

Alternator

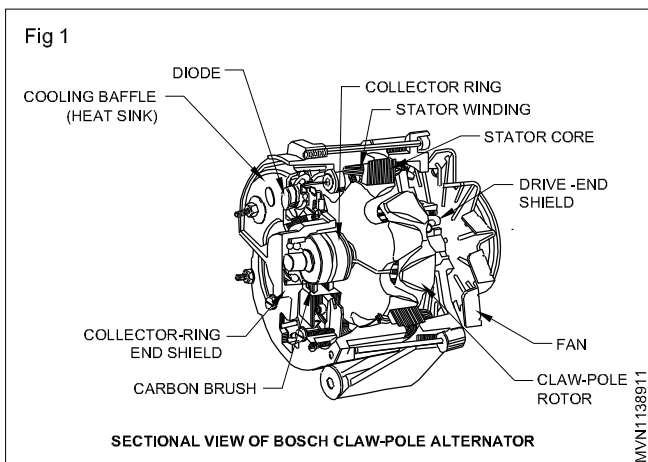
Objectives: At the end of this lesson you shall be able to

- explain the purpose of an alternator
- describe the circuit of the alternator
- list out the different parts of the alternator
- explain the functions of the various parts of an alternator
- explain the working of an alternator.

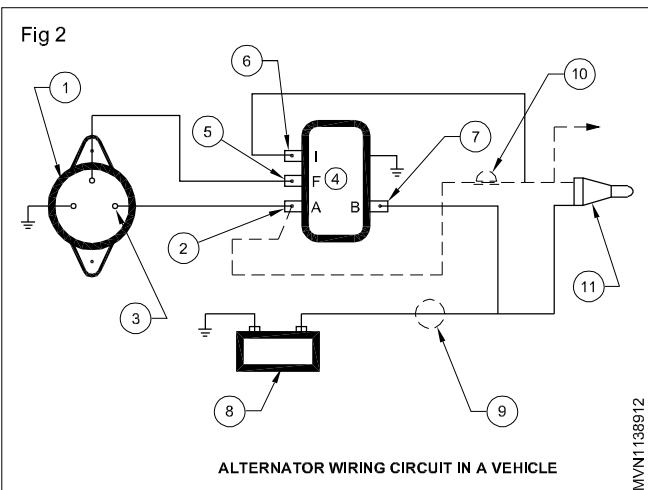
Purpose of alternator (Fig 1)

Right from the beginning, vehicles were fitted with dynamos for producing electricity. In present day vehicles the number of electrical accessories used has increased. Thus the demand for higher capacity generators has arisen. This can only be met by increasing the capacity of the generator and also by running it at higher speeds.

The vehicles in large cities have to, often, move at very slow speeds due to heavy traffic. Normally a DC dynamo will not be able to charge the battery at such low speeds. The speed of the dynamo cannot be increased beyond a certain limit. Therefore, an alternator or AC generator is used. An alternator can produce more electricity at low r.p.m.



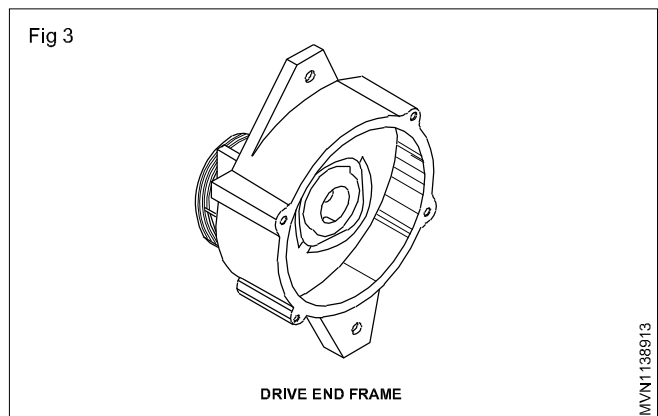
Alternator wiring circuit in a vehicle (Fig 2)



The alternator's (1) output terminal (3) is connected to the 'A' terminal (2) of the voltage regulator. The alternator's (1) field terminal (5) is connected to the 'F' terminal of the voltage regulator (4). The 'B' terminal of the regulator is connected to the battery (8) via the ammeter (9). The battery's (8) connection is also connected to the 'A' terminal (2) of the regulator (4) via the ignition switch (11) and indicator lamp (10). The terminal I (6) of the voltage regulator (4) is connected to the Ignition terminal (SW).

Description of parts of an alternator.

Drive end frame (Fig 3)



The drive end frame supports a pre-lubricated sealed bearing in which the drive end of rotor shaft rotates.

The rotor and its shaft is mounted and encased between drive end frame and slip ring end frame.

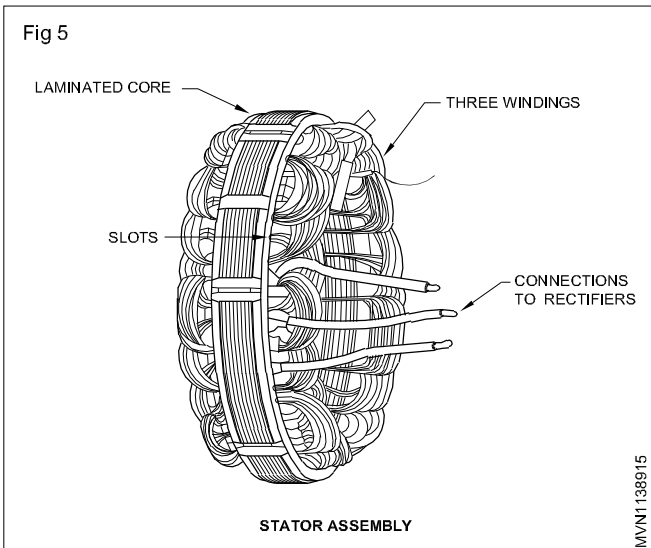
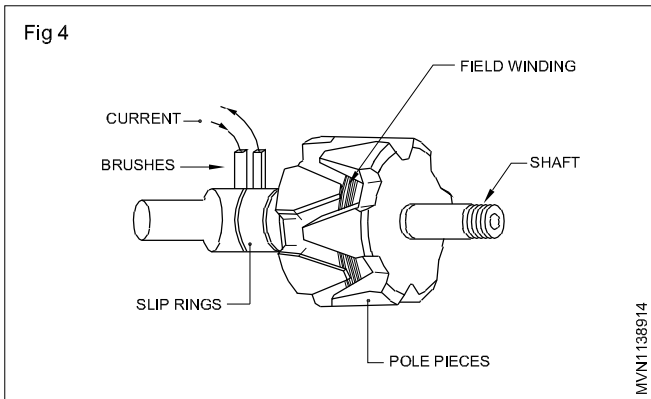
The rotor assembly (Fig 4)

This consists of a steel shaft which carries the driving pulley and cooling fan, a cylindrical iron core, and two insulated slip rings. A large number of turns of insulated wire are wound over the core to form the field winding.

Each end of the winding is connected to its own slip ring and spring-loaded brush. The winding is enclosed by two iron pole pieces with eight interlocking fingers which become alternate north and south poles when direct current is passed through the winding via the brushes.

Stator assembly (Fig 5)

It is a stationary part which is held between two end covers. (Figs 1 & 5)



This consists of a laminated, cylindrical, iron core which is slotted to permit the fitting of three sets of insulated windings. In the lighter units these windings are star connected and in the heavier units delta connected. The number of coils depends on the number of poles.

The 'N' pole and 'S' pole of the magnet pass each stator winding and due to interruption of the magnetic flux the current is generated in the stator windings.

Diodes

The diodes are made of silicon and these allow current to flow in one direction only. They are so connected as to allow the current to flow from the alternator to the battery but not in the opposite direction.

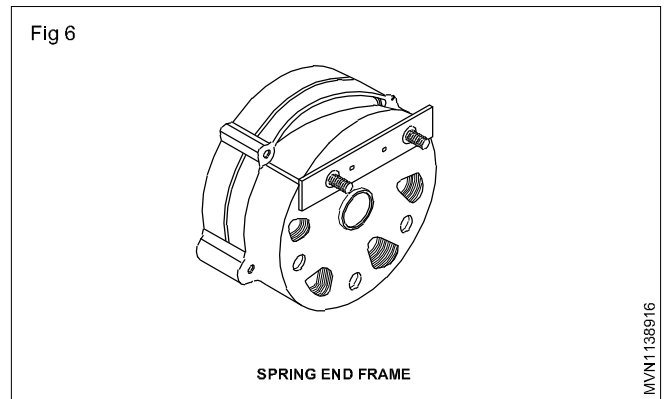
Three diodes on the negative side are connected to the rear end housing and three diodes on the positive side are mounted on an insulated heat sink.

The diodes convert the AC produced by the alternator to DC since the automobile accessories are designed to utilise DC current.

Slip ring end frame (Fig 6)

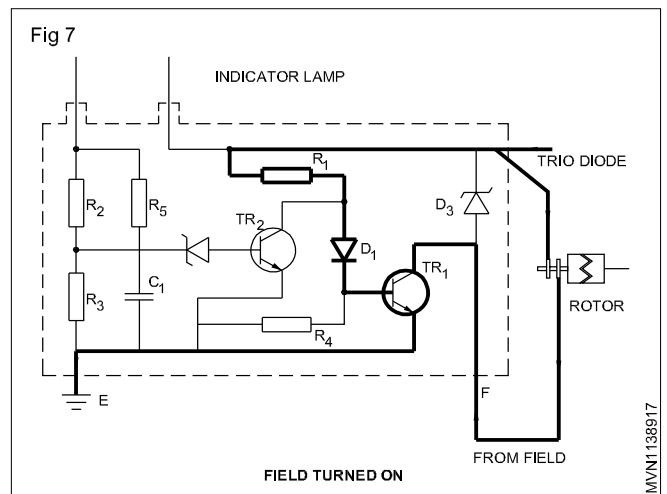
The slip ring end frame supports the rectifier mounting plates and a pre-lubricated bearing for rotor/shaft rotation.

The rectifiers are pressed into the slip ring end head or heat sink and are connected to the stator leads.

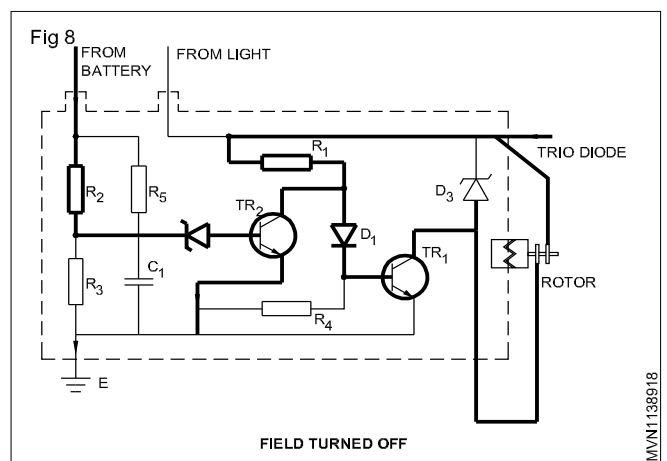


Electronic regulator (Fig 7 & 8)

To protect the battery and the accessories against high voltage, the alternator voltage must be controlled. This is done by using a voltage regulator which varies the current flow to the rotating field (rotor). The regulator work is done by electronically.



A transistor regulator consists primarily of resistors, capacitors (condensers), diodes and transistors. It is a complete static unit which controls the alternator voltage. It is durable and efficient. It safely allows a high field-current flow, and it has a longer service life than the vibrating contact regulator. An equally important feature is the ease with which it can be tested, adjusted and serviced.



When the permanently magnetized rotor rotates, an alternating voltage is induced in the stator winding which is rectified by the three negative and three positive diodes and DC current flows into the battery. The rectified current of each phase winding also flows over diodes D1, D2, D3 into the regulator to resistor R1, to the collector of resistor TR3 and to the resistor R3 to ground. The transistor TR3 is not switched on because the low voltage allows zener diode D6 and diode D5 to block the base circuit. However, transistors TR2 and TR1 are switched on because current can now flow over both emitter bases to ground.

With both transistors switched on, current from the output terminal of the alternator supplies current to the regulator over resistor R5 to the field coil and transistor TR1 (collector elements) to ground. Output current also flows from resistor R5 to resistors R2 and R4 to ground. As charging voltage increases, the voltage impressed across resistor R4 is also impressed across diode D5 and zener diode D6.

When the breakdown voltage is reached, transistor TR3 switches on because the emitter-base circuit ground is completed. This causes TR2 and TR1 to shut off since current now flows over the lower resistance circuit from resistor R1, transistor TR3 (collector-emitter) to ground, robbing the current flow from transistor TR2. The field current flow stops. As system voltage decreases, diodes D5 and D6 stop conducting current and transistor TR3 shuts off. This cycle repeats many times per second to maintain present alternator voltage. The capacitors C1, C2 and C3 and diode D4 perform the same function.

Operation of alternator (Fig 9)

When the engine is started, the belt drives the rotor (3) assembly.

During rotation the 'S' poles and 'N' poles of the rotor magnet pass through each stator coil (4).

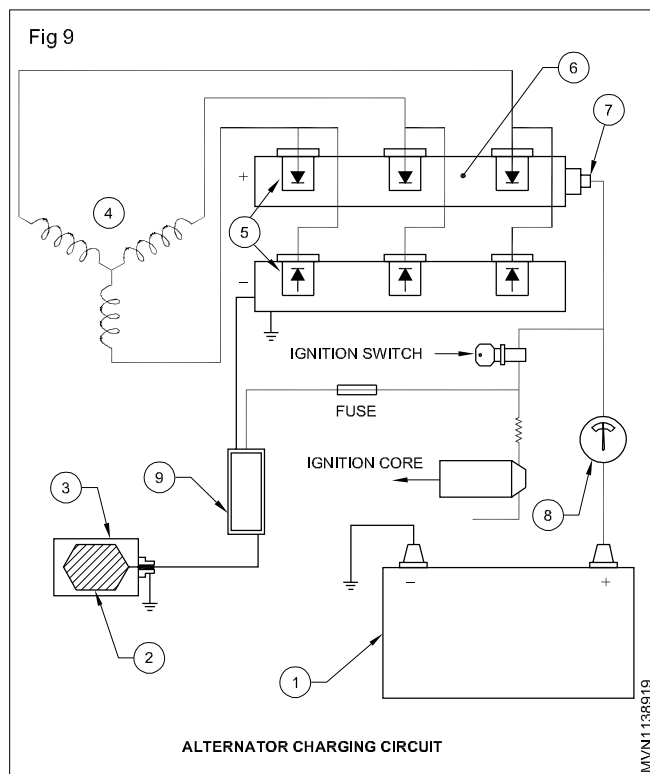
Due to this rotation of the rotor assembly the current is generated in the stator coil (4), alternatively positive and negative.

If more rotor magnets pass through each stator coil (4) in a given time, the generation of current will be more, since they form the ends of metal fingers, each finger acting like a magnet. These fingers interlock but do not touch each other.

The current produced is allowed to pass through silicon diodes (5) mounted on the heat sink (6). The diodes convert the AC to DC.

The heat produced in the diodes is dissipated by the heat sink.

The current passes through the battery terminal (7), the ammeter (8) and to the battery (1) for charging.



Differences between alternator and dynamo

Objectives: At the end of this lesson you shall be able to

- list out the differences between alternator and dynamo
- state the precautions to be followed while using alternators
- state the common troubles and their remedies in alternators.

Precautions to be followed while handling alternators

- Ensure all connections are tight and clean.
- Ensure that there is no open circuit in the charging circuit.
- Observe correct polarity when refitting battery in the vehicle. Reversed battery connections may damage the rectifier and the vehicle wiring.
- Do not short or ground any of the terminals of the

alternator or regulator.

- Do not allow water to seep into the alternator.
- Do not operate the alternator unless it is connected to a load.
- Disconnect the battery, alternator and regulator before carrying out any arc welding on the vehicle.
- The alternator should not be mounted near the exhaust manifold without suitable heat protection.

- Do not attempt to polarise the alternator.
- The field circuit must never be grounded on this system between the alternator and the regulator.
- Maintain belt tension.

| Alternator | DC Generator/Dynamo |
|--|---|
| 1 The alternator develops DC current | The generator also develops AC. |
| 2 It produces enough current during idling speeds of the engine (18 to 20 amps). | It produces very little current during idling. (No charging of battery is possible) |
| 3 No cut out is required in the charging circuit as diodes do not allow return current. | Cut out relay is used in the charging circuit. |
| 4 For the same output the weight of the alternator is less. Ex.12 V - 8 kg | But the weight of the generator is more. Ex.12 V - 12 kg |
| 5 The alternator limits its own current. No current regulator is used. | The generator does not limit its own current. Hence a current regulator is required. |
| 6 Diode rectifiers do not pass the current in the reverse direction. | In the generator charging circuit a cut out relay acts as a reverse current relay. |
| 7 In the alternator the voltage is only to be regulated. regulated to a certain value. | In the generator both voltage and current are to be |
| 8 Alternator can run up to a very high speeds (say 20,000 r.p.m.). | Generator r.p.m. is limited to 9000. |
| 9 Less maintenance due to use of slip ring and brushes. | Frequent maintenance due to use of commutator and carbon bushes. |
| 10 The alternator charges the battery at low engine speeds (Idling r.p.m.). | The generator does not charge the battery at low idle speeds. |
| 11 It has high output weight ratio. | It has low output-weight ratio. |
| 12 The alternator is simple and robust in construction, looks compact. | The generator is not very robust. |
| 13 Due to transformation of mechanical energy to electrical energy, the alternator works with 50% efficiency only. | In the generator transfer losses are very minimum and its efficiency of working is very high. |
| 14 The alternator uses diode rectifiers to rectify AC into DC for charging the battery. | The generator uses commutator and brushes to do the rectification of AC to DC. |

Common troubles and remedies in alternator

Objectives: At the end of this lesson you shall be able to

- state the causes and their remedies for no charge when engine is running
- state the causes and their remedies for low output voltage
- state the causes and their remedies for excessive output (charging at high rate)
- state the causes and their remedies for noisy alternator.

| | Trouble | Causes | Remedy |
|---|-----------------------------------|--|--|
| 1 | No charge when engine is running. | Blown fuse wire in regulator. Drive belt slipping. Broken drive belts. Worn out or sticky brush. Open field circuit. Open charging circuit. Open circuit in stator winding. Open rectifier circuit. Defective diodes. Defective gauge | Locate cause and rectify and then replace fuse. Adjust belt tension. Replace. Rectify. Replace. Rectify. Rectify. Rectify. Rectify. Replace. Replace. |
| 2 | Low charging rate | Low regulator setting Open rectifier Grounded stator winding High resistance in the charging circuit | Adjust setting Replace Replace the stator Rectify |
| 3 | Overcharging | Sticky regulator contacts Loose regulator ground connection Voltage regulator set to high | Clean and adjust Tighten Adjust |
| 4 | Noise operation | Loose mounting Worn drive belt Worn bearing Open or shorted rectifiers Shorted stator windings Cooling fan touch with body | Tighten Replace Replace Replace Replace Rectify/replace |

Starting motor circuit and constructional details

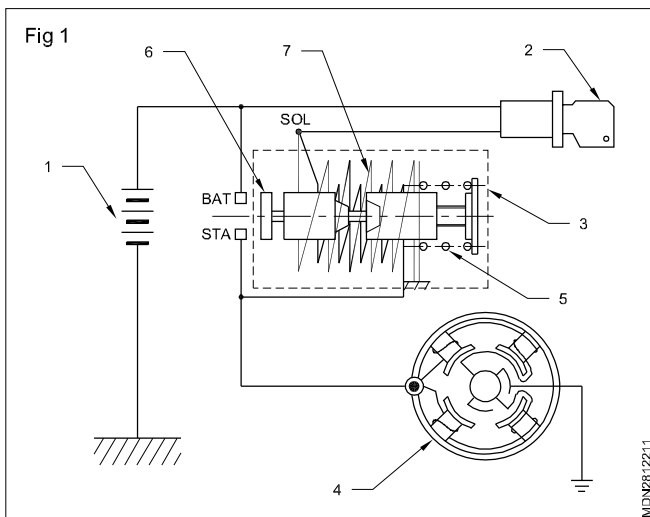
Objectives: At the end of this lesson you shall be able to

- explain starting circuit
- explain the need of starter motors
- explain the construction of a starter motor
- explain the functions of a starter motor
- explain the functions of a starter drive unit
- explain the need of a solenoid switch
- explain the construction of a solenoid switch
- explain the functions of the solenoid switch.

The starting system is used to start the engine. When the starter switch is pressed/ turned, current flows to the starter motor from the battery and the starter motor's shaft rotates. A drive pinion is connected to the starter motor shaft. The drive pinion turns the engine flywheel till the engine starts.

Description of solenoid and starting circuit

The -ve terminal of the battery (1) (Fig 1) is connected to earth. The +ve terminal of the battery (1) is connected to the solenoid switch's (3) battery terminal. From there a wire is connected to the starter switch's (2) input terminal. From the input terminal of the starter switch (2), a wire is connected to the solenoid winding's (7) input terminal. The other end of the winding is connected to earth. From the starter terminal of the solenoid switch a connection is given to the starter motor's (4) input terminal. In a starter motor an internal connection is given to connect the field windings as well as the armature through the brushes and the other end is connected to earth.



When the key switch is turned, a small amount of current flows from the battery (1) to the starter solenoid (3). This current energises the solenoid windings and the plunger (6) moves to connect the battery's and starter motor's terminal in the solenoid switch (3).

Current now flows directly to the motor (4). When the switch is released the current flow stops and the return spring (5) pulls the plunger (6) back, disconnecting the starter motor from the battery.

Starter motor

The engine crankshaft must be rotated at a speed of a minimum 100 r.p.m. to start the engine. This action is called engine cranking. As it is hard to rotate the engine at that speed by hand or with a lever, a starter motor is used to crank the engine.

Location of the starter motor

The starter motor is fixed in the rear side of the engine, when the starter is switched on the starter motor's pinion engages with the flywheel ring gear and rotates the flywheel.

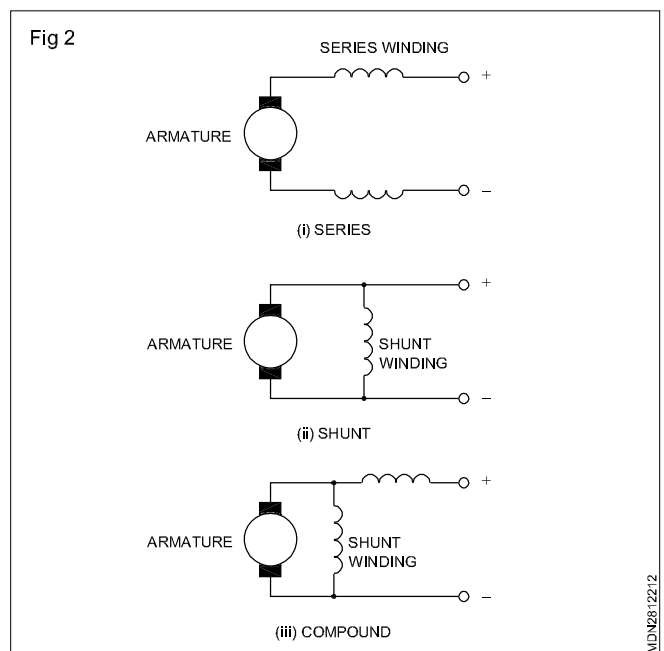
Principle

When a current is passed through an armature coil which is placed between two stationary magnets an e.m.f. is induced and the armature coil starts rotating.

Construction

Three kinds of DC starter motors are used.

- Series (Fig 2)
- Shunt
- Compound



In automobiles the series wound type is generally used. In this the field and armature coils are connected in series. This enables the motor to produce a high starting torque. The armature windings (1) are fixed in slots and their ends are soldered to the commutator segments (2). The pole shoes (3), two or four in number, are screwed to the yoke (4) and they have field windings (5). These windings help to produce the magnetic field. The insulation pieces are placed between the pole shoes (3) and metal yoke (4). Copper segments are provided with mica insulation in between the commutator brushes (6).

These brushes (6) slide in the brush holders and are kept in contact with the commutator with the help of small springs (8). The brushes (6) are given a curvature at the bottom to have more contact with the commutator (2). The armature is supported either on bushes or coil.

The commutator end is covered by a bracket called commutator end bracket (9). At the drive end, it is covered by the drive end bracket (10). Both the brackets are connected by through bolts (11). At the drive end in the armature shaft, a drive mechanism (12) is fitted.

Common troubles and remedy in starter circuit

| Troubles | Remedies |
|--|--|
| Heavy starter cable terminal worm unit solenoid coil defective sleeve operating lever bend | Replace Replace the solenoid Replace/Replace |
| Pinion gear teeth wornout | Replace the pinion |
| Armature short circuit | Rewinding/Replace |
| Cummulator wornout | Reground/Replace |
| Carbon brush wornout | Replace |
| Carbon brush spring tension week | Replace |
| Field winding short circuited | Rewinding |
| Pinion gear returning spring broken | Replace |
| Starter motor mounting loose connection | tighten |
| Solenoid plunger jam | Check the fork lever |
| Plunger contact point pitted /burnt | Clean /Replace |

Trouble shooting (causes and remedies)

Objectives: At the end of this lesson you shall be able to

- **causes and remedy for engine does not start**
- **causes and remedy for high fuel consumption**
- **causes and remedy for over heating**
- **causes and remedy for low power generation**
- **causes and remedy for excessive oil consumption**
- **causes and remedy for low oil pressure and high oil pressure**
- **causes and remedy for engine noise.**

Engine does not start

| Probable causes | Remedies |
|--|-------------------------------|
| Low fuel in tank | Fill fuel |
| Choked fuel hose | Replace |
| Clogged fuel filter | Replace |
| Air lock in fuel system | bleed the air lock |
| Clogged exhaust ports | Clean |
| Reputed cylinder head gasket | Replace |
| Worn piston rings | Replace worn piston and rings |
| Broken valve timing belt/chain | Replace |
| Poor valve seating | Repair |
| Valve seat pitted | Replace |
| Main fuse is blown off | Replace |
| Defective starting relay | Repair/Replace |
| Main ignition switch open circuited | Repair or Replace |
| Defective brushes in starter | Replace |
| Open in field or armature circuit of starter | Repair/Replace |
| Loose battery terminal connection | Clean and retighten |
| Run down battery | Recharge |

High fuel consumption

| Causes | Remedies |
|--|----------------------------------|
| Weak compression | Replace pistoning/liner/piston |
| Fuel leakage in fuel system | Repair or Replace |
| Idle speed adjusting screw set in correctly | Adjust as prescribed |
| Clogged /dirty air filter | Replace or clean |
| Leakage of combustion gases from cylinder head | Retighten or replace head gasket |
| Valve improper seating | Repair |
| Valve clearance improper adjustment | adjust as prescribed |
| Injector defective | Overhand the injector |
| Inter cooler defective | Repair or Replace |
| Wrong injection timing | Set proper timing |
| Defective fuel pump | Overhaul / replace |