YANAHA

Outboards

WORLD WIDE

20D, 25N

USA

20T, 25T

CANADA

20T₂, 25T₂

SERVICE MANUAL E
WARTUNGSHANDBUCH D
MANUEL D'ENTRETIEN F
MANUAL DE SERVICIO ES



PREFACE

This service manual is intended to provide Yamaha dealers with information for maintaining or reconditioning models.

The information is limited for right & correct, prior to information weight and basic service skill.

Please read "NOTICE" and reinforce your knowledge to have best service with your updated service ability.

A10001-0*

20, 25
SERVICE MANUAL
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NOTICE

This manual has been compiled to Yamaha dealers and their trained service staff. The service staff should have a skill for basic outboard motor service and to read the manual for catching the information.

MANUAL FORMAT

Basically, each section is composed by 1)Exploded diagram 2)Disassembly/Assembly chart 3)Service point.

1) Exploded diagram:

Torque indication, type of Oil/grease with symbols and requirement for parts directions are discribed. The unit for the diagram is devided depend on the service steps.

2) Disassembly/assembly chart:

According to the exploded diagram and removal sequence, the chart is designed also for reassembling by reverse. Some important/identical informations such as bolt size and Oring size, are described on the right side of the chart in "Service points".

3) Service point:

Condensed for just service point. Therefore previous step-by-step description has been eliminated. Basic description is composed following step as the example.

1. Measure: (Order number).(Service order):

Length (Objective parts)

Out of specification \rightarrow Replace. (Specified condition) \rightarrow (Recovery action order).

Chapter 8 "Electrical" is composed by viewing from trouble analysis, therfore each systems and all the relational parts is listed according to the system flow. Especially "Ignition system", Checking start from running condition (entire system check) then to each components.

Chapter 9 "Trouble analysis" is not trouble servey flow, its a relation chart between the trouble and the system. Regarding chapter is pointed and solvement priority as your experience and skill for your market.

MANUAL RELATION

Service manual is not mentioned about the model concept and its backup technical information, also described information will be changed for improvement, therefore catch the information from following publications and update your manual to latest version.

Model concept and backup technical information : Refer to Service guide Yearly update information : Refer to Model guide

Update information in the year model : Technical Service Information
Additional or modified serviceinformation : Supplementary Service manual



MODEL IDENTIFICATION

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

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

World wide	20DM	20DEM	20DMO	20DEO	20DERO	20DEMO
USA	20MH	_	_	-		_
Canada	20MH	20EH	20MH2	_	_	20EH2
Tiller handle	•	•	•	•	-	•
703 remote control		_	_	•	•	_
Recoil starter	•	•	•	•	•	•
Electric motor	_	•		•	•	•
Neutral switch	_	•		_	_	•
Oil injection	-	-	•	•	•	•
Overheat warning	_	_	_	_		_
Oil level warning	_	_	_	_	_	_

World wide	25NM	25NE	25NMO	25NEO	25NERO	25NEMO
USA	_	_	25MH	-	25ER	25EH
Canada	25MH	-	25MH2	_	25ER	25EH
Tiller handle	•	•	•	•	-	•
701 remote control	-	•	-	_	-	_
703 remote control	-	_	_	•	•	_
Recoil starter	•	•	•	•	•	•
Electric motor	-	•	-	•	•	•
Neutral switch	_	_	-	_	-	•
Oil injection	_	_	•	•	•	•
Overheat warning	•	•	•	•	•	•
Oil level warning	_	_		•		•

THE ILLUSTRATIONS

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

REFERENCES

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



WARNINGS, CAUTIONS AND NOTES

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

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

A WARNING

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:

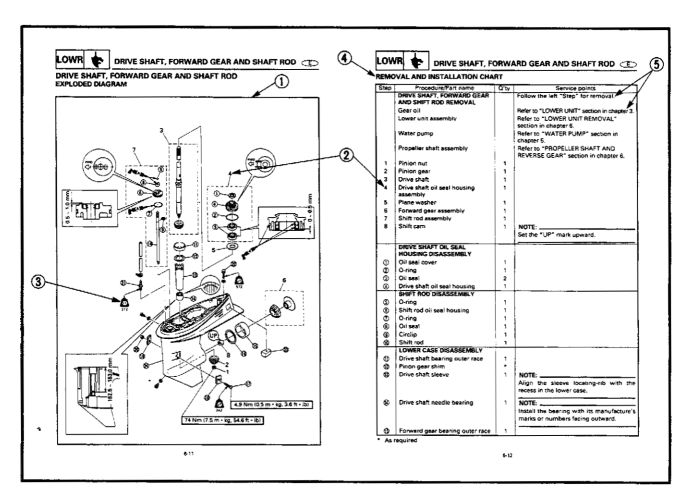
A NOTE provides key information to make procedures easier or clearer.

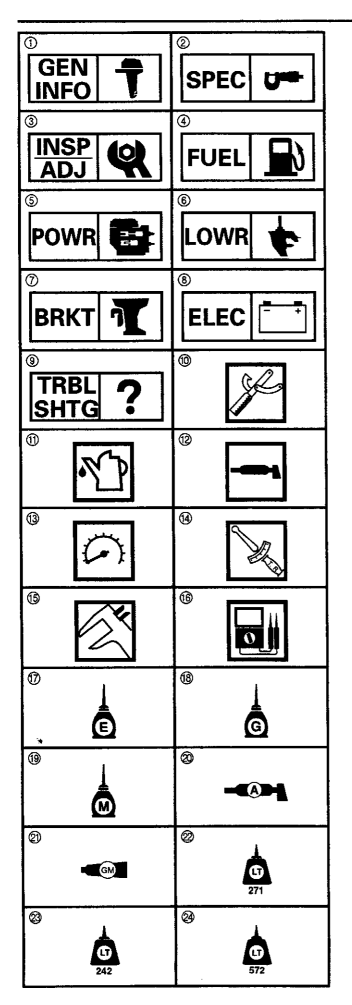
This part has been subjected to change of specification during production.

BASE INFORMATION End of February 1995

HOW TO READ DESCRIPTIONS

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





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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
- ® Electrical System
- Trouble-shooting

Symbols ® to ® indicate specific data:

- Special tool
- (f) 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 ① to ② in an exploded diagram indicate grade of lubricant and location of lubrication point:

- (7) Apply Yamaha 2-stroke outboard motor oil
- (8) Apply Yamaha gear-case lubricant
- (9) Apply molybdenum disulfide oil
- ② Apply water resistant grease (Yamaha 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)
- Apply LOCTITE® No. 572 (White LOCTITE)

NOTE:	 		
		_	

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

A30000-0

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GENERAL INFORMATION

SPECIFICATIONS

PERIODIC INSPECTION AND ADJUSTMENT

FUEL SYSTEM

POWER UNIT

JET PUMP UNIT

ELECTRICAL UNIT

HULL AND HOOD

TROUBLE-ANALYSIS



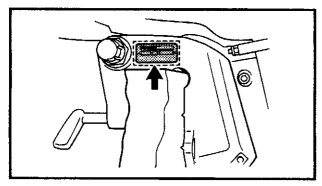
CHAPTER 1 GENERAL INFORMATION

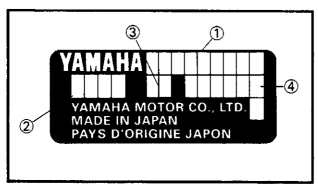
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IDENTIFICATION







Mo	Model ① Approved		Approved		Starting
World wide	USA	Canada	model code ②	3	serial No. ④
20DM	20MH	20MH	6L3	STIP	002760 303329 600241 700216
20DMO		20MH2		S	105572 402458
20DEM		20EH		S L LL UL	230359 532856 640381 740216
20DEMO		20EH2		S	250101
20DEO				S	154736 451561
20DERO				S L	180628 480444

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.

NOTE:	·

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

- ① Model name
- ② Approved model code
- ③ Transom height
- (4) Serial number

STARTING SERIAL NUMBERS

The starting serial number blocks are as follows:

Mo	del ①		Approved		Starting
World wide	USA	Canada	model code ②	3	serial No. ④
				S	003553
25NM		25MH		L	304910
				LL	600236
25NMO	25MH	25MH2	ua l		110009
25141410	251VIF1	ZOIVINZ		L	404531
25NEMO	25EH	25EH		S	252858
25142110	ZOLII		6L2	L	552241
			OLZ	S	050200
25NE				L	351619
				LL	620116
25NEO				S	151087
2514EU				L	451730
25NERO	25ER	25ER		S	280246
25/4ENO	ZUEN	ZOEN	<u> </u>	L	480666





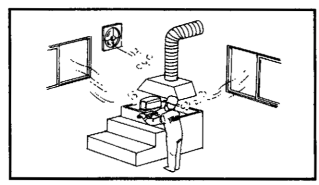
SAFETY WHILE WORKING

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



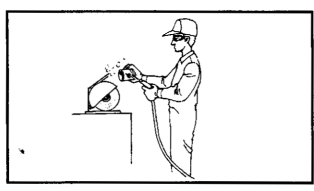
FIRE PREVENTION

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



VENTILATION

Petroleum vapor is heavier than air and is deadly if inhaled in large quantities. Engine exhaust gases are harmful to breathe. When test-running an engine indoors, maintain good ventilation.



SELF-PROTECTION

Protect your eyes with suitable safety glasses or safety goggles when using compressed air, when grinding or when doing any operation which may cause particles to fly off. Protect hands and feet by wearing safety gloves or protective shoes if appropriate to the work you are doing.



OILS, GREASES AND SEALING FLUIDS

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

SAFETY WHILE WORKING



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

A summary of the most important precautions is as follows:

- 1. While working, maintain good standards of personal and industrial hygiene.
- 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 your 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.
- 5. 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 recommended special tools to protect parts from damage. Use the right tool in the right manner — do not improvise.

2. Tightening torque

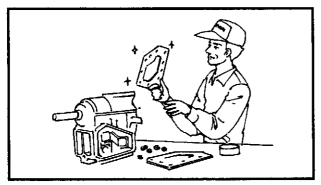
Follow the torque tightening instructions. When tightening bolts, nuts and screws, tighten the large sizes first, and tighten inner-positioned fixings before outer-positioned ones.





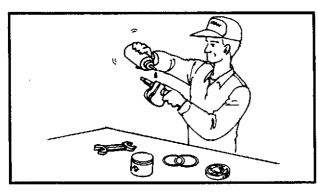
SAFETY WHILE WORKING





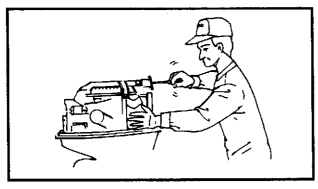
3. Non-reusable items

Always use new gaskets, packings, Orings, split-pins and circlips etc. on reassembly.



DISASSEMBLY AND ASSEMBLY

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



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

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





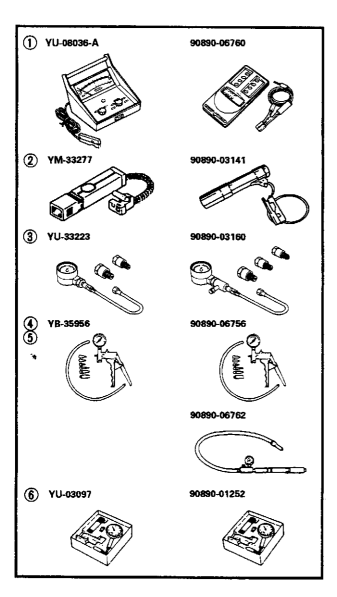
*0-00008A

SPECIAL TOOLS

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

NOTE: ___

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



MEASURING

1.	Lach	ometer
	P/N.	YU-08036-A

90890-06760

2. Timing light

P/N. YM-33277 90890-03141

3. Compression gauge

P/N. YU-33223 90890-03160

4. Mity Vac

P/N. YB-35956

90890-06756

5. Pressure tester

P/N. YB-35956

90890-06762

6. Dial gauge set

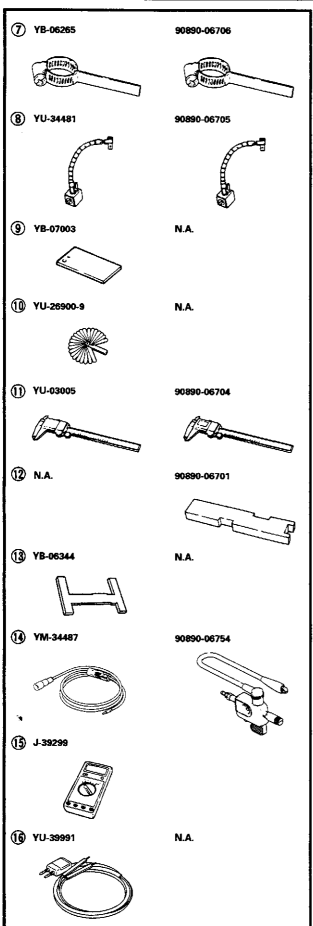
P/N. YU-03097

90890-01252



SPECIAL TOOLS



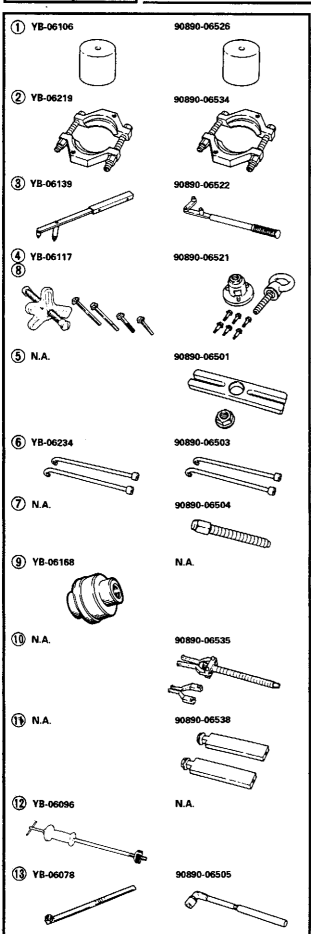


- 7. Backlash indicator P/N. YB-06265 90890-06706
- 8. Magnetic flexible stand P/N. YU-34481 90890-06705
- 9. Backlash adjusting plate P/N. YB-07003 N.A.
- 10. Feeler gauge P/N. YU-26900-9 N.A.
- 11. Calipers P/N. YU-03005 90890-06704
- 12. Shimming plate P/N. N.A. 90890-06701
- 13. Shimming gauge P/N. YB-06344 N.A.
- 14. Dynamic spark checker P/N. YM-34487 90890-06754
- 15. Digital multi meter P/N. J-39299 N.A.
- 16. Peak volt adapter P/N. YU-39991 N.A.



SPECIAL TOOLS





REMOVAL AND INSTALLATION

REMOVAL AND INST	ALLATION
1. Small end bearing in	staller
P/N. YB-06106	90890-06526
2. Bearing splitter plate)
P/N. YB-06219	90890-06534
3. Flywheel holder	
P/N. YB-06139	90890-06522
4. Flywheel puller	
P/N. YB-06117	90890-06521
5. Stopper guide plate	
P/N. N.A.	90890-06501
6. Puller claw	
P/N. YB-06234	90890-06503
7. Center bolt	
P/N. N.A.	90890-06504
8. Universal puller	
P/N. YB-06117	N.A.
9. Oil seal installer	
P/N. YB-06168	N.A.
10. Bearing puller	
P/N. N.A.	90890-06535
11. Stopper guide stand	
P/N. N.A.	90890-06538
12. Slide hammer set	
P/N. YB-06096	N.A.
13. Pinion nut wrench	
P/N. YB-06078	90890-06505





HALO V	
1 N.A.	90890-06506
(5) YB-06368	90890-06516
(6) YB-06082 (17) YB-06346	90890-06616 90890-06615
18 N.A.	90890-06523
19 N.A.	90890-06532
20 YB-06085	90890-06628
	SUGSU-UGGZS
② N.A.	90890-06603
② N.A.	90890-06602
(3) N.A.	90890-06604
24 YB-06071	90890-06605
②5 YB-06229	90890-06606
26 N.A.	90890-06652

14. Socket adapter	
P/N. N.A.	90890-06506
15. Drive shaft holder	
P/N. YB-06368	90890-06516
16. Needle bearing atta	achment
P/N. YB-06082	90890-06616
17. Needle bearing atta	achment
P/N. YB-06346	90890-06615
18. Bearing outer race	puller
	90890-06523
19. Bearing outer race	puller claw
P/N. N.A.	90890-06532
20. Bearing installer	
P/N. YB-06085	90890-06628
21. Bearing depth plate	
P/N. N.A.	90890-06603
22. Driver rod - SL	
P/N. N.A.	90890-06602
23. Driver rod - SS	33334 44442
P/N. N.A.	90890-06604
24. Driver rod - L	***************************************
P/N. YB-06071	90890-06605
25. Driver rod - S	
P/N. YB-06229	90890-06606
26. Driver rod - M10	20000 00000
P/N. N.A.	90890-06652
. / : ** * *** **	50000-00002



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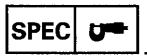


GENERAL SPECIFICATIONS



GENERAL SPECIFICATIONS

DM MH MH	DEM — EH	1	DEMO EH2		615 (358 (304 (1,068 1,195 1,246	(42.0) (47.0) (49.1) (50.6)	NE 		NEMO EH EH	NEO	NERO ER ER	World wide USA Canada ERO
мн	_	-		_	936 (615 (358 (304 (1,068 1,195 1,246 1,284	- MH 36.9) 24.2) 14.1) 12.0) (42.0) (47.0) (49.1) (50.6)		МН	ЕH	-	ER	wide USA Canada ERO
MH	EH	┿			936 (615 (358 (304 (1,068 1,195 1,246 1,284	36.9) 24.2) 14.1) 12.0) (42.0) (47.0) (49.1) (50.6)	-	-	 -	 		Canada ERO
	EH	MH2	EH2		936 (615 (358 (304 (1,068 1,195 1,246 1,284	36.9) 24.2) 14.1) 12.0) (42.0) (47.0) (49.1) (50.6)	_	MH2_	EH		ER	ERO
					615 (358 (304 (1,068 1,195 1,246 1,284	24.2) 14.1) 12.0) (42.0) (47.0) (49.1) (50.6)						
					615 (358 (304 (1,068 1,195 1,246 1,284	24.2) 14.1) 12.0) (42.0) (47.0) (49.1) (50.6)						
					304 (1,068 1,195 1,246 1,284	12.0) (42.0) (47.0) (49.1) (50.6)						ERO
					1,068 1,195 1,246 1,284	(42.0) (47.0) (49.1) (50.6)						
					1,246 1,284	(49.1) (50.6)						
					1,284	(50.6)						
					381 (
					381 (
						15.0)						
				508 (20.0)								
			559 (22.0)									
	635 (25.0)											
	20 hp											
	M	DI	М	DN	MO	DEN	4O	DI	EO	DE	RO	
101	105.8)	50 E	111 21	49 (1				F0 F /				
ļ	(109.1)	ļ	111.3) 52 (1		00.0/			90.5 (111.3)	44.5)		
				14.6/			_		52 (1	14.6)		
<u> </u>	110.2)		115.7)									
50.5	(111.3)	53 (1	16.8)					_			i	
 	JM		ΙE	NN	25	hp NEN	40	. Ali	EO	NIE.	RO	
<u> </u>		+										
49.5	(109.1)	51 (1	12.4)	50.5 (111.3)	53 (11	16.8)	52 (1	14.6)	51 (1	12.4}	
50 (110.2)	51.5 (113.5)					 -				
+	• •											
	5000 ~ 6000							i				
	14.9 (20) 18.7 (25)							at 5,500 r/min				
—	11 (2 91 2 42) 12 (2 17 2 64)							at 5,500 r/min				
,	49.5	50 (110.2)	49.5 (109.1) 51 (1 50 (110.2) 51.5 (49.5 (109.1) 51 (112.4) 50 (110.2) 51.5 (113.5) 14.9 (20)	49.5 (109.1) 51 (112.4) 50.5 (50 (110.2) 51.5 (113.5) 14.9 (20)	49.5 (109.1) 51 (112.4) 50.5 (111.3) 50 (110.2) 51.5 (113.5) 5000 ~	49.5 (109.1) 51 (112.4) 50.5 (111.3) 53 (1150 (110.2) 51.5 (113.5) 5000 ~ 6000 14.9 (20)	49.5 (109.1) 51 (112.4) 50.5 (111.3) 53 (116.8) 50 (110.2) 51.5 (113.5) - 5000 ~ 6000 14.9 (20)	49.5 (109.1) 51 (112.4) 50.5 (111.3) 53 (116.8) 52 (1 50 (110.2) 51.5 (113.5) — 5000 ~ 6000 14.9 (20) 18.7	49.5 (109.1) 51 (112.4) 50.5 (111.3) 53 (116.8) 52 (114.6) 50 (110.2) 51.5 (113.5) — 5000 ~ 6000 14.9 (20) 18.7 (25)	48 (105.8) 49.5 (109.1) 49 (108.0) 51.5 (113.5) 50.5 (111.3) 49.5 (49.5 (109.1) 51 (112.4) 50.5 (111.3) 53 (116.8) 52 (114.6) 51 (1 50 (110.2) 51.5 (113.5) — 5000 ~ 6000 14.9 (20) 18.7 (25)	48 (105.8) 49.5 (109.1) 49 (108.0) 51.5 (113.5) 50.5 (111.3) 49.5 (109.1) 49.5 (109.1) 51 (112.4) 50.5 (111.3) 53 (116.8) 52 (114.6) 51 (112.4) 50 (110.2) 51.5 (113.5) — 5000 ~ 6000 14.9 (20) 18.7 (25)



GENERAL SPECIFICATIONS



ltem	Unit					•	Мо	del						Note
iteiii	Omi			20	hp					25	hp			Note
		DM	DEM	DMO	DEMO	DEO	DERO	NM	NE	NMO	NEMO	NEO	NERO	World wide
		МН	_					_	_	MH	EH		ER	USA
		МН	EH	MH2	EH2	_		МН	_	MH2	EH	_	ER	Canada
ENGINE:														
Type						2		e in-lir •	ie					:
Number of cylinder								2						
Total displacement	cm ³ (cu. in)							24.11)	. 0. 001					
Bore × Stroke	mm (in)					67.0>		(2.64 >	< 2.20)					
Compression ratio			7.20											
Compression pres-	kPa (kg/cm²,					,	9E /7	35, 10	E\					
sure	psi)					,			3)]
Number of carburetor			2											
Induction system								Charge						
Starting device		R	R&E	R		R & E		R	R&E	R		R & E	•	R:Recoil starter
			:											E: Electric
A 51	1/14/	10.00		10.00				12.00		40.00				motor
Alternator output	V-W	12-80	_	12-80		_		12-80	-	12-80	1	_		Recoil start
														model
Charging current	V-A	_	12-06	-		12-06)	-	12-06	-		12-06	ô	Electric
														model
Enrichment system		Choke Valve												
Advance type	!	Mechanical												
Spark plug						BR7	HS-10	(B7H	S-10)					NGK
Exhaust						Thr	ough	Prop I	3oss					number
Lubrication system		Pre	-mix	Τ	Oil in				-mix	T	Oil in	iectio	n	1
		fuel	& oil	<u> </u>				fuel	& oil					
FUEL AND														
LUBRICATION:						ъ.		C						
Fuel type	P.O.N.					RE	-	Gasoi	ine					
Fuel rating	R.O.N.							B6						lower limit
F	R.O.N.							91						lower limit
Engine oil type/Grade						Lls '		-W3	. A E#0	^				
Gear oil type	an-3 // 10							r Oil-S		U				
Gear oil quantity	cm ³ (US oz, lmp oz)					37	U (12.	51, 13	.02)					
Engine oil tank capac-										Oil				
ity	Imp qt)	-	_).7 (0.7	74, 0.6	(2)	-	_		0.7 (0.7	74, 0.6	52)	injection model
BRACKET:										1				
Tilt angle	degree	8/12/15.5/19/23												
Tilt-up angle	degree	67												
Shallow water crush-	degree	-	30/36											
ing angle			35,30											
Steering angle	degree		40+40											
L	(left + right)													





ja	11-14						Mo	del						Noto
ltem	Unit			20	hp	25 hp								Note
		DM	DEM	рмо	DEMO	DEO	DERO	NM	NE	NMO	NEMO	NEO	NERO	World wide
		МН	T —	_			_		_	MH	EH	1	ĘR ,	USA
		МН	EH	MH2	EH2	_		МН	_	MH2	EH	_	ER	Canada
LOWER UNIT:														
Gear shift position		F-N-R												
Gear ratio		2.08 (27/13)												
Gear type		Spiral bevel fear												
Clutch type		Dog clutch												
Propeller direction		ļ					Clock	kwise						
Propeller drive system		1					Sp	line						-
Propeller series mark							1	F						
ELECTRICAL:		1											••	
Battery capacity	Ah (kC)	40 (144)								Electric start				
Cold cranking	Amps	210										model Electric start model		





MAINTENANCE SPECIFICATIONS ENGINE

Item Unit		Model	Note	
	Onit	20 hp 2	5 hp	
CYLINDER HEAD:				
Warpage limit	mm (in)	0.1 (0.004)		
CYLINDER:	•			
Bore size	mm (in)	67.00 ~ 67.02 (2.638 ~	2.639)	
Wear limit	mm (in)	67.1 (2.642)		
Taper limit	mm (in)	0.08 (0.003)		
Out of round limit	mm (in)	0.05 (0.002)		
PISTON:				
ldentification mark		6L2		
Piston clearance	mm (in)	0.040 ~ 0.045 (0.0016 ~	0.0018)	
Limit	mm (in)	0.095 (0.004)		
Diameter	mm (in)	66.955 ~ 66.980 (2.636	~ 2.637)	
Measuring point "H"	mm (in)	10 (0.394)		
Pin boss inside diameter	mm (in)	18.004 ~ 18.015 (0.7088	~ 0 7093)	
Ring groove clearance	11311 (111)	10.004 ~ 10.013 (0.7000	~ 0.70337	
Top	mm (in)	0.02 ~ 0.06 (0.001 ~ 0	0.002) installed	
Ring groove clearance	***************************************	0.00 (0.00)	11002,	
2nd	mm (in)	0.03 ~ 0.07 (0.001 ~ 0	installed	
Over size Diameter 1st	mm (in)	67.25 (2.648)		
Diameter 2nd	mm (in)	67.50 (2.657)		
PISTON PIN:				_
Diameter	mm (in)	17.995 ~ 18.000 (0.7085	~ 0.7087)	
PISTON RING (1st):				
Туре		Keystone		
Dimensions + 1				
(B×T)	mm (in)	$1.5 \times 2.6 \ (0.06 \times 0.$	10)	
End gap	mm (in)	0.40 ~ 0.60 (0.016 ~ 0	0.024) installed	
"Limit	mm (in)	0.80 (0.031)		
PISTON RING (2nd):				
Type		Plain		
Dimensions -				
(B×T)	mm (in)	$1.5 \times 2.6 \ (0.06 \times 0.$	10)	
End gap	mm (in)	0.40 ~ 0.60 (0.016 ~ 0	0.024) installed	
Limit	mm (in)	0.80 (0.031)		
CONNECTING ROD:				
Small end diameter	mm (in)	22.024 ~ 22.035 (0.8671	~ 0.8675)	





ltem	Unit	Mo	del	
Tem.	Oint	20hp	25hp	Note
CRANK SHAFT:				
Crank width A	mm (in)	49.90 ~ 49.95	(1.965 ~ 1.967)	
Crank width B	mm (in)	38.90 ~ 39.10 ((1.531 ~ 1.539)	
Runout limit D	mm (in)	0.03 (0.001)	
Big end side clearance E	mm (in)	0.20 ~ 0.70 (0	0.008 ~ 0.028)	
Small end axial play limit	mm (in)	2.0 (0.08)	
F P P P P P P P P P P P P P P P P P P P				
THERMOSTAT:				
Opening temperature	°C (°F)	48 ~ 52 (11)	8.4 ~ 125.6)	
Full-opening temperature	°C (°F)	60 (:	
Valve lift	mm (in)	3 (0		
OIL INJECTION PUMP:				For; MO,
				EMO, EO, ERO
Identification mark		6L2		
Specified discharge	cm³ (US oz, Imp oz)	0.80 ± 0.10 (0	0.031 ± 0.004)	
REED VALVE:				
Valve stopper height	mm (in)	6.0 ± 0.2 (0.2)	236 ± 0.008)	
Valve warpage limit	mm (in)	0.2 (0	0.01)	
CARBURETOR:				
Identification mark		6L300	6L201	
Float height	mm (in)	14.5 ± 0.5 (0	0.57 ± 0.02)	
Main jet (M.J.)	#	12	25	
Pilot jet (P.J.)	#	6	0	
Pilot screw (P.S.)	turns out	2-1/2 ± 3/4		
ENGINE SPEED:			2 ± 3/4	
ldle speed	r/min	750 :		
	r/min	_	Canada	
RECOIL STARTER:				
Starter rope length	mm (in)	1,950	(77)	



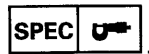


LOWER

ltem	Unit	Mo	odel	Nisas
Item	Offic	20 hp	25 hp	Note
GEAR BACKLASH:				
Pinion - Forward	mm (in)	0.32 ~ 0.53 (0	0.013 ~ 0.021)	on the tool
Pinion - Reverse	mm (in)	0.85 ~ 1.17 (0	0.033 ~ 0.046)	on the tool
Pinion shim	mm	1.0, 1.1, 1.2, 1.3, 1.4		
Forward shim	mm	1.0, 1.1,	, 1.2, 1.3	
Reverse shim	mm	1.5,		
PROPELLER:				
I.D. mark			F	
Material		Aluminium	Stainless steel	
Blade × Diameter × Pitch	in	3×9-7/8×8	3 × 9-1/8 × 12	
		$3 \times 9 - 7/8 \times 9$	3 × 9-1/8 × 13	
		$2 \times 9 - 7/8 \times 10 - 1/2$		
		$3 \times 9 - 7/8 \times 10 - 1/2$		
		$3 \times 9 - 7/8 \times 11 - 1/4$	Dual thrust prop.	
		2 × 9-7/8 × 12	3 × 10-5/8 × 8-1/4	
		3×9-7/8×12	,	
		3 × 9-7/8 × 13		
		3 × 9-7/8 × 14		

ELECTRICAL

Item	Unit	Mo	del	Nices
	Offic	20 hp	25 hp	Note
IGNITION SYSTEM:				
Ignition timing	Degree	A.T.D.C	2. 5 ± 1	Fully retarded
Piston position	mm (in)	A.T.D.C. 0.14 ± 0.0	5 (0.0055 ± 0.002)	Fully retarded
Ignition timing	Degree	B.T.D.C	. 25 ± 1	Fully advanced
Piston position	mm (in)	B.T.D.C. 3.34 ±0.	²⁷ (0.132 ^{+0.010} _{-0.011})	Fully advanced
Ignition timing	Degree	T.D.		Cam roller pickup
Charge coil resistance	Ω	342 ~	418	Br-L
Pulser coil resistance 1	Ω	311 ~	381	W/R-B
Pulser coil resistance 2	Ω	311 ~	381	W/B-B
Ignition coil resistance				
(primary)	Ω	0.18 ~	0.24	B/W-B
(secondary)	kΩ	2.72 ~	3.68	B/W-high tension cable
Spark plug gap	mm (in)	0.9 ~ 1.0 (0.0	35 ~ 0.039)	
Charge coil output peak				
voltage	V			Br-L
Pulser coil output peak				
voltage 1	V			W/R-B
Pulser coil resistance 2	V			W/B-B
CDI output peak voltage 1	V			B/O-B
CDI output peak voltage 2	V			B/W-B
Engine speed limiter	r/min	6300 ~	· -	
Over heat speed control	r/min	1600 ~	2400	

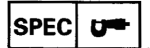




1	11-4	Mo	del	Note
ltem	Unit	20 hp	25 hp	Ivote
STARTING SYSTEM:				For; E, EM,
				EMO, EO, ERO
Fuse	V-A		-10	
Neutral switch	mm (in)	18.5 ~ 19.5	(0.73 ~ 0.76)	Turn ON Turn OFF
	mm (in)	19.5 ~ 20.5	19.5 ~ 20.5 (0.76 ~ 0.80)	
STARTING MOTOR:				For; E, EM,
				EMO, EO, ERO
Type		Bendix		
Rating	Sec.	3	30	
Output	kW	0	0.4	
Brush length	mm (in)	7.5 (0.295)		
Wear limit	mm (in)	4.5 (0.177)		
Commutator diameter	mm (in)	20.0 (20.0 (0.787)	
Limit	mm (in)	19.4 ((0.764)	
CHARGING SYSTEM:				
Charging current	Α		3	at 3,000 r/min
	Α	5	~7	at 5,000 r/min
Lighting voltage	V	1	1.5	at 3,000 r/min
	V	13.5	~ 16.5	at 5,500 r/min
Lighting coil resistance	Ω	0.30	~ 0.36	G-G
Pole number			6	·
WARNING SYSTEM:				For; 25 MO,
			-	EMO, EO, ERO
Thermo switch	°C (°F)	93 (199.4)		Turn ON Turn OFF
	°C (°F)	I -	83 (181.4)	
Oil level sensor	mm (in)	56.3 ~ 59.3 (2.22 ~ 2.33)		Turn ON
Warning lamp	V-mA	1.7	~ 20	

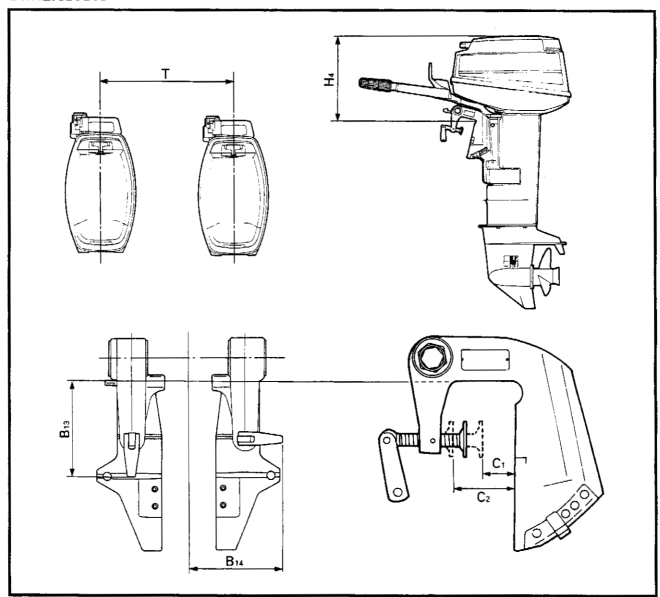
World wide	USA	Canada
20DM	20MH	20MH
20DEM		20MH2
20DMO		20EH
20DEMO		20EH2
20DEO		
20DERO		

World wide	USA	Canada
25NM		25MH
25NMO	25MH	25MH2
25NEMO	25EH	25EH
25NE		
25NEO		
25NERO	25ER	25ER





DIMENSION



Symbol (used in d	lingram\	Unit	Mod	del
Symbol (used in d	nagram)	Onit	20 hp	25 hp
HEIGHT				
H4	S	mm (in)	419 (1	16.5)
¥ 4 ,	L	mm (in)	546 (2	21.5)
	LL	mm (in)	597 (2	23.5)
	UL	mm (in)	635 (2	25.0)
TWIN ENGINE DIST	ANCE			
Т		mm (in)	570 (2	22.4)
BRACKET				
B13		mm (in)	125 (4.9)
B14		mm (in)	153 (6.0)
CLAMP			·	-
C1		mm (in)	2 5 (<i>1</i>	1.0)
C2		mm (in)	70 (2	



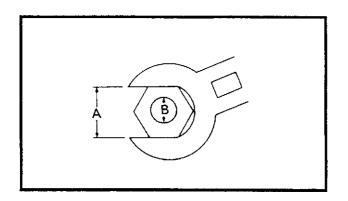
TIGHTENING TORQUE



TIGHTENING TORQUE

Part to be tighte	anad	Part	Thread	Qʻty	Tigh	tening to	rque	Remarks
r art to be tight	stieu	name	size	U ty	Nm	m•kg	ft•lb	nemarks
ENGINE:								
	1st	Bolt	M8	6	15	1.5	11	
Crank cylinder	2nd	Nut	IVIO	0	28	2.8	20	
Craffic Cyllinder	1st	Bolt	M6	4	5	0.5	3.6	
	2nd	BUIL	IVIO	*	11	1.1	8.0	
Cylinder head	ead 1st Bolt	M8	8 10	15	1.5	11	446	
2	2nd	Boil	1410	10	28	2.8	20	- 6 £
Exhaust cover	1st	Bolt	M6	10	3	0.3	2.2	
Exhaust cover	2nd	BUIL	1410	10	7	0.7	5.1	- ପୃ
Flywheel		Nut	M12	1	100	10.0	72	—@
Spark plug		Bolt	M14	2	25	2.5	18	
Reed valve		Screw	M5	4	4	0.4	2.9	-⊖ ≨
Power unit mountin	9	Bolt	M8	6	21	2.1	15	- Ø E
UPPER CASE AND	SEAR CAS	SE:				•		
Lower case mountir	ng	Bolt	M10	4	40	4.0	2.9	- €
Pinion nut	** -	Nut	M10	1	50	5.0	36	
Propeller		Nut	M14	1	35	3.5	2.5	

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



GENERAL TORQUE SPECIFICATIONS

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



CHAPTER 3 PERIODIC INSPECTION AND ADJUSTMENT

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Fuel line	
CONTROL SYSTEM	
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MAINTENANCE INTERVAL CHART



MAINTENANCE INTERVAL CHART

The following chart should be considered strictly as a guide to general maintenance intervals.

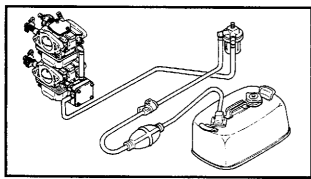
Depending on operating conditions, the intervals may have to be changed.

		Initial		Every		Refer
Item	Remarks	10 hours	50 hours	100 hours	200 hours	to
 		(Break in)	(3 months)	(6 months)	(1 year)	page
COWLING:			T			
Cowling clamp	Inspection			<u> </u>	0	
FUEL SYSTEM:				T		
Fuel line	Inspection	0		0	0	3-2
Fuel filter	Inspection/Cleaning	0	0	0		4-3
Carburetor	Inspection/Adjustment	0	0	0		4-8
POWER UNIT:			·	-		,
Thermostat	Inspection/Replacement		ļ	0		5-22
Water leak	Inspection	0	0	0		1 - 1
Motor exterior	Inspection	0	0	0		<u> </u>
Exhaust leak	Inspection	0	0	0		
Cooling water passage	Inspection		0	0		
CONTROL SYSTEM:						
Ignition timing	Inspection/Adjustment	0		0		
Throttle cable	Inspection/Adjustment			•	0	3-3
Start-in-gear protection	Inspection/Adjustment	0		0		3-5
Idle speed	Inspection/Adjustment	0		0		3-5
OIL INJECTION SYSTEM	1:					
Oil tank water drain	Cleaning	0	0	0		-
Oil pump link	Inspection/Adjustment	0		0	<u> </u>	3-5
LOWER UNIT:						
Gear oil	Replacement	0		0		3-6
Oil leak	Inspection				0	3-6
Propeller	Inspection	0	0	0		-
GENERAL:	<u> </u>					
Anode	Inspection		0	0		3-7
Battery	Inspection	O eve	ry month			3-7
Spark plug	Inspection/Cleaning/					
	Adjustment/	0	0	0		3-8
	Replacement			_		
Wiring and connector	Inspection/Reconnection			0		-
Bolts and nuts	Retightening	0	0	0		_
Grease points	Refilling			0		3-9



FUEL SYSTEM/CONTROL SYSTEM

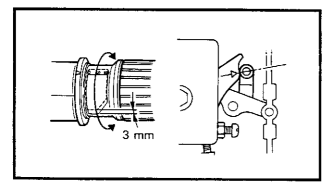


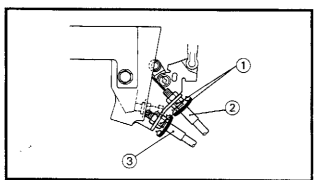


PERIODIC SERVICE FUEL SYSTEM

Fuel line

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





CONTROL SYSTEM

Throttle cable adjustment

- 1. Check:
 - Indicator position (at W.O.T.)
 Incorrect → Adjust.

Checking steps:

- Turn the acceleration cam to fully open.
- Check that the indicator mark and throttle roller are aligned in line.
- Loosen the lock nut ①.
- Adjust the nut ② to the indicator-roller alignment is obtained.
- Adjust the nut ③ to 3 mm (0.12 in) free play is obtained.
- Tighten the lock nut ①.

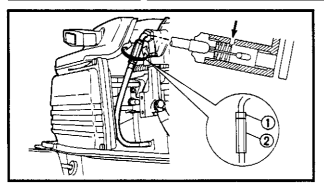
Start-in-gear protection adjustment

- 1. Check:
 - Device position
 Incorrect → Adjust.

Checking steps: ● Pull the recoil starter and check that the specified condition is obtained.				
Shift position	Recoil starter			
Neutral Forward Reverse	Can be pulled Blocked Blocked			

CONTROL SYSTEM





2. Adjust:

Start-in-gear protection plunger

Adjustment steps:

- Shift into neutral.
- Loosen the lock nut ①.
- Adjust the nut ② to the starter stop plunger line is align with the center of the sight hole.
- Tighten the lock nut ①.

Idle speed adjustment

NOTE: ____

- The carburetor link should be adjusted before carry this adjustment.
- The engine should be warmed up.

1. Measure:

Idle speed
 Out of specification → Adjust.



idle speed:

750 ± 50 r/min



Tachometer:

YU-08036, 90890-06760

2. Adjust:

• Pilot screw ①

Adjustment steps:

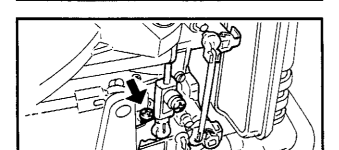
- Screw in the pilot screw until it is lightly seated.
- Back it out to specified number of turns.



Pilot screw turns out:

20hp: 2-1/2 ± 3/4

25hp: 2 ± 3/4



3. Adjust:

• Throttle stop screw ①



Idle speed to be increased



Idle speed to be decreased





Ignition timing adjustment

- 1. Check:
 - Ignition timing
 Incorrect → Adjust.



Ignition timing:

W.O.T.: BTDC 25 degrees Idling: ATDC 7 degrees



Timing light:

YM-33277, 90890-03141



Ignition timing

Adjustment steps:

• Set the piston in specified position.



3.34 mm (0.13 in) BTDC



Dial indicator:

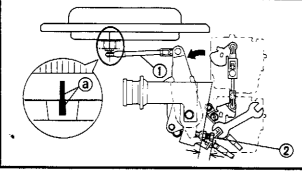
YU-03097, 90890-01252

 Set the timing plate to specified degrees.



25 degrees BTDC

- Place the magneto control lever to full advanced position.
- Align the marks @ on the magneto base and the flywheel.
- Adjust the length of the link rod ①
 with the length for both connections.
- Turn the flywheel to ATDC 7 degrees with the indicator.
- Adjust full retard screw ② to the marks on the magneto base and the flywheel are aligned.

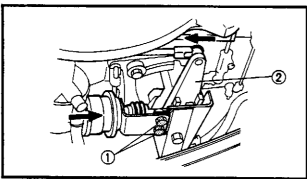


3. Adjust:

Diaphragm assembly

Adjustment steps:

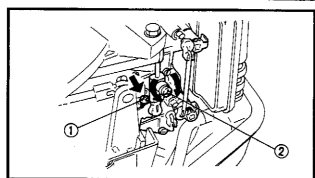
- Loosen the bolts 1.
- Place the lever ② to full retard.
- Secure the bolts ① with the condition that the diaphragm plunger is fully retracted.





CONTROL SYSTEM/OIL INJECTION SYSTEM



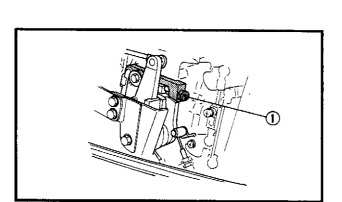


Carburetor link adjustment

- 1. Check:
 - Throttle valves closing Not evenly → Adjust.
- 2. Adjust:
 - Link rod

Adjustment steps:

- Loosen the throttle stop screw ① to fully close the throttle valve.
- Loosen the link rod screw 2).
- Tighten the screw ② in condition for both of the throttle valves are fully closed.
- Reset the screw ① and adjust the idle speed if necessory.



NOTE: _

Note the throttle stop screw turns value for reset the screw.

Neutral opening adjustment

- 1. Measure:
 - Upper limit engine speed in neutral
 Out of specification → Adjust.



Controlled engine speed: 3800 ± 300 r/min

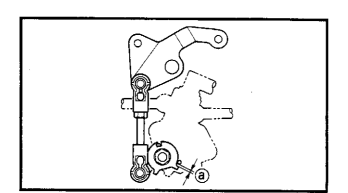
- 2. Adjust:
 - Neutral speed control screw (1)



Speed limit to be decreased



Speed limit to be increased



OIL INJECTION SYSTEM

Oil pump link adjustment

- 1. Measure:
 - Oil pump control lever gap ⓐ
 Out of specification → Adjust.



Lever gap at W.O.T.: 0.5 mm (0.02 in)

- 2. Adjust:
 - Link rod length



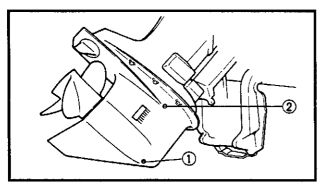
LOWER UNIT

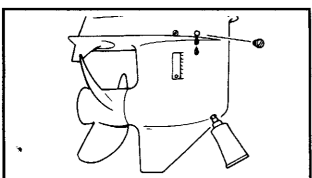
Gear oil

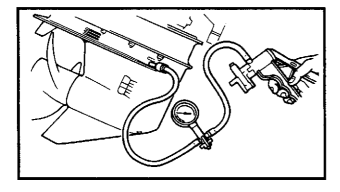
- 1. Check:
 - Gear oil Milky oil → Replace the oil seal. Slag oil → Check the gear, bearing and dog.

2. Check:

• Gear oil level Oil level is low → Add oil to proper level.







3. Replace:

• Gear oil

Replacement steps:

- Tilt up the motor.
- Place a pan under the drain plug ①.
- Remove the drain plug, then the oil level plug 2 and drain the oil thoroughly.
- Place the outboard motor in an upright position.
- Fill the gear oil through the drain hole until it overflows at the level hole.



Recommended oil:

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

370 cm³ (12.5 US oz, 13.0 lmp oz)

 Refit the oil level plug and then the oil drain plug.

Lower unit leakage check

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

LOWER UNIT/GENERAL



Checking steps:

Attach the tester to the oil-level hole.



Pressure tester: YB-03595/90890-06762

Apply the specified pressure.



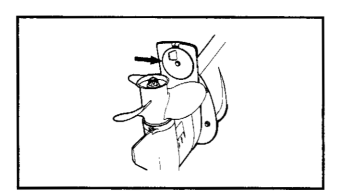
Pressure:

100 kPa (1.0 kg/cm², 14.2 psi)

 Check that the pressure is held at the specified level for 10 seconds.

NOTE: _

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



GENERAL

Anode

- 1. Inspect:
 - Anode

Scale → Clean.

Oil/grease → Clean.

Wear/Excessively consumed → Replace.

CAUTION:

Do not oil, grease or paint the sacrificial anode, or it will not function properly.

Battery

WARNING

Battery electrolyte is poisonous and dangerous, causing severe burns, etc. It contains sulfuric acid. Avoid contact with skin, eyes, or clothing.

Antidote:

EXTERNAL; Flush with water.

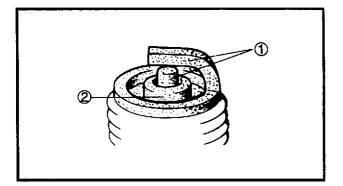
INTERNAL; Drink large quantities of water or milk. Follow with milk of magnesia, beaten egg, or vegetable oil. Call physician immediately.

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

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

KEEP OUT OF REACH OF CHILDREN.

NOTE:				
Batteries	vary	among	manufac	cturers.
Therefore	the fo	llowing	procedure	s may
not alway manufactu		•	•	battery



Spark plug

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



Color guide:

Normal: Medium to light tan

Whitish color: Lean fuel mixture

- Plugged fuel mixture
- Air leak
- Incorrect setting

Blackish color: Electrical malfunction

- Defective spark plug
- Defective ignition system
- Rich mixture
- Excessive idling

2. Clean:

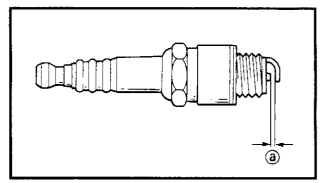
- Spark plug
 Clean the spark plug with a plug
 cleaner or wire brush.
- 3. Inspect:
 - Spark plug type

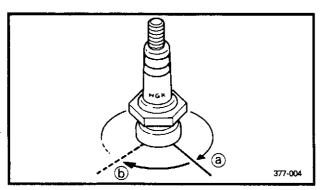


Standard spark plug: BR7HS-10 (B7HS-10)









- 4. Measure:
 - Electrode gap ⓐ
 Out of specification → Regap.



Gap:

0.9 ~ 1.0 mm (0.035 ~ 0.039 in)

- 5. Tighten:
 - Spark plug

NOTE: _

Before installing the spark plug, clean the gasket surface and the plug surface.

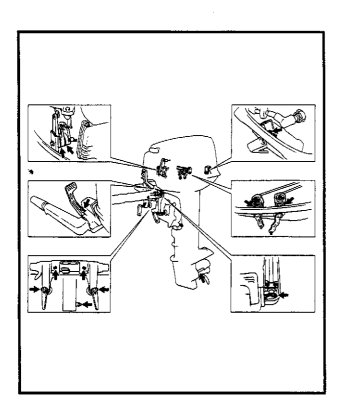


Spark plug:

25 Nm (2.5 m · kg, 18 ft · lb)

NOTE: __

If a torque wrench is not available, a good estimate of the correct torque for the spark plug (a) is a further 1/4 to 1/2 a turn (b) more than finger-tight (a).



Grease points

- 1. Apply:
 - Water resistant grease



CHAPTER 4 FUEL SYSTEM

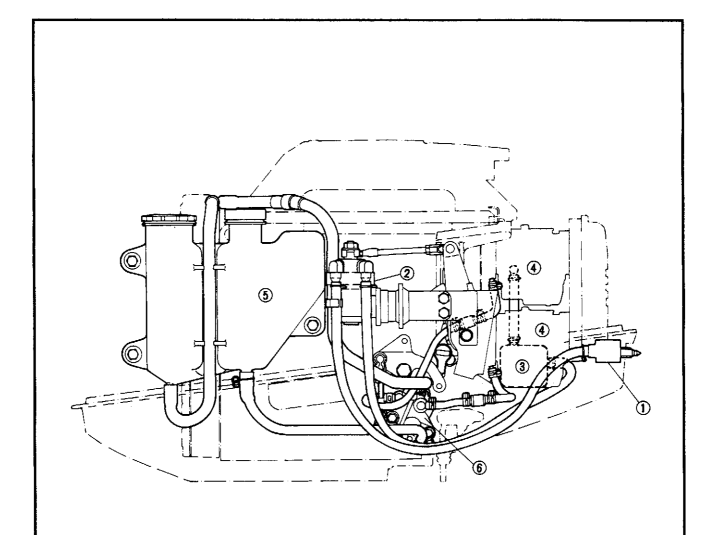
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FUEL AND LUBRICATION SYSTEM



FUEL AND LUBRICATION SYSTEM COMPONENTS

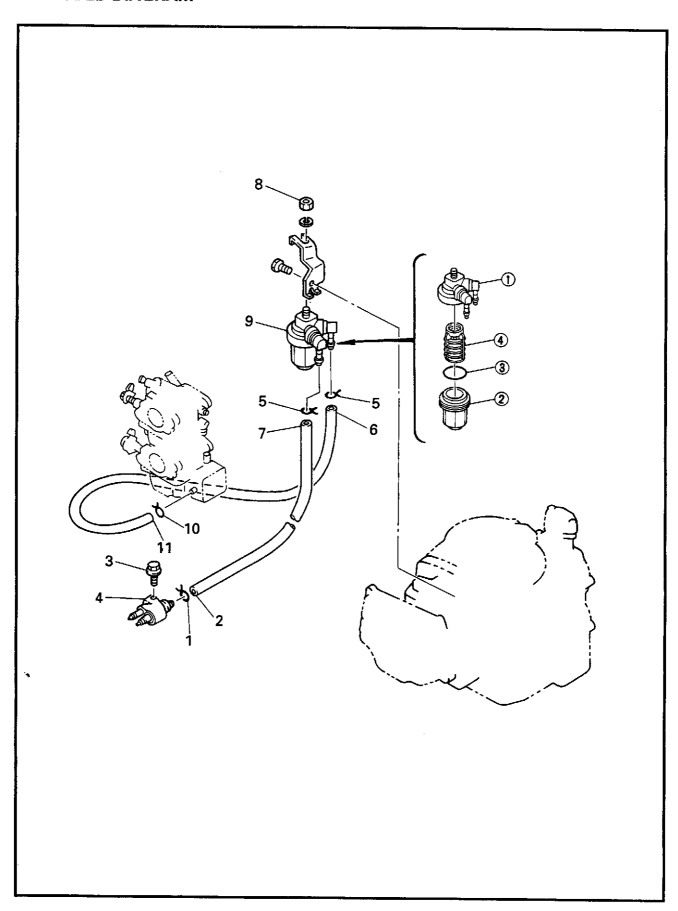


World wide	USA	Canada	①	2	3	4	(5)	6
20DM	20MH	20MH	•	•	•	•	1	_
, 20DMO	-	20MH2	•	•	•	•	•	•
20DEM	.–	20EH	•	•	•	•	_	
20DEMO	_	20EH2	•	•	•	•	•	•
20DEO	_	-	•	•	•	•	•	•
20DERO	_		•	•	•	•	•	•
25NM	_	25MH	•	•	•	•	-	_
25NMO	25MH	25MH2	•	•	•	•	•	•
25NEMO	25EH	25EH	•	•	•	•	•	•
25NE	-	-	•	•	•	•	_	-
25NEO	-	-	•	•	•	•	•	•
25NERO	25ER	25ER	•	•	•	•	•	•

- Fuel joint
 Fuel filter
- ③ Fuel pump④ Carburetor⑤ Oil tank
- ⑥ Oil pump



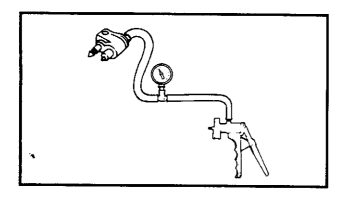
FUEL FILTER EXPLODED DIAGRAM







Step	Procedure/Part name	Q'ty	Service points
	FUEL JOINT AND FUEL FILTER REMOVAL		Follow the left "Step" for removal.
1	Clip	1	
2	Fuel hose (joint-filter)	1	
3	Bolt (with washer)	1	6×20 mm
4	Fuel joint	1	
5	Clip	2	
6	Fuel hose (joint-filter)	1	
7	Fuel hose (filter-pump)	1	
8	Nut	1	
9	Fuel filter	1	
10	Clip	1	
11	Fuel hose (filter-pump)	1	
	FUEL FILTER DISASSEMBLY		
①	Filter body	1	
2	Filter cup	1	
3	O-ring	1	
4	Filter element	1	
			Reverse the removal steps for installation.



SERVICE POINTS

Fuel joint inspection

- 1. Check:
 - Fuel joint function
 Leak down within 10 seconds →
 Replace.

Measuring steps: Connect the Mity vac. Mity vac: YB-35956/90890-06756

Apply specified pressure.



Pressure: 50 kPa (0.5 kg/cm², 7.1 psi)

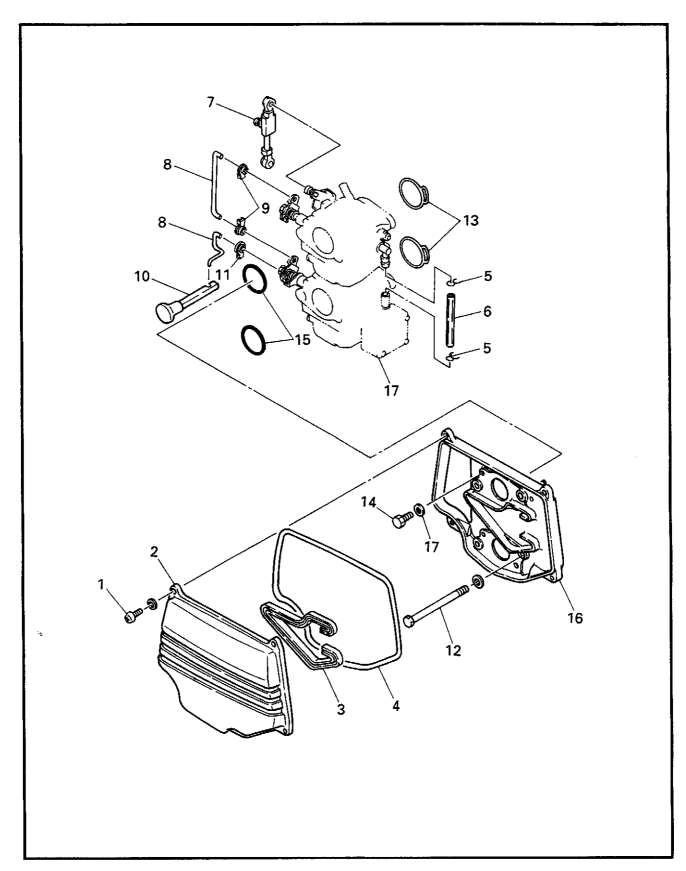


CARBURETOR REMOVAL AUSBAU DES VERGASERS



CARBURETOR REMOVAL EXPLODED DIAGRAM

AUSBAU DES VERGASERS





CARBURETOR REMOVAL AUSBAU DES VERGASERS



REMOVAL AND INSTALLATION CHART

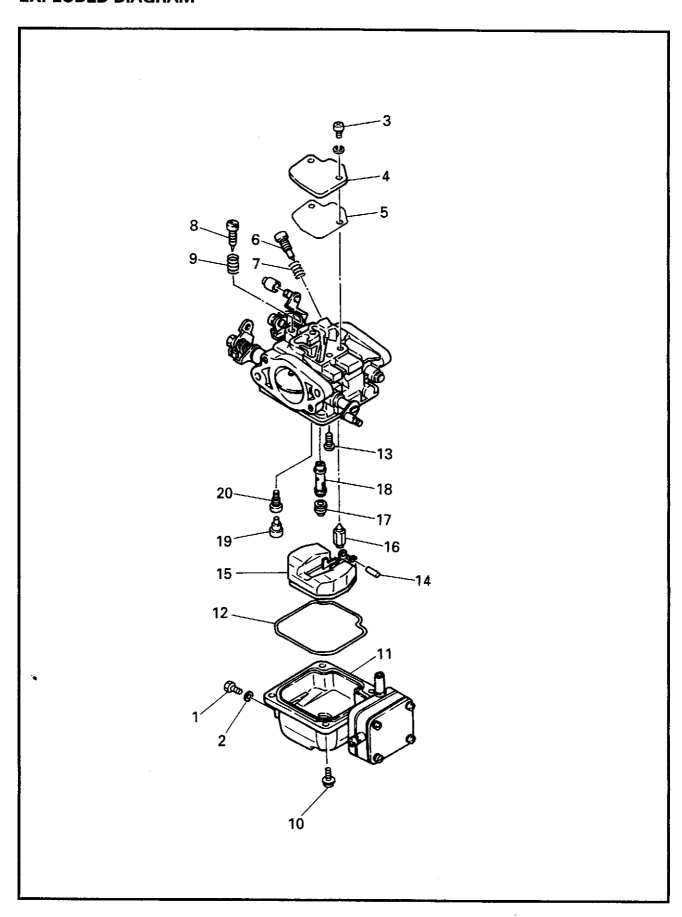
Step	Procedure/Part name	Q'ty	Service points
	CARBURETOR REMOVAL		Follow the left "Step" for removal.
1	Screw	4	
2	Cover	1	
3	Seal	1	·
4	Packing	1	
5	Clip	2	
6	Hose	1	
7	Throttle link	1	
8	Choke link	1	
9	Retainer	2	
10	Choke rod	1	
11	Retainer	1	
12	Bolt	4	6 × 85 mm
13	Packing	2	
14	Bolt	4	5 × 12 mm
15	O-ring	2	
16	Silencer	1	
17	Carburetor	2	
			Reverse the removal steps for installation.

Schritt	Verfahren/Teilebezeichnung	Anzahl	Wartungspunkte
	AUSBAU DES VERGASERS		Den Punkten der Spalte "Schritt" links zum Ausbau folgen.
1	Schraube	4	
2	Deckel	1	
3	Dichtung	1	
4	Membran	1	
5	Clip	2	
6	Schlauch	1	
7	Drosselgestänge	1	
8	Choke-Gestänge	1	
9	Rückhalter	2	
10	Chokestange	1	
11	Rückhalter	1	
*12	Schraube	4	6×85 mm
13	Membran	2	
14	Schraube	4	5 × 12 mm
15	O-Ring	2	
16	Schalldämpfer	1	
17	Vergaser	2	
			Zum Einbauen die Ausbauschritte in umgekehrter Reihenfolge ausführen.



CARBURETOR DISASSEMBLY

CARBURETOR DISASSEMBLY EXPLODED DIAGRAM





CARBURETOR DISASSEMBLY



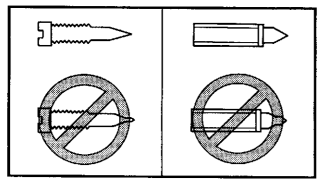
REMOVAL AND INSTALLATION CHART

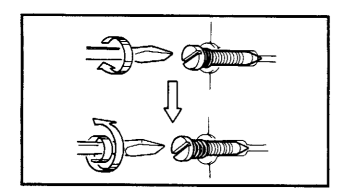
Step	Procedure/Part name	Q'ty	Service points
	CARBURETOR DISASSEMBLY		Follow the left "Step" for removal.
	Carburetor assembly		Refer to "CARBURETOR REMOVAL"
			section in chapter 4.
1	Drain screw	1	
2	Gasket	1	
3	Screw	2	4×10 mm
4	Cover plate	1	
5	Packing	1	
6	Pilot screw	1	
7	Spring	1	
8	Throttle stop screw	1	
9	Spring	1	
10	Screw	4	4 × 12 mm
11	Float chamber	1	
12	Packing	1	
13	Screw	1	4×6 mm
14	Arm pin	1	
15	Float	1	
16	Needle valve	1	
17	Main jet	1	
18	Main nozzle	1	
19	Plug	1	
20	Pilot jet	1	
			Reverse the removal steps for installation.



CARBURETOR DISASSEMBLY







SERVICE POINTS

Carburetor inspection

- 1. Inspect:
 - Pilot screw
 Grooved wear → Replace.
- 2. Inspect:
 - Needle valve
 Grooved wear → Replace.

Carburetor assembly

- 1. Measure:
 - Float height ⓐ
 Out of specification → Adjust the tab height ⑤.



Float height @:

 14.5 ± 0.5 mm (0.57 \pm 0.02 in)

- 2. Adjust:
 - Pilot screw

Adjustment steps:

- Screw in the pilot screw until it is lightly seated.
- Back out the screw to the specification.



Pilot screw turns out:

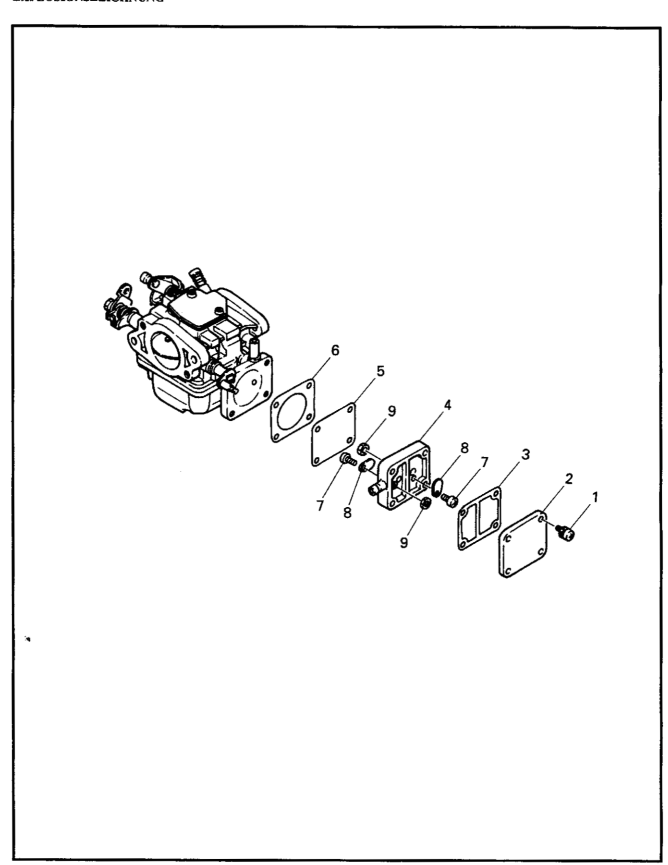
20hp: 2-1/2 ± 3/4 turns out 25hp: 2 ± 3/4 turns out



FUEL PUMP KRAFTSTOFFPUMPE

FUEL PUMP EXPLODED DIAGRAM

KRAFTSTOFFPUMPE





FUEL PUMP KRAFTSTOFFPUMPE

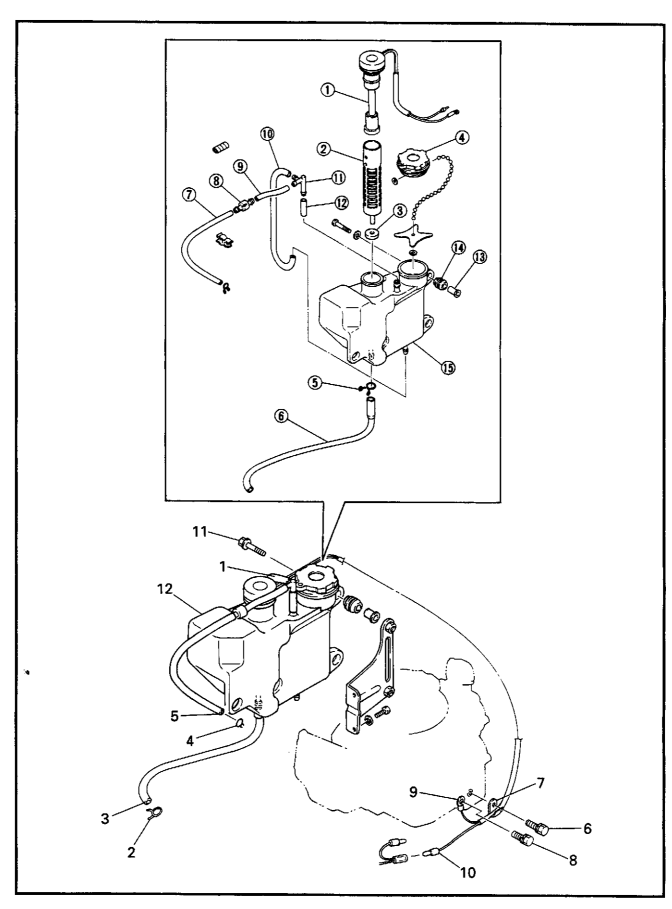


REMOVAL AND INSTALLATION CHART

Step	Procedure/Part name	Q'ty	Service points
-	FUEL PUMP DISASSEMBLY		Follow the left "Step" for removal.
	Carburetor assembly		Refer to "CARBURETOR REMOVAL" section in chapter 4.
1	Screw	4	
2	Cover	1	
3	Gasket	1	
4	Pump body	1	
5	Diaphragm	1	
6	Packing	1	
7	Screw	2	
8	Valve	2	
9	Nut	2	
			Reverse the removal steps for installation.

Schritt	Verfahren/Teilebezeichnung	Anzahl	Wartungspunkte
	ZERLEGEN DER KRAFTSTOFFPUMPE		Den Punkten der Spalte "Schritt" links zum Ausbau folgen.
	Vergaser-Baugruppe		Siehe Abschnitte "AUSBAU DES VERGASERS" in Kapitel 4.
1	Schraube	4	
2	Abdeckung	1	
3	Dichtung	1	
4	Pumpengehäuse	1	
5	Membran	1	
6	Packung	1	
7	Schraube	2	
8	Ventil	2	
9	Mutter	2	
14			Zum Einbauen die Ausbauschritte in umgekehrter Reihenfolge ausführen.

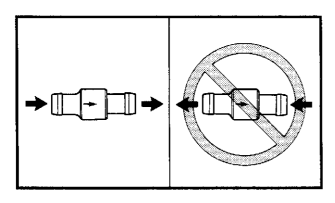
OIL TANK EXPLODED DIAGRAM







Step	Procedure/Part name	Q'ty	Service points
	OIL TANK REMOVAL		Follow the left "Step" for removal.
1	Oil drain hose	1	Drain the oil from the tank. 330 mm
2	Clip	1	
3	Inlet hose	1	240 mm
4	Clip	1	
5	Breather hose	1	610 mm
6	Bolt	1	
7	Clamp	1	
8	Bolt	1	
9	Ground terminal	1	
10	Connector	1	
11	Bolt	3	
12	Oil tank assembly	1	
	OIL TANK DISASSEMBLY		
①	Oil level sensor	1	
2	Oil strainer	1	
3	Gasket	1	
4	Filler cap	1	
⑤	Clip	1	•
6	Inlet hose	1	
7	Breather hose	1	610 mm
8	Check valve	1	
9	Hose	1	30 mm
100	Drain hose	1	330 mm
110	Connector	1	
12	Hose	1	30 mm
13	Collar	3	
149	Grommet	3	
15	Oil tank	1	
			Reverse the removal steps for installation.



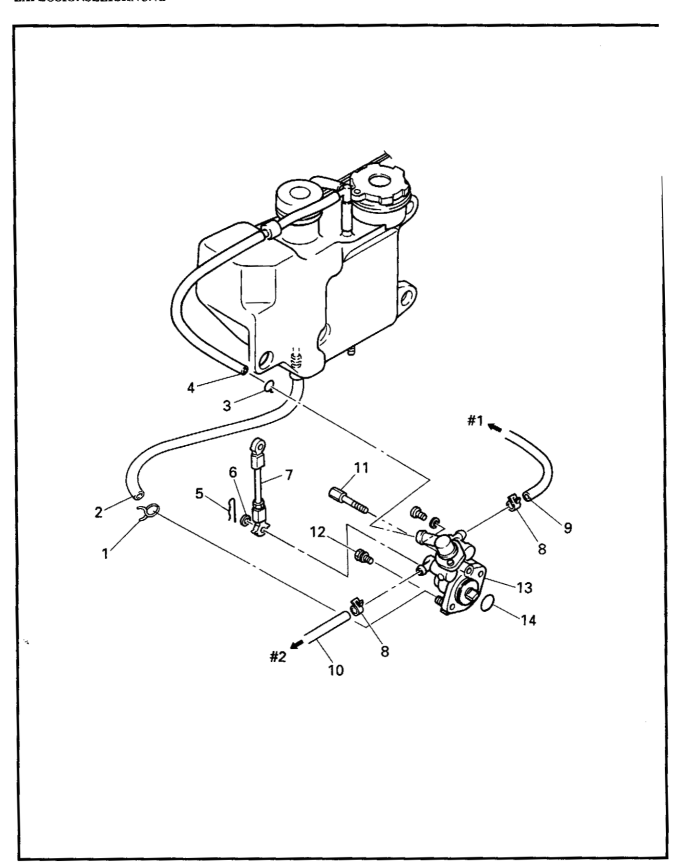
Check valve inspection

- 1. Check:
 - Check valve (flow one way)
 Back flow → Replace.





OIL PUMP EXPLODED DIAGRAM ÖLPUMPE







Step	Procedure/Part name	Q'ty	Service points
	OIL PUMP REMOVAL		Follow the left "Step" for removal.
1	Engine oil		Refer to "OIL TANK" section in chapter 4.
1	Clip	1	·
2	Inlet hose	1	240 mm
3	Clip	1	
4	Breather hose	1	610 mm
5	Clip	1	
6	Washer	1	
7	Link	1	
8	Clip	2	
9	Delivery hose #1	1	85 mm
10	Delivery hose #2	1	50 mm
11	Bolt	1	
12	Bolt	1	
13	Oil pump	1	
14	O-ring	1	
		ļ	Reverse the removal steps for installation.

Schritt	Verfahren/Teilebezeichnung	Anzahl	Wartungspunkte
	AUSBAU DER ÖLPUMPE		Den Punkten der Spalte "Schritt" links zum Ausbau folgen.
	Motoröl		Siehe Abschnitt "ÖLTANK" in Kapitel 4.
1	Clip	1	•
2	Einlaßschlauch	1	240 mm
3	Clip	1	
4	Lüftungsschlauch	1	610 mm
5	Clip	1	
6	Unterlegscheibe	1	
7	Gestänge	1	
8	Clip	2	
9	Zuführschlauch Nr. 1	1	85 mm
10	Zuführschlauch Nr. 2	1	50 mm
* 11	Schraube	1	
12	Schraube	1 1	
13	Ölpumpe	I	
14	O-Ring	1	
			Zum Einbauen die Ausbauschritte in umgekehrter Reihenfolge ausführen.



CHAPTER 5 POWER UNIT

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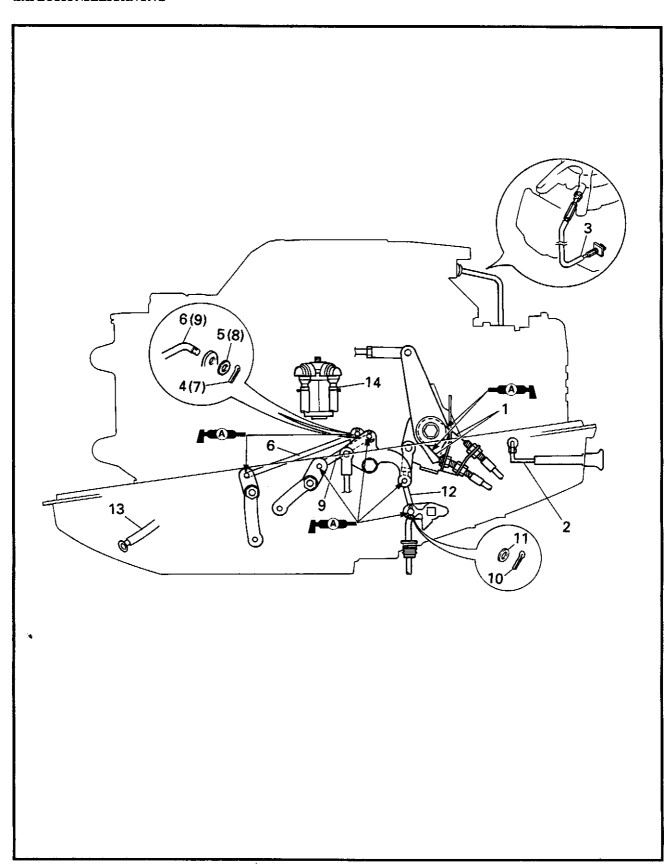


CONTROL CABLE, LINK AND HOSE STEUERKABEL, GESTÄNGE UND SCHLAUCH



CONTROL CABLE, LINK AND HOSE EXPLODED DIAGRAM

STEUERKABEL, GESTÄNGE UND SCHLAUCH





CONTROL CABLE, LINK AND HOSE STEUERKABEL, GESTÄNGE UND SCHLAUCH



REMOVAL AND INSTALLATION CHART

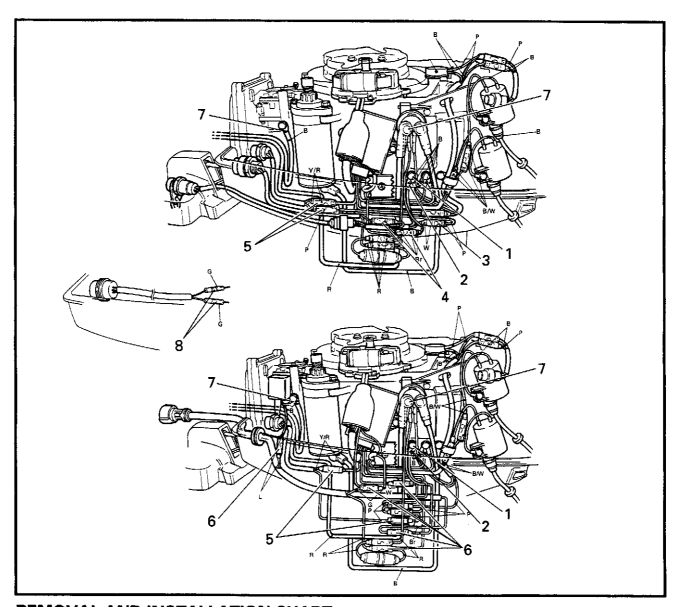
Step	Procedure/Part name	Q'ty	Service points
	CONTROL CABLE, LINK AND HOSE REMOVAL		Follow the left "Step" for removal.
1	Throttle cable	2	Tiller handle
2	Choke lever rod	1	Tiller handle model
3	Start-in-gear protection wire	1	with recoil starter model
4	Cotter pin	1	Remote control model
5	Washer	1	H
6	Shift link	1	H
7	Cotter pin	1	H
8	Washer	1	H
9	Throttle link	1	
10	Cotter pin	1	
11	Washer	1	
12	Shift actuator link	1	:
13	Pilot water hose	1	
14	Fuel hose	1	
			Reverse the removal steps for installation.

Schritt	Verfahren/Teilebezeichnung	Anzahl	Wartungspunkte
	AUSBAU VON STEUERKABEL, GESTÄNGE UND SCHLAUCH		Den Punkten der Spalte "Schritt" links zum Ausbau folgen.
1	Gaszug	2	Ruderpinnengriff
2	Chokehebeistange	1	Ruderpinnengriff-Modell
3	Draht-Startsperre	1	mit Handrücklaufstarter
4	Splintstift	1	Modell mit Fernsteuerung
5	Unterlegscheibe	1	H
6	Schaltgestänge	1	H
7	Splintstift	1	H
8	Unterlegscheibe	1	H
9	Gasgestänge	1	μ
10	Splintstift	1	
11	Unterlegscheibe	1	
12	Schaltstellglied-Gestänge	1	
13	Leerlaufwasserschlauch	1	
14	Kraftstoffschlauch	1	
			Zum Einbauen die Ausbauschritte in umgekehrter Reihenfolge ausführen.





LEAD WIRE EXPLODED DIAGRAM

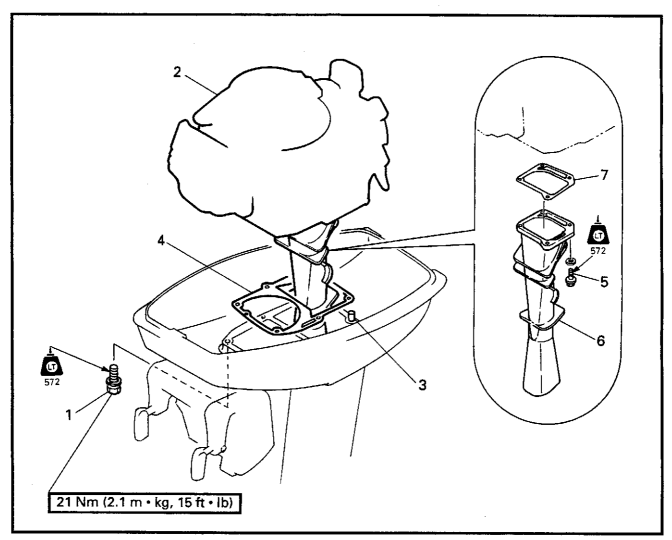


REMOVAL AND INSTALLATION CHART

Step	Procedure/Part name	Q'ty	Service points
*	LEAD WIRE REMOVAL		Follow the left "Step" for removal.
1	Bolt	1	Tiller handle model 6 × 12 mm
2	Engine stop switch terminal	1	
3	Engine stop switch connector	1	
4	Starter switch connector	2	EH model (red, brown)
5	Warning lamp connector	2	Oil injection model (pink, yellow/red)
6	Remote control harness coupler	6	Remote control model
7	Battery cable	2	Electric start model (ground and positive)
8	2P connector	2	Europe model (green, green)
			Reverse the removal steps for installation.



POWER UNIT EXPLODED DIAGRAM

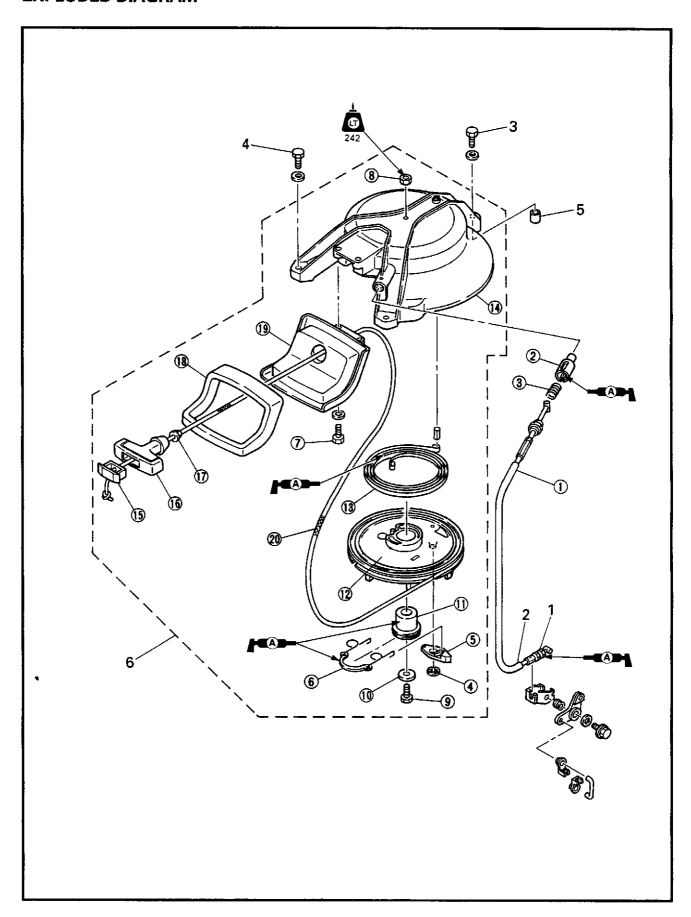


REMOVAL AND INSTALLATION CHART

Step	Procedure/Part name	Q'ty	Service points
	POWER UNIT REMOVAL		Follow the left "Step" for removal.
	Control cable, link and hose		Refer to "CONTROL LINK, CABLE AND HOSE REMOVAL" section in chapter 5.
*	Lead wire		Refer to "READ WIRE REMOVAL" section in chapter 5.
1	Bolt	6	8 × 30 mm
2	Power unit assembly	1	
3	Dowel pin	2	
4	Upper casing gasket	1	
5	Bolt	4	6 × 20 mm
6	Exhaust manifold	1	
7	Exhaust manifold gasket	1	
			Reverse the removal steps for installation.



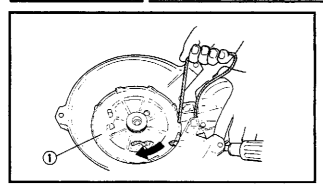
RECOIL STARTER EXPLODED DIAGRAM







Step	Procedure/Part name	Q'ty	Service points
	RECOIL STARTER REMOVAL		Follow the left "Step" for removal.
1	Lock nut	1	·
2	Start-in-gear protection wire	1	
3	Bolt	1	6×35 mm
4	Bolt	2	6 × 25 mm
5	Collar	1	10 × 14 mm
6	Recoil starter assembly	1	
	RECOIL STARTER DISASSEMBLY		
1	Start-in-gear protection wire	1	
2	Plunger	1	
3	Spring	1	
4	Circlip	1	
⑤	Drive pawl	1	
6	Drive paul spring	1	
7	Bolt	2	6 × 16 mm
8	Nut	1	
9	Bolt	1	6×25 mm
10	Washer	1	
①	Bushing	1	
12	Sheave drum	1	
(3)	Spiral spring	1	NOTE:
			• When installing the new spiral spring,
			do not cut the wire holding the spring.
			 When reusing the spiral spring, set the leading end first in the case and then fit
			one turn each time.
14)	Starter case	1	
15	Cover	1	
16	Starter handle	1	
\bigcirc	Damper	1	
18	Seal	1	
19	Rope guide	1	
. Ø	Rope	1	1,950 mm
			Reverse the removal steps for installation.



SERVICE POINTS

Sheave drum removal

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

	\sim	
IN.		_

- Turn the sheave drum so that the cutaway on the outer surface of the sheave drum faces toward the starter handle.
- Pass the starter rope through the cut.
 - 2. Remove:
 - Sheave drum ①

▲ WARNING

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

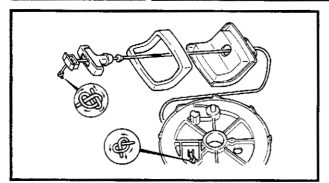
Spiral spring removal

- 1. Remove:
 - Spiral spring ①

▲ WARNING

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





Starter rope installation

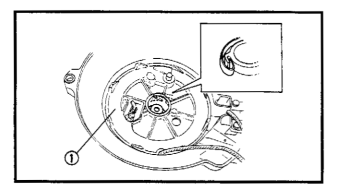
- 1. Install:
 - Starter rope



Starter rope length: 1,950 mm (76.8 in)

NOTE: __

- Insert the rope through the rope holes and knot the end.
- Wind the rope 1-9/10 turns around the sheave drum.
- Place the rope at the cutaway.

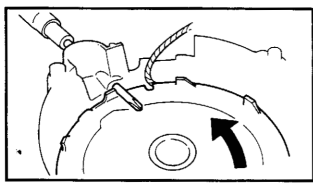


Sheave drum installation

- 1. Install:
 - Sheave drum ①

NOTE: __

Position the inner end of the spiral spring on the retainer post of the sheave drum.

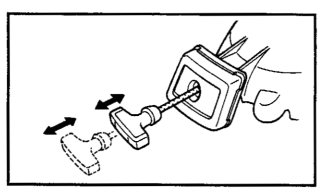


Spiral spring setting

- Set:
 - Spiral spring

NOTE:

Wind up the spring 2-1/2 turns counterclockwise with the starter rope.



Recoil starter checking

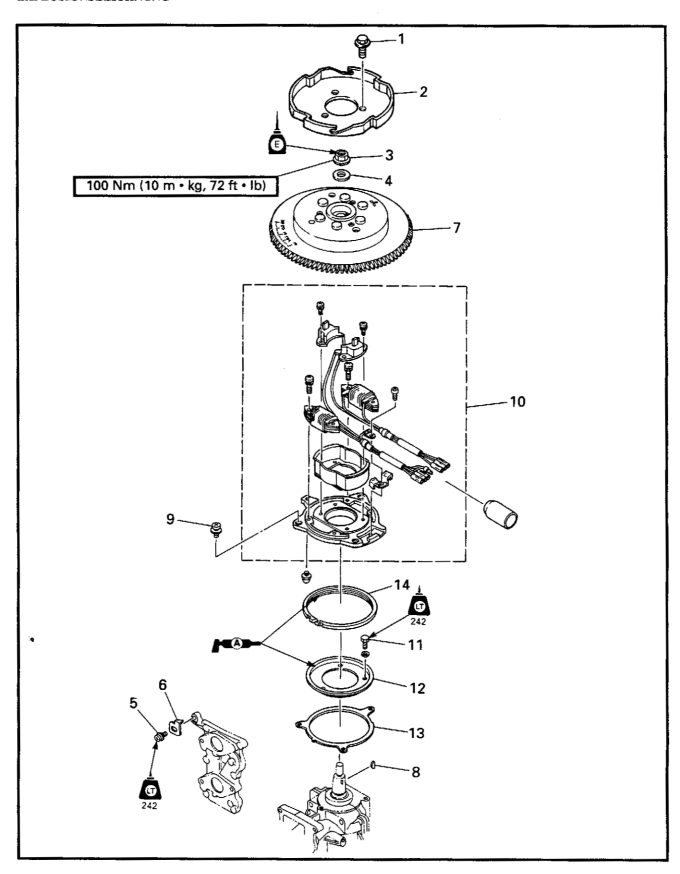
- 1. Check:
 - Starter operation Unsmooth operation \rightarrow Repair.





STATOR EXPLODED DIAGRAM

STATOR



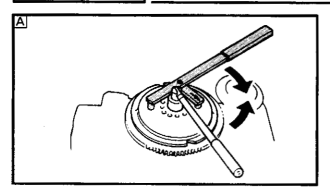


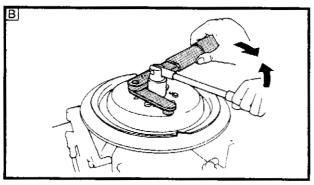


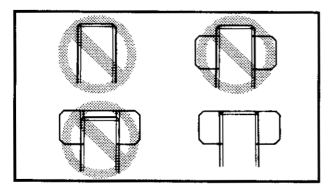
Step	Procedure/Part name	Q'ty	Service points
	STATOR REMOVAL		Follow the left "Step" for removal.
	Recoil starter assembly		Refer to "RECOIL STARTER REMOVAL" section in chapter 5.
1	Flange bolt	3	8 × 14 mm
2	Starter pulley	1	
3	Flywheel nut	1	
4	Washer	1	
5	Screw	1	5×10 mm
6	Timing plate	1	
7	Flywheel	1	
8	Woodruff key	1	
9	Screw	3	5 × 10 mm
10	Stator	1	
11	Bolt	3	6×12 mm
12	Friction ring	1	
13	Retainer plate	1	
14	Retainer ring	1	
			Reverse the removal steps for installation.

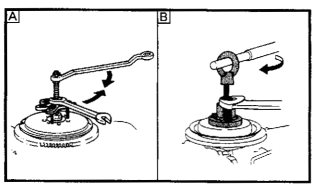
Schritt	Verfahren/Teilebezeichnung	Anzahl	Wartungspunkte
	AUSBAU DES STATOR		Den Punkten der Spalte "Schritt" links zum Ausbau folgen.
	Draht-Startperren-Baugruppe		Siehe Abschnitt "AUSBAU DES HANDRÜCKLAUF- STARTERS" in Kapitel 5.
1	Flanschschraube	3	8 × 14 mm
2	Starterriemenscheibe	1	
3	Schwungradmutter	1	
4	Unterlegscheibe	1	
5	Schraube	1	5 × 10 mm
6	Steuerplatte	1	
7	Schwungrad	1	
8	Woodruffkeil	1	
9	Schraube	3	5 × 10 mm
10	Stator	1	
11	Schraube	3	6 × 12 mm
12	Reibungsring	1	
13	Rückhalteplatte	1	
14	Rückhaltering	1	
			Zum Einbauen die Ausbauschritte in umgekehrter Reihenfolge ausführen.

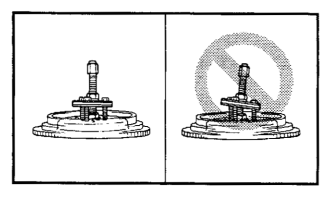












SERVICE POINTS

Flywheel magneto removal

- 1. Remove:
 - Flywheel nut



Flywheel holder: YB-06139/90890-06522

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

CAUTION:

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

- 2. Remove:
 - Flywheel magneto



Universal puller: YB-06117/90890-06521

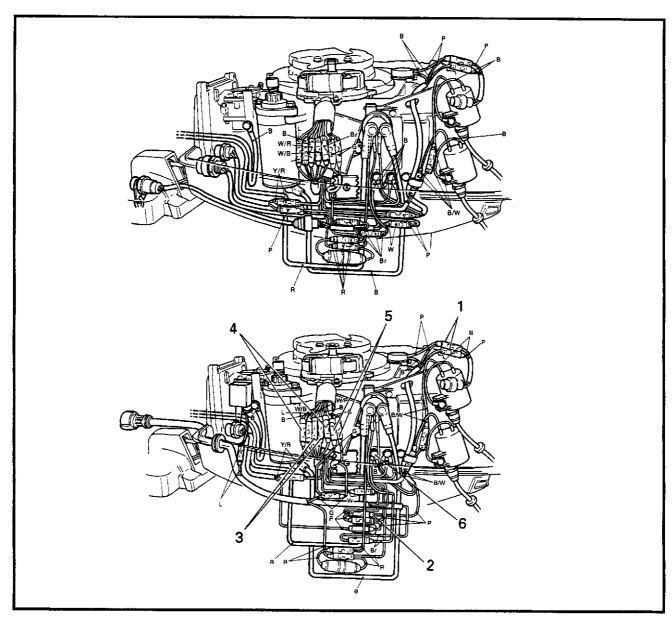
- A For USA and CANADA
- B Except for USA and CANADA

CAUTION:

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



ELECTRICAL UNIT EXPLODED DIAGRAM



REMOVAL AND INSTALLATION CHART

Ştep	Procedure/Part name	Q'ty	Service points
	ELECTRICAL UNIT REMOVAL		Follow the left "Step" for removal.
1	Thermo switch connector		25 HP
2	Oil level gauge connector		Oil injection model
3	Pulser coil connector		,
4	Charge coil connector		
5	Lighting coil connector		
6	Bolt	3	6 × 30 mm
7	Bolt	2	6 × 45 mm
			Reverse the removal steps for installation.

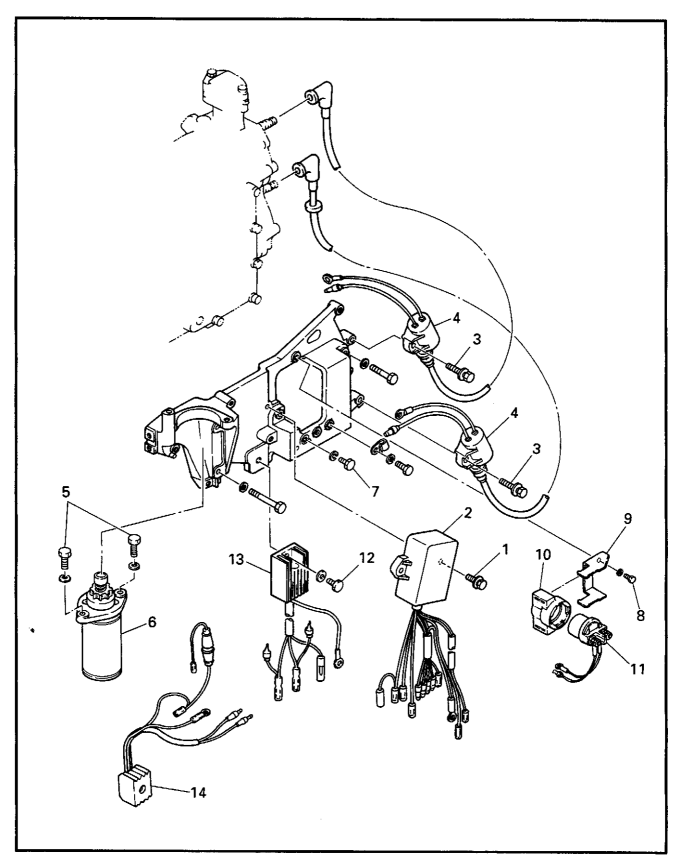


ELECTRICAL UNIT DISASSEMBLY ELEKTRISCHE EINHEIT



ELECTRICAL UNIT DISASSEMBLY EXPLODED DIAGRAM

ELEKTRISCHE EINHEIT





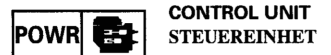
ELECTRICAL UNIT DISASSEMBLY ELEKTRISCHE EINHEIT



REMOVAL AND INSTALLATION CHART

Step	Procedure/Part name	Q'ty	Service points
	ELECTRICAL UNIT DISASSEMBLY		Follow the left "Step" for removal.
	Electrical unit		Refer to "ELECTRICAL UNIT REMOVAL" section in chapter 5.
1	Bolt	2	6×20 mm
2	CDI unit	1	
3	Bolt	2	6×20 mm
4	Ignition coil	2	
5	Bolt	2	8 × 25 mm
6	Starting motor	1	
7	Bolt	2	6 × 12 mm
8	Bolt	3	6 × 12 mm
9	Bracket	1	
10	Holder	1	
11	Starter relay	1	
12	Bolt	1	5 × 25 mm
13	Rectifier-regulator	1	Europe model
14	Rectifier	1	Except for Europe
15	Neutral switch	1	
			Reverse the removal steps for installation.

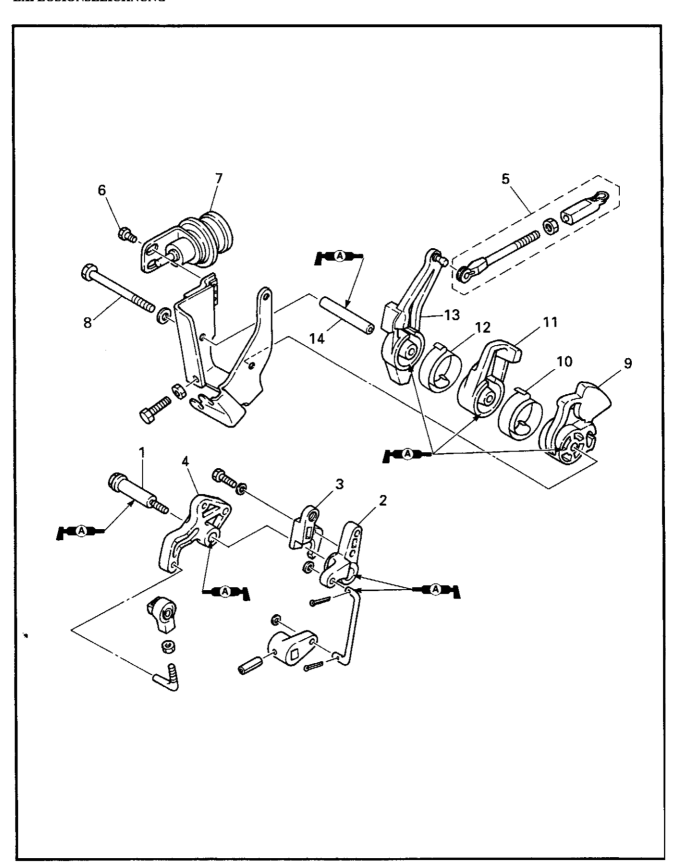
Schritt	Verfahren/Teilebezeichnung	Anzahl	Wartungspunkte
	ZERLEGEN DER ELEKTRISCHEN EINHEIT		Den Punkten der Spalte "Schritt" links zum Ausbau folgen.
	Elektrische Einheit	,	Siehe Abschnitt "AUSBAU DER ELEKTRISCHEN EIN- HEIT" in Kapitel 5.
1	Schraube	2	6×20 mm
2	CDI-Einheit	1	
3	Schraube	2	6 × 20 mm
4	Zündspule	2	
5	Schraube	2	8 × 25 mm
6	Startermotor	1	
7	Schraube	2	6 × 12 mm
8	Schraube	3	6 × 12 mm
*9	Halterung	1	
10	Halter	1	
11	Starterrelais	1	
12	Schraube	1	5 × 25 mm
13	Gleichrichter-Regulator	1	Europa-Modell
14	Gleichrichter	1	Außer Europa
15	Leerlaufschalter	1	
			Zum Einbauen die Ausbauschritte in umgekehrter Reihenfolge ausführen.





CONTROL UNIT EXPLODED DIAGRAM

STEUEREINHET









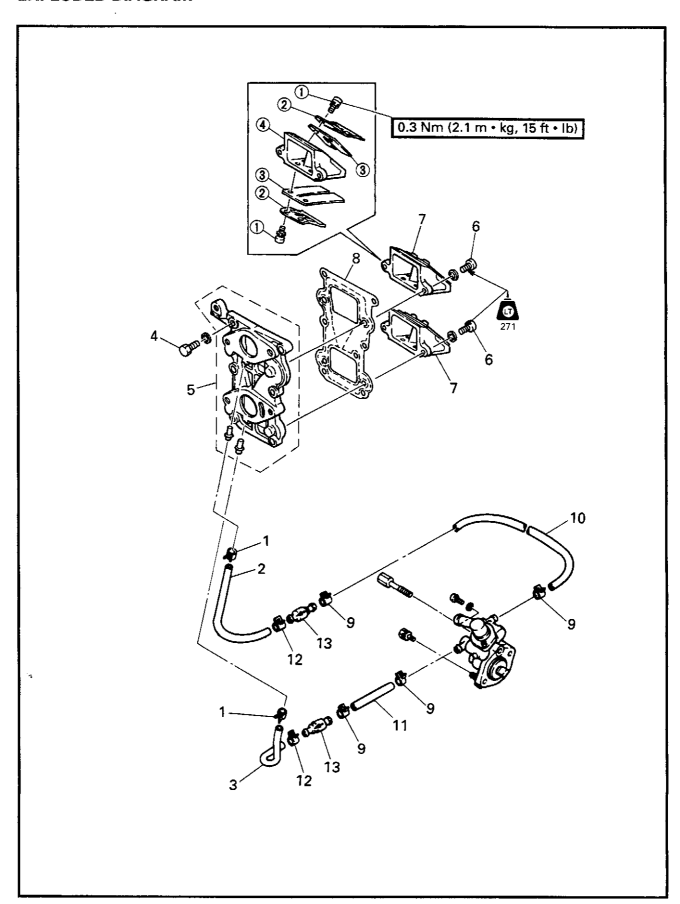
Step	Procedure/Part name	Q'ty	Service points
	CONTROL UNIT REMOVAL		Follow the left "Step" for removal.
	Power unit		Refer to "POWER UNIT REMOVAL" section in chapter 5.
1	Bolt	1	6×49 mm
2	Shift rod arm	1	
3	Shift rod link	1	
4	Accelerator cam	1	
5	Control rod	1	
6	Bolt	1	6×8 mm
7	Diaphragm unit	1	
8	Bolt	1	6×75 mm
9	Accelerator cam	1	
10	Spring	1	
11	Accelerator lever	1	
12	Spring	1	
13	Control lever	1	
14	Collar	1	
			Reverse the removal steps for installation.

Schritt	Verfahren/Teilebezeichnung	Anzahl	Wartungspunkte
	AUSBAU DER STEUEREINHET		Den Punkten der Spalte "Schritt" links zum Ausbau folgen.
	Motorblock		Siehe Abschnitt "AUSBAU DER ANTRIEBSEINHEIT" in Kapitel 5.
1	Schraube	1	6×49 mm
2	Schaltstangenarm	1	
3	Schaltstangengestänge	1	
4	Beschleunigungsnocke	1	
5	Steuerstange	1	
6	Schraube	1	6×8 mm
7	Membraneinheit	1	
8	Schraube	1	6×75 mm
9	Beschleunigungsnocke	1	
*10	Feder	1	
11	Gashebel	1	
12	Feder	1	
13	Steuerhebel	1	
14	Muffe	1	
			Zum Einbauen die Ausbauschritte in umgekehrter Reihenfolge ausführen.

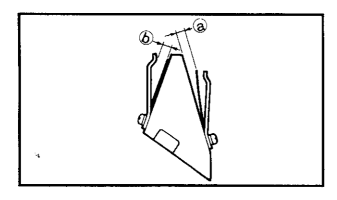




REEDVALVE EXPLODED DIAGRAM



Step	Procedure/Part name	Q'ty	Service points
	REED VALVE		Follow the left "Step" for removal.
	Oil tank assembly		Refer to "OIL TANK" section in chapter 4.
	Carburetor assembly	ļ	Refer to "CARBUTETOR REMOVAL"
		:	section in chapter 4.
1	Clip	2	Oil injection model
2	Delivery hose	1	85 mm
3	Delivery hose	1	50 mm
4	Bolt	6	6×25 mm
5	Intake manifold assembly	1	
6	Screw	4	5 × 16 mm
7	Reed valve assembly	2	
8	Gasket	1	
9	Clip	2	Oil injection model
10	Delivery hose	1	120 mm
11	Delivery hose	1	120 mm
12	Clip	2	
_ 13	Check valve	2	
	REED VALVE DISASSEMBLY		
1	Screw	4	
2	Valve stopper	2	
3	Reed valve	2	
4	Reed valve body	1	
			Reverse the removal steps for installation.



SERVICE POINTS

Reed valve inspection

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



Valve bending limit: 0.2 mm (0.01 in)

- 3. Measure:
 - Valve stopper height ⑤
 Out of specification → Replace.

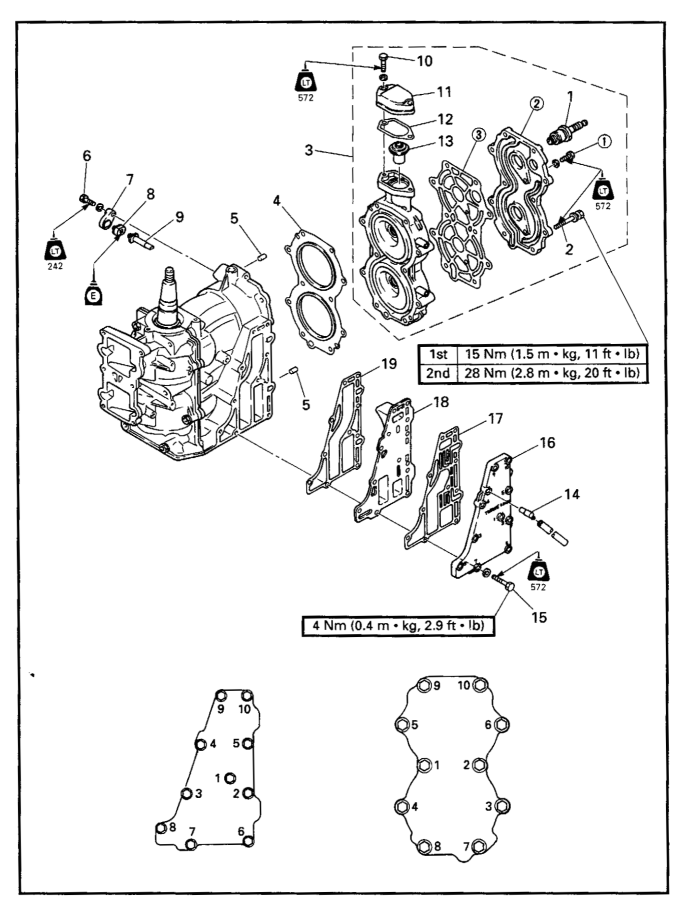


Valve stopper height: 6.0 ± 0.2 mm (0.24 ± 0.01 in)





CYLINDER HEAD, THERMOSTAT AND EXHAUST COVER EXPLODED DIAGRAM







REMOVAL AND INSTALLATION CHART

Step	Procedure/Part name	Q'ty	Service points
	CYLINDER HEAD REMOVAL		Follow the left "Step" for removal.
İ	Thermoswitch		
	Spark plug cap		
1	Spark plug	2	
2	Bolt (with washer)	10	8×55 mm
1			NOTE:
			Tighten the bolts in sequence and in two
			steps of torque.
3	Cylinder head assembly		
4	Cylinder head assembly	1	
5	Cylinder head gasket	1	
3	Dowel pin ANODE REMOVAL	2	
6	Bolt	1	6 × 16 mm
7	Cover	'	0 × 10 mm
8	Anode	1 1	
9	Grommet	1	
<u> </u>	THERMOSTAT REMOVAL	1	
10	Bolt	2	6 × 25 mm
11	Thermostat cover	1	0 × 25 Hilli
12	Gasket	'	
13	Thermostat	'1	
	EXHAUST COVER REMOVAL	<u> </u>	
14	Pilot water hose	1	
15	Bolt	10	6×30 mm
] '	Boil	'0	
		1	NOTE:
			Tighten the bolts in sequence and in two steps of torque.
·			======================================
16	Exhaust outer cover	1	
17	Outer cover gasket	1	
18	Exhaust inner cover	1	
19	Outer inner gasket	1	
	CYLINDER HEAD DISASSEMBLY		
1	Bolt (with washer)	2	6 × 16 mm
2	Cylinder head cover	1	
3	Head cover gasket	1	
			Reverse the removal steps for installation.



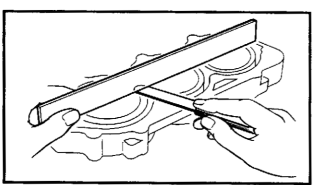
SERVICE POINTS

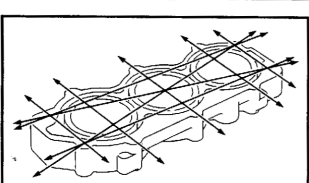
Cylinder head inspection

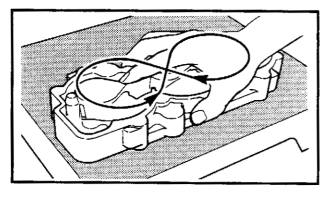
- 1. Inspect:
 - Water jacket
 Material deposit/Corrosion → Clean.
 - Cylinder inner surface
 Score marks → Clean.
 Use #600 ~ 800 grit wet sandpaper.

CAUTION:

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







2. Measure:

Cylinder head warpage
 Use a straightedge and thickness gauge.

Out of specification \rightarrow Resurface or replace.



Warpage limit: 0.1 mm (0.004 in)

Resurfacing steps:

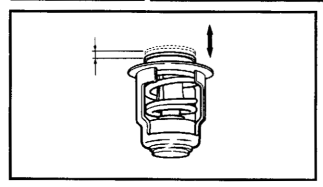
- Place a 400 ~ 600 grit wet sandpaper on the surface plate.
- Resurface the head using a figureeight sanding pattern.

NOTE: .

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







Thermostat inspection

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

∕ ⟨ ४	Water temperature	Valve lift
	Below 48 ~ 52 °C (118 ~ 126 °F)	0 mm (0 in)
	Above 60 °C (140 °F)	Min.3 mm (0.12 in)

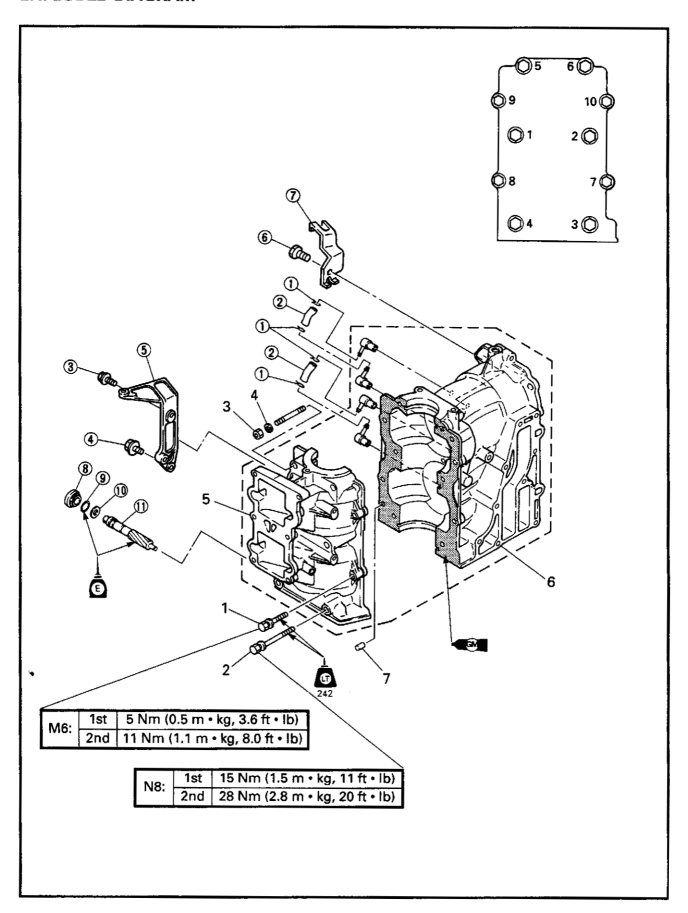
Measuring steps:

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





CYLINDER BODY EXPLODED DIAGRAM



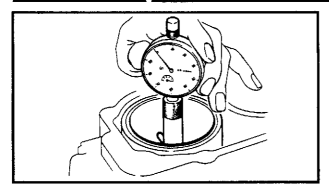




REMOVAL AND INSTALLATION CHART

Step	Procedure/Part name	Q'ty	Service points
	CYLINDER BODY		Follow the left "Step" for removal.
	Power unit		Refer to "POWER UNIT REMOVAL" sec-
j			tion in chapter 5.
	Oil tank assembly		Refer to "OIL TANK" section in chapter 4
	Oil pump		Refer to "OIL PUMP" section in chapter 4.
	Carburetor assembly		Refer to "CARBURETOR REMOVAL" section in chapter 4.
	Recoil starter assembly		Refer to "RECOIL STARTER REMOVAL" section in chapter 5.
	Flywheel and stator		Refer to "STATOR REMOVAL" section in chapter 5.
	Electrical unit assembly		Refer to "ELECTRICAL UNIT REMOVAL" section in chapter 5.
1	Bolt (with washer)	4	6×35 mm
2	Bolt (with washer)	4	8×60 mm
			NOTE:
			Tighten the bolts in sequence and in two
			steps of torque.
3	Nut	2	
4	Washer	2	
5	Crank case	1	
6	Cylinder body	1	NOTE:
			Film coat the crank case matching sur-
			face with Gasket Maker or equivalent.
7	Dowel pin	2	
	CRANK CASE DISASSEMBLY		
1	Clip	4	
2	Drainless hose	2	
3	Bolt	1	6×20 mm
4	Bolt (with washer)	1	6 × 20 mm
(5)	Recoil starter stay	1	
, ®	Bolt	1	6 × 14 mm
7	Fuel filter bracket	1	
8	Collar	1	Oil injection model
9	O-ring	1	
100	Washer	1	
10	Driven gear	1	
			Reverse the removal steps for installation.



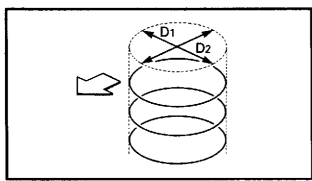


SERVICE POINTS

- 1. Measure:
 - Cylinder bore "D"
 Out of specification → Rebore or replace.

NOTE: _____

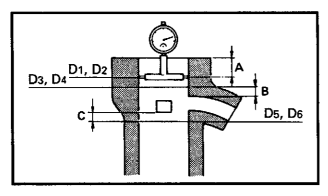
Measure the cylinder bore "D" in parallel. Then, find the average of the measurement.



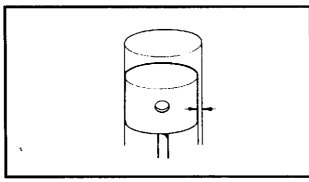
2	Standard	Wear limit
Cylinder bore "D"	67.00 ~ 67.02 mm (2.638 ~ 2.639 in)	67.10 mm (2.642 in)
Taper limit "T"		0.08 mm (0.003 in)
Out of round limit		0.05 mm (0.002 in)

D = Maximum Dia. (D₁ - D₆)

 $T = (maximum D_1 \text{ or } D_2) - (minimum D_6 \text{ or } D_6)$



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



Piston to cylinder clearance

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

Piston clearance = Cylinder bore -

Piston clearance:
0.040 ~ 0.045 mm

(0.0016 ~ 0.0018 in)

Piston

Cylinder body and crankcase installation

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



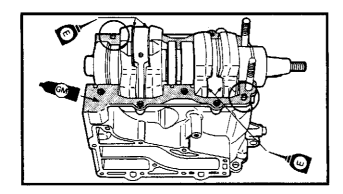
- Align the piston ring end gaps with the respective locating pins.
- Fit the bearing and the labyrinth seal locating pins in the cylinder body.



Gasket maker
 Onto the connecting surfaces of the crankcase and cylinder body.

	•	١-	_	
N		3 I		١

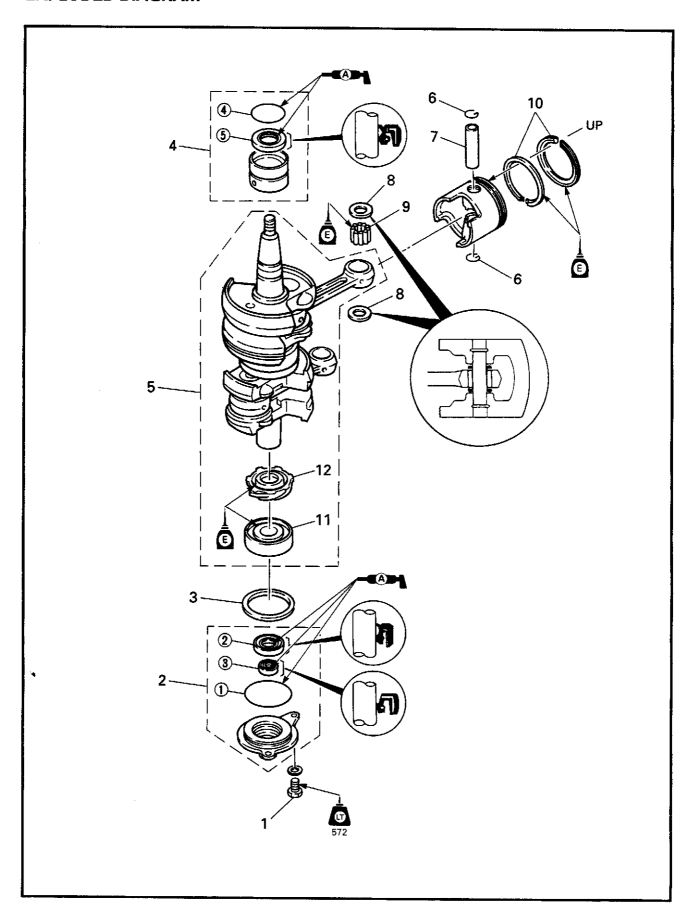
- Clean the connecting surfaces of the crankcase and cylinder body before applying the Gasket maker.
- Gasket maker should be so applied that it does not overflow the contacting surface.







CRANK SHAFT EXPLODED DIAGRAM



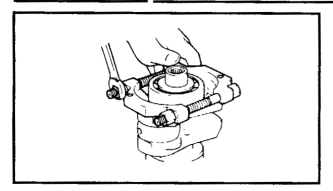


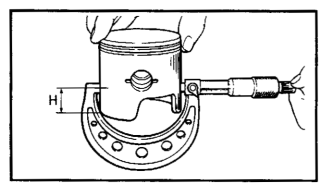


REMOVAL AND INSTALLATION CHART

Step	Procedure/Part name	Q'ty	Service points
	CRANK SHAFT		Follow the left "Step" for removal.
	Crank case		Refer to "CYLINDER BODY" section in
			chapter 5.
1	Bolt	1	6 × 16 mm
2	Oil seal housing	1	
3	Plane washer	1	
4	Upper bearing	1	
5	Crank shaft assembly	1	
6	Piston pin clip	4	Not reusable
7	Piston pin	2	
8	Piston pin washer	4	CAUTION:
			The washer should be their convex side facing the piston.
9	Small end bearing needle	62	CAUTION
			Do not mixture of new and used bearing needles in the same small end.
10	Piston ring	4	
11	Bearing	1	
12	Oil pump drive gear	1	
	OIL SEAL HOUSING DISASSEMBLY		
①	O-ring	1	
2	Oil seal	1	1
3	Oil seal	1	
	UPPER BEARING DISASSEMBLY		
4	O-ring	1	
(5)	Oil seal	1	
			Reverse the removal steps for installation.







SERVICE POINTS

Bearing removal

- 1. Remove:
 - Bearing

NOTE: _

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



Bearing separator: YB-06219/90890-06534

Piston inspection

- 1. Measure:
 - Piston diameter Out of specification → Replace.

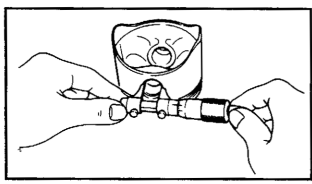
X	Measuring point "H"	Piston diameter
Standard	10 mm (0.4 in)	66.96 ~ 66.98 mm (2.636 ~ 2.637 in)

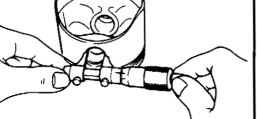


Over size piston diameter: 1*: 67.25 mm (2.648 in)

2: 67.50 mm (2.657 in)

*: Except for U.S.A.







• Piston pin boss inside diameter Out of specification → Replace.



Piston pin boss inside diameter: 18.008 ~ 18.015 mm (0.7090 ~ 0.7093 in)

Piston pin inspection

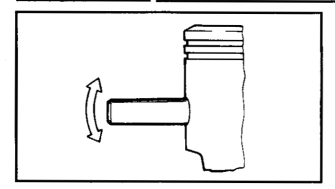
- 1. Measure:
 - Piston pin diameter Out of specification → Replace.



Piston pin diameter: 17.995 ~ 18.000 mm (0.7085 ~ 0.7087 in)







2. Check:

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

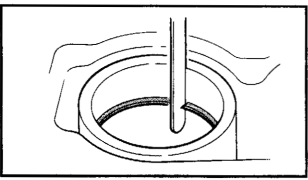
There should be no noticeable for the play.

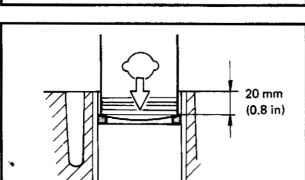
Free play exists \rightarrow Replace the pin and/or piston.

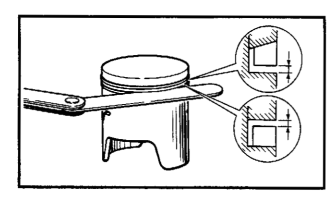
Piston ring inspection

1. Inspect:

Piston ring
 Breakage/Damage → Replace.







2. Measure:

End gap
 Out of specification → Replace.



End gap:

Top: 0.40 ~ 0.60 mm (0.016 ~ 0.024 in) 2nd: 0.40 ~ 0.60 mm (0.016 ~ 0.024 in)

End gap limit: Top: 0.80 mm (0.031 in)

2nd: 0.80 mm (0.031 in)
Measuring point
20 mm (0.8 in)

NOTE: _

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

3. Measure:

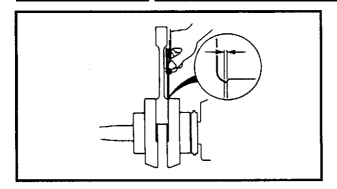
Side clearance
 Out of specification → Replace piston and/or ring.



Side clearance:

Top: 0.02 ~ 0.06 mm (0.008 ~ 0.024 in) 2nd: 0.03 ~ 0.07 mm (0.001 ~ 0.003 in)



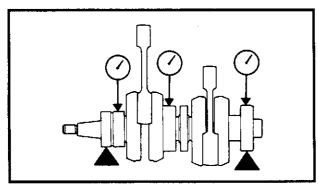


Crankshaft inspection

- 1. Measure:
 - Connecting-rod side clearance
 Out of specification → Replace.



Connecting-rod side clearance: 0.20 ~ 0.70 mm (0.008 ~ 0.028 in)

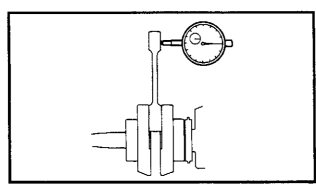


2. Measure:

Runout
 Out of specification → Replace.



Runout limit: 0.03 mm (0.001 in)

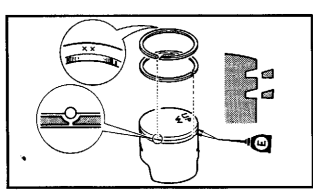


3. Measure:

Axial play
 Out of specification → Replace.



Axial play limit: 2.0 mm (0.08 in)



Piston and piston ring installation

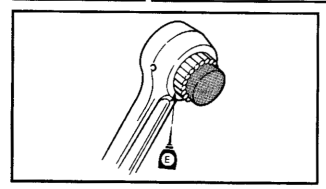
- 1. instali:
 - Piston ring (2nd)
 - Piston ring (top)

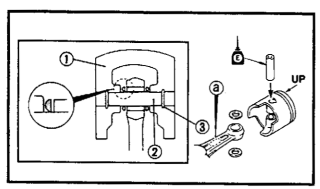
CAUTION:

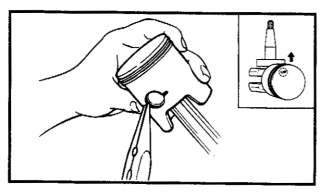
- Take care not to scratch the piston or break piston rings.
- Align the each ring end gap with their locating pins.
- After fitting the rings, check that they move smoothly.

NOTE:	
Piston	rings should be replaced as a set.

CRANK SHAFT







Crankshaft and piston installation

- 1. Install:
 - Small end bearing needle



Needles per piston: 31 pieces



Small end bearing needle installer:

YB-06107/90890-06526

- 2. Install:
 - Piston ①
 - Piston pin ②
 - Piston pin clip ③

CAUTION:

Do not allow the clip open ends to meet the piston pin slot.

NOTE: _

- Mold mark @ faces in the same direction as the "UP" mark on the piston.
- When no piston is replaced, be sure to reinstall the pistons in their original cylinder.



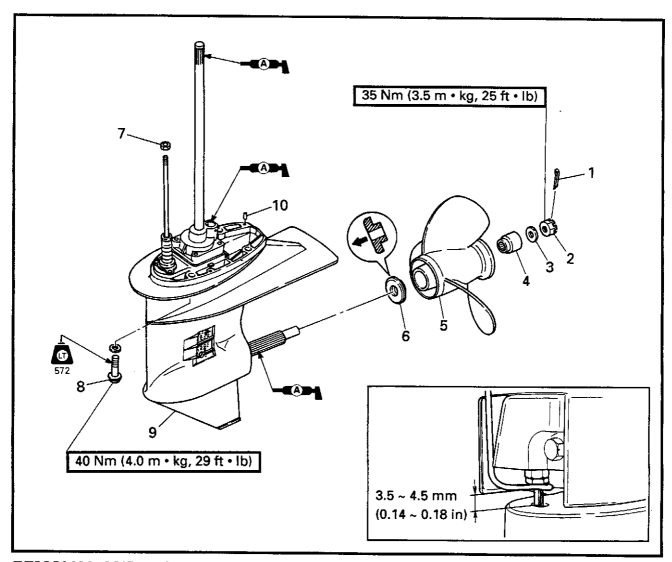
CHAPTER 6 LOWER UNIT

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E

LOWER UNIT EXPLODED DIAGRAM



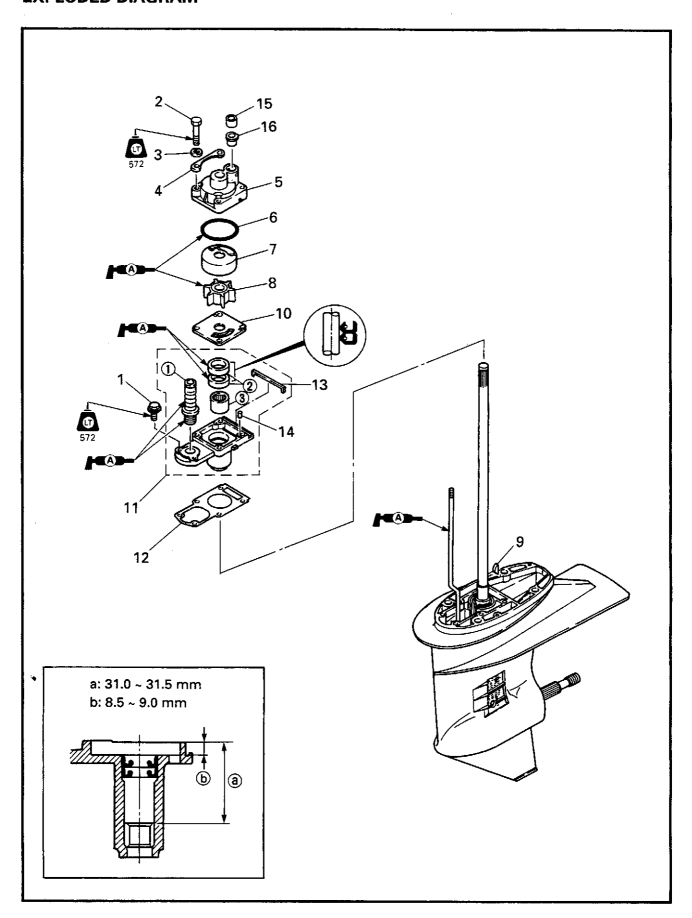
REMOVAL AND INSTALLATION CHART

Step	Procedure/Part name	Q'ty	Service points
	LOWER UNIT REMOVAL		Follow the left "Step" for removal.
1	Cotter pin	1	•
, 2	Propeller nut	1	
3	Plane washer	1	
4	Spacer	1	
5	Propeller	1	
6	Spacer	1	
7	Shift actuator nut	1	
8	Bolt (with washer)	4	10 × 35 mm
9	Lower unit	1	
10	Dowel pin	2	
			Reverse the removal steps for installation.





WATER PUMP EXPLODED DIAGRAM

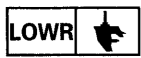






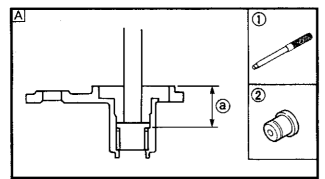
REMOVAL AND INSTALLATION CHART

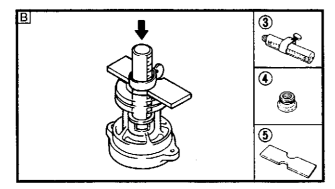
Step	Procedure/Part name	Q'ty	Service points
	WATER PUMP REMOVAL		Follow the left "Step" for removal.
	Lower unit assembly		Refer to "LOWER UNIT REMOVAL"
			section in chapter 6.
1	Bolt	2	6 × 20 mm
2	Bolt	4	6 × 40 mm
3	Washer	4	
4	Plate	2	
5	Water pump housing	1	NOTE:
			When installing the water pump housing,
			align the hole in it with the projection in
			the insert cartridge.
6	O-ring	1	
7	Insert cartridge	1	NOTE:
			When installing the cartridge, turn the
			drive shaft clockwise.
8	Impeller	1	
9	Woodruff key	1	
10	Cartridge plate	1	
11	Bearing housing assembly	1	
12	Housing gasket	1	
13	Seal	1	
14	Pin	2	
15	Water seal cover	1	
16	Water seal rubber	1	
	BEARING HOUSING DISASSEMBLY		
①	Shift rod boot	1	
2	Oil seal	2	
3	Bearing	1	
			Reverse the removal steps for installation.

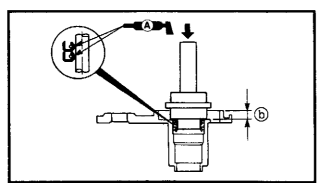


WATER PUMP









Propeller shaft housing assembly

- 1. Install:
 - Needle bearing



Depth @:

31.0 ~ 31.5 mm (1.22 ~ 1.24 in)



Driver rod:

- YB-06229 ① 90890-06604 ③
- Needle bearing attachment:
- YB-06346 ②
- 90890-06615 4
 Bearing depth plate:
- 90890-06603..... ⑤
- A For USA and CANADA
- **B** Except for USA and CANADA

2. Install:

• Oil seal



Depth (b):

4.0 ~ 4.5 mm (0.16 ~ 0.18 in)



Oil seal installer:

YB-06168

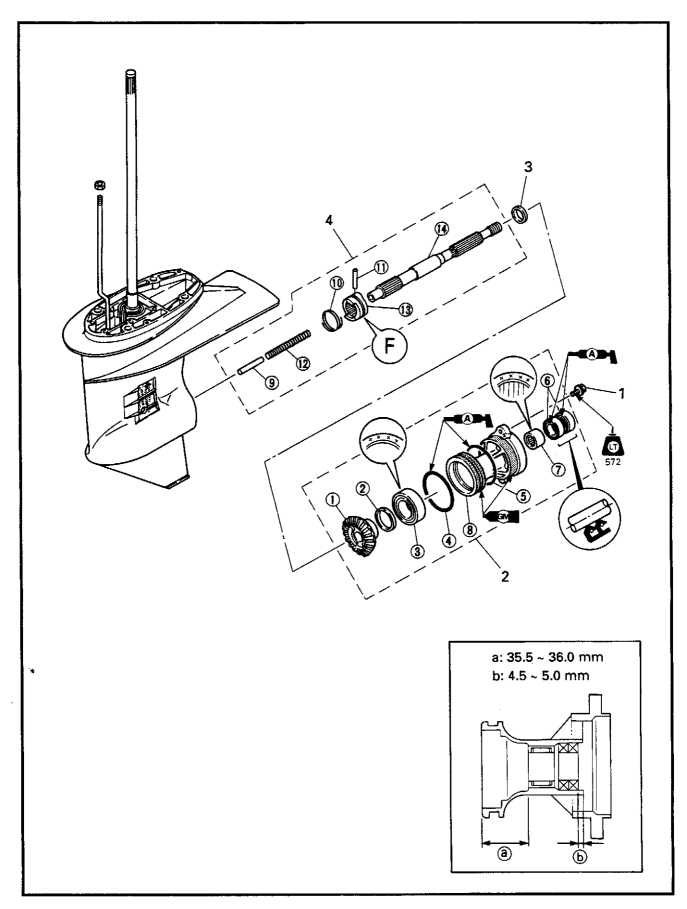
Driver rod:

YB-06071





REVERSE GEAR EXPLODED DIAGRAM





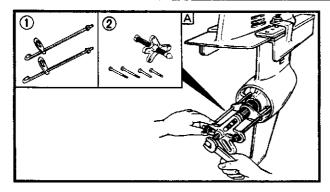
REVERSE GEAR

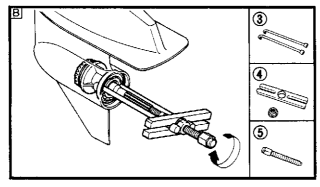


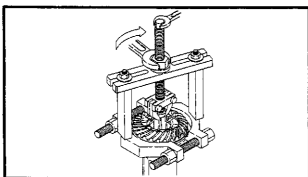
REMOVAL AND INSTALLATION CHART

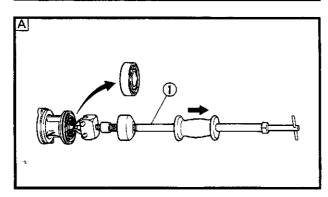
Step	Procedure/Part name	Q'ty	Service points
	REVERSE GEAR REMOVAL		Follow the left "Step" for removal.
	Gear oil		Refer to "LOWER UNIT" section in
			chapter 3.
	Propeller		Refer to "LOWER UNIT REMOVAL"
			section in chapter 6.
	Water pump assembly		Refer to "WATER PUMP REMOVAL"
١,	Flames half	_	section in chapter 6.
1	Flange bolt	2	
2	Propeller shaft housing assembly	1	
3	Thrust washer	4	
4		1	
	Propeller shaft assembly	1	
	PROPELLER SHAFT HOUSING DISASSEMBLY		
①	Reverse gear	1	
2	Reverse gear shim	1 set	
3	Ball bearing	1	NOTE:
	3	-	Install the bearing with its manufacture's
ļ			marks or numbers facing outward.
4	O-ring	1	
(5)	O-ring	1	
<u>©</u>	Oil seal	2	
7	Needle bearing	1	NOTE:
			Install the bearing with its manufacture's
			marks or numbers facing outward.
8	Propeller shaft housing	1	
	PROPELLER SHAFT DISASSEMBLY		
9	Shift plunger	1	
10	Cross pin ring	1	
11)	Cross pin	1	
12	Spring	1	
(13)	Dog clutch	1	NOTE:
	-		Install the clutch with "F" mark toward
			the forward gear side.
(4)	Propeller shaft	1	
L	·		Reverse the removal steps for installation.

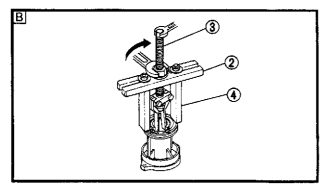
REVERSE GEAR







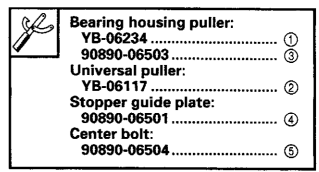




SERVICE POINTS

Propeller shaft housing removal

- 1. Remove:
 - Propeller shaft housing assembly



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

Propeller shaft housing disassembly

- 1. Remove:
 - Reverse gear



Bearing separator: YB-06219/90890-06534 Stopper guide plate: 90890-06501 Bearing puller: 90890-06535 Stopper guide stand: 90890-06538

- 2. Remove:
 - Ball bearing

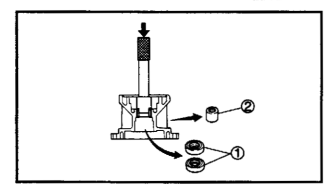


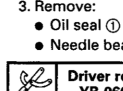
- A For USA and CANADA
- **B** Except for USA and CANADA



REVERSE GEAR







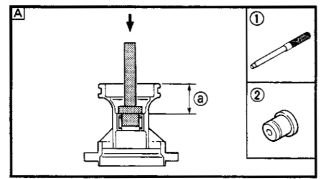
3. Remove:

• Needle bearing ②



Driver rod:

YB-06071/90890-06652 Needle bearing attachment: YB-06082/90890-06615



Propeller shaft housing assembly

- 1. install:
 - Needle bearing



Depth @:

35.5 ~ 36.0 mm (1.40 ~ 1.42 in)



Driver rod:

YB-06229 ①

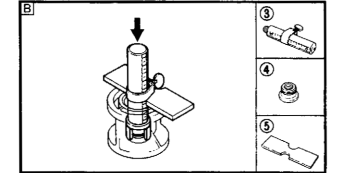
Needle bearing attachment:

YB-06082 ② 90890-06615...... ④

Bearing depth plate: 90890-06603 ⑤

A For USA and CANADA

B Except for USA and CANADA



2. Install:

Oil seal



Depth (b):

4.0 ~ 4.5 mm (0.16 ~ 0.18 in)



Oil seal installer:

YB-06168

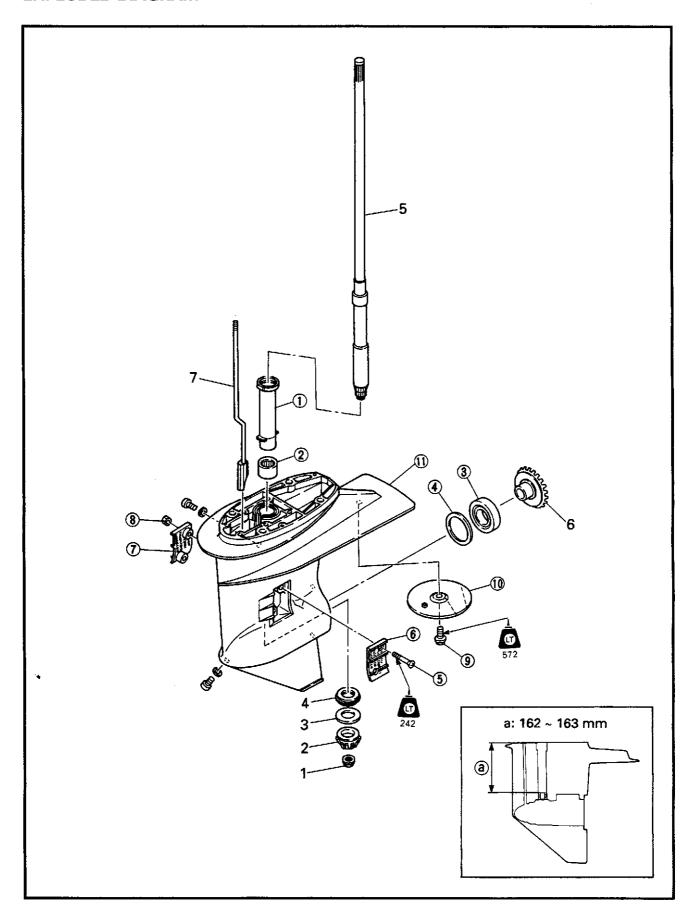
Driver rod:

YB-06071





FORWARD GEAR EXPLODED DIAGRAM





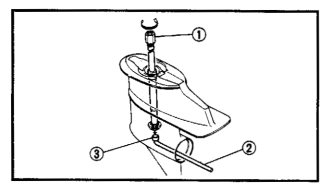
FORWARD GEAR

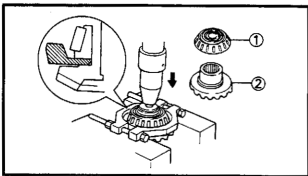


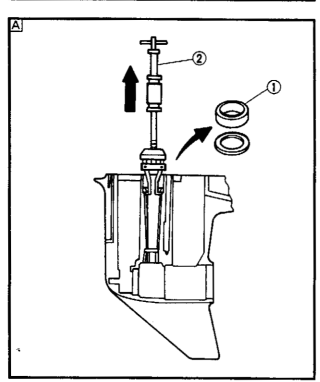
REMOVAL AND INSTALLATION CHART

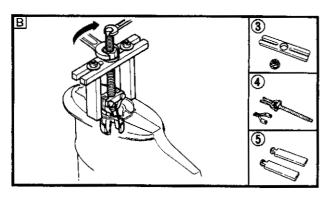
Step	Procedure/Part name	Q'ty	Service points
	FORWARD GEAR REMOVAL		Follow the left "Step" for removal.
	Gear oil		Refer to the "LOWER UNIT" section in
			chapter 3.
	Lower unit assembly		Refer to the "LOWER UNIT REMOVAL"
ļ	14/2422		section in chapter 6.
	Water pump		Refer to the "WATER PUMP REMOVAL" section in chapter 6.
	Propeller shaft assembly		section in chapter o.
1	Pinion nut	1	
2	Pinion gear	1	
3	Pinion shim	1	
4	Thrust bearing	1	
5	Drive shaft	1	
6	Forward gear	1	
7	Shift rod	1	
	LOWER CASE DISASSEMBLY	 	, ,
①	Drive shaft sleeve	1	NOTE:
			Align the sleeve locating-rib with the
			recess in the lower case.
2	Drive shoft poodle bearing	1	NOTE
	Drive shaft needle bearing	1	NOTE:
			Install the bearing with its manufacture's marks or numbers facing outward.
1			marks of numbers facing outward.
3	Forward bearing outer race	1	
4	Forward gear shim	1	
(5)	Screw	2	
6	Water inlet grill	1	
7	Water inlet grill	1	
8	Nut	2	
9	Bolt	1	
100	Anode	1	
Œ	Lower case	1	
		1	Reverse the removal steps for installation.

FORWARD GEAR





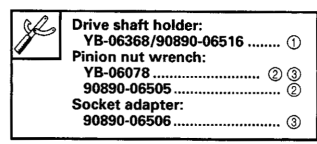




SERVICE POINTS

Pinion nut removal

- 1. Remove:
 - Pinion nut



Forward gear disassembly

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



Bearing separator: YB-06219/90890-06534

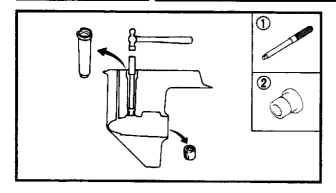
Lower case disassembly

- 1. Remove:
 - Drive shaft bearing outer race ①



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

FORWARD GEAR



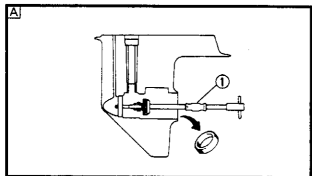
2. Remove:

• Drive shaft needle bearing



Needle bearing attachment: YB-06082/90890-06615 ① **Driver rod:**

YB-06229/90890-06652 ②



3. Remove:

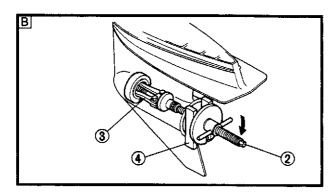
• Forward gear bearing outer race



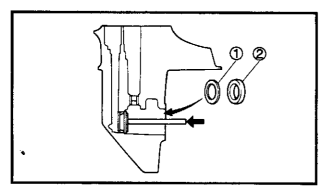
YB-06096 ① Bearing outer race puller:

Bearing outer race puller claw: 90890-06532..... ③

Stopper guide stand: 90890-06538...... ④



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



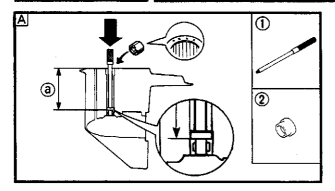
Lower case assembly

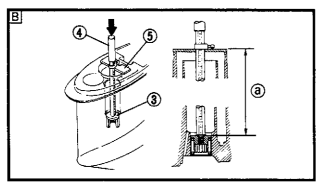
- 1. Install:
 - Forward gear shim ①
 - Forward gear bearing outer race ②

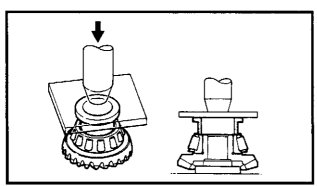


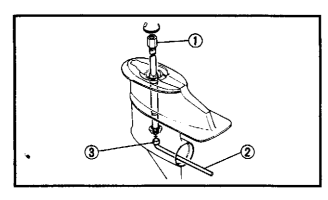
Bearing installer: YB-06085/90890-06625 **Driver rod:** YB-06071/90890-06605











2. Install:

• Drive shaft needle bearing



Depth @:

182.5 ~ 183 mm (7.19 ~ 7.20 in)



D
3)
_
2)
4
=
5)

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

Forward gear assembly

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



Bearing installer: 90890-06644

Pinion nut installation

- 1. Install:
 - Pinion nut



Drive shaft holder:

YB-06368/90890-06516 ①

Pinion nut wrench:

YB-06078..... ② ③

90890-06505......

Socket adapter:

90890-06506...... ③

2. Adjust:

Shim(s)

Remove or add.

Calculated at 1/1001	Use shim	
more than	or less	
	1.60	1.5
1.61		1.6
		



Available shim thickness: 1.5 and 1.6 mm

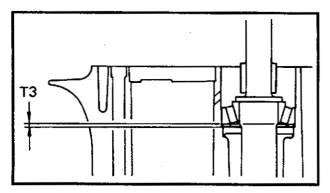
SHIMMING

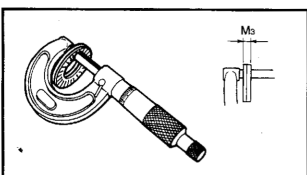
NOTE: _____

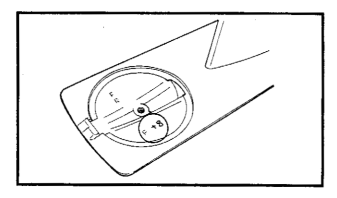
Shim selection requirement guide:

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

replacing the inner part(s).







SHIM SELECTION (FOR USA AND CANADA)

Pinion gear shim

- 1. Measure:
 - M3



Select shim (T3) = 6.5 + P/100 - M3

NOTE: _

- P is the deviation of the lower case dimension from standard. It is stamped on the trim tab mounting surface of the lower case in 0.01 mm units. If the P mark is missing or unreadable, assume a P mark of "0", and check the backlash when the unit is assembled.
- If the P value is negative (-), then subtract the P value from the measurement.

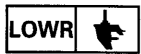
Example:

If P mark is "+5" and measurement M3 is "5.015 mm", then

T3 = 6.5 + (+5)/100 - (5.015) mm

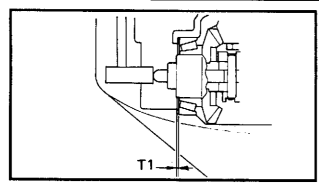
= 6.5 + 5/100 - 5.015 mm

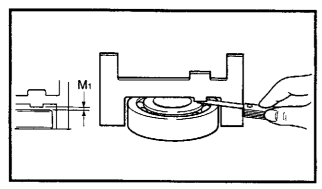
 $= 1.535 \, \text{mm}$

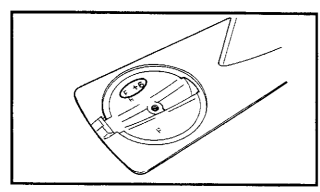


SHIMMING









Forward gear shim

NOTE: __

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

- 1. Calculate:
 - Specified measurement (M)



Select shim (T1) = 1.0 + F/100 + M1

NOTE: _____

- F is the deviation of the lower case dimension from standard. It is stamped on the trim tab mounting surface of the lower case in 0.01 mm units. If the F mark is missing or unreadable, assume an F mark of "0", and check the backlash when the unit is assembled.
- If the F value is negative (–), then subtract the F value from the measurement.

Example:

If F mark is "+5" and measure gap M1 is "0.05 mm", then T1 = 1.0 + (+5)/100 + (0.05)

= 1.0 + 5/100 + 0.05

= 1.10 mm

If F mark is "-5" and measure gap M1 is "0.45 mm", then T1 = 1.0 + (-5)/100 + (0.45) = 1.0 - 5/100 + 0.45 = 1.40 mm

2. Adjust:

• Shim(s)

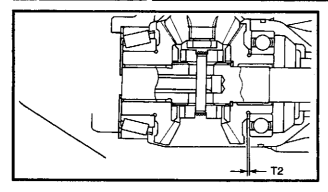
Remove or add.

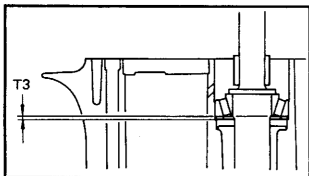
Calculated numeral at 1/100th place		Use shim	
more than	or less		
1.00	1.10	1.0	
1.10	1.20	1.1	
1.20	1.30	1.2	
1.30	1.40	1.3	
1.40	1.50	1.4	

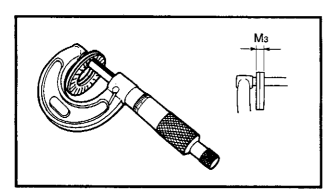


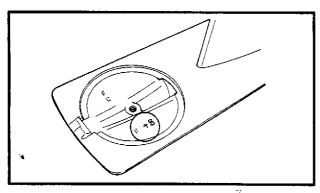
Available shim thickness: 1.0, 1.1, 1.2, 1.3 and 1.4 mm











Reverse gear shim

NOTE: _____

- Find reverse gear shim thickness (T2) by backlash measurement.
- Measure the backlash with the original shim(s).
- If the original shim(s) is unavailable, start with a 1.0 mm shim.



Available shim thickness: 1.0, 1.1, 1.2 and 1.3 mm

SHIM SELECTION (EXCEPT FOR USA AND CANADA)

Pinion gear shim

- 1. Measure:
 - M3



Select shim (T3) = 6.5 + P/100 - M3

NOTE: __

- P is the deviation of the lower case dimension from standard. It is stamped on the trim tab mounting surface of the lower case in 0.01 mm units. If the P mark is missing or unreadable, assume a P mark of "0", and check the backlash when the unit is assembled.
- If the P value is negative (-), then subtract the P value from the measurement.

Example:

If P mark is "+5" and measurement M3 is "5.015 mm", then

T3 = 6.5 + (+5)/100 - (5.015) mm

= 6.5 + 5/100 - 5.015 mm

 $= 1.535 \, \text{mm}$

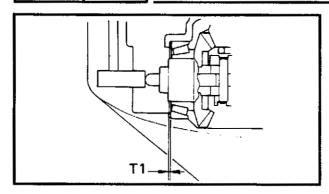
2. Adjust:

• Shim(s)

Remove or add.

Calculated numeral at 1/100th place		Use shim
more than	or less	
	1.60	1.5
1.61		1.6
	ble shim thic	kness:

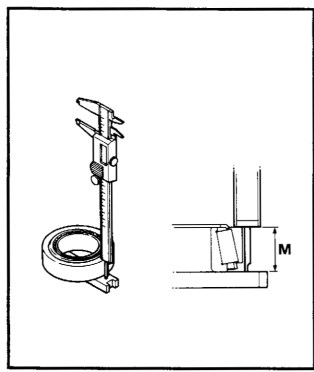




Forward gear shim

NOTE: ____

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



1. Measure:

Measurement (M)



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

_	_	-	-
I			

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

2. Calculate:

• Forward gear shim thickness (T1)



Forward gear shim thickness (T1) = 17.50 + F/100 - M

NOTE: ___

- F is the deviation of the lower case dimension from standard. It is stamped on the trim tab mounting surface of the lower case in 0.01 mm units. If the F mark is missing or unreadable, assume an F mark of "0", and check the backlash when the unit is assembled.
- If the F value is negative (–), then subtract the F value from the measurement.

Example:

If M is "17.05 mm" and F mark is "+5".

then T1 = 17.50 mm + (+5)/100 - 17.05

 $= 0.45 + 0.05 \, \text{mm}$

 $= 0.50 \, \text{mm}$

If M is "17.05 mm" and F mark is "-5",

then T1 = 17.50 mm + (-5)/100 - 17.05

= 0.45 - 0.05 mm

= 0.40 mm



3. Select:

• Forward gear shim

Calculated numeral at 1/100th place		Use shim	
or less	more than		
1.10	1.00	1.0	
1.20	1.10	1.1	
1.30	1.20	1.2	
1.40	1.30	1.3	
1.50	1.40	1.4	
	n place or less 1.10 1.20 1.30 1.40		



Available shim thickness: 1.0, 1.1, 1.2, 1.3 and 1.4 mm

Example:

NOTE: _

If T1 is "0.45 mm", then pinion gear shim = 0.42 mm If T1 is "0.50 mm", then pinion gear shim = 0.48 mm

Reverse gear shim

- Find reverse gear shim thickness (T2) by backlash measurement.
- Measure the backlash with the original shim(s).
- If the original shim(s) is unavailable, start with a 1.0 mm shim.

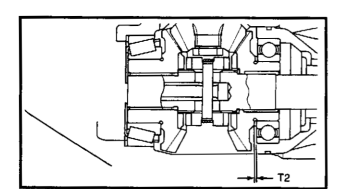


Available shim thickness: 1.0, 1.1, 1.2 and 1.3 mm

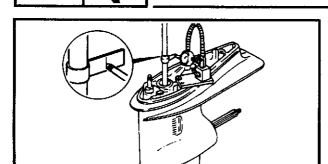
BACKLASH MEASUREMENT

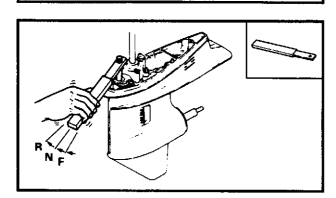
NOTE:

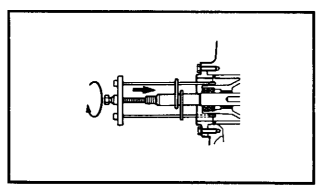
- Do not install the water pump components when measuring the backlash.
- Both forward and reverse gear backlashes should be measured.
- If both the forward and reverse gear backlashes are large than specified, the pinion may be too high.
- If both forward and reverse gear backlashes are smaller than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

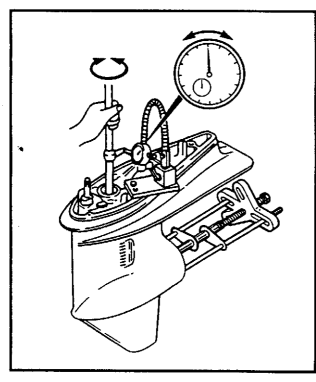












Forward gear

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



Standard backlash (forward gear): 0.32 ~ 0.53 mm (0.013 ~ 0.021 in)

Measuring steps:

• Set the shift shaft in the forward position.



Shift rod wrench: YB-06052

• Set the bearing housing puller for pushing the propeller shaft.



Bearing housing puller: YB-06234/90890-06503 Universal puller: YB-06117

Stopper guide plate: 90890-06501 Center bolt: 90890-06504



Center bolt:

5 Nm (0.5 m • kg, 3.6 ft • lb)

- Set the lower unit upside down.
- Attach the backlash indicator on the drive shaft (18 mm in diameter).



Backlash indicator: YB-06265/90890-06706

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



Backlash adjusting plate: YB-07003

Dial gauge:

YU-03097/90890-01252

Magnet base:

YÜ-34481/90890-06705

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

2. Adjust:

• Forward gear shim(s)

NOTE: ____

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

1	Forward gear backlash	Shim thickness
Less	than 0.32 mm	To be decreased by (0.44 – mea- surement) × 0.47
More than 0.53 mm		To be increased by (measurement – 0.44) × 0.47
Available shim thickness: 0.05, 0.08, 0.12, 0.30 and 0.50 mm		

Reverse gear

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



Standard backlash (reverse gear): 0.85 ~ 1.17 mm (0.034 ~ 0.046 in)

Measuring steps:

Set the shift shaft in the forward position.



Shift rod wrench: YB-06052

 Load the reverse gear by installing the propeller without its spacer and tighten the propeller nut.



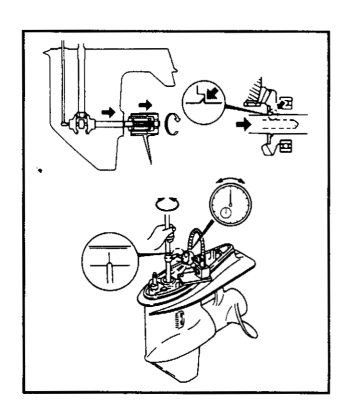
Propeller nut: 5 Nm (0.5 m • kg, 3.6 ft • lb)

 Attach the backlash indicator on the drive shaft (18 mm in diameter).



Backlash indicator: YB-6265/90890-06706

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







Backlash adjusting plate: YB-07003 Dial gauge: YU-03097/90890-01252 Magnet base: YU-34481/90890-06705

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

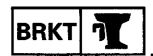
2. Adjust:

Reverse gear shim(s)

NOTE: ____

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

1	Reverse gear backlash	Shim thickness	
Less	than 0.85 mm	To be decreased by (1.01 – mea- surement) × 0.47	
More than 1.17 mm		To be increased by (measurement – 1.01) × 0.47	
Available shim thickness: 0.05, 0.08, 0.12, 0.30 and 0.50 mm			

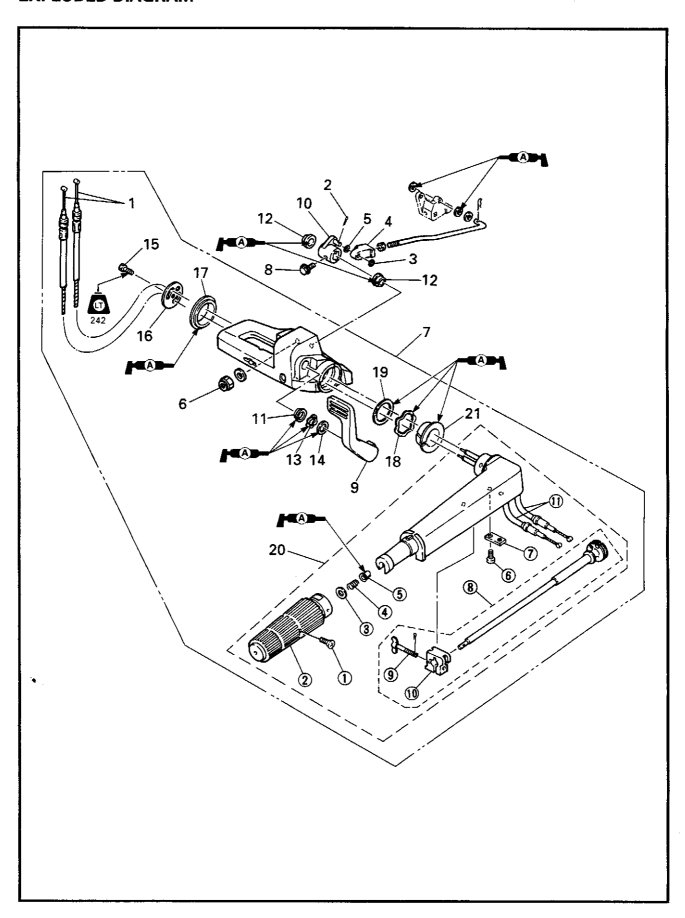


CHAPTER 7 BRACKET UNIT

STEERING BRACKET, SHIFT LEVER AND TILLER HANDLE	7-1
EXPLODED DIAGRAM	7-1
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BOTTOM COWLING	
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STEERING BRACKET DISASSEMBLY	
EXPLODED DIAGRAM	7-9
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STEERING BRACKET, SHIFT LEVER AND TILLER HANDLE EXPLODED DIAGRAM





STEERING BRACKET, SHIFT LEVER AND TILLER HANDLE



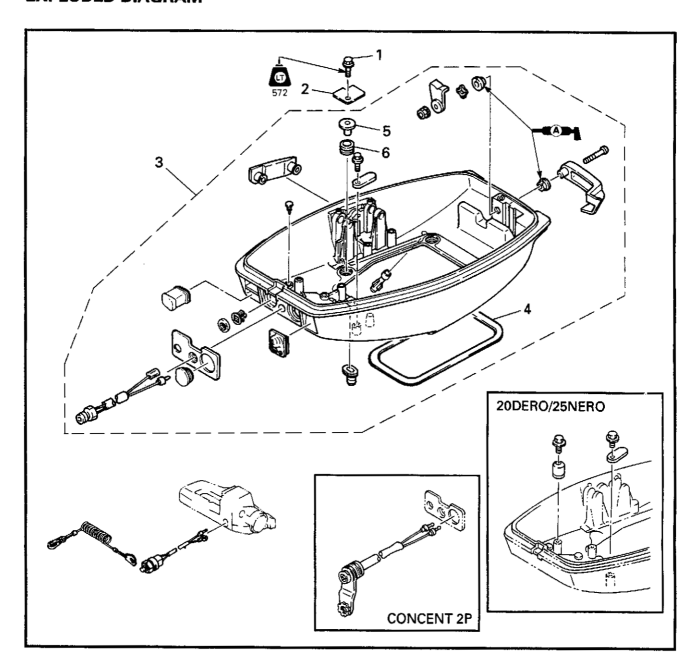
REMOVAL AND INSTALLATION CHART

Step	Procedure/Part name	Q'ty	Service points
	STEERING BRACKET REMOVAL	<u> </u>	Follow the left "Step" for removal.
1	Throttle cable	2	
2	Cotter pin	1	
3	Washer	1	
4	Cable end	1	
5	Washer	1	
6	Nut	2	
7	Steering bracket assembly	1	
	SHIFT LEVER REMOVAL		
8	Bolt	1	6×20 mm
9	Shift lever	1	
10	Shift rod lever	1	
11	Bushing	1	Smaller
12	Bushing	2	Larger
13	Wave washer	1	
14	Plane washer	1	
	TILLER HANDLE REMOVAL		
15	Bolt	1	6×16 mm
16	Retaining plate	1	
17	Bushing	1	
18	Wave washer	1	
19	Plane washer	1	
20	Tiller handle assembly	1	
21	Bushing	1	
	TILLER HANDLE DISASSEMBLY		
①	Screw	1	
2	Handle grip assembly	1	
3	Washer	1	
4	Spring	1	
5	Bushing	1	
6	Screw	2	5 × 12 mm
Ø	Retainer	1	
8	Throttle control shaft	1	
19	Friction adjust screw	1	
100	Friction adjuster	1	
10	Throttle cable	2	
			Reverse the removal steps for installation.





BOTTOM COWLING EXPLODED DIAGRAM



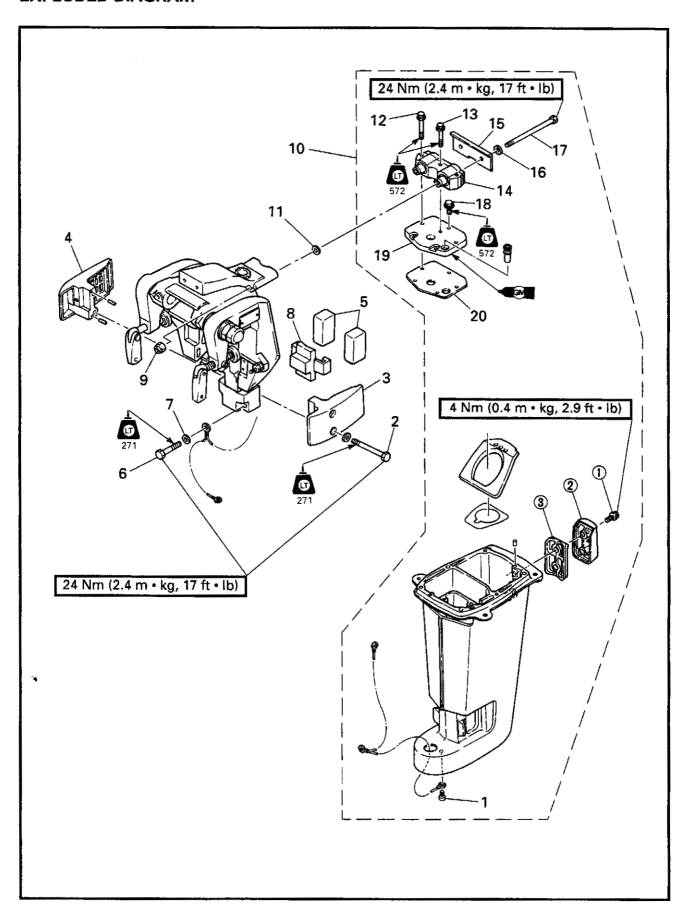
REMOVAL AND INSTALLATION CHART

Step	Procedure/Part name	Q'ty	Service points
	BOTTOM COWLING REMOVAL		Follow the left "Step" for removal.
	Power unit assembly		•
1	Bolt	4	6 × 20 mm
2	Fitting plate	2	
3	Bottom cowling assembly	1	
4	Seal rubber	1	
5	Collar	4	
6	Grommet	4	
			Reverse the removal steps for installation.





UPPER CASE EXPLODED DIAGRAM







REMOVAL AND INSTALLATION CHART

Step	Procedure/Part name	Q'ty	Service points
	UPPER CASE REMOVAL		Follow the left "Step" for removal.
	Power unit		
	Lower unit assembly		
	Bottom cowling		
1	Bolt	1	6×19 mm
2	Bolt	2	8×85 mm
3	Lower mount housing	1	Left
4	Lower mount housing	1	Right
5	Lower side mount	2	
6	Bolt	2	8×45 mm
7	Washer	2	
8	Lower front mount	1	
9	Nut	2	
10	Upper case assembly	1	
11	Washer	2	
12	Bolt (with washer)	2	6×50 mm
13	Bolt (with washer)	1	6×40 mm
14	Upper rubber mount	1	·
15	Plate	1	•
16	Washer	2	
17	Bolt	2	8×120 mm
18	Bolt (with washer)	3	6×20 mm
19	Upper mount base	1	
20	Gasket	1	
	UPPER CASE DISASSEMBLY		
①	Screw	2	6 mm
2	Cover	1	
3	Gasket	1	
			Reverse the removal steps for installation.



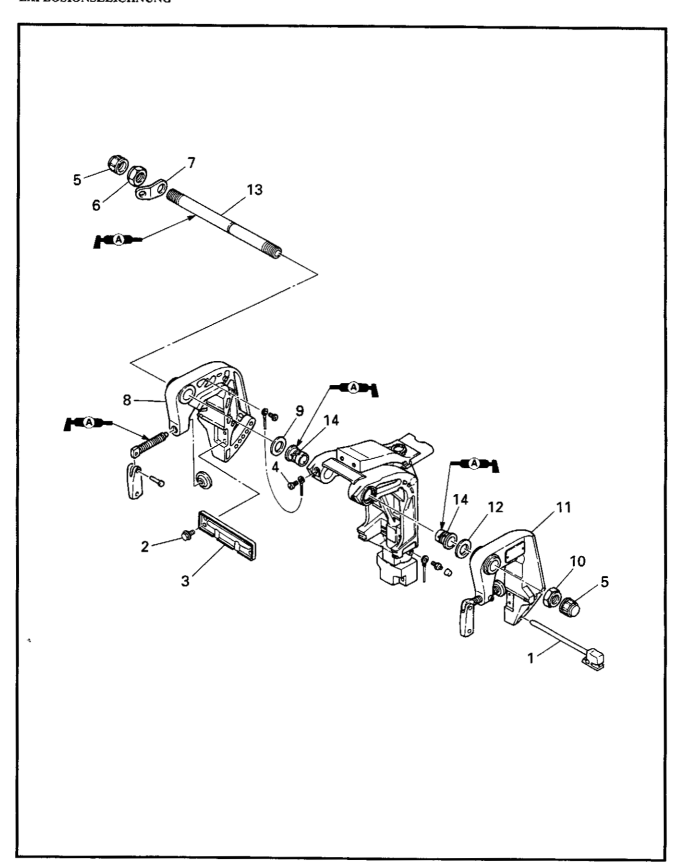
CLAMP BRACKET KLEMMHALTERUNG



CLAMP BRACKET EXPLODED DIAGRAM

KLEMMHALTERUNG

EXPLOSIONSZEICHNUNG





CLAMP BRACKET KLEMMHALTERUNG



REMOVAL AND INSTALLATION CHART

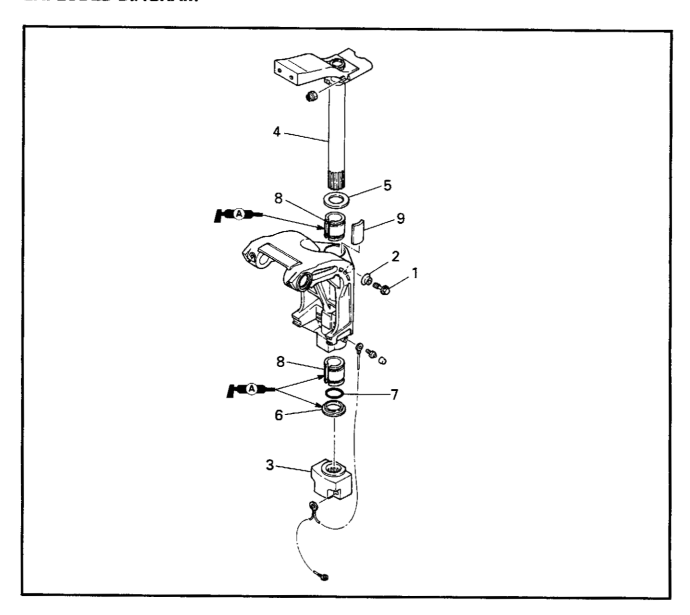
Step	Procedure/Part name	Q'ty	Service points
	CLAMP BRACKET REMOVAL		Follow the left "Step" for removal.
1	Tilt rod	1	
2	Bolt (with washer)	4	6 × 10 mm
3	Tilt lock plate	1	
4	Screw	1	·
5	Сар	2	
6	Nut	1	
7	Eye plate	1	
8	Clamp bracket	1	Right
9	Washer	1	
10	Nut	1	
11	Clamp bracket	1	Left
12	Washer	1	
13	Steering tube	1	
14	Bushing	2	
i	-		Reverse the removal steps for installation.

AUSBAU- UND EINBAUTABELLE

Schritt	Verfahren/Teilebezeichnung	Anzahl	Wartungspunkte
	KLEMMHALTERUNG-AUSBAU		Den Punkten der Spalte "Schritt" links zum Ausbau folgen.
1	Kippstangen	1	
2	Schraube (mit Unterlegscheibe)	4	6×10 mm
3	Kippsperrplatte	1	
4	Schraube	1	
5	Kappe	2	
6	Mutter	1	
7	Ösenplatte	1	
8	Klemmhalterung	1	Rechts
9	Unterlegscheibe	1	
10	Mutter	1	
11	Klemmhalterung	1	Links
*12	Unterlegscheibe	1	
13	Lenkröhre	1	
14	Büchse	2	
			Zum Einbauen die Ausbauschritte in umgekehrter Reihenfolge ausführen.



SWIVEL BRACKET EXPLODED DIAGRAM



REMOVAL AND INSTALLATION CHART

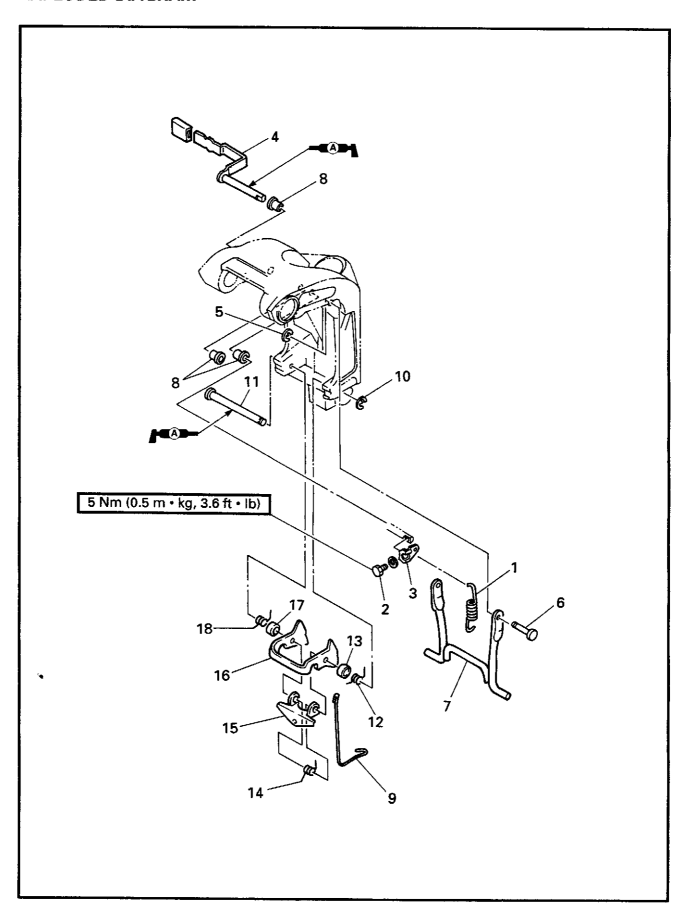
Step	Procedure/Part name	Q'ty	Service points
4	SWIVEL BRACKET REMOVAL		Follow the left "Step" for removal.
1	Flange bolt	1	6×22 mm
2	Seal rubber	1	
3	Lower mount housing	1	
4	Steering bracket	1	
5	Washer	1	
6	Bushing	1	
7	O-ring	1	
8	Bushing	2	
9	Friction plate	1	
			Reverse the removal steps for installation.



STEERING BRACKET DISASSEMBLY



STEERING BRACKET DISASSEMBLY EXPLODED DIAGRAM





STEERING BRACKET DISASSEMBLY



REMOVAL AND INSTALLATION CHART

Step	Procedure/Part name	Q'ty	Service points
	STEERING BRACKET DISASSEMBLY		Follow the left "Step" for removal.
1	Tension spring	1	
2	Bolt	1	5×10 mm
3	Tilt lever arm	1	
4	Tilt lever	1	
5	Circlip	1	
6	Shaft	1	
7.	Tilt lock arm	1	
8	Bushing	3	
9	Reverse hook	1	
10	Circlip	1	
11	Reverse lock shaft	1	
12	Spring	1	
13	Seal rubber	1	
14	Spring	1	
15	Reverse lock plate	1	
16	Reverse lock jaw	1 1	
17	Seal rubber	1	
18	Spring	1	
			Reverse the removal steps for installation.

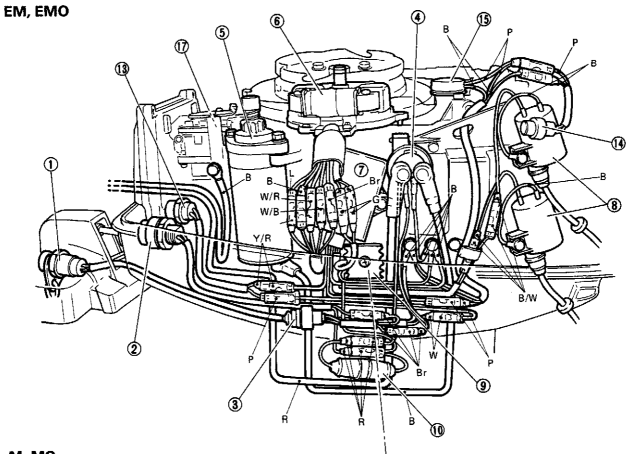


CHAPTER 8 ELECTRICAL SYSTEM

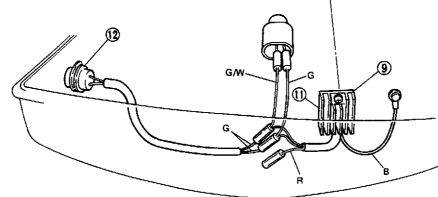
ELECTRICAL COMPONENTS	8-1
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VALADADADA AAAD	0 17

ELECTRICAL COMPONENTS

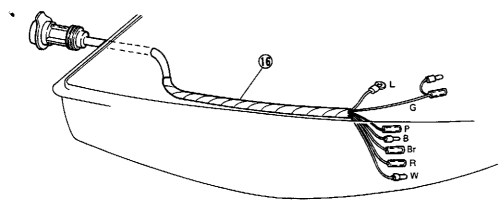
ELECTRICAL COMPONENTS



M, MO



E, EO, ERO

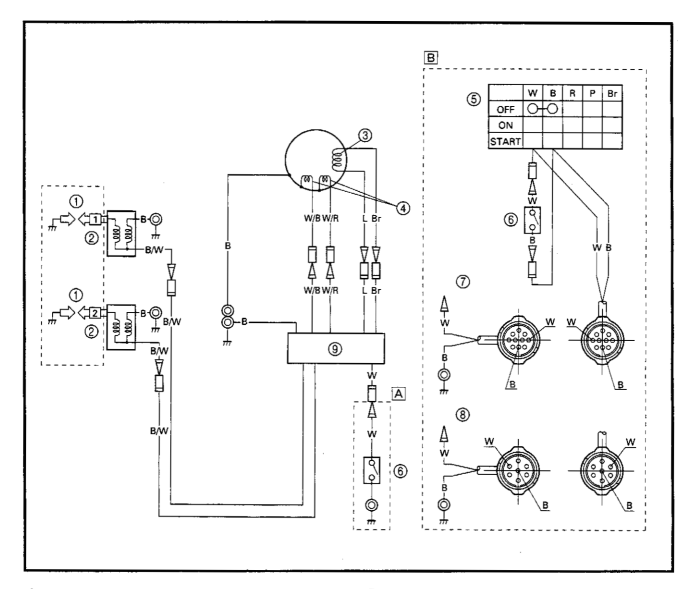


- 1 Engine stop switch
- ② Starter switch
- ③ Neutral switch
- 4 Starter relay
- **⑤** Starting motor
- ⑥ Stator
- ⑦ CDI unit
- 8 Ignition coil
- Rectifier
- ® Fuse
- Regulator
 (Europe model)
 - ② 2P connector (Europe model)
- Warning lamp
- (4) Thermo switch
- (5) Oil level sensor
- (6) 7P (10P) harness
- ① Choke solenoid

ELECTRICAL ANALYSIS INSPECTION

CAUTION:
All measuring instruments should be handled with special care, or the correct measurement is impossible. On an instrument powered by dry batteries, they should be checked for voltage 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:
 The coil output varies greatly cranking speed.
 Cranking the cold engine with the plus in
and a week battery cannot be found
proper readings.
A 2 B
Digital tester: J-39299
Peak volt adapter:





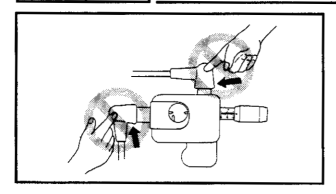
- 1 Spark plug
- 2 Ignition coil
- 3 Charge coil
- 4 Pulser coil
- ⑤ Main switch
- ® Engine stop switch
- 7 10P coupler
- 7P coupler
- © CDI unit
- A Manual starter model
- B Electrical starter model

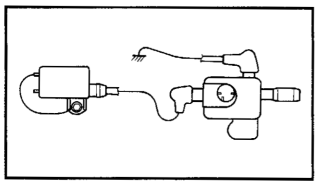
Br : Brown L : Blue

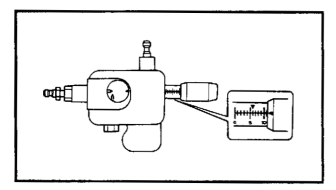
W/R: White/Red W/B: White/Black W/G: White/Green B/O: Black/Orange B/W: Black/White B/Y: Black/Yellow

W: White B: Black









IGNITION SPARK GAP

A WARNING

- While checking the spark 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 plug cap which has been removed.
- This check is likely to produce sparks, so be sure that no flammable gas or fluid is present.

1. Check:

Ignition spark gap
 Out of specification → Replace.



Spark gap: 9 mm (0.35 in)

Checking steps:

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



Spark gap tester: YM-34487/90890-06754

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

CDI SYSTEM PEAK VOLTAGE

▲ WARNING

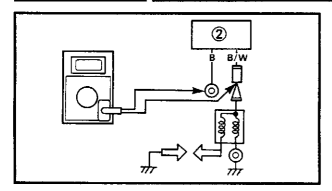
While taking CDI unit check be careful not to touch any connection of lead wires of the "Digital tester".

NOTE: _

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







1. Measure:

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

Repeat checking two times



CDI output:

125 V at cranking 135 V at 1,500 r/min

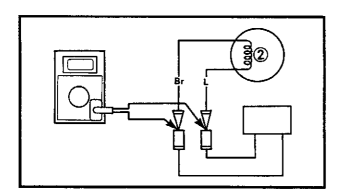
Measuring steps:

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



Range:

• Cranking or starting the engine.



2. Measure:

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



Charge coil output:

145 V at cranking 150 V at 1,500 r/min

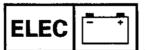
Measuring steps:

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

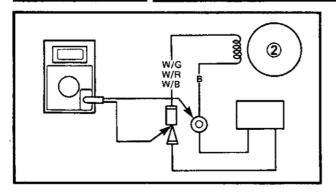


Range:

Cranking or starting the engine.







3. Measure:

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

Below specification \rightarrow Replace pulser coil.



Charge coil output: 6 V at cranking 13 V at 1,500 r/min

Measuring steps:

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



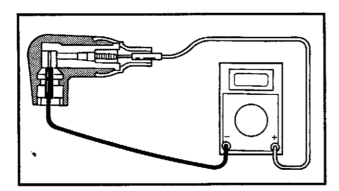
Range:

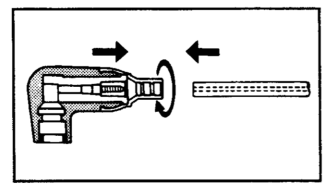


Cranking or starting the engine.

SPARK PLUG

Refer to the "GENERAL" section in chapter 3.





SPARK PLUG CAP

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



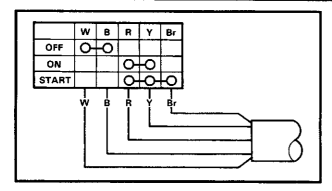
Spark plug cap resistance: $4.0 \sim 6.0 \text{ k}\Omega$

Replacement steps: (For Canada and Europe)

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



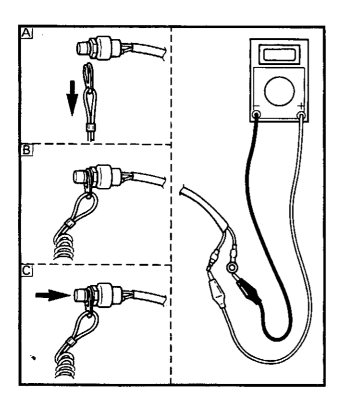




MAIN SWITCH

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

	Checking lead color				
Switch position	White	Black	Red	Yellow	Brown
OFF	0-	9			
ON			0	0	
START			0	0	Ŷ



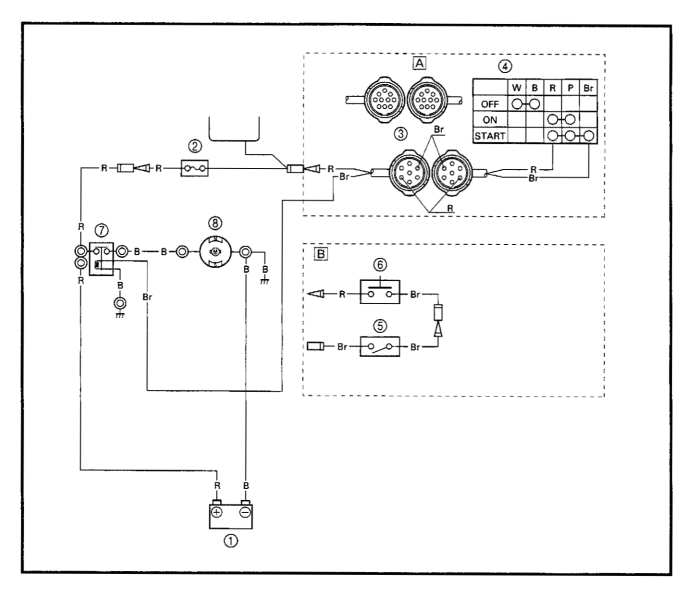
ENGINE STOP SWITCH

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

	Checking lead color				
	White	Black			
Remove the lock-plate A	0	0			
Install the lock- plate B					
Push the button	0				



STARTING SYSTEM



- ① Battery
- ② Fuse
- ③ 7P (10P) coupler
- 4 Main switch
- ⑤ Neutral switch
- Starter switch
- Starter relay
- ® Starting motor

B : Black Br : Brown R : Red

World wide	USA	Canada	Туре
20DM	20MH	20MH	
20DEM	<u> </u>	20EH	B
20DMO	_	20MH2	_
20DEO	_		A
20DERO		—	Α
20DEMO		20EH2	B
25NM	_	25MH	
25NE		_	A
25NMO	25MH	25MH2	_
25NEO	<u> </u>	_	A
25NERO	25ER	25ER	Α
25NEMO	25EH	25EH	B



BATTERY

Refer to the "GENERAL" section in chapter 3.

FUSE

- 1. Check:
 - Fuse

Blown → Replace.



Fuse rating: 12 V - 20 A

WIRING HARNESS

- 1. Check:
 - Continuity
 Discontinuity → Replace.

WIRING CONNECTION

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

ENGINE STOP SWITCH

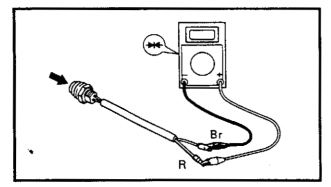
Refer to the "IGNITION SYSTEM" section.

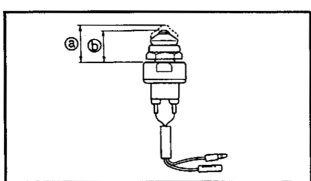
MAIN SWITCH

Refer to the "IGNITION SYSTEM" section.

STARTER SWITCH

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





	Length	Leads color				
oj.	Lengui	Red	Brown			
Free						
Push		0-	0			

NEUTRAL SWITCH

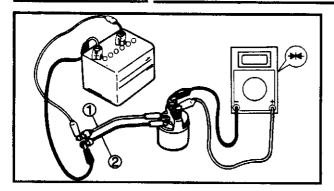
- 1. Check:
 - Continuity
 Out of specification → Replace.

	i ongth	Leads color			
O	Length	Brown	Brown		
Free a	19.5 ~ 20.5 mm (0.73 ~ 0.77 in)				
Push	18.5 ~ 19.5 mm (0.73 ~ 0.77 in)	0	9		



STARTING SYSTEM





STARTER RELAY

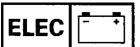
- 1. Check:
 - Relay operation
 Does not function → Replace.

Checking steps:

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

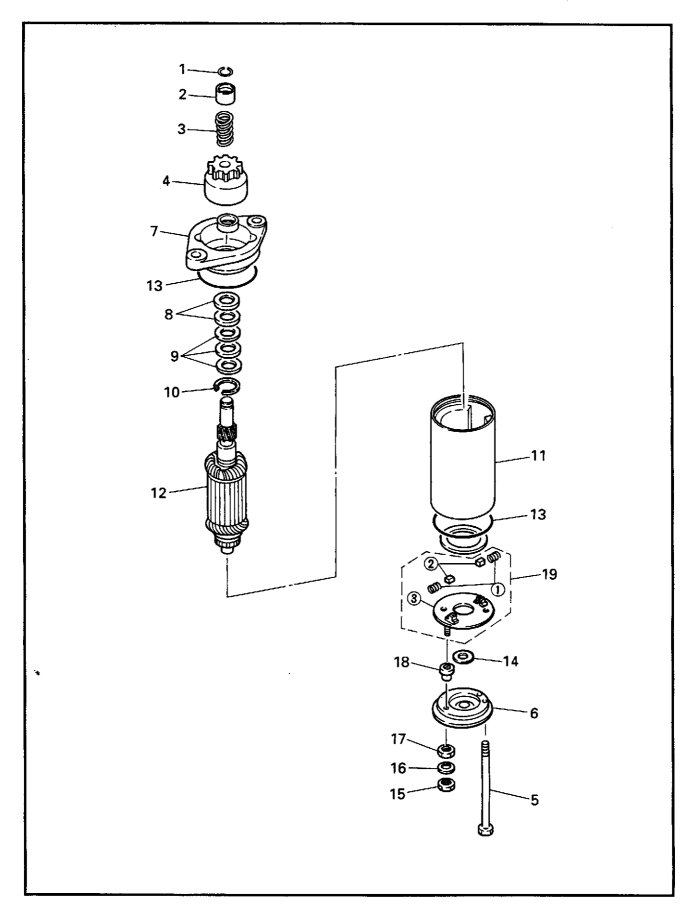
Brown lead $\textcircled{1} \rightarrow \text{Positive terminal}$ Black lead $\textcircled{2} \rightarrow \text{Negative terminal}$

 Check that there is continuity between the starter relay terminals.



STARTING MOTOR

STARTING MOTOR EXPLODED DIAGRAM





STARTING MOTOR

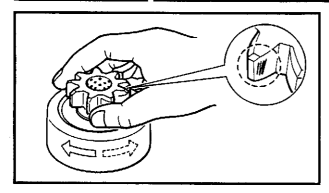


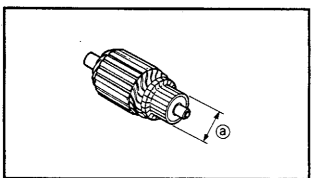
REMOVAL AND INSTALLATION CHART

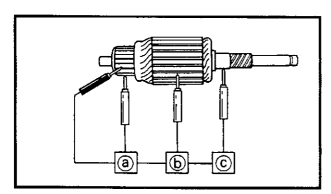
Step	Procedure/Part name	Q'ty	Service points
	STARTING MOTOR		Follow the left "Step" for removal.
	DISASSEMBLY		
	Starting motor assembly		Refer to the "ELECTRICAL UNIT" section
		_	in chapter 5.
1	Clip	1	
2	Pinion stopper	1	
3	Spring	1	
4	Pinion	1	
5	Through bolt	2	
6	Cover plate	1	;
7	Front bracket	1	
8	Washer	2	0.5 mm
9	Washer	3	0.25 mm
10	Ring	1	1.5 mm
11	Stator	1	
12	Armature	1	
13	O-ring	2	
14	Washer	1	1.0 mm
15	Nut	1	
16	Washer	1	
17	Nut	1	
18	Insulation cover	1	
19	Brush holder assembly	1	
	BRUSH HOLDER DISASSEMBLY		
1	Brush spring	2	
2	Brush	2	
3	Brush holder	1	
			Reverse the removal steps for installation.

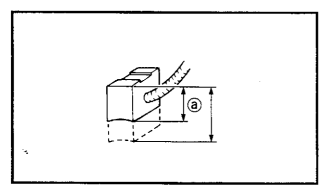
STARTING MOTOR

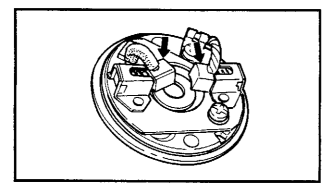












Pinion inspection

- 1. Inspect:
 - Pinion teeth
 Wear/Damage → Replace.
- 2. Check:
 - Clutch movement
 Damage → Replace.

NOTE: __

- Rotate clockwise: free
- Rotate counterclockwise: stiff

Armature inspection

- 1. Measure:
 - Commutator diameter (a)
 Out of specification → Replace.



Commutator diameter @: Limit: 19.4 mm (0.76 in)

- 2. Inspect:
 - Armature coil continuity
 Out of specification → Replace.

0	Armature coil continuity:							
Comm	nutator segments @	Continuity						
Segmo	ent - Armature core 🕞	Discontinuity						
Segme	ent - Armature shaft ©	Discontinuity						

Brush holder inspection

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



Brush length @: Limit: 4.5 mm (0.18 in)

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



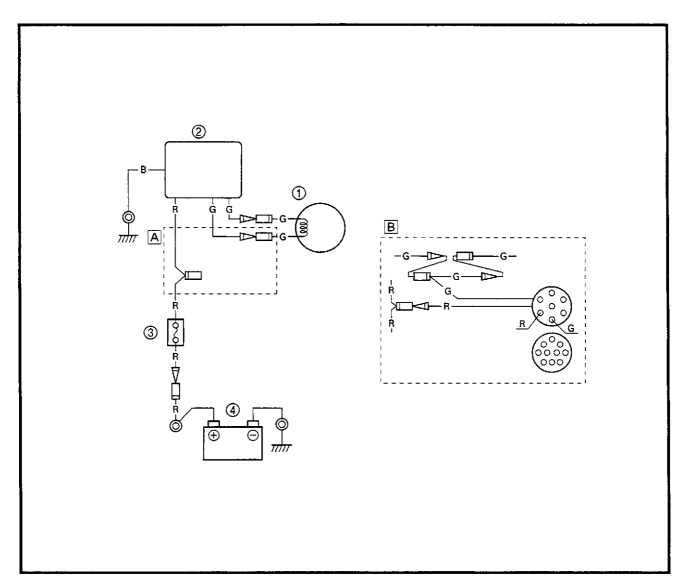
Brush holder continuity:

Brush - Brush

Discontinuity



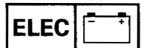
CHARGING SYSTEM



- 1 Lighting coil2 Rectifier-Regulator
- ③ Fuse
- Battery

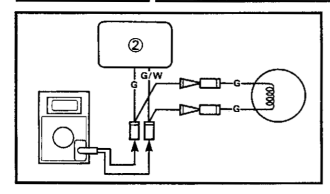
: Red R В : Black G : Green

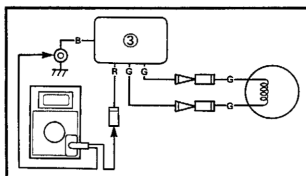
World wide	USA	Canada	Туре
20DM	20MH	20MH	
20DEM	_	20EH	A
20DMO	<u> </u>	20MH2	_
20DEO	 	_	B
20DERO		_	В
20DEMO		20EH2	A
25NM	<u> </u>	25MH	_
25NE	-		B
25NMO	25MH	25MH2	
25NEO		_	B
25NERO	25ER	25ER	B
25NEMO	25EH	25EH	A

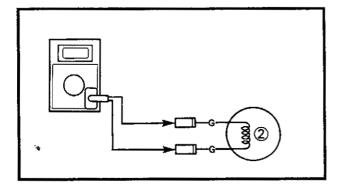


CHARGING SYSTEM









CHARGING SYSTEM PEAK VOLTAGE

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



Regulator output ②: (2P connector model) 11 V at cranking 13 V at 1,500 r/min Rectifier output ③: (electrical model) 11 V at cranking 13 V at 1,500 r/min

Measuring steps:

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



Range:

②: ϔ ③: ▽

Cranking or starting the engine.

2. Measure:

Lighting coil output

Beyond specification \rightarrow Replace rectifier regulator/rectifier.

Below specification \rightarrow Replace lighting coil.



Lighting coil output: 12 V at 1,500 r/min

Measuring steps:

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



Range:

Starting the engine.

FUSE

Refer to the "STARTING SYSTEM" section.

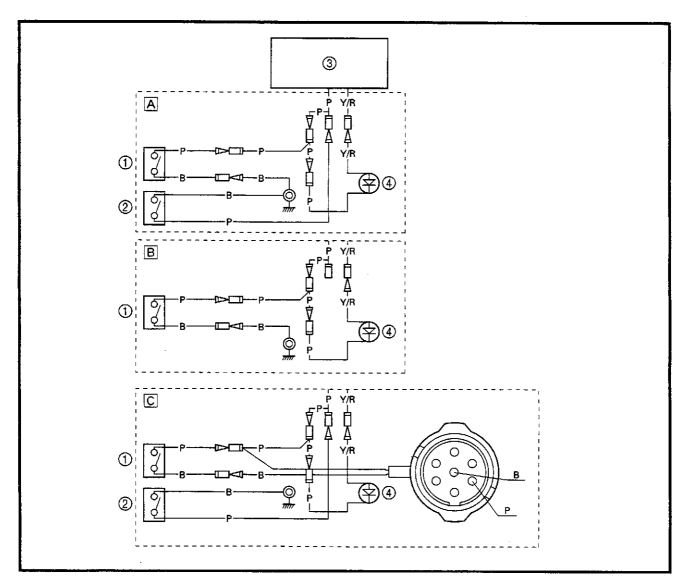
BATTERY

Refer to the "GENERAL" section in chapter 3.





WARNING SYSTEM



- ① Thermo switch
- ② Oil level sensor
- ③ CDI unit
- Warning lamp

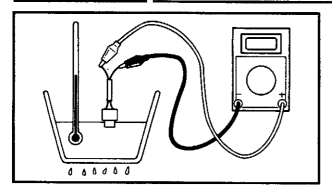
P : Pink
B : Black
Y/R : Yellow/Red

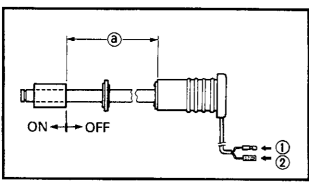
World wide	USA	Canada	Type
20DM	20MH	20MH	
20DEM		20EH	
20DMO		20MH2	_
20DEO			
20DERO		_	
20DEMO	_	20EH2	_
25NM	_	25MH	B
25NE	·	<u> </u>	
25NMO	25MH	25MH2	A
25NEO		_	
25NERO	25ER	25ER	
25NEMO	25EH	25EH	A



WARNING SYSTEM







THERMO SWITCH

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



Thermo switch continuity temperature:

Pink (P) - Black (B)

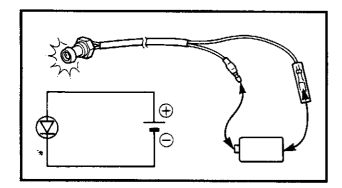
OFF \rightarrow ON 76 ~ 84°C (169 ~ 183 °F)

 $ON \rightarrow OFF 77 \sim 63^{\circ}C (170 \sim 145^{\circ}F)$

OIL LEVEL SENSOR

- 1. Measure:
 - Oil level sensor continuity
 Out of specification → Replace.

	Float	Checking leads color							
o j	position	① P	② B						
@ OF	F								
(a) OI	J	0	 О						
Float length: @ 56.8 ~ 58.8 mm (2.24 ~ 2.31 in)									



WARNING LAMP

- 1. Check:
 - LED (Light emitting diode) lighting
 No lighting → Replace.



Battery voltage:

1.5 V

Yellow/Red lead \rightarrow Positive terminal. Pink lead \rightarrow Negative terminal.

CAUTION:

Use only originally pen light battery (1.5 V), other than batteries such as alkaline battery /higher voltage one will be burnt the diode.

NOTE: _____

LED has an direction for electrical current. Therefore try reverse connection if there is no lighting.



CHAPTER 9 TROUBLE-SHOOTING

TROUBLE ANALYSIS	9-	-1	Į
TROUBLE ANALYSIS CHART	9-	-1	ı



TROUBLE ANALYSIS

	_	_
_	_	_
	_	
`	-	_

TROUBLE ANALYSIS

NOTE: ______Following items should be obtained before "Trouble analysis".

- 1. Battery is charged and its specified gravity is in specification.
- 2. There is no incorrect wiring connection.
- 3. Wiring connections are surely engaged and without any rust.
- 4. Lanyard is installed to the engine stop switch.
- 5. Shift position is in neutral.
- 6. Fuel is comming to the carburetor.
- 7. Correct rigging and engine setting are obtained.
- 8. Engine is free from any "Hull problem".

TROUBLE ANALYSIS CHART

Trouble mode									Check elements					
ENGINE WILL NOT START	ROUGH IDLING	ENGINE STALLS	POOR DECELERATION	ENGINE WILL NOT STOP	POOR PERFORMANCE	OVERHEATING	LOOSE STEERING	LOOSE TILT HOLDING	TILT MOTOR WILL NOT RUN	HARD SHIFTING	IRREGULAR WARNING INDICATION	POOR BATTERY CHARGING	Rerative part	Reference chapter
					•			•			•		FUEL SYSTEM	
0		0			0								Fuel hose	4
0		0			0								Fuel joint	4
0	0	0			0								Fuel filter	4
0		0			0								Fuel pump	4
0	0	0			0				<u>L</u> .				Carburetor	4
	0	0			0					<u> </u>			Idle speed	3
	0	0			0	0							Pilot screw	4
L			_	_		.	,		,				POWER UNIT	
0	0	0		0		0							Spark plug	3
G	0				0								Compression	3
0	0				0								Reed valve	5
0	0												Cylinder head gasket	5
0					0								Seal	5
000		<u> </u>			0								Cylinder brock	5
					0								Crank case	5
			<u> </u>	<u> </u>	0			<u> </u>	<u> </u>				Piston ring	5
0					0								Piston	5
	0				0						ļ		Link adjustment	5
					0								Bearing	5
<u></u>						0							Thermostat	5
						0							Water passage	5



TROUBLE ANALYSIS



Trouble mode									Check elements					
ENGINE WILL NOT START	ROUGH IDLING	ENGINE STALLS	POOR DECELERATION	ENGINE WILL NOT STOP	POOR PERFORMANCE	OVERHEATING	LOOSE STEERING	LOOSE TILT HOLDING	TILT MOTOR WILL NOT RUN	HARD SHIFTING	IRREGULAR WARNING INDICATION	POOR BATTERY CHARGING	Rerative part	Reference chapter
								· · · · · · · · · · · · · · · · · · ·			•		LOWER UNIT	
0										0			Neutral position	6
0										0			Clutch	6
0										0			Gear	6
					0	0							Water inlet	6
					0	0							Water pump	6
					0								Propeller shaft	6
							_			0			Shifter/Pin	6
										0			Shift cam	6
										0			Shift shaft	6
										0			Lower case	6
													BRACKET UNIT	
							0						Bracket	7
							0						Mount rubber	7
										0			Shift actuator	7
													ELECTRICAL	
0	0	0			0								Ignition system	8
0				0									Starting system	8
	0	0			0								Enrichment control system	8
		0			0	0					0		Ignition control system	8
												0	Charging system	8