



# 215

Operator and Parts Manual



MM157  
Rev. 10



This manual is furnished with each new TENNANT Model 215

This manual consists of Specifications; Operation; Maintenance; the How To Use This Manual; Low Dump Model Parts; Multi-Level Dump Model Parts; Options; Hydraulic Components; Engine Breakdown; and Cross Reference sections.

**MACHINE DATA**

*Please fill out at time of installation for future reference.*

Machine Model Number – 215

Machine Serial Number – \_\_\_\_\_

Machine Options – \_\_\_\_\_

TENNANT Representative/phone no. – \_\_\_\_\_

Customer ID Number – \_\_\_\_\_

Date of Installation – \_\_\_\_\_

Manual Number – MM157

Revision: 10

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**CALIFORNIA PROPOSITION 65 WARNING:**

**Engine exhaust from this product contains chemicals known to the State of California to cause cancer, birth defects, or other reproductive harm.**

## SAFETY PRECAUTIONS

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



**WARNING:** To warn of hazards or unsafe practices which could result in severe personal injury or death.

**FOR SAFETY:** To identify actions which must be followed for safe operation of equipment.

The following information signals potentially dangerous conditions to the operator or equipment. Read this manual carefully. Know when these conditions can exist. Locate all safety devices on the machine. Then, take necessary steps to train machine operating personnel. Report machine damage or faulty operation immediately. Do not use the machine if it is not in proper operating condition.

**FOR SAFETY:**

1. **Do Not Operate Machine:**
  - Unless Trained And Authorized.
  - Unless Operation Manual Is Read And Understood.
  - In Flammable Or Explosive Areas Unless Designed For Use In Those Areas.
  - In Areas With Possible Falling Objects Unless Equipped With Overhead Guard.
2. **Before Starting Machine:**
  - Check For Fuel Leaks.
  - Keep Sparks And Open Flame Away From Refueling Area.
  - Make Sure All Safety Devices Are In Place And Operate Properly.
  - Check Brakes And Steering For Proper Operation.
3. **When Starting Machine:**
  - Keep Foot On Brake And Directional Pedal In Neutral.
4. **When Using Machine:**
  - Use Brakes To Stop Machine.
  - Go Slow On Grades And Slippery Surfaces.
  - Use Care When Backing Machine.
  - Move Machine With Care When Hopper Is Raised.
  - Make Sure Adequate Clearance Is Available Before Raising Hopper.
  - Do Not Carry Riders On Machine.
  - Always Follow Safety And Traffic Rules.

5. **Before Leaving Or Servicing Machine:**
  - Stop On Level Surface.
  - Set Parking Brake.
  - Turn Off Machine And Remove Key.
6. **When Servicing Machine:**
  - Avoid Moving Parts. Do Not Wear Loose Jackets, Shirts, Or Sleeves When Working On Machine.
  - Block Machine Tires Before Jacking Machine Up.
  - Jack Machine Up At Designated Locations Only. Block Machine Up With Jack Stands.
  - Use Hoist Or Jack Of Adequate Capacity To Lift Machine.
  - Wear Eye And Ear Protection When Using Pressurized Air Or Water.
  - Disconnect Battery Connections Before Working On Machine.
  - Avoid Contact With Battery Acid.
  - Avoid Contact With Hot Engine Coolant.
  - Allow Engine To Cool.
  - Keep Flames And Sparks Away From Fuel System Service Area. Keep Area Well Ventilated.
  - Use Cardboard To Locate Leaking Hydraulic Fluid Under Pressure.
  - Use TENNANT Supplied Or Equivalent Replacement Parts.

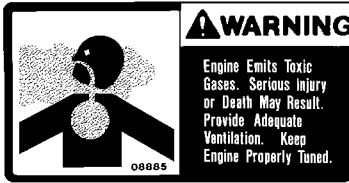
**WARNING:** Engine Emits Toxic Gases. Severe Respiratory Damage Or Asphyxiation Can Result. Provide Adequate Ventilation. Consult With Your Regulatory Agency For Exposure Limits. Keep Engine Properly Tuned.

**WARNING:** Raised Hopper May Fall. Engage Hopper Support Bar.

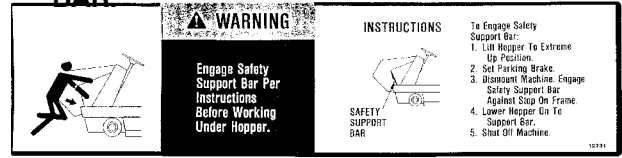
The following safety labels are mounted on the machine in the locations indicated. If these, or any label becomes damaged or illegible, install a new label in its place.

# GENERAL INFORMATION

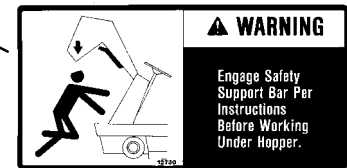
**EMISSIONS WARNING LABEL - LOCATED THE SEAT SHROUD.**



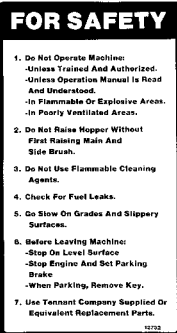
**HOPPER SUPPORT BAR WARNING LABEL - LOCATED ON THE HOPPER SUPPORT BAR**



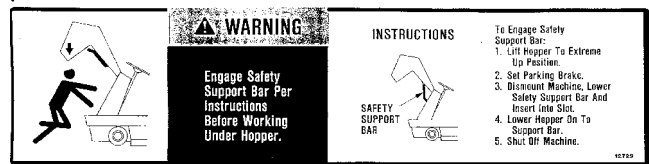
07195



**HOPPER WARNING LABEL - LOCATED ON THE HOPPER SIDE OF THE FRONT SUPPORT PARTITION.**



**FOR SAFETY LABEL - LOCATED ON THE SEAT SHROUD.**



**HOPPER SUPPORT BAR WARNING LABEL - LOCATED ON THE OPERATOR SIDE OF THE HOPPER.**

**SECTION 1****CONTENTS**

	Page
MACHINE SPECIFICATIONS .....	1-3
POWER TYPE .....	1-3
POWER TRAIN .....	1-3
STEERING .....	1-3
HYDRAULIC SYSTEM .....	1-3
BRAKING SYSTEM .....	1-3
SUSPENSION SYSTEM .....	1-3
SYSTEM FLUID CAPACITIES .....	1-3
GENERAL MACHINE DIMENSIONS - CAPACITIES .....	1-3
MACHINE WEIGHTS .....	1-3
GENERAL MACHINE PERFORMANCE .	1-3
MACHINE DIMENSIONS .....	1-4



**MACHINE SPECIFICATIONS****POWER TYPE**

Engine type - piston  
Ignition - breakerless type spark  
Cycle - 4  
Aspiration - natural  
Cylinders - 1  
Bore - 2.94 in (75 mm)  
Stroke - 2.75 in (70 mm)  
Displacement - 18.6 cu in (305 cc)  
Net power - 6.2 hp (4.6 kw) @ 2350 rpm,  
governed  
Net power - 8 hp (6 kw) @ 3600 rpm maximum  
Fuel - gasoline, unleaded, 87 octane or LPG  
Cooling system - air  
Electrical system - 12 V nominal, 15 A alternator

**POWER TRAIN**

Propelling - hydrostatic transmission, belt driven  
Differential - chain driven  
Drive axle (2) - chain driven  
Main brush - belt driven  
Side brush - belt driven  
Vacuum fan - belt driven  
Hydraulic pump - electric motor direct driven

**STEERING**

Type - rear wheel controlled, automotive cam  
and lever  
Power source - manual

**HYDRAULIC SYSTEM**

Function - operates hopper lift on multi-level  
dump model and LPG powered machines  
Control valve - solenoid operated, pump  
mounted  
Pump - gear type, 0.065 cu in (1 cc)  
displacement per revolution, 1250 psi  
(8620 kPa) @ 1.0 gpm (4 L/min) relief  
setting  
Cylinder - single action type, 2 in (50 mm) bore x  
11 in (280 mm) stroke, 1 in (25 mm)  
diameter rod, 2500 psi (17,240 kPa)  
maximum rated pressure.  
Cylinder (LPG) - single action type, 2 in (50  
mm) bore x 5.7 in (145 mm) stroke, 1 in (25  
mm) diameter rod, 2500 psi (17,240 kPa)  
maximum rated pressure.

**BRAKING SYSTEM**

Service brakes - mechanical disc brakes  
(2) - 1 per front wheel, cable actuated  
Parking brakes - utilizes service brakes, cable  
actuated

**SUSPENSION SYSTEM**

Front - 12 x 3.00 zero pressure tires (2)  
Rear - 12 x 3.00 zero pressure tire (1)

**SYSTEM FLUID CAPACITIES**

Engine lubricating oil - 1 qt (0.95 L)  
Fuel tank - 1.25 gal (4.75 L)  
Fuel tank, LPG - 20 lb (9.1 kg)  
Hydrostatic transmission - 1.6 pt (0.75 L)  
Hydraulic system - reservoir 2 qt (1.8 L)  
Hydraulic system - total 2.5 qt (2.4 L)

**GENERAL MACHINE DIMENSIONS -  
CAPACITIES**

Length - 63.75 in (1620 mm)  
Width - 46.75 in (1190 mm) with side brush  
Height - 53.75 in (1365 mm) less overhead  
guard  
Height - 79 in (2005 mm) with overhead guard  
Track - front 42 in (1065 mm)  
Wheel base - 35.5 in (900 mm)  
Main brush - width 36 in (915 mm)  
Main brush - outside diameter 10 in (255 mm)  
Side brush - rotary diameter 17 in (430 mm)  
Sweeping path width (total) - 46 in (1170 mm)  
Hopper capacity - 6 cu ft (0.17 m<sup>3</sup>) 320 lb  
(145 kg)  
Dust filter - 42 sq ft (3.9 m<sup>2</sup>), pleated panel filter  
element

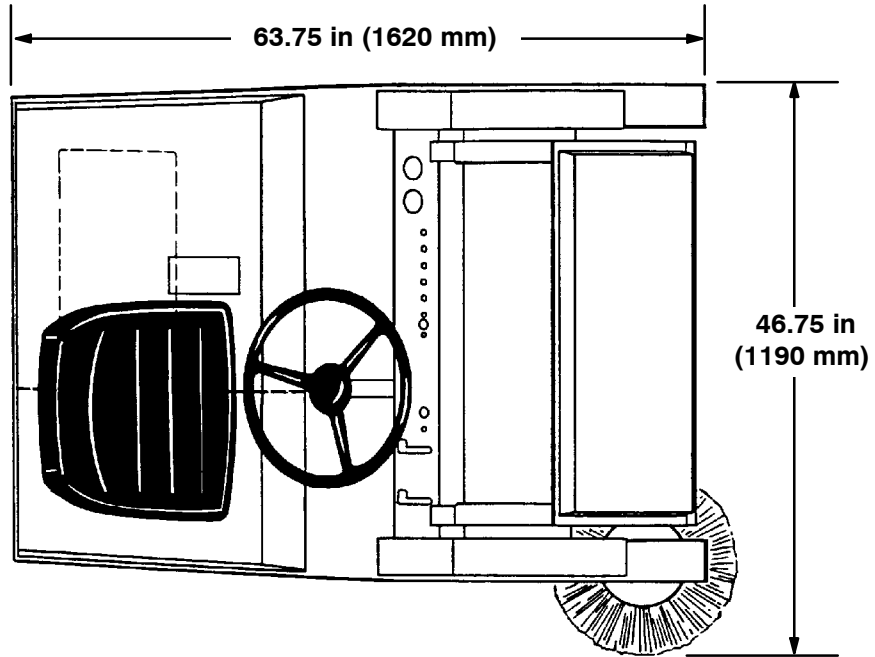
**MACHINE WEIGHTS**

Net weight, dry - 1375 lb (625 kg)  
GVWR - 1935 lb (875 kg)

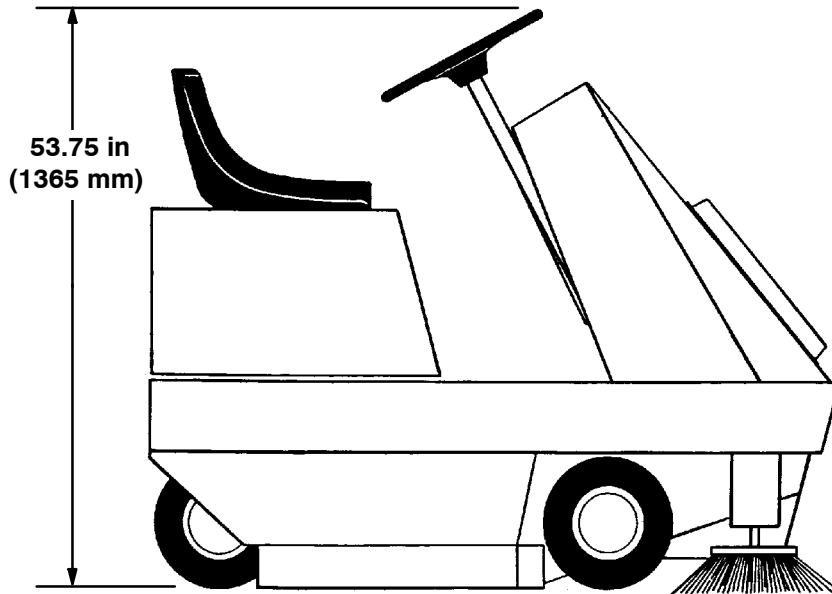
**GENERAL MACHINE PERFORMANCE**

Maximum forward speed - 4.5 mph (7 km/h)  
Maximum reverse speed - 2 mph (3 km/h)  
Turning radius - 67 in (1700 mm)

**MACHINE DIMENSIONS**



**TOP VIEW**



**SIDE VIEW**

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## SECTION 2

## CONTENTS

	Page
PREPARATION FOR OPERATION .....	2-3
AFTER UNLOADING AND BEFORE	
OPERATING THE MACHINE: .....	2-3
OPERATION OF CONTROLS .....	2-4
MACHINE COMPONENTS .....	2-4
INSTRUMENT PANEL SYMBOLS .....	2-5
CONTROLS AND INSTRUMENTS .....	2-6
BRAKE PEDAL .....	2-7
DIRECTIONAL PEDAL .....	2-7
PARKING BRAKE LEVER .....	2-7
HOUR METER .....	2-7
VOLTMETER .....	2-7
HAZARD LIGHT SWITCH .....	2-7
LIGHT SWITCH .....	2-7
FILTER SHAKER SWITCH .....	2-7
HOPPER DOOR SWITCH .....	2-8
HOPPER SWITCH .....	2-8
HORN BUTTON .....	2-8
IGNITION SWITCH .....	2-8
START SWITCH .....	2-8
ENGINE CHOKE KNOB .....	2-8
MAIN BRUSH POSITION LEVER .....	2-8
SIDE BRUSH POSITION LEVER .....	2-8
STEERING WHEEL .....	2-8
MAIN BRUSH HEIGHT ADJUSTMENT	
KNOB .....	2-8
CIRCUIT BREAKERS AND FUSES .....	2-9
HOPPER SUPPORT BAR .....	2-10
TO ENGAGE HOPPER SUPPORT	
BAR .....	2-10
TO DISENGAGE HOPPER SUPPORT	
BAR .....	2-10
MACHINE OPERATION .....	2-11
NORMAL SWEEPING OPERATION .....	2-11
PRE-START CHECKLIST .....	2-11
TO START MACHINE .....	2-11
TO SWEEP .....	2-12
TO DUMP HOPPER .....	2-12
POST OPERATION CHECKLIST -	
ENGINE OPERATING .....	2-12
TO STOP MACHINE .....	2-12
POST OPERATION CHECKLIST -	
ENGINE STOPPED .....	2-12
OPERATION ON GRADES .....	2-12
MACHINE TROUBLESHOOTING .....	2-13
TRANSPORTING MACHINE .....	2-14
PUSHING OR TOWING MACHINE .....	2-14
MACHINE JACKING .....	2-14
TO JACK UP MACHINE .....	2-14
MACHINE TIE-DOWNS .....	2-15
MACHINE STORAGE .....	2-16
STORING MACHINE .....	2-16



**PREPARATION FOR OPERATION****AFTER UNLOADING AND BEFORE OPERATING THE MACHINE:**

1. Check the machine for shipping damage.
2. Read this manual carefully before operating or servicing the machine.

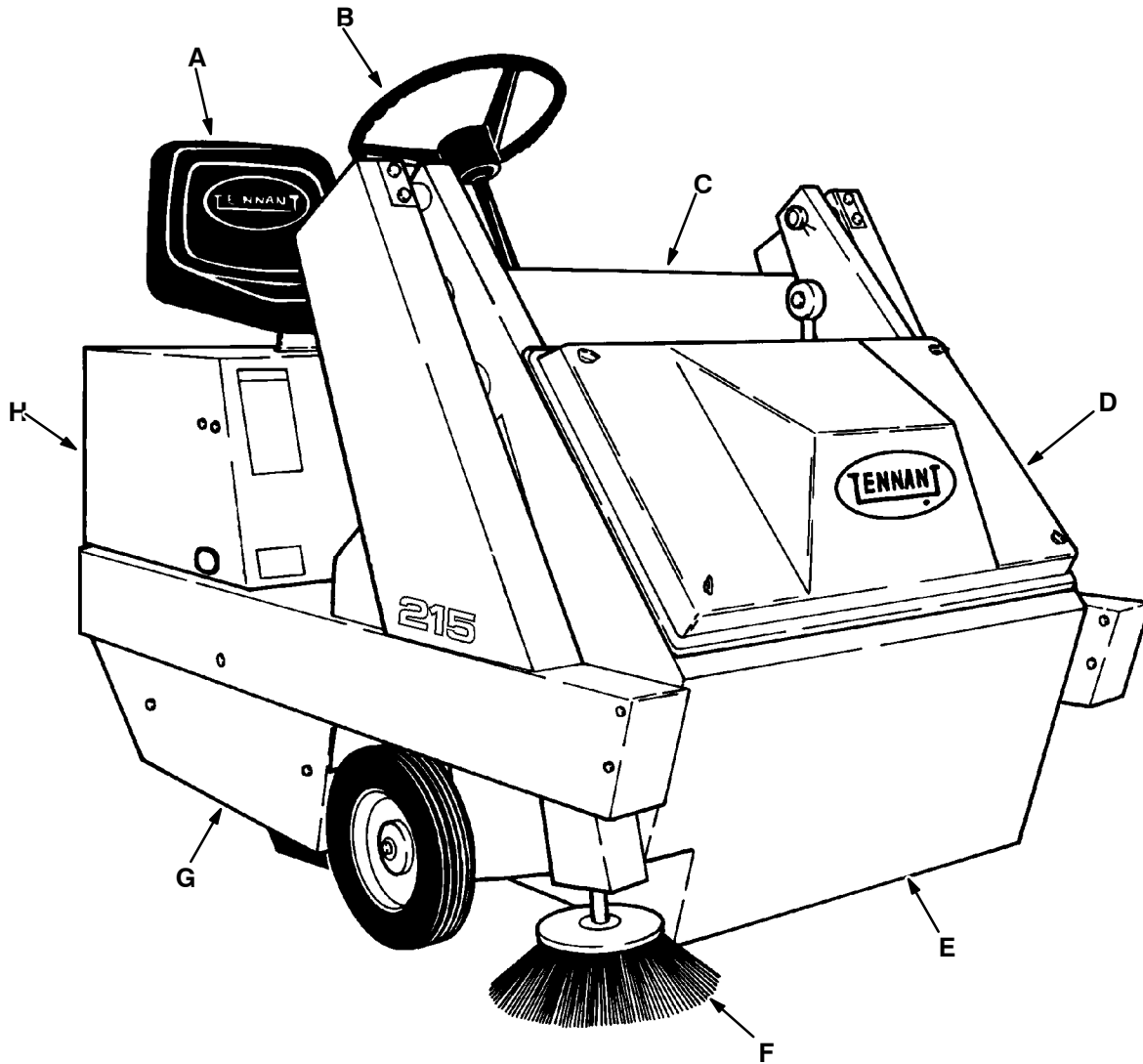
**FOR SAFETY: Do Not Operate The Machine Unless Operation Manual Is Read And Understood.**

3. Multi-level dump model machines: Check the hydraulic fluid level in the hydraulic fluid reservoir. See *HYDRAULICS* in the *MAINTENANCE* section.

4. Check the transmission fluid level. See *HYDRAULICS* in the *MAINTENANCE* section.
5. Check the engine oil level. See *ENGINE* in the *MAINTENANCE* section.
6. Check the main brush adjustment. See *BRUSHES* in the *MAINTENANCE* section.
7. Fill the fuel tank, or install an LPG fuel tank on the machine.

**FOR SAFETY: When Servicing Machine, Keep Flames And Sparks Away From Fuel System Service Area. Keep Area Well Ventilated.**

**OPERATION OF CONTROLS**



**MACHINE COMPONENTS**

03062

- |                     |                 |
|---------------------|-----------------|
| A. Operator Seat    | E. Hopper       |
| B. Steering Wheel   | F. Side Brush   |
| C. Instrument Panel | G. Access Door  |
| D. Filter Cover     | H. Seat Support |

**INSTRUMENT PANEL SYMBOLS**

These symbols are used to identify controls and displays on the machine:



Horn



Side Brush Down



Side Brush Up



Main Brush Down



Main Brush Up



Main Brush Extra Down Pressure



Hopper Door Close



Hopper Door Open



Hopper Up



Hopper Down



Filter Shaker



Start



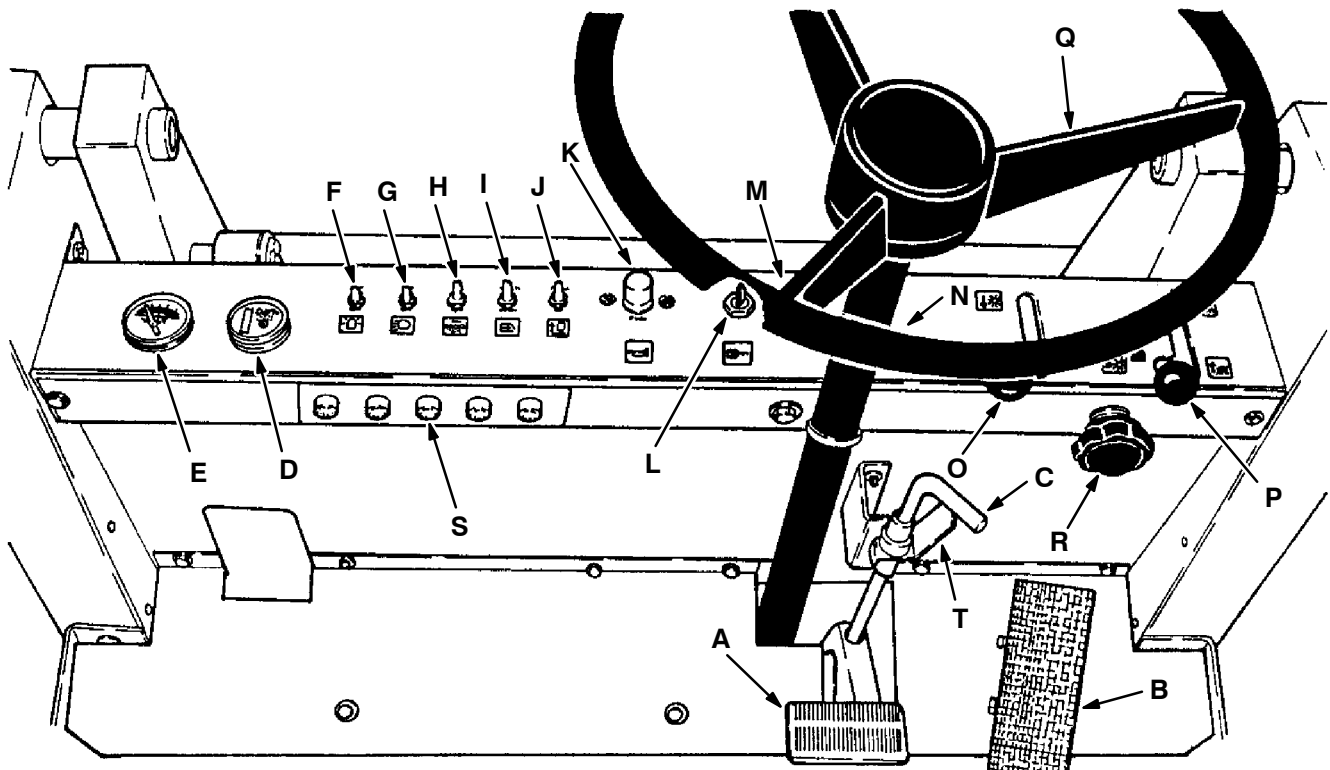
Hazard Light



Operational Lights



Key Switch



**CONTROLS AND INSTRUMENTS**

03063

- |                         |                                 |
|-------------------------|---------------------------------|
| A. Brake Pedal          | K. Horn Button                  |
| B. Directional Pedal    | L. Key-Operated Ignition Switch |
| C. Parking Brake Lever  | M. Start Switch                 |
| D. Hour Meter           | N. Engine Choke Knob            |
| E. Voltmeter            | O. Main Brush Lever             |
| F. Hazard Light Switch  | P. Side Brush Lever             |
| G. Lights Switch        | Q. Steering Wheel               |
| H. Filter Shaker Switch | R. Main Brush Adjustment Knob   |
| I. Hopper Door Switch   | S. Circuit Breakers             |
| J. Hopper Switch        | T. Parking Brake Release Lever  |

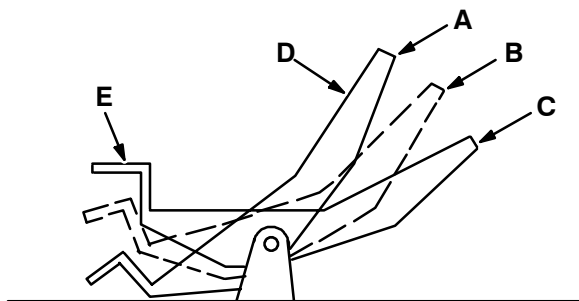
**BRAKE PEDAL**

The brake pedal operates the mechanical disc brakes on the two front wheels.

To stop the machine, return the direction control pedal to neutral, then apply pressure to the brake pedal.

**DIRECTIONAL PEDAL**

The directional pedal controls the propelling drive. It is used to select the direction of travel and the speed of the machine.



**DIRECTIONAL PEDAL**

00116

- A. "Reverse" Position**
- B. "Neutral" Position**
- C. "Forward" Position**
- D. "Toe" Portion**
- E. "Heel" Portion**

Gradually press the "toe" portion of the pedal for forward travel or the "heel" portion for reverse travel. Regulate the machine speed by varying the pressure on the control pedal.

If the machine creeps when the pedal is in the "neutral" position, adjust the directional control pedal.

*NOTE: Always use the brake pedal for normal stopping and controlling speed on down grades.*

**PARKING BRAKE LEVER**

The parking brake lever operates the front wheel disc brakes. To set the parking brake, pull the handle up. To release the parking brake, pull the release lever. Always park on a level surface, stop the engine, and set the parking brake before leaving the machine unattended and before working on the machine.

**FOR SAFETY: Before Leaving Or Servicing Machine; Stop On Level Surface, Set Parking Brake, Turn Off The Machine And Remove Key.**

**HOURLY METER**

The hour meter records the number of hours the machine has operated. This information is useful in determining when to service the machine.

**VOLTMETER**

The voltmeter registers the charging current which is being passed to the battery by the alternator. It also registers a discharge of current being used by the machine when the alternator is not charging.

**HAZARD LIGHT SWITCH**

The hazard light switch is present on machines with the flashing or revolving light accessory. To operate the hazard light, move the switch to the top position. To stop the light, move the switch to the bottom position.

**LIGHT SWITCH**


The light switch is present on machines with the headlight and taillight accessory. To operate the lights, move the switch to the top position. To stop the lights, move the switch to the bottom position.

**FILTER SHAKER SWITCH**

The filter shaker switch operates the dust filter shaker motor. The shaker motor shakes the dust out of the dust filter. To shake the filter, move the switch to the top position for 15 seconds; then move the switch to the bottom position to stop the filter shaker.

## OPERATION

### HOPPER DOOR SWITCH

The hopper door switch controls the hopper door position. The hopper door should always be open except when high dumping the hopper. To high dump the hopper, move the hopper door switch to the top position to close the hopper door, raise the hopper with the hopper switch, then move the hopper door switch to the bottom  (Hopper Door Open) position to open the hopper door to empty the hopper. After the hopper has emptied, move the hopper switch to the top (Hopper Down) position until the hopper has lowered.

### HOPPER SWITCH

The hopper switch controls the hopper position. To dump the hopper, move the switch to the bottom (Hopper Up) position. After the hopper has emptied, move the switch to the top (Hopper Down) position until the hopper has lowered.

### HORN BUTTON

The horn button operates the machine horn. It is located on the instrument panel.

### IGNITION SWITCH

The key-operated ignition switch has two positions. To start the engine, turn the key to the right. To turn the engine off, turn the key to the left.

### START SWITCH

The start switch controls the engine starter motor. To start the engine, turn the key-operated ignition switch clockwise and push the start switch.

*NOTE: Do not engage the starter for more than ten seconds at a time, or after the engine has started, as the starter may be damaged.*

### ENGINE CHOKE KNOB

The engine choke knob controls the engine choke which helps start cold engines. To engage the choke, pull the knob out. To disengage the choke, push the knob in. Do not choke a warm engine.

### MAIN BRUSH POSITION LEVER

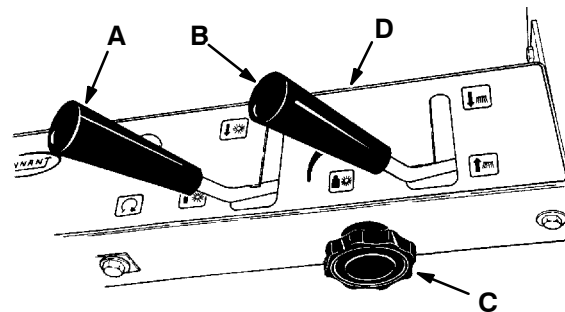
The main brush position lever controls the position of the main brush. To raise the main brush, pull the lever back into the (Main Brush Up) position. To lower the main brush, pull the lever back and release it into the (Main Brush Down) position.

When parking the machine, always raise the brush to prevent the bristles from taking a set.

### SIDE BRUSH POSITION LEVER

The side brush position lever controls the position and the drive of the side brush. To raise the side brush, pull the lift lever back into the (Side Brush Up) position. To lower the brush, pull the lever back and release it into the (Side Brush Down) position.

When parking the machine, always raise the brush to prevent the bristles from taking a set.



BRUSH CONTROLS

03064

- A. Main Brush Lever
- B. Side Brush Lever
- C. Main Brush Height Adjustment Knob
- D. Instrument Panel

### STEERING WHEEL

The steering wheel controls the rear caster wheel. The machine is very responsive to the movement of the steering wheel. The operator should use care until he or she becomes experienced in guiding the machine.

### MAIN BRUSH HEIGHT ADJUSTMENT KNOB

The main brush height adjustment knob (Main Brush Extra Down Pressure) adjusts the main brush contact with the floor. To increase main brush contact with the floor, turn the knob to the right. To decrease main brush contact with the floor, turn the knob to the left.

**CIRCUIT BREAKERS AND FUSES**

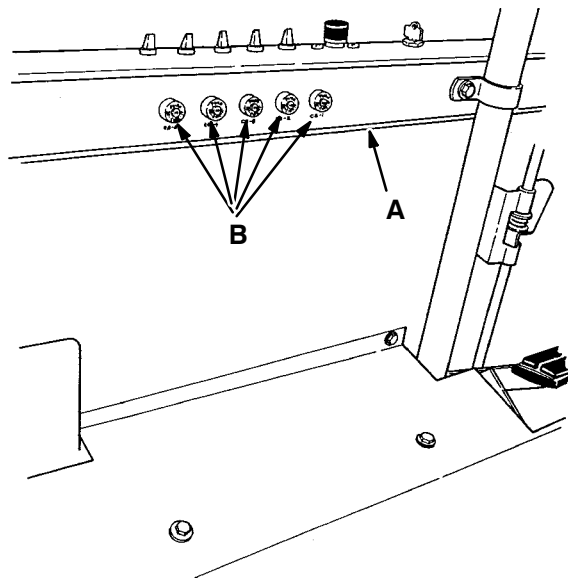
Circuit breakers are resettable circuit protection devices designed to stop the flow of current in the event of a circuit overload. Once tripped, circuit breakers must be manually reset. If the overload which caused the circuit breaker to trip is still present in the circuit, the circuit breaker will continue to stop current flow until the overload is corrected.

Fuses are a one-time circuit protection device designed to stop the flow of current in the event of a circuit overload. Never substitute higher value fuses than those specified in this manual.

The circuit breakers are located on the instrument panel. The fuse is located on the fan support bracket.

The following chart shows the various circuit breakers and fuses, and the electrical components they protect.

PROTECTIVE-DEVICE	RATING	CIRCUIT PROTECTED
CB-2	15 A	Starter, Hopper Lift, Hourmeter
CB-3	15 A	Horn, Filter Shaker, Voltmeter
CB-4	15 A	Hopper Dump Door
CB-5	15 A	Lights
FU-1	120 A	Hydraulic Pump Motor - Multi-Level Dump Model



**CIRCUIT BREAKERS**

03067

- A. Instrument Panel**
- B. Circuit Breakers**

# OPERATION

## HOPPER SUPPORT BAR

The hopper support bar is located on the left side of the hopper. It holds the hopper in a “raised” position to allow work to be done under the hopper. Do not rely on the machine hydraulic system to keep the hopper raised.

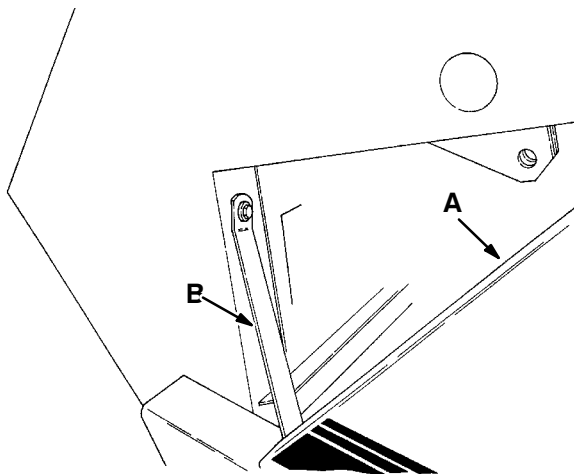
**⚠ WARNING: Raised Hopper May Fall. Engage Hopper Support Bar.**

### TO ENGAGE HOPPER SUPPORT BAR

1. Stop the machine and set the machine parking brake.

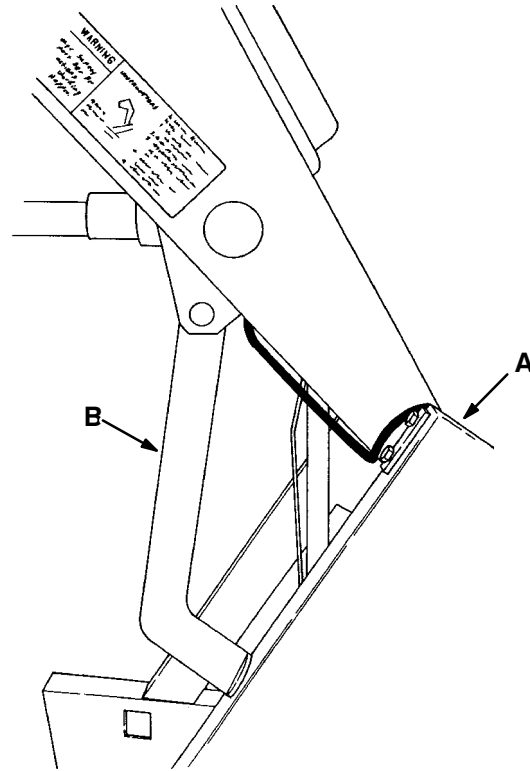
**FOR SAFETY: Before Leaving Or Servicing The Machine; Stop On Level Surface, Set Parking Brake.**

2. Raise the hopper to the “fully raised” position.
3. Position the hopper support bar on the lintel.



03068  
**ENGAGED HOPPER SUPPORT BAR - LOW DUMP MODEL**

**A. Lintel**  
**B. Support Bar**



03069  
**ENGAGED HOPPER SUPPORT BAR - MULTI-LEVEL DUMP MODEL**

**A. Lintel**  
**B. Support Bar**

4. Slowly lower the hopper so the bar rests on the lintel.

### TO DISENGAGE HOPPER SUPPORT BAR

1. Raise the hopper.
2. Place the support bar in its storage position.
3. Lower the hopper.

## MACHINE OPERATION

### NORMAL SWEEPING OPERATION

A normal sweeping operation consists of seven typical operations: pre-start checklist, starting machine, sweeping, dumping hopper, post operation checklist – engine operating, stopping machine, and post operation checklist – engine stopped.

*PRE-START CHECKLIST* lists things to check before starting the machine.

*TO START MACHINE* lists the steps required to start the machine.

*TO SWEEP* lists things to keep in mind before and during the sweeping operation.

*TO DUMP HOPPER* lists the steps required to dump the hopper.

*POST OPERATION CHECKLIST – ENGINE OPERATING* lists things to check before stopping the machine engine.

*TO STOP MACHINE* lists the steps required to stop the machine.

*POST OPERATION CHECKLIST – ENGINE STOPPED* lists things to check after stopping the machine engine.

### PRE-START CHECKLIST

Check under machine for leak spots.

Check engine lubricating oil level.

Check fuel level.

Check for LPG odor or frosting on hoses or components indicating a leak.

Check brakes and controls for proper operation.

Check service records to determine service requirements.

### TO START MACHINE

*NOTE: Before starting machine, perform the pre-start checks.*

1. LPG machines: Slowly open the liquid service valve.

*NOTE: Opening the service valve too quickly may cause the service valve check valve to stop the flow of LPG fuel. If the check valve stops the flow of fuel, close the valve, wait a few seconds, and slowly open the valve once again.*

2. The machine operator must be in the operator's seat with the directional control pedal in the "neutral" position and with a foot on the brake pedal or with the parking brake set.

**FOR SAFETY: Before Starting Machine, Make Sure All Safety Devices Are In Place And Operate Properly.**

3. Gasoline powered machines: When the engine is cold, pull out the choke knob about three-fourths of the way. Push choke in after the engine has started and is running smoothly.

LPG powered machines: When the engine is cold and exposed to cold temperatures, open the seat support, press the primer button on the LPG regulator, and close the seat support.

4. Turn the ignition switch key clockwise.
5. Push the start switch until the engine starts. Do not operate the starter for more than 10 seconds at a time or after the engine has started.

*NOTE: Do not operate the starter motor for more than 10 seconds at a time or after the engine has started. Allow the starter to cool between starting attempts. The starter motor may be damaged if it is operated incorrectly.*

6. Release the machine parking brake.
7. Drive the machine to the area to be swept.

## OPERATION

### TO SWEEP

Plan the sweeping in advance. Try to arrange long runs with minimum stopping and starting. Sweep debris from very narrow aisles into main aisles ahead of time. Do an entire floor or section at one time.

Pick up oversize debris before sweeping. Flatten or remove bulky cartons from aisles before sweeping. Pick up pieces of wire, twine, string, etc., which could become entangled in brush or brush plugs. Overlap brush paths.

Avoid turning the steering wheel too sharply when the machine is in motion. The machine is very responsive to the movement of the steering wheel. Avoid sudden turns, except in emergencies.

Sweep as straight a path as possible. Avoid bumping into posts or scraping the sides of the sweeper.

1. Move the main brush position lever into the (Main Brush Down) position.
2. Move the side brush position lever into the (Side Brush Down) position.
3. Sweep as required.

### TO DUMP HOPPER

1. Pull the main brush position lever into the (Main Brush Up) position.
2. Pull the side brush position lever into the (Side Brush Up) position.
3. Move the (filter shaker) switch to the top position for 10 to 15 seconds to shake the dust filter.
4. Slowly drive the machine up to the dump site or dumpster.
5. Low dump model machines: Move the hopper dump switch to the bottom (Hopper Up) position to dump the hopper.

Multi-level dump model machines: Move the hopper door switch to the top (Hopper Door Close) position; move the hopper dump switch to the bottom (Hopper Up) position; then move the hopper door switch to the bottom (Hopper Door Open) position to dump the hopper.

6. Move the hopper switch to the top (Hopper Down) position to lower the hopper.
7. Slowly back the machine away from the dump site or dumpster.

### POST OPERATION CHECKLIST - ENGINE OPERATING

Check brush patterns for width and evenness.

*NOTE: Before leaving the machine, perform the post operation checks.*

### TO STOP MACHINE

1. Return the directional control pedal to the "neutral" position. Apply the brake.
2. Pull the main brush position lever into the (Main Brush Up) position.
3. Pull the side brush lever into the (Side Brush Up) position.
4. Set the machine parking brake.
5. Turn the ignition switch key counterclockwise. Remove the key from the ignition switch.

**FOR SAFETY: Before Leaving Or Servicing The Machine; Stop On Level Surface, Set Parking Brake.**

6. LPG machines: Close the LPG tank liquid service valve.

### POST OPERATION CHECKLIST - ENGINE STOPPED

Check skirts for damage, wear, and adjustment.

Check for wire or string tangled on brushes.

Check to make sure LPG tank service valve is closed.

Check for LPG odor or frost on LPG hoses and components, indicating a leak.

Check for leaks.

### OPERATION ON GRADES

Drive the machine slowly on grades. Use the brake pedal to control machine speed.

**FOR SAFETY: When Using Machine, Go Slow On Grades And Slippery Surfaces.**

The maximum rated climb and descent angle is 8°.

**MACHINE TROUBLESHOOTING**

Problem	Cause	Remedy
Excessive dusting	Dust skirts and seals worn, damaged, not adjusted properly	Replace or adjust skirts or seals
	Dust filter clogged	Shake and/or clean or replace filter
	Vacuum hose damaged	Replace vacuum hose
	Vacuum fan failure	Belt broken or off sheave
Poor sweeping performance	Brush bristles worn	Replace brushes
	Brushes not adjusted properly	Adjust brushes
	Debris caught in brush drive mechanism	Free mechanism of debris
	Main brush drive failure	Belt broken or off sheave
	Side brush drive failure	Belt broken or off sheave
	Hopper not adjusted properly	Adjust hopper floor clearance
	Hopper full	Empty hopper
	Hopper floor skirts worn, damaged	Replace skirts
Machine will not travel	Directional control pedal linkage out of adjustment or broken	Check adjustment or damage
	Transmission drive belt slipping or broken	Check and adjust or replace
	Transmission malfunction	Repair or replace Transmission
	Wheel drive chains or sprockets broken	Check and replace
	Jackshaft belt broken or slipping	Check and adjust or replace

## TRANSPORTING MACHINE

### PUSHING OR TOWING MACHINE

The machine may be slowly pushed only from the rear, pushing on the machine frame.

The machine may be slowly towed from the front. Use care when attaching towing cables or chains to avoid damaging the machine.

### MACHINE JACKING

The machine may be jacked up for service at the designated locations. Use a jack of adequate capacity and good working condition. Always stop the machine on a flat, level surface and block the tires before jacking the machine up. The front jacking locations are on the flat bottom edge of the machine frame next to the front tires.

The rear jacking location is the middle flat bottom edge of the rear bumper.

### TO JACK UP MACHINE

1. Empty the debris hopper.
2. Stop the engine and set the machine parking brake.

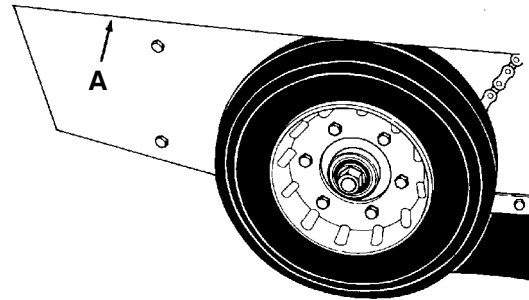
**FOR SAFETY: Before leaving or servicing the machine; stop on level surface, set parking brake.**

3. Block the tires, which are not being jacked up, in order to secure the machine position.

**FOR SAFETY: When Servicing Machine, Block Machine Tires Before Jacking Machine Up.**

4. Use a jack of adequate capacity to raise the machine. Jack up the machine only at the designated locations.

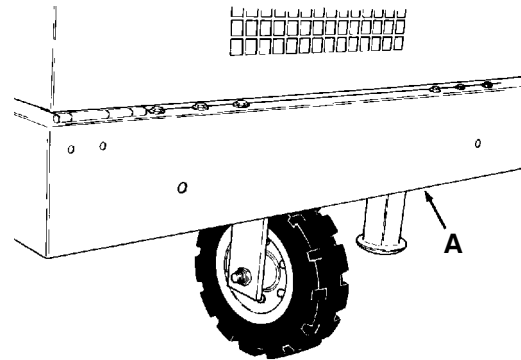
**FOR SAFETY: When Servicing Machine, Jack Machine Up At Designated Locations Only. Block Machine Up With Jack Stands.**



03070

### FRONT JACKING LOCATION

#### A. Jacking Location



03071

### REAR JACKING LOCATION

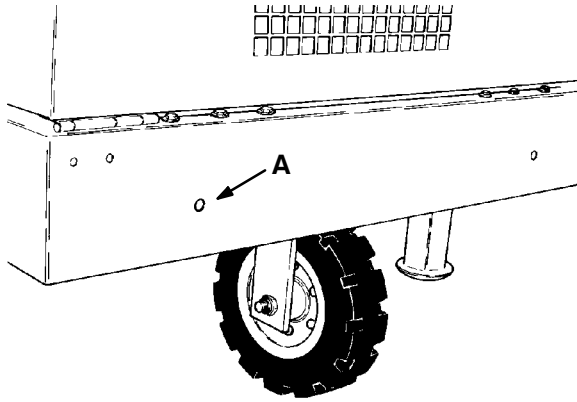
#### A. Jacking Location

5. Block machine up with jack stands or similar devices in the designated locations to secure the machine.
6. Lower the machine onto the jack stands.
7. Check to make sure the machine is secure.
8. Service the machine as required.
9. When finished servicing the machine, raise the machine off the jack stands.
10. Remove the jack stands from under the machine.
11. Lower the machine.
12. Remove the blocks from the tires.

## MACHINE TIE-DOWNS

The machine may be tied down at each of the corners of the main frame at the locations specified.

To tie the machine down, use the holes on the front and the lower rear machine frame.



### REAR TIE-DOWN LOCATION

03071

#### A. Tie-Down Hole

When transporting the machine on a trailer or in a truck, be sure to engage the machine parking brake and block the machine tires to prevent the machine from rolling.

## MACHINE STORAGE

### STORING MACHINE

When storing the machine for extended periods of time, the following procedures must be followed to lessen the chance of rust, sludge, or other undesirable deposits from forming.

1. Empty debris hopper.
2. Change engine oil.
3. Place the main brush and side brush levers in the raised position.
4. Park the machine in a cool, dry area.
5. Stop the engine.
6. Drain the fuel tank.
7. Start the engine and let it run out of fuel.
8. Remove the spark plug and pour 1 oz (30 cc) of new engine oil into the cylinder.
9. Crank the engine to distribute the oil, then replace the spark plug.
10. Clean the engine cooling fins.

**SECTION 3**

**CONTENTS**

	Page		Page
RECOMMENDED FIRST 20-HOUR MACHINE		JACKSHAFT BELT .....	3-21
INSPECTION .....	3-3	TO REPLACE JACKSHAFT BELT ..	3-21
MAINTENANCE CHART .....	3-4	INTERMEDIATE SIDE BRUSH BELT ..	3-22
LUBRICATION .....	3-6	TO REPLACE INTERMEDIATE SIDE	
ENGINE .....	3-6	BRUSH BELT .....	3-22
TRANSMISSION .....	3-6	SIDE BRUSH BELT .....	3-22
DIFFERENTIAL .....	3-6	TO REPLACE SIDE BRUSH BELT .	3-22
DRIVE CHAINS .....	3-6	MAIN BRUSH BELT .....	3-23
STEERING GEAR .....	3-7	TO REPLACE MAIN BRUSH BELT .	3-23
LIFT CYLINDER .....	3-7	DRIVE CHAIN AND BELT ALIGNMENT	
HYDRAULICS .....	3-8	AND TENSIONING .....	3-23
HYDRAULIC FLUID .....	3-8	TO ALIGN AND TENSION DRIVE	
HYDRAULIC FLUID RESERVOIR .....	3-8	CHAINS AND BELTS .....	3-23
HYDRAULIC SCHEMATIC .....	3-9	STATIC DRAG CHAIN .....	3-26
ENGINE .....	3-10	DEBRIS HOPPER AND DUST FILTER ...	3-27
ENGINE LUBRICATION .....	3-10	DEBRIS HOPPER .....	3-27
COOLING SYSTEM .....	3-10	TO CHECK AND ADJUST HOPPER	
AIR INTAKE SYSTEM .....	3-10	FLOOR CLEARANCE .....	3-27
AIR FILTER .....	3-10	HOPPER DUST FILTER .....	3-27
TO CLEAN OR REPLACE AIR		TO REMOVE AND REPLACE	
FILTER ELEMENT .....	3-10	HOPPER DUST FILTER .....	3-27
FUEL SYSTEM - GASOLINE .....	3-11	SKIRTS AND SEALS .....	3-29
FUEL FILTER .....	3-11	BRUSH SKIRTS .....	3-29
CARBURETOR .....	3-11	TO ADJUST BRUSH SKIRTS .....	3-29
FUEL SYSTEM - LPG .....	3-11	TO REPLACE BRUSH SKIRTS ...	3-29
LPG FUEL SYSTEM .....	3-11	HOPPER SEALS .....	3-30
FUEL TANKS .....	3-12	TO REPLACE HOPPER SEALS .....	3-30
TO CHANGE AN LPG FUEL		HOPPER DUMP DOOR SEAL .....	3-30
TANK .....	3-13	TO REPLACE HOPPER DUMP	
FUEL FILTER LOCK .....	3-14	DOOR SEAL .....	3-30
REGULATOR .....	3-14	REAR SKIRTS .....	3-31
CARBURETOR .....	3-14	TO REPLACE AND ADJUST REAR	
LPG FUEL TROUBLESHOOTING ..	3-15	SKIRTS .....	3-31
ELECTRICAL SYSTEM .....	3-16	HOPPER LIP SKIRT .....	3-32
SPARK PLUG .....	3-16	TO REPLACE HOPPER LIP SKIRT .	3-32
IGNITION SYSTEM .....	3-16	BRUSHES .....	3-33
STARTER .....	3-16	MAIN BRUSH .....	3-33
CYLINDER HEAD .....	3-16	TO REMOVE MAIN BRUSH .....	3-33
VALVE TAPPET CLEARANCE .....	3-16	TO INSTALL MAIN BRUSH .....	3-34
PCV SYSTEM .....	3-16	TO CHECK AND ADJUST MAIN	
ELECTRICAL SYSTEM .....	3-17	BRUSH PATTERN .....	3-34
BATTERY .....	3-17	SIDE BRUSH .....	3-35
ELECTRICAL SCHEMATIC .....	3-18	TO REMOVE SIDE BRUSH .....	3-35
BELTS AND CHAINS .....	3-19	TO INSTALL SIDE BRUSH .....	3-36
ENGINE BELT .....	3-19	TRANSMISSION .....	3-37
TO REPLACE ENGINE BELT .....	3-19	TRANSMISSION .....	3-37
VACUUM FAN BELT .....	3-19	TRANSMISSION LINKAGE .....	3-38
TO REPLACE VACUUM FAN BELT .	3-19	BRAKES AND TIRES .....	3-39
TRANSMISSION BELT .....	3-20	BRAKES .....	3-39
TO REPLACE TRANSMISSION		TIRES .....	3-39
BELT .....	3-20		

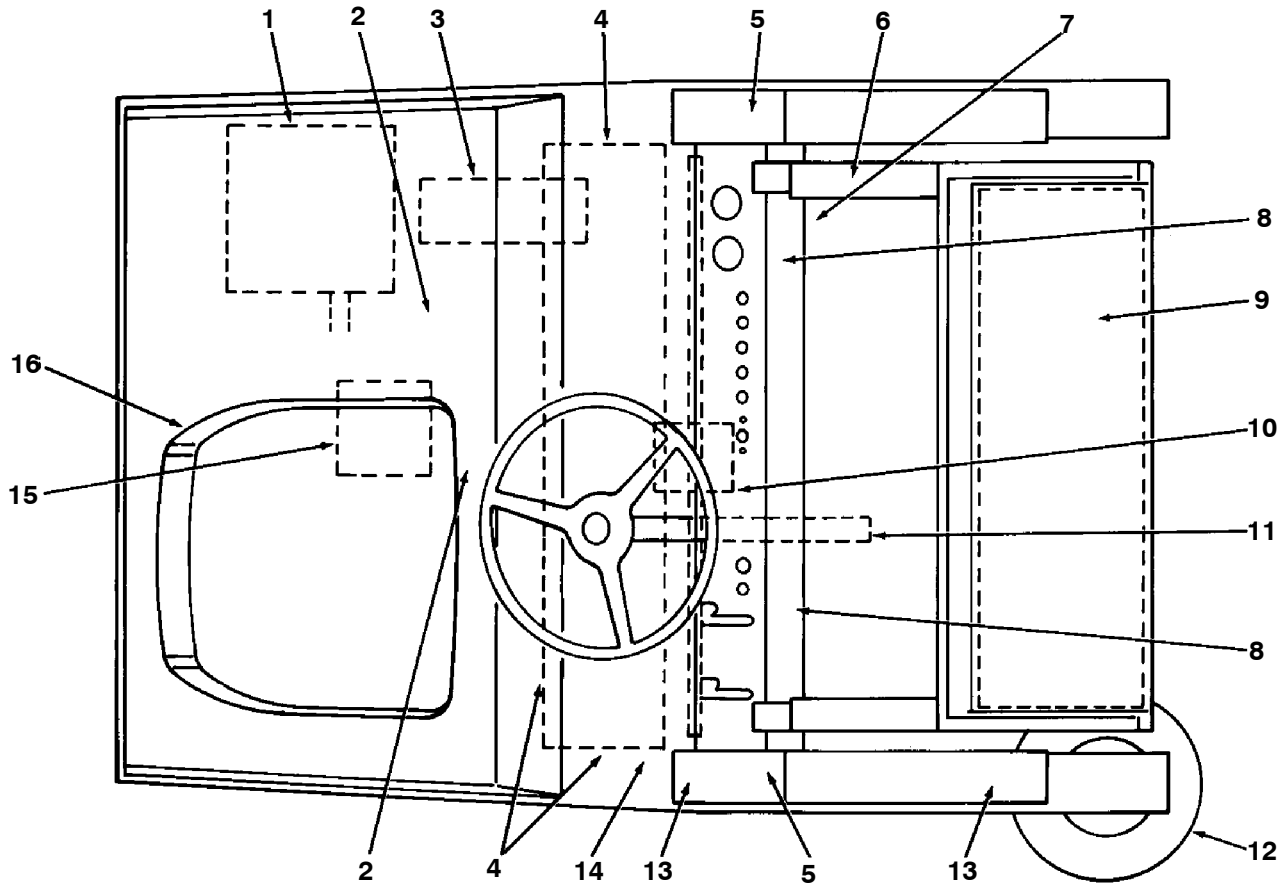


**RECOMMENDED FIRST 20-HOUR MACHINE INSPECTION**

After the first 20 hours of operation, the following procedures are recommended:

1. Check the brush pattern for correct brush adjustment.
2. Check the floor skirts to floor clearance.
3. Check the side brush and main brush patterns.

**MAINTENANCE CHART**



03072

Interval	Key	Description	Procedure	Lubricant/ Fluid	No. of Service Points
Daily	1	Engine	Check oil level	EO	1
	9	Dust filter	Shake	-	1
	4	Brush skirts	Check for damage and wear	-	3
	14	Main brush	Check for damage and wear	-	1
			Check floor pattern	-	1
	12	Side brush	Check for damage and wear	-	1
			Check floor pattern	-	1
25 Hours	6	Hopper	Check hopper door seal for damage and wear	-	3
	1	Engine	Change oil	EO	1
			Clean air filter precleaner element	-	1
			Clean cooling fins	-	1
	15	Transmission	Check oil level	EO	1
50 Hours	3	Hydraulic reservoir	Check fluid level	HYDO	1
	13	Intermediate side brush belt	Check tension and wear	-	1
	2	Engine belt	Check tension and wear	-	1

Interval	Key	Description	Procedure	Lubricant/ Fluid	No. of Service Points
50 Hours	15	Transmission belt	Check tension and wear	-	1
	16	Vacuum fan belt	Check tension and wear	-	1
	4	Main brush belt	Check tension and wear	-	1
	13	Side brush belt	Check for wear	-	2
	2	Jackshaft belt	Check for wear	-	2
	14	Main brush	Rotate end-for-end	-	1
	9	Dust filter	Clean or replace	-	1
100 Hours	1	Engine	Clean or replace spark plug	-	1
			Clean or replace filter element	-	1
	5	Drive chains	Check and adjust tension	-	3
			Lubricate	EO	3
	8	Brakes	Adjust	-	2
	10	Differential	Apply grease to fittings	SPL	2
	11	Steering gear	Apply grease to fitting	SPL	1
	6	Hopper	Clean inside	-	1
			Check floor clearance	-	1
7	Lift cylinder	Apply grease to fitting	SPL	1	
400 Hours	1	Engine	Check valve clearance	-	1
			Check breather reed valve and gaskets	-	1
			Clean cylinder head carbon deposits	-	1
			Check starter motor brushes	-	1

EO - Engine oil

HYDO - Tennant Company or approved hydraulic fluid

SPL - Special lubricant, Lubriplate EMB grease (TENNANT part No. 01433-1)

*NOTE: More frequent intervals may be required in extremely dusty conditions.*

## LUBRICATION

### ENGINE

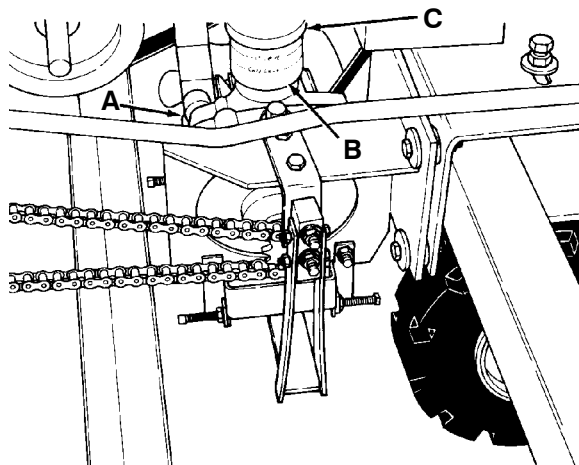
Check the engine oil level daily. Change the engine oil after every 25 hours of operation. Use a straight SAE 30-weight, API class SF engine oil. If multiviscosity oil is used, oil consumption and combustion deposits will increase.

Using other than API class SF oil or extending oil change intervals could cause engine damage not covered by the engine warranty.

The engine oil capacity is 1 qt (0.95 L).

### TRANSMISSION

The transmission drives the two front wheels. Check the oil level after every 25 hours of operation by looking at the reservoir mounted on top of the transmission. The cold oil level should be 0 to 0.25 in (0 to 5 mm) above the cold mark. Use straight SAE 20-weight, API class SF engine oil.



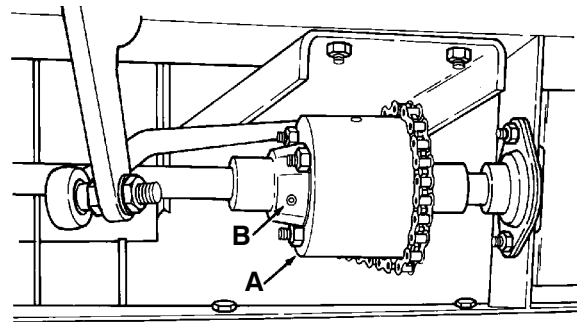
TRANSMISSION

01784

- A. Transmission
- B. Oil Reservoir
- C. Fill Cap

### DIFFERENTIAL

The differential drives the two front wheels. Two grease fittings are located on the differential housing for lubrication. The differential should be lubricated by applying Lubriplate EMB grease TENNANT Part No. 01433-1 to the grease fittings after every 100 hours of operation.



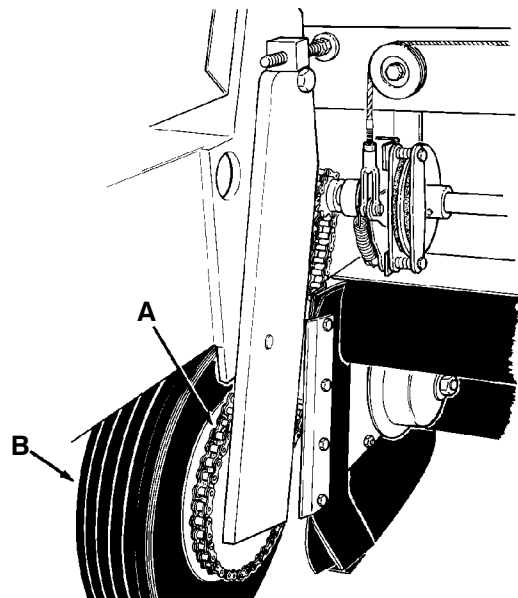
DIFFERENTIAL

01783

- A. Differential
- B. Grease Fitting

### DRIVE CHAINS

The two wheel drive chains and the transmission drive chain propel the machine. They should be lubricated with SAE 30-weight engine oil after every 100 hours of operation.



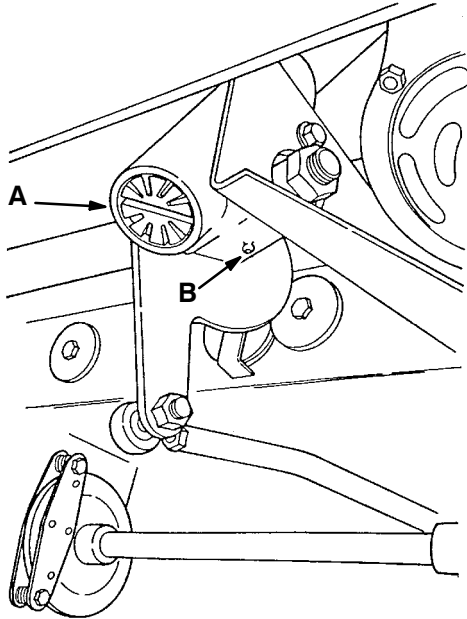
WHEEL DRIVE CHAIN

03073

- A. Drive Chain
- B. Right Tire

**STEERING GEAR**

The steering gear controls machine steering. A grease fitting is located on the differential housing for lubrication. The steering gear should be lubricated by applying Lubriplate EMB grease TENNANT Part No. 01433-1 to the grease fitting after every 100 hours of operation.

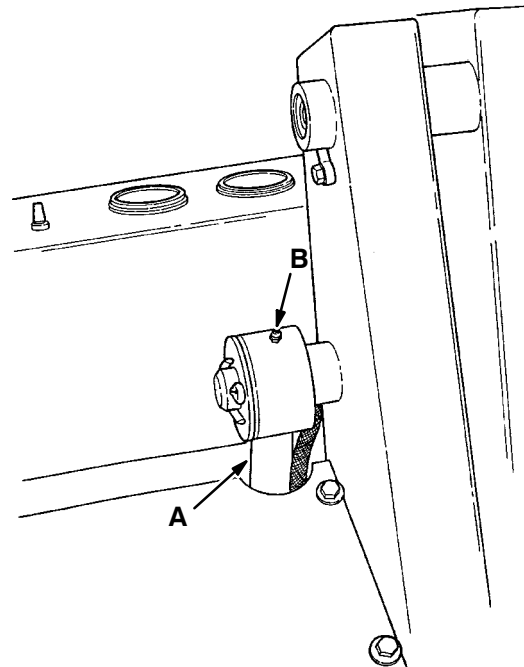
**STEERING GEAR**

- A. Steering Gear
- B. Grease Fitting

01786

**LIFT CYLINDER**

The lift cylinder is present on multi-level dump model machines. It raises the hopper to dump it. The top lift cylinder bearing should be lubricated by applying Lubriplate EMB grease TENNANT Part No. 01433-1 to the grease fitting after every 100 hours of operation.

**LIFT CYLINDER**

- A. Lift Cylinder
- B. Grease Fitting

03091

## HYDRAULICS

### HYDRAULIC FLUID

Hydraulic fluid is used in some components of multi-level dump model and LPG powered machines. The quality and condition of the hydraulic fluid plays a very important role in how well they operate. Tennant Company has developed its own hydraulic fluid to meet the special needs of its machines.

TENNANT Hydraulic Fluid is a specially compounded oil with the following features not found in many hydraulic fluids:

1. Flat viscosity curve.
2. Additives to prevent corrosion.
3. Additives to prevent oxidation.
4. Rust inhibitors.
5. Foam suppressers.

These features restrict foaming of the hydraulic fluid and provide a high standard of lubrication to the components.

### TENNANT HYDRAULIC FLUID VISCOSITY SPECIFICATIONS

	TENNANT Hyd. Fluid No. 65870 (HP0520)
SUS @ 100° F (38° C)	150–200
SUS @ 210° F (99° C)	46 Min.

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 very constant over wide temperature ranges.

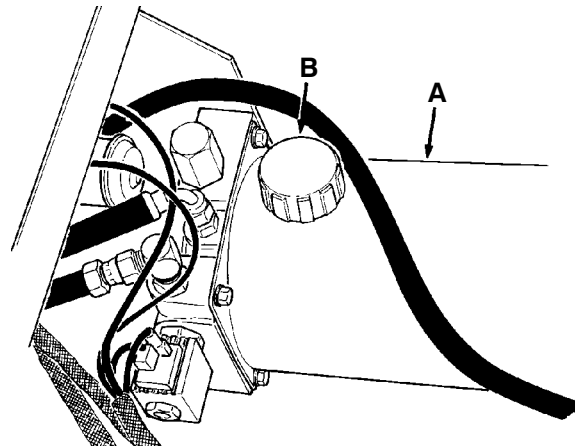
If a locally-available hydraulic fluid is preferred, or if products of only one oil company are used, the hydraulic fluid used must match closely the viscosity specifications given in the chart for TENNANT Hydraulic Fluid, as well as the other features described. Do not substitute automatic transmission fluid for hydraulic fluid.

**ATTENTION! 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.**

### HYDRAULIC FLUID RESERVOIR

Hydraulic fluid is stored in the hydraulic fluid reservoir. It holds 2 qt (1.8 L) of hydraulic fluid. The reservoir is mounted on the back of the hydraulic pump.

A breather-filler cap is mounted on top of the reservoir.

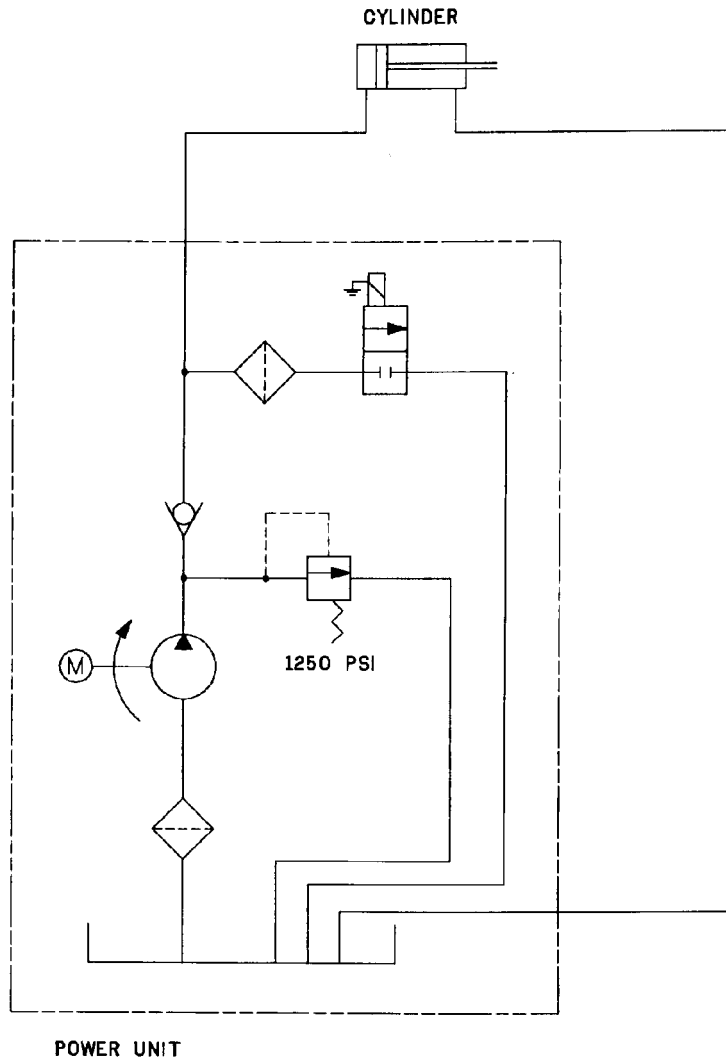


### HYDRAULIC PUMP

03092

- A. Pump
- B. Breather-Filler Cap

Check the hydraulic fluid level after every 25 hours of operation with the hopper in the (Hopper Down) position. Do not overfill the hydraulic fluid reservoir. Hydraulic fluid expands as it heats to its normal operating temperature. Always allow for expansion when filling the reservoir.



POWER UNIT

HYDRAULIC SCHEMATIC

03078

## ENGINE

### ENGINE LUBRICATION

Check the engine oil level daily. Change the engine oil after every 25 hours of operation. Use a straight SAE 30-weight, API class SF engine oil. If multiviscosity oil is used, oil consumption and combustion deposits will increase.

Using other than API class SF oil or extending oil change intervals could cause engine damage not covered by the engine warranty.

The engine oil capacity is 1 qt (0.95 L).

### COOLING SYSTEM

Maintaining cooling system efficiency is important. Engine temperatures must be brought up to and maintained within the satisfactory range for efficient operation. However, the engine must be kept from overheating in order to prevent damage to the valves, pistons, and bearings.

Clean the engine cooling fins after every 25 hours of operation.

**FOR SAFETY: When Servicing Machine, Wear Eye And Ear Protection When Using Pressurized Air Or Water.**

### AIR INTAKE SYSTEM

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

### AIR FILTER

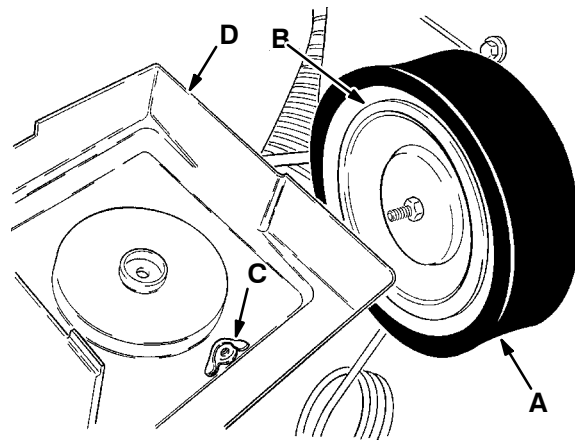
The engine air filter is made up of two parts, a foam precleaner and a dry cartridge-type filter. The foam precleaner must be cleaned and re-oiled after every 25 hours of operation. The dry cartridge-type filter should be cleaned or replaced after every 100 hours of operation. The filter element must be replaced if it is damaged or has been cleaned three times.

### TO CLEAN OR REPLACE AIR FILTER ELEMENT

1. Stop the engine and engage the machine parking brake.

**FOR SAFETY: Before Leaving Or Servicing Machine; Stop On Level Surface, Set Parking Brake, And Turn Off Machine.**

2. Open the seat support shroud to gain access to the engine.
3. Remove the air filter cover wing nut.
4. Remove the air filter cover.



**ENGINE AIR FILTER**

03074

- A. Foam Precleaner**
- B. Dry Cartridge-Type Air Filter**
- C. Wing Nut**
- D. Filter Cover**

5. Remove the foam precleaner.
6. Wash the foam precleaner in liquid detergent and water.

7. Squeeze it dry in a cloth.
8. Remove the dry cartridge-type filter nut and cup.
9. Gently remove the dry cartridge-type air filter.
10. Clean or discard the dry cartridge-type air filter.
11. Clean the interior of the air cleaner housing with a damp cloth. Clean the element sealing surfaces.
12. Position the cleaned or new, dry cartridge-type air filter on the engine.
13. Slide the air filter cup over the air filter stud.
14. Thread and tighten the nut onto the air filter stud.
15. Oil the foam precleaner with 1 oz (30 cc) of clean engine oil. Squeeze the precleaner to distribute the oil evenly throughout the foam.
16. Slide the foam precleaner over the dry cartridge type filter.
17. Position the air filter cover over the air filter assembly. Tighten the wing nut on the air filter stud.
18. Close seat support.

**FUEL SYSTEM - GASOLINE**

**FUEL FILTER**

An in-line fuel sediment bowl has been provided to filter the fuel. It is located under the fuel tank and is equipped with a fuel shutoff valve.

Clean the sediment bowl as necessary.

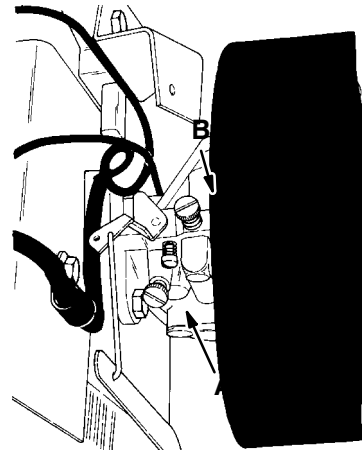
**CARBURETOR**

The carburetor needs no regular maintenance. It is set so there is no idle speed--only the normal operating speed. The initial setting of the idle and main fuel needle valves is made by turning them all the way in, then turning them out one and one-quarter turns. Final adjustment is made with the engine running and warm.

The carburetor should be adjusted with the fuel tank approximately one-half full and with the engine running at approximately 2350 RPM. Turn the main fuel adjusting needle valve out until the

engine begins to lose speed (rich). Note the position of the needle. Then turn the needle in. The engine speed may increase, then it will decrease as the needle is turned in (lean). Note the position of the needle. Set the needle half way between the rich and lean positions.

**FOR SAFETY: When Servicing Machine, Keep Flames And Sparks Away From Fuel System Service Area. Keep Area Well Ventilated.**



**CARBURETOR ADJUSTMENTS**

- A. Idle Needle Valve**
- B. Main Fuel Needle Valve**

03075

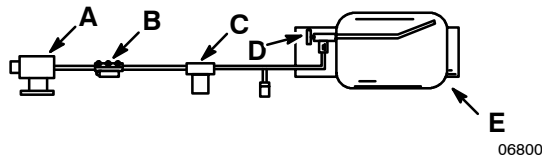
**FUEL SYSTEM - LPG**

**LPG FUEL SYSTEM**

The vapor withdrawal LPG fuel system is made up of four components which are: the LPG fuel tank, fuel filter lock, the regulator, and the carburetor.

Vapor LPG fuel flows from the LPG tank, under its own pressure, to the fuel filter lock. The fuel filter lock filters unwanted tank scale and deposits out of the LPG fuel. The fuel filter lock also stops the flow of LPG fuel when the engine is not operating. The LPG module controls the fuel filter lock. When the charging system produces sufficient energy, it permits an electrical current to open the fuel filter lock which allows LPG fuel to flow on to the regulator.

The regulator reduces the pressure of the LPG fuel to the level required by the carburetor. From the regulator, the LPG fuel is sent to the carburetor where it is finally metered into the combustion chamber air flow.



**LPG FUEL SYSTEM**

- A. Carburetor**
- B. Regulator**
- C. Fuel Filter Lock**
- D. Tank Service Valve**
- E. LPG Fuel Tank**

Never operate an LPG powered machine if the LPG fuel system is leaking, or if any component in the fuel system is malfunctioning. Operating the machine under either of these conditions may cause a fire or explosion.

Check for frosting. If frosting occurs on or near any LPG component, there is a possibility of an LPG fuel leak or a malfunctioning component. To locate the leak, apply a soapy water solution to the suspected area. Watch for bubbles forming in a confined area indicating an LPG fuel leak. Repair or replace the part. Use Loctite brand Stainless Steel PST thread sealant when reassembling. This epoxy-type sealant is not affected by aging or high humidity. Be sure to follow application directions and apply proper torque when reconnecting fittings. Never bypass safety components except to test. If they are defective, replace them before operating the machine.

Check routings of all LPG hoses. Keep them away from sharp edges, exhaust manifolds, or other hot surfaces. Check for signs of abrasion or deterioration. Replace hoses found to be worn or damaged.

## FUEL TANKS

The LPG fuel tanks should be inspected for sharp dents, gouges, leaks, and broken protecting rings whenever the tanks are refilled. All tank valves must be inspected for leaks using a soap solution. Valves must also be checked for dirt, paint, or other debris in the valve openings. The following specific checks must also be made:

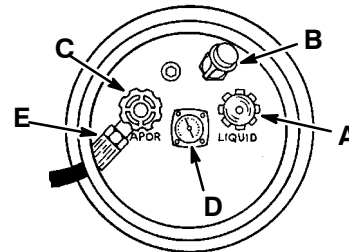
**Filler Valve** - Check for proper functioning and the presence of the handwheel. Valve must be closed except during filling.

**Vapor and Liquid Service Valves** - Check for proper functioning and presence of the handwheel. The valve must be closed except when in service.

**Tank Service Valve Coupling** - Check for proper functioning, thread condition, and damaged or missing washers or o-rings.

**Safety Relief Valve** - Check for damage. Check for the presence of the relief valve elbow and the proper direction of the elbow. If the rain cap is missing, check for foreign matter and replace cap. Do not tamper with the relief valve setting.

**Magnetic Liquid Level Gauge** - Check operation against the maximum filling point as determined by weight.



**TYPICAL LPG VAPOR WITHDRAWAL FUEL TANK**

- A. Filler Valve**
- B. Safety Relief Valve**
- C. Vapor Service Valve**
- D. Magnetic Liquid Level Gauge**
- E. Tank Service Valve Coupling**

An LPG fuel tank with any of the stated defects must be removed from service and be repaired or destroyed accordingly.

If an LPG fuel tank is damaged or leaking, it should be removed to a designated safe area, and the proper personnel should be notified. Do not attempt to make repairs to the tank, regardless of condition. Repairs or disposal must only be made by qualified personnel.

The care an LPG fuel tank receives has a direct bearing on how long that tank can be used safely. LPG fuel tanks must not be dropped or dragged across any surface. To move LPG fuel tanks, use a hand truck or roll the tank on its foot ring while it is being held in a position slightly off vertical.

Whether the storage is inside or outside, fuel tanks should not be stored in the vicinity of combustible materials or high temperature sources such as ovens and furnaces, since the heat may raise the pressure of the fuel to a point where the safety relief valves would function. Care should be taken to insure that the tanks are stored in such a manner that if the safety relief valves do function, they will relieve vapor, rather than liquid.

Valves on empty tanks must be closed during storage and transportation.

Similar precautions should be taken in storing machines fitted with LPG fuel tanks. They may be stored or serviced inside buildings, provided there are no leaks in the fuel system and the tanks are not overfilled. While machines are being repaired inside a building, the shut-off valve on the tank must be closed, except when the engine must be operated.

The tank changing operation presents an opportunity for the machine operator to carefully observe the tank, fittings, and the fuel lines and fittings for his own satisfaction. If abnormal wear is detected, the operator should report the findings to the appropriate person for action.

**TO CHANGE AN LPG FUEL TANK**

1. Park the machine in a designated safe area.

**FOR SAFETY: When Servicing Machine, Keep Flames And Sparks Away From Fuel System Service Area. Keep Area Well Ventilated.**

2. Close the tank service valve.
3. Operate the engine until it stops from lack of fuel, then engage the machine parking brake.

**FOR SAFETY: Before Leaving Or Servicing Machine; Stop On Level Surface, Set Parking Brake, And Turn Off Machine.**

4. Put on gloves and remove the quick-disconnect tank coupling.
5. Inspect the LPG fuel lines for wear or damage.
6. Remove the empty LPG fuel tank from the machine.
7. Check the tank for damage or wear.
8. Store the tank in a designated safe area.
9. Select a filled LPG fuel tank and inspect it for damage or leaks.

*NOTE: Make sure the LPG fuel tank matches the fuel system (vapor tank with vapor system).*

10. Carefully place the LPG tank in the machine so that the tank centering pin enters the aligning hole in the tank collar.

*NOTE: If the pin cannot be engaged, make sure you have the correct LPG fuel tank and then adjust the pin locator in or out.*

11. Fasten the tank hold-down clamp to lock the tank in position.
12. Connect the LPG fuel line to the tank service coupling. Make sure the service coupling is clean and free of damage. Also make sure it matches the machine service coupling.
13. Open the tank service valve slowly and check for leaks. If an LPG leak is found, close the service valve immediately and notify the appropriate personnel.
14. If no leaks are found, the engine is ready to start.

## MAINTENANCE

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### FUEL FILTER LOCK

The fuel filter lock filters the LPG fuel. It also stops the flow of LPG fuel to the engine when the engine is not operating.

Replace the filter pack with the filter pack replacement kit if diminished gas flow indicates the filter is clogged. A drain plug is provided for purging the filter bowl on older style machines. Clean out the bowl when replacing the filter pack.

### REGULATOR

The regulator regulates the flow of LPG fuel to the carburetor. If any malfunction is noted, completely disassemble the regulator. Clean all of the parts in alcohol. Inspect all of the parts and replace where needed. Carefully reassemble the regulator with the seal repair kit. Check for proper operation.

### CARBURETOR

The carburetor meters fuel to the engine. If any malfunction is noted, completely disassemble the carburetor. Clean all of the parts in alcohol.

Inspect all of the parts and replace when needed. Carefully reassemble the carburetor with the seal repair kit.

**LPG FUEL TROUBLESHOOTING**

Problem	Cause	Remedy
Engine will not start	Out of fuel	Replace fuel tank with full one
	Service valve opened too quickly - engaging safety valve	Close valve and reopen slowly
	Plugged fuel filter	Replace filter
	Kinked or restricted fuel line	Straighten or replace fuel line
	Engine out of tune	Tune-up engine
	Fuel lock valve failure	Repair or replace fuel filter lock
	Regulator failure	Repair or replace regulator
Engine runs unevenly lacks power	Wrong type of fuel tank - vapor withdrawal tank	Replace liquid tank with vapor withdrawal tank
	Plugged fuel filter	Replace filter
	Kinked or restricted fuel line	Straighten or replace fuel line
	Engine out of tune	Tune-up engine
	Restricted air filter	Clean or replace air filter element
	Regulator maladjusted	Adjust regulator

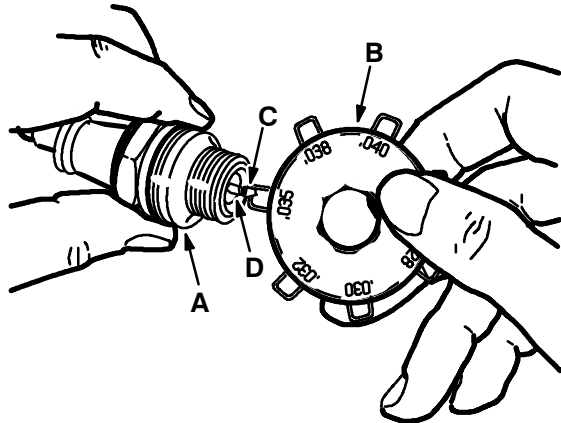
# MAINTENANCE

## ELECTRICAL SYSTEM

### SPARK PLUG

Spark plug gaps are best checked with a wire gauge unless the points are dressed to obtain a correct reading with a flat gauge. The adjustment should always be made on the side electrode and never on the center electrode, which may cause the porcelain to be broken.

“Gapping” the electrode tip is more easily done with the proper tools.



01471

### GAPPING THE SPARK PLUG

- A. Spark Plug
- B. Gapping Tool
- C. Side Electrode
- D. Center Electrode

Clean or replace and gap the spark plug after every 100 hours of operation.

The proper spark plug gap is 0.016 to 0.020 in (0.41 to 0.51 mm) for LPG engines, 0.023 to 0.028 in (0.58 to 0.71 mm) for gasoline engines.

### IGNITION SYSTEM

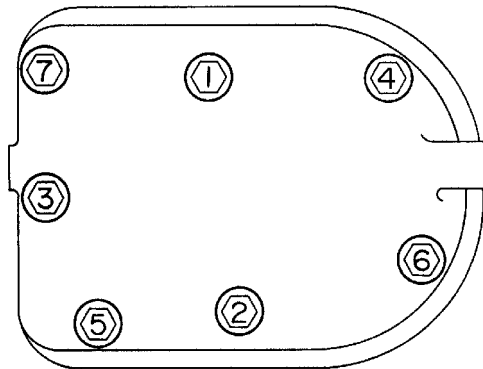
The engine ignition system is the breakerless type. The ignition system needs no regular maintenance. The magnet-to-ignition module gap is 0.012 to 0.016 in (0.3 to 0.4 mm). When adjusting, tighten module screws to 32 in lb (3.5 Nm).

### STARTER

The starter motor brushes must be inspected after every 400 hours of operation.

## CYLINDER HEAD

The cylinder head may develop carbon deposits. After every 400 hours of operation, remove the cylinder head and clean it of any accumulated deposits. Replace the cylinder head, making sure the cylinder head screws are lubricated with graphite grease and are returned to the same hole. Alternately snug the screws; tighten them to one-half of the specified value, then torque the screws to 15 to 20 ft lb (20 to 25 Nm).



03076

### CYLINDER HEAD SCREW TIGHTENING SEQUENCE

### VALVE TAPPET CLEARANCE

The valve tappet clearance requires no regularly scheduled adjustment. The intake valve clearance should be 0.006 to 0.008 in (0.15 to 0.20 mm) cold. The exhaust valve clearance should be 0.017 to 0.019 in (0.43 to 0.48 mm) cold. Grind off the end of the valve stem to obtain the proper clearance.

### PCV SYSTEM

The PCV system including the reed valve and gaskets must be inspected after every 400 hours of operation.

TUNE-UP CHART		
Maximum governed	speed:	2350rpm
Spark plug gap:	gasoline	0.023 to 0.028 in (.6 to .7 mm)
	LPG	0.016 to 0.020 in (.4 to .5 mm)
Valve clearances,	cold: intake	0.006 to 0.008 in (0.15 to 0.20mm)
	exhaust	0.017 to 0.019 in (0.43 to 0.48mm)

**ELECTRICAL SYSTEM**

**BATTERY**

The battery used in the machine is a low maintenance battery. It has been constructed with special materials and has extra electrolyte to reduce or eliminate maintenance. Its design reduces electrolyte loss and contamination. Do not add water, remove the battery vent plugs, or check the battery specific gravity. For specific instructions, see the battery label.

The battery is a 12 V, 40 A/h at a 20-hour rate. It is located under the operator foot plate. When removing battery cables, remove the negative (-) cable before the positive (+) cable.

Do not allow the battery to remain in discharged condition for any length of time. Do not operate the machine if the battery is in poor condition or below 25% of the charge.

Clean the top surface and the terminals of the battery periodically. 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 baking soda solution to enter the battery. Use a wire brush to clean the terminal posts and the cable connectors. After cleaning, apply a coating of clear petroleum jelly to the terminals and the cable connectors. Keep the top of the battery clean and dry.

Keep all metallic objects off the top of the battery, as they may cause a short circuit. Replace worn or damaged wires.

The electrolyte level in regular nonsealed batteries can be checked. It must always be above the battery plates. Add distilled water to maintain solution at the correct level above the plates, but do not overfill. Never add acid to batteries, only water. Keep vent plugs firmly in place at all times, except when adding water or taking hydrometer readings.

**FOR SAFETY: When Servicing Machine, Avoid Contact With Battery Acid.**

If when checking battery specific gravity, one or more battery cells tests lower than the other battery cells, (0.050 or more) the cell is damaged, shorted, or is about to fail.

*NOTE: Do not take readings immediately after adding water – if the water and acid are not thoroughly mixed, the readings may not be accurate. Check the hydrometer readings against this chart:*

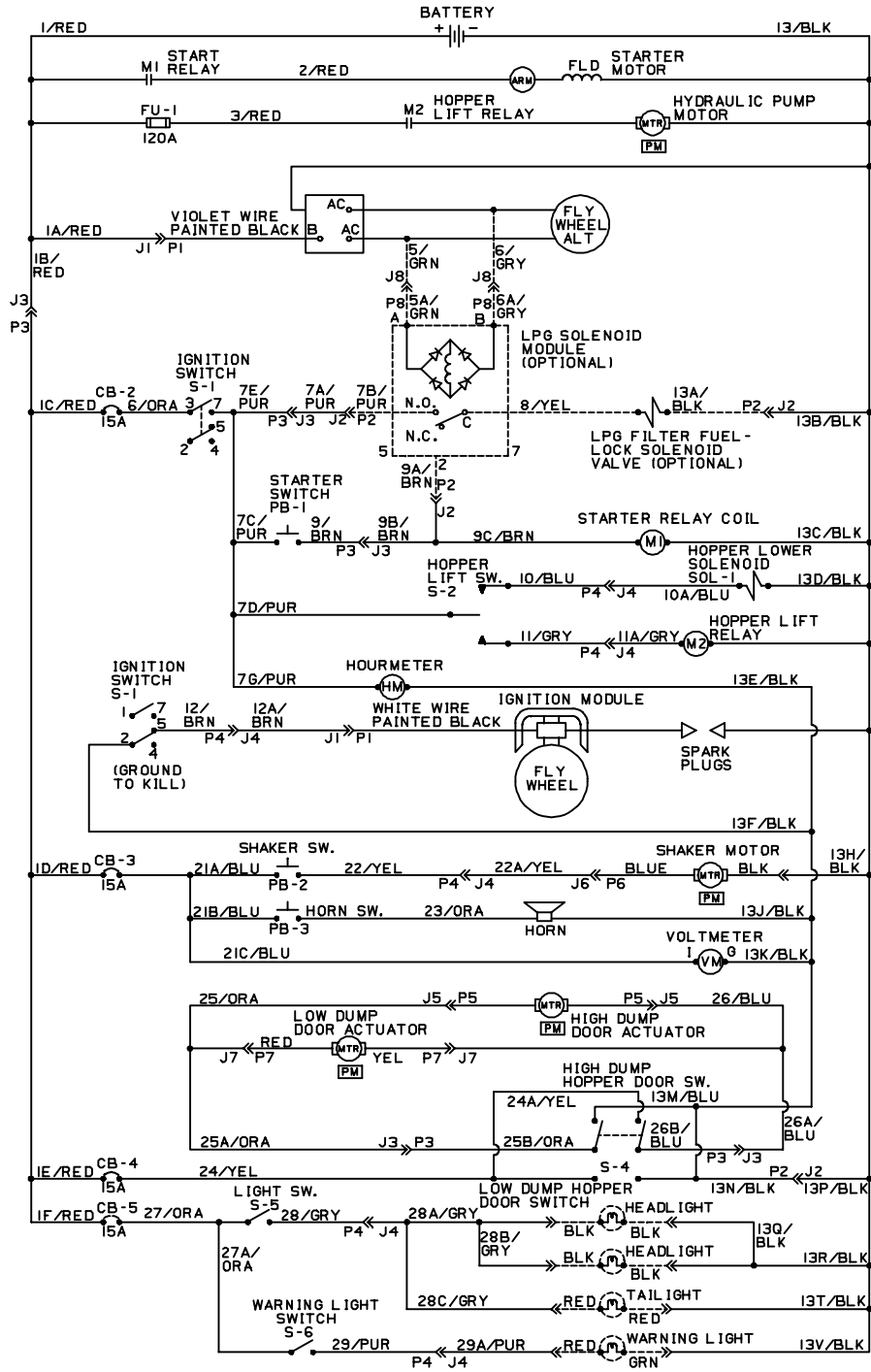
SPECIFIC GRAVITY at 80° F (27° C)	BATTERY CONDITION
1.265	100% charged
1.225	75% charged
1.190	50% charged
1.155	25% charged
1.120	Discharged

*NOTE: If the readings are taken when the battery electrolyte is any temperature other than 80° F (27° C), the reading must be temperature corrected.*

To determine the corrected specific gravity reading when the temperature of the battery electrolyte is other than 80° F (27° C):

Add to the specific gravity reading 0.004 (4 points) for each 10° F (6° C) above 80° F (27° C).

Subtract from the specific gravity reading 0.004 (4 points) for each 10° F (6° C) below 80° F (27° C).



LEGEND			
M	POWER RELAY	IHM	HOURLMETER
MTR	MOTOR	SV	SOLENOID VALVE
CB	CIRCUIT BREAKER	S	SWITCH
PM	PERMANENT MAGNET	ACC	ACCESSORY
J	JACK-FEM. SOCKET	GND	GROUND CHASSIS
P	PLUG-MALE PIN	C	COMMON
PB	PUSHBUTTON	N.O.	NORMALLY OPEN
VM	VOLTMETER	N.C.	NORMALLY CLOSED
FU	FUSE		

ELECTRICAL SCHEMATIC

03077

**BELTS AND CHAINS**

**ENGINE BELT**

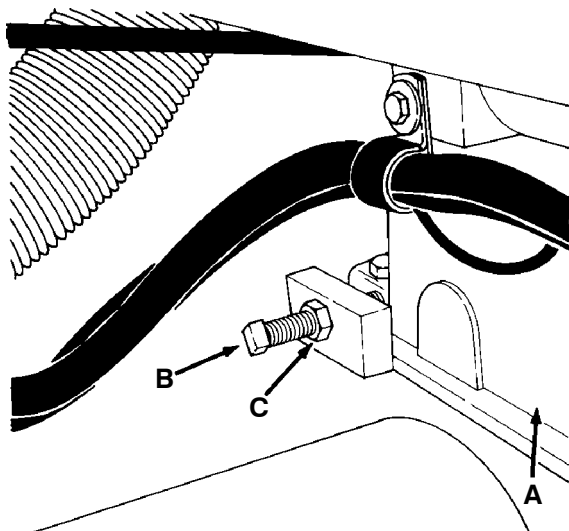
The engine belt transfers power from the engine sheave to the engine jackshaft. Check the belt condition and tension after every 50 hours of operation as described in *DRIVE CHAIN AND BELT ALIGNMENT AND TENSIONING*.

**TO REPLACE ENGINE BELT**

1. Stop the engine and set the parking brake.

**FOR SAFETY: Before Leaving Or Servicing Machine; Stop On Level Surface, Set Parking Brake, And Turn Off Machine.**

2. Open the seat support.
3. Loosen the engine mounting bolts and belt tension bolts and jam nuts to relieve belt tension.

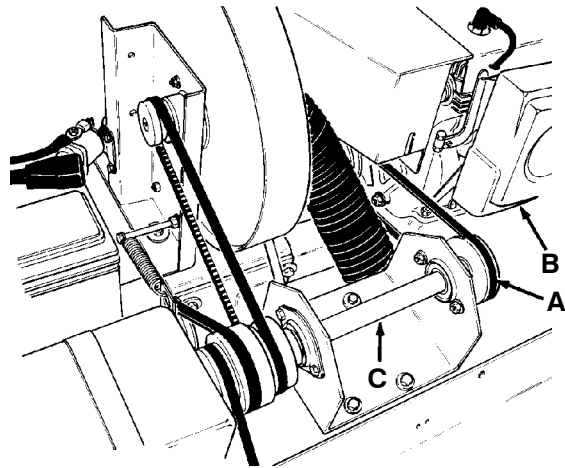


**FRONT ENGINE BELT TENSION BOLT**

03551

- A. Engine
- B. Tension Bolt
- C. Jam Nut

4. Remove the existing belt.



**ENGINE BELT**

03080

- A. Engine Belt
- B. Engine
- C. Engine Jackshaft

5. Position a new belt on the sheaves.
6. Adjust the belt tension bolts to tension the belt. Tighten the engine mounting bolts.
7. Check the belt condition and tension as described in *DRIVE CHAIN AND BELT ALIGNMENT AND TENSIONING*.
8. Close the seat support.

**VACUUM FAN BELT**

The vacuum fan belt transfers power from the engine jackshaft to the vacuum fan. Check the belt condition and tension after every 50 hours of operation as described in *DRIVE CHAIN AND BELT ALIGNMENT AND TENSIONING*.

**TO REPLACE VACUUM FAN BELT**

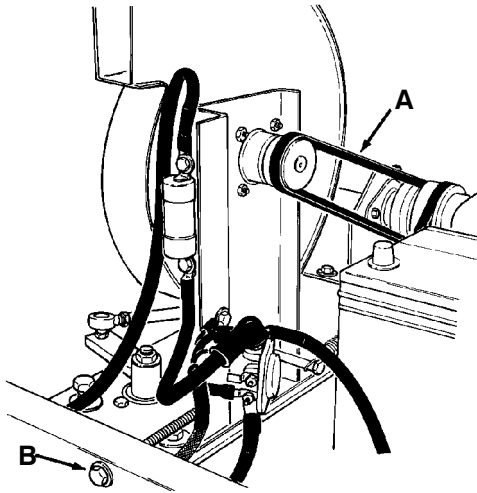
1. Stop the engine and set the parking brake.

**FOR SAFETY: Before Leaving Or Servicing Machine; Stop On Level Surface, Set Parking Brake, And Turn Off Machine.**

2. Open the seat support.

## MAINTENANCE

3. Remove the transmission belt and the jackshaft belt.
4. Loosen the fan bracket mounting screws, unthread the adjustment bolt, and slide the bracket forward.



VACUUM FAN BELT

- A. Vacuum Fan Belt**  
**B. Adjustment Bolt**

5. Remove the existing belt.
6. Position the new belt on the sheaves.
7. Pull the fan bracket backward, snug the belt, and tighten the bracket mounting bolts.
8. Replace the transmission belt and the jackshaft belt.
9. Check the alignment and tension of the belt as described in *DRIVE CHAIN AND BELT ALIGNMENT AND TENSIONING*.
10. Close the seat support.

### TRANSMISSION BELT

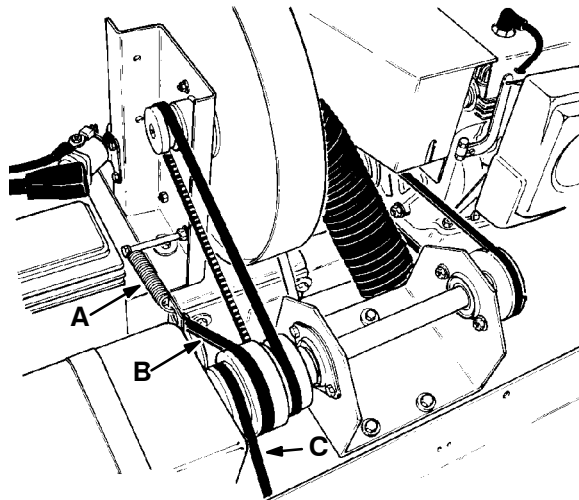
The transmission belt transfers power from the engine jackshaft to the transmission. Check the belt condition and tension after every 50 hours of operation as described in *DRIVE CHAIN AND BELT ALIGNMENT AND TENSIONING*.

### TO REPLACE TRANSMISSION BELT

1. Stop the engine and engage the parking brake.

**FOR SAFETY: Before Leaving Or Servicing Machine; Stop On Level Surface, Set Parking Brake, And Turn Off Machine.**

2. Open the seat support.
3. Remove the jackshaft belt.
4. Unhook the transmission belt tension spring.



TRANSMISSION BELT

- A. Belt Tension Spring**  
**B. Transmission Belt**  
**C. Jackshaft Belt**

5. Remove the transmission belt.
6. Position a new transmission belt on the sheaves.
7. Rehook the belt tension spring.
8. Replace the jackshaft belt.
9. Check the alignment as described in *DRIVE CHAIN AND BELT ALIGNMENT AND TENSIONING*.
10. Close the seat support.

**JACKSHAFT BELT**

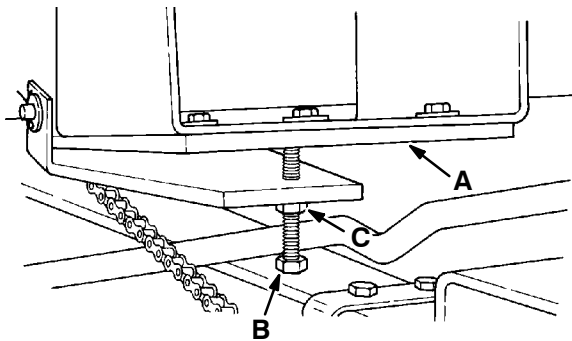
The jackshaft belt transfers power from the engine jackshaft to the side brush jackshaft. Check the belt condition and tension after every 50 hours of operation as describe in *DRIVE CHAIN AND BELT ALIGNMENT AND TENSIONING*.

**TO REPLACE JACKSHAFT BELT**

1. Stop the engine and set the parking brake.

**FOR SAFETY: Before Leaving Or Servicing Machine; Stop On Level Surface, Set Parking Brake, And Turn Off Machine.**

2. Open the seat support.
3. Loosen the jam nut and adjustment bolt under the jackshaft bracket to relieve belt tension.

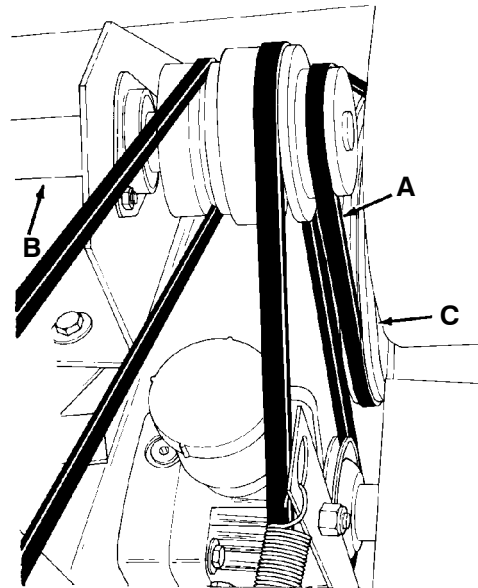


**BELT ADJUSTMENT BOLT**

03552

- A. Jackshaft Bracket
- B. Adjustment Bolt
- C. Jam Nut

4. Remove the belt.



**JACKSHAFT BELT**

03081

- A. Jackshaft Belt
- B. Engine Jackshaft
- C. Side Brush Jackshaft

5. Position the new belt on the sheaves.
6. Tighten the adjustment bolt until the belt snugs.
7. Check the alignment and tension the belt as described in *DRIVE CHAIN AND BELT ALIGNMENT AND TENSIONING*.
8. Close the seat support.

## INTERMEDIATE SIDE BRUSH BELT

The intermediate side brush belt transfers power from the side brush jackshaft to the side brush belt. Check the belt condition and tension after every 50 hours of operation.

### TO REPLACE INTERMEDIATE SIDE BRUSH BELT

1. Stop the engine and set the parking brake.

**FOR SAFETY: Before Leaving Or Servicing Machine; Stop On Level Surface, Set Parking Brake, And Turn Off Machine.**

2. Open the seat support.
3. Remove the right side access door.
4. Remove the plug button from the right side of the machine frame.
5. Disconnect the main brush belt idler spring.
6. Remove the allen head socket cap screw from the end of the jackshaft. Remove the small sheave from the end of the jackshaft.
7. Remove the intermediate belt guide and belt.
8. Position the new belt on the large intermediate belt sheave. Secure the belt guide to the bracket.
9. Position the intermediate belt over the small intermediate belt sheave. Be sure the main brush belt is on its sheave.
10. Secure the sheaves to the jackshaft with the allen head socket cap screw. Check sheave alignment.
11. Reconnect the main brush belt idler spring.
12. Reinstall the right side access door and machine frame plugbutton.
13. Close the seat support.

## SIDE BRUSH BELT

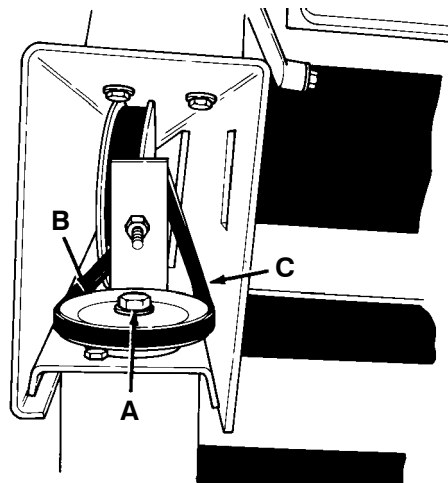
The side brush belt transfers power from the intermediate side brush belt to the side brush. Check the belt condition after every 50 hours of operation.

### TO REPLACE SIDE BRUSH BELT

1. Stop the engine and set the parking brake.

**FOR SAFETY: Before Leaving Or Servicing Machine; Stop On Level Surface, Set Parking Brake, And Turn Off Machine.**

2. Place the side brush position lever in the (Side Brush up) position.
3. Open the seat support.
4. Remove the front right machine frame end cap.
5. Remove the front side brush sheave retaining bolt.



**SIDE BRUSH BELT**

01794

**A. Sheave Retaining Bolt  
B. Front Sheave  
C. Side Brush Belt**

6. Remove the existing belt.
7. Position the rear of the new belt over the rear sheave.

8. Position the front of the new belt over the loose sheave. Be sure that the top of the belt on the rear sheave goes to the left side of the front sheave. If this is reversed, the side brush will rotate the wrong direction.
9. Secure the front sheave to the side brush shaft.
10. Replace the front machine frame end cap.
11. Close the seat support.

**MAIN BRUSH BELT**

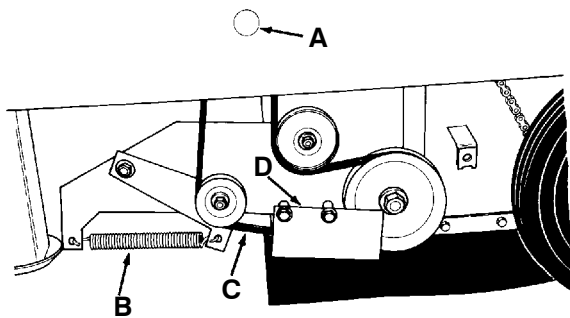
The main brush belt transfers power from the side brush jackshaft to the main brush. Check the belt condition after every 50 hours of operation.

**TO REPLACE MAIN BRUSH BELT**

1. Stop the engine and set the parking brake.

**FOR SAFETY: Before Leaving Or Servicing Machine; Stop On Level Surface, Set Parking Brake, And Turn Off Machine.**

2. Open the seat support.
3. Remove the right side access door.
4. Remove the plugbutton from the right side of the machine frame.



**MAIN BRUSH BELT**

01795

- A. Plugbutton**
- B. Belt Idler Spring**
- C. Main Brush Belt**
- D. Belt Guard**

5. Disconnect the main brush belt idler spring.

6. Remove the allen head socket cap screw from the end of the jackshaft. Remove the sheaves from the jackshaft. Remove the main brush belt.
7. Position the new belt on the sheaves.
8. Position the main brush belt on the large end sheave and the intermediate side brush belt on the small end sheave. Secure the sheaves to the end of the jackshaft with the allen head socket cap screw.
9. Check the sheave alignment.
10. Reconnect the main brush drive belt idler spring.
11. Replace the machine frame plugbutton and right side access door.
12. Close the seat support.

**DRIVE CHAIN AND BELT ALIGNMENT AND TENSIONING**

The chains and belts used on this machine must be properly aligned and tensioned in order for the machine to operate properly. Belts out of alignment do not stay on sheaves and wear or break more frequently. Sheave alignment can be checked as describe by placing a straightedge across the sheave faces. Be sure to align and tension the belts in the order given.

**TO ALIGN AND TENSION DRIVE CHAINS AND BELTS**

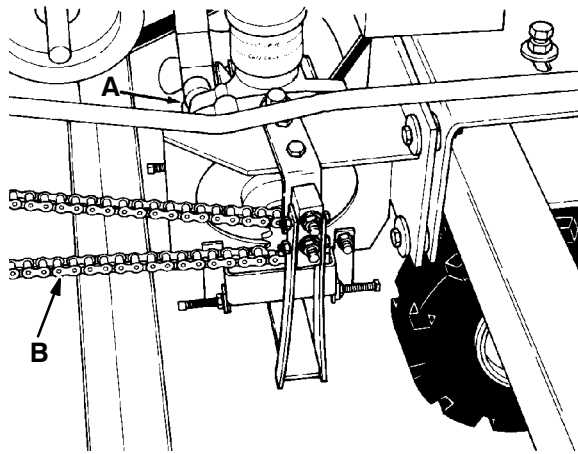
1. Stop the engine and set the parking brake.

**FOR SAFETY: Before Leaving Or Servicing Machine; Stop On Level Surface, Set Parking Brake, And Turn Off Machine.**

2. Open the seat support.
3. Check the differential sprocket to transmission sprocket alignment. If they are not lined up, loosen the differential bearing locking collars, align the sprockets, and tighten the locking collars.

## MAINTENANCE

4. Check the transmission to differential chain tension. There should be 0.5 in (15 mm) slack measured midway between the sprockets. To adjust the tension, loosen the transmission mounting bolts, slide the transmission forward to increase slack or backward to decrease slack, and tighten the transmission bolts.



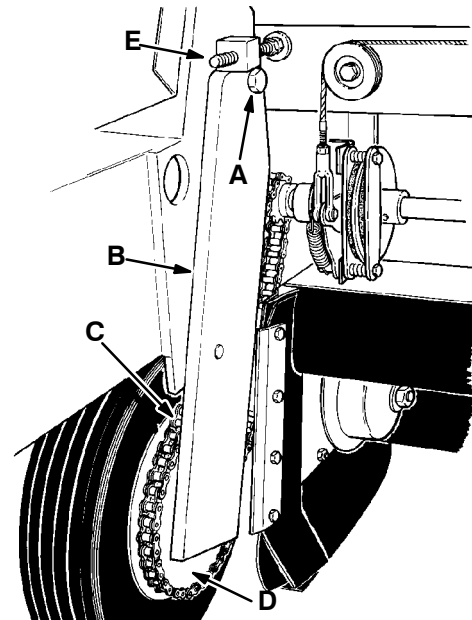
01784

**TRANSMISSION CHAIN**

- A. Transmission
- B. Chain

5. Check the alignment of the differential to wheel chain sprockets. If they are not lined up, loosen the differential sprocket set screws, align the sprockets, and tighten the set screws.

6. Check the differential to wheel chain tension. There should be 0.5 in (15 mm) slack measured midway between the sprockets. To adjust tension, loosen the two wheel pivot plate bolts, turn the adjustment bolts forward to tighten the chain or backward to loosen the chain, and tighten the two wheel pivot plate bolts and jam nuts.

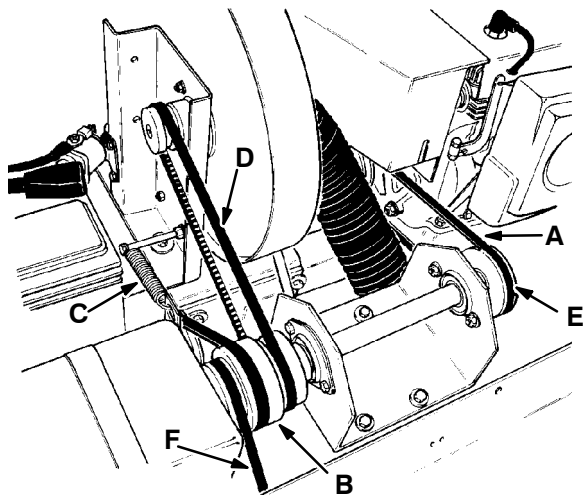


03073

**WHEEL DRIVE CHAIN**

- A. Pivot Plate Bolts
- B. Wheel Pivot Plate
- C. Chain
- D. Chain Sprocket
- E. Adjustment Bolt

7. Check the alignment of the jackshaft sheave to the transmission sheave. If they are not lined up, loosen the sheave set screws, align the sheave, and retighten the set screws. The belt is automatically tensioned by an idler spring assembly.

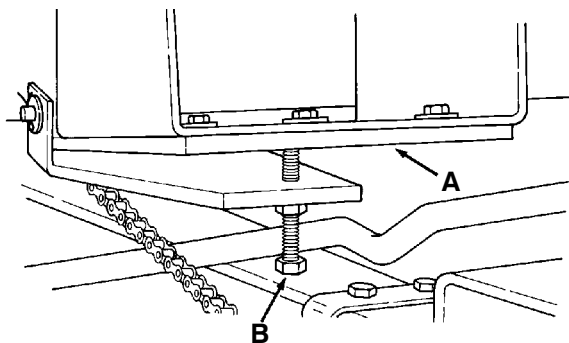


**DRIVE BELTS**

03080

- A. Engine Belt**
- B. Transmission Sheave**
- C. Transmission Belt Spring**
- D. Vacuum Fan Belt**
- E. Engine Jackshaft Sheave**
- F. Jackshaft Belt**

8. Check the alignment of the engine jackshaft sheave with the side brush jackshaft sheave. If they are not lined up, loosen the side brush jackshaft sheave set screws, align the sheaves, and retighten the set screws.
9. Check the jackshaft belt tension. There should be 0.08 in (2 mm) deflection from a force of 13 lb (6 kg) applied at belt span midpoint. To adjust tension, adjust the belt adjustment bolt under the jackshaft bracket. Tighten jam nut.

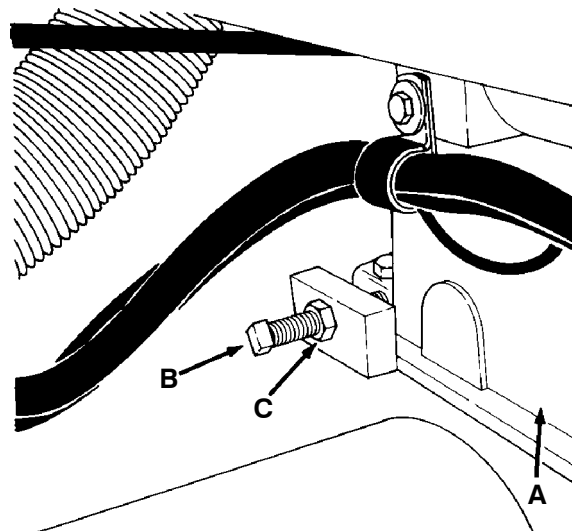


**ADJUSTMENT BOLT**

03552

- A. Jackshaft Bracket**
- B. Adjustment Bolt**

10. Check the alignment of the vacuum fan sheave with the jackshaft sheave. If they are not lined up, loosen the fan bracket mounting bolts, align the sheaves, and retighten the mounting bolts.
11. Check the vacuum fan belt tension. There should be 0.18 in (5 mm) deflection from a force of 8 lb (4 kg) applied at belt span midpoint. To adjust tension, loosen the fan bracket mounting bolts, slide the fan bracket forward to loosen or backward to tighten the belt, and retighten the mounting bolts. Recheck the sheave alignment.
12. Check the alignment of the engine jackshaft sheave with the engine sheave. If they are not lined up, loosen the engine mounting bolts, align the sheaves, and retighten the bolts. The engine jackshaft sheave may also be moved by loosening the sheave clamp bushing.
13. Check the engine belt tension. There should be 0.16 in (4 mm) deflection from a force of 12 lb (5 kg) applied at belt span midpoint. To adjust tension, adjust the position of the engine by loosening the engine mounting bolts and the two engine belt tension jam nuts. Adjust the adjustment bolts and retighten the jam nuts and mounting bolts.

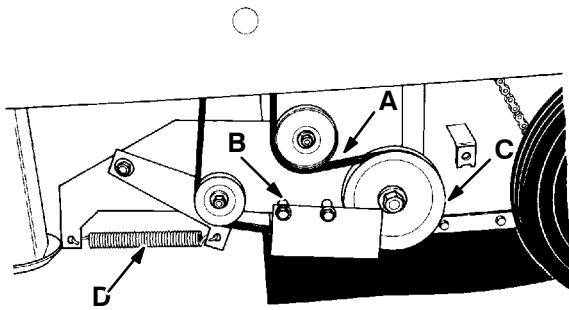


**FRONT ADJUSTMENT BOLT**

03551

- A. Engine**
- B. Adjustment Bolt**
- C. Jam Nut**

14. Make sure the main brush belt clears the belt guard.



**MAIN BRUSH BELT GUARD**

01795

- A. Main Brush Belt**
- B. Belt Guard**
- C. Main Brush Sheave**
- D. Belt Idler Spring**

15. Check the alignment of the small jackshaft sheave to the main brush sheave. If they are not lined up, loosen the jackshaft bearing locking collars, align the sheaves, and tighten the locking collars. The belt is automatically tensioned by an idler spring assembly.
16. Measure the length of the jackshaft belt tension spring. It should be 6.5 in (165 mm). To adjust the spring length, unhook the spring. Loosen the adjustable idler bolt and slide the idler forward to reduce spring length or backward to increase spring length. Tighten the adjustable idler bolt and rehook the belt tension spring. Repeat procedure as required.
17. Close the seat support.

### STATIC DRAG CHAIN

The static drag chain prevents the buildup of static electricity in the machine. It is attached to the rear skirt retaining strip.

Make sure that the chain is making contact with the floor at all times.

**DEBRIS HOPPER AND DUST FILTER**

**DEBRIS HOPPER**

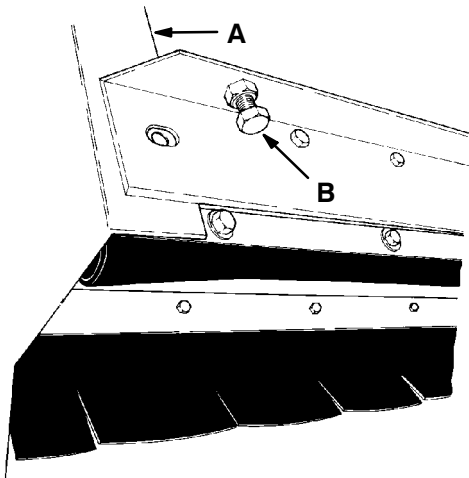
The debris hopper collects debris swept by the machine. It should be dumped after every work shift. It should also be flushed out after every 100 hours of operation. The hopper floor clearance should be checked and adjusted if necessary after every 100 hours of operation.

**TO CHECK AND ADJUST HOPPER FLOOR CLEARANCE**

1. Empty the hopper and park the machine on a smooth, level surface.
2. Place the hopper in the "operating" position.
3. Stop the engine and set the parking brake.

**FOR SAFETY: Before Leaving Or Servicing Machine; Stop On Level Surface, Set Parking Brake, And Turn Off Machine.**

4. Check the distance between the floor and the bottom edge of the hopper. It should be equal side to side. To adjust the hopper floor clearance, raise the hopper and adjust the hopper stop bolts. A good starting point is to adjust both bolts so they extend 1.25 in (30 mm) from their mounting position.



**HOPPER STOP BOLTS**

- A. Hopper**
- B. Stop Bolts**

03084

**HOPPER DUST FILTER**

The hopper dust filter filters the air which is drawn up from the main brush compartment by the vacuum fan. It is located inside the dust filter compartment. Shake the excess dust from the filter daily. Inspect and clean or replace the dust filter after every 50 hours of operation.

To clean the dust filter use one of the following methods:

- **TAPPING** - Tap the filter gently on a flat surface with the dirty side down. Do not damage the edges of the filter element or the filter will not seat properly in the filter frame.
- **AIR** - Blow compressed air, 35 psi (240 kPa) maximum, through the dust filter opposite the direction of the arrows. This may be done with the filter in the machine. Always wear eye protection when using compressed air.
- **WATER** - Soak the dust filter in a water and mild detergent solution. Rinse the dust filter until it is clean. The maximum water pressure allowable is 40 psi (275 kPa). Air dry the wet filter; do not use compressed air.

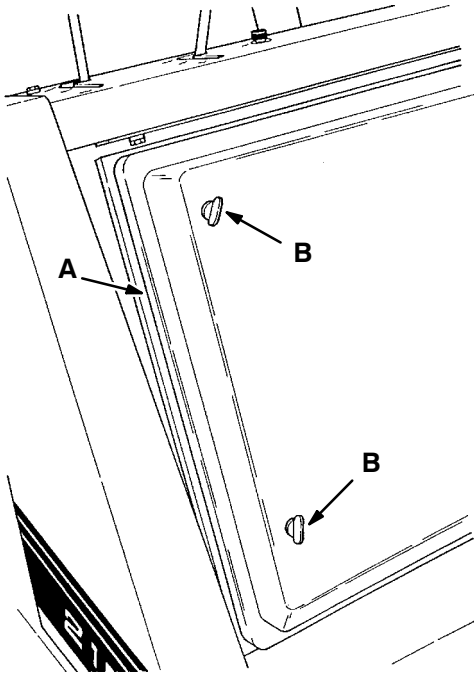
*NOTE: Be sure the dust filter is dry before reinstalling it in the machine.*

**TO REMOVE AND REPLACE HOPPER DUST FILTER**

1. Stop the engine and set the machine parking brake.

**FOR SAFETY: Before Leaving Or Servicing Machine; Stop On Level Surface, Set Parking Brake, And Turn Off Machine.**

2. Unthread the four front filter cover screws and remove the front filter cover.

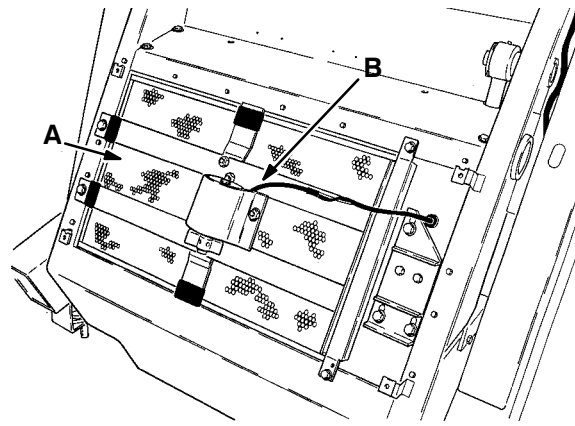


**FRONT FILTER COVER**

03082

- A. Filter Cover**
- B. Filter Cover Screw**

3. Unplug the shaker motor leads. Remove the shaker motor and springs assembly. Remove the dust filter.



**DUST FILTER**

03083

- A. Dust Filter**
- B. Shaker Motor Assembly**

4. Inspect and clean or replace the dust filter.
5. Position the dust filter in the filter frame with the arrows pointing toward the machine.
6. Secure the filter with the shaker motor and springs assembly. Plug the shaker motor leads together.
7. Secure the front filter cover on the filter frame with the four screws.

**SKIRTS AND SEALS**

**BRUSH SKIRTS**

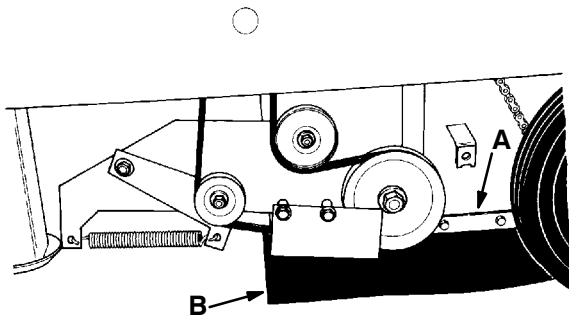
Brush skirts control main brush dusting. They are located on each of the side access doors. The skirts should be inspected for wear or damage daily. They should clear the floor by 0 to 0.12 in (0 to 5 mm) at all times.

**TO ADJUST BRUSH SKIRTS**

1. Park the machine on a smooth, level floor.
2. Stop the engine and set the parking brake.

**FOR SAFETY: Before Leaving Or Servicing Machine; Stop On Level Surface, Set Parking Brake, And Turn Off Machine.**

3. Unlatch and open the left side access door.
4. Loosen the skirt and retaining strip. Adjust the skirt height, retighten the retaining strip, and close and latch the door.
5. Check the skirt clearance.
6. Loosen the two right side access door screws and remove the right side access door.



**RIGHT SIDE SKIRT**

01795

- A. Retaining Strip**
- B. Side Skirt**

7. Loosen the skirt retaining strip, adjust the skirt height, and retighten the retaining strip.
8. Check the skirt clearance.
9. Reinstall the right side access door.

**TO REPLACE BRUSH SKIRTS**

1. Park the machine on a smooth, level floor.
2. Stop the engine and set the parking brake.

**FOR SAFETY: Before Leaving Or Servicing Machine; Stop On Level Surface, Set Parking Brake, And Turn Off Machine.**

3. Unlatch and open the left side access door.
4. Remove the skirt retaining strip and the brush skirt.
5. Loosely install the new dust skirt with the retaining strip.
6. Close the access door and check the floor clearance.
7. Adjust the skirt so that it clears the floor by 0 to 0.12 in (0 to 5 mm) and tighten the retaining strip screws.
8. Close and latch the left access door.
9. Loosen the two right side access door screws and remove the right side access door.
10. Remove the skirt retaining strips and the brush skirt.
11. Loosely install the new brush skirt with the retaining strips.
12. Adjust the skirt so that it clears the floor by 0 to 0.12 in (0 to 5 mm) and tighten the retaining strip screws.
13. Reinstall the right side access door.

## HOPPER SEALS

Three seals control hopper dusting. They are the hopper top seal, and the left and right side hopper seals. They should be inspected daily for wear or damage.

### TO REPLACE HOPPER SEALS

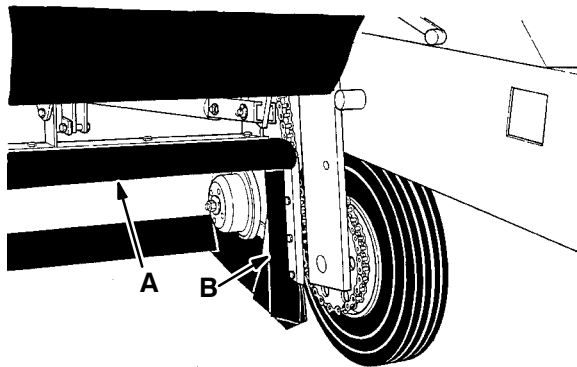
1. Empty the debris hopper.
2. Raise the hopper.
3. Engage the hopper support bar.

**! WARNING: Raised Hopper May Fall. Engage Hopper Support Bar.**

4. Stop the engine and set the parking brake.

**FOR SAFETY: Before Leaving Or Servicing Machine; Stop On Level Surface, Set Parking Brake, And Turn Off Machine.**

5. Remove the retaining strip of the seal or skirt to be replaced.



03066

### HOPPER SEALS AND SKIRT

- A. Hopper Top Seal
- B. Hopper Side Seal

6. Remove the existing seal or skirt.
7. Mount the new seal or skirt to the machine with the retaining strip removed earlier.
8. Raise the hopper, disengage the hopper support bar, and lower the hopper.

## HOPPER DUMP DOOR SEAL

The hopper dump door seal is present on multi-level dump model machines. It allows the hopper to be high dumped without scattering debris. Check the seal for damage daily.

### TO REPLACE HOPPER DUMP DOOR SEAL

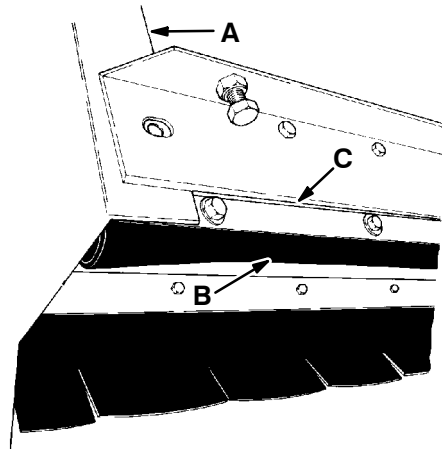
1. Empty the debris hopper.
2. Raise the hopper.
3. Engage the hopper support bar.

**! WARNING: Raised Hopper May Fall. Engage Hopper Support Bar.**

4. Stop the engine and set the parking brake.

**FOR SAFETY: Before Leaving Or Servicing Machine; Stop On Level Surface, Set Parking Brake, And Turn Off Machine.**

5. Open the dump door.
6. Remove the seal retaining strip.



03084

### HOPPER DUMP DOOR SEAL

- A. Hopper
- B. Dump Door Seal
- C. Seal Retaining Strip

7. Remove the seal.

8. Mount the new seal to the door with the retaining strip removed earlier.
9. Raise the hopper, disengage the hopper support bar, and lower the hopper.

**REAR SKIRTS**

The rear skirts seal the brush compartment. They are located on the bottom rear of the brush compartment. The seals should be inspected for wear or damage daily.

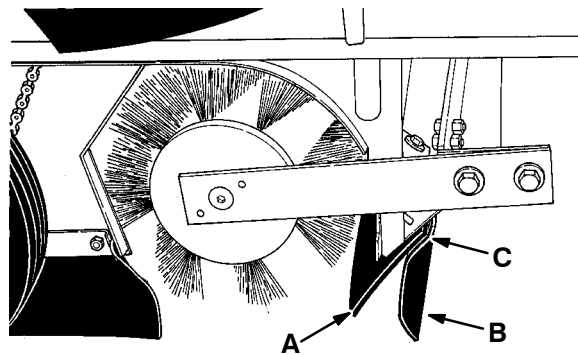
**TO REPLACE AND ADJUST REAR SKIRTS**

1. Stop the machine on a smooth, level surface.
2. Stop the engine and set the machine parking brake.

**FOR SAFETY: Before Leaving Or Servicing Machine; Stop On Level Surface, Set Parking Brake, And Turn Off Machine.**

3. Unlatch and open the left side access door.
4. Loosen the two right side access door screws and remove the right side access door.

5. Remove the rear skirt retaining strips and the rear skirts.



**REAR SKIRTS**

01802

- A. Brush Skirt**
- B. Vertical Rear Skirt**
- C. Retaining Strip**

6. Loosely install new skirts with the existing retaining strips.
7. Slide the vertical rear skirt up or down so it is 0 to 0.12 in (0 to 5 mm) above the floor.
8. Retighten the retaining strip bolts.

## MAINTENANCE

### HOPPER LIP SKIRT

The hopper lip skirt floats over debris and helps deflect that debris into the hopper. It is located on the bottom rear of the hopper.

The hopper lip skirt should be inspected for wear or damage daily.

#### TO REPLACE HOPPER LIP SKIRT

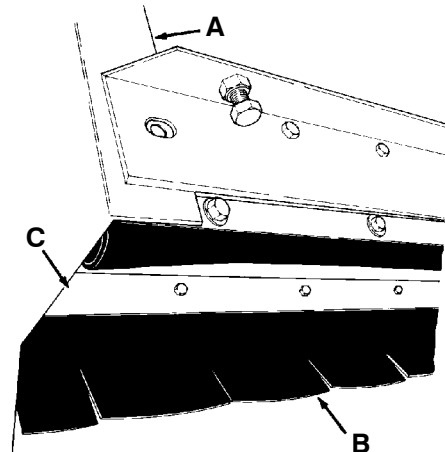
1. Empty the machine debris hopper.
2. Raise the hopper.
3. Engage the hopper support bar.

**⚠ WARNING: Raised Hopper May Fall. Engage Hopper Support Bar.**

4. Stop the machine on a level surface, stop the engine, and set the machine parking brake.

**FOR SAFETY: Before Leaving Or Servicing Machine; Stop On Level Surface, Set Parking Brake, And Turn Off Machine.**

5. Remove the skirt retaining strip and the skirt.



**HOPPER LIP SKIRT**

03084

- A. Hopper**
- B. Lip Skirt**
- C. Retaining Strip**

6. Position the new skirt on the hopper. Secure it in place with the retaining strip.
7. Raise the hopper, disengage the hopper support bar, and lower the hopper.

**BRUSHES**

**MAIN BRUSH**

The main brush is tubular and spans the width of the machine, sweeping debris into the debris hopper. It should be inspected daily for wear or damage. Remove any string or wire found tangled on the main brush, main brush drive hub, or main brush idler hub.

Rotate the main brush end-for-end after every 50 hours of operation for maximum brush life and best sweeping performance.

The main brush pattern should be checked daily. It should be 2 to 2.5 in (50 to 65 mm) wide with the main brush in the (Main Brush Down) position. Main brush pattern adjustments are made by turning the height adjustment knob on the instrument panel.

The main brush should be replaced when the remaining bristles measure 1.25 in (30 mm) or less in length.

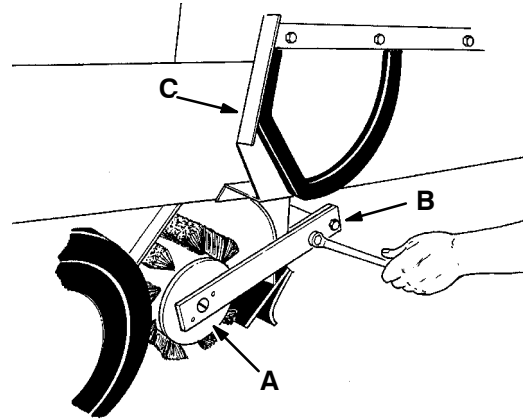
**TO REMOVE MAIN BRUSH**

1. Stop engine and set the machine parking brake.

**FOR SAFETY: Before Leaving Or Servicing Machine; Stop On Level Surface, Set Parking Brake, And Turn Off Machine.**

2. Place the main brush position lever in the (Main Brush Down) position.

3. Open the left side access door.
4. Remove the brush idler arm retaining bolts from the arm hub.



**REMOVING MAIN BRUSH IDLER ARM**

01128

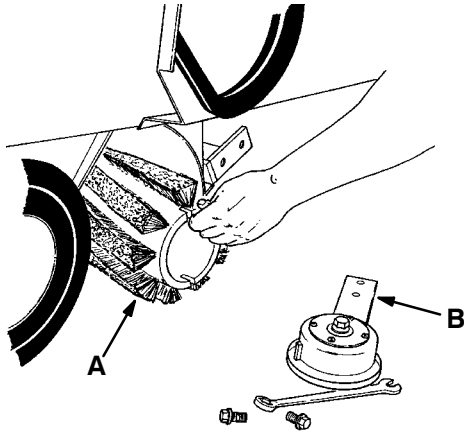
- A. Brush Idler Arm**
- B. Arm Retaining Bolt**
- C. Access Door**

5. Pull the brush idler arm off the arm hub.
6. Grasp the main brush, pull it off the brush drive plug, and out of the main brush compartment.

# MAINTENANCE

## TO INSTALL MAIN BRUSH

1. Place main brush on the floor next to the access door.
2. Align the main brush drive slots with the drive keys on the main brush drive plug.
3. Slide the main brush into the brush compartment and onto the drive plug. Make sure the drive slots and keys mate.



### INSTALLING MAIN BRUSH

01129

- A. Main Brush
- B. Idler Arm

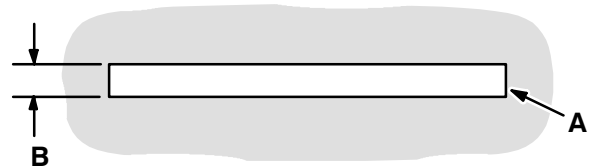
4. Align the main brush idler plug slots with the main brush keys.
5. Slide the main brush idler plug into the main brush tube.
6. Slide the brush idler arm onto the arm hub.
7. Thread the brush idler arm retaining bolts through the idler arm and into the arm hub.
8. Tighten the brush idler arm retaining bolts.
9. Close the left side access door.
10. Check and adjust the main brush pattern as describe in *TO CHECK AND ADJUST MAIN BRUSH PATTERN*.

## TO CHECK AND ADJUST MAIN BRUSH PATTERN

1. Apply chalk, or some other material that will not blow away easily, to a smooth, level floor.
2. With the side brush and main brush raised, position the main brush over the chalked area.
3. Place the main brush position lever in the (Main Brush Down) position for 15 to 20 seconds while keeping a foot on the brakes to keep the machine from moving. This will lower the rotating main brush.
4. Place the main brush position lever in the (Main Brush Up) position.

*NOTE: If chalk or other material is not available, allow the brushes to spin on the floor for two minutes. A polish mark will remain on the floor.*

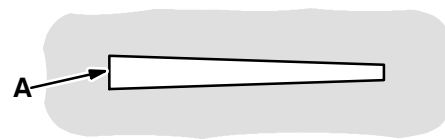
5. Drive the machine off the test area.



### NORMAL MAIN BRUSH PATTERN

00582

- A. Main Brush Pattern
- B. Pattern Width



### TAPERED MAIN BRUSH PATTERN

00601

- A. Main Brush Pattern

The pattern should be of equal width across the length of the pattern. If the main brush pattern is tapered, wider on one side by 0.50 in (15 mm) or more than the other side, perform the following leveling procedure:

- A. Park the sweeper on a level surface, raise the main brush, stop the engine, and set the parking brake.

**FOR SAFETY: Before Leaving Or Servicing Machine; Stop On Level Surface, Set Parking Brake, And Turn Off Machine.**

- B. Open the left side access door.
- C. Remove the main brush.
- D. Reinstall the idler arm. Let the front of the arm drop to take up the slack in the holes. Retighten the screws.
- E. Place a block under the brush idler plug and release the brush lift handle.
- F. Remove the right side access door.
- G. Remove the brush drive belt from the spring idler sheave and allow the idler arm to hang down.
- H. Loosen the two Hex head screws and move the drive assembly up or down to center it the same distance from the floor as the idler arm to obtain an even pattern. Retighten the screws.
- I. Replace the drive belt and remove the block from under the brush idler arm.
- J. Reinstall the main brush.
- K. Recheck the main brush pattern to see if the main brush is level.
- L. Replace the right side access door and close the left side access door.

The pattern should be 2 to 2.5 in (50 to 55 mm) wide. If the main brush pattern is too narrow, turn the main brush height adjustment knob clockwise. If the main brush pattern is too wide, turn the main brush height adjustment knob counterclockwise. Recheck the pattern width after making any adjustments.

**SIDE BRUSH**

The side brush sweeps debris from curbs or gutters into the path of the main brush. It should be inspected daily for wear or damage. Remove any string or wire found tangled on the side brush or side brush drive hub.

The side brush pattern should be checked daily. Between one-third and one-half of the side brush bristles should contact the floor when the brush is in motion. The side brush pattern adjustment is made by removing the side brush attaching hardware, repositioning the side brush assembly, and replacing the hardware.

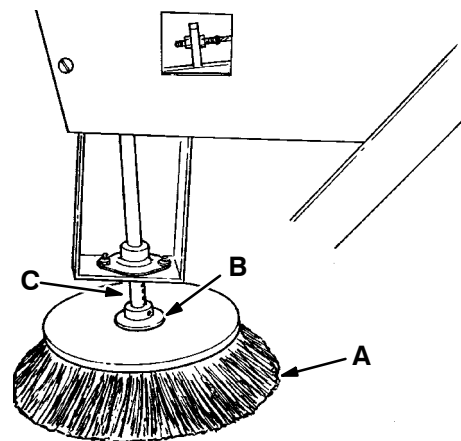
The side brush should be replaced when the remaining brush bristle measures 2.5 in (65 mm) in length.

**TO REMOVE SIDE BRUSH**

- 1. Stop the engine and set the machine parking brake.

**FOR SAFETY: Before Leaving Or Servicing Machine; Stop On Level Surface, Set Parking Brake, And Turn Off Machine.**

- 2. Place the side brush position lever in the (Side Brush Up) position.
- 3. Remove the side brush retaining bolt from the side brush hub and shaft.



**SIDE BRUSH**

- A. Side Brush
- B. Retaining Bolt
- C. Side Brush Drive Shaft

- 4. Slide the side brush off the side brush drive shaft.

01127

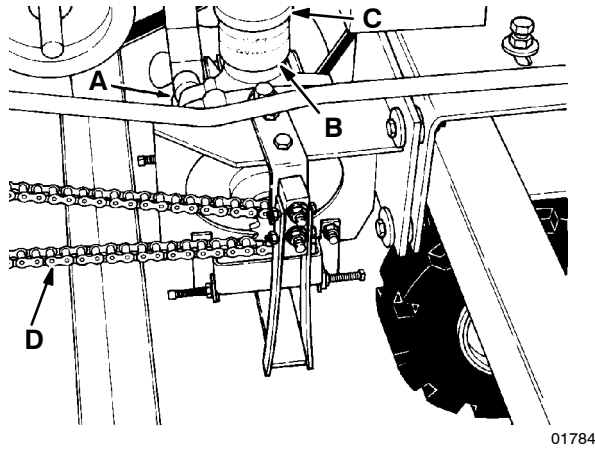
### TO INSTALL SIDE BRUSH

1. Slide the side brush onto the side brush drive shaft.
2. Insert the side brush retaining bolt through the side brush hub and shaft.
3. Thread a nut onto the threads of the bolt.
4. Tighten the nut and bolt to secure the side brush.

**TRANSMISSION**

**TRANSMISSION**

The transmission drives the two front wheels. Check the oil level after every 25 hours of operation by looking at the reservoir mounted on top of the transmission. The cold oil level should be 0 to 0.25 in (0 to 5 mm) above the cold mark. Use straight SAE 20-weight, API class SF engine oil.



**TRANSMISSION**

- A. Transmission**
- B. Oil Reservoir**
- C. Fill Cap**
- D. Transmission Chain**

Proper cooling is essential to both performance and life of the transmission. Keep the fan and cooling fins clean.

**ATTENTION!** Cleaning the transmission with high pressure water spray or live steam may allow water to enter the reservoir. A few drops of water in the system will result in loss of oil, and loss of power.

If contaminants are observed on the reservoir screen, remove, wash and clean it. If the reservoir screen has been pierced, internal failure may occur. The damaged reservoir should be replaced. If the transmission oil color has changed to black or milky, overheating and/or water contamination is indicated. The oil should be drained and replaced with new oil.

*NOTE: The threads connecting the plastic reservoir to the aluminum cover are "left hand."*

To drain transmission oil, first blow all dirt from the reservoir and vent plug. Remove the drain plug in the bottom of the transmission and the vent plug in the top. Allow the transmission to drain completely, replace the lower plug, and refill the transmission through reservoir with new SAE 20-weight engine oil. Rotate input and output shafts to purge any air trapped in the unit and fill until oil overflows the vent plug opening. Replace the vent plug and fill the reservoir to the "cold" mark.

### TRANSMISSION LINKAGE

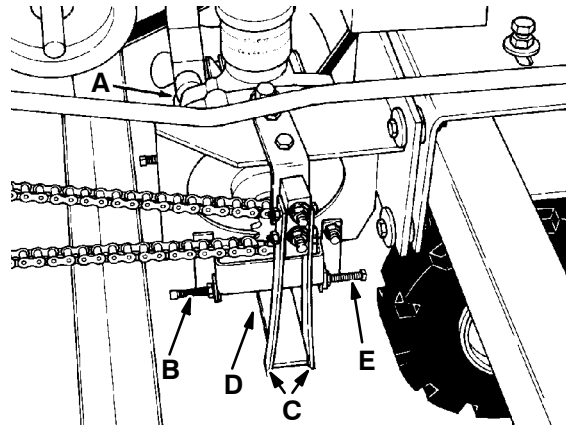
The transmission linkage controls the transmission. It has four adjustments. They are control rod length, forward stop, rear stop, and pintle arm centering. These adjustments need no regular checks. However, they should be checked if any of the linkage parts is replaced or if the transmission position is changed.

The control rod and ball joints between the directional control pedal and the pintle arm should be adjusted so that the full stroke of the transmission may be obtained without interference from anything other than the stop bolts.

The forward stop bolt should be adjusted so that the threaded end of the bolt is 0.06 to 0.12 in (2 to 5 mm) from the bracket.

The rear stop bolt should be adjusted so that the threaded end of the bolt is 1 in (25 mm) from the bracket.

The centering springs should be adjusted so that the pintle arm returns the transmission to the "neutral" position without machine creeping.



**TRANSMISSION LINKAGES**

- A. Transmission**
- B. Forward Stop Bolt**
- C. Centering Spring**
- D. Pintle Arm**
- E. Rear Stop Bolt**

**BRAKES AND TIRES****BRAKES**

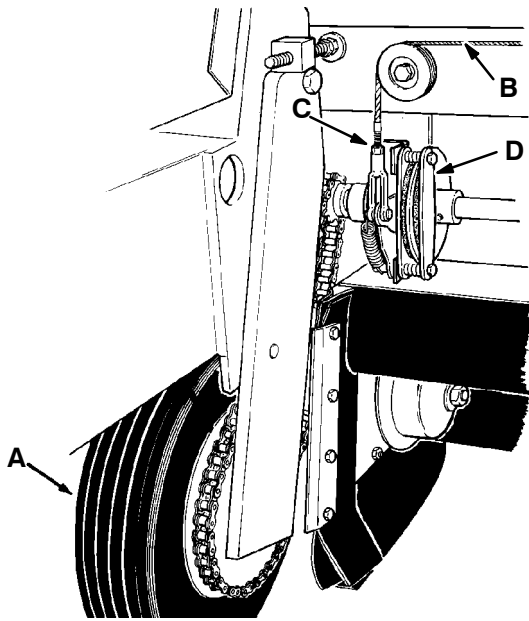
The parking brake and the foot brake operate the brake cable which controls two disc brakes.

The brakes should be adjusted after every 100 hours of operation. The brakes are properly adjusted when the parking brake lever will travel 0.50 in (15 mm) before engaging the brakes.

To adjust the brakes, remove the clevis pin from each brake assembly, turn the clevis ends an equal amount, reconnect the clevis pins, and recheck the parking brake lever travel.

**TIRES**

All of the machine tires are zero-pressure tires and need no regular maintenance.

**BRAKE ASSEMBLY**

03073

- A. Right Side Tire**
- B. Brake Cable**
- C. Clevis**
- D. Brake Assembly**



## SECTION 4

## CONTENTS

	Page
HARDWARE INFORMATION .....	4-3
STANDARD BOLT TORQUE CHART ...	4-3
METRIC BOLT TORQUE CHART .....	4-3
BOLT IDENTIFICATION .....	4-3
THREAD SEALANT AND LOCKING COMPOUNDS .....	4-3
HYDRAULIC FITTING INFORMATION .....	4-4
HYDRAULIC TAPERED PIPE FITTING (NPT) TORQUE CHART .....	4-4
HYDRAULIC TAPERED SEAT FITTING (JIC) TORQUE CHART .....	4-4
HYDRAULIC O-RING FITTING TORQUE CHART .....	4-4



**HARDWARE INFORMATION**

The following charts state standard plated hardware tightening ranges for normal assembly applications. Decrease the specified torque by 20% when using a thread lubricant. Do not substitute lower grade hardware for higher grade hardware. If higher grade hardware than specified is substituted, tighten only to the specified hardware torque value to avoid damaging the threads of the part being threaded into, as when threading into speed nuts or weldments.

**STANDARD BOLT TORQUE CHART**

Thread Size	SAE Grade 5 Torque ft lb (Nm)	SAE Grade 8 Torque ft lb (Nm)
0.25 in	7-10 (9-14)	10-13 (14-38)
0.31 in	15-20 (20-27)	20-26 (27-35)
0.38 in	27-35 (37-47)	36-47 (49-64)
0.44 in	43-56 (58-76)	53-76 (72-103)
0.50 in	65-85 (88-115)	89-116 (121-157)
0.62 in	130-170 (176-231)	117-265 (159-359)
0.75 in	215-280 (291-380)	313-407 (424-552)
1.00 in	500-650 (678-881)	757-984 (1026-1334)

*NOTE: Decrease torque by 20% when using a thread lubricant.*

**METRIC BOLT TORQUE CHART**

Thread Size	Class 8.8 Torque ft lb (Nm)	Class 10.9 Torque ft lb (Nm)
M4	2 (3)	3 (4)
M5	4 (5)	6 (8)
M6	7 (9)	10 (14)
M8	18 (24)	25 (34)
M10	32 (43)	47 (64)
M12	58 (79)	83 (112)
M14	94 (127)	133 (180)
M16	144 (195)	196 (265)
M20	260 (352)	336 (455)
M24	470 (637)	664 (900)

*NOTE: Decrease torque by 20% when using a thread lubricant.*

Exceptions to the above chart:

Main brush drive plug nut – 30 ft lb (40 Nm) then tighten to next slot.

Brake unit to hub socket head screw – 9 to 12 ft lb (12 to 16 Nm) with Locktite 242 blue.

Front wheel nut – 10 to 12 ft lb (14 to 16 Nm) while turning wheel, tighten to spec, then backoff, retighten by hand till snug, then turn to next slot.





Damper solenoid nut – 20 to 23 in lb (2.5 to 3 Nm).

Pitman arm to steering column nut – 160 ft lb (215 Nm).

Propelling motor shaft thin nylon lock nut – 7 to 10 ft lb (9 to 14 Nm).

Propelling motor adapter bolts – 16 to 21 ft lb (21 to 28 Nm) with Locktite 242 blue on threads. Use Locktite 515 sealant on the pilot fillet of the motor and the adapter.

**BOLT IDENTIFICATION**

Identification Grade Marking	Specification and Grade
	SAE-Grade 5
	SAE-Grade 8
	ISO-Grade 8.8
	ISO-Grade 10.9

01395

**THREAD SEALANT AND LOCKING COMPOUNDS**

Thread sealants and locking compounds may be used on this machine. They include the following:

Locktite 515 sealant – gasket forming material. TENNANT® Part No. 75567, 15 oz (440 ml) cartridge.

Locktite 242 blue – medium strength thread locking compound. TENNANT® Part No. 32676, 0.5 ml tube.

Locktite 271 red – high strength thread locking compound. TENNANT® Part No. 19857, 0.5 ml tube.

**HYDRAULIC FITTING INFORMATION**

**HYDRAULIC TAPERED PIPE FITTING (NPT)  
TORQUE CHART**

*NOTE: Ratings listed are when using teflon thread seal.*

Size	Minimum Torque	Maximum Torque
1/4 NPT Nm)	10 ft lb (14 Nm)	30 ft lb (41)
1/2 NPT Nm)	25 ft lb (34 Nm)	50 ft lb (68)
3/4 NPT Nm)	50 ft lb (68 Nm)	100 ft lb (136)

**HYDRAULIC TAPERED SEAT FITTING (JIC)  
TORQUE CHART**

Tube O.D. (in)	Thread Size	Maximum Torque
0.25	0.44-20	9 ft lb (12 Nm)
0.38 Nm)	0.56-18	20 ft lb (27)
0.50 Nm)	0.75-16	30 ft lb (41)
0.62 Nm)	0.88-14	40 ft lb (54)
0.75 Nm)	1.12-12	70 ft lb (95)
1.0 Nm)	1.31-12	90 ft lb (122)

**HYDRAULIC O-RING FITTING TORQUE  
CHART**

Tube O.D.(in)	Thread Size	Minimum Torque	Maximum Torque
0.25 Nm)	0.44-20	6 ft lb (8 Nm)	9 ft lb (12)
0.38 (27 Nm)	0.56-18	13 ft lb (18 Nm)	20 ft lb
(16 Nm)		*10 ft lb (14 Nm)	12 ft lb
0.50 (41 Nm)	0.75-16	20 ft lb (27 Nm)	30 ft lb
(33 Nm)		*21 ft lb (28 Nm)	24 ft lb
0.62 (54 Nm)	0.88-14	25 ft lb (34 Nm)	40 ft lb
0.75 (95 Nm)	1.12-12	45 ft lb (61 Nm)	70 ft lb
1.0 (122 Nm)	1.31-12	60 ft lb (81 Nm)	90 ft lb

*NOTE: Do not use sealant on o-ring threads.*

\*Aluminum bodied components

## HOW TO USE THIS MANUAL

This section on *HOW TO USE THIS MANUAL* will tell you how to:

- Find important machine information for ordering correct repair parts.
- Find TENNANT part numbers.
- Order TENNANT parts and supplies.

### IMPORTANT INFORMATION

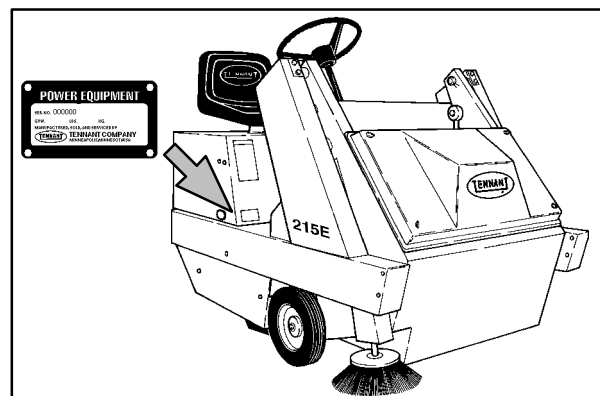
When placing an order for parts, the machine model and machine serial number are important. Refer to the *MACHINE DATA* box which is filled out during the installation of your machine. The *MACHINE DATA* box is located on the inside of the front cover of this manual.

MACHINE DATA	
<i>Please fill out at time of installation for future reference.</i>	
Machine Model Number -	140
Machine Serial Number -	_____
Machine Options -	_____
TENNANT Representative/phone no. -	_____
Customer ID Number -	_____
Date of Installation -	_____
Manual Number -	MM130
Revision:	15
Published:	12-96

The model number of your machine is on the side of the machine.



The serial number of your machine is printed on the machine data plate located as shown.



# HOW TO USE THIS MANUAL

## FINDING A TENNANT PART NUMBER

This manual contains the following sections:

- HOW TO USE THIS MANUAL
- LOW DUMP MODEL PARTS
- MULTI-LEVEL DUMP MODEL PARTS
- OPTIONS
- HYDRAULIC COMPONENTS
- CROSS REFERENCE

The LOW DUMP PARTS and MULTI-LEVEL DUMP PARTS section lists repair parts for standard machines. They are grouped in this general order:

- General wear parts.
- Machine frame and related parts.
- Machine propelling system.
- Sweeping components.
- Electrical parts.

The OPTION section lists repair parts of options.

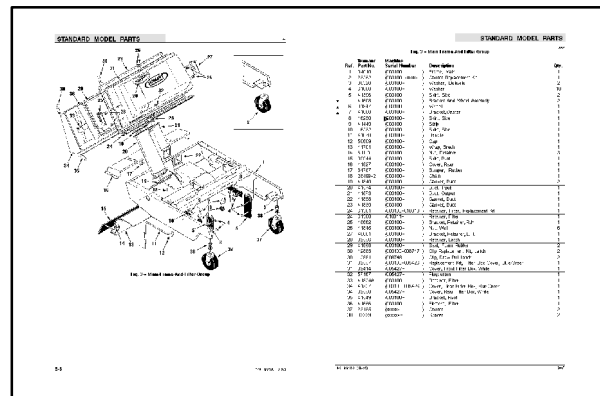
The HYDRAULIC COMPONENTS section lists available repair parts of the hydraulic breakdowns.

All sections in this manual consist of parts illustrations and corresponding parts lists.

The parts illustrations are numbered with **Ref** numbers which refer to corresponding parts lists.

The parts lists include a number of columns of information:

- **Ref** - column refers to the reference number on the parts illustration.
- ∇ - indicates the part is an assembly.
- ▲ - indicates the part is included in the assembly listed just before it.
- **TENNANT Part No.** - column lists the TENNANT part number for the part.
- **Serial Number** - column indicates the set of machines the part number is applicable to. Serial numbers change when the machine design has been modified. The most current design of the machine is shown in the main illustration, older designs are boxed in a corner of the illustration.
- **Description** - column is a brief description of the part.
- **Qty.** - column lists the quantity of that part used in that area of the machine.



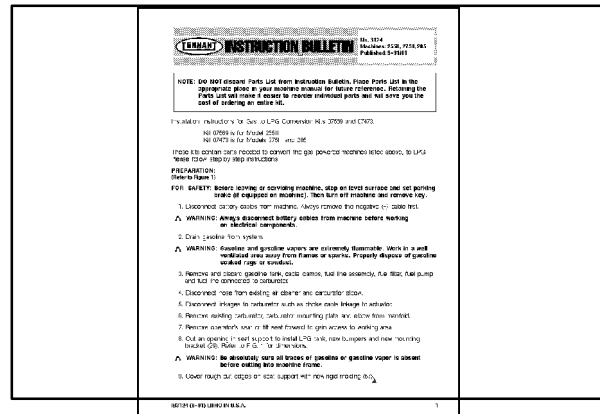
**STANDARD MODEL PARTS**

Fig. 3 - Main Frame And Filter Group

Ref.	Tennant Part No.	Machine Serial Number	Description	Qty.
1	05010	003100-	Frame, Main	1
2	23262	003100-xxxxxx	Caster Replacement Kit	1
3	35328	003100-	Washer, Belleville	2
4	61080	003100-	Washer	10
6	41396	003100-	Skirt, Side	2
7	41808	003100-	Bracket And Wheel Assembly	2
▲ 6	01847	003100-	Wheel	1
▲ 7	41600	003100-	Bracket, Caster	1
8	18230	003100-	Skirt, Side	1
9	41449	003100-	Strip	1
10	16232	003100-	Skirt, Side	1
11	41670	003100-	Handle	1
12	60609	003100-	Cap	1
13	41701	003100-	Wrap, Brush	1
14	61110	003100-	Nut, Retainer	3
15	69544	003100-	Skirt, End	1
16	41827	003100-	Cover, Rear	1
17	64757	003100-	Bumper, Rubber	1
18	28499-2	003100-	Chain	1
19	41640	003100-	Gasket, Duct	2

**NOTE:** If a service kit is installed on your machine, be sure to keep the **INSTRUCTION BULLETIN** which came with the kit. It contains repair parts numbers needed for ordering future parts.

**NOTE:** Fasteners used in this machine may be metric or non-metric. Take care when replacing hardware to replace with same thread size.



## PLACING AN ORDER

Orders may be placed by phone, fax, or by mail. Phone orders may need written confirmation. Follow the steps below to insure prompt delivery:

1. Identify the model number of your machine.
2. Identify the serial number of your machine.
3. Find the part number of the part you need. Do not order by page number or reference number. If you are not able to find the part number, call your TARRANT representative for help or send the old part as a sample.
4. Determine the quantity of the part you need.
5. Provide the following company information:
  - Company name
  - Customer ID Number
  - Shipping address
  - Billing address
  - First and last name of person ordering parts
  - Telephone number
  - Purchase order number
6. Provide definitive shipping instructions.

## HOW TO USE THIS MANUAL

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Any claim for loss or damage to a shipment in transit should be filed promptly with the transportation company making the delivery. Shipments will be complete unless the packing list or order acknowledgement indicates items back ordered.

If parts received are suspected to be incorrect or defective, please contact the TENNANT representative from whom you ordered the part. They will give authorization for return and/or handle replacement shipments when required.

# SECTION 6

CONTENTS	PAGE
Fig. 1 - Recommended General Maintenance Items .....	6-2
Fig. 2 - Replacement Brushes .....	6-3
Fig. 3 - Main Frame Group .....	6-4
Fig. 4 - Filter Shaker Group .....	6-6
Fig. 5 - Hopper Group .....	6-8
Fig. 6 - Vacuum Fan Group .....	6-9
Fig. 7 - Vacuum Fan Shutoff Group .....	6-10
Fig. 8 - Actuator Group .....	6-11
Fig. 9 - Instrument Panel Group .....	6-12
Fig. 10 - Floor Plate and Partition Group .....	6-14
Fig. 11 - Seat Support Group .....	6-15
Fig. 12 - Brake Group .....	6-16
Fig. 13 - Front Wheel Group .....	6-18
Fig. 14 - Differential Group .....	6-19
Fig. 15 - Transmission and Linkage Group .....	6-20
Fig. 16 - Jackshaft Group .....	6-22
Fig. 17 - Engine Group, Gasoline .....	6-24
Fig. 18 - Engine Group, LPG .....	6-26
Fig. 19 - Hydraulic Group, LPG .....	6-28
Fig. 20 - Brush Lift Group .....	6-29
Fig. 21 - Side Brush Drive Group .....	6-30
Fig. 22 - Main Brush Drive Group .....	6-32
Fig. 23 - Steering Wheel Group .....	6-34
Fig. 24 - Rear Caster Group .....	6-35
Fig. 25 - Battery Group .....	6-36
Fig. 26 - Labels Group .....	6-37
Fig. 27 - Wire Harnesses Group, Gasoline .....	6-38
Fig. 28 - Wire Harnesses Group, LPG .....	6-40

*NOTE: SECTION 6, LOW DUMP MODEL PARTS, lists repair parts for a Low Dump model machine. This section also contains parts common to all models of the machine.*

**Fig. 1 - Recommended General Maintenance Items**

<b>Ref.</b>	<b>Tennant Part No.</b>	<b>Machine Serial Number</b>	<b>Description</b>	<b>Qty.</b>
▽	06732	(000000-	) Maintenance Kit, 200 Hour, Gasoline and LPG	1
▲	30166	(000000-	) Spark Plug	2
▲	06816	(000000-	) Filter, Air	2
▲	06817	(000000-	) Precleaner, Air	1
▲	06818	(000000-	) Filter, Fuel	1
▽	01776	(000000-	) Maintenance Kit, Belts	1
▲	52250	(000000-	) V-Belt	1
▲	36543	(000000-	) V-Belt	1
▲	23445	(000000-	) V-Belt	1
▲	02385	(000000-	) V-Belt	1
▲	04022	(000000-	) V-Belt	1
▲	42108	(000000-	) V-Belt	1
▲	35790	(000000-	) V-Belt	1
▽	01770	(000000-	) Maintenance Kit, Skirts and Seals	1
▲	02088	(000000-	) Skirt, Brush, R.H.	1
▲	02350	(000000-	) Retainer, Brush Skirt. R.H.	1
▲	02275	(000000-	) Seal, Brush, R.H.	1
▲	35721	(000000-	) Strip	1
▲	36004	(000000-	) Seal, Hopper Side	2
▲	36022	(000000-	) Strip, Retainer	2
▲	36228	(000000-	) Skirt, L.H.	1
▲	36227	(000000-	) Retainer, L.H.	1
▲	35717	(000000-	) Skirt	1
▲	35723	(000000-	) Strip, Retainer	1
▲	36003	(000000-	) Skirt, Back Brush	1
▲	35722	(000000-	) Strip, Retainer	1
▲	09342	(000000-	) Chain, Link	1
▲	06340	(000000-	) Skirt	1
▲	06341	(000000-	) Retainer, Skirt, L.H.	1
▲	35903	(000000-	) Seal, Foam Rubber	1
▲	47037	(000000-	) Adhesive, 5 oz. Tube (150 ml)	1
▲	36001	(000000-	) Seal, Hopper Top	1
▲	36000	(000000-	) Strip	1
▲	02274	(000000-	) Seal, Brush, L.H.	1
▲	02381	(000000-	) Sleeve	2
▲	67040	(000000-	) Seal, Foam Rubber	1
▲	02117	(000000-	) Seal, Hopper Lip	1
▲	36171	(000000-	) Seal, Foam Rubber	1
▲	02169	(000000-	) Seal, Foam Rubber	2
▲	35783	(000000-	) Bracket, L	1

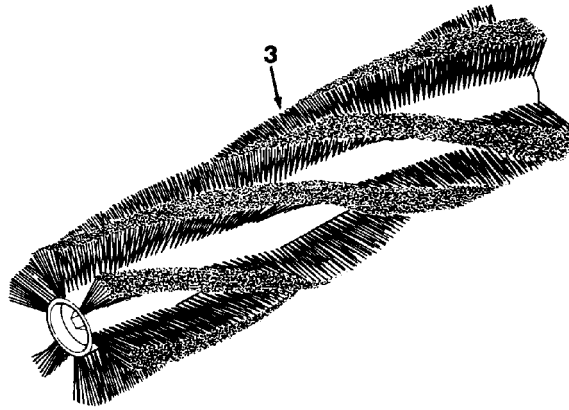
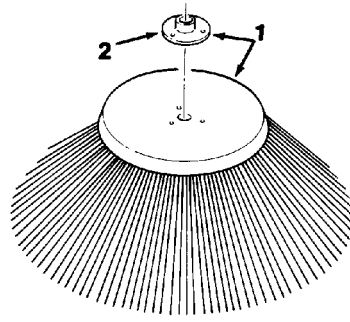


Fig. 2 - Replacement Brushes

03121

Ref.	Tennant Part No.	Machine Serial Number	Description	Qty.
▽ 1	28096P	(000000-	) Brush and Hub Assembly, Polypropylene	1
▲ 2	45154	(000000-	) Hub, Side Brush	1
▽ 1	28096N	(000000-	) Brush and Hub Assembly, Perlon	1
▲ 2	45154	(000000-	) Hub, Side Brush	1
3	35735	(000000-	) Main Brush, Polypropylene	1
3	36699	(000000-	) Main Brush, Proex and Wire	1

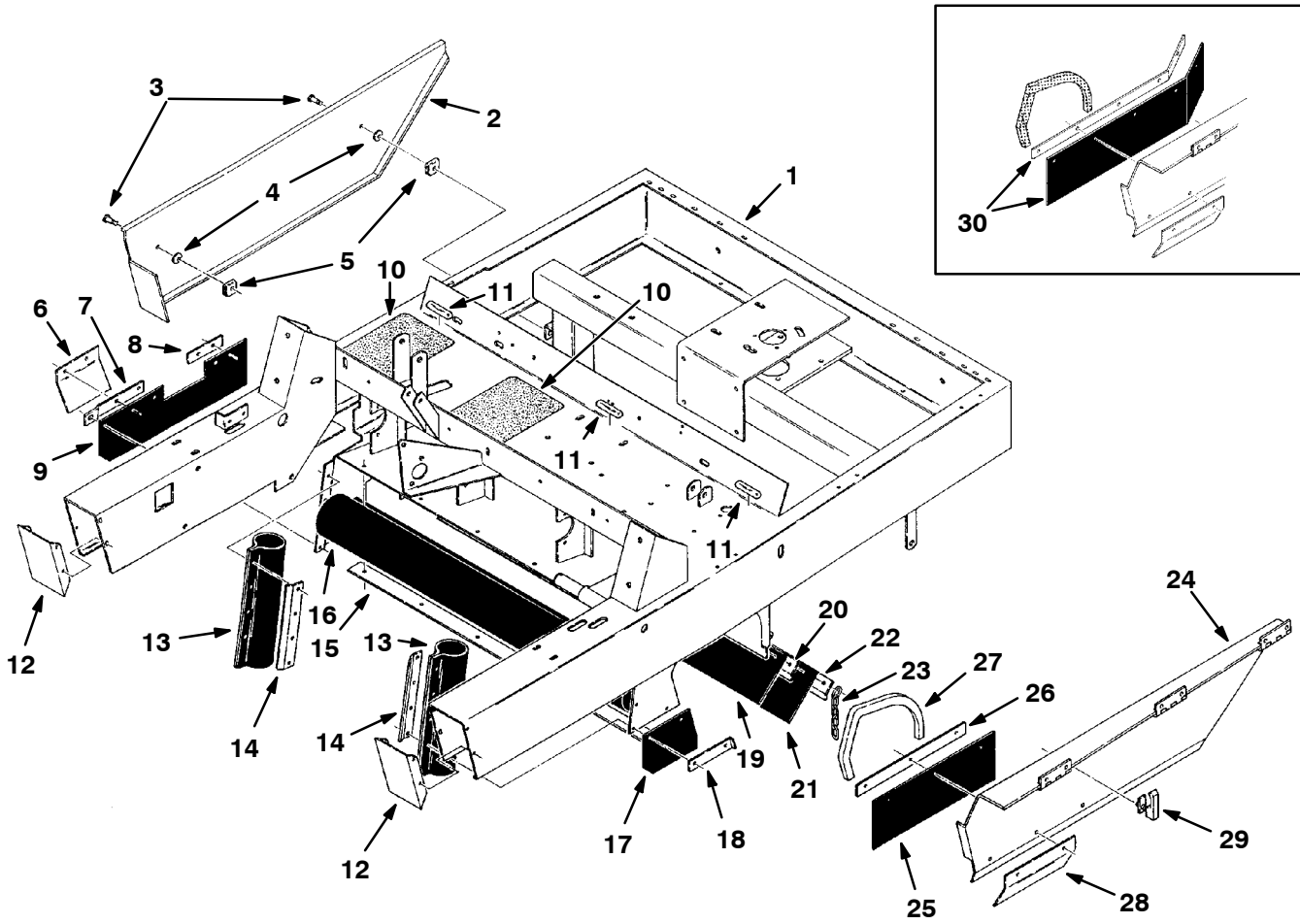


Fig. 3 - Main Frame Group

**Fig. 3 - Main Frame Group**

<b>Ref.</b>	<b>Tennant Part No.</b>	<b>Machine Serial Number</b>	<b>Description</b>	<b>Qty.</b>	
1	02340	(000000-	) Frame, Main	1	
2	35957	(000000-	) Panel, Lower, R.H.	1	
3	56366	(000000-	) Fastener, Slot Head	2	
4	26015	(000000-	) Fastener	2	
5	28165	(000000-	) Fastener	2	
6	02275	(000000-	) Seal, Brush, R.H.	1	
7	02350	(000000-	) Retainer, Skirt, R.H.	1	
8	35721	(000000-	) Strip	1	
9	02088	(000000-	) Skirt, Brush, R.H.	1	
10	32646	(000000-	) Tread, Floor	2	
11	19811	(000000-	) Bumper, Rubber	3	
12	35878-1	(000000-	) Cap, Frame	2	
13	36004	(000000-	) Seal, Hopper Side	2	
14	36022	(000000-	) Strip, Retainer	2	
15	36000	(000000-	) Strip	1	
16	36001	(000000-	) Seal, Hopper Top	1	
17	36228	(000000-	) Skirt, L.H.	1	
18	36227	(000000-	) Retainer, L.H.	1	
19	35717	(000000-	) Skirt	1	
20	35723	(000000-	) Strip, Retainer	1	
21	36003	(000000-	) Skirt, Brush Wrap	1	
22	35722	(000000-	) Strip, Retainer	1	
23	09342	(000000-	) Chain, Link	1	
▽	24	02287	(000000-	) Panel Assembly, Lower, L.H.	1
▲	25	06340	(001861-	) Skirt	1
▲	26	06341	(001861-	) Retainer, Skirt	1
▲	27	35903	(000000-	) Seal, Foam Rubber	1
▲	28	02274	(000000-	) Seal, Brush	1
▲	29	51375	(000000-	) Fastener	1
▲	30	06344	(000000-001860 )	Replacement Kit, Skirt	1

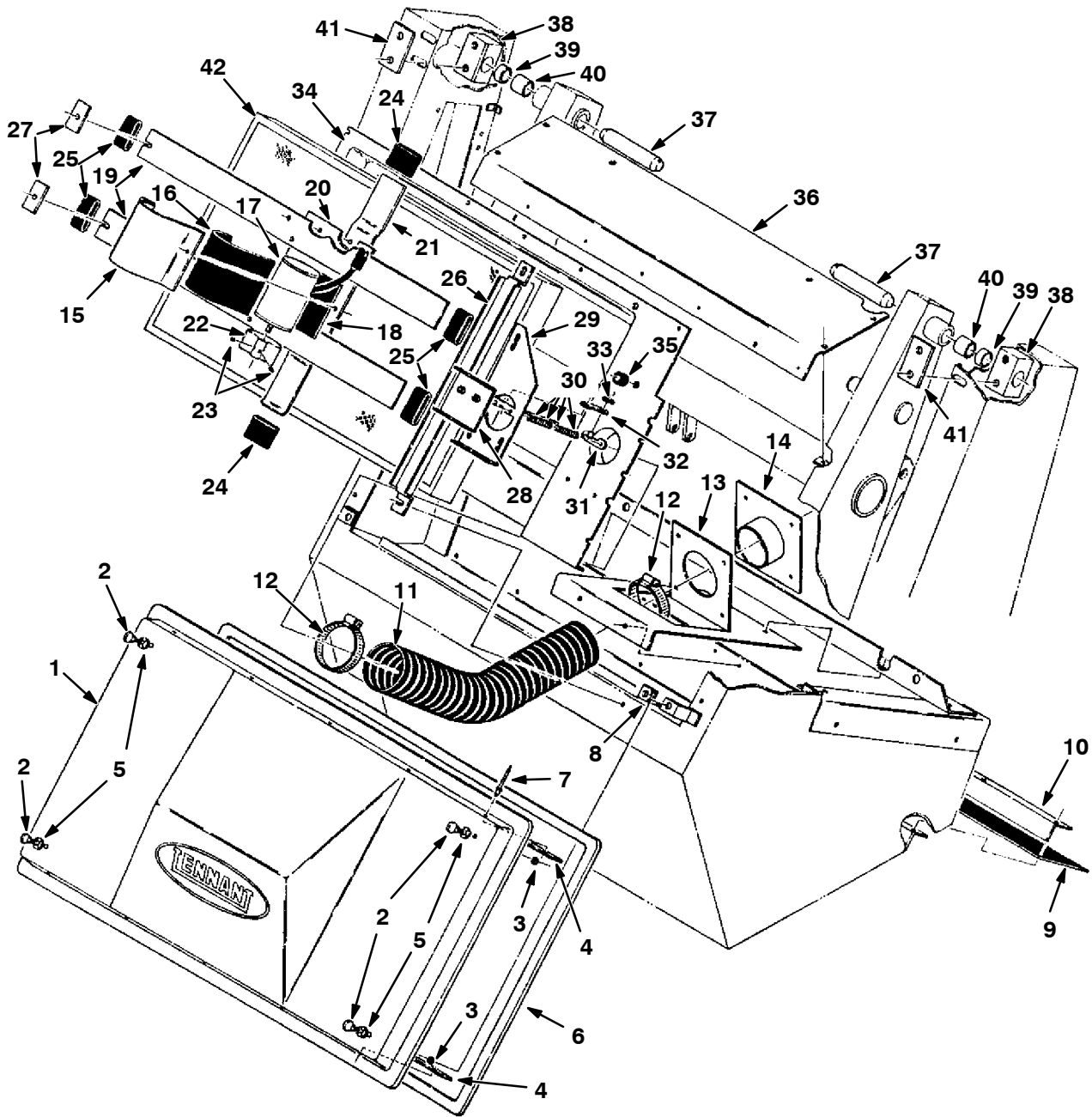
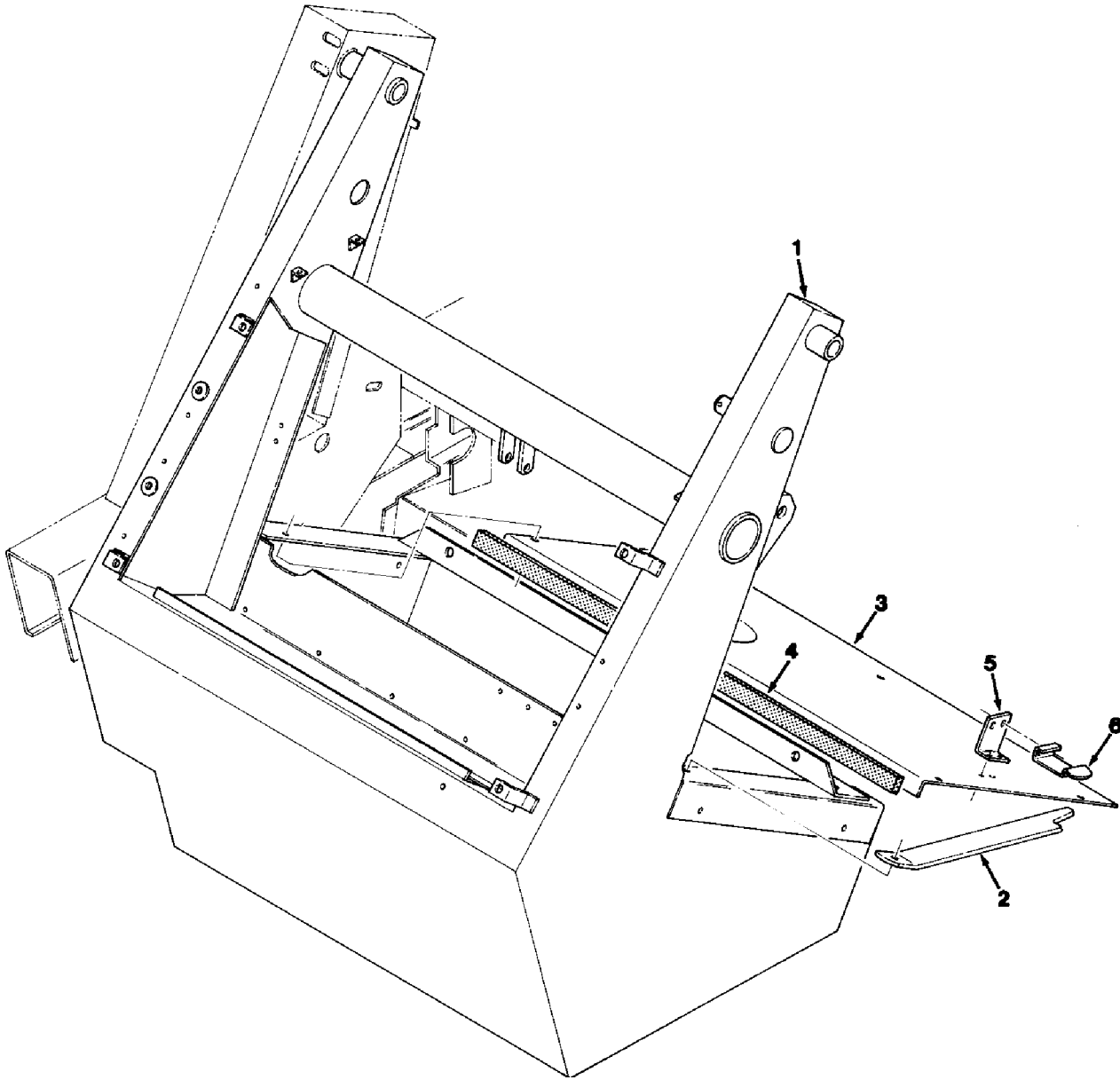


Fig. 4 - Filter Shaker Group

Fig. 4 - Filter Shaker Group

Ref.	Tennant Part No.	Machine Serial Number	Description	Qty.
▽ 1	02167	(000000-	) Cover Assembly, Filter	1
▲ 2	25665	(000000-003193	) Replacement Kit, Thumb Screw F/12947	4
▲ 2	25656	(003194-	) Thumb Screw	4
▲ 3	26015	(000000-003193	) Fastener	4
▲ 3	25663	(003194-	) Nut, Speed	4
▲ 4	36675	(000000-	) Bar, Stiffener	2
▲ 5	08156	(000000-	) Retainer, Screw	4
▲ 6	02169	(000000-	) Seal, Foam Rubber	1
▲ 7	56799	(000000-	) Rivet, Pop	10
8	28165	(000000-	) Fastener	4
9	02117	(000000-	) Seal, Hopper Lip	1
10	35783	(000000-	) Bracket, L	1
11	43490	(000000-	) Hose	1
12	43555	(000000-	) Clamp, Worm Drive	2
13	02164	(000000-	) Bracket, Hose	1
14	47476	(000000-	) Collar, Float	1
15	36666	(000000-	) Strap, Shaker Motor	1
16	36658	(000000-	) Pad, Rubber	1
17	54121	(000000-	) Motor, Shaker	1
18	02165	(000000-	) Pad, Rubber	1
19	02305	(000000-	) Bar, Beater	2
20	02282	(000000-	) Base, Motor	1
21	36672	(000000-	) Mount, Motor	1
22	55130	(000000-	) Weight, Eccentric	1
23	57496	(000000-	) Screw, Nylon Set	2
24	36665	(000000-	) Sleeve, Rubber	2
25	36663	(000000-	) Sleeve, Rubber	4
26	02280	(000000-	) Clamp, Spring	1
27	02394	(000000-	) Plate, Beater Bar	2
28	02306	(000000-	) Plate, Fire Door	1
29	02348	(000000-	) Base, Fire Door	1
30	54743	(000000-	) Spring, Compression	4
31	02341	(000000-	) Bracket, Link	1
32	46167A	(000000-	) Link, Fusible	1
33	58075	(000000-	) Clip, Push-On	1
34	02137	(000000-	) Housing, Filter	1
35	10632-11	(000000-	) Grommet	1
36	02163	(000000-	) Panel, Top Filter	1
37	58676	(000000-	) Pin, C	2
▽ 38	02173	(000000-	) Pivot Assembly, Hopper	2
▲ 39	35688	(000000-	) Bearing, Journal	1
▲ 40	35529	(000000-	) Bearing, Journal	1
41	02174	(000000-	) Bar, Mounting	2
▽ 42	87550	(000000-	) Filter Assembly	1
▲	65375	(000000-	) Gasket	1



03004

**Fig. 5 - Hopper Group**

Ref.	Tennant Part No.	Machine Serial Number	Description	Qty.
1	03946	(000000- )	Hopper	1
2	02369	(000000- )	Arm, Safety	1
3	02299	(000000- )	Door, Dump	1
4	67040	(000000- )	Seal, Foam Rubber	1
5	06859	(000000- )	Bracket, Safety Arm	1
6	87244	(000000- )	Clip, Spring	1

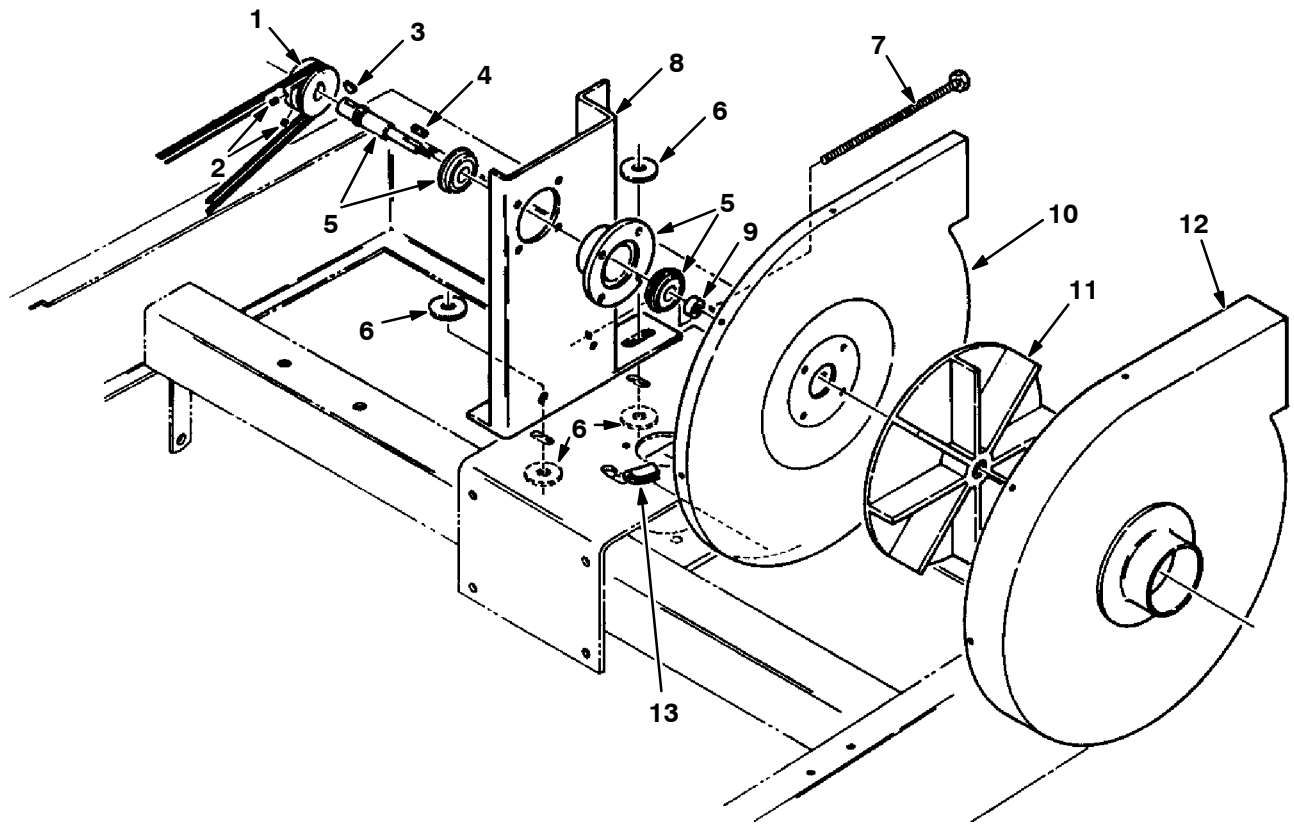
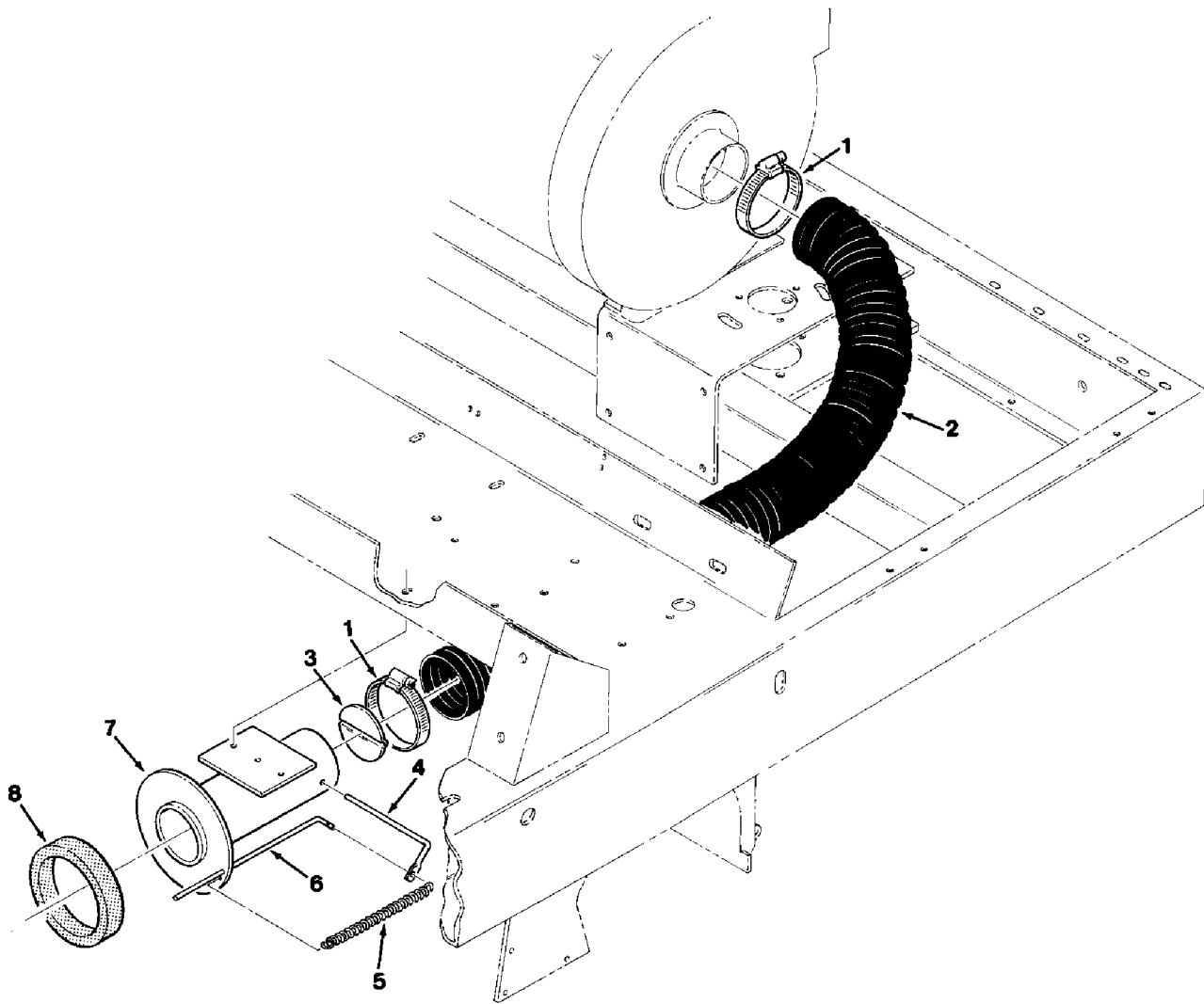


Fig. 6 - Vacuum Fan Group

02990

Ref.	Tennant Part No.	Machine Serial Number	Description	Qty.
1	87630	(000000- )	Sheave, Fan	1
2	39327	(000000- )	Screw, Set	2
3	00500-4	(000000- )	Key, Woodruff	1
4	00960	(000000- )	Key, Square	1
5	16934	(000000- )	Shaft, Bearing and Flange Assembly	1
6	46983	(000000- )	Sleeve	4
7	02198	(000000- )	Screw, Full Thread	1
8	02049	(000000- )	Bracket, Fan Mount	1
9	10362	(000000- )	Sleeve	1
10	02221	(000000- )	Plate, Housing Backing	1
11	54235	(000000-002071 )	Impeller	1
11	08143	(002072- )	Impeller	1
12	02220	(000000- )	Housing, Fan	1
13	03433	(000000- )	Molding, Rigid	2



02996

**Fig. 7 - Vacuum Fan Shutoff Group**

Ref.	Tennant Part No.	Machine Serial Number	Description	Qty.
1	43555	(000000-	) Clamp, Worm Drive	2
2	02194	(000000-	) Hose	1
3	02192	(000000-	) Plate, Damper	1
4	02191	(000000-	) Lever, Damper	1
5	29260	(000000-	) Spring, Tension	1
6	02193	(000000-	) Rod, Vacuum Control	1
7	02187	(000000-	) Connection, Vacuum	1
8	02381	(000000-	) Sleeve	1

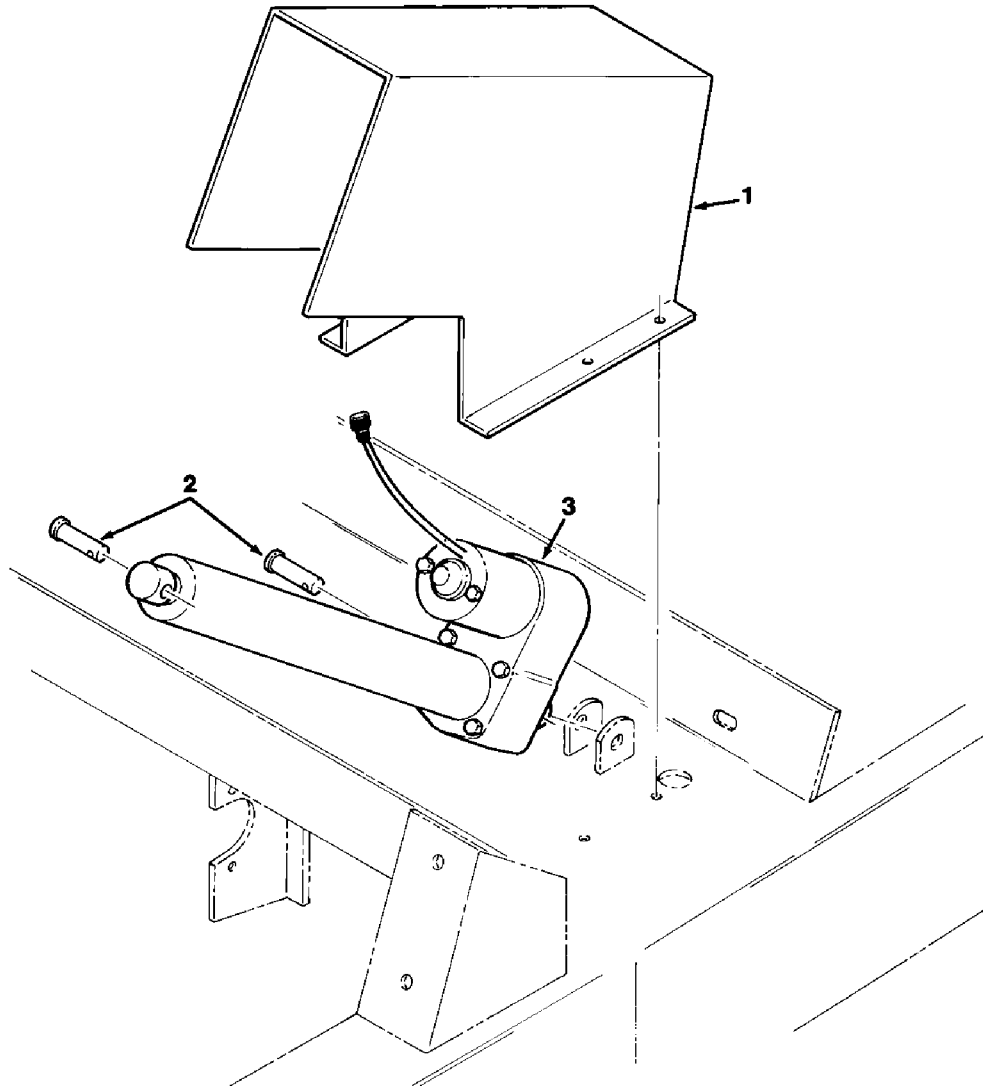
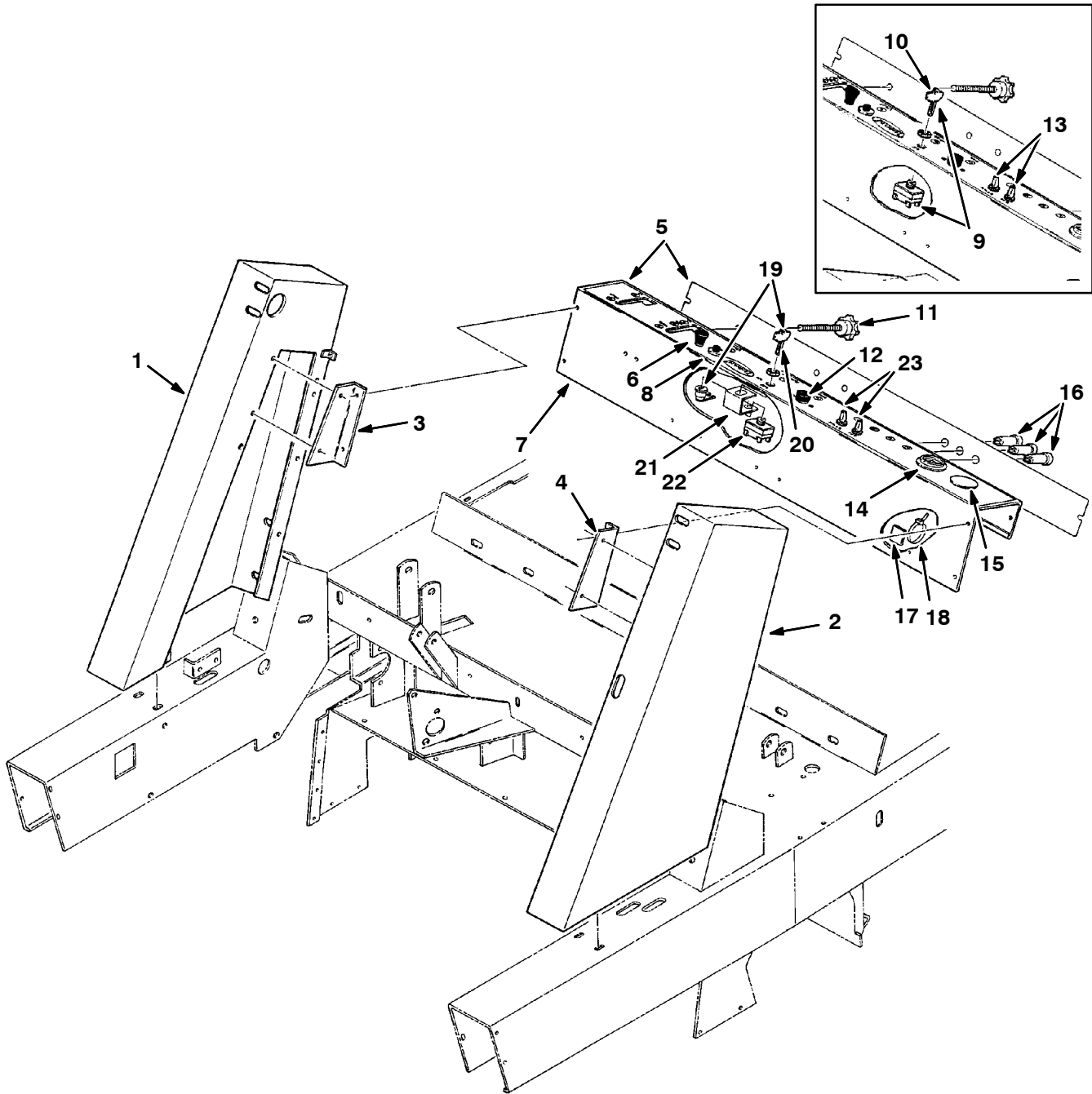


Fig. 8 - Actuator Group

03011

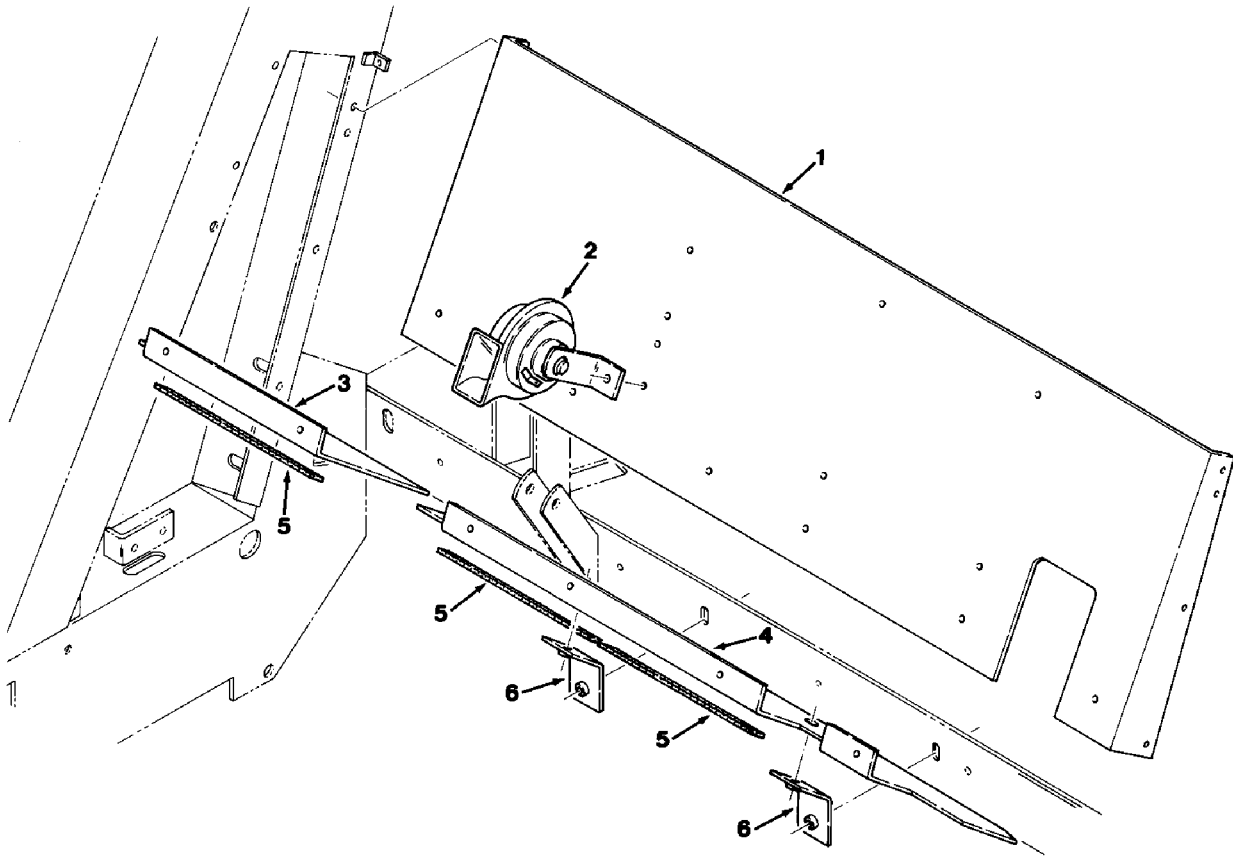
Ref.	Tennant Part No.	Machine Serial Number	Description	Qty.
1	02364	(000000- )	Cover, Actuator	1
2	51534	(000000- )	Pin, Clevis	2
3	02297	(000000- )	Actuator	1



**Fig. 9 - Instrument Panel Group**

Fig. 9 - Instrument Panel Group

Ref.	Tenant Part No.	Machine Serial Number	Description	Qty.	
1	02180	(000000-	) Support, Lintel, R.H.	1	
2	02181	(000000-	) Support, Lintel, L.H.	1	
3	02157	(000000-	) Bracket, Support, R.H.	1	
4	02158	(000000-	) Bracket, Support, L.H.	1	
5	25891	(000000-	) Label, Instrument Panel	1	
6	35743	(000000-	) Cable, Choke	1	
7	02155	(000000-004855	) Panel, Instrument	1	
7	70329	(004856-	) Panel, Instrument	1	
8	44828	(000000-	) Switch, Push	1	
∇	9	33285	(000000-004855 ) Switch Assembly, Key	1	
▲	10	31204	(000000-004855 ) Key, Switch	1	
	11	06505	(000000-	) Knob	1
	12	44078	(000000-	) Switch, Push	1
	13	63222	(000000-004855 ) Switch, Toggle	2	
	14	34810	(000000-	) Gauge, Hour Meter	1
	15	82747	(000000-	) Plugbutton	1
	16	57803	(000000-	) Breaker, Circuit	3
	17	55248	(000000-	) Mount, Cable Tie	3
	18	49266	(000000-	) Tie, Cable	7
∇	19	70323	(004856-	) Switch Assembly, Key	1
▲	20	21570	(004856-	) Key, Switch	1
	21	70318	(004856-	) Bracket, Lock	1
	22	70321	(004856-	) Switch, Seal	1
	23	70322	(004856-	) Switch, Seal	2



02999

**Fig. 10 - Floor Plate and Partition Group**

Ref.	Tennant Part No.	Machine Serial Number	Description	Qty.
1	02203	(000000- )	Partition, Front Support	1
2	14138A	(000000- )	Horn	1
3	02303	(000000- )	Panel, Floor, R.H.	1
4	02304	(000000- )	Panel, Floor, L.H.	1
5	36171	(000000- )	Seal, Foam Rubber	3
6	02377	(000000- )	Bracket	2

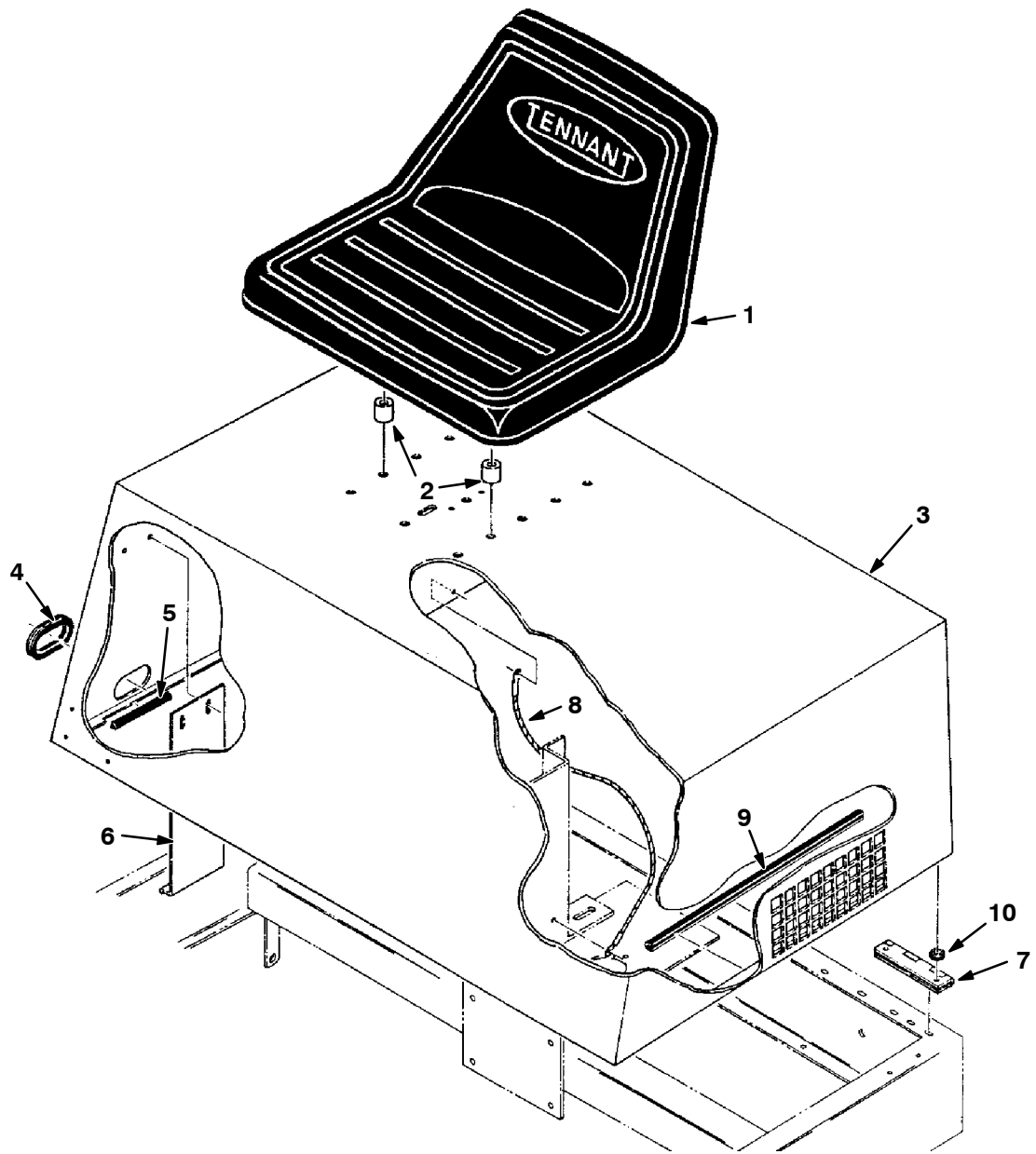


Fig. 11 - Seat Support Group

03002

Ref.	Tennant Part No.	Machine Serial Number	Description	Qty.
1	82342	(000000- )	Seat Assembly	1
2	35756	(000000- )	Sleeve	4
3	02261	(000000- )	Support, Seat	1
4	36506	(000000- )	Grommet	1
5	62170-3	(000000- )	Molding, Rigid	1
6	36492-1	(000000- )	Spring, Latch	1
7	35895	(000000- )	Hinge	2
8	36192	(000000- )	Lanyard Assembly	1
9	62170-2	(000000- )	Molding, Rigid	1
10	54527	(000000- )	Isolattor, Rubber	4

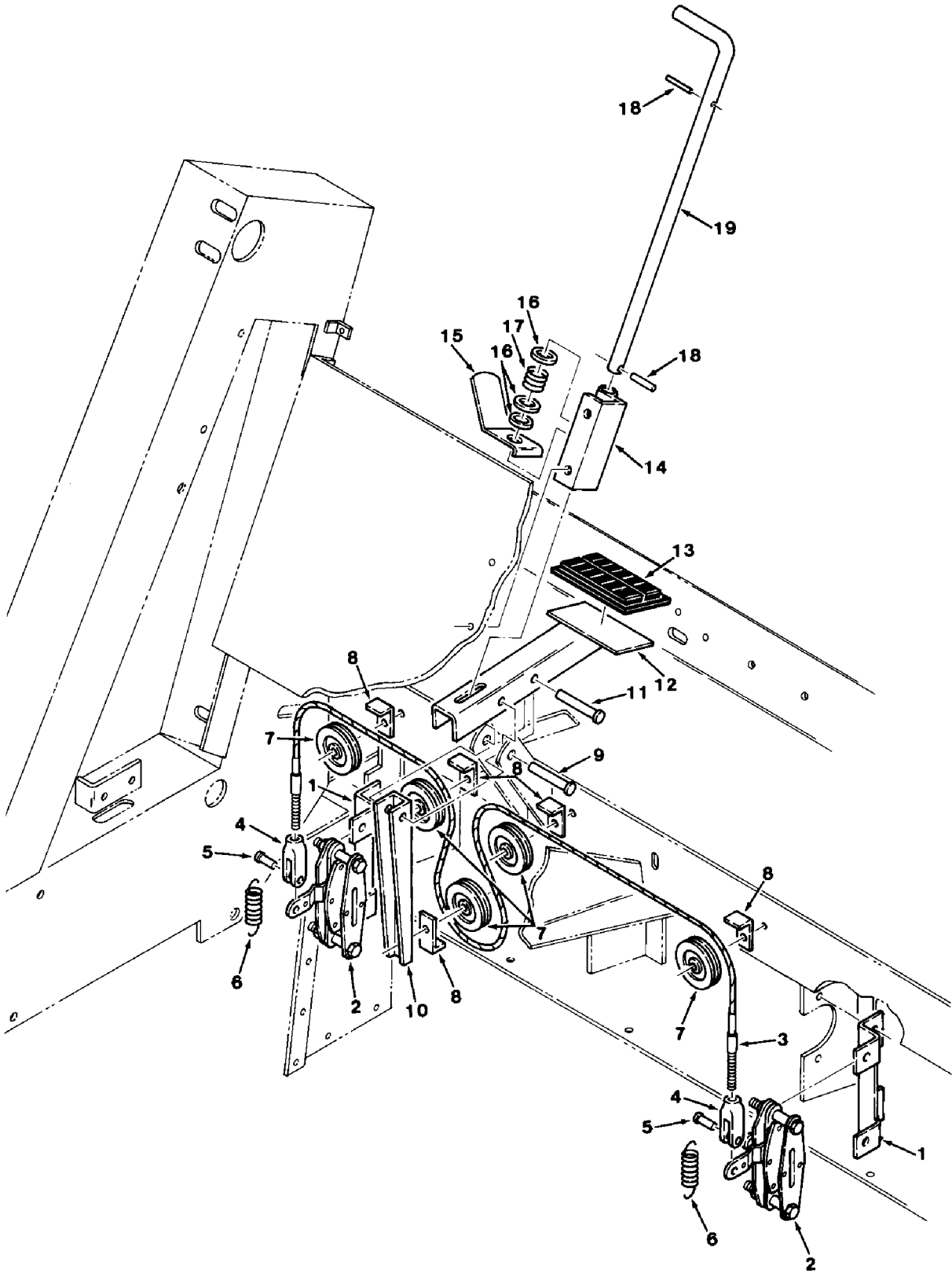
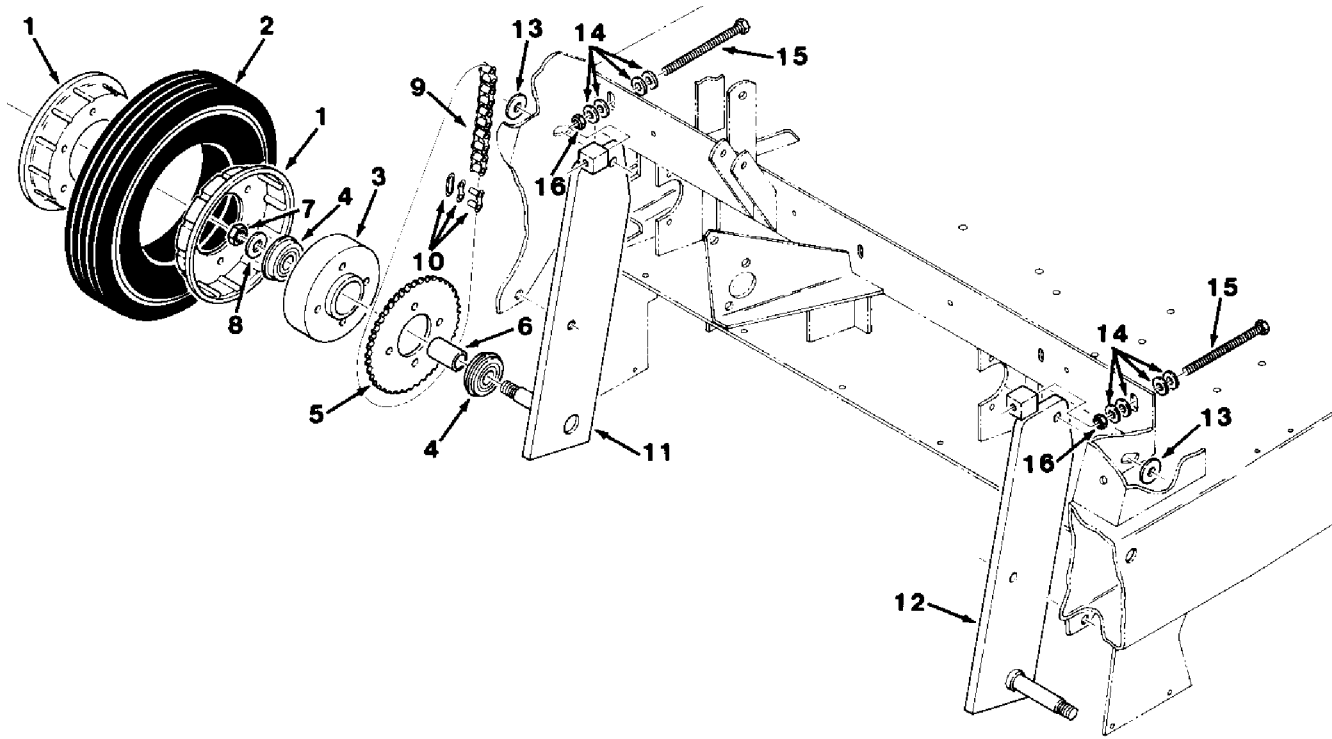


Fig. 12 - Brake Group

**Fig. 12 - Brake Group**

<b>Ref.</b>	<b>Tennant Part No.</b>	<b>Machine Serial Number</b>	<b>Description</b>	<b>Qty.</b>
1	35920	(000000-	) Bracket, Brake	2
2	35921	(000000-	) Brake Assembly, Disc	2
3	02239	(000000-	) Cable, Brake	1
4	14595-1	(000000-	) Clevis, Adjust	2
5	02357	(000000-	) Pin, Clevis	2
6	28281	(000000-	) Spring, Tension	2
7	36070	(000000-	) Pulley, Cable	5
8	36077	(000000-	) Bracket, L	5
9	29584	(000000-	) Pin, Clevis	1
10	02241	(000000-	) Channel, Pulley	1
11	29558	(000000-	) Pin, Clevis	1
12	02237	(000000-	) Pedal, Brake	1
13	51109	(000000-	) Pad	1
14	35917	(000000-	) Bracket, Parking Brake	1
15	35918	(000000-	) Lever, Release	1
16	32486	(000000-	) Washer	3
17	03560	(000000-	) Spring, Compression	1
18	28270	(000000-	) Pin, Roll	2
19	02235	(000000-	) Rod, Parking Brake	1

# LOW DUMP MODEL PARTS



03003

**Fig. 13 - Front Wheel Group**

Ref.	Tennant Part No.	Machine Serial Number	Description	Qty.
1	10078	(000000- )	Wheel, Half	4
2	09027	(000000- )	Tire	2
3	02083	(000000- )	Housing, Bearing	2
4	07107	(000000- )	Bearing, Ball	4
5	33707	(000000- )	Sprocket	2
6	36146	(000000- )	Sleeve	2
7	40814	(000000- )	Nut, Nylon	2
8	15331	(000000- )	Washer	2
9	33721	(000000- )	Chain, Roller	2
10	07112	(000000- )	Link, Chain	2
11	02367	(000000- )	Plate, Support, R.H.	1
12	02368	(000000- )	Plate, Support, L.H.	1
13	36328	(000000- )	Washer, Belleville	2
14	41187	(000000- )	Washer, Belleville	8
15	02218	(000000- )	Screw, Full Thread	2
16	25014	(000000- )	Nut, Hex	2

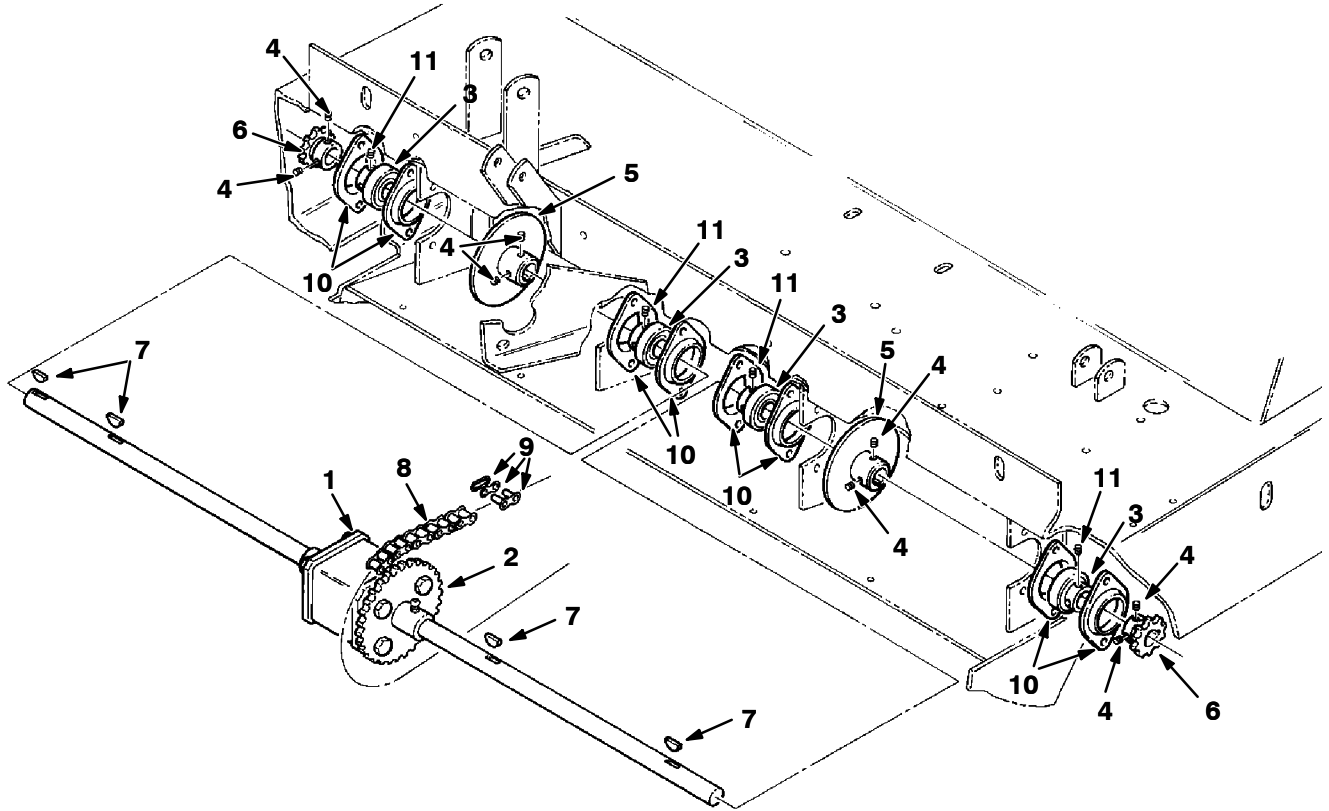


Fig. 14 - Differential Group

02985

Ref.	Tennant Part No.	Machine Serial Number	Description	Qty.
▽ 1	02044	(000000-	) Differential	1
▲ 2	12751	(000000-	) Sprocket	1
3	25887	(000000-	) Bearing and Collar	4
4	32366	(000000-	) Screw, Nylon Set	8
5	35927	(000000-	) Disc, Brake	2
6	35996	(000000-	) Sprocket	2
7	00500-10	(000000-	) Key, Woodruff	4
8	02375	(000000-	) Chain, Roller	1
9	07112	(000000-	) Link, Chain	1
10	35973	(000000-	) Flange, Bearing	8
11	79599	(000000-	) Screw, Nylon Set	8

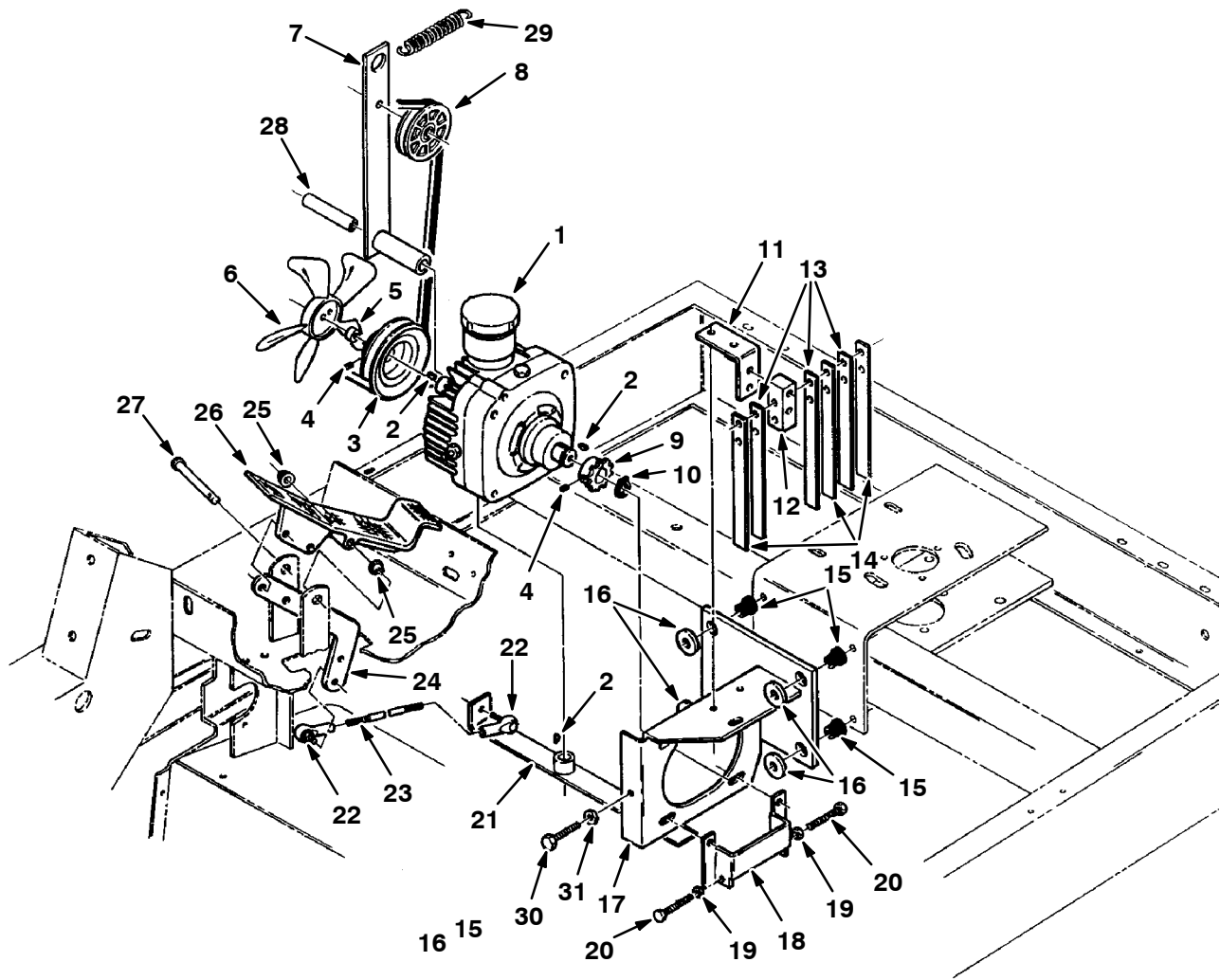


Fig. 15 - Transmission and Linkage Group

Fig. 15 - Transmission and Linkage Group

Ref.	Tennant Part No.	Machine Serial Number	Description	Qty.
1	02048	(000000-	) Transmission	1
2	39048	(000000-	) Key, Woodruff	3
3	35967	(000000-	) Sheave, Transmission	1
4	57496	(000000-	) Screw, Nylon Set	2
5	06857	(000000-	) Sleeve, Transmission	1
6	02053	(000000-	) Fan, Cooling	1
7	02047	(000000-	) Arm, Idler	1
8	02355	(000000-	) Sheave, Idler	1
9	35999	(000000-	) Sprocket	1
10	23225	(000000-	) Ring, Retaining	1
11	36036	(000000-	) Strap, Support	1
12	35897	(000000-	) Block, Spring Mounting	1
13	49681	(000000-	) Plate, Spring	3
14	36462	(000000-	) Spring, Directional Control	3
15	54274	(000000-	) Isolator, Vibration	4
16	46983	(000000-	) Sleeve	4
17	03930	(000000-	) Mount, Transmission	1
18	35991-1	(000000-	) Stop, Transmission	1
19	19313	(000000-	) Nut, Hex	2
20	39612	(000000-	) Screw, Full Thread	2
21	06856	(000000-	) Arm, Pintle	1
22	36466	(000000-	) Ball Joint	2
23	36057	(000000-	) Stud	1
24	36056	(000000-	) Bar, Propulsion	1
25	36556	(000000-	) Bearing, Nylon	2
26	42240	(000000-	) Pedal, Foot	1
27	06474A	(000000-	) Pin, Clevis	1
28	02090	(000000-	) Tube	1
29	29499	(000000-	) Spring, Tension	1
30	55347	(000000-	) Screw, Hex	1
31	32522	(000000-	) Nut, Hex, Jam	1

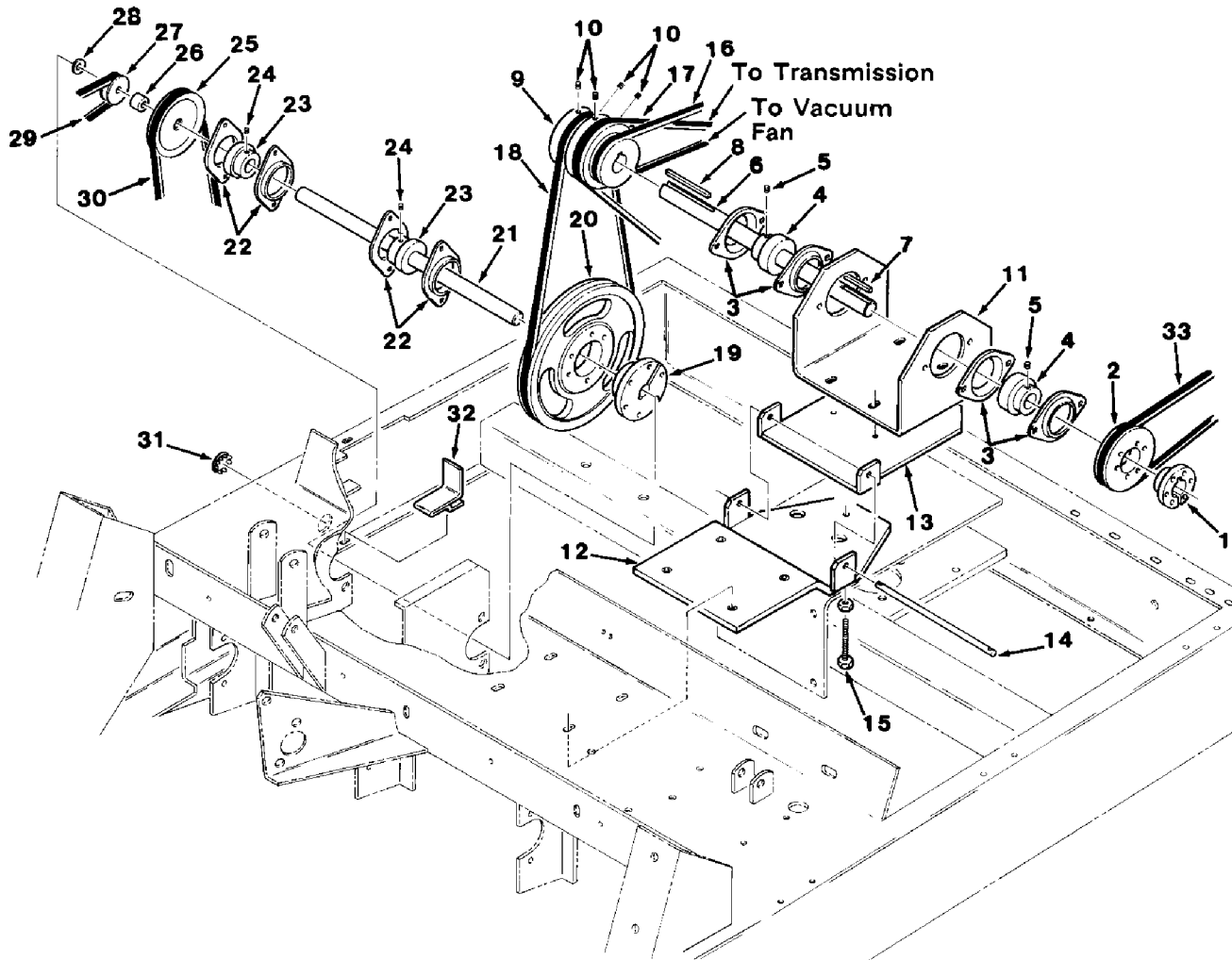


Fig. 16 - Jackshaft Group

**Fig. 16 - Jackshaft Group**

<b>Ref.</b>	<b>Tennant Part No.</b>	<b>Machine Serial Number</b>	<b>Description</b>	<b>Qty.</b>
1	02123	(000000-	) Bushing, Taper Lock	1
2	02125	(000000-	) Sheave	1
3	23222-2	(000000-	) Flange, Bearing	4
4	24835	(000000-	) Bearing and Collar	2
5	57496	(000000-	) Screw, Nylon Set	2
6	02120	(000000-	) Jackshaft	1
7	00927	(000000-	) Key, Square	1
8	00939	(000000-	) Key, Square	1
9	02055	(000000-	) Sheave, Motor Drive	1
10	50011	(000000-	) Screw, Nylon Set	4
11	02119	(000000-	) Support, Jackshaft	1
12	02122	(000000-	) Support, Jackshaft	1
13	06852	(000000-	) Plate, Motor	1
14	06854	(000000-	) Rod, Motor Plate	1
15	45214	(000000-	) Screw, Hex	1
16	52250	(000000-	) V-Belt	1
17	36543	(000000-	) V-Belt	1
18	23445	(000000-	) V-Belt	1
19	02256	(000000-	) Bushing, Taper Lock	1
20	02045	(000000-	) Sheave	1
21	35803	(000000-	) Jackshaft, Brush Drive	1
22	35973	(000000-	) Flange, Bearing	4
23	25887	(000000-	) Bearing and Collar	2
24	32366	(000000-	) Screw, Nylon Set	4
25	36112	(000000-	) Sheave	1
26	35804	(000000-	) Sleeve	1
27	35791	(000000-	) Sheave	1
28	41187	(000000-	) Washer, Belleville	1
29	02385	(000000-	) V-Belt	1
30	04022	(000000-	) V-Belt	1
31	47178	(000000-	) Plugbutton	1
32	02260	(000000-	) Bracket, Belt Guide	1
33	42108	(000000-	) V-Belt	1

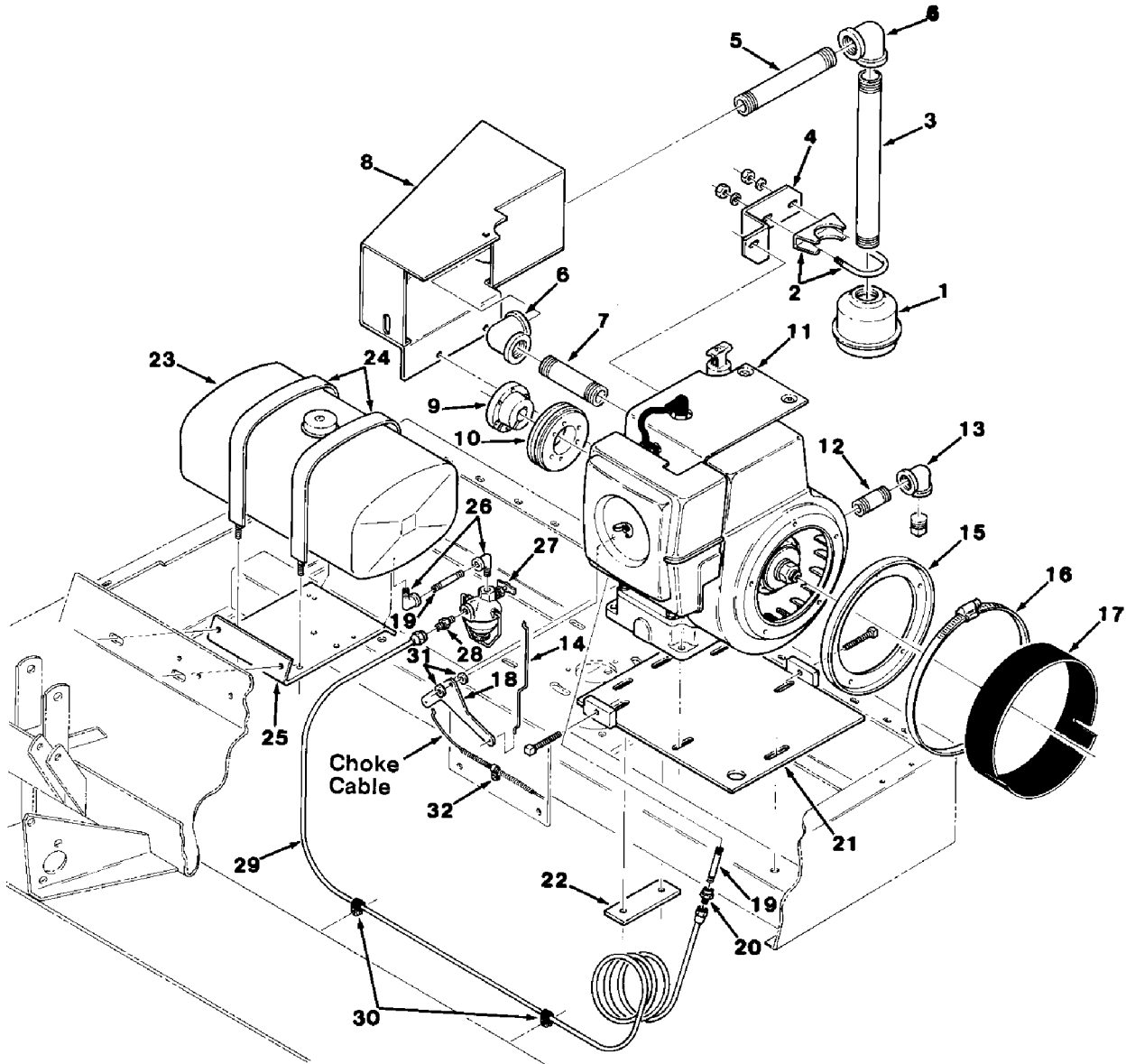


Fig. 17 - Engine Group, Gasoline

**Fig. 17 - Engine Group, Gasoline**

<b>Ref.</b>	<b>Tennant Part No.</b>	<b>Machine Serial Number</b>	<b>Description</b>	<b>Qty.</b>
1	27170	(000000-	) Muffler	1
2	24012	(000000-	) Clamp, Muffler	1
3	06515	(000000-	) Fitting, Nipple	1
4	02124	(000000-	) Hanger, Muffler	1
5	02227	(000000-	) Fitting, Nipple	1
6	02228	(000000-	) Fitting, Elbow	2
7	02392	(000000-	) Fitting, Nipple	1
8	02210	(000000-	) Panel, Deflector	1
9	02121	(000000-	) Bushing, Taper Lock	1
10	02133	(000000-	) Sheave	1
11	02225	(000000-	) Engine	1
11	48770	(005250-	) Engine Calif. only	1
12	10219	(000000-	) Fitting, Nipple	1
13	10220	(000000-	) Fitting, Elbow	1
14	03933	(000000-	) Rod, Choke	1
15	02349	(000000-	) Shroud, Intake	1
16	02363	(000000-	) Clamp, Worm Drive	1
17	02259	(000000-	) Cuff, Intake Shroud	1
18	03934	(000000-	) Bracket, Choke	1
19	06860	(000000-	) Fitting, Nipple	2
20	11979	(000000-	) Fitting, Straight	1
21	02379	(000000-	) Support, Engine	1
22	02223	(000000-	) Retainer, Engine Mount	1
23	02289	(000000-	) Tank, Fuel	1
24	02290	(000000-	) Strap	2
25	02291	(000000-	) Support, Tank	1
26	11984	(000000-	) Fitting, Elbow	2
27	04601	(000000-	) Strainer, Fuel	1
28	22383	(000000-	) Fitting, Straight	1
29	55589	(000000-	) Line Assembly, Fuel	1
30	46236	(000000-	) Clamp, Cable	2
31	24924	(000000-	) Washer, Nylon	2
32	26414	(000000-	) Clamp, Cable	1

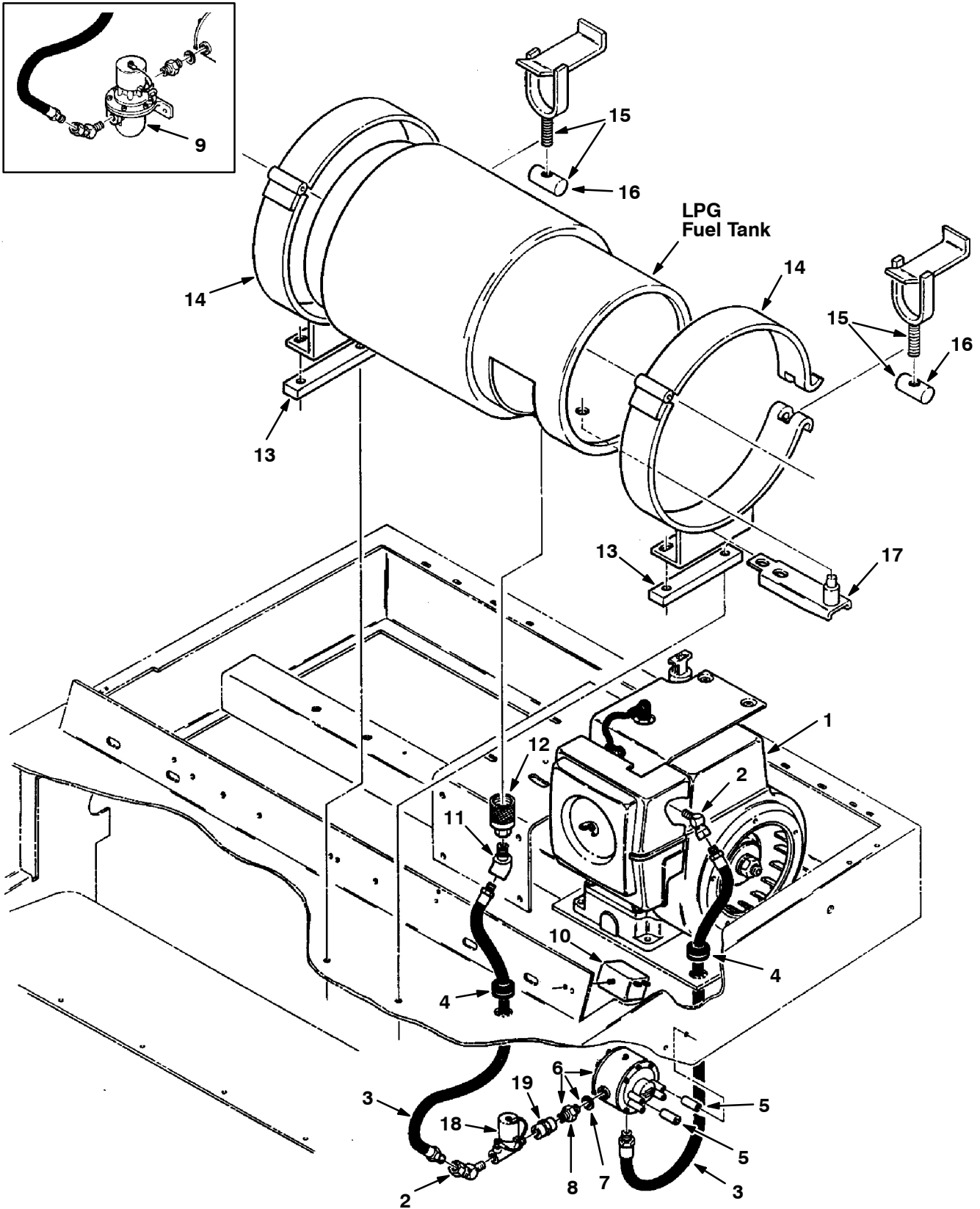
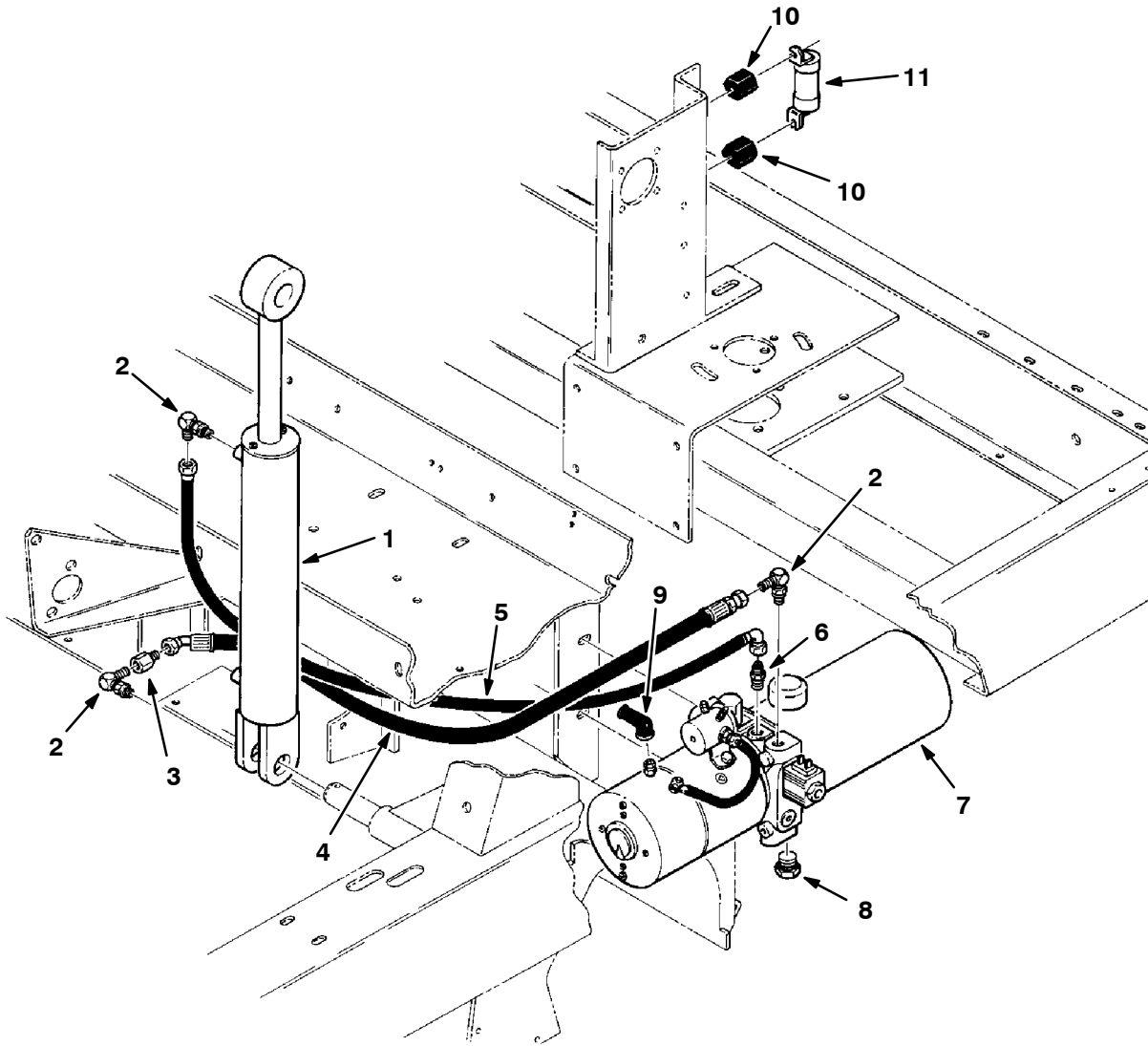


Fig. 18 - Engine Group, LPG

**Fig. 18 - Engine Group, LPG**

<b>Ref.</b>	<b>Tennant Part No.</b>	<b>Machine Serial Number</b>	<b>Description</b>	<b>Qty.</b>
1	02250	(000000-	) Engine, LPG	1
1	48771	(005250-	) Engine, LPG Calif. only	1
2	23301	(000000-	) Fitting, 45° Elbow	2
3	03954	(000000-	) Hose, LPG	2
4	10632-18	(000000-	) Grommet	2
5	36513	(000000-	) Sleeve	2
▽	6	47935	(000000-) Regulator, LPG	1
▲		37666	(000000-) Repair Kit	1
▲	7	37673	(000000-) Gasket, Inlet	1
▲	8	37669	(000000-) Fitting, Straight	1
▽	9	31951	(000000-003034) Replacement Kit, Fuel Filter Lock	1
▲		SK1444	(000000-) Repair Kit	1
	10	49250	(000000-) Module, LPG	1
	11	47720	(000000-) Fitting, 45° Elbow	1
	12	26496	(000000-) Coupling, LPG	1
	13	02217	(000000-) Bar, Spacer	2
	14	53400-3	(000000-) Bracket, Tank	2
▽	15	53400-1	(000000-) Latch	2
▲	16	53400-4	(000000-) Lug	1
	17	53400-5	(000000-) Locator, Tank	1
▽	18	30181	(003035-) Fuel Filter Lock	1
▲		30182	(003035-) Filter Replacement Kit	1
	19	47684	(003035-) Coupling, Fitting	1



**Fig. 19 - Hydraulic Group, LPG**

03034

Ref.	Tennant Part No.	Machine Serial Number	Description	Qty.
1	04429	(000000- )	Cylinder, Hydraulic	1
2	47638	(000000- )	Fitting, Elbow	3
3	16456	(000000- )	Fitting, Straight	1
4	02361	(000000- )	Hose, Hydraulic	1
5	02205	(000000- )	Hose, Hydraulic	1
6	55586	(000000- )	Fitting, Straight	1
7	02294	(000000- )	Pump, Hydraulic	1
8	42268	(000000- )	Fitting, Plug	1
9	02076	(000000- )	Cover, Terminal	2
10	76062	(000000- )	Insulator, Panel	2
11	76143	(000000- )	Fuse, 120 A	1

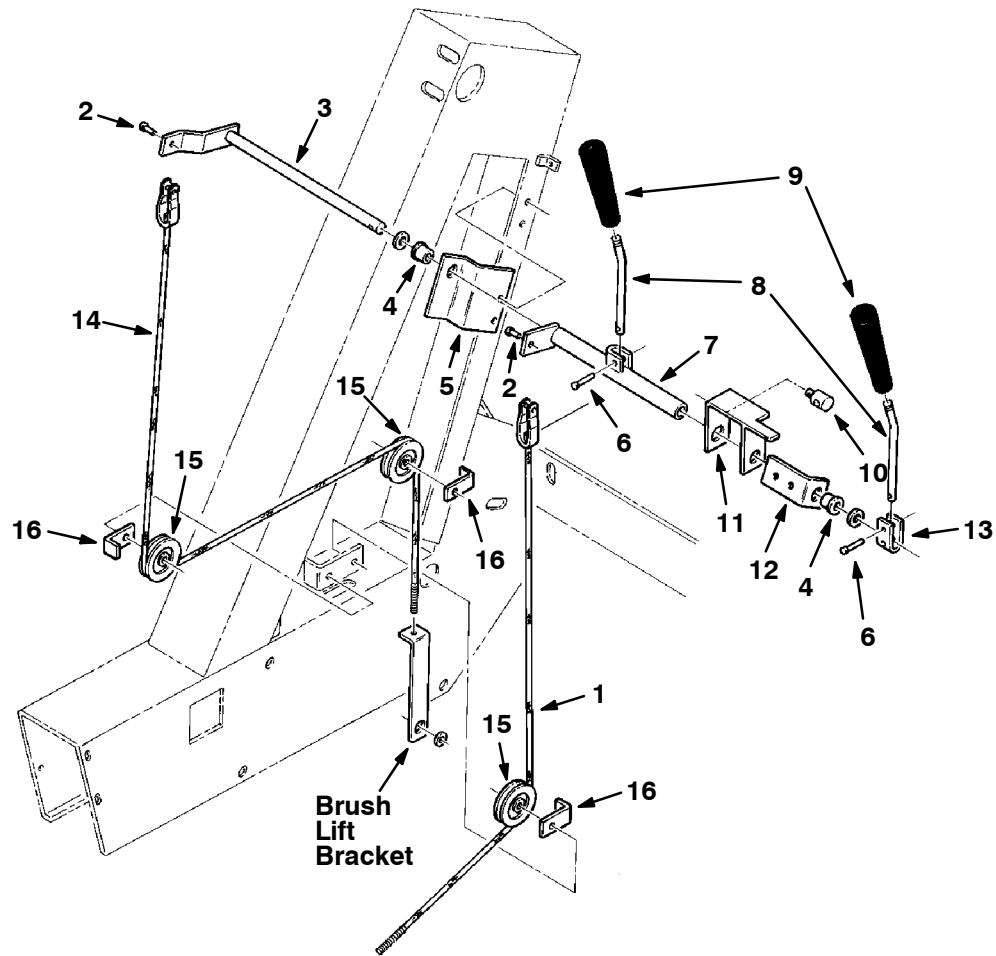


Fig. 20 - Brush Lift Group

02994

Ref.	Tennant Part No.	Machine Serial Number	Description	Qty.
1	02200	(000000- )	Cable Assembly, Side Brush, Lift	1
2	36376	(000000- )	Pin, Clevis	2
3	36096	(000000- )	Lift, Front	1
4	36173	(000000- )	Bearing, Shaft	2
5	02201	(000000- )	Bracket, Brush Lift	1
6	36191	(000000- )	Pin, Clevis	2
7	36053	(000000- )	Tube, Brush Lift	1
8	36054	(000000- )	Handle, Brush Lift	2
9	13199	(000000- )	Handle	2
10	06517	(000000- )	Trunnion, Adjustment	1
11	02154	(000000- )	Bracket, Adjustment	1
12	02151	(000000- )	Bracket, Brush Lift	1
13	36079	(000000- )	Strap, Brush Handle	1
14	36052-1	(000000- )	Cable Assembly, Main Brush, Lift	1
15	36070	(000000- )	Pulley, Cable	3
16	36077	(000000- )	Bracket, L	3

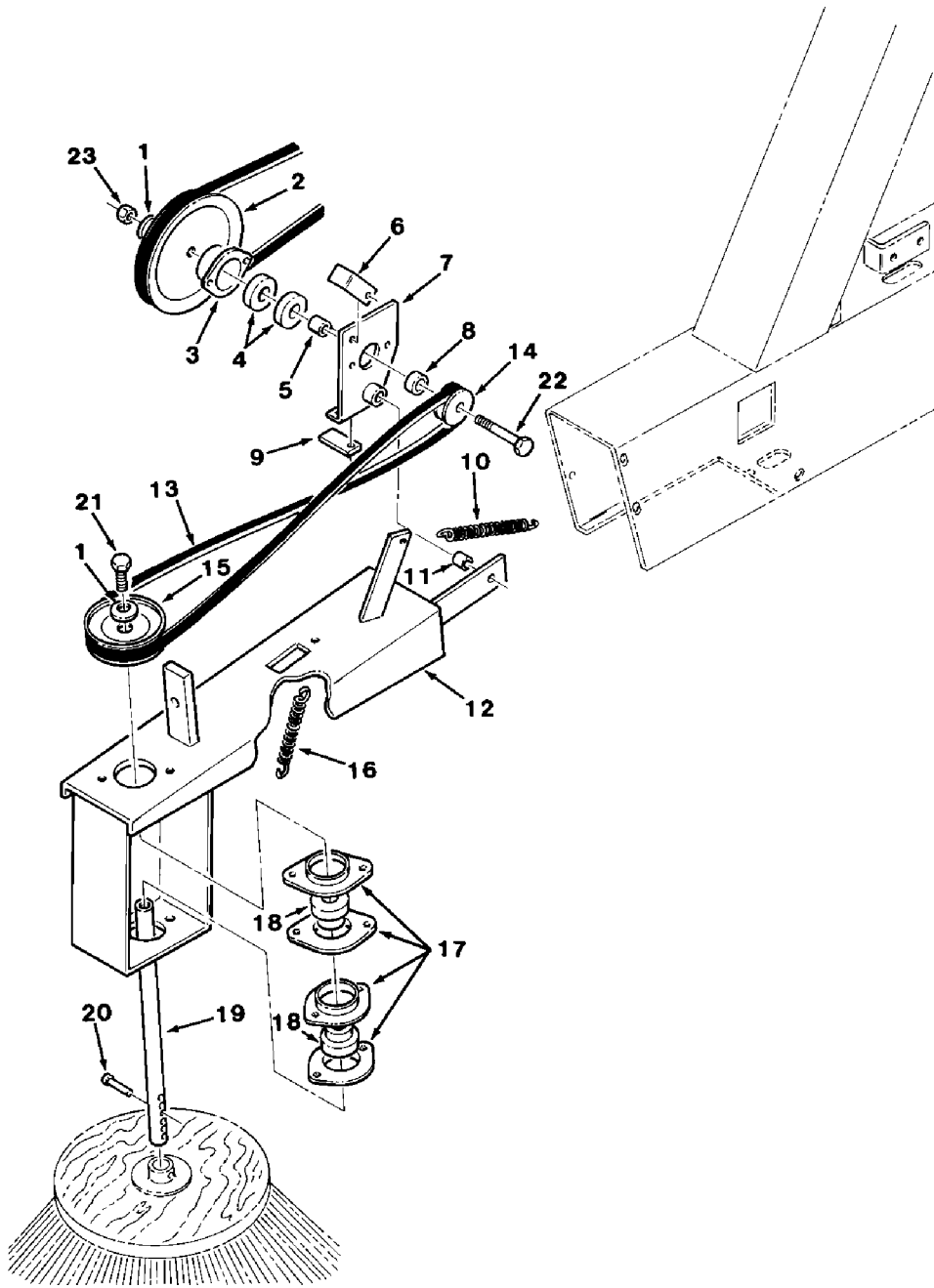


Fig. 21 - Side Brush Drive Group

**Fig. 21 - Side Brush Drive Group**

<b>Ref.</b>	<b>Tennant Part No.</b>	<b>Machine Serial Number</b>	<b>Description</b>	<b>Qty.</b>
1	41187	(000000-	) Washer, Belleville	2
2	36133	(000000-	) Sheave	1
3	35799	(000000-	) Housing, Bearing	1
4	28010	(000000-	) Bearing, Ball	2
5	35797	(000000-	) Sleeve, Bearing	1
6	35889	(000000-	) Bracket, L	1
7	36350	(000000-	) Plate, Side Brush	1
8	48619	(000000-	) Spacer, Brush	1
9	36557	(000000-	) Strip	1
10	13352	(000000-	) Spring, Tension	1
11	36354	(000000-	) Sleeve	1
12	35794A	(000000-	) Bracket, Side Brush	1
13	35790	(000000-	) V-Belt	1
14	35791	(000000-	) Sheave	1
15	35792	(000000-	) Sheave	1
16	29499	(000000-	) Spring, Tension	1
17	48636	(000000-	) Flange, Bearing	4
18	48635	(000000-	) Bearing and Collar	2
	57496	(000000-	) Screw, Nylon Set	2
19	35802	(000000-	) Shaft, Side Brush	1
20	15173	(000000-	) Pin, Clevis	1
21	06460	(000000-	) Screw, Hex, L.H.	1
22	32338	(000000-	) Screw, Hex, L.H.	1
23	41659	(000000-	) Nut, L.H.	1

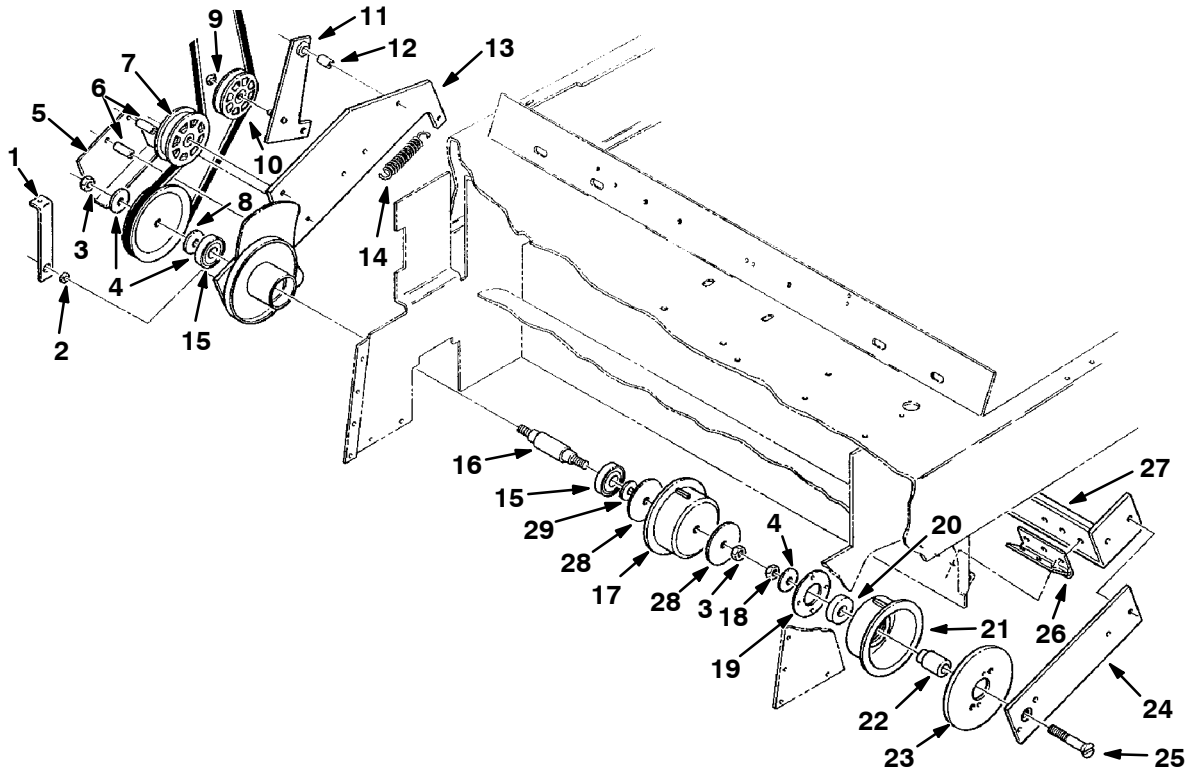
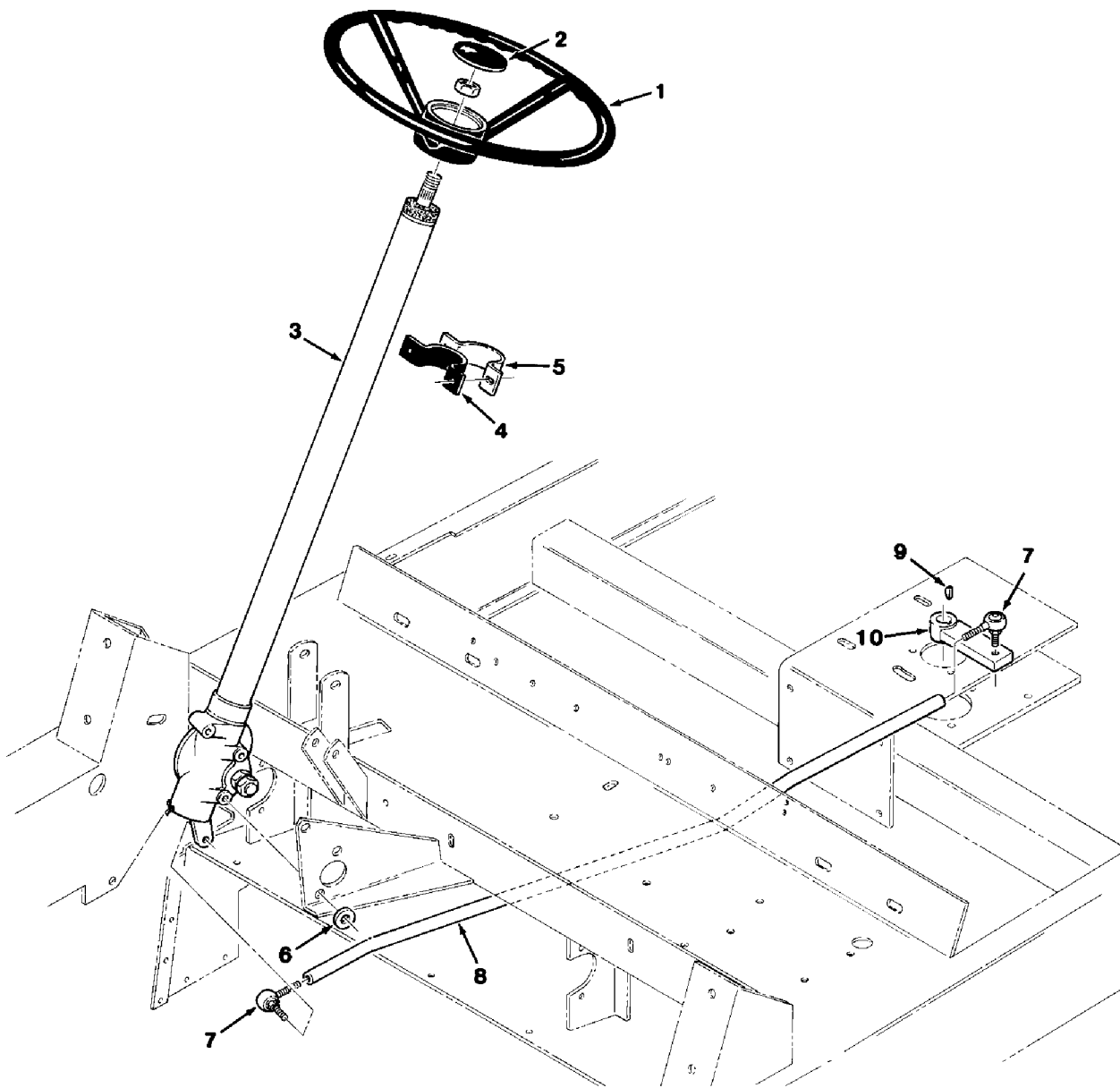


Fig. 22 - Main Brush Drive Group

**Fig. 22 - Main Brush Drive Group**

<b>Ref.</b>	<b>Tennant Part No.</b>	<b>Machine Serial Number</b>	<b>Description</b>	<b>Qty.</b>
1	36051	(000000-	) Bracket, Brush Lift	1
2	36076	(000000-	) Sleeve	1
3	35846	(000000-	) Nut, Hex, L.H.	2
4	35843	(000000-	) Washer	3
5	36514	(000000-	) Guard	1
6	36513	(000000-	) Sleeve	2
7	02356	(000000-	) Pulley, Idler	1
8	35994	(000000-	) Sheave	1
9	09663-2	(000000-	) Ring, Retaining	1
10	02355	(000000-	) Sheave, Idler	1
11	36335	(000000-	) Arm, Idler	1
12	36420	(000000-	) Bushing	1
13	02056	(000000-	) Arm, Bail, R.H.	1
14	29499	(000000-	) Spring, Tension	1
15	46390	(000000-	) Bearing, Ball	2
16	02050	(000000-	) Shaft, Brush Drive	1
17	35840	(000000-	) Plug, Brush Drive	1
18	36644	(000000-	) Nut, Nylon	1
19	35836	(000000-	) Retainer, Bearing	1
20	46390	(000000-	) Bearing, Ball	1
21	35845	(000000-	) Plug, Brush Idler	1
22	35837	(000000-	) Shaft, Plug	1
23	35835	(000000-	) Shield, Plug	1
24	35942	(000000-	) Arm, Bail, L.H.	1
25	25045	(000000-	) Screw, Flat Head	1
26	35964	(000000-	) Hinge	2
27	36280	(000000-	) Support, Bail Arm	1
28	02384	(002072-	) Washer	2
29	39346	(002072-	) Washer	1



02992

**Fig. 23 - Steering Wheel Group**

Ref.	Tennant Part No.	Machine Serial Number	Description	Qty.
1	57499	(000000- )	Wheel, Steering	1
2	57497	(000000- )	Cap, Rubber	1
3	32470	(000000-006175 )	Gear Assembly, Steering	1
3	375016	(006176- )	Gear Assembly, Steering	1
4	36302	(000000- )	Skirt	1
5	36055	(000000- )	Clamp, Steering Column	1
6	46983	(000000- )	Sleeve	3
7	35972	(000000- )	Ball Joint	2
8	32526	(000000- )	Rod, Steering	1
9	00500-10	(000000- )	Key, Woodruff	1
10	36499	(000000- )	Arm, Steering	1

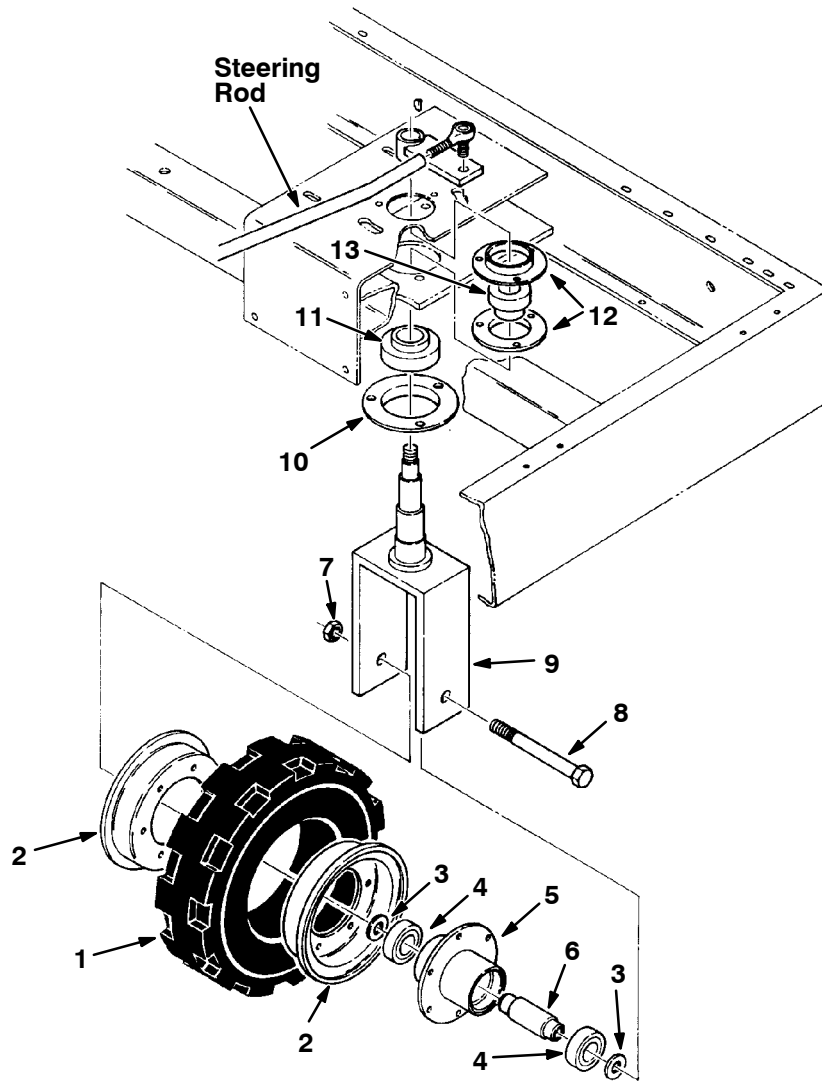
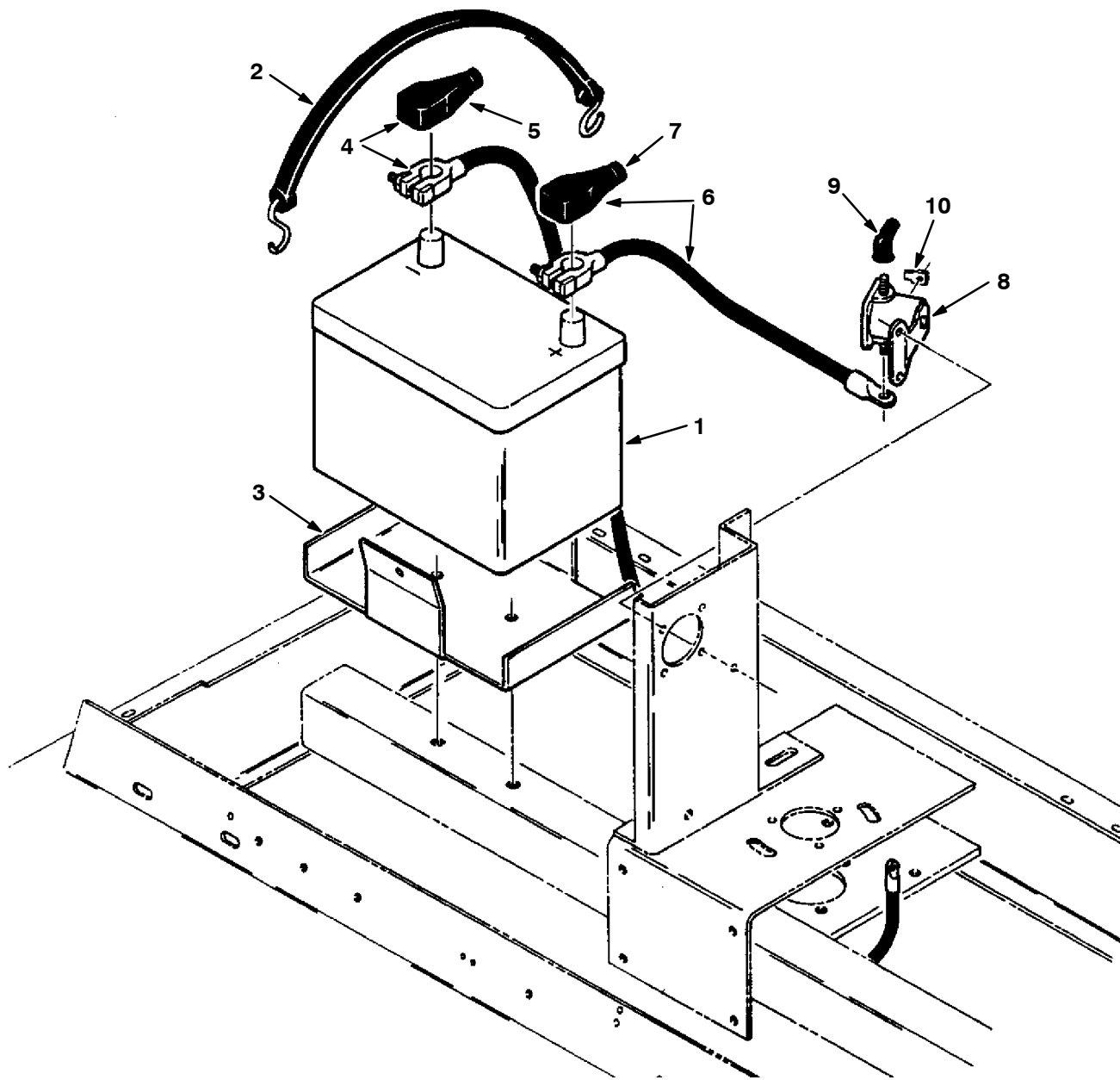


Fig. 24 - Rear Caster Group

03009

Ref.	Tennant Part No.	Machine Serial Number	Description	Qty.
1	49918	(000000- )	Tire, Solid	1
2	49843	(000000- )	Wheel, Half	2
3	32494	(000000- )	Washer	2
4	13534	(000000- )	Bearing, Ball	2
5	02066	(000000- )	Hub, Wheel	1
6	02061	(000000- )	Tube, Spacer	1
7	40814	(000000- )	Nut, Nylon	1
8	36614	(000000- )	Screw, Hex	1
9	36150	(000000- )	Support, Wheel	1
10	36189	(000000- )	Flange	1
11	36188	(000000- )	Bearing, Adapter	1
12	36190	(000000- )	Flange	2
13	24835	(000000- )	Bearing and Collar	1
	57496	(000000- )	Screw, Nylon Set	1



02983

**Fig. 25 - Battery Group**

Ref.	Tennant Part No.	Machine Serial Number	Description	Qty.
1	10137	(000000- )	Battery	1
2	57769	(000000- )	Strap, Rubber	1
3	02310	(000000- )	Tray, Battery	1
∇ 4	29831-5	(000000- )	Cable Assembly, Negative	1
▲ 5	47134	(000000- )	Protector, Terminal	1
∇ 6	32142	(000000- )	Cable Assembly, Positive	1
▲ 7	47134	(000000- )	Protector, Terminal	1
8	42170-12	(000000- )	Solenoid, Starter	1
9	02076	(000000- )	Cover, Terminal	3
10	68106	(000000- )	Tab, Terminal	1

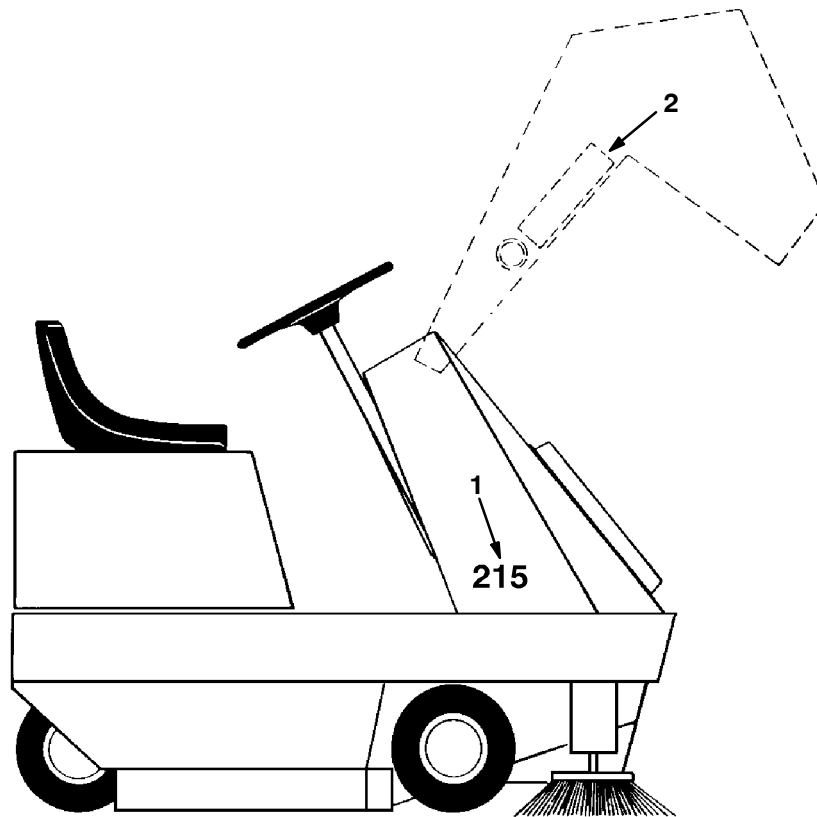
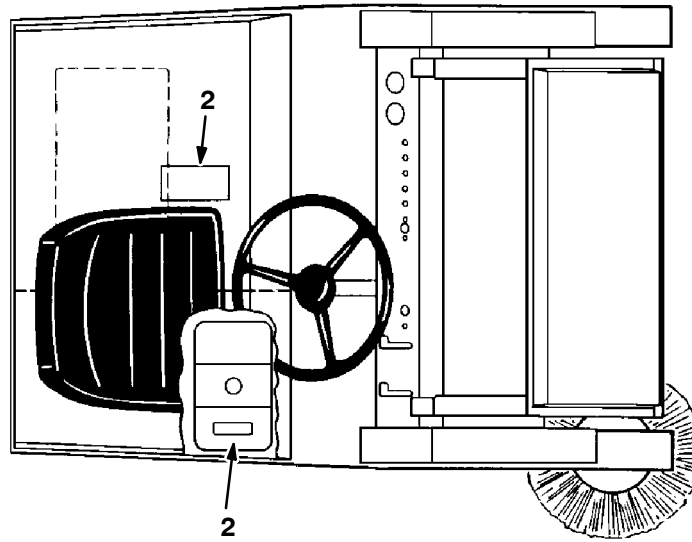


Fig. 26 - Labels Group

03043

Ref.	Tennant Part No.	Machine Serial Number	Description	Qty.
1	12750	(000000- )	Label, 215	1
2	02336	(000000- )	Label Set, Information and Hazard	1

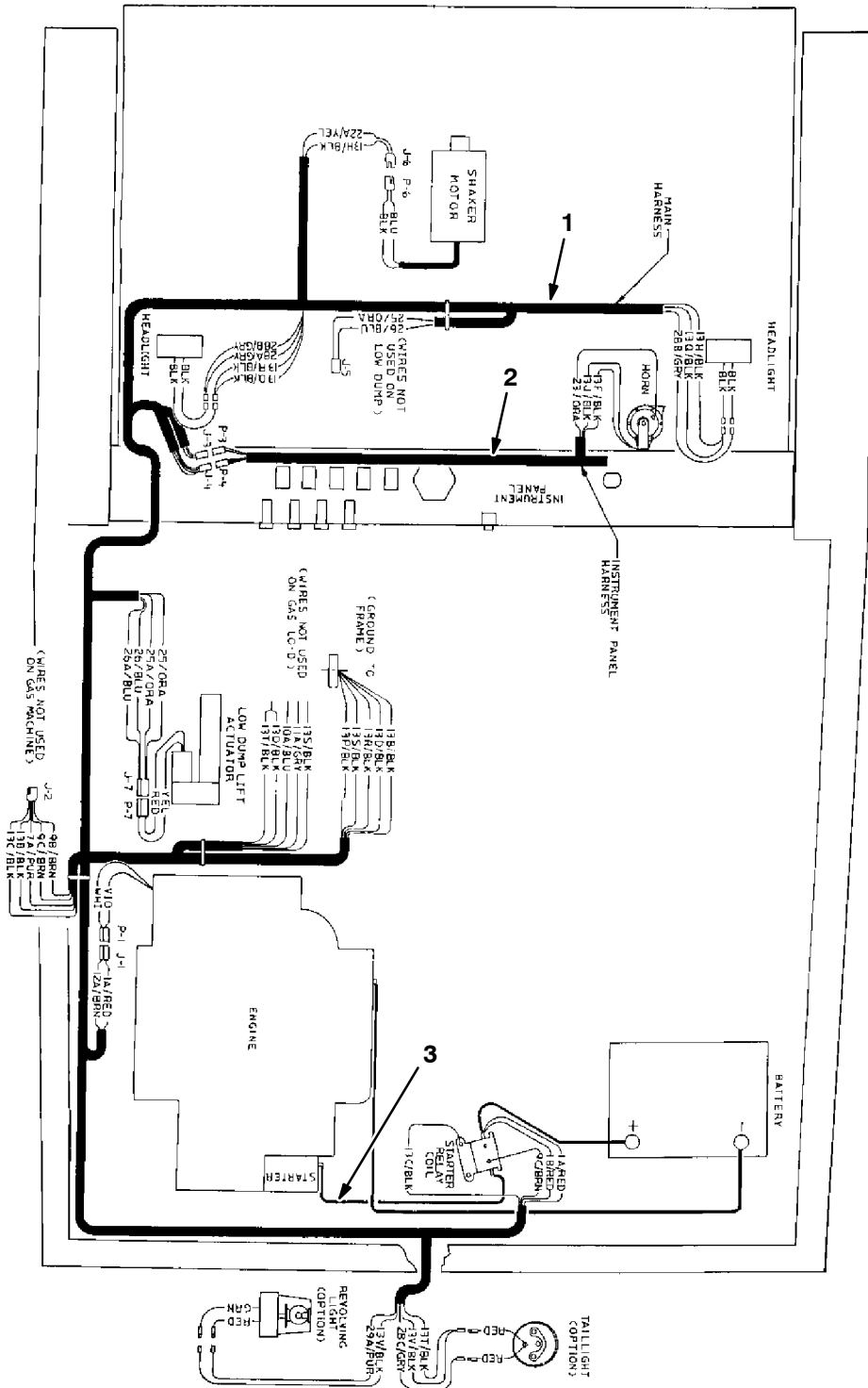


Fig. 27 - Wire Harnesses Group, Gasoline

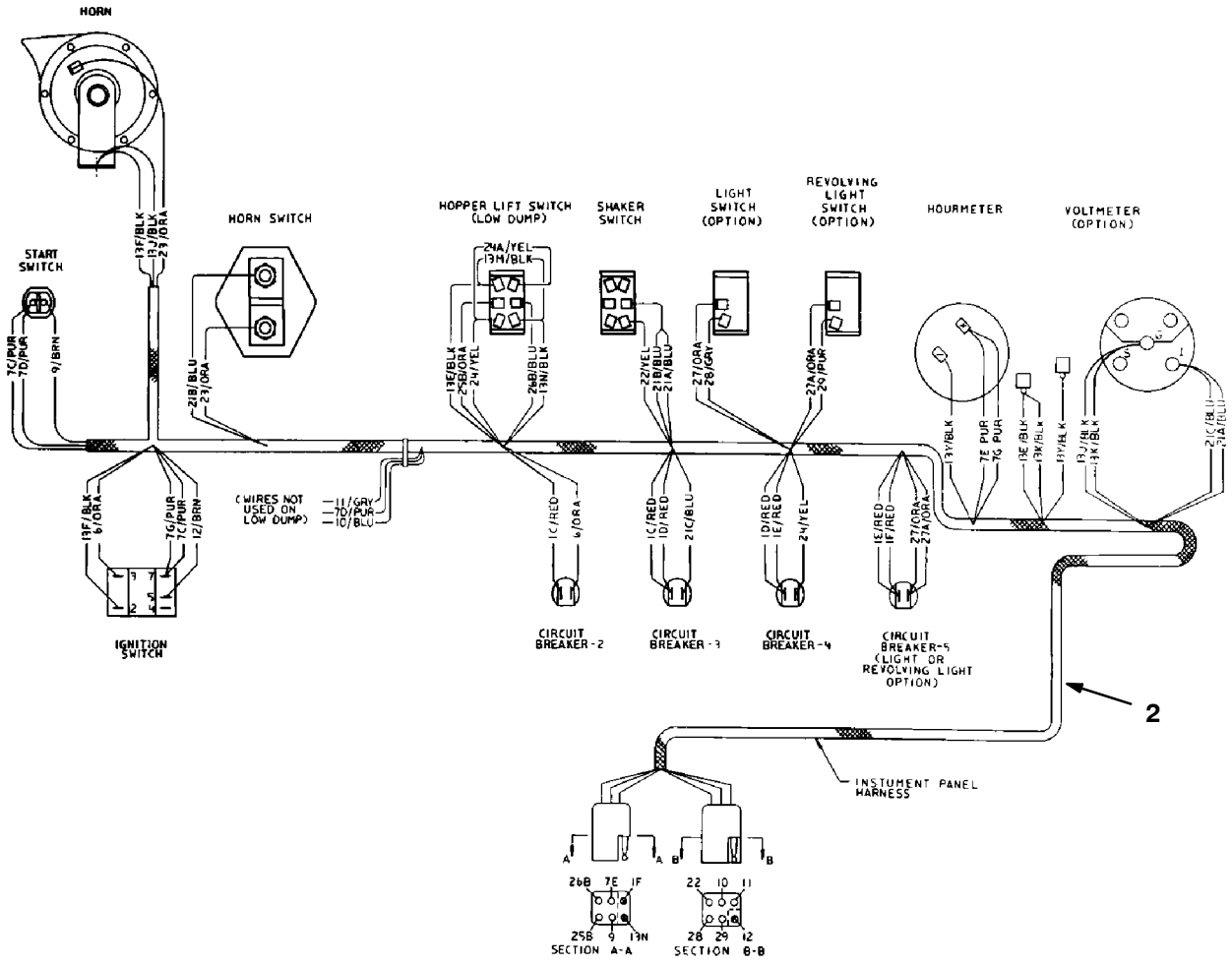


Fig. 27 - Wire Harnesses Group, Gasoline

03036

Ref.	Tennant Part No.	Machine Serial Number	Description	Qty.
1	02324	(000000- )	Wire Harness, Main	1
2	02293	(000000- )	Wire Harness, Instrument Panel	1
3	29832-3	(000000- )	Wire Assembly, Cable	1
	44961	(000000- )	Cable, Tie, 14.75" (375 mm)	6
	49266	(000000- )	Tie, Cable, 6.75" (170 mm)	9
	55248	(000000- )	Mount, Cable Tie	2

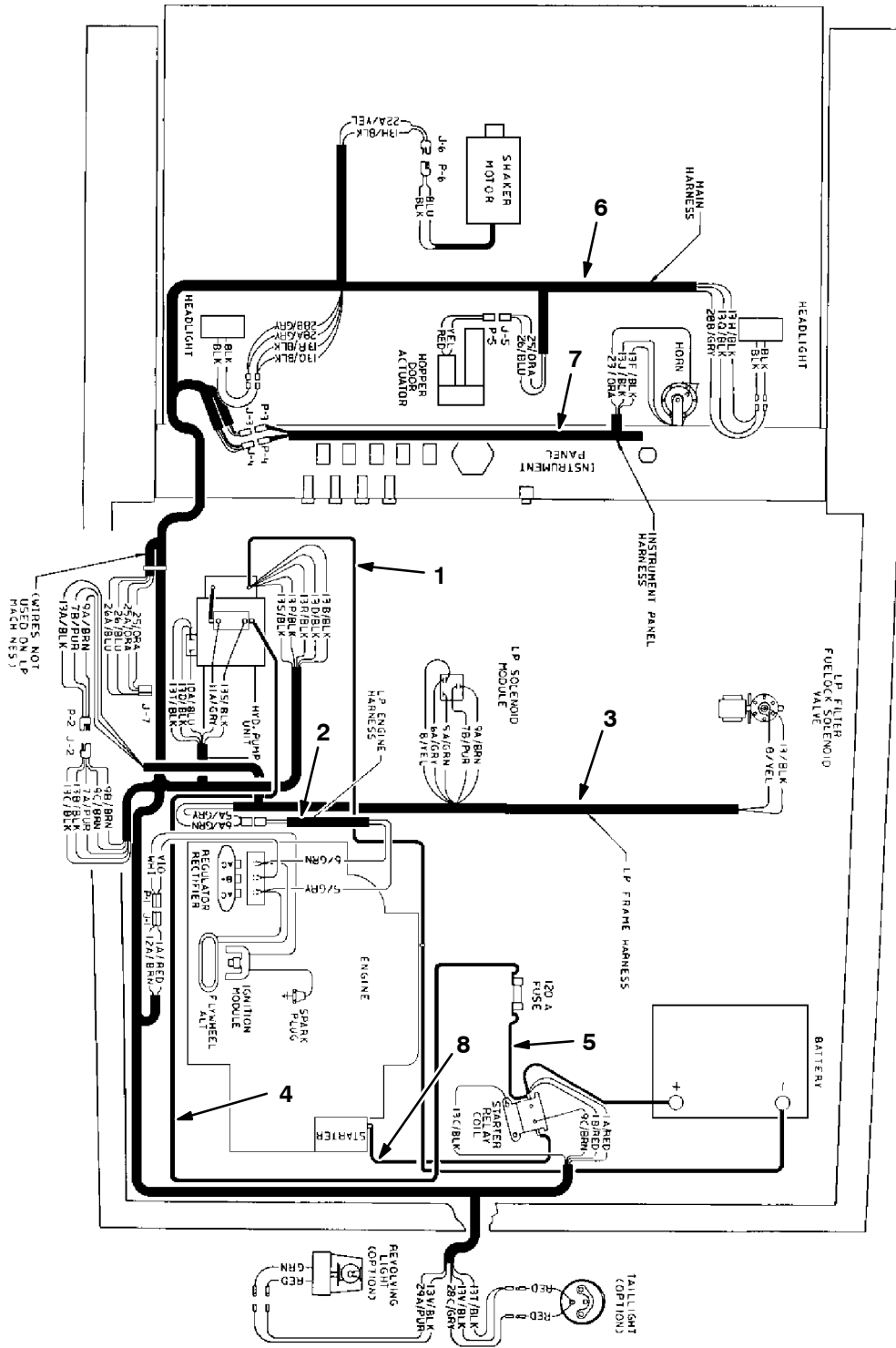


Fig. 28 - Wire Harnesses Group, LPG

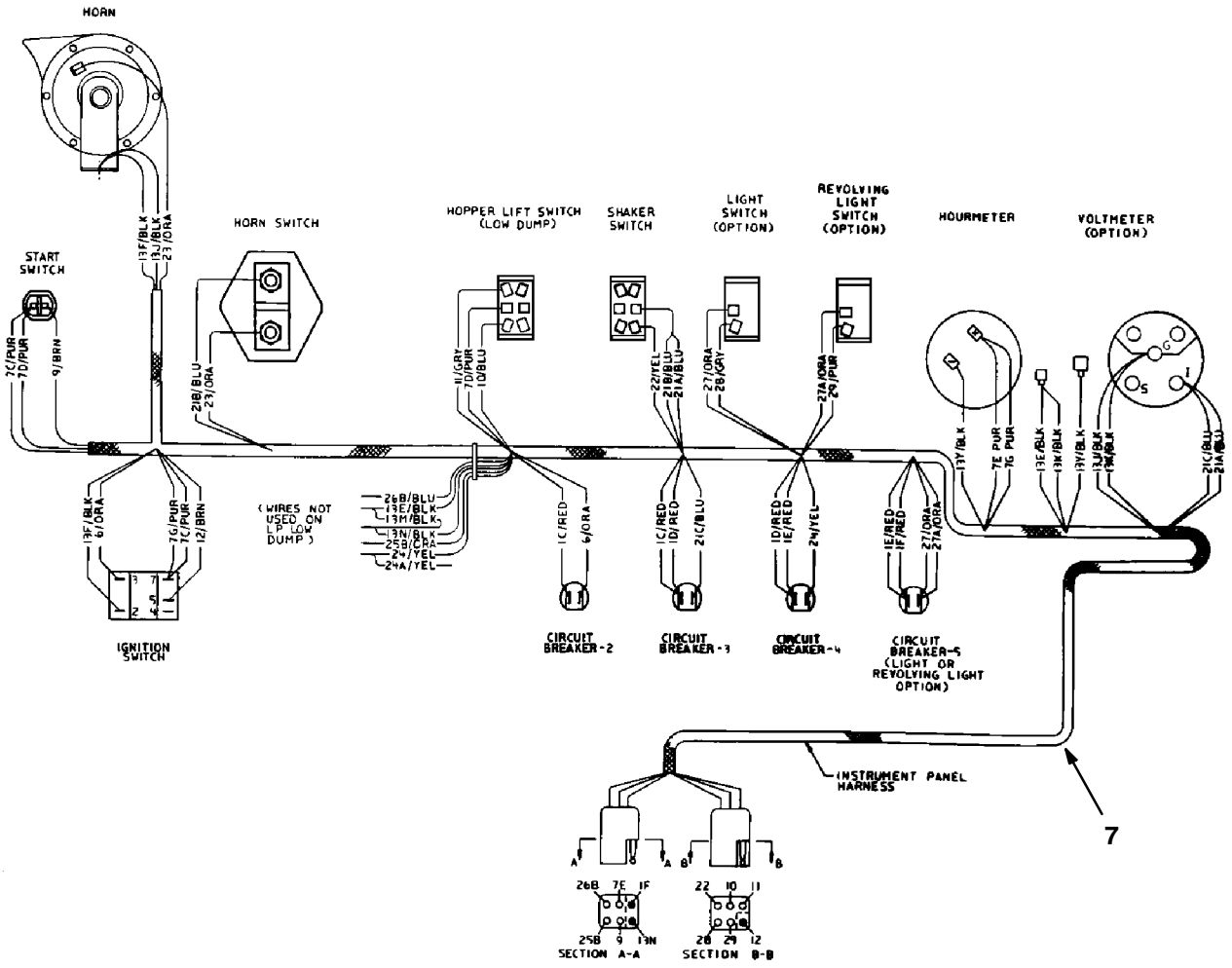


Fig. 28 - Wire Harnesses Group, LPG

03040

Ref.	Tennant Part No.	Machine Serial Number	Description	Qty.
1	02330	(000000- )	Wire Assembly, Cable	1
2	02371	(000000- )	Wire Harness, LPG Engine	1
3	02308	(000000- )	Wire Harness, Frame, LPG	1
4	02329	(000000- )	Wire Assembly, Cable	1
5	02328	(000000- )	Wire Assembly, Cable	1
	44961	(000000- )	Tie, Cable, 14.75" (375 mm)	6
	49266	(000000- )	Tie, Cable, 6.75" (172 mm)	15
	55248	(000000- )	Mount, Cable Tie	2
6	02324	(000000- )	Wire Harness, Main	1
7	02293	(000000- )	Wire Harness, Instrument Panel	1
8	29832-3	(000000- )	Wire Assembly, Cable	1



## SECTION 7

CONTENTS	PAGE
Fig. 1 - Recommended General Maintenance Items .....	7-2
Fig. 2 - Replacement Brushes .....	7-3
Fig. 3 - Main Frame Group .....	7-4
Fig. 4 - Hopper Group .....	7-6
Fig. 5 - Filter Shaker Group .....	7-8
Fig. 6 - Vacuum Fan Group .....	7-10
Fig. 7 - Vacuum Fan Shutoff Group .....	7-11
Fig. 8 - Instrument Panel Group .....	7-12
Fig. 9 - Floor Plate and Partition Group .....	7-14
Fig. 10 - Seat Support Group .....	7-15
Fig. 11 - Hydraulic Group .....	7-16
Fig. 12 - Front Wheel Group .....	7-17
Fig. 13 - Differential Group .....	7-18
Fig. 14 - Speed Limiter Group .....	7-19
Fig. 15 - Brake Group .....	7-20
Fig. 16 - Transmission and Linkage Group .....	7-22
Fig. 17 - Jackshaft Group .....	7-24
Fig. 18 - Engine Group, Gasoline .....	7-26
Fig. 19 - Engine Group, LPG .....	7-28
Fig. 20 - Side Brush Drive Group .....	7-30
Fig. 21 - Main Brush Drive Group .....	7-32
Fig. 22 - Brush Lift Group .....	7-34
Fig. 23 - Steering Wheel Group .....	7-35
Fig. 24 - Rear Caster Group .....	7-36
Fig. 25 - Battery Group .....	7-37
Fig. 26 - Counterweight Group .....	7-38
Fig. 27 - Labels Group .....	7-39
Fig. 28 - Wire Harnesses Group, Gasoline .....	7-40
Fig. 29 - Wire Harnesses Group, LPG .....	7-42

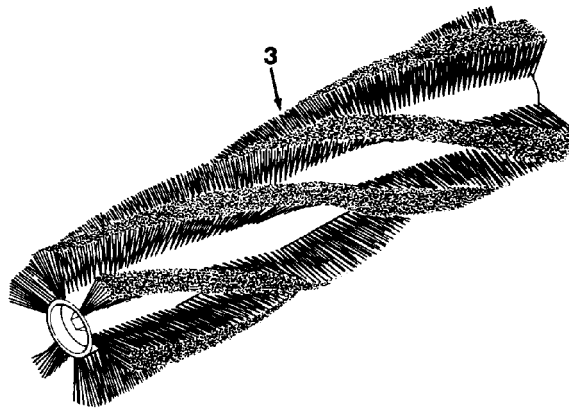
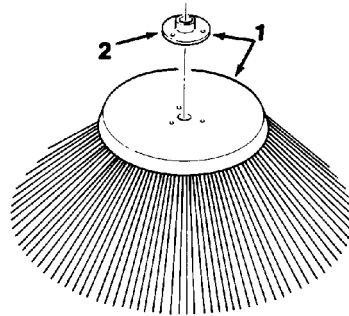
*NOTE: SECTION 7, MULTI-LEVEL DUMP MODEL PARTS, lists repair parts for a Multi-level Dump model machine. This section also contains parts common to all models of the machine.*

**Fig. 1 - Recommended General Maintenance Items**

Ref.	Tenant Part No.	Machine Serial Number	Description	Qty.
▽	06732	(000000-	) Maintenance Kit, 200 Hour, Gasoline and LPG	1
▲	30166	(000000-	) Spark Plug	2
▲	06816	(000000-	) Filter, Air	2
▲	06817	(000000-	) Precleaner, Air	1
▲	06818	(000000-	) Filter, Fuel	1
▽	01776	(000000-	) Maintenance Kit, Belts	1
▽	52250	(000000-	) V-Belt	1
▲	36543	(000000-	) V-Belt	1
▲	23445	(000000-	) V-Belt	1
▲	02385	(000000-	) V-Belt	1
▲	04022	(000000-	) V-Belt	1
▲	42108	(000000-	) V-Belt	1
▲	35790	(000000-	) V-Belt	1
▽	01775	(000000-	) Maintenance Kit, Skirts and Seals	1
▲	02088	(000000-	) Skirt, Brush, R.H.	1
▲	02350	(000000-	) Retainer, Brush Skirt, R.H.	1
▲	02275	(000000-	) Seal, Brush, R.H.	1
▲	35721	(000000-	) Strip	1
▲	36004	(000000-	) Seal, Hopper Side	2
▲	36022	(000000-	) Strip, Retainer	2
▲	36228	(000000-	) Skirt, L.H.	1
▲	36227	(000000-	) Retainer, L.H.	1
▲	35717	(000000-	) Skirt	1
▲	35723	(000000-	) Strip, Retainer	1
▲	36003	(000000-	) Skirt, Back Brush	1
▲	35722	(000000-	) Strip, Retainer	1
▲	09342	(000000-	) Chain, Link	1
▲	06340	(000000-	) Skirt	1
▲	06341	(000000-	) Retainer, Skirt, L.H.	1
▲	35903	(000000-	) Seal, Foam Rubber	1
▲	47037	(000000-	) Adhesive, 5 oz Tube (150 ml)	1
▲	36001	(000000-	) Seal, Hopper Top	1
▲	36000	(000000-	) Strip	1
▲	02274	(000000-	) Seal, Brush, L.H.	1
▲	02381	(000000-	) Sleeve	2
▲	67040	(000000-	) Seal, Foam Rubber	1
▲	02117	(000000-	) Seal, Hopper Lip	1
▲	36171	(000000-	) Seal, Foam Rubber	1
▲	02169	(000000-	) Seal, Foam Rubber	2
▲	35783	(000000-	) Bracket, L	1
▲	02218	(000000-	) Screw, Hex, Full Thread	1
▲	02159	(000000-	) Bar, Hopper Seal	1
▲	02160	(000000-	) Seal, Hopper Side	2
▲	02161	(000000-	) Retainer, Hopper Side Seal	2
▲	02162	(000000-	) Bar, Hopper Seal	2
▲	02352	(000000-	) Seal, Hopper Lip	1
▲	02204	(000000-	) Bar, Hopper Seal	1
▲	02360	(000000-	) Seal, Foam, Hopper Lip	1
▲	02381	(000000-	) Sleeve	2

**Fig. 1 - Recommended General Maintenance Items**

<b>Ref.</b>	<b>Tennant Part No.</b>	<b>Machine Serial Number</b>	<b>Description</b>	<b>Qty.</b>
▲	36660	(000000-	) Seal, Foam Rubber	2
▲	68198	(000000-	) Adhesive, 1 oz Tube (30 ml)	1



**Fig. 2 - Replacement Brushes**

03121

<b>Ref.</b>	<b>Tennant Part No.</b>	<b>Machine Serial Number</b>	<b>Description</b>	<b>Qty.</b>
▽	1 28096P	(000000-	) Brush and Hub Assembly, Polypropylene	1
▲	2 45154	(000000-	) Hub, Side Brush	1
▽	28096N	(000000-	) Brush and Hub Assembly, Perlon	1
▲	45154	(000000-	) Hub, Side Brush	1
	3 35735	(000000-	) Main Brush, Polypropylene	1
	3 36699	(000000-	) Main Brush, Proex and Wire	1

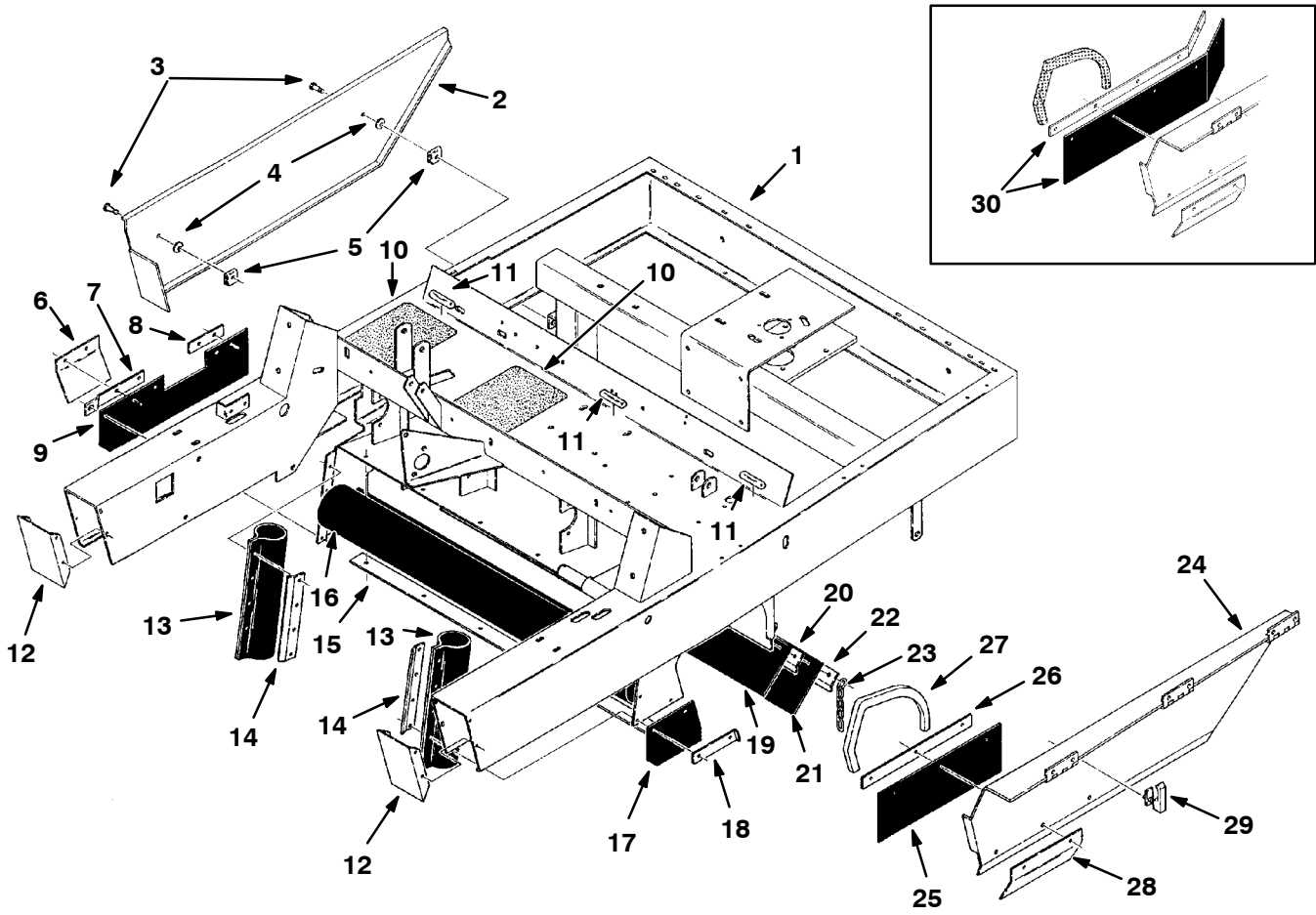


Fig. 3 - Main Frame Group

**Fig. 3 - Main Frame Group**

<b>Ref.</b>	<b>Tenant Part No.</b>	<b>Machine Serial Number</b>	<b>Description</b>	<b>Qty.</b>	
1	02073	(000000-	) Frame, Main	1	
2	35957	(000000-	) Panel, Lower, R.H.	1	
3	56366	(000000-	) Fastener, Slot Head	2	
4	26015	(000000-	) Fastener	2	
5	28165	(000000-	) Fastener	2	
6	02275	(000000-	) Seal, Brush, R.H.	1	
7	02350	(000000-	) Retainer, Skirt, R.H.	1	
8	35721	(000000-	) Strip	1	
9	02088	(000000-	) Skirt, Brush, R.H.	1	
10	32646	(000000-	) Tread, Floor	2	
11	19811	(000000-	) Bumper, Rubber	3	
12	35878-1	(000000-	) Cap, Frame	2	
13	36004	(000000-	) Seal, Hopper Side	2	
14	36022	(000000-	) Strip, Retainer	2	
15	36000	(000000-	) Strip	1	
16	36001	(000000-	) Seal, Hopper Top	1	
17	36228	(000000-	) Skirt, L.H.	1	
18	36227	(000000-	) Retainer, L.H.	1	
19	35717	(000000-	) Skirt	1	
20	35723	(000000-	) Strip, Retainer	1	
21	36003	(000000-	) Skirt, Brush Wrap	1	
22	35722	(000000-	) Strip, Retainer	1	
23	09342	(000000-	) Chain, Link	1	
▽	24	02287	(000000-	) Panel Assembly, Lower, L.H.	1
▲	25	06340	(001861-	) Skirt	1
▲	26	06341	(001861-	) Retainer, Skirt	1
▲	27	35903	(000000-	) Seal, Foam Rubber	1
▲	28	02274	(000000-	) Seal, Brush	1
▲	29	51375	(000000-	) Fastener	1
▲	30	06344	(000000-001860 )	Replacement Kit, Skirt	1

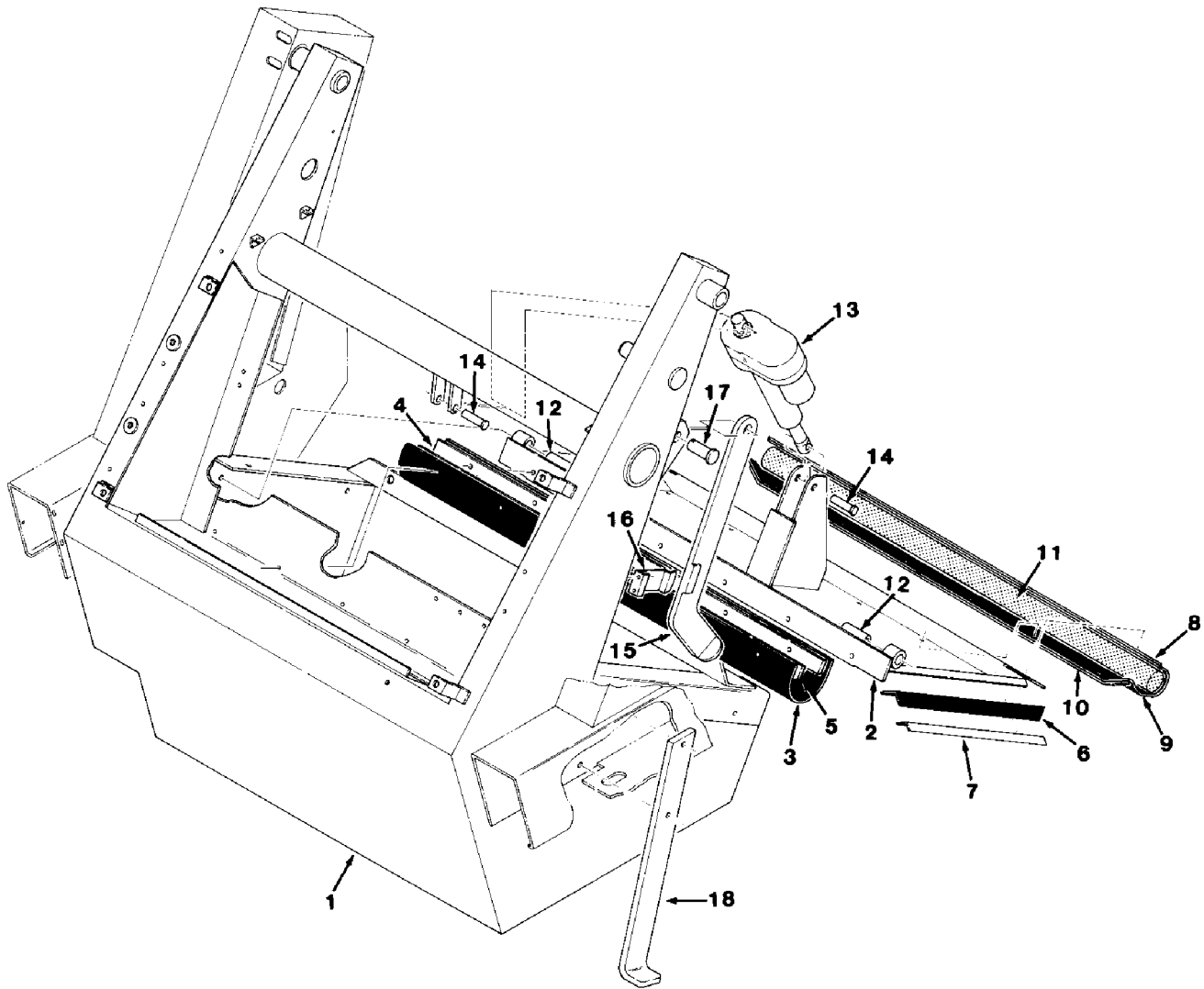


Fig. 4 - Hopper Group

**Fig. 4 - Hopper Group**

<b>Ref.</b>	<b>Tennant Part No.</b>	<b>Machine Serial Number</b>	<b>Description</b>	<b>Qty.</b>
1	02095	(000000-	) Hopper	1
2	02113	(000000-	) Door	1
3	02118	(000000-	) Seal, Hopper Door	1
4	02159	(000000-	) Strip, Hopper Seal	1
5	02162	(000000-	) Strip, Hopper Seal	1
6	02160	(000000-	) Seal, Hopper Side	2
7	02161	(000000-	) Retainer, Side Seal	2
▽	02353	(000000-	) Seal Assembly, Hopper Lip	1
▲	8 02162	(000000-	) Strip, Hopper Seal	1
▲	9 02352	(000000-	) Seal, Hopper Lip	1
▲	10 02204	(000000-	) Strip, Hopper Seal	1
	11 02360	(000000-	) Seal, Foam Rubber	1
	12 02131	(000000-	) Tube	2
	13 87444	(000000-	) Actuator	1
	14 43290	(000000-	) Pin, Clevis	2
	15 02231	(000000-	) Arm, Safety	1
	16 87244	(000000-	) Clip, Spring	1
	17 02141	(000000-	) Pin, Clevis	1
	18 02257	(000000-	) Leg, Safety	1

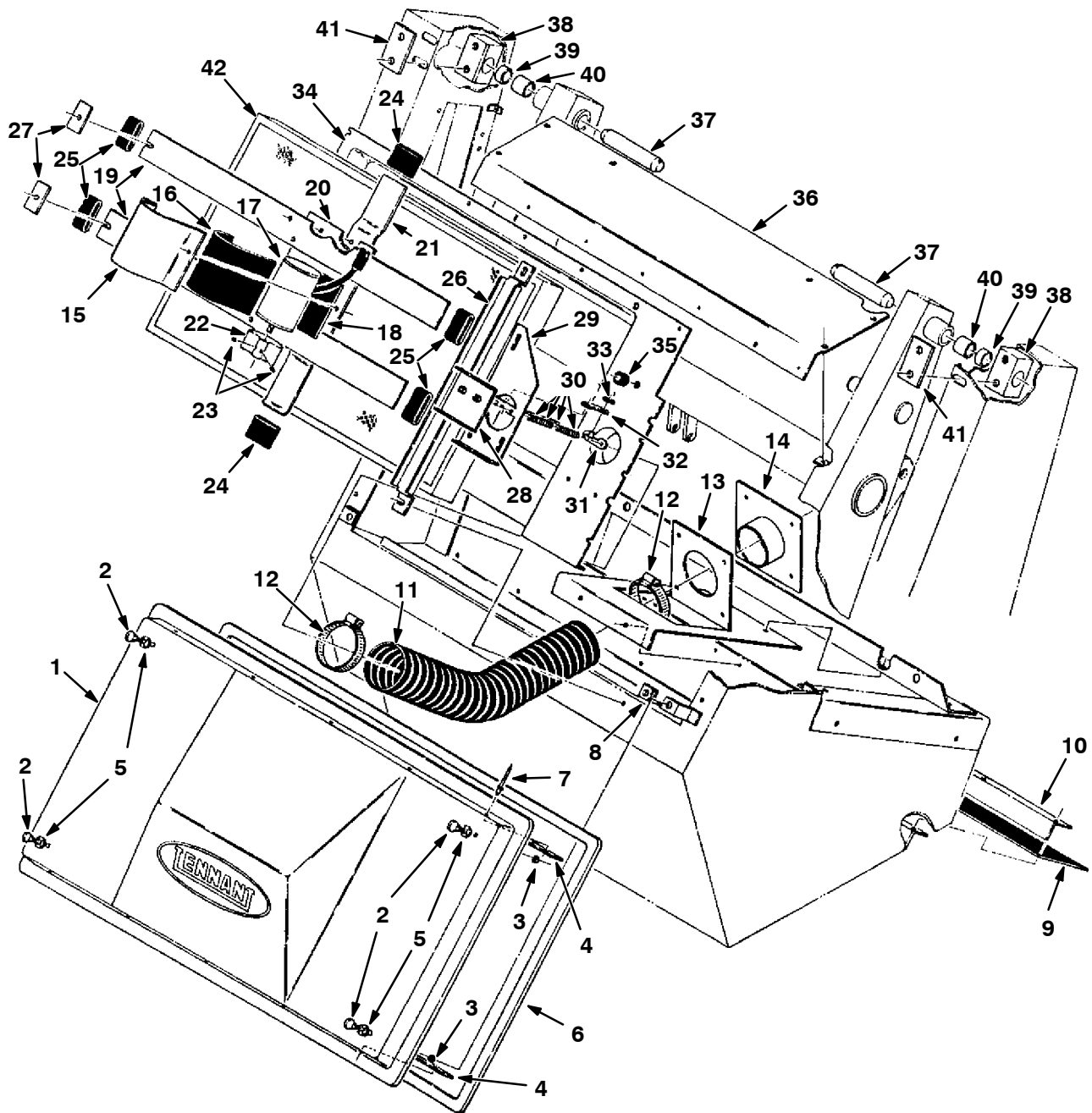
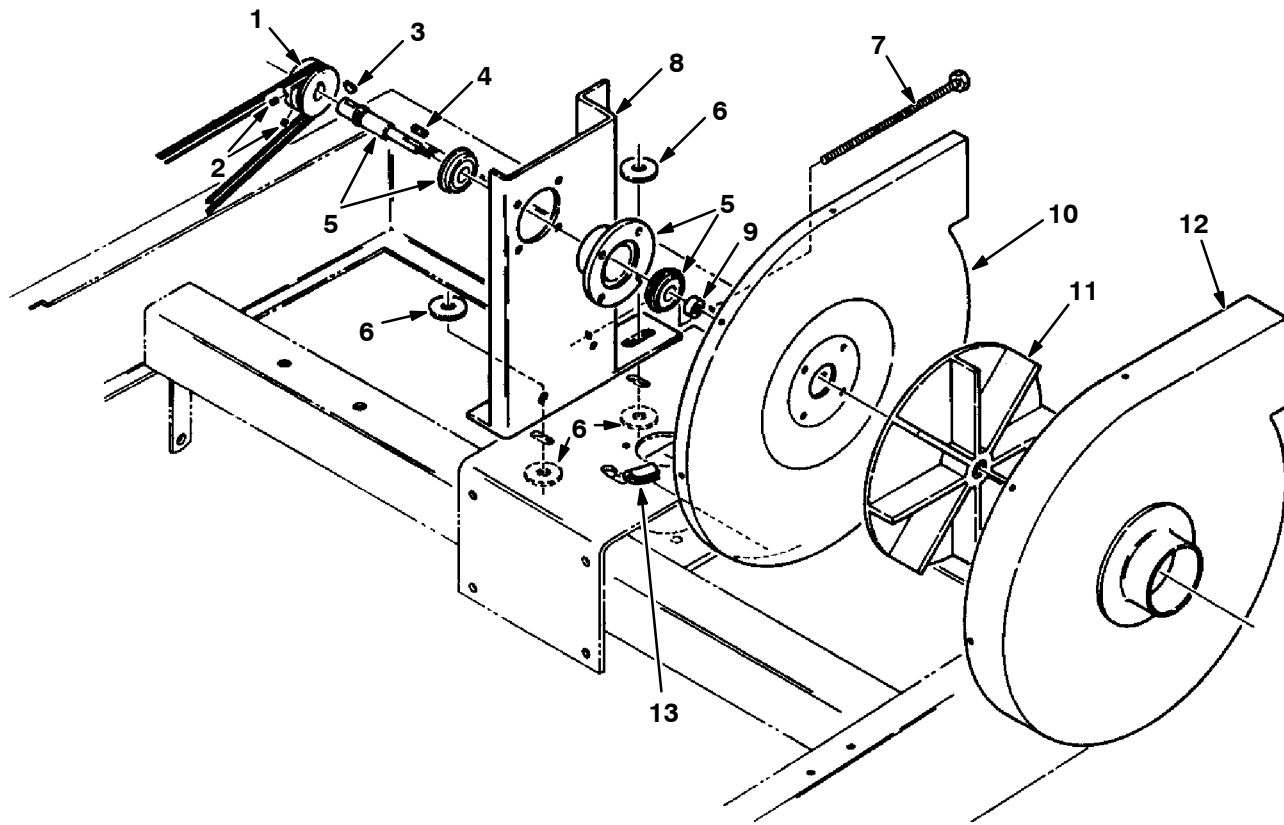


Fig. 5 - Filter Shaker Group

**Fig. 5 - Filter Shaker Group**

	<b>Ref.</b>	<b>Tennant Part No.</b>	<b>Machine Serial Number</b>	<b>Description</b>	<b>Qty.</b>
▽	1	02167	(000000-	) Cover Assembly, Filter	1
▲	2	25665	(000000-003193	) Replacement Kit, Thumb Screw F/12947	4
▲	2	25656	(003194-	) Thumb Screw	4
▲	3	26015	(000000-003193	) Fastener	4
▲	3	25663	(003194-	) Nut, Speed	4
▲	4	36675	(000000-	) Bar, Stiffener	2
▲	5	08156	(000000-	) Retainer, Screw	4
▲	6	02169	(000000-	) Seal, Foam Rubber	1
▲	7	56799	(000000-	) Rivet, Pop	10
	8	28165	(000000-	) Fastener	4
	9	02117	(000000-	) Seal, Hopper Lip	1
	10	35783	(000000-	) Bracket, L	1
	11	43490	(000000-	) Hose	1
	12	43555	(000000-	) Clamp, Worm Drive	2
	13	02164	(000000-	) Bracket, Hose	1
	14	47476	(000000-	) Collar, Float	1
	15	36666	(000000-	) Strap, Shaker Motor	1
	16	36658	(000000-	) Pad, Rubber	1
	17	54121	(000000-	) Motor, Shaker	1
	18	02165	(000000-	) Pad, Rubber	1
	19	02305	(000000-	) Bar, Beater	2
	20	02282	(000000-	) Base, Motor	1
	21	36672	(000000-	) Mount, Motor	1
	22	55130	(000000-	) Weight, Eccentric	1
	23	57496	(000000-	) Screw, Nylon Set	2
	24	36665	(000000-	) Sleeve, Rubber	2
	25	36663	(000000-	) Sleeve, Rubber	4
	26	02280	(000000-	) Clamp, Spring	1
	27	02394	(000000-	) Plate, Beater Bar	2
	28	02306	(000000-	) Plate, Fire Door	1
	29	02348	(000000-	) Base, Fire Door	1
	30	54743	(000000-	) Spring, Compression	4
	31	02341	(000000-	) Bracket, Link	1
	32	46167A	(000000-	) Link, Fusible	1
	33	58075	(000000-	) Clip, Push-On	1
	34	02137	(000000-	) Housing, Filter	1
	35	10632-11	(000000-	) Grommet	1
	36	02163	(000000-	) Panel, Top Filter	1
	37	58676	(000000-	) Pin, C	2
▽	38	02173	(000000-	) Pivot Assembly, Hopper	2
▲	39	35688	(000000-	) Bearing, Journal	1
▲	40	35529	(000000-	) Bearing, Journal	1
	41	02174	(000000-	) Bar, Mounting	2
▽	42	87550	(000000-	) Filter Assembly	1
▲		65375	9000000-	) Gasket	1

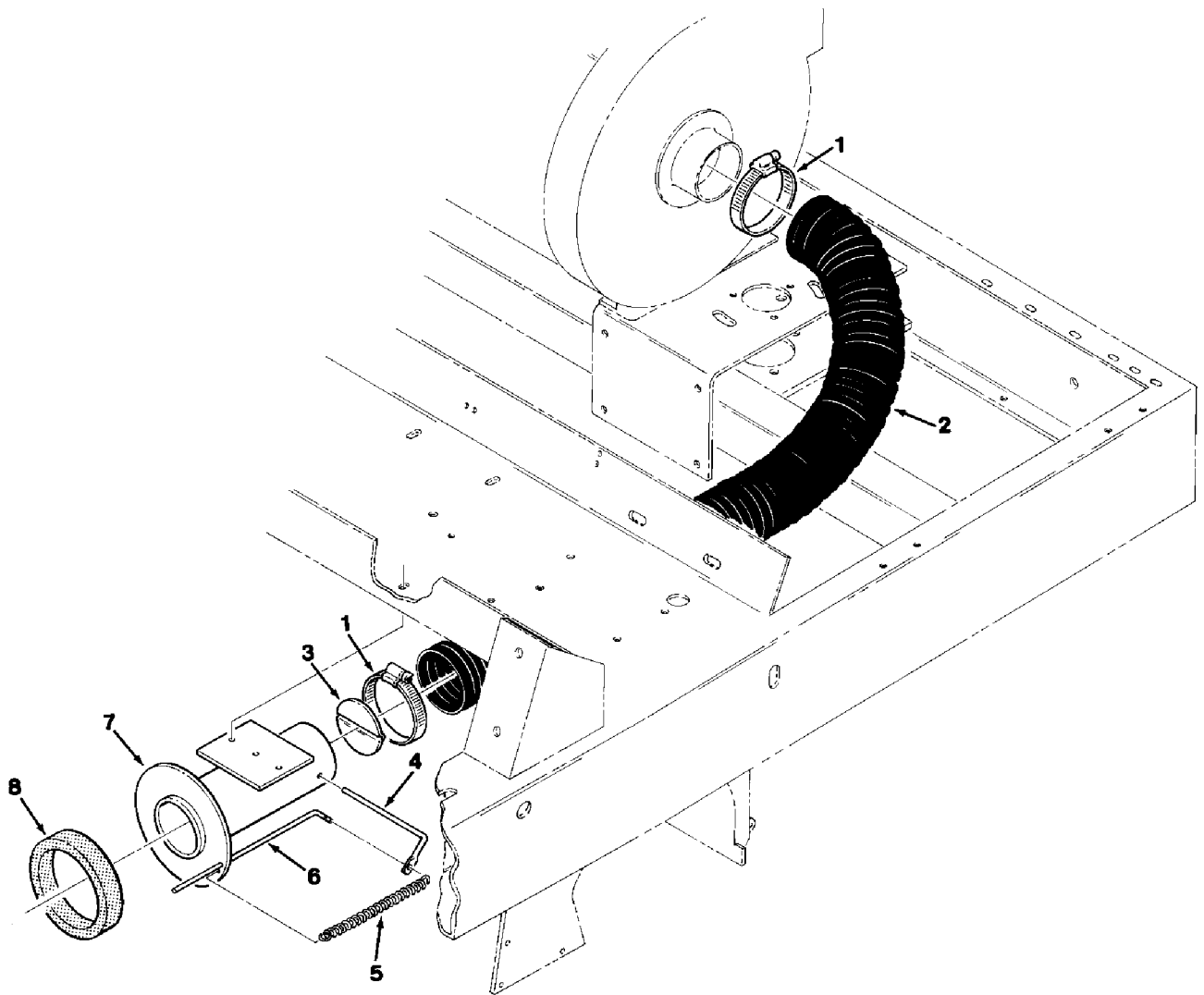
# MULTI-LEVEL DUMP MODEL PARTS



02990

**Fig. 6 - Vacuum Fan Group**

Ref.	Tennant Part No.	Machine Serial Number	Description	Qty.
1	87630	(000000- )	Sheave, Fan	1
2	39327	(000000- )	Screw, Set	2
3	00500-4	(000000- )	Key, Woodruff	1
4	00960	(000000- )	Key, Square	1
5	16934	(000000- )	Shaft, Bearing and Flange Assembly	1
6	46983	(000000- )	Sleeve	4
7	02198	(000000- )	Screw, Full Thread	1
8	02049	(000000- )	Bracket, Fan Mount	1
9	10362	(000000- )	Sleeve	1
10	02221	(000000- )	Plate, Housing Backing	1
11	54235	(000000-002071 )	Impeller	1
11	08143	(002072- )	Impeller	1
12	02220	(000000- )	Housing, Fan	1
13	03433	(000000- )	Molding, Rigid	2



**Fig. 7 - Vacuum Fan Shutoff Group**

02996

Ref.	Tennant Part No.	Machine Serial Number	Description	Qty.
1	43555	(000000- )	Clamp, Worm Drive	2
2	02194	(000000- )	Hose	1
3	02192	(000000- )	Plate, Damper	1
4	02191	(000000- )	Lever, Damper	1
5	29260	(000000- )	Spring, Tension	1
6	02193	(000000- )	Rod, Vacuum Control	1
7	02187	(000000- )	Connection, Vacuum	1
8	02381	(000000- )	Sleeve	1

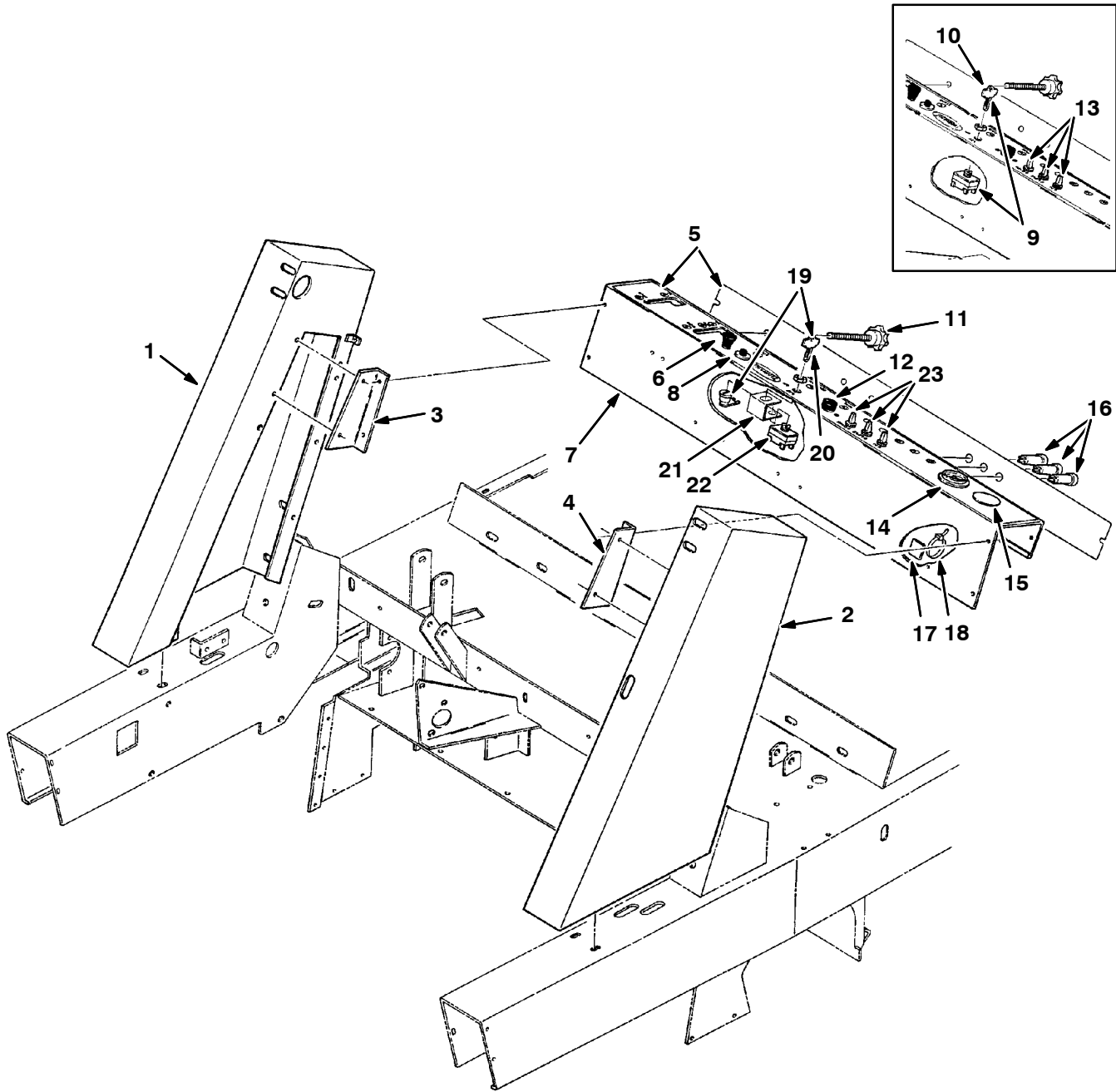
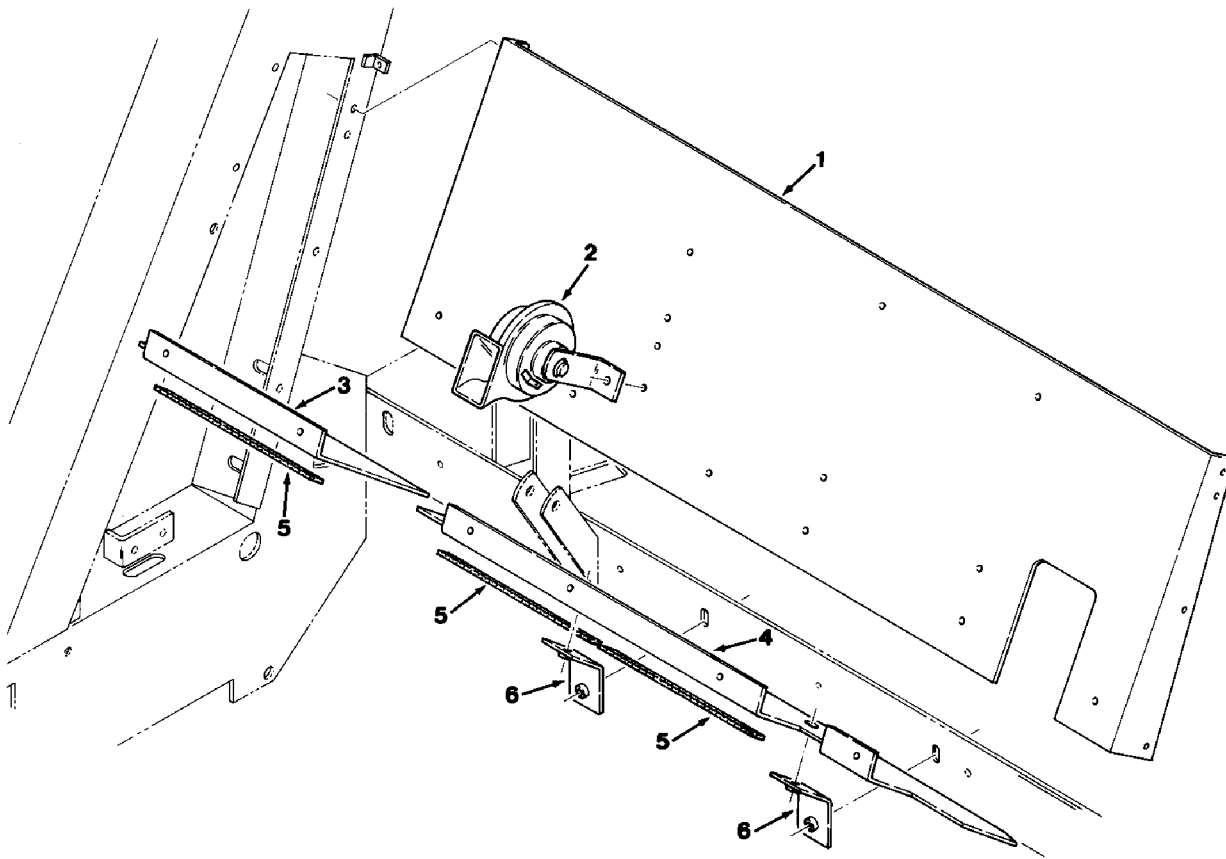


Fig. 8 - Instrument Panel Group

Fig. 8 - Instrument Panel Group

Ref.	Tenant Part No.	Machine Serial Number	Description	Qty.	
1	02180	(000000-	) Support, Lintel, R.H.	1	
2	02181	(000000-	) Support, Lintel, L.H.	1	
3	02157	(000000-	) Bracket, Support, R.H.	1	
4	02158	(000000-	) Bracket, Support, L.H.	1	
5	25891	(000000-	) Label, Instrument Panel	1	
6	35743	(000000-	) Cable, Choke	1	
7	02155	(000000-004855	) Panel, Instrument	1	
7	70329	(004856-	) Panel, Instrument	1	
8	44828	(000000-	) Switch, Push	1	
∇	9	33285	(000000-004855 ) Switch Assembly, Key	1	
▲	10	31204	(000000-004855 ) Key, Switch	1	
	11	06505	(000000-	) Knob	1
	12	44078	(000000-	) Switch, Push	1
	13	63222	(000000-004855 ) Switch, Toggle	3	
	14	34810	(000000-	) Gauge, Hour Meter	1
	15	82747	(000000-	) Plugbutton	1
	16	57803	(000000-	) Breaker, Circuit	3
	17	55248	(000000-	) Mount, Cable Tie	3
	18	49266	(000000-	) Tie, Cable	5
∇	19	70323	(004856-	) Switch Assembly, Key	1
▲	20	21570	(004856-	) Key, Switch	1
	21	70318	(004856-	) Bracket, Lock	1
	22	70321	(004856-	) Switch, Seal	1
	23	70322	(004856-	) Switch, Seal	3



02999

**Fig. 9 - Floor Plate and Partition Group**

Ref.	Tennant Part No.	Machine Serial Number	Description	Qty.
1	02203	(000000- )	Partition, Front Support	1
2	14138A	(000000- )	Horn	1
3	02303	(000000- )	Panel, Floor, R.H.	1
4	02304	(000000- )	Panel, Floor, L.H.	1
5	36171	(000000- )	Seal, Foam Rubber	3
6	02377	(000000- )	Bracket	2

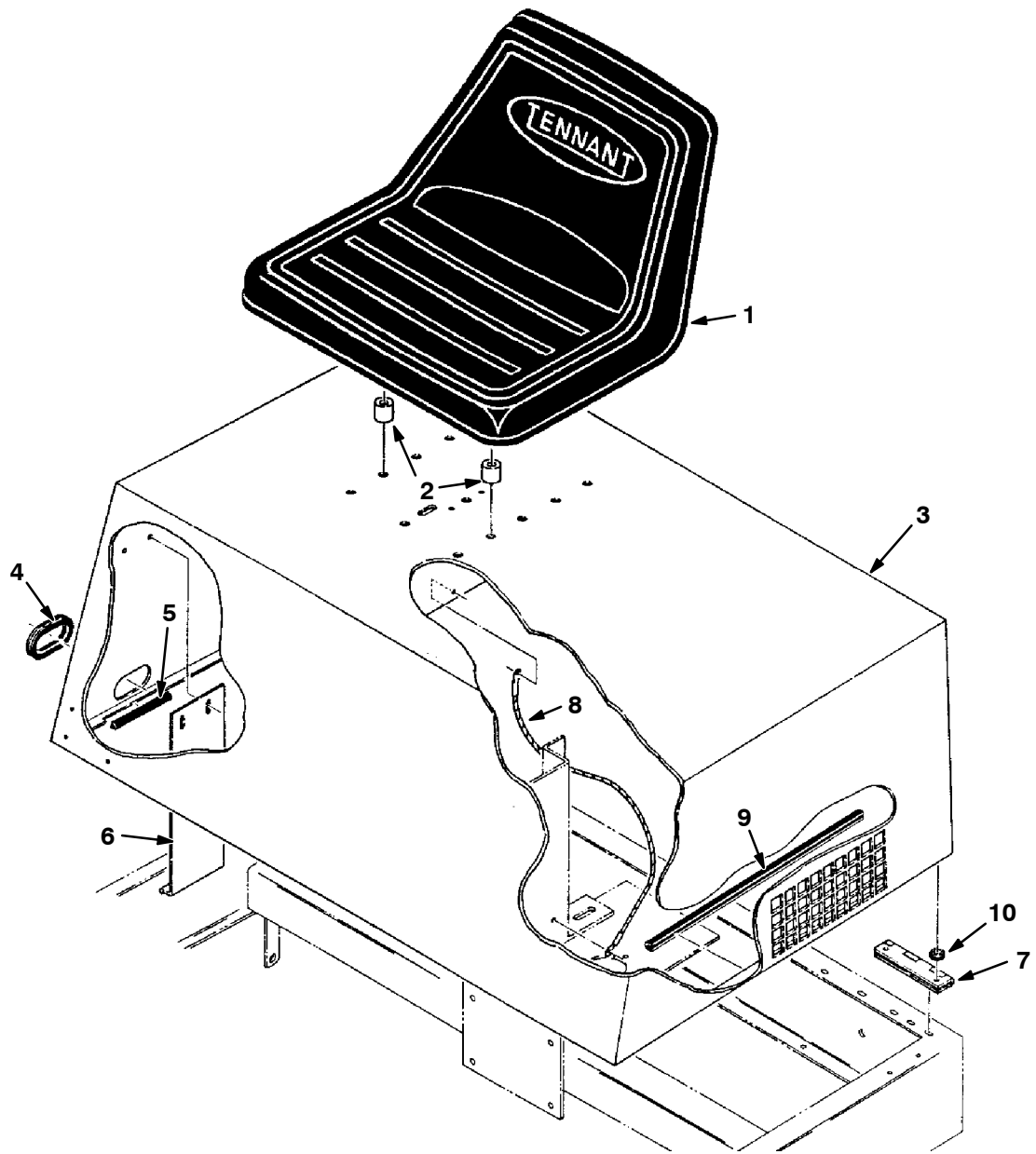
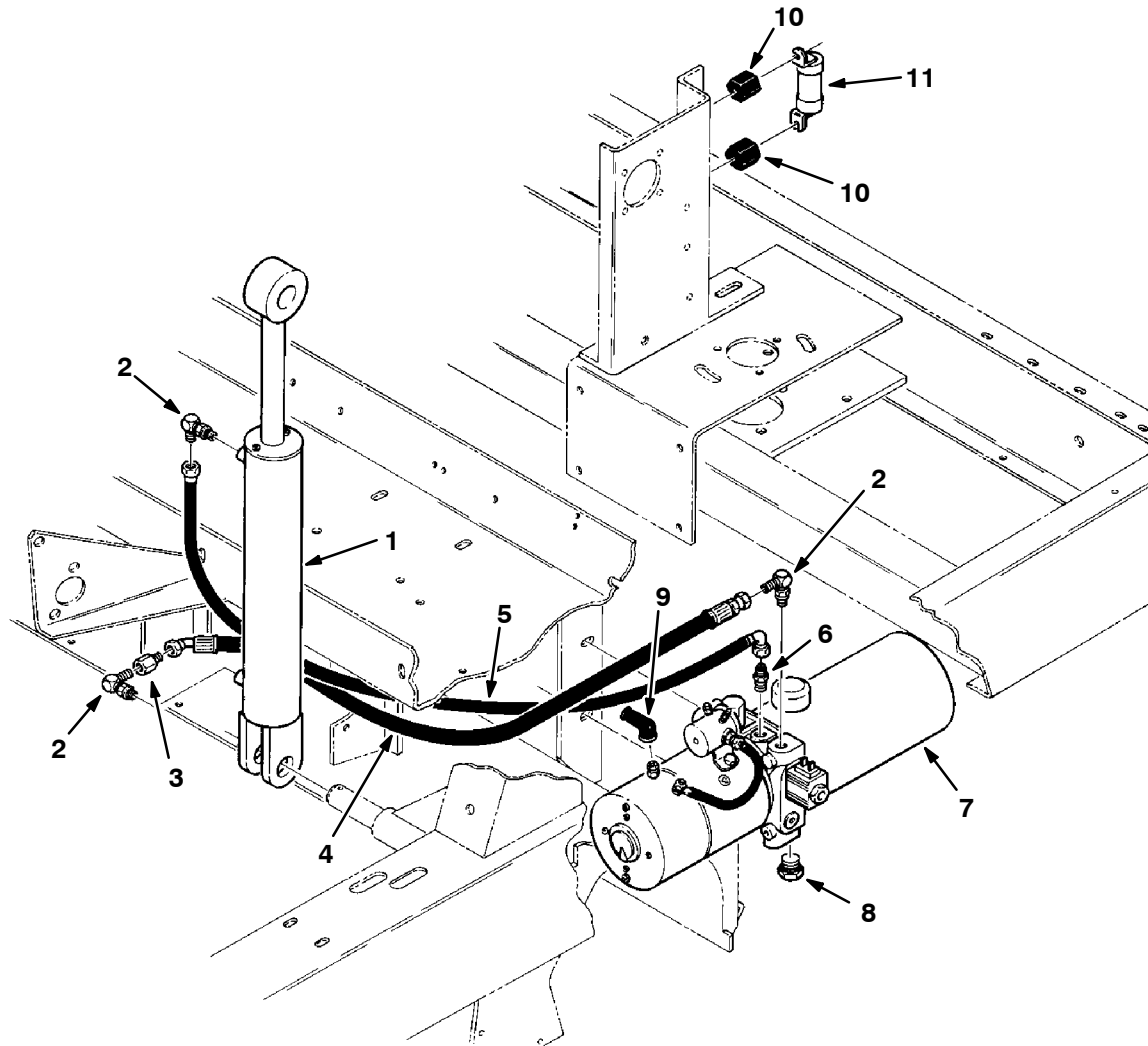


Fig. 10 - Seat Support Group

03002

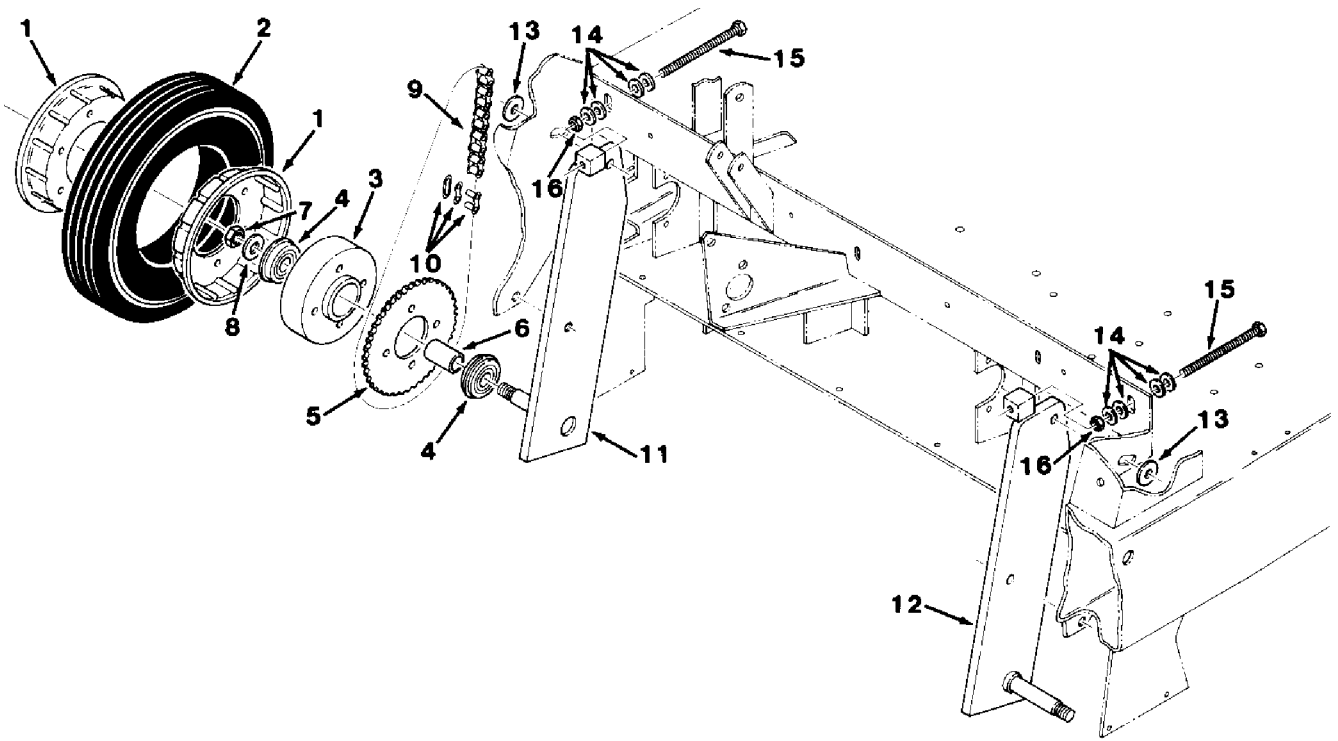
Ref.	Tennant Part No.	Machine Serial Number	Description	Qty.
1	82342	(000000- )	Seat Assembly	1
2	35756	(000000- )	Sleeve	4
3	02261	(000000- )	Support, Seat	1
4	36506	(000000- )	Grommet	1
5	62170-3	(000000- )	Molding, Rigid	1
6	36492-1	(000000- )	Spring, Latch	1
7	35895	(000000- )	Hinge	2
8	36192	(000000- )	Lanyard Assembly	1
9	62170-2	(000000- )	Molding, Rigid	1
10	54527	(000000- )	Isolattor, Rubber	4



**Fig. 11 - Hydraulic Group**

03033

Ref.	Tennant Part No.	Machine Serial Number	Description	Qty.
1	04431	(000000- )	Cylinder, Hydraulic	1
2	47638	(000000- )	Fitting, Elbow	3
3	16456	(000000- )	Fitting, Straight	1
4	02361	(000000- )	Hose, Hydraulic	1
5	02205	(000000- )	Hose, Hydraulic	1
6	55586	(000000- )	Fitting, Straight	1
7	02294	(000000- )	Pump, Hydraulic	1
8	42268	(000000- )	Fitting, Plug	1
9	02076	(000000- )	Cover, Terminal	2
10	76062	(000000- )	Insulator, Panel	2
11	76143	(000000- )	Fuse, 120 A	1

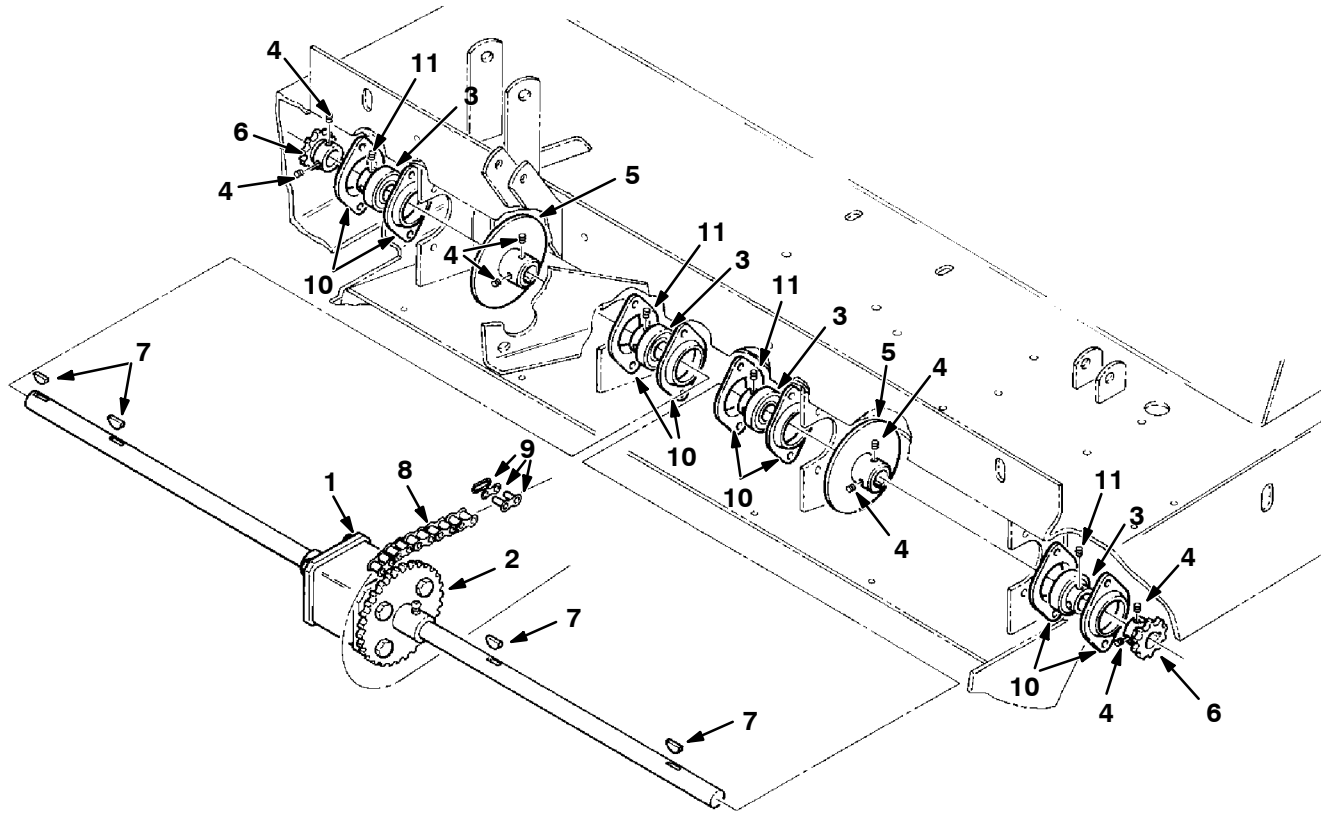


**Fig. 12 - Front Wheel Group**

03003

Ref.	Tennant Part No.	Machine Serial Number	Description	Qty.
1	10078	(000000- )	Wheel, Half	4
2	09027	(000000- )	Tire	2
3	02083	(000000- )	Housing, Bearing	2
4	07107	(000000- )	Bearing, Ball	4
5	33707	(000000- )	Sprocket	2
6	36146	(000000- )	Sleeve	2
7	40814	(000000- )	Nut, Nylon	2
8	15331	(000000- )	Washer	2
9	33721	(000000- )	Chain, Roller	2
10	07112	(000000- )	Link, Chain	2
11	02367	(000000- )	Plate, Support, R.H.	1
12	02368	(000000- )	Plate, Support, L.H.	1
13	36328	(000000- )	Washer, Belleville	2
14	41187	(000000- )	Washer, Belleville	8
15	02218	(000000- )	Screw, Full Thread	2
16	25014	(000000- )	Nut, Hex	2

# MULTI-LEVEL DUMP MODEL PARTS



02985

Fig. 13 - Differential Group

Ref.	Tennant Part No.	Machine Serial Number	Description	Qty.
▽ 1	02044	(000000- )	Differential	1
▲ 2	12751	(000000- )	Sprocket	1
3	25887	(000000- )	Bearing and Collar	4
4	32366	(000000- )	Screw, Nylon Set	8
5	35927	(000000- )	Disc, Brake	2
6	35996	(000000- )	Sprocket	2
7	00500-10	(000000- )	Key, Woodruff	4
8	02375	(000000- )	Chain, Roller	1
9	07112	(000000- )	Link, Chain	1
10	35973	(000000- )	Flange, Bearing	8
11	79599	(000000- )	Screw, Nylon Set	8

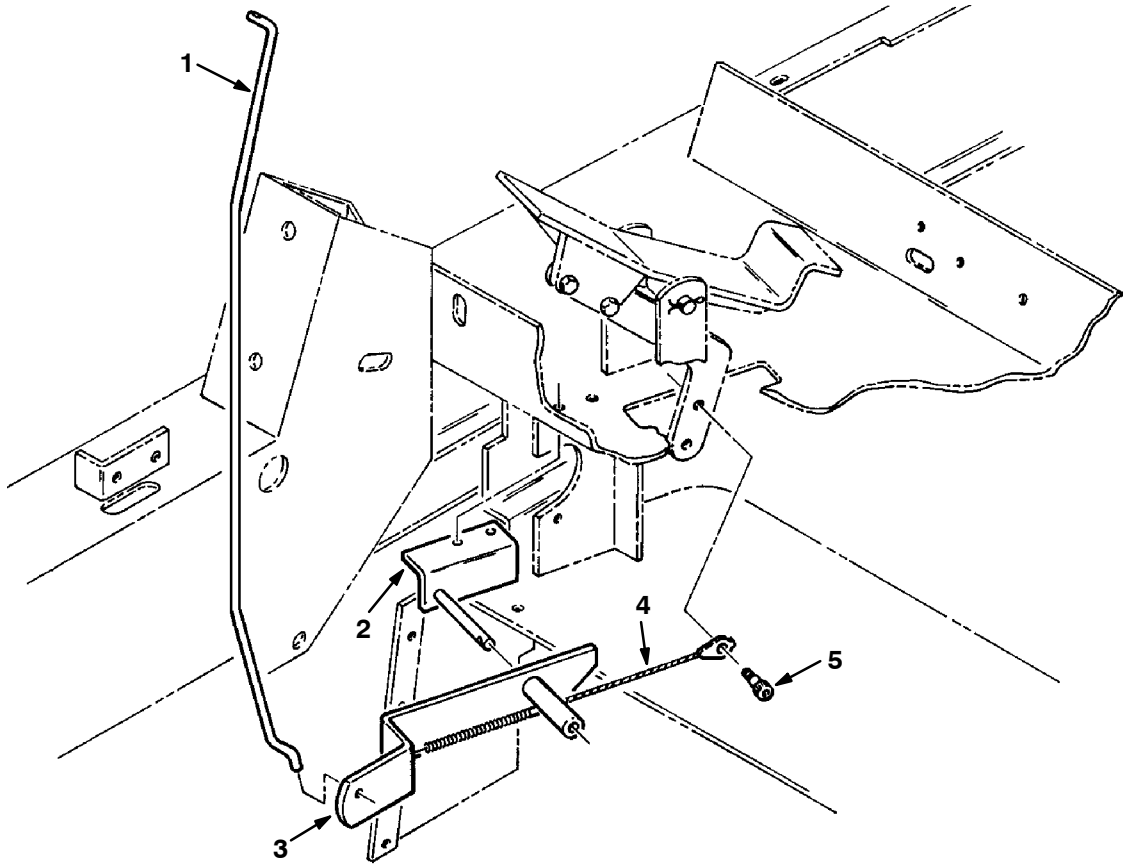


Fig. 14 - Speed Limiter Group

02981

Ref.	Tennant Part No.	Machine Serial Number	Description	Qty.
1	02132	(000000-	) Rod, Speed Limiter	1
2	02138	(000000-	) Pivot, Speed Limiter	1
3	02144	(000000-	) Lever, Speed Limiter	1
4	02128	(000000-	) Cable, Speed Limiter	1
5	02129	(000000-	) Screw, Shoulder	1

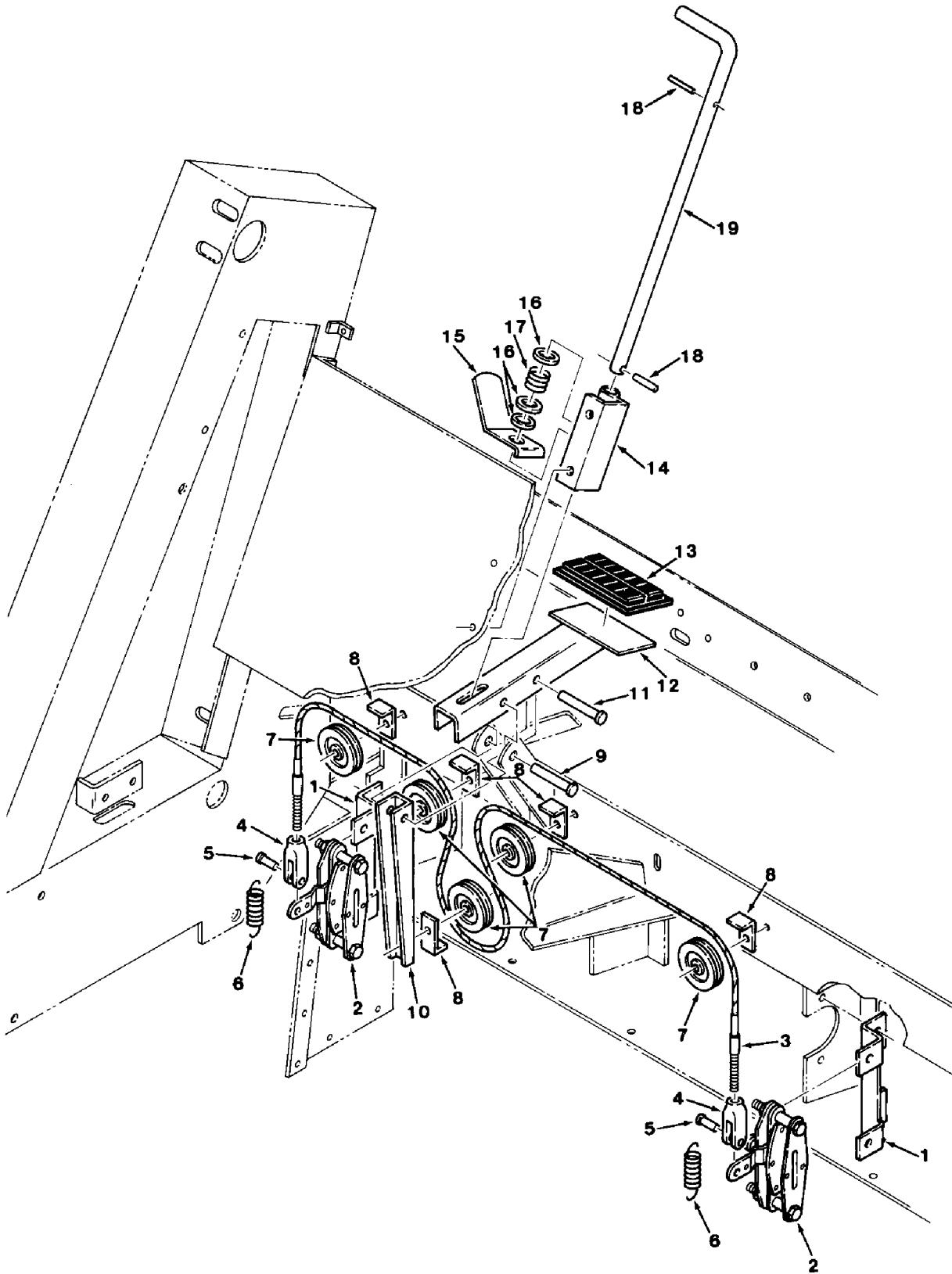


Fig. 15 - Brake Group

**Fig. 15 - Brake Group**

<b>Ref.</b>	<b>Tennant Part No.</b>	<b>Machine Serial Number</b>	<b>Description</b>	<b>Qty.</b>
1	35920	(000000-	) Bracket, Brake	2
2	35921	(000000-	) Brake Assembly, Disc	2
3	02239	(000000-	) Cable, Brake	1
4	14595-1	(000000-	) Clevis, Adjust	2
5	02357	(000000-	) Pin, Clevis	2
6	28281	(000000-	) Spring, Tension	2
7	36070	(000000-	) Pulley, Cable	5
8	36077	(000000-	) Bracket, L	5
9	29584	(000000-	) Pin, Clevis	1
10	02241	(000000-	) Channel, Pulley	1
11	29558	(000000-	) Pin, Clevis	1
12	02237	(000000-	) Pedal, Brake	1
13	51109	(000000-	) Pad	1
14	35917	(000000-	) Bracket, Parking Brake	1
15	35918	(000000-	) Lever, Release	1
16	32486	(000000-	) Washer	3
17	03560	(000000-	) Spring, Compression	1
18	28270	(000000-	) Pin, Roll	2
19	02235	(000000-	) Rod, Parking Brake	1

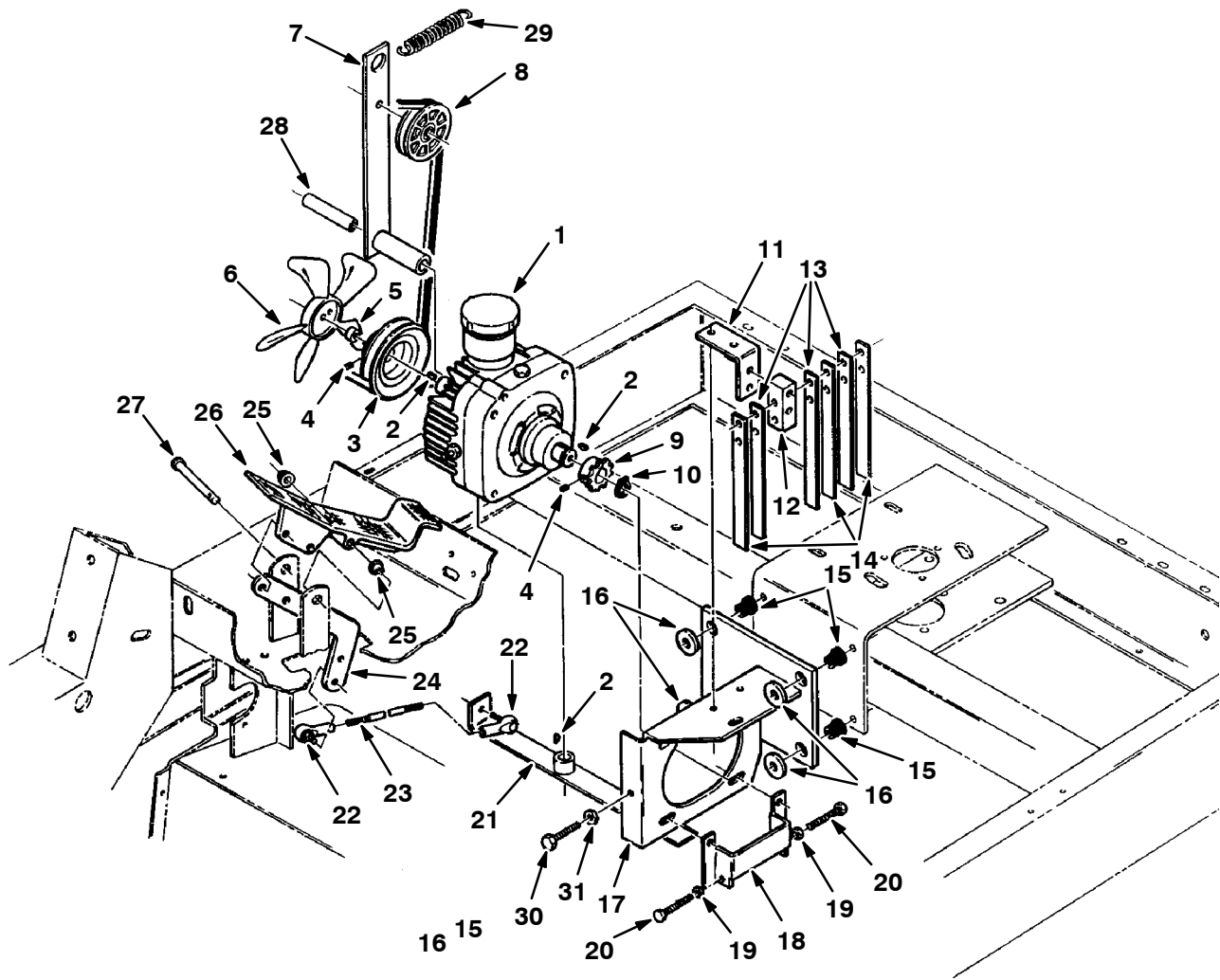


Fig. 16 - Transmission and Linkage Group

**Fig. 16 - Transmission and Linkage Group**

<b>Ref.</b>	<b>Tennant Part No.</b>	<b>Machine Serial Number</b>	<b>Description</b>	<b>Qty.</b>
1	02048	(000000-	) Transmission	1
2	39048	(000000-	) Key, Woodruff	3
3	35967	(000000-	) Sheave, Transmission	1
4	57496	(000000-	) Screw, Nylon Set	2
5	06857	(000000-	) Sleeve, Transmission	1
6	02053	(000000-	) Fan, Cooling	1
7	02047	(000000-	) Arm, Idler	1
8	02355	(000000-	) Sheave, Idler	1
9	35999	(000000-	) Sprocket	1
10	23225	(000000-	) Ring, Retaining	1
11	36036	(000000-	) Strap, Support	1
12	35897	(000000-	) Block, Spring Mounting	1
13	49681	(000000-	) Plate, Spring	3
14	36462	(000000-	) Spring, Directional Control	3
15	54274	(000000-	) Isolator, Vibration	4
16	46983	(000000-	) Sleeve	4
17	03930	(000000-	) Mount, Transmission	1
18	35991-1	(000000-	) Stop, Transmission	1
19	19313	(000000-	) Nut, Hex	2
20	39612	(000000-	) Screw, Full Thread	2
21	06856	(000000-	) Arm, Pintle	1
22	36466	(000000-	) Ball Joint	2
23	36057	(000000-	) Stud	1
24	36056	(000000-	) Bar, Propulsion	1
25	36556	(000000-	) Bearing, Nylon	2
26	42240	(000000-	) Pedal, Foot	1
27	06474A	(000000-	) Pin, Clevis	1
28	02090	(000000-	) Tube	1
29	29499	(000000-	) Spring, Tension	1
30	55347	(000000-	) Screw, Hex	1
31	32522	(000000-	) Nut, Hex, Jam	1

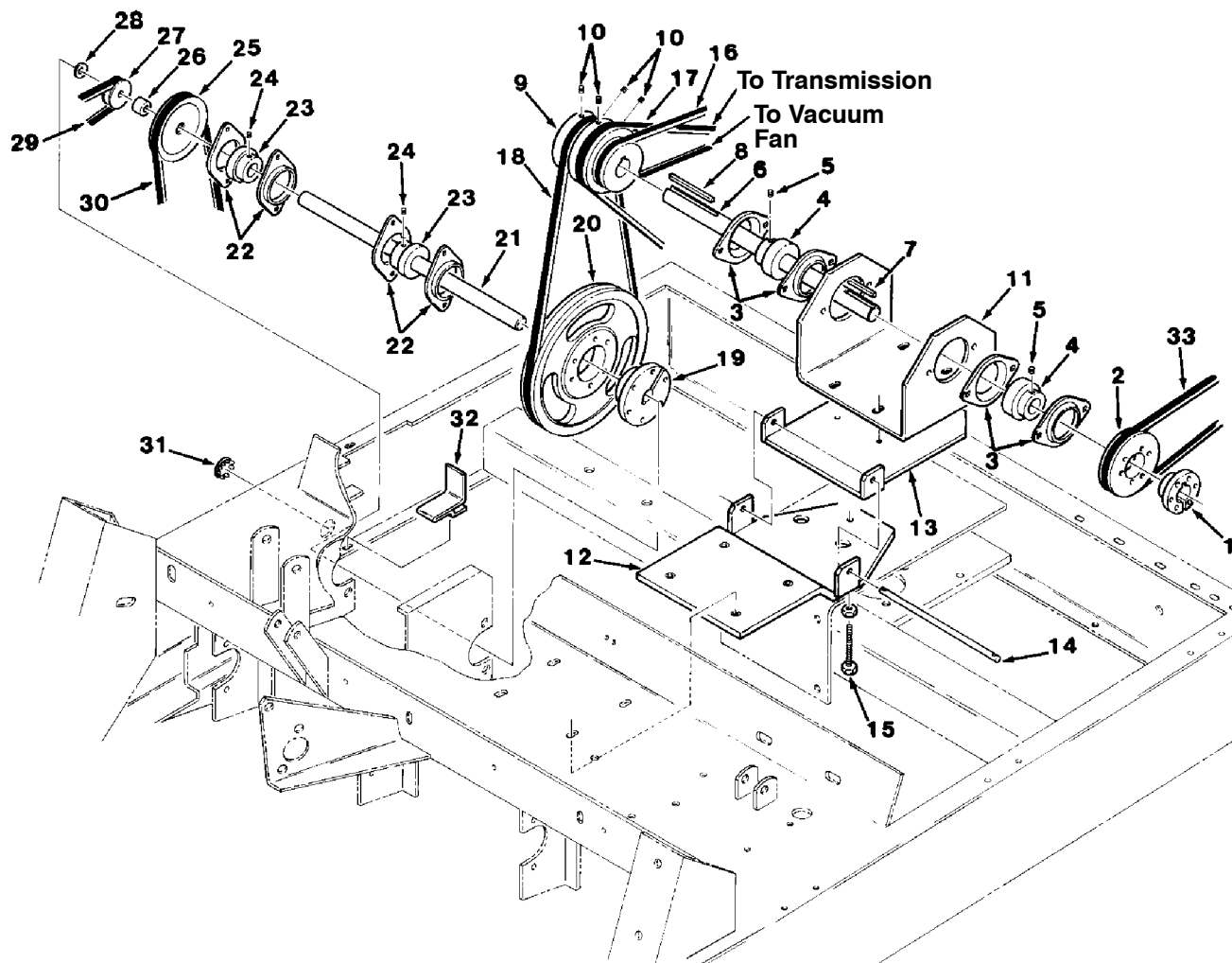
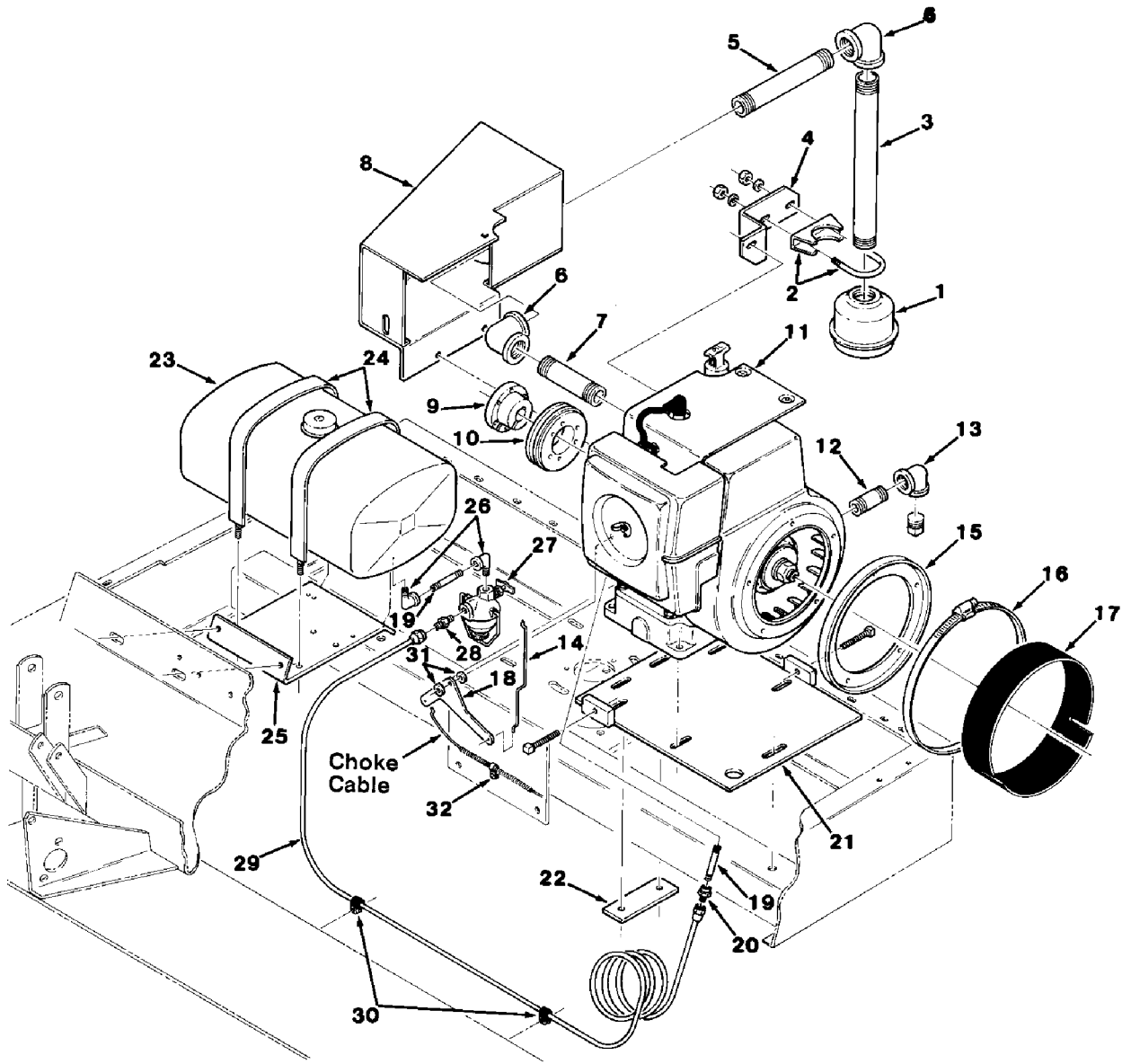


Fig. 17 - Jackshaft Group

**Fig. 17 - Jackshaft Group**

<b>Ref.</b>	<b>Tennant Part No.</b>	<b>Machine Serial Number</b>	<b>Description</b>	<b>Qty.</b>
1	02123	(000000-	) Bushing, Taper Lock	1
2	02125	(000000-	) Sheave	1
3	23222-2	(000000-	) Flange, Bearing	4
4	24835	(000000-	) Bearing and Collar	2
5	57496	(000000-	) Screw, Nylon Set	2
6	02120	(000000-	) Jackshaft	1
7	00927	(000000-	) Key, Square	1
8	00939	(000000-	) Key, Square	1
9	02055	(000000-	) Sheave, Motor Drive	1
10	50011	(000000-	) Screw, Nylon Set	4
11	02119	(000000-	) Support, Jackshaft	1
12	02122	(000000-	) Support, Jackshaft	1
13	06852	(000000-	) Plate, Motor	1
14	06854	(000000-	) Rod, Motor Plate	1
15	45214	(000000-	) Screw, Hex	1
16	52250	(000000-	) V-Belt	1
17	36543	(000000-	) V-Belt	1
18	23445	(000000-	) V-Belt	1
19	02256	(000000-	) Bushing, Taper Lock	1
20	02045	(000000-	) Sheave	1
21	35803	(000000-	) Jackshaft, Brush Drive	1
22	35973	(000000-	) Flange, Bearing	4
23	25887	(000000-	) Bearing and Collar	2
24	32366	(000000-	) Screw, Nylon Set	4
25	36112	(000000-	) Sheave	1
26	35804	(000000-	) Sleeve	1
27	35791	(000000-	) Sheave	1
28	41187	(000000-	) Washer, Belleville	1
29	02385	(000000-	) V-Belt	1
30	04022	(000000-	) V-Belt	1
31	47178	(000000-	) Plugbutton	1
32	02260	(000000-	) Bracket, Belt Guide	1
33	42108	(000000-	) V-Belt	1



**Fig. 18 - Engine Group, Gasoline**

**Fig. 18 - Engine Group, Gasoline**

<b>Ref.</b>	<b>Tennant Part No.</b>	<b>Machine Serial Number</b>	<b>Description</b>	<b>Qty.</b>
1	27170	(000000-	) Muffler	1
2	24012	(000000-	) Clamp, Muffler	1
3	06515	(000000-	) Fitting, Nipple	1
4	02124	(000000-	) Hanger, Muffler	1
5	02227	(000000-	) Fitting, Nipple	1
6	02228	(000000-	) Fitting, Elbow	2
7	02392	(000000-	) Fitting, Nipple	1
8	02210	(000000-	) Panel, Deflector	1
9	02121	(000000-	) Bushing, Taper Lock	1
10	02133	(000000-	) Sheave	1
11	02225	(000000-	) Engine	1
11	48770	(005250-	) Engine, Calif. only	1
12	10219	(000000-	) Fitting, Nipple	1
13	10220	(000000-	) Fitting, Elbow	1
14	03933	(000000-	) Rod, Choke	1
15	02349	(000000-	) Shroud, Intake	1
16	02363	(000000-	) Clamp, Worm Drive	1
17	02259	(000000-	) Cuff, Intake Shroud	1
18	03934	(000000-	) Bracket, Choke	1
19	06860	(000000-	) Fitting, Nipple	2
20	11979	(000000-	) Fitting, Straight	1
21	02379	(000000-	) Support, Engine	1
22	02223	(000000-	) Retainer, Engine Mount	1
23	02289	(000000-	) Tank, Fuel	1
24	02290	(000000-	) Strap	2
25	02291	(000000-	) Support, Tank	1
26	11984	(000000-	) Fitting, Elbow	2
27	04601	(000000-	) Strainer, Fuel	1
28	22383	(000000-	) Fitting, Straight	1
29	55589	(000000-	) Line Assembly, Fuel	1
30	46236	(000000-	) Clamp, Cable	2
31	24924	(000000-	) Washer, Nylon	2
32	26414	(000000-	) Clamp, Cable	1

# MULTI-LEVEL DUMP MODEL PARTS

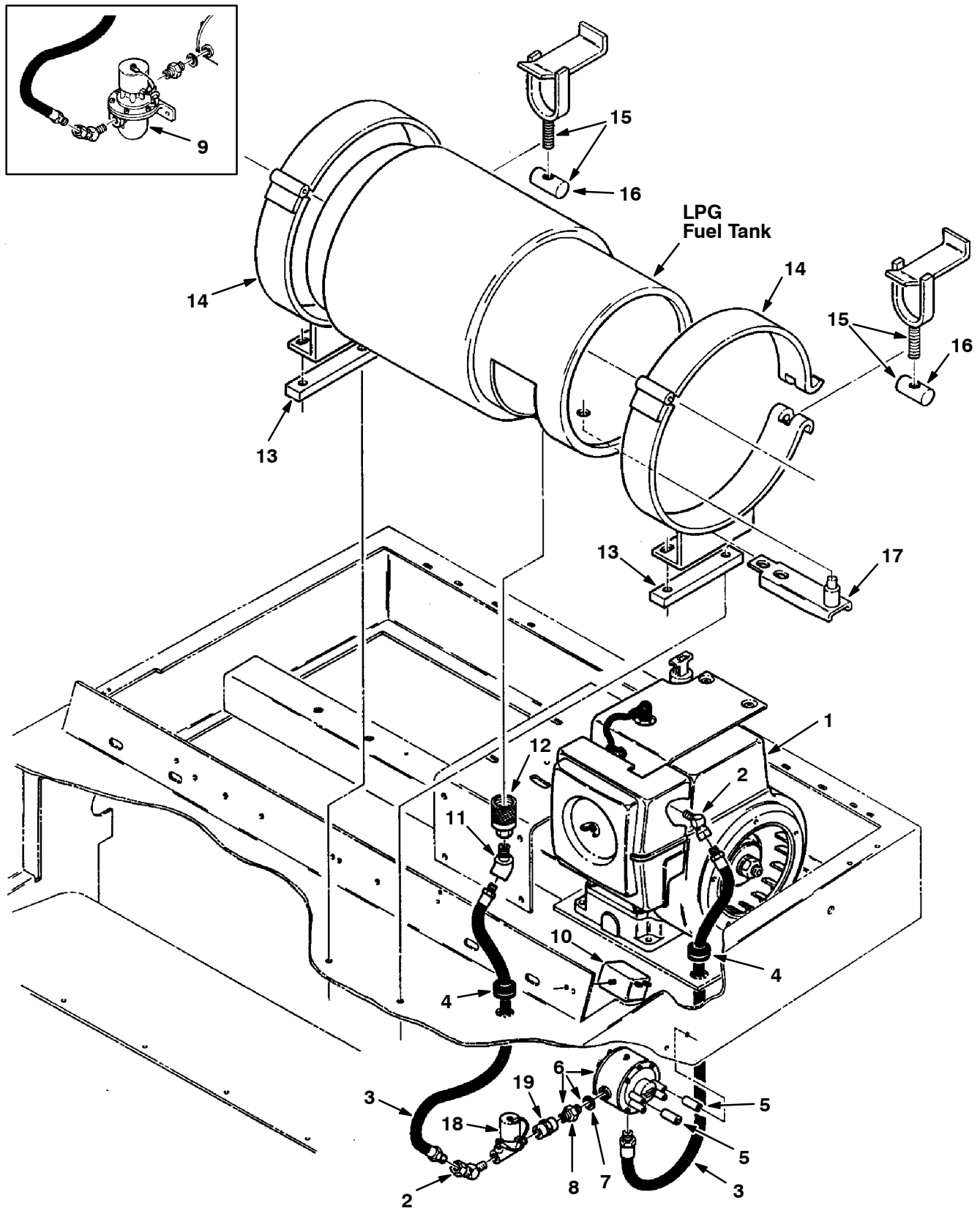


Fig. 19 - Engine Group, LPG

**Fig. 19 - Engine Group, LPG**

<b>Ref.</b>	<b>Tennant Part No.</b>	<b>Machine Serial Number</b>	<b>Description</b>	<b>Qty.</b>
1	02250	(000000-	) Engine, LPG	1
1	48771	(005250-	) Engine, LPG, Calif. only	1
2	23301	(000000-	) Fitting, 45° Elbow	2
3	03954	(000000-	) Hose, LPG	2
4	10632-18	(000000-	) Grommet	2
5	08232-1	(000000-	) Sleeve	2
▽	6	47935	(000000-) Regulator, LPG	1
▲		37666	(000000-) Repair Kit	1
▲	7	37673	(000000-) Gasket, Inlet	1
▲	8	37669	(000000-) Fitting, Straight	1
▽	9	31951	(000000-) Replacement Kit, Fuel Filter Lock	1
▲		SK1444	(000000-) Repair Kit	1
	10	49250	(000000-) Module, LPG	1
	11	47720	(000000-) Fitting, 45° Elbow	1
	12	26496	(000000-) Coupling, LPG	1
	13	02217	(000000-) Bar, Spacer	2
	14	53400-3	(000000-) Bracket, Tank	2
▽	15	53400-1	(000000-) Latch	2
▲	16	53400-4	(000000-) Lug	1
	17	53400-5	(000000-) Locator, Tank	1
	18	30181	(003035-) Fuel Filter Lock	1
	19	47684	(003035-) Coupling, Fitting	1

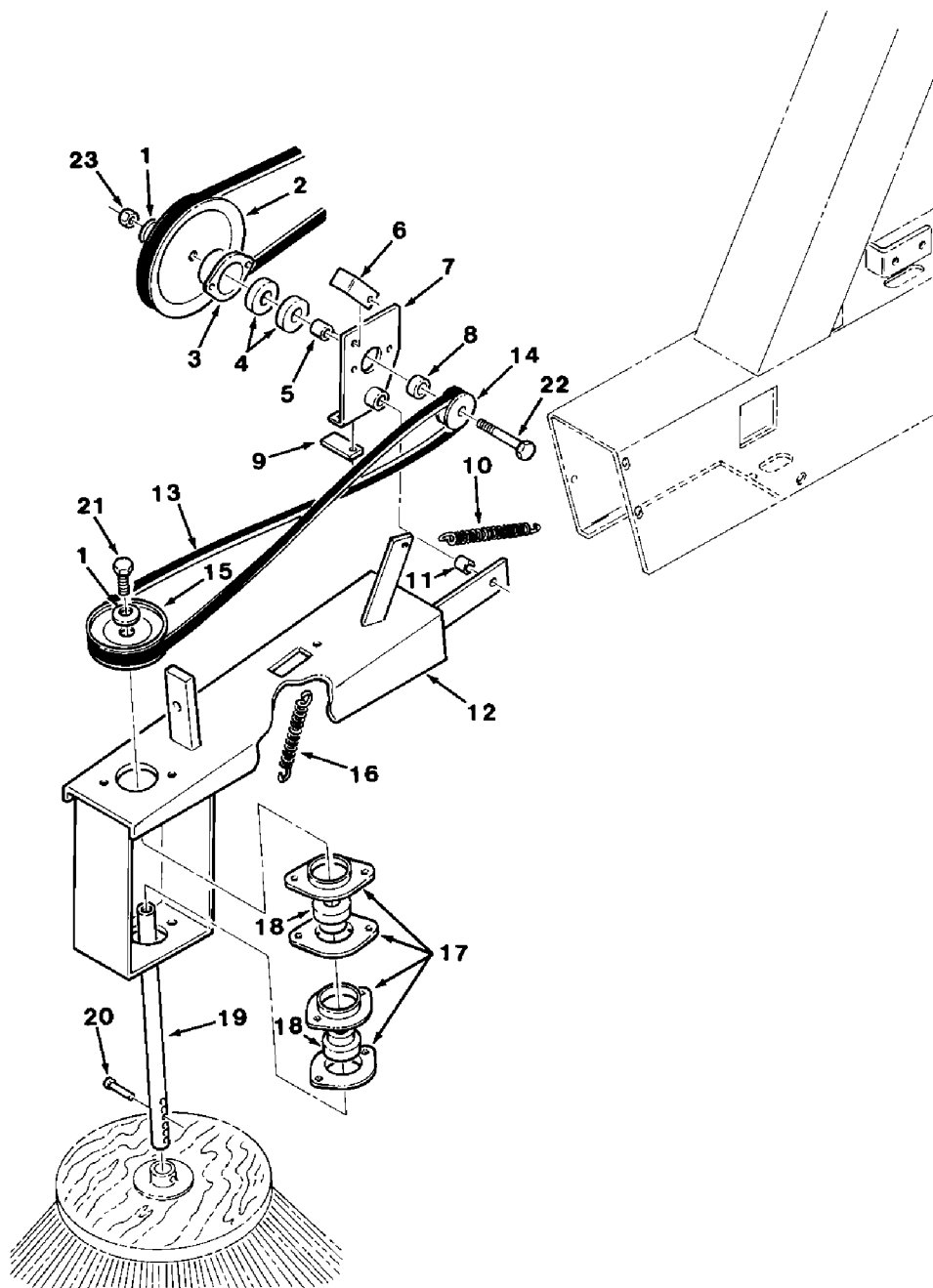
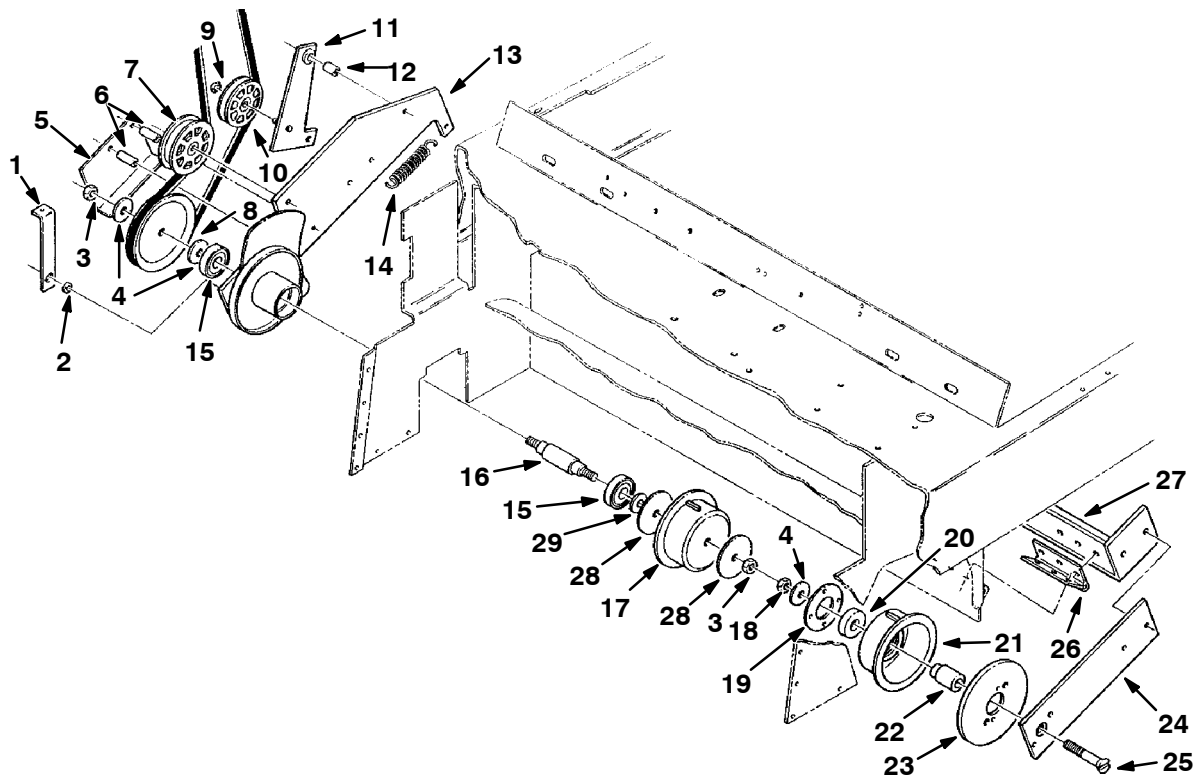


Fig. 20 - Side Brush Drive Group

**Fig. 20 - Side Brush Drive Group**

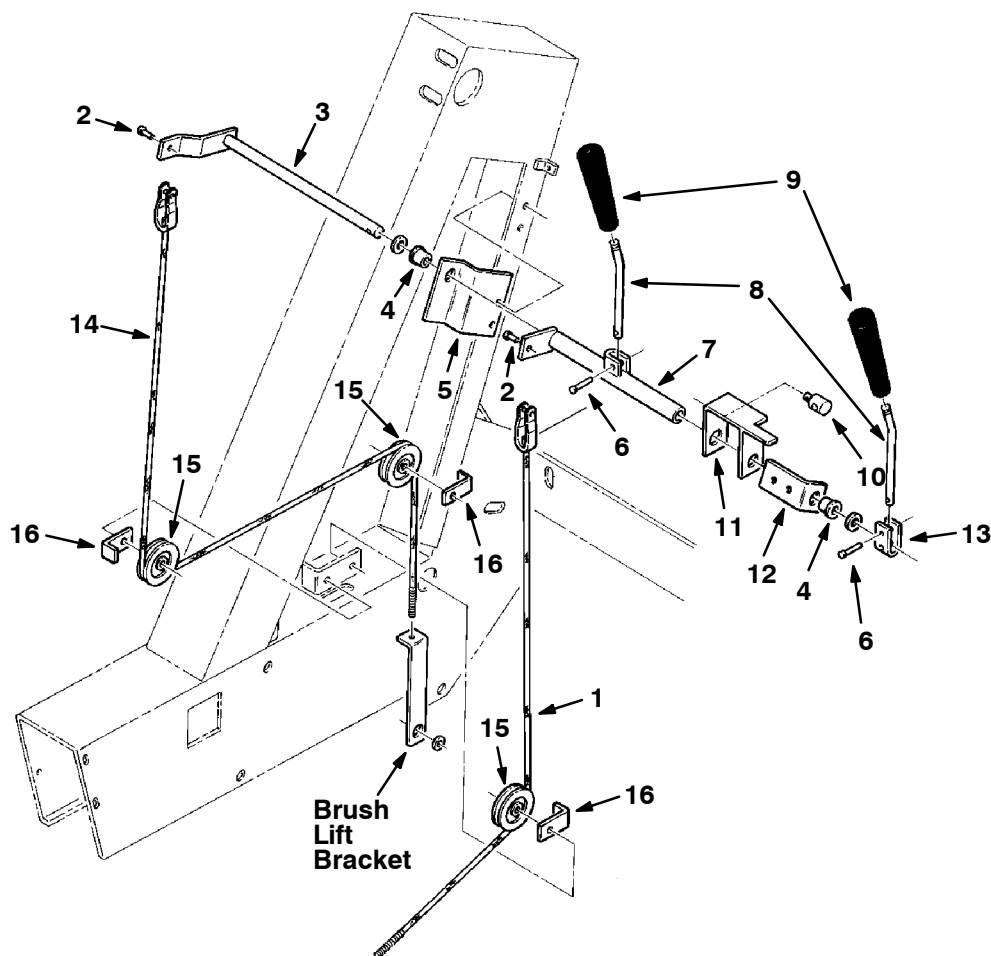
<b>Ref.</b>	<b>Tennant Part No.</b>	<b>Machine Serial Number</b>	<b>Description</b>	<b>Qty.</b>
1	41187	(000000-	) Washer, Belleville	2
2	36133	(000000-	) Sheave	1
3	35799	(000000-	) Housing, Bearing	1
4	28010	(000000-	) Bearing, Ball	2
5	35797	(000000-	) Sleeve, Bearing	1
6	35889	(000000-	) Bracket, L	1
7	36350	(000000-	) Plate, Side Brush	1
8	48619	(000000-	) Spacer, Brush	1
9	36557	(000000-	) Strip	1
10	13352	(000000-	) Spring, Tension	1
11	36354	(000000-	) Sleeve	1
12	35794A	(000000-	) Bracket, Side Brush	1
13	35790	(000000-	) V-Belt	1
14	35791	(000000-	) Sheave	1
15	35792	(000000-	) Sheave	1
16	29499	(000000-	) Spring, Tension	1
17	48636	(000000-	) Flange, Bearing	4
18	48635	(000000-	) Bearing and Collar	2
	57496	(000000-	) Screw, Nylon Set	2
19	35802	(000000-	) Shaft, Side Brush	1
20	15173	(000000-	) Pin, Clevis	1
21	06460	(000000-	) Screw, Hex, L.H.	1
22	32338	(000000-	) Screw, Hex, L.H.	1
23	41659	(000000-	) Nut, L.H.	1



**Fig. 21 - Main Brush Drive Group**

**Fig. 21 - Main Brush Drive Group**

<b>Ref.</b>	<b>Tennant Part No.</b>	<b>Machine Serial Number</b>	<b>Description</b>	<b>Qty.</b>
1	36051	(000000-	) Bracket, Brush Lift	1
2	36076	(000000-	) Sleeve	1
3	35846	(000000-	) Nut, Hex, L.H.	2
4	35843	(000000-	) Washer	3
5	36514	(000000-	) Guard	1
6	36513	(000000-	) Sleeve	2
7	02356	(000000-	) Pulley, Idler	1
8	35994	(000000-	) Sheave	1
9	09663-2	(000000-	) Ring, Retaining	1
10	02355	(000000-	) Sheave, Idler	1
11	36335	(000000-	) Arm, Idler	1
12	36420	(000000-	) Bushing	1
13	02056	(000000-	) Arm, Bail, R.H.	1
14	29499	(000000-	) Spring, Tension	1
15	46390	(000000-	) Bearing, Ball	2
16	02050	(000000-	) Shaft, Brush Drive	1
17	35840	(000000-	) Plug, Brush Drive	1
18	36644	(000000-	) Nut, Nylon	1
19	35836	(000000-	) Retainer, Bearing	1
20	46390	(000000-	) Bearing, Ball	1
21	35845	(000000-	) Plug, Brush Idler	1
22	35837	(000000-	) Shaft, Plug	1
23	35835	(000000-	) Shield, Plug	1
24	35942	(000000-	) Arm, Bail, L.H.	1
25	25045	(000000-	) Screw, Flat Head	1
26	35964	(000000-	) Hinge	2
27	36280	(000000-	) Support, Bail Arm	1
28	02384	(002072-	) Washer	2
29	39346	(002072-	) Washer	1



02994

**Fig. 22 - Brush Lift Group**

Ref.	Tennant Part No.	Machine Serial Number	Description	Qty.
1	02200	(000000- )	Cable Assembly, Side Brush Lift	1
2	36376	(000000- )	Pin, Clevis	2
3	36096	(000000- )	Lift, Front	1
4	36173	(000000- )	Bearing, Shaft	2
5	02201	(000000- )	Bracket, Brush Lift	1
6	36191	(000000- )	Pin, Clevis	2
7	36053	(000000- )	Tube, Brush Lift	1
8	36054	(000000- )	Handle, Brush Lift	2
9	13199	(000000- )	Handle	2
10	06517	(000000- )	Trunnion, Adjustment	1
11	02154	(000000- )	Bracket, Adjustment	1
12	02151	(000000- )	Bracket, Brush Lift	1
13	36079	(000000- )	Strap, Brush Handle	1
14	36052-1	(000000- )	Cable Assembly, Main Brush, Lift	1
15	36070	(000000- )	Pulley, Cable	3
16	36077	(000000- )	Bracket, L	3

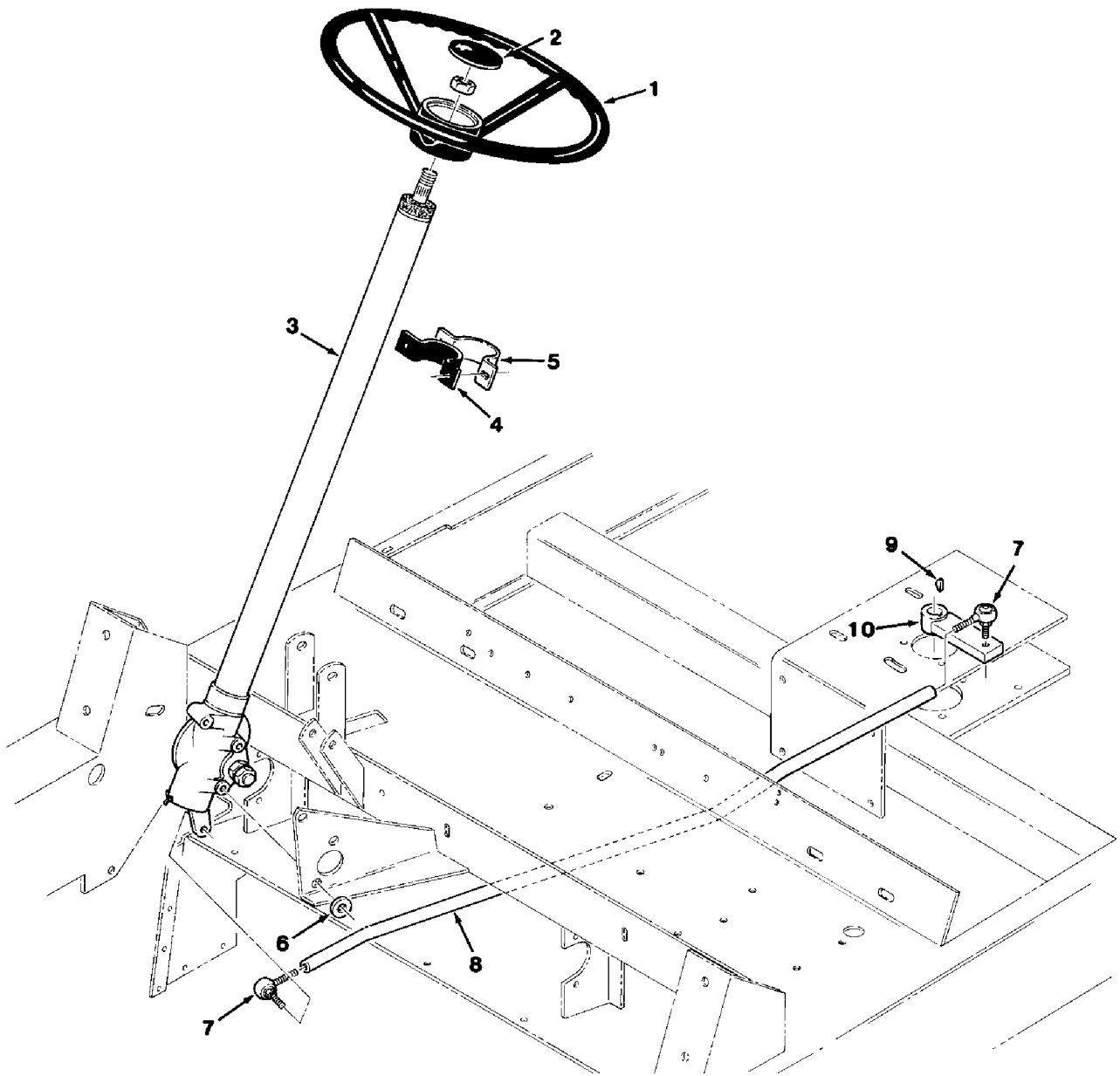
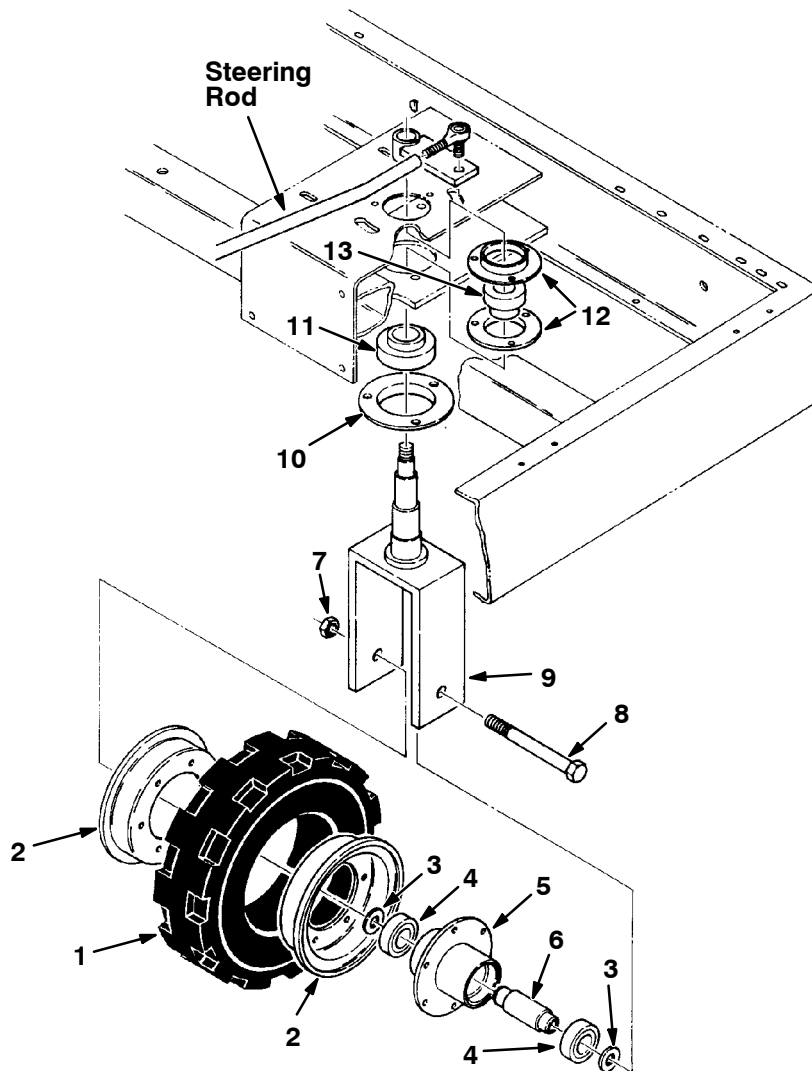


Fig. 23 - Steering Wheel Group

02992

Ref.	Tennant Part No.	Machine Serial Number	Description	Qty.
1	57499	(000000- )	Wheel, Steering	1
2	57497	(000000- )	Cap, Rubber	1
3	32470	(000000-006175 )	Gear Assembly, Steering	1
3	375016	(006176- )	Gear Assembly, Steering	1
4	36302	(000000- )	Skirt	1
5	36055	(000000- )	Clamp, Steering Column	1
6	46983	(000000- )	Sleeve	3
7	35972	(000000- )	Ball Joint	2
8	32526	(000000- )	Rod, Steering	1
9	00500-10	(000000- )	Key, Woodruff	1
10	36499	(000000- )	Arm, Steering	1



**Fig. 24 - Rear Caster Group**

03009

Ref.	Tennant Part No.	Machine Serial Number	Description	Qty.
1	49918	(000000- )	Tire, Solid	1
2	49843	(000000- )	Wheel, Half	2
3	32494	(000000- )	Washer	2
4	13534	(000000- )	Bearing, Ball	2
5	02066	(000000- )	Hub, Wheel	1
6	02061	(000000- )	Tube, Spacer	1
7	40814	(000000- )	Nut, Nylon	1
8	36614	(000000- )	Screw, Hex	1
9	36150	(000000- )	Support, Wheel	1
10	36189	(000000- )	Flange	1
11	36188	(000000- )	Bearing, Adapter	1
12	36190	(000000- )	Flange	2
13	24835	(000000- )	Bearing and Collar	1
	57496	(000000- )	Screw, Nylon Set	1

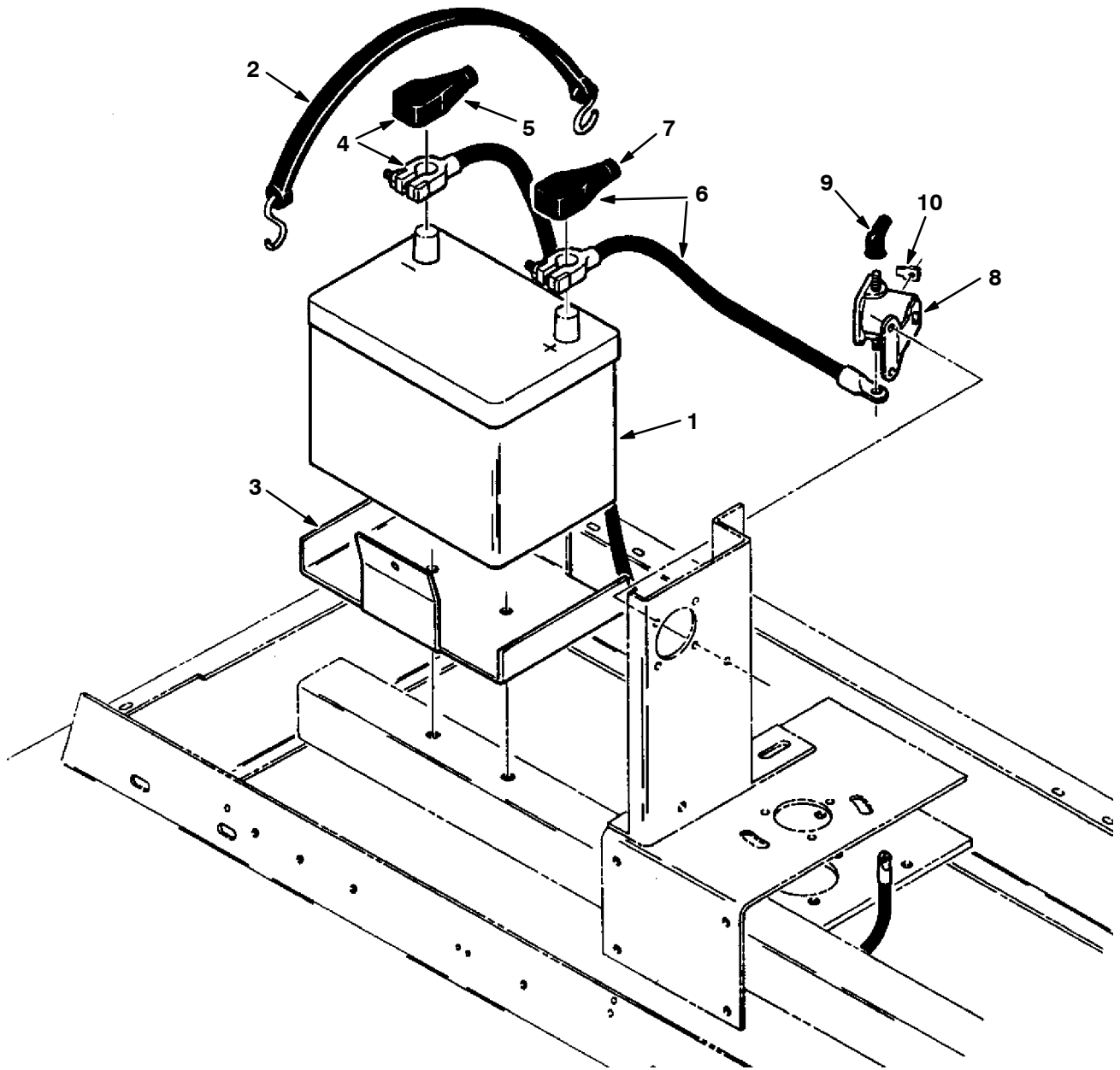
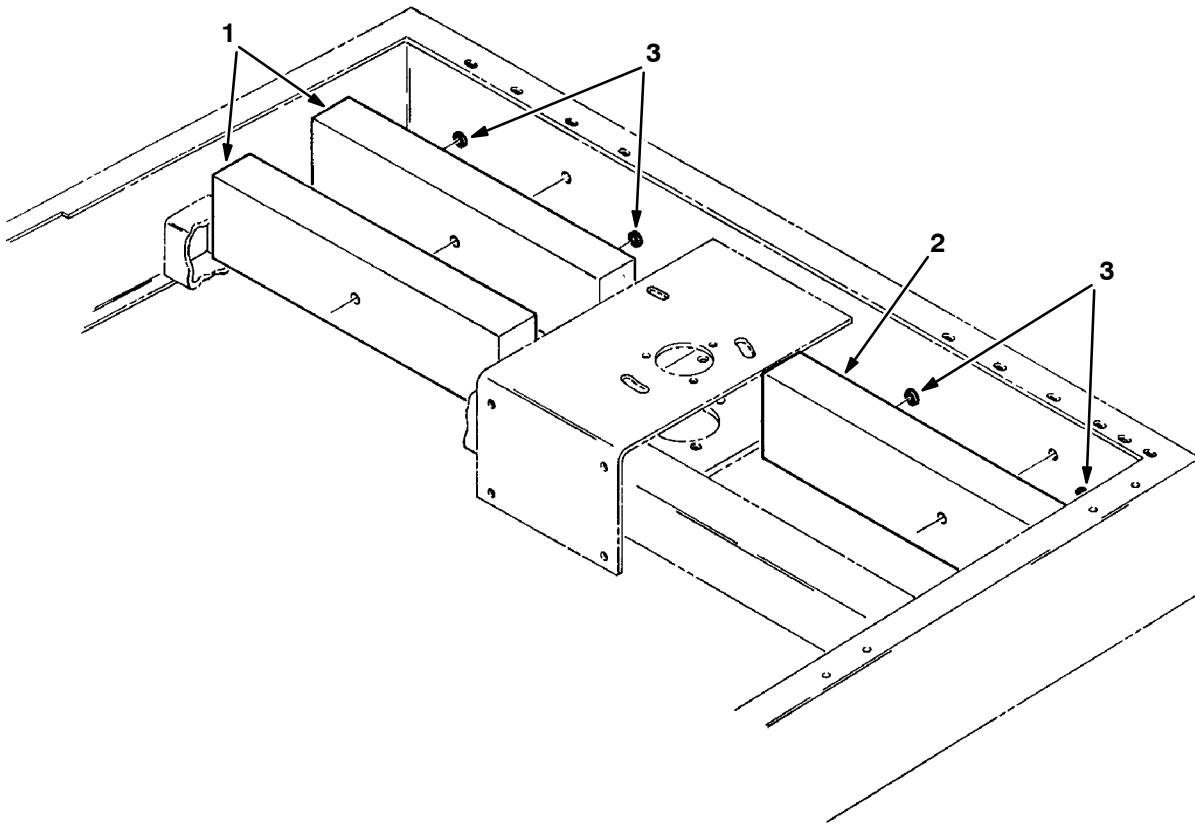


Fig. 25 - Battery Group

02983

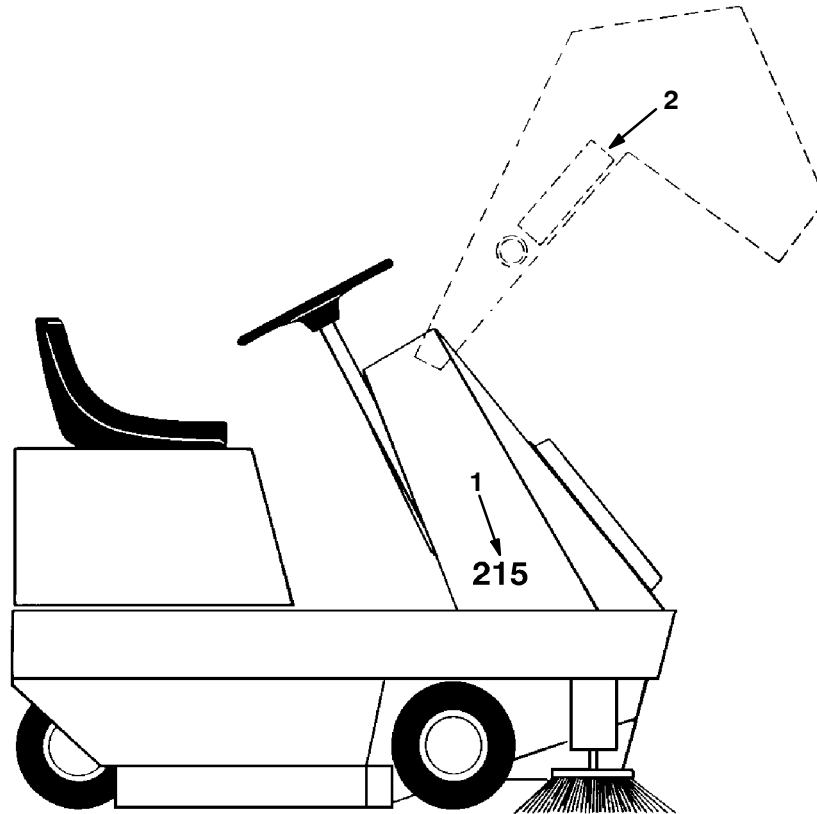
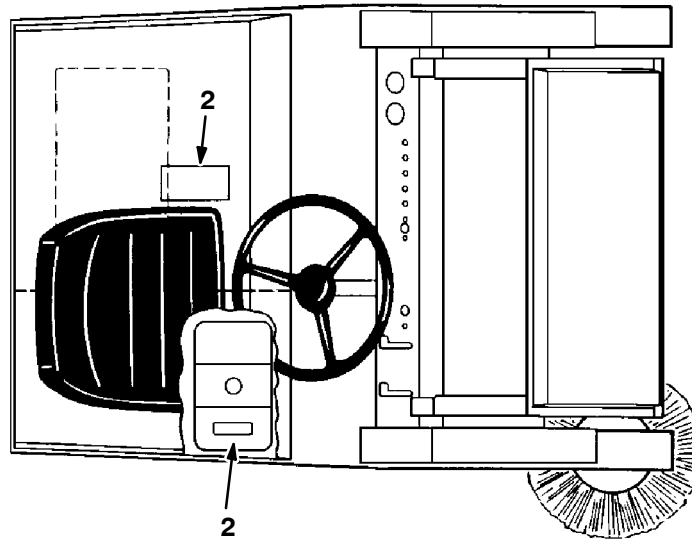
Ref.	Tenant Part No.	Machine Serial Number	Description	Qty.
1	10137	(000000- )	Battery	1
2	57769	(000000- )	Strap, Rubber	1
3	02310	(000000- )	Tray, Battery	1
∇ 4	29831-5	(000000- )	Cable Assembly, Negative	1
▲ 5	47134	(000000- )	Protector, Terminal	1
∇ 6	32142	(000000- )	Cable Assembly, Positive	1
▲ 7	47134	(000000- )	Protector, Terminal	1
8	42170-12	(000000- )	Solenoid, Starter	1
9	02076	(000000- )	Cover, Terminal	3
10	68106	(000000- )	Tab, Terminal	1



02979

**Fig. 26 - Counterweight Group**

Ref.	Tennant Part No.	Machine Serial Number	Description	Qty.
1	02243	(000000-	) Counterweight	2
2	02245	(000000-	) Counterweight	1
3	64757	(000000-	) Rubber Bumper	4



**Fig. 27 - Labels Group**

03043

Ref.	Tennant Part No.	Machine Serial Number	Description	Qty.
1	12750	(000000- )	Label, 215	1
2	02336	(000000- )	Label Set, Information and Hazard	1

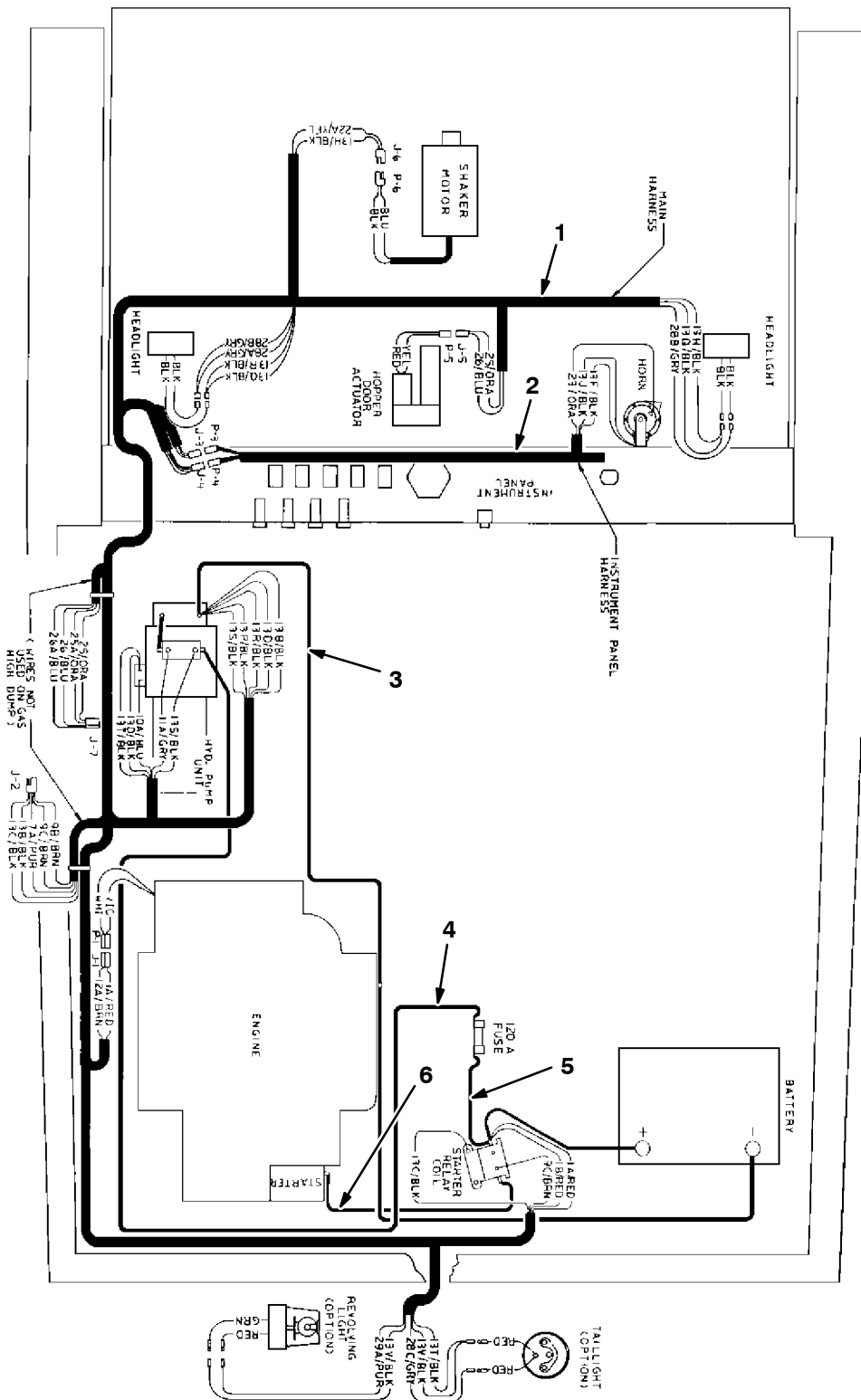


Fig. 28 - Wire Harnesses Group, Gasoline

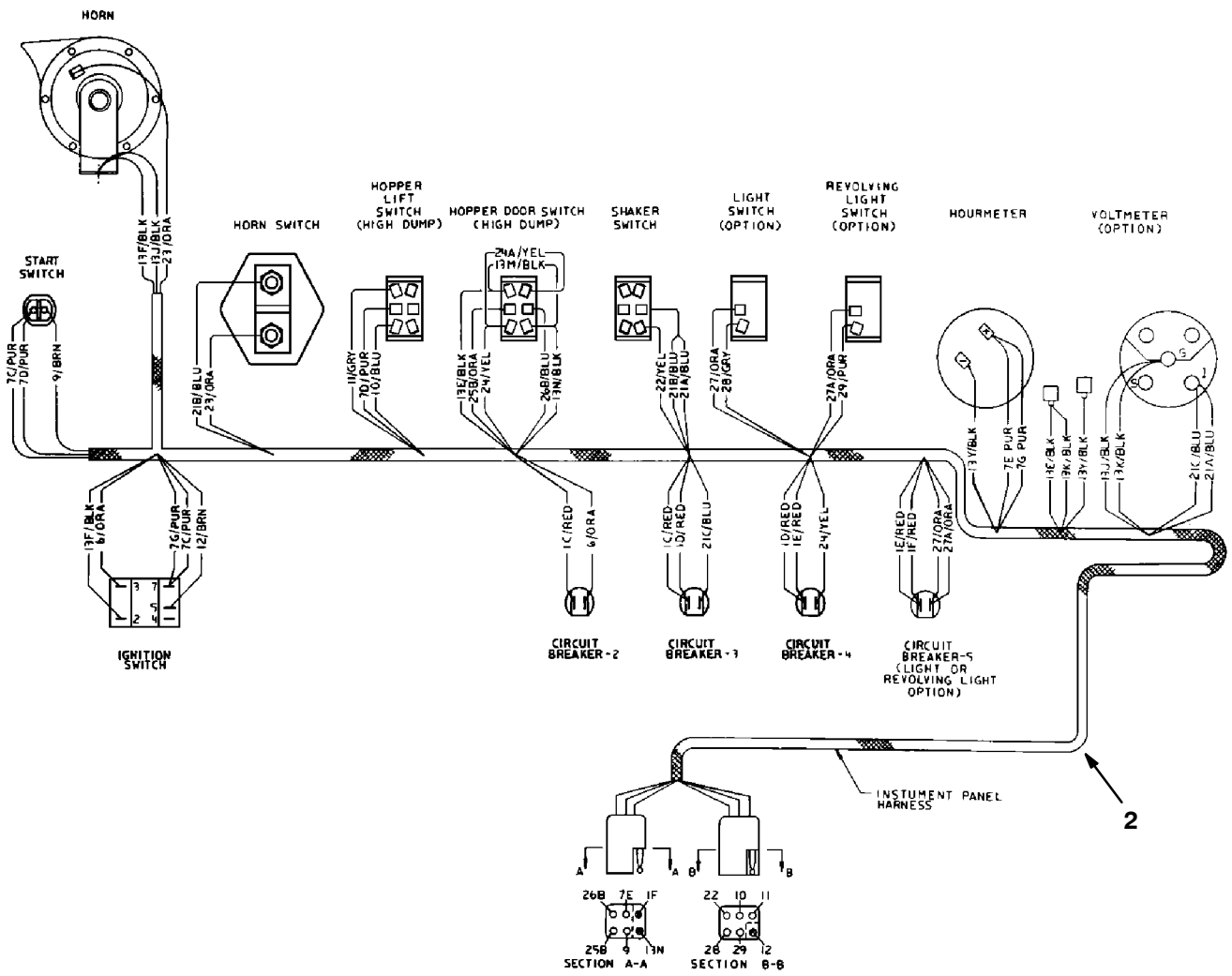


Fig. 28 - Wire Harnesses Group, Gasoline

03031

Ref.	Tennant Part No.	Machine Serial Number	Description	Qty.
1	02324	(000000- )	Wire Harness, Main	1
2	02293	(000000- )	Wire Harness, Instrument Panel	1
3	02330	(000000- )	Wire Assembly, Cable	1
4	02329	(000000- )	Wire Assembly, Cable	1
5	02328	(000000- )	Wire Assembly, Cable	1
6	29832-3	(000000- )	Wire Assembly, Cable	1
	49266	(000000- )	Tie, Cable, 6.75" (172 mm)	6
	44961	(000000- )	Tie, Cable, 14.75" (375 mm)	2

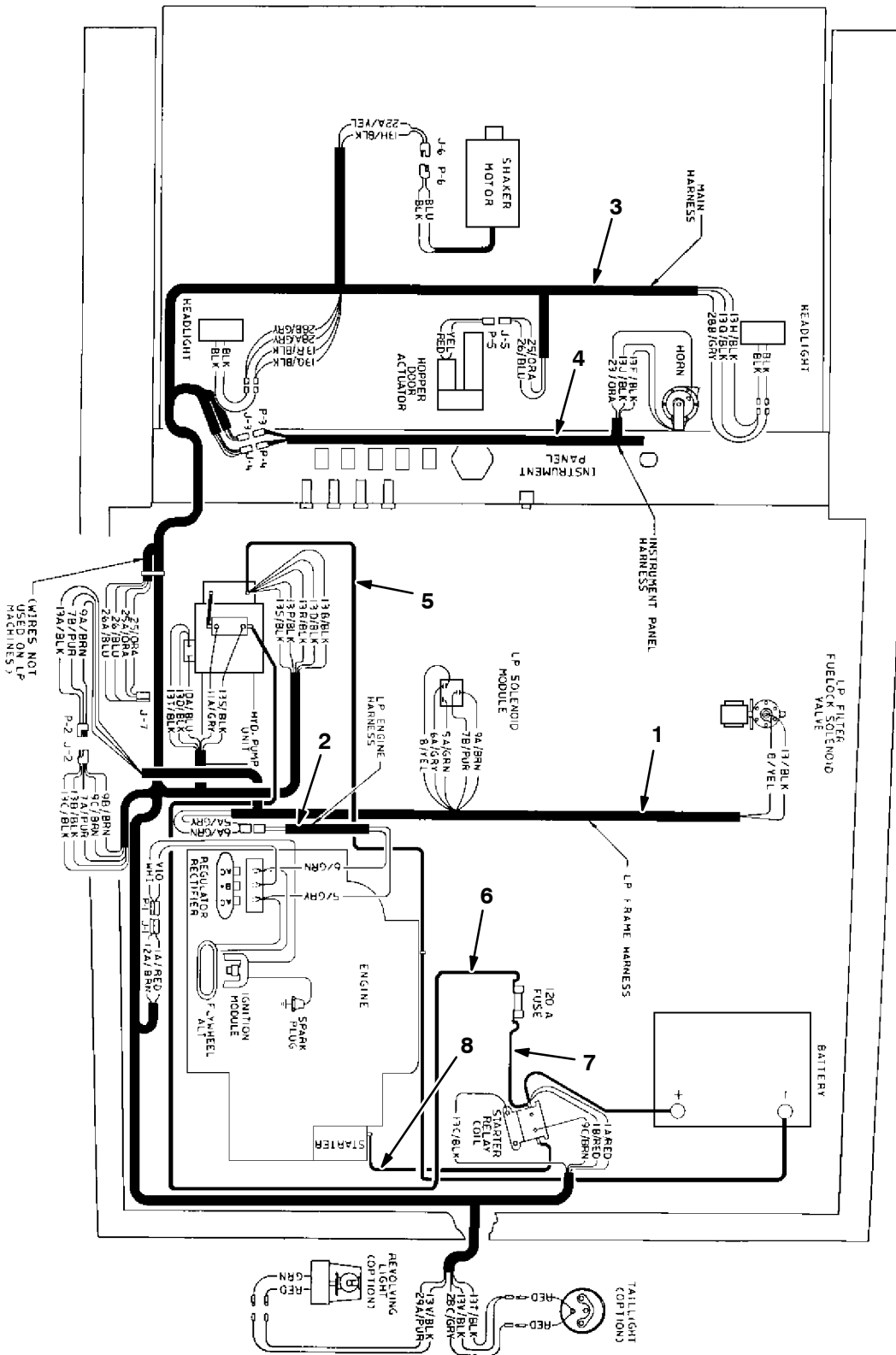


Fig. 29 - Wire Harnesses Group, LPG

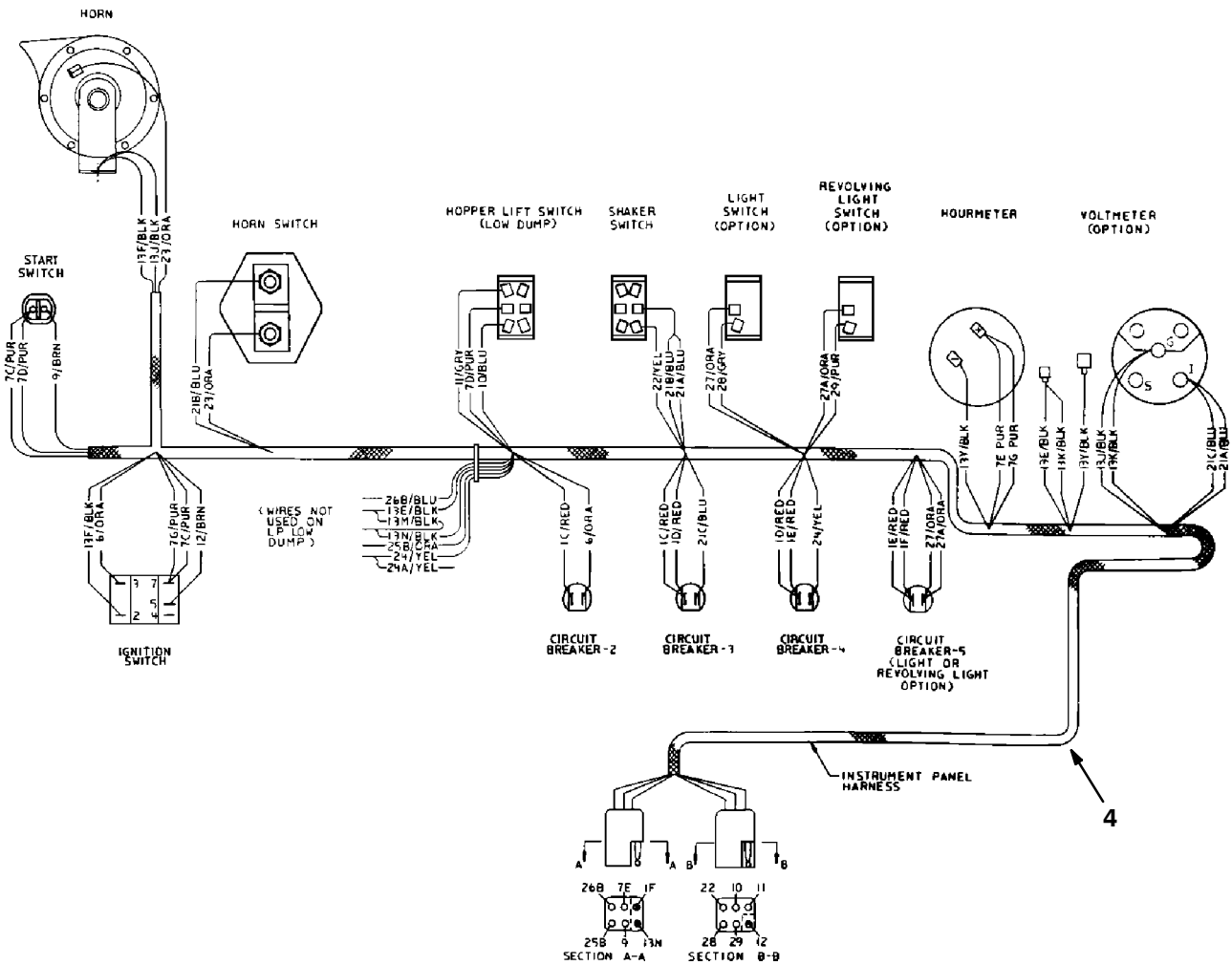


Fig. 29 - Wire Harnesses Group, LPG

03041

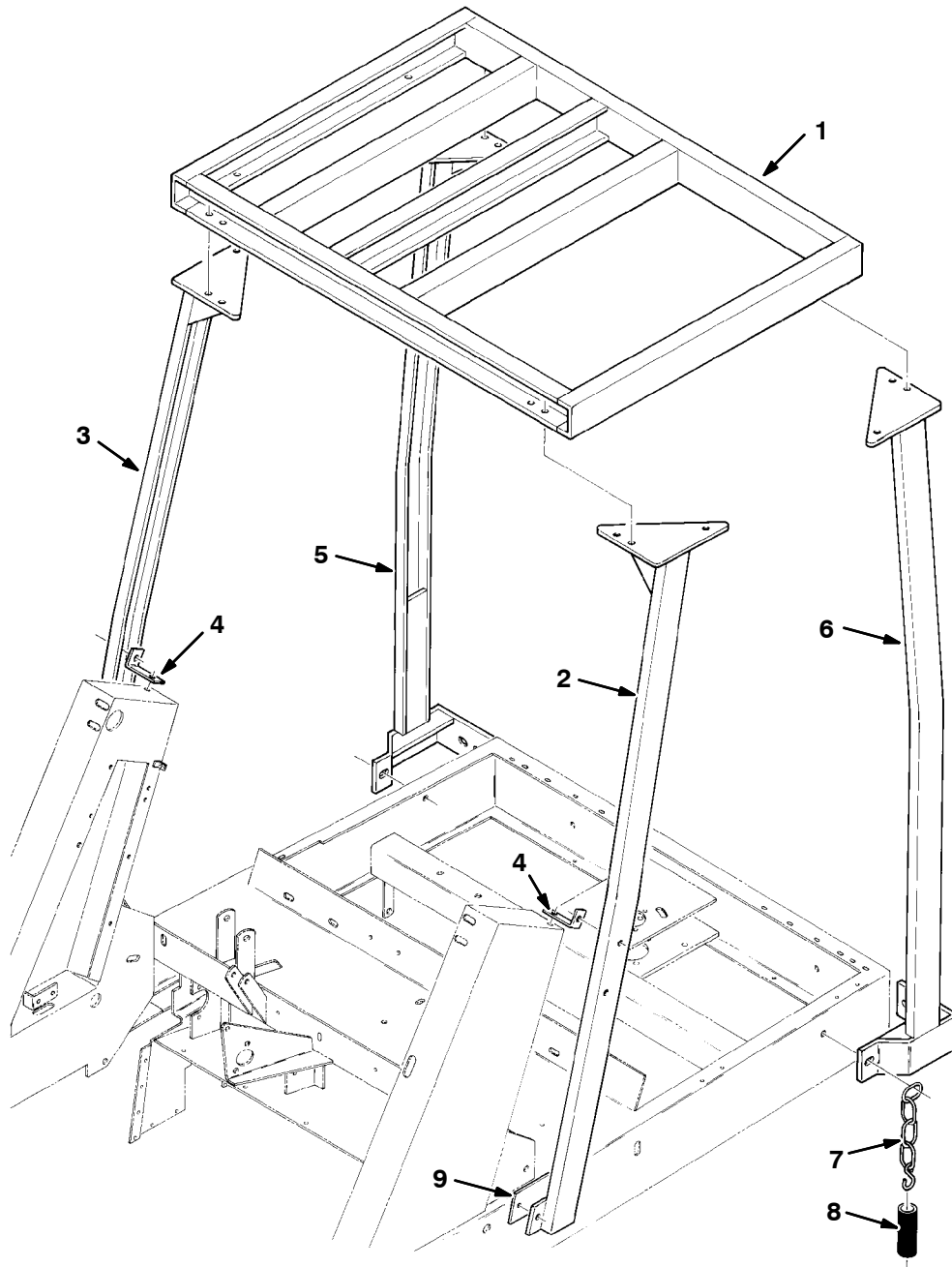
Ref.	Tennant Part No.	Machine Serial Number	Description	Qty.
1	02308	(000000- )	Wire Harness, Frame, LPG	1
2	02371	(000000- )	Wire Harness, LPG Engine	1
	44961	(000000- )	Tie, Cable, 14.75" (375 mm)	6
	49266	(000000- )	Tie, Cable, 6.75" (172 mm)	15
	55248	(000000- )	Mount, Cable Tie	2
3	02324	(000000- )	Wire Harness, Main	1
4	02293	(000000- )	Wire Harness, Instrument Panel	1
5	02330	(000000- )	Wire Assembly, Cable	1
6	02329	(000000- )	Wire Assembly, Cable	1
7	02328	(000000- )	Wire Assembly, Cable	1
8	29832-3	(000000- )	Wire Assembly, Cable	1



# SECTION 8

<b>CONTENTS</b>	<b>PAGE</b>
Fig. 1 - Overhead Guard Kit .....	8-2
Fig. 2 - Light Kit .....	8-3
Fig. 3 - Flashing Light Kit .....	8-4
Fig. 4 - Revolving Light Kit .....	8-5
Fig. 5 - Voltmeter Kit .....	8-6
Fig. 6 - Bumper Kit .....	8-6
Fig. 7 - Demo Kit .....	8-7
Fig. 8 - Fuel Tank Group, LPG .....	8-7
Fig. 9 - Adjustable Seat Kit .....	8-8

*NOTE: SECTION 8, OPTIONS, lists repair parts included as part of the available options.*



**Fig. 1 - Overhead Guard Kit**

03114

Ref.	Tennant Part No.	Machine Serial Number	Description	Qty.
▽	02024	(000000- )	Guard Kit, Overhead	1
▲ 1	32070	(000000- )	Top, Overhead Guard	1
▲ 2	32063	(000000- )	Leg, Front, L.H.	1
▲ 3	32062	(000000- )	Leg, Front, R.H.	1
▲ 4	32066	(000000- )	Bracket, L	2
▲ 5	32064	(000000- )	Leg, Rear, R.H.	1
▲ 6	32065	(000000- )	Leg, Rear, L.H.	1
▲ 7	40652	(000000- )	Chain and Hook Assembly	1
▲ 8	32075	(000000- )	Sleeve, Vinyl	1
▲ 9	32076	(000000- )	Pad, Spacer	2

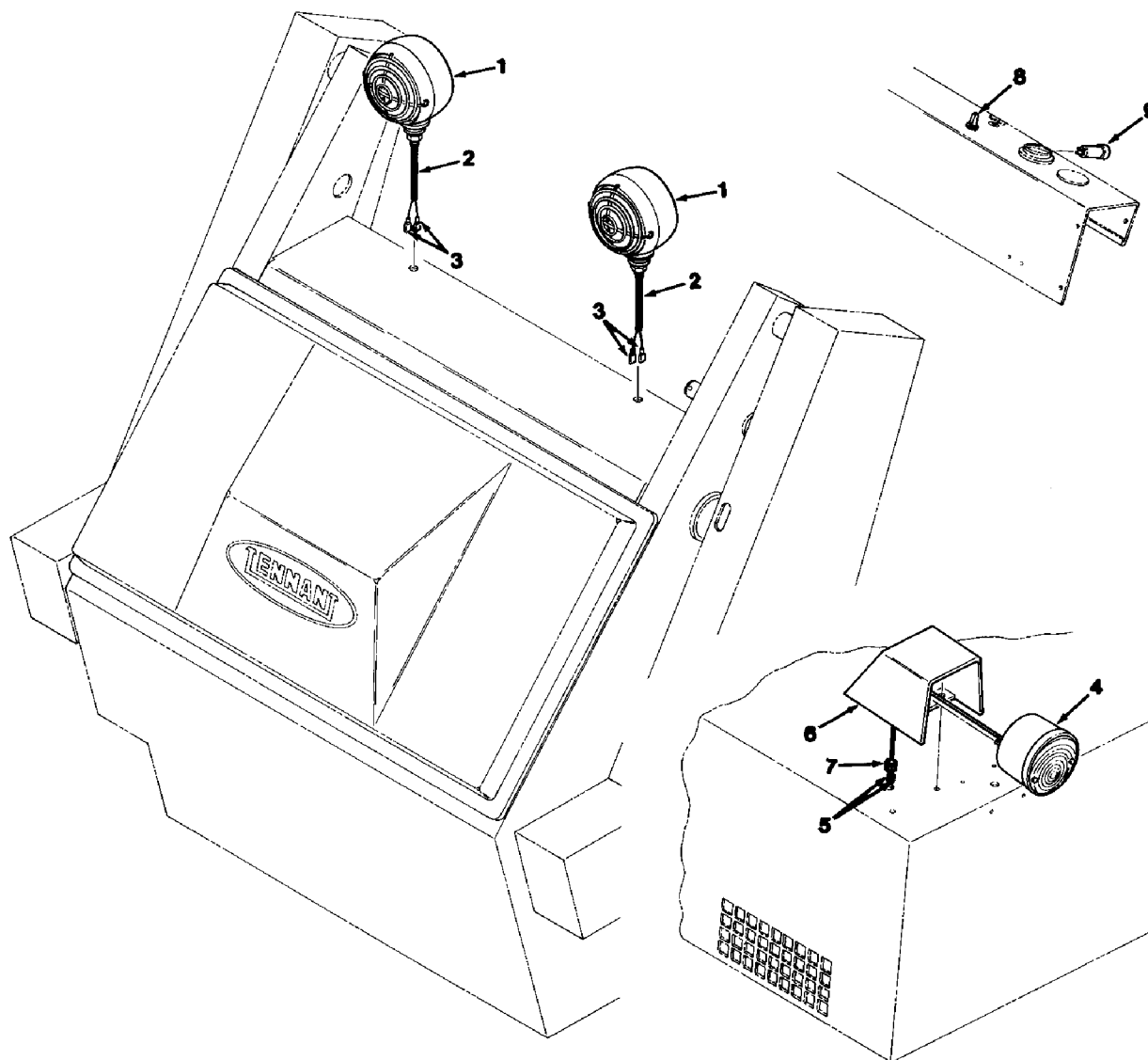
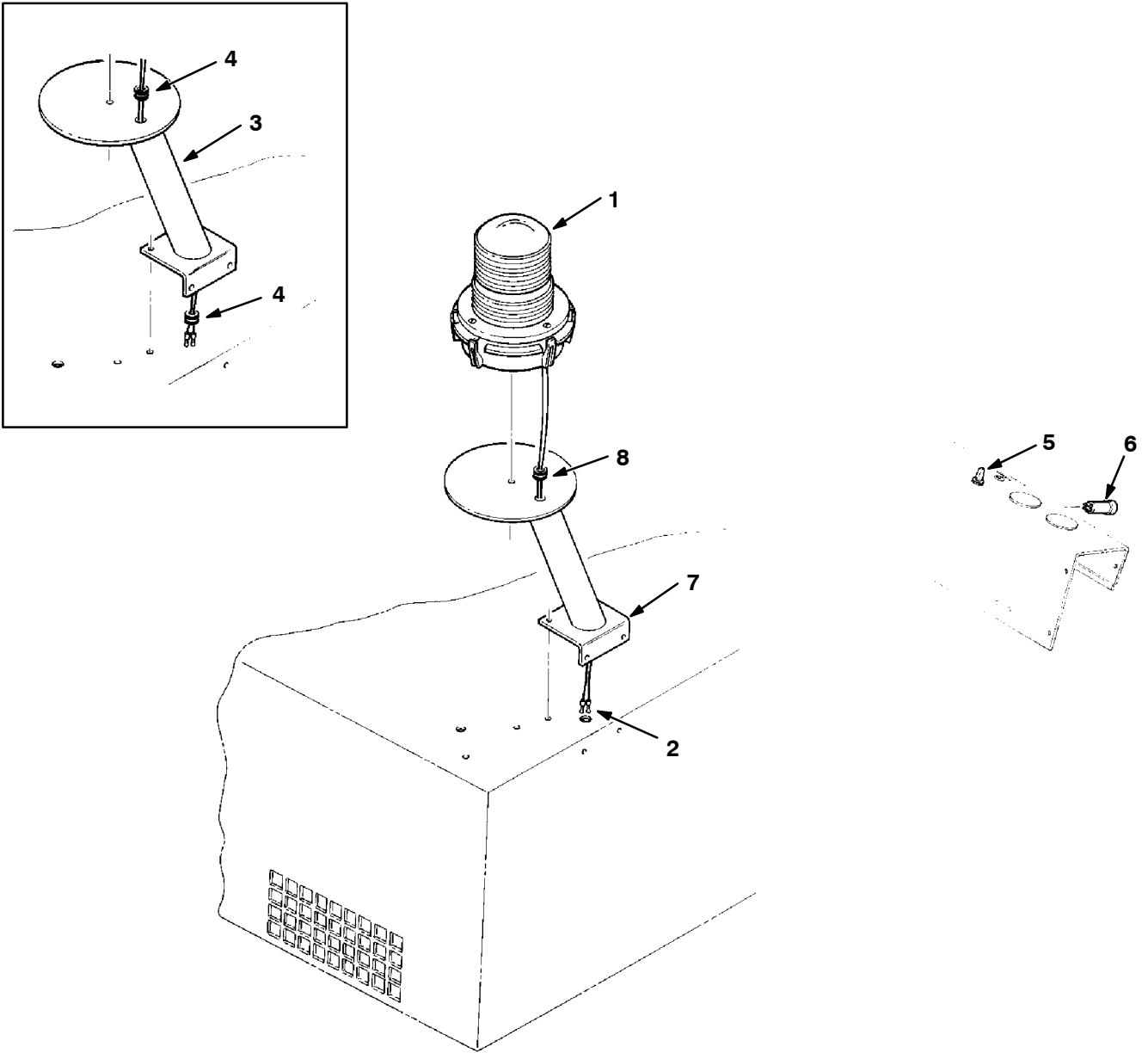


Fig. 2 - Light Kit

03020

Ref.	Tennant Part No.	Machine Serial Number	Description	Qty.
▽	02030	(000000- )	Light Kit, Head and Taillight	1
▲	1 02338	(000000- )	Headlight	2
▲▲	2 03955	(000000- )	Wire Assembly	1
▲▲	3 43942	(000000- )	Terminal	2
▲	4 02372	(000000- )	Taillight	1
▲▲	45375	(000000- )	Bulb	2
▲▲	5 55272	(000000- )	Plug, Terminal	2
▲	6 45310	(000000- )	Bracket, Taillight	1
▲	7 10632-12	(000000- )	Grommet	1
▲	8 63266	(000000- )	Switch	1
▲	9 57803	(000000- )	Breaker, Circuit	1

# OPTIONS



**Fig. 3 - Flashing Light Kit**

03015

Ref.	Tennant Part No.	Machine Serial Number	Description	Qty.
▽	02038	(000000- )	Light Kit, Flashing	1
▲	1 02255	(000000- )	Light, Flashing	1
▲▲	58520	(000000- )	Lens, Amber	1
▲▲	45779	(000000- )	Bulb	1
▲▲	2 55272	(000000- )	Plug, Terminal	2
▲	3 41580	(000000-003736 )	Replacement Kit, Pedestal F/02206	1
▲	4 10632-12	(000000-003736 )	Grommet	2
▲	5 63266	(000000- )	Switch	1
▲	6 57803	(000000- )	Breaker, Circuit	1
▲	58518	(000000- )	Lens, Red Flashing	1
▲	58519	(000000- )	Lens, Blue Flashing	1
▲	7 41530	(003737- )	Pedestal	1
▲	8 10632-9	(003737- )	Grommet	1

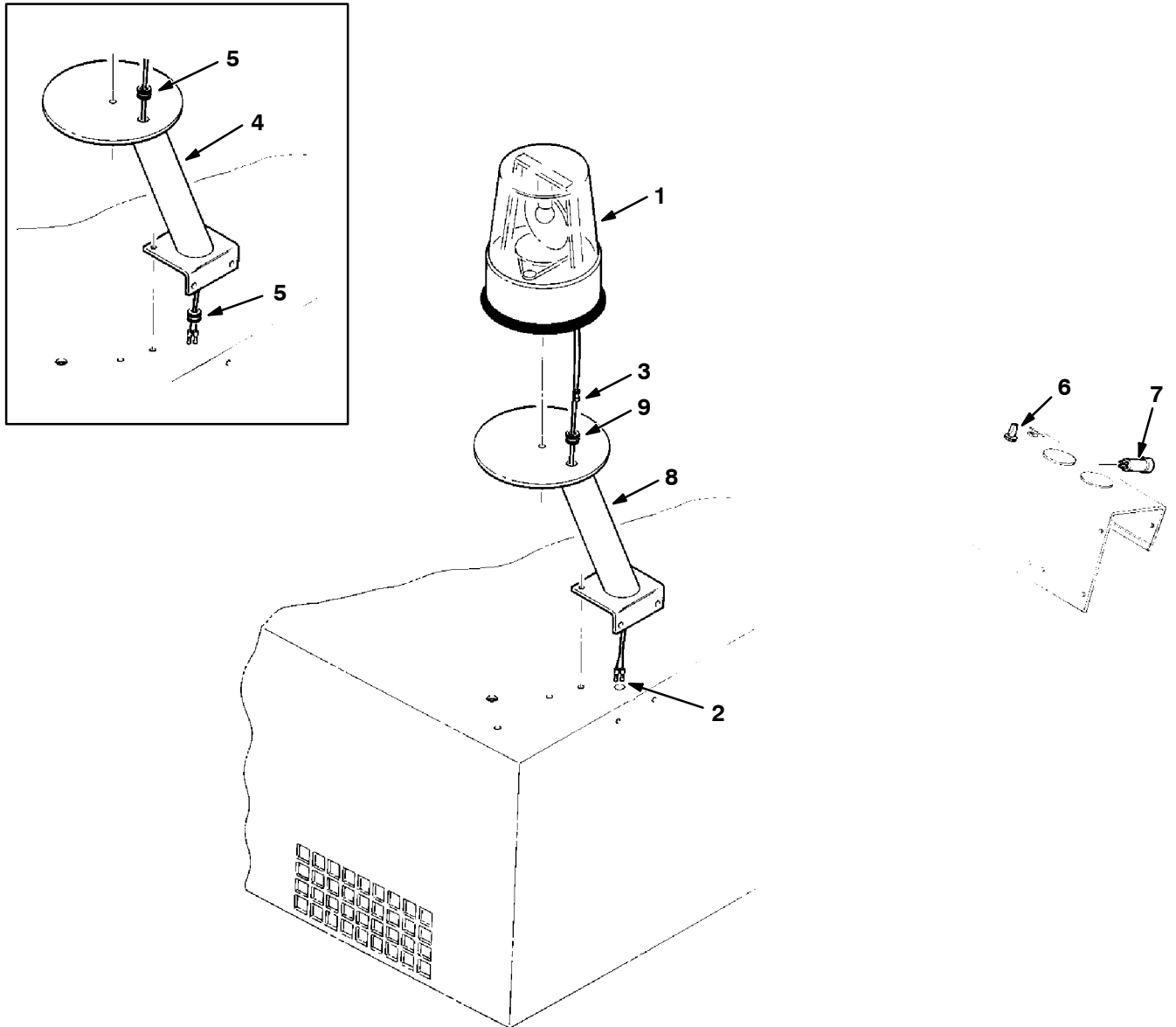
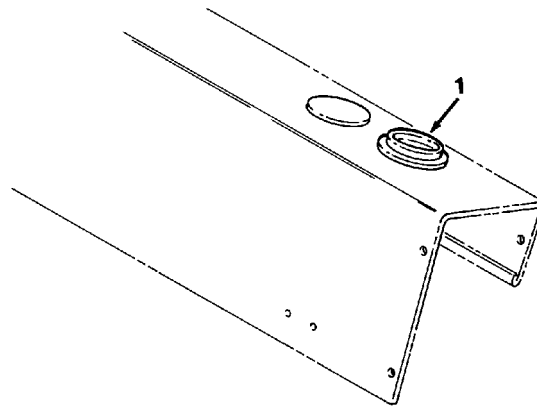


Fig. 4 - Revolving Light Kit

03016

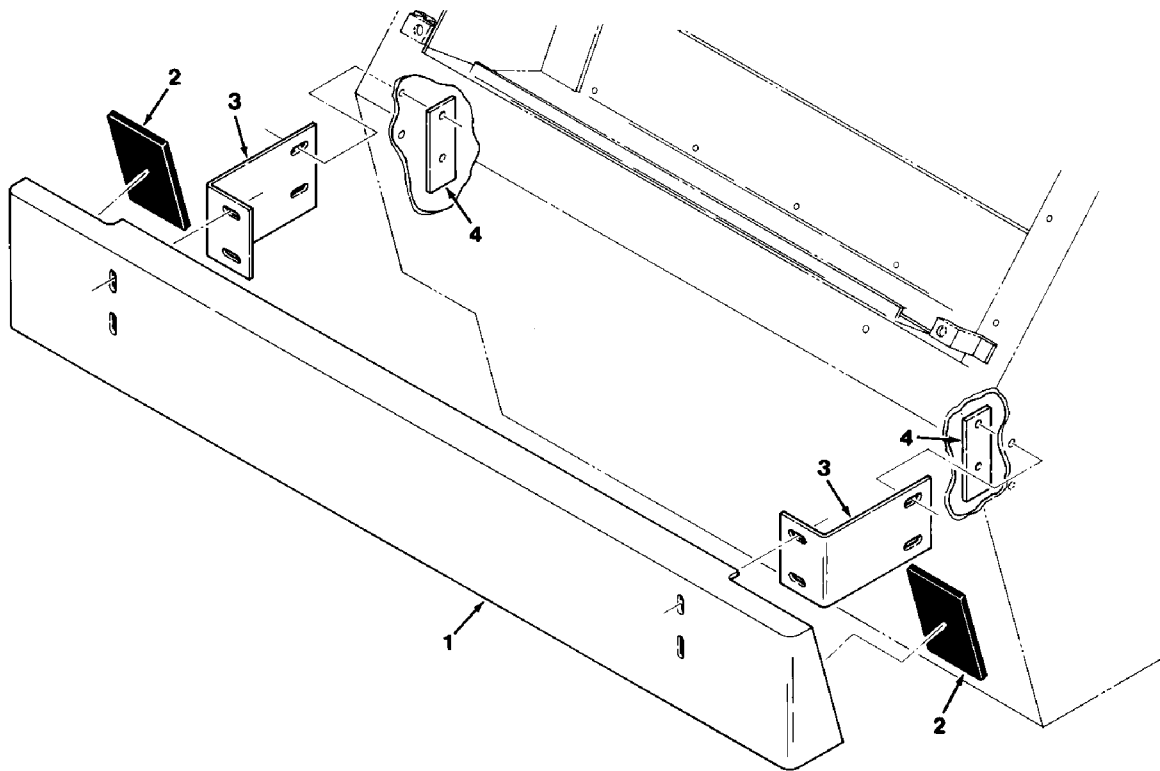
Ref.	Tennant Part No.	Machine Serial Number	Description	Qty.
▽	02034	(000000- )	Light Kit, Revolving	1
▲ 1	02284	(000000- )	Light, Revolving	1
▲▲	44681-1	(000000- )	Lens, Amber	1
▲▲	45779	(000000- )	Bulb	1
▲▲ 2	55272	(000000- )	Plug, Terminal	2
▲▲ 3	04174B	(000000- )	Connector, Parallel	1
▲ 4	41580	(000000-003736 )	Replacement Kit, Pedestal F/02206	1
▲ 5	10632-12	(000000-003736 )	Grommet	2
▲ 6	63266	(000000- )	Switch	1
▲ 7	57803	(000000- )	Breaker, Circuit	1
	44681	(000000- )	Lens, Red Revolving	1
	44681-2	(000000- )	Lens, Blue Revolving	1
8	41530	(003737- )	Pedestal	1
9	10632-9	(003737- )	Grommet	1



**Fig. 5 - Voltmeter Kit**

02973

Ref.	Tennant Part No.	Machine Serial Number	Description	Qty.
▽	03959	(000000-	) Voltmeter Kit	1
▲ 1	55557	(000000-	) Gauge, voltmeter	1



**Fig. 6 - Bumper Kit**

02995

Ref.	Tennant Part No.	Machine Serial Number	Description	Qty.
▽	02042	(000000-	) Bumper Kit, Front	1
▲ 1	03936	(000000-	) Bumper	1
▲ 2	03945	(000000-	) Pad, Rubber	2
▲ 3	03943	(000000-	) Bracket, Mount	2
▲ 4	62351	(000000-	) Strip	2

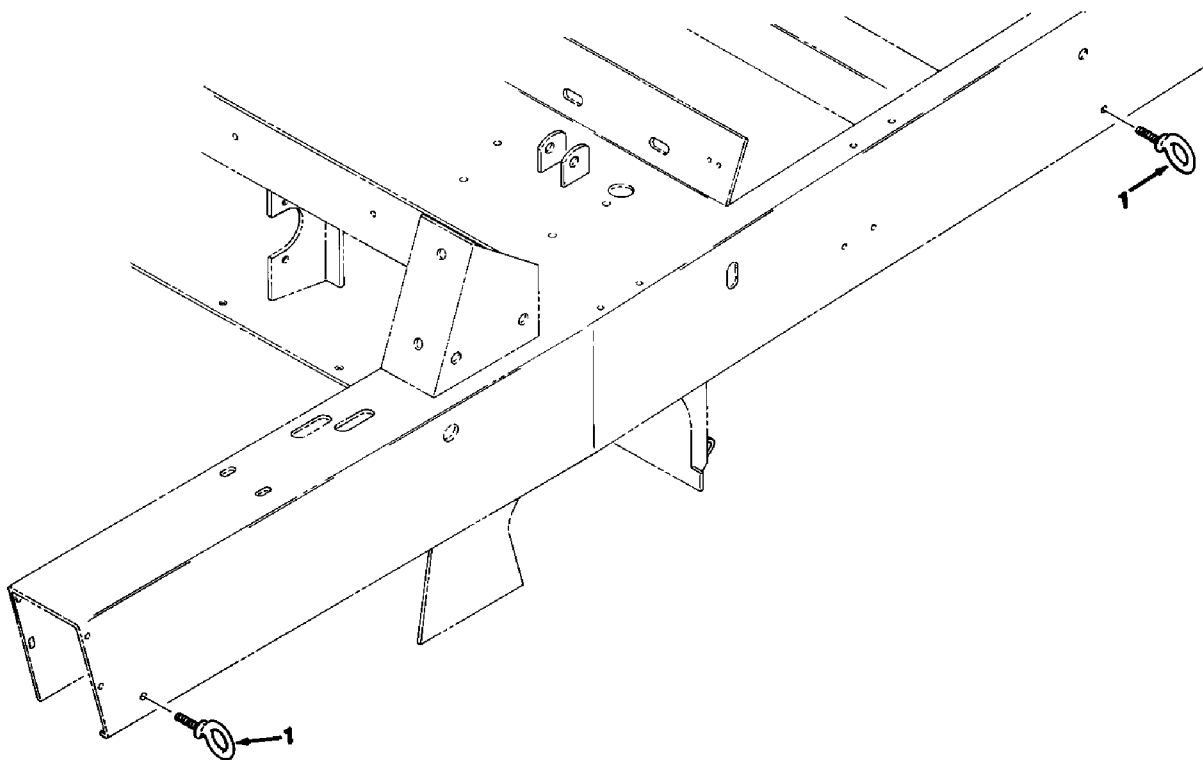


Fig. 7 - Demo Kit

03174

Ref.	Tennant Part No.	Machine Serial Number	Description	Qty.
▽	03948	(000000-	) Demo kit	1
▲ 1	42173-1	(000000-	) Eyebolt	3
▲ 2	23338	(000000-	) Eyebolt	1

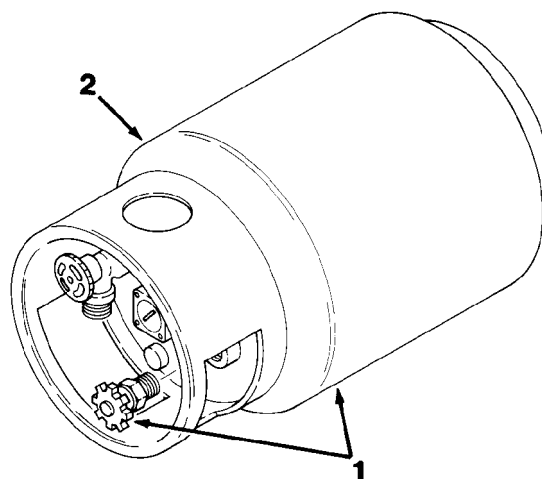
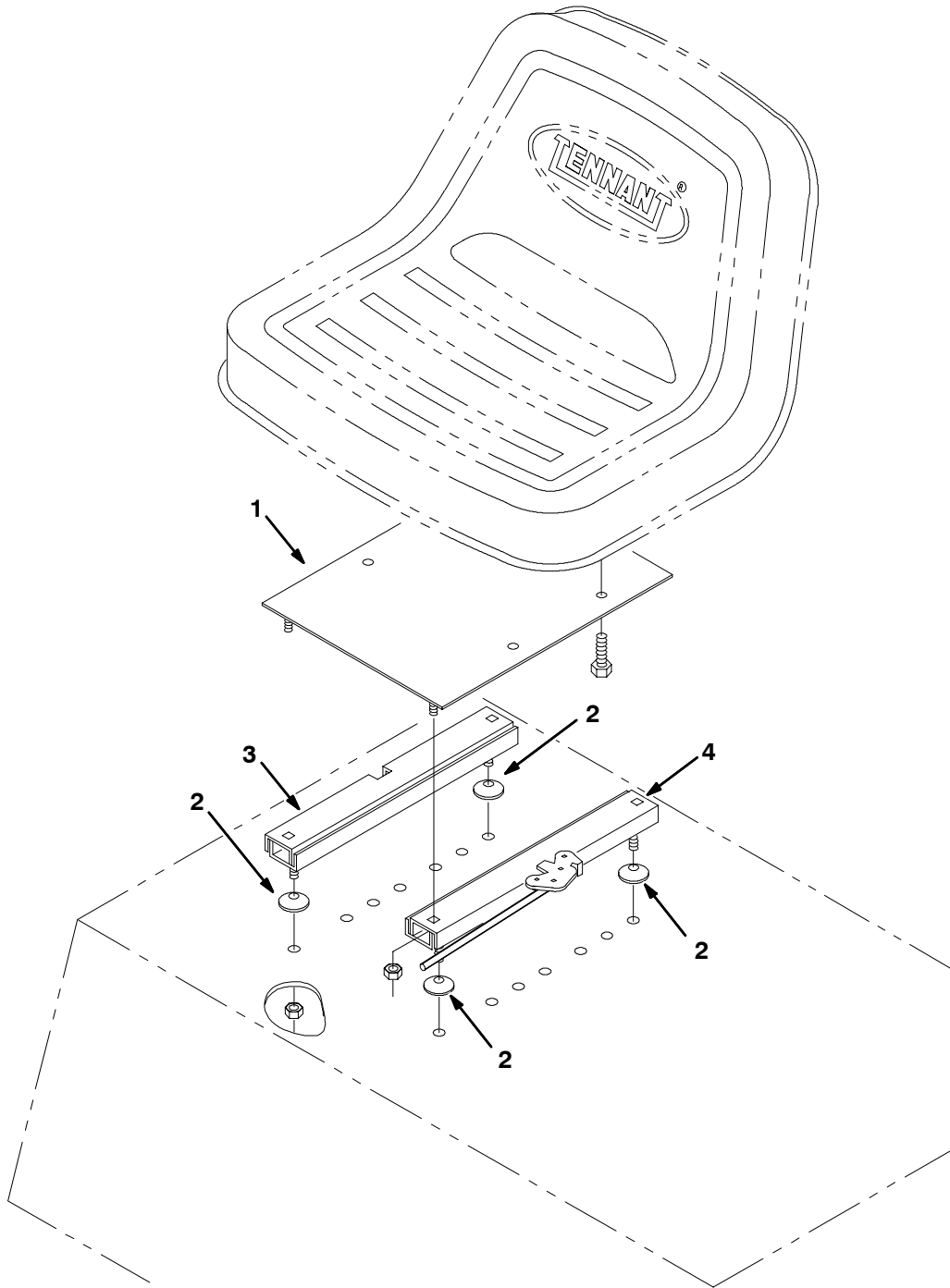


Fig. 8 - Fuel Tank Group, LPG

02975

Ref.	Tennant Part No.	Machine Serial Number	Description	Qty.
▽ 1	10752-2	(000000-	) Tank, LPG, With Filler Valve	1
▲ 2	10752-3	(000000-	) Tank, LPG	1



**Fig. 9 - Adjustable Seat Kit**

10203

Ref.	Tennant Part No.	Machine Serial Number	Description	Qty.
▽	48709	(000000-	) Adjustable Seat Kit	1
▲ 1	66099	(000000-	) Plate, Seat Support	1
▲ 2	52615	(000000-	) Spacer, Seat Adjuster	4
▲ 3	51459	(000000-	) Adjuster, Seat	1
▲ 4	51458	(000000-	) Adjuster Assembly, Seat	1

# SECTION 9

CONTENTS	PAGE
Fig. 1- Hydraulic Pump Breakdown .....	9-2
Fig. 2- Hydraulic Cylinder Breakdown .....	9-3
Fig. 3- Hydraulic Cylinder Breakdown .....	9-4
Fig. 4- Transmission Breakdown .....	9-5

*NOTE: SECTION 9, HYDRAULIC COMPONENTS,  
lists repair parts for repairable hydraulic components.*

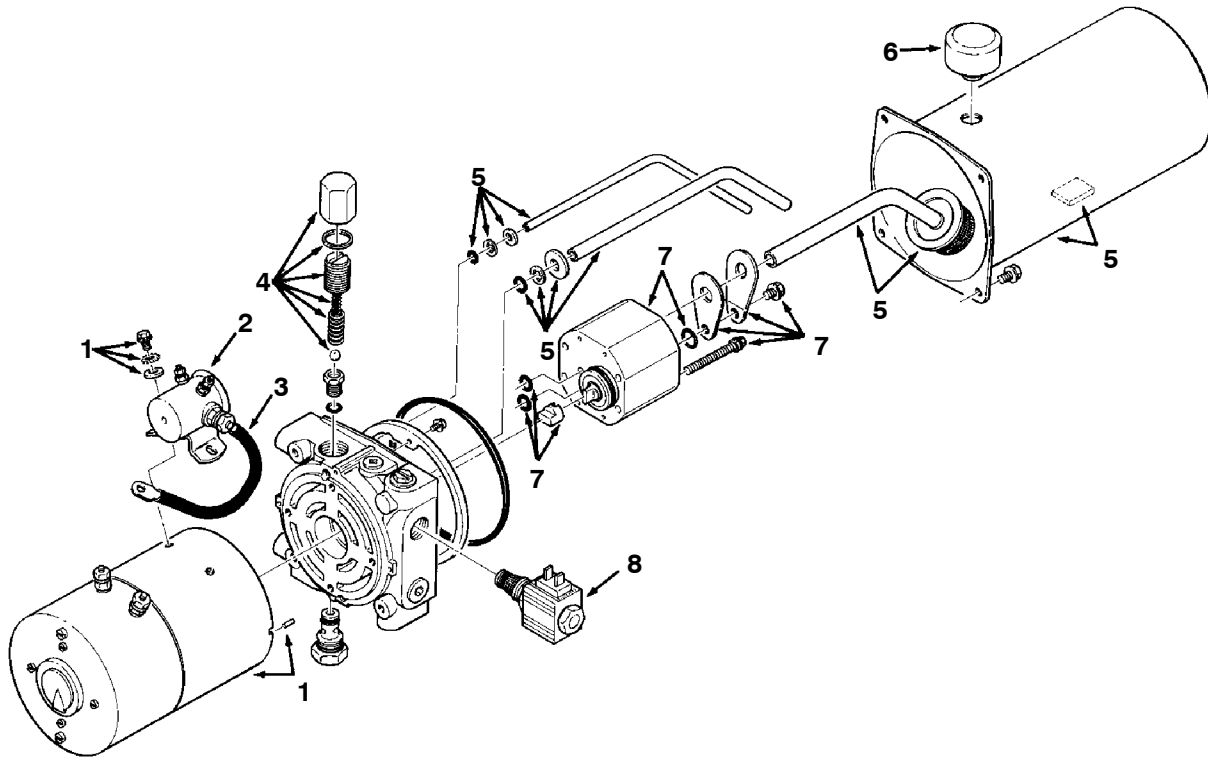


Fig. 1- Hydraulic Pump Breakdown

03198

Ref.	Tennant Part No.	Machine Serial Number	Description	Qty.
▽	02294	(000000- )	Pump, Hydraulic	1
▲	87748	(000000- )	Seal Kit	1
▲ 1	06487	(000000-001563 )	Motor, Bosch	1
▲▲	03963	(000000-001563 )	Brush Set, Bosch	1
▲ 1	38891	(001564-001630 )	Motor, Prestolite	1
▲▲	38890	(001564-001630 )	Brush Set, Prestolite	1
▲	06487	(001631-002504 )	Motor, Bosch	1
▲▲	03963	(001631-002504 )	Brush Set, Bosch	1
▲	12760	(002505- )	Motor, Prestolite	1
▲▲	03950	(002505- )	Brush Set, Prestolite	1
▲ 2	06496	(000000- )	Switch, Start	1
▲ 3	06489	(000000- )	Wire	1
▲ 4	06484	(000000- )	Valve Kit, Relief	1
▲ 5	06485	(000000- )	Reservoir Assembly	1
▲ 6	06483	(000000- )	Breather	1
▲ 7	06486	(000000- )	Pump Kit	1
▲ 8	06488	(000000- )	Valve Kit, Solenoid	1

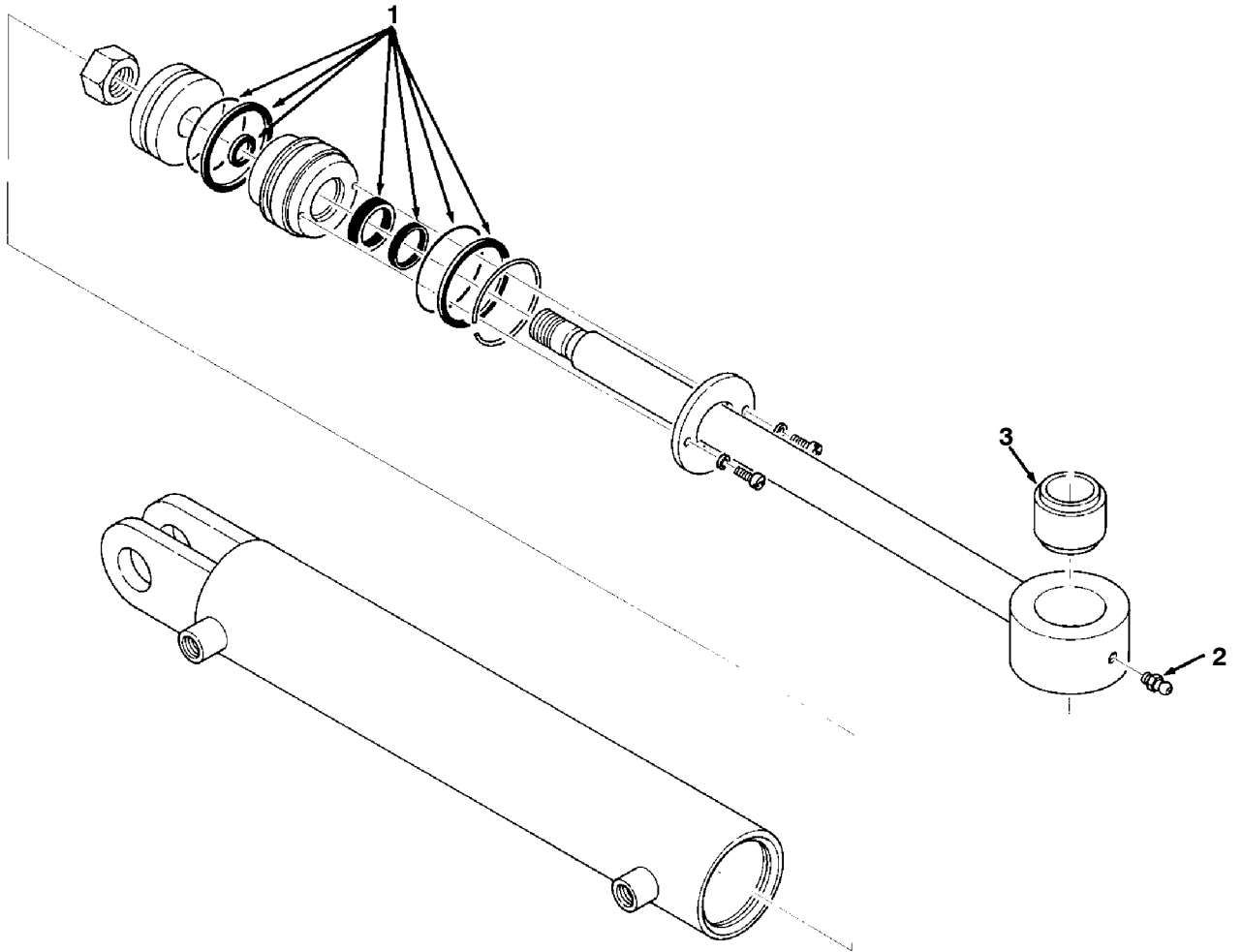
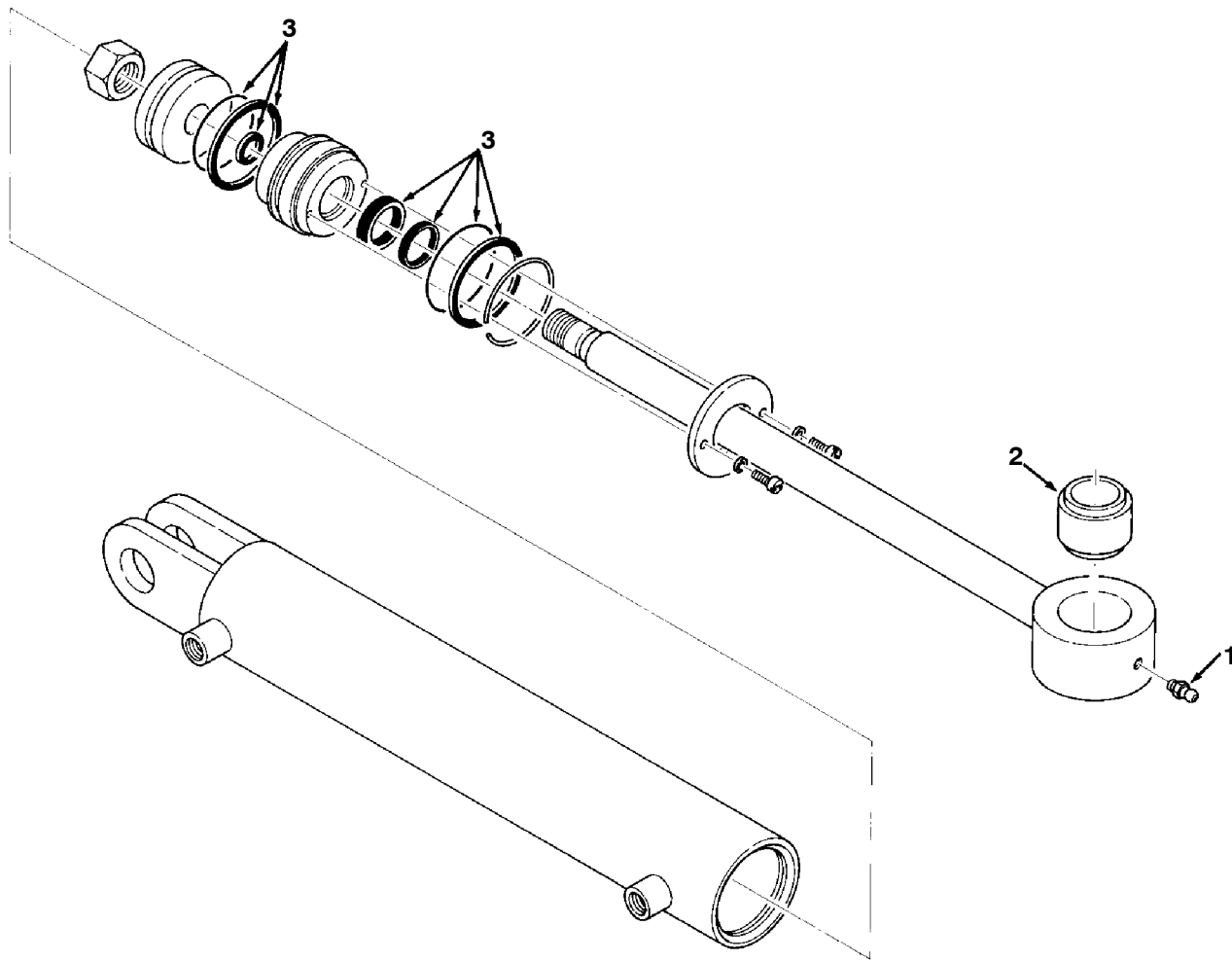


Fig. 2- Hydraulic Cylinder Breakdown

03176

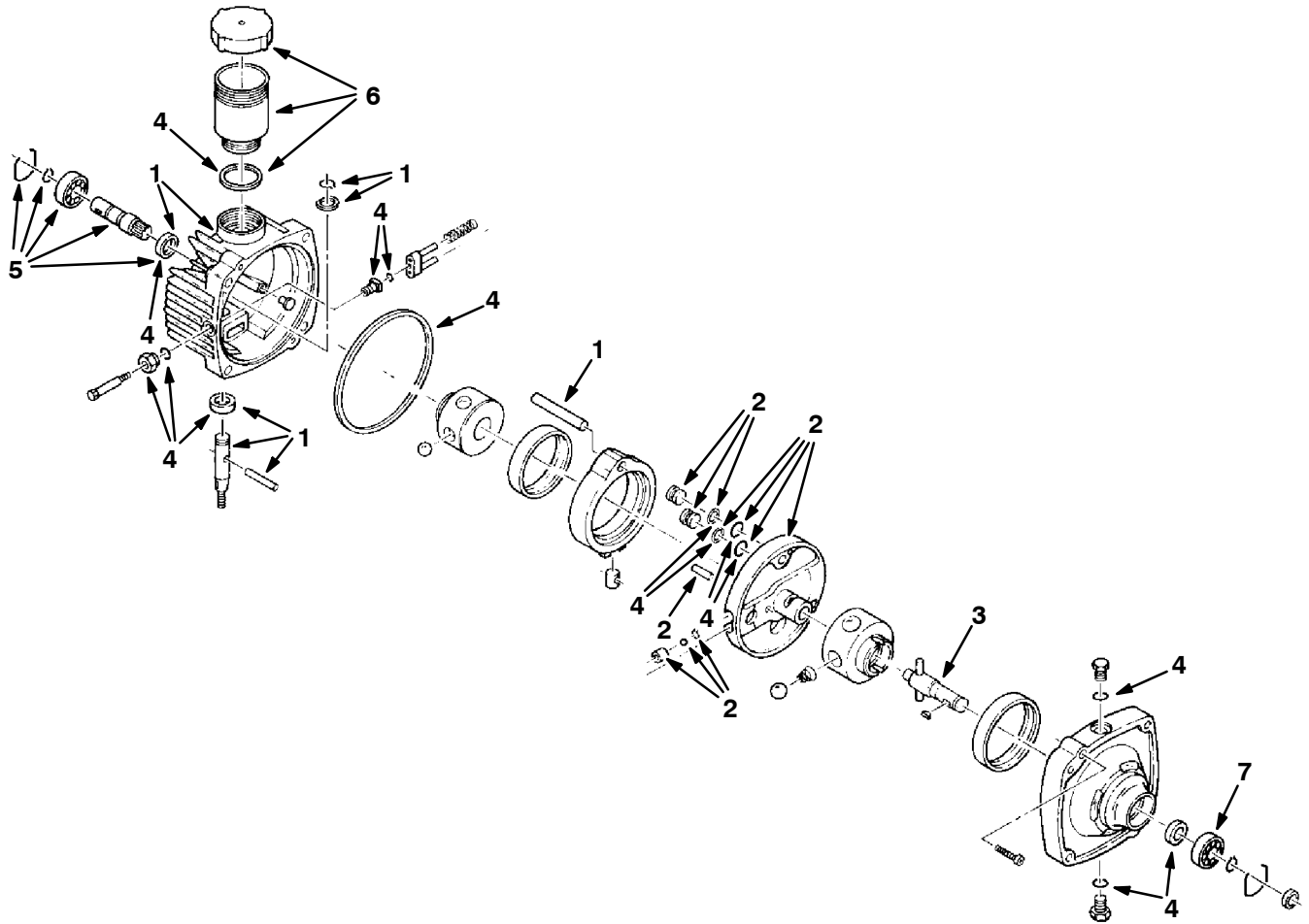
Ref.	Tennant Part No.	Machine Serial Number	Description	Qty.
▽	04429	(000000-	) Cylinder, Hydraulic	1
▲ 1	04477	(000000-	) Seal Kit	1
▲ 2	07259	(000000-	) Fitting, Grease	1
▲ 3	04499	(000000-	) Bearing, Self-Aligning	1



**Fig. 3- Hydraulic Cylinder Breakdown**

02214

Ref.	Tennant Part No.	Machine Serial Number	Description	Qty.
▽	04431	(000000-	) Cylinder, Hydraulic	1
▲ 1	07259	(000000-	) Fitting, Grease	1
▲ 2	04499	(000000-	) Bearing, Self-Aligning	1
▲ 3	04477	(000000-	) Seal Kit	1



03202

Fig. 4- Transmission Breakdown

Ref.	Tennant Part No.	Machine Serial Number	Description	Qty.
▽	02048	(000000- )	Transmission	1
▲ 1	06510	(000000- )	Cover Kit	1
▲ 2	06511	(000000- )	Pintle Subassembly	1
▲ 3	06512	(000000- )	Shaft, Output	1
▲ 4	06513	(000000- )	Seal Kit, Overhaul	1
▲ 5	06514	(000000- )	Shaft Kit, Input	1
▲ 6	38637	(000000- )	Reservoir Kit	1
▲ 7	37751	(000000- )	Bearing	1



## SECTION 10

CONTENTS	PAGE
Fig. 1 - Crankcase Group .....	10-2
Fig. 2 - Camshaft and Valves Group .....	10-4
Fig. 3 - Air Intake Group .....	10-5
Fig. 4 - Baffles and Shroud Group .....	10-6
Fig. 5 - Breather and Vent Group .....	10-7
Fig. 6 - Flywheel Group .....	10-7
Fig. 7 - Electric Start Group .....	10-8
Fig. 8 - Governor Group .....	10-9
Fig. 9 - Ignition Group .....	10-10
Fig. 10 - Carburetor Group, Gasoline .....	10-11
Fig. 11 - Carburetor Group, Gasoline .....	10-12
Fig. 12 - Fuel Pump Group .....	10-13
Fig. 13 - Fuel Tank Group .....	10-13
Fig. 14 - Fuel Pump Group, LPG .....	10-14
Fig. 15 - Carburetor Group, LPG .....	10-14

*NOTE: SECTION 10, ENGINE PARTS, lists repair parts for gasoline powered engine, TENNANT part numbers 02225, and LPG powered engine, TENNANT part numbers 02250.*

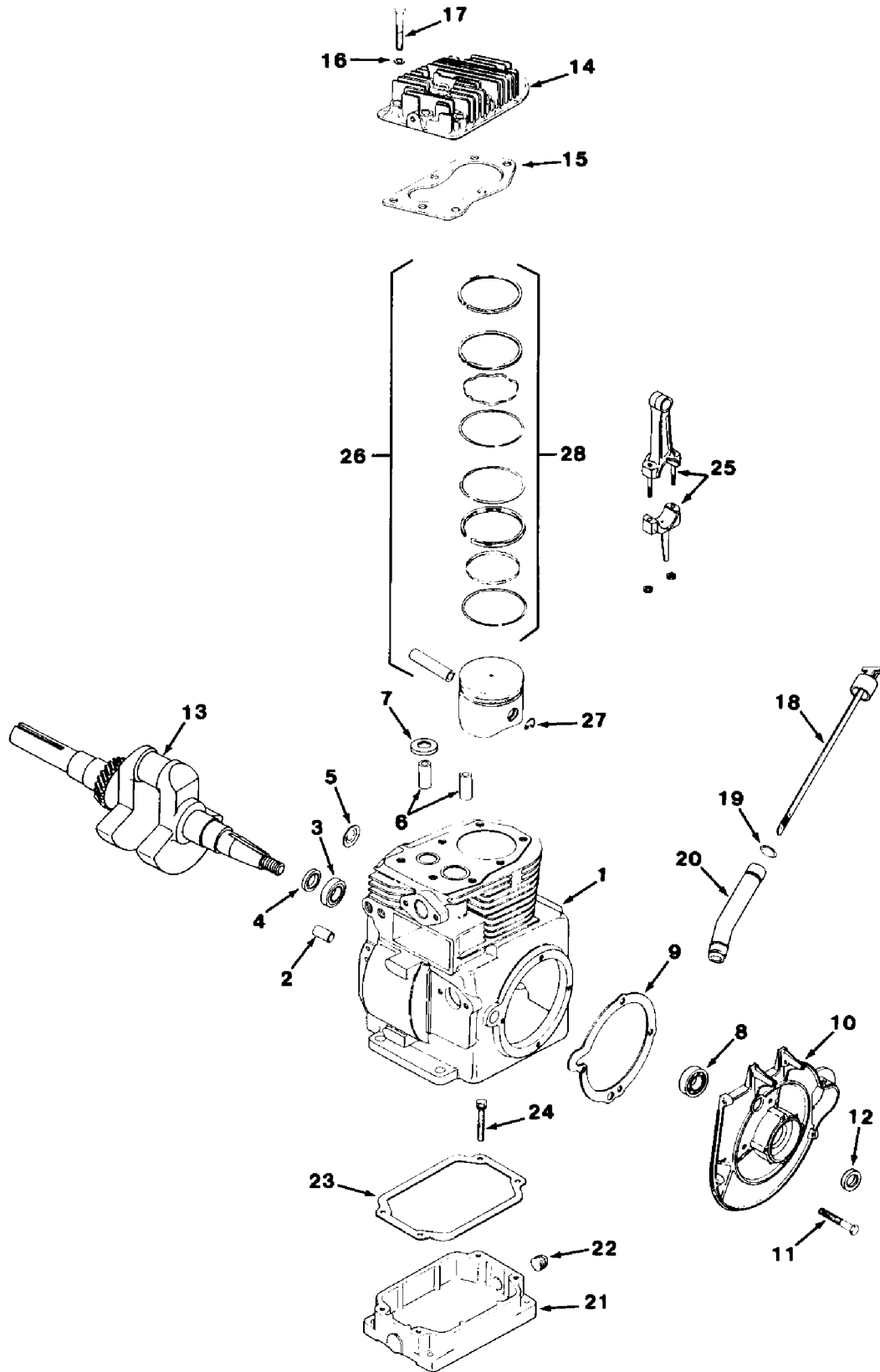
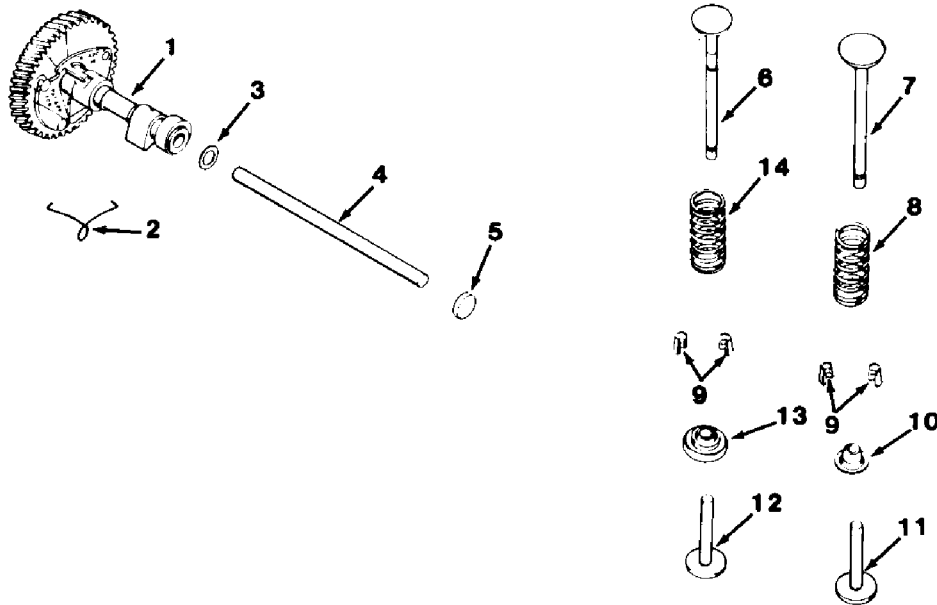


Fig. 1- Crankcase Group

Fig. 1 - Crankcase Group

Ref.	Tennant Part No.	Kohler Part Number	Description	Qty.
1	10249	41 782 11	Miniblock, Cylinder	1
	61783	41 004 05	Gasket Set	1
	52198	41 755 17	Gasket Set, with Seals	1
2		230125-S	Shaft, Governor	1
3		231625	Bearing, Ball	2
4		X-583-2	Seal, Oil	1
5	52977	X-230-11	Plug, Expansion	1
6		230007-S	Guide, Valve	2
7		230170	Insert, Exhaust Valve	1
8	42028	234866	Bearing	1
9	42078	41 041 07	Gasket, Bearing Plate	1
10		41 009 02	Plate, Bearing	1
11		X-176-1	Screw, Hex Cap	4
12		X-583-1	Seal, Front Oil	1
13	52178	41 014 15	Crankshaft	1
14		41 015 07	Head, Cylinder	1
15	10237	41 041 10	Gasket, Head	1
16		220534	Washer, Plain	5
17	52185	41 086 02	Screw, Hex Cap	7
18	52180	41 038 14	Dipstick	1
19	42091	41 153 01	O-Ring	1
20		41 123 19	Tube, Fill	1
21	52173	41 199 07	Pan, Oil	1
22		X-75-28	Plug, Pipe	1
23	37244	41 041 03	Gasket, Pan	1
24		X-154-3	Screw, Hex Cap Sems	4
25	38589	41 067 10	Rod, Connecting	1
25	42158	41 067 08	Rod, Connecting	1
25	52184	41 067 11	Rod, Connecting, 0.010"	1
25	52183	41 067 09	Rod, Connecting, 0.010"	1
26		41 874 05	Piston Assembly	1
26		41 874 10	Piston Assembly	1
26		41 874 06	Piston Assembly, 0.003"	1
26	61822	41 874 11	Piston Assembly, 0.003"	1
26	38443	41 874 07	Piston Assembly, 0.010"	1
26	61823	41 874 12	Piston Assembly, 0.010"	1
26	38980	41 874 08	Piston Assembly, 0.020"	1
26	61824	41 874 13	Piston Assembly, 0.020"	1
26	61820	41 874 09	Piston Assembly, 0.030"	1
26		41 874 14	Piston Assembly, 0.030"	1
27	61821	230004	Retainer, Piston Pin	2
28		232575	Ring Set, 0.003"	1
28	61747	41 108 01	Ring Set, 0.003"	1
28		232576	Ring Set, 0.010"	1
28		41 108 02	Ring Set, 0.010"	1
28		232577	Ring Set, 0.020"	1
28		41 108 03	Ring Set, 0.020"	1
28		232578	Ring Set, 0.030"	1
28		41 108 04	Ring Set, 0.030"	1



**Fig. 2 - Camshaft and Valves Group**

03195

Ref.	Tennant Part No.	Kohler Part Number	Description	Qty.
1	61784	41 010 07	Camshaft Assembly	1
2	52204	47 089 01	Spring, Actuating	1
3		230293	Spacer, Camshaft 0.005"	1
3		230294	Spacer, Camshaft 0.010"	1
4	10216	41 380 03	Pin, Camshaft	1
5		52 139 09	Plug, Cup	1
6		230027	Valve, Exhaust	1
7		230008	Valve, Intake	1
8		230010	Spring, Intake Valve	1
9		41 755 10	Retainer Kit	2
10		230011	Retainer, Intake Spring	1
11	38863	230013	Tappet, Intake Valve	1
12		232777	Tappet, Exhaust Valve	1
13	52339	52 413 01	Rotator, Exhaust Valve	1
14		230168	Spring, Exhaust Valve	1

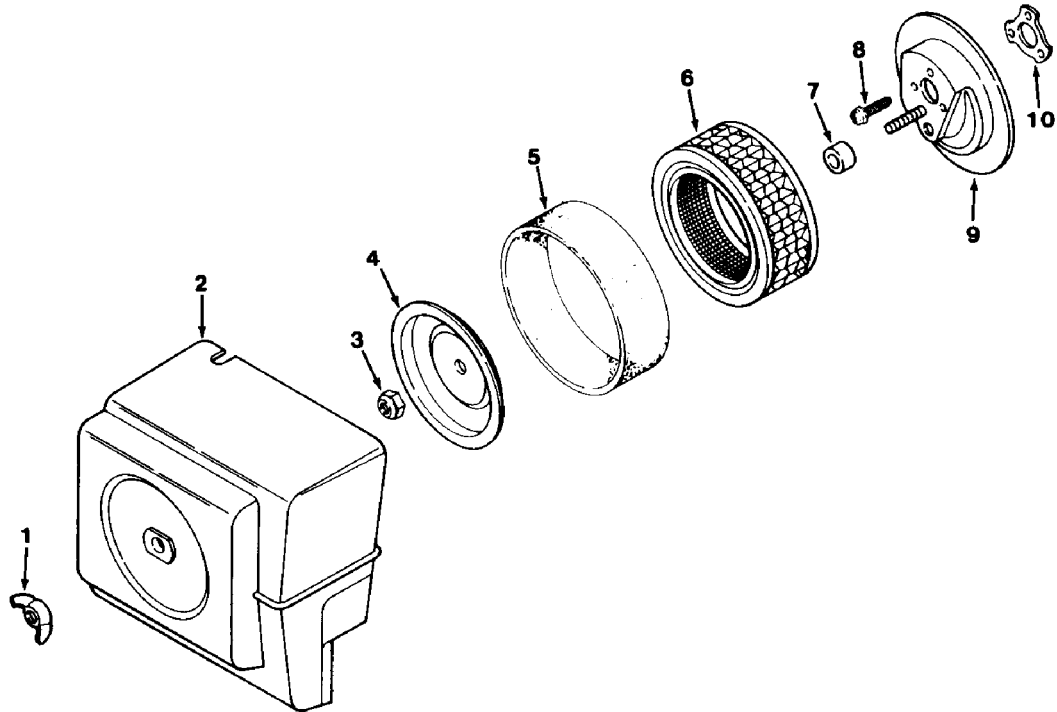
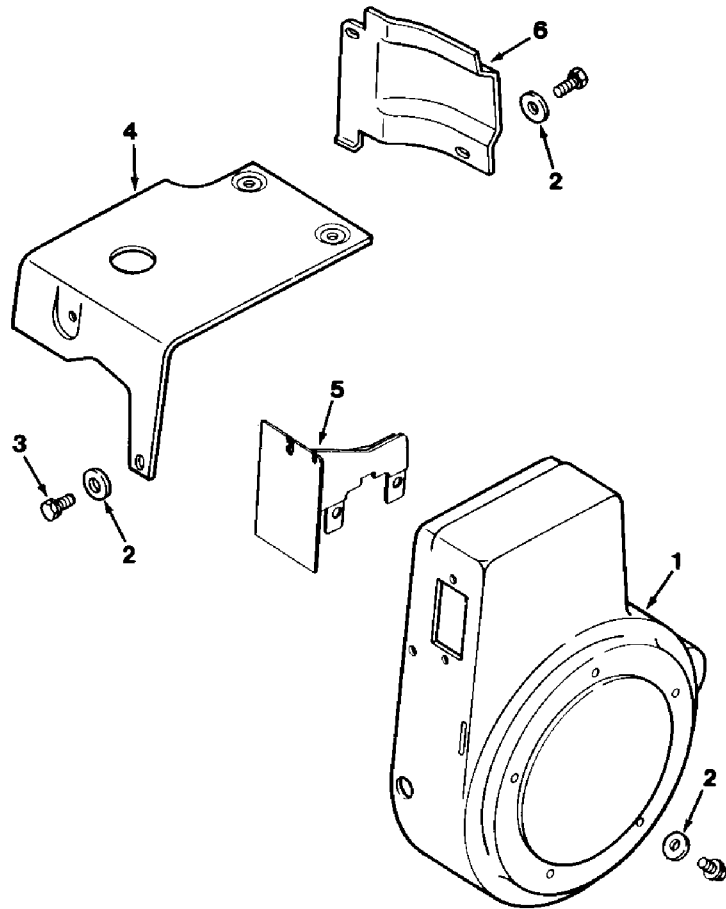


Fig. 3 - Air Intake Group

03193

Ref.	Tennant Part No.	Kohler Part Number	Description	Qty.
1	52984	X-276-7	Nut, Wing	1
2		41 096 27	Cover, Air Cleaner	1
3	52189	41 100 04	Nut, Jam	1
4	52322	52 082 04	Cover, Element	1
5	06817	41 083 04	Element, Precleaner	1
6	06816	47 083 02	Element, Air Cleaner	1
7	10238	41 032 02	Seal	1
8		X-67-59	Screw, Washer Head	3
9	52186	41 743 02	Base, Air Cleaner	1
10		41 041 02	Gasket, Air Cleaner	1
10	38869	41 041 11	Gasket, Air Cleaner	1
		41 113 02	Decal, Air Cleaner	1



**Fig. 4 - Baffles and Shroud Group**

03192

Ref.	Tennant Part No.	Kohler Part Number	Description	Qty.
1		41 027 47	Housing, Blower	1
2	52980	X-25-53	Washer, Plain	2
3		X-132-5	Screw, Hex Cap Sems	2
4		41 063 11	Baffle, Head	1
5		41 063 13	Baffle, Blower Housing	1
6		41 063 09	Baffle, Cylinder	1
		X-67-83	Screw, Hex Wash Head	4

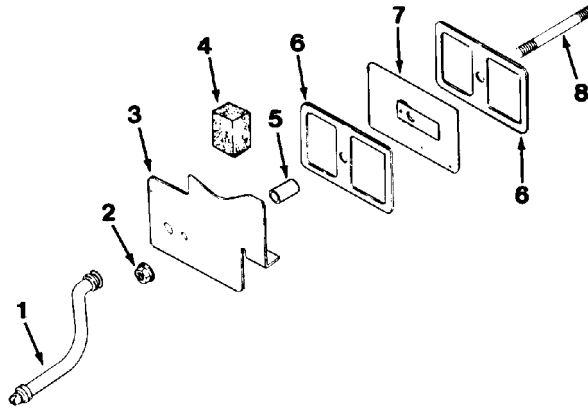


Fig. 5 - Breather and Vent Group

03194

Ref.	Tennant Part No.	Kohler Part Number	Description	Qty.
1	52197	41 326 02	Hose, Breather	1
2	53022	X-799-1	Palnut	1
3		41 096 26	Cover, Valve	1
4		231419	Filter	1
5		230046	Seal, Breather	1
6		230048	Gasket, Valve Cover	2
7	38480	230066	Breather	1
8		230043	Stud, Valve Cover	1

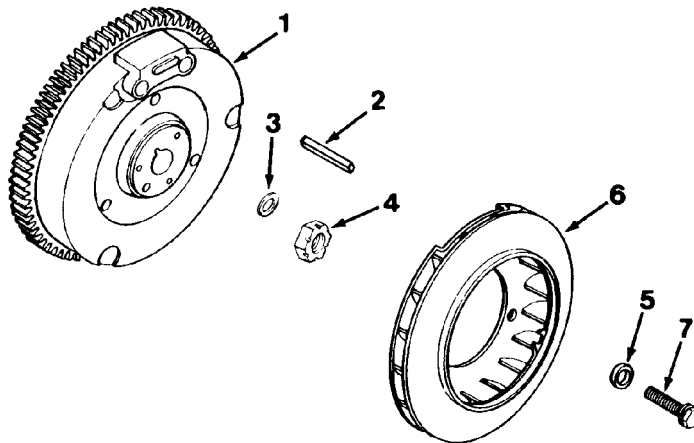
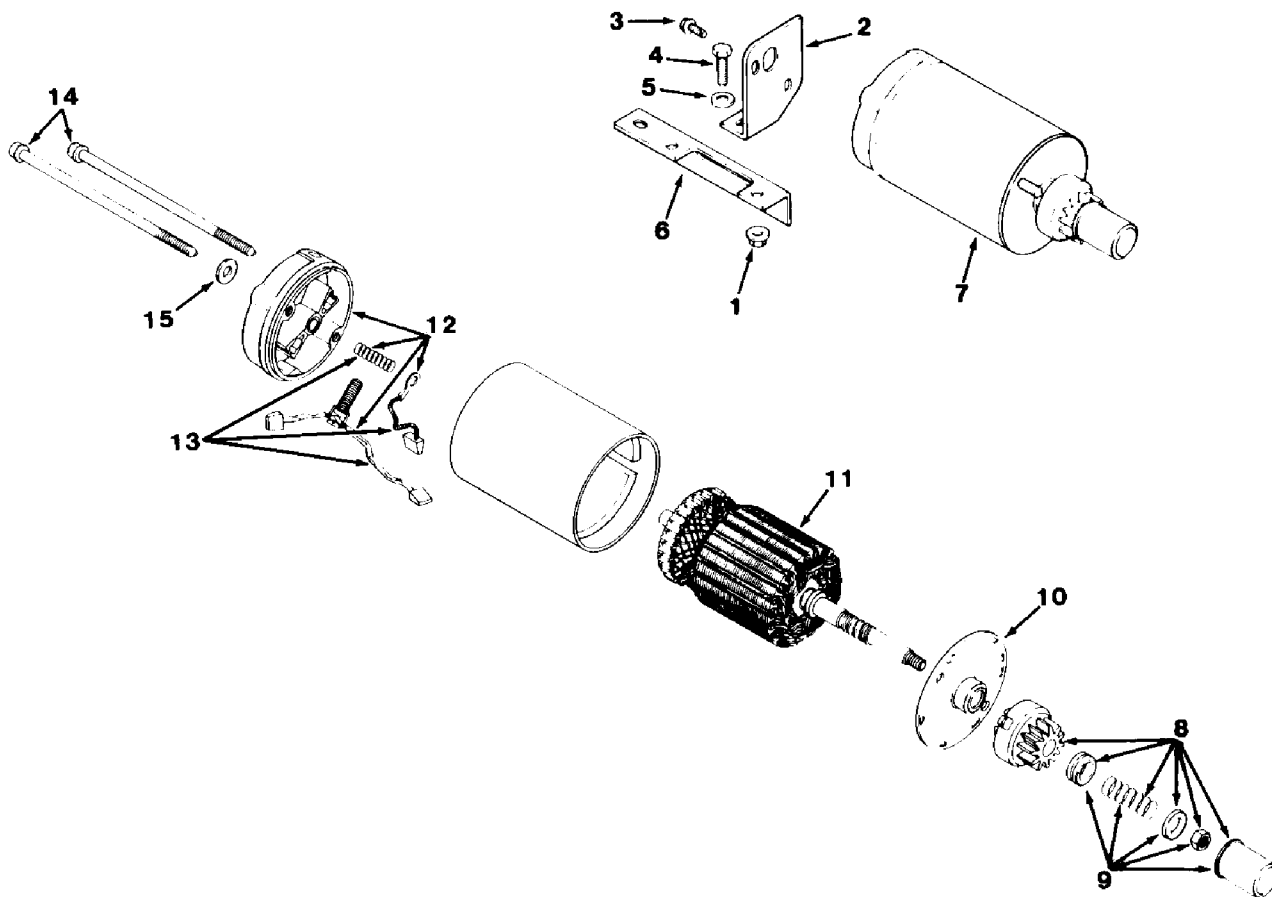


Fig. 6 - Flywheel Group

03190

Ref.	Tennant Part No.	Kohler Part Number	Description	Qty.
1	52179	41 025 46	Flywheel	1
2	10035	X-286-17	Key, Square	1
3		X-25-15	Washer, Plain	1
4	52932	25 100 02	Nut, Hex	1
5		25 431 01	Spacer	3
6		41 157 01	Fan	1
7		25 086 14	Screw, Hex Washer Head	3



03191

**Fig. 7 - Electric Start Group**

Ref.	Tennant Part No.	Kohler Part Number	Description	Qty.
1	53022	X-799-1	Palnut	1
2	52190	41 120 06	Brace, Starter Tail	1
3	53021	X-67-62	Screw, Hex Washer Head	1
4	53020	X-5-1	Screw, Hex	1
5	52980	X-25-53	Washer, Plain	1
6	52192	41 126 25	Bracket, Starter	1
▽ 7	10227	41 098 04	Starter Assembly	1
▲ 8	37264	47 755 07	Drive Kit	1
▲▲ 9	37708	47 755 13	Drive Parts Kit	1
▲ 10	52195	41 227 03	Cap, Drive End	1
▲ 11	52199	45 170 02	Armature	1
▲ 12		41 227 04	Cap, Commutator End	1
▲▲ 13	10250	82 755 28	Brush Kit	1
▲ 14		41 086 19	Bolt, Through	2
15	52980	X-25-53	Washer, Plain	1
		25 450 03	Tag, Caution	1

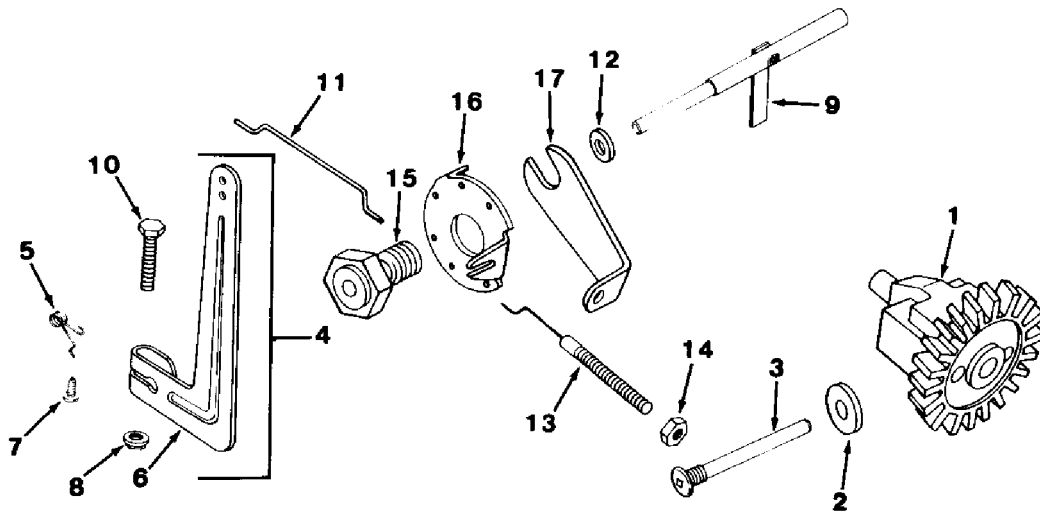
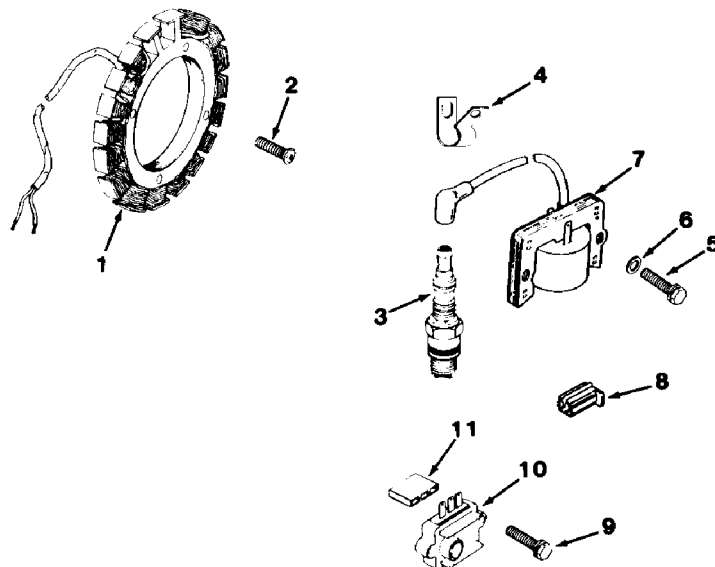


Fig. 8 - Governor Group

03187

Ref.	Tennant Part No.	Kohler Part Number	Description	Qty.
1		A-235743-S	Kit, Governor Gear	1
2	52979	X-25-12	Washer, Plain	1
3		231355	Pin, Governor Stop	1
4		A-234178	Lever, Governor Assembly	1
5		232617	Spring, Governor	1
6		232614	Lever, Governor	1
7		X-67-46	Screw, Hex Washer Head	1
8	53022	X-799-1	Palnut	1
9		230540-S	Shaft, Governor Cross	1
10		25 086 15	Screw, Hex Cap Head	1
11	30197	230078	Linkage, Governor	1
12	52981	X-25-58	Washer, Plain	1
13	10240	220239	Arm, Governor	1
14		X-72-4	Nut, Hex	2
15		230476	Bushing, Governor Shaft	1
16	51481	230149	Disc, Regulating	1
17	52191	41 126 16	Bracket, Speed Control	1



04185

**Fig. 9 - Ignition Group**

Ref.	Tennant Part No.	Kohler Part Number	Description	Qty.
1	10261	41 085 05	Stator, 15 A	1
2		X-778-1	Screw, Pan Head	4
3	30166	RJ19LM	Spark Plug	1
4		210281	Clip, High Tension	2
5		X-156-1	Screw, Hex Head Sems	2
6		X-25-79	Washer, Plain	2
7	10228	41 584 02	Module, Ignition	1
8		41 155 03	Connector	1
9		X-132-4	Screw, Sems Indented Hex	2
10	25905		Regulator Replacement Kit	1
10	25904	25 755 03	Regulator, Rectifier	1
11		236602	Connector	1
		41 518 33	Lead, Ground to Kill	1
		41 518 27	Lead, Rectifier Regulator	1

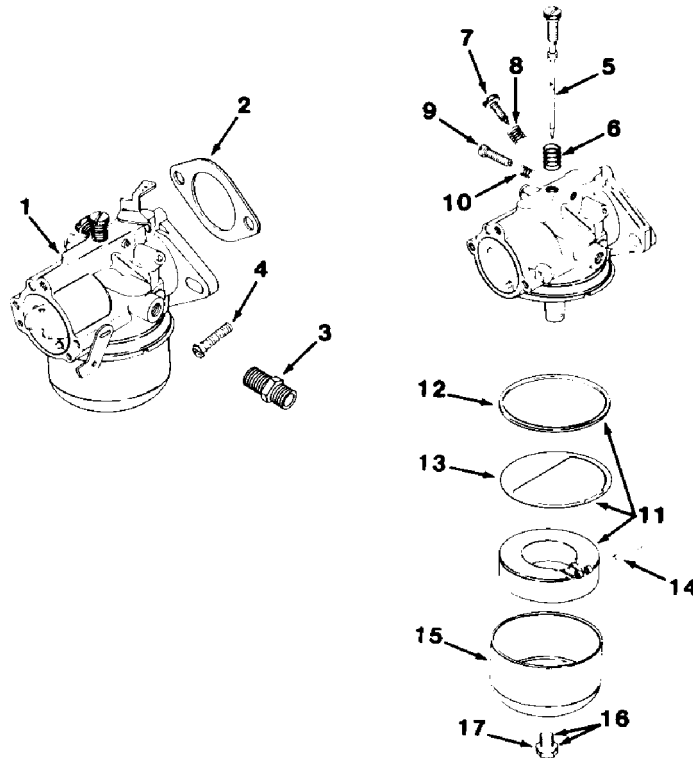
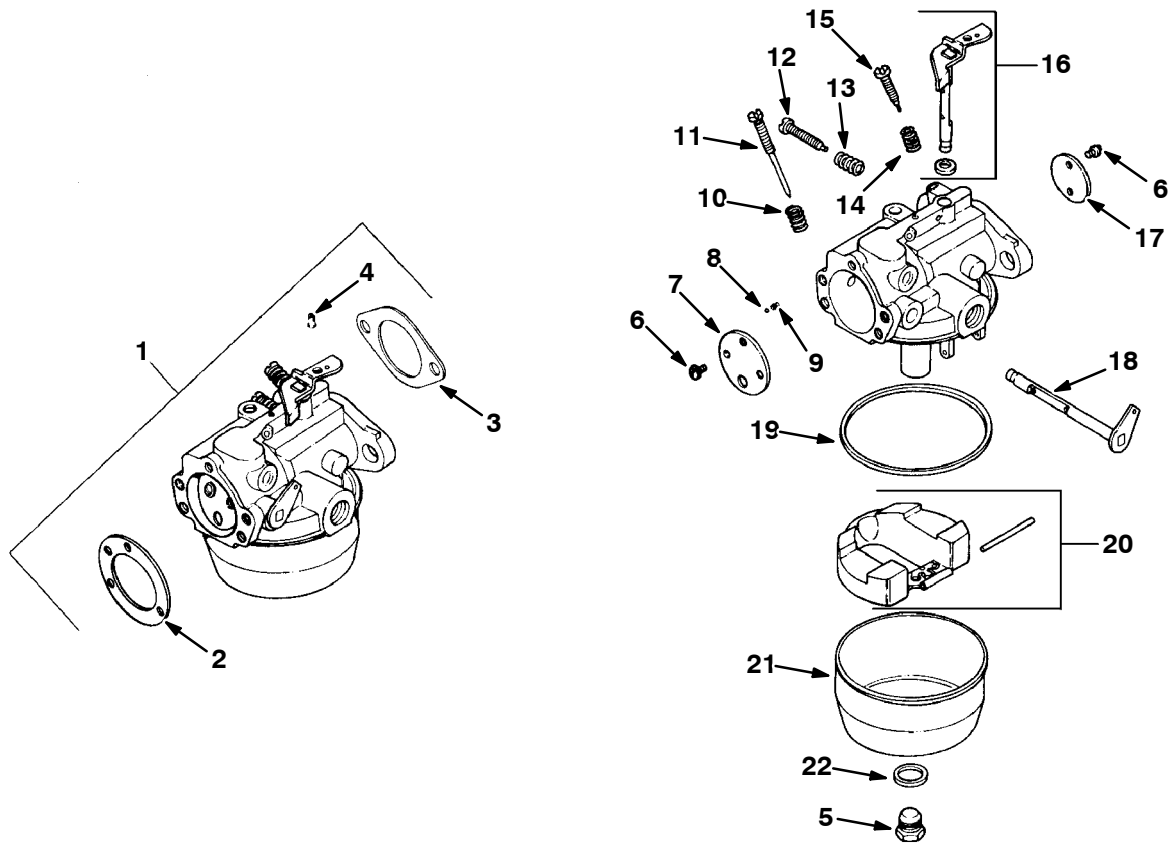


Fig. 10 - Carburetor Group, Gasoline

03184

Ref.	Tennant Part No.	Kohler Part Number	Description	Qty.
▽ 1	10223	41 053 18	Carburetor Assembly (Replaced by 12963)	1
▲ 2	31055	210223	Gasket, Carburetor	1
▲ 3	10234	25 155 02	Fitting, Elbow	1
▲ 4		X-140-1	Screw, Slotted Head	2
▲ 5	38041	232635	Needle, Main Fuel	1
▲ 6	51395	200383	Spring, Main Fuel	1
▲ 7		200438	Needle, Idle Fuel	1
▲ 8	61759	200380	Spring, Idle Fuel	1
▲ 9		232556	Screw, Idle Speed	1
▲ 10		232555	Spring, Idle Speed	1
▲ 11	38708	25 757 03	Float Kit	1
▲ 12		200375	Gasket, Bowl	1
▲ 13		25 041 02	Gasket, Bowl Baffle	1
▲ 14	38494	200376	Pin, Float Hinge	1
▲ 15	51396	200418	Bowl, Fuel	1
▲ 16	38711	41 100 01	Screw, Bowl Retainer	1
▲ 17		200372	Washer, Sealing	1
	38571	25 757 01	Repair Kit, Carburetor	1
	61782	25 757 04	Repair Kit, Choke	1



**Fig. 11 - Carburetor Group, Gasoline**

05435

Ref.	Tennant Part No.	Kohler Part Number	Description	Qty.
▽ 1	12963	41 853 07	Carburetor Assembly (with gaskets)	1
▲	25892	25 757 11	Carburetor Repair Kit	1
▲ 2		41 041 11	Gasket, Air Cleaner	1
▲ 3	31055	210223	Gasket, Carburetor	1
▲ 4		25 158 08	Bushing, Governor Linkage	2
▲ 5		25 100 05	Screw, Bowl Retainer	1
▲ 6		25 086 27	Screw, Throttle and Choke Plate	4
▲ 7		41 146 16	Plate, Choke	1
▲ 8		25 194 02	Ball, Choke Friction	1
▲ 9		25 089 06	Spring, Choke Friction	1
▲ 10		25 089 02	Spring, Main Fuel	1
▲ 11		25 368 03	Needle, Main Fuel Adjusting	1
▲ 12		25 086 26	Screw, Idle Speed Adjusting	1
▲ 13		25 089 04	Spring, Idle Speed	1
▲ 14		25 089 02	Spring, Idle Fuel	1
▲ 15		25 368 02	Needle, Idle Fuel Adjusting	1
▲ 16	42003	41 144 18	Shaft, Throttle (with lever and seal)	1
▲ 17		25 146 05	Plate, Throttle	1
▲ 18		41 090 22	Lever, Choke	1
▲ 19		25 041 04	Gasket, Bowl	1
▲ 20		25 757 09	Float Kit	1
▲ 21		25 104 01	Bowl, Fuel	1
▲ 22		25 041 03	Gasket, Bowl Retainer Screw	1

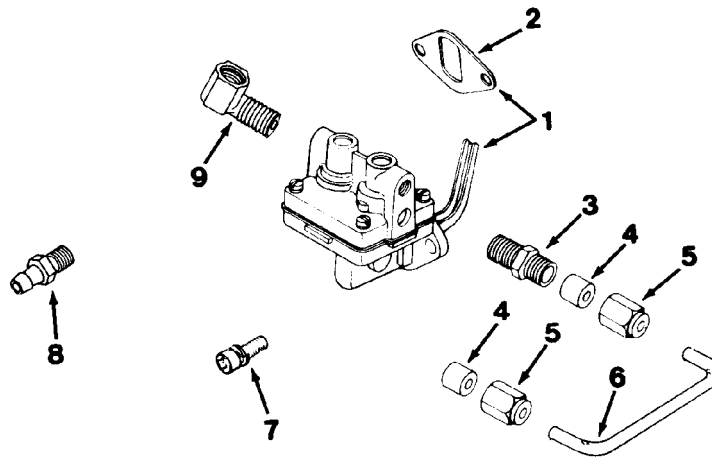


Fig. 12 - Fuel Pump Group

03185

Ref.	Tennant Part No.	Kohler Part Number	Description	Qty.
▽ 1		A-231796	Pump, Fuel Pump Assembly	1
▲ 2	04171	25-041-05	Gasket, Fuel Pump	1
▲	51496	230675	Kit, Diaphragm Repair	1
3		231509	Connector	1
4	28645	220547	Sleeve, Tubing	2
5	28646	220786	Nut, Tube	2
6	51475	230140	Line, Fuel	1
7		47 086 08	Screw, Pozidrive Truss Head	2
8	52988	X-380-1	Fitting, Straight Hose	1
9		X-555-2	Elbow, Street	1

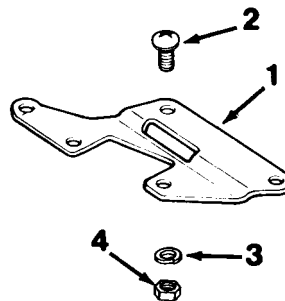


Fig. 13 - Fuel Tank Group

03180

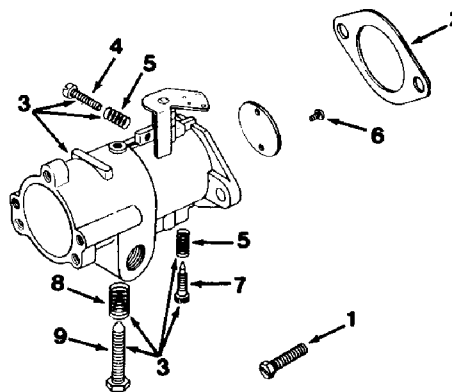
Ref.	Tennant Part No.	Kohler Part Number	Description	Qty.
1	52193	41 126 26	Bracket, Tank Support	2
2		41 086 18	Screw, Pozidrive Truss Head	2
3		X-20-1	Washer, Lock	2
4		X-81-1	Nut	2



03181

**Fig. 14 - Fuel Pump Group, LPG**

Ref.	Tennant Part No.	Kohler Part Number	Description	Qty.
1		X-132-6	Screw, Hex Cap Sems	2
2	54229-1	240282	Cover, Fuel Pump	1
3	04171	25-041-17	Gasket, Fuel Pump	1
4	52193	41 126 26	Bracket, Tank Support	1
5		41 086 18	Screw, Pozidrive Truss Head	2
6		X-20-1	Washer, Lock	2
7		X-81-1	Nut	2



03182

**Fig. 15 - Carburetor Group, LPG**

Ref.	Tennant Part No.	Kohler Part Number	Description	Qty.
1		X-140-1	Screw, Slotted Head	2
2	31055	210223	Gasket, Carburetor	1
▽ 3	10236	46 053 04	Carburetor Assembly, LPG	1
▲ 4		234210	Screw, Idle Stop	1
▲ 5	51555	234208	Spring, Idle Screw	1
▲ 6		232694	Screw, Load	1
▲ 7		234206	Screw, Idle	1
▲ 8		234207	Spring, Load Screw	1

# SECTION 11

CONTENTS	PAGE
PART NUMBER TO PAGE NUMBER CROSS REFERENCE LIST .....	11-2
PART DESCRIPTION TO PAGE NUMBER CROSS REFERENCE LIST .....	11-9

# CROSS REFERENCE

## PART NUMBER TO PAGE NUMBER CROSS REFERENCE LIST

Part Number	Page Number	Part Number	Page Number
A-231796	10-13	02061	2-35, 7-36
A-234178	10-9	02066	2-35, 7-36
A-235743-S	10-9	02073	7-5
RJ19LM	10-10	02076	2-28, 2-36, 7-16, 7-37
SK1444	2-27	02083	2-18, 7-17
SK1444	7-29	02088	2-2, 2-5, 7-2, 7-5
X-132-4	10-10	02090	2-21, 7-23
X-132-5	10-6	02095	7-7
X-132-6	10-14	02113	7-7
X-140-1	10-11, 10-14	02117	2-2, 2-7, 7-2, 7-9
X-154-3	10-3	02118	7-7
X-156-1	10-10	02119	2-23, 7-25
X-20-1	10-13, 10-14	02120	2-23, 7-25
X-230-11	10-3	02121	2-25, 7-27
X-25-12	10-9	02122	2-23, 7-25
X-25-15	10-7	02123	2-23, 7-25
X-25-53	10-6, 10-8	02124	2-25, 7-27
X-25-58	10-9	02125	2-23, 7-25
X-25-79	10-10	02128	7-19
X-276-7	10-5	02129	7-19
X-286-17	10-7	02131	7-7
X-380-1	10-13	02132	7-19
X-5-1	10-8	02133	2-25, 7-27
X-555-2	10-13	02137	2-7, 7-9
X-583-1	10-3	02138	7-19
X-583-2	10-3	02141	7-7
X-67-46	10-9	02144	7-19
X-67-59	10-5	02151	2-29, 7-34
X-67-62	10-8	02154	2-29, 7-34
X-67-83	10-6	02155	2-13, 7-13
X-72-4	10-9	02157	2-13, 7-13
X-75-28	10-3	02158	2-13, 7-13
X-778-1	10-10	02159	7-2, 7-7
X-799-1	10-7, 10-8, 10-9	02160	7-2, 7-7
X-81-1	10-13, 10-14	02161	7-2, 7-7
X-176-1	10-3	02162	7-2, 7-7
00500-10	2-19, 2-34, 7-18, 7-35	02163	2-7, 7-9
00500-4	2-9, 7-10	02164	2-7, 7-9
00927	2-23, 7-25	02165	2-7, 7-9
00939	2-23, 7-25	02167	2-7, 7-9
00960	2-9, 7-10	02169	2-2, 2-7, 7-2, 7-9
01770	2-2	02173	2-7, 7-9
01775	7-2	02174	2-7, 7-9
01776	2-2, 7-2	02180	2-13, 7-13
02024	8-2	02181	2-13, 7-13
02030	8-3	02187	2-10, 7-11
02034	8-5	02191	2-10, 7-11
02038	8-4	02192	2-10, 7-11
02042	8-6	02193	2-10, 7-11
02044	2-19, 7-18	02194	2-10, 7-11
02045	2-23, 7-25	02198	2-9, 7-10
02047	2-21, 7-23	02200	7-34
02048	2-21, 7-23, 9-5	02200	2-29
02049	2-9, 7-10	02201	2-29, 7-34
02050	2-33, 7-33	02203	2-14, 7-14
02053	2-21, 7-23	02204	7-2, 7-7
02055	2-23, 7-25	02205	2-28, 7-16
02056	2-33, 7-33	02210	2-25, 7-27

## CROSS REFERENCE

Part Number	Page Number	Part Number	Page Number
02217	2-27, 7-29	02364	2-11
02218	2-18, 7-2, 7-17	02367	2-18, 7-17
02220	2-9, 7-10	02368	2-18, 7-17
02221	2-9, 7-10	02369	2-8
02223	2-25, 7-27	02371	2-41, 7-43
02225	2-25, 7-27	02372	8-3
02227	2-25, 7-27	02375	2-19, 7-18
02228	2-25, 7-27	02377	2-14, 7-14
02231	7-7	02379	2-25, 7-27
02235	2-17, 7-21	02381	2-2, 2-10, 7-2, 7-11
02237	2-17, 7-21	02384	2-33, 7-33
02239	2-17, 7-21	02385	2-2, 2-23, 7-2, 7-25
02241	2-17, 7-21	02392	2-25, 7-27
02243	7-38	02394	2-7, 7-9
02245	7-38	03433	2-9, 7-10
02250	2-27, 7-29	03560	2-17, 7-21
02255	8-4	03930	2-21, 7-23
02256	2-23, 7-25	03933	2-25, 7-27
02257	7-7	03934	2-25, 7-27
02259	2-25, 7-27	03936	8-6
02260	2-23, 7-25	03943	8-6
02261	2-15, 7-15	03945	8-6
02274	2-2, 2-5, 7-2, 7-5	03946	2-8
02275	2-2, 2-5, 7-2, 7-5	03948	8-7
02280	2-7, 7-9	03950	9-2
02282	2-7, 7-9	03954	2-27, 7-29
02284	8-5	03955	8-3
02287	2-5, 7-5	03959	8-6
02289	2-25, 7-27	03963	9-2
02290	2-25, 7-27	04022	2-2, 2-23, 7-2, 7-25
02291	2-25, 7-27	04171	10-13, 10-14
02293	2-39, 2-41, 7-41, 7-43	04174B	8-5
02294	2-28, 7-16, 9-2	04429	2-28, 9-3
02297	2-11	04431	7-16, 9-4
02299	2-8	04477	9-3, 9-4
02303	2-14, 7-14	04499	9-3, 9-4
02304	2-14, 7-14	04601	2-25, 7-27
02305	2-7, 7-9	06340	2-2, 2-5, 7-2, 7-5
02306	2-7, 7-9	06341	2-2, 2-5, 7-2, 7-5
02308	2-41, 7-43	06344	2-5, 7-5
02310	2-36, 7-37	06460	2-31, 7-31
02324	2-39, 2-41, 7-41, 7-43	06474A	2-21, 7-23
02328	2-41, 7-41, 7-43	06483	9-2
02329	2-41, 7-41, 7-43	06484	9-2
02330	2-41, 7-41, 7-43	06485	9-2
02336	2-37, 7-39	06486	9-2
02338	8-3	06487	9-2
02340	2-5	06488	9-2
02341	2-7, 7-9	06489	9-2
02348	2-7, 7-9	06496	9-2
02349	2-25, 7-27	06505	2-13, 7-13
02350	2-2, 2-5, 7-2, 7-5	06510	9-5
02352	7-2, 7-7	06511	9-5
02353	7-7	06512	9-5
02355	2-21, 2-33, 7-23, 7-33	06513	9-5
02356	2-33, 7-33	06514	9-5
02357	2-17, 7-21	06515	2-25, 7-27
02360	7-2, 7-7	06517	2-29, 7-34
02361	2-28, 7-16	06732	2-2, 7-2
02363	2-25, 7-27	06816	2-2, 7-2, 10-5

## CROSS REFERENCE

Part Number	Page Number	Part Number	Page Number
06817	2-2, 7-2, 10-5	200376	10-11
06818	2-2, 7-2	200380	10-11
06852	2-23, 7-25	200383	10-11
06854	2-23, 7-25	200418	10-11
06856	2-21, 7-23	200438	10-11
06857	2-21, 7-23	210223	10-11, 10-12, 10-14
06859	2-8	210281	10-10
06860	2-25, 7-27	21570	2-13, 7-13
07107	2-18, 7-17	220239	10-9
07112	2-18, 2-19, 7-17, 7-18	220534	10-3
07259	9-3, 9-4	220547	10-13
08143	2-9, 7-10	220786	10-13
08156	2-7, 7-9	22383	2-25, 7-27
08232-1	7-29	230004	10-3
09027	2-18, 7-17	230007-S	10-3
09342	2-2, 2-5, 7-2, 7-5	230008	10-4
09663-2	2-33, 7-33	230010	10-4
10035	10-7	230011	10-4
10078	2-18, 7-17	230013	10-4
10137	2-36, 7-37	230027	10-4
10216	10-4	230043	10-7
10219	2-25, 7-27	230046	10-7
10220	2-25, 7-27	230048	10-7
10223	10-11	230066	10-7
10227	10-8	230078	10-9
10228	10-10	230125-S	10-3
10234	10-11	230140	10-13
10236	10-14	230149	10-9
10237	10-3	230168	10-4
10238	10-5	230170	10-3
10240	10-9	230293	10-4
10249	10-3	230294	10-4
10250	10-8	230476	10-9
10261	10-10	230540-S	10-9
10362	2-9, 7-10	230675	10-13
10632-11	2-7, 7-9	231355	10-9
10632-12	8-3, 8-4, 8-5	231419	10-7
10632-18	2-27, 7-29	231509	10-13
10632-9	8-4, 8-5	231625	10-3
10752-2	8-7	23222-2	2-23, 7-25
10752-3	8-7	23225	2-21, 7-23
11979	2-25, 7-27	232555	10-11
11984	2-25, 7-27	232556	10-11
12750	2-37, 7-39	232575	10-3
12751	2-19, 7-18	232576	10-3
12760	9-2	232577	10-3
12963	10-12	232578	10-3
13199	2-29, 7-34	232614	10-9
13352	2-31, 7-31	232617	10-9
13534	2-35, 7-36	232635	10-11
14138A	2-14, 7-14	232694	10-14
14595-1	2-17, 7-21	232777	10-4
15173	2-31, 7-31	23301	2-27, 7-29
15331	2-18, 7-17	23338	8-7
16456	2-28, 7-16	234206	10-14
16934	2-9, 7-10	234207	10-14
19313	2-21, 7-23	234208	10-14
19811	2-5, 7-5	234210	10-14
200372	10-11	23445	2-2, 2-23, 7-2, 7-25
200375	10-11	234866	10-3

**CROSS REFERENCE**

<b>Part Number</b>	<b>Page Number</b>	<b>Part Number</b>	<b>Page Number</b>
236602	10-10	29584	2-17, 7-21
24012	2-25, 7-27	29831-5	2-36, 7-37
240282	10-14	29832-3	2-39, 2-41, 7-41, 7-43
24835	2-23, 2-35, 7-25, 7-36	30166	2-2, 7-2, 10-10
24924	2-25, 7-27	30181	2-27, 7-29
25 041 02	10-11	30182	2-27
25 041 03	10-12	30197	10-9
25 041 04	10-12	31055	10-11, 10-12, 10-14
25 086 14	10-7	31204	2-13, 7-13
25 086 15	10-9	31951	2-27, 7-29
25 086 26	10-12	32062	8-2
25 086 27	10-12	32063	8-2
25 089 02	10-12	32064	8-2
25 089 04	10-12	32065	8-2
25 089 06	10-12	32066	8-2
25 100 02	10-7	32070	8-2
25 100 05	10-12	32075	8-2
25 104 01	10-12	32076	8-2
25 146 05	10-12	32142	2-36, 7-37
25 155 02	10-11	32338	2-31, 7-31
25 158 08	10-12	32366	2-19, 2-23, 7-18, 7-25
25 194 02	10-12	32470	2-34, 7-35
25 368 02	10-12	32486	2-17, 7-21
25 368 03	10-12	32494	2-35, 7-36
25 431 01	10-7	32522	2-21, 7-23
25 450 03	10-8	32526	2-34, 7-35
25 755 03	10-10	32646	2-5, 7-5
25 757 01	10-11	33285	2-13, 7-13
25 757 03	10-11	33707	2-18, 7-17
25 757 04	10-11	33721	2-18, 7-17
25 757 09	10-12	34810	2-13, 7-13
25 757 11	10-12	35529	2-7, 7-9
25-041-05	10-13	35688	2-7, 7-9
25-041-17	10-14	35717	2-2, 2-5, 7-2, 7-5
25014	2-18, 7-17	35721	2-2, 2-5, 7-2, 7-5
25045	2-33, 7-33	35722	2-2, 2-5, 7-2, 7-5
25656	2-7, 7-9	35723	2-2, 2-5, 7-2, 7-5
25663	2-7, 7-9	35735	2-3, 7-3
25665	2-7, 7-9	35743	2-13, 7-13
25887	2-19, 2-23, 7-18, 7-25	35756	2-15, 7-15
25891	2-13, 7-13	35783	2-2, 2-7, 7-2, 7-9
25892	10-12	35790	2-2, 2-31, 7-2, 7-31
25904	10-10	35791	2-23, 2-31, 7-25, 7-31
25905	10-10	35792	2-31, 7-31
26015	2-5, 2-7, 7-5, 7-9	35794A	2-31, 7-31
26414	2-25, 7-27	35797	2-31, 7-31
26496	2-27, 7-29	35799	2-31, 7-31
27170	2-25, 7-27	35802	2-31, 7-31
28010	2-31, 7-31	35803	2-23, 7-25
28096N	2-3, 7-3	35804	2-23, 7-25
28096P	2-3, 7-3	35835	2-33, 7-33
28165	2-5, 2-7, 7-5, 7-9	35836	2-33, 7-33
28270	2-17, 7-21	35837	2-33, 7-33
28281	2-17, 7-21	35840	2-33, 7-33
28645	10-13	35843	2-33, 7-33
28646	10-13	35845	2-33, 7-33
29260	2-10, 7-11	35846	2-33, 7-33
29499	2-21, 2-31, 2-33, 7-23, 7-31, 7-33	35878-1	2-5, 7-5
29558	2-17, 7-21	35889	2-31, 7-31
		35895	2-15, 7-15

## CROSS REFERENCE

Part Number	Page Number	Part Number	Page Number
35897	2-21, 7-23	36506	2-15, 7-15
35903	2-2, 2-5, 7-2, 7-5	36513	2-27, 2-33, 7-33
35917	2-17, 7-21	36514	2-33, 7-33
35918	2-17, 7-21	36543	2-2, 2-23, 7-2, 7-25
35920	2-17, 7-21	36556	2-21, 7-23
35921	2-17, 7-21	36557	2-31, 7-31
35927	2-19, 7-18	36614	2-35, 7-36
35942	2-33, 7-33	36644	2-33, 7-33
35957	2-5, 7-5	36658	2-7, 7-9
35964	2-33, 7-33	36660	7-3
35967	2-21, 7-23	36663	2-7, 7-9
35972	2-34, 7-35	36665	2-7, 7-9
35973	2-19, 2-23, 7-18, 7-25	36666	2-7, 7-9
35991-1	2-21, 7-23	36672	2-7, 7-9
35994	2-33, 7-33	36675	2-7, 7-9
35996	2-19, 7-18	36699	2-3, 7-3
35999	2-21, 7-23	37244	10-3
36000	2-2, 2-5, 7-2, 7-5	37264	10-8
36001	2-2, 2-5, 7-2, 7-5	375016	2-34, 7-35
36003	2-2, 2-5, 7-2, 7-5	37666	2-27, 7-29
36004	2-2, 2-5, 7-2, 7-5	37669	2-27, 7-29
36022	2-2, 2-5, 7-2, 7-5	37673	2-27, 7-29
36036	2-21, 7-23	37708	10-8
36051	2-33, 7-33	37751	9-5
36052-1	2-29, 7-34	38041	10-11
36053	2-29, 7-34	38443	10-3
36054	2-29, 7-34	38480	10-7
36055	2-34, 7-35	38494	10-11
36056	2-21, 7-23	38571	10-11
36057	2-21, 7-23	38589	10-3
36070	2-17, 2-29, 7-21, 7-34	38637	9-5
36076	2-33, 7-33	38708	10-11
36077	2-17, 2-29, 7-21, 7-34	38711	10-11
36079	2-29, 7-34	38863	10-4
36096	2-29, 7-34	38869	10-5
36112	2-23, 7-25	38890	9-2
36133	2-31, 7-31	38891	9-2
36146	2-18, 7-17	38980	10-3
36150	2-35, 7-36	39048	2-21, 7-23
36171	2-2, 2-14, 7-2, 7-14	39327	2-9, 7-10
36173	2-29, 7-34	39346	2-33, 7-33
36188	2-35, 7-36	39612	2-21, 7-23
36189	2-35, 7-36	40652	8-2
36190	2-35, 7-36	40814	2-18, 2-35, 7-17, 7-36
36191	2-29, 7-34	41 004 05	10-3
36192	2-15, 7-15	41 009 02	10-3
36227	2-2, 2-5, 7-2, 7-5	41 010 07	10-4
36228	2-2, 2-5, 7-2, 7-5	41 014 15	10-3
36280	2-33, 7-33	41 015 07	10-3
36302	2-34, 7-35	41 025 46	10-7
36328	2-18, 7-17	41 027 47	10-6
36335	2-33, 7-33	41 032 02	10-5
36350	2-31, 7-31	41 038 14	10-3
36354	2-31, 7-31	41 041 02	10-5
36376	2-29, 7-34	41 041 03	10-3
36420	2-33, 7-33	41 041 07	10-3
36462	2-21, 7-23	41 041 10	10-3
36466	2-21, 7-23	41 041 11	10-5, 10-12
36492-1	2-15, 7-15	41 053 18	10-11
36499	2-34, 7-35	41 063 09	10-6

## CROSS REFERENCE

Part Number	Page Number	Part Number	Page Number
41 063 11	10-6	42003	10-12
41 063 13	10-6	42028	10-3
41 067 08	10-3	42078	10-3
41 067 09	10-3	42091	10-3
41 067 10	10-3	42108	2-2, 2-23, 7-2, 7-25
41 067 11	10-3	42158	10-3
41 083 04	10-5	42170-12	2-36, 7-37
41 085 05	10-10	42173-1	8-7
41 086 02	10-3	42240	2-21, 7-23
41 086 18	10-13, 10-14	42268	2-28, 7-16
41 086 19	10-8	43290	7-7
41 090 22	10-12	43490	2-7, 7-9
41 096 26	10-7	43555	2-7, 2-10, 7-9, 7-11
41 096 27	10-5	43942	8-3
41 098 04	10-8	44078	2-13, 7-13
41 100 01	10-11	44681-1	8-5
41 100 04	10-5	44681-2	8-5
41 108 01	10-3	44681	8-5
41 108 02	10-3	44828	2-13, 7-13
41 108 03	10-3	44961	2-39, 2-41, 7-41, 7-43
41 108 04	10-3	45 170 02	10-8
41 113 02	10-5	45154	2-3, 7-3
41 120 06	10-8	45214	2-23, 7-25
41 123 19	10-3	45310	8-3
41 126 16	10-9	45375	8-3
41 126 25	10-8	45779	8-4, 8-5
41 126 26	10-13, 10-14	46 053 04	10-14
41 144 18	10-12	46167A	2-7, 7-9
41 146 16	10-12	46236	2-25, 7-27
41 153 01	10-3	46390	2-33, 7-33
41 155 03	10-10	46983	2-9, 2-21, 2-34, 7-10, 7-23, 7-35
41 157 01	10-7	47 083 02	10-5
41 199 07	10-3	47 086 08	10-13
41 227 03	10-8	47 089 01	10-4
41 227 04	10-8	47 755 07	10-8
41 326 02	10-7	47 755 13	10-8
41 380 03	10-4	47037	2-2, 7-2
41 518 27	10-10	47134	2-36, 7-37
41 518 33	10-10	47178	2-23, 7-25
41 584 02	10-10	47476	2-7, 7-9
41 743 02	10-5	47638	2-28, 7-16
41 755 10	10-4	47684	2-27, 7-29
41 755 17	10-3	47720	2-27, 7-29
41 782 11	10-3	47935	2-27, 7-29
41 853 07	10-12	48619	2-31, 7-31
41 874 05	10-3	48635	2-31, 7-31
41 874 06	10-3	48636	2-31, 7-31
41 874 07	10-3	48709	8-8
41 874 08	10-3	48770	2-25, 7-27
41 874 09	10-3	48771	2-27, 7-29
41 874 10	10-3	49250	2-27, 7-29
41 874 11	10-3	49266	7-41
41 874 12	10-3	49266	2-13, 2-39, 2-41, 7-13, 7-43
41 874 13	10-3	49681	2-21, 7-23
41 874 14	10-3	49843	2-35, 7-36
41187	2-18, 2-23, 2-31, 7-17, 7-25, 7-31	49918	2-35, 7-36
41530	8-4, 8-5	50011	2-23, 7-25
41580	8-4, 8-5	51109	2-17, 7-21
41659	2-31, 7-31	51375	2-5, 7-5

## CROSS REFERENCE

Part Number	Page Number	Part Number	Page Number
51395	10-11	55589	2-25, 7-27
51396	10-11	56366	2-5, 7-5
51458	8-8	56799	2-7, 7-9
51459	8-8	57496	2-7, 2-21, 2-23, 2-31, 2-35, 7-9, 7-23, 7-25, 7-31, 7-36
51475	10-13	57497	2-34, 7-35
51481	10-9	57499	2-34, 7-35
51496	10-13	57769	2-36, 7-37
51534	2-11	57803	2-13, 7-13, 8-3, 8-4, 8-5
51555	10-14	58075	2-7, 7-9
52 082 04	10-5	58518	8-4
52 139 09	10-4	58519	8-4
52 413 01	10-4	58520	8-4
52173	10-3	58676	2-7, 7-9
52178	10-3	61747	10-3
52179	10-7	61759	10-11
52180	10-3	61782	10-11
52183	10-3	61783	10-3
52184	10-3	61784	10-4
52185	10-3	61820	10-3
52186	10-5	61821	10-3
52189	10-5	61822	10-3
52190	10-8	61823	10-3
52191	10-9	61824	10-3
52192	10-8	62170-2	2-15, 7-15
52193	10-13, 10-14	62170-3	2-15, 7-15
52195	10-8	62351	8-6
52197	10-7	63222	2-13, 7-13
52198	10-3	63266	8-3, 8-4, 8-5
52199	10-8	64757	7-38
52204	10-4	65375	2-7, 7-9
52250	2-2, 2-23, 7-2, 7-25	66099	8-8
52322	10-5	67040	2-2, 2-8, 7-2
52339	10-4	68106	2-36, 7-37
52615	8-8	68198	7-3
52932	10-7	70318	2-13, 7-13
52977	10-3	70321	2-13, 7-13
52979	10-9	70322	2-13, 7-13
52980	10-6, 10-8	70323	2-13, 7-13
52981	10-9	70329	2-13, 7-13
52984	10-5	76062	2-28, 7-16
52988	10-13	76143	2-28, 7-16
53020	10-8	79599	2-19, 7-18
53021	10-8	82 755 28	10-8
53022	10-7, 10-8, 10-9	82342	2-15, 7-15
53400-1	2-27, 7-29	82747	2-13, 7-13
53400-3	2-27, 7-29	87244	2-8, 7-7
53400-4	2-27, 7-29	87444	7-7
53400-5	2-27, 7-29	87550	2-7, 7-9
54121	2-7, 7-9	87630	2-9, 7-10
54229-1	10-14	87748	9-2
54235	2-9, 7-10		
54274	2-21, 7-23		
54527	2-15, 7-15		
54743	2-7, 7-9		
55130	2-7, 7-9		
55248	2-13, 2-39, 2-41, 7-13, 7-43		
55272	8-3, 8-4, 8-5		
55347	2-21, 7-23		
55557	8-6		
55586	2-28, 7-16		

**PART DESCRIPTION TO PAGE NUMBER CROSS REFERENCE LIST**

**A**

Actuator, 2-11, 7-7  
 Adhesive, 1 oz Tube (30 ml), 7-3  
 Adhesive, 5 oz Tube (150 ml), 7-2  
 Adhesive, 5 oz. Tube (150 ml), 2-2  
 Adjustable Seat Kit, 8-8  
 Adjuster Assembly, Seat, 8-8  
 Adjuster, Seat, 8-8  
 Arm, Bail, L.H., 2-33, 7-33  
 Arm, Bail, R.H., 2-33, 7-33  
 Arm, Governor, 10-9  
 Arm, Idler, 2-21, 2-33, 7-23, 7-33  
 Arm, Pintle, 2-21, 7-23  
 Arm, Safety, 2-8, 7-7  
 Arm, Steering, 2-34, 7-35  
 Armature, 10-8

**B**

Baffle, Blower Housing, 10-6  
 Baffle, Cylinder, 10-6  
 Baffle, Head, 10-6  
 Ball Joint, 2-21, 2-34, 7-23, 7-35  
 Ball, Choke Friction, 10-12  
 Bar, Beater, 2-7, 7-9  
 Bar, Hopper Seal, 7-2  
 Bar, Mounting, 2-7, 7-9  
 Bar, Propulsion, 2-21, 7-23  
 Bar, Spacer, 2-27, 7-29  
 Bar, Stiffener, 2-7, 7-9  
 Base, Air Cleaner, 10-5  
 Base, Fire Door, 2-7, 7-9  
 Base, Motor, 2-7, 7-9  
 Battery, 2-36, 7-37  
 Bearing and Collar, 2-19, 2-23, 2-31, 2-35, 7-18, 7-25, 7-31, 7-36  
 Bearing, Adapter, 2-35, 7-36  
 Bearing, Ball, 2-18, 2-31, 2-33, 2-35, 7-17, 7-31, 7-33, 7-36, 10-3  
 Bearing, Journal, 2-7, 7-9  
 Bearing, Nylon, 2-21, 7-23  
 Bearing, Self-Aligning, 9-3, 9-4

Bearing, Shaft, 2-29, 7-34  
 Bearing, 9-5, 10-3  
 Block, Spring Mounting, 2-21, 7-23  
 Bolt, Through, 10-8  
 Bowl, Fuel, 10-11, 10-12  
 Brace, Starter Tail, 10-8  
 Bracket, Adjustment, 2-29, 7-34  
 Bracket, Belt Guide, 2-23, 7-25  
 Bracket, Brake, 2-17, 7-21  
 Bracket, Brush Lift, 2-29, 2-33, 7-33, 7-34  
 Bracket, Choke, 2-25, 7-27  
 Bracket, Fan Mount, 2-9, 7-10  
 Bracket, Hose, 2-7, 7-9  
 Bracket, L, 2-2, 2-7, 2-17, 2-29, 2-31, 7-2, 7-9, 7-21, 7-31, 7-34, 8-2  
 Bracket, Link, 2-7, 7-9  
 Bracket, Lock, 2-13, 7-13  
 Bracket, Mount, 8-6  
 Bracket, Parking Brake, 2-17, 7-21  
 Bracket, Safety Arm, 2-8  
 Bracket, Side Brush, 2-31, 7-31  
 Bracket, Speed Control, 10-9  
 Bracket, Starter, 10-8  
 Bracket, Support, L.H., 2-13, 7-13  
 Bracket, Support, R.H., 2-13, 7-13  
 Bracket, Taillight, 8-3  
 Bracket, Tank Support, 10-13, 10-14  
 Bracket, Tank, 2-27, 7-29  
 Bracket, 2-14, 7-14  
 Brake Assembly, Disc, 2-17, 7-21  
 Breaker, Circuit, 2-13, 7-13, 8-3, 8-4, 8-5  
 Breather, 9-2, 10-7  
 Brush and Hub Assembly, Perlon, 2-3, 7-3  
 Brush and Hub Assembly, Polypropylene, 2-3, 7-3  
 Brush Kit, 10-8  
 Brush Set, Bosch, 9-2  
 Brush Set, Prestolite, 9-2  
 Bulb, 8-3, 8-4, 8-5  
 Bumper Kit, Front, 8-6  
 Bumper, Rubber, 2-5, 7-5  
 Bumper, 8-6

## CROSS REFERENCE

Bushing, Governor Linkage, 10-12  
Bushing, Governor Shaft, 10-9  
Bushing, Taper Lock, 2-23, 2-25, 7-25, 7-27  
Bushing, 2-33, 7-33

### C

Cable Assembly, Main Brush, Lift, 2-29, 7-34  
Cable Assembly, Negative, 2-36, 7-37  
Cable Assembly, Positive, 2-36, 7-37  
Cable Assembly, Side Brush Lift, 7-34  
Cable Assembly, Side Brush, Lift, 2-29  
Cable, Brake, 2-17, 7-21  
Cable, Choke, 2-13, 7-13  
Cable, Speed Limiter, 7-19  
Cable, Tie, 14.75" (375 mm), 2-39  
Camshaft Assembly, 10-4  
Cap, Commutator End, 10-8  
Cap, Drive End, 10-8  
Cap, Frame, 2-5, 7-5  
Cap, Rubber, 2-34, 7-35  
Carburetor Assembly (Replaced by 12963), 10-11  
Carburetor Assembly (with gaskets), 10-12  
Carburetor Assembly, LPG, 10-14  
Carburetor Repair Kit, 10-12  
Chain and Hook Assembly, 8-2  
Chain, Link, 2-2, 2-5, 7-2, 7-5  
Chain, Roller, 2-18, 2-19, 7-17, 7-18  
Channel, Pulley, 2-17, 7-21  
Clamp, Cable, 2-25, 7-27  
Clamp, Muffler, 2-25, 7-27  
Clamp, Spring, 2-7, 7-9  
Clamp, Steering Column, 2-34, 7-35  
Clamp, Worm Drive, 2-7, 2-10, 2-25, 7-9, 7-11, 7-27  
Clevis, Adjust, 2-17, 7-21  
Clip, High Tension, 10-10  
Clip, Push-On, 2-7, 7-9  
Clip, Spring, 2-8, 7-7  
Collar, Float, 2-7, 7-9  
Connection, Vacuum, 2-10, 7-11  
Connector, Parallel, 8-5  
Connector, 10-10, 10-13

Counterweight, 7-38  
Coupling, Fitting, 2-27, 7-29  
Coupling, LPG, 2-27, 7-29  
Cover Assembly, Filter, 2-7, 7-9  
Cover Kit, 9-5  
Cover, Actuator, 2-11  
Cover, Air Cleaner, 10-5  
Cover, Element, 10-5  
Cover, Fuel Pump, 10-14  
Cover, Terminal, 2-28, 2-36, 7-16, 7-37  
Cover, Valve, 10-7  
Crankshaft, 10-3  
Cuff, Intake Shroud, 2-25, 7-27  
Cylinder, Hydraulic, 2-28, 7-16, 9-3, 9-4

### D

Decal, Air Cleaner, 10-5  
Demo kit, 8-7  
Differential, 2-19, 7-18  
Dipstick, 10-3  
Disc, Brake, 2-19, 7-18  
Disc, Regulating, 10-9  
Door, Dump, 2-8  
Door, 7-7  
Drive Kit, 10-8  
Drive Parts Kit, 10-8

### E

Elbow, Street, 10-13  
Element, Air Cleaner, 10-5  
Element, Precleaner, 10-5  
Engine Calif. only, 2-25  
Engine, Calif. only, 7-27  
Engine, LPG Calif. only, 2-27  
Engine, LPG, Calif. only, 7-29  
Engine, LPG, 2-27, 7-29  
Engine, 2-25, 7-27  
Eyebolt, 8-7

**F**

Fan, Cooling, 2-21, 7-23  
Fan, 10-7  
Fastener, Slot Head, 2-5, 7-5  
Fastener, 2-5, 2-7, 7-5, 7-9  
Filter Assembly, 2-7, 7-9  
Filter Replacement Kit, 2-27  
Filter, Air, 2-2, 7-2  
Filter, Fuel, 2-2, 7-2  
Filter, 10-7  
Fitting, 45\_ Elbow, 2-27, 7-29  
Fitting, Elbow, 2-25, 2-28, 7-16, 7-27, 10-11  
Fitting, Grease, 9-3, 9-4  
Fitting, Nipple, 2-25, 7-27  
Fitting, Plug, 2-28, 7-16  
Fitting, Straight Hose, 10-13  
Fitting, Straight, 2-25, 2-27, 2-28, 7-16, 7-27, 7-29  
Flange, Bearing, 2-19, 2-23, 2-31, 7-18, 7-25, 7-31  
Flange, 2-35, 7-36  
Float Kit, 10-11, 10-12  
Flywheel, 10-7  
Frame, Main, 2-5, 7-5  
Fuel Filter Lock, 2-27, 7-29  
Fuse, 120 A, 2-28, 7-16

**G**

Gasket Set, with Seals, 10-3  
Gasket Set, 10-3  
Gasket, Air Cleaner, 10-5, 10-12  
Gasket, Bearing Plate, 10-3  
Gasket, Bowl Baffle, 10-11  
Gasket, Bowl Retainer Screw, 10-12  
Gasket, Bowl, 10-11, 10-12  
Gasket, Carburetor, 10-11, 10-12, 10-14  
Gasket, Fuel Pump, 10-13, 10-14  
Gasket, Head, 10-3  
Gasket, Inlet, 2-27, 7-29  
Gasket, Pan, 10-3  
Gasket, Valve Cover, 10-7  
Gasket, 2-7, 7-9  
Gauge, Hour Meter, 2-13, 7-13

Gauge, voltmeter, 8-6  
Gear Assembly, Steering, 2-34, 7-35  
Grommet, 2-7, 2-15, 2-27, 7-9, 7-15, 7-29, 8-3, 8-4, 8-5  
Guard Kit, Overhead, 8-2  
Guard, 2-33, 7-33  
Guide, Valve, 10-3

**H**

Handle, Brush Lift, 2-29, 7-34  
Handle, 2-29, 7-34  
Hanger, Muffler, 2-25, 7-27  
Head, Cylinder, 10-3  
Headlight, 8-3  
Hinge, 2-15, 2-33, 7-15, 7-33  
Hopper, 2-8, 7-7  
Horn, 2-14, 7-14  
Hose, Breather, 10-7  
Hose, Hydraulic, 2-28, 7-16  
Hose, LPG, 2-27, 7-29  
Hose, 2-7, 2-10, 7-9, 7-11  
Housing, Bearing, 2-18, 2-31, 7-17, 7-31  
Housing, Blower, 10-6  
Housing, Fan, 2-9, 7-10  
Housing, Filter, 2-7, 7-9  
Hub, Side Brush, 2-3, 7-3  
Hub, Wheel, 2-35, 7-36

**I**

Impeller, 2-9, 7-10  
Insert, Exhaust Valve, 10-3  
Insulator, Panel, 2-28, 7-16  
Isolator, Vibration, 2-21, 7-23  
Isolattor, Rubber, 2-15, 7-15

**J**

Jackshaft, Brush Drive, 2-23, 7-25  
Jackshaft, 2-23, 7-25

## CROSS REFERENCE

### K

Key, Square, 2-9, 2-23, 7-10, 7-25, 10-7  
Key, Switch, 2-13, 7-13  
Key, Woodruff, 2-9, 2-19, 2-21, 2-34, 7-10, 7-18, 7-23, 7-35  
Kit, Diaphragm Repair, 10-13  
Kit, Governor Gear, 10-9  
Knob, 2-13, 7-13

### L

Label Set, Information and Hazard, 2-37, 7-39  
Label, 215, 2-37, 7-39  
Label, Instrument Panel, 2-13, 7-13  
Lanyard Assembly, 2-15, 7-15  
Latch, 2-27, 7-29  
Lead, Ground to Kill, 10-10  
Lead, Rectifier Regulator, 10-10  
Leg, Front, L.H., 8-2  
Leg, Front, R.H., 8-2  
Leg, Rear, L.H., 8-2  
Leg, Rear, R.H., 8-2  
Leg, Safety, 7-7  
Lens, Amber, 8-4, 8-5  
Lens, Blue Flashing, 8-4  
Lens, Blue Revolving, 8-5  
Lens, Red Flashing, 8-4  
Lens, Red Revolving, 8-5  
Lever, Choke, 10-12  
Lever, Damper, 2-10, 7-11  
Lever, Governor Assembly, 10-9  
Lever, Governor, 10-9  
Lever, Release, 2-17, 7-21  
Lever, Speed Limiter, 7-19  
Lift, Front, 2-29, 7-34  
Light Kit, Flashing, 8-4  
Light Kit, Head and Taillight, 8-3  
Light Kit, Revolving, 8-5  
Light, Flashing, 8-4  
Light, Revolving, 8-5  
Line Assembly, Fuel, 2-25, 7-27  
Line, Fuel, 10-13

Link, Chain, 2-18, 2-19, 7-17, 7-18  
Link, Fusible, 2-7, 7-9  
Linkage, Governor, 10-9  
Locator, Tank, 2-27, 7-29  
Lug, 2-27, 7-29

### M

Main Brush, Polypropylene, 2-3, 7-3  
Main Brush, Proex and Wire, 2-3, 7-3  
Maintenance Kit, 200 Hour, Gasoline and LPG, 2-2, 7-2  
Maintenance Kit, Belts, 7-2  
Maintenance Kit, Skirts and Seals, 2-2, 7-2  
Maintenance Kit, Belts, 2-2  
Miniblock, Cylinder, 10-3  
Module, Ignition, 10-10  
Module, LPG, 2-27, 7-29  
Molding, Rigid, 2-9, 2-15, 7-10, 7-15  
Motor, Bosch, 9-2  
Motor, Prestolite, 9-2  
Motor, Shaker, 2-7, 7-9  
Mount, Cable Tie, 2-13, 2-39, 2-41, 7-13, 7-43  
Mount, Motor, 2-7, 7-9  
Mount, Transmission, 2-21, 7-23  
Muffler, 2-25, 7-27

### N

Needle, Idle Fuel Adjusting, 10-12  
Needle, Idle Fuel, 10-11  
Needle, Main Fuel Adjusting, 10-12  
Needle, Main Fuel, 10-11  
Nut, Hex, Jam, 2-21, 7-23  
Nut, Hex, L.H., 2-33, 7-33  
Nut, Hex, 2-18, 2-21, 7-17, 7-23, 10-7, 10-9  
Nut, Jam, 10-5  
Nut, L.H., 2-31, 7-31  
Nut, Nylon, 2-18, 2-33, 2-35, 7-17, 7-33, 7-36  
Nut, Speed, 2-7, 7-9  
Nut, Tube, 10-13  
Nut, Wing, 10-5  
Nut, 10-13, 10-14

**O**

O-Ring, 10-3

**P**

Pad, Rubber, 2-7, 7-9, 8-6  
 Pad, Spacer, 8-2  
 Pad, 2-17, 7-21  
 Palnut, 10-7, 10-8, 10-9  
 Pan, Oil, 10-3  
 Panel Assembly, Lower, L.H., 2-5, 7-5  
 Panel, Deflector, 2-25, 7-27  
 Panel, Floor, L.H., 2-14, 7-14  
 Panel, Floor, R.H., 2-14, 7-14  
 Panel, Instrument, 2-13, 7-13  
 Panel, Lower, R.H., 2-5, 7-5  
 Panel, Top Filter, 2-7, 7-9  
 Partition, Front Support, 2-14, 7-14  
 Pedal, Brake, 2-17, 7-21  
 Pedal, Foot, 2-21, 7-23  
 Pedestal, 8-4, 8-5  
 Pin, C, 2-7, 7-9  
 Pin, Camshaft, 10-4  
 Pin, Clevis, 2-11, 2-17, 2-21, 2-29, 2-31, 7-7, 7-21, 7-23, 7-31, 7-34  
 Pin, Float Hinge, 10-11  
 Pin, Governor Stop, 10-9  
 Pin, Roll, 2-17, 7-21  
 Pintle Subassembly, 9-5  
 Piston Assembly, 0.003", 10-3  
 Piston Assembly, 0.010", 10-3  
 Piston Assembly, 0.020", 10-3  
 Piston Assembly, 0.030", 10-3  
 Piston Assembly, 10-3  
 Pivot Assembly, Hopper, 2-7, 7-9  
 Pivot, Speed Limiter, 7-19  
 Plate, Bearing, 10-3  
 Plate, Beater Bar, 2-7, 7-9  
 Plate, Choke, 10-12  
 Plate, Damper, 2-10, 7-11  
 Plate, Fire Door, 2-7, 7-9  
 Plate, Housing Backing, 2-9, 7-10  
 Plate, Motor, 2-23, 7-25

Plate, Seat Support, 8-8  
 Plate, Side Brush, 2-31, 7-31  
 Plate, Spring, 2-21, 7-23  
 Plate, Support, L.H., 2-18, 7-17  
 Plate, Support, R.H., 2-18, 7-17  
 Plate, Throttle, 10-12  
 Plug, Brush Drive, 2-33, 7-33  
 Plug, Brush Idler, 2-33, 7-33  
 Plug, Cup, 10-4  
 Plug, Expansion, 10-3  
 Plug, Pipe, 10-3  
 Plug, Terminal, 8-3, 8-4, 8-5  
 Plugbutton, 2-13, 2-23, 7-13, 7-25  
 Precleaner, Air, 2-2, 7-2  
 Protector, Terminal, 2-36, 7-37  
 Pulley, Cable, 2-17, 2-29, 7-21, 7-34  
 Pulley, Idler, 2-33, 7-33  
 Pump Kit, 9-2  
 Pump, Fuel Pump Assembly, 10-13  
 Pump, Hydraulic, 2-28, 7-16, 9-2

**R**

Regulator Replacement Kit, 10-10  
 Regulator, LPG, 2-27, 7-29  
 Regulator, Rectifier, 10-10  
 Repair Kit, Carburetor, 10-11  
 Repair Kit, Choke, 10-11  
 Repair Kit, 2-27, 7-29  
 Replacement Kit, Fuel Filter Lock, 2-27, 7-29  
 Replacement Kit, Pedestal F/02206, 8-4, 8-5  
 Replacement Kit, Skirt, 2-5, 7-5  
 Replacement Kit, Thumb Screw F/12947, 2-7, 7-9  
 Reservoir Assembly, 9-2  
 Reservoir Kit, 9-5  
 Retainer Kit, 10-4  
 Retainer, Bearing, 2-33, 7-33  
 Retainer, Brush Skirt. R.H., 2-2  
 Retainer, Brush Skirt, R.H., 7-2  
 Retainer, Engine Mount, 2-25, 7-27  
 Retainer, Hopper Side Seal, 7-2  
 Retainer, Intake Spring, 10-4  
 Retainer, L.H., 2-2, 2-5, 7-2, 7-5

## CROSS REFERENCE

Retainer, Piston Pin, 10-3  
Retainer, Screw, 2-7, 7-9  
Retainer, Side Seal, 7-7  
Retainer, Skirt, L.H., 2-2, 7-2  
Retainer, Skirt, R.H., 2-5, 7-5  
Retainer, Skirt, 2-5, 7-5  
Ring Set, 0.003", 10-3  
Ring Set, 0.010", 10-3  
Ring Set, 0.020", 10-3  
Ring Set, 0.030", 10-3  
Ring, Retaining, 2-21, 2-33, 7-23, 7-33  
Rivet, Pop, 2-7, 7-9  
Rod, Choke, 2-25, 7-27  
Rod, Connecting, 0.010", 10-3  
Rod, Connecting, 10-3  
Rod, Motor Plate, 2-23, 7-25  
Rod, Parking Brake, 2-17, 7-21  
Rod, Speed Limiter, 7-19  
Rod, Steering, 2-34, 7-35  
Rod, Vacuum Control, 2-10, 7-11  
Rotator, Exhaust Valve, 10-4  
Rubber Bumper, 7-38

**S**

Screw, Bowl Retainer, 10-11, 10-12  
Screw, Flat Head, 2-33, 7-33  
Screw, Full Thread, 2-9, 2-18, 2-21, 7-10, 7-17, 7-23  
Screw, Hex Cap Head, 10-9  
Screw, Hex Cap Sems, 10-3, 10-6, 10-14  
Screw, Hex Cap, 10-3  
Screw, Hex Head Sems, 10-10  
Screw, Hex Wash Head, 10-6  
Screw, Hex Washer Head, 10-7, 10-8, 10-9  
Screw, Hex, Full Thread, 7-2  
Screw, Hex, L.H., 2-31, 7-31  
Screw, Hex, 2-21, 2-23, 2-35, 7-23, 7-25, 7-36, 10-8  
Screw, Idle Speed Adjusting, 10-12  
Screw, Idle Speed, 10-11  
Screw, Idle Stop, 10-14  
Screw, Idle, 10-14  
Screw, Load, 10-14  
Screw, Nylon Set, 2-7, 2-19, 2-21, 2-23, 2-31, 2-35,  
7-9, 7-18, 7-23, 7-25, 7-31, 7-36  
Screw, Pan Head, 10-10  
Screw, Pozidrive Truss Head, 10-13, 10-14  
Screw, Sems Indented Hex, 10-10  
Screw, Set, 2-9, 7-10  
Screw, Shoulder, 7-19  
Screw, Slotted Head, 10-11, 10-14  
Screw, Throttle and Choke Plate, 10-12  
Screw, Washer Head, 10-5  
Seal Assembly, Hopper Lip, 7-7  
Seal Kit, Overhaul, 9-5  
Seal Kit, 9-2, 9-3, 9-4  
Seal, Breather, 10-7  
Seal, Brush, L.H., 2-2, 7-2  
Seal, Brush, R.H., 2-2, 2-5, 7-2, 7-5  
Seal, Brush, 2-5, 7-5  
Seal, Foam Rubber, 2-2, 2-5, 2-7, 2-8, 2-14, 7-2, 7-3,  
7-5, 7-7, 7-9, 7-14  
Seal, Foam, Hopper Lip, 7-2  
Seal, Front Oil, 10-3  
Seal, Hopper Door, 7-7  
Seal, Hopper Lip, 2-2, 2-7, 7-2, 7-7, 7-9  
Seal, Hopper Side, 2-2, 2-5, 7-2, 7-5, 7-7  
Seal, Hopper Top, 2-2, 2-5, 7-2, 7-5  
Seal, Oil, 10-3  
Seal, 10-5  
Seat Assembly, 2-15, 7-15  
Shaft Kit, Input, 9-5  
Shaft, Bearing and Flange Assembly, 2-9, 7-10  
Shaft, Brush Drive, 2-33, 7-33  
Shaft, Governor Cross, 10-9  
Shaft, Governor, 10-3  
Shaft, Output, 9-5  
Shaft, Plug, 2-33, 7-33  
Shaft, Side Brush, 2-31, 7-31  
Shaft, Throttle (with lever and seal), 10-12  
Sheave, Fan, 2-9, 7-10  
Sheave, Idler, 2-21, 2-33, 7-23, 7-33  
Sheave, Motor Drive, 2-23, 7-25  
Sheave, Transmission, 2-21, 7-23  
Sheave, 2-23, 2-25, 2-31, 2-33, 7-25, 7-27, 7-31, 7-33  
Shield, Plug, 2-33, 7-33  
Shroud, Intake, 2-25, 7-27

Skirt, Back Brush, 2-2, 7-2  
 Skirt, Brush Wrap, 2-5, 7-5  
 Skirt, Brush, R.H., 2-2, 2-5, 7-2, 7-5  
 Skirt, L.H., 2-2, 2-5, 7-2, 7-5  
 Skirt, 2-2, 2-5, 2-34, 7-2, 7-5, 7-35  
 Sleeve, Bearing, 2-31, 7-31  
 Sleeve, Rubber, 2-7, 7-9  
 Sleeve, Transmission, 2-21, 7-23  
 Sleeve, Tubing, 10-13  
 Sleeve, Vinyl, 8-2  
 Sleeve, 2-2, 2-9, 2-10, 2-15, 2-18, 2-21, 2-23, 2-27, 2-31, 2-33, 2-34, 7-2, 7-10, 7-11, 7-15, 7-17, 7-23, 7-25, 7-29, 7-31, 7-33, 7-35  
 Solenoid, Starter, 2-36, 7-37  
 Spacer, Brush, 2-31, 7-31  
 Spacer, Camshaft 0.005", 10-4  
 Spacer, Camshaft 0.010", 10-4  
 Spacer, Seat Adjuster, 8-8  
 Spacer, 10-7  
 Spark Plug, 2-2, 7-2, 10-10  
 Spring, Actuating, 10-4  
 Spring, Choke Friction, 10-12  
 Spring, Compression, 2-7, 2-17, 7-9, 7-21  
 Spring, Directional Control, 2-21, 7-23  
 Spring, Exhaust Valve, 10-4  
 Spring, Governor, 10-9  
 Spring, Idle Fuel, 10-11, 10-12  
 Spring, Idle Screw, 10-14  
 Spring, Idle Speed, 10-11, 10-12  
 Spring, Intake Valve, 10-4  
 Spring, Latch, 2-15, 7-15  
 Spring, Load Screw, 10-14  
 Spring, Main Fuel, 10-11, 10-12  
 Spring, Tension, 2-10, 2-17, 2-21, 2-31, 2-33, 7-11, 7-21, 7-23, 7-31, 7-33  
 Sprocket, 2-18, 2-19, 2-21, 7-17, 7-18, 7-23  
 Starter Assembly, 10-8  
 Stator, 15 A, 10-10  
 Stop, Transmission, 2-21, 7-23  
 Strainer, Fuel, 2-25, 7-27  
 Strap, Brush Handle, 2-29, 7-34  
 Strap, Rubber, 2-36, 7-37  
 Strap, Shaker Motor, 2-7, 7-9

Strap, Support, 2-21, 7-23  
 Strap, 2-25, 7-27  
 Strip, Hopper Seal, 7-7  
 Strip, Retainer, 2-2, 2-5, 7-2, 7-5  
 Strip, 2-2, 2-5, 2-31, 7-2, 7-5, 7-31, 8-6  
 Stud, Valve Cover, 10-7  
 Stud, 2-21, 7-23  
 Support, Bail Arm, 2-33, 7-33  
 Support, Engine, 2-25, 7-27  
 Support, Jackshaft, 2-23, 7-25  
 Support, Lintel, L.H., 2-13, 7-13  
 Support, Lintel, R.H., 2-13, 7-13  
 Support, Seat, 2-15, 7-15  
 Support, Tank, 2-25, 7-27  
 Support, Wheel, 2-35, 7-36  
 Switch Assembly, Key, 2-13, 7-13  
 Switch, Push, 2-13, 7-13  
 Switch, Seal, 2-13, 7-13  
 Switch, Start, 9-2  
 Switch, Toggle, 2-13, 7-13  
 Switch, 8-3, 8-4, 8-5

**T**

Tab, Terminal, 2-36, 7-37  
 Tag, Caution, 10-8  
 Taillight, 8-3  
 Tank, Fuel, 2-25, 7-27  
 Tank, LPG, With Filler Valve, 8-7  
 Tank, LPG, 8-7  
 Tappet, Exhaust Valve, 10-4  
 Tappet, Intake Valve, 10-4  
 Terminal, 8-3  
 Thumb Screw, 2-7, 7-9  
 Tie, Cable, 14.75" (375 mm), 2-41, 7-41, 7-43  
 Tie, Cable, 6.75" (170 mm), 2-39  
 Tie, Cable, 6.75" (172 mm), 2-41, 7-41, 7-43  
 Tie, Cable, 2-13, 7-13  
 Tire, Solid, 2-35, 7-36  
 Tire, 2-18, 7-17  
 Top, Overhead Guard, 8-2  
 Transmission, 2-21, 7-23, 9-5  
 Tray, Battery, 2-36, 7-37

## CROSS REFERENCE

Tread, Floor, 2-5, 7-5

Trunnion, Adjustment, 2-29, 7-34

Tube, Brush Lift, 2-29, 7-34

Tube, Fill, 10-3

Tube, Spacer, 2-35, 7-36

Tube, 2-21, 7-7, 7-23

### V

V-Belt, 2-2, 2-23, 2-31, 7-2, 7-25, 7-31

Valve Kit, Relief, 9-2

Valve Kit, Solenoid, 9-2

Valve, Exhaust, 10-4

Valve, Intake, 10-4

Voltmeter Kit, 8-6

### W

Washer, Belleville, 2-18, 2-23, 2-31, 7-17, 7-25, 7-31

Washer, Lock, 10-13, 10-14

Washer, Nylon, 2-25, 7-27

Washer, Plain, 10-3, 10-6, 10-7, 10-8, 10-9, 10-10

Washer, Sealing, 10-11

Washer, 2-17, 2-18, 2-33, 2-35, 7-17, 7-21, 7-33, 7-36

Weight, Eccentric, 2-7, 7-9

Wheel, Half, 2-18, 2-35, 7-17, 7-36

Wheel, Steering, 2-34, 7-35

Wire Assembly, Cable, 2-39, 2-41, 7-41, 7-43

Wire Assembly, 8-3

Wire Harness, Frame, LPG, 2-41, 7-43

Wire Harness, Instrument Panel, 2-39, 2-41, 7-41,  
7-43

Wire Harness, LPG Engine, 2-41, 7-43

Wire Harness, Main, 2-39, 2-41, 7-41, 7-43

Wire, 9-2