PREFACE

The Army Institute for Professional Development (AIPD) administers the consolidated Army Correspondence Course Program (ACCP), which provides high quality, economical training to its users. The AIPD is accredited by the Accrediting Commission of the Distance Education and Training Council (DETC), the nationally recognized accrediting agency for correspondence institutions.

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The AIPD is also a charter member of the Interservice Correspondence Exchange (ICE). The ICE brings together representatives from the Army, Navy, Air Force, Marine Corps, and Coast Guard to meet and share ideas on improving distance education.
US ARMY LIGHT WHEEL VEHICLE MECHANIC  
MOS 63B SKILL LEVEL 3 COURSE  

WHEELED VEHICLE ELECTRICAL SYSTEMS  
(PART II)  

SUBCOURSE NO. OD1003  
US Army Ordnance Center and School  
Aberdeen Proving Ground, Maryland  

Five Credit Hours  

GENERAL  

The Wheeled Vehicle Electrical System (Part II) Subcourse, part of the Light Wheel Vehicle Mechanic MOS 63B Skill Level 3 Course, is designed to teach the knowledge necessary for performing tasks related to repair of automotive electrical systems. Information is provided on AC and DC generator systems, starting system components, battery ignition systems, and vehicle electrical accessory systems. The subcourse is presented in four lessons, each lesson corresponding to a terminal objective as indicated below.  

Lesson 1: GENERATING SYSTEMS  

TASK: Describe the principles of AC and DC generators and regulators.  

CONDITIONS: Given information on the principles, construction, and operation of DC generators, alternators, and charging systems.  

STANDARDS: Answer 70 percent of the multiple-choice test items covering generating systems.  

Lesson 2: CRANKING SYSTEMS  

TASK: Describe the application of the fundamentals of electricity to starting system components.  

CONDITIONS: Given information on the principles, operation, and construction of cranking motors and starter drives.  

STANDARDS: Answer 70 percent of the multiple-choice test items covering cranking systems.
Lesson 3: IGNITION SYSTEMS

TASK: Describe the application of the fundamentals of electricity to the components of a wheeled vehicle battery ignition system.

CONDITIONS: Given information on the construction and operation of ignition coils, distributors, secondary wiring, spark plugs, and advance mechanisms.

STANDARDS: Answer 70 percent of the multiple-choice test items covering ignition systems.

Lesson 4: ACCESSORY SYSTEMS

TASK: Describe the principles of vehicle electrical accessory systems.

CONDITIONS: Given information on construction and operation of wiring systems, lighting systems, instruments, and gages.

STANDARDS: Answer 70 percent of the multiple-choice test items covering accessory systems.
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SUBCOURSE CONTENT

This subcourse contains four lessons related to wheeled vehicle electrical systems. Each lesson explains a task related to wheeled vehicle electrical systems. Each lesson is followed by a practice exercise. An examination covering all four lessons is provided at the end of the subcourse.

Supplementary Requirements

The following subcourse should be completed before taking this subcourse: OD1002, Wheeled Vehicle Electrical Systems (Part I).

Materials Needed. You will need a No. 2 pencil and paper to complete this subcourse.

Supervisory Assistance. No supervisory requirements are needed for completion of this subcourse.

Reference. No supplementary references are needed for this subcourse.

GRADING AND CERTIFICATION INSTRUCTIONS

INSTRUCTIONS TO THE STUDENT

This subcourse has an examination that consists of 24 multiple-choice test items covering four lessons. You must score a minimum of 75 percent on this test to meet the objectives of this subcourse. Answer all questions on the enclosed ACCP examination response sheet. After completing the examination, place the answer sheet in the self-addressed envelope provided and mail it to the Institute for Professional Development (IPD) for scoring. IPD will send you a copy of your score.

Five credit hours will be awarded for successful completion of this subcourse.
LESSON 1
GENERATING SYSTEMS

TASK
Describe the principles of AC and DC generators and regulators.

CONDITIONS
Given information on the principles, construction, and operation of DC generators, alternators, and charging systems.

STANDARDS
Answer 70 percent of the multiple-choice test items covering generating systems.

REFERENCES
TM 9-8000

Learning Event 1:

DESCRIBE THE PRINCIPLES, CONSTRUCTION, AND OPERATION OF DC CHARGING SYSTEMS

INTRODUCTION TO GENERATORS

Periodically, we hear about areas in the country that are suffering from drought. Due to the lack of rain and snow, the water supply has been reduced to a point where people no longer have the amount of water needed.

The electrical system of a wheeled vehicle can be compared to the situation above. The batteries are the heart of the electrical systems. A continuous drain on the batteries from the use of lights, starter motor, horn, heater, and so forth, will soon cause them to reach a point of discharge where they can no longer furnish the amount of electrical power needed.
Lesson 1/Learning Event 1

Wheeled vehicles contain a generating system that keeps the batteries at the proper operating point and assists the batteries in the job they have to do. The generating system, in conjunction with the batteries, produces the electrical current needed to operate all electrical components in the vehicle.

A generator is an electromagnetic device that changes mechanical energy (from the engine) into electrical energy. The automotive generator restores to the battery the current that was used to crank the engine (recharges the battery). It also supplies current to carry the electric load of lights, ignition, radio, and so forth. Most generators are mounted on the engine block in such a way that the engine fan belt drives the generator.

DIRECT CURRENT GENERATOR

Principles

In a previous lesson on magnetism, we learned that when a conductor (wire) is moved through a magnetic field, current will flow in the conductor, if the two ends of the conductor are connected to complete the circuit. This current continues to flow in some direction as long as the conductor moves down. Current changes its direction of flow when the conductor is moved upward. This effect is sometimes called magnetic induction, because the electricity is induced by magnetism. To get magnetic induction, we must have three things: a magnetic field, a conductor (complete circuit), and motion or movement between the magnetic field and the conductor.
If a single loop of wire is turned in the magnetic field between a north and south pole of a magnet, there will be an electrical pressure (voltage) induced or built up in the two sides of the loop. However, where the loop is turned, one side goes up and the other goes down. Because the two sides of the conductor in the magnetic field are moving in opposite directions, the induced current will flow in opposite directions. In other words, the current is alternating in the loop.
Lesson 1/Learning Event 1

With the two ends connected, current would only move or circulate within the loop of wire. If we want to take current out of the loop and pass it through an external circuit, we can do it by cutting into the loop and connecting part of a metal ring to each end of the loop. When the loop is rotated, a potential will be placed on each part of the metal ring as shown by items 1 and 2 in the figure. These parts of the ring are called segments. The two segments form a part called a commutator.

Now let us add two brushes to pick up and return the current to the commutator. These are items 3 and 4 in the figure, and they are kept in contact with the commutator by springs.

The circuit can now be completed between the two brushes through an external circuit for the load.

Current will continue to flow until the loop is positioned straight up and down between the magnets. At this time, the loop will be cutting through no lines of force, so current flow stops.

During one revolution of the loop, there will be two pulses of current through the external circuit, both in the same direction. This is called direct current because it always flows in one direction through the load.

The current and voltage output of the generator would be very low, because there are three things that determine a generator’s output. They are the number of wires cutting the magnetic field, the speed with which they move through the magnetic field, and the strength of the magnetic field. An increase in any or all of these will result in an increase in generator output. Let’s see what happens when we add another loop.
FIGURE 2. MULTIPLE-LOOP GENERATOR.

This figure shows two loops of wire in the magnetic field. Also, two more segments have been added to the commutator. When these loops are turned, we will get four pulsations of current instead of two.

In the generator with one loop, the generator output started with zero, then built up to maximum, and dropped back to zero for each half turn of the loop. When two loops are used, one loop is in the up-and-down position and producing no current; the other loop is producing maximum current. So, in addition to getting four pulsations of current per revolution, the voltage does not drop to zero.
Construction

The actual generator you will be working with uses several loops instead of one. Also, each loop consists of several turns of wire. The loops are wound around an iron core and are attached to the segments that make up the commutator. The commutator, iron core, and windings are mounted on a shaft. The assembly is called an armature.

Instead of permanent magnets, this generator has electromagnets. These are made up of a coil of wire (field coil) wrapped around an iron core or pole shoe. The pole shoes are secured to the inside of the generator housing or field frame by screws. One end of the field coils is grounded to the housing; the other comes out through the housing as the field terminal.

FIGURE 3. SHUNT-WOUND GENERATOR.
When the generator is assembled, the armature is placed inside the housing between the pole shoes. A drive-end head cover is mounted on one end of the housing. The drive-end head supports one end of the armature. A commutator-end head cover goes on the other end of the housing and supports the other end of the armature. It also serves as a mount for the brushes. One brush is grounded to the commutator-end head. The other brush is connected by a wire to the armature terminal on the generator housing. On waterproof generators, both of these terminals are enclosed in a waterproof outlet.

**Operation**

Several things are needed for this type generator to operate properly. One thing we must have is a magnetic field. In a previous lesson, you learned that soft iron could be magnetized, but when the magnetizing force is removed, soft iron quickly loses most of its magnetism. Notice we said MOST. When the magnetizing force is removed, soft iron will retain a slight amount of magnetism. This is called residual magnetism. Let's say for now that the pole shoes do contain residual magnetism.

Now let's see what takes place when this generator is put into operation. When the armature is turned, the armature coils will cut the weak magnetic field produced by the residual magnetism retained by the pole shoes. This sets up a small voltage (usually 1 to 1 1/2 volts) across the brushes, which makes, in this particular case, the upper brush positive (+) and the lower brush negative (-). This voltage is enough to cause a small amount of current to flow from the negative brush through the field windings around the pole shoes. It then flows out the field terminal, through the external (outside) circuit, and back through the armature terminal and positive brush to the armature. When part of the current picked up by the brushes is sent through the field windings, the generator is said to be shunt (parallel) wound. All military wheeled vehicle DC generators are shunt wound.
The small amount of current produced by the residual magnetism flows through the field windings and will increase the magnetic strength of the pole shoes. This, in turn, will increase the magnetic field through the armature. Since the armature coils now will be cutting more lines of force per turn, the voltage across the brushes will be increased. An increase in brush voltage increases the field strength, which, in turn, increases the armature output. The armature voltage helps the field, and the field helps the armature. This process, called "building up" the generator voltage, continues until the generator reaches its normal operating voltage.
Control

Direct current generators need to be kept under control or regulated to keep them from building up too much voltage and current. Without regulation, a generator will continue to increase its output as its speed increases. After a short time, it will be producing so much current it will overheat and burn up. A generator that produces too much current and voltage will damage itself, the battery it is charging, and any other electrical equipment on the vehicle. There are several ways to regulate DC generator output. The most common way on wheeled vehicles is to regulate the generator field current by using a generator regulator.
FIGURE 5. VIBRATING POINT VOLTAGE REGULATOR.
The complete generator regulator does three jobs: When the generator is not charging, it disconnects the battery from the generator by the use of the circuit breaker; it prevents the generator from producing current above its rated output through the use of a current regulator; and it uses the voltage regulator to protect the battery and electrical components by keeping the voltage from going beyond a safe limit.

The generator regulator we are going to discuss contains three units.

**Circuit Breaker**

This unit (also called cutout relay and reverse current relay) acts as an automatic switch that completes the circuit from the generator to the battery when the generator is charging, and it opens the circuit when it is not. This last action prevents the battery from discharging through the generator when the generator is not charging.
Current Regulator

This unit prevents the generator from destroying itself by delivering too much current. To control the current output of the generator, the current regulator controls the amount of current going through the fields by adding resistance to the field windings. When the current output of the generator starts to go too high, the current regulators put resistance into the field circuit. This resistance may be put into, and taken out of, the generator field circuit as many as 200 times a second. The result is that the average of this resistance will limit the current to a safe value, which will keep the generator from destroying itself.
Voltage Regulator

This unit operates much like the current regulator, except that it senses voltage instead of current and limits the generator's voltage to a safe value. This protects the battery and other electrical components from a voltage high enough to damage them.

Direct Current Charging System Inspection

An ammeter or battery indicator is connected between the generator regulator and the battery and is mounted on the instrument panel of a vehicle. This gives us a way of checking the action of the generator. Current flowing from the generator through the ammeter to the battery, when the engine is running, will cause the ammeter pointer to move in a positive or charge direction. If the engine is not running but the lights are on, the pointer will move in a negative or discharge direction. Use of the ammeter to check the generating system can be of great help to both the operator and the repairman. Any indication of a constant high charge or discharge should be taken care of at once.
Lesson 1/Learning Event 1

Most military vehicles use a battery indicator instead of an ammeter. The indicator is really a voltmeter that has a color-coded scale instead of a numbered scale. The different pointer portions can indicate the condition of the batteries and whether or not the generator has been doing its job.

The batteries themselves are also good indicators of what the charging system is doing. If the batteries must be charged very often by an outside source of current (a battery charger), the output of the vehicle generator is probably too low. On the other hand, if the water in the battery electrolyte is constantly boiling away, the generator voltage output is probably too high. When the generator output is too low, always check the drive (fan) belts. Slipping belts will cause a low output.

The drive belts are not the only things in the charging system you should inspect. Look for missing or loose generator mounting bolts and loose or damaged cables and connections. Correct any faults noted before testing the charging system.
Learning Event 2:

DESCRIBE THE PRINCIPLES, CONSTRUCTION, AND OPERATION OF AC CHARGING SYSTEMS

INTRODUCTION TO ALTERNATORS

Most military vehicles are now equipped with an AC charging system. The reason for changing to the AC system is that an alternator is capable of producing a higher voltage at idle speed, whereas a DC generator produces very little voltage at idle speed. Many military vehicles are equipped with radios, firing devices, and other high-current-drawing equipment. When this equipment is in operation and the vehicle's engine is at a low RPM, a DC generator will not produce the required current and voltage to keep the batteries charged and supply the current required to operate the accessories properly.

THE BASIC ALTERNATOR

![Diagram of a typical alternator](image)

FIGURE 8. TYPICAL ALTERNATOR.
Lesson 1/Learning Event 2

Construction

The alternator is composed of the same basic parts as a DC generator. There is a field that is called a rotor and a generating part known as the stator. The purpose of the alternator is to produce more power and operate over a wider speed range than that of a generator. Because of this, the construction of the functional parts is different. The stator is the section in which the current is induced. It is made of a slotted laminated ring with the conductors placed in the slots. The current generated in the windings is transferred to the rest of the system through three stationary terminals.

Rectifier Bridge

The AC generator produces alternating current at its output. This is unacceptable for an automotive electrical system. The AC generator is fitted with a rectifier bridge to convert the output to DC. If the two output wires of a basic AC circuit are each fitted with a silicon diode, the alternating current can be given one direction and thus be changed to direct current. To change current direction, use diodes that allow current flow toward the alternator on one wire (positive) and away from the alternator on the other wire (negative). Because most military wheeled vehicle alternators have three outputs (three-phase stator), the rectifier bridge will consist of six diodes (three positive and three negative). The diodes will be connected so that they combine the three AC outputs of the alternator into one DC output.

THE AUTOMOTIVE ALTERNATOR

The Basic Alternator

A basic alternator consists of one winding or loop in the stator and a single pair of poles in the rotor. When the rotor of this machine is turned through 360°, it will induce a single cycle of AC just as the simple generator armature did.

Rotor Design

The rotor has two pole pieces that sandwich the field winding on the shaft. Each pole piece has finger-like projections. When the rotor is assembled, the projections interlock with each other. The pole pieces form north and south magnetic poles. The core of the rotor contains the axially wound field winding that is made of varnish-insulated copper wire. Each end of the field winding is connected to an individual slip ring.
Stator Design

The stator has three separate windings so that it produces three separate alternating currents. This is known as three-phase output. Each winding is in the form of loops that are spaced at intervals on the frame. The windings then are arranged so that they are offset from each other. The three windings are all tied together at one end to form what is known as a wye-wound stator.

![Stator Diagram](image)

**FIGURE 9. ROTOR-TO-STATOR RELATIONSHIP.**

Rotor-to-Stator Relationship

The rotor is synchronized to the stator; that is, when one north pole projection is aligned with one of the loops of the one-phase winding loop, the other north pole projections will also align with the other loops of that phase winding. This sequence of alignment between the rotor projections is necessary for operation. If one-phase winding was being acted on by a negative pole projection at one loop and a positive pole projection at another loop, the two loops would cancel each other out and no current would be generated.
Common Alternator Designs

Wound-Pole Alternator
Alternate polarity occurs on successive poles. Pole excitation current is obtained through slip rings. The advantages of the wound-pole alternator are a wide-speed range: output current windings are stationary, and the slip rings carry low field excitation current. Disadvantages are: brushes and slip rings wear, are affected by contamination, produce contaminating carbon dust, may cause voltage modulation, and are not reliable for high-temperature, high-altitude, or high-speed applications.
Brush arc is an explosion hazard; fuel or oil cannot be used safely as a coolant. The rotor winding is hard to cool and is relatively unreliable in high-speed or rough-drive applications that cause stress on rotor windings and insulation. The woundpole alternator has an extensive history of development but is best suited for low-speed applications in a limited range of environments.

Lundell Alternator

The Lundell rotor develops a field by placing the excitation windings around the axis of the rotor shaft, resulting in each end of the shaft assuming a polarity. Coupled to each end are interspaced fingers forming opposite polarities that provide an alternating field when rotated. Field excitation is achieved through slip ring conduction. Advantages of the Lundell rotor are a simple rotor winding construction and stationary output current windings. Disadvantages are windage (air resistance) losses and the use of slip rings and brushes.
FIGURE 11. LUNDELL INDUCTOR.
Lundell Inductor

This generator type differs from the previously described Lundell type, in that the rotor contains no windings. Excitation is induced in the rotor poles by stationary field coils located at the ends of the rotor. This results in elimination of slip rings and rotating windings. Further advantages can be obtained by casting a nonmagnetic material around the pole fingers, thus producing a smooth rotor with low-windage losses and high-speed capability. An inherent design requirement of this stationary field arrangement is the inclusion of an auxiliary air gap in the magnetic circuit. This requires greater field current for excitation.

A Lundell inductor has several advantages. There are no contamination problems or slip ring wear, and the unit is inherently explosion proof. The rotor can be solid and permanently balanced. All windings are stationary and readily accessible for cooling. The low-rotor mass reduces bearing loads and permits rapid acceleration. The bearing center-to-center distance is minimized by the elimination of slip rings and this, combined with a large shaft diameter, permits high-speed operation. The field windings are simple, bobbin-wound coils permitting short mean turn length. The only disadvantage is that extra air gaps in the magnetic circuit require increased excitation power.
FIGURE 12. INDUCTOR ALTERNATOR.
Inductor Alternator

An inductor alternator employs a fixed, nonrotating field coil that induces excitation in the central portion of the rotor as if it were a solenoid. Each end of the rotor assumes a polarity. A multilobed segment is attached to each end of the rotor. The segment varies the reluctance in the magnetic circuit as it rotates. As a result, the fixed stator poles experience a variation in magnetic strength or coupling and produce a resulting output voltage in the stator coils. In contrast to other types of generators, the iron does not experience a flux reversal. Consequently, there is only a 50-percent use of iron in the stator. Advantages of an inductor alternator are easier winding construction for field and stator coils; simplified cooling; it is brushless; and it has an integral solid rotor without windings that permits high-speed operation. Disadvantages of an inductor alternator are that it has less than 50 percent use of iron, resulting in a heavier unit and the increased total air gap in the magnetic circuit requires more excitation.

AIR-COOLED GENERATOR

![Image of air-cooled generator](image.png)

FIGURE 13. AIR-COOLED GENERATOR.

In tank-automotive applications, air cooling is the most common method. The usual arrangement consists of a fan that forces air through the alternator to cool the rotor, stator, and rectifier.
The major advantage of air cooling is that the generator and cooling are self-contained, drawing air from the environment. However, fan power requirements can become excessive at high speeds because fan designs usually are structured to provide sufficient cooling at the lowest speed corresponding to rated output. Fan power at high speeds then appears as a severe reduction in generator efficiency. Another factor is that, unless it is filtered, cooling air can deliver abrasive particles, water, or other substances to the generator interior. Furthermore, rotor and stator design must permit unrestricted passage of air through the generator. This can be accomplished by designing passages through the rotor and stator. However, roughness in the surface of the rotor contributes to windage losses, further affecting unit efficiency.

AC GENERATOR REGULATION

![Diagram of AC and DC Generator Regulators](image)

FIGURE 14. AC AND DC REGULATOR COMPARISON.

The regulation of AC generator output, though just as important as the regulation of DC generator output, is much simpler for the following reasons:
− The AC generator, because of its rectifier bridge, will not allow current to backflow into it during shutdown. This eliminates the need for a cutout relay.

− The AC generator will limit its current automatically by regulating the voltage. A current regulator, therefore, is not needed in the voltage regulator.

Because a cutout relay and a current regulator are not necessary, an AC generator voltage regulator contains only a voltage regulation element. The illustration shows a typical single-element voltage regulator for an AC generator and, for comparison, a typical three-element voltage regulator for a DC generator.
Lesson 1/Learning Event 2

VIBRATING POINT REGULATOR

![Diagram of Vibrating Point Regulator Circuit](image)

**Figure 15. Vibrating Point Regulating Circuit.**

**Description**

The vibrating point voltage regulator is a single-element unit that limits system voltage. The element consists of a double set of contact points that are operated by a magnetic coil. The center contact is stationary and connected directly to the generator field. The upper and lower contact points are pulled downward by the magnetic coil against the force of a spring. The upper and lower contacts always maintain the same distance from each other. The upper contact is shunted directly to the ground.
The lower contact connects to battery voltage as does the operating coil. A resistor is connected from the battery to the field connection.

**Operation**

The lower contact normally is connected to the center contact because of spring tension. As the magnetic coil is energized, the movement of the upper and lower contacts will disconnect the center and lower contacts. As they move further, the upper contact will become connected to the center contact.

As the operation begins, the center contact is connected to the lower contact, sending full battery voltage to the field winding. This will cause the alternator to produce full output.

As the alternator raises system voltage, the force exerted by the magnetic coil increases. This causes the upper and lower contacts to move, which, in turn, breaks the connection between the center and lower contacts. The field then receives reduced voltage from the resistor, causing a corresponding reduction in alternator output. The resulting lower system voltage decreases magnetic coil force, allowing the lower and center points to come together again. This is a constantly repeating cycle (many times a second) that serves to limit electrical system voltage. The magnetic coil force and spring tension are calibrated to maintain the desired voltage, which is usually approximately 13.2 to 13.8 volts in commercial vehicles.

During periods of light electrical loads, particularly at high speeds, the system voltage may go too high even with reduced field voltage from the resistor. When this happens, the magnetic coil will pull the upper contact into connection with the center contact. This will shunt all field current to ground, causing the alternator to stop producing current.
Operation

This regulator operates essentially the same as the vibrating point regulator. The main difference is that the contacts only carry a current that is used to trigger a transistor. Based on this signal current from the points, the transistor will control and carry the field circuit. The advantage of this configuration is increased contact point life, because the signal current to the transistor is low and causes very little arcing.
LESSON 1 / LEARNING EVENT 2

SOLID-STATE VOLTAGE REGULATOR

FIGURE 17. SOLID-STATE REGULATOR CIRCUIT.

Operation

This regulator is a static unit that is totally electronic in operation. In this configuration, the contact points are replaced by zener diodes. The zener diodes produce a signal to the base of a transistor whenever the electrical system voltage reaches the desired level. This signal reduces or shuts off field current to reduce or stop alternator output. When the system voltage drops again, the transistor
Lesson 1/Learning Event 2

again will allow alternator output. This cycle will repeat itself as much as 2,000 times per second. Some applications use a rheostat to adjust the resistance of the field current, thereby regulating alternator output. The solid-state regulator virtually has replaced the mechanical units in all currently produced equipment due to the extreme reliability and low manufacturing costs of solid-state components. Another desirable feature of a solidstate regulator is that it can be made small enough to be built into the alternator.
PRACTICE EXERCISE

1. The field windings in a DC generator are wound around the
   a. armature.
   b. pole shoes.
   c. frame.

2. The magnetic field in an automotive generator is created by
   a. permanent magnets.
   b. electromagnets.
   c. bar magnets.

3. What type alternators are used on military wheeled vehicles?
   a. Single-phase
   b. Two-phase
   c. Three-phase

4. The most common method of alternator cooling is
   a. oil.
   b. air.
   c. water.

5. What is one advantage of a solid-state voltage regulator?
   a. It can be built into the alternator
   b. It is interchangeable with the relay type
   c. It can be easily repaired
Lesson 1

ANSWERS TO PRACTICE EXERCISE

1. b (page 7)
2. b (page 7)
3. c (page 16)
4. b (page 24)
5. a (page 30)
LESSON 2
CRANKING SYSTEMS

TASK
Describe the application of the fundamentals of electricity to starting system components.

CONDITIONS
Given information on the principles, operation, and construction of cranking motors and starter drives.

STANDARDS
Answer 70 percent of the multiple-choice test items covering cranking systems.

REFERENCES
TM 9-8000

Learning Event 1:

DESCRIBE THE PRINCIPLES, CONSTRUCTION, AND OPERATION OF CRANKING MOTORS AND STARTER DRIVES

INTRODUCTION
The automotive electrical system includes a starter motor which has replaced the hand crank used to start cars in bygone days. The purpose of the starter (also called cranking) motor is to rotate the engine crankshaft so the engine can start and begin to operate under its own power. The starter motor is a lowresistance, direct current motor producing a high torque. It draws the current directly from the battery.
Lesson 2

PURPOSE OF CRANKING MOTORS

Motors, like generators, are simply a means of changing energy from one form to another. In a generator, we take the mechanical energy of the turning pulley and change it to electrical energy. A cranking motor does just the opposite of the generator. Electrical energy sent to the motor is changed to mechanical energy to crank the engine. A practical motor must produce continuous rotary motion. In addition, it must develop a twisting or turning force called torque. In this lesson, we will see how the starter motor develops torque and how it is used to crank the engine.

PRINCIPLES OF MOTORS

The magnetic principle of attraction and repulsion, or unlike poles attract and like poles repel, is the principle applied in the development of the electric motor. Remember that a wire carrying an electric current produces a magnetic field. When this wire is placed in the magnetic field of another magnet, mechanical motion is produced because the magnetic field around the wire is repulsed (pushed away) by the field around the other magnet.

Mechanical Motion Produced by Magnetic Repulsion

Lines of force move from the north pole to the south pole and travel in almost straight lines. In fact, the lines would be straight if the ends of the magnets were flat instead of curved. The magnetic lines of force moving between the north pole and the south pole of any magnet always take the easiest path or route. The easiest path between the two poles is usually a straight line, because a straight line is also the shortest path.

Remember, each of the magnetic lines of force moves parallel (side by side) to the other lines of force. They will not cross each other.

The lines of force act a lot like rubberbands. If you stretch the bands between two pegs, they tend to straighten out. Push down on the stretched rubberbands with your finger. If the bands are stretched tight, you can feel them pushing back against your finger. Now move your finger away quickly. The rubberbands will snap back to form straight lines again. Think of the magnetic lines of force between the two poles of a magnet acting the same way as do the stretched bands.
FIGURE 18. SIMPLE DC MOTOR.

The illustration shows the lines of force around a current-carrying conductor (wire). The + symbol on the end of the wire means the current is flowing away from you as you view the wire. With the current flowing in that direction, the lines of force in the magnetic field around the wire are moving counterclockwise (note the arrows on the lines of force). If the current is flowing toward you as you view the wire, the lines of force would be moving clockwise. In other words, the polarity would be reversed.
If a current-carrying wire is placed in a magnetic field as in Figure 18, notice what happens to the lines of force that are moving from the north pole to the south pole of the magnet. They are forced to bend, just as the stretched rubberbands were forced to bend when you pressed on them with your finger. The lines of force traveling from north to south bend down in this case because they are pushed downward by the counterclockwise rotation of the lines of force around the current-carrying wire. Because the lines of force from the north to south pole pieces of the magnet try to straighten out like the rubberbands, they force the current-carrying wire up (note the arrow). The current is moving in the opposite direction in the wire, and the magnet's lines of force push down on this wire.

In the starter motor, like the generator, increasing the strength of the pole shoes will increase the number of lines of force. Likewise, increasing the current flow through the wire will increase the strength of the magnetic field around the wire.

When these magnetic forces oppose each other, they try to push each other away. The opposing forces can be very great if the wire is carrying enough current to make the magnetic field very strong.

Now let us bend a wire to form a loop and place the loop in a magnetic field. Nothing happens until we send current through the loop. If we send current flowing through the loop, the magnet's lines of force push up on the right side of the loop and down on the left side. This produces the torque to rotate the entire loop counterclockwise (to the left). Actually, the loop would probably move only one-fourth of a revolution (90°) because it would be out of the magnetic field of the magnet. The loop would then be straight up and down instead of straight across as shown. To get continuous rotation, we need a magnetic field large enough to contain the loop. We would also need commutator bars and brushes like we had in the generator.

Of course, a single loop would not produce enough torque to crank the engine. But, by using many loops, each with its own commutator bars, we can have a cranking motor that will produce all of the torque needed.
Most starter motors are series motors. They are called series motors because the rotating loop and the windings around the magnetic poles are connected in one (series) path. The current flowing through the loop also flows through the windings. In an actual motor, the windings around the pole shoes are called field windings because they help produce the magnetic field. The purpose of the field winding is to produce a strong magnetic field so that the loop will receive a more powerful push. The poles are curved so the conductors of the loop can pass as close as possible to the poles as they move past. Since the magnetic field is strongest near the poles, the conductors in the loops are given a stronger push.

In an actual cranking motor, there are many rotating loops all assembled into an armature. The armature consists of a shaft on which a laminated iron core and commutator are mounted. The loops, or windings, of the armature are mounted in the core and are insulated from one another and from the core. The commutator segments have riser bars, like the generator, to which the ends of the armature windings are connected by soldering.
CRANKING MOTOR CONSTRUCTION

The vehicle cranking motor has only one job to do, which is to turn the crankshaft at a speed fast enough to start the engine. Since there are many different types and sizes of engines, there are many types and sizes of cranking motors. The common starter motor used on military vehicles consists of the following five main assemblies: armature, field and frame, commutator-end head, drive-end housing, and drive mechanism. The field windings, frame, and armature are almost the same as in the generator which you have already studied, except that in the starter motor the windings are much heavier in order to carry a lot of current. The commutator-end head houses the brush holders, brushes, and a bearing. The drive-end houses the drive mechanism and usually the mounting flange to mount the starter to the engine.

FIGURE 19. TYPICAL STARTING MOTOR.
STARTER DRIVES

The starter usually drives the engine through a pinion (small) gear mounted on the starter motor armature shaft. When the starter motor is running, the pinion gear engages (meshes) with a large gear mounted on the rim of the engine flywheel.

Two types of starter drive mechanisms in common use are the Bendix drive and the overrunning clutch drive.

![Bendix Starter Drive Diagram]

FIGURE 20. BENDIX STARTER DRIVE.

The Bendix drive consists of a threaded sleeve, which is fastened to the armature shaft by means of a drive spring, and a drive pinion, which is threaded on the sleeve. The pinion has a weight on one side to make it unbalanced. Think of the sleeve as a bolt and the pinion as a nut threaded to the bolt. A weight is attached to the nut. If we spin the bolt, the nut, because of the weight, tries to stand still. However, the spinning bolt would force the nut to move forward or backward on its threads, depending on which way the bolt was spinning.
Lesson 2

Suppose the armature has started to turn, and the pinion, which is not turning because of the weight on one side, is moving toward the flywheel ring gear. The teeth on the pinion gear have meshed (engaged) with the teeth on the ring gear. The pinion has reached its stop and cannot move any further on the threaded sleeve. It is now locked to the sleeve and must turn with it. The now rotating pinion turns the flywheel gear, which in turn rotates the flywheel ring gear and engine crankshaft.

As soon as the engine starts, its speed of rotation is faster than that of the pinion. The ring gear now drives the pinion because it is turning faster. The pinion then moves back on the threaded sleeve and disengages from the ring gear.

Sometimes the engine starts but fails to continue to run; however, the few turns that it does run may be enough to force the Bendix drive pinion out of mesh. To keep this from happening, a new type of Bendix drive is used on some late model vehicles. This drive is called the Bendix Folo-Thru. Inside the drive is a spring-loaded pin. When the pinion moves to engage the flywheel gear, the pin enters a notch on the threaded sleeve to hold the pinion in mesh. As long as the engine turns slowly, the pinion will be held in mesh with the flywheel by the pin in the notch on the sleeve. After the engine starts and is operating at a speed of about 400 RPM, the pinion, which is now spinning at a rate of several thousand RPM, will force the pin out of the notch on the sleeve. The pinion can then move back on the threaded sleeve away from the flywheel.

In the overrunning clutch type starter drive, the pinion is shifted into engagement with the flywheel with a lever.

The drive for the overrunning clutch has internal (inside) splines which fit external splines on the starter armature shaft. The drive pinion is attached to a rotor which forms the inner half of the overrunning clutch.
Now look at the end view of the overrunning clutch, which is really a one-way clutch. It can drive in one direction, but not the other. The outer shell is part of the splined sleeve, so it rotates when the starter armature rotates. The only connection between the shell and the rotor are the four spring-loaded rollers between them. Notice the rollers are in slots in the sleeve. They can move back and forth in the slots. The slots are tapered slightly. When the sleeve starts to rotate, the rollers move in their tapered slots to a point where they become wedged (jammed) between the sleeve and the rotor. Then the whole clutch turns as a single unit. When the engine cranks, the rollers are forced to move the other way in their slots, because the pinion and rotor are now traveling faster than the overrunning clutch sleeve.

You can easily test the action of the clutch by gripping the sleeve with one hand and the pinion with the other. Try to turn the pinion in either direction. You will find you can turn it one way, but when you try to turn it the opposite way, it locks. In fact, if you can turn it both ways, it is defective and must be replaced.

A shift lever (also called a yoke lever) is used with the overrunning clutch to shift the starter pinion into mesh with the flywheel gear. The lever may be operated manually through linkage or by an electromagnet.
The gear reduction obtained by having a small starter pinion gear drive the large flywheel gear is usually about 12 to 1 or more. This means the rotational speed of the starter armature is about 12 times that of the flywheel when the engine is being cranked. The pinion gear on the armature shaft meshes directly with the gear teeth on the flywheel. In some instances, however, a double reduction is needed. Here the final gear ratio may be as high as 25 to 1 or even 40 to 1. With double reduction, the gear on the armature shaft does not mesh directly with the teeth on the flywheel, instead they mesh with an intermediate gear that drives the flywheel driving pinion. This double reduction drive permits the use of a small starter motor to turn a fairly large engine.

If the overrunning clutch type drive is used, we must have a shift fork and linkage to shift the pinion into mesh with the flywheel gear. As we have already said, this linkage may be operated mechanically or electrically. If it is electrically operated, a unit called a solenoid is used.

A solenoid is an electromagnet with a movable core or plunger. It is mounted on top of the starter motor. When the starter switch on the vehicle instrument panel is depressed (in some cases a key-operated switch is used), the windings in the solenoid create an electric magnet.

When the shift plunger is in its released position, being held there by the contact plunger spring, no current is flowing because the switch for the solenoid winding is open. The starter pinion is not engaged with the flywheel. When the switch to the solenoid windings is closed, the solenoid coil is an electromagnet. The electromagnet pulls the solenoid plunger to the left. This action shifts the pinion into mesh with the flywheel and then closes the starter switch. Now current flows through the starter motor causing the armature to rotate.

When the switch for the solenoid winding is opened, the spring pushes the plunger back. This breaks the circuit to the starter and pulls the pinion back away from the flywheel.

**WATERPROOF STARTERS**

Military tactical vehicles that are expected to ford water deep enough to cover the starter have waterproof starters. Such starters are completely sealed so that no water can enter. Bearings are lubricated on original assembly and need no attention between overhauls.
The Autolite starting motor, model MCZ 4005UT, is a typical starter motor in use today on military vehicles. It is a sealed type (waterproof) starter and is used on the 1/4-ton truck M151.

The motor operates on 24 volts and is a four-pole, four-brush unit. It is designed for underwater operation but is not completely waterproof unless it is used with a waterproof flywheel housing. A gasket is used to seal the starter to the flywheel housing. The starter is mounted on two flywheel housing studs and held in place by two nuts and two lock washers.

Three bushing-type bearings which require no lubrication are used to support the armature shaft. There is one bearing in each end plate, and one in the flywheel housing of the engine. The starter drive is the Bendix Folo-Thru type.

The end play of the armature shaft is held within allowable limits by the use of thrust washers of various thicknesses. The pole pieces (soft iron shoes) are attached to the starter frame by countersunk screws. The field winding or coils are positioned around two of the pole pieces, opposite to each other. This gives a four-pole action with only two field windings. The internal resistance is kept low because there are only two windings.

When the starter switch is closed, current is passed through the two grounded brushes to the commutator, which is located on the armature shaft. The armature has a number of heavy wires wound around it in such a manner as to produce a magnetic field. After flowing through the armature windings, the current is directed through two insulated brushes to the two field windings and the pole pieces become magnetized. The magnetic fields of the pole pieces oppose the magnetic field of the armature, causing the armature to rotate. The direction of rotation is counterclockwise as viewed from the drive end of the starter. This direction of rotation is opposite to that of most starters, but this starter is mounted over the transmission instead of being mounted on the engine.
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PRACTICE EXERCISE

1. The starter motor is a device that changes
   a. electrical energy into mechanical energy.
   b. mechanical energy into electrical energy.
   c. torque into rotational speed.

2. What is required for continuous rotation of the starter armature?
   a. High output torque
   b. Commutator bars and brushes
   c. Alternating field current

3. What is mounted in the laminated iron core of the starter motor armature?
   a. Armature windings
   b. Commutator bars
   c. Armature brush holders

4. What type of winding is used in most starter motors?
   a. Shunt
   b. Series
   c. Compound

5. Magnetic lines of force move parallel to each other and
   a. are not affected by other magnetic fields.
   b. always oppose each other.
   c. will not cross each other.
Lesson 2

ANSWERS TO PRACTICE EXERCISE

1. a (page 33)
2. b (page 36)
3. a (page 37)
4. b (page 37)
5. c (page 34)
LESSON 3
IGNITION SYSTEMS

TASK

Describe the application of the fundamentals of electricity to the components of a wheeled vehicle battery ignition system.

CONDITIONS

Given information on the construction and operation of ignition coils, distributors, secondary wiring, spark plugs, and advance mechanisms.

STANDARDS

Answer 70 percent of the multiple-choice test items covering ignition systems.

REFERENCES

TM 9-8000

Learning Event 1:
DESCRIBE THE PRINCIPLES OF BATTERY IGNITION SYSTEMS

INTRODUCTION TO IGNITION SYSTEMS

The simple act of walking into a darkened room, flipping a light switch, and illuminating the previously darkened room is something we take for granted in our everyday lives. We never consider the vast electrical network that is involved in making the light come on.

Let's discuss a few factors involved in this seemingly simple act.

First of all, the house must be provided with an electrical source of power. This often originates at a hydroelectric plant that consists of a huge dam to retain a lake of water pressure and huge generators to convert the water pressure to electric power.
Lesson 3 / Learning Event 1

This power is then carried by high-voltage wires to a step-down transformer near your home. This reduced voltage is transferred through wires to the fuse box in your home. From the fuse box, the electrical power is carried by wires to the switch you flipped and eventually to the light fixture that provided the illumination for the room.

When you step into your car and start it, you again perform what appears to be a simple act. You merely turn the ignition switch to the start position until the engine is running and then release the switch. Now, let's see what was actually involved in this act.

From previous studies, you know that a spark produced at the instant the fuel-air mixture of a cylinder is compressed to the proper pressure will cause a combustion that will drive the piston down.

We also know that when that piston returns to the same position again, another spark will ignite the mixture again.

Just think how fast these sparks must occur at just the right instant in an eight-cylinder engine running at 4,000 RPM.

The ignition system is one of the most interesting (and troublesome) systems found on a gasoline engine. It is interesting because it must build up the vehicle's battery voltage from about 24 volts or less to as much as 25,000 or 30,000 volts, and it must do this many times per second. It is troublesome because so many things can and do go wrong in the system.

To give you some idea about how fast the ignition system builds up the battery voltage to as much as 30,000 volts at the spark plug, let us take a six-cylinder engine turning at 4,000 RPM and see what the ignition system is doing. As you know, in a four-stroke cycle engine, one-half of the cylinders fire during each revolution of the crankshaft. This means that three cylinders of a six-cylinder engine will fire during each revolution. By multiplying the number of RPM by the number of cylinders firing each revolution, we find that the ignition system in our example must deliver 3 x 4,000 or 12,000 high-voltage surges or sparks per minute. This is equal to 200 sparks per second.
The ignition system not only builds up these high-voltage surges to fire the fuel-air mixture in the engine cylinders, it also times or paces these surges so they will occur in each cylinder just as the piston reaches the end of its compression stroke. So we can say that the ignition system has the job of building up high-voltage surges and timing them to occur in each cylinder at precisely the right instant. How this is done is the story of each ignition system.

The intent of this lesson is to provide you with a knowledge of the construction and operation of the components in an ignition system that provide the spark needed to make an engine run.

**BATTERY IGNITION SYSTEM COMPONENTS**

Although other things are usually added, the basic ignition system consists of the following items:

The vehicle's battery or batteries and the generator to supply the required current. While the engine is being cranked, the batteries supply the low-voltage current to the ignition system. When the engine is running and the generator is charging, it takes over the job of supplying current to the system.

The ignition switch opens and closes the circuit between the batteries and the other components in the ignition system. We usually stop the engine by turning off (opening) the ignition switch.

The ignition coil is the device that converts the low voltage from the batteries to the high voltage needed to ignite the fuel-air mixture in the engine cylinders.

The ignition distributor alternately opens and closes the low-voltage circuit through the coil. It also receives high-voltage surges from the coil and distributes them to the proper cylinders to burn the fuel-air mixture. The low-voltage circuit is better known as the primary circuit, while the high-voltage circuit is better known as the secondary circuit. In the remainder of this lesson, we will refer to them as the primary and secondary circuits.

High-tension (voltage) wires carry high-voltage surges to the spark plugs.
Lesson 3/Learning Event 1

Spark plugs provide an air gap in each cylinder for the high voltage surges to arc across, which is the reason we need such high voltage in the secondary circuit. It takes a lot of voltage to force the current to jump across the air gap between the electrodes of a spark plug. The current, arcing across the air gap, is what actually ignites the fuel-air mixture.

The primary circuit consists of the components between the battery and the breaker points, including the breaker points.

The secondary circuit consists of the secondary winding in the coil, the distributor cap and rotor, the distributor, spark plug wires, and spark plug.
Learning Event 2:
DESCRIBE THE CONSTRUCTION AND OPERATION OF IGNITION SYSTEM COMPONENTS

IGNITION COIL

The ignition coil is really a step-up transformer. You have probably noticed transformers on the light wire poles near your home. These are usually step-down transformers which change the high voltage in the transmission wires on the poles to the 110 volt current you use in your home. Our ignition coil does just the reverse of the step-down transformer. It changes the low voltage supplied by the battery or the generator to the high voltage needed at the spark plugs.

To understand how a coil works, let us review the relationship between electricity and magnetism. We know that when current flows through a conductor, a magnetic field is created around the conductor. The strength of the magnetic field depends on the number of loops or coils of wire and the amount of current flowing through them.

Magnetic fields differ in their flux paths when there is a single, double, or multiple coil of wire carrying the current.

We can make a magnetic field stronger simply by increasing the number of coils or turns of the wire.

The strength of the magnetic field around the coil can also be increased in two other ways. First, it can be strengthened by increasing the amount of current flowing in the coil; second, it can be strengthened by inserting a soft iron core inside the coil of wire. Placing a soft iron core in the center of the coil will provide an easier path for the magnetic lines of force, or, to put it another way, the core will increase the number of lines of force because it will reduce the resistance in the magnetic field. It is much easier for the lines of force to travel through an iron core than through the air.

Now, recall that a magnetic field can induce current into a conductor, provided the conductor is moved through the field or the field is moved across the conductor. In the case of our coil, however, as long as direct current flows through the conductor, no current will be induced because there is no relative movement between the coil and the magnetic field.
FIGURE 22. IGNITION COIL CONSTRUCTION.

Now let's study the construction of the coil. The illustration shows a coil that has been cut away to show the primary winding, secondary winding, soft iron core, and the terminals for the windings. The primary winding is the large wire, and the secondary winding is the small wire. The actual diameter of the wire used in the secondary winding of the coil is about the same as one of the hairs on your head, or less than 0.005 of an inch. With such a small wire, we can have thousands of turns of wire in the secondary winding in a small space.

One end of the secondary winding is connected to the high-tension lead of the secondary terminal on top of the coil, while the other end is usually connected to one end of the primary winding, although it may be grounded to the metal can that surrounds the coils and the core.
There are two terminals in the coil assembly for the primary winding. One terminal is connected to the wire from the ignition switch which connects and disconnects the coil from the battery. The other terminal is connected to the movable breaker point in the distributor.

When the ignition switch and breaker points are closed, current flows through the primary winding of the coil. The current flowing through the few hundred turns of the primary winding builds up a strong magnetic field. This field surrounds the primary and the secondary windings and makes the iron core a strong electromagnet.

Remember, to induce a voltage into a conductor we must have a magnetic field and relative motion between the conductor and the magnetic field. We do get relative motion between the field and the conductors when current starts to flow in the primary windings, but this buildup is too slow to induce a voltage in the secondary winding that is strong enough to jump the air gaps in the distributor cap and spark plugs. When the magnetic field reaches its maximum strength, there is no relative motion between it and the windings, so no current will be induced in the windings.

Suppose we suddenly shut off the current flowing through the primary winding by opening the breaker points. The magnetic field would collapse and disappear. As it collapses, its lines of force would cut across the primary and secondary windings at tremendous speed. The lines of force collapsing across the windings would induce a voltage into each turn of the coil's windings. Voltage induced into the primary winding is called self-induced voltage because the magnetic field was created by the primary winding in the first place. Voltage induced in the secondary winding is the result of what is called mutual induction. The secondary winding did nothing to create the magnetic field, but a voltage is induced into it because it is "mutually" located with the primary winding.
Lesson3/Learning Event 1

How much voltage will be induced into the primary and secondary windings by the collapsing magnetic field? Well, that will depend on the speed with which the field collapses (speed of the motion) and the number of turns of wire in each coil. The more turns of wire in the windings, the greater the induced voltage will be. In the primary winding of most automotive coils, there are a few hundred turns of wire and the voltage induced will be about 200 or 250 volts. Because the primary circuit is now open (that is why the magnetic field collapsed), this voltage is not going anywhere except into the capacitor, which we will study later. While the magnetic field is collapsing across the few hundred turns of primary winding, it is also moving across the thousands of turns of secondary winding. Voltage induced into each turn of each winding is about the same. Since the secondary winding has many more turns, the total voltage induced into it will be in the thousands of volts. This voltage is high enough to force current to flow out of the coil, through the secondary terminal, and through the conductors to the spark plug in the cylinder. There the current is forced, by the high voltage, to jump the air gap and ignite the fuel mixture. This current then returns to its source, in this case the secondary winding of the coil.

IGNITION DISTRIBUTOR

We stated earlier in this lesson that the ignition distributor has two separate and distinct jobs to do. One job involved the primary circuit, while the other job was concerned with the secondary circuit. Let us discuss the primary circuit first. The parts we will discuss are the distributor breaker points, distributor cam, and the capacitor (condenser).
FIGURE 23. TYPICAL AUTOMOTIVE IGNITION SYSTEM.

The points consist of two contacts: one is stationary and grounded and the other is insulated and movable. When mounted in the distributor, the spring end of the movable breaker arm assembly is connected to the primary lead from the coil. The breaker arm is mounted on a pivot post and is insulated from the post by a fiber bushing. The entire arm can swing back and forth on the pivot post. A fiber rubbing block is kept in contact with the distributor cam on the distributor shaft during the time the breaker points are open. The distributor shaft is driven in time with and at one-half the speed of the engine crankshaft. On most distributors, the cam will have one cam lobe for each cylinder of the engine. The grounded point is attached to a support which, in turn, is mounted on a plate inside the distributor. While this point is often called the stationary point, it can be moved to adjust the point opening. This is done by moving the adjustable point either nearer to or farther from the insulated point.
On some distributors, the adjustable point is moved in the support to make the adjustment. In other applications, the support is moved. Let's see just what happens with these parts when the distributor is in operation.

While the low side of the cam is toward the rubbing block, the breaker arm spring holds the contact points closed. At this time, current can flow from the batteries to ground, then from the grounded contact to the insulated contact. From here it will flow out through the primary windings of the ignition coil. This causes a strong magnetic field to build up around the coil. From the primary of the coil, current returns through the closed ignition switch to the battery.

Current will continue to flow as long as the circuit is closed. When the cam turns enough, a lobe on the cam will contact the rubbing block, then push the contact points open. This opens the primary circuit, and the magnetic field rapidly collapses around the windings in the coil. As the cam continues to turn, the lobe will move from under the rubbing block. At this time, the spring will again close the points. As each lobe in turn strikes the rubbing block, the above action takes place.

So far, we have seen how the magnetic field builds up in the ignition coil while the points are closed. Also, when the cam lobe opens the points, the circuit is broken and the coil's magnetic field collapses. This induces a very high voltage in the secondary winding of the coil. This high voltage forces current to jump the air gap at the spark plug electrodes and ignite the fuel-air mixture in the cylinder.

In practice, however, creating the high voltage in the coil is not quite so simple. Actually, electricity, like anything else in motion, tries to remain in motion. It resists any effort to change or stop its flow. Also, the magnetic field in the coil is collapsing around the primary windings as well as the secondary. This builds up voltage in the primary windings. The end result is that current will arc across the points. This arcing will cause the points to burn and be destroyed in a very short time. It also causes the magnetic field in the coil to collapse more slowly. Remember, we get a high voltage induced into the coil's secondary windings only if the magnetic field collapses really fast.
To reduce arcing across the points and to speed the collapse of the magnetic field in the coil, a capacitor is used. For years, automotive mechanics have referred to the capacitor as a condenser. As you will see, however, capacitor is a more accurate term. The capacitor consists of two sheets of metal foil, called plates, which are separated by insulating paper and then rolled together. One roll of foil is connected to a wire lead, while the other roll is connected to the metal can or case.

The lead of the capacitor is connected to the same terminal as the insulated breaker point. The capacitor case is grounded to the distributor plate by a screw. This is a parallel connection, because current can go through the points or into the capacitor. When the points are closed, the current goes through the points because the foil strips in the capacitor are insulated from each other.

As the cam lobe moves the rubbing block and barely separates the points, the voltage in the primary windings will start to rise and attempt to force current across the points. The capacitor now offers an easier path for the current to take, so current will flow into the capacitor and charge it electrically. By the time the current charges the capacitor, the points will have opened wide enough so that the current can no longer jump the gap between the contacts. In this manner, the capacitor protects the breaker points.

The secondary circuit in the distributor consists of the rotor and distributor cap and is discussed in the following paragraphs.

The distributor cap is made of Bakelite or some other hard insulating material. It contains terminals (usually called towers) for each spark plug wire and for the high-tension wire from the secondary terminal in the ignition coil. A contact for each terminal extends through the cap.

The rotor, which is also made of Bakelite, is mounted on and rotated by the distributor shaft. It has a flat spring-type conductor that stays in contact with the coil's secondary terminal in the center of the distributor cap. The spring, in turn, is connected to a blade-type contact on the top of the rotor. As the rotor is rotated by the distributor shaft, this contact passes very close to each spark plug terminal in turn.
Engine used in the Army's tactical wheeled vehicles are designed to operate under water. This means that the ignition system must be waterproof. The distributor is made waterproof by a cover mounted over the distributor cap. The ignition coil is mounted inside the distributor housing and is also protected from water by the cover. The cover contains threaded waterproof terminals for the spark plug cables.

SECONDARY WIRING AND SPARK PLUGS

The secondary wiring is part of the high-voltage circuit outside the distributor. On civilian-type vehicles, this wiring consists of a cable or wire from the ignition coil to the center tower in the distributor cap. Other wires will lead from the outside towers to the spark plugs.

The wires themselves are very small, only a few strands of very fine wire. The insulation is very thick to prevent the high-voltage current, traveling through the wire, from arcing to ground before it gets to the spark plug.

Other type cables may use a carbon saturated string, instead of a wire, as a conductor. The main reason for this is to cut down on noise that can be picked up by radio.

On waterproof ignition systems, the hightension cable will be inside of a waterproof tube. A woven metal shielding around this tube will reduce radio interference (static) when the engine is running. A nut and a waterproof seal are used on each end of the cable to make a waterproof connection at the distributor and the spark plug.
FIGURE 24. TYPICAL SPARK PLUG CONSTRUCTION AND HEAT RANGE DESCRIPTIONS.

The spark plug (the remaining part of the secondary circuit) consists of a metal shell, a porcelain insulator with an electrode extending through it, and a ground electrode which is attached to the metal shell. The shell has external threads to allow it to be screwed into a threaded hole leading to the combustion chamber. The insulated and the grounded electrodes are separated by an air gap (also called a spark gap) of 0.025 to 0.040 of an inch. In operation, the high-voltage current produced in the secondary winding of the coil will arc across the spark plug air gap to ignite the fuel.

Spark plugs used in waterproof systems are much like the ones we have just discussed, except this type plug will be completely surrounded by a metal shell to which the nut on the spark plug cable is threaded. This shell is for both shielding and waterproofing the spark plug.

Spark plugs are usually classified in two ways: first, as to the diameter of the threaded hole into which they are screwed (10 mm, 14 mm, 18 mm, and so forth), and second, according to the heat range of the plug.
Lesson3/Learning Event 1

The heat range, or operating temperature of a spark plug, is determined by the length of the insulator nose. The spark plug, when in operation, is exposed to the heat of the burning fuel. For the plug to cool, the heat will have to pass up through the insulator nose to the shell of the plug and from there to the cylinder head or engine block. The farther the heat has to go to get to the shell of the plug, the hotter the spark plug will operate. This means a spark plug with a short insulator nose will operate cooler than one with a long insulator nose.

The correct spark plug for any given engine can vary considerably. A hot plug will work better in an engine that is burning oil or in one that is operated at low speeds or short distances. A colder plug may be needed in the same engine if it is operated at high speed over long distances or under heavy loads.

Examine the insulator nose to determine if a spark plug of the correct heat range is being used. If the deposits on the nose are a light grey or brown ash, the heat range is correct. If the nose is covered with a black, gummy carbon, the plug is too cold. A blistered nose, or one with the porcelain chipped off, is probably too hot.

Before we go any farther, let us see what happens when all the things we have discussed so far in this lesson are in operation. Let us start with the number 1 piston going up on the compression stroke. At this time, the air-fuel mixture in the cylinder is being squeezed into a small area of the combustion chamber. With the ignition switch and the breaker points closed, a magnetic field is building up in the ignition coil.

When the piston reaches near top dead center on the compression stroke (the exact point will depend on engine design and engine speed), ignition of the fuel should take place. This is made possible because the distributor is turning in time with the engine.
As the cam in the distributor turns, one of the cam lobes will contact the rubbing block on the insulated point. If the distributor is in proper time with the engine, the contacts will open at the time the fuel should be ignited. When the contacts in the distributor open, the primary circuit is broken and the magnetic field collapses. The collapse of the field induces high voltage in the secondary windings of the coil. This high-voltage current then passes to the center of the distributor cap and to the rotor. The rotor at this time is in line with the number 1 tower on the distributor cap. Current passes from the tower to the spark plug wire and on to the spark plug. As the engine and distributor continue to turn, the remaining spark plugs receive the high voltage from the coil at the proper time and in the proper sequence.

SPARK ADVANCE MECHANISMS

Spark advance mechanisms are necessary for the spark to occur in the combustion chamber at exactly the right instant for all engine speeds. At idle, the spark is usually timed to occur at about 2° to 10° before TDC. At high speed, the spark may occur as much as 40° or more before the piston reaches TDC on its compression stroke. It is necessary to start the fuel-air mixture burning sooner at high speeds because the piston is traveling much faster. In fact, without a spark advance, the piston would be well past TDC and moving downward before the burning fuel-air mixture could create enough pressure for an effective power stroke.

There are two types of advance mechanisms in common use that will cause the distributor to deliver a spark sooner in the cycle at high speeds. These mechanisms are the centrifugal advance and the vacuum advance.
The centrifugal advance mechanism is used on all of the Army's tactical wheeled vehicles. This mechanism consists of a pair of weights mounted on pins on the weight base which is fixed to the distributor drive shaft. The weights are connected by springs to the advance cams, and these cams are fixed to the bottom of the breaker camshaft.
Now let's see how this advance mechanism works. With the engine running at an idle speed, the springs hold the weights in their retarded (no advance) position. As the engine speeds up, the weights try to fly outward; but, to do this, they must first overcome spring tension, which they will do once the engine is running fast enough. As the engine speeds up, the weights gradually move out, not all at one time. This gives a smooth even advance.

Let's suppose that the engine has speeded up to its governed speed. At this time, the weights have moved outward as far as they can. As the weights moved, the hooks on the free end of the weights rotated the distributor cam in the direction of cam rotation. Now, each of the distributor cams will strike the rubbing block on the movable point sooner in the cycle, causing the points to open sooner. This action causes the spark to occur in the combustion chamber earlier during the compression stroke of the engine, or advance the time the spark occurs.
Vacuum advance mechanisms are not used on tactical wheeled vehicles, but they are commonly used on civilian-type vehicles and on Army staff cars. This type of advance uses a vacuum chamber which is connected to the intake manifold and a vacuum diaphragm which is linked to the distributor plate. There is a diaphragm spring on the vacuum side of the diaphragm.

When the engine is not running, air pressure on both sides of the diaphragm is equal. The spring pushes the breaker plate to the retarded position.
When the engine is running and manifold vacuum is high, atmospheric pressure pushes the diaphragm against spring pressure and compresses the spring. The movement of the diaphragm pulls the breaker plate to the full advance position. If the engine is then placed under load or if for some other reason manifold vacuum decreases, the spring is able to move the diaphragm and retard the spark.

Although the centrifugal and the vacuum mechanisms do the same thing, they cause spark advance under different conditions. Centrifugal advance is controlled entirely by engine RPM. Vacuum advance responds to varying loads on the engine. When the load is great, there will be little or no vacuum advance, because the throttle valve will be open and the manifold vacuum will be low.

Most modern high-speed engines in civilian vehicles use both types of advance mechanisms on their distributors. When both are used, the spark advance will respond to both engine speed and load.
Lesson 3/Learning Event 3

DESCRIBE THE PRINCIPLES, OPERATION, AND CONSTRUCTION OF SOLID-STATE IGNITION SYSTEMS

GENERAL

The recent rise of electronic ignition systems is due to the superiority of electronic ignition over conventional ignition systems in several major areas. These systems totally remove one area of maintenance from the ignition system, that of the ignition (contact) points. Also, because the electronic ignition system produces a higher voltage than the conventional system, the electronic ignition system usually can fire a fouled spark plug. In the area of high performance, the electronic ignition system is far superior in that its voltage does not deteriorate as quickly at high engine speeds as the conventional ignition system. Because the electronic ignition system does not contain ignition points that wear, ignition performance does not deteriorate with mileage.

DESCRIPTION

The electronic ignition system differs from that of a conventional ignition system in that it consists of a special pulse sending distributor, an electronic control unit, a two-element ballast resistor, and a special ignition coil. Also, the ignition breaker points and capacitor used in conventional ignition systems have been replaced by a gear-like piece called a reluctor and a pickup unit. The reluctor replaces the distributor cam used in the conventional distributor. The pickup unit is made up of a permanent magnet, a pole piece, and the coil.

OPERATION

The ignition primary circuit is connected from the battery, through the ignition switch, through the primary side of the ignition coil, to the control unit where it is grounded. The secondary circuit is the same as in the conventional ignition system. The magnetic pulse distributor also is connected to the control unit.
As the distributor shaft rotates, the distributor relector turns past the pickup unit, and each of the eight teeth (on an eight cylinder engine) on the relector pass near the pickup unit once during each distributor revolution. As the relector teeth move close to the pickup unit, voltage is induced into
Lesson 3 / Learning Event 3

the pickup unit. That is, as a tooth on the reductor passes the pickup coil, magnetic lines of force flow from the permanent magnet, through the pole piece, and through the reductor back to the magnet. Voltage is induced in the windings as these magnetic lines of force pass through the pickup coil. This voltage is carried from the pickup coil to the control unit by the distributor leads. When the pulse enters the control unit, it signals the control unit to interrupt the ignition primary circuit. This causes the primary circuit to collapse and begins the induction of the magnetic lines of force from the primary side of the coil into the secondary side of the coil. This induction provides the required voltage to jump the spark plug gap and ignite the airfuel mixture in the combustion chamber.

As the tooth on the reductor moves away from the pickup unit, the primary circuit is again completed. The magnetic field again is built up in the primary windings of the ignition coil, where it waits for another signal from the pickup unit.

The buildup and collapse of the primary circuit takes place very rapidly. This is brought about by transistor action and the speed of the reductor.

The advantages of an electronic ignition system are that the transistors in the control unit can make and break the primary circuit much faster than conventional ignition points. Higher primary voltages can be used because this system can be made to handle higher voltages without harmful effects, whereas ignition points cannot. The quicker switching time of this system allows longer coil primary circuit buildup and longer induction time when the primary circuit collapses. This increased time allows the primary circuit to build up more current and the secondary circuit to discharge more current. The higher secondary current produces a hotter spark at the spark plug, which allows the engine to operate more efficiently.
CAPACITIVE-DISCHARGE IGNITION SYSTEM

FIGURE 28. CAPACITIVE-DISCHARGE IGNITION SYSTEM.

This system offers several advantages over the other systems.

It is similar to full transistor-magnetic control, except that certain components have been added to the primary circuit. These are the power converter, capacitor, and thyristor or siliconcontrolled rectifier (SCR). The power converter has an output voltage of 250 to 300 volts. This voltage is used to charge the capacitor with the thyristor in its off condition. When the thyristor rate (1) receives a signal from the pulse generator, the circuit from the anode (2) to the cathode (3) is closed, and the capacitor immediately discharges at a high rate through the primary. A high secondary voltage can be reached about 100 times faster with the capacitive-discharge system than with the inductive systems. This decreases spark plug fouling, materially increasing potential spark plug life. Another advantage is that it uses less current than either the conventional system or the other solid-state systems. This means less demand on the battery during starts and a potentially longer battery life.
PRACTICE EXERCISE

1. The secondary winding in an ignition coil is usually grounded to the  
   a. coil base.  
   b. primary winding.  
   c. iron core.

2. The capacitor is connected in  
   a. parallel with the points.  
   b. series with the points.  
   c. series-parallel with the points.

3. A vehicle that is usually driven at high speeds will probably  
   need a spark plug with a  
   a. built-in resistor.  
   b. long insulator nose.  
   c. short insulator nose.

4. Solid-state ignition systems use  
   a. breaker points and a capacitor.  
   b. a reductor and pickup unit.  
   c. a relay and a resistor.

5. The weight base of the centrifugal advance mechanism is fixed  
   to the distributor's  
   a. drive shaft.  
   b. camshaft.  
   c. breaker plate.
Lesson 5

ANSWER TO PRACTICE EXERCISE

1. b (page 52)
2. b (page 57)
3. c (page 60)
4. b (page 66)
5. a (page 62)
LESSON 4
ACCESSORY SYSTEMS

TASK
Describe the principles of vehicle electrical accessory systems.

CONDITIONS
Given information on construction and operation of wiring systems, lighting systems, instruments, and gages.

STANDARDS
Answer 70 percent of the multiple-choice test items covering accessory systems.

REFERENCES
TM 9-8000

Learning Event 1:
DESCRIBE PURPOSE AND CONSTRUCTION OF AUTOMOTIVE WIRING

GENERAL

Electrical power and control signals must be delivered to electrical devices reliably and safely so that electrical system functions are not impaired or converted to hazards. This goal is accomplished through careful circuit design, prudent component selection, and practical equipment location.

The list of common equipment used to fulfill power distribution requirements in military vehicles includes single-conductor cable, multiconductor cable, bus bars, terminal blocks, terminals, and connectors. To facilitate successful application of such equipment, guidelines for the design of main power distribution circuits, conductor selection and routing practices, wiring and cable assembly requirements, human factors, environmental considerations, circuit protection requirements, and circuit identification techniques are discussed in this section. Included are the general power distribution considerations necessary for effecting good performance, economy, and safety in a vehicle electrical system design.
WIRING HARNESS

Wiring assemblies consist of wires and cables of definitely prescribed length, assembled together to form a subassembly that will interconnect specific electrical components and/or equipment. There are two basic types of wiring assemblies:

**FIGURE 29. WIRING HARNESSES.**

**Cable Assembly**
The cable assembly consists of a stranded conductor with insulation or a combination of insulated conductors enclosed in a covering or jacket from end to end. Terminating connections seal around the outer jacket so that the inner conductors are isolated completely from the environment experienced by the outer jacket. Cable assemblies may have two or more ends.

**Wiring Harness**

Wiring harness assemblies contain two or more individual conductors laid parallel or twisted together and wrapped with binding materials such as tape, lacing cord, and wiring ties. The binding materials do not isolate the conductors from the environment completely, and conductor terminations may or may not be sealed. Wiring harnesses also may have two or more ends.
Wiring Harness Bindings

Several methods are employed to bind the wire bundles together in wiring harness assemblies. Each method has an intended or preferred application in military vehicles.

- Tape binding. This binding is intended for vehicle interior wiring applications where wires are unprotected, and an additional measure of snag protection and abrasion resistance is required. Cables are bound together with one-half overlapping turns of tape. Tape, Type EF-9, Black, MIL-I-5126, has demonstrated suitable low-temperature flexibility (-10°F cold bend) in the military environment.
Lesson 4/Learning Event 1

- Spaced binding. This binding is intended for vehicle interior wiring in protected locations, or in junction and control box applications. Cables are bound together with one-half overlapping turns of tape in spaced intervals. Tape should form 2- to 2.25-inch wrap lengths spaced at 8-to 12-inch intervals.

- Spaced binding - heat shrinkable tubing. One alternative method for spaced binding uses sleeving in lieu of tape.

A heat-shrinkable modified neoprene rubber sleeving, MIL-I-23053/1, has demonstrated suitable low-temperature flexibility (-55øC brittleness) in the military environment and the cables are bound together with 0.75 to 1.25-inch lengths of heat-shrinkable sleeving spaced at 8- to 12-inch intervals.

- Spaced binding - cable ties. Another alternative spaced-binding method uses wire ties or straps. Cable straps, adjustable, self-clinching, MS3367-1, MS3367-3, MS3367-4, or MS3367-5 are suitable for this application. Cables are bound together with straps spaced at 8- to 12-inch intervals.

- Laced binding. Lacing is intended for wiring used in junction and control box applications. Lacing cord in accordance with MIL-T-43435, Size 3, Type I, Finish B, Waxed, Color Optional, has performed satisfactorily in the military environment.

- High-temperature binding. This binding method is intended for harnesses used on engines, transmissions, or other systems where additional protection against high temperature is required. Cables are covered, or bound together with insulating sleeving. Sleeving ends and junctions are bound to cables with one-half overlapping turns of tape. Tape endings must overlap fully.

Insulating sleeving, electrical, Class 200, Type C, Category C or D, MIL-I-3190, has demonstrated suitable high-temperature and humidity resistance in these applications. Tape 19207-10886484 has demonstrated adhesive qualities that withstand steam cleaning and the oily, high-temperature environment associated with vehicle power packs.
WIRING HARNESS IDENTIFICATION

Wires in an electrical system should be identified by a number, color, or code to facilitate tracing circuits during assembly, troubleshooting, or rewiring operations. This identification should appear on wiring schematics and diagrams and whenever practical on the individual wire. The assigned identification for a continuous electrical connection should be retained on a schematic diagram until the circuit characteristic is altered by a switching point or active component. An extension of this system involves the use of suffix letters on wiring diagrams and wiring assemblies to identify the segments of wires between terminals and connector contacts. The use of suffix letters is advantageous when it is necessary to identify several individual wires of a common circuit that are bound in the same harness.

Tank-automotive electrical circuits have been identified over the years with unique numbers for specific circuits, based on the premise that maintenance personnel would become familiar with wire numbers for these circuits and this familiarity would facilitate their ability to service a variety of vehicles. Furthermore, common standard automotive electrical components in the supply system such as headlight, taillight, and stoplight switch assemblies are marked with these standard wire numbers. Therefore, these numbers should be used to the maximum extent practical for identification of circuits in future military vehicle electrical systems. There are several practical methods used to apply wire identification characters on wiring assemblies. Three commonly employed methods are:

- Lettering may be hot stamped per MIL-M-81531, with 0.05-inch minimum height type, directly on the wire or cable insulation using white letters on dark backgrounds or black letters on light backgrounds.

- Lettering may be hot stamped per MIL-M-81531, with 0.05-inch minimum height type, on MIL-I-23053/2 heat-shrinkable sleeving, length and diameter as required, assembled over the wire insulation.

- Lettering may be indented or embossed with 0.093-inch minimum height type on band, marker blank, MS39020, style and length as required, in accordance with MIL-STD-130. Of these, the metal marker bands with indented or embossed characters are the most durable and they remain legible even if painted over.
WIRE TERMINAL ENDS

Wire lug terminals are divided into two major classes: the solder type and the solderless type (also called the pressure or crimp type). The solder type has a cup in which the wire is held by solder permanently, whereas the solderless type is connected to the wire by special tools that deform the barrel of the terminal and exert pressure on the wire to form a strong mechanical bond and electrical connection. Solderless-type terminals gradually have replaced solder-type terminals in military equipment.

![Diagram of electrical terminals]

FIGURE 31. ELECTRICAL TERMINALS.
Solderless Terminals

Solderless terminals come in a variety of designs. Some of the more common recommended terminals are the ring-tongue, rectangular-tongue, and flag types. One of the major sources of trouble when a terminal is connected to a wire has always been the breakage of the wire near its junction with the terminal. Wire failures have been decreased by adding a sleeve to the basic terminal. The inside diameter of the sleeve is slightly larger than the outside diameter of the wire insulation. In the crimping operation, when the barrel is fastened to the end of the wire, the insulation-supporting sleeve is fastened around the insulation. This additional support prevents excessive bending of the wire at the point where it enters the barrel of the terminal, and also prevents fraying of the insulation or braid that is over the wire. A special water seal terminal, designed to fit MIL-C-13486 cable and grip the insulation to prevent water from reaching the conductor, also is provided. This terminal should be used wherever MIL-C-13486 interconnecting wire is terminated in an area subject to bilge water, road splash, or corrosive spills. If water seal terminals are not used in such circumstances, the stranded conductor will absorb moisture, and rapid corrosion of the individual strands will occur.

Solder-Type Terminals

Solder-type terminals come in most of the configurations. Although they are considered to make more positive, permanent connections, they are not used as widely as solderless connectors because of the difficulty involved with installing them.

WIRE CONNECTORS

Connectors have evolved to facilitate the coupling and uncoupling of electrical equipment for replacement or service. The typical connectors used on military vehicles permit the elements of a system to be fabricated and serviced as individual assemblies or components so that the final system configuration is built and maintained more easily. The interconnection generally is accomplished using multiconductor or single-conductor cable assemblies or wiring harnesses, which permit convenient placement of the system components. Connectors and receptacles also are attached directly to individual components to permit the easy removal of items that are connected to mating parts without the use of interconnecting cables (circuit boards and relays). A compatible connection system consists of a plug assembly, a mating receptacle assembly, and the wires or cables leading to them. Connector assemblies exist in a variety of configurations, each of which is intended for a particular environmental and/or mounting condition.
FIGURE 32. WIRE RECEPTACLES AND CONNECTORS.

Plugs and receptacles are available with either pin- or socket-type contacts, that is, with either male or female contacts. The placement of one in preference to the other is based on a general rule prescribing that sockets (female) are used on the power side of a connection. This arrangement is intended to prevent accidental shorting of the power side of the connection, which could injure personnel or damage equipment.
Connectors are designed specifically for high- or low-voltage applications. The various connector receptacles that are available for vehicle usage are classified as in-line or cable, box, wall, or bulkhead types.

The in-line type has no means of supporting itself, is used on a cable end, and is joined to a mating element that also is cable connected. These in-line receptacles permit the interconnection of power distribution systems using two or more cable or harness assemblies to facilitate maintenance.

The difference between box- and wall-mounted receptacles is related to the environmental protection of the conductor connections. The box-mounted style has exposed conductor connections, and is intended to be mounted on a box or component that is sealed and thereby provides the conductor connections with protection from the environment. A wall-mounted receptacle is intended to be mounted on an exposed or unprotected enclosure; therefore, the connections to the conductors are sealed.

The bulkhead receptacle is used to penetrate a panel while maintaining a seal between the compartments established by the panel. The unique feature of the bulkhead receptacle is that it allows the connection on both sides of the panel to be removed easily. This is a significant difference from box- or wall-mounted receptacles, which have only one easily removable connection.

There is also a variety of connector plug assemblies used on vehicles, and the primary physical difference between them is the backshell configuration. This backshell is used to direct the connecting wire or cable either axially or in angles up to 90ø from the axis of the connector, as well as to provide a water seal and strain relief for the cable or wire.

Requirements

Electrical connectors must be capable of withstanding the effects of the military environment. Protection against damage due to temperature extremes, water, oil, and physical abuse is mandatory.
Lesson 4/Learning Event 1

It is good practice to provide one or more spare contacts in the connector pair, more than the actual number required for the circuits to carry. Then, any increase in circuits necessitated by functions added later will not require the use of another connector. It is advisable to keep the number of contacts per connector down to a number that can be mated and separated without excessive force. Where a large number of circuits must be handled, it may be advisable to use more than one connector pair. Every effort should be made to choose connectors that will allow signal and power leads to be bundled separately.

The current to be passed through each contact must be determined. The contact size then can be established with a safety factor sufficient to provide safe operation under conditions of temporary overload. Another important safety factor is mechanical strength. In many applications, size 12 contacts are used, even though the current may be less than 100 mA because the mechanical strength of the size 12 contact is needed.

Great care should be exercised in the selection of connectors to make certain that they will meet mechanical strains placed upon them in application. On vehicles, connector housings are used as personnel steps if they happen to be in the right location, and it is not an uncommon sight to see military equipment lifted or carried by one or more of its connectors even though connectors or thin housings are not intended for these purposes.

The selected connector must have the means to prevent incorrect mating built into it. This may be effected through dissimilar-size guide pins, a nonsymmetrical arrangement of contact barriers, or the design of the connector shell housing. Contact pins should never be used for alignment or polarization.
Learning Event 2:
DESCRIBE PRINCIPLES, OPERATION, AND CONSTRUCTION OF AUTOMOTIVE LIGHTING SYSTEMS

GENERAL

The history of motor vehicle lighting parallels the history of lighting houses and buildings with oil lamps and gas lamps having been used in the early motor vehicles. With the development of a satisfactory electrical system, electric lighting has become the standard means of lighting motor vehicles.

The lighting system found on most modern motor vehicles consists of the following:

- Two headlights for illuminating the road ahead of the vehicle.
- Two parking lights (or side lights) for indicating the location of the vehicle when parked.
- Taillights to light the rear license plate and to show a red light to the rear.
- Instrument panel lights to illuminate the instruments.
- Body lights, such as dome and step lights, to light the interior of the vehicle.
- Special lights, such as spotlights, signal lights, blackout lights, and stop and backing lights.
- Wires and control switches to connect these lights and lamps to the current source.

LAMPS

Description

Small, gas-filled, incandescent lamps with tungsten filaments are used on motor vehicles. The filaments supply the light when sufficient current is flowing through them. The lamps are designed to operate at low voltage, such as 6, 12, or 24 volts.
Lesson 4/Learning Event 2

Construction

Most lamps are provided with a single contact for each filament within the lamp, the current through each filament being completed to the shell of the lamp base. A double-filament lamp with single-contact construction has two contacts on the lamp base, each being connected with one of the filaments. The return from both filaments is to the lamp base shell, which is grounded through the lamp socket. Thus, there are two separate circuits with two contacts on the base, each of which might properly be termed a single contact, for a grounded circuit.

Because the voltage used in automotive electrical systems is low and the current required as a result is high, the filaments are much shorter and stronger than those used for standard house lighting lamps. A short and thick, rather than a long and thin, filament can withstand rough treatment, and this is desirable in the case of a lamp subjected to the vibrations of a motor vehicle. A short filament also provides a concentrated light source that will give a better focus.

Size

Lamps range in size from the small one-half candlepower instrument panel lamps to the large 50 or more candlepower driving lamps.

Current Requirements

The two-candlepower lamp consumes 0.21 ampere at 12 volts. The four-candlepower lamp consumes 0.22 ampere at 12 volts. A lamp with two filaments, one of 32 candlepower and the other of 21 candlepower, will draw 1.3 and 1.8 amperes. One reason for the rapid discharge of storage batteries in winter is the increased number of hours that lamps are used. There is a direct relation between the total current use and the number of lamps used. All storage batteries are rated by ampere-hours; that is, the number of hours a battery can be used at a certain discharge amperage before it becomes depleted. For instance, two headlight lamps burning at 4 amperes each, a total of 8 amperes, would discharge a storage battery rated at 80 ampere-hours in approximately 10 hours, unless the generator charged the battery.
LIGHT BEAMS

Use of Reflector

A lamp bulb is mounted within a reflector so that the light can be gathered and directed in a confined beam. The best light beam from a lamp is obtained by the use of a parabolic or bowl-shaped reflector, which is the type in general use. There is a focal point near the rear of the parabolic reflector at which the light rays from the lamp are picked up by the polished surface of the reflector and directed in parallel lines to give a beam with a circular cross section. Any other position of the lamp will not give as limited a beam, but will tend to scatter the light.

Use of Prismatic Lens

The light beam is distributed over the road by means of a prismatic lens. When a prismatic lens is fitted to a parabolic reflector, the lens bends the parallel rays from the reflector so that the light is distributed over the road. The vertical flutes of the lens spread the light rays so that the beam is flattened, with the edges thrown out toward the side of the highway.

Combinations of Beams

Many combinations of light beams are possible. A combination commonly used is where the beam from the right headlight is projected high to the right side of the road and low to the left side, and the beam from the left headlight is projected high to the left side and low to the right side. Some portions of the beam are deflected lower than other portions because of the design of the lens. When the right and left beams are not the same, the lenses for right and left headlights are not interchangeable. These beams combine to give a nearly symmetrical beam for driving. With some headlights, the left light illuminates the right side of the road, while the right light illuminates the left side of the road. Both lights together give a symmetrical beam.

HEADLIGHTS

Older headlights focus and direct the light. Focusing means bringing the lamp filament to the focal point of the reflector; aiming means pointing or directing the light properly.
Newer headlights use a two-filament lamp having its position fixed with respect to its mounting socket at the rear of the reflector so that the filaments remain fixed at the proper focus. It is necessary only to direct the light to improve the lighting of the roadway.

The most common headlamp configuration in modern automotive use is the sealed beam. The sealed-beam headlamp unit not only provides far better and more powerful illumination than previous lamps, but it maintains its initial brilliancy with only a slight loss throughout its life. This is because the lens is permanently sealed to the reflector, barring moisture (which corrodes the reflector) and preventing the entrance of dust and dirt.

When a filament burns out, the whole unit must be replaced. However, it has a greater filament life than other types of lamps and requires no maintenance to keep it in good condition.

The sealed-beam headlamp unit is made in two types: one with a silver-plated metal reflector and the other with an aluminum-surfaced glass reflector. The metal type contains a conventional double-filament lamp that is sealed in the unit mechanically, whereas the glass type is its own lamp because the lens and reflector are fused together, forming a gastight unit with the filaments sealed into the reflector.

Two filaments are provided in the sealed-beam headlight lamp unit: one provides an upper beam for country driving and the other gives a downward beam for passing or city driving. With the upper beam in use, current sealed-beam lamp units provide 50 percent more light than previous 32-candlepower lamps, and they also distribute the light more effectively. The upper beam filament requires 40 to 45 watts, and the depressed beam filament requires 30 to 35 watts, which is more current than that required by the 32-candlepower lamps. Directing the headlight to the roadway is the only adjustment required on sealed-beam headlamps.

The sealed-beam headlamp is mounted with long self-locking screws and springs. The screws serve to aim the headlamps, depending on their position.
ROAD ILLUMINATION

Modern development has brought about a radical change in what is considered good road illumination. The high-intensity beam of light has given way to the principle of more illumination and lower general intensity. The 32-candlepower lamp is sufficient with a narrow, high-intensity beam, but with the general floodlighting effect desired today, a larger light source is necessary. The sealed-beam headlamp has been developed to meet these requirements. With the increased use of high-powered lamps have come laws enforcing the proper focusing of the lights and the use of dual-beam headlamps. The dual-beam headlamp is designed so that one filament will be at the focal point of the reflector, and the other filament will be out of focus slightly so that the rays will be turned downward. Depressing the beam is accomplished by a switch that changes the current from one filament to the other.

ELIMINATION OF GLARE

Cause of Glare

Any light source is said to produce glare if it reduces the clarity of vision of anyone looking toward it. Practically speaking, the blinding or dazzling effect of light is not due to the brilliance of the light but to the lack of illumination in the immediate vicinity through which the rays are projected. The headlight, for example, that produces glare on a dark road at night would not produce glare on a well-lighted street, and in the daytime with the sun shining, it would hardly be noticed. If the strong light rays can be kept below eye level, the nuisance of glare will be eliminated.

Elimination

Many tests have been conducted by the Society of Automotive Engineers and by manufacturers to eliminate headlight glare as much as possible and still have enough light for safe driving. Two beams are specified to meet these requirements: an upper beam to provide enough light in front of the vehicle while driving, and a depressed beam to avoid dangerous glare under normal conditions of passing. The driver is responsible for selecting the proper beam. The maximum and minimum intensity at important points of both beams are definitely specified and can be checked with the light intensity or foot-candlemeter.
HEADLAMP CONTROL SYSTEMS

Two headlamp controls usually are provided: one to turn them on and off and the other to select between the upper and the depressed beams.

Control Switch

The control switch is usually a master-type switch controlling the head, tail, parking, and instrument lights.

One type of headlight switch is a push-pull type that mounts on the instrument panel. When the switch is pulled out, it will have two "ON" positions. The first ON position will turn on the taillights and parking lights. Pulling the switch out to the second ON position will turn on the headlights in addition to the lights turned on at the first ON position. This type of switch also has a built-in control rheostat that controls the intensity of the instrument lamps. The rheostat is controlled by turning the knob.
Military vehicles that are used in tactical situations are equipped with a headlight switch that is integrated with the blackout lighting switch. An important feature of this switch is that it reduces the possibility of accidentally turning on the lights in a blackout. With the main switch off, no lights are on. It can be turned to the left, without operating the mechanical switch, to get blackout marker lights (including blackout taillights and stop lights) and blackout driving lights.
Lesson 4/Learning Event 2

To get stop lights for daylight driving, or normal bright lights for ordinary night driving, you must first lift the mechanical switch lever and then turn the main switch lever to the right. The auxiliary switch gives panel lights when the main switch is in any of its ON positions. It will give parking lights only when the main switch is in service drive (to the extreme right). When the main switch is off, the auxiliary switch should not be moved from the OFF position.

Dimmer Switch

The dimmer switch is used to control solely the selection of headlamp beams. The headlamp switch should be positioned where it can be easily located by the driver without diverting attention from vehicle operation.

One of the most common locations for the dimmer switch is on the floor to the left of all of the control pedals. This switch configuration uses a single metallic button that alternately selects between headlamp beams each time it is depressed.

Currently, the most popular dimmer switch configuration is integrated in the turn signal lever. The operator selects the desired headlamp beam by moving the lever towards the front or rear. If this dimmer switch configuration is used with a headlamp switch that is also integrated in the turn signal lever, then the two switches and the turn signal switch usually are serviced as one unit.

OVERLOAD BREAKERS

Besides limiting the current by current regulation, the battery and wiring should be protected against excessive loads that might occur due to shorts or grounds in the wiring system. This protection may be secured by a current-limiting circuit breaker or a single fuse.

Circuit Breaker

The circuit breaker is a protective device designed to open the circuit when excessive current passes through its windings. All current for lights and accessories passes through the circuit breaker. It is similar in construction to the cutout, but opens the circuit rather than closes it. If there is a ground or other trouble in the circuit, the rush of current will start the circuit breaker vibrating and in this way it indicates that there is something wrong in the system. The device breaks the circuit at about 25 amperes but after opening allows only about 5 amperes to pass.
through, which keeps it vibrating. Thus, the circuit breaker protects the battery from rapid discharge when trouble develops. The circuit breaker will continue to vibrate until the trouble is found and corrected.

In all types of circuit breakers, the short circuit must be removed before the breaker can be reset. The short circuit can be located easily by disconnecting each circuit separately until the circuit breaker stops vibrating.

Some automatic breakers do not vibrate, but have a telltale light placed across the contacts. This light, generally placed where it is visible to the operator, is protected by a resistance. When the circuit breaker contacts are opened by excessive current, the light flashes on. There is generally sufficient current flowing through the relay coil with the lamp in series to hold the contact arm of the circuit breaker down until the short is removed. After removing the short, it may be necessary to turn off all lights for an instant to permit the relay to reset itself and extinguish the telltale light.
Fuse

A common method of protection is to use a fuse in the lighting circuit. Whenever there is an excessive current through the lighting circuit, the fuse will burn out and open the circuit. The short circuit should be removed before the fuse is replaced. Disadvantages of using a fuse are that the circuit must be traced to locate the trouble and that a burned-out fuse must be replaced. However, it provides much cheaper protection to the system.

BLACKOUT LIGHTING

Purpose

Blackout lighting is a requirement for certain combat operations. One purpose of blackout lighting is to provide the vehicle operator with sufficient light to operate the vehicle in total darkness. Another is to provide minimum lighting to show vehicle position to a leading or trailing vehicle when the illumination must be restricted to a level not visible to a distant enemy.

Configurations

The blackout driving light provides a white light of 25 to 50 candlepower at a distance of 10 feet directly in front of the lamp. The lamp is shielded so that the top of the light beam is directed not less than 2 degrees below the horizon. The beam distribution on a level road at 100 feet from the lamp is 30 feet wide on a properly designed light.
The blackout stoplight, marker light, and taillight are designed to be visible at a horizontal distance of 800 feet and not visible beyond 1,200 feet. The lights also must be invisible from the air above 400-feet with the vehicle on upgrades and downgrades of 20 percent. The horizontal beam cutoff for the lights is 60ø right and left of the beam centerline at 100 feet.

The composite light is currently the standard lighting unit that is used on the rear of tactical military vehicles. The composite light combines service stop, tail, and turn signals with blackout stop and taillighting.

Controls and Lockouts

Blackout lighting control switches are designed to prevent the service lighting from being turned on accidentally.

Infrared Lighting

Infrared lighting provides vision to troops at night, like blackout lighting. Unlike blackout lighting, however, infrared lighting is undetectable to the human eye. There are two basic types of infrared lighting systems: the active system and the passive system.

- The active system uses a light source combined with a red lens to emit light in the near infrared range. The emitted light is reflected back from the illuminated object and focused in an image-converter tube. The tube converts an image formed in one wavelength of radiation into an image in a visible wavelength for viewing. The tube contains both the sensor and display in one unit. The infrared lighting system employed on present tank-automotive vehicles is of this type. The active system has the disadvantage of being detectable by an enemy equipped with infrared detectors operating in the same range. For this reason, the active system equipment is expected to be phased out completely and replaced by passive systems.

- The passive system cannot be detected or disabled by methods that are effective against active systems. Furthermore, most natural objects radiate in the infrared region, making a passive system very attractive. There are basically two types of passive systems: light intensification and far-infrared.
Light intensification systems are expected to eventually replace the present active infrared systems for tank-automotive applications. In the light intensification system, images formed by the ambient light from starlight or moonlight are intensified by image converter-type tubes. The image converter tubes have a high detective photocathode sensitivity in the visible and in the near-infrared region. The light intensification system is characterized usually by its relatively small size and is less complex than active systems because of the elimination of transmitting hardware. The major disadvantage of this system is that, like normal viewing, range and performance depend on atmospheric conditions.

Far-infrared systems operate by using light wavelengths that operate at the far end of the infrared spectrum. Wavelengths in this region are transmitted fairly well by the atmosphere, except in extreme humidity or rain. These systems use the natural radiation from a given object to provide the power which detects the object. Systems of this type can be highly sensitive and can detect even the shadow left by an object removed from its surroundings. These systems are receiving much attention in target location systems. A disadvantage of this system is the large size of the equipment compared to the light intensity systems.
Learning Event 3:

DESCRIBE PURPOSE AND OPERATION OF ELECTRICAL AUTOMOTIVE ACCESSORIES

INSTRUMENT PANEL

The instrument panel usually is placed so that the instruments may be read easily by the driver. They inform the driver of the approximate speed, engine temperature, oil pressure, rate of charge or discharge of the battery, amount of fuel in the fuel tank, distance traveled, and the time. Certain controls frequently are mounted on the instrument board, such as the throttle, choke, starter, heater, and windshield wiper.

Battery Condition Gages

One of the instruments that almost always is included on an instrument panel is a battery condition gage. It is a very important indicator because, if interpreted properly, it can be used to troubleshoot or prevent breakdowns. The following are the three basic configurations of battery condition gages.

Ammeter

The ammeter indicates the amount of current flowing to and from the battery. It does indicate the total generator output, because other units in the electrical system, besides the battery, are supplied by the generator. If it shows a 10-ampere discharge, it indicates that a 100-ampere-hour battery would be discharged in 10 hours; that is, 10 amperes flowing for 10 hours. Current flowing from the storage battery to the starting motor is never sent through the ammeter, because the great quantities used (200 to 600 amperes) cannot be measured on an instrument of such limited capacity. In the typical ammeter, all the current flowing to and from the battery, except for starting, actually is sent through a coil to produce a magnetic effect that deflects the ammeter needle in proportion to the amount of current. This coil is matched to the maximum current output of the generator and this varies with different applications. Some model wheeled vehicles have replaced the ammeter with a battery generator indicator that does not give a calibrated reading, but shows ranges by colors or bands.
Lesson 4/Learning Event 3

**Voltmeter**

Voltmeters are gaining popularity as an instrument panel battery condition indicator. This is because the electrical system voltage is a more accurate indication of the condition of the electrical system than the amperage and is easier to interpret by the operator. During vehicle operation, the voltage indicated on the voltmeter is considered to be normal in a range of 13.2 to 14.5 volts for a 12-volt electrical system. As long as the system voltage remains in this range, the operator can assume that no problem exists. This contrasts with an ammeter, which gives the operator no indication of problems such as an improperly calibrated voltage regulator, which could allow the battery to be drained by regulating system voltage to a level that is below normal.

**Indicator Lamp**

Over the years, the indicator lamp has gained popularity as an electrical system condition gage. Although it does not provide as detailed an analysis as a gage, it usually is considered more useful to the average vehicle operator. This is because it is highly visible when a malfunction occurs, whereas a gage usually is ignored because the average vehicle operator does not know how to interpret its readings. The indicator lamp can be used in two different ways to indicate an electrical system malfunction.

- **Low-voltage warning indicator.** The indicator lamp can be set up to warn the operator whenever the electrical system voltage has dropped below the normal operational range. The lamp is operated by a calibrated relay that opens the circuit to it whenever electrical system voltage is in the normal range (13.2 to 14.5 volts for a 12-volt system). Whenever the voltage falls below the normal range, the magnetic field becomes insufficient to overcome the force of the relay spring, which pulls the contact points closed. This closes the circuit to the indicator lamp.

- **No-charge indicator.** The indicator lamp also can be set up to indicate whenever the alternator is not producing current. The circuitry that operates a no-charge indicator lamp usually is incorporated in the voltage regulator. The voltage regulator that is used on a vehicle equipped with a no-charge indicator lamp contains a second element called a field relay. The field relay has two contact points: one is connected to battery voltage through the ignition switch; the other is connected the same way, except for the inclusion of a series-parallel arrangement of the no-charge indicator light and a resistor. The resistor value is matched with
- the resistance of the indicator lamp so that their parallel arrangement will produce a zero-voltage drop. When the field relay is open, alternator field current is supplied through the resistor-indicator light combination. The magnetic coil of the field relay is energized directly from the alternator stator through the stator terminal. When the ignition switch is closed, before the engine is started, current flows through the resistor and the indicator lamp to the alternator field, causing the indicator lamp to light. After the engine is started, the alternator begins to produce current, energizing the field relay coil from the stator. The relay coil pulls the relay points closed, shunting the alternator field directly to the battery. This results in a zero potential across the indicator lamp, causing it to go out.

**Fuel Gages**

Most fuel gages are operated electrically and are composed of two units—the gage (mounted on the instrument panel) and the sending unit (mounted on the fuel tank). The ignition switch is included in the fuel gage circuit so that the electrical fuel gage operates only when the ignition switch is on. Operation of the electrical gage depends on either coil action or thermostatic action.

**Thermostatic Fuel Gage - Self-Regulating**

This gage configuration consists of an instrument panel gage and an electromechanical sending unit that is located inside the fuel tank. The instrument panel gage contains an electrically heated bimetallic strip that is linked to a pointer. The bimetallic strip consists of two dissimilar metals that, when heated, expand at different rates, causing it to deflect or bend. In the case of the instrument panel fuel gage, the deflection of the bimetallic strip will result in the movement of the pointer, causing the gage to give a reading. The sending unit consists of a hinged arm with a float on the end of it. The movement of the arm controls a grounded point that makes contact with another point that is attached to an electrically heated bimetallic strip. The heating coils in the tank unit and the gage are connected to each other in series.
Operation

When the fuel tank is empty, the float lays on the bottom. In this position, the arm-operated cam exerts no pressure on the grounded contact. When the ignition is switched on, current flows from the ground, through the heating coil in the sending unit, through the heating coil in the instrument panel gage, and to the battery. The heating of the bimetallic strip in the sending unit causes it to deflect, opening the contact points. The opening of the points will allow the bimetallic strip to cool and return to its original position, again closing the points. The cycle of opening and closing the points will continue, supplying current pulses to the heating element in the fuel gage. The length of the pulses from the sending unit when the tank is empty will only heat the gage bimetallic strip enough to cause deflection that will move the pointer to the empty position on the gage face.

When the fuel tank contains fuel, the float will raise the arm, causing the cam to push the grounded contact tighter against the bimetallic strip contact. This will cause an increase in the amount of heat required to open the contact points in the sending unit. The result will be longer current pulses to the instrument panel gage, causing higher gage readings. The gage reading will increase proportionally with the float level in the fuel tank.

The tank unit will compensate for variations in electrical system voltage automatically. High voltage will increase heating, causing the points to cycle faster, and low voltage will decrease heating, causing slower point cycling.

Because the gage pointer is moved by the heating and cooling of the bimetallic strip, the gage reading will not react to sudden fuel level changes caused by fuel sloshing. This will prevent erratic operation.

**Thermostatic Fuel Gage - Externally Regulated**

The externally regulated thermostatic fuel gage uses an instrument panel gage whose operation is the same as the gage used with the self-regulating system. The differences in the system are the use of a variable resistance fuel tank sending unit and an external voltage-limiting device. The sending unit controls the gage through the use of a rheostat. A rheostat is a wire-wound resistance unit whose value varies with its effective length. The effective length of the rheostat is controlled in the sending unit by a sliding brush that is operated by the float arm. The power supply to the gage is kept constant through the use of a voltage limiter. The voltage limiter consists of a set of contact points that are controlled by an electrically heated bimetallic arm.
When the fuel tank is empty, the float lays on the bottom. The float arm will position the contact brush so that the full length of the rheostat resistor will be utilized. The resulting high resistance will drop voltage to the gage sufficiently so that the pointer will rise only to empty.

As the fuel level rises in the tank, the float will raise the float arm, which, in turn, will move the contact brush on the rheostat resistor. As the float arm moves upward, the resistance will decrease proportionally, resulting in a proportional voltage increase to the gage. The gage readings will increase proportionally, resulting in accurate readings of the fuel level in the tank. The voltage limiter effectively will ensure a constant supply of current regulated to the equivalent of 5 volts, to provide accurate gage readings regardless of electrical system voltage variations.

**Thermostatic Fuel Gage - Differential Type**

The differential-type fuel gage system uses an instrument panel gage whose operating principles are much the same as the thermostatic gage. The differential-type thermostatic gage, however, uses two electrically heated bimetallic strips that share equally in operating and supporting the gage pointer. The pointer position is obtained by dividing the available voltage between the two strips (differential). The tank unit is a rheostat type whose operating principles are much the same as the tank unit described in the paragraph above titled "Thermostatic Fuel Gage - Externally Regulated." The tank unit in this system, however, contains a wire-wound resistor that is connected between two external terminals. Each one of the external terminals connects to one of the instrument panel gage bimetallic strips. The float arm moves a grounded brush that raises resistance progressively to one terminal, while lowering the resistance to the other. This causes the voltage division and resulting heat differential to the gage strips that formulate the gage readings. Two additional bimetallic strips are provided for temperature compensation. In addition, one of these blades operates contact points to limit voltage to approximately 5 volts.
Lesson 4/Learning Event 3

Operation

When the tank is half full, the float arm positions the contact brush midway of the rheostat. This causes equal resistance values to each sending unit circuit, resulting in equal heating of the gage bimetallic strips, causing the gage to read one-half.

Fuel levels above or below half will cause the tank unit to divide the voltage to the gage bimetallic strips in the correct proportions to create correct gage readings. An example would be a one-quarter full fuel tank. At this level, the tank unit would divide the voltage so that 75 percent of the current would flow through the right-side strip and 25 percent would flow through the left-side strip. This would produce a one-quarter gage reading.

Magnetic Fuel Gage

The basic instrument panel gage consists of a pointer that is mounted on an armature. Depending on the gage design, the armature may contain either one or two poles. The gage is motivated by a magnetic field that is created by two separate magnetic coils that are contained within the gage. One of these coils is connected directly to the battery, producing a constant magnetic field. The other coil produces a variable field whose strength is determined by a rheostat-type tank unit whose operation is the same as the one described in the paragraph above titled "Thermostatic Fuel Gage - Externally Regulated." The coils usually are placed 90ø apart.

Operation

When the tank is empty, the tank unit creates a very high resistance. This causes the variable magnetic coil to produce almost no magnetic field. Therefore, the armature poles on the gage pointer will be attracted to the constant magnetic coil. The pointer will point to empty when the armature is in this position.

When the tank is full, the tank unit will create no resistance. Therefore, the armature poles on the gage pointer will be positioned midway between the coils. When the armature is in this position, the pointer will indicate a full reading.

Variations in electrical system voltage will affect both magnetic coils equally and, therefore, will not upset the differential created between them. Because of this, the magnetic gage is self-regulating and requires no voltage-limiting devices.
Lesson 4/Learning Event 3

The magnetic gage is very sensitive to road shock and sudden changes in voltage such as those caused by the fuel sloshing in the tank. Because of this, the armature of the instrument panel gage will be fitted with a damping device or a flywheel.

Pressure Gages

Pressure gages are used widely in automotive applications to keep track of things such as engine oil pressure, fuel line pressure, air-brake system pressure, and the pressures of the hydraulic systems in special purpose vehicles.

Electric Gage

The instrument panel gage may be thermostatic or magnetic. The sending unit that is used with each type gage varies as follows:

- Thermostatic. The sending unit used with this gage uses a flexible diaphragm that moves a grounded contact. The contact that mates with the grounded contact is attached to a heated bimetallic strip. The flexing of the diaphragm, which is done with pressure changes, varies the point tension. The different positions of the diaphragm produce gage readings in the same manner as the different positions of the float arm of the tank sender in the paragraph above titled "Thermostatic Fuel Gage - Self-Regulating."

- Magnetic. The sending unit used with this gage also translates pressure into the flexing of a diaphragm. In the case of the magnetic gage sending unit however, the diaphragm operates a rheostat. The flexing of the diaphragm in the pressure sender produces the same results as does the movement of the float arm in the tank sender described in the paragraph above titled "Magnetic Fuel Gage." This type of sender also can be used with a thermostatic gage if a voltage-limiting device is used.

Indicator Lamp

The oil pressure warning light is used in place of a gage on many vehicles. The warning light, although not an accurate indicator, is valuable because of its high visibility in the event of a low oil pressure condition. Because an engine can fail or be damaged permanently in less than a minute of operation without oil pressure, the warning light often is used as a backup for a gage to attract instant attention to a malfunction. The warning light receives battery power through the ignition switch. The circuit to ground is completed through the engine sender switch. The sender switch consists of a pressure-sensitive diaphragm that operates a set of contact points. The contact points are calibrated to turn on the warning light whenever the engine oil pressure drops below approximately 15 PSI (103.4 kPa), depending on the equipment.
Lesson 4/Learning Event 3

Temperature Gages

The temperature gage is a very important indicator in automotive equipment. The most common use is to indicate engine, transmission, and differential oil temperatures and engine coolant temperatures.

Electric Gage

The instrument panel gage may be thermostatic or magnetic. The sending unit that is used with each type gage varies as follows:

- Thermostatic. The sending unit used with this gage usually contains two bimetallic strips, each of which has a contact point. One bimetallic strip is heated electrically; the other bends to increase the tension of the contact points. The different positions of the bimetallic strip will create gage readings in the same manner as the different float arm positions of the tank sender.

- Magnetic. The sending unit used with this gage contains a device called a thermistor. A thermistor is an electronic device whose resistance decreases proportionally as its temperature increases. This type of sending unit also can be used with a thermostatic gage if a voltage-limiting device is used.

Indicator Lights

The temperature warning light is used on many vehicles in place of a gage. The indicator light, although not as detailed as a gage, is valuable because of its high visibility in the event of an overheat condition. Because an engine can become damaged permanently or destroyed by operating for short periods while overheated, warning lights often are used as a backup for temperature gages to attract instant attention to a malfunction.
The warning light receives battery power through the ignition switch. The circuit to ground is completed through the engine sender switch. The sender switch contains a set of contact points that are operated by the bending of a bimetallic strip that is calibrated to turn on the warning light at approximately 230øF (110øC). Some models also use a cold indication light that indicates the engine has not yet reached operating temperature. The light usually is green in color, whereas the hot indication is red. The sending unit for this application has an extra terminal. Internally, the sender has an extra contact. The bimetallic strip simply completes the circuit to the cold light until engine temperature reaches approximately 150øF (65.6øC). The strip then will open the cold light circuit. As long as the temperature of the engine is normal, the bimetallic strip will remain between the contacts for the cold and hot indicator lights.

SPEEDOMETERS AND TACHOMETERS

Speedometers and tachometers are used in virtually all types of automotive equipment. Speedometers are used to indicate vehicle speed in miles per hour or kilometers per hour. In most cases, speedometers contain an odometer, a device that keeps a permanent record of the amount of mileage that a vehicle has been used. Some speedometers also contain a trip odometer that can be reset to zero at anytime so that individual trips can be measured. The odometer is calibrated to measure distance in miles or kilometers, depending on the application. A tachometer is a device used to measure engine speed in RPM. The tachometer may also contain a device known as an engine-hours gage, which is usually installed on equipment that uses no odometer to keep a record of engine use.

Electric

The electric speedometer or tachometer uses a mechanically driven permanent magnet generator to supply power to a small electric motor. The electric motor then is used to rotate the input shaft of a mechanical speedometer or tachometer. The voltage from the generator will increase proportionally with speed and the motor speed will likewise increase proportionally with voltage, enabling the gages to indicate speed. The signal generator for the speedometer usually is driven by the transmission output shaft through gears. The signal generator for the tachometer usually is driven by the distributor through a power take-off on gasoline engines. When the tachometer is used with a diesel engine, a special power take-off provision is made, usually on the camshaft drive.
Electronic

Electronic speedometers and tachometers are self-contained units that use an electric signal from the engine or transmission as an indicator to formulate a reading. They differ from electric units that use the generated signal as the driving force. The gage unit usually is transistorized and will supply information through either a magnetic analog (dial) or a light emitting diode (LED) digital gage display. The gage unit derives its input signal in the following ways:

An electronic tachometer can obtain a pulse signal from the ignition distributor that switches the coil on and off. This is the most popular signal source for a tachometer that is used on a gasoline engine. The pulse speed at this point will change proportionally with engine speed.

A tachometer that is used with a diesel engine can use the alternating current generated at the stator terminal of the AC generator as a signal. The frequency of the alternating current will change proportionally with engine speed.

An electronic speedometer derives its signal from a magnetic pickup coil that has its field interrupted by a rotating pole piece. The signal unit's operation is the same as the operation of the reluctor and pickup coil. The pickup coil is located strategically in the transmission case to interact with the reluctor teeth located on the input shaft.

HORNS

Principles of Operation

The most common type of horn is the vibrator type, in which the general principle of operation is the same as that of a vibrating coil. A vibrating diaphragm is operated by the coil that also operates the contacts that break the circuit.

Magnetism from the coil pulls the diaphragm toward it when the contacts are closed. The contacts then are pulled open by the coil, reducing the magnetism and allowing the diaphragm to return to its normal position. When the contacts are closed again, a new surge of current induces magnetism in the coil and starts a second movement of the diaphragm. This cycle is repeated rapidly. The vibrations of the diaphragm within an air column produce the note of the horn. Tone and volume adjustments are made by loosening the adjusting locknut and turning the adjusting nut. This very sensitive adjustment controls the current consumed by the horn. Increasing the current increases the volume. However, too much current will make the horn sputter and may lock the diaphragm.
Dual Horns

In dual horns, one horn with a low pitch is blended with another horn with a high pitch. These horns, although operated electrically, produce a sound closely resembling that of an air horn. The sound frequency of the low-pitch horn is controlled by a long air column and the high-pitch horn sound frequency is controlled by a short air column. The air column is formed by the projector and a spiral passage cast into the base of the horn.

Controls

The current draw of a horn is very high; therefore, it is usually operated by a relay. The control switch usually is mounted on the steering wheel and may be controlled by a button or a horn ring. The horn receives electric current through the ignition switch and the relay contact points. The relay contact points normally are open, keeping the horn from operating.

The relay contact points are closed whenever the magnetic coil is energized. The magnetic coil receives positive battery current from the ignition switch. The horn switch completes the circuit to ground.

Air Horns

The air horn is a trumpet-like device that operates from compressed air. Air horns usually are used on vehicles that are equipped with air brakes because they can operate from the vehicle's compressed air system. Air horns also may have their own compressed air system. The air horn is controlled by an air valve.

Backup Alarms

Large vehicles sometimes use an air or electric horn at the rear that is actuated when the transmission is shifted to reverse.

The purpose of this is to warn pedestrians when the vehicle is backing up.
Lesson 4/Learning Event 3

WINDSHIELD WIPERS

Electric windshield wipers are the most popular type for use on modern automotive equipment. Electric windshield wipers operate at a constant, easily controlled speed, making them much more desirable than their vacuum counterparts. One of the drawbacks to using electric windshield wipers in early automotive equipment was the heavy electric current requirements that their motor placed on the vehicle's 6-volt electrical system. This problem was solved as 12-volt electrical systems became standard. The electric wiper motor, through a worm gear, drives a shaft that is connected to a crank. The circular motion of this crank is transformed into reciprocating motion by the wiper transmission to operate the wiper arms. In addition to the control switch that is used to control the windshield wipers, a separate, mechanically operated park switch also is incorporated into the motor. The purpose of this switch is to provide power to the wiper motor long enough to return the wiper arms and blades to a retracted position whenever they are switched off by the operator.
PRACTICE EXERCISE

1. Groups of insulated wires assembled together are called a wiring
   a. bundle.
   b. harness.
   c. cable.

2. The most common type of headlight in use is the
   a. sealed beam.
   b. reflector and bulb.
   c. infrared.

3. The most popular type of battery condition gage is the
   a. ammeter.
   b. ohmmeter.
   c. voltmeter.

4. Which kind of electrical gage does not use a sending unit?
   a. Pressure
   b. Battery condition
   c. Temperature

5. What is usually used for operating a vibrator-type horn?
   a. Pulse generator
   b. Relay
   c. Thermistor
Lesson 4/Learning Event 3

ANSWERS TO PRACTICE EXERCISE

1. b (page 74)
2. a (page 86)
3. c (page 96)
4. b (page 95)
5. b (page 105)