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OWNER'S MANUAL

TUNING AND SERVICE

TO THE NEW OWNER

This manual will provide you with a good basic understanding of features, operation, and basic maintenance and inspection items of this vehicle.

PLEASE READ THIS MANUAL CAREFULLY AND COMPLETELY BEFORE OPERATING YOUR NEW MACHINE. If you have any questions regarding the operation or maintenance of your machine, please consult your Yamaha dealer.

Particularly important information is distinguished in this manual by the following notations:

NOTE:..... A NOTE provides key information to make procedures easier or cleaner.

CAUTION:

WARNING:

A CAUTION indicates special procedures that must be followed to avoid damage to the machine.

A WARNING indicates special procedures that must be followed

to avoid injury to a machine operator or person inspecting or

repairing the machine.

NOTICE

Some data in this manual may become outdated due to improvements made to this model in the future. If there is any question you have regarding this manual or your machine, please consult your Yamaha dealer.

SERVICE DEPT.
INTERNATIONAL DIVISION
YAMAHA MOTOR COMPANY, LTD.

IMPORTANT NOTICE

THIS MACHINE IS DESIGNED STRICTLY FOR COMPETITION USE ONLY. IT IS ILLEGAL TO OPERATE THIS VEHICLE ON STREET. OFF ROAD USE ON PUBLIC LAND MAY BE ILLEGAL. PLEASE CHECK YOUR LOCAL RIDING AREA REGURATIONS. SUSPENSION ON THIS MACHINE CAN BE ADJUSTED TO ACCOMODATE DIFFERING RIDER WEIGHT, COURSE CONDITION AND TECHNIQUE.

SAFETY WARNING —

- 1. GASOLINE IS HIGHLY FLAMMABLE:
 - Always turn off the engine when refueling.
 - * Take care not spill on the engine or exhaust pipe/muffler, when refueling.
 - * Never refuel while smoking or in the vicinity of an open flame.
- 2. If you should swallow some gasoline or inhale a lot of gasoline vapor, or allow some gasoline to get in your eye(s), see your doctor immediately. If any gasoline spills on your skin or clothing, immediately wash it with soap and water, and change your clothes.
- 3. Always turn off the engine before leaving the machine unattended. When parking the machine, note the followings.
 - * The engine and exhaust pipe/muffler may be hot. Park the machine in a place where pedestrians or children are not likely to touch the machine.
 - * Do not park the machine on a slope or soft ground; the machine may overturn.
- 4. When transporting the machine in another vehicle, be sure it is kept upright and that the fuel cock is turned to the "OFF" position. If it should lean over, gasoline may leak out of the carburetor or fuel tank.
- 5. Never start your engine or let it run for any length of time in a closed area. The exhaust fumes are poisonous and may cause loss of consciousness and death within a short time. Always operate your machine in an area with adequate ventilation.
- 6. Always wear a helmet, groves, boots, MX's trousers and jacket.
- 7. The sidestand should be removed whether in races or practice.

YZ100J OWNER'S MANUAL TUNING AND SERVICE

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■ GENERAL INFORMATION

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GENERAL INFORMATION

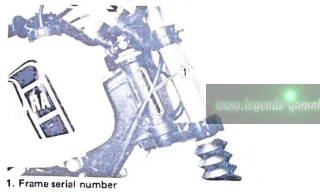
MACHINE IDENTIFICATION

There are two significant reasons for knowing the serial number of your machine:

- When ordering parts, you can give the number to your Yamaha dealer for positive identification of the model you own;
- If your bike is stolen, the authorities will need the number to search for and identify your machine.

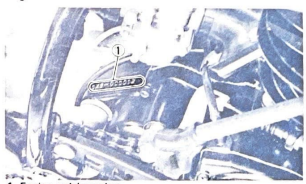
Frame serial number

The frame serial number is stamped on the right of the steering head pipe.



Engine serial number

The engine serial number is stamped into the elevated part of the right rear section of the engine.



1. Engine serial number

CONTROL FUNCTIONS

WARNING:

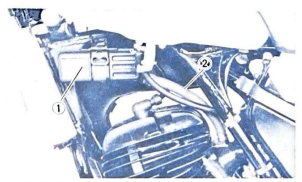
Before riding this machine, become thoroughly familiar with all the operating controls and their functions. If there are any controls which you do not understand, consult your Yamaha dealer.

NOTICE: -

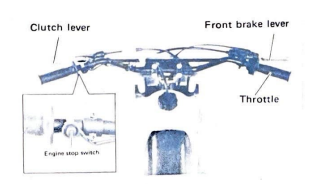
This machine is designed strictly for competition use only. It is not equipped with highway approved lighting. Off-road use on public land may be illegal.

Note on handling of the Yamaha Energy Induction System (Y.E.I.S.)

Handle the air chamber and hose with special care. Improper installation or damaged parts will result in poor performance. Replace any damage parts immediately. No modification of this system in any form is not allowed.



1. Air chamber 2. Hose





FUEL AND OIL

Fuel

Use premium fuel with an octane rating of at least 90. Mix oil with the gas at the ratio specified below. Always use fresh, namebrand gasoline, and mix the oil and gas the day of the race. Do not use premix that is more than a few hours sold.

Fuel tank capacity: 8.2 L (1.8 Imp gal, 2.2 US gal)

Engine mixing oil

Oil must be mixed with the gasoline to lubricate the piston, cylinder, crankshaft bearings, and connecting rod bearings.

Recommended oil: Yamalube "R" (Yamalube Racing 2-cycle oil)
Mixing ratio: 24:1

If for any reason you should use another type, select from the following list.

Mixing ratio: 20:1
*Castrol R30, A545

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CAUTION:

Never mix two types of oil in the same batch; clotting of the oil could result. If you wish to change oil types, be sure to drain the fuel tank and the carburetor float bowl of old premix prior to filling with the new type.

Transmission oil

To assure proper lubrication of the transmission, clutch, and primary gears, the transmission oil should be changed after every fifth race. Remove the drain plug and allow the oil to drain for several minutes into a drain pan. Reinstall and tighten the drain plug. Remove the filler plug, refill the transmission, and replace the filler plug.

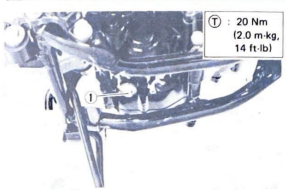
Recommended oil:

Yamalube 4-cycle oil or SAE 10W30 motor oil Transmission oil capacity:

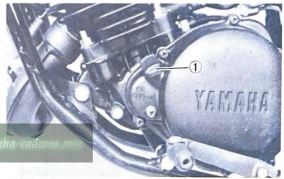
Periodic oil change: 0.55~0.65 L (0.48~0.57 Imp qt, 0.58~0.69 US qt)

Overhaul: 0.65~0.75 L

 $(0.57 \sim 0.66 \text{ Imp qt}, 0.69 \sim 0.79 \text{ US qt})$



1. Drain plug (T): Tightening torque



1. Filler plug

CHECKING OIL LEVEL

On the left side of the engine there is a checking screw. To check, warm up the engine for 1 minute. Stop engine. Leave the engine as it is for a few minutes and place the machine upright, then remove the oil level checking screw. If oil flows out, the oil level is correct.



1. Checking screw

PREOPERATION CHECKS

The following items should be checked before each use of the machine. These checks can be accomplished thoroughly in a very short time; the added safety they can assure is well worth the effort.

Item	Procedure	Page
Brakes	Check operation/adjustment	2-12
Clutch	Check operation/adjustment	2-11
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Transmission oil	Check oil level/Change oil as required	1-3
Drive chain	Check alignment/adjustment/lubrication	2-13
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Throttle	Check for proper cable operation	2-9
Air filter	Foam type - must be clean and damp with oil always	2-10
Wheels & Tires	Check pressure/runout/spoke tightness/axle nuts	2-14
Bolts, nuts, and screws	Check all fasteners/tighten as required	_

STARTING AND BREAK-IN

CAUTION:	CAUTION:
Before starting the machine, perform the checks in the preoperation check list, is tagended in	Do not warm up the engine for extended periods.
WARNING: Never start or run the engine in a closed area. The exhaust fumes are poisonous; they can cause loss of consciousness and death in a very short time. Always operate	Starting a warm engine Do not raise the starter lever. Open the throttle slightly and kickstart the engine with a smooth, firm stroke.
the machine in a well-ventilated area.	CAUTION:
Starting a cold engine	Observe the following break-in procedures during initial operation to ensure optimum performance and avoid engine damage.

Shift the transmission into neutral. Turn on

the fuel cock and raise the starter lever on the carburetor. With the throttle completely closed, kickstart the engine with a smooth, firm stroke. Using the starter lever as required, run the engine at idle or slightly higher until it warms up; this usually takes about one or two minutes. The engine is warmed up when it responds normally to the throttle with the starter knob pushed completely down.

Break-in procedures

- 1. Before starting the engine, fill the fuel tank with a break-in oil-fuel mixture of 12:1 to 14:1.
- Perform the preoperation checks on the machine.
- Start and warm up the engine. Check the idle speed, and check the operation of the controls and the engine stop switch.
- Operate the machine in the lower gears at moderate throttle openings for five to eight minutes. Stop and check the spark plug condition; it will show a rich condition during break-in.
- Allow the engine to cool. Restart the engine and operate the machine as in the step above for five minutes. Then, very briefly shift to the higher gears and check fuell-throttle response. Stop and check the spark plug.
- After again allowing the engine to cool, restart and run the machine for five more minutes.
 - Full throttle and the higher gears may be used, but sustained full-throttle operation should be avoided. Check the spark plug condition.
- 7. Allow the engine to cool, remove the top end, and inspect the piston and cylinder; instructions for this are on page 4-7. Remove any high spots on the piston with 600-grit, wet sandpaper. Clean all components and carefully reassemble the top end.
- Drain the break-in oil-fuel mixture from the fuel tank and refill with the specified mix. Check the entire machine for loose screws, bolts, and nuts.
- Restart the engine and check the operation of the machine throughout its entire operating range. Stop and check the spark plug condition. Restart the machine and operate it for about 10 to 15 more minutes. The machine will now be ready to race.

CAUTION:

- After the break-in period is completed, check the entire machine for loose fittings and fasteners. Tighten all such fasteners as required.
- When any of the following parts have been replaced, they must be broken in. CYLINDER AND CRANKSHAFT: About one hour of break-in operation is necessary.

PISTON, RINGS, GEARS:

These parts require about 30 minutes of break-in operation at half-throttle or less. Observe the condition of the engine carefully during operation.

CLEANING AND STORAGE

Cleaning

Frequent cleaning of your machine will enhance its appearance, maintain good overall performance, and extend the life of many components.

- Before washing the machine, block off the end of the exhaust pipe to prevent water from entering. A plastic bag secured with a rubber band may be used for this purpose.
- If the engine is excessively greasy, apply some degreaser to it with a paint brush.
 Do not apply degreaser to the chain, sprockets, or wheel axles.
- Rinse the dirt and degreaser off with a garden hose; use only enough pressure to do the job.

CAUTION:

Excessive hose pressure can force water into wheel bearings, front fork seals, brake drums, and transmission seals. Avoid using high-pressure hoses such as those found in coin-operated car washes.

- After the majority of the dirt has been hosed off, wash all surfaces with warm water and a mild detergent. Use an old toothbrush to clean hard-to-reach places.
- Rinse the machine off immediately with clean water, and dry all surfaces with a soft towel or cloth.
- Immediately after washing, remove excess water from the chain with a paper towel and lubricate the chain to prevent rust.
- Clean the seat with a vinyl upholstery cleaner to keep the cover pliable and glossy.
- Automotive wax may be applied to all painted or chromed surfaces. Avoid combination cleaner-waxes, as they may contain abrasives.
- After completing the above, start the engine and allow it to idle for several minutes.

Storage

If your machine is to be stored for 60 days or more, some preventive measures must be taken to avoid deterioration. After cleaning the machine thoroughly, prepare it for storage as follows:

- Drain the fuel tank, fuel lines, and the carburetor float bowl.
- Remove the spark plug, pour a tablespoon of SAE 10W30 motor oil in the spark plug hole, and reinstall the plug. With the engine stop switch pushed in, kick the engine over several times to coat the cylinder walls with oil.
- Remove the drive chain, clean it thoroughly with solvent, and lubricate it.
 Reinstall the chain or store it in a plastic bag tied to the frame.
- 4. Lubricate all control cables.
- Block the frame up to raise the wheels off the ground.
- Tie a plastic bag over the exhaust pipe outlet to prevent moisture from entering.
- 7. If the machine is to be stored in a humid advor salt-air environment, coat all exposed metal surfaces with a film of light oil. Do not apply oil to rubber parts or the seat cover.

NOTE:	
Make any necessary re	epairs before the machine
is stored.	

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PREGULAR MAINTENANCE AND ADJUSTMENT

MAINTENANCE INTERVALS CHART

The following schedule is intended as a general guide to maintenance and lubrication. Bear in mind that such factors as weather, terrain, geographical location, and individual usage will alter the required maintenance and lubrication intervals. If you are in doubt as to what intervals to follow in maintaining and lubricating your machine, consult your Yamaha dealer.

Item	Every race	Every two races	Every three races	Every five races	As required	Recommend lubricant	
PISTON Clean/Inspect for cracks and seizure	0		. 4003	10003			
Replace				0			
PISTON RING Replace			0	0			
CYLINDER HEAD Inspect distortion/cracks	0						
Clean/Retighten	0						
CYLINDER Clean/Inspect for seizure	0						
Replace					0		
Retighten	Oaman	legends-yan	alog on duna	2 0.622			
CLUTCH Adjust		ichempo dun	O	9. 2016			
Inspect for wear/damage	0						
Replace					0		
TRANSMISSION Change oil				0		Yamalube 4-cycle	
Inspect gears and shift fork for wear/bending				(0)	0	oil or SAE 10W30 SE motor oil	
Replace bearing					0	motor on	
ENGINE MAIN BEARING Inspect wear				0			
CONNECTING ROD Inspect bearings for wear				0			
Replace					0		
PISTON PIN Inspect wear/heat damage				0			
Replace					0		
CDI ROTOR Retighten				0			
KICK STARTER Inspect idle gear for damage/wear					0		
Replace					0		

Item	Every race	Every two races	Every three races	Every five races	As required	Recommend lubricant
EXHAUST SYSTEM Inspect for cracks	0					
Cleaning				0		
CARBURETOR Inspect/Adjust	0					
Clean/Retighten	0					
AIR FILTER Clean and lube	0					Air filter must be cleaned and damp with oil after every
Replace					0	race. Do not over- oil. Foam air-filter oil.
SPARK PLUG Inspect for condition	0					roam an inter on.
Replace					0	
DRIVE CHAIN Cleandand lube	0				-	a. Yamaha chain
Check tension and alignment	0					and cable lube b. SAE 10W30
Replace					0	motor oil
YEIS Inspect	0					
FRAME Clean/Inspector for cracks	0					
FUEL TANK COCK Clean	W	legends-yan	ngha-enduros	.2077	0	
FRONT FORK Change oil		-	Initi	al 5	After 10 race	Yamaha fork oil
Replace seal					0	10 wt
Check and adjust air pressure	0					
REAR SHOCK Inspect/Adjust	0					Medium-weight wheel bearing grease
Lube	0					of quality manufac- ture (preferable waterproof)
STEERING HEAD Inspect	0					
Check leakage	0					Heat-resistance grease (Shell
Clean/Lube				0		Retinax A)
Replace bearings, oil seals					0	
SWINGARM/RELAY ARM Inspect for cracks	0					Medium-weight wheel bearing grease of quality
Lube	0					manufacture (preferable waterproof)
CHAIN GUARD Replace					0	Chain rollar, guard and tensioner
TORQUE ARM Inspect	0					
Lube	0					Medium-weight wheel bearing grease of quality manufacture (prefe- rable waterproof)

Item	Every race	Every two races	Every three races	Every five races	As required	Recommend lubricant
WHEELS AND TIRES Check pressure/runout/ spoke tension	0					Medium-weight wheel bearing
Inspect bearings for wear	0					grease of quality
Lube oil seal			0			manufacture (prefe-
Replace bearings					0	rable waterproof)
THROTTLE Lube/Check	0					
CONTROL CABLES Routing (Connection)	0					SAE 10W30
Inspect/Lube	0				-	motor oil
CLUTCH AND BRAKE LEVER PIVOT Lube/Retighten	0					SAE10W30 motor oil
KICK CRANK, BRAKE PEDAL AND FOOTREST PIVOTS Lube	0					Lithium base grease
Retighten	0					
BOLTS AND NUTS Retighten	0					
BRAKE Clean/Inspect/Adjust Lube	0					Lithium base grease
Replace			aha-enduros		0	

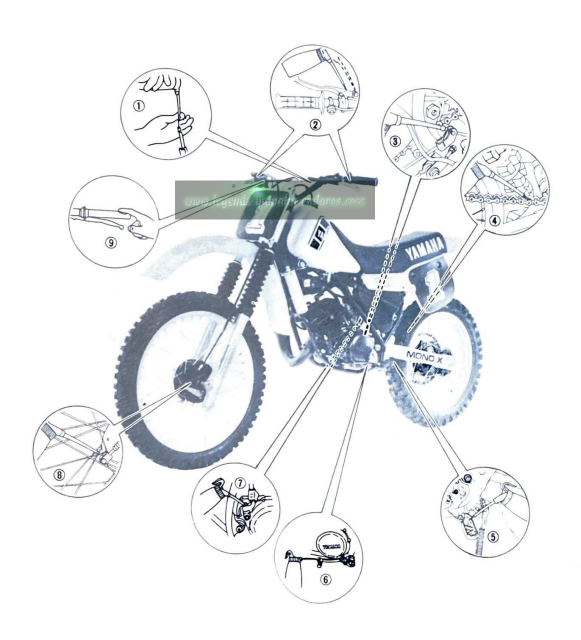
2-3

LUBRICATION

To ensure smooth operation of all components, lubricate your machine as follows after every race.

- A. Use Yamaha chain and cable lube on these these areas:
 - 1. All control cables
 - 2. Brake and clutch lever pivots
 - 3. Brake rod pivot
 - 4. Drive chain
 - 5. Footpeg pivots

- 6. Shift lever pivot
- 7. Kickstart lever pivot
- 8. Brake arm pivot
- 9. Throttle-to-handlebar contact area

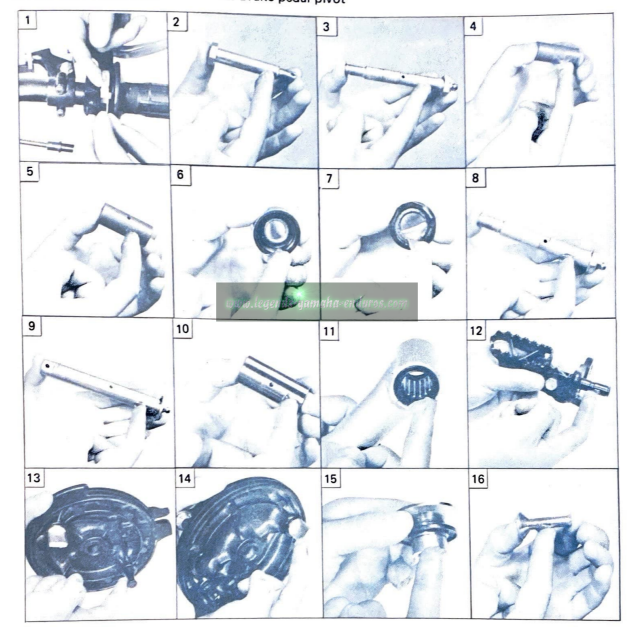


- B. Lubricate the following areas with lithium base grease:
- 1. Throttle
- 2. Rear shock upper pivot
- 3. Rear shock lower pivot

- 5. Rear shock solid bush (lower) 11. "I" shape arm needle bearing
- 6. Rear shock dust cover
- 7. Razmo bushing
- 8. "I" shape arm pivot (upper) 14. Brake shoe cam
- 9. "I" shape arm pivot (lower) 15. Wheel oil seal lip
- 4. Rear shock solid bush (upper) 10. "I" shape arm bushing

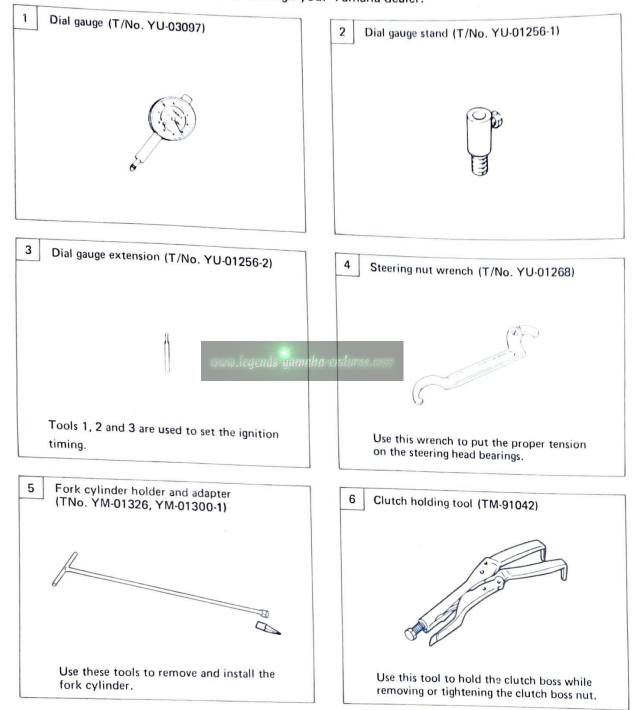
 - 12. Brake pedal pivot
- 13. Brake shoe pivot

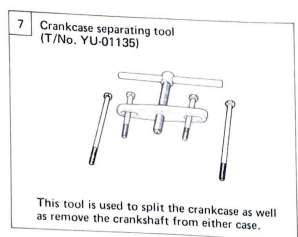
- 16. Sprocket fitting bolt

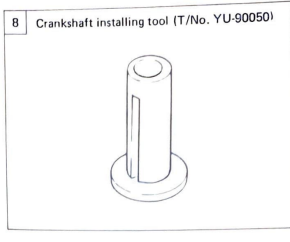


SPECIAL TOOLS

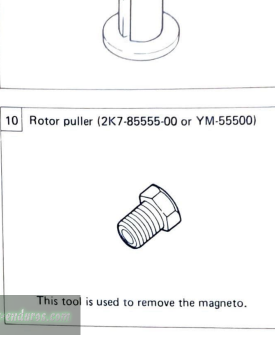
The following special tools are required to perform maintenance, adjustments, and repairs on your machine. These tools can be obtained through your Yamaha dealer.

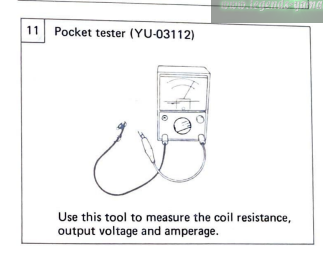












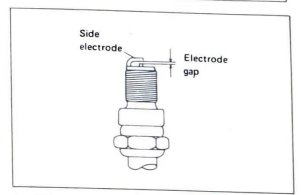
MINOR MAINTENANCE AND ADJUSTMENT

Spark plug

Standard spark plug: N-84 (CHAMPION)

Spark plug gap:

 $0.5 \sim 0.6 \text{ mm} (0.020 \sim 0.024 \text{ in})$



- Whenever a new spark plug is installed, the gap must be checked and adjust properly. Use a wire feeler gauge to check the gap, and adjust the gap by bending the side electrode gently.
- Be sure to clean the gasket surface and threads before installing the spark plug. Torque the plug to specification.

Spark plug torque: 25 Nm (2.5 m·kg, 18 ft·lb)

3. After running, the porcelain insulator around the center electrode should be a medium-to-light tan color. If it is too light or dark, check the carburetion, ignition timing, and oil-fuel mixture. If the light or dark color persists, a spark plug with a different heat range may be required. Bear in mind, though, that a darker-normal color is not unusual during break-in.

NOTE: __

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

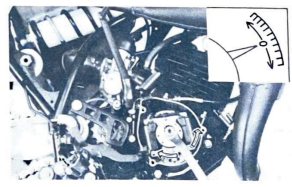
Ignition timing

The ignition timing must be set precisely to ensure that the ignition spark occurs at the proper time to provide optimum engine power.

- Remove the spark plug, and the righthand crankcase cover.
- Screw the dial gauge stand into the spark plug hole.
- Install the extension on the dial gauge, and slide the dial gauge assembly into the dial gauge stand.

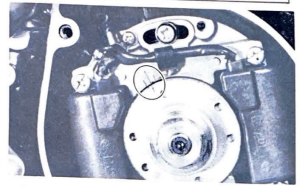


4. Rotate the magneto rotor until the piston reaches top dead center (TDC). When this happens, the needle on the dial gauge will stop and reverse directions even though the rotor is being turned in the same direction. Zero the dial gauge at TDC.



 From TDC, rotate the rotor counterclockwise until the dial gauge indicates that the piston is at a specified distance from TDC. At this point, the scribed marks on the rotor and the stator plate should be aligned. Ignition timing: B.T.D.C.

13° /11,000 r/min, 0.8 mm (0.031 in)



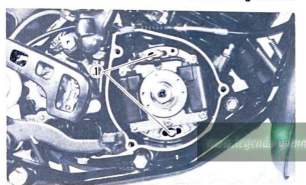
 If the marks are not aligned, loosen the two stator retaining screws and rotate the stator until the marks line up. Tighten the screws and recheck the timing marks.



To adjust the free play, loosen the lock nut on the cable adjuster and turn the adjuster in or out to achieve the proper free play. Retighten the lock nut.



1. Adjuster 2. Lock nut



Retaining screw

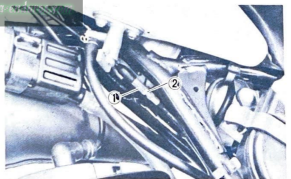
 Remove the dial gauge assembly and stand, and reinstall the spark plug. Torque the plug to specification.

> Spark plug torque: 25 Nm (2.5 m·kg, 18 ft·lb)

8. Reinstall the right-hand crankcase cover.



Check the free play in the throttle twist grip; the play should be 3~ 5 mm (0.12 ~ 0.20 in) at the edge of the inner flange of the grip.



1. Adjuster 2. Lock nut

 After adjustment, start the engine and check throttle operation. Turn the handlebars from lock to lock and note if the engine speeds up; if it does, the cable adjustment is too tight and must be readjusted.

Idle speed

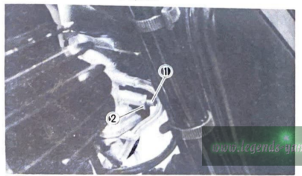
- Screw in the pilot air screw until it is lightly seated.
- Back out by the specified number of turns. Start the engine and let it warm up.



Pilot air screw setting:

1 and 1/2

Loosen the lock nut on the throttle stop screw and turn the screw until the idle is at the desired rpm.



- 1. Throttle stop screw 2. Lock nut
 - Turn the pilot air screw in or out in 1/8turn increments to achieve the highest rpm with just the pilot screw.
 - 5. Once again, turn the throttle stop screw to attain the desired idle rpm, and tighten the lock nut.

The throttle response off idle should be crisp and clean, without any hesitation. If the engine is completely warmed up and hesitates off idle, turn the pilot air screw in or out in 1/8-turn increments until the problem is eliminated.

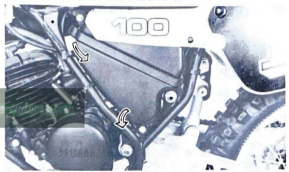
Air filter

Proper air filter maintenance is the biggest key to preventing premature engine wear and damage. All elements of the air filter system should be maintained after every moto; engine life will be prolonged and power output will remain consistent.

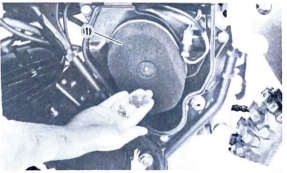
CAUTION:

Never run the engine without the air filter elements in place; this would allow dirt and dust to enter the engine and cause rapid wear and possible engine damage. In addition, carburetor jetting would be significantly affected, with subsequent poor performance and possible overheating.

 Remove the holding band and filter case cover from the machine.



Remove the wing nut, plate washer and remove the filter from the box.



- 1. Filter
- Separate the two elements from the filter "cage".

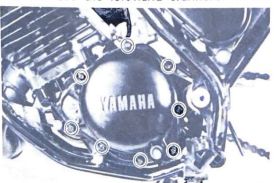


- Wash both elements gently but thoroughly in solvent, squeeze the solvent out of the elements, and allow the elements to dry.
- Pour a small quantity of foam-air-filter oil on the elements and work it thoroughly into the foam. Squeeze out the excess oil.
- Reinstall the elements on the filter cage, and coat the sealing edge of the element assembly with light grease to provide an airtight seal.



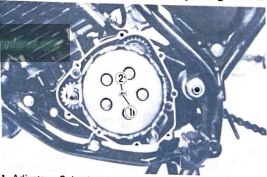
To avoid clutch slipping or dragging, the clutch mechanism and cable must be adjusted correctly.

- 1. Drain the transmission oil.
- 2. Remove the shift pedal.
- 3. Remove the left-hand crankcase cover.



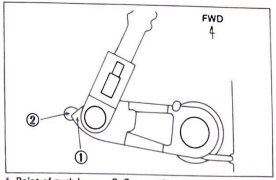
Tightening torque: 10 Nm (1.0 m·kg, 7.2 ft·lb)

 Loosen the clutch mechanism adjuster lock nut, and loosen the adjusting screw.



1. Adjuster 2. Lock nut

At the handle lever, loosen the cable adjuster lock nut and adjust the cable length to align the match mark on the crankcase with the point of the push lever.



1. Point of push lever 2. Case mark



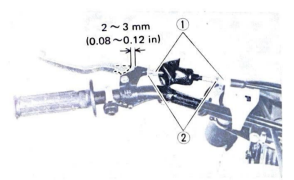
 After checking the air inlet hose for any obstructions, carefully reinstall the element assembly in the air filter box. Reinstall the wing nuts and tighten them.

CAUTION:

Do not overtighten the wing nuts to avoid distorting the filter element cage.

- 8. Reinstall the filter case cover.
- Inspect the air filter joint and intake manifold rubber for tears and cracks.
 Replace them if any damage is found.

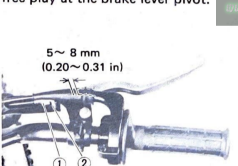
- Turn the clutch mechanism adjusting screw in until resistance is felt, and tighten the adjuster lock nut.
- Adjust the cable adjuster at the handle lever to provide 2 ~ 3 mm (0.08 ~ 0.12 in) of free play at the clutch lever pivot; tighten the lock nut.



- 1. Adjuster 2. Lock nut
- 8. Reinstall the crankcase and shift pedal. Refill the transmission oil.

Front brake

The front brake can be adjusted to suit rider preference within a $5 \sim 8$ mm (0.20 \sim 0.31 in) free play at the brake lever pivot.



1. Adjuster 2. Lock nut

- Make sure the cable adjuster at the handle lever is screwed all the way in.
- Loosen the lock nut on the cable adjuster at the brake backing plate, and turn the adjuster in or out to achieve 8 mm of free play at the brake lever pivot. Tighten the lock nut.



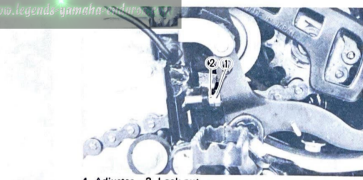
1. Adjuster 2. Lock nut

At the handle lever, turn the adjuster out to achieve the desired free play within the specified range. Tighten the lock nut.

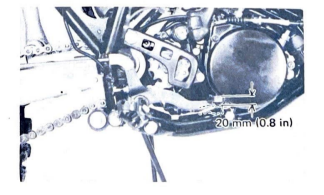
Rear brake

In adjusting the rear brake, the pedal height should first be set and then the free play should be adjusted.

 Loosen the lock nut on the brake pedal height adjuster, and turn the adjuster to achieve the desired pedal height according to rider preference. Tighten the lock nut.



- 1. Adjuster 2. Lock nut
- 2. Turn the adjusting nut on the end of the brake rod in or out to achieve the desired free play within 20 mm (0.8 in).





1. Adjusting nut

Drive chain

To ensure reliability and prolong chain and sprocket life, the chain must be adjusted and lubricated after every race. In addition, an excessively dirty or muddy chain should be wiped or brushed to remove as much dirt and mud as possible before lubricating.

1. With the machine standing vertically and rider on it, check the free play at the position shown below; the normal vertical free play is 35 mm (1.4 in). If the free play exceeds 35 mm (1.4 in), the chain must be adjusted.



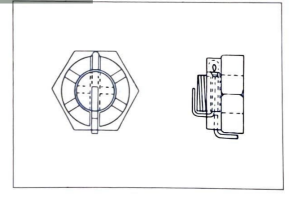
- 1. Cotter pin
- 4. Adjusting bolt
- 2. Rear wheel axle nut
 - 5. Marks for alignment
- 3. Lock nut
 - After adjusting, be sure to tighten the lock nuts and rear wheel axle nut. If the nut notch and the cotter pin hole do not match, tighten the nut slightly to match.

Tightening torque: 85 Nm (8.5 m·kg, 61 ft·lb)

- 7. Also tighten the adjusting bolts against the rear arm (about 1/4 turn each).
- 8. Insert the cotter pin into the rear wheel axle nut and bend the cotter pin end as shown in the illustration.



- 2. Loosen the rear brake rod adjuster.
- Remove the cotter pin from the rear wheel axle nut with pliers.
- 4. Loosen the rear wheel axle nut.
- 5. Loosen the lock nuts. To tighten chain, turn chain puller adjusting bolts clockwise. To loosen chain, turn adjusting bolts counterclockwise and push wheel forward. Turn each bolt exactly the same amount to maintain correct axle alignment. (There are marks on each side of rear arm and on each chain puller; use them to check for proper alignment.)



WARNING:

Always use a new cotter pin on the axle nut.

In the final step, adjust the play in the brake pedal.

NOTE:_

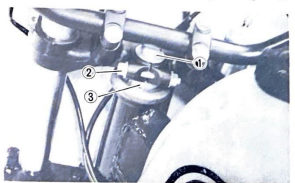
Excessive chain tension will overload the engine and other vital parts; keep the tension within the specified limits.

Steering head

Block the front wheel off the ground, grab the bottom of the fork legs, and gently push and pull the legs to check for free play in the steering head. If there is any noticeable play in the steering head, the bearings must be adjusted. In addition, check to see that the forks swing from lock to lock without any binding or catching. If any such binding is noticed, the bearings should be cleaned, inspected, and readjusted after thoroughly greasing.

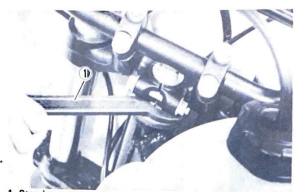


To adjust the bearings, first loosen the stem pinch bolt and steering fitting nut.



1. Steering fitting nut 2. Stem pinch bolt 3. Ring nut

Tighten the ring nut beneath the handle crown with the steering nut wrench until the free play is eliminated and there is no binding.



1. Steering nut wrench

 Torque the steering fitting nut and pinch bolt to specification.

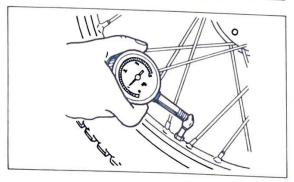
Fitting nut torque:
59 Nm (5.9 m·kg, 43 ft·lb)
Stem pinch bolt torque:
25 Nm (2.5 m·kg, 18 ft·lb)

Tire air pressure

Tire pressure affects traction, handling, and the life of the tire. Adjust the tire pressure to suit track conditions and rider preference, but do not stay too far from the recommended pressure.

Recommended pressure:

Front	98.1 kPa (1.0 kg/cm², 14 psi)
Rear	98.1 kPa (1.0 kg/cm², 14 psi)



Tuning guidance

Adjust the tire pressure to suit track conditions.

 When the trail is wet in the rain, muddy, sandy or slippery, reduce the tire pressure to increase the tire tread.

78.5~98.1 kPa (0.8~1.0 kg/cm², 11~14 psi)

2. When the trail is pebbly or hard, increases the tire pressure to prevent punctures, though tires will become easy to kind.

98.1~118 kPa (1.0~1.2 kg/cm², 14~18 psi)

CAUTION:

When the tire pressure is low, a loose rim locks may allow the tire to slip on the rim. Check for loose rim locks.

Make sure the valve stem is square in the rim hole. If not square, adjust its position properly.

Spokes

The spokes should be checked after every race.

Bent

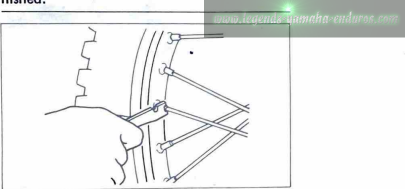
Replace spokes.

Loosen

Tighten spokes.

CAUTION:

Avoid overtightening the spokes, as the hub may be distorted and braking power diminished.



B SUSPENSION TUNING

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SUSPENSION TUNING

INTRODUCTION

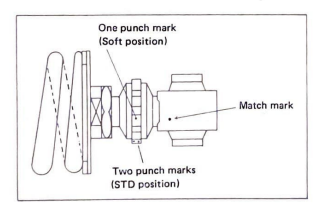
No area of machine maintenance is more critical than proper suspension tuning. An improperly tuned suspension will keep even the best rider from attaining the full benefit of his motorcycle's ability. Hence, follow the instructions in this chapter to adjust the suspension to the rider's specifications and track conditions.

While tuning the suspension, you must bear some important points in mind:

* If the machine is new, break in the suspension with at least two hours of riding before marking any setting evaluations or changes.

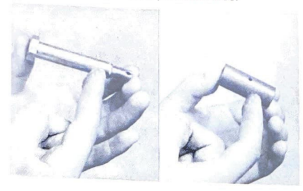
Break-in: _

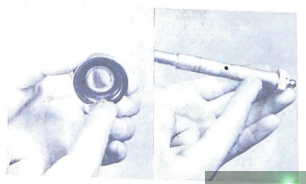
For the first 300 km (200 mi) of operation, this suspension unit should be broken in. To afford better riding comfort, the monocross unit is set on a two steps softer side (one punch mark). After the break-in period, return the monocross unit to the standard position (two punch marks). If the standard position does not suit your preference or road condition, make a readjustment or other necessary adjustments. *The monocross unit is originally set so as to suit the standard rider.



- * The three major factors which must be considered in suspension tuning are RIDER WEIGHT, RIDER ABILITY, and TRACK CONDITIONS. Additional influences include the RIDER'S STYLE and POSI-TIONING on the machine.
- * If you have any problem, make tests by changing your riding posture or position so that the cause of problem can be found out.
- * It is a wise practice to adjust settings so as to best suit to straight lines, corners, or gaps, whatsoever you can most skillfully handle the bike in racing courses.
- * Make setting changes in small increments; a little bit goes a long way, and it is very easy to overadjust a setting.
- * The front and rear suspension should be balanced; when one is changed, the other might need to be changed similarly.
- When evaluating suspension performance, the rider must make every effort to ride consistently and recognize the effects of his imput; such things as changes in rider position and increasing fatigue may lead to incorrect judgements about necessary setting adjustments.
- * When the proper settings have been determined for a particular track, they should be written down for reference upon returning to that track.

* Lubricate the bushings in the shock mounting-eye pivots after break-in, and after every race to prevent excess friction from affecting suspension performance.

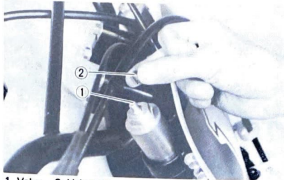




FRONT FORK

Fork oil replacement

- Place a suitable stand under the engine to keep the front of machine raised off the floor.
- 2. Remove the valve cap.



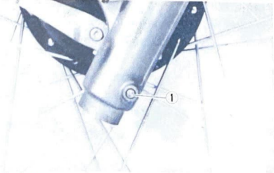
1. Valve 2. Valve cap

Using a slotted-head screwdriver, depress the air valve to allow the air to escape from the fork legs.

NOTE: _

When the air has to be extracted from the tube extract little by little. If not, oil spout out together with the air, causing harm to you.

- Remove the cap bolt assembly.
 And remove the collar, spring seat and fork spring.
- Place an open container beneath each drain hole and remove the drain screws.



- 1. Drain screw
- After most of oil has drained, slowly raise and lower outer tubes to pump out remaining oil.
- 7. Install drain screws.

NOTE: ______
Check gasket, replace if damaged.

 Measure the correct amount of oil and pour it into each leg. After filling, allow it a few minutes and slowly pump the inner tube up and down 2 or 3 times so that air can be extracted from the oil.

Recommended oil:

Yamaha fork oil 10 wt or SAE # 10 motor oil

Oil capacity:

340 cm3 (12 lmp oz, 14 US oz)

Measure the oil level from top of the fork tube with oil level tool. The fork tubes must be fully bottomed.



Standard oil level:

170 mm (6.69 in)

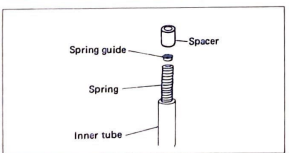
Inspect the O-ring on cap bolt and replace if damaged.



1. O-ring

11. Install fork spring, spring guide, collar and cap bolt and torque to specification.

Tightening torque: 23 Nm (2.3 m·kg, 17 ft·lb)



Fork oil weight

The weight, or viscosity, of the fork oil can be changed.

- *Thicker oil (From #10 to #15): damping is increased, and the fork moves slowly.
- *Thinner oil (From #10 to #5): damping is decreased, and the fork moves quickly.

Fork oil level

The height of the fork oil in the fork tube can be adjusted. The higher the oil level is, the stiffer the fork will be, etc. Adjust the oil level in 5 mm (0.2 in) or 10 mm (0.4 in) increments. The oil level is measured from the top of the fork tube, with the springs removed and the forks totally compressed and perpendicular to the ground.





STD level: 170 mm (6.69 in)

Minimum level (stiff): 150 mm (5.91 in)

Maximum level (soft): 190 mm (7.48 in)

Fork spring

In addition to the standard type, two different type fork springs are sold. A proper spring should be selected according to the conditions of a racing course or the weight of the rider.

Туре	Part No.	Spring rate (kg/mm)	I.D. mark
STD	5X3-23141-L0	k = 0.325	_
Light duty	5X3-23141-10	k = 0.300	0
Heavy duty	5X3-23141-20	k = 0.350	0

NOTE: _

Always check the oil levels before changing or re-installing springs.

- * Using the heavy duty spring: Increases the preload; the shock becomes stiffer and rebounds more quickly.
- * Using the light duty spring:

 Decreases the preload; the shock becomes softer and rebounds more slowly.

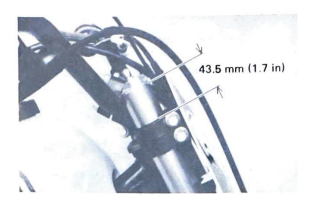
Fork clamp position

Steering qualities are greatly affected by the fork clamp position (the amount of the innermand tube projection over the handle crown). When the projection is smaller, the front end becomes lighter due to change in weight bias. Also, it tends to understeer in turns and "wash out". When the projection is greater, the result is convers.

Be sure the front tire doesn't rub the fender when the fork tubes compress fully. Make this adjustment in 5 mm (0.2 in) increments.



1. Fork pinch bolts



Maximum length:	48.5 mm (1.9 in)
Minimum length:	20 mm (0.8 in)

Air pressure

CAUTION:

For proper spring effects, the air pressure must be maintained at the following levels.

- Place a suitable stand under the engine to keep the front of machine raised off the floor. No weight on front wheel.
- 2.da Using a manual air pump, fill with air.

CAUTION:

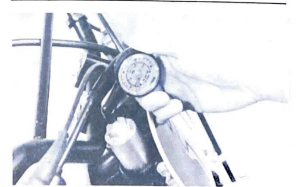
The gas pressure should not exceed 118 kPa (1.2 kg/cm², 17 psi). Excess gas pressure will cause damage to the forks.

Using the air check gauge, adjust the air pressure to specification.

Recommended air pressure: 0 kPa (0 kg/cm², 0 psi)

NOTE: .

Each time the air gauge is installed, the air pressure decreases about 5 kPa (0.05 kg/cm², 0.7 psi) to 10 kPa (0.1 kg/cm², 1.4 psi).



 The difference between both right and left tubes should be 10 kPa (0.1 kg/cm², 1.4 psi) or less.

CAUTION:

Use only air or nitrogen for filling. Never use any other gas. An explosion may result.

- *Increase air pressure →
 - cause initial load to increase, and absorber becomes hard.
- *Decrease air pressure→
 - cause initial load to decrease, and absorber becomes soft.

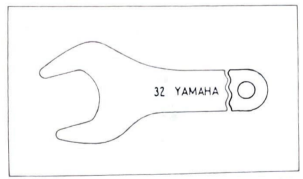
REAR SHOCK

MONOCROSS SUSPENSION " DE CARBON SYSTEM

Spring preload

The preload is adjusted by changing the set length of the spring: a shorter set length increases the preload, a longer set length decreases the preload.

- To adjust the preload, remove the shock absorber and loosen the lock nut.
- Adjust the spring set length by turning the spring adjuster with the special wrench.



 To increase the preload, turn the spring adjuster clockwise. To decrease the preload, turn the spring adjuster counterclockwise.

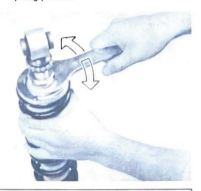
One complete turn of the adjuster will change the preload 1 mm. Make changes in increments of 2 mm(0.08 in) at a time.



Increase spring preload

2. Decrease spring preload

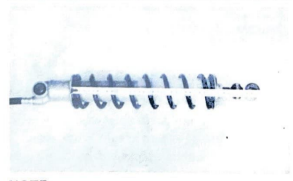
3. Adjuster 4. Lock nut



Standard Length (installed): 313 mm (12.32 in)
Minimum Length (installed): 298 mm (11.73 in)
Maximum Length (installed): 318 mm (12.52 in)

CAUTION:

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



NOTE:

Always tighten the lock nut against the spring adjuster and torque the lock nut to specification.

Tightening torque: 55 Nm (5.5 m·kg, 40 ft·lb)

- * Shortening the set length: increases the preload; the shock becomes stiffer and rebounds more quickly.
- Lengthening the set length: decreases the preload; the shock becomes softer and rebounds more slowly.

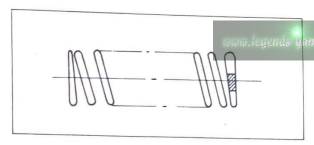
Shock spring

In addition to the standard type, hard and soft types of springs are available. If the standard type is improper for your purpose, select a proper one according to the rider's weight or road conditions.

 Using the heavy duty type: the spring rate is higher; the spring is stiffer and rebounds more quickly.

Туре	Part No.	I.D. color	Spring rate
Standard	5X3-22212-00	Red	k = 3.35
Heavy duty	5Y0-22212-10	_	k = 4.0

Identification color is shown on right end of a spring.



Rebound damping

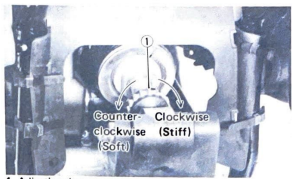
The rebound damping is adjustable by turning the adjusting ring next to the shock's rear mounting bracket.

The adjuster has 38 positions.

- * Shock rebounds the slowest when the adjusting ring is turned fully clockwise.
- Shock rebounds quickened by turning the adjusting ring counterclockwise.

CAL	TIOP	V:				
Adju	st the	dan	nping in incre	nen	ts of 2 d	licks.
And	test	the	performance	by	riding	after
adjus	tmen	t.				

When adjusting, always turn the adjusting ring all the way clockwise and then make the desired adjustment. For reference purposes, always record the settings for a cold shock.



1. Adjusting ring

STANDARD SETTING: 16 Clicks Out

* To set the damping, turn the damping adjuster clockwise until it bottoms; then back it out to the specified setting.

NOTE: ____

Turn the adjuster until it clicks.

Don't turn out the adjuster more than 38 clicks from the stiffest position.

Do not give any father turns.

Nitrogen pressure

The gas pressure in the remote nitrogen chamber can be changed to make fine adjustments in the springing characteristics of the shock; higher pressure stiffens the shock slightly, and lower pressure makes it slightly softer. This adjustment is rarely needed, however, and it requires special equipment. Consult your Yamaha dealer if you wish to change the nitrogen pressure in the shock.

STD pressure:

1,471 kPa (15 kg/cm², 213 psi)

DETERMINING THE PROPER SETTINGS

Standard settings:

From the factory, the machine is set up for a rider weighting approximately $65 \sim 70$ kg $(143 \sim 154 \text{ lb})$ and posessing intermediate riding ability. Hence, if the actual rider weight considerably more or less than $65 \sim 70$ kg $(143 \sim 154 \text{ lb})$, or if his riding experience and ability are quite greater or lesser than the intermediate level, it is likely that some rough adjustments can be made to put the suspension "in the ballpark."

Remember:

- Always make changes in small increments.
- Make sure the rider is consistent in his evaluation of improper suspension performance.
- A change in the front suspension might require a change in the rear, and vice versa.

NOTE:	
See troubleshooting improper	settings.

Front and rear compatibility

Use this procedure to determine if the suspension is balanced reasonably well: Hold the bike upright with the sidestand up. While standing next to the machine, lightly pull on the front brake, place one foot on the footpeg closest to you, and push down hard. If the bike maintains its level attitude as the suspension is compressed, the bike is rather well balanced; or sit astride the bike and take a riding posture. Next, check to see that the bike is in a horizontal position.

If one end drops noticeably more than the other, however, the front and rear are not compatible and must be readjusted to achieve better balance.

NOTE:	70.52
After m	naking this adjustment, take a riding
posture	on the bike and make sure it can
keep a	horizontal position like a machine
with sta	ndard settings.

TROUBLESHOOTING IMPROPER SETTINGS

Listed below are some symptoms of improper suspension settings and the most likely means of correcting them. The proper settings can be achieved by applying the information in this chapter in a scientific, methodical manner; this does not mean, however, that you must be a scientist or trained technician to succeed. Simply take time to think about the changes you believe are necessary, check them against the symptoms and cures described here, make the changes in small increments, and take notes on the changes and their effects.

General symptoms and remedy

This is one of the most effective adjustment procedures but suspension settings should vary depending on the condition of racing courses or the rider's preference.

If the setting procedure explained below is found in effective, consult your Yamaha dealer.

end "knifes" or oversteers in turns.

If the front end tends to "knife" inward or oversteer in turns, the fork is too soft.

Front fork		
Step 1	Increase fork oil level 10 mm (0.4 in).	
Step 2	Decrease inner tube projection. 5 mm (0.2 in)	

Front end pushes or "wash out" in turns: The front wheel tends to climb over berms in corners:

When a front wheel tends to push outward rather than "bite" in a turn, the fork is probably too stiff.

	Front fork		
Step 1	Decrease fork oil level 10 mm (0.4 in)		
Step 2	Increase inner tube projection. 5 mm (0.2 in)		

Check the air pressure to find out any air inhaled into the fork.

3. Front end searches at high speed while on the gas.

Try one of the following:

- a. Increase the front fork oil level 10 mm (0.4 in).
- b. Decrease the inner tube projection.5 mm (0.2 in)
- c. Decrease the rear shock spring preload 2 mm (0.08 in).
- Front fork doesn't respond to small bumps in sweeping turns.

Try one of the following:

- Decrease the fork oil weight by one steps. (Standard spring is used)
- b. Decrease the oil level 10 mm (0.4 in). (Standard oil is used)
- 5. Rear end "skitters" when a braking over bumps:

The shock probably has too much (too less) rebound damping in this case. Try reducting (increasing) the rebound damping in one or two-click increments.

Rear tire won't "hook up" out of corners:

A lack of traction coming out of turns indicates that the monoshock may be too stiff;

- a. Decrease the rear shock spring preload approximately 2 mm (0.08 in).
- 7. Bike lands on the front wheel off highspeed jumps:

This may be due to an improper riding posture.

If the bike always or frequently lands on the front wheel, try some of the following in combination:

- a. Decrease the shock spring preload.
- b. Increase the rebound damping by 2 clicks each time.
- Front and rear of the bike bottom off high-speed jumps.

If this occurs one or twice per lap of the race, both front and rear suspension systems should be harden a little.

	Front fork	Rear shock
Step 1	Increase oil level 10 mm (0.4 in).	Increase the shock spring preload.
Step 2	Use heavy duty springs.	Use heavy duty spring .

Adjustments depending on bottoming condition (Rear shocks)

	Symptom	Remedy
a,	Bottom at low speeds	Use heavy duty springs or increase spring preload.
b	Bottom after successive 3 or 4 jumps	Decrease rebound damping.

Standard setting table

Settir	ng	Туре	Standard
	Spring rate (kg/mm)		k = 0.325
	Initial collar (mm)		l = 50 mm
~		Quantity(cm³)	340
Front Fork	Oil	Level (mm)	170
Fron		Weight	10 wt
	Clamp position (mm)		43.5
	Air pressure (kg/cm²)		0
a-e <u>u</u> dur	Spring	Rate(kg/mm)	k = 3.35
hoc		Preload (mm)	l = 313
Rear Shock	Damp- ing	Rebound	16
	Gas pressure (kg/cm²)		15

M ENGINE MAINTENANCE AND REPAIR

PREPARATION FOR SERVICE
DISASSEMBLY, INSPECTION AND ASSEMBLY
CARBURETOR4-2
Inspection4-3
Tuning guidance
REED VALVE
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M ENGINE MAINTENANCE AND REPAIR

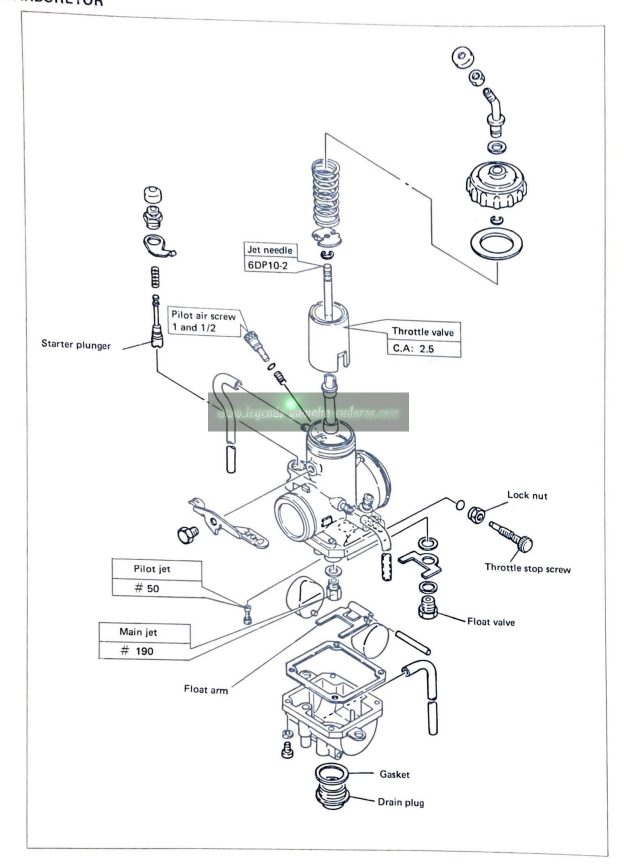
PREPARATION FOR SERVICE

Prior to beginning any work on the engine, take note of the following bits of advice; they will greatly facilitate your engine maintenance and repair:

- Clean your machine as described in the General Information section entitled, "Cleaning and Storage";
- Group the parts of each component on individual trays, and arrange the parts in the order of their removal;
- When replacing parts, always use the genuine Yamaha article to maintain optimum performance, durability, and safety;
- All gaskets and seals should be replaced during engine work, and all gasket surfaces should be clean;
- During reassembly, always apply oil or grease to bearing surfaces to protect them upon initial start-up;
- Replace all circlips which are distorted from use or disassembly;
- Always replace cotter pins and piston pin clips after one use;
- Always clean and oil the threads of nuts, bolts, and screws during assembly, and torque them
 to the proper specifications whenever possible.

DISASSEMBLY, INSPECTION AND ASSEMBLY

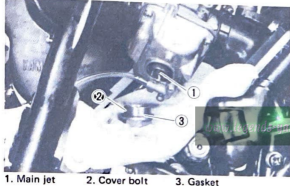
CARBURETOR



NOTE: _

It is not necessary to remove the carburetor to replace the main jet: Loosen the hose clamps on the manifold and air cleaner joint, rotate the carb, and remove the main jet cover bolt from the float bowl. The main jet can thereby be removed and replaced.





Standard Main Jet Size: # 190

WARNING:

When the main jet cover bolt is removed, the fuel in the float bowl will drain. Do not remove the bolt when the engine is hot. Place a rag under the carb when removing the bolt to catch the fuel. Remove the bolt in a well-ventilated area, away from an open flame. Always clean and dry the machine after completing main jet changes.

IMPORTANT:-

The carburetor has been set for operation at or near sea level; in most instances, it will not require changes. Some conditions, however, do demand carb setting changes to maintain performance. If this is the case, make the changes in small increments and check the results with a spark plug check. Improper settings can lead to poor performance or possible engine damage. If you are in doubt as to what setting changes to make, consult your Yamaha dealer.

Inspection

- Examine carburetor body and fuel passages. If contaminated, wash carburetor in petroleumbased solvent. Do not use caustic carburetor cleaning solutions. Blow out all passages and jet with compressed air.
- Examine condition of floats. If floats are damaged, they should be replaced.
- 3. Inspect inlet float valve and seat for wear or contamination. Replace these components as a set.

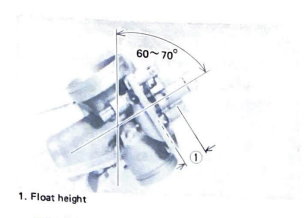


- 1. Valve seat 2. Float valve
- 4. Hold the carburetor in an upside down position. Incline the carburetor at $60^{\circ} \sim 70^{\circ}$ (so

Incline the carburetor at $60^{\circ} \sim 70^{\circ}$ (so that the end of the float valve does not hang down of float weight), and measure the distance from the mating surface of the float chamber (gasket removed) to the top of the float using a gauge.

Float height:

 16.4 ± 1 mm (0.65 \pm 0.04 in) Level with carburetor base.



Make the adjustment by bending the tang on the float arm.



1. Tang

CAUTION:

Check the float valve and valve seat for wear before adjustment.

Tuning guidance

When the carburetor is not set properly for the engine, poor engine performance will result from the following two causes; too rich or too lean mixture.

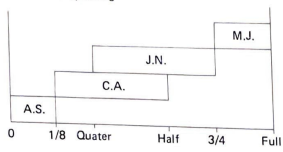
Mixture is too rich.	Mixture is too lean.
* Exhaust makes dull sound in an on-and-off way.	* Engine overheats.
 When starter is applied, engine runs more roughly. 	* When starter is applied, engine runs
 When engine is warmed up, it runs roughly. 	* Poor acceleration will result.
Spark plug is dark. When cleaner case cover is removed, engine runs smoothly.	* Spark plug is too light.* Engine runs roughly and lacks power.
* Exhaust is smoky.	

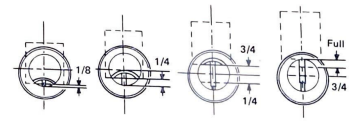
This carburetor is so designed that the parts to be adjusted differ depending on the throttle opening. Therefore, it is necessary to first check whether mixture is too rich or too lean, and then to find out what is the throttle opening.

*Machine speed

*Low speed	Air screw, Cutaway
*Medium speed	Jet needle-clip position
*High speed	Main jet

*Throttle opening





It is wise practice to adjust the air screw, jet needle - clip position or main jet to eliminate the causes of trouble.

If the air-fuel mixture is too lean, the engine tends to overheat and seize up, and on the contrary, if too rich, the spark plug easily gets wet, thus causing misfires.

The proper strength of the mixture varies depending on atmospheric conditions (pressure, humidity, and temperature).

Taking these condition into consideration, adjust the carburetor settings properly.

TEST RUNS

Warm up the engine with the carburetor of the standard settings, and run two or three laps of the course while examining the operating condition of the spark plug.

Condition of spark plug	
Correct Insulator is dry and light tan cold	
Too hot	Insulator is whitish.
Too cold	Insulator is wet and sooty.

If spark plug is whitish, the fuel-air mixture is lean.

* Replace the main jet with a one step large type.

If spark plug is wet, the fuel-air mixture is rich.

* Replace the main jet with a one step smaller type.

MAIN JET (M.J.)

Standard setting: #190

The larger the size No., the richer the mixture, and smaller the No., the leaner the mixture.

To RICH	#220 (13	7-1414	13-44)
M A	#210 (,,	-42)
1	#200 (,,	-40)
STD	#190 (,,	-38)
V _	#180 ("	-36)
To	#170 (,,	-34)
LEAN	#160 ("	-32)



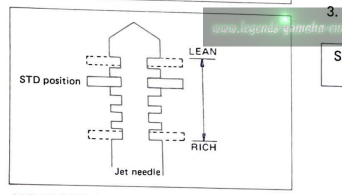
JET NEEDLE ADJUSTMENT

Jet needle should be changed only when the machine shows poor medium speed performance. If the mixture is too rich or too lean, acceleration will be slow.

- * When rich at medium speeds: The engine runs roughly with slow throttle response.
 - Raise the jet needle clip position one step to make the mixture lean.
- When lean at medium speed:
 The engine runs roughly.
 Lower the clip position one step to enrich the mixture.

The jet needle is provided with five grooves. When the clip position is moved up one or two steps, the mixture becomes leaner. When the clip position is moved down one or two steps, the mixture becomes richer.

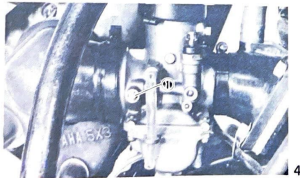
Standard setting: 6DP10-2



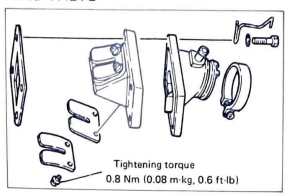
AIR SCREW (A.S.)

Standard setting: 1 and 1/2

Turning in the air screw decreases the air flow and makes the mixture richer, and turning out makes the mixture leaner with an increase in the air flow.



REED VALVE



Inspection ·

- Inspect rubber intake manifold for signs of weathering, checking or other deterioration.
- Inspect reed petals for signs of fatigue and cracks. Reed petals should fit flush or nearly flush against neoprene seats. If in doubt as to sealing ability, apply suction to carburetor side of assembly. Leakage should be slight to moderate.
- 3. The valve stopper controls the movement of the valve. Check clearance "a".

Standard value "a":

8.3 mm (0.33 in)

If it is 0.2 mm (0.008 in) more or less than specified, replace the valve stopper.



 Check reed valve for bending. If beyond tolerance, replace reed valve.

Reed valve bending limit:

0.3 mm (0.012 in)

During reassembly, note the cut in the lower corner of the reed and stopper plate. Use as aid to direction of reed installation.



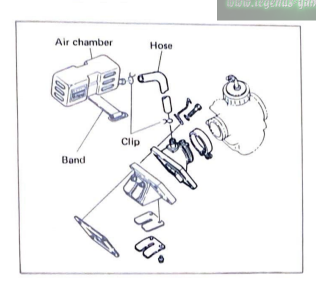
YAMAHA ENERGY INDUCTION SYSTEM (Y.E.I.S.)

CAUTION:

Never attempt to modify the Yamaha Energy Induction System

The air chamber and hose should be handled with special care.

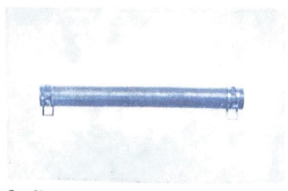
Any imperfect connection or installation of these parts or damaged parts will have an adverse effect on the performance of the system. Check parts, and be sure to replace any defective one.



Inspection

 Check the hose and air chamber for cracks or any other damage. If there is any cracks or damage, replace them.

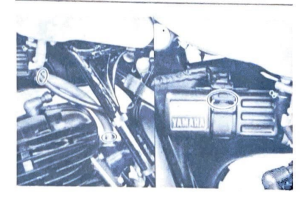




2. Check the position of hose clip, and refit as required.

NOTE:

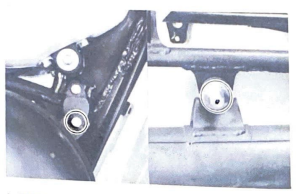
The fuel tank is provided with the Y.E.I.S. air chamber. When removing or mounting the fuel tank, first remove the band holding the air chamber.



MUFFLER

Removal

- Remove the two screws and remove side cover.
- 2. Remove muffler mounting bolts and the silencer joint spring.
- 3. Remove coil springs at muffler to cylinder joint and remove muffler.





Maintenance

 Using a rounded scraper, remove excess carbon deposits from manifold area of exhaust pipe.



- Carbon deposits within the silencer may be removed by lightly tapping the outer shell with a hammer and then blowing out with compressed air. Heavy wire, such as a coat hanger, may be inserted to break loose deposits. Use care.
- 3. Check the exhaust pipe for cracks. If it has excessive cracks, replace it.

CYLINDER HEAD Removal

- Place the machine on machine stand.
 Start the engine and allow it to warm up.
 Stop the engine and drain the engine oil.
- Remove the spark plug lead wire from the plug.
- Loosen the spark plug, but do not remove it.
- 4. Remove the Y.E.I.S. hose.
- Loosen the five cylinder head nuts a quater turn each in a crisscross pattern, then remove the cylinder head nuts in the same pattern. Remove the cylinder head and head gasket.



Cylinder head nut:

25 Nm (2.5 m·kg, 18 ft·lb)

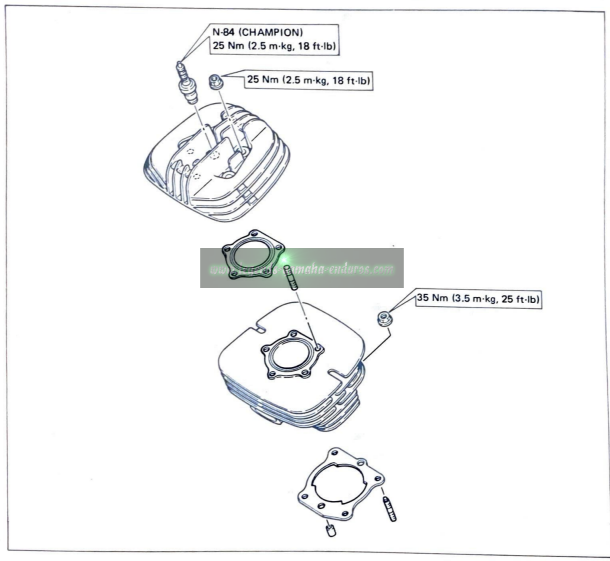
Maintenance

 Using a rounded scraper, remove carbon deposits from combustion chamber. Take care to avoid damaging the spark plug threads. Do not use a sharp instrument. Avoid scratching the metal surface.



Place the head on a surface plate. There should be no warpage. Correct by resurfacing. Place 400 ~ 600 grit wet emery sandpaper on surface plate and resurface head using a figure-eight sanding pattern. Rotate head several times to avoid removing too much material from one side.

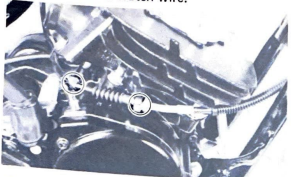




CYLINDER

Removal

Remove the clutch wire.



Loosen the cylinder holding nuts a quater turn each in a crisscross pattern, and then remove the nuts in the same pattern.



Cylinder holding nut:

35 Nm (3.5 m·kg, 25 ft·lb)

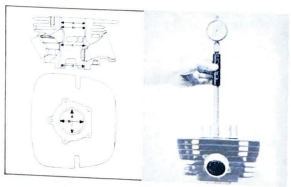
 With the piston at top dead center, raise the cylinder just enough to stuff a clean shop towel into the crankcase around the connecting rod this will prevent dirt from enterin the crankcase. Remove the cylinder and base gasket and discard the gasket.

Maintenance

 Using a rounded scraper, remove carbon deposits from the exhaust port.



- Check cylinder bore. Using a cylinder hone, remove any scoring. Hone lightly, using smooth stones. Hone no more than required to avoid excess piston clearance.
- Using a cylinder gauge set to standard bore size, measure the cylinder. Measure front-to-rear and side-to-side at top, center and bottom just above exhaust port.



Compare minimum and maximum measurements. If over tolerance and not correctable by honing, rebore to next oversize.

Max. allowable taper.

0.05 mm (0.0020 in)

Max. allowable out-of-round:

0.01 mm (0.0004 in)

PISTON ASSEMBLY

Removal

 Remove the piston pin clip (1) from the piston. Push the piston pin out from opposite side. Remove the piston.

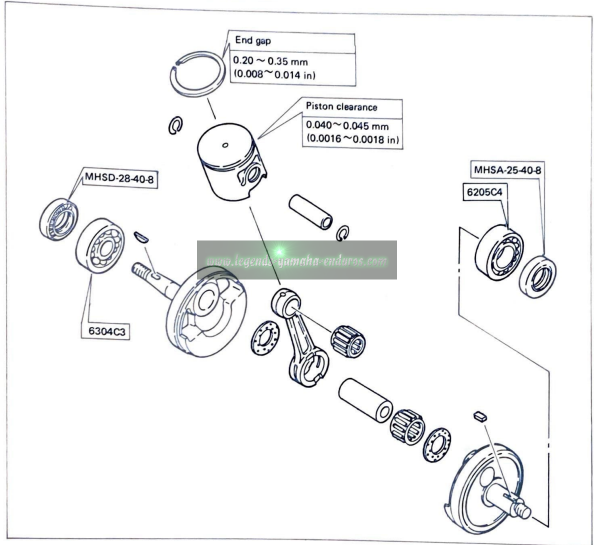




NOTE:

If the pin hangs up, use a piston pin puller.

Do not hammer on pin as damage to rod, piston and bearing will result.



Maintenance

 Using a rounded scraper, remove carbon deposite from piston crown and ring grooves.

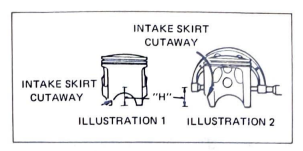


 Using 400 ~ 600 grit wet sandpaper, lightly sand score marks and lacquer deposits from sides of piston. Sand in crisscross pattern. Do not sand excessively.



Piston outside diameter measurement

 To measure a cutaway piston, measure across the skirts at height "H" (just above the intake skirt cutaway) as shown in illustrations 1 and 2. Record this partial measurement.



Add to this Partial Measurement (PM) the Adjustment Amount (AA) in the following table (PM + AA = piston diameter). The result will be the piston diameter. Use this figure to compute piston-to-cylinder clearance.

HEIGHT "H"	ADJUSTMENT AMOUNT (AA)
20 mm (0.79 in)	0.002 mm (0.0001 in)

Remember: Partial measurement + adjust-

ment amount = piston diameter.

Example: 49.980 mm + 0.002 mm =

49.982 mm diameter.

Do not try to measure from one of the intake "fingers" to the exhaust skirt. The piston will appear to be undersize. This is due to piston cam grind.

 To determine the piston-to-cylinder clearance, subtract the piston diameter from the minimum cylinder diameter. If the nominal piston clearance is not within tolerance, replace the piston or bore the cylinder as required.

PISTON CLEARANCE =

Minimum

Maximum

Cylinder Diameter - Piston Diameter

50.030 mm - 49.982 mm = 0.048 mm

Nominal piston clearance

0.040~0.045 mm (0.0016~0.0018 in)

Piston rings

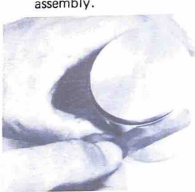
Insert ring into cylinder. Push down approximately 20 mm (0.79 in) using piston crown to maintain right-angle to bore. Measure installed end gap. If beyond tolerance, replace.

Ring end gap installed

 $0.20 \sim 0.35 \text{ mm} (0.008 \sim 0.014 \text{ in})$



- Holding cylinder towards light, check for full seating of ring around bore. If not fully seated, check cylinder. If cylinder is not out-of-round, replace piston ring.
- Fit the piston rings in the grooves, and measure the side clearance. If it measures more than 0.1 mm (0.004 in), replace both piston and piston rings as an assembly.



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 During installation, make sure ring ends are properly fitted around ring locating pin in piston groove. Apply liberal coating of two-stroke oil to ring.

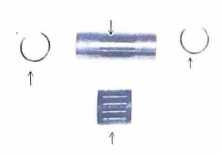
NOTE:

New ring requires break-in. Follow first portion of new machine break-in procedure.



Piston pin, bearing

- Check the pin for signs of wear. If any wear is evident, replace pin and bearing.
- Check the pin and bearing for signs of heat discoloration. If excessive (heavily blued), replace both.
- Check the bearing cage for excessive wear. Check the rollers for signs of flat spots. If found, replace pin and bearing.



Reassembling

 During re-assembly, always use a new cylinder base gasket.

NOTE: _

Be sure to tighten the cylinder head bolts to specification.

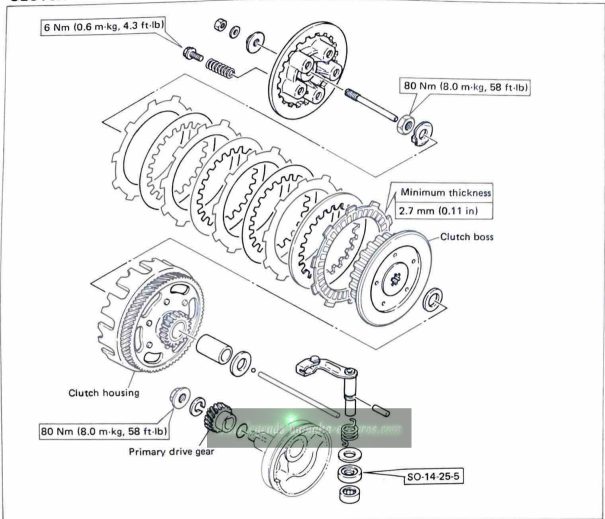
Cylinder nut torque: 35 Nm (3.5 m·kg, 25 ft·lb) Cylinder head nut torque: 25 Nm (2.5 m·kg, 18 ft·lb)

- During re-assembly, coat the piston skirt areas liberally with two-stroke oil.
- Install new piston pin circlips and make sure they are fully seated within their grooves.
- Take care during installation to avoid damaging the piston skirts against the crankcase as the cylinder is installed.

NOTE:		21
The arrow on	piston dome must face	forward

5. Add the transmission oil.

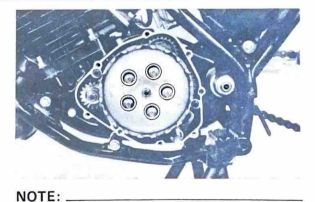
CLUTCH



NOTE: _______
Clutch adjustment is covered in "Adjustments."

Removal

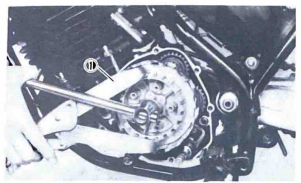
- Remove the crankcase cover.
 For removal, refer to "2-11 Clutch adjustment".
- Remove the phillips screws (5) holding the pressure plate. Remove the clutch springs, pressure plate and push rod. Remove the clutch plates and friction plates.



When removing phillips spring screws, loosen each screw in several stages working in a crisscross pattern to avoid any unnecessary warpage. Note the condition of each piece as it is removed and its location within the

assembly.

 Bend lock washer tab down. Using the clutch holding tool, remove the clutch securing nut and lock washer. Remove the clutch boss and driven gear (clutch housing).



1. Clutch holding tool (YM-91042)

Clutch lock nut torque: 80 Nm (8.0 m·kg, 58 ft·lb)

Primary drive gear nut torque: 80 Nm (8.0 m·kg, 58 ft·lb)

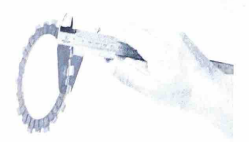
4. If the clutch housing spacer remains on the transmission main shaft, remove it. Remove the thrust plate.

5. Remove the primary drive gear.

Maintenance

 Measure the friction plates at three or four points. If their minimum thickness exceeds tolerance, replace.

	New	Wear limit
Friction plate thickness	3.0 mm (0.12 in)	2.7 mm (0.11 in)



 Place each clutch plate on a surface plate and check for warpage with a feeler gauge; if warpage exceeds 0.05 mm (0.002 in), replace the clutch plate.

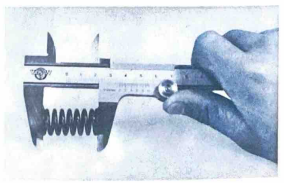
Clutch plate warpage allowance: 0.05 mm (0.002 in) Maximum



Inspect the clutch hub and the outer clutch for wear as shown; if the wear is excessive, replace the component.



 Measure each clutch spring; if the free length of a spring is less than 35 mm (1.38 in), replace the spring as a set.



5. Roll the push rod across a surface plate. If rod is bent, replace.

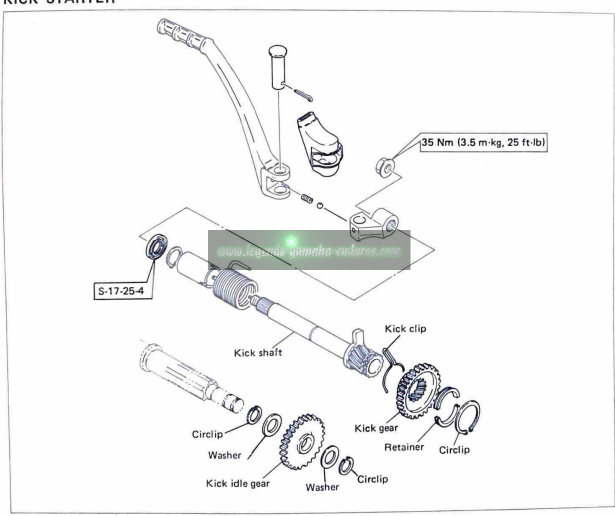
Bend limit: 0.15 mm (0.006 in)



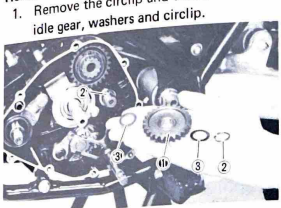
Primary drive and drive gears
 If primary drive and driven gear produce excessive noise during operation, gear lash may be incorrect. Marks are scribed on the side of each gear.

And in replacement, a gear having the same mark as before must be used.

KICK STARTER



 Remove the circlip and then remove kick Removal



3. Washer 1. Kick idle gear 2. Circlip

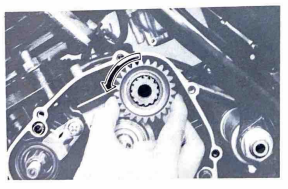
2. Remove the circlip and retainers. Remove the kick gear by rotating the kick crank counterclockwise and then pulling out the gear.



2. Retainers 1. Circlip

Inspection

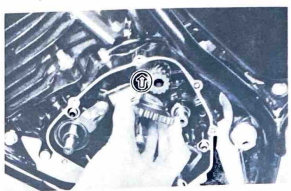
- 1. Inspect the teeth of the idle and kick gears for wear or damage, replace the gear if wear or damage is found.
- 2. The pressure required to move the kick clip on the kick gear should be about 1.0 kg (2.2 lb). If the pressure required is more or less than this amount, the kick starter will malfunction; the kick clip must be replaced.



3. Inspect the kick stopper on the end of kick axle; if it is damaged, replace the axle.

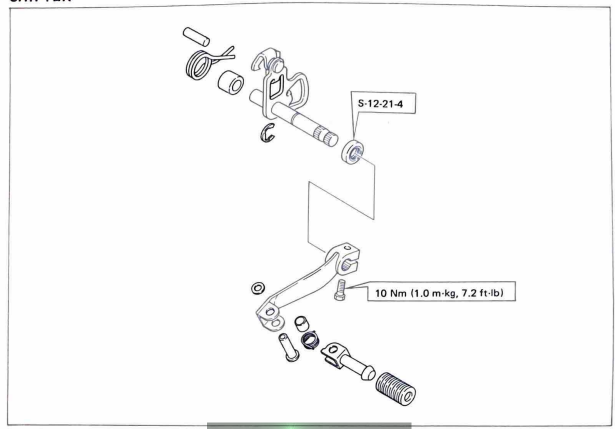
Reassembly

1. Engage the kick gear return spring with the slot of the crankcase. Check whether the kick starter acts correctly and whether it returns to its home position.



2. After installing the kick ass'y be sure to check whether it operates smoothly or

SHIFTER

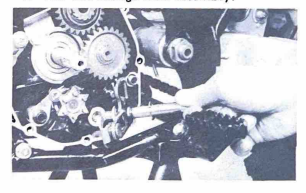


NOTE: _____

Shifter maintenance should be performed with clutch assembly removed.

Removal

1. Pull out change lever assembly.



2. Remove the flange bolt, stopper lever and spring.



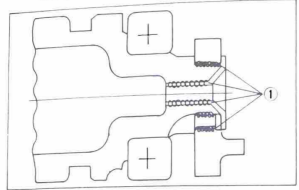
Tightening torque: 14 Nm (1.4 m·kg, 10 ft·lb)

Inspection

- Inspect shift return spring. A broken or worn spring will impair the return action of the shifting mechanism.
- Inspect change shaft assembly for bending of shaft, worn or bent spline, and broken or worn shift arm spring. A bent shaft will cause hard shifting.
- 3. Inspect the segment for wear or damage, replace as required.

Installation

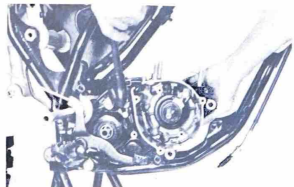
1. When replacing the segment, apply a holding agent, such as "Loctite", to the threads of flat head screw.



- 1. Apply Loctite 8
- 2. Engage the shift return spring with its home position.



- 3. Remove the nut from the swingarm pivot shaft, and pull the shaft out about two-thirds of its length; if the shaft is pulled all the way out, the swingarm will come loose. If possible, insert a shaft of similar diameter into the other side of the swingarm to support it.
- 4. Remove the engine from right side of frame.



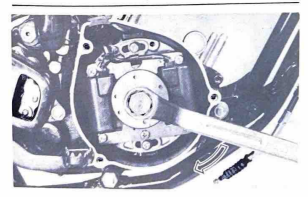
Engine removal

1. Remove the magneto base, and chain cover.

NOTE: _

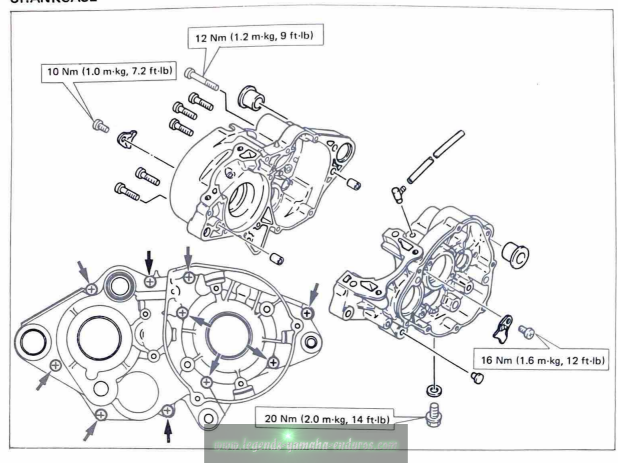
When removing the rotor, use the rotor puller.

- a. Shift into second gear and press down on the brake pedal.
- b. Remove the rotor holding nut.
- c. Install the rotor puller and tighten it.



2. Remove the chain, sprocket and two engine mounting bolts.

CRANKCASE



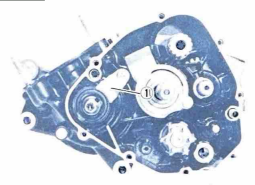
Crankcase disassembly

 Working in a crisscross pattern, loosen panhead screws 1/4 turn each.
 Remove them after all are loosened.



Tightening torque: 10 Nm (1.0 m·kg, 7 ft·lb)

 Remove the oil seal retainer.
 Install crankcase separating tool as shown.



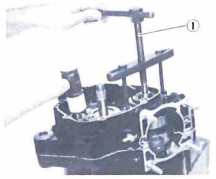
1. Retainer

Turn the shift cam to the position show in the figure so that it does not contact the crankcase when separating the case.



NOTE: _

Tighten the securing bolts on the crankcase separating tool, but make sure the tool body is parallel with the case. If necessary, one screw may be backed out slightly to level tool body.



1. Crankcase separating tool

CAUTION:

Use a soft hammer to tap on the case half.

Tap only on reinforced portions of case.

Do not tap on gasket mating surface. Work slowly and carefully. Make sure the case halves separate evenly. If one end "hangs up", take pressure off the push screw, realign and start over. If the halves are reluctant to separate, check for a remaining case screw or fitting. Do not force.

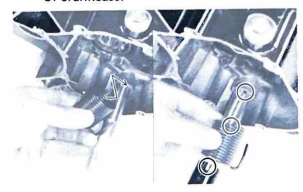
Kick axle

 Remove the circlip and unhook the torsion spring from its post in the crankcase. Then remove the torsion spring. Pull out the kick axle assembly from other side.

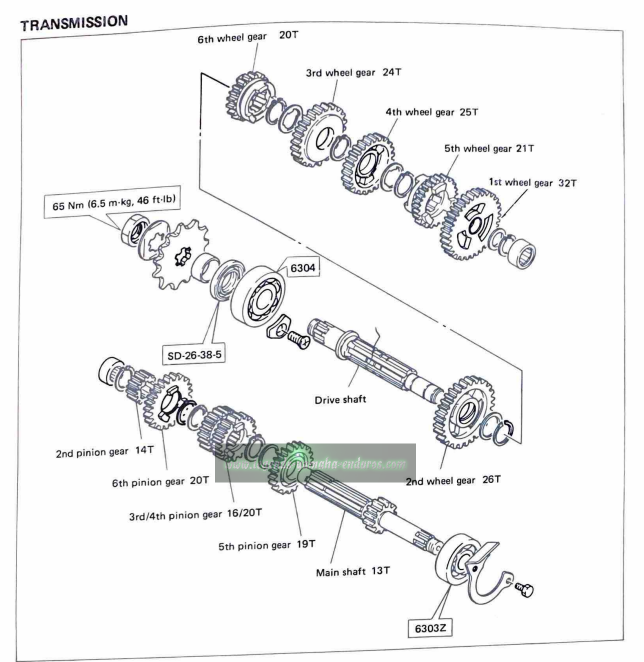




When installing the kick axle assembly, hook the torsion spring end to the hole of crankcase.







 Tap lightly on the transmission drive shaft with a soft hammer to remove.



NOTE: _

Remove assembly carefully. Note the position of each part. Pay particular attention to the location and direction of shift forks.

Inspection

- Inspect each shift fork for signs of galling on gear contact surfaces. Check for bending. Make sure each fork slides freely on its guide bar.
- Roll the guide bars across a surface plate. If any bar is bent, replace.
- Check the shift cam grooves for signs of wear or damage. If any profile has excessive wear and/or any damage, replace cam.

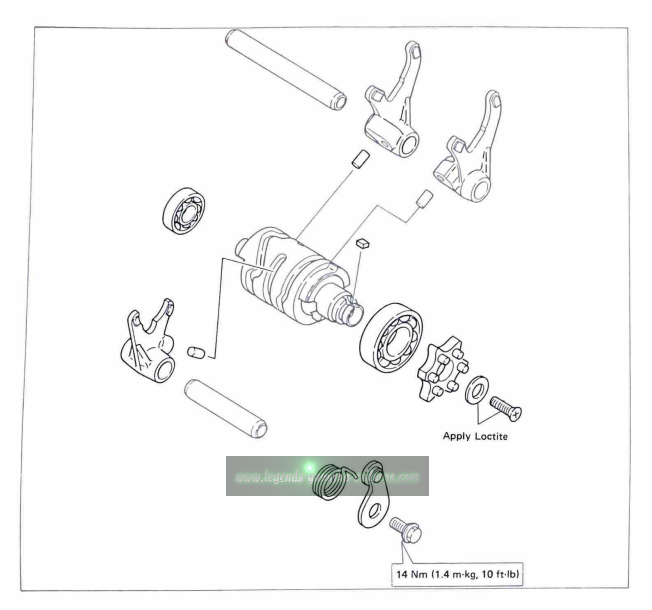
4. Check the cam followers on each shift fork for wear. The follower should fit snugly into its seat in the shift fork, but should not be overly tight. Check the ends that ride in the grooves in the shift cam. If they are worn or damaged, replace.



- Check shift cam dowel pins and side plate for looseness, damage, or wear. Repair as required, or replace.
- Check the shift cam stopper plate, circlip, stopper for wear.
- 7. Check the transmission shafts using a centering device and dial gauge. If any shaft is bent, replace.

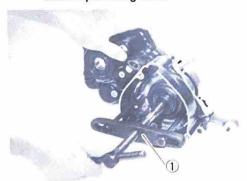


- Carefully inspect each gear. Look for signs of obvious heat damage (blue discoloration). Check the gear teeth for signs of pitting, galling, or other extreme wear. Replace as required.
- Check to see that each gear moves freely on its shaft.
- Check to see that all washers and clips are properly installed and undamaged. Replace bent or loose clips and bent washers.
- Check to see that each gear properly engages its counterpart on the shaft. Check the mating dogs for rounded edges, cracks, or missing portions. Replace as required.



CRANKSHAFT

 Remove crankshaft assembly with crankcase separating tool.



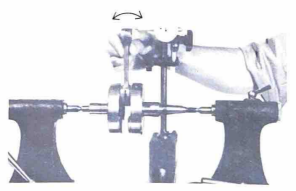
1. Crankcase separating tool

Inspection

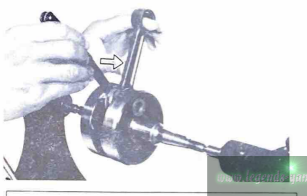
 The crankshaft requires the highest degree of accuracy in engineering and servicing.

- The crankshaft is susceptible to wear and therefore the crank bearing must be inspected with special care.
- 3. Check crankshaft components.
- a. Mount the dial gauge at right angles to the connecting rod small end, holding the bottom of rod toward the dial indicator. Rock top of rod and measure axial play.

Connecting rod axial play (C): $0.8 \sim 1.0 \text{ mm} (0.031 \sim 0.039 \text{ in})$

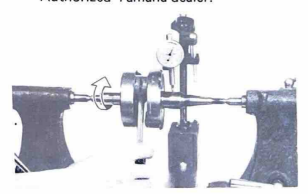


b. Remove the dial gauge and slide the connecting rod to one side. Insert a thickness gauge between the side of the connecting rod big end and the crank wheel. Measure clearance.



Connecting rod/crank side clearance (D): $0.2 \sim 0.7 \text{ mm}$ (0.008 $\sim 0.028 \text{ in}$)

c. If any of the above measurements exceed tolerance, crankshaft repair is required. Take the machine to your Authorized Yamaha dealer.



Unit: mm (in)

Deflection tolerance (A)		Flywheel width (B)
Left side	Right side	56 ^{-0.05}
0.03 (0.0012)	0.03 (0.0012)	$\left(\begin{array}{c} -0.10 \\ 2.20 \begin{array}{c} -0.002 \\ -0.004 \end{array}\right)$

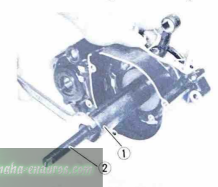
Crankshaft installation

 Set the crankshaft into right case half and install with a crankshaft installing tool.

CAUTION:

To protect the crankshaft against scratches or to facilitate the operation of installation: Pack the oil seal lips with grease. Apply engine oil to each bearing.

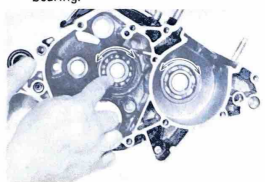
 Hold the connecting rod at top dead center with one hand while turning the handle of the installing tool with the other. Operate tool until crankshaft bottoms against bearing.



- 1. Crankshaft installer pot
- 2. Crankshaft installer bolt

Bearings and oil seals

 After cleaning and lubricating the bearings, rotate inner race with a finger. If rough spots are noticed, replace the bearing.



NOTE: Bearing(s) are most easily removed or installed if the cases are first heated to approximately $90^{\circ} \sim 120^{\circ}\text{C}$ ($194^{\circ} \sim 248^{\circ}\text{F}$). Bring the case up to proper temperature slowly.

Use an oven.

- Check oil seal lips for damage or wear. Replace as required.
- Always replace crankshaft oil seals whenever the crankshaft is removed.
- Install bearing(s) and oil seal(s) with their manufacturer marks or numbers facing outward. Before installation, apply grease to oil seal lip(s) and bearing(s).





NOTE: ___

- a. Do not tap on machined surface or end of crankshaft.
- b. Before installing the crankshaft, check the crankshaft O-ring for damage.
- After reassembly, apply a liberal coating of two-stroke oil to the crank pin and bearing and into each crankshaft bearing oil delivery hole.
- Check crankshaft and transmission shafts for proper operation and freedom of movement.

www.legends-yamahaMounting

Transmission installation

1. Check to see that all parts move freely

 Check to see that all parts move freely and that all loose shims are in place.
 Make sure all shafts are fully seated.



2. Apply YAMAHA BOND #4 to the mating surfaces of both case halves.

 Install engine mounting bolts and nuts with proper tightening torque.

	Tightening Torque	
Engine mount bolt — front	30 Nm (3.0 m·kg, 22 ft·lb)	
Engine mount bolt — under	30 Nm (3.0 m·kg, 22 ft·lb)	

Pivot shaft nut: 85 Nm (8.5 m·kg, 61 ft·lb)

2. Install drive sprocket.

Drive sprocket nut torque: 60 Nm (6.0 m·kg, 43 ft·lb)

3. Install inner rotor.

Rotor nut torque: 38 Nm (3.8 m·kg, 27 ft·lb)

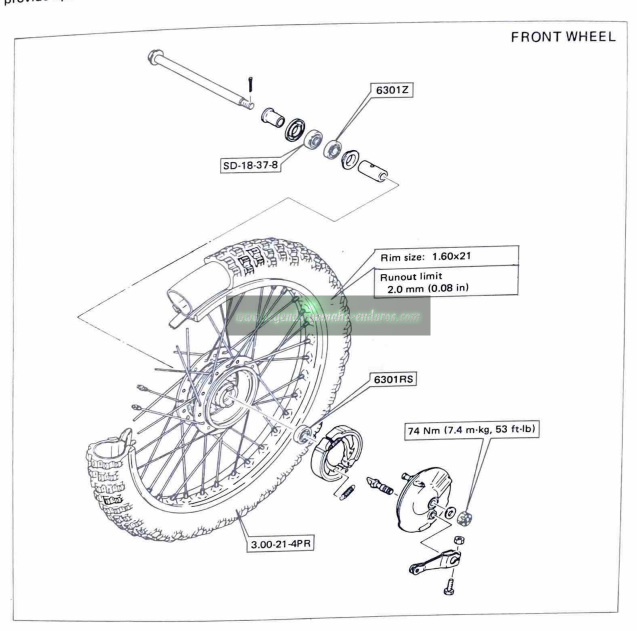
CHASSIS MAINTENANCE AND REPAIR

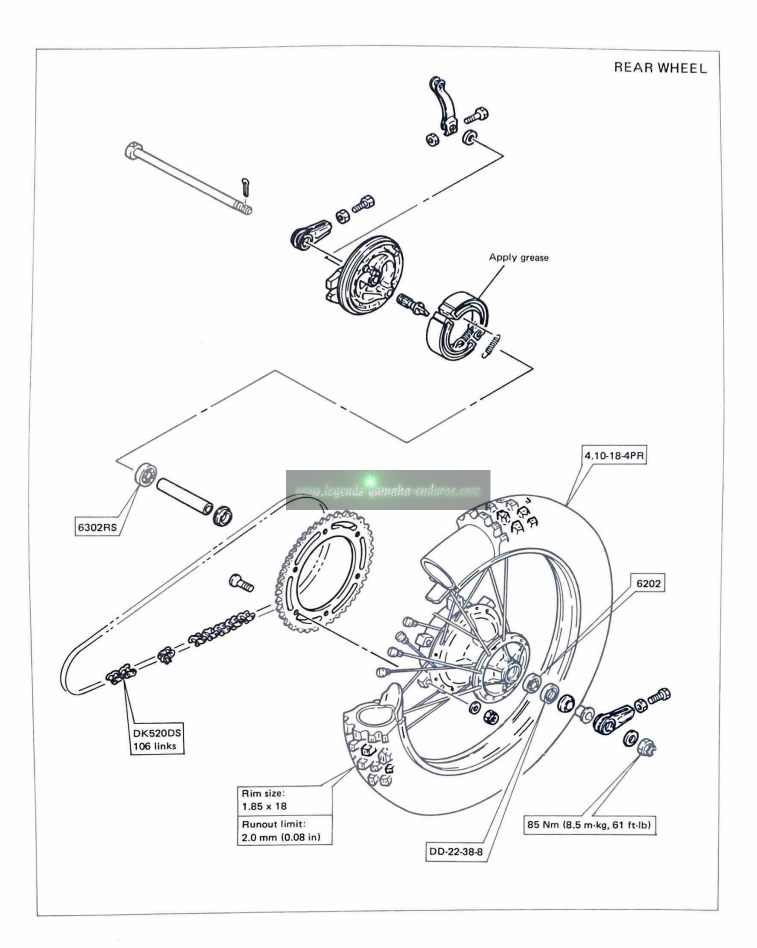
WHEELS		
Front wheel removal		,
Rear wheel removal		,
Wheel installation		3
Rims and spokes		3
Bearings		1
Brake shoe inspection		1
Brake drum		1
Sprockets and chain		4
FRONT FORK		
Disassembly and inspection		6
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Notes on disposal	5-1	2
Notes on disposal	_	_
SWINGARM www.legends/ajnmaha-endures.acr-	5.1	•
SWINGARM	E 1	/
Inspection	₇	-

CHASSIS MAINTENANCE AND REPAIR

WHEELS

Whenever performing chassis work, always take extra care and double-check each step of each whenever performing. The wheels, brakes, suspension, steering, and frame must all be in top condition to provide optimum performance, reliability, and safety.





Front wheel removal

- To remove the front wheel, first place a suitable stand under the machine to keep it stable while the front wheel is removed.
- Remove brake cable: Loosen all cable adjuster screws and remove cable from handle lever holder. Then remove cable from cam lever at front brake shoe plate.
- 3. Remove cotter pin from front wheel axle and remove axle nut.
- Turn and pull out the front wheel axle; the wheel assembly can now be removed.

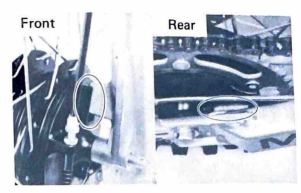
Rear wheel removal

- To remove the rear wheel, place a suitable stand under the machine to keep the machine stable while the rear wheel is removed.
- Remove brake cable: Loosen all cable adjuster screws and remove cable from handle lever holder. Then remove cable from cam lever at front brake shoe plate.
- Remove the torque arm from the backing plate; take care not to lose the seals or collar.
- 4. Remove the operation.
- Remove the axle nut, support the rear wheel, and remove the axle.
- Move the wheel forward and remove the chain from the sprocket. Remove the wheel from the machine.

Wheel installation

When installing wheels, reverse the removal procedure taking care of the following points.

- 1. Lightly smear grease on:
 - *Shafts
 - *Bearings and oil seal lips
 - *O-ring and dust cover interior for the rear brake shoe plate
- Check for proper engagement of the boss on the outer tube with the locating slot on the brake shoe plate.



- Always use a new cotter pins. Old pins should be discarded.
- 4. Make sure nuts are properly tightened.

Front wheel axle: 74 Nm (7.4 m·kg, 53 ft·lb)
Rear wheel axle: 85 Nm (8.5 m·kg, 61 ft·lb)

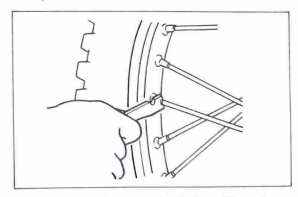
WARNING:

Always use a new cotter pin on the axle nut.

- Be sure to adjust the tension of the chain. (Refer to "Drive chain tension adjustment".)
- 6.enAdjust the plays in the brake lever and pedal.

Rims and spokes

- 1. Block the wheels off the ground.
- Spin the wheels and observe the amount of runout.
- If the runout exceeds 2.0 mm (0.080 in), true the wheels.
- Tap each spoke with a spoke wrench to determine if any spokes are loose; tighten all loose spokes and replace bent spokes.



If a rim is severely "dinged" or bent, replace the rim.

Bearings

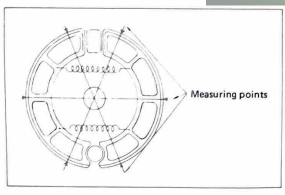
- 1. To inspect the wheel bearings, try to move the wheel sideways in relation to the fork in the front or the frame in the rear. If any movement is felt, the bearings must be replaced.
- 2. Block the wheels off the ground and spin each wheel. If the wheels do not spin freely with the brakes disengaged, the bearings must be replaced. If bearings need replacement, take the wheels to your Yamaha dealer for this service.

Brake shoe inspection

Measure the outside diameter of the brake shoe set with slide calipers.

If they measure less than replacement limit, replace them. Smooth out any rough spots on shoe surface with sandpaper.

	Front	Rear
Brake shoe diameter	110 mm (4.33 in)	130 mm (5.12 in)
Replacement limit	106 mm (4.17 in)	126 mm (4.96 in)

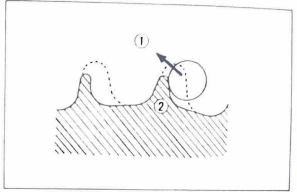


Brake drum

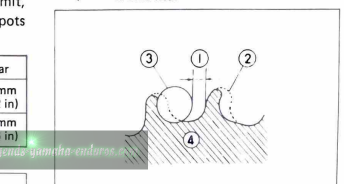
Inspect the brake drum; if there is any oil or dirt on the inner surface, wipe the drum clean with a rag dampened with lacquer thinner or solvent. If the drum is deeply grooved; the drum must be replaced.

Sprockets and chain (Adjustment begins on page 2-13)

1. Inspect the teeth on the rear sprocket; if they are worn as shown in the illustrations below, replace the sprockets and chain as a set.

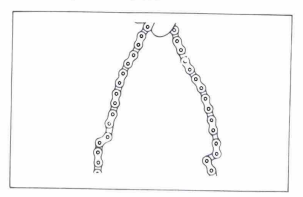


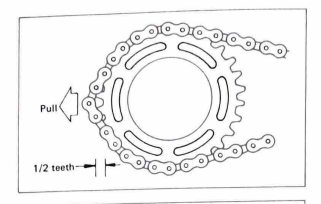
1. Slip off 2. Bend teeth

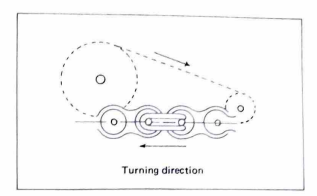


1. 1/4 tooth 2. Correct 3. Rollar 4. Sprocket

2. If the chain stays bent or kinked after cleaning and lubrication, or if the chain can be pulled away from the sprocket more than 1/2 the length of a sprocket tooth, the chain and sprockets should be replaced as a set.



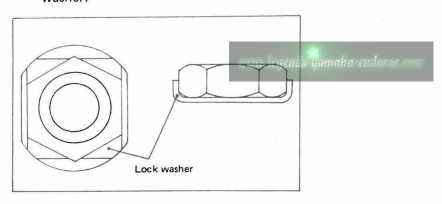




Drive sprocket securing nut torque: 60 Nm (6.0 m·kg, 43 ft·lb)

Driven sprocket securing nut torque: 30 Nm (3.0 m·kg, 22 ft·lb)

 When replacing the drive sprockets, always use a new lock washer. After tightening the sprocket nut to the specification, be sure to lock it with the lock washer.



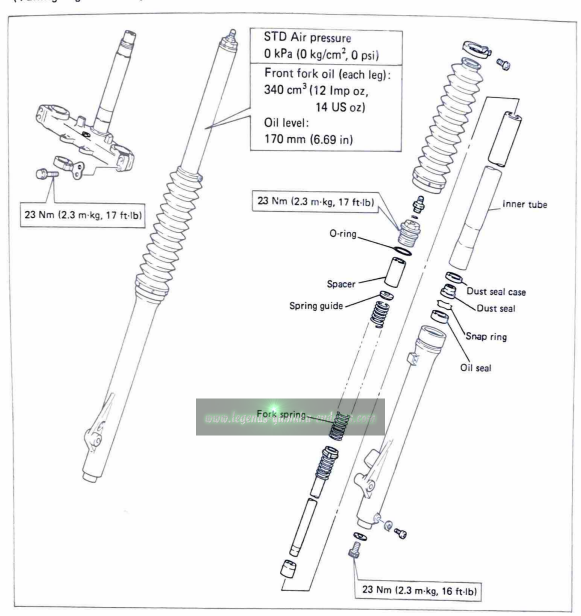
- When installing the driven sprocket, lightly smear grease on the fitting bolts.
- 5. During reassembly, the master link clip must be installed with the rounded end facing the direction of travel.

NOTE: _____

The chain should be cleaned and lubricated after every use of the machine.

FRONT FORK

(Tuning begins on chapter 3)



CAUTION:

To prevent an accidental explosion of air, the following instructions should be observed:

- Use only air or nitrogen for filling. Never use any other gas. An explosion may result.
- 2. Never throw the front fork into fire.
- Before removing the front fork, be sure to extract the air from the air chamber completely.

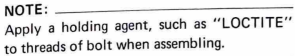
Disassembly and inspection

 To disassembly the front fork assembly, remove the cylinder holding bolt from the bottom of the outer tube and pull the inner and outer tubes apart.

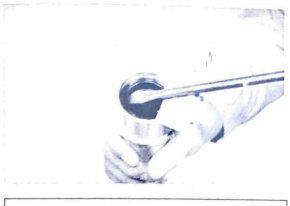
NOTE:

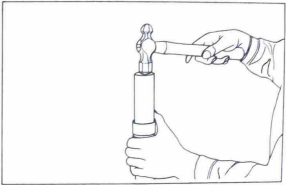
Use the fork spring guide wrench for removing the cylinder holding bolt.





2. Remove the dust seal case, dust seal, snap ring and oil seal.







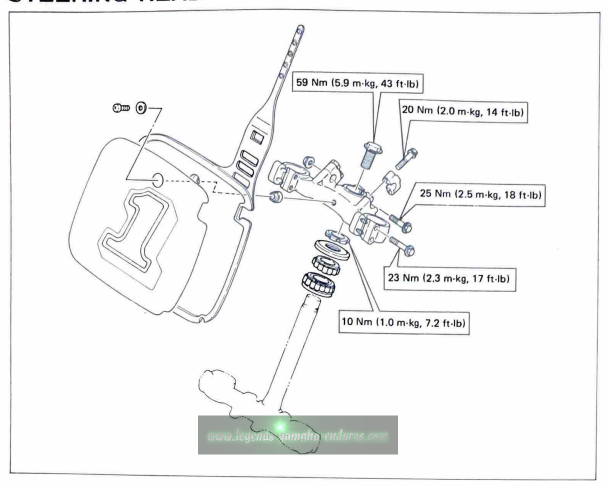
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1. Dust seal case 2. Dust seal



- 1. Snap ring
- Carefully pry out the old seal without damaging fork tube.
- Insert the new seal "Open" side down (Manufacture's marks up) using large socket and hammer.

STEERING HEAD



Inspection

- 1. Wash the bearings in solvent.
- Inspect the bearings for pitting or other damage. Replace the bearings if pitted or damaged. Replace the races when bearings are replaced.
- Clean and inspect the bearing races. If races are damaged, replaces the races and bearings.
- Install the bearings in the races. Spin the bearings by hand. If the bearings hang up or are not smooth in their operation in the races, replace bearings and races.

REAR SHOCK

MONOCROSS SUSPENSION "DE CARBON" SYSTEM

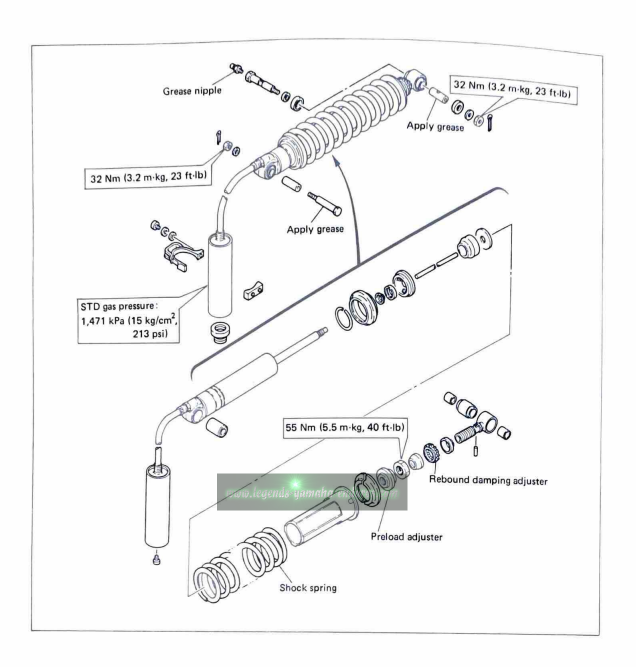
(Tuning begins on page 3-5 of chapter 3.)

WARNING:

This shock absorber is provided with a separate type tank filled with high-pressure nitrogen gas. To prevent the danger of explosion, read and understand the following information before handling the shock absorber.

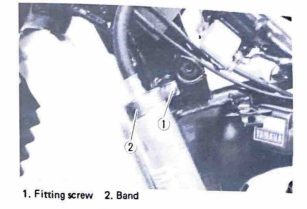
The manufacturer can not be held responsible for property damage or personal injury that may result from improper handling.

- Never tamper or attempt to disassemble the cylinder or the tank. Never tamper with the nut securing the hose to the cylinder assembly; otherwise, oil will spurt from the cylinder due to the high pressure in the nitrogen gas tank.
- Never throw the shock absorber into an open flame or other high heat. The shock absorber may explode as a result and an of nitrogen gas expansion and/or damage to the hose.
- Be careful not to damage any part of the gas tank. A damaged gas tank will impair the damping performance or cause a malfunction.
- Use care not to damage any part of the hose. Any break in the hose may result in a spurt of oil under highpressure.
- Take care not to scratch the contact surface of the piston rod with the cylinder; or oil could leak out.
- Never attempt to remove the plug at the bottom of the nitrogen gas tank. It is very dangerous to remove the plug.
- When scrapping the shock absorber, follow the instructions on disposal.



Removal

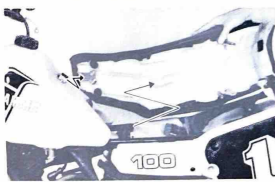
- 1. To remove the shock absorber, place the machine on a suitable stand to keep the bike stable while the shock absorber is removed.
- 2. Remove the seat and fuel tank; be sure to remove the YEIS air chamber from beneath the fuel tank, and turn the cock off before removing the fuel line.







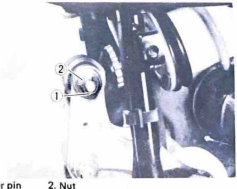
4. Remove the cotter pin and nut holding the upper securing bolt to the frame, and remove the bolt.



1. Cotter pin

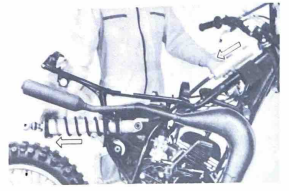
3. Remove the clamp holding the top of the remote shock reservoir to the frame, and pull the reservoir out of the grommet.

5. Remove the cotter pin, nut and washer holding the lower shock pivot bolt to arm, and remove the washers and bolt; take care not to lose the thrust covers.



1. Cotter pin

 Carefully remove the shock assembly from the machine; take care to avoid damaging the rubber hose or the shock reservoir.



- For reassembly, reverse the procedure for disassembly while taking the following precautions:
- a. Make sure the thrust covers and washers are positioned as illustrated.
- b. Before installing, lubricate the following areas with lithium base grease.



- c. Tighten the nut to specification.
- d. Always use a new cotter pin.

Upper bolt: 32 Nm (3.2 m·kg, 23 ft·lb)

Lower bolt: 32 Nm (3.2 m·kg, 23 ft·lb)

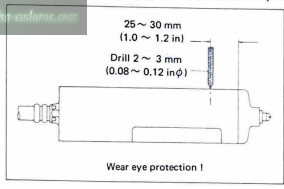
Notes on disposal (Yamaha dealers only)

Before disposing the shock absorber, be sure to extract the nitrogen gas. To do so, drill a 2 or 3 mm (0.08 \sim 0.12 in) hole through the tank at a position 25 \sim 30 mm (1.0 \sim 1.2 in) from the bottom end of the tank. At this time, wear eye protection to prevent eye damage from escaping gas and/or metal chips.









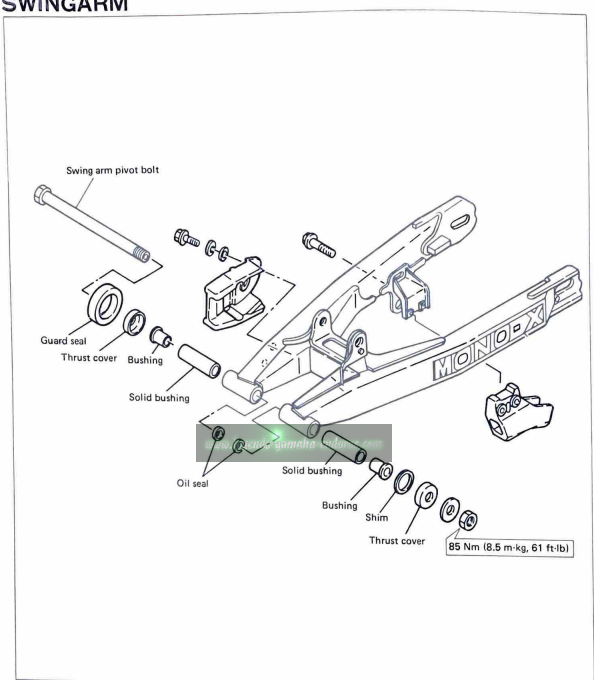
WARNING:

To dispose of a damaged or worn-out shock absorber, take the unit to your Yamaha dealer for this disposal procedure.





SWINGARM



Inspection

- To check the swingarm bearings, remove the pin from the shock connecting rod and disconnect the shock from the swingarm.
- Grasp the ends of the swingarm and try to move the arm sideways; if the free play exceeds tolerance, remove the swingarm and take it to your Yamaha dealer for bearing replacement.



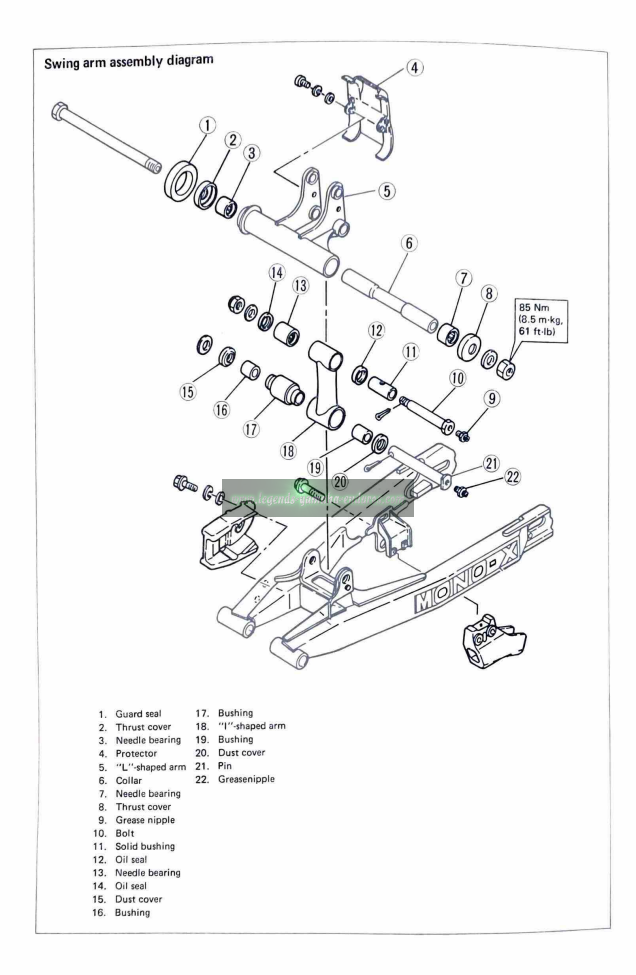
Swingarm free play:

 $0 \sim 1 \text{ mm } (0 \sim 0.04 \text{ in})$

- Closely inspect the swingarm for cracks or other damage, and repair or replace it mush and as required.
- When reinstalling the swingarm, be sure to grease the bearings, bushings, and oil seal lips.
- Grease the pivot shaft, install it and its nut, and torque the nut to specification.

Pivot shaft nut torque:

85 Nm (8.5 m·kg, 61 ft·lb)



ELECTRICAL TROUBLESHOOTING

IGNITION SYSTEM	. 6-	- 1
WIRING DIAGRAM	6.	.3

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6 ELECTRICAL TROUBLESHOOTING

IGNITION SYSTEM

If the ignition spark is of poor quality or if there is no spark at all, use the following procedure, to locate and repair the problem.

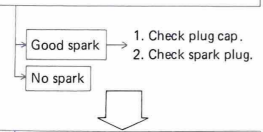


1 Spark gap test

Remove the spark plug cap and check the spark.



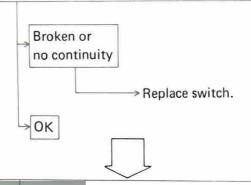
Hold the high tension lead 5 mm (0.20 in) from the head, and kick the engine through.



- 2 Connectors check-up
- Check the connectors and couplers for loseness of joining ends.
- 2. Keep the connectors and couplers from dirt or rust.
- 3. Check the engine stop switch and ground lead.

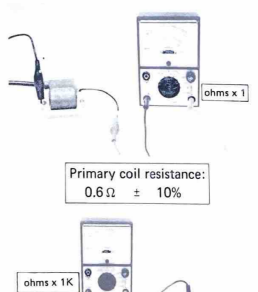


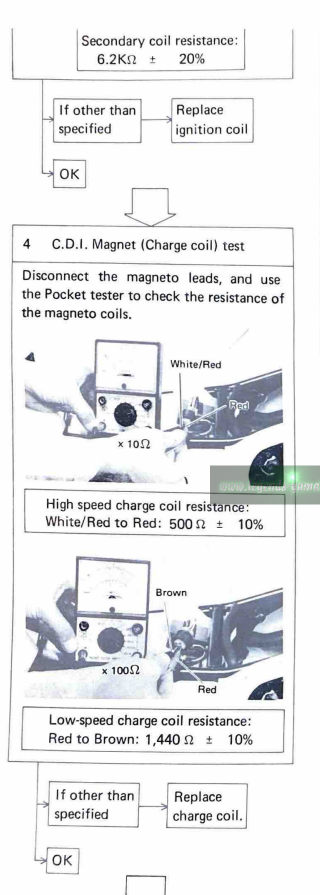
Connect the pocket tester leads as shown, and check switches for continuity.

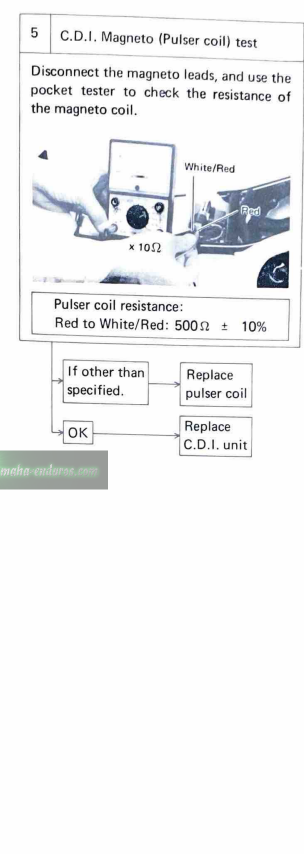


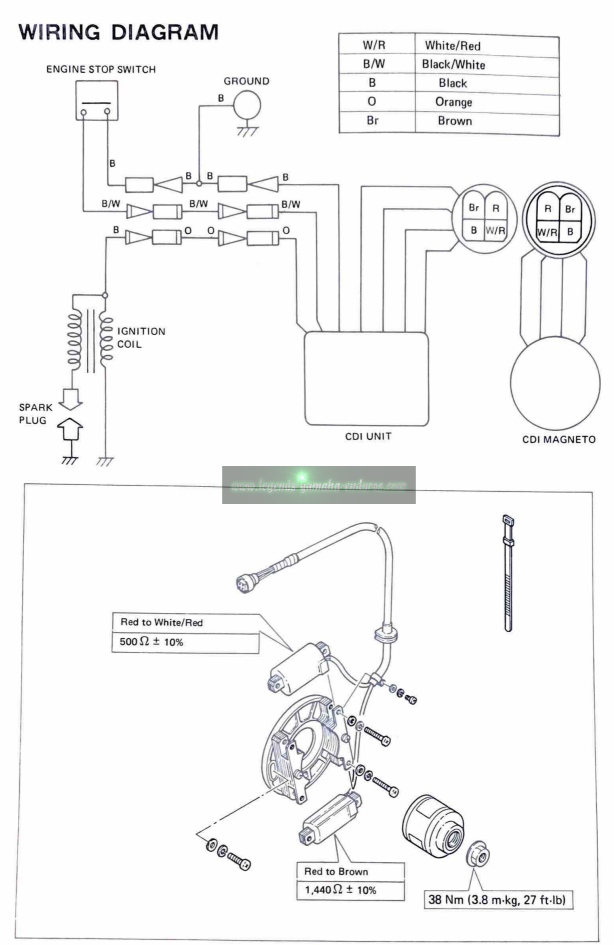
3 and gnition coil test

Use the pocket tester to check the resistance of primary and secondary windings of the ignition coil.









7 APPENDICES

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Engine is hard to start	
Poor high speed performance	
Overheat	
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APPENDICES

TROUBLE SHOOTING GUIDE

Engine is hard to start or does not start.

	Ignition System		
	Possible Cause	Remedy	
 Spark plug is wet. Ignition coil is faulty. C.D.I. unit is faulty. C.D.I. magneto is faulty (Pulser. coil, source coil) Ignition timing is incorrect. Wire is broken, shorted or disconnected. 		 Clean or replace Replace Replace Replace Adjust Repair, replace or connect 	
7.	Engine stop switch is shorted.	Repair or replace	
	Compress	sion System	
	Possible Cause	Remedy	
1. 2.	Piston rings are sticking or worn. Cylinder or piston is worn or scratched.	Replace Repair or replace maha-endures.com	
3. 4. 5.	Compression leaks past cylinder head gasket. (Head is distorted.) Crankshaft side oil seal is faulty. Air leaks past crankcase sealing surfaces.	Replace (or repair)ReplaceRepair	
	Air/Fuel	System	
	Possible Cause	Remedy	
1. 2. 3. 4. 5. 6. 7. 8.	p - p , a j - a j - a j - a j - a j - a j - a j - a j - a j - a j - a j - a j - a j - a j - a j - a j	 Clean Clean Replace (remove gasoline from crankcase) Replace Clean Adjust Replace Replace Replace 	
9.		Retighten or replace gasket.	

Poor high speed performance

	Ignition S	ystem
	Possible Cause	Remedy
1. 2. 3. 4. 5. 6.	Spark plug is dirty or plug gap is too narrow. C.D.I. unit is faulty. C.D.I. magneto is faulty. Ignition coil is faulty. Ignition timing is incorrect. Loose wire connection.	 Clean, repair or replace Replace Replace Adjust Repair
	Compression	,
	Possible Cause	511 System
_		Remedy
1. 2.	Piston rings are sticking or worn. Cylinder or piston is worn or scratched.	Replace Repair or replace
3.	Compression leaks past crankcase sealing surfaces or crankshaft side oil seal.	
4. 5.	Carbon deposits in combustion chamber (Piston, Cylinder head). Power valve system is malfunction.	na Decarbonize
	Air/Fuel	Repair System
	Possible Cause	
		Remedy
1. 2.	i a part a diameter manifet	• Clean
3.	(High speed) Improperly adjusted jet needle (Medium speed)	AdjustAdjust
4.		Adjust Adjust
5.	, a sigger an elegator cionient	Clean
6.	Clogged fuel tank filler cap or carburetor breather pipe.	Clean
7.		Olcum
8.		Clean or repair Replace
9. 10.	Improper oil-gas mixing ratio Cracked or broken exhaust pipe	Replace
	(Leakage of exhaust gases).	Replace

Overheat

Possible Cause		Remedy	
2. 3.	Incorrect air-fuel mixture Air leaks through carburetor joint. Incorrect ignition timing Carbon builds up in cylinder head	AdjustRepair or replaceAdjust	
5.	or on piston head. Improper spark plug heat range(tooth hot) Fuel is deteriorated or oil-gas mixing	DecarbonizeReplace	
	ratio is incorrect.	 Replace 	

Transmission and shifter

Trouble	Possible Cause	Remedy
Gears slip off	 Gear dogs are worn. Shift forks are bent. (burnt or worn) Shift cam stopper spring is fatigued. 	ReplaceReplaceReplace
Gear shifts skipping over the next	 Shift cam stopper spring is fatigued. Shift forks are bent. (burnt or worn) 	Replace Replace
Gear does not shift correctly.	 Shift cam is worn. (broken) Change shaft is bent. Shifter spring is broken. Gears are broken. 	ReplaceReplaceReplaceReplace
Shift pedal does not return.	 Change return spring is broken. Change shaft is bent. 	Replace Replace

Clutch

Trouble	Possible Cause	Remedy
Clutch slips	 Friction plate is worn. Clutch plate is worn. Clutch spring is fatigued. Pressure plate is deformed. Clutch play is too small. Clutch adjustment is incorrect. Match marks of clutch boss and pressure plate are not aligned. 	 Replace Replace Replace Replace Adjust Adjust Reassemble
Clutch drags	 Clutch plate is warped. Clutch lock nut is loosen. Friction plate is broken. Clutch play is too much. Oil viscosity is incorrect. 	ReplaceReplaceReplaceAdjustReplace

Chassis

hassis	Ctaoring b	and in large	
	Steering n	ead is loose	
Possible Cause			Remedy
1. Roller is worn.		 Replace 	
2. Steering lock nut is lo	ose.	 Retighten 	
	Wheels have ex	cessive run-out	
Possible	Cause	_	Remedy
1. Bearing is worn.		 Replace 	
Rim has dent.		Repair or repl	ace
Spokes are loose (or b	roken).	Retighten or r	
Axle nut is loose.		Retighten	
	Br	akes	
Pro blem	Possib	le Cause	Remedy
Faulty	 Brake shoes are Brake is improjourned Brake drum co Lining is greasy 	perly adjusted. ntains water.	 Replace Adjust Clean Degrease or replace
Not return smoothly	 Wire is starved Camshaft is sta Return spring of spring is broke Brake pedal ax grease 	rved for grease. or brake shoe n.	 Grease or replace Grease Replace Grease
-	Frame and	Swingarm	
Possible	Cause		Remedy
1. Frame is cracked.		Weld, reinforce of	or replace
2. Rear arm is bent.		Repair or replace	
3. Rear arm is cracked.		Replace	
Bushing is worn.		Replace	

SPECIFICATIONS

General

Item	YZ100J
Model:	
Code Number	5X3
Frame Starting Number	5X3-000101
Engine Starting Number	5X3-000101
Dimensions:	
Overall Length	2,105 mm (82.9 in)
Overall Width	840 mm (33.1 in)
Overall Height	1,195 mm (47.0 in)
Seat Height	880 mm (34.6 in)
Wheelbase	1,420 mm (55.9 in)
Minimum Ground Clearance	315 mm (12.4 in)
Weight:	
Net weight	87 kg (191 lb)
Engine:	
Engine Type	Air cooled 2-stroke, gasoline, torque induction
Cylinder Arrangement	Single
	Forward inclined
Displacement:	98 cm ³ (5.98 cu.in)
Bore x Stroke	gends 10 50 x 50 mm (1.97 x 1.97 in)
Compression a Ratio	8.0 : 1
Starting System	Primary kick starter
Lubrication System:	Premix (24 : 1) (Yamalube R)
	Premix (20: 1) (Castrol R30, A545)
Oil Type or Grade:	
Transmission Oil	Yamalube 4-cycle oil or SAE 10W30 type SE motor oil
Transmission Oil:	
Periodic Oil Change	0.55~0.65 L (0.48~0.57 Imp qt, 0.58~0.69 US qt)
Total Amount	0.65~0.75 L (0.57~0.66 Imp qt, 0.69~0.79 US qt)
Air Filter:	Wet type element
Fuel:	
Туре	Premium gasoline
Tank Capacity	8.2 L (1.8 Imp gal, 2.2 US gal)
Carburetor:	
Type	VM30SS
Manufacturer	MIKUNI
Spark Plug:	
Type	N-84
Manufacturer	CHAMPION
Gap	0.5~ 0.6 mm (0.020~ 0.024 in)

Item	YZ100J
Clutch Type:	Wet, multiple-disc
Transmission:	
Primary Reduction System	Helical gear
Primary Reduction Ratio	62/18 (3.444)
Secondary Reduction System	
Secondary Reduction Ratio	Chain drive
Transmission Type	50/12 (4.167)
Operation	Constant mesh, 6-speed, Cam drum
	Left foot operation
	32/13 (2,461)
2nd	26/14 (1.857)
3rd	24/16 (1.500)
4th	25/20 (1.250)
5th	21/19 (1.105)
6th	20/20 (1.000)
OL	20/20 (1.000)
Chassis:	
Frame Type	Tubular semi double cradle
Caster Angle	27°30′
Trail	115 mm (4.53 in)
Tire:	(4.55 III)
Type	
Size (F)	With tube
Size (R)	3.00-21-4PR
3 (8)	4.10-18-4PR
Tire Pressure:	
Front	www.legenderlaw98.1 kPa (1.0 kg/cm², 14 psi)
Rear	98.1 kPa (1.0 kg/cm², 14 psi)
Brake:	55.1 Ki a (1.6 kg/ciii , 14 psi)
Front Brake Type	
Operation	Drum brake
Rear Brake Type	Right hand operation
Operation	Drum brake
	Right foot operation
Suspension:	
Front Suspension	Telescopic fork
Rear Suspension	Swingarm (Monocross suspension)
Shock Absorber:	
Front Shock Absorber	College At Ott
Rear Shock Absorber	Coil spring, Air, Oil damper
	Gas, Coil spring, Oil damper
Wheel Travel:	
Front Wheel Travel	250 mm (9.8 in)
Rear Wheel Travel	103 mm (4.1 in)
Electrical:	
Ignition System	C.D.I. Magneto
Generator System	
Solidiator System	Flywheel magneto

Engine

Item	YZ100J
Cylinder Head: Warp Limit	0.03 mm (0.0012 in) *Lines indicate straightedge measurement.
Cylinder: Bore Size Taper Limit Out of Round Limit	50 +0.02 mm (1.97 +0.0008 in) 0.05 mm (0.0020 in) 0.01 mm (0.0004 in)
Piston: Piston Size/ Measuring Point* Piston Clearance Oversize 1st 2nd 3rd 4th Piston offset	0.002 mm (0.0001 in)/20 mm (0.79 in) 0.040 ~ 0.045 mm (0.0016 ~ 0.0018 in) 50.25 mm (1.98 in) 50.50 mm (1.99 in) 50.75 mm (2.00 in) 51.00 mm (2.01 in) 1.25 mm (0.049 in), EX-Side
Piston Ring: Sectional Sketch Top Ring Top Ring	Plain B = 1.0 mm (0.039 in) T = 2.0 mm (0.079 in)
End Gap (Installed) Top Ring Side Clearance (Installed) Top Ring	0.20~ 0.35 mm (0.008~0.014 in) 0.03~0.07 mm (0.0012~0.0028 in)
Crankshaft:	
Crank Width "A"	56 -0.05 mm (2.20 -0.0020 in)

Item	YZ100J
Run Out Limit "C"	0.03 mm (0.0012 in)
Connecting Rod Big End Side Clearance "D"	0.2 ~ 0.7 mm (0.008 ~ 0.028 in)
Small End Free Play Limit "F"	2.0 mm (0.08 in)
Clutch:	
Friction Plate Thickness /Quantity	3.0 mm (0.12 in) x 5
Wear limit	2.7 mm (0.11 in)
Clutch Plate Thickness/Quantity	2.3 mm (0.09 in) x 4
Warp Limit	0.05 mm (0.002 in)
Clutch Spring Free Length/Quantity	36 mm (1.42 in) x 5
Clutch Housing Thrust Clearance	0.05~0.10 mm (0.002~0.004 in)
Clutch Housing Radial Clearance	0.015~ 0.049 mm (0.0006~ 0.0020 in)
Clutch Release Method	Inner push, cam axle type
Push Rod Bending Limit	0.15 mm (0.006 in)
	0.13 mm (0.006 m)
Shifter:	
Shifting Type	Cam drum
Kick Starter Type:	Kick and mesh type
Kick Clip Friction Force	P = 1.0 kg (2.2 lb)
√ P	1.0 kg (2.2 lb)
S(D);	
0.1	
Carburetor:	
Type/Manufacturer/Quantity	VM30SS/MIKUNI/1 pc.
I.D. Mark	
Main Jet (M.J.)	# 190
Main Air Jet (M.A.J.)	φ 2.5
Jet Needle-clip Position (J.N.) Needle Jet (N.J.)	6DP10-2
Needle Jet (N.J.) Cutaway (C.A.)	0.2
Pilot Jet (P.J.)	2.5 # 50
Pilot Outlet Size (P.O.)	# 50 φ 0.8
Air Screw (turns out) (P.A.S.)	φ 0.6 1 and 1/2
Valve Seat Size (V.S.)	φ 2.8
Starter Jet (G.S.)	80
Float Height (F.H.)	16.4 ± 1 mm (0.65 ± 0.04 in)
Reed Valve:	
Material @	G1N6
Thickness*	
Valve Lift	0.2 mm (0.008 in) 8.3 mm (0.33 in)
Bending Limit	0.3 mm (0.012 in) or less
F*	3.5 mm (0.012 m) or less

Tightening Torque

	Thread Size	Q'ty	Nm	m∙kg	ft·lb
Spark plug	M14	1	25	2.5	18
Cylinder head	M8	5	25	2.5	18
Cylinder - Nut	M10	4	35	3.5	25
Primary drive gear	M12	1	80	8.0	58
Clutch boss (with lock washer)	M14	1	80	8.0	58
Clutch spring	M5	5	6	0.6	4.3
Drive sprocket (with lock washer)	M16	1	60	6.0	43
Kick crank	M10	1	35	3.5	25
Change pedal	M6	1	10	1.0	7.3
Reed valve	M3	2	8.0	0.08	0.0
Inner rotor	M10	1	38	3.8	27
Stator	M6	2	8	0.8	5.

Chassis

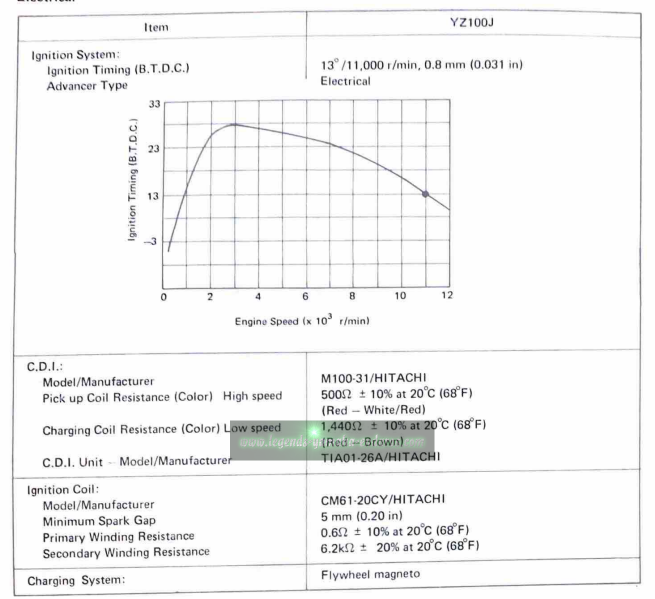
Item	YZ100J
Steering System:	
Steering Bearing Type	Taper roller bearing
Front Suspension:	
Front Fork Travel	250 mm (9.84 in)
Fork Spring Free Length	607.5 mm (23.9 in)
Spring Rate	K = 3.19 N/mm (0.325 kg/mm, 18.2 lb/in)
Optional Spring	Yes
Spring Rate	Light duty: K = 2.94 N/mm (0.300 kg/mm, 16.8 lb/in)
	Heavy duty: K = 3.43 N/mm (0.350 kg/mm, 19.6 lb/in)
Oil Capacity or Oil Level	340 cm ³ (12 Imp oz, 14 US oz)/170 mm (6.69 in)
	(From top of inner tube fully compressed without spring
Oil Grade	Yamaha fork oil 10 wt, SAE 10 motor oil
Enclosed Air Pressure	0 kPa (0 kg/cm², 0 psi)
Rear Suspension:	
Shock Absorber Travel	103 mm (4.06 in)
Spring Free Length	323 mm (12.7 in)
Spring Rate	K = 32.9 N/mm (3.35 kg/mm, 188 lb/in)
Optional Spring	Yes
Spring Rate	Heavy duty: $K = 39.2 \text{ N/mm} (4.0 \text{ kg/mm}, 224 \text{ lb/in})$
Enclosed Gas Pressure	1,471 kPa (15 kg/cm², 213 psi)

Item		YZ100J		
Rear Arm: Swing Arm Free Play Limit	End Side	1.0 mm (0.040 in) 0.2 mm (0.010 in)		
Wheel: Front Wheel Type Rear Wheel Type Front Rim Size/Material Rear Rim Size/Material		Spoke Wheel Spoke Wheel 1.60 x 21/Aluminum 1.85 x 18/Aluminum		
	/ertical _ateral	2.0 mm (0.08 in) 2.0 mm (0.08 in)		
Drive Chain: Type/Manufacturer Number of Links Chain Free Play		DK520DS/DAIDO 106 links 35 mm (1.4 in)		
	Front Rear	Leading trailing Leading trailing		
	Front Rear	110 mm (4.33 in) Limit: 2 mm (0.08 in) 130 mm (5.12 in) Limit: 2 mm (0.08 in)		
Brake Lever & Brake Pedal: Brake Lever Free Play Brake Pedal Position Brake Pedal Free Play	www.legen	5 ~ 8 mm (0.20~0.31 in) 0 mm (0 in)		
Clutch Lever Free Play:		2 ~ 3 mm (0.08 ~ 0.12 in)		

Tightening Torque

	Thread Size	Q'ty	Nm	m⋅kg	ft·lb
ront wheel axle Handle crown Inner tube	M12	1	74	7.4	53
Handle crown - Steering shaft	M8	4	23	2.3	17
Handle crown — Handle holder	M14	1	54	5.4	39
Steering bearing	M8	4	23	2.3	17
Engine mount Front	M25	1	10	1.0	7.2
Engine mount – Pront Engine mount – Under	M8	1	30	3.0	22
Rear wheel axle	M8	1	30	3.0	22
Sprocket wheel	M14	1	85	8.5	61
Rear shock — Frame	M8	6	30	3.0	22
Pivot shaft — Rear arm	M10	1	32	3.2	23
	M16	1	85	8.5	61
Footrest bracket - Frame (R)	M10	1	64	6.4	46
Footrest bracket - Frame (R) Front brake cam lever	M12	1 1	88	8.8	64
	M6	1	10	1.0	7.3
Rear brake cam lever	M6	1	10	EC 1965	7.3
"L" shape arm — Frame	M16	1	31.75	1.0	61
Rear shock — "L" shape arm	M10		85	8.5	
"L" shape arm — "I" shape arm	M12	1	32 59	3.2 5.9	23 43

Electrical

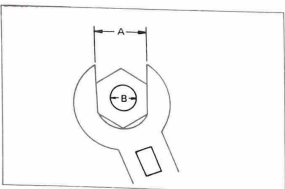


Torque specifications

The list below covers those stud/bolt sizes with standard I.S.O. pitch threads. Torque specifications for components with thread pitches other than standard are given within the applicable chapter. Torque specifications call for dry, clean threads. Components such as the cylinder or cylinder head should be at room temperature prior to torquing. A cylinder head or any other item with several fasteners should be torqued down in a crosswise pattern in successive stages until torque specification is reached. The method is similar to installing as automobile wheel and will avoid warping the component.

A (Nut)	B (Bolt)	General torque specifications				
(ivat)	(5011)	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	61		
22 mm	16 mm	130	13.0	leggin		

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A: Distance across flats

B: Outside thread diameter

DEFINITION OF UNITS

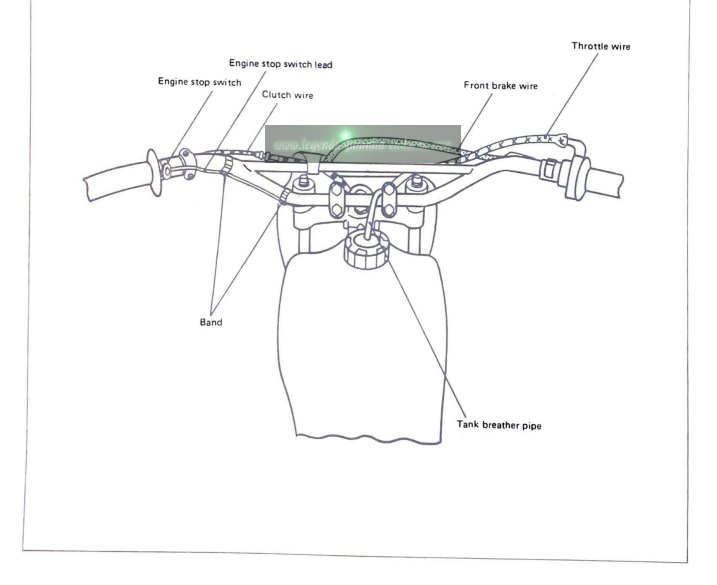
Unit	Read	Definition	Measure	
mm cm	millimeter centimeter	10 ⁻³ meter 10 ⁻² meter	Length Length	
kg	kilogram	10 ³ gram	Weight	
N	Newton	1 kg x m/sec ²	Force	
Nm m·kg	Newton meter Meter kilogram	N x m m x kg	Torque Torque	
Pa N/mm	Paskal Newton per millimeter	N/m² N/mm	Pressure Spring rate	
L cm ³	Liter Cubic centimeter		Volume or Capacity	
r/min	Rotation per minute	-	Engine speed	

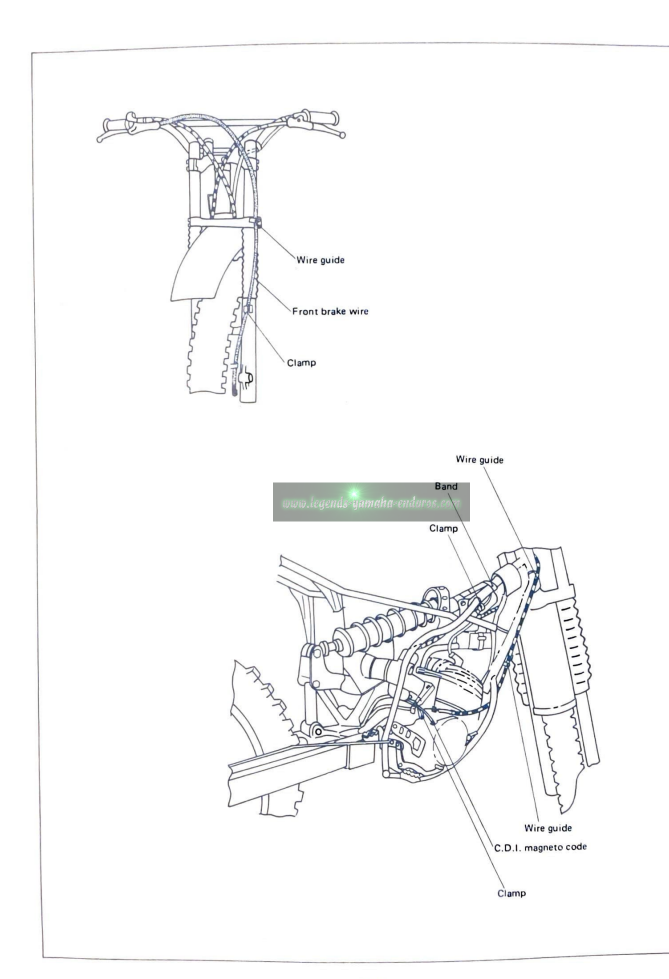
CONVERSION TABLES

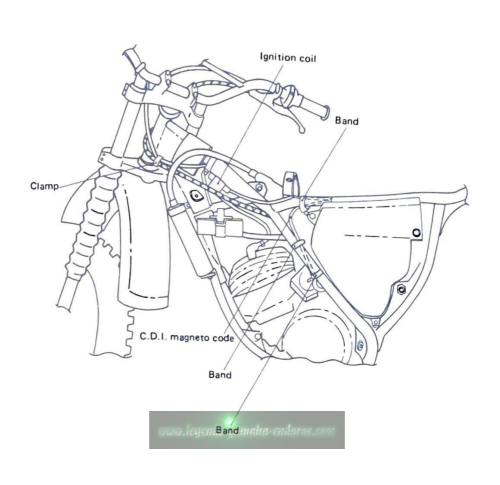
	METRIC TO INCH SYSTEM				INCH TO METRIC SYSTEM			M
	KNOWN	MULTIPLIER	RESULT	* ,		KNOWN	MULTIPLIER	RESULT
TORQUE	m·kg m·kg cm·kg cm·kg	7.233 86.80 0.0723 0.8680	ft-lb in-lb ft-lb m-lb	s-yamaha	TORQUE	ft·lb in·lb ft·lb in·lb	0.13826 0.01152 13.831 1.1521	m·kg m·kg cm·kg cm·kg
WT.	kg g	2.205 0.03527	lb oz		WT.	lb oz	0.4535 28.352	kg g
FLOW/DISTANCE	km/lit km/hr km m m cm	2.352 0.6214 0.6214 3.281 1.094 0.3937 0.03937	mpg mph mi ft yd in		FLOW/DISTANCE	mpg mph mi ft yd in in	0.4252 1.609 1.609 0.3048 0.9141 2.54 25.4	km/lit km/hr km/hr m cm mm
VOL./ CAPACITY	cc (cm³) cc (cm³) lit (liter) lit (liter) lit (liter)	0.03382 0.06102 2.1134 1.057 0.2642	oz (US liq) cu.in pt (US liq) qt (US liq) gal (US liq)		VOL./ CAPACITY	oz (US liq) cu.in pt (US liq) qt (US liq) gal (US liq)	29.57 16.387 0.4732 0.9461 3.785	cc (cm³) cc (cm³) lit (liter) lit (liter) lit (liter)
MISC.	kg/mm kg/cm ² Centigrade (°C)	56.007 14.2234 9/5(°C) + 32	lb/in psi (lb/in²) Fahrenheit (°F)		MISC.	lb/in psi (lb/in²) Fahrenheit (°F)	0.017855 0.07031 5/9 (°F) – 32	kg/mm kg/cm ² Centigrade (°C

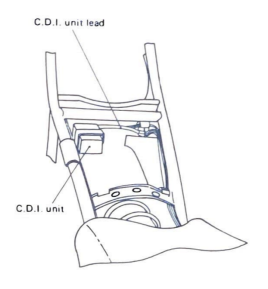
CABLE ROUTING DIAGRAM

- Brake wire
 Lever (right) Wire holder (clamp to
 handle crown) Wire guide (under bracket) Clamp (outer tube) Cam shaft lever
- Clutch wire
 Lever (left) Behind the brake wire —
 Right side of radiator hose Wire guide
 (lower right of head pipe) Wire guide
 (down-tube) Inner side of member 2 —
 Holder (clamp to cylinder) Clutch
 axle lever
- Throttle wire
 Grip cap Behind the clutch wire —
 Left side of radiator hose 1 Clamp (lower left of head pipe) Rear shock remote tank Inner side of hose Over the fuel tank bracket Carburetor
- Tank cap breather pipe
 Tank cap Under the handle tension pipe Left side of radiator hose 1 (between radiator and handle crown)









WARRANTY INFORMATION

STATEMENT OF PURCHASER'S RESPONSIBILITY

This (model) Yamaha motorcycle is sold AS IS, WITHOUT ANY WARRANTIES EX-PRESSED OR IMPLIED REGARDLESS OF THE INTENDED USE. THE PURCHASER OF THIS MOTORCYCLE, which is intended for competition purposes, IS RESPONSIBLE FOR ALL COSTS OF SERVICE AND/OR REPAIR.

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