

# **Shop Manual**

# **Kawasaki**

## **A Series**

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**A1 (1970-1971)**

**A7 (1970-1971)**

**Also includes**

**H1 (1969-1971)**



**KAWASAKI HEAVY INDUSTRIES, LTD.**  
**Motorcycle Division**





## **FOREWORD**

*This shop manual covers maintenance and adjustment of all models in the A Series. It also includes information on the old style H1, but for up-to-date H1 information, see the H Series Shop Manual.*

*Before beginning any work, careful reading of the applicable section is recommended. When replacing parts, use only genuine Kawasaki replacement parts.*

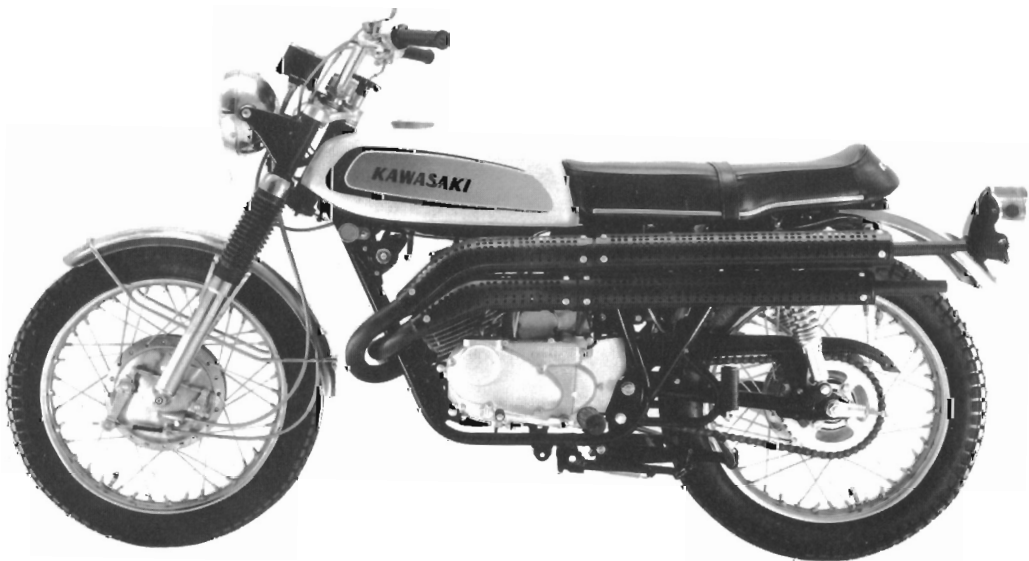
# Table of Contents

	Page
<b>I. Specifications</b>	<b>1-1 – 1-7</b>
<b>II. Engine Disassembly and Adjustment</b>	<b>2-1 – 2-15</b>
<b>III. Maintenance of Engine Components</b>	<b>3-1 – 3-75</b>
<b>IV. Maintenance of Frame Components</b>	<b>4-1 – 4-59</b>
<b>V. Electrical Equipment</b>	<b>5-1 – 5-30</b>
<b>VI. Trouble Shooting &amp; Periodical Inspection</b>	<b>6-1 – 6-10</b>
<b>Wiring Diagrams</b>	

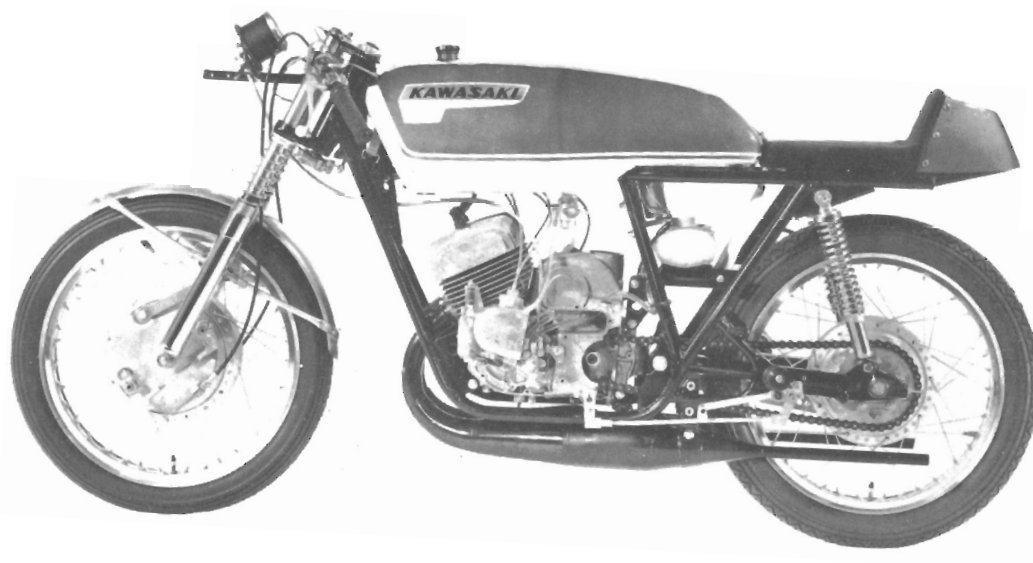
A I



AISS



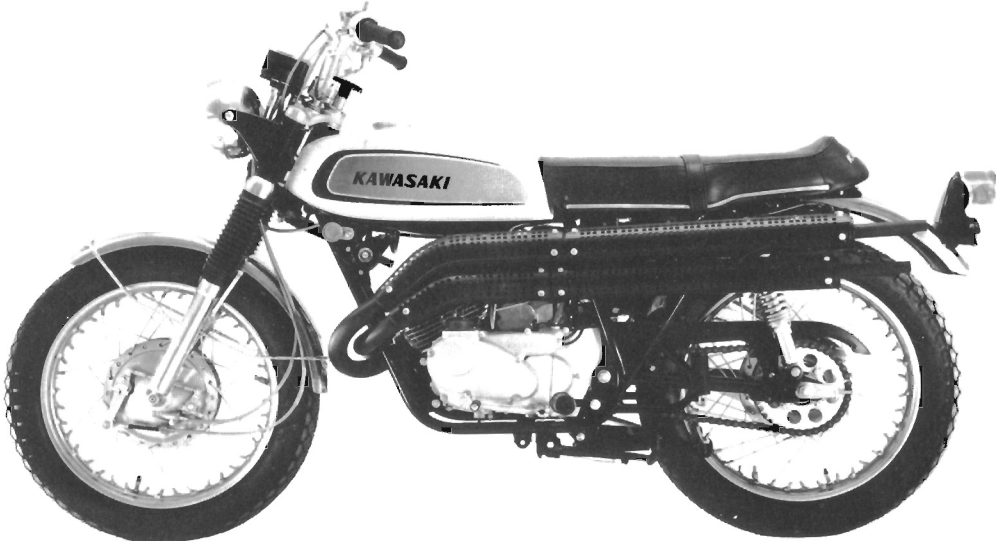
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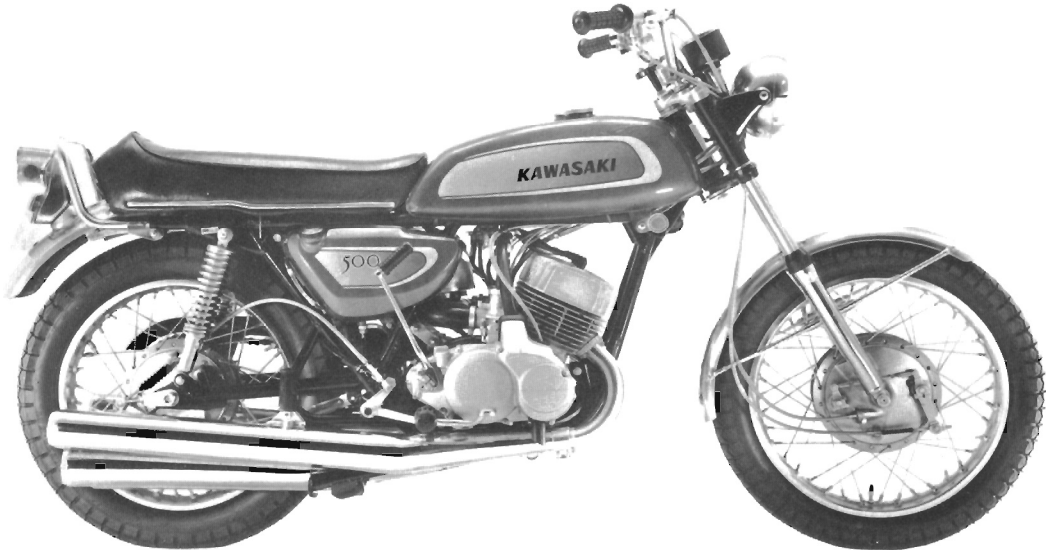
A7



A7SS



H I





# **I . SPECIFICATIONS**

- 1. Specifications**
- 2. Performance Curves**





# 1. Specifications

Series		250 cc			350 cc		
		A 1	A 1 S S	A 1 R	A 7		
Dimension	Overall Length	78.3 in (1,990mm)	78.3 in (1,990mm)	75.4 in (1,915mm)	79.0 in (2,005mm)		
	Overall Width	31.9 in (810mm)	32.6 in (830mm)	22.8 in (580mm)	31.9 in (810mm)		
	Overall Height	43.1 in (1,095mm)	42.5 in (1,080mm)	37.2 in (945mm)	43.5 in (1,105mm)		
	Wheelbase	51.2 in (1,300mm)	51.0 in (1,300mm)	51.0 in (1,295mm)	51.0 in (1,295mm)		
	Road Clearance	6.5 in (165mm)	6.7 in (170mm)	4.9 in (125mm)	6.7 in (170mm)		
	Dry Weight	318.5 lb (145kg)	323.3 lb (147kg)	239.7 lb (109kg)	327.7 lb (149kg)		
Performance	Maximum Speed	103mph (165 kph)	103mph (165 kph)	125mph (200 kph)	110mph (177 kph)		
	Fuel Consumption	80mie/ℓ (35km/ℓ)	80mie/ℓ (35km/ℓ)	—	80mil/ℓ (35km/ℓ)		
	Climbing Ability	38°	39°	—	40°		
	Braking Distance	39 ft/31 mph (12m/50 kph)	39 ft, 31 mph (12m/50 kph)	—	39 ft/31 mph (12m/50 kph)		
	Minimum Turning Radius	86.6 in (2,200mm)	86.6 in (2,200mm)	150.0 in (3,808mm)	86.6 in (2,200mm)		
Engine	Type	2-cycle 2 cylinder Rotary Disc Valve	2-cycle 2 cylinder Rotary Disc Valve	2-cycle 2 cylinder Rotary Disc Valve	2-cycle 2 cylinder Rotary Disc Valve		
	Bore x Stroke	2.09×2.21 in (53×56mm)	2.09×2.21 in (53×56mm)	2.09×2.21 in (53×56mm)	2.44×2.21 in (62×56mm)		
	Displacement	15.07 cu-in (247cc)	15.07 cu-in (247cc)	15.07 cu-in (247cc)	20.63 cu-in (338cc)		
	Compression Ratio	7.0 : 1	7.0 : 1	8.0 : 1	7.0 : 1		
	Maximum Horsepower	31 hp/8,000 rpm	31 hp/8,000 rpm	40 hp/9,500 rpm	42 hp/8,000 rpm		
	Maximum Torque	21.1 2.92 kg-m ft-lb /rpm	21.1 2.92 kg-m ft-lb /rpm	21.7 3.00 kg-m ft-lb /rpm	28.9 3.99 kg-m ft-lb /rpm		
	Valve Timing	Inlet	Open BTC	112°	112°	130°	112°
			Close ATC	65°	65°	70°	65°
		Scavenging	Open BBC	58°	58°	62°	60°
			Close ABC	58°	58°	62°	60°
		Exhaust	Open BBC	89°	89°	94.5°	91°
			Close ABC	89°	89°	94.5°	91°
	Carburetor Type (MIKUNI)	(2) VM22 SC	(2) VM22 SC	(2) M26R	(2) VM28 SC		
	Fuel Tank Capacity	3.5gal (13.5liters)	3.5gal (13.5liters)	5.3gal (20liters)	3.5gal (13.5liters)		
	Lubrication System	Super Lube Oil Injection	Super Lube Oil Injection	Super Lude and Gasoline Oil	Inject Lube Oil Injection		
	Engine Oil	2-stroke engine oil	2-stroke engine oil	(15:1) Mixing	2-stroke engine Oil		
	Oil Tank Capacity	2.4 qt (2.2 liters)	2.4 qt (2.2 liters)	1.05qt (1 liters)	2.4 qt (2.2 liters)		
	Starting System	Kick Starter	Kick Starter	Push bump or Kick	Kick Starter		
	Ignition System	Battery and Coil	Battery and Coil	Magneto	Battery and Coil		
	Ignition Type	Convention C. D. I	Convention C. D. I	Convention C. D. I	Convention C. D. I		
	Ignition Timing (Before TDC)	23° 25°	23° 25°	23° —	23° 25°		
	Spark Plug	NGK	B 9HC	B 9HC	B 10EN	B 9HC	
		HITACHI	—	—	—	—	
DENSO		I-60T	I 60T	L 55T	L 60T		
CHAMPION		—	—	—	—		
AUTOLITE		—	—	—	—		
BOSCH		W340T16	W340T16	W370T16	W340T16		
K L G		F 290	F 290	—	F 290		
LODGE		R 50	R 50	—	R 50		

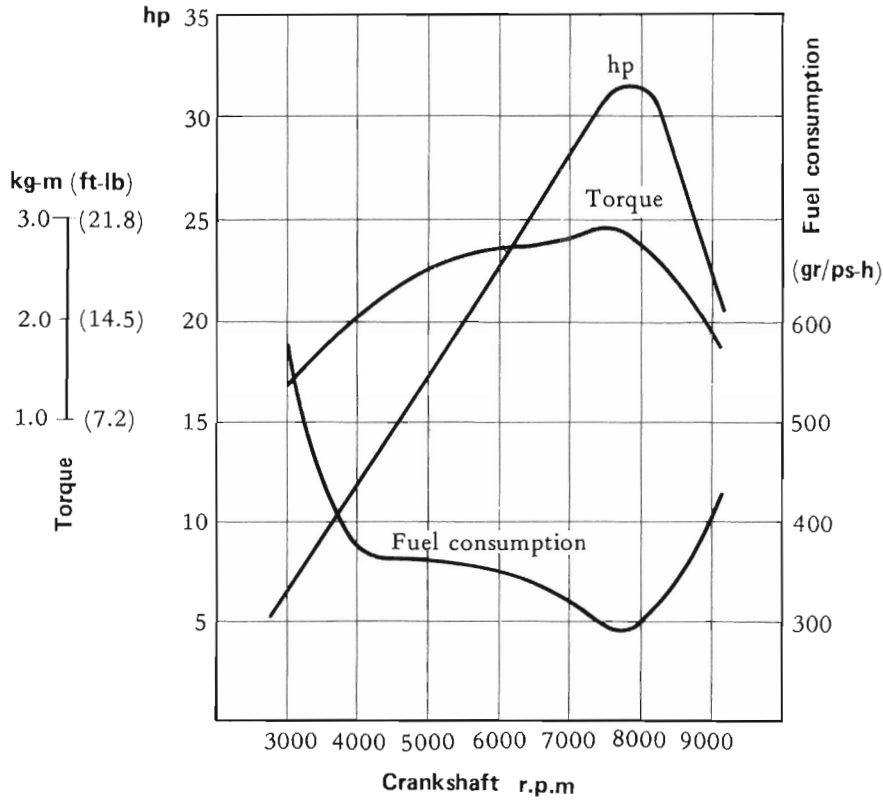
Series		350 cc		500 cc					
		A 7 S S		A 7 R		H 1			
Dimension	Item	78.7 in (2,005mm)		75.4 in (1,915mm)		82.5 in (2,095mm)			
	Overall Length	31.9 in (810mm)		22.8 in ( 580mm)		33.1 in ( 840mm)			
	Overall Width	43.5 in (1,105mm)		37.2 in ( 945mm)		42.5 in (1,080mm)			
	Overall Height	51.0 in (1,295mm)		51.0 in (1,295mm)		55.1 in (1,400mm)			
	Wheelbase	6.7 in ( 170mm)		4.9 in ( 125mm)		5.3 in ( 135mm)			
	Road Clearance	329.0 lbs ( 149kg)		240.0 lbs ( 109kg)		382.0 lbs ( 174kg)			
Dry Weight									
Performance	Maximum Speed	109mph(175 kph)		138mph(220 kph)		190 kph(118mph)			
	Fuel Consumption	82mil/gal		—		78mil/gal@31mph			
	Climbing Ability	40°		—		40°			
	Braking Distance	39 ft/31mph(12m/50 kph)		—		34,5ft/31mph(10.5m/50kph)			
	Minimum Turning Radius	86.6 in(2,200mm)		150.0 in(3,808mm)		90.5 in(2,300mm)			
Engine	Type	2-cycle 2 cylinder Rotary Disc Valve		2-cycle 2 cylinder Rotary Disc Valve		2-cycle 3 cylinder Piston Valve			
	Bore x Stroke	2.44×2.21 in(62×56mm)		2.48×2.21 in(63×56mm)		2.36×2.31in(60×58.8mm)			
	Displacement	20.63 cu in(338cc)		21.30 cu in(349cc)		30.4 cu-in(498cc)			
	Compression Ratio	7.0 : 1		7.7 : 1		6.8 : 1			
	Maximum Horsepower	42 hp/8,000 rpm		53 hp/9,500 rpm		60 hp/7,500 rpm			
	Maximum Torque	28.9 3.99/7,000		29.2 4.04/9,500		42.3 5.85/7,000			
	Valve Timing	Inlet	Open BTC	112°		130°		76°	
			Close ATC	65°		70°		76°	
		Scavenging	Open BBC	60°		63°		59.5°	
			Close ABC	60°		63°		59.5°	
		Exhaust	Open BBC	91°		98.5°		89°	
			Close ABC	91°		98.5°		89°	
	Carburetor	(2) VM28SC		(2) M29		(3) VM28SC			
	Type (MIKUNI)								
	Fuel Tank Capacity	3.5gal(13.5liters)		5.3gal(20liters)		4.0gal(15liters)			
	Lubrication System	Inject Lube Oil Injection		Inject Lube and Gasoline Oil		Inject Lube Oil Injection			
	Engine Oil	2-stroke engine oil		(15:1)Mixing		2-stroke engine oil			
	Oil Tank Capacity	2.4 qt(2.2 liters)		1.05 qt(1 liters)		2.5 qt(2.3 liters)			
	Starting System	Kick Starter		Push bump or Kick		Kick Starter			
	Ignition System	Battery and Coil		Magneto		Battery and Coil			
	Ignition Type	Convention	C. D. I	Convention	C. D. I	Convention	C. D. I		
	Ignition Timing (Before TDC)	23°	25°	27°	—	25°	25°		
	Spark Plug	N G K	B-9HC	—	B-10EN	—	B-9HC	BUHX	
HITACHI		—	—	—	—	—	—		
CHAMPION		—	UL-19V	—	—	—	UL-19V		
DENSO		L-60T	—	L-55T	—	L-60T	—		
AUTOLITE		—	—	AE403	—	—	—		
BOSCH		W340T16	—	W370T16	—	W340T16	—		
K L G		F290	—	—	—	F290	—		
LODGE		R-50	—	—	—	R-50	—		

Series		250 cc				350 cc				
		A 1		A 1 S S		A 1 R		A 7		
Item		Type		5-speed, constant mesh, return change		5-speed, constant mesh, return change		5-speed, constant mesh, return change		
Transmission	Gear Ratio	Low	2.50	2.50	2.06 (33/16)	2.50				
		2nd	1.53	1.53	1.47 (28/19)	1.53				
		3rd	1.13	1.13	1.18 (26/22)	1.13				
		4th	0.92	0.92	1.00 (24/24)	0.92				
		5th	0.78	0.78	0.89 (23/26)	0.78				
		Primary Reduction Ratio	3.40 (51/15)	3.40 (51/15)	3.35 (57/17)	3.40 (51/15)				
	Final Reduction Ratio	2.46 (37/15)	2.60 (39/15)	1.81 (29/16)	2.40 (36/15)					
Overall Drive Ratio	6.52	6.89	5.38	6.36						
Transmission Oil		SAE #30		SAE #30		SAE #10W30		SAE #30		
Transmission Oil Capacity		1.27qt(1.2ℓ)		1.27qt(1.2ℓ)		1.27qt(1.2ℓ)		1.27qt(1.2ℓ)		
Clutch	Type		Heavy duty multiple disk, Wet plate		Heavy duty multiple disk, Wet plate		Heavy duty multiple disk, Wet plate		Heavy duty multiple disk, Wet plate	
	Ignition Type		Convention C. D. I		Convention C. D. I		Convention C. D. I		Convention C. D. I	
Electrical Equipment	Generator	Made By	KOKUSAN MITSUBISHI EN10 AW2010A		KOKUSAN MITSUBISHI EN10 AW2010A		KOKUSAN EN04		KOKUSAN MITSUBISHI EN8 AW2010A	
	Regurator	Made By	KOKUSAN MITSUBISHI ZR 905 RL2128T		KOKUSAN MITSUBISHI ZR 905 RL2128T		— —		KOKUSAN MITSUBISHI 7.R905 RL.2128T	
	Ignition Coil	Made By	DIAMOND DIAMOND TU-25M-7 TU-51-1		DIAMOND DIAMOND TU-25M-7 TU-51-1		KOKUSAN ST-70		DIAMOND DIAMOND TU-25M-7 TU-51-1	
	Battery	Type Capacity	12N6-4A 12V 6AH		12N6-4A 12V 6AH		—		12N6-4A 12V 6AH	
	Head Lamp Type	Semi-sealed beam		Semi-sealed beam		—		Semi-sealed beam		
	Head Lamp Bulb	12V, 35/25W		12V, 35/25W		—		12V, 35/25W		
	Tail/Brake Lamp Bulb	12V, 8/25W(4/32cp)		12V, 8/25W(4/32cp)		—		12V, 8/25W(4/32cp)		
	Speedometer Lamp Bulb	12V, 3W		12V, 3W		—		12V, 3W		
	Neutral Indicator Lamp Bulb	12V, 3W		12V, 3W		—		12V, 3W		
	Tochometer Indicator Lamp Bulb	12V, 3W		12V, 3W		—		12V, 3W		
	Charge Indicator Lamp Bulb	— —		— —		—		— —		
High Beam Indicator Bulb	12V, 1.5W		12V, 1.5W		—		—			
Turn Signal Lamp Bulb	12V, 8W		12V, 8W		—		12V, 8W			
Frame	Type		Tubular, double cradle		Tubular, double cradle		Tubular, double cradle		Tubular, double cradle	
	Steering angle		40°		40°		40°		40°	
	Caster		63°		63°		63°		63°	
	Trail		3.4 in(86mm)		3.4 in(86mm)		3.4 in(86mm)		3.6 in(91mm)	
	Tire Size	Front	3.00-18, 4PR		3.00-18, 4PR		2.75-18, 4PR		3.25-18, 4PR	
		Rear	3.25-18, 4PR		3.50-18, 4PR		3.00-18, 4PR		3.50-18, 4PR	
	Suspension	Front	Telescopic Fork		Telescopic Fork		Telescopic Fork		Telescopic Fork	
		Rear	Swinging Arm		Swinging Arm		Swinging Arm		Swinging Arm	
	Damperstrok	Front	4.3in(110mm)		4.3in(110mm)		4.7 in(120mm)		4.3 in(110mm)	
		Rear	2.8in(70mm)		2.8in(70mm)		2.8 in(70mm)		2.8 in(70mm)	
Front Fork Oil Capacity (each fork)		0.22 qt(200cc)		0.22 qt(200cc)		0.24qt(200cc)		0.22 qt(200cc)		
Fork Oil Type		SAE 30		SAE 30		SAE 30		SAE 30		
Brake	Diameter width in	Front	7.1×1.2in(180×30mm)		7.1×1.2in(180×30mm)		7.9×0.8 in(200×20mm)		7.1×1.2in(180×30mm)	
		Rear	7.1×1.2in(180×30mm)		7.1×1.2in(180×30mm)		7.1×1.4 in(180×36mm)		7.1×1.2in(180×30mm)	

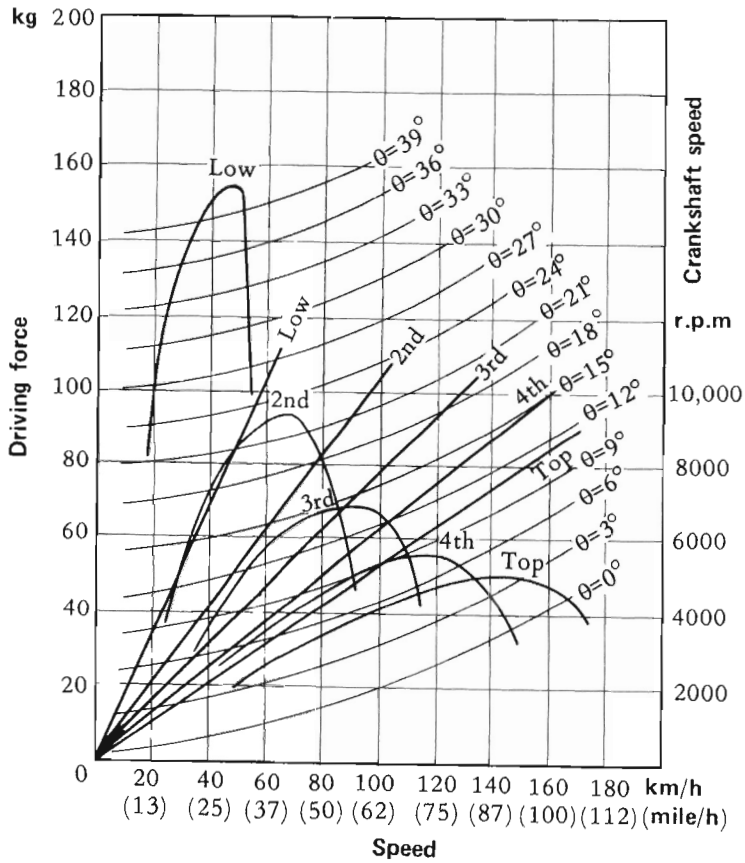
Series		Item		350 cc		500 cc	
				A 7 S S	A 7 R	H	1
Transmission	Type		5-speed, constant mesh, return change	5-speed, constant mesh, return change	5-speed, constant mesh, return change		
	Gear Ratio	Low	2.50	2.06 (33/16)	2.20		
		2nd	1.53	1.47 (28/19)	1.40		
		3rd	1.13	1.18 (26/22)	1.09		
		4th	0.92	1.00 (24/24)	0.92		
		5th	0.78	0.89 (23/26)	0.81		
	Primary Reduction Ratio		3.40 (51/15)	3.35 (57/17)	2.41(65/27) 2.41(65/27)		
Final Reduction Ratio		2.40 (36/15)	1.81 (29/16)	2.81(45/16) 3.00(45/15)			
Overall Drive Ratio		6.36	5.38	5.46 5.84			
Transmission Oil		SAE #30	SAE #10W30	SAE #10 W30			
Transmission Oil Capacity		1.27qt(1.2ℓ)	1.27qt(1.2ℓ)	1.70qt(1.6ℓ)			
Clutch	Type		Heavy duty multiple disk, Wet plate	Heavy duty multiple disk, Wet plate	Heavy duty multiple disk, Wet plate		
Electrical Equipment	Ignition Type		Convention C. D. I	Convention C. D. I	Convention C. D. I		
	Generator	Made By Type	KOKUSAN MITSUBISHI EN8 AM2010A	KOKUSAN EN04	MITSUBISHI AZ-2010M	MITSUBISHI AZ-2010A	
	Regurator	Made By Type	KOKUSAN MITSUBISHI ZR905 RL2128T	—	MITSUBISHI RL-2128T	MITSUBISHI RL-T	
	Ignition Coil	Made By Type	DIAMOND TU-25M-7 DIAMOND TU-51-1	KOKUSAN ST-70	DIAMOND TU-25	DIAMOND TU-51-2	
	Battery	Type Capacity	12N 6 — 4A 12V 6 A H	—	12N 9 — 4 B 12V 9 A H		
	Head Lamp Type		Semi-sealed beam	Semi-sealed beam	Semi-sealed beam		
	Head Lamp Bulb		12V 35/25W	—	12V 35/25W		
	Tail/Brake		12V 8/25W(4/32cp)	—	12V 8/25W(4/32 cp)		
	Speedometer Lamp Bulb		12V, 3W	—	12V, 3W		
	Neutral Indicator Lamp Bulb		12V, 3W	—	12V, 3W		
	Tochometer Indicator Lamp Bulb		12V, 3W	—	12V, 3W		
	Charge Indicator Lamp Bulb		—	—	12V, 3W		
	High Beam Indicator Bulb		12V, 1.5W	—	12V, 1.5W		
Turn Signal Lamp Bulb		12V, 8W	—	12V, 8W			
Frame	Type		Tubular double cradle	Tubular, double cradle	Tubular, double cradle		
	Steering angle		40°	40°	42°		
	Caster		63°	63°	61°		
	Trail		3.6 in(91mm)	3.6 in(91mm)	4.3 in(110mm)		
	Tire Size	Front	3.25—18, 4 PR	2.75—18, 4 PR	3.25—19 4 PR		
		Rear	3.50—18, 4 PR	3.00—18, 4 PR	4.00—18 4 PR		
	Suspension	Front	Telescopic Fork	Telescopic Fork	Telescopic Fork		
		Rear	Swinging Arn	Swinging Arn	Swinging Arn		
Damperstrok	Front	4.3in(110mm)	4.7 in(120mm)	5.5 in(140mm)			
	Rear	2.8in( 70mm)	2.8 in( 70mm)	2.8 in( 70mm)			
Front Fork Oil Capacity (each fork)		0.22 qt(200cc)	0.24 qt(220cc)	0.25 qt(230cc)			
Fork Oil Type		SAE 30	SAE 30	SAE 10			
Brake	Diameter widthin	Front	7.1×1.2 in(180×30mm)	7.9×0.8 in(200×20mm)	7.9×1.4in(200×35mm)		
		Rear	7.1×1.2 in(180×30mm)	7.1×1.4 in(180×36mm)	7.1×1.4in(180×35mm)		

## 2. Performance Curves

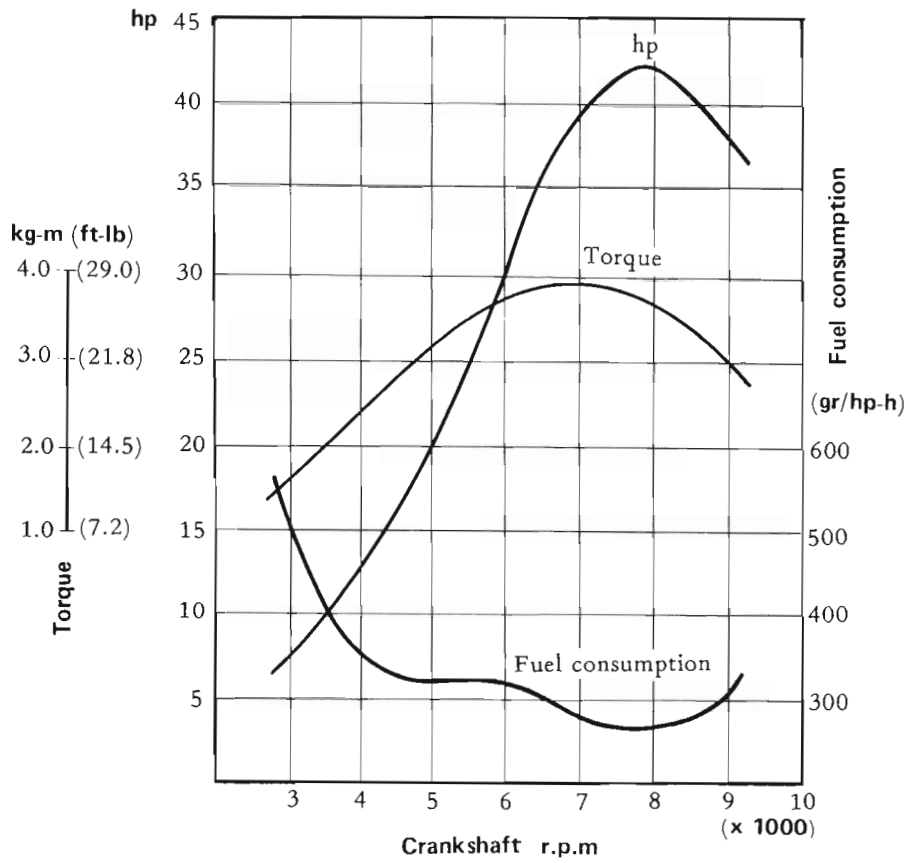
### A 1 Series Engine Performance Curves



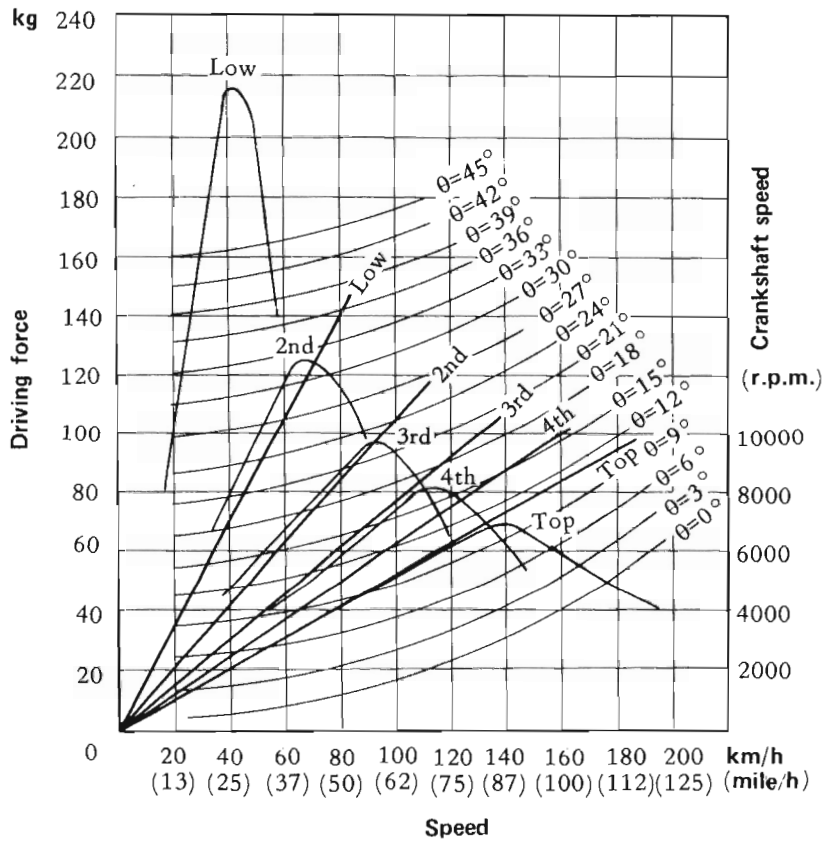
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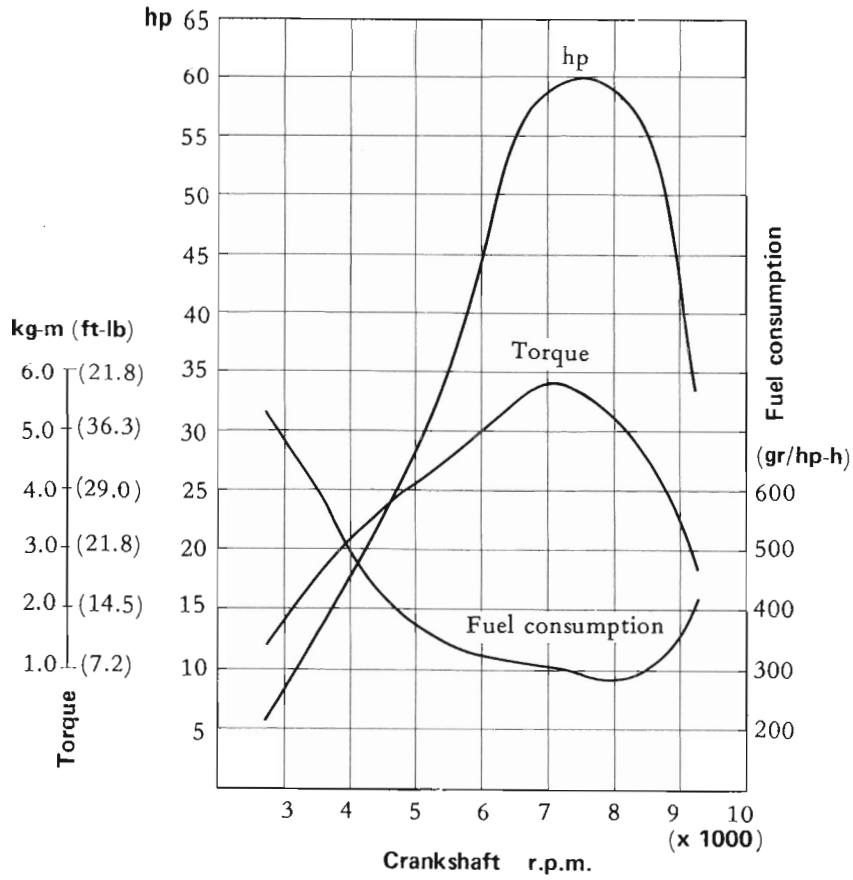
### A 7 Series Engine Performance Curves



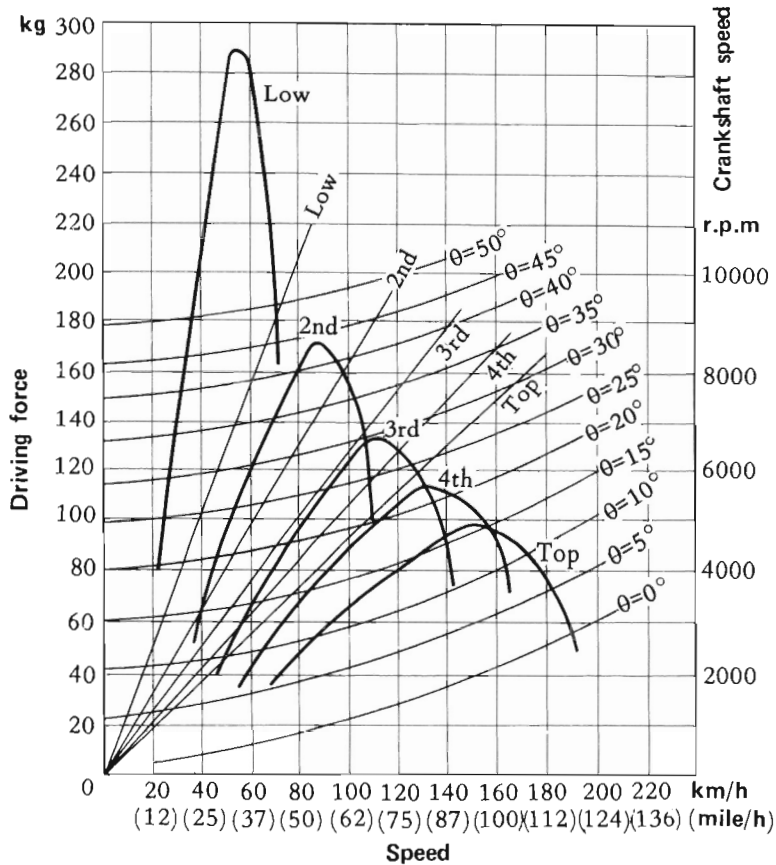
### A 7 Series Runing Performance Curves



### H 1 Series Engine Performance Curves



### H 1 Series Running Performance Curves







## **II. DISMANTLING, INSTALLATION, AND ADJUSTMENT OF ENGINE**

- 1. Components of the engine**
- 2. Minor disassembly of the engine**
- 3. Removing the engine**
- 4. Installing the engine**
- 5. Adjustments**



## 1. Components of the engine

The engine can be roughly divided into the following components.

[H series]

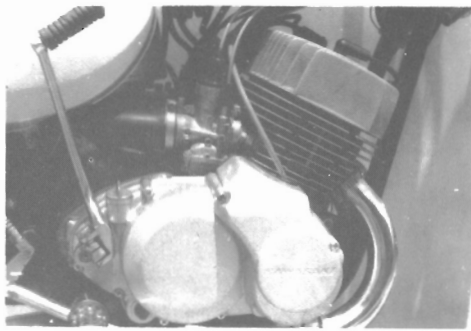


Fig. 2-1

- 1) Air cleaner
- 2) Cylinders, Cylinder heads
- 3) Pistons, Piston pins
- 4) Piston rings
- 5) R.H. engine cover, Distributor
- 6) Oil pump
- 7) Clutch release
- 8) Primary gear
- 9) Clutch
- 10) Gear change mechanism
- 11) AC generator
- 12) Engine sprocket
- 13) Crankcase
- 14) Crankshaft
- 15) Transmission gears
- 16) Kickstarter
- 17) Carburetors

[A series]

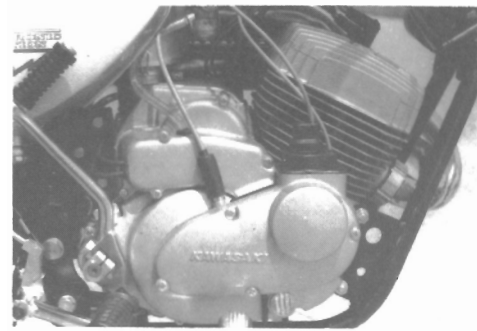


Fig. 2-2

- 1) Air cleaner
- 2) Cylinders, Cylinder heads
- 3) Pistons, Piston pins
- 4) Piston rings
- 5) R.H. engine cover
- 6) Oil pump
- 7) Clutch release
- 8) Primary gear
- 9) Clutch
- 10) L.H. engine cover
- 11) Rotary disc valves
- 12) Gear change mechanism
- 13) AC generator
- 14) Engine sprocket
- 15) Crankcase
- 16) Crankshaft
- 17) Transmission gears
- 18) Kickstarter
- 19) Carburetors

### NOTE

When completely disassembling the engine, follow the order listed above.



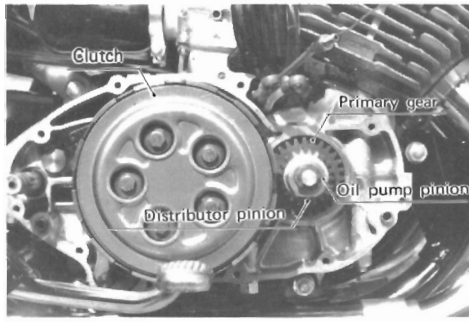


Fig. 2-7

Gear change mechanism

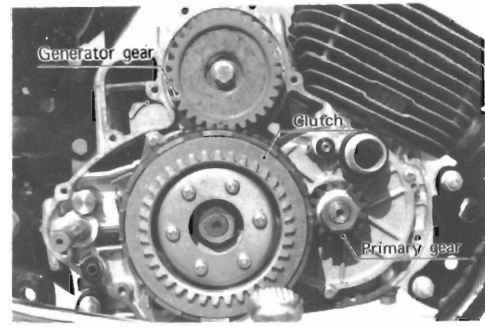


Fig. 2-8

R.H rotary disc valve cover. Gear change mechanism

↓  
R.H rotary disc valve

3) L.H Engine cover

↓  
AC generator

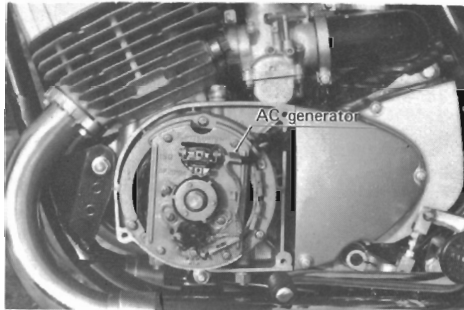


Fig. 2-9

3) L.H carburetor cover

↓  
L.H carburetor → Oil pump

Drive chain cover

↓  
Drive chain  
Engine sprocket

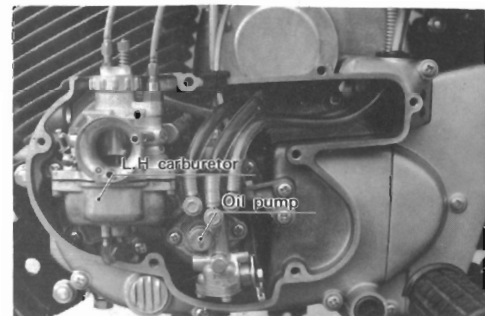


Fig. 2-10

4) Front chain cover

↓  
Drive chain  
Engine sprocket → Clutch release.



Fig. 2-11

↓  
L.H. rotary disc valve cover cap

↓  
L.H engine cover



Fig. 2-12

↓  
L.H rotary disc valve cover  
↓  
L.H rotary disc valve

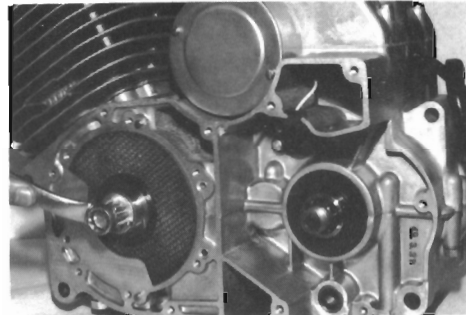


Fig. 2-13

5) **L.H side cover**  
↓  
Air inlet pipe  
↓  
Air cleaner element

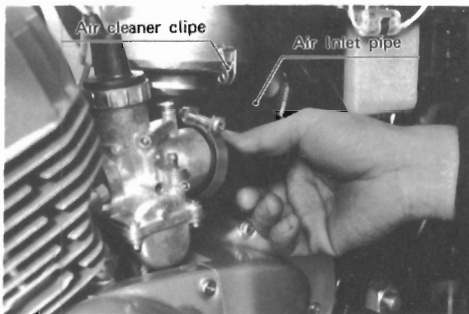


Fig. 2-14

4) **L.H side cover**  
↓  
Air cleaner

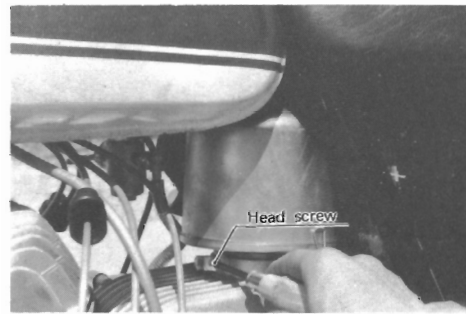


Fig. 2-15

### 3. Removing the engine

Before removing the engine from frame, remove the fuel tank (only in H series), exhaust pipes, air cleaner, carburetors, drive chain, change pedal, cables (clutch, oil pump and tachometer), wirings of the AC generator and high tension cords. According to the following procedure, they can be removed quickly and efficiently.

**[H series]**

- 1) **Removing the fuel tank**
  - a. Turn the fuel cock to ON, pull out the fuel pipes from the carburetors.

**[A series]**

**NOTE**

It is not necessary to remove the fuel tank in the A series.

- b. Open the seat and remove the fitting bolts to take off the fuel tank.

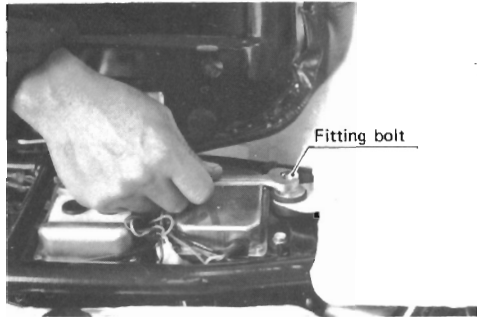


Fig. 2-16

## 2) Removing the exhaust pipes.

Remove fitting bolts on the each exhaust pipe and the muffler, take off the exhaust pipes with the muffler.

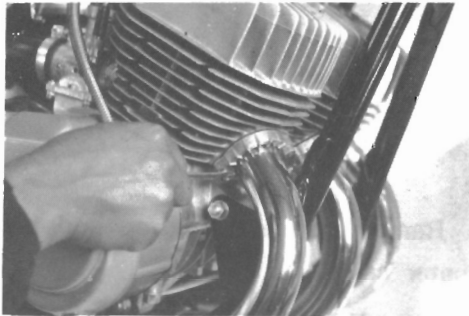


Fig. 2-17

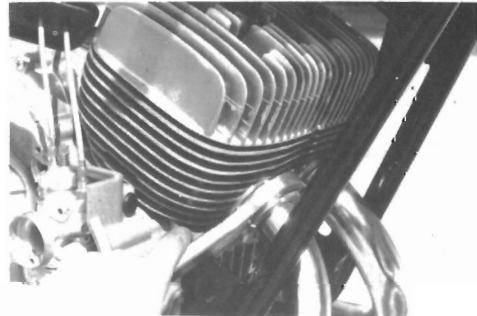


Fig. 2-18

## 3) Removing the air cleaner

- a. Remove the left side cover.
- b. Remove the air intake rubber, take off the air cleaner cover and the element.



Fig. 2-19

## 3) Removing the air cleaner

- a. Remove the left side cover, loosen the fitting screws and take off the air cleaner.



Fig. 2-20

#### 4) Removing the carburetors

- a. Loosen fitting bolts to take off the left, center and right carburetors.

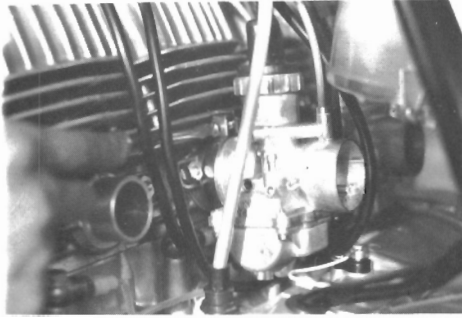


Fig. 2-21

#### 4) Removing the carburetors.

- a. Remove the R.H carburetor cover, change pedal, and the L.H carburetor cover.
- b. Turn the fuel cock to OFF and remove the fuel pipe.
- c. Loosen the fitting clips to remove the carburetors.

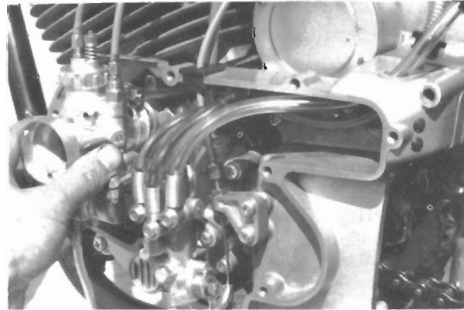


Fig. 2-22

#### 5) Removing the oil pump and tachometer cable.

- a. Remove the grommet of the tachometer.
- b. Remove the fitting screws to take off the oil pump cover.
- c. Remove the fitting screws to pull out the tachometer cable.

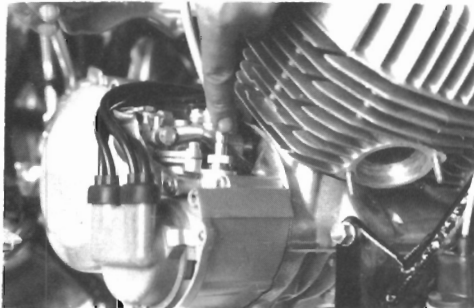


Fig. 2-23

#### 5) Removing the oil pump and tachometer cable.

- a. Remove the fitting screw, pull out the tachometer cable.

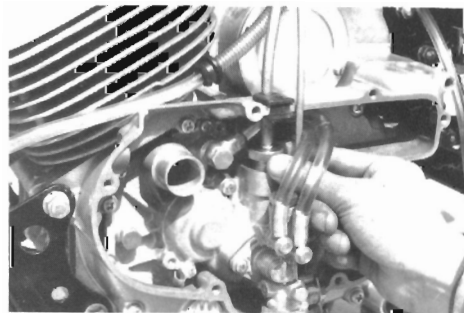


Fig. 2-24



- d. Remove the oil pump cable from the oil pump control lever.

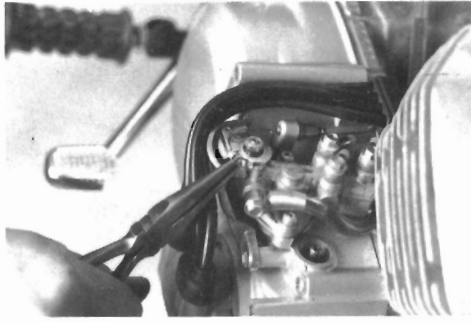


Fig. 2-25

- b. Remove the oil pump cable from the oil pump control lever.

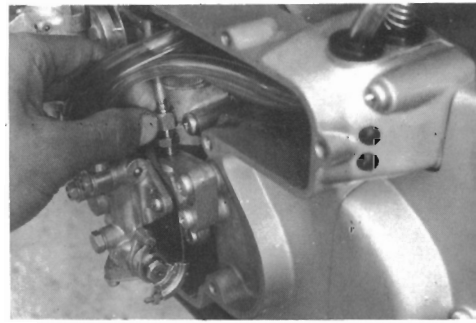


Fig. 2-26

- e. Remove the banjo bolt from the oil pump, take off the inlet oil pipe.

- c. Remove the banjo bolt from the oil pump, take off the inlet oil pipe.

#### NOTE

When inlet pipe has been removed, it is necessary to plug the pipe to prevent the oil from flowing out of the oil tank.

#### 6) Removing the clutch cable

- a. Take off the front chain cover.
- b. After giving sufficient slack in the outer cable, remove the inner cable from the clutch release lever, and remove the clutch cable.

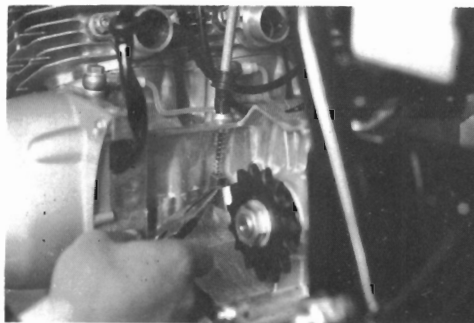


Fig. 2-27

#### 6) Removing the clutch cable

- a. After giving sufficient slack in the outer cable, remove the inner cable from the clutch release lever, and remove the clutch cable.

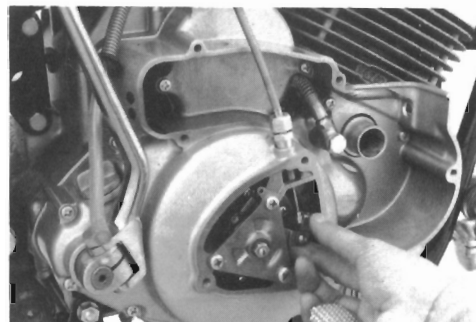


Fig. 2-28

**7) Removing the drive chain**

- a. Remove the chain clip, take off the drive chain.

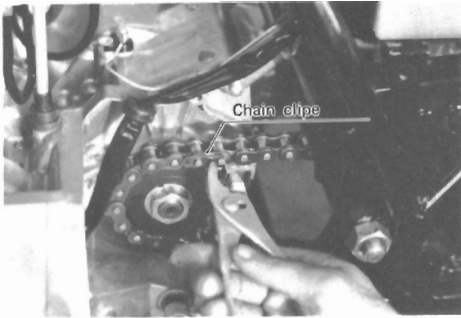


Fig. 2-29

**7) Removing the drive chain**

- a. Take off the front chain cover.
- b. Remove the chain clip, take off the drive chain.

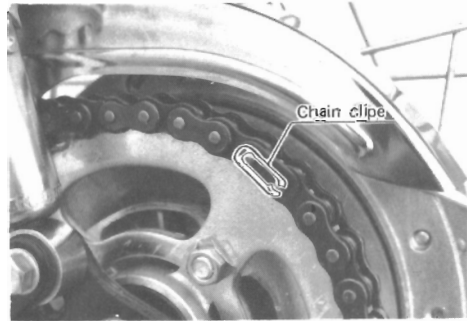


Fig. 2-30

**8) Remove wirings of the AC generator from the main harness.**

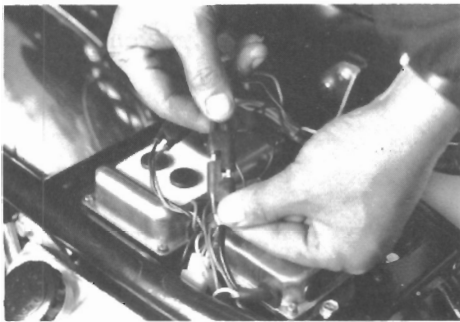


Fig. 2-31



Fig. 2-32

**9) Remove the high tension cord.**

- a. Remove the high tension cord from ignition coil.



Fig. 2-33

**9) Remove the high tension cords.**

- a. Remove the plug caps.

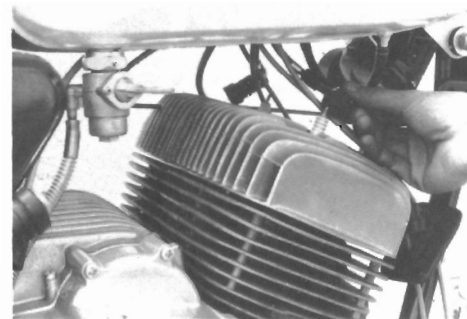


Fig. 2-34

**10) Remove the engine mounting bolts and take off the engine from the frame.**

## 4. Installing the engine

Install the engine in the reverse order of removing it. In the case of installing the engine, pay special attention to the following items.

- 1) **Installing the chain clip of the drive chain.**
- 2) **Connecting the AC generator wirings.**
- 3) **Installing the plug caps.**
- 4) **Tightening the engine mounting bolts.**

Check the following points again for trial running.

- 1) **Engine oil level.**
- 2) **Transmission oil level.**
- 3) **Adjustments of the engine.**
  - a. Carburetor idling adjustment ..... (Refer to II-5)
  - b. Adjusting the starter cable ..... (Refer to II-5)
  - c. Adjusting the oil pump ..... (Refer to II-5)
  - d. Adjusting the clutch ..... (Refer to II-5)
  - e. Adjusting the ignition timing ..... (Refer to v-4)
- 4) **Adjustments of the frame**
  - a. Adjusting the brake ..... (Refer to IV-4)
  - b. Adjusting the drive chain ..... (Refer to IV-13)
  - c. Adjusting the air pressure of the tire ..... (Refer to IV-3)
- 5) **Tightening the fitting bolt or nut in each part**

## 5. Adjustments

### 1) Adjusting idling speed

#### a. Adjusting throttle cables

To adjust idling speed for multicylinder engine such as A series (twin carburetors) or H series (three carburetors) models correctly, throttle valve opening of each carburetor is necessary to be zero at first.

- (1) Loosen lock nut "B" and to let throttle grip have enough play, turn in cable adjuster "A".

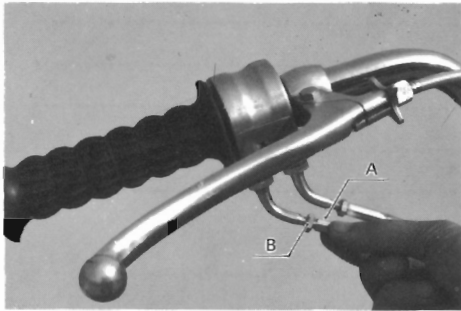


Fig. 2-36

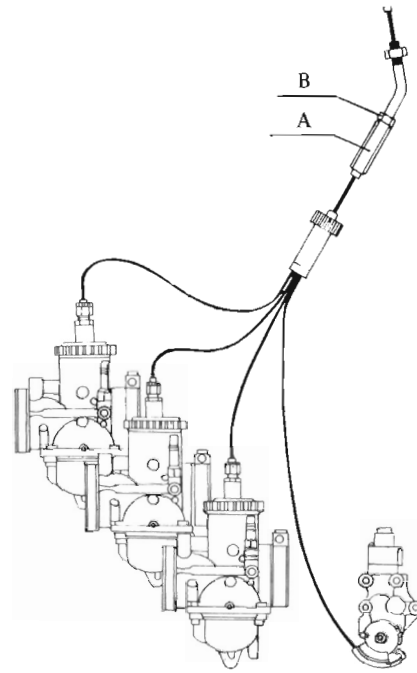


Fig. 2-35

- (2) To operate all throttle valves equally, adjust outer cable play of each throttle cable to be zero at fully closed position of each throttle valve. This play can be adjusted by turning throttle cable adjuster "C" to right or left shifting outer cable with fingers as shown in Fig. (36).

#### NOTE

Be sure to tighten lock nut "D" after adjustment.

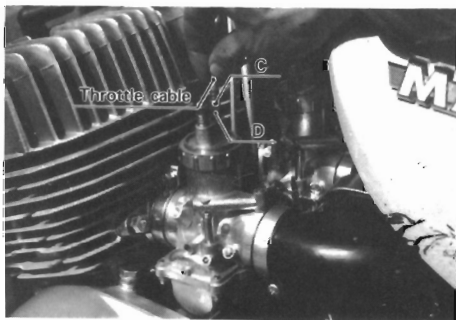


Fig. 2-37

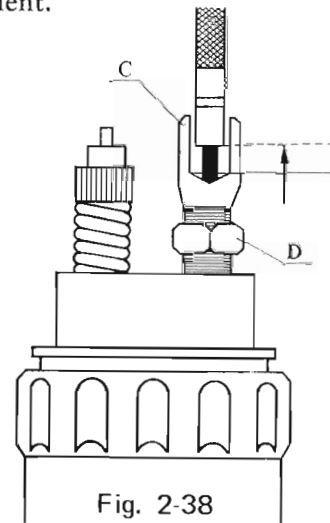


Fig. 2-38

#### b. Starting engine

#### NOTE

Warm up engine for 1 to 2 minutes to make gasoline atomize well in the carburetors.

**c. Adjusting carburetors**

- (1) Check how many turns each air adjusting screw backed out from completely screwed in position.

Model	Air screw
A1 series	1½
A7 series	1½
H1 series	* 1¼

\*1½ turns out for model without CDI.



Fig. 2-39

- (2) Adjust engine speed to be 1,500 to 1,800 rpm by turning each throttle stop screw "F" to right or left. (Fig. 40)

The stable idling speed of engine can be easily found by applying hands to exhaust muffler ends and adjusting each exhaust pressure to be equal by turning throttle stop screw as shown in (Fig. 41).

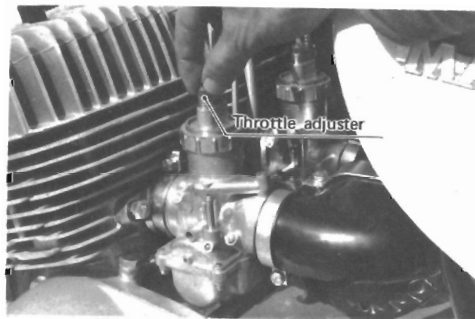


Fig. 2-40

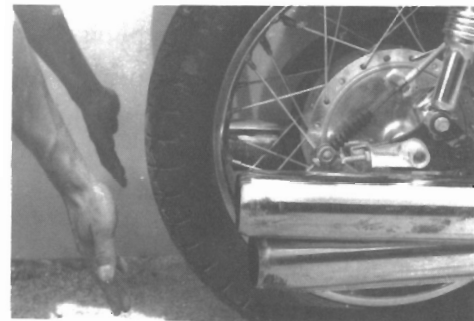


Fig. 2-41

**d. Adjusting throttle grip play by throttle grip adjuster "A".**

Standard play is as shown in (Fig. 42). Be sure to tighten locknut B after adjusting.

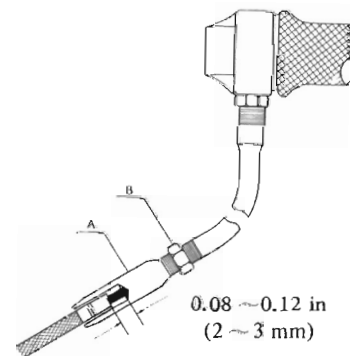


Fig. 2-42

## 2) Adjusting starter

- a. Check the starter lever for play. This play can be adjusted by turning starter lever adjuster "A" right or left.

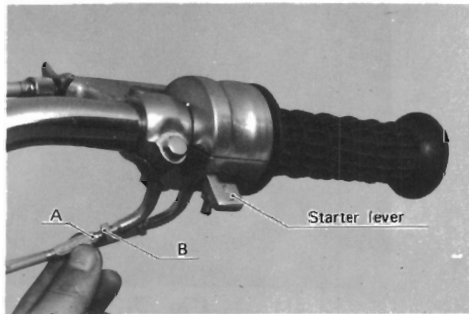


Fig. 2-44

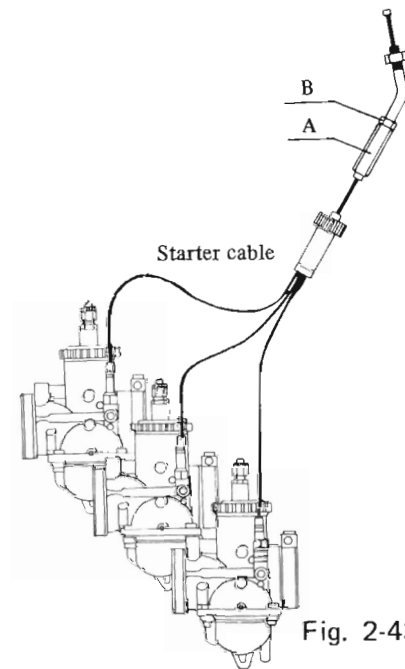


Fig. 2-43

- b. To operate all starter plungers equally, adjust outer cable play of each starter cable to be zero at fully closed position of starter plunger. This play can be adjusted by turning starter cable adjuster "C" right or left sifting outer cable with fingers as shown in (Fig. 45).

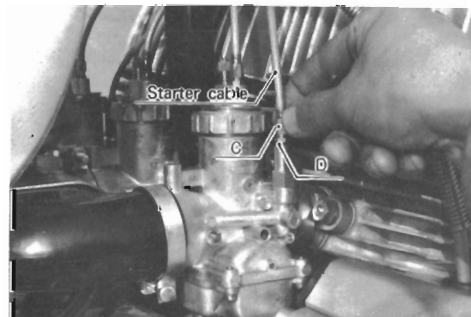


Fig. 2-45

- c. Finally, adjust starter lever play by starter lever adjuster "A", the standard play is as shown in (Fig. 46), and tighten the lock nut "B" securely.

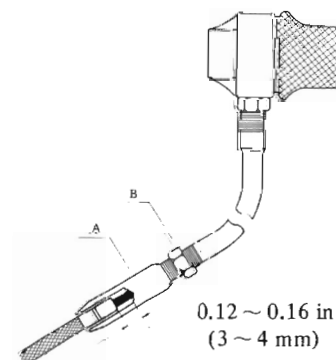


Fig 2-46

### 3) Adjusting oil pump

Oil pump operates synchronizedly with throttle valves as shown in Fig. (35), and it must be set so that the minimum opening of the pump lever corresponds to the zero opening of the throttle valves. Accordingly, it is necessary to adjust throttle cable for the correct adjustment of the oil pump.

- a. Adjust the throttle cable as shown in Fig. (47).

#### NOTE

If the idling speed of the engine is already adjusted in the order given in the paragraph 5. 1), it is not necessary to adjust the throttle cables as stated above, that is, it is enough to adjust only oil pump minimum opening in that case.

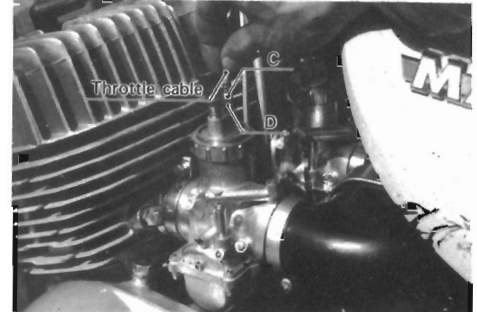


Fig. 2-47

- b. Loosen lock nut "F", and to let oil pump outer cable have a play, turn the control lever adjuster "E" in.
- c. With punched marks on control lever stopper and control lever aligned, adjust the outer cable play of oil pump cable to be zero. This play can be adjusted by turning control lever adjuster "E" to right or left shifting outer cable by fingers as shown in (Fig. 48).

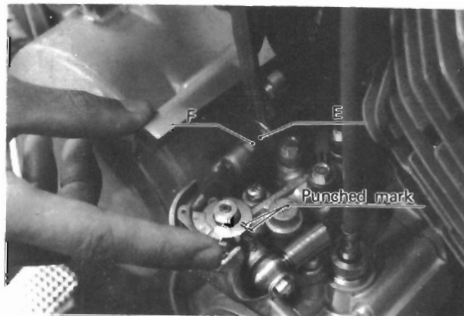


Fig. 2-48

#### NOTE

Do not forget to tighten lock nut "F" after adjustment.

#### 4) Adjusting Clutch

##### H series

##### a. Adjust the angle of release lever as follows.

- (1) Loosen lock nut "B", and unscrew clutch adjusting screw 3 to 4 turns back, then the release lever comes to be free.

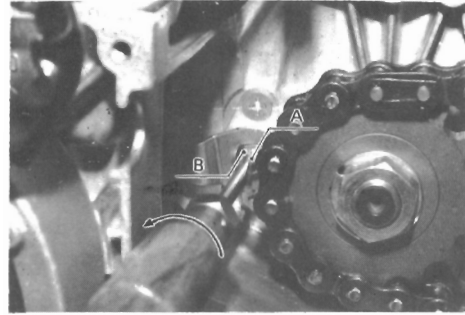


Fig. 2-49

- (2) To give the play to clutch lever enough to adjust it later properly, loosen lock nut "D" and adjust the position of clutch lever as shown in Fig. (50) by turning clutch lever adjuster "C" right or left.

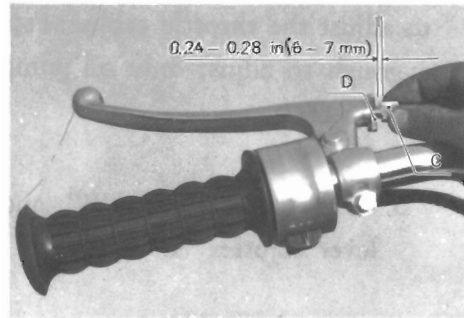


Fig. 2-50

- (3) Loosen lock nut "F", and adjust the angle of release lever to 100 degrees as shown in Fig. (51) by turning clutch cable adjuster "E" right or left.

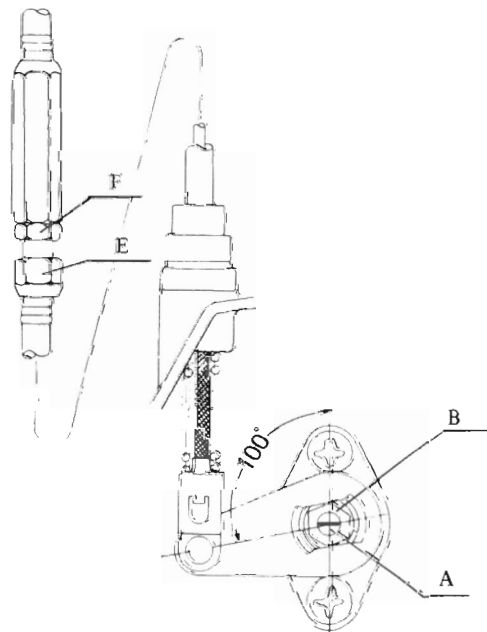


Fig. 2-51

##### b. Adjusting clutch

There is a screw position that turning torque increases suddenly on the way of screwing in clutch adjusting screw "A". This position shows that the clutch begins to operate, then stop turning at the position and tighten the screw with lock nut "B".



- c. **Adjust clutch lever play by clutch lever adjuster "C".**

The standard play is as shown in Fig. (52), and fasten it tightly with lock nut "D".

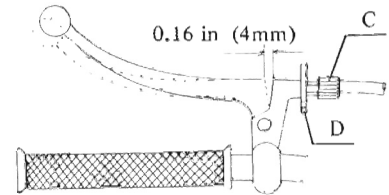


Fig. 2-52

**A series**

- a. Loosen both, lock nut "D" and "F" and make release lever free by turning in both clutch lever adjuster "C" and clutch cable adjuster "E" completely and pull inner cable inside right cover.

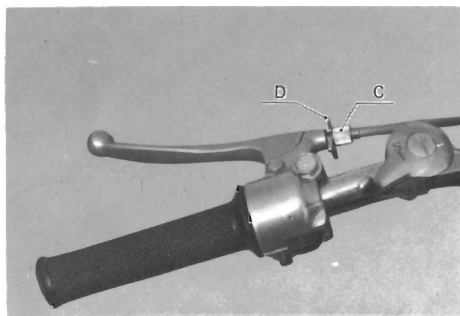


Fig. 2-54

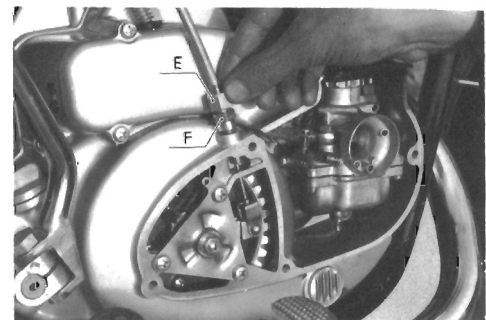


Fig. 2-53

- b. Clutch is adjusted by clutch adjusting screw "A" after loosening lock nut "B". There is a screw position that turning torque increases suddenly on the half way of turning in clutch adjusting screw "A". This shows the clutch begins to operate. Then screw it back about 1/4 to 1/2 turn from the position and tighten the lock nut "B" securely.

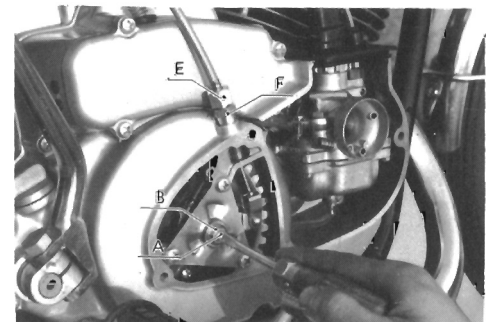


Fig. 2-55

- c. Finally, adjust clutch lever play by clutch cable adjuster "E", the standard clutch lever play is shown in Fig. (55), and fasten tightly with lock nut "F".



### **III. MAINTENANCE OF ENGINE COMPONENTS**

- 1. Air cleaner**
- 2. Cylinders, cylinder heads**
- 3. Piston, Piston pin**
- 4. Piston ring**
- 5. Right hand engine cover**
- 6. Clutch release system**
- 7. Clutch**
- 8. Primary reduction gears**
- 9. L.H. engine cover**
- 10. Engine sprocket**
- 11. Generator**
- 12. Change mechanism**
- 13. Rotary disc valve**
- 14. Lubricating system**
- 15. Crankcase**
- 16. Crankshaft**
- 17. Trans mission**
- 18. Kick starter**
- 19. Caburetor**



## A series

- a. Take off the left side cover.
- b. Loosen the clamps, and take off the air cleaner assembly.

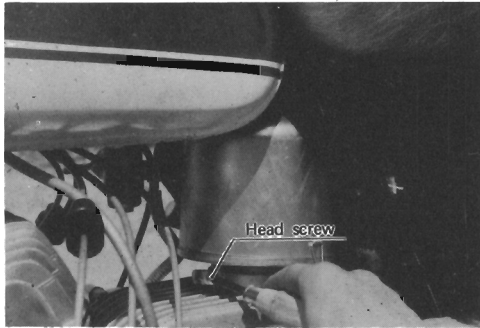


Fig. 3-4

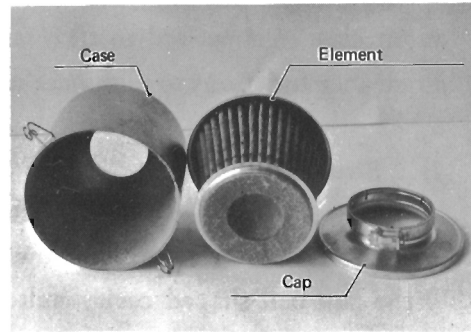


Fig. 3-5

### 3) Inspection

- a. Check the element for damages. Replace the filter if it has pin-holes.
- b. Check for clogging of the filter meshes and dirt on the felt. If there is dirt or clogging, wash out the dust with gasoline and then apply oil (SAE 30-40) to the felt.

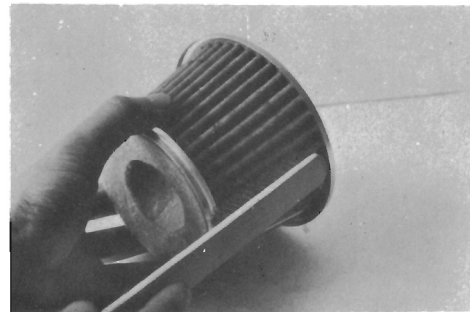


Fig. 3-6

#### NOTE

After washing the felt with gasoline, soak it in mixed oil (20 : 1) and then set it in place.

- c. Check for adhesion of the felt. If it is coming off, glue it on again with a quality binding agent.

### 4) Installation

Installation follows the reverse order of removal.

#### NOTE

The installation of the carburetor and the air intake pipe (H series) should be carefully carried out.

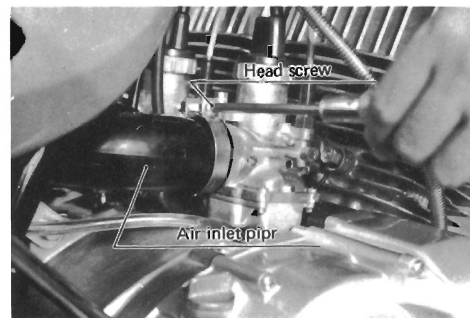


Fig. 3-7

## 1. Air cleaner

If particles in the air, such as dust or sand, are inhaled into a cylinder, they remain between the piston and the cylinder, and they act as abrasives, scratching the cylinder wall. Therefore, an air cleaner is needed to filter and clean the dusty air inhaled into the carburetor. Also the air cleaner functions to eliminate noise during inhalation.

### 1) Structure

Fig. 3-1 shows a section of the A series air cleaner. The incoming air is filtered through three stages as shown by arrow marks; the first stage in which particles in the air adhere to the half-ball shaped cavity (felt) by collision, the second in which the air is filtered by the inside circumference wall (felt) of the case body, and the third in which the air is filtered by a wet unwoven cloth element.

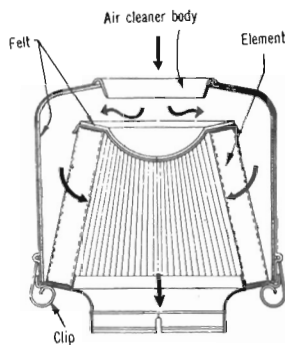


Fig. 3-1

### 2) Removal

#### H series

- a. Take off the left side cover.
- b. Loosen the clamps of the carburetors (3) and the air cleaner, and remove the air inlet pipe.
- c. Take off the clips (2) on the lower part of the air cleaner (2). Disassemble the element and the case cover, and pull them out.

#### NOTE

It is impossible to take off the air cleaner itself without removing the left and center carburetor.

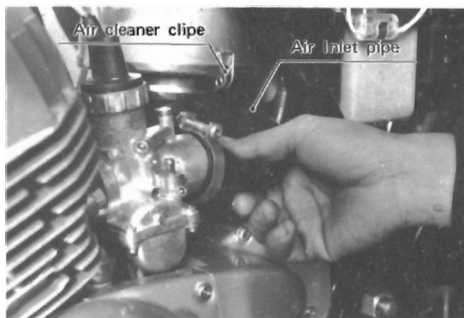


Fig. 3-2



Fig. 3-3

of Fig. 3-11. This fact affects the scavenging performance adversely and is a very important factor influencing the engine output. The 4-port method is the scavenging method which has been developed to solve this problem. In this method two auxiliary scavenging ports are located beside the main scavenging ports. The ideal scavenging performance retained in port "a" of the 2-port method is completely blown off by the jet flow from the auxiliary scavenging ports.

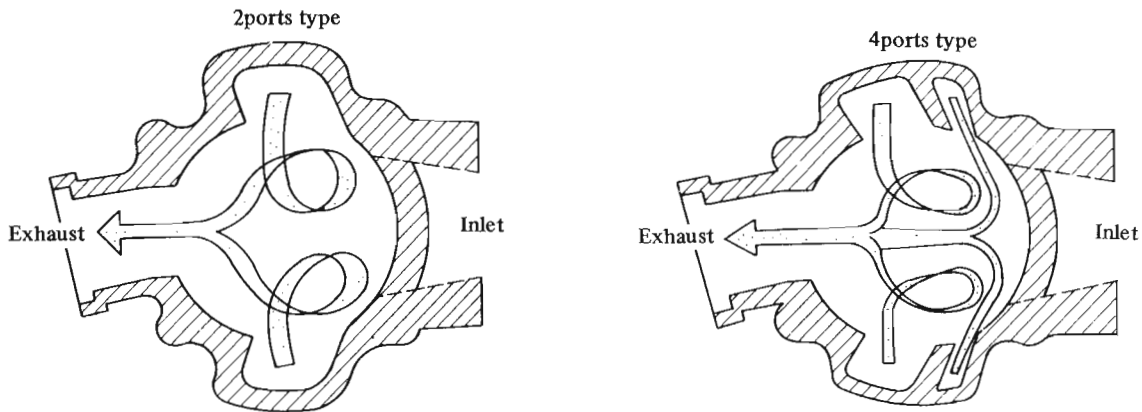
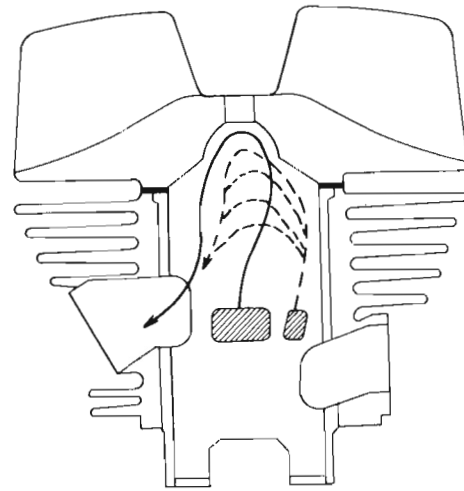


Fig. 3-11

**A series (rotary valve method)**

Exhaust and scavenging ports are located on the inner wall of the cylinder as in the H series (piston-port method), but the intake system is different. The intake port is made in the side wall of the crankcase

to control the intake of gas. Not only A series but also all types of KAWASAKI Motorcycles which employ the rotary valve method utilize the disc whereby the opening and closing of the intake port is carried out by the opening of the disc rotating with the crankshaft.

## 2. Cylinders, Cylinder heads

### 1) Mechanism

The cylinder is made of a light-weight aluminum alloy which has a high cooling efficiency. A special cast sleeve is cast into the cylinder. The aluminum alloy and the cast sleeve are fused together through strong metal layer by means of a special casting (cast-in-bond). Location of the ports of cylinder differs between A series and H series, depending on the intake methods.

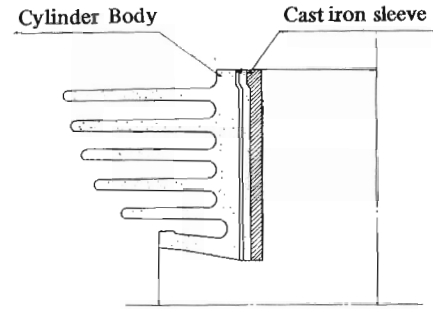


Fig. 3-8

### H series (piston-port method)

Exhaust, scavenging and inlet ports are located on the inner wall of the cylinder. The opening and closing of these ports are conducted by the side wall of the piston which reciprocates in the cylinder.

The timing of opening and closing of the ports are symmetric to the top dead center of the piston. Fig. 3-10 shows the port timing of the H series.

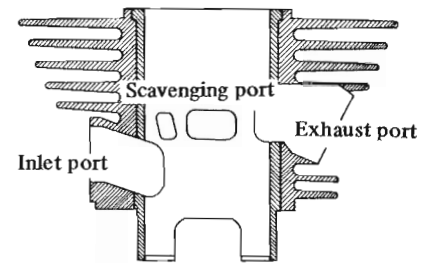


Fig. 3-9

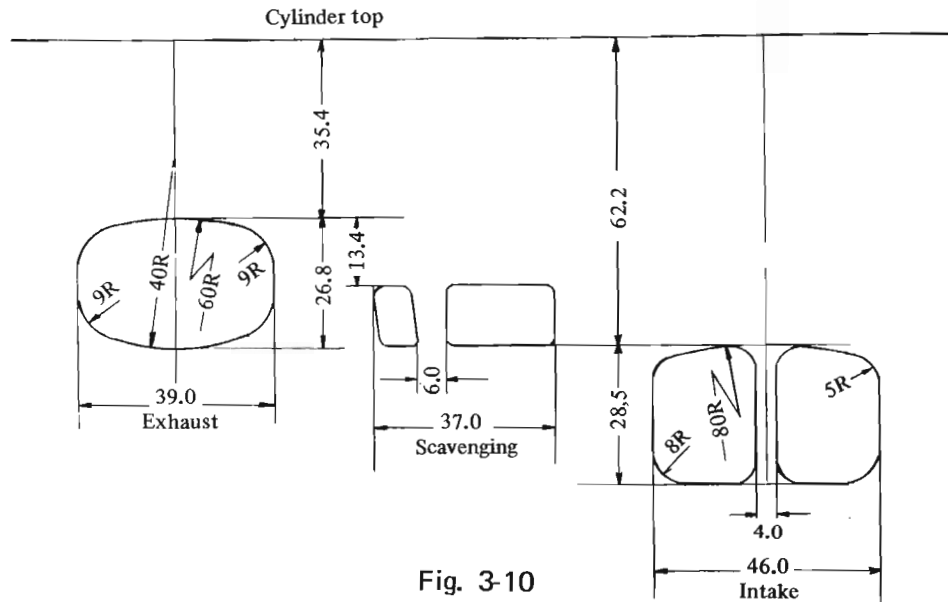
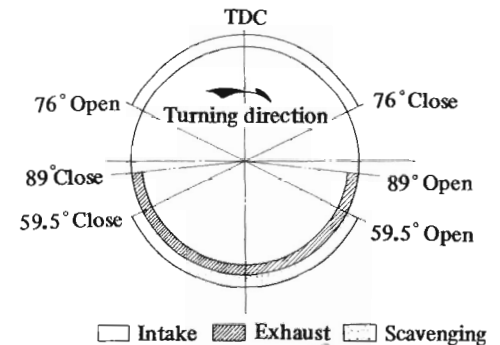


Fig. 3-10

The scavenging method of H series is the 4-port method, which has auxiliary scavenging ports to increase the engine output. Scavenging is the process of replacing the remaining gas in the cylinder with a new mixture gas. The conventional 2-port scavenging widely used in piston-porting, has exhaust gas remains at the port "a", as is shown in the upper half





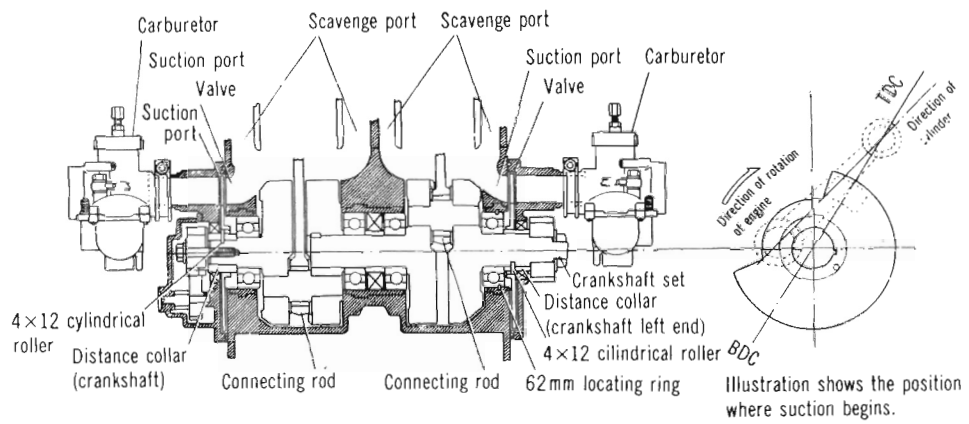


Fig. 3-12

**NOTE**

Refer to the paragraph of the instructions on the rotary disc valve.

Fig. 3-13 shows the actual port timings for the A series.

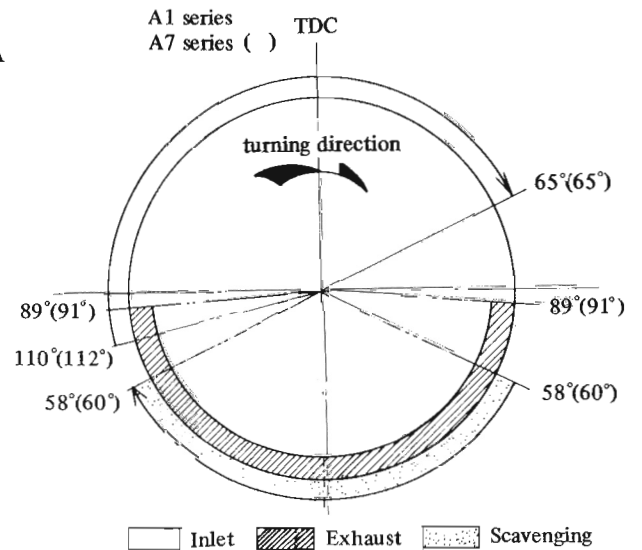


Fig. 3-13

**2) Removal**

- a. Remove the cylinder head and gasket.
- b. Take off the cylinder along with the stud-bolts.

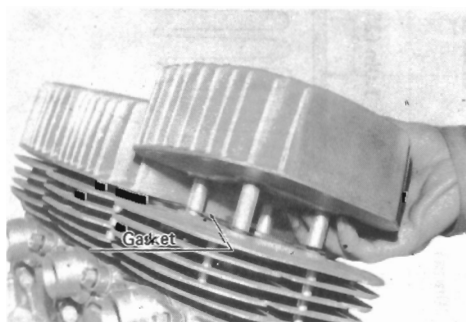


Fig. 3-14

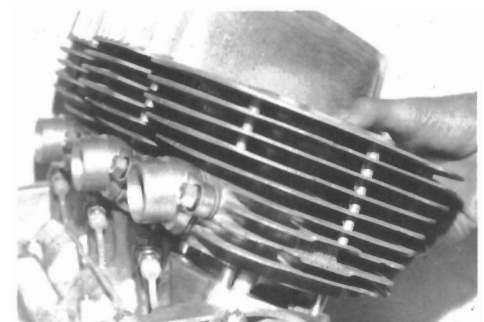


Fig. 3-15

### 3) Inspection

#### a. Cylinder head

When heavy carbon has accumulated in the combustion chamber, it causes preignition, overheating and increases fuel consumption, influencing the engine performance considerably. Check the carbon accumulation and remove it.

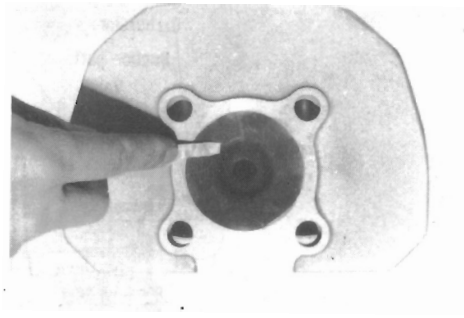


Fig. 3-16

#### NOTE

Be careful not to damage the gasket surface.

#### b. Cylinder

##### (1) Removal of carbon from cylinder.

Carbon is very likely to accumulate at the exhaust port of the cylinder. Check the accumulation and remove it carefully by using a scraper.

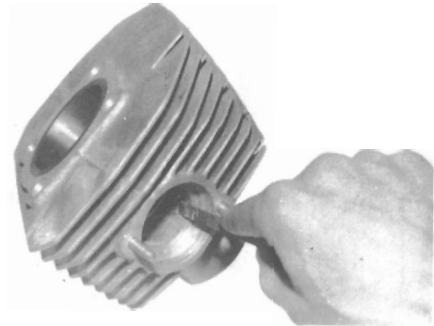


Fig. 3-17

##### (2) Checking of cylinder inner wall.

Check the cylinder inner wall to see if it is damaged. Use No. 400 emery paper or the equivalent to repair the damage. If the damage is serious, replace the cylinder or have it bored or honed.

##### (3) Measuring of cylinder inner diameter.

Use a micrometer or a cylinder gauge for inner diameter measurement. Be sure to measure the 6 points indicated in Fig. 3-19. When the measurement exceeds the allowable limit, replace the cylinder or have it bored.

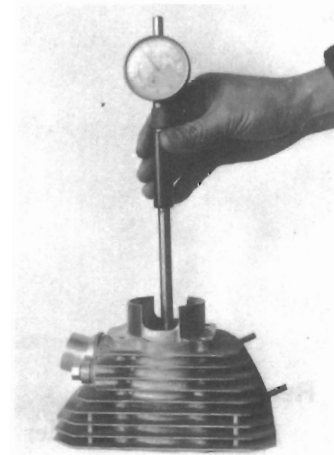


Fig. 3-18

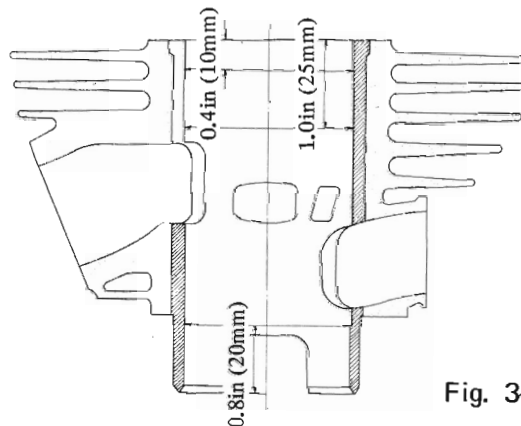


Fig. 3-19

Item	Standard	Maximum limit
inner diameter		
A1	2.09 in (53.0mm)	Over 0.006 in
A7	2.44 in (62.0mm)	(0.15mm)
H1	2.36 in (60.0mm)	

Table 3-1

i) Boring of cylinder

After boring, hone the cylinder and finish it with the roughness below 1.5S (honing thickness should be 0.002mm). There are two size of piston, 0.5mm and 1.0mm oversize. If boring is necessary more than 1.0mm, replace the cylinder.

ii) Measurement and adjustment of clearance between piston and cylinder.

Measure the clearance after boring or replacing the cylinder.

iii) In case of boring the cylinder;

Clearance is obtained by the difference between the inner diameter of the cylinder and the diameter of the skirt of the oversize piston at a position 5mm from the bottom.

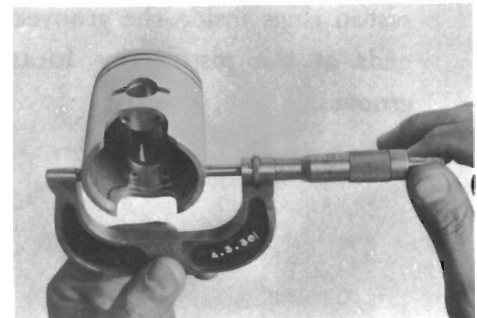


Fig. 3-20

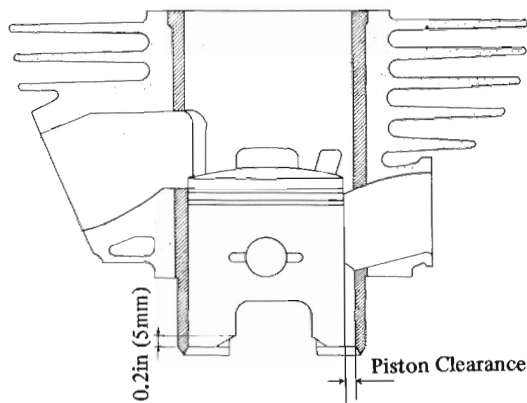


Fig. 3-21

Table 3-2 shows standard clearances.

Item	Standard
Piston clearance	
A1	0.0015 in (0.037mm)
A7	0.0032 in (0.081mm)
H1	0.0022 in (0.066mm)

Table 3-2

#### 4) Assembly

Follow the reverse steps for removal.

When inserting the piston into the cylinder, be sure that the piston goes in smoothly by pressing the piston rings inside the grooves after setting the ring ends at the piston ring locating pins in the ring grooves.

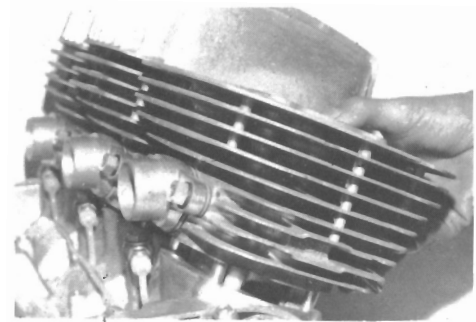


Fig. 3-22

### 3. Piston, Piston pin

During the operation, the temperature of the piston increases greatly, thus, the top of the piston and the piston pin expand. In consideration of the expansion ratio, the piston has a taper design and is cast in an egg-shape in its cross sectional area. Material of the piston is high silicon aluminum which has a low thermal expansion ratio, high heat resistance and high abrasion resistance.

The piston pin is a full floating type and both ends are fixed to the piston by circlips. The piston pin is offset to the inlet side about 0.5mm from the axis of the piston (shown in Fig. 3-24). The strongest point of the explosion pressure is around the top dead center; thus, by changing the position of lateral pressure of the piston, it is possible to avoid pressure, and reduce piston slap noise.

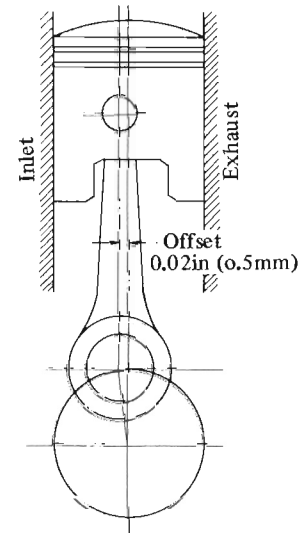


Fig. 3-24

#### 1) Removal

- a. Remove the piston pin circlips.



Fig. 3-25

- b. Pull out the piston pin using the piston pin tool (special tool) and remove the piston and small end needle bearing.

#### NOTE

Carefully remove the circlips, be sure not to drop them into the crankcase.

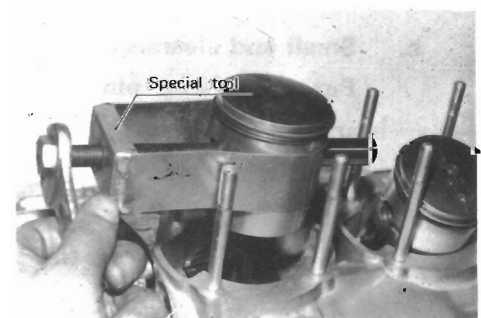


Fig. 3-26

## 2) Inspection

### a. Inspection for scratches and damage

When you find scratches which occur due to seizure etc., polish them with M400 emery paper. If the surface is too deeply scratched, replace or rebore the cylinder.



Fig. 3-27

### b. Cleaning of carbon

(1) Check the deposit of carbon on top of the piston and clean it off with scraper or emery cloth etc.



Fig. 3-28

(2) Ring striking will occur if carbon deposit is heavy on the ring slots; check for deposit and clean with used rings etc.



Fig. 3-29

### NOTE

Carefully clean carbon, do not make scratches on the surface of piston.

### c. Small end clearance

Put the piston pin and the small end needle bearing into the connecting rod, measure the radial play. Replace the needle bearing or piston pin if measurement shows it is over its service limit or if there are scratches on the surface of piston pin.

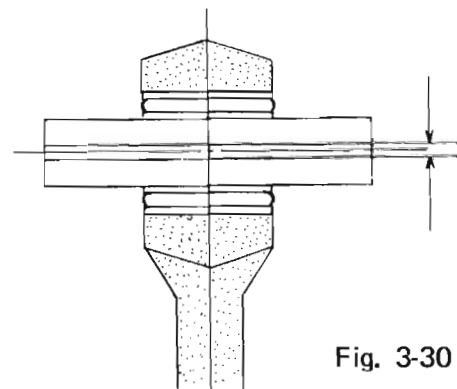


Fig. 3-30

## Small end radial play

Model \ Item	Standard	Max. limit
A1 A7 H1	0.00012 – 0.00086 in (0.003 – 0.022mm)	more than 0.004 in (0.10mm)

Table 3-3

- d. Measurement of clearance between piston and cylinder. Refer to paragraph III-2-3.

### 3) Installation

Follow the reverse order of removal.

#### NOTE

Install piston so that its top arrow mark points toward the exhaust port.

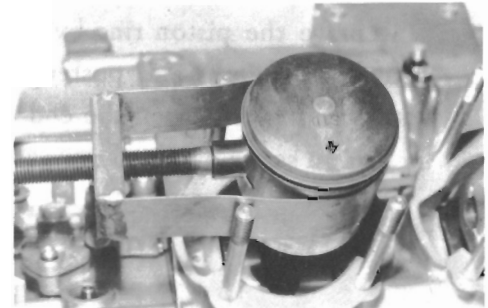


Fig. 3-32

## 4. Piston ring

Two kinds of piston rings, a top ring and a second ring, are assembled in the piston; the former being more lustrous than the latter. The top ring, which is chrome-plated, serves to prevent compression leakage when the piston is working, hence the name compression ring. The second ring, which also serves as compression ring, is chemically treated on the surface so as to obtain smooth contact with the cylinder.

Besides the top and second rings, an expander ring is inserted under the second ring (ref. Fig. 3-33). The expander ring is a highly flexible, octagonal band. It has an auxiliary function of a piston ring to keep the piston in the right position and prevent it from hitting against the cylinder (slap noise).

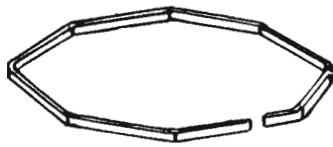


Fig. 3-34

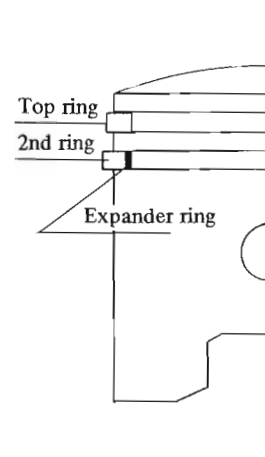


Fig. 3-33

### 1) Removal

Remove the piston ring by opening the ends of it with both thumbs and pushing up the opposite side with forefingers. Open the end of the expander ring by using a screw driver to remove it.



Fig. 3-35

### 2) Inspection

#### a. Checking the end-gap

Measure the end-gap to determine the degree of wear. Measure it with a thickness gauge, as shown in Fig. 3-34, at the position where the piston ring is horizontally inserted 5mm from the bottom of cylinder. Replace the piston ring if the measurement exceeds the maximum limit shown in Table 3-5.

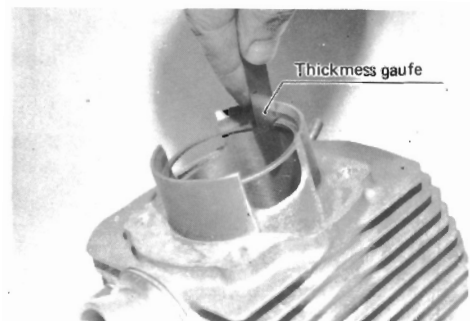


Fig. 3-36



## 5. Right hand engine cover

### H series

The right hand engine cover contains the distributor, the oil pump, the tachometer a

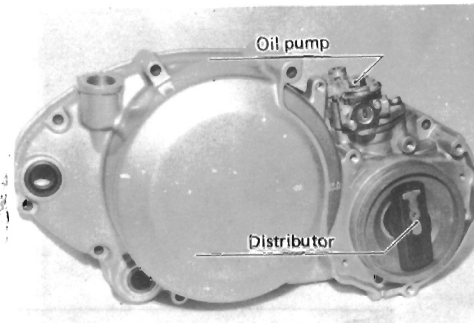


Fig. 3-38

### 1) Removal

- a. Take off the oil pipe banjo bolt and the oil inlet pipe.

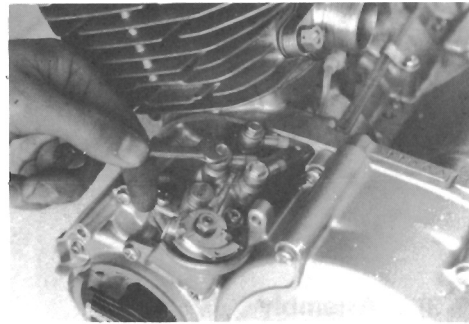


Fig. 3-39

- b. Take off the kick pedal.

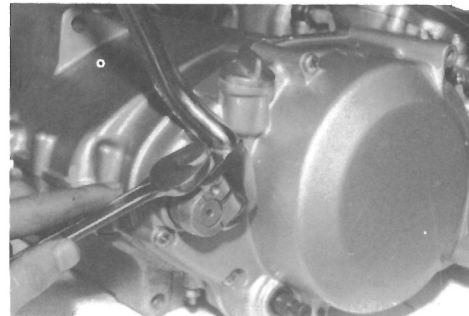


Fig. 3-40

- c. Remove the right cover after taking off its screws.

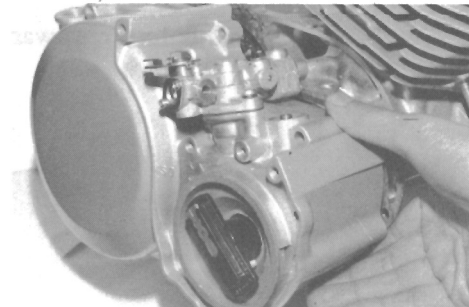


Fig. 3-41

### NOTE

Distributor and oil pump can be removed with the cover.

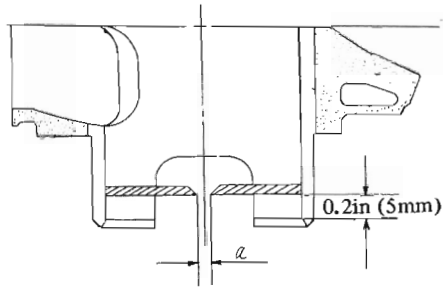


Fig. 3-37

Assembly gap

Series \ Item	Standard	Max. limit
A1	0.008 – 0.012 in (0.2 – 0.4mm)	more than 0.0315 in (0.8mm)
A7		
H1		

Table 3-5

### 3) Assembly

- a. Put the expander ring in the groove of the second ring, making the ring end set at the ring locating pin (for H series only).
  - b. Follow the same method as mentioned for the above order from the top of cylinder.  
Make sure that the ring ends set at the ring locating pin.

#### NOTE

Be sure to locate the side of the ring having number and letter upward.

**c. Tachometer**

- (1) Pull out the gear shaft and the bushing from the fitting part of the cable.
- (2) Take off the tachometer gear and the shim washer.

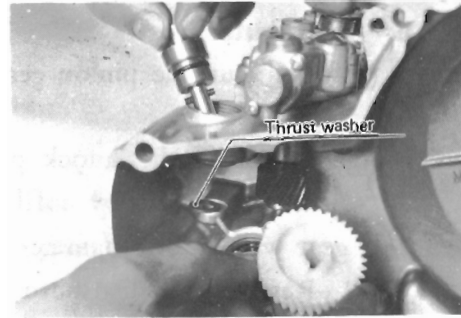


Fig. 3-48

**3) Inspection**

**a. Distributor**

See paragraph V electrical Equipment.

**b. Oil pump, Tachometer bushing**

Each of these has O ring and an oil seal. Check the outside surface of the O ring and the lip of the oil seal. If there is any damage, replace them to prevent oil leakage.

**c. Kick pedal, oil seal of shift shaft**

Check the lip of the oil seal, etc. If necessary replace them.

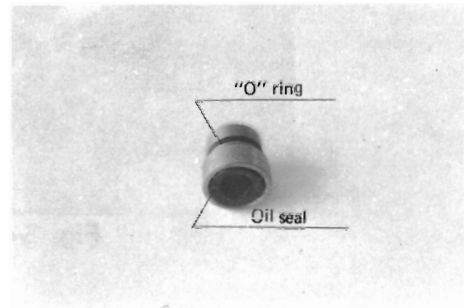


Fig. 3-49

**4) Assembly**

Follow the reverse order of disassembly and removal for assembling gear.



Fig. 3-50

**NOTE**

Shim washers must be inserted when installing the tachometer gear and the oil pump gear.

## 2) Disassembly

### a. Distributor

- (1) Pull out the pinion gear after taking off its bolts.
- (2) Take off the knock pin, and pull out the distributor shaft by softly striking the pinion gear with plastic hammer.
- (3) Remove the distributor rotor from the shaft after taking off the screws.

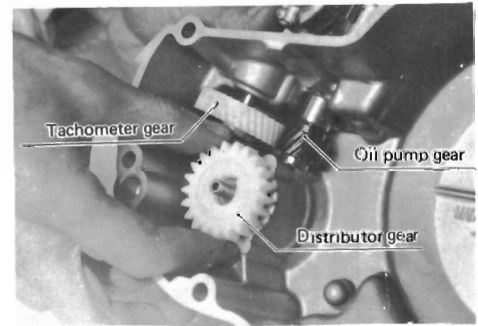


Fig. 3-42

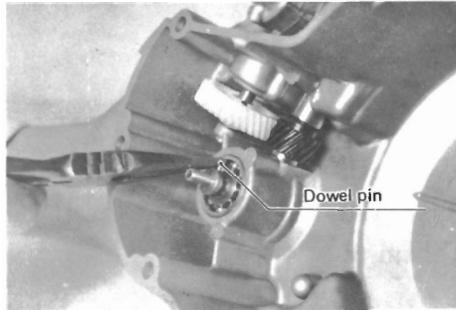


Fig. 3-43

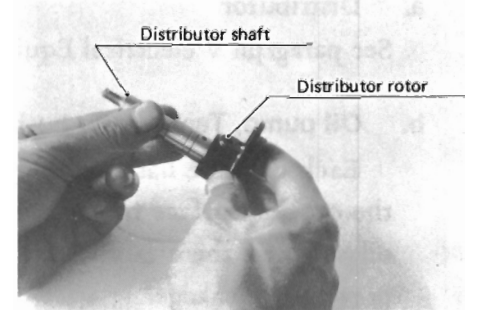


Fig. 3-44

### b. Oil pump gear

- (1) Take off the oil pump after removing its screws.
- (2) Pull out the bushing from the fitting part of the pump by prying both sides of the gear shaft bushing with a screw driver.
- (3) Take off the shaft (containing the oil pump gear) and the washer.

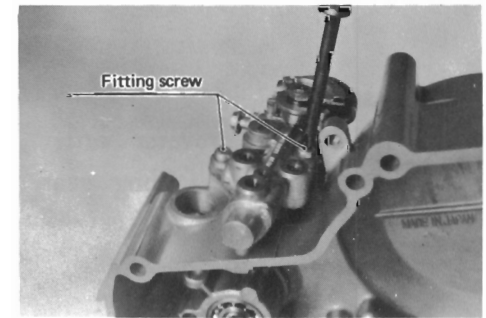


Fig. 3-45

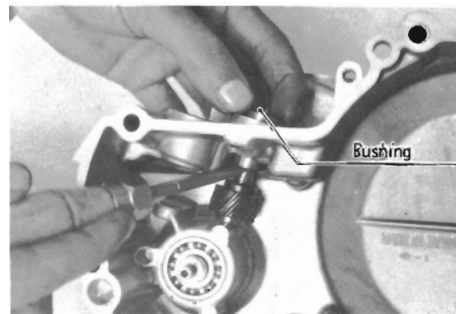


Fig. 3-46

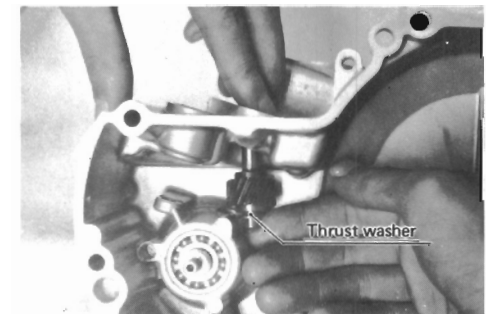


Fig. 3-47

## 6. Clutch release system

### H series

The spiral parts of the outer release and inner release are made of resin. Push rod A, push rod B are inserted in the center of the inner release, and each of them is installed in the drive shaft.

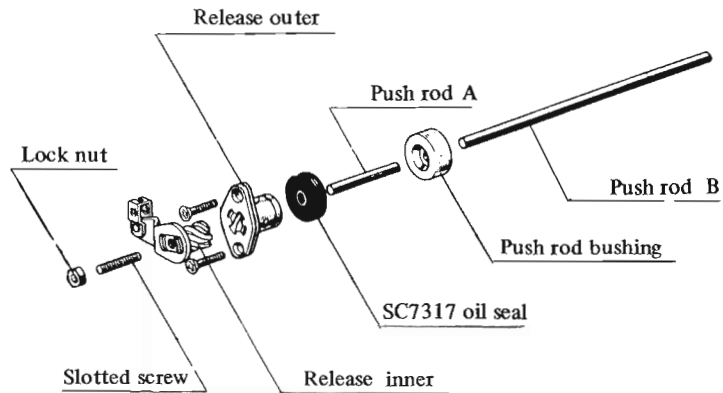


Fig. 3-51

#### 1) Operation

By holding the clutch lever, the inner release operates in rotation with the clutch cable and the release lever; thus, the clutch adjusting screw, the push rods A and B and spring plate pusher operate the spring plate.

#### 2) Removal

Remove drive chain and clutch cable. Take off the screws on outer release and pull out assembly.

#### NOTE

Never remove outer release by prying with a screw driver etc.

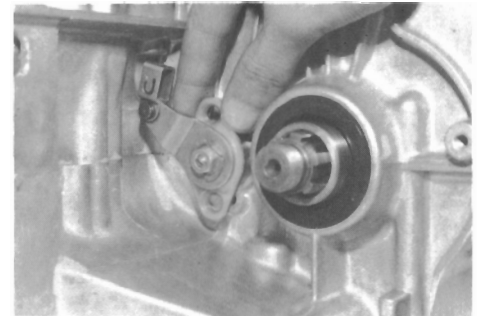


Fig. 3-52

#### 3) Inspection

Install inner release and outer release and check for loss by moving the inner release. Replace the release, if it has large cracks or scratches. These things cause bad clutching action.

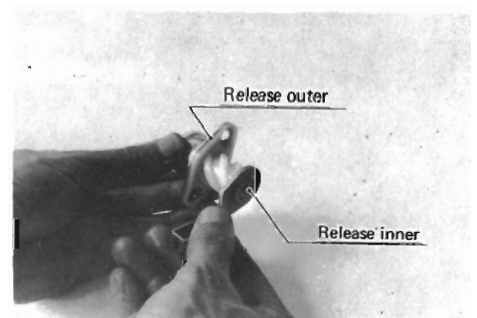


Fig. 3-53

#### 4) Installation

Carefully mount the inner release to the outer release in respect to angle of the release lever and install the outer release to the crankcase. Tighten the two screws evenly. If the screws are tightened irregularly, the outer release will change its shape.

#### NOTE

It is impossible to put it in by inner release.

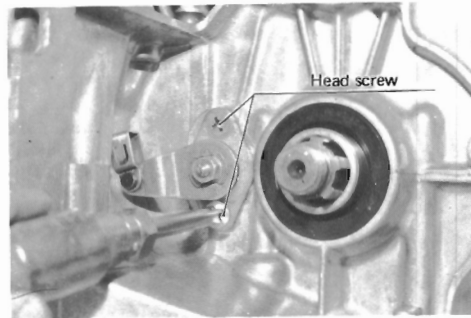


Fig. 3-54

#### A series

Fig. 3-55 shows section of clutch release.

Steel ball (3) set is installed between clutch lever set and clutch concave knee plate. Adjusting screw and roller pin are installed in the center of clutch lever set.

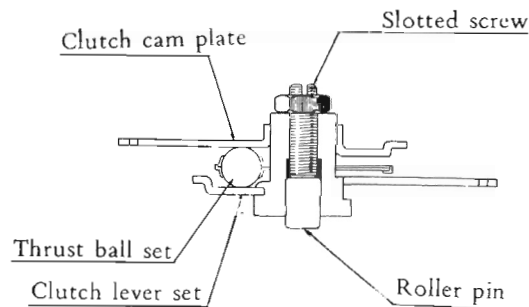


Fig. 3-55

#### 1) Operation

By grasping clutch lever, the lever is set and simultaneously the thrust ball set operates by rotating. The ball rises from clutch concave knee plate, which is fixed to right cover, and pushes clutch ball holder with adjusting screw and roller pin.

#### 2) Removal

Remove screws and the return spring ring and take off the assembly.

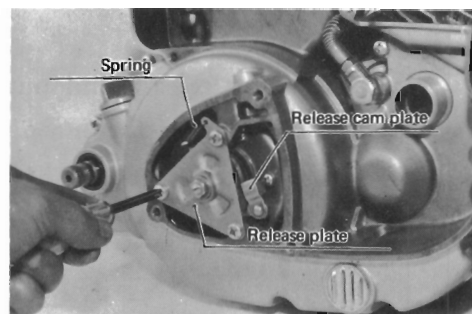


Fig. 3-56

# 7. Clutch

The clutch is between the crankshaft and the transmission gears. Its mechanism functions to stop transmission of the power when starting or shifting gears.

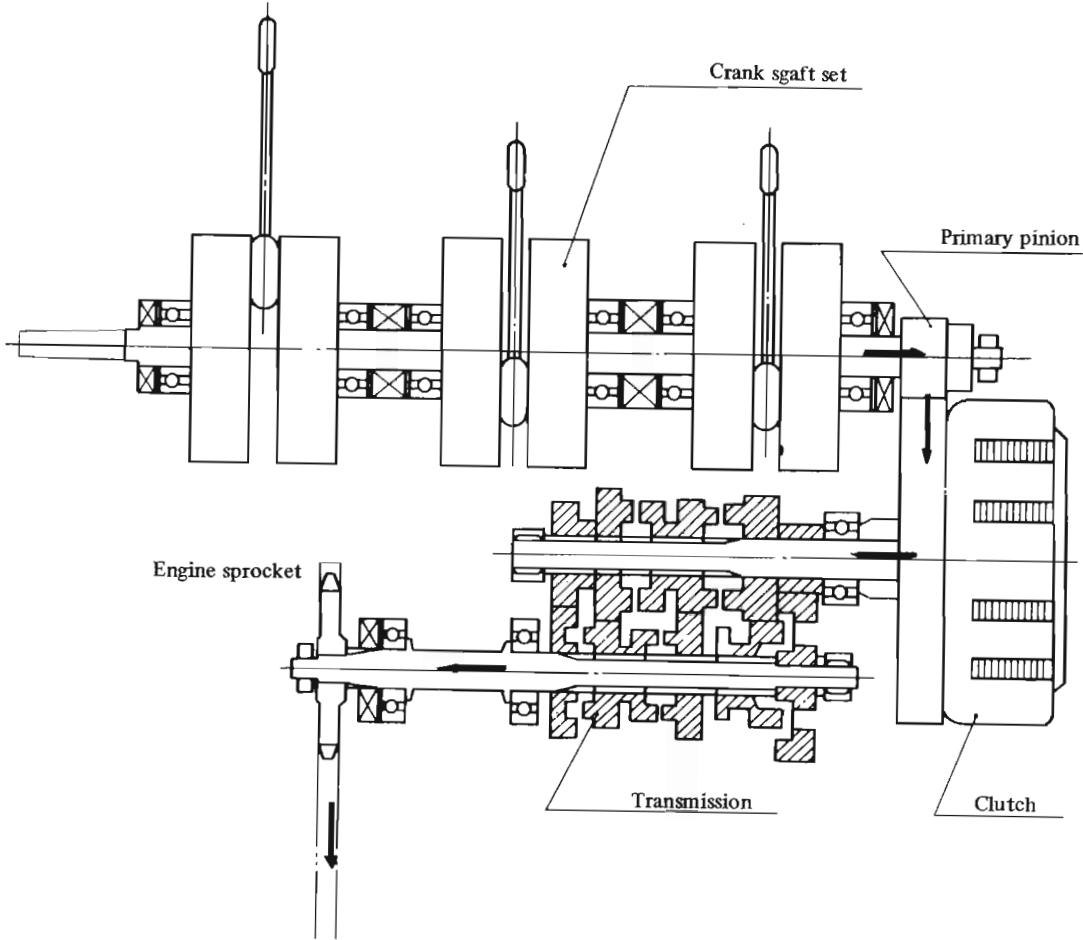


Fig. 3-57

## 1) Structure

Fig. 3-58 is the diagram of the clutch of H series.

This wet multi-plate type clutch which is composed of 7 friction plates (5 for A1, 6 for A7) and 6 steel plates (4 for A1, 5 for A7) is installed at the right end of the drive shaft.

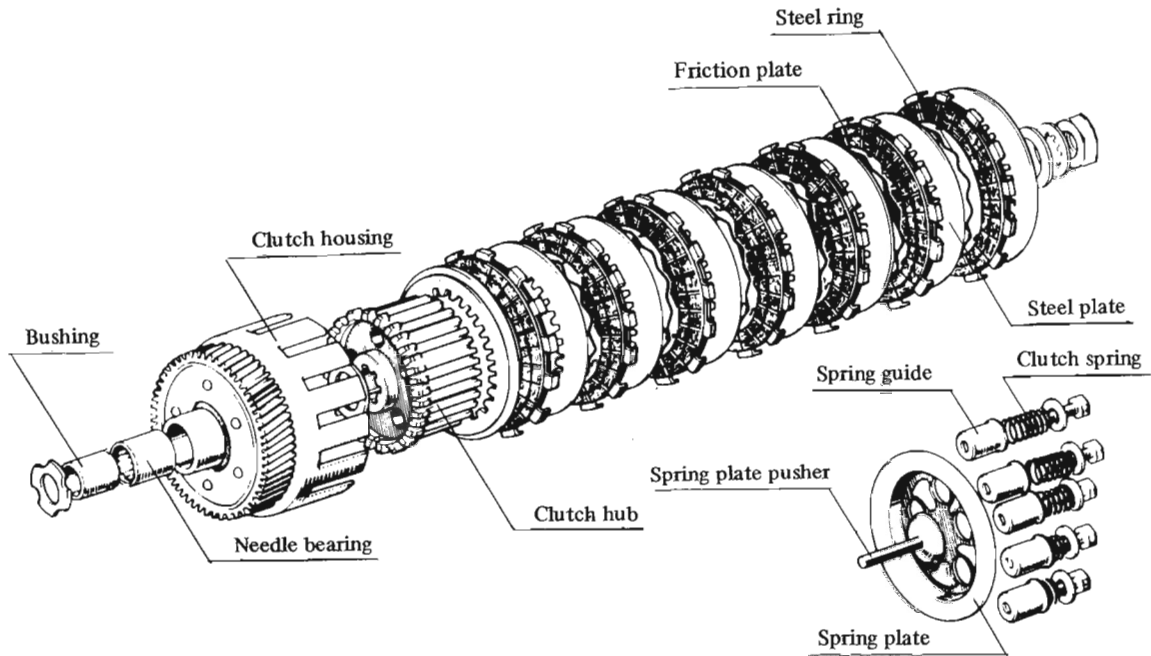


Fig. 3-58

The clutch housing consists of a reduction gear and a housing which are rivetted with through the damper rubbers. As for the reduction gear, a spur gear is used for H series, and a helical gear for A series. The primary reduction ratio and the number of the gear teeth are shown in Table 3-6.

Series \ Item	Primary gear	Clutch housing gear	Ratio
A1	15	51	3.40
A7	15	51	3.40
H1	27	65	2.40

Table 3-6



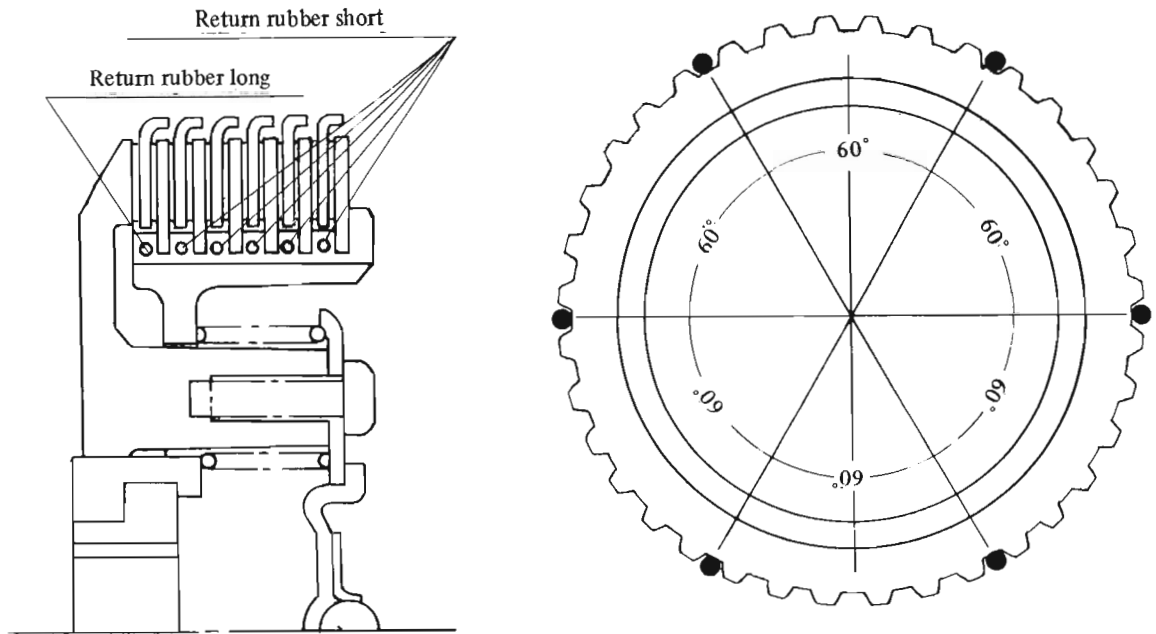


Fig. 3-59

To increase the disengaging effect of the clutch, steel rings are inserted for H series, and return rubbers for A series, between the friction plates and the steel plates, as shown in Table 3-7.

model \ Items	Part name		Quantity
A1	Return rubber	short	24
		long	6
A7	Return rubber	short	30
		long	6
H1	Steel ring		7

Table 3-7

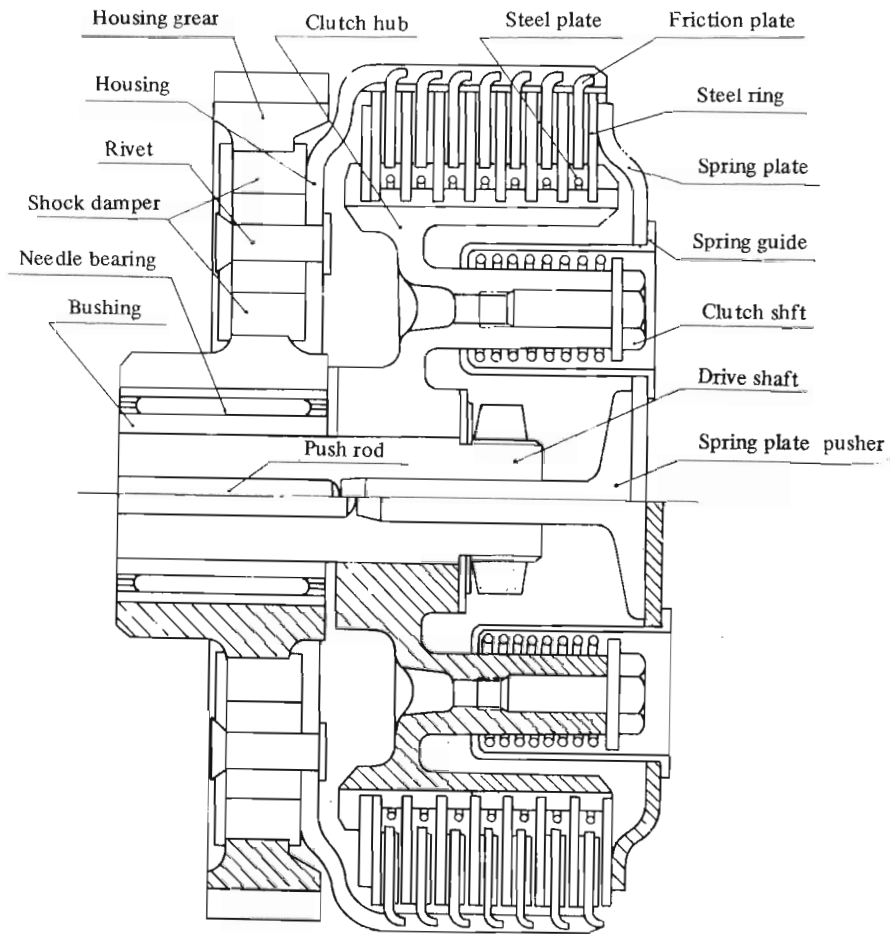
## 2) Operation

The clutch functions with the frictional force between the friction plates and the steel plates to turn on and off the power which is transmitted from the crankshaft to the drive shaft.

When the clutch is on, the spring plate and the clutch hub connect the friction plates and the steel plates from both sides by the force of the springs. As the results frictional force is generated, and the clutch housing and the clutch hub become securely locked and rotate together. Accordingly, the power is transmitted as follows;

crankshaft → primary gear → clutch housing →  
 friction plate → steel plates →  
 clutch hub → transmission drive shaft

When holding the clutch lever, the spring plate can be pushed with the function of the clutch release. At this time, the clutch springs are compressed, and consequently contact of the friction plates and the steel plates is weakened. When the frictional force goes out, each of them becomes free, that is, the transmission of power from the clutch housing to the clutch hub is cut off.



### 3) Disassembly

#### H series

- a. Remove the clutch spring and the spring guide.  
 Afterwards remove the bolts.

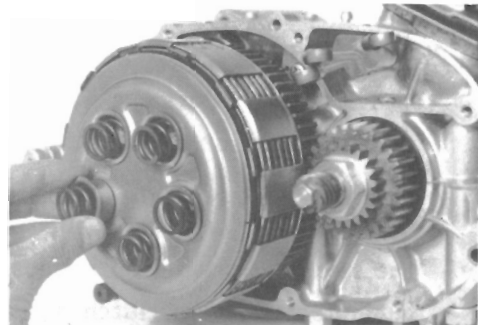


Fig. 3-61

- b. Remove the spring plate, the friction plates and the steel rings in this order.

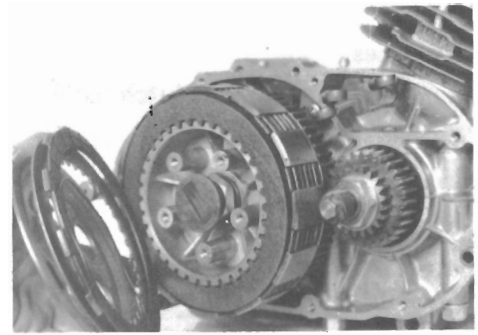


Fig. 3-62

- c. Pull out the spring plate pusher.

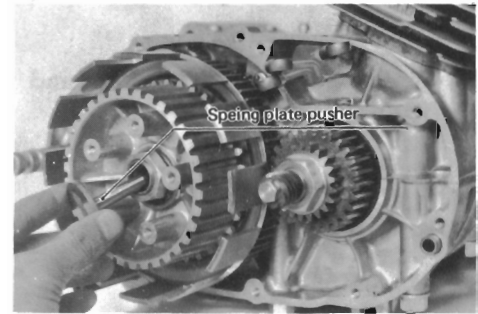


Fig. 3-63

- d. While fixing the clutch housing with a special tool (clutch hub fitting tool), remove its nut.

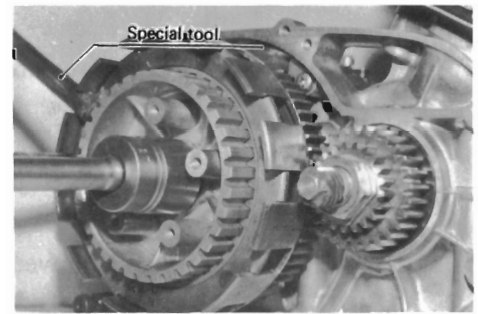


Fig. 3-64

- e. Remove the clutch hub and the clutch housing from the drive shaft.
- f. Finally, pull out the bushing, and remove the thrust washer.



Fig. 3-65

## A series

### a. Remove the clutch ass'y

While fixing the clutch with a special tool (clutch fitting tool), remove the fitting nuts.

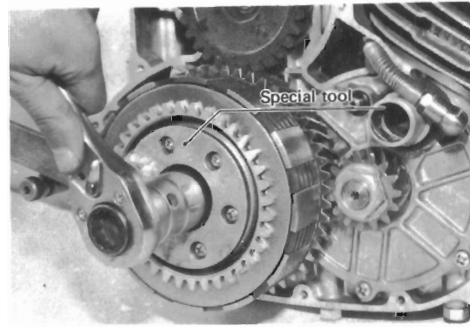


Fig. 3-66

### b. Remove lock washer, and thrust washer.

### c. Pull out the clutch housing and the clutch assembly.

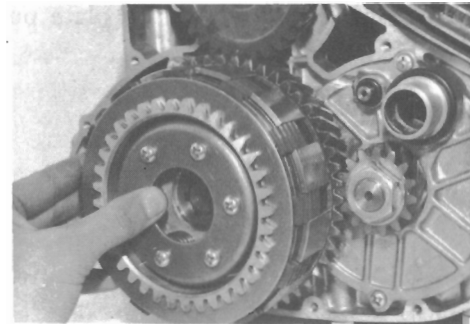


Fig. 3-67

### d. Finally, pull out the bushing, and remove thrust washer.

### e. Disassembly of clutch

If the bolts (6) are removed, the spring plate, the steel plates, the friction plates and the rubber rings can be taken off.

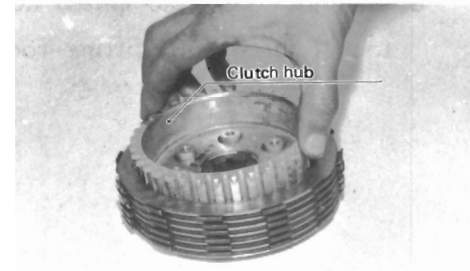


Fig. 3-68

## NOTE

Take care not to lose rubber rings when disassembling.

## 4) Inspection

### a. Clutch springs

The free length of the springs is measured to judge the deterioration of quality. If the measured value is over the service limit, the springs must be replaced.

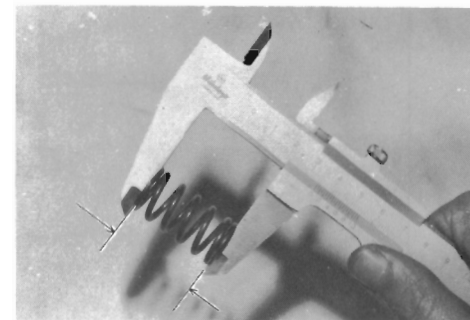


Fig. 3-69

Model \ Items	Standards	Repair limit
A1	1.18 in (29.5mm)	1.10 in (28.0mm) or less
A7	1.20 in (30.0mm)	1.13 in (28.5mm) or less
H1	1.40 in (36.0mm)	1.32 in (34.5mm) or less

Table 3-8

### b. Friction plates

Check for abrasion and burn-out of the surface of the cork. Measure it as shown in Fig. 3-70. If the measured value is over the limit shown in Table 3-7 or there is partial abrasion, replace it. Also, if it is scorched, replace it.

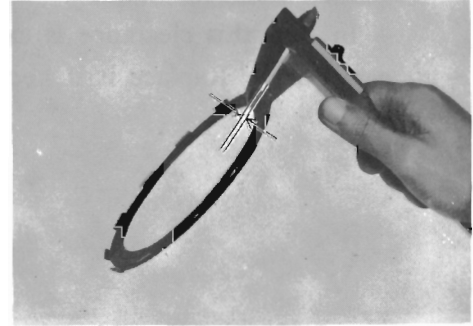


Fig. 3-70

Model	"A" Dimension	
	Standards	Repair limit
A1	0.16 in (4.0mm)	0.14 in (3.65mm)
A7	0.12 in (3.1mm)	0.11 in (2.85mm)
H1	0.11 in (2.8mm)	0.10 in (2.50mm)

Table 3-9

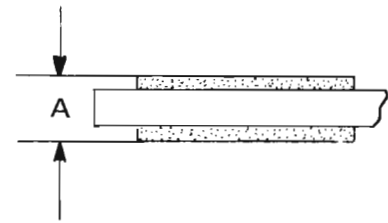


Fig. 3-71

### c. Clutch housing, Friction plates

Check the gap B, as shown in Fig. 3-68, between the projection of the friction plates and the fit of the clutch housing.

When the gap is too large, loud noise is generated during running. On the other hand, an excessively small gap makes the functioning of the clutch inadequate.

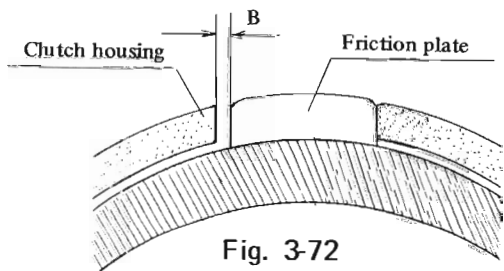


Fig. 3-72

Model	"B" Dimension
	Standards
A1	0.002 – 0.012 in (0.05 – 0.3mm)
A7	
H1	

Table 3-10

**d. Clutch housing**

Check for scratches or dents on the teeth. If there are scratches or dents which cause gear noise, they must be honed with an oilstone.

**e. Needle bearing**

Check clearance between bushing and needle bearing assembled into clutch housing, as shown in Fig. 3-73.

In case this clearance is excessive, it causes to gear noise. Replace it if necessary.

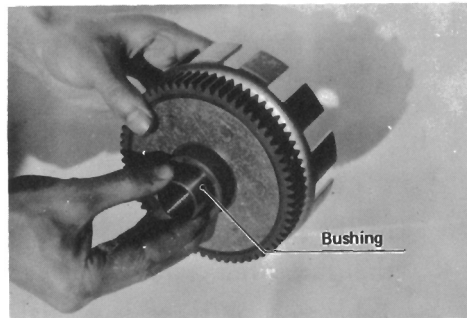


Fig. 3-73

**5) Assembly and Installation**

Follow the reverse order of disassembly and removal.

**NOTE**

When assembling the clutch of A1 or A7 series, be sure of the proper positions of the return rubbers (long and short ones).

Also, when mounting the clutch housing, set the timing marks which are marked on the gear sides of the primary gear the dynamo gear and the clutch gear.



Fig. 3-74

**8. Primary reduction gears**

**H series**

The primary gear, the distributor pinion, and the oil pump pinion are installed in this order to the right end of the crankshaft.

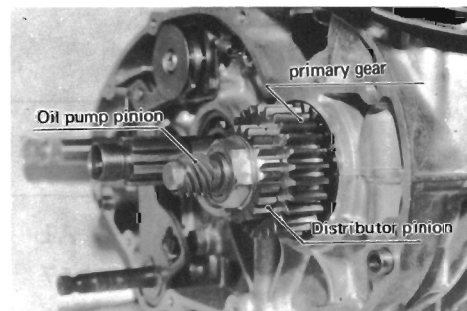


Fig. 3-75

## A series

The helical gear is used for the primary gear, and the tachometer pinion is installed on the left end of the crankshaft in the case of the A series engine.



Fig. 3-76

### 1) Disassembly

#### H series

- a. Take off the oil pump pinion.

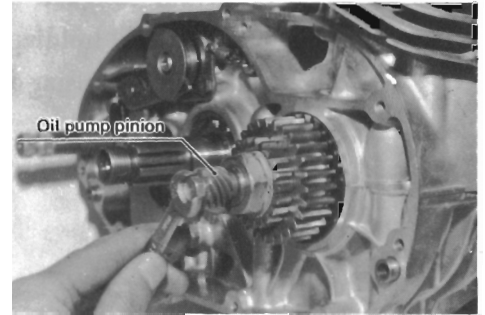


Fig. 3-77

- b. Straighten the washer with a chisel.

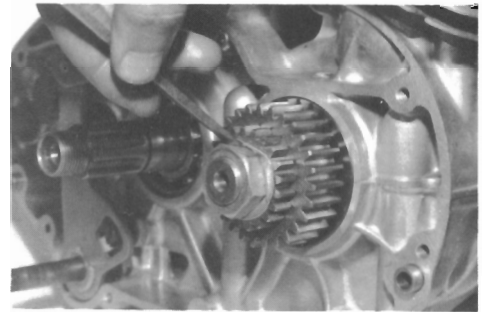


Fig. 3-78

- c. Take off the nuts, holding the crankshaft by a special tool (the clutch housing fitting tool).

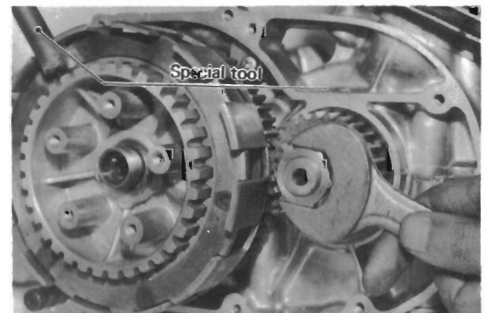


Fig. 3-79

- d. Pull out the distributor pinion and the primary gear.
- e. Finally, pull out the key.

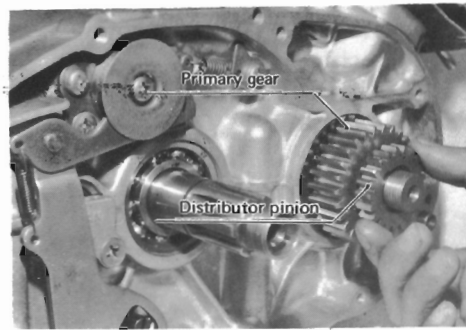


Fig. 3-80

**A series**

- a. Straighten the tongued washer with a chisel
- b. Take off the nut, holding the crankshaft by a special tool (clutch housing fitting tool).

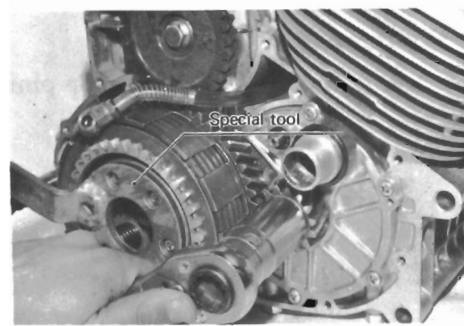


Fig. 3-81

**2) Inspection**

Check for scratches or dents on the teeth. These scratches or dents are the cause of noise, therefore polish them with an oil-stone. Replace it if the scratches are large.

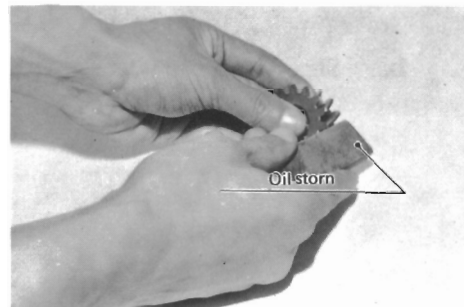


Fig. 3-82

**3) Installation**

Follow the reverse order of the removal.

**NOTE**

Bend the lock washer tab around the nut.

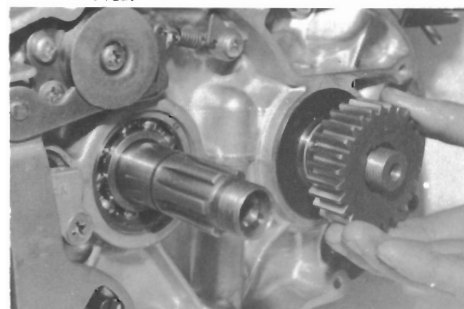


Fig. 3-83



## 9. L.H. engine cover

Carburetor, oil pump and tachometer guide are set on the rotary valve cover and the cap. Inside the rotary valve cover cap there is the oil pump pinion, oil pump gear tachometer pinion and tachometer gear.

### 1) Removal

- a. Remove the L.H engine cover.

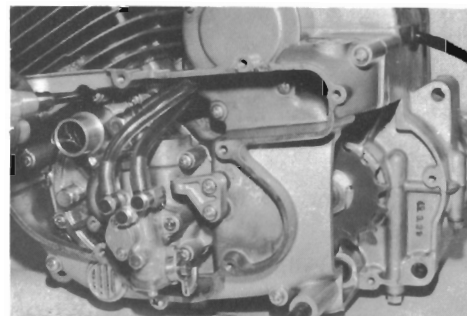


Fig. 3-84

- b. Remove banjo bolt and oil pipes from the oil pump. Remove the oil pump itself.



Fig. 3-85

- c. Remove the screws and the rotary valve cover cap. At the same time, tachometer pinion and oil pump gear should be removed.



Fig. 3-86

- d. Remove the screw and the oil pump pinion.



Fig. 3-87

## 2) Inspection

- a. Check the oil seal which is inserted in the tachometer gear bushing. Replace the oil seal which has been worn or has scratches on its surface. This worn lip or scratches will cause oil leakage.

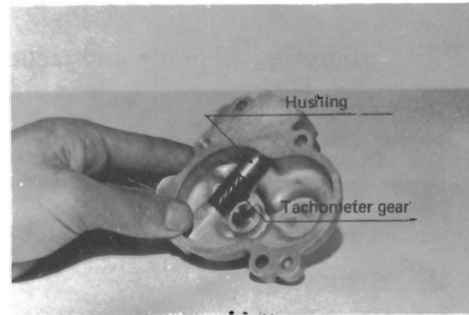


Fig. 3-88

## 3) Installation

Follow the reverse order of removal.

### NOTE

Oil pump should be installed by fitting its convex shaft end into the concave shaft end of the oil pump gear. Tighten the screws identically.

## 10. Engine Sprocket

The engine sprocket runs the chain, but sand and dust are collected easily on this sprocket. Therefore, special abrasion resisting steel is used, and the gear is cut as involute tooth.

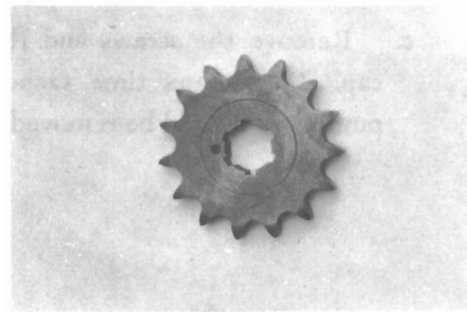


Fig. 3-89

## 1) Removal

- a. Straighten the lock washer tab by a chisel.



Fig. 3-90

- b. Take off the nut on the sprocket by holding the rotation of the sprocket with special tool (sprocket push tool). Take off the sprocket.

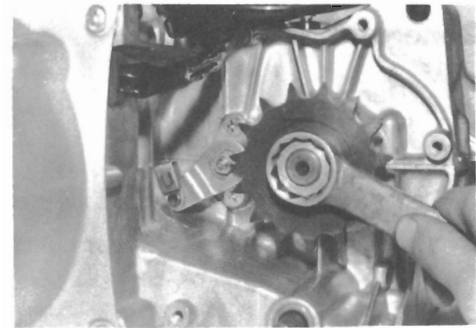


Fig. 3-91

## 2) Inspection

Check the abrasion of the teeth of the sprocket. If the abrasion is too great, the condition of gearing of the drive-chain becomes defective, and makes an irregular noise and shortens the service life of the chains. Measure the root diameter of the teeth. Replace it if its value is over the service limit.

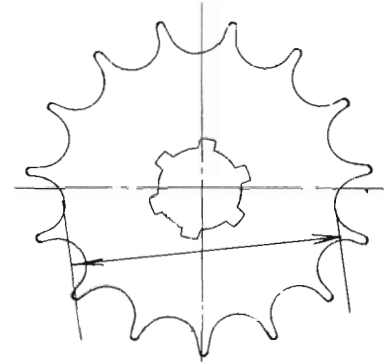


Fig. 3-92

Root diameter of teeth

Items	Standard	Repair limit
15T	2.60 in (65.8mm)	2.55 in (65.0mm) or less
16T	2.80 in (71.2mm)	2.75 in (70.4mm) or less

Table 3-11

## 3) Installation

Follow the reverse order of disassembly.

### NOTE

Bend the lock washer tab to the nuts.

## 11. Generator

### 1) Removal

#### A series

- a. Remove the nut and pull out the dynamo gear.
- b. Remove the generator cover from the crankcase and take off the generator.



Fig. 3-93



Fig. 3-94

#### H series

- a. Remove the R.H. engine cover.
- b. Remove the SG rotor, after taking off bolt on the rotor.

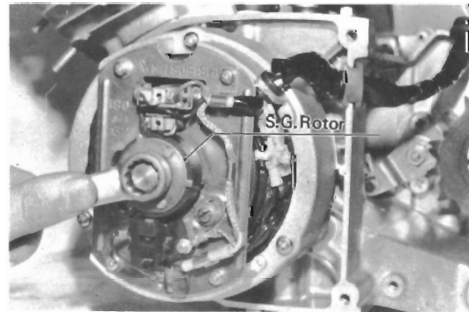


Fig. 3-95

- c. Remove the screws and take off the yoke
- d. Pull out the rotor by using special tools.
- e. Finally, take out the key.

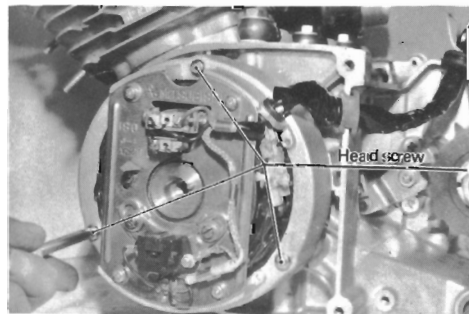


Fig. 3-96

#### NOTE

Never hit the rotor to remove.

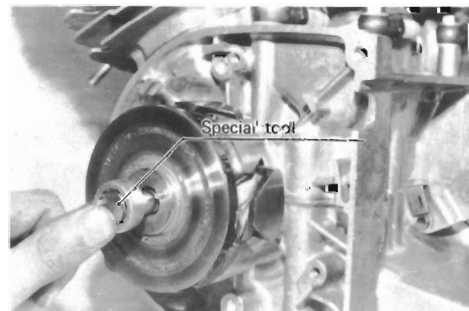


Fig. 3-97

## 2) Installation

Follow the reverse order of disassembly.

### A series

Follow the reverse order of removal.

On each dynamo gear, clutch housing gear and primary gear, the fitting mark is punched.

Align and install the punch mark of the dynamo gear to the punch mark of the clutch housing gear and primary gear. Refer to the paragraph V.



Fig. 3-98

### NOTE

Mount the rotor, after fixing the key slots of the rotor to the key of the crankshaft. In the case of the SG rotor, fit after fixing the knock pin of the rotor shaft.

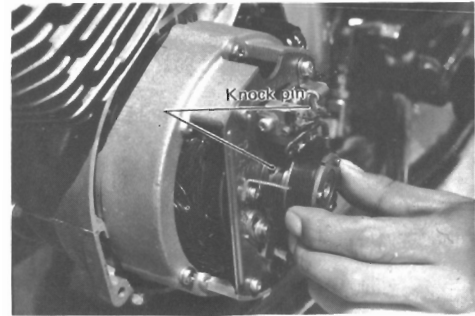


Fig. 3-99

## 12. Change mechanism

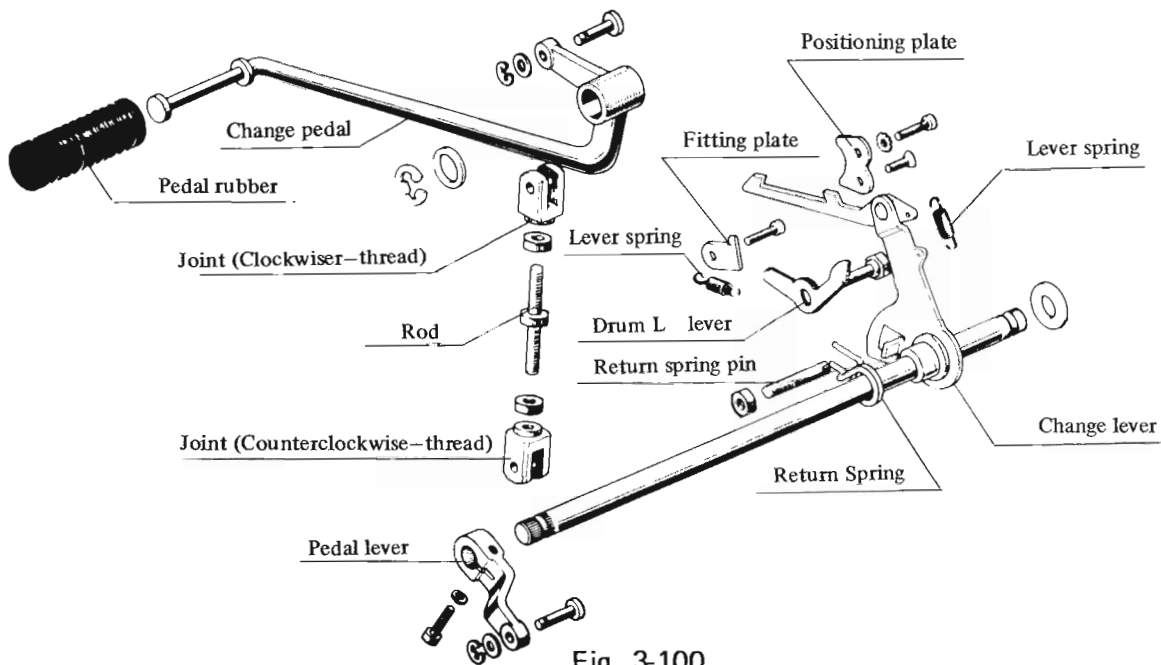


Fig. 3-100

### 1) Operation

When kicking the change pedal, the shift-lever set moves on the shift shaft. And the shift lever pushes the change drum pin. By this operation, the change drum rotates and the gear change will be executed by the selector forks. When stepping on or kicking up, the change pedal returns to the former position by the return-spring. 7 change drum pins are set in equal angles around the change drum. And, one step on the change pedal causes the change drum to rotate one sixth. That is to say, the six stages of neutral, low, second, third, fourth and high are changed by the 5/6 rotation of the change drum. Around the outside of the change drum, slots are cut in, and according to these slots, the selector forks operate and each step is geared.

After the change gear operation, the spring force of the set lever pushes the lower part of the change drum pin to keep the change drum completely in position.

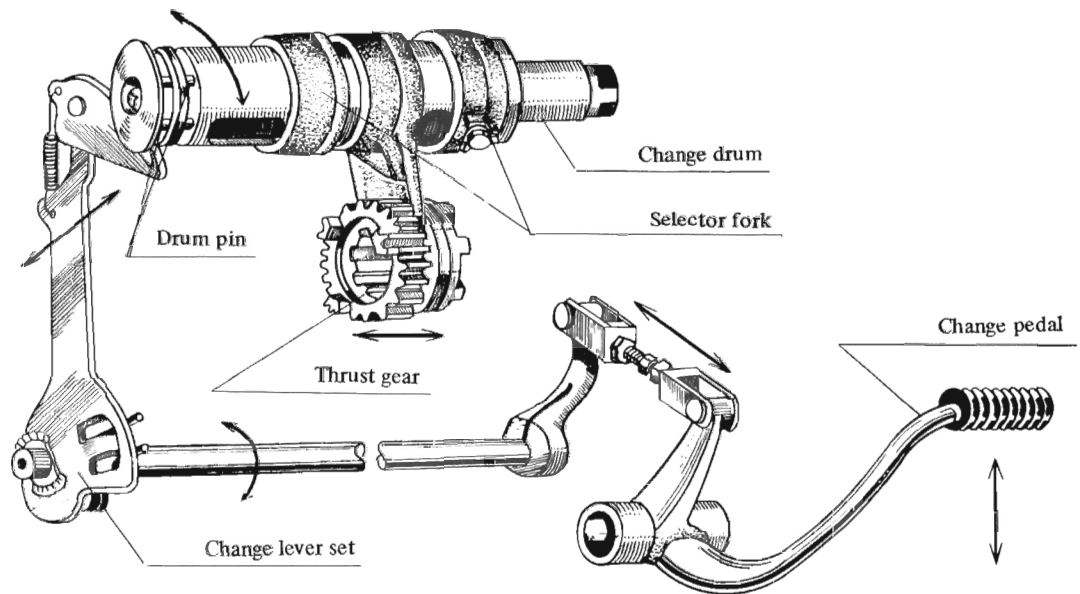


Fig. 3-101

2) Removal

- a. Remove the lever and the shift lever set after freeing the lever from the change drum pin.

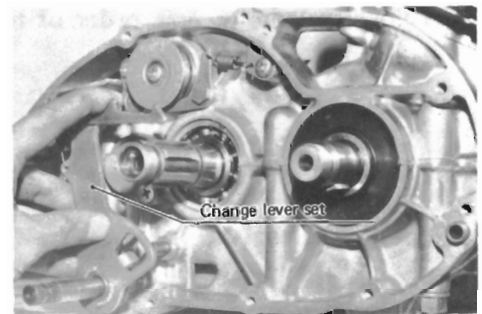


Fig. 3-102

- b. Remove the hexagon headed bolt from the set lever. Also take off the set lever and the spring.

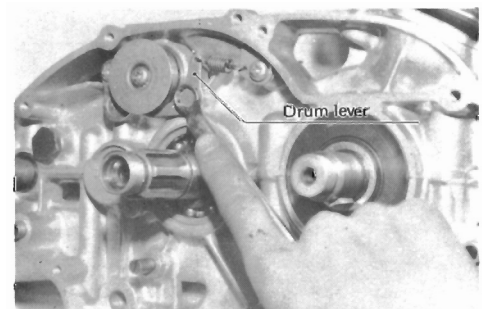


Fig. 3-103

3) Inspection

- a. Return-spring

Check the tension of the spring. Replace it if it has no tension or if there are cracks.

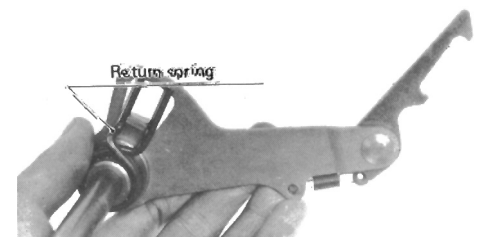


Fig. 3-104

**b. Set lever spring**

No tension or a broken spring will prevent it from moving forward or returning completely during the change operation.

**c. Set pin of return spring**

Check the looseness of the lock nuts.

If the set pin loosen, the gear change becomes uncertain.

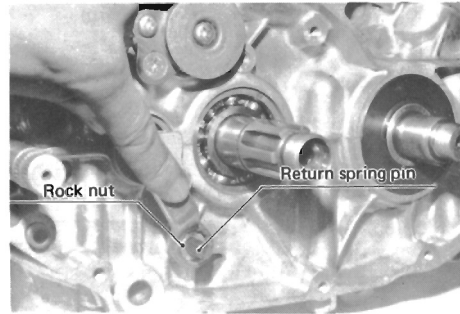


Fig. 3-105

**4) Installation**

Follow the reverse order of removal.

**3. Rotary disc valve**

**1) Structure**

Disc valve is fixed to the crankshaft and rotates with it. Through the opening of the cut-away part of the disc passes the fuel through the section hole of the crankcase side, into the crankcase.

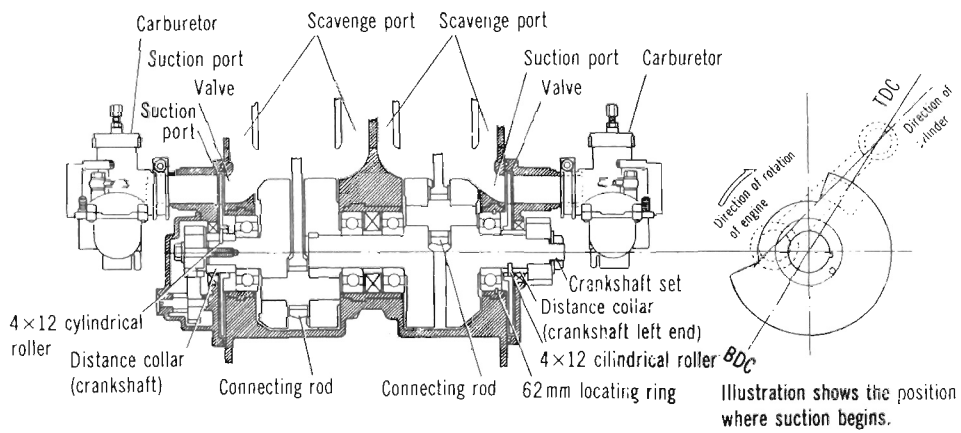
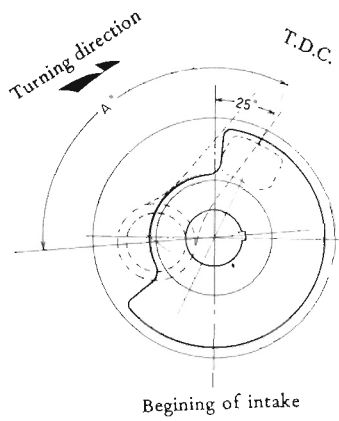


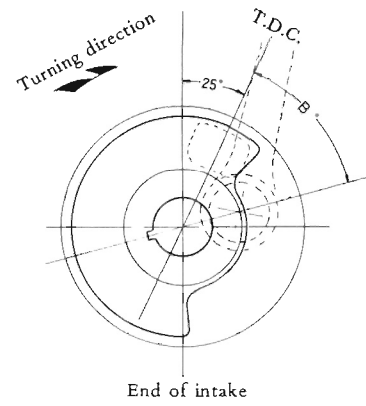
Fig. 3-106





Begining of intake

Fig. 3-107



End of intake

Fig. 3-108

Valve timing (Inlet)

Model	Inlet open A° (BTDC)	Inlet close B° (ATDC)
A1, A1SS A7, A7SS	112°	65°

The rotary valve is made of heat harden phenol resin and it is (0.196 in) 5mm thick. The center of the valve is of cast steel.

2) Removal

- a. Take off the valve cover after removing screws.

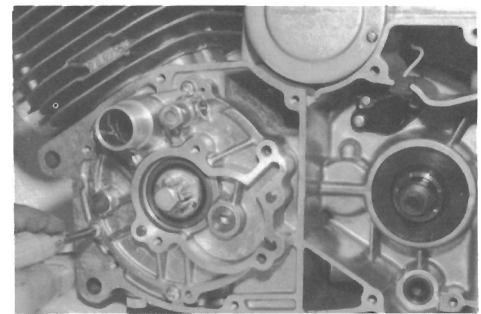


Fig. 3-109

- b. Take off the collar and O ring.
- c. Pull out the rotary disc valve.

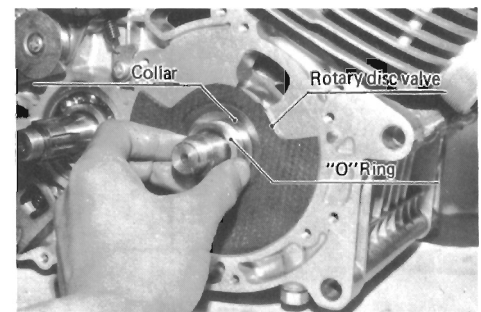


Fig. 3-110

d. Finally, pull out the roller pin.

**3) Inspection**

**a. Valve cover**

Oil seal 120mm O ring and oil injection pipe are installed on the valve cover.

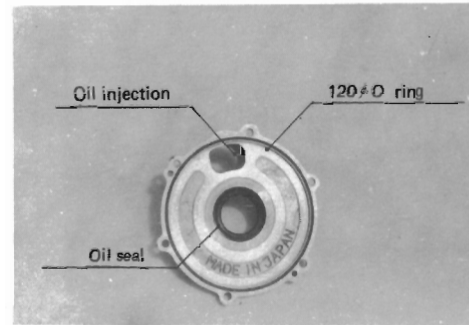


Fig. 3-111

(1) Oil Seal

Check the scratches, damages and deformation of the lip and replace it if needed.

(2) O rings.

Check the scratches, damages and deformation of the O rings and replace bad ones.

(3) Oil injection

Check for clogging of the nozzle.

(4) Abrasion of the surface of the valve or the depth of the valve cover. Replace the valve cover if the depth of the cover is over the service limit, or if it is much scratched or damaged.

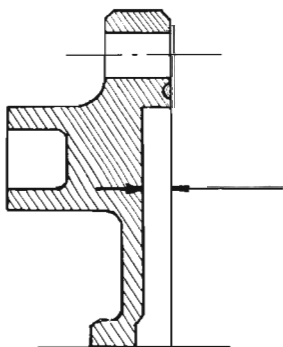


Fig. 3-113

Standards	Repair limit
0.14 in (3.5mm)	Over 0.16 in (4.0mm)

Table 3-12

**b. Abrasion of disc valve**

As for the standard of the abrasion, measure the thickness of the resin discs. Replace the disc valve, if it wears over the service limit or if there are scratches or damages on its surface.

Standards	Repair limit
0.14 in (3.5mm)	0.12 in (3.0mm) or less

Table 3-13

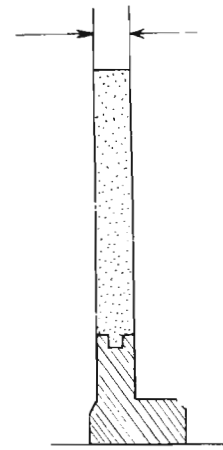


Fig. 3-114

**4) Installation**

Follow the reverse order of removal.

Before installing the disc valve, soak it well with a quality oil. Fit the 120mm O rings properly to the slot of the valve cover.

## 14. Lubricating system

### 1) General

The ordinary two cycle engine is designed in consideration its most loaded condition for it. In that condition, mixed fuel, which consists of oil and gasoline mixed in rate of 20 : 1, is supplied to the engine from the carburetor.

This is the easiest mechanism, for it is unnecessary to have an oil pump as is widely used in two cycle engine. Mixed ratio of oil and gasoline is always constant in any load condition of engine. Thus, in low and middle speed operation (in light load condition), more oil is supplied to the engine than is needed. Then, engine wastes oil uselessly and exhausts much oil mist, which causes increase of carbon deposit in exhaust pipe, muffler and combustion chamber. By this increase of carbon, compression ratio, drop of engine cooling efficiency, abnormal combustion and pre-ignition may occur.

To Improve these failures, the KAWASAKI super lube and the injectolube (which is called the separated lubrication system) have been developed.

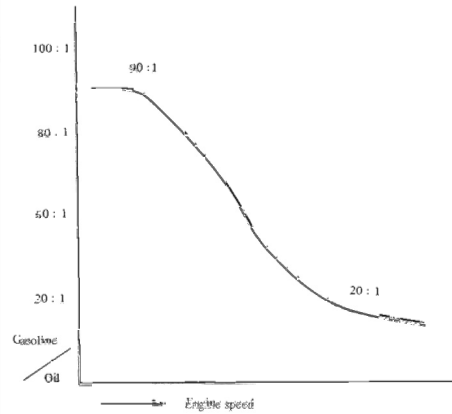


Fig. 3-116

In the case of climbing, the engine is more loaded than usual driving. Thus, high mixed ratio of oil and gasoline is needed. In this separate lubrication system, supplying ratio of oil is adjusted automatically according to engine revolution and opening of the throttle valve. Thus, the problem of exhaust and the choice of mixed ratio are solved perfectly. Efficiency of engine is superior to the other type, particularly, the injectolube type which lubricates directly supplying needed fresh and high viscosity oil to main bearings. Thus, durability of the two stroke big displacement engine is very much improved.

### 2) Oil passage

#### a. Superlube type (A1)

Oil flows into the check valve through the outlet oil pipe from the oil tank is injected into the intake pipe inside the valve cover through the nozzle. This oil is sprayed and mixed with flowing mixed gas from the carburetor and lubricates the crankcase, main bearing, large and small ends of connecting rods, cylinder walls, pistons and piston rings.

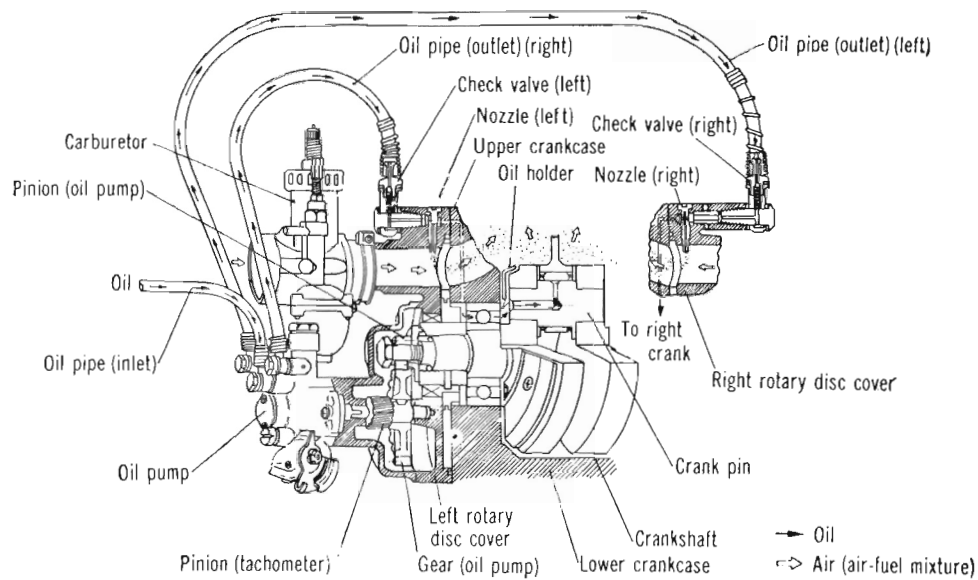


Fig. 3-117

**b. Injectolube type (A7, H)**

Oil is supplied by the oil pump to the engine through two oil routes from the check valve. One oil route is for supplying the oil into fuel mixture, which injects oil into gas from a nozzle through inlet pipe. The other route is a oil hole machined in the crankcase; oil is directly injected to main bearings as shown in Fig. 3-122. Through these two routes oil lubricates each part of engine.

H series is piston port type, therefore, the routes from the oil pump are different from the A series (they are called rotary valve type).

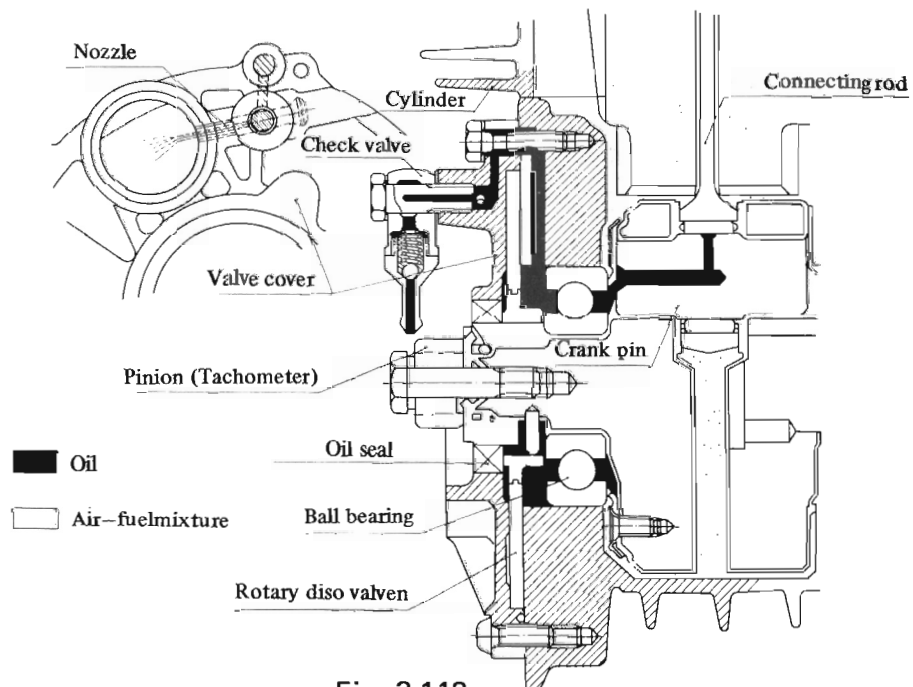


Fig. 3-118

In the piston port type, oil is fed to the crank case through the holes in the rear of the cylinders after the check valve from the oil pump. It flows to the cylinders through the crankcase and the oil hole in the each cylinder as shown in the diagram.

Oil is injected into the mixed gas which is supplied from the carburetor.

Through the nozzle of check valve oil is injected into the main bearings from the oil holes in the crankcase.

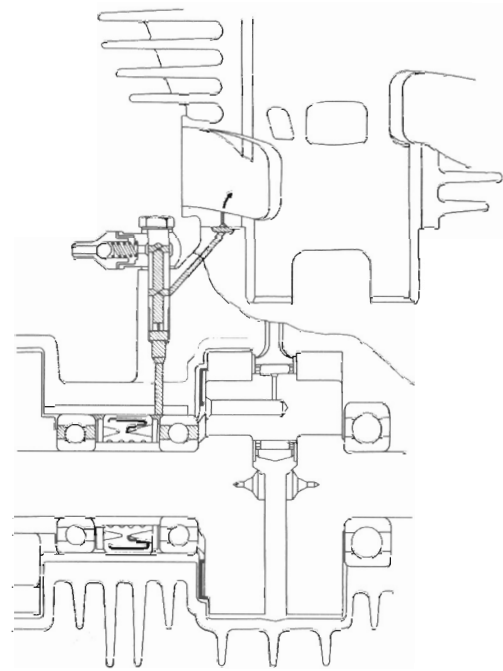


Fig. 3-119

### 3) Oil pump

The oil pump of multi-cylinder engine is complicated because of increasing discharge holes according to number of cylinders; however, operation and action of the pump itself is the same as single cylinder engine.

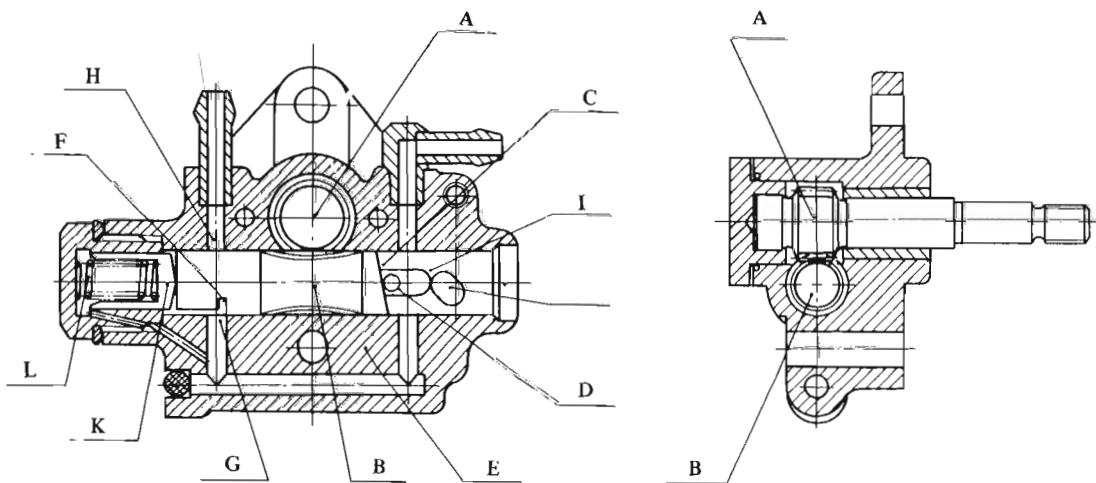


Fig. 3-120

**a. Structure**

Rotation of the engine is reduced by driving worm (A) and is transmitted to plunger (B) by oil pump gear. This plunger has teeth in its center and interlocks with a worm gear. The plunger guide (D) of cam (C) is fixed to the pump body. Notch (F) of plunger (G) and closes (H) suction and exhaust valves of pump body (E) operating according to plunger rotation.

The top (I) of the plunger is attached to cam (J) which controls the discharge ratio and the bottom of which is pressed by a plunger spring (L) with differential plunger (K).

**b. Action**

(1) Suction stroke (plunger down stroke)

After discharge stroke, plunger rises in rotation. By this rising stroke, pressure in cylinder becomes low, thus, it is easy to suck in new oil.

(2) Suction stroke (Near plunger bottom dead center).

Inlet port of cylinder overlaps the notch of the plunger by this stroke and oil is sucked into the cylinder in which the pressure is already low from former stroke.

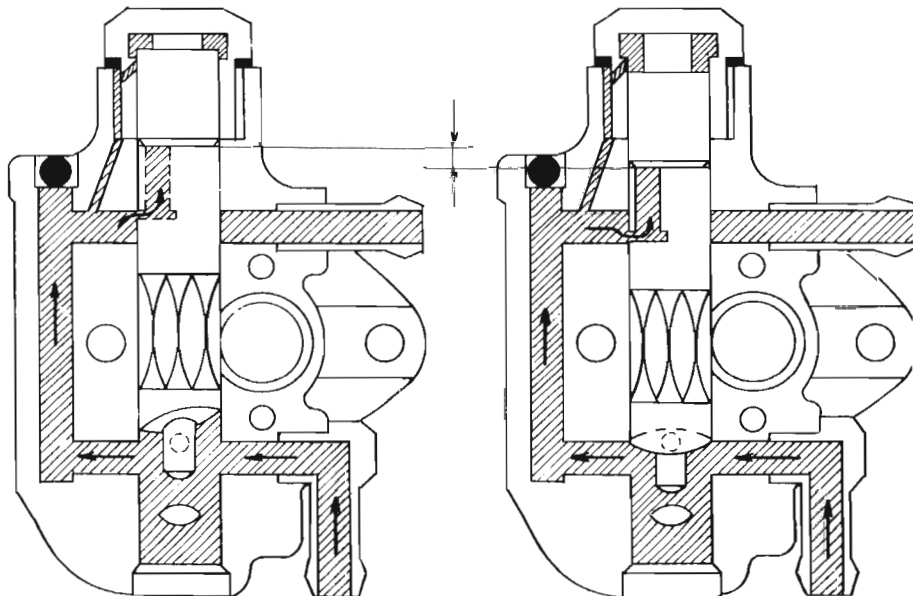


Fig. 3-121

(3) Pre-compression stroke (Plunger up stroke)

After suction stroke, plunger changes to up stroke and begins to compress oil.

(4) Discharge stroke the outlet port of the pump and cylinder aligns to the notch of the plunger by this stroke and compressed oil is discharged. This plunger takes above mentioned four strokes in its one rotation and finishes its work in one revolution.

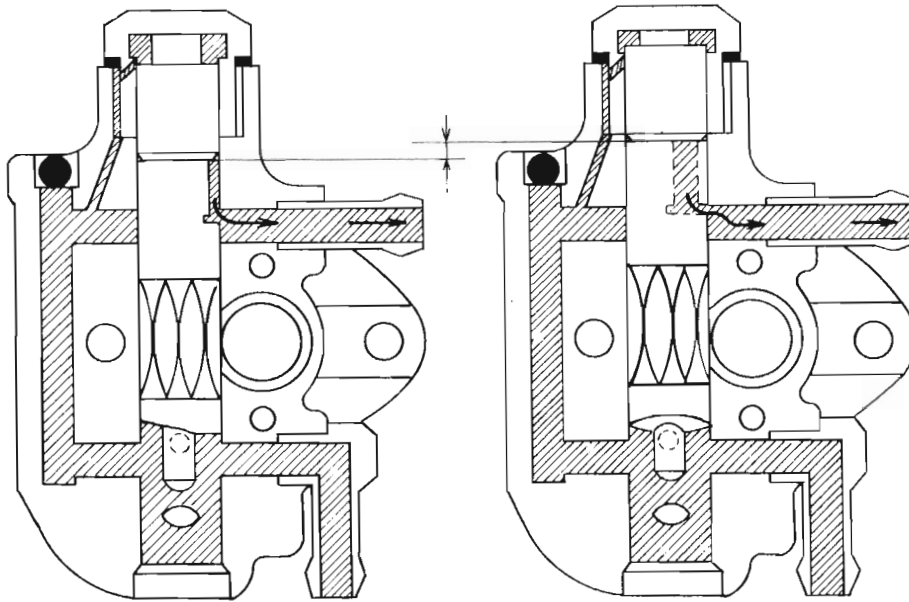


Fig. 3-122

**c. Control of discharge flow**

The discharge flow of oil increases according to the number of revolutions of the engine. However, necessary consumption for engines are different; thus, control according to throttle opening is needed and the cam controls it with the control lever.

Fig. 3-122 shows lead part which rotates the plunger. This plunger is pushed by a differential spring and is attached to the plunger guide and cam. This cam is linked with the throttle valve.



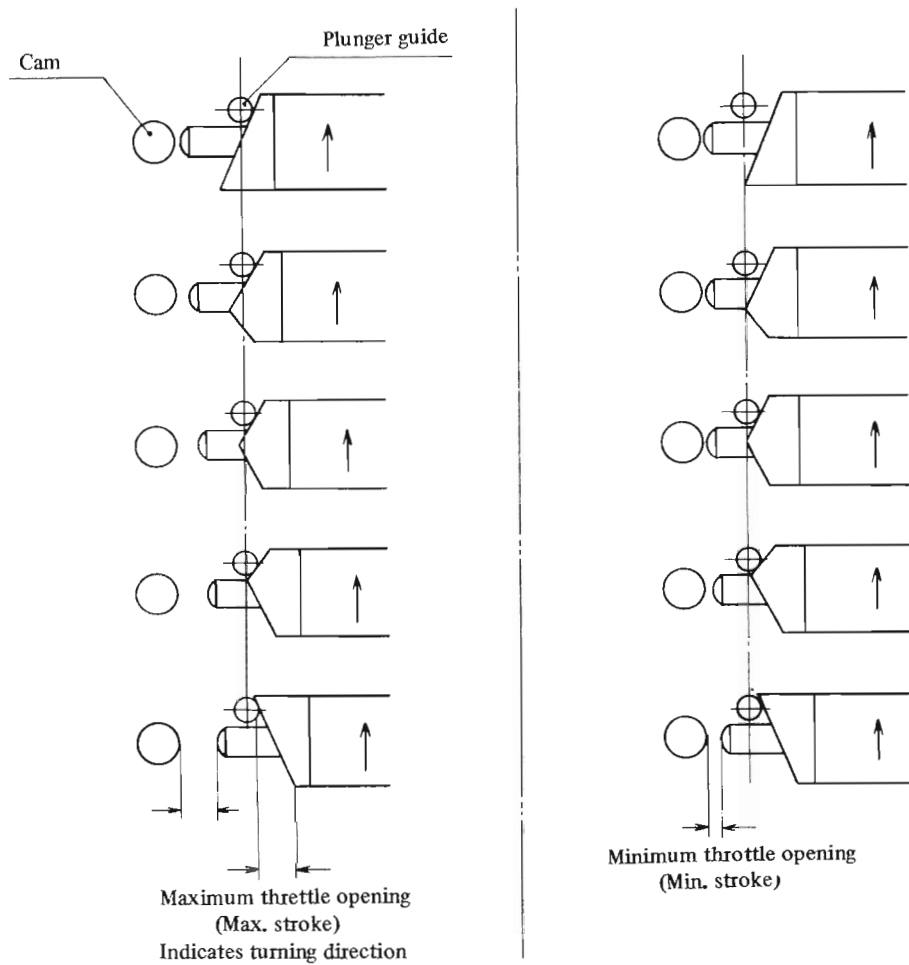


Fig. 3-123

In right figure, the upper part of this cam comes to the plunger side, thus in the (1) plunger bottom dead point, plunger cannot move to the left due to the control of the cam. (2) (3), the plunger guide does not attach to plunger. In the (4), plunger moves away from cam and moves to top dead center point along the plunger guide. Thus the stroke (5) of the plunger between the cam and plunger is top dead center.

In the left figure, the lower part of the cam comes to the plunger side, this plunger is not controlled by the cam at its bottom dead center, and moves along the plunger guide.

### 3) Oil for Superlube and Injectolube

The most important requirements for superlube oil is to have good liquidity at low temperatures as well as being compounded exclusively for 2-stroke engines.

### 4) Maintenance and inspection of oil pump

#### a. Oil pump main body

Never disassemble oil pump for it is very precisely adjusted. Checking the efficiency of the oil pump is done in the following.

Remove check valve (outlet pipe). Run engine and keep its revolutions at 2,000 rpm. Measure volume of oil, three minutes after pulling up the control lever of oil pump fully. The proper discharge oil volume is shown in the table 3-14

Model	A1	A7	H1
Discharge volume for 3 minutes	3.9 – 4.6 cc	4.7 – 5.5 cc	5.1 – 5.8 cc

Table 3-14

#### NOTE

Use mixed fuel to run the engine during above testing.

**b. Adjustment of the control lever opening angle**

Refer to the item on oil pump in II-5-3

**c. Air bleeding.**

Air bubbles existing in outlet pipes from pump to check valve and in inlet pipe from tank to pump when removing oil pump or oil pipes prevents oil from flowing:

(1) Outlet pipe

Run engine and keep its revolution at about 2,000 rpm till there is no air in pipe when pulling up control lever of oil pump. (full open)

If air bubbles are still in the pipe, check the following parts.

(i) Connecting part of suction, discharge hole of oil pump and banjo connection, especially looseness of banjo bolt.

(ii) Connecting part of banjo connection and pipe.

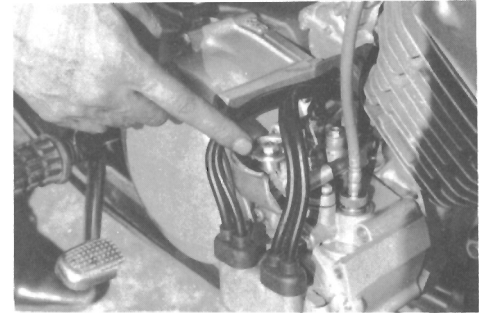


Fig. 3-125

(2) Inlet pipe

Loosen the banjo bolt of the oil pump suction side and fill the pipe with oil till no bubbles appear.

**d. Check valve**

If check valve is pressed to arrow direction by pressure of more than 0.2kg/cm<sup>2</sup>, oil flows to the arrow direction and never flows backwards. Thus, check valve stops oil flowing when engine stops. Never remove check valve. If it is removed, the check valve will not perform its function properly.

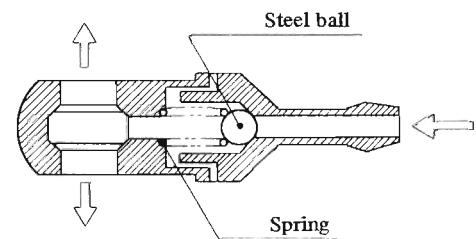


Fig. 3-126

## 15. Crankcase

The upper and lower crankcase are of the aluminum alloy die casting. Both crankcases are connected with two knock pins and are secured with stud bolts.

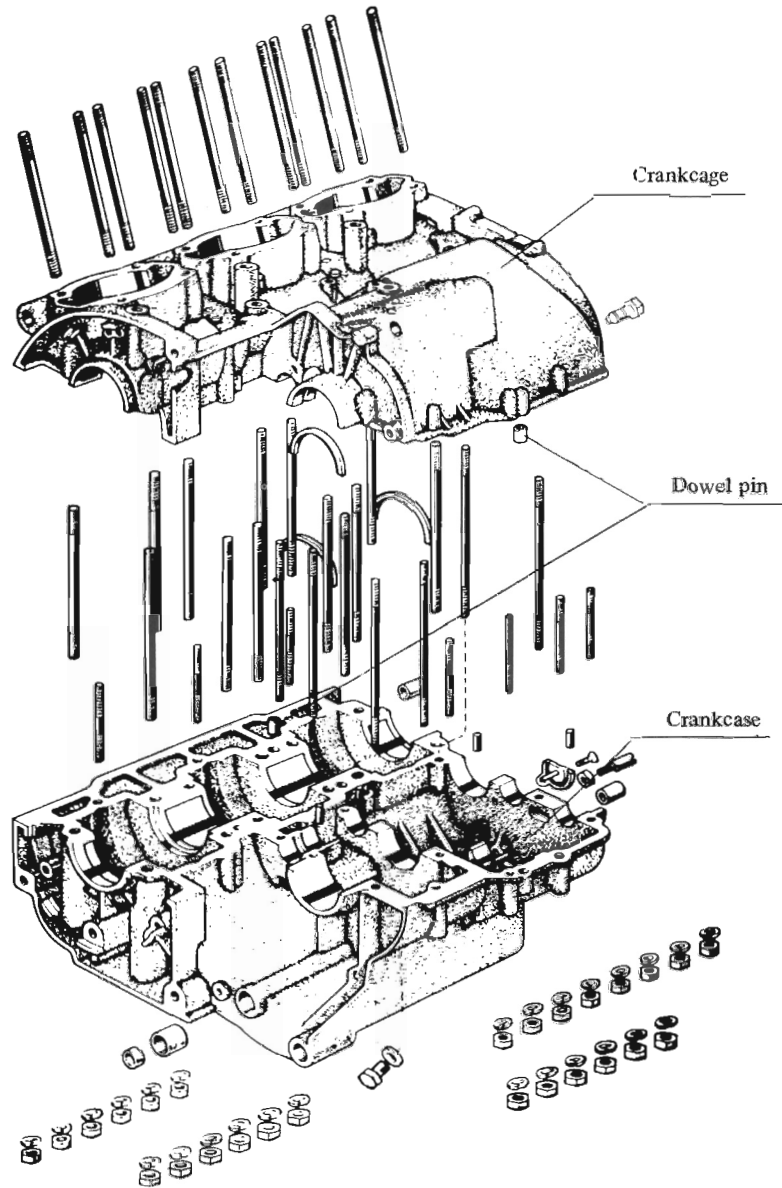


Fig. 3-127

The front part of the crankcase is divided into three parts (A1, A7 are into two), and each divided parts is separated with bulkhead and is sealed with an oil seal.

In the rear of the crankcase, transmission gear case, the breather hole is set to the upper crankcase. This breather hole is to relieve the internal pressure when the temperature rises.

The crankcase supports the crankshaft, drive shaft and output shaft bearings etc;

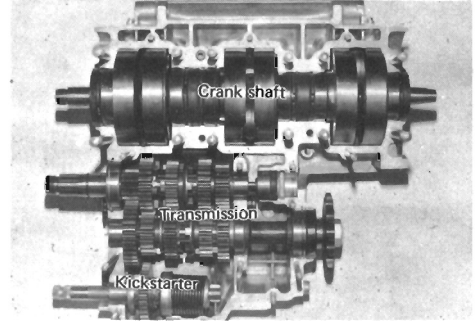


Fig. 3-128

#### NOTE

In the crankcase, lubrication oil passages are machined, thus, never permit dirt to enter this passage when installing or removing the engine. If the oil passage has clogged or is blocked with dirt, blow them out with the air compressor.

#### 2) Removal

- a. Remove oil reservoir of the output shaft.

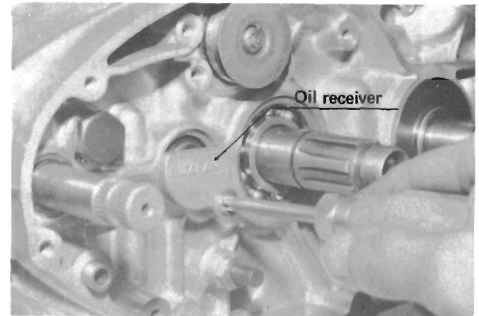


Fig. 3-129

- b. Take off the nuts on the crankcase by moving the upper crankcase upside down.

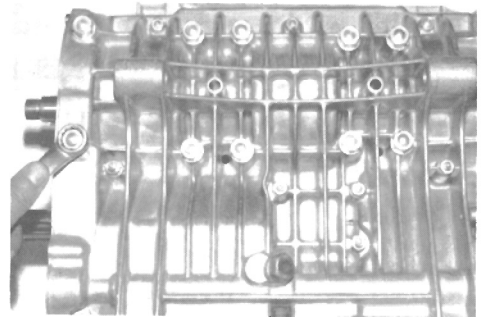


Fig. 3-130

#### NOTE

Before disassembling the crankcase, remove the clutch release set (H series).

- c. Disassemble the crankcase to take out all shafts in upper crankcase by tapping softly both sides of the lower crankcase and shift shaft boss with a plastic hammer.

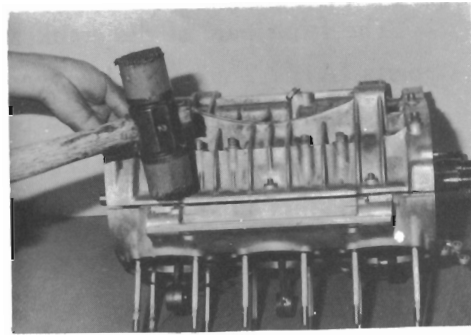


Fig. 3-131

- d. Remove the lower crankcase; then it is possible to remove the crankshaft assy, transmission gears, kick starter shaft, release guide and change drum, etc.

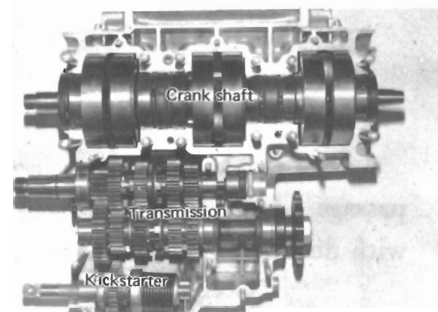


Fig. 3-132

## 2) Inspection

### a. Oil supply hole

Check each oil supply hole. If the holes are clogged, blow them out with air.

### b. Breather hole

Check the breather hole. If the breather hole is clogged with dust and dirt etc., it is impossible to let out the internal pressure.

This will cause oil leakage.

## 3) Installation

Clean the liquid gasket of the surface of the case with gasoline etc. Before installing the lower case, apply evenly the KAWASAKI bond.

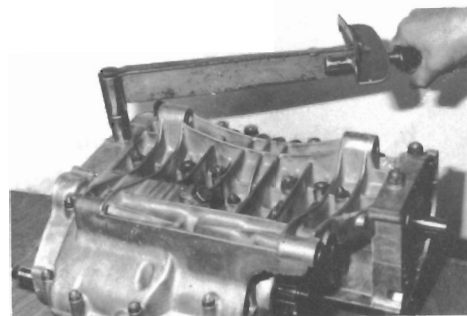


Fig. 3-133

## NOTE

Tighten the bolts as specified.

## 16. Crankshaft

### 1) Structure

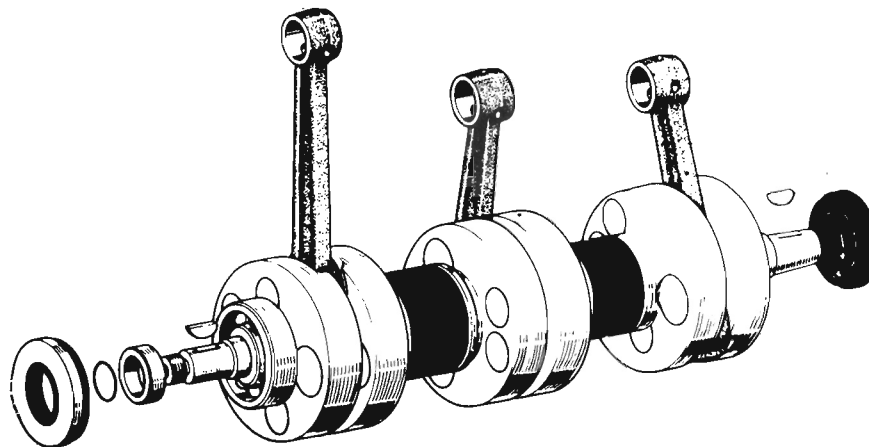


Fig. 3-135

Each connecting rod of H1 is installed at regular intervals of  $120^\circ$  against the single rotation of crankshaft (360) as shown in fig. 3-136

Ball bearings (H1 is six, A1, A7 are four) are used for bearing the shaft and set by a slotted ball bearings with setting rings.

Side clearance of each connecting rod is specified to 0.40 – 0.50mm (0.0157 – 0.0197 in). 0.0197 in).

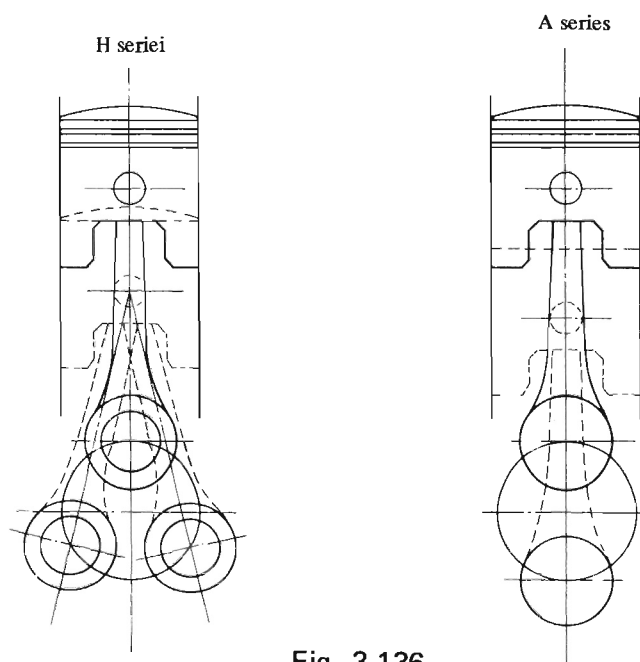


Fig. 3-136

## 2) Removal

Remove crankshaft, striking softly both ends with a plastic hammer.

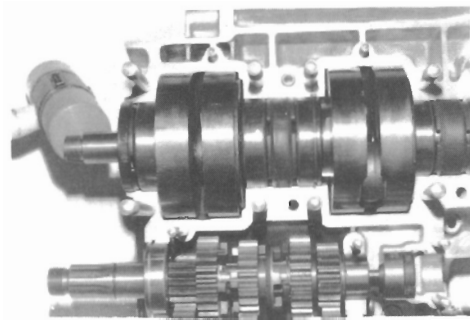


Fig. 3-137

## 3) Disassembly

The crankshaft assy which contains crank pin, big end needle bearing, connecting rod, crank web, main bearings and center oil seals cannot be disassembled.

If failure occurs in these parts, replace the crankshaft assy itself.

But, both end (left, right) oil seals are removable.

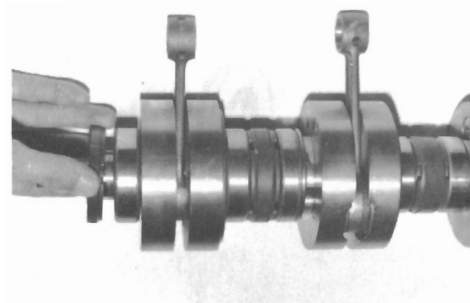


Fig. 3-138

## 3) Inspection

### a. Main bearing

- (1) The noise of bearing will be simply checked by spinning the bearing. Spin the outer race of the bearing and let it run until it stops.

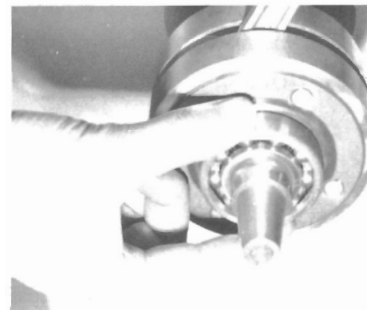


Fig. 3-139

### NOTE

Clean the bearing thoroughly for inspection. The bearings being tested must be lubricated using a qualified engine oil before putting it to use to prevent damage at the rolling contact surface.

### b. Crankshaft oil seal

Each oil seal (left, right and center) is to prevent leakage of each crankcase. If this oil seal is damaged, compression leakage (primary compression) will occur, which decreases efficiency of engine.

Check the fitting part of oil seal, for oil spot caused by compression leakage and find the damages of oil seal lip.



Fig. 3-140



## NOTE

When assembling crankcase, oil seal outer surface is slightly pinched by crankcase fitting surface, but these scratches are usually not supposed to result in damages.

### c. Runout of crankshaft

Place the crankshaft on crankshaft aligner supporting both ends. Read the indication of dial gauge which is pointed to each measuring point while rotating crankshaft slowly.

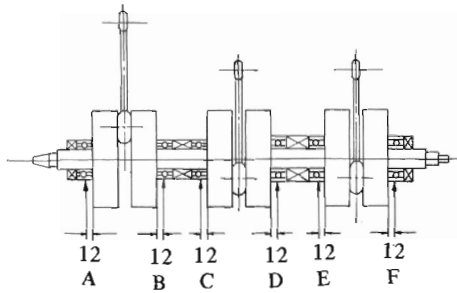


Fig. 141

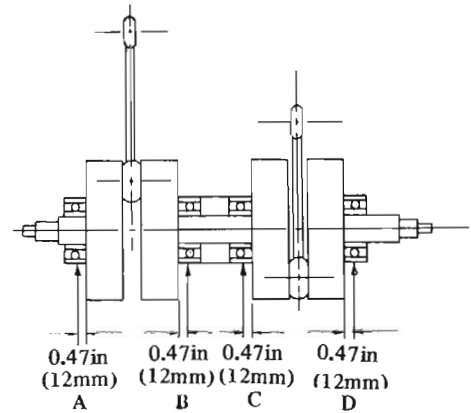


Fig. 3-142

Model	Measuring point	Standard	Maximum limit
A	ABCD	.0016 in. (0.04 mm)	.0059 in. (0.15 mm)
H	ABCDEF		

Table 3-15

#### d. Connecting rod big end

- (1) Set the dial gauge as shown in Fig. 3-148  
Measure the radial clearance of connecting rod big end.

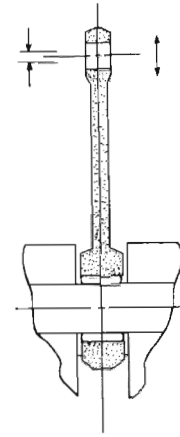


Fig. 3-143

#### NOTE

Hold the big end by hand so as not to affect the dial gauge by the side clearance of connecting rod big end.

Items	Standard	Maximum limit
Big end radial clearance	.00098 – .00138 in. (0.025 – 0.035 mm)	.0039 in. (0.10 mm)
Big end side clearance	0.016 – 0.020 in (0.40 – 0.50mm)	0.028 in (0.7mm)

Table 3-16

#### 4) Installation

Fix properly the setting ring (which is fitted in the slot on the ball bearing) to the upper crankcase, Install by lightly tapping the bearings with a plastic hammer.

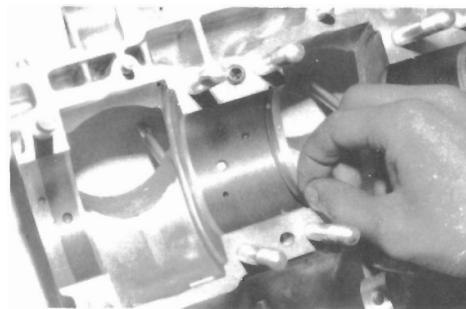


Fig. 3-144

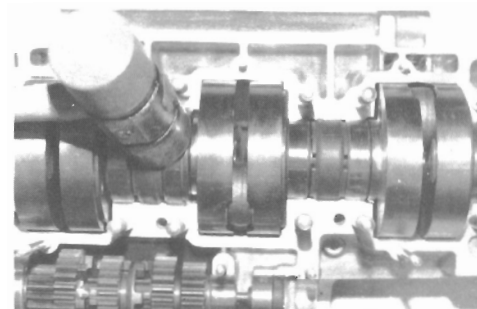


Fig. 3-145

## 17. Transmission

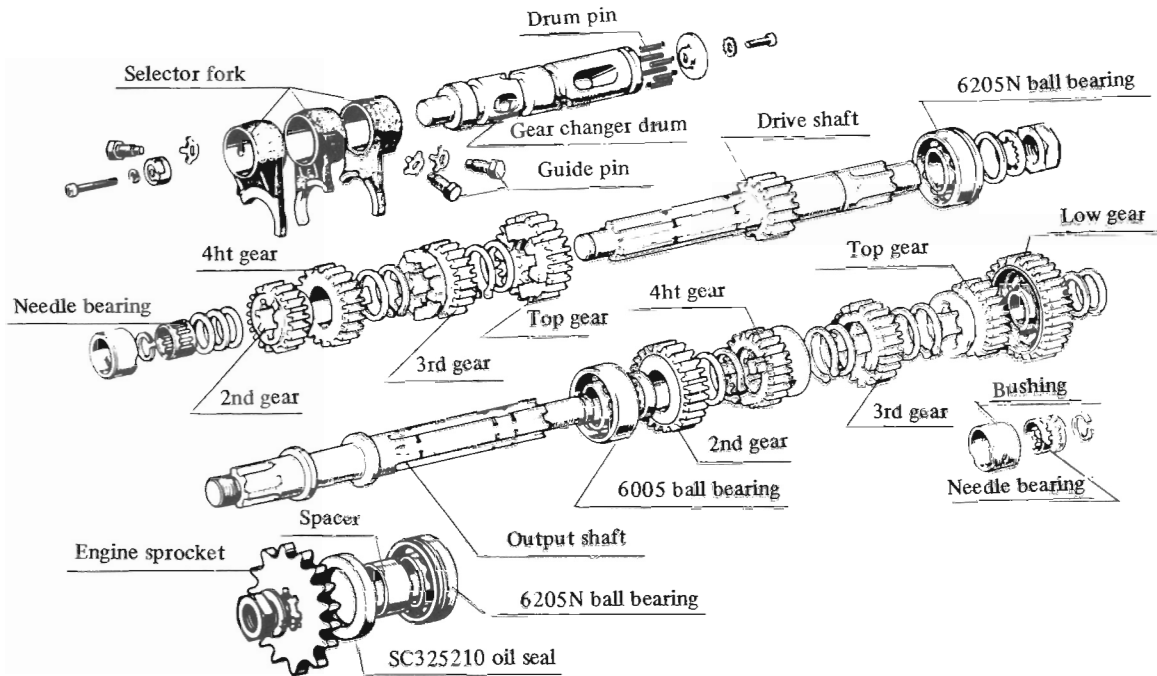


Fig. 3-146

The transmission is of the five speeds return change, constant mesh. Fig. 3-146 shows its components and Fig. 3-147 shows the section of the teeth.

Three selector forks are set on the third gear (drive shaft), fourth gear (output shaft) and top gear (output shaft) and each selector fork set pin is installed in each cam groove which is cut around the change drum.

The drive shaft is supported with two bearings and the output shaft with three; but A series are supported with two. The plain bearings used on A series model transmission shafts are replaced with the needle bearings in the case of the model H. Each of them is fixed with the setting rings.

Transmission gears are basically the same construction regardless the models. In this section, the description is given for the model H1.

Reduction ratio	A series	H series
Low	1 : 2.50	1 : 2.20
2nd	1 : 1.53	1 : 1.40
3rd	1 : 1.13	1 : 1.09
4th	1 : 0.92	1 : 0.92
top	1 : 0.78	1 : 0.81

Table 3-17

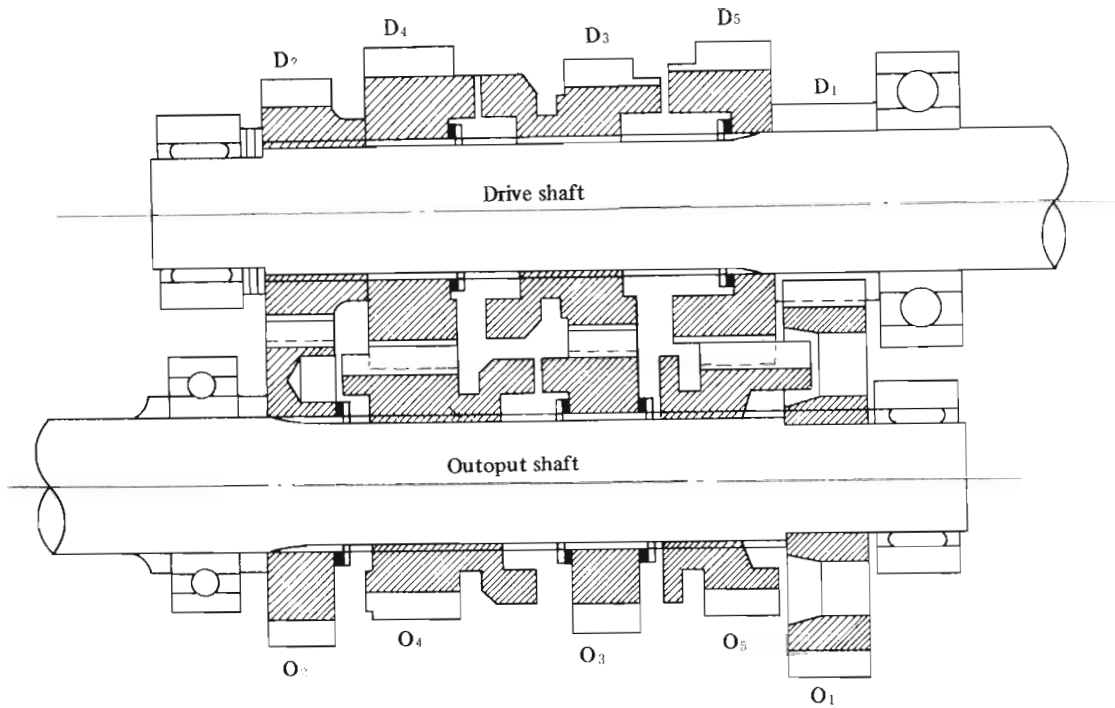


Fig. 3-147

### 1) Operation

The principle of the transmission is to reduce and transmit the rotation of drive shaft to the output shaft by sliding the shift gears, and interlocking with the chosen gear with its dog clutch.

D1 in the Fig. 3-147 is fixed to the drive shaft but D2, D3, O4, and O5 can move in the axial direction and D4, D5, O1, O2, and O3 can only rotate free. D3, O4 and O5 are shifted to the shaft direction by selector forks, and D3 interlocks to D4, D5, and O4 interlocks to O2, O3 and O5 interlocks to O1 when changing gears. For example, when shifting the gears to 3rd, O4 slides to shaft direction and connects with O3 and D3 also interlocks to O3.

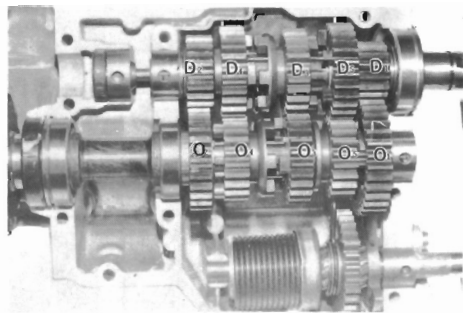


Fig. 3-148

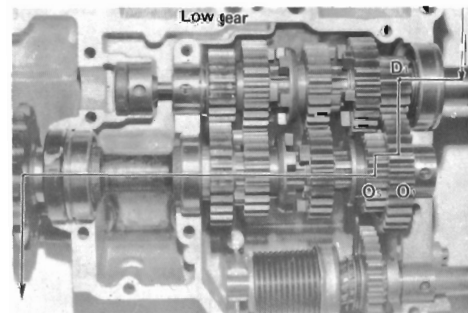


Fig. 3-149

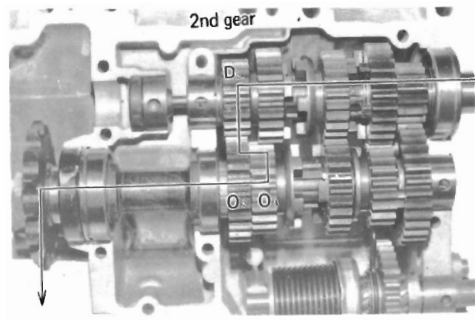


Fig. 3-150

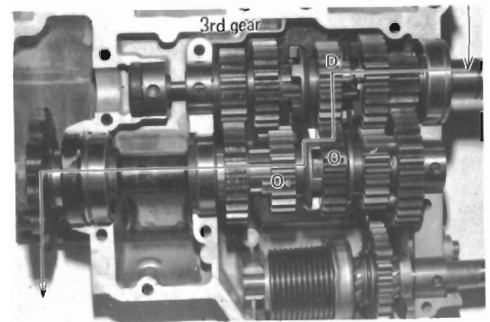


Fig. 3-151

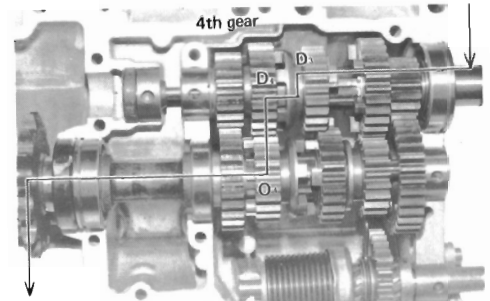


Fig. 3-152

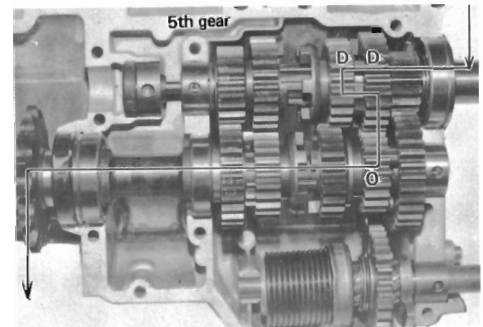


Fig. 3-153

## 2) Removal

Before removing the change drum, take off the guide pins of selector forks. Then the change drum can be removed to the direction indicated with the arrow.

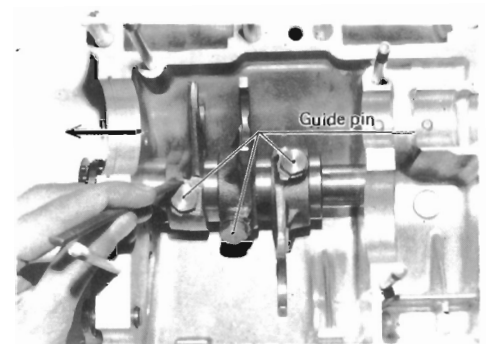


Fig. 3-154

### 3) Disassembly

Take off the circlips of the needle bearings and remove each gear one by one snapping off the circlips by special tool.

Each ball bearing can be taken off by hand.

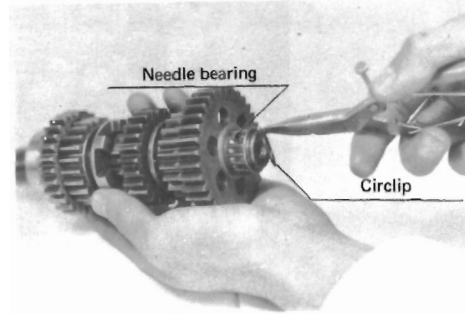


Fig. 3-155

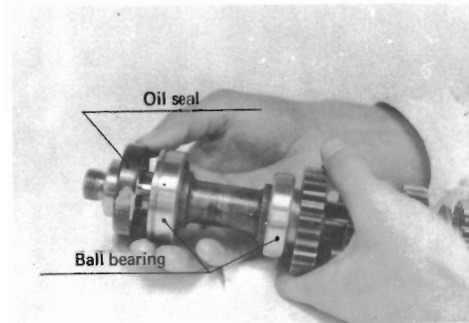


Fig. 3-156

### 4) Inspection

a. Flaking or scratched gears accelerate the abrasion of other gears and is the cause of noise: Thus, such gears should be ground by oil stone etc. If they are not, replace the gear.

#### b. Inspection of shift groove and selector fork.

If the shift groove on the gear where the selector fork is inserted is worn the gear may not engage fully and therefore disengage during operation. Insert a thickness gauge between the shift groove on the gear and the selector fork to measure the clearance. If the clearance is beyond the permissible limit, replace gear or selector fork.

Also if the selector fork is burnt or damaged, replace it.

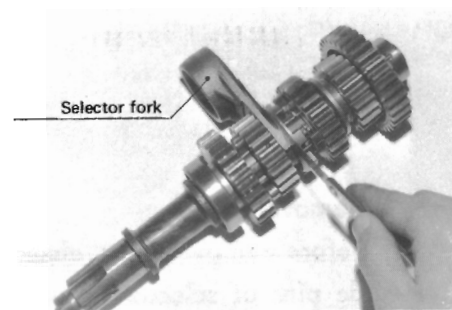


Fig. 3-157

Standard limit	Repair limit
0.0039 – 0.01 in (0.1 – 0.25mm)	Less than 0.023 in (0.6mm)

Table 3-18

## 5) Assembly

Follow the reverse order of disassembly and removal.

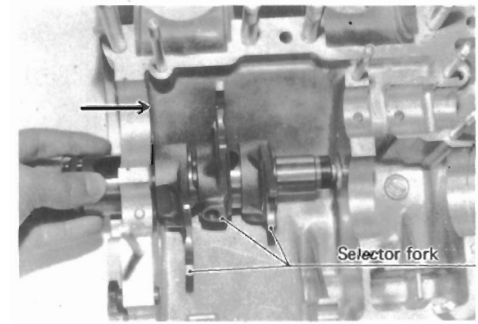


Fig. 3-159

Carefully fix the circlips of gears and needle bearings to the shafts.

Before installing the selector fork to the change drum, properly install the bearing setting rings (2 ea) and bend lock washer tabs of guide pins



Fig. 3-160

## 18. Kick starter

### H series

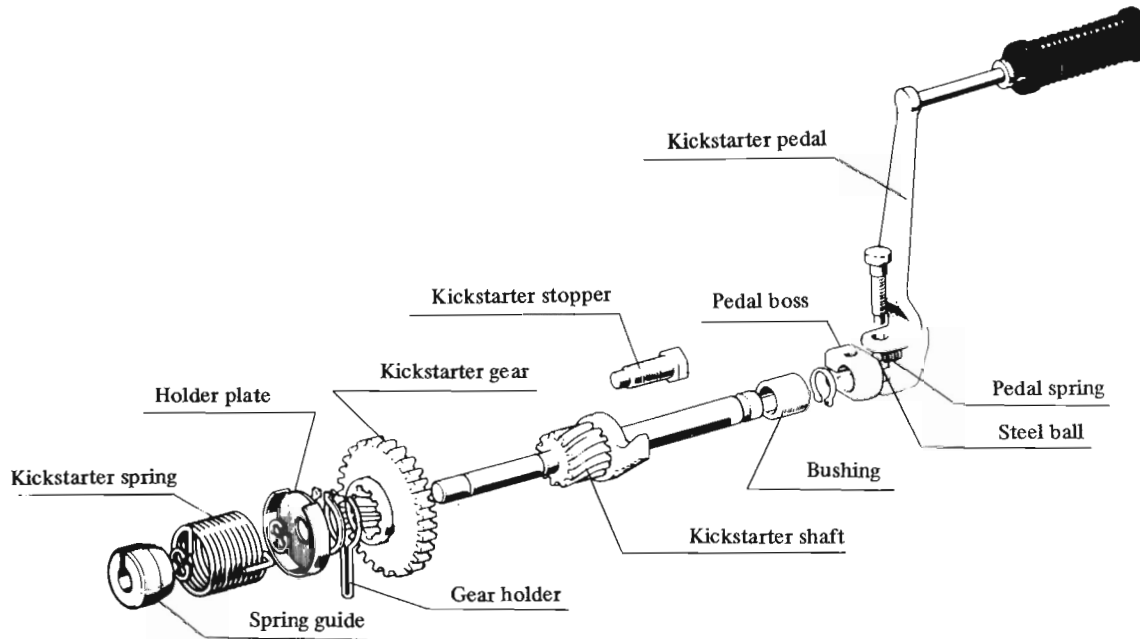


Fig. 1-161

The construction of the kick starter of the H series is very simple but reliable.

The mechanism of this system is as follows:

In the center of the kick starter shaft, the threaded guide are installed, on which internal teeth of the kick gear is interlocked. According to the rotation of the kick shaft, the kick gear can slide on the kick shaft guide in the axial direction. Thus, the kick gear and the low gear on the output shaft are engaged only with a kick. During engine runs, the engagement does not occur and the kick gear returns to its normal position.



## 1) Operation

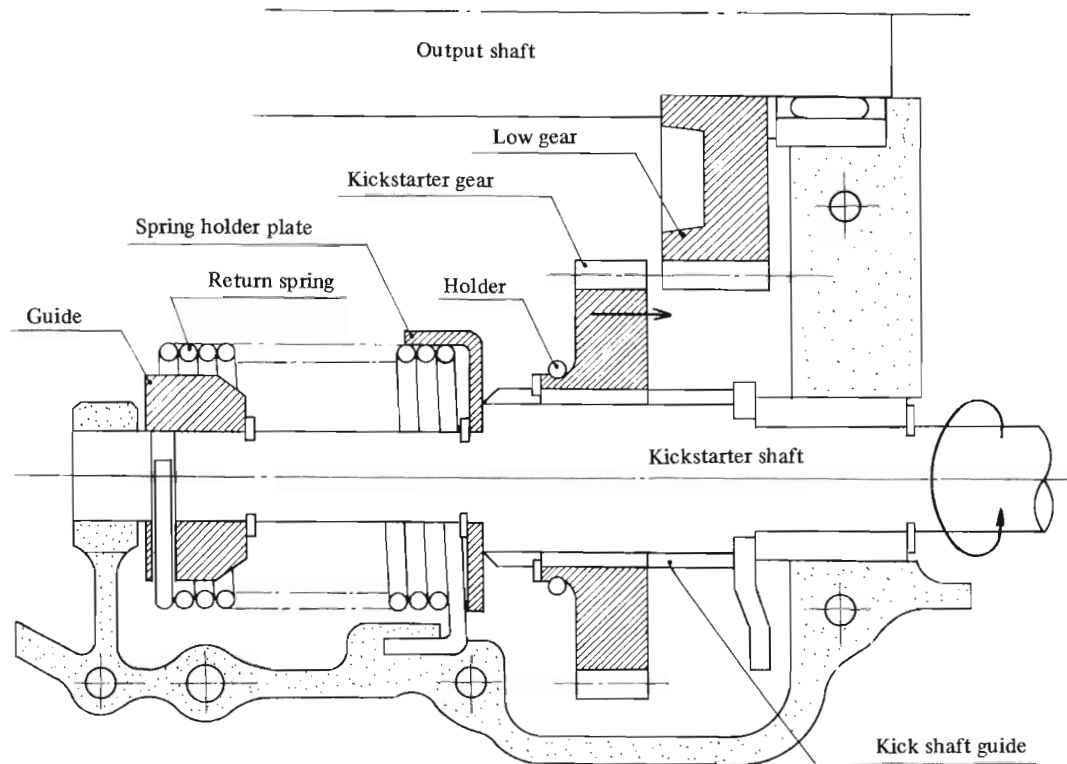


Fig. 3-162

The kick shaft rotates to the arrow direction A by stepping on the kick starter pedal, and the kick gear slides into rotation with the guide of the kick shaft and interlocks to the low gear of the output shaft. Thus, the torque of the kick pedal is transmitted in the following order.

kick shaft – kick gear – output shaft (low gear) – driven shaft (low gear) – clutch – crank shaft (primary gear)

When engine starts, kick gear slides to the arrow direction C by the guide of kick shaft, which is rotating with the output shaft (low gear). Thus, interlock of the kick gear disengages. By stepping off the kick pedal, the kick shaft is rotated clockwise by the kick return spring, and the kick gear is returned to its original position by the kick stopper.

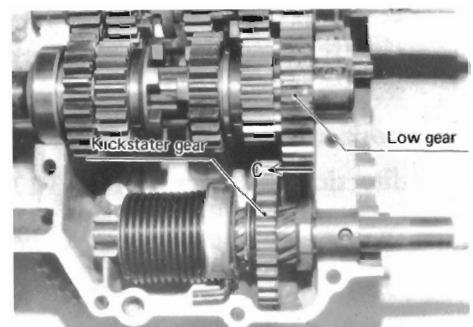


Fig. 3-163

## 2) Disassembly

- a. Remove the spring guide and the spring

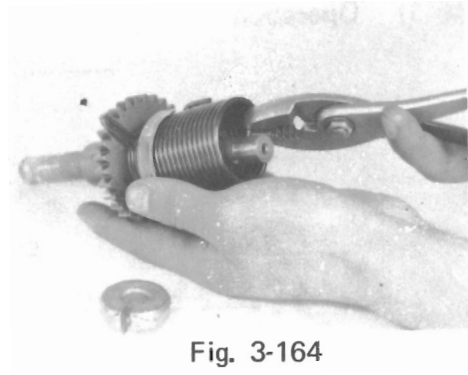


Fig. 3-164

- b. Remove the circlips (2) and spring holder plate.

- c. Remove the snap rings and the kick gear from the kick shaft guide.

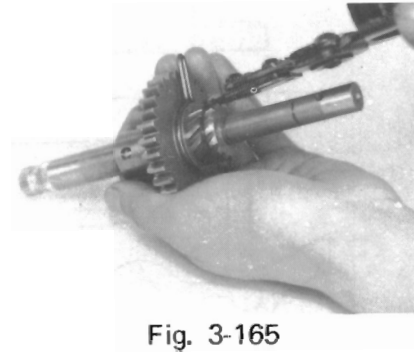


Fig. 3-165

## 3) Inspection

Check the kick shaft guide and kick gear inner ring for loosening. Check kick gear by rotating the kick shaft for abnormal contact.

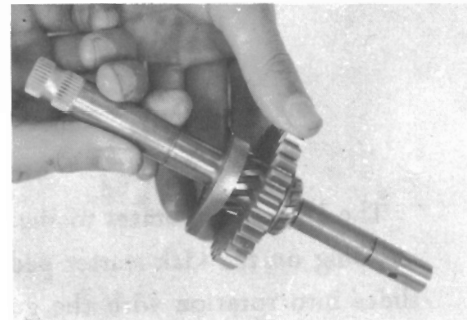


Fig. 3-166

## 4) Assembly

Follow the reverse order of disassembly. Install properly each circlip to the slot.

After assembling the crankcase, install the kick stopper. Pre-set the kick pedal, and install the kick stopper in twisting position about  $150^\circ$  to the arrow direction as shown in Fig. 3-172.

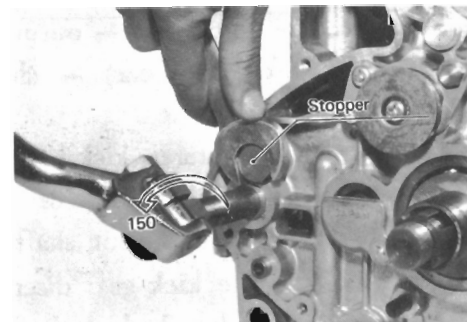


Fig. 3-167

## A series

The kick starter of A series is of constant engagement type and the same as explained in SM-1, which means that the ratchet mechanism is installed in the kick gear. During operation, to make the ratchet mechanism free from transmission gears, kick pawl must be pushed kick shaft by kick stopper and kept in the normal position of the kick pedal.

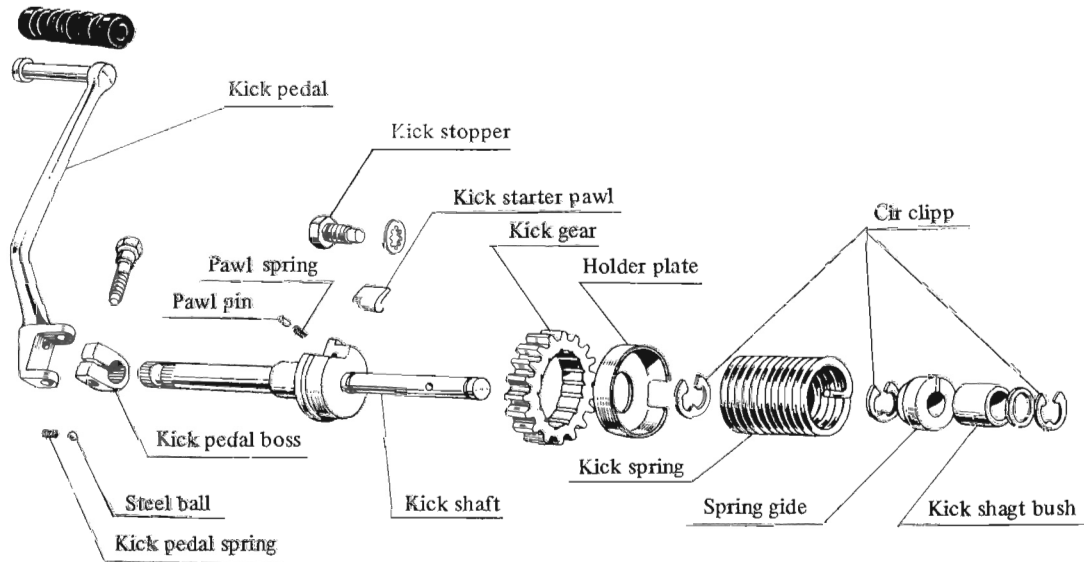


Fig. 3-168

### 1) Operation

Kick shaft rotates to arrow A by stepping on the kick pedal. Therefore, kick pawl can be pushed to the inner teeth of kick gear, resulting in driving it by spring of pawl push pin which is installed to the kick shaft boss.

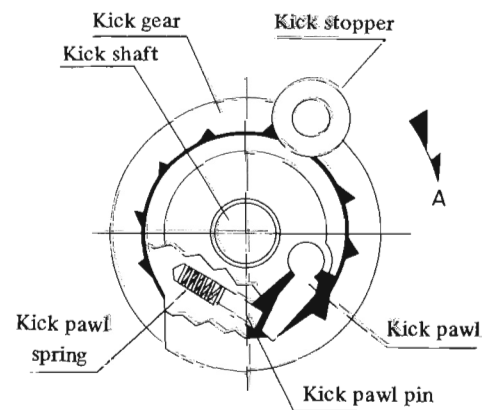


Fig. 3-169

When engine starts, rotation of output shaft (low gear) is transmitted to kick gear by the ratchet mechanism in the kick gear; this rotation is not transmitted to the kick shaft. When releasing the kick pedal, kick shaft returns to arrow B by kick spring, and kick pawl is pushed in by kick stopper. Thus, interlock of kick shaft and inner teeth of kick gear are disengaged and kick gear rotates freely.

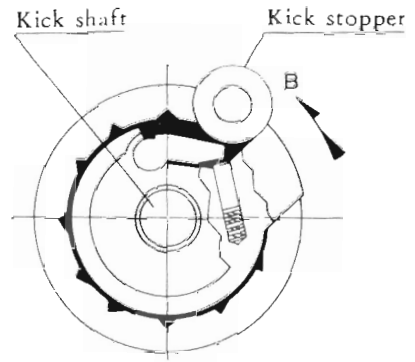


Fig. 3-170

**2) Disassembly**

- a. Take off the thrust washer, bushing, spring guide and spring by removing the circlip.

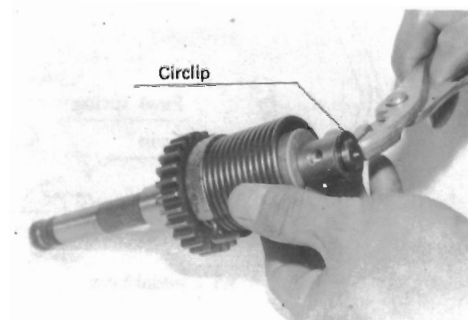


Fig. 3-171

- b. Remove the kick gear from the kick shaft by removing the circlip and holder plate.

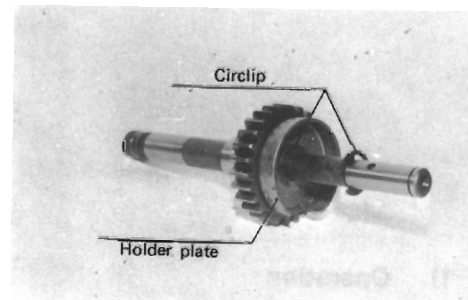


Fig. 3-172

- c. Remove the kick pawl, pin and spring from the kick shaft.

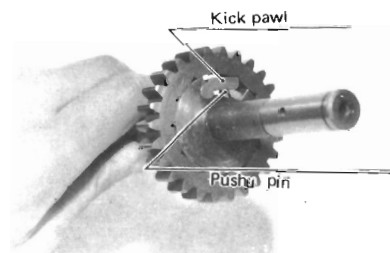


Fig. 3-173

### 3) Inspection

#### a. Kick gear

The inside of the kick gear has machined as internal gear. If teeth inside kick gear are worn out, pawl cannot engage with it and causes to slippage in kicking.



Fig. 3-174

#### b. Kick pawl

Check weariness of top end of the kick pawl which also causes to slippage in kicking.

#### c. Kick pawl push pin and spring

If there are foreign substances between the kick pawl spring and the kick pawl push pin which is inserted into the hole of kick shaft boss, push pin does not move, and pawl also does not move resulting in kick slips. Install spring and push pin to the kick shaft as shown in Fig. 3-175 and check whether they operate smoothly by pushing them.

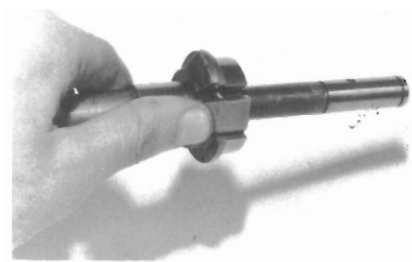


Fig. 3-175

### 4) Assembly

Install the kick pawl spring and the kick pawl push pin in the kick shaft boss and insert it into crankcase.

Screw the kick stopper after assembling crankcase with the kick shaft twisted by about  $150^\circ$  to the direction of the arrow as shown in Fig.

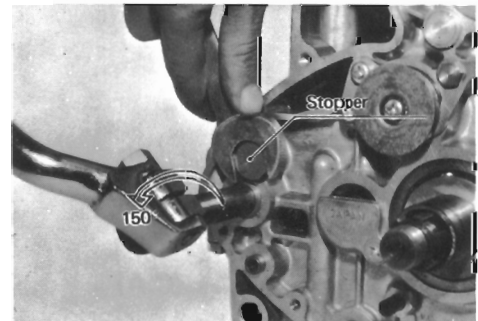


Fig. 3-176

## 19. Carburetor

Structure and function of carburetor has already been explained briefly in SM-1; therefore, SM-2, mainly explains about function of each component, and countermeasures and adjustments against defects.

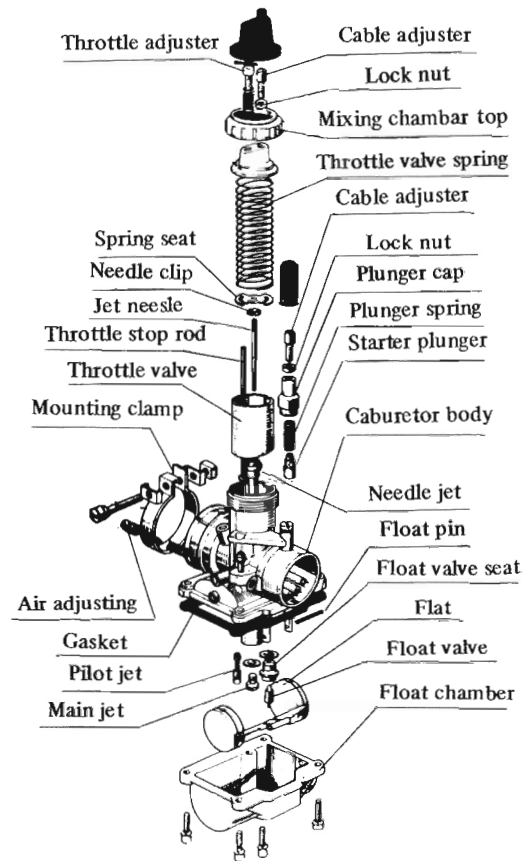


Fig. 3-177

### 1) Components

#### a. Throttle valve (C.A)

Throttle valve controls air to engine, main bore sectional area of mixing chamber sliding vertically.

Throttle valve has a cut-away which controls flowing speed of air and adjusts injection flow ratio of fuel. This cut-away has several degrees, and its degree is indicated by number. Large number cut-away can get lean mixed air and small number cur-away can get rich mixed air. Number is indicated in the bottom of throttle valve as 1.0, 1.5, 2.0, ..... , 4.0, 4.5, etc. according to the degree of cut-away.

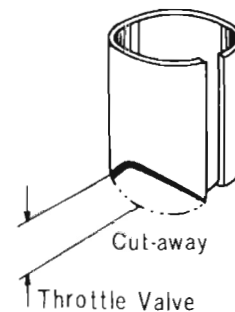


Fig. 3-178

### b. Jet needle (J.N)

In the top of the jet needle, 5 grooves are provided. The needle clip is installed to the groove and is fixed to center of throttle valve. Tapered part is inserted in the needle jet.

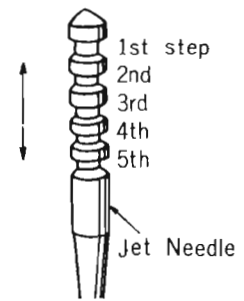


Fig. 3-179

Except when full open or full close of throttle valve, tapered position and its wear affect closely to fuel flow ratio. By lowering the clip down, rich mixed air is supplied, and lean mixed air is obtained in the reverse way. Identification mark is indicated in the bottom of step grooves.

Identification of the jet needle is as follow (example: 5GL-3)

- (1) The first number is shown the overall length of the jet needle. Number 5 is classified as 50mm to 60mm, and 4 stands for 40mm to 50mm.
- (2) The second letter is shown the degree of the needle taper. There are 26 different taper of the jet needle designating A. B. C. ....Z at intervals of 15'. (A=0° 15' B=0° 30' C=0° 45' D=1° E=1° 15' F=1° 30' G=1° 45' .....Z=6° 30')
- (3) The third letter and/or number is shown manufacturing badge number.
- (4) The fourth number is shown groove position since there are 5 grooves in the jet needle. Beginning with the top groove, they are counted 1, 2, 3 on down.



Fig. 3-180

### e. Needle jet (N.J)

Needle jet controls fuel flow ratio with jet needle. Several breather holes are machined to the side of needle jet. These breather holes are metering the air flow from the air jet to the needle jet and accelerate mixing of air and fuel, and atomizing action.

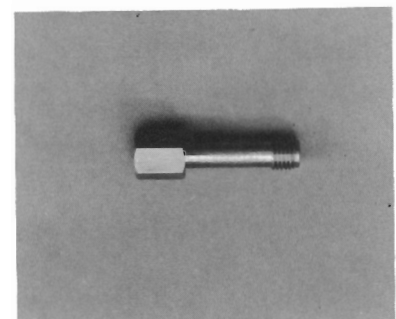


Fig. 3-181

	0	1	2	3	9
A	1.900	1,905	1.910	1.915	1.945
B	1.950	1.955	1.960	1.965	1.995
C	2.000	2.005	2.010	2.015	2.045
D	2.050	2.055	2.060	2.065	2.095
E	2.100	2.105	2.110	2.115	2.145
O	2.600	2.605	2.610	2.615	2.645

Table 3-21

The identification mark of the NJ indicates its inner diameter, which is coded with a letter and a digit. In the case of the model H1, 0-2 is used and it stands for 2.610mm.

**d. Main jet (M.J)**

Main jet is the most important part in controlling fuel flow ratio which mixes with air and has an influence on the mixing ratio, mostly when throttle valve is full open. Identification number shows flow ratio in one minute in a specified condition.

There are three types of main jets (the Amal, the Mikuni and the Reverse). These three types have different standard flow ratios or identification numbers for fuel flow ratio in one minute according to their shape. Table 3-20 shows the comparison of standard flow ratio of each type, comparing with the Mikuni type.

Each type of main jet cannot be interchanged with one another.

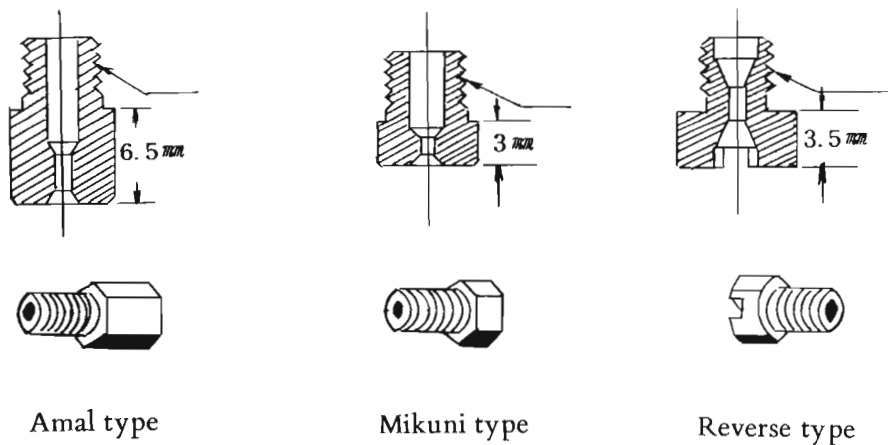


Fig. 3-182



Standard flow cc/min	Amal type	Main jet number Mikuni type	Reverse type
80	80	80	82
100	97	100	90
150	135	150	108
200	177	200	123
240	211	240	133.5

Table 3-20

**e. Pilot jet (P.J)**

This pilot jet controls fuel supply ratio from idling to low speed operations. Several breather holes are provided in its side and they promote the atomizing action of the air.

Identification number shows flowing ratio in one minute in cc. in its specified condition.

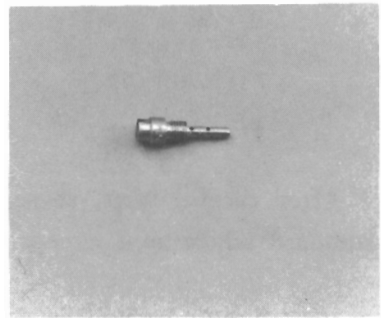


Fig. 3-183

**f. Pilot air screw (A.S)**

Pilot air screw controls quantity of the air from idling to low speed operation.

Tapered part of pilot air screw end can change the sectional area of air suction passage, and controls the quantity of the air.

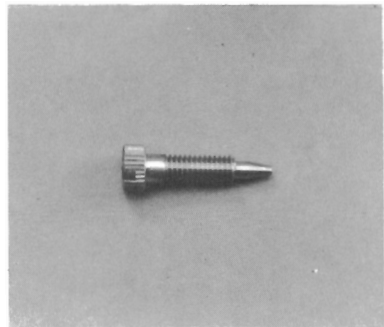


Fig. 3-184

### 3) Setting table

Item \ Model	AI & AISS	A7 & A7SS	HI	
Type	VM22SC	VM28SC	VM28SC	
Quantity	2	2	3	※ 3
Main jet	140	97.5	100	90
Needle jet	0 - 6	0 - 4	0 - 2	0 - 2
Jet needle	4J13 - 3	5E14 - 4	5GL - 3	5EH7 - 3
Pilot jet	30	30	30	30
Cut away	2.5	2.5	3.0	2.5
Air screw	1½	1½	1¼	1½

※ : Use only for Europe

#### NOTE

After careful tests, these specifications have been decided; thus, never change far from standard adjustment except for a special purpose if there is no trouble.

#### 4) Adjustments

Failures of the carburetor, that is, abnormalities in the mixture ratio of fuel and air, are usually only due to clogging of foreign objects, abrasion of parts, and fluctuation of float level. An unsuitable mixture ratio causes the following disorders of the engine:

In the case of rich	In the case of lean
<p><b>Rich</b></p> <p>Too much exhaust smoke.</p> <p>Engine turns heavy with some misfiring.</p> <p>Spark plug is fouled and becomes black with carbon deposit.</p> <p>Engine performs worse as warmed up.</p>	<p><b>Lean</b></p> <p>Engine overheats.</p> <p>Revolution not smooth when idling.</p> <p>Poor acceleration.</p> <p>Engine performs better with starter lever open.</p> <p>Engine rpm is unsteady at constant throttle valve opening.</p> <p>Spark plug burns and becomes white.</p>

While the engine is running, confirm whether the mixed gas is too rich or too lean (i.e. whether there is too much fuel or air). Using the throttle grip, check to see at which degree of opening of the throttle valve the engine shows signs of trouble. Depending on the opening of the valve, the trouble spots can be detected, because the mechanism of the carburetor is so designed that a different part functions at a different opening degree of the valve.

The following are the causes of difficulty and their adjusting methods at each opening degree of the throttle valve, which is divided into four steps, 0-1/8, 1/8-1/4, 1/4-3/4 and 3/4-full opening.

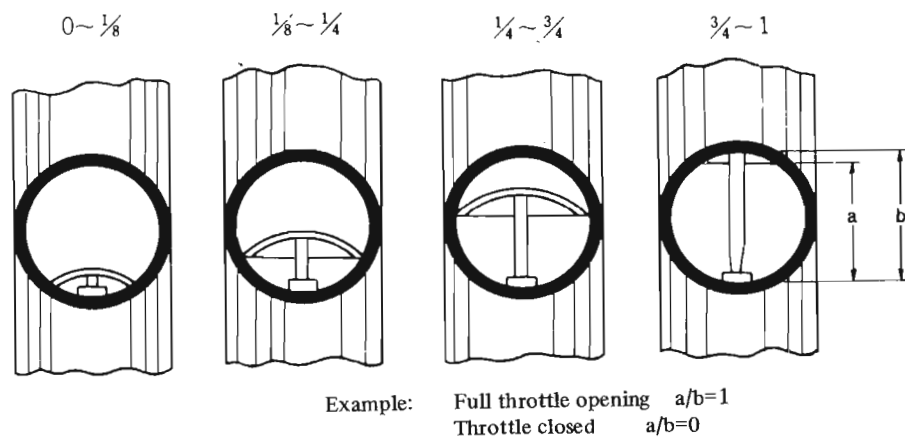


Fig. 3-185

**a. The opening degree 0-1/8 (in idling)**

In this stage of the opening degree, the fuel is controlled by the pilot jet and the air is adjusted by the pilot air screw which are mixed to make gas rich. The rich mixture of gas is jetted from the pilot orifice, mixed with a little air flowing from the main bore, and supplied to the engine. The pilot jet has a fixed capacity, while the pilot air screw changes the amount of air to be inhaled, thereby adjusting the concentration of the mixed gas. Therefore, it is most important to adjust the pilot air screw properly. As for clogging due to dust or dirt, if the gas is too rich, the air passage from the pilot air port to the pilot jet or the breathing hole of the pilot jet may be clogged. On the contrary, if too lean, the pilot jet or the pilot outlet may be clogged.

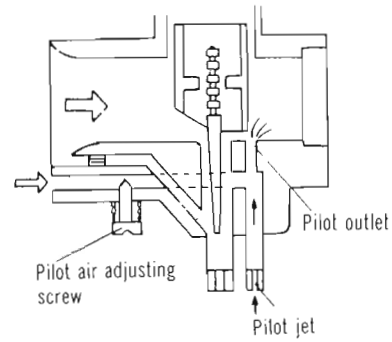


Fig. 3-186

Other causes of trouble are as follows.

In the case of being too rich	In the case of being too lean
The fixing of the pilot jet is loosened. The starter lever is not completely returned. The starter plunger is not fully closed, through the starter lever is properly returned.	The throttle valve with play due to excessive abrasion, inhales air from the main bore. Installation of the carburetor is loosened and air is inhaled.

In case of clogging, blow away the clogged matter by compressed air after washing with pure gasoline. In dusting the jet hole, do not insert something hard such as wire.

**b. The opening degree 1/8-1/4 (In starting or low speed running)**

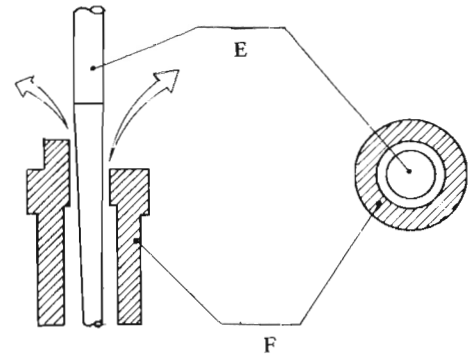
In this step, the slow system and the main system function half and half. In the slow system, as in the above paragraph (a), fuel metered by the pilot jet and air adjusted by the pilot air screw are mixed and sprayed from the pilot outlet.

In the main system, the amount of fuel jetted depends on the gap between the jet needle and the needle jet and the position of the clip.

Thus, fuel is supplied through two systems. Therefore, the causes of trouble are divided into two systems. In the slow system, it is necessary to check for proper adjustment of the pilot air screw and clogging of the pilot jet, or the pilot outlet, etc. as in the (a). In the main system, if the gas is too lean, check for clogging of the main jet or the needle jet, etc.

Possible causes of troubles are; if the gas is too rich, clogging of the air jet passage a considerable gap in breathing hole of the jet due to abrasion of the jet needle.

If clogged; blow out by compressed air, as in (a). In case of abrasion of the jet needle and the needle jet, it is best to replace it with a new part; but it is possible to adjust it to certain extent by using a different groove of it.

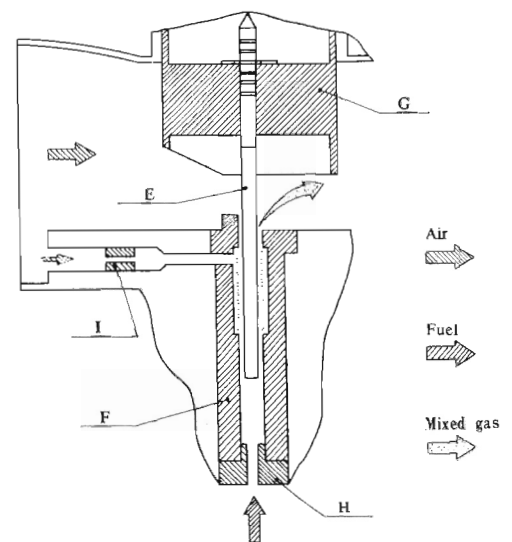


**Fig. 3-187**

**c. The opening degree 1/4-3/4 (In normal running)**

In previous paragraph (b) the slow system and the main system influence half and half on the amount of fuel sprayed, but in this step, it depends only on the main system. Fuel sucked up through the main system, and the inhaled air controlled by the air jet, is mixed in the needle jet to make rich gas. There the gas is controlled by the gap between the needle jet and the jet needle and sprayed into the main bore.

Possible causes of trouble are: If the gas is too rich, and there is clogging of the air jet (its passage or its breathing hole), or there is a considerable gap due to abrasion of the jet needle (outside) and the needle jet (inside), or the main jet or the needle have been loosened. On the other hand if the gas is too lean, clogging of the main jet or the



**Fig. 3-188**

needle jet is possible. If clogged, clear it off, and if worn out, replace with new parts.

**d. The opening degree 3/4-full opening (In full power running)**

In previous paragraph (c) fuel sprayed depends on the gap between the needle jet and jet needle; but in this step the fuel is metered by only the main jet. This is because the jet needle is raised as the valve approaches its full opening, and finally the gap area becomes greater than the hole of the main jet.

Signs of trouble are the following: The mixed gas is lean if the main jet or the needle jet is clogged. It is heavy if the breathing hole of the needle jet is clogged, or if the main jet or the needle jet are loosened.

If the engine is still not working properly after inspecting and repairing clogging or loosening (as mentioned above), adjust the main jet.

The main jet functions not only when the opening degree is 3/4-full opening of the throttle valve, but also in wider degree.

That is, in replacement, if the gas is lean, use the main jet of the one above the standard number, and if rich use the one below, as shown below.

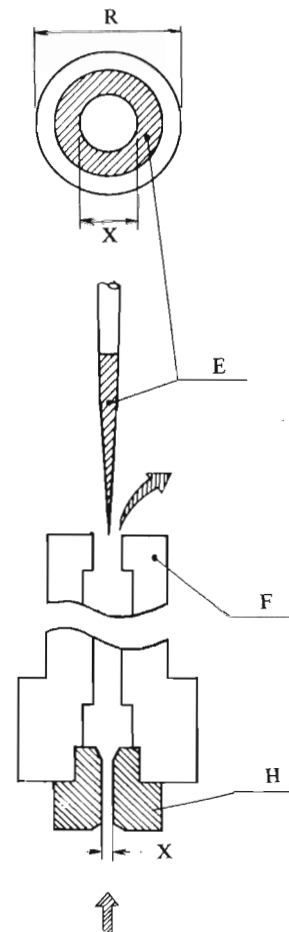


Fig. 3-189

**e. Float mechanism**

This mechanism consists of the float, the needle valve and the valve seat, etc.

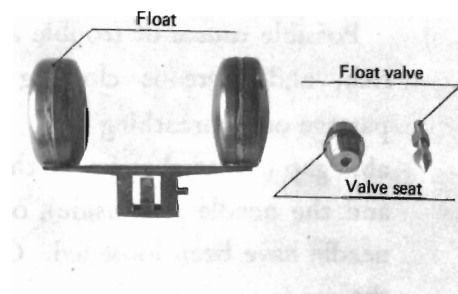


Fig. 3-190

This mechanism is so designed that the fuel level is adjusted by the tang on the float. It is most important in adjusting the fuel level properly. Over-flow due to higher fuel level is caused by clogging between the needle valve and the valve seat, abrasion and scratches of the contact area of the needle valve, or a puncture in the float. Also, if the needle valve sticks to the valve seat, fuel cannot flow into the mixing chamber. In case of abrasion of the needle valve, puncture of the float and adherence of the needle valve, replace them with new parts. If there is clogging anywhere, clear it up. If the fuel level of the float is at an abnormal height, adjust it in the following manner.

Remove the float bowl, turn the carburetor upside down, and measure height "A" from the surface of the carburetor body on which the gasket sits, to the top of the float. Be careful not to knock the float sideways or to press down on it during disassembly or measurement.

If the measurement of "A" does not correspond to the value shown in Table 3-22, adjust the float by bending the tang. If measurement "A" is correct, the actual fuel level in the assembled carburetor should be correct. (Actual value cannot normally be measured.)

Model	Float Setting	
	Actual Fuel Level	Measurement "A"
A1	1.06 – 1.14 in. (27 – 29 mm)	.93 – 1.00 in. (23.5 – 25.5 mm)
A7	1.14 – 1.22 in. (29 – 31 mm)	.89 – .96 in. (22.5 – 24.5 mm)
H1	1.14 – 1.22 in. (29 – 31 mm)	.91 – .98 in. (23 – 25 mm)

Table 3-22

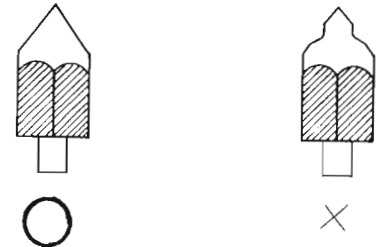
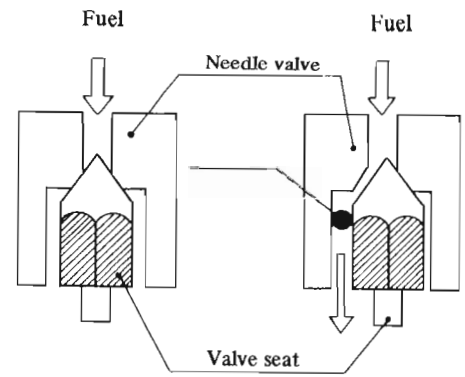


Fig. 3-191

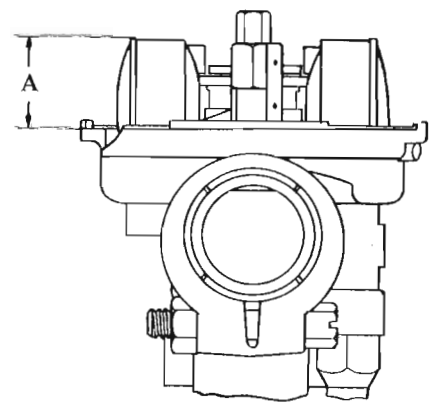


Fig. 3-192

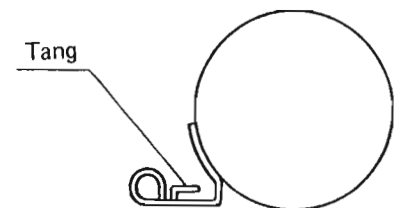


Fig. 3-193





## **IV. MAINTENANCE OF FRAME COMPONENTS**

- 1. Frame**
- 2. Handlebar**
- 3. Wheels, brake drum**
- 4. Brake**
- 5. Front fork**
- 6. Rear shock absorber**
- 7. Front fender, Rear fender**
- 8. Swinging arm**
- 9. Fuel tank, oil and fuel cock**
- 10. Dual seat**
- 11. Center stand, side stand, foot rest and rear foot rest**
- 12. Exhaust pipe and muffler**



## 1. Frame

The frame is constructed of pipe. It is of double loop design for light weight and excellent rigidity. The steering head functions as the connecting point for the front fork assy. (Fig. 4-1)

### NOTE

The H series is designed so the rider may select right or left braking and shifting.

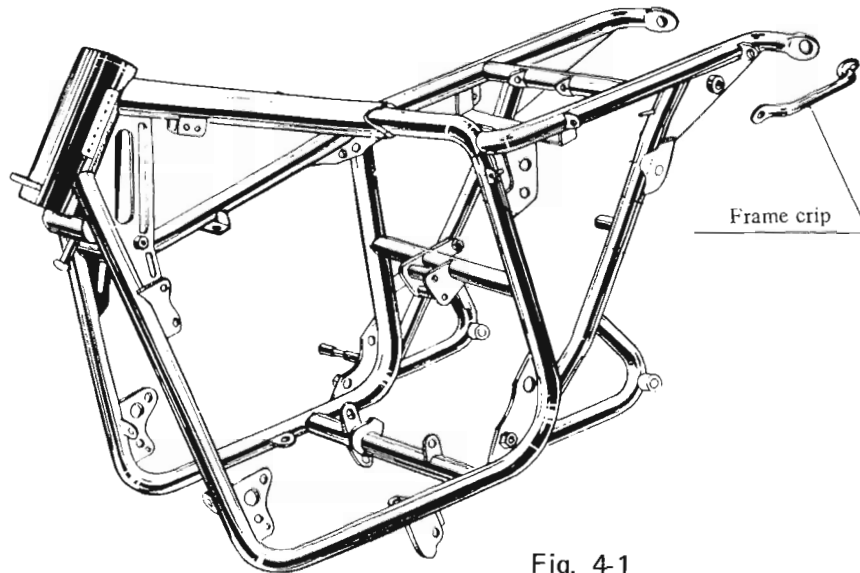


Fig. 4-1

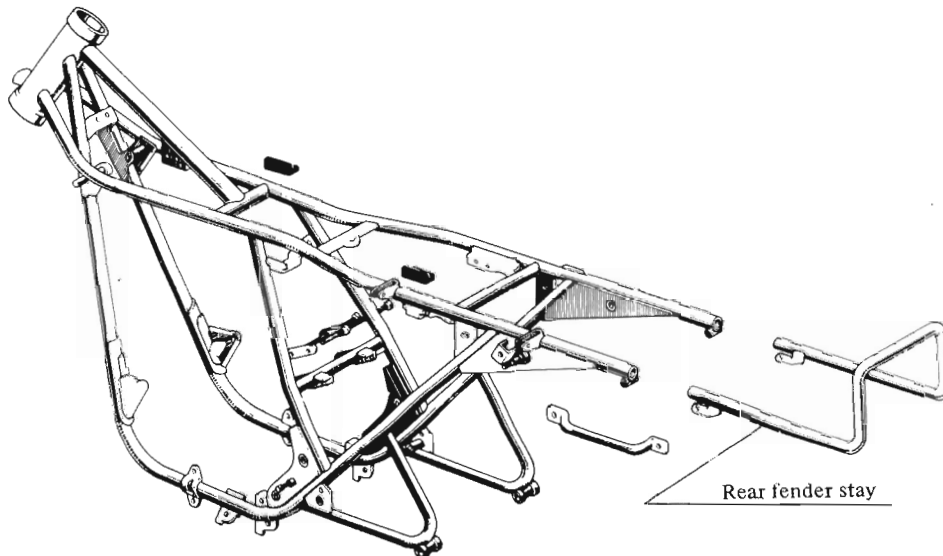


Fig. 4-2

## 2. Handlebar

### 1) Construction

The handlebar is fabricated from seamless steel pipe. The shape is designed for consideration of long-distance travel, high speed travel and safety driving.

#### a. Model A series

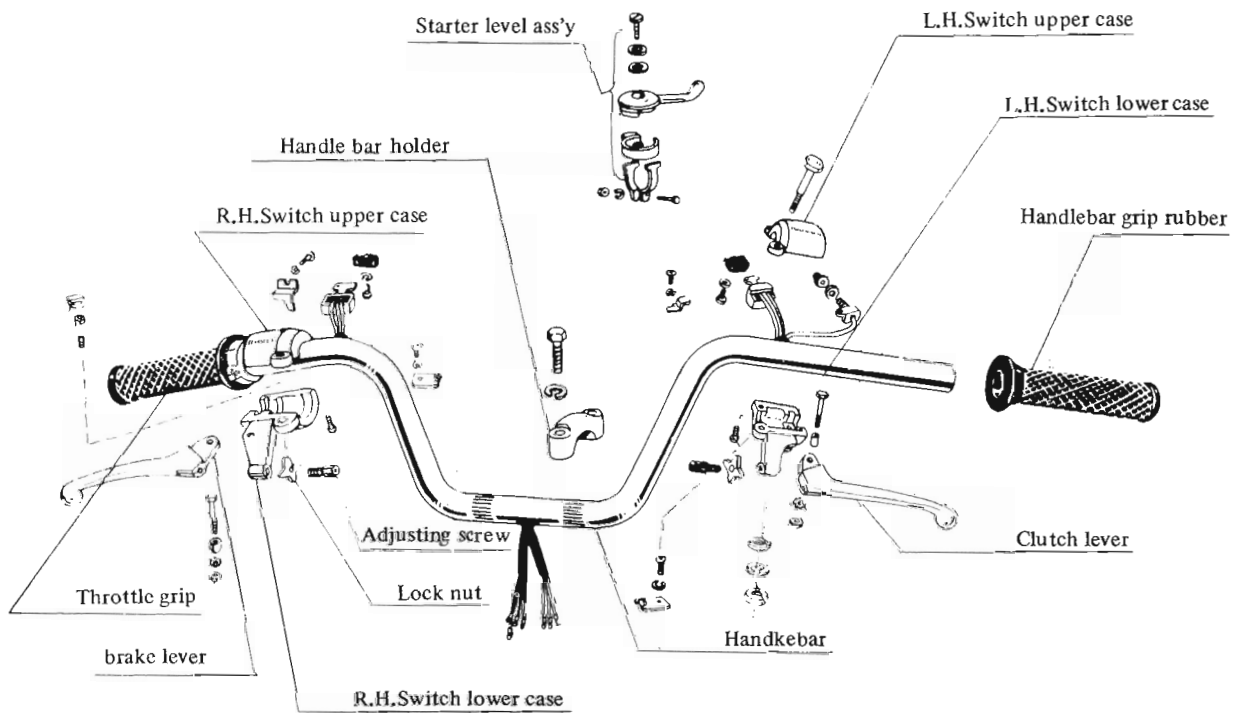


Fig. 4-3

b. Model H series

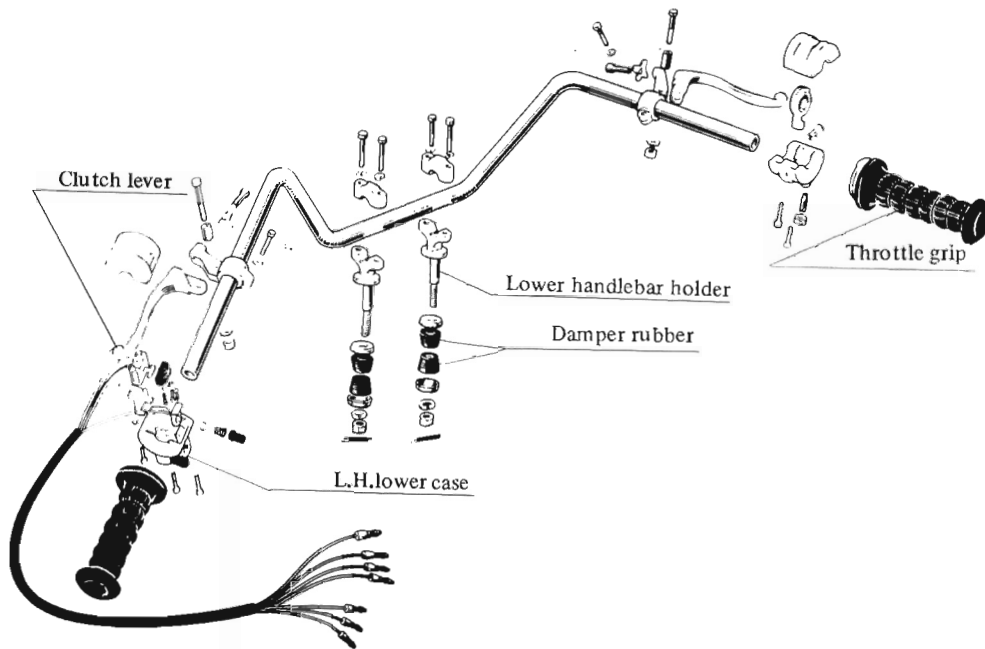


Fig. 4-4

On the right side of the handlebar is equipped with the front brake lever, throttle grip and the right grip set which includes the starter lever. On the left side of the handlebar, it has the left grip set which includes the flasher, horn and head light switch.

2) Disassembly

a. Removal of clutch cable

Loosen the clutch cable lock nut and turn in the clutch cable adjusting bolt to provide the clutch inner wire with sufficient slack and remove the clutch cable from the clutch lever.

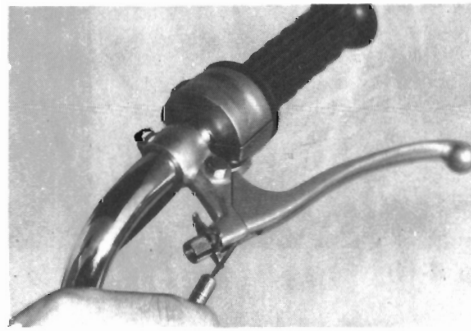


Fig. 4-6

**b. Removal of front brake**

**Model A series**

Loosen the adjusting nut of the front brake, remove the brake cable from the brake lever.

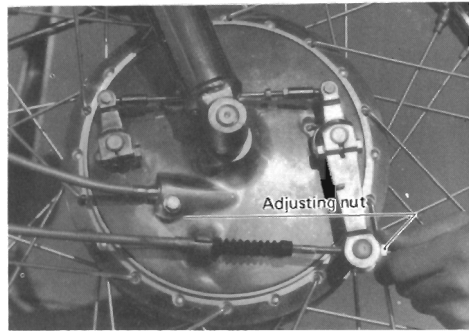


Fig. 4-7



Fig. 4-8

**Model H series**

The stop lamp switch is built into the front brake cable. Disconnect the stop lamp switch leading wire (in the head lamp) from the main wire harness. Remove the front brake cable from the brake lever.

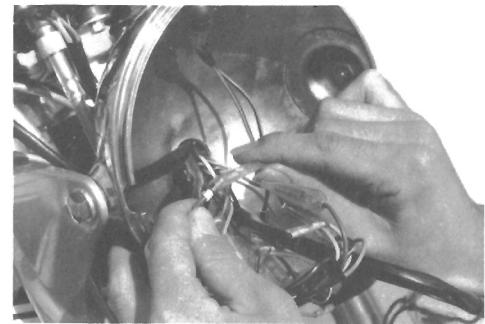


Fig. 4-9

**c. Removal of throttle cable.**

First, remove the throttle cables from the carburetors. Disassemble the R.H case assembly (the throttle grip holder) and remove the control cable from the R.H case assembly (the throttle grip holder).

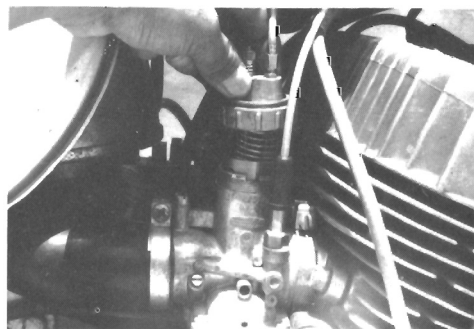


Fig. 4-10



Fig. 4-11

**d. Removal of starter cable**

**Model A series**

Disassemble the starter lever and remove the starter cable.

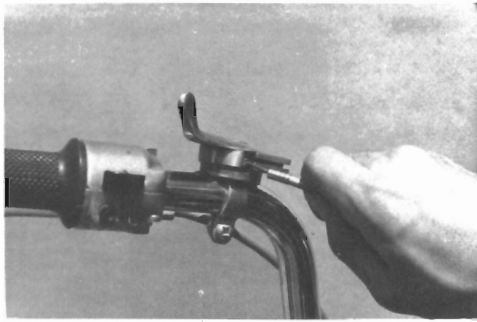


Fig. 4-12

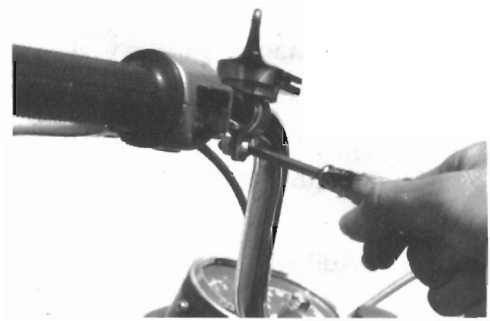


Fig. 4-13

**Model H series**

The control cables and the starter cables are built in the R.H throttle assembly.  
(Refer to Fig. 4-11)

**e. Disassembling L.H case assembly**

Remove the connector of each leading wire for the horn, flasher and head light from the main wire harness inside the head lamp, disassemble the L.H case assembly.

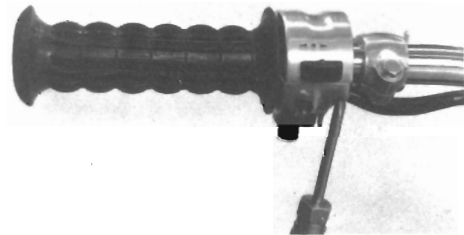


Fig. 4-14

**NOTE**

The flasher switch in the A series is built into the right grip assy.

**f. Removing the handlebar**

Take off the upper holder, remove the handlebar from the upper bracket.

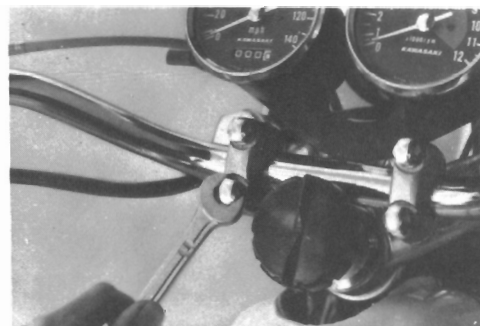


Fig. 4-15

### 3) Inspection

#### a. Handlebar

Check the handlebar for bends or cracks. Straighten or replace as required.

### 5) Adjustments

#### a. Adjusting the throttle cables.

Refer to II-5

#### b. Adjusting the clutch lever.

Refer to II-5

#### c. Adjusting the front brake lever.

Refer to IV-4-(5) Adjusting.

#### d. Adjusting the throttle grip.

Loosen the lock nut under the R.H lower case, adjust it with the adjuster screw as required

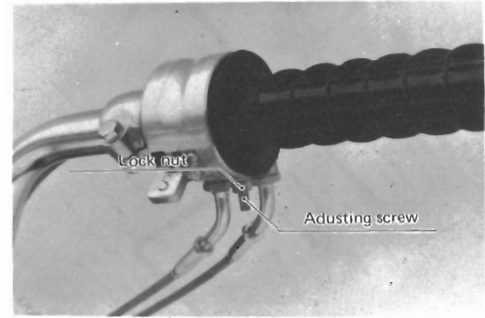


Fig. 4-17



### 3. Wheels, brake drum

#### 1) Construction

The wheel consists of the tire, tube, rim, spoke, hub, etc.

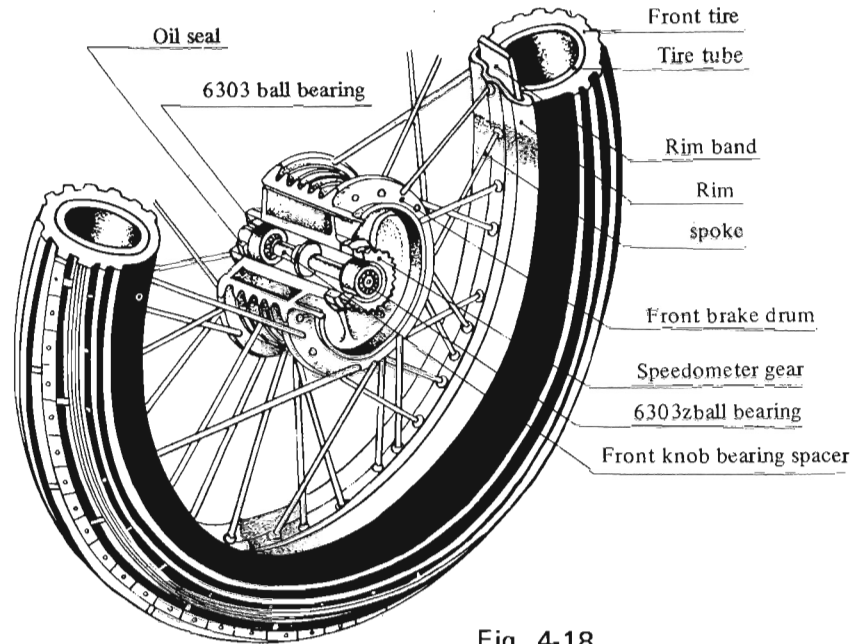


Fig. 4-18

#### a. Construction of the tire

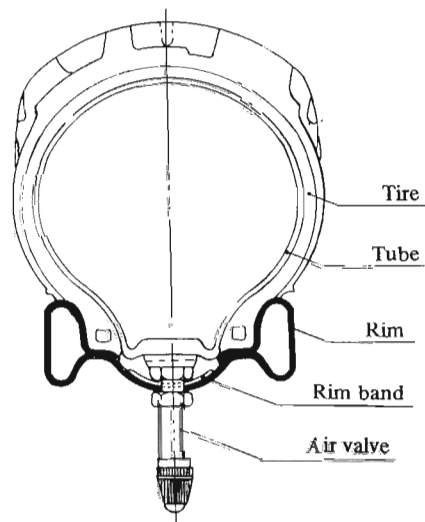


Fig. 4-19

These parts of the tire have the following respective functions. The crown contributes to driving and braking in the case of ordinary running. The shoulder part contributes to driving and braking when the frame is inclined. The side section functions as a cushion. The bead section is combined with the rim. The cross section of the tire, shows that the surface is made of tread rubber under which there is a cushion layer and a cord layer which is called a carcass. In the innermost part, there is an inner lining to make the tube slide smoothly. There are various kinds of patterns in the treads of the tires.

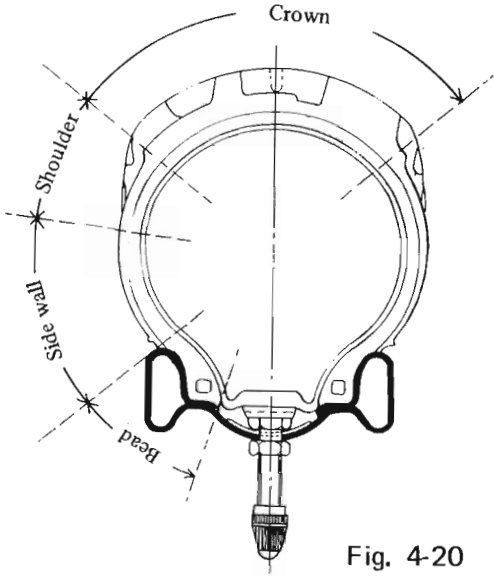


Fig. 4-20

There are breaks of rubber dispersed in the tread. These are called knife cuts. Water is exhausted through them when there is water between the tire and the road surface.

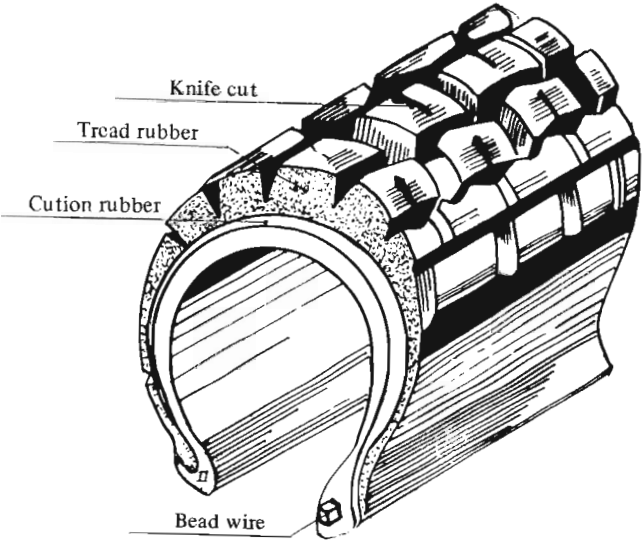


Fig. 4-21

**c. Spokes**

The spokes support the weights of the motorcycle and load. The head of the spoke is inserted into the rib of the brake drum and tightened inside the rim. The figure shows this function. The spoke (A) supports the weights of the motorcycle and other loads. Spoke (B) works when the wheel turns forward. Spoke (C) absorbs shock when braking.

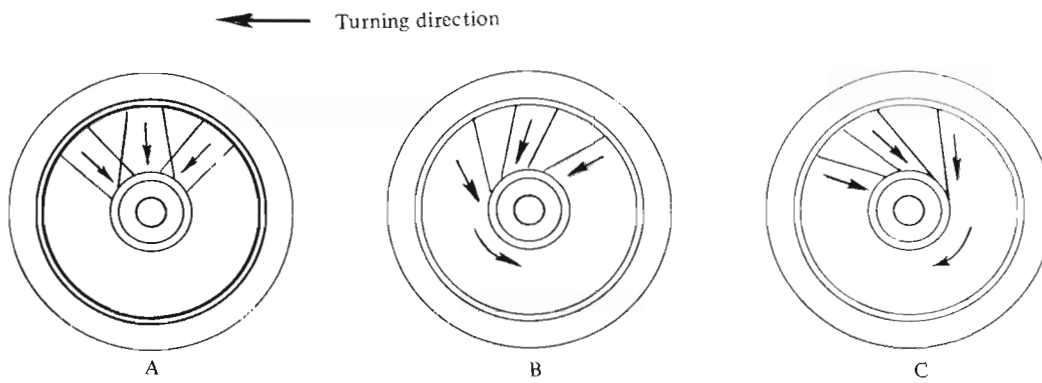


Fig. 4-23

Table 4-1 Tire specifications

Model	Tire size		Tire air pressure	
	Front	Rear	Front	Rear
A1	3.00 - 18 4PR	3.25 - 18 4PR	24 lb/in <sup>2</sup> (1.7 kg/cm <sup>2</sup> )	31 lb/in <sup>2</sup> (2.2 kg/cm <sup>2</sup> )
A1SS		3.50 - 18 4PR		
A7	3.25 - 18 4PR			
A7SS	3.25 - 18 4PR			
H1	3.25 - 19 4PR	4.00 - 18 4PR	25 lb/in <sup>2</sup> (1.8 kg/cm <sup>2</sup> )	

Table 4-2 Rim and spoke specifications

Model	Rim sizes		Spoke size	
	Front	Rear	Front	Rear
A1	1.60A x 18	1.85B x 18W	0.138"	(3.5mm)
A1SS				
A7	1.85B x 18W			
A7SS	1.85B x 18W			
H1	1.85B x 19W	2.15B x 18W		

**d. Bead protector**

**H series**

Since the Model H series motorcycle is designed as a high-speed motorcycle, the front wheel and the rear wheel are equipped with a bead protector to prevent the tire from slipping. Therefore the tire will not damage the mouthpiece section of the tube when the tire slips on the rim in braking during high-speed running.

**e. Wheel Balancing**

- (1) In order to balance the wheel for high speed running, the spoke is provided with a balance weight.

When the wheel turns at high speeds, centrifugal force is generated in the wheel according to the square of the speed. Therefore, in an unbalanced wheel, the tire violently beats the road surface or jumps; it often vibrates right and left and safe running is not assured. Since this is very dangerous, especially in heavy motorcycles, the balance weight is applied to balance the tire completely.

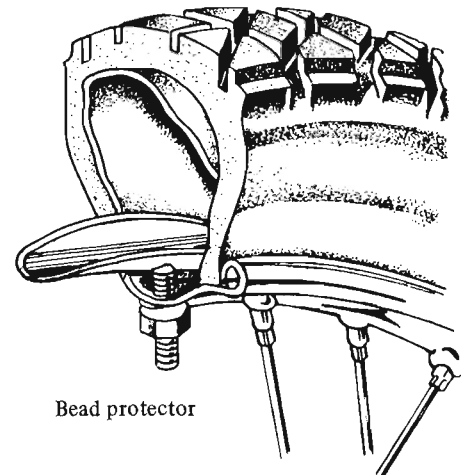


Fig. 4-24

(2) Before balancing, ensure the wheel is completely free and revolves easily. With the wheel cleared of the ground, spin it slowly and allow it to stop on its own. If it is out of balance, attach balance weights to the lighter spokes as required. Ascertaining the balance, try to change the weight until it balances completely.

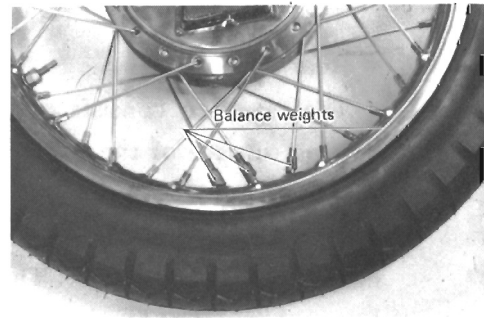


Fig. 4-25

**f. Front hub**

The front hub consists of the brake drum which plays a part as the bearing section of the front wheel, brake panel with the brake mechanism and brake shoes. Bearings are inserted into each side of the hub shaft hole. The brake drum turns as the bearing for the front wheel. The drum is cast inside the hub and functions on the braking surface of the brake shoe. The speedometer gear and pinion are installed inside the brake panel. The rotation of the front wheel is transmitted to the speedometer through the speedometer cable.

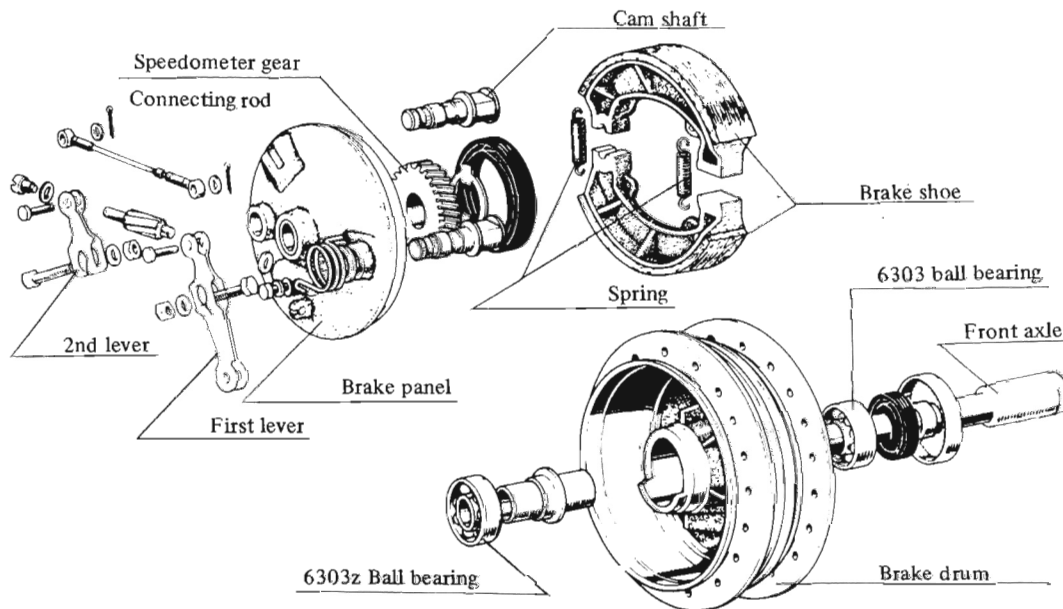


Fig. 4-26

**g. Rear hub**

The rear hub consists of three parts; they are the rear brake drum which acts as the bearing surface of the rear wheel, the rear brake panel is equipped with the brake mechanism, and sprocket coupling, which receives the engine power and drives the rear wheel. The brake panel is installed in the right side of the rear brake drum, and the coupling is installed in the left side. The structure of the rear brake drum is similar to that of the front wheel. The bearing and oil seal are inserted into the hub shaft hole of the coupling. In addition, the sprocket is fixed with bolts in this coupling. The Model H series rear hub panel is provided with an air ventilator. Refer to IV-4-1-c.

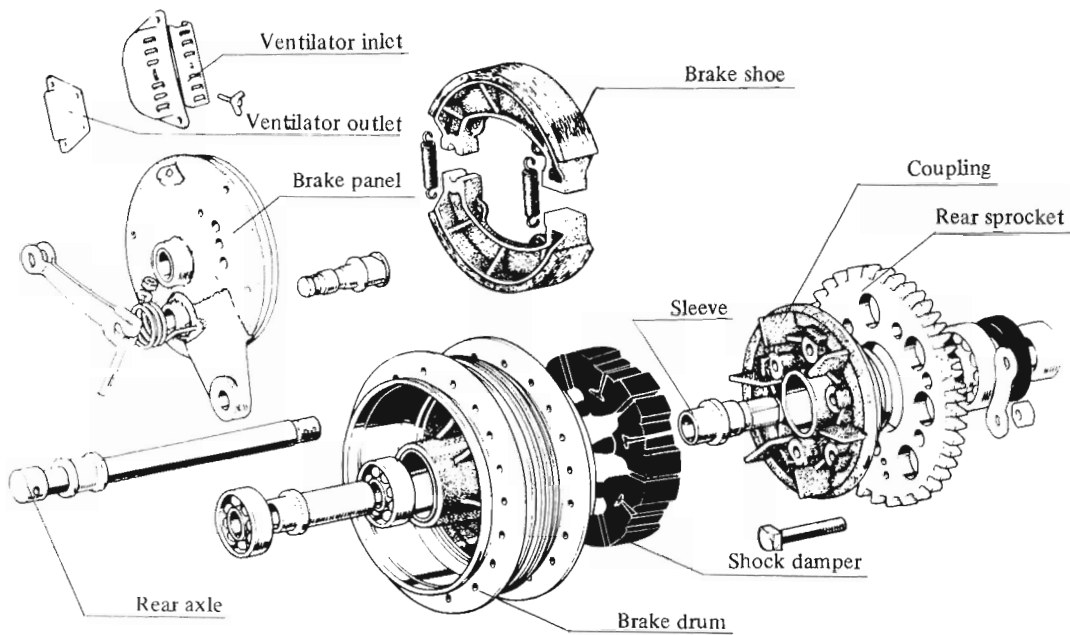


Fig. 4-27

Table 4-3 Recommended bearings and oil seals

Model	Bearing		Oil seal	
	Brak drum	Front panel	Brak drum	Front panel
A1 A1SS A7 A7SS	#6302z	#6302	25428	0055687
H1	6303 6303z	—	254708	—

## 2) Disassembly

### a. Removal of the front wheel

#### (1) Take off the speedometer cable.

The speedometer cable is inserted into the front brake panel. After taking off the fixed bolt of the speedometer cable, pull the speedometer cable from the panel.

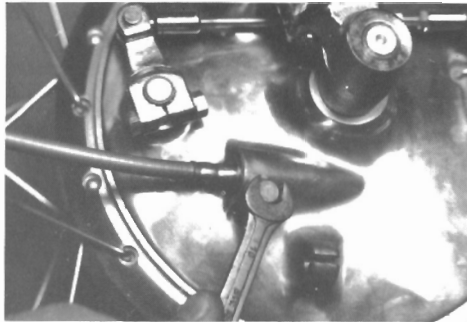


Fig. 4-28

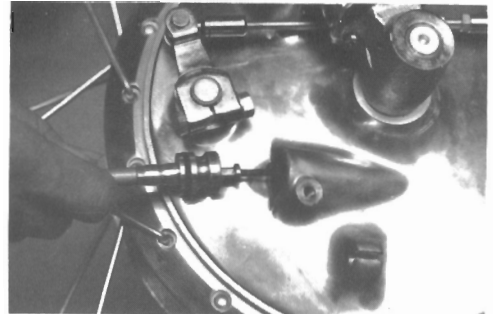


Fig. 4-29

#### (2) Taking off the front brake cable. Refer to IV-2-2-(b)

#### (3) Taking off the front wheel.

Placing the stand under the engine, remove the nut which fastens the front axle. Pull out the front axle, take off the front wheel together with the front brake panel assembly.

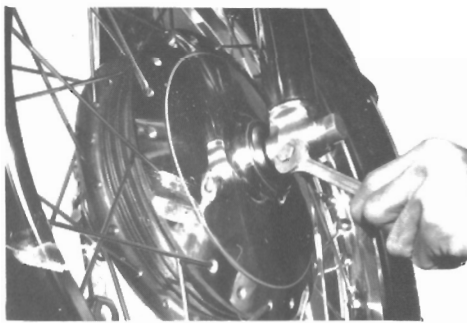


Fig. 4-30

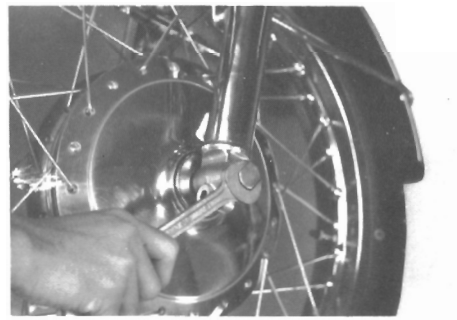


Fig. 4-31

### b. Removal of the rear wheel

#### (1) Taking off the rear brake cable.



Fig. 4-32

#### (2) Taking off the torque arm.

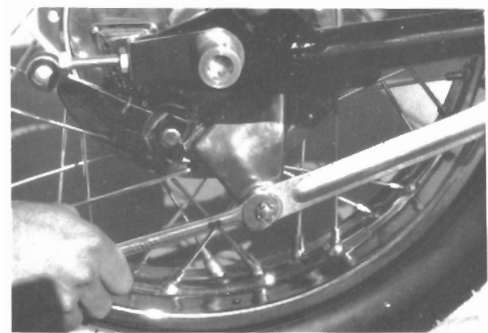


Fig. 4-33

### (3) Taking out the rear wheel

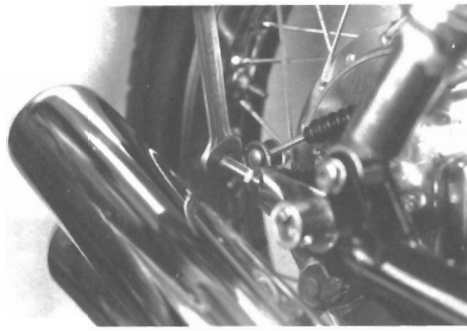


Fig. 4-34

After loosening the chain adjust bolt, pull out the rear hub shaft. Take off the rear wheel together with the rear brake panel assembly.

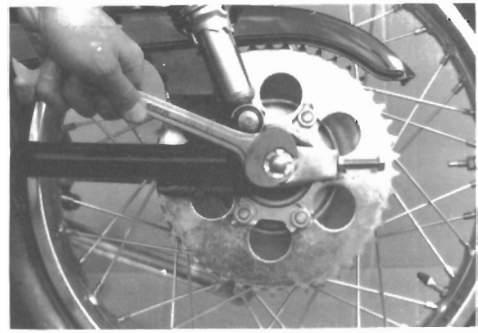


Fig. 4-35



Fig. 4-36

### c. Disassembling the brake panel

#### (1) Taking off the brake shoe

Lift up both brake shoes, and they will come out from the brake panel together with the springs.



Fig. 4-37

#### (2) Take out the bearing and oil seal

In the case of taking out the bearing and oil seal from the brake drum, insert the bar from inside the brake drum and tap the bar with a hammer while pressing on the inner race of the bearing.

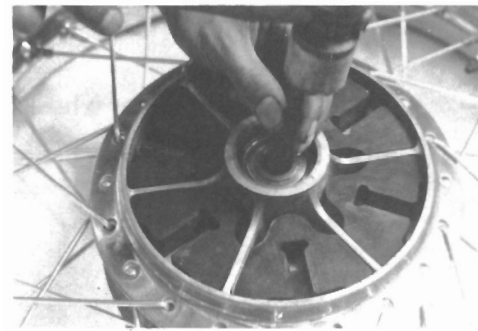


Fig. 4-38

### NOTE

Tap the inner race of the bearing uniformly on the whole circumference. Care should be taken to avoid any damage on the hub shaft hole.



#### 4) Inspection

It is very important to inspect and maintain the parts related to the wheel and the hub. If anything is wrong with them, it may result in instability during driving. Correct and careful work are always required for inspection and maintenance.

##### a. Hub shaft

If the hub shaft is bent, the wheel vibrates and handling becomes difficult. Check the hub shaft for run out with a dial gauge.

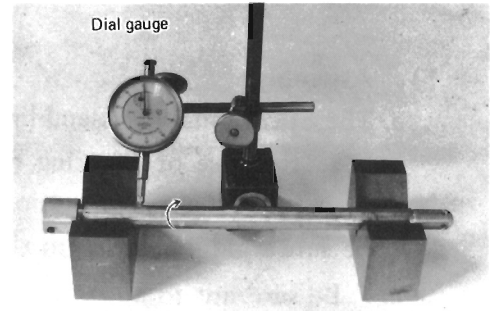


Fig. 4-39

Table 4-4 Runout of the hub shaft

Model	Standard value	Service limit
A1 – A1SS	Under 0.004”	0.02”
A7 – A7SS	(0.1mm)	(0.5mm)
H1		

##### b. Rim

If rim run out exceeds the specified limit, handling becomes difficult.

Excessive run out of the rim is mainly due to the fact that spokes are not fastened uniformly, or firmly.

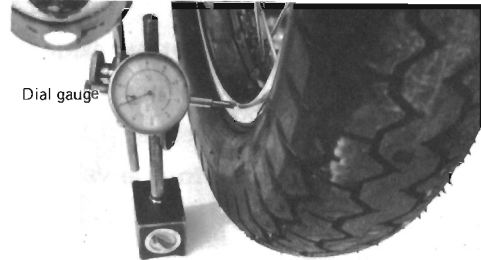


Fig. 4-40

Table 4-5 Runout of the rim

Item	Standard value	Service limit
Rim runout	Under 0.04” (1mm)	0.12” (3mm)

Damaged or bent spokes make the frame unstable and lead to accidents. They have to be repaired as often as necessary for safety.

- c. **Bearing and oil seal**  
Refer to SM-1 (V-3-4)-d and (V-3-4)-e.
- d. **Shock damper**  
Refer to SM-1(V-3-4)-f.

## 5) Assembly

- a. The operations for assembling are subject to those for disassembling in the reverse order.  
In the case of inserting the bearing and oil seal into the brake drum, use an arbor press, etc. and pay attention to the squareness of the hub shaft hole. After insertion, be sure to apply grease to the lips of the oil seal and bearing.
- b. Be sure not to apply any oil to the brake lining of the brake shoe. Since oil makes the braking operation difficult and dangerous, clean it with gasoline or thinner.
- c. Since the shock damper rubber is tapered, take care not to reverse when inserting it. The Model H series shock damper has a projection in the center. Insert this projection into the hole of the rear brake drum.

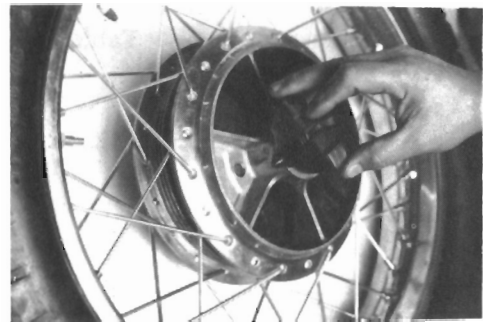


Fig. 4-41

- d. **Front axle torque value**

Models A series	43-58 ft-lb (6- 8 kg-m)
Model H series	65-94 ft-lb (9-13 kg-m)
- e. **Rear axle torque values**

All models	65-94 ft-lb (9-13 kg-m)
------------	-------------------------

## 4. Brake

### 1) Construction

The brake consists of the brake lever (or brake pedal), brake cable, brake panel assembly and brake drum. The brake panel consists of the cam lever, cam shaft, brake shoe, brake shoe spring, and brake panel body.

The brake shoe is an internal expanding type, both in the front brake and in the rear brake. The two leading shoe system is applied to the front brake while the leading-trailing system is applied to the rear brake.

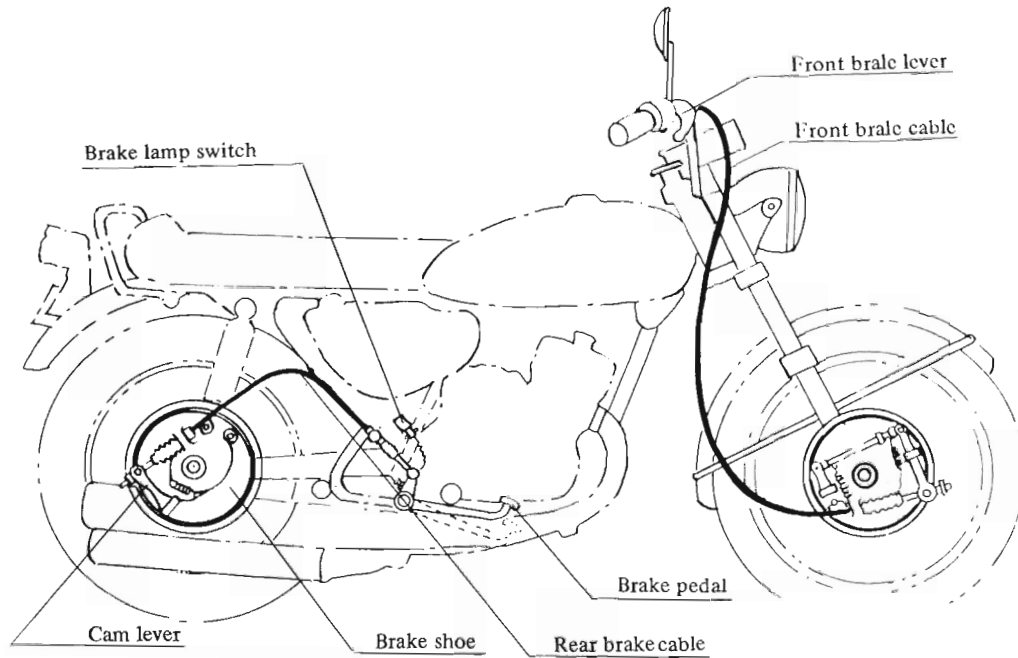


Fig. 4-42

**a. Two leading shoe system (front brake)**

As shown in Fig. 4-43, two cam shafts, which are separated by  $180^\circ$  and installed in the brake panel, are in contact with two brake shoes symmetrically. If the brake lever is pulled, the two cams operate simultaneously through the brake cable and the cam lever. The brake shoe is pressed against the brake drum. In this case, the wheel is braked by means of friction between the brake drum and the surface of the brake shoe. Therefore, two brake shoes extend in the direction of rotation of the brake drum (i.e. function as a leading shoe) so that they are called double leading shoe. This double leading shoe system is about one and a half times stronger in the braking force than that of the leading-trailing system.

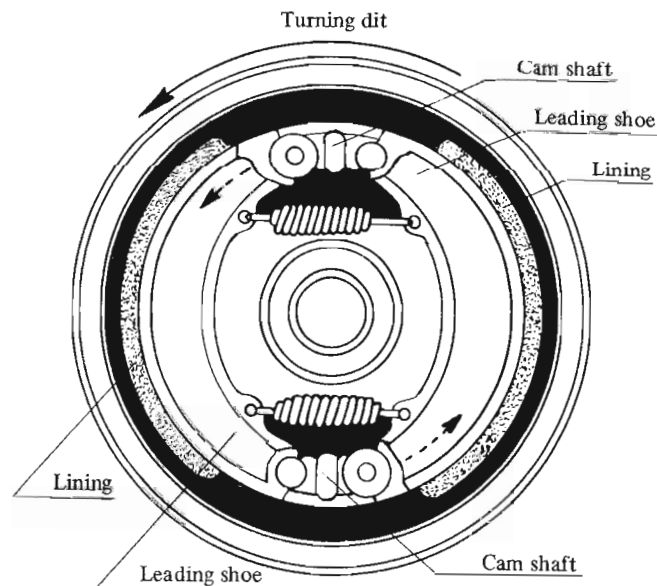


Fig. 4-43

**b. Leading trailing system (rear brake)**

As shown in Fig. 4-44, there is only one cam shaft in the brake panel. Therefore, two brake shoes which are placed symmetrically work with the same cam shaft.

When the brake pedal is stepped on, the cam shaft begins operation through the brake cable and the cam lever, extends the two brake shoes.

In this case, one brake shoe begins contact (leading shoe) in the reverse direction of rotation of the brake drum, while the other brake shoe begins contact in the direction of rotation of the brake drum (in other words, operating as a trailing shoe).

To assure safety during driving, both the front brake and the rear brake are equipped with a stop light respectively.

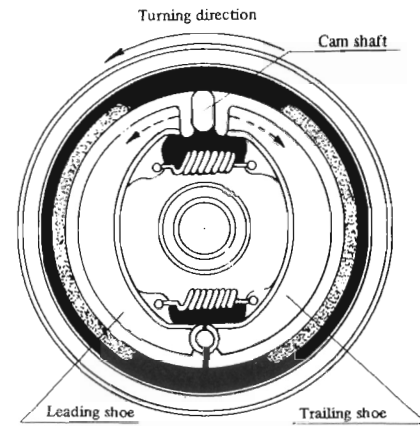


Fig. 4-44



Fig. 4-45



Fig. 4-46

**c. Ventilator**

The Model H series rear brake panel is equipped with a ventilator in which the air shutter can be opened or closed. As shown in the structure of the brake, braking means that the rotation of the brake drum is stopped by rubbing the brake shoe with the inner surface of the brake drum. However, frequent braking heats the drum and the brake shoe. Therefore, both the drum and the brake shoe begin slipping and lowers in stopping power. The ventilator is provided to eliminate this problem and assure stable braking performance. The ventilator consists of the inlet and the outlet. If the switch type air shutter at the inlet is turned to "OPEN", the air enters

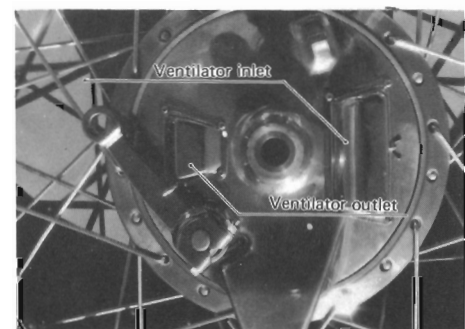


Fig. 4-47

the brake drum, circulates in it, cools it and discharges hot air through the outlet. Therefore, both the drum and the brake shoe are also cooled. Generally, when stopping in driving on a highway or descending a long steep hill, the brakes become overheated, so the air shutter should be opened.

If the air shutter is left open in the rain, dust enters the brake drum and some loss of braking will occur. Water makes the drum and brake shoe slip. In these cases, the air shutter should be closed.

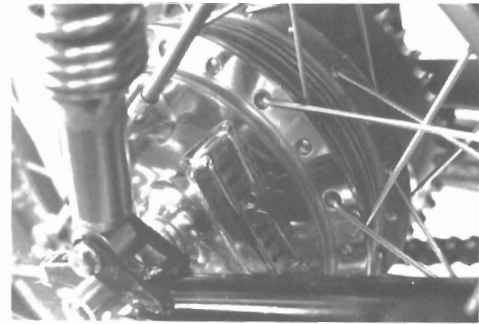


Fig. 4-48

## 2) Disassembly

- a. **Removal of the front brake cable**  
Refer to paragraph 2-2-b
- b. **Removal of the front wheel and panel**  
Refer to paragraph 3-2-a and b
- c. **Removal of the rear brake wire**
- d. **Removal of the brake pedal**  
Pull out the cotter pin, take off the brake pedal.



Fig. 4-49

## 3) Inspection

### a. Brake drum

The inner sleeve of the brake drum is damaged due to friction with the brake shoe after a long period of service. Measure the inside diameter of the brake drum with a slide calipers.



Fig. 4-50

Table 4-6 Standard drum inside diameters

Model	Standard value		Service limit	
	Front	Rear	Front	Rear
A1. A1SS A7. A7SS		7.08" (180mm)		7.12" (180.75mm)
H1	7.87" (200mm)	7.08" (180mm)	7.90" (200.75mm)	7.12" (180.75mm)

**b. Brake lining**

If the abrasion of the brake lining is very great, measure the thickness of the lining. If the lining is half in contact, it will reduce the braking effect and make abnormal noise. In this case, correct the lining with sandpaper or emery cloth. If there is foreign matter on the surface of the lining, take it off with a wire brush.

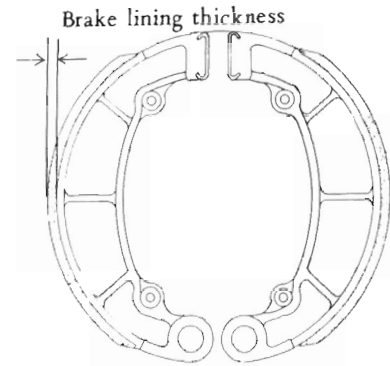


Fig. 4-51

Table 4-7 Lining thicknesses

Model	Standard value		Service limit	
	Front	Rear	Front	Rear
A1. A1SS A7. A7SS H1	0.192" (5mm)		0.118" (3mm)	

**c. Brake shoe spring**

If the shoe spring is stretched out, the brake shoe cannot return completely and the brake may be trailed. Measure the free length of the spring.

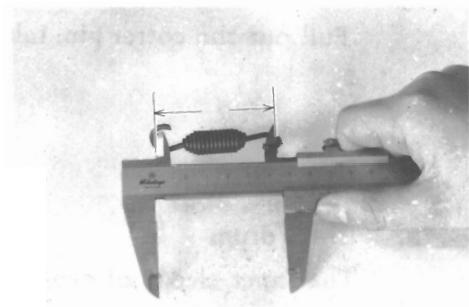


Fig. 4-52

Table 4-8 Free length of brake shoe spring

Model	Standard value		Service limit	
	Front	Rear	Front	Rear
A1. A1SS A7. A7SS	1.8" (46mm)	2.2" (56mm)	1.92" (49mm)	2.32" (59mm)
H1	2.4" (60mm)	2.62" (66.5mm)	2.48" (63mm)	2.74" (69.5mm)

**d. Gap between the brake cam shaft and the brake panel bushing**

When the gap between the brake cam shaft and the brake panel bushing widens, the cam shaft has play and cannot extend the brake shoe completely, resulting in incomplete braking.

Table 4-9 Gaps between the brake cam shaft and the bushing

Model	Standard value		Service limit	
	Front	Rear	Front	Rear
A1. A1SS A7. A7SS H1	0.0008" – 0.0028" (0.02 – 0.07mm)		0.02" (0.5mm)	

**e. Ventilator**

If dust remains in the ventilator, the sleeve in the brake drum or brake shoe is damaged and worn rapidly. Especially after driving on bad roads, clean the interiors of the ventilator and brake drum.

**4) Assembly**

The order of assembly is subject to the reverse order of disassembly.

**a. Fitting angle of the brake cam lever**

When fitting the brake cam lever, install it so that the brake cable will become perpendicular to the cam lever when braking.

**b.** Apply grease to the bearing of the brake pedal, brake lever, and the brake cam shaft bearing in the brake panel.

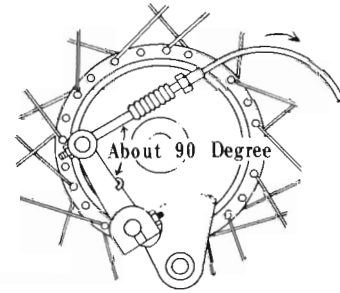


Fig. 4-54

**5) Adjustments**

**a. Play of the front brake lever**

Adjust the front brake lever with the cable adjusting nut on the brake panel so that the brake will begin operation when pulling the front brake lever by 0.8"–1.2" (20-30mm). Fine adjustment is done by the adjusting screw on the handlebar. No adjustment is required for the front brake stop lamp since the switch is built in the front brake cable.

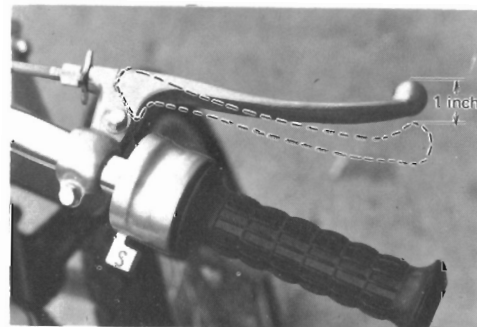


Fig. 4-55

**b. Play of the rear brake lever**

Adjust the rear brake lever with the adjusting nut of the rear brake panel so that the brake will begin operation when stepping on the rear brake lever by 1.0"–1.4" (25-35 mm). In this case, adjust the upper and lower adjusting nuts in the main body of the brake lamp switch so that the brake lamp may light when applying the brake pedal by 0.6' 0.8' (15-20mm).

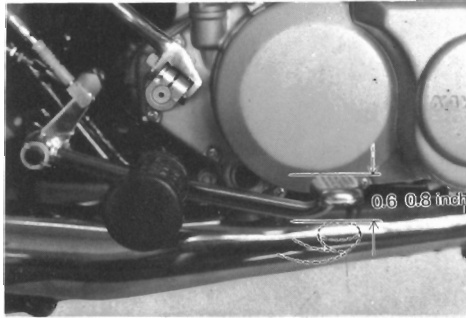


Fig. 4-56



Fig. 4-57

- c.** No adjustment is usually required for the connecting rod of the front brake lever. According to the following procedures, adjust the rod when changing the brake lining.
- (1) With the front wheel cleared of the ground and turning the connecting rod until the brake lining begins contact, operate the first lever and the second lever.
  - (2) Spinning the wheel lightly, fasten the brake cable adjusting nut and lock it when the brake begins operation.
  - (3) Spinning the wheel again, adjust the connecting rod. Pulling the first lever and the second lever, fix the connecting rod in the position where the rotation of the wheel becomes heavier.



## 5. Front fork

### 1) Construction

#### a. Model A series

The front fork is a holding device for the front wheel and absorbs the vertical shock of the front wheel through the spring and oil. The front fork consists of an inner tube and an outer tube which slide against each other. There is an oil orifice in the center of the lower end of the inner tube. Oil chambers are formed between the inner tube and the outer tube in the place which is surrounded by the inner tube and the spacer.

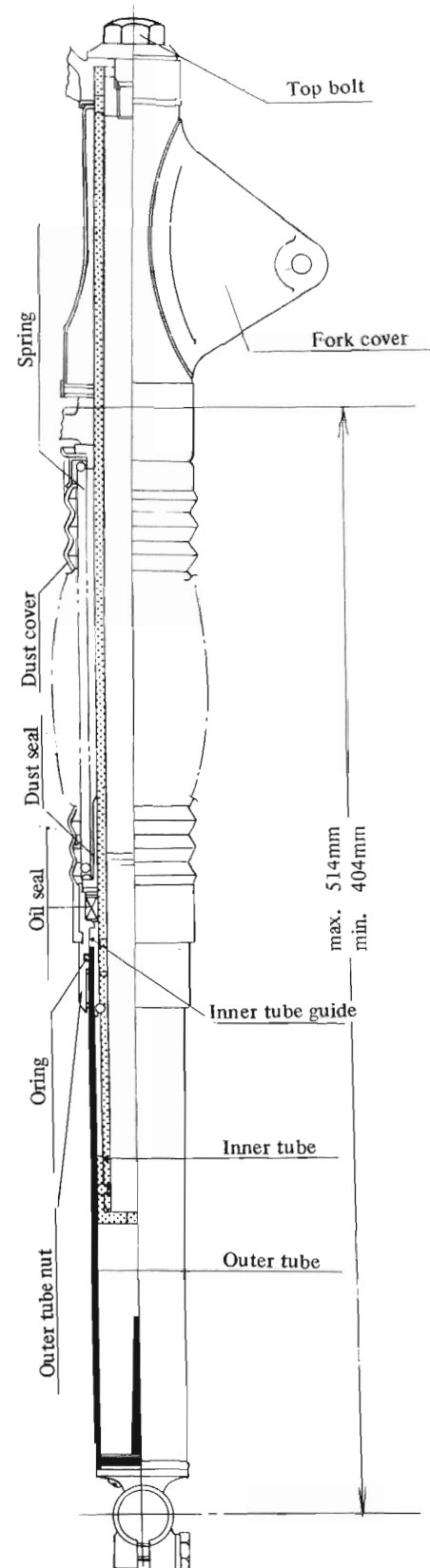


Fig. 4-58

**b. Model H series**

The front fork which is employed in the Model H motorcycle is called "ceriani type". The spring and the inner tube guide are placed inside the inner tube. The lower part of this inner tube forms an orifice between the lower part of the inner tube and the upper part of the inner tube guide.

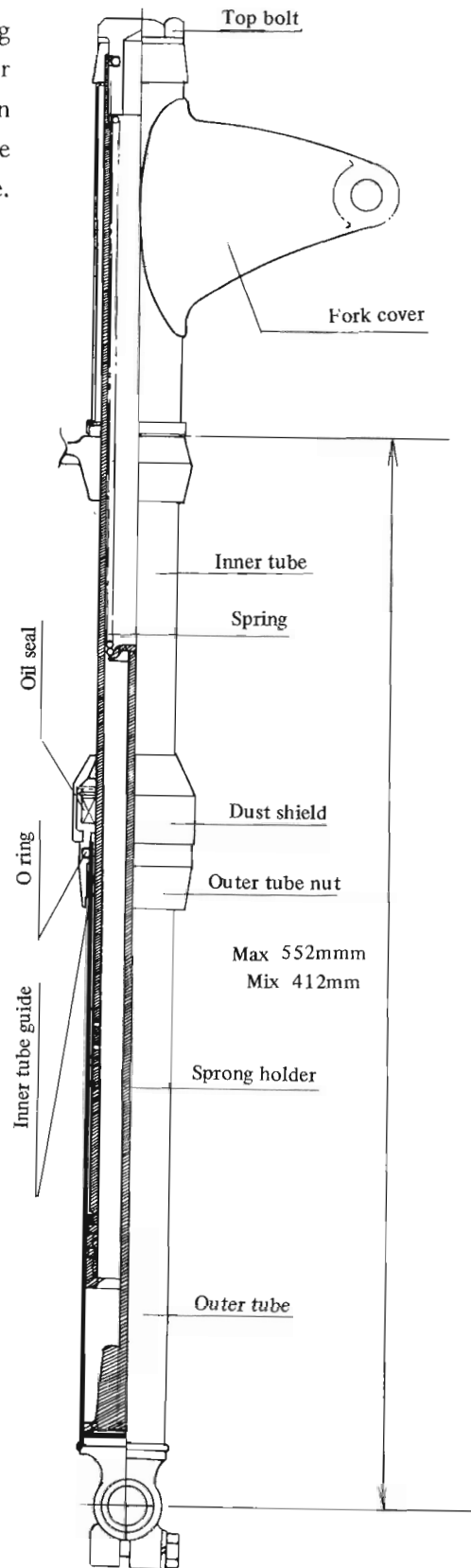


Fig. 4-59

## 2) Operation

### a. In the case of receiving a load

If the front fork is loaded, the spring is compressed and deflected. Since the outer tube is pushed up at the same time, oil in the outer tube flows into the inner tube through the piston orifice of the inner tube. Oil partially enters the gap between the inner tube and the outer tube through the orifice on the side wall of the inner tube. Since the oil flow makes the space smaller in the upper part of the inner tube, internal air is compressed. Also, the front fork increases the flow resistance of the oil which flows between the piston orifice and the orifice guide of the outer tube (in the case of the Model H, the inner tube and the orifice guide of the inner tube) and reaches the oil lock state immediately before the whole compression stroke so that noise is prevented in the full stroke.

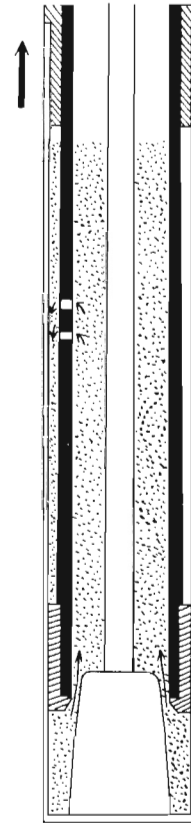


Fig. 4-60

### b. Stretching

The front fork stretches by the reaction of the spring. At the same time, damping is conducted due to oil resistance, when oil between the inner tube and the outer tube counterflows into the inner tube. When it stretches more, oil increases its flow resistance greatly and reaches the oil lock state since the orifice on the side wall of the tube is closed by the tube guide. Thus, the stroke is finished.

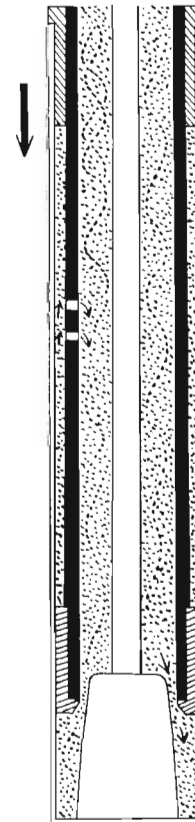


Fig. 4-61

### 3) Steering stem construction

The steering stem supports the right and left front forks, and works as a center axle in the frame head piece when the handlebar is moved right or left. There are steering ball race inner and ball cup on and under the shaft of the steering stem. The steel balls in it assure smooth operation in the case of steering. When the handlebar does not move easily, adjust by tightening the steering damper knob.

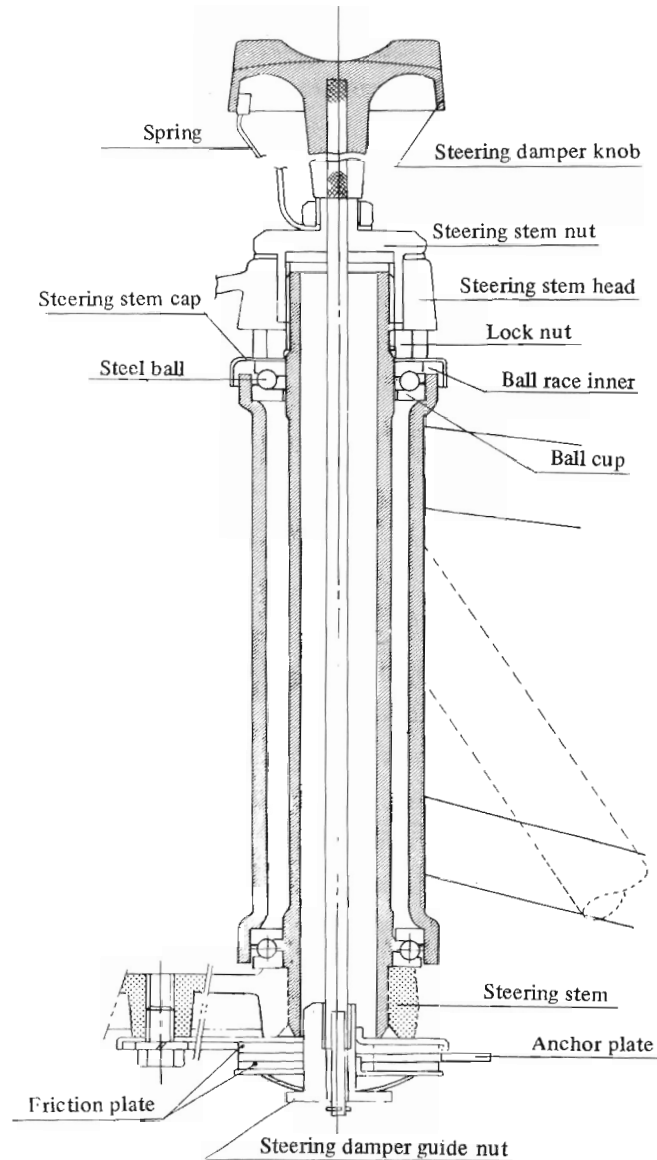


Fig. 4-62

#### 4) Disassembly

Remove the front fork after taking off the front wheel and the front fender.

##### a. Taking off the head lamp

Remove all the leading wire connectors in the head lamp from the main wire harness and, pull out the main wire harness from the head lamp, remove the head lamp.

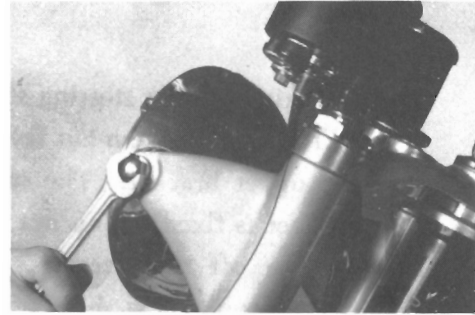


Fig. 4-63

##### b. Taking off the speedometer and the tachometer

After removing the cables of the speedometer and tachometer, take off the speedometer and the tachometer from the bracket.

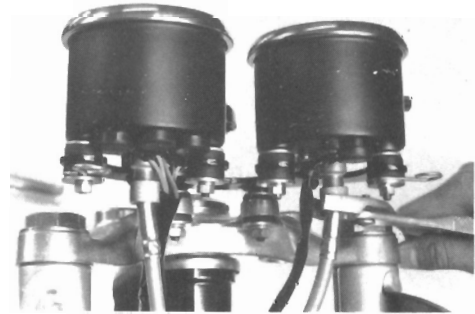


Fig. 4-64

##### c. Taking off the upper holder

In the case of taking off the upper holder, remove three parts i.e., (1) steering damper, (2) steering stem nut and (3) top bolt.

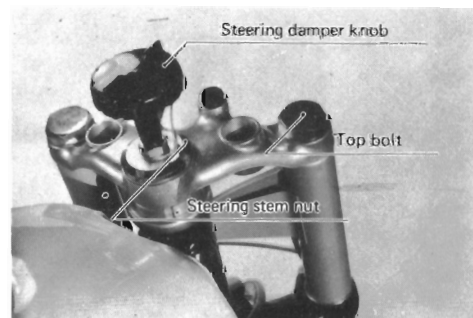


Fig. 4-65

##### (1) Taking off the steering damper

By tightening or loosening the knob, the steering damper pushes the friction disc, which is set under the head pipe on the lower plain of the head pipe and controls the strength of operation. When the knob is tightened, the handling operation gradually becomes hard, while it becomes light by loosening the knob.

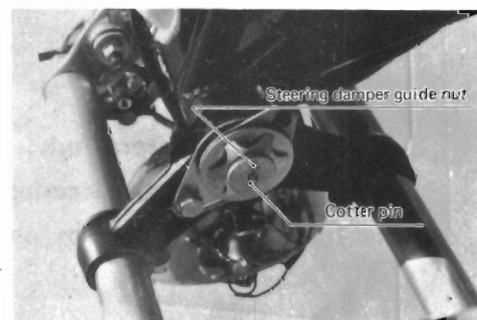


Fig. 4-66

In the case of taking off the steering damper, remove the cotter pin and the nut in the lower end of the steering damper rod. Next, loosen the knob to take off the steering damper.

**(2) Taking off the steering stem nut**

The steering stem nut fixes the rotary shaft of the upper bracket. The steering damper knob stopper is fixed with a nut.

Take off the steering stem nut by using a special tool. (Fig. 4-67, 68)

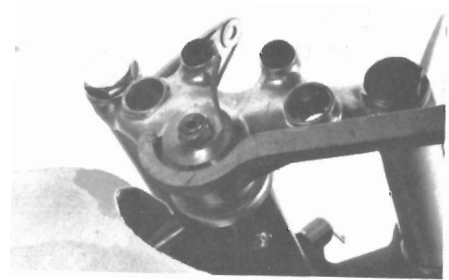


Fig. 4-67

**NOTE**

No steering damper stopper is installed in the A series.

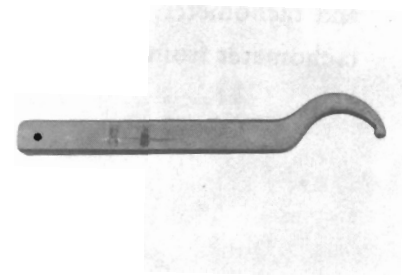


Fig. 4-68

**(3) Taking off the top bolt**



Fig. 4-69

**d. Taking off the front fork**

After removing the steering stem bolt, take off the front forks legs one by one.

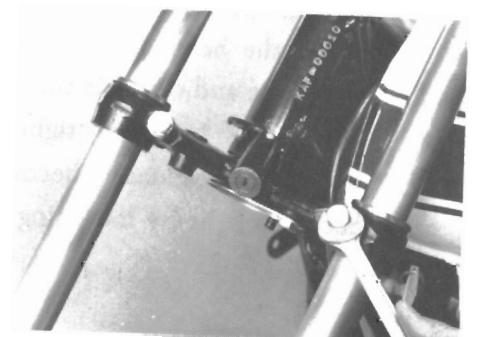


Fig. 4-70

**e. Taking off the steering stem**

After removing the steering lock nut with a special tool, take off the steering stem. This steering stem can also be taken off with the front fork.

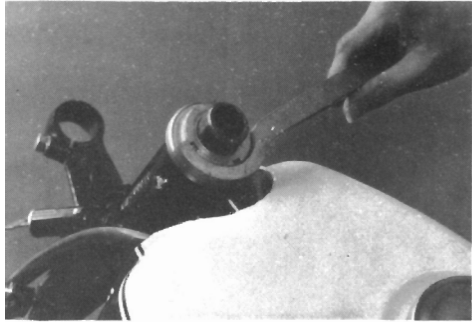


Fig. 4-71

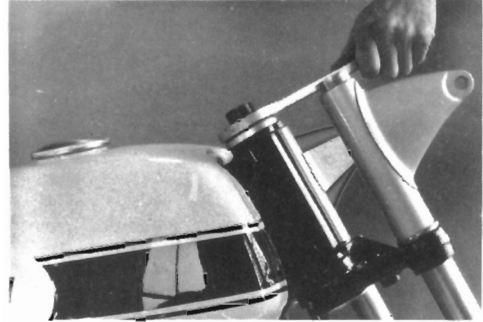


Fig. 4-72

**f. Remove the bearing race of the steering stem and the ball cup in the head piece according to the following procedure.**

- (1) In the case of taking off the ball cup in the steering head, use a bar inserting it into the head pipe. Pressing the ball cup, tap the bar with a hammer.

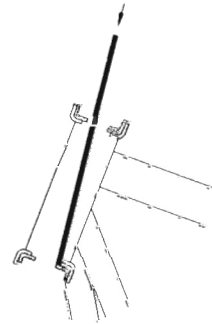


Fig. 4-73

- (2) In the case of taking off the inner race which is pressed into the steering stem, put a chisel between the steering stem and the circumference of the inner race, and hit the chisel with a hammer.



Fig. 4-74

**NOTE**

Uniformly hit the circumferences of the ball cup and inner race.

**g. Disassembling the front fork**

- (1) Discharge the oil in the front fork.
- (2) Wrapping a tire tube or rubber around the outer tube nut, clamp it in a vice.

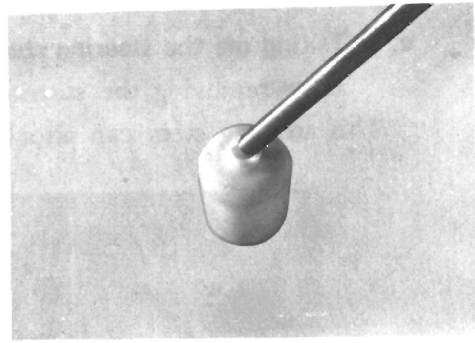


Fig. 4-75

**NOTE**

Take care not to damage the outer tube when clamping the outer tube nut in the vice.

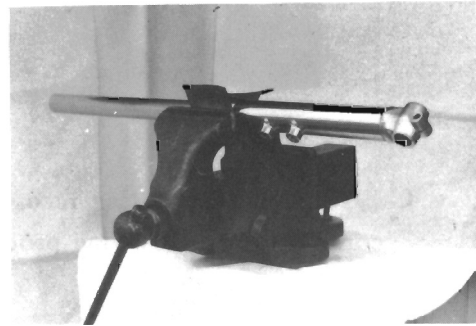


Fig. 4-76

- (3) Fitting the outer tube with the front axle and turning the front axle, the outer tube can be separated from the inner tube.

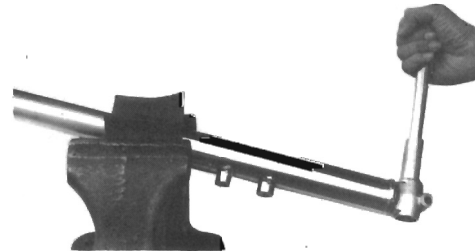


Fig. 4-77

**5) Inspection**

**a. Inner tube and outer tube**

Insert the inner tube into the outer tube and install the guide. In this position, check the inner tube and inspect whether it moves smoothly. Change it if there is play in the thrust part.



Fig. 4-78



**b. Inner tube**

If there is a scratch or claw in the thrust place of the inner tube, the lip of the oil seal which is inserted into the outer tube will come damaged during operation and oil will leak. Inspect carefully the thrust place of the inner tube and rework or replace it if it is dented or scratched.

**c. Dust seal**

The dust seal prevents dust from entering the front fork. If it is broken and dust adheres to the thrust place of the inner tube or hard foreign matter enters it, the thrust place of the inner tube may be damaged or the lip of the oil seal may be cut. Oil may leak due to such failures. Inspect the dust seal carefully and replace it if it is broken. Clean it of dust and foreign matter.

**d. Front fork spring**

If the spring is damaged, the damping action of the front fork becomes worse. Hence, riding will be uncomfortable. Inspect the free length of the front fork spring.

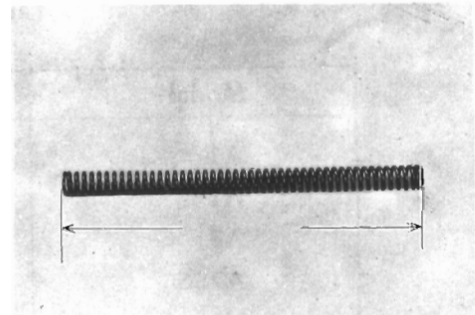


Fig. 4-79

Table 4-10 Spring free length

Model	Standard value	Service limit
A1. A1SS. A7. A7SS	8.0" (202.5mm)	7.56" (192mm)
H1	13.58" (345mm)	13.18" (335mm)

**e. Steering stem**

Inspect whether the steering stem shaft is bent or not. Repair or replace it if it is bent.

**f. Inner race and the ball cup**

Steel balls roll on the ball cup and inner race surfaces. If these surfaces are scratched or rough, the respective balls are not loaded with uniform force even if they are pressed with steering ball inner race. The rotation of the steering stem becomes heavy or play occurs in it. Replace ball cups and inner races if their surfaces are dented or uneven. Inspect each steel ball and replace it if the surface is cracked or uneven.

## 6) Assembly

### a. Steering stem

- (1) Press the upper and lower ball cup and steering ball inner race by using a press. Apply force uniformly to their circumferences.
- (2) Stick the steel ball (to which grease is applied) to the inner race of the steering stem and the ball cup of the head piece.

Insert the steering stem from under the head piece and fasten the lock nut temporarily.



Fig. 4-80

Next, moving the steering stem right or left, fasten the lock nut until there is no play between ball cup or the inner race and the stem.

Table 4-11 Steel ball specifications

Model	Standard value	Service limit
A1	1/4"	19 x 2
A1SS		
A7		
A7SS		
H1		

### b. Front fork

- (1) In the case of disassembling the front fork, be sure to change the "O" ring and oil seal installed in the outer tube nut.
- (2) After changing the oil seal and "O" ring, set up the inner tube and the outer tube in the reverse order of disassembling.

## 7) Installing the front fork

### a. A series

After assembling the inner tube and the outer tube, install the front fork on the steering stem.

- (1) Inserting the front fork from the lower part of the steering stem, pull up the front fork by using the special tool. After finishing this, fasten the steering stem bolt.

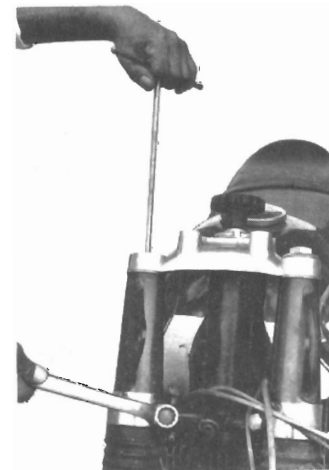


Fig. 4-81

- (2) Pulling up the front fork with the special tool, fasten the front fork with the top bolt. Loosen the steering stem bolt temporarily; inspect to check that there is no play in the front fork. Fastening the top bolt, retighten the steering stem bolt.

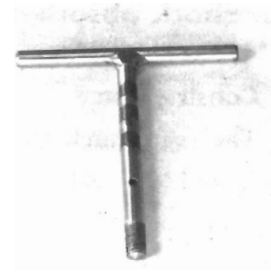


Fig. 4-82

**b. H series**

- (1) Insert the front fork from the bottom of the steering stem. Pushing up the inner tube until the end point of the inner tube reaches the step portion in the steering stem head, fasten it with the top bolt.



Fig. 4-83

- (2) Next, fasten the steering stem bolt.

**c. Inspection**

The under bracket must have no play and the handlebar must be easy to move. Inspect the front fork and the front wheel according to the following procedure after they are set.

- (1) Moving the top of the front fork forward and backward, inspect that there is no play in the steering stem.
- (2) With the front wheel cleared of the ground, try to move the handlebar lightly to the right or left side. Inspect whether the handlebar turns smoothly.
- (3) If the steering stem has play after inspecting it according to the above procedure, it is due to the fact that the lock nut is not fastened completely. Adjust the lock nut and loosen it if the handlebar is hard to move, for it is fastened too tightly.

Front fork oil

Model	Working oil quantity	Type of Oil
		Motor oil
A1	200	SAE 30
A7	200	SAE 30
H1	230	SAE 10

**NOTE**

If the working oil quantity is not proper, abnormal noise occurs or the cushion stiffens. Be careful to maintain the proper oil quantity.

## 6. Rear shock absorber

### 1) Construction

The rear shock absorber consists of the spring, inner cover, outer shell, cylinder, piston rod, and oil seal in the cylinder. The piston rod is equipped with the piston, valve, bearing, packing case, cushion rubber, etc. When the shock absorber is at rest, oil is separated between the upper part and the lower part of the piston by the valve. When the shock absorber contracts or stretches, oil passes through the oil path in the piston, pushes up the valve which shuts the outlet, and moves to the lower chamber or the upper chamber.

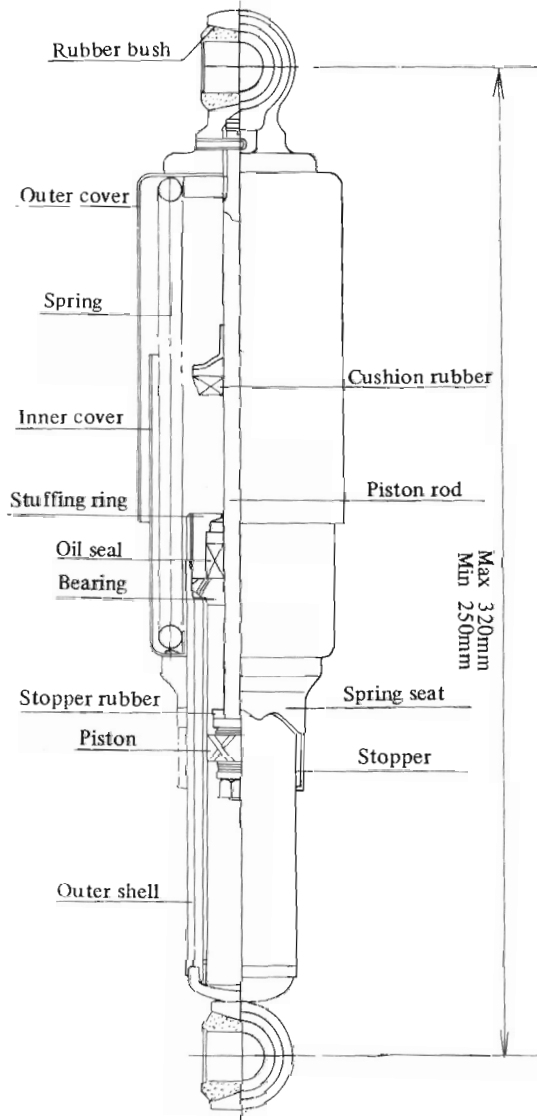


Fig. 4-84

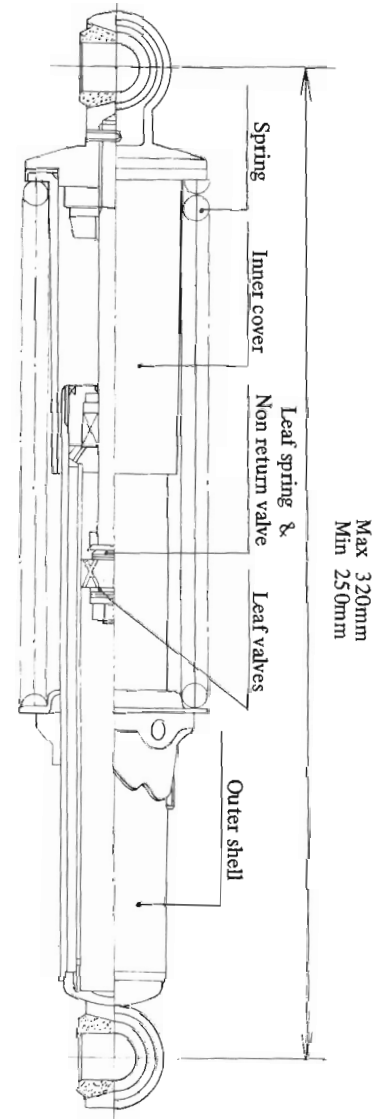


Fig. 4-85

This shock absorbing action is conducted with the contraction and stretch of the spring and oil flow resistance which occurs when oil passes through the small oil path in the piston and pushes up the valve.

The rear shock absorber is designed carefully so that the initial pressure of the spring may be adjusted in three steps according to the load weight of the motorcycle and the road condition (uneven road or pavement). Therefore, a comfortable drive and excellent operation can always be obtained.

Namely, by shortening (or lengthning) the stroke of the spring, the pressure applied to the spring is increased (or decreased). When the adjuster of the spring seat is moved to the stopper of the outer shell as (A) → (B) or (B) → (C), the initial pressure of the spring increases as shown in Table 4-12.

On the other hand, it lowers when the adjuster is moved as (C) → (B) or (B) → (A).

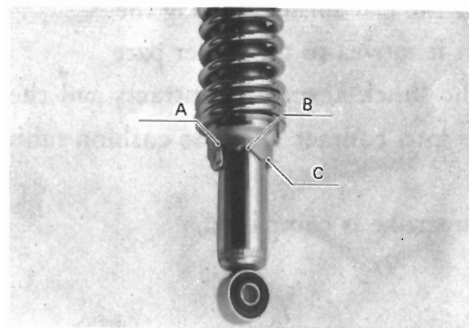
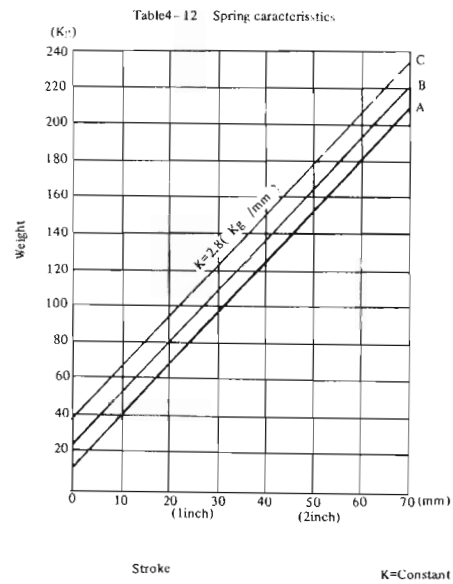


Fig. 4-86

## 2) Operation

As shown in Figs. 4-87 and 4-88, there are two oil paths in the piston; one is from the outer circumference on the upper part of the piston to the inner surface of the lower surface, the other is from the outer circumference of the lower surface of the piston to the inner circumference. Oil comes into the outer circumference of the piston and goes out to the inner circumference. There is a valve in the outlet of the oil path. When the shock absorber is at rest, it closes the oil path. The number of valves differs in the upper part and the lower part of the piston. There are three leaf valves in the lower part of the piston, and the upper part of the piston, while there is only one non-return valve that is pressed on the lead spring.

### a. When the rear shock absorber is contracted

When the rear shock absorber is contracted with a load, the outer shell and the cylinder in it goes up and the spring contracts. Pressure will be generated in the oil which is confined in the lower part of the piston by the non-return valve. It passes through the oil passage in the piston and pushes up the non-return valve with the oil pressure, which surpasses the tension of the leaf spring pressing the non-return valve. Then it moves to the upper part of the piston. When the shock absorber contracts and the spring is entirely contracted, the packing case comes into contact with the cushion rubber which is fixed on the upper part of the piston.

Thus, the contraction stroke is completed.

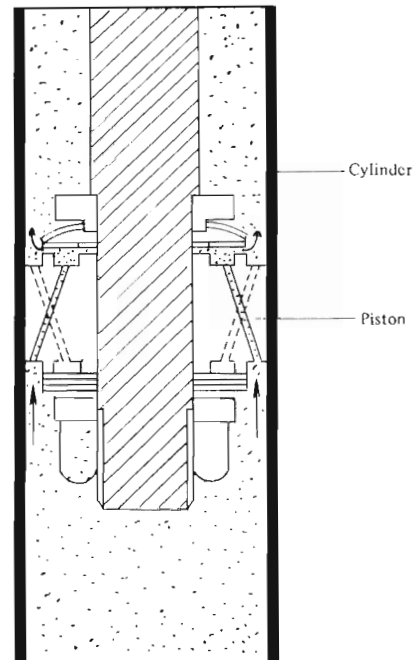


Fig. 4-87

## b. Expansion

Since in the expansion stroke of the rear cushion the spring expands and the outer shell and the cylinder fall, oil in the upper part of the piston tends to move and enters the oil path of the piston from the upper part of the piston. It pushes up three leaf valves and moves to the lower part of the piston. In the case of pushing up three leaf valves, oil resistance increases greatly and restricts the force of the spring which would tend to return violently.

Therefore, the spring expands slowly and free motion of the spring, i.e. "spring back" is prevented. This is called a damping action in the expansion stroke.

Since the cylinder falls in the final stage of the expansion stroke, the bearing comes into contact with the stopper in the upper part of the piston.

Thus, the stroke comes to an end. The rubber bushings in the upper and lower bottom absorb the vibration transmitted from the road surface.

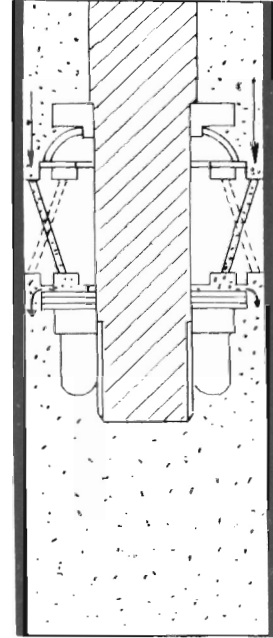


Fig. 4-88

## 3) Disassembly

### a. Rear shock absorber

Supporting the swinging arm by hand, take off the rear shock absorber from the frame.

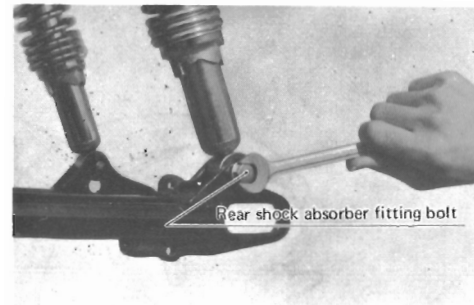


Fig. 4-89

## 4) Inspection

- a. Since damping force acts in the expansion of the rear shock absorber, inspect damping force by pulling and pressing it.
- b. Since there is oil in the rear shock absorber, replace it as a unit if it leaks.

### NOTE

The rear shock absorber cannot be disassembled. Therefore, the unit has to be replaced if it is defective.

## 5) Assembly

- a. The order of assembly is subject to the reverse order of disassembly.
- b. After installing shock absorbers, inspect whether the right and left absorbers are parallel and whether the upper and lower fitting bolts are mutually perpendicular.

## 6) Adjustment

- a. Make use of the spring seat to adjust the rear shock absorber. Inserting the thin bar into the hole on the spring seat, turn the spring seat to the left. The stopper of the spring seat will be moved as (A) → (B) and (B) → (C). In the case of returning it from (C) to (B) or (A), turn the spring seat to the right.

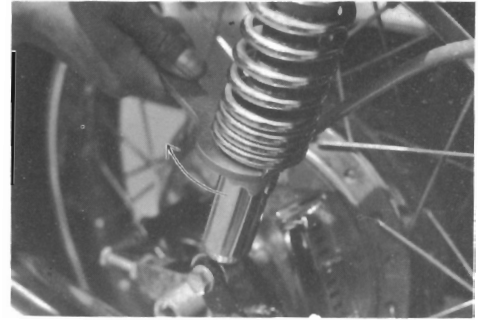


Fig. 4-90

## 7. Front fender, Rear fender

### 1) Construction

The front fender and the rear fender are independent on the respective frames. The front fender is fixed with a stay to the front fork while the rear fender is fixed to the frame through the bracket.

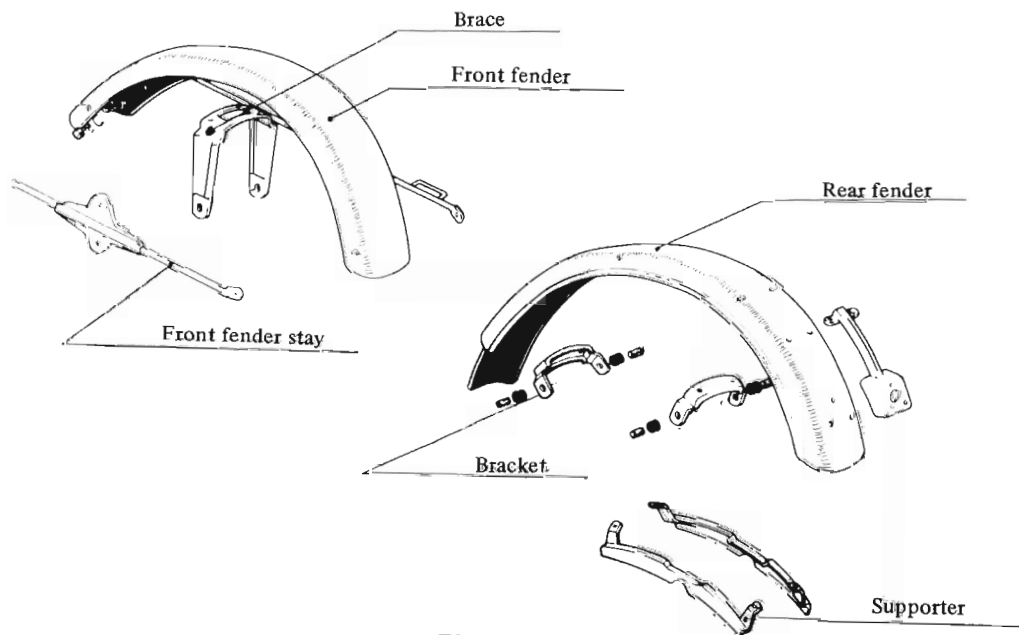


Fig. 4-91



## 2) Disassembly

### a. Taking off the front fender

The front fender can be easily taken off after the front wheel is taken off.

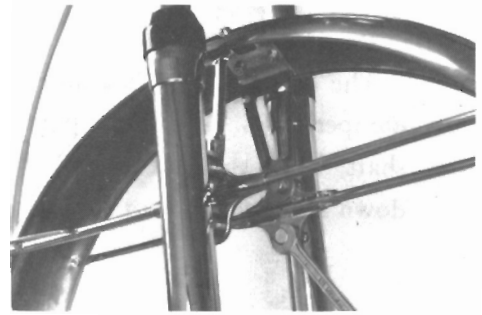


Fig. 4-92

### b. Taking off the rear fender

The rear fender can be easily taken off after the rear wheel is taken off.

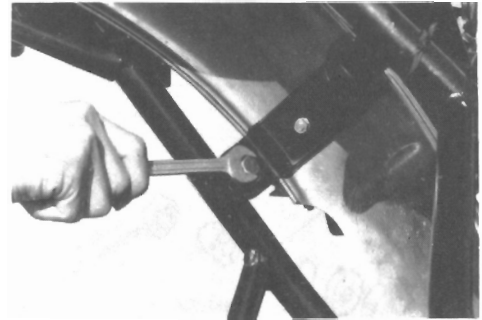


Fig. 4-93

## 3) Assembly

The order of assembly subject to the reverse order of disassembly.

## 8. Swinging arm

### 1) Construction

The swinging arm is a shock absorber for the rear part of the frame working with the rear damper units. The front part of the swinging arm is attached to the frame with the pivot shaft, while the rear part of the swinging arm is attached to the frame and operates up and down around the pivot shaft.

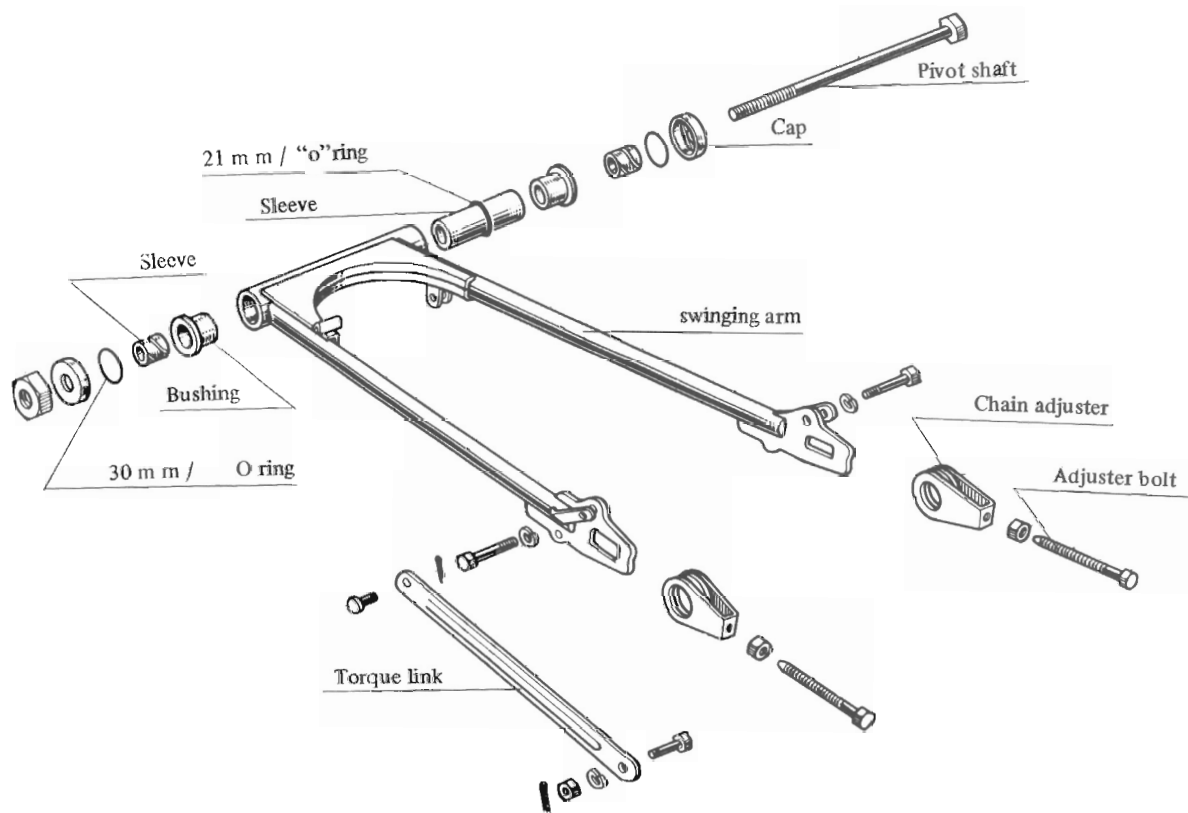


Fig. 4-94

## 2) Disassembly

### a. Taking off the rear sprocket and the coupling

Since the rear sprocket is fixed with the bolts to the coupling, take off the drive chain at first. When removing the sprocket from the coupling, unfasten the caulking of the lock washer and remove the bolts.

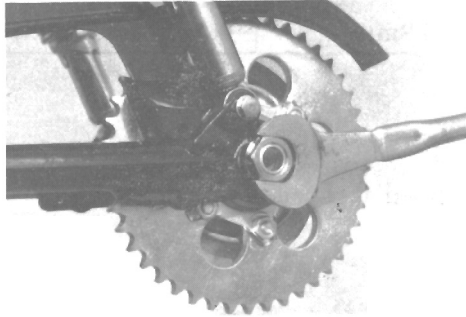


Fig. 4-95

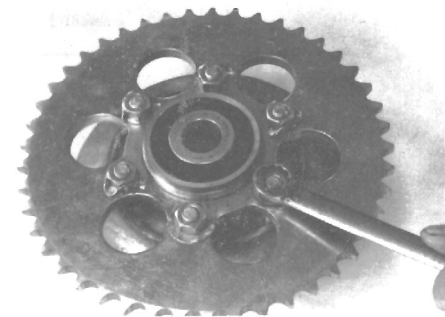


Fig. 4-96

### b. Taking off the swinging arm

After taking off the pivot shaft, take off the swinging arm.

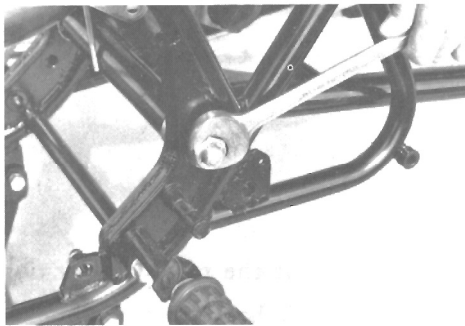


Fig. 4-97

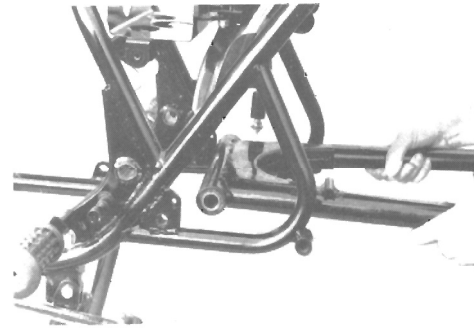


Fig. 4-98

## 3) Inspection

### a. Sleeve

The pivot section (fitting part to the frame) of the swinging arm is always moved with the vibrating wheel. It bears almost the whole weight of the frame. Inspect carefully the fastening of the nut, abrasion of the sleeve, etc. The sleeve tends to be damaged especially in the drive side (loaded with the chain). If it has play in this part, driving becomes unstable.

Table 4-13 Gap between the sleeve and the bushing

Model	Standard value	Service limit
A1. A1SS A7. A7SS	0.0003 – 0.002" (0.007 – 0.05mm)	0.008" (0.2mm)
H1	0.005 – 0.007" (0.13 – 0.19mm)	0.014" (0.35mm)

- b. Measure the bending of the pivot shaft with a dial gauge.

Table 4-14 Runout of the pivot shaft

Model	Standard value	Service limit
A1. A1SS A7. A7SS	Under 0.004" (0.1mm)	0.02" (0.5mm)
H1		

**c. Bending of the swinging arm**

If the arm of the swinging arm is bent, the center of the rear wheel is not in a proper alignment with that of the front wheel. Therefore, the handlebar becomes hard to operate. Inspect, repair or replace it if it is defective. Replace it if it is cracked in the welded part.

**d. Runout and abrasion of the sprocket**

- (1) When the sprocket exceeds runout limit, not only the chain can not be adjusted but it also breaks or comes off from the sprocket during running. Inspect the runout of the sprocket with a dial gauge.

Table 4-15 Runout of the sprocket

Model	Standard value	Service limit
A1. A1SS A7. A7SS H1	0.12" (Under 0.3mm)	0.2" (0.5mm)

- (2) When the tooth of the sprocket is worn, the chain may come off the sprocket during running, or teeth may be damaged. Measure the root diameter of the sprocket.

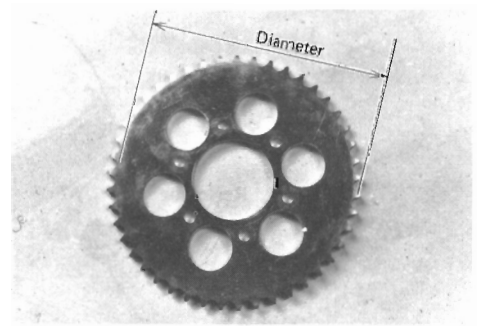


Fig. 4-99

Table 4-16 Root diameter of the sprocket

Model	Standard value	Service limit
A1	7.0" (177.0mm)	6.88" (175mm)
A1SS	7.36" (187.1mm)	7.28" (185mm)
A7. A7SS	6.76" (171.9mm)	6.68" (170mm)
H1	8.56" (217.4mm)	8.48" (215.5mm)

**4) Assembly**

The order of assembly is subject to the reverse order of disassembly.

**a Self locking nut fastening torque valve.**

A series	55 ft-lb	( 7.5 kg-m)
H series	70 ft-lb	(11 kg-m)

## 9. Fuel tank, oil tank and fuel cock

### 1) Construction

#### a. Fuel tank

In the fuel tank, special steel plate which has excellent resistance to corrosion is used. In the lower part of the fuel tank, there is the fuel cock which filtrates gasoline and feeds it to the carburetor.

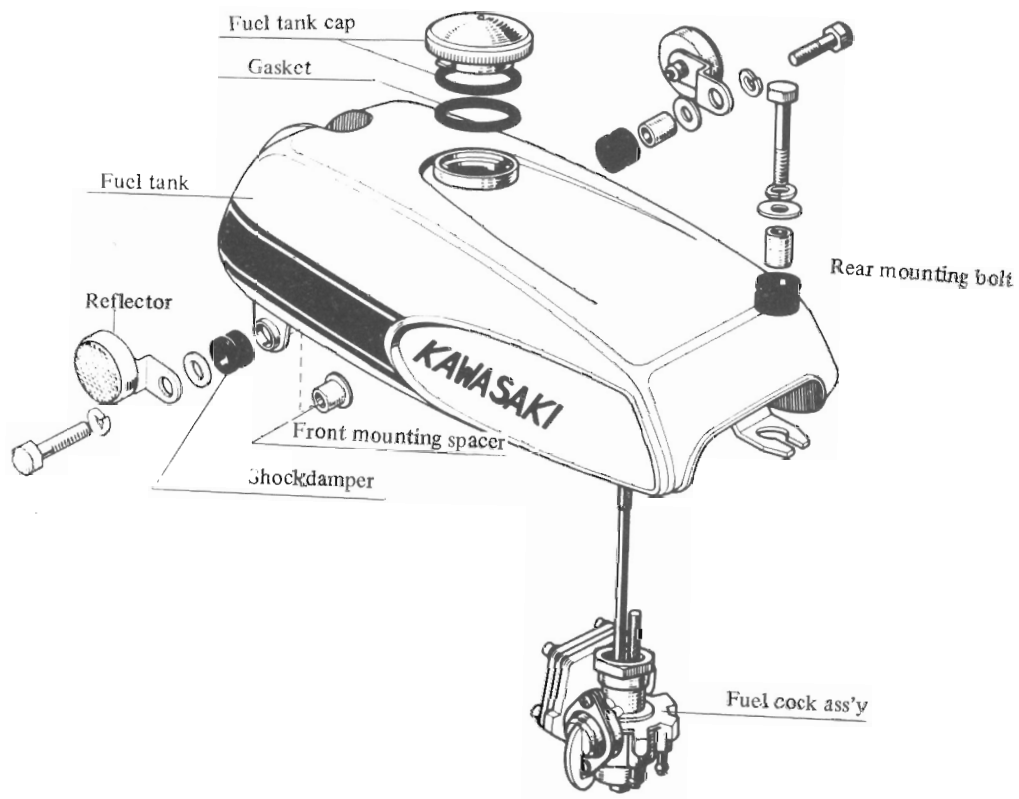


Fig. 4-100

**b. Oil tank**

The oil tank is located in the right lower part of the dual seat. Oil is fed forcibly by the oil pump in the engine to the crankcase (in the A1 series) or directly to the bearings of the crankshaft (in the A7 series or Model H1).

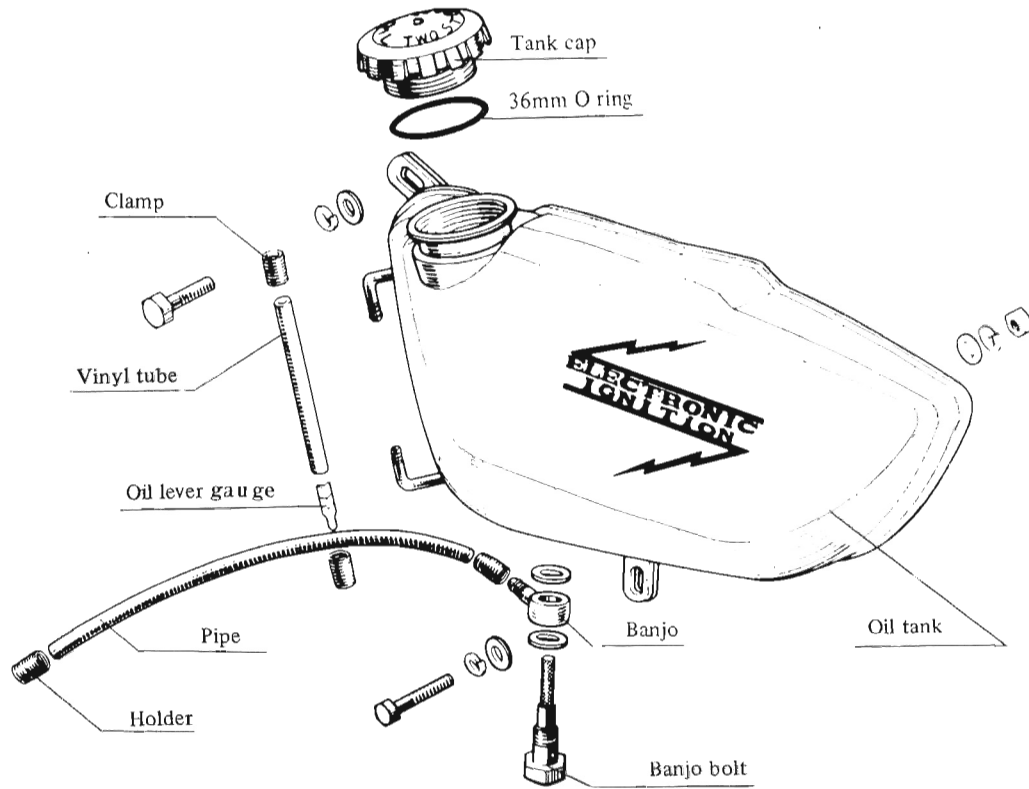


Fig. 4-101

Table 4-17 Fuel tank and oil tank capacities

Model	Fuel tank	Oil tank
A1 A1SS A7 A7SS	3.5 gal (13.5 l)	2.4 qt (2.2 l)
H1	4.0 gal (15 l)	2.5 qt (2.3 l)

c. Fuel cock

(1) A series model

The fuel cock filtrates gasoline in the fuel tank and feeds it to the carburetors. The lever is used to send gasoline to the carburetor. If the fuel cock lever is switched to the number "1" or "2" (stamped on the fuel cock body), gasoline flows into the carburetor from the fuel tank. If the fuel cock lever is switched to "0", gasoline stops flowing. When there is plenty of gasoline left in the fuel tank, drive with the fuel cock lever adjusted to "1". If gasoline stops flowing at "1", switch the fuel cock lever to "2". "2" stands for RESERVE at which the fuel quantity in the fuel tank is less than about 1 liter.

Be sure to switch the fuel cock lever to "0" when the engine stops.

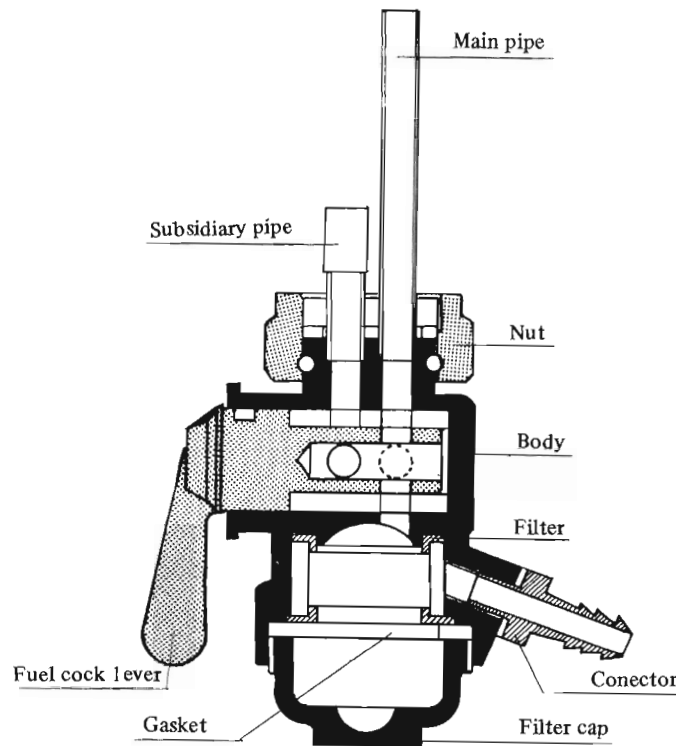


Fig. 4-102



## (2) H series model

The fuel cock which is used in Model H is of automatic type. If the fuel cock lever is set to the position ON or RES, gasoline is automatically supplied as the engine runs or stops.

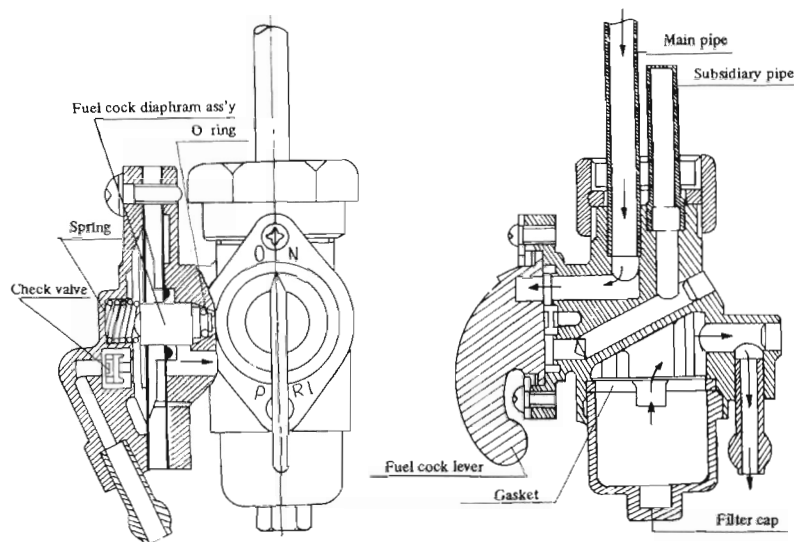


Fig. 4-103

Fuel enters the main pipe and passes through the change-over cock path. The fuel path is made ON - - OFF by the “O” ring and seat formed in the end of the path. While the engine is in operation, the “O” ring separates from the seat, and the fuel passes the path and enters the filter cup. It enters the carburetor through the cup filter and the fuel pipe connection. When the engine stops, the fuel stops in the path since the “O” ring is in contact with the seat due to the tension of the spring.

The operation ON-OFF transmits the negative pressure which is generated in the inlet pipe during the operation of the engine to the check valve of the auto-cock diaphragm through the guide from the negative pressure outlet of the carburetor; it is rectified, expanded, and enters the diaphragm chamber.

It surpasses the tension of the spring and attracts the diaphragm completely to the left side. Thus, the “O” ring is separated from the seat and the fuel path becomes ON. When the engine stops, the negative pressure in the inlet pipe disappears, and the negative pressure in the diaphragm chamber becomes identical to that in the inlet pipe through the pin hole in the disc valve. The fuel path becomes OFF since the spring pushes it to the right. The reserve mechanism is as follows. When the fuel in the tank is consumed and the oil surface lowers under the top of the main pipe, the path is opened by turning the lever of the change-over cock to the position RES; the remainder of the fuel can entirely be utilized and at the same time it indicates that there is little fuel left in the tank.

The priming mechanism is as follows. By turning the lever of the change-over dock to the position PRI, the fuel can be arbitrarily fed to the carburetor even if the engine stops.

## 2) Disassembly

### a. Taking off the fuel tank

First of all, switch the fuel cock lever to the “0” point (Stop) and pull out the fuel pipe from the fuel cock body, after stopping the gasoline. Next, take off the fuel tank.

#### NOTE

There is a harness between the pipe frame and the lining of the fuel tank. Therefore, be careful not to pick up the main wire harness with the fuel tank when taking off the fuel tank.

Since the fuel cock in the Model H is an auto-cock, the fuel cock lever has to be switched to the position “ON” or “RES”.



Fig. 4-104

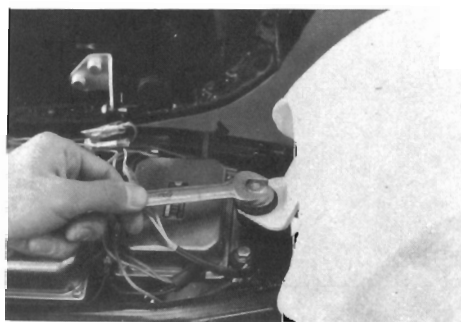


Fig. 4-105

### b. Taking off the fuel cock

After draining gasoline from the fuel tank, take off the fuel cock.



Fig. 4-106

### c. Taking off the oil tank

After draining the oil entirely from the oil tank or putting the spigot on the oil tank tube to stop the oil, take off the oil tank.

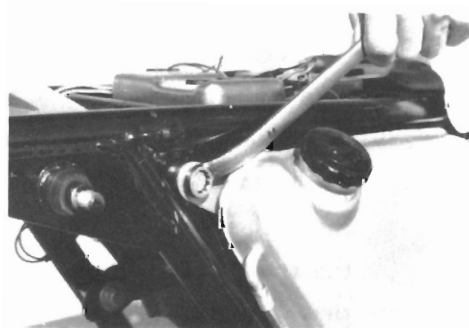


Fig. 4-107

### 3) Inspection

#### a. Fuel tank and oil tank

After a long period of service, dust gathers at the bottoms of the fuel tank and the oil tank, resulting in problems with the fuel cock and the oil pump. Wash periodically the interior of the fuel tank and the oil tank with gasoline.

#### b. Fuel tank cap and oil tank cap

The tank cap not only prevents oil or gasoline from leaking, but also feeds the air to the tank. If no air flows into the tank, neither gasoline nor oil flows. Inspect the air vent of the tank cap.

When the tank cap gasket expands, the air path is closed. Inspect the tank cap gasket and change it if it has expanded.

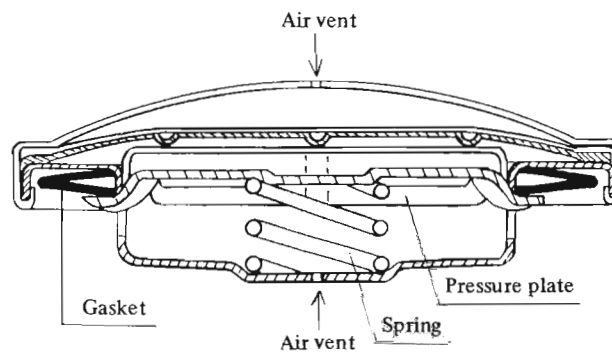


Fig. 4-108

#### c. Oil tank cap "O" ring and banjo bolt gasket

A damaged "O" ring or banjo bolt gasket will cause oil leakage. Replace them with new ones if they are damaged.

#### d. Fuel cock (A series)

- (1) Inspect every part of the fuel cock, and replace a damaged gasket to prevent oil leakage.
- (2) Since dust gathers in the cup under the fuel cock, remove and clean it occasionally.
- (3) Clean the gasoline path with compressed air if it is clogged in the fuel cock body.

**e. Fuel cock (H series)**

If the fuel cock leaks, loosen the screw of the diaphragm cover; take off the diaphragm completely ( ) from the body and clean the valve and seat section with fresh gasoline and compressed air.

\* Take care to adjust the positions of the air holes in the spacer and diaphragm to the hole position in the body when assembling.

Take care not to leak the air in the boost tube which connects the fuel cock to the negative pressure outlet of the carburetor. Air leakage will cause the poor fuel supply.

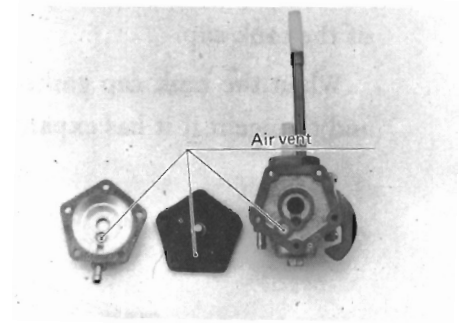


Fig. 4-109

**4) Assembly**

The order of assembling is subject to the reverse order of disassembling.

**10. Dual seat**

**1) Construction**

There is elastic sponge in the dual seat.

The dual seats in A1, A7 series are fixed to the frame with bolts but those in A1SS, A7SS and H1 models are fixed to the frame with pivot holders and hooks.

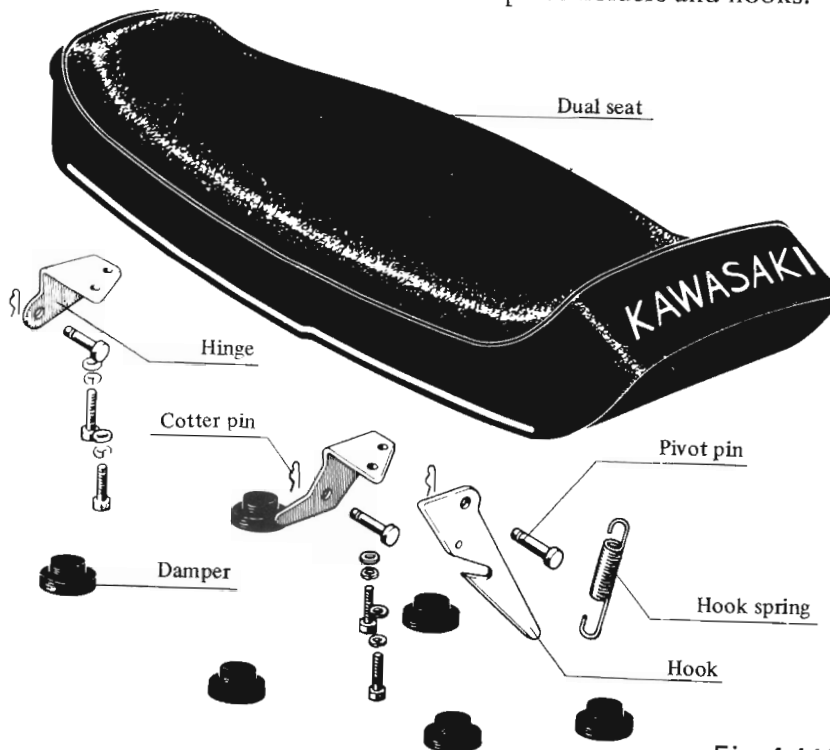


Fig. 4-110

## 2) Disassembly

Taking off the dual seat.

Open the dual seat and take it off in the case of A1SS, A7SS and H1 models.

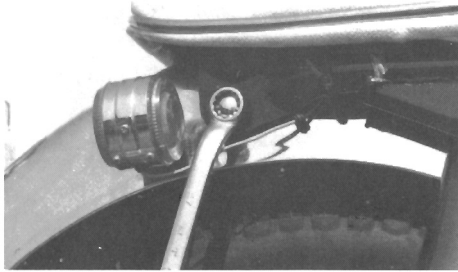


Fig. 4-111 A1. A7

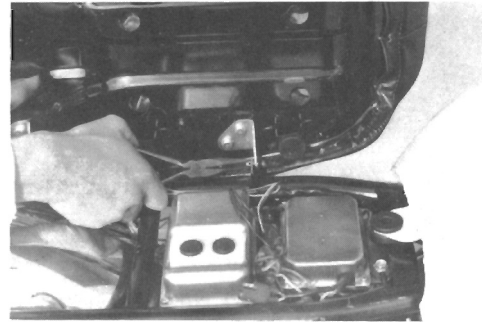


Fig. 4-112 A1SS. A7SS. H1

## 3) Assembly

The order of assembling is subject to the reverse order of disassembling.

# II. Center stand, side stand, foot rest and rear foot rest

## 1) Construction

The center stand and the side stand support the whole weight of the motorcycle while it is stopped. They are made of materials which are highly resistant to bending.

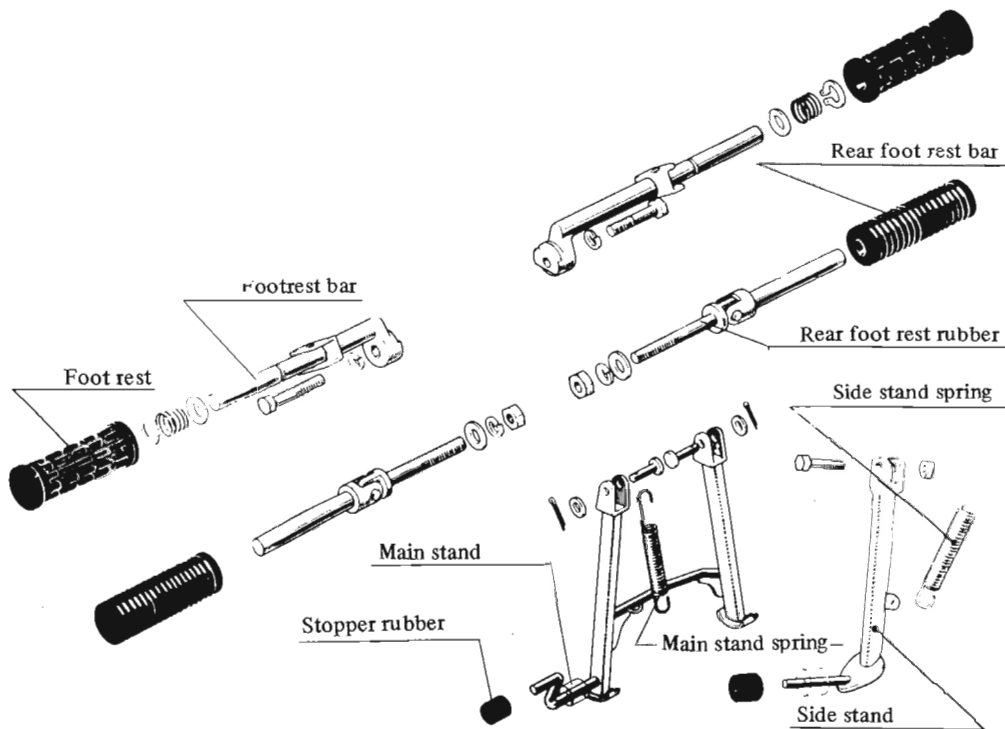


Fig. 4-113

## 2) Disassembly

### a. Taking off the center stand

After removing the center stand, take off the center stand spring.

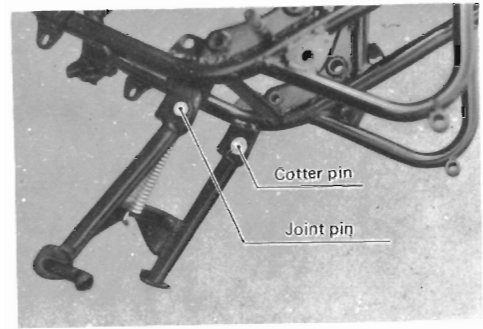


Fig. 4-114

### b. Taking off the side stand

After removing the side stand, take off the side stand spring.

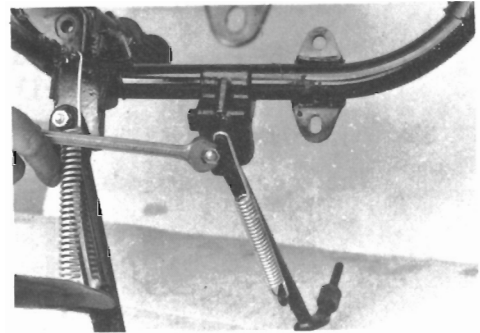


Fig. 4-115

### c. Taking off the foot rest

The right and left foot rests are attached to the frame independently.

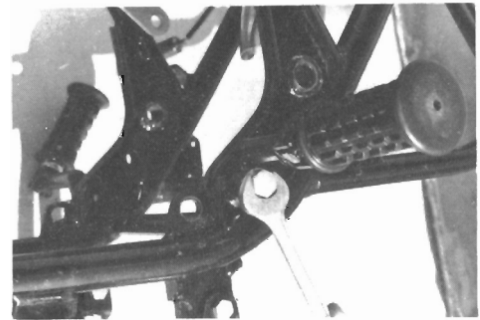


Fig. 4-116

### d. Taking off the rear foot rest

The rear foot rest is a part of the shaft for installing the muffler. Supporting the back of the muffler by hand, take off the rear step foot rest.

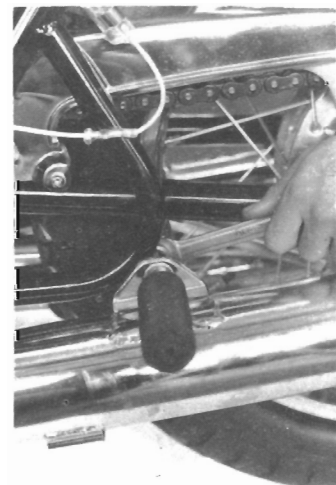


Fig. 4-117

## 3) Inspection

### a. Side stand spring and center stand spring

If the spring is expanded and the stand is hard to return, replace the spring with new one.

**b. Foot rest rubber**

Replace a cracked or worn foot rest rubber with a new one.

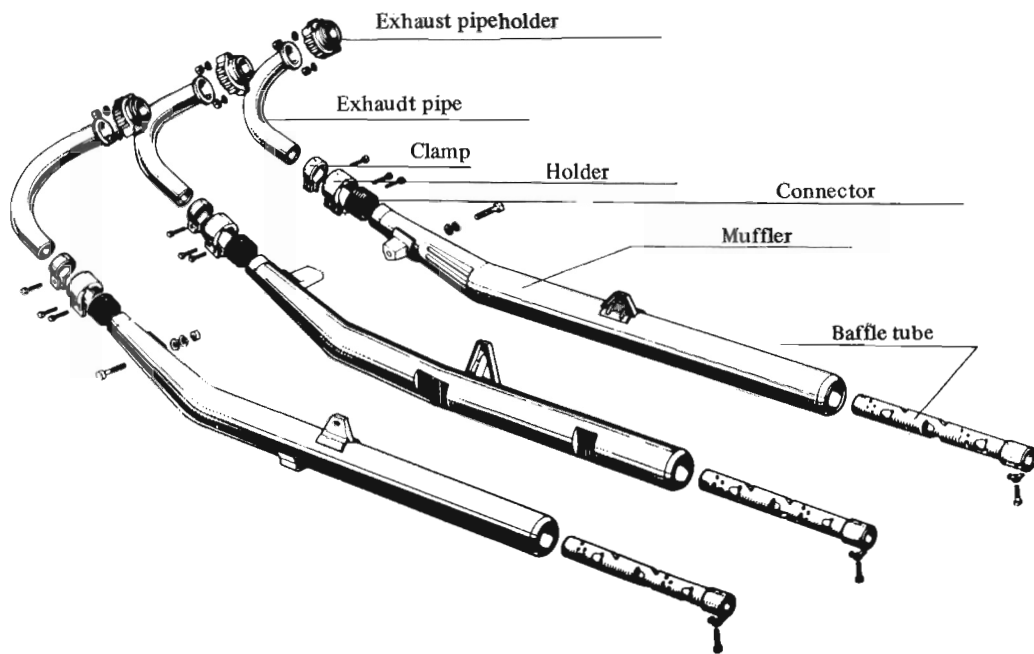
**4) Assembly**

The order of assembling is subject to the reverse order of disassembling.

**12. Exhaust pipe and muffler**

**1) Construction**

The exhaust pipe guides the exhaust gas from the cylinder to the muffler. One end of the exhaust pipe is inserted in the exhaust port of the cylinder and the other is inserted into the muffler. The joint seal is employed in the joint section to prevent gas from leaking. The muffler consists of the baffle plate and the baffle tube and is attached to the footrest and the rear swing arm pivot shaft plate. Combustion gas in the engine passes through the exhaust pipe, enters the muffler and expands. It collides with the baffle plate, and its path is



**Fig. 4-118**

obstructed. It enters the baffle tube. (Part of it enters the baffle tube directly.) The combustion gas in the baffle tube enters the resonant box (the chamber surrounded by the muffler body, baffle plate and baffle tube) through many holes in the baffle tube. Then it circulates in the baffle tube and the resonant box repeatedly. While it is being interfered with expanding, the sound is muffled and it is exhausted outside.

## 2) Disassembly

### a. Taking off the exhaust pipe (A1, A7, H1)

Loosening the muffler, take off the exhaust pipe.

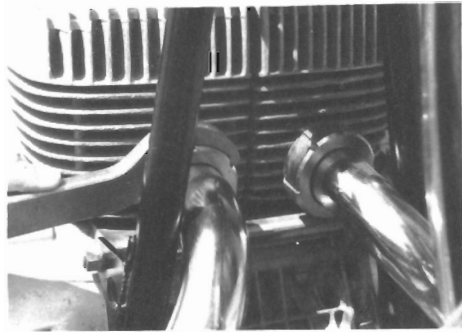


Fig. 4-119

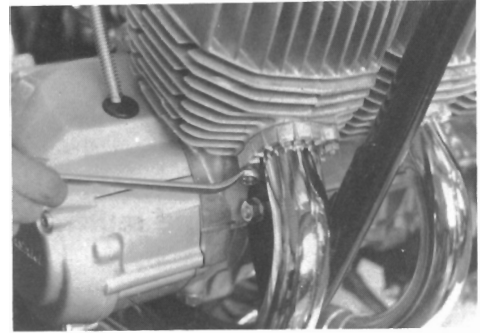


Fig. 4-120

### b. Taking off the muffler (A1, A7, H1)

Loosen the front and rear parts of the muffler.

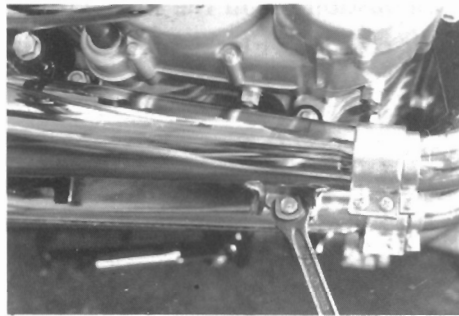


Fig. 4-121



Fig. 4-122

### NOTE

The exhaust pipe in Models A1SS and A7SS is of a one body type.

### c. Taking off the baffle tube

After removing the (+) screw at the back of the muffler, pull out the baffle tube with a pair of pliers.



Fig. 4-123

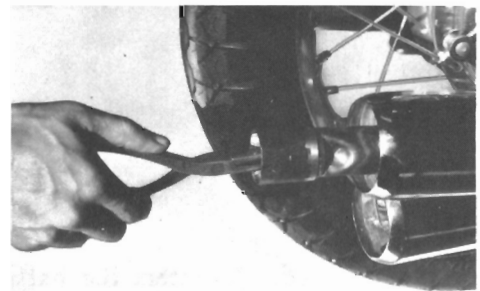


Fig. 4-124



### 3) Inspection

- a. If carbon thickly adheres to the inside of the exhaust pipe or the muffler, the exhaust efficiency of combustion gas is reduced and the output of the engine is lowered. In the case of disassembling the muffler, clear the carbon according to the following procedure.

(1) By using a wire brush, clear carbon from the baffle tube. If it is too thick and cannot be removed with a wire brush, heat the baffle tube with a torch lamp, and then it can be removed by tapping it on the ground.

(2) Clean carbon from the exhaust pipe, by putting a slightly used chain or a long screw driver into it.

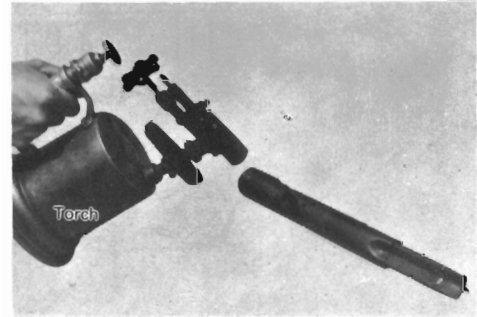


Fig. 4-125

- b. When the muffler gets old, gas leaks from the joint section between the exhaust pipe and the muffler. Inspect the muffler and replace it with a new one if the rubber is old or broken.

#### NOTE

The muffler connector is not employed in A1SS, A7SS.

- c. If the cylinder fitting surface of the exhaust holder is bent or cracked, replace it with a new one.

### 4) Assembly

The order of assembling is subject to the reverse order of disassembling.

#### NOTE

Be sure to replace the exhaust gasket and muffler connector with new ones. The gasket or muffler connector which has been previously used cannot uniformly connect the pipe. Therefore, gas may leak.

### 13. Drive chain

Generally, tension and friction due to sliding occur between the pin and the bushing of the drive chain, and the bushing and the roller, causing the chain to expand. In addition, abrasion due to sliding occurs on the surface of the roller and teeth of the sprocket. Therefore, careful maintenance is required for them.

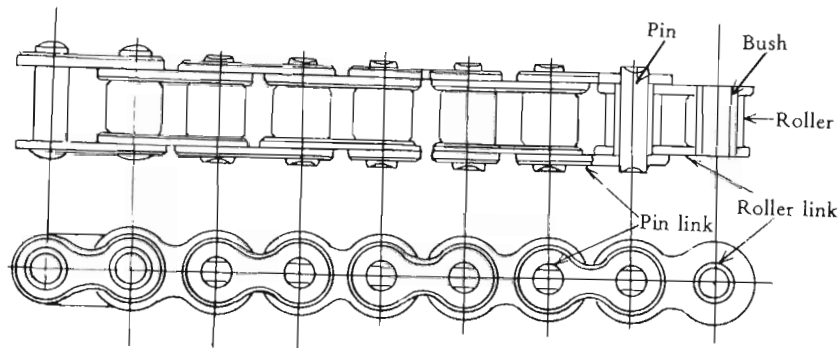


Fig. 4-126

Table 4-18 Specifications of sprocket and drive chain

Model	Number of teeth of the sprocket		Gear ratio (secondary)	Chain	
	Engine	Rear		Model	Links
A1	15	37	2.46	EK525SH	92
A1SS		39	2.60		
A7	15	36	2.40	EK530SH	90
A7SS					
H1	15	45	3.00	DID50HT	102
	16		2.81		

#### 1) Inspection

If there is no oil left in the drive chain, joints become hard to move and adversely affect the sprocket. Lubricate it periodically.

- a. If the roller or link plate of the drive chain is cracked, replace it with a new one.

- b. Raising the center stand and grounding the wheel, adjust the tension of the drive chain. As shown in Fig. 4-129, inspect the center of the chain. If there is vertical play of over 40mm or under 10mm, adjust it again because it will adversely affect running.

Standard value 25mm



Fig. 4-127

Adjust the chain with the right and left chain adjuster bolts. In this case, taking advantage of the scales marked in the right and left sides of the swinging arm ends and the marks stamped on the chain tensioner, adjust the chain adjuster bolts so that the right and left marks of the chain tensioner may be positioned in the same places on the right and left scales. If the position of the chain tensioner is different on the right side and the left side, the rear wheel cannot be aligned. Since the brake adjusting varies according to the adjusted chain, be sure to adjust the brake after adjusting the chain.



Fig. 4-128

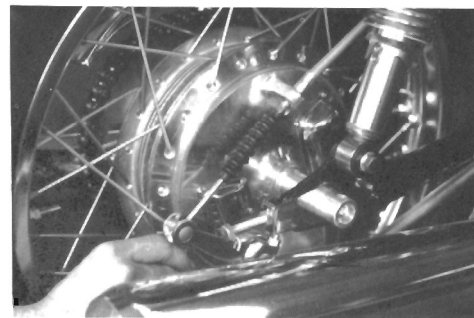


Fig. 4-129

- c. If the chain cannot be adjusted due to over stretching, cut off one link of the drive chain with chain cutter and/or chisel.

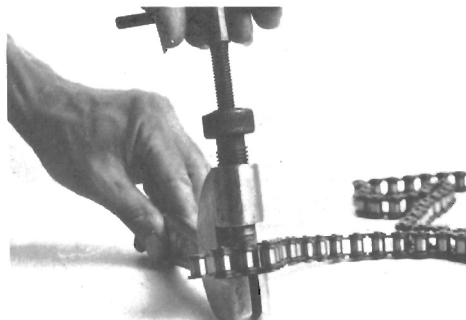


Fig. 4-130

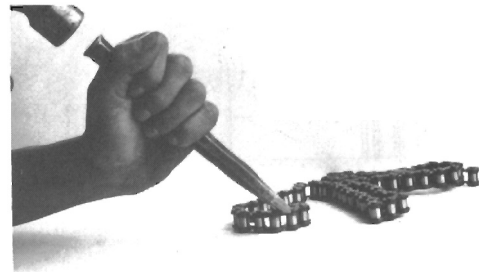


Fig. 4-131

## 2) Installing the joint chain

As shown in Fig. 4-132, install the chain joint so that the opening of the clip will face in the reverse direction rotation.

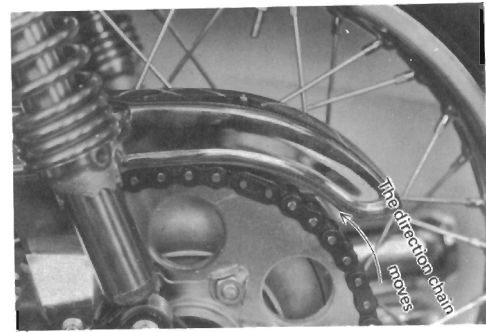


Fig. 4-132

### NOTE

If it is reversed by mistake, the clip may come off during driving and the drive chain may break.

## 14. Steering oil damper

### 1) Construction

The steering oil damper absorbs the vibration of the handlebar during high speed driving. It is located between the frame and the steering stem. As shown in the illustration, the steering oil damper consists of the cylinder, piston, piston rod and oil in the cylinder. When the oil damper is compressed and the piston rod shifts from the right to the left as shown in the illustration, oil on the upper section of the piston is compressed and passes through a small path in the piston, moving to the lower section of the piston. When the oil damper expands, oil passes through the same small path in the piston and moves from the lower section to the upper section of the piston. Therefore, the handlebar is loaded with the same force when the oil damper is compressed or expands. The oil damper prevents vibration when the handlebar suddenly vibrates.

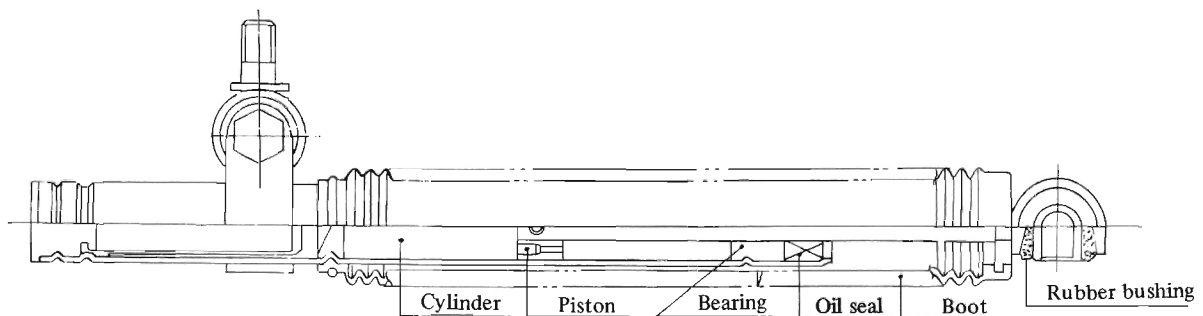


Fig. 4-133

**2) Disassembly**

- a. Taking off the steering oil damper.

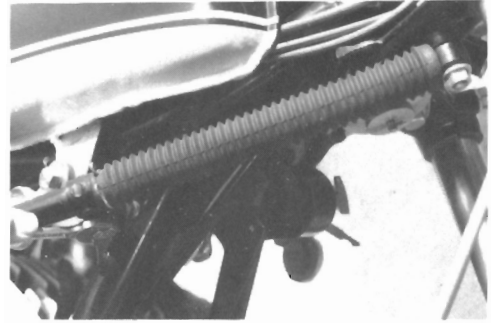


Fig. 4-134

**3) Inspection**

- a. Since the steering oil damper cannot be disassembled, replace it.



## **V. ELECTRICAL EQUIPMENT**

- 1. AC generator**
- 2. Rectifier**
- 3. Voltage regulator**
- 4. Ignition system**





## I. AC generator

The generator supplies electric power to the ignition circuit, lamp circuit, charging circuit, etc. The generator which is employed in the "A series" and "H series" as the power source requires a rectifier which is not necessary in the case of DC generator. Since it has no commutator, it is characteristically small in size, and light in weight in comparison with DC generators, besides being free from difficulties.

This AC generator consists of the armature inducing current and the field rotating inside it. As is well known, electric power is generated in the armature when it crosses the magnetic flux of the rotating field. Fig. 5-1 shows the cross section of the generator.

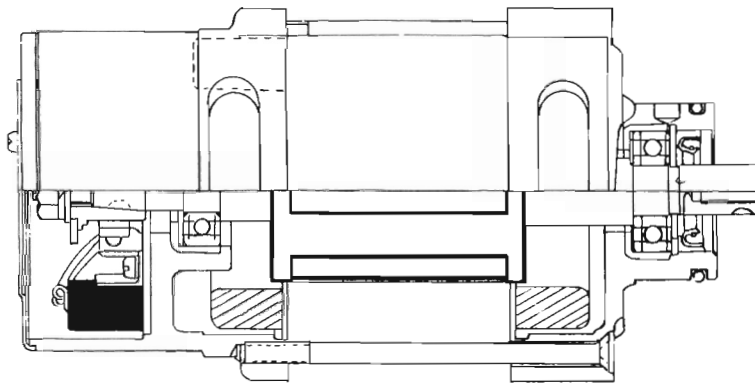


Fig. 5-1

The armature is also called a stator and consists of the coil wound around the laminated iron core which is a part of the generator housing. The field is supported by bearings in both ends of the housing, and driven by the crankshaft. Therefore, the field is also called a rotor. This field can be classified into two types in terms of structure.

This rotating field can be roughly divided into two types according to the construction. That is, the one is of the permanent magnet and the other is of the electromagnet.

The alternating current which is generated in the armature is converted to direct current through semiconductors such as a selenium rectifier or a silicon diode; then fed to the lamp circuit, ignition system, and supplied for battery charging, etc.

The generated voltage goes up as the engine speed increases. To control this, both the A series and H series are equipped with a voltage control circuit.

## 1) Construction

### a. Field

The field rotates inside the armature. It is classified into two types in terms of structure, i.e. permanent magnet type and electromagnet type. Fig. 5-2 shows the permanent magnet type of the A series. Fig. 5-3 shows the electromagnet type which is employed in the A, H series; the exciting current flows to the exciting coil through the brushes and springs and magnetizes the rotor.

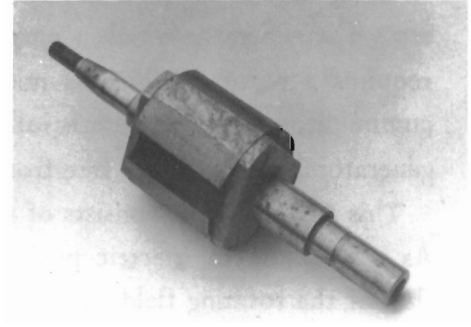
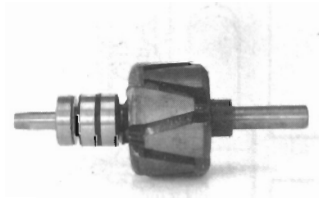


Fig. 5-2

Model A



Model H

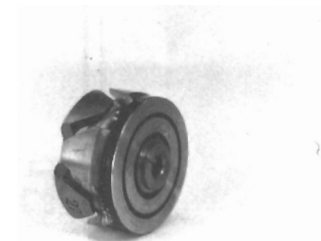


Fig. 5-3

When starting, this exciting current is sent from the battery, however, when the rotating speed of the generator goes up, and the generated voltage exceeds the terminal voltage of the battery, it is directly sent from the generator. Generally, such an excitation method is called separate excitation.

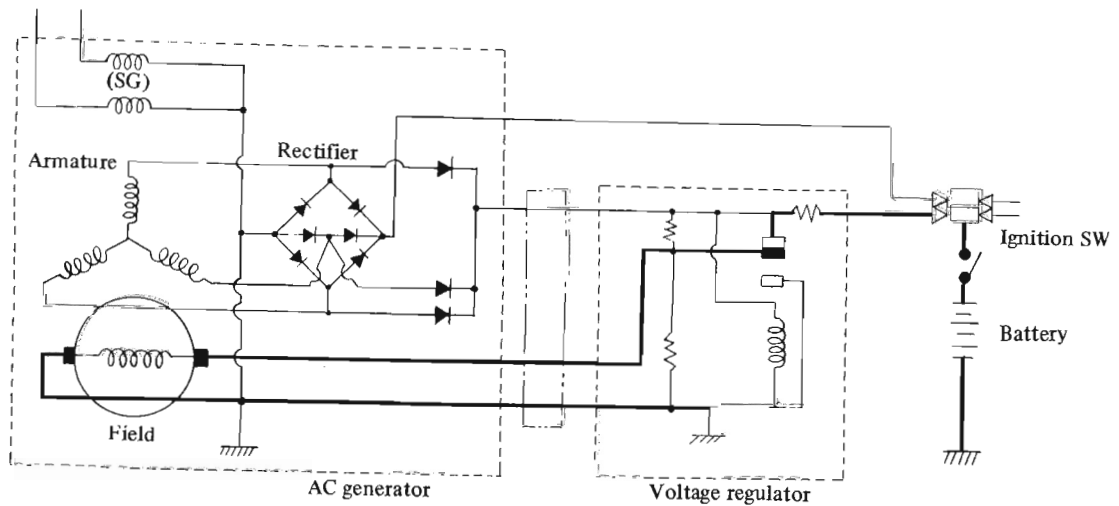
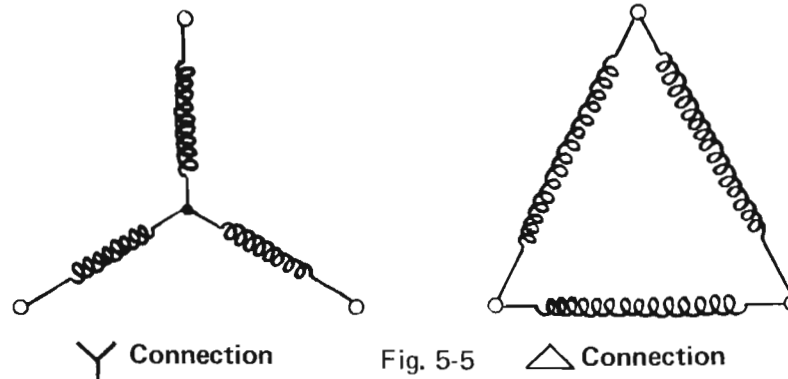


Fig. 5-4

## b. Armature

The armature of the AC generator consists of the three element coils wound around the laminated iron core which is a part of the generator housing. There are two kinds of connection methods for a three phase winding. They are star connection and delta connection. The former method is adopted in this generator (Fig. 5-5).



As shown in Fig. 5-6, alternating current is generated in the terminals A, B and C with the phase shifting by  $120^\circ$ . This is the three-phase alternating current which is produced from the armature.

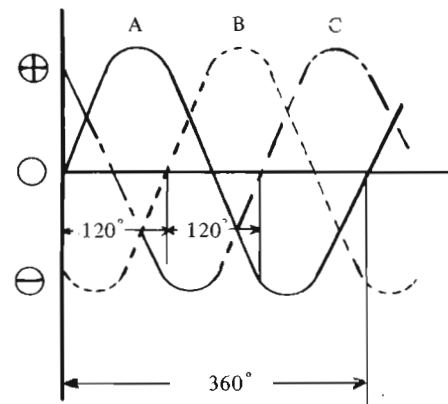


Fig. 5-6

## 2) Servicing

As with all motor vehicles A and H series models are specially equipped with structurally complicated and highly sensitive parts. Pay attention to the following points.

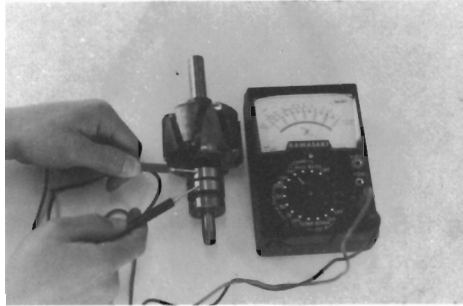
- a. Since all electrical equipment is likely to be affected by water, oil and dust, wash or disassemble the car carefully.
- b. Recent electrical equipment operates in combination with many electrical devices to achieve one function, therefore, wrong wiring or incomplete connection will damage related electrical devices.
- c. Since many semiconductors such as silicon diode, zener diode, SCR, etc. are employed in the rectifier and regulator, excessive and/or wrong direction current will damage them or cause to internal short-circuit. Take off the battery terminals (+) (-) especially when charging the battery from other electrical source.

- d. Since recent motorcycles are mainly designed to use at high speeds, electrical equipment is installed with damper rubber for fitting to the frame. If this rubber is not used for fitting, trouble will occur due to vibration. Be sure to use the rubber for it.

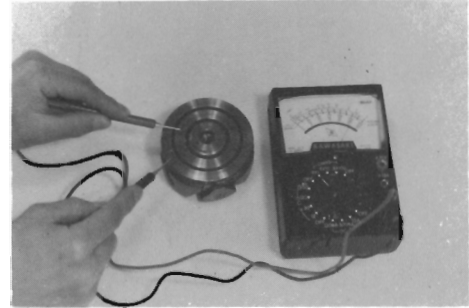
### 3) Testing AC generator

#### a. Field coil test

- (1) It is normal if the resistance is  $3.5\Omega \sim 5.5\Omega$  when it is measured by setting a tester between rotor slip rings as shown in Fig. 5-7. If the resistance is none or less than specified, it means internal short-circuit.



A series



H series

Fig. 5-7

- (2) The current in the field coils is normally about  $1.5A \sim 3A$  and the resistance is  $3.5\Omega \sim 5.5\Omega$ , so internal short-circuit may be occurred if an excessive current is made to flow between terminals of the rotor slip rings even in testing.

#### b. Armature coil test

- (1) For the "A series" contact breaker ignition system, check the continuity by setting a tester between two yellow leading wires and one green leading wire going out of the generator, as shown in Fig. 5-8. If terminals are electrically connected, no wire has snapped. Next, setting a tester between the body and yellow terminal, check that no current flows. If nothing is abnormal with it, there is no broken wire in the armature or short-circuit between the armature and the body.

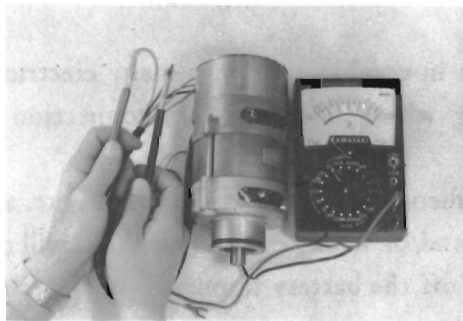


Fig. 5-8

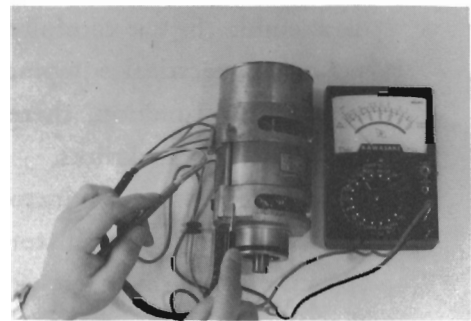


Fig. 5-9

- (2) For the A series models which are equipped with CD ignition system, there is no way to check the armature with usual meters since silicon diodes are assembled in it.
- (3) For the “H series”

Check Conductivity by setting a tester to three yellow leading wires coming out of the generator, as shown in fig. 5-10.

If terminals are electrically connected, no wire has snapped. Next, setting a tester between the body and terminals, confirm that no current flows. If nothing is abnormal with it, there is no broken wire in the armature or short circuit between the armature and the body.

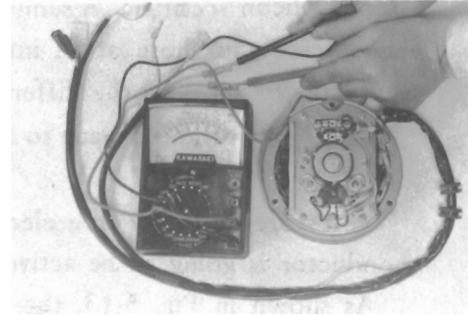


Fig. 5-10

## 2. Rectifier

In the output side of the generator in the A series and the H series models, a rectifier is required for the conversion of the alternating current generated in the armature to direct current.

Fig. 5-11 shows the conversion of the single-phase alternating current to direct current by using one rectifier.

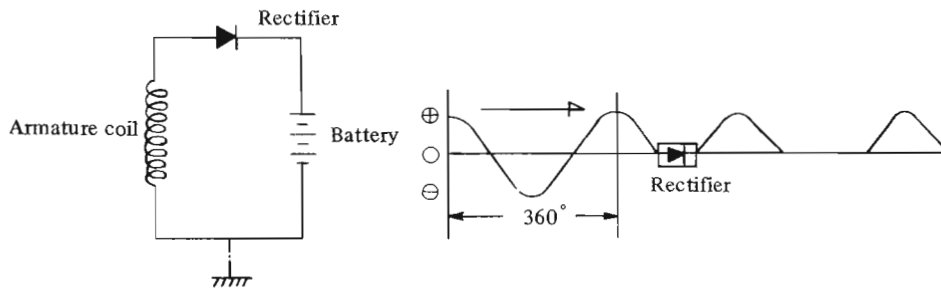


Fig. 5-11

This is generally referred to as single-phase half-wave rectification. When the rectifier is connected as shown in Fig. 5-12, single-phase full-wave rectification can also be achieved. The alternating current which is generated with the three-phase star connection can also be rectified full-wave through six rectifiers. Such a full-wave rectification circuit is generally called a bridge circuit and it is compared to the brushes and commutator of a DC generator. Since there is no moving part in it, no special maintenance is required for it.

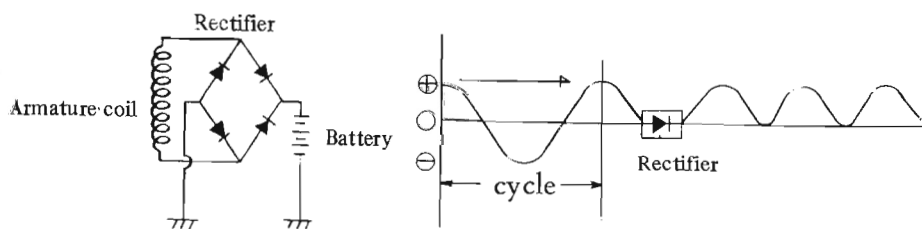


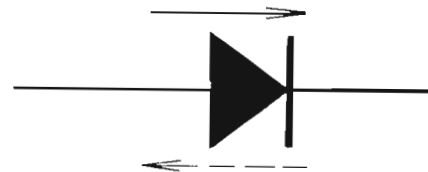
Fig. 5-12

### 1) Silicon rectifier

A semiconductor which has two poles and performs rectification between them is generally called diode. The rectifier which employs the semiconductor silicon is usually called silicon rectifier. A semiconductor has properties which are just in between those of a conductor and those of an insulator. The great difference between a conductor and an insulator is based on the difference of the number of free electrons which can move freely inside. The current is made to flow due to the function of these free electrons.

There are very few free electrons in an insulator. Generally, the electrons in the semiconductor is going to be active and make the current flow only under certain conditions.

As shown in Fig. 5-13, the diode makes current flow in the direction indicated by the solid line with no resistance, however, when the current comes in the direction of the dotted line, a very large resistance appears and no current is allowed to flow. These characteristics are utilized in rectification.



The following figure shows an example of the characteristics of the silicon diode which has higher conductivity at high temperatures than at low temperatures, and has practically no conductivity in the opposite direction due to large resistance.

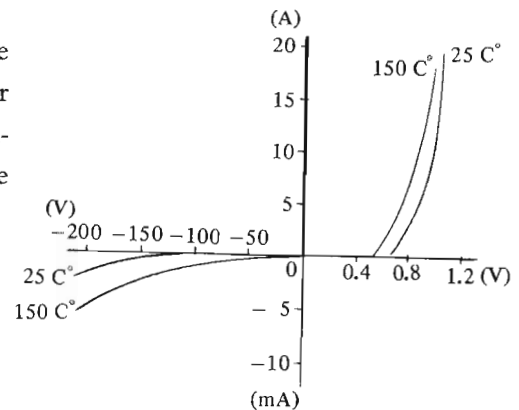


Fig. 5-13

The external appearance is shown in Fig. 5-14. The housing and the leading wire stand for the (+) pole and the (-) pole. There are two kinds of silicon diodes. According to the method of fitting the silicon element inside the housing, the current flows from the leading wire to the housing but no current flows in the reverse direction, on the other hand, in some diodes, the current flows from the housing to the leading wire, while no current flows in the reverse direction.

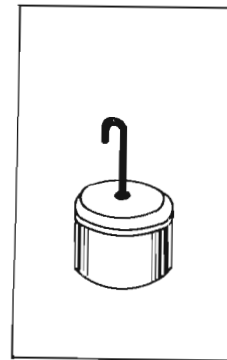


Fig. 5-14

## 2) Rectifier test

### a. For "A series" contact breaker ignition system

As shown in Fig. 5-15, there are 7 leading wires which come from the rectifier; they are three yellow wires, two red wires and two black wires. In the normal state of the rectifier, the current flows in the directions of red – yellow, yellow – black. If it flows in the reverse direction, it is due to puncture.

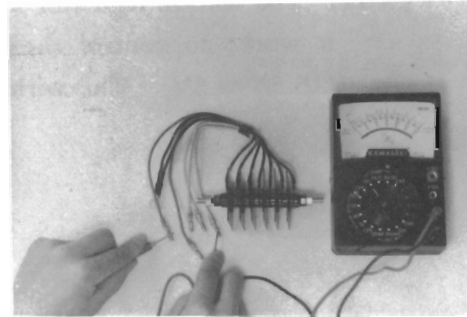


Fig. 5-15

### b. For "A series" C.D ignition system

Here, the particulars are abbreviated since the diode can not be inspected without disassembling generator.

### c. "H series" test

As shown in Fig. 5-16, the rectifier of the H series has three yellow, one red, one blue, and one black wires.

Confirm conductivity between respective terminals by using a tester. In the normal state, the current flows from red – yellow, yellow – black. If it flows in the reverse direction, it is due to puncture.

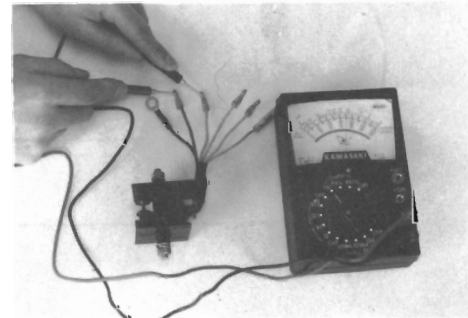


Fig. 5-16

## 3. Voltage regulator

The electricity which is generated in the generator increases as the rotating speed of the generator becomes high, and the exciting current which flows in the field increases accordingly. Therefore, if it is supplied directly, lamps will be burnt out or the battery will be overcharged. In order to avoid such troubles, it must be limited below a certain value. This is the voltage regulator. The voltage regulator can be classified into two types. One is a contact points type regulator (constant-voltage relay), the other is a no-contact type regulator (silicon voltage regulator i.e. S V R ).

### 1) S V R (no-contact type) of the "A series"

The A series voltage regulator is a kind of controlling rectifier where properties of a semiconductor, called as silicon controlled rectifier are put to use.

The semiconductor means an intermediate material between an insulator and a conductor.

A treated semiconductor is generally called a commutator and is used to make the current flow in only one direction, etc. The one which can be conductive only when a signal is sent to is called as SCR. Since this SCR is employed in the voltage regulator, there is no mechanically operated part and life is almost everlasting.

**a. SVR operations**

- (1) The voltage regulator in the A series is called a silicon voltage regulator (SVR) and it works to control the terminal voltages of the AC generator under the set value ( $15.5V+0.5V$ ). The wiring diagram is shown in Fig. 5-17.

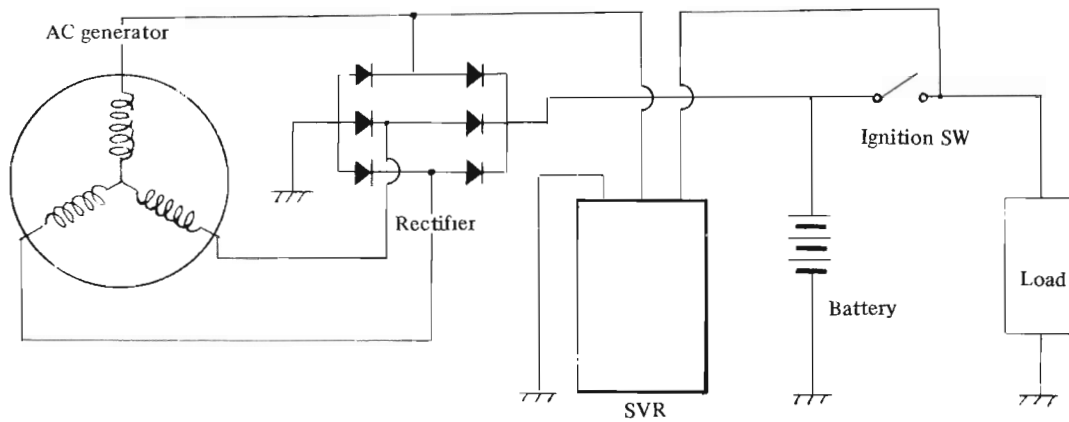


Fig. 5-17

When the rotating speed of the AC generator increases and the voltage in (a) exceeds  $15.5V$ , a signal is sent from (b) to the SVR and opens the gate in SVR which shuts off the current in (c) resulting in allowing the current to flow down to the ground until the voltage is reduced well below  $15.5V$ . When the voltage is lowered under  $15.5V$ , the signal from (b) stops. Thus, the current (c) is automatically cut off and goes to (a) and the voltage begins to increase. This procedure is repeated to control the terminal voltage constant in the AC generator.



(2) SVR internal structure and wiring

Fig. 5-18 shows the internal wiring. The operation of each part is shown below.

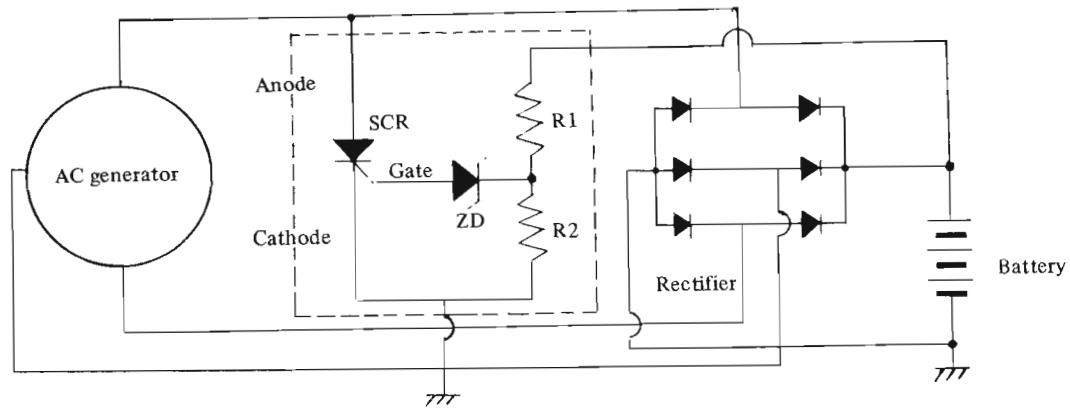


Fig. 5-18

(3) Z D (Zener diode)

In usual commutators, i.e. diodes, selenium, etc., the current flows only in the normal (positive) direction. However, in the Z.D, it also flows in the reverse direction when the voltage which exceeds a certain value is applied in the reverse direction (b).

(4) S C R (Silicon controlled rectifier)

No usual rectification is also performed unless the required charge is given to the gate from outside in the direction of the arrow which is shown in the symbol.

In other words, when a certain current is given to the gate, the gate to allow the current from the anode to the cathode is opened and the current flows according to the symbol.

(5) Operation

When the battery is charged full, the voltage of the battery is likely to go up to 15V. At this time, if the AC generator is still charging the battery the terminal voltage (a) might naturally exceed 16V. Therefore, it has to pass the resistor (1) and go through the Zener diode in the reverse direction, sending a signal to the gate. The SCR which receives the signal opens the anode gate and the cathode gate and sends the generator output to the ground to prevent the battery from overcharging. If the abnormal current flows in (b), the Z.D will be damaged. For this reason, the current has to be sent to the ground through the resistor (2).

**b. Servicing of the S.V.R.**

- (1) Take care not to take off the rubber cap which projects out of the S.V.R. body. Do not loosen the hexagon nut in the rubber cap. If this hexagon nut is loosened, the effect of heat radiation of the SCR is prevented and the SCR may be shorted.
- (2) Be sure to turn off the main switch before wiring.
- (3) Fix the body completely and be sure that the wiring is correct.  
Wrong wiring will damage not only the SVR but also the battery.

**c. S.V.R. test**

When the S.V.R. is damaged due to careless handling, etc., problems occurs in electrical equipment. The main phenomena and usual method of inspection are shown below.

- (1) With no voltage applied to the SVR, check that no current flows between any of the following wires:

Yellow/Green to Black

Black to Yellow/Green

Yellow/Green to case

If there is current flow (continuity), the SVR is defective.

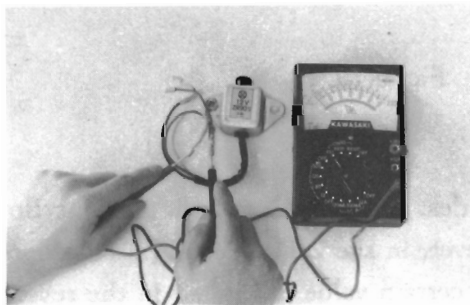


Fig. 5-19

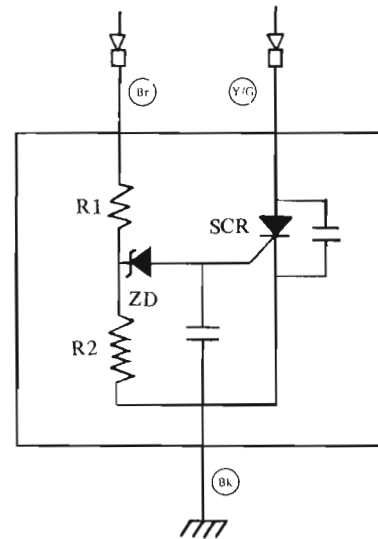


Fig. 5-20

- (2) Apply 12VDC, negative to Black, positive to Brown. Check that no current will flow (there is no continuity) in either direction between the Black and Yellow/Green leads. If current flows, the SVR is defective.
- (3) Apply 16VDC, negative to Black, positive to Brown. At this time there should be current flow (continuity) from Black to Yellow/Green, but no continuity from Yellow/Green to Black.

If there is current flow in both directions or if there is no current flow in either direction, the SVR is defective. In the first case (both directions) the battery will discharge; in the latter case the battery will overcharge and lights may burn out.

## 2) Voltage regulator of the A.H series

As shown in Fig. 5-21 "Wiring diagram", this regulator is wired to control the exciting current which flows in the field. The voltage which is induced in the armature can be controlled by regulating the magnetic flux generated in the field.

### a. Operation

(1) When the engine is just started, the terminal voltage of the generator is lower than that of the battery. When the main switch is turned on, the excitation current flows from the battery through Resistance "A" to the Field.

(2) When the generator increases its speed, the output voltage increases accordingly. When the generator output voltage becomes higher than that of the battery, coil B is excited and it breaks contact pulling the moving point to the midway position between the two stationery contact points. It results in supplying the field directly with the output of the generator through resistance C as long as it does not exceed 14.5V.

(3) When the output voltage continues to go higher and exceeds 14.5V, coil B is excited stronger. It results in pulling the moving point further until it reaches a lower stationery point.

As Shown in Fig. 23, the output current aimed to flow into the field is released to the ground through the lower stationery point.

Therefore, no excitation current flows through the field, which results in abruptly decreasing the magnetic flux of the field, and in turn, the output of the generator.

Thus, the output voltage of the generator is constantly adjusted to remain below the specified voltage of 14.5V.

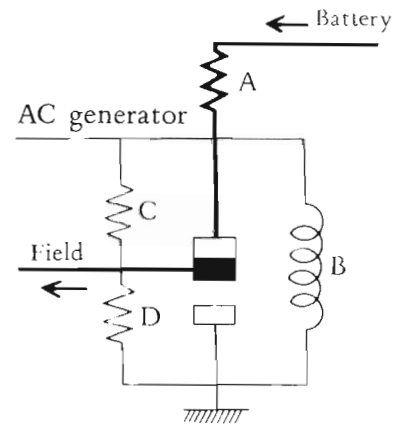


Fig. 5-21

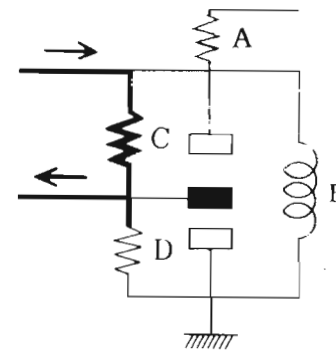


Fig. 5-22

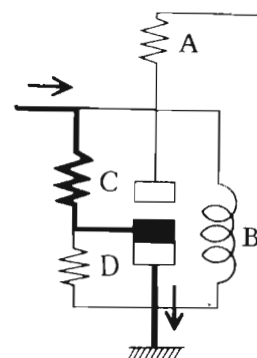
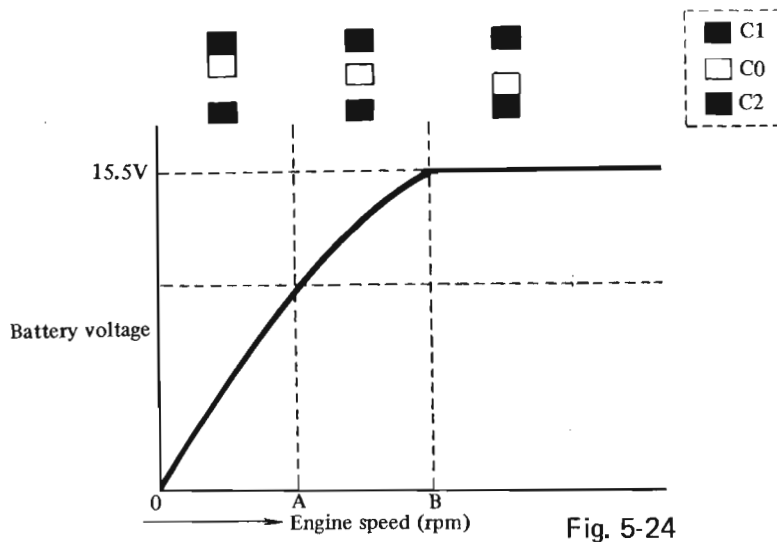


Fig. 5-23

- (4) Fig. 5-24 shows the relation between the voltage and the rotating speed of the AC generator.



**NOTE**

Each position of the contact points is shown above the diagram.

**b. Servicing of the "A.H series" voltage regulator**

Since the regulator is installed in the side of the battery case handling is very easy. Pay attention to the following points on handling.

- (1) Do not make a mistake in wiring the generator, regulator, battery, etc.
- (2) Be sure that the connector which connects the generator to the regulator is not loosened.
- (3) Do not cut off the connecting wire between the generator and regulator or battery during running. The diode will be first to go if it is off.

c. **"A.H series" voltage regulator test**

The snapping and short-circuit of the wire in the regulator make the control of the generated power impossible, resulting in damaging the other electrical equipment.

(1) Resister and internal snapping check

Taking off four leading wires of the regulator, set a tester between terminals as shown in Fig. 5-26 and measure the resistance.

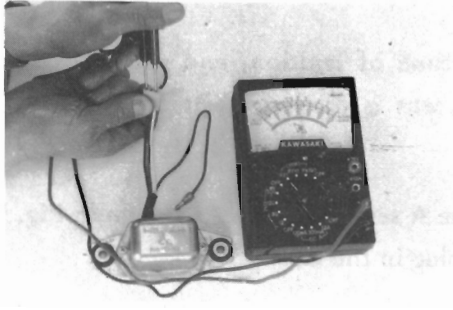


Fig. 5-25

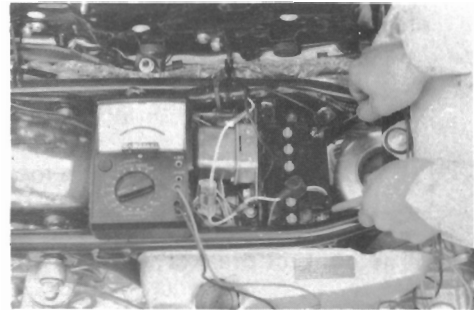


Fig. 5-26

The following values of the resistance were obtained with the ordinary hand tester.

The resistance between the terminals (1) and (2) is about 29.5

The resistance between the terminals (1) and (3) is about 29.5

The resistance between the terminals (1) and (4) is about 54

If the respective values of the resistance between terminals are different from the above values, it may be due to the snapping or short-circuit of a resister or a voltage coil.

Replace the regulator with a new one in this case.

(2) If nothing is wrong with terminals, inspect whether the internal contacts C1, C0 and C2 operate normally.

If the voltage indicates  $14.5V + 0.5V$  with the battery set between the terminals when increasing the engine speed up to 5000 rpm as shown in Fig. 5-26, the voltage coil is not snapped. If it is snapped, the voltage exceeds 14.5V and overcharging occurs.

## 4. Ignition system

In terms of mechanism, the gasoline engine intakes, compresses and ignites the mixed gas of gasoline and air in the cylinder, and it generates power through the expansion of the combustion gas.

The two stroke engine performs one cycle in two strokes, as is known from its name, i.e. intake, compression, combustion and exhaust. Therefore, in every rotation of the crankshaft, one spark is required for the combustion of the mixed gas in a cylinder. To spark timely, the electric igniter is prepared.

The electric igniter generally detects the time of ignition, and generates secondary high voltage current in the ignition coil. The current is discharged at the spark plug.

### 1) Contact breaker ignition method

This ignition method is mainly used in the A series model. As shown in Fig. 5-27, there is an contact breaker, ignition coil and spark plug in the circuit.

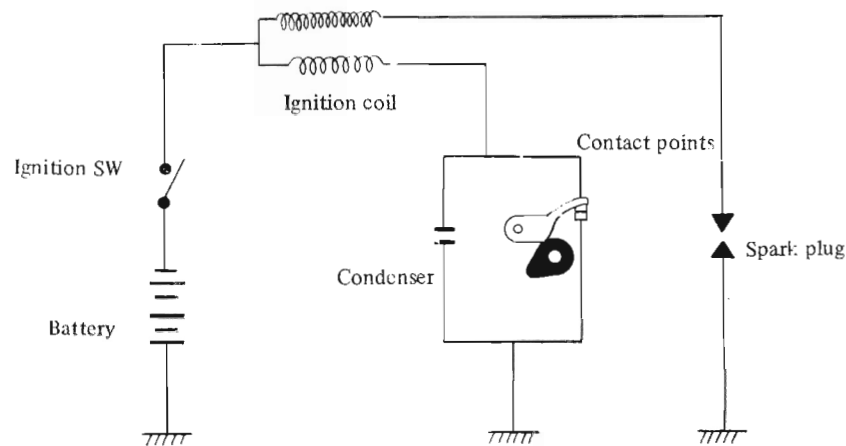


Fig. 5-27

- a. Fig. 5-27 shows that the contact breaker points are closed. If the ignition switch is turned on in this state, the current from the battery goes to the contact breaker through the primary coil of the ignition coil and returns to the minus side of the battery. Therefore, the constant magnetic flux is generated in the ignition coil. When the cam by the contact breaker turns and the arm of it is pushed up, the contact points are opened and the current which flows in the primary side of the ignition coil is suddenly cut off. Consequently, the magnetic flux which is generated in the ignition coil lessens very rapidly, and the current in the direction of preventing the magnetic flux from changing is generated in the secondary coil. This is current of high voltage. The ignition coil is connected to the spark plug and discharges that current in the cylinder. The high voltage which is generated in the secondary coil depends upon the ratio of the primary windings to the secondary windings. At the moment when the contact breaker is opened, several hundred volts are generated in the primary coil. Since this current is generated in the direction to the contact breaker which is opened, discharging occurs between the contact points and sometimes sparking is generated. In this case, no effective high voltage can be induced in the secondary coil. To prevent it, usually a condenser is connected in parallel with the contact breaker to absorb such sparks.

## b. Ignition timing

High performance can be obtained from the engine by burning the mixed gas and utilizing its expansion effectively. For this purpose, the pressure on the piston has to reach the maximum value at  $8^{\circ} - 10^{\circ}$  after the top dead center.

In consideration of the time required for ignition and combustion, the ignition timing should be at  $20^{\circ} - 25^{\circ}$  before the top dead center. This is generally called an angular advance which is also called ignition timing.

### (1) Model A series with contact breaker system

#### (i) Adjusting point gap

For point gap adjustment, the right and left cylinder contact breaker points are independent: either may be adjusted first.

To adjust the left cylinder contacts, turn the rotor "F" with a wrench on the rotor nut and find the point of greatest contact opening. At that point, loosen screws "D" and "E" and turn eccentric screw "B" to set the contact gap at .012 to .016 inch (0.3 to 0.4 mm). Tighten screws "D" and "E" and check the gap once more for correct setting.

The right cylinder contact breaker gap is adjust in this same manner, turning the rotor to the point of greatest contact opening, loosening the two corresponding screws, and turning the eccentric screw.

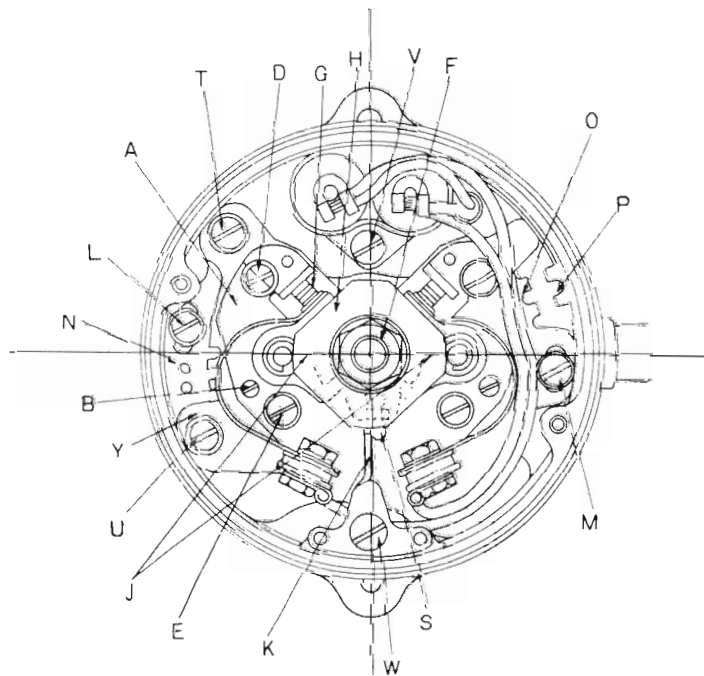


Fig. 5-28

(ii) Adjusting ignition timing

First set the contact breaker point gap as explained in the previous paragraph. Then adjust timing starting with the right cylinder. Right cylinder timing must be adjusted first on some earlier models.

Align the black (or unpainted) mark **J** with the pointer **K**. Loosen screws **L** and **M**. Insert a screwdriver in pry points **O** and **P**, and turn the plate until the contacts for the right cylinder are just beginning to open. (Find the exact point by connecting an ohmmeter across the contacts and watching for the needle to flicker.) Tighten screws **L** and **M**.

Turn the rotor again to align the red mark with the pointer. Loosen screws **T** and **U**. Insert a screwdriver into pry points **N** and turn the plate to where the left cylinder contacts are just beginning to open. Tighten the two screws.

Turn the rotor in the direction of engine rotation and check that timing is correct using an ohmmeter. Apply a small amount of good quality grease to the felt **S**. **CAUTION: Keep ignition key turned OFF when using the ohmmeter.**



(iii) Adjusting New Alternator

When the alternator has been replaced, make the ignition timing adjustment by the following procedure.

First, align all the punched marks of the crankshaft primary gear, clutch primary gear and alternator gear. Position the alternator in proper place on the upper crankcase with the dowel pin hole aligned with 8 x 12mm dowel pins pressed in the upper crankcase, upper crankcase.

Subsequently adjust the L.H. point gap by the same procedure as described in the paragraph 1-5.

After completing the L.H. point gap adjustment, adjust the ignition timing. In this case, first remove the 8 x 8 hex head bolt tightened on the L.H disc valve cover and turn the rotor shaft counter-clockwise to set the cutaway of the rotary valve (left) to the center of the ignition timing inspection hole. Correct the top end of the ignition timing pointer (K) so that the pointer may be aligned with the red painted mark (J) of the plate (H) in this position. In this case, if the amount of correction of the pointer (K) is too much, check to make sure that the punched marks of the aforementioned gears are properly aligned. Further adjustments must be carried out by the same procedure as stated above in the paragraph of "Ignition Timing Adjustment."

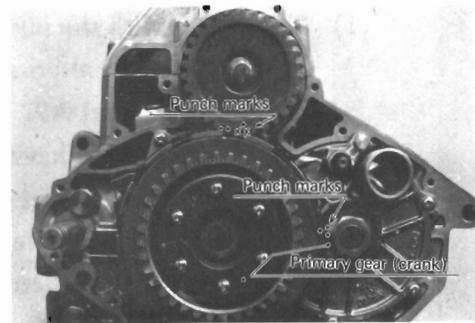


Fig. 5-29

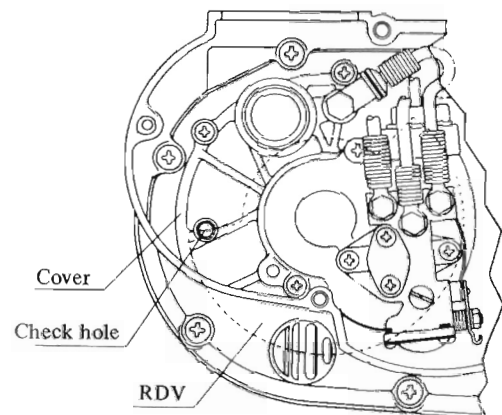


Fig. 5-30

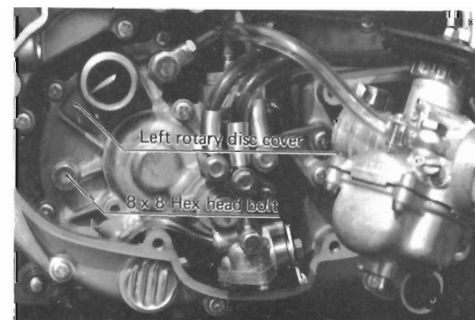


Fig. 5-31

## NOTE

The clutch gear has two kinds of timing marks as shown in Fig. 5-32. When assembling the gears, follow the instructions given here.

- (1) The engine with the idle gear.

In this case the alternator must be the one indicated EN09 for the model A1 and EN11 for the model A7.

Use the two teeth having the dotted marks to set the idle gear between the clutch gear and the generator gear.

- (2) The engine without the idle gear

In this case the alternator is the EN04 for the model A1 and the EN08 for the model A7.

Use the two teeth having the mark "x x" to set the generator gear on the clutch gear.

Aligning the clutch gear to the primary gear is always the same regardless the idle gear is needed or not.

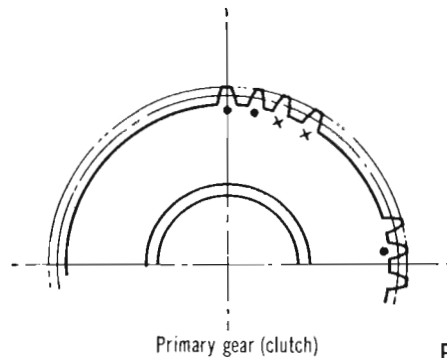


Fig. 5-32

## (2) Model H series with contact breaker system

- (i) Ignition timing adjustment

The ignition timing of the L.H. cylinder is first to be adjusted since the contact breaker for the L.H. cylinder is attached directly on the base S on which the other contact breaker is installed with its timing plate (G1 and G2).

- (1) Put the dial gauge in the spark plug hole on the L.H. cylinder.

- (2) Place the L.H. piston at 3.45mm ( in) before TOP DEAD CENTER by turning the crankshaft with a wrench applying on the fitting bolt A.

To start with, find the TOP DEAD CENTER of the L.H. cylinder then be sure to turn the crankshaft in the direction engine turns and stop it when the dial gauge reads 3.45mm before TDC, that is, 25 degree before TDC.

Where the contact breaker must begin to open.

- (3) Loosen the fitting screws H to turn the base S left or right and adjust the contact breaker to be about to open (so it begins to open).

Base S can be moved by prying with a screw driver applying to the slit. Be sure to tighten the fitting screw after adjusting.

Turning the base S in the direction engine turns makes the ignition timing earlier and turning the base S reversely makes it later.

After adjusting the L.H. cylinder ignition timing, the timing pointer T must be aligned to the mark L which stands for L.H. cylinder ignition timing.

Timing pointer T can be easily corrected by loosening its fitting screw and retightening it.

R.H. cylinder and Center cylinder ignition timing can be adjusted in the following order.

Align the mark R or C on the timer M to the timing pointer T which is already adjusted at 25° degree before TDC.

Loosen fitting screws N to move the timing plate G and adjust the contact breaker to be about to open.

Turning the timing plate in the direction engine turns makes the timing earlier. After adjusting the ignition timings of the three cylinders, check if the contact breaker will begin to open exactly when the mark on the timer aligns to the ignition pointer T.

(ii) Point gap adjustment

Point gap can be easily adjusted by moving contact breaker base. First, turn the crankshaft to left or right with a wrench applying to the armature fitting bolt and find the crankshaft position where maximum point gap can be obtained.

Loosen screw D1 to move contact breaker base B1 and adjust the gap to about 0.3mm – 0.4mm (0.012 – 0.016 in) by moving contact breaker base B1 to left or right without turning the crankshaft any more. Use the feeler gauge to adjust the gap exactly.

The contact breaker base can be easily moved by prying the slit E1 with a screw driver.

Turning the contact breaker base B1 to the direction engine turns increases the gap and turning it reversely decreases the gap.

Be sure to tighten the fitting screw D1 after adjusting the gap. That is how to adjust the point gap of the L.H. cylinder contact breaker.

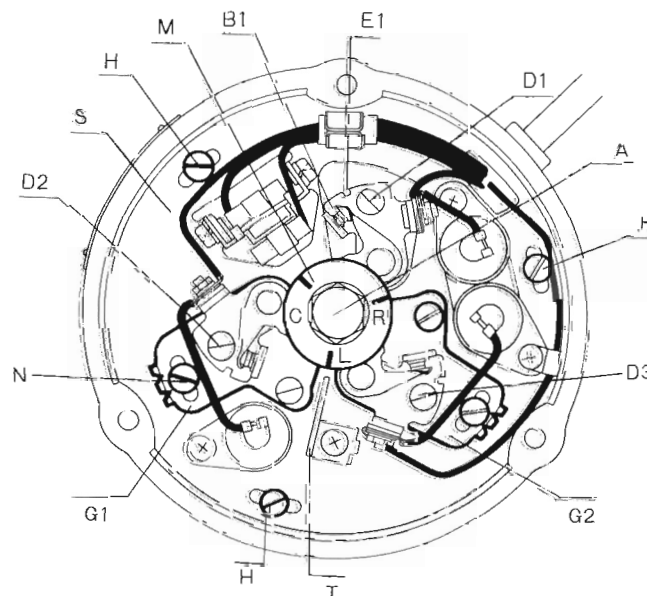


Fig. 5-33

Center cylinder and R.H. cylinder contact breaker C and R can be also adjusted in the same way as L.H. cylinder contact breaker.

After finding out the crankshaft position at where the maximum point gap is obtained adjust the gap to 0.3 – 0.4mm holding the crankshaft at that position by loosening fitting screw D2 or D3.

## 2) CD ignition system

The former ignition method is called contact method, where high voltage is generated in an ignition coil by switching the point. On the other hand, this CD ignition method (condenser discharge igniter) is a no-contact type CD (condenser discharge) ignition method.

### a. Features of the CD ignition method

- (1) Since no contact is used, there is neither dirtying nor abrading of a point. Once the ignition timing is accurately set, no inspection is required for it. Even in high speed rotation, power reduction due to the chatter of a point is prevented.
- (2) Since there is no point or problem with it, electrical energy in the primary circuit of the ignition coil can be increased and the plug can be provided with strong sparks.
- (3) By increasing spark energy, the surface gap spark plug can be put to use.
- (4) Uniformly strong spark energy can be obtained regardless engine speed.
- (5) Refer to APPENDIX-I for the structural features of the surface conduction spark plug.

### b. Operation of the CD ignition (Refer to SM-2A for details)

The ignition circuit is shown in Fig. 5-34. It can be broadly divided into the ignition position detecting device, boosting transformer and spark circuit.

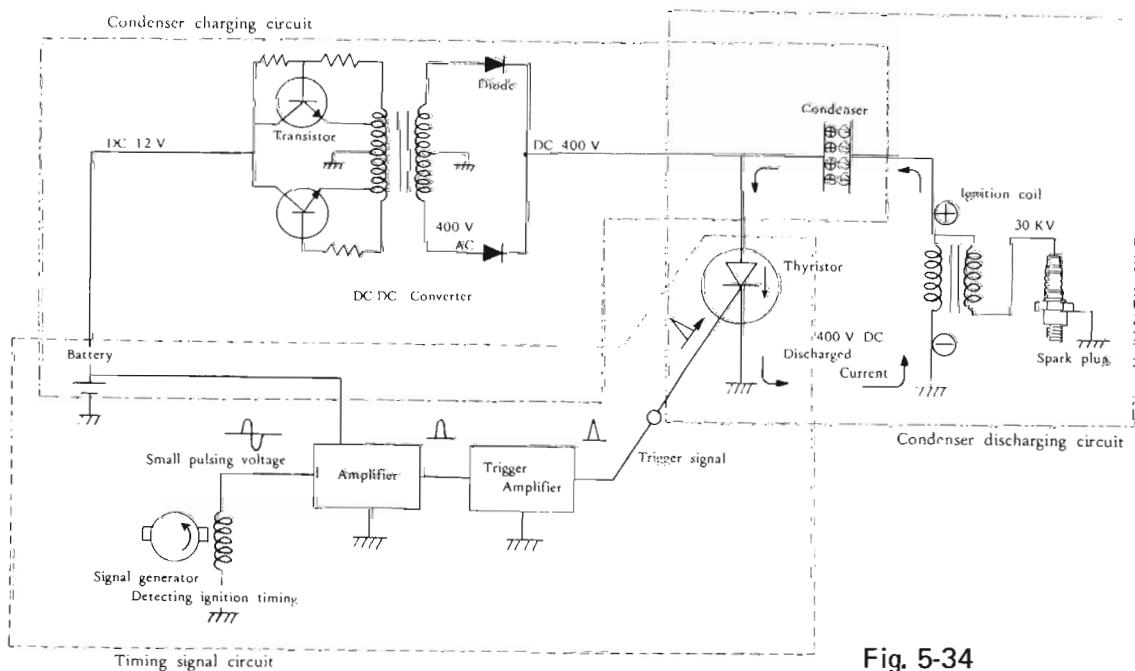


Fig. 5-34

(1) Ignition position detecting device

Just as in the case of a magnetic steel type AC generator, a permanent magnet turns inside the coil. When the coil crosses the magnetic flux, electricity is generated in the coil. This is the signal to spark. This apparatus is called a signal generator (SG). Since the voltage which is generated by the S.G is low, it is sent to the amplifier. However, this wave form has a round top so that it is not suitable for the transmission of a signal in terms of wave form. It is sent to a shaping circuit and reformed into a sharp wave. In this way, the signal to determine the ignition timing is prepared.

(2) Boosting transformer

The DC 12V from the battery is increased to 400V, by the boosting transformer. To increase the voltage, direct current has to be converted to direct current through the silicon diode and charged in the condenser.

(3) Spark circuit

Since the voltage of the condenser is 400V, as stated in (2), and the signal for ignition timing is completed with the wave shaper in (1), these two have to be combined and given a spark. First, the signal is sent to the semiconductor switch (thyristor) from the wave shaper. Then, the voltage of 400V which is charged in the condenser suddenly flows in the direction of the arrow and passes the primary side of the ignition coil. In the secondary coil, a high voltage of 30kV is generated due to mutual induction. Thus, a strong spark is given to the plug.

**c. Ignition timing adjustment of the A series CD ignition**

The ignition timing signal generator (S.G) is installed in the AC generator. Fig. 5-35 shows the structure.

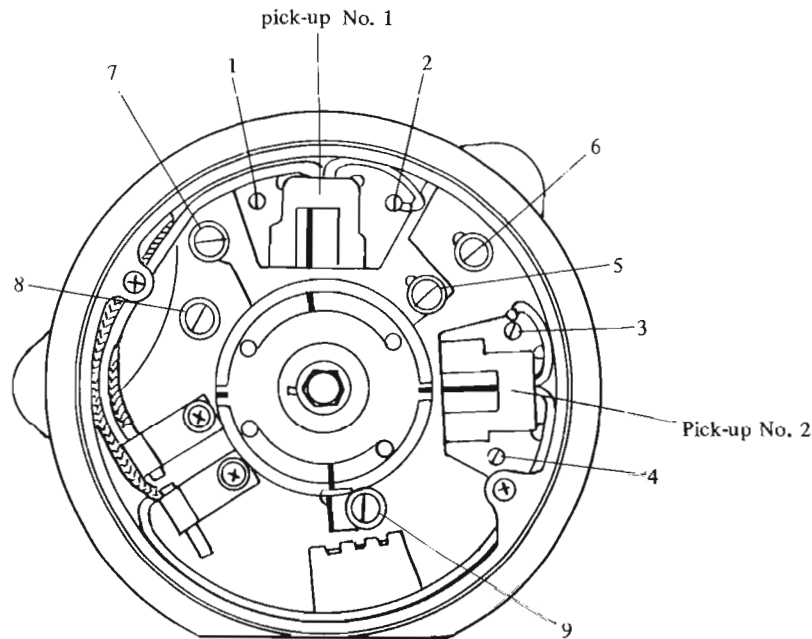


Fig. 5-35

(1) Gap adjustment

Loosening the fitting screws (1), (2), (3) and (4) in the No. 1 pick-up and the No. 2 pick-up, adjust the pick-ups in vertical directions so that there is a .016 ~ .024 in. (.4 ~ .6 mm) gap between the projection of the S.G rotor and the respective pick-ups. Fasten the fitting screws (1), (2), (3) and (4) after adjustment.

(2) Ignition timing adjustment

- Adjust the center of the pointer to the stamped line of the SG rotor (not in the projection) and fix the SG rotor as it is.
- Next, loosen the fitting screws (5), (8) and (9) on the SG plate, insert the (-) driver between the screw (9) and the projection of the SG plate and move the plate so that the stamped line of the projection of the rotor may be adjusted to the stamped line of the secondary pick-up. When they coincide, fasten the fitting screws (5), (8) and (9) in the SG plate.
- In order to adjust the primary pick-up, turn the rotor to the left by 90°, adjust the stamped line (in the projection) to the center of the pointer; loosen and adjust the fitting screws (6) and (7) in the primary pick-up so that the stamped line of the primary pick-up will coincide with the stamped line of the rotor. When they coincide, fasten the fitting screws (6) and (7). Thus, the ignition time is finally set at 25° before the upper dead point.

(3) When the dynamo is changed or entirely disassembled, the position of the pointer sides. Adjust it according to the following procedure.

- Inserting the dial gauge into the hole in the cylinder head for fitting the spark plug, set the piston to 3.28mm (25°) before the upper dead point. After confirming that the stamped line of the secondary pick-up faces that (in the projection) of the rotor, inspect whether the lowest rotor stamped line is in agreement with that of the pointer. If it is not in agreement with it, bend the top of the pointer with a plier and adjust it.

Thus, the position of the pointer is accurately determined. Then, adjust it according to the (2) ignition timing adjustment method.

- By doing this, the ignition timing adjustment is finished. Since this ignition timing is set to 25° before the upper dead point at 400 rpm in the number of rotations of the engine, set the number of rotations of the engine to 4000 rpm in this case confirming it with timing light.

d. "H" series CD ignition timing adjustment

The ignition timing signal generator (SG) is installed in the AC generator. Fig. 5-37 shows its structure.

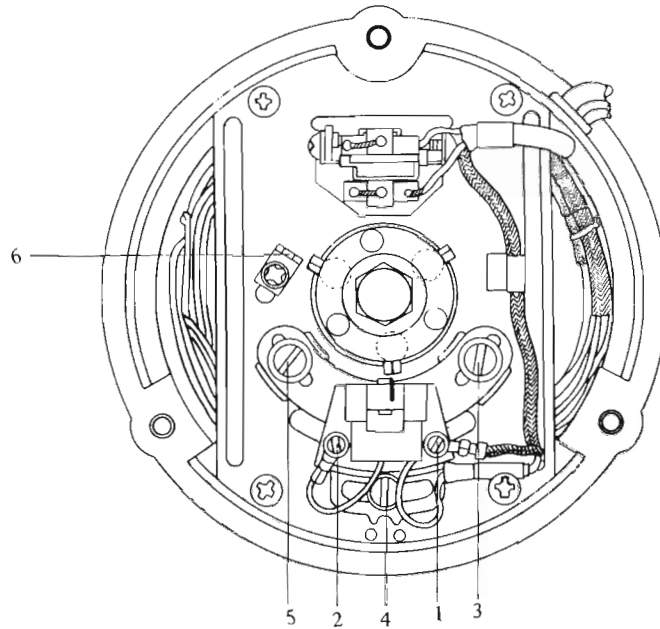


Fig. 5-37

(1) Adjust the gap

Loosening the fitting screws (1) and (2) of the pick-up, adjust the gap between the top of the pick-up and the projection of the SG rotor to 0.4 – 0.6mm and fasten the fitting screws (1) and (2) again.

(2) Adjusting the ignition timing

- Inserting the dial gauge into the hole to fit the spark plug, set the piston to 3.45mm (25°) before the upper dead point.
- Loosening the fitting screws, (4) and (5) of the pick-up in this point, adjust the stamped line of the SG rotor to that of the pick-up and fasten the fitting screws (3), (4) and (5).
- Bend the pointer (6) in the above state so that another stamped line of the SG may coincide with the center of the pointer. Thus, the stamped line of the pick-up and the position of the pointer can be determined.

**NOTE**

In the case of confirming the ignition timing, measure it by adjusting the number of rotations of the engine to 4000 rpm.

In the case of fitting the engine cover, the stamped line of the rotor may sometimes deviate from the center of the timing mark more or less, since distributor pinion gear has to be engaged in the distributor gear for setting up. So long as it is within the tolerance (stamped mark) it is satisfactory

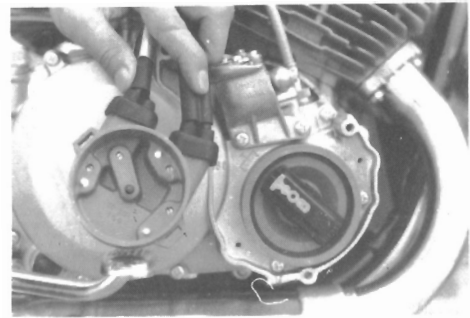


Fig. 5-38

e. **Distributor "H series"**

The distributor is employed to distribute accurately high voltage power generated in the secondary side of the ignition coil to the ignition plug of each cylinder according to the ignition order.

(1) Structure

The H series igniter consists of the distributor and the ignition position detecting device (which corresponds to the point in the former ignition system and fixed in the AC generator). The rotor in the distributor is turned by the pinion gear. The cap of the distributor is made of synthetic resin, which is excellent in resistance to heat, humidity and high voltage. The number of high voltage terminals is four being larger than that of cylinders by one. One of them is a high voltage cord coming from the ignition coil.

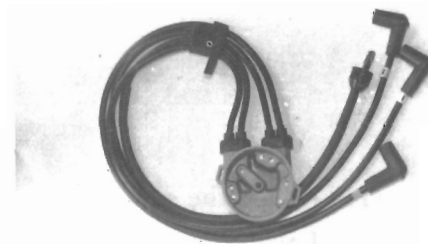


Fig. 5-39

(2) Operation

The rotor of the distributor is turned by the crankshaft, and in the place where it is confronted with the terminal of the high tension cord for ignition, the high voltage electric current passes the rotor end and flows to give a spark at the spark plug.

(3) Adjusting the distributor

When installing the engine cover the rotor angle of the distributor have to be adjusted. (Method of adjustment)

Place the R.H cylinder piston at the top dead center.

Since the timing mark is stamped on the right engine cover as shown in Fig. 5-38, press the rotor by hand so that the stamped line of the rotor may come to its center, and take off the engine cover.



## NOTE

The spring which is shown in the figure is fitted to the end of the high tension cord and inserted into the plug gap. In the case of inserting the spring into the plug gap, set the position as shown in Fig. 5-40. Otherwise, the plug top will not be able to enter the plug cap terminal completely.

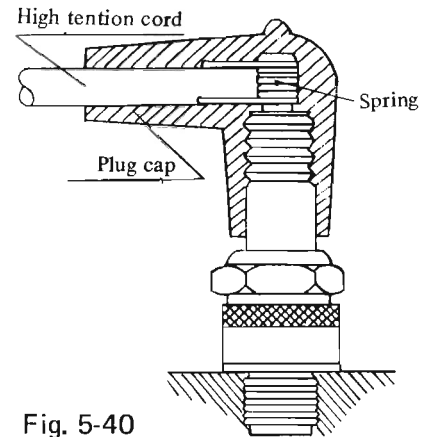


Fig. 5-40

### f. Cautions on handling the CD ignition

- (1) Take care not to make a mistake in choosing the polarity ((+) (-)) for the wiring of the battery. If the polarity is wrong, a large current flows in the silicon rectifier and damages the wiring in the body as well as the rectifier.
- (2) Do not release the connection of the terminal (+) or (-) of the battery during operation. The surge voltage occurs, damages the silicon rectifier or snaps the filament of the lamp. If operation is continued and the rectifier is damaged, charging may be come incomplete.

- (3) Pay attention to the connection between respective units.

Wrong wiring, insufficient wiring and no wiring result in incomplete performance the DC ignition or cause problems. Especially in the case of wiring connectors, insert them firmly, or the water-proof device cannot be effective.

When running in the rain or washing the body, the starting operation may become difficult.

- (4) Make use of the designated battery and ignition coil. Another battery or ignition coil lowers its performance.
- (5) Each unit is protected from vibration with rubber. When it has been taken off, be sure to use the designated rubber in the designated place to replace it.

Since the inner part of the unit of each igniter is consolidated with epoxy resin to prevent the wiring from being snapped due to vibration, it cannot be disassembled. Note that even in the claim period, it is not accepted as a claim if it has been disassembled.

**g. "A series" C.D ignition test**

- (1) Only the parts related to the igniter are shown here. The engine may be adversely affected by other systems as well as the igniter system. Begin checking at the simplest part.

Phenomenon	Situation		Cause	Action
The igniter does not work	Pulling the high voltage cord cap of the plug, fit another plug. Observe the spark which is generated at the plug in the case of kicking.	Strong spark	<ul style="list-style-type: none"> <li>(1) Other systems than the igniter are defective.</li> <li>(2) High voltage distribution is reversed in the right and left sides.</li> <li>(3) The plug is dirty or moist.</li> </ul>	<ul style="list-style-type: none"> <li>(1) Inspect the other systems;</li> <li>(2) Exchange the right and left parts.</li> <li>(3) Inspect the plug.</li> </ul>
		Weak spark	<ul style="list-style-type: none"> <li>(1) The battery voltage is low.</li> <li>(2) The contact in the wiring is defective.</li> <li>(3) Leakage in the high voltage section.</li> <li>(4) The performance of the ignition coil is lowered.</li> <li>(5) The performance of the igniter unit B is lowered.</li> </ul>	<ul style="list-style-type: none"> <li>(1) Measure the voltage.</li> <li>(2) Inspect the wiring.</li> <li>(3) Inspect the high voltage circuit.</li> <li>(4) Inspect the ignition coil.</li> <li>(5) Inspect the unit B</li> </ul>
		No spark	<ul style="list-style-type: none"> <li>(1) The battery is overdischarged.</li> <li>(2) Incomplete wiring (The fuse has burned out.)</li> <li>(3) The ignition coil is defective.</li> <li>(4) The unit A or B is defective.</li> <li>(5) The SG is defective.</li> </ul>	<ul style="list-style-type: none"> <li>(1) Measure the voltage.</li> <li>(2) Inspect the wiring.</li> <li>(3) Inspect the related parts.</li> <li>(4) Inspect the related parts.</li> <li>(5) Inspect the related parts.</li> </ul>
	Sparks are generated even without kicking.	<ul style="list-style-type: none"> <li>(1) The unit A is defective.</li> <li>(2) The unit B is defective.</li> </ul>	<ul style="list-style-type: none"> <li>(1) Inspect the units A and B.</li> </ul>	

The igniter is hard to start.	Observe the spark of the piug.	Strong spark	<ul style="list-style-type: none"> <li>(1) Other systems than the igniter system are defective.</li> <li>(2) The plug is dirty or moist.</li> <li>(3) The ignition position is wrong.</li> </ul>	<ul style="list-style-type: none"> <li>(1) Inspect other systems.</li> <li>(2) Inspect the plug.</li> <li>(3) Inspect the ignition position.</li> </ul>
		Weak spark	<ul style="list-style-type: none"> <li>(1) The voltage of the battery is low.</li> <li>(2) The contact in the wiring is not complete.</li> <li>(3) Leakage in the high voltage section.</li> <li>(4) The performance of the ignition coil is lowered.</li> <li>(5) The performance of the igniter unit B is lowered.</li> </ul>	<ul style="list-style-type: none"> <li>(1) Measure the voltage.</li> <li>(2) Confirm the wiring</li> <li>(3) Inspect the high voltage circuit.</li> <li>(4) Inspect the related parts.</li> <li>(5) Inspect the related parts.</li> </ul>
		Sparks are generated only in one side.	<ul style="list-style-type: none"> <li>(1) The wiring is not complete.</li> <li>(2) The ignition coil is defective.</li> <li>(3) The igniter unit A is defective.</li> </ul>	<ul style="list-style-type: none"> <li>(1) Inspect the wiring</li> <li>(2) Inspect the related parts.</li> <li>(3) Inspect the related parts.</li> </ul>
The power is decreased.	Observe the spark of the plug.	Strong spark	<ul style="list-style-type: none"> <li>(1) Other systems than the igniter system are defective.</li> <li>(2) The plug is dirty.</li> <li>(3) The ignition position is wrong.</li> </ul>	<ul style="list-style-type: none"> <li>(1) Inspect other systems.</li> <li>(2) Inspect the plug.</li> <li>(3) Inspect the ignition position.</li> </ul>
		Sparks are generated only in one side.	<ul style="list-style-type: none"> <li>(1) The wiring is not complete.</li> <li>(2) The ignition coil is defective.</li> <li>(3) The igniter unit (A) is defective.</li> </ul>	<ul style="list-style-type: none"> <li>(1) Inspect the wiring</li> <li>(2) Inspect the related parts.</li> <li>(3) Inspect the related parts.</li> </ul>
			<ul style="list-style-type: none"> <li>(1) Other systems than the igniter system are defective.</li> <li>(2) The plug is dirty.</li> <li>(3) The igniter unit A or B is defective.</li> </ul>	<ul style="list-style-type: none"> <li>(1) Inspect other systems.</li> <li>(2) Inspect the plug.</li> <li>(3) Inspect the igniter unit.</li> </ul>

(2) How to check the CD igniter

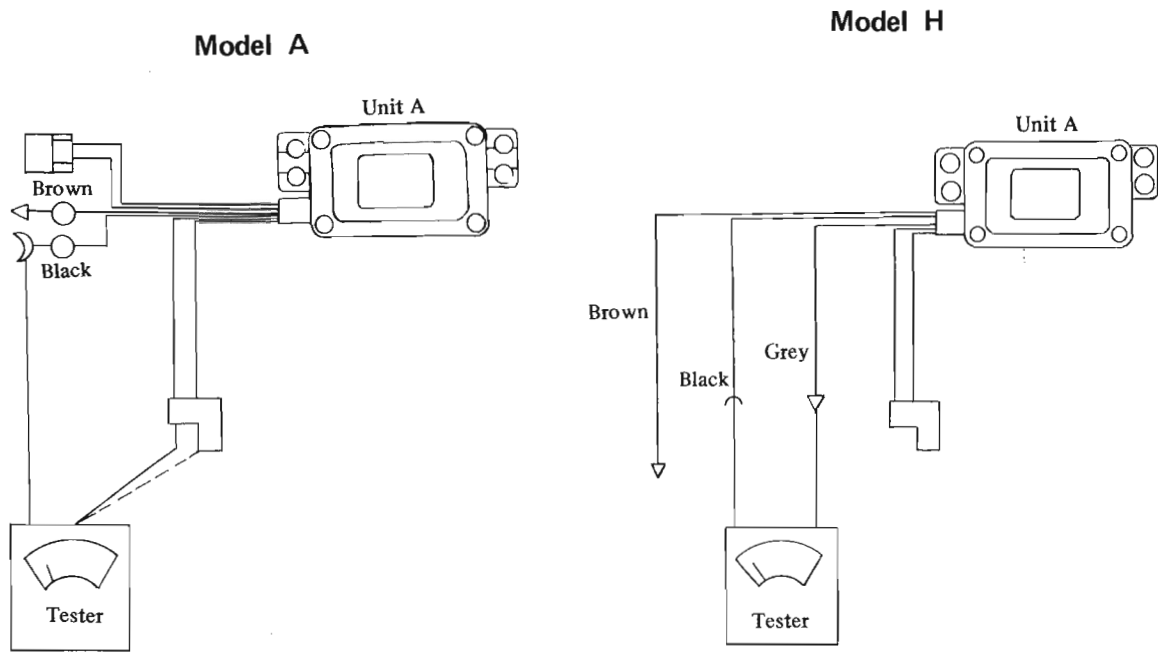


Fig. 5-41

Where to measure	Normal value
When connecting the black leading wire to (+) and the green or grey to (-)	Infinite resistance
When connecting the black leading wire to (-), and the green or grey to (+)	Infinite resistance

Applying (+) 12V (12 – 12.5V) to the brown leading wire, measure the current and volrage in the case of grounding the black leading wire.

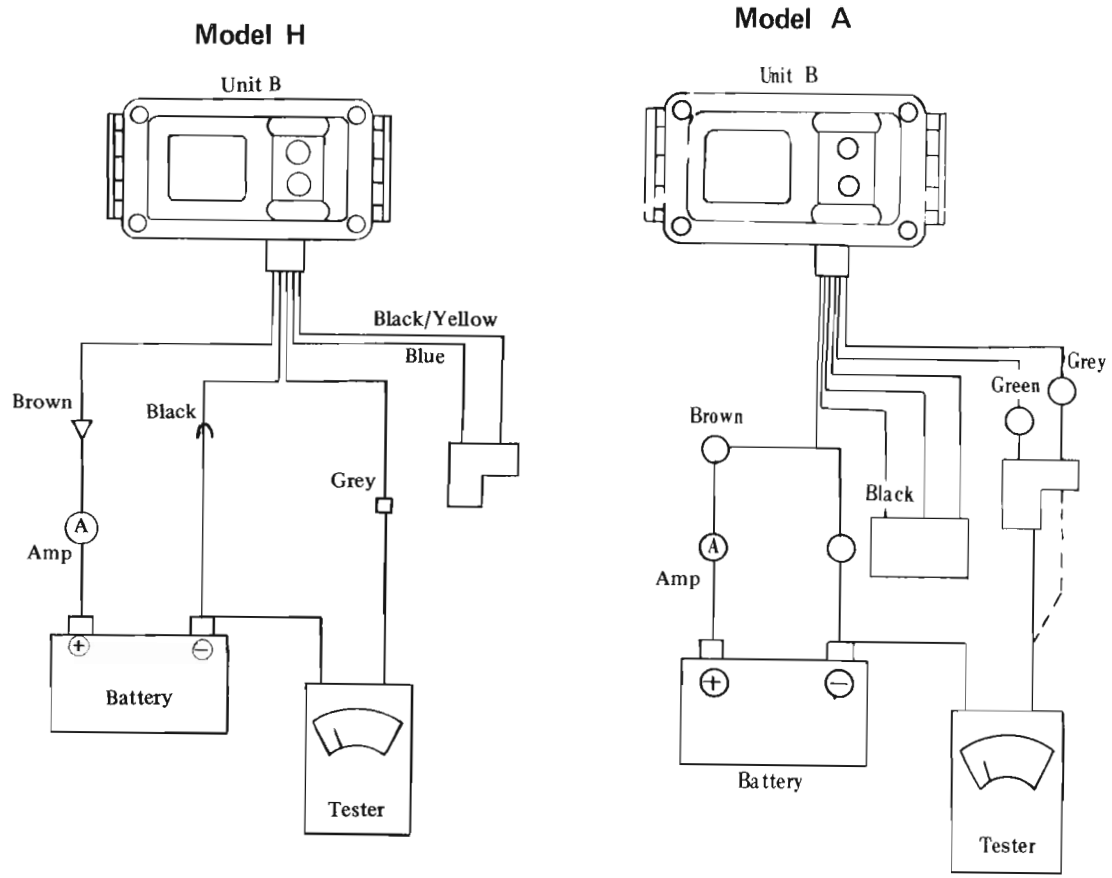


Fig. 5-42

Where to measure	Normal value
Response of the ammeter (A) (DC)	1.8+0.5A The indicator will not fluctuate.
Voltage (DC) between the green leading wire or grey leading wire and the ground.	370 - 500V

It is normal that the unit sounds “to—” continuously as a dial tone.

Measure the voltage and current, applying (+) 12V to the units A and B and the black leading wire to the ground.

(3) Couple check of the good ware with checks (1) and (2)

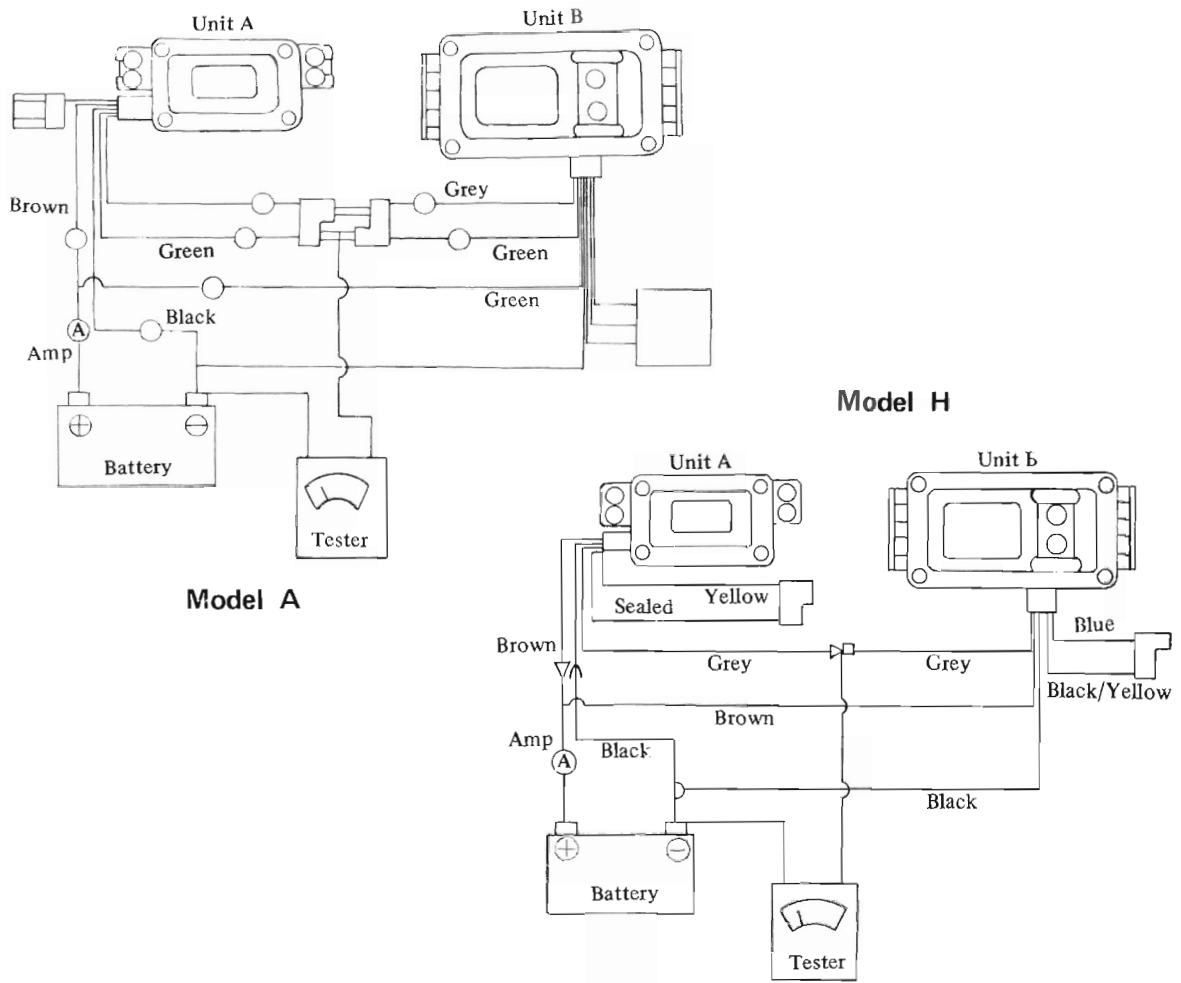


Fig. 5-43

“Judgement” If neither normal value nor continuous dial tone appears, the unit A is defective.

The above procedure is a simple method of checking the CD igniter. Although it can be judged in this way, the wave form has to be observed for more accurate judgement by combining the SG units A, B and ignition coil as in the case of the actual unit and using a syncroscope, etc.

## **VI. TROUBLE SHOOTING & PERIODICAL INSPECTION**

- 1. Trouble shooting**
- 2. Periodical inspection**
- 3. Torque table**





# 1. Trouble shooting

## 1) Engine

### a. Difficult to start

Check fuel line

Normal

Not flowing

- Tank cap vent hole.
- Fuel cock.
- Fuel pipe to carburetor.
- Carburetor float valve.
- Quality of gasoline.

Check for ignition system

Normal

None or weak spark

- Battery
  - Discharged
  - Loose terminal
  - Defective ground

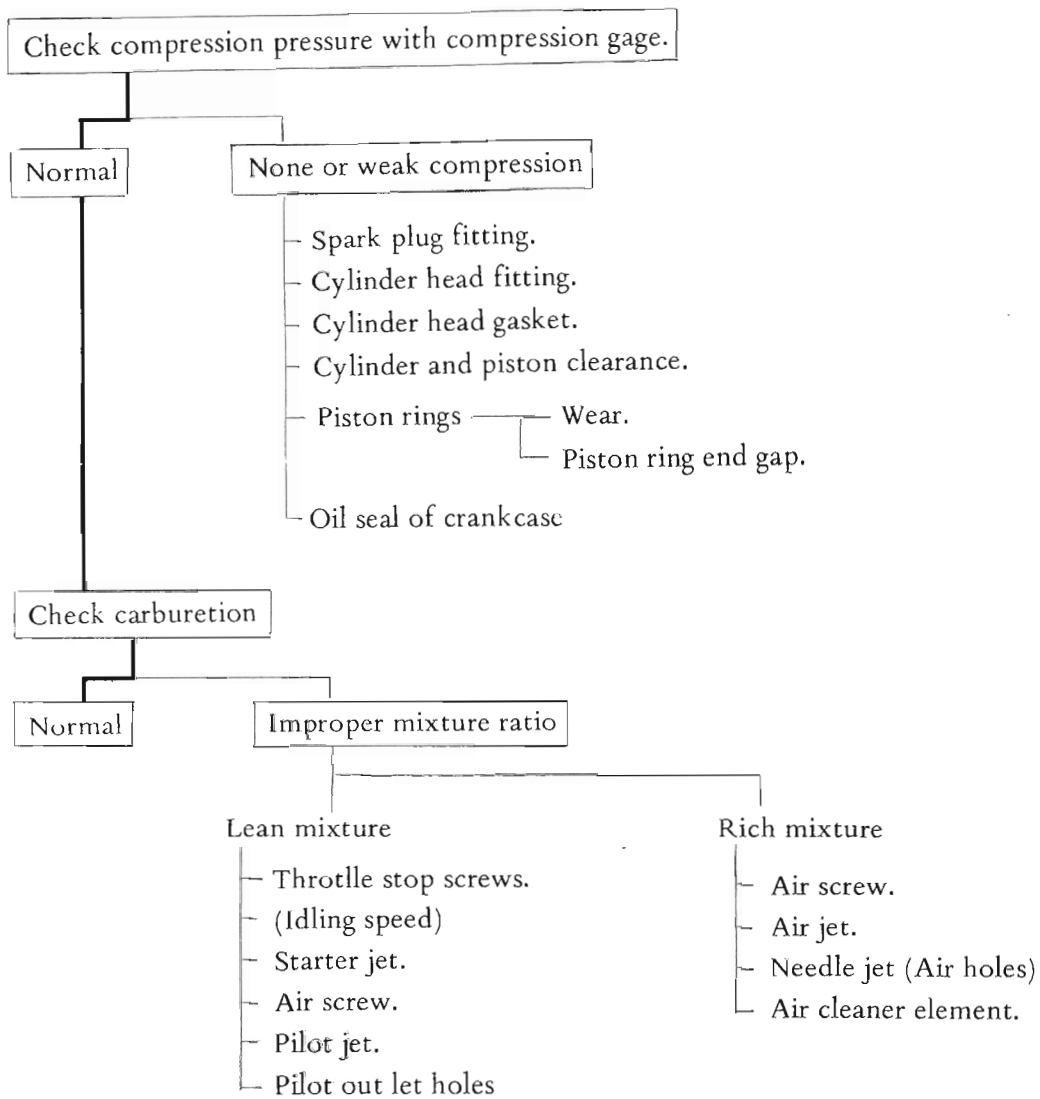
- Spark plugs.
- Spark plugs, cap or high tension cord.
- Ignition timing
- Ignition coil
  - Spark length
  - Loose wiring
- Damaged wiring system

Contact breaker type

CD ignition type

- Contact breaker points
  - point gap.
  - point surface.
- Condenser capacity

- SG pick-up gap.
- Distributor
  - Timing
  - Loose high tension cords.
- "B" unit signal tone.
- "A" unit

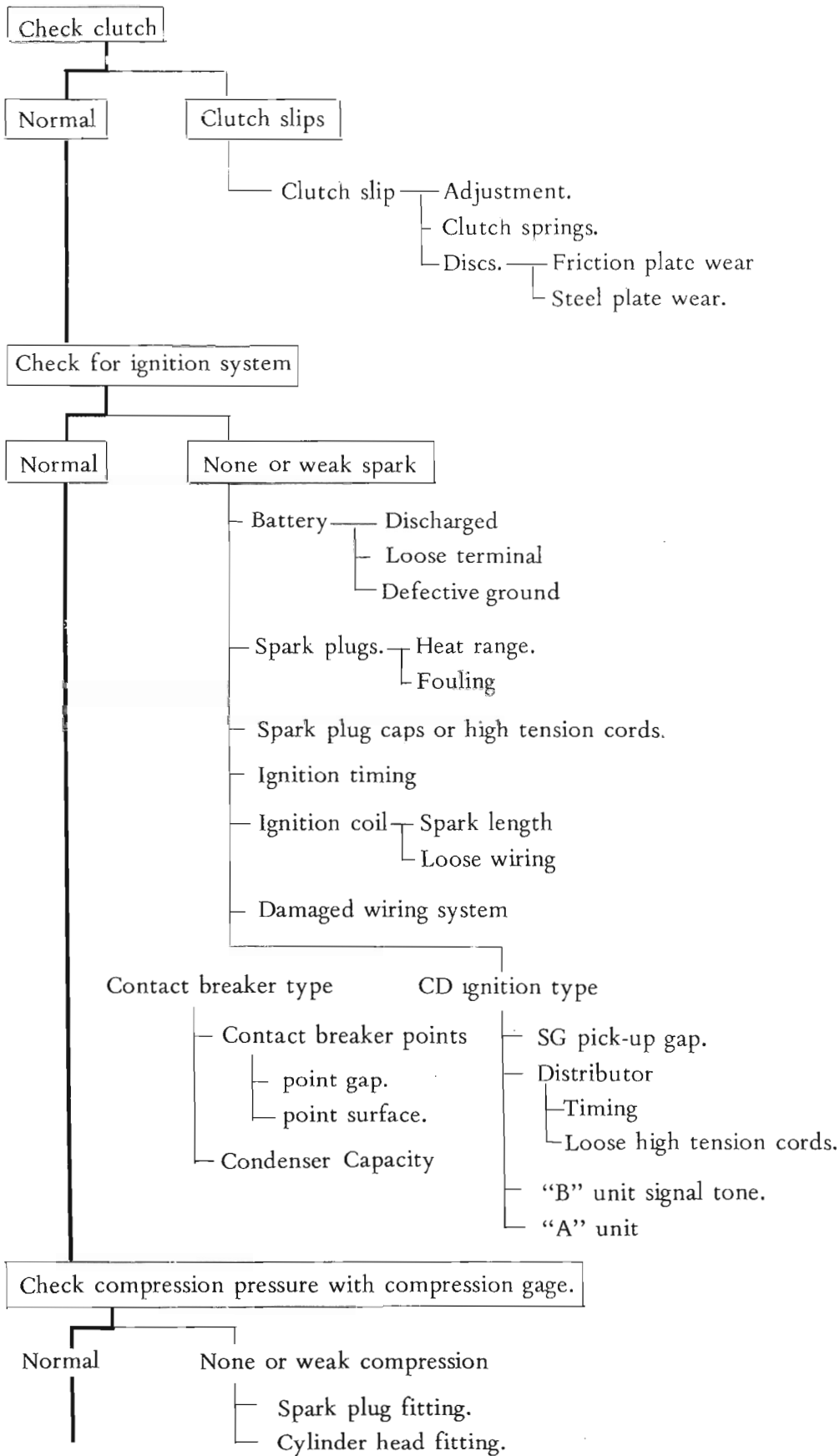


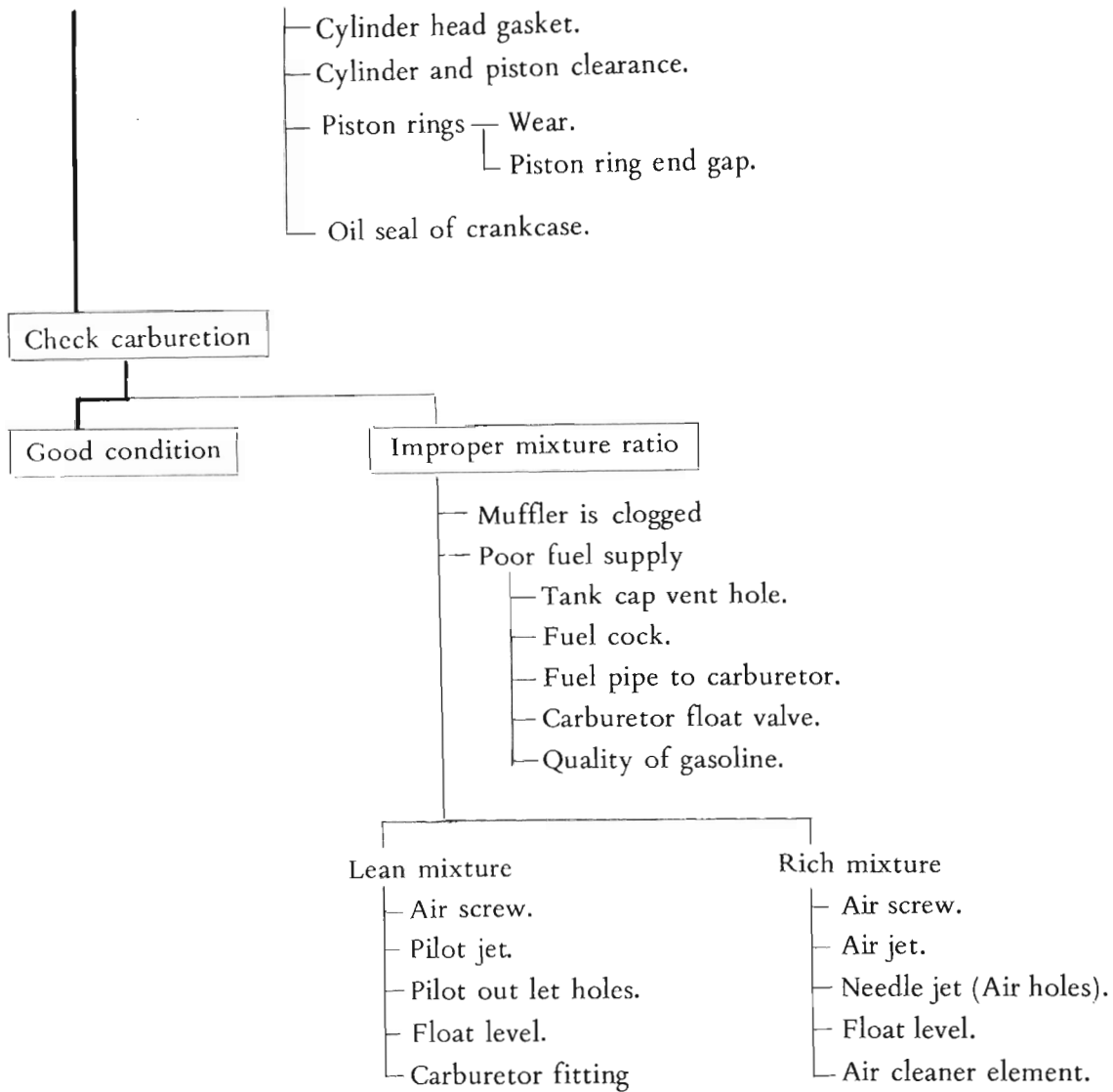
**NOTE**

- (1) If the carburetion is not proper, in most cases engine does not keep idling speed well after starting.
- (2) It is generally very difficult to tell if the mixture is too rich or too lean.  
Take the motorcycle to the Kawasaki dealer to check the carburetion if needed.

**b. Irregular running at low RPM**

In most cases, improper ignition timing and/or defective slow system of carburetor directly affects to this troubles.



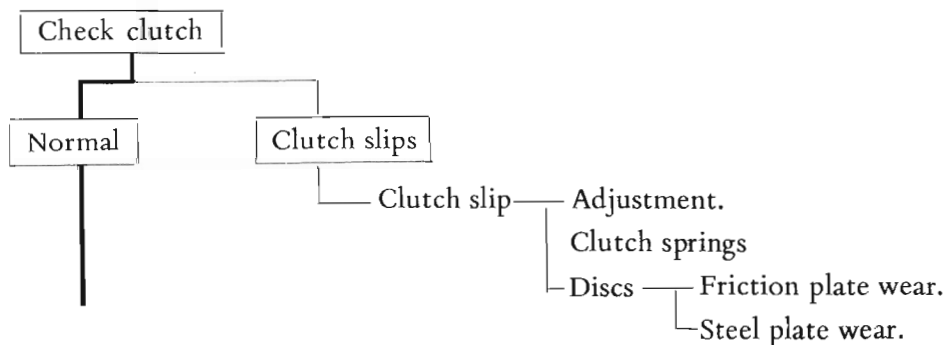


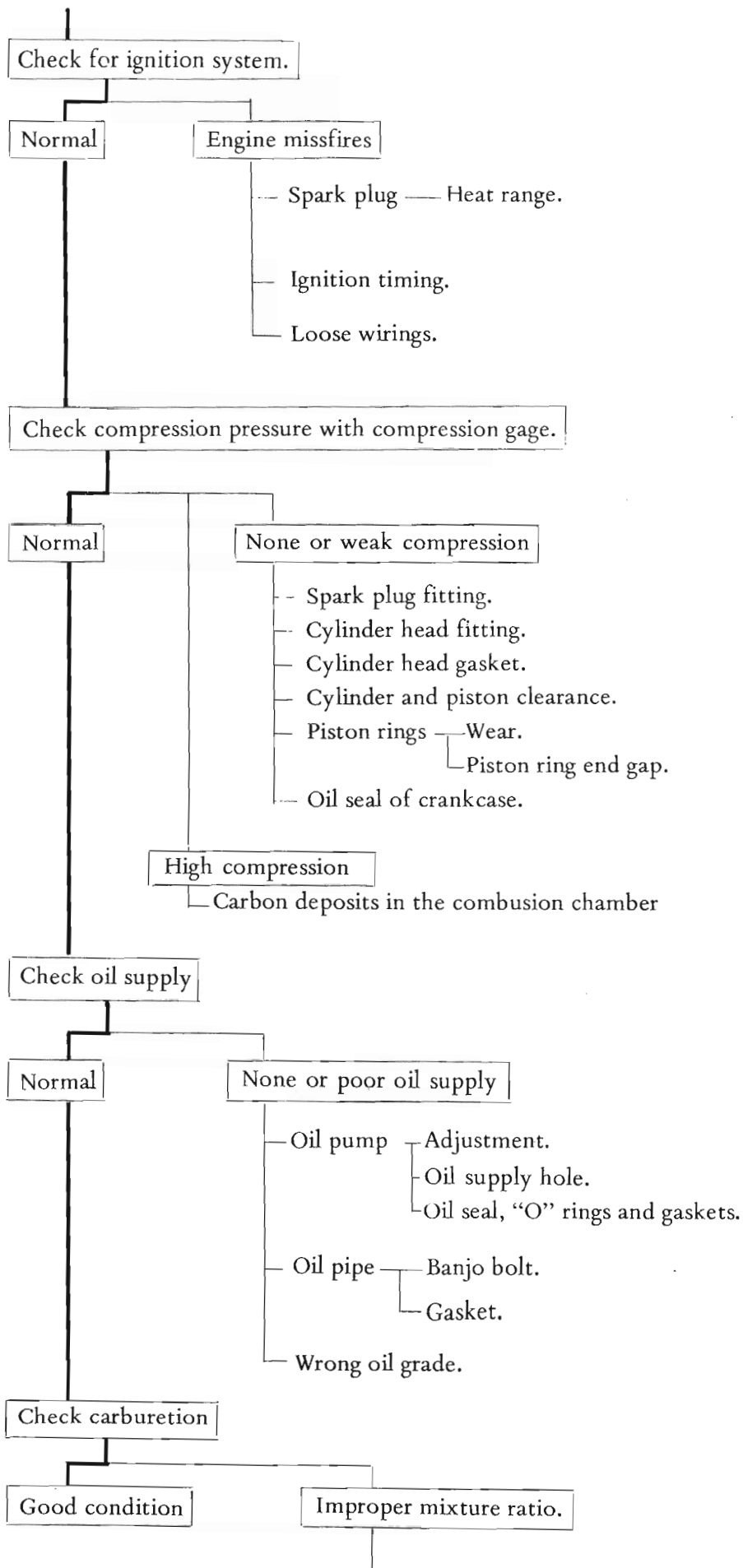
**NOTE**

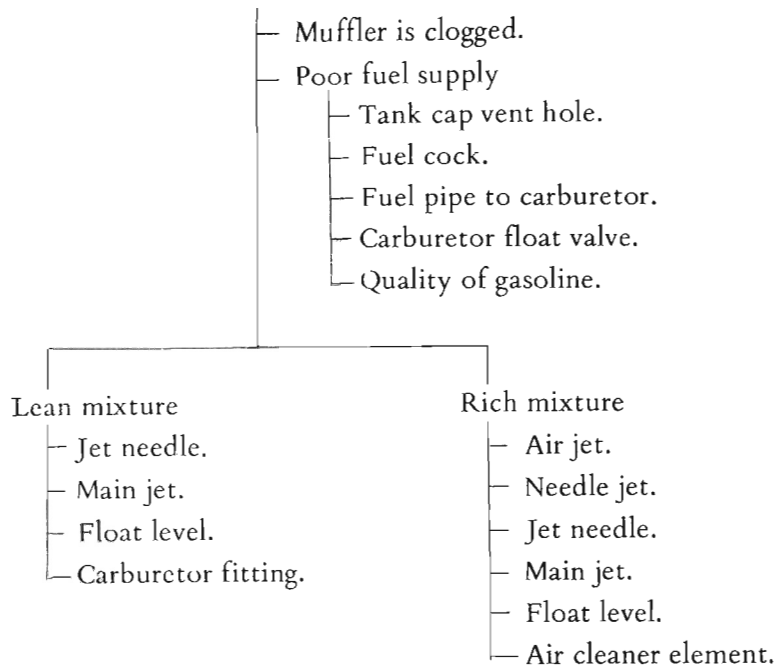
Too lean mixture affects directly to starting, so when starting engine, it can be easily found.

**c. Decreasing engine power.**

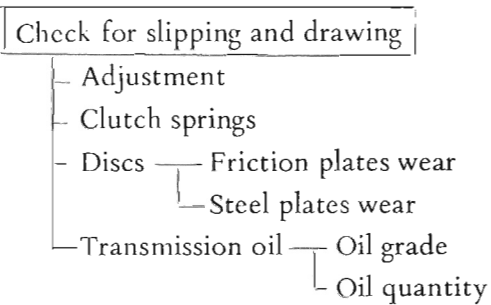
Before trying to find the causes of the defect, check to be sure that the transmission oil is sufficiently reserved in the crankcase, brake mechanism operating correctly and the drive chain is also adjusted correctly.





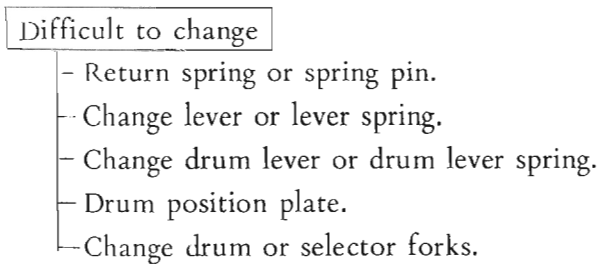


**d. Defective clutch operation**



**e. Defective gear shifting**

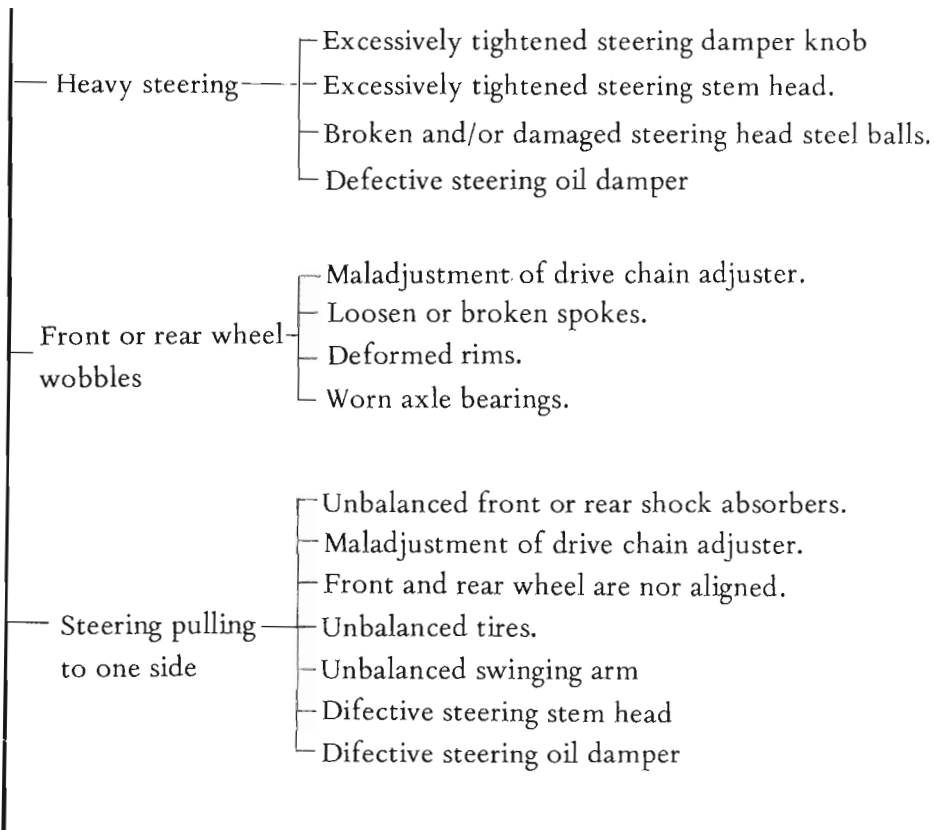
Before trying to find the causes of the defect, special attention will be required if the transmission oil is sufficiently reserved in the crankcase and the clutch is also operated correctly.



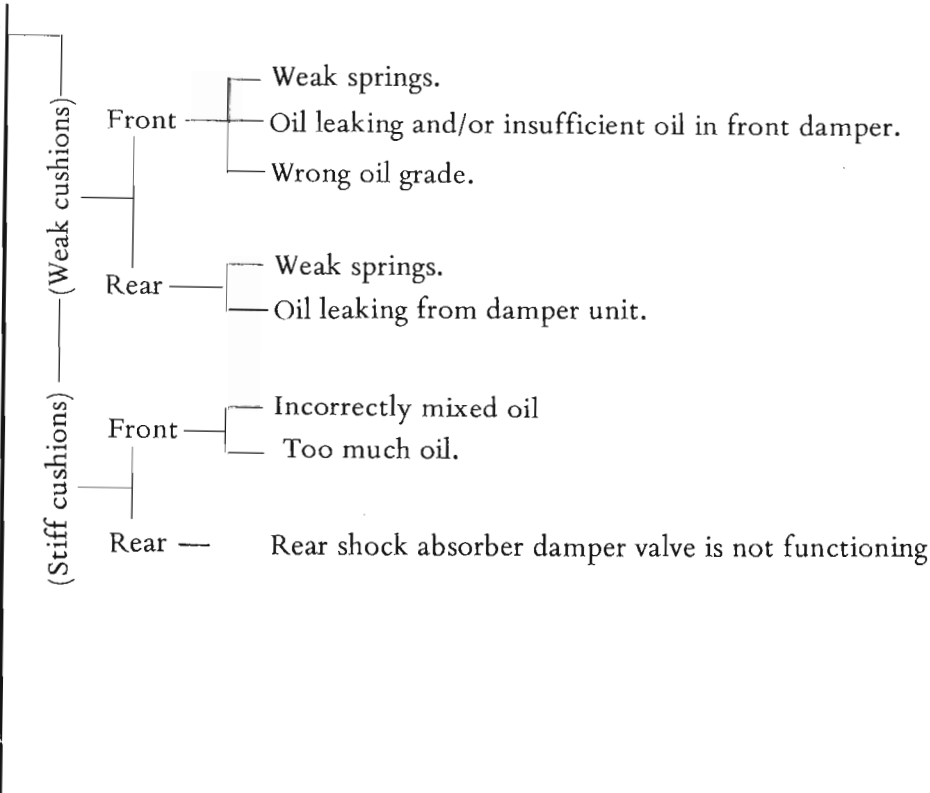
## 2) Frame

### a. Heavy steering when riding.

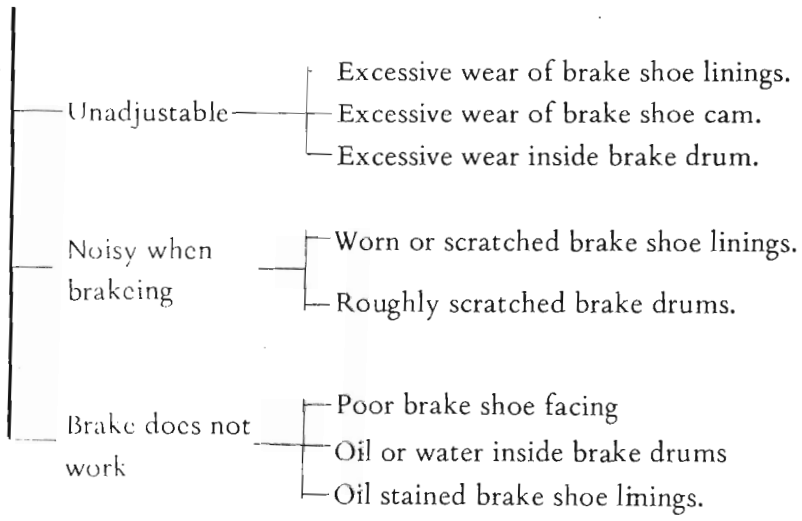
Before trying to find the causes of the defect, check both front and rear tire pressure for correct.



### b. Defective front and rear shock-absorber.



c. Defective brakes.





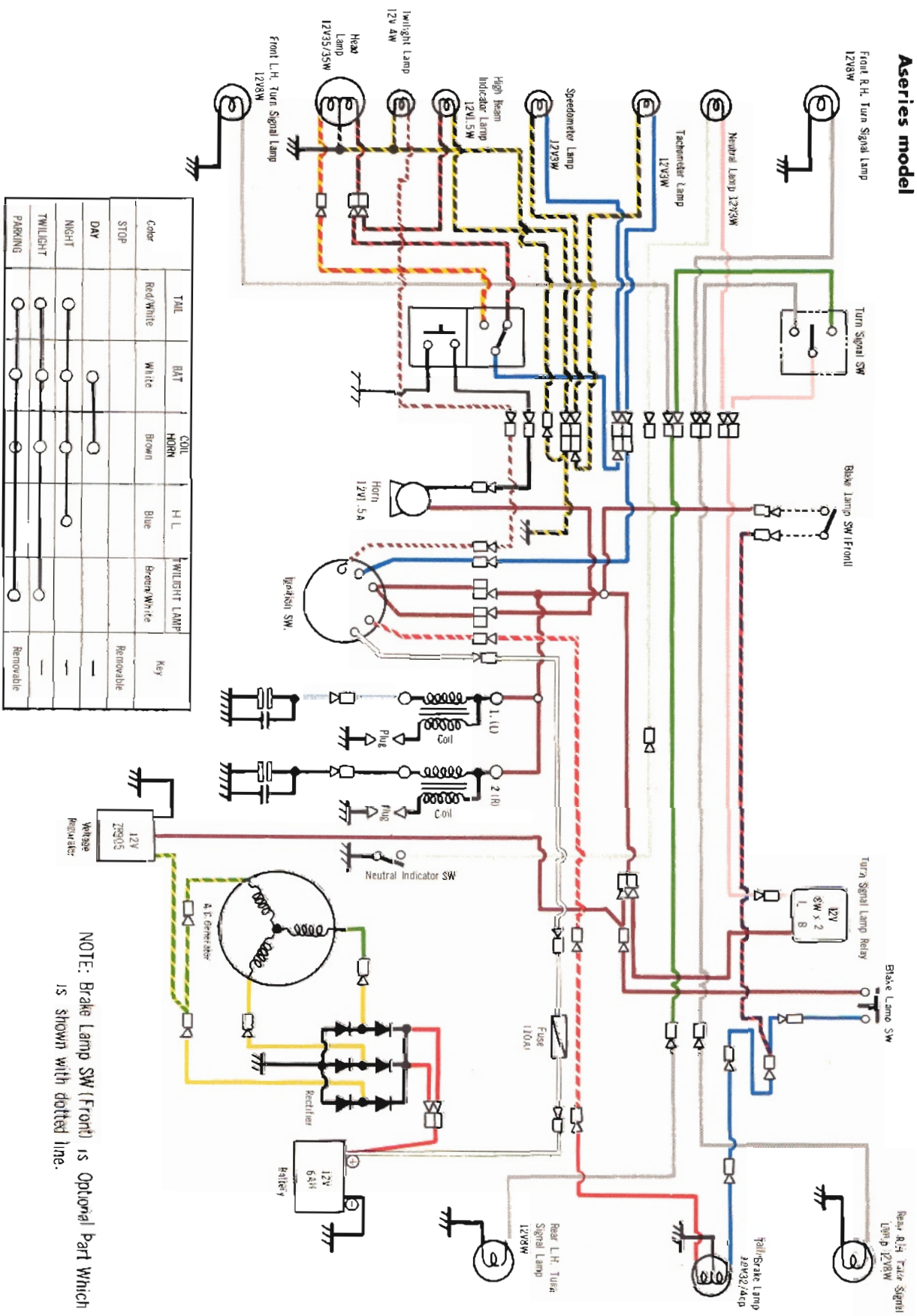
## 2. Periodical inspection

Item	Milage	500	1,000	2,000	Each Subsequent 2,000 mi
Change Transmission Oil		<input type="radio"/>		<input type="radio"/>	<input type="radio"/>
Clean Spark Plug, Check Gap		<input type="radio"/>		<input type="radio"/>	<input type="radio"/>
Check Ignition Timing		<input type="radio"/>		<input type="radio"/>	<input type="radio"/>
Check, Adjust Clutch		<input type="radio"/>		<input type="radio"/>	<input type="radio"/>
Check, Adjust Carburetor and Oil Pump		<input type="radio"/>		<input type="radio"/>	<input type="radio"/>
Clean Air Cleaner				<input type="radio"/>	<input type="radio"/>
Clean Exhaust Pipe and Muffler				<input type="radio"/>	<input type="radio"/>
Check, Adjust Brakes		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Remove Wheels, Clean Brakes			<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Inspect Drive Chain		<input type="radio"/>		<input type="radio"/>	<input type="radio"/>
Check, Tighten Spokes			<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Clean Fuel Cock Strainer			<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Replenish Battery Solution		<input type="radio"/>		<input type="radio"/>	<input type="radio"/>
Check Battery Voltage				<input type="radio"/>	<input type="radio"/>
Check Electrical Equipment		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Grease Motorcycle				<input type="radio"/>	<input type="radio"/>

### 3. Torque table

		Tightening torque
Screw	0.12 in ( 3.0 mm)	00.4 – 0,7 ft-lb ( 0.05 – 0.1 kg-m)
	0.16 in ( 4.0 mm)	00.7 – 1.4 ft-lb ( 0.1 – 0.2 kg-m)
	0.20 in ( 5.0 mm)	2.2 – 2.9 ft-lb ( 0.3 – 0.4 kg-m)
	0.24 in ( 6.0 mm)	3.6 – 4.3 ft-lb ( 0.5 – 0.6 kg-m)
	0.20 in ( 5.0 mm)	2.2 – 2.9 ft-lb ( 0.3 – 0.4 kg-m)
Bolt or nut	0.24 in ( 6.0 mm)	3.6 – 4.3 ft-lb ( 0.5 – 0.6 kg-m)
	0.32 in ( 8.0 mm)	8.5 – 11 ft-lb ( 1.2 – 1.5 kg-m)
	0.40 in (10.0 mm)	16 – 22 ft-lb ( 2.2 – 3.1 kg-m)
	0.47 in (12.0 mm)	29 – 37 ft-lb ( 4.0 – 5.1 kg-m)
	0.55 in (14.0 mm)	48 – 61 ft-lb ( 6.7 – 8.5 kg-m)

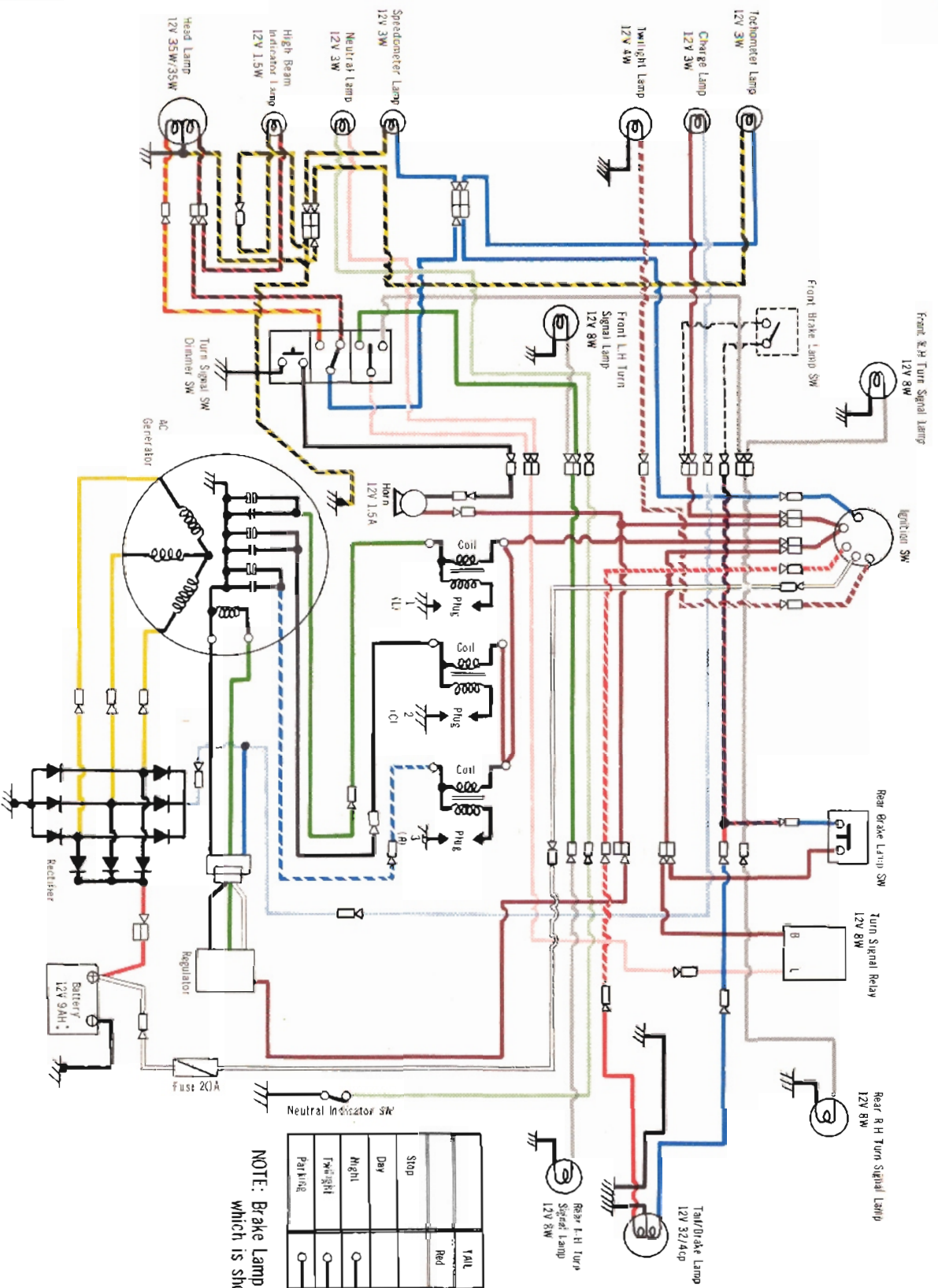
# Aseries model



	TAIL	BAT	COIL	H.L.	TWILIGHT LAMP	Key
Color	Red/White	White	Brown	Blue	Brown/White	
STOP						Removable
DAY						—
NIGHT						—
TWILIGHT						—
PARKING						Removable

NOTE: Brake Lamp SW (Front) is Optional Part Which is shown with dotted line.

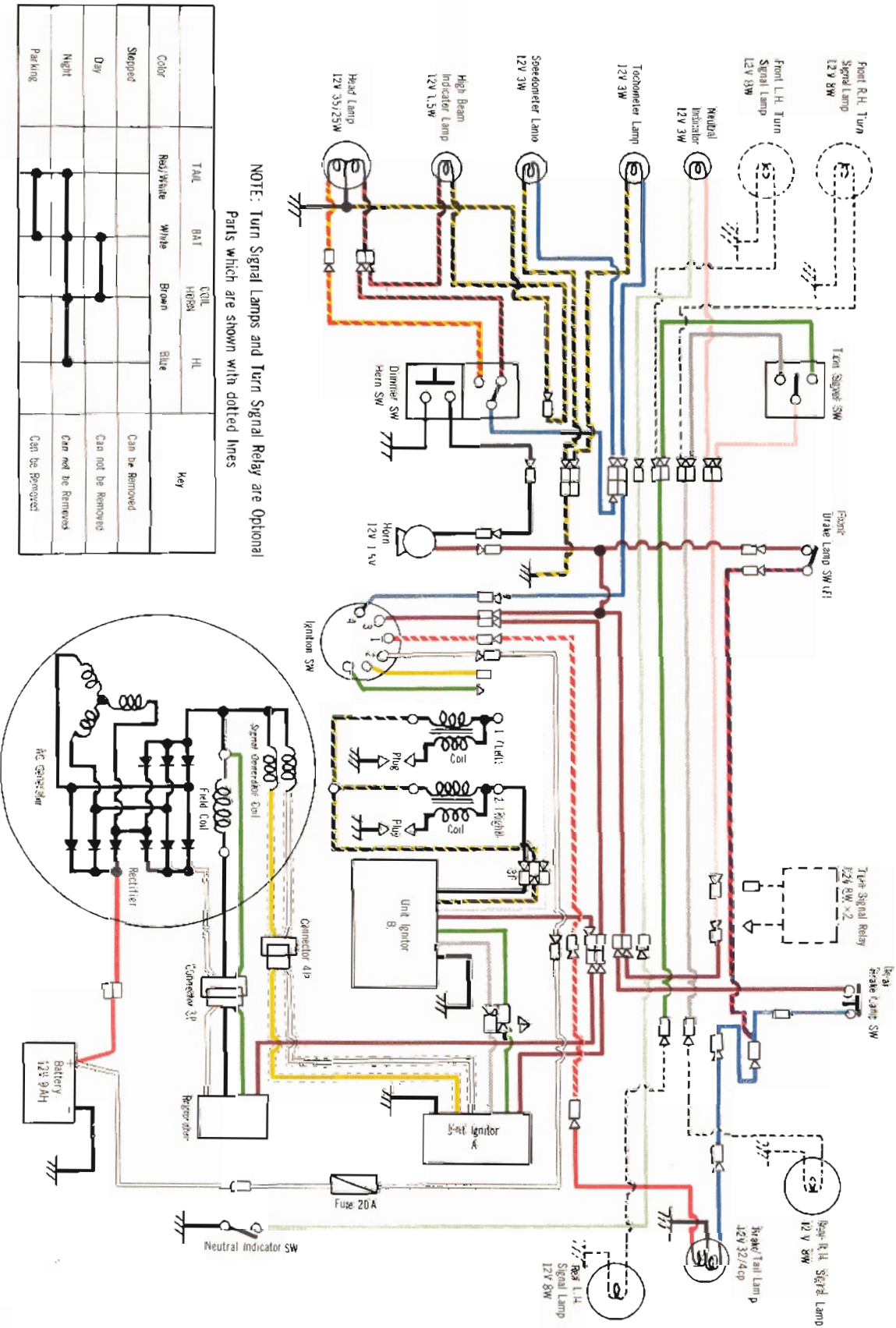
# H series model



	TAIL	BAT	COIL HORN	HL	TWILIGHT	KEY
Stop	Red	White	Brown	Blue	Brown/White	Removed
Day						Removed
Night						not Removed
Twilight						not Removed
Parking						Removed

NOTE: Brake Lamp (Front) is optional part which is shown with dotted line

# Aseries model with CD ignition system.



	TAIL	BAT	COIL	HL	Key
Color	Red/White	White	Brown	Blue	
Stopped					Can be Removed
Day					Can not be Removed
Night					Can not be Removed
Parking					Can be Removed



