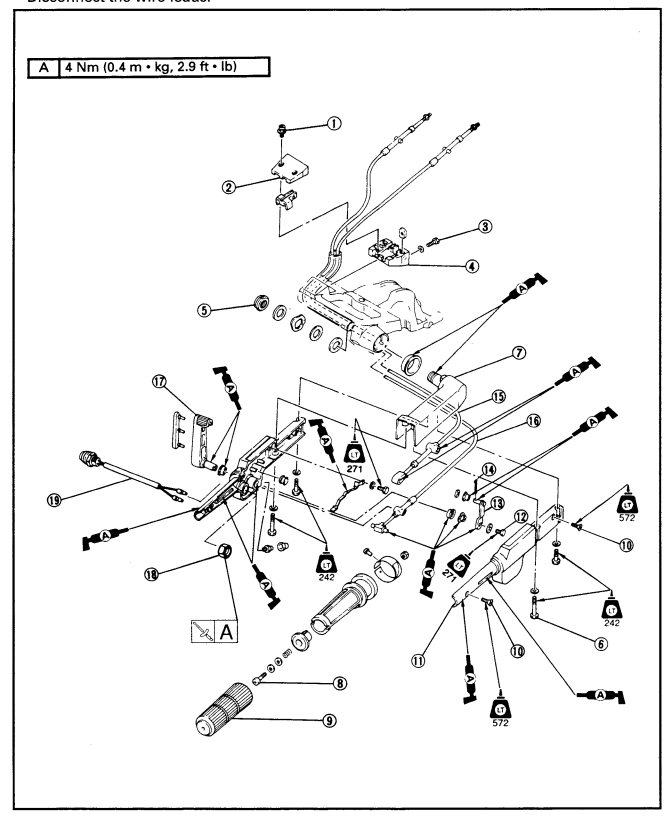


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# STEERING HANDLE PREPARATION FOR REMOVAL

## (T9.9/FT9.9A F8B, F9.9/F9.9B for Europe and Canada)

- \* Disconnect the control cables at engine side.
- \* Disconnect the wire leads.







## STEERING HANDLE



Extent of removal:

① Cable removal

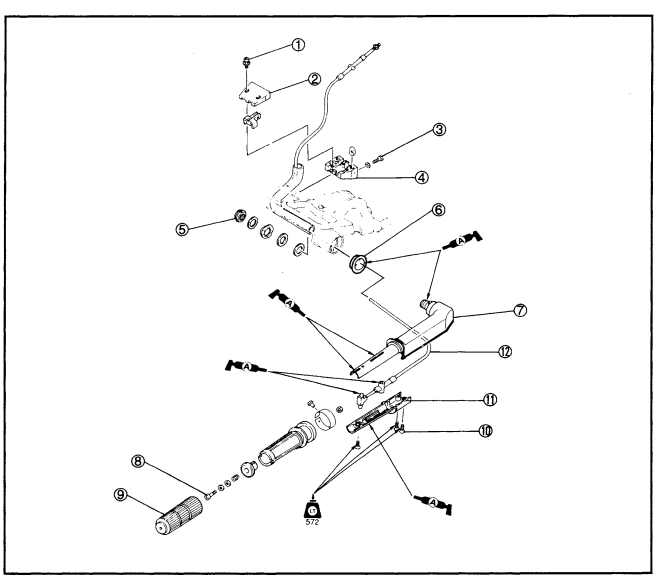
② Steering handle disassembly

Extent of removal	Order	Part name	Q'ty	Remarks
	1	Screw	2	
	2	Fitting plate	1	
	3	Bolt	2	
	4	Bracket	1	
	5	Ring nut	1	Refer to "REMOVAL POINTS".
	6	Bolt	4	
	7	Steering handle	1	
	8	Screw	1	
IΨ	9	Handle grip	1	
2	10	Screw	2	
	11	Steering handle (left)	2	
	12	Bolt	1	
	13	Shift arm	1	
	14	Cotter pin	1	
	15	Shift cable	1	
	16	Throttle cable	1	
	17	Shift lever	1	
	18	Nut	1	
	19	Stop switch	11	



## PREPARATION FOR REMOVAL (F9.9/F9.9B except for Europe and Canada)

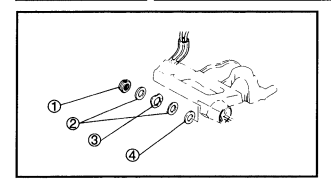
\* Disconnect the control cables at engine side.

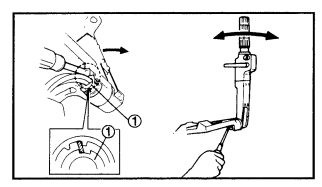


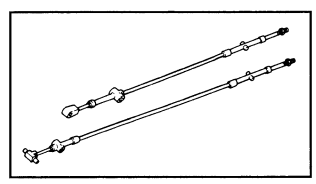
Extent of removal:

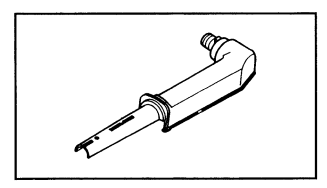
① Cable removal and Steering handle disassembly

Extent of removal	Order	Part name	Q'ty	Remarks
	1	Screw	2	
	2	Fitting plate	1	
	3	Bolt	2	
	4	Bracket	1	
	5	Ring nut	1	Refer to "REMOVAL POINTS".
	6	Bushing	1	
Ψ	7	Steering handle 1	1	
	8	Screw	1	
	9	Handle grip	1	
	10	Screw	3	
	11	Steering handle 2	1	
<u> </u>	12	Throttle cable	1	









## REMOVAL POINTS RING NUT

- 1. Remove:
  - Ring nut ①
  - Washer ②
  - Washer (wave) ③
  - Washer (nylon) 4

#### NOTE: \_

- Turn the steering handle backward.
- Fit a standard-head screwdriver into the slit in the ring nut.
- Set the screwdriver using the steering bracket as a fulcrum.
- Turn steering handle forward and loosen the ring nut.
- Repeat this operation until the ring nut comes off.

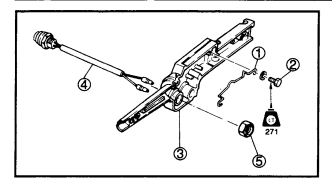
# **INSPECTION**SHIFT AND THROTTLE CABLES

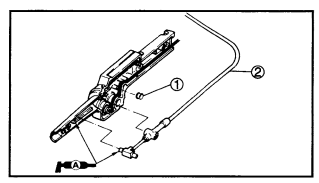
- 1. Inspect:
  - Shift cable
  - Throttle cable
     Bend/Damage → Replace.
     Unsmooth operation → Replace.

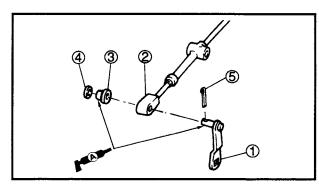
#### STEERING HANDLE

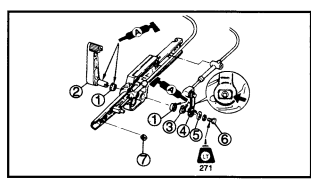
- 1. Inspect:
  - Steering handle
     Crack/Damage → Replace.

## STEERING HANDLE









## ASSEMBLY AND INSTALLATION STEERING HANDLE (T9.9/FT9.9A, F8B, F9.9/F9.9B for Europe and Canada)

- 1. Install:
  - Spring ①
  - Bolt ②
  - Steering handle (right) ③
  - Stop switch 4
  - Nut ⑤



#### Nut:

4 Nm (0.4 m • kg, 2.9 ft • lb)

- 2. Install:
  - Grommet (1)
  - Throttle cable ②

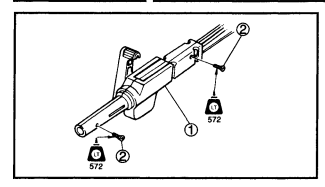
#### NOTE: \_\_

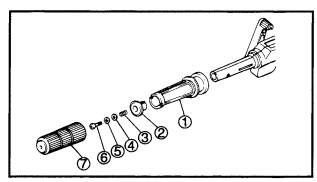
Fit the inner cable end in the groove, and fit the outer cable end into the hole.

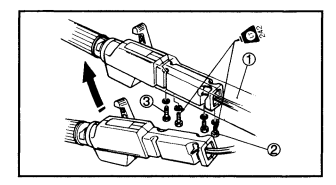
- 3. Install:
  - Shift arm ①
  - Shift cable ②
  - Collar ③
  - Washer (4)
  - Cotter pin (5)
- 4. Install:
  - Bushing ①
  - Shift lever ②
  - Wave washer ③
  - Shift arm (4)
  - Washer (5)
  - Bolt ®
  - Nut ⑦

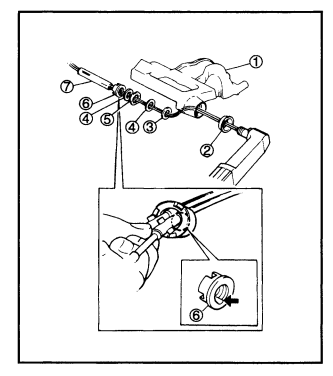
#### NOTE:

- Align the shift lever shaft end with the hole in the shift arm.
- Fit the shift arm collar to the Neutral position of the spring.









#### 5. Install:

- Steering handle (left) ①
- Screw ②

#### NOTE: \_\_

- When installing steering handle, fit the throttle and shift cables correctly in place.
- After installing the steering handle, make sure that the shift lever operates correctly.

#### 6. Install:

- Steering grip (1)
- Friction piece ②
- Spring ③
- Washer (4)
- Washer (nylon) ⑤
- Screw ®
- Handle grip ⑦

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Fit the handle grip correctly.

#### 7. Install:

- Steering handle ①
- Bolt (short) ②
- Bolt (long) ③

#### 8. Install:

- Steering bracket ①
- Bushing ②
- Washer (nylon) ③
- Washer 4
- Wave washer ⑤
- Ring nut ®
- Tube ⑦

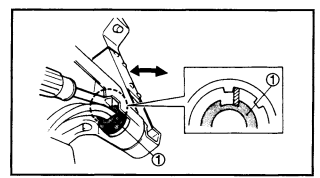
#### NOTE:

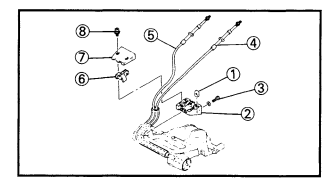
Pass the throttle and shift cables and stop switch leads through the steering handle on the steering bracket.



## STEERING HANDLE







#### 9. Tighten:

• Ring nut ①

#### NOTE: \_\_

Screw in the ring nut by hand until tight and fit a slotted-head screwdriver into the slit in the ring nut. Lock the screwdriver with the steering bracket and tighten the ring nut by moving the steering handle back and forth.

#### 10. Install:

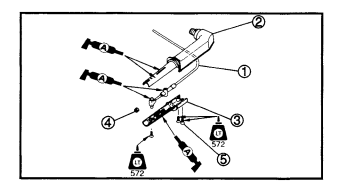
- Nut ①
- Bracket ②
- Bolt ③
- Shift cable 4
- Throttle cable (5)
- Stopper bracket ®
- Fitting plate ⑦
- Screw ®

#### NOTE: \_

When installing the shift cable, set the shift lever in the forward position.

#### 11. Adjust:

• Throttle cable length Refer to page 3-15.



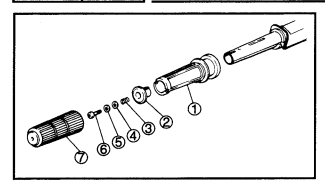
#### STEERING HANDLE

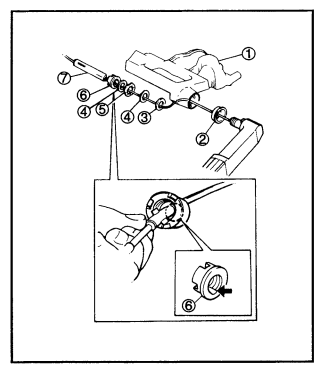
(F9.9/F9.9B except for Europe and Canada)

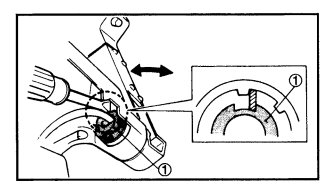
- 1. Install:
  - Throttle cable ①
  - Steering handle (upper) ②
  - Steering handle (under) ③
  - Nut 4
  - Screw ⑤

#### NOTE

Fit the inner cable end in the groove and fit the outer cable end into the hole.







#### 2. Install:

- Steering grip ①
- Friction piece ②
- Spring ③
- Washer 4
- Washer (nylon) ⑤
- Screw (6)
- Handle grip ⑦

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Fit the handle grip correctly.

#### 3. Install:

- Steering bracket 1)
- Bushing ②
- Washer (nylon) ③
- Washer 4
- Wave washer ⑤
- Ring nut ⑥
- Tube ⑦

#### NOTE: \_\_

Pass the throttle cable through the steering handle on the steering bracket.

#### 4. Tighten:

• Ring nut ①

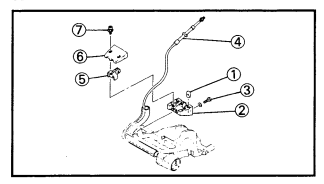
#### NOTE:

Screw in the ring nut by hand until tight and fit a slotted-head screwdriver into the slit in the ring nut. Lock the screwdriver with the steering bracket and tighten the ring nut by moving the steering handle back and forth.



## **STEERING HANDLE**





## 5. Install:

- Nut ①
- Bracket ②
- Bolt ③
- Throttle cable 4
- Stopper bracket ⑤
- Fitting plate ®
- Screw ⑦

## 6. Adjust:

• Throttle cable length Refer to page 3-15.



# CHAPTER 8 ELECTRICAL SYSTEM

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## **ELECTRICAL COMPONENTS MANUAL STARTER MODEL**

① Lighting coil

② Ground

③ Pulser coil/Charge coil

4 Oil-pressure switch

⑤ Rectifier regulator

**6** Ground

⑦ CDI unit

® Ignition coil

1 Engine stop switch

① Oil-pressure indicator-lamp

② Electrothermal valve

: Black : White

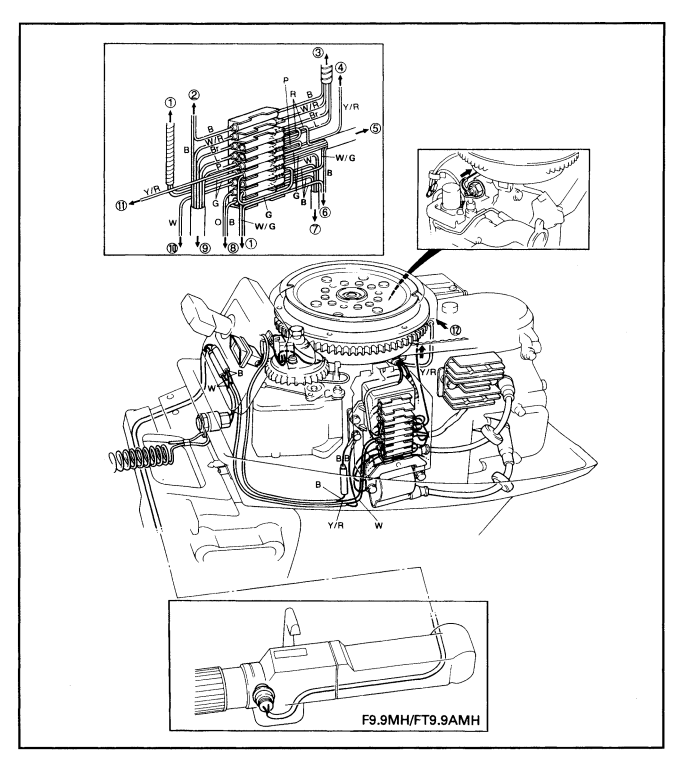
: Pink

W

: Yellow/Red Y/R

W/R : White/Red : Green G : Brown 0 : Orange Br G/W: Green/White : Blue В

: Red







G/W: Green/White : Red

B/W : Black/White

R

#### **ELECTRICAL STARTER MODEL**

1 Lighting coil

② Ground

3 Fuse holder

4 Fuse holder

⑤ Pulser coil/Charge coil

**6** Oil-pressure switch

⑦ Rectifier regulator

® Ground

(10) Ignition coil

① CDI unit

② Engine stop switch

(3) Oil-pressure indicator-lamp

Starter-switch

(5) Starter relay

(6) Electrothermal valve

W/R: White/Red

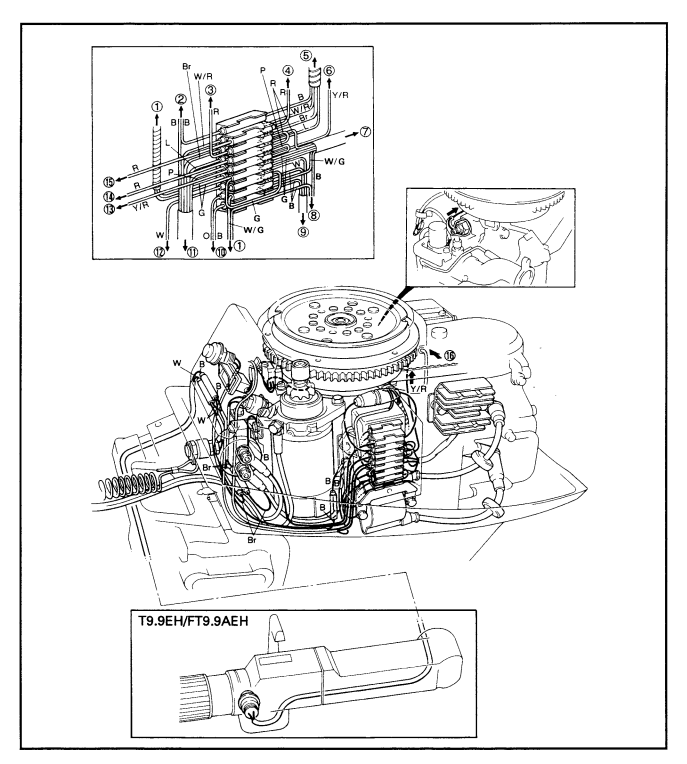
: Brown

: Blue L : Black В

: White W Р : Pink

Y/R : Yellow/Red

G : Green 0 : Orange







## **REMOTE CONTROL MODELS T9.9ER/FT9.9AE**

① Lighting coil

② Ground

3 Fuse holder

4 Fuse holder

⑤ Pulser coil/Charge coil

6 Oil-pressure switch

⑦ Rectifier regulator

® Ground

® Ignition coil

① CDI unit

Wiring-harness

(13) Starter relay

(4) Electrothermal valve

W/R: White/Red Br

: Brown

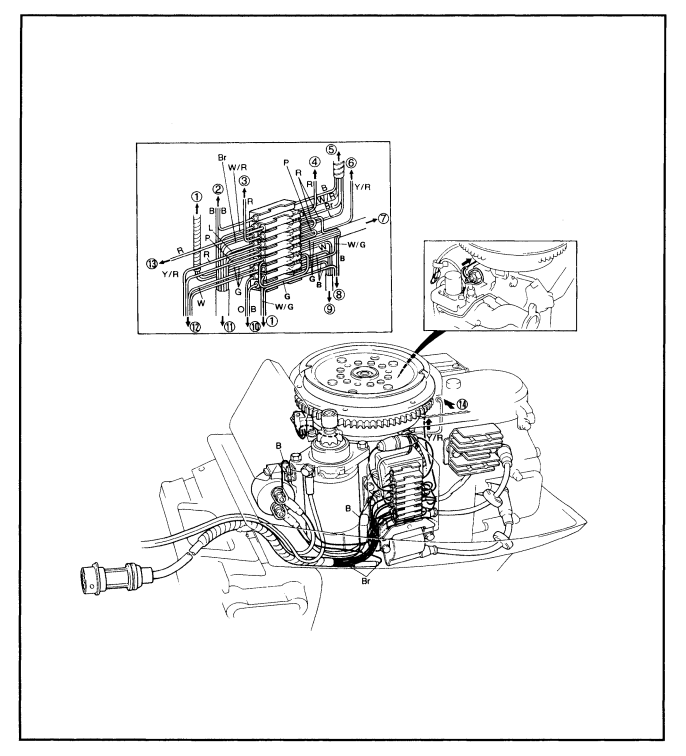
: Blue L В : Black

: White W : Pink Р

Y/R : Yellow/Red G : Green

0 : Orange G/W: Green/White : Red R

B/W : Black/White : Yellow







G/W: Green/White

: Red

B/W : Black/White

: Yellow

R

## **REMOTE CONTROL MODELS F8BE, F9.9BE**

① Lighting coil

② Ground

3 Fuse holder

4 Fuse holder

⑤ Pulser coil/Charge coil

6 Oil-pressure switch

7 Rectifier regulator

® Ground

© CDI unit

(1) Ignition coil

① CDI unit

Wiring-harness

(3) Starter relay

(4) Electrothermal valve

W/R : White/Red

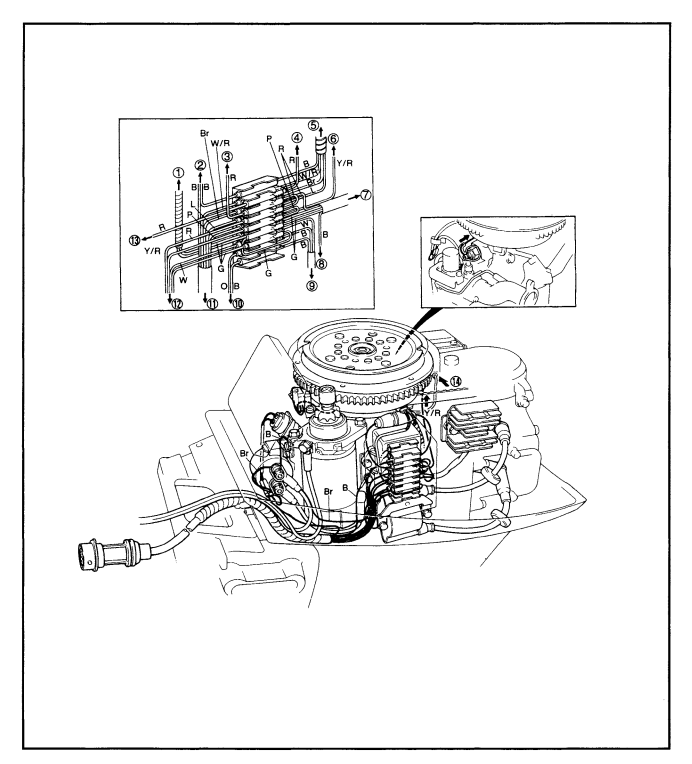
: Brown

L : Blue B : Black

W: White P: Pink

Y/R : Yellow/Red G : Green

O : Orange



# **ELECTRICAL ANALYSIS INSPECTION**

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 periodically and replaced, if necessary.
NOTE:  "O—O" indicates the terminals between which there is a continuity of electricity; i.e., a closed circuit at the respective switch position.
Peak voltage measurement  NOTE:
<ul> <li>The coil output varies greatly at cranking speed.</li> <li>Proper readings cannot be found when cranking a cold engine with the spark plugs installed and with a weak battery.</li> </ul>



Digital tester: J-39299/90890-06752 Peak volt adapter: YU-39991/90890-03169

#### Low resistance measurement

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

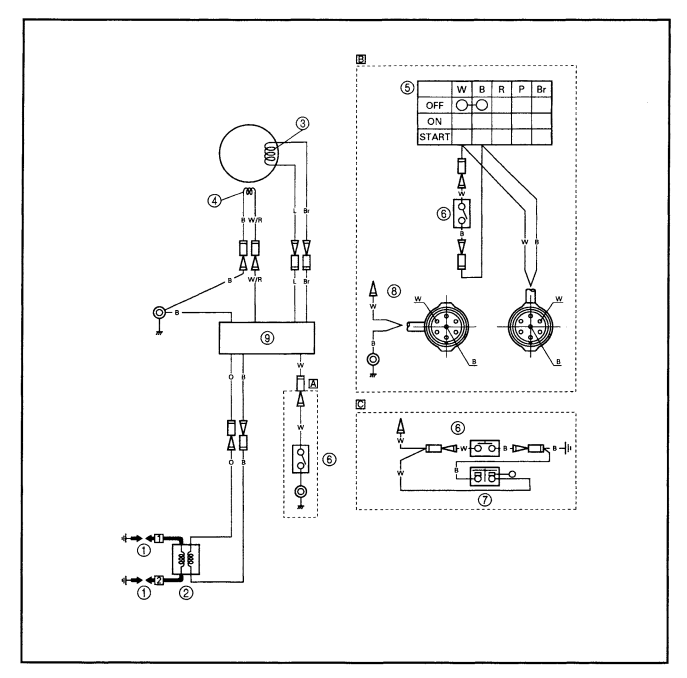
To obtain the correct value, subtract this internal resistance from the displayed measurement.

Correct value = Displayed measurement – Internal resistance
---

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



# IGNITION SYSTEM WIRING DIAGRAM



- ① Spark plug
- (2) Ignition coil
- 3 Charge coil
- 4 Pulser coil
- (5) Main switch
- 6 Stop switch
- 7 Engine stop switch
- 7P coupler
- (9) CDl unit

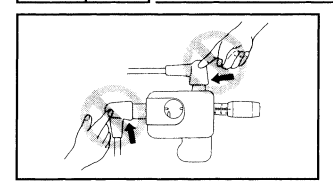
- A Except for remote control model
- B For remote control model
- © T9.9MH/FT9.9AMH, T9.9EH/FT9.9AEH

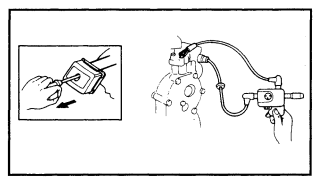
Br : Brown L : Blue W/R : White/Red B/O : Black/Orange B/W : Black/White

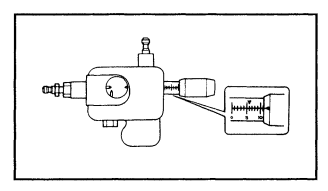
W: White B: Black

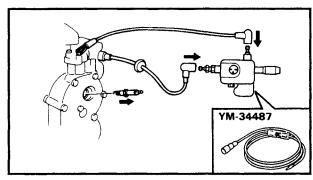
## **IGNITION SYSTEM**

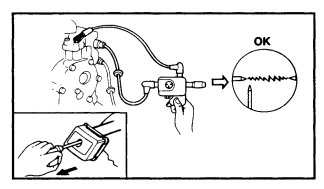












#### **IGNITION SPARK GAP**

## **A** WARNING

- While checking the spark gap, 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.
- Crank the engine and check the spark gap through the discharge window.

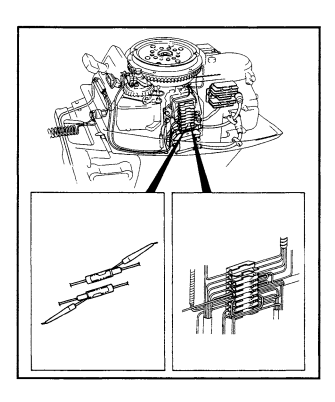
#### **CDI SYSTEM PEAK VOLTAGE**

## **▲** WARNING

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

NOTE:

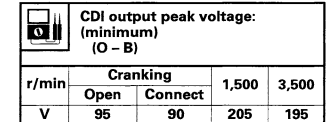
- If there is no spark or the spark is weak, continue with the CDI test.
- If a good spark is obtained, the problem is not with the CDI system, but possibly the spark plug or another component is defective.



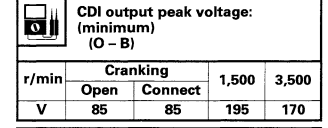
#### 1. Measure:

CDI unit output (test #1)
 Below specification → Replace ignition coil.

#### T9.9/FT9.9A

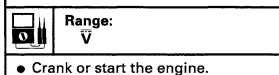


#### F8B, F9.9/F9.9B



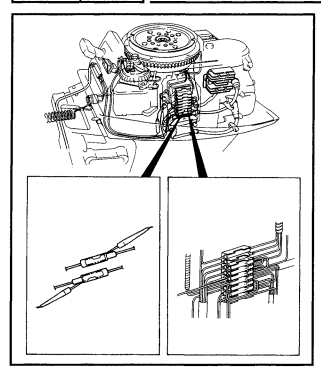
## Measurement steps:

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





## **IGNITION SYSTEM**



#### 2. Measure:

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

#### T9.9/FT9.9A

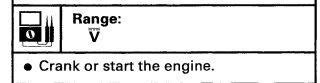
Charge coil output peak voltage: (minimum) (Br – L)				
r/min	Cranking 1,500 3,5		3,500	
' / ' ' ' '	Open	Connect	1,500	3,500
V	100	150	220	210

#### F8B, F9.9/F9.9B

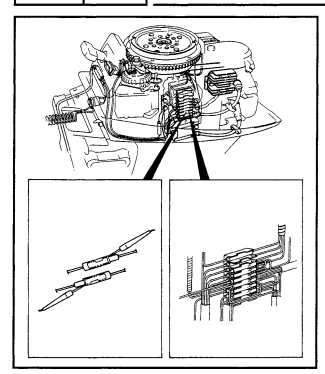
0	Charge (minim (Br – I	-	peak vo	oltage:
r/min	Cranking		1 500	2 500
	Open	Connect	1,500	3,500
V	95	90	205	180

## Measurement steps:

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



## **IGNITION SYSTEM**



#### 3. Measure:

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

Below specification  $\rightarrow$  Replace pulser coil.

#### T9.9/FT9.9A

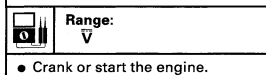
Pulser coil output peak voltage: (minimum) (W/R – B)					
r/min	Cranking		1,500	3,500	
	Open	Connect	1,500	3,500	
V	4.0	2.5	7.5	12.0	

#### F8B, F9.9/F9.9B

Pulser coil output peak voltage: (minimum) (W/R - B)					
r/min	Cranking		1,500	3,500	
'/'''	Open	Connect	1,500	3,500	
V	3.5	2.5	7.5	13.0	

#### Measurement steps:

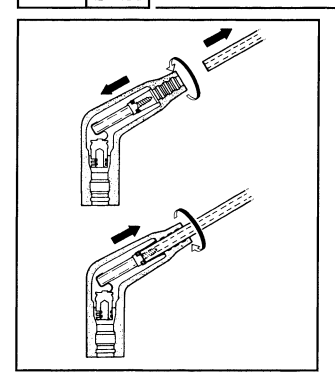
- Connect the tester to the pulser coil as shown.
- Set the tester dial to specification.



#### **SPARK PLUG**

Refer to "PERIODIC SERVICE" in chapter 3.



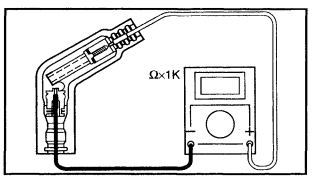


#### **SPARK PLUG CAP**

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

#### Replacement steps:

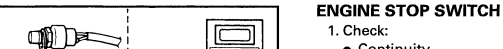
- Remove the spark-plug cap by turning the cap counterclockwise.
- Install the spark-plug cap by turning the cap clockwise until it stops.



- 2. Measure: (For Canada and Europe)
  - Spark plug cap resistance
     Out of specification → Replace.



Spark plug cap resistance:  $4.0 \sim 6.0 \text{ k}\Omega$ 



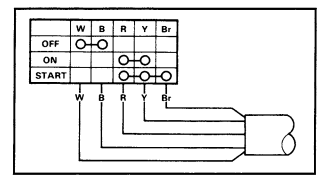
Continuity
 Out of specification → Replace.

!	Out of specification -> freplace.				
į			Leads	color	
			White	Black	
	T9.9/	Installed			
	FT9.9A	Removed	0		
ا 1		Installed			
 	F8B,	Removed	0		
	F9.9/ F9.9B	Install and depress the button	0		
	<u> </u>		<u> </u>		



## **IGNITION SYSTEM**





## **MAIN SWITCH**

- 1. Check:
  - $\begin{tabular}{ll} \bullet & Continuity \\ Out of specification $\rightarrow$ Replace. \\ \end{tabular}$

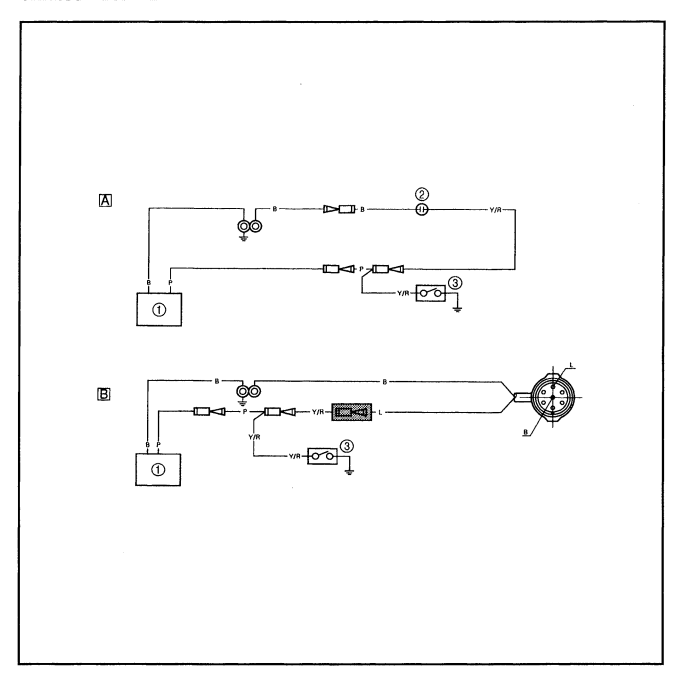
	Leads color				
Switch position	White	Black	Red	Yellow	Brown
OFF	0-	-0			
ON			0	-0	
START			<u> </u>	0	0



## **IGNITION CONTROL SYSTEM**

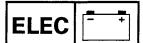


# IGNITION CONTROL SYSTEM WIRING DIAGRAM



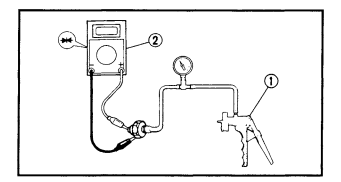
- ① CDI unit
- ② Oil pressure indicator-lamp
- 3 Oil pressure switch
- A Except for remote model
- **B** For remote model

- B: Black L: Blue
- P : Pink
- Y/R : Yellow/Red



## **IGNITION CONTROL SYSTEM**





#### **OIL PRESSURE SWITCH**

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

#### Measurement steps:

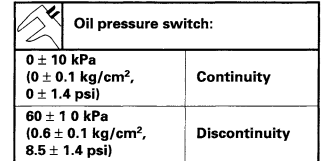
- Connect the Mity Vac (1).
- Connect the tester 2.



#### Mity Vac:

YB-35956/90890-06756

Apply the specified pressure.



#### **OIL PRESSURE INDICATOR LAMP**

- 1. Check:
  - Oil pressure indicator lamp operation
     Out of specification → Replace.

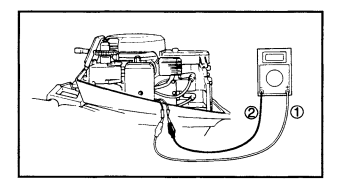
#### **Checking steps:**

- Connect the digital tester for engine side leads.
- Pink lead → Positive terminal
- ② Black lead → Negative terminal
- Start the engine.
- Check the voltage of output.



#### Output voltage: More than AC 65V

- Stop the engine.
- Connect the oil pressure indicator lamp to engine side leads.
- Start the engine.
- Check the oil pressure indicator lamp for green indication.





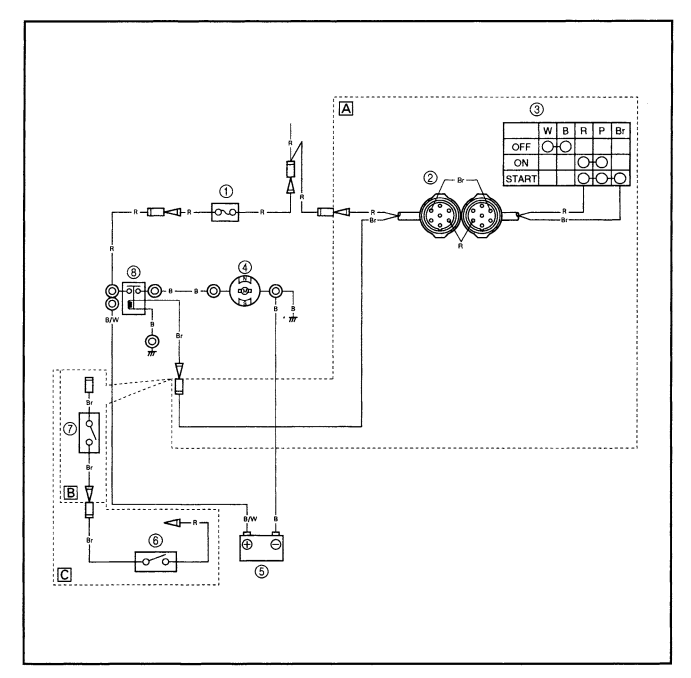
# **IGNITION CONTROL SYSTEM**



ful no	t to t ile pe	rfor	ming 1	testin	on sys- ig. High injury.
_	 with	the	moto	r plad	ced in a
operat	ion,				ndicator switch

# **STARTING SYSTEM**

# STARTING SYSTEM WIRING DIAGRAM



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

- A For remote control model
- B For switch panel model
- © Except for remote control model

B: Black
Br: Brown
R: Red





#### **BATTERY**

Refer to "PERIODIC SERVICE" in chapter 3.

#### **FUSE**

- 1. Check:
  - Fuse
     Blown → Replace.



Fuse rating: 12V - 20 A

#### **WIRING HARNESS**

- 1. Check:
  - Continuity
     Discontinuity → Replace.

#### WIRING CONNECTION

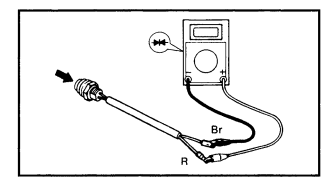
- 1. Check:
  - Wiring connection
     Poor connection → Correct.

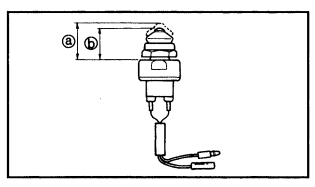
#### **ENGINE STOP SWITCH**

Refer to "IGNITION SYSTEM".

#### **MAIN SWITCH**

Refer to "IGNITION SYSTEM".





#### **STARTER SWITCH**

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

	Lead	s color
O	Red	Brown
Free		
Push	0	

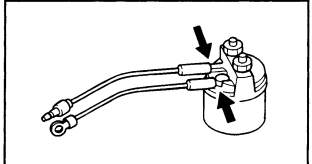
#### **NEUTRAL SWITCH**

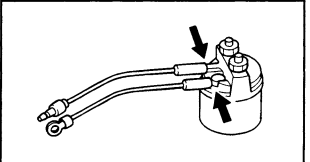
- 1. Check:
  - ullet Continuity Out of specification o Replace.

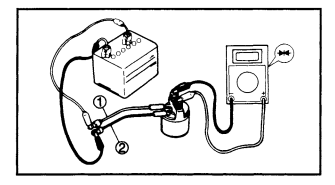
	Longth	Leads	color
0	Length	Brown	Brown
Free @	19.5 ~ 20.5 mm (0.77 ~ 0.81 in)		
Push 🗓	18.5 ~ 19.5 mm (0.73 ~ 0.77 in)	0-	0



# **STARTING SYSTEM**







#### **STARTER RELAY**

- 1. Inspect:
  - Brown lead terminal
  - Black lead terminal Loose  $\rightarrow$  Tighten.

#### 2. Check:

• Relay operation Does not function  $\rightarrow$  Replace.

#### **Checking steps:**

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

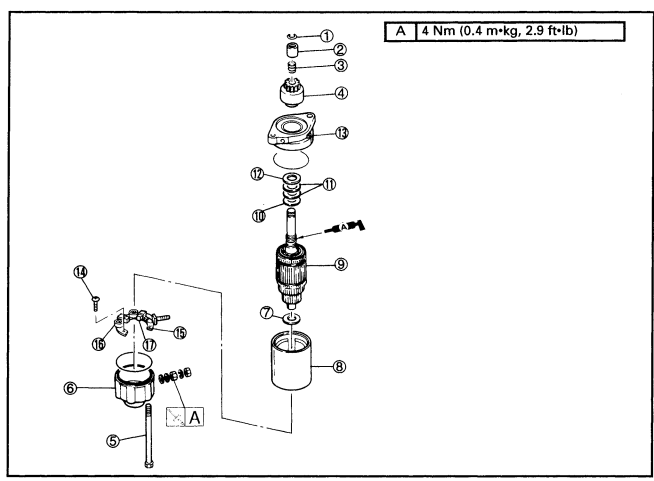
Brown lead  $\textcircled{1} \rightarrow \textbf{Positive terminal}$ Black lead  $\textcircled{2} \rightarrow \text{Negative terminal}$ 

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





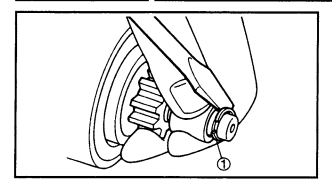
# **STARTER MOTOR**



Extent of removal: ① Starter motor disassembly ② Brush disassembly

Extent of removal	Order	Part name	Q'ty	Remarks
<b>†</b>	1	Clip	1	Always use a new circlip
	2	Pinion stopper	1	Refer to "REMOVAL POINTS".
	3	Spring	1	
	4	Pinion	1	
	5	Through bolt	2	
2	6	Rear cover	1	
•	7	Washer	1	t = 0.25 mm
	8	Stator	1	
	9	Armature	1	
	10	Washer	1	t = 2.0 mm
	11	Washer	1	t = 0.15 mm
	12	Washer	1	t = 1.0 mm
	13	Front cover	1	
· •	14	Screw	1	
	15	Brush holder	1	
2	16	Brush spring	2	
	17	Brush	2	

# **STARTER MOTOR**



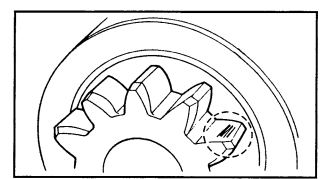
#### **SERVICE POINTS**

#### Pinion removal

- 1. Remove:
  - Clip ①

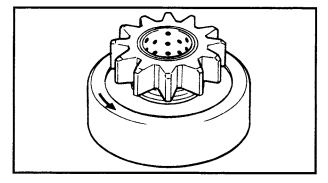
NOTE: \_\_

Using a pry-bar, pry off the clip.



#### **Pinion inspection**

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

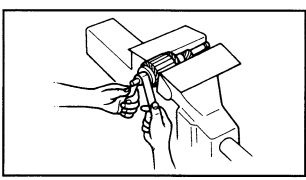


#### 2. Check:

Clutch movement
 Damage → Replace.

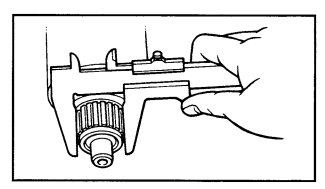
	_	_	_	
N	E 1		-	•

Rotate the pinion clockwise and check that it moves 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:

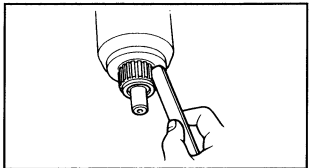
Commutator diameter
 Out of specification → Replace.

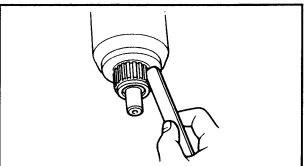


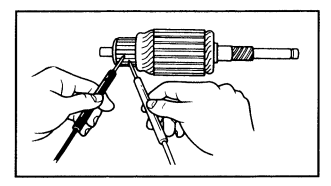
Commutator diameter:

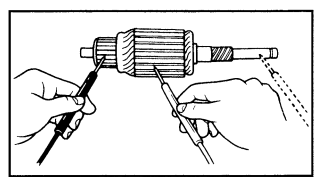
29.0 ~ 30.0 mm (1.14 ~ 1.18 in)

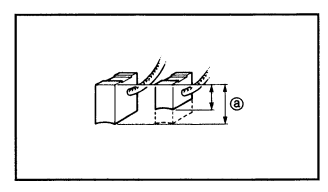
# **STARTER MOTOR**

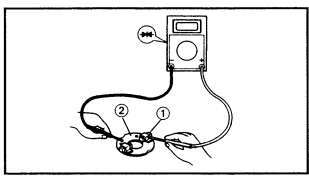












#### 3. Check:

• Commutator under cut Clog/Dirty → Clean.

NOTE: \_ Remove all metal particles with compressed air.

#### 4. Inspect:

 Armature coil continuity Out of specification  $\rightarrow$  Replace.

Armature coil con	tinuity:
Commutator segments	Continuity
Segment - Laminations	Discontinuity
Segment - Shaft	Discontinuity

#### **Brush holder inspection**

- 1. Measure:
  - Brush length @ Out of specification  $\rightarrow$  Replace.

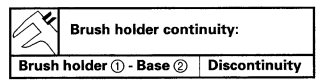


Brush length @:

9.0 ~ 12.5 mm (0.35 ~ 0.49 in)

#### 2. Check:

 Brush holder continuity Out of specification  $\rightarrow$  Replace.

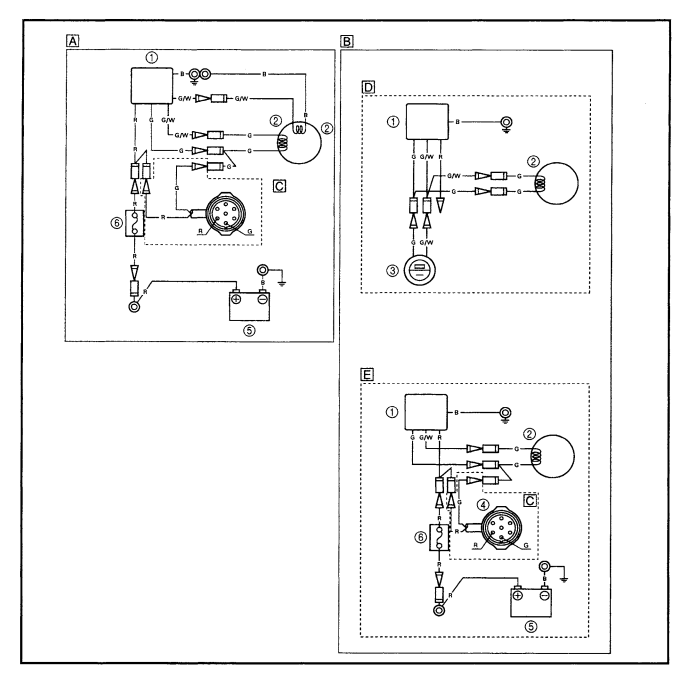


#### **Cover inspection**

- 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 7P coupler
- S Battery
- 6 Fuse

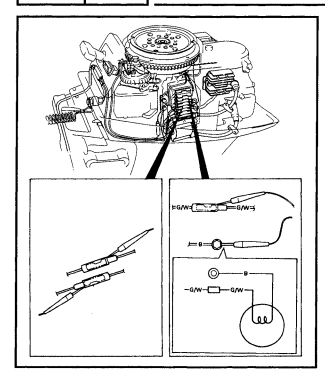
- A For T9.9/FT9.9A
- **B** For F8B, F9.9/F9.9B
- © For remote control model
- D For manual starter model
- E For electrical starter model

G : Green

G/W: Green/White

R: Red B: Black

# **CHARGING SYSTEM**



#### **CHARGING SYSTEM PEAK VOLTAGE**

- 1. Measure:
  - Lighting coil output
     Beyond specification → Rectifier regulator/rectifier measurement.
     Below specification → Replace lighting coil.

#### T9.9/FT9.9A

0	Lighting (minime (G – G	-	t peak v	oltage:	
r/min	Cra	nking	1,500	3,500	
	Open	Connect	1,500	3,500	
V	9.0	9.0	35	75	

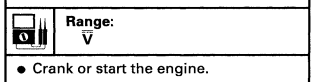
0	Lighting (minime (G/W		t peak v	oltage:
r/min	Cra	nking	1,500	3,500
1/111111	Open	Connect	1,500	3,500
V	8.0	8.0	30	65

## F8B, F9.9/F9.9B

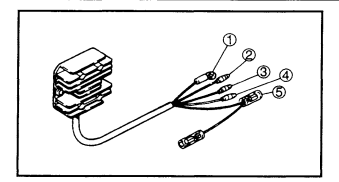
(minim	um)	t peak v	oltage:	
Cra	nking	1 500	2 500	
Open	Connect	1,500	3,500	
7.5 7.5		30	60	
	(minim (G – G Cra Open	(minimum) (G – G)  Cranking  Open Connect	(G - G)  Cranking Open Connect  1,500	

#### Measurement steps:

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



# **CHARGING SYSTEM**



# RECTIFIER REGULATORS (T9.9/FT9.9A)

- 1. Measure:
  - Voltage drop
     Out of specification → Replace.

#### Measurement steps:

- Select the function switch of digital tester to Diode inspection mode.
- Measure the voltage drop.

Tester  G Tester	① Black	② Green/ White	③ Green	④ White/ Green	⑤ Red
① Black		0.50 ~ 0.70	*	0.75 ~ 1.05	*
② Green/White	0.30 ~ 0.50		*	0.30 ~ 0.50	*
③ Green	0.30 ~ 0.50	0.75 ~ 1.05		0.95 ~ 1.25	*
White/Green	*	*	*		*
⑤ Red	0.65 ~ 0.85	0.30 ~ 0.50	0.30 ~ 0.50	0.65 ~ 0.85	

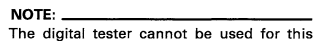
\* Measured value is not affected by tester leads connection.



1. Check:

inspection.

Continuity
 Out of specification → Replace.



Tester 2 ① Green 3 Red 4 Black Green/ ⊝ Tester White ① Green 0 ② Green/White 0 ∞ ③ Red 00 00 0 0 4 Black 0

O: Continuity.

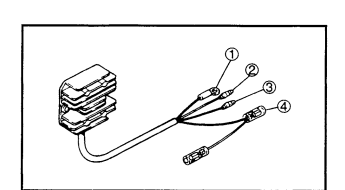
∞: Discontinuity.

#### **FUSE**

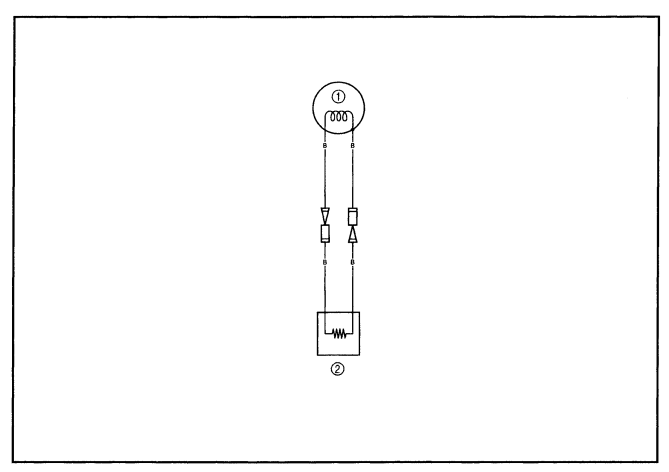
Refer to "STARTING SYSTEM".

#### **BATTERY**

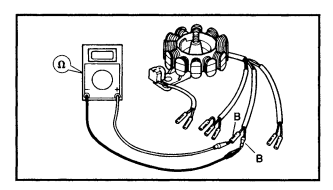
Refer to "PERIODIC SERVICE" in chapter 3.



## **ENRICHMENT CONTROL SYSTEM**



- 1 Valve heater coil
- ② Electrothermal valve



B : Black

#### **VALVE HEATER COIL**

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

0
---

Valve heater coil resistance: Black (B) - Black (B)  $0.24 \sim 0.36 \Omega$  at 20°C (68°F)

NOTE:							
	NIC	TF.					

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

#### **ELECTROTHERMAL VALVE**

Refer to "CARBURETOR" in chapter

4.



# CHAPTER 9 TROUBLE ANALYSIS

TROUBLE ANALYSIS	9	-1
TROUBLE ANALYSIS CHART	9	- 1



# **TROUBLE ANALYSIS**

_	_	_
_	-	$\overline{}$
	-	
<u> </u>	_	_

## **TROUBLE ANALYSIS**

NOTE:		

The following items should be checked before the "Trouble analysis" chart is consulted.

- 1. The battery is charged and its specific gravity is within specification.
- 2. There are no incorrect wiring connections.
- 3. Wiring connections are properly secured and are not rusty.
- 4. The lanyard is attached to the engine stop switch.
- 5. The shift position is neutral.
- 6. Fuel is reaching the carburetor.
- 7. The rigging and engine settings are correct.
- 8. Engine is free from any "Hull problem".

#### TROUBLE ANALYSIS CHART

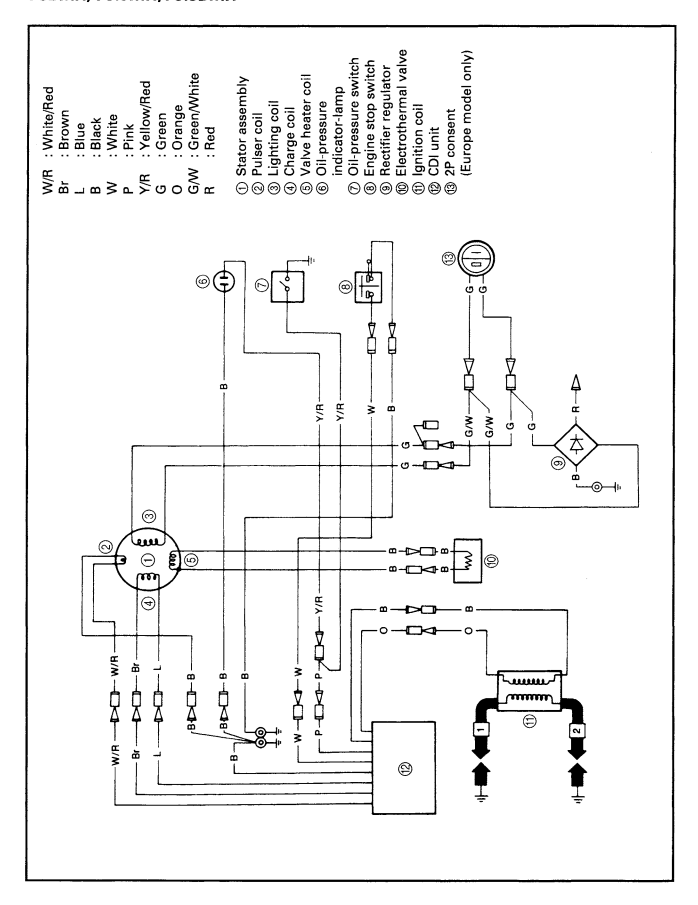
Problem									Check				
ENGINE WILL NOT START	ROUGH IDLING	ENGINE STALLS	POOR DECELERATION	ENGINE WILL NOT STOP	POOR PERFORMANCE	OVERHEATING	LOOSE STEERING	LOOSE TILT HOLDING	SHIFTING DIFFICULT	IRREGULAR WARNING INDICATION	POOR BATTERY CHARGING	Related part	Reference chapter
		1		<u></u>	<del></del>	L	<u> </u>	<u> </u>	<u> </u>		1	FUEL SYSTEM	
0		0			0							Fuel hose	4
0					0							Fuel joint	4
0	0				0							Fuel filter	4
0					0							Fuel pump	4
0	0			<b> </b>	0						<b>T</b>	Carburetor	4
	0	0		1				ļ ·				Idle speed	3
	0	0				0						Pilot screw	3
	1 -				l .			1	•	h	<del></del>	POWER UNIT	-
0	0	0		10		0						Spark plug	3
0	0				0	<u> </u>		<b></b>				Compression	3
0												Timing belt	3
0												Tappet clearance	3
0	0				0	-						IN, EX. valve	3
0	0				0						1 -	IN, EX. valve seat	3
Ō	<u> </u>										1	Cylinder head gasket	5
Ō					0						1	Piston ring	5
					Ō							Piston	5
					T -	0					1	Thermostat	5
		-				Ō						Water passage	5

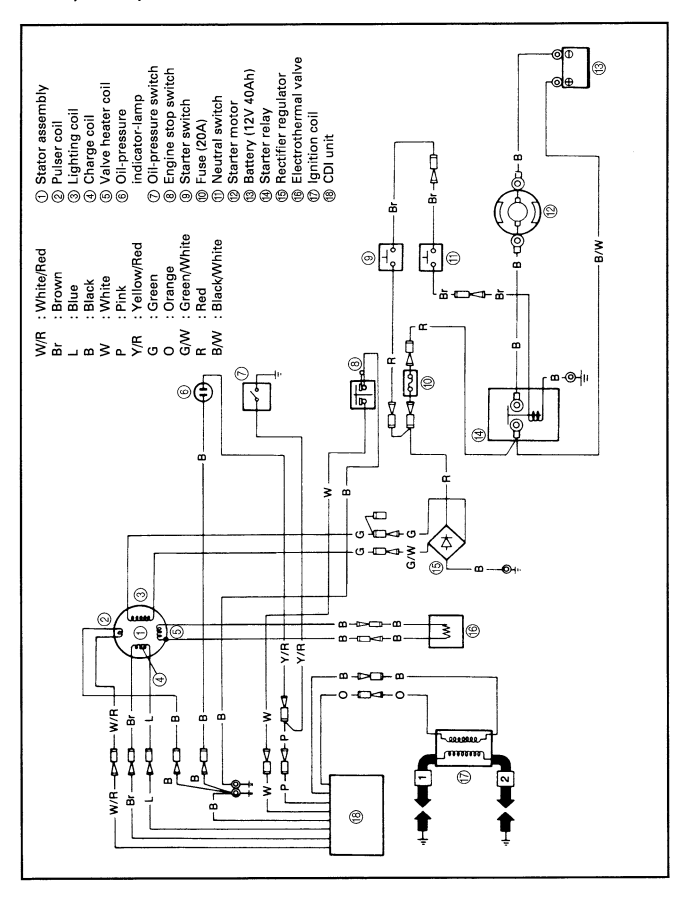


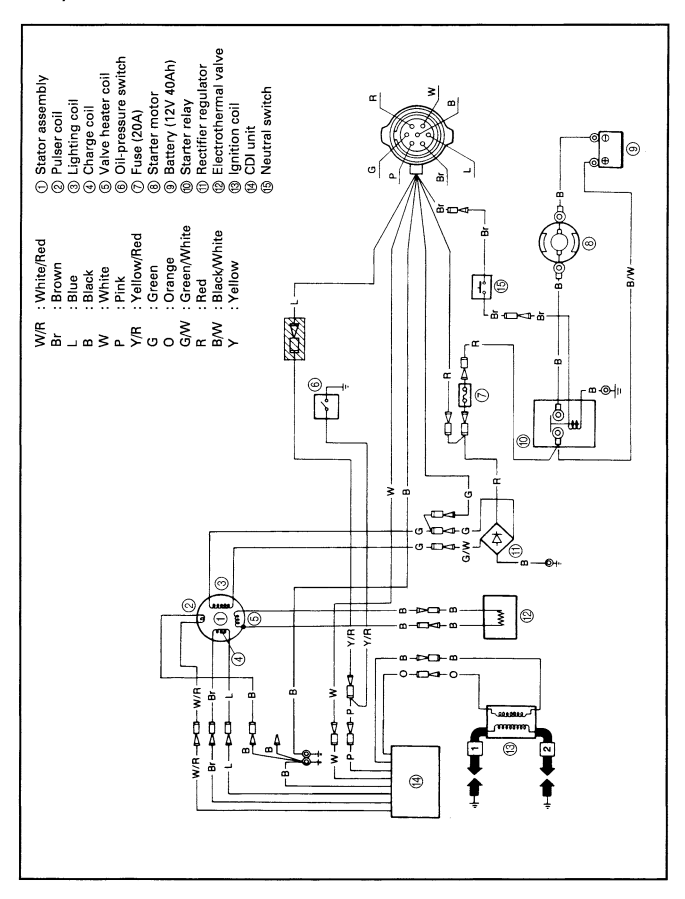
# **TROUBLE ANALYSIS**

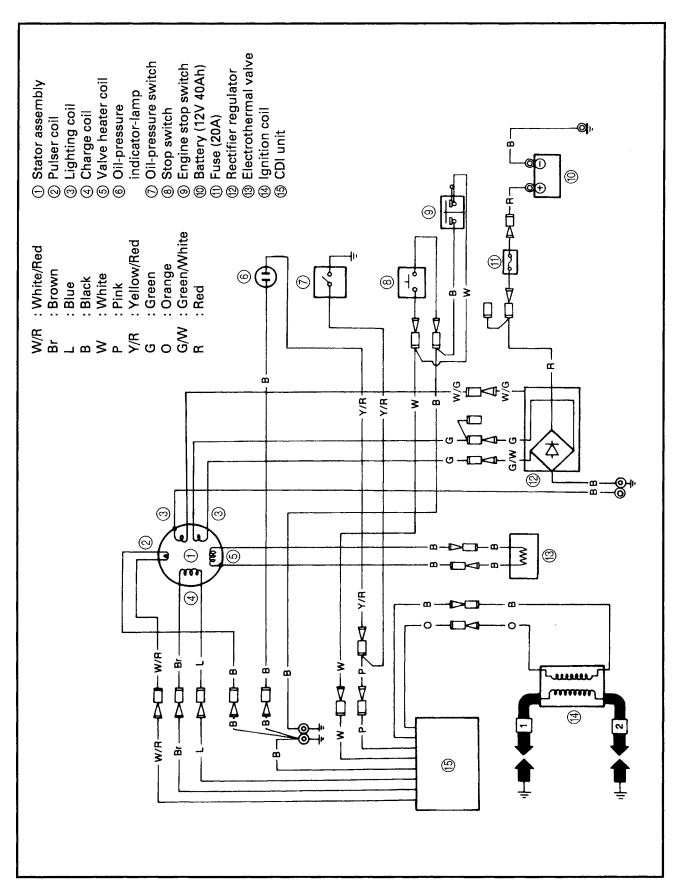


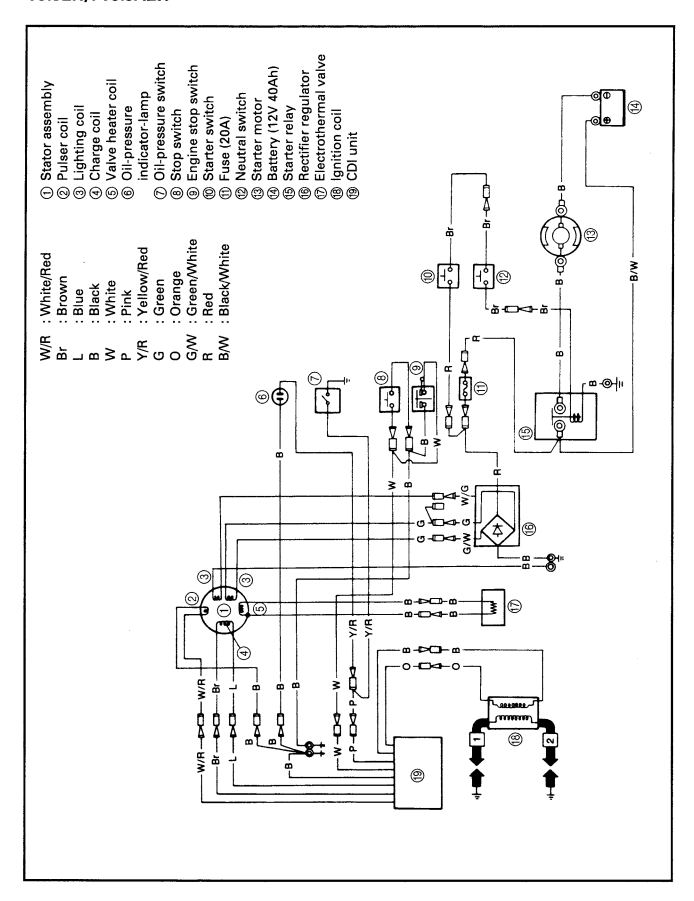
Problem									Check				
ENGINE WILL NOT START	ROUGH IDLING	ENGINE STALLS	POOR DECELERATION	ENGINE WILL NOT STOP	POOR PERFORMANCE	OVERHEATING	LOOSE STEERING	LOOSE TILT HOLDING	SHIFTING DIFFICULT	IRREGULAR WARNING INDICATION	POOR BATTERY CHARGING	Related part	Reference chapter
				<u> </u>					L		<u> </u>	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 shaft	6
									0			Lower case	6
				<u> </u>	-			-	<del></del>			BRACKET UNIT	
							0					Bracket	7
							0					Mount rubber	7
									ELECTRICAL				
0	0	0			0							Ignition system	8
0				0								Starting system	8
	0	0			0			***************************************				Enrichment control system	8
					0	-				0		Ignition control system	8

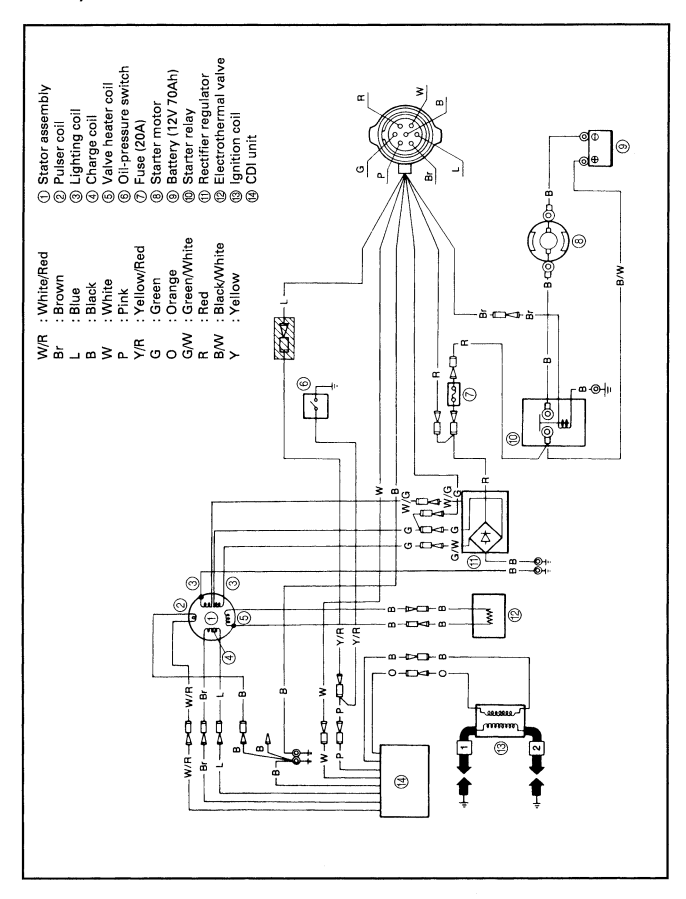














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