



BODE L

MANUAL

YAMATO MOTOR CO. LTD.

Ota · Japan

YAMATO EUROPE www.YamatoRacing.co.uk

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FORWARD

The Yamato model 302 is a 396cc / 24. 2 cubic inch stock racing engine. Like it's predecessors - the models 80, 102 and 202 - this motor was developed specifically for use in the multi-billion Yen parimutuel boat racing industry in Japan. These motors are required to run heats, day after day with perfect reliability at racing speeds. Therefore, like engines in commercial aircraft, they have been "overdesigned" in relation to the job they perform.

Essentially, this 33 h.p. engine is a strong twin which has been detuned by use of a low compression head, mild-port timing and one small carburettor. When putting out 33 h.p. at 6,600 rpm the 302 is just loafing. No wonder the Yamato has become the biggest and most popular class in UIM and APBA racing. Compared with other stock powerheads which vibrate, crack and fail at racing speed these engines are made virtually "Bullet Proof". Ask any racer that owns a model 80, 102 or 202. You too will be convinced that the model 302 is the best buy today on the motorboat racing scene.



I. GENERAL

From the manufacturer of Yamato Motors, we sincerely thank you for selecting the Yamato model 302 racing outboard motor. To operate this outboard motor safely and efficiently, please read this instruction manual carefully. It will help you get a good understanding of the precautions in operation and how to service and maintain it for maximum performance, reliability and extended life.

As in most form of racing, there is risk which may bodily injury. The Yamato Motor Co. suggest that extreme caution be taken whenever you operate this motor and cannot be responsible or liable for any mishaps that may occur while operating this motor.

II OPERATION OF MOTOR

II - 1 Precaution Prior to Starting Motor

- A. Check thumb screw handles to be sure it is tight.
- B. Check for oil in gearcase.
- C. Check condition of high tension wires and spark plugs. Ensure it is firmly tightened.
- D. Check fuel in tank to be sure sufficient quantity remains for the anticipated run.
- E. Check for proper engine height and angle.
- F. Check steering system for proper installation and tightness.
- G. Check throttle system for tightness. Be sure it is free from binding and free to return to closed position.
- H. When the motor is cold, it is suggested that the motor be warmed up prior to launching. For safety sake, we suggest that the propeller be removed.

Caution: Remove spark plug wires whenever propeller is removed or installed.

II - 2 How to Start Motor

- A. Set fuel cock in vertical position, air vent (located on fuel cap) opened, main needle opened 1-1/2 turn, and spark plug wire attached to the appropriate plug.
- B. Check float pin. Approximately 8mm (5/16") should be protruding above carburettor float cover.
- C. Set timing handle about midway of travel.
- D. Pull choke lever (for cold motor only). See figure 1.
- E. On pre-heated motors, do not use choke. Instead, open throttle approximately 1/8 to 1/4. However for cold motor DO NOT OPEN THROTTLE.
- F. Wrap starter rope 1-1/2 to 2 turns on starter pulley.
- G. Pull starter rope vigorously, repeat if necessary.
- H. As soon as motor starts, push choke in. See figure 2.
- I. If motor starts but stops immediately, it may or may not be necessary to reset choke.
- J. Repeat step G and H.
- K. After motor starts, shift timing handle all the way to the right (exhaust side).
- L. Increase motor RPM.

M. For safety reasons, we suggest that the air idling screw be set all the way in and the throttle stop backed-off completely so that the motor will not continue to run if the driver is thrown out of the boat.

Figure 1

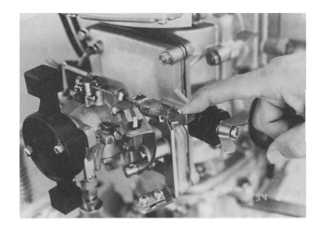
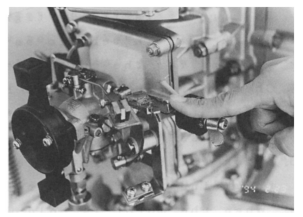


Figure 2



II - 3 If Hull Fails to Plane

- A. Stop motor after 30 seconds.
- B. Check transom height and angle.
- C. Check for foreign object around propeller and lower unit.
- D. Check for damaged around / or wrong propeller.
- E. Check motor. If motor lacks power, see trouble-shooting chart.

II - 4 Things to Observe and Adjust During Operation

- A. Be sure timing lever (Magneto #1) is in full advanced position.
- B. Open throttle for maximum power.
- C. Adjust high speed main needle (Carb #16) for for maximum power.
- D. Check water outlet. Be sure it is not steaming.
- E. Check RPM (if tachometer is fitted). Do not exceed 8,000 rpm.
- F. Listen for any unusual noise.

II - 5 How to Stop Motor

- A. Release throttle lever.
- B. If kill-switch is installed, use it to stop motor.
- C. Alternate method of stopping motor is to shift timing lever toward the left (intake side).

II - 6 Care of Motor After Use

- A. Wipe spilled gasoline with clean rag.
- B. Wipe water, around powerhead.
- C. If motor has been used in salt water, flush motor internally as well as externally with fresh water. CAUTION: Do not tip motor upside down. Water can enter the exhaust port and can cause serious damage.
- D. CAUTION: When laying motor on its side, be sure the exhaust side faces down.

II - 7 Submerged Motor

- A. If motor, is submerged in water for any reason, take the following action immediately:
 - 1. Remove propeller.
 - 2. Remove spark plug and cylinder head (remove cylinder head only when submerged at high speed). Cylinder head gasket is often blown due to hydraulic hammer. The gasket acts as a fuse which minimises further internal damage.
 - 3. Turn motor by hand. If complete revolution is possible without any bind, complete the following:
 - a. If motor has been submerged in salt water, flush motor with fresh water through carburettor while turning motor slowly. Clean exterior parts with fresh water.
 - b. Remove starter pulley and coil plate assembly (see par III-2). Flush with clean fresh water. Clean and dry all electrical parts. Reinstall starter pulley only.
 - c. Drain fuel tank, fuel line and carburettor.
 - d. Set motor with cylinder head facing down.
 - e. Crank motor several times.
 - f. Turn motor so that exhaust-side is facing down.
 - g. Repeat step e.
 - h. Repeat step d.
 - i. Crank motor. Repeat step *d* thru *h* until all water is expelled.
 - j. Flush with fresh mixture of petrol and oil.
 - k. Repeat step *d* thru *h* until most of the petrol and oil mixture is expelled. Wipe all petrol and oil that may have spilled on motor.
 - I. Reassemble magneto assembly.

- m. Attach high tension wires to spark plug. GROUND spark plug.
- n. Pull starter pulley and check spark plug. Both plugs must be firing.
- Reassemble (except propeller), refuel and run motor, for 30 seconds at intermediate speed.
- p. Replace propeller. **CAUTION**: Remove spark plug wire when installing or removing propeller.
- q. Install on hull and run at least ten minutes at half throttle.
- 4. If motor binds when turned by hand, internal damage such as bent connecting rod, bent crankshaft, crankcase and/or fracture in cylinder may have occurred. Remove as much water as possible by following step *3-a* thru *3-i*. Wash and coat internal and external parts with oil. Complete disassembly is recommended.

III DISASSEMBLY, INSPECTION AND REASSEMBLY

III - 1 POWER UNIT

A. Disassembly

- 1. Remove magneto assembly (see magneto section).
- 2. It is not necessary to remove fuel tank. However, for the beginner, it will be easier to work without it.
- 3. Remove carburettor.
- 4. Remove intake manifold assembly.
- 5. Remove reed valve assembly, exhaust flange, cylinder head.
- 6. Remove power unit by removing six 8 mm nuts using 12 mm box wrench or socket.
- 7. Separate power unit from lower unit.
- 8. Remove six 10 mm nuts using 14 mm box wrench to remove cylinder block. CAUTION: Do not pry with screwdriver or other sharp tool.
- 9. Remove piston pin clips.
- 10. Remove piston pin.
- 11. Remove piston.
- 12. Remove three 6mm bolts holding lower bearing case assembly (P-18). It is not necessary to remove tail flange assembly except when replacing oil seal.
- 13. Remove flywheel and key.
- 14. Remove four 6 mm bolts holding upper bearing case assembly (P-7).
- 15. Split crankcase by removing 8 nuts and 2 socket head bolts using 12 mm socket.
- 16. Split crankcase assembly by tapping with soft hammer. CAUTION: Do not pry with screwdriver or other sharp tool.
- 17. Remove crankshaft.
- 18. Inspect lower bearing assembly without removing from crankshaft. If bearing is defective, use special tool, Puller-bearing case lower, part # 102-809-0080.
 CAUTION: Remove clip (P-24) prior to removing lower bearing assembly.
- 19. Remove clip (P-17) which holds split sleeve, centre bearing (P-15). CAUTION: Slight discolouration of center bearing is not detrimental to the life of this bearing.
- 20. Clean all parts in solvent. Scrape-off carbon and gasket residue.

B. Inspection

- 1. Slight scratches on cylinder wall is permissible. Hone if necessary.
- 2. Replace piston rings if gap exceeds 0.812 mm (0. 032").
- To check crankshaft, remove all bearings. Place "V" blocks on surface plate.
 Support crankshaft ends on "V" blocks. Check by placing dial indicator on center bearing surface while turning crankshaft. Maximum crankshaft deflection permissible 0.03 mm (0.0012").
- 4. Check upper and lower bearing for pits, excessive end play and wear.
- 5. Maximum bore wear 66.08 mm (2.602").
- 6. Minimum piston diameter 65.92 mm (2.595") measured at piston skirt, thrust side, 14 mm (9/16") above bottom.

C. Reassemble in reverse order with the following precautions.

- 1. Lubricate all bearings.
- 2. When placing crankshaft in crankcase, be sure knock pin (P-64) fits into split sleeve of center bearing (P-15). Center bearing clip faces up. *See figure 5*.
- 3. After placing crankshaft in crankcase, install two 6 mm bolts on upper bearing case assembly and one 6mm bolt on lower bearing case assembly on to crankcase. See figure 3 and 4.
- 4. Use gasket sealer to seal crankcase mating surfaces.
- 5. Install two remaining bolts to top and one to lower bearing case. Torque all 6 mm bolts $5.9 \sim 8.8$ Nm ($60 \sim 90$ kg cm / $4.4 \sim 6.5$ ft lbs).
- 6. Install remaining 8mm nuts and two bolts on to crankcase. Torque all 8 mm bolts and nuts 20 ~ 24 Nm (200 ~ 250 kg cm / 14 ~ 18 ft lbs). See figure 6.
- 7. Install piston. Piston has an arrow stamped on head. This arrow must be pointed up. Centre piston pin. Install piston clips.

- 8. Install piston rings. The side that faces cylinder head is marked with a "T".
- 9. Be sure that cylinder block and crankcase is flush at bottom. Torque cylinder to crankcase nut 30 \sim 34 Nm (300 \sim 350 kg cm / 22 \sim 25 ft lbs). See figures 7 and 8.

Figure 3

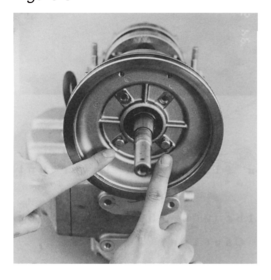


Figure 4

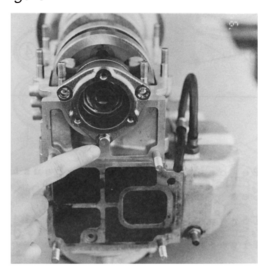


Figure 5

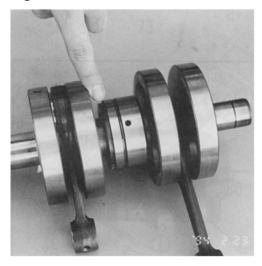


Figure 6

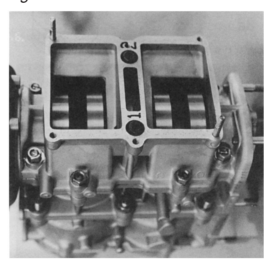
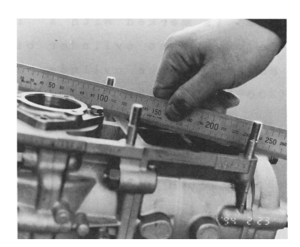


Figure 7

Figure 8



- 10. Be certain that exhaust pipe is flush with lower unit. See figure 9.
- 11. Torque cylinder head 20 ~ 24 Nm (200 ~ 250 kg cm / 14 ~ 18 ft lbs). See figure 10 for proper sequence. CAUTION: It is of utmost importance that all bolts and nuts be torqued as specified. Over-tightening can cause distortion with noticeable loss of power.

Figure 9

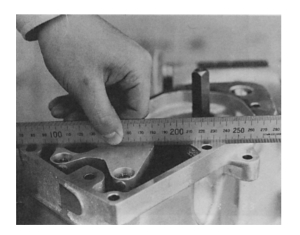
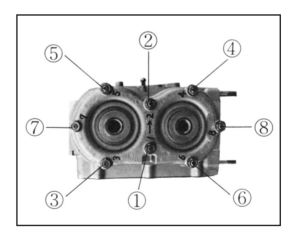
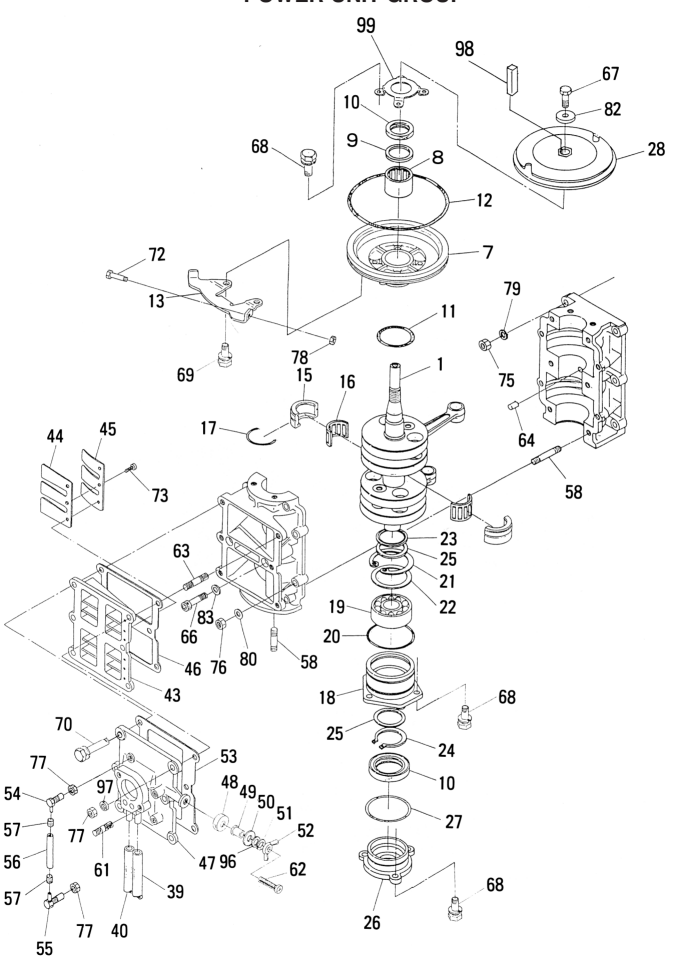


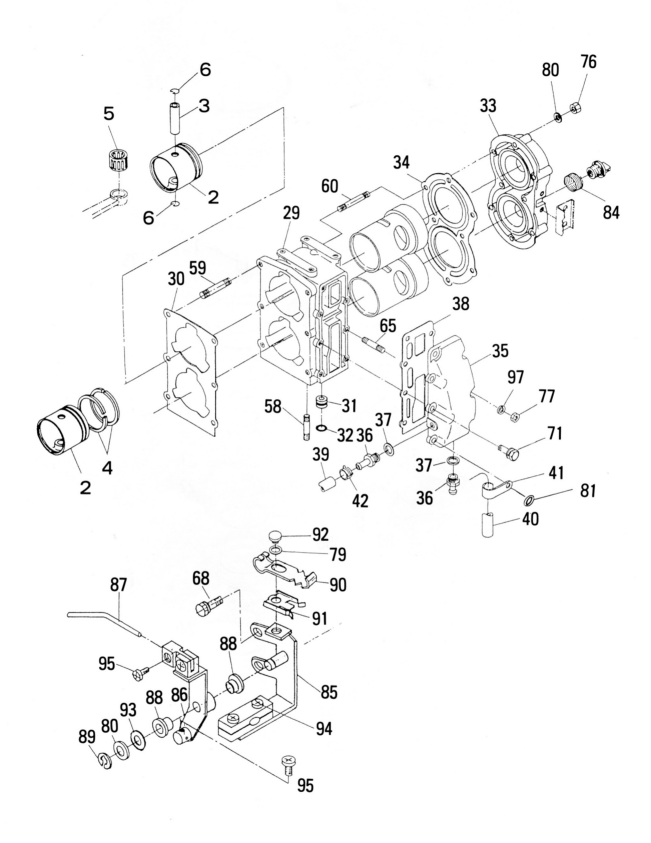
Figure 10



POWER UNIT GROUP



POWER UNIT GROUP



III-2 MAGNETO

A. Disassembly

- 1. Remove starter pulley bolt (P-67) and washer (P-82).
- 2. Remove starter pulley (P-28).
- 3. Remove key (P-98).
- 4. Remove four clamp plate nuts (M-42) washers (M-20) and clamp plates (M-41).
- 5. Remove coil plate assembly (M-1). Tap with soft hammer to lift up. *See figure 11*.
- 6. Remove flywheel nut (M-46). Use special tool 102-809-0100. Clamp flywheel. *See figure 12.*
- 7. Remove flywheel (M-44) using special tool 102-809-0200. See figure 13.
- 8. Clean all parts in solvent. Wipe dry or blow with air.

Figure 11

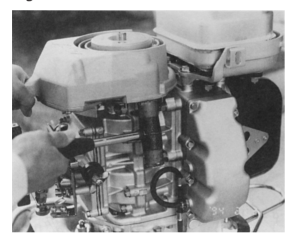


Figure 12

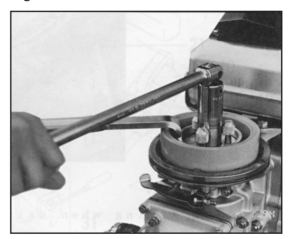
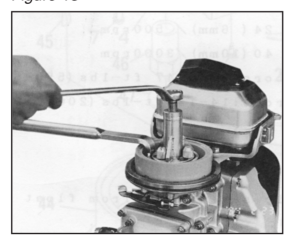


Figure 13



B. Reassemble in reverse order with following precaution.

- 1. Lubricate inside of coil plate assembly with grease.
- 2. Insure that flywheel key is seated properly.
- 3. Use clamp flywheel special tool 102-809-0100 when tightening flywheel. Tighten $54 \sim 63$ Nm $(550 \sim 650$ Kg cm $/ 40 \sim 47$ ft lbs).
- 4. Clamp plate (M-41) has one side protruding. This side faces up.
- 5. When setting ignition timing, spark advance lever can be adjusted by moving bolt (P-72). Use dial indicator thru spark plug hole. Rotate pulley to mark (red line) on coil plate assembly. Spark plug of #1 cylinder should spark when inscribed mark on pulley on coil plate assembly. See figure 14.

Figure 14



C. Specification

- 1. Ignition timing when using dial indicator in spark plug hole $0.200 \sim 0.250$ (5 ~ 6.6 mm).
- 2. Spark distance:

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min 0.24 (6 mm) / 500 rpm
min 0.40 (10 mm) / 3000 rpm
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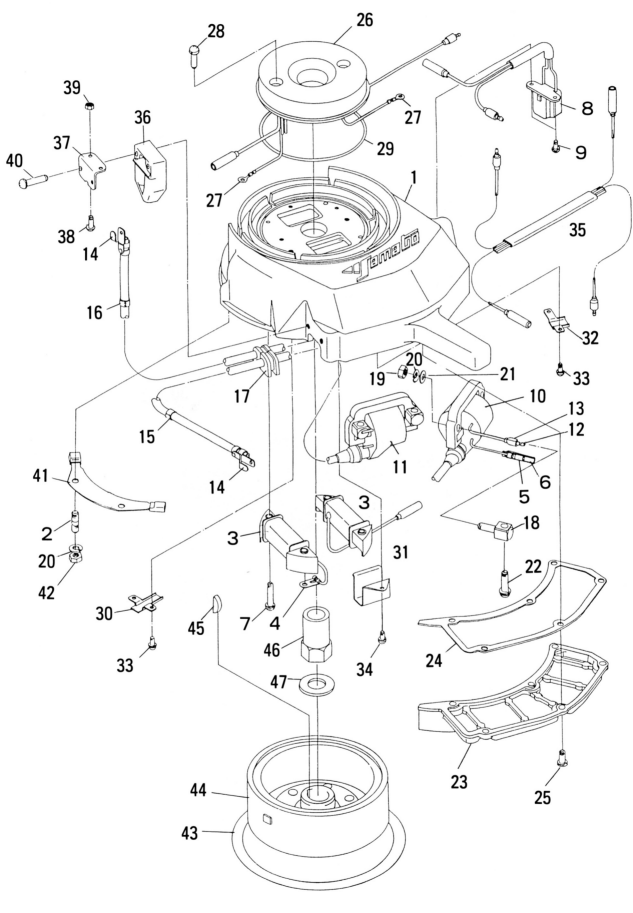
- 3. Fly wheel nut torque : $54 \sim 63$ Nm ($550 \sim 650$ Kg cm / $40 \sim 47$ ft lbs)
- 4. Pulley bolt torque : $20 \sim 24$ Nm ($200 \sim 250$ Kg cm / $14 \sim 18$ ft lbs)

III-3 CARBURETTOR

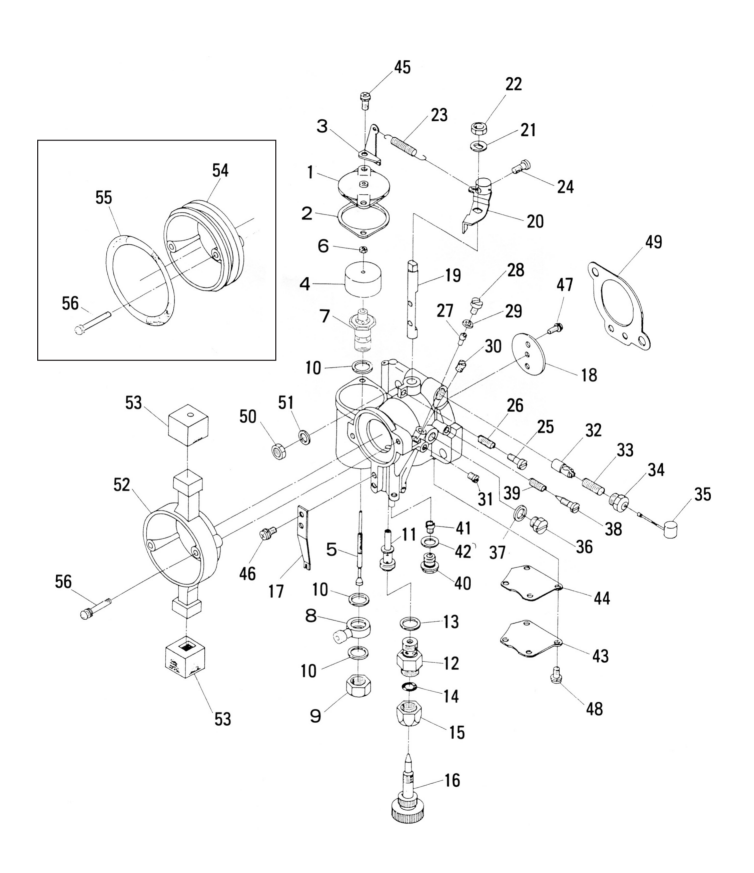
A. Disassembly

- 1. Remove 2 Phillip screws (C-45) from float cover.
- 2. Remove nut (C-9).
- 3. Remove banjo (C-8).
- 4. Float assembly can be removed from top. CAUTION: Do not bend needle.

MAGNETO GROUP



CARBURETTOR GROUP



- 5. Remove spring plate (C-17).
- 6. Loosen holder (C-12).
- 7. Remove main needle (C-16) assembly.
- 8. Remove plugs (C-36, 28) and pilot screw (C-38).
- 9. Remove jet (C-27, 30, 31).
- 10. Clean body and all parts in clean solvent.
- 11. If extremely corroded or dirty, soaking in commercial carburettor cleaner is recommended.

B. Inspection

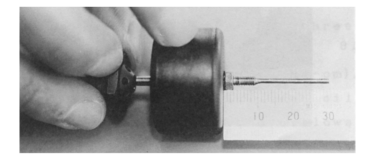
- 1. Inspect float needle for straightness.
- 2. Inspect float needle contact.
- 3. Inspect all passage ways and jets for obstructions.

C. Reassemble in Reverse Order

CAUTION:

- 1. Check throttle butterfly for smooth movement and proper return.
- 2. Set float level to 29 mm. Measure from tip of float pin to top of float. See figure 15.

Figure 15



- 3. Do not misplace main air jet, (C-30) and slow air jet (C-31). Main air jet has an I.D. of 1.5 mm (0.059"). Slow air jet (C-31) has an I.D. of 0.9 mm (0.036") and is located behind above jet.
- 4. Adjust link bar (P-87) only at closed throttle. Be sure throttle butterfly closes fully and smoothly.
- 5. Turn pilot screw clockwise to its full and reverse $1^{1}/_{4}$ turn for standard.

III-4 GEAR CASE

A. Disassembly

- Using wrench, tail cap special tool 102-801-3030 loosen tail cap (G-31).
 CAUTION: LEFT HAND THREAD.
- 2. Remove tail cap and propeller shaft assembly by :
 - a. Removing O-ring (G-39)
 - b. Removing clip (G-38)
 - c. Removing guard plate (G-37)
 - d. Removing oil seal (G-35)
 - e. Removing spacer (G-36)
 - f. Removing clip (G-21)
 - g. Using special tool, Bevel Puller Part # 102-809-0020 remove gear (G-23)
 - h. Remove thrust washer (G-25)
 - i. Remove gear key (G-24)
 - j. Slowly heat tail cap assembly $100 \sim 120^{\circ}$ C ($200 \sim 250^{\circ}$ F)
 - k. Tap propeller shaft gently from gear end to remove propeller shaft with attached parts. *See figure16*.

Figure 16



- 1. Remove needle roller bearing (G-32).
 - m. Remove clip (G-21).
 - n. Remove two ball bearings (G-20).
- 3. Remove pinion gear nut (G-17) using 14 mm box wrench.
- 4. Remove clip (G-14).
- 5. Clamp pinion shaft (G-10) in vice.
- 6. Tap gear case with plastic or rubber hammer to remove pinion shaft with parts attached.
- 7. Remove clip (G-12).
- 8. Remove ball bearing (G-11) by pressing.
- 9. Press needle roller bearing (G-2) down.
- 10. Clean all parts in solvent and dry with compressed air.
- 11. CAUTION: Do not spin bearing with compressed air.

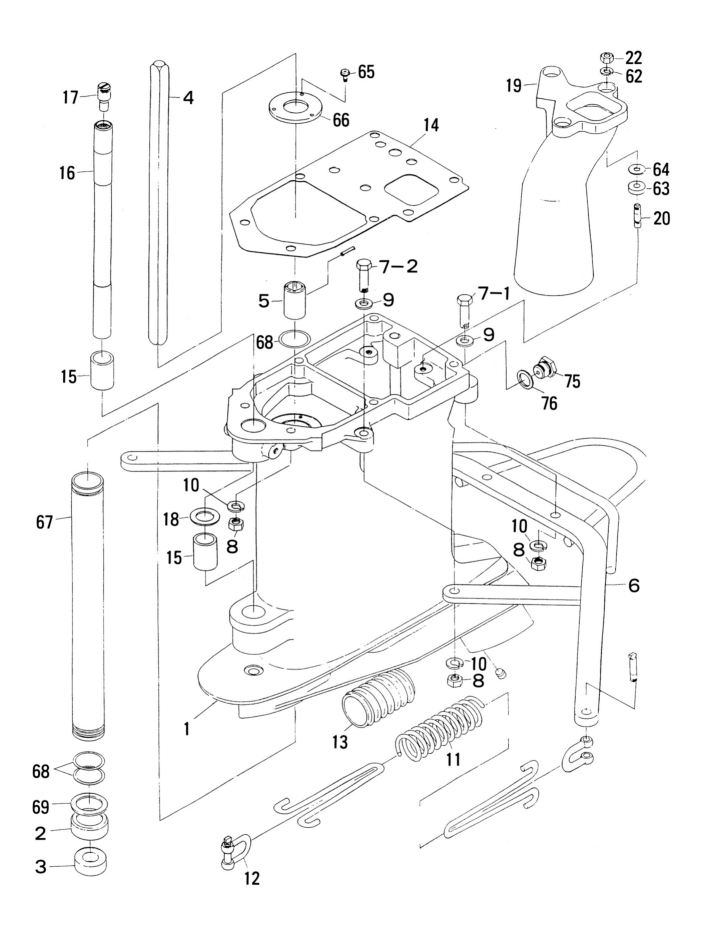
B. INSPECTION

- 1. When draining gear oil, check for water in gear case. If oil appears white, replace oil seals and O-ring.
- 2. Inspect gear for wear, pitting and full contact. If gears are not in full contact, shaft may be bent or shim adjustment is incorrect.
- 3. Check all bearings for wear.

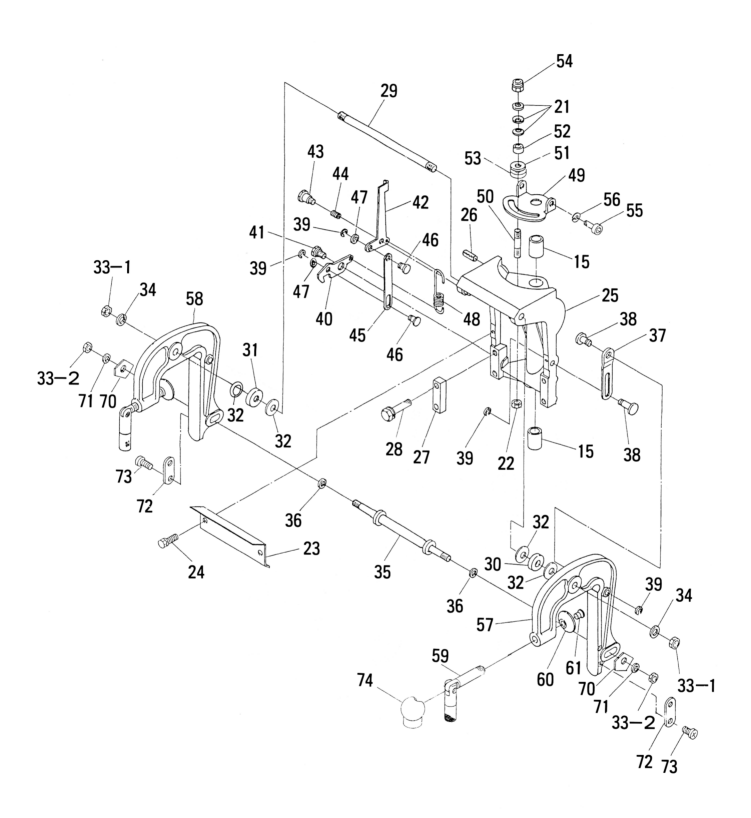
C. REASSEMBLY

- 1. Assemble in reverse order.
- 2. Press needle roller bearing (G-2) 41 mm (1.614") from top of gear case housing.
- 3. Add or remove shim (G-13, -15) to adjust up and down movement of pinion shaft. There should be no bind and only a slight perceptible end play.
- 4. Back lash of gear should be between 0.1 to 0.15 mm (0.004 to 0.01"). Adjust by adding or removing shims (G-26).
- 5. Torque pinion shaft nut $30 \sim 34$ Nm $(300 \sim 350$ Kg cm $/ 22 \sim 25$ ft lbs).
- 6. When replacing tail cap assembly, coat threads and body of tail cap with graphite grease.
- 7. Torque tail cap $64 \sim 73$ Nm $(650 \sim 750$ Kg cm $/ 47 \sim 55$ ft lbs).
- 8. Fill gear case with a good quality gear oil (GO 90). Fill to boss located inside the gear case. Allow the oil to settle into the bearings. When the air bubbles stop refill to the boss. DO NOT OVERFILL.

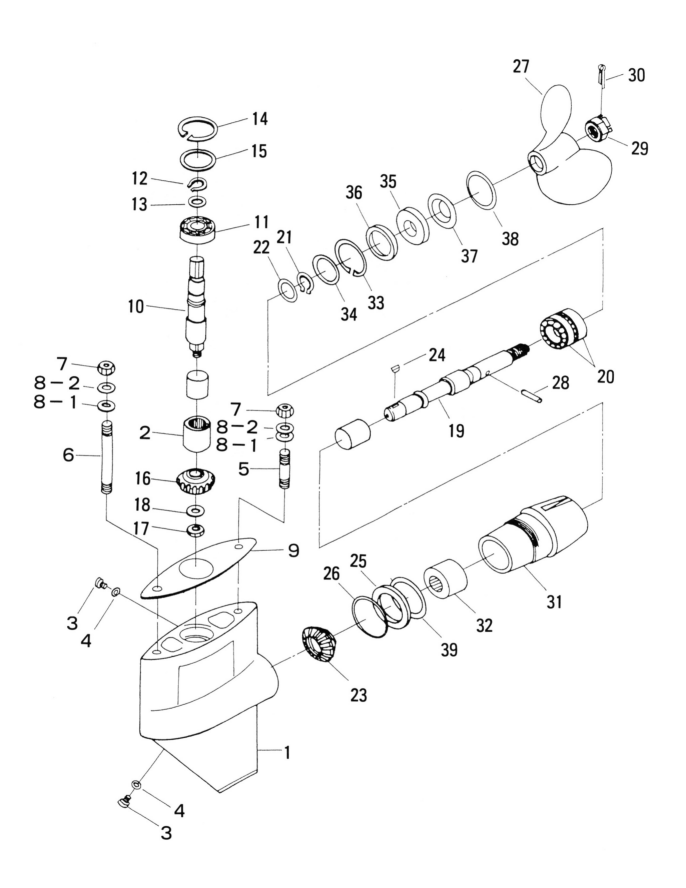
LOWER UNIT GROUP



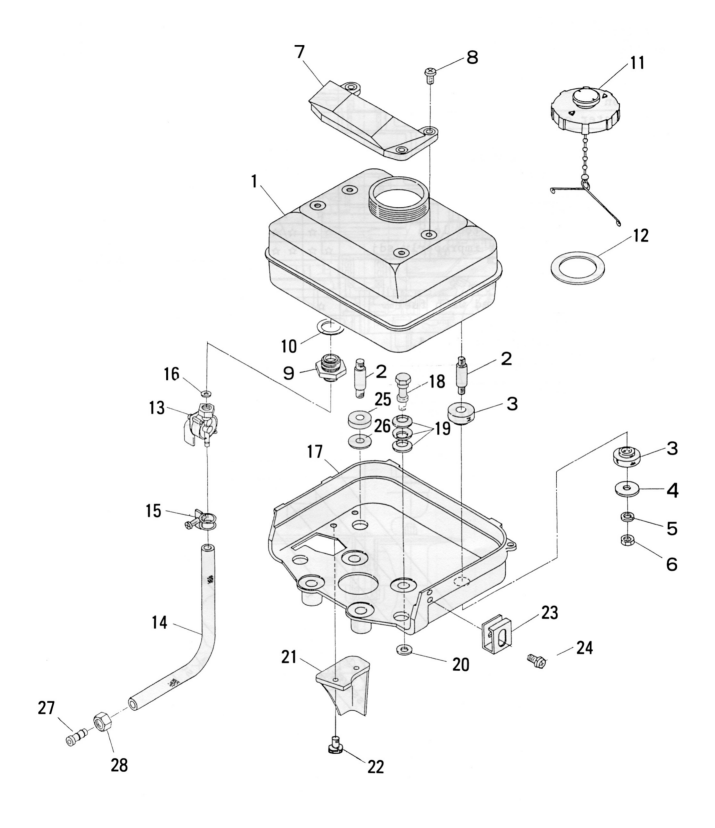
LOWER UNIT GROUP



GEAR CASE GROUP



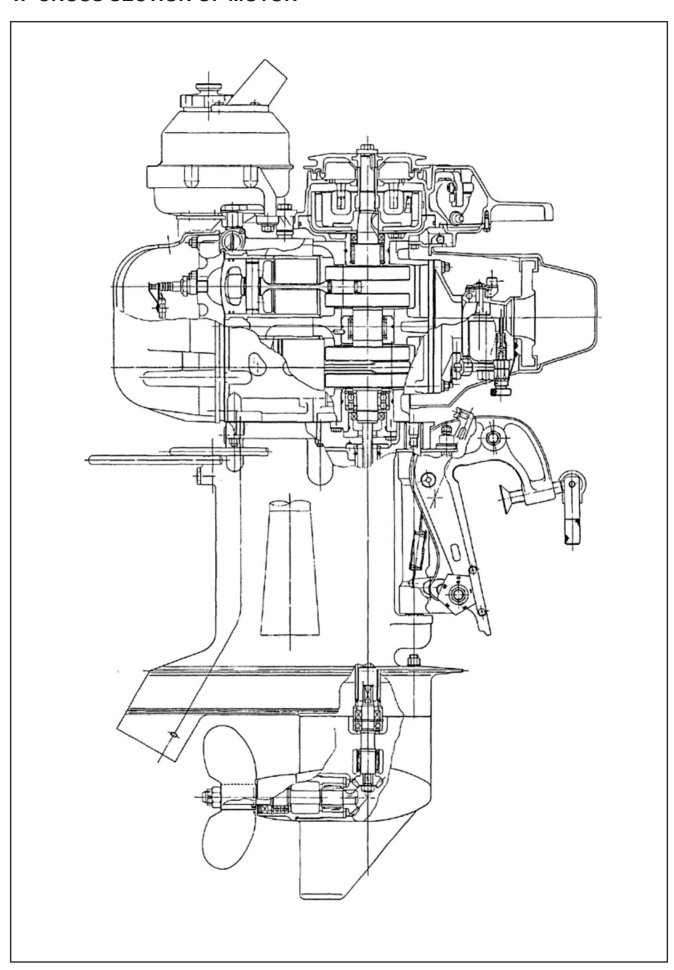
FUEL TANK GROUP



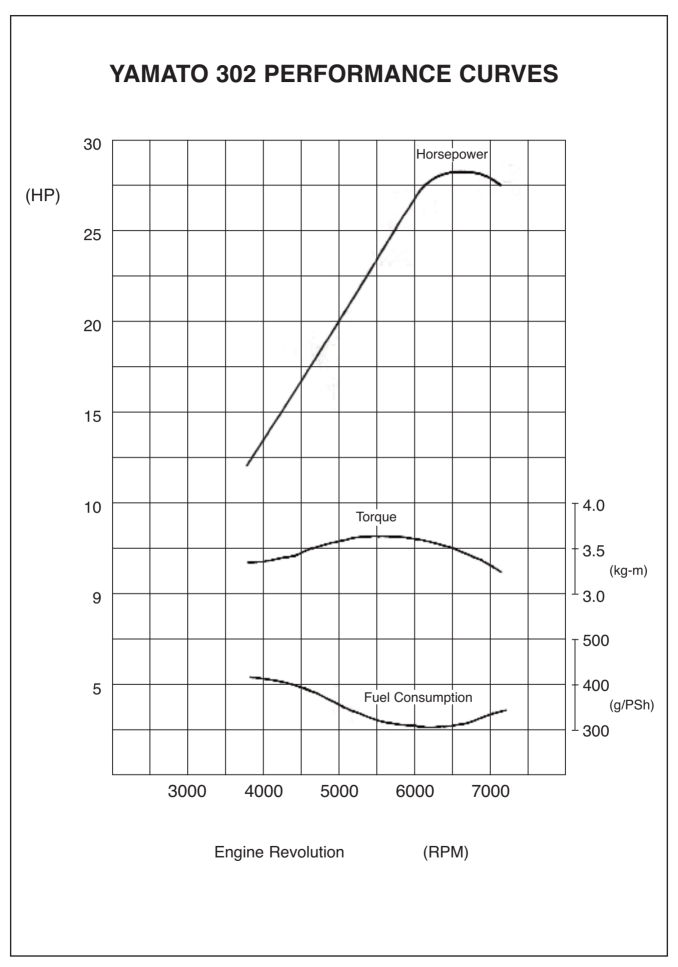
IV TROUBLESHOOTING

Boat does not match motor	☆	☆ ☆				☆	☆		
Boat overloaded. Hull bottom coated with shells, Propeller pitch exessive, Bottom hooked		☆					☆		☆
Tilt angle incorrectly set		公				☆	☆	☆	☆
Installation of motor low		☆					☆		
Installation of motor high		☆				☆		☆ ☆	☆
Propeller slips		☆				☆		☆	☆
Propeller pin sheared						☆		☆	☆
Propeller damaged or fouled withdebris or seaweed		☆			☆ ☆	☆	☆	☆	☆
Cavitation		☆				☆		☆	☆
Cooling water circuit clogged	☆	☆					☆	☆ ☆	☆
Water in fuel	☆	☆	☆	☆			☆		
Ignition of spark plug weak or intermittent	☆	☆	☆	☆	☆		☆		
Reverse connection of ignition cords			☆ ☆						
Wrong spark plug heat range	☆	☆					☆	☆	
Spark plug fouled	☆	☆	☆	☆	☆		☆		
Fuel, mixture too rich or too lean	* *	4 4	☆	立立	☆		☆	☆	
High speed jet clogged or improperly sdj.	* *	* *	☆	☆☆	☆		☆	☆	
Over choking			☆		☆				
Choking motor is necessary			☆						
Float chamber is not filled with fuel	☆	☆	*	☆			☆		
Fuel line bent or cracked	☆	☆	☆	☆			☆		
Air vent of tank clogged or closed, fuel cock closed	☆	☆		* *			☆		
Fuel tank empty			☆	* *					
Fuel filter clogged	☆	☆	☆	☆			☆		-
Timing lever in retarded position	☆ ☆	4 4		☆			☆		
Probable Cause					$\frac{1}{2}$				/
Problem		str / zzeg	370t/	//	//	/	/		
Estata orient	era s	*,	//		Sukitch	eri			
Problem Problem Apolitical post of the state of the sta	ça /	cino/	2000	37 300	/				
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V. CROSS SECTION OF MOTOR



VI PERFORMANCE CURVES



VII SPECIFICATION FOR MODEL 302

1.	Horse Power	24 Kw (33 h.p.) at 6,600 RPM
2.	Maximum Torque	3.7 Kg cm / 26.8 ft lbs at 5,500 RPM
3.	Bore x Stroke	66 x 58 mm / 2.598 x 2.283
4.	Piston Displacement	396.9 cc / 24.2 cubic inch
5.	Piston Clearance	0.10 ~ 0.13 / 0.004" ~ 0.005"
6.	Cylinder	2
7.	Port Timing - Intake	55 degree B.D.C.
8.	Port Timing - Exhaust	85 degrees
9.	Piston Clearance Volume	26 cc (1.58 C.I.)
10.	Induction System	Reed Valve, 1 set
11.	Cooling System	Ram water pressure (propeller)
12.	Carburettor	One Ventury, 28mm
13.	Ignition	Transistor Magneto
14.	Flywheel Weight	1.29 kg / 2.86 lbs. (Min)
15.	Starting	Rope
16.	Gear Ratio	14:15
17.	Fuel	Regular petrol. Min. 86 Octane
18.	Fuel Tank Capacity	2.3 Litre / 0.6 Gallon
19.	Oil	2-cycle, watercooled
20.	Fuel Mixing Ratio	30 : 1
21.	Weight	41.7 Kg / 92 lbs
22.	Transom Height	343 mm / 13.5 inches
23.	Ignition Timing	5 ~ 6.4 mm / 0.200" ~ 0.250" B.T.D.C.
24.	Spark Plug	NGK
25.	Spark Plug Gap	0.5 mm / 0.020"
26.	Compression Ratio	8.6
27.	Torque Specification	6mm $5.9 \sim 8.8 \text{ Nm} (60 \sim 90 \text{ kg cm} / 4.45 - 6.5 \text{ ft lbs})$
		8mm 15 \sim 19.5 Nm (150 \sim 200 kg cm / 11 - 14 ft lbs)
		10mm 30 \sim 34 Nm (300 \sim 350 kg cm / 22 \sim 25 ft lbs)
28.	Reed Block	1 set Port Size 29 x 13 mm (1.142 x 0.512)