

MODEL "A" Instruction Book

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FOREWORD

This book contains information necessary to the proper handling and care of your Ford car. Read it carefully—particularly the instructions on lubrication, the cooling system, care of battery, etc., which are absolutely necessary to economical and satisfactory operation.

Your car is a splendid piece of machinery. If properly cared for, it will give you years of satisfactory service at little cost.

When repairs are needed, we recommend having the work done by an authorized Ford dealer. They are provided with special service equipment. Furthermore they are interested, more than any one else, in your personal satisfaction with the car.

Let experienced mechanics make repairs or adjustments. Your car is too valuable a piece of machinery to place in unskilled hands.

Expert workmanship is just as essential in servicing your car as it is in building it.

IMPORTANT

When repairs or replacements are necessary, it is important that you get genuine Ford parts. This is assured when you take your car to an authorized Ford dealer.

Imitation or counterfeit parts of inferior quality are being made and sold as "Ford Parts." Avoid their use by dealing with an authorized Ford dealer.

For the nearest Ford dealer and Authorized Ford Service Station, look in your classified telephone directory under "Ford."

SPECIFICATIONS AND LICENSE DATA

Engine	Type of engine 4 cylinder Cylinder bore
Transmission	Selective sliding gear type. Car, three speeds forward and reverse. Truck, four speeds forward and reverse.
Clutch	Single plate dry disc.
Brakes	Four wheel internal expanding service brakes operated by the foot brake pedal. Also an emergency or parking brake on both rear wheels operated by the emergency brake lever. The emergency brakes are entirely separate and distinct from the four wheel service brakes. Total braking surface: Car, 225½ sq. inches; Truck, 474% sq. inches.
Steering Gear	$\frac{3}{4}$ Irreversible, worm and sector type, ratio 13 to 1.
Oiling System	Engine lubricated by gear pump, splash and gravity feed. Oil pan capacity 5 quarts.
Cooling System	Pump and thermo-syphon. Capacity, 3 gallons.
Gasoline Tank	Capacity, 11 gallons.
Rear Axle	Three-quarter floating type. Torque tube drive. Spiral bevel drive pinion and gear.
Tires	Car, 19×4.75 Balloon. Truck, 6.00×20 and 32×6 . Station Wagon, 5.00×19 .
Wheel Base	Car, $103\frac{1}{2}$ inches. Truck, $131\frac{1}{2}$ and 157 inches.
Turning Circle	Car, 34'. Trucks, 46' and 57' 2".
Tread	56 inches.
Road Clearance	9 inches.

ENGINE NUMBER

The engine number is stamped on the left side of the cylinder block just above the cylinder inlet connection. The engine number is also the serial number of the car.

THE CAR AND ITS OPERATION

Filling the Radiator

Before starting the car, see that the radiator is filled with clean, fresh water. The cooling system holds approximately three gallons. In winter, use an anti-freeze solution (procurable from any Ford dealer).

As the proper cooling of the engine is dependent upon the water supply, it is important particularly with a new car to see that the radiator is kept well filled.

Filling the Gasoline Tank

The tank has a capacity of 11 gallons. The gasoline gauge on the instrument panel indicates the amount of gasoline in the tank.

Gasoline can be drained from the tank by opening the petcock in the sediment bulb located on the engine side of the dash. The screen in the gasoline tank filler neck should occasionally be removed and cleaned. IMPORTANT:—After cleaning be sure to replace the screen

Proper Oil Level

Before starting the engine, make sure there is a sufficient supply of high-grade engine oil in the oil pan. If there is not enough oil, more should be added through the breather pipe located at the left side of the engine (a metal cap covers it). Five quarts of oil is the amount required in the oil pan.

To determine the correct oil level, use the indicator located on the left side of the engine just to the rear of the breather pipe (see Fig. 1), as follows:

Pull out the indicator—wipe it off—re-insert the indicator and again remove it.

The mark made by the oil indicates its level. When the oil reaches the point marked "F" on the indicator, it is at the proper level. Under no circumstances should the oil level be permitted to get below the point marked "L" as any attempt to run the engine with too little oil may seriously damage the parts.

When replacing the oil level indicator, see that both the short and long ends of the indicator enter the opening in the crankcase then *push* the indicator all the way down (see Fig. 1). Failure to insert both ends into the opening permits oil to escape.



Figure 1

Before Starting the Engine

Be sure the gear shift lever is in neutral position, i. e., the position in which it can be moved freely from side to side.

Move the throttle lever located under the steering wheel (right hand side) about three notches downward from the top of the quadrant (the quadrant is the notched quarter circle on which the lever operates), or until the accelerator pedal moves slightly downward.

Pulling downward on the throttle lever or pressing on the accelerator pedal, controls the quantity of gas entering

the cylinders, and regulates the speed of the engine.

Place the spark lever (left hand) at the top of the quadrant (the notched quarter-circle on which the lever is operated). This is the retard position. The spark lever regulates the timing of the spark which explodes the gas in the cylinders.

Always retard the spark lever when starting your car. Starting the engine with the spark advanced may cause the engine to kick back, and damage the starter parts. After the engine is started, advance the spark lever about half way down the quadrant.

Theft Proof Lock

The Ford type electro-lock used in the ignition switch is a combination switch and theft proof lock affording full protection for the car and meeting the exacting requirements of the underwriters as regards theft insurance.

To unlock the electro-lock, simply insert the switch key into the ignition switch and turn the key to the right. This releases the cylinder of the lock which snaps forward and closes the ignition circuit. When the cylinder is released the engine can be started in the usual manner, and the switch key withdrawn from the lock. To shut off the engine, push in on the cylinder of the lock until it snaps back in the lock position. Be sure that it stays in. This shuts off the ignition and locks the car.

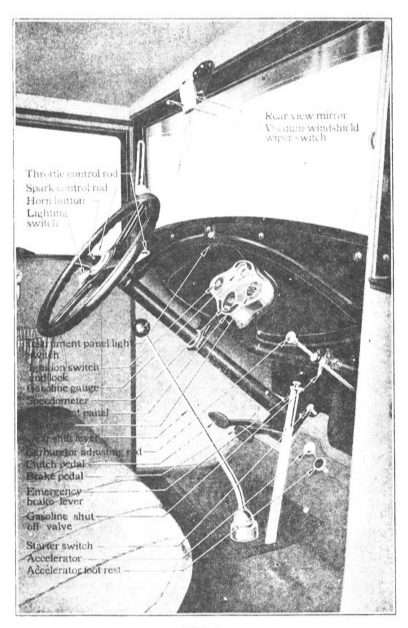


Figure 2
Instruments and Control Levers

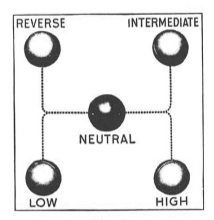


Figure 3 Gear Shift Lever Positions

Starting the Engine

1. Release the lock cylinder by turning the switch key to the right as described on Page 6.

See that the spark lever is retarded; the throttle lever advanced three or four notches on the quadrant and the gear shift lever in neutral position.

3. If the engine is cold, turn the carburetor adjusting rod one full turn to the left to give it a richer mixture for starting. This rod serves both as a choke for starting and as an enriching adjustment. Next pull back

the rod, at the same time pressing down on the starter button with your foot. The instant the engine starts, withdraw your foot from the starter button and release the choke rod, next advance the spark lever about half way down the quadrant. When the engine warms up, turn the adjusting rod back to the right. Never drive continuously with adjusting rod more than 1/4 turn open. (See Adjustment of Carburetor, pages 21 and 22.)

When starting a warm engine, do not pull back the choke unless the engine fails to start on the normal mixture as there is a possibility of flooding the engine with an over rich mixture of gas. If you should by accident flood the engine, open the throttle and with the choke rod in normal position, turn the engine over a few times to exhaust the rich gas.

Starting the Car

Release emergency brake lever. With the engine running, disengage the clutch by pushing down the left foot pedal. Move the gear shift lever to the left and back which is the low speed position (see Fig. 3); (for four speed transmission see page 43.) Gradually release pressure on the clutch pedal, allowing it to return to its normal position and at the same time increase the speed of the engine by pressing lightly on the accelerator.

Second Speed: When the car has reached a speed of five to eight miles per hour, engage second or intermediate speed as follows: Release pressure on accelerator and again disengage the clutch, moving the gear shift lever through neutral to the right and forward, second speed position. Allow the clutch pedal to gradually return to its normal position, and increase the speed of the car until it is running 12 to 15 miles per hour.

High Speed: Disengage the clutch as before, at the same time release the pressure on the accelerator and pull the gear shift lever straight back from second speed. Then engage the clutch and increase the speed of the engine as driving conditions may require.

Shifting Back Into Low Speed

When shifting from high to second speed, at car speeds not exceeding 15 miles per hour, there should be no hesitation in neutral; after disengaging the clutch the lever should be moved as quickly as possible, from high to second speed. Should it be necessary to shift from high to second at higher car speeds, it can be done by the following method:

Disengage the clutch and shift into neutral. Reengage the clutch and at the same time accelerate the engine; then disengage the clutch again and shift to second, after which reengage the clutch. With a little experience, this shift can be

made quietly.

Descending a Hill

When descending long grades, have the transmission in gear. the clutch engaged and the ignition switch on. This allows the engine to turn over against compression and act as a brake.

On steep grades the car should be in second speed gear before descent is started. On exceptionally steep grades the low speed should be used. This increases the braking action of the engine.

Always leave the ignition switch on when descending an incline. Shutting off the switch allows raw gas to be drawn into the cylinders which washes the lubrication off the cylinder walls. Also unexploded gas collects in the muffler and when the switch is again turned on there is a possibility of blowing out the muffler.

To Stop the Car

Disengage the clutch by pushing forward on the left pedal and apply the foot brake by pressing forward on the right pedal. Except when a quick stop is necessary, apply the brake gradually. When driving on wet or slippery pavement, the speed of the car should be reduced by applying the foot brake before releasing the clutch. This method of braking prolongs the life of the brake lining, and is a safety factor.

In bringing the car to a final stop, keep the clutch disengaged until the gear shift lever has been moved into neutral position. To stop the engine, push in on the electro-lock cylinder until it snaps into the lock position.

To Reverse the Car

The car must be brought to a stop before attempting to reverse its direction. To shift into reverse, proceed as in shifting into low speed, except that the gear shift lever is moved to the left and forward.

The Spark Control

For average driving the spark lever should be carried about half way down the quadrant. Only for high speeds should the spark lever be advanced all the way down the quadrant. When the engine is under a heavy load as in climbing steep hills, driving through heavy sand, etc., the spark lever should be retarded sufficiently to prevent a spark knock.

Driving the Car

The different speeds required to meet road conditions are obtained by varying the pressure on the accelerator. Practically all the running speeds needed for ordinary travel are obtained in high gear; the low and second gear are used principally to give the car momentum in starting, and when the engine is subjected to a heavy load.

The Owner's Responsibility in Caring for the Car

A new machine requires more careful attention during the first few days it is being driven than after the parts have been thoroughly "worked in." To obtain best results, a new car should not be driven faster than 30 to 35 miles per hour for the first 500 miles. The oil in the engine should be changed as described on page 14 under Draining the Oil Pan. Never start out with your car until you are sure it has plenty of oil, water and gasoline.

For the car see that an air pressure of 35 pounds is maintained in all tires. (Station wagon, 40 pounds.) Under inflation causes more tire expense than anything else. (For truck tire pressures see page 43.)

Inspect your battery every two weeks and keep it filled to the proper level with distilled water. If the water is allowed to evaporate below the top of the plates the life of the battery will be seriously affected.

Let the Ford dealer go over your car once a month, making any mechanical adjustments necessary to keep your car in proper running order.

Do Not Rest Foot on Clutch Pedal

Do not make a practice of resting your foot on the clutch pedal while driving, as this may cause the clutch to slip and unnecessarily wear the facing on the discs.

Clutch Pedal Clearance

The correct clearance or play for the clutch pedal is approximately 1". That is when the clutch pedal is depressed there should

be about 1" movement in the pedal before it starts to disengage the clutch.

As the clutch facings wear this clearance or movement gradually grows less. Consequently it should occasionally be checked. Under no circumstances should the car be driven without clearance or play in the clutch pedal.

Adjusting Clutch Pedal Clearance

The adjustment is easily made by removing the clevis pin (see Fig. 4) and turning the release arm rod. Screwing the rod in decreases the clutch pedal play. Screwing the rod out increases the pedal play.

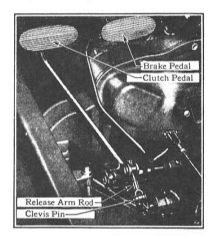


Figure 4 Clutch Pedal Adjustment

the rod out increases the play. After making adjustment, be sure to replace clevis pin and cotter key.

THE FORD LUBRICATING SYSTEM

The oiling chart shown on page 26 gives full information for lubricating the Ford car. Truck lubrication chart is shown on page 46. Proper lubrication has a vital effect on the life of your car; consequently you should follow these instructions very carefully.

Engine Lubrication

All parts of the engine are lubricated from the oil reservoir in the oil pan by the Ford Pump, Splash and Gravity Feed.

Only high grade engine oil should be used in the engine. Oil of this kind reaches the bearing surfaces with greater ease and cuts down frictional heat. It should have sufficient body so that the pressure between the two bearing surfaces will not force out the oil and allow the metal to come in actual contact.

Inferior oils have a tendency to carbonize quickly, also "gum up" the piston rings, valve stems and bearings. In cold weather a light grade of oil having a low cold test is absolutely essential for the proper lubrication of the car. In general an oil having

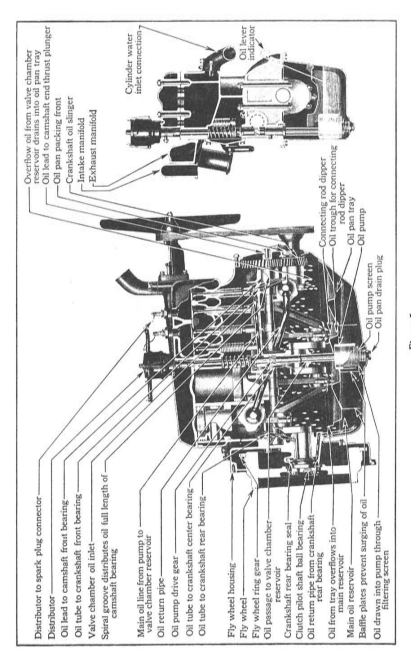


Figure 5
Sectional View of Engine Showing Lubricating System

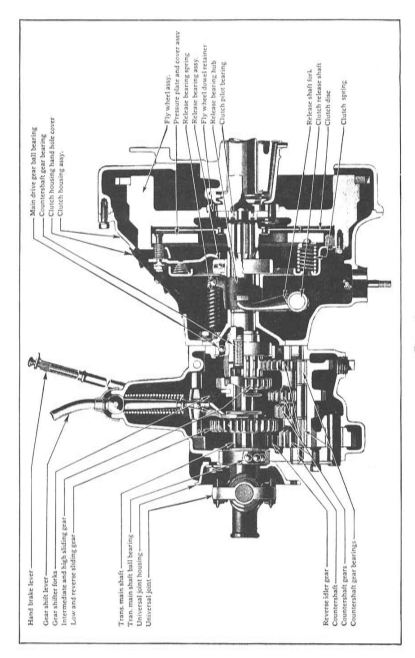


Figure 6 Transmission and Clutch

the body of S. A. E. viscosity No. 40 will prove satisfactory for summer use. For winter use oil having the specifications of S. A. E. No. 20 should be used. It is essential, however, that this winter oil have a low cold test.

Draining the Oil Pan

It is advisable to clean out the oil pan by draining off the old oil when the new car has been driven five hundred miles, and thereafter to repeat this operation every 500 miles. The oil should be warm before draining.

Lubricating the Differential

Every 5000 miles the lubricant in the differential should be drained and the housing flushed with kerosene. New lubricant should then be added until it reaches the level of the oil filler hole in the housing. In the truck the lubricant in the differential must be kept up to the level of the filler plug opening at all times.

Lubricating the Transmission

About once every five thousand miles the gear lubricant should be drained from the transmission by removing the drain plug at bottom of transmission case. The interior of the transmission case should then be thoroughly flushed with kerosene and refilled with fresh gear lubricant.

The new lubricant is poured into the transmission through the filler hole, located at the right hand side of the transmission case. Pour sufficient lubricant in until it reaches the level of the filler hole.

Lubricating the Steering Gear

Every 2000 miles remove the plug on the steering gear housing and add gear lubricant until it reaches the level of the filler plug hole. Never use high pressure lubricant in the steering gear—use gear lubricant only.

Lubricating the Clutch Bearing

The clutch pilot bearing at the front end of the clutch is thoroughly packed with grease when the car is assembled, and it will not be necessary to lubricate this bearing until such time as the clutch may be disassembled. When the clutch is disassembled the bearing should be repacked with a good grade of cup grease.

Approximately every 2000 miles, lubricate the clutch release bearing. This is done by removing the hand hole cover and turning the bearing until the lubricator fitting is at the top. Lubricate the bearing by means of the compressor grease gun.

NOTE: The clutch is a dry disc clutch and under no circumstances should it be oiled.

Lubricating the Car

In order to properly force lubricant to all parts equipped with

the conical shaped lubricator fittings, a high pressure compressor gun is employed. With this gun the lubricant can be forced in under a pressure of 2000 pounds or more per square inch, thus assuring a more thorough and positive lubrication than can be accomplished any other way.

A compressor gun is supplied with the tool equipment of each car, and by means of this device, lubricant can be forced into all bearings provided with conical shaped fittings.

Filling the Compressor

Remove top cap and plunger assembly (see Fig. 7). Fill the barrel with lubricant. Pack the lubricant solidly. To avoid air pockets, tap the nozzle gently on a board or work bench while filling. To prevent lubricant backing up and soiling hands, FILL UP ONLY TO THE TOP OF THE LETTERING ON THE OUTSIDE OF THE BARREL.

Operating the Compressor

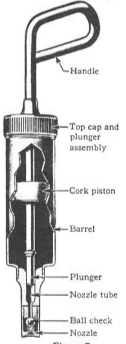


Figure 7 Compressor Lubricating Gun

When the compressor is pressed against the conical shaped fittings, the plunger moves forward, forcing the lubricant in the nozzle directly through the fitting into the bearing, under an extremely high pressure.

> When the pressure on the handle is released, grasp the barrel of the compressor with one hand and draw back the handle with the other, so as to load the compressor and make it ready to deliver a charge of lubricant with the next forward thrust.

Oiling the Generator

The bearings in the generator are lubricated through a small oil hole located at both ends of the generator. The front oil hole is protected by a small cover. The rear oil hole by a small cap. Two or three drops of oil in the front oil hole every 1000 miles is sufficient to lubricate the front generator bearing. For the rear bearing fill the oil cup every 2000 miles. Do not put more than the recommended amount of oil in the oil holes as there is a possibility of oil getting on the brushes and affecting the operation of the generator.

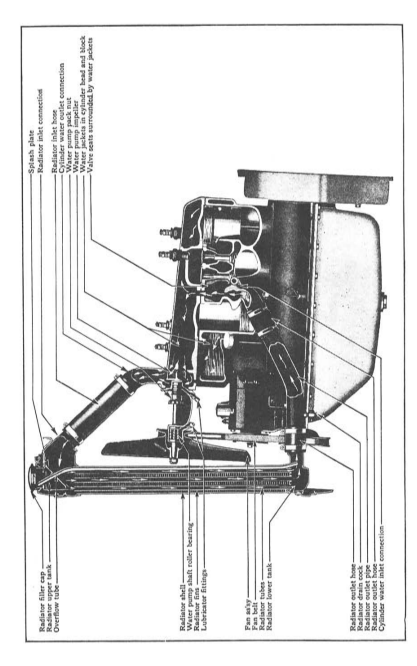


Figure 8 Cooling System

The bearings in the starting motor are lubricated when they are installed in the car and require no further attention.

Oiling the Distributor

The distributor should be kept clean and well oiled. Put oil in the oil cup at the side of the distributor every 500 miles. Add sufficient oil to reach the level of the oil cup. Every 2000 miles remove the distributor cap, clean the lobes of the cam and apply a light film of vaseline.

THE FORD COOLING SYSTEM

Cooling the Engine

The Ford engine is cooled by a circulation of water through the water jackets which surround the cylinders, combustion chamber and valve seats. The water is circulated by thermosyphon action, the flow of water being accelerated by means of a centrifugal water pump located in the front of the cylinder head. This pump draws the heated water from the engine into the upper radiator tank where it is cooled by filtering through the radiator tubes to the lower tank. The radiator is cooled by means of the fan located just back of the radiator where it draws a current of air around the radiator tubes.

To prevent overheating keep the radiator well filled. The capacity of the cooling system is three gallons.

Adjusting the Fan Belt

The fan and water pump both operate from the same shaft. The shaft is driven by a "V" shaped rubber belt. The belt is

adjusted to the proper tension when the car leaves the factory and this adjustment should not be changed unless the belt slips. The adjustment is easily made by loosening the generator support to engine screw and moving the generator toward you. Do not tighten the belt more than is actually necessary to keep it from slipping.

Water Pump Packing Nut

Packing is used in forming a water tight connection around the water pump shaft.

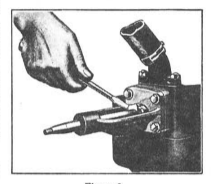


Figure 9 Tightening Water Pump Shaft Packing Nut

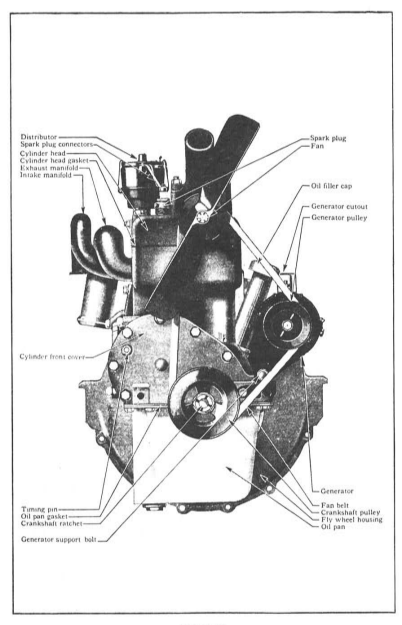


Figure 10 Front View of Engine

Should a leak develop, lubricate water pump shaft through water pump lubricator fitting then tighten the packing nut. A screw driver is used for this purpose as shown in Fig. 9. Do not tighten the nut more than is necessary to stop the leak.

Cleaning the Radiator

The entire circulating system should occasionally be flushed out. To do this open the petcock at the bottom of the radiator outlet connection pipe and insert a hose into the filler neck, allowing the water to flow through the system for about fifteen minutes or until the water comes out clear.

Care of the Radiator in Winter

In freezing weather it is necessary to use an anti-freeze solution in the circulating system to prevent freezing of the water, and bursting the tubes in the radiator.

Do not overlook the fact that constant evaporation will eventually weaken most anti-freeze solutions, consequently they should be tested frequently, especially in severe weather.

A suitable anti-freeze solution can be obtained from any authorized Ford dealer. Also complete directions as to the percentage of solution to be used to withstand the varying degrees of cold.

As anti-freeze solutions usually contain alcohol, care should be used when filling the radiator not to spill any of the solution, as it may damage the pyroxylin finish. After filling the radiator, be sure the radiator cap is tightly in place.

FUEL SYSTEM

Cowl Gasoline Tank

The gasoline is carried in a 11-gallon tank welded integral with the cowl of the car. From this tank the gasoline flows by gravity to the carburetor, where it is mixed with air and drawn into the cylinders by piston suction.

A filter bowl attached to the carburetor is provided for draining off water or sediment that may have accumulated in the tank. Occasionally cleaning out the bowl prevents foreign material being drawn into the carburetor.

The Carburetor

The quantity of gasoline entering into the carburetor is governed by the float. The volume of gas mixture entering the intake manifold is controlled by opening and closing the throttle, according to the speed desired by the driver. Since,

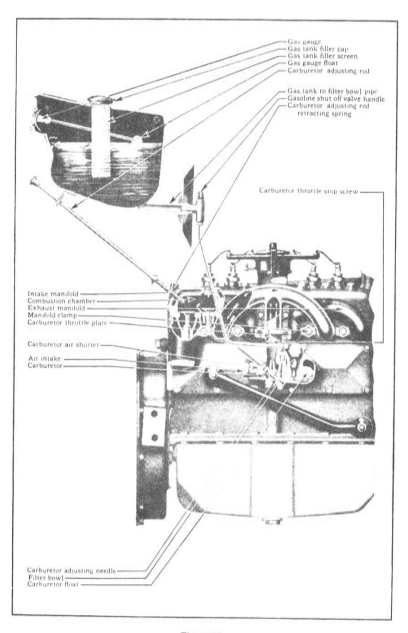


Figure 11 Fuel System

with the exception of the needle valve and idle adjustment all of the carburetor adjustments are fixed, about the only thing that could affect the carburetor would be dirt or water getting into it. An occasional cleaning will insure uninterrupted service. To clean the carburetor, remove the filter screen and thoroughly clean the screen by washing it in gasoline. The screen is easily removed by backing out the filter plug (see Fig. 12). It is also a good plan to occasionally remove the drain plug at the bottom of the carburetor and drain the carburetor for a few seconds.

Regulating Gasoline Mixture

For economical driving, reduce the quantity of gasoline in the mixture by turning the adjusting rod to the right as far as possible without affecting the operation of the engine. This is particularly true when taking long drives where conditions permit a fair rate of speed being maintained, and accounts for the excellent gasoline mileage obtained by good drivers.

Turning the carburetor adjustment too far to the left results in a "rich mixture." Such a mixture has too much gasoline and should be used for starting and warming up only. Running with too rich a mixture causes excessive carbon and overheating, likewise it wastes fuel.

Adjustment of Carburetor

The method of regulating the carburetor for ordinary driving conditions is to turn the carburetor adjusting rod to the right until the needle just seats, then turn the rod back approximately one-fourth of a turn. On long trips some drivers make a practice of driving with the adjusting rod turned all the way off.

To Set Idle Adjustment Proceed as Follows:

With engine warmed up, fully retard spark and throttle levers. Unhook throttle rod at carburetor. Adjust throttle adjusting screw so that the engine will run sufficiently fast to keep from stalling. Next turn idling adjusting screw in or out until engine runs evenly without rolling or skipping. Then slowly screw in throttle plate adjusting screw until engine picks up slight additional speed. Connect throttle rod to carburetor.

Do not expect an engine that is too stiff to "rock" on compression when stopped, to idle well at low speed.

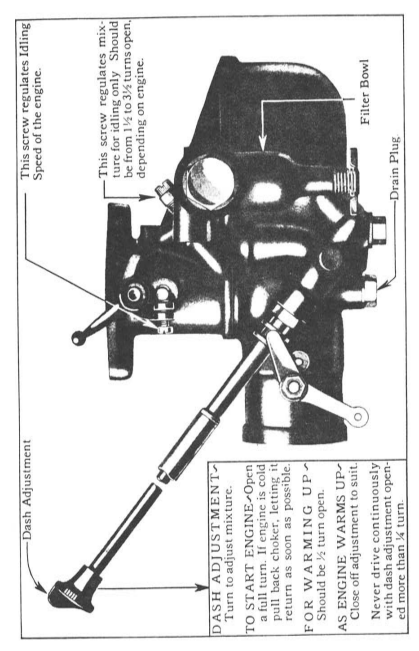


Figure 12

ELECTRICAL SYSTEM

The electrical system includes the following equipment:

Storage Battery
Generator
Starting Motor
Distributor
Spark Plugs
Ammeter
Horn
Lamps

Ignition Coil

Engine Ignition

The current for igniting the gas mixture in the cylinders is provided by the storage battery. The ignition coil transforms the low tension current to a high tension current of sufficient voltage to jump between the points of the spark plugs. The distributor breaker points interrupt the flow of low tension current at regular intervals, while the distributor rotor distributes the high tension current to each spark plug in proper firing order.

Adjusting Breaker Contact Points

The gap between the breaker points is set at .018 to .022". The gap should occasionally be checked to see that the points are clean and properly adjusted.

If the points are burnt or pitted they should be dressed down

with an oil stone. Do not use a file.

To adjust the points proceed as follows:

Lift off distributor cap, rotor, and body.

Turn engine over slowly with starting crank until breaker arm rests on one of the lobes of the cam with the breaker points fully opened.

Loosen lock screw and turn the contact screw until the gap is between .018 and .022". A standard thickness gauge is used to obtain this measurement.

When correct adjustment is obtained, tighten the lock screw. After tightening the lock screw, again check the gap to make sure the adjustment was not altered when the lock screw was tightened.

Replace distributor body, rotor and cap.

Ignition Timing

As the spark must occur at the end of the compression stroke, the timing must be checked from that point. To find the compression stroke and time the spark proceed as follows:

1. Fully retard spark lever.

Check gap between breaker contact points and if necessary adjust them as previously described.

 Screw out timing pin located in timing gear cover and insert opposite end of pin into opening.

4. With the starting crank turn the engine over slowly, at the

same time pressing in firmly on the timing pin.

When the piston reaches the end of the stroke, the timing pin will slip into a small recess in the camshaft gear.

- 5. With the pin in place, remove the distributor cover and lift off rotor and distributor body.
- 6. Loosen cam locking screw until cam can be turned.

7. Replace rotor and turn it until the rotor arm is opposite No. 1 contact point in distributor head.

8. Withdraw rotor from cam and slightly turn the cam in a counter clockwise direction, until the breaker points are fully opened, then slowly turn the cam back in a clockwise direction until the points just close. Next lock the cam by securely tightening the cam locking screw. This method prevents any backlash in the distributor shaft from affecting the timing.

Before replacing the rotor and distributor cover, the timing should now be carefully checked. This can be done as follows:

Withdraw timing pin from recess in timing gear. Turn on ignition switch. Again insert the timing pin into opening in gear cover. While turning the engine over with crank, press in on timing pin. If properly timed, just as the pin seats in the recess in the time gear, a spark should occur between the breaker points. If a spark does not occur, some error has been made and it will be necessary to recheck your work until the spark occurs between the breaker points as previously described.

When ignition is correctly timed, turn off ignition switch, replace rotor and distributor cover. Withdraw timing pin from recess in time gear and screw it back tightly into the timing gear cover.

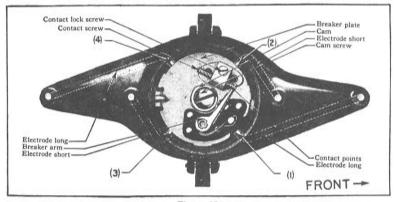


Figure 13
Top View of Distributor

The Ford Battery

The Ford Starting System uses a six-volt, 80 ampere hour, 13-plate battery, designed and built to meet the requirements of the Ford car.

Adding Water to Battery

Every two weeks check the electrolyte in the battery to see that it is at the proper level. The solution (Electrolyte) should be maintained at a level with the bottom of the filling tube. If below this point, add distilled water until the electrolyte reaches the proper level. Water for battery use should be kept in clean, covered vessels of glass, china, rubber or lead. In cold weather add water only immediately before running the engine so that the charging will mix the water and electrolyte and prevent freezing. Access to the battery is easily made by removing a small plate located in the floor board in front of the driver's seat. To remove the battery from the car it will be necessary to take out the floor boards. When replacing the battery in the car be sure to install it with the POSITIVE terminal grounded to the cross member as shown in Fig. 16.

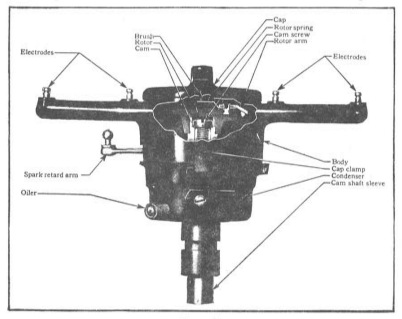


Figure 14 Side View of Distributor

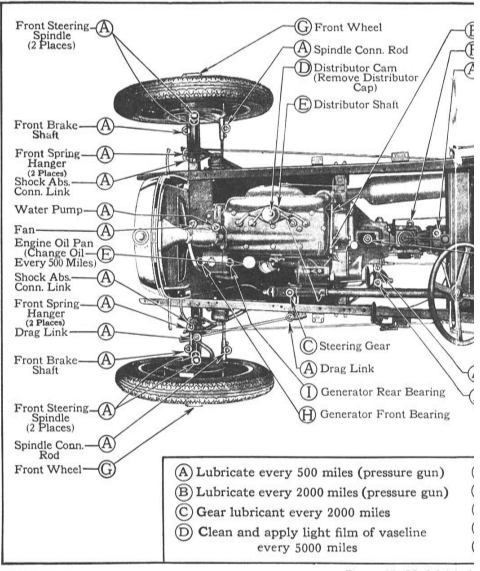
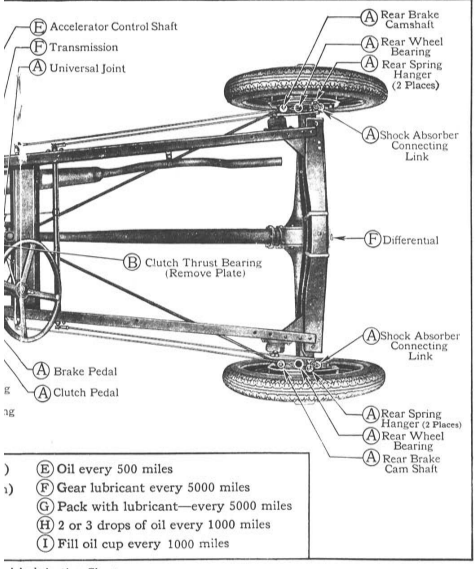


Figure 15-Model A Lub

Use No. 2 high pressure lubricant in all high pressure lubricator fittings.

Pack Front Wheel Bearings with a short fiber sodium soap grease having a high melting point.

Use good grade gear lubricant in the Steering gear, also in the Differential and Transmission (see page 14).



A Lubrication Chart

Use oil on the Distributor shaft and Generator as specified above. Place a little vaseline on the Distributor cam as outlined above. For Engine oil recommendations see pages 11 and 14.

Every 500 miles flow some oil through the oil hole in the starting crank bearing. This oils the spring where it fits up in the cross member.

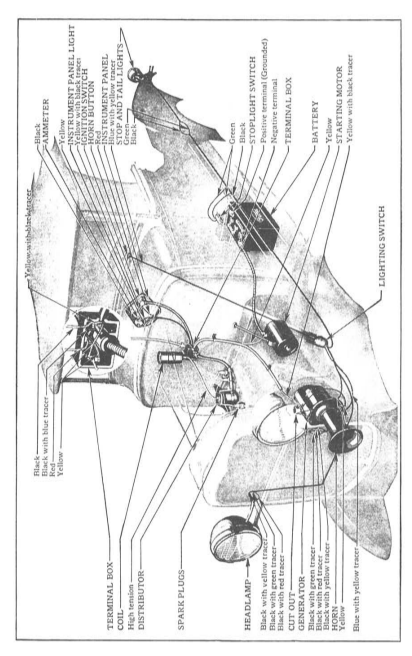


Figure 16 Ignition System

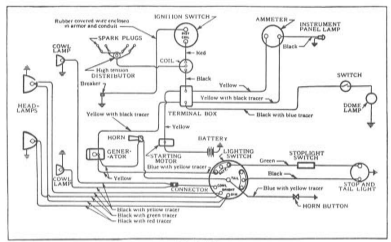


Figure 17 Wiring System

Care to Be Given Filling Plugs and Connections

Keep the battery filling plugs and connections tight, and the top of the battery clean. Wiping the battery with a rag moistened with ammonia will counteract the effect of any of the solution which may be on the outside of the battery. A coating of vaseline will protect the terminals from corrosion. It is of vital importance that the battery is firmly secured in its supporting brackets at all times. If clamps are loose, the battery will shift about in the compartment resulting in loose connections, broken cells and other trouble. When repairs are necessary, or if the car is to be laid up for the winter, take the battery to a Ford dealer for proper attention and storage. Do not entrust your battery to inexperienced or unskilled hands.

The Generator

The generator is mounted on the left hand side of the engine. During winter months in sections wherelow temperatures prevail, the charging rate should be adjusted to 10 amperes; in the summer this rate should be cut down to 6 amperes. The rate can, of course, be increased or decreased to meet individual requirements. For example, the owner who takes long daylight trips could cut the charging rate down even less. On the other hand, the owner who makes numerous stops, should increase the normal rate if his battery runs down.

Increasing or Decreasing Generator Charging Rate

To increase or decrease the generator charging rate, remove generator cover and shift the third brush. To increase the charging rate shift the third brush in the direction of rotation, to reduce the rate shift the brush in the opposite direction. The output of the generator is indicated by the ammeter located on the instrument panel.

The Starting Motor

The starting motor is mounted on the left side of the engine. It requires no attention beyond seeing that the cable connection is clean and tight.

The Ignition Coil

The ignition coil mounted on the dash receives the low tension current from the battery, and transforms it into the high tension current necessary to produce the spark at spark plug. Occasionally inspect the wire connections at the coil, distributor and spark plugs to see that they are clean and tight.

The Spark Plugs

The spark plugs are the medium through which the electric current ignites the gasoline charge in the cylinder. Hard starting or misfiring of the engine may be caused by dirty spark plugs or incorrect spark plug gap. Keep the plugs clean and the gap set to .035.

There is nothing to be gained by experimenting with different makes of spark plugs. The spark plugs with which Ford engines are equipped when they leave the factory are best adapted to the requirements of the Ford engine.

The Ammeter

The ammeter is located on the instrument panel. It registers "charge" when the generator is charging the battery, and "discharge" when the lights are burning and the engine running about 10 miles per hour or less. If the engine is running above 15 miles per hour and the ammeter does not register "charge," with the lights off, consult a Ford dealer.

Operation of the Lights

The lighting system is operated by a switch handle located at the top of the steering wheel. When the lighting switch handle is pointed straight down, the lights are off. Turning handle first position to right from the "off" position gives a downward tilting beam for city driving. Turning handle to second position to right provides a beam which gives exceptionally brilliant road illumination for country driving. Turning handle all the way to the left turns on the parking lights.

Replacing the Bulbs

When replacing burned out bulbs, make certain that you get genuine Ford bulbs, as satisfactory results cannot be obtained with the many inferior bulbs now on the market. Genuine Ford bulbs have the name FORD marked on the base. They insure your headlights meeting the lighting requirements of the various states.

Headlamp Requirements

When the car is delivered, the headlamps are properly focused and aligned, and will pass the lighting requirements of all states. Should the lamps get out of focus or alignment they should immediately be refocused and realigned. Ford dealers are equipped to do this work, or if you have the proper facilities you can make the adjustment.

Focusing and Aligning Headlamps

Align and focus headlamps with empty car standing on a level surface in front of a white wall or screen 25 feet from front of headlamps. This wall must be in semi-darkness or sufficiently shielded from direct light so that the light spots from the headlamps can be clearly seen. The wall must be marked off with black lines as shown in Figs. 18 and 19. Details for making the layout are shown in Fig. 20.

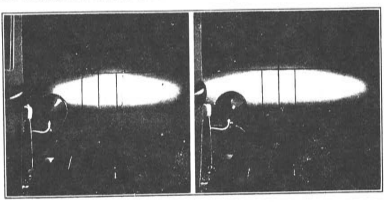


Figure 18 Right Headlamp Properly Focused and Aligned

Figure 19 Both Headlamps Properly Focused and Aligned

Focus

Lens must be installed in door with the word "top" at top of door and with all lettering reading properly from front. 2. Turn on upper beam.

3. Focus by means of screw at back of lamps, first one lamp and then the other, adjusting the bulb filament at the focal center of the reflector to obtain an elongated elliptical spot of light on the wall, with its long axis horizontal (see Fig. 18). In focusing, adjust the bulb to obtain as good contrast and as well-defined cut-off across the top of the spot of light as possible.

With lamps thus focused for the upper beam the lower beam

will be in satisfactory position.

No adjustment is necessary for small bulb for parking light.

Alignment

1. Headlamps are aligned by moving lamps after nut at bottom of bracket has been slightly loosened.

2. The tops of the bright spots on the 25-foot wall are to be set at a line $39\frac{1}{2}$ inches (1928-9 models 37") above level of surface on which car stands. (See Fig. 20.) With tops of bright spots thus set for empty car, the headlamps comply, under all conditions of loading, with the requirements of the various states.

3. The beam of light from each headlamp is to extend straight forward; that is, the centers of the elliptical spots of

light must be 30 inches apart.

Proper alignment of headlamps is readily checked by means of a horizontal line on the wall in front of the car, 39½ inches

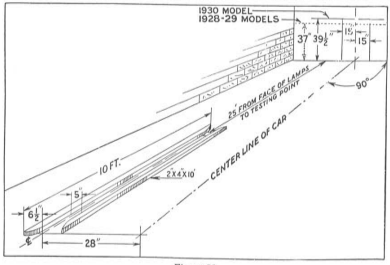


Figure 20 Shop Layout for Focusing and Adjusting Headlamps

above the level surface on which car stands, and two vertical lines 30 inches apart, each one 15 inches from center line of car. Proper alignment of car relative to marks on the wall may be readily provided by use of wheel guide blocks for one side of the car, as shown in cut. If it is impossible to tie up the floor space required by these blocks, marks painted on the floor may be used to show where one set of wheels should track and where the car should be stopped.

THE RUNNING GEAR

Care of Running Gear

The front and rear axle assemblies should occasionally be gone over to see that all nuts and connections are tight, with cotter pins in place. The spring clips should also be inspected to see that they are tight.

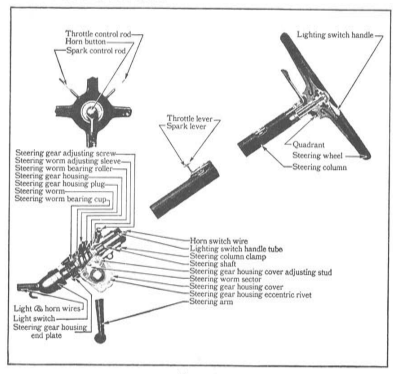


Figure 21 Steering Gear Assembly

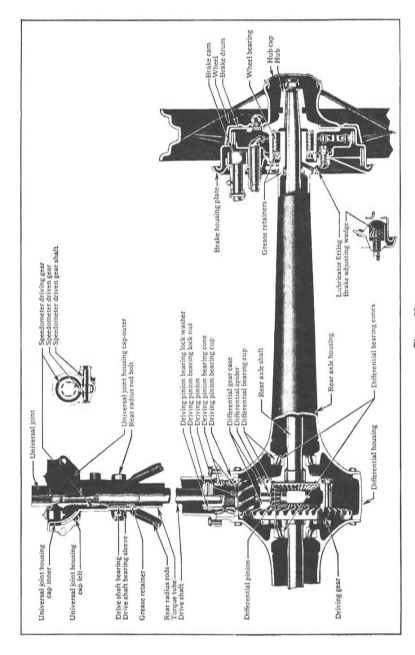


Figure 22 Rear Axle Assembly

The Front Wheels

The front wheels should be jacked up periodically and tested for smoothness of running and excessive side play. To determine if there is excessive side play, grasp the sides of the tire and shake the wheel. Do not mistake loose spindle bushings for loose bearings. Insert a cold chisel between spindle and axle when making this test to take up any spindle bushing play.

Adjusting Front Wheel Bearing

If there is excessive play in the bearing it can be adjusted as follows: Remove wheel. Withdraw cotter key and tighten adjusting nut until the hub just starts to bind. Then back off the adjusting nut one or two notches until the hub can be freely revolved. Before replacing the wheel, be sure to insert cotter key in adjusting nut.

Care of Springs

The springs should be lubricated occasionally with oil or graphite. This will restore the original flexibility of the springs and improve the riding quality of the car.

STEEL SPOKE WHEELS AND TIRES

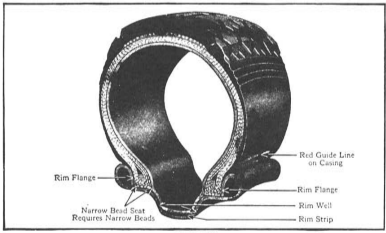


Figure 23 Sectional View of Tire and Rim

Ford Steel Spoke Wheels

To remove Ford steel spoke wheels, jack up the side of the car from which the wheel is to be withdrawn and screw off the five hub bolt nuts. The wheel can then be removed. When

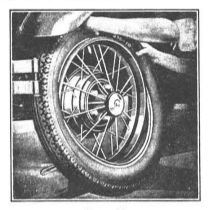


Figure 24 Mounting Tire on Rim

replacing a wheel, tighten each hub bolt nut a few turns at a time. Then follow around hub, tightening each nut firmly. If nuts are not drawn up evenly, the wheel will not run true.

Removing Tires From Ford Steel Spoke Wheels (Drop Center Rims)

Remove valve cap and lock nut and place wheel so that valve is at the top. Let all air out of tube. Push valve stem up into tire. Working both ways from the valve stem,

press the tire together and down into the rim well, approximately one foot each side of the valve stem. Insert tire iron under both beads at point opposite valve and force tire over rim. The tire can then be removed from the wheel with the hands.

Mounting Tire on Ford Steel Spoke Wheels (Drop Center Rims)

Inflate tube until it is barely rounded out, and insert tube in casing. The tires are marked with a red dot on red guide line to insure correct balance, the tube must be placed in the tire with the valve stem at point marked with the red dot. (Caution: never use a tire flap when mounting tires on Ford Steel

spoke wheels.) With wheel placed so that valve stem hole is at top, place casing and tube on wheel with valve in valve stem hole. (See Figure 24. Working both ways from the valve stem, press the casing together and down into the rim well, until lower part ot casing can be forced over rim flange at bottom. A tire iron may be used if necessary. (See Figure 25.) Raise tire up, (see Figure 26) until it is perfectly centered on rim and beads are seated on bead seats.

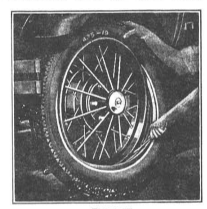


Figure 25 Installing Tire



Figure 26 Centering Tire on Rim

Inflate tube to not more than two pounds pressure and work casing back and forth to insure proper setting of tire, indicated by moulded line on tire being equally spaced from rim all way around. (See Fig. 27.) CAUTION: With Ford steel spoke wheels (drop center rims) use only casings with moulded line just above rim flange, and tubes marked "for drop center rims."

It is particularly important that the moulded line show an even distance from the rim

all around on both sides before fully inflating tire. Put valve nut on valve, inflate tire to 35 pounds and screw valve cap down tightly. (See Figure 27.) With Ford steel spoke wheels, tires can be more easily changed with wheel mounted on axle or tire carrier then by laying the wheel on ground.

Keep Tires Inflated to 35 Pounds

Tires should never be run partially inflated, as the side walls are unduly bent and the fabric is subjected to stresses which cause what is known as rim cutting. Keep both front and rear tires inflated to 35 lbs. and check the pressure once a week. (On the Station Wagon, keep the tires inflated to 40 lbs.)

Never run on a flat tire, even for a short distance. Skidding also shortens the life of the tires. Avoid locking the wheels with the brakes—no tire will stand the strain of being dragged over the pavement. Avoid running in street car tracks, or bumping the sides of the tire against the curbing.

To get most service at least expense, tires should be inspected frequently and all small cuts or holes properly sealed or repaired, thus preventing dirt and water work-

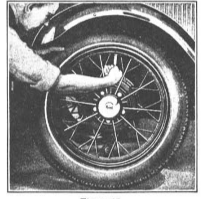
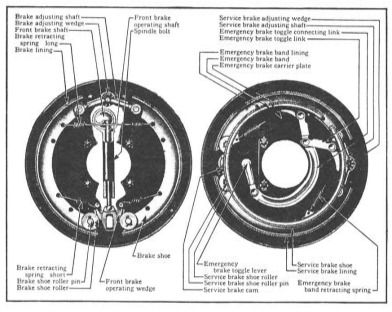


Figure 27
Red line on tire must show even distance from rim all the way around the tire.

ing in between the rubber tread and the fabric, causing blisters or sand holes.

Care of Tires When Car is Stored

When a car is idle for any appreciable length of time, it should be jacked up to take the load off the tires. If the car is laid up for several months, it is best to remove the tires. Wrap up the outer casings and inner tubes separately, and store them in a dark room not exposed to extreme temperatures. Remove oil or grease from the tires with gasoline.



Front Brake

Figure 28

Rear Brake

BRAKES

The braking system includes four internal expanding service brakes, one on each wheel, and an emergency or parking brake on each rear wheel which is also an expanding brake. This design is made possible by specially developed two in one brake drums on the rear wheels. The four wheel service brakes are operated by the foot brake pedal. The emergency brakes are operated by the emergency brake lever and are entirely separate and distinct from the four wheel service brakes.

Both sets of brakes are of the mechanically operated design, of simple construction insuring positive action and highest efficiency at all times.

Adjusting Four Wheel Service Brakes

Make all adjustments with brakes cold. Fully release emergency brake lever.

Raise rear end of car sufficiently to allow wheels to spin free from floor.

Turn adjusting wedge at both rear brakes until the brake drags then back off the wedge two or three notches or just enough to allow the wheels to revolve without drag.

To insure correct equalization, the same person should check the brake pressure by rotating the wheel.

After adjusting rear brakes, adjust the front brakes in the same manner.

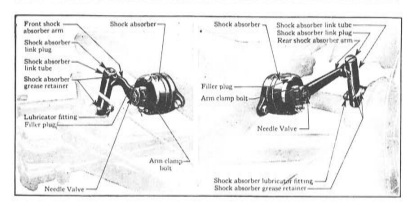
If adjustments are correctly made the brakes should operate as follows:

- 1. Rear brakes should just start to hold when brake pedal is depressed approximately 1 inch.
- 2. Depressing pedal about $\frac{1}{2}$ inch farther should tighten but not lock rear brakes and cause front brakes to just start to hold.
- 3. Depressing pedal approximately another $\frac{1}{2}$ inch should lock rear wheels and hold the fronts very tightly. With properly adjusted brakes this should not exceed one-half of the total possible pedal movement.
- 4. When brake pedal is applied with full pressure, rear wheels should slide and fronts should make a heavy impression or road print, which condition is obtained just before sliding.

When all of the adjustment on the adjusting wedges is used up, it will be necessary to reline the brakes. When this becomes necessary we suggest you take your car to an authorized Ford dealer. They are provided with special relining equipment.

Emergency Brakes

The emergency brake requires little attention from an adjustment or service standpoint, and with ordinary care will last indefinitely.



Front Shock Absorber

Figure 29 Rear Shock Absorber

SHOCK ABSORBERS

Ford hydraulic double acting shock absorbers operate entirely on the principle of hydraulic resistance. Shock absorber fluid is forced from one chamber to another by the movement of the lever arm. The working chamber is automatically kept full by the shock absorber fluid in the reservoir.

Adjustment:

Turning the square end of the needle valve (see Fig. 29) changes the adjustment. Resistance is increased when the needle is screwed in, and decreased when the valve is backed out.

The average adjustment for rear shock absorbers during warm weather is made as follows: Screw needle valve in until it seats, then back valve off $\frac{1}{4}$ turn. For front shock absorbers, back valve off $\frac{3}{8}$ of a turn.

For cold weather adjustment the needle valve in the rear shock absorbers should be screwed in until it seats, then backed off $\frac{1}{2}$ to $\frac{5}{8}$ of a turn. For front shock absorbers the needle valve should be backed off $\frac{5}{8}$ to $\frac{3}{4}$ of a turn. A slight movement of the needle valve either way makes a big difference in the action of the instruments.

These settings are of course only approximate and can be easily changed to suit the individual preference of the owner and the conditions under which the car is operated. For example, the owner who drives at high speed over rough roads would require greater shock absorber resistance than the owner who drives at moderate speed over paved highways.

Care

The only care the shock absorbers require is replenishing the shock absorber fluid in the reservoir and the lubrication of the connections. The filler plug in the reservoir should be removed at intervals of 5,000 miles, and the reservoir filled with shock absorber fluid. Ford dealers are equipped to render this service.

Lubricating Shock Absorber Connections

The ball joints are made in unit with the instrument arm and spring perches. They are hardened and ground. The ball joint seats are enclosed in the shock absorber connecting links, which should be lubricated every 500 miles with the compressor gun.

In order to secure maximum riding comfort, it is important that the spring hangers be free in the bushings and kept well lubricated.

SPEEDOMETER

The speedometer with which your car is equipped indicates the speed and records the mileage of your car. It also helps you in maintaining an accurate lubrication schedule.

Lubrication

The flexible shaft should be lubricated every 5,000 miles. Care should be exercised not to bend the shaft in a radius smaller than 7".

For maximum service we recommend that every 10,000 miles the speedometer be cleaned, lubricated and recalibrated. When this is necessary or when repairs are required consult an authorized Ford dealer.

All speedometers are sealed when they leave the factory. Under no circumstances should this seal be broken or repairs attempted by the owner.

POINTS OF MAINTENANCE

The Proper Way to Wash the Car

Always use cold or lukewarm water—never hot water. If a hose is used, don't turn the water on at full force as this drives the dirt into the finish. After the surplus mud and grime have been washed off, take a sponge and clean the body and running gear with a solution of water and linseed oil soap. Rinse off with cold water; then rub and polish the body with a damp chamois skin. A body polish of good quality may be used to

add lustre to the car. Grease on the running gear may be removed with a cloth or sponge moistened with gasoline. The bright parts should be polished with a good nickel polish. An excellent body polish and nickel polish can be purchased from any Ford dealer.

Should the body or other pyroxylin finished parts of the car become spattered with tar or other substances used on roads, the spots can be removed with a solution of $\frac{2}{3}$ gasoline and $\frac{1}{3}$ engine oil.

Dip a soft cloth into the mixture and, using one finger, rub the spot gently until it has been removed. The rubbed spot should then be washed off with clear water.

Care of the Top

When putting down the top be careful in folding to see that the fabric is not pinched between the bows, as they will chafe a hole through the top very quickly. Applying Ford top dressing will greatly improve the appearance of an old top on either an open or closed car.

Storing Car

Drain the water from the radiator, then put in about a quart of anti-freeze solution to prevent freezing of any water that may possibly remain. Draw off all gasoline. Drain the old oil from the oil pan. Refill the oil pan with one gallon of fresh oil and run the engine enough to cover the different parts with oil. Remove the tires and store them. (See paragraph on "Care of Tires When Car is Stored," page 38.) Wash the car and if possible cover the body with a sheet of muslin to protect the finish.

Ford Model AA 11/2 Ton Truck

General Instructions

The care and general operating instructions pertaining to the car also apply to the truck with the exception that a new truck should not be driven faster than 20 to 25 miles per hour for the first 500 miles. The 6.00 x 20 tires should be inflated to 45 pounds; the 32 x 6 tires 80 pounds. Pressures should be checked every week. It is also important to see that lubricant in rear axle is kept up to the level of filler plug opening.

Four Speed Transmission

The four-speed transmission used in the truck is of exceptionally rugged construction—large size gears and bearings are used throughout. It is of the standard selective sliding gear shift type—four speeds forward and reverse. All gears and shafts are made from special heat treated chrome alloy steel.

The countershaft is carried on roller bearings. A roller bearing is also used at the front of the main shaft. Because of their effectiveness in carrying radial loads, the main drive gear and spline shaft are carried on ball bearings.

Gear Shifting

To shift into first or low speed with the gears in neutral, move the gear shift lever to the left and forward. To shift into second from low speed, move the lever straight back through neutral into second speed. To shift into third from second, move the gear shift lever forward into neutral, then to the

right and forward into third speed. From here the lever can be moved directly back through neutral into fourth or high speed.

To shift into reverse from neutral press the release catch on the side of the lever, located just below the gear shift lever ball, and move the lever to the extreme right out of range of the forward speeds, then directly back into reverse gear. (See Fig. 30.) The release catch is easily operated by the driver's thumb, making it possible to go into reverse gear with one movement.

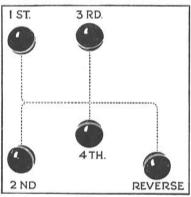


Fig. 30 Gear Shift Lever Positions for Four-Speed Transmission

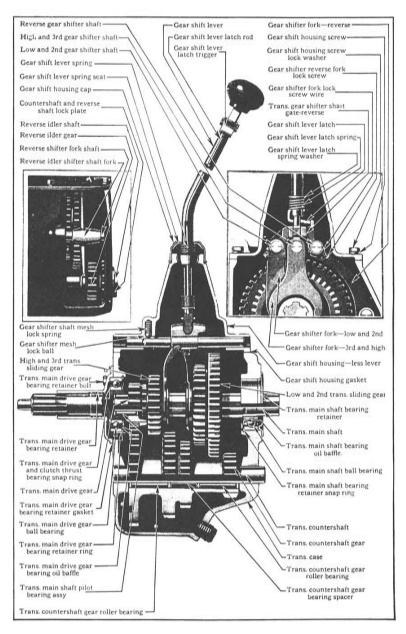


Figure 31
Truck Four Speed Transmission

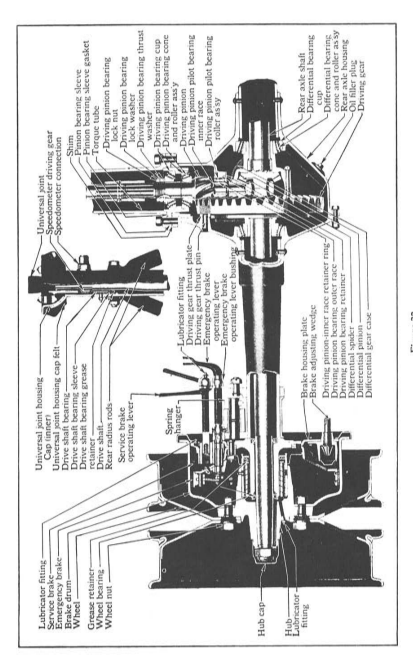


Figure 32 Model AA Truck Rear Axle with Dual Wheels

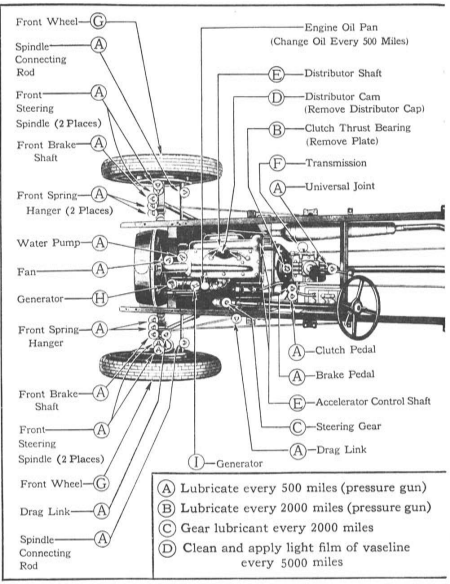
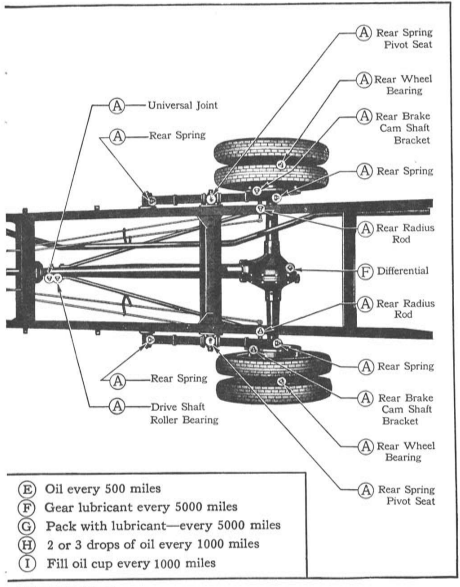


Figure 33-Model AA Truck

Use No. 2 high pressure lubricant in all high pressure lubricator fittings. Pack Front Wheel Bearings with a short fiber sodium soap grease having a high melting point.

Use good grade gear lubricant in the Steering gear, also in the Differential and Transmission (see page 14).



Lubrication Chart

Use oil on the Distributor shaft and Generator as specified above. Place a little vaseline on the Distributor cam as outlined above. For Engine oil recommendations see pages 11 and 14. Every 500 miles flow some oil through the oil hole in the starting crank bearing. This oils the spring where it fits up in the cross member.

MOUNTING TRUCK WHEELS

It is very important that truck wheels be correctly mounted. The following instructions should be carefully observed. In mounting hubs, or in replacing studs or nuts, right-hand studs must be used on right side of chassis and left-hand on left side. RIGHT and LEFT sides are seen from the driver's seat facing forward. All studs and nuts are plainly marked "R" and "L" and must be so used. Right- and left-hand threads are used on all assemblies to insure wheel nuts staying tight.

Wheels must be clean. Always examine wheels before mounting on hub to be sure that (a) countersunk holes, where ball face of wheel nut seats, are free from dirt, and (b) face of disc and hub flange, where they bear together, must be clean and free from dirt or grease. The same applies to the surfaces of both rear duals where the two come together. Presence of foreign matter will prevent proper bearing and create high spots which are likely to cause loose fits, play and wear. Watch this point, particularly in mounting spare wheels, which may have picked up road dirt. The countersunk holes should be carefully cleaned.

Dual wheels are of the double cap nut type. The inner dual wheel is individually held by the sleeve-shaped inner wheel nut to insure positive drive and tire alignment. The inner wheel must be mounted and tightened before the outer wheel is put on. The outer wheel slips over the inner wheel nuts and is independently held by the outer nuts. The front, or single wheel is held by a single set of nuts.

Tightening nuts should be done with the truck jacked up. Outer wheel nuts must be backed off at least two full turns to tighten inner nuts. THESE NUTS MUST NOT BE NEGLECTED. In mounting wheels or tightening nuts, proceed in a criss-cross fashion and not around the circle.

Do not use an extension on the regular wrench handle as supplied. Ordinary pressure as exerted in tightening cap nuts with the handle is sufficient to drive wheel nuts home, without use of an extension.

Tighten all wheel nuts at the end of the first fifty to one hundred miles on a new truck. Thereafter, only an occasional check of nuts for tightness is necessary, but this should especially be done soon after a spare tire and wheel change. Nuts properly installed and given the subsequent tightening will remain tight indefinitely.

SUMMARY OF ENGINE TROUBLES AND THEIR CAUSES

Engine Fails to Start:

If starter turns engine over freely, check the following: Ignition switch off.

Cowl tank empty or supply shut off.

If engine is cold, mixture may not be rich enough—choke button not pulled back. See starting instructions, page 8.

Warm engine—over choking. See page 8.

Breaker points too close. The correct adjustment is .018 to .022".

Spark plug gaps too wide. Correct gap .035".

Water in filter bowl or carburetor. See instructions on page 19.

Starter Fails to Turn Engine Over:

Battery run down. A quick way to check this is to turn on the lights, and depress the starter switch. If the battery is weak the lights will go out or grow quite dim. If the battery is run down, have it recharged.

Loose or dirty battery connections—See that both the negative and positive battery terminal connections are clean and tight. These connections should be checked regularly.

Missing at Low Speed:

Gas mixture too rich or too lean. See carburetor adjustment on page 21.

Too close a gap between spark plug points. The correct gap is .035".

Breaker points improperly adjusted, badly burnt or pitted. See adjusting breaker contact points, page 23.

Fouled spark plug. Plugs should occasionally be cleaned and the gaps checked.

Water in gasoline. See instructions on cleaning filter bowl and carburetor, page 19.

Missing at High Speed:

Insufficient gasoline flowing to carburetor due to gasoline line or filter screen being partly clogged.

Gas mixture too rich or too lean. See carburetor adjustment instructions, page 21.

Water in gasoline, drain filter bowl and carburetor as described on pages 19 and 21.

Engine Stops Suddenly

Gasoline tank empty.

Dirt in fuel line or carburetor. See instructions on pages 19 and 21.

Gas mixture too lean. See adjustment of carburetor, pages 19 and 21.

Engine Overheats

Lack of water-radiator should be kept well filled.

Lack of oil-check oil level as described on page 5.

Fan belt loose or slipping. See fan belt adjustment, page 17.

Excessive carbon deposit on piston heads and in combustion chamber. This can be corrected by taking off the cylinder head and removing the carbon. (Ford dealers are equipped for this work.)

Incorrect spark timing. See ignition timing, page 23.

Gas mixture too rich. See adjustment of carburetor, pages 19 and 21.

Water circulation retarded by sediment in radiator. (See Cleaning the Radiator, page 19.)

Engine Knocks

Carbon knock—caused by a deposit of carbon in combustion chamber and on piston heads. Take off cylinder head and remove carbon.

Ignition knocks—usually occur when the car is suddenly accelerated or when ascending steep grades or travelling through heavy sand with the spark lever fully advanced. Slightly retarding the spark lever eliminates the knock. The spark should be advanced as soon as normal road conditions are encountered. For normal driving the spark lever should be carried about half way down the quadrant.

Loose bearing. If a bearing has become loose it should be adjusted by an authorized Ford mechanic.