



TT350S

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NOTICE

This manual was written by the Yamaha Motor Company primarily for use by Yamaha dealers and their qualified mechanics. It is not possible to put an entire mechanic's education into one manual, so it is assumed that persons using this book to perform maintenance and repairs on Yamaha machines have a basic understanding of the mechanical concepts and procedures inherent to machine repair technology. Without such knowledge, attempted repairs or service to this model may render it unfit to use and/or unsafe.

Yamaha Motor Company, Ltd. is continually striving to improve all models manufactured by Yamaha. Modifications and significant changes in specifications or procedures will be forwarded to all Authorized Yamaha dealers and will, where applicable, appear in future editions of this manual.

> TECHNICAL PUBLICATIONS SERVICE DIVISION MOTORCYCLES OPERATIONS YAMAHA MOTOR CO., LTD.

HOW TO USE THIS MANUAL

PARTICULARLY IMPORTANT INFORMATION

This material is distinguished by the following notation.

- **NOTE:** A NOTE provides key information to make procedures easier or clearer.
- **CAUTION:** A CAUTION indicates special procedures that must be followed to avoid damage to the machine.
- WARNING: A WARNING indicates special procedures that must be followed to avoid injury to a machine operator or person inspecting or repairing the machine.

MANUAL FORMAT

All of the procedures in this manual are organized in a sequential, step-by-step format. The information has compiled to provide the mechanic with an easy to read, handy reference that contains comprehensive explanations of all disassembly, repair, assembly, and inspection operations.

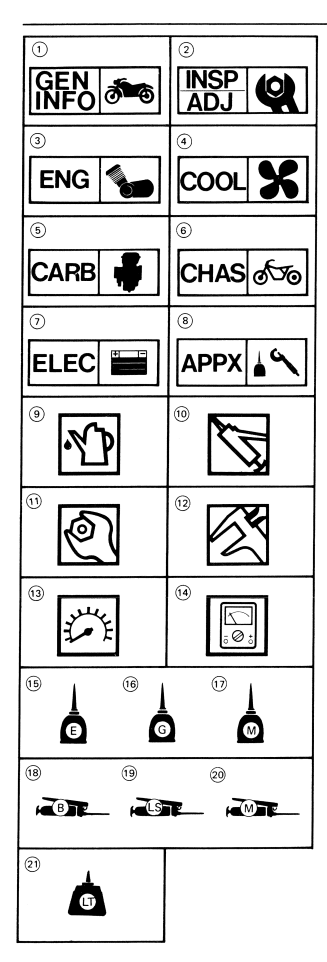
In this revised format, the condition of a faulty component will precede an arrow symbol and the course of action required will follow the symbol, e.g.,

Bearing;

 $Pitting/Damage \rightarrow Replace.$

EXPLODED DIAGRAM

Each chapter provides exploded diagrams before each disassembly section for ease in identifying correct disassembly and assembly procedures.



SYMBOL MARKS (Refer to the illustration)

Symbol marks (1) to (8) are designed as thumb tabs to indicate the chapter's number and content.

- **(1)** General information
- 2 Periodic inspection and adjustment
- 3 Engine
- (4) Cooling system
- (5) Carburetion
- 6 Chassis
- 7 Electrical
- (8) Appendices

Symbol marks (9) to (14) indicate specific data as the following items:

- (9) Recommended liquid
- (1) Recommended grease
- (1) Tightening torque
- 12 Wear limit
- **13** Engine speed
- 14 Ω, V, A

Symbol marks (15) to (21) in the exploded diagram indicate grade of lubricant and location of lubrication point.

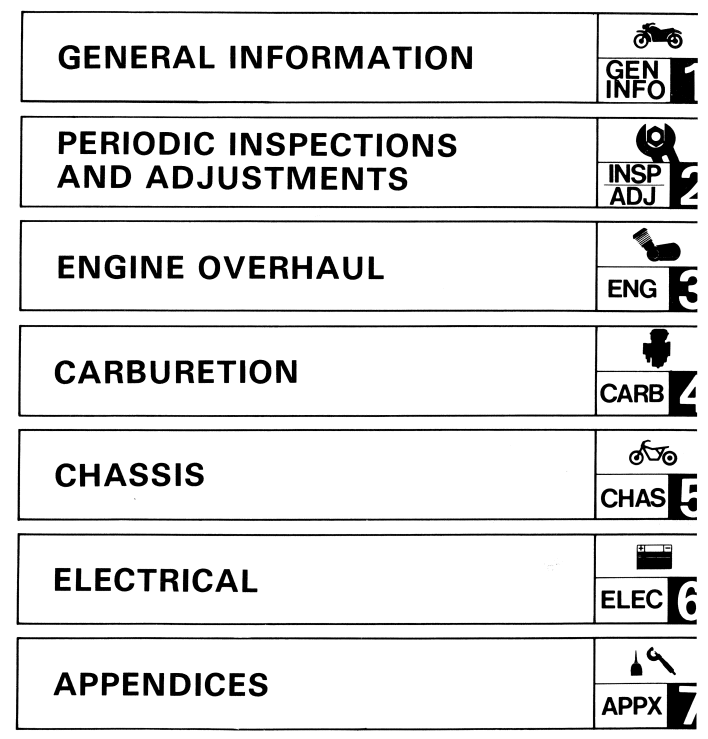
- **15** Apply engine oil
- **16** Apply gear oil
- 17 Apply molybdenum disulfide oil
- (18) Apply wheel bearing grease
- (9) Apply lightweight lithium-soap base grease
- 20 Apply molybdenum disulfide grease
- (2) Apply locking agent (LOCTITE [®])

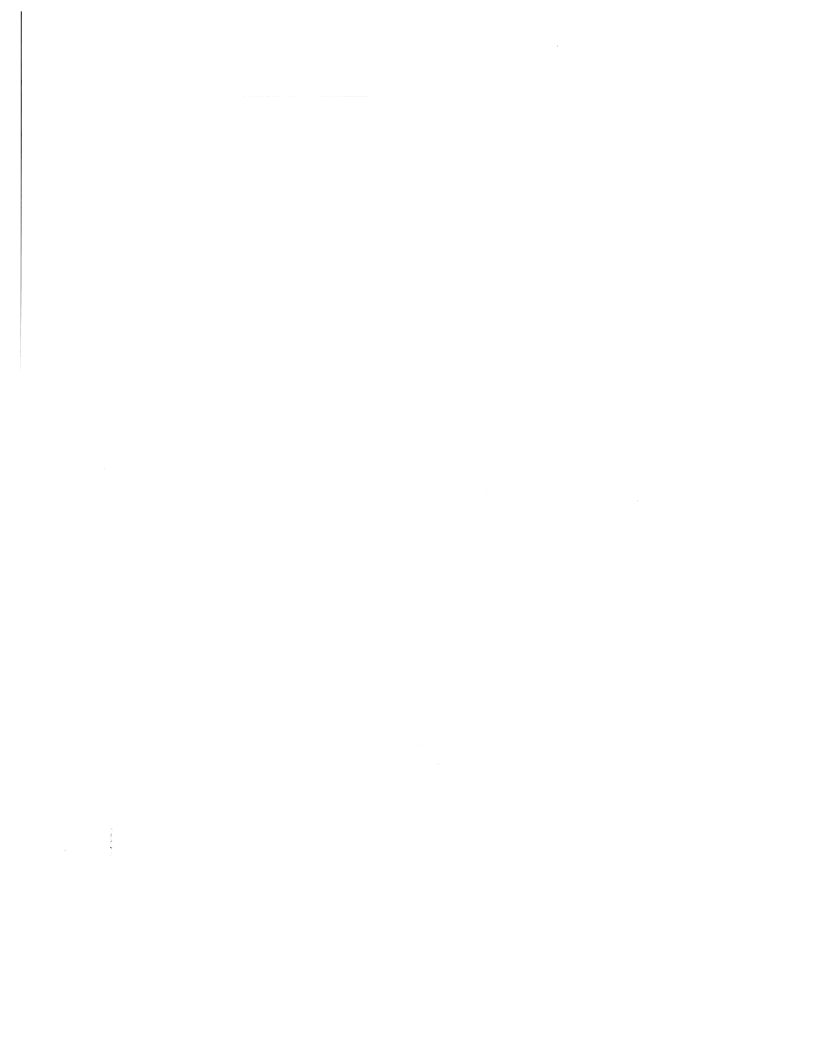
Being a Yamaha owner, you obviously prefer a quality product.



Don't compromise the quality and performance of your Yamaha with off-brand alternatives. You'll be getting exactly what you're paying for.

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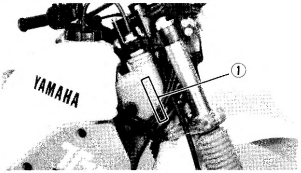




CHAPTER 1. GENERAL INFORMATION

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GENERAL INFORMATION MACHINE IDENTIFICATION

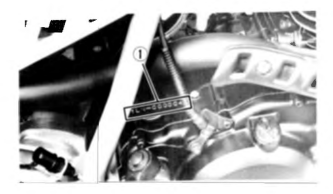
VEHICLE IDENTIFICATION NUMBER

The vehicle identification number (1) is stamped into the right side of the steering head pipe.

NOTE: _

The Vehicle identification number is used to identify your machine and may be used to register your machine with the licensing outhority in your state.

Starting Serial Number: JYA1RG00*GA00101



ENGINE SERIAL NUMBER

The engine serial number ① is stamped into the left side of the engine.

NOTE: ____

The first three digits of these numbers are for model identifications; the remaining digits are the unit production number.

Stating Serial Number: 1RG-000101

NOTE: ____

Designs and specifications are subject to change without notice.



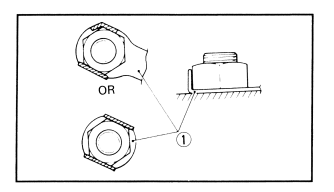
IMPORTANT INFORMATION

ALL REPLACEMENT PARTS

 Use only genuine Yamaha parts for all replacements. Use oil and/or grease recommended by Yamaha for assembly and adjustment. Other brands may be similar in function and appearance, but inferior in quality.

GASKETS, OIL SEALS, AND O-RINGS

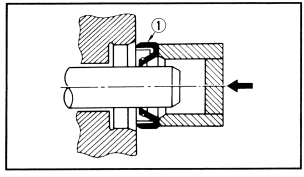
- All gaskets, seals and O-rings should be replaced when an engine is overhauled. All gasket surfaces, oil seal lips and O-rings must be cleaned.
- 2. Properly oil all mating parts and bearings during reassembly. Apply grease to the oil seal lips.



LOCK WASHERS/PLATES AND COTTER PINS

 All lock washers/Plates (1) and cotter pins must be replaced when they are removed. Lock tab(s) should be bent along the bolt or nut flat(s) after the bolt or nut has been properly tightened.

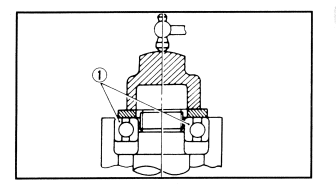


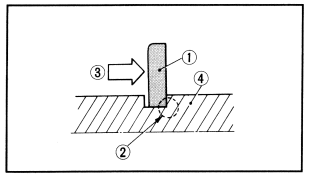


BEARINGS AND OIL SEALS

 Install the bearing(s) and oil seal(s) with their manufacturer's marks or numbers facing outward. (In other words, the stamped letters must be on the side exposed to view.) When installing oil seal(s), apply a light coating of light-weight lithium base grease to the seal lip(s). Oil the bearings liberally when installing.

1 Oil seal





CAUTION:

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

1 Bearing

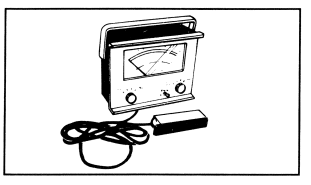
CIRCLIPS

- All circlips should be inspected carefully before reassembly. Always replace piston pin clips after one use. Replace distorted circlips. When installing a circlip ①, make sure that the sharp edged corner ② is positioned opposite to the thrust ③ it receives. See the sectional view.
- (4) Shaft



SPECIAL TOOLS

The proper special tools are necessary for complete and accurate tune-up and assembly. Using the correct special tool will help prevent damage caused by the use of improper tools or improvised techniques.



FOR TUNE UP

1. Inductive Tachometer P/N YU-08036

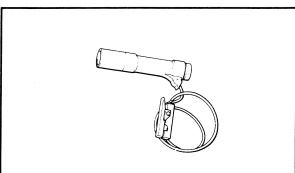
This tool is needed for detecting engine rpm.

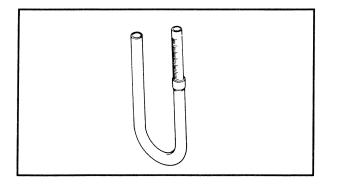
2. Inductive Timing Light P/N YM-33277

This tool is necessary for adjusting timing.

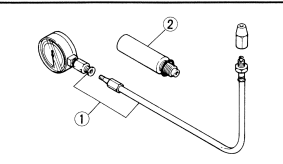
3. Fuel Level Gauge P/N YM-01312

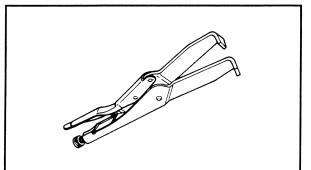
This gauge is used to measure the fuel level in the float chamber.

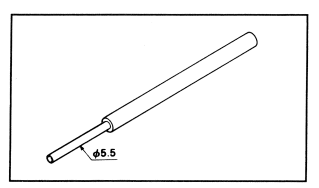












4. Compression Gauge - 1
P/N YU-33223
Attachment - 2
P/N YU-33223-3

This gauge is used to measure the engine compression.

FOR ENGINE SERVICE

1. Vniversal Clutch Holder P/N YU-91042

This tool is used to hold the clutch when removing or installing the clutch boss lock nut.

2. Valve Adjusting Tool P/N YM-4106

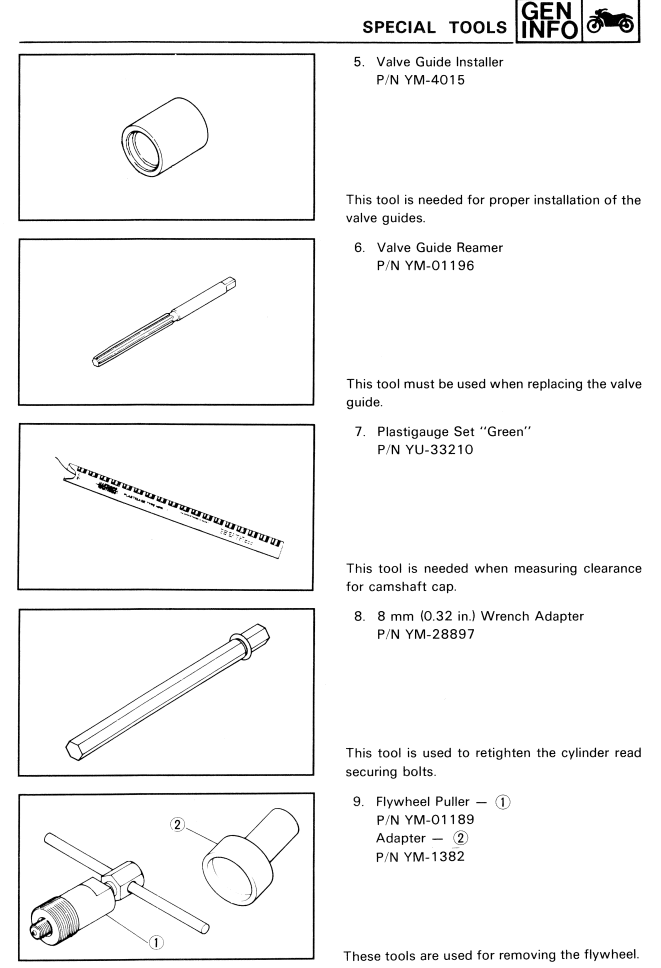
This tool is necessary to replace valve adjusting pads.

 Valve Spring Compressor - 1 P/N YM-04019 Valve Spring Attachment - 2 P/N YM-4108

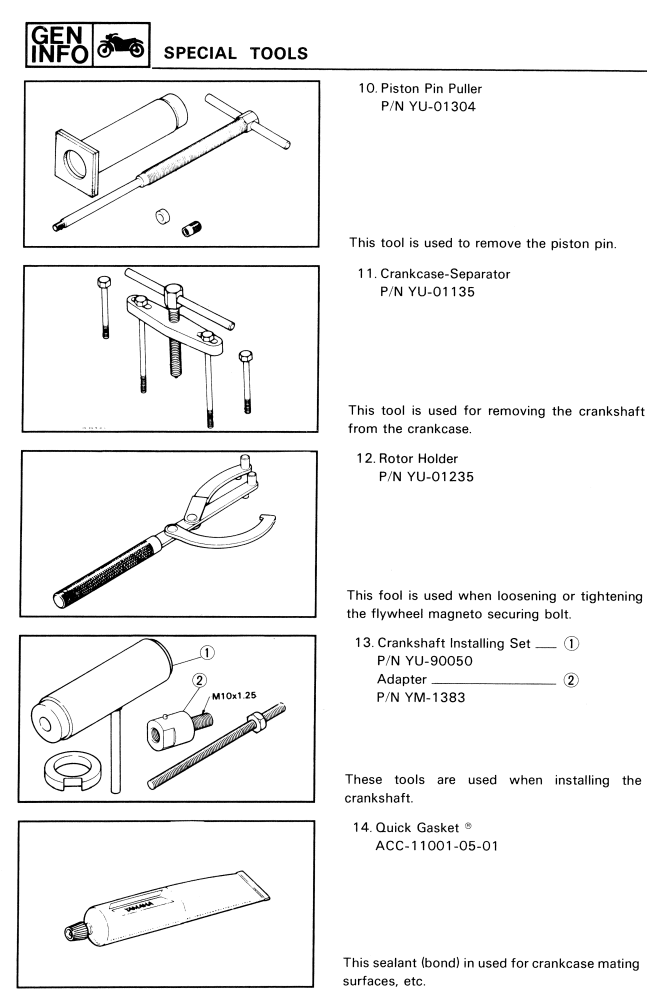
These tools are used when removing and installing the valve assembly.

4. Valve Guide Remover P/N YM-01122

This tool must be used to remove the valve guides.

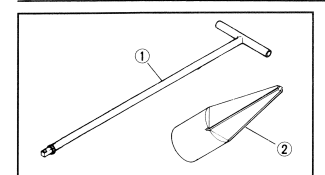


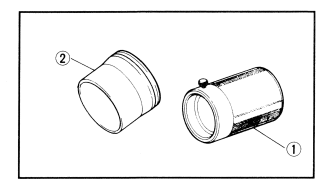
1-6

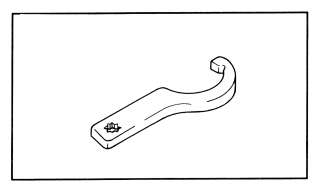


1-7









FOR CHASSIS SERVICE

T-Handle
 P/N YM-01326 — ①
 Damper Rod Holder
 P/N YM-01300-1 — ②

This tool is used to loosen and tighten the front fork cylinder holding bolt.

 Front Fork Seal Driver Weight P/N YM-33963 - 1 Adapter P/N YM-33968 - 2

3. Ring Nut Wrench P/N YU-33975

This tool is used to loosen and tighten the steering ring nut.

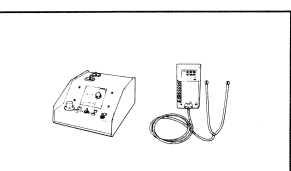
FOR ELECTRICAL COMPONENTS

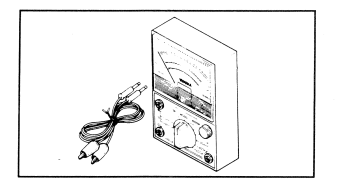
1. Electro Tester P/N YU-33260

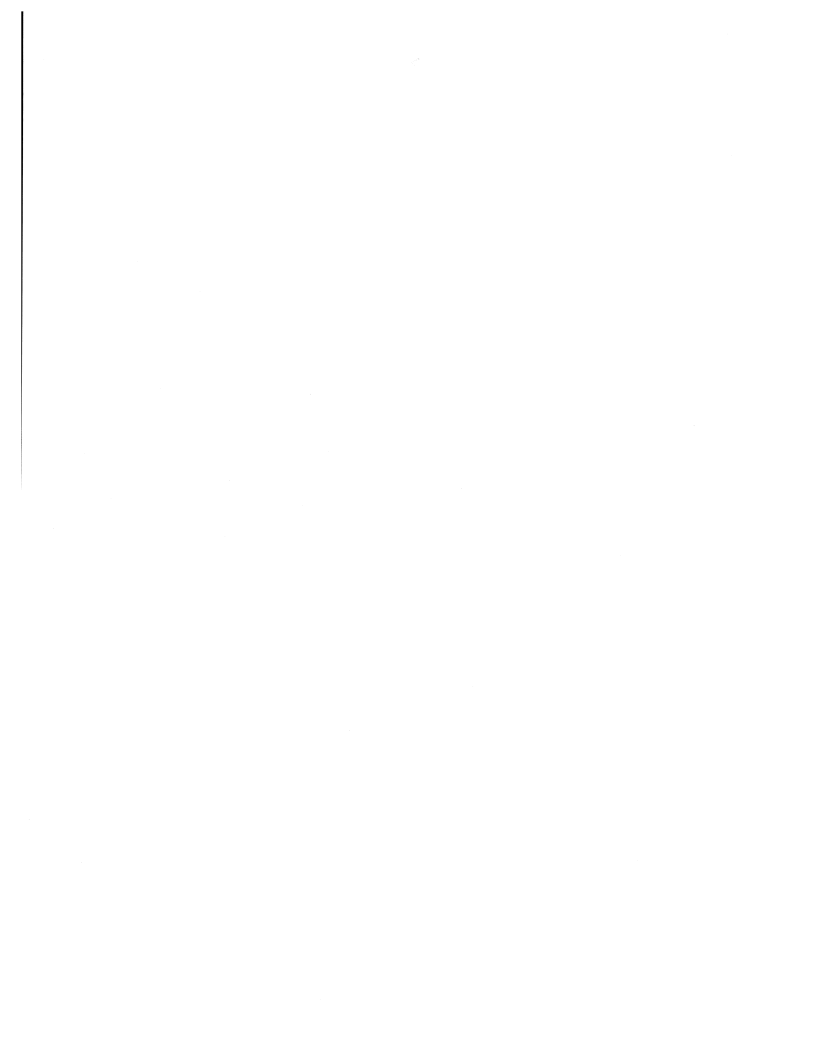
This instrument is necessary for checking the ignition system components.

2. Pocket Tester P/N YU-03112

This instrument is invaluable for checking the electrical system.









CHAPTER 2. PERIODIC INSPECTIONS AND ADJUSTEMENTS

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HEADLIGHT BULB REPLACEMENT



PERIODIC INSPECTIONS AND ADJUSTMENTS

INTRODUCTION

This chapter includes all information necessary to perform recommended inspections and adjustments. These preventive maintenance procedures, if followed, will ensure more reliable vehicle operation and a longer service life. The need for costly overhaul work will be greatly reduced. This information applies to vehicles already in service as well as new vehicles that are being prepared for sale. All service technicians should be familiar with this entire chapter.

PERIODIC MAINTENANCE/LUBRICATION

Unit: km (mi)

			EV	ERY
ITEM	REMARKS	BREAK-IN 1,000 (600)	6,000 (4,000) or 6 Months	12,000 (8,000) or 12 Months
Valve(s)*	Check valve clearance. Adjust if necessary.	0	0	0
Spark plug(s)	Check condition. Clean or replace if necessary.	0	0	0
Air filter	Clean. Replace if necessary.		0	0
Carburetor*	Check idle speed/starter operation. Adjust if necessary.	0	0	0
Fuel line*	Check fuel hose (and vacuum pipe) for cracks or damage. Replace if necessary.		0	0
Engine oil	Replace (Warm engine before draining).	0	0	0
Engine oil filter	Replace.	0		0
Front brake*	Check operation/fluid leakage/See NOTE/ Correct if necessary.		0	0
Rear brake*	Check operation. Adjust if necessary.		0	0
Clutch	Check operation. Adjust if necessary.		0	0
Decompression system*	Check operation. Adjust if necessary.		0	0
Rear arm pivot*	Check rear arm assembly for looseness. Correct if necessary. Moderately repack every 24,000 (16,000) or 24 months.***			0
Rear suspension link pivots*	Check operation. Apply grease lightly every 24,000 (16,000) or 24 months.***			0
Wheels*	Check balance/damage/runout/spoke tightness. Repair if necessary.		0	0
Wheel bearings*	Check bearings assembly for looseness/ damage. Replace if damaged.		0	0
Steering bearing*	Check bearings assembly for looseness. Correct if necessary. Moderately repack every 24,000 (16,000) or 24 months.**	0		0
Front forks*	Check operation/oil leakage. Repair if necessary.		0	0
Rear shock absorber*	Check operation/oil leakage. Repair if necessary.		0	0

PERIODIC MAINTENANCE/LUBRICATION



			EVI	ERY
ITEM	REMARKS	BREAK-IN 1,000 (600)	6,000 (4,000) or 6 Months	12,000 (8,000) or 12 Months
Drive chain	Check chain slack/alignment. Adjust if necessary. Clean and lube.	E۱	/ERY 500 (30	0)
Fittings/ Fasteners*	Check all chassis fittings and fasterners. Correct if necessary.	0	0	0
Sidestand*	Check operation. Repair if necessary.	0	0	0
Battery	Check specific gravity. Check breather pipe for proper operation. Correct if necessary.		0	0

*: It is recommended that these items be serviced by a Yamaha dealer.

**: Medium weight wheel bearing grease.

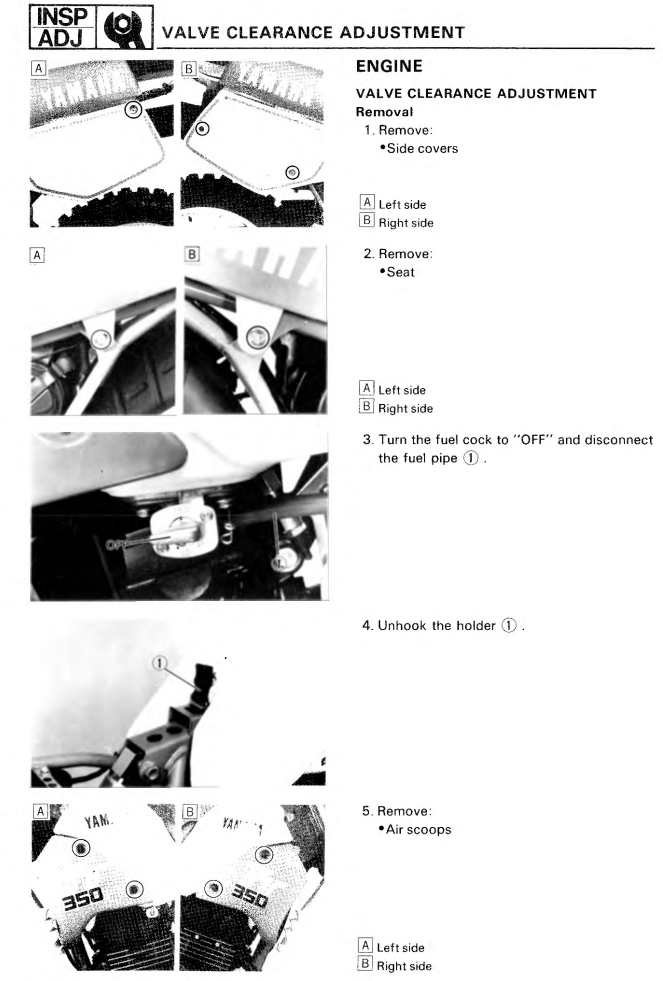
***: Lithium soap base grease.

NOTE: .

Brake fluid replacement:

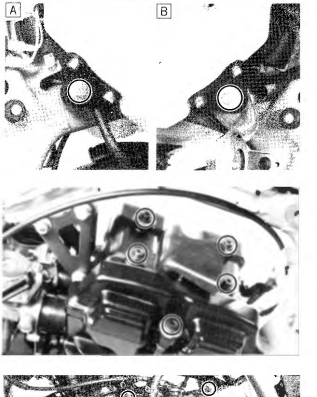
- 1. When disassembling the master cylinder or caliper cylinder, replace the brake fluid. Normally check the brake fluid level and add the fluid as required.
- 2. On the inner parts of the master cylinder and caliper cylinder, replace the oil seals every two years.

3. Replace the brake hoses four years, or if cracked or damaged.



VALVE CLEARANCE ADJUSTMENT

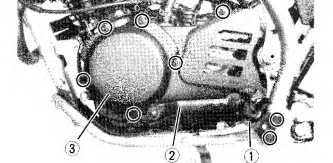




6. Remove: •Fuel tank

A Left side

- B Right side
- 7. Remove:
 - Spark plug cap
- 8. Remove:
 - Spark plug
 - •Cylinder head cover



- 9. Remove:
 - •Footrest (Left) ①
 - •Change pedal (2)
 - •Crankcase cover (Left) ③

Inspection and Adjustment

- 1. Measure:
 - Valve clearance

NOTE: ___

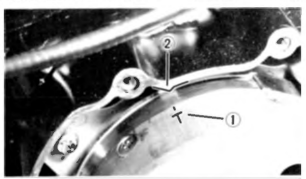
Be sure piston is at Top Dead Center (TDC) on compression stroke when measuring clearance.

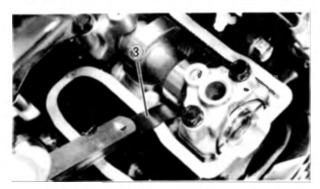
Valve clearance measurement steps: NOTE: _____

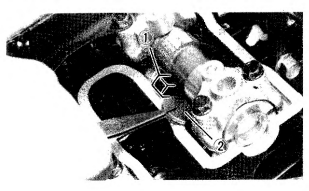
Valve clearance must be measured when the engine is cool to the touch.

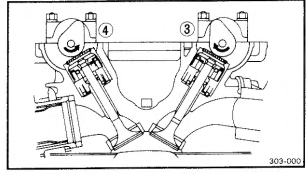


VALVE CLEARANCE ADJUSTMENT

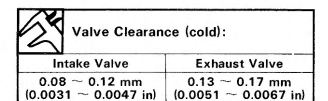








- •Turn the crankshaft counterclockwise to align the "T" mark ① on the rotor with the crankcase mark ② when the piston is at TDC on the compression stroke.
- •Measure the valve clearance using a Feeler Gauge (3).
- •Record the measured amount if the clearance is incorrect.



- 2. Adjust:
 - Valve clearance

Valve clearance adjustment steps:

- •Position the valve lifter slots (intake and exhaust side) facing each other.
- •Depress the valve lifter and install the Tappet Adjusting Tool (YM-4106) ① onto the cylinder head.
- •Turn the camshaft until the lobe of the Tappet Adjusting Tool ① depresses the valve lifter.
- •Remove the pads ② from the lifter. Use a small screwdriver and a magnetic rod for removal.

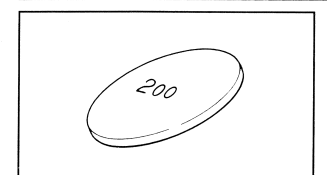
Note pad numbers.

CAUTION:

Turn the camshaft as follows:

(view from left side of the machine Intake 3: Carefully rotate CLOCKWISE. Exhaust 4: Carefully rotate COUNTER-CLOCKWISE.





•Select the proper valve adjusting pad from the chart below:

1		
Pad r	ange	Pad Availability: 25 increments
No. 200~ No. 320	2.00 mm (0.079 in) 3.20 mm (0.130 in)	Pads stepped in 0.05 mm (0.002 in) increments

NOTE: _____

The thickness of each pads is marked on the pad face that contacts the valve lifter (not the cam).

•Round off the hundredths digit of the original pad number to the nearest 0.05 mm (0.002 in) increment.

Hundredths digit	Rounded valve
0 or 2	0
5	(NOT ROUNDED OFF)
8	10

EXAMPLE:

Original pad number = 258 (2.58 mm) Rounded off digit = 260

NOTE: _

Pads can only be selected in 0.05 mm (0.002 in) increments.

•Locate the "Installed Pad Number" on the chart, and then find the measured valve clearance. The point where these coordinates intersect is the new pad number.

NOTE: _

Use the new pad number as a guide only as the number must be verified.

Pad number verification steps:

- •Install the new pad with the number down.
- •Remove the adjusting tool.
- •Recheck the valve clearance.
- •If the clearance is incorrect, repeat all of the clearance adjustment steps until the proper clearance is obtained.



INTAKE

B A INSTALLED PAD NUMBER CLEARANCE 200 205 210 215 220 225 230 235 240 245 250 255 260 265 270 275 280 285 290 295 0.00 0.00 200 205 210 215 220 225 230 235 240 245 250 255 260 265 270 275 280 285 290 295 300 305 0.03 0.07 200 205 210 215 220 225 230 235 240 245 250 255 260 265 270 275 280 285 300 306 300 306 300 306 300 306 300 306 310 315 320 285 290 295 300 305 310 315 320 285 290 295 300	290 295 300 305 310 295 300 305 310 311 305 310 315 320 315 320 320
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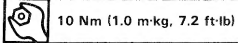


Installation

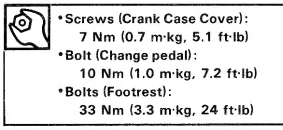
Reverse the removal procedure. Note the following points.

1. Install:

Cylinder head cover



- 2. Install:
 - Crankcase cover (Left)
 - Change pedal
 - •Footrest (Left)



3. Install:

Spark plug

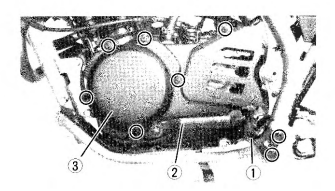


18 Nm (1.8 m·kg, 13 ft·lb)

DECOMPRESSION CABLE ADJUSTMENT

NOTE: _

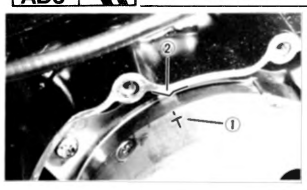
Decomp-cable adjustment must follow the valve clearance adjustment.

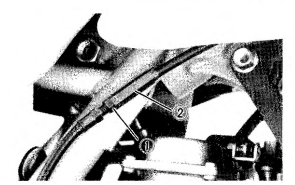


Removal

- 1. Remove:
 - •Footrest (Left) ①
 - •Change pedal (2)
 - •Crank Case Cover (Left) ③
 - Spark plug

DECOMPRESSION CABLE ADJUSTMENT

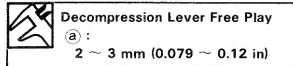






Adjustment

- Turn the crankshaft counterclockwise to align the "T" mark ① on the rotor with the crankcase mark ② when the piston is at TDC on the compression stroke.
- 2. Loosen:
 - •Locknut ①
- 3. Turn the adjuster (2) in or out until proper free play (a) is obtained.

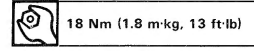


- 5. Tighten:
 - Locknut

Installation

Reverse the removal procedure. Note the following points.

- 1. Install:
 - Spark plug

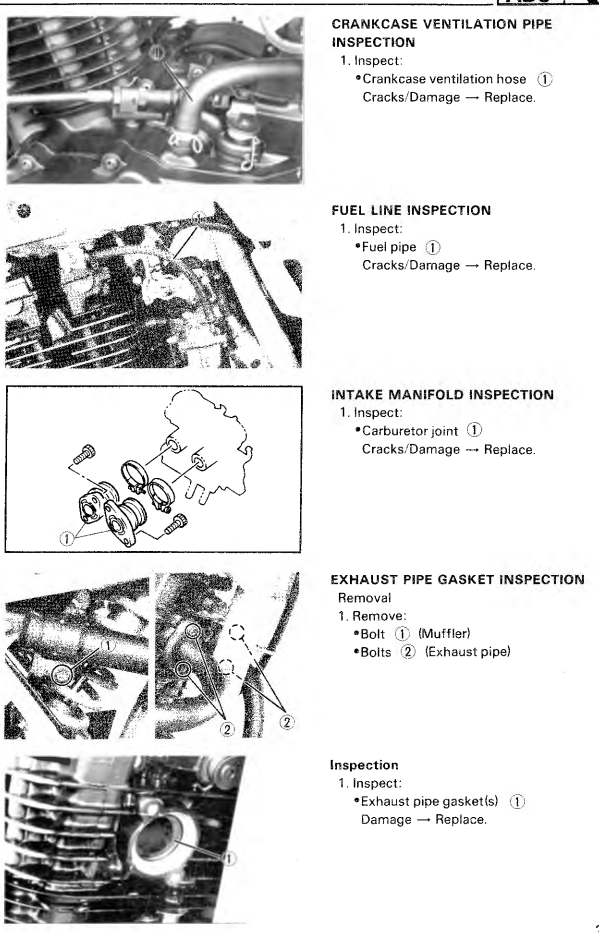


- 2. Install:
 - Crank Case Cover (Left)
 - Change pedal
 - Footrest (Left)

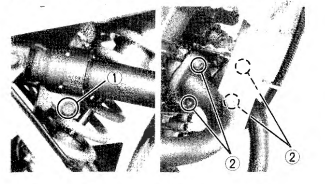
 Screws (Crank Case Cover): 7 Nm (0.7 m·kg, 5.1 ft·lb)
 Bolt (Change pedal): 10 Nm (1.0 m·kg, 7.2 ft·lb)
 Bolts (Footrest):

33 Nm (3.3 m·kg, 24 ft·lb)





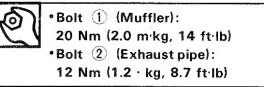




Installation

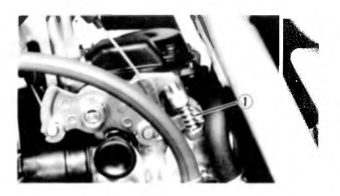
1. Install:

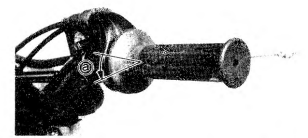
Exhaust pipe

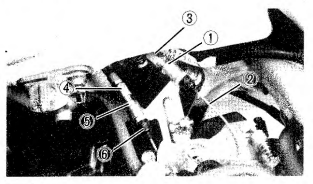


2. Inspect:

Exhaust pipe gasket
 Exhaust gas leakage → Repair.







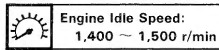
IDLE SPEED ADJUSTMENT

1. Warm up engine for a few minutes.

2. Adjust:

Idle speed

Turn the throttle stop screw ① clockwise to increase engine speed and counterclockwise to decrease engine speed.



THROTTLE CABLE ADJUSTMENT

NOTE:

Before adjusting the throttle cable free play, the engine idling speed should be adjusted.

1. Check:

Throttle cable free play (a)
 Out of specification → Adjust.



Throttle Cable Free Play (a) : $2 \sim 5 \text{ mm} (0.08 \sim 0.20 \text{ in})$

2. Adjust:

- Throttle cable free play
- By the following adjustment steps.

Throttle cable adjustment steps:

•Loosen the locknuts ① on the throttle cable 1 ②.

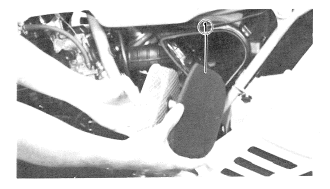
AIR FILTER CLEANING



- •Turn the adjuster ③ clockwise or counterclockwise until proper free play is attained.
- •If the play is still incorrect after the adjuster is loosened 5 mm (0.2 in), make an adjustment with the adjuster (4) on the throttle cable 2 (5).
- 6 Locknuts
- •Tighten the locknuts.

AIR FILTER CLEANING

- 1. Unhook the sidecover and turn it counterclockwise.
- 2. Remove:
 •Air filter case cover 1 Unhook the cover holder.



3. Remove:

•Air filter element ① Unhook the element holder.

CAUTION:

The engine should never be run without the air cleaner element; excessive piston and/or cylinder wear may result.

- 4. Clean:
 - Air filter element Clean it with solvent.

NOTE: _

After cleaning, remove the remaining solvent by squeezing the element.

AIR FILTER CLEANING/ENGINE OIL LEVEL INSPECTION

- 5. Inspect:
 - •Element $Damage \rightarrow Replace.$
- 6. Apply:
 - •SAE 10W30 motor oil
- 7. Squeeze out the excess oil.

NOTE: _

The element should be wet but not dripping.

- 8. Apply:
 - All-purpose grease To the air filter seat.
- 9. Install:
 - Air filter element.

NOTE: _

Make sure its sealing surface matches the sealing surface of the case so there is no air leak.

10. Install:

- Air filter case cover
- •Side cover (Left)

ENGINE OIL LEVEL INSPECTION

- 1. Inspect:
 - •Engine oil level
 - Oil level low \rightarrow Add sufficient oil.
 - By the following inspection steps.

Engine oil level inspection steps: •Place the machine on a level place.

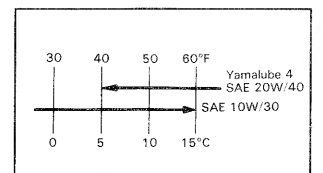
NOTE: _

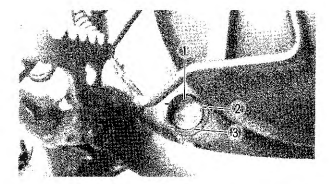
Be sure the machine is positioned straight up and on both wheels.

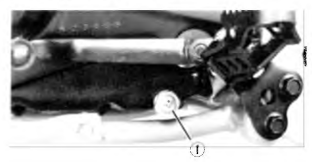
- •Warm up the engine for a few minutes.
- Stop the engine.
- •Inspect the oil level through the level window located at the lower part of left side crankcase cover.
 - Oil level low \rightarrow Add oil to proper level.

ENGINE OIL LEVEL INSPECTION/ ENGINE OIL REPLACEMENT









Recommended Engine Oil: At 5°C (40°F) or Higher: Yamalube 4 or SAE 20W40 Type SE Motor Oil At 15°C (60°F) or Lower: SAE 10W30 Type SE Motor Oil NOTE:

- •Wait a few minutes until level settles before
- checking.

•Oil level should be between maximum and minimum marks.

- DLevel window
- 2 Maximum
- (3) Minimum

ENGINE OIL REPLACEMENT Without filter change

- 1. Warm up engine for several minutes.
- 2. Place a receptacle under the engine.
- 3. Remove:
 - Oil filler cap
- 4. Remove:
 - •Drain plug ① Drain the engine oil
- 5. Inspect:
 - Gasket (Drain plug)
 Damage → Replace.
- 6. Tighten:
 - •Drain plug

Oil Drain Plug: 43 Nm (4.3 m·kg, 31 ft·lb)

- 7. Fill:
 - Crankcase



Recommended Engine Oil: 1.3 L (1.14 Imp qt, 1.37 US qt) Yamalube 4, SAE 20W40 Type SE Motor Oil or SAE 10W30 Type SE Motor Oil

ENGINE OIL REPLACEMENT

CAUTION:

Do not allow foreign material to enter the crankcase.

- 7. Install:
 - Filler cap





With filter change

Follow the "Without filter change" steps $1 \sim 4$. Then proceed as follows:

- 1. Remove:
 - •Screws ①
 - Bolt
 - Air bleed screw (2)
 - Oil filter cover
 - Oil filter
- 2. Install:

•Oil filter (New) ③ Replace periodically as indicated.

3. Inspect:

•O-rings ④ Cracks/Damage → Replace.

- 4. Install:
 - Drain plug
 - Oil filter cover
 - Screw
 - Bolt
 - Air bleed screw

Drain Plug:

43 Nm (4.3 m·kg, 31 ft·lb) Oil Filter Bolt: 10 Nm (1.0 m·kg, 7.2 ft·lb) Oil Filter Screw: 7 Nm (0.7 m·kg, 5.1 ft·lb) Air Bleed Screw:

5 Nm (0.5 m·kg, 3.6 ft·lb)

5. Fill:

Crankcase

Recommended Engine Oil: 1.3 L (1.14 Imp qt, 1.37 US qt) Yamalube 4, SAE 20W40 Type SE Motor Oil or SAE 10W30 Type SE Motor Oil ENGINE OIL REPLACEMENT/OIL STRAINER CLEANING



6. Warm up engine for a few minutes, then step engine.

7. Inspect:

Oil Level

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Oil Level Low - Add oil to proper level.
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CAUTION:

Check oil pressure after replacing engine oil as follows:

- •Slightly loosen the checking bolt ① in the cylinder head.
- •Start the engine. Keep it idling until oil begins to seep from the loosened checking bolt.
- Turn the engine off, and tighten the checking bolt to specification.

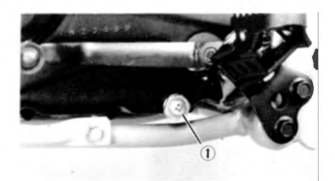


20 Nm (2.0 m·kg, 14 ft·lb)

- Turn off engine immediately if no oil seeps from the checking bolt after one minute to prevent engine seizure.
- •Locate and resolve problem, then recheck oil pressure.

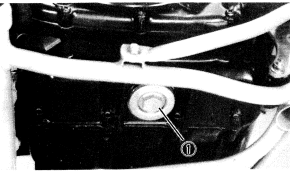
OIL STRAINER CLEANING

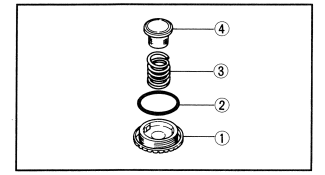
- 1. Warm up engine for several minutes.
- 2. Place a receptacle under the engine.
- 3. Remove:
 - •Oil filler cap



- 4. Remove:
 •Drain plug ①
 Drain the engine oil.
- 5. Inspect:
 - •Gasket Damage \rightarrow Replace.





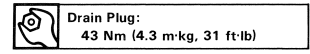


- 6. Remove:
 - •Oil strainer plug ①
 - •0-ring (2)
 - •Compression spring (3)
 - •Oil strainer ④
- 7. Inspect:
 - •Oil strainer
 - Contamination \rightarrow Clean or replace.
 - O-ring
 Cracks/Damage → Replace.
- 8. Install:
 - •Oil strainer
 - Compression spring
 - •O-ring
 - Oil strainer plug



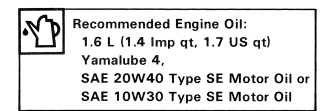
Oil Strainer Plug: 32 Nm (3.2 m·kg, 23 ft·lb)

- 9. Tighten:
 - •Drain plug



10. Fill:

Crankcase



CAUTION:

Do not allow foreign material to enter the crankcase.

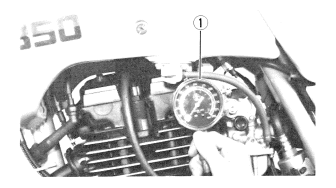
11. Install:

• Filler cap

COMPRESSION PRESSURE MEASUREMENT

Insufficient compression pressure will result in performance loss and may indicate leaking valves or worn or damaged piston rings.





- 1. Measure:
 - Valve clearance
- 2. Warm up engine for several minutes, then stop the engine.
- 3. Remove:
 - Spark plugs
- 4. Connect: •Compression Gauge (YU-33223) ①
- 5. Measure:

Compression

NOTE: _

Turn over engine by kick starting with choke and throttle valve wide-open until the pressure indicated on gauge can rise no further. Compression should be within the specified levels.

Compression Pressure (at sea level):				
Standard	1,079 kPa (11 kg/cm²,			
	156 psi)			
Minimum	883 kPa (9 kg/cm²,			
	128 psi)			
Maximum	1,177 kPa (12 kg/cm²,			
	171 psi)			

WARNING:

When cranking engine, ground spark plug wires to prevent sparking.

Compression test steps

- (below minimum levels):
- Squirt a few drops of oil into cylinder.
- •Measure compression again.

Reading	Diagnosis
Higher than without oil	• Worn cylinder, piston and piston rings
Same as without oil	 Defective piston, ring(s), valve(s) and cylinder head gasket Improper valve timing and valve clearance

(above maximum levels):

•Check cylinder head, valve surfaces, or piston crown for carbon deposits.

FUEL COCK CLEANING

O

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FUEL COCK CLEANING

- 1. Turn the fuel cock lever to the "OFF".
- 2. Disconnect:
 - •Fuel pipe
- 3. Remove:
 - Side covers (left and right)
 - Seat
 - Fuel tank
- 4. Drain:
 - Fuel

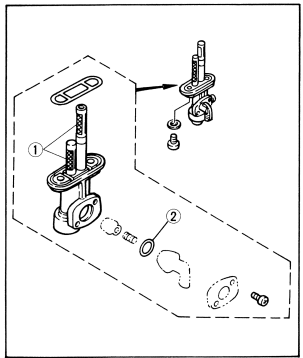
WARNING:

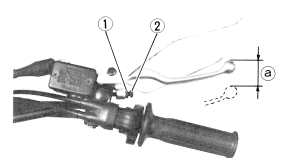
FUEL IS HIGHLY FLAMMABLE:

- Always turn off the engine when draining.
- Take care not to spill any fuel on the engine or exhaust pipe/muffler when draining.
- •Never drain fuel while smoking or in the vicinity an open flame.
- 5. Remove:
 - Fuel cock
- 6. Clean:
 - •Filter screen ① Clean it with solvent.
- 7. Inspect:
 - •Filter screen ①
 - O-ring (2)
 Damage → Replace.
- 8. Install:
 - •Components in above list (steps "3 and 2")

NOTE:

Be careful not to clamp the fuel cock too tightly as this may unseat the O-ring and lead to a fuel leak.





FRONT BRAKE ADJUSTMENT

- 1. Loosen:
 - •Locknut 🕕

2. Adjust:

•Free play (a)

Turn the adjuster 2 until the free play a is within the specified limits.

Free

Free play (a) :

5 \sim 8 mm (0.2 \sim 0.3 in)

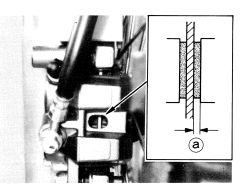
CAUTION:

Proper lever free play is essential to avoid excessive brake drag.

WARNING:

A soft or spongy feeling in the brake lever can indicate the presence of air in the brake system. This air must be removed by bleeding the brake system before the machine is operated. Air in the system will cause greatly diminished braking capability and can result in loss of control and an accident. Inspect and bleed the system if necessary.

- 3. Tighten:
 - Locknut



FRONT BRAKE PAD INSPECTION

- 1. Inspect:
 - •Wear limit ⓐ
 - Out of specification \rightarrow Replace pads.

Wear Limit ⓐ : 0.8 mm (0.031 in)

BRAKE FLUID LEVEL INSPECTION

- 1. Inspect:
 - •Brake fluid level
 - Brake fluid level low \rightarrow Replenish fluid.

Brake Fluid: DOT #3



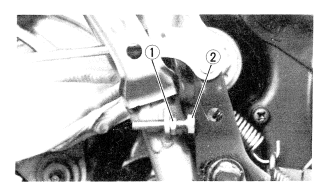
NOTE: ____

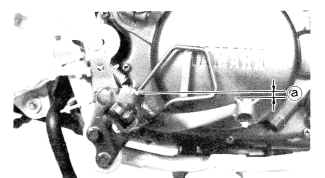
Be sure that:

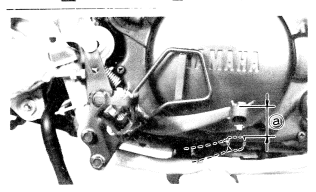
•Spilled fluid is cleaned up immediately to prevent painted surfaces or plastic parts from eroding.

WARNING:

- Use only the designated quality brake fluid, otherwise poor brake performance will result.
- •Water does not enter the master cylinder when refilling, otherwise poor brake performance.







REAR BRAKE ADJUSTMENT Pedal Height Adjustment

- 1. Loosen:
 - •Locknut (1)
- 2. Adjust:
 - •Brake pedal height (a)

Turn the adjuster 2 until the brake pedal position is at the specified height.



Brake Pedal Height (a) : Zero mm (Zero in) Below the Top of the Footrest

WARNING:

After adjusting the pedal height, adjust brake pedal free play.

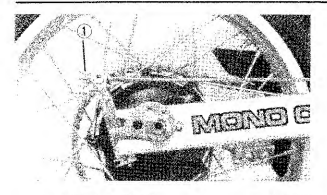
Free Play Adjustment

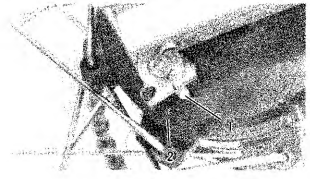
- 1. Adjust:
 - Free play (a)

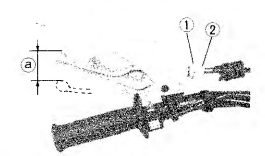
Turn the adjuster (1) until the free play is within the specified limits.

Free play ⓐ : 20 ~ 30 mm (0.8 ~ 1.2 in)

REAR BRAKE LINING INSPECTION/ CLUTCH ADJUSTMENT









REAR BRAKE LINING INSPECTION

- 1. Depress the brake pedal.
- 2. Inspect:
 - •Wear indicator (1)Indicator reaches the wear limit line $(2) \rightarrow$ Replace shoes.

CLUTCH ADJUSTMENT

Free Play Adjustment

- 1. Loosen:
 - •Locknuts ①
- 2 Adjust:
 - •Free play (a)

Turn the adjusters (2) until the free play is within the specified limits.

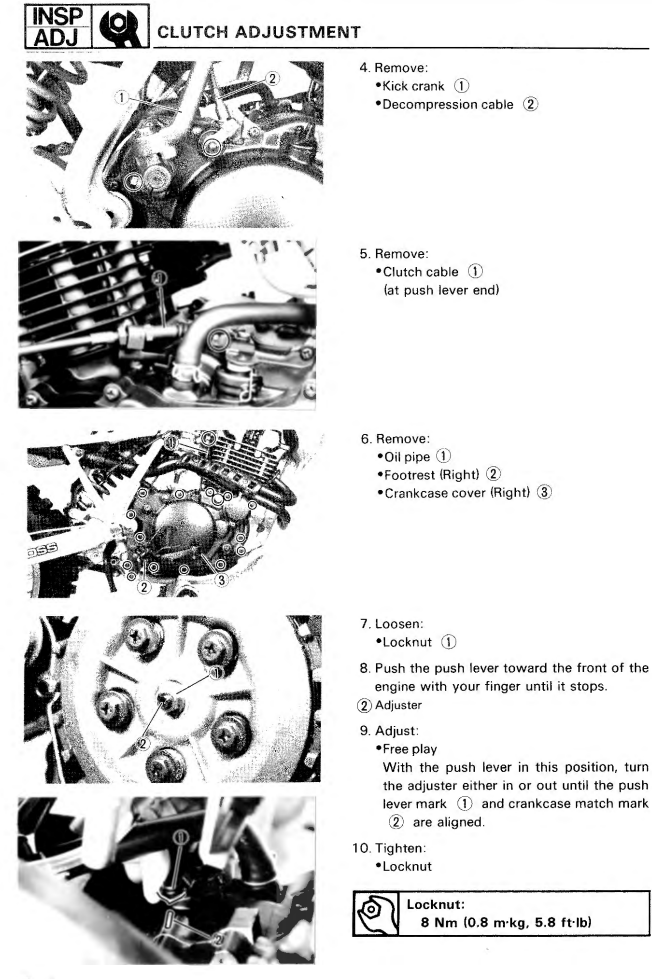
- 3. Tighten:
 - Locknuts

NOTE: ____

The above procedure provides for maximum cable free play to allow for proper clutch actuating mechanism adjustment.

Mechanism Adjustment

- 1. Loosen:
 - Cable length adjuster locknuts (Fully)
- 2. Tighten:
 - Cable length adjusters (Until tight)
- 3. Drain:
 - •Engine oil





- 11. Install:
 - Crankcase cover (Right)
 - Clutch cable
 - Decompression cable
 - Kick crank
 - Footrest (Right)

Screws (Crank case cover): 7 Nm (0.7 m·kg, 5,8 ft·lb) Cap nut (Decompression cable): 8 Nm (0.8 m·kg, 5,8 ft·lb) Bolt (Kick crank): 20 Nm (2.0 m·kg, 14 ft·lb) Bolts (Footrest): 33 Nm (3.3 m·kg, 24 ft·lb)

12. Fill:

Crankcase

Recommended engine oil: 1.6 L (1.4 Imp qt, 1.7 US qt) Yamalube 4, SAE 20W40 Type SE Motor Oil or SAE 10W30 Type SE Motor Oil

13. Install:

•Filler cap

14. Adjust:

Clutch lever free play

DRIVE CHAIN SLACK CHECK

NOTE: _

Before checking and/or adjusting the chain slack, rotate the rear wheel through several revolutions. Check the chain slack several times to find the point where the chain is the tightest. Check and/or adjust the chain slack where the rear wheel is in this "tight chain" position.

1. Place the machine on a level place, and hold it in an upright position.

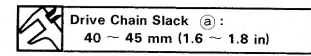
NOTE: .

The both wheels on the ground without rider on it.





2. Check:
•Drive chain slack ⓐ
Out of specification → Adjust.



DRIVE CHAIN SLACK ADJUSTMENT

Excessive chain slack will overload the engine and other vital parts; keep the slack within the specified limits.

- 1. Loosen:
 - •Adjuster 1 •Axle nut 2
- 2. Adjust:

Drive chain slack

Turn the chain pullers (3) until axle is situated in same position.

- 3. Tighten:
 - Axle nut

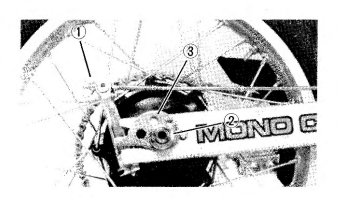


Rear Wheel Axle Nut: 100 Nm (10.0 m·kg, 72 ft·lb)

- 4. Adjust:
 - Rear brake free play

DRIVE CHAIN LUBRICATION

The chain consists of many parts which work against each other. If the chain is not maintained properly, it will wear out rapidly, therefore, form the habit of periodically servicing the chain. This service is especially necessary when riding in dusty conditions.

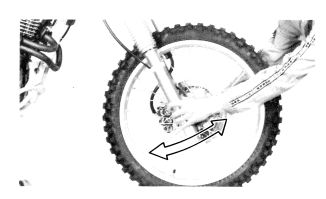


DRIVE CHAIN LUBRICATION/STEERING HEAD INSP ADJUSTMENT/STEERING HEAD INSPECTION AD.I

> This machine has a drive chain with small rubber O-rings between the chain plates. Steam cleaning, high-pressure washes, and certain solvent can damage these O-rings. Use only kerosene to clean the drive chain. Wipe it dry, and thoroughly lubricate it.

> Do not use any other lubricants on the drive chain. They may contain solvents that could damage the O-rings.

SAE 30 \sim 50 W Motor Oil



STEERING HEAD INSPECTION WARNING:

Securely support the machine so there is no danger of it falling over.

- 1. Elevate the front wheel by placing a suitable stand under the engine.
- 2. Check:
 - Steering assembly bearings
 Grasp the bottom of the forks and gently rock the fork assembly back and forth.
 Looseness → Adjust steering head.

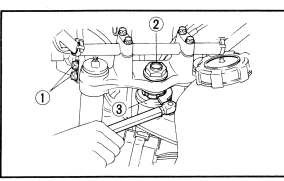
STEERING HEAD ADJUSTMENT WARNING:

Securely support the machine so there is no danger of it falling over.

1. Elevate the front wheel by placing a suitable stand under the engine.



STEERING HEAD ADJUSTMENT/ FRONT FORK OIL CHANGE



2. Loosen:

•Fork pinch bolt ①

- •Steering fitting bolt 2
- 3. Tighten:
 •Ring nut ③
 By the following steps.

Ring nut tightening steps:

•Tighten the ring nut using the Ring Nut Wrench (YU-33975).

NOTE:

Set the torque wrench to the ring nut wrench so that they form a right angle.



Ring Nut (Initial Tightening): 37 Nm (3.7 m·kg, 27 ft·lb)

- •Loosen the ring nut one turn.
- •Retighten the ring nut using the Ring Nut Wrench.

WARNING:

Avoid over-tightening.

Ring Nut (Final Tightening): 10 Nm (1.0 m·kg, 7.2 ft·lb)

- 4. Tighten:
 - •Steering fitting bolt
 - Fork pinch bolt

Steering Fitting Bolt: 85 Nm (8.5 m·kg, 61 ft·lb) Fork Pinch Bolt: 23 Nm (2.3 m·kg, 17 ft·lb)

- 5. Check:
 - Steering assembly bearings
 Looseness → Adjust steering head.

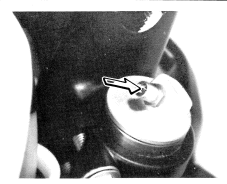
FRONT FORK OIL CHANGE

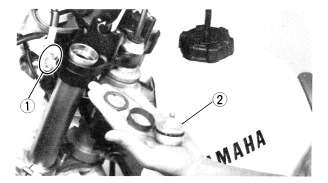
WARNING:

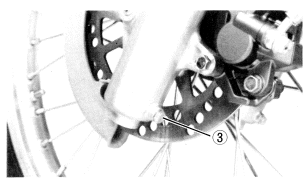
- Fork oil leakage can cause loss of stability and safe handling. Have any problem corrected before operating the machine.
- •Securely support the machine so there is no danger of it falling over.

FRONT FORK OIL CHANGE









- 1. Elevate the front wheel by placing a suitable stand under the engine.
- 2. Remove:
 - Handlebars
 - Air valve cap

NOTE: ____

Keep the valve open by pressing it for several seconds so that the air can be let out of the inner tube.

- 3. Loosen:
 - •Pinch bolts (steering crown) ①
- 4. Remove:
 - •Cap bolt (2)
 - •Drain screw ③
 - Drain the fork oil.

WARNING:

Do not let oil contact the disc brake components. If any oil should contact the brake components, it must be removed before the machine is operated. Oil will cause diminished braking capacity and will damage the rubber components of the brake assembly.

- 5. Inspect:
 - •O-ring (cap bolt)
 - •Gasket (drain screw) Damage → Replace.
- 6. Install:
 - Drain screw
- 7. Fill:
- Fork oil



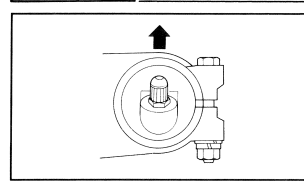
Each Fork: 533 cm³ (18.76 lmp oz, 18.02 US oz)

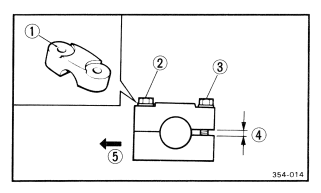
Recommended Oil:

After filling, pump the forks slowly up

and down to distribute the oil.

FRONT FORK OIL CHANGE/FRONT FORK ADJUSTMENT





8. Install:

Cap bolt

NOTE: _

Be sure to install the cap bolt so that its air valve top points straight forward.

- Pinch bolt (steering crown)Handlebars
- (2) 1st
- (3) 2nd
- ④ Gap
- 5 Forward

NOTE: __

The upper handlebar holder should be installed with the punched mark 1 forward.

CAUTION:

First tighten the bolts on the front side of the handlebar holder, and then tighten the bolts on the rear side.



Cap Bolt:

23 Nm (2.3 m·kg, 17 ft·lb) Pinch Bolt (Steering Crown): 23 Nm (2.3 m·kg, 17 ft·lb) Handlebar Installation Bolt: 23 Nm (2.3 m·kg, 17 ft·lb)

9. Adjust:

•Front fork air pressure Refer to "FRONT FORK ADJUSTMENT" section.

FRONT FORK ADJUSTMENT

WARNING:

Always adjust each air pressure to the same setting. Uneven adjustment can cause poor handling and loss of stability.



1. Elevate the front wheel by placing a suitable stand under the engine.

NOTE: _

When checking and adjusting the air pressure, there should be no weight on the front end of the machine.

- 2. Adjust:
 - Air pressure

NOTE: _

The air pressure of the front forks can be adjusted to suit rider's preference, weight, and the course conditions.

By the following adjustment steps.

Air pressure adjustment steps:

- •Remove the valve caps.
- •Using the air check gauge ①, check and adjust the air pressure.

Stiffer → Increase the air pressure. (Use an air pump or pressurized air supply.)

Softer → Decrease the air pressure. (Release the air by pushing the valve.)

Standard Air Pressure: Zero kPa (Zero kg/cm², Zero psi) Maximum Air Pressure: 118 kPa (1.2 kg/cm², 17 psi)

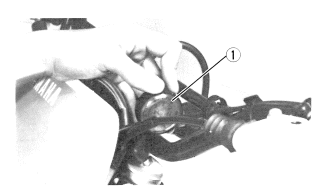
CAUTION:

Never exceed the maximum pressure, or oil seal damage may occur.

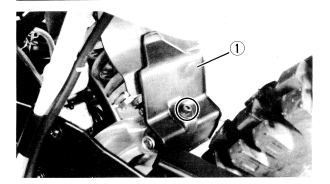
WARNING:

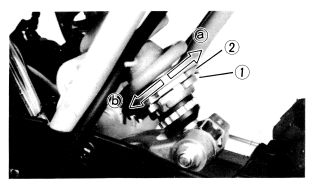
The difference between both the left and right tubes should be 9.8 kPa (0.1 kg/cm², 1.4 psi) or less.

•Install the valve caps securely.









REAR SHOCK ABSORBER ADJUSTMENT

- 1. Remove: •Cover ①
- 2. Adjust:
 - Spring preload
 - Damping

NOTE: ___

The spring preload and damping of the rear shock absorber can be adjusted to suit rider's preference, weight, and the course conditions.

By the following adjustment steps.

Spring preload adjustment steps:

- •Loosen the locknut (1).
- •Adjust the spring preload with the spring preload adjuster (2).
- Stiffer ⓐ → Increase the spring preload. (Turn the adjuster clockwise.) Softer ⓑ → Decrease the spring preload. (Turn the adjuster counterclockwise.)

Standard Length: 247.0 mm (9.72 in) Minimum Length: 234.5 mm (9.23 in) Maximum Length: 257.5 mm (10.14 in)

NOTE: _____

- •When adjusting, use the special wrench which is included in the owner's tool kit.
- •The length of the spring (installed) changes 1 mm (0.04 in) per turn of the adjuster.

CAUTION:

Never attempt to turn the adjuster beyond the maximum or minimum setting.

• Tighten the locknut.

Locknut: 55 Nm

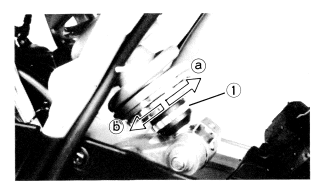
55 Nm (5.5 m·kg, 40 ft·lb)

REAR SHOCK ABSORBER ADJUSTMENT



CAUTION:

Always tighten the locknut against the spring adjuster and torque the locknut to specification.



Damping adjustment steps:

NOTE: _

Before adjustment, make sure of the follow-ing:

•First turn in damping adjuster ① fully.

•Then, turn the damping adjuster (1) 5 clicks back from the fully turned-in position.

• Adjust the damping with the damping adjuster (1).

- Stiffer $(a) \rightarrow$ Increase the damping. (Turn the adjuster clockwise.)
- Softer $(b) \rightarrow$ Decrease the damping. (Turn the adjuster counterclockwise.)
 - Standard Position: 5 clicks out Minimum Position: 30 clicks out Maximum Position: Zero (stiffest position)

WARNING:

Never attempt to turn the adjuster beyond the maximum or minimum setting.



WHEEL BEARINGS CHECK

Front Wheel

- 1. Check:
 - Front wheel bearings

Raise the front end of the machine, and spin the wheel by hand. Touch the axle or front fender while spinning the wheel. Excessive vibration \rightarrow Replace bearings.

Rear Wheel

- 1. Remove:
 - Rear Wheel
- 2. Check:
 - Bearing movement
 Roughness → Replace bearings.

CABLE INSPECTION AND LUBRICATION

Cable inspection and lubrication steps:

- •Remove the screws that secure throttle housing to handlebar.
- •Hold cable end high and apply several drops of lubricant to cable.
- Coat metal surface of disassembled throttle twist grip with suitable all-purpose grease to minimize friction.
- •Check for damage to cable insulation. Replace any corroded or obstructed cables.
- •Lubricate any cables that do not operate smoothly.



SAE 10W30 Motor Oil

SWINGARM AND RELAY ARM LUBRICATION

- 1. Lubricate:
 - •Pivot points ① (swingarm and relay arm) Use a grease gun.

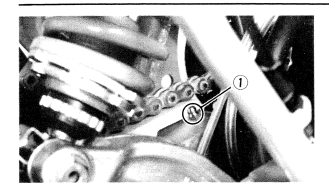


Lithium Base Grease



TIRES CHECK





TIRES CHECK

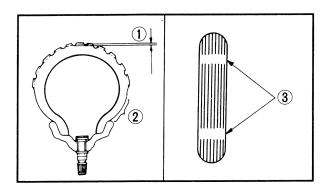
- 1. Measure:
 - Tire pressure (cold tire pressure)
 Out of specification → Adjust.

	Rear	
$\frac{\text{Off-road}}{\text{Riding}}$ (1.0 kg/cm ² , (1.0 kg	98 kPa (1.0 kg/cm², 14 psi)	

WARNING:

Tire inflation pressure should be checked and adjusted when the temperature of the tire equals the ambient air temperature.

- 2. Inspect:
 - •Tire surfaces
 - Wear/Damage \rightarrow Replace.



F I

Minimum Tire Treads Depth: Front and Rear: 1.0 mm (0.04 in)

- 1 Tread depth
- 2 Side wall
- (3) Wear indicator

WARNING:

- It is dangerous to ride with a wornout tire. When a tire tread begins to show lines, replace the tire immediately.
- •Patching a punctured tube is not recommended. If it is absolutely necessary to do so, use great care and replace the tube as soon as possible with a good quality replacement.



WHEELS CHECK/IGNITION TIMING CHECK

WHEELS CHECK

- 1. Inspect:
 - Wheel
 - $Crack/bend/warpage \rightarrow Replace.$
 - Spoke
 - Tight/Damage \rightarrow Adjust/Replace.

WARNING:

Never attempt even small repairs to the wheel.

NOTE: _

Always balance the wheel when a tire or wheel has been changed or replaced.

- 2. Tighten:
 - Valve stem locknut



Valve Stem Locknut: 1.5 Nm (0.15 m·kg, 1.1 ft·lb)

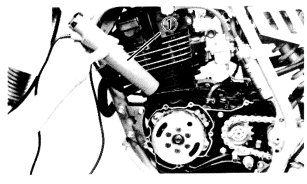
WARNING:

Ride conservatively after installing a tire to allow it to seat itself properly on the rim.

ELECTRICAL

IGNITION TIMING CHECK

- 1. Remove:
 - •Footrest (Left)
 - •Change pedal
 - •Crankcase cover (Left)



2. Connect:

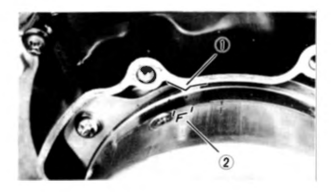
•Timing Light (YM-33277) (1) (to the spark plug lead)

IGNITION TIMING CHECK/BATTERY INSPECTION



3. Warm up the engine and allow it to idle at the specified speed. Use the tachometer (YU-08036).

Engine Idle Speed: 1,400 ~ 1,500 r/min



4. Check:

•Crankcase mark ①

The crankcase mark should be within the "F" (2) mark on the flywheel.

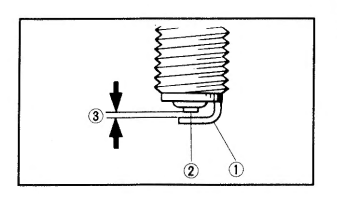
Out of range/Unsteady \rightarrow Check flywheel and pick up assembly for tightness and/or damage.

- 5. Install:
 - Crankcase cover (Left)
 - Change pedal
 - Footrest (Left)



• Screws (Crankcase Cover): 7 Nm (0.7 m·kg, 5.1 ft·lb)

- •Bolt (Change Pedal):
- 10 Nm (1.0 m·kg, 7.2 ft·lb)
- Bolts (Footrest):
- 33 Nm (3.3 m·kg, 24 ft·lb)



SPARK PLUG INSPECTION

- 1. Inspect:
 - Electrode ①
 Wear/Damage → Replace.
 - •Insulator color (2)

Normal condition is a medium to light tan color.

Distinctly different color \rightarrow Check the engine condition.

- 3 Spark plug gap
- 2. Clean:
 - Spark plug
 - Clean the spark plug with a spark plug cleaner or wire brush.



BATTERY INSPECTION

3. Inspect:

Spark plug type
 Incorrect → Replace.

Standard Spark Plug: D8EA (NGK), X24ES-U (N.D.)

4. Measure:

Spark plug gap
 Out of specification → Regap.
 Use a wire gauge.

Spark Plug Gap: 0.6 \sim 0.7 mm (0.024 \sim 0.028 in)

- 5. Tighten:
 - Spark plug

NOTE: ___

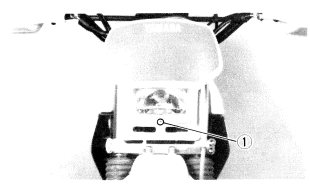
Before installing a spark plug, clean the gasket surface and plug surface.



Spark Plug: 18 Nm (1.8 m·kg, 13 ft·lb)

NOTE: _

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



HEADLIGHT BEAM ADJUSTMENT

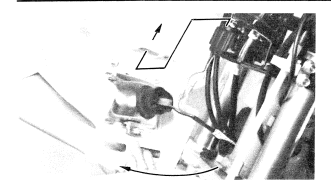
1. Adjust:

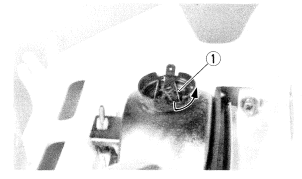
•Headlight beam (Vertically)

	Vertical Adjustment
Higher	Turn the adjusting screw 1 clockwise.
Lower	Turn the adjusting screw (1) counterclockwise.

BRAKE LIGHT SWITCH ADJUSTMENT/ SPARK PLUG INSPECTION







HEADLIGHT BULB REPLACEMENT

- 1. Remove: •Headlight assembly
- 2. Disconnect: •Headlight leads
- 3. Remove:
 - Bulb cover
 - Defective bulb
 - Unhook bulb holder (1) and remove bulb.

WARNING:

Do not touch headlight bulb when it is on as bulb generates enormous heat; keep flammable objects away.

1 Don't touch



(1)

- 4. Install:
 - •Bulb (New)
 - Bulb holder
 - •Bulb cover

CAUTION:

Avoid touching glass part of bulb. Also keep it free form oil otherwise, transparency of glass, bulb life and illuminous flux will be adversely affected. If oil gets on bulb, clean it with a cloth moistened thoroughly with alcohol or lacquer thinner.

- 5. Connect: •Headlight leads
- 6. Install the headlight assembly and adjust headlight beam.



CHAPTER 3. ENGINE OVERHAUL

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ENG

ENGINE OVERHAUL ENGINE REMOVAL

NOTE: ____

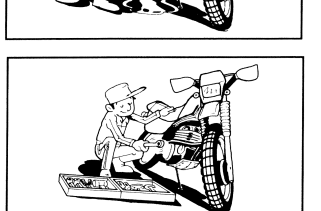
It is not necessary to remove the engine in order to remove the following components.

- Piston
- Clutch
- Carburetor
- AC magneto

PREPARATION FOR REMOVAL

1. Remove all dirt, mud, and foreign material before removal and disassembly.

2. Use proper tools and cleaning equipment. Refer to CHAPTER 1, "SPECIAL TOOL."





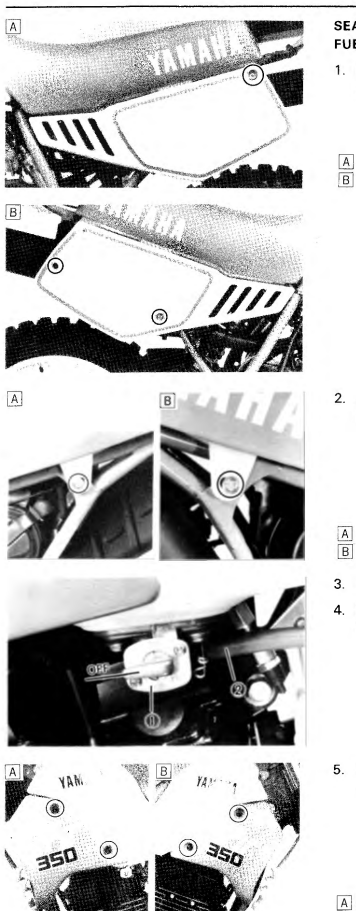


NOTE: ____

When disassembling the engine, keep mated parts together. This includes gears, cylinders, pistons, and other parts that have been "mated" through normal wear. Mated parts must be reused as an assembly or replaced.

- 3. During the engine disassembly, clean all parts and place them in trays in the order of disassembly. This will speed up assembly time and help assure that all parts are correctly reinstalled in the engine.
- 4. Drain engine oil completely. Refer to "CHAPTER 2-ENGINE OIL REP-LACEMENT" section.





SEAT, AIR SCOOPS AND FUEL TANK

1. Remove: Side covers (Left and right)

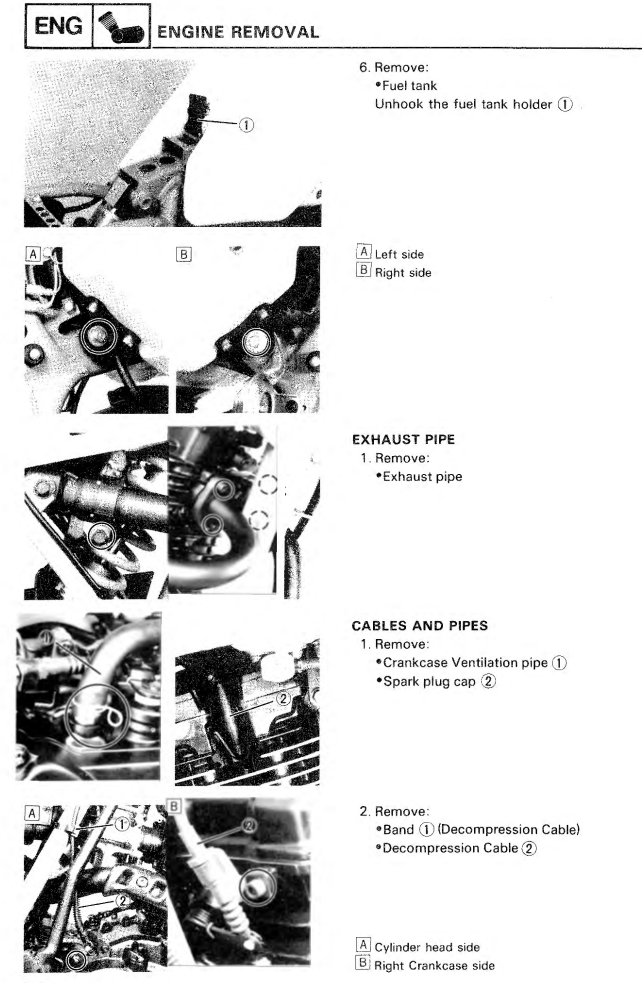
A Left side B Right side

2. Remove: Seat

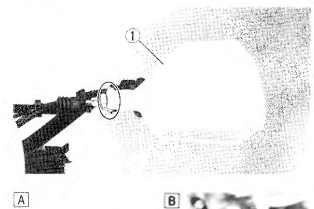
A Left side B Right side

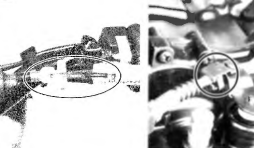
- 3. Turn the fuel cock (1) to the "OFF" position.
- 4. Disconnect: Fuel pipe 2

5. Remove: Air scoops (Left and right)

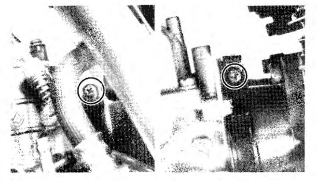


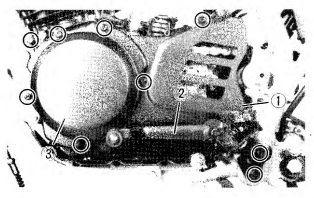












3. Remove:

- •Bush guard ① (Left)
- 4. Loosen: • Clutch cable adjuster

5. Remove the clutch cable ends from the clutch lever and push lever.

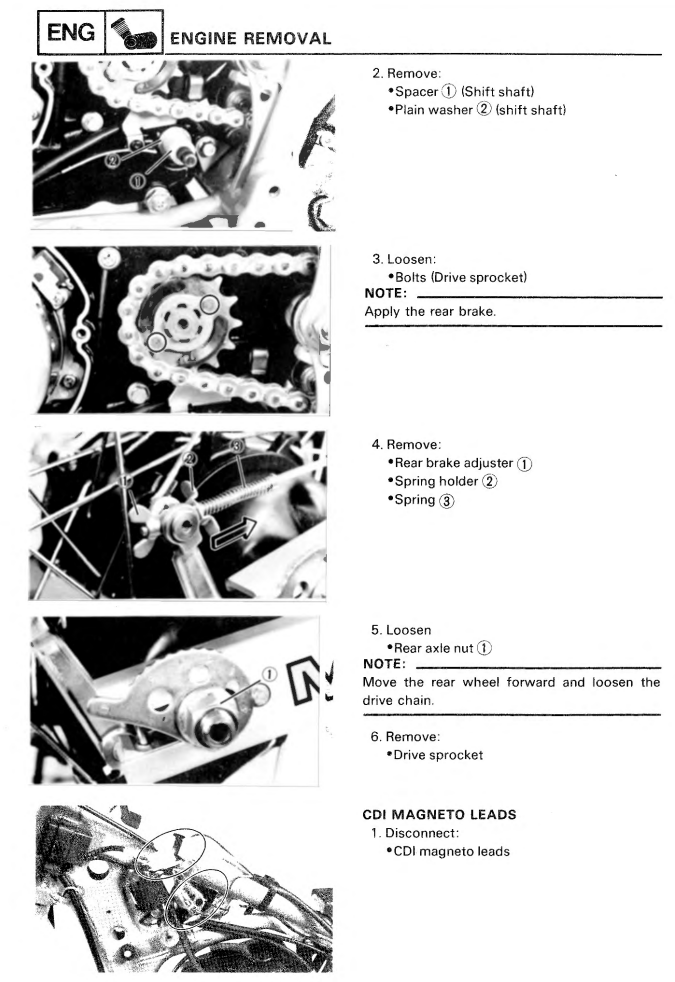
6. Loosen the throttle cable adjuster lock nuts
① and remove the throttle cable ends from the carburetor.

CARBURETOR

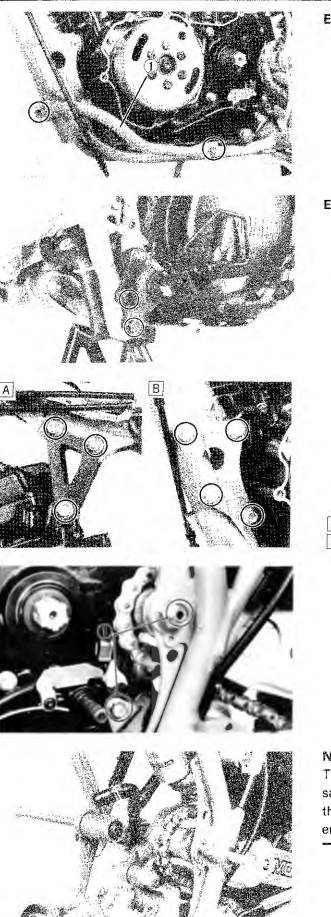
- 1. Loosen: •Screws
- 2. Remove:
 - Carburetor

DRIVE CHAIN

- 1. Remove
 - •Footrest (1) (Left)
 - •Change pedal 2
 - •Crankcase cover ③ (Left)







ENGINE GUARD

- 1. Remove:
 - •Engine guard (1)

ENGINE REMOVAL

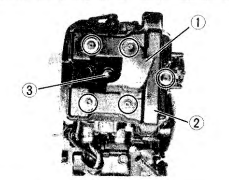
- 1. Remove
 - •Footrest (with brake pedal)

- 2. Remove:
 - •Mounting bolts (Upper) •Mounting bolts (Front)
- A Upper B Front
- 3. Remove: •Mounting bolts (1) (Rear)
 - •Engine assembly.
 - (To right side)

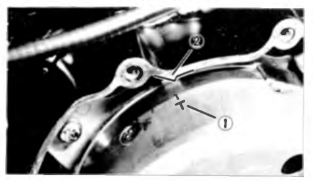
NOTE:

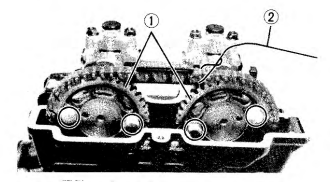
The engine and rear arm are installed using the same pivot shaft. Therefore, take care so that the pivot shaft is pulled, not entirely out, but far enough to set the engine free.

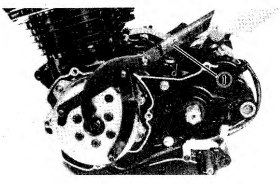


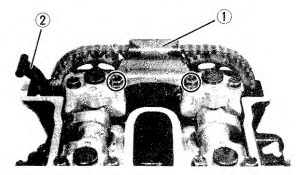


ENG









ENGINE DISASSEMBLY

CAMSHAFT, CYLINDER HEAD AND CYLINDER

1. Remove:

- Air baffle plate (1)
- •Cylinder head cover (2)
- •Spark plug (3)
- 2. Turn: •Camshafts
- 3. Align:
 •Flywheel "T" mark 1 (with the crankcase mark 2)
- 4. Remove: •Sprockets(1)

NOTE:

Fasten safety wire 2 to the cam chain to prevent it from falling into the crankcase.

NOTE:

If difficult to loosen the cam sprocket securing bolts; hold the flywheel magneto with the rotor holding tool 1 (YU-01235).

- 5. Remove:
 - Upper chain guide ①
 Exhaust side chain guide ②
 - Exhaust side chain guide (2)

ENGINE DISASSEMBLY



- 6. Remove:
 - •Oil Pipe ①

- 7. Remove:
 - •Blind bolt ①
 - •Tensioner assembly $\widehat{\mathbf{2}}$

- 8. Remove:
 - •Cam caps
 - Camshafts
 - Dowel pins

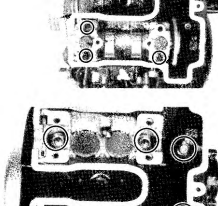
CAUTION:

Do not rotate the camshaft or valve damage may occur.

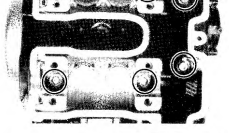
9. Remove:

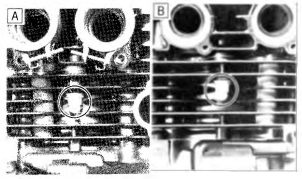
•Cylinder head

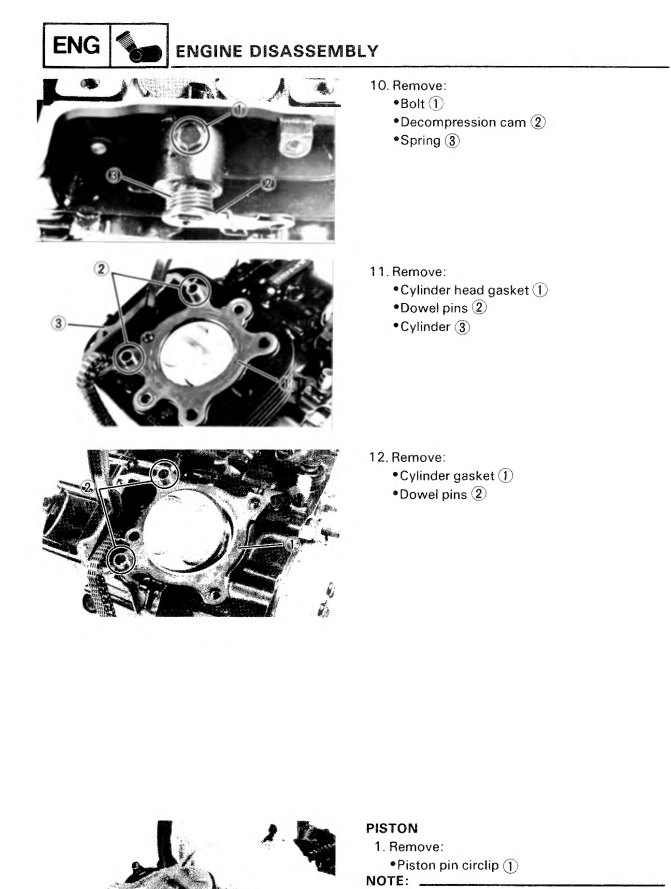
NOTE:							
Loosen	the	bolts	and	nuts	in	their	proper
loosenir	ng se	quence	Э.				



1



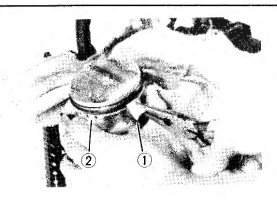




Before removing piston pin circlip, cover crankcase with a clean rag to prevent circlip from falling into crankcase cavity.

ENGINE DISASSEMBLY



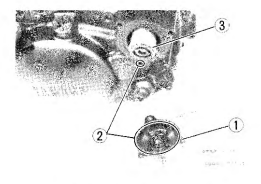


- 2. Remove:
 - •Piston pin ①
 - •Piston (2)
- NOTE:

Before removing the piston pin, deburr the clip grooved and pin hole area. If the piston pin groove is deburred and piston pin is still difficult to remove, use Piston Pin Puller (YU-01304).

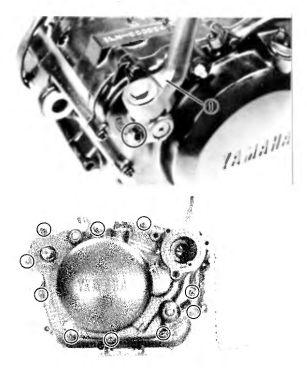
CAUTION:

Do not use a hammer to drive the piston pin out.



OIL FILTER

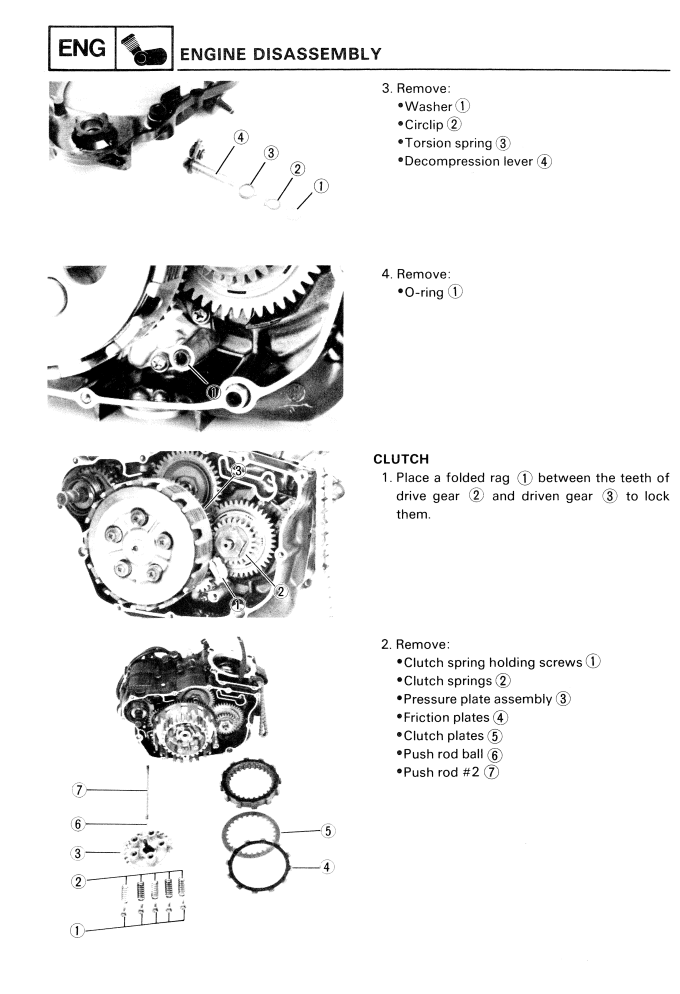
- 1. Remove:
 - •Oil filter cover ①
 - •0-rings (2)
 - •Oil filter (3)



RIGHT CRANKCASE COVER

- 1. Remove:
 - Kick crank assembly ①

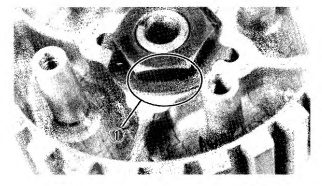
- 2. Remove:
 - Right crankcase cover
 - Gasket
 - Dowel pins

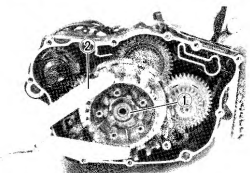


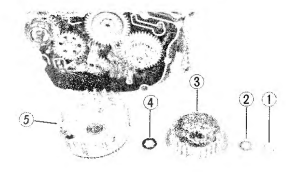
ENGINE DISASSEMBLY











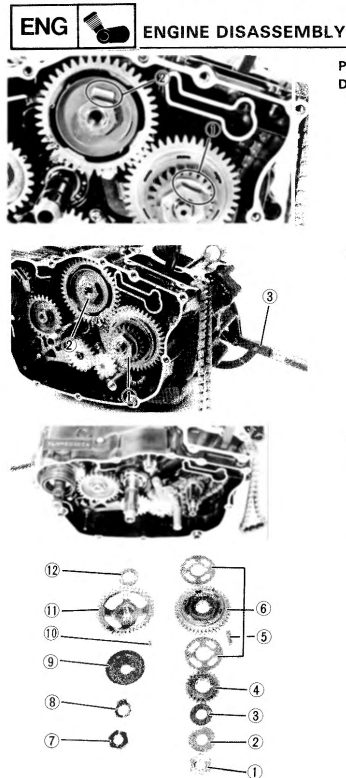
- 3. Remove: •Screw ①
 - •Clutch push lever axle assembly 2

4. Straighten:Lock washer tab ①

5. Loosen:

•Clutch boss securing nut ① Use Universal Clutch Holder ② (YM-91042).

- 6. Remove:
 - •Clutch boss securing nut ①
 - •Lock washer 2
 - •Clutch boss ③
 - •Washer ④
 - •Primary driven gear assembly (5)

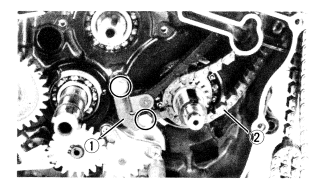


PRIMARY DRIVE GEAR AND BALANCER DRIVEN GEAR

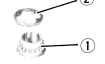
- 1. Straighten:
 - •Lock washer tab ① (Primary drive gear)
 - •Lock washer tab (2) (Balancer driven gear)
- 2. Loosen:
 - •Primary drive gear securing nut (1)
 - •Balancer driven gear securing nut (2) Use Rotor Holding Tool (YU-01235) (3)

- 3. Remove:
 - •Nut ①
 - •Lock washer (2)
 - Washer ③
 - Primary drigear (4)
 - •Key (5)
 - •Balancer drive gear assembly (6)
 - •Nut 7
 - •Lock washer (8)
 - •Breather plate (9)
 - •Key 10
 - •Balancer driven gear 🕦
 - •Washer 12



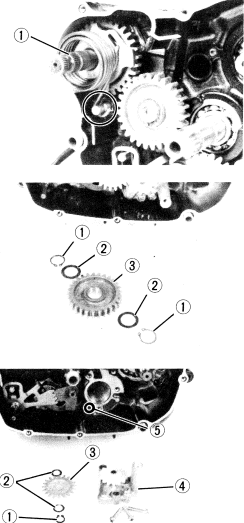






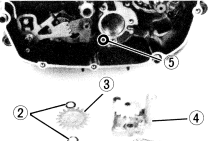
INTAKE SIDE CHAIN GUIDE AND CAM CHAIN

- 1. Remove:
 - •Intake side chain guide (1)
 - •Cam chain (2)
- 2. Remove:
 - •Chain drive gear ①
 - •Washer (2)



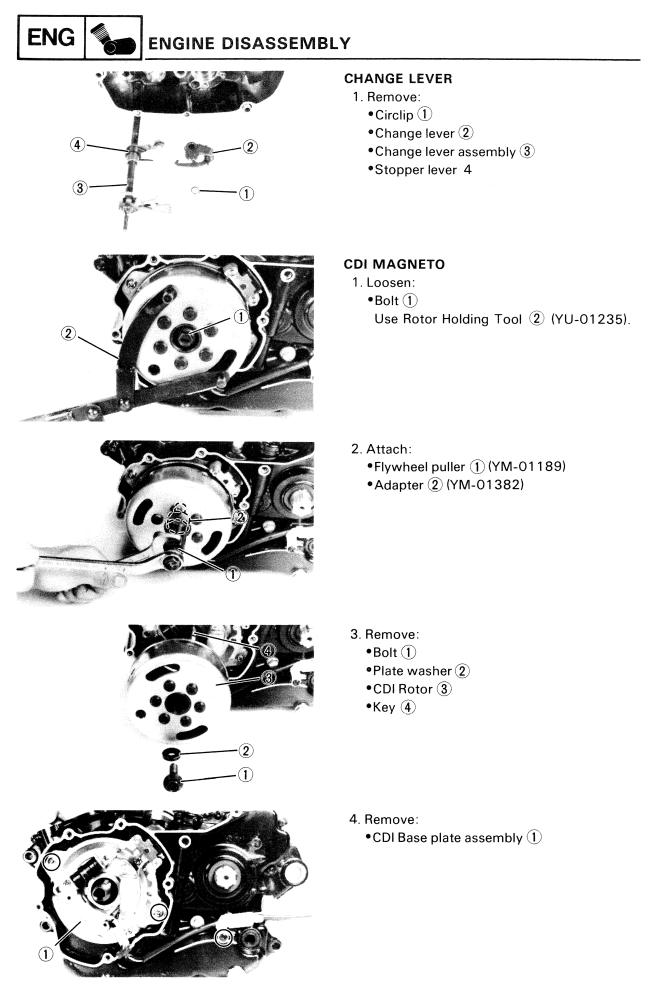
KICK AXLE AND IDLE GEAR

- 1. Unhook the kick spring from its position.
- 2. Remove:
 - Kick axle assembly (1)
 - Rotate the shaft counterclockwise.
 - •Plane washer
- 3. Remove:
 - Circlips (1)
 - •Washers 2
 - •Kick idle gear ③

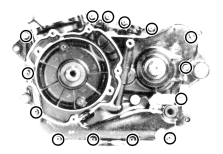


OIL PUMP

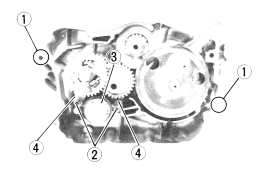
- 1. Remove:
 - •Circlip (1)
 - •Washers (2)
 - •Oil pump idle gear ③
 - •Oil pump assembly (4)
 - •O-ring (5)











CRANKCASE

- 1. Remove:
 - Crankcase holding screws

NOTE: _

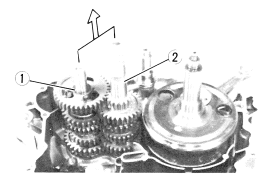
Loosen each screw 1/4 turn, and remove them after all are loosened.

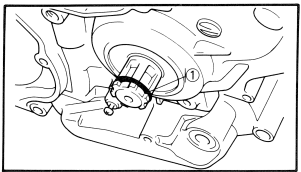
- 2. Remove:
 - Right crankcase
 - (using two screw drivers)

NOTE: ____

As pressure is applied, alternately tap on the balancer shaft, transmission shafts, and shift cam.

- 3. Remove:
 - •Dowel pins ①
 - •Shift shafts (2)
 - •Shift cam (3)
 - •Shift forks ④
- 4. Remove: •Drive axle ① and main axle ② assembly

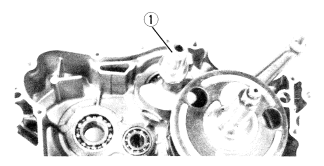


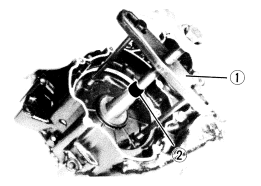


NOTE: _____

When removing the drive axle from the crankcase, pay attention to the crankcase oil seal lip. A recom mended practice is to fit the "O-ring" ① in the drive axle groove and apply grease over the fitted area before removing drive axle.







5. Remove:Balancer shaft 1

- 6. Remove:
 - Crankshaft

Use Crankcase Separator (1) (YU-01135) and Flywheel Puller Attachment (YM-1382) (2) .

BEARINGS AND OIL SEALS

NOTE: _

- •It is not necessary to remove bearings and oil seals unless damaged. See Bearings and oil seals (INSPECTION AND REPAIR.)
- •To facilitate bearing removal and installation, first heat the cases to approximately $95^{\circ} \sim 125^{\circ}$ C ($205^{\circ} \sim 257^{\circ}$ F) using an oven. Bring the caseup to proper temperature slowly.
- 1. Remove:

Oil seals

CAUTION:

- •Use a screwdriver to pry out the seal.
- Place a piece of wood under the screwdriver to prevent damage to the case.
- 2. Remove:
 - Bearings



CYLINDER HEAD

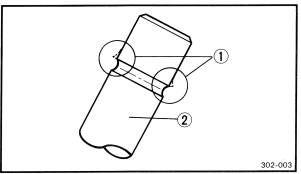
- 1. Remove:
 - Valve pads
 - Lifters
- NOTE: _

Identify each lifter and pad position very carefuly so that it can be reinstalled in its original place.

2. Attach:

•Valve Spring Compressor (YM-04019) ①

- 3. Remove:
 - •Valve retainers (1)
 - •Valve spring seat (2)
 - •Valve springs ③
 - •Oil seal (4)
 - •Valve spring seat (5)
 - •Valve (6)



6

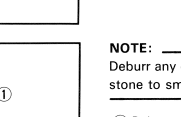
Deburr any deformed valve stem end. Use an oil stone to smooth the stem end.

- (1) Deburr
- 2 Valve stem
- 4. Eliminate:
 - Carbon deposit
 - (from combustion chamber)
 - Use rounded scraper.

NOTE: ___

Do not use a sharp instrument and avoid damaging or scratching:

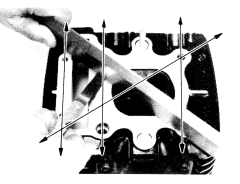
- •Spark plug threads
- Valve seat
- Aluminum



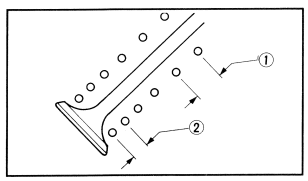
(1)

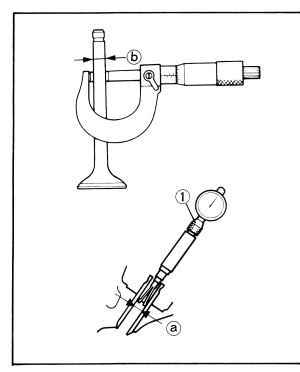
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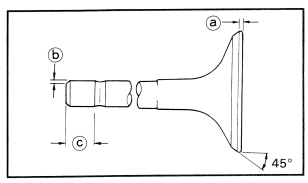
3



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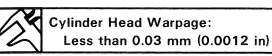






- 5. Measure:
- Warpage

Exceeds allowable limit \rightarrow Resurface.



6. Install:

Valve springs

2 Smaller pitch

NOTE: _

All value springs must be installed with the larger pitch (1) upward as shown.

VALVE, VALVE GUIDE, VALVE SEATS AND VALVE SPRING

1. Measure:

• Valve stem clearance

Valve stem clearance=

Valve guide inside diameter (a) – Valve stem diameter (b)

Out of specification \rightarrow Replace valve guide.

K	Valve stem clearance
Intake	0.010~0.037mm
mane	(0.0004 \sim 0.0014 in.)
Exhaust	0.025~0.040mm
Exildust	(0.0010∼0.0016in.)

1 Bore gauge

4. Measure:

Valve face:
 Pitting/Wear → Regrind.
 Out of specification → Raplace.

3-19

ENGINE DISASSEMBLY



- Minimum Thickness (Service limit) (a) : 0.7 mm (0.028 in) Beveled (b) : 0.5 mm (0.020 in) Minimum Length (Service limit) (C) : 4.0 mm (0.157 in)
- 3. Check:
 - Valve stem end

Mushroom shape or diameter larger than rest or stem \rightarrow Replace.

Runout

/ 302-004 Out of specification \rightarrow Replace.



Maximum Valve Stem Runout: 0.01 mm (0.0004 in)

4. Measure:

Valve guide (inside diameter) (a)
 Out of specification → Replace.

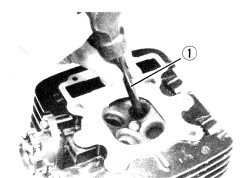
Valve Guide Inside Diameter: $5.500 \sim 5.512 \text{ mm}$ (0.216 \sim 0.217 in)

- 5. Inspect:
 - Valve guide

Wear/Oil leakage → Replace.

NOTE: ___

Heat the cylinder head in an oven to $100^{\circ}C$ (212°F) to ease valve guide removal and reinstallation and to maintain correct interference fit.



Valve Guide Replacement

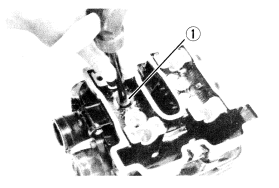
- 1. Remove:
 - Valve guide
 - Use Valve Guide remover (YM-01122) 1.

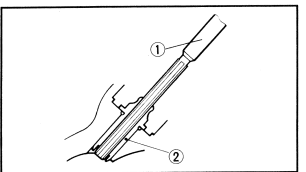


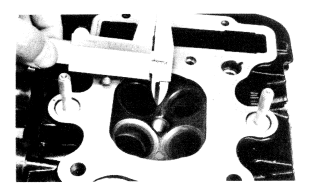
ENGINE DISASSEMBLY

NOTE: _

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







- 2. Install:
 - •Valve guide (new) Use Valve Guide Installer (YM-4015) ①.

3. Bore valve guide (2) to obtain proper valve stem clearance.
Use 5.5 mm Reamer (YM-01196) (1).

Valve Seat

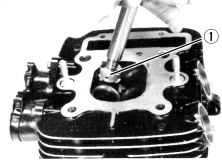
- Inspect:
 Valve seat
 Pitting/Wear → Cut.
- 2. Measure:
 - Valve seat width
 Out of specification → Follow next steps.

K	Standard width	Wear limit
Valve Seat Width	0.9 \sim 1.1 mm (0.035 \sim 0.043 in)	1.8mm (0.07 in)

- 3. Apply:
 - •Mechanic's bluing dye (Dykem) (to valve and seat)
 - Fine grinding compound (Small amount) (to valve face surface)
- 4. Position:
 - Valve
 - (into cylinder head)







5. Spin it rapidly back and forth, then lift valve and clean off all grinding compound.

6. Inspect:

- •Valve seat surface Wherever valve seat and valve face made contact, bluing will have been removed.
- 7. Measure:
 - Valve seat width

Valve seat width must be uniform in contact area.

Out of specification \rightarrow Cut.

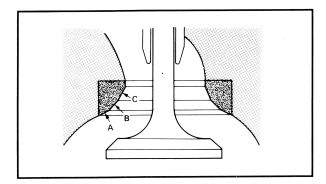
8. Cut valve seat.

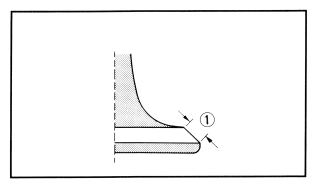
NOTE: _____

Cut valve seat using valve seat cutter (1) if valve seat width exceeds limit or if valve seat is pitted or worn.

CAUTION:

When twisting cutter, keep an even downward pressure to prevent chatter marks.





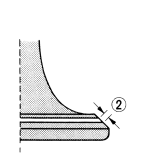
Valve seat recutting steps are necessary if:

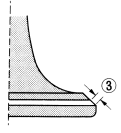
 Valve seat is uniform around perimeter of valve face but too wide or too narrow or not desired position on valve face.

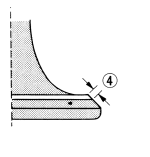
Cut valve seat as follows:			
Section A		20° Cutter	
Section B		45° Cutter	
Section C		60° Cutter	
• Valve face indicates that valve seat is desired position but too wide. (1).			
Valve seat cutter set		Desired result	
Use	20° Cutter	to reduce valve seat	
036	60° Cutter	width.	

ENG

INSPECTION AND REPAIR







 Valve seat is desired position but too narrow 2. 		
Valve	seat cutter set	Desired result
Use	45° Cutter	to achieve a uniform valve seat width (Stand- ard specification).
• Valve seat is too narrow and touching th valve margin (3).		
Valve	seat cutter set	Desired result
Use	20° Cutter, first 45° Cutter	to obtain correct seat width.
 Valve seat is too narrow and touching the bottom edge of the valve face (4). 		
Valve seat cutter set		Desired result
Use	60° Cutter, first	to obtain correct seat
056	45° Cutter	width.



NOTE: ____

Lap valve/valve seat assembly if:

- •Valve face/valve seat are used or severely worn.
- Valve and valve guide has been replaced.
- •Valve seat has been cut.



Valve/Valve Seat Assembly Lapping

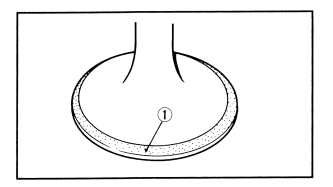
1. Apply:

• Coarse lapping compound (Small amount) (to valve face)

- 2. Position
 - •Valve (in cylinder head)
- 3. Rotate:
 - Valve

Turn until valve and valve seat are evenly polished, then clean off compound.

4. Repeat above steps with fine compound and continue lapping until valve face shows a completely smooth surface uniformly.



- 5. Eliminate:
 - •Compound (from valve face)
- 6. Apply:
 - •Mechanic's bluing dye (Dykem) ① (to valve face and seat)
- 7. Rotate:
 - Valve

Valve must make full seat contact indicated by grey surface all around valve face where bluing was removed.

- 8. Apply:
 - Solvent

(into each intake and exhaust port) Leakage past valve seat \rightarrow Replace valve until seal is complete.

NOTE: _

Pour solvent into intake and exhaust ports only after completion of all valve work and assembly of head parts.

Relaping steps:

- Reasselmble head parts.
- Repeat lapping steps using fine lapping compound.
- Clean all parts thoroughly.
- Reasselmble and check for leakage again using solvent.
- Repeat steps as often as necessary to effect a satisfactory seal.

Valve Spring Measurement

- 1. Measure:
 - Valve spring free length (a)
 Out of specification → Replace.

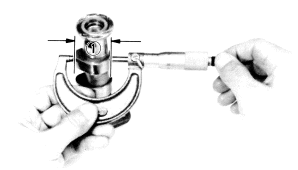
Valve spring free length (a):			
Inner spring		Outer spring	
Standard	Wear limit	Standard	Wear limit
38.1 mm (1.50 in)	37.7 mm (1.49 in)		40.7 mm (1.61 in)

2. Measure:

• Valve spring installed force \bigcirc Out of specification \rightarrow Replace.

b Installed length

Valve spring installed force			
Inner spring		Outer spring	
b	C	b	C
31.8 mm (1.25 in)	6.43 kg (14.2 lb)	33.8 mm (1.33 in)	13.6 kg (30.0 lb)

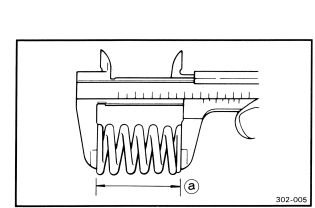


CAMSHAFT, CAM CHAIN AND CAM SPROCKET

Camshaft

- 1. Measure:
 - •Large cam lobe length (1)
 - •Small cam lobe length (2)
 - Use a micrometer.

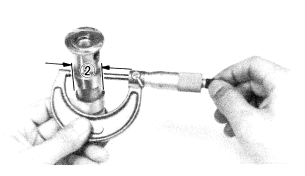
Out of specification \rightarrow Replace.

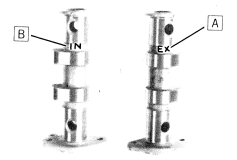


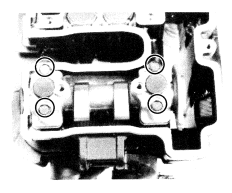
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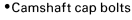




1 C	Intake and Exhaust
Cam Lobe	35.75 \sim 35.85 mm mm (1.407 \sim 1.411 in.)
Cam Lobe	27.998 \sim 28.098 mm (1.102 \sim 1.106 in.)

Camshaft/Cap Clearance Measurement

- 1. Install:
 - Camshaft
- 2. Position:
 - •Strip of Plastigage[®] (YU-33210) (onto camshaft.)
- A For Exhaust
- B For Intake
- 3. Install: • Camshaft caps
- 4. Tighten:

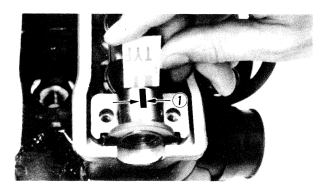




Camshaft Cap Bolt: 10 Nm (1.0 m·kg, 7.2 ft·lb)

NOTE:

Do not turn the camshaft when measuring clearance with plastigage.

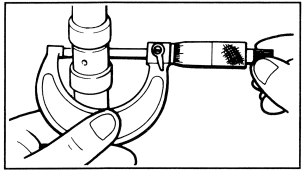


- 5. Measure:
 - Camshaft caps
- 6. Measure:
 - •Width of Plastigage® (1)
 - Out of specification \rightarrow Follow step 7.

Cam:

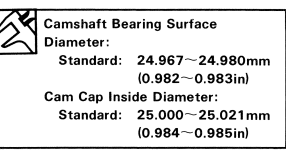
Camshaft-to-cap Clearance: Standard: 0.020~0.054 mm (0.0008~0.0021in) Maximum: 0.150mm (0.006in)

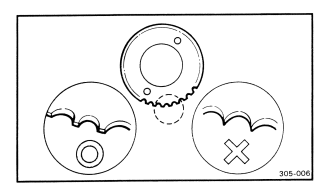


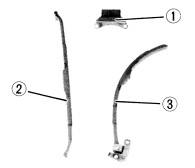


- 7. Measure:
 - Camshaft bearing surface diameter Use micrometer.

Out of specification \rightarrow Replace camshaft. Within specification \rightarrow Replace cylinder head.







Cam Chain

- 1. Inspect:
 - •Cam chain
 - Chain stretch/Cracks \rightarrow Replace.

Cam Sprockets

- 1. Inspect:
 - Cam sprockets
 Wear/Damage → Replace.

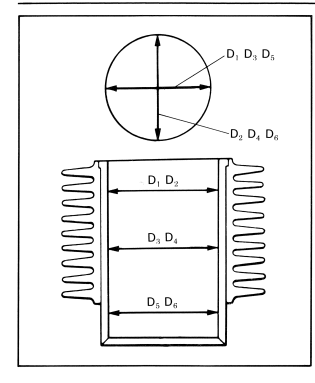
Cam Guide

- 1. Inspect:
 - •Upper chain guide (1)
 - •Exhaust side chain guide (2)
 - •Intake side chain guide (3)
 - Wear \rightarrow Replace.

CYLINDER

- 1. Inspect:
 - •Cylinder walls
 - Vertical scratches \rightarrow Rebore or Replace cylinder.
- 2. Measure:
 - Cylinder inside diameter





NOTE: ___

Obtain measurements at three depths by placing measuring instrument parallel to and at right angles to crankshaft.

Out of specification \rightarrow Rebore cylinder, and replace piston and piston rings.

E C	Standard	Wear limit
Cylinder bore: C	86.0 mm (3.386 in)	86.1 mm (3.390 in)
Cylinder taper: T	_	0.008 mm (0.0003 in)

C= Maximum D

T= Maximum D_1 , D_2 -Minimum D_5 , D_6

PISTON, PISTON RING AND PISTON PIN Piston

1. Measure:

•Piston skirt diameter "P"

NOTE: _____

Measure the piston skirt diameter where the distance 2.0 mm (0.08 in) 1 from the piston bottom edge.

	Piston size P	
Standard	86.0 mm	
	(3.386 in)	
Oversize 2	86.5 mm	
	(3.406 in)	
Oversize 4	87.0 mm	
0 0 0 0 1 3 1 2 0 4	(3.425 in)	

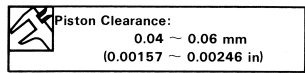
- 2. Measure:
 - Piston clearance

Piston Clearance =

Cylinder inside diameter – Piston skirt diameter "P"



Out of specification \rightarrow Rebore cylinder, and replace piston and piston rings.



Piston Ring

- 1. Measure:
 - Ring side clearance
 - Use a feeler gauge.
 - Out of specification \rightarrow Replace piston.

NOTE:

Clean carbon from piston ring grooves and rings before measuring side clearance.

K	⊮ Piston ring side clearance:
Тор	$0.04 \sim 0.08 \; { m mm}$ (0.0016 \sim 0.0031 in)
2nd	$0.03 \sim 0.07$ mm (0.0012 ~ 0.0028 in)
Oil	$0.02 \sim 0.06 \; { m mm}$ (0.0008 \sim 0.0024 in)

2. Position:

Piston ring

(in cylinder)

NOTE: ____

Insert a ring into cylinder, and push it approximarely 20 mm (0.8 in) into cylinder. Push ring with piston crown so that ring will be at a right angle to cylinder bore.

3. Measure:

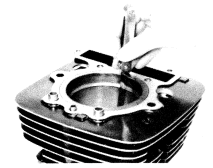
•Ring end gap

Out of specification \rightarrow Replace.

NOTE: _

You cannot measure end gap on expander spacer of oil control ring. If oil control ring rails show excessive gap, replace all three rings.







1 A	Piston ring end gap (Installed)
Top ring	0.25 \sim 0.40 mm (0.010 \sim 0.016 in)
2nd ring	0.25 \sim 0.40 mm (0.010 \sim 0.016 in)
Oil ring	$0.20 \sim 0.70$ mm (0.008 \sim 0.028 in)

Piston Ring Oversize

•Top and 2nd piston ring

Oversize top and middle ring sizes are stamped on top of ring.

Oversize 2	50
Oversize 4	100
	31.3°

•Oil control ring

Expander spacer of bottom ring (oil control ring) is color-coded to identify sizes.

Size	Color
Oversize 2	Blue
Oversize 4	Yellow

Piston Pin

1. Lubricate:

•Piston pin (Lightly)

2. Install:

•Piston pin ①

(into small end of connecting rod (2))

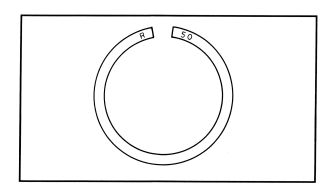
- 3. Check:
 - Free play

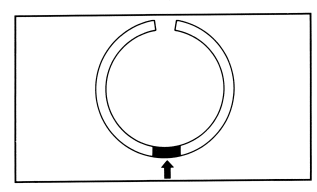
Free play \rightarrow Inspect connecting rod for wear.

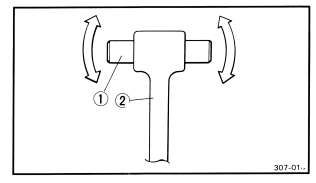
Wear \rightarrow Replace connecting rod and piston pin.

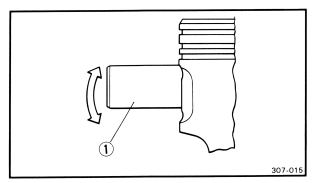
- 4. Piston:
 - •Piston pin ① (into piston)
- 5. Check:
 - Free play
 - (into piston)

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

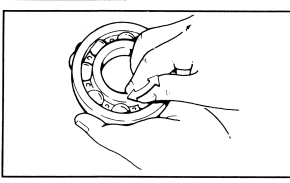


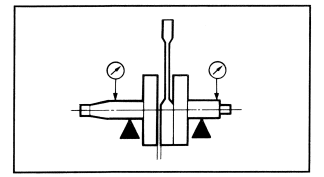












CRANKSHAFT AND CONNECTING ROD

Crankshaft Bearings

- 1. Inspect
 - •Bearing races
 - $\mathsf{Pitting}/\mathsf{Rust}/\mathsf{Scoring} \to \mathsf{Replace}.$

NOTE: .

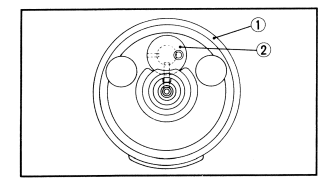
- Clean and dry bearing before checking.
- •Lubricate bearings immediately after examining them to prevent rust.

Crankshaft Runout

- 1. Place both ends of crankshaft on V-blocks.
- 2. Rotate:
 - Crankshaft
- 3. Measure:
 - •Crankshaft runout (at main journal bearings)
 - Use a Dial Gauge.



Maximum Crankshaft Runout: 0.03 mm (0.0012 in)



Crankshaft Assembly

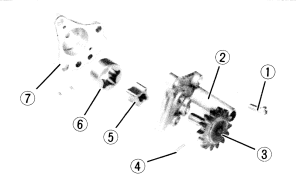
- 1. Install:
 - •Crank web (1)
 - •Crank pin (2)
- NOTE: ____

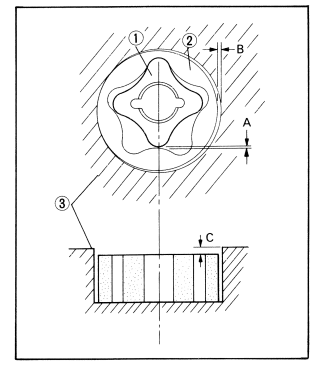
Make sure oil passages of crank and crank pin are lined up during assembly.

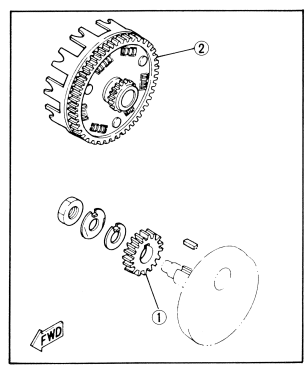
CAUTION:

The crankshaft oil passage and the crank pin oil passage MUST be properly alined. The deviation of one center line from the other must be LESS THAN 1 mm (0.04 in).









OIL PUMP

- 1. Remove:
 - •Screw ①
 - •Pump cover 2
 - •Pump shaft ③
 - •Pin ④
 - •Inner rotor (5)
 - •Outer rotor 6
 - •Pump housing 7
- 2. Measure:
 - •Clearance "A" (between inner rotor ① and outer rotor ②)
 - •Clearance "B" (between outer rotor 2) and pump housing 3)
 - •Clearance "C" (between pump housing 3 and rotors 1 , 2)

Out of specification \rightarrow Replace oil pump.

<u>E</u>	Oil pump clearance:
Clearance "A"	0.15 mm (0.006 in)
Clearance "B"	0.03∼0.09 mm (0.001∼0.004 in)
Clearance "C"	0.03∼0.09 mm (0.001∼0.004 in)

PRIMARY DRIVE

- 1. Inspect:
 - •Primary drive gear ①

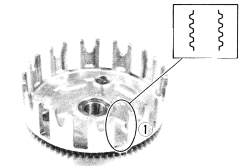
•Primary driven gear (2)

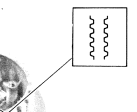
Wear/Damage \rightarrow Replace both gears.

Excessive noises during operation \rightarrow Replace both gears.

Primary reduction ratio:		
No. of	No. of teeth	
Drive	Driven	Ratio
24	70	2,916







CLUTCH

- 1. Inspect:
 - Clutch housing dogs ① Cracks/Pltting (edges): Moderate → Deburr.
 Severe → Replace clutch housing.

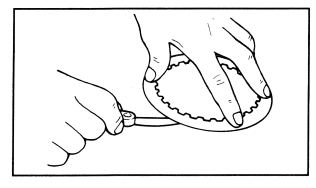
NOTE:

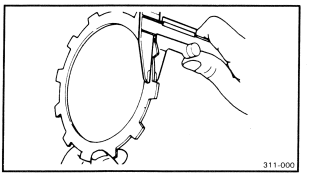
Pitting on friction plate dogs of clutch housing will cause erratic operation.

- 2. Inspect:
 - Clutch housing bearing Damage \rightarrow Replace.
- 3. Inspect:
 - •Clutch boss spline ① Pitting:
 - Moderate \rightarrow Deburr.
 - Severe \rightarrow Replace.

NOTE: _

Pitting on clutch plate splines of clutch boss will cause erratic operation.

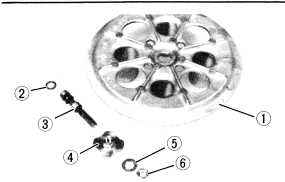


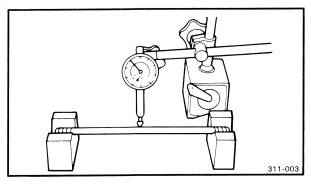


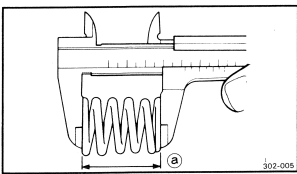
- 4. Measure:
 - Clutch plate warpage
 - Friction plate thickness
 - Out of specification \rightarrow Replace clutch or friction plate as a set.

1 C	Standard	Wear limit
Friction plate thickness	2.7∼2.9 mm (0.106∼0.114 in)	2.5 mm (0.098 in)
Clutch plate warp limit	—	0.05 mm (0.002 in)





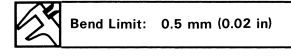






- 5. Inspect:
 - Pressure plate (1)
 - •0-ring (2)
 - •Short push rod ③
 - •Push plate ④
 - •Plain washer (5)
 - •Locknut 🙆
 - Damage \rightarrow Replace.
- 6. Measure:
 - Long push rod
 - Roll on V-block.

Exceeds bending limit \rightarrow Replace.



- 7. Measure:
 - •Clutch spring free length (a)

Out of specification \rightarrow Replace spring as a set.

Clutch length 40

Clutch spring minimum free length (a) : 40.3 mm (1.587 in)

TRANSMISSION

- 1. Inspect:
 - •Shift fork cam follower (1)
 - •Shift fork pawl (2)

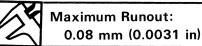
Scoring/Bends/Wear \rightarrow Replace.

- 2. Inspect:
 - Shift cam groove
 - •Shift cam dowel and side plate
 - Shift cam stopper plate, circlip and stopper Wear/Damage → Replace.



ENG

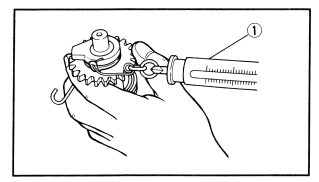
- 3. Check:
 - Guide bar
 Roll across a surface plate.
 Bends → Replace.
- 4. Measure:
 - Transmission shaft runout
 Use centering device and dial gauge.
 Out of specification → Replace bent shaft.



- 5. Inspect:
 - •Gear teeth Blue discoloration/Pitting/Wear → Replace.
 - •Mated dogs
 - Rounded edges/Cracks/Missing portions \rightarrow Replace.
- 6. Check:
 - Proper gear engagement (Each gear) (to its counter part)
 - •Gear movement
 - Roughness \rightarrow Replace.

SHIFTER

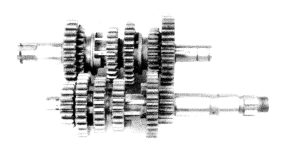
- 1. Inspect:
 - shaft return spring
 - Damage \rightarrow Replace.
 - Change shaft
 - $Damage/Bends/Wear \rightarrow Replace.$



KICK STARTER

- Inspect:

 Kick axle
 Damage/Wear → Replace.
- 2. Measure:
 - •Kick spring tension Out of specification \rightarrow Replace. Use a spring balance 1.

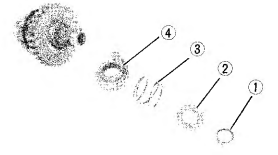




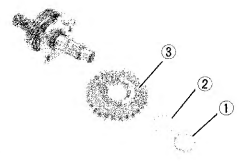
Standard tension: 1.0 kg (2.2 lb)

CAUTION:

Do not try to bend the clip.



- 3. Remove:
 - Circlip ①
 - •Washer (2)
 - •Ratchet wheel spring ③
 - •Ratchet wheel ④



4. Remove: •Circlip ① •Washer (2) •Kick gear ③

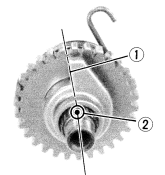
- 5. Check: Ratchet teeth Damage/Wear --- Replace as a set.



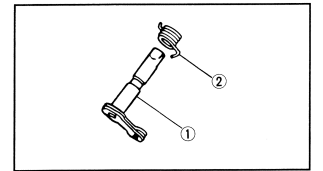
- 6. Measure:
- •Ratchet wheel spring Out of specification \rightarrow Replace.

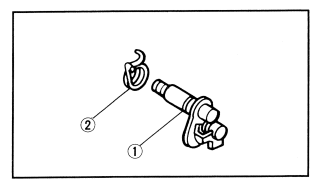
1 in mar	4	19 ¹	12	r
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		17.199, 199 a.u.		
		74		
			THE BANKE	L

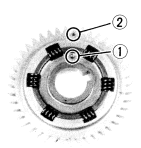
Ratchet wheel spring free length Wear limit Standard 17.2 mm (0.677 in) 15.0 mm (0.591 in)



ENG







7. Install:

Reverse the removal procedure. Note the following point.

NOTE: ___

Align the straight surface of the ratchet wheel pawl (1) with the kick axle mark (2).

DECOMPRESSION CAM AND LEVER

- 1. Check:
 - •Decompression cam ①
 - Spring (2)
 - $Damage/Wear \rightarrow Replace.$
- 2. Check: •Decompression lever ①
 - •Spring (2)
 - $Damage/Wear \rightarrow Replace.$

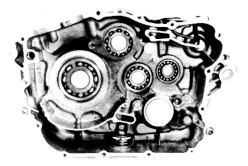
BALANCER DRIVE GEAR

- 1. Inspect:
 - •Balancer drive gear ①
 - •Boss 2
 - •Pin ③
 - •Spring ④
 - •Washer (5)
 - $Damage/Wear/Fatigue \rightarrow Replace.$
- 2. Align:
 Boss match mark (1)
 (with the drive gear mark (2))



CRANKCASE

- 1. Inspect:
 - Case halves
 - •Bearing seat
 - Fitting
 - $Damage \rightarrow Replace.$



BEARINGS AND OIL SEALS

- 1. Inspect:
 - •Clean and lubricate, then rotate inner race with finger.
 - Roughness \rightarrow Replace bearing (see Removal).
- 2. Inspect:
 - •Oil seals
 - •Damage/Wear \rightarrow Replace (see Removal).



CRANKSHAFT AND BALANCER SHAFT

- 1 Bearing
- (2) Crank (Right)
- (3) Big-end bearing
- (4) Crank pin
- (5) Crank (Left)
- (6) Connecting rod
- (7) Woodruff key
- 13 Straight key

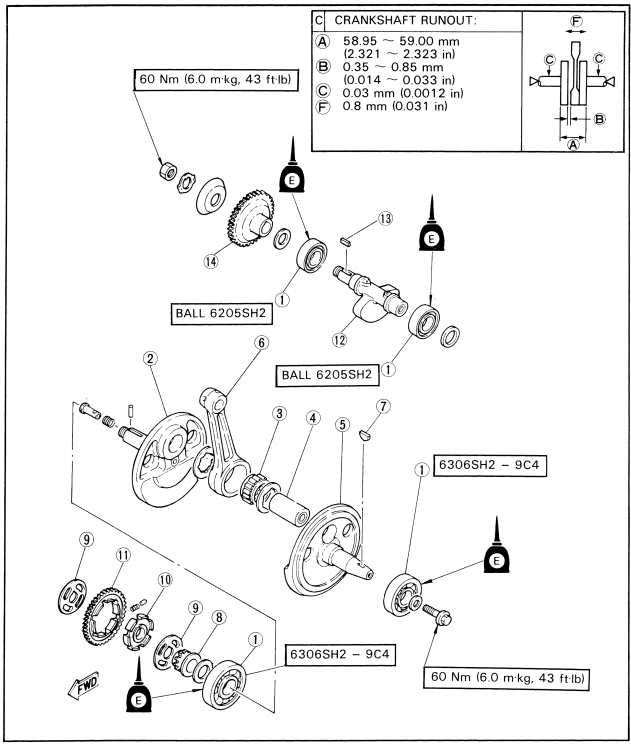
Balancer drive gear
 Balancer shaft

(8) Cam chain drive gear

(9) Washer

(10) Boss

(14) Balancer driven gear





CRANKSHAFT AND BALANCER SHAFT CAUTION:

To protect the crankshaft against scratches or to facilitate the operation of the installation, apply the grease to the oil seal lips, and apply the engine oil to each bearing.

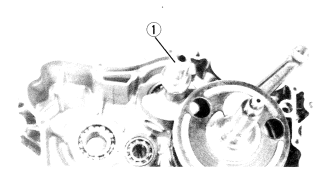
- 1. Attach:
 - •Crankshaft Installing Tool (YU-90050 ① , YM-1383 ② and YU-01202 ③)

2. Install:

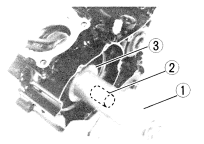
Crankshaft

NOTE: _

Hold the connecting rod at top dead center with one hand while turning the nut of the Installing Tool with the other. Operate the Installing Tool until the crankshaft bottoms against the bearing.



- 3. Install:
 - •Balancer shaft (1)





(3) 2nd wheel gear (29T)

TRANSMISSION AND SHIFTER Transmission

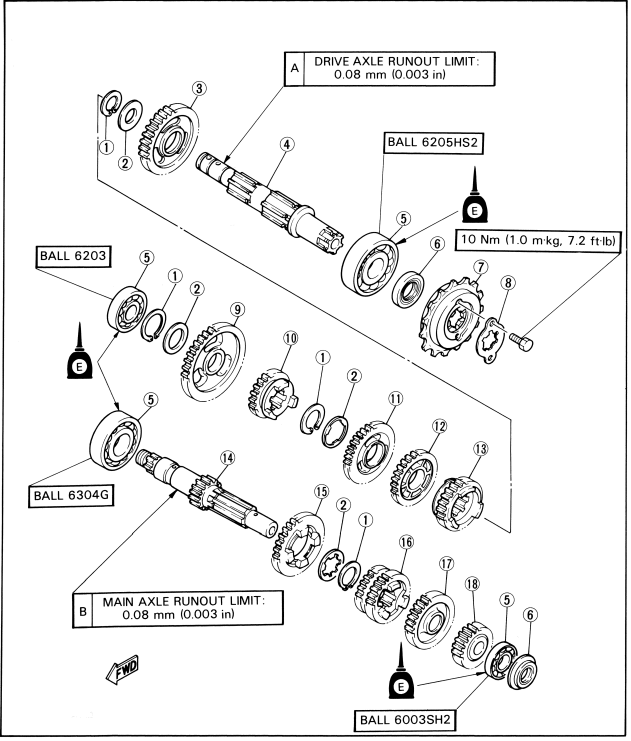
2 Plain washer

4 Drive axle

5 Bearing

6 Oil seal

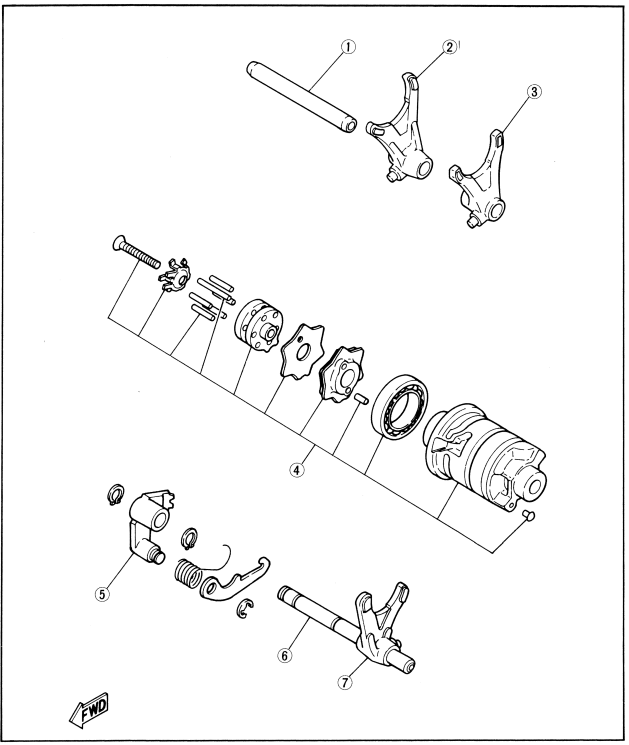
- 7 Drive sprocket
- 8 Holding plate
- 9 1st wheel gear (37T)
- (10) 6th wheel gear (22T)
- (1) 3rd wheel gear (26T)
- (12) 4th wheel gear (27T)
- (13) 5th wheel gear (24T)
- (14) Main axle
- (15) 6th pinion gear (29T)
- (16) 3rd/4th pinion gear (19T/25T)
- (17) 5th pinion gear (27T)
- (18) 2nd pinion gear (16T)



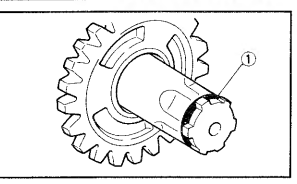


Shift

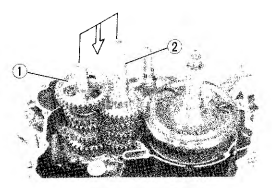
- Guide bar 1
 Shift fork (#3)
 Shift fork (#1)
 Shift cam assembly
 Change lever 2
 Guide bar 2
- $(\tilde{7})$ Shift fork (#2)



ENGINE ASSEMBLY AND ADJUSTMENT



ENG





TRANSMISSION AND SHIFTER

- 1. Install:
- •0-ring (1)

NOTE:

When install the drive axle into the crankcase, pay careful attention to the crankcase oil seal lip. It is recommended to set a suitable O-ring into the drive axle groove.

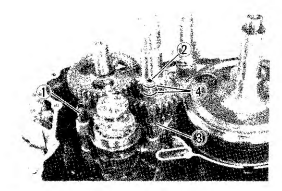
2. Install:

•Drive axle (1) and main axle (2) assembly

- 3. Install:
 - •Shift cam assembly (1)
 - •Shift fork #1 (2)
 - •Shift fork #2 ③
 - •Shift fork #3 (4)

NOTE:

- •Mesh the shift fork #1 with the 6th wheel gear and #3 with the 5th wheel gear on the drive axle.
- •Mesh the shift fork #2 with the 3rd/4th pinion gear on the main axle.
- Install the shift forks with the embossed number should face downward.



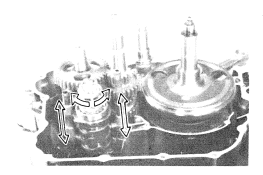
- 4. Install:
 - •Guide bar 1 🕦
 - •Guide bar 2 (2)
 - •Circlip (3)

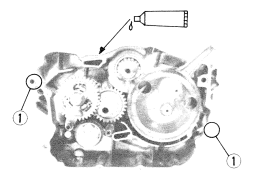
NOTE: __

Install the guide bar 2 with the circlip groves 4 should face upward.

ENGINE ASSEMBLY AND ADJUSTMENT







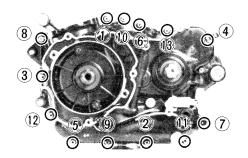
- 5. Check:
 - Shifter operation Unsmooth operation \rightarrow Repair.

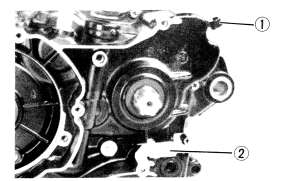
CRANKCASE

- 1. Install:
 - •Dowelpins (1)
- 2. Apply:
 - •Quick Gasket® (ACC-11001-05-01) (To crankcase matching surfaces.)
- 3. Install:
 - Right crankcase
 - (onto the left crankcase)

CAUTION:

Before installing and torquing the crankcase holding screws, be sure to check whether the transmission is functioning properly by manually rotating the shift cam either way.





- 4. Tighten:
 - Crankcase holding screws (Follow proper sequence)

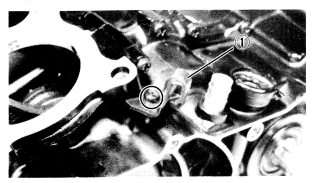
Crankcase Holding Screws: 7 Nm (0.7 m·kg, 5.1 ft·lb)

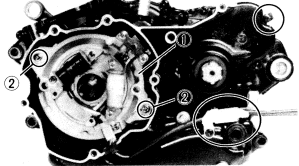
NOTE: _

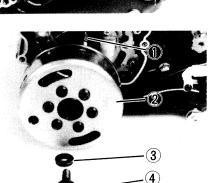
•Install the lead wire clamp (1) on screw No. 4. •Install the lead wire bracket (2) on screw No. 7.

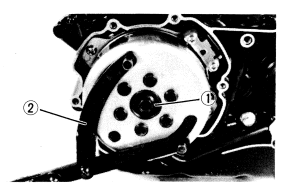


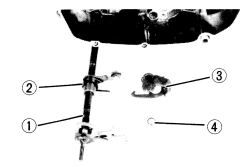
ENGINE ASSEMBLY AND ADJUSTMENT











5. Install: •Clutch cable brakcet ①

CDI MAGNETO

- 1. Install:
 - •CDI Base plate assembly ①
 - •Base plate holding screws 2



Clamp the CDI magneto leads.

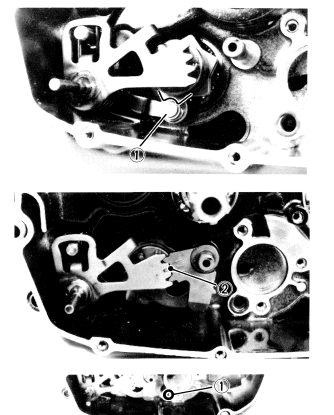
- 2. INstall:
 - •Key ()
 - •CDI Rotor 2
 - •Plate washer ③
 - •Bolt ④
- 3. Tighten:
 Bolt ①
 Use Rotor Holding Tool ② (YU-01235).

CDI Rotor Holding Bolt: 60 Nm (6.0 m·kg, 43 ft·lb)

CHANGE LEVER

- 1. Install:
 - •Change lever assembly (1)
 - •Stopper lever (2)
 - •Change lever (3)
 - •Circlip ④





(5)

4

6

NOTE: _

- •Mesh the stopper lever (1) with the shift cam.
- •Mesh the change lever 2 mark ② with change lever pawl center.

OIL PUMP

3

(2)

- 1. Install:
 - •0-ring ①
 - •Oil seal 2
 - •Oil pump assembly ③

Oil Pump Securing Screw: 7 Nm (0.7 m·kg, 5.1 ft·lb)

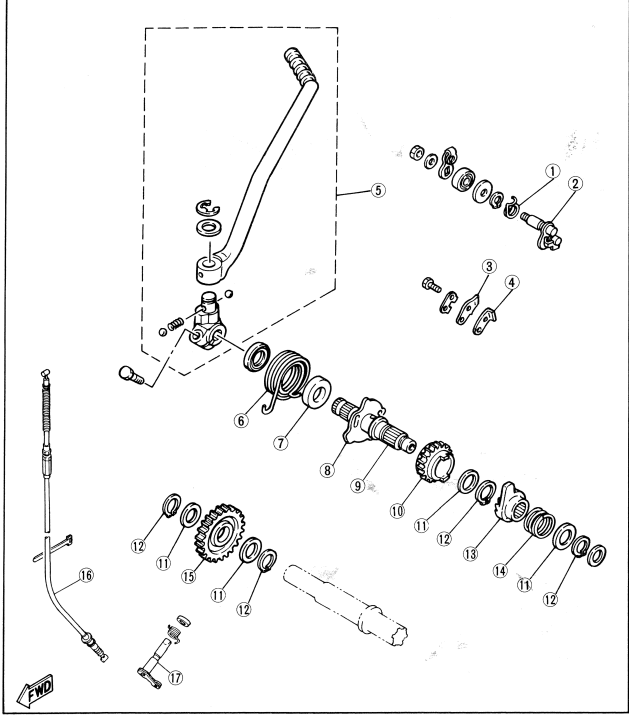
- •Washer ④
- •Oil pump idle gear (5)
- •Washer ④
- •Circlip (6)



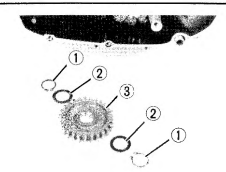
KICK STARTER

- 1 Torsion spring
- 2 Decompression lever
- 3 Ratchet wheel stopper
- 4 Ratchet wheel guide
- 5 Kick crank assembly
- 6 Kick spring
- ⑦ Spring guide
- B Decompression cam
- 9 Kick axle

- 10 Kick gear
- (1) Washer
- (12) Circlip
- (13) Ratchet wheel
- 14 Ratchet wheel spring
- 15 Kick idle gear
- 16 Decompression cable
- (1) Decompression cam











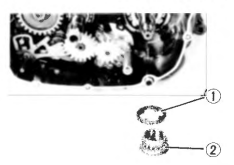


- 1. Install:
 - •Circlips ①
 - •Washers (2)
 - •Kick idle gear ③
- 2. Install:
 - •Plain washer ①
 - Kick starter assembly

NOTE: _

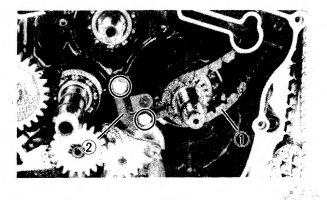
Make sure that ratchet wheel pawl (2) is stopped at the ratchet wheel stopper (3).

- 3. Install:
 - Kick spring (onto spring stopper)



CAM CHAIN AND INTAKE SIDE CHAIN GUIDE

- 1. Install:
 - •Washer (1)
 - •Chain drive gear (2)

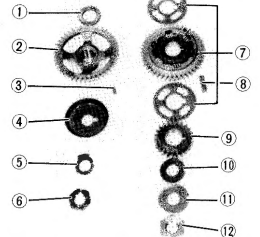


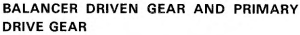
- 2. Install:
 - •Cam chain (1)
 - •Intake side chain guide (2)

Chain Guide Bolt: 8 Nm (0.8 m·kg, 5.8 ft·lb) ENG

ENGINE ASSEMBLY AND ADJUSTMENT

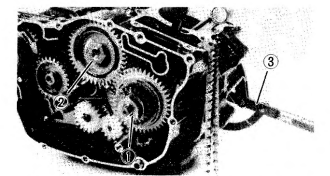






- 1. Install:
 - •Washer ①
 - •Balancer driven gear (2)
 - •Key (3)
 - •Breather plate ④
 - •Lock washer (New) (5)
 - •Nut (6)
 - •Balancer drive gear assembly (7)
 - •Key (8)
 - •Primary drive gear (9)
 - •Washer 10
 - •Lock washer (New) (1)
 - •Nut (12)







NOTE: _____

Align the balancer drive gear mark (1) with the balancer driven gear mark (2).

- 2. Tighten:
 - $\,{}^{ullet}$ Primary drive gear securing nut (1)
 - •Balancer driven gear securing nut 2
 - •Use Rotor Holding Tool (3) (YU-01235).



Primary Drive Gear Nut: 80 Nm (8.0 m·kg, 58 ft·lb) Balancer Driven Gear Nut: 60 Nm (6.0 m·kg, 43 ft·lb)

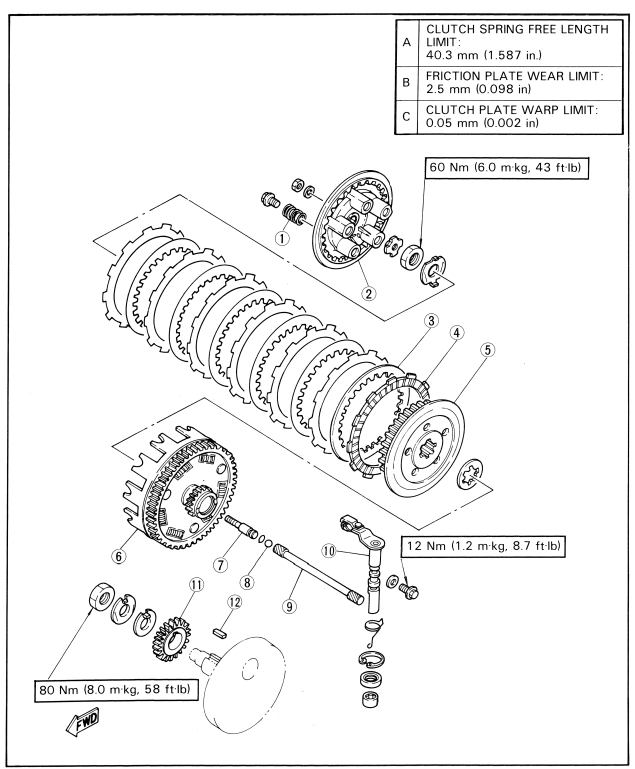
3. Bend both lock washer tabs along both nuts flats.



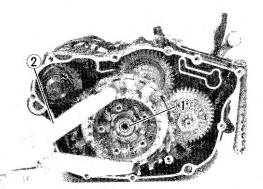
CLUTCH

- ① Clutch spring
- 2 Pressure plate
- 3 Clutch plate
- 4 Friction plate
- **(5)** Clutch boss
- 6 Primary driven gear

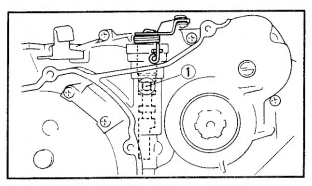
- 7 Push rod #1
- 8 Push rod ball
- 9 Push rod #2
- 10 Push lever axle
- 1 Primary drive gear
- (12) Key











CLUTCH

ENGINE ASSEMBLY AND ADJUSTMENT

- 1. Install:
 - •Primary driven gear assembly 1
 - •Washer ②
 - •Clutch boss ③
 - •Lock washer (New) ④
 - •Clutch boss securing nut (5)
- 2. Tighten: •Clutch boss securing nut ①
 - Use Universal Clutch Holder 2 (YM-91042).

Clutch Boss Nut: 60 Nm (6.0 m·kg, 43 ft·lb)

3. Bend the lock washer tab along the nut flats.

4. Install: •Push lever axle assembly ① •Screw ②

Push Lever Axle Screw: 12 Nm (1.2 m·kg, 8.7 ft·lb)

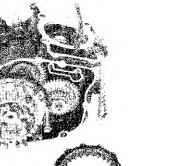
NOTE:

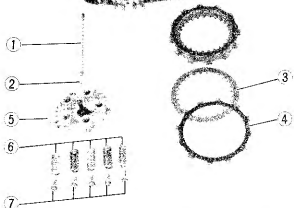
The push lever axle screw should lock the top groove 1 of the push lever axle.

No.

Sec. 2



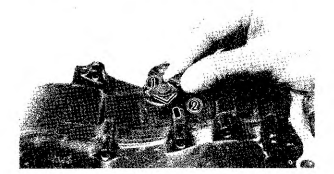


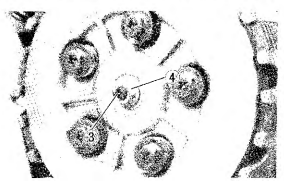


- 5. Install:
 - •Push rod #2 ①
 - •Push rod ball (2)
 - •Clutch plates ③
 - •Friction plates ④
 - •Pressure plate assembly (5)
 - •Clutch springs 6
 - •Clutch spring holding screws (7)

Clutch Spring Screw: 8 Nm (0.8 m·kg, 5.8 ft·lb)







NOTE: ____

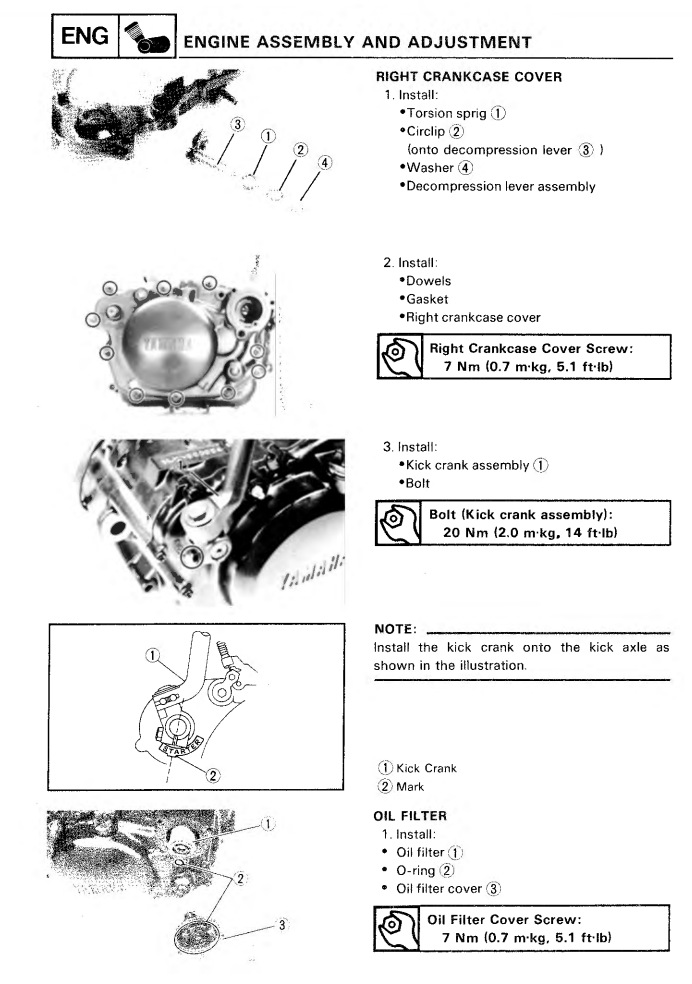
Align the pressure plate arrow mark (1) with the clutch boss mark (2) .

- 6. Turn:
 - •Push lever (To align the push lever pointer ① with the crankcase embossed mark ②)
- 7. Turn:
 - Push rod #1

(in or out until it lightly seats against a push rod ball)

- (3) Push rod #1
- (4) Locknut
- 8. Tighten:
 - Locknut

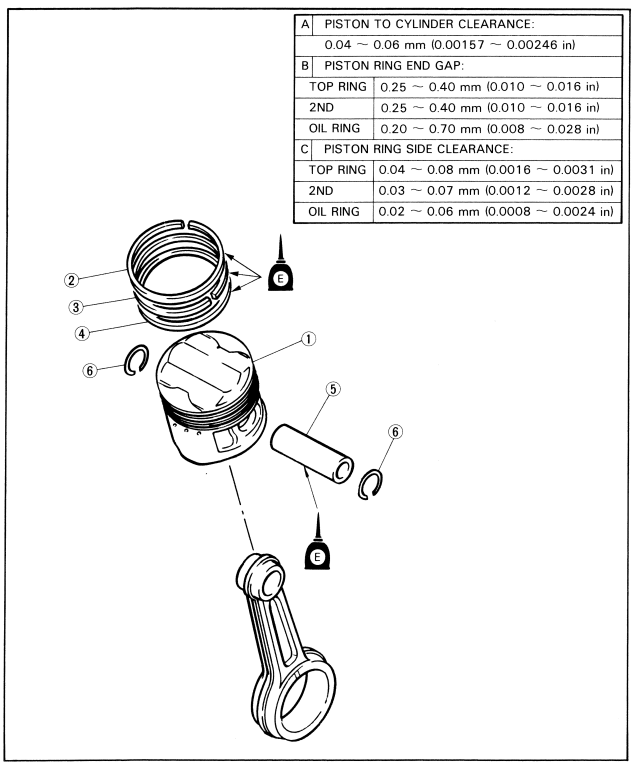
Push Rod Locknut: 8 Nm (0.8 m·kg, 5.8 ft·lb)





PISTON

- ① Piston
- 2 Piston ring (Top)
- 3 Piston ring (2nd)
- (4) Oil ring
- 5 Piston pin
- 6 Piston pin clip



PISTON

- 1. Apply:
 - •Engine oil

To the piston pin, bearing, piston ring grooves and piston skirt areas.



ENG

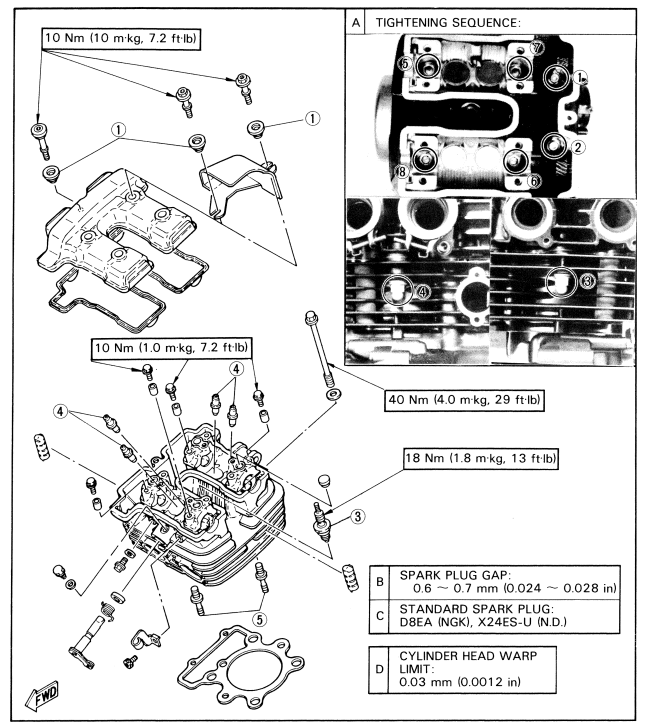
- 2. Install:
 - Piston
 - Piston pin
 - Piston pin clip
- NOTE: ____
- •The arrow on the piston must point to the front of the engine.
- •Before installing the piston pin clip, cover the crankcase with a clean towel or rag so you will not accidentally drop the pin clip and material into the crankcase.
- •Always use a new piston pin clip.

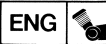


CYLINDER, CYLINDER HEAD AND CAMSHAFT

Cylinder and Cylinder Head

- 1 Rubber washer
- 2 Gasket
- 3 Spark plug
- 4 Valve guide
- (5) Stud bolt

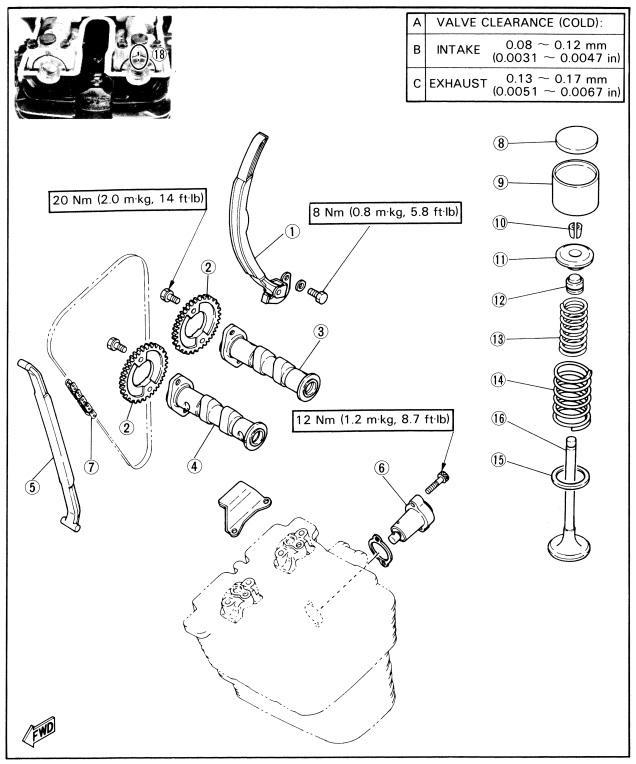


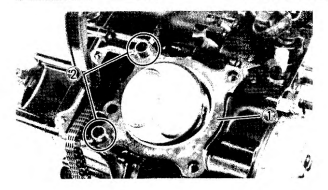


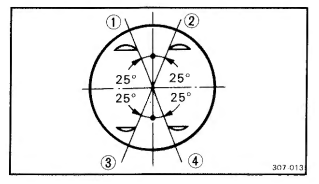
Camshaft

- 1 Intake side chain guide
- 2 Cam sprocket
- 3 Camshaft (Intake)
- (4) Camshaft (Exhaust)
- (5) Exhaust side chain guide
 (6) Chain tensioner body
- 7 Cam chain
- 8 Adjusting pad
- 9 Valve lifter
- U Valve retainer
- (1) Spring seat
- 12 Oil seal

- 13 Inner spring
- 0 Outer spring
- (15) Spring spring
- 16 Valve
- 1 Upper chain guide
- (18) Match mark







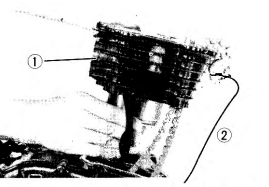
CYLINDER AND CYLINDER HEAD

ENG

- 1. Install:
 - •Cylinder gasket ①
 - •Dowel pins (2)

2. Offset the piston ring end gaps as shown. **NOTE:**

- •Be sure to check the manufactuer's marks or numbers stamped on the rings are on the top side of the rings.
- •Before installing the cylinder, apply a liberal coating of 4-stroke engine oil to the piston rings.
- 1 Top ring end
- (2) Oil ring end (lower rail)
- (3) Oil ring end (upper rail)
- 4 2nd ring end





3.	Instal	1:

•Cylinder (1)

NOTE: _____

•Install the cylinder with one hand while compressing the piston rings with the other hand.

• Tie the cam chain with a piece of mechanics wire (2), and feed it through the chain opening.

4. Install:

- •Dowel pins ①
- •Cylinder head gasket (2)

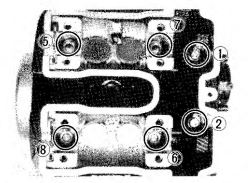
ENG

5. Install:

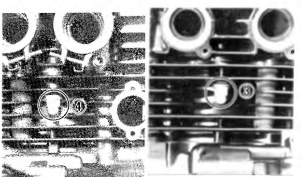
ENGINE ASSEMBLY AND ADJUSTMENT

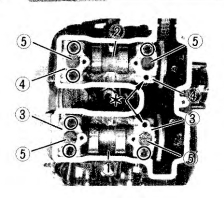
- •Spring (1)
 - •Decompression cam (2)
 - •Washer (3)
 - •Bolt (4)
- 6. Tighten:
 - Bolt

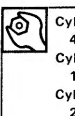
Decompression Cam Stopper Bolt: 8 Nm (0.8 m·kg, 5.8 ft·lb)



Tighten the bolts and nuts in their proper tightening sequence.







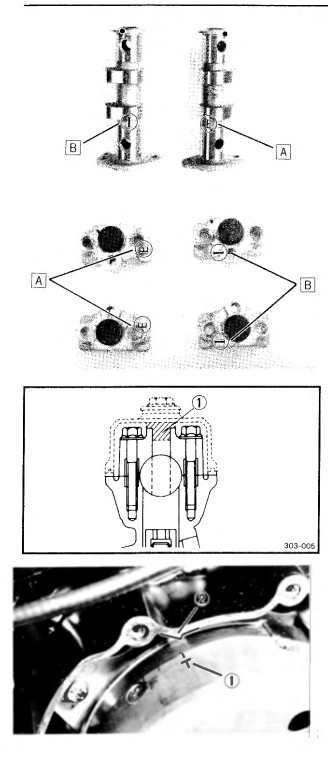
Cylinder Head Bolt (10 mm): 40 Nm (4.0 m·kg, 29 ft·lb) Cylinder Head Bolt (6 mm): 10 Nm (1.0 m·kg, 7.2 ft·lb) Cylinder Head Nut: 20 Nm (2.0 m·kg, 14 ft·lb)

CAMSHAFT

1. Install:

- •Intake camshaft ①
- •Exhaust camshaft (2)
- •Dowel pins
- Intake cam caps (3)
- •Exhaust cam caps ④
- •Oil plugs (5)
- Bolts





NOTE: _

- •"I" mark B for intake camshaft
- "E" mark A for exhaust camshaft
- •Make sure the timing mark ① on the camshaft faces upward.
- Apply engine oil to camshaft bearing surfaces before installing camshafts.
- •Do not install the bolts at * marked places in this stage.

CAUTION:

The oil plugs (1) must be installed in each camshaft hole to ensure that an adequate supply of oil will be distributed along the camshafts.

- 2. Tighten:
 - Cap bolts

Cap Bolts: 10 Nm (1.0 m·kg, 7.2 ft·lb)

- 3. Rotate:
 - Crankshaft
 Counter clockwise.
- 4. Align:
 - •Flywheel "T" mark (1) (with the crankcase mark (2))
- 5. Rotate:
 - Exhaust camshaft
- 6. Align:
 - •Exhaust camshaft timing mark
 - (with the left side exhaust cam cap mark)

CAUTION:

Do not rotate the camshaft over 1/2 turn or damage to the piston and valve will result.

7. Position:

 Cam chain (onto sprockets)

- 8. Install:
 - •Sprockets

(onto exhaust camshafts)

- 9. Force the exhaust sprocket clockwise (viewing from left side engine) to remove all cam chain slack.
- 10. Align:
 - Sprocket, hole
 - (with the exhaust camshaft thread hole)

NOTE: _

If the sprocket hole do not align with the camshaft hole, adjust chain links between crankshaft and exhaust camshaft.

11. Install:

 Exhaust sprocket bolt (temporarily tighten)

12. Rotate:

Intake camshaft

- 13. Align:
 - Intake camshaft timing mark (1)
 (with the left side cam cap mark (2))
- 3 Exhaust camshaft timing mark
- 4 Left side exhaust cam cap mark

CAUTION:

Do not rotate the camshaft over 1/2 turn or damage to the piston and valve will result.

14. Force the intake sprocket clockwise (viewing from left side engine) to remove all cam chain slack.

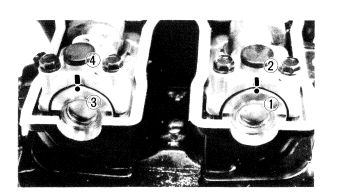
15. Align:

Intake sprocket hole

(with the intake camshaft thread hole)

NOTE:

If the sprocket hole do not align with the camshaft thread hole, adjust chain links between exhaust and intake camshafts.



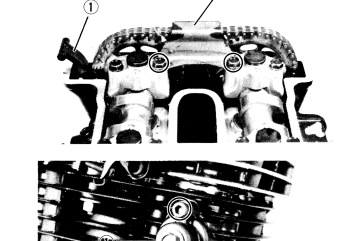
ENG



- 16. Install:
 - Intake sprocket bolt
 - (temporarily tighten)

NOTE:

- •Be sure the camshaft timing marks align with the cam cap arrow mark.
- •Be sure the "T" mark on the rotor align with the stationary pointer.
- 17. Install:
 - •Exhaust side chain guide (1)
 - Upper chain guide (2)



2

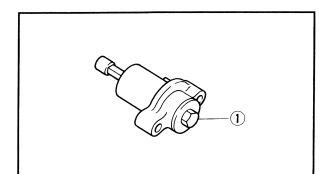
Upper Chain Guide Bolt: 10 Nm (1.0 m·kg, 7.2 ft·lb)

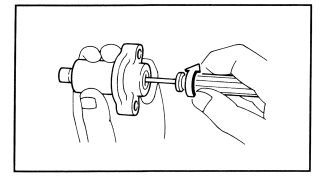
18. Install:

Tensioner assembly (1)

Tensioner Screw:

12 Nm (1.2 m·kg, 5.8 ft·lb)





- Cam chain tensioner installation steps:
- •Remove the blind bolt (1) from the tensioner body.
- Insert the small screw driver into blind bolt hole.
- Turn the screw driver clockwise until it stops completely; then, keep the screw driver at this position.
- •Install the tensioner with a new gasket onto the cylinder. Torque the bolts to specification.



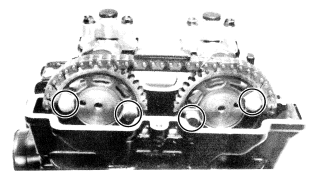
Tensioner Body: 12 Nm (1.2 m·kg, 8.7 ft·lb)

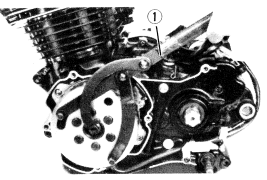
•Release the tension rod by pulling out the screw driver. Torque the blind bolts to specification.

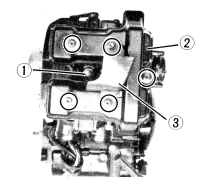
Blind Bolt:

6 Nm (0.6 m·kg, 4.3 ft·lb)









- 19. Rotate:
 - •Crankshaft Counterclockwise

20. Install:

Sprocket bolts

Sprocket Bolts: 20 Nm (2.0 m·kg, 14 ft·lb)

NOTE: ____

If difficult to tighten the cam sprocket securing bolts; hold the flywheel magneto with the rotor holding tool (1) (YU-01235).

21. Install:

•Spark plug (1)



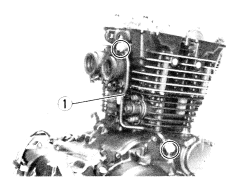
Spark plug: 18 Nm (1.8 m·kg, 13 ft·lb)

- •Cylinder head cover gasket
- •Cylinder head cover (2)



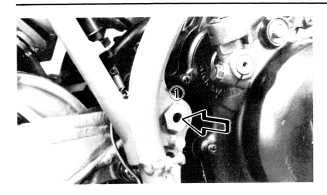
Cylinder Head Cover Bolt: 10 Nm (1.0 m·kg, 7.2 ft·lb)

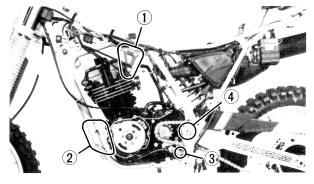
 $\bullet \text{Air baffle plate} \ \textbf{3} \\$



22. Install: •Oil Pipe ①







REMOUNTING ENGINE

When remounting the engine, reverse the removal procedure. Note the following points.

1.Install:

- Engine
- Pivot shaft 1

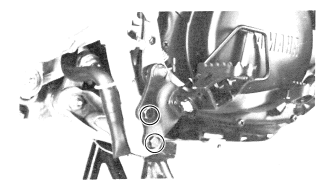
NOTE: ____

Apply the grease to the pivot shaft.

- 2. Install:
 - •Engine mounting bolt (Rear)
 - •Engine mounting stays (Upper)
 - •Engine mounting stays (Front)



Upper Mounting Bolts (1): 33 Nm (3.3 m·kg, 24 ft·lb) Front Mounting Bolts (2): 33 Nm (3.3 m·kg, 24 ft·lb) Rear Mounting Bolts (3): 33 Nm (3.3 m·kg, 24 ft·lb) Rear Arm Pivot Shaft (4): 85 Nm (8.5 m·kg, 61 ft·lb)



3. Install:

•Footrest (with brake pedal)



Footrest Mounting Bolts: 33 Nm (3.3 m·kg, 24 ft·lb)

4. Install:

Drive sprocket



Drive Chain Sprocket Bolt: 10 Nm (1.0 m·kg, 7.2 ft·lb)

5. Adjust:

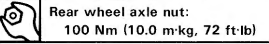
•Drive chain slack

Refer to "CHAPTER 2-DRIVE CHAIN SLACK ADJUSTMENT" section.

Drive Chain Clack: 40 \sim 45 mm (1.6 \sim 1.8 in)

6. Tighten:

•Rear wheel axle nut ①



7. Install: Crankcase cover (Left)

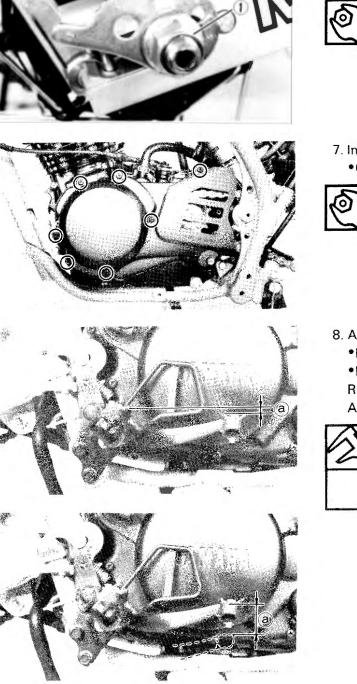
Left Crankcase Cover Screw: 7 Nm (0.7 m·kg, 5.1 ft·lb)

8. Adjust:

•Rear brake pedal position (a) •Rear brake free play (b) Refer to "CHAPTER 2-REAR BRAKE ADJUSTMENT" section.

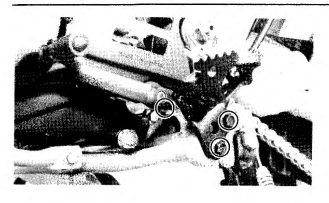


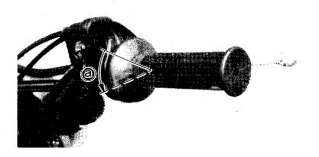
Rear brake pedal position: Zero mm (Zero in) Rear brake free play: $20 \sim 30 \text{ mm} (0.8 \sim 1.2 \text{ in})$

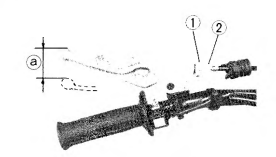


ENG

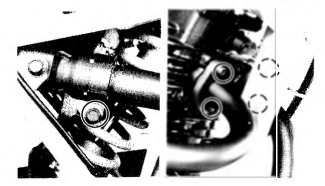












- 9. Install:
 - •Change pedal
 - Footrest (Left)

Bolt (Change pedal): 10 Nm (1.0 m·kg, 7.2 ft·lb) Bolt (Footrest): 33 Nm (3.3 m·kg, 24 ft·lb)

- 10. Adjust:
 - •Throttle cable free play (a)

Refer to "CHAPTER 2-THROTTLE CABLE ADJUSTMENT" section.

Throttle cable free play: $2 \sim 5 \text{ mm} (0.08 \sim 0.20 \text{ in})$

11. Adjust:

•Clutch free play (a) Refer to "CHAPTER 2-CLUTCH ADJUST-MENT" Section.

Clutch free play (At lever end): $8 \sim 13 \text{ mm} (0.3 \sim 0.5 \text{ in})$

12. Adjust:

•Decompression cable free play (a) Refer to "CHAPTER 2-DECOMPRESSION CABLE ADJUSTMENT" Section.

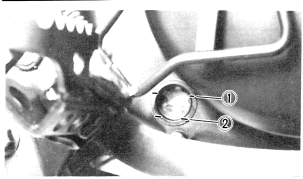
Free play: 2 \sim 3 mm (0.008 \sim 0.12 in)

13. Install:

Exhaust pipe

Exhaust Pipe Mounting Bolts: 12 Nm (1.2 m·kg, 8.7 ft·lb) Muffler Clamp Bolts: 20 Nm (2.0 m·kg, 14 ft·lb)





14. Fill:

•Crankcase Refer to "CHAPTER 2-ENGINE OIL REP-LACEMENT" Section.

Engine Oil: 1.6 L (1.4 Imp qt, 1.7 US qt) Yamalube 4, SAE10E30 type SE Motor oil or SAE20W40 type SE Motor oil.

1 Maximum level

2 Minimum level



CHAPTER 4. CARBURETION

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ADJUSTMENT		4-11



CARBURETION COASTING ENRICHER

This model is equipped with an afterburning protection device (coasting enricher).

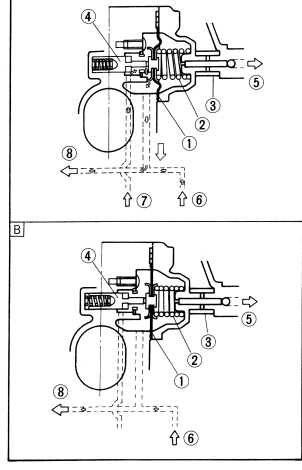
Afterburning is a phenomenon typical of the internal combustion engine. If throttle is precipitously closed on an engine revolving at high speed, a large amount of air mixed fuel spurts out of the pilot outlet (P.O.), resulting in incomplete burning in the combustion chamber. Such unburned elements are expelled together with exhaust gases and build up in the exhaust pipe or muffler. These elements, accumulated to the point of being inflammable, suddenly gets ignited and burned in contact with expelled gases of high temperature.

This phenomenon is refferred to "afterburning", which is basically accompanied with a loud explosive sound.

OPERATION OF ENRICHER

In the illustration, the air valve is pulled left by the negative pressure developed as the result of the sudden closing of the throttle valve. Thus, the enricher air passage is closed at the air valve seat and the air which flows into the pilot air passage is stopped, enabling only the air from the slow air jet to flow into the pilot air passage. This makes the air-fuel mixture flow to the pilot outlet and bypass port now relatively richer.

- A Nomal operation
- B Closing the throttle at high engine revolution
- 1 Diaphragm
- 2 Spring
- 3 Rubber joint
- 4 Air valve
- **(5)** Vacuum from Secondary Carburetor
- 6 From main air jet
- (7) From enricher air jet
- 8 To pilot jet



А



MAINTENANCE

Each individual spring is rigorously tested for its preload and therefore must no be broken down or adjusted in any way. If an afterburning sound is heard during normal riding, clean the pilot air jet, and bypass port by blowing air into them.

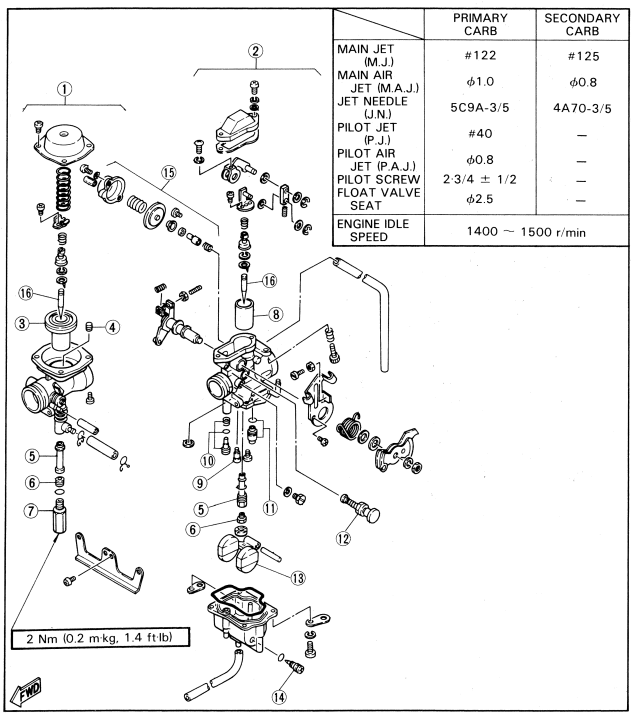


CARBURETOR

CARBURETOR

- 1 Secondary carburetor
- 2 Primary carburetor
- 3 Vacuum piston
- 4 Main air jet
- (5) Main nozzle
- (6) Main jet
- Blind pulg
- (8) Throttle valve

- 9 Pilot jet
- 10 Pilot screw
- (1) Valve seat assembly
- (12) Starter plunger assembly
- (13) Float
 - (14) Drain screw
 - (15) Coasting enricher assembly
- 16 Jet needle



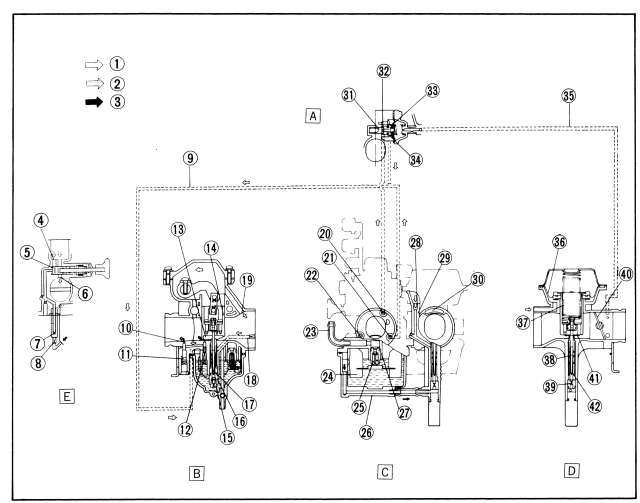
CARBURETOR CARB

SECTION VIEW

1 Air	22 Main air jet	A co
2 Fuel	23 Fuel joint	B PR
(3) Mixture	24) Float	C FU
(4) Air inlet	25 Needle valve	D SE
5 Starter valve	(26) Secondary fuel circuit	E ST
6 Mixture outlet	27) Valve seat	
(7) Starter jet #1	28 Main air jet	
(8) Starter jet #2	29 Secondary main air circuit	
(9) Pilot air circuit	30 Air inlet	
10 Pilot outlet	(31) Rod	
(1) Pilot screw	32 Valve	
12 Pilot jet	3 Diaphragm assembly	
13 Bypass hole	34 Valve seat	
14 Throttle valve	35 Vacuum circuit	
15 Main air jet	36 Diaphragm	
(16) Main nozzle	③7) Vacuum piston	
17 Jet needle	(38) Main nozzle	
18 Primary main air circuit	(39) Main jet	
(19) Air inlet for starter	(40) Throttle valve	
20 Enricher air jet	(1) Vacuum hole	
 Pilot air jet 	(42) Jet needle	

COASTING ENRICHER SYSTEM

- B PRIMARY SYSTEM
- C FUEL SYSTEM
- D SECONDARY SYSTEM
- STARTER SYSTEM





CARBURETOR

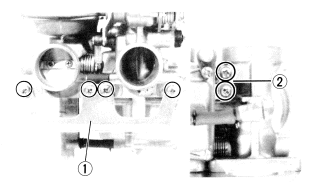
REMOVAL

- 1. Remove:
 - Carburetor assembly
 - Refer to engine removal section.

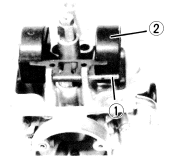
NOTE:

The following parts can be cleaned and inspected without carburetor separation.

- Piston valve
- Vacuum piston
- Starter plunger
- Float chamber components
- Coasting enricher







DISASSEMBLY

Primary and Secondary Carburetors

- 1. Remove:
 - Stay plate (front) (1)
 - Stay plate (rear) (2)
- 2. Sparate:
 - Primary carburetor
 - Secondary carburetor

NOTE: .

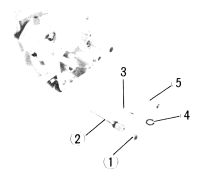
The primary and secondary carburetors are connected by the rubber balance pipe, the fuel line and the vacuum pipe. To separate the carburetors, pull them apart, applying an equal amount of force on each carburetor.

Primary Carburetor

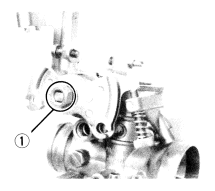
- 1. Remove:
 - Float chamber
 - Float pin (1)
 - Float 2

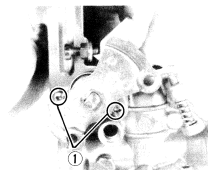


- 2. Remove:
 - Screw (1) (Valve seat)
 - Valve seat assembly (2) Pull out the valve seat assembly
- 2









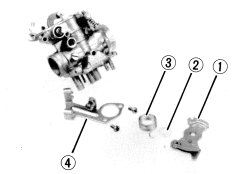
Âq_{le}

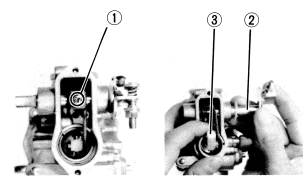
- 3. Remove:
 - Main jet ①
 - Main nozzle (2)
 - Pilot jet ③
 - 0-rings (4)
 - Pilot screw (5)
- 4. Remove:
 - Starter plunger (1)
 - Primary carburetor cap (2)

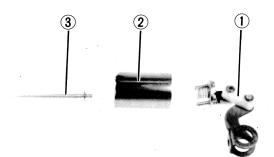
- 5. Remove:
 - Nut ①
 - Spring washer

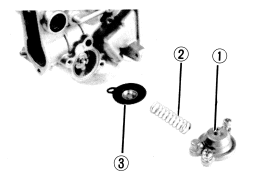
- 6. Remove:
 - Screws (1) (Throttle cable holder)

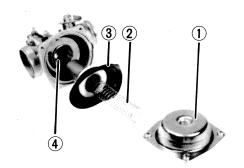












- 7. Remove:
 - Throttle lever ①
 - Washer 2 (Plastic)
 - Spring (3)
 - Throttle cable holder ④
- 8. Remove:
 - Screw (1) (Connection arm)
 - Throttle shaft (2)
 - Throttle valve assembly ③

- 9. Remove:
 - Connection arm ①
 - Throttle valve (2)
 - Jet needle (3)

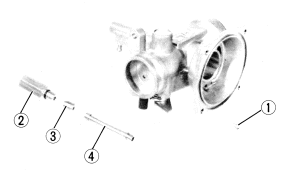
- 10. Remove:
 - Coasting enricher cover ①
 - Spring 2
 - Diaphragm (3)

Secondary Carburetor

- 1. Remove:
 - Vacuum piston cover (1)
 - Spring 2
 - Diaphragm (3)
 - Jet needle (4)

CARBURETOR





- 2. Remove:
 - Main air jet 🕕
 - Blind plug (2)
 - Main jet ③
 - Main nozzle ④

INSPECTION

- 1. Inspect:
 - Carburetor body
 - Fuel passage Contamination→Clean as indicated.

Carburetor cleaning steps:

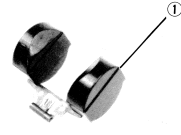
- Wash carburetor in petroleum based solvent. (Do not use any caustic carburetor cleaning solution).
- Blow out all passages and jets with compressed air.
- 2. Inspect:
 - Floats ①
 Damage→Replace.
 - Gasket/O-ring Damage→Replace.
- 3. Inspect:
 - Float needle valve (1)
 - Seat (2)
 - O-ring ③

Damage/Wear/Contamination→Replace.

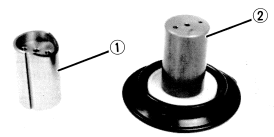
NOTE: _

Always replace the needle valve and valve seat as a set.

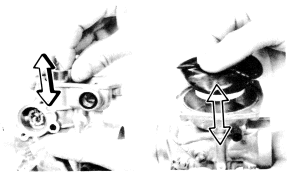
- 4. Inspect:
 - Throttle valve (primary) (1)
 - Vacuum piston ②
 Wear/Damage→Replace.















- 5. Check:
 - Free movement Stick→Replace.
 Insert the throttle valve and piston into the primary and secondary carburetor bodys, and check for free movement.
- 6. Inspect:
 - Jet needle (primary) ①
 - Jet needle (secondary) ② Bends/Wear→Replace.

- 7. Inspect:
 - Starter plunger ① Wear/Contamination→Replace.
 - Diaphragm (coasting enricher) ②
 Damage→Replace.



- 8. Inspect:
 - Diaphragm (Vacuum piston) ①
 Damage→Replace.

ASSEMBLY

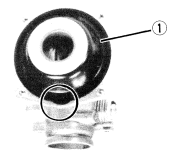
To assemble the carburetors, reverse the disassembly procedures. Note the following points.

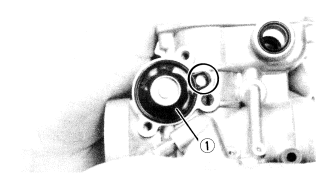
CAUTION:

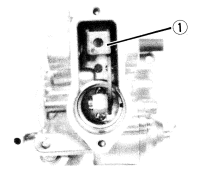
- •Before reassembling, wash all parts in clean gasoline.
- Always use a new gasket.

CARBURETOR









Secondary Carburetor

- 1. Install:
 - Diaphragm 🕕

NOTE: ____

Match the tab on the diaphragm to the matching recess in the secondary carburetor.

Primary Carburetor

- 1. Install:
 - Diaphragm 🕦

NOTE: _

Match the tab on the diaphragm to the matching recess in the coasting enricher.

- 2. Install:
 - Throttle valve assembly

NOTE: ____

- •Make sure that the connection arm assembly (1) is at the illustrated position.
- •Align the groove ② of the throttle valve with the projection ③ of the carburetor body.

INSTALLATION

- 1. Install:
 - Carburetor assembly Reserve the removal procedures



CARBURETOR

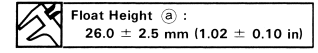
ADJUSTMENT

NOTE: __

Before adjusting the fuel level, thé float height should be adjusted.

Float Height Adjustment

- 1. Measure:
 - Float height (a) Out of specification→Adjust. By the following steps.



Float height measurement and adjustment steps:

- Hold the carburetor in an upside down position.
- Measure the distance between the mating surface of the float chamber (gasket removed) and top of the float using a gauge.

NOTE:

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

a Float height

- If the float height is not within specification, inspect the valve seat and needle valve.
- If either is worn, replace them both.
- If both are fine, adjust the float height by bending the float tang 1 on the float.
- Recheck the float height.

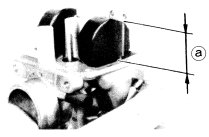
Fuel Level Adjustment

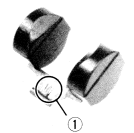
- 1. Measure:
 - Fuel level (a)
 - Out of specification→Adjust.

By the following measurement steps.

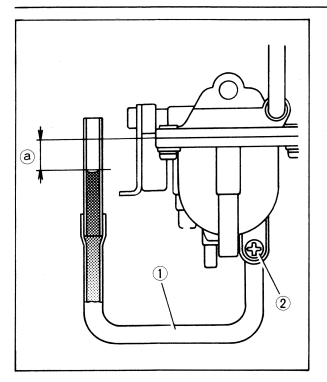
Fuel Level @ :

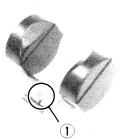
 $6.0~\pm~0.5$ mm (0.24 $\pm~0.02$ in) Below the carburetor body edge





CARBURETOR CARB





Fuel level measurement steps:

- Place the machine on a level place.
- Use a garage jack under the engine to ensure that the carburetor is positioned vertically.
- Attach the Fuel Level Gauge ① (YM-01312) to the float chamber nozzle.
- Loosen the drain screw (2), and warm up the engine for several minutes.
- Measure the fuel level (a) with the gauge.
- If the fuel level is incorrect, adjust the fuel level.

- 2. Adjust:
 - Fuel level By the following adjustment steps.

Fuel level adjustment steps:

- Remove the carburetor.
- Inspect the valve seat and needle valve.
- If either is worn, replace them both.
- If both are fine, adjust the float height by bending the float tang 1 on the float.
- Recheck the fuel level.

Primary Carburetor Full-open Adjustment

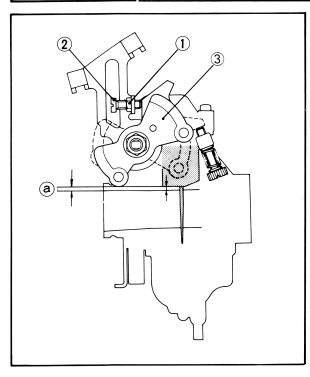
- 1. Adjust:
 - Throttle valve position By the following adjustment steps.

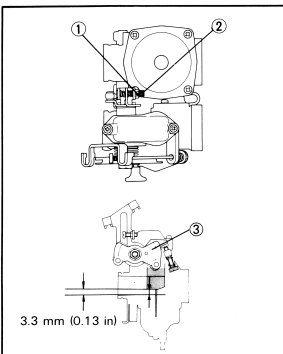
Throttle valve position adjustment steps:

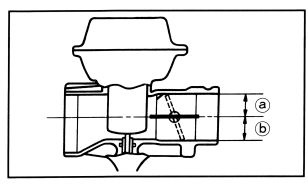
- Loosen the locknut ①.
- Turn the throttle grip to the full-throttle position.

CARB

CARBURETOR







• Turn the adjuster ② in or out so that carburetor valve bottom is positioned within the limits as specified.



Throttle Valve Position (a) : $0 \sim 0.1 \text{ mm} (0 \sim 0.04 \text{ in})$

• Tighten the locknut.

Secondary Carburetor Synchronization

- 1. Adjust:
 - Secondary carburetor synchronization By the following adjustment steps.

Secondary carburetor synchronization adjustment steps:

- Loosen the lock nut (1) .
- Raise the primary throttle valve to a height of 3.3 mm (0.13 in) as indicated.
- Turn the synchronizing screw (2) in or out so that secondary throttle valve is begun to open.
- Tighten the lock nut.
- Make sure that the secondary valve is opened horizontally (a) = (b) when the primary carburetor valve is fully opened.



CHAPTER 5. CHASSIS

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REMOVAL)
INSPECTION)
ASSEMBLY	1

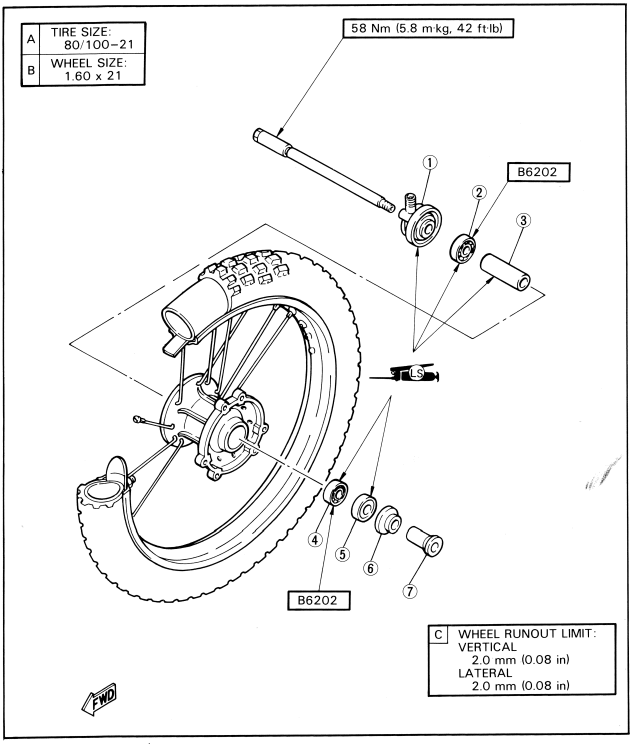


FRONT WHEEL

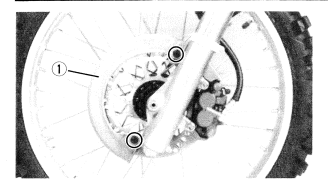
- (1) Gear unit assembly
- 2 Bearing
- 3 Spacer
- 4 Bearing
- **(5)** Oil seal
- (6) Dust cover
- (7) Collar

CHASSIS

TIRE AIR PRESSURE		
COLD TIRE PRESSURE	FRONT	REAR
OFF-ROAD RIDING	98 kPa (1.0 kg/cm², 14 psi)	98 kPa 1.0 kg/cm², 14 psi)



FRONT WHEEL CHAS



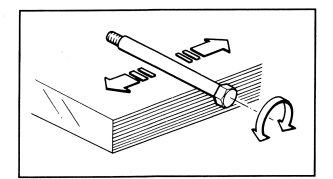


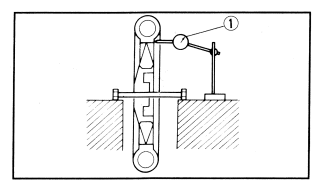
REMOVAL

- 1. Remove: •Disc cover ①
- 2. Disconnect: •Speedometer cable ②
- 3. Loosen:
 - •Nuts (axle holder)
 - •Front axle
- 4. Place the machine on a level place.
- 5. Elevate the front wheel by placing a suitable stand under the engine.
- 6. Remove:
 - •Front axle
 - •Front wheel

NOTE: _

Do not depress the brake lever when the wheel is off the machine as the brake pads will be forced shut.





INSPECTION

- 1. Inspect:
 - Front axle
 Roll the axle on a flat surface.
 Bends → Replace.

WARNING:

Do not attempt to straighten a dent axle.

- 2. Inspect:
 - •Wheel Cracks/Bends/Warpage \rightarrow Replace.
- 3. Measure:
 - Wheel runout
 - Out of specification \rightarrow Replace.
- 1 Dial gauge

CHAS 6 6 FRONT WHEEL



Rim Runout Limit:

Vertical: 2.0 mm (0.08 in) Lateral: 2.0 mm (0.08 in)

4. Check:
•Wheel balance
Out of balance → Adjust.

NOTE:

Balance wheels with the brake disc installed.

CAUTION:

Be sure the valve stem locknut is tightened securely after repairing or replacing a tire and/or wheel.

WARNING:

Ride conservatively after installing a tire to allow the tire to seat itself correctly on the rim.

- 5. Check:
 - Wheel bearings

Bearings allow play in the wheel hub or wheel turns roughly \rightarrow Replace.

By the following replacement steps.

Wheel bearing replacement steps:

- •Clean the outside of the wheel hub.
- •Drive out the bearing.

WARNING:

Eye protection is recommenced when using striking tools.

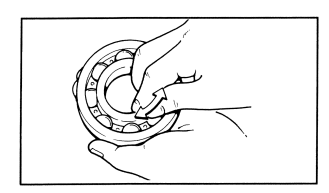
•Install the new bearing by reversing the previous steps.

NOTE: ___

Use a socket that matches the outside diameter of the race of the bearing.

CAUTION:

Do not strike the center race of balls of the bearing. Contact should be made only with the outer race.



FRONT WHEEL CHAS

6. Inspect/check:
Brake disc
Wear/Over specified limit → Replace.



Maximum Deflection: 0.15 mm (0.006 in) Minimum Disc Thickness: 2.5 mm (0.10 in)

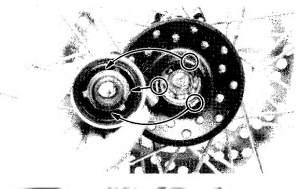
INSTALLATION

When installing the front wheel, reserve the removal procedure. Note the following points.

1 Apply:

Lithium base grease

Lightly grease to the oil seal and gear unit.





2. Install:

Gear unit assembly

NOTE: _

Make sure the projections inside the gear unit are meshed with the flats in the wheel hub.

3. Install:

Front wheel assembly

NOTE: _

Be sure the boss on the outer fork tube correctly engages with the locating slot on the gear unit assembly.

- 4. Tighten:
 - •Nuts (axle holder) •Front axle

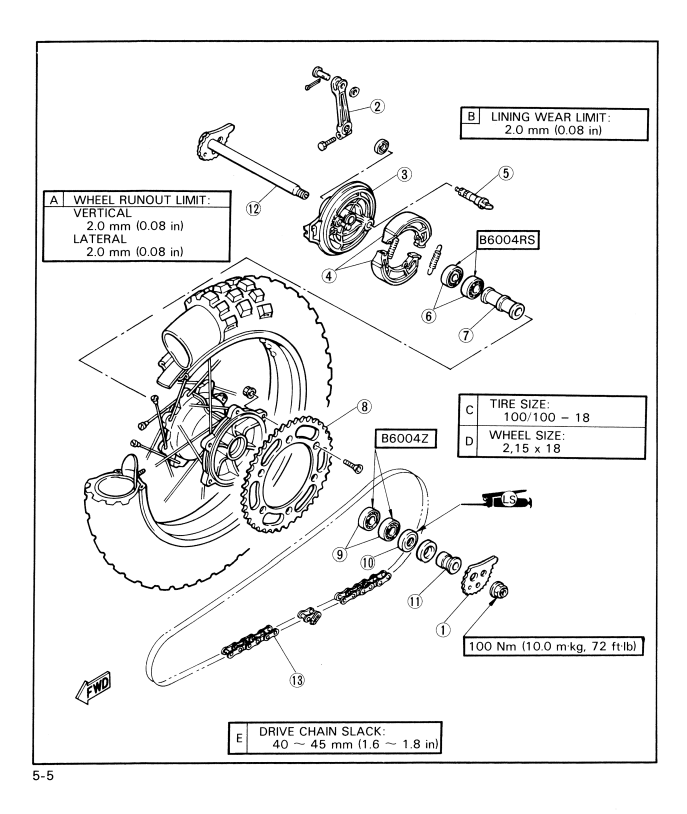
Nuts (Axle Holder): 8 Nm (0.8 m·kg, 5.8 ft·lb) Front Axle: 58 Nm (5.8 m·kg, 42 ft·lb)



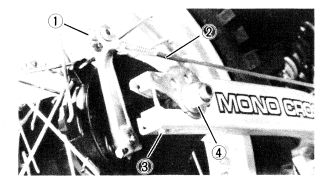
REAR WHEEL

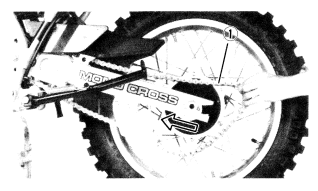
- (1) Chain puller (Right)
- 2 Camshaft lever
- **3** Brake shoe plate
- (4) Brake shoe lining
- (5) Camshaft
- (6) Bearing
- (7) Spacer

- 8 Driven sprocket (50T)
 9 Bearing
- 10 Oil seal
- (1) Wheel collar
- (12) Chain puller (Left)
- (12) Chain puller (Le
- (13) Drive chain



REAR WHEEL CHAS





REMOVAL

- 1. Remove:
 - •Adjuster ①
 - •Brake rod 2
 - •Bolts ③ (Swing arm ends)
- 2. Loosen:
 - •Axle nut (4)
- 3. Place the machine on a level place.
- 4. Elevate the rear wheel by placing a suitable stand under the engine.
- 5. Remove:
 - •Drive chain ①

NOTE: ___

- •Before removing the drive chain push the wheel forward.
- A special tool is usually required for separating the chain; however, it is usually not necessary to unlink the chain to remove or reinstall the rear wheel.
- 6. Remove:
 - Rear wheel assembly

INSPECTION

- 1. Inspect
 - Rear axle
 - Wheel

Refer to "FRONT WHEEL-INSPECTION" section.

- 2. Measure:
 - Wheel runout

Refer to "FRONT WHEEL-INSPECTION" section.

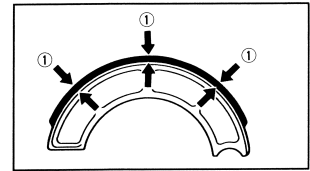
- 3. Check:
 - Wheel balance

Refer to "FRONT WHEEL-INSPECTION" section.

4. Check:

•Wheel bearings Refer to "FRONT WHEEL-INSPECTION" section.

CHAS 5 REAR WHEEL



5. Inspect:

Brake lining surface
 Glazed areas → Remove.
 Use a coarse sand paper.

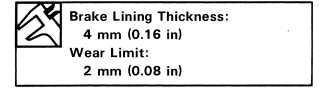
NOTE: .

After using the sand paper, clean of the polished particles with cloth.

6. Measure:

Brake lining thickness
 Out of specification → Replace.

(1) Measuring points



NOTE: _

Replace the brake shoes as a set if either is found to be worn to the wear limit.

7. Inspect:

•Brake drum inner surface Oil/Scratches → Remove.

Oil	Use a rag soaked in lacquer thinner or solvent.
Scratches	Use a emery cloth (lightly and evenly polishing)

8. Inspect:

Camshaft face

Wear \rightarrow Replace.

NOTE: ___

Before removing the cam lever, put a match mark (punches) on the cam lever and camshaft to indicate their positions for easy assembly.

INSTALLATION

When installing the rear wheel, reverse the removal procedure. Note the following points.

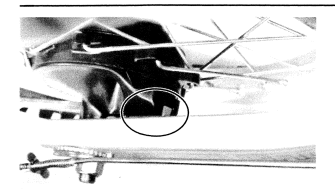
- 1. Apply:
 - Lithium base grease

Lightly grease to the oil seal lips.

2. Install:

•Rear wheel assembly





NOTE: ___

- •Be sure the swingarm boss correctly engages the locating slot on the brake shoe plate.
- Make sure the rear wheel axle is inserted on the left-hand side and that the chain pullers are installed with the punched side outward.
- 3. Tighten:

Axle nut

Axle Nut: 100 Nm (10.0 m·kg, 72 ft·lb)

- 4. Adjust:
 - •Drive chain slack
 - Rear brake free play

Refer to "CHAPTER 2. DRIVE CHAIN SLACK ADJUSTMENT and REAR BRAKE ADJUSTMENT" section.



Drive chain slack: $40 \sim 45 \text{ mm} (1.6 \sim 1.8 \text{ in})$ Rear brake free play: 20 = 20 mm (0.8 = 1.2 in)

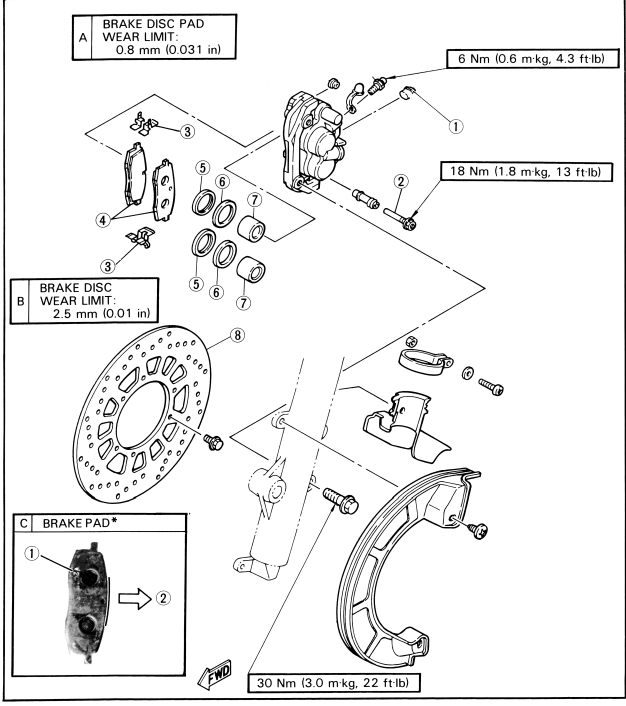
20 \sim 30 mm (0.8 \sim 1.2 in)



FRONT BRAKE Caliper and disc

- 1 Air bleed screw
- 2 Retaining bolt
- 3 Pad spring
- 4 Brake pads
- (5) Dust seal
- (6) Piston seal
- (7) Piston
- (8) Brake disc

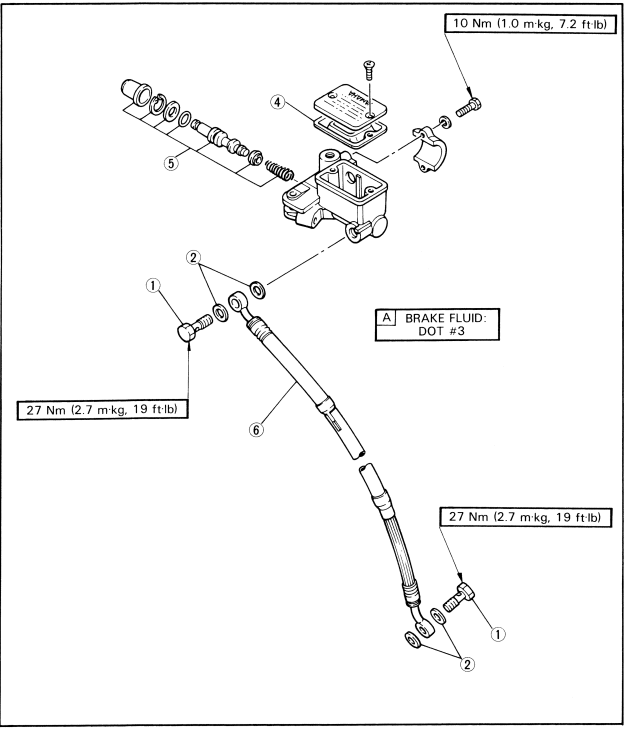
*Be sure to position the pad so that its round side (1) is backward (2).





Master cylinder

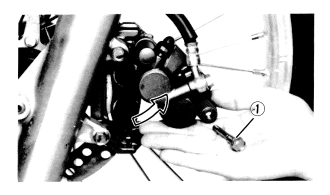
- ① Union bolt
- (2) Copper washer
- (3) Master cylinder
- (4) Diaphragm
- 5 Master cylinder kit
- 6 Brake hose

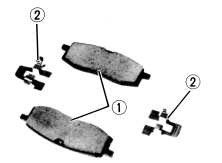


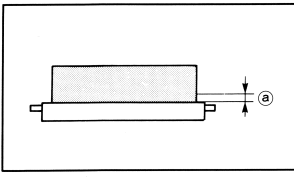
CHAS 6 6 FRONT WHEEL

CAUTION:

Disc brake components rarely require disassembly. Do not disassemble components unless absolutely necessary. If any hydraulic connection in the system is opened, the entire system should be disassembled, drained, cleaned and then properly filled and bled upon reassembly. Do not use solvents on brake internal components. Solvents will cause seals to swell and distort. Use only clean brake fluid for cleaning. Use care with brake fluid. Brake fluid is injurious to eyes and will damage painted surfaces and plastic parts.







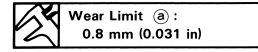
CALIPER PAD REPLACEMENT

If is not necessary to disassemble the brake caliper and brake hose to replace the brake pads.

- 1. Remove:
 - •Caliper cover
 - •Retaining bolt ①
- 2. Turn the caliper body counterclockwise.
- 3. Remove:
 - •Pads (1)
 - •Pad springs (2)

NOTE: _

- •Replace the pad springs as a set if pad replacement is required.
- •Replace the pads as a set if either is found to be worn to the wear limit (a).





- 4. Install:
 - •Pad springs (new)
 - •Pads (new)

NOTE: ____

Be sure to position the pad so that its round side (1) is backward (2).

5. Apply:

•Lithium base grease Apply a light coating of grease to the retaining bolt.

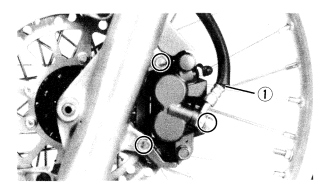
- 6. Set the caliper body at the original position.
- 7. Install:
 - •Retaining bolt



Retaining Bolt: 18 Nm (1.8 m·kg, 13 ft·lb)

CALIPER DISASSEMBLY

- 1. Remove:
 - Retaining bolt
 - •Pads
 - •Pad springs Refer to "CALIPER PAD REPLACEMENT" section.



1



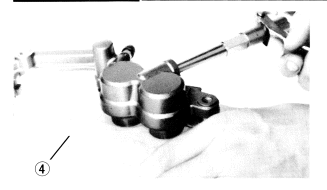
- 2. Remove:
 - •Brake hose (1)

Place the open hose end into a container and pump the old fluid out carefully.

- Caliper body
- 3. Remove:
 - •Dust seals (1)
 - •Piston seals (2)
 - •Pistons (3)

By the following removal steps.

CHAS 6 6 FRONT BRAKE

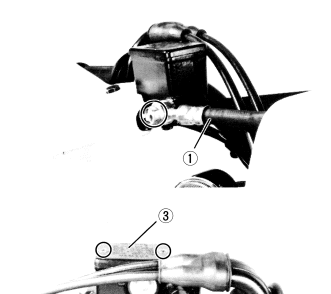


Caliper piston removal steps:

- •Place a pieces of wooden board ④ [Thickness: 5 mm (0.20 in)] into the caliper.
- •Blow compressed air into the hose joint opening to force out both pistons from the caliper body.
- •Remove the dust and piston seals.

WARNING:

- Never try to pry out the caliper piston.
- Cover the piston with a rag. Use care so that piston does not cause injury as it is expelled from the cylinder.



MASTER CYLINDER DISASSEMBLY

NOTE: _

Drain the brake fluid before remaining the master cylinder.

- 1. Remove:
 - Brake light switch
 - Brake lever
 - Lever spring
 - •Brake hose (1)
 - •Master cylinder (2)
 - •Master cylinder cap (3)
 - Dust boot
 - Circlip
 - •Master cylinder cup assembly

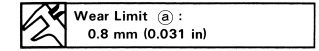
BRAKE INSPECTION AND REPAIR

Recommended Brake Component Replacement Schedule:		
Brake Pads	As required	
Piston Seal Dust Seal	Every two years	
Brake Hoses	Every four years	
Brake Fluid	Replace only when brakes are disassembled	

1. Inspect:

Brake pads

Over specified limit \rightarrow Replace.



2. Inspect:

• Caliper piston Rust/Wear/Damage \rightarrow Replace.

•Dust seal/Piston seal Damage → Replace.

WARNING:

Replace the piston and dust seals whenever a caliper is disassembled.

Master cylinder body
 Scratches/Wear → Replace.

NOTE:

Clean all passages with new brake fluid.

Brake hose

 $Cracks/Wear/Damage \rightarrow Replace.$

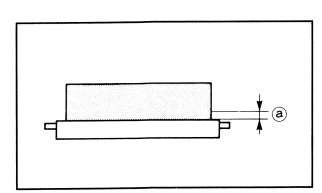
BRAKE REASSEMBLY

Caliper

When assembling the caliper, reserve the disassembly procedure. Note the following points.

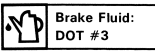
WARNING:

•All internal parts should be cleaned in new brake fluid only.



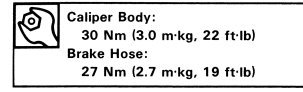
CHAS 5 FRONT BRAKE

•Internal parts should be lubricated with brake fluid when installed.



1. Install:

- Caliper body
- Brake hose



Master cylinder

When assembling the master cylinder, reserve the disassembly procedure. Note the following points.

1. Install:

•Master cylinder cup

NOTE: _

The cylinder cups are installed with the larger diameter (lips) inserted first.

- 2. Install:
 - •Master cylinder
 - Brake hose



Master Cylinder: 10 Nm (1.0 m·kg, 7.2 ft·lb) Brake Hose: 27 Nm (2.7 m·kg, 19 ft·lb)

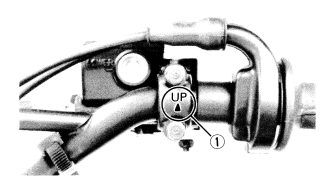
NOTE: .

The master cylinder bracket should be installed with the "UP" mark (1) unit on top.

3. Fill:

Master cylinder

Brake Fluid: DOT #3





If the brake system is disassembled or if any brake hose has been loosened or removed, the brake system must be bled to remove air from the brake fluid. If the brake fluid level is very low or brake operation is incorrect, bleed the brake system. A dangerous loss of braking performance may occur if the brake system is not bled.

- 1. Bleed:
 - •Brake fluid By the following steps.

Air bleeding steps:

- a. Add proper brake fluid to the reservoir.
- b. Install the diaphragm. Be careful not to spill or overflow the reservoir.
- c. Connect the clear plastic tube tightly to the caliper bleed screw.
- d. Put the end of the tube into a container.
- e. Slowly apply the brake lever several times.
- f. Pull in lever. Hold the lever in "on" position.
- g. Loosen the bleed screw. Allow the lever to travel slowly toward its limit.
- h. When the limit is reached, tighten the bleed screw.

Bleed Screw:

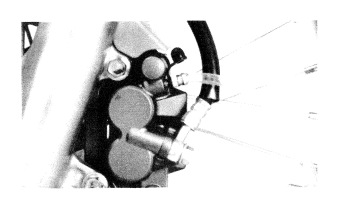
6 Nm (0.6 m·kg, 4.3 ft·lb

i. Repeat steps (e) to (h) until of the air bubbles have been removed from the system.

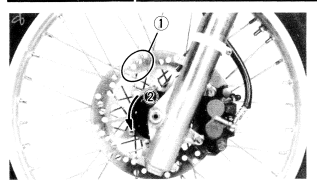
NOTE:

If bleeding is difficult, it may be necessary to let the brake fluid system stabilize for a few hours. Repeat the bleeding procedure when the tiny bubbles in the system have disappered.

j. Add brake fluid to the level line on the reservoir.



CHAS 5 FRONT BRAKE



BRAKE DISC INSTALLATION

1. Install:

Brake disc

NOTE: __

When installing the brake disc, the slots on the disc should be positioned as shown.

Slot
 Rotating direction

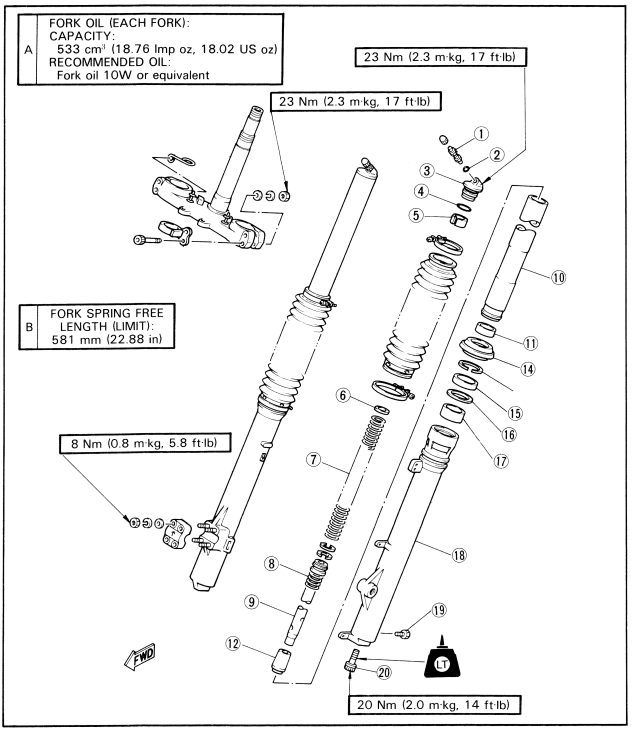
FRONT FORKS CHAS

FRONT FORK

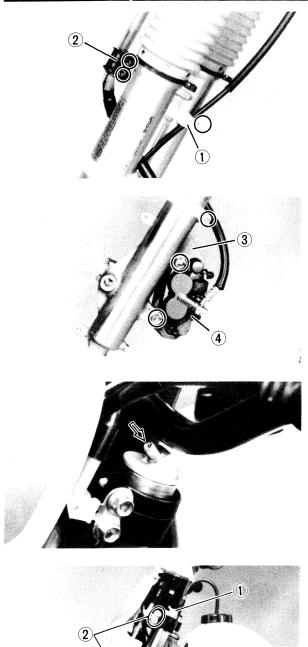
- 1 Air valve
- 2 O-ring
- 3 Cap bolt
- 4 O-ring
- (5) Spacer
- (6) Spring seat (Upper)
- $(\mathbf{\overline{7}})$ Fork spring

- 8 Rebound spring
- (9) Damper rod (cylinder complete)
- 10 Inner tube
- (1) Guide bush
- 12 Oil lock piece
- (13) Retaining clip
- (14) Dust seal

- 15 Oil seal
- 16 Seal spacer
- (17) Slide bush
- 18 Outer tube
- (19) Drain screw
- 20 Securing bolt



CHAS 6 6 FRONT FORK



REMOVAL

WARNUNG:

Securely support the machine so there is no danger of it falling over.

- 1. Remove:
 - •Front wheel
 - •Brake hose holder (1)
 - •Speedometer cable holder (2)
- 2. Remove:
 - •Caliper cover ③
 - •Brake caliper assembly (4)

NOTE: .

Do not depress the brake lever when the wheel is off the machine as brake pads will be forced shut.

3. Remove:

Air valve cap

NOTE: ___

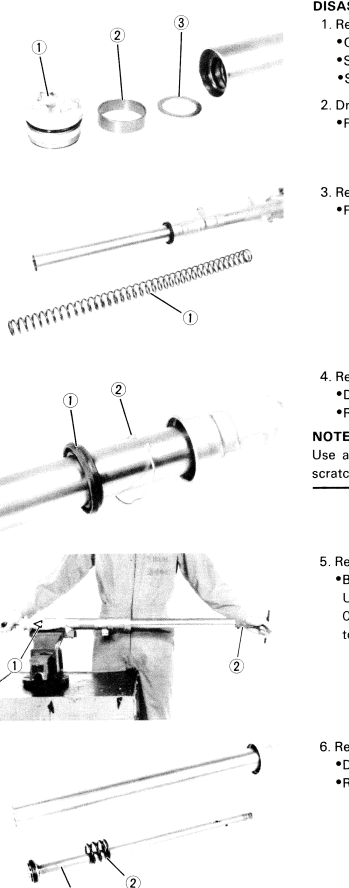
Keep the valve open by pressing it for several seconds so that the air can be let out of the inner tube.

- 4. Loosen:
 - •Cap bolt ①

•Pinch bolts (steering crown and under bracket) (2)

- 5. Remove: •Front fork ① •Rubber boot ②

FRONT FORK CHAS



DISASSEMBLY

- 1. Remove: •Cap bolt ①
 - •Spacer (2)
 - •Spring seat (3)
- 2. Drain: •Fork oil
- 3. Remove: •Fork spring ①

- 4. Remove:
 - •Dust seal (1)
 - •Retaining clip (2)

NOTE: _

Use a thin screwdriver, and be careful not to scratch the inner fork tube.

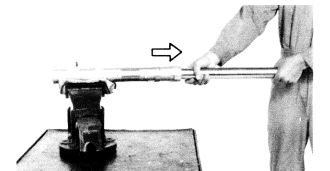
5. Remove:

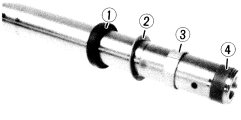
•Bolt (cylinder complete) Use a Damper Rod Holder (1) (YM-01300-1) and T-Handle (2) (YM-01326) to lock the damper rod.

6. Remove:

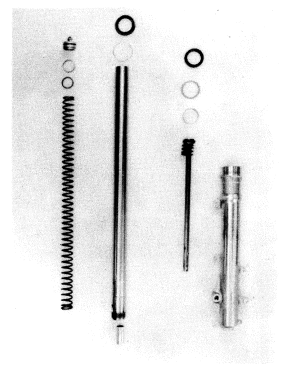
- •Damper rod (cylinder complete) (1)
- •Rebound spring (2)

CHAS 5 FRONT FORK









7. Remove:

Inner fork tube
 By the following removal steps.

Inner fork tube removal steps:

- •Hold the fork leg horizontally.
- •Clamp the caliper mounting boss of the outer fork tube securely in a vise having soft jaws.
- •Pull out the inner fork tube from the outer tube by forceful, but carefully, withdrawing the inner fork tube.

NOTE: .

- •Excessive force will damage the oil seal and seal spacer. The oil seal must be replaced.
- Avoid bottoming the inner tube in the outer tube during the above procedure, as the oil lock piece will be damaged.
- 8. Remove:
 - •Oil seal ①
 - •Seal spacer (2)
 - •Slide bush (3)
 - •Guide bush ④
 - •Oil lock piece (5)

INSPECTION

- 1. Inspect:
 - Inner fork tube
 - Scratches/Bends \rightarrow Replace.

WARNING:

Do not attempt to straighten a bent inner fork tube as this may dangerously weaken the tube.

- 2. Inspect:
 - •Outer fork tube
 - Scratches/Bends/Damage \rightarrow Replace.
 - Fork spring
 - Over specified limit \rightarrow Replace.

Fork Spring Free Length Limit: 581 mm (22.88 in)

FRONT FORK CHAS

- 3. Inspect:
 - •O-ring (cap bolt) (1) Damage \rightarrow Replace.
 - •Damper rod
 - Wear/Damage \rightarrow Replace.
 - Contamination \rightarrow Blow out all oil passages
 - with compressed air.
 - Seals

.(1)

- Wear/Damage \rightarrow Replace.
- •Oil lock piece
- Damage \rightarrow Replace.

ASSEMBLY

Before assembling, clean and inspect all parts and replace when necessary.

NOTE: _____

In front fork assembly, be sure to use following new parts. Do not reuse them.

- Slide bush
- Guide bush
- Oil seal
- Dust seal

1. Install:

•Rebound spring (1)

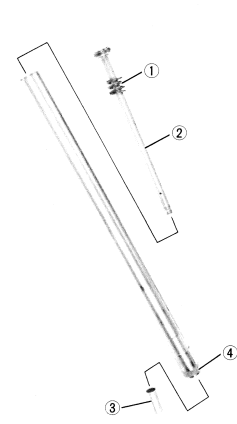
•Damper rod (2)

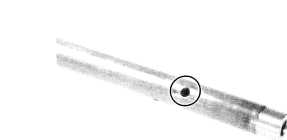
Slide the damper rod into inner fork tube from its top.

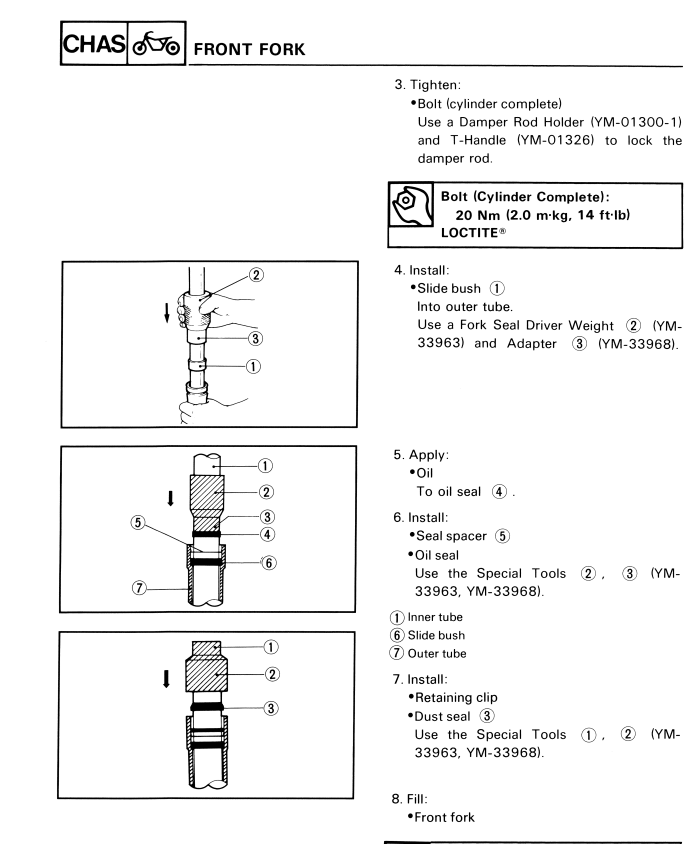
•Oil lock piece ③

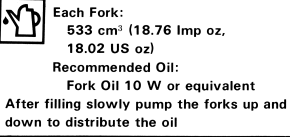
Fit oil lock piece over damper rod sticking out of inner fork tube.

- •Guide bush ④ (New)
- 2. Install:
 - Inner fork tube Into outer tube.











- 9. Install:
 - •Fork spring
 - •Spring seat
 - Spacer
 - •Cap bolt (Temporarily)
 - Rubber boot

INSTALLATION

- 1. Install:
 - •Front fork(s)
 - Temporarily tighten the pinch bolts.

NOTE: _

Hold the inner tube with its top 7 mm (0.28 in) above the top of the steering crown.

2. Tighten:

Pinch bolts (under bracket)



Pinch Bolt (Under bracket) 23 Nm (2.3 m·kg, 17 ft·lb)

NOTE:

Do not tighten the steering crown pinch bolt.

- 3. Tighten:
 - •Cap bolts

NOTE: ___

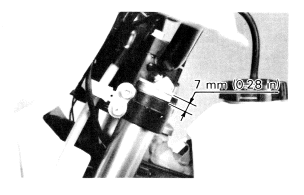
Be sure to install the cap bolt so that its air valve top points straight forward.

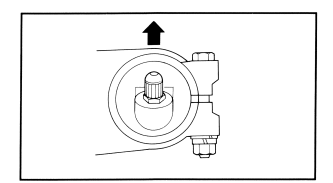
Pinch bolts (Steering crown)



23 Nm (2.3 m·kg, 17 ft·lb) Pinch Bolt (Steering Crown): 23 Nm (2.3 m·kg, 17 ft·lb)

- 4. Adjust:
 - Front fork air pressure Refer to "CHAPTER 2. FRONT FORK ADJUSTMENT" section.
- 5. Install:
 - Air valve cap
 - •Front fender
 - •Front wheel
 - Brake caliper
 - •Refer to "FRONT WHEEL and FRONT BRAKE" section.





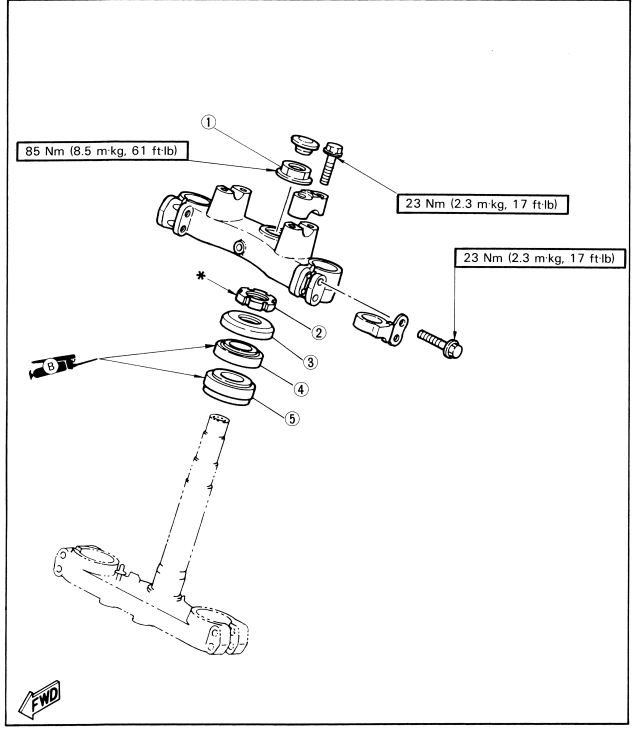
CHAS or steering head

STEERING HEAD

- 1 Steering fitting nut
- 2 Ring nut
- (3) Bearing cover
- (4) Bearing (Upper)
- (5) Bearing (Lower)

*Ring nut tightening steps:

- First, tighten the ring nut 37 Nm (3.7 m·kg, 27 ft·lb) by using the torque wrench, then loosen the ring nut one turn.
- 2) Retighten the ring nut 10 Nm (1.0 m·kg, 7.2 ft·lb)

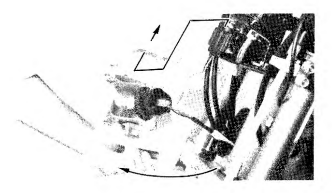


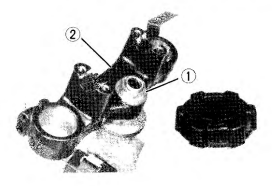
REMOVAL

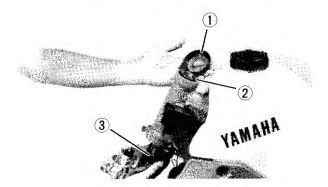
WARNUNG:

Securely support the machine so there is no danger of it falling over.

- 1. Elevate the front wheel by placing a suitable stand under the engine.
- 2. Remove:
 - Handlebars
 - Front wheel
 - Front forks
 - Headlight
 - Front fender
 - Meter







3. Remove:Bolt cap

•Steering fitting nut ① •Steering crown ②

- 4. Remove:
 - •Ring nut ①
 - Use a Ring Nut Wrench (2) (YU-33975).

WARNUNG:

Support the under bracket so that it may not fall down.

5. Remove:

- •Bearing cover ①
- •Bearing (upper) (2)
- •Bearing (lower) ③

CHAS 6 6 STEERING HEAD

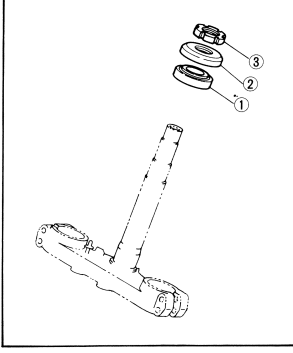
INSPECTION

- 1. Wash the bearings in a solvent.
- 2. Inspect:
 - Bearings
 - $\mathsf{Pitting}/\mathsf{Damage} \to \mathsf{Replace}.$
 - •Bearing race
 - $\mathsf{Pitting}/\mathsf{Damage} \to \mathsf{Replace}.$

NOTE: .

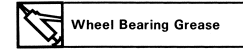
Always replace bearing and race as a set.





ASSEMBLY

- 1. Install:
 - •Bearing (lower)
 - To the under bracket.
- 2. Apply:
 - Grease
 - To the bearings (upper and lower).



- 3. Install:
 - Under bracket

CAUTION:

Hold the under bracket until it is secured.

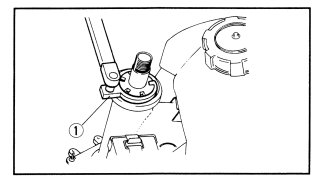
- •Bearing (upper) (1)
- •Bearing cover (2)
- •Ring nut ③

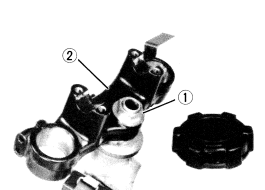
NOTE: _

The tapered side of ring nut must face downward.

- 4. Tighten:
 - Ring nut
 - By the following steps.

STEERING HEAD CHAS





Ring nut tightening steps:

•Tighten the ring nut using the Ring Nut Wrench (1) (YU-33975).

NOTE: ___

Set the torque wrench to the ring nut wrench so that they form a right angle.

Ring Nut (Initial Tightening): 37 Nm (3.7 m·kg, 27 ft·lb)

- •Loosen the ring nut one turn.
- •Retighten the ring nut using the Ring Nut Wrench.

WARNING:

Avoid over-tightening.

Ring Nut (Final Tightening): 10 Nm (1.0 m·kg, 7.2 ft·lb)

5. Install:

0

- •Steering crown 2
- •Steering fitting nut ①
- •Bolt cap

Steering Fitting Nut: 85 Nm (8.5 m·kg, 61 ft·lb)

6. Check:

•Steering operation

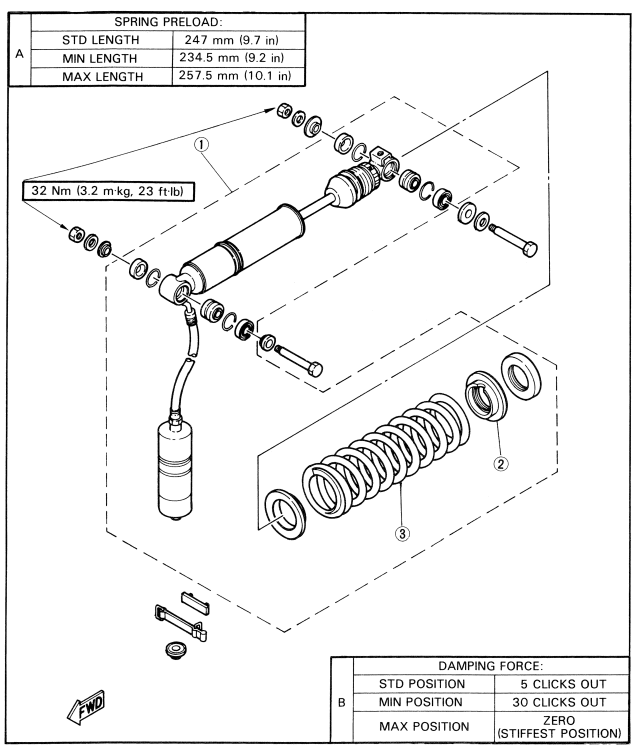
Turn the steering from lock to lock.

- 7. Install:
 - •Components in above list (Removal step "2")

Refer to "FRONT WHEEL", "FRONT FORK" and "STEERING HEAD ADJUST-MENT" section.

REAR SHOCK ABSORBER (MONOCROSS SUSPENSION ''DE CARBN'' SYSTEM)

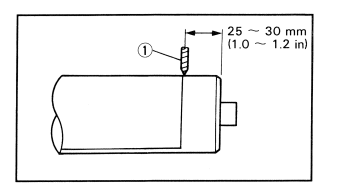
- (1) Rear shock absorber assembly
- (2) Spring retainer (Upper)
- 3 Spring



HANDLING NOTES WARNUNG:

This shock absorber contains highly pressurized nitrogen gas. Read and understand the following information before handling the shock absorber. The manufacturer cannot be held responsible for property damage or personal injury that may result from improper handling.

- Do not tamper with or attempt to open the cylinder assembly.
- Do not subject shock absorber to an open flame or other high heat source. This may cause the unit to explode due to excessive gas pressure.
- Do not deform or damage the cylinder in any way. Cylinder damage will result in poor damping performance.
- Take care not to scratch the contact surface of the piston rod with the cylinder; or oil could leak out.
- •When scrapping the shock absorber, follow the instructions on disposal.



NOTES ON DISPOSAL

Shock absorber disposal steps:

Gas pressure must be released before disposing of shock absorber. To do so, drill (1) a 2 \sim 3 mm (0.08 \sim 0.12 in) hole through the cylinder wall at a point 25 \sim 30 mm (1.0 \sim 1.2 in) from the bottom end of the gas chamber.

CAUTION:

Wear eye protection to prevent eye damage from escaping gas and/or metal chips.

CHAS TO REAR SHOCK ABSORBER

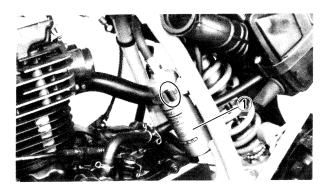
REMOVAL

1. Place the suitable stand under the engine.

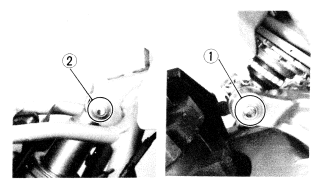
WARNING:

Securely support the machine so there is no danger of it falling over.

- 2. Remove:
 - Side covers
 - •Seat
 - Carburetor



- 3. Remove:
 - •Rear shock absorber gas chamber (1)



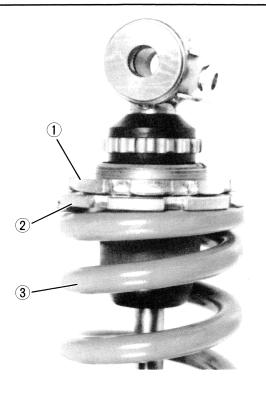
- 4. Remove:
 - Dust guard
 - •Nut ① (Shock absorber bottom)
 - •Nut (2) (Shock absorber top)

- 5. Remove:
 - •Rear shock absorber ①

CAUTION:

Avoid damaging the rubber hose and shock absorber gas chamber 2 .

REAR SHOCK ABSORBER CHAS





- 6. Loosen:
 - •Locknut (spring preload) (1)
 - •Adjuster (spring preload) (2)
- 7. Push down the spring.

- 8. Remove:
 - •Locknut (spring preload) ①
 - •Adjuster (spring preload) (2)
 - •Spring ③

INSPECTION

- 1. Inspect:
 - Shock absorber rod Bends/Damage → Replace absorber assembly.
 - Shock absorber
 Oil leakes → Replace absorber assembly.
 Gas leakes → Replace absorber assembly.
 - Spring

Fatigue \rightarrow Replace spring. Move spring up and down.

ASSEMBLY

When assembling the rear shock absorber, reserve the removal procedure. Note the following points.

- 1. Apply:
 - •Lithium base grease (To pivot points)

CHAS 5 REAR SHOCK ABSORBER

2. Install:

•Rear shock absorber assembly

CAUTION:

Avoid damaging the rubber hose and shock absorber gas chamber.

3. Tighten:

•Nuts (shock absorber top and bottom)



Nuts (Top and Bottom): 32 Nm (3.2 m·kg, 23 ft·lb)

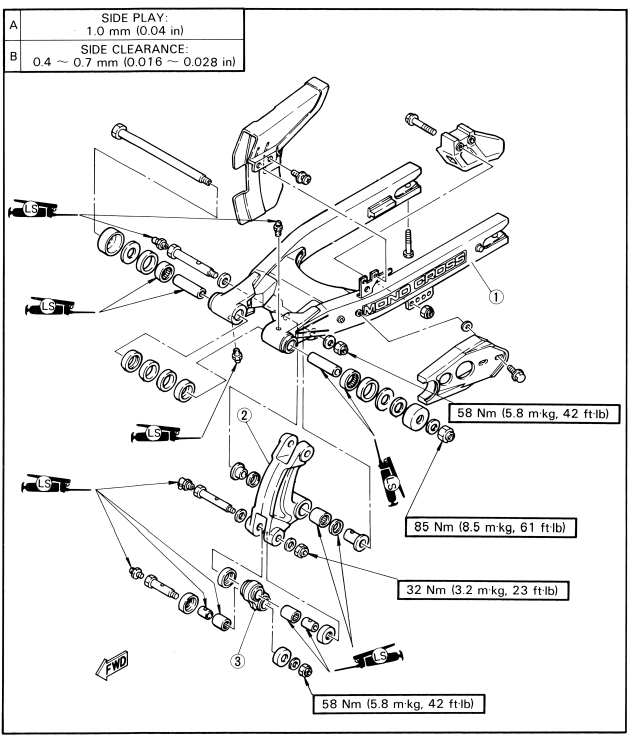
4. Adjust:

- Spring preload
- •Damping force
- Refer to "CHAPTER 2. REAR SHOCK ABSORBER ADJUSTMENT" section.

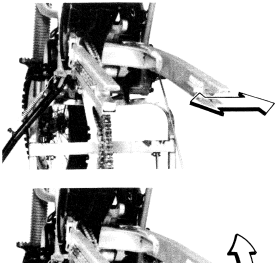
SWINGARM CHAS

SWINGARM

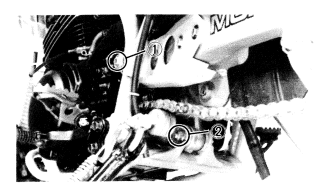
- ① Swing arm
- 2 Relay arm
- 3 Relay arm connecting rod

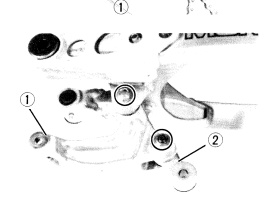






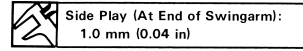






INSPECTION

- 1. Remove:
 - •Rear wheel
 - •Rear shock absorber
- 2. Check:
 - Swingarm (side play)
 Over specified limit → Replace bushing or bearings.
 - Move swingarm from side to side.



- 3. Check:
 - Swingarm (vertical movement) Tightness/Binding/Rough Spots → Replace bearings.
 Move swingarm up and down.

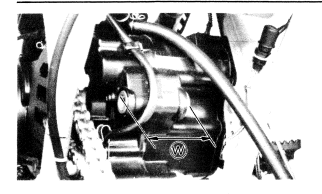
REMOVAL

- 1. Remove:
 - •Pivot shaft ①
 - •Bolt (relay arm connecting rod) (2)

- 2. Remove:
 - •Chain guide ①
 - •Chain guard ②
 - •Swingarm assembly

3. Remove:
•Relay arm 1
•Relay arm connecting rod 2

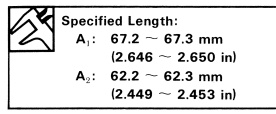




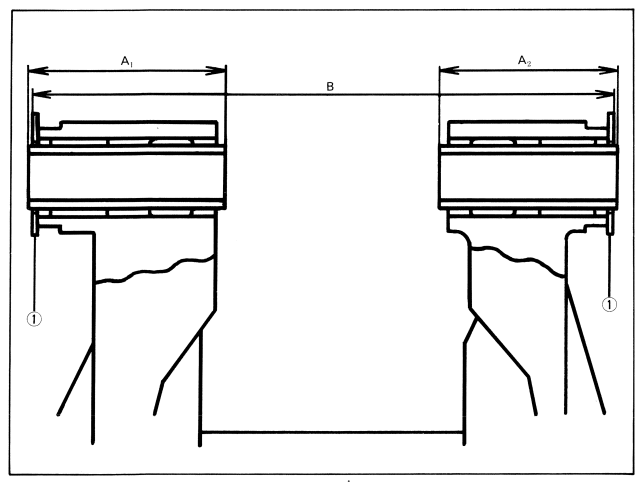
ADJUSTMENT

- 1. Measure:
 - •Engine mounting boss width "W"

- 2. Measure:
 - •Bushing length " A_1 " and " A_2 " Out of specification \rightarrow Replace bushings.



- 3. Measure:
 - •Length "B"
- 1) Plain washer



- 3. Calculate:
 - •Swingarm side clearance "C"
 - Out of specification \rightarrow Adjust side clearance using shim.

By using formula given below.

 $\mathbf{C} = (\mathbf{A}_1 + \mathbf{A}_2 + \mathbf{W}) - \mathbf{B}$

Side Clearance "C": $0.4 \sim 0.7 \text{ mm} (0.016 \sim 0.028 \text{ in})$

Example:

- a. If the bushing length A_1 , A_2 and the engine mounting boss width "W" are below.

 - W 77.3 mm (3,043 in)
- b. If the length B is below. B 205.5 mm (8,091 in)

Side Clearance "C"

= (67.2 + 62.2 + 77.3) - 205.5

= 1.2 mm (0.047 in)

Then, install the two shims.

Shim thickness: 0.3 mm (0.012 in)

NOTE: _

If only one shim is used, install it on the right side. Two shims must be installed both sides.

INSPECTION AND LUBRICATION

- 1. Inspect:
 - •Thrust covers and oil seals Damage \rightarrow Replace.
 - Bushings
 - Scratches/Damage \rightarrow Replace.
 - Bearings

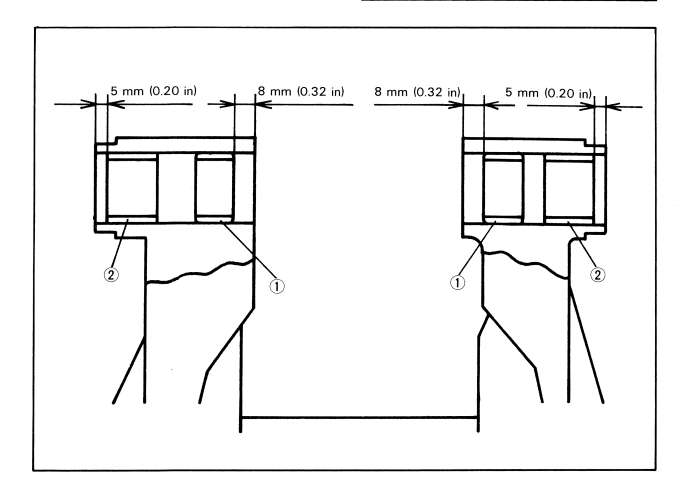
 $\mathsf{Pitting}/\mathsf{Damage} \to \mathsf{Replace}.$

- 2. Install:
 - •Bushings (New) ①
 - •Bearings (New) (2)

NOTE: .

When installing the new bushings and bearings, note attention to the following points;

- •Bushings and bearings should be exactly located as shown in the illustration.
- •Grease them liberally with lithium base waterproof wheel bearing grease.



CHAS SWINGARM/DRIVE CHAIN AND SPROCKETS

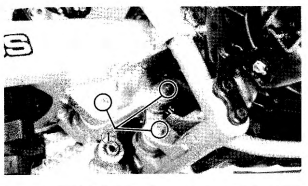
ASSEMBLY

When assembling the swingarm, reverse the removal procedure. Note the following points.

1. Tighten:

Nuts

Relay Arm and Relay Arm Connecting Rod (M10): 32 Nm (3.2 m·kg, 23 ft·lb) Swingarm and Relay Arm (M12): 58 Nm (5.8 m·kg, 42 ft·lb) Relay Arm Connecting Rod and Frame (M10): 58 Nm (5.8 m·kg, 42 ft·lb) Pivot Shaft (M14): 85 Nm (8.5 m·kg, 61 ft·lb)



2. Lubricate:

•Pivot points ① (swingarm and relay arm) Use a Grease gun.





3. Check: •Swingarm movement

DRIVE CHAIN AND SPROCKETS

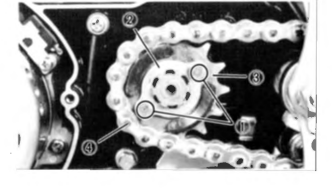
DRIVE CHAIN AND SPROCKETS

CHAS 650

REMOVAL

Drive sprocket

- 1. Removal:
 - Footrest (Left)
 - Change pedal
 - Crankcase cover (Left)
- 2. Remove:
 - •Bolts (drive sprocket) ① Apply the rear brake.
 - •Holding plate (2)
 - •Drive sprocket ③
 - •Drive chain ④



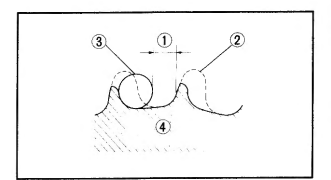
Driven Sprocket

- 1. Remove: •Rear wheel
- 2. Remove: •Nuts (drive sprocket)
 - Driven sprocket

INSPECTION

Drive Chain

- 1. Inspect:
 - •O-rings
 - $Damage/Miss \rightarrow Replace.$
 - Rollers and side plates
 - Damage/Wear \rightarrow Replace.



Drive and Driven Sprockets

- 1. Inspect:
 - Drive and driven sprockets Wear/Damage → Replace.
- 1/4 tooth
- 2 Correct
- 3 Roller
- (4) Sprocket

CHAS 5 DRIVE CHAIN AND SPROCKETS

ASSEMBLY

When assembling the sprockets, reverse the removal procedure. Note the following points.

- 1. Tighten:
 - •Bolts (drive sprocket)
 - •Nuts (drive sprocket)



Bolts (Drive Sprocket): 10 Nm (1.0 m·kg, 7.2 ft·lb) Nuts (Drive Sprocket): 30 Nm (3.0 m·kg, 22 ft·lb)

2. Adjust:

- Drive chain slack
- Rear brake free play

Refer to "CHAPTER 2. DRIVE CHAIN SLACK ADJUSTMENT and REAR BRAKE ADJUSTMENT" section.



Drive Chain Slack: $40 \sim 45 \text{ mm} (1.6 \sim 1.8 \text{ in})$ Rear Brake Free Play: $20 \sim 30 \text{ mm} (0.8 \sim 1.2 \text{ in})$



CHAPTER 6. ELECTRICAL

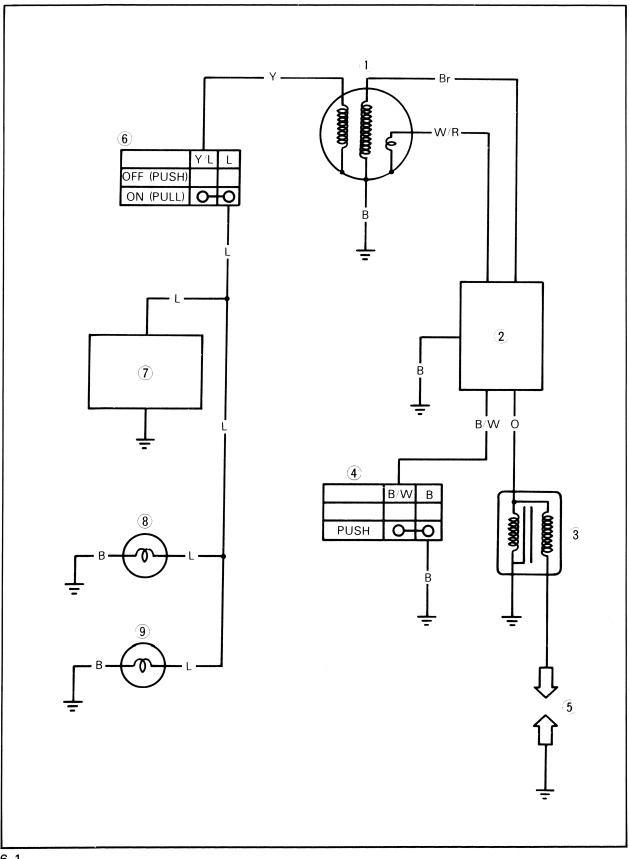
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CIRCUIT DIAGRAM

ELECTRICAL

TT350S CIRCUIT DIAGRAM



CIRCUIT DIAGRAM



- ① CDI magneto
- 2 CDI unit
- 3 Ignition coil
- 4 Engine stop switch
- 5 Spark plug
- 6 Lighting switch
- 7 Voltage regulator
- (8) Headlight
- (9) Taillight

COLOR COAD

В	Black
0	Orange
Br	Brown
Y	Yellow
L	Blue
B/W	Black/White
W/R	White/Red
Y/R	Yellow/Red

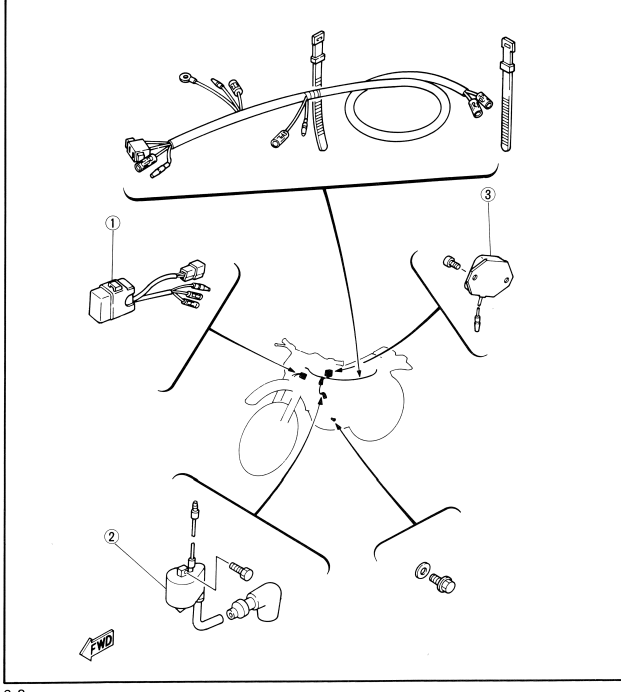


ELECTRICAL COMPONENTS

1	C.D.I.	unit	
---	--------	------	--

- (2) Ignition Coil
- (3) Voltage regulator

	A CDI MAGNETO Pick-up coil resistance: $199 \sim 243 \ \Omega \text{ at } 20^{\circ}\text{C} (68^{\circ}\text{F})$ Source coil resistance: $400 \sim 488 \ \Omega \text{ at } 20^{\circ}\text{C} (68^{\circ}\text{F})$ Lighting coil resistance: $0.43 \sim 0.53 \ \Omega \text{ at } 20^{\circ}\text{C} (68^{\circ}\text{F})$		IGNITION COIL
A		в	Primary coil resistance: $0.67 \sim 0.91 \ \Omega$ at 20°C (68°F) Secondary coil resistance: $5.02 \sim 6.79 \ k\Omega$ at 20°C (68°F)
		с	VOLTAGE REGULATOR Type: Semi conduction short circuit No Load Regulated voltage: 13.2 ~ 13.8 V





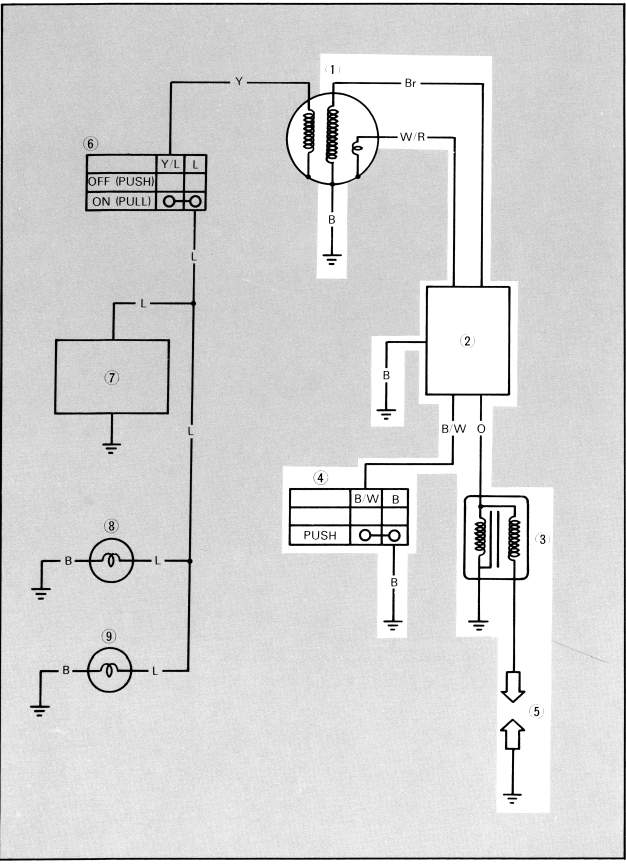
- MEMO -



IGNITION SYSTEM

IGNITION SYSTEM

CIRCUIT DIAGRAM



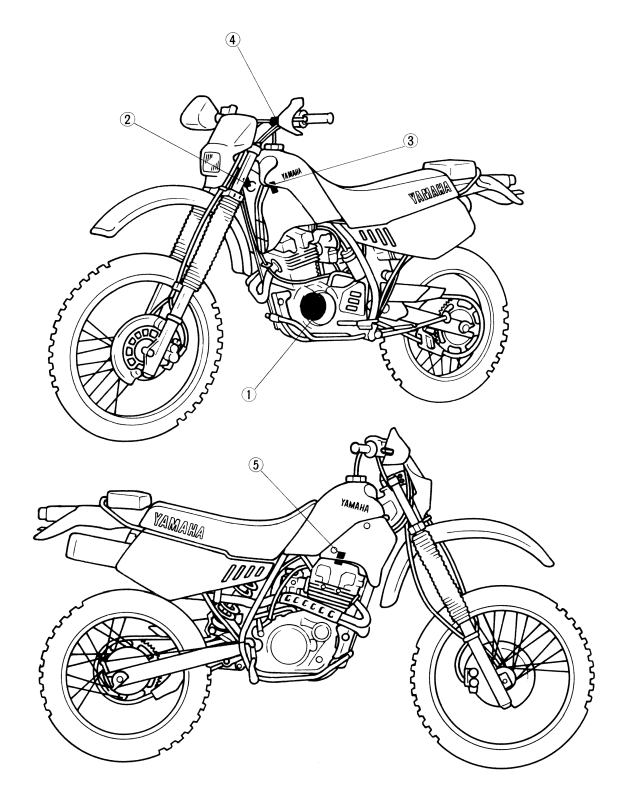


Aforementioned circuit diagram shows ignition circuit in wiring diagram.

NOTE: __

For the encircled numbers and color codes, see page 6-2.

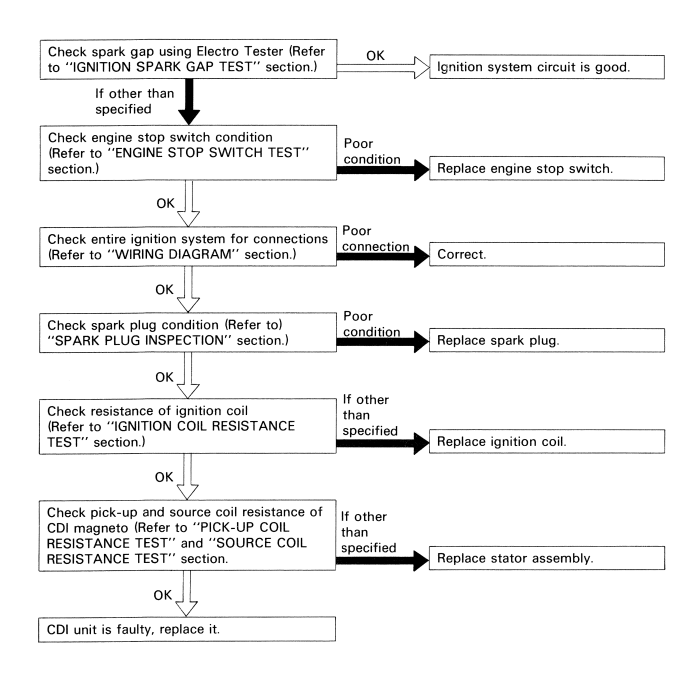
- ① CDI magneto
- 2 CDI unit
- (3) Ignition coil
- (4) Engine stop switch
- 5 Ignition coil





TROUBLESHOOTING

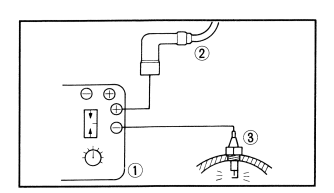
If the ignition system should become inoperative (No spark or intermittent spark), the trouble shooting aids will be useful.





IGNITION TIMING CHECK

Refer to "CHAPTER 2. IGNITION TIMING CHECK" section.



IGNITION SPARK GAP TEST

- 1. Warm up engine thoroughly so that all electrical components are at operating temperature.
- 2. Connect:
 - •Electro Tester () (YU-33260)
- 3. Check:
 - Minimum spark gap
 - Start the engine, and increase the spark gap until misfire occurs (Test at various revolution between $1,300 \sim 8,000$ r/min.)
- (1) Spark plug lead
- 2 Spark plug

CAUTION:

Do not run the engine in neutral above 6,000 r/min for more than 1 or 2 seconds.



Minimum Spark Gap: 6 mm (0.24 in)

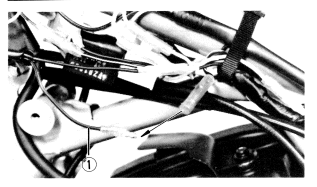
Faulty ignition system operation (at the minimum spark gap or smaller) \rightarrow Follow the troubleshooting chart until the source of the problem is located.

SPARK PLUG INSPECTION

Refer to "CHAPTER 2. SPARK PLUG INSPEC-TION" section.

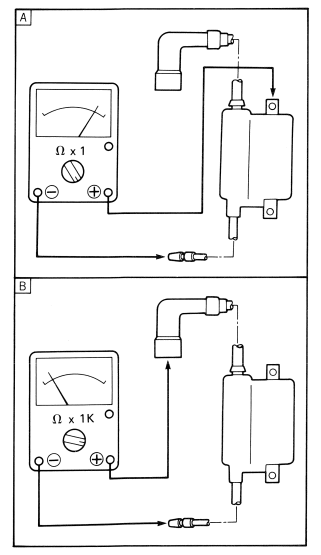






ENGINE STOP SWITCH TEST

- 1. Remove:
 - •Side covers
 - Seat
 - •Air scoops
 - Fuel tank
- 2. Disconnect:
 - •Engine stop switch lead (Black/White) ①
- 3. Start the engine.
- 4. Check:
 - Engine condition
 Not starts → Switch is good.
 Engine starts → Replace switch.

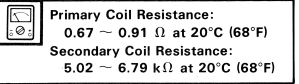


IGNITION COIL RESISTANCE TEST

- 1. Remove:
 - •Side covers
 - Seat
 - •Air scoops
 - Fuel tank
- 2. Disconnect:
 - Ignition coil lead
 - Spark plug lead
- 3. Connect:
 - •Pocket Tester (YU-03112)

Set the tester selector to "Ohm x 1" (For primary winding resistance check) or "Ohm x 1K" (For secondary winding resistance check) position.

- 4. Measure:
 - •Primary coil resistance A
 - •Secondary coil resistance B Out of specification → Replace.



IGNITION SYSTEM ELEC



PICK-UP COIL RESISTANCE TEST

- 1. Remove:
 - •Side covers
 - •Seat
 - •Air scoops
 - •Fuel tank
- 2. Disconnect:

•CDI magneto leads (Black, Brown and White/Red)

3. Connect:

•Pocket Tester (YU-03112) Set the tester selector to "Ohm x 100" position.

4. Measure:

Pick-up coil resistance
 Out of specification → Replace.



Pick-up Coil Resistance: 199 \sim 243 Ω at 20°C (68°F) (Black – White/Red)

SOURCE COIL RESISTANCE TEST

- 1. Remove:
 - Seat
 - Fuel tank
- 2. Disconnect:

•CDI magneto leads (Black, Brown and White/Red)

3. Connect:

•Pocket Tester (YU-03112) Set the tester selector to "Ohm x 100" position.

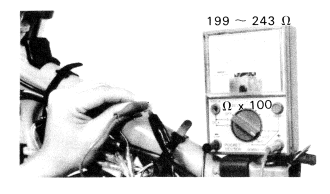
4. Measure:

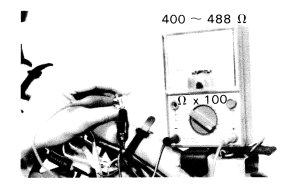
Source coil resistance

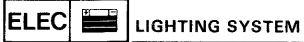
Out of specification \rightarrow Replace.

∏ ₀⊘₀

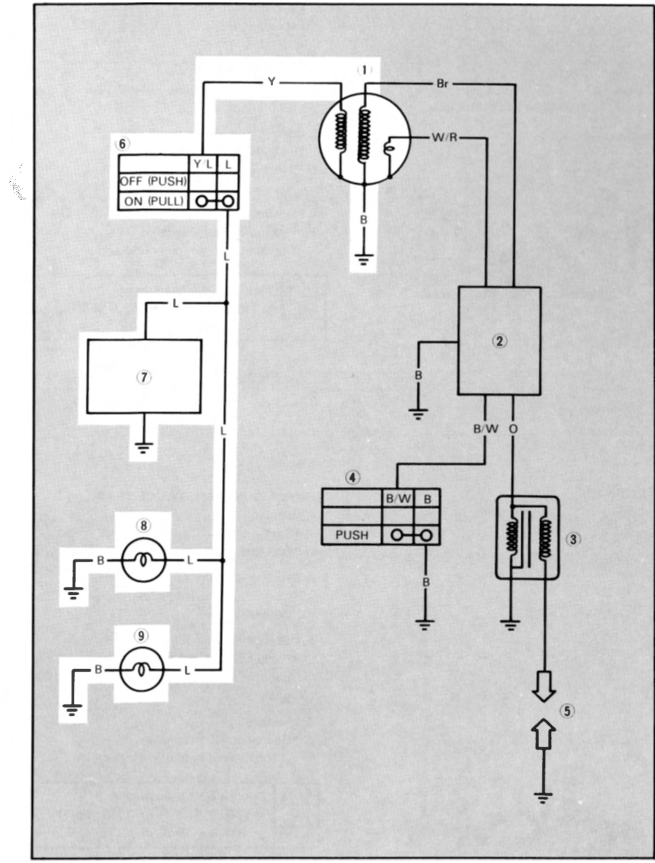
Source Coil Resistance: $400 \sim 488 \ \Omega$ at 20°C (68°F) (Black – Brown)







CIRCUIT DIAGRAM



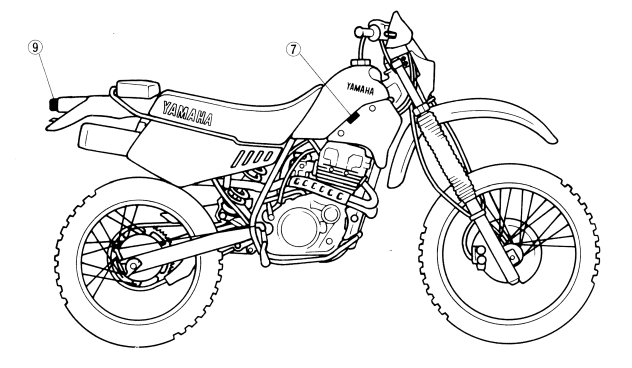


Aforementioned circuit diagram shows lighting circuit in wiring diagram.

NOTE: _

For the encircled numbers and color codes, see page 6-2.

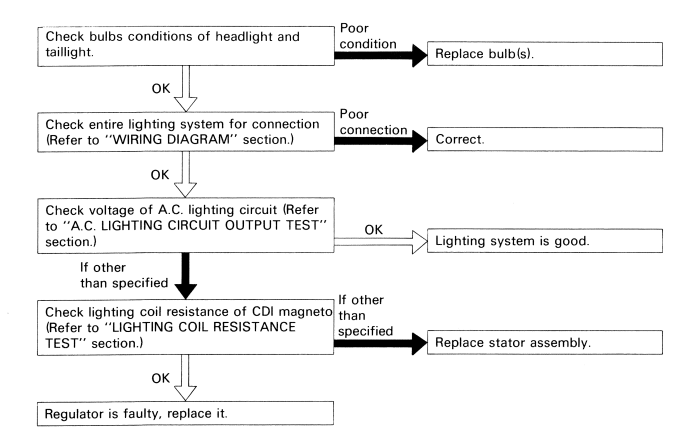
- ① CDI magneto
- 6 Lighting switch
- 7 Voltage regulator8 Headlight
- 9 Taillight



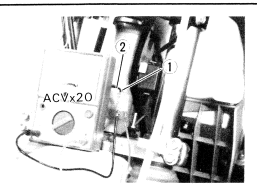


TROUBLESHOOTING

If the lighting system should become inoperative, the troubleshooting aids will be useful.







A.C. LIGHTING CIRCUIT OUTPUT TEST

- 1. Remove: •Headlight body
- 2. Disconnect:

•Headlight lens unit leads (Blue and Black)

- 3. Connect:
 - •Pocket Tester (YU-03112)
 - Set the tester selector to "AC20V" position.
- 1) Blue
- 2 Black
- 4. Start the engine.
- 5. Accelerate the engine to specifications and check the output voltage.

CAUTION:

Do not run the engine in neutral above 6,000 r/min for more than 1 or 2 seconds.

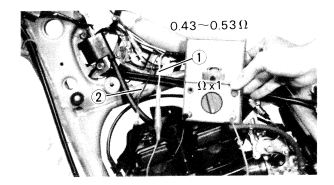
- 6. Measure:
 - Lighting voltage
 - Out of specification \rightarrow Perform the next test.

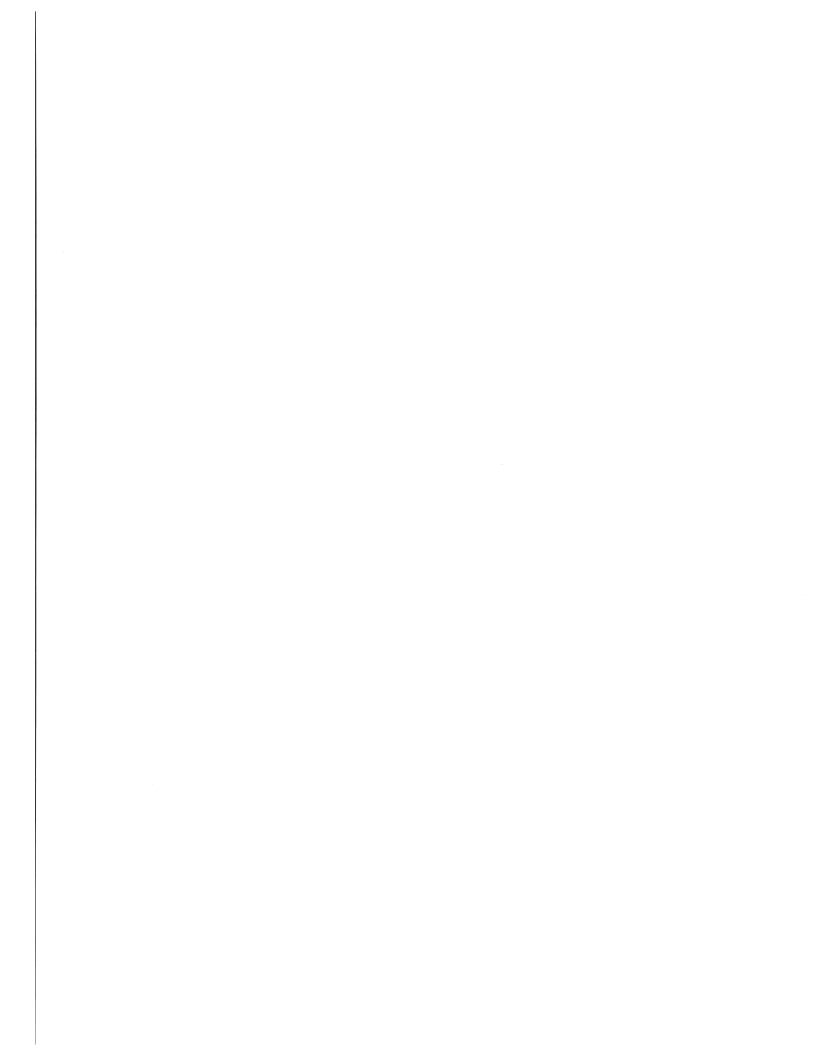
Ligh

Lighting Voltage: 11 V or more at 2,500 r/min

LIGHTING COIL RESISTANCE TEST

- 1. Remove:
 - Seat
 - •Fuel tank
- 2. Disconnect:
 - •Two leads (Black and Yellow) From the CDI magneto
- 3. Connect:
 - •Pocket Tester (YU-03112) Set the tester selector to "Ohm x 1" position.
- 4. Measure:
 - •Lighting coil resistance Out of specification → Replace.
- 1 Yellow
- (2) Black







CHAPTER 7 APPENDICES

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TT350S WIRING DIAGRAM

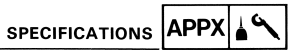


APPENDICES

SPECIFICATIONS

GENERAL SPECIFICATIONS

Model	TT350S
Model Code Number	1RG
Vehicle Identification Number	JYA1RG00*GA000101
Engine Starting Number	1RG-000101
Dimensions:	
Overall Length	2175 mm (85.63 in)
Overall Width	870 mm (34.25 in)
Overall Height	1235 mm (48.62 in)
Seat Height	920 mm (36.22 in)
Wheelbase	1440 mm (56.69 in)
Minimum Ground Clearance	310 mm (12.20 in)
Basic Weight:	
With Oil and Full Fuel Tank	123 kg (271.2 lb)
Engine:	
Engine Type	Air Cooled 4-Stroke, DOHC
Cylinder Arrangement	Forward Inclined Single Cylinder
Displacement	346 cm ³
Bore x Stroke	86.0 x 59.6 mm (3.386 x 2.346 in)
Compression Ratio	9:1
Compression Pressure $<$ Min \sim Max $>$	882 \sim 1176 kPa (9 \sim 12 kg/cm², 128 \sim 170 psi)
Starting System	Kick Starter
Lubrication System	Wet Sump
Oil Type or Grade	Yamalube 4,
Engine Oil	SAE 20W40 Type SE motor oil or
	SAE 10W30 type SE motor oil
Oil Capacity:	
Engine Oil	
Periodic Oil Change	1.3 L (1.14 Imp qt, 1.37 US qt)
With Oil Filter Replacement	1.3 L (1.14 Imp qt, 1.37 US qt)
Total Amount	1.6 L (1.41 Imp qt, 1.69 US qt)
Air Filter	Wet Type Element



Model	ттз	50S	
Fuel:			
Туре	Regular Gasoline	Regular Gasoline	
Tank Capacity	9.5 L (2.09 Imp gal, 2.5	1 US gal)	
Reserve Amount	1.0 L (0.22 Imp gal, 0.20		
Carburetor:			
Type/Manufacturer	Y24PV/TEIKEI		
Spark Plug:			
Type/Manufacturer	D8EA/NGK, X24ES-U/N	.D.	
Gap	0.6 \sim 0.7 mm (0.024 \sim	~ 0.0 28 in)	
Clutch Type	Wet, Multiple-disc		
Transmission:			
Primary Reduction System	Spur Gear		
Primary Reduction Ratio	70/24 (2.916)		
Secondary Reduction System	Chain Drive		
Secondary Reduction Ratio	50/14 (3.571)		
Transmission Type	Constant Mesh 6-speed		
Operation	Left Foot Operation		
Gear Ratio 1st	37/15 (2.466)		
2nd	29/16 (1.812)		
3rd	26/19 (1.368)		
4th	27/25 (1.080)		
5th	24/27 (0.889)	24/27 (0.889)	
6th	22/29 (0.759)	22/29 (0.759)	
Chassis:			
Frame Type	Semi Double Cradle		
Caster Angle	27.5°		
Trail	115 mm (4.53 in)		
Tire:			
Туре	With Tube		
Size (F)	80/100-21		
Size (R)	100/100-18	100/100-18	
Cold Tire Pressure	FRONT	FRONT REAR	
OFF-Road Riding	98 kPa	98 kPa	
	(1.0 kg/cm², 14 psi)	(1.0 kg/cm², 14 psi)	

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Model	TT350S
Brake:	
Front Brake Type	Single Disc Brake
Operation	Right Hand Operation
Rear Brake Type	Drum Brake
Operation	Right Foot Operation
Suspension:	
Front Suspension	Telescopic Fork
Rear Suspension	Swingarm (Link Suspension)
Shock Absorber:	a
Front Shock Absorber	Coil – Air Spring/Oil Damper
Rear Shock Absorber	Coil – Gas Spring/Oil Damper
Wheel Travel:	
Front Wheel Travel	280 mm (11.02 in)
Rear Wheel Travel	280 mm (11.02 in)
Electrical:	
Ignition System	C.D.I.
Generator System	Flywheel Magneto
Headlight Type	Quartz Bulb (Halogen)
Bulb Wattage x Quantity:	
Headlight	12V 55W x 1
Taillight	12V 8W x 1

SPECIFICATIONS APPX

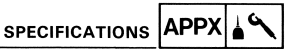
MAINTENANCE SPECIFICATIONS Engine

Model	TT350S	
Cylinder Head: Warp Limit	0.03 mm (0.0012 in) *Lines indicate straightedge measurement	
Cylinder: Bore Size Taper Limit Out of Round Limit	$85.97 \sim 86.02 \ { m mm}$ (3.384 \sim 3.505 in) 0.008 mm (0.0003 in) 0.008 mm (0.0003 in)	
Camshaft: Drive Method Cam Cap Inside Diameter Camshaft Outside Diameter Cap Clearance Cam Dimensions Intake C C C C C C C C C C C C C C C C C C C	Chain Drive (Right) $25.000 \sim 25.021 \text{ mm} (0.984 \sim 0.985 \text{ in})$ $24.967 \sim 24.980 \text{ mm} (0.982 \sim 0.983 \text{ in})$ $0.020 \sim 0.054 \text{ mm} (0.0008 \sim 0.0021 \text{ in})$ $35.75 \sim 35.85 \text{ mm} (1.407 \sim 1.411 \text{ in})$ $27.998 \sim 28.098 \text{ mm} (1.102 \sim 1.106 \text{ in})$ 7.8 mm (0.307 in)	
Exhaust "A" "B" "C"	$35.75 \sim 35.85$ mm (1.407 \sim 1.411 in) 27.998 \sim 28.098 mm (1.102 \sim 1.106 in) 7.8 mm (0.307 in)	
Camshaft Runout Limit டு ச	0.03 mm (0.0012 in)	
Cam Chain Type/Number of Links Cam Chain Adjustment Method	79 – 010M/136 Automatic	

	IFICATIONS		
Model		TT350S	
Valve, Valve Seat, Valve Guide: Valve Clearance (Cold) IN. EX.		$0.08 \sim 0.12$ mm (0.0031 ~ 0.0047 in) 0.13 ~ 0.17 mm (0.0051 ~ 0.0067 in)	
Valve Dimensions:			
Head Dia.	Face Width	Seat Width Margin Thickness	
"A" Head Dia.	IN. EX.	28.90 \sim 29.10 (1.138 \sim 1.146 in) 24.90 \sim 25.10 mm (0.980 \sim 0.988 in)	
"B" Face Width	IN. EX.	2.26 mm (0.089 in) 2.26 mm (0.089 in)	
"C" Seat Width	IN. EX.	$0.9 \sim 1.1$ mm (0.035 \sim 0.043 in) 0.9 \sim 1.1 mm (0.035 \sim 0.043 in)	
<limit></limit>	IN. EX.	1.8 mm (0.07 in) 1.8 mm (0.07 in)	
"D" Margin Thickness	IN. EX.	$0.8 \sim 1.2 \text{ mm} (0.031 \sim 0.047 \text{ in})$ $0.8 \sim 1.2 \text{ mm} (0.031 \sim 0.047 \text{ in})$	
Stem Outside Diameter	IN. EX.	5.475 \sim 5.490 mm (0.215 \sim 0.216 in) 5.460 \sim 5.475 mm (0.214 \sim 0.215 in)	
Guide Inside Diameter	IN. EX.	$5.500 \sim 5.512$ mm (0.216 \sim 0.217 in) $5.500 \sim 5.512$ mm (0.216 \sim 0.217 in)	
<limit></limit>	IN. EX.	5.6 mm (0.22 in) 5.6 mm (0.22 in)	
Stem-to-guide Clearance	IN. EX.	$0.010 \sim 0.037 \text{ mm} (0.0004 \sim 0.0014 \text{ in})$ $0.025 \sim 0.040 \text{ mm} (0.0010 \sim 0.0016 \text{ in})$	
<limit></limit>	IN. EX.	0.1 mm (0.004 in) 0.1 mm (0.004 in)	

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Model		ттз	50S
Stem Runout Limit		0.01 mm (0.0004 in)	
Valve Seat Width Standard			
	.EX.	0.9 ~ 1.1 mm (0.035 ~	~ 0.043 in)
Valve Spring: Free Length Inner Spring IN		38.1 mm (1.50 in)	
EX Outer Spring IN		38.1 mm (1.50 in) 41.2 mm (1.62 in)	
EX	ζ.	41.2 mm (1.62 in)	
Set Length (Valve Closed) Inner Spring IN		31.8 mm (1.25 in)	
EX		31.8 mm (1.25 in)	
Outer Spring IN		33.8 mm (1.33 in)	
EX	(33.8 mm (1.33 in)	
Tilt Limit*			
	& EX.	2.5°/1.7 mm (0.067 in)	
Outer Spring IN.	& EX.	2.5°/1.8 mm (0.071 in)	
Direction of Winding (Top vie	w)	Inner Spring	Outer Spring
		Clockwise	Counter Clockwise

Model	TT350S
Piston: Piston Size/Measuring Point*	85.92 \sim 85.97 mm (3.383 \sim /2.0 mm (0.08 in)
Piston Clearance	$0.04 \sim 0.06 \text{ mm} (0.00157 \sim 100000000000000000000000000000000000$

Piston Clearance

Sectional Sketch

Top Ring

2nd Ring

Oil Ring

End Gap (Installed)

Side Clearance

2nd 4th

В

В

Т

В

Т

В

Т

Top Ring <Limit>

2nd Ring

<Limit> **Oil Ring**

Top Ring <Limit>

2nd Ring <Limit>

Oil Ring

<Limit>

Oversize

Piston Ring:

3.385 in)

 $0.04 \sim 0.06 \text{ mm} (0.00157 \sim 0.00246 \text{ in})$

<0.1 mm (0.004 in)>

86.5 mm (3.406 in)

87.0 mm (3.425 in)

1.2 mm (0.047 in)

3.5 mm (0.138 in)

1.2 mm (0.047 in)

3.5 mm (0.138 in)

2.5 mm (0.098 in)

3.4 mm (0.134 in)

0.8 mm (0.032 in)

0.8 mm (0.032 in)

0.15 mm (0.006 in)

0.15 mm (0.006 in)

 $0.25 \sim 0.40 \text{ mm}$ (0.010 $\sim 0.016 \text{ in}$)

 $0.25 \sim 0.40 \text{ mm} (0.010 \sim 0.016 \text{ in})$

 $0.20 \sim 0.70 \text{ mm} (0.008 \sim 0.028 \text{ in})$ $0.04 \sim 0.08 \; \text{mm} \; (0.0016 \sim 0.0031 \; \text{in})$

 $0.03 \sim 0.07$ mm (0.0012 ~ 0.0028 in)

 $0.02 \sim 0.06 \text{ mm} (0.0008 \sim 0.0024 \text{ in})$

Barrel

Taper

7-7

SPECIFICATIONS

Model	TT350S
Crankshaft:	
Crank Width "A" Big End Side Clearance "B" Runout Limit "C" Small End Free Play Limit "F"	$58.95 \sim 59.00 \text{ mm} (2.321 \sim 2.323 \text{ in})$ $0.35 \sim 0.85 \text{ mm} (0.014 \sim 0.033 \text{ in})$ 0.03 mm (0.0012 in) 0.8 mm (0.031 in)
Balancer Drive Method	Gear
Clutch: Friction Plate Thickness/Quantity Wear Limit Clutch Plate Thickness/Quantity Warp Limit Clutch Spring Free Length/Quantity Clutch Spring Minimum Free Length Clutch Housing Thrust Clearance Clutch Release Method Push Rod Bending Limit Transmission: Main Axle Deflection Limit	2.7 ~ 2.9 mm (0.106 ~ 0.114 in)/7 pcs. 2.5 mm (0.098 in) 1.1 ~ 1.3 mm (0.043 ~ 0.051 in)/1 pcs. 1.5 ~ 1.7 mm (0.059 ~ 0.067 in)/5 pcs. 0.05 mm (0.002 in) 41.2 mm (1.622 in)/5 pcs. 40.3 mm (1.587 in) 0.08 ~ 0.33 mm (0.003 ~ 0.013 in) Inner Push, Cam Push 0.5 mm (0.0231 in) 0.08 mm (0.0031 in)
Drive Axle Deflection Limit	0.08 mm (0.0031 in)
Shifter: Type	Cam Drum and Guide Bar
Kick Starter: Kick Starter Type	Ratchet Type
Decompression Device: Type Cable Free Play	Kick Synchronous 2 \sim 3 mm (0.078 \sim 0.118 in)
Air Filter Oil Grade (Oiled Filter)	Foam Air Filter Oil or SAE 10W30 SE

APPX		SPECIFICATIONS
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Model		TT350S				
Carburetor:						
Type/Manufacturer/Quantity I.D. Mark		Y24PV/TEIKEI/1 pcs. 1RG·00				
I.D. Wark						
		Primary carb.	Secondary cabr.			
Main Jet	(M.J.)	#122	#125			
Main Air Jet	(M.A.J.)	φ1.0	φ0.8			
Jet Needle-clip Position	(J.N.)	5C9A - 3/5	4A70 - 3/5			
Pilot Jet	(P.J.)	#40				
Pilot Air Jet	(P.A.J.)	φ0.8	—			
Pilot Screw (turns out)	(P.S.)	$2-3/4 \pm 1/2$				
Valve Seat	(V.S.)	φ2.5				
Starter Jet	(G.S. ₁)	#70	_			
	(G.S. ₂)	φ0.8				
Fuel Level	(F.L.)	60 ± 0.5 mm (0.24 \pm 0.02 in)				
Floot Height		26.0 ± 2.5 mm (1.02 \pm 0.10 in)				
Engine Idling Speed		1400 \sim 1500 r/min				
Vacuum Pressure at Idling Speed		27.3 \sim 30.0 kPa (205 \sim 225 mmHg, 8.07 \sim 8.86 inHg)				
Lubrication System:						
Oil Filter Type		Wire Mesh Type				
Oil Pump Type		Trochoid Type				
Tip Clearance		0.15 mm (0.006 in)				
Housing and Outer Rotor Clearance		0.03 \sim 0.09 mm (0.001 \sim 0.004 in)				
Side Clearance		$0.03 \sim 0.09$ mm (0.001 ~ 0.004 in)				



Tightening torque:		Thread Size	Q'ty	Nm	m∙kg	ft·lb	Remarks
Cylinder head	Flange bolt	M10 x 1.25	4	40	4.0	29	
Cylinder head	Bolt	M 6 x 1.0	2	10	1.0	7.2	
Cylinder head	Nut	M 8 x 1.25	2	20	2.0	14	
Spark plug		M12 x 1.25	1	18	1.8	13	
Camshaft cap	Flange bolt	M 6 x 1.0	8	10	1.0	7.2	
Cylinder head cover	Bolt	M 6 x 1.0	5	10	1.0	7.2	
Primary drive gear	Nut	M16 x 1.0	1	80	8.0	58	Use lock washer
Balancer shaft driven gear	Nut	M16 x 1.0	1	60	6.0	43	Use lock washer
Flywheel magneto	Bolt	M10 x 1.25	1	60	6.0	43	
Cam sprocket	Bolt	M 7 x 1.0	4	20	2.0	14	
Cam chain tensioner	Bolt	M 6 x 1.0	2	12	1.2	8.7	
Rear cam chain guide	Bolt	M 6 x 1.0	2	8	0.8	5.8	
Oil pump assembly	Screw	M 6 x 1.0	3	7	0.7	5.1	
Oil pump cover	Screw	M 6 x 1.0	1	7	0.7	5.1	
Oil strainer plug		M35 x 1.5	1	32	3.2	23	
Oil filter cover	Bolt	M 6 x 1.0	1	10	1.0	7.2	
Oil filter cover	Screw	M 6 x 1.0	2	7	0.7	5.1	
Oil filter cover air bleed	Screw	M 5 x 0.8	1	5	0.5	3.6	
Drain plug	Bolt	M14 x 1.25	1	43	4.3	31	
Carburetor joint	Bolt	M 6 x 1.0	4	12	1.2	8.7	
Air filter body	Bolt	M 6 x 1.0	4	8	0.8	5.8	
Exhaust pipe flange	Bolt	M 6 x 1.0	4	12	1.2	8.7	
Exhaust pipe protector	Screw	M 6 x 1.0	2	10	1.0	7.2	Apply LOCTITE
Muffler protector	Screw	M 6 x 1.0	2	7	0.7	5.1	Apply LOCTITE
Muffler clamp	Flange bolt	M 8 x 1.25	1	20	2.0	14	
Muffler mount	Bolt	M 8 x 1.25	2	27	2.7	19	
Crankcase	Screw	M 6 x 1.0	14	7	0.7	5.1	
Left crankcase cover	Screw	M 6 x 1.0	6	7	0.7	5.1	
Right crankcase cover	Screw	M 6 x 1.0	9	7	0.7	5.1	
Clutch cable bracket	Screw	M 6 x 1.0	1	7	0.7	5.1	
Balancer bearing retainer	Screw	M 6 x 1.0	2	7	0.7	5.1	Apply LOCTITE
Kick crank	Bolt	M 8 x 1.25	1	2	2.0	14	
Clutch spring	Screw with washer	M 6 x 1.0	4	8	0.8	5.8	
Clutch boss	Nut	M16 x 1.0	1	60	6.0	43	
Push lever stopper	Screw	M 8 x 1.25	1	12	1.2	8.7	

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Tightening torque:		Thread Size	Q′ty	Nm	m∙kg	ft·lb	Remarks
Clutch adjuster lock	Nut	M 6 x 1.0	1	8	0.8	5.8	
Drive chain sprocket (Front)	Bolt	M 6 x 1.0	2	10	1.0	7.2	
Shift cam segment	Torx	M 6 x 1.0	1	12	1.2	8.7	Apply LOCTITE®
Change pedal	Bolt	M 6 x 1.0	1	8	0.8	5.8	
CDI magneto base	Screw	M 6 x 1.0	2	7	0.7	5.1	
Neutral switch		M10 x 1.25	1	20	2.0	14	
Decompression lever stopper	Bolt	M 6 x 1.0	1	8	0.8	5.8	
Tensioner cap	Flange bolt	M 6 x 1.0	1	6	0.6	4.3	
Oil pipe	Union bolt	M10 x 1.25	2	20	2.0	14	
Decompression bracket	Bolt	M 6 x 1.0	1	8	0.8	5.8	
Decompression lever	Nut	M 6 x 1.0	1	8	0.8	5.8	

SPECIFICATIONS APPX



Chassis

Model	TT350S			
Steering System:				
Steering Bearing Type	Taper Roller Bearing			
Front Suspension:				
Front Fork Travel	280 mm (11.02 in)			
Fork Spring Free Length	586.9 mm (23.11 in)			
<limit></limit>	581 mm (22.88 in)			
Spring Rate/Stroke	3.09 N/mm (0.315 kg/mm, 17.35 lb/in)/			
	Zero \sim 280.0 mm (Zero \sim 11.0 in)			
Oil Capacity or	533 cm ³ (18.76 lmp oz, 18.02 US oz)			
Oil Level	125 mm (4.92 in) (From top of inner tube fully compressed without spring)			
Oil Grade	Fork Oil 10W or Equivalent			
Enclosed Air Pressure: STD	Zero kPa (Zero kg/cm², Zero psi)			
MAX	118 kPa (1.2 kg/cm², 17 psi)			
Rear Suspension:				
Shock Absorber Travel	100 mm (3.94 in)			
Spring Free Length	260 mm (10.24 in)			
<limit></limit>	257.4 mm (10.13 in)			
Fitting Length	247 mm (9.72 in)			
Spring Rate/Stroke	53.94 N/mm (5.5 kg/mm, 302.94 lb/in)			
	$0.0 \sim 100.0$ mm (0.0 ~ 3.94 in)			
Enclosed Gas Pressure (STD)	1471 kPa (15 kg/cm², 212 psi)			
Swing Arm:				
Swingarm Free Play Limit:				
End	1.0 mm (0.039 in)			
Side	0.2 mm (0.008 in)			
Wheel:				
Front Wheel Type	Spoke Wheel			
Rear Wheel Type	Spoke Wheel			
Rim Size/Material: Front	1.60 x 21/Aluminum			
Rear	2.15 x 18/Aluminum			
Rim Runout Limit: Vertical	2.0 mm (0.08 in)			
Lateral	2.0 mm (0.08 in)			
Drive Chain:				
Type/Manufacturer	520VS/DAIDO			
Number of Links	108			
Chain Slack	$40 \sim 45$ mm (1.6 \sim 1.8 in)			

Model	TT350S			
Disc Brake:				
Туре	Single			
Outside Diameter x Thickness	230 x 3 mm (9.06 x 0.12 in)			
<limit></limit>	2.5 mm (0.10 in)			
Pad Thickness	4.0 mm (0.16 in)			
<limit></limit>	0.8 mm (0.03 in)			
Master Cylinder Inside Diameter	11.0 mm (0.43 in)			
Caliper Cylinder Inside Diameter	26.99 mm (1.06 in)			
Brake Fluid Type	DOT #3			
Drum Brake:				
Туре	Leading, Trailing			
Drum Inside Diameter	130 mm (5.12 in)			
<limit></limit>	131 mm (5.16 in)			
Lining Thickness	4 mm (0.16 in)			
<limit></limit>	2 mm (0.08 in)			
Shoe Spring Free Length	36.5 mm (1.44 in)			
Brake Lever & Brake Pedal:				
Brake Lever Free Play (Position)	5 \sim 8 mm (0.2 \sim 0.3 in) (At lever end)			
Brake Pedal Position	Zero mm (Zero in)			
Brake Pedal Free Play	20 \sim 30 mm (0.8 \sim 1.2 in)			
Clutch Lever Free Play (Position)	$8 \sim 13$ mm (0.3 \sim 0.5 in) (At lever end)			

SPECIFICATIONS APPX



Tightening Torque						
Parts to be tightened	Thread size	Q'ty	Tightening torque		orque	Demonto
			Nm	m∙kg	ft·lb	Remarks
Front wheel axle and nut	M14 x 1.5	1	58	5.8	42	
Handle crown and inner tube	M 8 x 1.25	4	23	2.3	17	
Handle crown and steering shaft	M22 x 1.0	1	85	8.5	61	
Handle crown and handlebar holder	M 8 x 1.25	4	23	2.3	17	
Ring nut (Steering shaft)	M25 x 1.0	1	10	1.0	7.2	Refer to "NOTE"
Engine stay and frame	M 8 x 1.25	4	33	3.3	24	
Engine stay and engine	M 8 x 1.25	3	33	3.3	24	
Engine (Rear) and frame	M 8 x 1.25	1	33	3.3	24	
Rear wheel axle and nut	M18 x 1.5	1	100	10.0	72	
Front fork and axle holder	M 6 x 1.0	4	8	0.8	5.8	
Rear shock absorber and frame	M10 x 1.25	1	32	3.2	23	
Pivot shaft and frame	M14 x 1.5	1	85	8.5	61	
Relay arm and swing arm	M12 x 1.25	1	58	5.8	42	
Relay arm and rear shock absorber	M10 x 1.25	1	32	3.2	23	
Relay arm and connecting rod	M10 x 1.25	1	32	3.2	23	
Frame and connecting rod	M10 x 1.25	1	58	5.8	42	
Footrest and frame	M 8 x 1.25	4	34	3.4	24	
Caliper and front fork	M 8 x 1.25	2	30	3.0	22	
Master cylinder and brake hose	M10 x 1.25	1	27	2.7	19	
Caliper and brake hose	M10 x 1.25	1	27	2.7	19	

NOTE: _

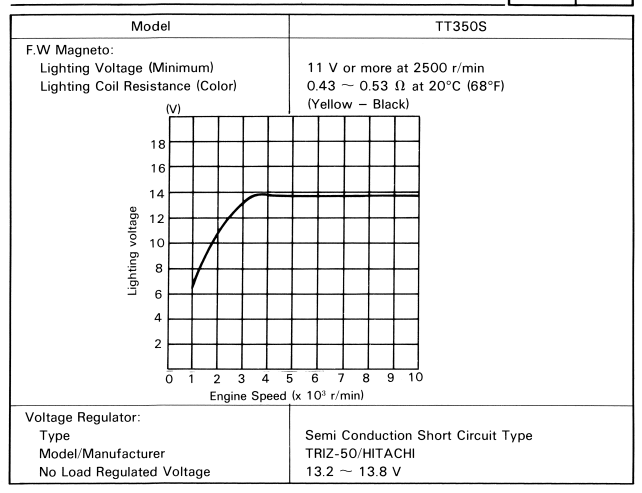
- 1. First, tighten the ring nut approximately 37 Nm (3.7 m·kg, 27 ft·lb) by using the torque wrench, then loosen the ring nut one turn.
- 2. Retighten the ring nut to specification.



Electrical

Model	TT350S		
Voltage	12 V		
Ignition System: Ignition Timing (B.T.D.C.) Advanced Timing (B.T.D.C.) Advancer Type	$12^{\circ} \pm 1.5^{\circ}/1200$ r/min $34^{\circ} \pm 2^{\circ}/5500$ r/min Electrical		
	6 7 8 9 10 ed (x 10 ³ r/min)		
C.D.I.: Magneto-Model/Manufacturer Pickup Coil Resistance (Color) Source Coil Resistance (Color) C.D.I. Unit-Model/Manufacturer	F3T371/MITSUBISHI 199 \sim 243 Ω at 20°C (68°F) (Black – White/Red) 400 \sim 488 Ω at 20°C (68°F) (Black – Brown) F8T075/MITSUBISHI		
Ignition Coil: Model/Manufacturer Minimum Spark Gap Primary Winding Resistance Secondary Winding Resistance Spark Plug Cap Resistance	F6T510/MITSUBISHI 6 mm (0.24 in) 0.67 \sim 0.91 Ω at 20°C (68°F) 5.02 \sim 6.79 k Ω at 20°C (68°F) 10 k Ω		
Charging System	A.C. Magneto generator		
F.W. Magneto: Lighting Voltage (Minimum) Charging Current (Minimum)	6 V or more at 2500 r/min		
(Day) (Night)	1.2 A or more at 3000 r/min 1.0 A or more at 3000 r/min		

SPECIFICATIONS APPX

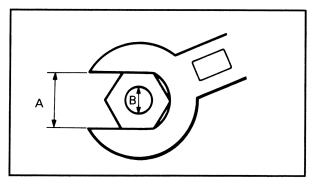


APPX GENERAL TORQUE SPECIFICATION/ DEFINITION OF UNITS

GENERAL TORQUE SPECIFICATIONS

This chart specifies torque for standard fasteners with standard I.S.O. pitch threads. Torque specifications for special components or assemblies are included in the applicable sections of this book. To avoid warpage, tighten multi-fastener assemblies in a crisscross fashion, in progressive stages, until full torque is reached. Unless otherwise specified, torque specifications call for clean, dry threads. Components should be at room temperature.

A (Nut)	B (Bolt)	General torque specifications			
(NUL)		Nm	m∙kg	ft·lb	
10 mm	6 mm	6	0.6	4.3	
12 mm	8 mm	15	1.5	11	
14 mm	10 mm	30	3.0	22	
17 mm	12 mm	55	5.5	40	
19 mm	14 mm	85	8.5	6.1	
22 mm	16 mm	130	13.0	94	



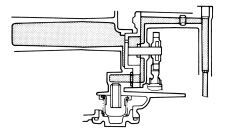
- A: Distance across flats
- B: Outside thread diameter

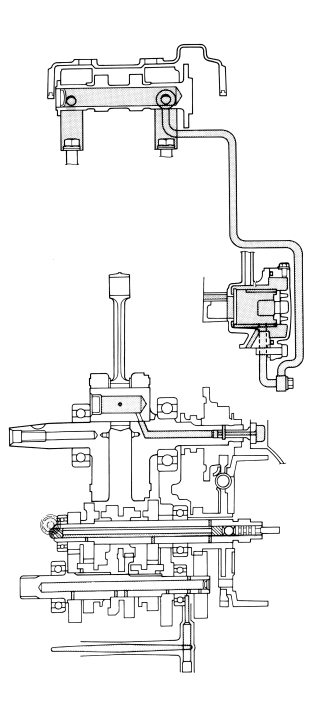
DEFINITION OF UNITS

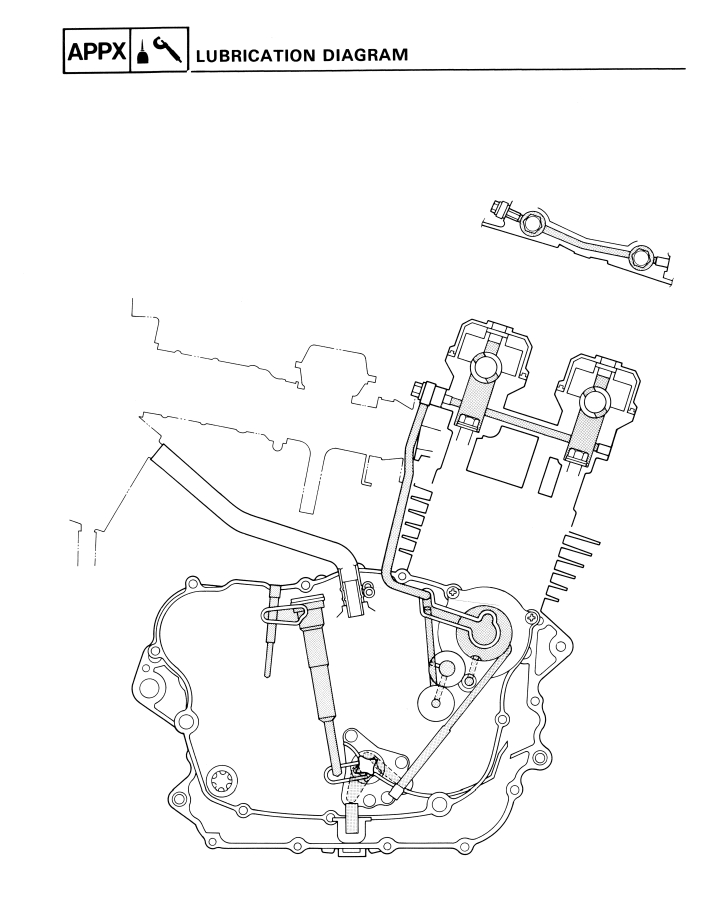
Unit	Read	Definition	Measure
mm	millimeter	10 ⁻³ meter	Length
cm	centimeter	10 ⁻² meter	Length
kg	kilogram	10 ³ gram	Weight
N	Newton	1 kg x m/sec ²	Force
Nm	Newton meter	N x m	Torque
m·kg	Meter kilogram	m x kg	Torque
Pa	Pascal	N/m ²	Pressure
N/mm	Newton per millimeter	N/mm	Spring rate
L	Liter	_	Volume
cm ³	Cubic centimeter		or Capacity
r/min	Rotation per minute	_	Engine Speed



LUBRICATION DIAGRAM





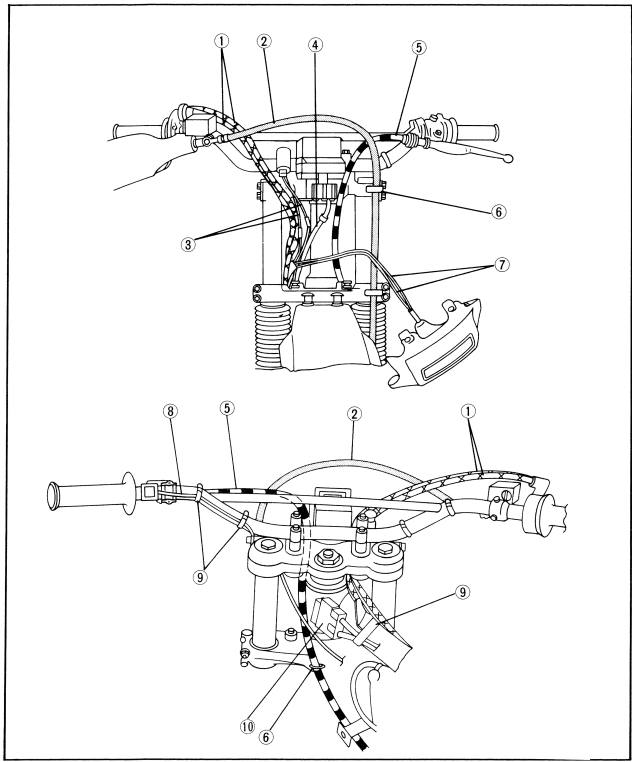


CABLE ROUTING APPX

CABLE ROUTING

- 1 Throttle cables
- 2 Brake hose
- (3) Headlight switch leads
- 4 Speedometer cable
- **(5)** Clutch cable

- 6 Cable guide 7 Headlight leads
- $(\underline{8})$ Engine stop switch lead
- (9) Band
- (10) CDI unit

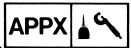




- 1 Clamp 2 Band
- $(\mathbf{\tilde{3}})$ Breather pipe 3
- (4) Breather pipe 2
- (5) Breather pipe 1
- 6 Cable guide
- (7) Clutch cable
- 8 Brake hose

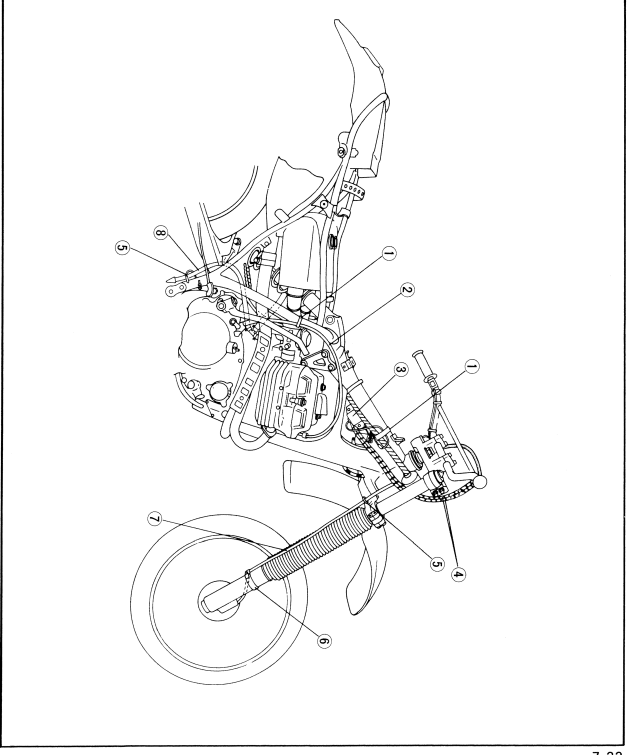
- CDI unit
- $(\tilde{10})$ CDI unit leads
- (I) Band
- 12 Ignition coil
 13 Engine stop switch lead
- (14) Wire harness (15) CDI magneto lead
- (2) (\mathbf{n}) က 12 + E ഫ) 4 6 2 6 ெ \odot

CABLE ROUTING APP



- 1) Band 2) Decompression cable 3) Voltage regulator
- (4) Throttle cables

- (5) Cable guide
 (6) Cable holder
 (7) Speedometer cable
 (8) Breather pipe 3





- (1) Breather pipe 2 Pass the breather pipe 2 between the over flow pipe and air ventilation pipe
- 2 Air ventilation pipe
- 3 Over flow pipe
- $(\mathbf{\tilde{4}})$ Air ventilation pipe

