

# MP series SERVICE MANUAL



P/N: 0BMP0-U00100

## INDUSTRIAL ENGINES

This Service Manual has been developed for the exclusive use of service and repair professionals such as Yanmar authorized Distributors and Yanmar authorized Dealers. It is written with these professionals in mind and may not contain the necessary detail or safety statements that may be required for a non-professional to perform the service or repair properly and / or safely. Please contact an authorized Yanmar repair or service professional before working on your Yanmar product.

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## Section 1

## INTRODUCTION

This manual describes the features, service, adjustment and troubleshooting procedures of the Yanmar MP2 and MP4 fuel injection pump models used on TNV Direct Injection (DI) engines.

The fuel injection pump is an essential component of the diesel engine and is designed to respond to engine load.

To provide proper engine performance, the components of the fuel injection system are manufactured to very close tolerances. The fuel injection pump is assembled by Yanmar in a special clean air facility, to ensure all parts are completely clean during assembly. It is highly important that when servicing the fuel injection pump to keep the workplace clean. Any type of debris, dust or rust ingested into the pump, may damage the pump and cause faulty operation.

Yanmar products are continuously undergoing improvement. Contact your fuel injection equipment central distributor for service manual updates and current service bulletin information.

## **INTRODUCTION**

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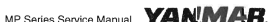


## Section 2

## **SAFETY**

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### SAFETY STATEMENTS

Yanmar considers safety of great importance and recommends that anyone that comes into close contact with its products, such as those that install, operate, maintain or service Yanmar products, exercise common sense and comply with the safety information in this manual and on the safety labels. Keep the labels from becoming dirty or torn and replace them if they are lost or damaged. Also, if you need to replace a part that has a label attached to it, make sure you order the new part and label at the same time.



This safety alert symbol appears with most safety statements. It means attention, become alert, your safety is involved! Please read and abide by the message that follows the safety alert symbol.

## **A** DANGER

Danger (the word "DANGER" is in white letters with a red rectangle behind it) - indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury. Danger is limited to the most extreme situations.

0000001en

## A WARNING

Warning (the word "WARNING" is in black letters with an orange rectangle behind it) – indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.

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## **A** CAUTION

Caution (the word "CAUTION" is in black letters with a yellow rectangle behind it) – indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury.

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### CAUTION

Caution without the safety alert symbol indicates a potentially hazardous situation that can cause damage to the machine, personal property and / or the environment or cause the machine to operate improperly.

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## **SAFETY PRECAUTIONS**

## **DANGER**



### FIRE AND EXPLOSION HAZARD!

- Diesel fuel is flammable and explosive under certain conditions.
- NEVER use diesel fuel as a cleaning agent.
- When transferring diesel fuel from one container to another, ALWAYS place one container on the ground to help prevent static electricity buildup, which could cause sparks and ignite fuel vapors.
- When servicing fuel pump components, ALWAYS use an approved container to catch any fuel that may leak.
- NEVER use a shop rag to catch the fuel. Vapors from the rag are flammable and explosive.
- ALWAYS wipe up any fuel spills immediately.
- ALWAYS wear eye protection. The fuel system is under pressure and fuel could spray out when you remove fuel system components.
- · Failure to comply will result in death or serious injury.

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## **ADANGER**



### **FIRE HAZARD!**

- ALWAYS keep fire extinguishers handy in case of fire. Clearly indicate the location of the fire extinguishers with a safety sign.
- ALWAYS ensure that the type of fire extinguishers are appropriate for material that might catch fire. Check with local authorities.
- ALWAYS have all fire extinguishers checked periodically for proper operation and / or readiness.
- ALWAYS post evacuation routes prominently. Periodically conduct fire drills.
- ALWAYS ensure that appropriate fire detection and extinguishing equipment are installed and checked periodically for proper operation. Check with local authorities.
- Failure to comply will result in death or serious injury.

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## A WARNING



**ALWAYS** wear SAFETY GLASSES while servicing the engine to prevent possible eye injury.

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## **A** WARNING



### **HIGH-PRESSURE HAZARD!**

- ALWAYS avoid skin contact with the high-pressure diesel fuel spray caused by a fuel system leak such as a broken fuel injection line. High-pressure fuel can penetrate your skin and result in serious injury. If you are exposed to high-pressure fuel spray, obtain prompt medical treatment.
- NEVER check for a fuel leak with your hands. ALWAYS use a piece of wood or cardboard.
- Failure to comply could result in death or serious injury.

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## **A** WARNING



### **FUME / BURN HAZARD!**

- ALWAYS read and follow safety related precautions found on containers of hazardous substances like parts cleaners, primers, sealants and sealant removers.
- Failure to comply could result in death or serious injury.

0000014er

## **A** WARNING



#### **EXPOSURE HAZARD!**

- ALWAYS wear personal protective equipment such as gloves, work shoes, eye and hearing protection as required by the task at hand.
- NEVER wear jewelry, unbuttoned cuffs, ties or loose-fitting clothing when you are working near moving / rotating parts such as the cooling fan, flywheel or PTO shaft.
- ALWAYS tie back long hair when you are working near moving / rotating parts such as a cooling fan, flywheel, or PTO shaft.
- NEVER operate the engine while wearing a headset to listen to music or radio because it will be difficult to hear the alert signals.
- Failure to comply could result in death or serious injury.

0000005en

## **A WARNING**

- NEVER inject fuel toward you. Since the fuel is injected at high pressure from the nozzle, it may penetrate the skin, resulting in injury.
- NEVER inject fuel toward a fire source.
   Atomized fuel is highly flammable and may cause a fire or burn skin.

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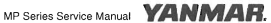
## Section 3

# GENERAL SERVICE INFORMATION

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## **GENERAL SERVICE INFORMATION**

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### **FUEL INJECTION PUMP**

The MP fuel injection pump was developed for use on Yanmar Direct Injection (DI) diesel engines to comply with new exhaust gas emission regulations.

The MP fuel injection pump is a mono-plunger fuel pump that utilizes a distribution shaft to deliver equal amounts of fuel to each cylinder.

## **Fuel Injection Pump Nameplate**

The fuel injection pump nameplate is located on the outside of the aluminum pump body. The fuel injection pump eleven digit part number (Figure 3-1, (1)), identification number (Figure 3-1, (2)) and manufacture date code (Figure 3-1, (3)) are located on the name plate. The information on the fuel injection pump nameplate is required for calibration and service parts information.

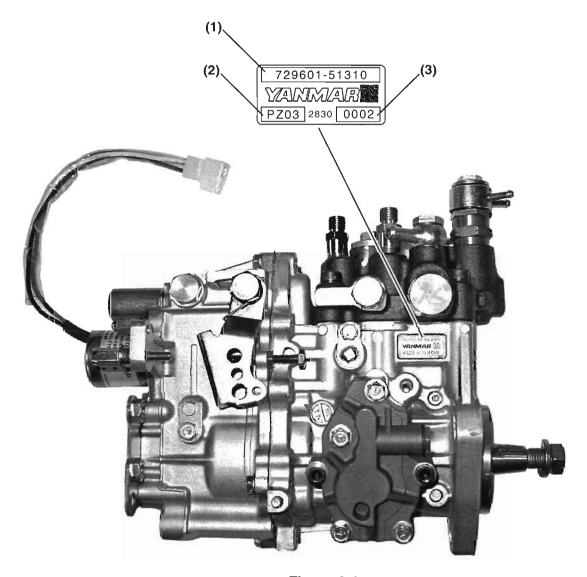


Figure 3-1

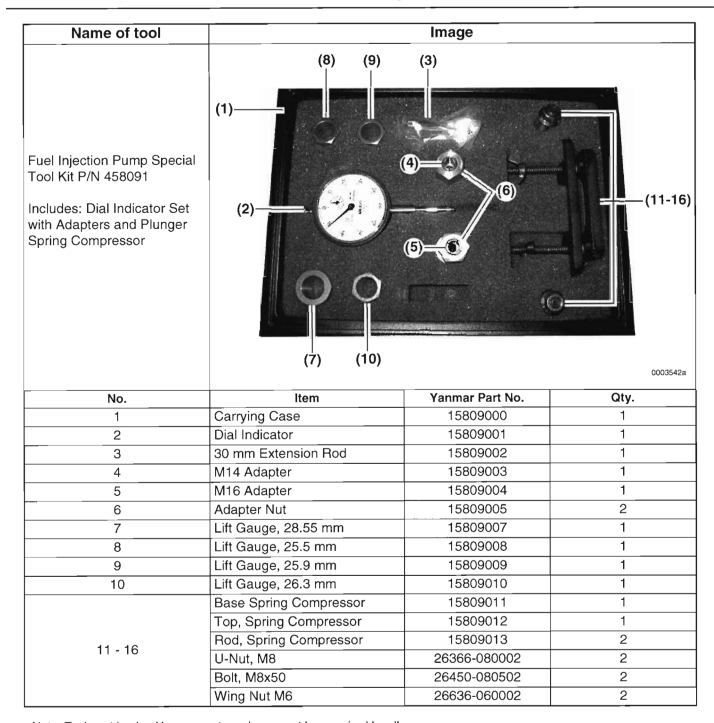
## **GENERAL SERVICE INFORMATION**

## **SPECIFICATIONS**

Model	3MP2	4MP2	4MP4	
Engine	3TNV82A/84(T)/88	4TNV84(T)/88	4TNV94/98(T)106(T)	
Dry Weight	18.5 lb (8.4 kg)	19.0 lb (8.6 kg)	25.4 lb (11.5 kg)	
Plunger Diameter	0.35 in	0.35 in (9mm) 0.40		
Cam Lift (Maximum)	0.32 in (	0.40 in (10mm)		
Governor Tension Lever Side Clearance	0.001 - 0.002 in. (0.3 - 0.6 mm)			
Control Lever Side Clearance	0.001 - 0.002 in. (0.3 - 0.6 mm)			
Governor	Mechanical All Speed Governor			
Fuel Injection Timing	Internal Hydraulic Control Timer			
Fuel Delivery	Trochoid Gear Charge Pump			
Lubrication	Engine Oil			

## **MEASURING INSTRUMENTS**

Name of tool	Image				
Fuel Nozzle Mount Plate Yanmar Part No. 158090-51700	For holding and protecting fuel nozzle when servicing	0001340			
Ultra-Sonic Parts Cleaner (Locally Available)	For cleaning parts	0004195			
Fuel Injector Tester (Locally Available)	For observing injection spray pattern of fuel injection nozzle and measuring injection pressure				
Fuel Injection Pump Tester	For dynamically adjusting the fuel injection pump assembly and governor	0001310			



Note: Tools not having Yanmar part numbers must be acquired locally.

## PUMP TORQUE SPECIFICATIONS (MP2 / MP4 MODELS)

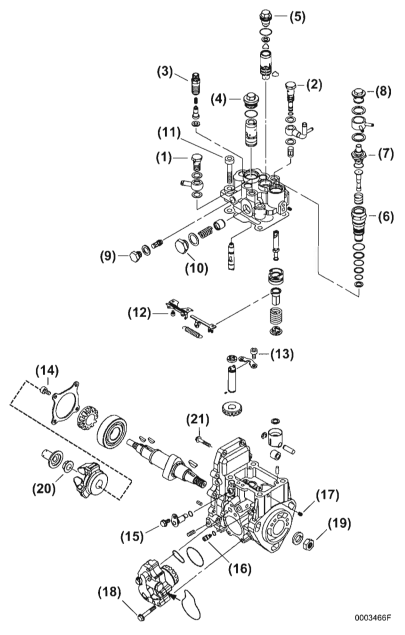


Figure 3-2

## PUMP TORQUE SPECIFICATIONS (MP2 / MP4 MODELS)

No.	Item	Tightenir	ng Torque	No.	Item	Tightening Torque		
NO.	Rem	MP2	/ MP4	INO.	item	MP2	MP4	
			21 ft-lb		Control Rack		ft-lb	
1	Fuel Inlet Fitting			Guide Retaining	(3 - 4 N·m)			
			x1.25		Screw	M4x0.7 (hexago		
	Fuel Return		21 ft-lb		Distribution		ft-lb	
2	Fitting		9 N·m)	13	Shaft Retainer	(8 - 10	<u> </u>	
			x1.25		Screw	M6x1 (hexago		
	Delivery Valve		33 ft-lb		Camshaft		ft-lb	
3	Holder	<u>`</u>	5 N·m)	14	Bearing Retainer	(8 - 10		
			x1.25		Screw	M6x1 (hexago	n socket head)	
	Distribution		ft-lb			6 - 7	ft-1h	
4	Shaft Plug		N·m)		Governor Link	6 - 7 ft-lb (8 - 10 N⋅m)		
		M2		15	Retainer Shaft			
		22 - 26 ft-lb	33 - 37 ft-lb		Screw	Me	Sx1	
		(30 - 35 N·m)	(45 - 50 N·m)					
5	Plunger and	M14x1	M16x1	16	Roller Lifter	3 - 4 ft-lb		
	Barrel Seal Plug	- I 1440V	1 07 44 6 11			(4 - 5 N·m)		
			1, 37 - 41 ft-lb 5 N·m)		Alignment Pin	M6x1(hexagon socket head)		
			3 ft-lb			3 - 4 ft-lb		
6	Timer Holder		5 N·m)	17	Control Rack	(4 - 5 N·m)		
O		·	2x1	''	Plug	<u> </u>		
			22 - 26 ft-lb			M6x1 6 - 7 ft-lb		
7	Thermo Element		5 N·m)	18	Charge Pump			
,	Thermo Element	M1		'	Bolts	(8 - 10 N·m) M6x1		
			8 ft-lb			58 - 65 ft-lb	83 - 91 ft-lb	
8	Coolant Water		5 N·m)	19	Camshaft Drive	(78 - 88 N·m)	(113 - 123 N·m)	
O	Plug	M1		'	Nut	M14x1.5	M18x1.5	
	Charge Pump		1 ft-lb			59 - 6		
9	Fuel Outlet Strainer Plug	-	9 N·m)	20	Governor Weight Nut	(79 - 84 N·m)		
			x1.25	1		M12x1.25		
		37 - 4	1 ft-lb			6 - 7		
10	Accumulator Plug		5 N·m)	21	Governor Housing Screw	(8 - 10 N·m)		
		M2	0x1	1		M6	Sx1	
		13 - 16 ft-lb	21 - 24 ft-lb					
		(18 - 22 N·m)	(28 - 32 N·m)					
11	Hydraulic Head Bolt	M8x1.25	M10x1.5	1				
	DOIL	(hexagon	(hexagon					
		socket head)	socket head)					

## GOVERNOR TORQUE SPECIFICATIONS (MP2 / MP4 MODELS)

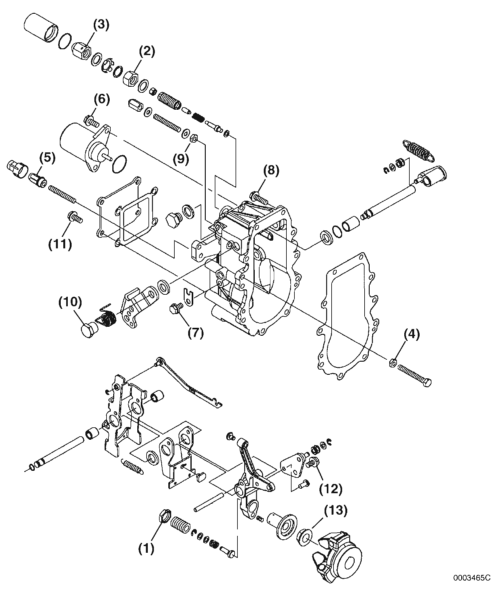


Figure 3-3

## GOVERNOR TORQUE SPECIFICATIONS (MP2 / MP4 MODELS)

Na	ltom	Tightening Torque		Item	Tightenin	g Torque
No.	Item	MP2 / MP4	No.	item	MP2 / MP4	
		18 - 21 ft-lb		-	6 - 7	
1	Angleich Lock Nut	(25 - 29 N·m)	8	Governor Housing Bolt	(8 - 10 N·m)	
		M14x1			M6x1	
2	Rated Fuel Limiter Lock	15 - 16 ft-lb (20 - 22 N⋅m)	9	Starting Fuel	6 - 7 ft-lb (8 - 10 N·m)	4 - 6 ft-lb (6 - 8 N·m)
	Nut	M12x1.25		Adjustment Lock Nut	M6x1	M5x0.8
	Rated Fuel Limiter Cap	15 - 16 ft-lb (20 - 22 N·m)	40	Control Lever Lock Nut	15 - 1 (20 - 2	
3	Nut	M40::4.05	10		M8x1.25	
		M12x1.25		Lever Side Clearance	0.001 - 0.002 in. (0.3 - 0.6 mm)	
	Low Idle Speed Lock Nut	6 - 7 ft-lb	11		6 - 7 ft-lb	
4		(8 - 10 N⋅m)		Cover Bolt	(8 - 10 N·m)	
		M6x1			M6x1	
5	High Idle Speed Lock	3 - 7 ft-lb (8 - 10 N⋅m)	12	Governor Tension Lever Retainer Bolts	4 - 6 ft-lb (6 - 8 N⋅m)	
	Nut	M6x1		Lever Retainer Boits	M6x1	
6	Stop Solenoid Bolt	6 - 7 ft-lb (8 - 10 N⋅m)	13	Governor Weight Nut	59 - 62 ft-lb overnor Weight Nut (79 - 84 N·m	
		M6x1	1		M12	<1.25
7	Governor Lever Shaft Retainer Bolt	6 - 7 ft-lb (8 - 10 N·m) M6x1				-
	Lever Side Clearance	0.001 - 0.002 in. (0.3 - 0.6 mm)				

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## Section 4

## **GOVERNOR**

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### INTRODUCTION

This section of the *Service Manual* describes the operation of the governor, followed by the procedures necessary for disassembly, inspection and reassembly.

Diesel engines are used in a wide range of loads and speeds. The governor plays an important role in the operation of the engine by quickly adjusting the position of the control rack to control the amount of fuel injected, according to changes in engine speed.

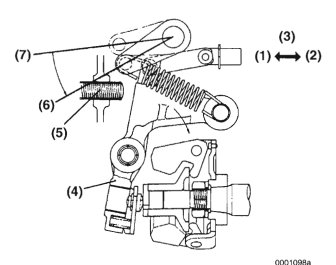
The governor also prevents engine over speeding and provides for the engine stop function.

## **Governor Operation**

The operation of the governor is a precise balancing act between the governor spring force and the governor weight assembly. The governor spring (Figure 4-2, (12)) is connected between the control lever shaft (Figure 4-2, (9)) and governor tension lever (Figure 4-2, (26)) which forces the governor link (Figure 4-2, (28)) to move the control rack.

As the fuel injection pump camshaft begins to rotate, centrifugal force causes the governor weights (Figure 4-2, (33)) to open pushing the governor sleeve (Figure 4-2, (35)) against the governor lever assembly (Figure 4-2, (25)), opposing the force of the governor spring.

At any set control lever position, an increase of load on the engine will try to slow the engine down, decreasing the centrifugal force from the governor weights which allows the governor spring tension to move the control rack (Figure 4-1, (3)) toward the full fuel volume position (Figure 4-1, (2)). If the load decreases, the engine will speed up, increasing the centrifugal force from the governor weights. This pushes the sleeve, moving the governor lever assembly toward the fuel stop position and decreasing the fuel injection volume (Figure 4-1, (1)). This balancing act occurs continuously, keeping the engine RPM at the desired speed setting.



- Decrease of Fuel Volume
- 2. Increase of Fuel Volume
- 3. Control Rack Movement
- 4. Governor Tension Lever
- 5. Rated Fuel Limiter Adjustment Screw
- 6. Control Lever Idling Position
- 7. Control Lever Rated Speed Position

Figure 4-1

The electric stop solenoid (Figure 4-2, (19)) allows the governor to function while current is applied. The white lead will activate the pull coil and retract the plunger of the solenoid during cranking. The red lead activates the hold coil of the solenoid, keeping the plunger retracted during cranking and while the key switch is in the run position. When the key switch is turned off, the solenoid return spring and plunger moves the governor lever fully to the fuel stop position.

The following governor components are used to control the fuel delivery at specific points in the fuel delivery curve:

- Rated Fuel Limiter Assembly (Figure 4-2, (17)) = Rated load
- Angleich Spring Assembly (Figure 4-2, (31)) = Torque load
- High Idle Speed Adjustment Screw (Figure 4-2, (15)) = Maximum speed
- Low Idle Speed Adjustment Screw (Figure 4-2, (18)) = Minimum speed
- Starting Fuel Adjustment Screw (Figure 4-2, (16)) = Starting fuel delivery

A fuel limiter with a torque spring may be used and controls both rated and torque load delivery. EPA regulations require the use of tamper-proof covers for the rated fuel limiter and high idle screw.

## **GOVERNOR COMPONENTS (MP2/MP4 MODELS)**

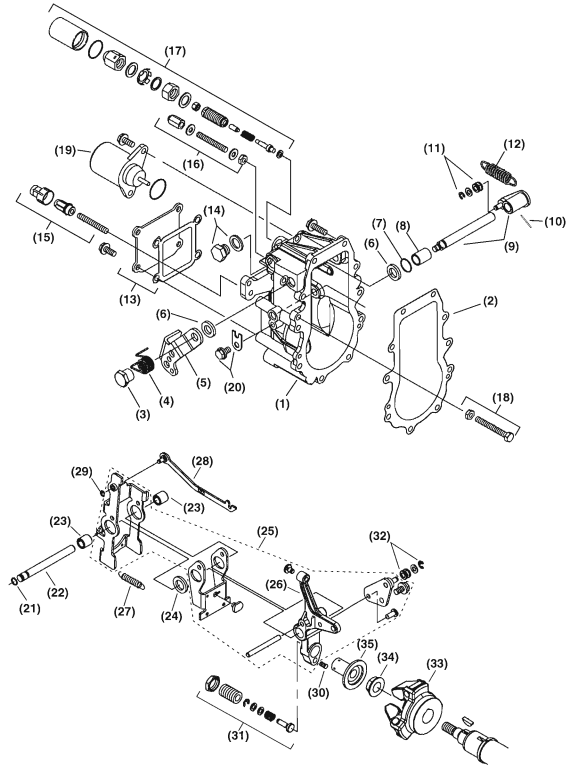


Figure 4-2

## **GOVERNOR COMPONENTS (MP2 / MP4 MODELS)**

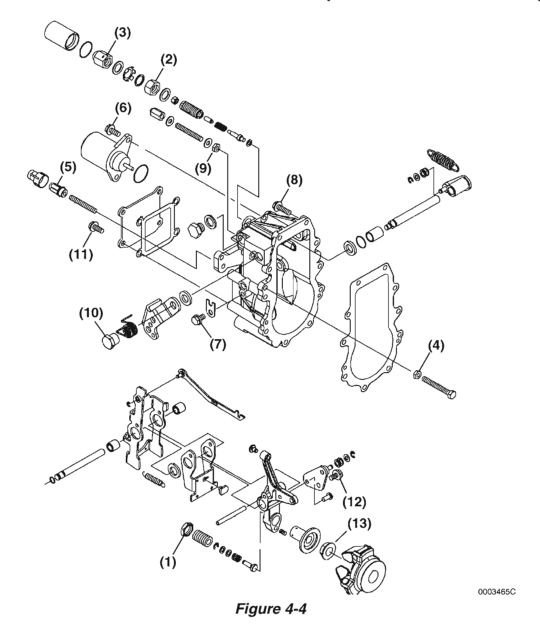
- 1. Governor Housing
- 2. Governor Housing Gasket
- 3. Control Lever Lock Nut
- 4. Control Lever Return Spring
- 5. Control Lever
- 6. Control Lever Shaft Shim
- 7. Control Lever Shaft O-Ring
- 8. Control Lever Shaft Spacer
- 9. Control Lever Shaft
- 10. Control Lever Shaft Pin
- Governor Spring Clip, Washer and Roller
- 12. Governor Spring
- 13. Housing Cover and Seal
- 14. Lubricant Fill Plug and Seal

- High Idle Speed Adjustment Screw
- Starting Fuel Adjustment Screw
- 17. Rated Fuel Limiter Assembly
- Low Idle Speed Adjustment Screw
- 19. Stop Solenoid
- 20. Governor Lever Shaft Retainer and Bolt
- 21. Governor Lever Shaft O-Ring
- 22. Governor Lever Shaft
- 23. Governor Lever Assembly Bushing
- 24. Governor Lever Assembly Spacer

- 25. Governor Lever Assembly
- 26. Governor Tension Lever (Included in Governor Lever Assembly.)
- 27. Governor Lever Assembly Spring
- 28. Governor Link
- 29. Governor Link Retainer Clip
- 30. Excess Fuel Spring
- 31. Angleich Spring Assembly
- 32. Governor Spring Clip, Washer and Roller
- 33. Governor Weight Assembly
- 34. Governor Weight Nut
- 35. Governor Sleeve

Figure 4-3

## GOVERNOR TORQUE SPECIFICATIONS (MP2 / MP4 MODELS)



## GOVERNOR TORQUE SPECIFICATIONS (MP2 / MP4 MODELS)

No.	Item	Tightening Torque		Item	Tightenin	g Torque
NO.	item	MP2 / MP4	No.	item	MP2 / MP4	
		18 - 21 ft-lb			6 - 7 ft-lb	
1	Angleich Lock Nut	(25 - 29 N⋅m)	8	Governor Housing Bolt	(8 - 10	) N·m)
		M14x1			M6x1	
2	Rated Fuel Limiter Lock	15 - 16 ft-lb (20 - 22 N⋅m)	9	Starting Fuel	6 - 7 ft-lb (8 - 10 N·m)	4 - 6 ft-lb (6 - 8 N⋅m)
	INUL	M12x1.25	1	Adjustment Lock Nut	M6x1	M5x0.8
3	Rated Fuel Limiter Cap	15 - 16 ft-lb (20 - 22 N·m)	10	Control Lever Lock Nut		6 ft-lb 2 N⋅m)
3	Nut	M12x1.25	10		M8x1.25	
		W112X1.25		Lever Side Clearance	0.001 - 0.002 in. (0.3 - 0.6 mm)	
	Low Idle Speed Lock	6 - 7 ft-lb		Cover Bolt	6 - 7 ft-lb	
4		(8 - 10 N·m)	11		(8 - 10 N·m)	
		M6x1			M6x1	
5	High Idle Speed Lock Nut	3 - 7 ft-lb (8 - 10 N⋅m)	12	Governor Tension Lever Retainer Bolts	4 - 6 ft-lb (6 - 8 N·m)	
	Nut	M6x1		Lever Hetainer Boits	M6x1	
6	Stop Solenoid Bolt	6 - 7 ft-lb (8 - 10 N⋅m)				
		M6x1			M12	(1.25
7	Governor Lever Shaft Retainer Bolt	6 - 7 ft-lb (8 - 10 N·m) M6x1				
	Lever Side Clearance	0.001 - 0.002 in. (0.3 - 0.6 mm)				

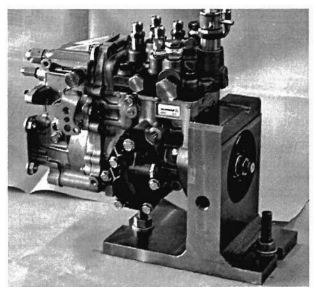


### **GOVERNOR SERVICE**

### Removal

Note: Keep parts in order during disassembly to ensure proper assembly.

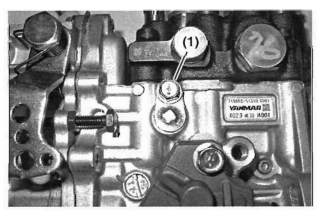
1. Mount the fuel pump and governor assembly to a repair stand (Figure 4-5).



0001170a

Figure 4-5

2. Remove the link lifter plate bolt (Figure 4-6, (1)).



0001171a

Figure 4-6

3. Turn the link lifter plate (Figure 4-7) counterclockwise 180 degrees to the 6 o'clock position to disengage the governor link (Figure 4-7, (1)) from the control rack.

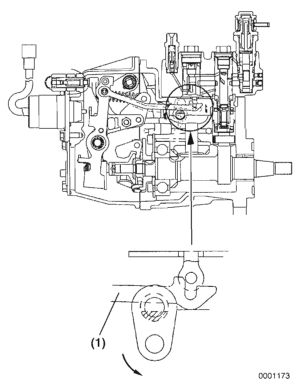


Figure 4-7

4. Remove the bolts from the governor housing (Figure 4-8, (2)) and remove the governor assembly from the fuel pump body (Figure 4-8, (1)).

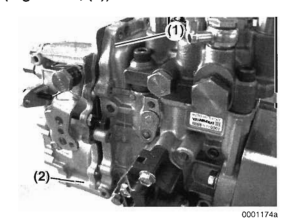


Figure 4-8

## **Disassembly**

1. Remove the governor housing cover from the governor housing (Figure 4-9).

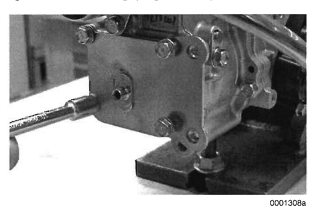
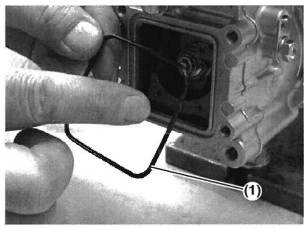


Figure 4-9

2. Remove the governor housing cover gasket and discard (Figure 4-10, (1)).



0001307a

Figure 4-10

3. Remove the stop solenoid and O-ring (Figure 4-11, (1)).

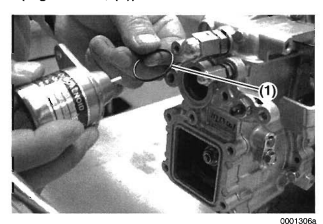
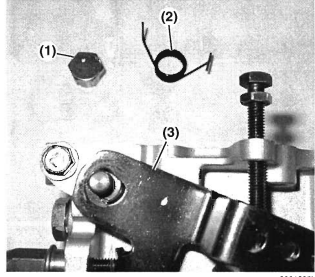


Figure 4-11

 Remove the control lever lock nut (Figure 4-12, (1)), control lever return spring, (Figure 4-12, (2)) and control lever (Figure 4-12, (3)).

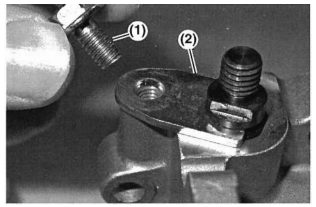


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Figure 4-12

### **GOVERNOR**

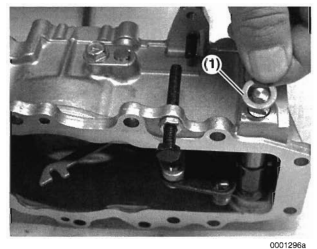
5. Remove the control lever shaft retainer bolt (Figure 4-13, (1)) and retainer (Figure 4-13, (2)).



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Figure 4-13

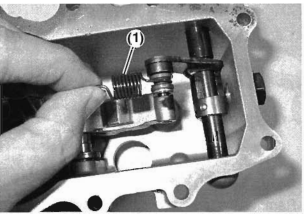
6. Remove the control lever shaft shim (Figure 4-14, (1)).



000

Figure 4-14

- Note: Be careful to not stretch, twist or deform the governor spring during removal.
- 7. Remove the governor spring (Figure 4-15, (1)) from the control lever shaft and governor tension lever.



0001229b

Figure 4-15

Note: Before removing the control lever shaft, scribe an alignment mark on the two mating parts of the control lever shaft to assist in reassembly.

8. Remove the control lever shaft pin (Figure 4-16, (2)) from the control lever shaft. Then remove the control lever shaft assembly (Figure 4-16, (1)), O-ring (Figure 4-16, (4)) and bushing (Figure 4-16, (3)).

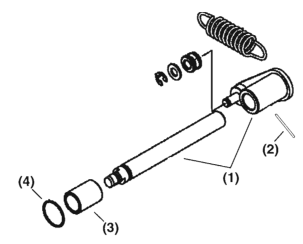
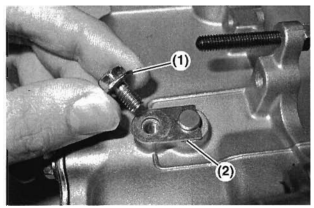


Figure 4-16

 Remove the governor lever shaft retainer bolt (Figure 4-17, (1)) and retainer (Figure 4-17, (2)).



0001225b

Figure 4-17

Note: Before removing the governor lever shaft (Figure 4-18, (1)), mark the positions of the governor lever assembly spacer (Figure 4-18, (4)) and bushings (Figure 4-18, (3)), to ensure proper reassembly of the governor lever assembly (Figure 4-18, (2)) and governor lever tension arm (Figure 4-18, (5))

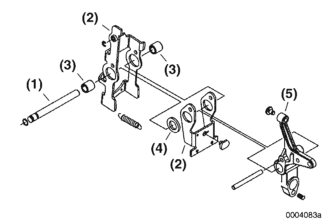
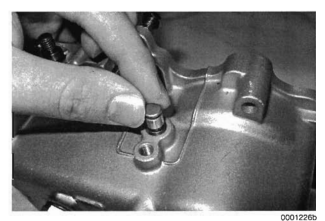


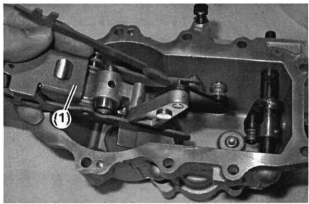
Figure 4-18

10. Remove the governor lever shaft (Figure 4-19).



11. Remove the governor lever (Figure 4-20, (1)) assembly and governor tension lever.

Figure 4-19



0001228a

Figure 4-20

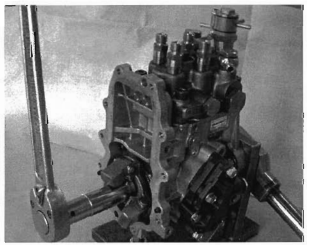
12. To remove the governor weight, attach a stop to the camshaft (Figure 4-21).



0001177a

Figure 4-21

13. Remove the governor sleeve. Then remove the governor weight assembly retaining nut (Figure 4-22) and weight assembly from the fuel injection pump camshaft.

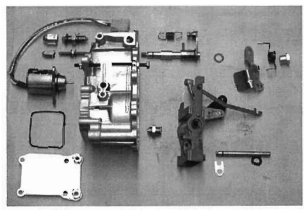


0001178a

Figure 4-22

## **Assembly**

Note: Inspect all parts for wear or damage, replace as necessary. Clean all parts (Figure 4-23) before assembling.



0001292

Figure 4-23

1. Inspect the governor tension lever (Figure 4-24, (1)), governor lever assembly (Figure 4-24, (2)), excess fuel spring (Figure 4-24, (3)), angleich spring assembly (Figure 4-24, (4)), governor sleeve (Figure 4-24, (5)) and governor weight assembly (Figure 4-24, (6)) for wear. Replace components as necessary.

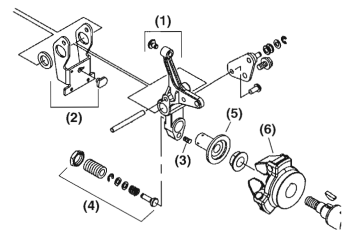


Figure 4-24

 Inspect the governor link (Figure 4-25, (1)), governor lever shaft (Figure 4-25, (2)), governor lever bushings (Figure 4-25, (3)), governor lever assembly (Figure 4-25, (4)) and governor lever spring (Figure 4-25, (5)) for wear. Replace components as necessary.

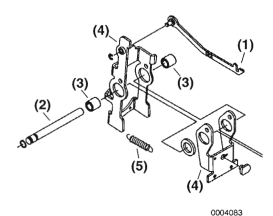


Figure 4-25

Insert the governor lever shaft
 (Figure 4-26, (1)) through the governor
 housing, governor bushings (Figure 4-26, (3)),
 shim (Figure 4-26, (4)), governor lever
 assembly (Figure 4-26, (2)), governor lever
 tension arm (Figure 4-26, (5)) and spacer.

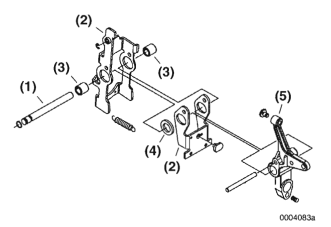
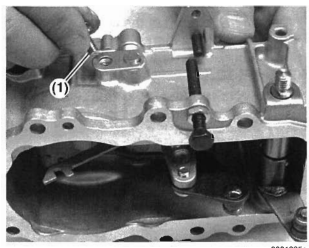


Figure 4-26

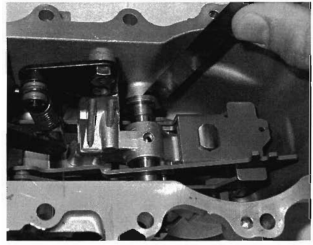
4. Install the governor lever shaft retainer and tighten the retainer bolt (Figure 4-27, (1)) to 6 -7 ft-lb. (8 -10 N·m).



0001295a

Figure 4-27

 Check the governor tension lever side clearance (Figure 4-28) and adjust to 0.0001 -0.0002 in. (0.3 - 0.6mm).



0004259

Figure 4-28

#### **GOVERNOR**

- 6. Install the control lever shaft (Figure 4-29, (1)) through the governor housing, control lever shaft bushing (Figure 4-29, (3)) and into the mating part of the control lever shaft.
- 7. Align the mating part of the control lever shaft with the alignment marks made during disassembly. Install the control lever shaft pin (Figure 4-29, (2)) to fasten the two parts.
- 8. Install the O-ring (Figure 4-29, (4)) on the governor lever shaft.

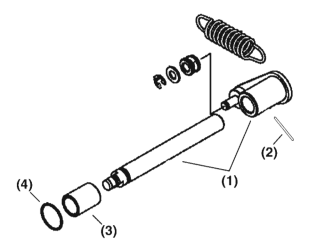


Figure 4-29

9. Install the control lever shaft shim (Figure 4-30, (1)).

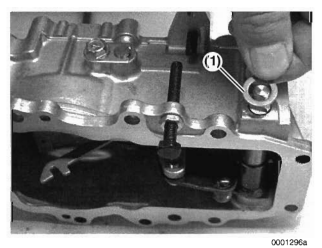
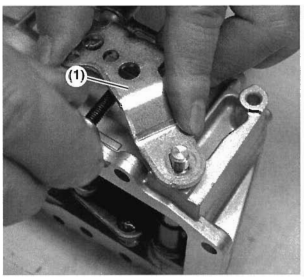


Figure 4-30

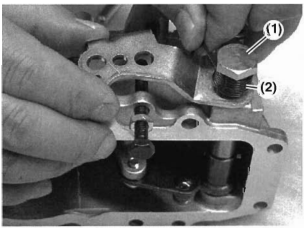
10. Install the control lever (Figure 4-31, (1)).



0001297a

Figure 4-31

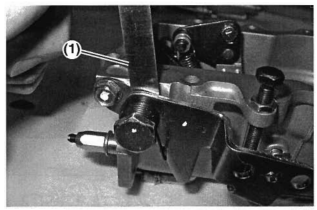
11. Insert the control lever return spring (Figure 4-32, (2)) through the control lever lock nut (Figure 4-32, (1)) and attach as shown.



0001298a

Figure 4-32

- 12. Tighten the control lever lock nut to 15 -16 ft-lb. (20 - 22 N·m).
- 13. Measure the side clearance with a feeler gauge (Figure 4-33, (1)). Clearance must be 0.001 - 0.002 in. (0.3 - 0.6 mm). Add or remove shims to achieve the proper clearance.

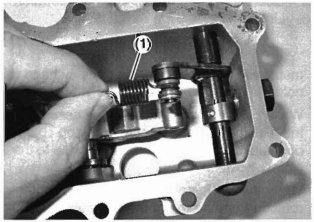


0004082A

Figure 4-33

Note: Be careful to not stretch, twist or deform the governor spring during installation.

14. Install the governor spring (Figure 4-34, (1)) to the control lever shaft and governor tension lever.

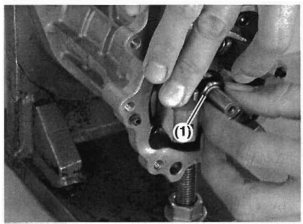


0001229b

Figure 4-34

#### Installation

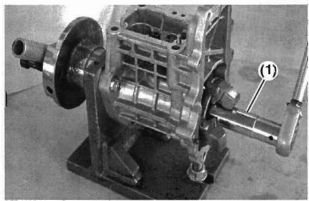
1. Install the governor weight assembly and nut (Figure 4-35, (1)) to the fuel injection pump camshaft.



0001250a

Figure 4-35

2. Attach a stop to the camshaft. Tighten the governor weight nut (Figure 4-36, (1)) to 58 - 62 ft-lb. (79 - 84 N·m). Install the governor sleeve.



0001251a

Figure 4-36

#### GOVERNOR

Note: Be careful not to bend or damage the governor housing gasket.

3. Align and install a new governor housing gasket (Figure 4-37, (1)).

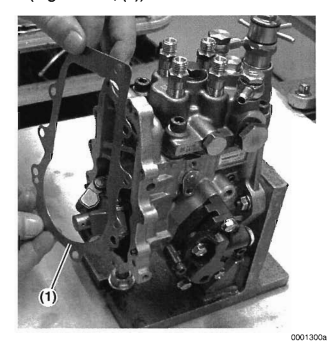


Figure 4-37

4. Turn the link lifter plate counterclockwise to the 6 o'clock position and install the governor assembly and link into the pump body (Figure 4-38).

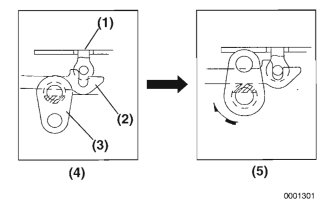


Figure 4-38

Note: Do not force the link during installation, as damage can occur to the link and control rack pin.

Note: **Figure 4-39** illustrates the governor link connection to the control rack. The actual connection is blind, therefore this illustration is used to assist during assembly.

5. While installing the governor assembly, slide the link lifter as shown (Figure 4-39, 4), to allow the link to slide in to align with the control rack pin.



- 1. Control Rack
- Governor Link
- 3. Link Lifter
- 4. During Assembly
- 5. During Operation

# Figure 4-39

- 6. Install two governor housing bolts by hand to hold the governor in place.
- 7. While pushing the governor lever assembly to the full stop position through the stop solenoid opening, rotate the link lifter clockwise to the 12 o'clock position.
- 8. Verify the link installation by watching plunger rotation from the top of the hydraulic head. The plunger should rotate in both directions while moving the control rack in and out.

9. Tighten the link lifter retainer bolt (Figure 4-40, (1)) to 6 - 7 ft-lb (8 - 10 N⋅m).

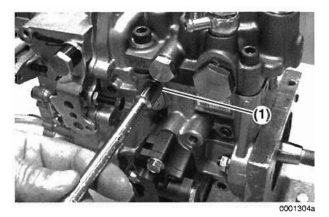
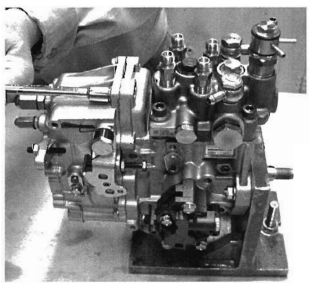


Figure 4-40

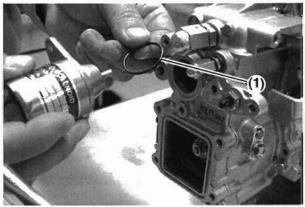
10. Install all the governor housing screws and tighten to 6 - 7 ft-lb (8 - 10 N·m) (Figure 4-41).



0001305a

Figure 4-41

11. Install a new O-ring (Figure 4-42, (1)) to the stop solenoid and install the stop solenoid to the governor housing. Tighten the solenoid bolts to 6 - 7 ft-lb (8 - 10 N·m).



0001306

Figure 4-42

12. Pre-set the adjustment of the angleich assembly by loosening the angleich lock nut (Figure 4-43, (1)).

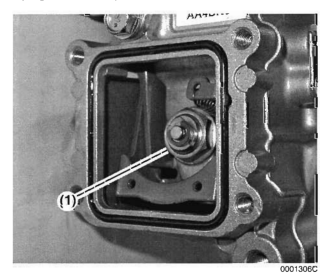
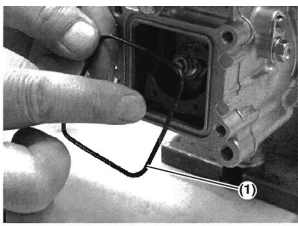


Figure 4-43

- 13. Turn the angleich adjustment screw in until it contacts the governor lever and then back out one-quarter (0.25) turn.
- 14. Tighten the angleich lock nut.

# **GOVERNOR**

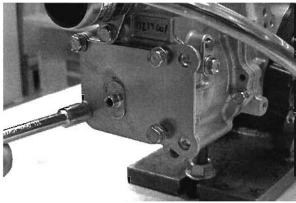
15. Install a new governor housing cover gasket (Figure 4-44).



0001307a

Figure 4-44

16. Install the governor housing cover to the case (**Figure 4-45**). Tighten the governor housing cover bolts to 6 - 7 ft-lb (8 - 10 N⋅m).



0001308a

Figure 4-45

# Section 5

# FUEL INJECTION PUMP

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Pump Torque Specifications (MP2 / MP4 Models)	5-5
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# INTRODUCTION

This section of the *Service Manual* describes the operation and procedures necessary to disassemble, inspect and reassemble the fuel injection pump.

The primary components of the Yanmar MP fuel injection pump consists of a governor assembly, single plunger style hydraulic head assembly, distribution shaft and gears, individual cylinder fuel delivery valves, camshaft and pump housing.

# **SPECIFICATIONS**

Model	3MP2	4MP2	4MP4
Applicable Engine	3TNV82A/84(T)/88	4TNV84(T)/88	4TNV94/98(T)106(T)
Plunger Diameter	0.35 in (9 mm)		0.40 in (10 mm)
Max. Cam Lift	0.32 in (8.1 mm)		0.40 in (10 mm)
Governor-System	Mechanical All Speed Governor		
Fuel Injection Timing Control System	Built-in Hydraulic Control Timer		
Fuel Feed Pump	Trochoid Gear Charge Pump		
Lubrication System	Engine Oil		
Dry Weight	18.5 lb (8.4 kg)	19.0 lb (8.6 kg)	25.4 lb (11.5 kg)

# PUMP TORQUE SPECIFICATIONS (MP2 / MP4 MODELS)

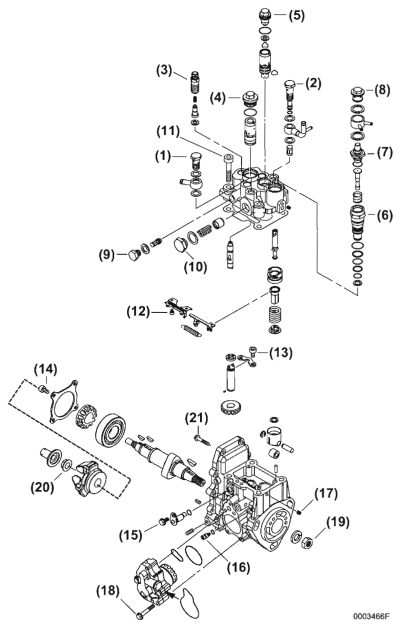


Figure 5-1

# PUMP TORQUE SPECIFICATIONS (MP2 / MP4 MODELS)

N.	la	Item Tightening Torque		N.		Tightening Torque		
No.	item	MP2	MP4	No.	Item	MP2	MP4	
1	Fuel Inlet Fitting	18 - 21 ft-lb (25 - 29 N·m) M12x1.25		12	Control Rack Guide Retaining Screw	2 - 3 ft-lb (3 - 4 N·m) M4x0.7 (hexagon socket head)		
2	Fuel Return Fitting	18 - 21 ft-lb (25 - 29 N⋅m) M12x1.25		13	Distribution Shaft Retainer Screw	6 - 7 (8 - 10 M6x1 (hexago	) N·m)	
3	Delivery Valve Housing	30 - 33 ft-lb (40 - 45 N·m) M14x1.25		14	Camshaft Bearing Retainer Bolt	6 - 7 (8 - 10 M6x1 (hexago	) N·m)	
4	Distribution Shaft Plug	11 ft-lb (15 N·m) M22x1		15	Governor Link Retainer Shaft	6 - 7 ft-lb (8 - 10 N⋅m)		
		22 - 26 ft-lb (30 - 35 N·m)	33 - 37 ft-lb (45 - 50 N·m)		Screw	M6		
5	Plunger and Barrel Plug	M14x1	M16x1	16 Roller Lifter		3 - 4 (4 - 5		
		(50-55			Alignment Pin	M6x1(hexagon socket head)		
6	Timer Holder	30 - 33 ft-lb (40 - 45 N·m) M22x1		17	Control Rack Plug	3 - 4 ft-lb (4 - 5 N·m) M6x1		
7	Thermo Element	22 - 26 ft-lb (30 - 35 N·m) M16x1		18	Charge Pump Bolts	6 - 7 (8 - 10	ft-lb ) N·m)	
8	Coolant Water Plug	16 - 18 ft-lb (22 - 25 N⋅m)		19	Camshaft Drive Nut	58 - 65 ft-lb (78 - 88 N·m) M14x1.5	83 - 91 ft-lb (113 - 123 N·m) M18x1.5	
9	Charge Pump Fuel Outlet Strainer Plug	M14x1 16 - 21 ft-lb (25 - 29 N·m) M12x1.25		20	Governor Weight Nut	59 - 6 (79 - 8	2 ft-lb 4 N⋅m)	
10	Accumulator Plug	37 - 41 ft-lb (50 - 55 N·m) M20x1		21	Governor Housing Screw	6 - 7 ft-lb (8 - 10 N·m) M6x1		
11	Hydraulic Head Bolt	13 - 16 ft-lb (18 - 22 N·m) M8x1.25 (hexagon socket head)	21 - 24 ft-lb (28 - 32 N·m) M10x1.5 (hexagon socket head)					

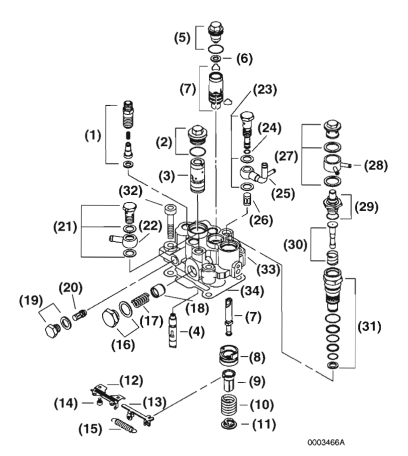


# **SPECIAL TOOLS**

Name of tool		Image	
Fuel Injection Pump Special Tool Kit P/N 458091 Includes: Dial Indicator Set with Adapters and Plunger Spring Compressor	(1) (2)	(3) (4) (5) (5)	(11-16)
	(7) (10)		0003542a
No.	Item	Yanmar Part No.	Qty.
1	Carrying Case	15809000	1
2	Dial Indicator	15809001	1
3	30 mm Extension Rod	15809002	1
4	M14 Adapter	15809003	1
5	M16 Adapter	15809004	1
6	Adapter Nut	15809005	2
7	Lift Gauge, 28.55 mm	15809007	1
8	Lift Gauge, 25.5 mm	15809008	1
9	Lift Gauge, 25.9 mm	15809009	1
10	Lift Gauge, 26.3 mm	15809010	1
	Base Spring Compressor	15809011	1
	Top, Spring Compressor	15809012	1
11 - 16	Rod, Spring Compressor	15809013	2
11-10	U-Nut, M8	26366-080002	2
	Bolt, M8x50	26450-080502	2
	Wing Nut M6	26636-060002	2



# MP-FUEL PUMP COMPONENTS



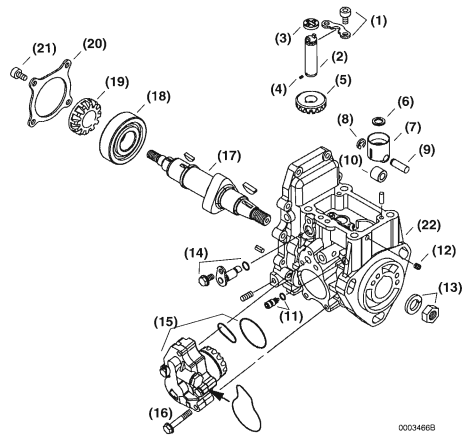
- 1. Delivery Valve Assembly
- 2. Distribution Shaft Plug and O-Ring
- 3. Distribution Shaft Sleeve
- 4. Distribution Drive Shaft
- 5. Plunger and Barrel Plug and O-Ring
- 6. Plunger and Barrel Seal
- 7. Plunger and Barrel Assembly
- 8. Plunger Spring Cup
- 9. Plunger Spring Sleeve
- 10. Plunger Spring
- 11. Plunger Spring Retainer
- 12. Control Rack Guide

- 13. Control Rack
- 14. Control Rack Retaining Screw
- 15. Control Rack Spring
- 16. Accumulator Plug and O-Ring
- 17. Accumulator Spring
- 18. Accumulator Piston
- 19. Charge Pump Outlet Fuel Strainer Plug and O-Ring
- 20. Charge Pump Outlet Fuel Strainer
- 21. Fuel Inlet Pipe and Seals
- 22. Fuel Inlet Fitting

- 23. Fuel Return Fitting and Seals
- 24. Fuel Return Fitting Strainer Seal
- 25. Fuel Return Pipe
- 26. Fuel Return Strainer
- 27. Coolant Water Plug and Seals
- 28. Coolant Water Fitting
- 29. Thermo-Element
- 30. Timer Piston and Spring
- 31. Timer Housing and Seals
- 32. Head Bolt
- 33. Hydraulic Head
- 34. Hydraulic Head Gasket

Figure 5-2

# MP-FUEL PUMP COMPONENTS



- Distribution Shaft Retainer and Screw
- 2. Distribution Shaft
- 3. Distribution Shaft Coupler
- 4. Distribution Gear Key
- 5. Distribution Gear
- 6. Plunger Shim
- 7. Roller Lifter Sleeve
- 8. Roller Lifter Retaining Clip

- 9. Roller Lifter Pivot Pin
- 10. Roller
- 11. Roller Lifter Alignment Pin
- 12. Control Rack Plug
- 13. Camshaft Drive Retaining Nut and Washer
- 14. Governor Link Retaining Shaft and Screw
- 15. Fuel Charge Pump Assembly
- 16. Fuel Charge Pump Mount Screw
- 17. Camshaft
- 18. Camshaft Bearing
- 19. Camshaft Gear
- 20. Camshaft Bearing Retainer
- 21. Camshaft Bearing Retainer Screw

Figure 5-3

#### **FUEL FLOW**

The electric fuel delivery pump (Figure 5-4, (3)) feeds fuel oil from the fuel tank (Figure 5-4, (1)) to the charge pump (Figure 5-4, (8)). A water separator (Figure 5-4, (2)) is used to separate water out of the fuel before the electric pump. A fuel filter (Figure 5-4, (4)) is used to remove sediment and debris before fuel reaches the charge pump.

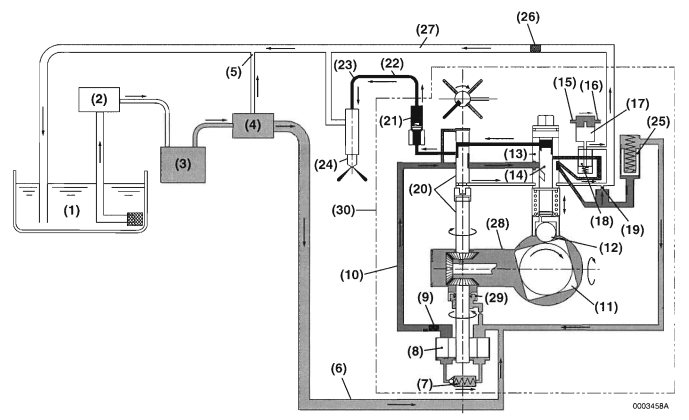
The gear driven charge pump then delivers fuel to the injection pump hydraulic head assembly (Figure 5-4, (30)). The charge pump boosts the low pressure fuel delivered from the electric pump to a higher, regulated pressure.

Fuel is directed from the charge pump to the plunger and barrel assembly (Figure 5-4, (13)) where the high output pressurized fuel is directed to the distribution shaft (Figure 5-4, (20)), delivery valves (Figure 5-4, (21)), and then through the high pressure fuel injection pipes (Figure 5-4, (23)) and fuel injection nozzles (Figure 5-4, (24)) into the engine cylinders.

Fuel delivery to each engine cylinder is controlled by camshaft rotation. As the camshaft rotates, the camshaft lobes push the roller lifter (**Figure 5-4**, (12)) and plunger up to pressurize fuel in the plunger and barrel assembly, which is then directed to the rotating distribution shaft. As the distribution shaft rotates, small ports line up and allow fuel flow to each delivery valve at the precise time needed by each cylinder for proper combustion.

One revolution of the fuel injection pump camshaft completes the injection process for all engine cylinders.

# **Fuel Flow Diagram**



- 1. Fuel Tank
- 2. Water Separator
- 3. Electric Fuel Delivery Pump
- 4. Fuel Filter
- 5. Air Bleed Orifice
- 6. Low Pressure Fuel
- 7. Pressure Control Valve
- 8. Charge Pump
- 9. Charge Pump Outlet Fuel Strainer
- 10. Regulated Fuel Pressure

- 11. Camshaft Lobe
- 12. Roller Lifter
- 13. Barrel
- 14. Plunger
- 15. Engine Coolant IN
- 16. Engine Coolant OUT
- 17. Thermo-element
- 18. Timer Piston
- 19. Return Fuel Orifice
- 20. Distribution Shaft Assembly
- 21. Fuel Delivery Valve

- 22. High Pressure Fuel
- 23. High Pressure Fuel Injection Pipe
- 24. Fuel Injection Nozzle
- 25. Accumulator Assembly
- 26. Return Fuel Strainer
- 27. Return Fuel
- 28. Engine Oil
- 29. Oil Seal
- 30. Fuel Injection Pump Assembly

Figure 5-4

#### CHARGE PUMP

The mechanically-operated charge pump (Figure 5-5, (1)) is installed on the side of the fuel injection pump body and is driven by the fuel camshaft gear.

The charge pump delivers regulated high pressure fuel to the injection pump, however it does not function as a transfer pump and requires an electric fuel delivery pump.

The service life of the charge pump is shortened if operated with poor supply pressure and volume.

Yanmar recommends that the charge pump assembly be replaced after 10,000 hours of operation.

# **Specifications**

	YPD-MP2 / YDP-MP4
Standard Delivery Pressure	58 - 73 psi (0.4-0.5 MPa)
Standard Delivery Volume	0.018 ft³/min (500 cm³/min)

Pressure and delivery volume calculated under the following conditions:

Outlet orifice diameter :  $\phi$  0.003 in (0.7 mm)

Fuel Oil grade : ISO 8217

Revolutions : 1000 rpm (min<sup>-1</sup>) Fuel Oil temp. : 104°F (40°C)

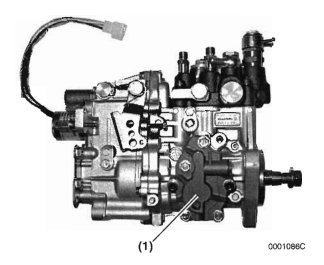


Figure 5-5

#### TIMER CONTROL MECHANISMS

The fuel injection pump has a unified timer control mechanism for engine speed and load and a separate timer control mechanism for cold starting.

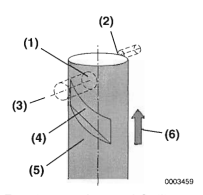
The engine is used in a wide range of temperatures, speeds and loads. To provide efficient engine operation under these variables it is necessary to adjust the fuel injection timing according to the engine speed and load. These adjustments maintain optimum firing timing, reduce noise and exhaust gas emissions and provide sufficient fuel for cold starting.

# Speed Timer Function

The engine speed timer is a mechanical timer which uses fluid leakage from a small diameter sub-port (Figure 5-6, (2)) in the barrel assembly.

When the engine speed (Figure 5-7, (1)) is high, pressure rises before oil can leak from the small diameter port and injection is started.

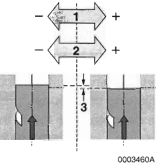
When the engine speed (Figure 5-7, (1)) is low, pressure does not rise until the port is blocked by the plunger (Figure 5-6, (5)), the injection start is delayed and additional fuel bleeds off. This delay in injection timing (Figure 5-7, (2)) and reduction in fuel quantity helps control noise and emissions.



- 1. Main Port for Suction and Spill
- 2. Sub Port for Timing Control
- 3. Fuel Inlet
- 4. Main Lead
- 5. Plunger

Figure 5-6

#### Plunger Position at Start of Fuel Compression



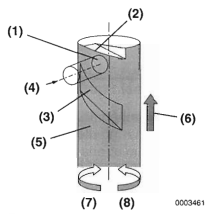
- 1. Engine speed
- 2. Injection timing
- 3. Sub Port

Figure 5-7



#### **Load Timer Function**

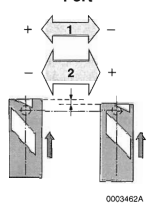
The smaller the injection amount, the earlier the load timer causes the main port (Figure 5-8, (1)) to close due to the position of the plunger's (Figure 5-8, (5)) upper lead (Figure 5-8, (2)), resulting in advanced injection timing. This feature is instrumental in preventing the emission of bluish white smoke during low load operation.



- 1. Main Port for Suction and Spill
- 2. Upper Lead
- 3. Main Lead
- 4. Fuel Inlet
- 5. Plunger
- 6. Plunger Direction "UP"
- 7. More Fuel
- 8. Less Fuel

Figure 5-8

# Plunger Position When Upper Lead Blocks Main Port



- 1. Engine load
- 2. Main Port Blocked (- Later) (+ Earlier)

Figure 5-9

#### **Cold Start Timer**

To facilitate easy engine starting under cold temperatures, the timer senses the engine coolant temperature for advancing the fuel injection timing. The cold start timer closes the sub port (Figure 5-10, (6)) in cold temperatures which advances the injection timing to assist cold engine starts.

The timer uses a thermo-element (Figure 5-10, (2)) that reacts to engine coolant water (Figure 5-10, (1)), which circulates around it. Below the set temperature, the return spring holds the timer piston (Figure 5-10, (3)) in the closed position. As engine temperature increases, the thermo-element pushes the timer piston to the open position allowing the sub port (Figure 5-10, (9)) to function.

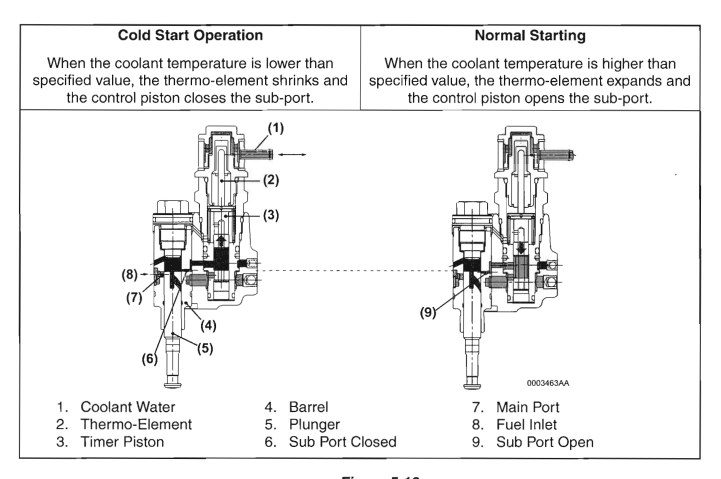


Figure 5-10

# **FUEL PUMP DISASSEMBLY**

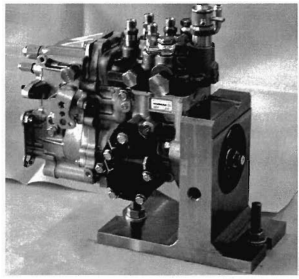
Note: Keep all parts clean and in order during disassembly and reinstall all fasteners and small parts to their mating part as components are removed. This will simplify in identification and assembly.

> Inspect all parts for wear or damage, replace parts as necessary.

Drain the fuel pump of fuel oil and wash dirt and grease from the outside of the pump before disassembly.

#### Governor

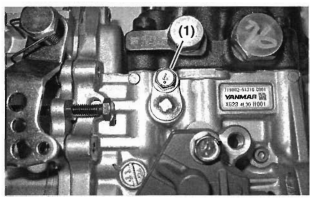
1. Mount the fuel pump and governor assembly to a repair stand (Figure 5-11).



0001170

Figure 5-11

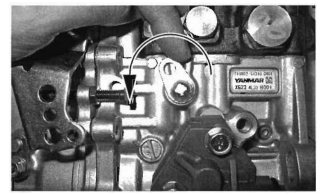
2. Remove the governor link retainer shaft bolt (Figure 5-12, (1)).



0001171a

Figure 5-12

3. Turn the governor link retainer shaft (Figure 5-13) counterclockwise 180 degrees to the 6 o'clock position to disengage the governor link (Figure 5-14) from the control rack.



0001172

Figure 5-13



Figure 5-14

4. Remove the bolts from the governor housing (Figure 5-15, (2)) and remove it from the fuel pump body (Figure 5-15, (1)).



Figure 5-15

5. Attach a stop to the camshaft and remove the governor sleeve and weight assembly retaining nut (Figure 5-16, (1)).

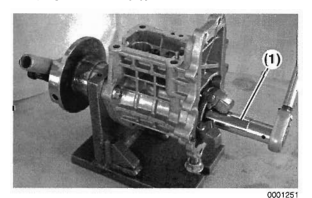
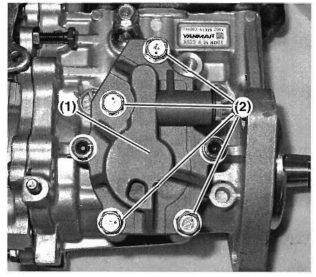


Figure 5-16

# **Charge Pump**

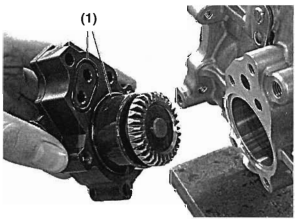
1. Remove the charge pump mounting screws (Figure 5-17, (2)) and charge pump (Figure 5-17, (1)).



0001197a

Figure 5-17

2. Remove and discard the two housing O-rings (Figure 5-18, (1)).



0001198

Figure 5-18

3. Remove the two cover retainer bolts (Figure 5-19, (4)) and discard O-ring (Figure 5-19, (3)).

4. Inspect the pump housing (Figure 5-19, (1, 2)). If the pump housing is worn, replace the complete pump assembly.

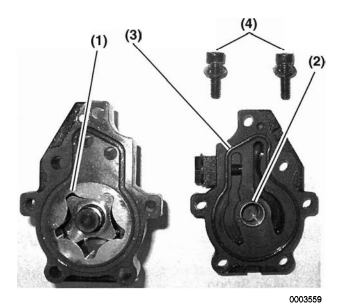


Figure 5-19

5. Inspect the drive gear (Figure 5-20, (1)), rotor assembly (Figure 5-20, (2)), drive pin (Figure 5-20, (3)), seal (Figure 5-21, (2)) oil ports (Figure 5-21, (3)) and O-ring seal areas (Figure 5-21, (1)) for wear. If damaged or worn, replace the complete pump assembly.

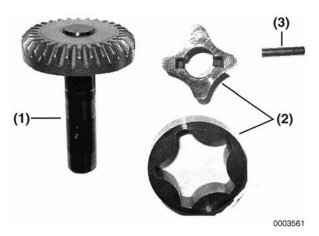


Figure 5-20

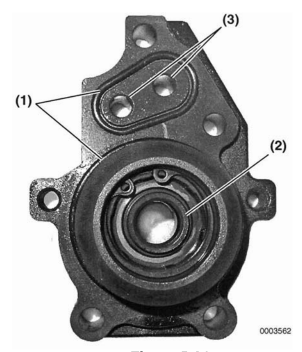


Figure 5-21

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# **Hydraulic Head**

1. Mark the positions of the fuel inlet (Figure 5-22, (1)) and return fittings (Figure 5-22, (2)) and remove.

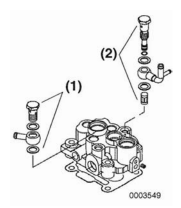


Figure 5-22

#### **IMPORTANT**

The delivery valve has many parts that are very small. Do not drop or lose the check valve.

2. Remove each of the delivery valve housings valves and gaskets (Figure 5-23).



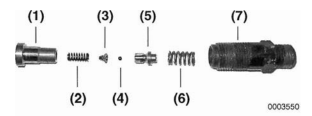
0001181

Figure 5-23

Note: Be careful not to lose the secondary check balls during disassembly of the delivery valves.

3. Disassemble each delivery valve (Figure 5-24).

Note: Keep and identify all parts in order during disassembly. Do not mix valve parts. If reused, each valve must be reassembled with the original parts and reinstalled in the original port.



- 1. Valve Seat
- 2. Return Spring
- 3. Secondary Check Ball Spring Seat
- 4. Secondary Check Ball
- 5. Delivery Valve
- 6. Primary Spring
- 7. Delivery Valve Housing

# Figure 5-24

4. Remove the distribution shaft plug (Figure 5-25, (1)), and O-ring (Figure 5-25, (2)).

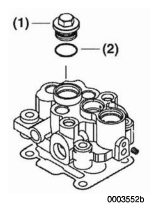


Figure 5-25



#### **IMPORTANT**

Do not use magnetized tools, as this may cause fuel pump components to become magnetized and attract metal debris.

5. Remove the distribution shaft (Figure 5-26).



000118

Figure 5-26

Note: Store parts in clean oil to prevent oxidation.

6. Remove the plunger and barrel plug (Figure 5-27, (1)), O-ring (Figure 5-27, (2)) and copper seal (Figure 5-27, (3)).

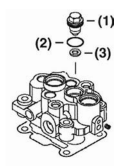


Figure 5-27

7. Note the position of the coolant fitting (Figure 5-28, (3)) and remove the coolant plug (Figure 5-28, (1)), gasket (Figure 5-28, (2)) and fitting. Remove the thermo-element assembly (Figure 5-28, (4)), which includes the timer piston (Figure 5-28, (5)), timer piston return spring (Figure 5-28, (6)) timer housing (Figure 5-28, (7)), gaskets (Figure 5-28, (8)) and seal (Figure 5-28, (9)).

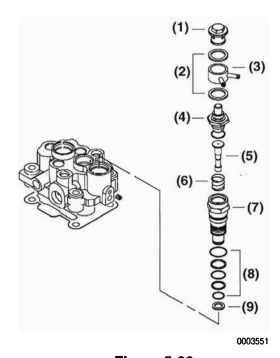


Figure 5-28

8. Remove the charge pump fuel outlet strainer plug (Figure 5-29, (1)) and gasket (Figure 5-29, (2)). Do not remove the strainer. Remove the accumulator plug (Figure 5-29, (3)) washer (Figure 5-29, (4)), spring and piston (Figure 5-29, (5,6)).

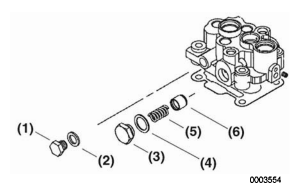


Figure 5-29

9. Remove the four hydraulic head bolts (Figure 5-30, (1)).

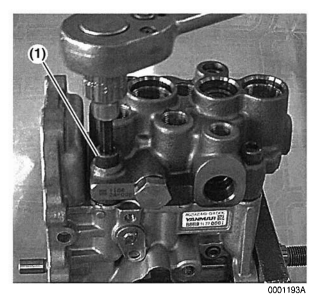
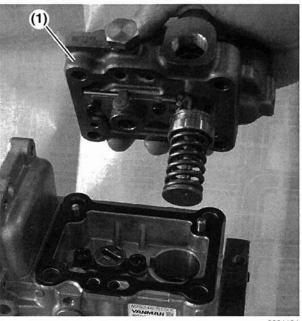


Figure 5-30

10. Remove the hydraulic head assembly and gasket (Figure 5-31, (1)).



0001194

Figure 5-31

11. Use the spring compressor tool (Figure 5-33, (2)) (Included in Yanmar Special Tool Kit P/N 458091) to compress the plunger spring (Figure 5-32, (1)) and remove the spring retainer (Figure 5-33, (1)).

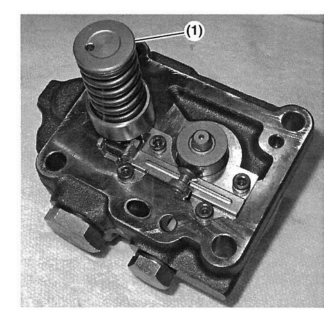
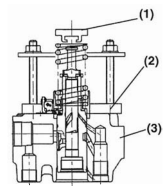


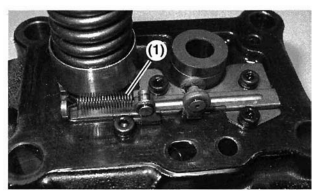
Figure 5-32



- 1. Spring Retainer
- 2. Spring Compressor Tool
- 3. Hydraulic Head

Figure 5-33

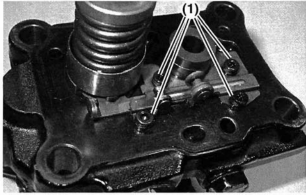
12. Remove the control rack return spring (Figure 5-34, (1)).



0001214a

Figure 5-34

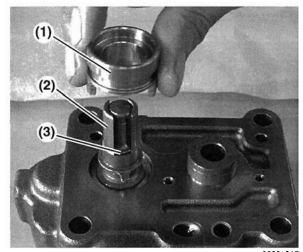
13. Remove the control rack guide and bolts (Figure 5-35, (1)).



00001215a

Figure 5-35

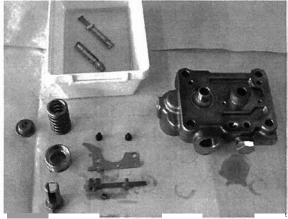
14. Remove the spring retainer (Figure 5-36, (1)), control sleeve (Figure 5-36, (2)) and plunger (Figure 5-36, (3)).



0000121

Figure 5-36

Note: Store all valves (Figure 5-37) removed from hydraulic head assembly in clean oil to prevent oxidation.

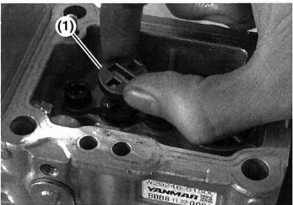


0001220

Figure 5-37

# Distribution Shaft, Camshaft and **Roller Lifter Removal**

1. Remove the distribution shaft coupler (Figure 5-38, (1)).



0001196

Figure 5-38

2. Remove the distribution shaft retainer bolts (Figure 5-39, (1)) and retainer (Figure 5-39, (2)).

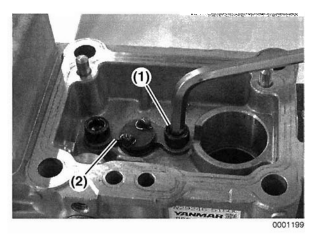


Figure 5-39

3. Remove the roller lifter alignment pin (Figure 5-40, (1)) and O-ring and the link lifter (Figure 5-40, (2)) and O-ring.

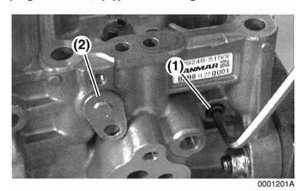


Figure 5-40

Remove the roller lifter (Figure 5-41, (2)). Retain the shim (Figure 5-41, (1)) located in the lifter bore.

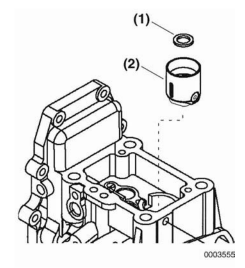


Figure 5-41

5. Remove the camshaft bearing retainer bolts and retainer (Figure 5-42, (1)).

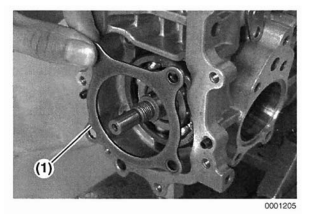


Figure 5-42

 (MP2 - 3 Cylinder Model Pumps) Align the camshaft keyway (Figure 5-43, (1)) with the appropriate timing mark on the body 3 Cylinder Model (Figure 5-43, (2)) or 4 Cylinder Model (Figure 5-43, (3)).

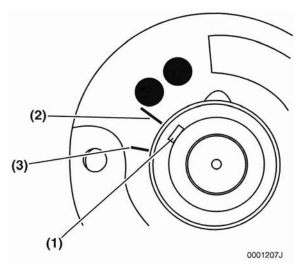


Figure 5-43

7. *(MP4 Model Pump)* Align the camshaft keyway (Figure 5-44, (2)) with the embossed mark (Figure 5-44, (1)) on the body.

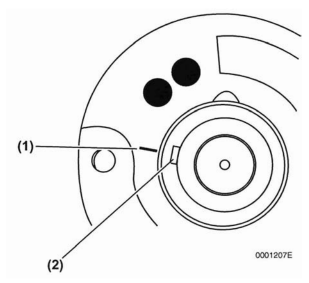


Figure 5-44

8. Lift the distribution shaft (Figure 5-45, (1)) slightly and pull out the camshaft (Figure 5-45, (2)) being careful to avoid damaging the camshaft lobes.

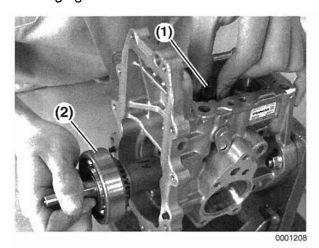
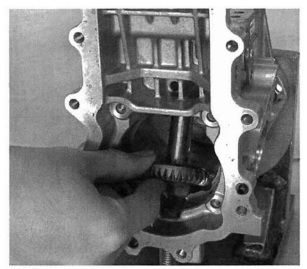


Figure 5-45

9. Remove the distribution shaft assembly (Figure 5-46).



0001210

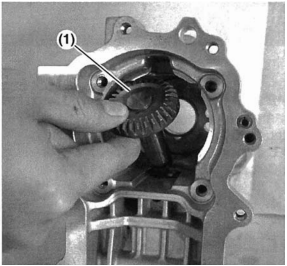
Figure 5-46

# **FUEL PUMP REASSEMBLY**

# **Distribution Shaft and Camshaft**

1. Invert the pump body and apply assembly grease to the distribution shaft and gears (Figure 5-47, (1)) before installing it into the pump body.

Note: Check that the distribution shaft rotates freely after installation.



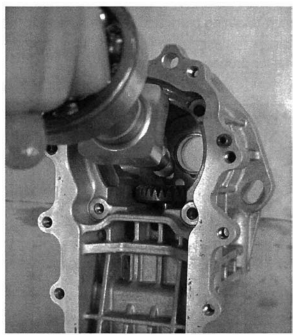
0001237

Figure 5-47

2. Apply assembly grease to the camshaft lobes, bushing journal and ball bearing.

3. With the distribution shaft gear touching the pump body, insert the camshaft into the body. During installation prevent the cam lobes from hitting the distribution shaft gear and the camshaft key from hitting the camshaft bushing. (Figure 5-48).

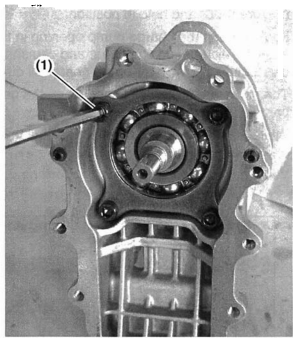
Note: 4-cylinder camshafts require special care during reassembly due to tight tolerances.



0001239

Figure 5-48

4. Install the camshaft bearing retainer and bolts (Figure 5-49, (1)) and tighten to 6 - 7 ft-lb. (8 - 10 N·m).



000124

Figure 5-49

# **Gear Alignment**

Note: Verify model of fuel injection pump before proceeding

- 1. Rotate the camshaft to the correct angle (aligning keyway to marks) for the model pump being serviced (Figure 5-50) and hold in position.
- 2. Look through the charge pump opening in the case and slightly lift the distribution shaft and rotate to align the distribution shaft gear and camshaft gears marks. Once the marks are aligned, do not raise the distribution shaft too far or the gears will disengage and misalign.
- 3. The gears are properly aligned when the gear marks are aligned, the distribution shaft drive lugs are in parallel alignment with the retainer screws and the camshaft keyway is at proper angle from step 1.
- 4. While holding the gear alignment, install the distribution shaft retaining plate and tighten screws to 6 - 7 ft-lb. (8 - 10 N·m).
- 5. Verify proper gear alignment by checking gear timing marks for proper alignment.

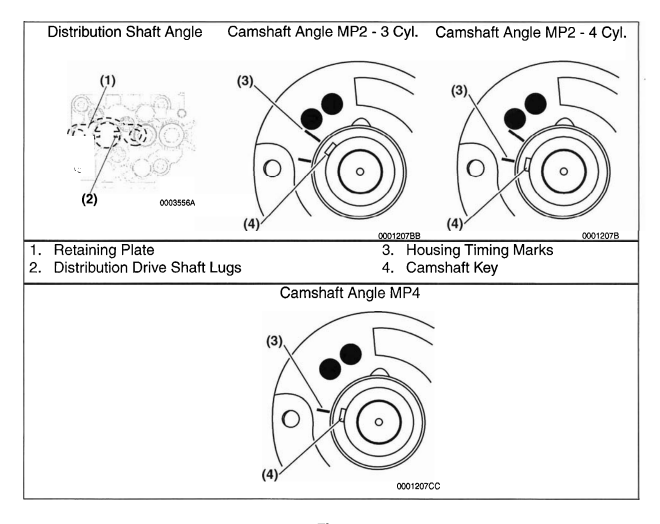


Figure 5-50

#### **Roller Lifter**

- 1. Install the link lifter (Figure 5-51, (1)) and O-ring.
- 2. Install the roller lifter (Figure 5-51, (2)) with the groove on the side of the lifter aligned with the lifter alignment pin hole.

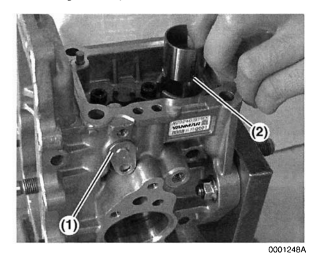


Figure 5-51

3. With roller lifter groove aligned, install the roller lifter alignment pin (Figure 5-52, (1)). Slowly tighten the pin by hand (4 mm hex wrench) while turning camshaft to ensure the lifter moves freely with pin in position. Torque the pin to 3 - 4 ft-lb. (4 - 5 N·m). Lifter must move freely after pin is torqued.

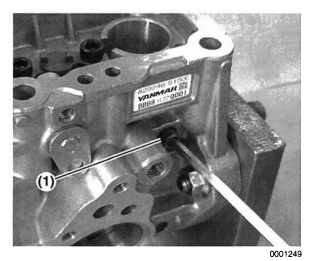


Figure 5-52

# **Plunger and Control Rack**

1. Install the plunger (Figure 5-53, (1)) into the head assembly.

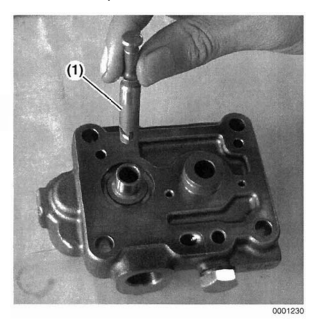
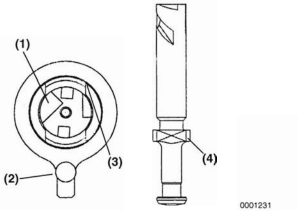


Figure 5-53

2. Install the control sleeve (Figure 5-55, (2)) aligning the plunger identification marking (example: "W4") (Figure 5-54, (4)) with the ball (Figure 5-54, (2)) of the control sleeve.

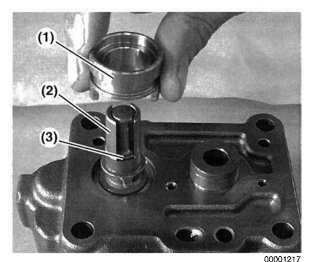


- **Upper Lead**
- 2. Ball
- 3. Sub-lead

4. Identification Marking

Figure 5-54

3. Install the spring retainer (Figure 5-55, (1)).



- 1. Spring Retainer
- 2. Control Sleeve
- 3. Plunger

#### Figure 5-55

4. Install the control rack guide (Figure 5-56, (2)) into the corresponding positions (hole and pin) on the spring retainer (Figure 5-56, (1)). Also see Figure 5-57 and Figure 5-58.

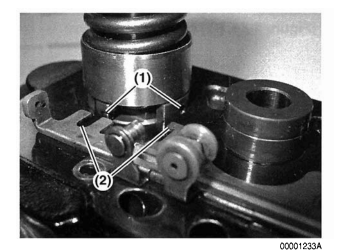


Figure 5-56

5. Installing the slide into the spring retainer (Figure 5-57, (1)), (Figure 5-58, (1)).

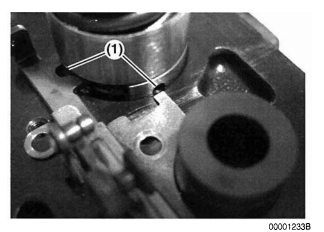


Figure 5-57

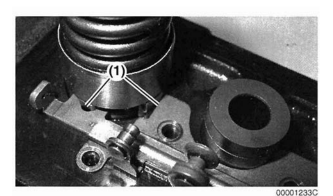
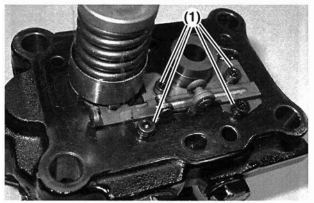


Figure 5-58

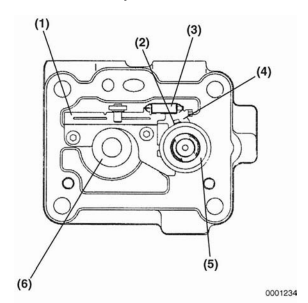
6. Install and tighten the four bolts (Figure 5-59, (1)) to 2 - 3 ft-lb. (3 - 4 N·m).



00001215a

Figure 5-59

- 7. Measure the rack (Figure 5-60, (4)) movement, the range of rack motion should be approximately 14 mm of total travel.
- 8. Measure rack backlash, the total backlash should be equal to or less than 0.008 in. (0.2 mm). If the backlash is excessive, replace the rack assembly and control sleeve.



- 1. Control Rack Guide
- 2. Control Sleeve
- 3. Rack Auxiliary Spring
- 4. Rack
- 5. Upper Spring Retainer
- 6. Distribution Shaft Sleeve

Figure 5-60

9. Install the rack return spring (Figure 5-61, (1)). The spring must be able to return the rack from the maximum decreased fuel position to the maximum increased fuel position.

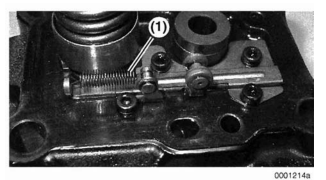
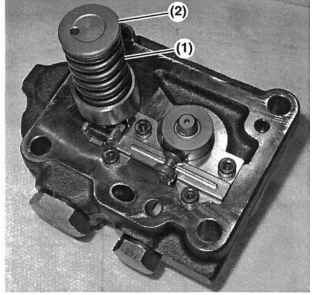


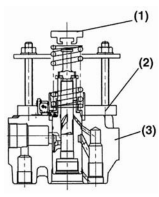
Figure 5-61

10. Install the plunger spring (Figure 5-62, (1)) and spring retainer (Figure 5-62, (2)). Use the spring compressor tool (Figure 5-63, (2)) (Included in Yanmar Special Tool Kit P/N 458091) to compress the plunger spring and install the spring retainer.



0001212B

Figure 5-62



0001213

- 1. Spring Retainer
- 2. Spring Compressor Tool
- 3. Hydraulic Head

#### Figure 5-631

11. Install the distribution shaft coupler (Figure 5-64, (1)).

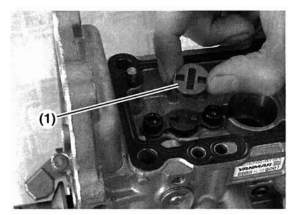


Figure 5-64

12. Install a new head gasket (Figure 5-65, (1)).

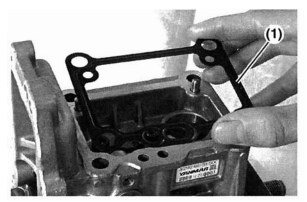


Figure. 5-65

13. Install the original plunger shim(s) (Figure 5-66, (1)) inside the lifter.

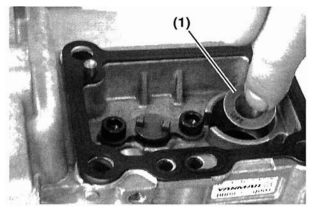


Figure 5-66

14. Install the hydraulic head assembly and temporarily tighten the (6 mm hex) head bolts evenly in the order as shown (Figure 5-67, (1, 2, 3, 4)) until the surfaces of the head and the pump body contact each other. Then tighten to torque of

(MP2 - 13 - 16 ft-lb. (18 - 22 N·m)) (MP4 - 21 - 24 ft-lb. (28 - 32 N·m)) in a diagonal order.

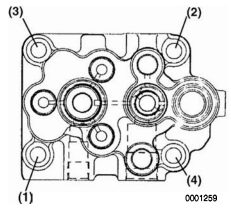


Figure 5-67

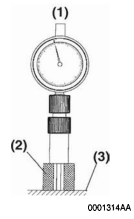
5-30

#### **Plunger (Bottom Clearance) Measurement**

The MP fuel pump injection timing is set by adjusting the plunger height. This is accomplished using shims in the roller lifter body to move the plunger up or down (bottom clearance) from the camshaft base circle.

Note: Do not use the ball tip on the dial indicator when measuring, use the dial indicator extension alone.

- 1. Mount the dial indicator (from Yanmar Special Tool Kit P/N 458091) in the adapter and thread into barrel.
- Position the camshaft with the roller lifter at the bottom of the cam profile.
- 3. Remove the dial indicator and adapter and zero the dial indicator (Figure 5-68, (1)) using the specified spacer (Figure 5-68, (2)). The correct size spacer can be found in the calibration data sheet (bottom clearance [mm]) for each pump number.

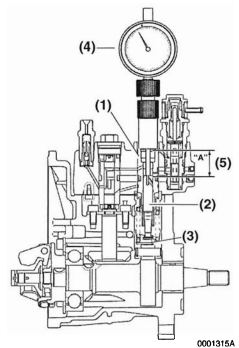


- 1. Dial Indicator
- 3. Flat Surface
- 2. Plunger Spacer

Figure 5-68

4. Reinstall the dial indicator (Figure 5-69, (4)) into the barrel (Figure 5-69, (1)) and record the measurement.

5. Using shims from the shim kit in the Yanmar Parts Catalog (MP2 - P/N 158553-51250), (MP4 - P/N 129906-51400), increase or decrease the shim pack (Figure 5-69, (3)) in the roller lifter bore to obtain the zero mark (± 0.03 mm) on the dial indicator.



- 1. Barrel
- 2. Plunger
- 3. Shim(s)
- 4. Dial Indicator
- 5. Plunger
  Adjustment
  Dimension "A"

Figure 5-69

#### **FUEL INJECTION PUMP**

# Hydraulic Head and Valve(s) Reassembly

- 1. Set the camshaft to the correct angle as used during the gear alignment.
- 2. Lubricate the distribution shaft.
- 3. Align the drive lugs on the bottom of the distribution shaft and install to engage the distribution shaft coupler.

Note: The flat on the distribution shaft (Figure 5-70, (1)) should face toward the engine side of the pump (or away from the accumulator piston side).

4. Install the distribution shaft plug (Figure 5-70, (3)) and O-ring (Figure 5-70, (2)) and tighten to 11 ft-lb. (15 N·m).

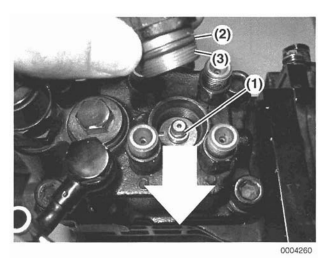
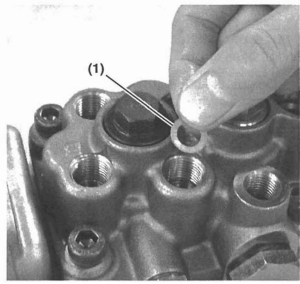


Figure 5-70

Note: Some old style hydraulic heads have a distribution shaft plug with a flat bottom. The replacement will require a new plug to allow clearance for the taller distribution shaft. The parts catalog lists the new plug with a machined recess on the bottom.

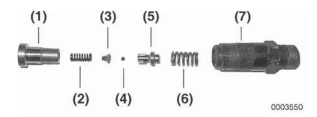
5. Install new delivery valve seat seal(s) (Figure 5-71, (1)).



0001274

Figure 5-71

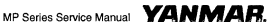
6. Assemble and install each delivery valve (Figure 5-72). Tighten each delivery valve housing to 30 - 33 ft-lb. (40 - 45 N·m).



- 1. Valve Seat
- 2. Return Spring
- 3. Secondary Check Ball Spring Seat
- 4. Secondary Check Ball
- 5. Delivery Valve
- 6. Primary Spring
- 7. Delivery Valve Housing

#### Figure 5-72

7. Install the charge pump fuel outlet strainer gasket (Figure 5-73, (2)) and tighten the plug (Figure 5-73, (1)) to 16 - 21 ft-lb. (25 - 29 N·m).



8. Install the accumulator piston (Figure 5-73, (6)) and check that it moves freely. Install the spring (Figure 5-73, (5)), seal (Figure 5-73, (4)) and tighten the plug (Figure 5-73, (3)) to 37 - 41ft-lb. (50 - 55 N·m).

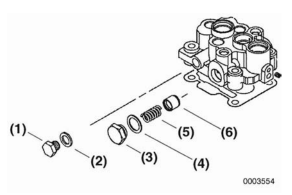


Figure 5-73

 Install a new timer housing seal (Figure 5-74, (1))

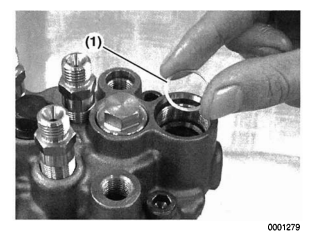


Figure 5-74

- 10. Install a new seal (Figure 5-75, (9)) into the head. Install new O-rings (Figure 5-75, (8)) on the timer housing (Figure 5-75, (7)) and install the timer housing tightening to 30 33 ft-lb. (40 45 N·m).
- 11. Install the timer spring (Figure 5-75, (6)) and piston (Figure 5-75, (5)) into the housing.

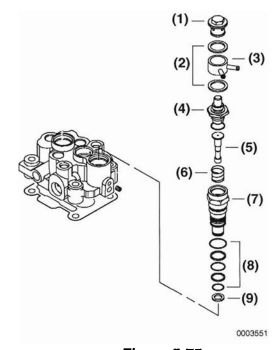


Figure 5-75

#### **FUEL INJECTION PUMP**

12. Install a new O-ring (Figure 5-76, (2)) on the thermo-element (Figure 5-76, (1)) and tighten to 22 - 26 ft-lb. (30 - 35 N·m). Do not over-torque.

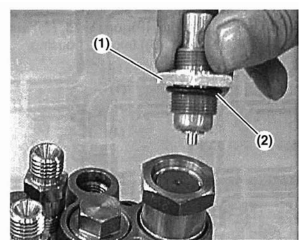


Figure 5-76

- 13. Install the engine coolant fitting (Figure 5-75, (3)) and seals in their original position.
- 14. Install the coolant plug (Figure 5-75, (1)) and tighten to 16 - 18 ft-lb. (22 - 25 N·m). Do not over-torque.
- 15. Install the fuel return (Figure 5-77, (2)) and inlet fittings (Figure 5-77, (1)), seals and plugs to positions marked in disassembly.

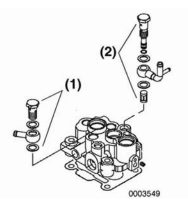


Figure. 5-77

## **Charge Pump**

Note: If charge pump was disassembled for inspection, clean all parts thoroughly before reassembly. If any part is suspected of damage or failure, replace the complete pump assembly.

- 1. Install and align pump gears (Figure 5-78, (1)) into pump housing.
- 2. Install the new pump housing O-ring (Figure 5-78, (2)) into groove and assembly pump housings. Tighten the two (5 mm hex) pump housing screws (Figure 5-78, (3)) to 6 - 7 ft-lb. (8 - 10 N·m).

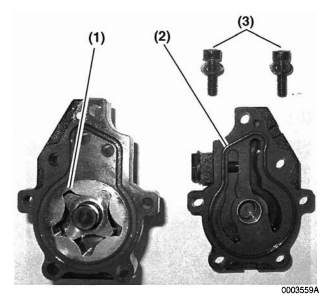


Figure 5-78

3. Install new charge pump housing O-rings (Figure 5-79, (1)).

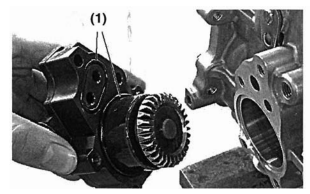
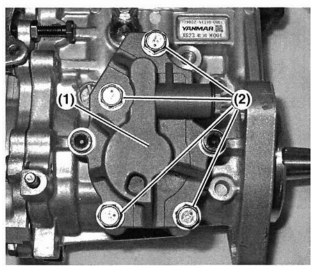


Figure 5-79

4. Install the charge pump (Figure 5-80, (1)) and tighten the four mount screws (Figure 5-80, (2)) to 6 - 7 ft-lb. (8 - 10 N·m).



0001197a

Figure 5-80

#### **Governor Installation**

1. Install the governor weight assembly and nut (Figure 5-81, (1)) to the fuel injection pump camshaft.

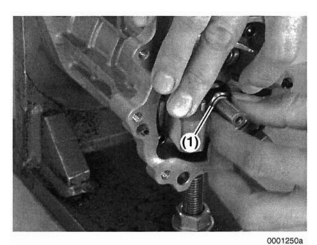


Figure 5-81

2. Attach a stop to the camshaft. Tighten the governor weight nut (Figure 5-82, (1)) to 58 - 62 ft-lb. (79 - 84 N⋅m). Install the governor sleeve.

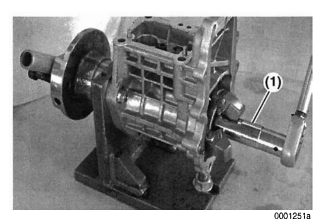
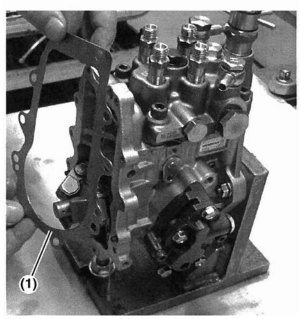


Figure 5-82

Note: Be careful not to bend or damage the governor housing gasket.

3. Align and install a new governor housing gasket (Figure 5-83, (1)).

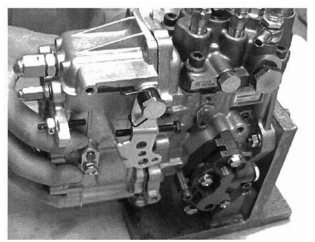


0001300a

Figure 5-83

#### **FUEL INJECTION PUMP**

4. Turn the link lifter plate counterclockwise to the 6 o'clock position and install the governor assembly and link into the pump body (Figure 5-84).



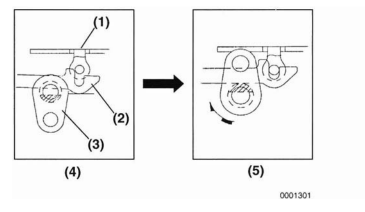
0001302a

Figure 5-84

Note: Do not force the link during installation, as damage can occur to the link and control rack pin.

Note: Figure 5-85 illustrates the governor link connection to the control rack. The actual connection is blind, therefore this illustration is used to assist during assembly.

5. While installing the governor assembly, slide the link lifter as shown (Figure 5-85, 4), to allow the link to slide in to align with the control rack pin.



- 1. Control Rack
- 4. During Assembly
- 2. Governor Link
- 5. During Operation
- 3. Link Lifter

Figure 5-85

- 6. Install two governor housing bolts by hand to hold the governor in place.
- 7. While pushing the governor lever assembly to the full stop position through the stop solenoid opening, rotate the link lifter clockwise to the 12 o'clock position.
- 8. Verify the link installation by watching plunger rotation from the top of the hydraulic head. The plunger should rotate in both directions while moving the control rack in and out.
- 9. Install a new copper seal (Figure 5-86, (3)), plunger and barrel plug (Figure 5-86, (1)) and O-ring (Figure 5-86, (2)). Tighten to (MP2 - 22 - 26 ft-lb. (30 - 35 N·m)) (MP4 - 33 - 37 ft-lb. (45 - 50 N·m)).

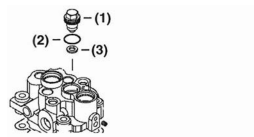


Figure 5-86

10. Tighten the link lifter retainer bolt (Figure 5-87, (1)) to 6- 7 ft-lb (8 - 10 N⋅m).

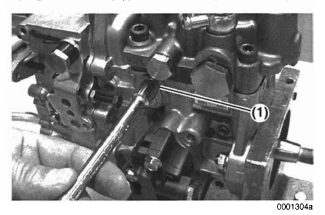


Figure 5-87

11. Install the governor housing screws and tighten to 6 - 7 ft-lb (8 - 10 N·m) (Figure 5-88).

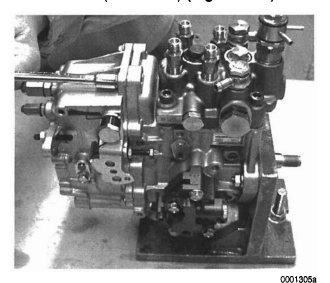
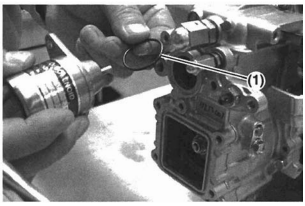


Figure 5-88

12. Install a new O-ring (Figure 5-89, (1)) to the stop solenoid and install the stop solenoid to the governor housing. Tighten the solenoid bolts to 6 - 7 ft-lb (8 - 10 N·m).



0001306a

Figure 5-89

13. Pre-set the adjustment of the angleich assembly, by loosing the angleich lock nut (Figure 5-90, (1)).

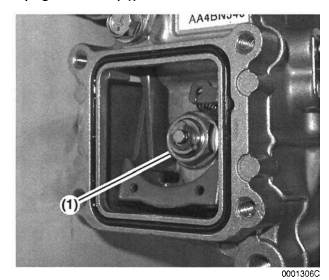
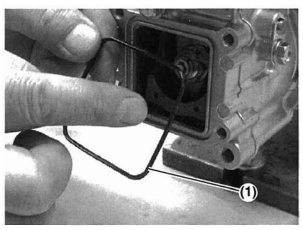


Figure 5-90

- 14. Turn the angleich adjustment screw in until it contacts the governor lever and then back out one-quarter (1/4) turn.
- 15. Tighten the angleich lock nut.

## **FUEL INJECTION PUMP**

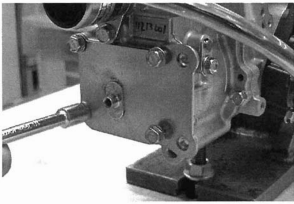
16. Install a new governor housing cover gasket (Figure 5-91).



0001307a

Figure 5-91

17. Install the governor housing cover to the case (Figure 5-92). Tighten the governor housing cover bolts to 6 - 7 ft-lb (8 - 10 N·m).



0001308a

Figure 5-92

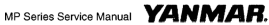
# Section 6

# **ADJUSTMENT**

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## **ADJUSTMENT**

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#### INTRODUCTION

This section of the Service Manual describes the adjustment procedures necessary to setup and adjust the fuel injection pump and governor.

The fuel injection pump delivery must be calibrated, whenever the pump is disassembled.

A fuel pump test bench (Figure 6-1) is required to make the necessary adjustments.

#### SETUP AND INSPECTION

1. Verify adjusting nozzle assembly and injection starting pressure.

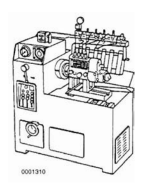


Figure 6-1

Adjusting nozzle type	YDN-12SD12
Injection starting pressure	2350-2495 psi (16.2-17.2 mPa; 165-175 kgf/cm²)

2. Inspect the high pressure injection line.

Inner diameter	0.08 in. (2.0 mm)
Outer diameter x length	0.24 x 23.62 in. (6.0 x 600 mm)
Minimum bending radius	0.98 in. (25 mm)

3. Mount the fuel injection pump (Figure 6-2) on the pump tester platform.

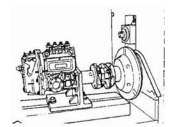


Figure 6-2

4. Remove the oil fill plug on the top of the governor case. Fill (Figure 6-3, (1)) the pump with about 6.75 oz (200 cc) of pump oil or engine oil.



Figure 6-3

- 5. Securely tighten all fuel lines to the fuel pump and tester.
- 6. Set the oil feed pressure (Figure 6-4) at 2.8-4.3 psi (19.6 - 29.4 kPa, 0.2 - 0.3 kgf/cm²), temperature at  $40 \pm 2^{\circ}$ C ( $104 \pm 3.6^{\circ}$ F).

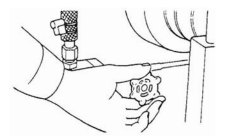


Figure 6-4

7. Operate the pump tester to purge the fuel lines of all air.

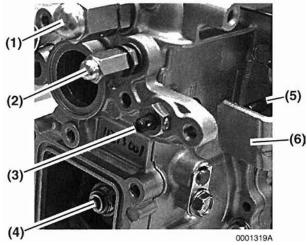
#### **ADJUSTMENT**

The adjustment of fuel delivery requires correct specifications. Before performing any of the adjustments in this section, obtain the correct calibration data sheet for the fuel injection pump being tested. Contact your Yanmar Fuel Injection Equipment Central Distributor to obtain the data sheet.

Adjustments must be performed in the following order when adjusting the governor:

- 1. High Idle Fuel Delivery
- 2. Rated Fuel Delivery
- 3. Torque Fuel Delivery
- 4. Reverse Angleich Spring Adjustment
- 5. Low Idle Fuel Delivery
- Starting Fuel Delivery
- 7. Stop Fuel Delivery
- 8. Re-check Rated Fuel Delivery
- 9. Tamper-Proof Cap Installation

# **Component Identification**



- Rated Fuel Limiter Adjustment Assembly
- 2. Starting Fuel Adjustment Assembly
- 3. High Idle Speed Limit Bolt
- 4. Reverse Angleich Adjustment Assembly
- 5. Low Idle Speed Limit Bolt
- 6. Control Lever

Figure 6-5

# **High Idle Fuel Delivery**

- 1. Set the fuel pump speed at the high idle speed specified. (See Calibration Data Sheet).
- 2. Set the control lever (Figure 6-5, (6) to the high idle position while turning the high idle speed limit bolt (Figure 6-5, (3)) to obtain the specified injection amount. (See Calibration Data Sheet).
- 3. Tighten the lock nut after completing the adjustment to lock the high idle speed limit bolt from turning.

# **Rated Fuel Delivery**

The MP2 pump has a rated fuel limiter adjustment assembly Figure 6-6 as standard equipment.

1. Remove the tamper-proof cap and screw in the fuel limiter assembly (Figure 6-6, (1)) until it contacts the governor tension lever and then back off one-quarter (1/4) turn.

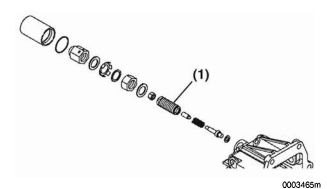


Figure 6-6

- 2. Set the pump speed at the rated speed (see Calibration Data Sheet) and move the control lever until it contacts the high idle speed limit bolt (Figure 6-5, (3)).
- 3. Adjust the rated injection amount by turning the fuel limiter assembly (Figure 6-6, (1)) in or out to obtain the correct specification, (See Calibration Data Sheet).



## **Torque Fuel Delivery**

Torque fuel delivery adjustment requires adjustment of the fuel limiter torque spring (Figure 6-7, (3)) or angleich, when applicable.

 Set the pump speed at the torque rise speed (See Calibration Data Sheet) and move the control lever until it contacts the high idle speed limit bolt.

If the fuel limiter assembly has a torque spring:

 Screw in the fuel limiter torque spring adjustment screw (Figure 6-7, (4)) to obtain the specified injection amount (See Calibration Data Sheet) and fasten the lock nut.

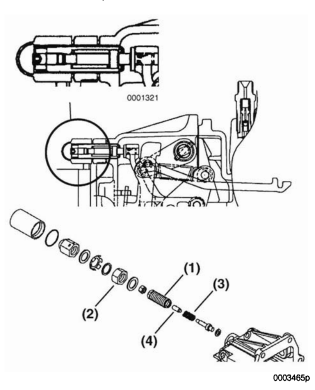


Figure 6-7

If the fuel limiter assembly does not have torque spring:

• See Reverse Angleich Spring Adjustment on this page.

#### **Reverse Angleich Spring Adjustment**

- Note:) Do not thread past the reverse angleich lever or the reverse angleich lever will move in a direction of fuel reduction.
- 1. With the pump stopped, remove the governor housing rear cover (Figure 6-9, (1)) and adjust the angleich assembly (Figure 6-8, (1)) until contact is just made with the reverse angleich lever (Figure 6-9, (4)).
- 2. Shift the control lever to the high idle position. Set the fuel pump speed to the specified torque rise RPM number. (See Calibration Data Sheet).

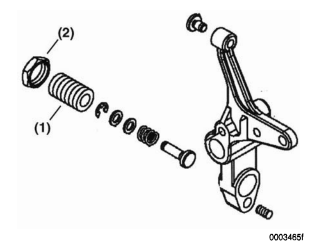
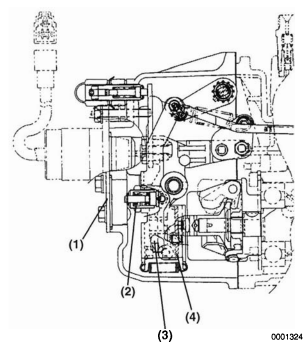


Figure 6-8

- 3. Set the angleich assembly to the specified injection quantity. (See Calibration Data Sheet).
- 4. Tighten the lock nut (Figure 6-8, (2)) to 24.5 29.4 N·m (2.5 3.0 kgf·m).

Recheck the rated fuel delivery.



- 1. Governor Rear Cover
- 2. Reverse Angleich Spring
- 3. Governor Tension Lever
- 4. Reverse Angleich Lever

Figure 6-9

# Low Idle Fuel Delivery

- 1. Set the pump speed at the low idle pump speed (see Calibration Data Sheet) with the control lever (Figure 6-10, (1)) in the idle position.
- 2. Turn the low idle speed limit bolt (Figure 6-10, (2) to achieve the correct idling delivery amount. (See Calibration Data Sheet)
- Tighten the lock nut.

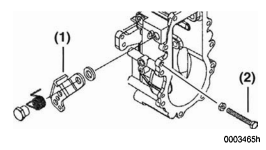


Figure 6-10

#### **Start Fuel Delivery**

- Set the pump speed at the specified starting injection RPM (see Calibration Data Sheet), and set the control lever at the high idle position.
- Turn the starting fuel adjustment bolt (Figure 6-11, (1)) to obtain the specified injection amount. (See Calibration Data Sheet)
- 3. Tighten the locknut (Figure 6-11, (2)) and install the hex cap.

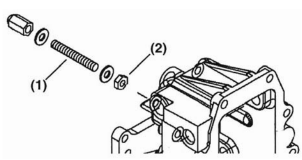


Figure 6-11

# **Ultra-Low Speed Delivery**

Set the pump speed at 50 RPM and check the ultra-low speed setting injection volume specification. (See Calibration Data Sheet)

Note: The Ultra Low Speed Test checks the condition of the plunger and barrel. Delivery below specifications indicates excessive leakage.

# **Stop Fuel Delivery**

Set the control lever at the high idle position.

- Set the pump speed at 50 RPM higher than the specified high idle speed (see Calibration Data Sheet) and check that the (governor cut out) injection amount reduces to zero. (See Calibration Data Sheet)
- 2. Set the pump at the rated speed and turn off the stop solenoid and check that the injection amount reduces to zero.

Note: There are a few turbo charged engines that incorporate a boost compensator on the governor assembly. Additional calibration data, procedures and adjustments can be found in the calibration data field of the Yanmar Distributor Web Site.

#### **Tamper-Proof Cap Installation**

- 1. Install a new tab washer (Figure 6-12, (1)) and tamper-proof cap (Figure 6-12, (2)) on the fuel limiter assembly.
- Install a new tamper-proof cap (Figure 6-13, (1)) on the high idle adjustment assembly.

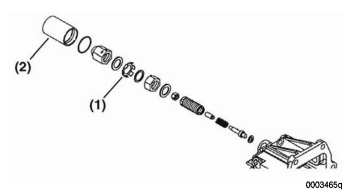


Figure 6-12

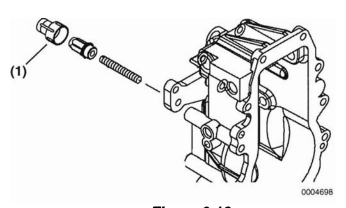


Figure 6-13

# Fuel Pump Timing Index Stamping Identification

The timing index numbers stamped on the original fuel pump hydraulic head are needed for the engine technician to set fuel injection timing.

Replacement hydraulic heads do not have the necessary timing index numbers stamped on the engine side boss like the original fuel pumps. The timing index numbers are needed to properly set injection timing when reinstalling the fuel injection pump.

Upon completion of fuel pump repairs when the hydraulic head is replaced the correct timing index number must be manually stamped (Figure 6-14, (1)) onto the boss on the engine side of the hydraulic head.

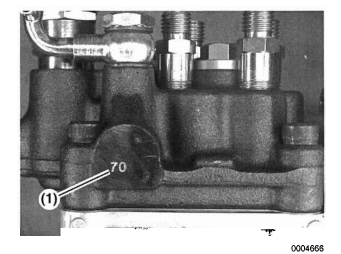


Figure 6-14

The correct timing index number can be found on the Yanmar Distributor Web Site under the "F.I.E." heading or under the document search function. Use category F.I.E. to locate the timing Index Information for replacement of the MP Fuel Injection Pump. ISD-05-001, Page 4. This Page Intentionally Left Blank



# Section 7

# FUEL INJECTION NOZZLE

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#### INTRODUCTION

This section of the Service Manual describes the operation and procedures necessary to disassemble and reassemble the fuel injection nozzles.

Yanmar MP fuel injection pumps are designed for use on TNV (DI) Direct Injection engines, equipped with hole type nozzles. A list of Yanmar MP fuel injection pump equipped engines is provided in the following chart.

#### Yanmar Engines equipped with MP Fuel **Injection Pumps**

3TNV82A	
3TNV84	3TNV84T
3TNV88	
4TNV84	4TNV84T
4TNV88	
4TNV94L	
4TNV98	4TNV98T
4TNV106	4TNV106T
	3TNV84 3TNV88 4TNV84 4TNV88 4TNV94L 4TNV98

#### **SPECIFICATIONS**

All TNV fuel injectors have a three character identification mark (Figure 7-1, (1)). The first character starts with "V" or "W".

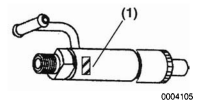


Figure 7-1

Model	Engine Class	Injector ID mark	Fuel Injector Opening Pressure
3TNV82A 4TNV88	CL	w	2843 - 2988 psi (19.6 - 20.6 MPa; 200 - 210 kgf/cm²)
3TNV82A 4TNV88		W*	2843 - 2988 psi (19.6 - 20.6 MPa; 200 - 210 kgf/cm²)
	VM	or	or
3TNV84AT 4TNV84T		٧٠	3133 - 3278 psi (21.6 - 22.6 MPa; 220 - 230 kgf/cm²)
4TNV94L 4TNV106 4TNV98T 4TNV106T	CL VM	V	3133 - 3278 psi (21.6 - 22.6 MPa; 220 - 230 kgf/cm²)

Fuel injector identification is critical as each engine has a unique fuel injection pressure. The fuel nozzle is specifically matched to the fuel injector by engine model and engine speed.

Note: Fuel injection pressure of a new fuel injector is reduced approximately 72.5 psi (0.5 MPa; 5.0 kgf/cm²) after about 5 hours of operation due to the initial break in of the spring.

> When adjusting a new fuel injector or after it has been disassembled for service, adjust the fuel injector

72.5 psi (0.5 MPa; 5.0 kgf/cm²) higher than the above standard.



# **NOZZLE BODY IDENTIFICATION NUMBER**

The type of nozzle can be determined from the identification number (Figure 7-1, (1)) inscribed on the outside of the nozzle body.

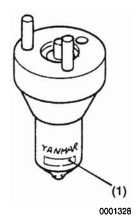
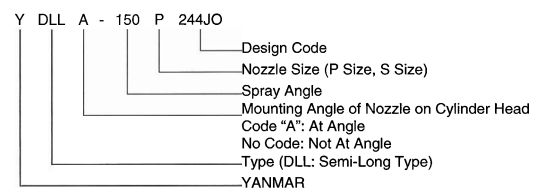


Figure 7-1



# **SPECIAL TORQUE CHART**

Component	Tightening Torque	Lubricating Oil Application (Thread Portion and Seat Surface)
Fuel Injector Nozzle Case Nut	29 - 33 ft-lb (39 - 44 N⋅m; 4 - 5 kgf⋅m)	Not Applied

## **SPECIAL SERVICE TOOLS**

No.	Tool Name	Application	Illustration
1.	Fuel Nozzle Mount Plate Yanmar Part No. 158090-51700	For holding and protecting fuel nozzle when servicing	0001340
2.	Ultra-Sonic Parts Cleaner (Locally Available)	For cleaning parts	District (1997)  ■ ○ ○  00004195

Note: Tools not having Yanmar part numbers must be acquired locally.

# **MEASURING INSTRUMENTS**

No.	Instrument Name	Application	Illustration
1.	Fuel Injector Tester (Locally Available)	For observing injection spray pattern of fuel injection nozzle and measuring injection pressure	

Note: Tools not having Yanmar part numbers must be acquired locally.



## **FUEL INJECTION NOZZLE**

#### **Operation**

High pressure fuel from the fuel injection pump flows through the high pressure pipe into the oil passage in the nozzle housing and enters the nozzle body reservoir.

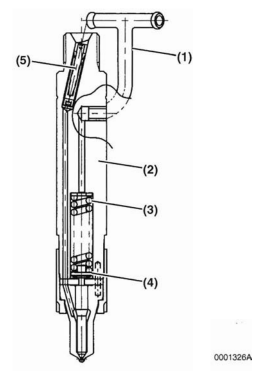
When the fuel reaches the specified pressure, it pushes open the nozzle valve (held down by spring pressure) and is injected into the combustion chamber at high pressure. Injection nozzle opening pressure is adjusted using shims to increase or decrease the spring pressure on the nozzle valve. (See Opening Pressure Adjustment on page 7-8)

As fuel passes through the nozzle, it is atomized to mix uniformly with the air in the combustion chamber. How well the fuel is mixed with high temperature air directly affects combustion efficiency, engine performance and fuel economy.

Note: Fuel injection nozzles must be kept in top condition to maintain performance and operating efficiency.

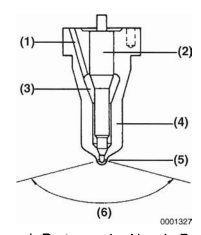
The nozzle valve is automatically closed by the nozzle spring pressure at the end of the fuel injection pump stroke.

Unused fuel between the nozzle valve and nozzle body flows from the hole above the nozzle spring through the fuel return fitting and back into the fuel tank.



- Fuel Return Fitting
- 2. Nozzle Housing
- 3. Nozzle Spring
- Nozzle Spring Seat
- 5. Filter (Non-serviceable)

Figure 7-2



- 1. Reservoir Port
- 2. Nozzle Valve
- 3. Fuel Reservoir
- 4. Nozzle Body
- 5. Injection Port
- 6. Spray Angle

Figure 7-3

#### **FUEL INJECTION NOZZLE**

# **Disassembly**

Note: Keep all parts in order by cylinder during disassembly and reinstall all small parts to their mating part as the components as components are matched.

- 1. Mount the hole type injection nozzle into the YANMAR special fuel nozzle mount plate P/N 158090-51700 (Figure 7-4, (2). Carefully mount the holder and nozzle in to a vise (Figure 7-4, (3) to ensure the high pressure mounting threads are not damaged.
- 2. Use a socket wrench (Figure 7-4, (1)) to remove the nozzle nut.

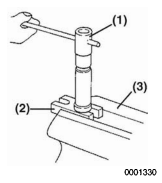
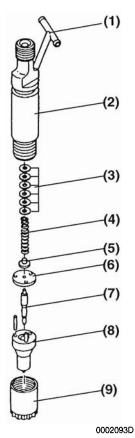


Figure 7-4

3. Remove all nozzle components including the spring seat and shims.



- 1. Fuel Return Passage
- 2. Injector Body
- 3. Pressure Adjusting Shims
- 4. Spring
- 5. Spring Seat
- 6. Valve Stop Spacer
- 7. Nozzle Valve
- 8. Nozzle Body
- 9. Nozzle Case Nut

Figure 7-5

## Cleaning

Note: Before inspecting or assembling, all components must be washed with clean diesel fuel or standard cleaning solution and completely clean and free of contaminants.

- 1. Clean carbon from outside of nozzle body using a brass brush.
- 2. Clean nozzle opening with small length of deburred steel 0.0055 in. (0.14 mm) wire (Figure 7-6, (1)).

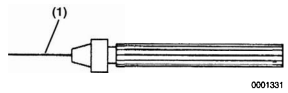


Figure 7-6

3. Clean nozzle seat with cleaning spray.

Note: An ultra sonic cleaner can be used to effectively clean the injector body and inner components after loose material is removed.

#### Inspection

- 1. Inspect oil seal surfaces for abnormal scratches or wear, replace as necessary.
- 2. Inspect nozzle body for scratches and wear on nozzle body and tip. Replace the nozzle if the nozzle sliding surface or seat are scratched or abnormally worn.
- 3. Rotate and slide the nozzle to check for smooth movement (Figure 7-8), replace the nozzle assembly if the nozzle does not slide smoothly.

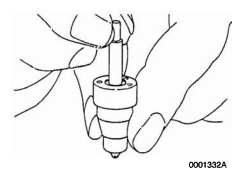


Figure 7-7

4. Inspect the nozzle valve stop for scratches and/or wear at the sealing surfaces on both sides. Check for abnormal wear at stop plate center hole where it makes contact with the nozzle (Figure 7-8, (1)), replace if worn.

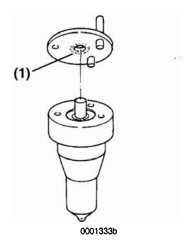


Figure 7-8

5. Inspect the nozzle spring, replace it if deformed, or the surface is scratched or rusted.

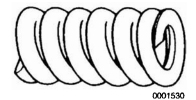


Figure 7-9

6. Inspect the nozzle oil sealing surface for scratches and/or wear, replace it if wear is excessive.

#### **FUEL INJECTION NOZZLE**

#### Reassembly

The fuel injection nozzle is assembled in the reverse order of disassembly.

- 1. Insert the adjusting shims, spring and spring seat in the nozzle holder, mount the nozzle valve stop plate with the pin, insert the nozzle assembly and tighten the nozzle case nut.
- 2. Use the nozzle holder when tightening the case nut to 28.8 - 32.5 ft-lb (39 - 44 N·m, 4 - 5 kgf·m).

# Opening Pressure Adjustment

Mount the fuel injection nozzle on the nozzle tester (Figure 7-10, (1)) and use the handle to measure injection opening pressure. If it is not at specified pressure, add or remove adjusting shims to increase or decrease the pressure, see Specifications on page 7-2 for fuel injector opening pressures.

Note: Adjusting by 0.004 in (0.1 mm) results in a change in the injection opening pressure of about 290 psi (2 MPa, 20 kgf/cm<sup>2</sup>)

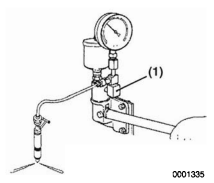


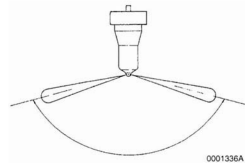
Figure 7-10

# **Injection Test**

After adjusting the nozzle to the specified opening pressure, check the fuel spray condition and make sure the nozzle does not leak.

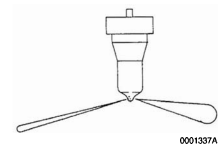
1. Check the injection spray condition, by operating the nozzle tester lever once or twice per second to check for abnormal injection.

#### Correct



- Spray from each nozzle hole is uniform.
- · Spray is fully atomized (no streams of fuel).
- · Start and stop of injection is "sharp" (a clean chatter sound should be heard).

#### Poor



- Excessive difference in spray angle.
- Incomplete atomization Causes - Incomplete opening/closing of injection nozzle.

#### Figure 7-11

2. Check that the nozzle tip is not leaking after two or three injections, then gradually increase the pressure up to 200 psi (1.38 MPa; 14.06 kg/cm<sup>2</sup>). Maintain the pressure for 5 seconds and make sure that no oil is dripping from the opening pass the nozzle.



- 3. Replace the nozzle assembly after all checks above if:
  - Leakage is evident.
  - Spray angle is incorrect.
  - Atomization of fuel is incomplete.
  - Opening and closing of nozzle is incomplete.



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# Section 8

# **TROUBLESHOOTING**

Pa	age
Introduction	8-2
Troubleshooting	8-2
Preliminary Checks	8-2
Fuel System Troubleshooting Chart	8-3

#### TROUBLESHOOTING

#### INTRODUCTION

This section of the Service Manual includes troubleshooting procedures and troubleshooting charts used in the diagnosis of the fuel injection pump and fuel system problems.

#### TROUBLESHOOTING

Troubleshooting a fuel system related problem involves:

- Identifying the problem accurately.
- Duplicating the problem.
- Correctly identifying the cause of the problem.
- Correcting the problem.
- Eliminating the cause of the damage.
- Repairing the damage.
- Verify corrections made have corrected the initial problem.

#### **Preliminary Checks**

To guickly and accurately troubleshoot fuel system problems, the following preliminary checks should be performed before the fuel injection pump is removed. When possible provide troubleshooting assistance to the customer, before the fuel injection pump is removed. This will prevent unnecessary costs that can result from an incorrect diagnosis.

If the pump is removed prematurely, the initial cause of the problem may never be known.

- Check the mechanical condition of the engine.
- Check the condition of the fuel type and quality, fuel flow, and fuel pressure throughout the fuel system.
- Check for restrictions and leaks throughout the fuel system.
- Verify fuel injection timing is within specifications.
- Verify fuel nozzle operation and nozzle spray condition.

#### **Fuel Injection Pump Repair**

- If the fuel injection pump is found to be faulty, remove it from the engine for repair.
- It is very important that the root cause of the failure is eliminated before installing and / or repairing the fuel injection pump.



# **FUEL SYSTEM TROUBLESHOOTING CHART**

Use this troubleshooting chart to assist in the diagnosis of the fuel system prior to removing the fuel injection pump.

Complaint		Cause	Correction
		(1) No fuel in the fuel tank.	Fill with fuel.
1		(2) Fuel tank valve is closed.	Open.
		(3) Fuel line or valve is clogged.	Clean complete fuel system.
	Fuel not delivered to injection	(4) Fuel filter element is clogged.	Disassemble and clean, or replace element. Find and repair source of debris in fuel.
	pump.	(5) Air in fuel lines.	Locate air leak using clear fuel line and repair.
		(6) Fuel feed pump inoperable.	Replace.
		(7) Fuel has gelled.	Replace with a fuel for cold weather or use fuel heater.
		(1) Stop solenoid is Inoperative.	Determine cause and repair or replace solenoid.
l		(2) Throttle control inoperative.	Repair or adjust.
	• 1	(3) Air in fuel lines.	Locate air leak using clear fuel line and repair.
Engine won't start.		(4) Low cranking speed.	Check battery, starter motor or internal engine components for failure.
1		(5) Internal failure of injection pump.	Remove pump and repair.
		(6) Governor is damaged.	Remove governor and repair or replace.
l		(7) Injection pump coupling, gear or key is damaged.	Replace.
		(8) Lifter is seized.	Check lube oil supply and oil pump. Repair pump.
		(9) Cold start device is inoperative.	Repair device.
		(10) Transmission shaft is seized. Gear slip.	Repair pump.
	Nozzle inoperative.	(1) Compression leakage past injector.	Replace nozzle seat and tighten retainer to specifications.
		(2) Fuel leakage from nozzle.	Tighten case nut to specification.
		(3) One or more nozzles are sticking open or closed.	Determine cause of nozzle failure and repair.
	Injection	(1) Injection pump is installed incorrectly.	Reinstall pump and time engine.
	Injection timing is defective.	(2) Injection timing is excessively advanced or retarded due to failed key or coupler.	Replace key or coupler.
	dolocive.	(3) Internal failure of injection pump.	Remove pump and repair.

# **TROUBLESHOOTING**

Complaint		Cause	Correction
		(1) Engine is out of fuel.	Fill with fuel.
		(2) Fuel filter element is clogged.	Disassemble and clean, or replace element. Find and repair source of debris in fuel.
2. Engine sta	arts, but	(3) Fuel line is clogged.	Clean complete fuel system.
immediately stops.		(4) Air in fuel lines.	Locate air leak using clear fuel line and repair.
		(5) Insufficient fuel delivery from the feed pump.	Repair or replace.
		(6) Stop solenoid is defective.	Replace.
		(7) Charge pump is defective.	Replace.
		(1) Type of fuel is incorrect.	Check and refill with proper fuel.
		(2) Insufficient fuel delivery from feed pump.	Repair or replace.
	Defective injection timing, and other failures.	(3) Fuel temperature is high.	Determine cause of high fuel temperature and repair.
		(4) Knocking sounds caused by improper (too fast) injection timing.	Inspect and adjust.
		(5) Engine overheats or emits large amount of smoke due to improper (too slow) injection timing.	Inspect and adjust.
		(6) Charge pump is defective.	Replace.
3.Engine		(1) Defective injection nozzle performance.	Repair or replace nozzle.
output is insufficient.	Nozzle movement is	(2) Case nut is loose.	Inspect and retighten.
msumcient.	defective.	(3) Nozzle spring is broken.	Replace.
		(4) Excessive oil leaks from nozzle.	Replace nozzle assembly.
	Fuel Injection pump is defective.	(1) Plunger is worn.	Replace hydraulic head and filters.
		(2) Fuel limiter improperly tampered with by operator.	Calibrate pump to specifications.
		(3) Delivery holder is loose	Inspect and retighten.
		(4) Delivery valve seat is defective.	Repair or replace.
		(5) Delivery packing is defective.	Replace packing.
		(6) Delivery spring is broken.	Replace.



Complaint		Cause	Correction
4. Rough idle.		(1) Air in fuel lines.	Locate air leak using clear fuel line and repair.
		(2) Fuel filter clogged.	Disassemble and clean, or replace element.
		(3) Poor feed pump performance.	Repair or replace.
		(4) Delivery holder is too tight.	Inspect packing and torque to specifications.
		(5) Plunger is worn and fuel injection adjustment is difficult.	Replace hydraulic head and filters.
		(6) Movement of control rack is defective	Repair or replace.
		(6 a) Stiff plunger movement or sticking.	Repair or replace.
		(6 b) Rack and guide is defective.	Repair.
		(6 c) Poor delivery valve operation.	Replace
		(7) Movement of governor is improper.	Repair.
		(7 a) Shifter is worn.	Replace.
		(7 b) Governor spring is too weak.	Replace.
		(7 c) Governor weight assembly worn.	Replace.
		(8) One or more faulty nozzles.	Repair or replace nozzles and filters.
		(9) Charge pump is worn.	Replace.
5. Engine operates normal		(1) Low idling stopper bolt is abnormal.	Replace or adjust.
at high RPM, but runs rough and or stalls at low RPM.		(2) Calibration of low speed incorrect.	Inspect and calibrate pump.
		(1) Throttle improperly adjusted.	Adjust.
6. Engine not achieving maximum RPM.		(2) High speed stop improperly set.	Calibrate pump.
		(3) Fuel supply inadequate.	Repair / replace feed pump or filter.
		(4) One or more nozzles defective.	Repair or replace.
		(5) Plunger is worn.	Replace Hydraulic head.
		(6) Governor spring is worn.	Replace.
		(7) Charge pump is defective.	Replace.
7. Loud engine knocking sound.		(1) Injection timing is too fast.	Adjust.
		(2) Injection from nozzle is improper, fuel drips after each injection.	Repair or replace nozzle.
		(3) Injection nozzle starting pressure is too high.	Adjust.
		(4) Engine overheats.	Repair cooling system.
8.Engine emits excessive smoke.	When exhaust smoke is black:	(1) Injection timing is too fast.	Adjust.
		(2) Air volume intake is insufficient.	Inspect and repair.
		(3) Injection from nozzle is improper.	Repair or replace.
	When exhaust smoke is white:	(1) Injection timing is too slow.	Adjust.
		(2) Water in fuel.	Inspect fuel system, and clean.
		(3) Coolant leaking into cylinders.	Inspect engine block, cylinder head and head gasket for leakage of coolant into combustion area.
		(5) Engine is over-cooled.	Inspect cooling system.

# **TROUBLESHOOTING**

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