# SUZUKI GSF600S/GSF600 SERVICE MANUAL



## FOREWORD

This manual contains an introductory description on the SUZUKI GSF600S and procedures for its inspection/service and overhaul of its main components.

Other information considered as generally known is not included.

Read the GENERAL INFORMATION section to familiarize yourself with the motorcycle and its maintenance. Use this section as well as other sections to use as a guide for proper inspection and service.

This manual will help you know the motorcycle better so that you can assure your customers of fast and reliable service.

- \* This manual has been prepared on the basis of the latest specifications at the time of publication. If modifications have been made since then, differences may exist between the content of this manual and the actual motorcycle.
- \* Illustrations in this manual are used to show the basic principles of operation and work procedures. They may not represent the actual motorcycle exactly in detail.
- \* This manual is written for persons who have enough knowledge, skills and tools, including special tools, for servicing SUZUKI motorcycles. If you do not have the proper knowledge and tools, ask your authorized SUZUKI motorcycle dealer to help you.

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Inexperienced mechanics or mechanics without the proper tools and equipment may not be able to properly perform the services described in this manual. Improper repair may result in injury to the mechanic and may render the motorcycle unsafe for the rider and passenger.

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#### SUZUKI MOTOR CORPORATION

Overseas Service Department

## HOW TO USE THIS MANUAL TO LOCATE WHAT YOU ARE LOOKING FOR:

- 1. The text of this manual is divided into sections.
- 2. The section titles are listed in the GROUP INDEX.
- 3. Holding the manual as shown at the right will allow you to find the first page of the section easily.
- 4. The contents are listed on the first page of each section to help find the item and page you need.



## COMPONENT PARTS AND WORK TO BE DONE

Under the name of each system or unit, is its exploded view. Work instructions and other service information such as the tightening torque, lubricating points and locking agent points, are provided.

Example: Front wheel



## SYMBOL

Listed in the table below are the symbols indicating instructions and other information necessary for servicing. The meaning of each symbol is also included in the table.

SYMBOL	DEFINITION	SYMBOL	DEFINITION
	Torque control required. Data beside it indicates specified torque.	1360	Apply THREAD LOCK SUPER "1360". 99000-32130
OIL.	Apply oil. Use engine oil unless otherwise specified.	BF	Apply or use brake fluid.
M/O	Apply molybdenum oil solution (mix- ture of engine oil and SUZUKI MOLY PASTE in a ratio of 1:1).		Measure in voltage range.
	Apply SUZUKI SUPER GREASE "A". 99000-25010		Measure in resistance range.
×S S	Apply SUZUKI SILICONE GREASE. 99000-25100		Measure in current range.
	Apply SUZUKI MOLY PASTE. 99000-25140		Measure in diode test range.
<b>F</b> G <b>H</b>	Apply THERMO-GREASE. 99000-59029	( <mark>○ )))</mark>	Measure in continuity test range.
1207B	Apply SUZUKI BOND "1207B". 99000-31140	TOOL	Use special tool.
1303	Apply THREAD LOCK SUPER "1303". 99000-32030	FORK	Use fork oil. 99000-99044-10G
1342	Apply THREAD LOCK "1342". 99000-32050	DATA	Indication of service data.

# GENERAL INFORMATION

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## WARNING/CAUTION/NOTE

Please read this manual and follow its instructions carefully. To emphasize special information, the symbol and the words WARNING, CAUTION and NOTE have special meanings. Pay special attention to the messages highlighted by these signal words.

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Indicates a potential hazard that could result in death or injury.

#### 

Indicates a potential hazard that could result in motorcycle damage.

NOTE:

Indicates special information to make maintenance easier or instructions clearer.

Please note, however, that the warnings and cautions contained in this manual cannot possibly cover all potential hazards relating to the servicing, or lack of servicing, of the motorcycle. In addition to the WARN-INGS and CAUTIONS stated, you must use good judgement and basic mechanical safety principles. If you are unsure about how to perform a particular service operation, ask a more experienced mechanic for advice.

## **GENERAL PRECAUTIONS**

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- \* Proper service and repair procedures are important for the safety of the service mechanic and the safety and reliability of the motorcycle.
- \* When 2 or more persons work together, pay attention to the safety of each other.
- \* When it is necessary to run the engine indoors, make sure that exhaust gas is forced outdoors.
- \* When working with toxic or flammable materials, make sure that the area you work in is wellventilated and that you follow all of the material manufacturer's instructions.
- \* Never use gasoline as a cleaning solvent.
- \* To avoid getting burned, do not touch the engine, engine oil, oil cooler and exhaust system until they have cooled.
- \* After servicing the fuel, oil, exhaust or brake systems, check all lines and fittings related to the system for leaks.

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- \* If parts replacement is necessary, replace the parts with Suzuki Genuine Parts or their equivalent.
- \* When removing parts that are to be reused, keep them arranged in an orderly manner so that they may be reinstalled in the proper order and orientation.
- \* Be sure to use special tools when instructed.
- \* Make sure that all parts used in reassembly are clean. Lubricate them when specified.
- \* Use the specified lubricant, bond, or sealant.
- \* When removing the battery, disconnect the negative cable first and then the positive cable. When reconnecting the battery, connect the positive cable first and then the negative cable, and replace the terminal cover on the positive terminal.
- \* When performing service to electrical parts, if the service procedures not require use of battery power, disconnect the negative cable the battery.
- \* When tightening the cylinder head and case bolts and nuts, tighten the larger sizes first. Always tighten the bolts and nuts diagonally from the inside working out and to the specified tightening torque.
- \* Whenever you remove oil seals, gaskets, packing, O-rings, locking washers, self-locking nuts, cotter pins, circlips and certain other parts as specified, be sure to replace them with new ones. Also, before installing these new parts, be sure to remove any left over material from the mating surfaces.
- \* Never reuse a circlip. When installing a new circlip, take care not to expand the end gap larger than required to slip the circlip over the shaft. After installing a circlip, always ensure that it is completely seated in its groove and securely fitted.
- \* Use a torque wrench to tighten fasteners to the specified torque. Wipe off grease and oil if a thread is smeared with them.
- \* After reassembling, check parts for tightness and proper operation.
- \* To protect the environment, do not unlawfully dispose of used motor oil and other fluids: batteries, and tires.
- \* To protect Earth's natural resources, properly dispose of used motorcycle and parts.

## SUZUKI GSF600SY (2000-MODEL)



\* Difference between photograph and actual motorcycle depends on the markets.

## SERIAL NUMBER LOCATION

The frame serial number or V.I.N. (Vehicle Identification Number) ① is stamped on the right side of the steering head pipe. The engine serial number ② is located on the right side of the crankcase. These numbers are required especially for registering the machine and ordering spare parts.



## FUEL AND OIL RECOMMENDATION

#### FUEL (For Canada)

- 1. Use only unleaded gasoline of at least 87 pump octane  $(\frac{R+M}{2})$  method or 91 octane or higher rated by the research method.
- 2. Suzuki recommends that customers use alcohol free, unleaded gasoline whenever possible.
- 3. Use of blended gasoline containing MTBE (Methyl Tertiary Butyl Ether) is permitted.
- 4. Use of blended gasoline/alcohol fuel is permitted, provided that the fuel contains not more than 10% ethanol. Gasoline/alcohol fuel may contain up to 5% methanol if appropriate cosolvents and corrosion inhibitors are present in it.
- 5. If the performance of the vehicle is unsatisfactory while using blended gasoline/alcohol fuel, you should switch to alcohol-free unleaded gasoline.
- 6. Failure to follow these guideline could possibly void applicable warranty coverage. Check with your fuel supplier to make sure that the fuel you intend to use meets the requirements listed above.

## FUEL (For the others)

Gasoline used should be graded 91 octane (Research Method) or higher. An unleaded gasoline is recommended.

## **ENGINE OIL**

Use a premium quality 4-stroke motor oil to ensure longer service life of your motorcycle. Use only oils which are rated SF or SG under the API service classification.

The recommended viscosity is SAE 10W-40. If an SAE 10W-40 motor oil is not available, select an alternative according to the right chart.



## **BRAKE FLUID**

Specification and classification: DOT 4

#### **WARNING**

Since the brake system of this motorcycle is filled with a glycol-based brake fluid by the manufacturer, do not use or mix different types of fluid such as silicone-based and petroleum-based fluid for refilling the system, otherwise serious damage will result.

Do not use any brake fluid taken from old or used or unsealed containers.

Never re-use brake fluid left over from a previous servicing, which has been stored for a long period.

## FRONT FORK OIL

Use fork oil #10 or equivalent fork oil.

## **BREAK-IN PROCEDURES**

During manufacture only the best possible materials are used and all machined parts are finished to a very high standard but it is still necessary to allow the moving parts to "BREAK-IN" before subjecting the engine to maximum stresses. The future performance and reliability of the engine depends on the care and restraint exercised during its early life. The general rules are as follows.

· Keep to these break-in engine speed limits:

Initial 800 km (500 miles): Below 6 000 r/min. Up to 1 600 km (1 000 miles): Below 9 000 r/min. Over 1 600 km (1 000 miles): Below 12 000 r/min.

• Upon reaching an odometer reading of 1 600 km (1 000 miles) you can subject the motorcycle to full throttle operation. However, do not exceed 12 000 r/min. at any time.

## CYLINDER IDENTIFICATION

The four cylinders of this engine are identified as No.1, No.2, No.3 and No.4 cylinder, as counted from left to right (as viewed by the rider on the seat).

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Warning screen label

## **INFORMATION LABELS**



(12)

Safety plate (For E-03, 28, 33)



## SPECIFICATIONS DIMENSIONS AND DRY MASS

Overall length	2 060 mm (81.1 in)
Overall width	770 mm (30.3 in)
Overall height	1 220 mm (48.0 in)
Wheelbase	1 440 mm (56.7 in)
Ground clearance	130 mm (5.1 in)
Seat height	790 mm (31.1 in)
Dry mass	208 kg (458 lbs)

## ENGINE

Four-stroke, air-cooled, with SACS, DOHC, TSCC
4
62.6 mm (2.465 in)
48.7 mm (1.917 in)
11.3 : 1
600 cm³ (36.6 cu.in)
KEIHIN CVR32SS, four
Non-woven fabric element
Electric starter
Wet sump

## TRANSMISSION

Clutch	Wet multi-plate type
Transmission	6-speed constant mesh
Gearshift pattern	1-down, 5-up
Primary reduction ratio	1.744 (75/43)
Final reduction ratio	3.133 (47/15)
Gear ratios, Low	3.083 (37/12)
2nd	2.062 (33/16)
3rd	1.647 (28/17)
4th	1.400 (28/20)
5th	1.227 (27/22)
Тор	1.095 (23/21)
Drive chain	RK50MFOZ1, 112 links

## **CHASSIS**

Telescopic, coil spring, oil damped		
Link type, gas/oil damped, coil spring, spring pre		
load 7-way adjustable, rebound damping force 4-		
way adjustable		
35° (right & left)		
25°		
98 mm (3.9 in)		
2.8 m (9.2 ft)		
Disc brake, twin		
Disc brake		
120/60 ZR17 (55W), tubeless		
160/60 ZR17 (69W), tubeless		
130 mm (5.1 in)		
126 mm (5.0 in)		

## **ELECTRICAL**

Ignition type Ignition timing	Electronic ignition (Fully Transistorized) 4° B.T.D.C. at 1 200 r/min E-28
	13° B.T.D.C. at 1 500 r/min Others
Spark plug	NGK CR9EK or DENSO U27ETR
Battery	12 V 28.8 kC (8 Ah)/10HR
Generator	Three-phase A.C. Generator
Main fuse	30 A
Fuse	15/15/15/10/10 A
Headlight	12 V 60 + 51/51 W
Position light	12 V 5 W Except for E-24, -28
Turn signal light	12 V 21 W × 4
Brake light/Taillight	12 V 21/5 W × 2
License light	5 W
Speedometer light	LED
Tachometer light	LED
Neutral indicator light	LED
High beam indicator light	LED
Turn signal indicator light	LED
Oil pressure indicator light	LED

## CAPACITIES

Fuel tank, including reserve	20.0 L (5.2/4.4 US/Imp gal)
reserve	4.5 L (1.2/1.0 US/Imp gal)
Engine oil, oil change	3 300 ml (3.5/2.9 US/Imp qt)
with filter change	3 500 ml (3.7/3.1 US/Imp qt)
overhaul	4 600 ml (4.9/4.0 US/Imp qt)
Front fork oil (each leg)	506 ml (17.1/17.8 US/Imp oz) E-28
	510 ml (17.2/18.0 US/Imp oz) Others

These specifications are subject to change without notice.

## **COUNTRY OR AREA CODES**

The following codes stand for the applicable country(-ies) and area(-s).

CODE	COUNTRY or AREA
E-02	England (UK)
E-19	European markets
E-24	Australia
E-28	Canada

# PERIODIC MAINTENANCE

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## PERIODIC MAINTENANCE SCHEDULE

The chart below lists the recommended intervals for all the required periodic service work necessary to keep the motorcycle operating at peak performance and economy. Maintenance intervals are expressed in terms of kilometers, miles and months, and are dependent on whichever comes first.

#### NOTES:

More frequent servicing may be performed on motorcycles that are used under severe conditions.

## PERIODIC MAINTENANCE CHART

Interval	km	1 000	6 000	12 000	18 000	24 000
	miles	600	4 000	7 500	11 000	15 000
Item	months	1	6	12	18	24
Valve clearance		I	_	I	—	I
Spark plugs		—	l	R	I	R
Exhaust pipe bolts and muffler bolts	S	Т	_	Т	-	Т
Air cleaner		_	I	I	R	I
Engine oil		R	R	R	R	R
Engine oil filter		R	_	—	R	-
Fuel hose		_	I	I	I	I
			Repl	ace every f	our years.	
Fuel filter		_	I	R	I	R
Engine idle speed		I		I	I	I
Throttle cable play		I	I	I	I	I
Carburetor synchronization		I				
		(E-33 only)	) —	l	_	I
Evaporative emission control system-		_	I	_	I	
(E-33 only) Replace vapor hose every four		ery four yea	rs.			
PAIR (air supply) system		_	_	l	_	
Clutch cable play		-	Ι	I	I	I
Drive chain						
Clean and lubricate ev		e every 1 C	000 km (600	) miles).		
Brakes		I	I	I	I	Ι
Brake hoses		_	– I I I I			
		Replace every four years.				
Brake fluid		_		I	I	
		Replace every two years.				
Tires		-		I	I	
Steering		I	_	I	_	I
Front forks			_	I	_	Ι
Rear suspension		-	_	I	_	I
Chassis bolts and nuts	Т	Т	Т	Т	Т	

*I* = *Inspect and adjust, clean, lubricate or replace as necessary.* 

R = Replace

T = Tighten

## LUBRICATION POINTS

Proper lubrication is important for smooth operation and long life of each working part of the motorcycle. Major lubrication points are indicated below.



#### NOTE:

- \* Before lubricating each part, clean off any rusty spots and wipe off any grease, oil, dirt or grime.
- \* Lubricate exposed parts which are subject to rust, with a rust preventative spray, especially whenever the motorcycle has been operated under wet or rainy conditions.

## MAINTENANCE AND TUNE-UP PROCEDURES

This section describes the servicing procedures for each item mentioned in the Periodic Maintenance chart.

## VALVE CLEARANCE

Inspect initially at 1 000 km (600 miles, 1 month) and every 12 000 km (7 500 miles, 12 months).

- Remove the seat and fuel tank. (1374-3)
- Remove all of the spark plugs.
- Remove the cylinder head cover and signal generator cover.
   (13)

The valve clearance specification is different for both intake and exhaust valves.

Valve clearance adjustment must be checked and adjusted 1) at the time of periodic inspection, 2) when the valve mechanism is serviced, and 3) when the camshafts are removed for servicing.

#### Valve clearance (when cold):

IN.: 0.10 – 0.15 mm (0.004 – 0.006 in) EX.: 0.18 – 0.23 mm (0.007 – 0.009 in)

#### NOTE:

- \* The camshafts must be at positions (A) or (B), in order to check or adjust the valve clearance. Clearance readings should not be taken with the camshafts in any other position than the ones shown.
- \* The valve clearance should only be checked when the engine is cold.
- \* Turn the crankshaft clockwise using a 19-mm wrench. Make sure that all of the spark plugs have been removed.
- Turn the crankshaft clockwise and align the "T" mark on the signal generator rotor with the center of the pickup coil. Also, position the notches ① on the right end of each camshaft as shown. Then, measure the following valve clearances ©:

Cylinder #1: intake and exhaust valve clearances Cylinder #2: exhaust valve clearance Cylinder #3: intake valve clearance









 Insert a thickness gauge between the end of the valve stem and the adjusting screw on the rocker arm. If the clearance is out of specification, hold the locknut with a wrench and use the special tool to adjust the clearance.

09900-20803: Thickness gauge 09917-14910: Valve adjuster driver

#### 

Both the right and left valve clearances should be as closely as possible.

- Turn the crankshaft clockwise 360° (one full rotation) and align the "T" mark on the signal generator rotor with the center of the pickup coil. Also, position the notches ① on the right end of each camshaft as shown.
- Measure the valve clearances of the remaining valves D and adjust them if necessary.

Composition	Notch ① position		
Camshall position	Intake camshaft	Exhaust camshaft	
©	Ð	Θ	
D	Θ	$oldsymbol{eta}$	

When installing the cylinder head cover, apply the recommended bond to the cylinder head cover groove and camshaft end caps. (1) 3-47)

#### 99000-31140: SUZUKI BOND "1207B"

• Tighten the cylinder head cover bolts to the specified torque.

#### Cylinder head cover bolt: 14 N·m (1.4 kgf·m, 10.0 lb-ft)

• Install the signal generator cover. (23-3-46)





## SPARK PLUGS

Inspect every 6 000 km (4 000 miles, 6 months) and replace every 12 000 km (7 500 miles, 12 months).

• Remove all of the spark plugs.

#### NOTE:

If it is difficult to remove any of the spark plug caps, pry them up using a screwdriver.

# 09930-10121: Spark plug wrench set 09900-20803: Thickness gauge

	Standard	Cold type	Hot type
NGK	CR9EK	CR10EK	CR8EK
DENSO	U27ETR	U31ETR	U24ETR

#### **CARBON DEPOSITS**

Check to see if there are carbon deposits on the spark plug. If carbon is deposited, remove it using a spark plug cleaner machine or carefully use a tool with a pointed end.



#### SPARK PLUG GAP

Measure the spark plug gap using a thickness gauge. If out of specification, regap the spark plug.

DATA Spark plug gap: 0.6 – 0.7 mm

(0.024 – 0.028 in)

#### 09900-20803: Thickness gauge

#### **ELECTRODE'S CONDITION**

Check the condition of the electrode. If it is extremely worn or burnt, replace the spark plug.

Replace the spark plug if it has a broken insulator, damaged threads, etc.

#### 

Check the thread size and reach when replacing the spark plug. If the reach is too short, carbon will be deposited on the screw portion of the spark plug hole and engine damage may result.

#### SPARK PLUG INSTALLATION

#### 

To avoid damaging the cylinder head threads, first finger tighten the spark plug and then tighten it to the proper torque using the spark plug wrench.

• Insert the spark plugs to the cylinder heads by finger tight, and then tighten them to the specified torque.

Spark plug: 11 N·m (1.1 kgf·m, 8.0 lb-ft)



## EXHAUST PIPE BOLTS AND MUFFLER BOLTS

Tighten initially at 1 000 km (600 miles, 1 month) and every 12 000 km (7 500 miles, 12 months) thereafter.

- Tighten the exhaust pipe bolts and muffler mounting bolts to the specified torque.
- Exhaust pipe bolt: 23 N·m (2.3 kgf·m, 16.5 lb-ft) Muffler mounting bolt: 29 N·m (2.9 kgf·m, 21.0 lb-ft)





## **AIR CLEANER**

Inspect every 6 000 km (4 000 miles, 6 months) and replace every 18 000 km (11 000 miles, 18 months).

- Remove the seat and fuel tank. (2-3-4-3)
- Remove the fuel tank mounting bracket 1.
- Remove the air cleaner element cover 2.
- Remove the air cleaner element ③.





• Carefully use compressed air to clean the air cleaner element.

#### 

Always apply compressed air to the inside of the air cleaner element. If compressed air is applied to the outside, dirt will be forced into the pores of the air cleaner element, restricting air flow through the air cleaner element.



#### 2-8 PERIODIC MAINTENANCE

• Reinstall the cleaned or new air cleaner element in the reverse order of removal.

• When installing the air cleaner element into the air cleaner case, make sure that the **\$** mark (A) points up.

#### 

If driving under dusty conditions, clean the air cleaner element more frequently. The surest way to accelerate engine wear is to operate the engine without the element or to use a torn element. Make sure that the air cleaner is in good condition at all times. Life of the engine depends largely on this component!

• Remove the drain plug from the air cleaner drain hose to allow any water to drain out.





## ENGINE OIL AND OIL FILTER

#### (ENGINE OIL)

Replace initially at 1 000 km (600 miles, 1 month) and every 6 000 km (4 000 miles, 6 months) thereafter.

#### (OIL FILTER)

Replace initially at 1 000 km (600 miles, 1 month) and every 18 000 km (11 000 miles, 18 months) thereafter.

The oil should be changed while the engine is warm. Oil filter replacement at the above intervals, should be done together with the engine oil change.

#### ENGINE OIL REPLACEMENT

- Keep the motorcycle upright.
- Place an oil pan below the engine, and drain the oil by removing the oil drain plug ① and filler cap ②.







• Start up the engine and allow it to run for several minutes at idling speed.

 Tighten the oil drain plug ③ to the specified torque, and pour new oil through the oil filler. When performing an oil change (without oil filter replacement), the engine will hold about 3.3 L (3.5/2.9 US/Imp qt) of oil. Use SF or SG classified (API) en-

gine oil with a viscosity rating of 10W/40 (SAE).

Oil drain plug: 23 N·m (2.3 kgf·m, 16.5 lb-ft)

• Turn off the engine and wait about three minutes, then check the oil level through the inspection window ④. If the level is below the "L" mark, add oil to the "F" mark. If the level is above the "F" mark, drain the oil until the level reaches the "F" mark.



#### OIL FILTER REPLACEMENT

- Drain the engine oil as described in the engine oil replacement procedure.
- Remove the oil filter ① using the special tool.
- Apply engine oil lightly to the O-ring of the new oil filter, before installation.
- Install the new oil filter. Turn it by hand until you feel that the oil filter O-ring has contacted the oil filter mounting surface. Then, tighten the oil filter two full turns using the special tool.



#### NOTE:

To properly tighten the oil filter, use the special tool. Never tighten the oil filter by hand.

• Add new engine oil and check the oil level as described in the engine oil replacement procedure.

NECESSARY AMOUNT OF ENGINE OIL

Oil change: 3.3 L (3.5/2.9 US/Imp qt) Oil and filter change: 3.5 L (3.7/3.1 US/Imp qt) Engine overhaul: 4.6 L (4.9/4.0 US/Imp qt)

## 

ONLY USE A GENUINE SUZUKI MOTORCYCLE OIL FIL-TER.

Other manufacturer's oil filters may differ in thread specifications (thread diameter and pitch), filtering performance and durability which may lead to engine damage or oil leaks. Also, do not use a genuine Suzuki automobile oil filter on this motorcycle.





## FUEL HOSE

Inspect every 6 000 km (4 000 miles, 6 months). Replace every four years.

- Remove the seat.
- Remove the fuel tank mounting bolts. (2-4-3)
- Lift up the fuel tank.

Inspect the fuel hoses 1 for damage and fuel leakage. If any defects are found, the fuel hoses must be replaced.



## **FUEL FILTER**

Inspect every 6 000 km (4 000 miles, 6 months) and replace every 12 000 km (7 500 miles, 12 months).

• Remove the fuel tank. (17-4-3)

Check the fuel filter for evidence of dirt and contamination. If present, replace the fuel filter with a new one.

## **ENGINE IDLE SPEED**

Inspect initially at 1 000 km (600 miles, 1 month) and every 6 000 km (4 000 miles, 6 months) thereafter.

#### NOTE:

Make this adjustment when the engine is hot.

• Start the engine, turn the throttle stop screw and set the engine idle speed between 1 100 and 1 300 r/min.

Engine idle speed: 1 200 ± 100 r/min





## THROTTLE CABLE PLAY

Inspect initially at 1 000 km (600 miles, 1 month) and every 6 000 km (4 000 miles, 6 months) thereafter.

Adjust the throttle cable play (A) as follows.





1st step:

• Loosen the locknut ① of the throttle returning cable ② and fully turn in the adjuster ③ fully into the threads.

2nd step:

- Loosen the locknut ① of the throttle pulling cable ②.
- Turn the adjuster ③ in or out until the throttle cable play (at the throttle grip) ④ is between 2 4 mm (0.08 0.16 in).
- Tighten the locknut 1 while holding the adjuster 3.

3rd step:

- While holding the throttle grip at the fully closed position, slowly turn out the adjuster ④ of the throttle returning cable ⑤ until resistance is felt.
- Tighten the locknut (6) while holding the adjuster (4).

Throttle cable play (A): 2 – 4 mm (0.08 – 0.16 in)

#### **A** WARNING

After the adjustment is completed, check that handlebar movement does not raise the engine idle speed and that the throttle grip returns smoothly and automatically.

#### NOTE:

Major adjustments can be made at the carburetor side adjuster.





## CARBURETOR SYNCHRONIZATION

Inspect initially at 1 000 km (600 miles, 1 month) (E-33 only) and every 12 000 km (7 500 miles, 12 months).

(🖅 4-23)

## EVAPORATIVE EMISSION CONTROL SYS-TEM (E-33 ONLY)

Inspect every 12 000 km (7 500 miles, 12 months). Replace vapor hose every four years.

## PAIR (AIR SUPPLY) SYSTEM

Inspect every 12 000 km (7 500 miles, 12 months).

(🗁 3-98)

## **CLUTCH CABLE PLAY**

#### Inspect every 6 000 km (4 000 miles, 6 months).

- Loosen the locknut ① and turn the adjuster ② all the way into the clutch lever assembly.
- Remove the clutch release cover.
- Loosen the locknut (3), and turn out the adjusting screw (4) two or three rotations.
- Then, slowly turn in the adjusting screw ④ until resistance is felt.
- Then, turn out the adjusting screw ④ ¼ of a turn, and tighten the locknut ③.
- Loosen the locknut (5), and turn the cable adjuster (6) to obtain 10-15 mm (0.4-0.6 in) of free play (A) at the clutch lever end.
- Tighten the locknut (5).

**Clutch cable play** (A): 10 – 15 mm (0.4 – 0.6 in)





## **DRIVE CHAIN**

Inspect initially at 1 000 km (600 miles, 1 month) and every 6 000 km (4 000 miles, 6 months) thereafter. Lubricate every 1 000 km (600 miles).

With the transmission in neutral, support the motorcycle using the center-stand and turn the rear wheel slowly by hand. Visually check the drive chain for the possible defects listed below.

- \* Loose pins
- \* Excessive wear
- \* Damaged rollers
- \* Improper chain adjustment \* Missing O-ring seals
- \* Dry or rusted links
- \* Kinked or binding links

If any defects are found, the drive chain must be replaced.

#### NOTE:

When replacing the drive chain, replace the drive chain and sprockets as a set.

#### CHECKING

- Remove the cotter pin. (For E-03, 28, 33)
- Loosen the axle nut ①.
- Tense the drive chain fully by turning both chain adjuster bolts 2.
- · Count out 21 pins (20 pitches) on the chain and measure the distance between the two points. If the distance exceeds the service limit, the chain must be replaced.
- **DATA** Drive chain 20-pitch length Service Limit: 319.4 mm (12.6 in)







#### ADJUSTING

- Loosen or tighten both chain adjuster bolts ① until there is 25

   35 mm (0.98 1.38 in) of slack at the middle of the chain between the engine and rear sprockets as shown. The reference marks ② on both sides of the swingarm and the edge of each chain adjuster must be aligned to ensure that the front and rear wheels are correctly aligned.
- Place the motorcycle on its side-stand for accurate adjustment.
- After adjusting the drive chain, tighten the axle nut ③ to the specified torque.
- Tighten both chain adjuster bolts ① securely.

#### Rear axle nut: 65 N·m (6.5 kgf·m, 47.0 lb-ft)

• Install a new cotter pin. (For E-03, 28, 33)





#### **CLEANING AND LUBRICATING**

• Clean the drive chain with kerosine. If the drive chain tends to rust quickly, the intervals must be shortened.

#### **A** CAUTION

Do not use trichloroethylene, gasoline or any similar solvent.

These fluids have too great a dissolving power for this chain and they can damage the O-rings. Use only kerosine to clean the drive chain.

 After cleaning and drying the chain, oil it with a heavyweight motor oil.

#### 

- \* Do not use any oil sold commercially as "drive chain oil". Such oil can damage the O-rings.
- \* The standard drive chain is a RK50MFOZ1. SUZUKI recommends to use this standard drive chain as a replacement.



#### BRAKES

#### (BRAKE)

Inspect initially at 1 000 km (600 miles, 1 month) and every 6 000 km (4 000 miles, 6 months) thereafter.

(BRAKE HOSE AND BRAKE FLUID) Inspect every 6 000 km (4 000 miles, 6 months). Replace hoses every 4 years. Replace fluid every 2 years.

#### **BRAKE FLUID LEVEL**

- Keep the motorcycle upright and place the handlebar straight.
- Check the brake fluid level by observing the lower limit line on the front and rear brake fluid reservoirs.
- When the brake fluid level is below the lower limit line, replenish with brake fluid that meets the following specification.

#### Specification and Classification: DOT 4

#### A WARNING

- \* The brake system of this motorcycle is filled with a glycol-based brake fluid. Do not use or mix different types of fluid such as silicone-based and petroleum-based fluids. Do not use any brake fluid taken from old, used or unsealed containers. Never re-use brake fluid left over from the last servicing or stored for a long period of time.
- \* Brake fluid, if it leaks, will interfere with safe running and immediately discolor painted surfaces. Check the brake hoses and hose joints for cracks and oil leakage before riding.





#### **BRAKE PADS**

The extent of brake pad wear can be checked by observing the grooved limit line ① on the pad. When the wear exceeds the grooved limit line, replace the pads with new ones. ( $\square F5-42$  and -52)

#### 

Replace the brake pads as a set, otherwise braking performance will be adversely affected.





#### **BRAKE PEDAL HEIGHT**

- Loosen the locknut ①.
- Turn the push rod ② until the brake pedal is 50 mm (2.0 in) (A) below the top of the footrest.
- Tighten the locknut ① securely.

Brake pedal height A Standard: 50 mm (2.0 in)

#### **BRAKE LIGHT SWITCH**

Adjust the rear brake light switch so that the brake light will come on just before pressure is felt when the brake pedal is depressed.







#### AIR BLEEDING THE BRAKE FLUID CIRCUIT

Air trapped in the brake fluid circuit acts like a cushion to absorb a large proportion of the pressure developed by the master cylinder and thus interferes with the full braking performance of the brake caliper. The presence of air is indicated by "sponginess" of the brake lever and also by lack of braking force. Considering the danger to which such trapped air exposes the machine and rider, it is essential that, after remounting the brake and restoring the brake system to the normal condition, the brake fluid circuit be purged of air in the following manner:

- Fill the master cylinder reservoir to the top of the inspection window. Replace the reservoir cap to prevent dirt from entering.
- Attach a hose to the air bleeder valve, and insert the free end of the hose into a receptacle.
- Front brake: Bleed air from the brake system.
- Squeeze and release the brake lever several times in rapid succession and squeeze the lever fully without releasing it. Loosen the air bleeder valve by turning it a quarter of a turn so that the brake fluid runs into the receptacle, this will remove the tension of the brake lever causing it to touch the handlebar grip. Then, close the air bleeder valve, pump and squeeze the lever, and open the valve. Repeat this process until the fluid flowing into the receptacle no longer contains air bubbles.

#### NOTE:

While bleeding the brake system, replenish the brake fluid in the reservoir as necessary. Make sure that there is always some fluid visible in the reservoir.

 Close the air bleeder valve, and disconnect the hose. Fill the reservoir with brake fluid to the top of the inspection window.

Air bleeder valve: 8 N·m (0.8 kgf·m, 6.0 lb-ft)

#### 

Handle brake fluid with care: the fluid reacts chemically with paint, plastics, rubber materials, etc.





• Rear brake: The only difference between bleeding the front and rear brakes is that the rear master cylinder is actuated by a pedal.





## TIRES

Inspect every 6 000 km (4 000 miles, 6 months).

#### **TIRE TREAD CONDITION**

Operating the motorcycle with excessively worn tires will decrease riding stability and consequently invite a dangerous situation. It is highly recommended to replace a tire when the remaining depth of the tire tread reaches the following specification.

**09900-20805:** Tire depth gauge

Tire tread depth

Service limit: FRONT 1.6 mm (0.06 in) REAR 2.0 mm (0.08 in)



#### TIRE PRESSURE

If the tire pressure is too high or too low, steering will be adversely affected and tire wear will increase. Therefore, maintain the correct tire pressure for good roadability and a longer tire life. Cold inflation tire pressure is as follows.

COLD INFLATION	SOLO RIDING			DUAL RIDING		
TIRE PRESSURE	kPa	kgf/cm <sup>2</sup>	psi	kPa	kgf/cm <sup>2</sup>	psi
FRONT	225	2.25	33	225	2.25	33
REAR	250	2.50	36	250	2.50	36



#### 

The standard tire fitted on this motorcycle is a 120/60 ZR17 (55 W) for the front (BRIDGESTONE BT56F F) and a 160/60 ZR17 (69 W) for the rear (BRIDGESTONE BT56R F). The use of tires other than those specified may cause instability. It is highly recommended to use the specified tires.

#### STEERING

Inspect initially at 1 000 km (600 miles, 1 month) and every 12 000 km (7 500 miles, 12 months) thereafter.

The steering should be adjusted properly for smooth turning of the handlebars and safe operation. Overtight steering prevents smooth turning of the handlebars and too loose steering will cause poor stability. Check that there is no play in the front fork. Support the motorcycle so that the front wheel is off the ground. With the wheel facing straight ahead, grasp the lower fork tubes near the axle and pull forward. If play is found, readjust the steering. ( $\Box = 5-25$ )



### **FRONT FORKS**

Inspect every 12 000 km (7 500 miles, 12 months).

Inspect the front fork for oil leakage, scoring or scratches on the outer surface of the inner tubes. Replace any defective parts, if necessary. (1375-15)

## **REAR SUSPENSION**

Inspect every 12 000 km (7 500 miles, 12 months).

Inspect the rear shock absorbers for oil leakage and check that there is no play in the swingarm. (1375-37)





## **CHASSIS BOLTS AND NUTS**

Tighten initially at 1 000 km (600 miles, 1 month) and every 6 000 km (4 000 miles, 12 months) thereafter.

Check that all chassis bolts and nuts are tightened to their specified torque. (Refer to page 2-23 for the locations of the following nuts and bolts.)

ITEM	N·m	kgf∙m	lb-ft
① Steering stem head nut	65	6.5	47.0
② Front fork upper pinch bolt	23	2.3	16.5
③ Front fork lower pinch bolt	23	2.3	16.5
④ Front fork cap bolt	23	2.3	16.5
5 Front axle	65	6.5	47.0
6 Front axle pinch bolt	23	2.3	16.5
⑦ Handlebar holder bolt	23	2.3	16.5
8 Front brake master cylinder clamp bolt	10	1.0	7.0
	39	3.9	28.0
1 Brake hose union bolt (front & rear)	23	2.3	16.5
① Air bleeder valve (front & rear)	8	0.8	6.0
Brake disc bolt (front & rear)	23	2.3	16.5
③ Rear brake caliper mounting bolt	25	2.5	18.0
() Rear brake caliper housing bolt	30	3.0	21.5
(5) Rear brake master cylinder mounting bolt	23	2.3	16.5
16 Rear brake master cylinder rod locknut	18	1.8	13.0
⑦ Front footrest bolt	39	3.9	28.0
18 Front footrest bracket bolt	23	2.3	16.5
19 Swingarm pivot nut	100	10.0	72.5
② Rear shock absorber mounting nut (upper & lower)	50	5.0	36.0
② Cushion lever mounting nut	78	7.8	56.5
2 Cushion lever rod mounting nut	78	7.8	56.5
② Rear axle nut	100	10.0	72.5
④ Rear sprocket nut	50	5.0	36.0
(25) Rear torque link nut (front & rear)	35	3.5	25.5




















## **COMPRESSION PRESSURE CHECK**

The compression pressure reading of a cylinder is a good indicator of its internal condition.

The decision to overhaul the cylinder is often based on the results of a compression test. Periodic maintenance records kept at your dealership should include compression readings for each maintenance service.

## COMPRESSION PRESSURE SPECIFICATION

Standard	Limit	Difference
1 000 – 1 500 kPa	800 kPa	200 kPa
(10 – 15 kgf/cm²)	(8 kgf/cm²)	(2 kgf/cm²
142 – 213 psi)	114 psi	28 psi

## Low compression pressure can indicate any of the following conditions:

- \* Excessively worn cylinder walls
- \* Worn piston or piston rings
- \* Piston rings stuck in grooves
- \* Poor valve seating
- \* Ruptured or otherwise defective cylinder head gasket

## Overhaul the engine in the following cases:

- Compression pressure in one of the cylinders is less than 800 kPa (8 kgf/cm<sup>2</sup>, 114 psi).
- \* The difference in compression pressure between any two cylinders is more than 200 kPa (2 kgf/cm<sup>2</sup>, 28 psi).
- \* All compression pressure readings are below 1 000 kPa (10 kgf/cm<sup>2</sup>, 142 psi) even when they measure more than 800 kPa (8 kgf/cm<sup>2</sup>, 114 psi).

## **COMPRESSION TEST PROCEDURE**

## NOTE:

- \* Before testing the engine for compression pressure, make sure that the cylinder head nuts are tightened to the specified torque values and the valves are properly adjusted.
- \* Have the engine warmed-up before testing.
- \* Make sure that the battery is fully-charged.

Remove the related parts and test the compression pressure in the following manner.

- Remove the fuel tank. (2-3-4-3)
- Remove all of the spark plugs.
- Install the compression gauge and adaptor in the spark plug hole. Make sure that the connection is tight.
- Keep the throttle grip in the fully opened position.
- Press the starter button and crank the engine for a few seconds. Record the maximum gauge reading as the cylinder compression.
- · Repeat this procedure with the other cylinders.

09915-64510: Compression gauge set 09915-63310: Adaptor



## **OIL PRESSURE CHECK**

Check the engine oil pressure periodically. This will give a good indication of the condition of the moving parts.

OIL PRESSURE SPECIFICATION

Above 300 kPa (3.0 kgf/cm<sup>2</sup>, 43 psi) Below 600 kPa (6.0 kgf/cm<sup>2</sup>, 85 psi) at 3 000 r/min., oil temp. at 60°C (140°F)

If the oil pressure is lower or higher than the specification, the following causes may be considered.

#### LOW OIL PRESSURE

- \* Clogged oil filter
- \* Oil leakage from the oil passage
- \* Damaged O-ring
- \* Defective oil pump
- \* Combination of the above items

#### **HIGH OIL PRESSURE**

- \* Engine oil viscosity is too high
- \* Clogged oil passage
- \* Combination of the above items

## **OIL PRESSURE TEST PROCEDURE**

Start the engine and check if the oil pressure indicator light is turned on. If the light stays on, check the oil pressure indicator light circuit. If the circuit is OK, check the oil pressure in the following manner.

- Remove the main oil gallery plug ①.
- Install the oil pressure gauge and adaptor into the main oil gallery.
- Warm up the engine as follows: Summer: 10 min. at 2 000 r/min. Winter: 20 min. at 2 000 r/min.
- After warm up, increase the engine speed to 3 000 r/min. (observe the tachometer), and read the oil pressure gauge.
- 09915-74510: Oil pressure gauge
   09915-74540: Oil pressure gauge attachment
   09915-77330: Meter (for high pressure)

Main oil gallery plug: 40 N·m (4.0 kgf·m, 29.0 lb-ft)





# ENGINE

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## ENGINE COMPONENTS REMOVABLE WITH ENGINE IN PLACE

The parts listed below can be removed and reinstalled without removing the engine from the frame. Refer to the page listed in each section for removal and reinstallation instructions.

#### **ENGINE CENTER**

	See page
Exhaust pipe/muffler	3-6 and -9
Oil hoses	3-12 and -48
Oil filter	3-12 and -48
Oil cooler	3-6 and -9
Oil pan	3-21 and -32
Engine oil pressure regulator	3-88 and -89
Oil sump filter	3-88 and -89
Carburetors	3-4 and -10
Cam chain tensioner	3-13 and -45
Cylinder head cover	3-12 and -47
Camshafts	3-13 and -42
Cylinder head	3-14 and -41
Cylinder	3-15 and -40
Pistons	3-15 and -39
Starter motor	3-16 and -38
Generator	3-16 and -38
PAIR system	3-4, -12, -48 and -98

#### ENGINE LEFT SIDE

	See page
Gearshift lever	3-5 and -11
Engine sprocket cover	3-5 and -10
Engine sprocket and drive chain	3-5 and -10
Gear position switch body	3-20 and -32
Starter clutch cover	3-17 and -37
Starter idle gear	3-19 and -33
Starter clutch	3-20 and -33

#### **ENGINE RIGHT SIDE**

	See page
Clutch cover	. 3-16 and -36
Signal generator	. 3-16 and -37
Oil pressure switch	. 3-16 and -37
Clutch pressure, drive and	
driven plates	. 3-17 and -35
Clutch sleeve hub	. 3-18 and -35
Oil pump driven gear	. 3-19 and -34
Generator/oil pump drive gears	. 3-18 and -34
Primary driven gear	. 3-18 and -35
Gearshift shaft	. 3-19, -34, -70
	and -71
Gearshift pawl and cam driven gear .	. 3-19 and -33

## ENGINE REMOVAL AND INSTALLATION

## **ENGINE REMOVAL**

Before taking the engine out of the frame, wash the engine using a steam cleaner. Engine removal is sequentially explained in the following steps.

- Remove the seat and side frame covers. (2-5-5 and -6)
- Remove the fuel tank. (1374-3)
- Remove the fuel tank mounting bracket bolts
- Remove the air cleaner box mounting bolts 2.
- Remove the document tray ③.



## NOTE:

First disconnect the battery  $\bigcirc$  lead wire, then disconnect the battery  $\oplus$  lead wire.

• Remove the oil drain plug ④ and drain the engine oil. ( 2-9)

- Disconnect all of the spark plug caps 5.
- Disconnect the breather hose 6.











- Disconnect the PAIR valve hoses (1), (2) and (3).
  - 1 Air cleaner hose
  - 2 Vacuum hose
  - 3 PAIR hoses

• Loosen the respective carburetor clamp screws ④.

- Disconnect the throttle position sensor lead wire coupler 5.
- Slightly move the air cleaner box backward.

• Remove the carburetor assembly by disconnecting the starter cable (6) and throttle cables (7).

- Remove the wire clamp.
- Disconnect the various lead wires.
  - 8 Gear position switch
  - (9) Signal generator
  - 0 Oil pressure switch
  - 1 Speed sensor
  - 1 Side-stand switch









- Remove the two wire clamps.
- Disconnect the starter motor lead wire ①.
- Disconnect the generator lead wire 2 and coupler 3.

- Remove the gearshift lever by removing its mounting bolt.
- Remove the engine sprocket cover by removing the bolts.

- Remove the speed sensor rotor ④.
- Remove the engine sprocket nut (5) while depressing the rear brake pedal.
- Engine sprocket nut: 115 N·m (11.5 kgf·m)

- Loosen the rear axle nut 6 and chain adjusters 7 to provide additional chain slack.
- Remove the engine sprocket.











• Remove the eight exhaust pipe bolts.

• Remove the muffler mounting bolts.



• Remove the oil cooler by removing the mounting bolts ②.





1

- Support the engine with a proper engine jack.
- Remove the frame down tube mounting bolts and nuts.
- Remove the frame down tube 1.
- Remove the engine mounting bolts, nuts, spacer and brackets.
- Gradually lower the engine.







## **ENGINE REINSTALLATION**

Reinstall the engine in the reverse order of engine removal.

• Insert the two long bolts from left side. Install the brackets, spacer, bolts and nuts properly, as shown in the following illustration.

#### NOTE:

The engine mounting nuts are self-locking. Once the nuts have been removed, they are no longer of any use. Be sure to use new nuts and tighten them to the specified torque.









When installing a new exhaust pipe/muffler assembly connector, remove all of the old sealer from the exhaust pipe and from inside the muffler. Apply the exhaust gas sealer to both the inside and outside of the new exhaust pipe/muffler assembly connector.

• Tighten the oil cooler mounting bolts 1 to the specified torque.

Tighten the oil cooler hose union bolts 2 to the specified torque.
Oil cooler hose union bolt: 23 N·m (2.3 kgf·m, 16.5 lb-ft)

Use a new gasket washer to prevent oil leakage.

Oil cooler mounting bolt: 10 N·m (1.0 kgf·m, 7.0 lb-ft)

#### **EXHAUST GAS SEALER: PREMATEX 1372**

• Install the exhaust pipe gaskets ③.

## 

Be sure to face the tabs A on the exhaust pipe gasket 3 to the inside when installing it.

• Tighten the exhaust pipe bolts and muffler mounting bolts to the specified torque.

Exhaust pipe bolt: 23 N·m (2.3 kgf·m, 16.5 lb-ft)

Muffler mounting bolt: 29 N·m (2.9 kgf·m, 21.0 lb-ft)







• Apply THREAD LOCK SUPER "1303" to the driveshaft.

## 1303 99000-32030: THREAD LOCK SUPER "1303"

- Tighten the engine sprocket nut 1 to the specified torque.

## Engine sprocket nut ①: 115 N·m (11.5 kgf·m, 83.0 lb-ft)

• Apply a small quantity of THREAD LOCK "1342" to the speed sensor rotor bolt.

## €1342 99000-32050: THREAD LOCK "1342"

• Tighten the speed sensor rotor bolt 2 to the specified torque.

## Speed sensor rotor bolt 2: 20 N·m (2.0 kgf·m, 14.5 lb-ft)

• Before installing the engine sprocket cover, apply a small quantity of SUZUKI SUPER GREASE "A" to the clutch release mechanism.

₩ 99000-25010: SUZUKI SUPER GREASE "A"

 Install the spark plug caps onto the spark plugs. Make sure that each spark plug cap is installed in the correct location. The number on each spark plug cord refers to the appropriate cylinder.







• Position the carburetor clamps as shown.



 After remounting the engine, route the wire harness, cables and hoses properly. (27-7-12)

- Install the gearshift lever to the gearshift shaft in the correct position.
- Gearshift lever height A Standard: 55 mm (2.2 in)

• Tighten the oil drain plug to the specified torque.

Oil drain plug: 23 N·m (2.3 kgf·m, 16.5 lb-ft)

- Pour 3.3 L (3.5/2.9 US/Imp qt) of SF or SG classified (API) engine oil, with a viscosity rating of 10W40 (SAE), into the engine after overhauling it.
- Start up the engine and allow it run for several minutes at idle speed and then stop the engine. Wait three minutes and then check that the oil level remains between the marks on the oil level inspection window.

Oil change	3 300 ml (3.5/2.9 US/Imp qt)
Oil and filter change	3 500 ml (3.7/3.1 US/Imp qt)
Engine overhaul	4 600 ml (4.9/4.0 US/Imp qt)

• Adjust the following items to specification.

*Throttle cable play	[2-11
*Engine idle speed	[2-11
*Carburetor synchronization	[
*Drive chain	[2-15
*Clutch cable play	[2-13







# ENGINE DISASSEMBLY AND REASSEMBLY

## 

Identify the position of each removed part. Organize the parts in their respective groups (e.g., intake, exhaust) so that they can be reinstalled in their original positions.

## ENGINE DISASSEMBLY

• Remove each PAIR valve pipe and hose.

• Remove the oil filter 1 using the special tool.

09915-40610: Oil filter wrench

NOTE: Refer to page 2-10 for installation procedures.

• Remove the left and right oil hoses 2.

09911-73730: 5 mm "T" type hexagon wrench









• Remove the cylinder head cover 3.

**1001** 09914-25811: 6 mm "T" type hexagon wrench

• Remove the signal generator cover ①.

09911-73730: 5 mm "T" type hexagon wrench

- Remove all of the spark plugs.
- Turn the crankshaft clockwise and align the "T" mark on the signal generator rotor with the center of the pickup coil. Also, position the notches ② on the right end of each camshaft as shown.
- Remove the cam chain guide 3.

• After removing the spring holder bolt ④ and spring ⑤, remove the cam chain tensioner ⑥.

09911-73730: 5 mm "T" type hexagon wrench

• Remove the camshaft journal holders.

## NOTE:

Be sure to loosen the camshaft journal holder bolts evenly and in a crisscross pattern.

- Remove the intake  $\widehat{\mathcal{O}}$  and exhaust camshafts  $\widehat{\otimes}.$ 

## NOTE:

See page 3-49 for camshaft inspection.











• Remove the cam chain guide ①.

- Remove the cylinder head bolt 2.

• The cylinder head can be removed when its twelve 10-mm nuts are removed.

#### NOTE:

When loosening the cylinder head nuts, loosen each nut little by little, in descending order, according to the numbers cast on the cylinder head.

• Firmly grip the cylinder head at both ends and lift it straight up. If the cylinder head does not come off, lightly tap on the finless portions of it using a plastic mallet.

## 

Be careful not to damage the fins when removing or handling the cylinder head.

#### NOTE:

See page 3-52 for cylinder head servicing.

• Remove the cylinder head gasket ③, O-rings ④ and dowel pins ⑤.











- Remove the left and right oil pipes 1.

• Remove the cylinder base nut 2.

• Firmly grip the cylinder block at both ends and lift it straight up. If the cylinder block does not come off, lightly tap on the finless portions of it using a plastic mallet.

## 

Be careful not to damage the fins when removing or handling the cylinder block.

• Scribe the cylinder number on the head of the respective pistons.

- Place a clean rag over the cylinder to prevent any parts from falling into the crankcase.
- Remove the piston pin circlip 3.
- Draw out each piston pin and remove the pistons.

## NOTE:

See page 3-64 for piston and cylinder inspection.











• Remove the starter motor ①.

• Remove the generator 2.

- Remove the signal generator rotor  $\ensuremath{\textcircled{3}}$  using the special tool.

09900-00410: Hexagon wrench set

- Disconnect the oil pressure switch lead wire 4.

09911-73730: 5 mm "T" type hexagon wrench

• Remove the clutch cover  $\overline{\mathcal{T}}$ .

Remove the signal generator stator (along with the pickup coil)
 (5) and oil pressure switch (6).



(5)







• Hold the starter clutch using the special tool and loosen the clutch spring set bolts in a crisscross pattern. Then, remove the bolts.

## 09920-34810: Starter clutch holder

• Remove the clutch pressure plate ②, clutch drive plates and clutch driven plates.

NOTE: See page 3-68 for the clutch plate inspection.

- Remove the thrust washer (3), clutch release bearing (4) and clutch push piece (5).

- Draw out the clutch push rods (6 and 7).











- 3-18 ENGINE
- Hold the clutch sleeve hub using the special tool and then remove the nut.

09920-53740: Clutch sleeve hub holder

• Remove the washer ①, washer seat ② and clutch sleeve hub ③.

- With the spacer and bearing removed, the primary driven gear assembly can disengage from the primary drive gear.
- Remove the primary driven gear assembly along with the generator/oil pump drive gears.

• Remove the thrust washer ⑤.

• Remove the thrust washer ④.











• Remove the circlip and washer from the gearshift shaft.

## 09900-06107: Snap ring pliers



- Draw out the gearshift shaft (1), and then remove the gearshift cam driven gear (2).

## 09900-09004: Impact driver set

## NOTE:

When removing the gearshift cam driven gear, do not lose the gearshifting pawl (3), pin (4) and spring (5).

• Remove the circlip 6.

## 09900-06107: Snap ring pliers

• Remove the washers  $(\overline{\mathcal{O}})$ , oil pump driven gear  $(\underline{8})$  and pin  $(\underline{9})$ .

## NOTE:

Do not lose the circlip, pin and the washers.

- Remove the starter idle gear 0 and its shaft 1.







- 3-20 ENGINE
- Hold the starter clutch assembly using the special tool and then loosen the starter clutch mounting bolt.

#### 09920-34810: Starter clutch holder

#### NOTE:

Do not remove the starter clutch mounting bolt at this stage, only loosen it. You will need to use it in conjunction with the special tool when removing the starter clutch assembly.

• Remove the starter clutch assembly ① from the crankshaft using the special tool.

#### **1001** 09930-33720: Rotor remover

#### NOTE:

See page 3-69 for the starter clutch inspection.

• Flatten the tab on the oil seal retainer and then remove it 2.











• Remove the gear position switch ③.

• Remove the O-ring ④, switch contact ⑤ and spring ⑥. *NOTE:* 

Do not lose the O-ring, switch contact and spring.

- Remove the countershaft bearing retainer .

• Remove the upper crankcase bolts and nut.

• Remove the oil pan 2.

- Remove the shim ③ and O-ring ④.
- Remove the oil sump filter 5.
- Remove the oil return pipe 6.

• Remove the lower crankcase bolts and nut.







யி





• Remove the main oil gallery plug ① and O-ring.

09900-00410: Hexagon wrench set

• Loosen the crankcase bolts in descending numerical order and then remove them.

## NOTE:

Two allen bolts are located at position (A) to tighten the crank-shaft.

## 09914-25811: 6 mm "T" type hexagon wrench

- Remove the oil return pipe <sup>(B)</sup>.
- Make sure that all of the bolts are removed. Then, tap the sides of the lower crankcase using a plastic mallet to separate the upper and lower crankcase halves and then lift the lower crankcase off of the upper crankcase.

## **A** CAUTION

Do not allow the crankshaft journal bearings to drop out of the lower crankcase.

## NOTE:

If it is difficult to separate the crankcase halves, set the proper bolt and nut to the crankcase by separating the upper and lower crankcase halves, as shown in the illustration.

- Remove the crankshaft assembly 2 from the upper crankcase.

## NOTE:

- \* The crankshaft thrust bearings ③ are located between the crankshaft assembly and upper crankcase.
- \* See page 3-79 for the crankshaft and conrod servicing.
- Remove the dampers 1 and cam chain tensioner guide 2.











- Remove the O-rings ((3) and (4)).

## NOTE:

- \* Do not remove the crankshaft journal bearings unless absolutely necessary.
- \* Make a note of where the crankshaft journal bearings are removed from so that they can be reinstalled in their original positions.

## 

When removing the crankshaft journal bearings, be careful not to scratch the crankcase and the crankshaft journal bearings.

• Remove the countershaft assembly (5) and driveshaft assembly (6).

NOTE: See page 3-73 for the countershaft and driveshaft servicing.

• Remove the C-rings  $\widehat{\mathcal{T}}$  and bearing pins  $\widehat{\mathbb{8}}$ .

## NOTE:

Do not lose the C-rings and bearing pins.

• Hold the gearshift forks (9) and draw out the gearshift fork shaft (10) from the lower crankcase.









- 3-24 ENGINE
- Unhook the gearshift cam stopper spring from the lower crankcase.

Remove the circlip ② from the gearshift cam, then draw out the gearshift cam ③ from the opposite side.

09900-06107: Snap ring pliers

- Remove the circlip 4 and gearshift cam stopper 5.

09900-06107: Snap ring pliers

## NOTE:

Rotate the bearing (6) in the crankcase by hand to inspect for abnormal noise and smooth rotation. Replace the bearing if there is anything unusual.

09900-06106: Snap ring pliers

- Remove the gearshift cam stopper bolt  $\widehat{\mathcal{T}}.$ 







• Remove the oil pump 1.

09900-00410: Hexagon wrench set



• Remove the O-rings and dowel pins.



## ENGINE REASSEMBLY

Reassemble the engine in the reverse order of disassembly. The following steps require special attention or precautionary measures should be taken.

#### NOTE:

Apply engine oil to each running and sliding part before reassembling.

• Install the O-rings (1) and 2) and dowel pins 3 in the correct position as shown.

#### 

Replace the O-rings with new ones to prevent oil leakage.

• Install the oil pump ④ into the lower crankcase with the three bolts and then tighten them to the specified torque.

#### NOTE:

Apply a small quantity of THREAD LOCK "1342" to the bolts.

€1342 99000-32050: THREAD LOCK "1342"

Oil pump mounting bolt: 10 N·m (1.0 kgf·m, 7.0 lb-ft)

## NOTE:

Make sure that the oil jets (5) in the lower crankcase are not clogged.





• Install the gearshift cam stopper bolt 6.

## NOTE:

Before installing the gearshift cam stopper bolt (6), apply a small quantity of THREAD LOCK "1342" to it.

+1342 99000-32050: THREAD LOCK "1342"



## NOTE:

When installing the gearshift cam stopper plate (1), align the pin groove (A) with the pin (B) as shown.

- Install the gearshift cam  $\ensuremath{\textcircled{}}$  and its related parts.
- 3 Gearshift cam stopper
- 4 Circlip
- 5 Spring
- ⑥ Circlip

## 

Always use new circlips (④ and ⑥).



s shown. This ears to be in-



• Position the gearshift cam in the neutral position as shown. This will allow the gearshift forks and transmission gears to be installed easily.

- Install the gearshift forks into the crankcase in the correct position and direction.
- $\ensuremath{\overline{\mathcal{O}}}$  For the 6th (top) driven gear
- 8 For the 3rd/4th drive gear
- 9 For the 5th driven gear

• Hold the gearshift forks ① by hand when installing the gearshift fork shaft ②.









- Install the bearing pins 3 and C-rings 4 into the upper crankcase.

• Install the countershaft assembly (5) and driveshaft assembly (6) into the upper crankcase.

#### NOTE:

- \* Be sure to install the bearing dowel pins ⑦ in their respective positions.
- \* Install the countershaft end cap in the proper position (8).
- \* Make sure that the countershaft assembly turns freely while holding the driveshaft assembly. If it does not turn freely, turn the gearshift cam to the neutral position.

## NOTE:

Before installing the crankshaft journal bearings, make sure that the oil jets (9) in the upper crankcase are not clogged.

(9) Oil jet (4 pcs) ..... In the upper crankcase

 When installing the crankshaft journal bearings into the upper and lower crankcases, be sure to install the tab (1) first, and then press in the opposite side of the bearing. (1) 3-84)

## 

Do not touch the bearing surfaces with your hands. Grasp the bearings by their edges. Install the cam chain tensioner guide ① and the two dampers
 ② properly.

## NOTE:

Be sure to face the arrow mark on the damper towards the front and rear, not towards the left and right.

- Install the O-rings (3 and 4).

## 

Replace the O-rings with new ones to prevent oil leakage.

• Before installing the crankshaft assembly, apply molybdenum oil solution to each crankshaft journal bearing.

## ₩ 99000-25140: SUZUKI MOLY PASTE

- Install the crankshaft assembly along with the cam chain into the upper crankcase.
- Insert the right-and left-thrust bearings (5) with the oil grooves facing towards the crankshaft web. (23-3-85)
- Clean the mating surfaces of the crankcases.
- Install the dowel pins in the upper crankcase.
- Apply the recommended bond to the mating surface of the lower crankcase as follows.

## ■1207B 99000-31140: SUZUKI BOND "1207B"

## NOTE:

- \* Make sure that the mating surfaces are free from moisture, oil, dust and other foreign materials.
- \* Apply the bond thinly and evenly and assemble the crankcases within a few minutes of application.
- \* Take extreme care not to apply any bond to the bearing surfaces.











- Install the right oil pipe A with the bolt 1.
- Install the copper washers onto bolts 9 and 1.
- Install the two allen bolts at position (B).
- Install the ten crankcase bolts (8 mm).
- Tighten the crankcase bolts (crankshaft tightening bolts) in ascending order. Tighten each bolt a little at a time to equalize the pressure.

Crankcase bolt (M8) (Initial): 13 N·m (1.3 kgf·m, 9.5 lb-ft) (Final) : 23 N·m (2.3 kgf·m, 16.5 lb-ft)



• Tighten the main oil gallery plug ① to the specified torque.

## 

Replace the O-ring with a new one.

09900-00410: Hexagon wrench set

Main oil gallery plug: 40 N·m (4.0 kgf·m, 29.0 lb-ft)

- Tighten the lower and upper crankcase bolts (6 mm) and nuts to the specified torque.
- Crankcase bolt and nut (M6) (Initial): 6 N·m (0.6 kgf·m, 4.5 lb-ft) (Final) : 11 N·m (1.1 kgf·m, 8.0 lb-ft)

#### NOTE:

- \* Install a new gasket washer at position 2.
- \* After tightening the upper crankcase bolt  $\mathbb D,$  install the plug  $\mathbb C.$
- \* Install the engine ground wire ③ into the correct position as shown.

## 

Use a new gasket washer to prevent oil leakage.











#### 3-32 ENGINE

- Install the left oil pipe ①.
- Install a new O-ring 2 and shim 3.
- Install a new gasket and the oil sump filter ④.

#### 

Replace the gasket and O-ring with new ones to prevent oil leakage.

• Install a new gasket and the oil pan. Tighten the oil pan bolts to the specified torque.

Oil pan bolt: 14 N·m (1.4 kgf·m, 10.0 lb-ft)

## 

Replace the oil pan gasket with a new one to prevent oil leakage.

#### NOTE:

Install a new gasket washer to the oil pan bolt (A) as shown.

#### 

Use a new gasket washer to prevent oil leakage.

• Install the countershaft bearing retainer (5).

#### NOTE:

Apply a small quantity of THREAD LOCK "1342" to the two screws.

+1342 99000-32050: THREAD LOCK "1342"

• Install the gear position switch.

#### NOTE:

When installing the gear position switch, be sure to install the spring 6, switch contact 7 and O-ring 8 properly.

#### 

Replace the O-ring with a new one.











• Install the oil seal retainer ① with the four bolts and then bend the tab on the retainer.

#### NOTE:

Route the gear position switch lead wire to the inside of the oil seal retainer's tab A as shown.

 Remove the grease from the tapered portion of the starter clutch and crankshaft. Use a nonflammable cleaning solvent to wipe off any oil or grease and make sure that the surfaces are completely dry.

## NOTE:

Apply a small quantity of THREAD LOCK SUPER "1303" to the threads of the starter clutch mounting bolt.

## **4**1303 99000-32030: THREAD LOCK SUPER "1303"

• Hold the starter clutch assembly using the special tool and then tighten the starter clutch mounting bolt to the specified torque.

## 09920-34810: Starter clutch holder

Starter clutch mounting bolt: 150 N·m (15.0 kgf·m, 108.5 lb-ft)

• Install the starter idle gear 2 and its shaft 3.

- Install each pawl 4 into the gearshift cam driven gear 5.
- The large shoulder  $\ensuremath{\mathbb{B}}$  must face to the outside.
- Install the cam guide 6 and pawl lifter 7.
- Apply a small quantity of THREAD LOCK "1342" to the screws.

09900-09004: Impact driver set

1342 99000-32050: THREAD LOCK "1342"













#### 3-34 ENGINE

• Install the gearshift shaft ①.

#### NOTE:

Align the center teeth on the gearshift shaft with the center teeth on the gearshift cam driven gear.



• Install the washer and fix the gearshift shaft with the circlip.

09900-06107: Snap ring pliers

- Install the washer 2, pin 3, oil pump driven gear 4 and washer
  5.
- Fix the oil pump driven gear with the circlip.

09900-06107: Snap ring pliers

• Install the thrust washer (6) onto the countershaft.

#### NOTE:

The flat surface of the thrust washer should face out.

• Install the generator/oil pump drive gears ⑦ onto the primary driven gear assembly ⑧ as shown.






- · Install the primary driven gear assembly onto the countershaft, and apply engine oil onto the needle bearing ① and spacer ②.
- Install the thrust washer ③ onto the countershaft.

- · Install the clutch sleeve hub onto the countershaft.
- Install the washer seat ④, washer ⑤ and clutch sleeve hub nut (6) as shown.

• Tighten the clutch sleeve hub nut to the specified torque. 09920-53740: Clutch sleeve hub holder Clutch sleeve hub nut: 95 N·m (9.5 kgf·m, 68.5 lb-ft)

· Insert the clutch drive plates and driven plates one by one into the clutch sleeve hub in the prescribed order, drive plate first.

• Install the clutch push rods (6 and 7).

#### NOTE:

Apply SUZUKI SUPER GREASE "A" to the clutch push rod 7 when installing it.

₩ 99000-25010: SUZUKI SUPER GREASE "A"











• Install the clutch push piece ①, clutch release bearing ② and thrust washer ③ onto the countershaft.

• Hold the starter clutch using the special tool, install the clutch pressure plate, and then tighten the clutch spring set bolts in a crisscross pattern to the specified torque.

09920-34810: Starter clutch holder

Clutch spring set bolt: 12 N·m (1.2 kgf·m, 8.5 lb-ft)

• Apply a light coat of the recommended bond to the clutch cover gasket mating surface (A) as shown.

■1207B 99000-31140: SUZUKI BOND "1207B"

- Install the dowel pins, a new gasket and the clutch cover.
- Tighten the clutch cover bolts securely.

# NOTE:

Install the two gasket washers onto the clutch cover bolts B as shown.

# 

Use only new gasket washers to prevent oil leakage.

• Apply a light coat of the recommended bond to the starter clutch cover gasket mating surface © as shown.

■1207B 99000-31140: SUZUKI BOND "1207B"











• Install the dowel pin, a new gasket and the starter clutch cover, and tighten the cover bolts securely.

#### NOTE:

Install the gasket washer to the starter clutch cover bolt A as shown.

### 

Use a new gasket washer to prevent oil leakage.

• Install the oil pressure switch, apply the recommended bond to its thread and tighten it to the specified torque.

#### 99000-31140: SUZUKI BOND "1207B"

Oil pressure switch: 14 N·m (1.4 kgf·m, 10.0 lb-ft)

- Install the signal generator stator (along with the pickup coil) ①.
- Be sure to fit the slot (B) on the back surface of the signal generator rotor over the locating pin (2) on the end of crankshaft.

#### NOTE:

The recommended bond should be applied to the groove of the signal generator lead wire grommet  $\mathbb{C}$ .

### ■1207B 99000-31140: SUZUKI BOND "1207B"

• Hold the nut and tighten the signal generator rotor bolt to the specified torque.

#### 09900-00410: Hexagon wrench set

### Signal generator rotor bolt: 25 N·m (2.5 kgf·m, 18.0 lb-ft)

- Connect the oil pressure switch lead wire.
- Pass the signal generator lead wire through the upper crankcase as shown.











• Install the generator ①.

# Generator mounting bolt: 25 N·m (2.5 kgf·m, 18.0 lb-ft)

NOTE:

Apply SUZUKI SUPER GREASE "A" to the generator O-ring.

# ₩ 99000-25010: SUZUKI SUPER GREASE "A"

#### 

#### Replace the O-ring with a new one.

• Install the starter motor 2.

### Starter motor mounting bolt: 6 N·m (0.6 kgf·m, 4.5 lb-ft)

#### NOTE:

- \* Apply SUZUKI SUPER GREASE "A" to the starter motor Oring.
- \* Apply a small quantity of THREAD LOCK "1342" to the two bolts.

#### €1342 99000-32050: THREAD LOCK "1342"

#### ₩ 99000-25010: SUZUKI SUPER GREASE "A"

### CYLINDER BLOCK STUD BOLT LOCATION

Item No.	Length
1 3 5 7 9 10 11 12	175 mm (6.89 in)
2 4 6 8	168 mm (6.61 in)

A Exhaust side

#### NOTE:

Before installing the cylinder block stud bolt  $\hat{T}$ , apply a light coat of the recommended bond to its threads.

■1207E 99000-31140: SUZUKI BOND "1207B"

Cylinder block stud bolt: 15 N·m (1.5 kgf·m, 11.0 lb-ft)









- Make sure that the oil jets ① in the upper crankcase are not clogged.

NOTE:

Refer to the scribe marks on each piston.

₩99000-25140: SUZUKI MOLY PASTE

\* Install the pistons with the arrow mark A facing towards the exhaust side.

• Place a cloth beneath the piston, and install the circlips 2.

• Install the pistons and piston pins in their original cylinders.

· Before installing the piston pins, apply molybdenum oil solu-

\* Be sure to use new circlips.

tion to their surfaces.

- Install the dowel pins and the new cylinder gasket.
- Before installing the cylinder block, oil the big and small ends of each conrod and also the sliding surface of each piston.

#### NOTE:

Install the gasket with the "UP" mark facing up as shown.

#### 

Use a new gasket to prevent oil leakage.



- Position the piston ring gaps as shown. Before inserting each piston into its cylinder, check that the gaps are properly positioned.
- A Exhaust side
- B Intake side
- ① 2nd ring and lower side rail
- ② Upper side rail
- 3 1st ring and spacer
- Install each special tool as shown. Some light resistance must be overcome to lower the cylinder block over the pistons.
- With pistons #2 and #3 in place, install pistons #1 and #4, and then insert them into the respective cylinders.
- 09916-74521: Holder body 09916-74530: Band (bore 55 – 65 mm)

#### NOTE:

Do not overtighten the bands or piston installation into the cylinders will be difficult.





• Tighten the cylinder base nut ④ to the specified torque.

Cylinder base nut: 9 N·m (0.9 kgf·m, 6.5 lb-ft)



 Install the O-rings, dowel pins and the new cylinder head gasket.

#### NOTE:

Install the gasket with the "UP" mark facing up as shown.

### 

Replace the O-rings and gasket with new ones to prevent oil leakage.



- Install the new O-rings ① onto the oil pipes and apply SUZUKI SUPER GREASE "A" to the O-rings.
- Install the right and left oil pipes.

# 

Replace the O-rings 1 with new ones to prevent oil leakage.

₩ 99000-25010: SUZUKI SUPER GREASE "A"

- Place the cylinder head onto the cylinder block.
- Cylinder head nuts and washers must be installed in the correct position as shown.
- A Copper washer with cap nut (8 pcs)
- B Steel washer with normal nut (4 pcs)
- Tighten the twelve 10-mm nuts in ascending order and to the specified torque.

Cylinder head nut: 38 N·m (3.8 kgf·m, 27.5 lb-ft)

• After firmly tightening the twelve 10-mm nuts, install the cylinder head bolt (6 mm) ② and tighten it to the specified torque.

Cylinder head bolt: 10 N·m (1.0 kgf·m, 7.0 lb-ft)

• Install the cam chain guide ③ as shown.











#### 3-42 ENGINE

• While holding down the cam chain, rotate the crankshaft clockwise and align the "T" mark on the signal generator rotor with the center of the pickup coil.

#### 

Turn the crankshaft using a 19 mm wrench. Never rotate the crankshaft using a 6-mm T-type wrench.

#### NOTE:

Before installing the camshafts onto the cylinder head, apply SUZUKI MOLY PASTE onto the camshaft journals (A) and do not leave any dry spots. Also, apply engine oil onto the camshaft journal holders.

#### ₩ 99000-25140: SUZUKI MOLY PASTE

• The exhaust camshaft has the embossed letters "EX" and the intake camshaft has the embossed letters "IN". Also, the right end of each camshaft has a notch B.

 When the "T" mark on the signal generator rotor is aligned with the center of the pickup coil, hold the camshaft steady and lightly pull up the cam chain to remove any slack between the crankshaft sprocket and the exhaust camshaft sprocket.





- The exhaust camshaft sprocket has an arrow marked "1" ①. Turn the exhaust camshaft so that the arrow is aligned with the gasket surface of the cylinder head.
- Engage the cam chain with the exhaust camshaft sprocket.
- The other arrow marked "2" should now be pointing straight up. Starting from the roller pin (A) that is directly above the arrow marked "2", count out 24 roller pins (from the exhaust camshaft side going towards the intake camshaft side). Engage the 24th roller pin (B) on the cam chain with the arrow marked "3" on the intake sprocket. Refer to the following illustrations.

#### NOTE:

The cam chain should now be on all three sprockets. Be careful not to move the crankshaft until the camshaft journal holders and cam chain tensioner are secured.







- Each camshaft journal holder is identified with an embossed letter. Install the dowel pins into each camshaft journal holder.
- Fasten the camshafts (IN and EX) evenly by tightening the camshaft journal holder bolts sequentially and in a crisscross pattern.

#### NOTE:

Damage to the cylinder head or camshaft journal holder thrust surfaces may result if the camshaft journal holders are not tightened evenly.

• Tighten the camshaft journal holder bolts to the specified torque.

#### Camshaft journal holder bolt: 10 N·m (1.0 kgf·m, 7.0 lb-ft)

#### 

The camshaft journal holder bolts are made of a special material and much superior in strength, compared with other types of high strength bolts.

Take special care not to use other types of bolts instead of these special bolts. To identify these bolts, each of them has a "9" on its head.



• After removing the spring holder bolt ① and spring, unlock the ratchet mechanism ② and push the push rod ③ all the way into the cam chain tensioner.

#### NOTE:

Before installing the cam chain tensioner, turn the crankshaft clockwise to remove any cam chain slack between the crankshaft sprocket and exhaust camshaft sprocket.

- Install a new gasket and the cam chain tensioner onto the cylinder block as shown.
- Tighten the cam chain tensioner bolts to the specified torque.

Cam chain tensioner mounting bolt: 7 N·m (0.7 kgf·m, 5.0 lb-ft)

• Insert the spring into the cam chain tensioner and tighten the spring holder bolt ④ to the specified torque.

Spring holder bolt: 35 N·m (3.5 kgf·m, 25.5 lb-ft)

### 

After installing the cam chain tensioner, check the cam chain slack to make sure that the cam chain tensioner is working properly.







- Recheck the camshaft position (cam timing).
- Install the cam chain guide (5) with the four bolts and tighten them to the specified torque.

Cam chain guide mounting bolt:

10 N·m (1.0 kgf·m, 7.0 lb-ft)

### NOTE:

Be sure to face the arrow mark on the cam chain guide towards the exhaust side.



 Pour about 50 ml of engine oil into each oil pocket in the cylinder head.

#### NOTE:

Turn the crankshaft and check that all the moving parts (e.g., cam follower, camshaft) work properly.

#### 

Be sure to check and adjust the valve clearance. (CF2-4)

• Apply a light coat of the recommended bond to the signal generator gasket mating surface (A) as shown.

99000-31140: SUZUKI BOND "1207B"

- Install a new gasket and the signal generator cover 1.

#### NOTE:

- \* Install the gasket washer onto the signal generator cover bolt (B) as shown.
- \* Apply a small quantity of THREAD LOCK "1342" to the signal generator cover bolts.

+1342 99000-32050: THREAD LOCK "1342"

#### 

Use a new gasket to prevent oil leakage.









- Before installing the cylinder head cover gasket onto the cylinder head cover, apply the recommended bond to the groove in the cylinder head cover.
- Apply the recommended bond to the four camshaft end caps of the gasket as shown.

■1207E 99000-31140: SUZUKI BOND "1207B"

- Place the cylinder head cover onto the cylinder head.
- Install the four gaskets onto each cylinder head cover union bolt ① and tighten them to the specified torque.

### 

Replace the gaskets with new ones to prevent oil leakage.

Cylinder head cover union bolt ①: 16 N·m (1.6 kgf·m, 11.5 lb-ft)

- Install the eight gaskets in the correct locations.
- Tighten the cylinder head cover bolts (2) to the specified torque.

#### 

Replace the gaskets with new ones to prevent oil leakage.

### Cylinder head cover bolt 2:

14 N·m (1.4 kgf·m, 10.0 lb-ft)

• Install all of the spark plugs. (2-6)







• Install the left and right oil hoses and tighten their mounting bolts to the specified torque.

#### 

Replace the O-rings (B and B) with new ones to prevent oil leakage.

Oil hose mounting bolt: 10 N·m (1.0 kgf·m, 7.0 lb-ft)







• Turn the oil filter by hand until you feel that the oil filter gasket (O-ring) has contacted the oil filter mounting surface. Then, tighten the oil filter two full turns using the special tool.

#### 09915-40610: Oil filter wrench

#### NOTE:

Before installing the oil filter, apply a light coat of engine oil onto its O-ring.

• Install the PAIR valve pipes and hoses and tighten their mounting nuts to the specified torque.

#### 

Replace the gaskets with new ones to prevent exhaust gas leakage.

PAIR valve pipe mounting nut:

10 N·m (1.0 kgf·m, 7.0 lb-ft)





# ENGINE COMPONENTS INSPECTION AND SERVICE

# CAMSHAFT/CYLINDER HEAD INSPECTION AND SERVICE

# 

Identify the position of each removed part. Organize the parts in their respective groups (i.e., intake, exhaust, #1 or #2) so that they can be installed in their original locations.

#### CAMSHAFTS

If the engine produces abnormal noises, vibration or lacks power, a camshaft may be distorted or worn to the service limit. The camshaft runout should be checked. Also, check the cams and journals for wear or damage.

The exhaust camshaft has the embossed letters "EX" and the intake camshaft has the embossed letters "IN".

#### CAM WEAR

Worn-down cams are often the cause of mistimed valve operation resulting in reduced power output.

Measure the cam height  $\oplus$  using the micrometer. Replace a camshaft if the cams are worn to the service limit.

```
09900-20202: Micrometer (25 - 50 mm)
```

**Cam height** (H)

Service Limit: (IN) 32.83 mm (1.2925 in) (EX) 32.55 mm (1.2815 in)

#### CAMSHAFT JOURNAL WEAR

Determine whether or not each journal is worn down to the limit by measuring the oil clearance with the camshaft installed in place. Measure the clearance using the plastigauge ①.

TOOL	09900-22301:	Plastigauge
	09900-22302:	Plastigauge

Camshaft journal oil clearance (IN & EX) Service Limit: 0.150 mm (0.0059 in)

NOTE: Install each camshaft journal holder to its original position. (1373-44)







Tighten the camshaft journal holder bolts evenly and diagonally to the specified torque.

### Camshaft journal holder bolt: 10 N·m (1.0 kgf·m, 7.0 lb-ft)

#### NOTE:

Do not rotate the camshafts with the plastigauge in place.

Remove the camshaft journal holders and measure the width of the compressed plastigauge using the envelope scale. This measurement should be taken at the widest part of the compressed plastigauge.

If the camshaft journal oil clearance exceeds the limit, measure the inside diameter of the camshaft journal holder and the outside diameter of the camshaft journal. Replace the camshaft or the cylinder head depending upon which one exceeds the specification.

- 09900-20602: Dial gauge (1/1000 mm) 09900-22403: Small bore gauge (18 − 35 mm)
- Camshaft journal holder I.D. (IN & EX) Standard: 22.012 – 22.025 mm (0.8666 – 0.8671 in)

09900-20205: Micrometer (0 – 25 mm)

Camshaft journal O.D. (IN & EX) Standard: 21.959 – 21.980 mm (0.8645 – 0.8654 in)

# in place. re the width of cale. This mea-





#### CAMSHAFT RUNOUT

Measure the runout using the dial gauge. Replace the camshaft if the runout exceeds the limit.

- © 09900-20606: Dial gauge (1/100 mm) 09900-20701: Magnetic stand 09900-21304: V-block set (100 mm)
- Camshaft runout (IN & EX) Service Limit: 0.1 mm (0.004 in)







### **CAMSHAFT SPROCKETS**

The fixed position of each camshaft sprocket is determined by arrow mark "3" for the intake camshaft, and by arrow marks "1" and "2" for the exhaust camshaft, as located in reference to the notch ① on the right end of each camshaft.

Inspect the teeth of each camshaft sprocket for wear or damage. If they are worn or damaged, replace the sprockets and cam chain as a set.

 Apply THREAD LOCK SUPER "1303" to the threads of the camshaft sprocket bolts and then tighten them to the specified torque.

+1303 99000-32030: THREAD LOCK SUPER "1303"

Camshaft sprocket bolt: 25 N·m (2.5 kgf·m, 18.0 lb-ft)





#### **CAM CHAIN TENSIONER**

The cam chain tensioner is maintained at the proper tension by an automatically adjusted tensioner.

Unlock the ratchet mechanism ① and move the push rod ② in place to see if it slides smoothly. If it does not slide smoothly or the ratchet mechanism is worn or damaged, replace the cam chain tensioner with a new one.

### CAM CHAIN GUIDE

Check the contacting surface of the cam chain guide. If it is worn or damaged, replace it with a new one.

#### **CAM CHAIN TENSIONER GUIDE**

Check the contacting surface of the cam chain tensioner guide. If it is worn or damaged, replace it with a new one.

If it is necessary to replace the cam chain tensioner guide, remove the engine and separate the upper and lower crankcases. ( 3-23)







#### CYLINDER HEAD DISASSEMBLY

- Remove the rocker arm shaft set bolt 1 and cylinder head plug 2.

09900-00410: Hexagon wrench set





### NOTE:

To remove the rocker arm shaft, screw a 8-mm bolt into the rocker arm shaft end and then pull out the shaft.

- Using the special tools, compress the valve spring and remove the valve cotters ④ from the valve stem.
- 09916-14510: Valve lifter 09916-14910: Valve lifter attachment 09916-84511: Tweezers





• Remove the valve spring retainer (5) and the inner and outer valve springs (6).



- Remove the valve spring seat.
- Remove the valve from the combustion chamber side.
- Bemove the oil seal





Decarbonize the combustion chambers.

Check the gasket surface of the cylinder head for distortion. Use a straightedge and thickness gauge. Take clearance readings at several places. If readings exceed the service limit, replace the cylinder head.



09900-20803: Thickness gauge

Cylinder head distortion Service Limit: 0.2 mm (0.008 in)

#### VALVE STEM RUNOUT

Support the valve using V-blocks, as shown, and check its runout using the dial gauge.

If the runout exceeds the service limit, replace the valve.

**1/100 mm**) 09900-20701: Magnetic stand 09900-21304: V-block set (100 mm)

- DATA Valve stem runout Service Limit: 0.05 mm (0.002 in)





#### VALVE HEAD RADIAL RUNOUT

Place the dial gauge at a right angle to the valve head face and measure the valve head radial runout.

If it measures more than the service limit, replace the valve.

**100** 09900-20606: Dial gauge (1/100 mm) 09900-20701: Magnetic stand 09900-21304: V-block set (100 mm)

**Valve head radial runout** Service Limit: 0.03 mm (0.001 in)



#### VALVE FACE WEAR

Visually inspect each valve face for wear. Replace any valve with an abnormally worn face. The thickness of the valve face decreases as the face wears. Measure the valve face T. If it is out of specification replace the valve with a new one.



09900-20102: Vernier calipers

Valve face thickness Service Limit: 0.5 mm (0.02 in)



#### VALVE STEM DEFLECTION

Lift the valve about 10 mm (0.39 in) from the valve seat. Measure the valve stem deflection in two directions, "X" and "Y", perpendicular to each other. Position the dial gauge as shown. If the deflection exceeds the service limit, then determine whether the valve or the guide should be replaced with a new one.

```
(1/100 mm) 09900-20606: Dial gauge (1/100 mm) 09900-20701: Magnetic stand
```

Valve stem deflection (IN & EX) Service Limit: 0.35 mm (0.014 in)

#### VALVE STEM WEAR

Measure the valve stem O.D. using the micrometer. If it is out of specification, replace the valve with a new one. If the valve stem O.D. is within specification but the valve stem deflection is not, replace the valve guide. After replacing the valve or valve guide, recheck the deflection.

109900-20205: Micrometer (0 – 25 mm)

#### DATA Valve stem O.D.

Standard (IN) : 4.965 – 4.980 mm (0.1955 – 0.1961 in) (EX): 4.955 – 4.970 mm (0.1950 – 0.1957 in)

#### NOTE:

If valve guides have to be replaced, refer to the valve guide servicing steps below.





#### VALVE GUIDE SERVICING

• Using the valve guide remover ①, drive the valve guide out toward the intake or exhaust camshaft side.

#### 09916-44310: Valve guide remover/installer

#### NOTE:

- \* Discard the removed valve guide subassemblies.
- \* Only oversized valve guides are available as replacement parts. (Part No. 11116-06B70)
- Re-finish the valve guide holes in the cylinder head using the reamer and handle.

#### 09916-34580: Valve guide reamer 09916-34542: Valve guide reamer handle





e guide into





- Install a ring onto each valve guide. Be sure to use new rings.
- Oil the stem hole of each valve guide and drive the guide into the guide hole using the valve guide installer.
- 2 Valve guide
- ③ Cylinder head

#### 09916-44310: Valve guide remover/installer

#### 

Failure to oil the valve guide hole before driving the new guide into place may result in a damaged guide or head.

• After installing the valve guides, re-finish their guiding bores using the reamer. Be sure to clean and oil the guides after reaming.

#### 09916-34570: Valve guide reamer 09916-34542: Valve guide reamer handle

#### NOTE:

Insert the reamer from the combustion chamber and always turn the reamer handle clockwise.

# VALVE SEAT WIDTH

 Coat the valve seat uniformly with Prussian blue. Install the valve and attach a valve lapper onto it. Tap the coated seat with the valve face in a rotating manner, in order to obtain a clear impression of the seating contact.

# 09916-10911: Valve lapper set

• The ring-like dye impression left on the valve face must be continuous without any breaks. In addition, the width of the dye ring, which is the valve seat width, must be within the following specification.

# Valve seat width (1) Standard: 0.9 – 1.1 mm (0.035 – 0.043 in)

If the valve seat is out of specification, re-cut the seat.





#### VALVE SEAT SERVICING

The valve seats 1 for both the intake and exhaust valves are machined to two different angles. The seat contact surface is cut at 45°.

	INTAKE	EXHAUST
45°	N-122	N-122
15°	N-121	N-121

# 09916-21111: Valve seat cutter set

09916-20610: Valve seat cutter (N-121) 09916-20620: Valve seat cutter (N-122) 09916-24311: Solid pilot (N-100-5.0)

#### NOTE:

Use the solid pilot (N-100-5.0) along with the valve seat cutter (N-121 and -122).

#### 

The valve seat contact area must be inspected after each cut.





- When installing the solid pilot , rotate it slightly.

• Seat the pilot snugly. Install the 45° cutter 2, attachment 3 and T-handle 4.

- INITIAL SEAT CUT
- Using the 45° cutter, descale and clean up the seat. Rotate the cutter one or two turns.
- Measure the valve seat width  $\circledast$  after every cut.

• If the valve seat is pitted or burned, use the 45° cutter to condition the seat some more.

#### NOTE:

Cut only the minimum amount necessary from the seat to prevent the possibility of the valve stem becoming too close to the rocker arm for correct valve contact angle.

#### TOP NARROWING CUT

• If the contact area is too high on the valve, or if it is too wide, use the 15° cutter to lower and narrow the contact area.











#### FINAL SEAT CUT

 If the contact area is too low or too narrow, use the 45° cutter to raise and widen the contact area.

#### NOTE:

After cutting the 15° angle, it is possible that the valve seat (45°) is too narrow. If so, re-cut the valve seat to the correct width.

• After the desired seat position and width is achieved, use the 45°cutter very lightly to clean up any burrs caused by the previous cutting operations.

#### 

Do not use lapping compound after the final cut is made. The finished valve seat should have a velvety smooth finish but not a highly polished or shiny finish. This will provide a soft surface for the final seating of the valve which will occur during the first few seconds of engine operation.

#### NOTE:

After servicing the valve seats, be sure to check the valve clearance after the cylinder head has been reinstalled. ( $\bigcirc 2-4$ )





#### VALVE SEAT SEALING CONDITION INSPECTION

Clean and assemble the cylinder head and valve components. Fill the intake and exhaust ports with gasoline to check for leaks. If any leaks occur, inspect the valve seat and face for burrs or other things that could prevent the valve from sealing.

#### **WARNING**

Always use extreme caution when handling gasoline.

#### NOTE:

After servicing the valve seats, be sure to check the valve clearance after the cylinder head has been reinstalled. ( $\square 2-4$ )



#### VALVE STEM END CONDITION

Inspect the valve stem end face for pitting and wear. If pitting or wear is present, resurface the valve stem end. Make sure that the length ① is not less than 2.5 mm (0.10 in). If this length becomes less than 2.5 mm (0.10 in), replace the valve.

Valve stem end length Service Limit: 2.5 mm (0.10 in)



#### **VALVE SPRINGS**

The force of the coil spring keeps the valve seat tight. A weakened spring results in reduced engine power output and often accounts for the chattering noise coming from the valve mechanism.

Check the valve springs for proper strength by measuring their free length and also by the force required to compress them. If the spring length is less than the service limit or if the force required to compress the spring does not fall within the specified range, replace both the inner and outer springs as a set.



Valve spring free length (IN & EX) Service Limit: INNER : 35.0 mm (1.38 in) OUTER : 38.4 mm (1.51 in)



#### Valve spring tension (IN & EX)

Standard: INNER: 5.6 – 6.6 kgf/28 mm (12.3 – 14.6 lbs/1.10 in) OUTER: 12.8 - 15.0 kgf/31.5 mm (28.2 - 33.1 lbs/1.24 in)



#### ROCKER ARM SHAFT OUTSIDE DIAMETER INSPECTION

On the sliding surface, take two measurements, at right angle to each other.

If the outside diameter measured is less than the standard value, replace the shaft.

**PAVA** Rocker arm shaft O.D.

Standard: 11.973 - 11.984 mm (0.4714 - 0.4718 in)

**1001** 09900-20205: Micrometer (0 – 25 mm)

#### **ROCKER ARM INSIDE DIAMETER INSPECTION**

Measure the rocker arm inside diameter in two directions at right angle to each other.

If the inside diameter measured exceeds the standard value, replace the rocker arm.



**PATA** Rocker arm I.D. Standard: 12.000 - 12.018 mm (0.4724 - 0.4731 in)

09900-20605: Dial calipers





#### CYLINDER HEAD REASSEMBLY

• Locate the plate (A) on the cylinder head of exhaust side.



- Oil each oil seal ① and press-fit them into position using the valve guide installer.
- Install each valve spring seat 2 (for intake side) and 3 (for exhaust side).

09916-44310: Valve guide remover/installer

#### 

Do not reuse the oil seals.







• Insert the valves with their stems coated with molybdenum oil solution (mixed engine oil/moly paste).

Coat the entire stem making sure that there are no gaps.

#### 

When inserting each valve, take care not to damage the lip of the oil seal.

### ₩ 99000-25140: SUZUKI MOLY PASTE

- Install the value springs with the smaller pitch A facing the cylinder head.
- B Larger pitch
- © Up
- D Paint mark





 Install the valve spring retainer, press down the springs using the valve lifter and then install the cotter halves on to the stem end. Then, release the valve lifter to allow the cotter ① to wedge between the retainer and the valve stem. Be sure that the rounded lip (A) of the cotter fits snugly into the groove (B) in the stem end.

09916-14510: Valve lifter 09916-14910: Valve lifter attachment 09916-84511: Tweezers

#### 

Be sure to install all of the parts in their original positions.

- Apply engine oil to the rocker arm shaft sufficiently.
- Install the rocker arms ②, the springs ③ and the rocker arm shaft.

• Tighten the rocker arm shaft set bolt ④ and cylinder head plug ⑤ to the specified torque.

09900-00410: Hexagon wrench set

Rocker arm shaft set bolt ④: 9 N·m (0.9 kgf·m, 6.5 lb-ft) Cylinder head plug ⑤: 28 N·m (2.8 kgf·m, 20.0 lb-ft)









#### **INTAKE PIPES**

• When installing the intake pipe, apply SUZUKI SUPER GREASE "A" to the O-ring.



• When installing the intake pipe bolts, apply a small quantity of THREAD LOCK "1342" to these thread.

**41342** 99000-32050: THREAD LOCK "1342"

#### 

Use a new O-ring to prevent the joint from sucking in any air.

#### NOTE:

\* When replacing the intake pipes, identify the different intake pipes according to each I.D. code ①

(1-26E0 for cylinder #1)

(1-26E0 for cylinder #2)

(3-26E0 for cylinder #3)

(3-26E0 for cylinder #4)

\* Make sure that the "UP" mark faces up.



# **CYLINDER BLOCK/PISTON INSPECTION**

#### CYLINDER BLOCK DISTORTION

Check the gasket surface of the cylinder block for distortion. Use a straightedge and thickness gauge. Take clearance readings at several places. If any reading exceeds the service limit, replace the cylinder block.

09900-20803: Thickness gauge

Cylinder block distortion Service Limit: 0.2 mm (0.008 in)

#### CYLINDER BORE

Measure the cylinder bore diameter at six places. If any one of the measurements exceed the limit, overhaul the cylinder and replace the piston with an oversize piston. The remaining cylinders must also be rebored accordingly; otherwise, the imbalance might cause excessive vibration.





09900-20508: Cylinder gauge set

Cylinder bore

Standard: 62.600 - 62.615 mm (2.4646 - 2.4652 in) Service Limit: 62.690 mm (2.4681 in)



#### **PISTON DIAMETER**

Measure the piston diameter using the micrometer at 15 mm from the skirt end.

If the piston diameter is less than the service limit, replace the piston.

09900-20203: Micrometer (50 – 75 mm)

#### PATA Piston diameter

Service Limit: 62.480 mm (2.4598 in)





#### PISTON-TO-CYLINDER CLEARANCE

Subtract the piston diameter from the cylinder bore diameter. If the piston-to-cylinder clearance exceeds the service limit, rebore the cylinder and use an oversize piston or replace both the cylinder and the piston.

Piston-to-cylinder clearance Service Limit: 0.12 mm (0.0047 in) Piston oversize: 0.5, 1.0 mm

#### PISTON-RING-TO-GROOVE CLEARANCE

Measure the side clearances of the 1st and 2nd piston rings using the thickness gauge. If any of the clearances exceed the limit, replace both the piston and piston rings.

09900-20803: Thickness gauge 09900-20205: Micrometer (0 – 25 mm)

- Piston-ring-to-groove clearance Service Limit: (1st) : 0.18 mm (0.007 in) (2nd) : 0.15 mm (0.006 in)
- Piston ring groove width
  Standard: (1st) : 1.02 1.04 mm (0.040 0.041 in) (2nd) : 0.81 - 0.83 mm (0.032 - 0.033 in) (Oil) : 1.51 - 1.53 mm (0.059 - 0.060 in)
- Piston ring thickness Standard: (1st) : 0.97 – 0.99 mm (0.038 – 0.039 in) (2nd): 0.77 – 0.79 mm (0.030 – 0.031 in)

# PISTON RING FREE END GAP AND PISTON RING END GAP

Measure the piston ring free end gap using vernier calipers. Next, fit the piston ring squarely into the cylinder and measure the piston ring end gap using the thickness gauge. If any of the measurements exceed the service limit, replace the piston ring with a new one.

09900-20102: Vernier calipers

Piston ring free end gap Service Limit: (1st) : 5.4 mm (0.21 in) (2nd) : 5.6 mm (0.22 in)

109900-20803: Thickness gauge

Piston ring end gap Service Limit: (1st) : 0.5 mm (0.02 in) (2nd) : 0.7 mm (0.03 in)









#### Oversize piston ring

The following two types of oversize piston rings are used. They bear the following identification numbers.

	1st	2nd
0.5 mm	50	50
1.0 mm	100	100

#### **Oversize oil ring**

The following two types of oversize oil rings are available as optional parts. They bear the following identification marks.

SIZE	COLOR
STD	NIL
0.5 mm O.S.	RED
1.0 mm O.S.	YELLOW

#### Oversize side rail

Measure the outside diameter to identify the size.



#### PISTON PINS AND PIN BORE

Measure the piston pin bore inside diameter using the small bore gauge. If either is out of specification or the difference between these measurement is more than the limits, replace the piston.

09900-20602: Dial gauge (1/1000 mm) 09900-22403: Small bore gauge (18 – 35 mm)

#### Piston pin bore I.D.

Service Limit: 18.030 mm (0.7098 in)

Measure the piston pin outside diameter at three positions using the micrometer. If any of the measurements are out of specification, replace the piston pin.

#### 09900-20205: Micrometer (0 – 25 mm)

PATA Piston pin O.D.

Service Limit: 17.980 mm (0.7079 in)

#### PISTON RING INSTALLATION

• Install the oil ring first, then the 2nd ring and finally the 1st ring.

#### NOTE:

The 1st ① and 2nd piston rings ② differ in shape.







- The 1st 1 and 2nd 2 piston rings should be installed with the mark facing up.

• First, install a spacer ③ into the oil ring groove and then install the two side rails ④. The spacer and side rails do not have a designated top and bottom. They can be installed in any posi-





### 

tion.

When installing the spacer, be careful not to allow its two ends to overlap in the groove.



• Position the piston ring gaps as shown. Before inserting each piston into its cylinder, check that the gaps are properly positioned.

#### (A) Exhaust side

- B Intake side
- 5 2nd ring and lower side rail
- ⑥ Upper side rail
- 1 1st ring and spacer

#### NOTE:

Install the pistons with the arrow mark facing towards the exhaust side.







# CLUTCH/CLUTCH RELEASE ASSEMBLY INSPECTION

#### **CLUTCH DRIVE PLATES**

#### NOTE:

Wipe off any engine oil from the clutch drive plates using a clean rag.

Measure the thickness of the clutch drive plates using vernier calipers.

If a clutch drive plate thickness is thinner than the service limit, replace the clutch plates as a set.



Clutch drive plate thickness Standard: 2.92 – 3.08 mm (0.115 – 0.121 in) Service Limit: 2.62 mm (0.103 in)

Measure the claw width of the clutch drive plates using vernier calipers. If a clutch drive plate claw width is less than the service limit, replace the clutch plates as a set.



Clutch drive plate claw width Service Limit: 15.1 mm (0.59 in)



Measuring thickness



Measuring claw width



CLUTCH DRIVEN PLATES

#### NOTE:

Wipe off any engine oil from the clutch driven plates using a clean rag.

Measure each clutch driven plate for distortion using the thickness gauge and surface plate.

If a clutch driven plate distortion exceeds the service limit, replace the clutch plates as a set.



Clutch driven plate distortion Service Limit: 0.1 mm (0.004 in)

Measuring distortion

#### **CLUTCH SPRING FREE LENGTH**

Measure the free length of each clutch spring using vernier calipers. If any spring is shorter than the service limit, replace all of the springs.



09900-20102: Vernier calipers

**DATA** Clutch spring free length Service Limit: 47.6 mm (1.87 in)

#### **CLUTCH RELEASE BEARING**

Inspect the clutch release bearing for any abnormality, especially cracks. When removing the bearing from the clutch, decide whether it can be reused or if it should be replaced.

Smooth engagement and disengagement of the clutch depends on the condition of this bearing.

#### NOTE:

The thrust washer is located between the clutch pressure plate and the clutch release bearing.

#### **CLUTCH RELEASE ASSEMBLY**

Before removing the clutch release assembly, operate the clutch lever by hand to inspect it for a smooth movement and any abnormal noise. If excessive resistance is felt, clean and apply grease or oil to the clutch release assembly.

# STARTER CLUTCH INSPECTION

#### STARTER CLUTCH INSPECTION

Install the starter driven gear onto the starter clutch and turn the starter driven gear by hand (the gear turns in only one direction). The starter driven gear should turn smoothly. If excessive resistance is felt while turning the starter driven gear, inspect the starter clutch. Also, inspect the surface of the starter driven gear which contacts the starter clutch, for wear or damage. If any wear or damage is found, replace the defective part(-s).

#### STARTER DRIVEN GEAR BEARING INSPECTION

Inspect the starter driven gear bearing for wear or damage.











# **GEARSHIFT LINKAGE INSPECTION**

#### **GEARSHIFT SHAFT/GEARSHIFT ARM INSPECTION**

Check the gearshift shaft/gearshift arm for bends or wear. Check the return spring on the gearshift arm for damage or fatigue.

If any defects are found, replace the defective part(-s).

#### **OIL SEAL INSPECTION**

Inspect the gearshift shaft oil seal's lip for damage or wear. If any defects are found, replace the oil seal with a new one.

#### OIL SEAL REPLACEMENT

• Remove the gearshift shaft oil seal from the lower crankcase.

• Install the new oil seal using the special tool.

09943-88211: Pinion bearing installer

#### 

The removed oil seal must be replaced with a new one.

#### NOTE:

Apply SUZUKI SUPER GREASE "A" onto the oil seal lip to prevent oil seal damage when installing the lower crankcase.

₩ 99000-25010: SUZUKI SUPER GREASE "A"








#### **GEARSHIFT SHAFT HOLE INSPECTION**

Check the gearshift shaft hole for damage or wear.



#### **GEARSHIFT SHAFT REASSEMBLY**

When installing the gearshift shaft return spring, position the stopper between the ends of the gearshift shaft return spring.



## TRANSMISSION INSPECTION AND SERVICE

#### 

Identify the position of each removed part. Organize the parts in their respective groups (i.e., drive or driven) so that they can be reinstalled in their original positions.

#### GEARSHIFT FORK-TO-GEARSHIFT FORK GROOVE CLEARANCE

Measure the gearshift fork clearance in the groove of its respective gear using the thickness gauge.

If the clearance exceeds the specification, replace the fork, its respective gear or both.

The clearance for each of the three gearshift forks plays an important role in the smoothness and positiveness of the shifting action.

09900-20803: Thickness gauge 09900-20102: Vernier calipers

**DATA** Gearshift fork groove width

(#2)

Gearshift fork-to-gearshift fork groove clearance Standard: 0.10 – 0.30 mm (0.004 – 0.012 in) Service Limit: 0.50 mm (0.020 in)



Checking clearance



Gearshift fork thickness

Standard (#1 & #3) : 4.60 – 4.70 mm (0.181 – 0.185 in) (#2) : 4.80 – 4.90 mm (0.189 – 0.193 in)

Standard (#1 & #3) : 4.80 - 4.90 mm (0.189 - 0.193 in)

: 5.00 – 5.10 mm (0.197 – 0.201 in)





Checking thickness









#### DISASSEMBLY

#### Countershaft assembly

• Remove the left end bearing ① and oil seal ②.

• Remove the 6th (top) drive gear circlip ③ from its groove and slide it towards the 3rd/4th drive gears ④.

09900-06107: Snap ring pliers

- Slide the 6th (top) and 2nd drive gears toward the 3rd/4th drive gears, then remove the 2nd drive gear circlip (5).
- Remove the 2nd, 6th (top), washer, circlip and 3rd/4th drive gears.

- Remove the circlip, 5th drive gear bushing 6 and the 5th drive gear 7.

09900-06107: Snap ring pliers



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#### Driveshaft assembly

• Remove the right end bearing ①, washer and 1st (low) driven gear ②.

• Remove the 1st (low) driven gear bushing ③, washer and the 5th driven gear ④.

- Remove the circlip, washer and 4th driven gear 5.

09900-06107: Snap ring pliers

• Remove the 4th driven gear bushing (6), lock washers, 3rd driven gear (7), 3rd driven gear bushing (8) and washer.

- Remove the circlip and 6th (top) driven gear 9.

09900-06107: Snap ring pliers









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• Remove the circlip, washer and 2nd driven gear 1.

09900-06107: Snap ring pliers

• Remove the 2nd driven gear bushing 2.

• Remove the oil seal ③.



#### REASSEMBLY

Assemble the countershaft and driveshaft assemblies in the reverse order of disassembly. Pay attention to the following points:

#### NOTE:

- \* Before installing the gears, rotate the bearing by hand to inspect for abnormal noises and smooth rotation. Replace the bearing if there is anything unusual.
- \* Before installing the gears, lightly coat the driveshaft, countershaft and bushings with molybdenum oil solution.
- \* Before installing the oil seal, apply SUZUKI SUPER GREASE "A" to the oil seal lip.



₩ 99000-25010: SUZUKI SUPER GREASE "A"

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#### 

- \* Never reuse a circlip. After a circlip has been removed from a shaft, it should be discarded and a new circlip must be installed.
- \* When installing a new circlip, do not expand the end gap larger than required to slip the circlip over the shaft.
- \* After installing a circlip, make sure that it is completely seated in its groove and securely fitted.

#### NOTE:

When reassembling the transmission, attention must be given to the locations and positions of washers and circlips. The cross sectional view shows the correct position of the gears, bushings, washers and circlips.

( 3-77)

• When installing a new circlip, pay attention to the direction of the circlip. Fit the circlip to the side where the thrust is, as shown. The rounded side should be against the gear surface.

(A) Thrust

B Sharp edge



#### 

When installing the 3rd and 4th driven gear bushings onto the driveshaft, align the driveshaft oil hole 1 with the bushing oil hole 2.



- After installing the 3rd driven gear onto the driveshaft, install lock washer #2 ③ onto the driveshaft, and position it so it fits into the groove.
- Then, fit lock washer #1 ④ into lock washer #2 ③.



#### 

Install the oil seal as shown in the illustration.

- 1 Left end bearing
- 2 Oil seal
- 3 2nd drive gear
- 4 Countershaft







## **CONROD/CRANKSHAFT INSPECTION**

#### CONROD SMALL END I.D.

Measure the conrod small end inside diameter using the small bore gauge.

If the conrod small end inside diameter exceeds the service limit, replace the conrod.

**1/1000 mm** 09900-22403: Small bore gauge (18 - 35 mm)

**DATA** Conrod small end I.D. Service Limit: 18.040 mm (0.7102 in)



### CONROD BIG END SIDE CLEARANCE

Check the conrod big end side clearance using the thickness gauge. If the clearance exceeds the limit, measure the conrod big end width and crank pin width.

If any of the measurements are out of specification, replace the defective part(-s).

09900-20803: Thickness gauge

- Conrod big end side clearance Service Limit: 0.3 mm (0.01 in)
- **1001** 09900-20205: Micrometer (0 25 mm) 09900-20605: Dial calipers (10 - 34 mm)
- DAVA Conrod big end width Standard: 20.95 - 21.00 mm (0.825 - 0.827 in)
- **DATA** Crank pin width Standard: 21.10 – 21.15 mm (0.831 – 0.833 in)

## **CONROD-CRANK PIN BEARING INSPECTION** AND SERVICE

#### CONROD-CRANK PIN BEARING INSPECTION

 Loosen the bearing cap nuts and tap the bearing cap nut lightly using a plastic hammer to remove the bearing cap.







- Remove the conrods and mark them to identify their respective cylinders.
- Inspect the bearing surfaces for any signs of fusion, pitting, burns, or flaws. If there is any damage, replace them with the specified set of bearings.



## CONROD-CRANK PIN BEARING SELECTION

- Place the plastigauge axially along the crank pin, avoiding the oil hole, as shown.
- Tighten the conrod cap nuts to the specified torque, in two stages.

#### NOTE:

When installing the bearing cap to the crank pin, make sure that the number ① on the conrod faces towards the intake side.

#### Conrod cap nut

(Initial): 20 N·m (2.0 kgf·m, 14.5 lb-ft) (Final): 35 N·m (3.5 kgf·m, 25.5 lb-ft)



#### 09900-22301: Plastigauge

#### NOTE:

Never rotate the crankshaft or conrod when a piece of plastigauge is installed.

- · Remove the bearing caps, and measure the width of the compressed plastigauge using the envelope scale. This measurement should be taken at the widest part of the compressed plastigauge.
- Conrod big end oil clearance Standard: 0.032 - 0.056 mm (0.0013 - 0.0022 in)

Conrod big end oil clearance Service Limit: 0.080 mm (0.0031 in)

- · If the oil clearance exceeds the service limit, select the specified bearings from the bearing selection table.
- Check the corresponding conrod I.D. code numbers ("1" or "2") 2.









#### 3-80 ENGINE

• Check the corresponding crank pin O.D. code numbers ("1", "2" or "3") ③.

Bearing selection table

		Crank pin O.D. ③					
	Code	1 2 3					
Conrod	1	Green	Black	Brown			
I.D. ②	2	Black	Brown	Yellow			



#### Conrod I.D. specification

Code	I.D. specification
1	37.000 – 37.008 mm (1.4567 – 1.4570 in)
2	37.008 – 37.016 mm (1.4570 – 1.4573 in)

#### Crank pin O.D. specification

Code	O.D. specification
1	33.992 – 34.000 mm (1.3383 – 1.3386 in)
2	33.984 – 33.992 mm (1.3380 – 1.3383 in)
3	33.976 – 33.984 mm (1.3376 – 1.3380 in)



09900-20202: Micrometer (25 – 50 mm)

#### Bearing thickness specification

Color (Part No.)	Thickness
Green	1.480 – 1.484 mm
(12164-26E00-0A0)	(0.0583 – 0.0584 in)
Black	1.484 – 1.488 mm
(12164-26E00-0B0)	(0.0584 – 0.0586 in)
Brown	1.488 – 1.492 mm
(12164-26E00-0C0)	(0.0586 – 0.0587 in)
Yellow	1.492 – 1.496 mm
(12164-26E00-0D0)	(0.0587 – 0.0589 in)

A Color code

#### 

The bearings should be replaced as a set.



#### **BEARING ASSEMBLY**

3-82

• When installing the bearings into the bearing cap and conrod, be sure to install the tab ① first, and then press in the opposite side of the bearing.

• Apply molybdenum oil solution to the crank pin and bearing surface.

## 5000-25140: SUZUKI MOLY PASTE

- When mounting the conrod on the crankshaft, make sure that the numbers ① on the conrod faces towards the intake side.
- Tighten the conrod cap nuts to the specified torque.

## Conrod cap nut

(Initial): 20 N·m (2.0 kgf·m, 14.5 lb-ft) (Final): 35 N·m (3.5 kgf·m, 25.5 lb-ft)

Check that the conrod moves smoothly.

# CRANKCASE-CRANKSHAFT BEARING INSPECTION AND SERVICE

## CRANKCASE-CRANKSHAFT BEARING INSPECTION

• Inspect each upper and lower crankcase bearing for any damage.

## CRANKCASE-CRANKSHAFT BEARING SELECTION

Install the plastigauge onto each crankshaft journal as shown.

## 09900-22301: Plastigauge

## NOTE:

Do not place the plastigauge on the oil hole and do not rotate the crankshaft when a piece of plastigauge is installed.











• Mate the lower crankcase with the upper crankcase and tighten the crankshaft bolts to the specified torque and in the proper tightening sequence.

### Crankcase bolt

(Initial): 13 N·m (1.3 kgf·m, 9.5 lb-ft) (Final): 23 N·m (2.3 kgf·m, 16.5 lb-ft)

- Remove the lower crankcase and measure the width of compressed plastigauge using the envelope scale. This measurement should be taken at the widest part of the compressed plastigauge.
- Crankshaft journal oil clearance Standard: 0.020 – 0.044 mm (0.0008 – 0.0017 in)
- Crankshaft journal oil clearance Service Limit: 0.08 mm (0.0031 in)
- If the width at the widest part of the compressed plastigauge exceeds the limit, replace the set of bearings with new ones. Refer to the selection table.



• Check the corresponding crankcase journal I.D. codes ("A" or "B") (1), which are stamped on the rear of the upper crankcase.



• Check the corresponding crankshaft journal O.D. codes ("A", "B" or "C") ②, which are stamped on the crankshaft.

#### Bearing selection table

		Crankshaft O.D. 2					
	Code	A B C					
Crankcase	А	Green	Black	Brown			
I.D. ① B		Black	Brown	Yellow			



Code	I.D. specification
A	35.000 – 35.008 mm (1.3780 – 1.3783 in)
В	35.008 – 35.016 mm (1.3783 – 1.3786 in)

#### Crankcase journal I.D. specification



#### Crankshaft journal O.D. specification

Code	O.D. specification		
А	31.992 – 32.000 mm (1.2595 – 1.2598 in)		
В	31.984 – 31.992 mm (1.2592 – 1.2595 in)		
С	31.976 – 31.984 mm (1.2589 – 1.2592 in)		

09900-20202: Micrometer (25 – 50 mm)

#### Bearing thickness specification

Color (Part No.)	Thickness
Green (12229-27A00-0A0) ① (12229-27A10-0A0) ②	1.486 – 1.490 mm (0.0585 – 0.0587 in)
Black (12229-27A00-0B0) ① (12229-27A10-0B0) ②	1.490 – 1.494 mm (0.0587 – 0.0588 in)
Brown (12229-27A00-0C0) ① (12229-27A10-0C0) ②	1.494 – 1.498 mm (0.0588 – 0.0590 in)
Yellow (12229-27A00-0D0) ① (12229-27A10-0D0) ②	1.498 – 1.502 mm (0.0590 – 0.0591 in)

① Grooved bearing with oil hole (for lower crankcase)

② Grooved bearing (for upper crankcase)

3 Color code



## CRANKSHAFT THRUST CLEARANCE ADJUSTMENT

- With the crankshaft's right-side and left-side thrust bearings inserted into the upper crankcase, measure the thrust clearance between the left-side thrust bearing and the crankshaft using the thickness gauge.
- R: Right-side thrust bearing
- ①: Left-side thrust bearing

(A): Front

## NOTE:

Pull 1 the crankshaft to the left so that there is no clearance on the right-side thrust bearing.

#### Crankshaft thrust clearance Standard: 0.04 – 0.09 mm (0.002 – 0.004 in)

If the thrust clearance exceeds the standard range, adjust the thrust clearance as follows:

- Remove the right-side thrust bearing and measure its thickness using the micrometer. If the thickness of the right-side thrust bearing is below standard, replace it with a new bearing and measure the thrust clearance again, as described above.
- Right-side thrust bearing thickness Standard: 2.425 – 2.450 mm (0.0955 – 0.0965 in)
- If the right-side thrust bearing is within the standard range, reinsert the right-side thrust bearing and remove the left-side thrust bearing.
- With the left-side thrust bearing removed, measure the clearance using the thickness gauge as shown. Then, select a leftside thrust bearing from the selection table. (23-3-86)









Clearance before inserting the left-side thrust bearing	Color ① (Part No.)	Thrust bearing thickness	Thrust clearance
2.415 – 2.440 mm	Red (10008-40411)	2.350 – 2.375 mm	
(0.0951 - 0.0961 III)	(12228-43411)	(0.0925 - 0.0935 III)	
2.440 – 2.465 mm	Black	2.375 – 2.400 mm	
(0.0961 – 0.0970 in)	(12228-43412)	(0.0935 – 0.0945 in)	
2.465 – 2.490 mm	Blue	2.400 – 2.425 mm	
(0.0970 – 0.0980 in)	(12228-43413)	(0.0945 – 0.0955 in)	0.04 – 0.09 mm
2.490 – 2.515 mm	Green	2.425 – 2.450 mm	(0.002 – 0.004 in)
(0.0980 – 0.0990 in)	(12228-43414)	(0.0955 – 0.0965 in)	
2.515 – 2.540 mm	Yellow	2.450 – 2.475 mm	
(0.0990 – 0.1000 in)	(12228-43415)	(0.0965 – 0.0974 in)	
2.540 – 2.565 mm	White	2.475 – 2.500 mm	
(0.1000 – 0.1010 in)	(12228-43416)	(0.0974 – 0.0984 in)	

#### Left-side thrust bearing selection table

• After selecting a left-side thrust bearing, install it and then measure the thrust clearance again.

#### NOTE:

The right-side thrust bearing color code ① and part number are as follows. GREEN (12228-43414).



#### **CRANKSHAFT RUNOUT**

Support the crankshaft using V-blocks as shown, with the two end journals resting on the blocks. Set up the dial gauge as shown, and rotate the crankshaft slowly to read the runout. Replace the crankshaft if the runout exceeds the service limit.

- © 09900-20606: Dial gauge (1/100 mm) 09900-20701: Magnetic stand 09900-21304: V-block set (100 mm)
- Crankshaft runout Service Limit: 0.05 mm (0.002 in)



## **ENGINE LUBRICATION SYSTEM**

## **OIL PUMP**

#### REMOVAL

The crankcase must be separated to service the oil pump. The oil pump service requires engine removal and disassembly. Refer to the engine removal and the engine disassembly sections for oil pump removal. ( $13^{-3}-25$ )

#### INSPECTION

Rotate the oil pump by hand and check that it moves smoothly. If it does not move smoothly, replace the oil pump assembly.

#### 

Do not attempt to disassemble the oil pump assembly. The oil pump is available only as an assembly.



#### INSTALLATION

Refer to the engine reassembly and the engine installation sections to install the oil pump. (23-3-26)

## **OIL SUMP FILTER/OIL PRESSURE REGULATOR**

#### REMOVAL

After draining the engine oil, the following components must be removed in the described order before removing the oil sump filter and the oil pressure regulator.

#### NOTE:

Refer to the following pages for the details of each step.

#### Drain:

• Engine oil (2-9)

#### Remove:

- Exhaust pipe/muffler assembly ( 2-3-6)
- Oil cooler hose union bolts
- Oil pan (🗁 3-21)



• Oil pressure regulator

• Oil sump filter



#### **OIL PRESSURE REGULATOR INSPECTION**

Check the operation of the oil pressure regulator by pushing on the piston with an appropriately shaped tool. If the piston does not operate, replace the oil pressure regulator with a new one.



#### OIL SUMP FILTER CLEANING

Clean the oil sump filter using compressed air.







## OIL SUMP FILTER/OIL PRESSURE REGULATOR INSTALLATION

Installation is in the reverse order of removal.

#### NOTE:

Refer to the following pages for the details of each step.

#### Install:

• Oil sump filter

#### NOTE:

- \* When installing the oil sump filter, make sure that the arrow mark A points towards the front of the motorcycle.
- \* Do not loose the O-ring ① and shim ②.





Oil pressure regulator: 28 N·m (2.8 kgf·m, 20.0 lb-ft)



- Oil cooler hose union bolts ( 73-9)
- Exhaust pipe/muffler assembly (23-3-9)



Adjust the following item to specification.

\* Engine oil ...... 2-9

## **OIL PRESSURE SWITCH/OIL COOLER**

#### REMOVAL

After draining the engine oil, remove the oil pressure switch and the oil cooler.

#### NOTE:

Refer to the following pages for the details of each step.

#### Drain:

• Engine oil ( 2-9)

#### Remove:

• Signal generator cover.

• Oil pressure switch.

Oil cooler

OIL PRESSURE SWITCH INSPECTION







#### **OIL COOLER HOSE INSPECTION**

Inspect the oil cooler hoses for damage and oil leaks. If any defects are found, replace the oil cooler hose(-s) with a new one.



Remove any foreign matter that is stuck in the oil cooler fins using compressed air.

Inspect the oil cooler for oil leaks. If any defects are found, replace the oil cooler with a new one.

If the fins are bent or dented, repair them by carefully straightening them with the blade of a small screwdriver.





#### INSTALLATION

Installation is in the reverse order of removal.

NOTE: Refer to the following pages for the details of each step.

#### Install:

• Oil cooler ( 3-9)

• Oil pressure switch ( 3-3-37)





• Signal generator cover ( 3-46)



Adjust the following item to specification.

\* Engine oil ..... (2-9

#### OIL FILTER 2-10 OIL PRESSURE 2-25

## **OIL JET**

#### OIL JET (for the cylinder head) REMOVAL

 The oil jet (for the cylinder head) can be removed after removing the cylinder block.

#### NOTE:

Refer to the following pages for the details of each step.

#### Drain:

• Engine oil (<u>2</u>-2-9)

#### Remove:

- Cylinder block ( 3-15 )
- Oil jet (for the cylinder head) 1



## OIL JET (for piston cooling and the transmission) REMOVAL

• The oil jet (for piston cooling and the transmission) can be removed after separating the crankcase.

#### Remove:

- Oil jet (for piston cooling) ①
- Oil jet (for the transmission) ②





#### INSPECTION

Make sure that the oil jets are not clogged. If they are clogged, clean their oil passage using a wire of the proper size and compressed air.



#### INSTALLATION

Refer to the cylinder block installation, engine reassembly and engine installation sections.

NOTE:

Before installing the oil jets, apply a light coat of engine oil to the O-rings.





## ENGINE LUBRICATION SYSTEM



## CYLINDER HEAD COOLING SYSTEM CHART



## CYLINDER HEAD COOLING SYSTEM



## PAIR (AIR SUPPLY) SYSTEM

## PAIR SYSTEM REMOVAL

- Remove the fuel tank. (234-3)
- Disconnect all of the PAIR valve hoses.
- 1 Vacuum hose
- 2 Air cleaner hose
- ③ PAIR hose No. 1
- 4 PAIR hose No. 2
- (5) PAIR hose No. 3
- 6 PAIR hose No. 4
- Remove the PAIR valve.

• Remove the PAIR pipes from each cylinder.







## PAIR SYSTEM INSTALLATION

Installation is in the reverse order of removal. ( 3-3-100)
Tighten the PAIR valve mounting bolt to the specified torque.

PAIR valve mounting bolt: 10 N·m (1.0 kgf·m, 7.0 lb-ft)

• Tighten the PAIR pipe mounting nuts to the specified torque.

PAIR pipe mounting nut: 10 N·m (1.0 kgf·m, 7.0 lb-ft)

#### 

Use a new gasket to prevent exhaust gas leakage.





## PAIR (AIR SUPPLY) SYSTEM INSPECTION

#### HOSES AND PIPES

- Inspect the hoses and pipes for wear or damage.
- Inspect that the hoses and pipes are securely connected.

#### PAIR VALVE

- Remove the PAIR valve. (13-3-98)
- Inspect the PAIR valve body for damage.

#### **REED VAVLE**

- Remove the PAIR valve cover.
- Inspect the reed valve for the carbon deposit.
- If the carbon deposit is found in the reed valve, replace the PAIR valve with a new one.



- Inspect that air flows through the PAIR valve air inlet port (A) to the air outlet parts (B).
- If air does not flow out, replace the PAIR valve with a new one.

- Connect the vacuum pump gauge to the vacuum port of the PAIR valve as shown in the photograph.
- Apply negative pressure slowly to the PAIR valve and inspect the air flow.
- If air does not flow out within the specification, the PAIR valve is in normal condition.
- If the PAIR valve does not function within the specification, replace the PAIR valve with a new one.

#### Negative pressure range: 44 – 65.3 kPa (330 – 490 mmHg)

09917-47010: Vacuum pump gauge

#### 

Use a hand operated vacuum pump to prevent the PAIR valve damage.











PAIR (AIR SUPPLY) SYSTEM HOSE ROUTING



# FUEL SYSTEM

_	С	0	Ν	T	Έ	N	7	S	
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FUEL SYSTEM
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## FUEL SYSTEM

The fuel system consists of a fuel tank, fuel valve, vacuum hose, fuel filter, fuel hose and carburetor assembly. When there is negative pressure (vacuum) in the combustion chamber, the fuel is able to flow from the fuel tank, through the fuel valve and then to the carburetor assembly.



## FUEL TANK

## REMOVAL

- Remove the seat. (15-5-5)
- Remove the fuel tank mounting bolts
- Turn the fuel valve knob to the "ON" position.
- Remove the fuel valve knob 2 by removing its mounting screw.

• Disconnect the vacuum hose ③, fuel hose ④ and fuel tank drain hose ⑤.

#### 

Gasoline is highly flammable and explosive. Keep heat, sparks and flames away from gasoline.

• Remove the fuel tank.









## REMOUNTING

Remount the fuel tank in the reverse order of removal.

## FUEL VALVE

When the engine is not operating, the fuel value ① is kept closed by the tension of the spring ②, which closes the fuel passageway and stops the flow of fuel to the carburetors.

When the engine has started, negative pressure (vacuum) A is generated in the combustion chamber and reaches the diaphragm through a passage in the carburetor's main bore and the vacuum hose. This negative pressure (vacuum) A is higher than the spring pressure which causes the diaphragm to force open the fuel valve 1 and allow fuel to flow to the carburetor assembly.



## REMOVAL

- Remove the fuel tank. (23-4-3)
- Remove the fuel value 1.





## \* The gaskets ② and O-ring ③ must be replaced with new ones to prevent fuel leakage.

## **INSPECTION AND CLEANING**

If the fuel filter is dirty with sediment or rust, fuel will not flow smoothly and loss in engine power may result. Clean the fuel filter with compressed air.

\* Gasoline is very explosive. Extreme care must be taken.



## REMOUNTING

Remount the fuel valve in the reverse order of removal.

**INSPECTION** 

filter.

## FUEL FILTER REMOVAL

- Remove the fuel tank. (23-4-3)
- Remove the fuel filter ①.





**FUEL FILTER REMOUNTING** Remount the fuel filter in the reverse order of removal. Pay attention to the following point.

If the fuel filter is dirty with sediment or rust, fuel will not flow smoothly and loss in engine power may result. Replace the fuel

• Install the fuel filter ① as shown.

#### NOTE:

Be sure to face the arrow mark on the fuel filter to the carburetor side.




# CARBURETOR CONSTRUCTION



# SPECIFICATIONS

ITEM		SPECIFICATION		
		E-02, 19, 24	E-03, 28	
Carburetor type		KEIHIN CVR32SS	←	
Bore size		32 mm	←	
I.D. No.		31F0	31F2	
Idle r/min.		1 200 ± 100 r/min.	$\leftarrow$	
Float height		17.0 ± 1.0 mm (0.67 ± 0.04 in)	←	
Main jet (M.	J.)	#92	←	
Jet needle (J.I	۷.)	N1QL	$\leftarrow$	
Needle jet (N.	J.)	φ <b>3.4</b>	$\leftarrow$	
Throttle valve (Th.	V.)	11°	$\leftarrow$	
Pilot jet (P.	J.)	#35	$\leftarrow$	
Pilot screw (P.	S.)	PRE-SET	PRE-SET	
		(1¾ turns back)	(1 <sup>7</sup> / <sub>8</sub> turns back)	
Throttle cable play (pulling cable)		2.0 – 4.0 mm (0.08 – 0.16 in)	←	
Starter (enricher) plunger cable play	Э	0.5 – 1.0 mm (0.02 – 0.04 in)	←	

ITEM		SPECIFICATION		
		E-19 (U-type)	E-33	
Carburetor type		KEIHIN CVR32SS	$\leftarrow$	
Bore size		32 mm	$\leftarrow$	
I.D. No.		31F1	31F3	
Idle r/min.		1 200 ± 100 r/min.	$\leftarrow$	
Float height		17.0 ± 1.0 mm (0.67 ± 0.04 in)	←	
Main jet	(M.J.)	#92	<i>←</i>	
Jet needle	(J.N.)	N1QL	←	
Needle jet	(N.J.)	φ 3.4	←	
Throttle valve	(Th. V.)	11°	←	
Pilot jet	(P.J.)	#35	<i>←</i>	
Pilot screw	(P.S.)	PRE-SET (1% turns back)	←	
Throttle cable play		2.0 – 4.0 mm	<u> </u>	
(pulling cable)		(0.08 – 0.16 in)	<u> </u>	
Starter (enricher) plunger cable		0.5 - 1.0  mm	←	
piay		(0.02 – 0.04 in)		

E-02: UK E-03: USA E-19: European markets E-24: Australia E-28: Canada E-33: California (USA)

# I.D. NO. LOCATION

Each carburetor has an I.D. number ① printed on its body.



# **DIAPHRAGM AND PISTON OPERATION**

The carburetor is a variable-venturi type, whose venturi cross sectional area is increased or decreased automatically by the piston valve ①. The piston valve moves according to the negative pressure present on the downstream side of the venturi (A). Negative pressure is admitted into the diaphragm chamber (2) through an orifice (3) provided in the piston valve (1).

Rising negative pressure overcomes the spring 4 force, causing the piston valve 1 to rise into the diaphragm chamber and prevent the air velocity from increasing. Thus, air velocity in the venturi passage is kept relatively constant for improved fuel atomization and the precise air/fuel mixture.



# **SLOW SYSTEM**

This system supplies fuel during engine operation when the throttle valve ① is closed or slightly opened. The fuel from the float chamber ② is metered by the pilot jet ③ where it mixes with air coming in through the pilot air jet ④. This mixture, rich with fuel, then goes up through the pilot passage to the pilot screw ⑤. Part of the mixture is discharged into the main bore through bypass ports ⑥. The mixture is metered by the pilot screw ⑤ and sprayed into the main bore through the pilot outlet port ⑦.



# MAIN SYSTEM

As the throttle value 1 is opened, engine speed rises and negative pressure in the venturi A increases. This causes the piston value 2 to move upward.

The fuel in the float chamber ③ is metered by the main jet ④. The metered fuel enters the needle jet ⑤, mixes with the air admitted through the main air jet ⑥ and forms an emulsion.

The emulsified fuel then passes through the clearance between the needle jet (5) and jet needle (7) and is discharged into the venturi (A), where it meets the main air stream being drawn by the engine.

Mixture proportioning is accomplished in the needle jet (5). The clearance through which the emulsified fuel must flow ultimately depends on throttle position.



# STARTER (ENRICHER) SYSTEM

Pulling the starter (enricher) plunger causes fuel to be drawn into the starter circuit from the float chamber ①. The starter jet ② meters this fuel. The fuel then flows into the fuel pipe ③ and mixes with the air coming from the float chamber ①. The mixture, rich in fuel, reaches the starter plunger ④ and mixes again with the air coming through a passage extending from behind the diaphragm.

The two successive mixtures of the fuel with the air provide the proper air/fuel mixture for starting.

This occurs when the mixture is sprayed through the starter outlet port (5) into the main bore.

#### NOTE:

A starter (enricher) system is operated almost the same way as a choke.



### **FLOAT SYSTEM**

The float ① and needle valve ② work in conjunction with one another. As the float ① moves up and down, so does the needle valve ③.

When there is a high fuel level in the float chamber ③, the float ① rises and the needle valve ② pushes up against the valve seat. When this occurs, no fuel enters the float chamber ③.

As the fuel level falls, the float 1 lowers and the needle value 2 unseats itself; admitting fuel into the float chamber 3.

In this manner, the needle valve ② admits and shuts off fuel to maintain the appropriate fuel level inside the float chamber ③.



# REMOVAL

- Remove the fuel tank. (2-3-4-3)
- Remove the side frame covers. ( $\sum \overline{}5-6$ )
- Remove the fuel tank mounting bolts 1.
- Remove the air cleaner box mounting bolts 2.
- Disconnect the throttle position sensor coupler  $\Im$ .





- Loosen the respective carburetor clamp screws.
- Slightly move the air cleaner box 4 back.

• Remove the carburetor assembly by disconnecting the starter cable (5) and throttle cables (6).





# DISASSEMBLY

Before disassembly, prepare a clean and well lit work place where carburetor components can be laid out neatly and will not get lost. Study the service manual carburetor diagram and familiarize yourself with component locations and the different fuel circuits and their routing through the carburetor.

### 

The throttle position sensor is preset at the factory. Prior to disassembly, mark the throttle position sensor's original position with paint or a scribe for accurate reinstallation.

Avoid removing the throttle position sensor from the carburetor body unless absolutely necessary.

- Disconnect the fuel filter 1 and fuel hose 2.
- Disconnect the vacuum hose ③ (for fuel valve) and vacuum hose ④ (for PAIR valve).
- Disconnect the air vent hoses (5).

• Remove the starter (enricher) plate (6) by removing the spring and fitting screws.

- Remove the upper  $\ensuremath{\overline{\mathcal{D}}}$  and lower  $\ensuremath{\overline{\mathbb{B}}}$  carburetor set shafts.
- Separate the carburetor assembly.









• Remove the top cap ①.

#### 

Do not use compressed air on the carburetor body, before removing the diaphragm; this may damage the diaphragm.

• Remove the spring ② and the piston valve along with its diaphragm ③.

• With the jet needle stopper ④ pinched, remove it.

• Remove the washer (5), E-ring (6), washer (7) and jet needle (8).

#### NOTE:

The washer (5) is thicker than the washer (7).

# • Remove the float chamber (9).

**1001** 09900-09004: Impact driver set











1







- Remove the following parts.

• Remove the O-ring ①.

Use a new O-ring to prevent fuel leakage.

• Remove the float (2), float pin (3) and needle valve (4).

- (5) Valve seat
- 6 Main jet
- ⑦ Needle jet
- 8 Pilot jet
- 9 Starter (enricher) jet
- 1 Pilot screw

#### NOTE:

Before removing the pilot screw (1), its setting must be determined. Slowly turn the pilot screw clockwise and count the number of turns until it is lightly seated. Make a note of how many turns were made.

When reassembling the pilot screw, you will want to set it to its original position.

#### 

Do not use a wire to clean the passages, valve seat and jets.

• Remove the starter (enricher) plunger assembly 1.



#### 

- $^{\ast}$  Do not remove the main air jet 1.
- \* It is press fitted at the factory and attempting to remove it will cause damage.
- Remove the pilot air jet 2.
- Remove the throttle value ③.





#### PILOT SCREW REMOVAL (For with plug type)

Because harsh cleaning solvents can damage the O-ring seals in the pilot system, the pilot system components should be removed before cleaning.

- Use a 1/8" size drill bit with a drill-stop to remove the pilot screw plug. Set the drill-stop 6 mm from the end of the bit to prevent drilling into the pilot screw. Carefully drill through the plug.
- Thread a self-tapping sheet metal screw into the plug. Pull on the screw head with pliers to remove the plug. Carefully clean any metal shavings from the area.
- Slowly turn the pilot screw clockwise and count the number of turns until the screw is lightly seated. Make a note of how many turns were made so the screw can be reset correctly after cleaning.
- Remove the pilot screw along with the spring, washer, and Oring.
- After cleaning, reinstall the pilot screw to the original setting by turning the screw in until it lightly seats, and then backing it out the same number of turns counted during disassembly.
- Install a new plug by tapping it into place with a punch.
- ① Drill-stop
- 2 Plug
- ③ Pilot screw
- ④ Carburetor body



# CARBURETOR CLEANING

#### **WARNING**

Some carburetor cleaning chemicals, especially dip-type soaking solutions, are very corrosive and must be handled carefully. Always follow the chemical manufacturer's instructions on proper use, handling and storage.

- Clean all jets with a spray-type carburetor cleaner and dry them using compressed air.
- Clean all circuits of the carburetor thoroughly not just the perceived problem area. Clean the circuits in the carburetor body with a spray-type cleaner and allow each circuit to soak, if necessary, to loosen dirt and varnish. Blow the body dry using compressed air.

#### 

Do not use a wire to clean the jets or passageways. A wire can damage the jets and passageways. If the components cannot be cleaned with a spray cleaner it may be necessary to use a dip-type cleaning solution and allow them to soak. Always follow the chemical manufacturer's instructions for proper use and cleaning of the carburetor components.

After cleaning, reassemble the carburetor with new seals and gaskets.

# CARBURETOR HEATER INSPECTION

#### (Only for E-02)

- Remove the carburetor assembly. (1374-14)
- Disconnect the carburetor heater terminal lead wires.
- Connect the positive ⊕ terminal of a 12V battery to the terminal ① of the carburetor heater and the battery negative ⊖ terminal to the terminal ②.
- Check that the heater section (A) is heated in 5 minutes after the battery has been connected. If the carburetor heater is not heated up, replace the carburetor heater with a new one.

#### A WARNING

Do not touch the carburetor heater directly to prevent burn.

# THERMO-SWITCH INSPECTION

#### (Only for E-02)

• Cool the thermo-switch ① with ice water and check for continuity.

#### 09900-25008: Multi-circuit tester

#### DATA

Thermo-switch	Below 8 – 14°C	Yes
continuity	Above 15 – 21°C	No







# CARBURETOR INSPECTION

Check the following items for any damage or clogging.

- \* Pilot jet
- \* Valve seat
- \* Main jet

- \* Piston valve
- \* Main air jet
- \* Starter (enricher) jet
- \* Pilot air jet
- \* Gasket and O-ring

\* Diaphragm

- \* Needle jet air bleeding hole \* Throttle shaft oil seal
- \* Float

- \* Pilot outlet and by-pass ports
- \* Needle valve\* Jet needle

#### NEEDLE VALVE INSPECTION

If foreign matter is caught between the valve seat and the needle valve, the gasoline will continue flowing and overflow. If the valve seat and needle valve are worn beyond the permissible limits, similar trouble will occur. Conversely, if the needle valve sticks, the gasoline will not flow into the float chamber. Clean the float chamber and float parts with gasoline. If the needle valve is worn, as shown in the illustration, replace it along with a new valve seat. Clean the fuel passage of the mixing chamber using compressed air.

#### FLOAT HEIGHT ADJUSTMENT

To check the float height, turn the carburetor upside down. Measure the float height (A) while the float arm is just contacting the needle valve using vernier calipers.

Bend the tongue 1 as necessary to bring the float height A to the specified level.

09900-20102: Vernier calipers

Float height (A): 17.0 ± 1.0 mm (0.67 ± 0.04 in)

#### THROTTLE POSITION SENSOR INSPECTION

Measure the resistance between the terminals as shown.

#### **DATA** Throttle position sensor resistance: Approx. 5 k $\Omega$

#### NOTE:

When performing this test, it is not necessary to remove the throttle position sensor.

CORRECT INCORRECT







# REASSEMBLY

Reassemble the carburetors in the reverse order of disassembly. Pay attention to the following points.

#### THROTTLE VALVE

- Turn the throttle stop screw and throttle valve synchronizing screw until the throttle valve's bottom end ① is aligned with the foremost by-pass port ② as shown.
- Apply a small quantity of THREAD LOCK "1342" to the throttle valve mounting screws and tighten them.

#### 1342 99000-32050: THREAD LOCK "1342"

#### 

Face the stamped side of the throttle valve out.

#### **PILOT SCREW**

• After cleaning, reinstall the pilot screw to the original setting by turning the screw in until it lightly seats, and then backing it out the same number of turns counted during disassembly.

#### 

Replace the O-ring with a new one.

#### CARBURETOR ENGAGEMENT

• Position the throttle valve control lever ① between the throttle valve synchronizing screw and spring as shown.









#### CARBURETOR HEATER

• Apply thermo-grease to the threads and tighten the carburetor heater. (Only for E-02)

₩ 99000-59029: THERMO-GREASE

Carburetor heater: 3 N·m (0.3 kgf·m, 2 lb-ft)



#### THROTTLE POSITION SENSOR POSITIONING

Install the throttle position sensor as described below.

• Measure the resistance ( $\Omega_1$ ) between the throttle position sensor terminals as shown.

#### **Throttle position sensor resistance** $(\Omega_1)$ : Approx. 5 k $\Omega$

- Measure the resistance Ω<sub>2</sub>) between the throttle position sensor terminals as shown.
- Fully open the throttle valve with the throttle lever.
- Position the throttle position sensor until resistance  $(\Omega_2)$  is 3.09 4.63 k $\Omega$ .
- When the resistance  $(\Omega_2)$  is within specification, tighten the throttle position sensor mounting screws.

#### **Throttle position sensor resistance** $(\Omega_2)$ :





### REMOUNTING

Remount the carburetor assembly in the reverse order of removal. Pay attention to the following points.

#### CARBURETOR CLAMPS

Position the carburetor clamps as shown.



#### THROTTLE CABLE ADJUSTMENT (MAJOR ADJUSTMENT)

#### NOTE:

Minor adjustment can be made by the throttle grip side adjuster.  $(\sum 2.10)$ 

- Remove the fuel tank. (137-4-3)
- Loosen the lock nut 1 of the throttle returning cable.
- Turn the returning cable adjuster 2 to obtain proper cable play.
- Loosen the lock nut (3) of the throttle pulling cable.
- Turn the pulling cable adjuster 4 in or out until the throttle cable play A of 2.0 4.0 mm (0.08 0.16 in) at the throttle grip is obtained.
- Tighten the lock nut ③ securely while holding the adjuster ④.
- While holding the throttle grip at the fully closed position, slowly turn the returning cable adjuster 2 to obtain a cable slack B of 1.0 mm (0.04 in).
- Tighten the lock nut ① securely.





 After all of the work has been completed, install the carburetor assembly onto the engine and perform the following adjustments.

*	Engine idle speed	[2-11
*	Throttle cable play	[2-11
*	Carburetor synchronization	₹4-23

# CARBURETOR SYNCHRONIZATION

Check and adjust the carburetor synchronization among the four carburetors as follows.

#### NOTE:

Remove the fuel tank and connect a remote fuel bottle to the fuel hose.

#### CALIBRATING THE CARBURETOR BALANCER

- Disconnect the vacuum hoses ① (for fuel valve) and ② (for PAIR valve) from carburetors #4 and #3, and install a cap of the proper size to each carburetor's vacuum inlet.
- Start the engine and let it run at idle until it is warmed up.
- Stop the engine.



- 4-24 FUEL SYSTEM
- Remove the vacuum inlet cap ③ from the carburetor (for cylinders #1 or #4).

- Connect one of the carburetor balancer's rubber hoses to this inlet.
- 09913-13121: Carburetor balancer

• Start the engine and let it run at 1 750 r/min.

• Turn the air screw ① of the carburetor balancer so that the vacuum pressure causes the steel ball ② to rise to the center line ③ of the tube.

Adjust the engine speed by turning the throttle stop screw.









- After making sure that the steel ball remains at the center line, disconnect the hose from the vacuum inlet and connect the next hose to the vacuum inlet.
- Turn the air screw for this tube until the steel ball ④ is at the center line of its respective tube.
- Repeat the above procedure on the third and fourth hoses.

The carburetor balancer is now ready to be used to synchronize the carburetors.

#### CARBURETOR SYNCHRONIZATION

Remove all of the vacuum inlet caps, before synchronizing the carburetors. Connect the carburetor balancer hoses to these vacuum inlets and then adjust the carburetors as follows.

- Start the engine and keep it running at 1 750 r/min. Observe the tachometer reading.
- When the steel balls in tubes #1, #2, #3 and #4 are at the same level, the carburetor is correctly adjusted.

If the steel balls are not at the same level, adjust the throttle valve synchronizing screws ①, ② and ③.
 Adjusting order is as follows.
 ① → ② → ③











• After balancing the carburetor, set the engine speed by turning the throttle stop screw.

Observe the tachometer reading.

DATA Engine speed: 1 200 ± 100 r/min



# CHASSIS

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# EXTERIOR PARTS CONSTRUCTION



# **REMOVAL** COWLING AND COWLING BRACE (Except for GSF600)

• Remove the two screws.

• Remove the rear view mirrors 1 and the front cowling 2.

• Remove the center cowling  $\Im$ .

- Remove the side cowling 4 (left and right).
- Disconnect the turn signal lead wire coupler.

• Remove the screen (5).

m chi Hooked part









☆ Hooked part

- 5-4 CHASSIS
- Disconnect the headlight and position light lead wire coupler.
- Remove the headlight assy 6.
  (Remove the screws both left and right side)

• Remove the combination meter ⑦. (1376-33)

• Remove the three screws and the upper panel (8).

- Remove the wiring harness clamps.
- Remove the fairing brace 9.











#### SEAT

• Remove the seat ① by using the ignition key.

#### DOCUMENT TRAY

- Remove the seat. (
- Remove the document tray ①.











• Disconnect the brake light/taillight coupler ②.

• Remove the frame covers ③ (left and right side).

- Remove the seat. ( 5-5)
- Remove the passenger grab handle ①.

#### SIDE FRAME COVER

• Remove the side frame cover 1 (left and right side).



 $\boldsymbol{\grave{\simeq}}$  Hooked part

### REMOUNTING

Remount the cowling, cowling brace, seat and frame covers in the reverse order of removal.

# FRONT WHEEL CONSTRUCTION





# REMOVAL

- Remove the reflectors ①. (For E-03, E-28, E-33)
- Remove the brake caliper mounting bolts 2.



- Loosen the front axle ④.
- Raise the front wheel off the ground using a jack or wooden block.
- Remove the front wheel.

### 

Do not operate the brake lever during or after brake caliper removal.

#### NOTE:

After removing the front wheel, temporarily install the brake calipers.

# **INSPECTION AND DISASSEMBLY**

TIRE (🖅 5-58)

#### FRONT WHEEL

Make sure that the wheel runout (axial and radial) does not exceed the service limit when checked as shown. An excessive amount of runout is usually due to worn or loose wheel bearings and can be corrected by replacing the bearings. If bearing replacement fails to reduce the runout, replace the wheel.

Wheel rim runout (axial and radial) Service Limit: 2.0 mm (0.08 in)

#### WHEEL BEARINGS

Inspect the play of the wheel bearings by hand while they are in the wheel. Rotate the inner race by hand to inspect it for abnormal noise and smooth rotation.

Replace the wheel bearings if there is anything unusual. Remove the wheel bearings as follows:









• Remove the bearing using the special tool.

09921-20220: Bearing remover set

#### 

- \* The removed bearings should be replaced with new ones.
- \* Do not stress the brake discs by using wooden block under the wheel.

#### FRONT AXLE

Measure the front axle runout using the dial gauge. If the runout exceeds the service limit, replace the front axle.

© 09900-20606: Dial gauge (1/100 mm) 09900-20701: Magnetic stand 09900-21304: V-block set (100 mm)

Wheel axle runout Service Limit: 0.25 mm (0.010 in)

#### REASSEMBLY

 Apply SUZUKI SUPER GREASE "A" to the bearings before installation.

#### For USA

✓ 99000-25030: SUZUKI SUPER GREASE "A"

#### For the other countries

▲ 99000-25010: SUZUKI SUPER GREASE "A"

• Install the wheel bearings using the used bearings and special tool as described below.

09924-84510: Bearing installer set

#### 

First install the left wheel bearing, then install the right wheel bearing. (5-8)

The sealed cover on the bearing must face to the outside.









# REMOUNTING

Remount the front wheel in the reverse order of removal. Pay attention to the following points:

• Install the front wheel.

### **A** WARNING

Face the arrow mark  $\triangle$  on the tire to the direction of wheel rotation, when remounting the wheel.

- Tighten the front axle 1 to the specified torque.

Front axle: 65 N·m (6.5 kgf·m, 47.0 lb-ft)

- Tighten the front axle pinch bolts 2 to the specified torque.

Front axle pinch bolt: 23 N·m (2.3 kgf·m, 16.5 lb-ft)

NOTE:

Before tightening the front axle nut and front axle nut pinch bolts, move the front fork up and down four or five times.

• Tighten the brake caliper mounting bolts ① to the specified torque.

Brake caliper mounting bolt: 39 N·m (3.9 kgf·m, 28.0 lb-ft)

After remounting the brake calipers, pump the brake lever a few times to check for proper brake operation.









# FRONT FORK CONSTRUCTION



# REMOVAL AND DISASSEMBLY

- Remove the center cowling. (
- Remove the front wheel. ( 5-9)

- Remove the front fender mounting bolts (left and right side).
- Remove the front fender ②.
- Remove the brake hose clamp bolt  $\ensuremath{\textcircled{3}}$  (left and right side).

- Loosen the front fork upper pinch bolt 4.

NOTE:

Slightly loosen the front fork cap bolt (5) to facilitate later disassembly.

- Loosen the front fork lower pinch bolts 6.
- Remove the front fork.

• Loosen the front fork cap bolt  $\widehat{\mathcal{O}}$ .









#### 5-14 CHASSIS

• Remove the front fork cap bolt ①, spacer ②, washer ③ and fork spring ④.



- Invert the front fork and stroke it several times to drain out fork oil.
- Hold the front fork in the inverted position for a few minutes to allow the fork oil to fully drain.
- Remove the dust seal 5 and oil seal stopper ring 6.



• Remove the cylinder bolt  $\overline{O}$ .

#### NOTE:

If you cannot remove the cylinder bolt, use an impact wrench.







• Remove the protecter 10.





# Be careful not to damage the inner tube.

#### 

NOTE:

The outer and inner tube's slide metals must be replaced along with the oil seal and dust seal when assembling the front fork.

- Remove the following parts.
- ① Oil seal
- ② Oil seal retainer
- ③ Outer tube slide metal
- ④ Inner tube slide metal
- (5) Oil lock piece



### INSPECTION

#### **INNER AND OUTER TUBES**

Inspect the inner tube sliding surface and outer tube sliding surface for scuffing.



#### FORK SPRING

Measure the fork spring free length. If it is shorter than the service limit, replace it with a new one.

Front fork spring free length Service Limit: 356 mm (14.0 in)



### CYLINDER RING

Inspect the cylinder ring for wear or damage. If it is worn or damaged, replace it with a new one.



# REASSEMBLY AND REMOUNTING

Reassemble and remount the front fork in the reverse order of removal and disassembly. Pay attention to the following points:

#### SLIDE METALS AND OIL SEAL

• Hold the inner tube vertically, clean the metal groove and install the inner tube slide metal by hand.

#### 

Do not damage the Teflon coated surface of the inner tube's slide metal when mounting it.

• Install the oil lock piece ①, outer tube slide metal ②, oil seal retainer ③ and oil seal ④ onto the inner tube.





NOTE:

When installing the oil lock piece, insert the tapered end  $\triangle$  of the oil lock piece into the inner tube  $\bigcirc$ .

Check the installation of the spring <sup>6</sup> when reassemble the oil lock piece.


• Insert the inner tube into the outer tube and install the oil seal 6 using the special tool.

09940-52861: Front fork oil seal installer



• Install the oil seal stopper ring  $\overline{\mathcal{O}}$ .

• Install the front fork protecter 9.

# 

# Make sure that the oil seal stopper ring is fitted securely.

• Install the dust seal (8).

the front fork outer tube.











## **CYLINDER BOLT**

NOTE:

• Apply THREAD LOCK "1342" (1) to the cylinder bolt and tighten it to the specified torque using a 6-mm hexagon wrench and the special tools.

Fit the projection of the front fork protecter to the depression of

**€**1342 99000-32050: THREAD LOCK "1342"

1001 09940-34520: T-Handle 09940-34531: Attachment (A)

Cylinder bolt: 30 N·m (3.0 kgf·m, 21.5 lb-ft)

# 

Use a new damper rod bolt gasket 2 to prevent oil leakage.

## FORK OIL

• Pour the specified fork oil into the inner tube.

#### Fork oil type: Fork oil #10

99000-99044-10G: SUZUKI FORK OIL #10

Capacity (each leg): 506 ml (17.1/17.8 US/Imp oz) ...... E-03, 28, 33 510 ml (17.2/18.0 US/Imp oz) ...... The other countries

• Hold the front fork in a vertical position and adjust the fork oil level using the special tool.

09943-74111: Fork oil level gauge

Oil level: 116 mm (4.6 in) ...... E-03, 28, 33 112 mm (4.4 in) ...... The other countries

#### NOTE:

When adjusting the oil level, remove the fork spring and compress the inner tube fully.

#### FORK SPRING

• Install the fork spring as shown.

#### NOTE:

The end of the fork spring with the smaller pitch A should be at the bottom of the front fork.

• When remounting the front fork, align the upper surface of the inner tube with the upper surface of the steering stem upper bracket.

• Tighten the front fork lower pinch bolts ①.

Front fork lower pinch bolt ①:

23 N·m (2.3 kgf·m, 16.5 lb-ft)











- Tighten the front fork cap bolt ② and front fork upper pinch bolt ③.
- Front fork cap bolt ②: 23 N·m (2.3 kgf·m, 16.5 lb-ft) Front fork upper pinch bolt ③: 23 N·m (2.3 kgf·m, 16.5 lb-ft)



- Remount the center cowling.(
- Remount the front fender.
- Install the front wheel. ( 5-5-11)

#### NOTE:

Before tightening the front axle and front axle pinch bolt, move the front fork up and down four or five times.



# STEERING CONSTRUCTION



# REMOVAL AND DISASSEMBLY

- Remove the front wheel. (5-9)
- Remove the front forks. ( 5-13)
- Remove the brake hose joint mounting bolt.



• Remove the handlebars 1.

#### NOTE:

Place the rag on the fuel tank to prevent the fuel tank scratches.

- Remove the steering stem upper bracket 2.

• Remove the steering stem nut using the special tool.

# 09940-14911: Steering stem nut wrench

• Remove the steering stem lower bracket.

## NOTE:

Hold the steering stem lower bracket to prevent it from falling.

• Remove the dust seal ③ and upper bearing inner race ④.

• Remove the steering stem upper bearing 5.











• Remove the ignition switch (6) using a Torx wrench.

INSPECTION AND DISASSEMBLY

Inspect the removed parts for the following abnormalities.

69930-11920: Torx bit 09930-11940: Bit holder





• Remove the steering stem lower bearing inner race using a chisel.

#### 

using the special tools.

\*Handlebar distortion \*Race wear or damage \*Bearing wear or damage \*Abnormal bearing noise

\*Distortion of the steering stem

The removed bearing inner race should be replaced with a new one.

• Remove the steering stem upper and lower bearing races



# REASSEMBLY AND REMOUNTING

**1001** 09941-54911: Bearing outer race remover

09941-74911: Steering bearing installer

Reassemble and remount the steering stem in the reverse order of removal and disassembly. Pay attention to the following points.

## OUTER RACES

• Press in the upper and lower outer races using the special tool.

09941-34513: Steering outer race installer



#### **INNER RACE**

· Press in the lower inner race using the special tool

09941-74911: Steering bearing installer











#### BEARINGS

 Apply SUZUKI SUPER GREASE "A" to the upper and lower bearings and the lip of the dust seals before remounting the steering stem.

## For USA

First 99000-25030: SUZUKI SUPER GREASE "A" For the other countries First 99000-25010: SUZUKI SUPER GREASE "A"

• Install the bearings.

## STEERING STEM NUT

• Tighten the steering stem nut to the specified torque using the special tool.

09940-14911: Steering stem nut wrench

Stem nut: 45 N·m (4.5 kgf·m, 32.5 lb-ft)

- Turn the steering stem lower bracket about five or six times to the left and right so that the angular ball bearings seat properly.
- Loosen the steering stem nut 1/4-1/2 of a turn A.

## NOTE:

This adjustment will vary from motorcycle to motorcycle.

• Tighten the steering stem head nut to the specified torque.

Steering stem head nut: 65 N·m (6.5 kgf·m, 47.0 lb-ft)

#### NOTE:

Before tightening the steering stem head nut, temporarily install the front forks.

## HANDLEBAR AND FRONT FORK

- When remounting the front fork, align the upper surface of the inner tube with the upper surface of the steering stem upper bracket.
- Tighten the front fork lower pinch bolts ① and front fork upper pinch bolt ② to the specified torque.

Front fork lower pinch bolt ①: 23 N·m (2.3 kgf·m, 16.5 lb-ft) Front fork upper pinch bolt ②: 23 N·m (2.3 kgf·m, 16.5 lb-ft)

- Set the handlebar to match its punched mark to the mating surface of the handlebar holder.
- Set the punched mark on the handlebar holders as shown in the photograph.
- Tighten the handlebar holder bolts ③.









NOTE: First tighten the handlebar holder bolts (A) to the specified torque.

U Handlebar holder bolt: 23 N·m (2.3 kgf·m, 16.5 lb-ft)

• Install the front wheel. (5-11)



# STEERING TENSION ADJUSTMENT

Check the steering tension as follows

- Support the motorcycle using a jack and raise the front wheel off the floor 20 – 30 mm (0.8 – 1.2 in).
- Make sure that the cables and wire harness are properly routed.
- With the front wheel pointing straight ahead, attach the spring scale onto the end of the handlebar as shown.
- When the handlebar starts moving, record the reading on the spring scale. This reading is referred to as the "initial force".
- Repeat the same procedure on the end of the other handlebar.

## 09940-92720: Spring scale

#### Initial force: 200 - 500 grams

- If the initial force reading is out of specification, adjust the steering tension as follows.
- First, loosen the front fork upper pinch bolts and the steering stem head nut. Then, adjust the steering stem nut by either loosening or tightening it.
- 2) Tighten the steering stem head nut and front fork upper pinch bolts to the specified torque and recheck the initial force as described above.
- 3) Continue adjusting the steering stem nut until the initial force is within specification.

#### NOTE:

Hold the front fork legs, move them back and forth and make sure that the steering is not loose.





# REAR WHEEL CONSTRUCTION





# REMOVAL

- Support the motorcycle with center stand.
- Remove the cotter pin ①. (For E-03, 28, 33)
- Loosen the axle nut 2.
- Remove the rear axle nut.
- Remove the rear axle and disengage the drive chain from the rear sprocket.
- Remove the rear wheel.

# 

Do not operate the brake pedal during or after rear wheel removal.

• Draw out the rear sprocket mounting drum from the rear wheel.

# NOTE:

Before separating the rear sprocket mounting drum, slightly loosen the rear sprocket nuts.

- Remove the rear sprocket ③ from the rear sprocket mounting drum.
- Remove the spacer 4.

• Remove the retainer ⑤.











# INSPECTION AND DISASSEMBLY

TIRE	(	5-58)
REAR WHEEL	(	5-9)
WHEEL BEARING	( 🗁	5-9)
(Use the front wheel specifications and proc	edure	e.)

#### REAR SPROCKET MOUNTING DRUM BEARING

Inspect the play of the bearing by hand while it is in the rear sprocket mounting drum.

Rotate the inner race by hand to inspect it for abnormal noise and smooth rotation. Replace the bearing if there is anything unusual.

• Remove the rear sprocket mounting drum dust seal using the special tool.



• Remove the bearings using the special tool.

09921-20220: Bearing remover set

## 

The removed dust seal and bearing must be replaced with new ones.









# REAR AXLE

Measure the rear axle runout using the dial gauge. If the runout exceeds the service limit, replace the rear axle.

© 09900-20606: Dial gauge (1/100 mm) 09900-20701: Magnetic stand 09900-21304: V-block set (100 mm)

Wheel axle runout Service Limit: 0.25 mm (0.01 in)

## CUSHION

Inspect the cushions for wear and damage. Replace the cushions if there is anything unusual.





# REAR SPROCKET

Inspect the rear sprocket's teeth for wear. If they are worn, replace the sprockets and drive chain as a set.

A Normal wear B Excessive wear



# REASSEMBLY

#### WHEEL BEARINGS

• Apply SUZUKI SUPER GREASE "A" to the bearings before installation.

## For USA

F 99000-25030: SUZUKI SUPER GREASE "A" For the other countries F 99000-25010: SUZUKI SUPER GREASE "A"

• Install the wheel bearings using the special tool.

09941-34513: Bearing installer set

# 

First, install the right wheel bearing, then install the left wheel bearing.

The sealed cover on the bearing must face out. (1375 - 5-27)





# REAR SPROCKET MOUNTING DRUM BEARING AND DUST SEAL

• Install the new bearing and new dust seal using the special tool.



#### NOTE:

Apply SUZUKI SUPER GREASE "A" to the bearing and dust seal lip before assembling the rear sprocket mounting drum.

#### For USA

₩ 99000-25030: SUZUKI SUPER GREASE "A"

#### For the other countries

→ 99000-25010: SUZUKI SUPER GREASE "A"

# REMOUNTING

Remount the rear wheel in the reverse order of removal. Pay attention to the following points:

• Make sure that the brake disc is clean and free of any grease. Apply THREAD LOCK SUPER "1360" to the brake disc bolts and tighten them to the specified torque.

**4**1360 99000-32130: THREAD LOCK SUPER "1360"

Brake disc bolt: 23 N·m (2.3 kgf·m, 16.5 lb-ft)

• Tighten the rear sprocket nuts to the specified torque.

Rear sprocket nut: 50 N·m (5.0 kgf·m, 36.0 lb-ft)

#### NOTE:

The stamped mark 1 on the rear sprocket should face to the outside.

- Adjust the drive chain slack after installing the rear wheel. (137 2-14)
- Tighten the rear axle nut 2 to the specified torque.

# Rear axle nut: 100 N·m (10.0 kgf·m, 72.5 lb-ft)

- Install a new cotter pin. (For E-03, 28, 33)
- Tighten both chain adjuster nuts securely.
- After remounting the rear wheel, pump the brake pedal a few times to check for proper brake operation.









# REAR SUSPENSION CONSTRUCTION





# REMOVAL

- Remove the rear wheel. (5-28)
- Remove the drive chain case  $\bigcirc$ .

- Remove the rear torque link nut 2.



(1)

- Remove the brake hose union bolt ③.
- Remove the brake hose from the brake hose guide and hose clamps.

# 

Handle brake fluid with care: the fluid reacts chemically with paint, plastics, rubber materials etc.

- Remove side frame cover (left side only). (
- Remove the rear shock absorber upper mounting bolt and nut ④.

• Remove the cushion lever mounting bolt and nut (5).

#### NOTE:

Slightly loosen the cushion lever rod mounting nuts and rear shock absorber lower mounting nut to facilitate later disassembly.







- Remove the right and left pivot shaft end caps 6.
- · Remove the swingarm by removing the pivot shaft nut and pivot shaft.

• Remove the rear shock absorber ⑦, cushion lever ⑧, cushion lever rods (9).

# INSPECTION AND DISASSEMBLY

#### DUST SEALS AND SPACERS

- Remove the dust seals, washers and spacers from the swingarm and cushion lever.
- Inspect the spacers for any flaws or other damage. If any defects are found, replace the spacers with new ones.

# CHAIN BUFFER

- Remove the chain buffer ①.
- · Inspect the chain buffer for wear and damage. If any defects are found, replace the chain buffer with a new one.

# SWINGARM NEEDLE BEARINGS

Insert the spacers into the needle bearings, move the spacer up and down and check for any play.

If there is excessive play, replace the bearing(-s) with a new one.











- Remove the swingarm needle bearings and spacer using the special tools.
- 09923-74510: Bearing remover 09930-30102: Sliding shaft

#### 

The removed needle bearings should be replaced with new ones.

#### SWINGARM

Inspect the swingarm for damage.





#### **CUSHION LEVER NEEDLE BEARINGS**

Insert the spacers into the needle bearings, move the spacer up and down and check for any play.

If there is excessive play, replace the bearing(-s) with a new one.



• Remove the cushion lever needle bearings using the special tools.

09923-73210: Bearing remover 09930-30102: Sliding shaft 09925-98221: Bearing remover 09943-88211: Bearing remover







# CUSHION LEVER AND CUSHION LEVER RODS

Inspect the cushion lever and cushion lever rods for damage.



Measure the pivot shaft runout using the dial gauge. If the runout exceeds the service limit, replace the pivot shaft.

© 09900-20606: Dial gauge (1/100 mm) 09900-20701: Magnetic stand 09900-21304: V-block set (100 mm)

Swingarm pivot shaft runout Service Limit: 0.3 mm (0.01 in)

#### **REAR SHOCK ABSORBER**

Inspect the rear shock absorber for damage and oil leakage. If any defects are found, replace the rear shock absorber with a new one.

#### 

Do not attempt to disassemble the rear shock absorber. It is unserviceable.

# REASSEMBLY

#### SWINGARM NEEDLE BEARINGS

- Before installing the needle bearings, install the spacer.
- Press the needle bearings into the swingarm pivot using the special tool.

#### 69941-34513: Steering outer race installer

#### NOTE:

Install the needle bearings with the stamped mark facing out.

 Apply SUZUKI SUPER GREASE "A" to the spacers, dust seals and needle bearings.

#### For USA

For the other countries For the 99000-25010: SUZUKI SUPER GREASE "A" For the other countries 







#### **CUSHION LEVER NEEDLE BEARINGS**

Press the needle bearings into the cushion lever using the special tool.



Apply SUZUKI SUPER GREASE "A" to the spacers and needle bearings.

#### For USA

For the other countries For the 99000-25010: SUZUKI SUPER GREASE "A" For he other countries

# REAR SHOCK ABSORBER DISPOSAL

## **A** WARNING

The rear shock unit contains high-pressure nitrogen gas. Mishandling can cause explosion.

- \* Keep away from fire and heat. High gas pressure caused by heat can cause an explosion.
- \* Release gas pressure before disposing.

#### GAS PRESSURE RELEASE

• Mark the drill hole with a center punch.





- Cover the rear shock absorber with a transparent vinyl bag .
- Hold the rear shock absorber 2 with a vice.
- Mark a hole with a 3 mm drill.

#### A WARNING

Wear eye protection to protect your eyes from released gas and metal chips.



# REMOUNTING

Remount the swingarm and rear shock absorber in the reverse order of removal. Pay attention to the following points:

- When remount the rear shock absorber and cushion lever, set the index line rearward.
- Tighten the cushion lever rod mounting nuts ① and rear shock absorber lower mounting nut ② to the specified torque.

Cushion lever rod mounting nut ①: 78 N·m (7.8 kgf·m, 56.5 lb-ft) Rear shock absorber lower mounting nut ②: 50 N·m (5.0 kgf·m, 36.0 lb-ft)

• Tighten the pivot shaft nut (3) to the specified torque.

Pivot shaft nut: 100 N·m (10.0 kgf·m, 72.5 lb-ft)

• Tighten the cushion lever mounting nut ④ to the specified torque.

Cushion lever mounting nut: 78 N·m (7.8 kgf·m, 56.5 lb-ft)

• Tighten the rear shock absorber upper mounting nut (5) to the specified torque.

Rear shock absorber upper mounting nut: 50 N·m (5.0 kgf·m, 36.0 lb-ft)











- Tighten the brake hose union bolt 6 to the specified torque.

Brake hose union bolt: 23 N·m (2.3 kgf·m, 16.5 lb-ft)



- Tighten the rear torque link nut  $\ensuremath{\overline{\mathcal{O}}}$  to the specified torque.

Rear torque link nut: 35 N·m (3.5 kgf·m, 25.5 lb-ft)



## REAR WHEEL

(🗁 5-31)

## REAR BRAKE

Bleed air from the brake system after remounting the brake caliper. (2-18)

# FINAL INSPECTION AND ADJUSTMENT

After installing the rear suspension and rear wheel, adjust the following before riding.

- \* Drive chain ...... ( 2-14)
- \* Tire pressure ...... (1 2-20)

# SUSPENSION SETTING

After installing the rear suspension, adjust the spring pre-load and damping force as follows.

Spring pre-load adjuster $\textcircled{1}$	Rebound damping
	force adjuster 2
4th	2nd





# FRONT BRAKE CONSTRUCTION



#### **A** WARNING

- \* This brake system is filled with an ethylene glycol-based DOT 4 brake fluid. Do not use or mix different types of fluid, such as silicone-based or petroleum-based brake fluids.
- \* Do not use any brake fluid taken from old, used or unsealed containers. Never reuse brake fluid left over from the last servicing or which has been stored for long periods of time.
- \* When storing brake fluid, seal the container completely and keep it away from children.
- \* When replenishing brake fluid, take care not to get dust into the fluid.
- \* When washing brake components, use new brake fluid. Never use cleaning solvent.
- \* A contaminated brake disc or brake pad reduces braking performance. Discard contaminated pads and clean the disc with high quality brake cleaner or a neutral detergent.

## 

Handle brake fluid with care: the fluid reacts chemically with paint, plastics, rubber materials etc.

# BRAKE PAD REPLACEMENT

- Remove the reflector ①. (For E-03, E-28, E-33)
- Remove the brake caliper 2.

• Remove the brake pads by removing the clip ③ and brake pad mounting pin ④.

# 

- \* Do not operate the brake lever during or after brake pad removal.
- \* Replace the brake pads as a set, otherwise braking performance will be adversely affected.
- Install the new brake pads.

# 

Make sure that the brake pad is properly engaged with the guide plate as shown in the photograph.

- Remount the reflector (6). (For E-03, E-28, E-33)
- Tighten the brake caliper mounting bolts (5) to the specified torque.

Brake caliper mounting bolt: 39 N·m (3.9 kgf·m, 28.0 lb-ft)

After replacing the brake pads, pump the brake lever a few times to check for proper brake operation and then check the brake fluid level.

# BRAKE FLUID REPLACEMENT

- Place the motorcycle on a level surface and keep the handlebar straight.
- Remove the master cylinder reservoir cap and diaphragm.
- Suck up the old brake fluid as much as possible.
- Fill the reservoir with new brake fluid.

**BF** Specification and classification: DOT 4











- Connect a clear hose ① to the air bleeder valve ② and insert the other end of the hose into a receptacle.
- Loosen the air bleeder valve and pump the brake lever until the old brake fluid is completely out of the brake system.
- Close the air bleeder valve and disconnect the clear hose. Fill the reservoir with new brake fluid to the upper end of the inspection window.

## 

Bleed air from the brake system. (2-18)





# BRAKE CALIPER REMOVAL AND DISASSEMBLY

- Remove the reflector. (For E-03, E-28, E-33)
- Disconnect the brake hose from the brake caliper by removing the brake hose union bolt ① and allow the brake fluid to drain into a suitable receptacle.
- Remove the brake caliper by removing the brake caliper mounting bolts ②.

## 

Never reuse the brake fluid left over from previous servicing and which has been stored for long periods of time.

## A WARNING

Brake fluid, if it leaks, will interfere with safe running and discolor painted surfaces. Check the brake hose and hose joints for cracks and oil leakage.

- Remove the brake pads. (5-42)
- Remove the brake caliper holder ①.





• Remove the spring 2.

• Place a rag over the brake caliper piston to prevent it from popping out and then force out the piston using compressed air.

Do not use high pressure air to prevent brake caliper piston damage.

• Remove the dust seals and piston seals.

#### **A** CAUTION

Do not reuse the dust seals and piston seals to prevent fluid leakage.





# **BRAKE CALIPER INSPECTION**

#### **BRAKE CALIPER**

Inspect each brake caliper cylinder wall for nicks, scratches or other damage.

#### **BRAKE CALIPER PISTONS**

Inspect the brake caliper pistons for any scratches or other damage.

#### **RUBBER PARTS**

The removed rubber parts 1 should be replaced with new ones.





# BRAKE CALIPER REASSEMBLY AND REMOUNTING

Reassemble and remount the brake caliper in the reverse order of removal and disassembly. Pay attention to the following points:

• Wash the caliper bores and pistons with the specified brake fluid. Thoroughly wash the dust seal grooves and piston seal grooves.

Specification and classification: DOT 4

# 

- \* Wash the brake caliper components with new brake fluid before reassembly.
- \* Do not wipe the brake fluid off after washing the components.
- \* When washing the components, use the specified brake fluid. Never use different types of fluid or cleaning solvents such as gasoline, kerosine, etc.
- \* Replace the piston seals and dust seals with new ones.
- \* Apply brake fluid to all of the seals, brake caliper bores and pistons before reassembly.



## BRAKE CALIPER HOLDER

Apply SUZUKI SILICON GREASE to the brake caliper holder.

## ₩ 99000-25100: SUZUKI SILICONE GREASE

- Remount the reflector ①. (For E-03, E-28, E-33)
- Tighten the brake caliper mounting bolts ② and brake hose union bolt ③ to the specified torque.

Brake caliper mounting bolt ②: 39 N·m (3.9 kgf·m, 28.0 lb-ft) Brake hose union bolt ③: 23 N·m (2.3 kgf·m, 16.5 lb-ft)

## NOTE:

Before remounting the brake caliper, push the brake caliper pistons all the way into the caliper.

## 

Bleed air from the system after reassembling the brake caliper. ( $\bigcirc$  2-18)





# **BRAKE DISC INSPECTION**

• Remove the front and rear wheels. ( 5-9 and -28) Check the brake disc for damage or cracks. Measure the thickness using the micrometer.

Replace the brake disc if the thickness is less than the service limit or if damage is found.

09900-20205: Micrometer (0 – 25 mm)

Brake disc thickness Service Limit (front) : 4.0 mm (0.16 in) (rear) : 4.5 mm (0.18 in)

Measure the runout using the dial gauge. Replace the disc if the runout exceeds the service limit.

- 09900-20606: Dial gauge (1/100 mm) 09900-20701: Magnetic stand
- Brake disc runout Service Limit (front and rear): 0.3 mm (0.012 in)

# BRAKE DISC REMOVAL AND REMOUNTING

- Remove the front and rear wheels. ( 5-9 and -28)
- Remove the front and rear brake discs.

When remounting the brake discs, pay attention to the following points:

- Set the L (left) and R (right) mark on the front brake disc to the same side of the front wheel.
- Make sure that the brake discs are clean and free of any grease. Apply THREAD LOCK SUPER "1360" to the brake disc bolts and tighten them to the specified torque.

1360 99000-32130: THREAD LOCK SUPER "1360"

Brake disc bolts: 23 N·m (2.3 kgf·m, 16.5 lb-ft)









# MASTER CYLINDER REMOVAL AND DISASSEMBLY

• Disconnect the front brake light switch lead wires ①.

• Place a rag underneath the brake hose union bolt on the master cylinder to catch any spilt brake fluid. Remove the brake hose union bolt and disconnect the brake hose.

# 

Immediately wipe off any brake fluid contacting any part of the motorcycle. The brake fluid reacts chemically with paint, plastics and rubber materials, etc., and will damage them severely.

• Remove the master cylinder assembly.

• Remove the brake lever 2 and brake light switch 3.

- Remove the reservoir cap ④, plate ⑤ and diaphragm ⑥.
- Drain the brake fluid.











• Pull the dust boot ① out and remove the circlip ②.

09900-06108: Snap ring pliers



- $\bullet\,$  Remove the piston/secondary cup, primary cup and spring.
- ③ Secondary cup
- ④ Piston
- ⑤ Primary cup
- 6 Spring



# MASTER CYLINDER INSPECTION

#### **MASTER CYLINDER**

Inspect the master cylinder bore for any scratches or other damage.

#### PISTON

Inspect the piston surface for any scratches or other damage.



#### RUBBER PARTS

Inspect the primary cup, secondary cup and dust seal for wear or damage.



# MASTER CYLINDER REASSEMBLY AND REMOUNTING

Reassemble and remount the master cylinder in the reverse order of removal and disassembly. Pay attention to the following points:

# 

- \* Wash the master cylinder components with new brake fluid before reassembly.
- \* Do not wipe the brake fluid off after washing the components.
- \* When washing the components, use the specified brake fluid. Never use different types of fluid or cleaning solvents such as gasoline, kerosine, etc.
- \* Apply brake fluid to the master cylinder bore and all of the master cylinder components before reassembly.

Specification and classification: DOT 4

• When installing the brake light switch, align the projection on the switch with the hole in the master cylinder.

- When remounting the master cylinder onto the handlebar, align the master cylinder holder's mating surface ① with the punch mark ② on the handlebar and tighten the upper holder bolt first.
- A Master cylinder
- B Master cylinder upper holder bolt
- $\ensuremath{\mathbb{C}}$  Handlebar
- **D** Clearance

Master cylinder holder bolt (upper and lower): 10 N·m (1.0 kgf·m, 7.0 lb-ft)









• Tighten the brake hose union bolt to the specified torque.

Brake hose union bolt: 23 N·m (2.3 kgf·m, 16.5 lb-ft)

# 

Bleed air from the brake system after reassembling the master cylinder. ( $\square$  2-18)



# REAR BRAKE CONSTRUCTION



#### A WARNING

- \* This brake system is filled with an ethylene glycol-based DOT 4 brake fluid. Do not use or mix different types of fluid, such as silicone-based or petroleum-based brake fluids.
- \* Do not use any brake fluid taken from old, used or unsealed containers. Never reuse brake fluid left over from the last servicing or which has been stored for long periods of time.
- \* When storing brake fluid, seal the container completely and keep it away from children.
- \* When replenishing brake fluid, take care not to get dust into the fluid.
- \* When washing brake components, use new brake fluid. Never use cleaning solvent.
- \* A contaminated brake disc or brake pad reduces braking performance. Discard contaminated pads and clean the disc with high quality brake cleaner or a neutral detergent.

## **A** CAUTION

Handle brake fluid with care: the fluid reacts chemically with paint, plastics, rubber materials etc.

# BRAKE PAD REPLACEMENT

• Remove the brake pad cover.



• Remove the brake pads along with the shims by removing the brake pad mounting pins ② and springs ③.

## **A** CAUTION

- \* Do not operate the brake pedal during or after brake pad removal.
- \* Replace the brake pads as a set, otherwise braking performance will be adversely affected.
- Install the new brake pads and shims.

#### 

Be sure to properly install the shims (4, 5) as shown in the illustration.

#### NOTE:

After replacing the brake pads, pump the brake pedal a few times to operate the brake correctly and then check the brake fluid level.

# **BRAKE FLUID REPLACEMENT**

- Remove the seat. ( 5-5)
- Remove the side frame cover (right side). (5-5-6)
- Remove the reservoir cap.
- Replace the brake fluid. (5 5-42)

**BF** Specification and classification: DOT 4

## **A** CAUTION

Bleed air from the brake system. (2-18)










## BRAKE CALIPER REMOVAL AND DISASSEMBLY

- Remove the brake hose union bolt ① and allow the brake fluid to drain into a suitable receptacle.
- Remove the brake caliper mounting bolts ② and rear torque link nut ③.

#### NOTE:

Slightly loosen the brake caliper housing bolts ④ to facilitate later disassembly before removing the brake caliper mounting bolts.

#### 

Never reuse the brake fluid left over from previous servicing and which has been stored for long periods of time.

#### A WARNING

Brake fluid, if it leaks, will interfere with safe running and discolor painted surfaces. Check the brake hose and hose joints for cracks and oil leakage.

- Remove the brake pads. (1 5-52)
- Remove the brake caliper housing bolts (5).







- Separate the brake caliper halves.
- Remove the O-ring 6.

#### 

Replace the O-ring with a new one.

• Place a rag over the brake caliper piston to prevent it from popping out and then force out the piston using compressed air.

#### 

Do not use high pressure air to prevent brake caliper piston damage.



Remove the dust seals and piston seals.

#### 

Do not reuse the dust seals and piston seals to prevent fluid leakage.



#### BRAKE CALIPER INSPECTION

BRAKE	CALIPER	L F	5-44)
BRAKE	CALIPER PISTONS		5-44)
BRAKE	DISC	L.F	5-46)

- Brake disc thickness (rear) Service Limit: 4.5 mm (0.18 in)
- Brake disc runout (rear) Service Limit: 0.30 mm (0.012 in)

## BRAKE CALIPER REASSEMBLY AND REMOUNTING

Reassemble and remount the brake caliper in the reverse order of removal and disassembly. Pay attention to the following points:

#### 

- \* Wash the brake caliper components with new brake fluid before reassembly.
- \* Do not wipe the brake fluid off after washing the components.
- \* When washing the components, use the specified brake fluid. Never use different types of fluid or cleaning solvents such as gasoline, kerosine, etc.
- \* Replace the piston seals and dust seals with new ones.
- \* Apply brake fluid to all of the seals, brake caliper bores and pistons before reassembly.



Specification and classification: DOT 4

BF

• Tighten each bolt to the specified torque.

 Brake caliper housing bolt ①: 30 N·m (3.0 kgf·m, 21.5 lb-ft)
 Brake caliper mounting bolt ②: 25 N·m (2.5 kgf·m, 18.0 lb-ft)
 Brake hose union bolt ③: 23 N·m (2.3 kgf·m, 16.5 lb-ft)
 Rear torque link nut ④: 35 N·m (3.5 kgf·m, 25.5 lb-ft)



#### NOTE:

Before remounting the brake caliper, push the brake caliper pistons all the way into the caliper.

#### **A** CAUTION

Bleed air from the system after reassembling the brake caliper. (2-18)

## MASTER CYLINDER REMOVAL AND DISASSEMBLY

• Remove the side frame cover ① (right side).

- Remove the reservoir mounting bolt 2.
- Place a rag underneath the brake hose union bolt on the master cylinder to catch any spilt brake fluid. Remove the brake hose union bolt ③ and disconnect the brake hose.
- Loosen the locknut ④.
- Remove the master cylinder along with the reservoir by removing the mounting bolts (5) and push rod (6).

#### 

Immediately wipe off any brake fluid contacting any part of the motorcycle. The brake fluid reacts chemically with paint, plastics and rubber materials, etc., and will damage them severely.







- Remove the brake hose connector by removing the screw.
- Remove the O-ring ①.

#### 

Replace the O-ring with a new one.

• Pull the dust boot 2 out and remove the circlip 3.

09900-06108: Snap ring pliers

• Remove the push rod ④, piston/primary cup ⑤ and spring ⑥.

**MASTER CYLINDER INSPECTION** 

#### MASTER CYLINDER

Inspect the master cylinder bore for any scratches or other damage.

#### PISTON

Inspect the piston surface for any scratches or other damage.

#### **RUBBER PARTS**

Inspect the primary/secondary cup and all of the rubber parts for damage.









## MASTER CYLINDER REASSEMBLY AND REMOUNTING

Reassemble and remount the master cylinder in the reverse order of removal and disassembly. Pay attention to the following points:

#### 

- \* Wash the master cylinder components with new brake fluid before reassembly.
- \* Do not wipe the brake fluid off after washing the components.
- \* When washing the components, use the specified brake fluid. Never use different types of fluid or cleaning solvents such as gasoline, kerosine, etc.
- \* Apply brake fluid to the master cylinder bore and all of the master cylinder components before reassembly.

**Specification and Classification: DOT 4** 

• Tighten each bolt to the specified torque.

Master cylinder mounting bolt ①: 23 N·m (2.3 kgf·m, 16.5 lb-ft) Master cylinder rod locknut ②: 18 N·m (1.8 kgf·m, 13.0 lb-ft) Brake hose union bolt ③: 23 N·m (2.3 kgf·m, 16.5 lb-ft)





## TIRE AND WHEEL

## TIRE REMOVAL

The most critical factor of a tubeless tire is the seal between the wheel rim and the tire bead. For this reason, it is recommended to use a tire changer that can satisfy this sealing requirement and can make the operation efficient as well as functional.

For operating procedures, refer to the instructions supplied by the tire changer manufacturer.

#### NOTE:

When removing the tire in the case of repair or inspection, mark the tire with a chalk to indicate the tire position relative to the valve position.

Even though the tire is refitted to the original position after repairing puncture, the tire may have to be balanced again since such a repair can cause imbalance.



## INSPECTION

#### WHEELS

Wipe off any rubber substance or rust from the wheel, and inspect the wheel rim. If any one of the following items are observed, replace the wheel with a new one.

- \* A distortion or crack.
- \* Any scratches or flaws in the bead seating area.
- \* Wheel runout (axial & radial) of more than 2.0 mm (0.08 in).

## DATA Wheel rim runout

#### Service Limit (axial and radial): 2.0 mm (0.08 in)

#### TIRES

Thoroughly inspect the removed tire, and if any one of the following items are observed, replace the tire with a new one; do not repair it.

- \* A puncture or split whose total length or diameter exceeds 6.0 mm (0.24 in).
- \* A scratch or split on the side wall.
- \* Tread depth less than 1.6 mm (0.06 in) on the front tire and less than 2.0 mm (0.08 in) on the rear tire.

#### 109900-20805: Tire depth gauge

#### Tire tread depth Service Limit (Front): 1.6 mm (0.06 in) (Rear): 2.0 mm (0.08 in)

- \* Ply separation
- \* Tread separation.
- \* Tread wear is extraordinarily deformed or distributed around the tire.





- \* Scratches at the bead.
- \* Cord is cut.
- \* Damage from skidding (flat spots).
- \* Abnormality in the inner liner.

#### NOTE:

When repairing a flat tire, follow the repair instructions and use only recommended repairing materials.

#### VALVE INSPECTION

Inspect the value 1 after the tire is removed from the rim, and replace the value with a new one if the seal rubber has any splits or scratches.

Inspect the removed value core and replace it with a new one if the seal 2 is abnormally deformed or worn.





#### VALVE INSTALLATION

Clean any dust or rust which is around the valve hole 1 and then install the valve in the rim.

#### NOTE:

To properly install the valve ② into the valve hole, apply a special tire lubricant or neutral soapy liquid to the valve.



### 

Be careful not to damage the value lip A.

(B) Wheel



## TIRE INSTALLATION

- Apply tire lubricant to the tire bead.
- When installing the tire onto the wheel, observe the following points.

#### 

Do not reuse the valve which has been once removed.



• The tire is designed to have specified rotational direction.

#### **A** CAUTION

Never use oil, grease or gasoline on the tire bead in place of tire lubricant.

- When installing the tire, the arrow ① on the side wall should point the direction of wheel rotation.
- Align the chalk mark put on the tire at the time of removal with the valve position.



- For installation procedure of tire onto the wheel, follow the instructions given by the tire changer manufacturer.
- Bounce the tire several times while rotating. This makes the tire bead expand outward to contact the wheel, thereby facilitating air inflation.
- Pump up the tire with air.

#### **WARNING**

- \* Do not inflate the tire to more than 400 kPa (4.0 kgf/ cm<sup>2</sup>). If inflated beyond this limit, the tire can burst and possibly cause injury. Do not stand directly over the tire while inflating.
- \* In the case of preset pressure air inflator, pay special care for the set pressure adjustment.
- In this condition, check the "rim line" cast on the tire side walls. The line must be equidistant from the wheel rim all around. If the distance between the rim line and wheel rim varies, this indicates that the bead is not properly seated. If this is the case, deflate the tire completely and unseat the bead for both sides. Coat the bead with lubricant and fit the tire again.
- When the bead has been fitted properly, inflate air and adjust the pressure to specification.
- As necessary, adjust the tire balance.

#### 

#### Do not run with a repaired tire at a high speed.

#### TIRE PRESSURE

COLD INFLATION	SOLO RIDING			DUAL RIDING		
TIRE PRESSURE	kPa	kgf/cm <sup>2</sup>	psi	kPa	kgf/cm <sup>2</sup>	psi
FRONT	225	2.25	33	225	2.25	33
REAR	250	2.50	36	250	2.50	36



## ELECTRICAL SYSTEM

	СО	N	Τ	EI	٧	Τ	S	
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## **CAUTIONS IN SERVICING**

## CONNECTORS

- When disconnecting a connector, be sure to hold the terminals; do not pull the lead wires.
- When connecting a connector, push it in so it is firmly attached.
- Inspect the connector for corrosion, contamination and any breakage in the cover.

## COUPLERS

- With a lock-type coupler, be sure to release the lock before disconnecting it. When connecting a coupler, push it in until the lock clicks shut.
- When disconnecting a coupler, be sure to hold the coupler; do not pull the lead wires.
- Inspect each terminal on the coupler for looseness or bends.
- Inspect each terminal for corrosion and contamination.

## CLAMPS

- Refer to "WIRE HARNESS, CABLE AND HOSE ROUTING" (57-12) for proper clamping procedures.
- Bend the clamp properly, as shown in the illustration.
- When clamping the wire harness, do not allow it to hang down.
- Do not use wire or any other substitute for the band-type clamp.







## FUSES

- When a fuse blows, always investigate the cause, correct the problem and then replace the fuse.
- Do not use a fuse of a different capacity.
- Do not use any substitutes for the fuse (e.g., wire).



## SEMI-CONDUCTOR EQUIPPED PARTS

- Do not drop any part that contains a semi-conductor (e.g., ignition unit, IC regulator).
- When inspecting the part, follow the inspection instructions carefully. Neglecting proper procedures may cause this part to be damaged.



## BATTERY

- The MF battery used in this motorcycle does not require maintenance (e.g., electrolyte level inspection, distilled water replenishing).
- During normal charging, no hydrogen gas is produced. However, if the battery is overcharged, hydrogen gas may be produced. Therefore, be sure that there are no fire or spark sources nearby (e.g., short-circuit) when charging the battery.
- Be sure to recharge the battery in a well-ventilated and open area.
- Note that the charging system for the MF battery is different from that of a conventional battery. Do not replace the MF battery with a conventional battery.



## **CONNECTING THE BATTERY**

- When disconnecting terminals from the battery for disassembly or servicing, be sure to disconnect the battery (⊖) lead wire, first.
- When connecting the battery lead wires, be sure to connect the battery (⊕) lead wire, first.
- If the terminal is corroded, remove the battery, pour warm water over it and clean it using a wire brush.
- After connecting the battery, apply a light coat of grease to the battery terminals.
- Reinstall the cover over the battery (+) terminal.





## WIRING PROCEDURE

 Properly route the wire harness according to "WIRE HARNESS, CABLE AND HOSE ROUTING". (27-7-12)

## **USING THE MULTI CIRCUIT TESTER**

- Properly use the multi circuit tester (⊕) and (⊖) probes. Improper use can cause damage to the motorcycle and tester.
- If the voltage and current values are not known, begin measuring in the highest range.
- When measuring the resistance, make sure that no voltage is applied. If voltage is applied, the tester will be damaged.
- After using the tester, turn the switch to the OFF position.

#### 

Before using the multi circuit tester, read its instruction manual.



## LOCATION OF ELECTRICAL COMPONENTS



- Turn signal/side-stand relay
   Fuse box
   Ignition switch
   Handlebar switch (R)
   Front brake light switch
   Battery
   Rear brake light switch
   Throttle position sensor
   Signal generator
   Oil pressure switch



- Clutch lever position switch
   Handlebar switch (L)
   Ignition coil
   Main fuse
   Starter relay
   Lopitor

- (f) Ignitor
- Ignitor
  Idnitor
  <

- ② Speed sensor
   ② Side-stand switch
   ③ Gear position switch

## **CHARGING SYSTEM**

## **DESCRIPTION (GENERATOR WITH IC REGULATOR)**

The generator features a solid-state regulator that is mounted inside the generator. All regulator components are enclosed into a solid mold, and this unit is attached to the brush holder frame. The regulator voltage setting cannot be adjusted.

Two brushes carry current through the two slip rings to the rotor coil which is mounted on the rotor.

The stator windings are assembled on the inside of a laminated core that forms part of the generator housing. A rectifier bridge, which is connected to the stator windings, contains eight diodes, and electrically changes the stator A.C. voltage to D.C. voltage which appears at the generator output terminal.



### TROUBLESHOOTING



### INSPECTION

#### BATTERY CURRENT LEAK INSPECTION

- Turn the ignition switch to the "OFF" position.
- Remove the seat. (15-5-5)
- Remove the document tray. (13-5-5)
- Disconnect the battery  $\bigcirc$  lead wire.
- Connect the multi circuit tester between the battery ⊖ terminal and the battery ⊖ lead wire.

#### NOTE:

Leakage is evident if the reading is over 1mA.

#### 09900-25008: Multi circuit tester set

Battery current leak: Under 1mA

Tester knob indication: Current (---, 20mA)

#### 

- \* Because the current leak might be large, turn the tester to the high range first to avoid tester damage.
- \* Do not turn the ignition switch to the "ON" position when measuring the current.

When checking to find the excessive current leak, remove the couplers and connectors, one by one, checking each part.

#### **CHARGING OUTPUT INSPECTION**

- Remove the seat. (15-5-5)
- Remove the document tray. ( 5-5)
- Start the engine, turn the lighting switch to ON and the dimmer switch to HI and run the engine at 5 000 r/min.

Measure the DC voltage between the battery  $\oplus$  and  $\bigcirc$  terminals using the multi circuit tester. If the tester reads under 13.6 V or over 14.4 V, inspect the stator coil, rectifier and IC regulator which are mounted in the generator.

#### NOTE:

When performing this test, make sure that the battery is fullycharged.



Tester knob indication: Voltage (----)

Charging output (regulated voltage) Standard: 13.6 – 14.4 V at 5 000 r/min.





## GENERATOR



## **REMOVAL AND DISASSEMBLY**

- Remove the engine sprocket cover. ( 2-3-5)
- Disconnect the generator lead wire 1 and coupler 2.

#### NOTE:

Before disconnecting the generator lead wire, disconnect the battery  $\bigcirc$  lead wire.

• Remove the generator ③.

• Hold the generator driven gear using a vise ④ and two pieces of wood ⑤ as shown. Then, remove the generator driven gear nut.

#### 

Do not hold the damper housing (6) using the vise or the damper housing will be damaged.

• Remove the damper housing (6) using the special tool.

09913-61510: Bearing remover

• Remove the generator end cover  $\widehat{\mathcal{O}}$ .











#### ELECTRICAL SYSTEM 6-12

• Remove the brush holder ① and IC regulator ②.



- Remove the stator coil lead wires mounting screws 3.
- Remove the rectifier ④.

• Remove the generator housing nuts.

#### NOTE:

ing 6.

Straighten the stator coil lead wires using long-nose pliers, then remove the rectifier.

3











Ð

- Remove the bearing retainer 1.





## INSPECTION



Inspect the rotor bearings for abnormal noise. Also, rotate the rotor bearings by hand and make sure that they rotate smoothly.







If there is anything unusual, remove the bearing(-s) using the special tool.

#### 09913-60910: Bearing remover



The removed bearing(-s) should be replaced with a new one.



#### **GENERATOR DRIVEN GEAR DAMPERS**

Inspect the generator driven gear dampers for wear and damage. If any defects are found, replace the generator driven gear dampers as a set.

#### NOTE:

When installing the generator driven gear dampers, apply SUZUKI MOLY PASTE to the damper surface.

#### 500 99000-25140: SUZUKI MOLY PASTE

#### STATER COIL CONTINUITY CHECK

Measure the continuity between the lead wires of the stator coil using a tester.

If there is no continuity, replace the stator.

Also, check that the stator is properly insulated.

09900-25008: Multi circuit tester set

Tester knob indication: Continuity test (•))







#### ROTOR COIL CONTINUITY CHECK

Measure the continuity between the two slip rings 1 on the rotor coil using a tester.

If there is no continuity, replace the rotor.

Also check that the rotor is properly insulated.



#### **SLIP RINGS**

If the slip rings are dirty, polish them with #400 sandpaper and wipe them using a clean, dry cloth.

Then, measure the slip ring O.D. using vernier calipers. If it is less than the service limit, replace the slip rings with new ones.

**100** 09900-20102: Vernier calipers (200 mm)

Slip ring O.D. Service Limit: 14.0 mm (0.55 in)



#### **CARBON BRUSHES**

Measure the length of the carbon brushes as shown. If the measurement is less then the service limit, replace the carbon brushes with new ones.



09900-20102: Vernier calipers (200 mm)

DAVA Brush length Service Limit: 4.5 mm (0.18 in)

#### RECTIFIER

Measure the voltage among the terminal ① and the other terminals (P1, P2, P3 and P4). Put the tester lead on the terminal (1) and the other lead to P<sub>1</sub>, P<sub>2</sub>, P<sub>3</sub> and P<sub>4</sub> terminals. Observe the reading and then switch the leads. Perform other side tests among the terminal 2 and the other terminals (P1, P2, P3 and P4), as described below. If the voltage measured is excessively out of specification, replace the rectifier.

#### 09900-25008: Multi circuit tester set

#### Tester knob indication: Diode test (++)

Terminal – Terminal	Voltage
①	0.4 – 0.5 V
$P_1, P_2, P_3, P_4 \bigcirc - \oplus \textcircled{1}$	1.4 – 1.5 V
2 — + P1, P2, P3, P4	1.4 – 1.5 V
P1, P2, P3, P4 — + 2	0.4 – 0.5 V







#### **IC REGULATOR**

Measure the continuity between terminal "F" and terminal "B". There should be continuity in only one direction.

F: Rotor coil terminal

B : Battery terminal

09900-25008: Multi circuit tester set

Tester knob indication: Continuity test (•))



## GENERATOR REASSEMBLY AND REMOUNTING

Reassemble and remount the generator in the reverse order of removal and disassembly. Pay attention to the following points:

#### 

#### The removed oil seal should be replaced with a new one.

• Apply SUZUKI SUPER GREASE "A" to the lip of the oil seal.

#### For USA

FOR the other countries FOR the 99000-25010: SUZUKI SUPER GREASE "A"

• Apply a small quantity of THREAD LOCK "1342" to the bearing retainer screws and tighten them to the specified torque.

+1342 99000-32050: THREAD LOCK "1342"

Bearing retainer screw: 2.5 N·m (0.25 kgf·m, 1.8 lb-ft)

- Install the bearing and rotor using a hand-press.
- 1 Hand-press
- 2 Jig
- ③ Rotor
- ④ Bearing
- (5) Bearing cover #1
- 6 Bearing cover #2
- ⑦ Expander ring











#### NOTE:

Before reinstalling the slip ring side bearing onto the generator end housing, turn the expander ring and align the expander ring lug with the center of the chamfered edge of the bearing outer race.

• Tighten the generator housing nuts ① to the specified torque.

#### Generator housing nut: 4.5 N·m (0.45 kgf·m, 3.5 lb-ft)

- Tighten the generator driven gear nut to the specified torque.
- Generator driven gear nut: 55 N·m (5.5 kgf·m, 40.0 lb-ft)

#### NOTE:

After tightening the generator driven gear nut to the specified torque, stake the nut using a punch.





• Tighten the generator mounting bolts to the specified torque.

Generator mounting bolt: 25 N·m (2.5 kgf·m, 18.0 lb-ft)



- After mounting the generator, route the wire harness properly. (1377-14)
- Remount the engine sprocket cover. (

# STARTER SYSTEM AND SIDE-STAND IGNITION INTERLOCK SYSTEM

## STARTER SYSTEM DESCRIPTION

The starter system consists of the following components: the starter motor, starter relay, clutch lever position switch, turn signal/side-stand relay, side-stand switch, gear position switch, starter button, engine stop switch, ignition switch and battery. Pressing the starter button (on the right handlebar switch) energizes the starter relay, causing the contact points to close, thus completing the circuit from the starter motor to the battery. The starter motor draws about 80 amperes to start the engine.



## SIDE-STAND/IGNITION INTERLOCK SYSTEM DESCRIPTION

This side-stand/ignition interlock system prevents the motorcycle from being started with the side-stand down. The system is operated by an electric circuit provided between the battery and ignition coil.



The circuit consists of the turn signal/side-stand relay, neutral indicator light and switches. The ignition coils will send voltage to the spark plugs dependant on what gear the transmission is in and whether the side-stand is either up or down. The gear position and side-stand switches work together in this system. The ignition coils work only in two situations as follows.

1. Transmission: Neutral (ON) Side-stand: Down (OFF)

The current flow (A) switches "on" the side-stand relay and the ignition coils send voltage to the spark plugs even when the side-stand is kept down.



#### 2. Side-stand: Up (ON)

The current flow B switches "on" the side-stand relay and the ignition coils send voltage to the spark plugs. The engine can be started in any gear.



## **TROUBLE SHOOTING**



The starter motor runs when the transmission is in neutral, but does not run when the transmission is in any position other than neutral, with the side-stand up.



## STARTER MOTOR REMOVAL AND DISASSEMBLY

• Remove the starter motor. ( 2-3-16)



• Disassemble the starter motor, as shown.



## STARTER MOTOR INSPECTION

#### **CARBON BRUSHES**

Inspect the carbon brushes for abnormal wear, cracks or smoothness in the brush holder.

If either carbon brush is defective, replace the brush assembly.



#### COMMUTATOR

Inspect the commutator for discoloration, abnormal wear or undercut  $\textcircled{\ensuremath{\mathbb A}}.$ 

If the commutator is abnormally worn, replace the armature.

If the commutator surface is discolored, polish it with #400 sandpaper and wipe it using a clean, dry cloth.

If there is no undercut, scrape out the insulator 1 with a saw blade.

#### ARMATURE COIL INSPECTION

Measure for continuity between each segment.

Measure for continuity between each segment and the armature shaft.

If there is no continuity between the segments or there is continuity between the segments and shaft, replace the armature with a new one.





#### **OIL SEAL INSPECTION**

Check the seal lip for damage or leakage. If any damage is found, replace the housing end (inside).

## STARTER MOTOR REASSEMBLY AND REMOUNTING

Reassemble and remount the starter motor in the reverse order of removal and disassembly. Pay attention to the following points:

#### 

Replace the O-rings with new ones to prevent oil leakage and moisture.

• Apply SUZUKI SUPER GREASE "A" to the lip of the oil seal.

#### For USA

For the other countries For the 99000-25010: SUZUKI SUPER GREASE "A" For the other countries





• Apply a small quantity of SUZUKI MOLY PASTE to the armature shaft.

99000-25140: SUZUKI MOLY PASTE

• Install the brush holder as shown.

- Align the match marks on the starter motor case with the match mark on the housing end.
- Apply a small quantity of THREAD LOCK "1342" to the starter motor housing bolts.

1342 99000-32050: THREAD LOCK "1342"

• Install the starter motor. (23-3-38)

## STARTER RELAY INSPECTION

- Remove the side frame cover (left side). ( $\bigcirc$  5-6)
- Disconnect the battery  $\bigcirc$  lead wire and starter relay cover .











#### 6-24 ELECTRICAL SYSTEM

- Disconnect the starter motor lead wire ①, battery lead wire ② and starter relay coupler ③ at the starter relay.
- Remove the starter relay.



Apply 12 volts to terminals B and B and measure for continuity between the positive and negative terminals.

If the starter relay clicks and continuity is found, the relay is ok.

09900-25008: Multi circuit tester set

Tester knob indication: Continuity test (•)))



#### 

Do not apply battery voltage to the starter relay for more than five seconds.

This may overheat and damage the relay coil.



Check the relay coil for opens, grounds and the specified resistance.

**Starter relay resistance** Standard:  $3 - 6 \Omega$ 



## SIDE-STAND/IGNITION INTERLOCK SYSTEM PART INSPECTION

If the interlock system does not operate properly, check each component. If any abnormality is found, replace the component with a new one.

#### **GEAR POSITION SWITCH**

The gear position switch coupler is located behind the side frame cover (left side).

- Remove the side frame cover (left side). (
- Disconnect the gear position switch coupler and measure the continuity between Blue and Ground with the transmission in neutral.

	Blue	Ground
ON (in neutral)	0	
OFF (not in neutral)		

#### 09900-25008: Multi circuit tester set

Tester knob indication: Continuity test (•)))





#### SIDE-STAND SWITCH

The side-stand switch coupler is located behind the side frame cover (left side).

- Remove the side frame cover (left side). (
- Disconnect the side-stand switch coupler and measure the voltage between Green and Black/White lead wires.

#### 09900-25008: Multi circuit tester set

#### Tester knob indication: Diode test (++)

	Green (⊕ probe)	Black/White (⊖ probe)	
ON (side-stand up)	0.4 – 0.6 V		
OFF (side-stand down)	1.4 – 1.5 V		

#### NOTE:

If the tester reads under 1.4 V, replace its battery when the tester probes are not connected.

#### TURN SIGNAL/SIDE-STAND RELAY

The turn signal/side-stand relay, which is located under the seat, is composed of the turn signal relay, and the side-stand relay and diode.

• Remove the seat. (15-5-5)





#### SIDE-STAND RELAY INSPECTION

First check the insulation between  $\mathbb{D}$  and  $\mathbb{E}$  terminals with the tester. Then apply 12 V to terminals  $\mathbb{D}$  and  $\mathbb{C}$  ( $\oplus$  to  $\mathbb{D}$  and  $\bigcirc$  to  $\mathbb{C}$ ) and check the continuity between  $\mathbb{D}$  and  $\mathbb{E}$ . If there is no continuity, replace the turn signal/side-stand relay with a new one.

09900-25008: Multi circuit tester set

Tester knob indication: Continuity test (•)))



#### DIODE INSPECTION

Measure the voltage between the terminals using the multi circuit tester. Refer to the following table.

			Unit: V
of /		+ Probe of	f tester to:
9 :0 9 :0		©, ®	A
Prol ter t	©, B		1.4 – 1.5
tes!	A	0.4 - 0.6	

09900-25008: Multi circuit tester set

Tester knob indication: Diode test (-+-)

#### NOTE:

If the multi circuit tester reads under 1.4 V, replace its battery when the tester probes are not connected.



## **IGNITION SYSTEM (DIGITAL IGNITOR)**

### DESCRIPTION

The fully transistorized ignition system consists of the following components: a signal generator (which is made up of the signal generator rotor and pickup coil), ignitor (including a 8-bit microcomputer and a 10 MHz ceramic vibrator), throttle position sensor, two ignition coils and four spark plugs. The ignition timing is programmed and stored in the ignitor's ROM (Read Only Memory).

The signal generator is mounted on the right end of the crankshaft. The induced signal in the signal generator is sent to the wave-form arrangement circuit and the CPU receives this signal and calculates the best ignition timing from the signal of the ceramic vibrator, throttle position sensed by throttle position sensor and data stored in the ROM. The CPU outputs the signal to the transistor of the ignition coil output circuit which is connected to the primary windings of the ignition coils which is turned "off" and "on" accordingly. Thus, it induces the secondary current in the ignition coil's secondary windings and produces the spark between the spark plug gaps.

The ignition cutoff circuit is incorporated in the ignitor to prevent the engine from overreving. If the engine speed reaches 12 000 r/min, this circuit will cutoff the ignition primary current for the #1 and #4 spark plugs.

#### 

The engine is capable of running at over 12 000 r/min without a load, even if the ignition cutoff circuit is in effect; however, this may cause engine damage. Therefore, never run the engine over 12 000 r/min without a load.



## **TROUBLE SHOOTING**


# INSPECTION

#### **IGNITION COIL PRIMARY PEAK VOLTAGE**

- Remove the fuel tank. (2-3-4-3)
- Remove all of the spark plug caps and spark plugs.
- Connect four new spark plugs to each spark plug cap and ground them to the crankcase.

#### NOTE:

Make sure that all of the spark plug caps and spark plugs are connected properly and the battery is fully-charged.

Measure ignition coil primary peak voltage (for #1 and #4 cylinders) in the following procedure.

 Connect the multi circuit tester with the peak voltage adaptor as follows.

Ignition coil (for #1 and #4 cylinders):

White terminal-Ground

(+ Probe) (- Probe)

#### NOTE:

Do not disconnect the ignition coil primary wire.

#### 09900-25008: Multi circuit tester set

#### 

When using the multi circuit tester and peak volt adaptor, refer to the appropriate instruction manual.

- Shift the transmission into neutral, turn the ignition switch to the "ON" position and grasp the clutch lever.
- Press the starter button and allow the engine to crank for a few seconds, and then measure the ignition coil primary peak voltage.
- Repeat the above procedure a few times and measure the highest ignition coil primary peak voltage.
- ↓ Tester knob indication: Voltage (---)

Ignition coil primary peak voltage: More than 140 V

#### A WARNING

While testing, do not touch the tester probes and spark plugs to prevent receiving an electric shock.







Measure ignition coil primary peak voltage (for #2 and #3 cylinders) in the same manner as for cylinders #1 and #4. Ignition coil (for #2 and #3 cylinders):

B/Y terminal - Ground (+ Probe) (
Probe)

B/Y: Black with Yellow tracer

#### NOTE:

Do not disconnect the ignition coil primary wire.

Tester knob indication: Voltage (---)

#### Ignition coil primary peak voltage: More than 140 V

If the voltages are lower than the standard values, inspect the ignition coil and the signal generator.

#### **IGNITION COIL RESISTANCE**

· Measure the ignition coil resistance in both the primary and secondary windings. If the windings are in sound condition, their resistance should be close to the specified values.

**DATA** Ignition coil resistance Primary: Approx. 2 – 4  $\Omega$  ( $\oplus$  tap –  $\ominus$  tap) Secondary: Approx. 30 – 40 kΩ (spark plug cap – spark plug cap)





#### SIGNAL GENERATOR PEAK VOLTAGE

- Remove the frame cover. (5-5-5)
- Remove the side frame cover (left side). (

#### NOTE:

Make sure that all of the couplers are connected properly and the battery is fully-charged.

- Disconnect the ignitor coupler ① at the ignitor. Measure the signal generator peak voltage between the Yellow/White and Black/Blue lead wires on the ignitor coupler.
- Connect the multi circuit tester with the peak volt adaptor as follows.

Black/Blue (
Probe) – Yellow/White (
Probe)

#### 09900-25008: Multi circuit tester set

#### 

When using the multi circuit tester and peak volt adaptor, refer to the appropriate instruction manual.

- Shift the transmission into neutral, turn the ignition switch to the "ON" position and grasp the clutch lever.
- Press the starter button and allow the engine to crank for a few seconds, and then measure the signal generator peak voltage.
- Repeat the above procedure a few times and measure the highest signal generator peak voltage.

```
Tester knob indication: Voltage (---)
```

Signal generator peak voltage: More than 1.0 V (Black/Blue – Yellow)

If the peak voltage measured on the ignitor coupler is lower than the standard value, measure the peak voltage on the signal generator coupler as follows.







- Remove the side frame cover (left side). (25-6)
- Disconnect the signal generator coupler and connect the multi circuit tester with the peak volt adaptor.

Blue terminal - Yellow terminal

( $\oplus$  Probe) ( $\bigcirc$  Probe)

• Measure the signal generator peak voltage in the same manner as on the ignitor coupler.

Tester knob indication: Voltage (---)

Signal generator peak voltage: More than 1.0 V (Blue – Yellow)

If the peak voltage on the signal generator lead wire couplers is within specification, but on the ignitor coupler is out of specification, the wire harness must be replaced. If both peak voltages are out of specification, the signal generator must be replaced and re-checked.







#### SIGNAL GENERATOR

- Remove the side frame cover and disconnect the signal generator coupler.
- Measure the resistance between the lead wires and ground. If the resistance is not within the specified value, the signal generator stator must be replaced.

**PATA** Pickup coil resistance:

Approx. 135 – 200  $\Omega$  (Yellow – Blue)  $\infty \Omega$  (Blue – Ground)

#### NOTE:

Refer to page 3-16 and 37 for signal generator replacement.



# **COMBINATION METER**

# REMOVAL

- Remove the cowling. (5-3)
- Remove the headlight assy. (2-5-4)
- Disconnect the combination meter coupler and clamps.
- Remove the combination meter mounting nuts 2.
- Remove the combination meter 3.





# DISASSEMBLY

• Disassemble the combination meter as follows.



# INSPECTION

Measure the continuity between the lead wires in the diagram on

the next page using a tester.

If there is no continuity, replace the combination meter assy.

NOTE:

When performing this test, it is not necessary to remove the combination meter.



#### SPEEDOMETER INSPECTION

If the speedometer, odometer or tripmeter does not function properly, inspect the speed sensor and the coupler connections. If the speed sensor and coupler connections are OK, replace the combination meter with a new one.

#### SPEED SENSOR INSPECTION

- Remove the side frame cover (left side). (
- Disconnect the speed sensor coupler.
- Remove the speed sensor 1.

 Connect a 12 V battery (between B and B/W), 10 kΩ resistor (Between B/R and B) and pocket tester (tester ⊕ probe to B and tester — probe to B/R) as shown.

B/R : Black with Red tracer B/W: Black with White tracer B : Black

09900-25008: Multi circuit tester set

Tester knob indication: Voltage (----)

 Move a screwdriver back and forth across the pick-up surface of the speed sensor. The voltage readings should cycle as follows (0 V → 12 V or 12 V → 0 V). If the voltage reading does not change, replace the speed sensor with a new one.

#### NOTE:

While testing, the highest voltage reading should be the same as the battery voltage (12 V).







#### **OIL PRESSURE INDICATOR INSPECTION**

- Remove the signal generator cover. (13-3-13)
- Disconnect the oil pressure Green/Yellow lead wire from the oil pressure switch.
- Turn the ignition switch to the "ON" position.
- Check if the oil pressure indicator lights up when grounding the Green/Yellow lead wire.

If the oil pressure indicator does not light up, check the couplers. If all of the connections are OK, replace the oil pressure indicator with a new one. (1373-16 and 37)

After checking the oil pressure indicator light, install the signal generator cover. (273-46)



# LAMPS HEADLIGHT



#### **BULB REPLACEMENT**

- Disconnect the socket ①.
- Turn the bulb 2 counterclockwise and remove it.
- Reassemble the bulb in the reverse order of removal.

#### 

If you touch the bulb with your bare hands, clean the bulb with a cloth moistened with alcohol or soapy water to prevent premature bulb failure.





#### HEADLIGHT BEAM ADJUSTMENT

To adjust the beam horizontally: Turn the adjuster ① clockwise or counterclockwise.

To adjust the beam vertically:

Turn the adjuster ② clockwise or counterclockwise.



# BRAKE LIGHT/TAILLIGHT AND LICENSE PLATE LIGHT



# **TURN SIGNAL LIGHTS**



alcohol or soapy water to prevent premature bulb failure.

# RELAYS STARTER RELAY

The starter relay is located behind the side frame cover (left side). (1376-23)



# TURN SIGNAL/SIDE-STAND RELAY

The turn signal/side-stand relay, which is located under the seat, is composed of the turn signal relay, and the side-stand relay and diode.

• Remove the seat. (15-5-5)





Before removing the turn signal/side-stand relay, check the operation of the turn signal light.

If the turn signal light does not illuminate, inspect the bulb, turn signal switch and circuit connection.

If the bulb, turn signal switch and circuit connection are OK, the turn signal relay may be faulty; therefore, replace the turn signal/side-stand relay with a new one.

NOTE:

Make sure that the battery is fully charged.



# **SWITCHES**

Measure each switch for continuity using a tester. If any abnormality is found, replace the respective switch assemblies with new ones.

#### **IGNITION SWITCH**

Color	R	0	O/Y	B/W	Gr	Br
Position		_				
ON	$  \bigcirc$	-0	$  \bigcirc$	+0		-0
OFF						
LOCK						
Р	$\bigcirc$					

#### LIGHTING SWITCH (except for E-03, 28, 33)

Color Position	O/BI	Gr	O/R	Y/W
OFF (•)				
( <u>⇒</u> 00 <u></u> ,	$\bigcirc$	———————————————————————————————————————		
ON (-ሾ-)	$\bigcirc$	———————————————————————————————————————		

#### **DIMMER SWITCH**

Color Position	W	Y	Y/W
HI (≣⊃)		<u> </u>	$\cap$
LO (≣⊃)	0		

#### **TURN SIGNAL SWITCH**

Color Position	Lg	Lbl	В
L (🖘)		$\bigcirc$	O
PUSH			
R (⇔)	$\bigcirc$	$\square$	

#### PASSING LIGHT SWITCH (except for E-03, 28, 33)

Color Position	O/R	Y
•		
PUSH	0	O

#### **ENGINE STOP SWITCH**

Color Position	O/B	O/W
OFF (XX)		
RUN (\Capiton)	0	O

#### STARTER BUTTON

Color Position	O/W	Y/G
•		
PUSH	0	

#### HORN BUTTON

Color Position	B/BI	B/W
•		
PUSH	0	O

#### FRONT BRAKE LIGHT SWITCH

Color Position	B/R	B/BI
OFF		
ON	O	$\bigcirc$

#### **REAR BRAKE LIGHT SWITCH**

Color Position	O/G	W/B
ON	$\bigcirc$	$\bigcirc$
OFF		

#### **CLUTCH LEVER POSITION SWITCH**

Color Position	B/Y	B/Y
FREE		
•	<u> </u>	O

#### **OIL PRESSURE SWITCH**

Color	G/Y	Ground
ON (engine is stopped)	0	0
OFF (engine is running)		

#### NOTE:

Before inspecting the oil pressure switch, check if the engine oil is at the proper level. ( $\bigcirc 3^{-2}-9$ )

#### WIRE COLOR B : Black Lbl: Light blue R:Red Lg : Light green Y : Yellow O : Orange W : White tracer O/G : Orange with Green tracer Br : Brown Gr: Grav B/BI: Black with Blue tracer O/R : Orange with Red tracer B/R : Black with Red tracer B/Y : Black with Yellow tracer O/W : Orange with White tracer B/W: Black with White tracer O/Y: Orange with Yellow tracer G/Y: Green with Yellow tracer W/B: White with Black tracer O/B : Orange with Black tracer Y/G : Yellow with Green tracer

O/BI: Orange with Blue tracer Y/W: Yellow with White tracer

# BATTERY SPECIFICATIONS

Type designation	YTX9-BS
Capacity	12 V, 28.8 kC (8 Ah)/10HR
Standard electrolyte S.G.	1.320 at 20°C (68°F)



# REMOVAL

- Remove the seat. ( 5-5)
- Remove the document tray ①.





NOTE: First, disconnect the battery  $\bigcirc$  lead wire A.



# REMOUNTING

Remount the battery in the reverse order of removal.

# **INITIAL CHARGING**

### FILLING ELECTROLYTE

• Remove the aluminum tape ① which seals the battery filler holes 2.



• Remove the caps ③ from the electrolyte container.

#### NOTE:

- \* Do not remove or pierce the sealed areas ④ of the electrolyte container.
- \* After completely filling the battery with electrolyte, use the caps ③ from the electrolyte container to seal the battery filler holes.
- Insert the nozzles of the electrolyte container (5) into the battery's electrolyte filler holes. Hold the electrolyte container firmly so that it does not fall. Do not allow any of the electrolyte to spill.

- Make sure that the air bubbles (6) rise to the top of each electrolyte container and leave the electrolyte container in this position for more than 20 minutes.



#### NOTE:

If air bubbles do not rise from any one of the filler ports, tap the bottom of the electrolyte container two or three times. Never remove the electrolyte container from the battery while there is still electrolyte in the container.





- After the electrolyte container is completely empty, remove it from the battery and wait about 20 minutes.
- Insert the caps ① firmly into the filler holes so that the top of the caps do not protrude above the upper surface of the battery's top cover.

### 

- \* The charging system for an MF battery is different from that of a conventional battery. Only use the specified MF battery.
- \* Do not remove the caps once they are installed in the battery.







- (V) 13 30 seconds 12 11 10 0 2 4 6 8 10 (Minutes) Time
- Measure the battery voltage with a tester. The tester should indicate more than 12.5 – 12.6 V (DC), as shown. If the battery voltage is lower than specification, charge the battery with a battery charger.

#### NOTE:

Initial charging for a new battery is recommended if two years have elapsed since the date of manufacture.

# SERVICING

Visually inspect the surface of the battery container. If any signs of cracking or electrolyte leakage from the sides of the battery have occurred, replace the battery with a new one. If the battery terminals are found to be coated with rust or an acidic white powdery substance, clean the battery terminals with sandpaper.

# **RECHARGING OPERATION**

• Measure the battery voltage using a tester. If the voltage reading is less than 12.0 V (DC), recharge the battery with a battery charger.

#### 

When recharging the battery, remove the battery from the motorcycle. ( $\bigcirc$  6-41)

#### NOTE:

While recharging, do not remove the caps on the top of the battery.

Recharging time: 0.9 A for 5 – 10 hours or 4 A for one hour





#### 

Be careful not to permit the charging current to exceed 4 A at any time.

- After recharging, wait at least 30 minutes and then measure the battery voltage using a tester.
- If the battery voltage is less than 12.5 V, recharge the battery again.
- If the battery voltage is still less than 12.5 V after recharging, replace the battery with a new one.
- When a battery is left unused for a long time, it's voltage needs to be regularly measured. When the motorcycle is not used for more than one month (especially during the winter season), measure the battery voltage at least once a month.

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# TROUBLESHOOTING

### ENGINE

Complaint	Symptom and possible causes	Remedy
Engine will not start or	Compression too low	
is hard to start.	1. Worn cylinder.	Rebore or replace.
	2. Worn piston ring.	Replace.
	3. Worn valve guide or improper valve seating.	Repair or replace.
	4. Loose spark plug.	Tighten.
	5. Broken, cracked or damaged piston.	Replace.
	6. Slow cranking starter motor.	See electrical section.
	7. Mistimed valves.	Adjust.
	8. Valve clearance out of adjustment.	Adjust.
	Spark plug not sparking	
	1. Damaged spark plug.	Replace.
	2. Damaged spark plug cap.	Replace.
	3. Fouled spark plug.	Clean or replace.
	4. Wet spark plug.	Clean and dry or replace.
	5. Defective ignition coil.	Replace.
	<ol><li>Open or short in high-tension cord.</li></ol>	Replace.
	7. Defective signal generator.	Replace.
	8. Defective ignitor.	Replace.
	No fuel reaching a carburetor	
	1. Clogged fuel tank vent hose.	Clean or replace.
	2. Clogged or defective fuel valve.	Clean or replace.
	3. Defective needle valve.	Replace with needle
	4 Clogged fuel hose	Clean or replace
	5. Clogged fuel filter.	Clean or replace.
Engine stalls easily.	1. Fouled spark plug.	Clean or replace.
5	2. Defective signal generator.	Replace.
	3. Defective ignitor.	Replace.
	4. Clogged fuel hose.	Clean.
	5. Clogged carburetor jet.	Clean.
	6. Valve clearance out of adjustment.	Adjust.
	•	-

Complaint	Symptom and possible causes	Remedy
Engine is noisy.	Excessive valve chatter	
	1. Excessive valve clearance.	Adjust.
	2. Weak or broken valve spring.	Replace.
	3. Worn rocker arm or rocker arm shaft.	Replace.
	4. Worn or burnt camshaft journal.	Replace.
	Noise seems to come from the piston	
	1. Worn piston.	Replace.
	2. Worn cylinder.	Rebore or replace.
	3. Carbon build-up in combustion chamber.	Clean.
	4. Worn piston pin or piston pin bore.	Replace.
	5. Worn piston ring or ring groove.	Replace.
	Noise seems to come from the cam chain	
	1. Stretched cam chain.	Replace cam chain and
		sprockets.
	2. Worn cam chain sprocket.	Replace cam chain and
		sprockets.
	3. Improperly working cam chain tensioner.	Repair or replace.
	Noise seems to come from the clutch	
	1. Worn countershaft spline.	Replace countershaft.
	2. Worn clutch hub spline.	Replace clutch hub.
	3. Worn clutch plate teeth.	Replace clutch plate.
	4. Distorted clutch plate.	Replace.
	5. Worn clutch release bearing.	Replace.
	6. Weak clutch damper.	Replace primary driven gear.
	Noise seems to come from the crankshaft	
	1. Worn or burnt crank pin bearing.	Replace.
	2. Worn or burnt journal bearing.	Replace.
	3. Excessive thrust clearance.	Replace thrust bearing.
	Noise seems to come from the transmission	
	1. Worn or rubbing gear.	Replace.
	2. Worn countershaft spline.	Replace countershaft.
	3. Worn driveshaft spline.	Replace driveshaft.
	4. Worn or rubbing primary gear.	Replace.
	5. Worn bearing.	Replace.
Clutch slips.	1. Clutch cable out of adjustment.	Adjust.
	2. Weak or broken clutch spring.	Replace.
	3. Worn or distorted clutch pressure plate.	Replace.
	4. Distorted clutch plate.	Replace.
Clutch drags.	1. Clutch out of adjustment.	Adjust.
	2. Some clutch springs are weak, while others are not	Replace.
	3. Worn or distorted clutch pressure plate.	Replace.
	4. Distorted clutch plate.	Replace.
Transmission will not	1. Broken gearshift cam.	Replace.
shift.	2. Distorted gearshift fork.	Replace.
	3. Worn gearshift pawl.	Replace.

Complaint	Symptom and possible causes	Remedy
Transmission will not shift back.	<ol> <li>Broken gearshift shaft return spring.</li> <li>Rubbing or stuck gearshift shaft.</li> <li>Worn or distorted gearshift fork.</li> </ol>	Replace. Repair or replace. Replace.
Transmission jumps out of gear.	<ol> <li>1. Worn gear.</li> <li>2. Worn or distorted gearshift fork.</li> <li>3. Weakened gearshift stopper spring.</li> <li>4. Worn gearshift pawl.</li> </ol>	Replace. Replace. Replace. Replace.
Engine idles poorly.	<ol> <li>Valve clearance out of adjustment.</li> <li>Improper valve seating.</li> <li>Worn valve guide.</li> <li>Worn rocker arm or rocker arm shaft.</li> <li>Excessive spark plug gap.</li> <li>Defective ignition coil.</li> <li>Defective signal generator.</li> <li>Defective ignitor.</li> <li>Incorrect float chamber fuel level.</li> <li>Clogged carburetor jet.</li> <li>Carburetors not synchronized.</li> </ol>	Adjust. Repair or replace. Replace. Adjust or replace. Replace. Replace. Replace. Adjust float height. Clean. Synchronize.
Engine runs poorly in high-speed range.	<ol> <li>Weak valve spring.</li> <li>Worn camshaft.</li> <li>Insufficient spark plug gap.</li> <li>Mistimed valves.</li> <li>Ignition not advanced sufficiently due to poorly working timing advance circuit.</li> <li>Defective ignition coil.</li> <li>Defective signal generator.</li> <li>Defective ignitor.</li> <li>Low float chamber fuel level.</li> <li>Dirty air cleaner element.</li> <li>Clogged fuel hose, resulting in inadequate fuel supply to carburetor.</li> </ol>	Replace. Regap or replace. Adjust. Replace ignitor. Replace. Replace. Replace. Adjust float height. Clean or replace. Clean and prime.
Exhaust smoke is dirty or thick.	<ol> <li>Excessive amount of engine oil.</li> <li>Worn cylinder.</li> <li>Worn piston ring.</li> <li>Worn valve guide.</li> <li>Scored or scuffed cylinder wall.</li> <li>Worn valve stem.</li> <li>Defective valve stem oil seal.</li> <li>Worn oil ring side rail.</li> </ol>	Check level and drain. Rebore or replace. Replace. Rebore or replace. Replace valve. Replace. Replace oil ring.

Complaint	Symptom and possible causes	Remedy
Engine lacks power.	1. Insufficient valve clearance.	Adjust.
	2. Weak valve spring.	Replace.
	3. Mistimed valves.	Adjust.
	4. Worn cylinder.	Rebore or replace.
	5. Worn piston ring.	Replace.
	6. Improper valve seating	Repair or replace.
	7. Fouled spark plug.	Clean or replace.
	8. Incorrect spark plug.	Replace.
	9. Clogged carburetor jet.	Clean.
	10. Incorrect float chamber fuel level.	Adjust float height.
	11. Dirty air cleaner element.	Clean or replace.
	12. Loose throttle valve synchronizing screw.	Tighten.
	13. Air leakage from intake pipe.	Tighten or replace.
	14. Excessive amount of engine oil.	Check level and drain.
Engine overheats.	1. Carbon build-up on piston crown.	Clean.
-	2. Insufficient amount of engine oil.	Check level and add.
	3. Defective oil pump.	Replace.
	4. Clogged oil circuit.	Clean.
	5. Float chamber fuel level too low.	Adjust float height.
	6. Air leakage from intake pipe.	Tighten or replace.
	7. Incorrect engine oil.	Change.

# CARBURETOR

Complaint	Symptom and possible causes	Remedy
Starting difficulty.	<ol> <li>Clogged starter jet.</li> <li>Clogged starter jet passage.</li> <li>Air leaking from joint between starter body and carburetor.</li> <li>Air leaking from carburetor joint or vacuum hose joint.</li> <li>Improperly working starter (enricher) plunger.</li> </ol>	Clean. Clean. Tighten, adjust or replace gasket. Tighten or replace defective part. Adjust.
Idling or low-speed trouble.	<ol> <li>Clogged or loose pilot jet.</li> <li>Clogged or loose pilot air jet.</li> <li>Air leaking from carburetor joint, vacuum pipe joint, or starter.</li> <li>Clogged pilot outlet port.</li> <li>Clogged bypass port.</li> <li>Starter (enricher) plunger not fully closed.</li> </ol>	Clean or tighten. Clean or tighten. Tighten or replace defective part. Clean. Clean. Adjust.
Medium-or high speed trouble.	<ol> <li>Clogged main jet.</li> <li>Clogged main air jet.</li> <li>Clogged needle jet.</li> <li>Improperly working throttle valve.</li> <li>Clogged fuel filter.</li> </ol>	Clean. Clean. Clean. Adjust. Clean or replace.
Overflow and fuel level fluctuations.	<ol> <li>Worn or damaged needle valve.</li> <li>Broken needle valve spring.</li> <li>Improperly working float.</li> <li>Foreign matter on the needle valve.</li> <li>Incorrect float chamber fuel level.</li> </ol>	Replace. Replace. Adjust or replace. Clean or replace with needle valve seat. Adjust float height.

# **CHASSIS**

Complaint	Symptom and possible causes	Remedy
Steering is heavy.	<ol> <li>Overtightened steering stem nut.</li> <li>Broken bearing/race in steering stem.</li> <li>Distorted steering stem.</li> <li>Low tire pressure.</li> </ol>	Adjust. Replace. Replace. Regulate.
Handlebar wobbles.	<ol> <li>Loss of balance between right and left front forks.</li> <li>Distorted front fork.</li> <li>Distorted front axle.</li> <li>Twisted tire.</li> </ol>	Adjust or replace. Repair or replace. Replace. Replace.
Front wheel wobbles.	<ol> <li>Distorted wheel rim.</li> <li>Worn front wheel bearing.</li> <li>Defective or incorrect tire.</li> <li>Loose front axle nut.</li> <li>Loose front axle pinch bolt.</li> <li>Incorrect fork oil level.</li> </ol>	Replace. Replace. Replace. Tighten. Tighten. Adjust.

Complaint	Symptom and possible causes	Remedy
Front suspension too soft.	<ol> <li>Weak spring.</li> <li>Insufficient fork oil.</li> </ol>	Replace. Check level and add.
Front suspension too stiff.	<ol> <li>Excessively viscous fork oil.</li> <li>Excessive fork oil.</li> </ol>	Replace. Check level and drain.
Front suspension too noisy.	<ol> <li>Insufficient fork oil.</li> <li>Loose front suspension fastener.</li> </ol>	Check level and add. Tighten.
Rear wheel wobbles.	<ol> <li>Distorted wheel rim.</li> <li>Worn rear wheel bearing.</li> <li>Defective or incorrect tire.</li> <li>Worn swingarm bearing.</li> <li>Worn rear suspension bush.</li> <li>Loose rear suspension fastener.</li> </ol>	Replace. Replace. Replace. Replace. Replace. Tighten.
Rear suspension too soft.	<ol> <li>Weak rear shock absorber spring.</li> <li>Rear shock absorber leaks oil.</li> <li>Improper suspension setting.</li> </ol>	Replace. Replace. Adjust.
Rear suspension too stiff.	<ol> <li>Improper suspension setting.</li> <li>Bent rear shock absorber shaft.</li> <li>Bent swingarm.</li> <li>Worn swingarm and rear suspension related bearings.</li> </ol>	Adjust. Replace. Replace. Replace.
Rear suspension too noisy.	<ol> <li>Loose rear suspension fastener.</li> <li>Worn rear suspension bush.</li> <li>Worn swingarm bearing.</li> </ol>	Tighten. Replace. Replace.

### BRAKES

Complaint	Symptom and possible causes	Remedy
Brake power insufficient.	<ol> <li>Leakage of brake fluid.</li> <li>Worn brake pad.</li> <li>Oil on brake pad surface.</li> <li>Worn brake disc.</li> <li>Air in hydraulic system.</li> </ol>	Repair or replace. Replace. Clean brake disc and brake pads. Replace. Bleed.
Brake squeaks.	<ol> <li>Carbon adhesion on brake pad surface.</li> <li>Tilted brake pad.</li> <li>Damaged wheel bearing.</li> <li>Worn brake pad.</li> <li>Foreign material in brake fluid.</li> <li>Clogged return port of master cylinder.</li> <li>Loose front or rear axle.</li> </ol>	Clean surface with sandpaper. Readjust brake pad position or replace. Replace. Change brake fluid. Disassemble and clean master cylinder. Tighten.
Brake lever or pedal stroke excessive. Brake fluid leaks.	<ol> <li>Air in hydraulic system.</li> <li>Insufficient brake fluid.</li> <li>Incorrect brake fluid.</li> <li>Loose connection joint.</li> <li>Cracked hose.</li> <li>Worn piston seal.</li> <li>Worn scoondary cup</li> </ol>	Bleed. Check level and add. Bleed any air. Change. Tighten. Replace. Replace.

Complaint	Symptom and possible causes	Remedy
Brake drags.	<ol> <li>Rusty part.</li> <li>Insufficient brake lever or brake pedal pivot lubrication.</li> </ol>	Clean and lubricate. Lubricate.

# ELECTRICAL

Complaint	Symptom and possible causes	Remedy
No sparking or poor sparking.	<ol> <li>Defective ignition coil.</li> <li>Defective spark plug.</li> <li>Defective signal generator.</li> <li>Defective ignitor.</li> </ol>	Replace. Replace. Replace. Replace.
Spark plug is wet or quickly becomes fouled with carbon.	<ol> <li>Excessively rich air/fuel mixture.</li> <li>Excessively high idling speed.</li> <li>Incorrect gasoline.</li> <li>Dirty air cleaner element.</li> <li>Incorrect spark plug (cold type).</li> </ol>	Adjust carburetor. Adjust carburetor. Change. Clean or replace. Change to hot type spark plug.
Spark plug quickly becomes fouled with oil or carbon.	<ol> <li>Worn piston ring.</li> <li>Worn piston.</li> <li>Worn cylinder.</li> <li>Excessive valve-stem to valve-guide clearance.</li> <li>Worn valve stem oil seal.</li> </ol>	Replace. Replace. Rebore or replace. Replace. Replace.
Spark plug electrodes overheat or burn.	<ol> <li>Incorrect spark plug (hot type).</li> <li>Overheated engine.</li> <li>Loose spark plug.</li> <li>Excessively lean air/fuel mixture.</li> </ol>	Change to cold type spark plug. Tune-up. Tighten. Adjust carburetor.
Generator does not charge.	<ol> <li>Open or short in lead wires, or loose lead connections.</li> <li>Shorted, grounded or open generator coil.</li> <li>Shorted or punctured IC regulator or rectifier.</li> </ol>	Repair, replace or connect properly. Replace. Replace.
Generator charges but charging rate is below the specifications.	<ol> <li>Lead wires tend to get shorted or open-circuited or loosely connected at terminal.</li> <li>Grounded or open-circuited stator coils or generator.</li> <li>Defective IC regulator or rectifier.</li> <li>Defective battery cell plates.</li> </ol>	Repair or tighten. Replace. Replace. Replace battery.
Generator overcharges.	<ol> <li>Internal short-circuit in the battery.</li> <li>Damaged or defective IC regulator or rectifier.</li> <li>Poorly grounded IC regulator.</li> </ol>	Replace battery. Replace. Clean and tighten ground connection.
Unstable charging.	<ol> <li>Lead wire insulation frayed due to vibration, resulting in intermittent shorting.</li> <li>Internally shorted generator.</li> <li>Defective IC regulator or rectifier.</li> </ol>	Repair or replace. Replace. Replace.
Starter button does not work.	<ol> <li>Run down battery.</li> <li>Defective switch contact.</li> <li>Brushes do not seat properly on the commutator in the starter motor.</li> <li>Defective starter relay/starter interlock switch.</li> </ol>	Recharge or replace. Replace. Repair or replace. Replace.

# BATTERY (MF BATTERY)

Complaint	Symptom and possible causes	Remedy
Sulfation or spots on surfaces of cell plates.	<ol> <li>Cracked battery case.</li> <li>Battery has been left in a run-down condition for a long time.</li> </ol>	Replace the battery. Replace.
Battery runs down quickly.	1. Incorrect charging method.	Check generator, IC regulator, or rectifier circuit connections, and make necessary adjustment to obtain specified charging operation.
	<ol> <li>Battery cell plates have lost much of their active material as a result of overcharging.</li> <li>Internally shorted battery.</li> <li>Excessively low battery voltage.</li> <li>Battery is too old.</li> <li>Dirty container top and sides.</li> </ol>	Replace battery and correct charging system. Replace. Recharge. Replace. Clean.
Battery sulfation.	<ol> <li>Incorrect charging rate. (When not in use, the battery should be checked at least once a month and properly charged if nec- essary, to avoid sulfation.)</li> <li>The battery was left unused in a cold climate for too long.</li> </ol>	Replace battery. Replace the battery if badly sulfated.
Battery discharges too rapidly.	<ol> <li>Dirty container top and sides.</li> <li>Current leaks.</li> </ol>	Clean. Measure leakage current and replace defective parts.





# WIRE HARNESS, CABLE AND HOSE ROUTING WIRE HARNESS ROUTING







# **CABLE ROUTING**



PAIR (AIR SUPPLY) SYSTEM HOSE ROUTING





# **REAR BRAKE HOSE ROUTING**





### FUEL TANK SET UP


### **HIGH-TENSION CORD ROUTING**



### **MUFFLER MOUNTING**



Muffler stay

#### SIDE-STAND SPRINGS



### **CENTER STAND SPRINGS**



### **COWLING AND COWLING BRACE SET-UP**



#### FRAME COVER AND SIDE FRAME COVER SET UP



### **COWLING CUSHION AND TAPE**



#### FRONT FENDER CUSHION



### SEAT LOCK CABLE ROUTING



### NOTE

### NOTE

## **SPECIAL TOOLS**







NOTE: When ordering a special tool, please confirm whether it is available or not.

### TIGHTENING TORQUE ENGINE

ITEM	N∙m	kgf∙m	lb-ft
Cylinder head cover bolt (10 pcs)	14	1.4	10.0
Cylinder head cover plug	15	1.5	11.0
Cylinder head cover union bolt	16	1.6	11.5
Cylinder head nut [M: 10]	38	3.8	27.5
Cylinder head bolt [M: 6]	10	1.0	7.0
Cylinder head plug	28	2.8	20.0
Cylinder base nut	9	0.9	6.5
Cylinder stud bolt	15	1.5	11.0
Valve clearance adjuster locknut	10	1.0	7.0
Rocker arm shaft set bolt	9	0.9	6.5
Camshaft journal holder bolt	10	1.0	7.0
Cam sprocket bolt	25	2.5	18.0
Oil cooler hose union bolt	23	2.3	16.5
Oil hose mounting bolt	10	1.0	7.0
Cam chain tensioner mounting bolt	7	0.7	5.0
Cam chain tensioner spring holder bolt	35	3.5	25.5
Conrod cap nut	35	3.5	25.5
Starter clutch mounting bolt	150	15.0	108.5
Signal generator rotor bolt	25	2.5	18.0
Crankcase bolt/nut [M: 6]	11	1.1	8.0
[M: 8]	23	2.3	16.5
Main oil gallery plug	40	4.0	29.0
Oil pump mounting bolt	10	1.0	7.0
Oil drain plug	23	2.3	16.5
Oil pan bolt	14	1.4	10.0
Speed sensor rotor bolt	13	1.3	9.5
Clutch sleeve hub nut	95	9.5	68.5
Clutch spring set bolt	12	1.2	8.5
Exhaust pipe bolt	23	2.3	16.5
Muffler mounting bolt	29	2.9	21.0
Engine sprocket nut	115	11.5	83.0
Engine mounting bolt [L: 50 and 55]	55	5.5	40.0
Engine mounting bolt [L: 130 and 175]	75	7.5	54.0
Generator driven gear nut	55	5.5	40.0
Generator mounting bolt	25	2.5	18.0
Oil cooler mounting bolt	10	1.0	7.0
Oil pressure regulator	28	2.8	20.0
Oil pressure switch	14	1.4	10.0
Starter motor mounting bolt	6	0.6	4.5
Starter motor terminal bolt	3	0.3	2.0
Signal generator stator mounting screw	3	0.3	2.0
Starter relay terminal nut	5	0.5	3.5
Spark plug	11	1.1	8.0
Cam chain guide mounting bolt	10	1.0	7.0

### **CHASSIS**

ITEM	N∙m	kgf∙m	lb-ft
Steering stem head nut	65	6.5	47.0
Front fork upper pinch bolt	23	2.3	16.5
Front fork lower pinch bolt	23	2.3	16.5
Front fork cap bolt	23	2.3	16.5
Front fork cylinder bolt	30	3.0	21.5
Front axle	65	6.5	47.0
Front axle pinch bolt	23	2.3	16.5
Handlebar holder bolt	23	2.3	16.5
Front brake master cylinder holder bolt	10	1.0	7.0
Front brake caliper mounting bolt	39	3.9	28.0
Brake hose union bolt (front & rear)	23	2.3	16.5
Air bleeder valve (front & rear)	8	0.8	6.0
Brake disc bolt (front & rear)	23	2.3	16.5
Front footrest bolt	39	3.9	28.0
Front footrest bracket mounting bolt	23	2.3	16.5
Swingarm pivot nut	100	10.0	72.5
Rear shock absorber mounting nut (upper & lower)	50	5.0	36.0
Cushion lever mounting nut	78	7.8	56.5
Cushion lever rod mounting nut	78	7.8	56.5
Rear brake caliper mounting bolt	25	2.5	18.0
Rear brake caliper housing bolt	30	3.0	21.5
Rear brake master cylinder mounting bolt	23	2.3	16.5
Rear brake master cylinder rod locknut	18	1.8	13.0
Rear axle nut	100	10.0	72.5
Rear sprocket nut	50	5.0	36.0
Rear torque link nut (front & rear)	35	3.5	25.5

### **TIGHTENING TORQUE CHART**

For other bolts and nuts not listed in the preceding page, refer to this chart:

Bolt Diameter	Conventional or "4" marked bolt			"7" marked bolt		
A (mm)	N∙m	kgf∙m	lb-ft	N∙m	kgf∙m	lb-ft
4	1.5	0.15	1.0	2	0.2	1.5
5	3	0.3	2.0	5	0.5	3.5
6	6	0.6	4.5	10	1.0	7.0
8	13	1.3	9.5	23	2.3	16.5
10	29	2.9	21.0	50	5.0	36.0
12	45	4.5	32.5	85	8.5	61.5
14	65	6.5	47.0	135	13.5	97.5
16	105	10.5	76.0	210	21.0	152.0
18	160	16.0	115.5	240	24.0	173.5

A 





Conventional bolt

"4" marked bolt

"7" marked bolt

### SERVICE DATA VALVE + GUIDE

ITEM		STANDARD	LIMIT
Valve diameter	IN.	23 (0.9)	
	EX.	20 (0.8)	
Valve clearance (when cold)	IN.	0.10 - 0.15 (0.004 - 0.006)	
	EX.	0.18 - 0.23 (0.007 - 0.009)	
Valve-guide to valve-stem clearance	IN.	0.020 - 0.047 (0.0008 - 0.0019)	
	EX.	0.030 - 0.057 (0.0012 - 0.0022)	
Valve stem deflection	IN. & EX.		0.35 (0.014)
Valve guide I.D.	IN. & EX.	5.000 – 5.012 (0.1969 – 0.1973)	
Valve stem O.D.	IN.	4.965 - 4.980 (0.1955 - 0.1961)	
	EX.	4.955 – 4.970 (0.1950 – 0.1957)	
Valve stem runout	IN. & EX.		0.05 (0.002)
Valve face thickness	IN. & EX.		0.5 (0.02)
Valve stem end length	IN. & EX.		2.5 (0.10)
Valve seat width	IN. & EX.	0.9 – 1.1 (0.035 – 0.043)	
Valve head radial runout	IN. & EX.		0.03 (0.001)
Valve spring free length (IN. & EX.)	INNER		35.0 (1.38)
	OUTER		38.4 (1.51)
Valve spring tension (IN. & EX.)	INNER	5.6 – 6.6 kgf (12.3 – 14.6 lbs) at length 28 mm (1.10 in)	
	OUTER	12.8 – 15.0 kgf (28.2 – 33.1 lbs) at length 31.5 mm (1.24 in)	

#### **CAMSHAFT + CYLINDER HEAD**

Unit: mm (in)

ITEM		STANDARD	LIMIT
Cam height	IN.	33.13 – 33.17 (1.3043 – 1.3059)	32.83 (1.2925)
	EX.	32.85 – 32.89 (1.2933 – 1.2949)	32.55 (1.2815)
Camshaft journal oil clearance	IN. & EX.	0.032 - 0.066 (0.0013 - 0.0026)	0.150 (0.0059)
Camshaft journal holder I.D.	IN. & EX.	22.012 - 22.025 (0.8666 - 0.8671)	
Camshaft journal O.D.	IN. & EX.	21.959 – 21.980 (0.8645 – 0.8654)	
Camshaft runout	IN. & EX.		0.10 (0.004)
Cam chain pin (at arrow "3")		24th pin	
Rocker arm I.D.	IN. & EX.	12.000 – 12.018 (0.4724 – 0.4731)	
Rocker arm shaft O.D.	IN. & EX.	11.973 – 11.984 (0.4714 – 0.4718)	
Cylinder head distortion			0.20 (0.008)

#### **CYLINDER + PISTON + PISTON RING**

ITEM **STANDARD** LIMIT Compression pressure 1 000 – 1 500 kPa 800 kPa 10 – 15 kgf/cm<sup>2</sup> '8 kgf/cm<sup>2</sup> 142 – 213 psi 114 psi Compression pressure difference 200 kPa 2 kgf/cm<sup>2</sup> 28 psi Piston-to-cylinder clearance 0.040 - 0.050 0.120 (0.0016 - 0.0020)(0.0047) Cylinder bore 62.600 - 62.615 62.690 (2.4646 - 2.4652)(2.4681)62.555 - 62.570 Piston diameter 62.480 (2.4628 - 2.4634)(2.4598)Measure 15 (0.6) from the skirt end. Cylinder distortion 0.20 (0.008)Piston ring free end gap 6.7 5.4 Approx. (0.2<u>6)</u> 1st R (0.21)7.0 5.6 Approx. (0.28) 2nd RN (0.22) Piston ring end gap 0.1 – 0.3 0.5 1st (0.004 - 0.012)(0.02) 0.3 - 0.50.7 2nd (0.012 - 0.020) (0.03)

ITEM		STANDARD	LIMIT
Piston-ring to piston-ring-groove clearance	1st		0.180 (0.007)
	2nd		0.150 (0.006)
Piston ring groove width	1st	1.02 - 1.04 (0.040 - 0.041)	
	2nd	0.81 – 0.83 (0.032 – 0.033)	
	Oil	1.51 – 1.53 (0.059 – 0.060)	
Piston ring thickness	1st	0.97 – 0.99 (0.038 – 0.039)	
	2nd	0.77 – 0.79 (0.030 – 0.031)	
Piston pin bore	18.002 – 18.008 (0.7087 – 0.7090)		18.030 (0.7098)
Piston pin O.D.	17.996 – 18.000 (0.7085 – 0.7086)		17.980 (0.7079)

### **CONROD + CRANKSHAFT**

ITEM		STANDARD	LIMIT
Conrod small end I.D.	18.010 – 18.018 (0.7091 – 0.7094)		18.040 (0.7102)
Conrod big end side clearance		0.30 (0.01)	
Conrod big end width			
Crank pin width			
Conrod big end oil clearance		0.080 (0.0031)	
Crank pin O.D.			
Crankshaft journal oil clearance		0.080 (0.0031)	
Crankshaft journal O.D.	31.976 - 32.000 (1.2589 - 1.2598)		
Crankshaft thrust clearance	0.04 - 0.09 (0.002 - 0.004)		
Crankshaft thrust bearing thickness	Left side 2.350 - 2.500 (0.0925 - 0.0984)		
	Right side	2.425 - 2.450 (0.0955 - 0.0965)	
Crankshaft runout		0.05 (0.002)	

#### **OIL PUMP**

ITEM	STANDARD	LIMIT
Oil pump reduction ratio	1.898 (75/43 × 37/34)	
Oil pressure (at 60°C,140°F)	Above 300 kPa (3.0 kgf/cm², 43 psi) Below 600 kPa (6.0 kgf/cm², 85 psi) at 3 000 r/min.	

#### CLUTCH

Unit: mm (in)

ITEM	STANDARD	LIMIT
Clutch cable play	10 – 15 (0.4 – 0.6)	
Clutch release screw	1/4 turn back	
Clutch drive plate thickness	2.92 – 3.08 (0.115 – 0.121)	2.62 (0.103)
Clutch drive plate claw width	15.9 – 16.0 (0.626 – 0.630)	15.1 (0.594)
Clutch drive plate distortion		0.10 (0.004)
Clutch spring free length		47.6 (1.87)

### **TRANSMISSION + DRIVE CHAIN**

Unit: mm (in) Except ratio

ITEM				STANDARD	LIMIT
Primary reduction ratio	)	1.744 (75/43)			
Final reduction ratio				3.133 (47/15)	
Gear ratios	1st (low)			3.083 (37/12)	
	2nd			2.062 (33/16)	
	3rd			1.647 (28/17)	
	4th			1.400 (28/20)	
	5th			1.227 (27/22)	
	6th (top)			1.095 (23/21)	
Gearshift-fork to gears groove clearance	shift-fork-	No.1, No.2 & No.3		0.1 - 0.3 (0.004 - 0.012)	0.50 (0.020)
Gearshift fork groove width		No.1 & No.3	4.8 – 4.9 (0.189 – 0.193)		
		No.2		5.0 – 5.1 (0.197 – 0.201)	
Gearshift fork thickness		No.1 & No.3		4.6 – 4.7 (0.181 – 0.185)	
		No.2		4.8 – 4.9 (0.189 – 0.193)	
Drive chain		Туре	RK50MFOZ1		
		Links	112 links		
		20-pitch lei	20-pitch length		319.4 (12.57)
Drive chain slack		25 – 35 (0.98 – 1.38)			
Gearshift lever height		55 (2.2)			

### CARBURETOR

ITEM		SPECIFICATION			
		E-02, 19	E-03, 28		
Carburetor type		KEIHIN CVR32SS	←		
Bore size		32 mm	$\leftarrow$		
I.D. No.		31F0	31F2		
Idle r/min.		1 200 ± 100 r/min.	$\leftarrow$		
Float height		17.0 ± 1.0 mm (0.67 ± 0.04 in)	$\leftarrow$		
Main jet	(M.J.)	#92	$\leftarrow$		
Jet needle	(J.N.)	N1QL	$\leftarrow$		
Needle jet	(N.J.)	φ <b>3.4</b>	$\leftarrow$		
Throttle valve	(Th.V)	<b>11</b> °	←		
Pilot jet	(P.J.)	#35	$\leftarrow$		
Pilot screw	(P.S.)	PRE-SET (1¾ turns back)	PRE-SET (1 <sup>7</sup> /₀ turns back)		
Throttle cable play (pulling cable)		2.0 – 4.0 mm (0.08 – 0.16 in)	←		
Starter (enricher) plunge play	er cable	0.5 – 1.0 mm (0.02 – 0.04 in)	$\leftarrow$		

#### CARBURETOR

ITEM	SPECIFICATION			
	E-19 (U-type)	E-33		
Carburetor type	KEIHIN CVR32SS	←		
Bore size	32 mm	←		
I.D. No.	31F1	31F3		
Idle r/min.	1 200 ± 100 r/min.	←		
Float height	17.0 ± 1.0 mm (0.67 ± 0.04 in)	$\leftarrow$		
Main jet (M.J.)	#92	←		
Jet needle (J.N.)	N1QL	←		
Needle jet (N.J.)	φ 3.4	←		
Throttle valve (Th.V)	11°	←		
Pilot jet (P.J.)	#35	$\leftarrow$		
Pilot screw (P.S.)	PRE-SET (1 <sup>7</sup> / <sub>8</sub> turns back)	$\leftarrow$		
Throttle cable play (pulling cable)	2.0 – 4.0 mm (0.08 – 0.16 in)	←		
Starter (enricher) plunger cable play	0.5 – 1.0 mm (0.02 – 0.04 in)	←		

#### ELECTRICAL

ITEM		SPECIFICATION		NOTE			
Ignition timing			4° B.	T.D.C. at 1 200 r/min.	E-03, 28, 33		
		13° B.T.D.C. at 1 500 r/min.		.T.D.C. at 1 500 r/min.	The other countries		
Firing order					1•2•4•3		
Spark plug			Туре		NGK: CR9EK DENSO: U27ETR		
			Gap 0.6 - 0.7 (0.024 - 0.028)				
Spark performa	ance			Ov	ver 8 (0.3) at 1 atm.		
Pickup coil res	istance			Ap	ορrox. 135 – 200 Ω	Tester range: (× 100 Ω)	
Signal generate	or peak voltage	Э			More than 1.0 V		
Ignition coil resistance			Primary	Primary $\begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} \end{array} \end{array} \begin{array}{c} \begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} \end{array} \begin{array}{c} \begin{array}{c} \end{array} \end{array} \begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} \end{array} \begin{array}{c} \begin{array}{c} \end{array} \end{array} \begin{array}{c} \end{array} \begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} \end{array} \begin{array}{c} \end{array} \end{array} \begin{array}{c} \begin{array}{c} \end{array} \end{array} \end{array} \begin{array}{c} \end{array} \end{array} \end{array} \end{array} \begin{array}{c} \end{array} \end{array} \end{array} \end{array} \begin{array}{c} \end{array} \end{array}$		Tester range: (× 1 Ω)	
			Secondary Spark plug cap – Spark plug cap Approx. 30 – 40 kΩ		Tester range: (× 1 kΩ)		
Ignition coil primary peak voltage				l	More than 140 V		
Generator		Slip ring C	D.D.	Limit: 14.0 (0.55)	DENIOO		
			Brush len	Brush length Limit: 4.5 (0.18)		DENSO	
Generator max	timum output		More than 550 W at 5 000 r/min.				
Regulated volta	age		13.6 – 14.4 V at 5 000 r/min.				
Starter relay re	sistance		3-6Ω				
Battery	Type designa	ation	YTX9-BS				
	Capacity		12V 28.8 kC (8 Ah)/10HR				
	Standard electrolyte S	6.G.	1.320 at 20°C (68°F)				
Fuse size	Headlight	HI	15 A				
	g	LO	15 A				
	Turn signa	al	15 A		15 A		
	Ignition				10 A		
Taillight Main		10 A					
		30 A					

Unit: W

#### WATTAGE

ITEM		SPECIFICATION			
		E-03, 28, 33	The other countries		
Headlight	HI	60	$\leftarrow$		
	LO	51	$\leftarrow$		
Parking or position ligh	it		5		
Brake light/Taillight		21/5 × 2	$\leftarrow$		
Turn signal light		21 × 4	$\leftarrow$		
Speedometer light		LED	$\leftarrow$		
Tachometer light		LED	$\leftarrow$		
Turn signal indicator light		LED × 2	$\leftarrow$		
High beam indicator lig	ght	LED	$\leftarrow$		
Neutral position indicat	tor light	LED	$\leftarrow$		
Oil pressure indicator I	ight	LED	$\leftarrow$		
License plate light		5	→		

### **BRAKE + WHEEL**

ITEM	STANDARD		LIMIT
Rear brake pedal height	50 (2.0)		
Brake disc thickness	Front	4.5 ± 0.2 (0.177 ± 0.008)	4.0 (0.16)
	Rear	$5.0 \pm 0.2$ (0.197 $\pm$ 0.008)	4.5 (0.18)
Brake disc runout			0.30 (0.012)
Master cylinder bore	Front	15.870 – 15.913 (0.6248 – 0.6264)	
	Rear	12.700 – 12.743 (0.5000 – 0.5017)	
Master cylinder piston diameter	Front	15.827 – 15.854 (0.6231 – 0.6242)	
	Rear	12.657 – 12.684 (0.4983 – 0.4994)	
Brake caliper cylinder bore	Front	30.230 – 30.306 (1.1902 – 1.1931)	
	Rear	38.180 – 38.256 (1.5031 – 1.5061)	
Brake caliper piston diameter	Front	30.150 – 30.200 (1.1870 – 1.1890)	
	Rear	38.098 - 38.148 (1.5000 - 1.5019)	

ITEM		LIMIT	
Wheel rim runout	Axial		2.0 (0.08)
	Radial		2.0 (0.08)
Wheel axle runout	Front		0.25 (0.010)
	Rear		0.25 (0.010)
Wheel rim size	Front	J17 × MT3.50	
	Rear	J17 × MT4.50	

#### **SUSPENSION**

Unit: mm (in)

ITEM	STANDARD	LIMIT	NOTE
Front fork stroke130	(5.1)		
Front fork spring free length		356 (14.0)	
Front fork oil level	116 (4.6)		E-03, 28, 33
	112 (4.4)		The other countries
Rear wheel travel	126 (5.0)		
Swingarm pivot shaft runout		0.3 (0.01)	

### TIRE

ITEM		STANDARD	
Cold inflation tire pressure (Solo/Dual riding)	Front	225 kPa (2.25 kgf/cm², 33 psi)	
	Rear	250 kPa (2.50 kgf/cm², 36 psi)	
Tire size	Front	120/60 ZR17 (55W)	
	Rear	160/60 ZR17 (69W)	
Tire type	Front	BRIDGESTONE BT56F	
	Rear	BRIDGESTONE BT56R	
Tire tread depth (Recommended depth)	Front		1.6 mm (0.06 in)
	Rear		2.0 mm (0.08 in)

### FUEL + OIL

ITEM		SPECIFICATION	NOTE		
Fuel type	Use only unleaded gasoline of at least 87 pump octane or 91 octane $\left(\frac{R+M}{2}\right)$ or higher rated by the Research Method. Gasoline containing MTBE (Methyl Tertiary Butyl Ether), less than 10% ethanol, or less than 5% methanol with appropriate cosolvents and corro- sion inhibitor is permissible.		Use only unleaded gasoline of at least 87 pump octane or 91 octane $\left(\frac{R+M}{2}\right)$ or higher rated by the Research Method. Gasoline containing MTBE (Methyl Tertiary Butyl Ether), less than 10% ethanol, or less than 5% methanol with appropriate cosolvents and corro- sion inhibitor is permissible.		E-03, 28, 33
	Gasoline use higher. An unl	d should be graded 91 octane or eaded gasoline is recommended.	The other countries		
Fuel tank capacity	Including	19 L (5.0/4.2 US/Imp gal)	E-33		
	reserve	20 L (5.3/4.4 US/Imp gal)	The other countries		
	4.5 L (1.2/1.0 US/Imp gal)				
Engine oil type	SAI				
Engine oil capacity	Change 3 300 ml (3.5/2.9 US/Imp qt)				
	Filter change	3 500 ml (3.7/3.1 US/Imp qt)			
	Overhaul	4 600 ml (4.9/4.0 US/Imp qt)			
Front fork oil type					
Front fork oil capacity (each leg)	506 ml (17.1/17.8 US/Imp oz)		E-03, 28, 33		
	510 ml (17.2/18.0 US/Imp oz)		The other countries		
Brake fluid type					

# **GSF600Y (2000-MODEL)**

This chapter describes service data, service specifications and servicing procedures which differ from those of the GSF600SY (2000-model).

#### NOTE:

- Any differences between the GSF600SY (2000-model) and GSF600Y (2000-model) in specifications and service data are indicated with an asterisk mark (\*).
- Please refer to the chapters 1 through 7 for details which are not given in this chapter.

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### **COUNTRY AND AREA CODES**

The following codes stand for the applicable country(-ies) and area(-s).

CODE	COUNTRY or AREA
E-02	U.K.
E-19	European markets

## SPECIFICATIONS

### DIMENSIONS AND DRY MASS

. *	2 130	mm (83	3.9 in)
	770	mm (30	).3 in)
. *	1 095	mm (43	3.1 in)
	1 440	mm (56	6.7 in)
	130	mm (5.	1 in)
	790	mm (31	.1 in)
. *	204	kg (449	lbs)
	• * • • * • • •	.*2 130 . 770 .*1 095 . 1 440 . 130 . 790 .* 204	. * 2 130 mm (83 . 770 mm (30 . * 1 095 mm (43 . 1 440 mm (56 . 130 mm (5 . 790 mm (31 . * 204 kg (449

### ENGINE

Four-stroke, air-cooled, with SACS, DOHC, TSCC
4
62.6 mm (2.465 in)
48.7 mm (1.917 in)
600 cm³ (36.6 cu.in)
11.3 : 1
KEIHIN CVR32 (Four)
Non-woven fabric element
Electric starter
Wet sump

### TRANSMISSION

Clutch	Wet multi-plate type
Transmission	6-speed constant mesh
Gearshift pattern	1-down, 5-up
Primary reduction ratio	1.744 (75/43)
Final reduction ratio	3.133 (47/15)
Gear ratios, 1st (low)	3.083 (37/12)
2nd	2.062 (33/16)
3rd	1.647 (28/17)
4th	1.400 (28/20)
5th	1.227 (27/22)
6th (top)	1.095 (23/21)
Drive chain	RK50MFOZ1, 112 links

### CHASSIS

Front suspension	Telescopic, coil spring, oil damped
Rear suspension	Link type, coil spring, oil damped, spring pre-load
	7-way adjustable, rebound damping force 4-way
	adjustable
Steering angle	35° (right & left)
Caster*	24° 55'
Trail*	99 mm (3.9 in)
Turning radius	2.8 m (9.2 ft)
Front brake	Disc brake, twin
Rear brake	Disc brake
Front tire size	120/60 ZR17 (55W), tubeless
Rear tire size	160/60 ZR17 (69W), tubeless
Front fork stroke	130 mm (5.1 in)
Rear wheel travel	126 mm (5.0 in)

### ELECTRICAL

Ignition type	Electronic ignition (Transistorized)
Ignition timing	13° B.T.D.C. at 1 500 r/min
Spark plug	NGK CR9EK or DENSO U27ETR
Battery	12 V 28.8 kC (8 Ah)/10HR
Generator	Three-phase A.C. generator
Main fuse	30 A
Fuse	15/15/15/10/10 A
Headlight*	12 V 60/55 W (H4)
Position light	12 V 5 W
Turn signal light	12 V 21 W × 4
Brake light/Taillight	12 V 21/5 W × 2
Speedometer light	LED
Tachometer light	LED
Neutral indicator light	LED
High beam indicator light	LED
Turn signal indicator light	LED × 2
Oil pressure indicator light	LED
License plate light	12 V 5 W

### CAPACITIES

Fuel tank, including reserve	20.0 L (5.3/4.4 US/Imp gal)
reserve	4.5 L (1.2/1.0 US/Imp gal)
Engine oil, oil change	3 300 ml (3.5/2.9 US/Imp qt)
oil and filter change	3 500 ml (3.7/3.1 US/Imp qt)
engine overhaul	4 600 ml (4.9/4.0 US/Imp qt)
Front fork oil (each leg)*	508 ml (17.2/17.9 US/Imp oz)

These specifications are subject to change without notice.

# **COMBINATION METER**

### REMOVAL

• Remove the headlight with two screws.

• Disconnect the socket ① and coupler ②.

• Remove the lead wires from the two clamps and disconnect the all lead wire couplers.

• Remove the headlight housing  $\Im$  by removing the headlight housing bolts.









• Remove the combination meter ④ by removing the two bolts.

- Remove the headlight housing bracket (5) by removing the front fork. (1) 5-13)
- Reassemble and remount the combination meter in the reverse order of removal and disassembly.





#### DISASSEMBLY

• Disassemble the combination meter as follows.



#### **INSPECTION**

Measure the continuity between the lead wires in the diagram on

the next page using a tester.

If there is no continuity, replace the combination meter assy.

NOTE:

When performing this test, it is not necessary to remove the combination meter.



### HEADLIGHT



#### **BULB REPLACEMENT**

- Remove the headlight with two screws. (13-8-4)
- Disconnect the socket and coupler. (2-3-8-4)

- Remove the rubber cap ①.
- Pull out the position light 2.



- Unlock the bulb holder spring (3) and pull out the bulb (4).
- Reassemble the headlight in the reverse order of disassembly.



To adjust the beam horizontally: Turn the adjuster ① clockwise or counterclockwise.

To adjust the beam vertically: Turn the adjuster ② clockwise or counterclockwise.







### WIRING DIAGRAM



## WIRE HARNESS ROUTING





Clamp

### FRONT BRAKE HOSE ROUTING



### SERVICE DATA VALVE + GUIDE

ITEM	STANDARD		LIMIT
Valve diameter	IN.	23 (0.9)	
	EX.	20 (0.8)	
Valve clearance (when cold)	IN.	0.10 - 0.15 (0.004 - 0.006)	
	EX.	0.18 - 0.23 (0.007 - 0.009)	
Valve-guide to valve-stem clearance	IN.	0.020 - 0.047 (0.0008 - 0.0019)	
	EX.	0.030 - 0.057 (0.0012 - 0.0022)	
Valve stem deflection	IN. & EX.		0.35 (0.014)
Valve guide I.D.	IN. & EX.	5.000 – 5.012 (0.1969 – 0.1973)	
Valve stem O.D.	IN.	4.965 - 4.980 (0.1955 - 0.1961)	
	EX.	4.955 – 4.970 (0.1950 – 0.1957)	
Valve stem runout	IN. & EX.		0.05 (0.002)
Valve face thickness	IN. & EX.		0.5 (0.02)
Valve stem end length	IN. & EX.		2.5 (0.10)
Valve seat width	IN. & EX.	0.9 - 1.1 (0.035 - 0.043)	
Valve head radial runout	IN. & EX.		0.03 (0.001)
Valve spring free length (IN. & EX.)	INNER		35.0 (1.38)
	OUTER		38.4 (1.51)
Valve spring tension (IN. & EX.)	INNER	5.6 – 6.6 kgf (12.3 – 14.6 lbs) at length 28 mm (1.10 in)	
	OUTER	12.8 – 15.0 kgf (28.2 – 33.1 lbs) at length 31.5 mm (1.24 in)	
			( )
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ITEM		STANDARD	LIMIT
Cam height	IN.	33.13 – 33.17 (1.3043 – 1.3059)	32.83 (1.2925)
	EX.	32.85 - 32.89 (1.2933 - 1.2949)	32.55 (1.2815)
Camshaft journal oil clearance	IN. & EX.	0.032 - 0.066 (0.0013 - 0.0026)	0.150 (0.0059)
Camshaft journal holder I.D.	IN. & EX.	22.012 - 22.025 (0.8666 - 0.8671)	
Camshaft journal O.D.	IN. & EX.	21.959 - 21.980 (0.8645 - 0.8654)	
Camshaft runout	IN. & EX.		0.10 (0.004)
Cam chain pin (at arrow "3")		24th pin	
Rocker arm I.D.	IN. & EX.	12.000 – 12.018 (0.4724 – 0.4731)	
Rocker arm shaft O.D.	IN. & EX.	11.973 – 11.984 (0.4714 – 0.4718)	
Cylinder head distortion			0.20 (0.008)

#### **CAMSHAFT + CYLINDER HEAD**

Unit: mm (in)

#### **CYLINDER + PISTON + PISTON RING**

ITEM LIMIT **STANDARD** Compression pressure 1 000 - 1 500 kPa 800 kPa 10 – 15 kgf/cm<sup>2</sup> '8 kgf/cm<sup>2</sup> 142 – 213 psi 114 psi Compression pressure difference 200 kPa 2 kgf/cm<sup>2</sup> 28 psi Piston-to-cylinder clearance 0.040 - 0.0500.120 (0.0016 - 0.0020)(0.0047)Cylinder bore 62.600 - 62.615 62.690 (2.4646 - 2.4652)(2.4681)Piston diameter 62.555 - 62.570 62.480 (2.4628 - 2.4634)(2.4598)Measure 15 (0.6) from the skirt end. Cylinder distortion 0.20 (0.008)Piston ring free end gap 5.4 6.7 Approx. (0.26) R 1st (0.21) 7.0 5.6 Approx. (0.28) 2nd RN (0.22) 0.1 – 0.3 0.5 Piston ring end gap 1st (0.004 - 0.012)(0.02) 0.3 - 0.50.7 2nd (0.012 - 0.020)(0.03)

ITEM		STANDARD	LIMIT
Piston-ring to piston-ring-groove clearance	1st		0.180 (0.007)
	2nd		0.150 (0.006)
Piston ring groove width	1st	1.02 - 1.04 (0.040 - 0.041)	
	2nd	0.81 – 0.83 (0.032 – 0.033)	
	Oil	1.51 – 1.53 (0.059 – 0.060)	
Piston ring thickness	1st	0.97 – 0.99 (0.038 – 0.039)	
	2nd	0.77 - 0.79 (0.030 - 0.031)	
Piston pin bore		18.030 (0.7098)	
Piston pin O.D.		17.980 (0.7079)	

# **CONROD + CRANKSHAFT**

ITEM		STANDARD	LIMIT
Conrod small end I.D.		18.040 (0.7102)	
Conrod big end side clearance		0.30 (0.01)	
Conrod big end width			
Crank pin width			
Conrod big end oil clearance		0.080 (0.0031)	
Crank pin O.D.			
Crankshaft journal oil clearance		0.080 (0.0031)	
Crankshaft journal O.D.			
Crankshaft thrust clearance			
Crankshaft thrust bearing thickness	Left side 2.350 - 2.500 (0.0925 - 0.0984)		
	Right side	2.425 - 2.450 (0.0955 - 0.0965)	
Crankshaft runout		0.05 (0.002)	

#### **OIL PUMP**

ITEM	STANDARD	LIMIT
Oil pump reduction ratio	1.898 (75/43 × 37/34)	
Oil pressure (at 60°C,140°F)	Above 300 kPa (3.0 kgf/cm², 43 psi) Below 600 kPa (6.0 kgf/cm², 85 psi) at 3 000 r/min.	

#### CLUTCH

Unit: mm (in)

ITEM	STANDARD	LIMIT
Clutch cable play	10 – 15 (0.4 – 0.6)	
Clutch release screw	1/4 turn back	
Clutch drive plate thickness	2.92 – 3.08 (0.115 – 0.121)	2.62 (0.103)
Clutch drive plate claw width	15.9 – 16.0 (0.626 – 0.630)	15.1 (0.594)
Clutch drive plate distortion		0.10 (0.004)
Clutch spring free length		47.6 (1.87)

# **TRANSMISSION + DRIVE CHAIN**

Unit: mm (in) Except ratio

ITEM		STANDARD			LIMIT
Primary reduction ratio	)	1.744 (75/43)			
Final reduction ratio		3.133 (47/15)			
Gear ratios	1st (low)	3.083 (37/12)			
	2nd	2.062 (33/16)			
	3rd			1.647 (28/17)	
	4th			1.400 (28/20)	
	5th			1.227 (27/22)	
	6th (top)			1.095 (23/21)	
Gearshift-fork to gears groove clearance	shift-fork-	No.1, No.2 & No.3 0.1 – 0.3 (0.004 – 0.012)		0.50 (0.020)	
Gearshift fork groove width		No.1 & No.3	4.8 – 4.9 (0.189 – 0.193)		
		No.2		5.0 – 5.1 (0.197 – 0.201)	
Gearshift fork thickness		No.1 & No.3	4.6 – 4.7 (0.181 – 0.185)		
		No.2	.2 4.8 - 4.9 (0.189 - 0.193)		
Drive chain		Туре	RK50MFOZ1		
		Links	112 links		
		20-pitch length ———		319.4 (12.57)	
Drive chain slack		25 – 35 (0.98 – 1.38)		25 – 35 (0.98 – 1.38)	
Gearshift lever height		55 (2.2)			

# CARBURETOR

ITEM		SPECIFICATION			
		E-02, 19	E-19 (U-type)		
Carburetor type		KEIHIN CVR32SS	←		
Bore size		32 mm	←		
I.D. No.		31F0	31F1		
Idle r/min.		1 200 ± 100 r/min.	←		
Float height		17.0 ± 1.0 mm (0.67 ± 0.04 in)	$\leftarrow$		
Main jet	(M.J.)	#92	←		
Jet needle	(J.N.)	N1QL	←		
Needle jet	(N.J.)	φ <b>3.4</b>	←		
Throttle valve	(Th.V)	11°	←		
Pilot jet	(P.J.)	#35	$\leftarrow$		
Pilot screw	(P.S.)	PRE-SET (1¾ turns back)	PRE-SET (1 <sup>7</sup> /₀ turns back)		
Throttle cable play (pulling cable)		2.0 – 4.0 mm (0.08 – 0.16 in)	←		
Starter (enricher) plung play	er cable	0.5 – 1.0 mm (0.02 – 0.04 in)	←		

#### ELECTRICAL

	i			-
ITEM	SPECIFICATION			NOTE
Ignition timing		13° B.T.D.C. at 1 500 r/min.		
Firing order			1•2•4•3	
Spark plug	Туре		NGK: CR9EK DENSO: U27ETR	
	Gap		0.6 - 0.7 (0.024 - 0.028)	
Spark performance		٥v	/er 8 (0.3) at 1 atm.	
Pickup coil resistance	Approx. 135 – 200 Ω		Tester range: (× 100 Ω)	
Signal generator peak voltage		More than 1.0 V		
Ignition coil resistance	Primary $(\div)$ tap $- \bigcirc$ tap Approx. 2 - 4 $\Omega$		Tester range: (× 1 Ω)	
	Secondary	Sp	park plug cap – Spark plug cap Approx. 30 – 40 kΩ	Tester range: (× 1 kΩ)
Ignition coil primary peak voltage	More than 140 V			
Generator	Slip ring O.D. Limit: 14.0 (0.55)			
	Brush length Limit: 4.5 (0.18)		DENSO	
Generator maximum output	More than 550 W at 5 000 r/min.			
Regulated voltage	13.6 – 14.4 V at 5 000 r/min.			
Starter relay resistance	3 – 6 Ω			

	ITEM		SPECIFICATION	NOTE
Battery	Type designation	ation	YTX9-BS	
	Capacity	'	12V 28.8 kC (8 Ah)/10HR	
	Standard electrolyte S.G.		1.320 at 20°C (68°F)	
Fuse size	se size Headlight	HI	15 A	
		LO	15 A	
	Turn signa	al	15 A	
	Ignition		10 A	
	Taillight		10 A	
	Main		30 A	

# WATTAGE

Unit: W

ITEM		SPECIFICATION
Headlight	HI	60
	LO	*55
Parking or position ligh	t	5
Brake light/Taillight		21/5 × 2
Turn signal light		21 × 4
Speedometer light		LED
Tachometer light		LED
Turn signal indicator lig	jht	LED × 2
High beam indicator lig	jht	LED
Neutral position indicat	or light	LED
Oil pressure indicator I	ight	LED
License plate light		5

#### **BRAKE + WHEEL**

BRAKE + WHEEL Unit: m				
ITEM		LIMIT		
Rear brake pedal height				
Brake disc thickness	Front	4.5 ± 0.2 (0.177 ± 0.008)	4.0 (0.16)	
	Rear	$5.0 \pm 0.2$ (0.197 ± 0.008)	4.5 (0.18)	
Brake disc runout			0.30 (0.012)	
Master cylinder bore	Front	15.870 – 15.913 (0.6248 – 0.6264)		
	Rear	12.700 – 12.743 (0.5000 – 0.5017)		
Master cylinder piston diameter	Front	15.827 – 15.854 (0.6231 – 0.6242)		
	Rear	12.657 – 12.684 (0.4983 – 0.4994)		

ITEM		STANDARD	LIMIT
Brake caliper cylinder bore	Front	30.230 - 30.306 (1.1902 - 1.1931)	
	Rear	38.180 - 38.256 (1.5031 - 1.5061)	
Brake caliper piston diameter	Front	30.150 – 30.200 (1.1870 – 1.1890)	
	Rear	38.098 – 38.148 (1.5000 – 1.5019)	
Wheel rim runout	Axial		2.0 (0.08)
	Radial		2.0 (0.08)
Wheel axle runout	Front		0.25 (0.010)
	Rear		0.25 (0.010)
Wheel rim size	Front	J17 × MT3.50	
	Rear	J17 × MT4.50	

# SUSPENSION

Unit: mm (in) і іміт 

ITEM	STANDARD	LIMIT	NOTE
Front fork stroke130			
	(5.1)		
Front fork spring free length		*358	
		(14.1)	
Front fork oil level	*114		
	(4.5)		
Rear wheel travel	126		
	(5.0)		
Swingarm pivot shaft runout		0.3	
		(0.01)	

# TIRE

ITEM		STANDARD	LIMIT
Cold inflation tire pressure (Solo/Dual riding)	Front	225 kPa (2.25 kgf/cm², 33 psi)	
	Rear	250 kPa (2.50 kgf/cm², 36 psi)	
Tire size	Front	120/60 ZR17 (55W)	
	Rear	160/60 ZR17 (69W)	
Tire type	Front	BRIDGESTONE BT56F	
	Rear	BRIDGESTONE BT56R	
Tire tread depth (Recommended depth)	Front		1.6 mm (0.06 in)
	Rear		2.0 mm (0.08 in)

# FUEL + OIL

ITEM		SPECIFICATION	NOTE		
Fuel type	Gasoline use higher. An unl	Gasoline used should be graded 91 octane or higher. An unleaded gasoline is recommended.			
Fuel tank capacity	Including reserve	20 L (5.3/4.4 US/Imp gal)			
	Reserve only	4.5 L (1.2/1.0 US/Imp gal)			
Engine oil type	SA	SAE 10W/40, API SF or SG			
Engine oil capacity	Change	3 300 ml (3.5/2.9 US/Imp qt)			
	Filter change	3 500 ml (3.7/3.1 US/Imp qt)			
	Overhaul	4 600 ml (4.9/4.0 US/Imp qt)			
Front fork oil type		Fork oil #10			
Front fork oil capacity (each leg)					
Brake fluid type		DOT 4			

# GSF600SK1/GSF600SUK1/GSF600K1 (2001-MODEL)

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# **SPECIFICATIONS**

DIMENSIONS AND DRY MASS	
Overall length	2 130 mm (83.9 in) GSF600
Overall width	2 060 mm (81.1 ln) GSF6005
Overall height	1 095 mm (43.1 in) GSE600
	1 220 mm (48.0 in) GSE600S
Wheelbase	1 440 mm (56 7 in)
Ground clearance	130 mm ( 5.1 in)
Seat height	790 mm (31.1 in)
Dry mass	204 kg (449 lbs) GSF600
	208 kg (458 lbs) GSF600S
	209 kg (460 lbs) GSF600S (E-33)
ENGINE	From starlos, sin escaled, DOUO
Type	Four-stroke, air-cooled, DOHC $ N  = 0.15 \text{ mm} (0.004 \pm 0.006 \text{ in})$
	(0.004 - 0.000  m)
Number of cylinders	$\Delta$
Bore	62.6 mm (2.465 in)
Stroke	48.7 mm (1.917 in)
Displacement	600 cm <sup>3</sup> (36.6 cu. in)
Compression ratio	11.3 : 1
Carburetor	KEIHIN CVR32
Air cleaner	Non-woven fabric element
Starter system	Electric
Lubrication system	Wet sump
idie speed	$1200 \pm 100 r/min$
TRANSMISSION	
Clutch	Wet multi-plate type
Transmission	6-speed constant mesh
Gearshift pattern	1-down, 5-up
Primary reduction ratio	1.744 (75/43)
Final reduction ratio	১.।১১ (4//।১) ২.০০২ (২ <b>7/</b> 12)
Gear failos, Low	2.002 (27/12) 2.002 (22/16)
3rd	1 647 (28/17)
4th	1 400 (28/20)
5th	1.227 (27/22)
Тор	1.095 (23/21)
Drive chain	RK50MFOZ1, 112 links
CHASSIS	
Front suspension	Telescopic coil spring oil damped
Rear suspension	Link type, coil spring, oil damped, spring pre-load 7-way adjustable
Front suspension stroke	130 mm (5.1 in)
Rear wheel travel	126 mm (5.0 in)
Caster	24° 55' GSF600
	25° 00' GSF600S
Trail	99 mm (3.90 in) GSF600
	98 mm (3.86 in) GSF600S
Steering angle	
Front broke	2.0 III (9.2 II) Dick broke, twin
Rear brake	Disk brake
Front tire size	120/60 ZR17 (55W), tubeless
Rear tire size	160/60 ZR17 (69W), tubeless
	Electronic ignition (Transistorized)
Ignition type	$A^{\circ}$ B T D C at 1 200 r/min GSE600/S (E-03 28 33)
	13° B T D C at 1 200 r/min Others
Spark plug	NGK CR9EK or DENSO U27ETR
Battery	12V 28.8 kC (8 Ah)/10 HR
Generator	Three-phase A.C. generator
Main fuse	30A
Fuse	15/15/10/10A
Headlight	12V 6U/55W H4 GSF600
Devicing av eiter light	12V 65 + 55/55W, High beam HB3, Low beam HB4 GSF6005
Parking or city light	12V 5W (Except for E-03, 28, 33)
Riske light/Taillight	12V 21VV 12V/ 21/5W/ × 2
License nlate light	12V 5W
Speedometer light	LED
Tachometer light	LED
Neutral indicator light	LED
High beam indicator light	LED
Turn signal indicator light	LED
Oil pressure indicator light	LED
CAPACITIES	
Fuel tank, including reserve	19.0 L (5.0/4.2 US/Imp gal) GSF600S (E-33)
	20.0 L (5.3/4.4 US/Imp gal) Others
reserve	4.5 L (1.2/1.0 US/Imp gal)
Engine oil oil change	3 300 ml (3.5/2.9 US/Imp qt)
with filter change	3 500 ml (3.7/3.1 US/Imp qt)
Overnaur Front fork oil (each lea)	4 000 mi (4.9/4.0 00/imp ql) 508 mi (17 2/17 9 US/imp oz) GSE600
TOTIL TOTIC OIL (Each ley)	500  mi (17.2/17.3) = 0.3/1111 = 0.2/1 GOF000 = 506 ml (17.1/17.8) = 0.5/1111 = 0.2/102
	510 ml (17.2/18.0 US/Imp oz) GSF600S (Others)

# SERVICE DATA (GSF600)

# VALVE + GUIDE

ITEM		LIMIT	
Valve diameter	IN.	23 (0.9)	
	EX.	20 (0.8)	
Valve clearance (when cold)	IN.	0.10 - 0.15 (0.004 - 0.006)	
	EX.	0.18 - 0.23 (0.007 - 0.009)	
Valve-guide to valve-stem clearance	IN.	0.020 - 0.047 (0.0008 - 0.0019)	
	EX.	0.030 - 0.057 (0.0012 - 0.0022)	
Valve stem deflection	IN. & EX.		0.35 (0.014)
Valve guide I.D.	IN. & EX.	5.000 – 5.012 (0.1969 – 0.1973)	
Valve stem O.D.	IN.	4.965 - 4.980 (0.1955 - 0.1961)	
	EX.	4.955 – 4.970 (0.1950 – 0.1957)	
Valve stem runout	IN. & EX.		0.05 (0.002)
Valve face thickness	IN. & EX.		0.5 (0.02)
Valve stem end length	IN. & EX.		2.5 (0.10)
Valve seat width	IN. & EX.	0.9 - 1.1 (0.035 - 0.043)	
Valve head radial runout	IN. & EX.		0.03 (0.001)
Valve spring free length (IN. & EX.)	INNER		35.0 (1.38)
	OUTER		38.4 (1.51)
Valve spring tension (IN. & EX.)	INNER	5.6 – 6.6 kgf (12.3 – 14.6 lbs) at length 28 mm (1.10 in)	
	OUTER	12.8 – 15.0 kgf (28.2 – 33.1 lbs) at length 31.5 mm (1.24 in)	

ITEM		STANDARD	LIMIT
Cam height	IN.	33.13 – 33.17 (1.3043 – 1.3059)	32.83 (1.2925)
	EX.	32.85 – 32.89 (1.2933 – 1.2949)	32.55 (1.2815)
Camshaft journal oil clearance	IN. & EX.	0.032 - 0.066 (0.0013 - 0.0026)	0.150 (0.0059)
Camshaft journal holder I.D.	IN. & EX.	22.012 - 22.025 (0.8666 - 0.8671)	
Camshaft journal O.D.	IN. & EX.	21.959 – 21.980 (0.8645 – 0.8654)	
Camshaft runout	IN. & EX.		0.10 (0.004)
Cam chain pin (at arrow "3")		24th pin	
Rocker arm I.D.	IN. & EX.	12.000 – 12.018 (0.4724 – 0.4731)	
Rocker arm shaft O.D.	IN. & EX.	11.973 – 11.984 (0.4714 – 0.4718)	
Cylinder head distortion			0.20 (0.008)

#### CAMSHAFT + CYLINDER HEAD

Unit: mm (in)

#### CYLINDER + PISTON + PISTON RING

Unit: mm (in) ITEM LIMIT **STANDARD** Compression pressure 1 000 - 1 500 kPa 800 kPa 10 – 15 kgf/cm<sup>2</sup> '8 kgf/cm<sup>2</sup> 142 – 213 psi 114 psi Compression pressure difference 200 kPa 2 kgf/cm<sup>2</sup> 28 psi Piston-to-cylinder clearance 0.040 - 0.0500.120 (0.0016 - 0.0020)(0.0047)Cylinder bore 62.600 - 62.615 62.690 (2.4646 - 2.4652)(2.4681)Piston diameter 62.555 - 62.570 62.480 (2.4628 - 2.4634)(2.4598)Measure 15 (0.6) from the skirt end. Cylinder distortion 0.20 (0.008)Piston ring free end gap 5.4 6.7 Approx. (0.26) R 1st (0.21)7.0 5.6 Approx. (0.28) 2nd RN (0.22) 0.5 Piston ring end gap 0.1 – 0.3 1st (0.004 - 0.012)(0.02) 0.7 0.3 - 0.52nd (0.012 - 0.020)(0.03)

ITEM		STANDARD	LIMIT
Piston-ring to piston-ring-groove clearance	1st		0.180 (0.007)
	2nd		0.150 (0.006)
Piston ring groove width	1st	1.02 - 1.04 (0.040 - 0.041)	
	2nd	0.81 – 0.83 (0.032 – 0.033)	
	Oil	1.51 – 1.53 (0.059 – 0.060)	
Piston ring thickness	1st	0.97 – 0.99 (0.038 – 0.039)	
	2nd	0.77 - 0.79 (0.030 - 0.031)	
Piston pin bore		18.030 (0.7098)	
Piston pin O.D.		17.980 (0.7079)	

# **CONROD + CRANKSHAFT**

ITEM		STANDARD	LIMIT	
Conrod small end I.D.		18.040 (0.7102)		
Conrod big end side clearance		0.10 – 0.20 (0.004 – 0.008)		
Conrod big end width		20.95 – 21.00 (0.825 – 0.827)		
Crank pin width		21.10 – 21.15 (0.831 – 0.833)		
Conrod big end oil clearance		0.032 - 0.056 (0.0013 - 0.0022)		
Crank pin O.D.		33.976 – 34.000 (1.3376 – 1.3386)		
Crankshaft journal oil clearance		0.080 (0.0031)		
Crankshaft journal O.D.				
Crankshaft thrust clearance				
Crankshaft thrust bearing thickness	Left side 2.350 – 2.500 (0.0925 – 0.0984)			
	Right side	2.425 - 2.450 (0.0955 - 0.0965)		
Crankshaft runout		0.05 (0.002)		

#### OIL PUMP

ITEM	STANDARD	LIMIT
Oil pump reduction ratio	1.898 (75/43 × 37/34)	
Oil pressure (at 60°C,140°F)	Above 300 kPa (3.0 kgf/cm², 43 psi) Below 600 kPa (6.0 kgf/cm², 85 psi) at 3 000 r/min.	

#### CLUTCH

Unit: mm (in)

ITEM	STANDARD	LIMIT
Clutch cable play	10 – 15 (0.4 – 0.6)	
Clutch release screw	1/4 turn back	
Clutch drive plate thickness	2.92 – 3.08 (0.115 – 0.121)	2.62 (0.103)
Clutch drive plate claw width	15.9 – 16.0 (0.626 – 0.630)	15.1 (0.594)
Clutch drive plate distortion		0.10 (0.004)
Clutch spring free length		47.6 (1.87)

# **TRANSMISSION + DRIVE CHAIN**

Unit: mm (in) Except ratio

ITEM		STANDARD		LIMIT	
Primary reduction ratio	)	1.744 (75/43)			
Final reduction ratio				3.133 (47/15)	
Gear ratios	1st (low)		3.083 (37/12)		
	2nd				
	3rd			1.647 (28/17)	
	4th			1.400 (28/20)	
	5th			1.227 (27/22)	
	6th (top)			1.095 (23/21)	
Gearshift-fork to gears groove clearance	hift-fork-	No.1, No.2 & No.3		0.1 - 0.3 (0.004 - 0.012)	0.50 (0.020)
Gearshift fork groove width		No.1 & No.3	4.8 – 4.9 (0.189 – 0.193)		
		No.2 5.0 - 5.1 (0.197 - 0.201)			
Gearshift fork thickness		No.1 & No.3	4.6 – 4.7 (0.181 – 0.185)		
		No.2	No.2 4.8 - 4.9 (0.189 - 0.193)		
Drive chain		Туре	RK50MFOZ1		
		Links	112 links		
		20-pitch length		319.4 (12.57)	
Drive chain slack		25 – 35 (0.98 – 1.38)			
Gearshift lever height		55 (2.2)			

# CARBURETOR

ITEM		SPECIFICATION			
		E-02, 19	E-19 (U-type)		
Carburetor type		KEIHIN CVR32SS	$\leftarrow$		
Bore size		32 mm	$\leftarrow$		
I.D. No.		31F0	31F1		
Idle r/min.		1 200 ± 100 r/min.	$\leftarrow$		
Float height		17.0 ± 1.0 mm (0.67 ± 0.04 in)	←		
Main jet	(M.J.)	#92	$\leftarrow$		
Jet needle	(J.N.)	N1QL	←		
Needle jet	(N.J.)	φ <b>3.4</b>	$\leftarrow$		
Throttle valve	(Th.V)	11°	←		
Pilot jet	(P.J.)	#35	$\leftarrow$		
Pilot screw	(P.S.)	PRE-SET (1¾ turns back)	PRE-SET (1 <sup>7</sup> / <sub>8</sub> turns back)		
Throttle cable play (pulling cable)		2.0 – 4.0 mm (0.08 – 0.16 in)	←		
Starter (enricher) plunger play	cable	0.5 – 1.0 mm (0.02 – 0.04 in)	←		

#### ELECTRICAL

				•••••••••••••••••••••••••••••••••••••••
ITEM		SPECIFICATION		
Ignition timing		13° B.T.D.C. at 1 500 r/min.		
Firing order			1•2•4•3	
Spark plug	Туре		NGK: CR9EK DENSO: U27ETR	
	Gap		0.6 - 0.7 (0.024 - 0.028)	
Spark performance		Ov	ver 8 (0.3) at 1 atm.	
Pickup coil resistance	Approx. 135 – 200 Ω		Tester range: (× 100 Ω)	
Signal generator peak voltage		More than 1.0 V		
Ignition coil resistance	Primary		$\oplus$ tap – $\bigcirc$ tap Approx. 2 – 4 $\Omega$	Tester range: (× 1 Ω)
	Secondary	Sp	oark plug cap – Spark plug cap Approx. 30 – 40 kΩ	Tester range: (× 1 kΩ)
Ignition coil primary peak voltage		More than 140 V		
Generator	Slip ring C	).D.	Limit: 14.0 (0.55)	
	Brush len	Brush length Limit: 4.5 (0.18)		DENSO
Generator maximum output	More than 550 W at 5 000 r/min.			
Regulated voltage	13.6 – 14.4 V at 5 000 r/min.			
Starter relay resistance		3-6Ω		

ľ	ТЕМ		SPECIFICATION	NOTE
Battery	Type designation	ation	YTX9-BS	
	Capacity		12V 28.8 kC (8 Ah)/10HR	
	Standard electrolyte S	l S.G.	1.320 at 20°C (68°F)	
Fuse size	Fuse size Headlight	HI	15 A	
		LO	15 A	
	Turn signa	al	15 A	
	Ignition		10 A	
	Taillight		10 A	
	Main		30 A	

# WATTAGE

Unit: W

ITEM		SPECIFICATION
Headlight	HI	60
	LO	55
Parking or position ligh	nt	5
Brake light/Taillight		21/5 × 2
Turn signal light		21 × 4
Speedometer light		LED
Tachometer light		LED
Turn signal indicator lig	ght	LED × 2
High beam indicator lig	ght	LED
Neutral position indication	tor light	LED
Oil pressure indicator I	ight	LED
License plate light		5

# **BRAKE + WHEEL**

BRAKE + WHEEL			Unit: mm (in)
ITEM		STANDARD	LIMIT
Rear brake pedal height			
Brake disc thickness	Front	4.5 ± 0.2 (0.177 ± 0.008)	4.0 (0.16)
	Rear	5.0 ± 0.2 (0.197 ± 0.008)	4.5 (0.18)
Brake disc runout			0.30 (0.012)
Master cylinder bore	Front	15.870 – 15.913 (0.6248 – 0.6264)	
	Rear	12.700 – 12.743 (0.5000 – 0.5017)	
Master cylinder piston diameter	Front	15.827 – 15.854 (0.6231 – 0.6242)	
	Rear	12.657 – 12.684 (0.4983 – 0.4994)	

ITEM		STANDARD	LIMIT
Brake caliper cylinder bore	Front	30.230 - 30.306 (1.1902 - 1.1931)	
	Rear	38.180 - 38.256 (1.5031 - 1.5061)	
Brake caliper piston diameter	Front	30.150 – 30.200 (1.1870 – 1.1890)	
	Rear	38.098 – 38.148 (1.5000 – 1.5019)	
Wheel rim runout	Axial		2.0 (0.08)
	Radial		2.0 (0.08)
Wheel axle runout	Front		0.25 (0.010)
	Rear		0.25 (0.010)
Wheel rim size	Front	J17 × MT3.50	
	Rear	J17 × MT4.50	

#### **SUSPENSION**

ITEM NOTE STANDARD LIMIT 130 Front fork stroke (5.1) Front fork spring free length 358 \_\_\_\_ (14.1) Front fork oil level 114 ...... (4.5) Rear wheel travel 126 (5.0) Swingarm pivot shaft runout 0.3 (0.01)

#### TIRE

ITEM		STANDARD	LIMIT
Cold inflation tire pressure (Solo/Dual riding)	Front	225 kPa (2.25 kgf/cm², 33 psi)	
	Rear	250 kPa (2.50 kgf/cm², 36 psi)	
Tire size	Front	120/60 ZR17 (55W)	
	Rear	160/60 ZR17 (69W)	
Tire type	Front	BRIDGESTONE BT56F	
	Rear	BRIDGESTONE BT56R	
Tire tread depth (Recommended depth)	Front		1.6 mm (0.06 in)
	Rear		2.0 mm (0.08 in)

# FUEL + OIL

ITEM		SPECIFICATION	NOTE	
Fuel type	Gasoline use higher. An unl	Gasoline used should be graded 91 octane or higher. An unleaded gasoline is recommended.		
Fuel tank capacity	Including reserve	20 L (5.3/4.4 US/Imp gal)		
	Reserve only	4.5 L (1.2/1.0 US/Imp gal)		
Engine oil type	SA	SAE 10W/40, API SF or SG		
Engine oil capacity	Change	3 300 ml (3.5/2.9 US/Imp qt)		
	Filter change	3 500 ml (3.7/3.1 US/Imp qt)		
	Overhaul	4 600 ml (4.9/4.0 US/Imp qt)		
Front fork oil type				
Front fork oil capacity (each leg)				
Brake fluid type		DOT 4		

# SERVICE DATA (GSF600S/GSF600SU)

# VALVE + GUIDE

ITEM		STANDARD	LIMIT
Valve diameter	IN.	23 (0.9)	
	EX.	20 (0.8)	
Valve clearance (when cold)	IN.	0.10 - 0.15 (0.004 - 0.006)	
	EX.	0.18 - 0.23 (0.007 - 0.009)	
Valve-guide to valve-stem clearance	IN.	0.020 - 0.047 (0.0008 - 0.0019)	
	EX.	0.030 - 0.057 (0.0012 - 0.0022)	
Valve stem deflection	IN. & EX.		0.35 (0.014)
Valve guide I.D.	IN. & EX.	5.000 – 5.012 (0.1969 – 0.1973)	
Valve stem O.D.	IN.	4.965 – 4.980 (0.1955 – 0.1961)	
	EX.	4.955 – 4.970 (0.1950 – 0.1957)	
Valve stem runout	IN. & EX.		0.05 (0.002)
Valve face thickness	IN. & EX.		0.5 (0.02)
Valve stem end length	IN. & EX.		2.5 (0.10)
Valve seat width	IN. & EX.	0.9 – 1.1 (0.035 – 0.043)	
Valve head radial runout	IN. & EX.		0.03 (0.001)
Valve spring free length (IN. & EX.)	INNER		35.0 (1.38)
	OUTER		38.4 (1.51)
Valve spring tension (IN. & EX.)	INNER	5.6 – 6.6 kgf (12.3 – 14.6 lbs) at length 28 mm (1.10 in)	
	OUTER	12.8 – 15.0 kgf (28.2 – 33.1 lbs) at length 31.5 mm (1.24 in)	

ITEM		STANDARD	
Cam height	IN	33.13 – 33.17	32.83
		(1.3043 – 1.3059)	(1.2925)
	EV	32.85 – 32.89	32.55
	EX.	(1.2933 – 1.2949)	(1.2815)
Camshaft journal oil clearance		0.032 – 0.066	0.150
	IN. & EX.	(0.0013 – 0.0026)	(0.0059)
Camshaft journal holder I.D.		22.012 - 22.025	
	IN. & EX.	(0.8666 - 0.8671)	
Camshaft journal O.D.		21.959 – 21.980	
	IN. & EX.	(0.8645 - 0.8654)	
Camshaft runout			0.10
	IN. & EX.		(0.004)
Cam chain pin (at arrow "3")		24th pin	
Bocker arm I D		12 000 - 12 018	
	IN. & EX.	(0.4724 - 0.4731)	
Rocker arm snaft O.D.	IN. & EX.	11.973 - 11.984	
		(0.4714 – 0.4718)	
Cylinder head distortion			0.20
			(0.008)

#### CAMSHAFT + CYLINDER HEAD

Unit: mm (in)

#### CYLINDER + PISTON + PISTON RING

Unit: mm (in) ITEM LIMIT **STANDARD** Compression pressure 1 000 – 1 500 kPa 800 kPa 10 – 15 kgf/cm<sup>2</sup> '8 kgf/cm<sup>2</sup> 142 – 213 psi 114 psi Compression pressure difference 200 kPa 2 kgf/cm<sup>2</sup> 28 psi Piston-to-cylinder clearance 0.040 - 0.050 0.120 (0.0016 - 0.0020)(0.0047)Cylinder bore 62.600 - 62.615 62.690 (2.4646 - 2.4652)(2.4681)Piston diameter 62.555 - 62.570 62.480 (2.4628 - 2.4634)(2.4598)Measure 15 (0.6) from the skirt end. Cylinder distortion 0.20 (0.008)Piston ring free end gap 5.4 6.7 Approx. (0.2<u>6</u>) R 1st (0.21) 7.0 5.6 Approx. (0.28) 2nd RN (0.22) 0.1 – 0.3 0.5 Piston ring end gap 1st (0.004 - 0.012)(0.02) 0.7 0.3 - 0.52nd (0.012 - 0.020)(0.03)

ITEM		STANDARD	LIMIT
Piston-ring to piston-ring-groove clearance	1st		0.180 (0.007)
	2nd		0.150 (0.006)
Piston ring groove width	1st	1.02 - 1.04 (0.040 - 0.041)	
	2nd	0.81 – 0.83 (0.032 – 0.033)	
	Oil	1.51 – 1.53 (0.059 – 0.060)	
Piston ring thickness	1st	0.97 – 0.99 (0.038 – 0.039)	
	2nd	0.77 - 0.79 (0.030 - 0.031)	
Piston pin bore	18.002 – 18.008 (0.7087 – 0.7090)		18.030 (0.7098)
Piston pin O.D.	17.996 – 18.000 (0.7085 – 0.7086)		17.980 (0.7079)

# **CONROD + CRANKSHAFT**

ITEM		STANDARD	LIMIT
Conrod small end I.D.		18.040 (0.7102)	
Conrod big end side clearance		0.30 (0.01)	
Conrod big end width			
Crank pin width			
Conrod big end oil clearance		0.080 (0.0031)	
Crank pin O.D.			
Crankshaft journal oil clearance	0.020 - 0.044 (0.0008 - 0.0017)		0.080 (0.0031)
Crankshaft journal O.D.	31.976 – 32.000 (1.2589 – 1.2598)		
Crankshaft thrust clearance	0.04 - 0.09 (0.002 - 0.004)		
Crankshaft thrust bearing thickness	Left side	2.350 - 2.500 (0.0925 - 0.0984)	
	Right side	2.425 - 2.450 (0.0955 - 0.0965)	
Crankshaft runout			0.05 (0.002)

#### **OIL PUMP**

ITEM	STANDARD	LIMIT
Oil pump reduction ratio	1.898 (75/43 × 37/34)	
Oil pressure (at 60°C,140°F)	Above 300 kPa (3.0 kgf/cm², 43 psi) Below 600 kPa (6.0 kgf/cm², 85 psi) at 3 000 r/min.	

#### CLUTCH

Unit: mm (in)

ITEM	STANDARD	LIMIT
Clutch cable play	10 – 15 (0.4 – 0.6)	
Clutch release screw	1/4 turn back	
Clutch drive plate thickness	2.92 – 3.08 (0.115 – 0.121)	2.62 (0.103)
Clutch drive plate claw width	15.9 – 16.0 (0.626 – 0.630)	15.1 (0.594)
Clutch drive plate distortion		0.10 (0.004)
Clutch spring free length		47.6 (1.87)

# **TRANSMISSION + DRIVE CHAIN**

Unit: mm (in) Except ratio

ITEM		STANDARD		LIMIT		
Primary reduction ratio	0	1.744 (75/43)				
Final reduction ratio		3.133 (47/15)				
Gear ratios	1st (low)		3.083 (37/12)			
	2nd			2.062 (33/16)		
	3rd			1.647 (28/17)		
	4th			1.400 (28/20)		
	5th			1.227 (27/22)		
	6th (top)			1.095 (23/21)		
Gearshift-fork to gears groove clearance	shift-fork-	No.1, No.2 & No.3		0.1 - 0.3 (0.004 - 0.012)	0.50 (0.020)	
Gearshift fork groove width		No.1 & No.3		4.8 – 4.9 (0.189 – 0.193)		
		No.2		5.0 – 5.1 (0.197 – 0.201)		
Gearshift fork thickness		No.1 & No.3		4.6 – 4.7 (0.181 – 0.185)		
		No.2		4.8 – 4.9 (0.189 – 0.193)		
Drive chain		Туре		RK50MFOZ1		
		Links		112 links		
			20-pitch length		319.4 (12.57)	
Drive chain slack		25 – 35 (0.98 – 1.38)				
Gearshift lever height		55 (2.2)				

## CARBURETOR

ITEM	SPECIFICATION			
	E-02, 19	E-03, 28		
Carburetor type	KEIHIN CVR32SS	←		
Bore size	32 mm	$\leftarrow$		
I.D. No.	31F0	31F2		
Idle r/min.	1 200 ± 100 r/min.	$\leftarrow$		
Float height	17.0 ± 1.0 mm (0.67 ± 0.04 in)	←		
Main jet (M.J.)	#92	$\leftarrow$		
Jet needle (J.N.)	N1QL	$\leftarrow$		
Needle jet (N.J.)	φ 3.4	←		
Throttle valve (Th.V)	11°	$\leftarrow$		
Pilot jet (P.J.)	#35	←		
Pilot screw (P.S.)	PRE-SET (1¾ turns back)	PRE-SET (1 <sup>7</sup> / <sub>8</sub> turns back)		
Throttle cable play (pulling cable)	2.0 – 4.0 mm (0.08 – 0.16 in)	←		
Starter (enricher) plunger cable play	0.5 – 1.0 mm (0.02 – 0.04 in)	$\leftarrow$		

#### CARBURETOR

ITEM	SPECIFICATION				
	E-19 (U-type)	E-33			
Carburetor type	KEIHIN CVR32SS	←			
Bore size	32 mm	←			
I.D. No.	31F1	31F3			
Idle r/min.	1 200 ± 100 r/min.	←			
Float height	17.0 ± 1.0 mm (0.67 ± 0.04 in)	$\leftarrow$			
Main jet (M.J.)	#92	←			
Jet needle (J.N.)	N1QL	←			
Needle jet (N.J.)	φ 3.4	←			
Throttle valve (Th.V)	11°	←			
Pilot jet (P.J.)	#35	←			
Pilot screw (P.S.)	PRE-SET (1 <sup>7</sup> / <sub>8</sub> turns back)	$\leftarrow$			
Throttle cable play (pulling cable)	2.0 – 4.0 mm (0.08 – 0.16 in)	←			
Starter (enricher) plunger cable play	0.5 – 1.0 mm (0.02 – 0.04 in)	←			

I	ГЕМ			9	SPECIFICATION	NOTE
Ignition timing				4° B.	T.D.C. at 1 200 r/min.	E-03, 28, 33
				13° B	B.T.D.C. at 1 500 r/min.	The other countries
Firing order					1•2•4•3	
Spark plug			Туре		NGK: CR9EK DENSO: U27ETR	
			Gap		0.6 - 0.7 (0.024 - 0.028)	
Spark performa	ance			Ov	/er 8 (0.3) at 1 atm.	
Pickup coil resi	istance			Ap	ορrox. 135 – 200 Ω	Tester range: (× 100 Ω)
Signal generate	or peak voltage	Э			More than 1.0 V	
Ignition coil resistance		Primary	Primary $(+)$ tap $- \bigcirc$ tap Approx. $2 - 4 \Omega$		Tester range: (× 1 Ω)	
			Secondary Spark plug cap – Spark plug cap Approx. 30 – 40 kΩ		oark plug cap – Spark plug cap Approx. 30 – 40 kΩ	Tester range: (× 1 kΩ)
Ignition coil prin voltage	mary peak		More than 140 V		More than 140 V	
Generator			Slip ring C	).D.	Limit: 14.0 (0.55)	DENIGO
			Brush len	gth	Limit: 4.5 (0.18)	DENSO
Generator max	imum output		Мс	ore that	an 550 W at 5 000 r/min.	
Regulated volta	age		1	13.6 –	- 14.4 V at 5 000 r/min.	
Starter relay re	sistance				3-6Ω	
Battery	Type designa	ation			YTX9-BS	
	Capacity			12V :	28.8 kC (8 Ah)/10HR	
	Standard electrolyte S	l 6.G.	1.320 at 20°C (68°F)			
Fuse size	Headlight	HI	15 A			
	licadigit	LO	15 A			
	Turn signa	al	15 A			
	Ignition			10 A		
	Taillight				10 A	
	Main				30 A	

#### ELECTRICAL

# WATTAGE

Unit: W

ITEM		SPECIF	ICATION	
		E-03, 28, 33	The other countries	
Headlight	HI	60	$\leftarrow$	
	LO	51	$\leftarrow$	
Parking or position ligh	it		5	
Brake light/Taillight		21/5 × 2	$\leftarrow$	
Turn signal light		21 × 4	$\leftarrow$	
Speedometer light		LED	$\leftarrow$	
Tachometer light		LED	$\leftarrow$	
Turn signal indicator lig	ght	LED × 2	$\leftarrow$	
High beam indicator lig	ght	LED	$\leftarrow$	
Neutral position indicator light		LED	$\leftarrow$	
Oil pressure indicator light		LED	$\leftarrow$	
License plate light		5	←	

# **BRAKE + WHEEL**

ITEM		STANDARD	LIMIT
Rear brake pedal height		50 (2.0)	
Brake disc thickness	Front	4.5 ± 0.2 (0.177 ± 0.008)	4.0 (0.16)
	Rear	$5.0 \pm 0.2$ (0.197 $\pm$ 0.008)	4.5 (0.18)
Brake disc runout			0.30 (0.012)
Master cylinder bore	Front	15.870 – 15.913 (0.6248 – 0.6264)	
	Rear	12.700 – 12.743 (0.5000 – 0.5017)	
Master cylinder piston diameter	Front	15.827 – 15.854 (0.6231 – 0.6242)	
	Rear	12.657 – 12.684 (0.4983 – 0.4994)	
Brake caliper cylinder bore	Front	30.230 – 30.306 (1.1902 – 1.1931)	
	Rear	38.180 – 38.256 (1.5031 – 1.5061)	
Brake caliper piston diameter	Front	30.150 – 30.200 (1.1870 – 1.1890)	
	Rear	38.098 - 38.148 (1.5000 - 1.5019)	

ITEM		STANDARD		
Wheel rim runout	Axial		2.0 (0.08)	
	Radial		2.0 (0.08)	
Wheel axle runout	Front		0.25 (0.010)	
	Rear		0.25 (0.010)	
Wheel rim size	Front	J17 × MT3.50		
	Rear	J17 × MT4.50		

#### **SUSPENSION**

Unit: mm (in)

ITEM	STANDARD	LIMIT	NOTE
Front fork stroke	130 (5.1)		
Front fork spring free length		356 (14.0)	
Front fork oil level	116 (4.6)		E-03, 28, 33
	112 (4.4)		The other countries
Rear wheel travel	126 (5.0)		
Swingarm pivot shaft runout		0.3 (0.01)	

# TIRE

ITEM		STANDARD	LIMIT
Cold inflation tire pressure (Solo/Dual riding)	Front	225 kPa (2.25 kgf/cm², 33 psi)	
	Rear	250 kPa (2.50 kgf/cm <sup>2</sup> , 36 psi)	
Tire size	Front	120/60 ZR17 (55W)	
	Rear	160/60 ZR17 (69W)	
Tire type	Front	BRIDGESTONE BT56F	
	Rear	BRIDGESTONE BT56R	
Tire tread depth (Recommended depth)	Front		1.6 mm (0.06 in)
	Rear		2.0 mm (0.08 in)

ITEM		SPECIFICATION	NOTE
Fuel type	Use only unle octane or 91 o Research Met Gasoline conta Ether), less th methanol with sion inhibitor i	E-03, 28, 33	
	Gasoline use higher. An unle	d should be graded 91 octane or eaded gasoline is recommended.	The other countries
Fuel tank capacity	Including	19 L (5.0/4.2 US/Imp gal)	E-33
	reserve	20 L (5.3/4.4 US/Imp gal)	The other countries
	Reserve only	4.5 L (1.2/1.0 US/Imp gal)	
Engine oil type	SAI	E 10W/40, API SF or SG	
Engine oil capacity	Change 3 300 ml (3.5/2.9 US/Imp qt)		
	Filter change	3 500 ml (3.7/3.1 US/Imp qt)	
	Overhaul	4 600 ml (4.9/4.0 US/Imp qt)	
Front fork oil type		Fork oil #10	
Front fork oil capacity (each leg)	506 ml (17.1/17.8 US/Imp oz)		E-03, 28, 33
	510 ml (17.2/18.0 US/Imp oz)		The other countries
Brake fluid type		DOT 4	

# FUEL + OIL

# CHANGE

The gasket washer has been added to the lower crankcase.



# GSF600K2/GSF600SK2 ('02-MODEL)

This chapter describes service specifications, service data and servicing procedures which differ from those of the GSF600K1/GSF600SK1.

CONTENTS		
SPECIFICATIONS		
SERVICE DATA (GSF600S)		
SERVICE DATA (GSF600)		
FUEL LEVEL GAUGE	10-20	
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WIRING DIAGRAM (GSF600)		
WIRE HARNESS ROUTING (GSF600S)	10-25	
WIRE HARNESS ROUTING (GSF600)	10-26	

#### NOTE:

The specification and service data are the same as the K1-MODEL.

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# **SPECIFICATIONS**

DIMENSIONS AND DRY MASS	
Overall length	2 130 mm (83.9 in) GSF600
	2 060 mm (81.1 in) GSF600S
Overall width	770 mm (30.3 in)
Overall neight	1 095 mm (43.1 in) GSF600
Wheelbeen	1 220 11111 (40.0 111) GSF0003
Ground algorapoo	120 mm ( 5 1 in)
Soat boight	700  mm (31.1  in)
	204  kg (440  lbs) = GSE600
Dry mass	204 Kg (449 lbs) GSF600 209 kg (459 lbs) GSF6009
	$200 \text{ kg} (450 \text{ lbs}) \dots \text{ GSF0005}$
ENCINE	209 Kg (460 lbs) GSF6005 (E-33)
	Four stroke, air ecoled, DOHC
Type	Pour-stroke, all-cooled, DORC
valve clearance	IN: $0.10 - 0.15 \text{ mm} (0.004 - 0.006 \text{ in})$
Number of a division	EX: $0.18 - 0.23 \text{ mm} (0.007 - 0.009 \text{ m})$
Number of cylinders	
Bore	62.6 mm (2.465 in)
Stroke	48.7 mm (1.917 in)
	600 cm° (36.6 cu. In)
	KEIHIN UVR32
Air cleaner	
Starter system	Electric
Lubrication system	vvet sump
Idle speed	$1200\pm100r/min$
TRANSMISSION	
Clutch	Wet multiplete type
Tranomission	6 enood constant mach
Gaarshift nattarn	1-down 5-un
Drimary reduction ratio	1 744 (75/43)
Final reduction ratio	1.744 (75/45) 2.192 (47/15)
Goor ration Low	0.100 (47/10) 0.000 (07/10)
Ord 2nd	0.000 (07/12) 0.000 (02/16)
211U Ord	
310 4th	1.047 (20/17)
4111 5th	1.900 (20/20)
Jui	1.027 (27/22)
Drive shain	1.095 (23/21)
	RROUMPOZI, 112 IIIKS
CHASSIS	
Front suspension	Telesconic coil spring oil damped
Rear suspension	Link type, coil spring oil damped
Front suspension stroke	130 mm (5 1 in)
Rear wheel travel	126 mm (5.0 in)
Caster	24° 55' GSE600
	25° 00' GSE600S
Trail	99 mm (3.90 in) GSE600
	98 mm (3.86 in) GSE600S
Steering angle	35° (right & left)
Turning radius	2.8 m (9.2 ft)
Front brake	Disk brake twin
Rear brake	Disk brake
Front tire size	120/60 ZR17 (55W), tubeless
Rear tire size	160/60 ZB17 (69W), tubeless
ELECTRICAL	
Ignition type	Electronic ignition (Transistorized)
Ignition timing	4° B.T.D.C. at 1 200 r/min GSF600/S (E-03, 28, 33)
-	10° B.T.D.C. at 1 200 r/min Others
Spark plug	NGK CR9EK or DENSO U27ETR
Battery	12V 28.8 kC (8 Ah)/10 HR
Generator	Three-phase A.C. generator
Main fuse	30A
Fuse	15/15/10/10A
Headlight	12V 60/55W H4 GSF600
	12V 65 + 51/51W, High beam HB3, Low beam HB4 GSF600S
Parking or city light	12V 5W (Except for E-03, 28, 33)
Turn signal light	12V 21W
Brake light/Taillight	12V 21/5W × 2
License plate light	12V 5W
Speedometer light	LED
Tachometer light	LED
Neutral indicator light	LED
High beam indicator light	LED
Turn signal indicator light	LED
Oil pressure indicator light	LED
CAPACITIES	
Huei tank, including reserve	19.0 L (5.0/4.2 US/Imp gal) GSF600S (E-33)
	20.0 L (5.3/4.4 US/Imp gal) Others
reserve	4.5 L (1.2/1.0 US/Imp gal)
Engine oil oil change	3 300 ml (3.5/2.9 US/Imp qt)
with filter change	3 500 ml (3.7/3.1 US/Imp qt)
overhaul	4 600 ml (4.9/4.0 US/Imp qt)
Front tork oil (each leg)	508 ml (17.2/17.9 US/Imp oz) GSF600 (E-02, 19, P-37) GSF600U (E-19)
	506 ml (17.1/17.8 US/Imp oz) GSF600S (E-03, 28, 33)
	510 ml (17.2/18.0 US/Imp oz) GSF600S (E-02, 19) GSF600SU (E-19)

# SERVICE DATA (GSF600S)

# VALVE + GUIDE

ITEM		STANDARD	LIMIT
Valve diameter	IN.	23 (0.9)	
	EX.	20 (0.8)	
Valve clearance (when cold)	IN.	0.10 - 0.15 (0.004 - 0.006)	
	EX.	0.18 - 0.23 (0.007 - 0.009)	
Valve-guide to valve-stem clearance	IN.	0.020 - 0.047 (0.0008 - 0.0019)	
	EX.	0.030 - 0.057 (0.0012 - 0.0022)	
Valve stem deflection	IN. & EX.		0.35 (0.014)
Valve guide I.D.	IN. & EX.	5.000 – 5.012 (0.1969 – 0.1973)	
Valve stem O.D.	IN.	4.965 - 4.980 (0.1955 - 0.1961)	
	EX.	4.955 – 4.970 (0.1950 – 0.1957)	
Valve stem runout	IN. & EX.		0.05 (0.002)
Valve face thickness	IN. & EX.		0.5 (0.02)
Valve stem end length	IN. & EX.		2.5 (0.10)
Valve seat width	IN. & EX.	0.9 – 1.1 (0.035 – 0.043)	
Valve head radial runout	IN. & EX.		0.03 (0.001)
Valve spring free length (IN. & EX.)	INNER		35.0 (1.38)
	OUTER		38.4 (1.51)
Valve spring tension (IN. & EX.)	INNER	5.6 – 6.6 kgf (12.3 – 14.6 lbs) at length 28 mm (1.10 in)	
	OUTER	12.8 – 15.0 kgf (28.2 – 33.1 lbs) at length 31.5 mm (1.24 in)	

#### **CAMSHAFT + CYLINDER HEAD**

Unit: mm (in)

ITEM		STANDARD	LIMIT
Cam height	IN.	33.13 – 33.17 (1.3043 – 1.3059)	32.83 (1.2925)
	EX.	32.85 - 32.89 (1.2933 - 1.2949)	32.55 (1.2815)
Camshaft journal oil clearance	IN. & EX.	0.032 - 0.066 (0.0013 - 0.0026)	0.150 (0.0059)
Camshaft journal holder I.D.	IN. & EX.	22.012 - 22.025 (0.8666 - 0.8671)	
Camshaft journal O.D.	IN. & EX.	21.959 - 21.980 (0.8645 - 0.8654)	
Camshaft runout	IN. & EX.		0.10 (0.004)
Cam chain pin (at arrow "3")		24th pin	
Rocker arm I.D.	IN. & EX.	12.000 – 12.018 (0.4724 – 0.4731)	
Rocker arm shaft O.D.	IN. & EX.	11.973 – 11.984 (0.4714 – 0.4718)	
Cylinder head distortion			0.20 (0.008)

#### **CYLINDER + PISTON + PISTON RING**

ITEM LIMIT **STANDARD** Compression pressure 1 000 - 1 500 kPa 800 kPa 10 – 15 kgf/cm<sup>2</sup> '8 kgf/cm<sup>2</sup> 142 – 213 psi 114 psi Compression pressure difference 200 kPa 2 kgf/cm<sup>2</sup> 28 psi Piston-to-cylinder clearance 0.040 - 0.0500.120 (0.0016 - 0.0020)(0.0047)Cylinder bore 62.600 - 62.615 62.690 (2.4646 - 2.4652)(2.4681)Piston diameter 62.555 - 62.570 62.480 (2.4628 - 2.4634)(2.4598)Measure 15 (0.6) from the skirt end. Cylinder distortion 0.20 (0.008)Piston ring free end gap 5.4 6.7 Approx. (0.26) R 1st (0.21) 7.0 5.6 Approx. (0.28) 2nd RN (0.22) 0.1 – 0.3 0.5 Piston ring end gap 1st (0.004 - 0.012)(0.02) 0.3 - 0.50.7 2nd (0.012 - 0.020)(0.03)

ITEM		STANDARD	LIMIT
Piston-ring to piston-ring-groove clearance	1st		0.180 (0.007)
	2nd		0.150 (0.006)
Piston ring groove width	1st	1.02 - 1.04 (0.040 - 0.041)	
	2nd	0.81 – 0.83 (0.032 – 0.033)	
	Oil	1.51 – 1.53 (0.059 – 0.060)	
Piston ring thickness	1st	0.97 – 0.99 (0.038 – 0.039)	
	2nd	0.77 – 0.79 (0.030 – 0.031)	
Piston pin bore	18.002 - 18.008 (0.7087 - 0.7090)		18.030 (0.7098)
Piston pin O.D.		17.980 (0.7079)	

# **CONROD + CRANKSHAFT**

ITEM		STANDARD	LIMIT
Conrod small end I.D.		18.040 (0.7102)	
Conrod big end side clearance		0.30 (0.01)	
Conrod big end width			
Crank pin width			
Conrod big end oil clearance	0.032 - 0.056 (0.0013 - 0.0022)		0.080 (0.0031)
Crank pin O.D.			
Crankshaft journal oil clearance		0.080 (0.0031)	
Crankshaft journal O.D.			
Crankshaft thrust clearance			
Crankshaft thrust bearing thickness	Left side 2.350 - 2.500 (0.0925 - 0.0984)		
	Right side	2.425 - 2.450 (0.0955 - 0.0965)	
Crankshaft runout		0.05 (0.002)	

# OIL PUMP

ITEM	STANDARD	LIMIT
Oil pump reduction ratio	1.898 (75/43 × 37/34)	
Oil pressure (at 60°C,140°F)	Above 300 kPa (3.0 kgf/cm², 43 psi) Below 600 kPa (6.0 kgf/cm², 85 psi) at 3 000 r/min.	

#### CLUTCH

Unit: mm (in)

ITEM	STANDARD	LIMIT
Clutch cable play	10 – 15 (0.4 – 0.6)	
Clutch release screw	1/4 turn back	
Clutch drive plate thickness	2.92 - 3.08 (0.115 - 0.121)	2.62 (0.103)
Clutch drive plate claw width	15.9 – 16.0 (0.626 – 0.630)	15.1 (0.594)
Clutch drive plate distortion		0.10 (0.004)
Clutch spring free length		47.6 (1.87)

# **TRIVE TRAIN**

Unit: mm (in) Except ratio

ITEM				STANDARD	LIMIT
Primary reduction ratio	)	1.744 (75/43)			
Final reduction ratio			3.133 (47/15)		
Gear ratios	1st (low)		3.083 (37/12)		
	2nd				
	3rd			1.647 (28/17)	
	4th			1.400 (28/20)	
	5th			1.227 (27/22)	
	6th (top)			1.095 (23/21)	
Gearshift-fork to gears groove clearance	shift-fork-	No.1, No.2 & No.3	No.1, No.2 & No.3 0.1 – 0.3 (0.004 – 0.012)		0.50 (0.020)
Gearshift fork groove width		No.1 & No.3	No.1 & 4.8 – 4.9 No.3 (0.189 – 0.193)		
		No.2		5.0 – 5.1 (0.197 – 0.201)	
Gearshift fork thickness		No.1 & No.3	No.1 & 4.6 – 4.7 No.3 (0.181 – 0.185)		
		No.2		4.8 – 4.9 (0.189 – 0.193)	
Drive chain		Type RK50MFOZ1			
		Links		112 links	
		20-pitch length ——		319.4 (12.57)	
Drive chain slack		25 – 35 (0.98 – 1.38)			
Gearshift lever height				55 (2.2)	

## CARBURETOR

ITEM	SPECIFICATION			
	E-02, 19	E-03, 28		
Carburetor type	KEIHIN CVR32SS	←		
Bore size	32 mm	$\leftarrow$		
I.D. No.	31F0	31F2		
Idle r/min.	1 200 ± 100 r/min.	$\leftarrow$		
Float height	17.0 ± 1.0 mm (0.67 ± 0.04 in)	←		
Main jet (M.J.)	#92	$\leftarrow$		
Jet needle (J.N.)	N1QL	$\leftarrow$		
Needle jet (N.J.)	φ 3.4	$\leftarrow$		
Throttle valve (Th.V)	11°	$\leftarrow$		
Pilot jet (P.J.)	#35	$\leftarrow$		
Pilot screw (P.S.)	PRE-SET (1¾ turns back)	PRE-SET (1 <sup>7</sup> / <sub>8</sub> turns back)		
Throttle cable play (pulling cable)	2.0 – 4.0 mm (0.08 – 0.16 in)	←		
Starter (enricher) plunger cable play	0.5 – 1.0 mm (0.02 – 0.04 in)	$\leftarrow$		

#### CARBURETOR

ITEM	SPECIFICATION			
	E-19 (U-type)	E-33		
Carburetor type	KEIHIN CVR32SS	←		
Bore size	32 mm	←		
I.D. No.	31F1	31F3		
Idle r/min.	1 200 ± 100 r/min.	←		
Float height	17.0 ± 1.0 mm (0.67 ± 0.04 in)	$\leftarrow$		
Main jet (M.J.)	#92	←		
Jet needle (J.N.)	N1QL	←		
Needle jet (N.J.)	φ 3.4	←		
Throttle valve (Th.V)	11°	←		
Pilot jet (P.J.)	#35	←		
Pilot screw (P.S.)	PRE-SET (1 <sup>7</sup> /₀ turns back)	←		
Throttle cable play (pulling cable)	2.0 – 4.0 mm (0.08 – 0.16 in)	←		
Starter (enricher) plunger cable play	0.5 – 1.0 mm (0.02 – 0.04 in)	←		

# ELECTRICAL

l II	ГЕМ		SPECIFICATION		SPECIFICATION		NOTE
Ignition timing			4° B.T.D.C. at 1 200 r/min.		4° B.		E-03, 28, 33
			10° B.T.D.C. at 1 200 r/min.		The other countries		
Firing order					1•2•4•3		
Spark plug			Туре		NGK: CR9EK DENSO: U27ETR		
			Gap 0.6 - 0.7 (0.024 - 0.028)				
Spark performa	ance			Ov	ver 8 (0.3) at 1 atm.		
Pickup coil res	Pickup coil resistance			Ap	oprox. 135 – 200 Ω	Tester range: (× 100 Ω)	
Signal generate	or peak voltage	Э			More than 1.0 V		
Ignition coil resistance		Primary $\begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} \end{array} $ tap - $\bigcirc$ tap Approx. 2 - 4 $\Omega$		Tester range: (× 1 Ω)			
		$\begin{array}{c} \mbox{Secondary} & \mbox{Spark plug cap} & - \mbox{Spark plug cap} \\ \mbox{Approx. 30} & - \mbox{40 k} \Omega \end{array}$		Tester range: (× 1 kΩ)			
Ignition coil primary peak voltage			More than 140 V				
Generator			Slip ring C	D.D.	Limit: 14.0 (0.55)		
			Brush len	ngth	Limit: 4.5 (0.18)	DENSO	
Generator max	imum output		More than 550 W at 5 000 r/min.				
Regulated volta	age		13.6 – 14.4 V at 5 000 r/min.				
Starter relay re	sistance				3 – 6 Ω		
Battery	Type designa	ation			YTX9-BS		
	Capacity			12V	28.8 kC (8 Ah)/10HR		
	Standard electrolyte S	l 3.G.	1.320 at 20°C (68°F)		1.320 at 20°C (68°F)		
Fuse size	Headlight	HI	15 A				
		LO	15 A				
	Turn signa	al	15 A				
	Ignition				10 A		
	Taillight		10 A				
	Main		30 A				

# WATTAGE

VATTAGE			Unit: W	
ITEM		SPECIFICATION		
		E-03, 28, 33	The other countries	
Headlight	HI	60	<i>←</i>	
	LO	51	<i>←</i>	
Parking or position light			5	
Brake light/Taillight		21/5 × 2	<i>←</i>	
Turn signal light		21 × 4	<i>←</i>	
Speedometer light		LED	<i>←</i>	
Tachometer light		LED	<i>←</i>	
Turn signal indicator light		LED × 2	$\leftarrow$	
High beam indicator light		LED	$\leftarrow$	
Neutral position indicator light		LED	←	
Oil pressure indicator light		LED	$\leftarrow$	
License plate light		5	←	

#### **BRAKE + WHEEL**

ITEM	STANDARD		LIMIT
Rear brake pedal height	50 (2.0)		
Brake disc thickness	Front	4.5 ± 0.2 (0.177 ± 0.008)	4.0 (0.16)
	Rear	$5.0 \pm 0.2$ (0.197 $\pm$ 0.008)	4.5 (0.18)
Brake disc runout			0.30 (0.012)
Master cylinder bore	Front	15.870 – 15.913 (0.6248 – 0.6264)	
	Rear	12.700 – 12.743 (0.5000 – 0.5017)	
Master cylinder piston diameter	Front	15.827 – 15.854 (0.6231 – 0.6242)	
	Rear	12.657 – 12.684 (0.4983 – 0.4994)	
Brake caliper cylinder bore	Front	30.230 – 30.306 (1.1902 – 1.1931)	
	Rear	38.180 – 38.256 (1.5031 – 1.5061)	
Brake caliper piston diameter	Front	30.150 - 30.200 (1.1870 - 1.1890)	
	Rear	38.098 – 38.148 (1.5000 – 1.5019)	
ITEM		LIMIT	
-------------------	--------	------------------------------	-----------------
Wheel rim runout	Axial		2.0 (0.08)
	Radial		2.0 (0.08)
Wheel axle runout	Front		0.25 (0.010)
	Rear		0.25 (0.010)
Wheel rim size	Front	17 × MT3.50, 17 M/C × MT3.50	
	Rear	17 × MT4.50, 17 M/C × MT4.50	

### **SUSPENSION**

Unit: mm (in)

ITEM	STANDARD	LIMIT	NOTE
Front fork stroke	130 (5.1)		
Front fork spring free length		356 (14.0)	
Front fork oil level	116 (4.6)		E-03, 28, 33
	112 (4.4)		The other countries
Rear wheel travel	126 (5.0)		
Swingarm pivot shaft runout		0.3 (0.01)	

## TIRE

ITEM		STANDARD	LIMIT
Cold inflation tire pressure (Solo/Dual riding)	Front	225 kPa (2.25 kgf/cm², 33 psi)	
	Rear	250 kPa (2.50 kgf/cm², 36 psi)	
Tire size	Front	120/60 ZR17 (55W), 120/60 ZR17 M/C (55W)	
	Rear	160/60 ZR17 (69W), 160/60 ZR17 M/C (69W)	
Tire type	Front	BRIDGESTONE BT56F	
	Rear	BRIDGESTONE BT56R	
Tire tread depth (Recommended depth)	Front		1.6 mm (0.06 in)
	Rear		2.0 mm (0.08 in)

## FUEL + OIL

ITEM		SPECIFICATION	NOTE
Fuel type	Use only unle octane or 91 o Research Met Gasoline cont Ether), less th methanol with sion inhibitor i	E-03, 28, 33	
	Gasoline use higher. An unl	d should be graded 91 octane or eaded gasoline is recommended.	The other countries
Fuel tank capacity	Including	19 L (5.0/4.2 US/Imp gal)	E-33
	reserve	20 L (5.3/4.4 US/Imp gal)	The other countries
	Reserve only	4.5 L (1.2/1.0 US/Imp gal)	
Engine oil type	SAI	E 10W/40, API SF or SG	
Engine oil capacity	Change	3 300 ml (3.5/2.9 US/Imp qt)	
	Filter change	3 500 ml (3.7/3.1 US/Imp qt)	
	Overhaul	4 600 ml (4.9/4.0 US/Imp qt)	
Front fork oil type		Fork oil #10	
Front fork oil capacity (each leg)		E-03, 28, 33	
	(	The other countries	
Brake fluid type		DOT 4	

# SERVICE DATA (GSF600)

## VALVE + GUIDE

ITEM		STANDARD	LIMIT
Valve diameter	IN.	23 (0.9)	
	EX.	20 (0.8)	
Valve clearance (when cold)	IN.	0.10 - 0.15 (0.004 - 0.006)	
	EX.	0.18 - 0.23 (0.007 - 0.009)	
Valve-guide to valve-stem clearance	IN.	0.020 - 0.047 (0.0008 - 0.0019)	
	EX.	0.030 - 0.057 (0.0012 - 0.0022)	
Valve stem deflection	IN. & EX.		0.35 (0.014)
Valve guide I.D.	IN. & EX.	5.000 – 5.012 (0.1969 – 0.1973)	
Valve stem O.D.	IN.	4.965 – 4.980 (0.1955 – 0.1961)	
	EX.	4.955 – 4.970 (0.1950 – 0.1957)	
Valve stem runout	IN. & EX.		0.05 (0.002)
Valve face thickness	IN. & EX.		0.5 (0.02)
Valve stem end length	IN. & EX.		2.5 (0.10)
Valve seat width	IN. & EX.	0.9 – 1.1 (0.035 – 0.043)	
Valve head radial runout	IN. & EX.		0.03 (0.001)
Valve spring free length (IN. & EX.)	INNER		35.0 (1.38)
	OUTER		38.4 (1.51)
Valve spring tension (IN. & EX.)	INNER	5.6 – 6.6 kgf (12.3 – 14.6 lbs) at length 28 mm (1.10 in)	
	OUTER	12.8 – 15.0 kgf (28.2 – 33.1 lbs) at length 31.5 mm (1.24 in)	

## CAMSHAFT + CYLINDER HEAD

ITEM		STANDARD	LIMIT
Cam height	IN.	33.13 – 33.17 (1.3043 – 1.3059)	32.83 (1.2925)
	EX.	32.85 – 32.89 (1.2933 – 1.2949)	32.55 (1.2815)
Camshaft journal oil clearance	IN. & EX.	0.032 - 0.066 (0.0013 - 0.0026)	0.150 (0.0059)
Camshaft journal holder I.D.	IN. & EX.	22.012 - 22.025 (0.8666 - 0.8671)	
Camshaft journal O.D.	IN. & EX.	21.959 – 21.980 (0.8645 – 0.8654)	
Camshaft runout	IN. & EX.		0.10 (0.004)
Cam chain pin (at arrow "3")		24th pin	
Rocker arm I.D.	IN. & EX.	12.000 – 12.018 (0.4724 – 0.4731)	
Rocker arm shaft O.D.	IN. & EX.	11.973 – 11.984 (0.4714 – 0.4718)	
Cylinder head distortion			0.20 (0.008)

## CYLINDER + PISTON + PISTON RING

ITEM			STANDARD	LIMIT
Compression pressure			800 kPa (8 kgf/cm²) 114 psi	
Compression pressure difference			200 kPa (2 kgf/cm <sup>2</sup> ) 28 psi	
Piston-to-cylinder clearance			0.120 (0.0047)	
Cylinder bore			62.690 (2.4681)	
Piston diameter		Mea	62.480 (2.4598)	
Cylinder distortion			0.20 (0.008)	
Piston ring free end gap	1st	R	Approx. 6.7 (0.26)	5.4 (0.21)
	2nd	RN	Approx. 7.0 (0.28)	5.6 (0.22)
Piston ring end gap	1s	t	0.1 - 0.3 (0.004 - 0.012)	0.5 (0.02)
	2n	2nd 0.3 – 0.5 (0.012 – 0.020)		0.7 (0.03)

Unit: mm (in)

ITEM		STANDARD	LIMIT
Piston-ring to piston-ring-groove clearance	1st		0.180 (0.007)
	2nd		0.150 (0.006)
Piston ring groove width	1st	1.02 - 1.04 (0.040 - 0.041)	
	2nd	0.81 – 0.83 (0.032 – 0.033)	
	Oil	1.51 – 1.53 (0.059 – 0.060)	
Piston ring thickness	1st	0.97 – 0.99 (0.038 – 0.039)	
	2nd	0.77 - 0.79 (0.030 - 0.031)	
Piston pin bore		18.030 (0.7098)	
Piston pin O.D.		17.980 (0.7079)	

## **CONROD + CRANKSHAFT**

ITEM		STANDARD	LIMIT
Conrod small end I.D.		18.040 (0.7102)	
Conrod big end side clearance		0.10 - 0.20 (0.004 - 0.008)	0.30 (0.01)
Conrod big end width		20.95 – 21.00 (0.825 – 0.827)	
Crank pin width			
Conrod big end oil clearance	0.032 - 0.056 (0.0013 - 0.0022) 0.080 (0.0031)		0.080 (0.0031)
Crank pin O.D.			
Crankshaft journal oil clearance		0.080 (0.0031)	
Crankshaft journal O.D.			
Crankshaft thrust clearance			
Crankshaft thrust bearing thickness	Left side 2.350 - 2.500 (0.0925 - 0.0984)		
	Right side	2.425 - 2.450 (0.0955 - 0.0965)	
Crankshaft runout		0.05 (0.002)	

### **OIL PUMP**

ITEM	STANDARD	LIMIT
Oil pump reduction ratio	1.898 (75/43 × 37/34)	
Oil pressure (at 60°C,140°F)	Above 300 kPa (3.0 kgf/cm², 43 psi) Below 600 kPa (6.0 kgf/cm², 85 psi) at 3 000 r/min.	

## CLUTCH

Unit: mm (in)

ITEM	STANDARD	LIMIT
Clutch cable play	10 – 15 (0.4 – 0.6)	
Clutch release screw	1/4 turn back	
Clutch drive plate thickness	2.92 – 3.08 (0.115 – 0.121)	2.62 (0.103)
Clutch drive plate claw width	15.9 – 16.0 (0.626 – 0.630)	15.1 (0.594)
Clutch drive plate distortion		0.10 (0.004)
Clutch spring free length		47.6 (1.87)

## **TRIVE TRAIN**

Unit: mm (in) Except ratio

ITEM				STANDARD	LIMIT
Primary reduction ratio	)	1.744 (75/43)			
Final reduction ratio			3.133 (47/15)		
Gear ratios	1st (low)			3.083 (37/12)	
	2nd			2.062 (33/16)	
	3rd			1.647 (28/17)	
	4th			1.400 (28/20)	
	5th			1.227 (27/22)	
	6th (top)			1.095 (23/21)	
Gearshift-fork to gears groove clearance	Gearshift-fork to gearshift-fork- groove clearance		2 0.1 - 0.3 (0.004 - 0.012)		0.50 (0.020)
Gearshift fork groove width		No.1 & No.3	4.8 – 4.9 (0.189 – 0.193)		
		No.2		5.0 – 5.1 (0.197 – 0.201)	
Gearshift fork thickness		No.1 & No.3	4.6 – 4.7 (0.181 – 0.185)		
		No.2 4.8 - 4.9 (0.189 - 0.193)			
Drive chain		Туре	RK50MFOZ1		
		Links	112 links		
		20-pitch length		319.4 (12.57)	
Drive chain slack		25 - (0.98 -		25 – 35 (0.98 – 1.38)	
Gearshift lever height				55 (2.2)	

## CARBURETOR

ITEM	SPECIFICATION	
	E-02, 19	E-19 (U-type)
Carburetor type	KEIHIN CVR32SS	$\leftarrow$
Bore size	32 mm	$\leftarrow$
I.D. No.	31F0	31F1
Idle r/min.	1 200 ± 100 r/min.	$\leftarrow$
Float height	17.0 ± 1.0 mm (0.67 ± 0.04 in)	$\leftarrow$
Main jet (M.J.)	#92	$\leftarrow$
Jet needle (J.N.)	N1QL	$\leftarrow$
Needle jet (N.J.)	φ 3.4	$\leftarrow$
Throttle valve (Th.V)	11°	$\leftarrow$
Pilot jet (P.J.)	#35	$\leftarrow$
Pilot screw (P.S.)	PRE-SET (1 <sup>3</sup> ⁄ <sub>4</sub> turns back)	PRE-SET (1 <sup>7</sup> / <sub>8</sub> turns back)
Throttle cable play (pulling cable)	2.0 – 4.0 mm (0.08 – 0.16 in)	←
Starter (enricher) plunger cable play	0.5 – 1.0 mm (0.02 – 0.04 in)	←

### ELECTRICAL

ITEM		9	SPECIFICATION	NOTE
Ignition timing		4° B.T.D.C. at 1 200 r/min.		
Firing order			1•2•4•3	
Spark plug	Туре		NGK: CR9EK DENSO: U27ETR	
	Gap		0.6 - 0.7 (0.024 - 0.028)	
Spark performance		Ov	ver 8 (0.3) at 1 atm.	
Pickup coil resistance		Ap	oprox. 135 – 200 Ω	Tester range: (× 100 Ω)
Signal generator peak voltage			More than 1.0 V	
Ignition coil resistance	Primary $ \begin{array}{c}  \begin{array}{c}  \\  \\ \end{array} tap - \bigcirc tap \\ Approx. 2 - 4 \Omega \end{array} $		Tester range: (× 1 Ω)	
	Secondary	Sp	oark plug cap – Spark plug cap Approx. 30 – 40 kΩ	Tester range: (× 1 kΩ)
Ignition coil primary peak voltage		More than 140 V		
Generator	Slip ring C	Slip ring O.D. Limit: 14.0 (0.55)		
	Brush length Limit: 4.5 (0.18)		DENSO	
Generator maximum output	More than 550 W at 5 000 r/min.			
Regulated voltage	13.6 – 14.4 V at 5 000 r/min.			
Starter relay resistance	3-6Ω			

ľ	ТЕМ		SPECIFICATION	NOTE
Battery	Type designation	ation	YTX9-BS	
	Capacity	,	12V 28.8 kC (8 Ah)/10HR	
	Standard electrolyte S	l S.G.	1.320 at 20°C (68°F)	
Fuse size	Headlight	HI	15 A	
	ricadiight	LO	15 A	
	Turn signal		15 A	
	Ignition		10 A	
	Taillight		10 A	
	Main		30 A	

### WATTAGE

ITEM		SPECIFICATION
Headlight	HI	60
	LO	55
Parking or position ligh	t	5
Brake light/Taillight		21/5 × 2
Turn signal light		21 × 4
Speedometer light		LED
Tachometer light		LED
Turn signal indicator lig	pht	LED × 2
High beam indicator lig	pht	LED
Neutral position indicat	or light	LED
Oil pressure indicator I	ight	LED
License plate light		5

### **BRAKE + WHEEL**

Unit: mm (in) ITEM STANDARD LIMIT Rear brake pedal height 50 (2.0) Brake disc thickness  $4.5 \pm 0.2$ 4.0 Front  $(0.177 \pm 0.008)$ (0.16)  $5.0 \pm 0.2$ 4.5 Rear  $(0.197 \pm 0.008)$ (0.18) Brake disc runout 0.30 (0.012) Master cylinder bore 15.870 - 15.913 Front (0.6248 - 0.6264)12.700 - 12.743 Rear (0.5000 - 0.5017)Master cylinder piston diameter 15.827 - 15.854 Front (0.6231 - 0.6242)12.657 - 12.684 Rear (0.4983 - 0.4994)

Unit: W

ITEM		STANDARD	LIMIT
Brake caliper cylinder bore	Front	30.230 - 30.306 (1.1902 - 1.1931)	
	Rear	38.180 - 38.256 (1.5031 - 1.5061)	
Brake caliper piston diameter	Front	30.150 – 30.200 (1.1870 – 1.1890)	
	Rear	38.098 – 38.148 (1.5000 – 1.5019)	
Wheel rim runout	Axial		2.0 (0.08)
	Radial		2.0 (0.08)
Wheel axle runout	Front		0.25 (0.010)
	Rear		0.25 (0.010)
Wheel rim size	Front	17 × MT3.50, 17 M/C × MT3.50	
	Rear	17 × MT4.50, 17 M/C × MT4.50	

## **SUSPENSION**

Unit: mm (in)

ITEM	STANDARD	LIMIT	NOTE
Front fork stroke	130 (5.1)		
Front fork spring free length		358 (14.1)	
Front fork oil level	114 (4.5)		
Rear wheel travel	126 (5.0)		
Swingarm pivot shaft runout		0.3 (0.01)	

## TIRE

ITEM		STANDARD	LIMIT
Cold inflation tire pressure (Solo/Dual riding)	Front	225 kPa (2.25 kgf/cm², 33 psi)	
	Rear	250 kPa (2.50 kgf/cm², 36 psi)	
Tire size	Front	120/60 ZR17 (55W), 120/60 ZR17 M/C (55W)	
	Rear	160/60 ZR17 (69W), 160/60 ZR17 M/C (69W)	
Tire type	Front	BRIDGESTONE BT56F	
	Rear	BRIDGESTONE BT56R	
Tire tread depth (Recommended depth)	Front		1.6 mm (0.06 in)
	Rear		2.0 mm (0.08 in)

## FUEL + OIL

ITEM		SPECIFICATION	NOTE
Fuel type	Gasoline use higher. An unl	d should be graded 91 octane or eaded gasoline is recommended.	
Fuel tank capacity	Including reserve	20 L (5.3/4.4 US/Imp gal)	
	Reserve only	4.5 L (1.2/1.0 US/Imp gal)	
Engine oil type	SA	E 10W/40, API SF or SG	
Engine oil capacity	Change	3 300 ml (3.5/2.9 US/Imp qt)	
	Filter change	3 500 ml (3.7/3.1 US/Imp qt)	
	Overhaul	4 600 ml (4.9/4.0 US/Imp qt)	
Front fork oil type	Fork oil #10		
Front fork oil capacity (each leg)	508 ml (17.2/17.9 US/Imp oz)		
Brake fluid type	DOT 4		

## FUEL LEVEL GAUGE REMOVAL

- Remove the fuel tank.
- Remove the fuel level gauge ①.

### A WARNING

Gasoline is very explosive. Extreme care must be taken.

### INSPECTION

Measure the resistance between the lead wire terminals when the float is at the position listed below.

#### 09900-25008: Multi-circuit tester

Float position	Resistance between terminals
Full (F)	8 – 10 Ω
Empty (E)	90 – 93 Ω

If the resistance measured is out of the specification, replace the gauge assembly with a new one.





### INSTALLATION

Install the fuel level gauge in the reverse order of removal. Pay attention to the following points.

• Apply thin coat of the engine oil to the O-ring .

### 

Replace the O-ring with a new one.

• Install the fuel level gauge correctly and tighten the nuts to the specified torque diagonally.

### Fuel level gauge mounting nut: 6 N·m (0.6 kgf·m, 4.5 lb-ft)

#### NOTE:





# FUEL LEVEL METER

### **INSPECTION**

- Remove the fuel tank.
- Disconnect the fuel level gauge coupler.

Check that the fuel level meter indicates properly when the jumper wire (A) is connected between the fuel level gauge coupler terminals coming from the main wiring harness. With the ignition switch turnd ON, the fuel level meter should indicate "F".

Connect a new fuel level gauge or correct fuel level gauge as shown in the following illustration. Fuel meter is normal if its pointer indicates the E (empty) position when the float is at the "E" position and if its pointer indicates the F (full) position when the float position is changed to the "F" position. If either one or both indications are abnormal, replace the fuel meter with a new one.



- \* Prior to this inspection, check that the fuel gauge is functioning properly.
- \* When reading the meter indication, wait at least for 20 seconds after the float position has been changed.

Resistance	Float position
90 – 93 Ω	Empty (E)
8 – 10 Ω	Full (F)



"E" position
₽ E <i>■□□□□</i> F











## WIRE HARNESS ROUTING (GSF600S)









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