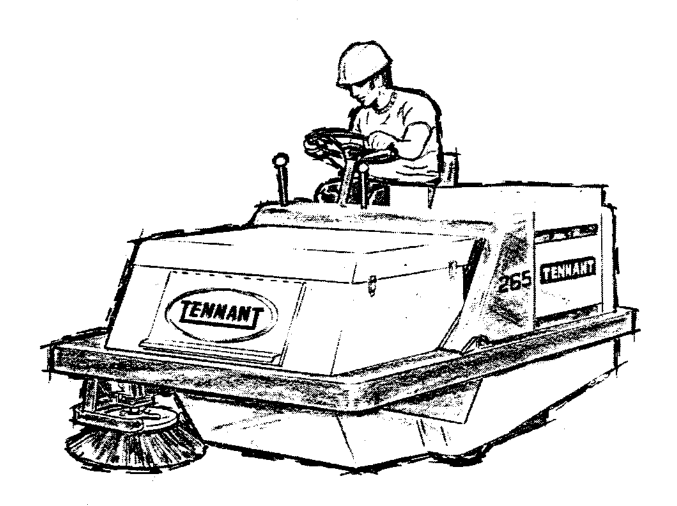


(PART 1 OF 2)

265 POWER SWEEPER







POWER SWEEPER

NOTE

This manual covers Model 265 machines equipped with the High Dump Modification and Oilgear Hydraulic pump. For machines equipped with Vickers Hydraulic pumps, use manual number MM 114.

Your sweeper will give you excellent service and cleaning results, and save you maintenance expenses. However, as with all specially engineered mechanical equipment, you can get best results at minimum costs—if:

- (1) You operate your machine with reasonable care, and
- (2) Maintain your machine regularly—following the maintenance instructions provided.

You may order parts and supplies direct from TENNANT COMPANY, P. O. Box 1452, Minneapolis, Minnesota 55440. A complete, illustrated machine PARTS LISTING is included in this Manual. A phone or wire order will receive our prompt attention.

Contact your nearest TENNANT Factory Representative for information or assistance concerning your machine.

Stock No. MM102

Published: 11/79

Printed in U.S.A.



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SAFETY PRECAUTIONS

The following information signals potentially dangerous conditions to the operator or equipment. Read this manual carefully. Know when these conditions can exist. Then, take necessary steps to train machine operating personnel.

AWARNING Do not fill gasoline fuel tank with engine running. Do not

smoke or use open flame near the fuel tank. Do not overfill LP tank. Make sure fuel container and machine are electri-

cally connected when refueling.

AWARNING Lead acid batteries emit a highly explosive hydrogen gas that

can be ignited by electrical arcing or by smoking.

AWARNING Provide adequate ventilation system to properly expel discharged

gases. Check exhaust system regularly for leaks. Ensure that

exhaust manifolds are secure and not warped.

Avoid moving parts of the unit. Loose jackets, shirts or sleeves

should not be permitted when working on machine because of the danger of becoming caught in moving parts. Make sure all nuts and bolts are secure. Keep shields and guards in position. If adjustments must be made while the unit is running, use ex-

treme caution around hot manifolds, moving parts, V-belts, etc.

Lock hopper in "UP" position using Safety lock before changing

brushes or working under hopper. See instructions on lock.

ACAUTION Disconnect positive battery terminal before removing instrument

panel.

Do not start machine unless you are in driver's seat, with foot on

brake pedal, or hand brake engaged, and directional pedal in

neutral position.

ACAUTION Remember that the machine is steered by means of the rear wheel,

and is very responsive. Take time to become familiar with this

type of steering system.

The following symbols are used throughout this manual as indicated in their descriptions.

A DANGER To warn of immediate hazards which will result in severe personal

injury or death.

▲WARNING To warm of hazards or unsafe practices which could result in severe

personal injury or death.

ACAUTION To warn of hazards or unsafe practices which could result in minor

personal injury.

ATTENTION! To warn of unsafe practices which could result in extensive equip-

ment damage.

NOTE To give important information or to warn of unsafe practices which

could result in equipment damage.

i

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and the Hi-Dump Machine.	r-scrubber
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SPECIFICATIONS

FOR

TENNANT MODEL 265 POWER SWEEPER

(Both Standard and High Dump Models)

	SWEEPING PATH WIDTH 53 in . (1.35 m)				
	SWEEPING SPEED (St'd. Machine) 0 to 10 mph (0 to 16 km/hr)				
	SWEEPING SPEED (High Dump Machine). 0 to 10 mph (0 to 16 km/hr)				
	ISLE WIDTH TURN (St'd. Machine) Left - 8ft. 10 in. (2.44 m) Right - 13 ft. (3.96 m)				
	ISLE WIDTH TURN (High Dump)Left - 9 ft. 1 in. (2.76 m) Right - 12 ft. 4 in. (3.76 m)				
	DIMENSIONS (See dimension drawings)				
	WEIGHT (St'd. Machines) Net (with battery & standard brushes) 2,290 lbs (1,040 kg)				
	WEIGHT (High Dump) 2,925 lbs. (1327 kg)				
MECHANICAL DATA					
	FRAME Electrically – welded steel plate, re- inforced at stress points, with frame bumper.				
	ENGINE (See "Engine Specifications")				
	HYDRAULIC TANK Tank capacity: 5 gallons (19 liter) approx.				

MECHANICAL DATA

GAS TANK

8 gallon (30 liter) capacity (located under seat)

BATTERY

12 volt, automotive - type lead - acid, 84 amp/hr (located under floor panel)

PROPELLING DRIVE

Direct - coupled, engine - driven, variable - volume, piston pump. Pump provides infinitely variable flow to direct rear - wheel - mounted hydraulic motor.

Engine runs at constant speed.

BRUSH AND VACUUM FAN-DRIVE Hydraulic - motor - driven vacuum fan, main sweeping brush, and side brush. Hydraulic motors driven by direct mounted pump on the engine.

MAIN BRUSH

42" (107 cm) tubular, one-piece disposable unit. 14" (35.5 cm) outside diameter. Brush can be operated in either "Free Float" or Restricted Down" position. Brushes available in various bristle combinations to suit the sweeping conditions.

BRUSH COMPARTMENT

Brush completely enclosed by heavy sheet steel, rigidly braced, sealed against dust leakage. Replaceable oil resistant rubber skirts with plastic fiber ply reinforcement provide dust seal to floor. Dust sealed access doors are provided on both sides.

A rear rubber strip deflector prevents loss of swept material carried over the brush. Rear brush suspension provides automatic clearance adjustment to this deflector as the brush wears.

SIDE BRUSH

Rotary, disposable type, 21" (53 cm) diameter (across outer bristle ends). Brush can be raised when not in use. The brush is protected by a rigid bumper. Other side brushes are available.

FILTER AREA

Enclosed type filter system includes multiple dust filters to provide a total filtering area of 71 sq. ft (6.6 m²). Filter system is in separate compartment above debris hopper, and has a shut-off door controlled by a fusible link to close off air flow in case of a fire in the debris area. Filters are cleaned through vibration of an eccentric weight on a motor fixed to steel rods on the bottom of each filter envelope.

VACUUM CONTROL

High volume 9" (23cm) diameter fan driven by hydraulic motor. Fan shuts off with brushes.

SPECIFICATIONS (continued)

HOPPER

14 cu. ft. (0.40m³) hopper holds over one-half ton of soilage. Hopper is constructed of heavy steel with spill-resistant opening. Standard machine has a front access opening for hand loading of bulky objects and to check loading.

Hopper dumps hydraulically. Hopper can be held in up position with hydraulic control in "HOLD" position. A mechanical safety support arm is provided if work is being done under the hopper or lift arms.

Hi-Dump machine has a stabilizer leg which lowers when hopper is dumped.

Standard machine hopper is designed to allow "floating" action which allows hopper vertical movement for passing over objects to 2" (5.1cm) above the floor level.

STEERING

Automotive, recirculating – ball type with single rear wheel steering. A 100 degree steering angle provides narrow isle turns. A horn button is provided on the steering wheel.

PROPELLING CONTROL

One foot pedal controls rate of travel and directs instant forward or reverse motion.

BRAKES

Mechanical service brakes and mechanically actuated parking brakes on the front wheels. A separate foot pedal is provided for the mechanical service brakes.

BRUSH AND FAN CONTROL

A 4 - position hydraulic valve provides:

- 1. Hopper raise
- Hopper hold
- 3. Hopper down and brush & fan motors off
- Brush and fan motors on

LUBRICATION

All ball bearings on rotating shafts are lubricated for life and sealed.

TIRES

REAR: Pneumatic 5.00 - 8, 8 ply, 18.46 in. (46.9cm) diameter, steel guard insert.

FRONT: 2 zero pressure, heavy service rubber, 16" (40.6 cm)

diameter. (Hi-Dump front tires are solid)

ENGINE SPECIFICATIONS

ENGINE MANUFACTURER FORD INDUSTRIAL ENGINES

MODEL NUMBER

| Specific Action | Specific Actio

LJFA - 98GFV - 6005-A (LPG) Spec. No. 5191

NUMBER OF CYLINDERS 4

DISPLACEMENT 98 cu in. (1600 cc)

CYLINDER BORE 3.188 in. (80.98 mm)

PISTON STROKE 3.056 in. (77.62 mm)

FIRING ORDER 1-2-4-3

HORSEPOWER (NOMINAL) 35 @ 2400 rpm

COMPRESSION RATIO 8:1

OIL CAPACITY - less filter 5.35 pts (3.0 liters)
OIL CAPACITY - with filter 6.25 pts (3.5 liters)

VALVE CLEARANCE (Hot) Intake .010 in.(0.25 mm)

Exhaust .020 in. (0.50 mm)

BREAKER POINT GAP 0.025 in (0.64 mm)

SPARK PLUG GAP *0.023 in (0.58 mm) Gasoline & LPG

IGNITION TIMING See "Tune-up Specs" in Engine Section

BATTERY 12 volt, 84 amp

ALTERNATOR Motorola, 12 volt, 32 amp

REGULATOR-RECTIFIER SOLID-STATE TYPE

ENGINE SPEED 2400 rpm ± 50 Governor Controlled

IDLE SPEED 950 \pm 50 rpm

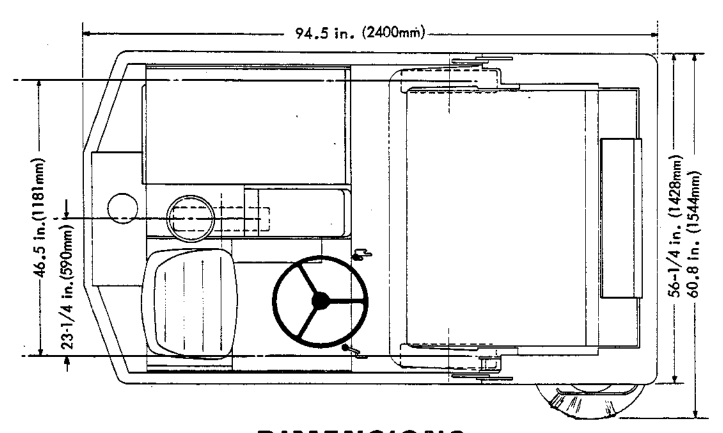
STARTER 12 volt, solenoid shift

CHOKE (gasoline only)

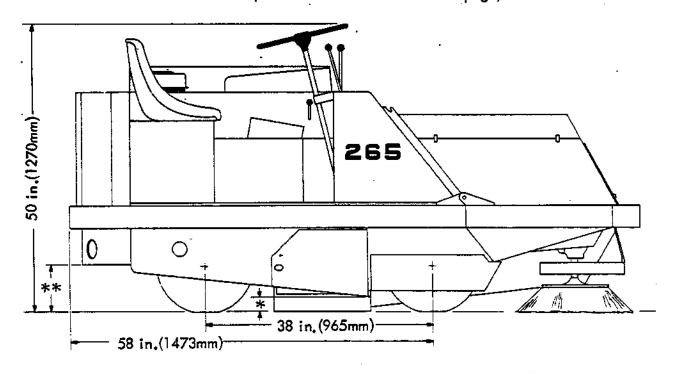
Remote manual type

SPARK PLUG TORQUE (ft lbs) 22

*0.032 in. (0.81 mm) if resistor plugs are used.

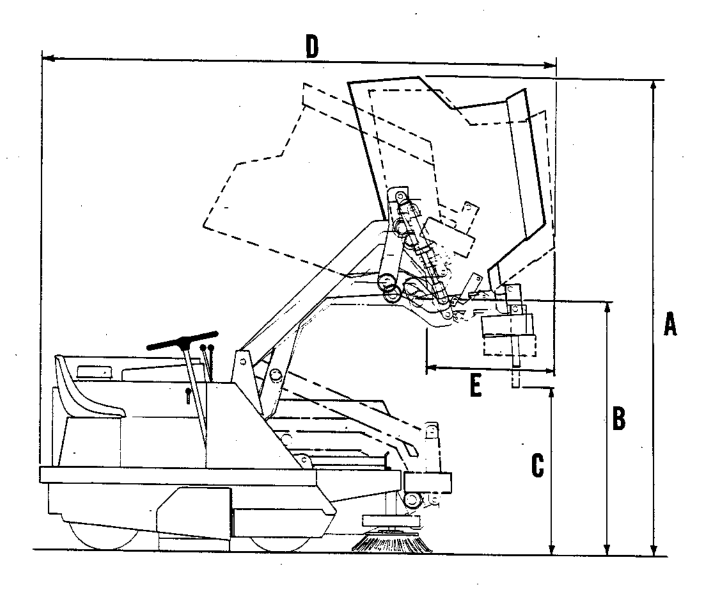


DIMENSIONS (Hi-Dump Dimensions shown on next page)



*2-3/8 in (60.4mm) clearance, frame to floor **8 in (203 mm) curb clearance.

HI-DUMP MODEL DIMENSIONS



- A Maximum height (ceiling clearance during maximum lift rallout): 112 in. (2845 mm).
- Maximum receptacle height clearance (without rollout): 62 in. (1575 mm).
- C Minimum door open height (at maximum height and maximum rollout): 44 in. (1118 mm).
- D Maximum length (with maximum rollout): 107 in. (2718 mm).
- Forward dump clearance (receptacle width): 21 in. (533 mm).

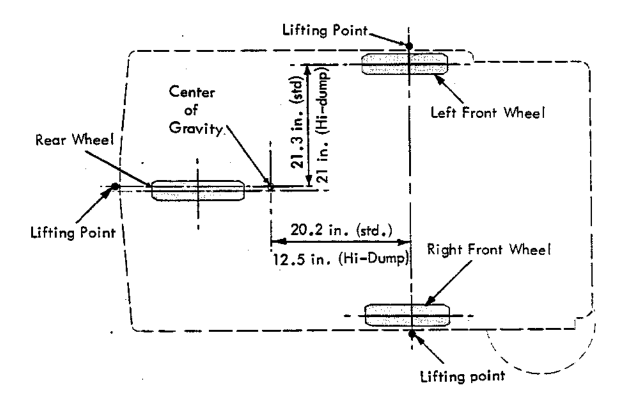


Diagram of center of gravity and lifting points. The location of the center of gravity is based on a dry machine with batteries installed, hopper empty, no operator.

LIFTING INSTRUCTIONS:

- 1. The approximate location of the three recommended lifting points are shown in the lifting diagram.
- Use lifting hooks or install eye-bolts at the location shown in the diagram. A small notch cut into the frame will prevent the lifting hooks from slipping.
- 3. Lift the machine from only the bottom of the bumper and side frame, not from the upper frame.
- 4. Use a spreader bar to prevent the lifting chains from pressing inward on the machine and damaging it.
- 5. The center of the lifting chain must be directly above the machine center of gravity.
- 6. The location of the center of gravity is based on a dry machine with hopper empty and no operator.

PREPARATION FOR OPERATION

Your TENNANT Power Sweeper has been shipped complete. You can operate your machine after following these directions:

AFTER UNCRATING: (SEE DRAWING BELOW)

Check to see if battery is installed and connected to cables. Battery is located

under floor cover below operator's seat. Check oil level in hydraulic oil tank. The tank filler cap is located under cover located just to the left of the operator's seat. Hydraulic oil should always be visible in the screened filler opening below the cap. TENNANT Hydraulic Oil is recommended. Capacity of the hydraulic oil tank is five gallons (19 liters).

3. Check to be sure that the fusible link on the filter box fire door has not been broken in shipment. See section titled "Fusible Link Replacement" in Maintenance Section for replacement procedure.

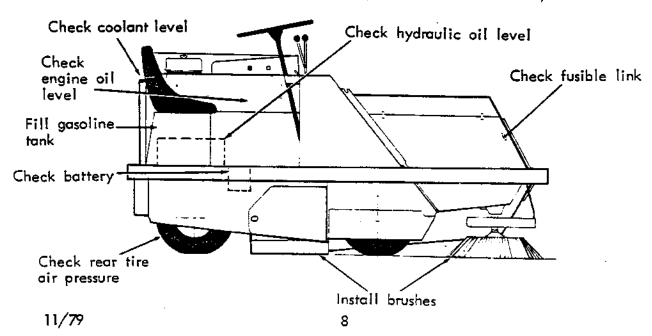
4. Fill fuel tank.

A WARNING

Never fill tank while engine is running. Always be sure gasoline container and machine are electrically connected before pouring gasoline. This can easily be done by using an insulated wire (permanently attached to container) with a battery clip on the other end.

- Check rear tire air pressure: 80 to 85 pounds for sweeper and Hi-Dump, and 70 to 75 pounds for scrubbers.
- Install brushes.
- Check engine oil level.
- 8. Check radiator coolant level.
- 9. Please read this manual carefully before attempting to operate your machine.

PREPARATION FOR OPERATION (Standard machine shown)



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POWER SWEEPER

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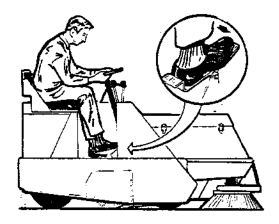
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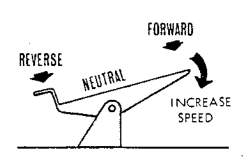
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OPERATION OF CONTROLS

DIRECTIONAL CONTROL PEDAL

The machine is propelled by a hydraulic motor which drives the rear wheel. Since motor speed is fixed, traveling speed of the machine is varied by means of a foot pedal which is also used to select the direction of travel, as shown in sketch.





Gently depress the "toe" portion of the pedal for forward travel. Press the "heel" portion for reverse travel. Regulate the machine speed by varying pressure on the pedal.

For normal stopping, return the pedal to neutral and use the foot brake to stop the machine.

If the machine creeps when the pedal is in neutral position, see "Adjusting Directional Control Pedal Neutral Position" in Maintenance Section.

ENGINE THROTTLE

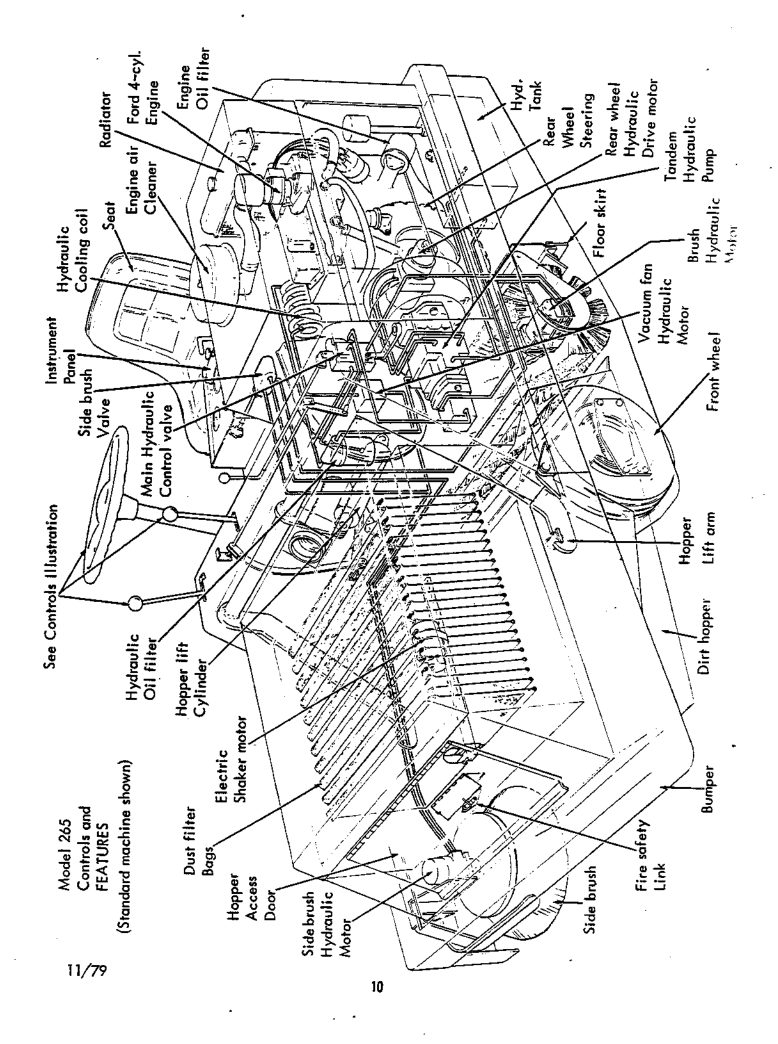
The engine throttle has only two positions: "closed" and "open". In the "open" position the governor controls engine speed. The machine must always be operated with the engine at full "open" throttle. If not, there is danger of over-loading the engine and causing damage.

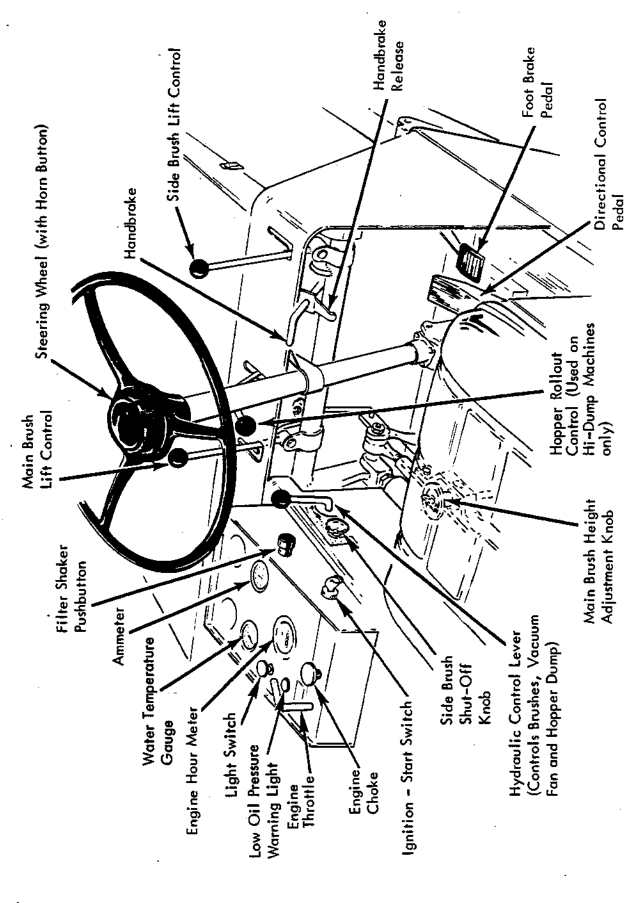
KEY-OPERATED IGNITION SWITCH

The ignition switch is located on the side of the instrument panel. Turn the key momentarily in order to start the engine. Do not operate the starter for more than 10 seconds at one time.

FOOT BRAKE PEDAL

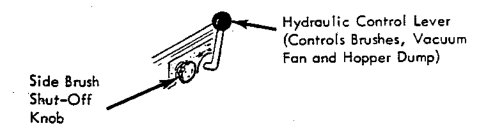
The foot brake pedal operates, through a linkage, the mechanical brakes on the two front wheels.





HYDRAULIC CONTROL LEVER

The Hydraulic Control Lever operates a manual directional control valve. The lever has four positions: "Brushes and Vacuum Fan On", Off", "Hopper Up" and "Hopper Hold".



The hopper will remain up when the control lever is placed in "Hopper Hold" position. (If it is necessary to reach under hopper, be sure to engage safety lock.)

The "Brushes and Vacuum Fan On" position of the lever will start both main and side brush, as well as the vacuum fan.

If the standard machine is equipped with the Scrubbing Attachment, the Brushes and Vacuum Fan On" position of the control will also start the scrubber main brush and side brush rotation.

SIDE BRUSH SHUT OFF HYDRAULIC CONTROL

A separate control knob is provided for stopping side brush rotation.

HI-DUMP HOPPER ROLLOUT CONTROL

Use the Hopper Rollout Control to dump the hopper after it has been raised to the desired height. The control has two positions (forward rollout and reverse) with a spring - loaded return to neutral. The hopper can be rolled out at any height; but to avoid damage, the hopper must be at least 12 inches off the floor before being fully dumped.

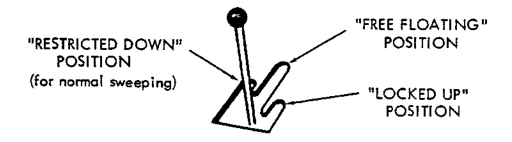
STEERING WHEEL

The automotive – type steering wheel controls the single rear wheel through an arm and tie rod arrangement. Since the machine is very responsive to movement of the steering wheel, the operator should use care until he becomes more experienced in auiding the machine.

MAIN BRUSH LIFT LEVER

The main sweeping brush lever has three positions: "Brush Locked Up", "Restricted Down" (for normal sweeping) and "Free Floating".

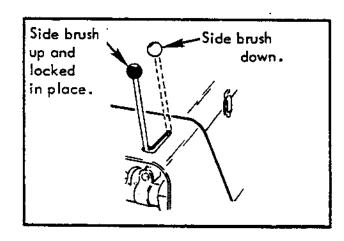
To lower the main sweeping brush, pull the lever back, then move the lever to the left and into either one of the two slots. To raise the brush, pull the lever back, then to the right and into the small slot where it will be locked in place (see sketch).



You may operate the main brush in either the "RESTRICTED DOWN" or "FREE FLOATING" positions, HOWEVER, the "RESTRICTED DOWN" position should be used for normal sweeping and will result in much longer brush life. The "FREE FLOATING" position should be used only when sweeping extremely uneven areas where unrestricted brush movement allows the brush to follow surface contours.

SIDE BRUSH LIFT LEVER

To raise and lock up the side brush, pull the lever back, then move the lever to the left so that is is locked in place in the small slot, see sketch.



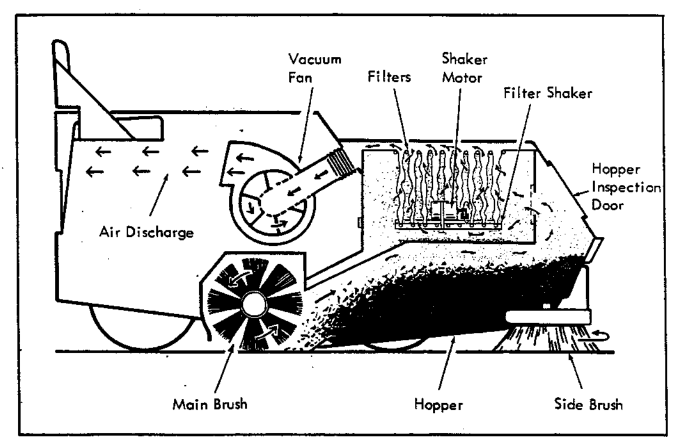
Side Brush Lift Lever

To lower the side brush, pull the lever back, then move it to the right and allow it to move through the long slot until the brush is down. Whenever the side brush is not needed, or when transporting the machine, be sure to raise and lock up the side brush.

FILTER SHAKER SWITCH

Press button to actuate shaker motor. Keep button depressed for 10 to 15 seconds -- or longer as needed to shake filter clean.

NOTE Activate shaker switch only with brushes and vacuum shut off and hopper in "DOWN" position. Vacuum must always be shut off when shaking filters (if not, dust will be drawn back into filter envelopes).



Vacuum fan, filter shaker and hopper design.

VACUUM FAN

The high - volume, 9 inch diameter vacuum fan is driven by a hydraulic motor. The fan runs whenever the brushes are operating. Exhaust air from the fan is directed over a cooling coil located in the hydraulic line. The vacuum fan and brushes should be stopped whenever operating the filter shaker.

HANDBRAKE LEVER

The handbrake lever is attached to the same linkage as the foot brake pedal. Pull the lever up to lock the front wheels. Pull the small tab to release the handbrake. Be sure to engage the handbrake whenever parking the machine.

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POWER SWEEPER

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OPERATION

TO START GASOLINE ENGINE (FOR LPG ENGINE, SEE "LPG SECTION")

- seat, with foot on brake pedal or hand brake engaged and with directional pedal in neutral position.
- 2. If engine is cold, pull up choke button (about 3/4 choke). Set throttle at "Open" position.
- Turn starter key switch to "start" momentarily until motor starts. Release key as soon as motor starts. Never operate starter for more than a few seconds.

PUSHING OR TOWING MACHINE

ATTENTION! Never attempt to tow or push machine for a long distance. To do so may cause damage to hydraulic drive system.

WARM-UP

Allowing engine and hydraulic system to warm-up before operation will prolong machine component's life.

TO DRIVE SWEEPER

- 1. Start engine (engine should be set at full throttle).
- 2. Release parking brake.
- 3. Start brush rotation and vacuum fan.
- 4. Lower main and side brushes to floor. (Brush position should be set correctly.)
- 5. Gently depress directional control pedal with toe for forward direction, or with heel for reverse.
- 6. Vary your foot pressure on pedal to obtain desired travel speed.
- 7. Be sure to follow "General Operating Instructions" information in next section.

TO STOP SWEEPER

- 1. Return directional pedal to neutral (centered) position.
- Apply foot brake.
- Raise brushes and stop brush rotation.
- 4. Apply parking brake.

GASOLINE

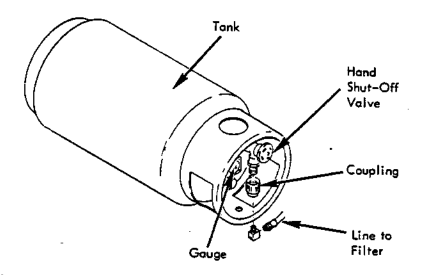
The eight-gallon (30 liters) capacity gasoline tank is located under the operator's seat. Tilt the seat forward to gain access to the tank. Regular gasoline of at least 90 octane is recommended. Unleaded gas may be used.

A WARNING

GASOLINE CONTAINER AND MACHINE MUST BE ELECTRICALLY CONNECTED BEFORE POURING GASOLINE. (Connect insulated wire between machine and container.) NEVER FILL TANK WHILE ENGINE IS RUNNING.

LPG FUEL

Complete instructions for the capacity and replacement of the LPG Fuel Tank are located in the "LPG Section" of this manual.



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A. To Remove Brush

ACAUTION To protect your hands, be sure to wear gloves. This is especially important when changing brushes which contain wire bristles.

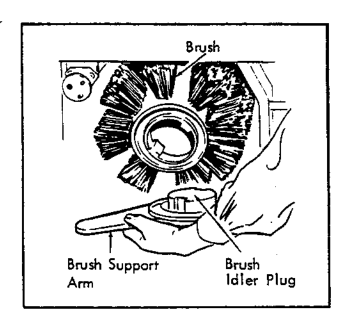
- 1. Lower main brush to floor with lift handle.
- 2. Open brush access door.
- Using the wrench provided, remove the hex head screw which attaches the brush support arm.
- 4. Pull out and remove the support arm and brush idler plug from the end of the brush.

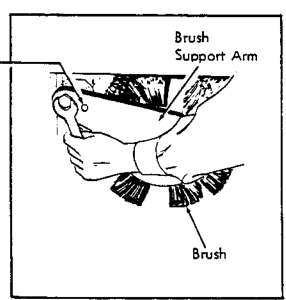
NOTE

If the support arm does not come off easily, insert the arm screw into the tapped hole in the arm. Remove plastic plug in hole. Turn the screw in with a wrench to force the arm off – at the same time, pull and wiggle the arm to help it come loose. Do this very carefully to avoid injuring your hands if the arm should suddenly come off.

5. Grasp the brush and pull it off the opposite (drive) plug, then out the brush access door. (If the brush support arm idler plug is stuck in the brush, it may be easier to pull out both arm and brush at same time.)

If arm does not come off easily, remove plastic plug from this hole and screw in arm attaching screw to force arm off.





(continued on next page)

TO REPLACE MAIN BRUSH (continued)

B. To Install Brush

- 1. With brush lever in "Down" position, insert one end of brush through access opening and push in brush until it touches opposite brush plug.
- Sight through brush tube (or align brush keys by "feel") to align brush keys with, and onto keyways on left side brush plug.
- Replace right side brush support arm, with plug into open brush end. (To prevent the arm from sticking in place, apply a little grease to the arm pins.)
- 4. Insert hex screw with washer to hold support arm. Tighten screw securely.

BRUSH HEIGHT ADJUSTMENT

The "Restricted Down" position of the brush can be adjusted to compensate for wear, changing conditions, etc. This is done by turning the adjustment knob shown in the "Location of Controls" illustration.

Correct brush height will make a "polished" mark on the floor about two inches wide.

(51mm)
sh down position, as follows:
ark the machine on a level
tricted Down" position and

The brush height adjustment knob is set to restrict the brush down position, as follows: The best method for checking the brush adjustment is to park the machine on a level surface, (with the brush up), then lower the brush to "Restricted Down" position and allow it to rotate against the floor for about one minute. Raise the brush and drive the machine off of the test area. The brush should leave a "polished mark" (see sketch) on the floor about two inches wide for the full length of the brush. If not, adjust the "Brush Height Knob". (Clockwise rotation of the knob raises brush.)

Various sweeping conditions and special brushes with stiffer bristles may require a different adjustment.

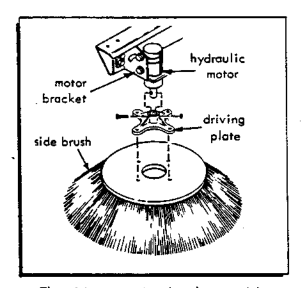
TO REPLACE SIDE BRUSH

A. To Remove Brush

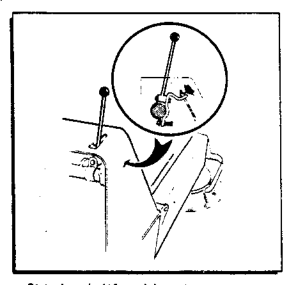
- Be sure hydraulic control lever is in "OFF" position.
- Raise side brush with side brush lift lever.
- 3. Remove bolt from brush drive shaft. (Brush can then be lowered and removed.)

B. To Install Brush

- 1. With side brush still raised slide brush onto drive shaft. Insert and tighten screw.
- 2. Using lift lever, lower side brush to sweeping position.
- 3. Loosen adjusting lug holding motor bracket to side brush arm. Slide motor and brush up or down until about 1/2 of the bristles touch the floor.
- 4. Readjust if dust streak is left by side brush, or if bristles are severely bent when sweeper is operated. (See "Side Brush Adjustments".)







Side brush lift cable adjustment.

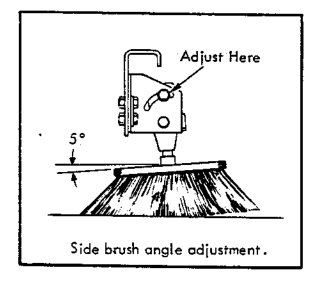
TO REPLACE OR ADJUST SIDE BRUSH LIFT CABLE

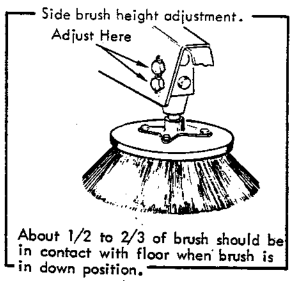
- Remove old cable by disconnecting lower and upper cable ends. Lower cable end has clevis and pin located just in front of front wheels. Remove lower cable end first.
- Upper cable end is threaded through adjusting nuts. Remove adjusting nuts from upper cable end to free cable. NOTE Adjust cable, loosening adjusting nut at upper cable end. (See drawing.)

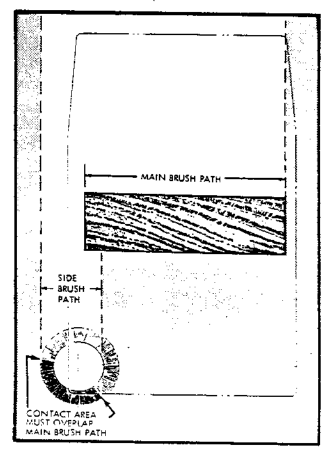
Brush Height Adjustment

Height adjustment has been made at the factory. However, if you replace the lift cable, be sure to adjust the cable length properly. Proper cable adjustment should allow the full weight of the brush unit on the floor when brush lift lever is in "Down", or sweeping position — but sufficient cable tension to allow clearance off the floor when the brush unit is lifted and not used for sweeping. (See sketch.)

Brush Contact Angle -- should be adjusted as indicated in sketch. Approximately five degrees is the angle normally used. Special conditions may require changing the brush angle.







This sketch shows the relationship between the main brush and side brush sweeping paths.

HOPPER (STANDARD MACHINE ONLY - NOT HI-DUMP)

Hopper capacity is 14 cubic feet (0.40 m³). The hopper has a "floating" action which allows it to pivot slightly so that objects up to two inches in height can pass under the hopper and then be swept into the pan by the brush.

On the standard machine, an access door is provided at the front of the hopper so that the operator can inspect hopper contents. The door can also be used for inserting items which are too large for sweeping, or for flushing out the hopper.

A fusible link, located inside the hopper behind the access door, will open if hopper debris should catch fire. The opening of this link allows a spring to close the fire door, which shuts off vacuum air flow through the hopper, thus preventing the ingestion of the fire into the filters.

Hopper floor clearance adjustments and fusible link replacement are covered in the Maintenance Section.

TO DUMP HOPPER (STANDARD MACHINE ONLY - NOT HI-DUMP)

- 1. Turn off brushes and vacuum fan. Raise both main and side brushes.
- 2. Push filter shaker button to clean filter.
- Turn hydraulic control lever to "Hopper Up" position (engine full throttle).
- After hopper is emptied, back sweeper away and turn to left so that side brush will clear dirt pile.

WARNING: Never reach under upraised hopper without first engaging safety arm.

5. Lower hopper to sweeping position by moving hydraulic control lever to "Off".

NOTE The hopper will lower much faster if the engine speed is dropped down to idle. Return engine speed to full after dumping.

THE HI-DUMP HOPPER

The Hi-Dump Model hopper has the same capacity as the standard machine (1/2 ton, 455 kg). Ceiling clearance height of the fully raised hopper is 9ft. 4 in. (2845 mm).

A separate hand control lever is used to roll the hopper forward for dumping. The hopper door unlatches and opens automatically during rollout, and closes when the hopper is returned to its normal position.

When the hopper has been raised approximately 11 inches, a stabilizer leg is automatically lowered at the left front of the machine to provide machine stability.

In addition, when the hopper is raised to a height of 36 in., an automatic speed limiter is engaged which limits machine forward speed to no more than 2 mph (3.22 km/hr).

The Hi-Dump Hopper is provided with a fire safety fusible link, which will open if the hopper debris should catch fire.

Hopper replacement and adjustments are described in the Maintenance Chapter.

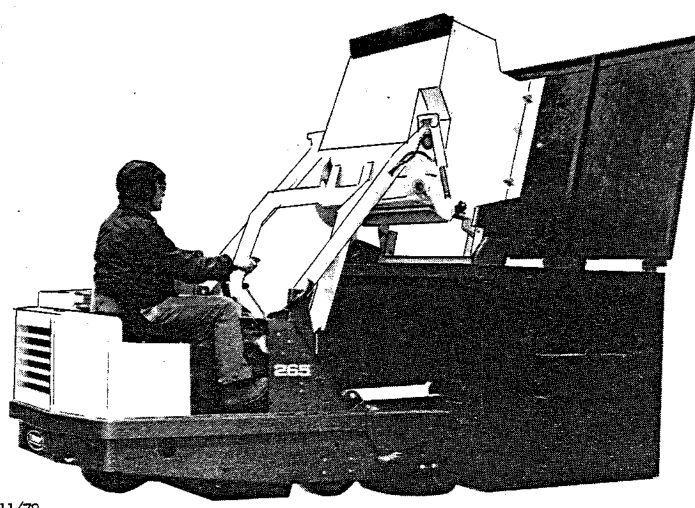
There are certain cautions to be observed when dumping the Hi-Dump Hopper:

- 1. Before raising the hopper, make sure that there is sufficient clearance to lift the hopper and roll it forward (clearances are shown in the "Dimensions" drawing).
- 2. Remember that to avoid damage, the hopper must be at least 12 inches off the floor before rollout (hopper door or shear pin may be damaged).
- 3. Don't attempt to drive the machine any distance with the hopper raised (because of reduced visibility, danger of striking overhead objects, possibility of catching lowered stabilizer leg on rough floor).
- 4. When dumping off the edge of a loading dock, make sure that the stabilizer leg is contacting floor (with front wheels at edge of dock, stabilizer leg could be beyond edge of dock.

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TO DUMP HI-DUMP HOPPER

- 1. Turn off brushes and vacuum fan. Raise both main and side brushes.
- 2. Push filter shaker button to clean filter.
- 3. Turn hydraulic control lever to "Hopper Up" position (engine full throttle).
- 4. Raise hopper enough to clear waste receptacle during forward rollout. WARNING: When hopper is raised or lowered, lift arms cross, creating a shear point - STAY CLEAR OF ARMS.
- 5. Drive machine carefully forward so that hopper is in position to dump properly into waste receptacle.
- 6. Move hopper rollout control to "Roll Out", hopper will move forward and dump.
- 7. Move hopper rollout control to "Roll In". After hopper returns to normal position, release control.
- 8. Back machine away from receptacle.
- 9. Lower hopper to sweeping position.



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HOPPER SAFETY SUPPORT ARM (Standard Machine)

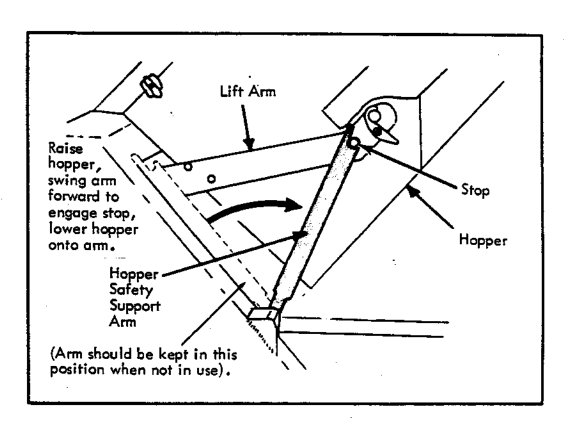
AWARNING NEVER REACH UNDER THE UPRAISED HOPPER WITHOUT FIRST ENGAGING THE SAFETY ARM.

To Engage Hopper Safety Support Arm:

- 1. Lift hopper to extreme "up" position. Safety arm should be in raised position (see sketch) against frame.
- 2. Move safety support arm forward until it engages stop on hopper.
- Lower hopper until it is supported by arm.
- 4. Shut engine off.

To Disengage Hopper Safety Support Arm:

- 1. Lift hopper to extreme "up" position.
- 2. Return safety support arm to unused position.
- 3. Lower hopper.



Standard Machine Hopper Safety Support Arm

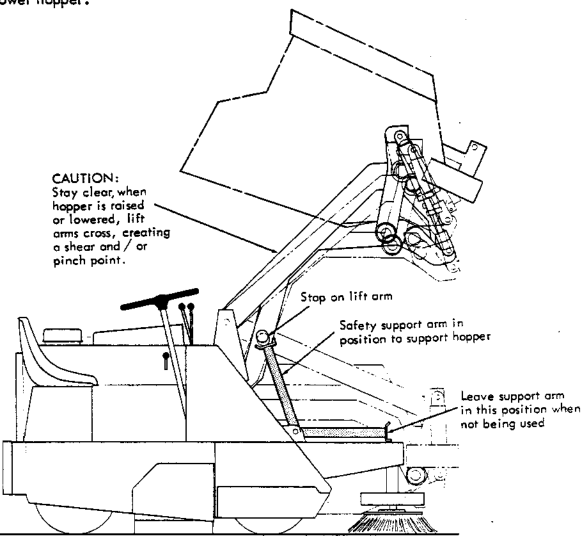
AWARNING NEVER REACH UNDER UPRAISED HOPPER WITHOUT FIRST ENGAGING THE SAFETY ARM. WHEN HOPPER IS RAISED OR LOWERED, LIFT ARMS CROSS, CREATING A PINCH POINT - STAY CLEAR!

To Engage Hopper Safety Support Arm:

- 1. Lift hopper to extreme "up" position.
- 2. Raise and swing back safety arm until it engages stop on hopper (see sketch).
- 3. Lower hopper until it is supported by arm.
- 4. Shut engine off.

To Disengage Hopper Safety Support Arm:

- 1. Lift hopper to extreme "up" position.
- Swing safety arm forward and down (see sketch).
- Lower hopper.



GENERAL OPERATING SUGGESTIONS

- 1. Plan your sweeping in advace. Try to arrange long runs with minimum stopping and starting. Sweep debris from narrow aisles out into main aisle ahead of time.
- Do an entire floor, or section at one time.
- 3. Pick up oversize debris before sweeping. Flatten or remove bulky cartons, etc., from aisles before sweeping. Avoid sweeping up wire which could become entangled in brushes.
- 4. Allow a few inches overlap of brush paths. This will eliminate leaving dirty patches.
- 5. Don't turn steering wheel too sharply when machine is in motion. Your sweeper is very responsive to movement of the steering wheel -- avoid sudden turns, except in emergencies.

AVOID DRIVING SWEEPER WITH HOPPER REMOVED - REMOVING THE HOPPER CHANGES THE MACHINE CENTER OF GRAVITY AND AFFECTS BALANCE. DO NOT BACK MACHINE DOWN RAMPS.

- 6. Try to sweep as straight a path as possible. Avoid bumping into posts or scraping sides of sweeper.
- 7. Hi-Dump machines: Observe cautions described under "The Hi-Dump Hopper." Reduce machine travel speed when driving up or down inclines.
- 8. Scrubber: Reduce machine speed when driving on wet and soapy floors.

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POWER SWEEPER

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ENGINE OIL SELECTION

Use a good quality heavy-duty oil with the API designation "SE", SAE #10W-40 When adding oil between changes, always use same brand of oil. Use the proper grade oil for the expected temperature range to be encountered:

TEMPERATURE

Below 0°	SAE 5W-20	•
0° to 32°	SAE 10W) or
0° to 32°	SAE 20W	SAE - #10W-40
Above 75°	SAE 30	

CHANGING ENGINE OIL

CHECK ENGINE OIL LEVEL DAILY.

CHANGE ENGINE OIL EVERY 50 HOURS. Under normal operating conditions (if environment is extremely dusty - change oil more often). Change engine oil filter element every 150 hours.

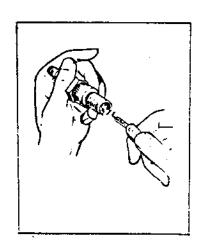
Engine oil should always be drained when the engine is warm. Remove the crankcase pipe plug to drain engine oil.

IMPORTANT

RECOMMENDED INITIAL 50 - HOUR MACHINE INSPECTION

After the first 50 hours of operation, the following procedures are recommended:

- Change engine oil and filter.
- 2. Check valve tappet clearance*
- 3. Check spark plug gap*
- 4. Check point gap*
- 5. Check engine timing*
- 6. Check cylinder head bolts and retorque if necessary*
- 7. Retorque wheel drive hydraulic motor shaft nut to 200-250 ft lbs.
- See Engine Manual for "Tune-up Specs".



LUBRICATION & MAINTENANCE CHART

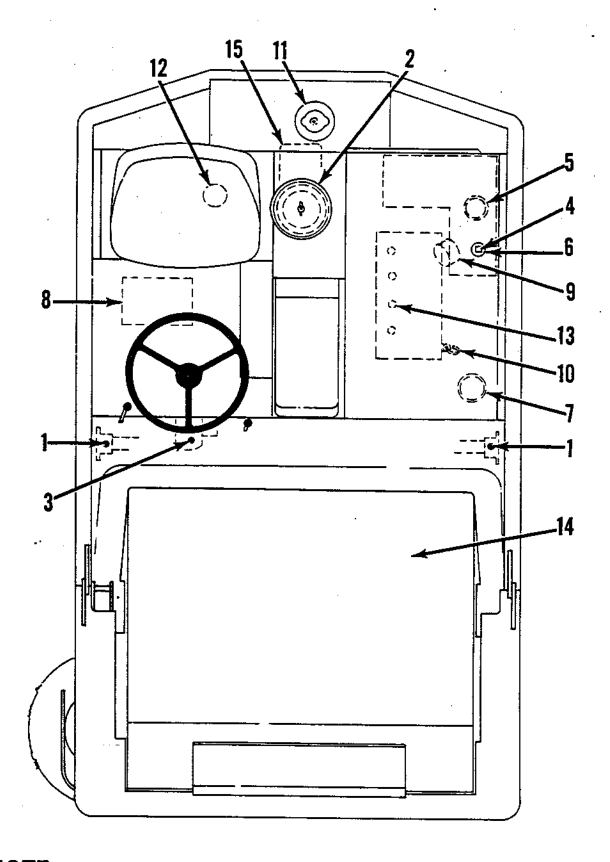
MODEL 265 - ROUTINE MAINTENANCE & LUBRICATION Interval (hours) Description Procedure 8 50 100 250 500 1. Hopper Lift Arm Bearings Apply grease to fitting Х 2. Engine Air Cleaner *Clean element Х Х 3. Steering gear box Check level, add grease Х 4. Hydraulic tank Check oil level Х 5. Hydraulic tank breather filter Clean element Х 6. Hydraulic tank **Change hyd. oil, clean tank Х 7. Hydraulic oil filter Change filter element Х 8. Battery Check electrolyte level Х 9. Engine oil filter Change filter element X 10. Engine crankcase Check oil level with dipstick Change oil Х 11. Radiator Check coolant level X 12. Gasoline Fuel Filter (under Clean filter Х tank) 13. Engine Miscellaneous Clean spark plugs, set gap Х (see Engine Manual) Check points, set gap X Lubricate distributor cam X Check, adjust timing Х Check fan belt tension X Adjust valve tappets Х Oil all miscellaneous linkages Х Check LP Filter - replace filter pad Х 14. Scrubber only: Х Clean out recovery tank, squeegees, vacuum hose, etc. Inspect squeegee blades for wear, damage, & adjustment. 15. Check rear tire: Sweeper 80-85 psi, scrubber 70-75 psi.

** Change hydraulic oil after first 100 hours, thereafter at every 500 hours.

RECOMMENDED LUBRICANTS

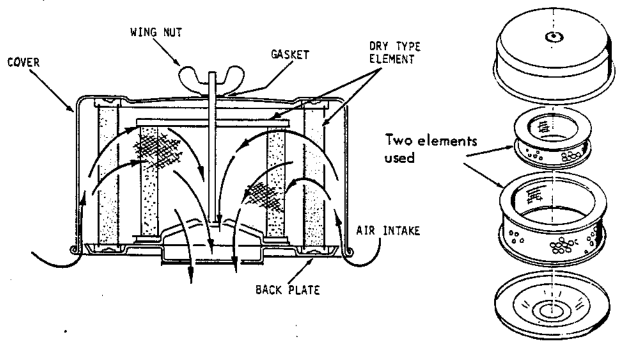
- 1. All grease fittings: Lithium-Moly E.P. grease.
- 2. Steering gear: GM SSG4009 or equal steering gear grease.
- 3. Engine oil: (see Engine Manual).
- 4. Hydraulic Oil: TENNANT Part No. 15816, 10W-40 Hydraulic Oil.

^{*} Under normal conditions, clean two elements every 50 hours, in extremely dusty applications every 8 hours. Replace outer element every 200 hours. Replace inner element at every third outer element change.



NOTE See Scrubber Instruction Section For Scrubber Lubrication & Maintenance
LUBRICATION AND MAINTENANCE CHART
Model 265

The importance of maintaining an air cleaner in proper condition cannot be overemphasized! Dirt induced through improperly installed, improperly serviced or inadequate elements, wears out more engines than does long hours of operation. Even a small amount of dirt will wear out a set of piston rings in just a few hours. Furthermore, operating with a clogged element causes the fuel mixture to be richer which can lead to formation of harmful sludge deposits in the engine. Always cover air intake when air cleaner is removed for servicing. Do not neglect servicing air cleaner at recommended intervals and use only correct parts for replacement. Keep other air intake components such as hoses, clamps, etc. secure and in good condition to prevent entrance of unfiltered air.



Under normal operating conditions, disassemble and service air cleaner components every 50 hours of operation. Do this more frequently (even daily) if extremely dusty or dirty conditions prevail. The dry type element is cleaned by gently tapping on a flat surface — when doing this, be careful not to damage gasket surfaces on element. Do Not attempt to clean dry type elements in any liquid or with compressed air as this will damage paper filter material. Wipe dirt or dust accumulation from cover and base plate.

Dry type elements should be replaced after each 100 to 200 hours -- replace at 100 hours if engine is operated under dirty conditions -- replace every 200 hours under good clean air conditions. Replace element sooner if engine loses power due to clogged filter.

Handle new element carefully -- do not use it if gasket surfaces are bent or twisted. Not only must the right filter be used but it must be properly installed to prevent unfiltered air from entering the engine. Gasket surfaces of element must be flat against cover and base plate to seal effectively. Wing nuts must be firmly tightened with fingers -- do not overtighten by using pliers. Check rubber gaskets under air cleaner base and wing nut.

RADIATOR MAINTENANCE

Use soft, clean water mixed with a permanent-type, ethylene glycol antifreeze in a 1 to 1 ratio.

Deposits of sludge, scale and rust will prevent normal heat transfer. Flush out the radiator after every 500 hours of operation. Instructions for flushing out the radiator are given in the "Cooling System" section of the engine manual. A 190-degree thermostat is furnished.

Engine overheating may also be caused by dirty radiator fins. The exterior fins of the radiator can be cleaned with an air hose. Blow out all dust, dirt, etc., between the fins. This should be done only after the radiator has cooled off, to avoid cracking caused by uneven cooling.

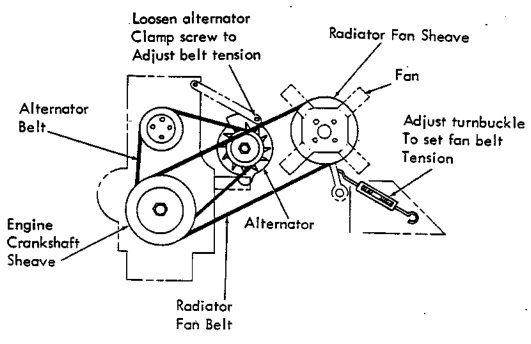
Before cleaning, remove the fan shroud from the radiator, then blow out all dust from outside the machine, into the engine compartment (this is the opposite direction from normal air flow). After the radiator fins are clean, replace the fan shroud.

ALTERNATOR BELT TENSION

Loosen adjusting screw on alternator and pull out on alternator to tighten belt. When adjusted correctly, the belt should have about 3/32 in. (0.24 cm) deflection from 7 to 10 lbs (3.2 to 4.5 kg) force applied at midpoint on top span (see sketch below).

RADIATOR FAN BELT TENSION

Deflection should be 1/4 in. (0.635 cm) from one to two lbs (0.45 to 0.9 kg) force. Adjust by means of turnbuckle. (see sketch).



ENGINE SPEED & GOVERNOR ADJUSTMENT

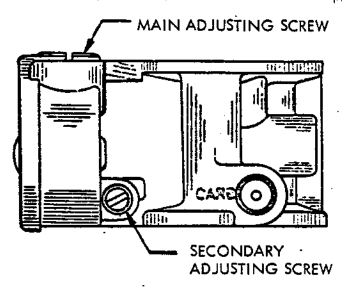
The engine operates at a constant, factory-set governor-controlled engine speed. The governor is factory-adjusted and sealed.

The engine throttle control must be set at full throttle whenever operating the machine. Recommended engine speed is 2400 ± 50 rpm with all brushes on and down. Idle speed should be 950 ± 50 rpm with all accessories off.

ATTENTION!ENGINE SPEED SHOULD NEVER BE SET HIGHER. IF ENGINE SPEED EX CEEDS FACTORY-SET SPEED, THE HYDRAULIC PUMP MAY BE DAMAGED.

The governor should be adjusted only when engine speed is not at the recommended 2400 ± 50 rpm. To adjust governor, first remove lock wire.

For higher speed turn main adjusting screw clockwise; for lower speed, counter-clock wise. Always turn governor up to desired speed setting. If setting is too fast, turn back to below desired setting - then up to it. When desired speed is reached, install seal.



The secondary adjusting screw is factory set to cover a wide range of engine speeds. In setting the governor to desired road or engine speed use main adjusting screw only. If governor control is too sharp or not sharp enough, follow instructions below. Only in rare instances need the secondary adjustment be changed.

Drill welch plug covering secondary adjusting screw with a 1/16" drill. Insert a 1/16" rod in drilled hole and pry off welch plug.

- 1. IF GOVERNOR CONTROL IS TOO SHARP WHICH CAUSES SURGING OR HUNTING: Turn secondary adjusting screw clockwise 1/4 turn at a time. Turn main adjusting screw counter clockwise approximately one turn for every 1/4 turn of secondary screw to bring speed adjustment back to normal.
- 2. IF GOVERNOR CONTROL IS NOT SHARP ENOUGH, WHICH CAUSES TOO GREAT A VARIATION IN SPEED BETWEEN LOAD AND NO LOAD:

Turn secondary adjusting screw counter clockwise 1/4 turn at a time. Turn main adjusting screw clockwise approximately one turn for each 1/4 turn of secondary screw to bring the 11/79 speed back to normal.

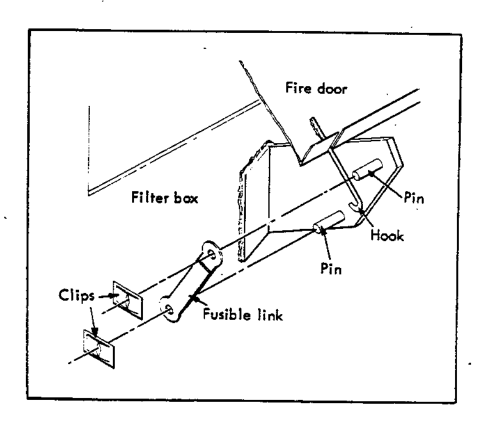
FILTER AND VACUUM SYSTEM

NOTE The filter system in your sweeper is protected, in the event of a fire in the hopper, by a fusible link. This will automatically prevent the passage of air through the filter system if the temperature exceeds the limit of the fuse.

If loss of dust control is noticed, check the fusible link for breakage or failure due to heat. On the standard machine, the fusible link is accessible through the hopper front access door.

On Hi-Dump machines, the fusible link is accessible through the hopper dump door opening.

To replace the link, engage hook on fire door with body of link, and slide link ontopins, hold link in place with clips.



FUSIBLE LINK REPLACEMENT (Standard Machine Shown)

ATTENTION!

If fire door is closed because of link breakage, or if door open – ing is clogged with debris, hydraulic oil over heating will result.

RECOMMENDED HYDRAULIC FLUID

TENNANT Hydraulic Fluid is recommended. It is a specially compounded hydraulic fluid with the following features not found in many hydraulic oils:

1.	FLAT	VISCOSI	TY CURVE
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2. Additives to prevent corrosion

3. Additives to prevent oxidation

4. Rust inhibitors

5. Foam suppressors

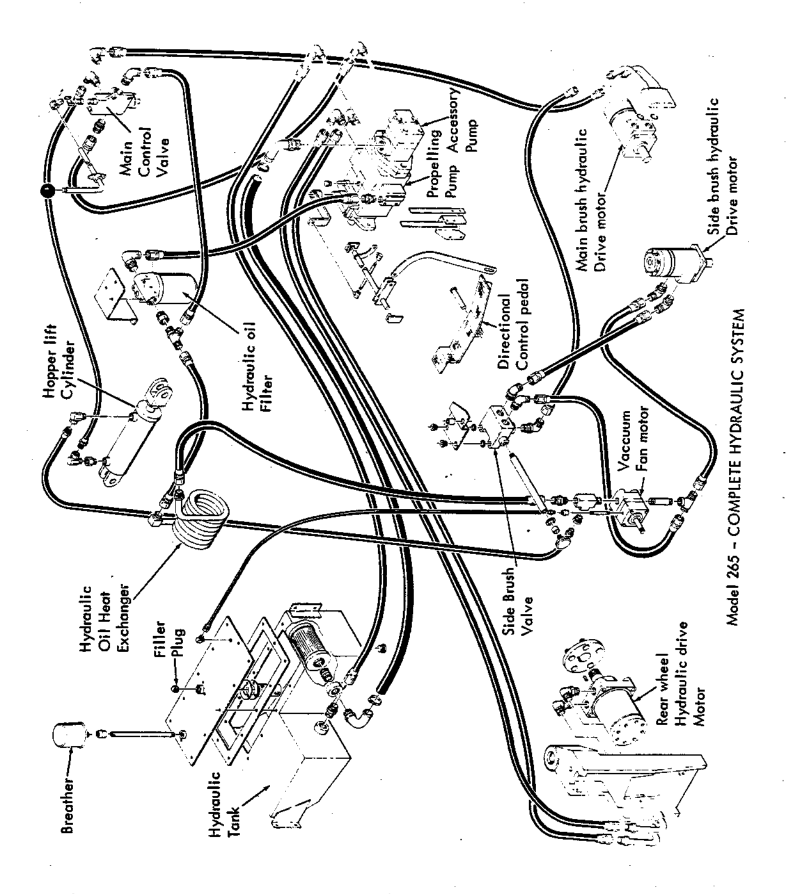
TENNANT Hydraulic Fluid Viscosity Specifications		
	Tennant Hyd. Fluid No. 15816 (10W40)	Tennant Hyd. Fluid No. 23825 (20W60)
SUS @ 100°F SUS @ 210°F		940-1010 122-130

These restrict foaming of the hydraulic fluid and provide a high standard of lubrication to the components. For average operating temperature up to 90°F., use TENNANT Hydraulic Fluid #15816 (10W-40). For ambient temperature above 90° F., use TENNANT #23825 (20W-60).

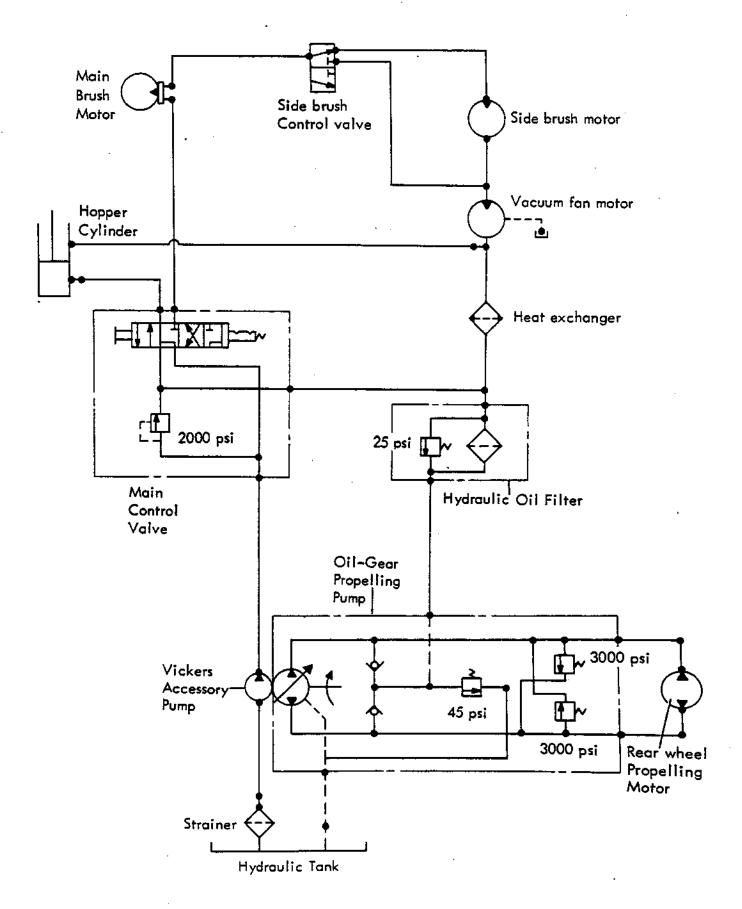
TENNANT Hydraulic Fluids have a very flat viscosity curve (synonymous with "high viscosity index"). The flat viscosity curve means that the thickness of the fluid is quite constant over wide temperature ranges.

ATTENTION!

If a locally-available hydraulic fluid is preferred, or if you have standardized on the products of one oil company, the hydraulic oil used must match closely the viscosity specifications given in the chart for TENNANT Hydraulic Fluid, as well as the other features described.



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OUT-OF-SERVICE PROTECTION FOR ENGINE

Protect an engine that is to be out-of-service for more than 30 days as follows:

1. Run engine until thoroughly warm.

2. Turn off fuel supply and run until engine stops.

3. Drain oil while still warm. Refill and attach a warning tag stating oil viscosity used.

 Remove each spark plug. Pour one ounce (two tablespoons) of rust inhibitor (or SAE #50 oil)into each cylinder. Crank engine slowly (by hand) several times. Install spark plugs.

5. Service air cleaner.

- 6. Clean governor linkage and protect by wrapping with a clean cloth.
- 7. Plug exhaust outlet to prevent entrance of moisture, dirt, bugs, etc.
- 8. Wipe entire unit. Coat rustable parts with a light film of grease or oil.
- 9. Disconnect battery and follow standard battery storage procedure.

ADJUSTING DIRECTIONAL CONTROL PEDAL NEUTRAL POSITION

- 1. With engine running and control pedal in neutral, the machine should not move in either direction (Some slight movement may occur -- always apply foot brake when parking machine).
- 2. If adjustment is required, stop engine.
- 3. To prevent excessive movement of the machine when the pedal is in the neutral position, the neutral setting of the propelling pump control arm must be adjusted. The neutral position of the pump control arm is set by adjusting the bracket with the two spring arms which is located next to the pump.
- 4. Loosen the two hex screws which attach the bracket to the engine bellhousing.
- 5. Shift the centering bracket in slotted holes until machine does not move in either direction. Then tighten bracket mounting bolts.

ACAUTION Do not make adjustment with engine running. Move the centering bracket in small increments and check by trial and error until correct adjustment is obtained.

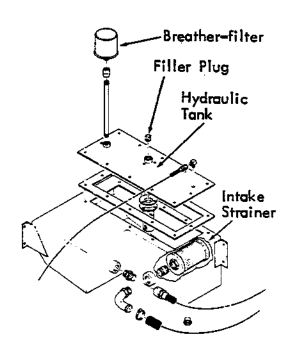
TO CHECK HYDRAULIC OIL LEVEL AND REFILL TANK

Open the top engine cover and side door. To check hydraulic oil level, unscrew filler plug in top of tank. The correct hydraulic oil level is 1-5/8 inch below top of filler opening. It is very important that the level be exactly as shown; either too much or too little hydraulic oil will cause problems.

Tank capacity is approximately 5 gallons (18.93 liters). Use TENNANT Hydraulic Oil (see "Hydraulic Oil Specifications" page).

ATTENTION!

Before filling tank, always clean the filler cap and the area around the cap. Use a funnel with 200-mesh screen and container for the hydraulic oil. Hydraulic components depend on system hydraulic fluid for internal lubrication. If dirt or other contaminants are allowed to enter the hydraulic system, malfunctions, accelerated wear and damage will result.



NOTE

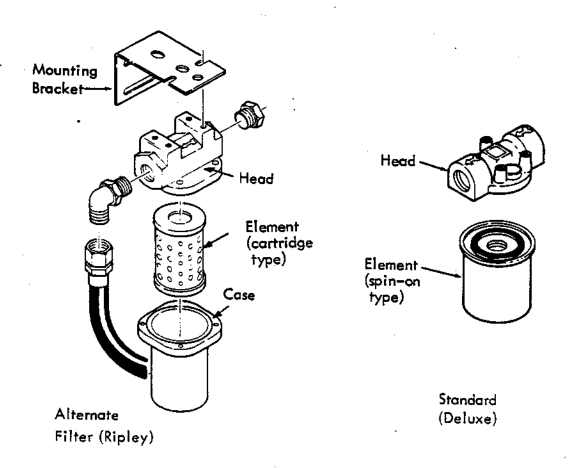
Several different hydraulic oil filters have been used. Please check your machine for correct element part number before ordering. Element Part Number is on filter.

1. Alternate (Ripley):

"Cartridge-Type" Filter Element: Remove screws, remove filter case and remove old element. Clean out case and install new element.

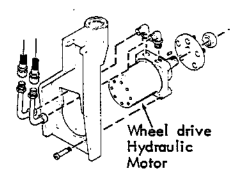
2. Standard (Deluxe):

"Spin-on" Type Filter Element: Turn filter element counter-clockwise to remove. Wipe a thin film of oil on the new element gasket, then screw on the element, using only hand pressure (no wrench).



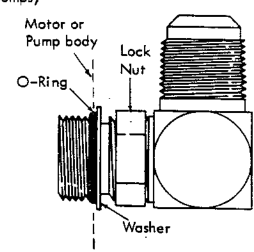
REPLACING REAR WHEEL HYDRAULIC DRIVE MOTOR

- Raise and block up rear of machine.
- 2. Disconnect and cap hydraulic lines to rear wheel drive motor. Mark lines for correct assembly. Plug ports in motor.
- 3. Remove screws attaching drive hydraulic motor to housing (see exploded view drawing for arrangement of parts).
- 4. Carefully remove wheel and motor.
- Remove wheel from motor shaft. Use wheel puller if removal of wheel from motor tapered shaft is difficult. (See "Hydraulic Components." Section for hydraulic motor parts illustration).
- 6. When installing wheel on new or repaired motor, tighten wheel hub nut on axle to 200-250 ft. lbs. NOTE After first 50 hours, re-check nut tightness.

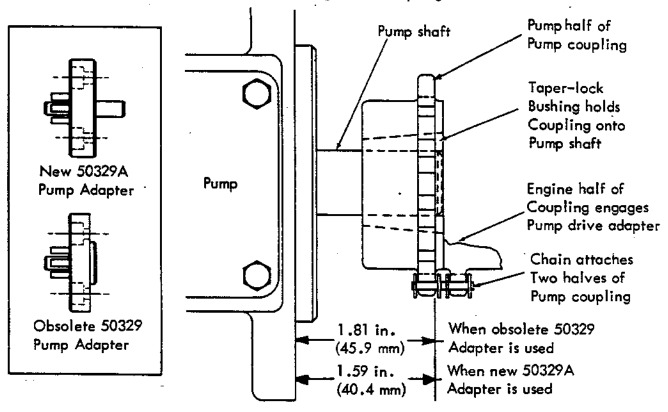


INSTALLING "O-RING" TYPE HYDRAULIC FITTINGS (Used on most hydraulic components, such as pumps, motors, valves, etc.)

This type of fitting has straight threads. An O-Ring is used to seal the connection and prevent leaks. To install, turn the fitting in until the O-Ring contacts the component body, then tighten the lock nut up against the washer.



- 1. Disconnect and cap hydraulic lines to pump. Mark lines for correct reassembly.
- 2. Disconnect foot pedal linkage from pump control arm.
- 3. Remove two screws attaching pump to bellhousing which is attached to engine.
- Remove pump by pulling it straight out from the bellhousing. The assembled pump chain coupling will slip out of the adapter attached to engine flywheel.
- of the pump is being replaced, it will be necessary to position the pump half of the chain coupling on the new pump shaft exactly as shown in the sketch. Disassemble the coupling by removing the chain. Next, remove the coupling bushing set screws (the "taper-lock" bushing attaches the coupling to the pump shaft). Turn one of the set scews into unused tapped hole in bushing until it loosens the bushing in the coupling.



- 6. Reposition the coupling half so that it is exactly at the dimension shown in in the sketch.
- 7. Insert the two set screws into the two holes in the bushing and alternately tighten them (using torque wrench) to 55 pound-inches of torque (tap on bushing and tighten screws until specified torque no longer turns screws). When doing this, make sure that the coupling half does not move from the dimension specified. Attach the coupling halves together with the chain.

(continued on next page)

- HYDRAULIC PUMP REPLACEMENT AND START-UP PROCEDURE (continued)

- 8. Slip the pump into place, making sure that the coupling engages the pins on the adapter plate attached to the engine flywheel. Bolt the pump to the housing.
- Fill pump case through plugged top drain port with hydraulic oil.
 Check oil level in hydraulic tank.
 Connect foot linkage to pump control lever.
- 10. Jack rear wheel off the floor 1/4 to 1/2 inch.
- Disconnect spark plug wires and crank engine for 30 seconds with foot pedal in neutral.
- 12. Re-connect spark plug wires, start engine and run with throttle in "idle" position.

 Maintain throttle in idle position thru step #16.
- 13. Depress foot pedal 1/4 to 1/3 stroke and run for 30 seconds.
- 14. Continue holding the foot pedal, turn on all brushes and run for 1 minute.
- 15. While continuing to hold the foot pedal raise and lower the hopper 3 times.
- 16. Then depress foot pedal fully for 30 seconds and release to neutral.
- 17. Stop engine and lower rear wheel on floor.
- 18. Check reservoir and refill to proper level.
- 19. Start engine and run at idle for 30 seconds.
- 20. Advance throttle and run machine on floor for 30 seconds.
- 21. Check for correct operation and adjust pump control arm centering springs if necessary
- 22. NOTE: If the above procedure does not remove all air from the system, it will be necessary to "crack" hose or fitting connections to bleed air.

HYDRAULIC SYSTEM RELIEF VALVE SETTINGS

- 1. Propelling Pump: 2950 to 3050 psi.
- 2. Control Valve: 2000 to 2100 psi.

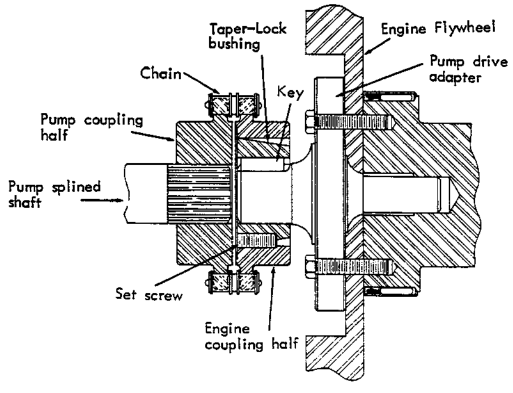
HOW TO INSTALL TAPER-LOCK PUMP DRIVE BUSHING

The Taper-Lock bushing attaches the "engine-half" of the chain coupling to the adapter bolted to the engine flywheel, as shown in the sketch. It should not be necessary to remove the bushing, unless the adapter is being replaced. To install the bushing:

- 1. Clean the bushing, adapter and coupling half. .
- 2. Place the bushing in the coupling half and align the screw holes (not threads).
- Oil threads and points of screws and loosely place in holes which are threaded on coupling side.
- 4. Mount the assembled coupling and bushing on the adapter shaft (with key in place). The end face of the bushing should be flush with the end of the adapter shaft.
- 5. Alternately tighten the screws, using a torque wrench, to 280 inch-pounds of torque.
- 6. Alternately tap on the bushing (using hammer and drift) and tighten screw until specified torque no longer turns screws.

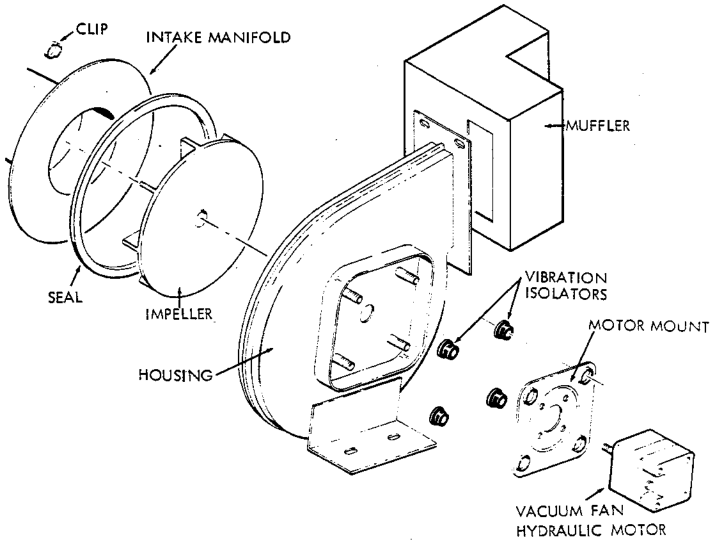
HOW TO REMOVE TAPER-LOCK PUMP DRIVE BUSHING

- 1. Referring to sketch, remove all set screws from bushing and coupling half.
- 2. Insert one screw in hole which is threaded on bushing side.
- 3. Tighten screw until bushing comes loose.



VACUUM FAN HYDRAULIC MOTOR REPLACEMENT

- 1. Disconnect and cap hydraulic hoses connected to motor—be sure to mark the hoses and motor for correct reassembly.
- 2. Disconnect duct from fan housing intake manifold. Remove manifold.
- 3. Remove nut attaching fan impeller to motor shaft.
- 4. Remove noise suppression cover from motor.
- 5. Remove screws attaching motor to housing.
- 5. Remove motor and install new or repaired motor on housing.. Replace motor cover.
- 6. Attach impeller (with key) on motor shaft with nut (20 ft. lbs. torque).
- 7. Replace intake manifold.
- 8. Connect hydraulic lines, following markings made in step (1).

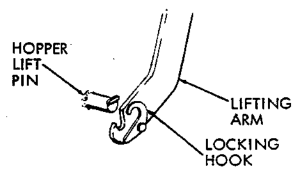


TO REMOVE SWEEPING HOPPER (Standard Machine)

- 1. Start engine.
- 2. Raise hopper all the way.

AWARNING Engage mechanical safety lock on hopper lift arm.

- 3. Place dolly (accessory) under hopper. (If dolly is not available, block up hopper).
- 4. Swing open locking hooks which hold hopper lifting pins to the lift arms (see sketch).



5. Raise the hopper, disconnect lift arm safety lock, and lower hopper onto dolly. Stop the engine. Place hydraulic control in "OFF" position. Push down hopper lift arms until they clear the hopper lift pins.

TO REMOVE HI-DUMP HOPPER

- 1. The hopper should be supported off the floor.
- Disconnect the filter shaker motor lead at the point where it enters the hopper (bottom of hopper near side brush).
- Pull pin at rod end of rollout cylinder (both sides).
- Remove two bolts which attach right and left torque shaft to hopper.
- 5. Disconnect the door latch chains (at clevis pin).
- 6. Pull torque arms out of hopper.
- 7. Remove hopper.

MANUAL METHOD OF RAISING HI-DUMP HOPPER

If it is necessary to raise the hopper and the hydraulic pump is not operating, use an overhead chain hoist to lift the hopper, as follows:

1. Hook the chain to the left and right front pivot arms on the hopper lift arms.

2. Place the hydraulic control valve handle in "hopper lift" position.

Hook lift chains to pivot arms here

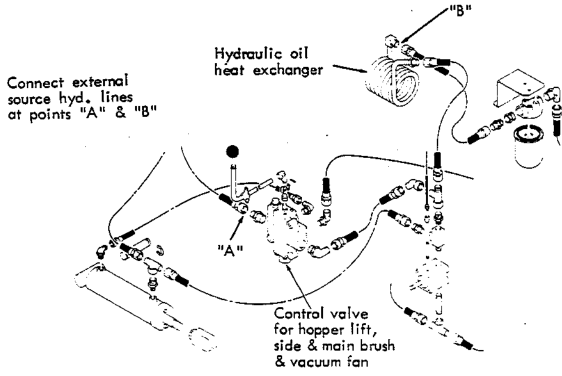
- 3. Use the chain hoist to raise the hopper.
- 4. Use the safety arm to support the hopper.

Left hand pivot arm shown

HYDRAULIC METHOD OF RAISING HI-DUMP HOPPER (USING EXTERNAL HYDRAULIC POWER SOURCE)

If the machine hydraulic pump is not operating, and it is desired to raise the hopper, it is possible to hook up an external hydraulic power source to provide pressure for raising the hopper.

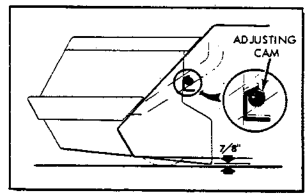
- 1. Use a hydraulic pump capable of from one to 10 gpm. The machine hydraulic valve contains a built-in relief valve set at 1900 to 2100 psi.
- 2. Connect the external source pressure line to the machine at the "in" port of the hydraulic valve as shown in the drawing at point "A".
- 3. Connect the external source return line at point "B" at the upper connection to the heat exchanger.
- 4. You can now raise the hopper and roll it out if desired. Be sure to use the safety arm to support the hopper before working under it.



STANDARD MACHINE HOPPER CLEARANCE ADJUSTMENT

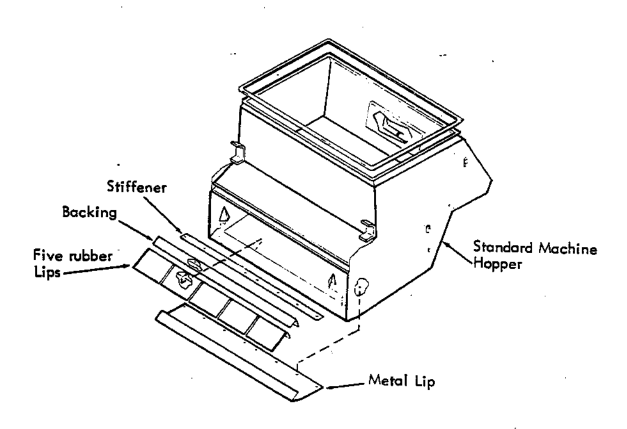
The hopper has been factory adjusted so that it is level and has the correct clearance from the floor. If the hopper is out of adjustment, or is replaced, you can adjust horizontal leveling by turning eccentric adjusting cams on lift arms (see sketch). Make adjustments with the hopper empty.

The metal lip should be 3/4" to 7/8" from the floor.



HOPPER LIP REPLACEMENT

Both the Standard machine and the Hi-Dump model hoppers have five replaceable rubber lips which should be checked occasionally and replaced if worn or damaged.



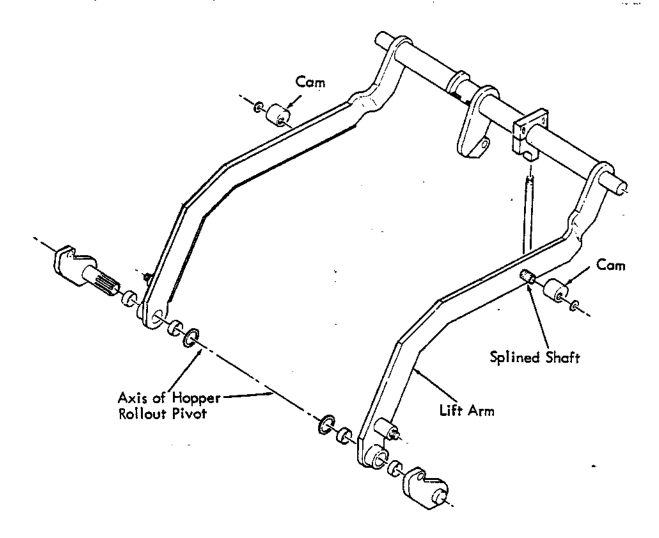
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HI-DUMP MACHINE ADJUSTMENTS

The following are factory adjustments which should be necessary only if the hopper, lift arms, or other parts have been replaced or repaired. The adjustments should be performed in the following order:

HOPPER LIFT ARM ADJUSTMENT

- 1. The axis of the hopper rollout pivot should be $6 5/8" \pm 1/8$ in.(168.3mm \pm 3.2 mm) from the floor (both sides).
- 2. When the hopper is at the required dimension, adjust the two cams on the main lift arms so that they contact the front, sloping edge of the main frame. The cams are mounted on splined shafts and, once they are adjusted, should not require readjustment.

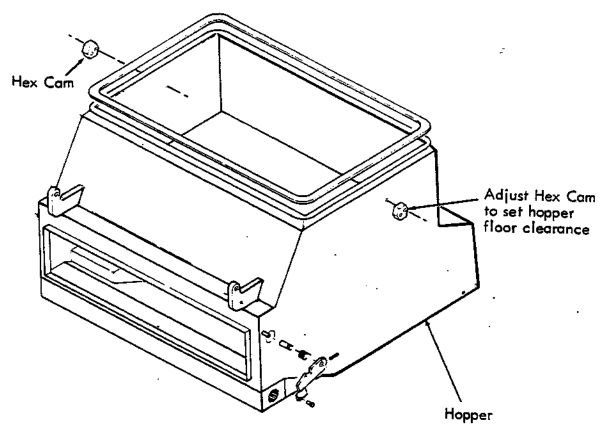


MAIN LIFT CYLINDER

 After the lift arm has been adjusted as described above, adjust the clevis on the main lift cylinder so that the cylinder is fully retracted. To do this, loosen the jam nut on the cylinder piston rod, then turn the rod by means of a pin inserted through the hole in the rod.

HOPPER ADJUSTMENT FOR FLOOR CLEARANCE

- After performing the adjustments described above, disconnect the rollout cylinders at their lower pivot point.
- 2. Level the hopper and position it so that the rear hopper bottom is 3 in. $\pm 1/8$ in. (76.2 mm \pm 3.2 mm) from the floor.
- 3. At this point, adjust the hex cam (one on each side of the hopper) so that they make contact with the top surface of the main lift arms.



ROLLOUT CYLINDER ADJUSTMENT

After above adjustments are completed, adjust the rollout cylinders as follows: Retract the cylinders completely. Then adjust each cylinder clevis until the 3/4 in. dia. pin can be inserted through the clevis and torque arm. Lock the clevis in place with the jam nut.

SPEED LIMITER ADJUSTMENT

Adjust the speed limiter cam position so that it restricts forward speed to 1.5 ± 2 mph when the hopper is raised to any point over 36 in from the floor.

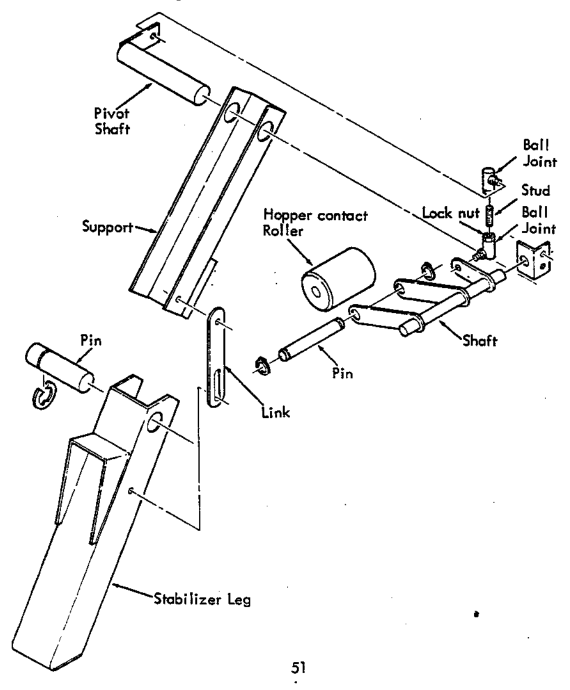
HI-DUMP HOPPER DOOR LATCHES ADJUSTMENT

- A. The latching bracket should be shimmed so that when the door is slammed shut, the latches will fully engage and hold the door closed tightly.
- B. When the hopper is fully raised and rolled in, the latches should be fully engaged.

 Adjustment is made by means of eye-bolts at end of each chain. The latches should release at the same time.

HI-DUMP MACHINE STABILIZER LEG ADJUSTMENT

When the Hi-Dump hopper is down, the stabilizer leg should be tucked up inside of bumper and not exposed. Adjustment is made by turning stud between ball joints. After adjustment is made, tighten lock nut on stud.



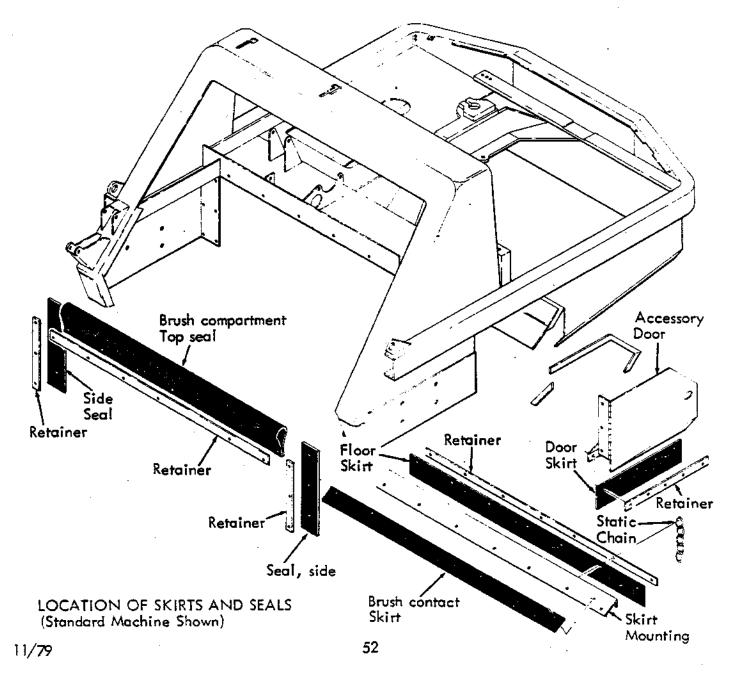
STATIC DRAG CHAIN

A static drag chain is provided to prevent the build-up of static electricity in the machine. This chain is attached below the machine frame.

Check the chain periodically for wear. Make sure that it is making contact with the floor at all times.

DUST SKIRTS AND SEALS

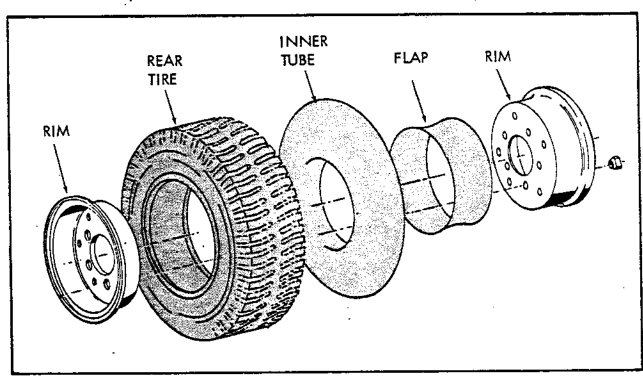
All dust skirts have slotted screw openings to provide adjustment for skirt clearance from floor. This clearance should be adjusted to allow 1/8 inch between skirt edge and floor (operator is not on machine). Be sure when making this, or other floor clearance adjustments, that you have machine on a level surface. Inspect seals occasionally and replace if worn or damaged.



REPLACING REAR WHEEL OR TIRE

Refer to drawing for arrangement of parts.

- 1. Raise and block up rear of machine.
- 2. Remove wheel from hub.
- 3. Remove bolts holding wheel rims together. Separate rims.
- 4. Replace tire and/or tube.
- 5. Bolt rims together.
- 6. Bolt wheel to hub. (85 to 95 ft. Ibs. torque).
- 7. Inflate sweeper tire to 80 to 85 psi; scrubber tire to 70 to 75 psi.



REPLACING FRONT WHEELS OR TIRES

- 1. Raise and block up front of machine.
- 2. Raise or remove hopper. (If hopper is raised, use safety lock.)
- 3. Remove bolts attaching tire and rim assembly to hub.
- 4. Remove old tire and rim assembly.
- Remove bolts holding rims together and separate rims.
- 6. Replace old tire with new one.
- 7. Bolt rims together -- rims are shaped to fit tire, do not pound on rims.
- 8. Install tire and rim assembly on wheel hub.

REPLACING FRONT WHEELS OR TIRES

1. Raise and block up front of machine.

2. Raise or remove hopper. (If hopper is raised, use safety arm.)

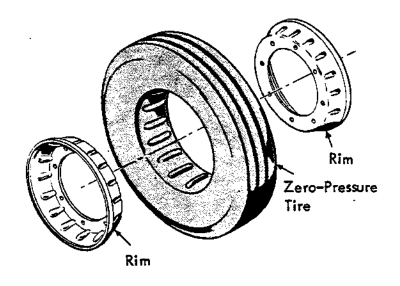
Remove bolts attaching tire and rim assembly to hub.

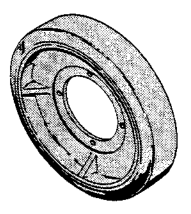
Remove old tire and rim assembly.

5. Standard Machine: Front tires are zero-pressure tires, clamped between two rims. The rims are shaped to fit the tires - do not pound on them when replacing tire.

Hi-Dump Machine (and Standard Machine equipped with scrubber): Front tires are solid and are bonded to their rims. Both tire and rim must be replaced together.

6. Install tire and rim assembly on wheel hub. Tighten mounting bolts to 85 to 95 foot pounds.





Standard machine front tire and rim assembly

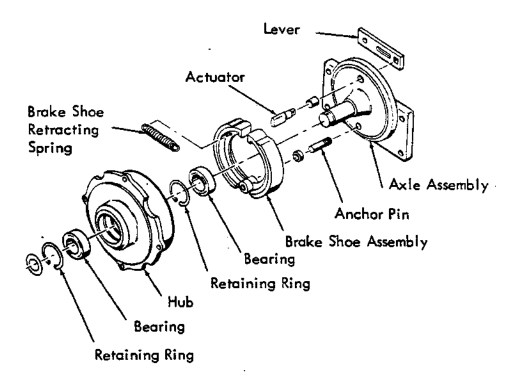
Hi-Dump machine (and scrubber) front tire and rim assembly

TO REPLACE FRONT WHEEL BRAKE SHOES

- 1. Raise machine and block up securely.
- Remove retaining ring and washer on axle.
- Remove wheel and hub.

ATTENTION! Keep wheel bearings clean.

- 4. Disconnect and remove brake shoe retracting spring.
- 5. Remove brake shoes.
- 6. Inspect brake shoe actuator for wear and replace if necessary.
- 7. Clean brake assembly and brake drum.
- Position new brake shoes on anchor pin and install shoe retracting spring.
- 9. Position wheel on axle and install washers and retaining ring.



BRAKE ADJUSTMENT

The mechanical, drum-type front wheel brakes are operated by a foot pedal, and also by a handbrake lever for parking.

To Adjust Brakes

- Raise and block up sweeper so that the front wheels are off the floor. Raise hopper and engage safety lock.
- 2. Adjust the brakes by turning the adjustment rod for each wheel (see drawing). Adjust each rod an equal amount.
- 3. Check to be sure brake shoes are not dragging by spinning each wheel.
- 4. Periodically, use air hose to blow dirt from between brake shoes and wheelhole is provided for this purpose on the outside of the machine next to each
 wheel.

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BATTERY REPLACEMENT

The battery is located below an access panel in the floor. The standard battery is a wet-cell, 12-volt, 84-ampere hour type.

When installing new battery, be sure to connect ground cable to negative terminal of battery.

BATTERY INSPECTION AND MAINTENANCE

Inspect the battery as follows:

- Check the battery cables for loose connections to battery terminals. Inspect cables for corrosion or damage.
- 2. Clean the battery top surface and terminals. Use a strong solution of baking soda and water. Brush the solution sparingly over the battery top, terminals and cable clamps (do not allow any solution to enter the battery). Use a wire brush to clean terminal posts and cable connectors. After cleaning, apply a coating of clear petroleum jelly to the terminals and cable connectors.

Checking Battery Electrolyte

- Check electrolyte level in each cell daily. Electrolyte level must always be above the plates. Add distilled water to maintain solution at correct level above the plates, but do not overfill.
- 2. Use a hydrometer to check the electrolyte specific gravity. NOTE: Do not take readings immediately after adding water the reason for this is, if the water and acid are not thoroughly mixed, readings may not be accurate. Check hydrometer readings against this chart:

SPECIFIC GRAVITY (at 77°F)

BATTERY CONDITION

1.260 - 1.280	
1.200 - 1.220	•
	ge at this point)
1.170 - 1.190	
1.140 - 1.160	tle useful
capacity	y remaining
1.110 - 1.130	jed

If one or more cells tests lower than the other cells (.025 or more), the cell is damaged, shorted or is about to fail.

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CHARGING BATTERIES

CAUTION: Before charging battery in machine, disconnect the battery cables (this will protect the alternator).

The recommended charger should be fully automatic in that the charge rate tapers off by itself as the battery is charged.

AWARNING Do not smoke or light matches, or bring open flame into area when battery is being charged. Keep cover open over battery. Provide adequate ventilation.

IMPORTANT NOTES ON BATTERY CARE

- + Raise cover of battery during charge, for maximum ventilation.
- + Keep vent plugs firmly in place at all times, except when adding water or taking hydrometer readings.
- + Keep flames and sparks away from the batteries as they may ignite gas during charging.
- + Keep all metallic objects off the top of the battery, as they may cause a short circuit.
- Keep the top of the battery clean and dry.
- Keep the electrolyte level above the plates at all times.
- Add water only, and avoid over-filling.
- + Keep electrolyte from coming in contact with the eyes, skin, clothing or any other material which it might damage.
- Do not discharge battery below specific gravity of 1.140.
- Do not allow battery to remain in discharged condition for any length of time.

LOCATION OF FUSES AND CIRCUIT BREAKERS

A fuse panel is located inside the instrument panel enclosure.

ACAUTION Disconnect battery positive before opening up instrument panel.

To replace fuses, remove the screw attaching the instrument panel, move the panel forward, then lift it up.

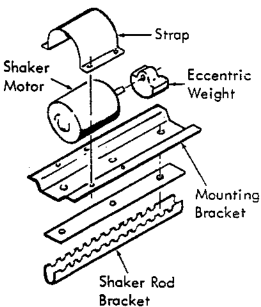
A fuse is used in the shaker motor circuit. Fuses are used to protect the accessory circuits such as the headlights, flashing lights, hour meter, etc. Before replacing a blown fuse, try to determine the cause.

FILTER SHAKER MOTOR REPLACEMENT

As shown in the drawings, the shaker motor is mounted at the bottom center of the filter bags. The motor is attached to its bracket by a strap which fits over the motor. The motor and bracket are attached to the rods which pass through the bottom edges of the filter bags. An eccentric weight, attached to the motor shaft, provides the vibration for shaking the filter bags.

NOTE

The shaker motor is sealed with a dust and waterproofing compound and cannot be repaired.



RECOMMENDED ASSEMBLY TORQUES

1. Rear Wheel Hub Nut

Nut holds rear wheel hub on rear axle - 200 to 250 ft. lbs. <u>CAUTION:</u>
After first 50 hours, recheck tightness of nut with a torque wrench.

2. Rear Wheels

Rear wheel mounting nuts - 85 to 95 ft. lbs.

3. Rear Wheel King Pin

Tighten rear king pin nut until resistance is felt. (Turn rear casting when steering is disconnected.) Back off nut to first slot but no more than 1/12th of a turn.

- 4. Vacuum Fan Blade to Hydraulic Motor: Tighten nut to 20 ft. lbs maximum.
- 5. Engine Crankshaft Pulley: Tighten capscrew to 24 to 28 ft. lbs.
- 6. Pump Drive Adapter and Flywheel to Crankshaft: 30 to 35 ft. lbs.
- 7. Main Brush Motor Porting Block: Allen head cap screws to 18 to 20 ft. lbs.

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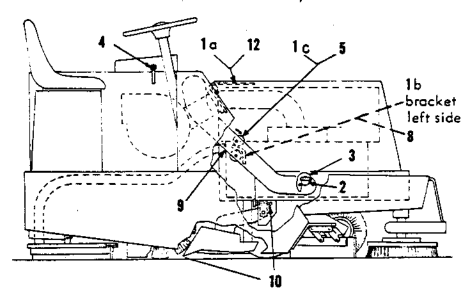
POWER SWEEPER

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INITIAL ALIGNMENT OF NEW SCRUBBING UNIT TO MACHINE

CAUTION: New Scrubbing Units may require alignment to the machine. Follow these instructions carefully.



ALIGNING SCRUBBING UNIT TO MACHINE:

- 1 a Loosen vacuum connection bracket in top center of scrubber and move all the way to front of scrubber in slots.
 - b Loosen bracket on left rear side of scrubber.
 - Loosen top cam on the right hand lift arm and rotate back. DO NOT LOOSEN LOWER CAM.
- 2 Move scrubber into place and connect hydraulic hoses to unit. Line up lift pins over slots in lifting arms.
- 3 Start engine and let idle. Engage lift pins on lift arms and swing locking hooks over pins.
- 4 Operate hydraulic control to lift scrubber all the way up. ENGAGE SAFETY LOCK.
- Rotate top cam on right hand lift arm to contact ear of scrubber and tighten boit.
- Fold up the four support legs by pulling out the locking knob and swinging each leg up. WARNING: Do not work under scrubber unless safety lock is engaged.
- 7 Release safety lock and lower scrubber to down position.
- 8 Lower bracket on left hand rear side of scrubber to contact cam on arm and tighten boits.
- 9 Connect vacuum hose to scrubber from squeegee.

(Continued)

TROUGH ADJUSTMENT:

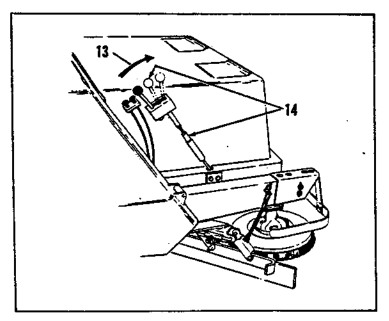
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The correct clearance of the trough lip is from 3/8" to 1/2" from the floor. Adjust by turning 1/2" square head set screws. The correct clearance of the trough in the up position is from 1" to 1-1/8" from the floor. Adjust by turning 3/8" square head set screws.

VACUUM CONNECTION:

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Move bracket at top center of scrubber rearward to contact seal on lintel and tighten bolts sufficiently to hold bracket in place. Rap bolts sharply to move bracket from 1/16" to 1/8", compressing sponge rubber seal on lintel, and tighten bolts.



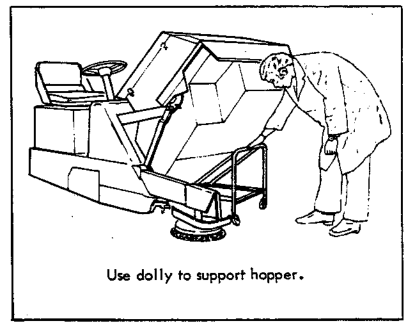
BRUSH ADJUSTMENT:

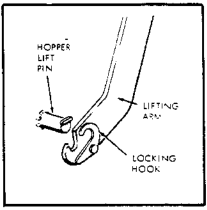
Release brush lift handle and allow brush to rest on floor.

Turn cylinder and cylinder end until handle is opposite center notch of bracket. Tighten jam nut on cylinder end.

INSTRUCTIONS FOR FACTORY-INSTALLED SCRUBBING ATTACHMENT (Assuming that machine is modified to accept scrubbing attachment)

- A. TO REMOVE SWEEPING HOPPER (BEFORE INSTALLING SCRUBBER)
- Start motor.
- Raise hopper all the way.
 AWARNING Engage mechanical safety lock on hopper lift arm.
- Place dolly under hopper.





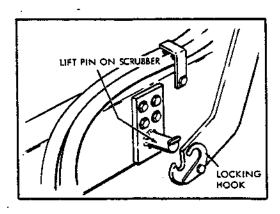
Disconnect hopper from lifting arms by moving locking hooks away from hopper lift pins.

- 4. Swing aside locking hooks which attach hopper lifting pins to the lift arms.
- 5. Raise the lift arms, disconnect the lift arm safety lock, and lower hopper onto dolly. Stop the motor. Place hydraulic control in "OFF" position. Push down hopper lift arms until they clear the hopper lift pins.
- 6. Move hopper out from machine slightly and disconnect the wire to the shaker motor mounted on the hopper. Complete the removal of the hopper.
- 7. Remove the side sweeping brush by removing the bolt attaching it to the motor shaft. The brush will drop down to the floor.
- Remove main sweeping brush.

- B. TO INSTALL SCRUBBING UNIT (AFTER REMOVING SWEEPING HOPPER)
- 1. NOTE: Do not fill scrubber tank before installing scrubber on machine. The scrubbing unit is mounted on folding support legs equipped with wheels. Raise bumper. Carefully roll the scrubber into position between the lift arms, but allow enough room between the machine and the scrubber so that the hydraulic hoses can be connected in the next step.
- 2. Disconnect the coupling on the hydraulic hose located in one of the lines to the hydraulic control valve.

NOTE: Clean both coupling halves.

Connect the separated halves of the coupler to the two hoses located on the side of the scrubber.

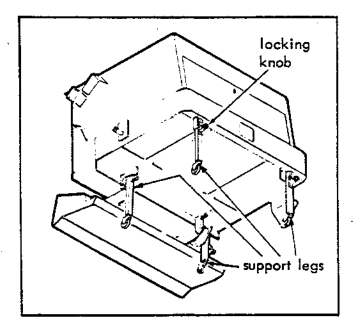


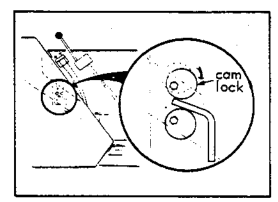
Use locking hooks to lock scrubber to lift arms.

- 3. With lift arms lowered, carefully move scrubber into position so that lifting pins on scrubber will engage their sockets on the lift arms. Swing locking hook on each arm over scrubber lifting pins, locking them onto lift arms.
- 4. Start motor and operate hydraulic control to lift scrubber.

5. Fold up the four support legs by pulling out the locking knob and swinging each leg up.

AWARNING Engage safety lock on lift arm before reaching under scrubber.

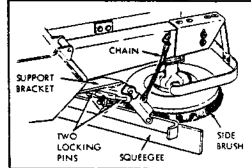




Rotate the cam lock to the down position as shown here. This is the correct position of the lock when the scrubber is installed.

- 6. Loosen boil attaching cam lock to right-hand lift arm and rotate cam into position against lip on scrubber. Use wrench provided for removing main brush. This cam lock will prevent scrubber from tilting forward.
- 7. Make sure that end of suction hose is in pick-up trough located at bottom of scrubher.
- 8. Start engine and lift scrubber enough so that safety lock on lift arm can be released. Lower the scrubbing unit. Lower bumper.
- Install side brush squeegee assembly on support bracket and lock in place by inserting two locking pins. Turn ends of pins under the clamp which is held in place by a spring.

Install the side brush squeegee on the support bracket as shown here.



10. Attach chain from squeegee to side brush arm. Adjust chain so that squeegee is lifted when side brush is lifted.

INSTALLING SCRUBBING UNIT (Continued)

- 11. Position side scrubbing brush on motor shaft and lock in place with bolt and nut.
- 12. If necessary, adjust motor height until full weight of the arm is on the brush when the side brush lift is fully released.
- 13. If side squeegee is not level with floor, adjust as described in Maintenance Instructions.
- Attach hose from squeegee to recovery tank inlet.
- 15. Check condition of rear squeegee rubber blade and replace it if necessary. See Maintenance Instructions. If rear squeegee blade assembly is not on machine, install it as shown on a following page. The squeegee is attached to the two outboard pivot brackets and the center lift mechanism by means of pins and cotter pins.
- 16. Install the main scrubbing brush (also called rear pick-up brush) in the same manner as a sweeping brush is installed.
- 17. The Scrubber is now completely installed. Please refer to "Scrubber Operating Instructions" next.

C. TO REMOVE SCRUBBING UNIT FROM MACHINE

- 1. Drain recovery tank as explained in "Operating Instructions".
- 2. Remove rear main scrubbing brush in same manner as sweeping brush is removed.
- 3. Remove side scrubbing brush by removing bolt attaching it to the motor shaft.
- 4. Remove side brush squeegee by pulling out the two lock pins and unhooking chain. Leave squeegee mounting bracket attached to machine.
- 5. Start motor and raise scrubbing unit.

AWARNING Engage lift arm safety lock before reaching under unit.

- 6. Swing down the four scrubber support leas -- make sure they are locked in place.
- 7. Loosen bolt attaching the cam lock to the right-hand lift arm, and swing lock away from lip on scrubber. Tighten lock attaching bolt.
- 8. Operate hydraulic control to lift scrubber. Release safety lock, then lower scrubber to floor. Stop motor. Place hydraulic control in "OFF" position.
- 9. Swing aside locking hooks which hold scrubber lifting pins to lift arms.
- 10. Push lift arms down and carefully roll scrubber away from machine for a short distance so that hydraulic hoses can be disconnected.
- 11. Disconnect the two hydraulic hoses between scrubber and machine. Disconnect rear squeegee suction hose from scrubber (end of hose can be placed in clip under seat).

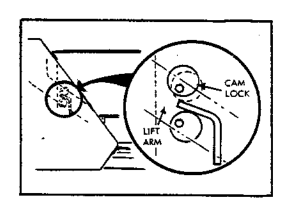
- C. TO REMOVE SCRUBBING UNIT...(continued)
- 12. Connect the two machine hydraulic hoses together (check to be sure that couplers are clean).

NOTE Machine will not operate properly if these lines are not connected.

- 13. The rear squeegee can remain attached to machine in "UP" position during sweeping provided that machine is not used over rough surfaces which could damage the squeegee rubber blade. To remove squeegee, pull out the attaching pins.
- D. TO INSTALL SWEEPING HOPPER AFTER REMOVING SCRUBBER
- Raise bumper. Position hopper on dolly between lift arms near machine, but allow enough room to connect the wire to the shaker motor. Connect the shaker wire. Move hopper up to the machine.
- Start motor and raise lift arms so that lift pins on hopper will contact their sockets on the lift arms.
- 3. Close the locking hooks over the lifting pins.

NOTE: The cam lock on right-hand arm must be positioned away from the hopper so that it does not restrict hopper movement.

When the sweeping hopper is used, the cam lock must be set at the "UP" position.



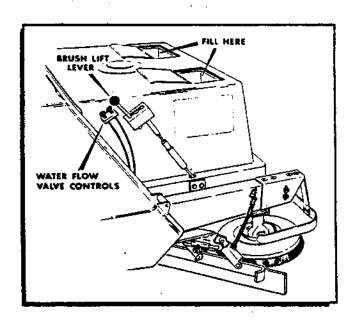
4. Raise hopper.

AWARNING Engage safety lock.

- 5. Remove dolly from under the hopper.
- 6. Raise hopper slightly in order to release safety lock, then lower hopper to floor
- 7. Lower bumper. Install main sweeping brush.

TYPICAL SCRUBBING CONTROL OPERATION SEQUENCE

- 1. Start the motor.
- 2. Engage the main scrubbing brush by means of the hydraulic control lever.
- 3. Lower the main scrubbing brush (also called the rear pick-up brush) to the "down" position used for normal sweeping.
- 4. Lower the front scrubbing brush to the "down" position.



- 5. Lower the side brush...the side squeegee will also lower with the brush. Lower side squeegee if it is locked in up position.
- 6. Open the water flow control valves. The two control valves may be used to combine the flow, or to open either tank.
- 7. Lower the rear squeegee and place the lever in the "pressure" down position.

NOTE Always raise squeegee before reversing machine.

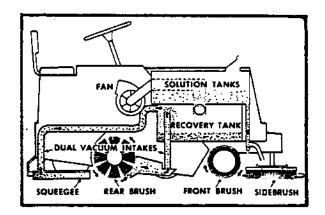
- Depress the accelerator pedal and begine scrubbing. A WARNING reduce machine speed when scrubbing, especially when on wet, slippery floors.
- 9. Shut off the colution about five feet before making a turn.
- 10. After the scrubbing operation is completed, raise all the brushes. Allow brushes to revolve for 30 seconds or more to throw off excess water.

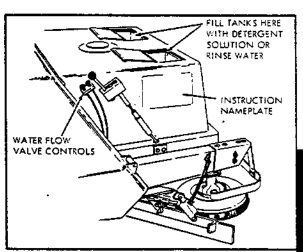
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SCRUBBER OPERATING INSTRUCTIONS

Filling the Tanks:

- The solution mixture required will depend upon the condition of the floor.
 Recommendations for detergent dilution are given on the TENNANT detergent container and on the nameplate mounted on the scrubber. TENNANT powder or liquid are recommended.
- 2. Shut off the water flow with the valve controls located on the right side of tank.
- 3. There are two separate upper tanks. One or both tanks may be used for detergent solution or rinse water. Fill both tanks with hot water when using both tanks for detergent solution; or fill one tank with solution and one with cold rinse water. The water flow can be approximately doubled by using both tanks at the same time, but this, of course, will require more frequent refilling.

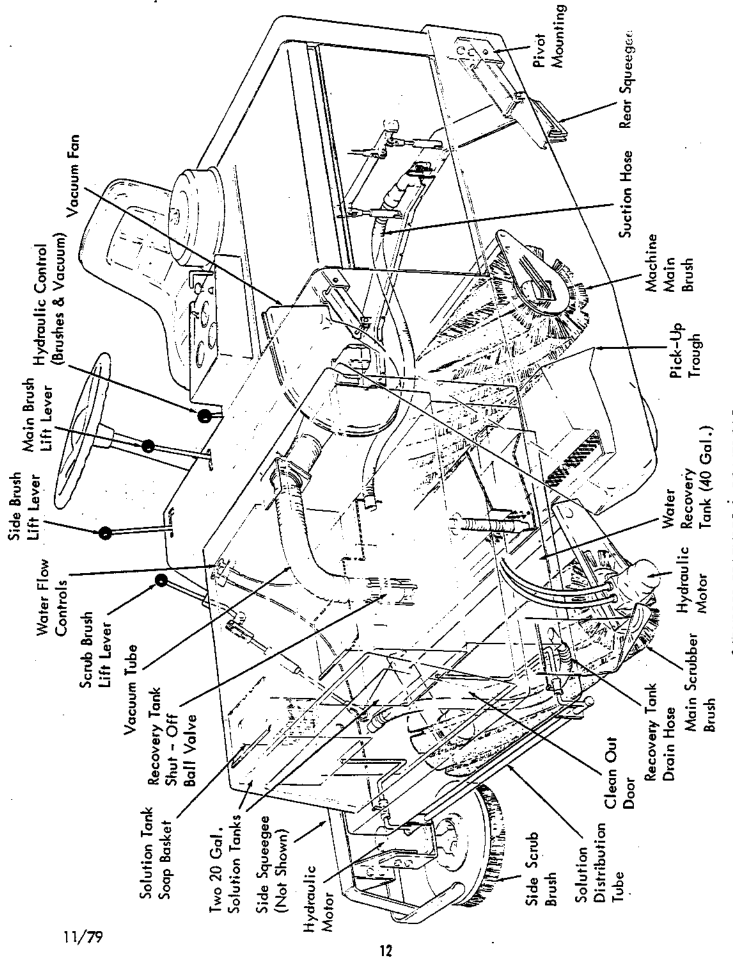




- 4. To avoid foaming, fill the tanks with hot water first, then add detergent and stir the solution.
- 5. The two water flow control valves may be used to combine the flow or to open either-tank.
- 6. The rate of flow and the consumption of either detergent or rinse water is dependent upon scrubbing conditions and rate of travel.

TIRE CARE

If the machine is operated in areas where solvents, oils and other petroleum-base fluids may contact the tires, it is strongly recommended that the tires be cleaned after use. This will greatly prolong the life of the tires.



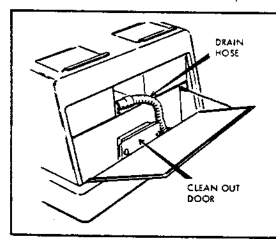
SCRUBBER FEATURES & CONTROLS

SOME NOTES ON SCRUBBING OPERATIONS

- 1. **NOTE** Never use main sweeping brush for scrubbing always replace main sweeping brush with the brush designed especially for scrubbing.
- 2. The front cylindrical brush performs the bulk of the scrubbing. The side brush is provided in order to scrub close to walls. The main (rear) brush provides secondary scrubbing and also sweeps light debris and water into the shallow trough located under the scrubber. A hose vacuums the water from this trough into the recovery tank in the scrubber. The rear squeegee provides a "vacuum cleaner" pick-up on smooth floors and erases tire tracks.
- 3. Extremely dirty floors may require soaking with the detergent for a period of time. Apply the solution with the front and side scrub brushes down (the main brush, side squeegee and rear squeegee should be up). After soaking, pass over the same area with the main brush and squeegees down.
- 4. If rinsing is desired after scrubbing the floor, apply plain cold rinse water, scrub and pick-up.
- 5. When scrubbing very rough floors, it may be desirable to raise the rear squeegee in order to prevent damage to the rubber blade. The main brush will provide adequate water pick-up in this case.

DRAINING AND CLEANING RECOVERY TANK

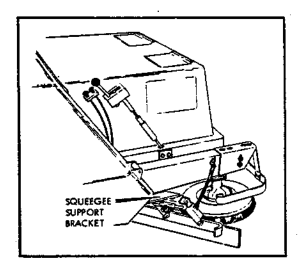
- 1. Position front of scrubber adjacent to large floor drain or 40 gailon tank below the floor level.
- 2. Pull upper end of drain hose, (see sketch) off the plug and lower in the direction of the floor drain.
- 3. Open the clean out door to which the drain hose is attached and flush out any sludge accumulation.
- Raise scrubber on dump arms and engage safety lock so that the lower trough may be cleaned and inspected



TROUBLE		PROBABLE CAUSE	·	REMEDY
Poor water pick-up at squeegees.	1.	Side or rear squeegees are worn or damaged.	1.	Examine squeegee rubber blades and back-up strips for cuts or worn areas. Re-
	2.	Clogging in water pick-up trough of rear squeegee or in	2.	place blades if necessary. Clean out rear squeegee and hose.
	3.	suction hose to recovery tank. Air leaks in suction hose and connections.	3.	Repair or replace hose and
	4.	Poor vacuum.	4.	Check vacuum fan.
Water spills from side of	1.	Side squeegee blades worn or damaged.	1.	Replace squeegee blades.
scrubber.	2.	Too much solution being applied.	2.	Cut down solution flow 5 to 10 feet before making turns.
Little or no vacuum suction at	1.	Clogged suction hose or pick- up trough in rear squeegee.	1.	Disconnect suction hose from squeegee, wash squeegee and hose thoroughly.
rear squeegee.	2.	Loose connections between squeegee and suction hase or	2.	Check all hose connections for looseness or damage.
	3.	between suction hose and tank. Scrubber vacuum fan not operating.	3.	Check suction hose for damage. Check for suction at suction hose to recovery tank. Next, check for air discharge from vacuum fan. If no air discharge impeller, hydraulic motor, or pump are at fault.
Poor scrubbing	1.	Worn scrubbing brushes.	1.	Inspect brushes. If bristles are badly worn, replace brush.
action.	2.	Incorrect method of operation.	2.	Check scrubbing procedures, brush pressure adjustment, solution flow, etc. If floor is extremely dirty, two passes may be needed.
	3.	Wrong detergent or mixture.	3.	Use TENNANT Detergents.
Poor	1.	Clogged outlet holes in	1.	Clean out tube and
solution	• •	distribution tube.	• •	outlet holes.
distribution.	2.	Clogged or pinched hose from solution tank to valve.	2.	Check hose.
	3.	Jammed solution valve or cable to valve.	3.	Check cable and valve for free operation.

SIDE SQUEEGEE LEVELING ADJUSTMENT:

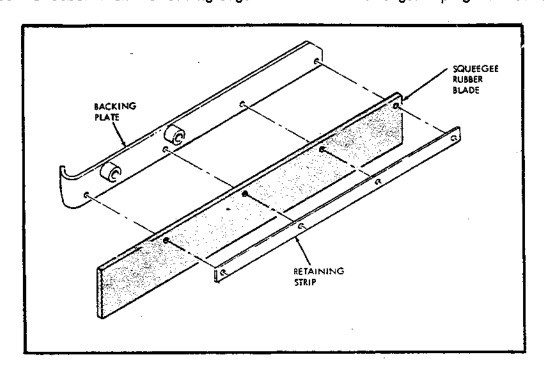
Check to be sure that the squeegee blade is level with the floor. If adjustment is required, loosen the two support bracket mounting screws and twist the bracket slightly until the blade is level. Then tighten mounting screws.



Level the side squeegee by loosening the support bracket screws and moving the bracket.

SIDE SQUEEGEE RUBBER REPLACEMENT:

Remove five retaining clamp bolts, install new rubber strip, and replace retaining clamp. Replace the rubber when the leading edge is worn and is no longer wiping floor correctly.



Side Squeegee Blade Replacement

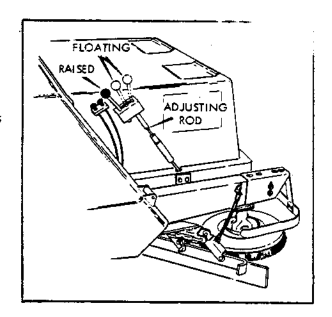
MAINTENANCE INSTRUCTIONS

FRONT SCRUB BRUSH ADJUSTMENT

The front brush control has two positions

Back - To raise Front Brush.

Forward - Lowers brush to scrubbing position.



An adjustment for brush wear is provided on the lift rod beneath the brush control handle. Loosen the jam nut on the clevis and turn the adjusting rod just below it until the control handle is in the "down" position when the brush is resting on floor.

NOTE Be sure jam nut against lower clevis is tight to prevent drift of adjustment.

FRONT SCRUB BRUSH REPLACEMENT

The front brush is removed and replaced in the same manner as the main sweeping brush. See "To Replace Main Brush" in Maintenance Instructions Section of this manual.

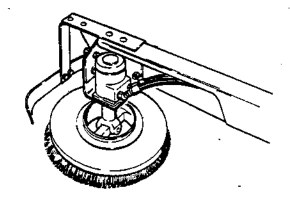
WATER SPREADER TUBE

The small holes in the water spreader tube may become clogged. Loosen set screw of tube hanger and remove hoses. Slide tube out of hangers and clean with hot water and brush.

SIDE SCRUB BRUSH REPLACEMENT

The side brush is replaced and adjusted for wear in the same manner as the side sweeping brush. See "To Replace Side Brush" in Maintenance Instructions.

The side brush used for scrubbing.



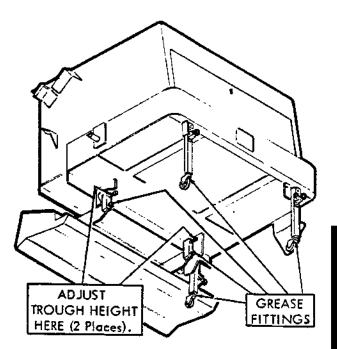
11/79.

LUBRICATION OF SCRUBBER

Grease Fittings	Location	Lube Period		
2	Lower trough pivot	8 hours		
4	Caster wheels	200 hours		

Apply light grease to threads on front brush lift rod every 200 hours.

A WARNING Never reach under up-raised scrubber attachment without engaging safety lock.



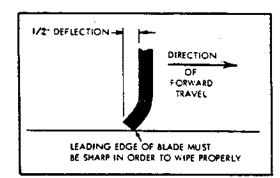
TO ADJUST PICK-UP TROUGH HEIGHT:

- 1. Park machine on smooth level surface.
- 2. Check clearance between lip of pick-up trough and floor. Correct clearance is 3/8".
- 3. If adjustment is required:
 - (a) Raise scrubber attachment to extreme "up" position and <u>engage lift cylinder</u> <u>safety lock</u>.
 - (b) Referring to drawing, loosen lock nut and adjust bolts until correct clearance is obtained. Then tighten lock nuts.

NOTE After each adjustment is made, it will be necessary to lower scrubber attachment to check clearance.

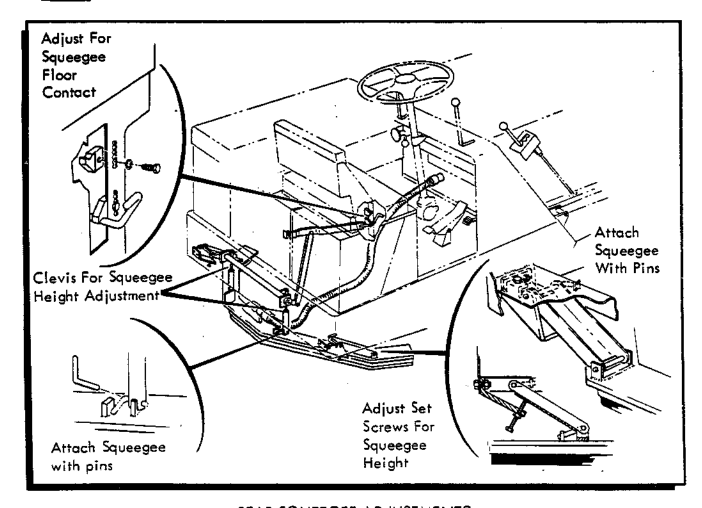
ATTENTION! Be sure that lip of trough is never allowed to touch floor, or needless wear to trough will result.

In order to work properly, the rubber squeegee blade must be deflected about 1/2 inch as it moves across the flaor — this is shown in sketch. This deflection should be uniform across the full length of the squeegee. The deflection of the blade is set by adjusting the stops and linkage as shown below. This adjustment is correctly made at the factory and should not normally be required again. In the "up" position the squeegee should just touch the frame at three places: the rear and two ends.



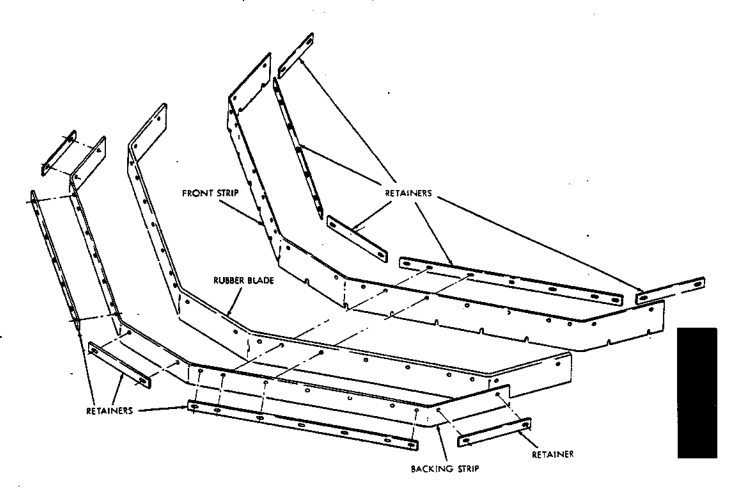
The squeegee rubber blade must be adjusted as shown here.

As shown in sketch, the leading edge of the squeegee rubber does the entire wiping job. If this edge is worn, the rubber must either be replaced, or turned around if the opposite edge is not worn. Adjusting a worn blade to a lower position will not improve wiping action.

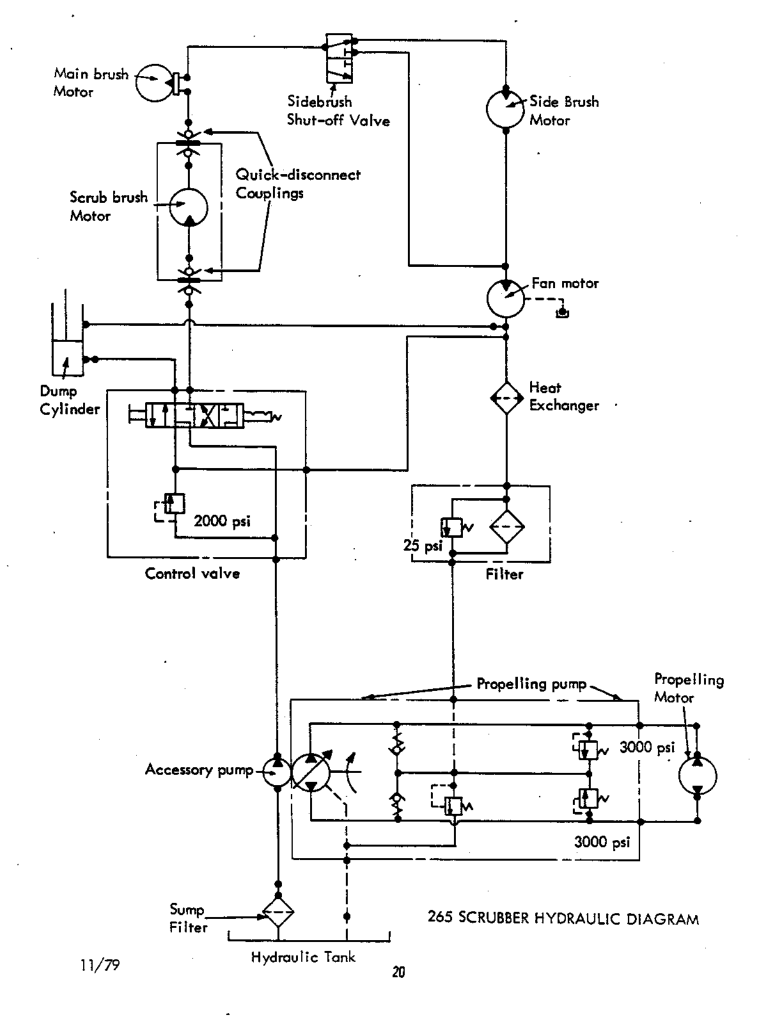


REPLACING REAR SQUEEGEE BLADE

To replace or reverse the rubber blade, refer to exploded view for the arrangement of parts. Note that a special front strip and a backing strip are used on each side of the rubber blade. Replace the front strip if it is worn.



Exploded View Of Rear Squeegee Rubber Blade And Mounting Parts



MM102

265

POWER SWEEPER

FORD

98 CID - 1600 cc INDUSTRIAL 4 - CYLINDER ENGINE

GASOLINE ENGINE: MODEL JFA - 98GF - 6005 - A S.O. No. 5191A

LPG ENGINE: MODEL JFA - 98GFV - 6005 - A \$.O. No. 5191

ENGINE SECTION



FORD MOTOR COMPANY INDUSTRIAL ENGINE OPERATIONS FORD PARTS DIVISION P.O. BOX 1796 DEARBORN, MICHIGAN 48121

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FORD INDUSTRIAL ENGINE WARRAN

STATEMENT OF WARRANTY APPLICABLE TO 1.6 LITRE GASOLINE AND LPG ENGINES SOLD BY FORD INDUSTRIAL ENGINE OPERATIONS TO TENNANT

Ford Motor Company (Ford) warrants to Tennant Company to whom it sells a new Ford Industrial Engine that each part of such engine will be free under normal use and service from defects in material and workmanship for a period of one year or 1500 hours, whichever occurs first, from the date of delivery to the original retail purchaser. Tennant Company shall extend and shall require any of its Dealers reselling any such engine or power unit to extend, each on his own behalf only, a similar warranty to his customer. Ford's obligation under this warranty is limited to free replacement of, including related labor (other than labor required to remove, replace or gain or close access to the engine or unit), by an authorized Dealer, or credit for, such parts as shall be returned to Ford (or such others) with transportation pre-paid and as shall be acknowledged by Ford to be defective. Tennant Company shall notify Ford of any such defective part within 20 days after obtaining knowledge thereof.

This warranty shall not apply to any Ford Industrial Engine (i) if it has been subject to misapplication, abuse, misuse, negligence or accident, or (ii) if parts not made or supplied by Ford have been used in connection with it if in the sole judgement of Ford such use affects its performance, stability or reliability, (iii) if it has been altered or repaired outside of a Ford location in a manner which, in the sole judgement of Ford affects its performance, stability or reliability or (iv) if it shows evidence of participation in racing or other competitive activities. This warranty shall not apply to normal maintenance services (such as engine tune-up and fuel system cleaning) or to normal replacement of service items (such as filters, spark plugs and ignition points). This warranty shall also not apply to any engine normally operated outside the United States or Canada; in such case the engine will be provided the warranty authorized for the country where used. This warranty is expressly IN LIEU OF any other express or implied warranty on any Ford Industrial Engine Unit or any part thereof, including any implied WARRANTY OF MERCHANTABILITY OR FITNESS and of any other obligation or liability on the part of Ford Motor Company. No person is authorized to make any representations beyond those herein expressed.

Ford reserves the right to make changes in the design of and other changes in its products at any time and from time to time without notice and without incurring any obligation with respect to any product theretofore ordered from it or sold or shipped by it or otherwise.

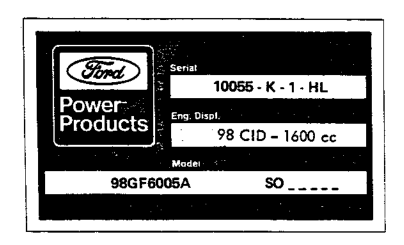
GENERAL INFORMATION AND DESCRIPTION

Ford 98 CID Engines are tested and inspected before leaving the factory. However, certain checks should be made before putting them into regular operation. Read the instructions under Preparation for Operation and Start-Up. If it is planned to store the unit before use, read the instructions under the section on Storage.

PARTS, SERVICE AND ENGINE IDENTIFICATION

Ford 98 CID Engines are available through Industrial Engine Operations, Ford Parts Division, Ford Motor Company, Dearborn, Michigan, and also from Ford Power Products Distributors and Dealers in the United States, and from Ford Internation Division's Branches and Dealers in principal foreign countries.

A decal is affixed to each engine. The decal contains the serial number indicating engine type, the engine displacement number, and the model number indicating optional equipment. When ordering parts, or carrying on correspondence concerning the engine, all three numbers should be mentioned.



MODEL 265 ENGINE:

Gasoline: Model JFA-98GF-6005-A. S.O. No. 5191A LPG: Model JFA-98GFV-6005-A. S.O. No. 5191

Engine Identification Decal

The "SO" number is the Special Option number which identifies the special parts used in the engine.

Replacement parts can be obtained through the local Ford Industrial Products Distributor and/or Dealer in your area.

GENERAL INFORMATION AND DESCRIPTION

DESCRIPTION

The 1600 cc engine is a four cylinder, in-line, overhead valve unit operating on the four stroke cycle with cross-flow cylinder head and bowl-in-piston combustion chambers. The engine has a compression ratio of 8.0:1.

The cylinder bores are machined directly in the cast iron cylinder block, which is cast integral with the upper half of the crankcase, and are provided with full length water jacketing.

The cast iron crankshaft runs in five large diameter main bearings fitted with steel-backed copper/lead or lead/bronze bearing liners.

End-float and thrust are controlled by half-thrust washers located in the cylinder block on either side of the center main bearing.

Seals pressed in the front cover and the rear oil seal carrier prevent oil leaks from the front and rear of the crankshaft. The front seal runs on the pulley hub while the rear seal runs on the crankshaft flange itself. A caged needle roller pilot bearing is pressed into the rear end of the crankshaft.

The connecting rods are H section forgings having separate big end caps retained by two bolts and located by hollow dowel pins. Connecting rod bushing liners are steel backed copper/lead or aluminum/tin. The piston pin ends have steel-backed bronze bushings.

Solid skirt aluminum alloy pistons with two compression and one oil control ring situated above the piston pin bore are used. The combustion chamber is machined in the piston crown. The piston pins are fully floating and are retained in position by eyelet type snap rings installed in grooves at each end of the piston bore.

The camshaft is driven at half engine by a single row chain and sprockets from the crankshaft. This timing chain is automatically tensioned by a cam bearing against a pivoted tensioner arm. A helical gear and an eccentric, machined integral with the camshaft, drive the distributor, oil pump and the fuel pump. A thrust plate bolted to the cylinder block front face and located between the front bearing journal and the sprocket flange retains the camshaft.

Overhead valves are mounted perpendicular to the cast iron cylinder head in integral valve guides and are operated by rockers, push rods and tappets from the camshaft. The rockers are mounted on a shaft supported by four mounting posts bolted to the cylinder head. Valve clearances are adjusted by means of self-locking screws provided in the rocker arms.

GENERAL INFORMATION AND DESCRIPTION

A cast iron flywheel is mounted on the crankshaft flange. The drive for the starter motor is provided by a steel ring gear shrunk onto the flywheel periphery.

The oil pan is a steel stamping and has a sump for the lubricating oil. The engine lubrication system is the force feed type incorporating a full flow oil filter. The oil pump is mounted externally on the engine. The pump incorporates a non-adjustable, plunger-type relief valve.

An oil filter cap is located in the rocker cover. Crankcase ventilation is controlled by a closed positive system.

GENERAL DATA FOR TUNE-UP

Type 4 Cylinder in line with direct
Flow head (Combustion Chamber in Piston)
Bore and Stroke
Displacement
Compression Ratio 8:1
Firing Order 1,2,4,3
Valve Clearance (Hot)
Intake 0.010 in .(0.25 mm)
Exhaust 0.020 in (0.50 mm)
Fue! System
Carburetor down-draft
Recommended Fuel Regular (90–94 Octane)
Lubrication System
Oil Pressure
Oil Capacity less filter-5.35 pts (3.0 liters)
with filter-6.25 pts (3.5 liters)
Cooling System
Capacity of Radiator
Block and Head Capacity 6.2 pints (3.53 liters)
Thermostat
(85°C to 89°C) fully open 210°F to 216°F (99°C to 102°C)
Electrical System
Ground negative
Spark plugs
Plug gap
Contact Breaker Point Gap 0.025 in. (0.64 mm)
Ignition Timing (gasoline engine) 6° BTDC @ 600 rpm
Ignition Timing (LPG engine)
Engine Speed
Linging speed a
* Set gap at 0.032 in (0.81 mm) if resistor plugs are used.

PREPARATION FOR OPERATION AND START-UP

Before placing your new engine in operation, perform a thorough inspection to make sure it is not externally damaged, and all wiring and hoses are properly connected.

1. Coolant:

Check the coolant level. After the engine has run a few minutes, check the level and add coolant as necessary. Fill to one inch below the bottom of the filler neck. Use a 50-50 mixture of water and permanent-type antifreeze.

2. Oil Level:

Check the crankcase oil level and add oil of the correct grade and viscosity, as required. See engine oil recommendations.

Certain precautions should be followed during the first few hours of operation to make sure the engine will not be damaged. Check the oil level often (at least every two or three hours), until an oil consumption pattern is established. The top compression rings are hard chrome-plated and usually take longer to seat than regular cast iron rings. During this period, oil consumption will be greater than normal. Add make-up oil as required to maintain the proper level between the "Full" and "Add Oil" marks on the dipstick. Use oil of the type and seasonal viscosity recommended.

3. Distributor

Check point gap and initial spark advance. Reset if necessary.*

4. Timing

Check engine timing and adjust if required.*

5. Carburetor

Set idle speed and idle mixture.*

6. Cylinder Head Torque

Check, torque cylinder head bolts to specifications, if necessary.

7. Miscellaneous

Check for external coolant, fuel and/or engine oil leaks and repair as required. Check all nuts and bolts for correct torque. Torque specifications are listed in the Specifications Section of this engine manual.

^{*} See "Tune-Up" Data

Operation

STARTING THE ENGINE

Cold Starts: Hard starting is the most common difficulty in cold weather. A complete tune-up and winterization of the engine should minimize or eliminate starting difficulties. To start the engine:

- 1. For gasoline engine pull out the choke all the way (If engine is warm, pull out choke about 1/3). For LP fuel engine, there is no choke provided. If engine is difficult to start, press priming button on LP converter located in engine compartment.
- 2. **NOTE** If the engine is hot or flooded with fuel and does not start promptly, push the choke in all the way. Crank the engine until it starts. If the engine is at normal operating temperature, push the choke in all the way.
- 3. Turn the ignition switch to the "Start" position.
- Release the key immediately when the engine starts.

ATTENTION! Never operate the starter for more than 30 seconds at any one attempt to start the engine. This procedure will help extend the life of the battery and starter.

5. Push the choke in after engine warm-up. (gasoline engine only).

ENGINE WARM-UP

The greatest amount of engine wear occurs when a cold engine is first started. This increased wear is caused by the lack of oil on the moving parts. Engine oil does not flow freely or lubricate properly until it has reached normal operating temperature. Therefore, wear will be greatly increased if the engine is run at high rpm or put under heavy load when it is cold. The greatest damage will be done to the cylinder walls and pistons.

- 1. Operate the engine at idle rpm until normal operating temperature is reached.
- 2. Push the choke in all the way as soon as possible

STOPPING THE ENGINE

- Decrease the engine speed to an idle after normal operation
- 2. Shut the engine down by turning off the ignition switch.

NOTE If the engine has been running hot, let it run at idle speed for a few minutes. This low speed running will allow the excess heat to dissipate.

OPERATION

- 3. Check the engine oil level after the engine has been stopped for about two minutes. Add oil of the proper grade and viscosity to the required level.
- 4. Check the radiator coolant level. Fill as required with the proper coolant to within about two inches of overflowing.

Under abnormally overheated conditions, due to a loss of coolant, it is best to stop the engine immediately. Check the coolant and oil levels.

AWARNING Use extreme care when removing the radiator cap from an overheated engine. Use a heavy rag or glove for protection and turn the cap to the first notch only. This will allow the steam and excess pressure to escape. After the pressure and steam have stopped escaping, remove the cap.

Add engine oil of the correct grade and viscosity, as required. Then start the engine and slowly add coolant to the radiator until the cooling system is full.

ATTENTION! Never add cold water to the radiator of an overheated engine, because cold water can cause the engine cylinder block to crack.

Maintenance and Lubrication

MAINTENANCE AND LUBRICATION SCHEDULE

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	Adjust Throttle and Governor	X						X
	Clean Battery Cables				X			X
Clean Fuel Sediment Bowl X	Clean Fuel Sediment Sowl	\top			×			

CHECK RADIATOR COOLANT LEVEL

The engine must operate at the correct temperature to obtain maximum efficiency and service life. The engine depends on the cooling system for operating temperature control. Therefore, the cooling system should be kept filled with clear water and permanent-type anti-freeze solution. Use a 50-50 mixture of water and anti-freeze.

Remove the radiator cap and check the level of the coolant.

AWARNING The cooling system is under pressure. Therefore, it is dangerous to remove the radiator cap while the system is hot. Always turn the cap slowly to the first stop and allow the pressure to escape before removing the cap completely.

Add coolant to a level of 1 to 1-1/2 inches below the bottom of the filler neck.

MAINTENANCE AND LUBRICATION

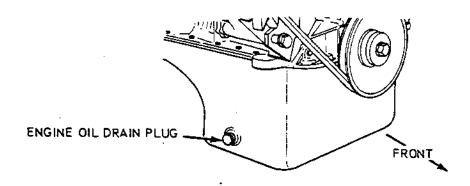
CHANGING ENGINE OIL & OIL RECOMMENDATIONS

Drain the engine oil with the engine at normal operating temperature. Fill the crankcase with the proper quantity and viscosity of oil.

The oil used must meet Ford Spec. No. M2C101-C.Oil that meets this specification is normally marked so on the can. If engine oils are used which do not meet these specifications, it will be necessary to change oil more frequently than specified to obtain satisfactory engine life and operation. The oil must be API Grade "SE".

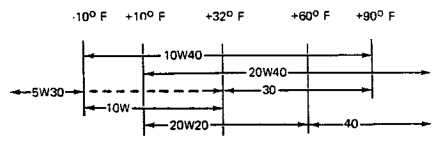
NOTE Oil must be changed every 50 hours.

NOTE: Solvents such as kerosene should not be used as flushing oils. Dilution of the fresh refill oil supply can occur which may be detrimental.



ENGINE OIL RECOMMENDATIONS

Ambient Temperatures



(Normally, SAE 10W-40, API Grade "SE" should be used)

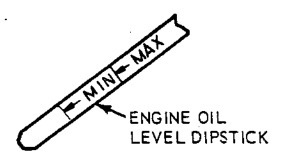
CHECKING FOR EXTERNAL COOLANT AND OIL LEAKS

Check the radiator, radiator hoses and drain cocks for coolant leaks. Also, check all engine gasket areas where coolant or oil leaks can occur. Check the oil pan drain plug, the oil filter and valve cover gasket for engine oil leaks. Repair these areas as required to stop any coolant or oil leakage.

MAINTENANCE AND LUBRICATION

CHECKING ENGINE OIL LEVEL

Before engine start-up, check the engine oil level and add engine oil of the correct grade and viscosity as required. If the engine is running and an oil level check is required, shut the engine off and wait a few minutes before checking the oil level. The waiting period allows the oil from the head and other areas of the engine to drain back into the crankcase. The dipstick is located on the right side of the engine.

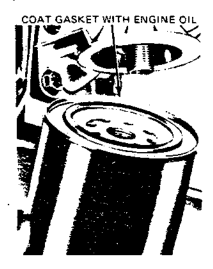


CHANGING ENGINE OIL FILTER

The engine oil filter is important in preserving the internal condition of your engine. Your engine is equipped with a Motorcraft Oil Filter which should be changed every 100 hours or whenever the engine oil is changed. For reliable service, you should always use a genuine Ford replacement filter. It is designed to protect your engine by filtering out all harmful abrasive or sludgy particles without clogging up and blocking the flow of oil. To replace the "spin-on" type oil filter, place a drip pan under the filter assembly and unscrew the filter case from the adaptor. Clean the adapter filter recess.

Coat the gasket on a new filter with oil and place the filter in position on the adaptor. Hand tighten the filter until the gasket contacts the adaptor face, then advance it one-half (1/2) turn. Do not over-tighten.

Fill the crankcase with the specified amount of oil and run the engine to check for leaks.



MAINTENANCE AND LUBRICATION

LUBRICATING THE THROTTLE AND CHOKE LINKAGE

Lubricate all wear points of the throttle and choke linkage with SAE 30 engine oil. One or two drops of oil at each point will provide sufficient lubrication.

CLEANING BATTERY AND CABLES

Disconnect the battery cables and wash the battery in cold water with a stiff bristle brush. Dry off excess water before reconnecting battery. Clean the battery posts for better electrical contact.

Inspect the battery cables for corrosion, fraying or damage, replace if required. Clean the battery cables for better electrical contact. Connect the battery cables to the proper battery posts and tighten the battery cable clamps. Apply petroleum jelly to the battery cable ends to reduce corrosion.

CHECKING BATTERY STATE OF CHARGE

The state-of-charge of the battery is indicated by specific gravity of the battery electrolyte or water solution. Check the specific gravity with a hydrometer and compare the reading to the figures in the chart to determine the battery's state of charge. A battery which is used in tropical climates, where freezing rarely occurs, is supplied with a weaker acid solution, which results in lower specific gravity readings. A high specific gravity provides the best protection against freezing. A difference in specific gravity readings between battery cells of 20-25% indicates battery trouble and the possiblility of early failure, especially in cold weather.

Rapid loss of battery electrolyte, or battery boiling, is an indication that the battery is being overcharged. The alternator and alternator regulator should be checked and adjusted, as required, to provide the specified output.



SPECIFIC GRAVITY CHART

Specific Gravity Temperate Climates	State-of-Charge	Specific Gravity Tropical Climates		
Above 1.280	Fully Charged	Above 1.225		
1.230	75% Charged	1.180		
1.180	50% Charged	1.135		
1.130	25% Charged	1.090		
1.100	Limited Useful Capacity	1.060		
1.080 or less	Discharged	1.040 or less		

Minor Repairs and Adjustments

RADIATOR CAP

A pressure of approximately 7 psi is maintained in the cooling system by a pressure-type valve in the radiator filler cap. Coolant under pressure does not boil as quickly as coolant which is open to the atmoshere. With a pressure of 7 psi the boiling point of the engine coolant is raised approximately 21°F.

When the pressure in the system exceeds 7 psi, the pressure valve in the radiator cap is forced open. When the pressure valve is open the excess pressure in the cooling system is allowed to escape down the overflow tube. The radiator cap also contains a vacuum valve which allows atmospheric pressure to enter the system as the engine cools after being stopped.

All the air which enters or leaves the cooling system, when the radiator cap is installed and working properly, must pass through the overflow tube. Therefore, the overflow tube must be kept free of kinks and obstructions. Run a wire through the overflow tube occasionally or blow it out with compressed air, to keep it clean.

Periodically inspect the radiator cap to be sure it is in good working condition and be sure the vacuum valve is free to work and not gummed up. Replace the radiator cap if its condition is doubtful. Make sure the rubber radiator cap seal is in good condition and free of foreign deposits at all times.

THERMOSTAT

The thermostat is located in the coolant outlet connection in the front of the cylinder head.

When the engine is cold, the thermostat shuts off the flow of coolant to the radiator, allowing rapid engine warm-up. A recirculating by-pass allows the coolant to circulate within the engine whenever the thermostat shuts off the coolant flow to the radiator.

NOTE Do not remove and discard the thermostat in an attempt to improve engine cooling. Without a thermostat the engine may run below normal operating temperature resulting in excessive engine wear.

Immerse the thermostat in water and gradually heat it to test the thermostat. Continue heating the water until the thermostat is fully open. Note the temperature of the water when the thermostat opens and when it is fully open. A properly working thermostat will begin to open at 188°F and will be fully open at 212°F.

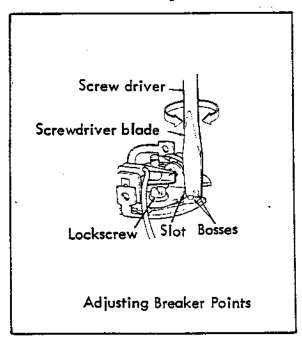
To replace the thermostat, clean the gasket surfaces of the coolant outlet connection on the cylinder head and elbow. Coat a new gasket with water resistant sealer and place the gasket in position on the cylinder head.

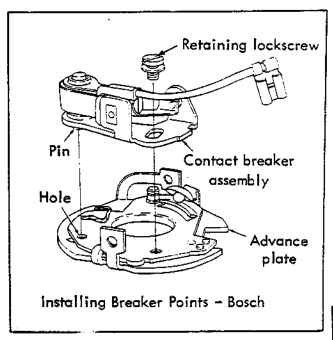
Place the new thermostat in position in the cylinder head with the spring end of the thermostat in the cylinder head. Install the coolant outlet elbow and connect the upper 11/79radiator hose.

SERVICING DISTRIBUTOR POINTS

REMOVAL

- Remove the distributor cap and the rotor.
- 2. Disconnect the condenser wire from the breaker point assembly.
- 3. Remove the single breaker point attaching screw and lift out the breaker point assembly (see drawing)
- 4. If the condenser is to be replaced, remove the screw attaching the condenser to the distributor body. Work the wire grommet out of the distributor body and disconnect the ignition wire at the coil.





installation

- If the condenser was removed, thread the breaker point lead into the distributor and install the grommet. Install the condenser attaching screw. Connect the ignition wire to the coil.
- 2. Position the breaker points to the advance plate and install the attaching screw.
- 3. Connect the condenser wire to the breaker points.
- 4. Adjust the breaker points to 0.025 in. (0.64 mm).
- 5. Install the rotor and the distributor cap.
- 6. Check the dwell and initial ignition timing and correct if necessary.

IGNITION TIMING

Timing Mark Locations

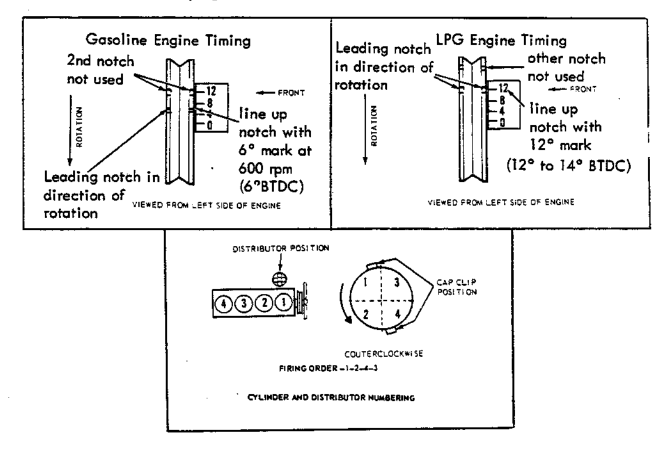
The timing marks and their location are illustrated in the sketch.

For checking and adjusting the ignition timing with a scope refer to the scope manufacturer's instructions. To check and adjust the timing with a timing light, proceed as follows:

Initial Ignition Timing

Dwell angle must be correct or timing will not be accurate.

- 1. Clean and mark the timing marks.
- Disconnect and plug the vacuum line.



- Connect a timing light to the No. 1 cylinder spark plug wire. Connect a tachometer to the engine.
- 4. Start the engine and reduce the idle speed to 600 rpm to be sure that the centrifugal advance is not operating. Adjust the initial ignition timing to specifications listed in "Tune-Up Chart". (gasoline: 6° BTDC, LPG: 12° to 14° BTDC).

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- 5. Check the centrifugal advance for proper operation by starting the engine and accelerating it to approximately 2000 rpm. If the ignition timing advances, the centrifugal advance mechanism is functioning properly. Note the engine speed when the advance begins and the amount of total advance. Stop the engine.
- 6. Unplug the vacuum line and connect it to the distributor vacuum advance unit. Start the engine and accelerate it to approximately 2000 rpm. Note the engine speed when the advance begins and the total amount of advance. Advance of the ignition timing should begin sooner and advance farther than when checking the centrifugal advance alone. Stop the engine.
- 8. If the vacuum advance is not functioning properly, remove the distributor and check it on a distributor tester.

The distributor can only be calibrated on a distributor testing machine. Your Ford Industrial Products Dealer is qualified to properly calibrate your distributor and he has the tools and equipment to do this operation for you. If you are equipped to do this operation yourself, the distributor advance specifications are listed in the Specifications Section.

NOTE: After adjusting timing, be sure to increase engine idle speed to rpm recommended in "Tune-Up Chart". (900 ± 50 rpm).

ADJUSTING IDLE SPEED RPM

With the engine at normal operating temperature, push the choke control all the way in before attempting to adjust the idle speed. A stop screw at the throttle lever flange of the carburetor controls the idle speed. Turn the screw outward (counterclockwise) to increase the engine idle speed, and inward (clockwise) to decrease the engine idle speed. Correct idle speed is given in the "Tune-up Chart". (900 + 50 rpm)

CHECKING CYLINDER COMPRESSION PRESSURE

A cylinder compression test aids in determining the condition of the valves, rings, and head gaskets. This test should always be performed at the recommended intervals to help determine if any major engine repairs are necessary.

Be sure the battery is good. Operate the engine until normal operation temperature is reached. Turn the ignition switch off. Loosen the spark plugs, blow out any dirt in the spark plug wells, then remove the plugs.

Set the throttle in the wide open position and be sure the choke is wide open. Remove the coil high tension lead at the distributor, and ground it securely to the engine. Install a compression gauge in number 1 cylinder. Crank the engine until the gauge registers a maximum reading and record the reading. Note the number of compression strokes required to obtain this reading. Repeat the test on each cylinder, cranking the same number of times to obtain the maximum reading on number 1 cylinder.

The indicated compression pressures are considered normal if the lowest reading cylinder is within 75% of the highest. Refer to the following Compression Pressure Limit Chart.

If one or more cylinders read low, squirt approximately one tablespoon of engine oil on top of the pistons in the low reading cylinders. Repeat compression pressure check on these cylinders.

- 1. If compression improves considerably, the piston rings are at fault.
- 2. If compression does not improve, valves are sticking or seating poorly. If two adjacent cylinders indicate low compression pressures and squirting oil on the pistons does not increase the compression, the cause may be a cylinder head gasket leak between the cylinder. Engine oil and/or coolant in the cylinders could result from this problem.

It is recommended the following quick reference chart be used when checking cylinder compression pressures. The chart has been calculated so that the lowest reading number is 75% of the highest reading.

For example: After checking the compression pressures in all cylinders, it was found that the highest reading obtained was 196 psi. The lowest pressure reading was 155 psi. By locating 196 in the maximum column it is seen that the lowest allowable pressure is 155 psi. Since the lowest cylinder reading was 155 psi, the engine is within specifications and the compression is considered satisfactory.

See chart on next page.

Compression Pressure Limits

Maximum PSI	Minimum PS1	Maximum PSI	Minimum PSI	Maximum PSI	Minimum PSI
134	101	174	131	214	160
136	102	176	132	216 .	162
138	104	178	233	218	163
140	105	180	135	220	1 6 5
142	107	182	136	222	166
144	108	184	138	224	168
146	110	186	140	226	169
148	111	188	141	228	171
150	113	190 ·	142	230	172
152	114	192	144	232	174
154	115	194	145	234	175
156	117	196	147	236	177
158	118	198	148	23	178
160	120	200	150	240	180
162	121	202	151	242	181
164	123	204	153	244	183
166	124	206	154	246	184
168	126	208	15 6	248	186
170	127	210	157	250	187
172	129	212	158]	1

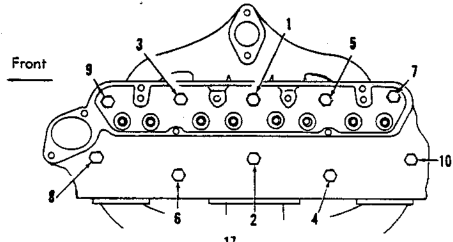
During the compression test, if the pressure fails to climb steadily and remains the same during the first two successive strokes, but climbs higher on the succeeding strokes, or fails to climb during the entire test, it indicates a sticky or stuck valve.

CHECKING ALL BOLT AND NUT TIGHTNESS

Check all nuts and bolts for correct torque. The various torque specifications are listed in the Specifications section of this manual.

TIGHTENING CYLINDER HEAD TORQUE

The cylinder head bolts are tightened in three progressive steps, starting with the center bolts and working outward (see illustration). Tighten all bolts working out to 20-30 Ft. lb. then to 50 to 55 Ft. lbs., and finally 65 to 70 Ft. lbs.

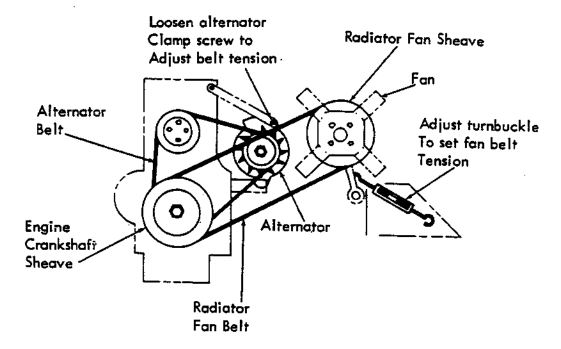


ALTERNATOR BELT TENSION

Loosen adjusting screw on alternator and pull out on alternator to tighten belt. When adjusted correctly, the belt should have about 3/32 in. (0.24 cm) deflection from 7 to 10 lbs (3.2 to 4.5 kg) force applied at midpoint on top span (see sketch below).

RADIATOR FAN BELT TENSION

Deflection should be 1/4 in. (0.635 cm) from one to two lbs (0.45 to 0.9 kg) force. Adjust by means of turnbuckle. (see sketch).



CHECKING INTAKE MANIFOLD VACUUM

Operate the engine at 1200 rpm until normal operating temperature is reached. Install an accurate vacuum gauge on the intake manifold vacuum line or on the fitting in the intake manifold. Operate the engine at idle rpm with the load disengaged. Compare the vacuum reading to the conditions defined in the Manifold Vacuum Gauge Readings chart as shown on the next page:

MANIFOLD VACUUM GAUGE READINGS

Gauge Reading (Inches Hg)	Engine Condition
16	Normal
Low and steady.	Loss of power in all cylinders caused pos- sibly by late ignition or valve timing, or loss of compression due to leakage around the piston rings.
Very low.	Manifold, carburetor, or cylinder head gas- ket leak.
Needle fluctuates steadily as speed increases.	A partial or complete loss of power in one or more cylinders caused by: a leaking valve; cylinder head or intake manifold gasket leak; a defect in ignition system; or a weak valve spring.
Gradual drop in reading at engine idle.	Excessive back pressure in the exhaust system.
Intermittent fluctuation.	An occasional loss of power possibly caused by a defect in the ignition system or a stick- ing valve.
Slow fluctuation or drifting of the needle.	Improper idle mixture adjustment, carbure- tor or intake manifold gasket leak.

Don't jump to conclusions when analyzing an abnormal vacuum reading, because abnormal gauge readings may indicate more than one factor. These factors are: carburetor adjustment; valve timing; condition of the valves; cylinder compression; and leaks at the intake manifold, carburetor or cylinder head gaskets. For example, if the vacuum gauge reading is low, the correction of one item may not increase the vacuum reading enough to indicate the problem has been corrected. Therefore each item related to an abnormal reading should be investigated, and further tests conducted if necessary, to be sure the problem has been diagnosed and corrected. NOTE: The engine vacuum will decrease with an increase in altitude. Therefore, make allowance for the effect of your altitude on the vacuum gauge reading. Those readings suggested in the chart are for sea level.

SERVICING SPARK PLUGS

NOTE: Plugs on a constant-speed engine are more subject to fouling-check often.

NOTE Do Not pull the spark plug wire. Pry the protective boot from the spark plug and then pull the boot.

Remove the spark plug with a spark plug socket. Inspect the spark plug for a damaged insulator, fouling and excessive electrode erosion. Test the plug and clean with sandblasting equipment, if desired. Gap the plug to 0.58 mm (0.023 in.) with a wire gauge. Install the spark plug and torque to 22–28 ft.-lbs. Wipe away any oil, grease or dirt from the outside of the plug and the plug wire or boot. Connect the plug wire to the plug and firmly press the protective boot over the plug.

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VALVE CLEARANCE ADJUSTMENTS

To check valve clearances rotate the crankshaft until number 1 valve is completely depressed. Valves are numbered from 1 to 8 with number 1 closest to the radiator. Number 8 will be farthest away.

NOTE To rotate the crankshaft, place a rag around the fan blade and turn the fan clockwise. If you cannot rotate the crankshaft with the fan, place a 5/8 inch openend wrench on the crankshaft damper attaching bolt and turn clockwise.

When number 1 valve is depressed valves 3 and 8 can be adjusted. Insert a go-nogo feeler gauge between the rocker arm and the valve. If the clearance is incorrect, use a 7/16" box-end wrench and turn the adjustment in or out as required to obtain the specified clearance. Do not use an open-end wrench.

Valve	Valves to	Adjust to
epressed	.010	.017
No. 1	No. 3	No. 8
Nn. 2	No. 7	No. 5
No. 3	No. 6	No. 1
No. 5	No. 2	No. 4

IDLE FUEL MIXTURE AND IDLE SPEED ADJUSTMENTS

To adjust the idle fuel mixture and idle speed proceed as follows:

- 1. Operate the engine at a fast idle speed until normal operating temperature is reached.
- 2. Disengage engine load.
- Set throttle at minimum speed. Be sure the throttle linkage does not control idle speed. The idle speed adjustment screw must be contacting the throttle lever.
- Adjust the idle speed adjusting screw to obtain specified engine idle rpm. (See "Tune-up Chart")
- Turn the idle mixture adjustment screw inwards until the engine speed begins to drop due to the lean mixture. Turn the screw outward until the engine speed begins to drop due to a rich mixture. Then turn the screw inwards between these two extremes for maximum engine smoothness and rpm.
- 11/79. If necessary, readjust idle speed screw to obtain specified idle rpm.

Engine Storage

The following instructions are applicable to the storage of a new or used engine.

FOR ONE MONTH

- 1. Run the engine at 1500 rpm and treat the upper cylinders by spraying an engine preservative oil (SAE 10) into the carburetor air intake for about two minutes. Open the throttle for a short burst of speed, then shut off the the ignition and allow the engine to come to a stop while continuing to spray the oil into the carburetor air intake. Disconnect and remove battery.
- Leave the spark plugs installed and cover all engine openings with dust-proof caps or shields.
- 3. Drain the oil, water and gasoline.
- 4. Spray the flywheel and ring gear with a 1-1 mixture of an anti-rust bodied oil and Stoddard Solvent.

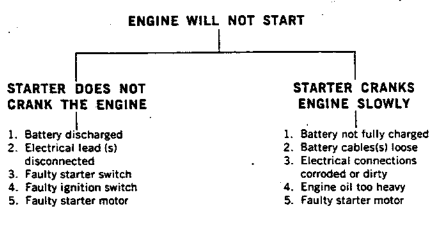
FOR INDEFINITE PERIOD

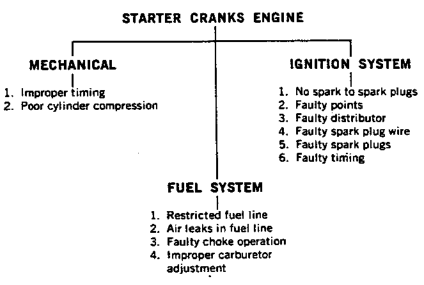
- 1. Drain the crankcase completely and refill with an engine preservative oil (SAE 10).
- 2. Run the engine until it is completely out of gasoline, then restart and run it on an unleaded, undyed gasoline for at least 10 minutes. Run the engine at 1500 rpm and treat the upper cylinders by spraying an engine preservative oil (SAE 10) into the carburetor air intake for about two minutes. Open the throttle for a short burst of speed, shut off the ignition and allow the engine to come to a stop while continuing to spray the oil into the carburetor air intake.
- Disconnect and remove battery.
- 4. Drain the oil, and gasoline. Drain the water at the bottom of the radiator and both sides of the block.
- Remove all grease and oil from the exterior surfaces of the engine.
- 6. Leave the spark plugs installed.
- 7. Seal all engine openings and accessories with water resistant adhesive tape.

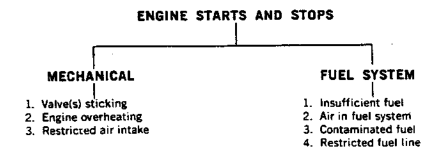
 Mask off all areas to be used for electrical contact.
- 8. Make sure all surfaces are dry, then spray all taped openings, all engine accessories including ignition wiring, and all exterior surfaces of the engine with an ignition insulation compound.

TROUBLE SHOOTING

The following diagnosis guides will assist you to quickly isolate the probable cause(s) of engine difficulty.



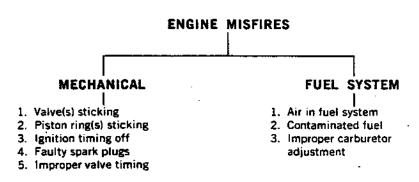


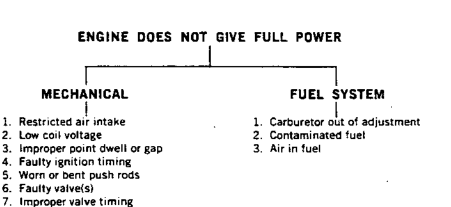


DIAGNOSIS GUIDE

ROUGH ENGINE IDLE MECHANICAL FUEL SYSTEM 1. Sticking valve(s) 2. Broken valve spring 3. Incorrect valve timing 4. Incorrect ignition timing 4. Improper idle speed stop

screw adjustment





Blown or burned head gasket
 Low cylinder compression

DIAGNOSIS GUIDE

ENGINE OVERHEATS

. MECHANICAL

- 1. Insufficient oil in crankcase
- 2. Fan belt loose or broken
- 3. Internal engine leakage
- 4. Exhaust gas leakage into cooling system
- 5. Cylinder head gasket improperly installed
- 6. Extended engine idling

COOLING SYSTEM

- Insufficient water in cooling system
- 2. Plugged radiator
- 3. Thermostat stuck
- 4. Faulty water pump
- 5. Radiator leaking
- 6. Air in cooling system
- 7. Hot spots in engine due to poor coolant circulation

MECHANICAL LUBRICATION SYSTEM

- 1. Excessivé crankshaft end play
- 2. Flywheel runout is excessive
- 3. Excessive connecting rod or main bearing clearance
- 4. Bent or twisted connecting rod
- 5. Crankshaft journals out-of-round
- Excessive piston-to-cylinder bore clearance
- 7. Excessive piston ring slide clearance
- 8. Broken rings
- 9. Excessive piston pin clearance
- 10. Piston pin retainer loose or missing
- 11. Excessive camshaft end play
- 12. Worn timing gear teeth
- 13. Excessive timing gear backlash
- 14. Valve rocker (s) sticking
- 15. Valve spring broken

- 1. Diluted or thin oil
- 2. Insufficient oil supply
- 3. Low oil pressure

Specifications

GENERAL Compression Ratio 8.0:1 Bore and Stroke 3.188x3.056 Oil Pressure – Hot @ 2000 R.P.M. 35-60 Firing Order 1-2-4-3 Belt Tension (Ft-Lbs (All belts) New 140, Used 110 Compression Pressure PSI (Sea Level) at Cranking Speed Lowest 75% of Highest
CYLINDER HEAD
Combustion Chamber Volume Combustion Chamber in Piston
Valve Guide Bore Diameter (Standard Intake and Exhaust)
Valve Seat Width Intake
Exhaust
Valve Seat Angle
Valve Arrangement (Front in Rear) EIIEEHE Gasket Surface Flatness
(Head Gasket Surface Finish R M S)0.0015 in any 12 inches
VALVE ROCKER ARMS, ROCKER ARM SHAFT, PUSHRODS AND TAPPETS Rocker Arm Shaft O D 0.623-0.624 Rocker Arm to Rocker Shaft Clearance 0.001-0.0035 Wear Limit 0.0060 0.0250-0.6265 Rocker Arm Bore Diameter 0.6250-0.6265 Rocker Arm Follower Ratio 1.54:1 Valve Push Rod (Maximum Runout) 0.012 Valve Tapper Standard Diameter 0.5150-0.5155 Clearance To Bore (Wear Limit 0.005) 0.0005-0.002
VALVE SPRINGS Valve Spring Pressure 47.5-52.5 at 1.263 Lbs. at Specified Lenght Pressure 47.5-52.5 at 1.263 Wear Limit .42 at 1.63 Intake 117.5-127.5 at .957 - Wear Limit .104 at .957 Exhaust 117.5-127.5 at .954 - Wear Limit .104 at .954 Valve Spring Free Length Approximate 1.48 Valve Spring Assembled Height Pad to Retainer 1.263 Valve Spring Out-of-Square (Maximum) 1/16

11/79 25

OI LOS TOX TORES
VALVES
Valve Stem to Valve Guide Clearance
Intake
Exhaust
Valve Stem to Rocker Arm or Follower to Cam Clearance
Inteles
Intake
Exhaust
Valve Head Diameter
Intake
Exhaust
Face Angle440
Valve face runout
Standard Valve Stem Diameter
Intake
Exhaust
Valve Stem Diameter 0.003 Oversize
Intake
Fuhanat
Exhaust
Valve Stem Diameter 0.015 Oversize
Intake
Exhaust0.3229-0.3246
Valve Stem Diameter 0.030 Oversize
Intake
Exhaust
CAMSHAFT .
Lobe Lift
Maximum allowable lobe lift loss
Intake
Exhaust
Theoretical Valve Lift at Zero Lash
Intake
Exhaust0.3199
Carnshaft .
End Play 0.0025-0.0075
Wear Limit
Camshaft Journal to Bearing Clearance
Wear Limit
Timing Chain Deflection (Maximum) 0.500
Camshaft Journal Diameter
Standard Nos. 1,2,3 Bearing
Camshaft Bearings Inside Diameter
Bearing Nos. 1,2,3
Camshaft Bearings Location No. 1 Bearing
Distance in inches that the front edge of the bearing is installed towards
the rear from the front face of the cylinder block.
Camshaft Journal Maximum Runout
Camshaft Journal Maximum Out-of-Round
Camshaft Valve Timing Events
Intake Valve Opens (BTDC)
Intake Valve Closes (ABDC)

Exhaust Valve Opens (BBDC)	0.017 @ 51 ⁰ 0.017 @ 17 ⁰
CYLINDER BLOCK	2.4242.4.422
Cylinder Bore Diameter	. 3.1869-3.1893
Wear Limit	0.0005
Cylinder Bore surface finish RMS	15-25
Maximum Taper 0	
Wear Limit	0.010
Tappet Bore Diameter	0.516-0.517
Main Bearing Bore Diameter	. 2.2710-2.2715
Head Gasket Surface Flatness	0.003 in 6"
<u></u>	0.006 overall
Head gasket surface finish RMS	120 Max.
CRANKSHAFT AND FLYWHEEL	
Main Bearing Journal Diameter	. 2.1253-2.1261
Main Bearing Journal Out-of-Round Maximum	0.0004
Main Bearing Journal Runout-Maximum	0.002
Main Bearing Journal Thrust Face Runout	0.001
Main Bearing Journal Taper Max	0.0003
Thrust Bearing Journal Length	1.247-1.249
Journal	12
Thrust Face	
Connecting Rod Journal Diameter	1 9368-1 9376
Connecting Rod Bearing	. 1./500-1./5/0
Journal Maximum Taper	0.0003
Crankshaft Free End Play	0.003-0.011
Flywheel Clutch Face Runout	0.005
Flywheel OD Runout	0.025
CRANKSHAFT BEARINGS	
Connecting Rod Bearings	
To Crankshaft Clearance – Desired	. 0.0004-0.0015
To Crankshaft Clearance - Allowable	. 0.0004-0.0024
Wall Thickness Standard	. 0.0719-0.0722
0.002 U.S. Thickness Add 0.001 to Standard Thickness	S
Main Bearings	
To Crankshaft Clearance - Desired	. 0.0005-0.0015
To Crankshaft Clearance - Allowable	. 0.0005-0.0016
Wall Thickness Standard	.0.0719-0.0724 :ss
CONNECTING ROD	
Piston Pin Bore or Bushing ID	0.8121-0.8125
Connecting Rod Bearing Bore Diameter	

Connecting rod bearing bore maximum out-of-round and taper . 0.0004 Connecting Rod Length Center to Center
Turist
Twist
Bend
Pin bushing and crankshaft bearing bore must be parallel and in the
same vertical plane within the specified total difference at ends of
8-inch long bar measured 4 inches on each side of rod.
Connecting Rod Assembly
(Assembled to Crankshaft) Side Clearance 0.004-0.010
PISTON
Standard Diameter
Measured at 2.25 in. below dome and at 90° to the pin bore.
Piston To Cylinder Bore Clearance
No. 1,2, & 3 Bore
No. 4 Bore
Piston Pin Bore Diameter
Ring Groove Width
Upper Compression Ring
Lower Compression Ring
Oil Ring
PISTON PIN
Length
Diameter - Standard
To Piston Clearance
Wear Limit
To Connecting Rod Bushing Clearances
SICTON DINGS
PISTON RINGS
Ring Width Compression Ring Bottom
Side Clearance Compression Ring Bottom 0.0016-0.0036
Side Clearance Oil Ring
Wear Limit0.006
Ring Gap Width Compression Ring Bottom
Ring Gap Width — Oil Ring
OIL PUMP
Rotor Type Oil Pump Relief Valve
Spring Tension Lbs. @ Specified Length 7.5-8.5 @ 1.04
Drive Shaft To Housing Bearing Clearance 0.0015-0.003
Relief Valve Clearance
Rotor Assembly End Clearance
Outer Race To Housing (Radial Clearance)
APPROXIMATE OIL PAN CAPACITIES
Includes 1/2 quart with filter replacement
U.S. Measure
Imperial Measure

TORQUE SPECIFICATIONS

•		•
ITEM	THREAD SIZE	TORQUE FT.LB
Camshaft Sprocket to Camshaft Bolt	5/16 18 UNC	12-15
Camshaft Thrust Plate Bolts		2.5-3:5
Connecting Rod Bolts	3/8 24 UNF	30-35
Cylinder Head Bolts		
Step One	· • -	5
Step Two		20-30
Step Three		50-55
Step Four		65-70
Crankshaft Pulley Bolt		24-28
Crankcase Ventilation Adaptor to Manf.	1/4-18 NPTF	8-12
Cyl. Front Cover Bolts	1/4-20 UNC	5-7
Clutch Pressure Plate to Flywheel		12-15
Carburetor Attaching Nuts		12-15
Chain Tension Support to Cyl. Block		5-7
Distributor to Cyl. Block	I/4-20 UNC	5-7
Distributor Clamp	1/4-20 UNC	25-30 IN-LB
Exhaust Manifold to Cylinder	507 10 IDIC	0.13
Head Studs	3/16-18 UNC	9-12
Exhaust Manifold to Cylinder	CH COATING	75.10
Head Nuts	3/10-24 UNF	15-18 6-9
Separator Clamping Bolt		Metal 5-7
ran to neo		Plastic 7-9
Flywheel to Crankshaft Bolts	2/9 24 I INIE	50-55
Fuel Pump to Cyl. Block		
Fuel Pump Outlet Connection Assy		8-10
Alternator Mounting to Cyl. Block Bolts		20-25
Intake Manifold to Cyl. Head Bolts		12-15
Intake Manifold to Cyl Head Nuts		12-15
Intake Manifold to Cyl. Head Studs		9-12
Main Bearing Cap Bolts		65-70
Manifold Vacuum Connector	1/4-NPTF	8-12
Oil Pump to Cyl Block		13-15
Oil Filter Center Bolt		12-15
Oil Gallery (Main)	1/4-18 NPTF	18-22
Oil Gallery (Transverse)	1/8-27 NPTF	9-11
Oil Sender Unit to Block	1/4-18 NPTF	9-11
Oil Drain Plug		20-25
Oil Pan to Cyl. Block Bolts		
Step One		Finger Tighten
		Corner Bolts
Step Two		Tighten All Bolts
•		Sufficiently to
		Clamp Gasket
Sten Three		6-8

TORQUE SPECIFICATIONS-CONT'D

ITEM	THREAD SIZE	TORQUE FT.LB
Oil Pump Cover to Oil Pump Bolts	1/4-20 UNC 5/16-18 UNC 1/4-20 UNC 3/8-16 UNC 14MMx1.25MM . SPECIAL 1/8-27 NPTF 1/4 NPTF 5/16-18 UNC 1/4-20 UNC	5-7 12-15 2.5-3.5 25-30
Vacuum Adaptor to Intake Manifold Oil Filter	1/8-27 NPTF 	4-5 1/2 turn after initial seating

BOLTS & NUTS	TORQUE FT.LB.
1/4-20	
5/16-18	12-15
5/16-24	12-15
3/8-16	17-22
3/8-24	22-27
7/16-14	.30-3 5
7/16-20	40-45
1/2-13	45-50
1/2-20	50-60
9/16-12	60-70
9/16-18	
5/8-11	75-85
5/8-18	100-110

For non-critical and not otherwise mentioned applications, the above general assembly torques will apply.

Lube Oil Specifications

LUBE OIL SPECIFICATIONS

Ford Motor Company lubricant recommendations are based on experience with current lubricants of various types and give consideration to the commercial lubricants presently available.

Ford industrial engines have given optimum performance and experienced the longest service with oils which meet Ford Specification ESE-M2C101-C for gasoline and ESN-M2C121-A for diesel engines. Contact a reliable oil supplier and obtain his assurance that his product has been tested and given good performance in Ford industrial engines. You may wish to request the oil supplier to show the performance results of his product in Ford industrial engines.

Operators should be urged to use the highest viscosity oil compatible with their requirement for cold starting, e.g., when 80° F+ ambients prevail, a 10W-40 oil should not be used for severe service; instead, 20W-40 or SAE-30 minimum should be used. For temperatures consistently between 32° and 80° F however, that recommendation should now be modified to exclude multi-viscosity oils and to specify the use of SAE-30 only. Units that are subjected to oil temperatures of 270° F or higher for a sustained period of time are prone to rapid oxidation of their engine lubricating oils. Oxidation from heat will eventually turn the lubricating oil into a gell-like substance. When this occurs, lubrication of components ceases - engine fails.

It is recommended that new engines be started with 50-hour oil change periods. The drain interval may then be gradually increased, or decreased with experience on a specific lubricant while also considering the recommendations of the oil change period for the particular service has been established.

Solvents should not be used as flushing oils in running engines. Dilution of the fresh refill oil supply can occur which may be detrimental.

Heavy sludge deposits found on the oil filter elements at the time of oil change must be taken as an indication that the detergency of the oil has been exhausted. When this occurs, the oil drain interval should be shortened. Since abrasive dust, metal particles and carbon material accumulate in the lubricating oil during engine operation, the oil filter elements must be replaced each time the oil is changed. It is recommended that only oil filters that meet Ford Specification ESE-C8AF-6714A, or C be used. Oil filters that state on the filter or container that they are acceptable for engine manufacturer's warranty coverage replacement are acceptable to Ford Industrial Engine and Turbine Division.

The importance of adhering to the foregoing recommendation – particularly in service applications – cannot be over–emphasized. Operators should be cautioned that failure to adhere to Ford Lubrication system recommendations can void their warranty coverage.



Service Parts Catalog

GENERAL INFORMATION

This Ford Industrial Engine Parts List is designed to provide for fast and easy identification of genuine Ford parts.

Models manufactured to special customer specifications are designated S.O. (Special Option) and are identified by an S.O. number following the model number. When ordering parts, always furnish the complete model, S.O., and serial numbers. Your Power Products Distributor has complete model and S.O. information and can service substituted or peculiar components of S.O. models.

PARTS LIST FOR FORD ENGINES USED ON MODEL 265
GASOLINE - TENNANT #54912, FORD MODEL 98GF-6005-A, SPEC. #5191A
LPG - TENNANT #54911, FORD MODEL 98LF-6005-A, SPEC. #5191

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Fig. 1	No. Description	Pa	ge
3	Engine Block, Head, Oil Pan & External Parts Group 35, Crankshaft, Flywheel, Pistons & Related Parts 38, Camshaft, Gear Bearings & Valves 41, Oil Pump and Filter Water Pump Assembly Starting Motor Ignition Coil Distributor Spark Plugs and Wires Alternator Carburetor, Gasoline & LPG fuel Fuel Pump Miscellaneous Group	36 39 42 44	& 37 & 40 & 43 & 45 45 46 46 46 47
			7,

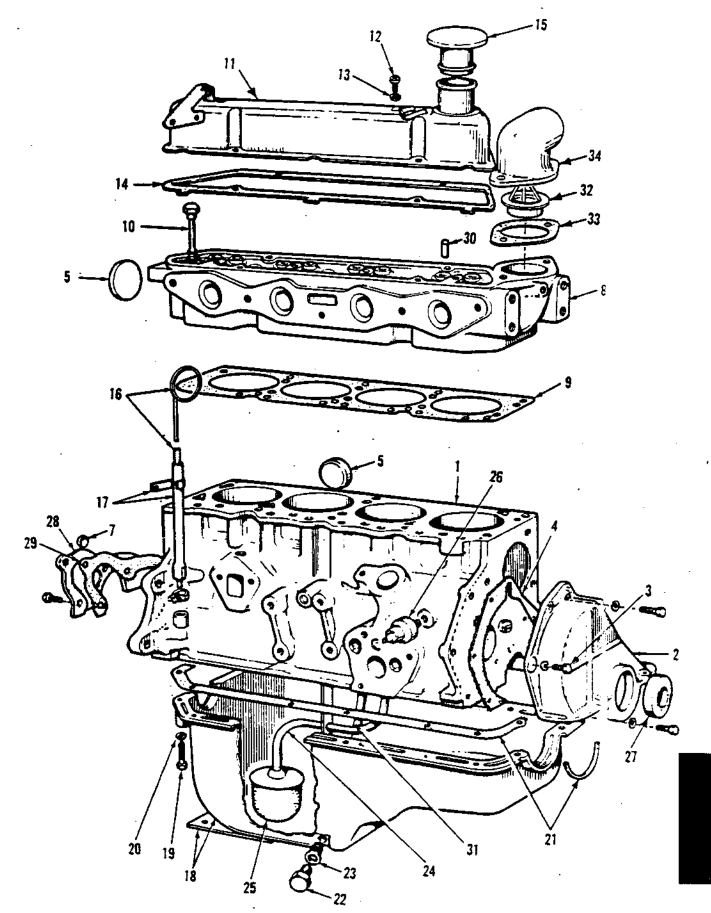


Fig. 1 - ENGINE BLOCK, HEAD, OIL PAN & EXTERNAL PARTS GROLP
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Fig. 1 - ENGINE BLOCK, HEAD, OIL PAN & EXTERN, L PARTS GROL ?

Ref. No.	Ford Part No.	Description	
		Description	<u> Qty</u>
	*54912-1	ENGINE, Basic, gasoline	
	*54911~3	ENGINE, Basic, LPG	
	D1FZ-6008-A	GASKET SET, Complete, overhaul	
Ī	711M-6010-BA	CYLINDER BLOCK ASSEMBLY	1
	711M-6011-DA	CYLINDER ASSEMBLY - includes internal pi	1
2	711M-6019-CA	CYLINDER FRONT COVER ASSEMBLY	3]
3	20344-58	BOLT, Cover to block	1
4	D1FZ-6020-B	GASKET, Cylinder fron cover	4
5	DORY-6026-A	PILIC Block 1 400% F	1
6(not si	hown)DORY-6026-8	PLUG, Block, 1.639" [a.	2
7	DORY-6026-D	PLUG, Oil go lery hole in block, pipe, 1/8	3"1
		PLUG, Rear g. Hery oil Irain(1), rocke: arm	3
8	711F-6085-BA	shift holes (2)	
8	D6JL-6A018-A	CYLINDER HEAD ASSEMBLY, Gasoline only	1
9	DORY-6051-B	CYLINDER HEAD ASSEMBLY, LP only	1
10	D1FZ-6065-B	GASKET, Cylinder head	1
10	D1FZ-6065-C	BOLT, Cylinder head	8
	D1FZ-6079-A	BOLT, Cylinder head	2
11	701M6582-GA	GASKET SET, Valve grind	1
12	31080-58	COVER ASSEMBLY, Valve rocker arm	1
13	AX-12	SCREW, Valve cover	4
14	DORY-6584-A	LOCKWASHER	4
15	*50352	GASKET, Valve cover	1
16	*54911-26	CAP, Oil filler	1
17-	*54911 -27	OIL LEVEL DIPSTICK ASSEMBLY	7
	711M-6K815-BA	TUBE ASSEMBLY, Oil level indicator	1
18	DORY-6675-C	EXTENSION, Oil level indicator	1
19	20308-57-8	OIL PAN ASSEMBLY	1
20	111041-ES	BOLT, Oil pan	18
21	D1FZ-6781-B	LOCKWASHER	18
22	D1AZ-6730-A	GASKET SET, Oil pan	1
23	C20Z-6734-A	PLUG, Oil pan drain	1
24	DORY-6622-A	GASKET, Oil pan drain	1
25	6623	TUBE ASSEMBLY, Oil pick-up	1
26		STRAINER Oil	7
20 27	D1RY-9278-A	SWITCH, Oil pressure	1
27 28	D1FZ-6700-B	SEAL, Oil, front cover	i
26 2 9	D1FZ-6335-C	RETAINER, Cronkshaft rear bearing oil and	i
29 30	DORY-6344-A	GASKET, Crankshaft rear hearing oil and	1
30 30	DORY-6510-A	bushing, intake valve ad. 1.825 plain	AR
30 30	DORY-6510-C	PUSHING, Intake valve ad. 1.825 shoulder	AR AR
	DORY-6510-8	POSITING, Exhaust valv. ad. 2 075 min:	
30	DORY-6510-D	BUINE Experience: 1 o one 1	AR AB
		24.5.000 GGL	AR

Fig. 1 - ENGINE PARTS LIST (Continued)

Ref. No.	Ford Part No.	Description Qty.
31 32 33 34 *35 *36 *37 38 39	DORY-6K656-A DORY-8575-A D1FZ-8255-8 D1FZ-8592-8 54957 54911-20 54911-21 711F-9424-GB E404002-S 304701-S8 E630173-S71 33798-S8 130678-ES100 55692-ES8 120907-ES8 71HF-6A666-AB C8SZ-6A892-A DORY-6K777-A DORY-6K777-A DORY-6A665-A 54911-5 711M6011DA	TUBE, Oil return, relief valve THERMOSTAT GASKET, Water outlet connection CONNECTION, Water outlet MANIFOLD, Exhaust (not shown) I GASKET, Exhaust manifold, inner (not shown) I GASKET, Exhaust manifold, outer (not shown) 2 MANIFOLD, Intake (not shown) 1 STUD, Intake manifold to head (not shown) 1 BOLT, Intake manifold to head (not shown) 1 WASHER, Springlock, manifold 5 NUT, Hex, manifold 5 NUT, Exhaust manifold 6 NUT, Exhaust manifold 6 WASHER, Exhaust manifold 6 VALVE, PCV (Crankçase ventilation) 1 RETAINER, PCV valve to oil separator 1 SEAL, Crankcase separator spigot 1 ADAPTER, Crankcase ventilation 1 RING, Starter locating (not shown) 1 SHORT BLOCK ASSEMBLY

^{*} Indicates TENNANT part numbers.

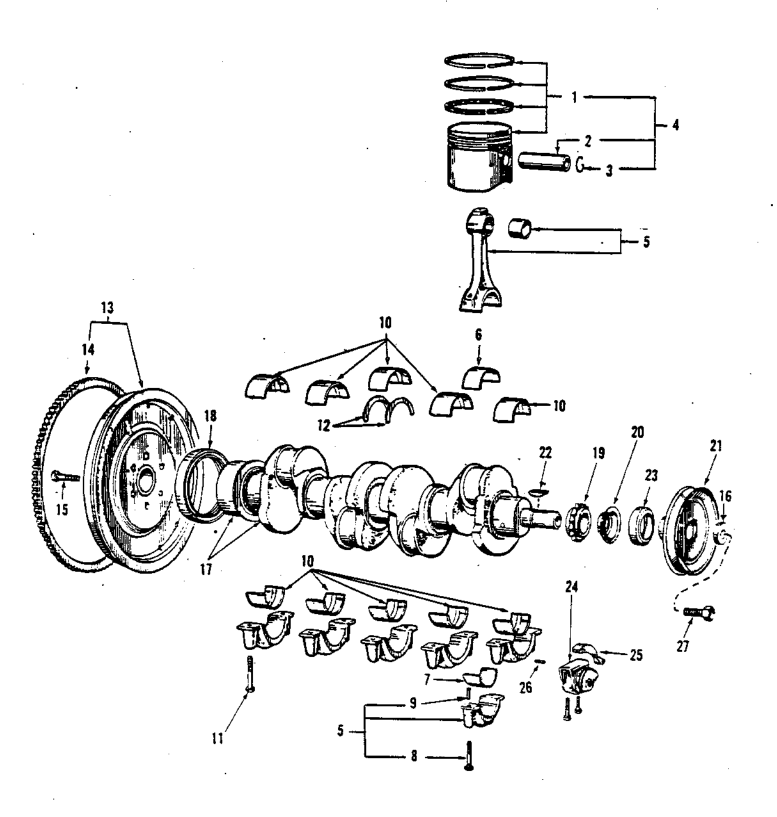


Fig. 2 - CRANKSHAFT, FLYWHEEL, PISTONS AND RELATED PARTS

Fig. 2 - CRANKSHAFT, FLYWHEEL, PISTONS & RELATED PARTS Note: "Red" and "Blue" sizes are optional for selective fit

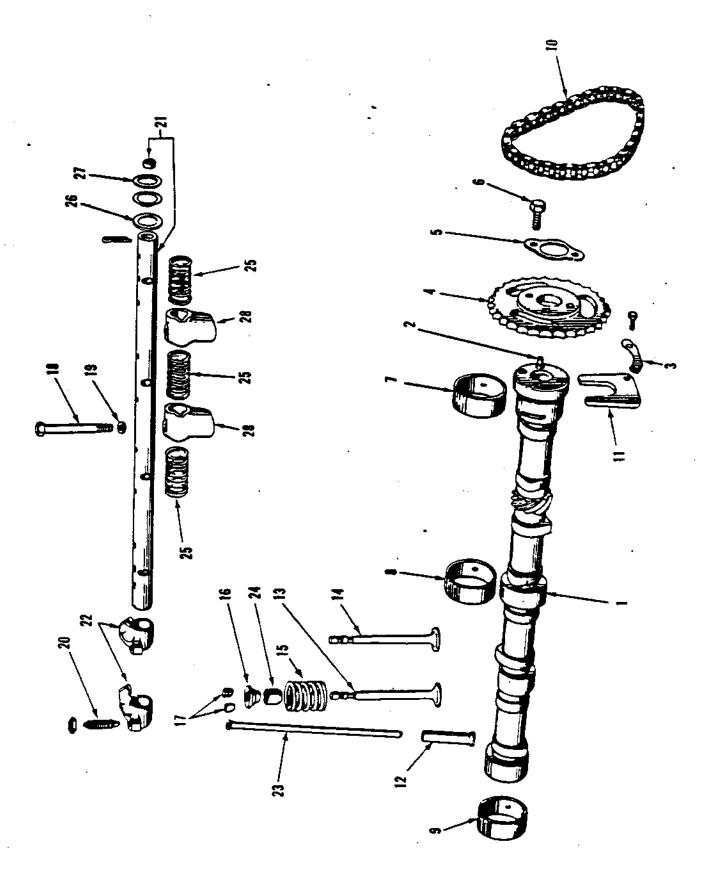
Ref.	Ford		
No.	Part No.	Description	Qty.
<u> </u>			GIV.
1	D2FZ-6148-A	PISTON RING SET, Std. size (partial)	2
	D2FZ-6148-B	PISTON RING SET, .0025 "oversize (partial)	2
-	D2FZ-6148-C	PISTON RING SET, .030" oversize (partial)	2
2	DORY-6135-A	PIN, Piston, Std. size	4
	DORY-6135-C	PIN, Piston, .002" undersize	4
3	DORY-6140-A	RETAINER, Piston pin	8
4	711M-6102-AJA	PISTON, Pin & ring assembly, Std. size	4
	71777 0102 737	1151014, 1111 de 1111g dissembly, 51d. \$126	4
	711M-6102-AHA	PISTON, Pin & ring assembly, .030" oversize	,
5	DORY-6200-A	CONNECTING ROD ASSEMBLY	4
6	D1FZ-6211-G		4
_	D1FZ-6211-V	UPPER BEARING, Connecting rod, std-red size	4
•	D1FZ-6211-H	UPPER BEARING, Connecting rod, std-blue size	4
	D1FZ-6211-J	UPPER BEARING, Connecting rod, .002" under-s	z 4
	D1FZ-6211-K	UPPER BEARING, Connecting rod, .010" under-s	z 4
	D1FZ-6211-L	UPPER BEARING, Connecting rod, .020" under-s	z 4
		UPPER BEARING, Connecting rod, .030" under-s	z 4
7	D1FZ-6211-M	UPPER BEARING, Connecting rod, .040" under-s	
,	D1FZ-6211-N		4
	D1FZ-6211-W	LOWER BEARING, Connecting rod, std-blue size	4
	D1FZ-6211-P	LOWER BEARING, Connecting rod, .002" under-	5 24
	D1FZ-6211-R	LOWER BEARING, Connecting rod, .010" under-s	z 4
	D1FZ-6211-S	LOWER BEARING, Connecting rod, .020" under-s	z 4
	D1FZ-6211-T	LOWER BEARING, Connecting rod, .030" under-s	z 4
0	D1FZ-6211-U	LOWER BEARING, Connecting rod, .040" under-s	
8	DORY-6214-A	BOLT, Connecting rod	8
9	, D1FZ-6217-A	DOWEL, Connecting rod to cap	8
10	** D2FZ-6333-A	UPPER & LOWER BEARING, Crankshaft main, std	. 1
		red size	
	** D2FZ-6333-B	UPPER & LOWER BEARING, Crankshaft main, std	. 1
	A. B	blue size	
	** D2FZ -6333-E	UPPER & LOWER BEARING, Crankshaft main, std.	1
		OD, 2010" undersize	
	** D2FZ-6333-F	UPPER & LOWER BEARING, Crankshaft main, std.	. 1
	•	OD, 020" undersize	
	** D2FZ-6333-G	UPPER & LOWER BEARING, Crankshaft main, std.	
		OD, .030" undersize	1
	** D2FZ-6333-H	UPPER & LOWER BEARING, Crankshaft main, .01.	5"1
		oversize OD-std. ID	, red
	** D2FZ-6333-C	UPPER & LOWER BEARING, Crankshaft main, .01.	5"1
		oversize OD & .010	
		undersize ID	
	** D2FZ-6333-J	UPPER & LOWER BEARING, Crankshaft main, .01	<i>5</i> ″1
		aversize OD & .020'	
_		undersize ID	
9		39	

Fig. 2 - CRANKSHAFT, FLYWHEEL, PISTONS & RELATED PARTS (Continue !)

	Ref. No.	Ford Part No.	<u>Description</u> Or	<u>'</u> y•
	10	** D2FZ-6333-K	UPPER & LOWER BEARING, Crankshaft main, .015" oversize OD & .030"	
	11 12	D1FZ-6345-B D1FZ-6A355-A	undersize ID BOLT, Crankshaft main bearing cap	10
	••	D1FZ-6A355-B	WASHER, Crankshaft main bearing thrust, std. size WASHER, Crankshaft main bearing thrust, std.	2 AR
į.		D1FZ-6A355-C	.0025 oversize WASHER, Crankshaft main bearing thrust, std005 oversize	AR
		D1FZ-6A355-D	WASHER, Crankshaft main bearing thrust, std0075 oversize	AR
		D1FZ-6A355-E	WASHER, Crankshaft main bearing thrust, std.	
	13	DORY-6375-D	.010 oversize FLYWHEEL ASSEMBLY	AR
	14	D12Z-6384-A	GEAR, Flywheel ring	1
	15	DORY-6379-A	BOLT, Flywheel to crankshaft	1
	16	DORY-6378-A	WASHER, Crankshaft pulley retaining	0
	17	D1FZ-6303-B	CRANKSHAFT ASSEMBLY	1 7
	18	D1FZ-6701-A	PACKING, Crankshaft rear	1
	19	DORY-6306-A	SPROCKET, Crankshaft oil	1
	20	D1FZ-6310-A	SLINGER, Crankshaft oil	i
	*21	54911-9	PULLEY, Crankshaft	1
	22	DORY-68316-A	KEY	;
	23	D1FZ-6700-B	SEAL, Front cover oil	1
	24	D1FZ-6284-A	TENSIONER, Timing change tension	1
	25	D1FZ-6285-A	ARM ASSEMBLY, Timing change tension	1
	26 27	D1FZ-6286-A	PIN, Timing change tensioner arm	1
	Li	DORY-6A340-A	8OLT, Crankshaft sheave	1

^{*} Indicates TENNANT part numbers

^{**} Assembly consists of front, front intermediate, center, rear intermediate and rear bearings.



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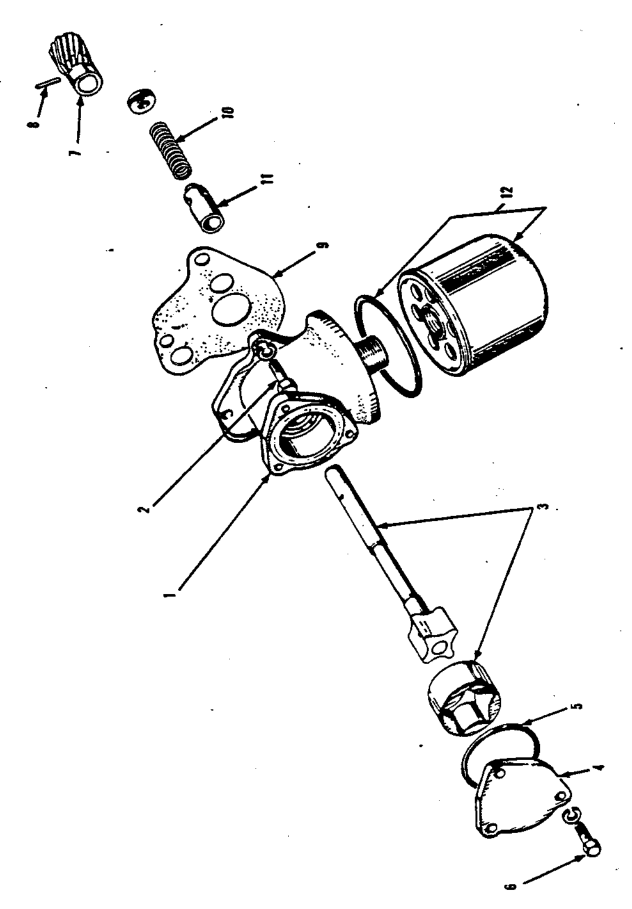
Fig. 3 - CAMSHAFT, GEAR, BEARING, VALVES AND RELATED PARTS

	-		
Ref.	Ford		
No.	Part No.	Description	Qty
1	711F-6250-CC	CAMSHAFT	
2	DORY-6253-A	DOWEL, Camshaft sprocket to camshaft	
3	DORY-6255-A	RETAINER, Camshaft thrust plate	1
4 5	DORY-6256-A	SPROCKET, Camshaft	[.
5	DORY-6258-A	RETAINER, Camshaft sprocket	ļ
6	20326-S2	BOLT, Retainer	ŀ
7	DORY-6261-A	BEARING, Camshaft front. Std. ID & OD	2
7	DORY-6261-B	BEARING, Comshaft front, Std. ID &	1
8	DORY-6262-A	.020 oversize	1
8	DORY-6262-B	BEARING, Camshaft center, Std. ID & OD BEARING, Camshaft center, Std. ID &	1
	-	ozonitio, Committee Center, Std. ID &	
9	DORY-6263-A	.020 oversize]
9	DORY-6263-8	BEARING, Camshaft rear, Std. ID & OD	Ì
		BEARING, Camshaft rear, Std. ID &	ļ
10	DORY-6268-A	.020 oversize CHAIN, Timing	_
11	DORY-6269-A	PLATE, Camshaft thrust	Ī
12	D1FZ-6500-A	TAPPET ASSEMBLY, Valve, Std. size	!
	D1FZ-6500-B	TAPPET ASSEMBLY, Valve .004 oversize	8
		EXHAUST VALVE, Gasoline only	AR
13	711M-6505-G3A	VALVE, Exhaust, Std.	
	711M-6505-BIA	VALVE, Exhaust, .003 oversize stem dia.	4
	711M-6505-C1A	VALVE, Exhaust, .015 oversize stem dia.	4
		EXHAUST VALVE - LPG ONLY	4 -
13	731M-6505-AA	VALVE, Exhaust, Std	
	731 M-6505-BA	VALVE, Exhaust, .003 oversize stem dia.	4
	731 M-6505-CA	VALVE, Exhaust, .015 oversize stem dia.	4
		INTAKE VALVE, Gasoline only	4
14	711M-6507-A1A	VALVE INTAKE, Std.	4
	711M-6507-BIA	VALVE INTAKE, .003 oversize stem dia.	
	711M-6507-CIA	VALVE INTAKE, .015 oversize stem dia.	4
	· -	INTAKE VALVE - LPG only	4
14	731M-6507-AA	VALVE, Intake, Std.	
	731M-6507-BA	VALVE Intake Std One	4
	731M-6507-CA	VALVE, Intake, Std003 oversize stem dia.	4
15	D1FZ-6513-D	VALVE, Intake, Std015 oversize stem dia.	4
15	731M-6513-AA	SPRING, Valve, gasoline only	8
	731M-6513-BA	SPRING, Valve intake, LP only	4
	, 41 UJ (U-UA	SPRING, Valve exhaust, LP only	4

(Continued on next page)

Fig. 3 - CAMSHAFT, GEAR, BEARING VALVES AND RELATED PARTS (Continued)

Ref. No.	Ford Part No.	Description	Qty.
16	D1FZ-6514-B	RETAINER, Valve spring (gasoline only)	
16	D1FZ-6514-B	RETAINER, Intake valve spring (LP only)	8
16	731M-6K533-AA	ROTATOR Enhance value (IP only)	4
17	D1FZ-6518-B	ROTATOR, Exhaust valve (LP only)	4
18	DORY-6A527-A	KEY, Valve spring retainer	16
19		BOLT, Rocker arm shaft support	4
20	DORY-6A528-A	SEAT, Valve rocker arm	4
	DORY-6549-8	SCREW, Rocker arm adjusting	8
21	DORY-6563-B	SHAFT, Valve rocker arm	1
22 ·	DORY-6564-D	ARM, Valve rocker, Right hand(incl. screw)	<u>`</u>
	DORY-6564-C	ARM, Valve rocker, Left hand(incl. screw)	4
23	DORY-6565-A	ROD, Valve push	8
24	D1FZ-6571-B	SEAL, Valve stem, intake (includes valve seal	0
		cap), gasoline only	4
24	D1FZ-6571-C	SEAL, Valve stem, exhaust - gasoline only	4
	731M-6571-AA	SEAL, Valve stem, exhaust & intake, LP only	8
25	DORY-6587-A	SPRING, Valve rocker	3
26	DORY-6590-A	WASHER, Rocker arm, flat type	4
27	D1FZ-6598-A	WASHER, Valve rocker arm shaft	2
28	6531	SUPPORT, Valve rocker arm	4
			•



11/79

Fig. 4 - OIL PUMP ASSEMBLY

Ref. Fo No. Pa	rt No.	Description	Qty.
2 20 3 D1 4 D1 5 11 6 20 7 D0 8 72 9 D1 10 D0 11 D0	1M-6600-AB 386-S8 FZ-6608-B FZ-6616-B 6682-ES 344-S8 DRY-6652-A 432-S FZ-6659-A DRY-6670-A DRY-6674-A 353 FZ-6890-B	COMPLETE OIL PUMP ASSEMBLY BOLT, Pump to block ROTOR & SHAFT ASSEMBLY PLATE, Oil pump body O-RING BOLT, Plate to pump GEAR, Oil pump PIN, Gear GASKET, Oil pump to block SPRING, Oil pump relief valve PLUNGER, Oil pump relief valve ELEMENT, Oil filter (DIPZ-6731-A Ford #) INSERT, Oil filter mounting bolt	1 3 1 1 3 1 1 1

WATER PUMP ASSEMBLY

Part No.	Description	Qty.	
D1FZ-8501-B	WATER PUMP ASSEMBLY, Complete	1	
20424-57	BOLT, Water pump to block	1	
DORY-8507-A	GASKET, Water pump	1	
54911-10	PULLEY, Water pump	ī	

STARTING MOTOR GROUP

Part No.	Description	Qty.
*54911-4 3034E-11005-A 70AB-11057-AA 71BB-11350-EA 70HM-6397-AA DIRY-11390-B	STARTING MOTOR ARMATURE, Starting motor BRUSH KIT, Starting motor DRIVE ASSEMBLY, Starting motor DOWEL, Starter motor locuter SOLENOID, Starter motor	1 1 1 1 2 1

IGNITION COIL GROUP

Ford				
Part No.	Description	Qty.		
*54911-11	COIL ASSEMBLY	•		
*54911-30	STRAP, Coil	1		
*54911-15	RESISTOR, Coil	. <u>I</u>		
*54911-14	WIDE Distributes to and	:		
*54911-31	WIRE, Distributor to coil WIRE, High tension coil	i -		
A-111-01	(Ford Bot No. DATE 1000	1		
	(Ford Part No. D4FZ-12298-A)			
	DISTRIBUTOR GROUP			
Ford				
Part No.	Description	Qty.		
7188-12100-ANB	DISTRIBUTOR ASSEMBLY			
DORY-12106-A	CAP, Distributor	.]		
681F-12107-AA		1		
DORY-12200-A	POINT SET, Distributor	}		
DORY-12300-A	ROTOR, Distributor	1		
DOK1-12300-A	CONDENSER, Distributor	1		
_				
SPA	ARK PLUG AND WIRE GROUP			
Ford				
	•			
Part No.	Description	~ .		
Part No.	Description	Qty.		
		Qty.		
721F-12283-BA	WIRE, Spark plug #2	Qty.		
721F-12283-BA 721F-12284-AA	WIRE, Spark plug #2 WIRE, Spark plug #3	Qty.		
721F-12283-BA 721F-12284-AA 721F-12286-BA	WIRE, Spark plug #2 WIRE, Spark plug #3 WIRE, Spark plug #1	Qty. 1 1		
721F-12283-BA 721F-12284-AA 721F-12286-BA 721F-12287-AA	WIRE, Spark plug #2 WIRE, Spark plug #3 WIRE, Spark plug #1 WIRE, Spark plug #4	Qty. 1 1 1 1		
721F-12283-BA 721F-12284-AA 721F-12286-BA 721F-12287-AA 54911-31	WIRE, Spark plug #2 WIRE, Spark plug #3 WIRE, Spark plug #1 WIRE, Spark plug #4 WIRE, High tension, to coil	Qty. 1 1 1 1		
721F-12283-BA 721F-12284-AA 721F-12286-BA 721F-12287-AA 54911-31 C5JZ-14497-A	WIRE, Spark plug #2 WIRE, Spark plug #3 WIRE, Spark plug #1 WIRE, Spark plug #4 WIRE, High tension, to coil WIRE ASSEMBLY, Distributor to coil	Qty. 1 1 1 1 1 1 1		
721F-12283-BA 721F-12284-AA 721F-12286-BA 721F-12287-AA 54911-31	WIRE, Spark plug #2 WIRE, Spark plug #3 WIRE, Spark plug #1 WIRE, Spark plug #4 WIRE, High tension, to coil	Qty. 1 1 1 1 1 1 4		
721F-12283-BA 721F-12284-AA 721F-12286-BA 721F-12287-AA 54911-31 C5JZ-14497-A	WIRE, Spark plug #2 WIRE, Spark plug #3 WIRE, Spark plug #1 WIRE, Spark plug #4 WIRE, High tension, to coil WIRE ASSEMBLY, Distributor to coil	1 1 1 1		
721F-12283-BA 721F-12284-AA 721F-12286-BA 721F-12287-AA 54911-31 C5JZ-14497-A AG-22	WIRE, Spark plug #2 WIRE, Spark plug #3 WIRE, Spark plug #1 WIRE, Spark plug #4 WIRE, High tension, to coil WIRE ASSEMBLY, Distributor to coil PLUG, Spark	1 1 1 1		
721F-12283-BA 721F-12284-AA 721F-12286-BA 721F-12287-AA 54911-31 C5JZ-14497-A	WIRE, Spark plug #2 WIRE, Spark plug #3 WIRE, Spark plug #1 WIRE, Spark plug #4 WIRE, High tension, to coil WIRE ASSEMBLY, Distributor to coil PLUG, Spark ALTERNATOR GROUP	1 1 1 1 1 1 4		
721F-12283-BA 721F-12284-AA 721F-12286-BA 721F-12287-AA 54911-31 C5JZ-14497-A AG-22 Ford Part No.	WIRE, Spark plug #2 WIRE, Spark plug #3 WIRE, Spark plug #1 WIRE, Spark plug #4 WIRE, High tension, to coil WIRE ASSEMBLY, Distributor to coil PLUG, Spark ALTERNATOR GROUP	1 1 1 1		
721F-12283-BA 721F-12284-AA 721F-12286-BA 721F-12287-AA 54911-31 C5JZ-14497-A AG-22 Ford Part No. *54915	WIRE, Spark plug #2 WIRE, Spark plug #3 WIRE, Spark plug #1 WIRE, Spark plug #4 WIRE, High tension, to coil WIRE ASSEMBLY, Distributor to coil PLUG, Spark ALTERNATOR GROUP Description ALTERNATOR ASSEMBLY	1 1 1 1 1 1 4		
721F-12283-BA 721F-12284-AA 721F-12286-BA 721F-12287-AA 54911-31 C5JZ-14497-A AG-22 Ford Part No. *54915	WIRE, Spark plug #2 WIRE, Spark plug #3 WIRE, Spark plug #1 WIRE, Spark plug #4 WIRE, High tension, to coil WIRE ASSEMBLY, Distributor to coil PLUG, Spark ALTERNATOR GROUP Description ALTERNATOR ASSEMBLY ALTERNATOR	1 1 1 1 1 1 4		
721F-12283-BA 721F-12284-AA 721F-12286-BA 721F-12287-AA 54911-31 C5JZ-14497-A AG-22 Ford Part No. *54915-1 *54915-2	WIRE, Spark plug #2 WIRE, Spark plug #3 WIRE, Spark plug #1 WIRE, Spark plug #4 WIRE, High tension, to coil WIRE ASSEMBLY, Distributor to coil PLUG, Spark ALTERNATOR GROUP Description ALTERNATOR ASSEMBLY ALTERNATOR REGULATOR, Voltage	T 1 1 1 1 1 4		
721F-12283-BA 721F-12284-AA 721F-12286-BA 721F-12287-AA 54911-31 C5JZ-14497-A AG-22 Ford Part No. *54915 *54915-1 *54915-2 *54915-3	WIRE, Spark plug #2 WIRE, Spark plug #3 WIRE, Spark plug #1 WIRE, Spark plug #4 WIRE, High tension, to coil WIRE ASSEMBLY, Distributor to coil PLUG, Spark ALTERNATOR GROUP Description ALTERNATOR ASSEMBLY ALTERNATOR REGULATOR, Voltage FAN, Alternator	1 1 1 1 1 1 4		
721F-12283-BA 721F-12284-AA 721F-12286-BA 721F-12287-AA 54911-31 C5JZ-14497-A AG-22 Ford Part No. *54915 *54915-1 *54915-2 *54915-3 *54914	WIRE, Spark plug #2 WIRE, Spark plug #3 WIRE, Spark plug #1 WIRE, Spark plug #4 WIRE, High tension, to coil WIRE ASSEMBLY, Distributor to coil PLUG, Spark ALTERNATOR GROUP Description ALTERNATOR ASSEMBLY ALTERNATOR REGULATOR, Voltage FAN, Alternator PULLEY, Alternator	1 1 1 1 1 1 4		
721F-12283-BA 721F-12284-AA 721F-12286-BA 721F-12287-AA 54911-31 C5JZ-14497-A AG-22 Ford Part No. *54915 *54915-1 *54915-2 *54915-3 *54914 *44561	WIRE, Spark plug #2 WIRE, Spark plug #3 WIRE, Spark plug #1 WIRE, Spark plug #4 WIRE, High tension, to coil WIRE ASSEMBLY, Distributor to coil PLUG, Spark ALTERNATOR GROUP Description ALTERNATOR ASSEMBLY ALTERNATOR REGULATOR, Voltage FAN, Alternator PULLEY, Alternator V-BELT	1 1 1 1 1 1 4		
721F-12283-BA 721F-12284-AA 721F-12286-BA 721F-12287-AA 54911-31 C5JZ-14497-A AG-22 Ford Part No. *54915 *54915-1 *54915-2 *54915-3 *54914 *44561 D1FZ-10145-B	WIRE, Spark plug #2 WIRE, Spark plug #3 WIRE, Spark plug #1 WIRE, Spark plug #4 WIRE, High tension, to coil WIRE ASSEMBLY, Distributor to coil PLUG, Spark ALTERNATOR GROUP Description ALTERNATOR ASSEMBLY ALTERNATOR REGULATOR, Voltage FAN, Alternator PULLEY, Alternator V-BELT	1 1 1 1 1 1 4		
721F-12283-BA 721F-12284-AA 721F-12286-BA 721F-12287-AA 54911-31 C5JZ-14497-A AG-22 Ford Part No. *54915 *54915-1 *54915-2 *54915-3 *54914 *44561 D1FZ-10145-B *54928	WIRE, Spark plug #3 WIRE, Spark plug #1 WIRE, Spark plug #4 WIRE, Spark plug #4 WIRE, High tension, to coil WIRE ASSEMBLY, Distributor to coil PLUG, Spark ALTERNATOR GROUP Description ALTERNATOR ASSEMBLY ALTERNATOR REGULATOR, Voltage FAN, Alternator PULLEY, Alternator V-BELT ARM, Alternator adjusting	1 1 1 1 1 1 4		
721F-12283-BA 721F-12284-AA 721F-12286-BA 721F-12287-AA 54911-31 C5JZ-14497-A AG-22 Ford Part No. *54915 *54915-1 *54915-2 *54915-3 *54914 *44561 D1FZ-10145-B	WIRE, Spark plug #2 WIRE, Spark plug #3 WIRE, Spark plug #1 WIRE, Spark plug #4 WIRE, High tension, to coil WIRE ASSEMBLY, Distributor to coil PLUG, Spark ALTERNATOR GROUP Description ALTERNATOR ASSEMBLY ALTERNATOR REGULATOR, Voltage FAN, Alternator PULLEY, Alternator V-BELT	1 1 1 1 1 1 4		

CARBURETOR GROUP

Ford	•	
Part No.	Description	Qty.
*54912-3	CARBURETOR, Gasoline	1
*54929	CARBURETOR, LPG fuel	3
54912-4	GASKET. Carburetor to air horn	1
*54912-5	FITTING, Male straight (vacuum spark hole	, 1
J 4 7 14-3	in carburetor)	•
*54912 - 6	FITTING, 90° (fuel inlet hole in carburetor)	1
*54844	STUD, Carburetor to manifold	2
33798-S8	NUT, Hex	2
34826-\$8	LOCKWASHER	2
		-
	FUEL PUMP GROUP	
*54 912 - 2	FUEL PUMP ASSEMBLY, Gasoline only	1
352464-S8	BOLT, Fuel pump to block	2
120365-Es	STRAP & CLIP ASSEMBLY, Pump hose	1
* 50308	AIR HORN, Carburetor	1
9369	HOSE, Fuel pump to carburetor	1
*54911-29	GASKET, Fuel pump	1
*54911-28	COVER, Fuel pump opening, LP only	1
MI	SCELLANEOUS GROUP	
*54860	MOUNT, Engine, Left hand	1
*54892	MOUNT, Engine, Right hand	1
*51176	DAMPER, Engine	2
*54933	GOVERNOR, Speed	1
*54921	HOUSING, Flywheel	1
D1FZ-10884-A	SENDING UNIT, Water temperature	1
	· · · · · · · · · · · · · · · · · · ·	

*TENNANT part numbers

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P G SECTION

265

POWER SWEEPER

CONTENTS	PAGE
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TO START LPG ENGINE	1
LPG FUEL TANK	2
LP CONVERTER	2
LP CARBURETOR	2
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OPERATING INSTRUCTIONS FOR MODEL 265 SWEEPER WHEN EQUIPPED FOR OPERATION ON LPG FUEL

PREPARING MACHINE FOR OPERATION

Follow the instructions given in "Preparing Machine for Operation" at the beginning of this manual. Fill or replace the LP tank. The tank is a LIQUID WITHDRAWAL, 33-lb CAPACITY type. The tank is equipped with a visible gauge and an automatic shut-off valve. Always close the hand valve when the machine is not in use.

LP Fuel flow is from the tank through the filter, solenoid lock-off valve, LP Convertor and then to the LP Carburetor, as shown in the drawing, which shows LP components only.

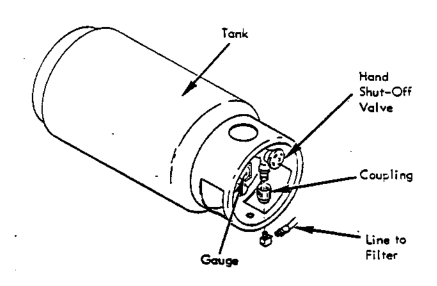
TO START LPG EQUIPPED ENGINE

- 1 AWARNING Do not attempt to start engine unless you are in driver's seat, with foot on brake pedal or handbrake engaged, and with directional pedal in neutral position.
- Check gauge on LP tank to make sure there is sufficient fuel.
- 3. Slowly open the tank hand valve. (If valve is opened suddenly, automatic shut-off may stop fuel flow).
- 4. Insert ignition key and turn to "Start" position momentarily until engine starts.

 Release key as soon as engine starts. Do not operate starting motor continuously for more than 10 seconds at a time (to prevent damage to starter).
- 5. If engine is hard to start, it may be necessary to press priming button on LP Converter located next to carburetor see LP drawing. Prime for a count of five before engaging starter.
- 6. If engine does not start after several attempts, refer to "LP Gas Trouble Shooting" in a following section.

LPG FUEL TANK

The 33-lb capacity tank is mounted on top of the machine. The tank is a liquid-withdrawal type equipped with a visible gauge which measures the per cent of fuel left in the tank. Always fill the tank by weight capacity (33-lb) plus the "tare" weight (TW) which is marked on the tank. Do not open the hand valve too quickly - this may cause the automatic shut-off valve on the tank to close.



AWARNING Handle LP Tank Carefully! Do Not Drop or Expose To High Heat.

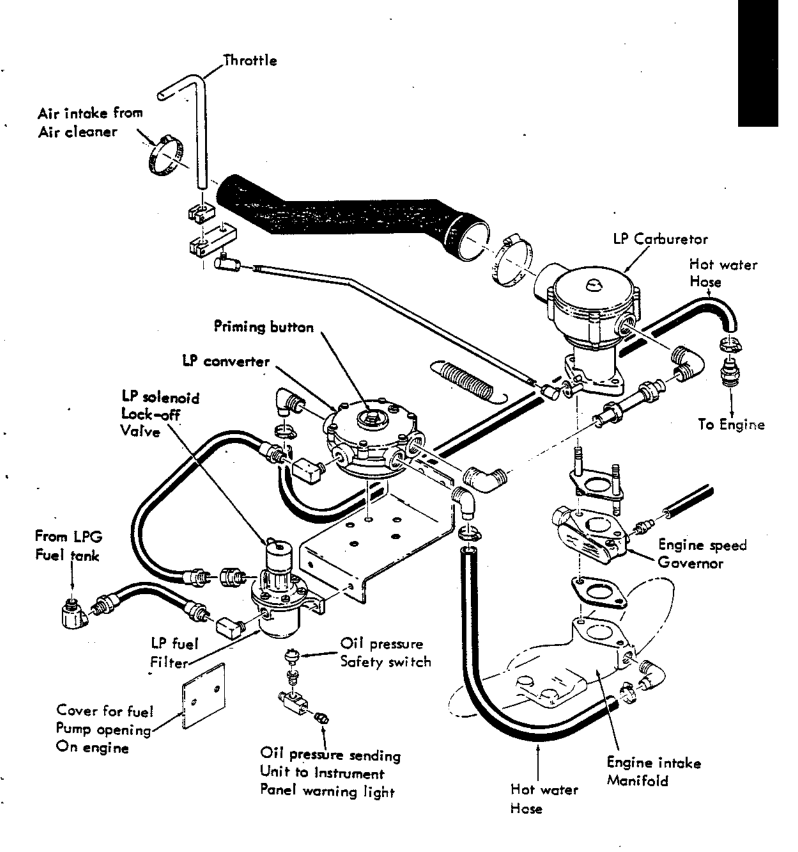
LP CONVERTER

The converter performs a dual function as a two-stage regulator and a vaporizer. Hot water from the engine circulates through the converter to supply heat required to convert the liquid gas to a dry gas.

Liquid fuel enters the converter at tank pressure. The primary regulator reduces this pressure to 1-1/2 pounds. Liquid gas then passes through the heat exchanger where it is vaporized. The dry gas travels through the secondary or low pressure valve into a low pressure chamber. Gas is drawn off from there through the gas outlet to the carburetor on demand. Vacuum created by cranking or engine operation acts on the carburetor diaphragm and attached fuel metering valve. This same vacuum is communicated to the diaphragm in the converter causing fuel to flow in the proper portion for the engine speed and load.

LPG CARBURETOR

The LPG Carburetor is an "air valve" design, utilizing a relatively constant pressure drop to draw fuel into the carburetor from cranking to full load. The air valve device, called a "mixer", is completely self-contained. The engine should start best at full governed speed, without the use of a choke or primer.



LPG FUEL SYSTEM (Parts peculiar to LP System only are shown)

LP GAS TROUBLE SHOOTING

To assure quick starting and to trouble shoot an engine that won't start, use the following procedure. Be sure to trouble shoot in order of sequence shown below.

A. General Check (for failure to start -- or hard starting)

- 1. Flooded carburetor—shut off tank valve with ignition switch "ON", crank engine through a few times. If engine starts—then slowly open tank valve to provide fuel flow through line.
- Fuel supply—use only liquid withdrawal type tank. Check fuel supply
 guage on tank.
- 3. Tank shut off valve—if hand valve is opened too fast, shut—off valve will automatically close. If this happens, close hand valve at tank. Then open slowly and use standard starting procedure.
- 4. Check quick-disconnect fitting at tank--if tank valve is not properly seated no fuel will flow through the line.
- 5. Check fuel tank and lines for "frosting up". To relieve frosting, open shut off valve slowly (approximately 1/4" open). Start engine and idle until warm. Then open tank valve completely before loading engine. If frost forms on connections fittings, check for fuel leakage, kinked lines or restriction at frost points.

.B. Ignition System

NOTE Always check ignition system first before changing LP system adjustments. This is because an LP Gas system does not usually go out of adjustment. Therefore, do not change any LP adjustments until you are sure that the ignition system is not at fault.

- 1. Check spark at plugs and plugs in general. Replace if defective.
- 2. Check for broken wires or loose connections.
- 3. Check ignition points and condenser.
- 4. Check coil.
- 5. Check ignition switch. Replace if defective.

C. LP System Components

- Check fuel filter. Remove and clean if dirty filter is restricting fuel line.
 See "Filter-Fuelock" Instructions.
- 2. Check converter. Be sure it is functioning properly.
- 3. Check carburetor adjustment.

D. Engine Assembly

Check for mechanical malfunction of engine. See Engine Manual.

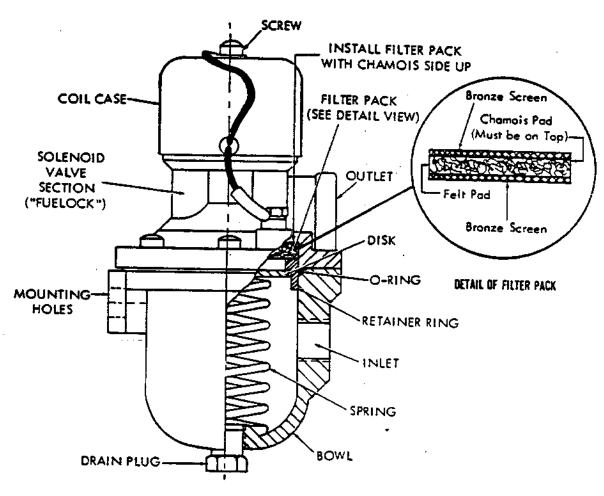
THE FILTER-FUELOCK (COMBINATION FUEL FILTER AND SOLENOID LOCK-OFF VALVE)

The "Fuelock" is a safety valve which shuts off the fuel flow whenever the engine is turned off.

This unit also filters impurities from the liquid fuel. The filter is necessary because in a liquid withdrawal system the liquid is drawn from the bottom of the tank.

A. THE FILTER SECTION

In this assembly, fuel enters the bowl casting through inlet port in the side of the bowl. Large solid particles, such as tank scale, fall out of the fuel stream and remain in the bowl while the fuel continues to travel upward through the filter pack, where remaining solids are stopped. A drain plug is provided for purging the filter bowl. Clean out the bowl when necessary. Replace the filter pack every 500 hours or when diminished gas flow indicates filter is clogged.



CROSS SECTION DRAWING OF THE FILTER-FUELOCK UNIT, SHOWING CORRECT ARRANGEMENT OF PARTS

REPLACING FILTER PACK

DISASSEMBLY:

- 1. Shut off fuel supply and run engine to empty fuel lines and filter.
- 2. Disconnect outlet fuel line from upper fuelock valve section.
- 3. Remove six screws attaching filter bowl to top section.

NOTE : SPRING INSIDE FILTER BOWL MAY SUDDENLY PUSH UP THE TOP SECTION WHEN THE SCREWS ARE REMOVED.

- 4. Lift off the top valve section (called "Fuelock" section). Remove the flat disk and spring in the bowl section.
- Carefully pull out the filter retainer ring, O-Ring, and filter pack (see section drawing and exploded view to identify parts).
- 6. Discard O-Ring and filter pack.
- Clean out filter bowl and all parts in solvent. Dry parts with compressed air. Check parts for damage.

ASSEMBLY:

- Install new filter pack in recess in top section. NOTE: INSTALL FILTER PACK WITH CHAMOIS SIDE UP, AS SHOWN IN DRAWINGS.
- Place retainer ring in place and gently tap into position with soft-faced hammer Position retainer as shown in section drawing.
- 3. Install new O-Ring gasket around retainer ring as shown in section drawing.
- 4. Place spring in bowl with large open end of spring down. The small end of the spring fits into the retainer ring, as shown in the section drawing.
- 5. With all parts in their correct relative position, press the top valve section down to compress the spring in the bowl. Then insert the six screws attaching the top section to the bowl and tighten.
 - NOTE- When installing the top section, make sure that the inlet and outlet parts are in the same relative position as they were in before disassembly.
- 6. Connect outlet line to top valve section outlet port.
- 7. Open gas valve and check all disturbed connections for leaks.

REPAIR OF THE FUELOCK SECTION

A. To Replace Coil

- 1. Remove single screw retaining coil case and single screw holding coil lead to terminal post (see exploded view and cross section drawing).
- Lift case and coil off fuelock plunger housing.
- 3. Pull old coil from case and insert new coil. MAKE SURE PROPER VOLTAGE COIL IS USED (12-volt).
- 4. Replace case and coil and screws. NOTE: COIL MAY HAVE INSULATED TERMINAL ON ONE LEAD ONLY. THIS LEAD IS ATTACHED TO TERMINAL POST. BE SURE OTHER COIL LEAD IS GROUNDED TO FUELOCK ASSEMBLY WITH CASE RETAINING SCREW.

B. To Replace Plunger

- 1. Remove case and coil (see exploded view).
- 2. Remove four flat Phillips head screws retaining plunger housing on casting. Lift off plunger housing and remove plunger and spring. NOTE: Spring is small and can be easily dropped and lost. BE SURE THERE IS NO FUEL PRESSURE IN FILTER BOWL BEFORE LOOSENING PLUNGER HOUSING SCREWS!
- Clean housing and spring. Discard oil "O" ring seal around base of housing. Inspect orifice for dirt, nicks or other damage.
- 4. Locate new "O" ring on housing. Install spring in new plunger and slide UPWARD into housing. Place housing and plunger assembly into position on fuelock casting and insert and tighten four screws.
- 5. Test assembly for leaks by applying air pressure at filter bowl inlet and using soap solution over all disturbed points.
- 6. Replace coil and case assembly.

When servicing any fuelock assembly, make certain that it is preceded by a good, clean filter. Foreign material which can reach the fuelock valve area will result in leakage and possibly sticking problems. A complete repair kit is available to service STF filter fuelock assemblies. All normally serviceable parts are included (no coil) as well as a filter pack, pack retainer and filter bowl gasket.

TROUBLESHOOTING

Frost or condensation on any part of the filter assembly indicates a clogged condition or a fuel requirement greater than the capacity of the filter pack. This condition will most frequently be encountered early in the fall of the year on the first cold morning. Under low temperatures, tank pressure is reduced and fuel flow through the filter will decrease considerably. If it is restricted, the frost or condensation will form due to expansion of the fuel as it passes by the restriction.

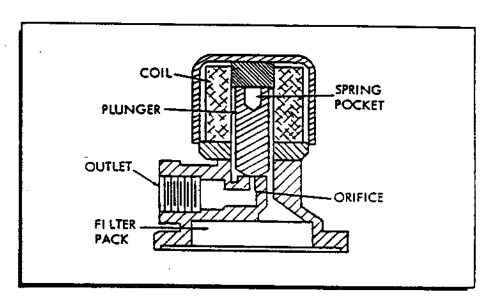
Any apparent shortage of fuel should result in an immediate inspection of the filter to assure that it is not responsible. This is best done by temporarily bypassing the filter and running the engine to see if the problem is eliminated. DO NOT CONTINUE THE OPERATION WITHOUT CORRECTING THE CAUSE AND CONNECTING THE FILTER BACK INTO THE FUEL SYSTEM.

B. THE FUELOCK SECTION (SOLENOID-OPERATED LOCK-OFF VALVE)

OPERATION:

Fuelock plunger is held against orifice by a combination of weak spring pressure and fuel tank pressure which surrounds the plunger by appearing in the entire plunger housing. (See cross section drawing of Fuelock section.)

When battery voltage is applied to the coil a strong magnetic field is formed and draws the plunger away from the orifice, thus allowing fuel to flow out through outlet port.



CROSS SECTION OF THE FUELOCK (SOLENOID-OPERATED VALVE)

FUELOCK TROUBLE SHOOTING

CONDITION	CAUSE	CORRECTION
LP-gas to fuelock. Fuelock does not pass fuel.	Defective ignition switch or relay. Fuelock wire incorrectly connected to ignition switch. Poor electrical connection or loose wire. Wire may be broken inside of insulation. Incorrect voltage coil in Fuelock. Fuelock coil defective. Clogged orifice in Fuelock Plunger sticking closed. Fuelock improperly assembled. Battery voltage too low when cranking.	Repair or replace. Correct to "run" side of switch. Repair or replace. Install 12-volt coil. Replace coil. Clean orifice. Clean or replace plunger and tube. Assemble correctly. Check electrical system.
Fuelock does not shut off.	Defective relay. Damaged valve seat or orifice. Dirty valve plunger, seat or orifice.	Repair or replace. Replace damaged parts. Clean all operating parts.
Coil life too short.	Wrong voltage coil. Relay rapidly opens and closes. Intermittent connection. Plunger does not open fully.	Install 12-volt cail. Replace relay. Tighten loose connections. Clean plunger and tube.
Insufficient fuel through fuelock.	Fuel tank valve partially closed. Restricted fuel line or fittings. Dirty filter pack. Fuelock plunger travel limited. Fuelock plunger return spring incorrectly installed.	Open tank valve. Repair or replace. Replace filter pack. Clean plunger and tube assembly. Install spring correctly.

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