YAMAHA SINGLE ENDURO 125 AT1 & AT1M RIDER'S MANUAL

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YAMAHA MOTOR CO., LTD.

Congratulations! You are now the owner of a new Yamaha SINGLE ENDURO 125 AT1 & AT1M. The AT1 is a high-performance, motorcycle manufactured by the leading manufacturer of motorcycles in Japan.

The AT1 & AT1M, the newest and top of the Yamaha line model is designed for competition and high-speed road use. It features a rugged, powerful 2-stroke single engine, and Autolube, the revolutionary lubricating system developed by Yamaha Technical Research Laboratory and proved in all Yamaha models.

This manual explains some steps necessary for operating and caring for your new motorcycle. Please read it carefully to become thoroughly familiar with all features and advantages built into your AT1 & AT1M.

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$oxed{I}$. Features and Specifications

1. Features

(1) High-performance Single Cylinder Engine

The Yamaha Enduro 125 AT1 utilizes a powerful two-stroke 125 cc engine. The new five-port cylinder, which is another Yamaha technical development, greatly improves engine efficiency and is responsible for high power output throughout a broad RPM range.

(2) Highly-dependable Yamaha Autolube

Yamaha Autolube provides superior engine lubrication that extends the life of the engine.

(3) Easy Starting

The engine can be started by simply disengaging the clutch and kicking the kick pedal without shifting gears back to neutral. This is a valuable convenience to the rider. The AT1 also has an electric starter dynamo for easier starting. The AT1M is equipped with a magneto. To start the engine kick the kick pedal.

(4) Powerful Brakes

Patented waterproof, dustproof brake drums provide safe, fade-free braking on wet or dusty roads.

(5) Adjustable Rear Cushion

The rear cushions are adjustable for three positions. The rider can adjust spring tension to compensate for varying weight, speed, and road conditions.

(6) Front Fork Design

The Yamaha Enduro 125 AT1 employs a front fork design well-known for its strength and superior handling characteristics. Its use assures the rider of the ultimate suspension for even the roughest terrain. The AT1M also employs an oil damper for better driving stability.

(7) Speedometer and Tachometer

Both speedometer and tachometer are standard equipment. Individual units are separately mounted for maximum visibility. An additional feature of the speedometer is an odometer which can be reset to zero for trip or enduro purposes.

(8) Tires

The YAMAHA AT1 is fitted with Dunlop Trials Universal as standard equipment. This particular tread is one of the most versatile available. It gives maximum trail traction and yet is compatible with road usage.

(9) Carburetor Starter Feature

Yamaha's starter feature is already well-known for its easy starting. Equipped with this unique carburetor, the Yamaha AT1 is quick starting under all conditions.

(10) GYT (Genuine Yamaha Tuning) Kit

The AT1M is furnished with the GYT kit so that it can be converted into a fully-equipped motocrosser.

2. Specifications

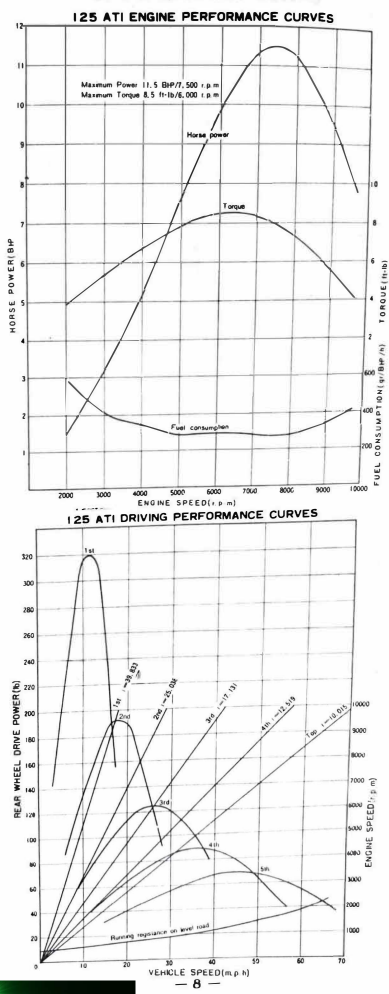
Performance

		A T 1	A T 1 M	
Dimensions:		THE RESERVE THE	19-]	The state of the s
Overall length		77.2 in.		76.4 in.
Overall width		35.8 in.		35.8 in.
Overall height		42.9 in.		43.1 in.
Wheelbase		50.6 in.		50.8 in.
Min. ground clearance		8.9 in.		9.1 in.
Weight:		for sales to the sales		
Net		218 lbs		202 lbs
		THE RESERVE OF THE PARTY OF THE		
Performance:				
Max. speed		60 mph plus		70 mph plus
Fuel consumption				A STATE OF THE PARTY OF THE PAR
(on paved level roads)		141.1 mpg/25 mph		
Climbing ability	3	0 degrees		
Min. turning radius	7	5.1 in.	7	74.8 in.
Braking distance	5	8.3 ft/31 mph	5	58.3 ft/31 mph
Engine:	1 00	and the same of the same		Many parties were
Model	A	T1	A	T1
Туре	2	stroke gasoline	2	stroke gasoline
Lubricating system		eparate lubrication	S	eperate lubrication
	()	amaha Autolube)	(Yamaha Autolube)
Cylinder	si	ngle, forward	si	ngle, forward
	in	clined, 5-port	in	clined, 5-port
Displacement	75	.1 cu., in. (123 cc)	75	.1 cu., in. (123 cc)
Bore × Stroke	2.2	205×1.969 in.	2.	205×1.969 in.
Compression ratio	7.1	:1	8.	0:1
Max. power	11.	5 BHP/7,500 rpm	18	.0 BHP/8,500 rpm
Max. torque	8.	5 ft-1b/6,000 rpm	11.	.4 ft-1b/7,500 rpm
Starting	Pri	imary-coupled kick	Pr	imary-coupled kick
	/EI	ectric starter system	1	Marie Company
Ignition system	Bat	tery ignition system	Ma	gneto Ignition

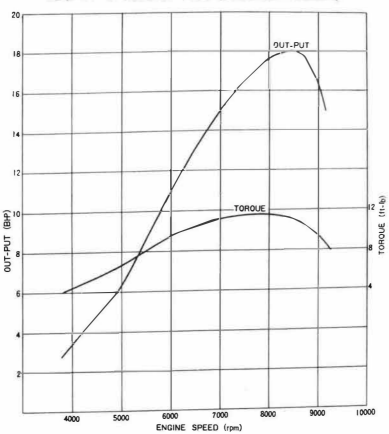
Carburetor:	The Park House	44 40 40
Туре	VM24SH	VM26SH
M. J.	# 150	# 170
J. N.	4D3-3 stages	4D3-3 stages
Air cleaner:	Dry paper filter	idem
Spark plug:	B-8E	B-9E
Chassis:		
Frame	Tubular-Double loop	idem
Suspension Front	Telescopic	,
Rear	Swinging arm	,
Transmission:	A TOTAL OF ON THE	
Clutch	Wet, multiple-disk	idem
Primary reduction system	Gear	,
Primary reduction ratio	3.894 (74/19)	,
Gear shifting type	Constant mesh, 5 speed	,
Gear ratio 1st	3.182	,
2nd	2.000	,
3rd	1.368	,
4th	1.000	,
5th	0.800	,
Secondary reduction system	Chain	,
Secondary reduction ratio	3.214 (45/14)	3.267 (49/15)
Steering:	THE POLICE OF THE	
Steering angle	49°	idem
Caster	60.5°	idem
Trail	4.72 in.	4.84 in.

	T		
Tire size: Front	3.00-18-4PR (Trial Universal)	3.25-18-4PR (Trials Universal)	
Rear	3.25-18-4PR	3.50-18-4PR	
Itear	(Trial Universal)	(Trials Universal)	
Lighting:			
Headlight	12V 25W/25W		
Taillight	12 V 7 W		
Stop light	12V 23W		
Meter light	12V 3W×2		
Battery:			
Model No.	BRT3-12		
Capacity	12V 7AH		
Dynamo model:	GS-114	F-130	
Tanks:			
Gasoline tank capacity	1.9 gal.	idem	
Oil tank capacity	1.3 qt.	idem	

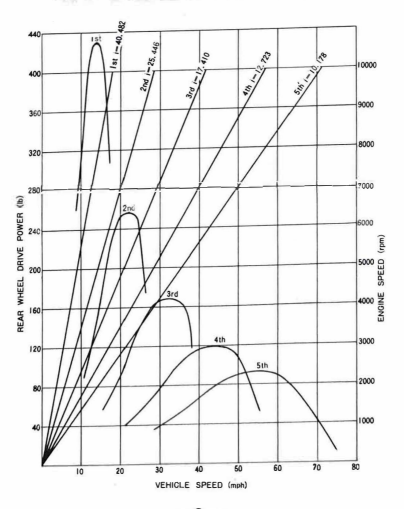
3. Performance Curves



125 ATIM ENGINE PERFORMANCE CURVES



125 ATIM DRIVING PERFORMANCE CURVES



1. Yamaha Autolube

What is Yamaha Autolube?

Yamaha Autolube is an automatic engine lubrication system, which obsoletes the conventional 2-stroke pre-mixing system. Oil stored in the oil tank is metered automatically by an oil pump to the engine on demand, depending on speed and load.

Function of the Yamaha Autolube

The heart of the system is the compact, precision oil pump developed by Yamaha engineering staff. It is driven by the engine through the reduction gear, functioning according to the carburetor throttle (accelerator grip). The flow of oil is varied depending on the engine RPM (speed) and load (throttle opening). The proper amount of oil is fed to the engine thus assuring optimum lubrication at all times.

Features of the Yamaha Autolube

The Yamaha Autolube eliminates lubrication problems peculiar to 2-stroke engines with the conventional "pre-mixing" system, and improves many inherent advantages of 2-stroke engines.

1. The Autolube system results in:

- Oil consumption decreased by ½ of the amount required by a conventional 2-stroke engine.
- O Decreased carbon build-up
- O Reduced exhaust smoke

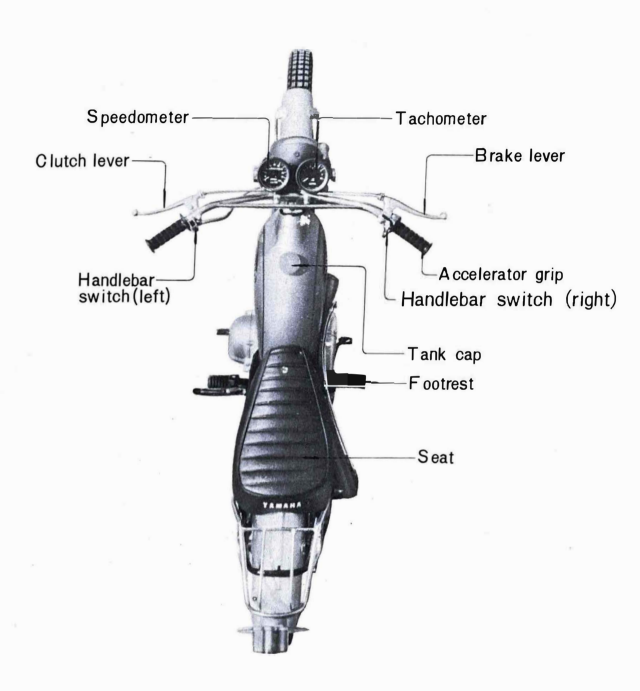
2. The Autolube system provides:

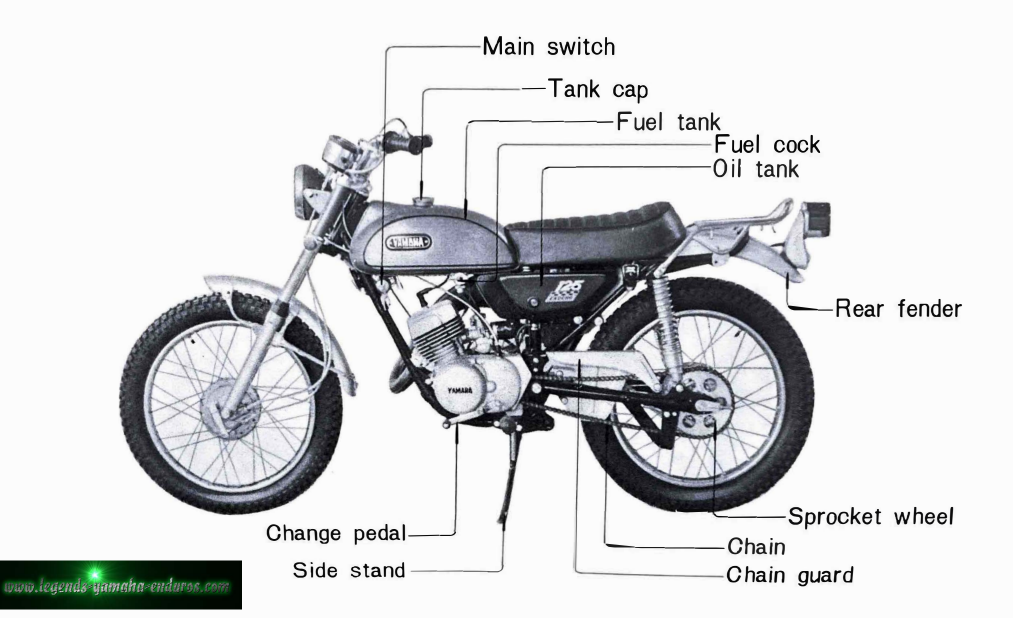
- Fresh oil supply
- O Complete lubrication due to large oil particles
- O No worries about the compatibility of oil and oil-fuel mixing ratios

3. The Autolube system means:

- O Fuel-"straight" gasoline only
- O No pre-mixing of oil and gasoline
- * Yamaha Autolube oil guarantees improved engine performance and extended engine life.

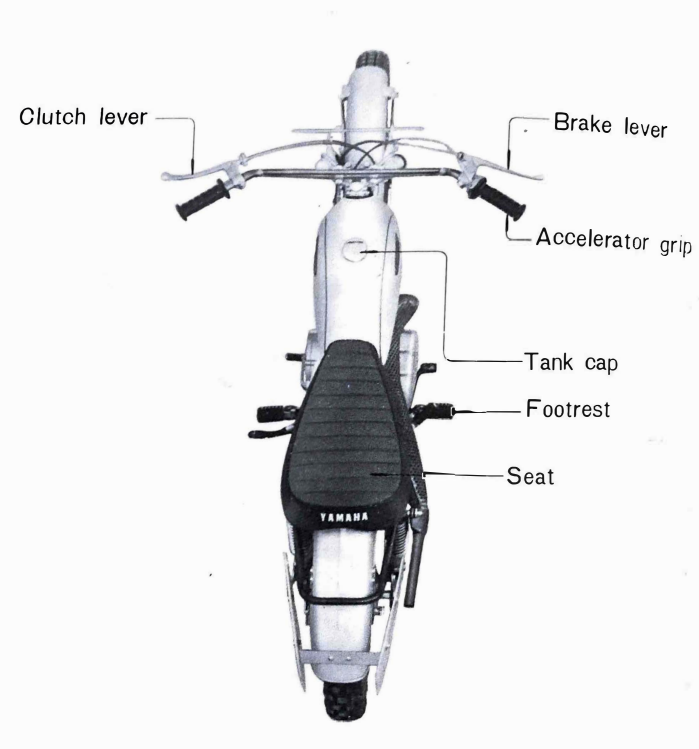
■. Nomenclature

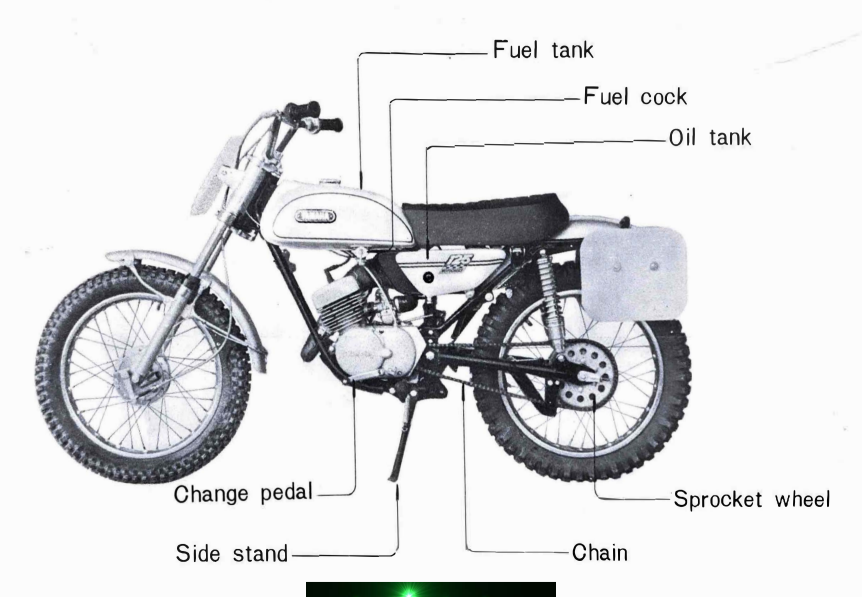




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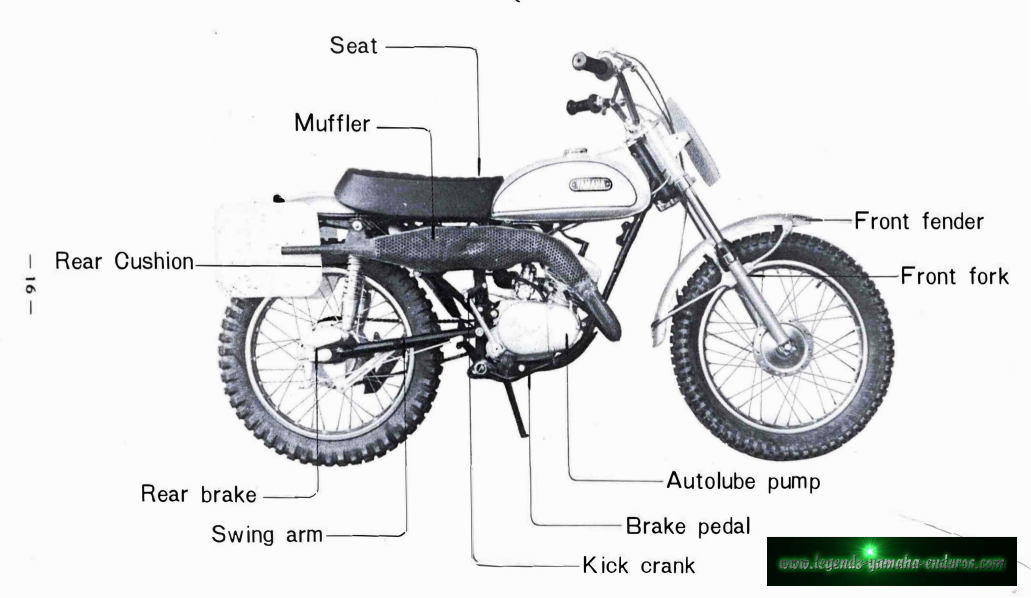
(AT IM)





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(AT IM)



N. Basic Instructions

1. Gasoline and Oil

The Yamaha Enduro 125 AT1, equipped with the Yamaha Autolube system uses straight gasoline as fuel.

Gasoline: Use gasoline of 90 octane rating or more.

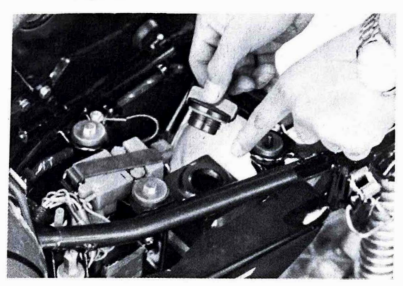
Oil: Use Oil for lubrication.

Store it in the separate oil tank located under the seat.

The fuel mixing ratio is 30:1 for AT1M equipped with a Yamaha Autolube pump, and 15:1 when not using the Autolube pump. It is advisable to use high-octane gasoline (more than 100 octane) and Shell Super 2-stroke oil or oil of similar quality.

[Autolube Oil]

The Yamaha Autolube Oil, refined especially for this new lubricating device excells in lubrication, cleanliness and liquidity at low temperatures. The performance of the Autolube depends on the quality of oil. Yamaha Autolube Oil is recommended for higher performance and longer life of the engine.



2. Familiarization of Equipment

(1) Main Switch

The main switch has three key positions, OFF, Ignition, and Ignition Lights.

The following chart shows the key positions at which the various system are switched on or off. (The circle (o) denotes "Switch on".)

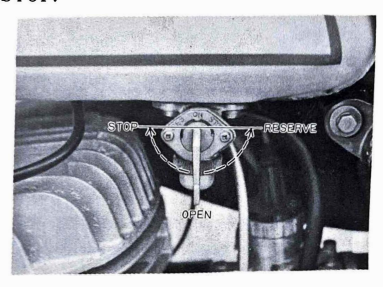
	OFF	I	I	Instructions
Engine		0	0	To start the engine, kick the kick pedal or push the electric
Neutral light		0	0	The change pedal is in neutral.
Meter lamp			0	
Head light			0	
Tail light			0	
Stop light		0	0	The brake is applied.
Horn		0	0	The horn button is depressed.



The AT1M is not provided with a main switch. When stopping the engine engage the clutch and depress the change pedal. Then apply the brake and disengage the clutch.

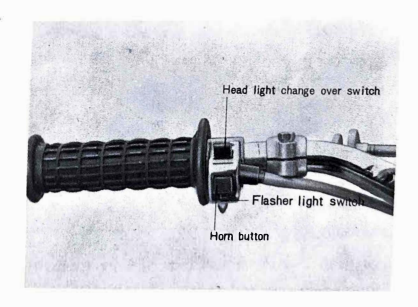
(2) Fuel Petcock

To allow the fuel to flow into the carburetor, turn the fuel petcock lever to OPEN. Should you run low of fuel while driving, turn it to RESERVE. The reserve position will enable you to drive approximately 25 miles (40 km). When parking, the lever should be turned to STOP.



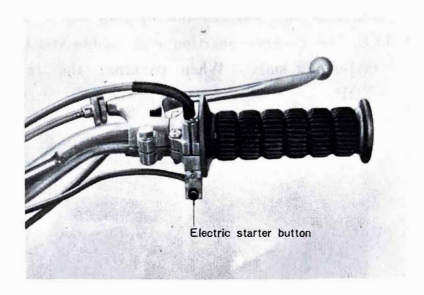
(3) Left Handlebar Switches (Applicable to the ATI only)

- a. To sound the horn, depress the horn button.
- b. To lower the head light beam, push the switch toward you. To raise the beam, push the switch toward the front.



(4) Right Handlebar switch (Applicable to the ATI only)

Press the electric starter button and the engine will start.



(5) Trip Total Meter (Applicable to the ATI only)

A trip total meter is built in the speedometer. It is designed to show the total mileage of each trip. Before starting a trip, set the trip total meter to the zero position.



(6) Rear Cushions

The rear cushion can be adjusted according to load, road conditions, and rider preference.

O How to adjust the rear cushion

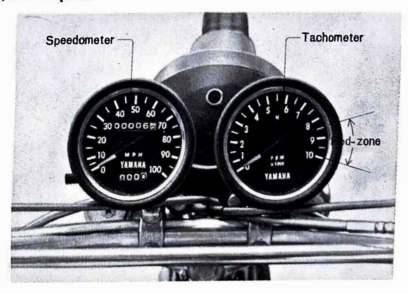
Insert the screw driver (service tool) into the adjusting hole and then turn it counterclockwise in order to change the position of the toothed notch.



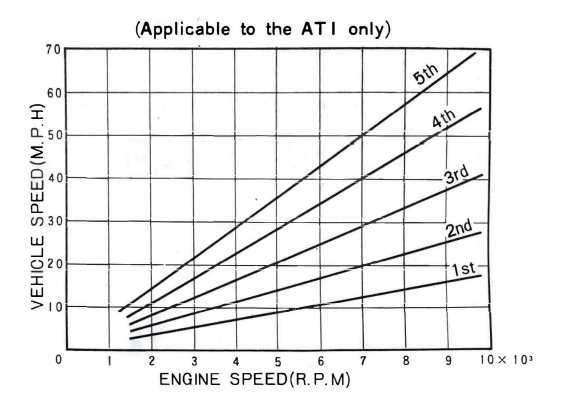
(7) How to Read the Tachometer (Applicable to the ATI only)

A tachometer is provided so that the rider can easily maintain engine RPM sufficient to keep the engine within the power curve. The standard Yamaha AT1 is designed to run best in the power range between 3,000 rpm and 7,000 rpm.

Never lug your engine! It is recommended not to use red-zone 8500 ~10,000 r.p.m.



The relation between the engine RPM and gears is shown in the diagram on the next page.



3. Pre-operation Check

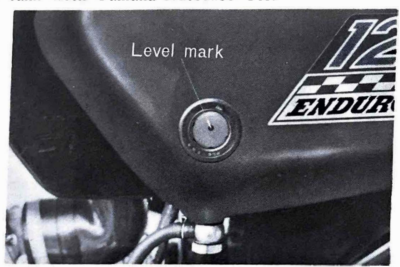
You should check the following points before each usage.

(1) Is there sufficient fuel?

Make sure that there is sufficient fuel for your driving plan. Fill the fuel tank with gasoline only.

(2) Is there sufficient oil?

If the oil is below the center hole on the glass view port, refill the oil tank with Yamaha Autolube Oil.



(3) Is the tire pressure correct?

The wrong tire pressure affects the riding comfort, steering, and life of tires.

Correct tire pressure:

When the tire pressure is reduced below the specified value because of some reason, the tire may slip around the rim. To prevent this slipping of the tire, bead stoppers should be used.

(4) Do the front and rear brakes work effectively?

Try the brake lever (right handlebar) and the foot brake (on the right side of the rear wheel). Check to see if the stop light is functioning.

(5) Do the lights and horn function well?

Check the horn, stop light, head light, meter lamp, etc.

4. Operation

(1) Starting the Engine

The Yamaha Enduro 125 AT1 employs the kick starter and electric starter system. The carburetor is provided with a starting system to produce the rich air-fuel mixture required for easy starting of the engine. It assures quick starting even in extremely cold wether. The AT1M is provided with a flywheel magneto, and therefore, to start the engine, the kick pedal must be kicked.

Preparation for Starting

- OTurn the fuel cock lever to the "OPEN" position.
- O Insert the main switch key and turn it to the "Ignition" position.

 Make sure the neutral light is on.

The 125 AT1 is equipped with a primary kick starter and electric starter. The engine can be started by kicking the kick pedal or pushing the electric starter button when the transmission is in neutral, or by disengaging the clutch if the transmission is in gear.

Starting When the Engine is Cold

Most engines are more difficult to start in cold weather. For easiest starting, a richer mixture of gas/air can be obtained by operating the starter lever.

- O Depress the starter lever.
- OStart the engine by kicking the kick pedal or pushing the electric starter button with the accelerator grip closed.



Starting When the Engine is Warm

When the engine is still warm from running or in warm weather:

- ODon't use the starter lever.
- O Slightly open the accelerator grip, and kick the kick pedal or push the electric starter button.

Warming Up

It is very important to allow a warming-up period of 2 minutes or so after starting the engine.

After the engine is started, the depressed starter lever must be release, and keep the accelerator grip open until the engine begins to run smoothly.

Correct engine warm-up, along with periodic inspection will assure a longer performance life for your engine.

(2) Operation Procedure

Shifting Gears

The Yamaha 125 AT1 is equipped with a foot-operated, 5-speed transmission.

To shift into NEUTRAL, move the toe section of the change pedal downward and then raise it slightly to the neutral detent. The neutral position is between the First and the Second gear position.

FIFTH

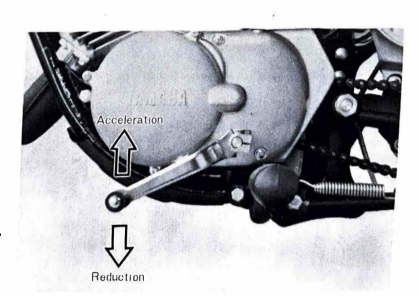
FOURTH

THIRD

SECOND

NEUTRAL

FIRST



Acceleration

- OGrip the clutch lever to disengage the clutch.
- O Depress the toe section of the change pedal to FIRST.
- O Slowly open the accelerator grip (the engine speed begins to increase), and release the clutch lever gently. Done properly, the machine will accelerate smoothly.

Riding on the Road

After starting off, accelerate to approximately 10 mph (15 km/h)

- O Disengage the clutch while closing the accelerator grip.
- O To shift the gear into SECOND, raise the toe section of the change pedal one full position.

(In this case, the neutral position is bypassed)

- OIncrease engine speed slowly and release the clutch lever. Accelerate to approximately 20~25 mph (30~40 km/h), and shift the gear into THIRD.
- O Decelerate by reversing the above procedure. Close the accelerator grip, disengage the clutch, and then depress the change pedal.
- *Do not "lug" the engine unnecessarily as the engine may overheat or tend to foul a spark plug.

No tachometer nor speedometer is provided for the AT1M. Shift gears according to the engine speed.

Notes on Riding with the ATI

Off-the-road Riding

When you ride your motorcycle over rough land, safety parts may fall off due to shocks from the ground or due to accidents such as turnover, and breakage or loss of parts may result. It is advisable to remove all safety parts before you start riding.

Parts to be removed: Head light, tail light, speedometer, tachometer, battery and side stand.

Caution on Riding over Paved Roads at High Speeds:

The AT1 is equipped with tires having a block pattern. As a result, the area where the tire contacts the ground is smaller as compared with other types of tires. Therefore, take care not to slip your motorcycle when you are cornering at high speeds and at sharp angles.

(3) Stopping

To stop the machine, gradually reduce speed by closing the throttle and apply the front and rear brakes simultaneously.

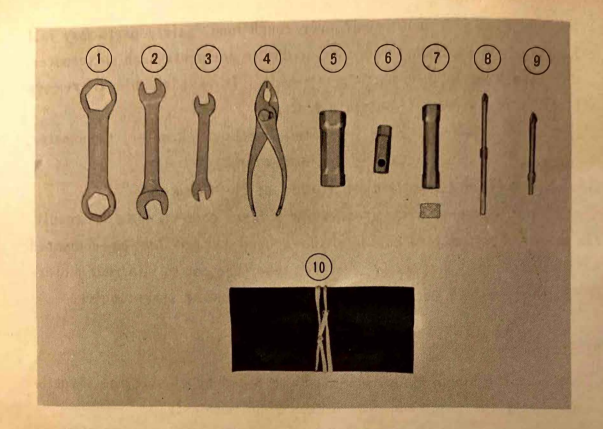
Remember to apply the front and rear brakes together when running at high speeds. Applying only one brake may cause skidding or overturning.

5. Break-in Procedure

To secure a longer life for your Yamaha 125 AT1, a certain period of breaking-in operation is very important.

During the first 600 miles (1,000 km), the various parts of the engine wear and polish themselves to the correct operating clearances. It is important to avoid prolonged full throttle operation or any condition which might result in excessive heating during this critical period. Care taken at this time will result in longer life, better dependability and higher performance.

V. Service Tools



- 1. 22 m/m × 26 m/m double-ended spanner
- 2. 13 \(\mathfrak{m} \times 17 \) m spanner
- 3. 8 \(\mathbb{m} \times 10 \) \(\mathbb{m} \times \text{ spanner} \)
- 4. Pliers
- 5. 17 % × 21 % socket wrench
- 6. 10 % socket wrench
- 7. Screwdriver handle and 13 mm socket wrench.
- 8. ⊕ ⊖ screwdriver
- 9.
 screwdriver
- 10. Tool bag

$V\!I$. Inspection and Service

Regular inspection and maintenance will keep your motorcycle in top condition.

Daily or periodic inspection by yourself or your Yamaha dealer not only assures a longer life for your motorcycle but prevents any machine trouble. This is "physical checkup" of your machine.

Remember to have the periodic inspection by your Yamaha dealer; otherwise, your machine will not be entitled to the Yamaha warranty plan.

It is advisable, in addition to the periodic inspection at your Yamaha dealer according to the Periodic Inspection Card, that you check the machine parts listed below every $30\sim60$ days.

1. Periodic Inspection Guide

	Check point	Instractions	P.Ref.
1	Front and rear brake	Adjustment	30, 31
2	Clutch	Adjustment	32
3	Gear oil	Level and replacement	33
4	Battery electrolyte	Refilling	34
5	Spark plug	Cleaning	35
6	Air cleaner	Checking and cleaning	36
7	Carburetor	Adiustment	37
8	Drive chain	Adjustment and oiling	38
9	Muffler	Cleaning	40
10	Cylinder head and piston	Cleaning	40
11	Screws, bolts and nuts	Retightening	41

Be sure to check the above points before long-distance touring.

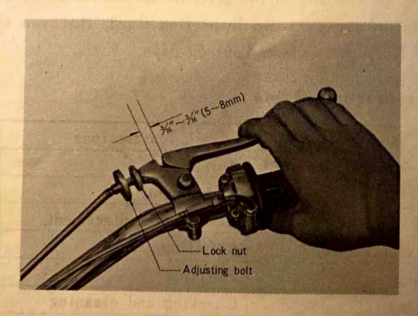
2. Inspection and Adjustments

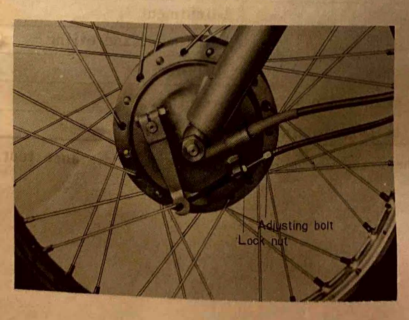
The methods of inspection and adjustment are discussed below. This information will be of value in your daily inspections.

Adjusting the Brakes

Front Brake:

The correct free play of the front brake lever is 0.2 to 0.3 in. (5 to 8 mm). To adjust, turn the adjusting bolt at the front brake cable end, or the adjuster located at the lever. After adjustment, be sure to tighten the lock nut fully.

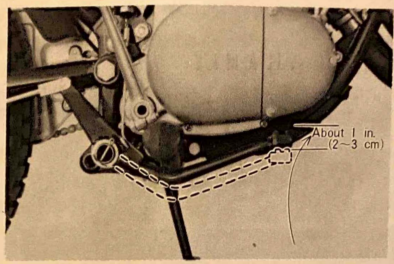




Rear Brake:

The correct free play of the rear brake pedal is approximately 1 in. (25 mm). To adjust the play, turn the adjusting nut that is attached to the rear brake cable end, one-half turn at a time.

After the adjustment, check the stop light to see if it functions properly.





Checking the Brake Lining:

Disassemble the wheel assembly every 3,000 miles (5,000 km), and check it for wear and clean the brake shoe and brake drum. Take care not to get any oil on the lining friction surface.

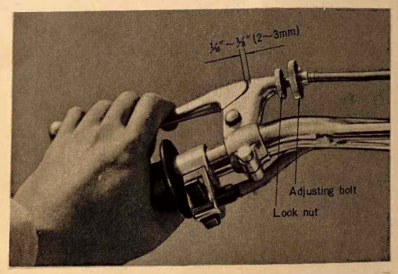
Adjusting the Clutch

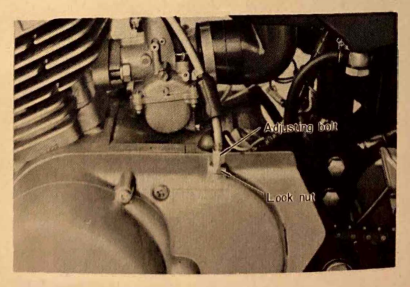
The clutch lever should have free play of .080 to.120 in. (2 to 3 mm) to maintain full pressure against the clutch facing. If the play is excessive, clutch action will be impaired. If the play is insufficient, the clutch will slip.

How to Adjust the Clutch:

To adjust the clutch, turn the adjusting bolt attached to the clutch lever holder, or turn the adjuster located at the clutch cable end.

After the adjustment, fully tighten the lock nut.



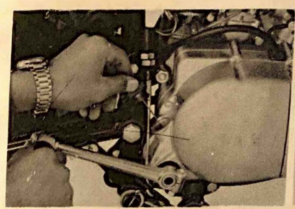


Replacing the Gear Oil

During the breaking-in period, replace the gear oil after 30 days from the purchase or after 300 miles (500 km) running.

After the first time, replacement should be made at least every three months or every 1,200 miles (2,000 km).

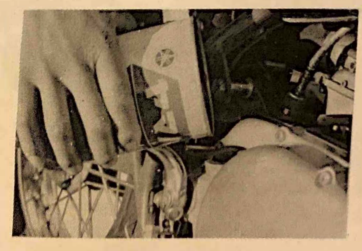
To drain the oil from the bottom of the crankcase, remove the oil drain plug.





After draining the oil, fully tighten the oil drain bolt, and fill with new oil up to the specified level.

Oil SAE 10W/30 MOTOR OIL



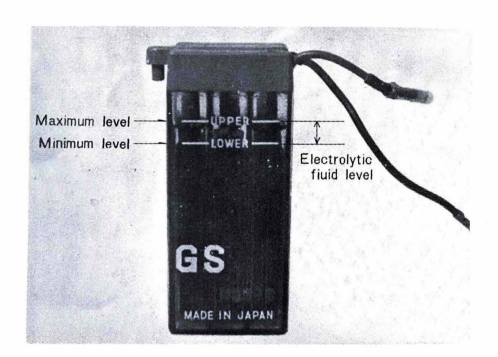
Checking the Battery electrolyte (Applicable to the ATI only)

If the battery electrolyte is below the minimum level, remove the battery and add distilled water.

Check the overflow pipe for clogging or deformation.

If your motorcycle will not be used for several months, remove the battery and keep it in dry, cool place, or have it kept in a service shop.

If stored for more than 60 days, it should receive an occasional recharge. Before reinstallation, it should be fully charged.



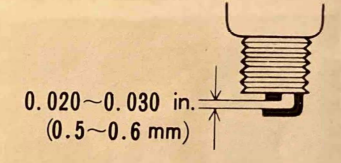
Checking the Spark Plug

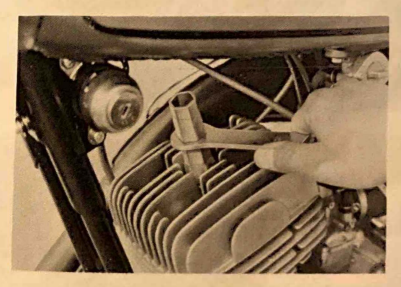
A spark plug ignites the air-fuel mixture in the cylinder. A dirty plug causes hard starting, engine misfiring and other problems.

Clean carbon from the electrodes and adjust the point gap.

- O Remove carbon build-up, with a wire brush or a wire.
- O Adjust the spark plug point gap to 0.020-0.030 in. (0.5-0.6 mm).

- O Porcelain around the center electrode should be a light tan color.
- O Replace the spark plug if the electrodes and porcelain are eroded or cracked. If your machine is frequently ridden at low speeds, the spark plug will become somewhat oily and sooty. Replace it with a hotter type.

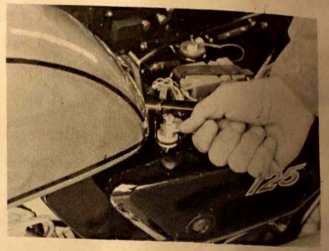




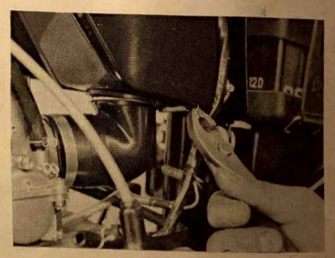
Cleaning the Air Cleaner

An air cleaner filters grit and other impurities from the air. If you often drive on dusty roads, be sure to clean it at least once a month.

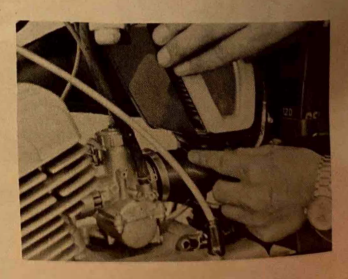
a) Remove the oil tank



b) Remove the air cleaner case cap fitting spring and cleaner case cap



c) The cleaner element can be pulled out.



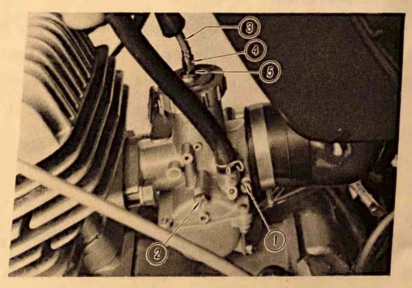
Checking the Carburetor

Each carburetor is set by the factory after careful tests.

Except for the following, do not change the carburetor setting without consulting your local Yamaha dealer.

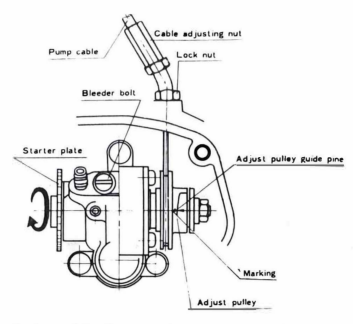
- a. Idling Speed Adjustments
- O Fully tighten the pilot air screw 1, and back off it 11/2 turns.
- O Slightly loosen the adjusting screw of the throttle cable 3 connected to the accelerator grip, and start the engine.
- O After warming up the engine, turn the throttle stop screw 2 so that the engine increases to 1,200-1,300 rpm.

After this adjustment, loosen the lock nut 5 to adjust the play of the throttle cable 3 to $0.02 \sim 0.04$ in. $(0.5 \sim 1.0 \text{ mm})$; and turn the throttle cable adjuster 4 while pulling the throttle cable for the adjustment. Then lock the throttle cable with the lock nut.



- o. Adjusting the Pump Cable
 - After adjustment of the carburetor, adjust the pump cable coupled with the throttle valve.
 - Slightly turn the accelerator grip from the closed position so that free play of the accelerator grip is nil. (In other words, the throttle valve is ready to open only another slight turning of the throttle is needed).

O Turn the pump cable adjusting nut so that the marking on the adjusting pulley is aligned with the guide pin.

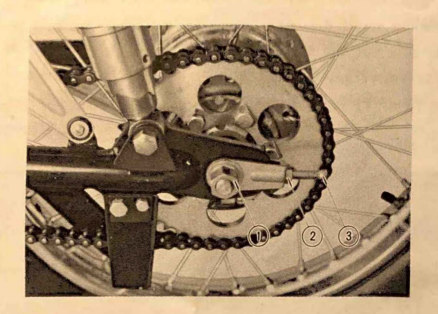


Adjusting the Drive Chain

The drive chain should have a play of approximately $1\frac{1}{4}$ in. (30 mm) up and down at the center of the lower section with the rear wheel on the ground. Since a dirty chain causes galling and eventual seizing, apply oil at regular intervals. In addition, wash it in gasoline before oiling at every periodic inspection.

Adjusting Chain Tension:

- a. Loosen the rear brake adjusting screw.
- b. Loosen the tension bar nuts.
- c. Loosen the rear wheel nuts ①.
- d. Loosen the chain adjusting bolt lock nuts, ② and shift the wheel shaft so that both ends of the wheel shaft are positioned evenly by utilizing the marks on the swing arms.
- e. After adjusting, tighten the tension bar nuts.
- f. Adjust the play of the brake pedal.
 - * After these adjustments, check the play of the brake pedal and stop light operation.



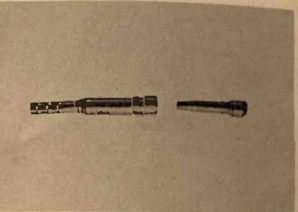
Cleaning the Muffler (Applicable to the ATI only)

To remove the inner cylinder from the muffler, remove the set screw and pull out the tail pipe.

Remove carbon with a wire brush.

Check the inner cylinder bore for clogging. If clogged, clean it with a wire.

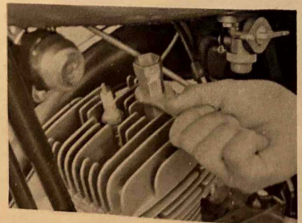


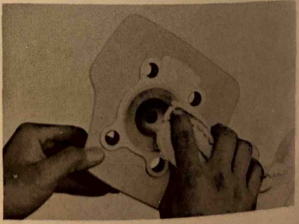


Cleaning the Combustion Chamber and Piston

Carbon accumulation covering the combustion chambers and piston will result in loss of power, engine knock, overheating, and other problems.

- a. Remove the cylinder head and remove carbon from the combustion chamber.
- b. Remove carbon from the piston head.To clean them, use a scraper and rags dampened with solvent.





Cleaning the Fuel Cock Filter

The fuel cock filter removes impurities from gasoline before they flow into the carburetor. A dirty filter clogs the system and as a result, the engine will not work properly. Clean it from time to time. Remove the cup from the fuel cock and remove the filter. Wash it carefully in gasoline and reinstall.



Retightening Screws, Bolts and Nuts

Check the screws, bolts and nuts in the parts listed below and retighten them if necessary.

Front and rear wheels

Engine mountings

Foot rests

Carburetor

Swing arm shaft

Air cleaner cover

Muffler

Exhaust nuts

Side stand

Rear cushion

Handlebars

Greasing and Oiling

Parts to be lubricated	Distance of driving at 1st lubr., miles	Lubrication interval, miles	Type of Lubricant
Front brake cam shaft	600	2,000	cup grease
Rear brake cam shaft	600	2,000	
Front brake cable	600	2,000	*
Rear brake cable	600	2,000	"
Accelerator grip	600	2,000	"

6	Stand shaft	600	2,000	cup grease
7	Brake linkage	600	2,000	"
8	Drive chain	300	600	motor oil
9	Gear oil	300	1,200	
10	Swinging arm shaft	600	2,000	cup grease

Ⅲ. Conversion of the Yamaha AT1 for racing *

The Yamaha 125 AT1 is easily converted into a high-performance motocrosser by installing GYT kit parts.

*It is suggested that when you desire to make this conversion, you enlist the services of your local Yamaha dealer.

1. Engine Tune-up

The engine can be tuned up by simply replacing standard parts with tuned parts.

List of GYT kit Parts

No.	Part No.	Part Name	Q'ty	Remarks
1	248-11111-70	Head, cylinder	1	Of select already
2	248-11311-70	Body, cylinder	1	A CONTRACTOR OF THE PERSON NAMED IN
3	248-11631-70	Piston	1	One ring
4	94700-00035	Plug, spark	1	NGK B-9E
5	248-11611-70	Ring, piston-top	1	The residue worth a start
6	248-14101-70	Carburetor assembly	1	VM26SH
7	97201-08040	Bolt	1	
8	248-13511-70	Joint	1	
9	248-13556-70	Gasket	1	
10	161-15426-00	Cover, oil pump	1	Required only when travelling with oil pump removed.
11	248-14610-70	Exhaust pipe assembly	1	
12	174-17461-30	Sprocket, drive	1	13T
13	174-17461-40	Sprocket, drive	1	14T
14	174-17461-50	Sprocket, drive	1	15T (15T is standard)
15	174-17461-60	Sprocket, drive	1	16T
16	214-17819-10	Cap, housing	1	Remove tachometer, and install cap instead.
17	248-81300-00	Magneto	1	
28	248-11412-60	Crankshaft, left	1	Same as left Because of the magneto being used.

2. Modification of the Chassis

Modification of the chassis just requires the removal of the chassis components unnecessary for motocross.

- O Replace both front and rear tires with those of the motocross specification.
- O Choose the most suitable sprocket wheel for motocross.

 Several types of sprocket wheels, varying in the number of teeth, are available at your Yamaha dealer's shop.
- O Remove all electrical components together with the wire harness, except for the magneto and ignition coil. As an option, the magneto of the racing specification is available. (Refer to the List of Motocross Tuning Parts.)
- O Connect the black lead of the magneto to the same color lead of the ignition coil.

It is advisable to use the following optional parts to make the AT1 the full-equipped motocrosser.

No.	Part No.	Part Name	Q'ty	Remarks
1	248-25443-10	Gear, sprocket wheel	1	43T
2	248-25445-10	Gear, sprocket wheel	1	45 T
3	248-25447-10	Gear, sprocket wheel	1	47T
4	248-25449-10	Gear, sprocket wheel	1	49T (49T is standard)
5	94418-18045	Rim	1	1.85B×18
6	214-25394-00	Spacer, bead	1	For 1.85B
7	94135-18000	Tire	1	For rear-3.50-18
8	94235-18022	Tube	1	For rear-3.50-18
9	94335-18018	Band, rim	1	For 3.50-18
10	94127-21071	Tire	1	For front -2.75-21
11	94227-21031	Tube	1	For front -2.75-21
12	94327-21024	Band, rim	1	For front -2.75-21
13	94416-21044	Rim	1	1.60A×21
14	248-25196-10	Spoke, inner	18	For 1.60A×21
15	248-25197-10	Spoke, outer	18	For 1.60A×21

16	214-25194-00	Spacer, bead	1	For 1.60A
17 152-25139-00	152-25139-00	Blind plug		Remove speedometer and
	Drink plug		install blind plug.	

The ATIM is provided with these tuning parts. (Front tire size is 3.25-18)

3. Service Data (Tuning parts specifications)

- O Spark plugStandard B-9E
- O Ignition timing2.0 mm B. T. D. C.

J. N. (Jet needle) 4D3-3 stages

N. J. (Needle jet) 0-2

C.A. (Throttle valve 1.5 cut-away)

P. J. (Pilot jet) #30

A. S. (Air screw) turns out 1½

turns

O Fuel mixing ratioAutolube in use: 30:1 Oil in GAS.

Autolube Disconnected: 15:1

Oil in GAS.

*These tuning parts, optional parts and service data may be subject to change without advance notice.

When desiring any of these parts, consult your Yamaha dealer as to Their available.

4. Change in Specifications

Participants in racing must change specifications of the machine depending on conditions of the racing course, road surface, soil, length of straight aways, angles of curves, number of curves, slopes, weather, temperatures, and skill of the rider. These factors and conditions must be determined by the rider himself after trial running over the whole course of racing.

Main Points to be Moditied

- OCarburetor Setting
 - In addition to the specified M.J., the rider should carry with him spare M.J.s whose size numbers are larger and smaller than the specified by 10, respectively.
- O Secondary Reduction Ratio

Consideration should be given to a combination of the drive sprocket and uprocket wheel so that gear shifting to 3rd and 4th is easy.

OPlug

Change the plug by judging discoloration of the plug. Choose the most suitable one from B-8EN, B-9EN and B-10EN.

OTire Pressure

Adjust the tire pressure, according to road conditions and the rider's choice.

O Front Fork

Adjust the front fork by adjusting the quantity of oil. (The oil amount is in the range of 145 to 160 cc.)

Note: The 250 DT1 front fork can be used for the AT1 without modifying it.

ORear Cushions

Adjust the spring depending on the rider's choice. It is possible to use the DT1 rear cushions for the AT1 without modifying them.

OHandlebar

Loosen the handle lever holder before racing. It will protect the rider's hands or fingers from getting injured, in case of an accidental crash during the race. (The lever can easily turn when the machine turns over.)

5. Miscellaneous Notes

Racing requires the severest operation of the machine as well as high performance and extra durability.

Accordingly, thorough inspection and service of the machine before racing are very important. In particular, the engine will be operated at high speeds for many consecutive hours. Hence, even a minor defect may result in engine troubles. Be sure to check and service the machine with special care prior to racing.

The newly tuned up engine must be handled in the same manner as a brand new machine, so it requires a certain period of braking-in.

O The racer should devote the maximum possible time to inspection and service of the machine prior to racing. "Thorough inspection and service are the first step to victory."

Note:

- 1) Tuning parts will be put on sale from March 1969.
- 2) These parts may be subject to change in specifications (part numbers, setting values, etc.). When using them, consult your Yamaha dealer.

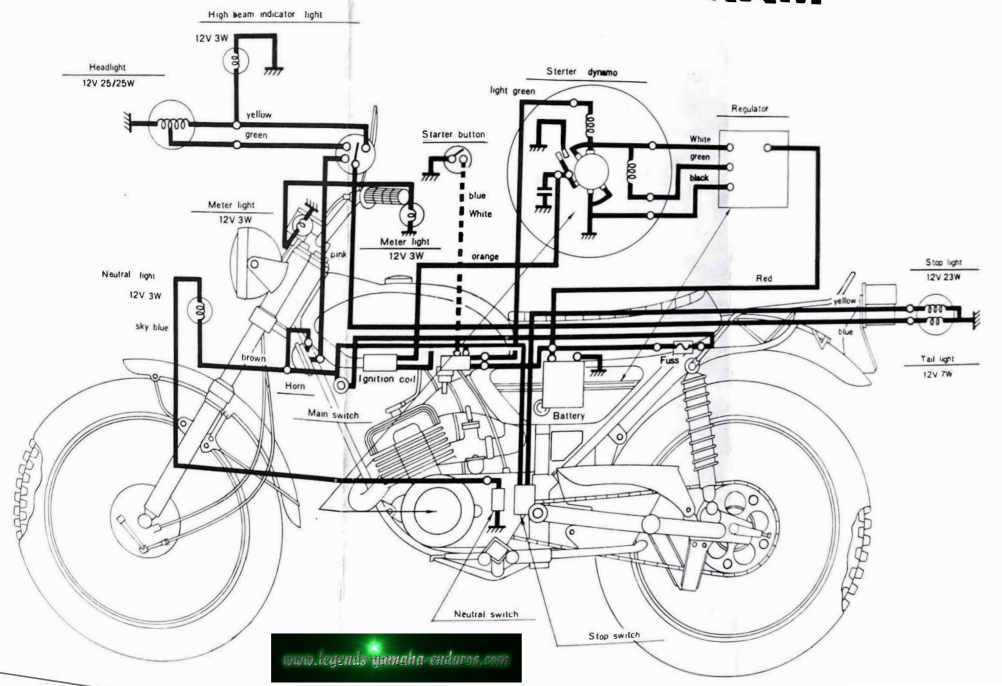
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When the tire pressure is reduced below the specified value because of some reason, the tire may slip around the rim.

To prevent this slipping of the tire, bead stoppers should be used.

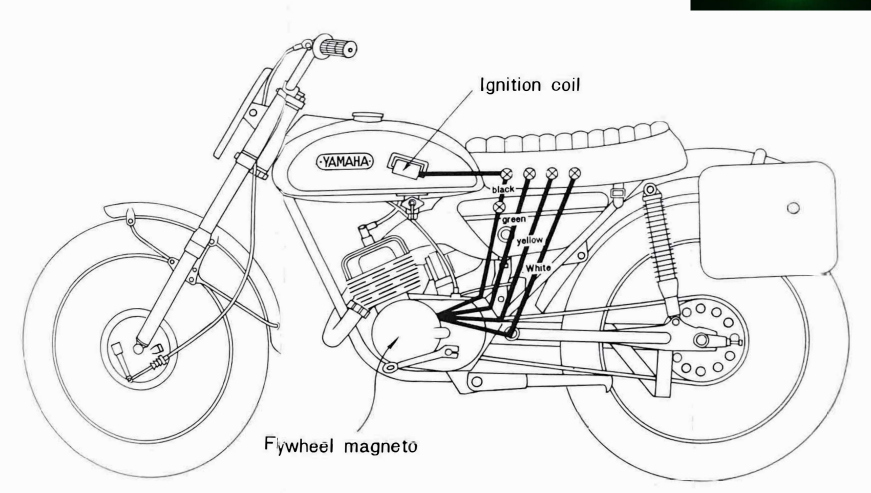
MEMO

AT1 WIRING DIAGRAM



ATIM WIRING DIAGRAM

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