



**YAMAHA MBK**

**CS50/Z** <sup>2002</sup>  
5RW1-AE1

**SERVICE MANUAL**

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EAS00001

**CS50/Z**  
**SERVICE MANUAL**  
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## NOTICE

This manual was produced by the Yamaha Motor España, S.A., primarily for use by Yamaha/MBK dealers and their qualified mechanics. It is not possible to include all the knowledge of a mechanic in one manual. Therefore, anyone who uses this book to perform maintenance and repairs on Yamaha/MBK vehicles should have a basic understanding of the mechanics and the techniques to repair these types of vehicles. Repair and maintenance work attempted by anyone without this knowledge is likely to render the vehicle unsafe and unfit for use.

Yamaha Motor España, S.A., is continually striving to improve all of its models. Modifications and significant changes in specifications or procedures will be forwarded to all authorized Yamaha/MBK dealers and will appear in future editions of this manual where applicable.

### NOTE:

Designs and specifications are subject to change without notice.

## IMPORTANT INFORMATION

Particularly important information is distinguished in this manual by the following.



The Safety Alert Symbol means ATTENTION! BECOME ALERT! YOUR SAFETY IS INVOLVED!

### WARNING

Failure to follow WARNING instructions could result in severe injury or death to the scooter operator, a bystander, or a person inspecting or repairing the scooter.

### CAUTION:

A CAUTION indicates special precautions that must be taken to avoid damage to the scooter.

### NOTE :

A NOTE provides key information to make procedures easier or clearer.

# HOW TO USE THIS MANUAL

## FORMAT OF THIS MANUAL

This manual consists of chapters for the main subject categories (See “Illustrated Symbols”).

First heading ①: This is a chapter with a symbol at the top right-hand side of each page.

Second heading ②: This title appears at the top of each page to the left of the chapter symbol.  
(For the “Inspection and periodic adjustments”, chapter the third heading appears.)

Third heading ③: This is a final heading.

## MANUAL FORMAT

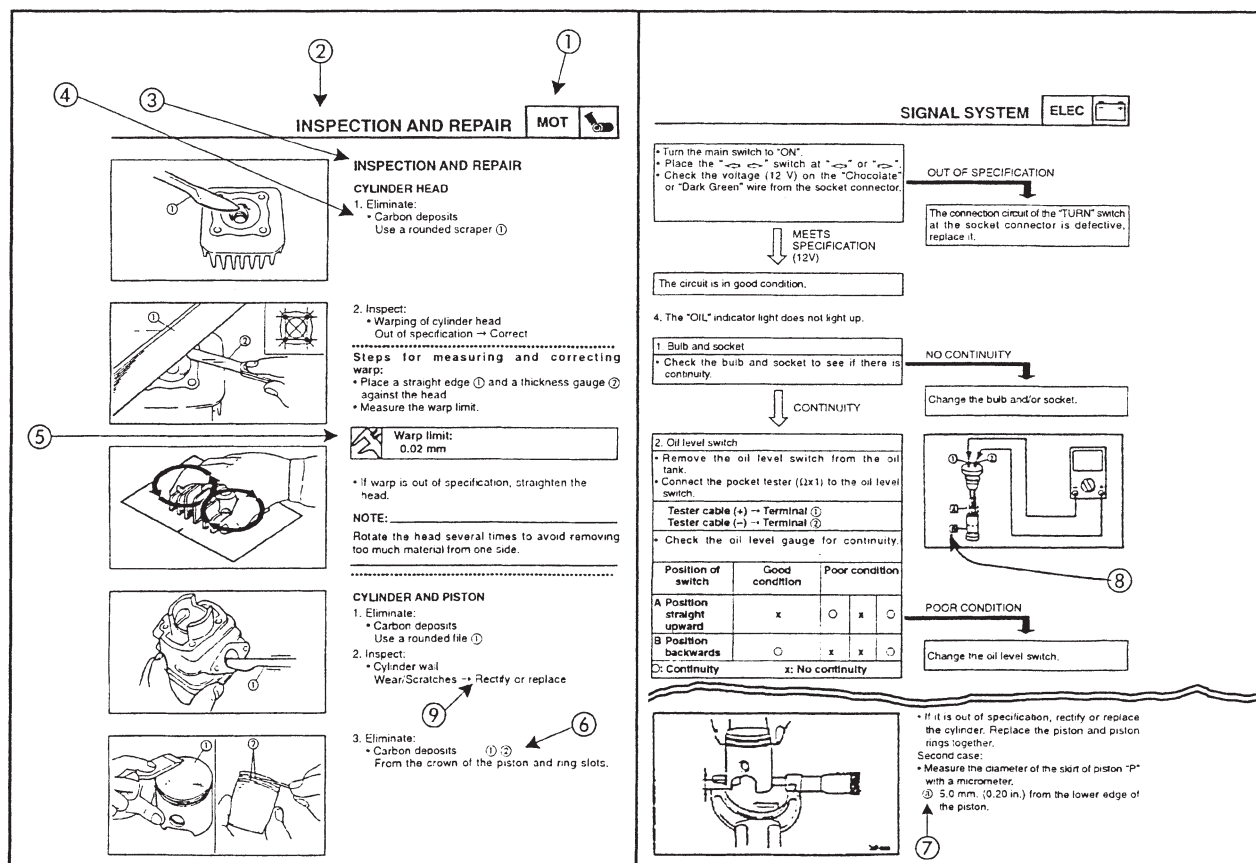
All the procedures in this manual are organized sequentially, step by step. The information has been compiled to make reading easy for the mechanic and to provide useful reference material which contains ample explanations of all disassembly, repair, assembly and inspection procedures. A particularly important procedure ④ is placed between a lines of asterisks “\*\*\*” with each procedure preceded by “•”.

## IMPORTANT CHARACTERISTICS

- Data and special tools are put in a box preceded by a corresponding symbol ⑤.
- A number within a circle ⑥ indicates the number of a part, and a alphabetical letter within a circle indicates data or an alignment mark ⑦, everything else is indicated by a letter within a box ⑧.
- The conditions of defective components will precede an arrow symbol and the course of action to be followed will follow the symbol ⑨.

## DETAILED DIAGRAM

Each chapter provides detailed diagrams before each disassembly section, for the easy identification of disassembly/assembly procedures.



## ILLUSTRATED SYMBOLS

(See illustration)

The symbols from ① to ⑨ are designed as thumb indices, to indicate the chapter number and index.

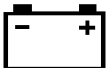
- ① General information
- ② Specifications
- ③ Periodic checks and adjustments
- ④ General motor revision
- ⑤ Cooling system
- ⑥ Carburetor
- ⑦ Chassis
- ⑧ Electrical system
- ⑨ Troubleshooting

The illustrated symbols from ⑩ to ⑯ are used to identify the specifications that appear in the text.

- ⑩ Refill liquid
- ⑪ Lubricant
- ⑫ Special tool
- ⑬ Torque
- ⑭ Wear, play limit
- ⑮ Motor speed
- ⑯  $\Omega$ , V, A

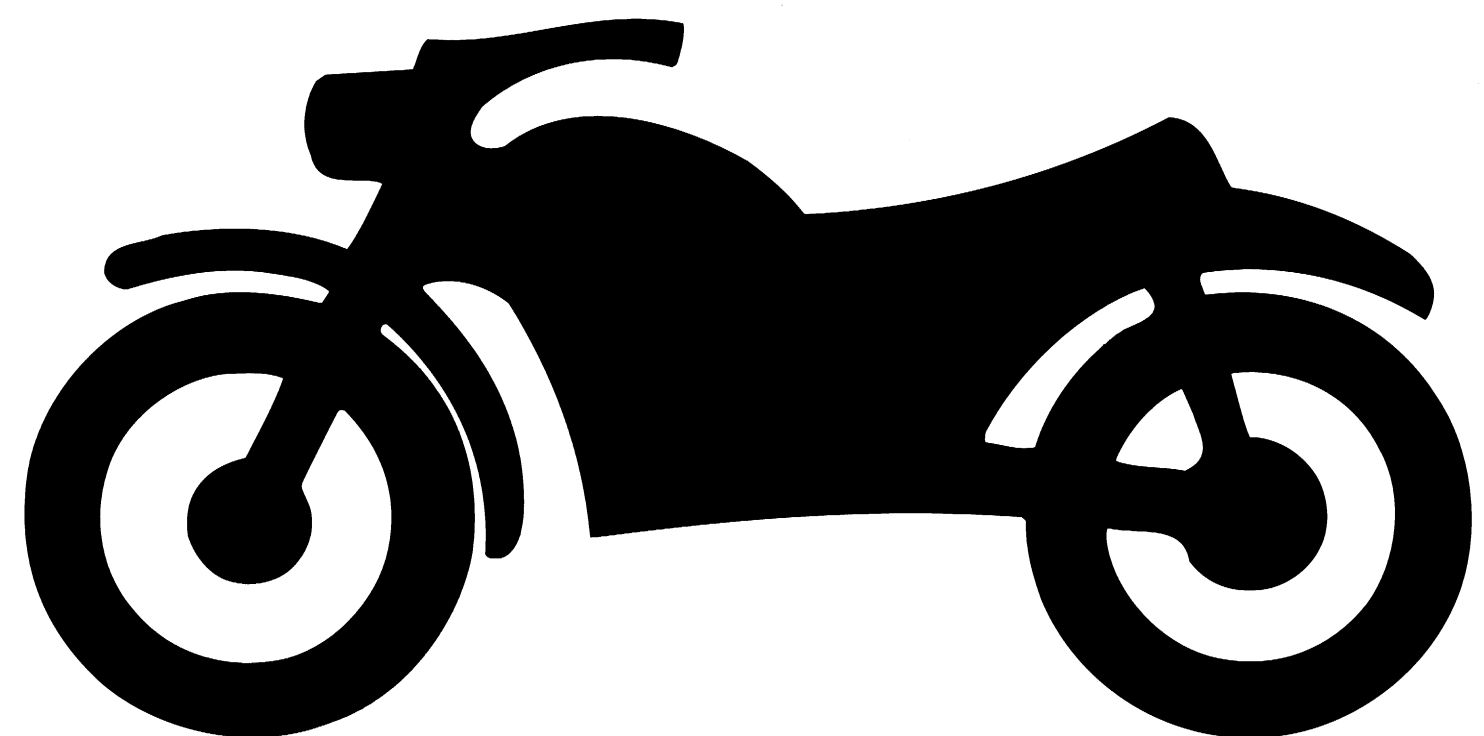
The illustrated symbols from ⑰ to ⑳ of the detailed diagrams indicate the grade of lubricant and the site of the lubrication point.

- ⑰ Apply motor oil
- ⑱ Apply gear oil
- ⑲ Apply molybdenum disulphide oil
- ⑳ Apply wheel bearing grease
- ㉑ Apply lightweight lithium soap base grease
- ㉒ Apply molybdenum disulphide grease
- ㉓ Apply blocking agent (LOCTITE®)
- ㉔ Use a new one

|                                                                                     |                                                                                     |                                                                                     |                                                                                   |
|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|
| ①                                                                                   | GEN<br>INFO                                                                         |                                                                                     |  |
| ②                                                                                   | SPEC                                                                                |                                                                                     |  |
| ③                                                                                   | CHK<br>ADJ                                                                          |                                                                                     |  |
| ④                                                                                   | ENG                                                                                 |                                                                                     |  |
| ⑤                                                                                   | COOL                                                                                |                                                                                     |  |
| ⑥                                                                                   | CARB                                                                                |                                                                                     |  |
| ⑦                                                                                   | CHAS                                                                                |                                                                                     |  |
| ⑧                                                                                   | ELEC                                                                                |                                                                                     |  |
| ⑨                                                                                   | TRBL<br>SHTG                                                                        |                                                                                     | ?                                                                                 |
| ⑩                                                                                   |   |                                                                                     |                                                                                   |
| ⑪                                                                                   |  |                                                                                     |                                                                                   |
| ⑫                                                                                   |  |                                                                                     |                                                                                   |
| ⑬                                                                                   |  |                                                                                     |                                                                                   |
| ⑭                                                                                   |  |                                                                                     |                                                                                   |
| ⑮                                                                                   |  |                                                                                     |                                                                                   |
| ⑯                                                                                   |  |                                                                                     |                                                                                   |
| ⑰                                                                                   | ⑱                                                                                   | ⑲                                                                                   |                                                                                   |
|  |  |  |                                                                                   |
| ⑳                                                                                   | ㉑                                                                                   | ㉒                                                                                   |                                                                                   |
|  |  |  |                                                                                   |
| ㉓                                                                                   | ㉔                                                                                   |                                                                                     |                                                                                   |
|  | New                                                                                 |                                                                                     |                                                                                   |

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**GEN  
INFO**

**1**

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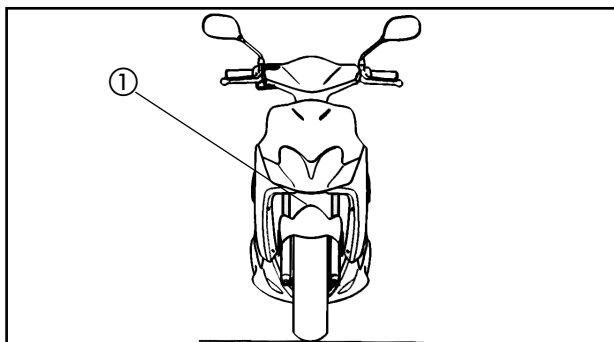
## CHAPTER 1

### GENERAL INFORMATION

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## IDENTIFICATION OF SCOOTER

GEN  
INFO

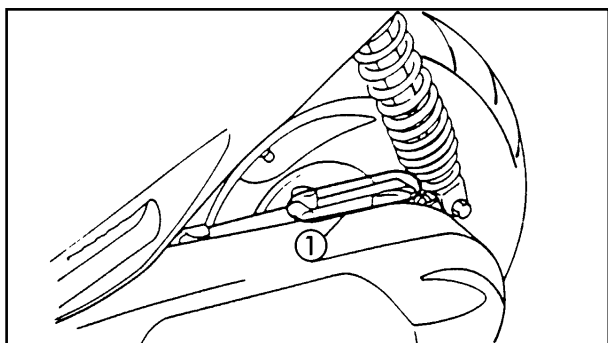


EAS00015

### GENERAL INFORMATION SCOOTER IDENTIFICATION

#### FRAME SERIAL NUMBER

The frame serial number ① is stamped on the chassis.



#### ENGINE SERIAL NUMBER

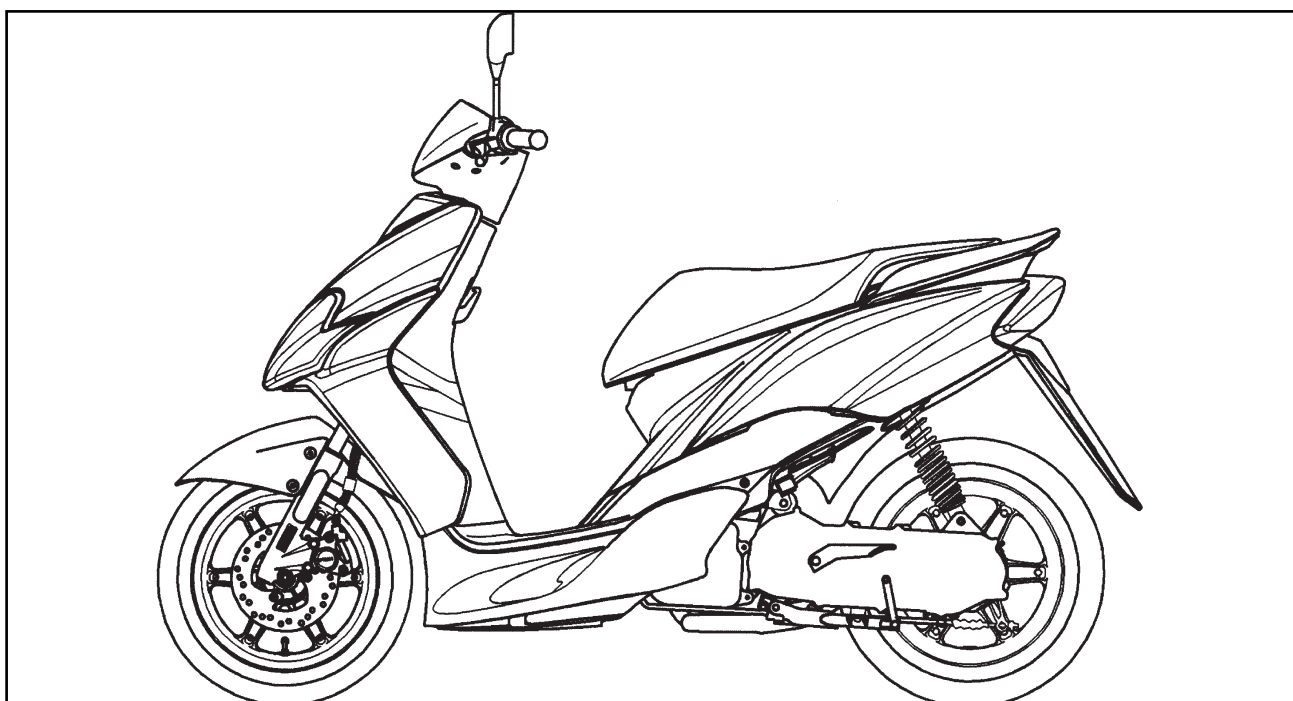
The serial number of the engine ① is stamped on the raised portion of the rear left section of the transmission box.

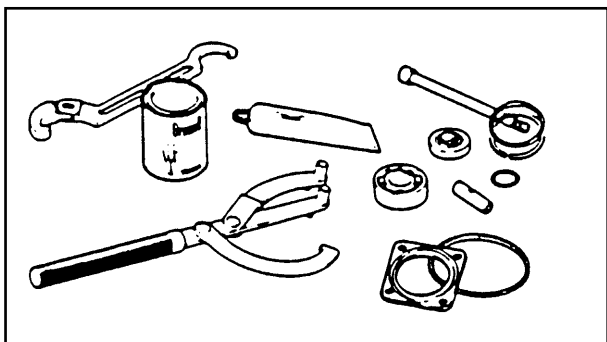
#### NOTE:

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

#### NOTE:

Designs and specifications are subject to change without notice.



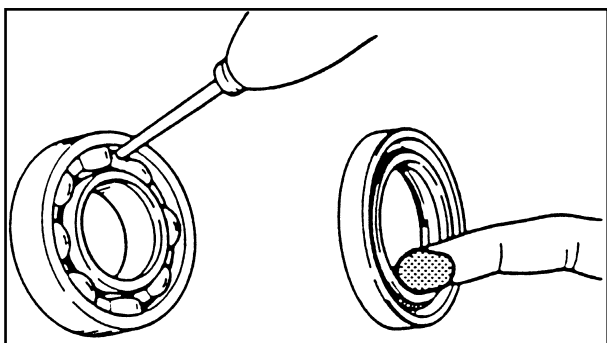


## IMPORTANT INFORMATION

EAS00021

### REPLACEMENT PARTS

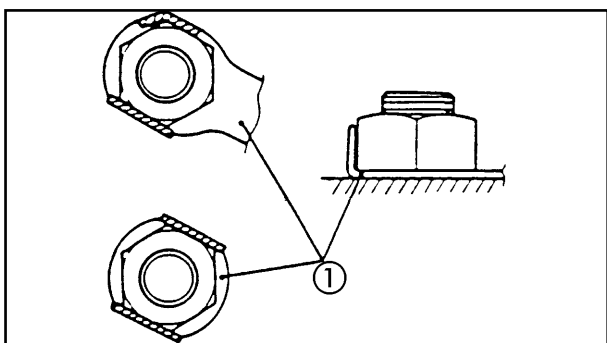
1. Use only genuine Yamaha/MBK parts for all replacements. Use the oil and/or grease recommended by Yamaha/MBK for assembly and adjustment.



EAS00022

### GASKETS, OIL SEALS AND O-RINGS

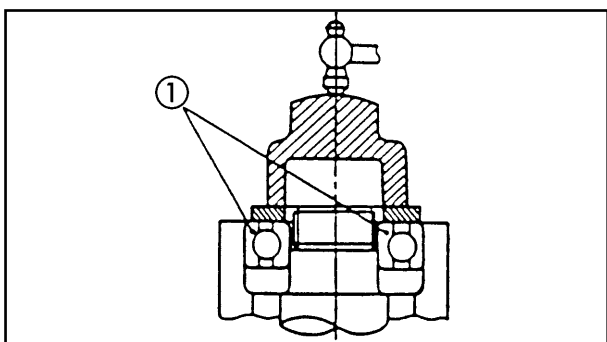
1. Replace all gaskets, seals and O-rings when overhauling the engine. All gasket surfaces, oil seal lips and O-rings must be cleaned.
2. Properly oil all mating parts and bearings during reassembly. Apply grease to the oil seal lips.



EAS00023

### LOCK WASHERS/PLATES AND COTTER PINS

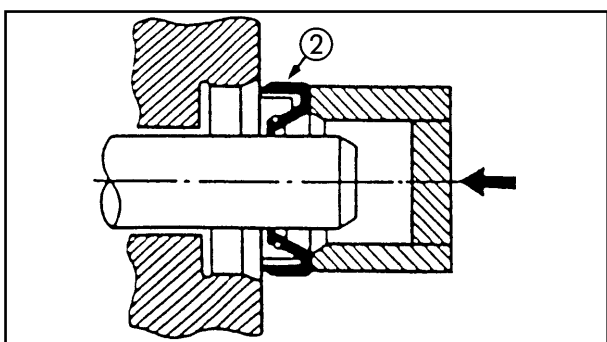
1. Replace all lock washers/plates ① and cotter pins after removal. Bend lock tabs along the bolt or nut flats after the bolt or nut has been tightened to specification.



EAS00024

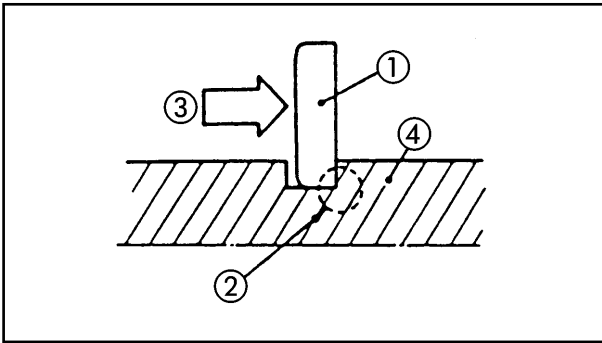
### BEARINGS AND OIL SEALS

1. Install the bearings ① and oil stops ② with their manufacturer brands or numbers facing outwards. (In other words, the stamped letters should be on the side exposed to view.) When installing oil seals, apply a light coating of lightweight lithium base grease to the seal lips. Put oil on the bearings when installing.



### CAUTION:

Do not use compressed air to spin the bearings dry. This will damage the bearing surface.



EAS00025

### CIRCLIPS

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



EAS00027

## SPECIAL TOOLS

The following special tools are necessary for complete and accurate tune-up and assembly. Use only the appropriate special tools; this will help prevent damage caused by the use of inappropriate tools or improvised techniques.

When placing an order, refer to the list provided below to avoid any mistakes.

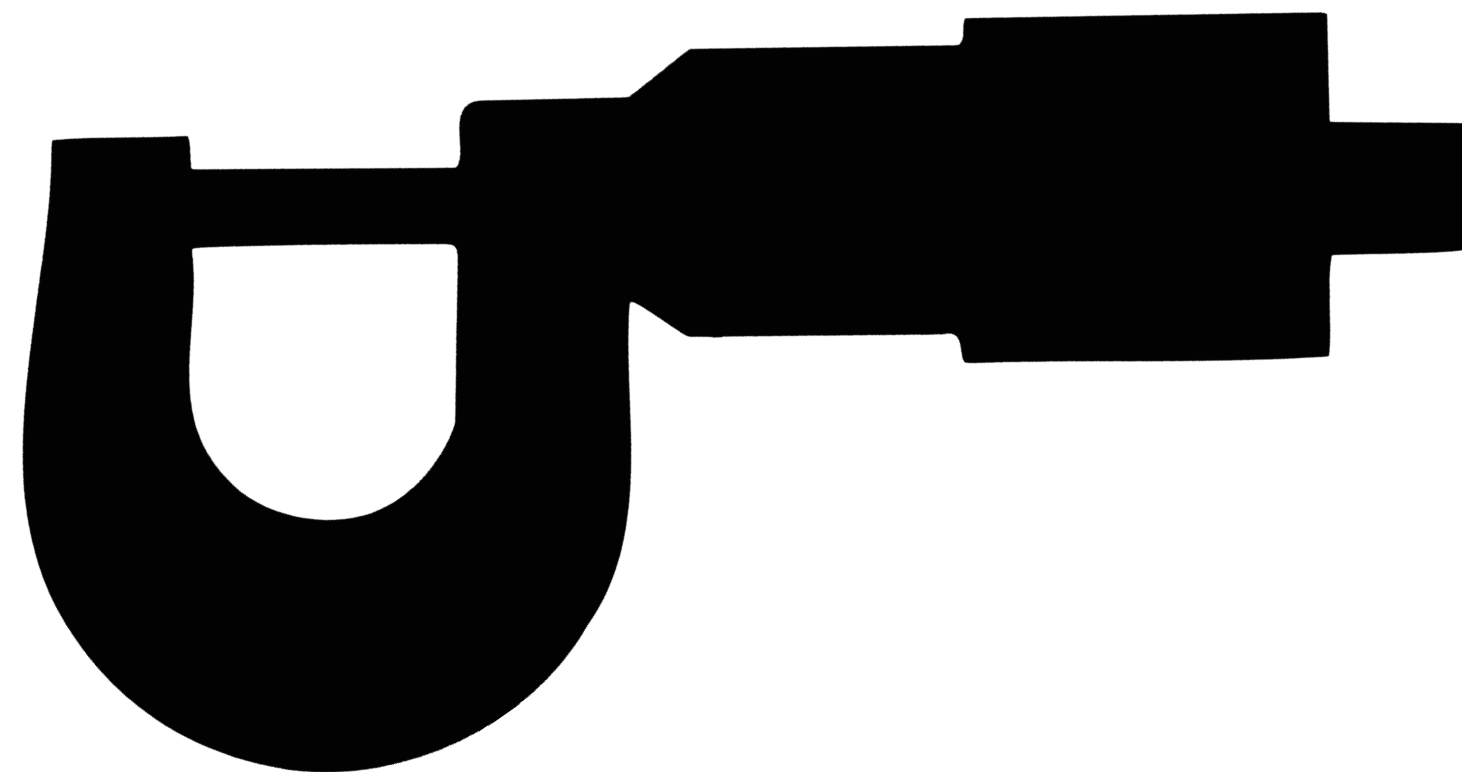
| Tool No.                                  | Tool name / Usage                                                                                                                                       | Illustration |
|-------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|
| 90890-01235                               | Rotor holding tool<br><br>This tool is used to remove the flywheel magneto.                                                                             |              |
| 90890-01337                               | Clutch spring bracket<br><br>This tool is used to remove the clutch nut while holding the compression spring.                                           |              |
| 90890-01274<br>-01275<br>-01277<br>-01288 | Container of the crankshaft installer a<br>Bolt of the crankshaft installer b<br>Adapter c, Spacer d<br>These tools are used to install the crankshaft. |              |
| 90890-01362                               | Flywheel puller<br><br>For removing the flywheel.                                                                                                       |              |
| 90890-01135                               | Crankcase separation tool<br><br>This tool is used to remove the crankshaft or separate the crankcase.                                                  |              |
| 90890-01384                               | Oil seal guide<br><br>Protects the edge of the oil seal during the installation of the secondary sliding pulley wheel.                                  |              |
| 90890-01403                               | Ring nut wrench<br><br>This tool is used to loosen and tighten the steering ring nut.                                                                   |              |
| 90890-01701                               | Pulley bracket<br><br>This tools is used to disassemble and assemble the secondary pulley.                                                              |              |
| 90890-03079                               | Thickenss gauge<br><br>This tool is used to measure the clearance.                                                                                      |              |

## SPECIAL TOOLS

**GEN  
INFO**



| Tool No.                  | Tool name / Usage                                                                                                                             | Illustration |
|---------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------|--------------|
| 90890-03112               | Pocket tester<br><br>This instrument is very important for checking the electrical system.                                                    |              |
| 90890-03113               | Engine tachometer<br><br>This tool is necessary for detecting the engine rpm.                                                                 |              |
| 90890-01409               | Oil seals guide<br><br>This tool is used to install the left oil guide of the crankcase.                                                      |              |
| 90890-01410               | Oil seals installer<br><br>This tool is used to install the left oil seal of the crankcase.                                                   |              |
| 90890-06754               | Ignition checker<br><br>This instrument is necessary to check the components of the ignition system.                                          |              |
| 90890-85505               | Yamaha bond No. 1215<br><br>This bond (sealant) is used for crankcase mating surface, etc.                                                    |              |
| 90890-01348               | Locknut wrench<br><br>This tool is used to loosen and tighten the secondary sheave nut.                                                       |              |
| 90890-01367 ①<br>-01400 ② | Front oil seals inserter<br>Counterweight a<br>Adapter b<br>These tools are used in the installation of seals.                                |              |
| 90890-01326<br>-01294     | T-handle<br>Damper rod holder<br><br>These tool are used for holding the damper rod holder when removing or installing the damper rod holder. |              |



**SPEC**

**2**



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## CHAPTER 2 SPECIFICATIONS

|                                                 |           |
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## SPECIFICATIONS

## GENERAL SPECIFICATIONS

| Model                                                                                                                                                                        | CS50                                                                                                                                                                                 | CS50Z                   |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|
| <b>Dimensions:</b><br>Overall length<br>Overall width<br>Overall height<br>Seat height<br>Wheelbase<br>Minimum ground clearance                                              | 1.740 mm<br>675 mm<br>1.065 mm<br>770 mm / 776 mm<br>1.210 mm<br>132 mm                                                                                                              |                         |
| <b>Basic weight</b> (With oil and full fuel tank):                                                                                                                           | 80,5 kg                                                                                                                                                                              | 83,7 kg                 |
| <b>Engine:</b><br>Engine type<br><br>Cylinder arrangement<br>Displacement<br>Bore x stroke<br>Compression ratio<br>Starting system                                           | Plate valve, gasoline, 2-strokes<br>air-cooled<br>Liquid cooled<br>Forward-inclined single cylinder<br>49,3 cc<br>40,0 x 39,2 mm<br>10,2 : 1<br>11,4 : 1<br>Electric and kickstarter |                         |
| <b>Lubrication system:</b>                                                                                                                                                   | Yamaha autolube                                                                                                                                                                      |                         |
| <b>Oil type or grade:</b><br>Engine oil<br>Transmission oil                                                                                                                  | 2-strokes motor oil (JASO grade FC)<br>SE type 10W/30 SAE motor oil                                                                                                                  |                         |
| <b>Oil capacity:</b><br>Oil tank (motor oil)<br>Transmission fluid<br>Periodic fluid change<br>Total amount                                                                  | 1,4 L<br><br>0,10 L<br>0,11 L                                                                                                                                                        |                         |
| <b>Cooling system capacity:</b><br>(Total amount)                                                                                                                            | –                                                                                                                                                                                    | 0,910 L                 |
| <b>Air filter:</b>                                                                                                                                                           | Wet type element                                                                                                                                                                     |                         |
| <b>Fuel:</b><br>Type<br>Fuel tank capacity                                                                                                                                   | Unleaded gasoline<br>5,5 L                                                                                                                                                           |                         |
| <b>Carburetor:</b><br>Type/quantity<br>Manufacturer                                                                                                                          | PHVA12ZS/1, PY12/1<br>DELL'ORTO, GURTNER                                                                                                                                             | PHVA12ZS/1<br>DELL'ORTO |
| <b>Spark plug:</b><br>Type/Manufacturer<br>Spark plug gap                                                                                                                    | BR8HS/N.G.K.<br>0,6 ~ 0,7 mm                                                                                                                                                         |                         |
| <b>Clutch type:</b>                                                                                                                                                          | Dry, centrifugal automatic                                                                                                                                                           |                         |
| <b>Transmission:</b><br>Primary reduction system<br>Primary reduction ratio<br>Secondary reduction system<br>Secondary reduction ratio<br>Transmission type<br><br>Operation | Helical gear<br>52/13 (4.000)<br>Straight gearing<br>42/13 (3.230)<br>43/13 (3.310)<br>Single speed automatic<br>(V-belt type)<br>Centrifugal automatic type                         |                         |

## GENERAL SPECIFICATIONS

**SPEC**

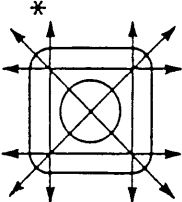
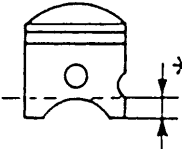
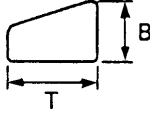
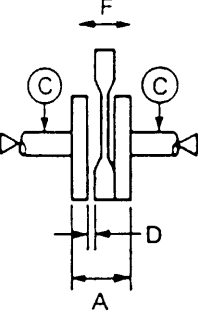


| Model                                                                                                                                                                | CS50                                                                                                                         | CS50Z |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------|-------|
| <b>Chassis:</b><br>Frame type<br>Front axle incline angle<br>Steering angle base                                                                                     | Steel tube underbone<br>25°<br>80 mm                                                                                         |       |
| <b>Tire:</b><br>Size/Type (Front)<br>Size/Type (Rear)                                                                                                                | 110/70-12 / 47 L<br>120/70-12 / 51 L, 130/70-12 / 56 L                                                                       |       |
| <b>Tire pressure (cold tire):</b><br>Front<br>Rear                                                                                                                   | 175 KPa (1,75 kg/cm <sup>2</sup> )<br>200 KPa (2,00 kg/cm <sup>2</sup> )                                                     |       |
| <b>Maximum Load:</b><br>Front<br>Rear                                                                                                                                | 175 KPa (1,75 Kg/cm <sup>2</sup> )<br>225 KPa (2,25 Kg/cm <sup>2</sup> )                                                     |       |
| <b>Brake:</b><br>Type of front brake<br>Activation<br>Type of rear brake<br>Activation                                                                               | Disk brake<br>Right hand operation<br>Drum brake<br>Left hand operation                                                      |       |
| <b>Suspension:</b><br>Front suspension<br>Rear suspension                                                                                                            | Telescopic fork<br>Unit swing                                                                                                |       |
| <b>Shock absorber:</b><br>Front shock absorber<br>Rear shock absorber                                                                                                | Coil spring/Oil damper<br>Coil spring/Oil damper                                                                             |       |
| <b>Wheel travel:</b><br>Front wheel travel<br>Rear wheel travel                                                                                                      | 70 mm<br>60 mm                                                                                                               |       |
| <b>Electrical:</b><br>Ignition system<br>Generator system<br>Battery type or model<br>Battery capacity                                                               | DC-CDI<br>Magnetic flywheel<br>Maintenance free<br>12V 4AH                                                                   |       |
| <b>Type of headlamp:</b>                                                                                                                                             | Bulb                                                                                                                         |       |
| <b>Bulb wattage/quantity:</b><br>Headlight<br>Tail/brake light<br>Turn signal light<br>Auxiliary light<br>License plate light<br>Meter lighting                      | 12V, 35W / 35Wx1<br>12V, 5W / 21Wx1<br>12V, 10Wx2 (rear) / 12V, 16Wx2 (front)<br>12V, 5W x 2<br>12V, 5W x 1<br>12V, 1,2W x 2 |       |
| <b>Indicator light voltage/quantity:</b><br>Oil level warning light<br>Turn signal indicator light<br>High beam indicator light<br>Coolant temperature warning light | LED<br>12V, 2W x 2<br>12V, 2W x 1                                                                                            |       |
|                                                                                                                                                                      | –                                                                                                                            | LED   |



## MAINTENANCE SPECIFICATIONS

### ENGINE

| Model                                                                                                                                                                                                                                                                  | CS50                                                                                                                                       | CS50Z              |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------|--------------------|
| <b>Cylinder head:</b><br>Warp limit<br>                                                                                                                                               | 0,02 mm<br>* The lines indicate measurement with straight edge                                                                             |                    |
| <b>Cylinder:</b><br>Bore size<br><Limit><br>Taper limit<br>Out of round limit                                                                                                                                                                                          | 39,993 ~ 40,012 mm<br><40,1 mm><br>0,05 mm<br>0,01 mm                                                                                      |                    |
| <b>Piston:</b><br>Piston size<br>Measuring point<br><br>Piston clearance<br>On measurement<br>1st                                                                                    | 39,952 - 39,972 mm                                                                                                                         | 39,957 - 39,997 mm |
|                                                                                                                                                                                                                                                                        | 5 mm                                                                                                                                       |                    |
|                                                                                                                                                                                                                                                                        | 0,034 - 0,047 mm                                                                                                                           | 0,029 - 0,042 mm   |
|                                                                                                                                                                                                                                                                        | 40,25 mm                                                                                                                                   |                    |
| <b>Piston rings:</b><br>Cut-away section (BXT)/TYPE<br>Top ring<br>2nd ring<br><br>End gap (installed)<br>Top ring<br>2nd ring<br><Limit><br>Side clearance<br>Top ring<br>2nd ring | 1.5 x 1.8 mm/Keystone<br>1.5 x 1.8 mm/Keystone<br><br>0,15 ~ 0,35 mm<br>0,15 ~ 0,35 mm<br><0,6 mm><br><br>0,03 ~ 0,05 mm<br>0,03 ~ 0,05 mm |                    |
| <b>Crankshaft:</b><br><br>Crank width "A"<br>Runout limit "C"<br>Large end of rod side clearance "D"<br>Small end of rod clearance "F"                                              | 37,90 ~ 37,95 mm<br>0,03 mm<br>0,2 ~ 0,5 mm<br>0,4 ~ 0,8 mm                                                                                |                    |

# MAINTENANCE SPECIFICATIONS

SPEC



| Model                                                                                                                                                             | CS50                                                 |                                   | CS50Z                                                         |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------|-----------------------------------|---------------------------------------------------------------|
| <b>Automatic centrifugal clutch:</b><br>Clutch shoe thickness<br><Limit><br>Clutch shoe spring free length<br>Clutch - in revolution<br>Clutch - stall revolution | 2,0 mm<br><1,0 mm><br>29,9 mm                        |                                   |                                                               |
|                                                                                                                                                                   | 3.350 - 3.850 r/min.<br>5.200 - 6.000 r/min.         |                                   | 3.950 - 4.450 r/min.<br>6.900 - 7.700 r/min.                  |
|                                                                                                                                                                   |                                                      |                                   |                                                               |
| <b>V-belt:</b><br>V-belt width<br><Limit>                                                                                                                         | 16,5 mm<br><15,7 mm>                                 |                                   |                                                               |
| <b>Transmission:</b><br>Main axle eccentricity limit<br>Drive axle eccentricity limit                                                                             | 0,08 mm<br>0,08 mm                                   |                                   |                                                               |
| <b>Pedal starting:</b><br>Type<br>Strength of pedal spring                                                                                                        | Ratchet<br>150 ~ 250 g                               |                                   |                                                               |
| <b>Air filter oil grade:</b>                                                                                                                                      | For foam air filter or air-cooled 2-stroke motor oil |                                   |                                                               |
| <b>Carburetor:</b><br>Type / Manufacturer / Amount                                                                                                                | PHVA12ZS/1<br>DELL'ORTO<br>#65                       | PY12/1<br>GURTNER<br>#62          | PHVA12ZS/1<br>DELL'ORTO<br>#65                                |
| Main jet / Model (M.J.)                                                                                                                                           | A20-3/5                                              | B10A-2/3                          | A35-4/5                                                       |
| Jet needle (J.N.)                                                                                                                                                 | ø 2.5                                                | ø 2.0                             | ø 2.5                                                         |
| Main air jet (M.A.J.)                                                                                                                                             | #36                                                  | #38                               | #36                                                           |
| Pilot jet (P.J.)                                                                                                                                                  | 2 - 2 <sup>1</sup> / <sub>4</sub>                    | 1 <sup>3</sup> / <sub>4</sub> - 2 | 1 <sup>3</sup> / <sub>4</sub> ± 1 <sup>1</sup> / <sub>8</sub> |
| Pilot screw (P.A.S.)                                                                                                                                              | 1.2                                                  | 1.4                               | 1.2                                                           |
| Valve seat size                                                                                                                                                   | 1650 ~ 1950 r/min                                    |                                   |                                                               |
| Engine idling speed                                                                                                                                               |                                                      |                                   |                                                               |
| Starter jet                                                                                                                                                       | #50                                                  | #42                               | #50                                                           |



## CHASSIS

| Model                                                                                                                                                                                  | CS50                                                                                             | CS50Z |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|-------|
| <b>Steering system:</b><br>Steering bearing type    Upper<br>Lower                                                                                                                     | Ball bearing<br>Ball bearing                                                                     |       |
| <b>Front suspension:</b><br>Front fork travel<br>Fork spring free length<br><br>Spring rate                    (K <sub>1</sub> )<br>(K <sub>2</sub> )<br><br>Oil capacity<br>Oil grade | 70 mm<br>224 mm<br><br>1,33 Kgf/mm<br>2,0 Kgf/mm<br><br>45 cc ± 1<br>Fork oil: 10W or equivalent |       |
| <b>Rear suspension:</b><br>Shock absorber stroke<br>Spring free length<br>Spring rate                    (K <sub>1</sub> )<br>(K <sub>2</sub> )                                        | 60 mm<br>220 mm<br>4,58 Kgf/mm<br>6,12 Kgf/mm                                                    |       |
| <b>Wheels:</b><br>Type of front wheel<br>Type of rear wheel<br>Size/material of front tyre<br>Size/material of rear tyre<br>Rim runout limit<br><br>Radial<br>Lateral                  | Alloy rim<br>Alloy rim<br>2,75 x 12 / aluminium<br>3,00 x 12 / aluminium<br><br>1,0 mm<br>1,0 mm |       |
| <b>Front disc brake:</b><br>Type<br>Disc outside diameter x thickness<br>Pad thickness<br><Limit><br>Interior diameter of pump<br>Calliper interior diameter<br>Brake fluid type       | Single<br>ø 190 x 3,5 mm<br>4,5 mm<br><0,5 mm><br>11 mm<br>30 mm<br>DOT #4                       |       |
| <b>Rear drum brake:</b><br>Type<br>Drum inside diameter<br><Limit><br>Shoe thickness<br><Limit>                                                                                        | Single cam<br>ø 110 mm<br><ø 110,5 mm><br>4 mm<br><2 mm>                                         |       |
| <b>Brake levers:</b><br>Free play of the front brake lever<br>(right)/measurement<br>Free play of the rear brake lever<br>(left)/measurement                                           | 2 ~ 5 mm / At the end of the lever<br><br>5 ~ 10 mm / At the end of the lever                    |       |

# MAINTENANCE SPECIFICATIONS

SPEC



## ELECTRICAL SYSTEM

| Model                                                                                                    | CS50                                                                                                           | CS50Z |
|----------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|-------|
| <b>Ignition system:</b><br>Type<br>Ignition timing (B.T.D.C.)<br>Pickup coil resistance (colour)         | DC-CDI<br>14°/5.000 r/min<br>400 ~ 600 Ω at 20 °C (68 °F)<br>(Black-White/Blue)                                |       |
| <b>Ignition coil:</b><br>Minimum spark gap<br>Primary winding resistance<br>Secondary winding resistance | 6.0 mm<br>0.56 ~ 0.84 Ω at 20 °C<br>5.68 ~ 8.52 KΩ at 20 °C                                                    |       |
| <b>Charging system:</b><br>Normal output<br><br>Source coil resistance (colour)                          | 0.4 A or more/3.000 r/min<br>1.0 A or less/8.000 r/min<br>0.288 ~ 0.432 Ω at 20 °C (68 °F) (White-Black)       |       |
| <b>Lighting system:</b><br>Lighting output<br><br>Lighting coil resistance (colour)                      | 12 V or more/3.000 r/min<br>15 V or less/8.000 r/min<br>0.176 ~ 0.264 Ω at 20 °C (68 °F)<br>(Yellow/Red-Black) |       |
| <b>Battery:</b><br>Type<br>Capacity                                                                      | GT4L-BS<br>12V 4 Ah                                                                                            |       |
| <b>Electric starter system:</b><br>Type                                                                  | Constant mesh type                                                                                             |       |
| <b>Starter motor:</b><br>Output<br>Armature coil resistance<br>Brush length<br><Limit>                   | 0.14 kw<br>0.064 ~ 0.079 Ω at 20 °C (68°F)<br>3.9 mm<br><0.9 mm>                                               |       |
| <b>Circuit breaker:</b><br>Type<br>Amperage/Quantity                                                     | Fuse<br>7.5A x 1                                                                                               |       |

# CONVERSION TABLE / GENERAL TIGHTENING TORQUES SPECIFICATIONS

**SPEC**



EAS00028

## CONVERSION TABLE

All specification data in this manual are listed in SI and METRIC UNITS.

Use this table to convert METRIC unit data to IMPERIAL unit data.

Ex.

| METRIC |   | MULTIPLIER |   | IMPERIAL |
|--------|---|------------|---|----------|
| ** mm  | x | 0.03937    | = | ** in    |
| 2 mm   | x | 0.03937    | = | 0.08 in  |

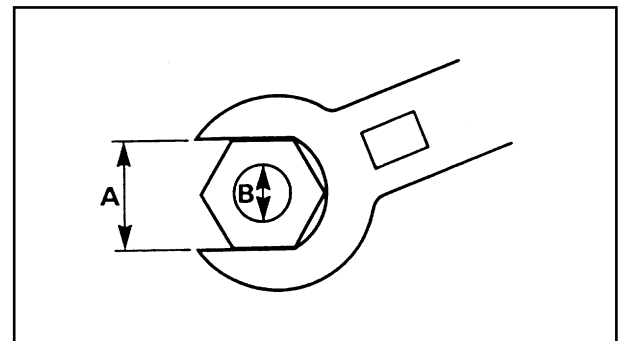
## CONVERSION TABLE

| METRIC TO IMPERIAL |                       |            |                           |
|--------------------|-----------------------|------------|---------------------------|
|                    | Metric unit           | Multiplier | Imperial unit             |
| Tightening Torque  | m•kg                  | 7.233      | ft•lb                     |
|                    | m•kg                  | 86.794     | in•lb                     |
|                    | cm•kg                 | 0.0723     | ft•lb                     |
|                    | cm•kg                 | 0.8679     | in•lb                     |
| Weight             | kg                    | 2.205      | lb                        |
|                    | g                     | 0.03527    | oz                        |
| Speed              | km/h                  | 0.6214     | mi/h                      |
| Distance           | km                    | 0.6214     | mi                        |
|                    | m                     | 3.281      | ft                        |
|                    | m                     | 1.094      | yd                        |
|                    | cm                    | 0.3937     | in                        |
|                    | mm                    | 0.03937    | in                        |
| Volume, Capacity   | cc (cm <sup>3</sup> ) | 0.03527    | oz (IMP liq.)             |
|                    | cc (cm <sup>3</sup> ) | 0.06102    | cu•in                     |
|                    | L (liter)             | 0.8799     | qt (IMP liq.)             |
|                    | L (liter)             | 0.2199     | gal (IMP liq.)            |
| Misc.              | kg/mm                 | 55.997     | lb/in                     |
|                    | kg/cm <sup>2</sup>    | 14.2234    | psi (lb/in <sup>2</sup> ) |
|                    | Centigrade (°C)       | 9/5 + 32   | Fahrenheit (°F)           |

EAS00029

## GENERAL TIGHTENING TORQUE SPECIFICATIONS

This chart specifies tightening torques for standard fasteners with a standard ISO thread pitch. Tightening torque specifications for special components or assemblies are provided for each chapter of this manual. To avoid warpage, tighten multi-fastener assemblies in a crisscross pattern and progressive stages until the specified tightening torque is reached. Unless otherwise specified, tightening torque specifications require clean, dry threads. Components should be at room temperature.



**A:** Width across flats

**B:** Thread diameter

| A<br>(Nut) | B<br>(Bolt) | General tightening torques |        |
|------------|-------------|----------------------------|--------|
|            |             | Nm                         | m • kg |
| 10 mm      | 6 mm        | 6                          | 0.6    |
| 12 mm      | 8 mm        | 15                         | 1.5    |
| 14 mm      | 10 mm       | 30                         | 3.0    |
| 17 mm      | 12 mm       | 55                         | 5.5    |
| 19 mm      | 14 mm       | 85                         | 8.5    |
| 22 mm      | 16 mm       | 130                        | 13.0   |

## TIGHTENING TORQUES

SPEC



### TIGHTENING TORQUES

#### ENGINE TIGHTENING TORQUES

| Part to be tightened           | Part name | Thread size | Q'ty | Tightening torque |      | Remarks |
|--------------------------------|-----------|-------------|------|-------------------|------|---------|
|                                |           |             |      | Nm                | m•kg |         |
| Spark plug                     | –         | M 14        | 1    | 20                | 2,0  |         |
| Cylinder head and cylinder     | Nut       | M 7         | 4    | 14                | 1.4  |         |
| Cylinder                       | Stud      | M 7         | 4    | 17                | 1.7  |         |
| Air protector 2 (A/C)          | Screw     | M 6         | 3    | 7                 | 0.7  |         |
| Air protector 3 (A/C)          | Screw     | M 6         | 1    | 2                 | 0.2  |         |
| Fan (A/C)                      | Screw     | M 6         | 3    | 7                 | 0.7  |         |
| Automatic lubrication pump     | Screw     | M 5         | 2    | 4                 | 0.4  |         |
| Reed valve                     | Bolt      | M 6         | 4    | 11                | 1.1  |         |
| Air filter                     | Screw     | M 6         | 1    | 9                 | 0.9  |         |
| Carburettor cover              | Screw     | M 4         | 2    | 2                 | 0.2  |         |
| Exhaust pipe                   | Screw     | M 6         | 2    | 9                 | 0.9  |         |
| Muffler                        | Bolt      | M 8         | 2    | 26                | 2.6  |         |
| Exhaust pipe protector         | Bolt      | M 6         | 2    | 0.7               | 0.7  |         |
| Exhaust pipe cover             | Bolt      | M 6         | 5    | 0.7               | 0.7  |         |
| Crankcase                      | Bolt      | M 6         | 6    | 10                | 1.0  |         |
| Cover of crankcase 2           | Bolt      | M 6         | 6    | 10                | 1.0  |         |
| Cover of crankcase 1           | Bolt      | M 6         | 12   | 12                | 1.2  |         |
| Air conduct (A/C)              | Screw     | M 6         | 2    | 7                 | 0.7  |         |
| Crankcase bracket              | Screw     | M 6         | 2    | 7                 | 0.7  |         |
| Drain bolt                     | Bolt      | M 8         | 1    | 18                | 1.8  |         |
| Oil plug                       | Plug      | M 14        | 1    | 3                 | 0.3  |         |
| Intermediate gear plate        | Screw     | M 6         | 2    | 8                 | 0.8  |         |
| Kickstarter                    | Bolt      | M 6         | 1    | 9                 | 0.9  |         |
| Starter motor                  | Bolt      | M 6         | 2    | 13                | 1.3  |         |
| Clutch housing                 | Nut       | M 10        | 1    | 40                | 4.0  |         |
| Primary pulley                 | Nut       | M 12        | 1    | 45                | 4.5  |         |
| Magnet base                    | Screw     | M 6         | 2    | 8                 | 0.8  |         |
| Magnet rotor                   | Nut       | M 12        | 1    | 43                | 4.3  |         |
| Crankshaft oil seal stay       | Bolt      | M 6         | 1    | 8                 | 0.8  |         |
| Water pump housing cover (L/C) | Bolt      | M 6         | 3    | 7                 | 0.7  |         |
| Water pump driver bolts (L/C)  | Bolt      | M 6         | 3    | 6.5               | 0.65 |         |
| Magnet cover (L/C)             | Bolt      | M 6         | 3    | 6.5               | 0.65 |         |

## TIGHTENING TORQUES

**SPEC**

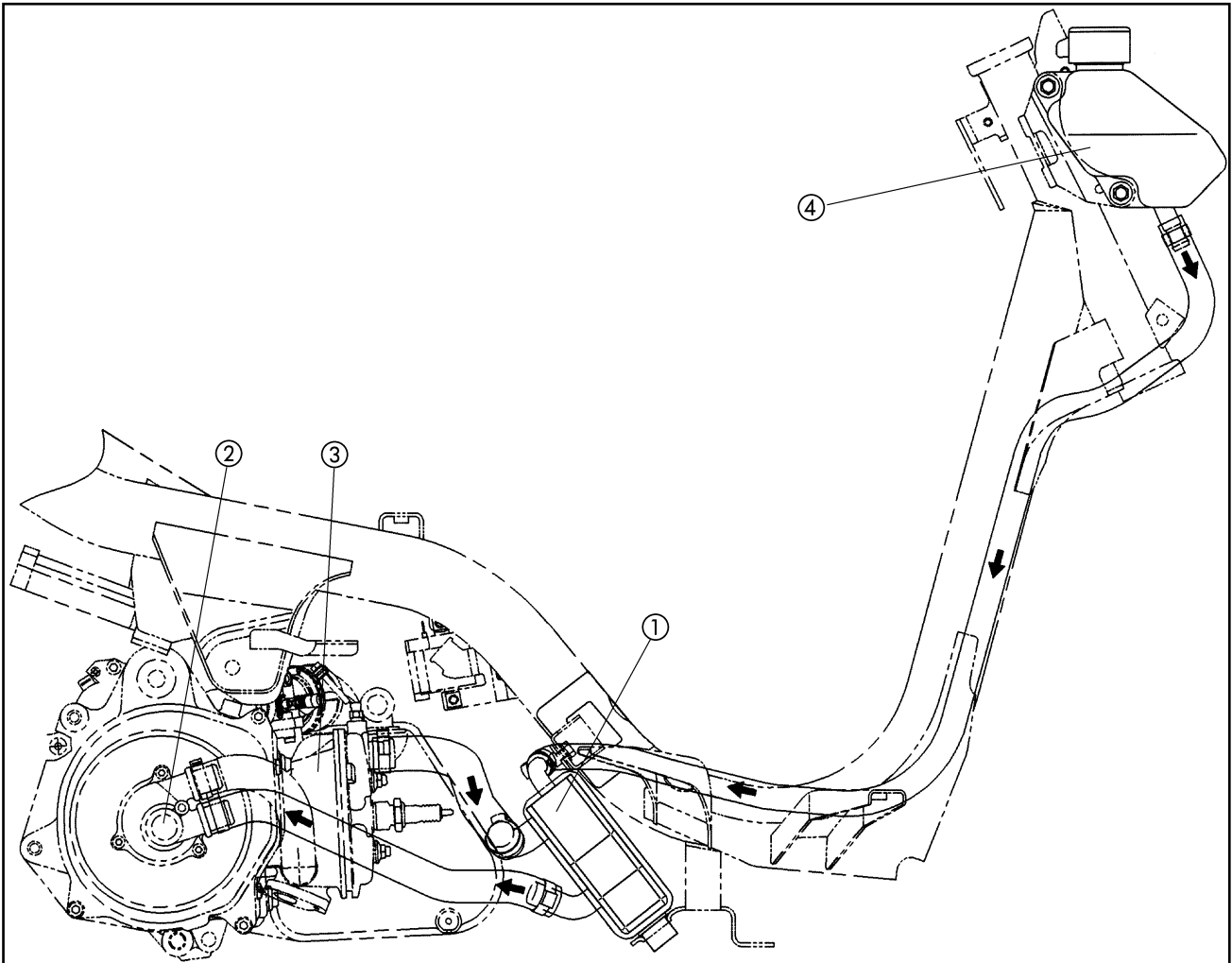


### CHASSIS TIGHTENING TORQUES

| Part to be tightened               | Thread size | Tightening torque |       | Remarks                                                                               |
|------------------------------------|-------------|-------------------|-------|---------------------------------------------------------------------------------------|
|                                    |             | Nm                | m•kg  |                                                                                       |
| Frame, Engine and Parts            |             |                   |       |                                                                                       |
| Frame with bracket 3               | M10 x 1.25  | 42                | 4.2   |                                                                                       |
| Engine bracket 3 with the engine   | M12 x 1.25  | 84                | 8.4   |                                                                                       |
| Cushion and related parts          |             |                   |       |                                                                                       |
| Rear shock absorber (bracket side) | M10 x 1.25  | 31.5              | 3.15  |                                                                                       |
| Rear shock absorber (engine side)  | M8 x 1.25   | 17.5              | 1.75  |                                                                                       |
| Forks, handlebar and parts         |             |                   |       |                                                                                       |
| Handlebar or grip with axle guide  | M10 x 1.25  | 42.5              | 4.25  |                                                                                       |
| Axle guide                         | M25 x 1.00  | 75                | 7.5   | See chapter 3 "ADJUSTING THE STEERING HEAD"                                           |
| Brake tube joint screw             | M10 x 1.25  | 23                | 2.3   |                                                                                       |
| Seats and related parts            |             |                   |       |                                                                                       |
| Seat lock unit                     | M6 x 1.0    | 9.75              | 0.975 |                                                                                       |
| Hook bracket                       | M6 x 1.0    | 8                 | 0.8   |                                                                                       |
| Case                               | M6 x 1.0    | 8                 | 0.8   |                                                                                       |
| Covers and related parts           |             |                   |       |                                                                                       |
| Plastic parts, plastic covers      | M5          | 1.5               | 0.15  |                                                                                       |
| Frame footrest plate               | M6 x 1.0    | 4                 | 0.4   |                                                                                       |
| Leg protector 2/frame              | M6 x 1.0    | 4                 | 0.4   |                                                                                       |
| Front and rear wheels              |             |                   |       |                                                                                       |
| Front wheel axle                   | M10 x 1.25  | 47.5              | 4.75  |                                                                                       |
| Rear wheel axle                    | M14 x 1.5   | 125               | 12.5  |                                                                                       |
| Rear brake lever                   | M6 x 1.0    | 13.5              | 1.35  |                                                                                       |
| Shoe axle                          | M10 x 1.25  | 12                | 1.2   |                                                                                       |
| Brake disk                         | M8 x 1.25   | 23                | 2.3   |  |
| Front brake calliper               | M8 x 1.25   | 23                | 2.3   |  |
| Fuel tank                          |             |                   |       |                                                                                       |
| Fuel cut-off valve                 |             | 11                | 1.1   |                                                                                       |

**COOLING SYSTEM (L/C VERSION ONLY)**

- ① Radiator
- ② Water pump
- ③ Cylinder
- ④ Reservoir tank

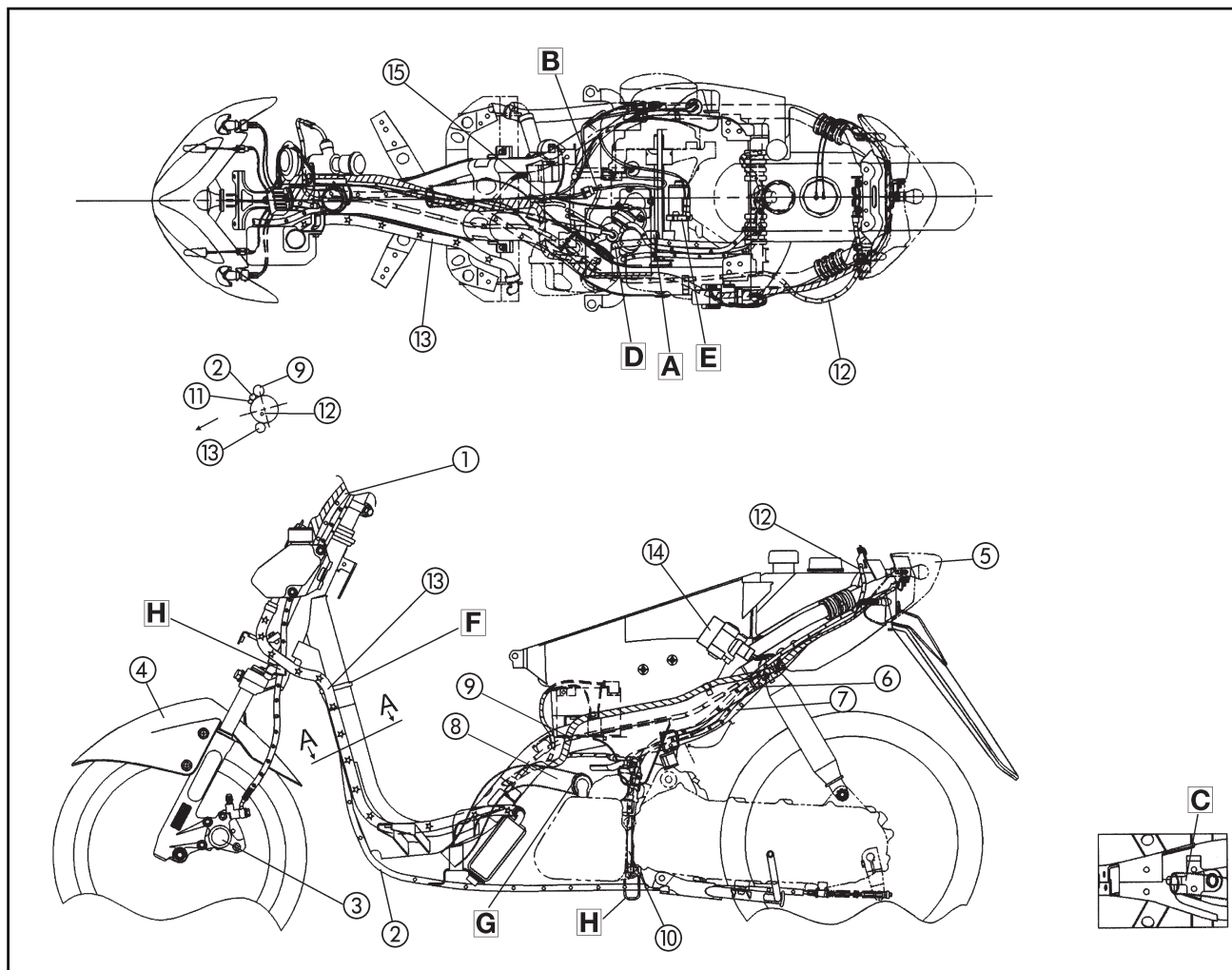




## CABLE ROUTING

- ① Front brake hose
- ② Rear brake cable
- ③ Front brake calliper
- ④ Front mudguard
- ⑤ Taillight
- ⑥ Vacuum pipe
- ⑦ Fuel pipe
- ⑧ Intake hose (L/C)
- ⑨ Wire harness
- ⑩ Engine breather
- ⑪ Throttle cable
- ⑫ Seat lock cable
- ⑬ Coolant hose (L/C)
- ⑭ DC-CDI
- ⑮ Coolant hoses - Carburetor (L/C)

- [A] Insert the three tubes through the clamp
- [B] Connect the oil hose to the carburettor
- [C] Set the intake hose under the reinforcement (L/C)
- [D] Clamp the fuel pipe to the carburettor
- [E] Tighten together the ground cable and the starter motor
- [F] Clamp all the cables except the coolant hose (L/C) without tightening
- [G] Clamp the intake hose to the air filter box (L/C)
- [H] Pass the brake cable through the guide

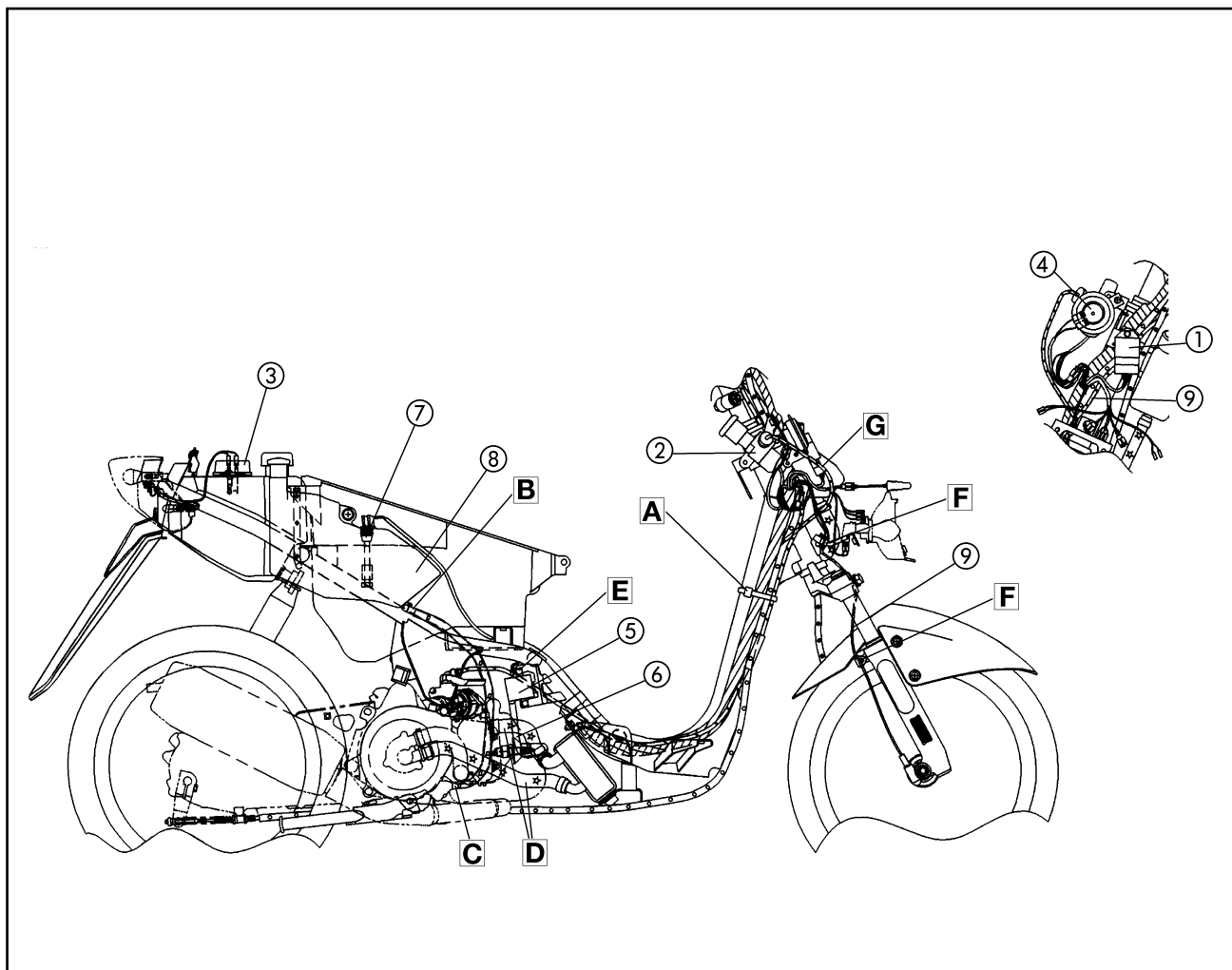




## CABLE ROUTING

- ① Rectifier / Regulator
- ② Main switch
- ③ Fuel level gauge
- ④ Horn
- ⑤ Ignition coil
- ⑥ Spark plug wire
- ⑦ Oil level gauge
- ⑧ Oil tank
- ⑨ Speedometer cable

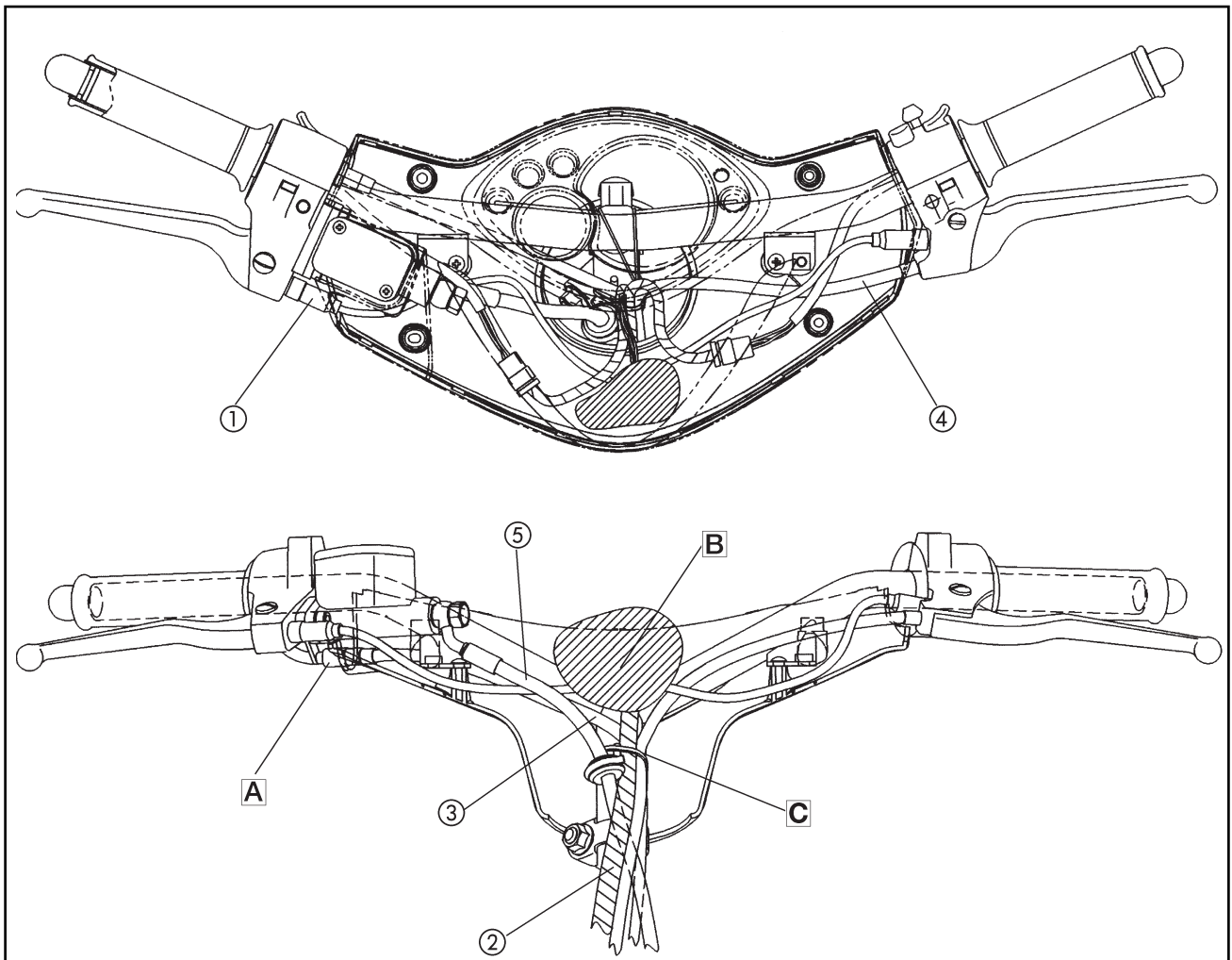
- [A] Clamp the wire harness, brake cable and throttle to the frame
- [B] Clamp the oil hose to the tank
- [C] Connect the oil hose to the pump
- [D] Tie both ends
- [E] Tighten together the ground cable and the ignition coil
- [F] Pass the speedometer cable through the guide
- [G] Insert the seat lock cable through the orifice of the frame



**CABLE ROUTING**

- ① Front brake switch
- ② Wire harness
- ③ Throttle cable
- ④ Rear brake cable
- ⑤ Front brake hose

- A Throttle tension cable. Cover then adjust
- B Connect the brake switch cables in this area
- C Do not pass the brake hose through the clamp





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**ADJ**

**3**

## CHAPTER 3

### PERIODIC CHECKS AND ADJUSTMENTS

|                                                                     |             |
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# INTRODUCTION/PERIODIC MAINTENANCE/ LUBRICATION INTERVALS

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EAS00036

## PERIODIC CHECKS AND ADJUSTMENTS

### INTRODUCTION

This chapter includes all the information necessary to perform the recommended inspections and adjustments. These preventive maintenance procedures, if followed correctly, will ensure more reliable operation of the vehicle and a longer life of service. The need for costly revision and repair work will be greatly reduced. This information is applicable to vehicles that are already in service, as well as for new vehicles that have been prepared for sale. All service technicians must become familiar with the entire chapter.

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### PERIODIC MAINTENANCE AND LUBRICATION INTERVALS

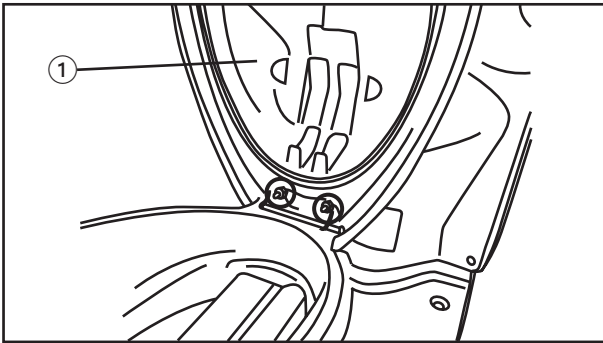
| No. | ITEM                                | CHECK OR MAINTENANCE JOB                                                                                           | ODOMETER READING<br>( x 1.000 km) |   |    |    |    | ANNUAL<br>CHECK |
|-----|-------------------------------------|--------------------------------------------------------------------------------------------------------------------|-----------------------------------|---|----|----|----|-----------------|
|     |                                     |                                                                                                                    | 1                                 | 6 | 12 | 18 | 24 |                 |
| 1   | * Fuel line                         | • Check fuel hoses and vacuum hose for cracks.                                                                     |                                   | √ | √  | √  | √  | √               |
| 2   | Spark Plug                          | • Check condition.<br>• Clean and regap.<br>• Replace.                                                             |                                   | √ |    | √  |    |                 |
| 3   | Air filter element                  | • Clean.<br>• Replace.                                                                                             |                                   | √ | √  | √  | √  |                 |
| 4   | * Front brake                       | • Check operation, fluid level and vehicle for fluid leakage.<br>• Replace brake pads.                             | √                                 | √ | √  | √  | √  | √               |
| 5   | * Rear brake                        | • Check operation and adjust brake lever freeplay.<br>• Replace brake shoes.                                       | √                                 | √ | √  | √  | √  | √               |
| 6   | * Brake hose                        | • Check for cracks or damage.<br>• Replace.                                                                        |                                   | √ | √  | √  | √  | √               |
| 7   | * Wheels                            | • Check runout and for damage.                                                                                     |                                   | √ | √  | √  | √  |                 |
| 8   | * Tires                             | • Check tread depth and for damage.<br>• Replace if necessary.<br>• Check air pressure.<br>• Correct if necessary. |                                   | √ | √  | √  | √  |                 |
| 9   | * Wheel bearings                    | • Check bearing for looseness or damage.                                                                           |                                   | √ | √  | √  | √  |                 |
| 10  | * Steering bearings                 | • Check bearing play and steering for roughness.<br>• Lubricate with lithium-soap-based grease.                    | √                                 | √ | √  | √  | √  |                 |
| 11  | * Chassis fasteners                 | • Make sure that all nuts, bolts and screws are properly tightened.                                                |                                   | √ | √  | √  | √  | √               |
| 12  | Centerstand                         | • Check operation.<br>• Lubricate.                                                                                 |                                   | √ | √  | √  | √  | √               |
| 13  | * Front fork                        | • Check operation and for oil leakage.                                                                             |                                   | √ | √  | √  | √  |                 |
| 14  | * Rear shock absorber assembly      | • Check operation and shock absorber for oil leakage.                                                              |                                   | √ | √  | √  | √  |                 |
| 15  | * Carburetor                        | • Check starter (choke) operation.<br>• Adjust engine idling speed.                                                | √                                 | √ | √  | √  | √  | √               |
| 16  | * Autolube pump                     | • Check operation.<br>• Bleed if necessary.                                                                        | √                                 |   | √  |    | √  | √               |
| 17  | * Cooling system (L/C version only) | • Check coolant level and vehicle for coolant leakage.<br>• Change.                                                |                                   | √ | √  | √  | √  | √               |
| 18  | Final transmission oil              | • Check vehicle for oil leakage.<br>• Change.                                                                      | √                                 | √ |    | √  |    |                 |
| 19  | * V-belt                            | • Replace.                                                                                                         |                                   |   | √  |    | √  |                 |
| 20  | Front and rear brake switches       | • Check operation.                                                                                                 | √                                 | √ | √  | √  | √  | √               |
| 21  | * Moving parts and cables           | • Lubricate.                                                                                                       |                                   | √ | √  | √  | √  | √               |
| 22  | Lights, signals and switches        | • Check operation.<br>• Adjust headlight beam.                                                                     | √                                 | √ | √  | √  | √  | √               |

\*: It is recommended that these items be revised by an authorized Yamaha/MBK dealer.

\*\*: Apply grease for mid-weight bearings.

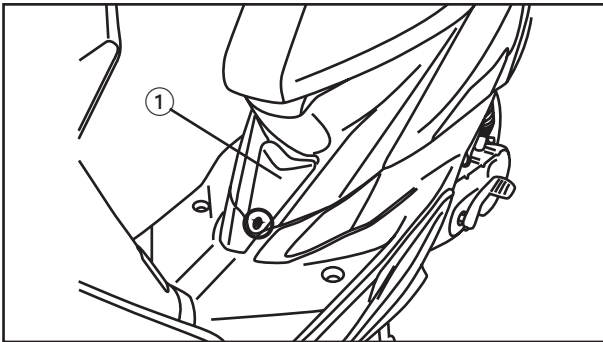
#### NOTE:

- The air filter needs more frequent service if you are riding in unusually wet or dusty areas.
- Hydraulic brake service
- Regularly check and, if necessary, correct the brake fluid level.
- Replace the brake hoses every four years and if cracked or damaged.



## REAR BODYWORK, MUDGUARD REMOVAL

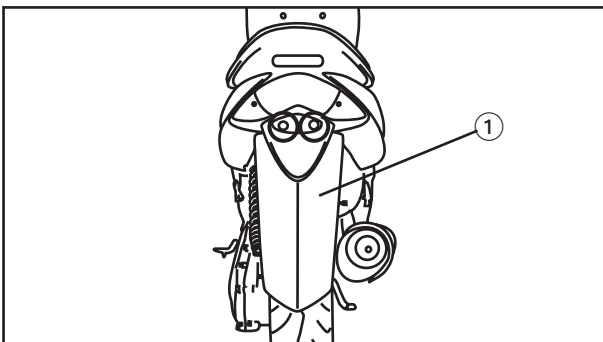
1. Remove:
  - seat (1)



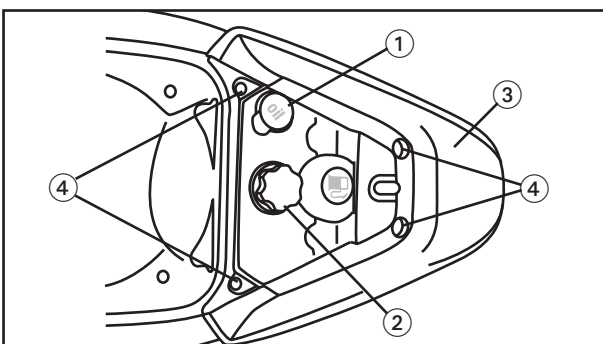
2. Remove:
  - central panel (1)

**NOTE:** \_\_\_\_\_

Slide the panel to the front.  
\_\_\_\_\_



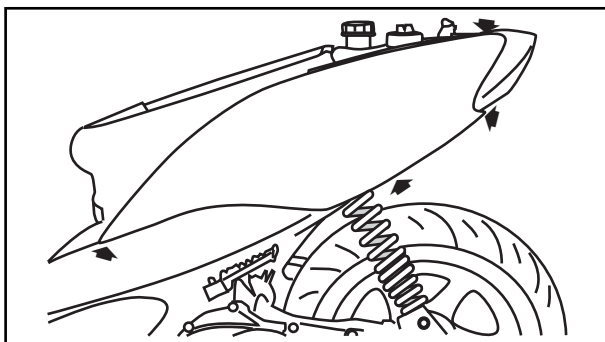
3. Remove:
  - rear fender (1)



4. Remove:
  - oil tank cap (1) and grommet
  - fuel tank cap (2) and grommet
  - passenger hand grab bolts and collars (4)
  - passenger hand grab (3)

## REAR BODYWORK, MUDGUARD

CHK  
ADJ

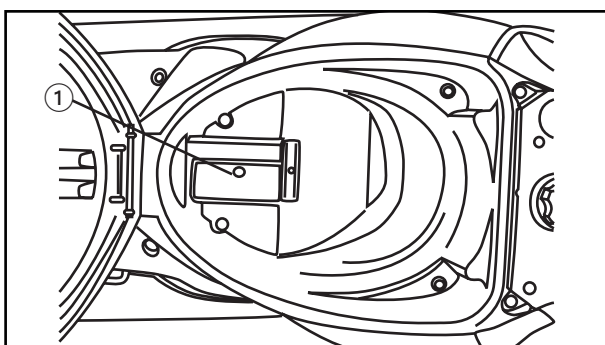


5. Remove:
- side covers (4 bolts)

**NOTE:** \_\_\_\_\_

Remove carefully the hook between side cover and tail light.

\_\_\_\_\_



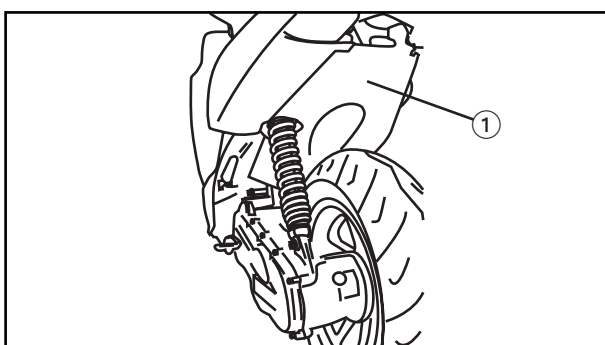
6. Remove:
- battery cover ①, leads and battery
  - oil tank fixing bolt

**NOTE:** \_\_\_\_\_

Fix the oil tank to the frame with a band.

\_\_\_\_\_

- helmet box



7. Remove:
- rear mudguard ① (4 bolts)

### INSTALLATION

Reverse the removal process.

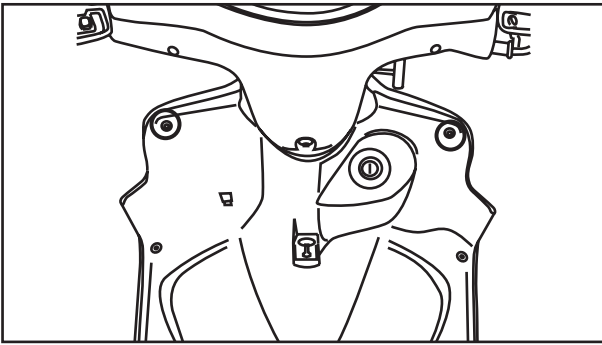
**NOTE:** \_\_\_\_\_

After installing all plastic parts, check that all hooks are properly attached.

\_\_\_\_\_

## FRONT COWLING AND FOOTREST

CHK  
ADJ



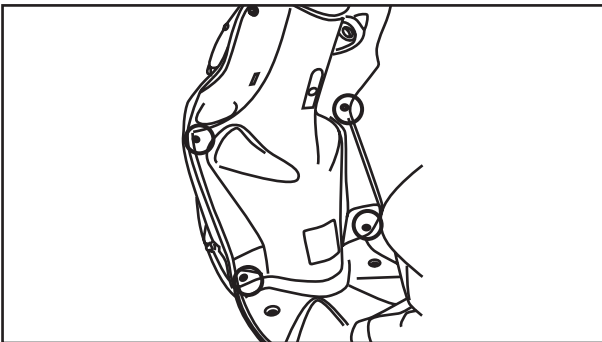
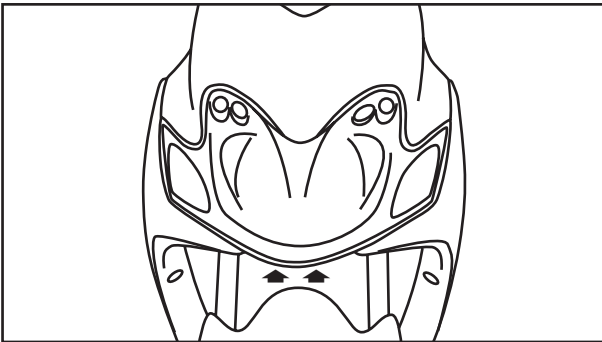
### FRONT COWLING AND FOOTREST

#### REMOVAL

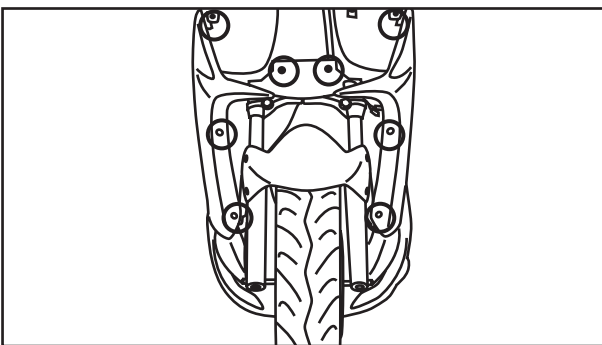
1. Remove:
  - front upper cowling

#### NOTE:

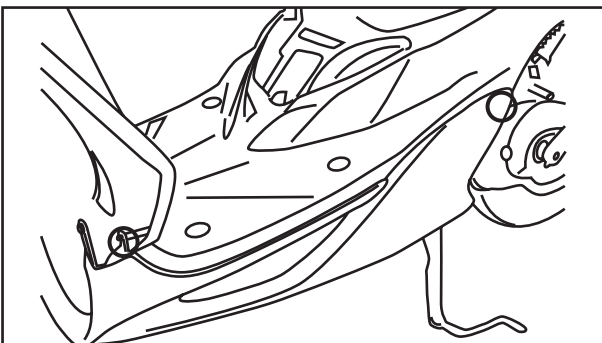
Disconnect front light and indicator light couplers.



2. Remove:
  - front middle cowling



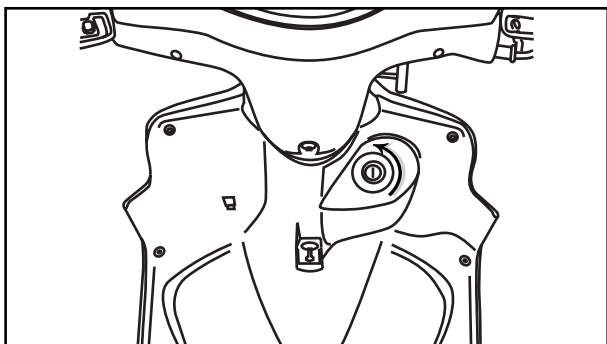
3. Remove:
  - lower cowling



4. Remove:
  - under cowling

## FRONT COWLING AND FOOTREST

CHK  
ADJ

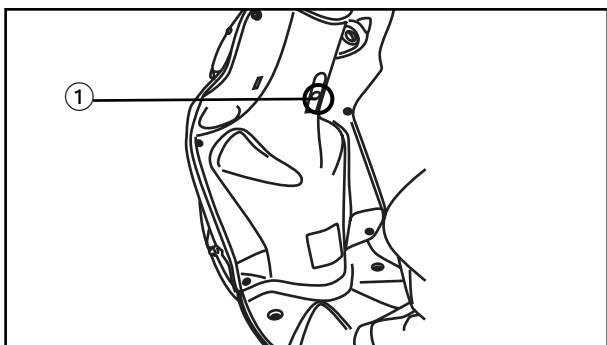


5. Remove:
- legshield

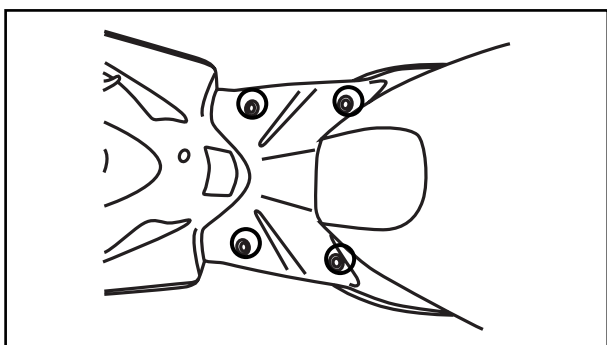
**NOTE:** \_\_\_\_\_

Remove first the main switch cover

\_\_\_\_\_



6. Remove:
- hook bracket ①



7. Remove:
- footrest

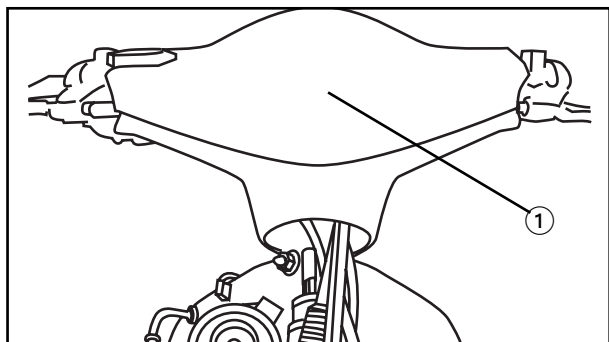
### INSTALLATION

Reverse the removal process

**NOTE:** \_\_\_\_\_

After installing all plastic parts, check that all hooks are properly attached.

\_\_\_\_\_



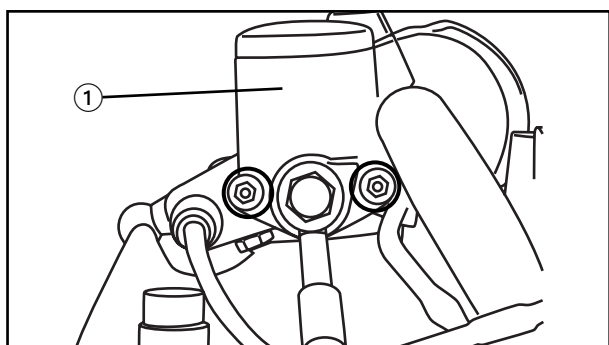
## HANDLEBAR COVERS

### REMOVAL

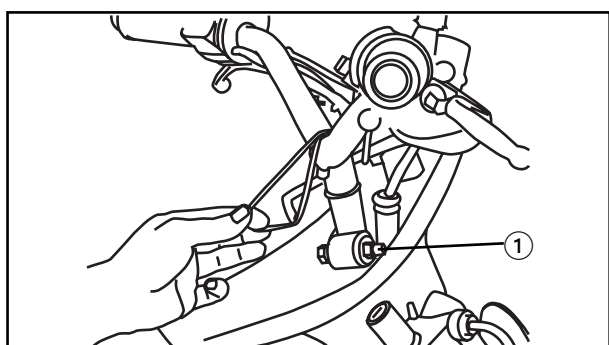
1. Remove:
  - upper handlebar cover ①

### NOTE:

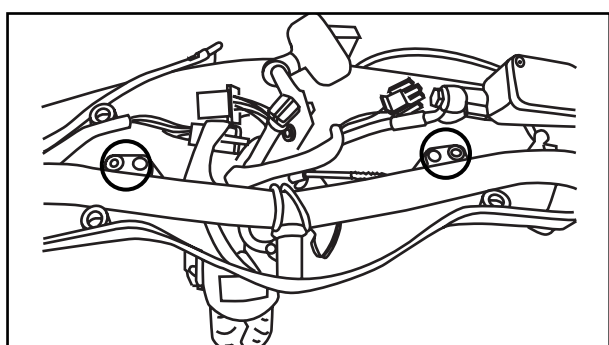
Disconnect panel meter couplers



2. Remove:
  - front master cylinder (2 bolts) ①
  - handlebar switch couplers
  - stop switch couplers
  - rear brake wire from lever side
  - throttle wire from throttle grip



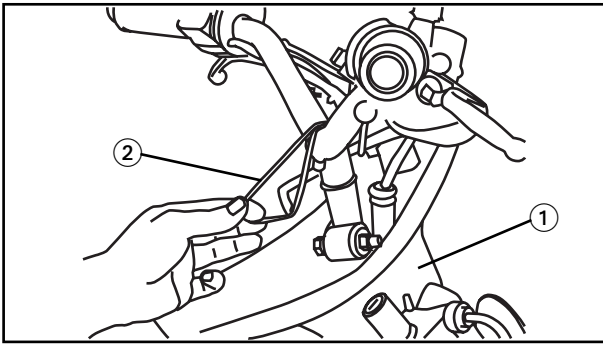
3. Remove:
  - handlebar fixing bolt ①



4. Remove:
  - lower handlebar cover bolts

## HANDLEBAR COVERS

CHK  
ADJ



5. Slide down the lower handlebar cover ①
6. Remove the wiring harness rubber band ② from the handlebar
7. Remove:
  - handlebar
  - lower handlebar cover

### INSTALLATION

Reverse the removal process.

### NOTE:

- For handlebar installation refer to chapter 7.
- After installing all plastic parts, check that all hooks are properly attached.

# ADJUSTING THE ENGINE IDLING SPEED

CHK  
ADJ



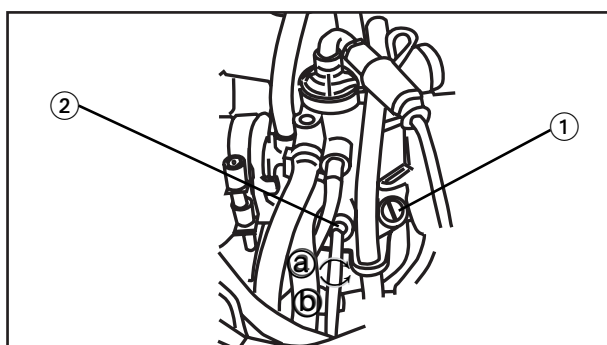
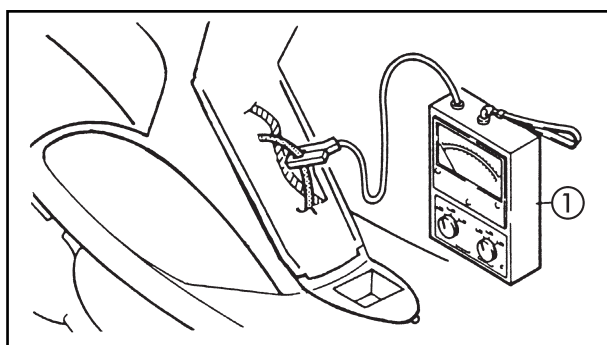
## ENGINE

EAS00054

### ADJUSTING THE ENGINE IDLING SPEED

#### NOTE:

Prior to adjusting the engine idling speed, the air filter element should be clean, and the engine should have adequate compression.



1. Start the engine and let it warm up for several minutes.

2. Connect:

- engine tachometer (1)  
(onto the spark plug lead)



**Engine tachometer**  
**90890-03113**

3. Check:

- engine idling speed  
Out of specification → Adjust.



**Engine idling speed**  
**1.650 ~ 1.950 r/min**

4. Adjust:

- engine idling speed

- a. Remove the center panel.
- b. Turn the pilot air screw (1) in or out until it is lightly seated.
- c. Turn the pilot screw out the specified number of turns.

#### Pilot air screw setting

**CS50:** Dellorto 2 - 2 1/4  
Gurtner 1 3/4 - 2  
**CS50Z:** Dellorto 1 3/4 ± 1/8

- d. Turn the throttle stop screw (2) in direction (a) or (b) until the specified engine idling speed is obtained.

|               |                                   |
|---------------|-----------------------------------|
| Direction (a) | Engine idling speed is increased. |
| Direction (b) | Engine idling speed is decreased. |

- e. Install the center panel.

5. Adjust:

- throttle cable free play  
Refer to "ADJUSTING THE THROTTLE CABLE FREE PLAY"



**Throttle cable free play (at the flange of the throttle grip)**  
**2 ~ 5 mm**



## CHECKING THE SPARK PLUG

CHK  
ADJ



EAS00060

### CHECKING THE SPARK PLUG

1. Disconnect:
  - spark plug cap
2. Remove:
  - spark plug

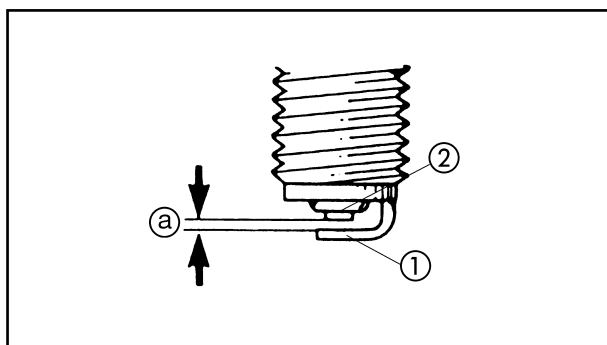
#### CAUTION:

Before removing the spark plug, blow away any dirt accumulated in the spark plug well with compressed air to prevent it from falling into the cylinder.

3. Check:
  - spark plug type  
Incorrect → Change.



Spark plug type (manufacturer)  
BR8HS (NGK)



4. Check:
  - electrode ①  
Damage/wear → Replace the spark plug.
  - insulator ②  
Abnormal color → Replace the spark plug.  
Normal color is medium-to light tan.
5. Clean:
  - spark plug  
(with a spark plug cleaner or wire brush)
6. Measure:
  - spark plug gap @  
(with a wire Thickness gauge)  
Out of specification → Regap.



Spark plug type (manufacturer)  
0,6 ~ 0,7 mm

7. Install:
  - spark plug



20 Nm (2.0 m • kg)

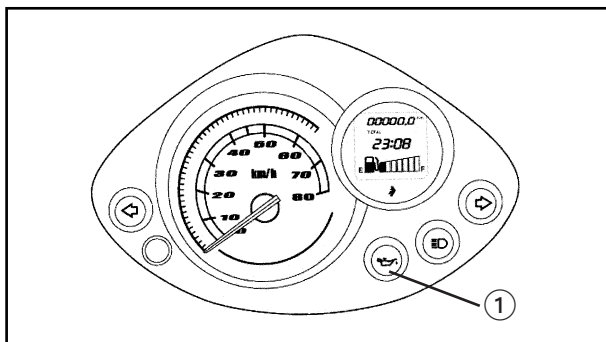
#### NOTE:

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

8. Connect:
  - spark plug cap

## CHECKING THE ENGINE OIL LEVEL

CHK  
ADJ



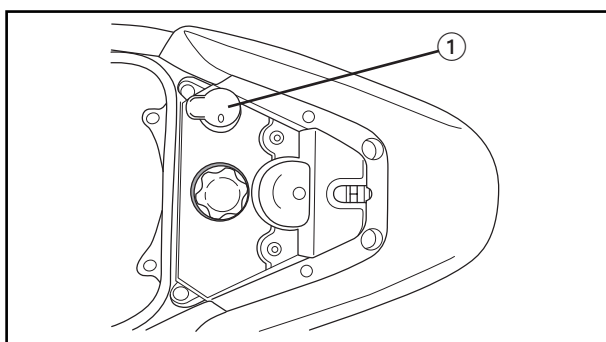
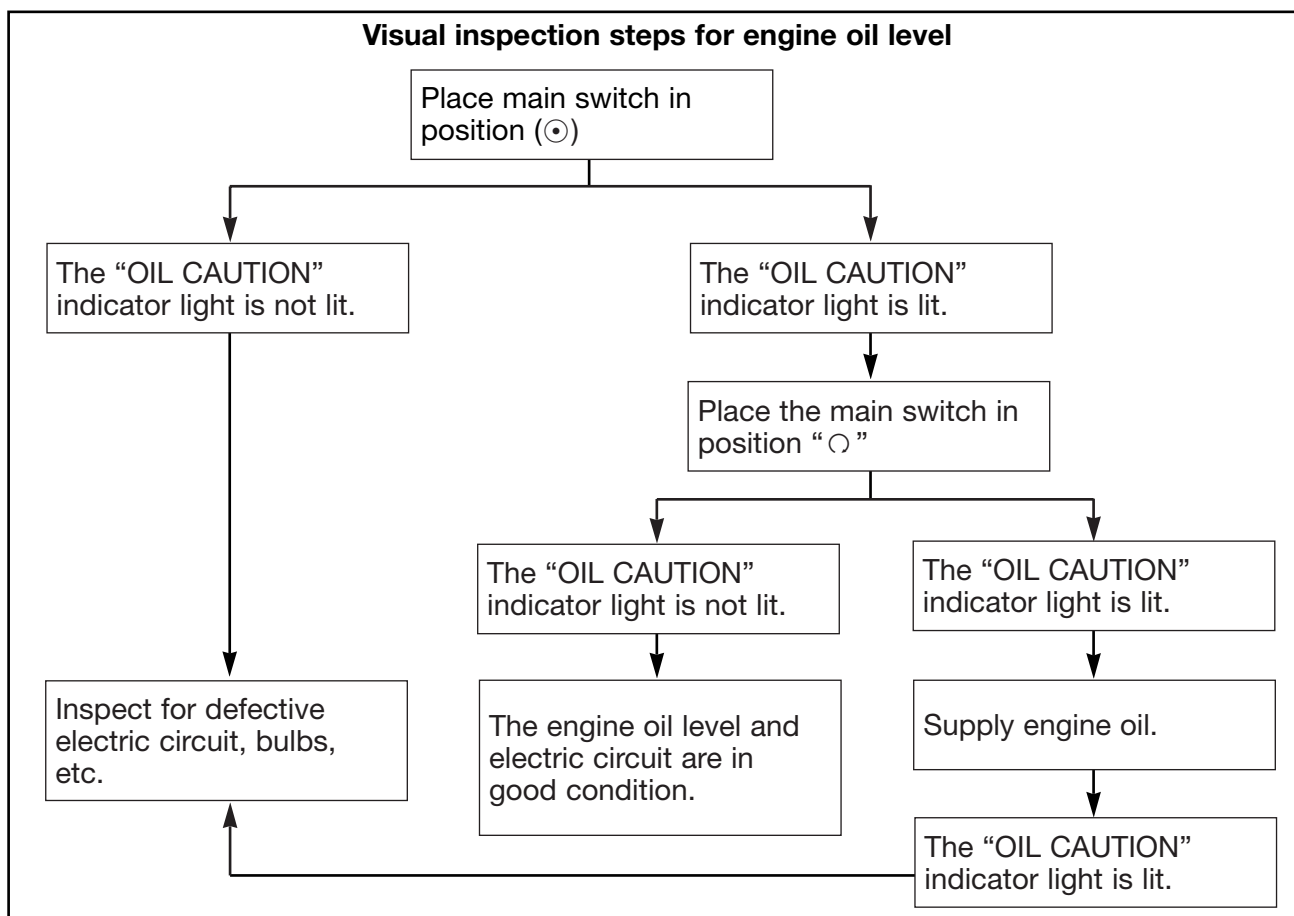
### CHECKING THE ENGINE OIL LEVEL

1. Inspect:

- engine oil level  
Low oil level → Add sufficient oil.

① Oil indicator light “OIL CAUTION”

### Visual inspection steps for engine oil level



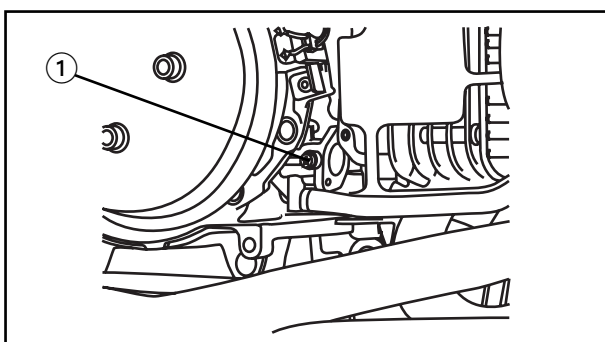
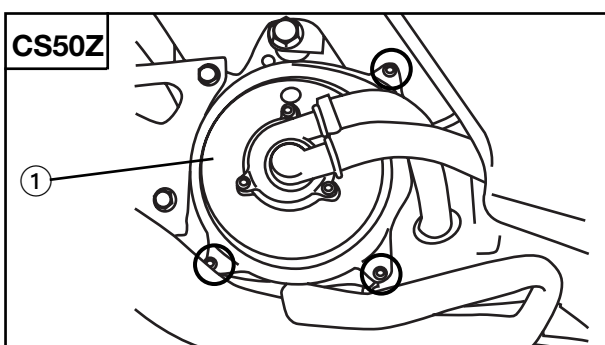
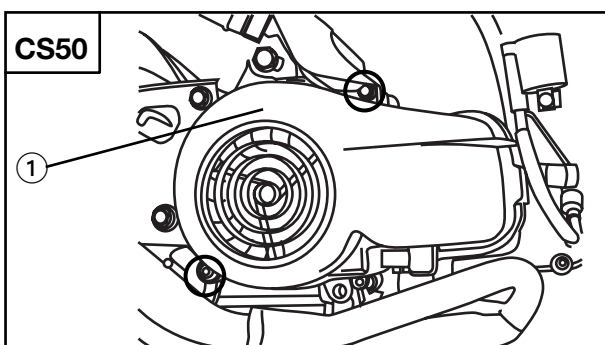
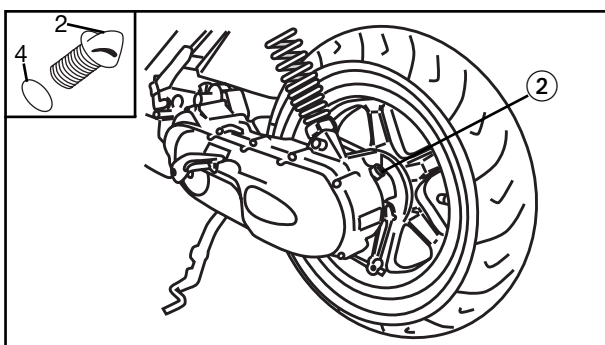
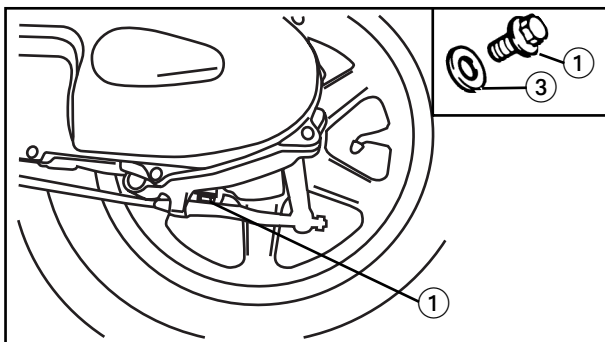
**Recommended oil:**  
**YAMAHA 2T 2-stroke engine oil**  
**or equivalent**  
**Total:**  
**1.4 L**

### NOTE:

After filling the oil tank, close it with the cap ① and close the seat.

## CHANGING THE TRANSMISSION OIL/ AUTOLUBE PUMP AIR BLEEDING

CHK  
ADJ



### CHANGING THE TRANSMISSION OIL

1. Remove:
  - drain bolt ①
  - Drain the transmission oil.
  - oil filler cap ②
2. Inspect:
  - gasket ③ (drain bolt)
  - o-ring ④ (filler cap)
  - Damaged → Replace
3. Install:
  - gasket
  - drain bolt



**Drain bolt**  
**18 Nm (1.8 m • kg)**

4. Fill:
  - transmission case



**Transmission oil:**  
**10W30 type SE or higher engine**  
**oil or GL gear oil**  
**Capacity:**  
**0,11 L**

### AUTOLUBE PUMP AIR BLEEDING

The air bleeding must be done always the oil tank is empty, when the intake lube is disconnected or the tank is disassembled.

#### NOTE:

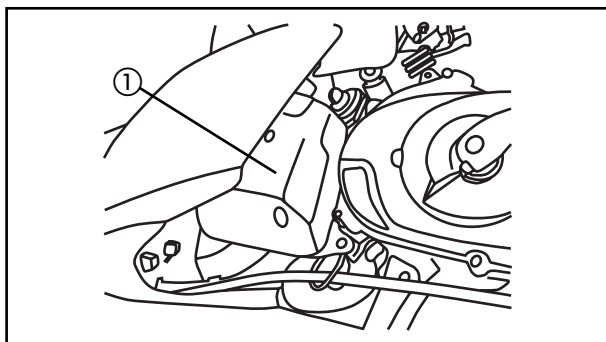
The air bleeding must be done after filling the oil tank.

1. Remove
  - fan cover ① (CS50)
  - crankcase cover (right) ① (CS50Z)

2. Remove
  - drain screw ①
  - Let the oil flow out until the air bubbles have been removed.

## CLEANING THE AIR FILTER ELEMENT

CHK  
ADJ



EAS00089

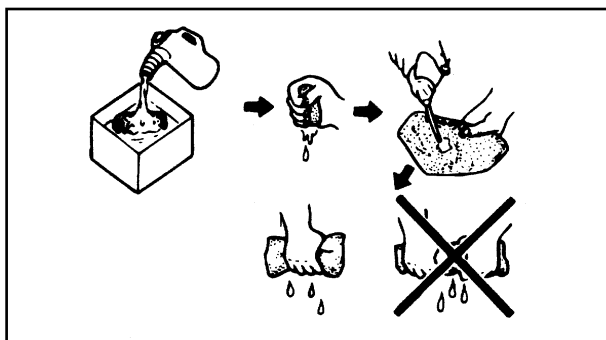
### CLEANING THE AIR FILTER ELEMENT

Carburetor side

1. Remove:
  - center cover
  - grip bar
  - battery
  - right side cover
  - helmet box
  - air filter box assembly ①
2. Remove:
  - air filter box cover
  - air filter

#### CAUTION:

Never start up the engine with the air filter removed. This will allow the entry of unfiltered air, causing rapid wear and possible damage to the engine. Also, using the engine without the filter will affect the carburetor jets resulting in poor performance and the possible overheating of the engine. Be careful not to block the inlet area of the air filter with cloths or rags.



3. Inspect:
  - damaged element → Change
4. Clean:
  - air filter

#### Steps for cleaning air filter:

- Wash the filter carefully but completely with solvent.

#### ⚠ WARNING

Never use solvents with a low flammability point, such as petrol, to clean the filter. Such solvents may cause fire or explosions.

- Clean off excess solvent from the filter and leave it to dry.

#### CAUTION:

Do not twist the air filter element when squeezing it.

- Apply oil for foam air filters or YAMAHA 2T engine oil or equivalent oil for 2 stroke engines.
- Wipe off the excess oil.

#### NOTE:

The filter should be wet but not dripping.

## CHECKING THE COOLANT LEVEL

CHK  
ADJ



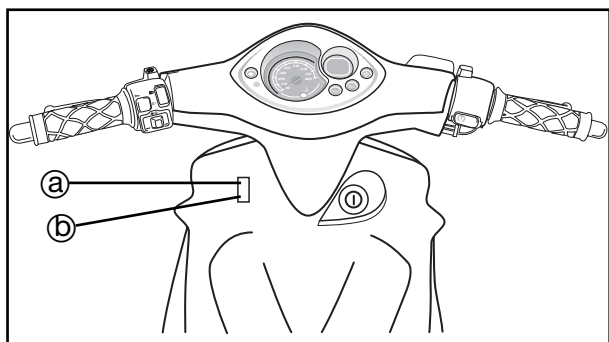
EAS00103

### CHECKING THE COOLANT LEVEL (CS50Z only)

1. Stand the scooter on a level surface.

#### NOTE:

- Place the scooter on a suitable stand.
- Make sure the scooter is upright.



2. Check:

- coolant level

The coolant level should be between the maximum level mark @ and minimum level mark ⑥

Below the minimum level mark → Remove the front upper cowling and add the recommended coolant to the proper level.

#### CAUTION:

- **Adding water instead of coolant lowers the antifreeze content of the coolant. If water is used instead of coolant check, and if necessary, correct the antifreeze concentration of the coolant.**
- **Use only distilled water. However, if distilled water is not available, soft water may be used.**

3. Start the engine, warm it up for several minutes, and then turn it off.

4. Check:

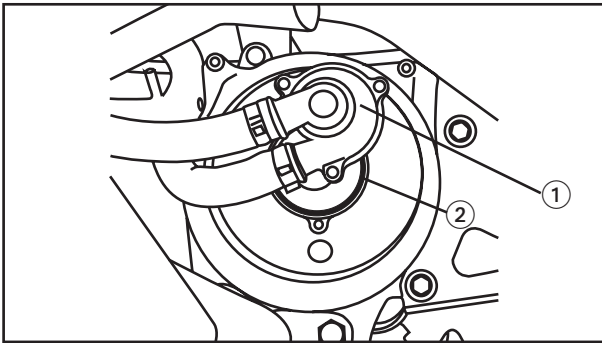
- coolant level

#### NOTE:

Before checking the coolant level, wait a few minutes until it settles.

## CHANGING THE COOLANT

CHK  
ADJ



EAS00105

### CHANGING THE COOLANT (CS50Z only)

1. Remove:

- water pump cover ①
- coolant filler cap

**⚠ WARNING**

**Do not remove the water pump cover when the engine is hot. Scalding hot fluid and steam may be blown out, which could cause serious injury. When the engine has cooled, remove the water pump cover.**

2. Drain:

- coolant  
(from the engine and radiator)

3. Check:

- o-ring ② (water pump cover)  
Damage → Replace

4. Install:

- water pump cover



7 Nm (0.7 m • kg)

5. Fill:

- coolant reservoir  
(with the specified amount of the recommended coolant)

**NOTE:**

While start the engine, fill the coolant until specified amount.



**Recommended antifreeze**

High-quality ethylene glycol antifreeze containing corrosion inhibitors for aluminum engines

**Mixing ratio**

1:1 (antifreeze: water)

**Quantity**

Total amount

0,910 L

Coolant reservoir capacity

0,380 L

## CHANGING THE COOLANT

---

**CHK**  
**ADJ**



### Handling notes for coolant

Coolant is potentially harmful and should be handled with special care.

#### **WARNING**

- If coolant splashes in your eyes, thoroughly wash them with water and consult a doctor.
- If coolant splashes on your clothes, quickly wash it away with water and then with soap and water.
- If coolant is swallowed, induce vomiting and get immediate medical attention.

---

#### **CAUTION:**

- Adding water instead of coolant lowers the antifreeze content of the coolant. If water is used instead of coolant check, and if necessary, correct the antifreeze concentration of the coolant.
  - Use only distilled water. However, if distilled water is not available, soft water may be used.
  - If coolant comes into contact with painted surfaces, immediately wash them with water.
  - Do not mix different types of antifreeze.
-

## CHANGING THE COOLANT

---

**CHK**  
**ADJ**



6. Install:
  - coolant filler cap
7. Warm it up for several minutes, and then stop it.
8. Check:
  - coolant levelRefer to “CHECKING THE COOLANT LEVEL”.

**NOTE:** \_\_\_\_\_

Before checking the coolant level, wait a few minutes until the coolant has settled.

---

**NOTE:** \_\_\_\_\_

For a quick air bleeding, lift up the front wheel 1metre with the engine at idle speed. This will provide a effective and air quick bleeding from the head cylinder to the radiator.

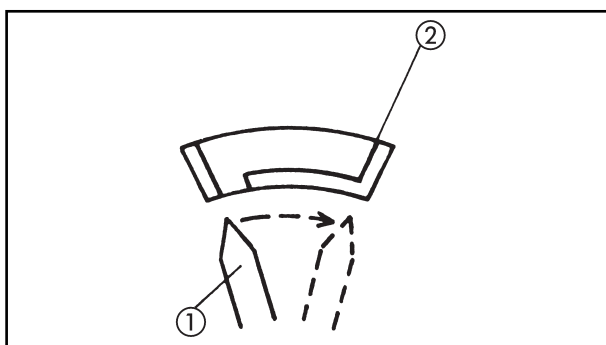
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9. Install
  - front upper cowling



## CHECKING THE REAR BRAKE SHOES/ CHECKING THE BRAKE FLUID LEVEL

CHK  
ADJ



EAS00126

### CHECKING THE REAR BRAKE SHOES

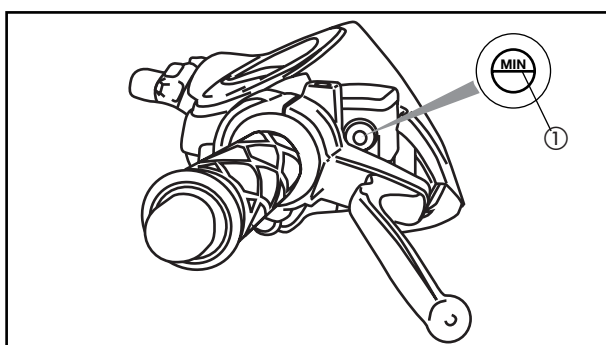
1. Activate the brake lever
2. Check:
  - wear indicator (1)
 Indicator on wear limit line (2) → Replace the brake shoes.

EAS00116

### CHECKING THE BRAKE FLUID LEVEL

**NOTE:** \_\_\_\_\_

Place the scooter upright when inspecting the fluid level.



1. Check:
  - brake fluid level.
 The brake fluid level is below the minimum level line (1) → Refill up to correct level.



**Recommended fluid:**  
**DOT #4**

**CAUTION:** \_\_\_\_\_

The fluid may corrode painted surfaces or plastic parts. Always clean any spilt fluid immediately.

### **⚠ WARNING** \_\_\_\_\_

- Only use fluid of the designated quality. Otherwise the rubber seals may deteriorate due to leakages and poor performance of the brakes.
- Refill with the same type of fluid. The mixture of fluids may cause a damaging chemical reaction which may cause the poor performance of the brakes.
- Take care not to let water enter the pump while it is being filled. The water will lower the boiling point of the fluid significantly and may cause a steam blockage.

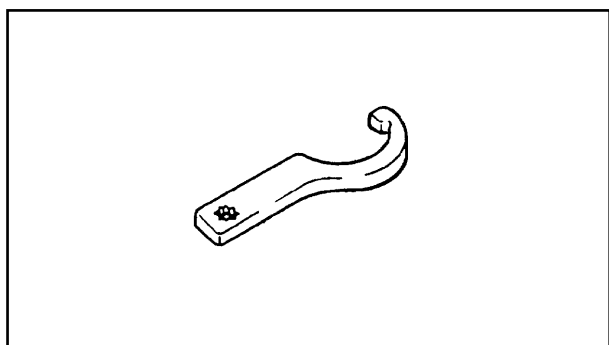
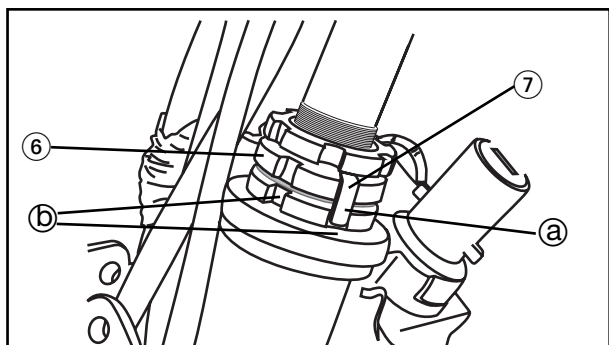




**CHK**  
**ADJ**



- d. Check the steering head for looseness or binding by turning the front fork all the way in both directions. If any binding is felt, remove the lower bracket and check the upper and lower bearings.  
Refer to “STEERING HEAD” in chapter 7.
- e. Install the rubber washer.
- f. Install the center ring nut.
- g. Finger tighten the center ring nut ⑥, then align the slots of both ring nuts. If necessary, hold the lower ring nut and tighten the center ring nut until their slots are aligned.
- h. Install the lock washer ⑦.



Make sure the lock washer tabs (a) sit correctly in the ring nut slots (b).

- i. Hold the lower and center ring nuts with a ring nut wrench and tighten the upper ring nut with a steering nut wrench.



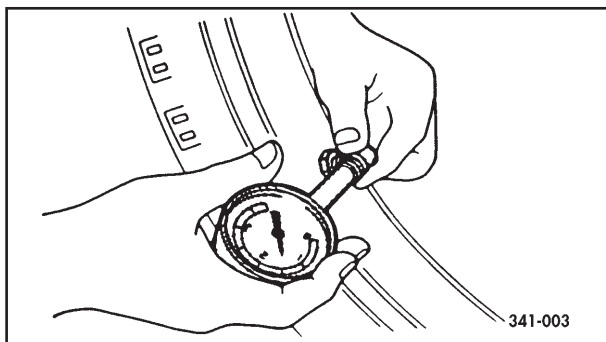
**Upper ring nut**  
**75Nm (7.5 m • kg)**



- 3-22**

# CHECKING THE TIRES / CHECKING THE WHEELS/ CHECKING THE FRONT FORK

**CHK**  
**ADJ**



EAS00163

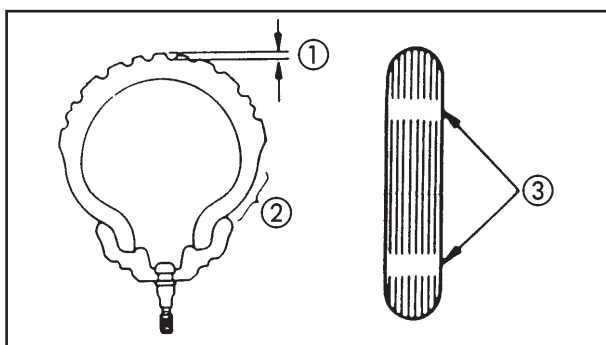
## CHECKING THE TIRES

### 1. Measure:

- air pressure  
Outside specified value → Adjust

|                          |                                      |                                      |
|--------------------------|--------------------------------------|--------------------------------------|
| Maximum load*:           | 158.3 kg (CS50Z)<br>161.5 kg (CS50)  |                                      |
| Pressure cold            | Front                                | Rear                                 |
| Up to 90 kg              | 175kpa.<br>(1.75kg/cm <sup>2</sup> ) | 200kpa.<br>(2.0kg/cm <sup>2</sup> )  |
| 90 kg to<br>maximum load | 175kpa.<br>(1.75kg/cm <sup>2</sup> ) | 225kpa.<br>(2.25kg/cm <sup>2</sup> ) |

\* Total weight of rider, passenger, cargo and accessories



### 2. Inspect:

- tyre surface  
Worn/Damaged → Change

|                                                                                    |                                                    |
|------------------------------------------------------------------------------------|----------------------------------------------------|
|  | <b>Minimum depth of thread of tyres<br/>0.8 mm</b> |
|------------------------------------------------------------------------------------|----------------------------------------------------|

- ① Thread depth
- ② Side wall
- ③ Wear indicator

EAS00168

## CHECKING THE WHEELS

The following procedure applies to both of the wheels.

### 1. Check:

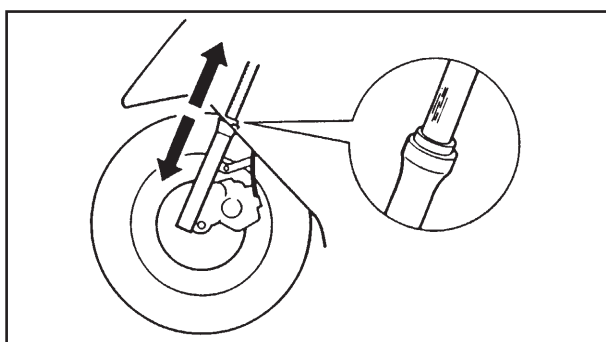
- wheel  
Damage/out-of-round → Replace.

### ⚠ WARNING

**Never attempt to make any repairs to the wheel.**

### NOTE:

After a tire or wheel has been changed or replaced, always balance the wheel.



EAS00151

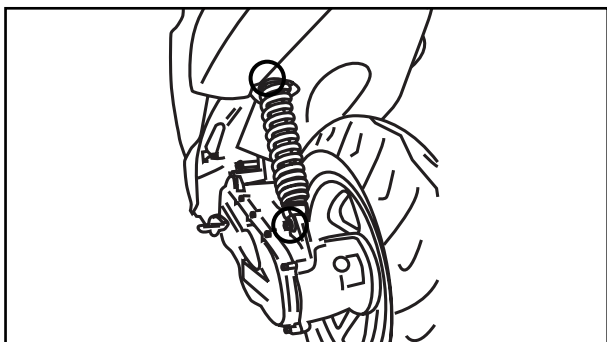
## CHECKING THE FRONT FORK

### 1. Inspect:

- front fork  
Bent/Damaged → Fork bar → Change  
Oil leaks → Seals → Replace  
Rough operation → Fork assembly → Replace

## REAR SHOCK ABSORBER INSPECTION

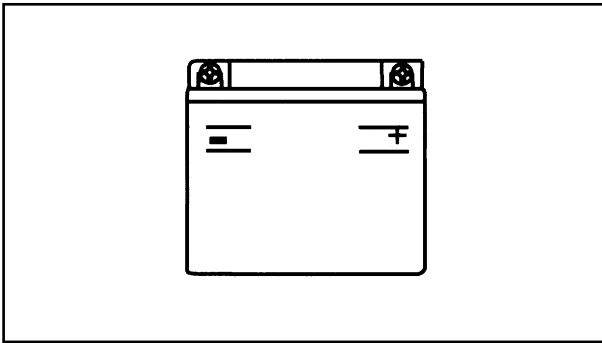
**CHK**  
**ADJ**



### REAR SHOCK ABSORBER INSPECTION

1. Inspect:
  - rear shock absorber
  - Oil leaks/Damage → Replace
2. Check
  - tightening torque

|  |                         |                              |
|--|-------------------------|------------------------------|
|  | <b>Upper<br/>(nut)</b>  | <b>31.5 Nm (3.15 m • kg)</b> |
|  | <b>Lower<br/>(bolt)</b> | <b>17.5 Nm (1.75 m • kg)</b> |



EAS00179

### ELECTRICAL SYSTEM

#### CHECKING AND CHARGING THE BATTERY

##### **⚠ WARNING**

Batteries generate explosive hydrogen gas and contain electrolyte which is made of poisonous and highly caustic sulfuric acid. Therefore, always follow these preventive measures:

- Wear protective eye gear when handling or working near batteries.
- Charge batteries in a well-ventilated area.
- Keep batteries away from fire, sparks or open flames (e.g., welding equipment, lighted cigarettes).
- **DO NOT SMOKE** when charging or handling batteries.
- **KEEP BATTERIES AND ELECTROLYTE OUT OF REACH OF CHILDREN.**
- Avoid bodily contact with electrolyte as it can cause severe burns or permanent eye injury.

##### **FIRST AID IN CASE OF BODILY CONTACT: EXTERNAL**

- Skin — Wash with water.
- Eyes — Flush with water for 15 minutes and get immediate medical attention.

##### **INTERNAL**

- Drink large quantities of water or milk followed with milk of magnesia, beaten egg or vegetable oil. Get immediate medical attention.

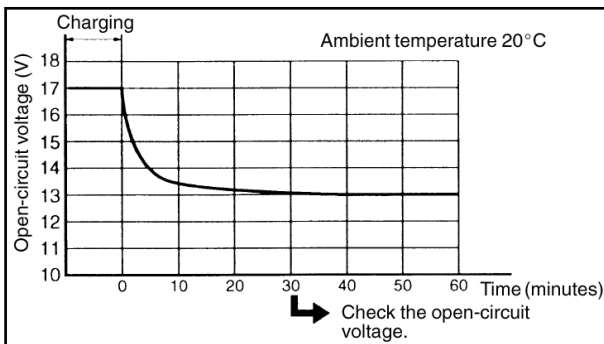
##### **CAUTION:**

- This is a sealed battery. Never remove the sealing caps because the balance between cells will not be maintained and battery performance will deteriorate.
- Charging time, charging amperage and charging voltage for an MF battery are different from those of conventional batteries. The MF battery should be charged as explained in the charging method illustrations. If the battery is overcharged, the electrolyte level will drop considerably. Therefore, take special care when charging the battery.



## CHECKING AND CHARGING THE BATTERY

CHK  
ADJ



### 5. Charge:

- battery (refer to the appropriate charging method illustration)

#### **WARNING**

Do not quick charge a battery.

#### **CAUTION:**

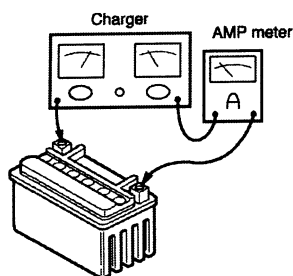
- Never remove the MF battery sealing caps.
- Do not use a high-rate battery charger since it forces a high-amperage current into the battery quickly and can cause battery overheating and battery plate damage.
- If it is impossible to regulate the charging current on the battery charger, be careful not to overcharge the battery.
- When charging a battery, be sure to remove it from the scooter. (If charging has to be done with the battery mounted on the scooter, disconnect the negative battery lead from the battery terminal.)
- To reduce the chance of sparks, do not plug in the battery charger until the battery charger leads are connected to the battery.
- Before removing the battery charger lead clips from the battery terminals, be sure to turn off the battery charger.
- Make sure the battery charger lead clips are in full contact with the battery terminal and that they are not shorted. A corroded battery charger lead clip may generate heat in the contact area and a weak clip spring may cause sparks.
- If the battery becomes hot to the touch at any time during the charging process, disconnect the battery charger and let the battery cool before reconnecting it. Hot batteries can explode!
- As shown in the following illustration, the open-circuit voltage of an MF battery stabilizes about 30 minutes after charging has been completed. Therefore, wait 30 minutes after charging is completed before measuring the open-circuit voltage.

## CHECKING AND CHARGING THE BATTERY

CHK  
ADJ



### Charging method using a variable-current (voltage) charger



Measure the open-circuit voltage prior to charging.

**NOTE:** \_\_\_\_\_

Voltage should be measured 30 minutes after the machine is stopped.

Connect a charged and AMP meter to the battery and start charging.

**NOTE:** \_\_\_\_\_

Set the charging voltage at 16 ~ 17 V. (If the setting is lower, charging will be insufficient. If too high, the battery will be over-charged.)

Make sure that the current is higher than the standard charging current written on the battery.

**YES**

**NO**

Adjust the voltage so that the current is at the standard charging level.

By turning the charging voltage adjust dial, set the charging voltage at 20 ~ 24 V.

Monitor the amperage for 3 ~ 5 minutes to check if the standard charging current is reached.

**YES**

**NO**

Set the time according to the charging time suitable for the open-circuit voltage. Refer to "Battery condition checking steps."

If the current does not exceed the standard charging current after 5 minutes, replace the battery.

If charging requires more than 5 hours, it is advisable to check the charging current after a lapse of 5 hours. If there is any change in the amperage, readjust the voltage to obtain the standard charging current.

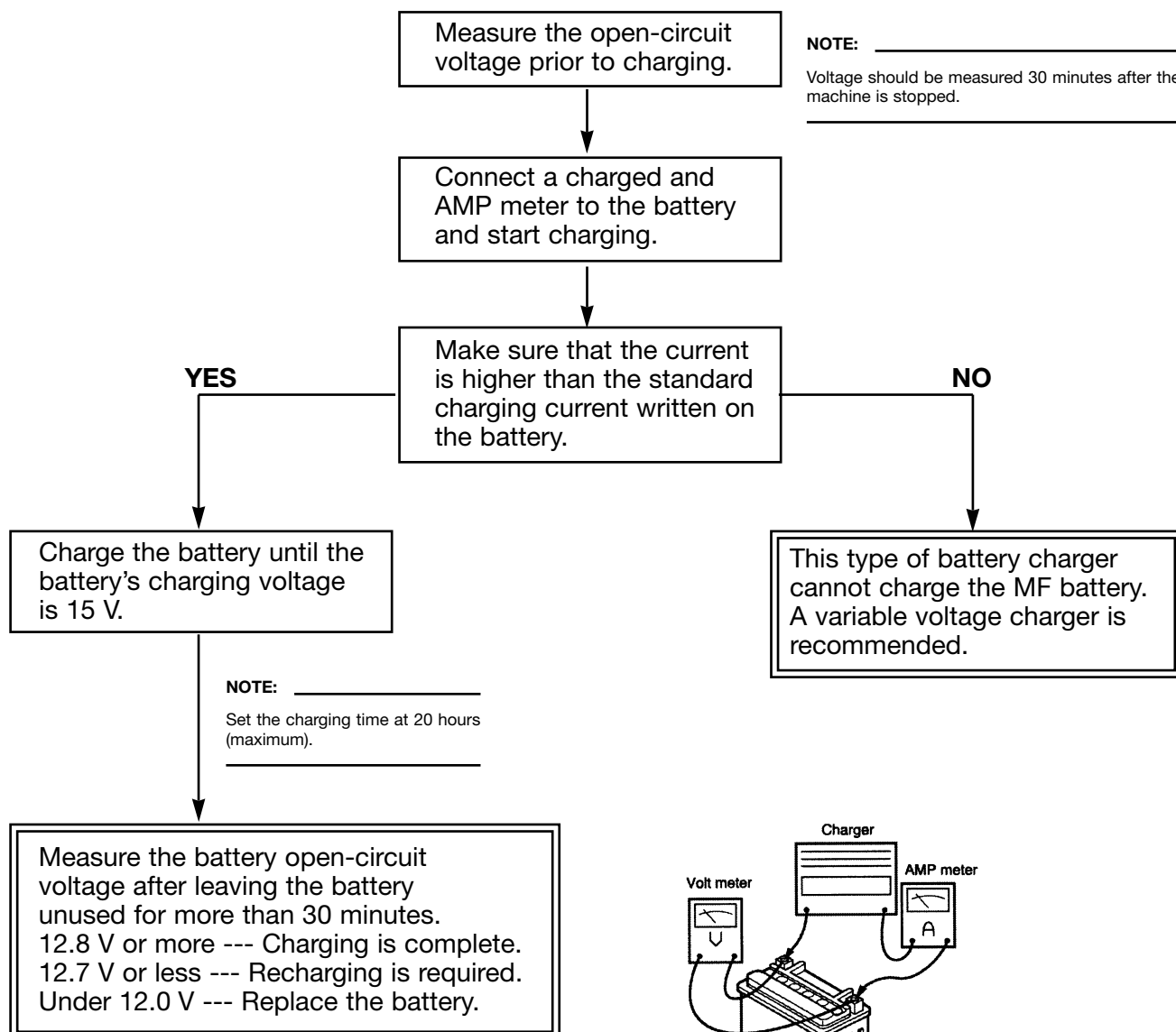
Measure the battery open-circuit voltage after leaving the battery unused for more than 30 minutes.  
12.8 V or more --- Charging is complete.  
12.7 V or less --- Recharging is required.  
Under 12.0 V --- Replace the battery

## CHECKING AND CHARGING THE BATTERY

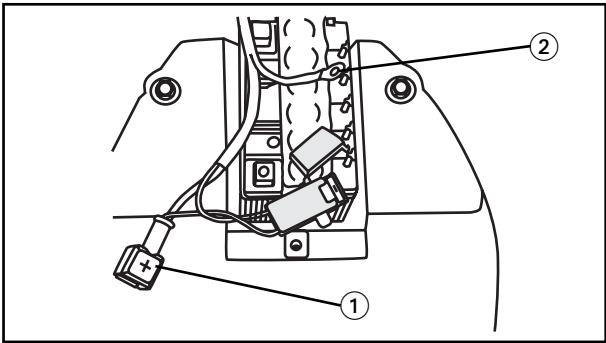
CHK  
ADJ



### Charging method using a constant voltage charger



**CHECKING AND CHARGING THE BATTERY/  
CHECKING THE FUSE**



- 6. Install:
  - battery
- 7. Connect:
  - battery leads  
(to the battery terminals)

**CAUTION:**

**First, connect the positive battery lead ①,  
and then the negative battery lead ②.**

- 8. Check:
  - battery terminals  
Dirt → Clean with a wire brush.  
Loose connection → Connect properly.
- 9. Lubricate:
  - battery terminals

|                                                                                   |                                                          |
|-----------------------------------------------------------------------------------|----------------------------------------------------------|
|  | <b>Recommended lubricant</b><br><b>Dielectric grease</b> |
|-----------------------------------------------------------------------------------|----------------------------------------------------------|

- 10. Install:
  - battery cover

EAS00181

**CHECKING THE FUSE**

- 1. Remove:
  - the battery cover  
See the “FRONT BODYWORK” section
- 2. Inspect:
  - fuse ①  
Defective → Replace



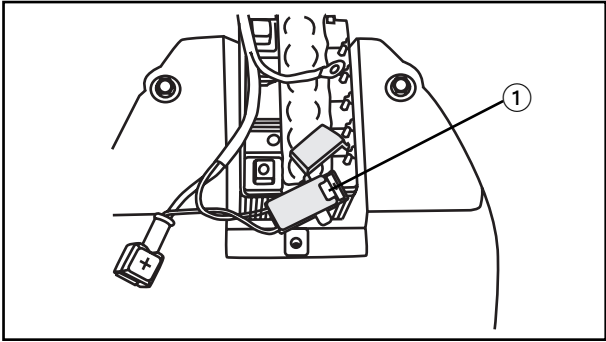
**Steps to be taken for blown fuses:**

- Disconnect the ignition and circuit.
- Install a new fuse of the correct amperage.
- Connect the switches to check the correct operation of the electrical device.
- If the fuse blows immediately after, check the circuit concerned.



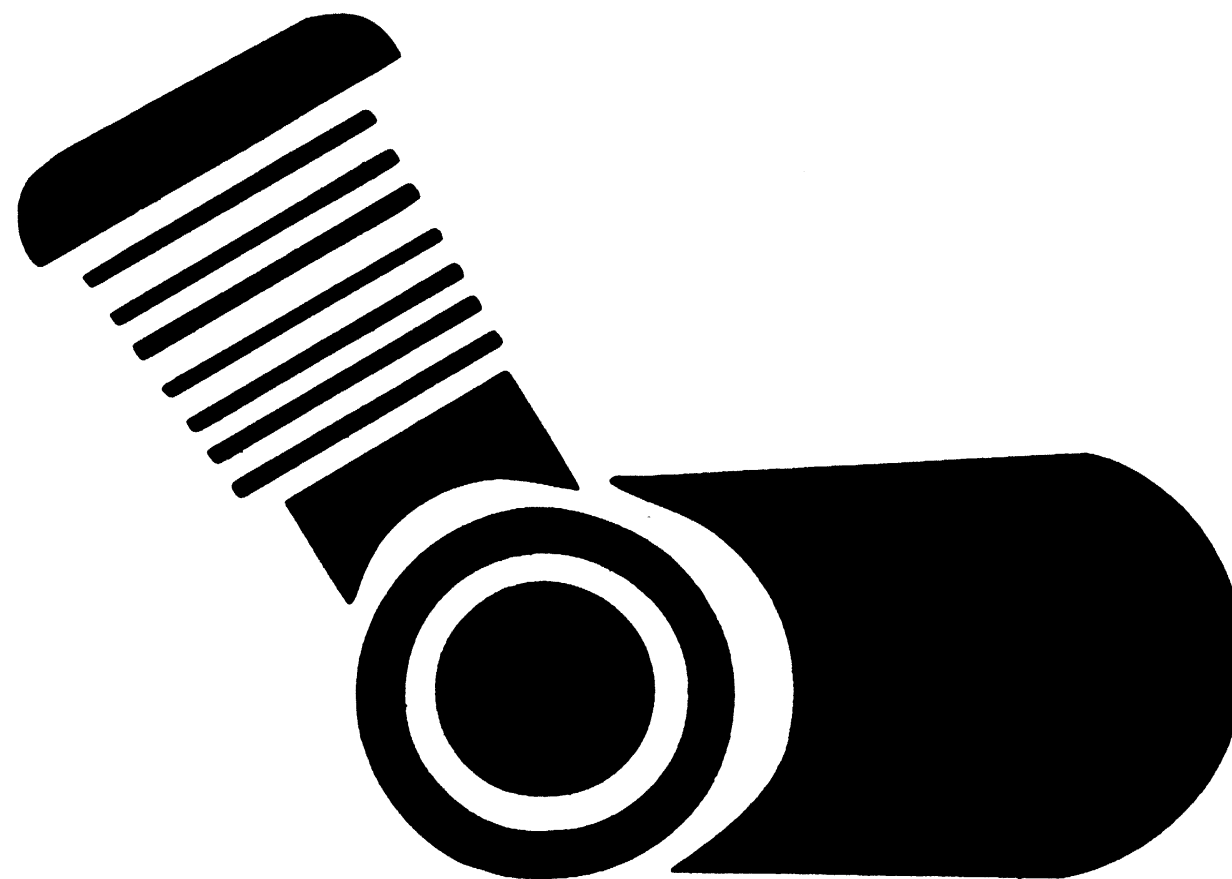
**⚠ WARNING**

**Do not use fuses of a higher amperage  
than that recommended. This can  
cause extensive damage to the electri-  
cal system and fire.**



| Description | Amperage | Quantity |
|-------------|----------|----------|
| Principal   | 7.5 A    | 1        |





**ENG**

**4**



## CHAPTER 4

### ENGINE

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## **ENGINE**

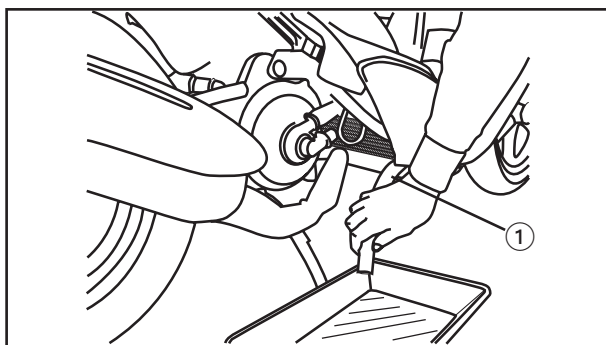
### **ENGINE REMOVAL**

#### **COVER REMOVAL**

1. Remove:

- center cover
- helmet box

Refer to "REAR BODYWORK, MUD-GUARD" in chapter 3.



#### **COOLING SYSTEM (CS50Z only)**

1. Disconnect:

- coolant hose ① (on water pump cover)
- Drain the coolant
- coolant hose (on cylinder head)

#### **CABLES, LEADS AND HOSES**

1. Loosen:

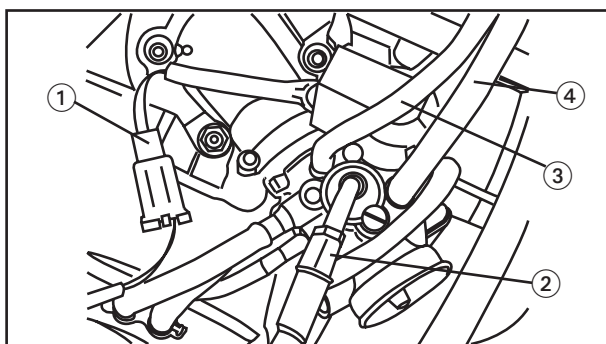
- rear axle nut

2. Disconnect:

- rear brake cable

3. Disconnect:

- starter motor leads (positive/negative leads)



4. Disconnect:

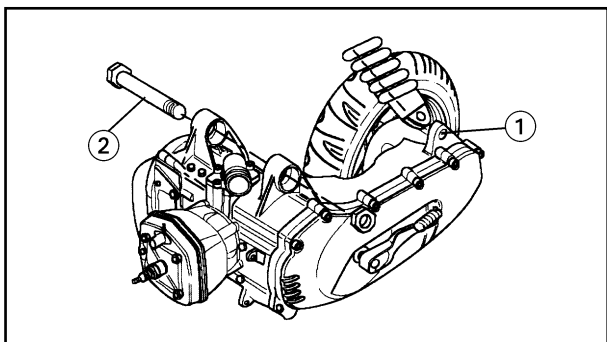
- DC-CDI magneto lead
- spark plug cap
- temperature sensor lead on the cylinder head
- autochoke lead ①
- throttle cable (with throttle valve) ②
- vacuum hose ③
- fuel hose ④

5. Disconnect:

- oil hose delivery (oil tank-oil pump)

## ENGINE REMOVAL

ENG



### ENGINE REMOVAL

1. Place a suitable stand under the frame.

2. Remove:

- rear shock absorber bolt (lower) ①
- engine mounting bolt ②

3. Remove:

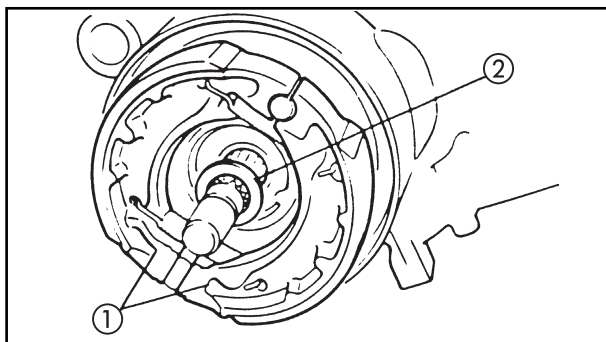
- engine

**NOTE:** \_\_\_\_\_

Lift up the frame and remove the engine.

\_\_\_\_\_

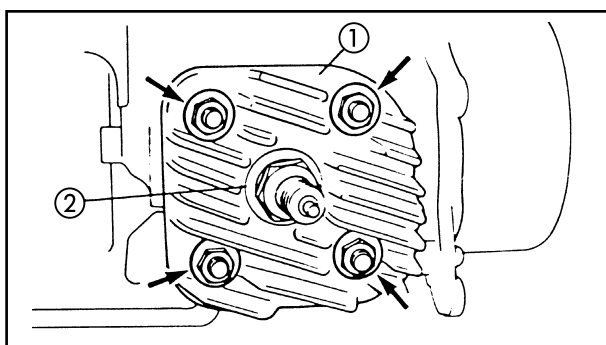
4. Place the frame on a suitable stand.



## ENGINE DISASSEMBLY

### REMOVING THE REAR WHEEL

1. Remove:
  - rear wheel  
Refer to "REMOVING THE REAR WHEEL" in chapter 7
  - brake shoes (1)
  - flat washer (2)



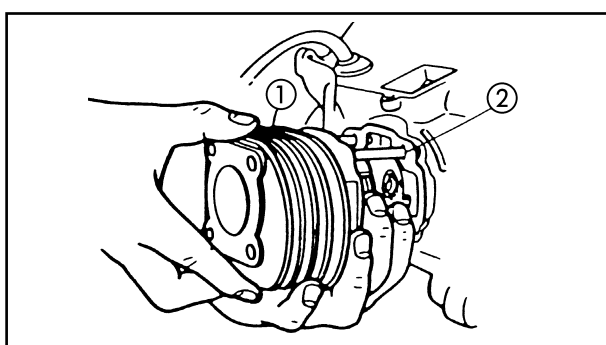
EAS00222

### REMOVING THE CYLINDER HEAD AND CYLINDER

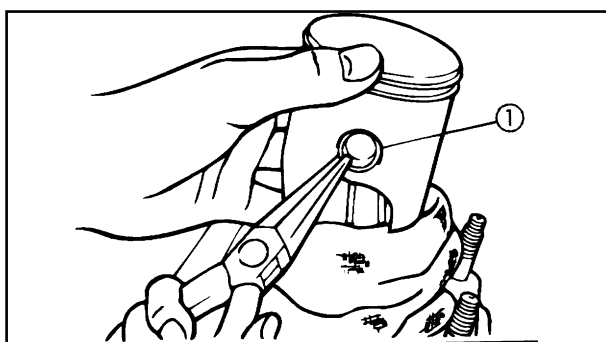
1. Remove:
  - cylinder covers (CS50 only)
  - carburetor coolant hoses (CS50Z only)
  - cylinder head (1)
  - cylinder head gasket

#### NOTE:

- Before loosening the cylinder head, loosen the spark plug (2).
- The position nuts of the cylinder head should be loosened by 1/2 a turn each time and then removed.



2. Remove:
  - coolant hose (on cylinder) (CS50Z only)
  - cylinder (1)
  - cylinder gasket (2)

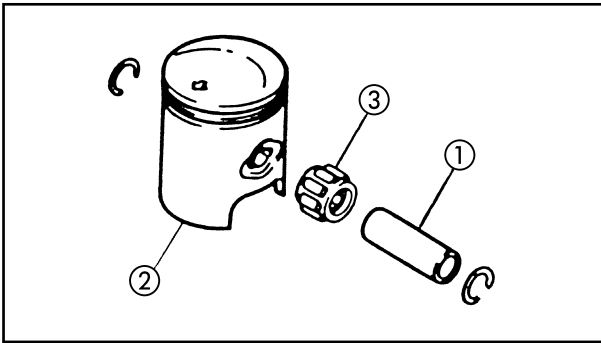


### REMOVING THE PISTON PIN AND PISTON

1. Remove:
  - piston pin clip (1)

#### NOTE:

Before removing the piston pin clip, cover the crankcase with a clean cloth so that it does not accidentally fall into the crankcase.



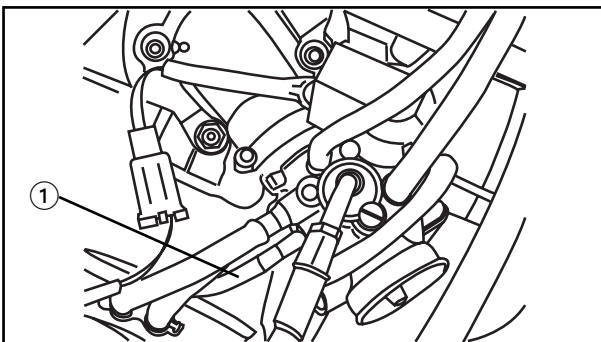
2. Remove:
  - piston pin ①
  - piston ②
  - piston pin bearing ③

### CAUTION:

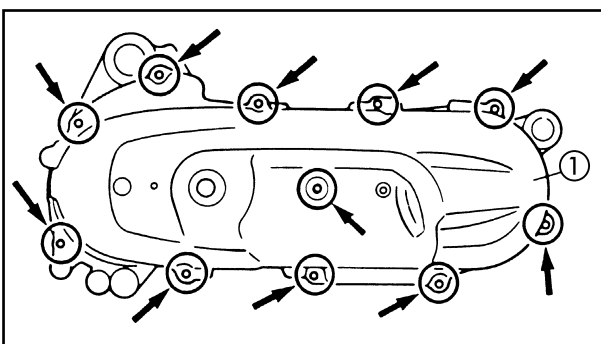
Do not use a hammer to take out the piston pin.

## REMOVING THE KICKSTARTER SYSTEM

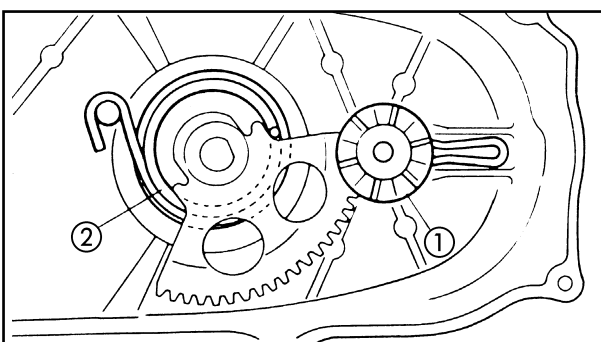
1. Remove:
  - clamp (air filter)
  - air filter



2. Remove:
  - oil hose delivery ①
  - carburetor



3. Remove:
  - kick crank
  - crankcase cover ① (left)

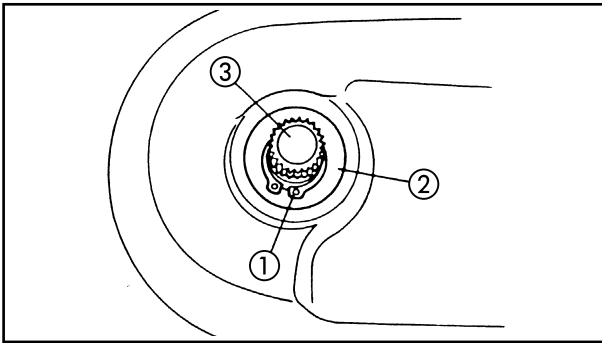


4. Remove:
  - kick pinion gear ①

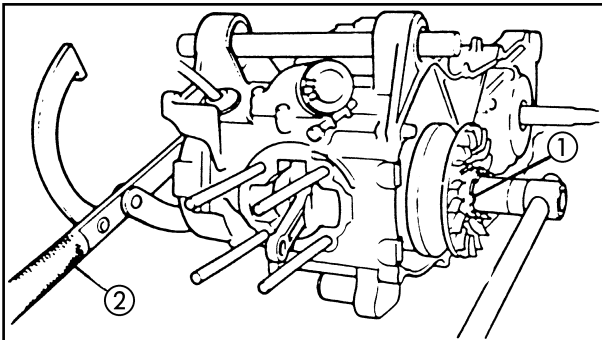
### NOTE:

When the kick pinion gear removed, move the pedal axle.

5. Unhook:
  - return spring ②



6. Remove:
- circlip ①
  - flat washer ②
  - kick shaft ③



EAS00317

### REMOVING THE PRIMARY SHEAVE

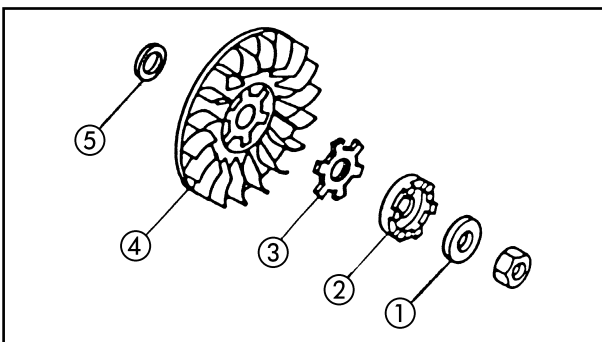
1. Remove:
- fan (CS50 only)
  - right crankcase cover (CS50Z only)
2. Remove:
- nut ① (primary sheave)

#### NOTE:

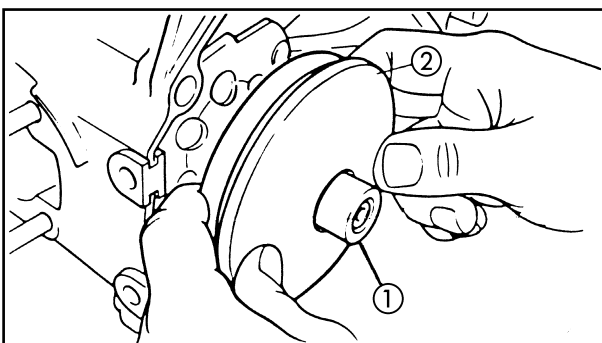
To loos nut (primary sheave), support the magnetic flywheel using Fly wheel holder ②.



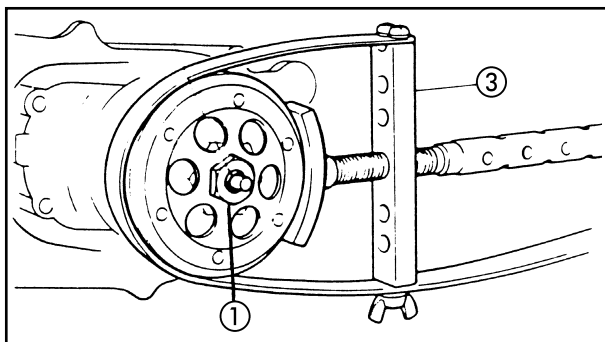
**Fly wheel holder**  
90890-01235



3. Remove:
- conical spring washer ①
  - one-way clutch ②
  - special washer ③
  - fixed primary sheave ④
  - shim ⑤
  - v-belt



4. Remove:
- hub ①
  - primary sheave assembly ②



EAS00319

## DISASSEMBLING THE SECONDARY SHEAVE

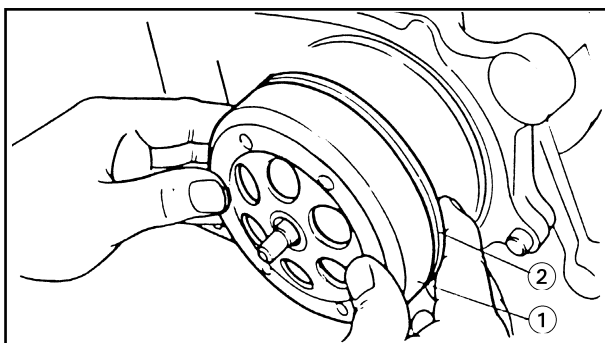
1. Remove:
  - nut ① (secondary sheave)

### NOTE:

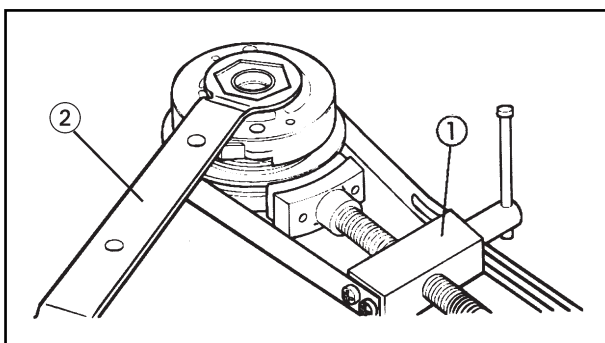
Hold the secondary sheave with a sheave holder ③ to loosen the nut.



**Sheave holder**  
**90870-01701**



2. Remove:
  - clutch drum ①
  - secondary sheave ②
  - crankcase cover gasket
  - dowel pins



3. Attach:
  - sheave holder ①
  - nut spanner ② (41 mm)

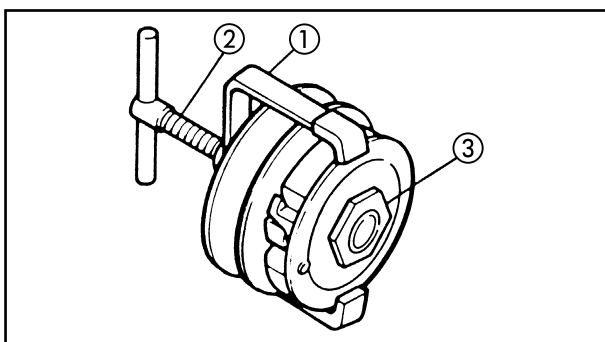


**Sheave holder**  
**90870-01701**

4. Loosen:
  - clutch securing nut

### CAUTION:

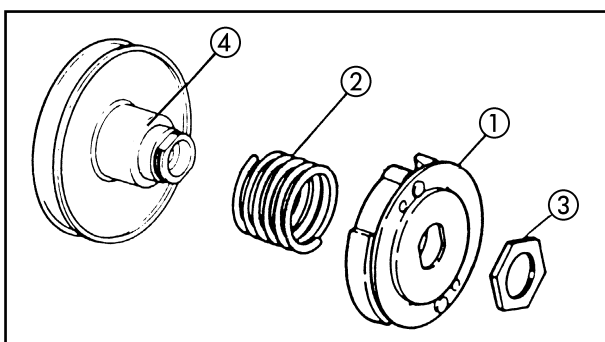
**Do not remove the clutch positioning nut yet.**



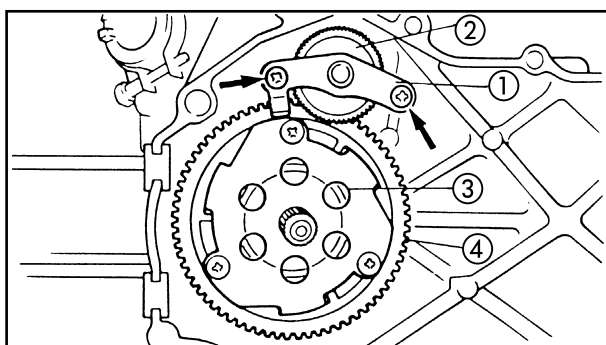
5. Attach:
  - clutch spring compressor ①



**Clutch spring compressor**  
**90890-01337**

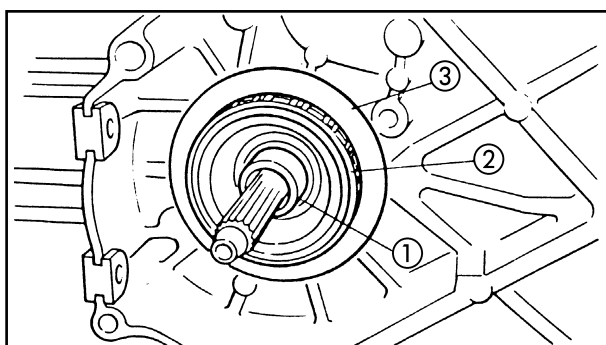


6. Remove:
  - clutch securing nut ③
7. Remove:
  - clutch assembly ①
  - secondary sheave spring ②
  - spring seat ④
  - guide pins
  - secondary sliding sheave

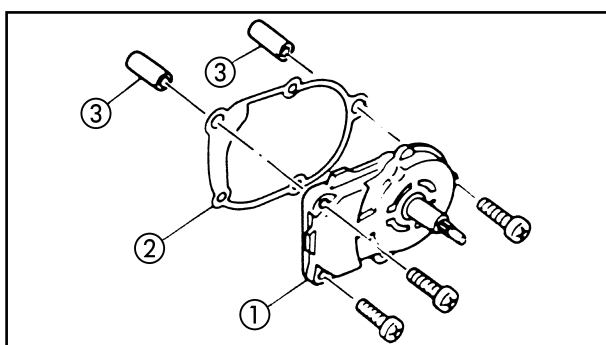


### REMOVING THE STARTER SYSTEM

1. Remove:
  - plate ① (intermediate gearing)
  - intermediate gearing ②
  - starter clutch assembly ③
  - starter wheel gear ④



2. Remove:
  - spacer ①
  - bearing ②
  - washer ③
  - starter motor

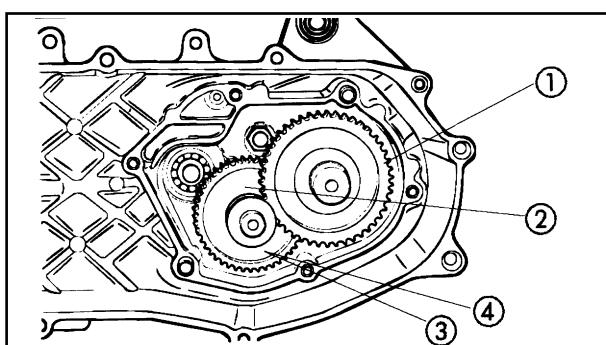


### TRANSMISSION

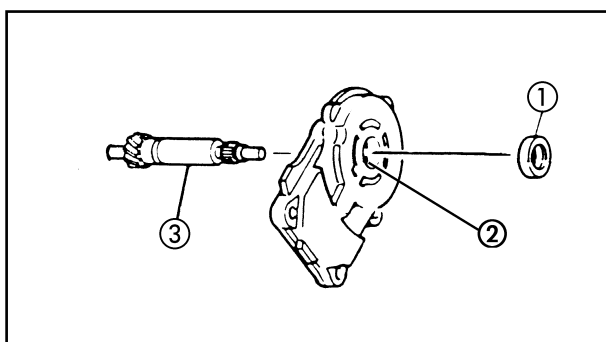
1. Remove:
  - transmission box cover ①
  - gasket ②
  - dowel pins ③

### NOTE:

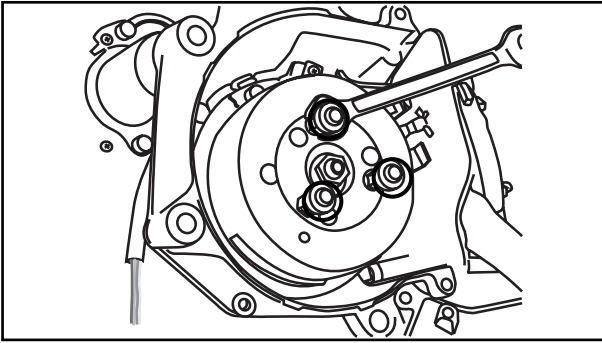
Before proceeding to disassemble the transmission cover, empty the oil.



2. Remove:
  - main shaft ①
  - drive shaft ②
  - flat washer ③
  - conical spring washer ④

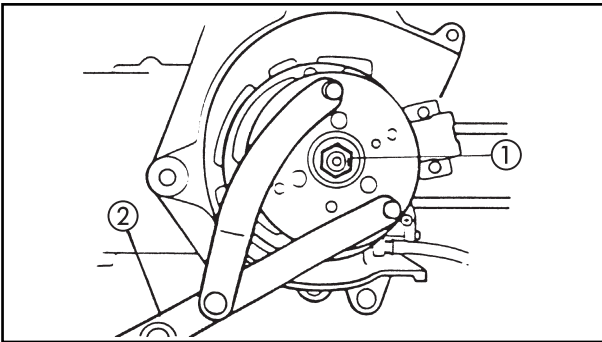


3. Remove:
  - oil seal ①
  - bearing ②
  - secondary sheave axle ③



## DC-CDI MAGNETO

1. Remove:
  - bolts (CS50Z only)



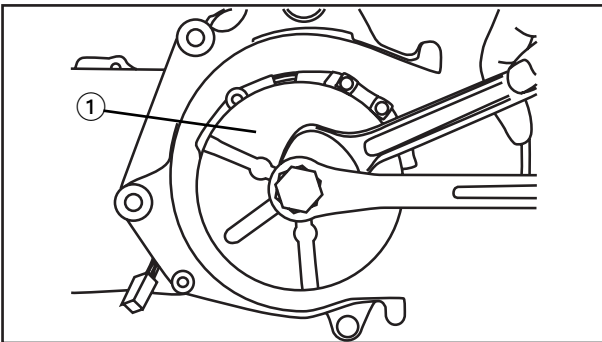
2. Remove:
  - nut ① (rotor)
  - flat washer

**NOTE:** \_\_\_\_\_

Support the rotor to loosen the nut with the engine flywheel holder ②.



**Flywheel holder**  
90890-01235



3. Remove:
  - rotor
  - woodruff key
 Use the flywheel puller ①

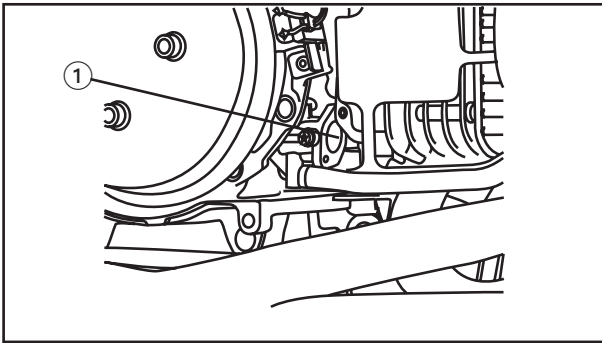


**Flywheel puller**  
90890-01362

- stator assembly
- gasket

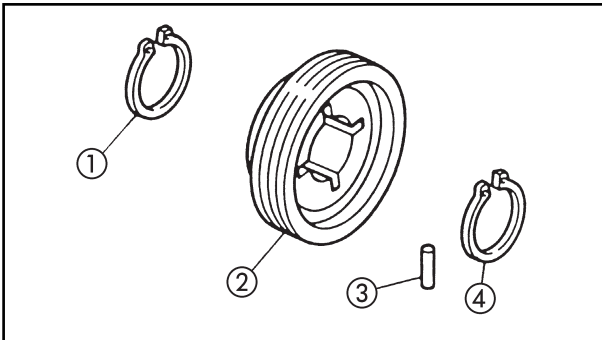
**NOTE:** \_\_\_\_\_

Attach the flywheel puller using the flywheel thread holes.

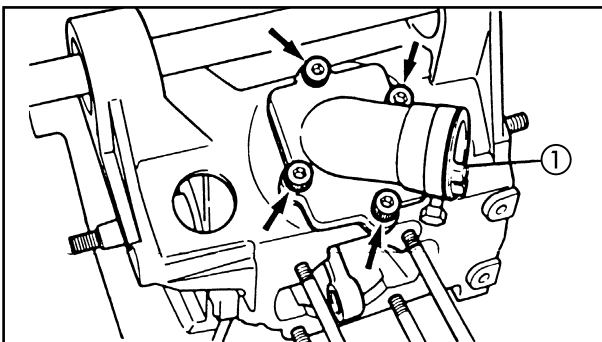


## AUTOLUBE OIL PUMP

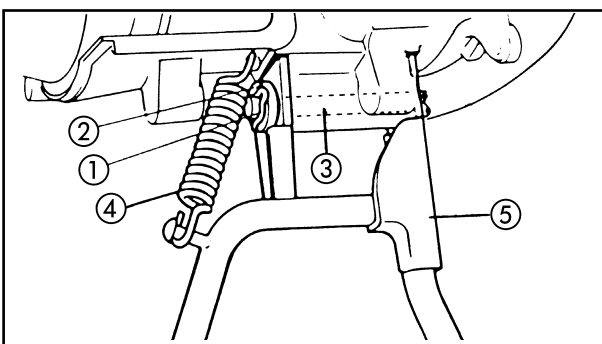
1. Remove:
  - autolube oil pump ①



2. Remove:
  - circlip ①
  - pump drive gear ②
  - pin ③
  - circlip ④

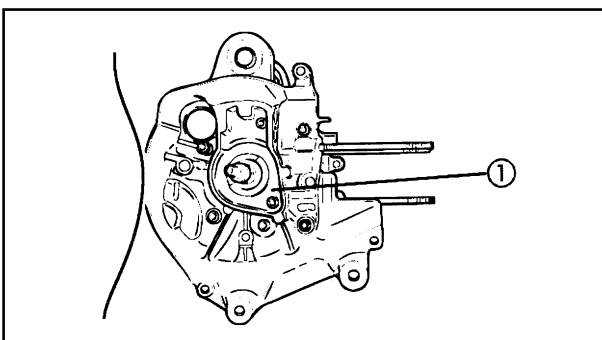


3. Remove:
  - carburetor joint ①
  - reed valve
  - reed valve gasket



## REMOVING THE CENTERSTAND

1. Remove:
  - clip ①
  - rubber washer ②
  - axle ③
  - spring ④
  - central stand ⑤

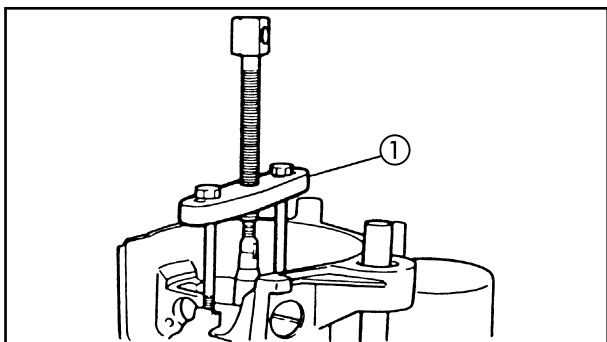


## DISASSEMBLING THE CRANKCASE AND CRANKSHAFT

1. Remove:
  - oil seal stopper ①
  - screws (crankcase)

### NOTE:

Loosen each screw 1/4 of a turn and remove them after loosening them.



2. Attach:
- crankcase puller ①



**Crankcase puller**  
90890-01135

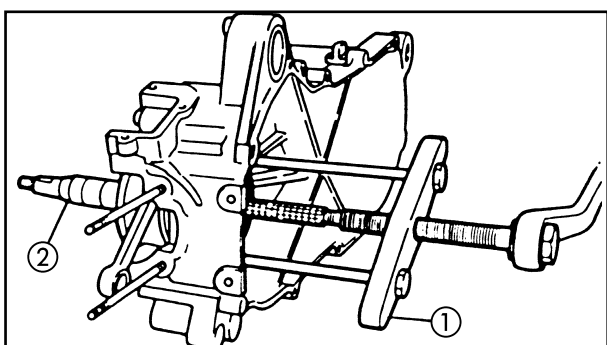
**NOTE:**

Fully tighten the positioning bolts of the tool, but ensure that the tool body is parallel with the box. If necessary, slightly loosen one of the bolts to level the body of the tool.

3. Remove:
- crankcase (right)
- As pressure is applied, keep taping carefully on the engine mounting bosses.

**CAUTION:**

Tap on one side of the crankcase with a soft-face hammer. Tap only on reinforced portions of the crankcase, not on the crankcase mating surfaces. Work slowly and carefully and make sure the crankcase halves separate evenly.

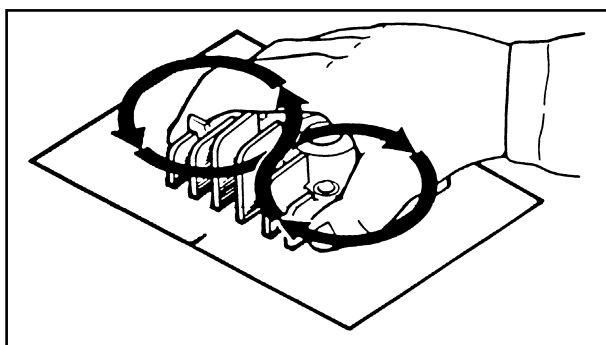
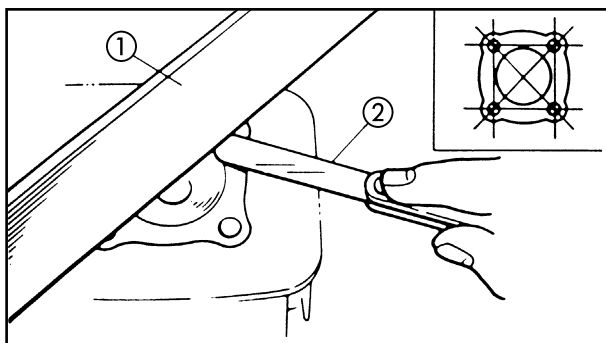
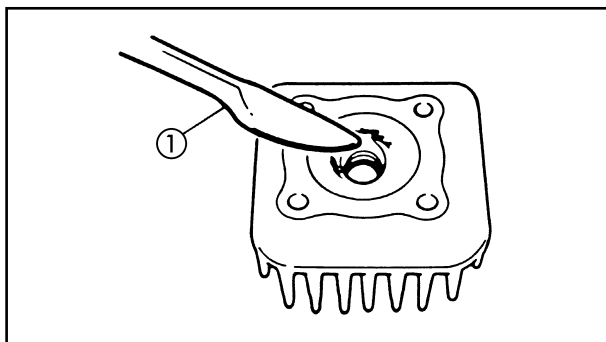


4. Attach:
- crankcase puller ①



**Crankcase puller**  
90890-01135

5. Remove:
- crankshaft ②



## INSPECTION AND REPAIR

EAS00229

## CHECKING THE CYLINDER HEAD

1. Eliminate:
  - combustion chamber carbon deposits (with a rounded scraper)

**NOTE:**

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

- spark plug bore threads

2. Check:
  - cylinder head  
Damage/scratches → Replace.
  - cylinder head water jacket (CS50Z only)  
Mineral deposits/ruts → Eliminate.
3. Measure:
  - cylinder head warpage  
Out of specification Resurface the cylinder head.

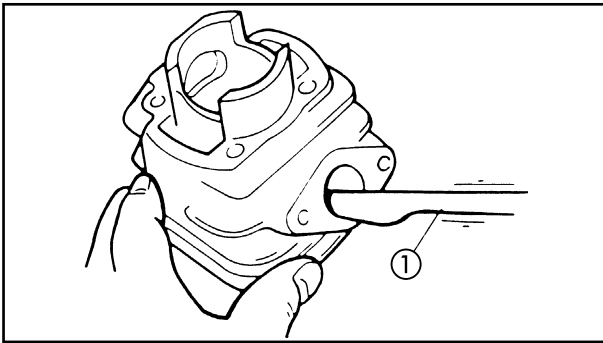


**Maximum cylinder head warpage**  
0.02 mm

- 
- Place a straightedge ① and a tickness gauge ② across the cylinder head.
  - Measure the warpage.
  - If the limit is exceeded, resurface the cylinder head. as follows.
  - Place a 400 ~ 600 grit wet sandpaper on the surface plate and resurface the cylinder head using a figure-eight sanding pattern.

**NOTE:**

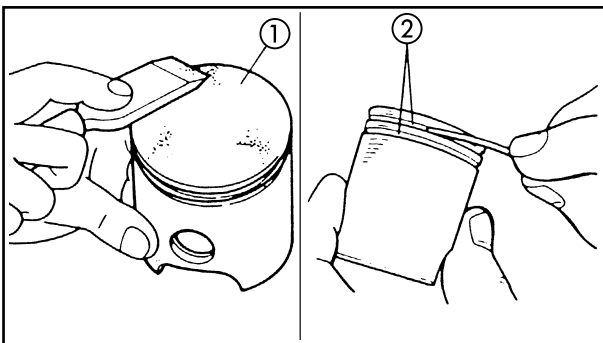
To ensure an even surface, rotate the cylinder head several times.



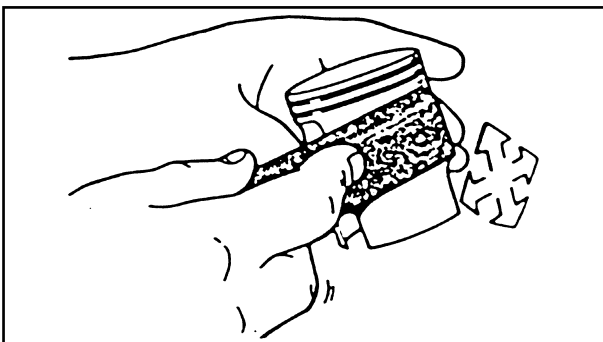
EAS00258

## CHECKING THE CYLINDER AND PISTON

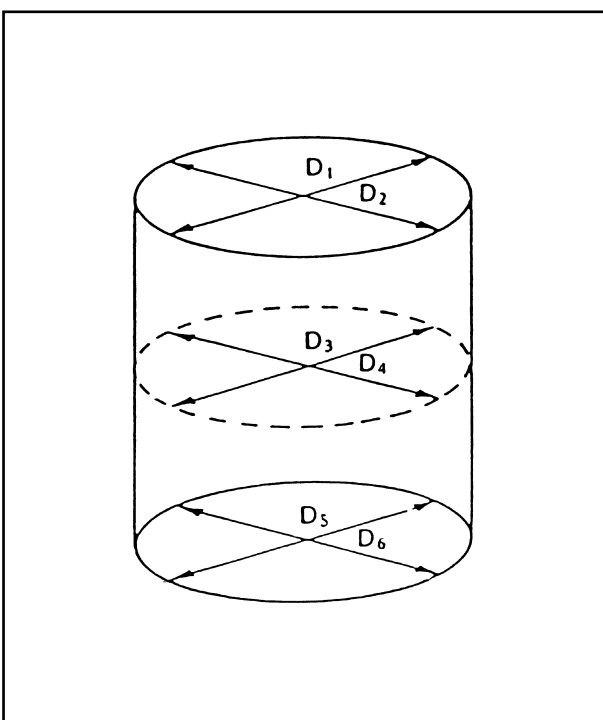
1. Eliminate:
  - carbon deposits  
Use a round scraper ①
2. Inspect:
  - cylinder wall Wear/stripping → Rectify or change



3. Eliminate:
  - carbon deposits  
From the piston crown ① and ring groovers ②.

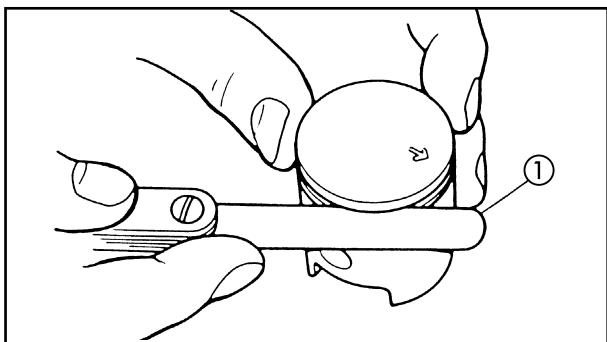


4. Remove:
  - cracking marks and carbon deposits on piston sides.
5. Inspect:
  - piston wall  
Wear/stripping/damage → Replace.



6. Measure:
  - piston to cylinder clearance





EAS00263

**CHECKING THE PISTON RINGS**

## 1. Measure:

- piston ring side clearance  
Out of specification → Replace the piston and piston rings as a set.  
Use a Feeler Gauge ①

**NOTE:**

Before measuring the piston ring side clearance, eliminate any carbon deposits from the piston ring grooves and piston rings.

**Piston ring side clearance****Top ring**

0.03 ~ 0.05 mm

&lt;Limit&gt;: 0.1 mm

**2nd ring**

0.03 ~ 0.05 mm

&lt;Limit&gt;: 0.1 mm

## 2. Install:

- piston ring  
(into the cylinder)

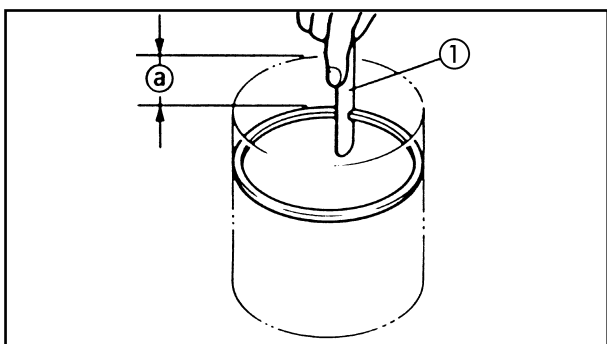
**NOTE:**

Level the piston ring into the cylinder with the piston crown.

@20 mm

## 3. Measure:

- piston ring end gap  
Out of specification → Replace the piston ring.  
Use a Feeler Gauge ①

**Piston ring end gap****Top ring**

0.15 ~ 0.35 mm

&lt;Limit&gt;: 0.6 mm

**2nd ring**

0.15 ~ 0.35 mm

&lt;Limit&gt;: 0.6 mm

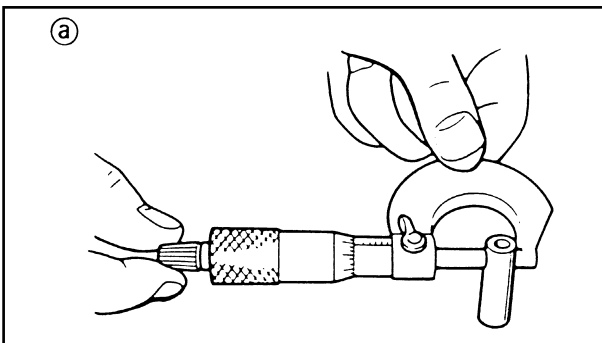


EAS00265

### CHECKING THE PISTON PIN AND PISTON PIN BEARING

#### 1. Check:

- piston pin  
Blue discoloration/grooves → Replace the piston pin and then check the lubrication system.



#### 2. Measure:

- piston pin outside diameter (a)  
Out of specification → Replace the piston pin.



**Piston pin outside diameter**  
**9.996 ~ 10.000 mm**

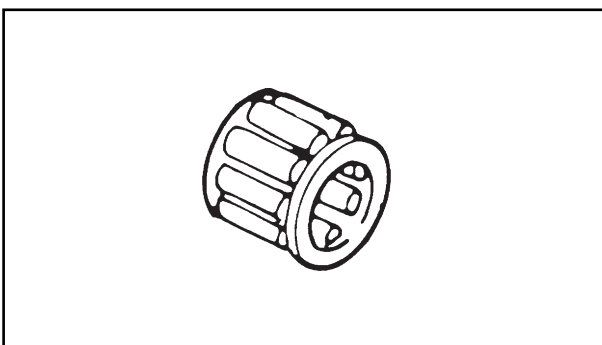
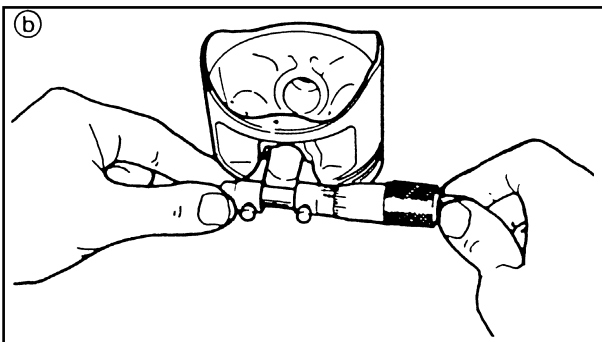
#### 3. Calculate:

- piston-pin-to-piston clearance  
Out of specification → Replace the piston pin and piston as a set.

**Piston-pin-to-piston clearance=**  
**Piston pin bore diameter (b) -**  
**Piston pin outside diameter (a)**



**Piston-pin-to-piston clearance**  
**0.004 ~ 0.017 mm**  
**<Limit>: 0.07 mm**



#### 4. Inspect:

- bearing (piston pin)  
Pitting/Damage → Change

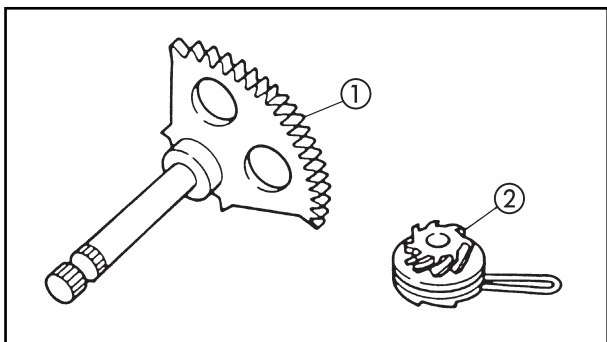


EAS00339

### CHECKING THE KICKSTARTER

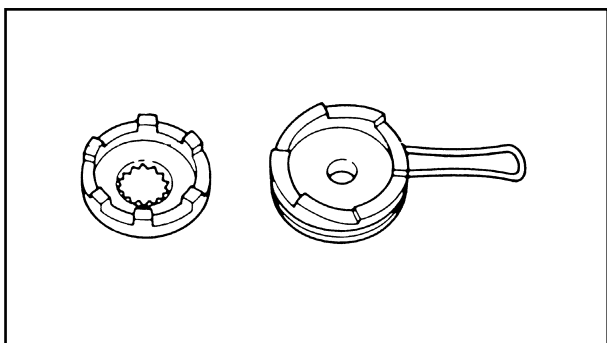
#### 1. Check:

- kick gear teeth ①
  - kick pinion gear teeth ②
- Damage/wear → Replace.



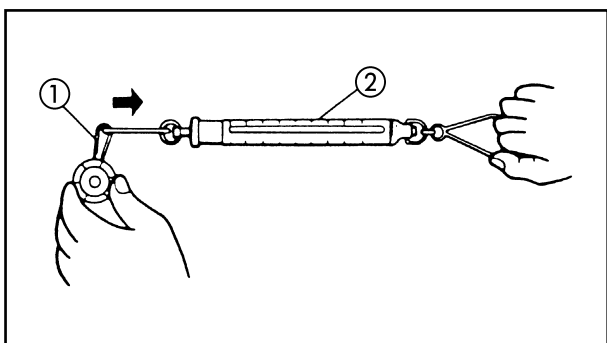
#### 2. Check:

- mating dogs (kick pinion gear and one-way clutch)
- Rounded edges/Damage → Replace.



#### 3. Measure:

- kickstarter pinion gear clip force ① (with the spring gauge) ②
- Out of specification → Replace the kickstarter pinion gear clip.

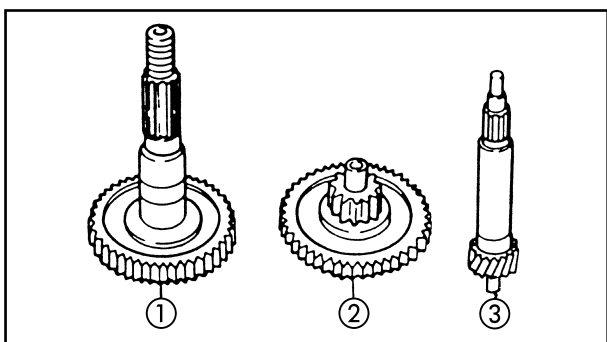


**Kickstarter pinion gear clip force**  
150 ~ 250 gr (5.3 ~ 8.8 oz)

### TRANSMISSION

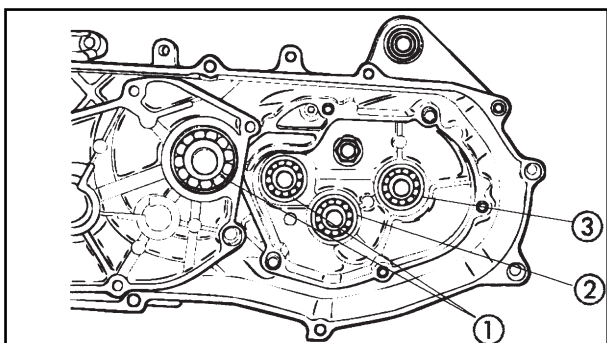
#### 1. Inspect:

- main axle ①
  - drive axle ②
  - secondary sheave axle ③
- Burrs/Chips/Non-uniformity/Wear → Replace



#### 2. Inspect:

- secondary sheave axle bearing ①
  - drive axle bearing ②
  - main axle bearing ③
- Pivot the inner guide of the bearing.  
Excessive play/Non-uniformity → Replace  
Pitting/Damage → Replace



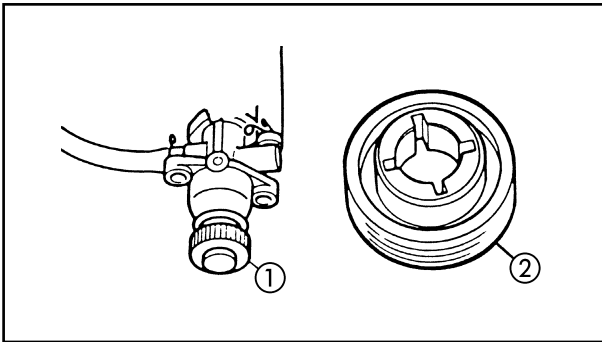


### AUTOLUBE OIL PUMP

Internal wear or poor operation may cause the pump to deviate from its factory adjustment. However, this is very uncommon. If incorrect operation is suspected, inspect the following:

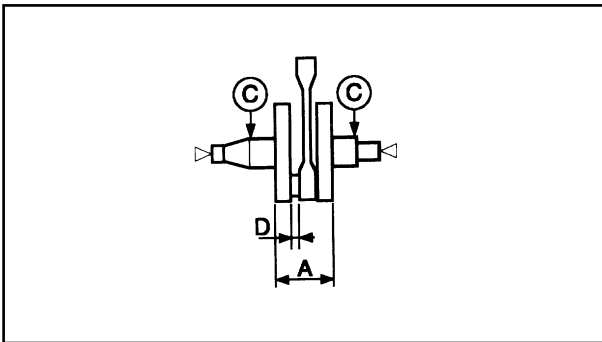
#### 1. Inspect:

- supply line Obstruction Apply air under pressure.  
Wear/Damage → Replace.



#### 2. Inspect:

- drive gear teeth of the autolube oil pump ①
- gear teeth driven by autolube oil pump ②  
Pitting/Wear/Damage → Replace



EAS00394

### CHECKING THE CRANKSHAFT

#### 1. Measure:

- crankshaft runout ③  
Out of specification → Replace the crankshaft, bearing or both.

#### NOTE:

Turn the crankshaft slowly.



**Maximum crankshaft runout**  
**0.03 mm**

#### 2. Measure:

- big end side clearance ④  
Out of specification → Replace the big end bearing, crankshaft pin, or connecting rod.



**Big end side clearance**  
**0.2 ~ 0.5 mm**

#### 3. Measure:

- crankshaft width ⑤  
Out of specification → Replace the crankshaft.



**Crankshaft width**  
**37.90 ~ 37.95 mm**

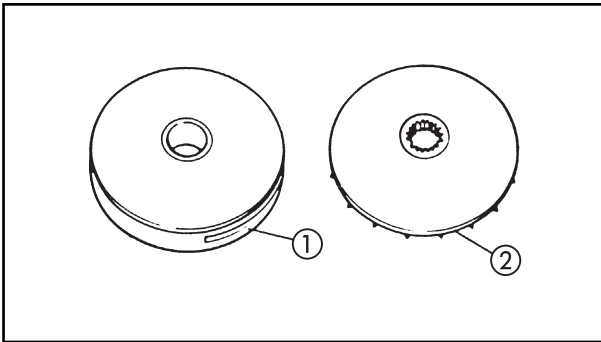


EAS00401

## CHECKING THE BEARINGS

### 1. Check:

- bearings  
Clean and lubricate the bearings, then rotate the inner race with your finger.  
Rough movement → Replace.

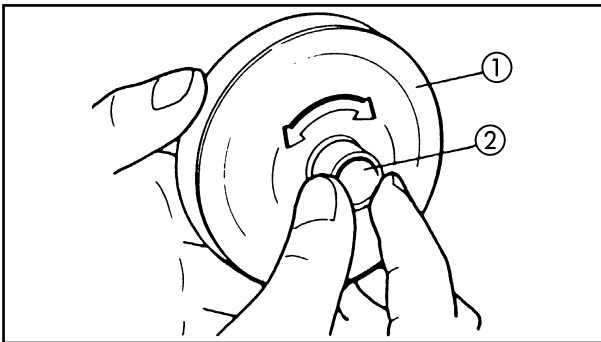


EAS00321

## CHECKING THE PRIMARY SHEAVE

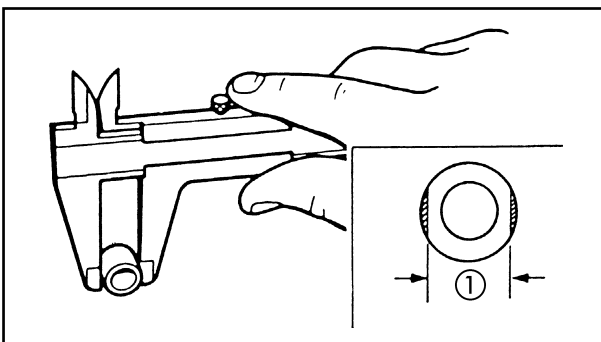
### 1. Inspect:

- primary sliding pulley wheel ①
- primary fixed pulley wheel ②  
Wear/Cracks/Stripping/Damage → Replace



### 2. Check:

- free movement  
Insert the collar ② in the primary sliding sheave ① and check if there is free movement.  
If it catches or there is excessive play → Replace the pulley wheel or the bushing.

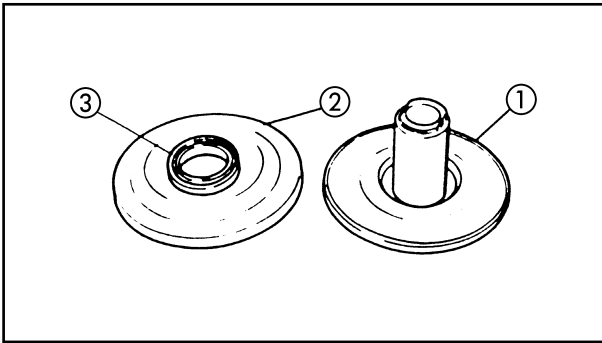


### 3. Measure:

- external diameter ① (collar)  
Outside specified value → Replace



**Primary sheave weight outside diameter**  
15 mm  
<Limit>: 14.5 mm

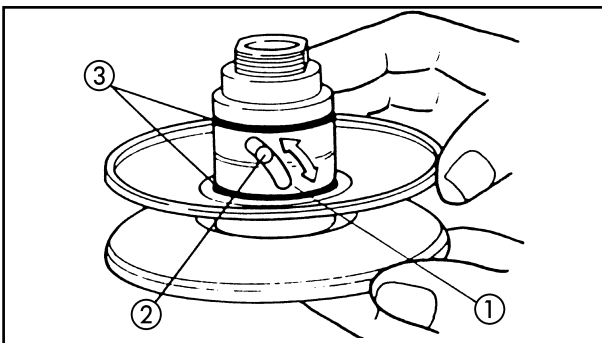


EAS00322

## CHECKING THE SECONDARY SHEAVE

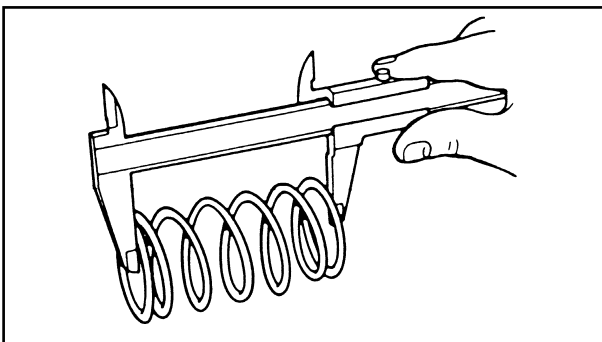
### 1. Inspect:

- secondary fixed sheave ①
- secondary sliding sheave ②  
Striping/Cracks/Damage → Replace as a set.
- oil seal ③  
Damage → Replace.



### 2. Inspect:

- torque cam groove ①
- guide pin ②  
Wear/Damage → Replace as a set
- o-ring ③  
Damaged → Replace

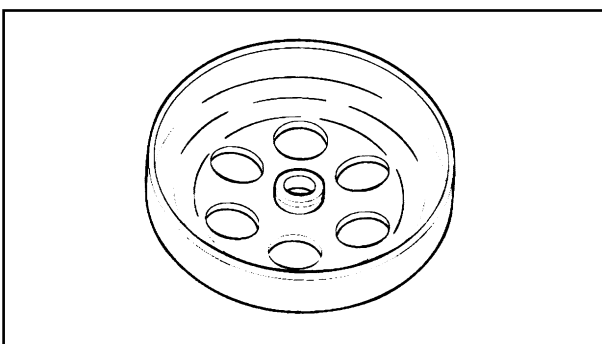


### 3. Measure:

- clutch spring free length  
Outside specified value → Replace



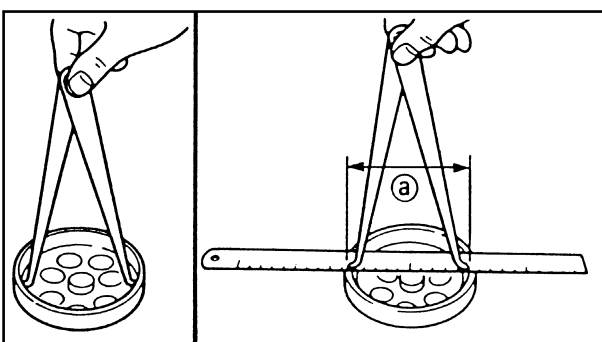
**Clutch spring free length**  
121.7 mm  
<Limit>: 106.7 mm



### 4. Inspect:

- clutch housing inner surface  
Oil/Striping → Clean

|          |                                               |
|----------|-----------------------------------------------|
| Oil      | Use a cloth dampened with dissolvent          |
| Striping | Use sand paper (polish lightly and uniformly) |



### 5. Measure:

- internal diameter of the clutch hub ①  
Outside of specification → Replace



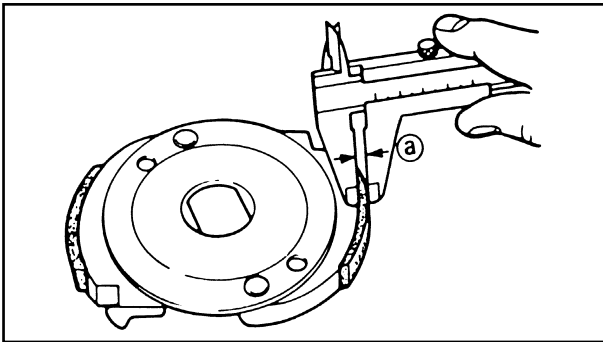
**Clutch housing inside diameter**  
107.0 mm  
<Wear limit>: 107.4 mm



6. Inspect:
  - clutch shoes
  - Shiny parts → Polish with sand paper.

**NOTE:** \_\_\_\_\_

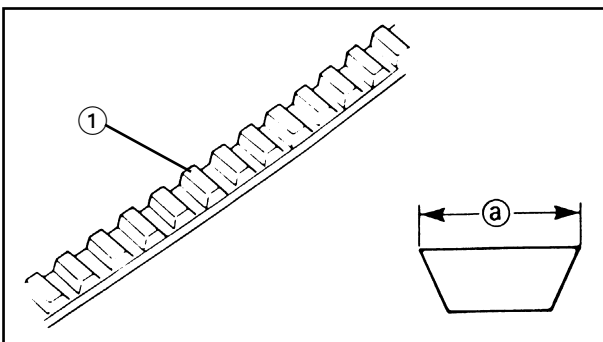
After using sand paper, clean off the polished particles with a cloth.



7. Measure:
  - clutch shoe thickness (a)
  - Outside specified value → Replace



**Clutch shoe thickness**  
**2.0 mm**  
**<Wear limit>: 1.0 mm**



EAS00320

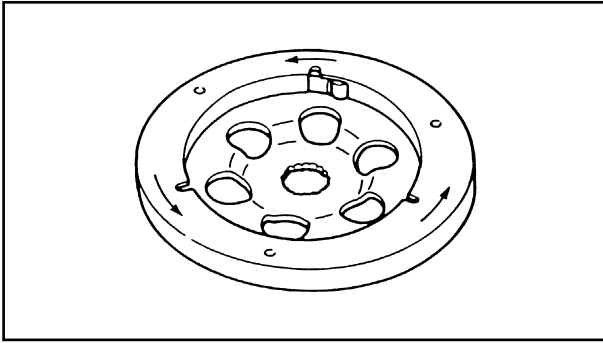
## CHECKING THE V-BELT

1. Check:
  - v-belt (1)
  - Cracks/damage/wear → Replace
  - Grease/oil → Clean the primary and secondary sheave.

2. Measure:
  - v-belt width (a)
  - Out of specification → Replace



**V-belt width**  
**16.5 mm**  
**<Limit>: 15.7 mm**



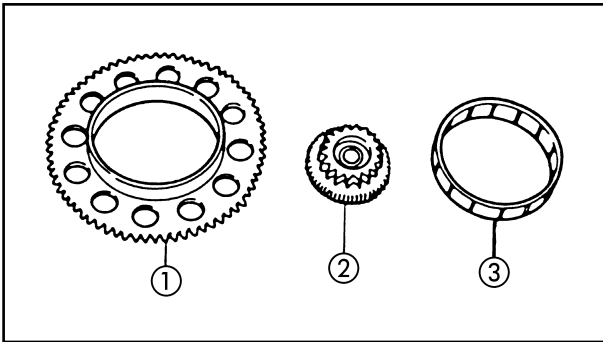
## STARTER CLUTCH AND GEARS

### 1. Inspect:

- starter clutch

Press the conical pin in the direction of the arrow.

Unsmooth operation → Replace starter clutch assembly



### 2. Inspect:

- starter wheel gear teeth ①

- idle gear teeth ②

Burrs/Spalling/Non-uniformity/Wear → Replace

- bearing ③ (starter wheel gear)

Pitting/Damage → Replace

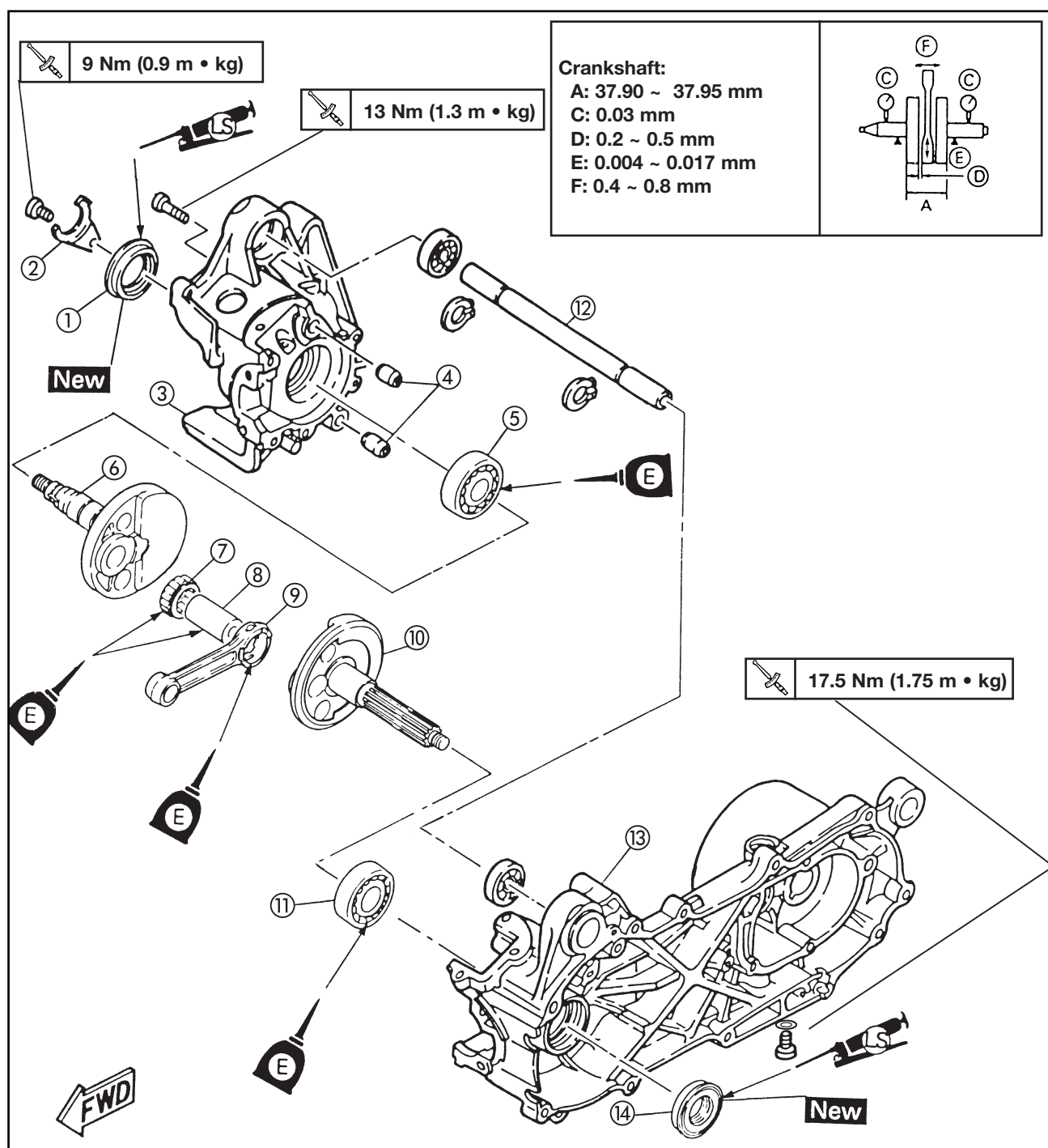


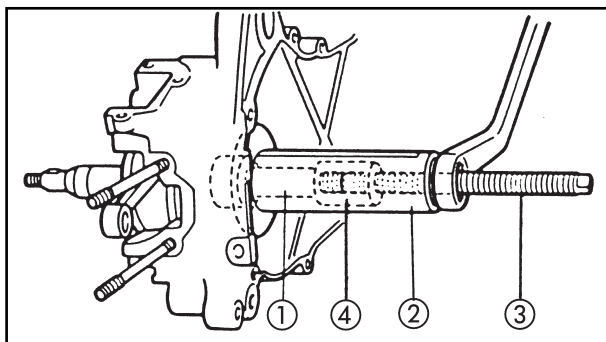
## ENGINE ASSEMBLY AND ADJUSTMENT

EAS00381

### CRANKSHAFT AND CRANKCASE

- |                      |                          |
|----------------------|--------------------------|
| ① Oil seal           | ⑧ Crankshaft pin         |
| ② Oil seal catch     | ⑨ Connecting rod         |
| ③ Crankcase (right)  | ⑩ Crankshaft (left)      |
| ④ Dowel pin          | ⑪ Bearing                |
| ⑤ Bearing            | ⑫ Engine mounting spacer |
| ⑥ Crankshaft (right) | ⑬ Crankcase (left)       |
| ⑦ Bearing            | ⑭ Oil seal               |





EAS00407

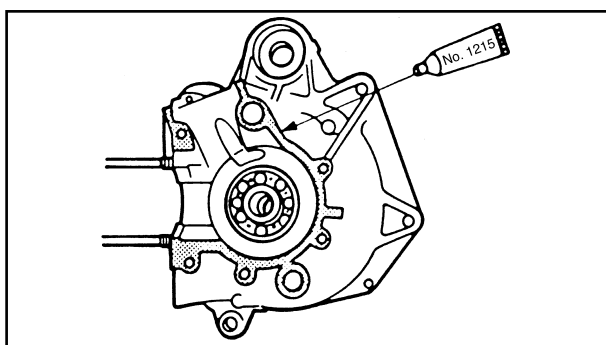
## INSTALLING THE CRANKSHAFT

1. Place:
  - crankshaft installation tool



### Crankshaft installation tool

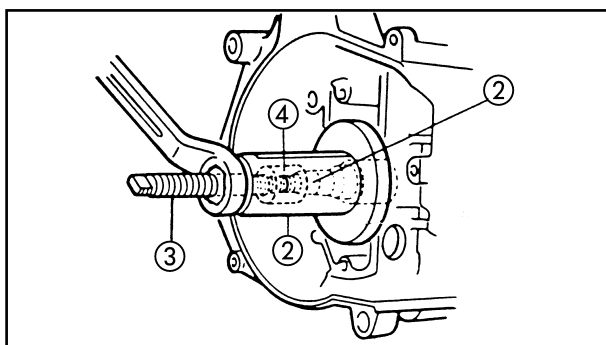
- ①: 90890-01411
- ②: 90890-01274
- ③: 90890-01275
- ④: 90890-01277



2. Install:
  - crankshaft: (in left crankcase)
3. Install:
  - dowell pins
4. Apply:
  - Yamaha N° 1215 adhesive on the corresponding surfaces of both halves of the crankcase



### Yamaha N° 1215 adhesive 90890-85505

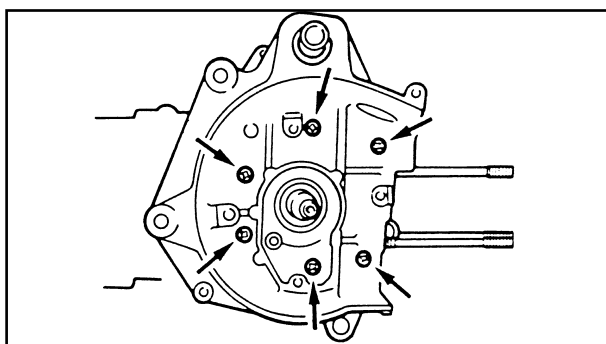


5. Place:
  - crankshaft installation tool



### Crankshaft installation tool

- ①: 90890-01411
- ②: 90890-01274
- ③: 90890-01275
- ④: 90890-01277



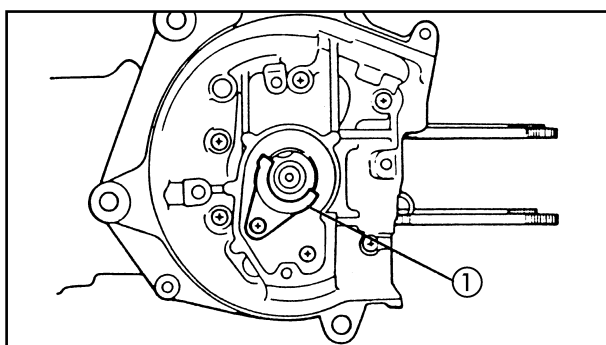
6. Install:
  - right crankcase
7. Tighten:
  - crankcase positioning screws

### NOTE:

Tighten the crankcase positioning screws in stages, using a crossed method for tightening.



### Screw (Crankcase) 13 Nm (1.3 m • kg)



8. Check:
  - rotation of crankshaft  
rough turning → Repair

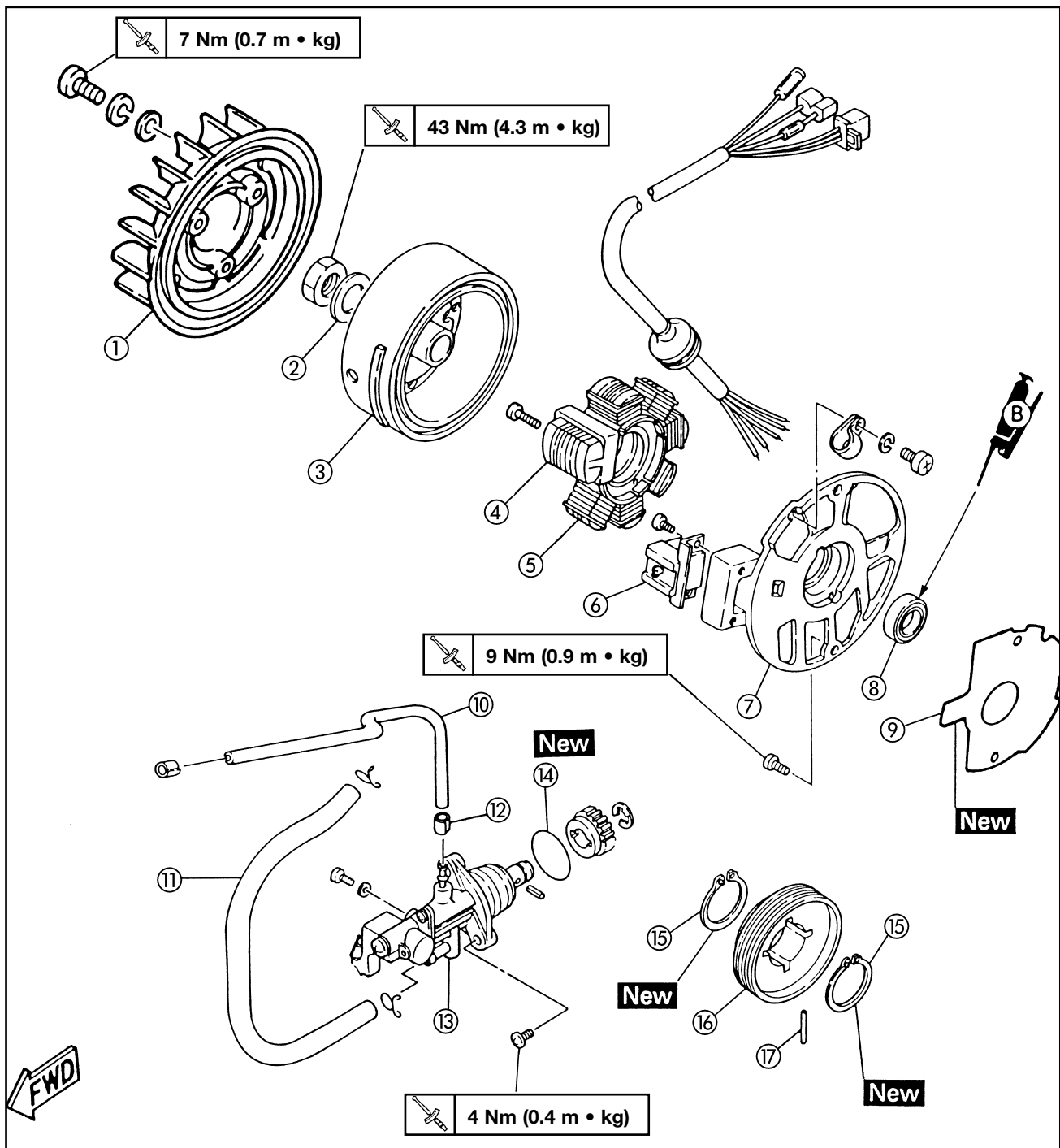
9. Install:
  - oil seal catch plate ①

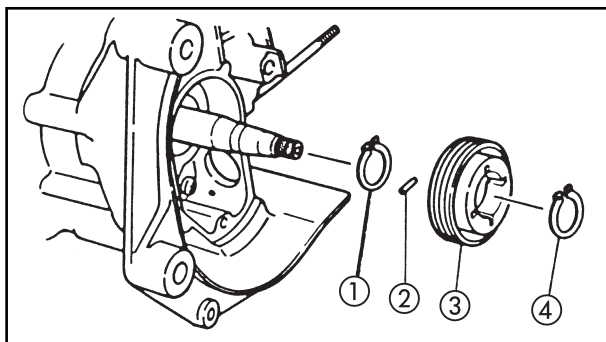


### Screw (oil seal catch plate) 9 Nm (0.9 m • kg)

## AUTOLUBE OIL PUMP AND DC-CDI MAGNETO

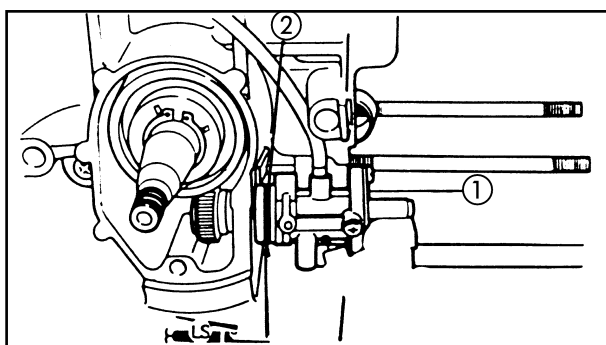
- ① Fan (CS50 only)
- ② Flat washer
- ③ Rotor assembly
- ④ Charge coil
- ⑤ Lighting coil
- ⑥ Pickup coil
- ⑦ Stator plate
- ⑧ Oil seal
- ⑨ Gasket
- ⑩ Oil hose
- ⑪ Oil delivery hose
- ⑫ Bushing
- ⑬ Autolube pump
- ⑭ O-ring
- ⑮ Circlip
- ⑯ Oil pump drive gear
- ⑰ Pin





## INSTALLING THE AUTOLUBE OIL PUMP

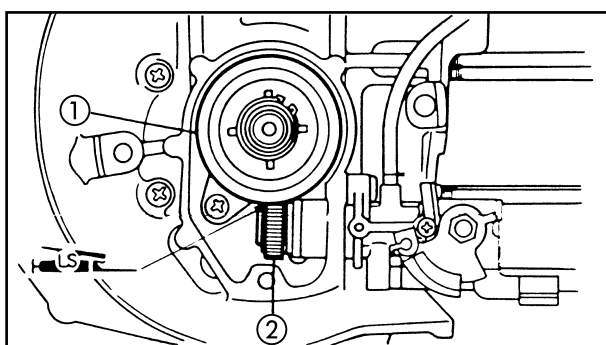
1. Install:
  - circlip ①
  - pin ②
  - pump drive gear ③
  - circlip ④



2. Apply:
  - grease with lithium soap base (on the o-ring ②)
3. Install:
  - autolubrication pump ①



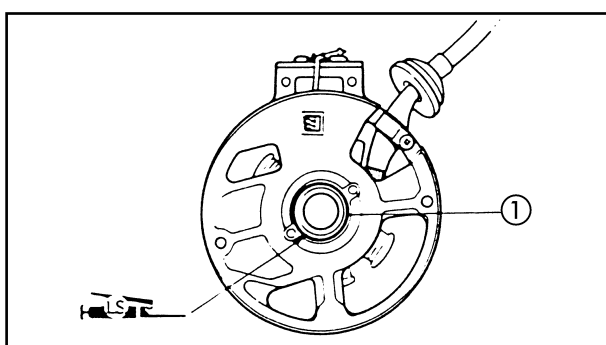
**Screw (autolubrication pump)**  
4 Nm (0.4 m • kg)



4. Apply:
  - grease with lithium soap base (on the autolubrication pump gear ①, ②)

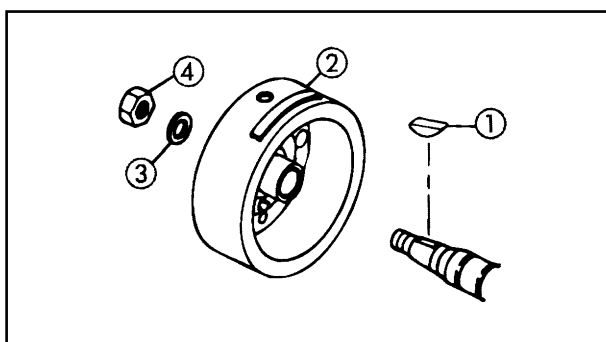


**Lithium soap base grease**  
15 cc (0.92 cu • in)



## INSTALLING THE DC-CDI MAGNETO

1. Install:
  - gasket
2. Apply:
  - grease with lithium soap base (on the oil seal ①)
3. Pass the wheel cable through the crankcase orifice.

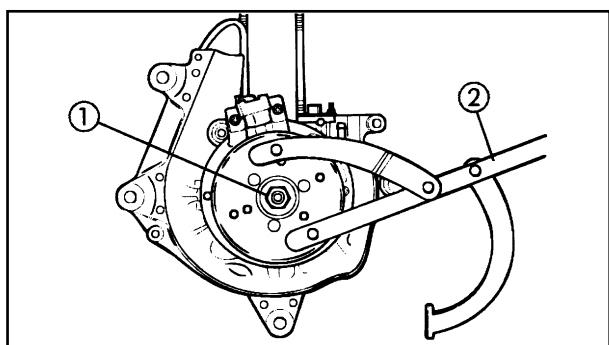


4. Install:
  - stator assembly



**Screw (stator assembly)**  
8.5 Nm (0.85 m • kg)

5. Install:
  - woodruff key ①
  - rotor ②
  - plain washer ③
  - nut ④



6. Tighten:

- nut ①(magneto rotor)  
Use the flywheel holding tool ②.



**Flywheel holding tool**  
**90890-01235**



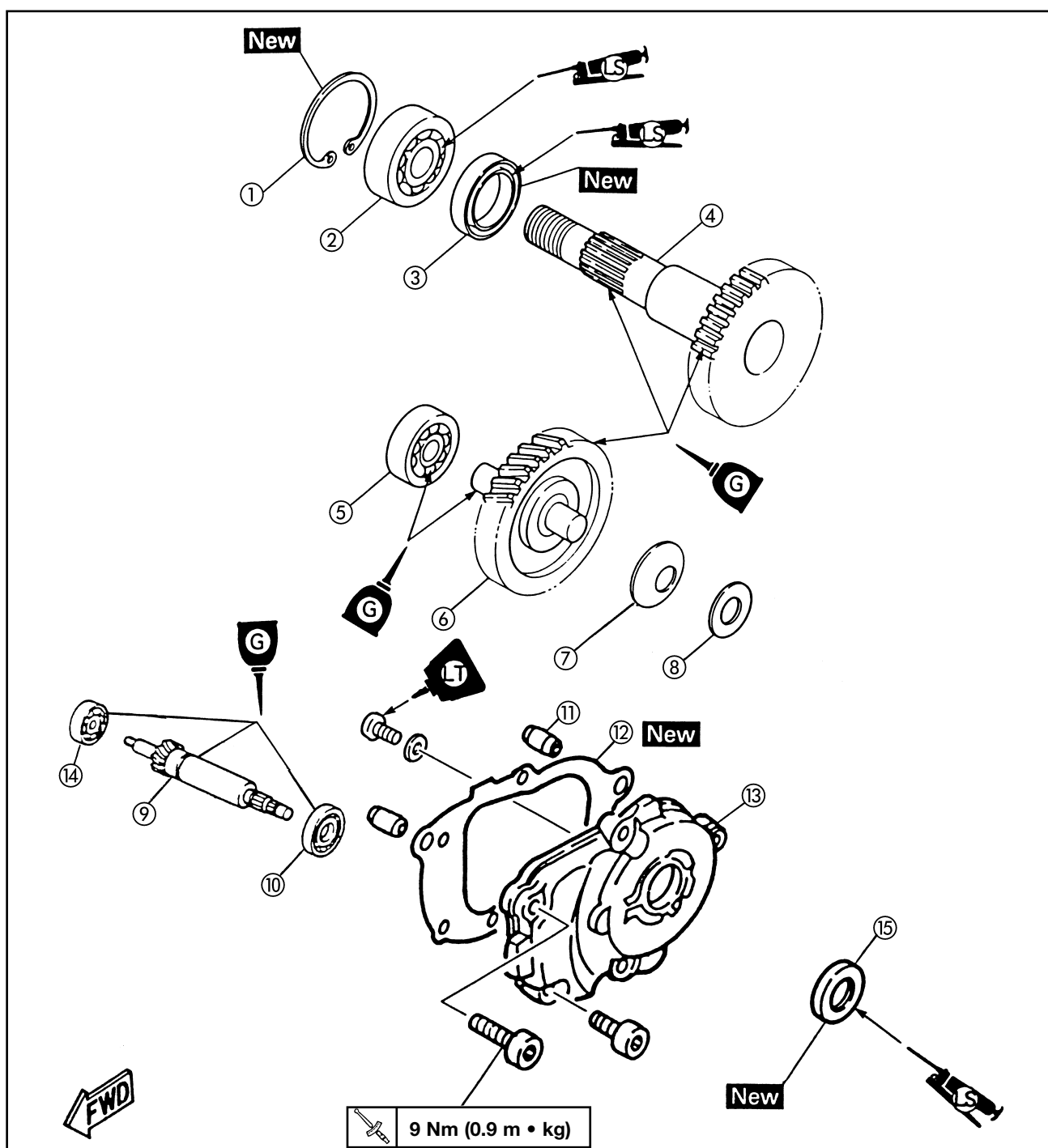
**Nut (Flywheel magneto)**  
**43 Nm (4.3 m • kg)**

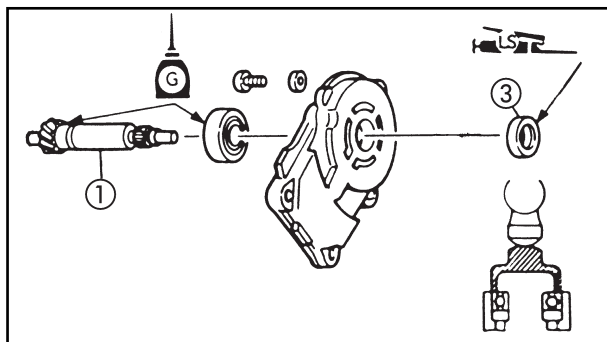


EAS00419

## TRANSMISSION

- ① Circlip
- ② Bearing
- ③ Oil seal
- ④ Drive axle
- ⑤ Bearing
- ⑥ Main axle
- ⑦ Conical spring washer
- ⑧ Flat washer
- ⑨ Secondary sheave axle
- ⑩ Bearing
- ⑪ Dowel pin
- ⑫ Gasket
- ⑬ Transmission case cover
- ⑭ Bearing
- ⑮ Oil seal





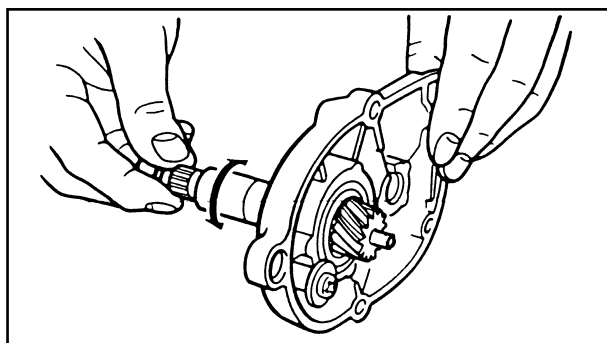
EAS00428

### INSTALLING THE TRANSMISSION

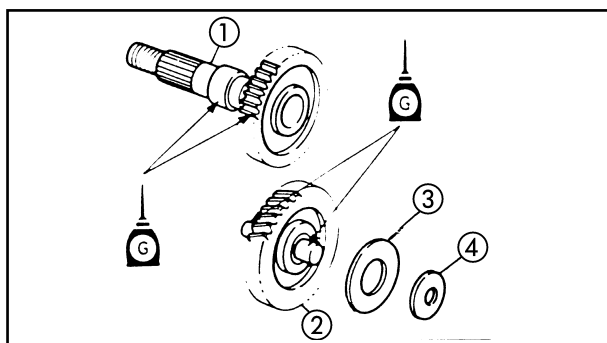
1. Apply:
  - SE engine oil type 10W30  
(on the transmission box cover bearing)
2. Install:
  - secondary sheave axle ①  
(on transmission case cover)
3. Install:
  - circlip ②
  - oil seal ③

### NOTE:

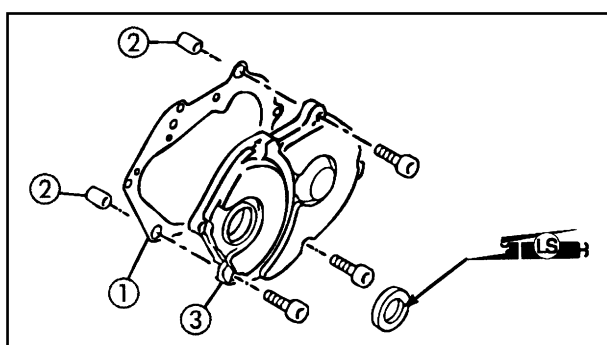
Apply grease with lithium soap based onto the oil seal lips.



4. Check:
  - rotation of secondary sheave axle  
Rough rotation → Repair.



5. Apply:
  - SE type 10W30 engine oil  
(on bearing of main axle and drive axle bearing)
6. Install:
  - drive axle ①
  - main axle ②
  - conical spring washer ③
  - flat washer ④



7. Install:
  - gasket
  - dowel pins
  - transmission case cover



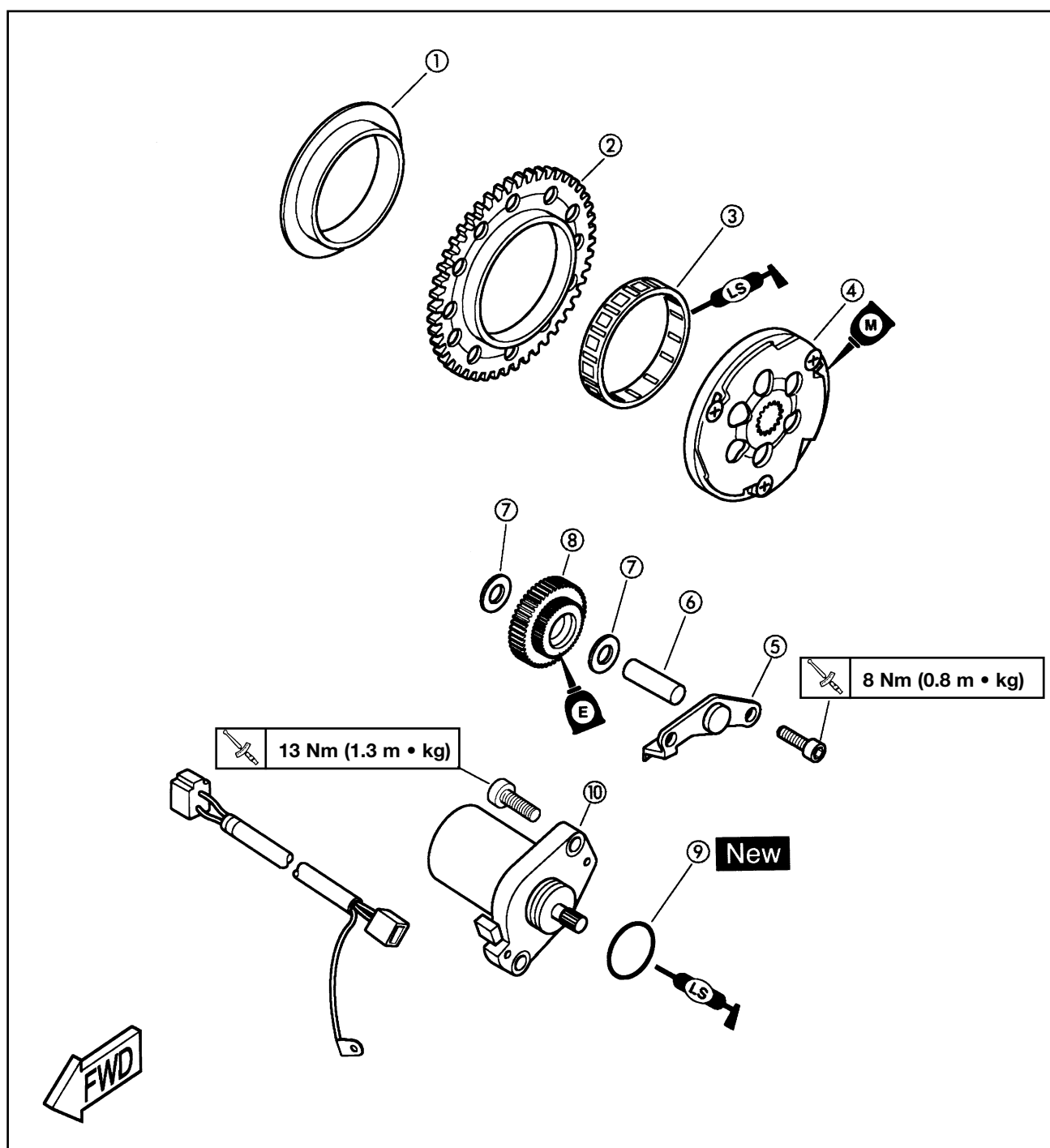
**Screw (case cover)**  
**9 Nm (0.9 m • kg)**

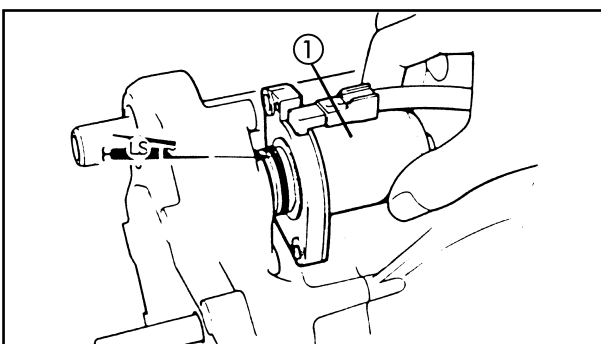
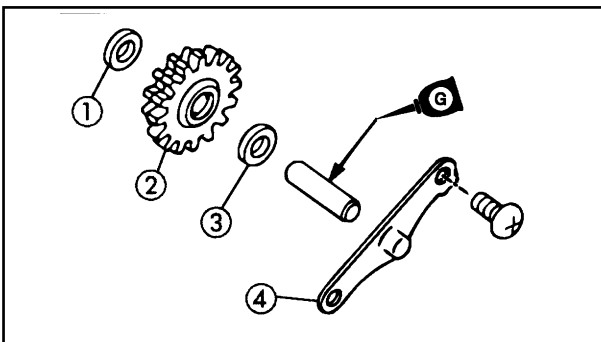
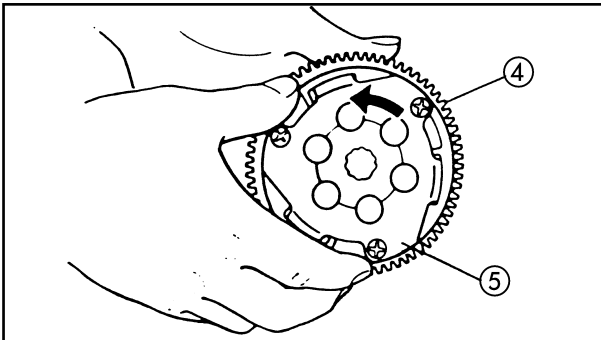
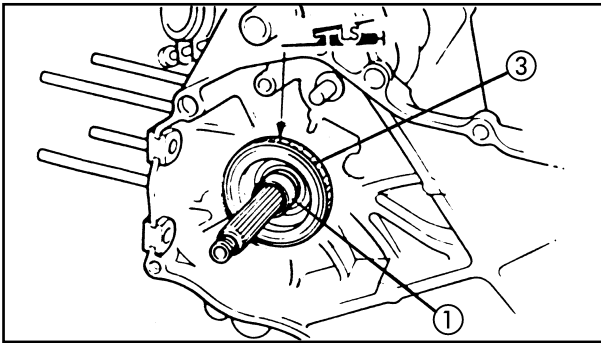


## STARTER SYSTEM

- ① Collar
- ② Starter wheel gear
- ③ Bearing
- ④ Starter clutch
- ⑤ Plate

- ⑥ Shaft
- ⑦ Flat washer
- ⑧ Idle gear
- ⑨ O-ring
- ⑩ Starter motor





## INSTALLING THE STARTER SYSTEM

1. Install:

- bushing ①
- bearing ③
- starter wheel gear ④
- starter clutch ⑤

**NOTE:**

- Apply grease with a lithium soap base on the bearing ③.
- Apply molybdenum disulphide oil on the pin (starter clutch) ⑤.

2. Install:

- flat washer ①
- idle gear ②
- flat washer ①
- plate ③ (intermediate gear)



**Screw (intermediate gear plate)**  
8 Nm (0.8 m • kg)

**NOTE:**

Apply engine oil on the intermediate gear ②.

3. Install:

- starter motor ①



**Screw (starter motor)**  
13 Nm (1.3 m • kg)

**NOTE:**

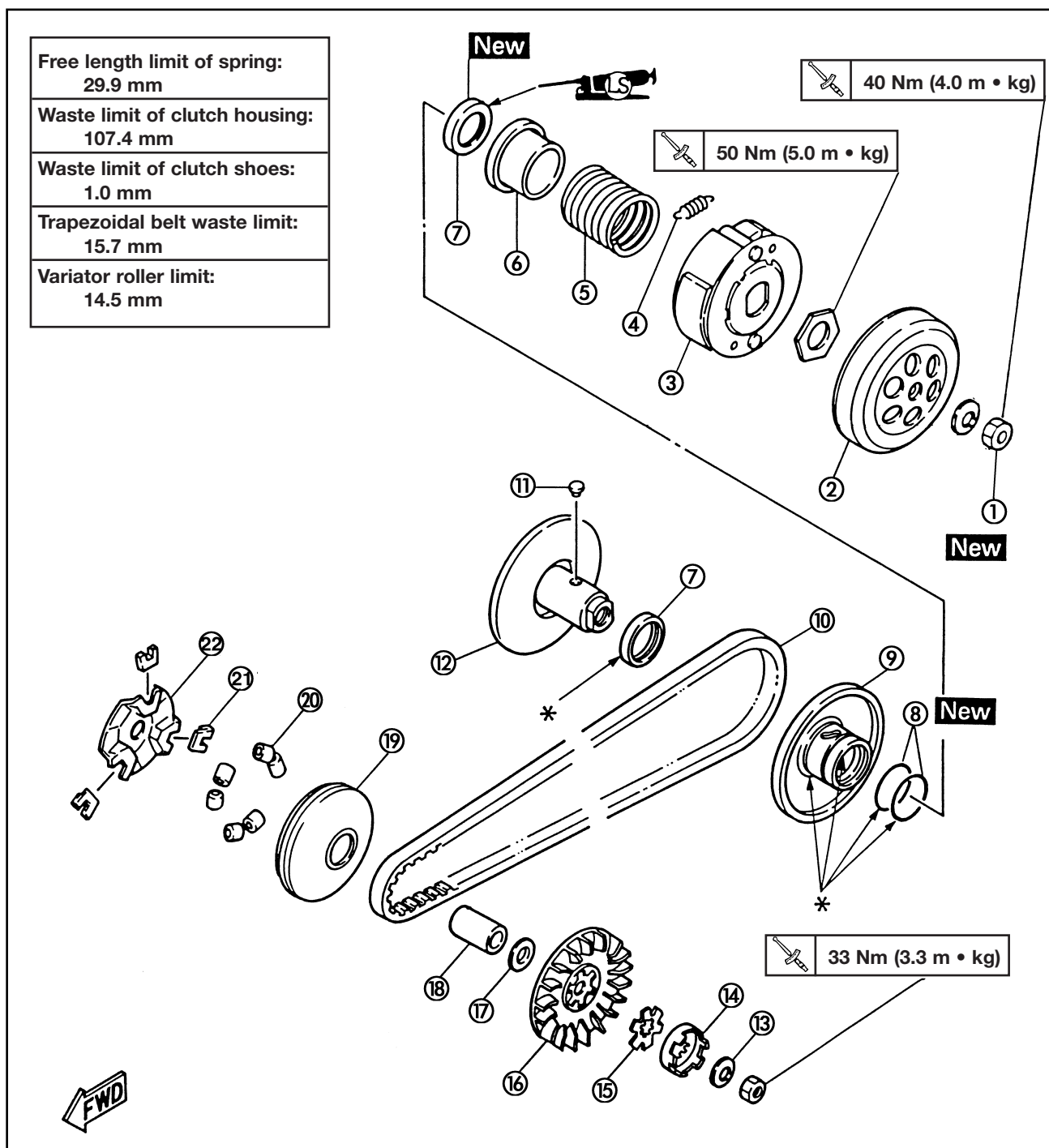
Apply grease with a lithium soap base on the o-ring of the starter motor.



### PRIMARY AND SECONDARY SHEAVE

- |                 |                            |                          |
|-----------------|----------------------------|--------------------------|
| ① Nut           | ⑨ Secondary sliding sheave | ⑰ Shim                   |
| ② Clutch drum   | ⑩ V-belt                   | ⑱ Collar                 |
| ③ Clutch plate  | ⑪ Guide pin                | ⑲ Primary sliding sheave |
| ④ Clutch spring | ⑫ Secondary fixed sheave   | ⑳ Weight                 |
| ⑤ Spring        | ⑬ Conical washer           | ㉑ Slider                 |
| ⑥ Spring seat   | ⑭ One-way clutch           | ㉒ Cam                    |
| ⑦ Oil seal      | ⑮ Special washer           |                          |
| ⑧ O-ring        | ⑯ Primary fixed sheave     |                          |

\*: Apply assembly lube

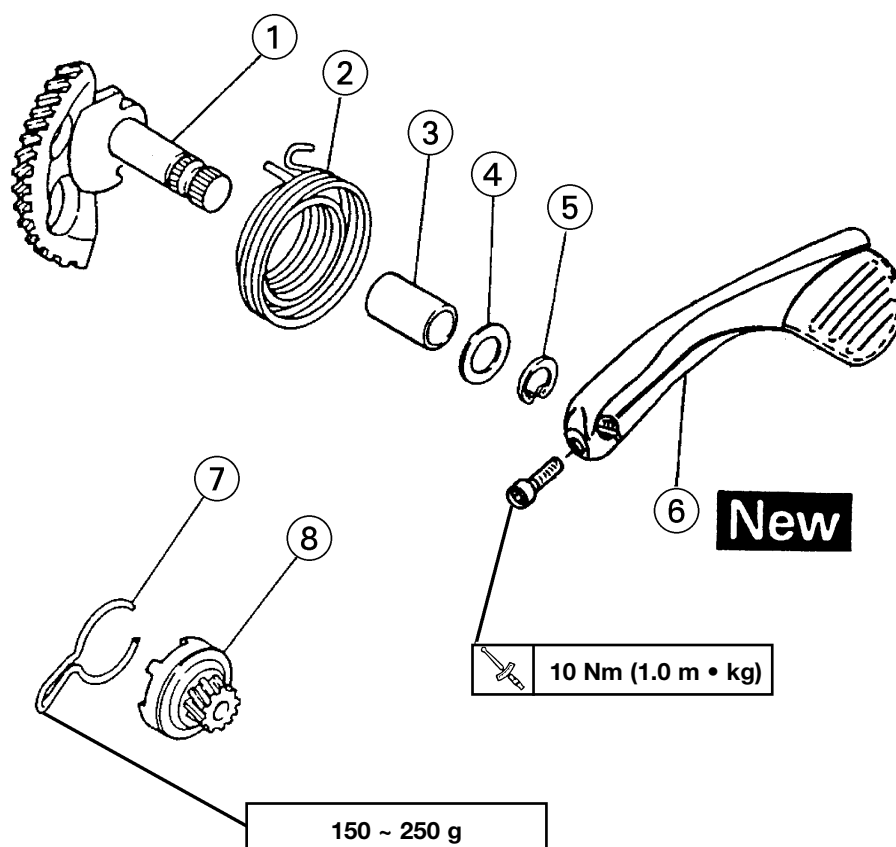


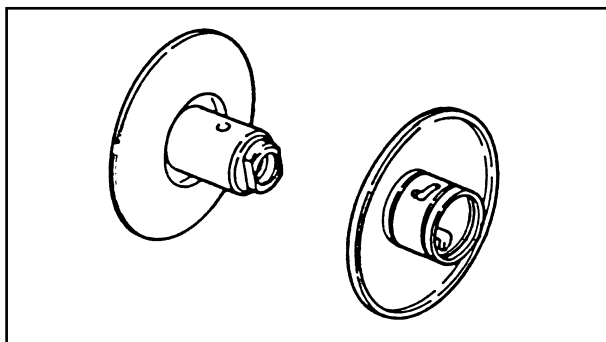


EAS00338

## KICKSTARTER

- ① Kick shaft
- ② Return spring
- ③ Collar
- ④ Flat washer
- ⑤ Circlip
- ⑥ Kick crank
- ⑦ Kick pinion gear clip
- ⑧ Kick pinion gear





EAS00324

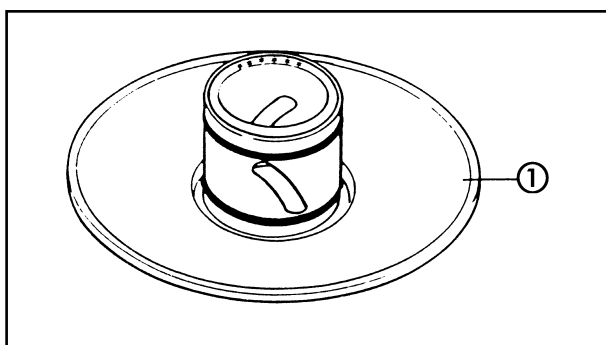
## ASSEMBLING THE SECONDARY SHEAVE

### 1. Lubricate:

- secondary fixed sheave's inner surface
- secondary sliding sheave's inner surface



**Recommended lubricant**  
assembly lube

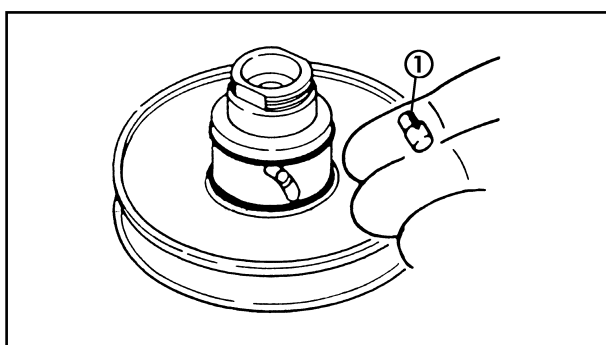


### 2. Install:

- secondary sliding sheave ①

### NOTE:

Take care that the lips of the oil seals do not turn when the pulley wheel is installed.

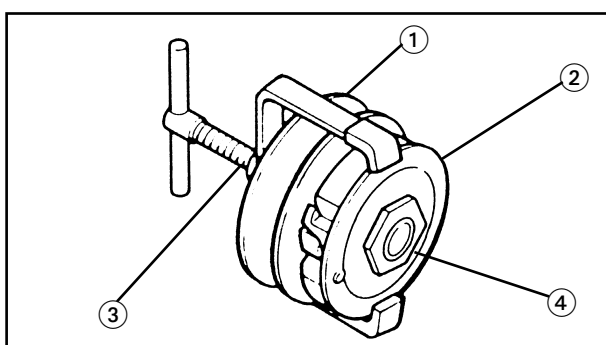


### 3. Install:

- guide pin ①

### 4. Lubricate:

- guide pin groove
- oil seal  
(with the recommended lubricant)



### 5. Install:

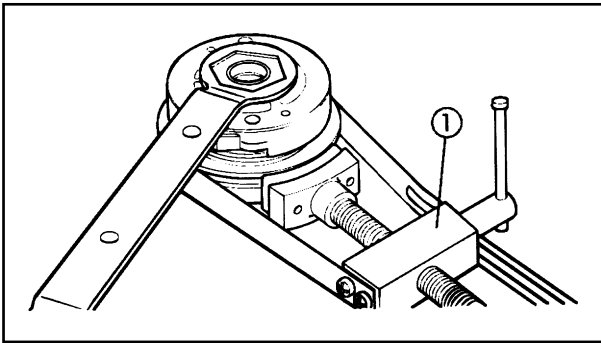
- secondary sheave complete ①
- spring
- clutch carrier ②
- spacer (diameter = 30 mm, thickness = 2 ~ 3 mm)

### NOTE:

Attach the clutch spring holder and clutch spring holder arm ③ onto the secondary sheave as shown. Then, compress the spring, and tighten the clutch securing nut ④.



**Clutch spring holder**  
90890-01337



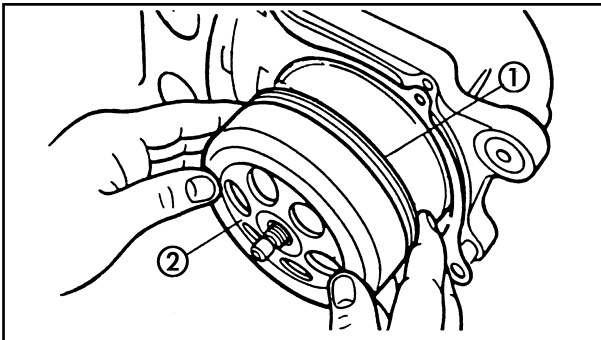
6. Tighten:
- clutch securing nut
  - use sheave holder ①
  - spanner (41 mm)



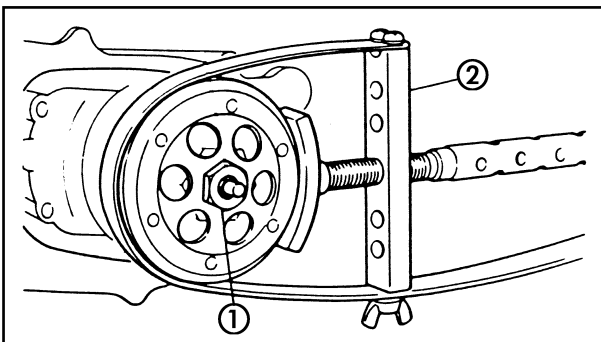
**Sheave holder**  
**90890-01701**



**Clutch securing nut**  
**50 Nm (5.0 m • kg)**



7. Install:
- dowel pin
  - gasket
  - secondary assembly ①
  - clutch housing ②



8. Tighten:
- nut ① (secondary sheave)
  - Use sheave holder



**Sheave holder**  
**90890-01701**

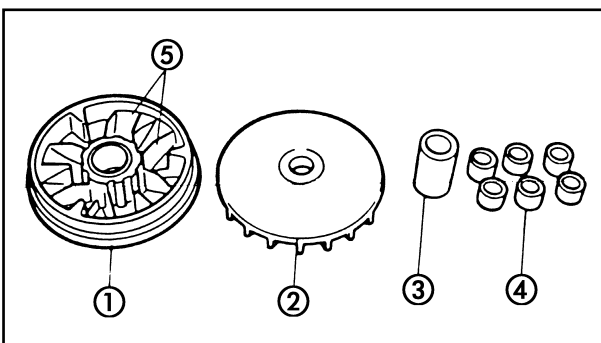


**Nut (secondary sheave)**  
**40 Nm (4.0 m • kg)**

EAS00323

## ASSEMBLING THE PRIMARY SHEAVE

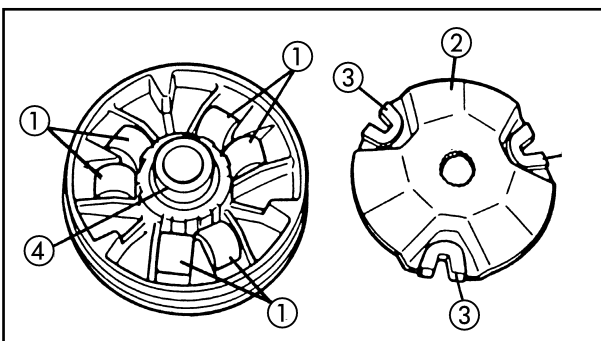
1. Clean:
- primary sliding sheave face ①
  - primary fixed sheave face ②
  - collar ③
  - primary sheave weights ④
  - primary sliding sheave cam surface ⑤

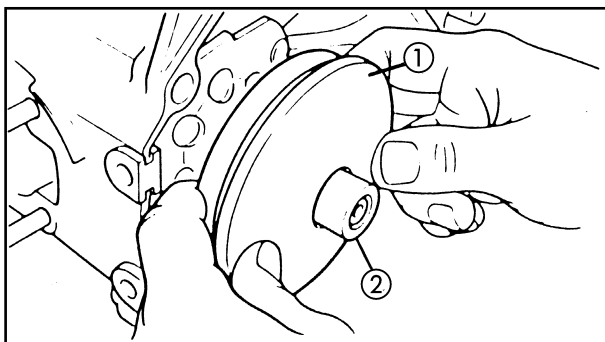


2. Install:
- primary sheave weights ①
  - cam ②
  - slider ③
  - collar ④

### NOTE:

Before installing the primary sheave weights, lubricate the inside and outside of each weight.

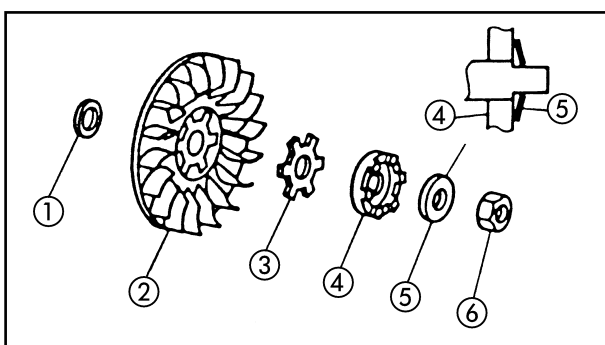




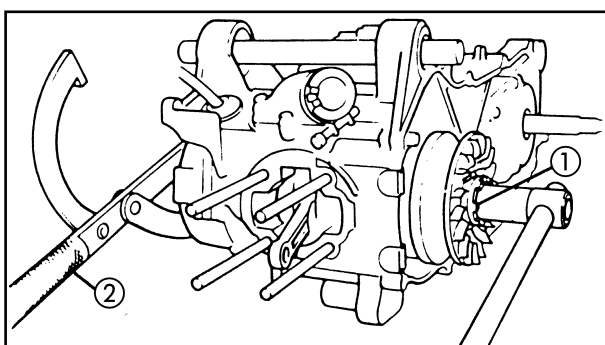
3. Check:
  - cam operation
  - Unsmooth operation → Repair
4. Install:
  - primary sheave assembly ①
  - collar ②
5. Install:
  - v-belt

**NOTE:**

The v-belt should be installed with the arrow facing towards the front.



6. Install:
  - shim ①
  - primary fixed sheave ②
  - special washer ③
  - one-way clutch ④
  - conical spring washer ⑤
  - nut ⑥



7. Tighten:
  - nut ① (primary sheave)



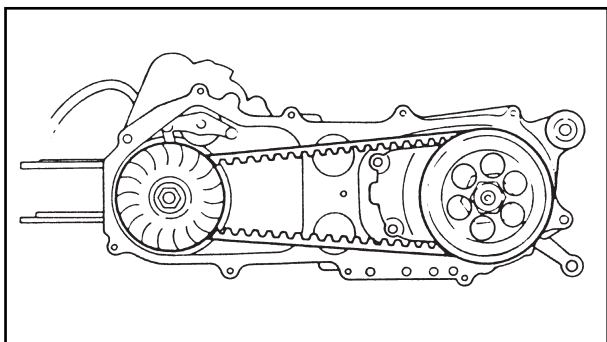
**Nut (Primary sheave)**  
33 Nm (3.3 m • kg)

**NOTE:**

When the nut is tightened (primary sheave), support the magnetic flywheel using the engine wheel support tool ②.



**Flywheel holding**  
90890-01235

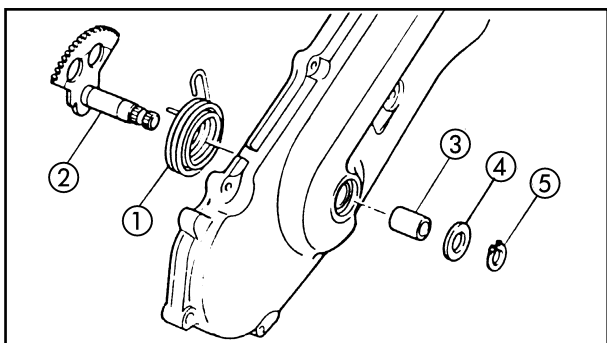


8. Adjust:
  - v-belt  
Tense the V-belt by turning the primary sheave several times.
9. Install:
  - fan (CS50 only)  
Side right

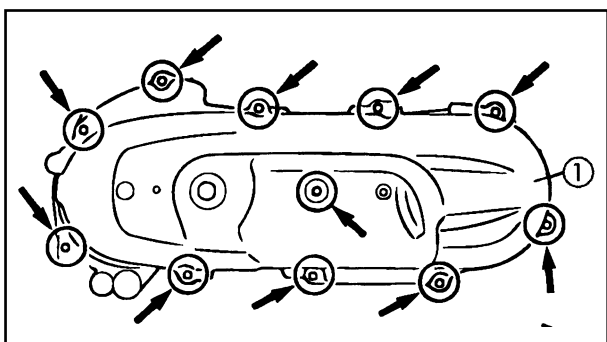
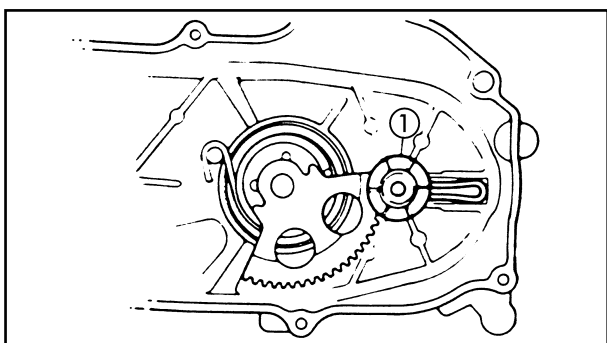


**Screw (fan)**  
7 Nm (0.7 m • kg)

## INSTALLING THE KICKSTARTER



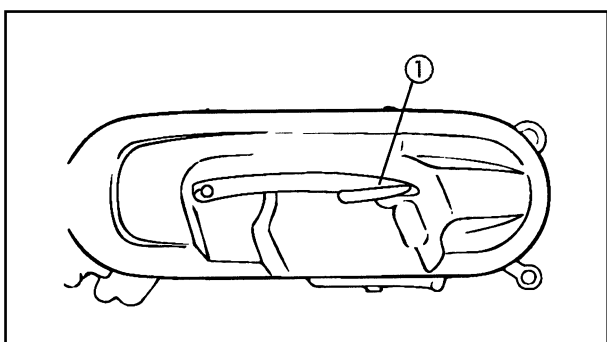
1. Install:
  - return spring ①
  - kick shaft ②
  - collar ③
  - flat washer ④
  - circlip ⑤
2. Hook on:
  - return spring  
(on kick gear and hub)
3. Install:
  - kick pinion gear ①



4. Install:
  - crankcase cover ①



**Screw (crankcase cover)**  
9 Nm (0.9 m • kg)



5. Install:
  - kick crank ①



**Bolt (kick crank)**  
10 Nm (1.0 m • kg)



## PISTON, CYLINDER AND CYLINDER HEAD (CS50 A/C)

- ① Carburetor joint
- ② Reed valve
- ③ Gasket
- ④ Cylinder head
- ⑤ Cylinder head gasket
- ⑥ Cylinder

- ⑦ Cylinder gasket
- ⑧ Piston rings
- ⑨ Piston
- ⑩ Piston pin
- ⑪ Piston pin clips
- ⑫ Bearing

**CS50**

### Piston-to-cylinder clearance:

0.034 ~ 0.047 mm

<Limit>: 0.1 mm

### End gap (installed):

#### Top ring

0.15 ~ 0.35 mm

<Limit>: 0.60 mm

#### Second ring

0.15 ~ 0.35 mm

<Limit>: 0.60 mm

### Ring side clearance:

#### Top ring

0.03 ~ 0.05 mm

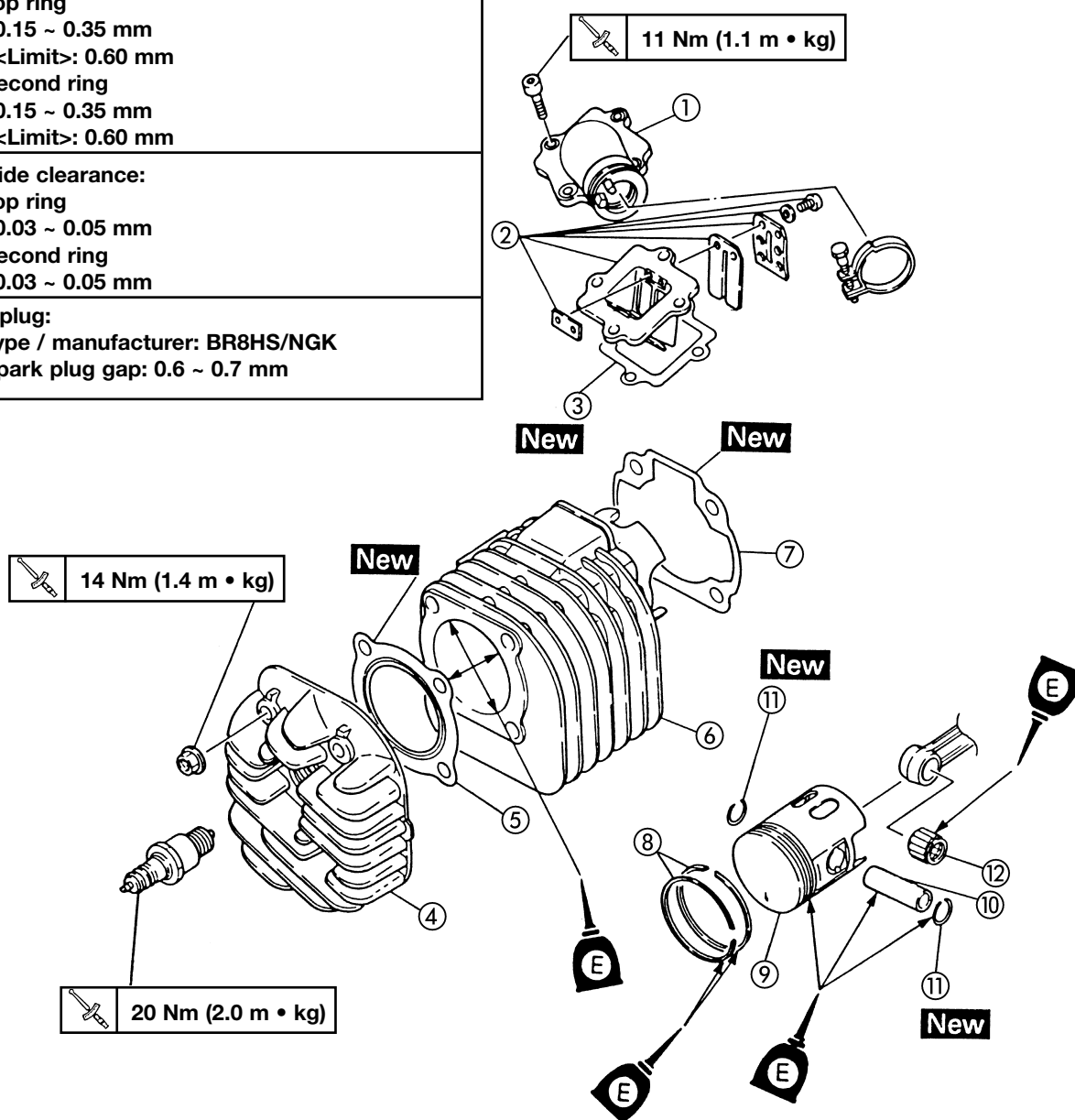
#### Second ring

0.03 ~ 0.05 mm

### Spark plug:

Type / manufacturer: BR8HS/NGK

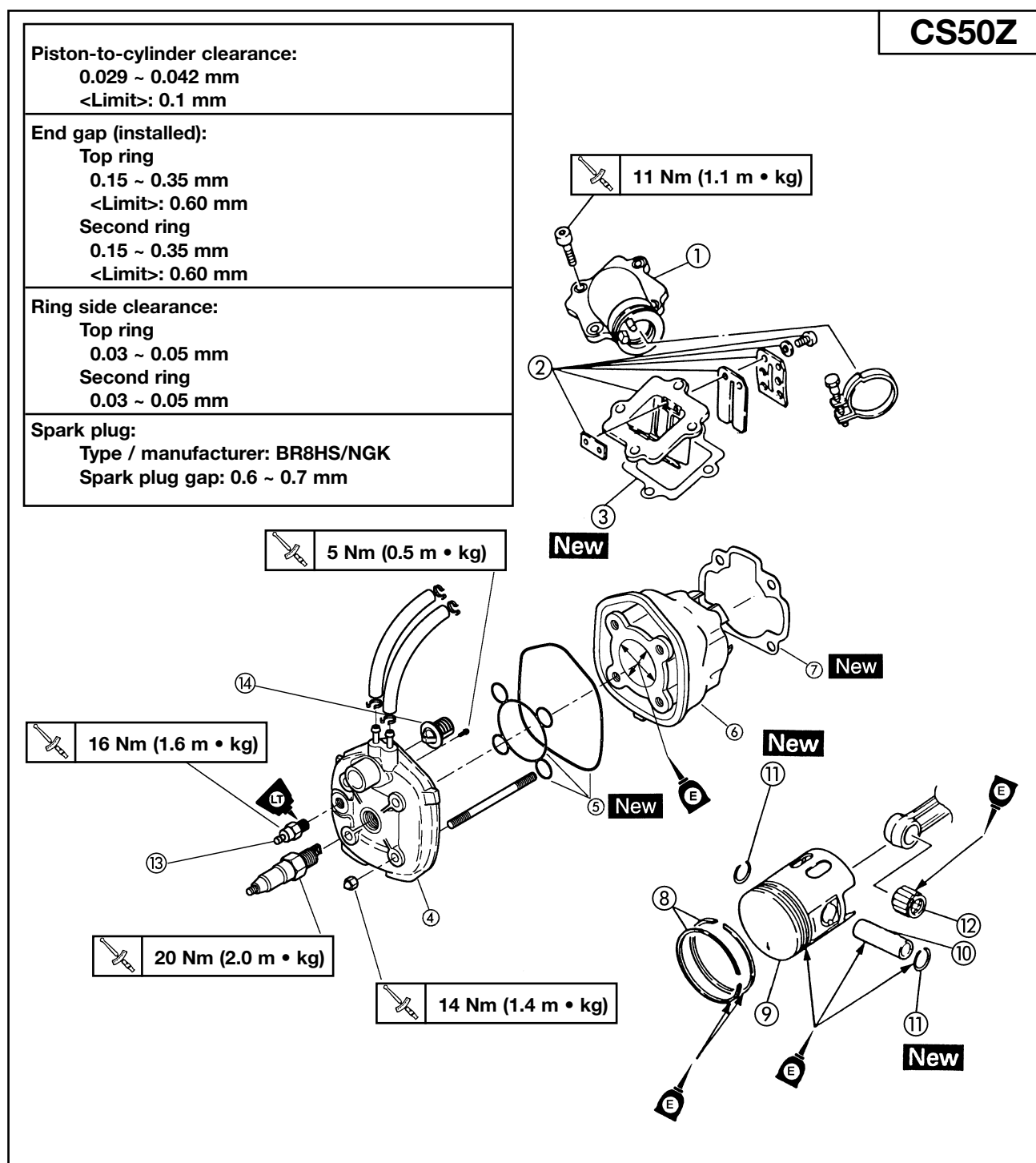
Spark plug gap: 0.6 ~ 0.7 mm

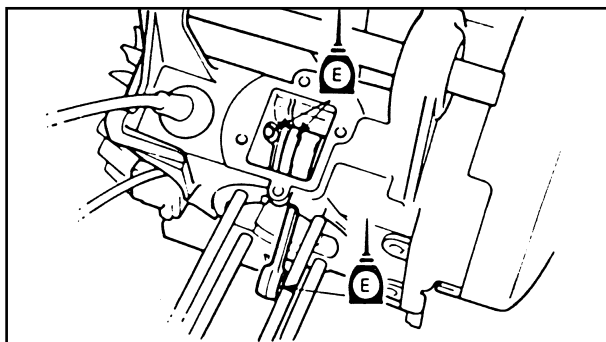




## PISTON, CYLINDER AND CYLINDER HEAD (CS50Z L/C)

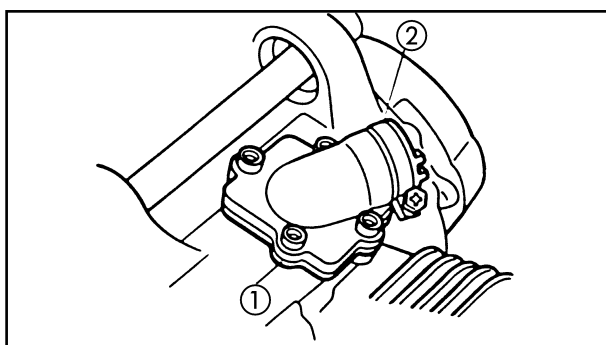
- |                         |                    |
|-------------------------|--------------------|
| ① Carburetor joint      | ⑧ Piston rings     |
| ② Reed valve            | ⑨ Piston           |
| ③ Gasket                | ⑩ Piston pin       |
| ④ Cylinder head         | ⑪ Piston pin clips |
| ⑤ Cylinder head gaskets | ⑫ Bearing          |
| ⑥ Cylinder              | ⑬ Thermo switch    |
| ⑦ Cylinder gasket       | ⑭ Thermostat       |





### PISTON AND PISTON PIN

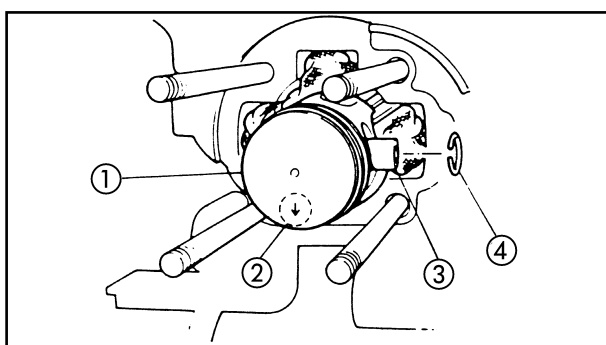
1. Apply:
  - engine oil  
(in the crankshaft bearing, big end bearing, small end bearing, piston pin, piston ring grooves and piston skirt areas).



2. Install:
  - reed valve gasket
  - reed valve ①
  - carburetor joint ②



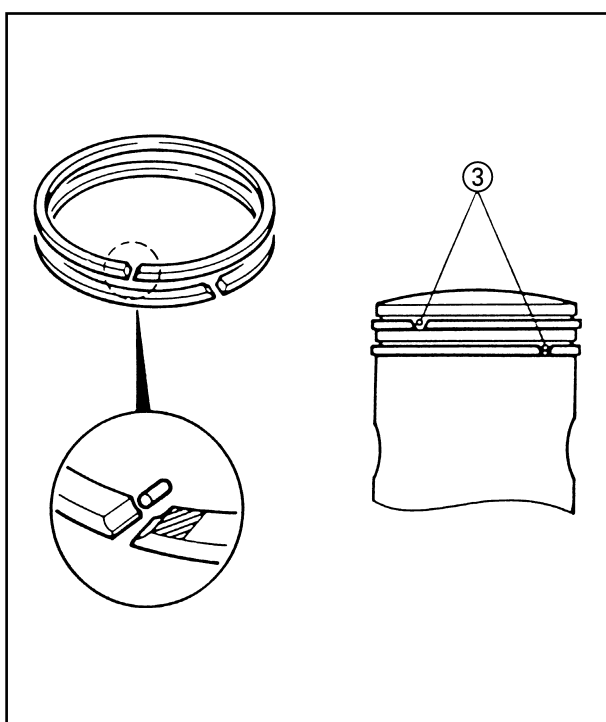
**Carburetor joint**  
**9 Nm (0.9 m • kg)**



3. Install:
  - small end bearing
  - piston ①
  - piston pin ③
  - piston circlips ④

### NOTE:

- The arrow ② of the piston should point to the exhaust side.
- Before installing the piston circlip, cover the crankcase with a towel or clean cloth so that the circlip and other materials do not accidentally fall into the crankcase.
- Always use new piston circlips.



### CYLINDER AND CYLINDER HEAD

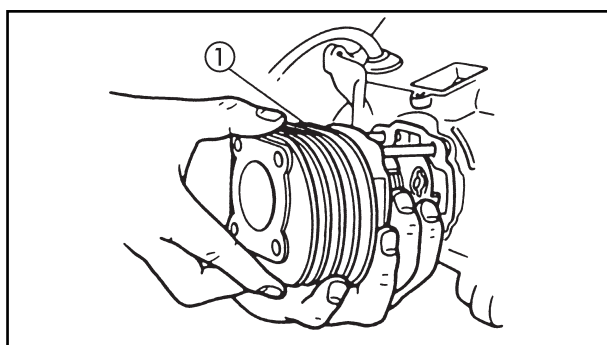
1. Install:
  - cylinder gasket (Use a new gasket)
2. Check:
  - piston rings

### NOTE:

- Ensure that the ends of the rings are correctly coupled around the centring devices ③ on the piston grooves.



- Check that the manufacturers symbols or numbers printed on the rings are on the upper side.

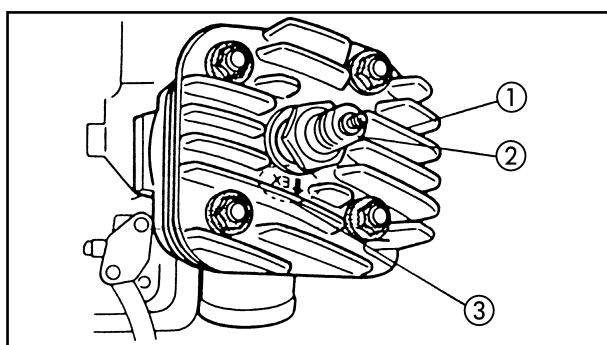


3. Intall:
- cylinder ①

### NOTE:

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

- coolant pipe (CS50Z only)



4. Install:
- cylinder head gasket (new gasket)
5. Install:
- thermostat (CS50Z only) on cylinder head

|  |                          |
|--|--------------------------|
|  | <b>5 Nm (0.5 m • kg)</b> |
|--|--------------------------|

- cylinder head ①
- spark plug ②
- air covers (CS50 only)

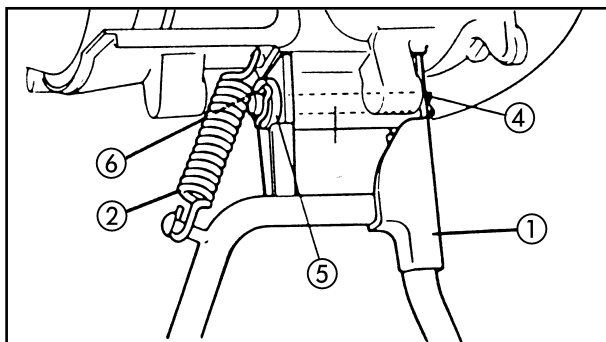
### NOTE:

- The arrow ③ “EX” from the cylinder head should point to the exhaust side.
- Tighten the cylinder head positioning nuts in several steps, using a *cris-cross pattern*.

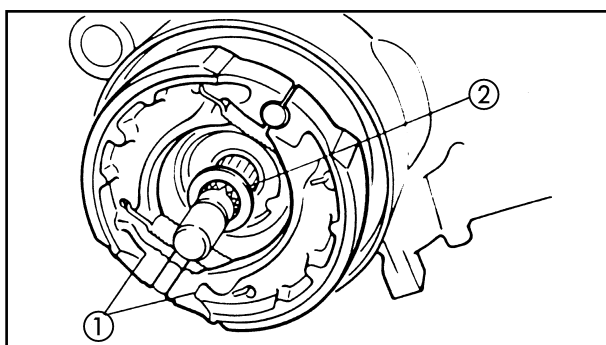
- right crankcase cover (CS50Z only)



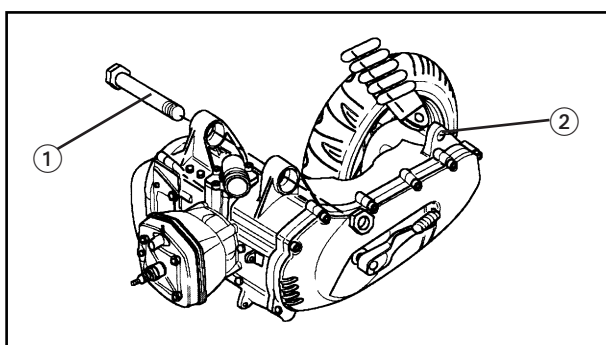
**Cylinder head positioning nuts**  
**14 Nm (1.4 m • kg)**  
**Spark plug**  
**20 Nm (2.0 m • kg)**  
**Thermo switch (CS50Z only)**  
**16 Nm (1.6 m • kg)**



6. Install:
- central stand ①
  - spring ②
  - axle ③
  - clasp ④
  - rubber washer ⑤
  - strap loop ⑥



7. Install:
- brake shoes ①
  - flat washer ②
  - rear wheel
  - rear brake cable



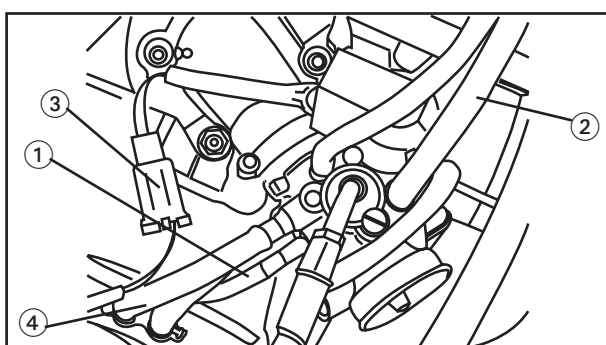
## ENGINE REMOUNTING

When the engine is being assembled, reverse the removal procedure.

1. Install:
- engine assembly bolt ①
  - rear shock absorber bolt ② (lower)



**Engine mounting bolt**  
84 Nm (8.4 m • kg)  
**Rear shock absorber bolt (lower)**  
18 Nm (1.8 m • kg)



2. Install:
- carburetor
  - oil supply pipe ①
  - fuel pipe ②
  - autochoke lead ③
  - air filter box assembly
  - water pipes of carburetor ④ (CS50Z only)

## NOTE:

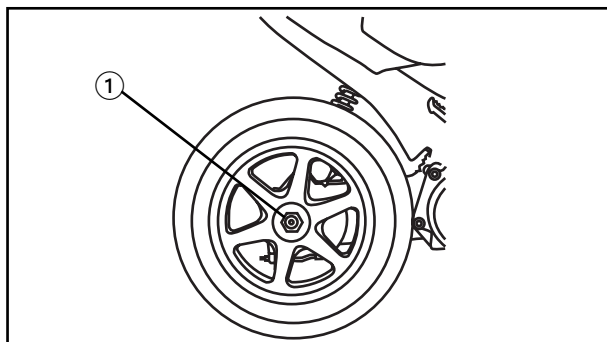
- Align the projection of the carburetor with the projections of the carburetor joint.
- Before installing the oil supply pipe, fill it with oil.

## 3. Install:

- oil pipe (oil tank)
- head cylinder coolant pipe (CS50Z only)
- spark plug cap

## NOTE:

Pass the oil supply pipe and the oil pipe through as shown.



4. Bleed the air:
  - autolubrication pump  
Refer to chapter 3, "BLEEDING OF AIR FROM THE AUTOLUBRICATION PUMP" section.

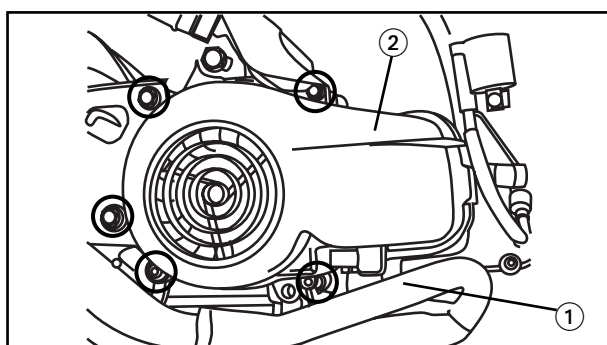
5. Tighten:
  - rear wheel axle nut ①

**NOTE:** \_\_\_\_\_

When the rear wheel axle nut is tightened, apply the rear brake.



**Rear wheel axle bolt**  
**125 Nm (12.5 m • kg)**



6. Install:
  - muffler ①
  - fan cover ② (CS50 only)



**Bolt (muffler)**  
**26 Nm (2.6 m • kg)**  
**Bolt (exhaust pipe)**  
**9 Nm (0.9 m • kg)**

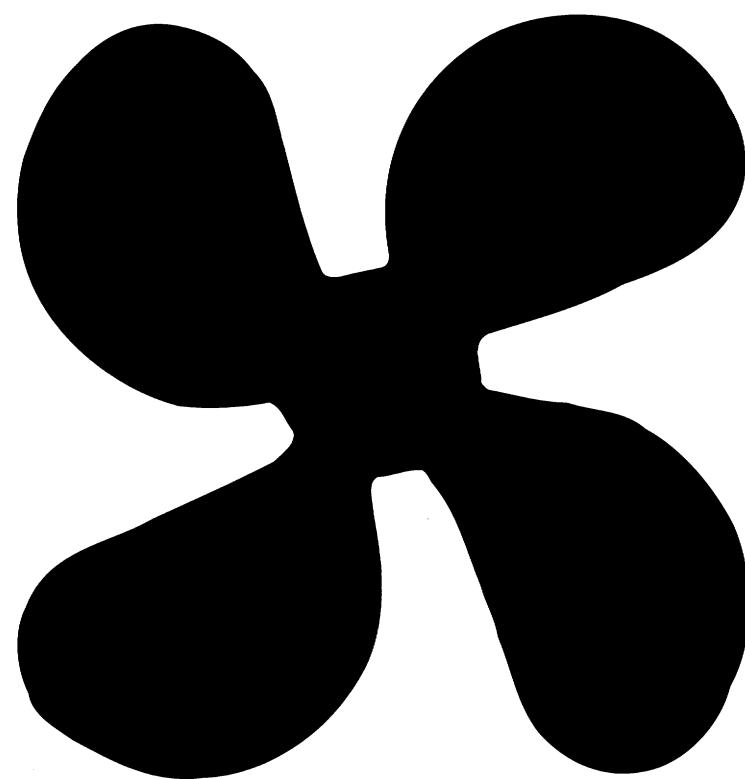
- coolant hose (on water pump cover) (CS50Z only)  
Refill coolant and bleed the air.  
Refer to chapter 5.

7. Apply:
  - transmission oil  
Refer to "CHANGING TRANSMISSION OIL" in chapter 3.

8. Adjust:
  - free play of brake levers  
Refer to "ADJUSTMENT OF FREE PLAY OF FRONT/REAR BRAKE LEVER" in chapter 3.
  - free play of throttle cable  
Refer to "ADJUSTMENT OF FREE PLAY OF ACCELERATOR CABLE" in chapter 3.

9. Install:
  - helmet box
  - center cover  
Refer to "REAR BODYWORK, MUD-GUARD" in chapter 3.





COOL

5



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## CHAPTER 5

### COOLING SYSTEM (CS50Z only)

|                                      |     |
|--------------------------------------|-----|
| <b>RADIATOR AND WATER PUMP</b> ..... | 5-1 |
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| REMOVING THE WATER PUMP .....        | 5-2 |
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| REMOVING THE THERMOSTAT .....        | 5-5 |
| CHECKING THE THERMOSTAT .....        | 5-6 |
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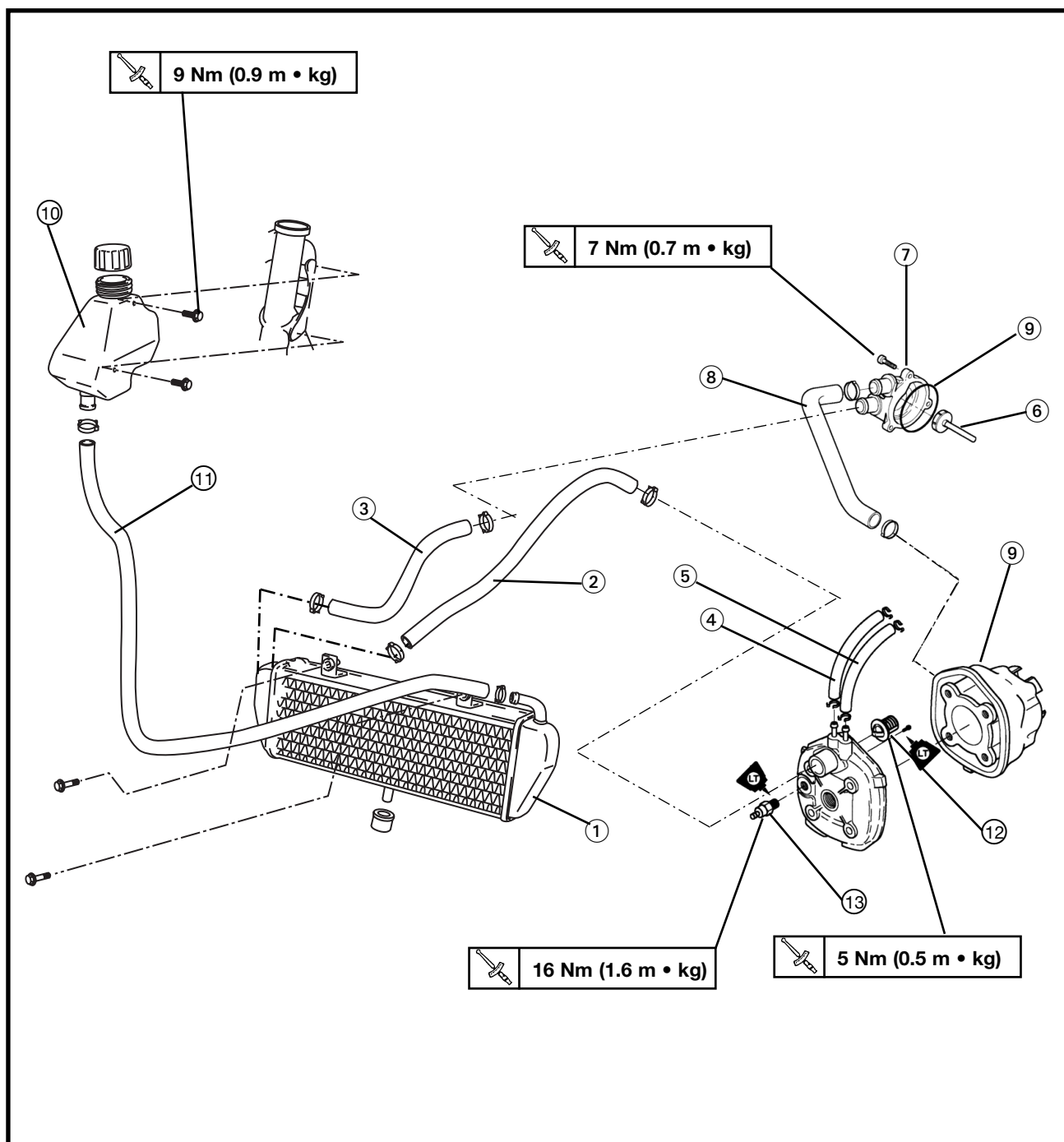


EAS00454

## COOLING SYSTEM (CS50Z only)

### RADIATOR AND WATER PUMP

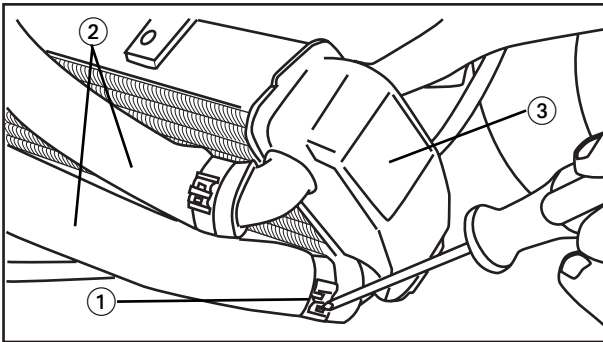
- |                          |                          |
|--------------------------|--------------------------|
| ① Radiator               | ⑧ Water pump outlet hose |
| ② Radiator inlet hose    | ⑨ O-ring                 |
| ③ Radiator outlet hose   | ⑩ Reservoir tank         |
| ④ Carburetor inlet hose  | ⑪ Reservoir tank hose    |
| ⑤ Carburetor outlet hose | ⑫ Thermostatic valve     |
| ⑥ Impeller               | ⑬ Thermo switch          |
| ⑦ Water pump cover       |                          |





## REMOVING THE RADIATOR

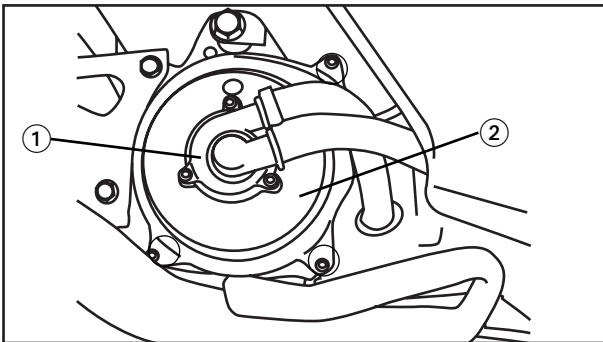
1. Remove:
  - front upper cowling
  - front middle cowling
  - front lower cowling
 Refer to "FRONT COWLING AND FOOTREST" in chapter 3.
2. Drain:
  - coolant (from cooling system)
 Refer to "CHANGING THE COOLANT" in chapter 3.
3. Remove:
  - hose clamp ①



### NOTE:

Remove the hose clamp with a thin flattened-head screwdriver.

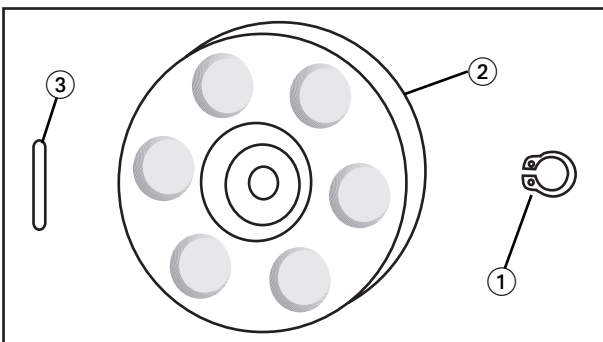
4. Remove:
  - radiator hoses ②
  - radiator ③



EAS00470

## REMOVING THE WATER PUMP

1. Drain:
  - coolant (from cooling system)
 Refer to "CHANGING THE COOLANT" in chapter 3.
2. Remove:
  - water pump cover ①
  - crankcase cover ② (right)
3. Remove:
  - circlip ①
  - water pump drive pulley ②
  - pin ③
  - impeller
4. Remove:
  - bearings ④



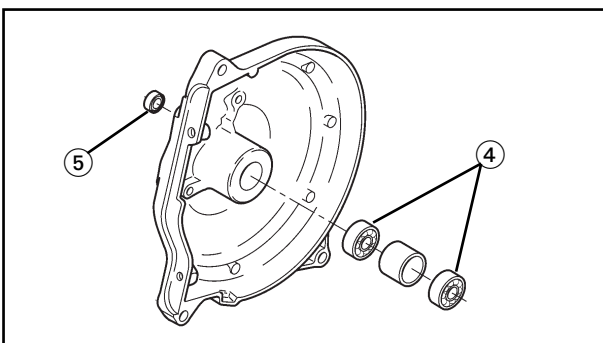
### NOTE:

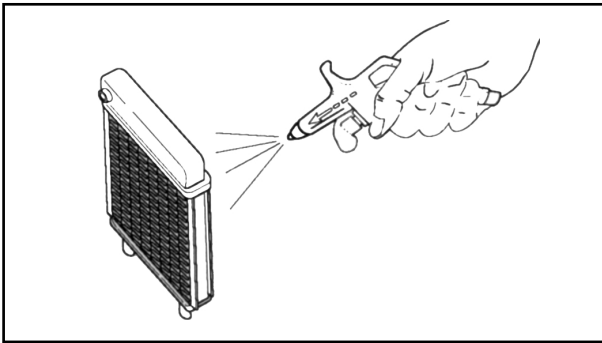
Remove the bearing and oil seal from the outside of the crankcase cover (right).

5. Remove:
  - water pump seal ⑤

### NOTE:

Remove the water pump seal from the inside of the crankcase cover (right).





EAS00455

## CHECKING THE RADIATOR

### 1. Check:

- radiator fins

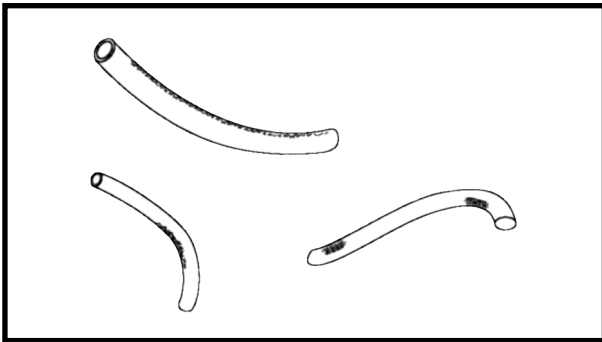
Obstruction → Clean.

Apply compressed air to the rear of the radiator.

Damage → Repair or replace.

### NOTE:

Straighten any flattened fins with a thin, flat-head screwdriver.

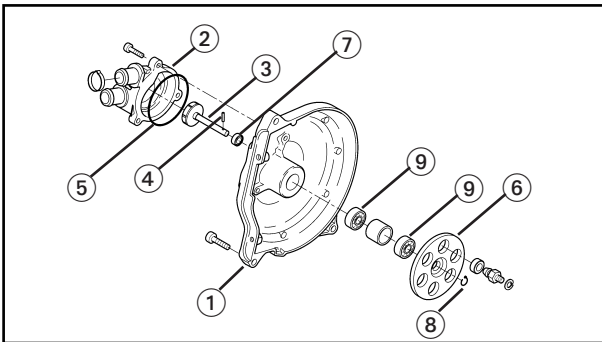


### 2. Check:

- radiator hoses

- radiator pipes

Cracks/damage → Replace.



EAS00473

## CHECKING THE WATER PUMP

### 1. Check:

- crankcase cover (right) ①

- water pump cover ②

- impeller ③

- pin ④

- o-ring ⑤

- water pump drive pulley ⑥

- water pump seal ⑦

Cracks/damage/wear → Replace.

- circlip ⑧

### 2. Check:

- bearings ⑨

Rough movement → Replace.

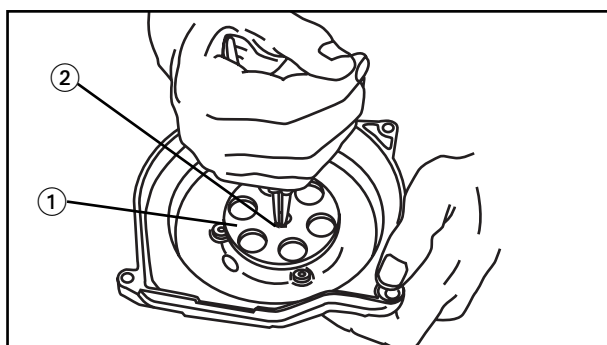


EAS00477

## INSTALLING THE WATER PUMP

### NOTE:

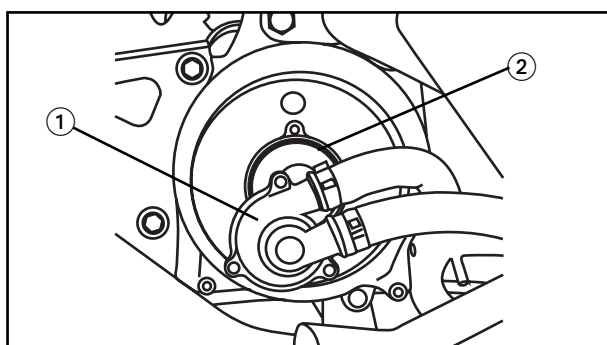
Always replace the entire water pump assembly.



1. Install:
  - impeller
  - pin
  - water pump drive pulley (1)
  - circlip **New** (2)

### NOTE:

After installation, check that the impeller shaft rotates smoothly.



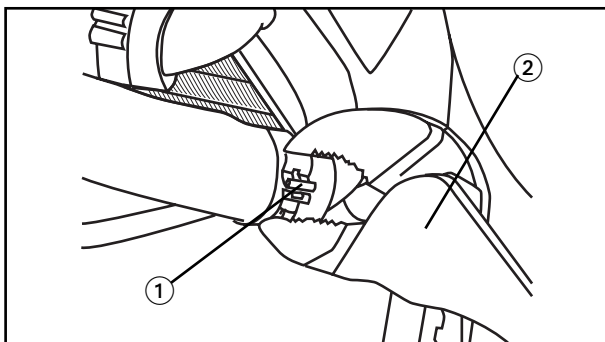
2. Install:
  - crankcase cover (right)
3. Install:
  - o-ring **New** (2)

### NOTE:

Lubricate the O-ring with a thin coat of lithium-soap-based grease.

4. Install:
  - water pump cover (1)

 **7 Nm (0.7 m • kg)**



EAS00456

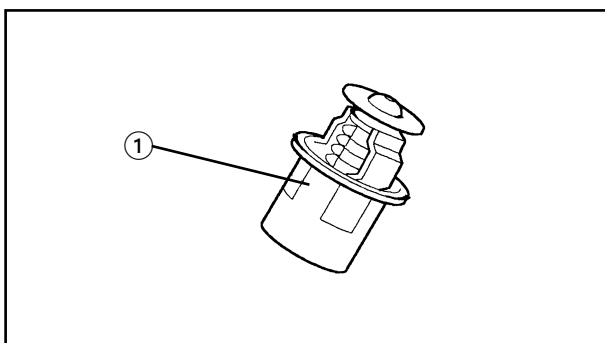
### INSTALLING THE RADIATOR

1. Install:
  - hose clamp ①

#### NOTE:

Install the hose clamp with a pliers ②.

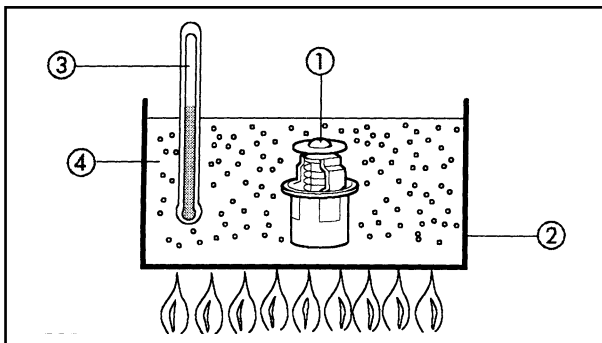
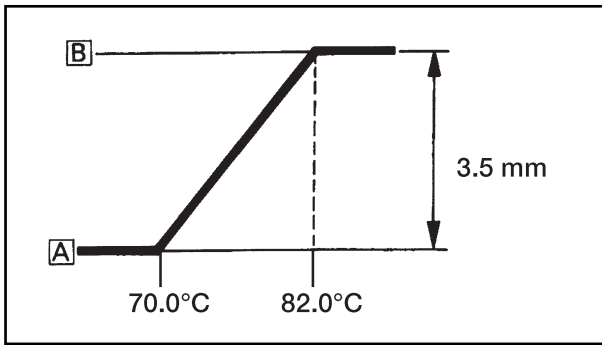
2. Fill:
  - cooling system  
(with the specified amount of the recommended coolant)  
Refer to "CHANGING THE COOLANT" in chapter 3.
2. Check:
  - cooling system  
Leaks → Repair or replace any faulty part.



## THERMOSTAT

### REMOVING THE THERMOSTAT

1. Drain:
  - coolant  
Refer to "CHANGING COOLANT" in chapter 3.
2. Remove:
  - cylinder head
  - thermostat ①



EAS00462

## CHECKING THE THERMOSTAT

1. Check:
  - thermostat  
Does not open at  $70.0^{\circ}\text{C} \sim 82.0^{\circ}\text{C} \rightarrow$   
Replace.

- Suspend the thermostat in a container filled with water.
- Slowly heat the water.
- Place a thermometer in the water.
- While stirring the water, observe the thermostat and thermometer's indicated temperature.

- ① Thermostat
  - ② Container
  - ③ Thermometer
  - ④ Water
- ☐ A Fully closed
- ☐ B Fully open

**NOTE:**

If the accuracy of the thermostat is in doubt, replace it. A faulty thermostat could cause serious overheating or overcooling.

EAS00466

## INSTALLING THE THERMOSTAT

1. Install:
  - thermostat

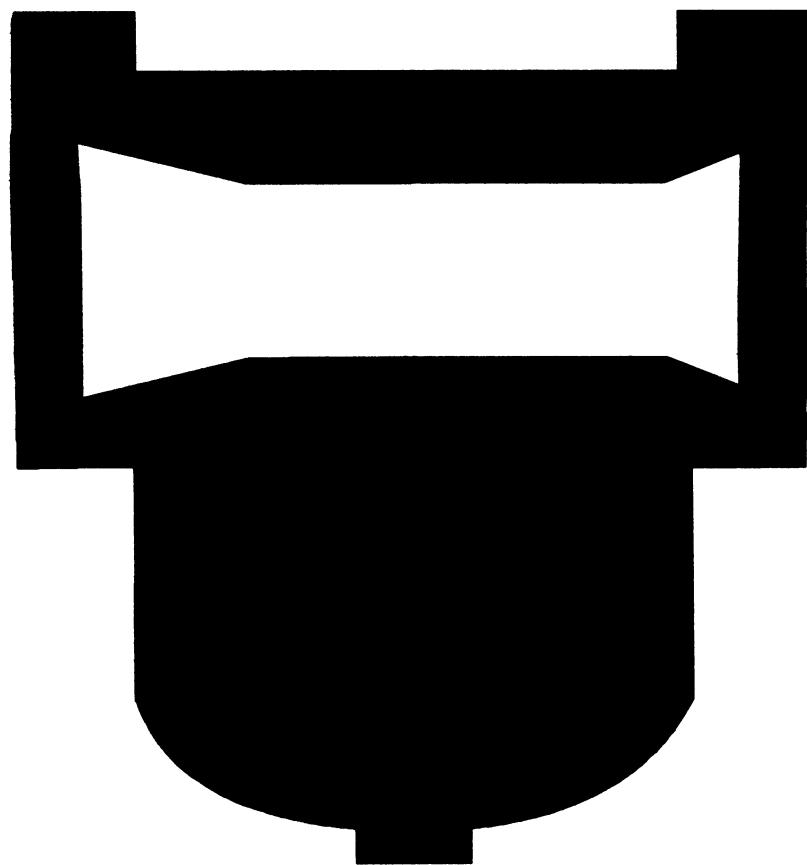
|                                                                                       |                          |
|---------------------------------------------------------------------------------------|--------------------------|
|  | <b>5 Nm (0.5 m • kg)</b> |
|---------------------------------------------------------------------------------------|--------------------------|

  - cylinder head
2. Fill:
  - cooling system  
(with the specified amount of the recommended coolant)

Refer to “CHANGING THE COOLANT” in chapter 3.
3. Check:
  - cooling system

Leaks → Repair or replace any faulty part.





**CARB**

**6**



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## CHAPTER 6 CARBURETOR

|                                    |     |
|------------------------------------|-----|
| <b>CARBURETOR</b> .....            | 6-1 |
| REMOVING THE CARBURETOR .....      | 6-2 |
| DISASSEMBLING THE CARBURETOR ..... | 6-2 |
| CHECKING THE CARBURETOR .....      | 6-3 |
| ASSEMBLING THE CARBURETOR .....    | 6-5 |
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| INSTALLING THE CARBURETOR.....     | 6-7 |
| <br><b>FUEL COCK</b> .....         | 6-7 |
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| <br><b>REED VALVE</b> .....        | 6-8 |
| REMOVING THE REED VALVE .....      | 6-8 |
| CHECKING THE REED VALVE .....      | 6-8 |
| INSTALLING THE REED VALVE.....     | 6-9 |



EAS00480

## CARBURETOR

### CARBURETOR

- ① Throttle valve spring
- ② Spring catch
- ③ Throttle valve
- ④ Jet needle
- ⑤ Pilot air screw
- ⑥ Throttle stop screw
- ⑦ Needle jet
- ⑧ Main jet

- ⑨ Pilot jet
- ⑩ Float
- ⑪ Float gasket
- ⑫ Drain screw
- ⑬ Needle valve
- ⑭ Float chamber

**Main jet: #65**

**Jet needle A20 -  $\frac{3}{5}$ , A35 -  $\frac{4}{5}$  (CS50Z)**

**Main air jet:  $\varnothing$  2.5**

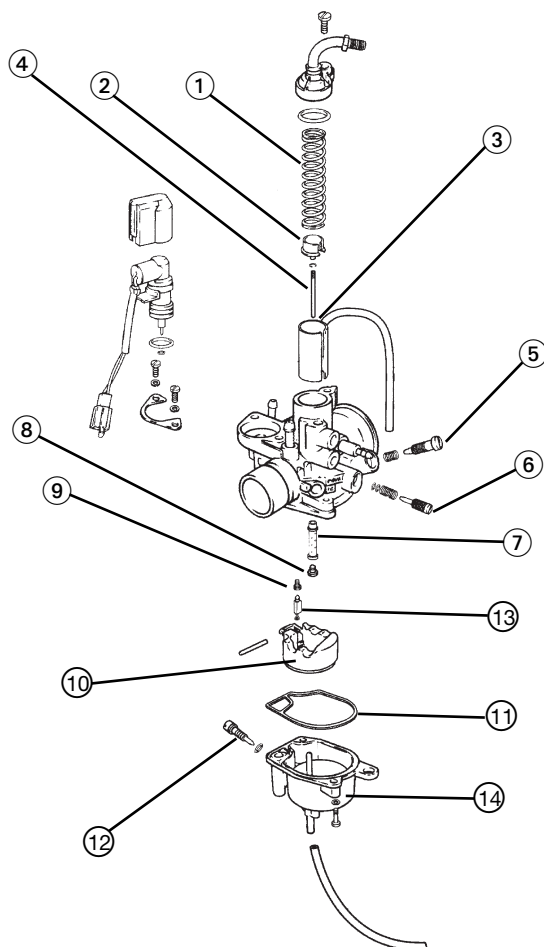
**Pilot jet: #36**

**Starter jet: #50**

**Pilot air screw:  $1 \frac{3}{4} \pm \frac{1}{8}$  (CS50Z),  $2 - \frac{1}{4}$**

**Idling speed: 1.800 r/min  $\pm$  150**

**carburetor dell'orto (CS50/CS50Z)**



**Main jet: #62**

**Jet needle B10 A -  $\frac{2}{3}$**

**Main air jet:  $\varnothing$  2.0**

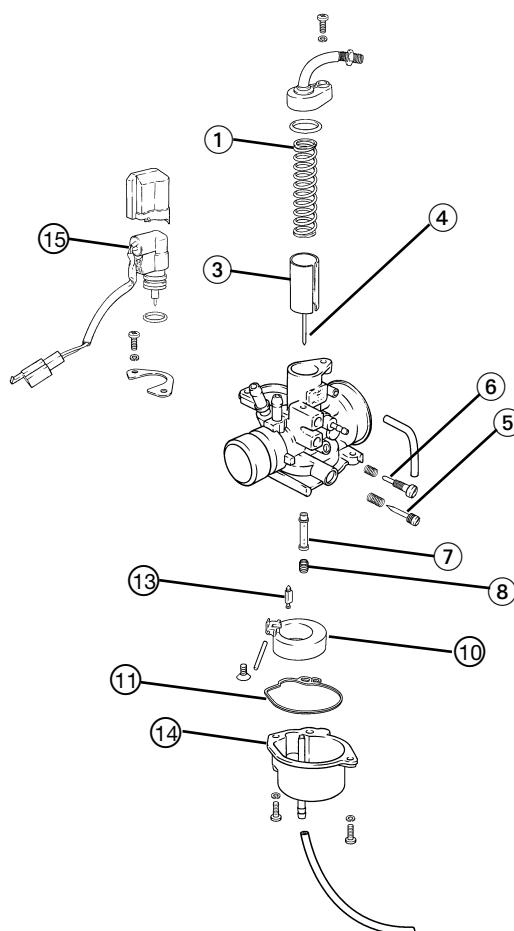
**Pilot jet: #38**

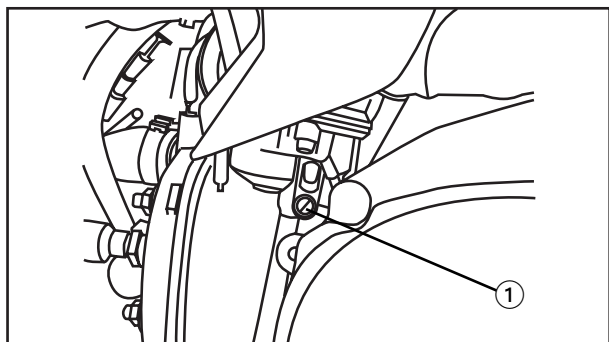
**Starter jet: #42**

**Pilot air screw:  $1 \frac{3}{4} - 2$**

**Idling speed: 1.800  $\pm$  150 r/min**

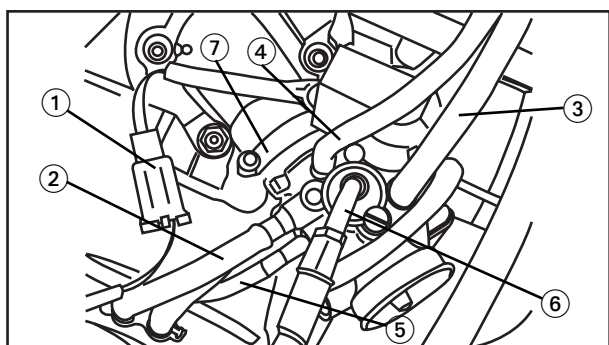
**carburetor gurtner (CS50 only)**





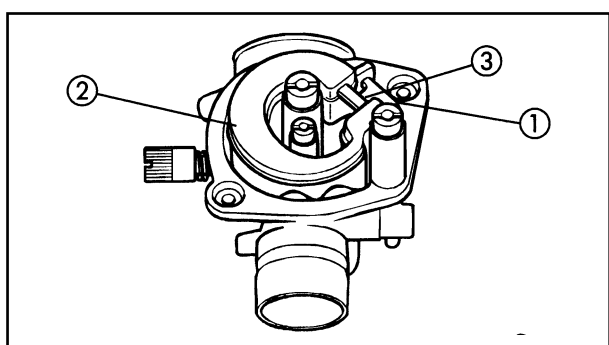
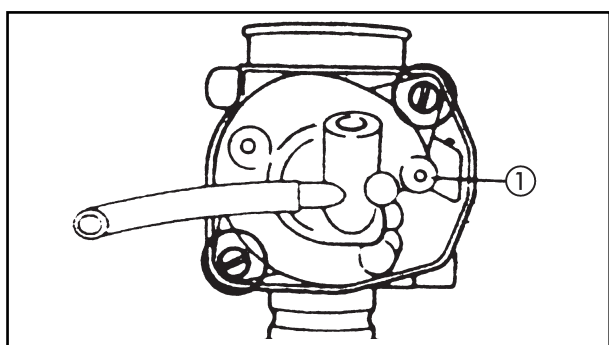
### REMOVING THE CARBURETOR

1. Remove:
  - air filter box
  - helmet box
 Refer to "REAR BODYWORK, MUD-GUARD" in chapter 3
2. Drain:
  - fuel (from drain screw ①)
  - coolant
 Refer to "CHANGING THE COOLANT" in chapter 3.
3. Disconnect:
  - autochoke lead coupler ①
  - coolant hoses ②
  - fuel hose ③
  - vacuum hose ④
  - oil delivery hose ⑤
  - throttle cable (with throttle valve) ⑥
  - clamp (fixing clip) ⑦
4. Remove:
  - carburetor

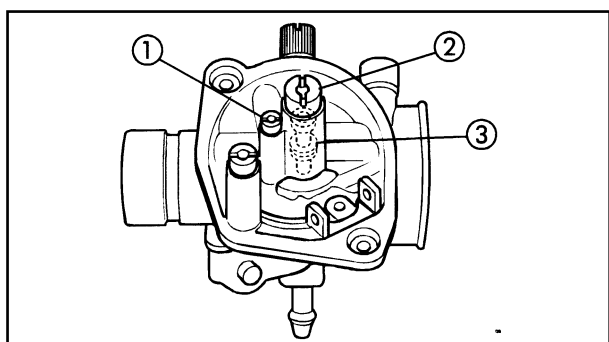


### DISASSEMBLING THE CARBURETOR

1. Remove:
  - float chamber ①
2. Remove:
  - float pin ①
  - float ②
  - needle valve ③

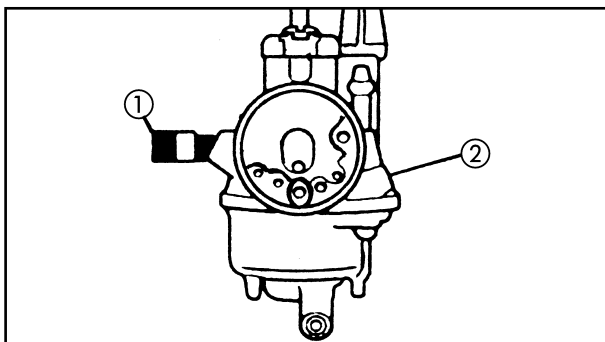


3. Remove:
  - pilot jet ①
  - main jet ②
  - needle jet ③

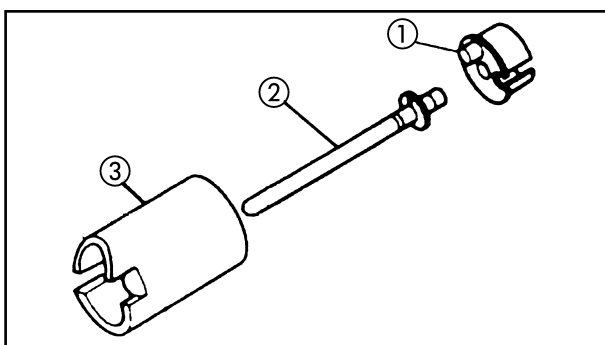


## CARBURETOR

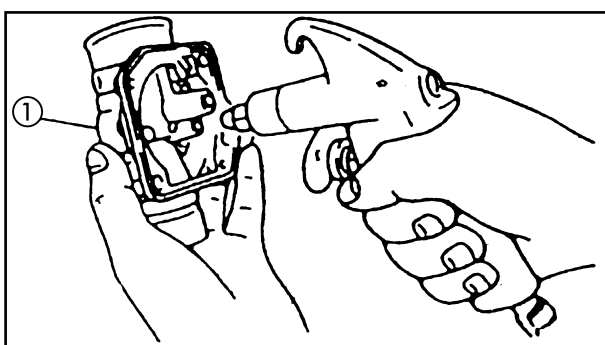
CARB



4. Remove:
- throttle stop screw ① (with spring, washer and o-ring)
  - pilot air screw ② (with spring)



5. Remove:
- spring seat ①
  - jet needle ②
  - throttle valve ③
  - throttle valve spring



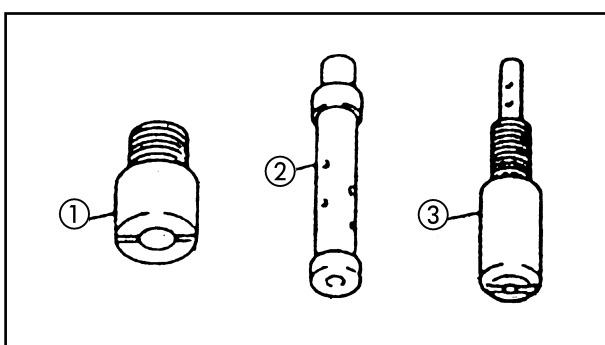
EAS00485

### CHECKING THE CARBURETOR

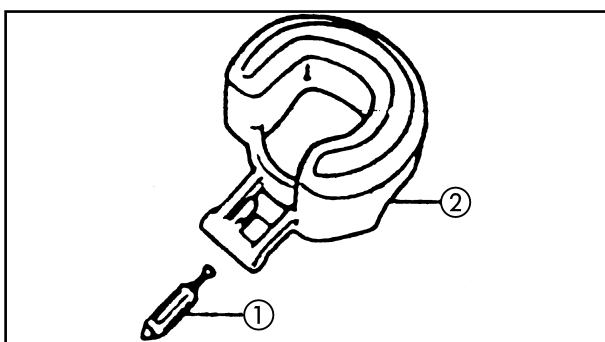
1. Check:
- carburetor body ①  
Dirty → Clean

#### NOTE:

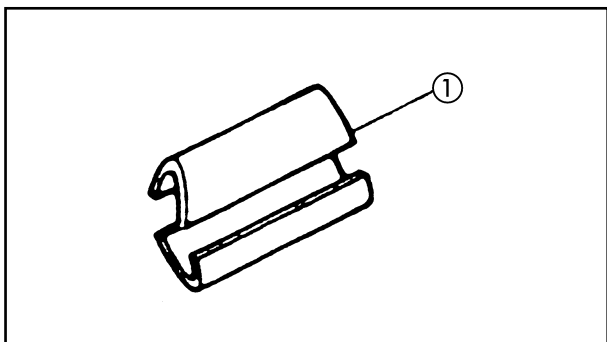
For cleaning, use a petrol based solvent. Clean the pipes and jets with compressed air



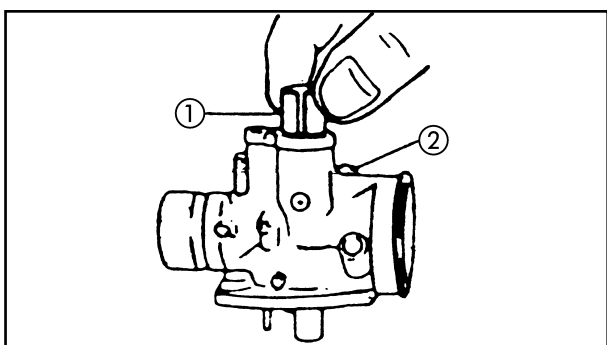
2. Check:
- main jet ①
  - needle jet ②
  - pilot jet ③  
Dirty → Clean



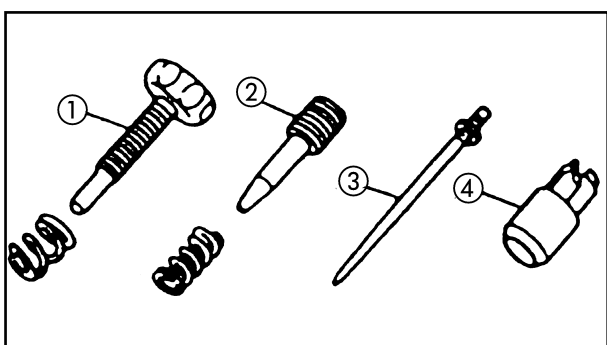
3. Check:
- needle valve ①  
Wear/Dirty → Clean
  - float ②  
Damage → Change
  - gasket Damage → Change



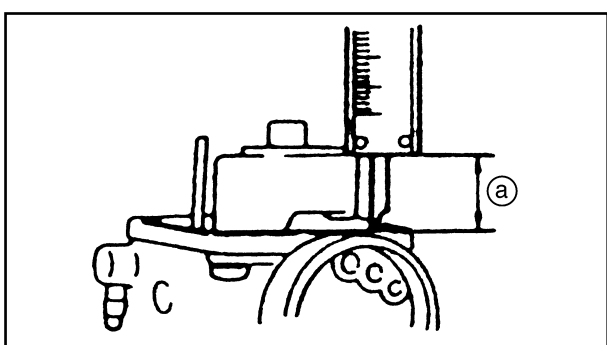
4. Check:
- throttle valve (1)  
Wear/Damage → Change



5. Check:
- throttle valve displacement  
Irregular movement/Catches → Change  
Insert the throttle valve (1) in the body (2) and check its displacement.



6. Check:
- throttle stop screw (1)
  - pilot air screw (2)
  - jet needle (3)
  - starter plunger (4)  
Wear/Damage → Change



7. Measure:
- Float height (a)  
Outside specifications → Check valve, float and valve seat



**Float height (a)**  
15.0 mm ~ 17.0 mm

### Steps for measuring the height of the float:

- Assemble the valve, float and axle on the carburetor body
- Turn the carburetor upside down
- Using a vernier caliper, measure the distance between the plane of the bowl gasket (without the gasket) and the upper part of the float.



### NOTE:

The arm of the float should be supported on the valve without compressing it.

- If the height of the float is not within the specified limits, inspect the valve and its seat.
- Substitute both parts if any part of them is worn.
- If both are in good condition, replace the float.
- Check the height of the float again.

### NOTE:

The height of the float is adjusted in the factory. Do not try to modify it under any circumstances.

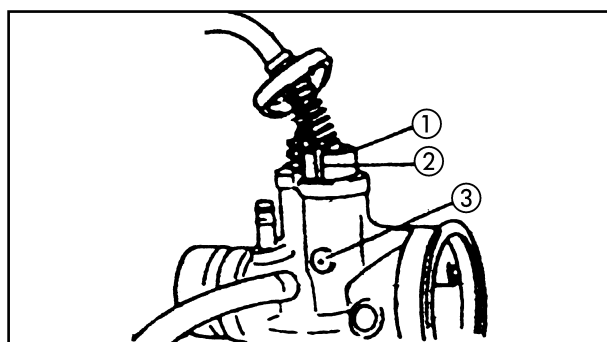
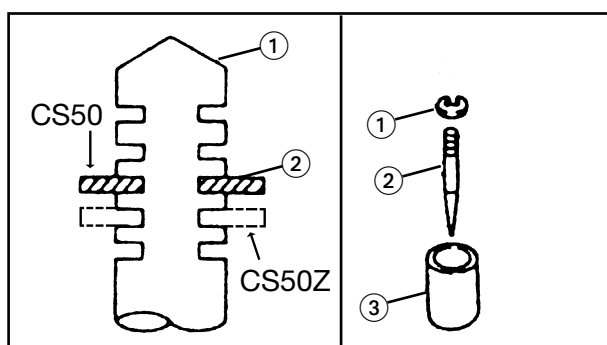
EAS00487

## ASSEMBLING THE CARBURETOR

The assembly of the carburetor is carried out following the reverse procedure to "DISASSEMBLY". Bear in mind the following points:

### CAUTION:

- Before assembling the carburetor, wash all of the parts in a petroleum-based solvent.
- Always use new gaskets.



### 1. Install:

- jet needle ①
- clip ②
- throttle valve ③
- spring seat
- spring



### Jet needle clip position:

CS50: 3/5 (Dell'orto)  
2/3 (Gurtner)  
CS50Z: 4/5 (Dell'orto)

### 2. Install:

- throttle valve ①

### NOTE:

Align the groove ② with the carburetor projection ③.



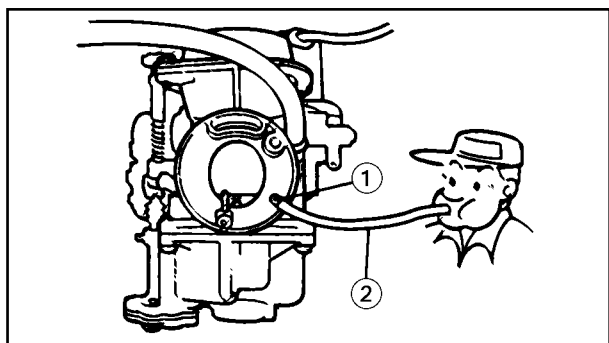
EAS00503

## CHECKING THE AUTOCHOKE UNIT

**NOTE:**

When checking the autochoke unit, the ambient temperature must be lower than 45°C (113°F).

1. Remove:
  - carburetor
2. Check:
  - autochoke unit



- a.** Connect a 3.3 mm hose ① to the starter air passage ② and blow into the hose.

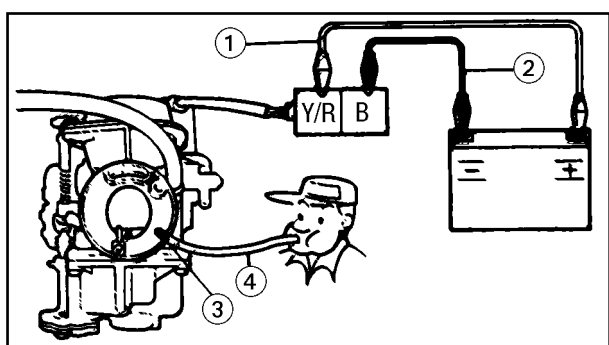
**NOTE:**

When the starter plunger is open, air should come out of the other side of the starter air passage.

|                               |                                     |
|-------------------------------|-------------------------------------|
| <b>Starter plunger opens</b>  | <b>Perform step (3)</b>             |
| <b>Starter plunger closes</b> | <b>Replace the auto-choke unit.</b> |

3. Check:
- autochoke unit

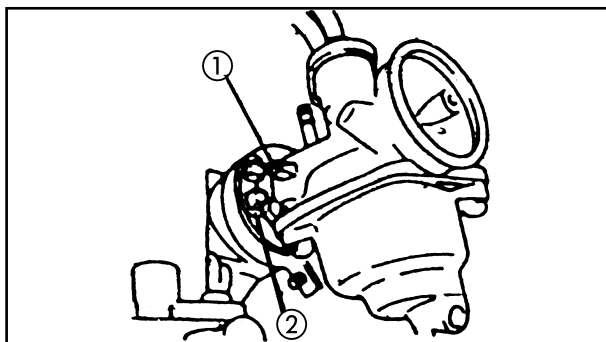
- a. Connect the autochoke unit leads to a 12.0 V battery for five minutes.



**Positive batter lead ① → yellow/red**  
**Negative battery lead ② → black**

- b. Connect a 3.3 mm hose ③ to the starter air passage ④ and blow into the hose.

|                               |                                    |
|-------------------------------|------------------------------------|
| <b>Starter plunger opens</b>  | <b>Replace the autochoke unit.</b> |
| <b>Starter plunger closes</b> | <b>Autochoke is OK.</b>            |



EAS00492

### INSTALLING THE CARBURETOR

1. Adjust:
  - engine idling speed

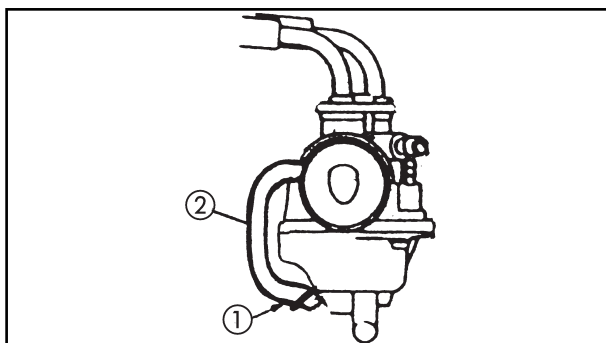


#### Engine idling speed

1.650 ~ 1.950 r/min (CS50)

1.850 ~ 2.150 r/min (CS50Z)

Refer to “ADJUSTING THE ENGINE IDLING SPEED” in chapter 3.



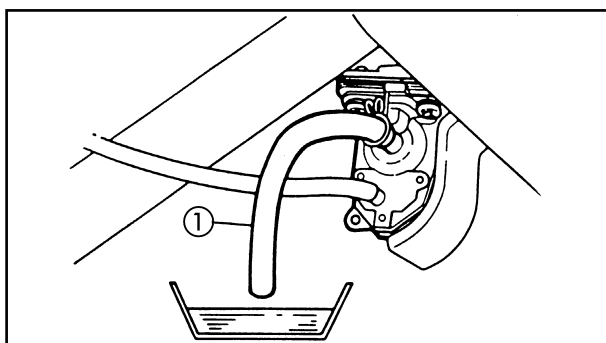
2. Adjust:
  - throttle cable free play



#### Throttle cable free play (at the flange of the throttle grip)

2 ~ 5 mm

Refer to “ADJUSTING THE ENGINE IDLING SPEED” in chapter 3.



EAS00505

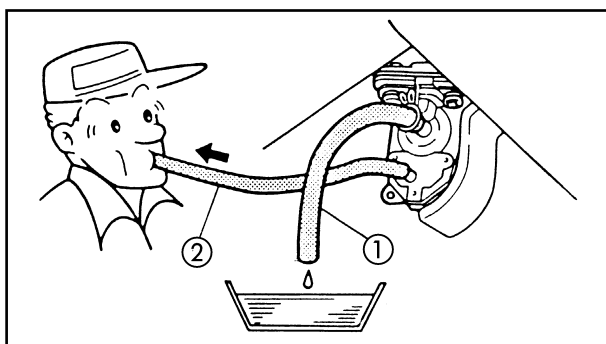
### FUEL COCK

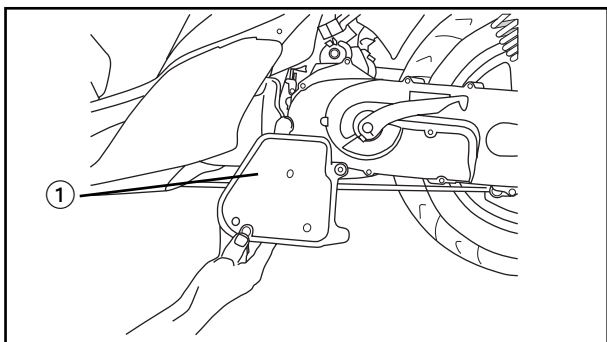
#### CHECKING THE FUEL COCK

1. Stop the engine.
2. Remove:
  - helmet box
 Refer to chapter 3, “REAR BODYWORK, MUDGUARD” section.
3. Inspect:
  - fuel cock

#### Steps for inspecting fuel cock:

- Disconnect the fuel hose ①
- Place a receptacle under the end of the fuel hose.
- Disconnect the vacuum hose ② and suction to create a vacuum
- If the fuel comes out of the fuel hose as a result of applying a vacuum and stops when the vacuum is stopped, the cock is in good condition. If not, clean or replace the vacuum hose, the fuel hose and cock.



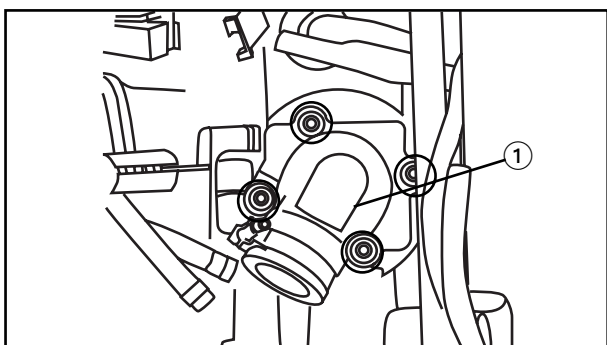


## REED VALVE

## REMOVING THE REED VALVE

1. Remove:
  - helmet box  
Refer to “REAR BODYWORK, MUD-GUARD” in chapter 3.
  - air filter box assembly ①

2. Remove:
- carburetor
- See section “REMOVING THE CARBURETOR”



3. Remove:
- carburetor joint ①
  - reed valve assembly

## CHECKING THE REED VALVE

1. Inspect:
  - carburetor joint  
Damage/Cracks → Change
  - reed valve  
Fatigue/Cracks → Change

[illegible]

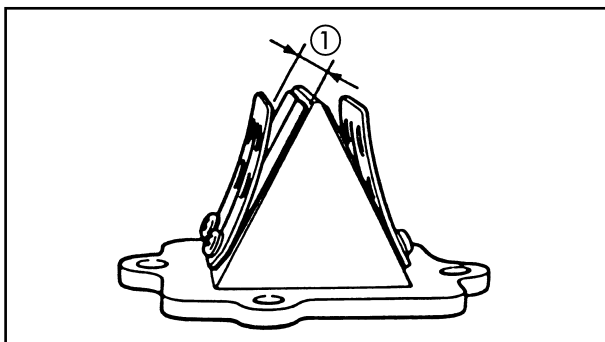
### Inspection steps:

- Visually inspect the reed valve.
- If there is any doubt on how to seal, apply suction on the carburettor side.
- Leaks should be light or moderate.

[illegible]

## REED VALVE

CARB

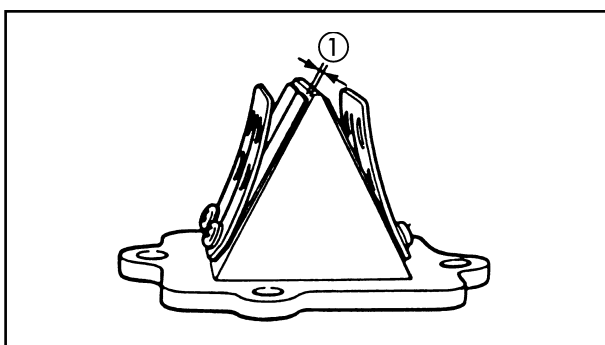


2. Measure:

- valve stopper height ①  
Out of specification → Adjust the stopper/Replace the valve stopper.



**Height of valve stopper ①**  
6.0 ~ 6.4 mm



3. Measure:

- clearance of reed valve ①  
Out of specification → Replace the reed valve.



**Clearance of reed valve ①**  
Less than 0.2 mm

### INSTALLING THE REED VALVE

When the reed valve assembly is installed, reverse the removal procedure. Bear in mind the following points.

1. Install:

- gasket **New**

2. Tighten:

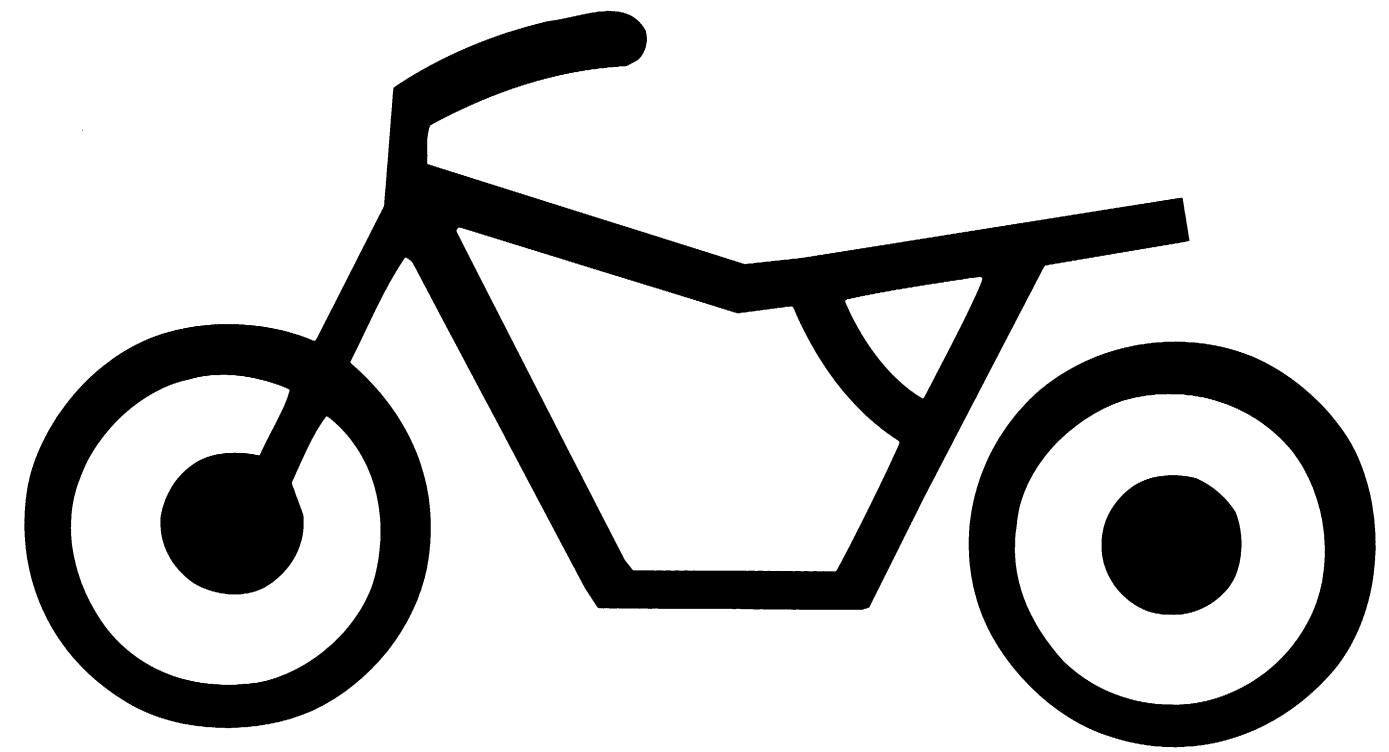
- tighten the bolts for reed valve



**Reed valve**  
11 Nm (1.1 m • kg)

**NOTE:** \_\_\_\_\_

Tighten each bolt gradually to avoid it being deformed.



**CHAS**

**7**



---

## CHAPTER 7

### CHASSIS

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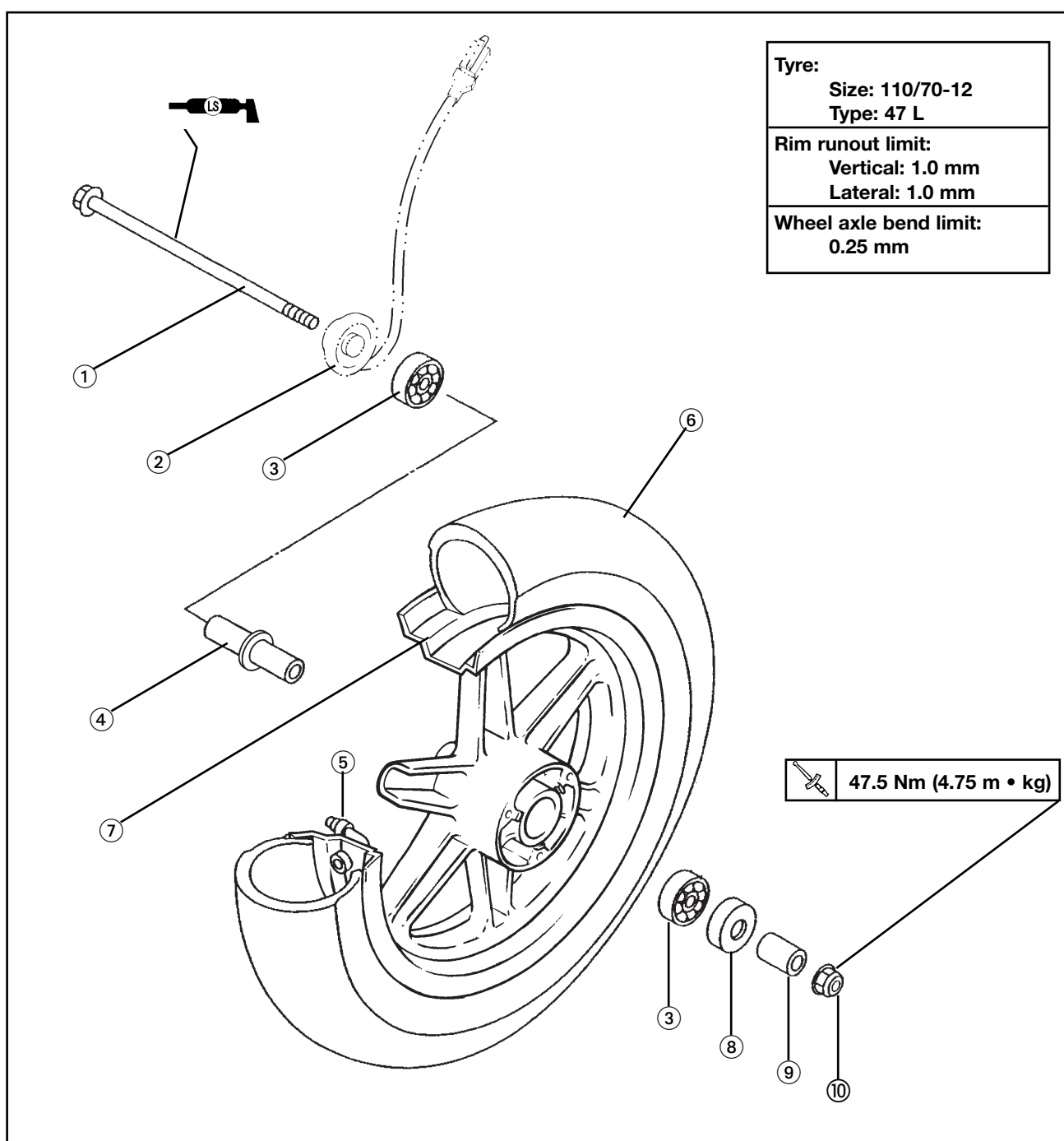
EAS00518

## CHASSIS

### FRONT WHEEL

- ① Wheel axle
- ② Speed sensor unit
- ③ Bearing
- ④ Collar
- ⑤ Valve

- ⑥ Tyre
- ⑦ Front rim
- ⑧ Oil seal
- ⑨ Spacer
- ⑩ Nut





EAS00520

## REMOVING THE FRONT WHEEL

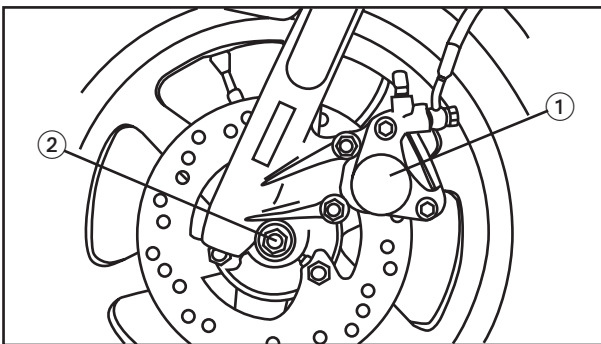
1. Stand the scooter on a level surface.

### **⚠ WARNING**

**Securely support the scooter so that there is no danger of it falling over.**

### **NOTE:**

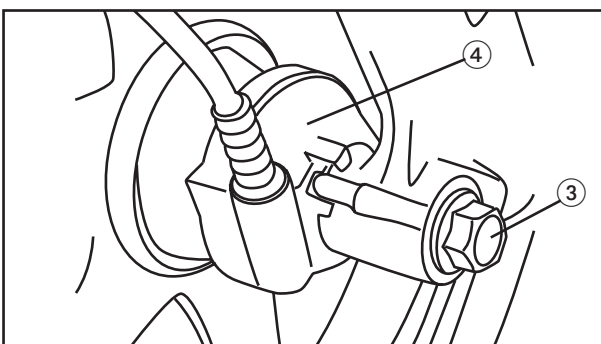
Place the scooter on a suitable stand so that the front wheel is elevated.



2. Remove:
  - brake caliper ①
  - axle nut ②

### **NOTE:**

Do not apply the brake lever when removing the brake caliper.



3. Elevate:
  - front wheel

### **NOTE:**

Place the scooter on a suitable stand so that the front wheel is elevated.

4. Remove:
  - axle ③
  - speed sensor unit ④



EAS00525

## CHECKING THE FRONT WHEEL

### 1. Check:

- wheel axle  
Roll the wheel axle on a flat surface.  
Bends → Replace.

### ⚠ WARNING

**Do not attempt to straighten a bent wheel axle.**

### 2. Check:

- tire
- front wheel  
Damage/wear → Replace.  
Refer to “CHECKING THE TIRES” and “CHECKING THE WHEELS” in chapter 3.

### 3. Measure:

- radial wheel runout
- lateral wheel runout  
Over the specified limits → Replace.



**Rim runout limit**  
**Radial: 1.0 mm**  
**Rim runout limit**  
**Lateral: 1.0 mm**

### 4. Check:

- wheel bearings  
Front wheel turns roughly or is loose → Replace the wheel bearings.
- oil seals  
Damage/wear → Replace.

### 5. Replace:

- wheel bearings **New**
- oil seals **New**

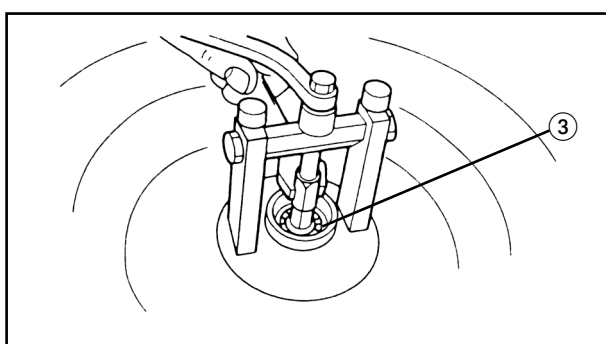
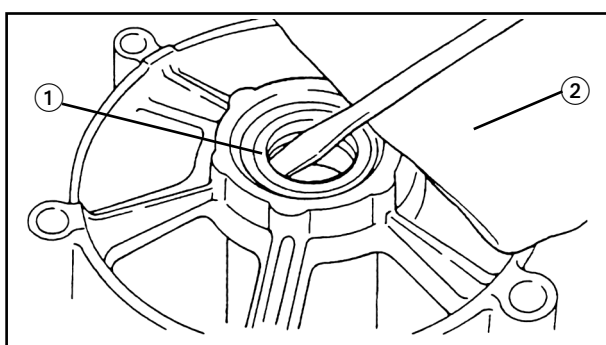
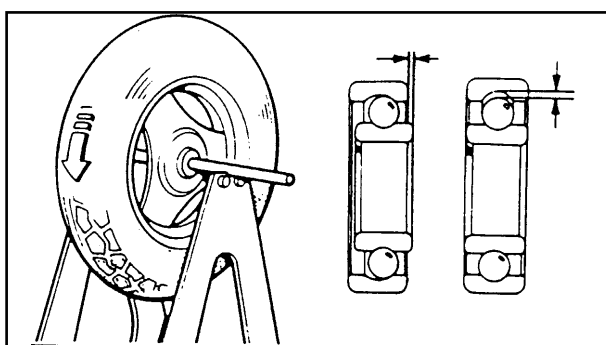
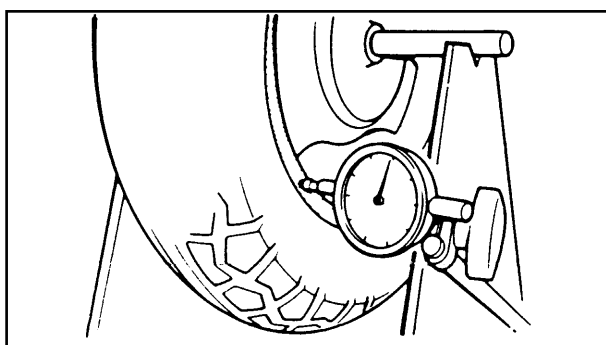
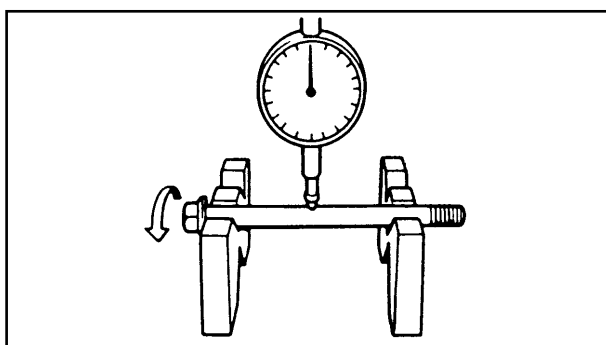


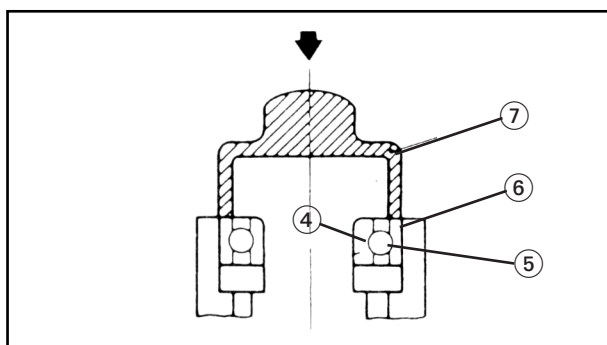
- Clean the outside of the front wheel hub.
- Remove the oil seals ① with a flat-head screwdriver.

### NOTE:

To prevent damaging the wheel, place a rag ② between the screwdriver and the wheel surface.

- Remove the wheel bearings ③ with a general bearing puller.
- Install the new wheel bearings and oil seals in the reverse order of disassembly.





## CAUTION:

**Do not contact the wheel bearing inner race (4) or balls (5). Contact should be made only with the outer race (6).**

## NOTE:

Use a socket (7) that matches the diameter of the wheel bearing outer race and oil seal.



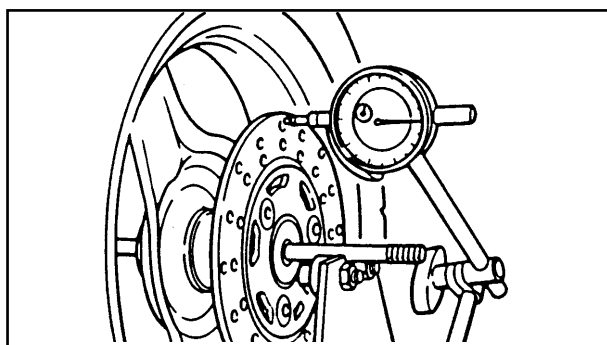
## CHECKING THE SPEED SENSOR UNIT

1. Check:
  - speedometer sensor  
Bends/damage/wear → Replace.
2. Check:
  - speedometer drive gear
  - speedometer driven gear  
Damage/wear → Replace.

EAS00528

## CHECKING THE BRAKE DISC

1. Check:
  - brake disc  
Damage/galling → Replace.
2. Measure:
  - brake disc deflection  
Out of specification → Correct the brake disc deflection or replace the brake disc.

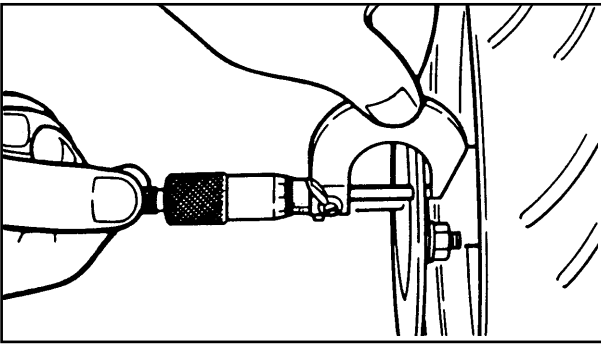


**Brake disc deflection limit (maximum)**  
**0.25 mm**



- a. Place the scooter on a suitable stand so that the front wheel is elevated.
- b. Before measuring the front brake disc deflection, turn the handlebar to the left or right to ensure that the front wheel is stationary.
- c. Remove the brake caliper.
- d. Hold the dial gauge at a right angle against the brake disc surface.
- e. Measure the deflection below the edge of the brake disc.





### 3. Measure:

- brake disc thickness

Measure the brake disc thickness at a few different locations.

Out of specification → Replace.



**Brake disc thickness limit (minimum)**  
**3.0 mm**

### 4. Adjust:

- brake disc deflection



a. Remove the brake disc.

b. Rotate the brake disc by one bolt hole.

c. Install the brake disc.

### NOTE:

Tighten the brake disc bolts in stages and in a crisscross pattern.



**Brake disc bolt**  
**23 Nm (2.3 m•kg)**  
**LOCTITE®**

d. Measure the brake disc deflection.

e. If out of specification, repeat the adjustment steps until the brake disc deflection is within specification.

f. If the brake disc deflection cannot be brought within specification, replace the brake disc.



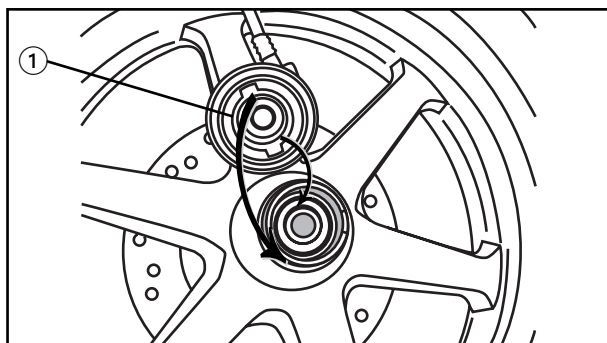


EAS00542

### INSTALLING THE FRONT WHEEL

1. Lubricate:
  - wheel axle
  - wheel bearings
  - oil seal lips
  - speedometer drive gear
  - speedometer driven gear

|  |                                                                  |
|--|------------------------------------------------------------------|
|  | <b>Recommended lubricant</b><br><b>Lithium-soap-based grease</b> |
|--|------------------------------------------------------------------|



2. Install:
  - speed sensor unit ①

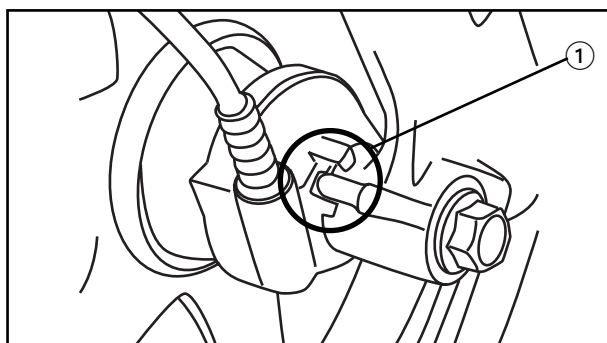
#### NOTE:

Make sure the speed sensor unit and the wheel hub are installed with the two projections engaged into the flat surface of the wheel.

3. Install:
  - front wheel

#### NOTE:

Make sure the slot in the speed sensor unit fits over the stopper on the outer tube ①.



4. Tighten:
  - wheel axle



**47.5 Nm (4.75 m • kg)**

- brake caliper bolts



**23 Nm (2.3 m • kg)**

#### ⚠ WARNING

Make sure the brake hose is routed properly.

#### CAUTION:

Before tightening the wheel axle nut, push down hard on the handlebar several times and check if the front fork rebounds smoothly.



EAS00576

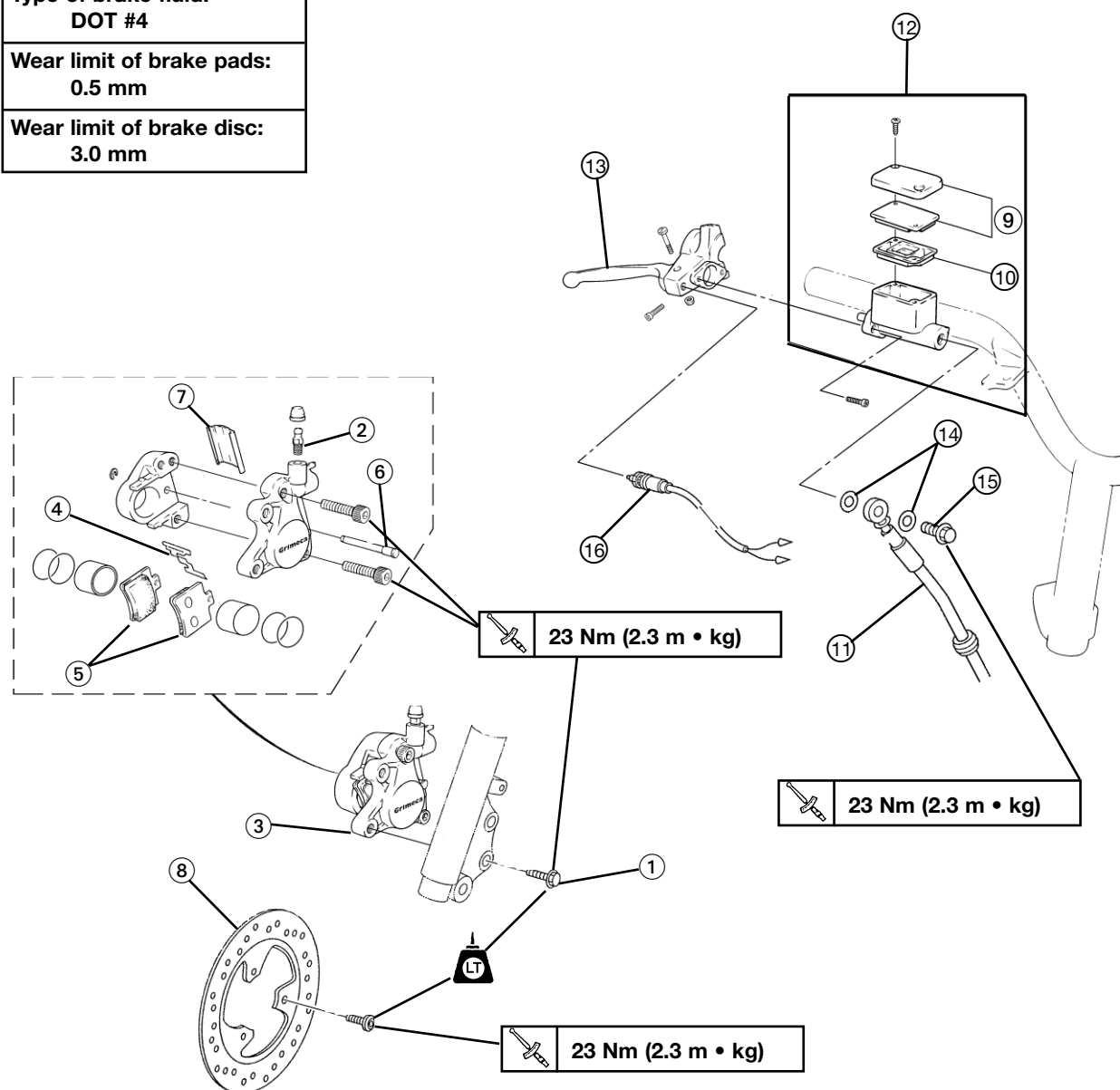
## FRONT BRAKE

- |                    |                            |
|--------------------|----------------------------|
| ① Retaining bolt   | ⑨ Master cylinder cap      |
| ② Air bleed screw  | ⑩ Diaphragm                |
| ③ Caliper assembly | ⑪ Brake hose               |
| ④ Pad spring       | ⑫ Brake pump assy          |
| ⑤ Pad set          | ⑬ Front brake lever        |
| ⑥ Retaining pin    | ⑭ Copper washers           |
| ⑦ Brake pad cover  | ⑮ Union bolt               |
| ⑧ Brake disc       | ⑯ Brake light switch cable |

Type of brake fluid:  
DOT #4

Wear limit of brake pads:  
0.5 mm

Wear limit of brake disc:  
3.0 mm



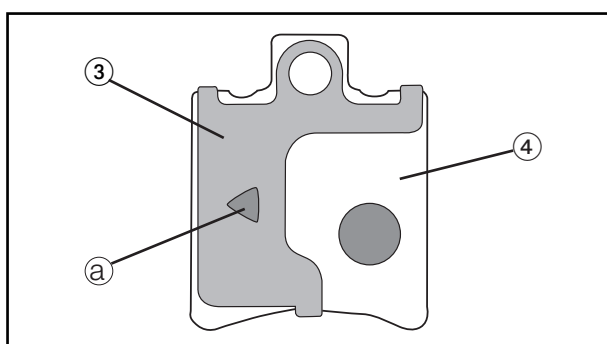
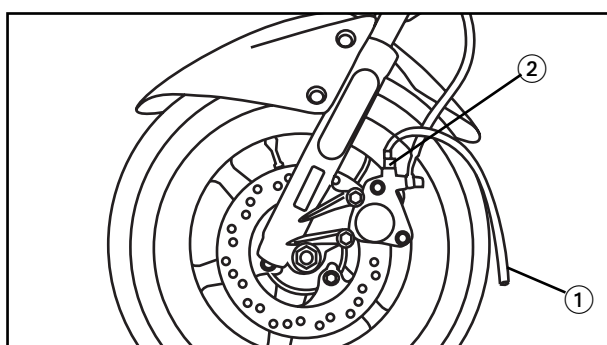
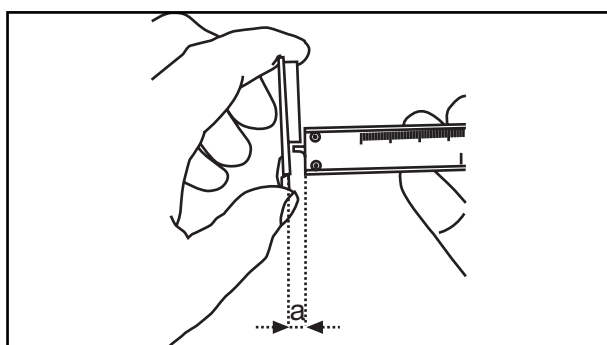
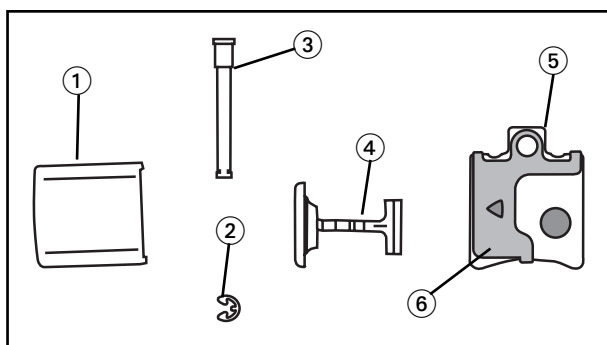
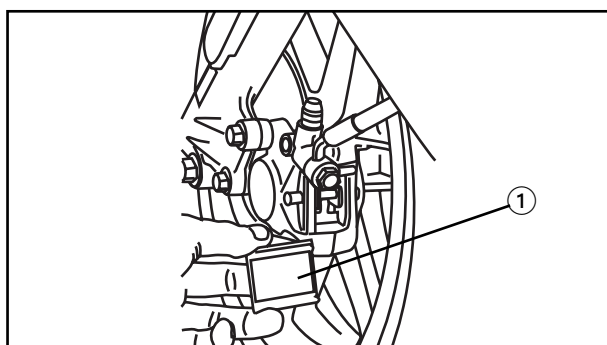


EAS00583

## REPLACING THE FRONT BRAKE PADS

### NOTE:

When replacing the brake pads, it is not necessary to disconnect the brake hose or disassemble the brake caliper.



### 1. Remove:

- brake pad cover (1)
- brake pad clip (2)
- brake pad pin (3)
- brake pad spring (4)

### 2. Remove:

- brake pads (5)  
(along with the brake pad shims (6))

### 3. Measure:

- brake pad wear limit (a)  
Out of specification → Replace the brake pads as a set.



**Brake pad wear limit**  
**0.5 mm**

### 4. Install:

- brake pad shims  
(onto the brake pads)
- brake pads
- brake pad spring

### NOTE:

Always install new brake pads, brake pad shims, and a brake pad spring as a set.

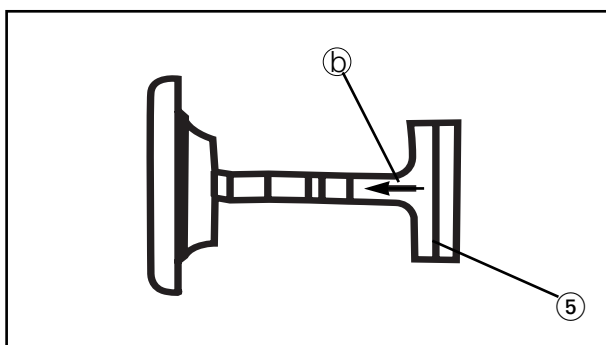


- Connect a clear plastic hose (1) tightly to the bleed screw (2). Put the other end of the hose into an open container.
- Loosen the bleed screw and push the brake caliper pistons into the brake caliper with your finger.
- Tighten the bleed screw.



**Bleed screw**  
**6 Nm (0.6 m• kg)**

- Install a new brake pad shim (3) onto each new brake pad (4).



**NOTE:**

The triangle mark @ on the brake pad shim must point in the direction of disc rotation.

- e. Install new brake pads and a new brake pad spring (5).

**NOTE:**

The arrow mark ⑥ of the brake pad spring must point in the direction of disc rotation.

[illegible]

5. Install:
  - brake pad pins
  - brake pad clips
  - brake pad cover
6. Check:
  - brake fluid level

Below the minimum level mark → Add the recommended brake fluid to the proper level.

Refer to “CHECKING THE BRAKE FLUID LEVEL” in chapter 3.
7. Check:
  - brake lever operation

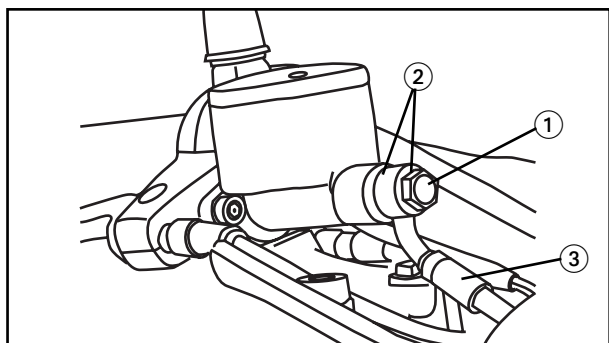
Soft or spongy feeling → Bleed the brake system.

Refer to “BLEEDING THE HYDRAULIC BRAKE SYSTEM” in chapter 3.

**REMOVING THE BRAKE HOSE****NOTE:** \_\_\_\_\_

Before replacing the brake hose, drain the brake fluid from the entire brake system.

---

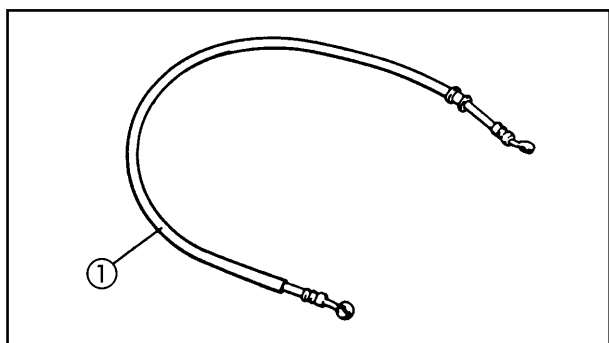
**1. Remove:**

- union bolt ①
- copper washers ②
- brake hose ③

**NOTE:** \_\_\_\_\_

To collect any remaining brake fluid, place a container under the end of the brake hose.

---

**CHECKING THE BRAKE HOSE****1. Check:**

- brake hoses ①  
cracks/damage/wear → Replace.



EAS00596

### INSTALLING THE BRAKE HOSE

#### WARNING

- Never use solvents on internal brake components.



**Recommended brake fluid  
DOT #4**

#### 1. Install:

- copper washers
- brake hose
- union bolt

**New**



**23 Nm (2.3 m • kg)**

#### WARNING

**Proper brake hose routing is essential to insure safe scooter operation. Refer to “CABLE ROUTING”.**

#### NOTE:

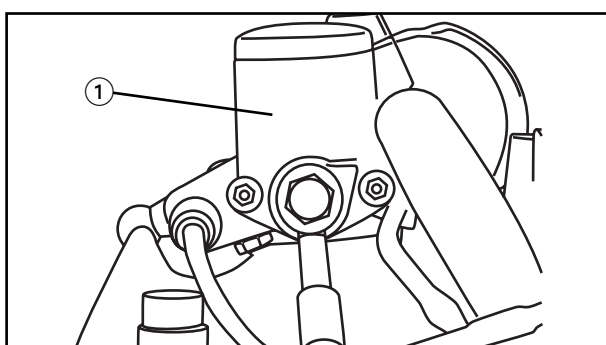
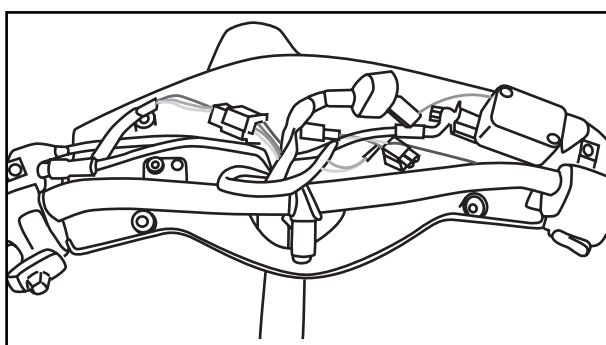
- While holding the brake hose, tighten the union bolt.
- Turn the handlebar to the left and right to make sure the brake hose does not touch other parts (e.g., wire harness, cables, leads). Correct if necessary.

#### 2. Fill:

- brake master cylinder reservoir ① (with the specified amount of the recommended brake fluid)



**Recommended brake fluid  
DOT #4**

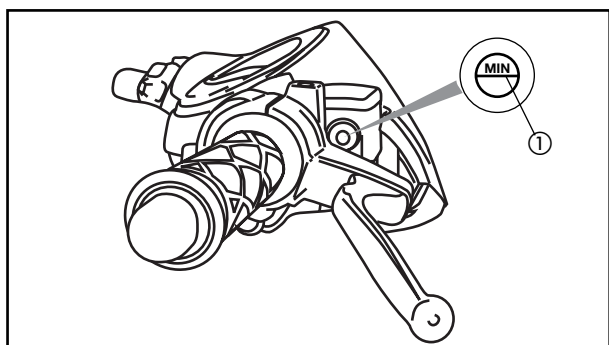


**⚠ WARNING**

- Use only the designated brake fluid. Other brake fluids may cause the rubber seals to deteriorate, causing leakage and poor brake performance.
- Refill with the same type of brake fluid that is already in the system. Mixing brake fluids may result in a harmful chemical reaction, leading to poor brake performance.
- When refilling, be careful that water does not enter the brake master cylinder reservoir. Water will significantly lower the boiling point of the brake fluid and could cause vapor lock.

**CAUTION:**

Brake fluid may damage painted surfaces and plastic parts. Therefore, always clean up any spilt brake fluid immediately.



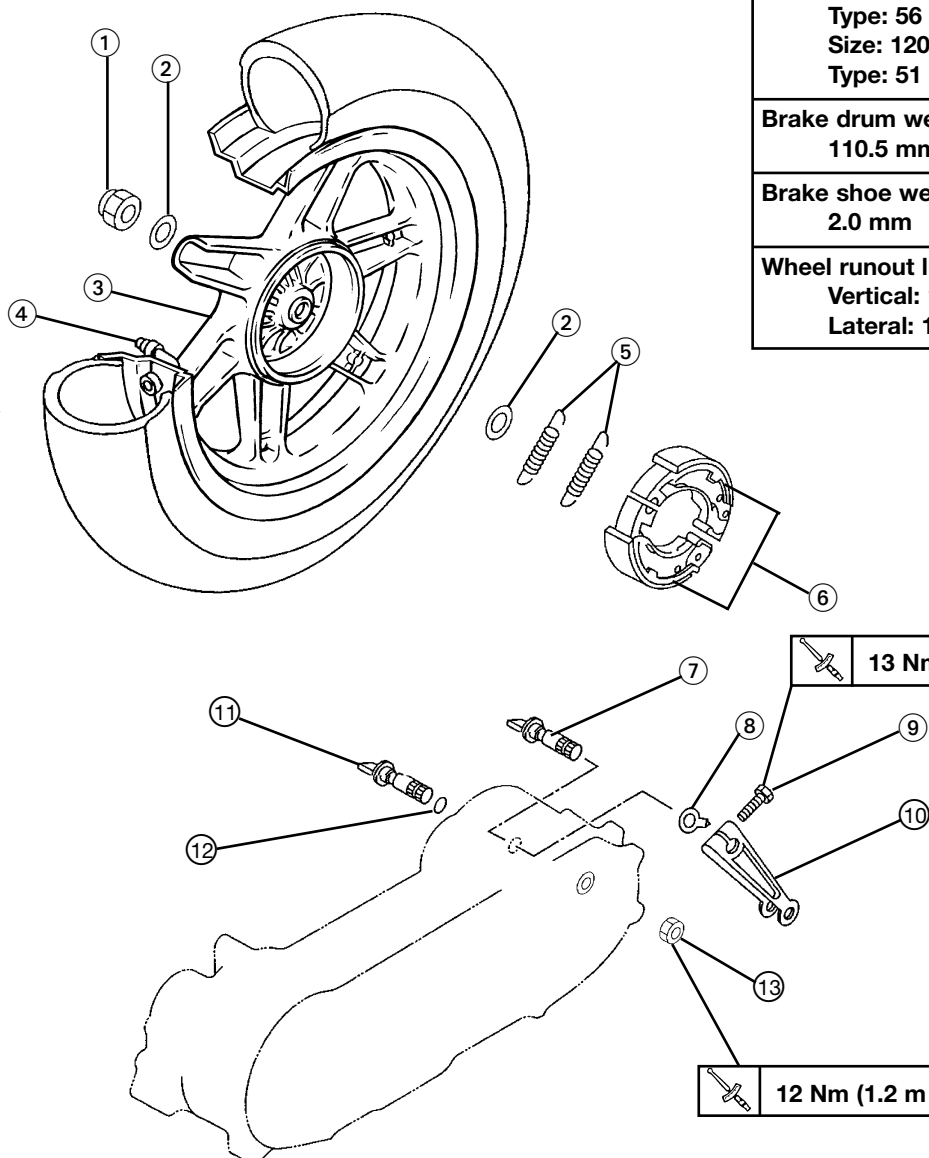
4. Bleed:
  - brake system  
Refer to “BLEEDING THE HYDRAULIC BRAKE SYSTEM” in chapter 3.
5. Check:
  - brake fluid level  
Below the minimum level mark ① → Add the recommended brake fluid to the proper level.  
Refer to “CHECKING THE BRAKE FLUID LEVEL” in chapter 3.
6. Check:
  - brake lever operation  
Soft or spongy feeling → Bleed the brake system.  
Refer to “BLEEDING THE HYDRAULIC BRAKE SYSTEM” in chapter 3.



EAS00560

## REAR WHEEL

- |                  |                        |
|------------------|------------------------|
| ① Nut            | ⑧ Wear indicator       |
| ② Washer         | ⑨ Bolt                 |
| ③ Rear rim       | ⑩ Brake camshaft lever |
| ④ Valve          | ⑪ Axle                 |
| ⑤ Return springs | ⑫ O-ring               |
| ⑥ Brake shoes    | ⑬ Nut                  |
| ⑦ Brake camshaft |                        |



### Tyre:

Size: 130/70-12

Type: 56 L

Size: 120/70 - 12

Type: 51 L (Spain)

Brake drum wear limit:  
110.5 mm

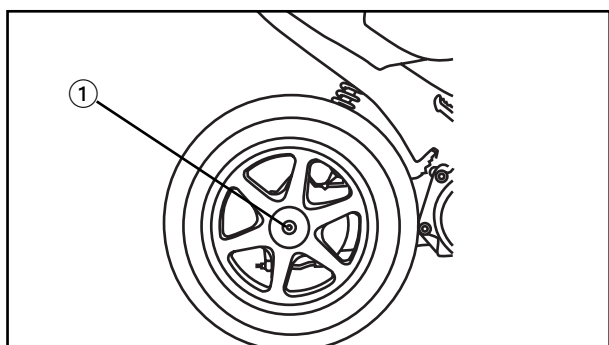
Brake shoe wear limit:  
2.0 mm

Wheel runout limit:  
Vertical: 1.0 mm  
Lateral: 1.0 mm

13 Nm (1.3 m • kg)

12 Nm (1.2 m • kg)





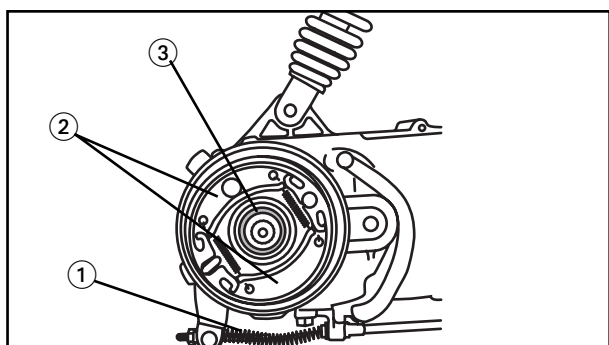
EAS00564

## REMOVING THE REAR WHEEL

1. Remove:
  - exhaust pipe assembly
2. Loosen:
  - rear axle nut ①

### NOTE:

When the axle nut is loosened, apply rear brake.



3. Remove:
  - rear wheel
4. Remove:
  - rear brake cable ①
  - brake shoes ②
  - plain washer ③

EAS00565

## CHECKING THE REAR WHEEL

1. Inspect:
  - wheel

See "CHECKING THE FRONT WHEEL" section
2. Measure:
  - wheel runout

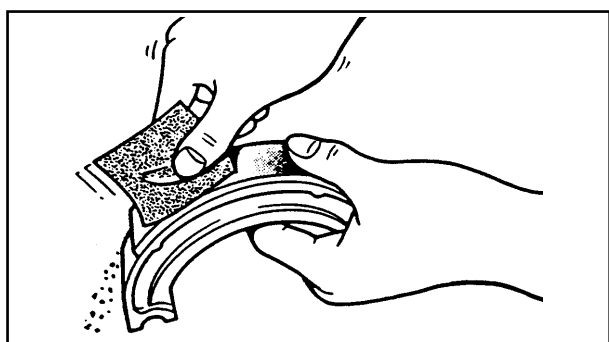
See "CHECKING THE FRONT WHEEL" section



**Rim runout limits**  
**Vertical: 1.0 mm**  
**Lateral: 1.0 mm**

3. Check:
  - wheel bearings

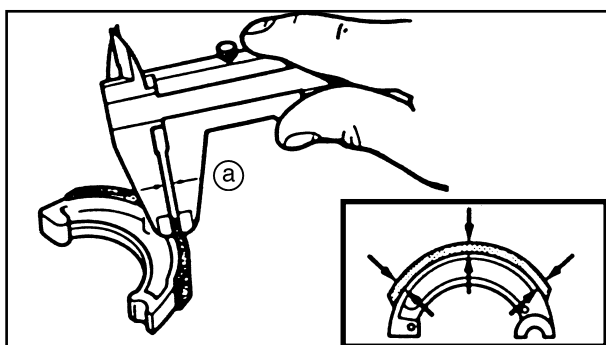
See "CHECKING THE FRONT WHEEL" section



4. Inspect:
  - brake shoes Crystallisation → Polish with sand paper.

### NOTE:

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



5. Measure:
- Thickness of brake shoes (a)  
Outside specified value → Change



**Brake shoes thickness**  
4.0 mm  
<Limit>: 2.0 mm

6. Inspect:
- Drum brake inner surface  
Oil/Scratches → Replace

7. Measure
- Drum brake inner diameter (a):  
Out of specification → Replace



**Wear limit of brake drum**  
110.5 mm

EAS00570

### ASSEMBLING THE BRAKE SHOES

When the brake shoe carrier plate is assembled, reverse the removal procedure. Bear in mind the following points.

1. Install:
- brake cam (1)

#### NOTE:

Apply Grease with a lithium soap base on the brake cam (1) and pin (2).

#### CAUTION:

After installing the brake cam, remove excess grease.

2. Install:
- brake shoes (1)
  - return spring (2)

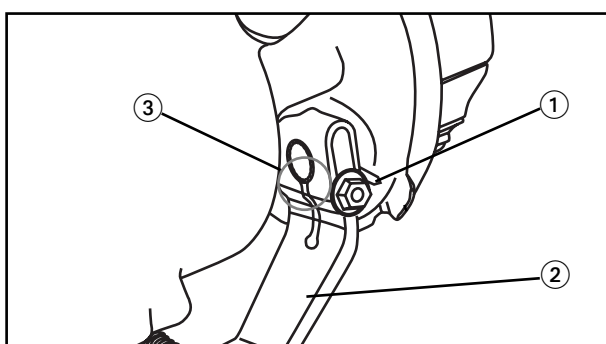
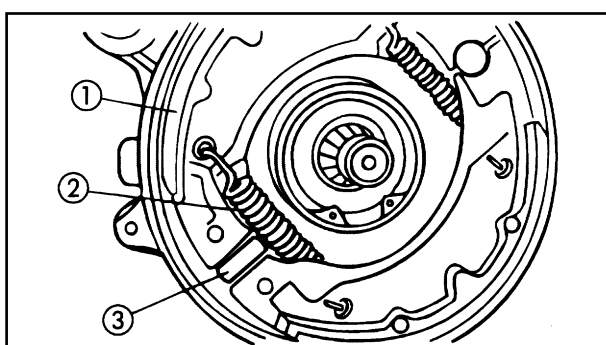
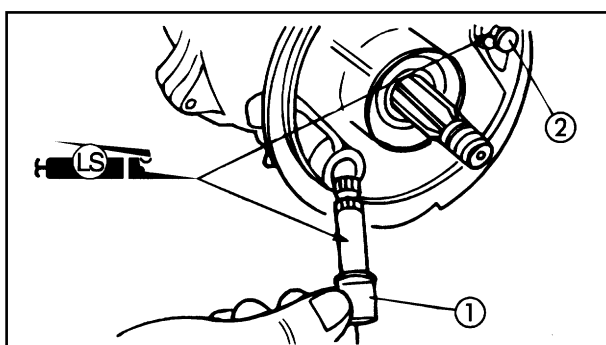
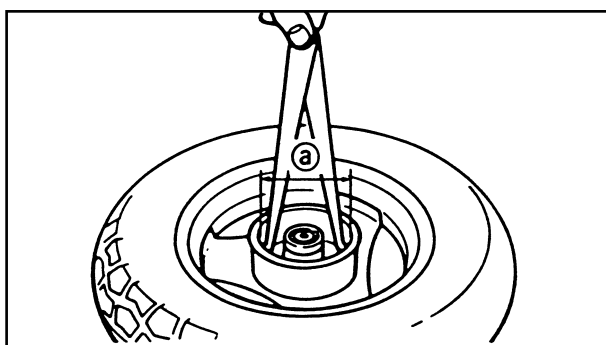
#### NOTE:

Install with the mark (3) outwards.

3. Install:
- wear indicator (1)
  - cam lever (2)

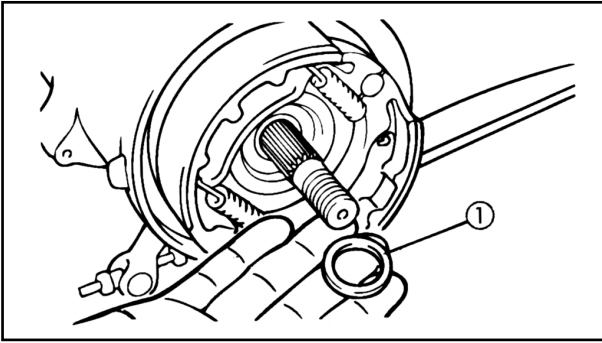
#### NOTE:

- Align the projection of the wear indicator (1) with the line as shown.
- Align the punch marks (3).



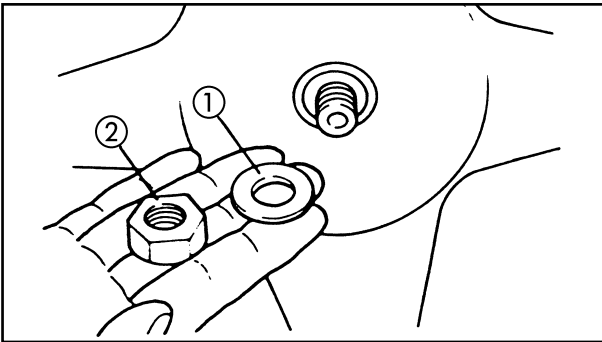
## REAR WHEEL

CHAS



**Bolt (cam lever)**  
10 Nm (1.0 m • kg)

4. Install:
- plain washer ①
  - brake cable



EAS00574

### INSTALLING THE REAR WHEEL

When installing the rear wheel, reverse the removal procedure.

The following points should be remembered.

1. Install:
- rear wheel
  - plain washer ①
  - nut ②



**Nut (Rear wheel axle)**  
125Nm (12.5 m • kg)

2. Install:
- muffler



**Bolt (exhaust pipe side)**  
9 Nm (0.9 m • kg)  
**Bolt (muffler side)**  
26 Nm (2.6 m • kg)

3. Adjust:
- free play of rear brake lever  
Refer to "CHECKING FREE PLAY OF REAR BRAKE LEVER", in chapter 3.



EAS00646

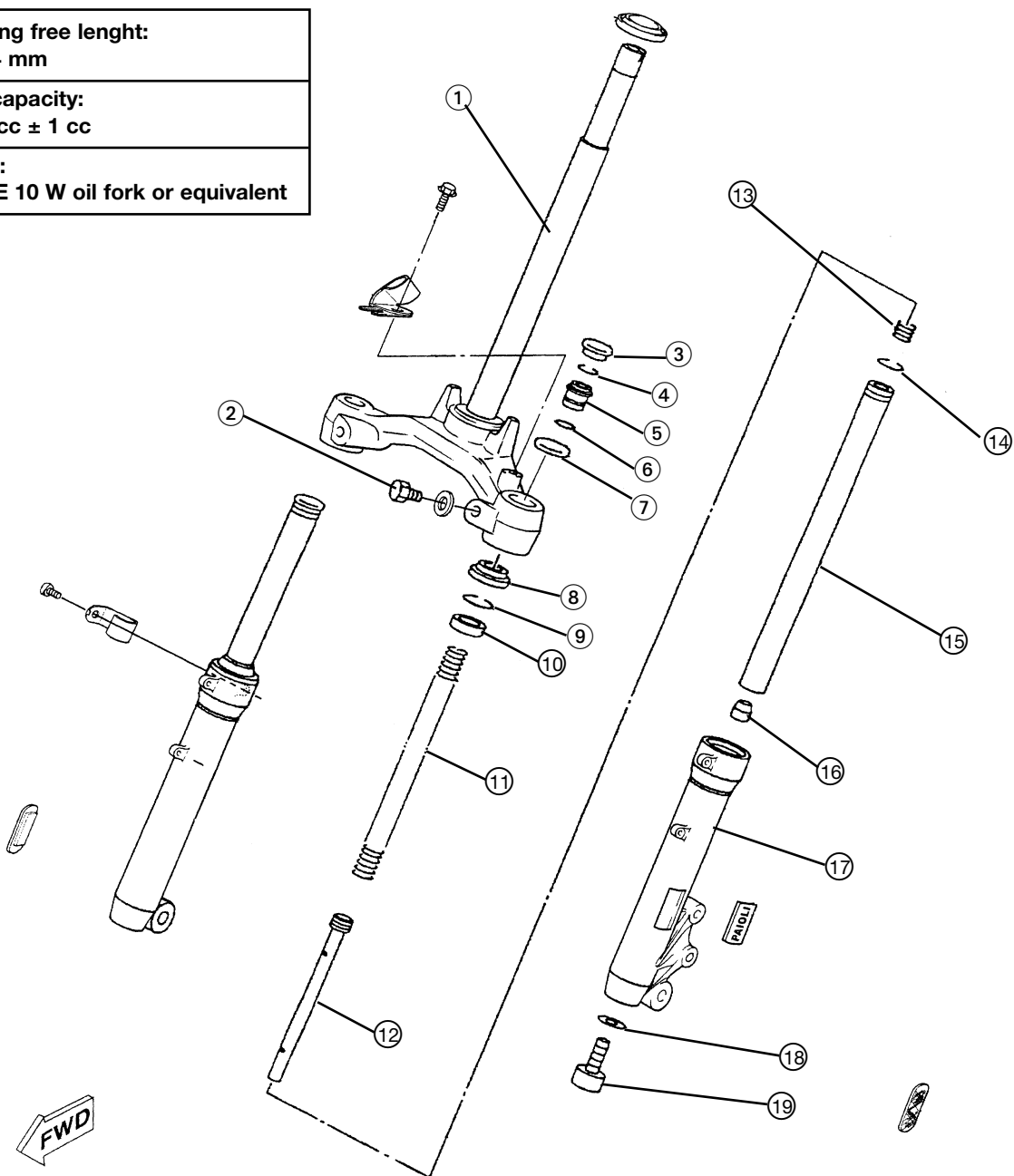
## FRONT FORK

- |                    |                  |
|--------------------|------------------|
| ① Steering bracket | ⑪ Spring         |
| ② Bolt             | ⑫ Piston         |
| ③ Rubber cap       | ⑬ Rebound spring |
| ④ Circlip          | ⑭ Circlip        |
| ⑤ Spring stopper   | ⑮ Inner tube     |
| ⑥ O-ring           | ⑯ Oil lock piece |
| ⑦ Collar           | ⑰ Outer tube     |
| ⑧ Dust seal        | ⑱ Washer         |
| ⑨ Oil seal circlip | ⑲ Bolt           |
| ⑩ Oil seal         |                  |

Fork spring free length:  
224 mm

Fork oil capacity:  
45 cc ± 1 cc

Oil grade:  
SAE 10 W oil fork or equivalent

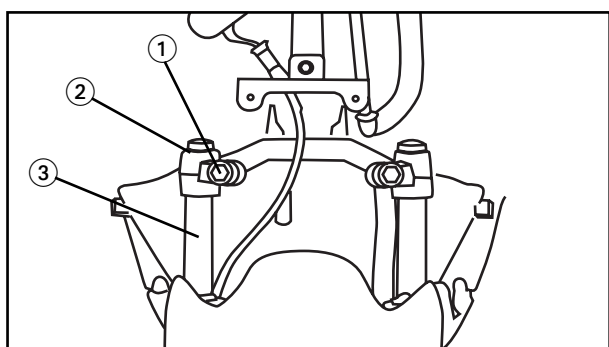




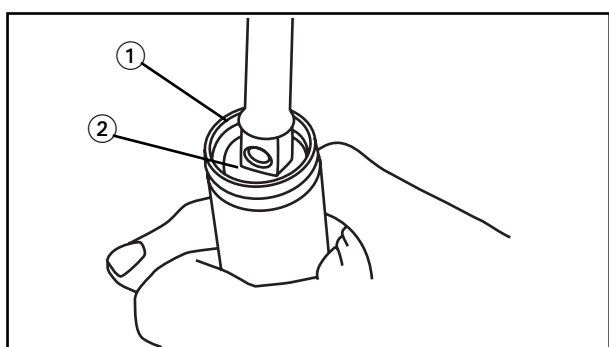
EAS00651

### REMOVING THE FRONT FORK LEGS

1. Place the scooter on its central stand and place an adequate support under the engine
2. Remove:
  - brake calipers  
Refer to “FRONT BRAKE REMOVAL” section.
3. Remove:
  - front fender
  - front wheel  
See “FRONT WHEEL REMOVAL” section.
4. Remove:
  - front upper cowl  
Refer to “FRONT BODYWORK, MUD-GUARD” in chapter 3.



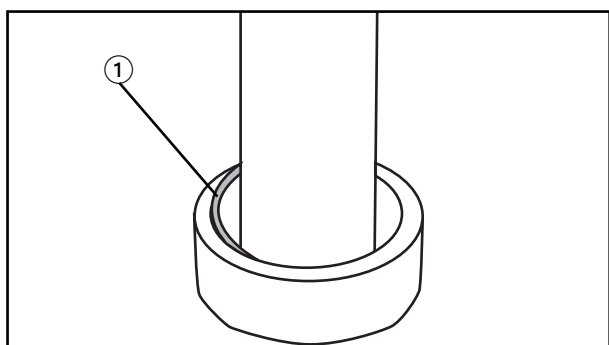
5. Loosen:
  - pinch bolt ① (fork)
6. Remove:
  - circlip ②
  - front fork ③

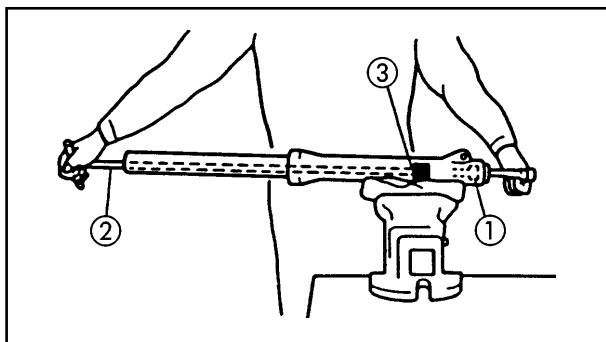


EAS00652

### DISASSEMBLING THE FRONT FORK LEGS

1. Remove:
  - rubber cap
  - circlip ①
  - spring stopper ②
  - collar
  - fork spring
2. Drain:
  - fork oil
3. Remove:
  - dust seal
  - circlip ①





4. Remove:
- bolt (hydraulic rod) ①
  - copper washer

**NOTE:**

Remove the bolt (hydraulic rod) while the hydraulic rod is held with the T-handle ② and a support ③



**T-handle:**  
90890-01326  
**Support:**  
90890-01294

5. Remove:
- inner tube
  - piston (hydraulic rod)
  - rebound spring
  - oil lock piece
  - oil seal (outer tube)

EAS00657

## CHECKING THE FRONT FORK LEGS

1. Check:
- outer tube ①
  - inner tube ②
  - piston (hydraulic rod) ③
- Striping/Warping/Wear/Damage → Replace

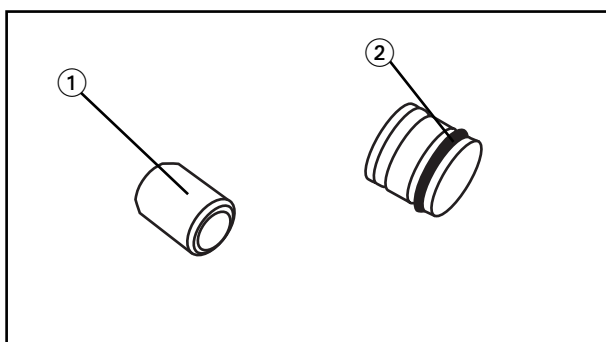
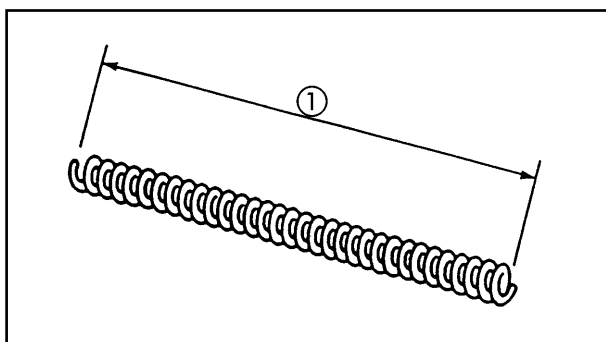
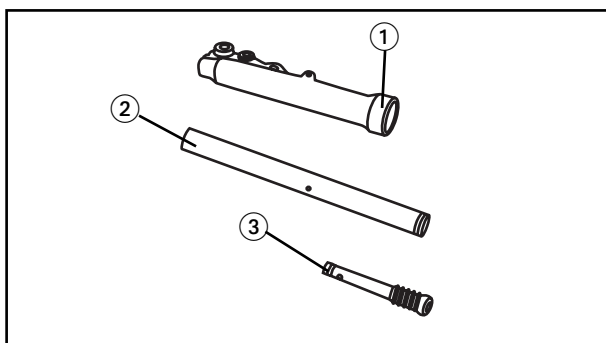
**⚠ WARNING**

**Do not try to straighten an outer tube or an inner tube as this may dangerously weaken the tube.**

2. Measure:
- fork spring
- Above specified limit → Replace



**Fork spring free length ①**  
224 mm



3. Inspect:
- oil lock piece ①
  - o-ring (spring stopper) ②
- Wear/Damage → Replace



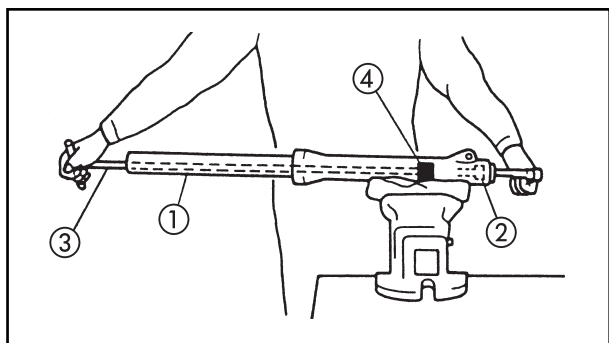
EAS00658

## ASSEMBLING THE FRONT FORK LEGS

Reverse the disassembly procedure. Bear in mind the following points.

### NOTE:

- When assembling the fork, ensure that the following new parts are used.
- Oil seal
- Circlips
- Ensure that all components are clean before assembly.



### 1. Install:

- oil lock piece
- piston (hydraulic rod)
- inner tube ①
- copper washer (new)
- bolt (hydraulic rod) ②



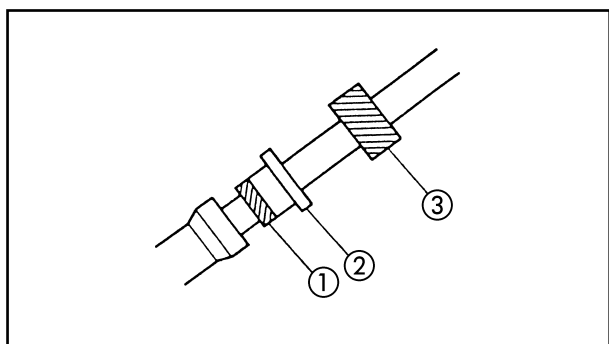
**Bolt (hydraulic rod)**  
23 Nm (2.3 m • kg)  
**LOCTITE®**

### NOTE:

Tighten the bolt (hydraulic rod) while supporting the outer tube with the T-handle ③ and the support ④.



**T-handle**  
90890-01326  
**Support:**  
90890-01294



### 2. Install:

- oil seal ①
- Use a counterbalance for installing fork seals ③ and an adaptor ②.



**Counterbalance for installing oil seals**  
90890-01184  
**Adaptor:**  
90890-01186

### NOTE:

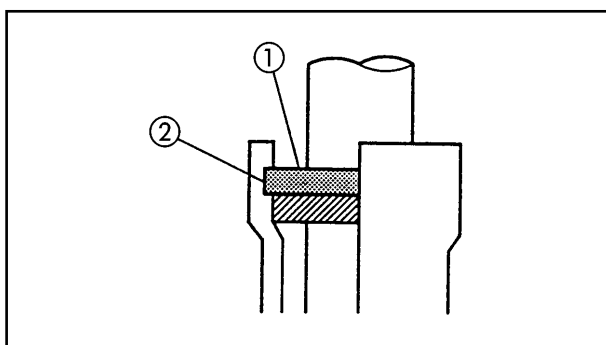
Before installing the oil seal, apply grease with a lithium soap base on the edges of same.

### CAUTION:

Ensure that the numbered side of the seal is facing upwards.

## FRONT FORK

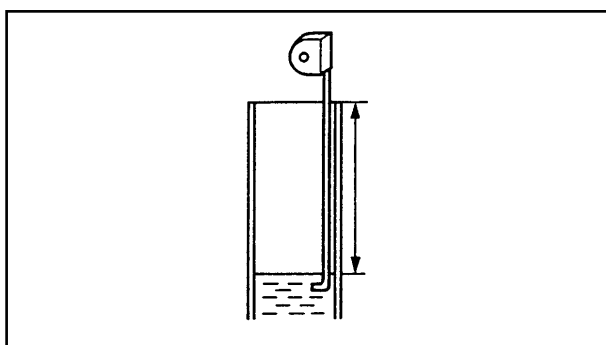
CHAS



3. Install:
- circlip ①
  - dust seal

**NOTE:**

Couple the circlip correctly on the groove of the outer tube ②.



4. Fill:
- fork oil



**Quantity (each front fork leg)**  
45 cc  
**Recommended oil**  
SAE 10W or equivalent



**From fork leg oil level (from the top of the inner tube, with the inner tube fully compressed and without the fork spring)**  
105 mm

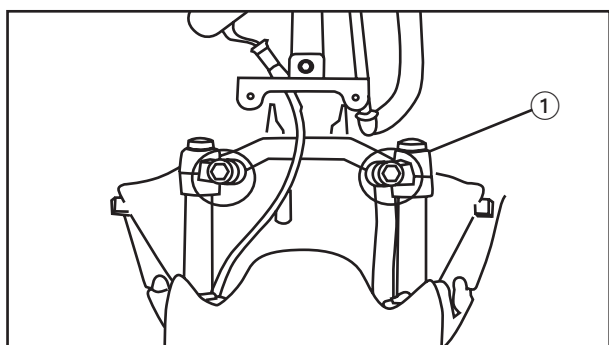
**NOTE:**

Place the fork in a vertical position.

5. Install:
- fork spring
  - collar
  - spring stopper
  - circlip
  - rubber cap

**NOTE:**

- Before installing the spring stopper, apply grease to the o-ring.
- Couple the circlip correctly on the inner tube groove.



EAS00663

### INSTALLING THE FRONT FORK LEGS

Reverse the removal procedure.

The following points should be remembered

1. Install:
  - front fork
  - circlip ①

#### NOTE:

Attach the circlip correctly on the inner tube groove.

2. Tighten:

- pinch bolt (steering bracket):



**Pinch bolt (steering bracket)**  
30 Nm (3.0 m • kg)

3. Install:

- front wheel
- brake calliper
- brake hose holder
- speed sensor coupler  
See "FRONT WHEEL" section
- front mudguard  
Refer to "FRONT BODYWORK MUD-GUARD" in chapter 3.



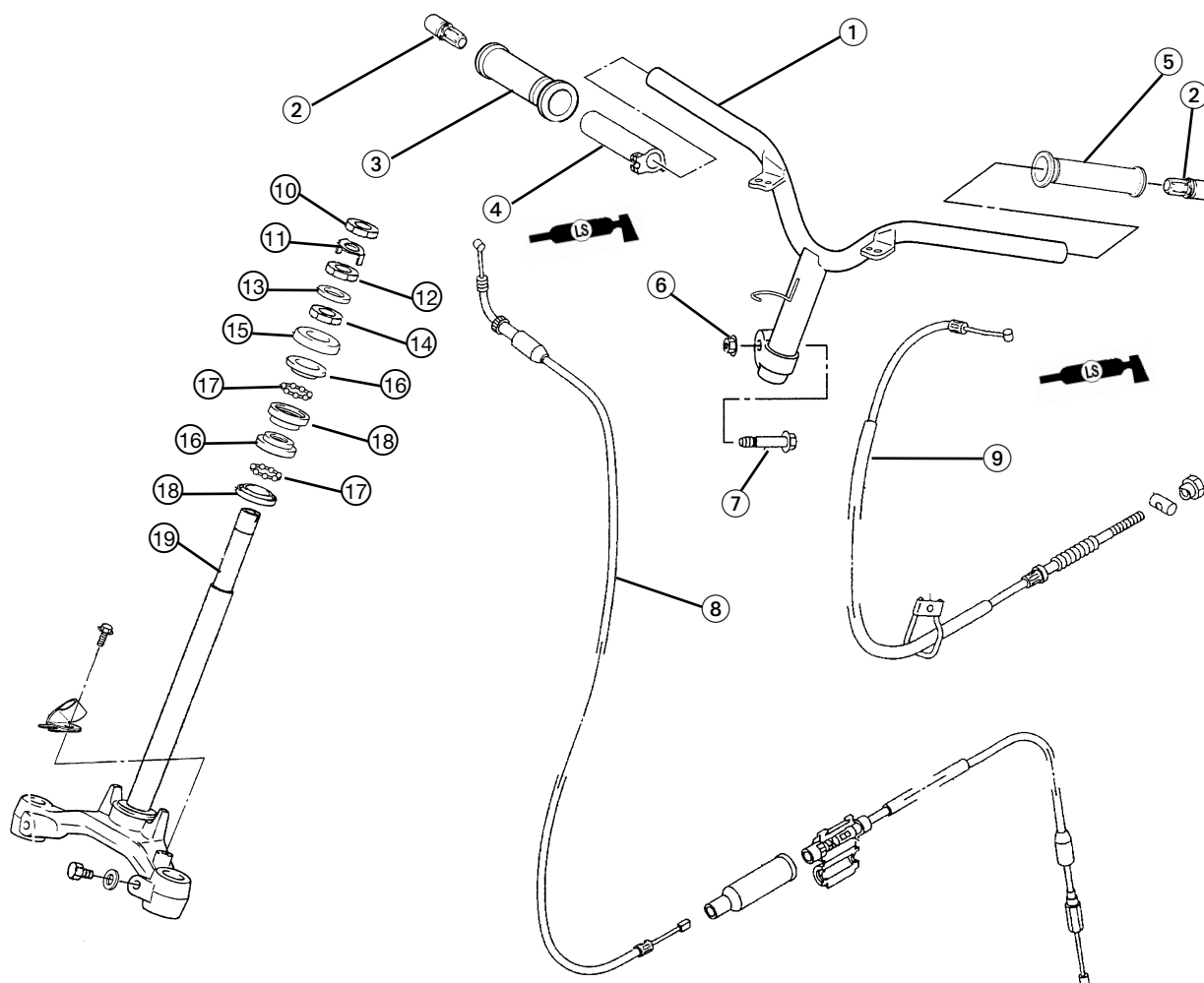
**Wheel axle**  
47.5 Nm (4.75 m • kg)

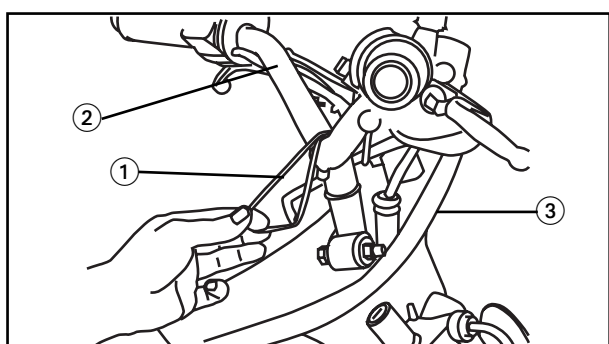
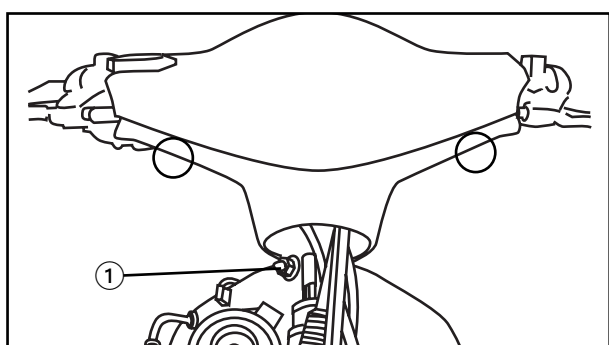
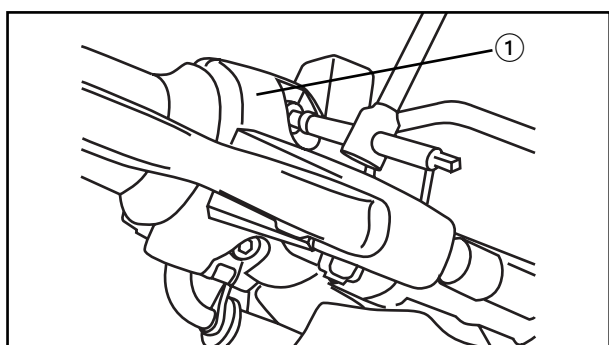
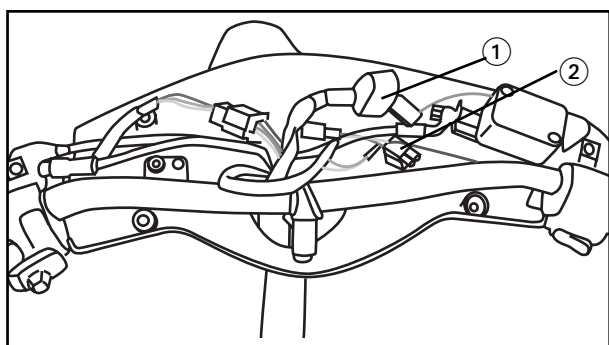
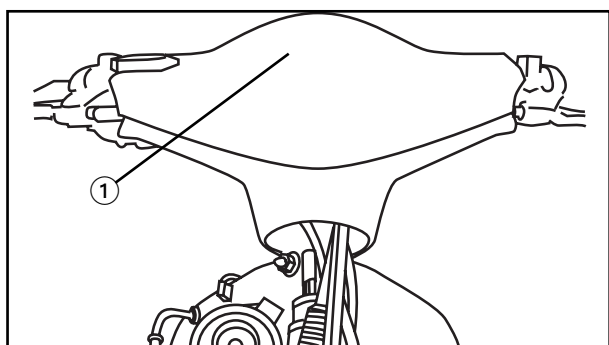


EAS00664

## HANDLEBAR AND STEERING

- |                       |                      |
|-----------------------|----------------------|
| ① Handlebar           | ⑪ Lock washer        |
| ② Grip cap            | ⑫ Center ring nut    |
| ③ Throttle grip       | ⑬ Rubber washer      |
| ④ Throttle grip guide | ⑭ Lower ring nut     |
| ⑤ Grip                | ⑮ Bearing cover      |
| ⑥ Nut                 | ⑯ Upper bearing race |
| ⑦ Bolt                | ⑰ Bearing cage       |
| ⑧ Throttle cable      | ⑱ Bearing race       |
| ⑨ Brake cable         | ⑲ Lower bracket      |
| ⑩ Upper ring nut      |                      |





EAS00666

## REMOVING THE HANDLEBAR

1. Stand the scooter on a level surface.

### **⚠ WARNING**

**Securely support the scooter so that there is no danger of it falling over.**

2. Remove:
  - front upper cowl
  - front middle cowl
  - legshield
  - handlebar cover (upper) ①
3. Disconnect:
  - meter coupler ①
  - flasher relay ②
4. Disconnect
  - handlebar switch couplers (left and right)
  - brake switch connectors (front and rear)
  - rear brake cable
5. Remove:
  - handlebar switch (right) ①
6. Disconnect:
  - throttle cable
7. Remove:
  - throttle grip
8. Loosen:
  - handlebar securing nut ①
9. Remove:
  - screws (lower handlebar cover)
10. Remove:
  - wire harness fixed strap ①
11. Remove:
  - handlebar ②
  - handlebar cover (lower) ③



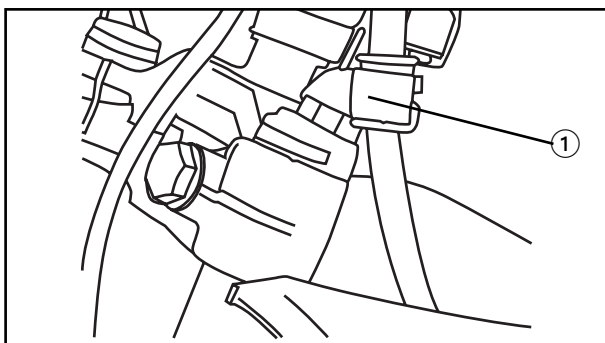
EAS00678

## REMOVING THE LOWER BRACKET

1. Stand the scooter on a level surface.

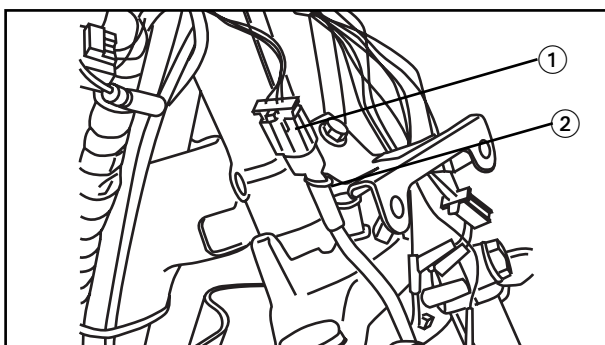
### **⚠ WARNING**

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



2. Remove:
  - handlebar

3. Remove:
  - brake caliper
  - brake hose holder ①



4. Disconnect:
  - speed sensor coupler ①

5. Remove:
  - clamp ②

6. Remove:
  - ring nut (upper)  
(with the ring nut wrench)

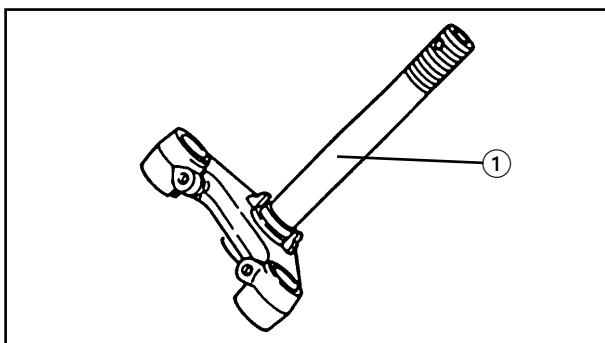


**Ring nut wrench**  
**90890-01403**

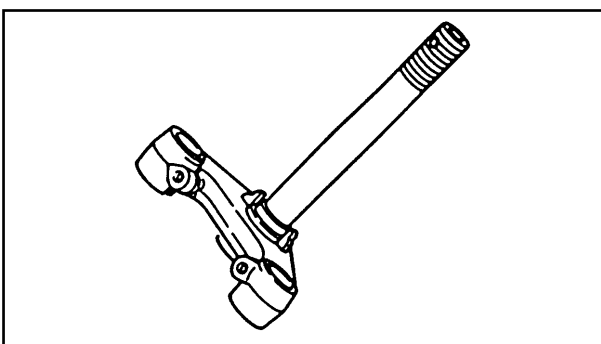
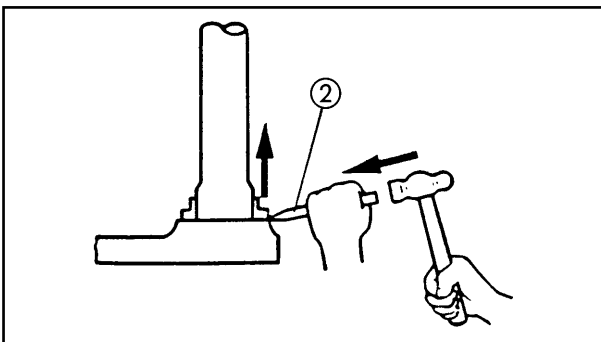
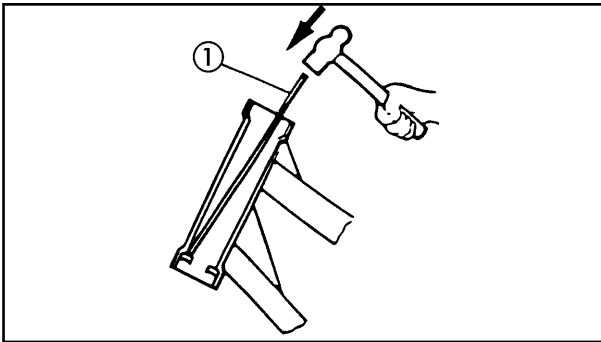
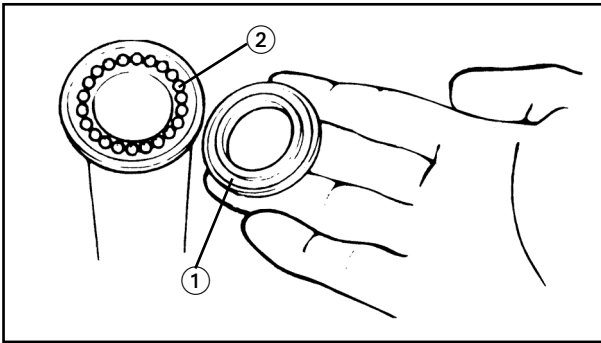
7. Remove:
  - lock washer
  - ring nut (center)
  - rubber washer
  - ring nut (lower)

### **⚠ WARNING**

Securely support the lower bracket so that there is no danger of it falling.



8. Remove:
  - lower bracket ①  
(with wheel and front forks)



EAS00682

## CHECKING THE STEERING HEAD

1. Wash:
  - bearing balls
  - bearing races



**Recommended cleaning solvent**  
**Kerosene**

2. Check:
  - bearing races ①  
Damage/pitting → Replace.
  - bearing balls ②  
Damage/pitting → Replace.
3. Replace:
  - bearing balls
  - bearing races

[illegible]

- Remove the bearing races from the steering head pipe with a long rod ① and hammer.
- Remove the bearing race from the lower bracket with a floor chisel ② and hammer.
- Install a new dust seal and new bearing races.

**CAUTION:**

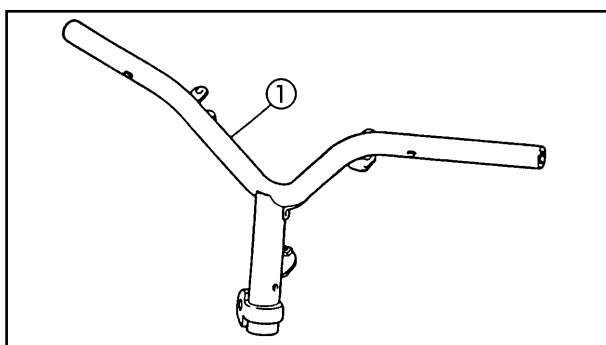
**If the bearing race is not installed properly, the steering head pipe could be damaged.**

**NOTE:**

- Always replace the bearing balls and bearing races as a set.
- Whenever the steering head is disassembled, replace the dust seal.

[illegible]

4. Check:
- lower bracket  
(along with the steering stem)  
Bends/cracks/damage → Replace.



EAS00668

## CHECKING THE HANDLEBAR

1. Check:
- handlebar ①  
Bends/cracks/damage → Replace.

**⚠ WARNING**

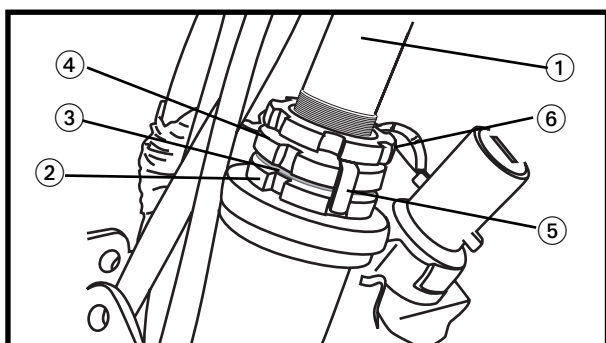
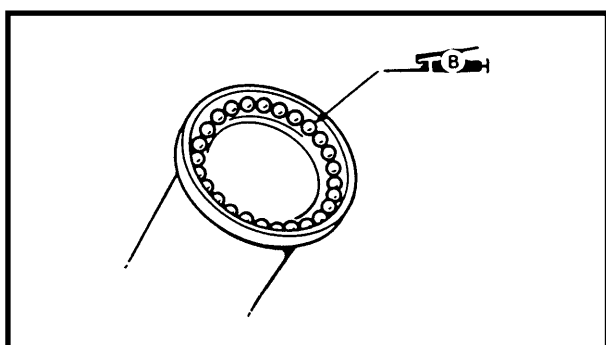
**Do not attempt to straighten a bent handlebar as this may dangerously weaken it.**

2. Install:
- handlebar grip

- Apply a thin coat of rubber adhesive onto the left end of the handlebar.
- Slide the handlebar grip over the left end of the handlebar.
- Wipe off any excess rubber adhesive with a clean rag.

**⚠ WARNING**

**Do not touch the handlebar grip until the rubber adhesive has fully dried.**



FAS00684

## INSTALLING THE STEERING HEAD

1. Lubricate:
  - upper bearing
  - lower bearing
  - bearing races



**Recommended lubricant**  
**Lithium-soap-based grease**

2. Install:
- lower bracket ①
  - lower ring nut ②
  - rubber washer ③
  - center ring nut ④
  - lock washer ⑤
  - upper ring nut ⑥
- Refer to “CHECKING THE STEERING HEAD” in chapter 3.

**NOTE:**

Tighten the ring nuts to specification torque and according to process.



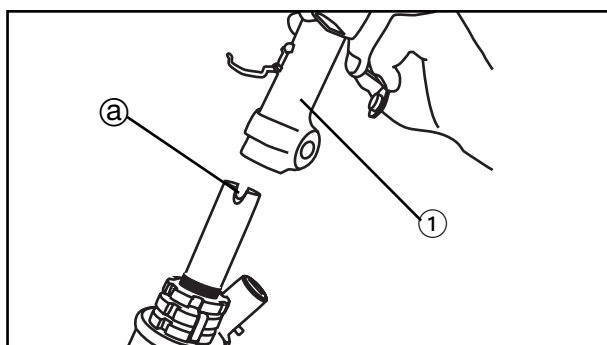
EAS00673

## INSTALLING THE HANDLEBAR

1. Stand the scooter on a level surface.

### **⚠ WARNING**

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



2. Install:
  - handlebar ①

### NOTE:

Align the slot @ on the steering with the pin on the handlebar.

3. Tighten:
  - handlebar securing nut



42.5 Nm (4.25 m • kg)

4. Install:
  - right handlebar switch ①
  - throttle cable ②
  - throttle grip ③

### NOTE:

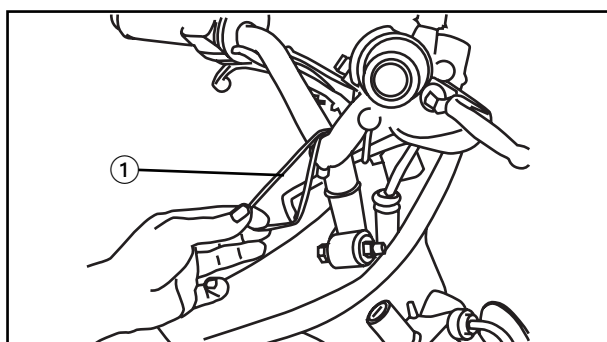
Lubricate the inside of the throttle grip with a thin coat of lithium-soap-based grease and install it onto the handlebar.

### NOTE:

- Align the projection on the right handlebar switch with the hole on the handlebar.

### **⚠ WARNING**

Make sure the throttle grip operates smoothly.



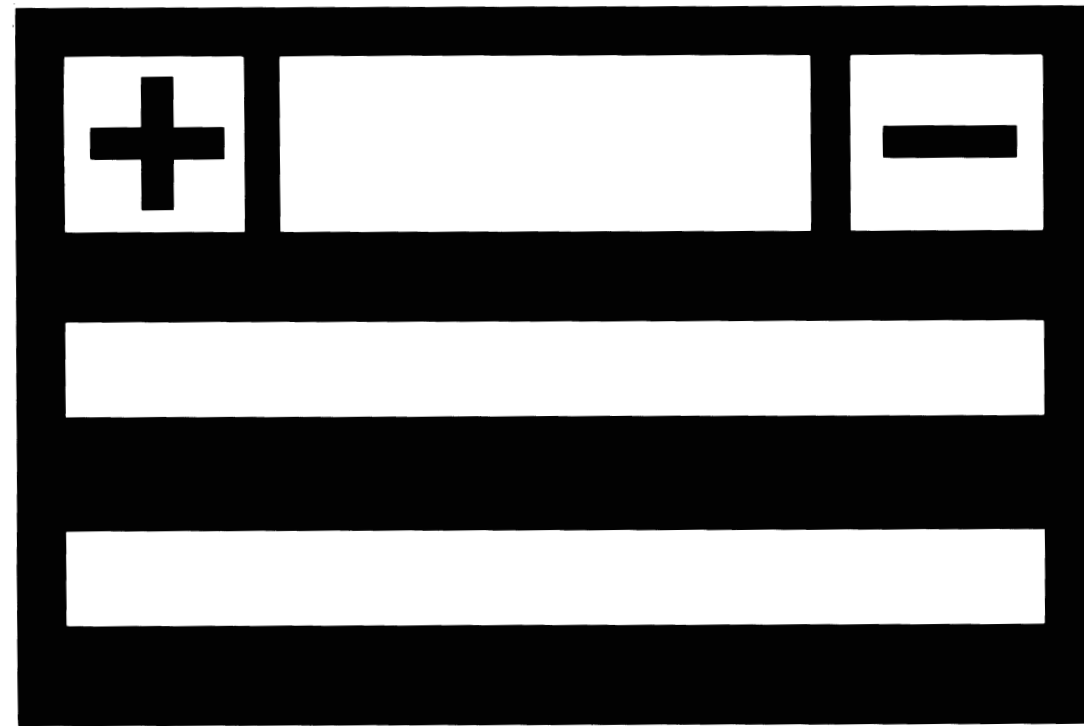
5. Fasten:
  - wire harness (fixed to steering head with a strap ①)

6. Adjust:
  - throttle cable free play  
Refer to "ADJUSTING THE THROTTLE CABLE FREE PLAY" in chapter 3.



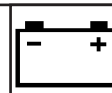
Throttle cable free play (at the flange of the throttle grip)  
2 ~ 5 mm





**ELEC**

**8**



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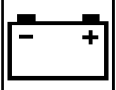
## CHAPTER 8 ELECTRICAL SYSTEM

|                                                  |             |
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| <b>CHECKING THE SWITCHES .....</b>               | <b>8-4</b>  |
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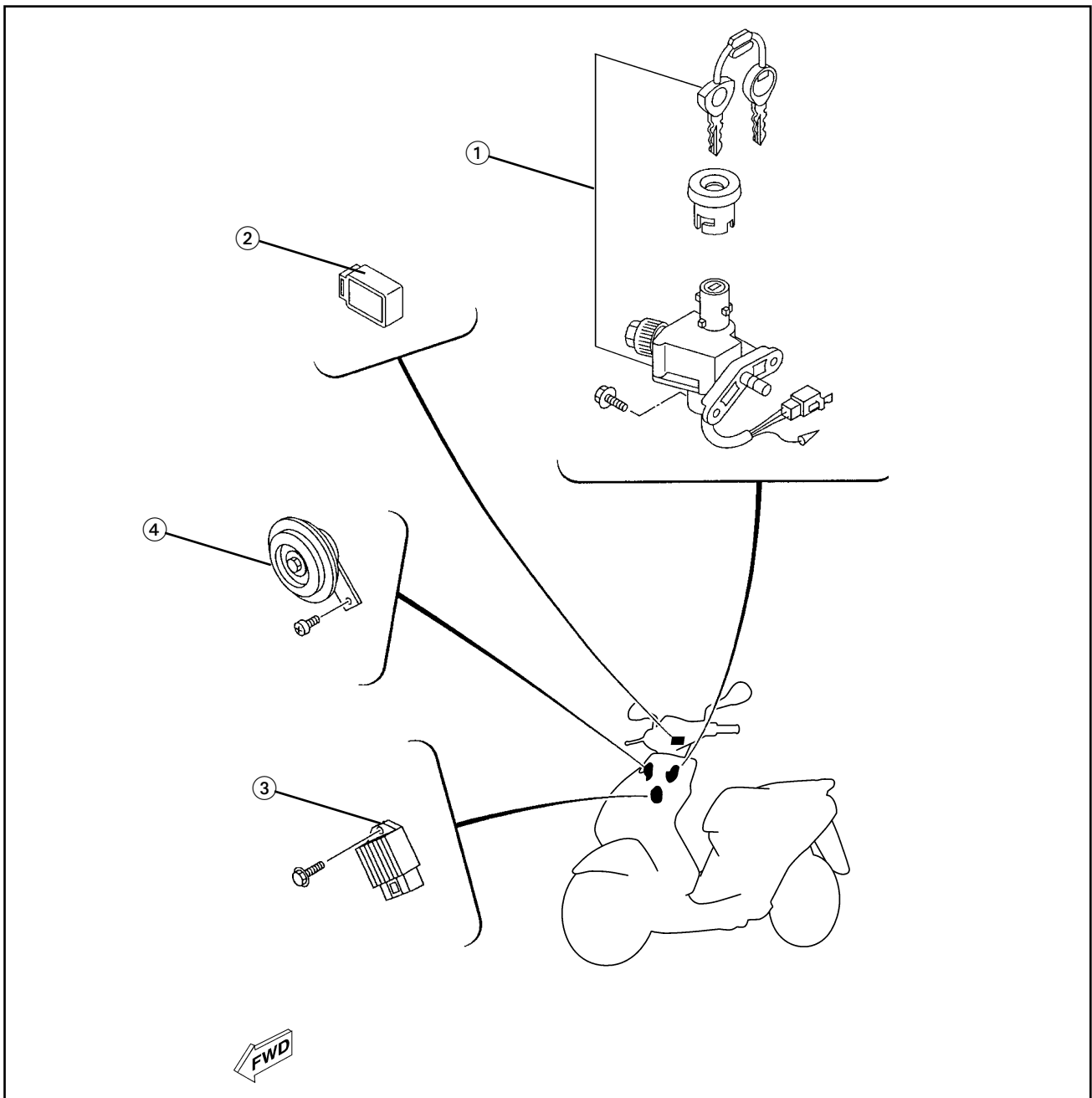


## ELECTRICAL COMPONENTS

ELEC



- ① Main switch/seat closure
- ② Indicator relay
- ③ Rectifier/regulator
- ④ Horn



EAS00730

CHECKING SWITCH CONTINUITY

Check each switch for continuity with the pocket tester. If the continuity reading is incorrect, check the wiring connections and if necessary, replace the switch.

CAUTION:

Never insert the tester probes into the coupler terminal slots. Always insert the probes from the opposite end of the coupler, taking care not to loosen or damage the leads.



Pocket tester  
90890-03112

NOTE:

- Before checking for continuity, set the pocket tester to “0” and to the “Ωx1” range.
- When checking for continuity, switch back and forth between the switch positions a few times.

The terminal connections for switches (e.g., main switch, engine stop switch) are shown in an illustration similar to the one on the left. The switch positions ① are shown in the far left column and the switch lead colors ② are shown in the top row in the switch illustration.

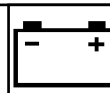
NOTE:

“○—○” indicates a continuity of electricity between switch terminals (i.e., a closed circuit at the respective switch position).

The example illustration on the left shows that:

There is continuity between black and black/white when the switch is set to “ON”. There is continuity between red and brown when the switch is set to “ON”.

|   |       | b  |    |   |   |     |
|---|-------|----|----|---|---|-----|
| a |       | GY | Br | R | B | B/W |
|   | LOCK  |    |    |   |   |     |
|   | OPEN  |    |    |   |   |     |
|   | OFF   |    |    |   |   |     |
|   | CHECK | ○  | —  | ○ |   |     |
|   | ON    |    | ○  | ○ | ○ | ○   |



EAS00731

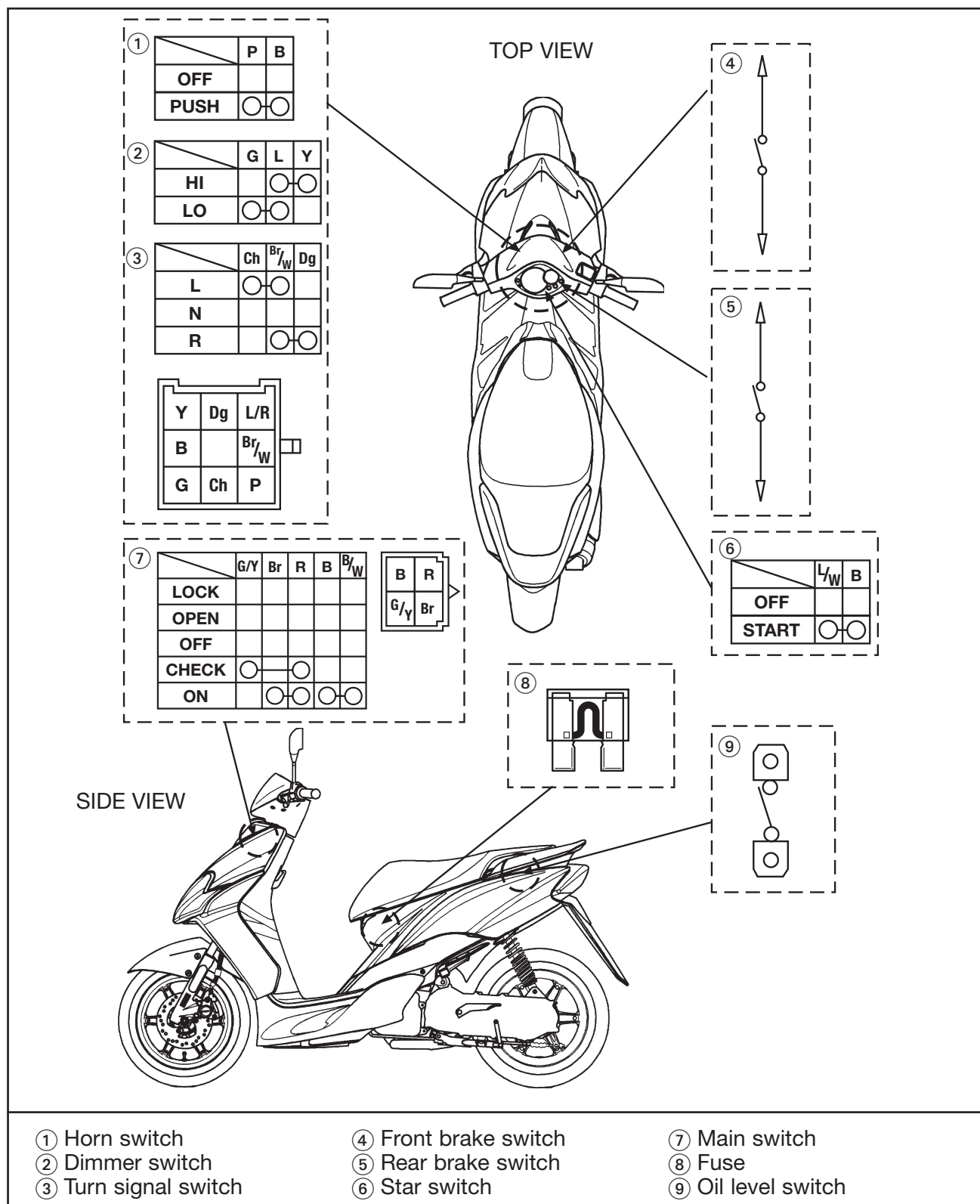
## CHECKING THE SWITCHES

Check each switch for damage or wear, proper connections, and also for continuity between the terminals. Refer to "CHECKING SWITCH CONTINUITY".

Damage/wear → Repair or replace.

Improperly connected → Properly connect.

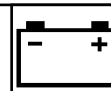
Incorrect continuity reading → Replace the switch.



- ① Horn switch
- ② Dimmer switch
- ③ Turn signal switch

- ④ Front brake switch
- ⑤ Rear brake switch
- ⑥ Star switch

- ⑦ Main switch
- ⑧ Fuse
- ⑨ Oil level switch



EAS00733

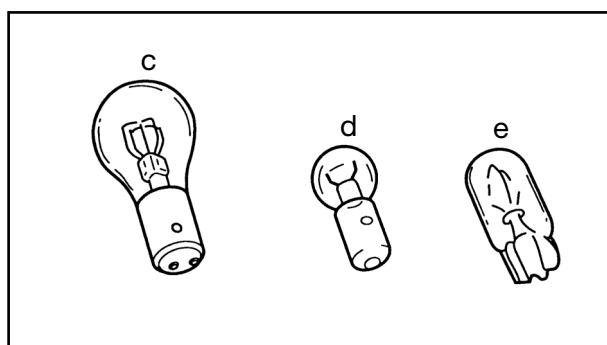
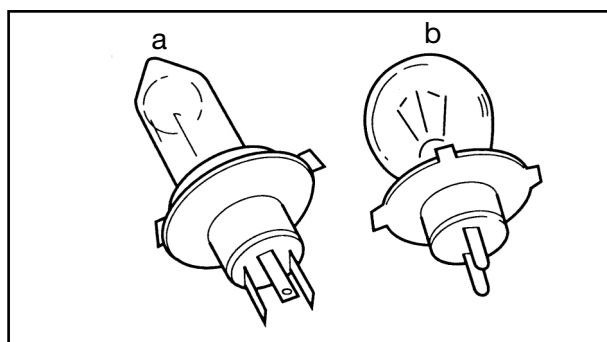
## CHECKING THE BULBS AND BULB SOCKETS

Check each bulb and bulb socket for damage or wear, proper connections, and also for continuity between the terminals.

Damage/wear → Repair or replace the bulb, bulb socket or both.

Improperly connected → Properly connect.

No continuity → Repair or replace the bulb, bulb socket or both.



### TYPES OF BULBS

The bulbs used on this scooter are shown in the illustration on the left.

- Bulbs (a) and (b) are used for the headlights and usually use a bulb holder that must be detached before removing the bulb. The majority of these types of bulbs can be removed from their respective socket by turning them counterclockwise.
- Bulb (c) is used for turn signal and tail/brake lights and can be removed from the socket by pushing and turning the bulb counterclockwise.
- Bulbs (d) and (e) are used for meter and indicator lights and can be removed from their respective socket by carefully pulling them out.

### CHECKING THE CONDITION OF THE BULBS

The following procedure applies to all of the bulbs.

1. Remove:
  - bulb

### ⚠ WARNING

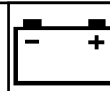
Since the headlight bulb gets extremely hot, keep flammable products and your hands away from the bulb until it has cooled down.

### CAUTION:

- Be sure to hold the socket firmly when removing the bulb. Never pull the lead, otherwise it may be pulled out of the terminal in the coupler.

## CHECKING THE BULBS AND BULB SOCKETS

**ELEC**



- Avoid touching the glass part of the headlight bulb to keep it free from oil, otherwise the transparency of the glass, the life of the bulb, and the luminous flux will be adversely affected. If the headlight bulb gets soiled, thoroughly clean it with a cloth moistened with alcohol or lacquer thinner.

### 2. Check:

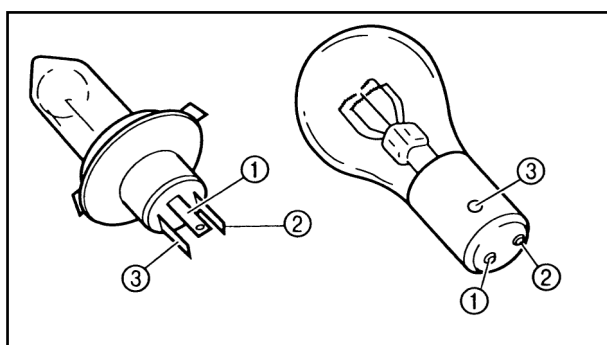
- bulb (for continuity)  
(with the pocket tester)  
No continuity → Replace.



**Pocket tester**  
**90890-03112**

### NOTE:

Before checking for continuity, set the pocket tester to “0” and to the “Ω x 1” range.



- Connect the positive tester probe to terminal ① and the negative tester probe to terminal ②, and check the continuity.
- Connect the positive tester probe to terminal ① and the negative tester probe to terminal ③, and check the continuity.
- If either of the readings indicate no continuity, replace the bulb.



## CHECKING THE CONDITION OF THE BULB SOCKETS

The following procedure applies to all of the bulb sockets.

### 1. Check:

- bulb socket (for continuity)  
(with the pocket tester)  
No continuity → Replace.



**Pocket tester**  
**90890-03112**

### NOTE:

Check each bulb socket for continuity in the same manner as described in the bulb section; however, note the following.



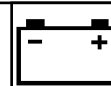
- Install a good bulb into the bulb socket.

**ELEC** 

- ▲▲▲▲▲▲▲▲▲▲▲▲▲▲▲▲▲▲▲▲▲▲▲▲▲▲▲▲▲▲▲▲▲▲**

## IGNITION SYSTEM CIRCUIT DIAGRAM





EAS00736

### TROUBLESHOOTING

**The ignition system fails to operate (no spark or intermittent spark).**

Check:

1. Spark plug
2. Ignition spark gap
3. Spark plug cap resistance
4. Ignition coil resistance
5. Main switch
6. Pickup coil resistance
7. Main fuse
8. Battery
9. Wiring connections (of the entire ignition system)

#### NOTE:

- Before troubleshooting, remove the following part(s):
  1. Front upper cover
  2. Footrest board
- Troubleshoot with the following special tool(s).



**Ignition checker**  
90890-06754  
**Pocket tester**  
90890-03112

EAS00740

#### 1. Spark plug

- Check the condition of the spark plug.
- Check the spark plug type.
- Measure the spark plug gap.  
Refer to "CHECKING THE SPARK PLUG" in chapter 3.



**Standard spark plug**  
**BR8HS (NGK)**  
**Spark plug gap**  
**0.6 ~ 0.7 mm**

- Is the spark plug in good condition, is it of the correct type, and is its gap within specification?



YES



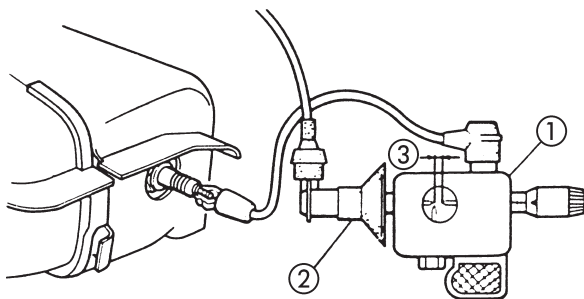
NO

Re-gap or replace the spark plug.

EAS00742

#### 2. Ignition spark gap

- Disconnect the spark plug cap from the spark plug.
- Connect the ignition checker ① as shown.



#### ② Spark plug cap

- Set the main switch to "ON".
- Measure the ignition spark gap ③.
- Crank the engine by pushing the starter switch and gradually increase the spark gap until a misfire occurs.



**Minimum ignition spark gap**  
**6,0 mm**

- Is there a spark and is the spark gap within specification?

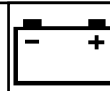


YES



NO

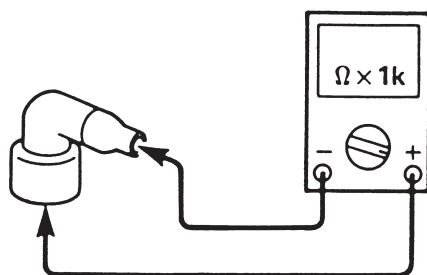
The ignition system is OK.



EAS00744

### 3. Spark plug cap resistance

- Remove the spark plug cap from the spark plug lead.
- Connect the pocket tester ( $\Omega \times 1k$  range) to the spark plug cap as shown.
- Measure the spark plug cap resistance.



**Spark plug cap resistance**  
**10K $\Omega$  at 20°C**

- Is the spark plug cap OK?



YES



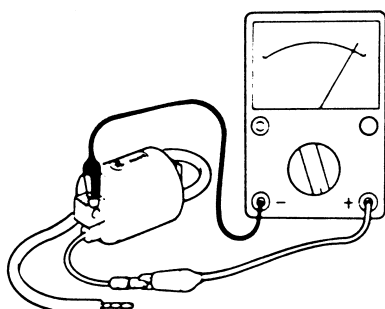
NO

Replace the spark plug cap.

EAS00746

### 4. Ignition coil resistance

- Disconnect the ignition coil connectors from the ignition coil terminals.
- Connect the pocket tester ( $\Omega \times 1$ ) to the ignition coil as shown.



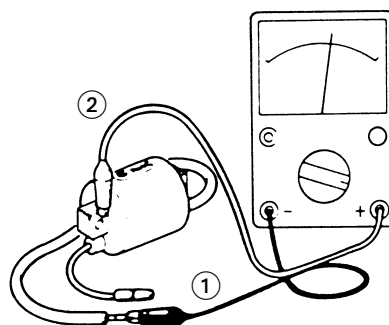
**Positive tester probe → red/black**  
**Negative tester probe → orange (gray)**

- Measure the primary coil resistance.



**Primary coil resistance**  
**0.56 ~ 0.84 at 20°C**

- Connect the pocket tester ( $\Omega \times 1k$ ) to the ignition coil as shown.



**Negative tester probe → spark plug lead ①**  
**Positive tester probe → ground ②**

- Measure the secondary coil resistance.



**Secondary coil resistance**  
**5.68 ~ 8.52 k $\Omega$  at 20°C**

- Is the ignition coil OK?



YES



NO

Replace the ignition coil.

EAS00749

### 5. Main switch

- Check the main switch for continuity. Refer to "CHECKING THE SWITCHES".
- Is the main switch OK?

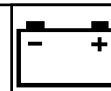


YES



NO

Replace the main switch.

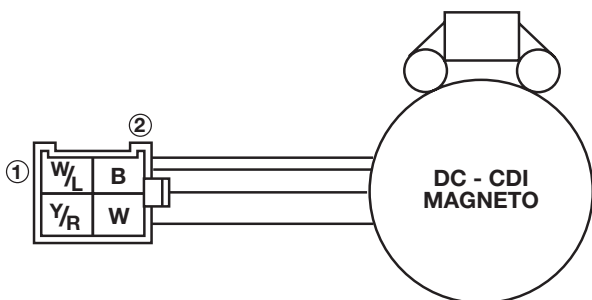


EAS00748

### 6. Pickup coil resistance

- Disconnect the pickup coil coupler from the wire harness.
- Connect the pocket tester ( $\Omega \times 100$ ) to the pickup coil terminal as shown.

**Positive tester probe → white/blue ①**  
**Negative tester probe → ground ②**



- Measure the pickup coil resistance.



**Pickup coil resistance**  
**460 ~ 600  $\Omega$  at 20°C**  
**(between white/red and white/green)**

- Is the pickup coil OK?

YES

NO

Replace the pickup coil.

EAS00738

### 7. Main fuse

- Check the fuse for continuity. Refer to "CHECKING THE FUSES" in chapter 3.
- Is the fuse OK?

YES

NO

Replace the fuse.

EAS00739

### 8. Battery

- Check the condition of the battery. Refer to "CHECKING AND CHARGING THE BATTERY" in chapter 3.



**Minimum open-circuit voltage**  
**12.8 V or more at 20°C**

- Is the battery OK?

YES

NO

Recharge or replace the battery.

EAS00754

### 9. Wiring

- Check the entire ignition system's wiring. Refer to "CIRCUIT DIAGRAM".
- Is the ignition system's wiring properly connected and without defects?

YES

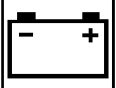
NO

Replace the DC-CDI unit.

Properly connect or repair the ignition system's wiring.

# ELECTRIC STARTING SYSTEM

ELEC



EAS00755

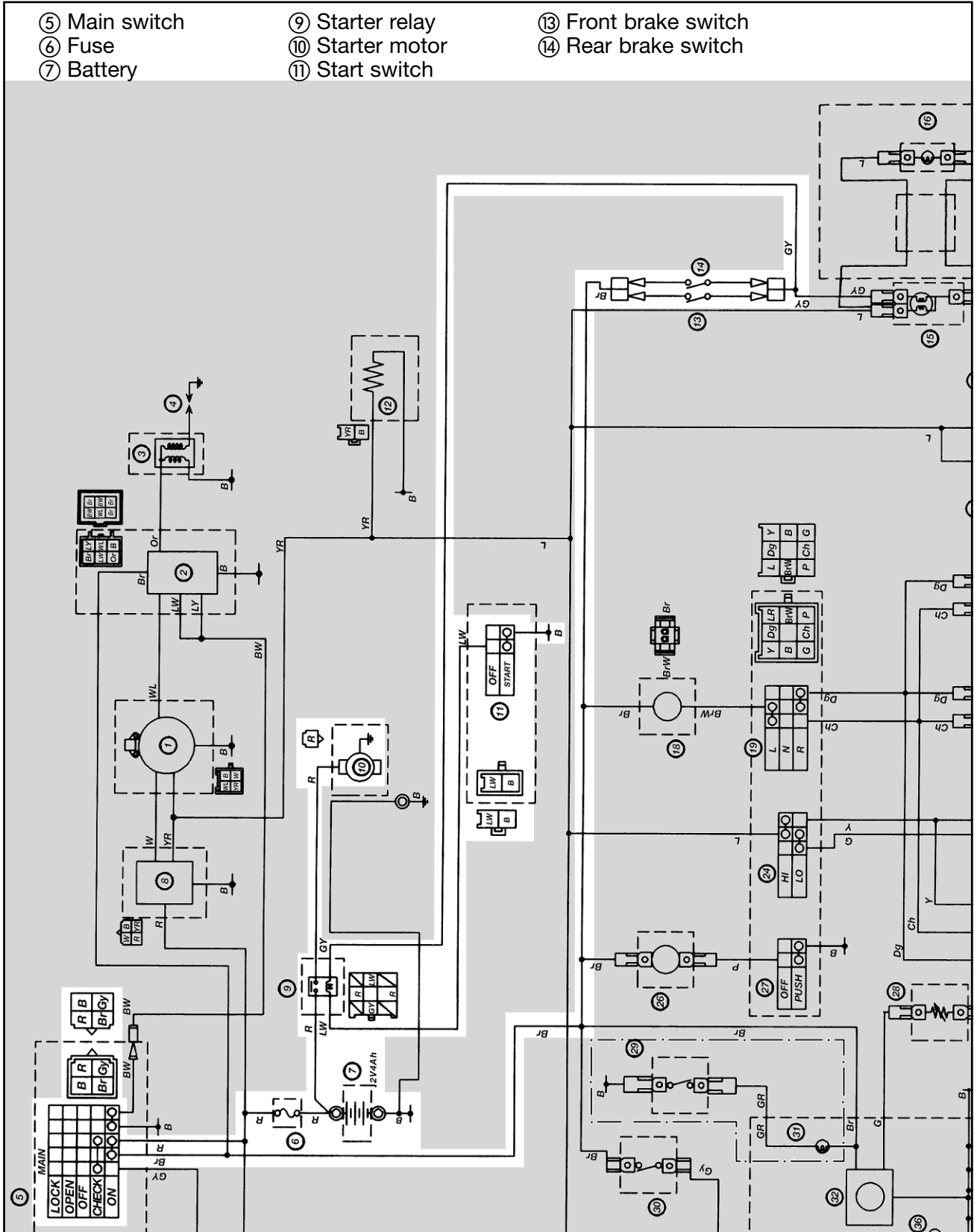
## ELECTRIC STARTING SYSTEM

### CIRCUIT DIAGRAM

- ⑤ Main switch
- ⑥ Fuse
- ⑦ Battery

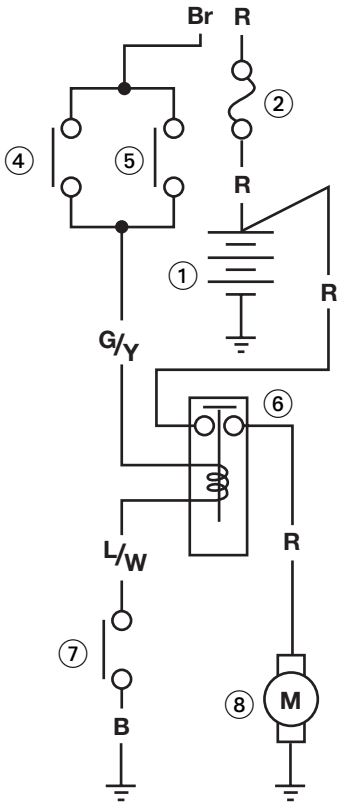
- ⑨ Starter relay
- ⑩ Starter motor
- ⑪ Start switch

- ⑬ Front brake switch
- ⑭ Rear brake switch



③

|       |   |   |   |   |   |
|-------|---|---|---|---|---|
| LOCK  |   |   |   |   |   |
| OPEN  |   |   |   |   |   |
| OFF   |   |   |   |   |   |
| CHECK | ○ | ○ |   |   |   |
| ON    |   | ○ | ○ | ○ | ○ |



EAS00756

**STARTING CIRCUIT CUT-OFF SYSTEM OPERATION**

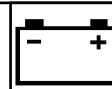
If the main switch is set to “ON” the starter motor can only operate if at least one of the following conditions is met:

- The front brake switch is ON.
- The rear brake switch is ON.

When at least one of the above conditions has been met the starter relay is closed and the engine can be started by pressing the starter switch.

- ① Battery
- ② Fuse
- ③ Main switch
- ④ Front brake switch
- ⑤ Rear brake switch
- ⑥ Starter relay
- ⑦ Start switch
- ⑧ Starter motor

# ELECTRIC STARTING SYSTEM

**ELEC**

EAS00757

## TROUBLESHOOTING

### The starter motor fails to turn.

Check:

1. main fuse
2. battery
3. starter motor
4. starter relay
5. main switch
6. start switch
7. wiring connections  
(of the entire starting system)

### NOTE:

- Before troubleshooting, remove the following part(s):
  1. Front upper cowling
  2. Center cover
  3. Footrest board
  4. Handlebar cover (upper)
- Troubleshoot with the following special tool(s).



**Pocket tester**  
**90890-03112**

EAS00738

#### 1. Main fuse

- Check the fuse for continuity. Refer to “CHECKING THE FUSES” in chapter 3.
- Is the fuse OK?

**YES****NO**

Replace the fuse.

EAS00739

#### 2. Battery

- Check the condition of the battery. Refer to “CHECKING AND CHARGING THE BATTERY” in chapter 3.



**Minimum open-circuit voltage**  
**12.8 V or more at 20°C**

- Is the battery OK?

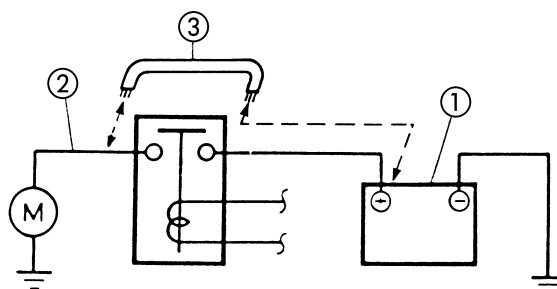
**YES****NO**

- Recharge or replace the battery.

EAS00758

#### 3. Starter motor

- Connect the positive battery terminal ① and starter motor lead ② with a jumper lead ③.



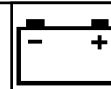
### ⚠ WARNING

- A wire that is used as a jumper lead must have at least the same capacity or more as that of the battery lead, otherwise the jumper lead may burn.
- This check is likely to produce sparks, therefore make sure nothing flammable is in the vicinity.

- Does the starter motor turn?

**YES****NO**

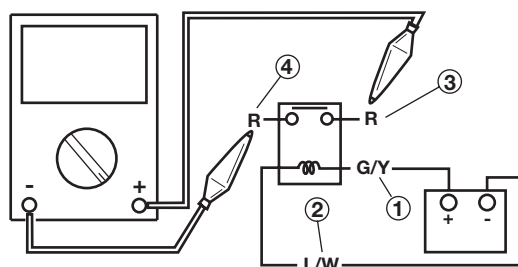
Repair or replace the starter motor.



EAS00761

## 4. Starter relay

- Disconnect the starter relay coupler from the coupler.
- Connect the pocket tester ( $\Omega \times 1$ ) and battery (12 V) to the starter relay coupler as shown.



Positive battery terminal → green/yellow ①  
 Negative battery terminal → blue/white ②

Positive tester probe → red ③  
 Negative tester probe → red ④

- Does the starter relay have continuity between red and red?

↓ YES

↓ NO

Replace the starter relay.

EAS00749

## 5. Main switch

- Check the main switch for continuity. Refer to "CHECKING THE SWITCHES".
- Is the main switch OK?

↓ YES

↓ NO

Replace the main switch.

EAS00764

## 6. Start switch

- Check the start switch for continuity. Refer to "CHECKING THE SWITCHES".
- Is the start switch OK?

↓ YES

↓ NO

Replace the right handlebar switch.

EAS00766

## 7. Wiring

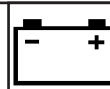
- Check the entire starting system's wiring. Refer to "CIRCUIT DIAGRAM".
- Is the starting system's wiring properly connected and without defects?

↓ YES

The starting system circuit is OK.

↓ NO

Properly connect or repair the starting system's wiring.



EAS00767

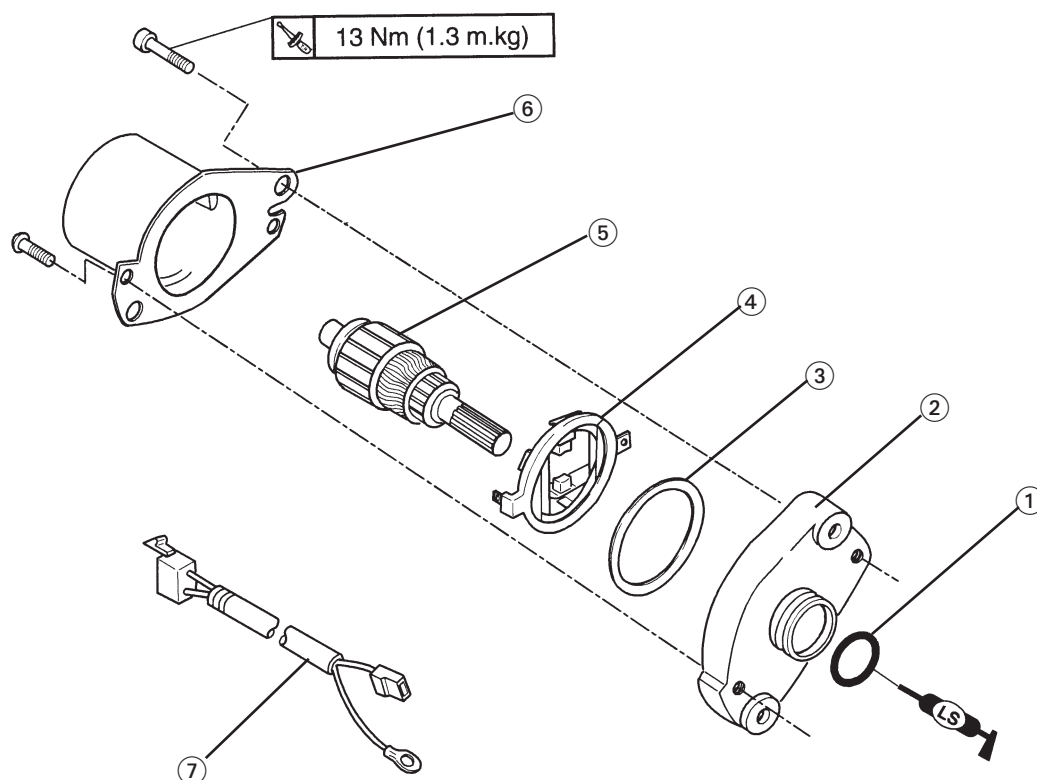
## STARTER MOTOR

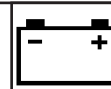
- ① O-ring
- ② Starter motor front cover
- ③ Rubber seal
- ④ Brush holder / brushes
- ⑤ Armature assembly
- ⑥ Starter motor rear cover
- ⑦ Wiring

Brush wear limit:  
0.9 mm

Commutator wear limit:  
14.8 mm

Mica lower cut-off:  
1.15 mm





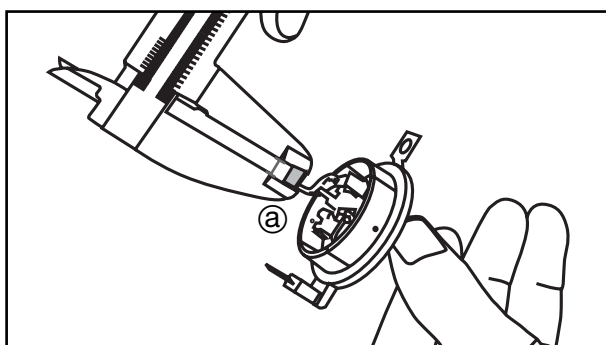
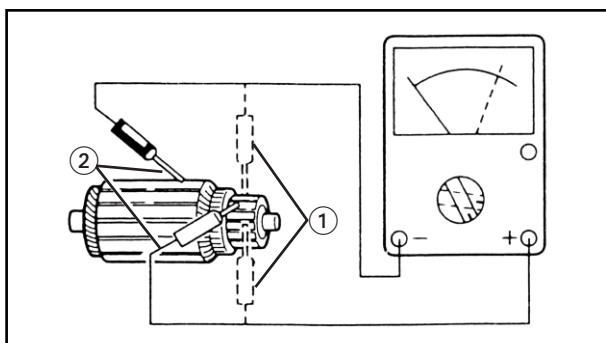
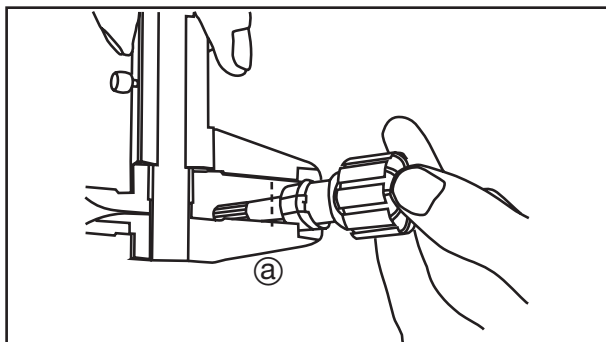
## REMOVING THE STARTER MOTOR

1. Remove:
  - exhaust pipe assembly
  - rear wheel
  - starter motor

FAS00769

## CHECKING THE STARTER MOTOR

1. Check:
  - commutator  
Dirt → Clean with 600-grit sandpaper.
2. Measure:
  - commutator diameter @  
Out of specification → Replace the starter motor.



**Commutator wear limit**  
**14.8 mm**

3. Measure:
- armature assembly resistances (commutator and insulation)
- Out of specification → Replace the starter motor.



**Pocket tester**  
**90890-03112**



**Armature coil**  
**Commutator resistance ①**  
**0.064 ~ 0.079  $\Omega$  at 20°C**  
**Insulation resistance ②**  
**Above 1 M $\Omega$  at 20°C**

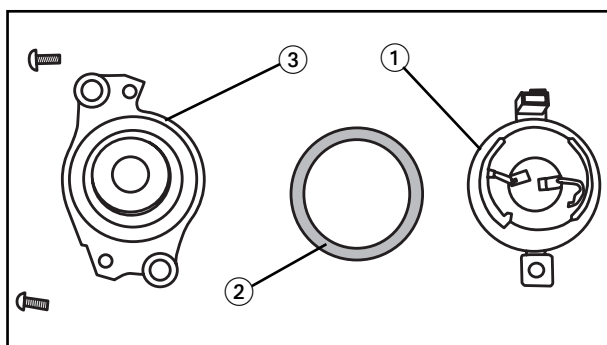
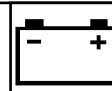
- b. If any resistance is out of specification, replace the starter motor.



**Brush length wear limit**  
**0.9 mm**

## ELECTRIC STARTING SYSTEM

ELEC

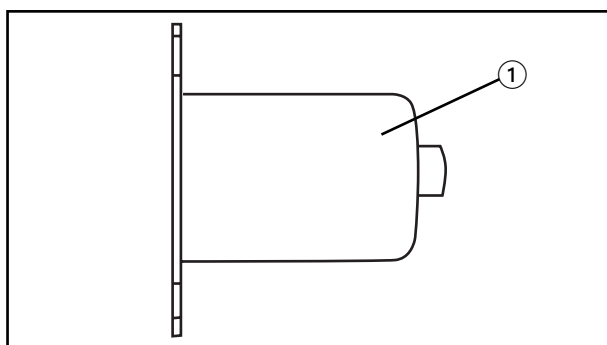


EAS00772

### ASSEMBLING THE STARTER MOTOR

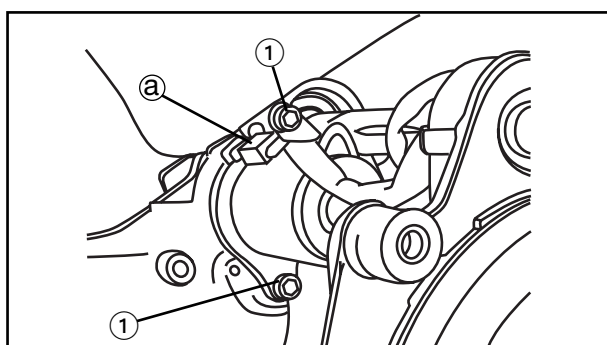
1. Install:

- brush set ①
- rubber seal ②
- starter motor front cover ③



2. Install:

- starter motor rear cover ①



3. Install:

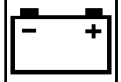
- Starter motor bolts ①



13 Nm (1.3 m • kg)

### NOTE:

When install the starter motor the ground terminal ① is installed with upper side bolt.

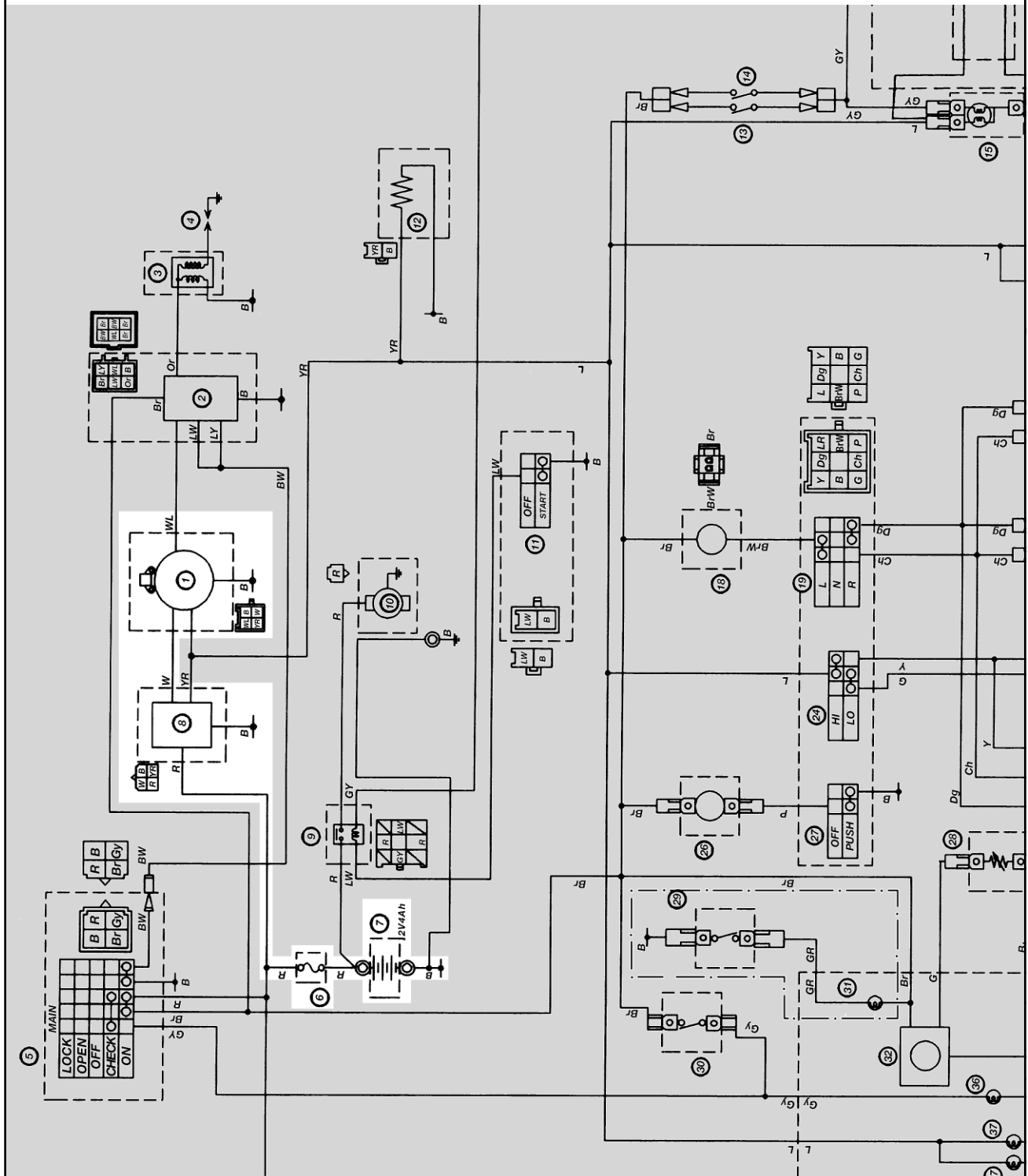


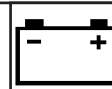
EAS00773

# CHARGING SYSTEM

## CIRCUIT DIAGRAM

- ① DC-CDI Magneto
- ⑥ Main fuse
- ⑦ Battery
- ⑧ Rectifier/regulator





EAS00774

## TROUBLESHOOTING

**The battery is not being charged.**

Check:

1. charging voltage
2. main fuse
3. battery
4. charging coil resistance
5. wiring connections  
(of the entire charging system)

## NOTE:

- Before troubleshooting, remove the following part(s):
  1. Front upper cowling
  2. Footrest board
- Troubleshoot with the following special tool(s).



**Engine tachometer**  
90890-03113  
**Pocket tester**  
90890-03112

EAS00775

## 1. Charging voltage

- Connect the engine tachometer to the spark plug lead.
- Connect the pocket tester (DC 20 V) to the battery.

**Positive tester probe → positive battery terminal**  
**Negative tester probe → negative battery terminal**

- Start the engine and let it run at approximately 3000 r/min.
- Measure the charging voltage.



**Charging voltage**  
12 V or more at 3000 r/min  
15 V or less at 8000 r/min

## NOTE:

Make sure the battery is fully charged.

- Is the charging voltage within specification?



NO



YES

The charging circuit  
is OK.

EAS00738

## 2. Main fuse

- Check the fuse for continuity.  
Refer to “CHECKING THE FUSES” in chapter 3.
- Is the fuse OK?



YES



NO

Replace the fuse.

EAS00739

## 3. Battery

- Check the condition of the battery.  
Refer to “CHECKING AND CHARGING THE BATTERY” in chapter 3.



**Minimum open-circuit voltage**  
12.8 V or more at 20°C

- Is the battery OK?



YES



NO

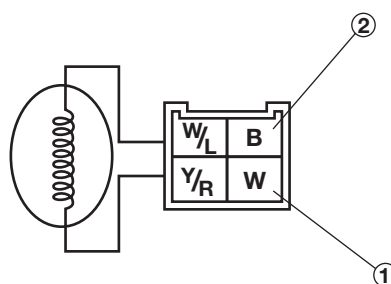
- Clean the battery terminals.

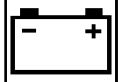
- Recharge or replace the battery.

EAS00776

## 4. Charging coil resistance

- Disconnect the DC-CDI magneto coupler.
- Connect the pocket tester ( $\Omega \times 1$ ) to the charging coils as shown.





**Positive tester probe → white ①**  
**Negative tester probe → black ②**

- Measure the charging coil resistance.



**Charging coil resistance**  
**0.288 ~ 0.432  $\Omega$  at 20°C**

- Is the charging coil OK?



YES



NO

Replace the charging coil assembly.

EAS00779

## 5. Wiring

- Check the wiring connections of the entire charging system.  
Refer to "CIRCUIT DIAGRAM".
- Is the charging system's wiring properly connected and without defects?



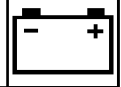
YES

Replace the rectifier/regulator.



NO

Properly connect or repair the charging system's wiring.



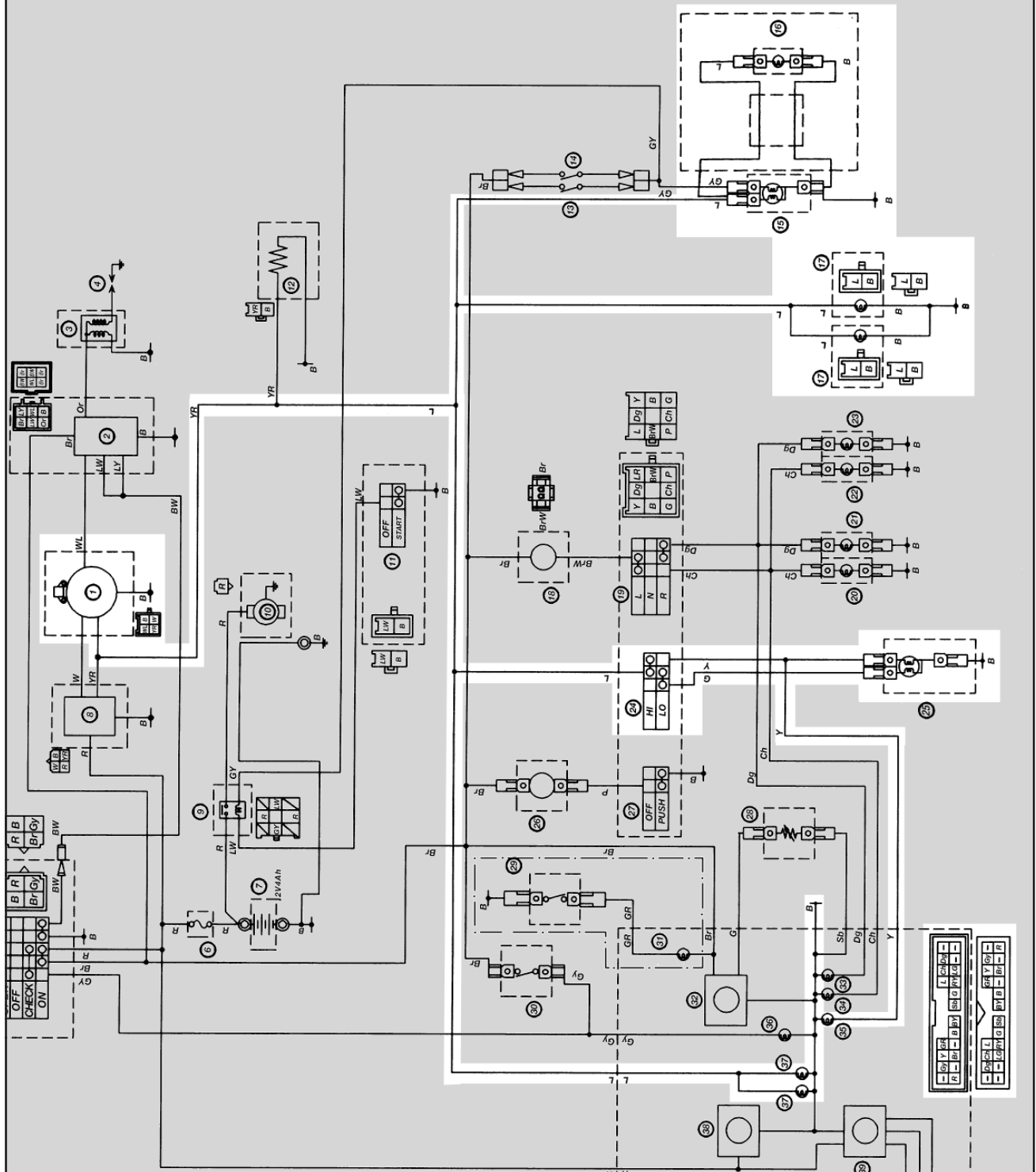
EAS00780

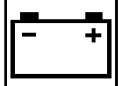
## LIGHTING SYSTEM

### CIRCUIT DIAGRAM

- ① DC-CDI magneto (lighting coil)
- ⑮ Tail/brake light
- ⑯ License light (for UK only)
- ⑰ Auxiliary light

- ⑳ Dimmer switch
- ㉑ Headlight
- ㉒ High beam indicator light
- ㉓ Meter light





EAS00782

## TROUBLESHOOTING

**Any of the following fail to light: headlight, high beam indicator light, taillight, position light, and meter light.**

Check:

1. lighting coil resistance
2. dimmer switch
3. wiring connections  
(of the entire charging system)

### NOTE:

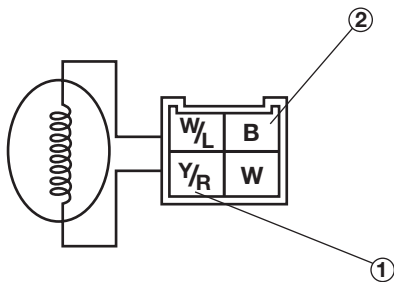
- Before troubleshooting, remove the following part(s):
  1. Front upper cowling
  2. Footrest board
  3. Handlebar cover (upper)
- Troubleshoot with the following special tool(s).



**Pocket tester**  
**90890-03112**

### 1. Lighting coil resistance

- Disconnect the DC-CDI magneto coupler.
- Connect the pocket tester ( $\Omega \times 1$ ) to the lighting coil as shown.



**Positive tester probe → Yellow/red ①**  
**Negative tester probe → black ②**

- Measure the lighting coil resistance.



**Lighting coil resistance:**  
**0.116 ~0.264  $\Omega$  at 20°C**

- Is the lighting coil OK?



YES



NO

Replace the lighting  
coil assembly

EAS00784

### 2. Dimmer switch

- Check the dimmer switch for continuity. Refer to “CHECKING THE SWITCHES”.
- Is the dimmer switch OK?



YES



NO

The dimmer switch  
is faulty. Replace  
the left handlebar  
switch.

EAS00787

### 3. Wiring

- Check the entire lighting system's wiring. Refer to “CIRCUIT DIAGRAM”.
- Is the lighting system's wiring properly connected and without defects?



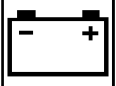
YES



NO

Check the condition  
of each of the  
lighting system's  
circuits. Refer to  
“CHECKING THE  
LIGHTING  
SYSTEM”.

Properly connect or  
repair the lighting  
system's wiring.



EAS00788

### CHECKING THE LIGHTING SYSTEM

1. The headlight and the high beam indicator light fail to come on.

#### 1. Headlight bulb and socket

- Check the headlight bulb and socket for continuity.  
Refer to "CHECKING THE BULBS AND BULB SOCKETS"
- Are the headlight bulb and socket OK?

↓ YES

↓ NO

Replace the headlight bulb, socket or both.

Meter light coupler (wire harness side)

- Set the main switch to "ON".
- Start the engine.
- Set the dimmer switch to "HI" or "LO".
- Measure the voltage (DC 12 V) of yellow ① or green ② on the headlight coupler (wire harness side).
- Is the voltage within specification?

↓ YES

This circuit is OK.

↓ NO

The wiring circuit from the main switch to the headlight coupler is faulty and must be repaired.

EAS00789

2. The meter light fails to come on.

#### 1. Meter light bulb and socket

- Check the meter light bulb and socket for continuity.  
Refer to "CHECKING THE BULBS AND BULB SOCKETS"
- Are the meter light bulb and socket OK?

↓ YES

↓ NO

Replace the meter light bulb, socket or both.

#### 2. Voltage

- Connect the pocket tester (DC 20 V) to the headlight and high beam indicator light couplers as shown.

A When the dimmer switch is set to "HI"  
When the dimmer switch is set to "LO"  
Headlight coupler (wire harness side)

##### Headlight

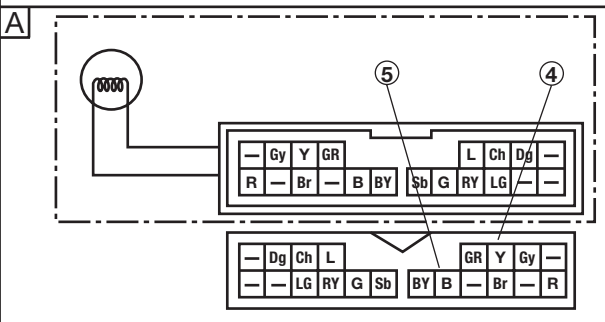
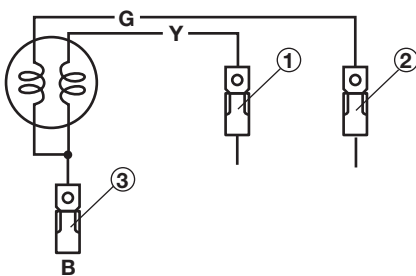
**Positive tester probe → yellow ① or green ②**

**Negative tester probe → black ③**

##### High beam indicator light

**Positive tester probe → yellow ④**

**Negative tester probe → black ⑤**

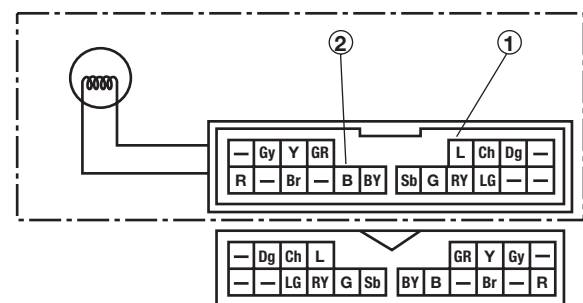


#### 2. Voltage

- Connect the pocket tester (DC 20 V) to the meter light coupler (wire harness side) as shown.

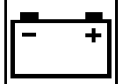
**Positive tester probe → blue ①**

**Negative tester probe → black ②**



## LIGHTING SYSTEM

ELEC



- Set the main switch to “ON”.
- Start the engine.
- Measure the voltage (DC 12 V) of blue ① on the meter light coupler (wire harness side).
- Is the voltage within specification?



YES

This circuit is OK.



NO

The wiring circuit from the main switch to the meter light coupler is faulty and must be repaired.

- Set the main switch to “ON”.
- Start the engine.
- Measure the voltage (DC 12 V) of blue ① on the tail/brake light coupler (tail/brake light side).
- Is the voltage within specification?



YES

This circuit is OK.



NO

Wiring circuit from the main switch to the tail/brake light coupler is faulty and must be repaired.

EAS00790

### 3. The tail/brake light fails to come on.

#### 1. Tail/brake light bulb and socket

- Check the tail/brake light bulb and socket for continuity. Refer to “CHECKING THE BULBS AND BULB SOCKETS”
- Are the tail/brake light bulb and socket OK?



YES



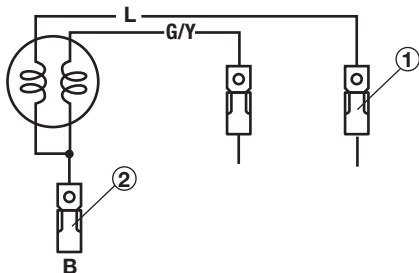
NO

Replace the tail/brake light bulb, socket or both.

#### 2. Voltage

- Connect the pocket tester (DC 20 V) to the tail/brake light coupler (wire harness side) as shown.

**Positive tester probe → blue ①**  
**Negative tester probe → black ②**



EAS00791

### 4. The position light fails to come on.

#### 1. Position light bulb and socket

- Check the position light bulb and socket for continuity. Refer to “CHECKING THE BULBS AND BULB SOCKETS”
- Are the position light bulb and socket OK?



YES



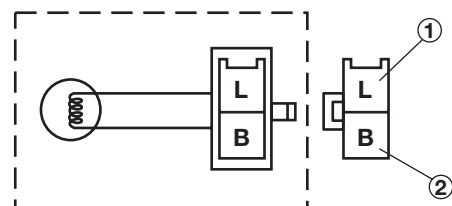
NO

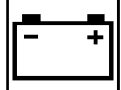
Replace the position light bulb, socket or both.

#### 2. Voltage

- Connect the pocket tester (DC 20 V) to the position light coupler (wire harness side) as shown.

**Positive tester probe → blue ①**  
**Negative tester probe → black ②**





- Set the main switch to “ON”.
- Start the engine.
- Measure the voltage (DC 12 V) of blue ① on the position light coupler (positionlight side).
- Is the voltage within specification?



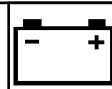
YES

This circuit is OK.



NO

Wiring circuit from the main switch to the position light coupler is faulty and must be repaired.

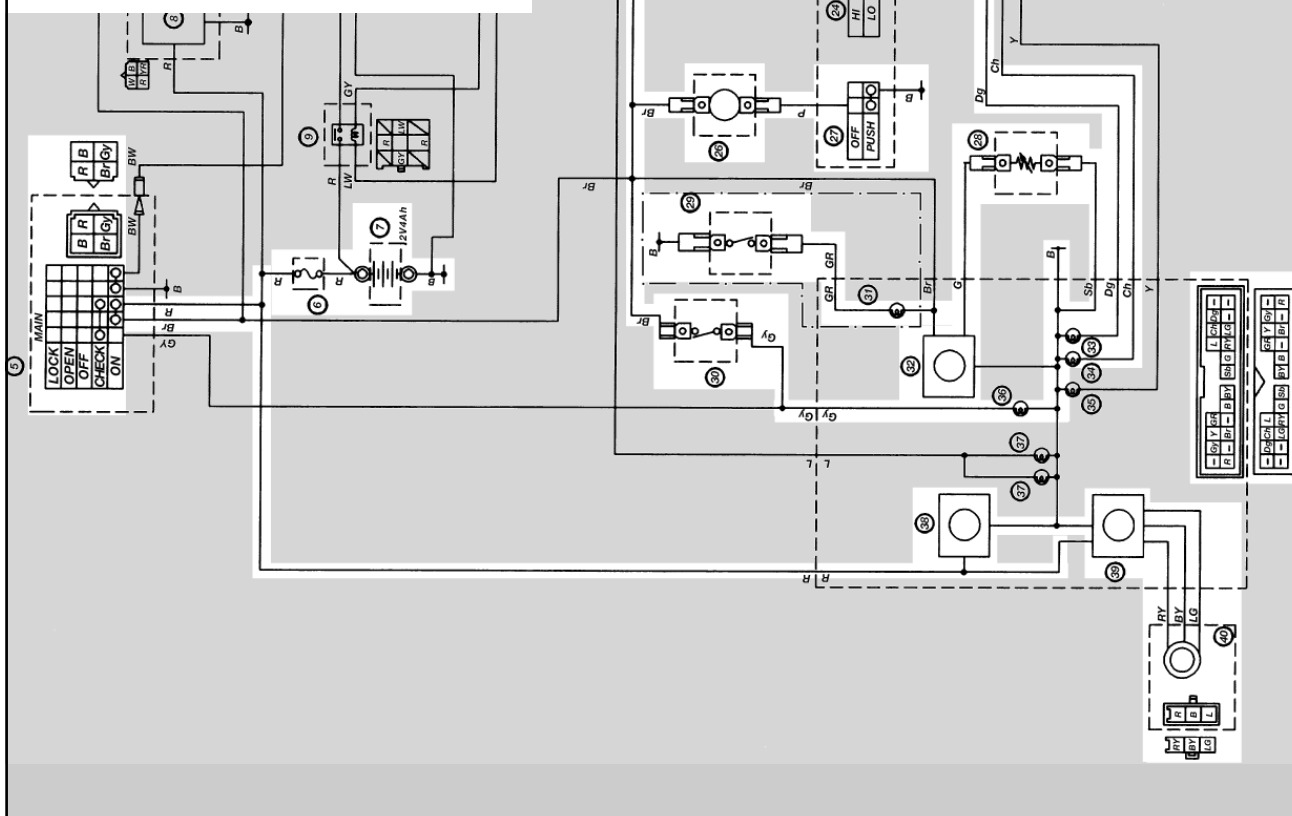


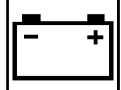
EAS00793

## SIGNALING SYSTEM

### CIRCUIT DIAGRAM

- ⑤ Main switch
- ⑥ Fuse
- ⑦ Battery
- ⑬ Front brake switch
- ⑭ Rear brake switch
- ⑮ Tail/brake light
- ⑰ Turn signal relay
- ⑱ Turn signal switch
- ⑳ Front turn signal light (left)
- ㉑ Front turn signal light (right)
- ㉒ Rear turn signal light (left)
- ㉓ Rear turn signal light (right)
- ㉔ Horn
- ㉕ Horn switch
- ㉖ Fuel sender
- ㉗ Thermo switch (CS50Z only)
- ㉘ Engine oil level switch
- ㉙ Water temperature warning light (CS50Z only)
- ㉚ Fuel meter
- ㉛ Right turn signal indicator light
- ㉜ Left turn signal indicator light
- ㉝ Oil level warning light
- ㉞ Clock
- ㉟ Speedometer
- ㊱ Speed sensor





EAS00794

## TROUBLESHOOTING

- Any of the following fail to light: flasher light, brake light or an indicator light.
- The horn fails to sound.

Check:

1. main fuse
2. battery
3. main switch
4. wiring connections  
(of the entire signaling system)

### NOTE:

- Before troubleshooting, remove the following part(s):
  1. Front upper cowling
  2. Footrest board
  3. Handlebar cover (upper)
- Troubleshoot with the following special tool(s).



**Pocket tester**  
**90890-03112**

EAS00738

### 1. Main fuse

- Check the fuse for continuity. Refer to "CHECKING THE FUSES" in chapter 3.
- Is the fuse OK?



YES



NO

Replace the fuse.

EAS00739

### 2. Battery

- Check the condition of the battery. Refer to "CHECKING AND CHARGING THE BATTERY" in chapter 3.



**Minimum open-circuit voltage**  
**12.8 V or more at 20°C**

- Is the battery OK?



YES



NO

- Clean the battery terminals.

- Recharge or replace the battery.

EAS00749

### 3. Main switch

- Check the main switch for continuity. Refer to "CHECKING THE SWITCHES".
- Is the main switch OK?



YES



NO

Replace the main switch.

EAS00795

### 4. Wiring

- Check the entire signal system's wiring. Refer to "CIRCUIT DIAGRAM".
- Is the signaling system's wiring properly connected and without defects?



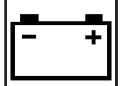
YES



NO

Check the condition of each of the signaling system's circuits. Refer to "CHECKING THE SIGNALING SYSTEM".

Properly connect or repair the signaling system's wiring.



EAS00796

### CHECKING THE SIGNALING SYSTEM

1. The horn fails to sound.

#### 1. Horn switch

- Check the horn switch for continuity. Refer to "CHECKING THE SWITCHES".
- Is the horn switch OK?



YES



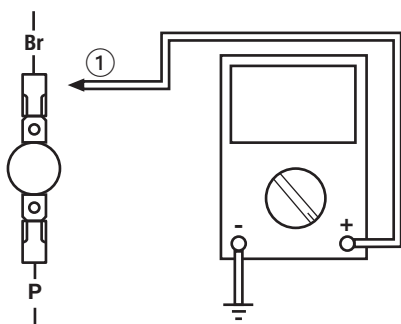
NO

Replace the left handlebar switch.

#### 2. Voltage

- Connect the pocket tester (DC 20 V) to the horn connector at the horn terminal as shown.

**Positive tester probe → brown ①**  
**Negative tester probe → ground**



- Set the main switch to "ON".
- Measure the voltage (DC 12 V) of brown at the horn terminal.
- Is the voltage within specification?



YES



NO

The wiring circuit from the main switch to the horn connector is faulty and must be repaired.

#### 3. Horn

- Disconnect the pink connector at the horn terminal.
- Connect a jumper lead to the horn terminal and ground the jumper lead.
- Set the main switch to "ON".
- Does the horn sound?



YES



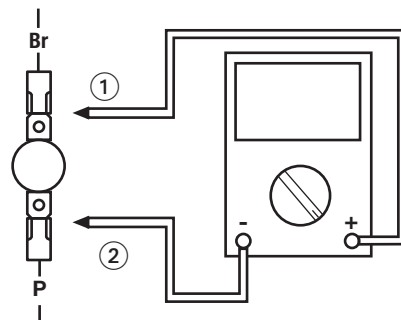
NO

Replace the horn.

#### 4. Voltage

- Disconnect the pink and brown connectors at the horn terminal.
- Connect the pocket tester (DC 20 V) to the horn connectors as shown.

**Positive tester probe → brown ①**  
**Negative tester probe → pink ②**



- Set the main switch to "ON". Push horn switch
- Measure the voltage (DC 12 V) of pink ① at the horn terminal.
- Is the voltage within specification?



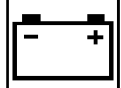
YES



NO

This circuit is OK.

The wiring circuit or horn switch is faulty and must be repaired.



EAS00798

## 2. The tail/brake light fails to come on.

### 1. Tail/brake light bulb and socket

- Check the tail/brake light bulb and socket for continuity. Refer to “CHECKING THE BULBS AND BULB SOCKETS”
- Are the tail/brake light bulb and socket OK?

YES

NO

Replace the tail/brake light bulb, socket or both.

### 2. Brake light switches

- Check the brake light switches for continuity. Refer to “CHECKING THE SWITCHES”.
- Is the brake light switch OK?

YES

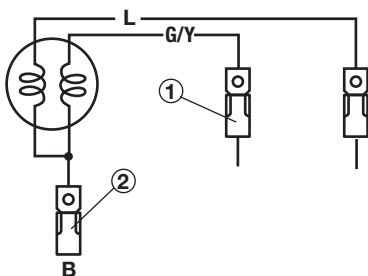
NO

Replace the brake light switch.

### 3. Voltage

- Connect the pocket tester (DC 20 V) to the tail/brake light coupler (wire harness side) as shown.

**Positive tester probe → green/yellow ①**  
**Negative tester probe → black ②**



- Set the main switch to “ON”.
- Pull in the brake levers.
- Measure the voltage (DC 12 V) of green/yellow ① on the tail/brake light coupler (wire harness side).
- Is the voltage within specification?

YES

NO

This circuit is OK.

The wiring circuit from the main switch to the tail/brake light coupler is faulty and must be repaired.

EAS00799

## 3. The turn signal light, turn signal indicator light or both fail to blink.

### 1. Turn signal indicator light bulb and socket

- Check the turn signal light bulb and socket for continuity. Refer to “CHECKING THE BULBS AND BULB SOCKETS”
- Are the turn signal light bulb and socket OK?

YES

NO

Replace the turn signal light bulb, socket or both.

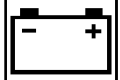
### 2. Turn signal switch

- Check the turn signal switch for continuity. Refer to “CHECKING THE SWITCHES”.
- Is the turn signal switch OK?

YES

NO

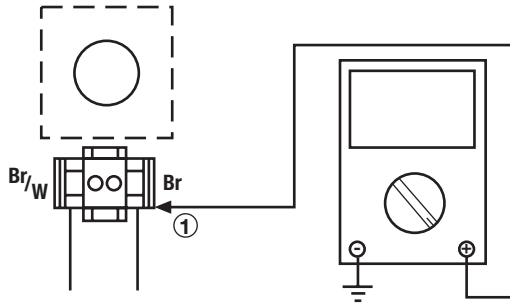
Replace the left handlebar switch.



### 3. Voltage

- Connect the pocket tester (DC 20 V) to the turn signal relay coupler (wire harness side) as shown.

**Positive tester probe → brown ①**  
**Negative tester probe → ground**



- Set the main switch to “ON”.
- Measure the voltage (DC 12 V) on brown ① at the turn signal relay coupler (wire harness side).
- Is the voltage within specification?

YES

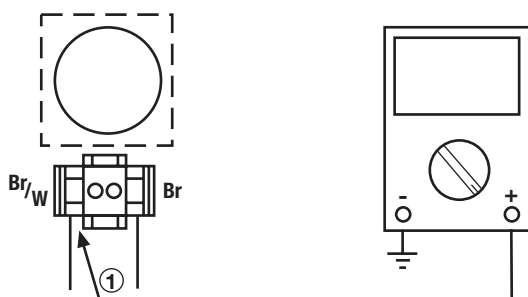
NO

The wiring circuit from the main switch to the turn signal relay coupler is faulty and must be repaired.

### 4. Voltage

- Connect the pocket tester (DC 20 V) to the turn signal relay coupler (wire harness side) as shown.

**Positive tester probe → brown/white ①**  
**Negative tester probe → ground**



- Set the main switch to “ON”.
- Set the turn signal switch to “L” or “R”.
- Measure the voltage (DC 12 V) on brown/white ① at the turn signal relay coupler (wire harness side).
- Is the voltage within specification?

YES

NO

The turn signal relay is faulty and must be replaced.

### 5. Voltage

- Connect the pocket tester (DC 20 V) to the turn signal light connector or meter coupler (wire harness side) as shown.

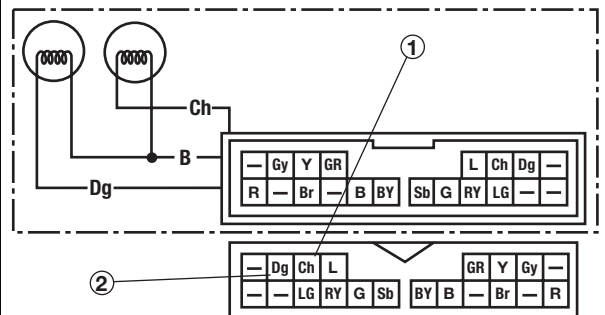
Turn signal light  
 Turn signal indicator light

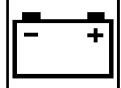
**Left turn signal light**

**Positive tester probe → chocolate ①**  
**Negative tester probe → ground**

**Right turn signal light**

**Positive tester probe → dark green ②**  
**Negative tester probe → ground**





- Set the main switch to “ON”.
- Set the turn signal switch to “L” or “R”.
- Measure the voltage (DC 12 V) of the chocolate ① or dark green 2 at the turn signal light connector (wire harness side).
- Is the voltage within specification?

↓ YES

This circuit is OK.

↓ NO

The wiring circuit from the turn signal switch to the turn signal light connector is faulty and must be repaired.

EAS00802

### 4. The oil level warning light fails to come on.

#### 1. Oil level warning light bulb and socket

- Check the oil level warning light bulb and socket for continuity. Refer to “CHECKING THE BULBS AND BULB SOCKETS”
- Are the oil level warning light bulb and socket OK?

↓ YES

↓ NO

Replace the oil level warning light bulb, socket or both.

#### 2. Engine oil level switch

- Drain the engine oil and remove the engine oil level switch from the oil pan.
- Check the engine oil level switch for continuity. Refer to “CHECKING THE SWITCHES”.
- Is the engine oil level switch OK?

↓ YES

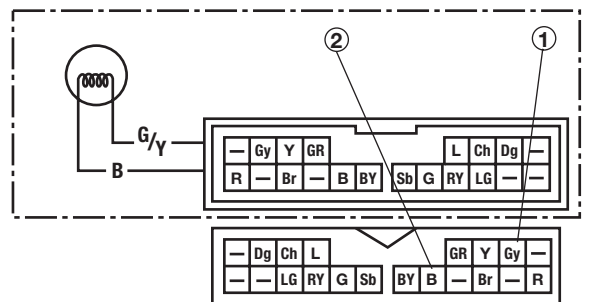
↓ NO

Replace the engine oil level switch.

### 3. Voltage

- Connect the pocket tester (DC 20 V) to the meter coupler (wire harness side) as shown.

**Positive tester probe → green/yellow ①**  
**Negative tester probe → black ②**



- Set the main switch to “ON”.
- Measure the voltage (DC 12 V) of green/yellow ① and black ② at the meter coupler.
- Is the voltage within specification?

↓ YES

This circuit is OK.

↓ NO

The wiring circuit from the main switch to the meter coupler is faulty and must be repaired.

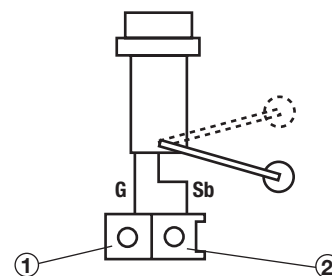
EAS00804

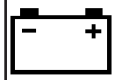
### 5. The fuel level gauge fails to operate.

#### 1. Fuel sender

- Remove the fuel sender from the fuel tank.
- Connect the pocket tester to the fuel sender coupler (wire harness side) as shown.

**Positive tester probe → green ①**  
**Negative tester probe → sky blue ②**





- Measure the fuel sender resistances.



**Fuel sender resistance (up position “F”)**

( $\Omega \times 1$ )

1.5 ~ 7.5  $\Omega$  at 20°C (68°F)

**Fuel sender resistance (down position “E”)**

( $\Omega \times 10$ )

90 ~ 100  $\Omega$  at 20°C (68°F)

- Is the fuel sender OK?



YES



NO

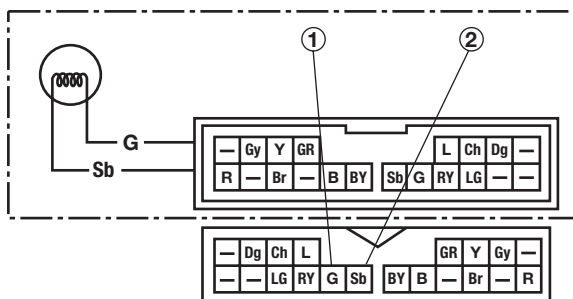
Replace the fuel sender.

## 2. Voltage

- Connect the pocket tester (DC 20 V) to the meter coupler (wire harness side) as shown.

**Positive tester probe → green ①**

**Negative tester probe → sky blue ②**



- Set the main switch to “ON”.
- Measure the voltage (DC 12 V) of green ① on the meter light coupler (wire harness side).
- Is the voltage within specification?



YES



NO

Check the wiring connections of the entire signaling system.

## 3. Fuel level gauge

- Set the main switch to “ON”.
- Move the float up or down.
- Check that the display segments of the fuel level gauge increase or decrease to “E” or “F”.

### NOTE:

Before reading the fuel level gauge, leave the float in one position (either up or down) for at least three minutes.

- Does the fuel level gauge needle move appropriately?



YES



NO

Replace the fuel level gauge.

## 4. Wiring

- Check the entire signaling system's wiring.

EAS00806

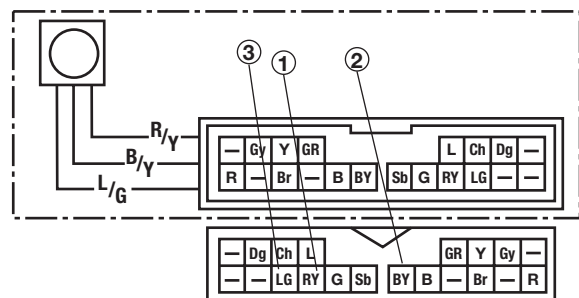
## 6. The speedometer fails to come on.

### 1. Voltage

- Connect the pocket tester (DC 20 V) to the multi-function meter socket coupler (wire harness side) as shown.

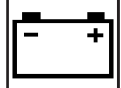
**Positive tester probe → red/yellow ①**

**Negative tester probe → black/yellow ②**



# SIGNALING SYSTEM

ELEC



- Set the main switch to “ON”.
- Measure the voltage (DC 12 V) of red/yellow ① on the multi-function meter coupler (wire harness side).
- Is the voltage within specification?



YES



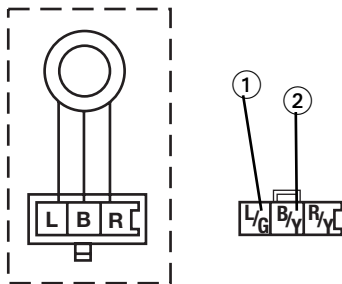
NO

The wiring circuit from the main switch to the multi-function meter bulb socket coupler (wire harness side) is faulty, repair it.

## 2. Speed sensor

- Connect the pocket tester (DC 20 V) to the speed sensor coupler (wire harness side) as shown.

**Positive tester probe → blue/green ①**  
**Negative tester probe → black/yellow ②**



- Set the main switch to “ON”.
- Elevate the front wheel and slowly rotate it.
- Measure the voltage (DC 12 V) of red/yellow and black/yellow. With each full rotation of the front wheel, the voltage reading should cycle from 0 V to 5 ~ 11V to 0 V to 5 ~ 11V.
- Does the voltage reading cycle correctly?



YES



NO

This circuit is OK.

Replace the speed sensor.

EAS00802

- The water temperature warning light fails to come on (CS50Z only).

## 1. Water temperature warning light bulb and socket

- Check the water temperature warning light bulb and socket for continuity. Refer to “CHECKING THE BULBS AND BULB SOCKETS”
- Are the water temperature warning light bulb and socket OK?



YES



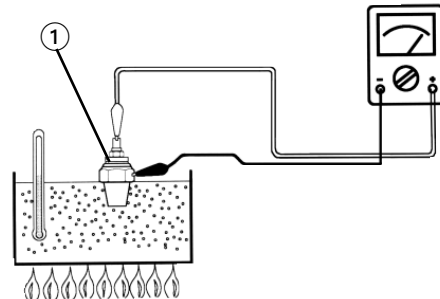
NO

Replace the water temperature warning light bulb, socket or both.

EAS00811

## 2. Thermo switch

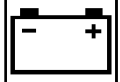
- Remove the thermo switch from the cylinder head.
- Connect the pocket tester ( $\Omega \times 1$ ) to the thermo switch ① as shown.



- Immerse the thermo switch in a container filled with coolant.
- Place a thermometer in the coolant.
- Slowly heat the coolant, then let it cool down to the specified temperature.
- Check the thermo switch for continuity at the temperatures indicated below.

| Test step | Coolant temperature    | Continuity |
|-----------|------------------------|------------|
|           | Thermo switch          |            |
| 1         | 0 ~ 120 ± 3°C          | NO         |
| 2         | More than 120 ± 3°C    | YES        |
| 3*        | 120 ± 3°C to 113 ± 3°C | YES        |
| 4*        | Less than 113 ± 3°C    | NO         |

Steps 1 & 2: Heating phase  
 Steps 3\* & 4\*: Cooling phase



### ⚠ WARNING

- Handle the thermo switch with special care.
- Never subject the thermo switch to strong shocks. If the thermo switch is dropped, replace it.



**Thermo switch**  
**16 Nm (1.6m • kg)**  
**Three bond sealock® 10**

- Does the thermo switch operate properly as described above?



YES



NO

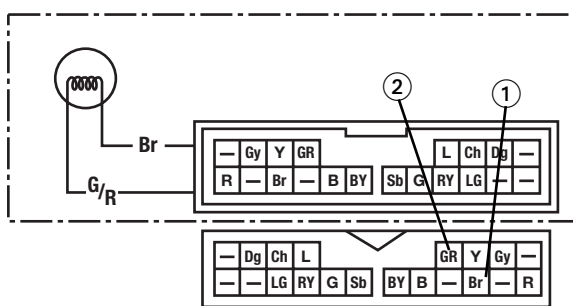
Replace the thermo switch

### 3. Voltage

- Connect the pocket tester (DC 20 V) to the meter coupler (wire harness side) as shown.

**Positive tester probe → brown ①**

**Negative tester probe → green/red ②**



- Set the main switch to “ON”.
- Measure the voltage (DC 12 V) of brown ① and green/red ② at the meter coupler.
- Is the voltage within specification?



YES

The circuit is OK.



NO

The wiring circuit from the main switch to the meter coupler is faulty and must be repaired.

?

TRBL  
SHTG

9

## CHAPTER 9 TROUBLESHOOTING

|                                                     |     |
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## TROUBLESHOOTING

**NOTE:**

The following guide for troubleshooting does not cover all the possible causes of trouble. It should be helpful, however, as a guide to basic troubleshooting. Refer to the relative procedure in this manual for checks, adjustments, and replacement of parts.

### STARTING FAILURE/ HARD STARTING

**ENGINE****Cylinder(s) and cylinder head(s)**

- Loose spark plug
- Loose cylinder head or cylinder
- Damaged cylinder head gasket
- Damaged cylinder gasket
- Worn or damaged cylinder

**Piston(s) and piston ring(s)**

- Improperly installed piston ring
- Damaged, worn or fatigued piston ring
- Seized piston ring
- Seized or damaged piston

**Air filter**

- Improperly installed air filter
- Clogged air filter element

**Crankcase and crankshaft**

- Improperly assembled crankcase
- Seized crankshaft

**FUEL SYSTEM****Fuel tank**

- Empty fuel tank
- Clogged fuel tank cap breather hole
- Deteriorated or contaminated fuel
- Clogged or damaged fuel hose

**Fuel pump**

- Faulty fuel pump
- Faulty fuel pump relay
- Damaged vacuum hose
- Improperly routed hose

**Carburetor(s)**

- Deteriorated or contaminated fuel
- Clogged pilot jet
- Clogged pilot air passage
- Sucked-in air
- Damaged float
- Worn needle valve
- Improperly installed needle valve seat
- Incorrect fuel level
- Improperly adjusted pilot air screw
- Improperly installed pilot jet
- Clogged starter jet
- Clogged emulsion tube

**Autochoke unit**

- Faulty starter plunger
- Improperly adjusted starter cable
- Faulty ignitor unit
- Faulty thermo switch

## STARTING FAILURE/HARD STARTING / INCORRECT ENGINE IDLING SPEED

TRBL  
SHTG



### ELECTRICAL SYSTEMS

#### Battery

- Discharged battery
- Faulty battery

#### Fuse(s)

- Blown, damaged or incorrect fuse
- Improperly installed fuse

#### Spark plug(s)

- Incorrect spark plug gap
- Incorrect spark plug heat range
- Fouled spark plug
- Worn or damaged electrode
- Worn or damaged insulator
- Faulty spark plug cap

#### Ignition coil(s)

- Cracked or broken ignition coil body
- Broken or shorted primary or secondary coils
- Faulty spark plug lead

#### Ignition system

- Faulty ignitor unit
- Faulty pickup coil
- Broken generator rotor woodruff key

#### Switches and wiring

- Faulty main switch
- Faulty engine stop switch
- Broken or shorted wiring
- Faulty front, rear or both brake light switches
- Faulty start switch
- Faulty sidestand switch
- Improperly grounded circuit
- Loose connections

#### Starting system

- Faulty starter motor
- Faulty starter relay
- Faulty starting circuit cut-off relay
- Faulty starter clutch

EAS00847

## INCORRECT ENGINE IDLING SPEED

### ENGINE

#### Cylinder(s) and cylinder head(s)

- Incorrect valve clearance
- Damaged valve train components

#### Air filter

- Clogged air filter element

### FUEL SYSTEM

#### Carburetor(s)

- Faulty starter plunger
- Loose or clogged pilot jet
- Loose or clogged pilot air jet
- Damaged or loose carburetor joint
- Improperly synchronized carburetors
- Improperly adjusted engine idling speed (throttle stop screw)
- Improper throttle cable free play
- Flooded carburetor

#### Autochoke unit

- Faulty starter plunger
- Improperly adjusted starter cable
- Faulty ignitor unit

### ELECTRICAL SYSTEMS

#### Battery

- Discharged battery
- Faulty battery

#### Spark plug(s)

- Incorrect spark plug gap
- Incorrect spark plug heat range
- Fouled spark plug
- Worn or damaged electrode
- Worn or damaged insulator
- Faulty spark plug cap

#### Ignition coil(s)

- Faulty spark plug lead

#### Ignition system

- Faulty ignitor unit
- Faulty pickup coil

## POOR MEDIUM-AND-HIGH-SPEED PERFORMANCE/ FAULTY CLUTCH

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### POOR MEDIUM-AND-HIGH-SPEED PERFORMANCE

Refer to "STARTING FAILURES".

#### ENGINE

##### Air filter

- Clogged air filter element

#### FUEL SYSTEM

##### Carburetor(s)

- Faulty diaphragm
- Incorrect fuel level
- Loose or clogged main jet

##### Fuel pump

- Faulty fuel pump

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### FAULTY CLUTCH

#### ENGINE OPERATES BUT SCOOTER WILL NOT MOVE

##### V-belt

- Bent, damaged or worn V-belt
- Slipping V-belt

##### Primary pulley cam and primary pulley slider

- Damaged or worn primary pulley cam
- Damaged or worn primary pulley slider

##### Clutch spring(s)

- Damaged clutch spring

##### Transmission gear(s)

- Damaged transmission gear

#### CLUTCH SLIPS

##### Clutch shoe spring(s)

- Damaged, loose or worn clutch shoe spring

##### Clutch shoe(s)

- Damaged or worn clutch shoe

##### Primary sliding sheave

- Seized primary sliding sheave

#### POOR STARTING PERFORMANCE

##### V-belt

- V-belt slips
- Oil or grease on the V-belt

##### Primary sliding sheave

- Faulty operation
- Worn pin groove
- Worn pin

##### Clutch shoe(s)

- Bent, damaged or worn clutch shoe

#### POOR SPEED PERFORMANCE

##### V-belt

- Oil or grease on the V-belt

##### Primary pulley weight(s)

- Faulty operation
- Worn primary pulley weight

##### Primary fixed sheave

- Worn primary fixed sheave

##### Primary sliding sheave

- Worn primary sliding sheave

##### Secondary fixed sheave

- Worn secondary fixed sheave

##### Secondary sliding sheave

- Worn secondary sliding sheave

EAS00855

## OVERHEATING

### ENGINE

#### Clogged coolant passages

- Cylinder head(s) and piston(s)
- Heavy carbon buildup

#### Engine oil

- Incorrect oil level
- Incorrect oil viscosity
- Inferior oil quality

### COOLING SYSTEM (CS50Z only)

#### Coolant

- Low coolant level

#### Radiator

- Damaged or leaking radiator
- Bent or damaged radiator fin

#### Water pump

- Damaged or faulty water pump
- Thermostat
- Thermostat stays closed
- Oil cooler
- Clogged or damaged oil cooler
- Hose(s) and pipe(s)
- Damaged hose
- Improperly connected hose
- Damaged pipe
- Improperly connected pipe

### FUEL SYSTEM

#### Carburetor(s)

- Incorrect main jet setting
- Incorrect fuel level
- Damaged or loose carburetor joint

#### Air filter

- Clogged air filter element

### CHASSIS

#### Brake(s)

- Dragging brake

### ELECTRICAL SYSTEMS

#### Spark plug(s)

- Incorrect spark plug gap
- Incorrect spark plug heat range

#### Ignition system

- Faulty ignitor unit

EAS00856

## OVERCOOLING (CS50Z only)

### COOLING SYSTEM

#### Thermostat

- Thermostat stays open

EAS00859

## POOR BRAKING PERFORMANCE

### Disc brake

- Worn brake pad
- Worn brake disc
- Air in hydraulic brake system
- Leaking brake fluid
- Faulty brake caliper kit
- Faulty brake caliper seal
- Loose union bolt
- Damaged brake hose
- Oil or grease on the brake disc
- Oil or grease on the brake pad
- Incorrect brake fluid level

### Drum brake

- Worn brake shoe
- Worn or rusty brake drum
- Incorrect brake camshaft lever position
- Incorrect brake shoe position
- Damaged or fatigued brake shoe spring
- Oil or grease on the brake shoe
- Oil or grease on the brake drum
- Broken brake torque rod

EAS00861

### FAULTY FRONT FORK LEGS

#### LEAKING OIL

- Bent, damaged or rusty inner tube
- Cracked or damaged outer tube
- Improperly installed oil seal
- Damaged oil seal lip
- Incorrect oil level (high)
- Loose damper rod assembly bolt
- Damaged damper rod assembly bolt copper washer
- Cracked or damaged cap bolt O-ring

#### MALFUNCTION

- Bent or damaged inner tube
- Bent or damaged outer tube
- Damaged fork spring
- Worn or damaged outer tube bushing
- Bent or damaged damper rod
- Incorrect oil viscosity
- Incorrect oil level

EAS00862

### UNSTABLE HANDLING

#### Handlebar

- Bent or improperly installed handlebar

#### Steering head components

- Improperly installed upper bracket
- Improperly installed lower bracket (improperly tightened ring nut)
- Bent steering stem
- Damaged ball bearing or bearing race

#### Front fork leg(s)

- Uneven oil levels (both front fork legs)
- Unevenly tensioned fork spring (both front fork legs)
- Broken fork spring
- Bent or damaged inner tube
- Bent or damaged outer tube

#### Swingarm

- Worn bearing or bushing
- Bent or damaged swingarm

#### Rear shock absorber assembly(-ies)

- Faulty rear shock absorber spring
- Leaking oil or gas

#### Tire(s)

- Uneven tire pressures (front and rear)
- Incorrect tire pressure
- Uneven tire wear

#### Wheel(s)

- Incorrect wheel balance
- Deformed cast wheel
- Damaged wheel bearing
- Bent or loose wheel axle
- Excessive wheel runout

#### Frame

- Bent frame
- Damaged steering head pipe
- Improperly installed bearing race

EAS00866

### FAULTY LIGHTING OR SIGNALING SYSTEM

#### HEADLIGHT DOES NOT COME ON

- Wrong headlight bulb
- Too many electrical accessories
- Hard charging
- Incorrect connection
- Improperly grounded circuit
- Poor contacts (main or light switch)
- Burnt-out headlight bulb

#### HEADLIGHT BULB BURNT OUT

- Wrong headlight bulb
- Faulty battery
- Faulty rectifier/regulator
- Improperly grounded circuit
- Faulty main switch
- Faulty light switch
- Headlight bulb life expired

#### TAIL/BRAKE LIGHT DOES NOT COME ON

- Wrong tail/brake light bulb
- Too many electrical accessories
- Incorrect connection
- Burnt-out tail/brake light bulb

#### TAIL/BRAKE LIGHT BULB BURNT OUT

- Wrong tail/brake light bulb
- Faulty battery
- Incorrectly adjusted rear brake light switch
- Tail/brake light bulb life expired

#### TURN SIGNAL DOES NOT COME ON

- Faulty turn signal switch
- Faulty turn signal relay
- Burnt-out turn signal bulb
- Incorrect connection
- Damaged or faulty wire harness
- Improperly grounded circuit
- Faulty battery
- Blown, damaged or incorrect fuse

#### TURN SIGNAL BLINKS SLOWLY

- Faulty turn signal relay
- Faulty main switch
- Faulty turn signal switch
- Incorrect turn signal bulb

#### TURN SIGNAL REMAINS LIT

- Faulty turn signal relay
- Burnt-out turn signal bulb

#### TURN SIGNAL BLINKS QUICKLY

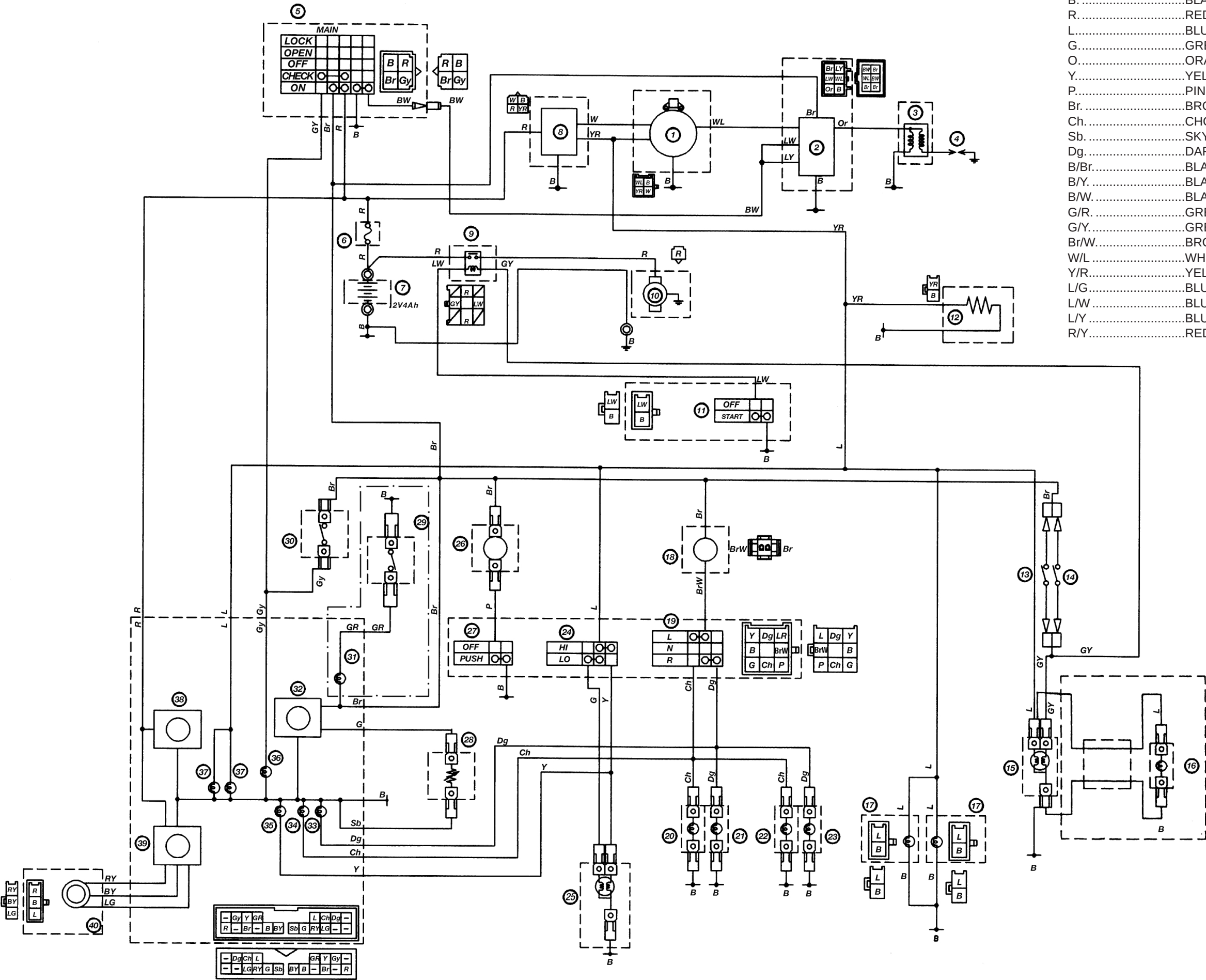
- Incorrect turn signal bulb
- Faulty turn signal relay
- Burnt-out turn signal bulb

#### HORN DOES NOT SOUND

- Improperly adjusted horn
- Damaged or faulty horn
- Faulty main switch
- Faulty horn switch
- Faulty battery
- Blown, damaged or incorrect fuse
- Faulty wire harness



CS50/Z 2002 WIRING DIAGRAM



COLOR CODE

- B. ....BLACK  
R. ....RED  
L. ....BLUE  
G. ....GREEN  
O. ....ORANGE  
Y. ....YELLOW  
P. ....PINK  
Br. ....BROWN  
Ch. ....CHOCOLATE  
Sb. ....SKY BLUE  
Dg. ....DARK GREEN  
B/Br. ....BLACK/BROWN  
B/Y. ....BLACK/YELLOW  
B/W. ....BLACK/WHITE  
G/R. ....GREEN/RED  
G/Y. ....GREEN/YELLOW  
Br/W. ....BROWN/WHITE  
W/L. ....WHITE/BLUE  
Y/R. ....YELLOW/RED  
L/G. ....BLUE/GREEN  
L/W. ....BLUE/WHITE  
L/Y. ....BLUE/YELLOW  
R/Y. ....RED/YELLOW
1. DC-CDI magneto  
2. DC-CDI. unit  
3. Ignition coil  
4. Spark plug  
5. Main switch  
6. Fuse  
7. Battery  
8. Rectifier/regulator  
9. Starter relay  
10. Starter motor  
11. Start switch  
12. Auto choke  
13. Front brake switch  
14. Rear brake switch  
15. Tail/brake light  
16. License light (for UK only)  
17. Position light  
18. Turn signal relay  
19. Turn signal switch  
20. Front turn signal light (Left)  
21. Front turn signal light (right)  
22. Rear turn signal light (Left)  
23. Rear turn signal light (Right)  
24. Dimmer switch  
25. Headlight  
26. Horn  
27. Horn switch  
28. Fuel sender  
29. Thermo switch (for CS50Z only)  
30. Oil level switch  
31. Water temperature warning light (for CS50Z only)  
32. Fuel meter  
33. Turn signal indicator light (right)  
34. Turn signal indicator light (left)  
35. High beam indicator light  
36. Oil level warning light  
37. Meter light  
38. Clock  
39. Speedometer  
40. Speed sensor