



Manual 901353 Model PDM S/N 333620 and Higher

This manual is affected by the following <u>BULLETINS:</u> These are found in the bulletin folder of the navigation screen.

Bulletin	Rev	Title
187		Transistor Speed Controller
207		Transistor Control Head
220	Α	Transistor Control Head
228		Trans Controller/Contactor pan
		(Type E Trucks)
245		Battery Safety and Maintenance
272		Battery Quick Disconnect Cable kits
318		Control Arm Assembly
325		PDM Adjustable Straddle Supplement
329	А	Speed Resistor Retrofit
330		PDM Smart Charger 004983-01
333		PDM Pump & Motor 016939
342		PDM Wal-Mart Truck
356		Cylinder 503568 packing change
364		Alltrax 12V Controller 005467-03

Manual Price \$35.00

POWER DRIVEN POWER DRIVEN MEDIUM DUTY LIFT TRUCK Serial Number 333620 and Higher

Operation Maintenance Repair Parts List

Big Joe Manufacturing Company-Lincolnwood, IL 60646

MANUAL NO. 901353 02/09/2015

WARNING

Do not operate this truck unless you have been trained and authorized to do so, and have read all warnings and instructions in operator's manual and on this truck.

Do not operate this truck until you have checked its condition. Give special attention to tires, hom, lights, battery, controller, lift system (including forks or attachments, chains, cables and limit switches), brakes, steering mechanism, guard and safety device.

Operate truck only from designated operating position. Never place any part of your body into the mast structure or between the mast and the truck. Do not carry passengers. Keep feet clear of truck.

Observe applicable traffic regulations. Yield right of way to pedestrians. Slow down and sound hom at cross aisles and wherever vision is obstructed.

Start, stop, travel, steer and brake smoothly. Slow down for turns and on uneven or slippery surfaces that could cause truck to slide or overturn. Use special care when traveling without load as the risk of overturn may be greater.

Travel with lifting mechanism as low as possible. Always took in direction of travel. Keep a clear view, and when load interferes with visibility travel with load or lifting mechanism traving.

Use spectal care when operating on ramps - travel slowly, and do not angle or turn. Travel with fifting mechanism downhill.

Do not overload truck. Check capacity plate for load weight and load center information.

When using forks, space forks as far apart as load will permit. Before lifting, be sure load is centered, forks are completely under load, and load is as far back as possible against load backrest

Do not handle unstable or loosely stacked loads. Use speciel care when handling long, high or wide loads to evoid losing the load, striking bystanders, or tipping the truck.

Do not handle loads which are higher than the load backrest or load backrest extension unless load is secured so that no part of it could fall backward.

Elevate forks of other lifting mechanism only to pick up or stack a load. Watch out for obstructions, especially overhead.

Do not fift personnel except on a securely attached specially designed work platform. Use extreme care when lifting personnel. Make sure mast is vertical, place truck controls in neutral and apply brakes. Lift and lower smoothly. Remain moperating position or immediate vicinity as long as personnel are on the work platform. Never transport personnel on forks or work platform.

Do not allow anyone to stand or pass under load or lifting mechanism.

When leaving truck, neutralize travel control, fully lower lifting mechanism and set brake. When leaving truck unattended, also shut off power.

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OPERATOR INSTRUCTIONS

WARNING

Do not operate this truck unless you have been trained and authorized to do so and have read all warnings and instructions in operator's manual and on this truck.

Do not operate this truck until you have checked its condition. Give special attention to Tires. Horn, Lights, Battery, Controller, Lift System, (including forks or altachments, chains, cables and limit switches), Brakes, Steering Mechanism, Guards and Safety Devices.

Operate truck only from designated operating position. Never place any part of your body into the mast structure or between the mast and the truck. Do not carry passengers.

Observe applicable traffic regulations. Yield right of way to pedestrians. Slow down and sound horn at cross aisles and wherever vision is obstructed

Start, stop, travel, steer and brake smoothly. Slow down for turns and on uneven or slippery surfaces that could cause truck to slide or overturn. Use special care when traveling without load as the risk of overturn may be greater.

Trevel with lifting mechanism as low as possible. Always look in direction of travel. Keep a clear view, and when load interferes with visibility, travel with load or lifting mechanism trailing, except when traveling downhill.

Use special care when operating on ramps—travel slowly, and do not angle or turn. Travel with lifting mechanism or load downhull.

Do not overload truck. Check capacity plate for load weight and load center information.

When using forks, space forks as far apart as load will permit. Before lifting, be sure load is centered, forks are completely under load, and load is as far back as possible against load backrest.

Do not handle unstable or loosely stacked loads. Use special care when handling long, high or wide loads to avoid losing the load, striking bystanders, or tipping the truck.

Do not handle loads which are higher than the load backrest or load backrest extension unless load is secured so that no part of it could fail backward.

Elevate forks or other lifting mechanism only to pick up or stack a load. Watch out for obstructions, especially overhead

Do not lift personnel except on a securely attached specially designed Work Platform. Use extreme care when lifting personnel. Make sure mast is vertical, place truck controls in neutral and apply brakes. Lift and lower smoothly. Remain in operating position or immediate vicinity as long as personnel are on the Work Platform. Never transport personnel or forks or Work Platform.

Do not allow anyone to stand or pass under load or lifting mechanism.

When leaving truck, neutralize travel control. Fully lower lifting mechanism and set brake. When leaving truck unatlended, also shut off power.

PREPARATION FOR USE

Upon receipt, visually inspect the truck. If any damage is found, report it to the carrier and to your Big Joe dealer immediately.

Remove cardboard banded to truck. Check lift truck for scretches and dents. Check to make sure that the lift chains are free of slack. Inspect for oil leaks and loose wiring connections. Make certain that all accessories and attachments that were ordered are supplied.

Before the lift truck is moved, the battery must be checked, recharged it necessary, and connected. Refer to "Battery Care" in Section 3 for battery checking instructions.

Refer to Section 2 for operating instructions of the brakes and lift control.

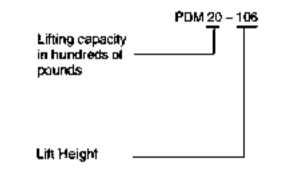
If you do not obtain the proper results, or if improper operation occurs, refer to troubleshooting in Section 4.

1-1. INTRODUCTION.

This publication describes the Power Driven Medium Duty (PDM) lift track manufactured by Big Joe Manufacturing Company, Lincolnwood, Illinois, 60646. Included are operating instructions, planned maintenance instructions, lubrication procedures, corrective maintenance procedures and a complete parts list with parts location illustrations.

By following the recommendations contained in this manual, you will receive many years of dependable service from your Big Joe lift truck.

The lift truck is identified by a model number. The model number shows truck capacity, fork and mast type, and lift height. A typical model number is explained below.



The model number will be found on the name plate (Figure 1-1) along with the serial number, lifting capacity, and load center. Figure 1-2 shows the location and identification of the decals. Also listed is the location of the trucks serial number and name plate. Figure 1-3 shows the locations of the trucks main components and controls.

1-2. GENERAL DESCRIPTION.

The self-propelled PDM truck, Figure 1-3, lifts and transports payloads on adjustable forks. The PDM 20 can lift up to 2000 pounds, the PDM 25 can lift up to 2500 pounds, and the PDM 30 can lift up to 3000 pounds at 24 inch load centers.

The forward and reverse motion is controlled by a speed controller switch in the control head. Stopping and tuming is controlled by the steering arm. Lift and Lower is controlled by either a lever mounted on the chassis, optional pushbutton controls located on the steering arm, or a control box attached by a coiled cord.

MCOEL NC. SERIAL Bldin NĊ. LEAN CTR MAX Cap TRUCK Ó ESTIPIEN. TYPE RATTERM Serv Wit WT 1155 BALLERY SATTERY VOC FAGE YPE CONPLIES WITH THE APPLICABLE REQUIRE MENTS OF ANSI BSEI AND DSHA STOS J.3 PATENT NO. 4.444 234 DUSTRALIAN PATENT NO 507.987 BIG IDE MANUFACTURING COMPANY WISCONSIN DELLS, WISCONSIN 53965 R. TER I

Figure 1-1. Name Plate

The battery-powered lift truck is quiet and without exhaust fumes,

The reversible DC motor propels the lift truck in forward and reverse direction throughout the available speed range. The PDM lift bruck can be driven with torks raised or towered; however, the speed is restricted when the torks are raised above a preset limit.

1-3. SAFETY FEATURES,

The PDM is designed and engineered to prowde safety for operator and payload. Some of the safety teatures incorporated into the design are.

Deed-man brake to apply mechanical brake and cut off drive power when the steering arm is released.

Belly-button switch to reverse truck should the operator accidentally pin himself against a wall or obstruction.

High speed limit switch to restrict speed when lift carrage is raised above the preset limit.

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All control functions automatically return to 'OFF' when released.

Externally accessible quick-disconnect battery plug.

Separately lused control circuits and power circuits.

Readily accessible HORN button.

Lift carriage backrest to help stabilize the load.

Pressure compensated flow control valve regulates maximum lowering speed.

High visibility color scheme of truck provides visual alert of trucks presence.

1-4. OPTIONS AND ACCESSORIES.

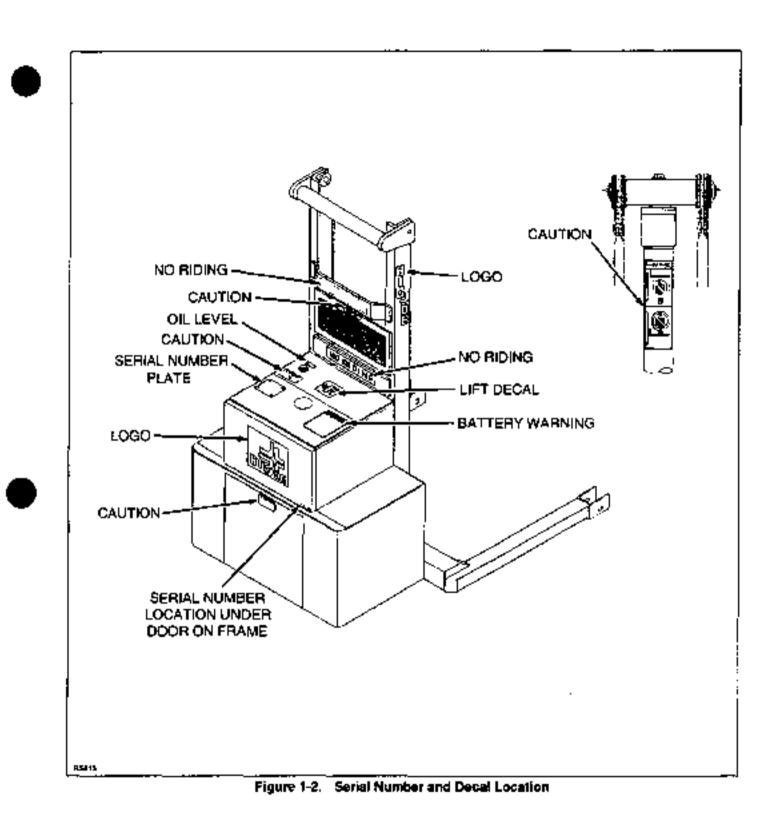
Big Joe offers many options and accessories for the PDM lift truck such as: Key switch Remole Lift Control Cold Conditioning Battery Capacity Meter Hour Meter Lift Limit Switch Lift Limit Override Switch Larger capacity batteries with corresponding battery chargers Transistor Control (Refer to Supplement 229 for trucks serial number 338388 and higher) (Refer to Supplement 187 for trucks serial number 333520 to 338387).

1-5. SAFETY SYMBOLS.

- WARNING: This WARNING sign denotes a hazard. It calls attention to a procedure, practice or the like, which it not correctly performed or adhered to could result in personal injury.
- CAUTION: This CAUTION sign denotes a hazard. It calls attention to a procedure, practice or the like, which if not correctly performed or adhered to could result in personal injury or damage to the equipment.

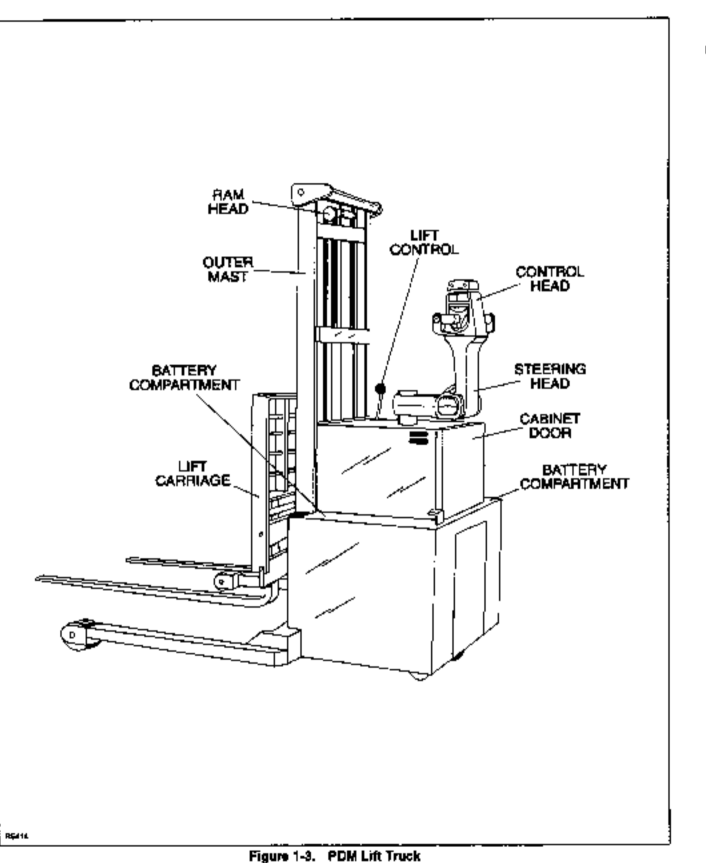
IMPORTANT: This heading calls attention to a procedure, which if not followed, may impede the operation or normal flow of a servicing or repair procedure.

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1-3



PDM0496

SECTION 2 OPERATION

- 1. SEE SUPPLEMENT 220 FOR TRANSISTOR TRUCKS SERIAL NUMBER 334631 AND HIGHER.
- SEE SUPPLEMENT 207 FOR TRANSISTOR TRUCKS SERIAL NUMBER 333620 TO 334630.

2-1. GENERAL.

This section gives detailed operating instructions for the PDM lift truck. The instructions are divided into the various phases of operations, such as operating the lift, driving, and stopping. Boutine precautions are included for safe operation.

2-2. OPERATING PRECAUTIONS.

- WARNING: Improper operation of the lift truck may result in operator injury, or load and/or lift truck damage. Observe the following precautions when operating the PDM lift truck.
- Do not operate this truck unless you have been trained and authorized to do so, and have read and understand all warnings and instructions in this manual and on the lift truck.
- Do not operate this truck until the periodic inspection or service has been completed. See table 3-1.

- Do not exceed the rated capacity (see name plate). Overloading may result in damage to the hydraulic system and structural components.
- Do not handle unstable or loosely stacked loads. Use special care when handling long, high, or wide loads to avoid tipping, foss of load, or striking bystanders.
- Center and carry the load as far back as possible toward the lift carriage back rest. Do not pick up loads on the tips of lorks. The center-of-gravity of the load must not exceed the load center listed on the name plate. See Figure 2-1 for load center limitatrons.
- Pick up loads on both forks. Do not pick up loads on only one fork.
- When traveling, always lower the load as far as possible.
- When stacking pallets in racks and it is necessary to move the load in the raised position, use caution Operate truck smoothly.
- Check for obstructions when raising or lowering the lift carriage.
- 10. Apply the brake gently except in cases of emergency.
- Observe applicable traffic regulations. Yield right of way to pedestrans. Slow down and sound horn at cross aisles and wherever vision is obstructed.

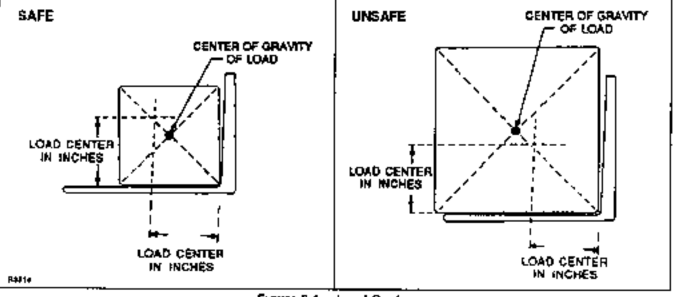


Figure 2-1. Load Center

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- Operate fruck only from a walking position. Never place any part of your body between the mast uprights. Do not carry passengers.
- Do not allow anyone to stand or pass under load or tifting mechanism.

2-3. BEFORE OPERATION

Table 2-1 covers important inspection points on POM lift truck which should be checked prior to operation. Depending on use, some trucks may require additional checks

Figure 2-2 shows a sample format for a Operator Checklist, which can be modified as necessary to fit your operation.

WARNING: Periodic maintenance of this truck by a QUALIFIED TECHNICIAN is required.

- CAUTION: A QUALIFIED SERVICE TECHNICIAN should check the truck monthly for proper lubrication, proper fluid levels, brake maintenance, motor maintenance and other areas specified in the Section 3.
- WARNING: If the track is found to be unsafe and in need of repair, or contributes to an unsafe condition, report it immediately to the designated authority. Do not operate it until it has been restored to a safe operating condition. Do not make any unauthorized repairs or adjustments. All service must be performed by a qualified maintenance lechnician.

ITEM	PROCEDURE	ITEM	PROCEDURE
Transmission and hydraulic	Check for signs of fluid leakage.	Hydraulic controls	Check operation of lift and lower to their maximum positions.
systems. Forks	Check for cracks and damage; and, that they are property secured.	Brakes	Check that brakes actuate when steering arm is taised to upright position, and when lowered to horizontal position. Check that
Chains, cables and hoses	Check that they are in place, properly secured and not damaged.		dynamic brake (if so equipped) actuates when dynamic brake pushbutton on control handle is pressed.
Guards and load backrest	Check that safety guards are in place, properly secured and nat damaged.	Deadmar/Parking brake	Check that steering arm raises to upright position when released and brake applies.
Safely signs	Check that warning labels, nameplate, etc., are in good condition and legible.	Battery disconnect	Check that battery can be disconnected and reconnected. Check for connector damage
Hom	Check that hom sounds when operated.	Battery charge	Check (hat bettery capacity meter (if equipped) is on "F".
Steering	Check for binding or looseness in steering arm when steering.	High speed limit switch	Allow for enough space to oper- ate truck in high speed. Elevate
Travel controls	Check that speed controls on control handle operate in all speed ranges in forward and re- verse and that belly button switch functions.	-	lorks approximately two leet, then lest drive truck to check if high speed is cut out.
Wheels	Check drive wheel for cracks or damage. Move truck to check load and caster wheels for free- dom of rotation.		

Table 2-1. Operator Checks

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Dept.	Check O.K. (~) Need Maintanance Check O.K. (~) Need Maintanance Tress			· · ·
Dept.	Dept. Shift	Dete	Operator	
Hour Melar Hoist Reading—Drive Hoist Check O.K. {> Need Maintanance Tires Image: Control state Image: Control state Load Wheels Image: Control state Image: Control state Litt—Lower Control state Image: Control state Image: Control state Attachment Operation Image: Control state Image: Control state Steering Image: Control state Image: Control state Electrical Brakes Image: Control state Image: Control state Mechanical Brake Image: Control state Image: Control state Hydraulic Leaks, Cylinders, state Image: Control state Image: Control state	Hour Melar Hoist Reading—Drive Hoist Check O.K. {~} Need Maintenance Tires Load Wheels Hom Litt—Lower Control Attachment Operation Forward & Reverse Controls Steering Electrical Brakes Mechanical Brake Hydraulic Leaks, Cylinders,	Truck No.	Model No	»
Hour Melar Hoist Reading—Drive Hoist Check O.K. {> Need Maintanance Tires Image: Control state Image: Control state Load Wheels Image: Control state Image: Control state Litt—Lower Control state Image: Control state Image: Control state Attachment Operation Image: Control state Image: Control state Steering Image: Control state Image: Control state Electrical Brakes Image: Control state Image: Control state Mechanical Brake Image: Control state Image: Control state Hydraulic Leaks, Cylinders, state Image: Control state Image: Control state	Hour Melar Hoist Reading—Drive Hoist Check O.K. {~} Need Maintenance Tires Load Wheels Hom Litt—Lower Control Attachment Operation Forward & Reverse Controls Steering Electrical Brakes Mechanical Brake Hydraulic Leaks, Cylinders,	Dect	Shift	 .
Reading—Drive Hoist Check O.K. (~) Need Maintanance Tkes Image: Control state Image: Control state Load Wheels Image: Control state Image: Control state Litt—Lower Control Image: Control state Image: Control state Attachmani Operation Image: Control state Image: Control state Statening Image: Control state Image: Control state Electrical Brakes Image: Control state Image: Control state Mechanical Brake Image: Control state Image: Control state Hydraulic Leaks, Cylinders, state Image: Control state Image: Control state	Reading—Drive Hoist Check O.K. {-/> Need Maintanance Tkes			
Tires	Tires	Reading—Drive	Hoist	
Tires	Tires			
Tires	Tires	Check	O.K. {~}	Need Maintananca
Hom Lift—Lower Control Attachment Operation Forward & Reverse Controls Steering Electrical Brakes Mechanical Brake Hydraulic Leaks, Cylinders,	Hom Litt—Lower Control Attachment Operation	Tires		
Litt—Lower Control Attachmani Operation Forward & Reverse Controls Steering Electrical Brakes Mechanical Brake Hydraulic Leaks, Cylinders.	Lift—Lower Control Attachment Operation Forward & Reverse Controls Steering Electrical Brakes Mechanical Brake Hydraulic Leaks, Cylinders,	Load Wheels		
Attachmani Operation Forward & Reverse Controls Steering Electrical Brakes Mechanical Brake Hydraulic Leaks, Cylinders.	Attachment Operation Forward & Reverse Controls Steering Electrical Brakes Mechanical Brake Hydraulic Leaks, Cylinders,	Hom		
Forward & Reverse Controls Steering Electrical Brakes Mechanical Brake Hydraulic Leaks, Cylinders,	Forward & Reverse Controls Steering Electrical Brakes Mechanical Brake Hydraulic Leaks, Cylinders,	Lift—Lower Control		
Steering Electrical Brakes Mechanical Brake Hydraulic Leaks, Cylinders,	Steering Electrical Brakes Mechanical Brake Hydraulic Leaks, Cylinders,	Attachment Operation		
Electrical Brakes Mechanical Brake Hydraulic Leaks, Cylinders,	Electrical Brakes Mechanical Brake Hydraulic Leaks, Cylinders,	Forward & Reverse Controls		
Mechanical Brake Hydraulic Leaks, Cylinders,	Mechanical Brake Hydraulic Leaks, Cylinders,	Steering		
Hydraulic Leaks, Cylinders.	Hydraulic Leaks, Cylinders.	Electrical Brakes		
		Mechanical Brake		

Figure 2-2. Sample of Operator Check List

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2-4. INSTRUMENTS AND CONTROLS

2-4.1, Steering Arm and Control Head.

The steering arm and control handle (See Figure 2-3) provide controls for steering, forward and reverse speed control, braking, and horn. Control handles on some models have pushbuttons for raising and lowering the forks. Table 2-2 lists optional control handles. Control handles on all models have a 'belly-button' reversing switch which reverses the direction of the truck upon contact with the operator.

Table 2-2. Control Handles

- SÉÉ SUPPLEMENT 220 FOR TRANSISTOR TRUCKS SERIAL NUMBER 334631 AND HIGHER.
- 2. SEE SUPPLEMENT 207 FOR TRANSISTOR TRUCKS SERIAL NUMBER 333520 TO 334630.

Туре	Part Numbers
Slandard	505050-01
Remote Lift	
in Handle	505050-02
Remote Lift	
and Lower	}
in Handle	505050-03

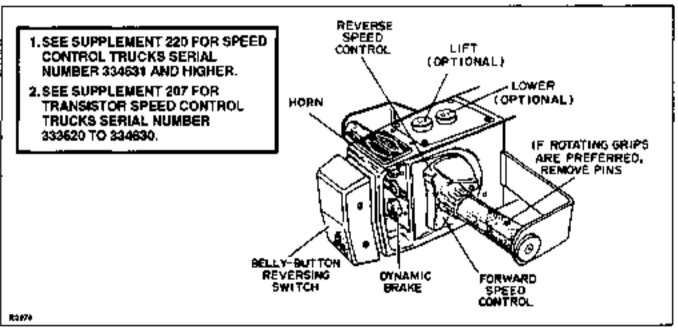


Figure 2-3. Control Handle

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2-4.2. Lift/Lower,

All models come standard with a lift/lower control lever mounted near the steering arm. See Figure 2-4

2-4.3. Battery Disconnect.

A battery disconnect is mounted near the rear of the battery compartment. Pulling the disconnect removes all power from truck circuits in the event of an emergency.

2-4.4. Optional Features.

The optional remote lift/lower control (if equipped) allows the operator to raise and lower the forks while standing away from the control handle. See Figure 2-5.

Other options are the battery capacity indicator, hour meter and key switch, which mount on the panel near the control handle. The battery capacity indicator monitors the battery discharge rate to indicate the remaining battery capacity. The hour meter records the accumulated hours that electrical energy is being drawn from the battery to run the pump and drive motors. The key switch provides added security to the truck, preventing unauthorized personnel from operating the machine.

2-5. OPERATION

2-5.1. Forward and Reverse Travel and Speed Control.

All directional and speed controls are located on the control handle. See Figure 2-3

Forward and reverse are controlled by rotating the speed control lever as shown. The lever is spring loaded to ratum to neutral when released. Further rotation in either direction will progress the truck from slow to maximum travel speed.

To change directions or to stop the truck, rotate the speed control lever in the opposite direction. The truck will come to a stop and then, unless the controls are returned to the center neutral position, accelerate in the opposite direction.

2-5.2. Steering.

Moving the control handle (which connects to the steering arm) right or left will turn the truck right or left. When maneuvering around corners, make square turns and be sure there is adequate clearance.

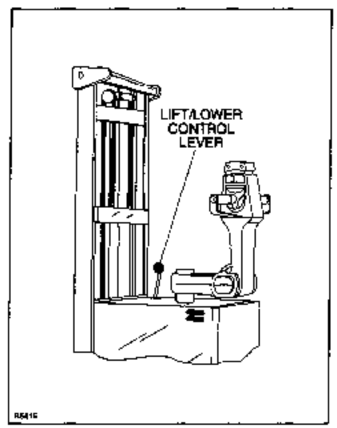


Figure 2-4. Lift/Lower Lever

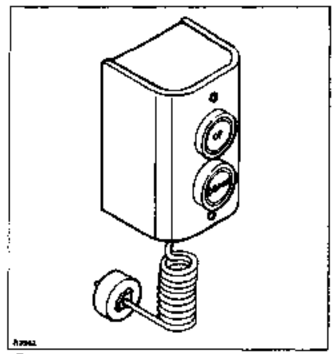


Figure 2-5. Optional Remote Lift/Lower Control

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2-5.3. Stopping.

Slop the truck as gradually as possible. Unnecessary rapid stopping could be hazardous. Load could become unstable.

There are four possible ways to stop the truck:

- Plugging: This electrical braking function consists of rotating the speed control lever in the opposite direction of travel and then releasing it when the truck stops. Plugging is a convenient way to stop the bruck during normal operation. If the control is not released, the truck will accelerate in the opposite direction.
- Steering arm in horizontal position (See Figure 2-6): Lowering the steering arm to the horizontal position applies brake pad pressure to the brake disc. Lowering the steering arm below the horizontal position increases the braking force and de-energizes the controls.
- 3. Stearing arm in vertical position (See Figure 2-6): Raising the steering arm to near vertical position applies brake pad pressure to the brake disc. Further vertical positioning increases the braking force and de-energizes the controls. This position serves as a parking brake. As a safety precaution, the steering arm is spring loaded to

return to the vertical position in the event the driver releases the control handle during operation. This is known as deadman braking.

- 4. Dynamic brake: The dynamic brake serves as a secondary braking system completely independent from the mechanical brake. Pressing the dynamic brake pushbution applies a constant DC voltage across the drive motor field colls to stop the motor.
- CAUTION: The dynamic brake pushbutton should not be held in place longer than one or two seconds. Excessive use may blow the 40 Amp fuse, which will render dynamic brake inoperative

2-5.4, Parking,

When parking the fruck, do not obstruct traffic lanes or aisles.

- 1. Park the truck in its designated parking area.
- Raise the steering arm until vertical to apply the parking brake.
- 3. Fully lower forks.
- Turn key switch (if so equipped) to off position. Remove key for added security.
- 5. Pull out battery disconnect.

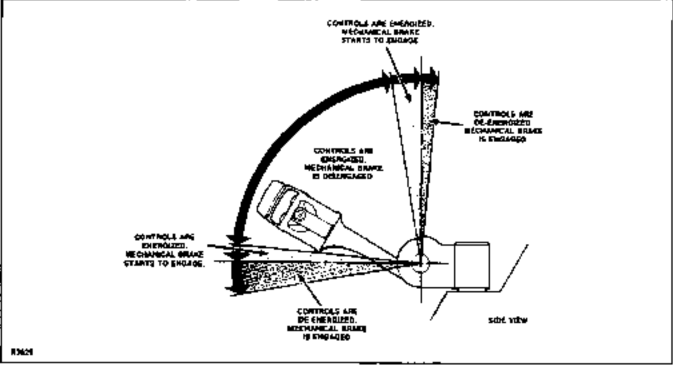


Figure 2-6. Steering Arm Braking Position

2-5.5. Bettery Charging

Refer to Document 245 for battery safety and maintenance.



NOTE Battery charging instructions are contained in Section 3.

2-5.6. Load Handling.

- WARNING: Handle only loads arranged for stability, and always use caution. Raise and lower the load smoothly to prevent the load from falling.
- WARNING: Always be sure the load and load center are within the capacity of the truck. If in doubl, check the nameplate.
- 1. Approach the load slowly.
- Stop the truck when the forks are just in front of the load.
- Adjust the forks to the maximum practical width to support the load to be lifted.
- Raise or lower the torks until they are properly aligned with the pallet openings.
- Move the truck slowly into position so that the forks are centered about the load.

- Make sure the load is against the backrest and then raise the forks until the patiet cleare the rack.
- Move the truck away from the rack until the load clears the rack and then lower the forks.
- Lead the truck by the control handle with the toad traiting except when in confined areas. Ramps should be traveled with operator uphill of truck when empty, or operator downhill of truck when toad on forks.
- Always took in the direction of travel. Move slowly and check clearances when approaching obstructions.
- Do not make sudden starts and stops. Operate truck smoothly and gradually.
- Travel slowly and squarely around corners. Remember that the trailing load wheels do not follow the turn path of the drive wheel, instead they tend to cut the corner.
- Line up the truck with the unloading area.
- Stop the truck and raise or lower the forks unlit the patient is in position with the unloading area.
- Check the load alignment with surrounding objects.
- Be careful not to damage or move adjacent loads and objects.
- 16. Slowly move into position
- Lower the forks until the load is resting on its own. Be sure there is no downward force of the forks on the rack or floor.
- Move the Inuck back until the forks are clear of the patiet.
- If forks are elevated, lower to travel position.

2-5.7. Moving a Disabled Truck

Do not attempt to move a disabled truck. Notity your supervisor or proper authority.

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SECTION 3 PLANNED MAINTENANCE

3-1. GENERAL.

Planned maintenance consists of periodic visual and operational checks, parts inspection, lubrication, and scheduled maintenance designed to prevent or discover malfunctions and defective parts. The operator performs the checks in Section 2, and refers any required servicing to a qualified maintenance technician who performs the scheduled maintenance and any required servicing.

3-2. MONTHLY AND QUARTERLY CHECKS.

Table 3-1 is an inspection and service chart based on normal usage of equipment eight hours per day, five days per week. If the lift truck is used in excess of forty hours per week, the frequency of inspection and service should be increased accordingly. These procedures must be performed by a qualified service technician or your Big Joe service representative.

3-3. BATTERY CARE.

3-3.1. General.

The life of the battery can be extended by giving it proper care. Perform a daily check of the battery whether or not the equipment is in daily use. DO NOT overcharge the battery or battery life will be shortened. DO NOT allow battery to become completely discharged (specific gravity 1.150 or less). This will also greatly shorten battery life.

3-3.2. Battery Servicing.

Refer to Document 245 for battery safety and maintenance.

SIMELA EVES ELPLASINE EASTESON DUELE NUMBER MINIST				
RUUSH ERES Indecountery Mitthe Watter		QET MEDICAL MEDIFAST		
C. L. C. C. M.				

The battery cells are accessed by opening the top cover of the battery. Use the following procedure.

- 1. Obtain a battery hydrometer.
- NOTE: These can be obtained from a local hardware store or automotive shop.
 - Use the hydrometer to check specific gravity of each cell,

VISUAL CHECKS			
	INSPECTION OR SERVICE	_	
Monthly	Check condition of drive motor commutator, brushes and springs		
Monthly	Check condition of pump motor commutator, brushes and springs		
Monthly	Check mechanical brake for proper operation		
Monthly	Check load wheels for wear		
Monthly	Check caster wheels for wear		
Monihiy	Check drive wheel for wear		
Monthly	Inspect wining for loose connections and damaged insulation		
Monthly	Inspect contactor tips for excessive pitting and wear		
Monthly	Check deadman brake switch for proper operation		
Monthly	Check Itti chain tension		
Monthly	Lubricate Unit (See Table 3-4)		
Quarterly	Check lift cylinder for leakage		
Quarterly	Check for excessive jerking of steering arm when stopping or starting		
Semi-annually	Replace hydraulic filler assembly		

Table 3-1. Inspection and Service Chart

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- NOTE: Battery specific gravity readings should agree within ± 0.025 from cell to cell. If variation is greater, the battery may have to be repaired or replaced.
- CAUTION: Be sure that no cell plates are exposed (not covered by fluid) before charging. Add distilled water sufficient to just cover top of cell plates.
- CAUTION: Use distilled water. Impurities in tap water with damage battery plates.
- 3. Charge battery as necessary,
- NOTE: Afully charged battery has a specific gravity of 1.260 to 1.275,
- After charging, check water level in each cell again. Water level must cover plates but not be higher than the base of the battery cell filler neck.

3-4. LUBRICATION.

Refer to table 3-2 for the recommended types of grease and oil, and table 3-3 for hydraulic oil capacities. Table 3-4 in conjunction with Figure 3-1 identifies the items requiring lubrication.

Table 3-2. Recommanded Lubricants and Oks

Transmission oil—EP SAE 80W-90 Transmission oil—EP SAE 10W30 (Note)	
Transmission oil capacity is 3 pints.	
Grease—Lithium base, general purpose,	
Hydraulic oll-Heavy duty with a viscosity of 150 SUS (in temperatures below 32°F use 100 SUS) toam suppressing agent and rust and oxidation inhibitors. See Table 3-3 for oil capacity.	
Big Joe Part No. 900855 (1 gallon)	
900893 (1 quari) 055784 (Note)	

NOTE: USED ON COLD CONDITIONED TRUCKS

Table 3-3. Hydrautic Oil Capacity Chart

1IFT HEIGHT	OIL CAPAC(TY
60 a n	10 qis
106 in	10 qrts
106 in+	14 qts
130 in	10 q4s
130 in+	14 qits
154 in	10 qts

FFL trucks

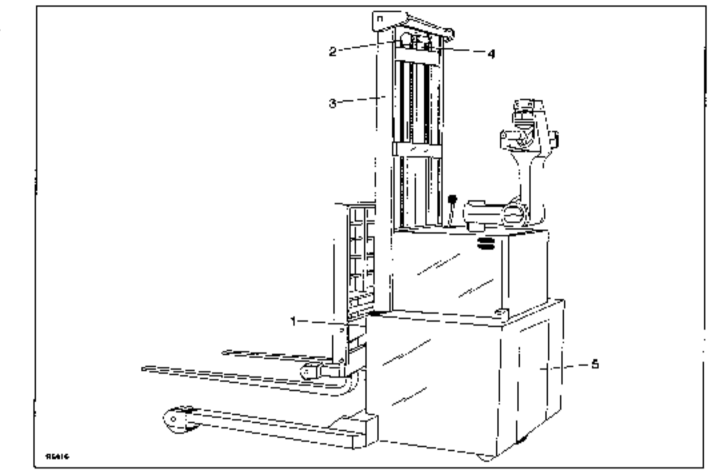


Figure 3-1. Lubrication Diagram

Table 3-4.	Lubrication (Chart

FiG. 3-1 REF	FTEM	METHOD OF APPLICATION	TYPE (TABLE 3-2)	NOTES
1	Lift carriage rollers	Gun	No. 2	Pressure lubricate.
2	Chain sheaves	Gun	No. 2	Pressure lubricate.
з	Outer and inner masts	Brush	No. 2	Clean off old grease and apply a thin coat the full length of mast where rollers touch
4	Free Lift Slide bar (Telescopic Trucks)	Brush	No 2	Clean officid grease and apply a thin coat the full length of slide bar where ram head touches.
5	Transmission	Can	No. 1	Fill to hex plug (fill level plug) level. Remove vent and fill through vent hole.

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SECTION 4 TROUBLESHOOTING

- 1. SEE SUPPLEMENT 220 FOR CONTROL HEAD ON TRANSISTOR TRUCKS SERIAL NUMBER 334631 AND HIGHER.
- 2. SEE SUPPLEMENT 207 FOR CONTROL HEAD ON TRANSISTOR TRUCKS SERIAL NUMBER 333820 TO 334630.
- 3. SEE SUPPLEMENT 187 FOR CONTROLLER ON TRANSISTOR TRUCKS SERIAL NUMBER 333620 TO 338387.
- 4. SEE SUPPLEMENT 230 FOR CONTROLLER ON TRANSISTOR TRUCKS SERIAL NUMBER 338388 AND HIGHER.

4-1. GENERAL

Table 4-1 serves as a guide to determine possible causes of trouble. The table is divided into five main categories: Truck dead trouble with travel: trouble with braking: trouble with lifting or lowering, and Miscellaneous mailunctions. Refer to electrical winning diagram (Figure 4-1) as a supplement to the troubleshooting chart or when tracing an electrical circuit.

Table 4-1. Troubleshooting Chart

MALFUNCTION	PROBABLE CAUSE	CORRECTIVE ACTION
TRUCK DEAD		
Truck will not run forward or in reverse, nor will lift system op- erate.	a. 300-Amp fuse blown.	Check (use and replace if defective.
	 Battery dead or discon- nected. 	Check battery quick-disconnect plug. Check battery (See Section 3).
	 Defective key switch. 	Check and replace if required
	d. Defective wiring.	Check for open circuit. Repair as required.
TROUBLE WITH TRAVEL	Check all wiring. A loose con- nection may be the cause of mailunction.	Tighten all loose connections before further troubleshooting.
Truck does not run forward or reverse. Everything also is normal.	 a. 15-Amp control circuit fuse blown. 	Check luse and replace if delective.
	 b. Shorted dynamic brake switch or dynamic brake re- lay. 	Check brake switch and relay and replace if defective.
	 c. Defective dead-man brake switch. 	Check and replace If required.
	d. Main wire harness cut.	Replace.
	e. Belly button switch defective.	Replace.
	 Shorted optional travel cut- out 	Check and replace it required.
Truck runs forward, but not in reverse.	a. Defective speed control switch or defective conlector.	Check for positive DC voltage at number 1-wire on reverse contactor. If not present when steering arm is in operating position and speed control is in reverse, speed control switch is

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		defective. If voltage is present, contactor is defective	
Truck runs forward, but not in reverse. (continued)	 Belly button switch out of adjustment or detective. 	Adjust or replace,	
Truck runs in reverse, but not in forward	Defective speed control switch or defective contactor.	Check for positive DC voltage at number 2 wire on forward contactor. If not present when steering arm is in operating position and speed control is pressed for forward travel, speed control switch is detective. If voltage is present, contactor is detective.	
Truck runs forward and in re- verse at slow speed; will not run at higher speeds.	 a. Third speed culout switch out of adjustment or delec- tive. 	Adjust or replace.	
	 b. Defective second and/or third speed contactors 	Check colls for continuity. Check contacts for excessive wear. (A black appearance where tips make contact is normal). Repair or replace as required.	
	 c. Delective optional time de- lay relay(s). 	Check for continuity and replace as required.	
Truck runs forward and in re- verse at second or third speed only. Truck does not move when control is in first speed position. Everything else is rormal.	Defective or open speed control resistor.	Check for clean, tight connections. Check resistor for continuity and replace or repair as required.	
Thuck runs at second or third speed when control is in the first speed position. Everything else is normal.	 a. Defective 2nd or 3rd speed contactor. 	Check for shorted contacts on 2nd or 3rd speed contactor.	
	 b. Defective speed control switch. 	Check switches.	
	 c. Shoned speed control resistor. 	Check wining of resistor	
TROUBLE WITH BRAKING			
Mechanical brake does not slop truck properly,	a. Brake linkage in need of adjustment.	Adjust mechanical brake (see peragraph 6-2).	
	b. Disc brake pads worn.	Replace pads and readjust mechanical brake.	
Mechanical brake grabs when steering arm is in operating po- sition.	Brake linkage over adjusted.	Adjust mechanical brake (see paragraph 6-2).	
Dynamic brake does not stop truck.	a. 40-Amp fuse blown.	Check and replace fuse.	
	 Defective brake switch, brake relay, or brake resis- tor. 	If click is heard when dynamic brake pushbutton is pressed, check brake resistor and relay contacts. If no click,	

Table 4-1. Troubleshooting Chart (Continued)

		check brake switch and coil of relay.
		Repair or replace detective part.
TROUBLE WITH LIFTING OR LOWERING	Qil level loo low.	Check hydraulic oil level. Fill hydraulic reservoir so that oil is shown full on dipstick (approximately 2 inches from top of reservoir) with the lift carriage fully lowered, before further troubleshooting. Tighten all electrical connections.
Lift carriage does not rise; everything else is normal.	a. Delect in electrical system.	 If pump motor does not run when LIFT control is in UP position, de- fect is in pump solenoids, or pump motor. Check for positive DG volt- age at pump motor to locate defect. Repair or replace defective part.
		 b. Check switch on control valve. Ad- just or replace as necessary.
	b. Defect in hydraulic system.	 a. Check for pinched hoses. Check pump for proper operation. Replace if necessary.
		 b. Check flow control valve near base of lift cylinder. Check for defect in lift cylinder.
Lift carriage does not lower; everything else is normal.	Control valve defective or de- tect in hydraulic system.	Check control valve for proper action. Check for obstruction in the hydraulic line. Repair as required.
Forks creep downward un- der load; everything else is normal.	Leak in hydraulic system. packing, control valve, or pump.	Look for loose fittings in the hydraulic line, pump for leakage back into the reservoir and cil on top of packing. Repair fittings or replace pump as required. Replace pressure relief valve.
Oil sprays or flows from the top of the lift cylinder.	Defective packing in lift cylin- der.	Overhaul the lift cylinder and install new packing, seal, and wiper ring.
Oil Ioaming in veni for hy- draulic reserver.	Leak in the suction line between the pump and the reservoir.	Check oil filter Replace it necessary. Tighten filting, Inspect line and replace if necessary.
Oil splashes out of veni when lowering lorks.	Oil level too high.	Drain, then refull reservoir when tift carriage is in the lowest position.
Squealing sounds when lorks are raised.	a. Oji level too low.	Add oil to reservoir.
	b. Dry channels in mast.	Apply grease.
	c. Defective bearing	Replace bearing.
Forks do not lift to top. Pump motor runs.	a. Oit level too low.	Add oil to reservoir.
	b. Load heavier than capacity.	Refer to nameplate for maximum load capacity.
	c. Defective pump or motor	Réplaça.

Table 4-1. Troubleshooting Chart (Continued)

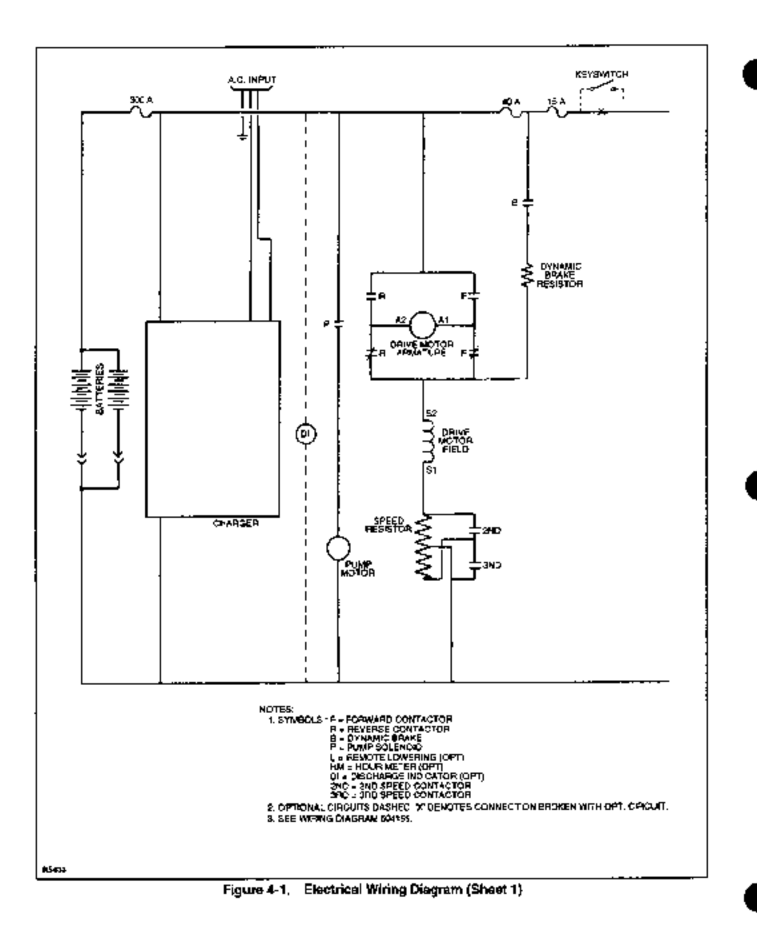
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Of leaks at throttle valve release cam.	Detective O-rings in throttle valve body.	Replace O-rings around release cam.
Control valve spring- centered handle does not return to neutral.	a. Broken springs.	Replace springs
	b. Foreign particles.	Clean system and valve.
	 c. Misalignment of operating linkage. 	Check linkage for binding condition.
Load drops when LIFT control is moved from neutral to UP position.	 a Dirt or foreign particles lodged between check valve poppet and seat. 	Disassemble, clean and reassemble.
	b. Scored check bell	Replace check ball.
	 Detective check ball seat in valve body. 	Lap new check ball body seat.
No motion, slow or jerky ac- tion of hydraulic system.	a. Load heavier than capacity.	Reter to nameplate for maximum lift capacity.
	b. Delective lift cylinder.	Rebuild or replace.
MISCELLANEOUS		
Steering arm does not return to the upright position.	 a. Return spring improperty adjusted. 	Readjust spring tension (see paragraph 5-6).
	 Bending brake linkage or electrical cable. 	Check and free the binding item.
	c. Broken spring	Replace.
Truck moves forward in low speed when arm is pulled down	 a. Belly-button reversing switch defective. 	Check for short, and repair or replace as necessary.
	 b. First speed forward switch defective. 	Replace.
	 Forward contactor stuck closed. 	Repair or replace.
Steering arm jerks exces- sively when starting or stop- ping the truck.	a. Wom pivot tubė bushings.	Replace upper and lower pivot lube bushings.
	 b. Dove the worn or mounted incorrectly. 	Repair or replace.

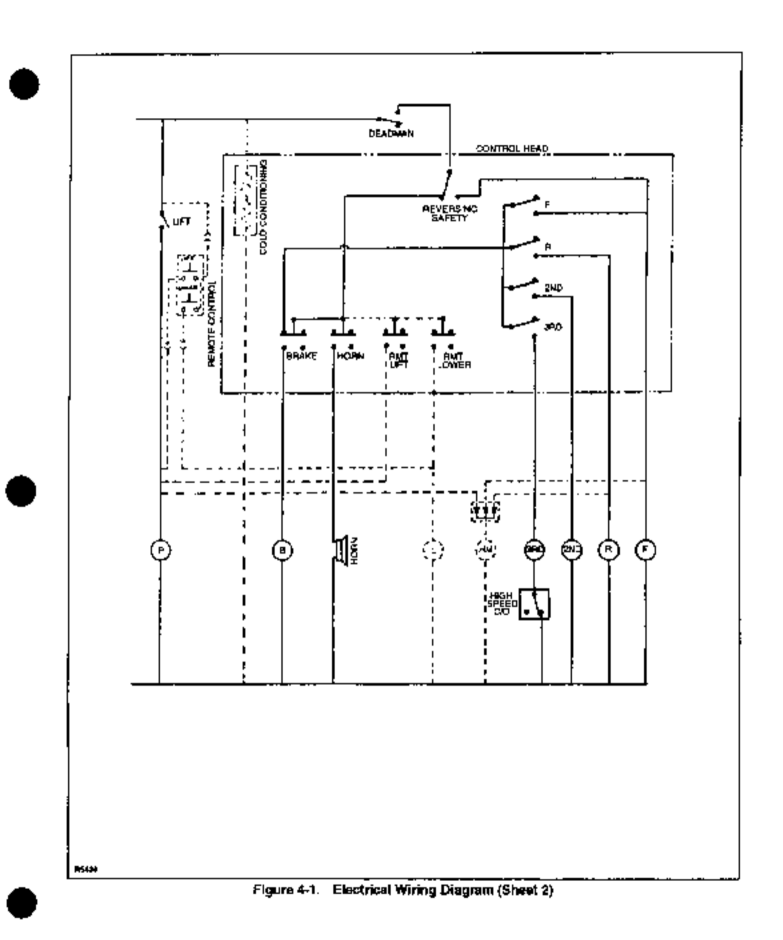
Table 4-1. Troubleshooting Chart (Continued)

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SECTION 5 STEERING ARM AND CONTROL HEADS SERVICING.

- 1. SEE SUPPLEMENT 220 FOR TRANSISTOR TRUCKS SERIAL NUMBER 334631 AND HIGHER.
- SEE SUPPLEMENT 207 FOR TRANSISTOR TRUCKS SERIAL NUMBER 333620 TO 334630.

6-1. GENERAL.

The following procedures cover adjustments, replacement, and repair of the steering arm, control head, and related assemblies and components. The procedures are independent of each other unless specifically referenced.

5-2. COLD CONDITIONING.

The cold conditioning version of the truck differs from the standard model where necessary to improve performance in cold temperatures. Healing resistors are provided for the control head switches, and cold resistant versions of other switches are used. Special cold temperature lubricants are also necessary for this application.

Figure 5-1 is an electrical schematic diagram of the cold conditioning circuit. Location of electrical parts in the control head and resistor wining of cold conditioning equipment is illustrated in Figure 5-2.

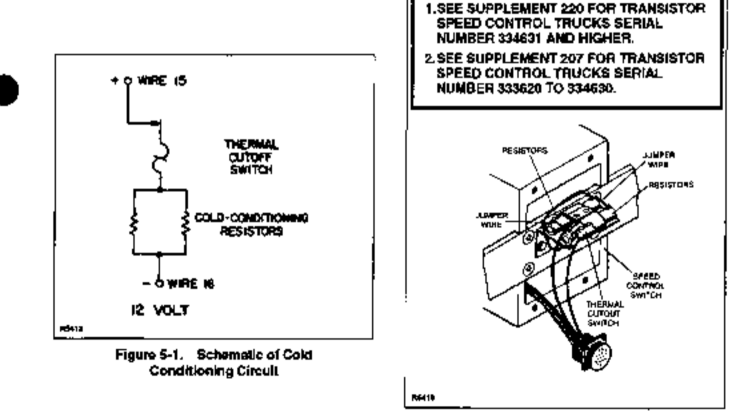


Figure 5-2. Location of Resistors and Thermal Cutout Switch

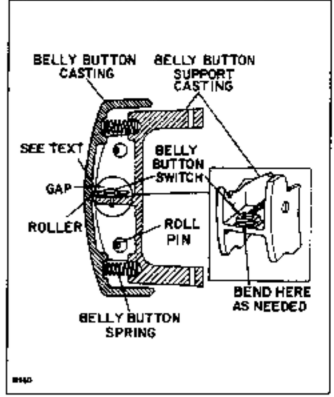
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5-1

CAUTION: Cold conditioning heating resistors consume power when energized, whether truck is used or not. To avoid power waste during lengthy storage periods, remove truck from cold temperatures.

5-3. BELLY-BUTTON SWITCH ADJUSTMENT,

- NOTE: All electrical connections should be tagged with identifying labels before disconnecting.
- 1. Disconnect battery.
- CAUTION: While removing the belly-button casting, two springs (needed for reassembly) will fall free
- Being careful to catch and retain the belly-button springs (25, Figure 5-4) that may fall from the control head (41) as the belly-button casting (42) is removed, drive out the roll pins (11) that secure the belly-button casting. Drive the roll pin from left to right. The roll pin is only light on the left side.
- CAUTION: A misaligned switch may actuate (click) early or late in travel, or fail to operate.
- WARNING: Test switch in an open area to avoid being accidentally pinned.
- Bend actuator lever of belly-button ewitch (Figure 5-3) to adjust gap so that switch clicks half way through travel of casting.
- Reinstell casting, making certain all parts are back in place.
- 5 Check operation of the belly-button switch by pressing the belly-button casting while listening for the "click" that indicates that the switch has actuated.
- NOTE: The click should be heard when the belly-bution casting has moved about 50 per cent of its normal travel distance. If the click is heard at the beginning of travel, the switch may actuate at inappropriate times. If the click is heard near the end of travel, the switch could be unreliable and may not actuate in some instances.
- Repeat steps 2 through 5 until pressing the bellybutton casting actuates the switch property.
- 7. Reconnect battery and electrical connections.
- WARNING: Testing of belly-button switch in operation should be limited to areas clear of obstacles against which an operator could be pinned. Use first speed, reverse





5-4, CONTROL HEAD SWITCH REPLACEMENT.

- NOTE: Refer to paragraph 5-5 for speed conirol switch replacement.
- NOTE: For access to belly-button switch, see paragraph 5-3. For access to other switches on control head, the top cover (15, 16, or 17, Figure 5-5) and/or switch plate (18) must be removed.
- NOTE: All electrical connections should be tagged with identifying labels before disconnecting.
 - 1. Disconnect battery.
- If necessary to gain access to detective belly-button switch, remove belly-button casting (42, Figure 5-4) by performing step 2 in paragraph 5-3.
- Remove top cover (15, 16, or 17, Figure 5-5) by removing four screws (14).
- Remove switch plate (18) by removing four screws (15 and 16, Figure 5-4) on top and bottom of control handle (41).
- Replace belty-button switch (3), speed control switches (4), horn switch (4, Figure 5-5), or lift, lower and dynamic brake switches (3).

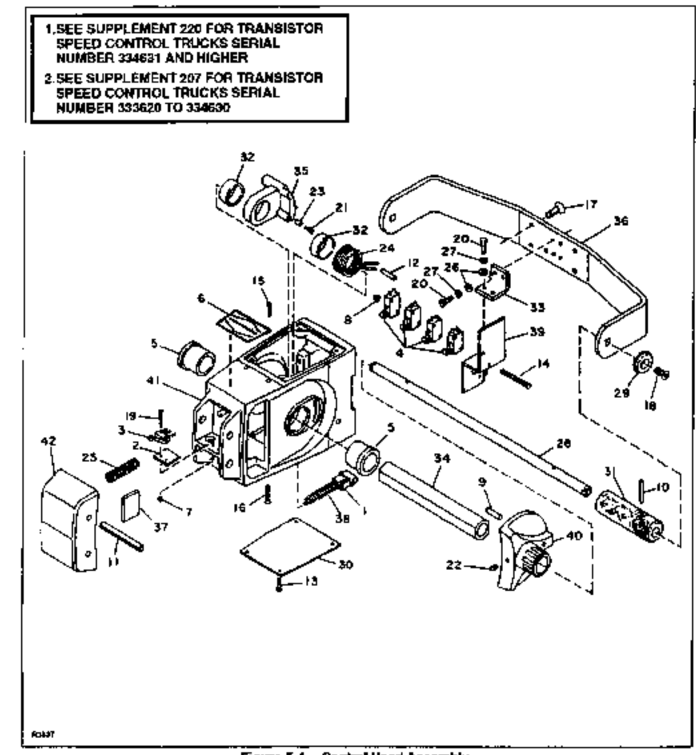


Figure 5-4. Control Head Assembly

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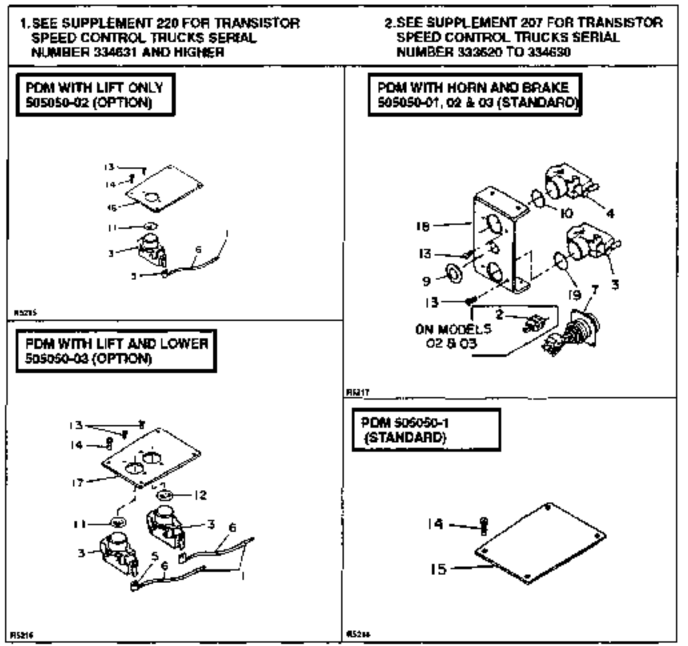


Figure 5-5. Control Head Pushbutton Switches

- NOTE: If the belly-button switch is replaced, adjust it in accordance with paragraph 5-3 before using truck.
- Replace switch plate (18) and secure with four screws (15 and 16, Figure 5-4) on top and bottom of control handle (41).
- Replace top cover (15, 16, or 17, Figure 5-5) and secure with four screws (14).
- 8. Reconnect battery.

6-5. SPEED CONTROL SWITCH RETURN SPRING REPLACEMENT.

- 1. Disconnect battery.
- Remove four screws (17, Figure 5-6) securing control head to steering arm.
- 3. Disconnection (25)
- Remove four screws (14, Figure 5-5) and top cover (15, 16 or 17).
- Disconnect speed control switches (4, Figure 5-4).

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- Remove four screws (17) securing handle guard (36) to control head
- Remove two socket head screws (18) and caps (29) from handle guard (36).
- Remove handle guard with two brackets (33 and 39) and speed control switches (4) affached.
- Remove roll pin (10) from right hand handle grip (31).
- 10. Remove right hand handle grip from shaft (28)
- Remove set screw (22) from right hand control lever (40).
- 12. Remove right hand control lever from tube (34).
- Observing through top cover opening, slide shaft (28) with lube (34) out left hand side of control head just enough to clear return spring (24).
- Disengage return spring from spiral pin (12) and remove return spring.
- Place new return spring in position, engage with spiral pin, and slide shaft (28) with tube (S4) back through return spring and out right hand side of control head.
- Install right hand control lever (40) onto tube (34), and secure with set screw (22).
- Install right hand handle gnp (31) onto shaft (28), align roll pin hole in handle grip with roll pin hole in shaft, and install roll pin (10)
- Install bandle guard (36), with two brackets (33 and 39) and switches (4) attached, and secure with two caps (29) and screws (18).
- Install four screws (17) through handle guard and into control head.
- Reconnect speed control switches (4).
- Install top cover (15, 16 or 17, Figure 5-5) with four screws (14).
- 22. Reconnect connector (25, Figure 5-6).
- Install control head onto steering arm with four socket head screws (17).
- 24. Reconnect battery.

5-6. STEERING ARM RETURN SPRING ADJUSTMENT,

The tension on the steering arm return spring should allow the steering arm to return gently to the upright position. Excessive tension on the steering arm return spring will cause the steering erm to shap up and may cause damage to the electrical cable, brake linkage, or the spring itself. If the steering arm does not return fully, check for binding in the brake linkage or wiring harmess before making any adjustments. If they do not bind, reter to Figure 5-6 and proceed as follows to adjust the steering arm felurn spring tension.

- 1. Osconnect the battery.
- Hold the steering arm (12, Figure 5-6) in the upright position and make sure the arm cannot fall.
- Insert a 5/16 alien wrench through hole in bottom of steering arm and loosen screw (15). The spring tube (1) will rotate counterclockwise when screw is loosened.
- With a pair of vise grip pliers, grip the flat surfaces of the spring tube assembly (1) and rotate clockwise 180 degrees.
- Hold spring tube assembly in rotated position and tighten screw (15) to secure
- Check the spring action by towering the steering arm and returning it to the upright position two or three times.
- If necessary, repeal steps 2 through 6, increasing or decreasing amount of rotation of the spring lube assembly until steering arm returns gently to full upright position.
- Reconnect battery.

5-7. STEERING ARM RETURN SPRING REPLACEMENT.

- NOTE: The steering arm return spring is replaced while the steering arm is in the upright position.
- 1. Disconnect battery.
- NOTE: The steering arm has a lendency to fail downward when the tension on the return spring is teleased.
- Hold steering arm (12, Figure 6-6) in upright position and make sure the arm cannot fall.
- Insert a 5/16 alien wrench through hote in bottom of eleering arm and loosen screw (15).
- CAUTION: Unless properly supported, steering arm will drop out of pivol cap when spring tube is removed.
 - 4. Put a block under steering arm at pivot cap.
- With a piece of chalk or crayon, draw a straight line from center of spring tube assembly (1) into pivot cap (3), marking radial position of tube, to facilitate reinstallation.
- With a pair of vise-grip pliers, grip the flat surfaces, of spring tube assembly (1), and slowly pull it free from the steering arm, pivol cap and tube clamp (10).

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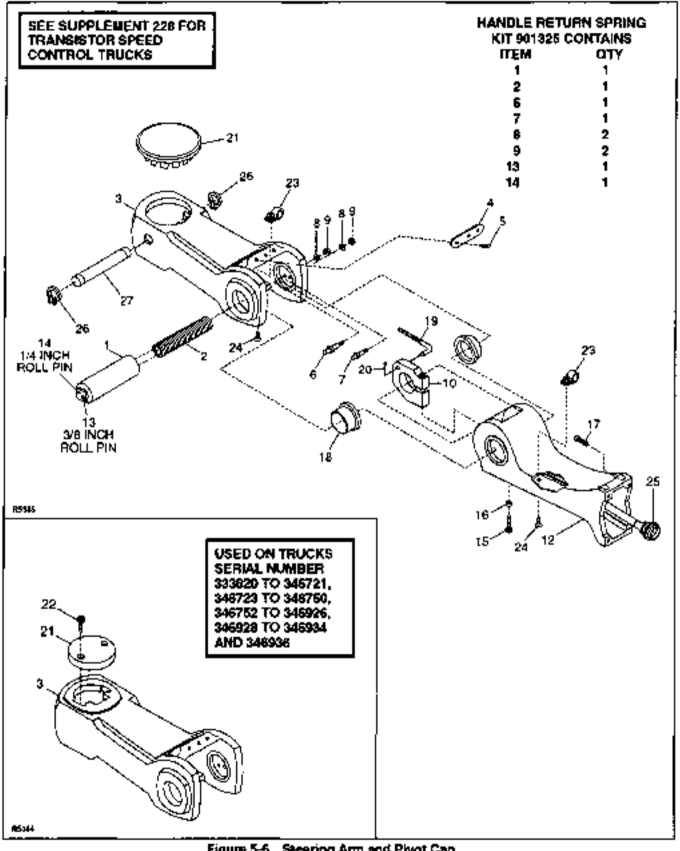


Figure 5-6 Steering Arm and Pivot Cap

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- NOTE: Steering arm return spring (2) will remain inside the spring tube assembly (1).
 - Remove steering arm return spring (2) from spring tube assembly (1). If spring is severely jammed and will not come loose, punch and drive the 1/4-inch diameter roll pin (14) into the tube. Save pin for reuse. Remove the spring. Tap roll pin back into place.
- Lubricate the ends and outer surface of the new steeping ann return spring (2) with a lithium base general purpose grease.
- Insert spring into spring tube assembly and press in, making sure that one spring loop eye lits over the 3/8-inch roll pin (13) at the closed end of the spring tube assembly.
- Slide spring tube assembly into pivot cap (3) and steering arm (12) through tube champ (10) and through loop of electrical cable
- Align radial position of spring tube assembly in accordance with line drawn in step 5. Slowly rotate spring tube assembly a few degrees each way until the steering arm return spring snaps into place over spring pins (6 and 7) then tighten screw (15).
- Apply engine lubricating oil (No. 2) to the steering arm elbow.
- 13. Remove block from under eleering arm.
- Adjust lension on steering arm return spring as explained in paragraph 5-6.
- 15 Reconnect battery.

5-8, PIVOT TUBE REPLACEMENT.

- NOTE: All electrical connections and cabling should be tagged with identifying labels before disconnecting.
- NOTE: A chain hoist is required for this procedure, it should be in position above the pivot tube before disassembly.
- Remove the transmission as described in Section 7.
- Position a support under pivot tube (7, Figure 5-7).
- 3 On trucks serial number 333620 to 346721, 346723 to 346750, 346752 to 346926, 346928 to 346934, and 346936, remove two socket head screws (22, Figure 5-6) securing pivol cap cover
- Remove pivol cap cover (21).
- Remove electrical control cable, steering arm and control head from pivot lube assembly.

- Remove pivol cap (3) and spacer (1, Figure 5-7).
- 7 Position a chain hoist above the prvot tube.
- Connect chain to prvot tube as follows:
 - For trucks serial numbers 333620 to 346721, 346723 to 346750, 346752 to 346926, 346928 to 346934, and 346936, use the two pivot cap cover screws (22) as a means of altachment for the chain hoist. Secure the chain hoist to the pivot tube.
 - b. For trucks serial numbers 346722, 346751, 346927, 346935, 346937 and higher, use tool kit part number 907151. Position spacer, Figure 5-7, inside the pivot tube. Insert the pin through the support tube and secure with the cotter pin. Attach chain boist to the spacer.
- Remove cotter pin (10, Figure 5-8) and pull out spring support pin (12).

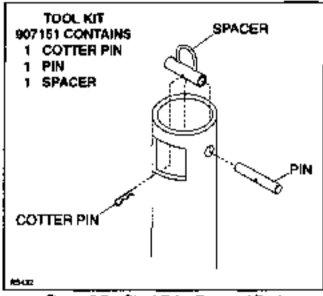


Figure 5-7. Pivot Tube Removal Tool

- Remove the support from under the pivot tube and remove the pivot tube from the bottom of the truck.
- Disconnect the chain from the pivot tube and remove spring support (11), spring (13), and ihrust bearing (6).
- 12. Remove three screws (2) securing bushing (3).
- 13. Remove lower pivot bushing (3).
- 14. Remove upper pivol bushing (5).
- Inspect the bearing (6) for wear. If worn, replace with new bearing.
- 16. Discard the two old bushings (3 and 5).

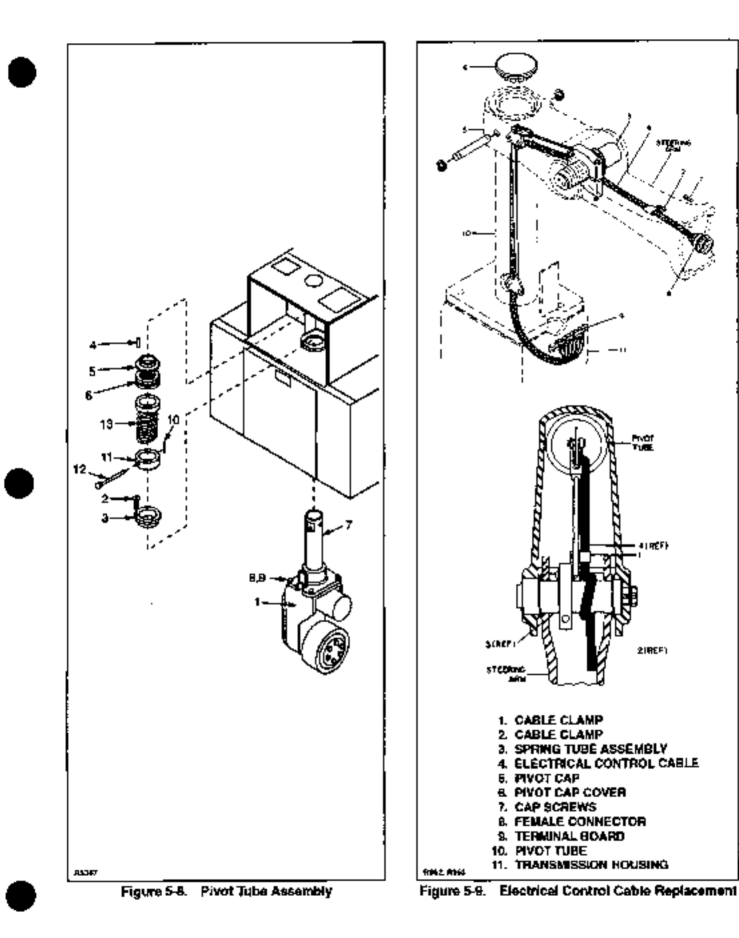
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- NOTE: When installing the new parts, refer to Figure 5-8 to be sure they are positioned on the pivot tube in the proper order.
- 17. Install bushing (3) with screws (2).
- 19 Install bushing (5)
- Route support chain through pivol weldment and through thrust bearing (6), spring (13) and spring support (11).
- Attach hoist chain to pivot tube as described in step.
 8.
- Install the pivot tube (7) through the bottom of the Inuck and position a support under pivol tube.
- Attach spring support (11) to pivot tube with spring support pin (12).
- 23 Secure spring support pin (12) with cotter pin (10).
- Remove hoist chain and the two pivot cap cover screws or pivot tube tool as applicable.
- 25. Install spacer (1) on pivol tube (7).
- CAUTION: Be sure to observe cable routing and positioning when reinstalling electrical control cable to prevent cable damage.
- Reinstall steering ann onlo pivol tube, being careful not to damage electrical control cable while rouling it through the pivol tube. (See Figure 5-9).
- 27. Install pivot cap cover.
- 28. Install the transmission as described in Section 7.

5-9. ELECTRICAL CONTROL CABLE REPLACEMENT.

- 1. Disconnect battery.
- NOTE: When removing control head in the following step, be sure to hold it in place until cable is disconnected.
- Remove four screws (7, Figure 5-9) that secure control head to sleering arm.
- Disconnect connector (8), and set aside control head.
- Use Amp Extraction Tool part number 900750 to push out and disconnect wire pins from connector (8).
- Remove cable clamps (1, 2) and loosen loop of cable that surrounds the spring tube assembly (3)
- 6. Remove pivot cap cover (6).
- Pull disconnected and of old cable through steering arm and pivol cap, then up through pivot cap cover opening.

- Tape the disconnected end of the old cable to the terminal end of the new cable.
- NOTE: The dead-man switch is on the brake linkage. The wire connected to pin number 3 on the terminal board (9) is a wire that comes from the dead-man switch. Cable wire number 3 is connected to the other lead on the dead-man switch.
- Remove base access cover, and disconnect terminal end of old cable from transmission terminal board (9) and cable wire number 3 from deadman switch lead.
- Draw new cable into pivot tube by pulling old cable through the base access opening.
- NOTE: The cable leads are numbered consecutively.
- Untape the old cable from the new cable and connect the new cable terminals sequentially, starting with pin 1 on the transmission terminal board (9).
- Cut the terminal off of cable wire number 9 and connect this wire to the wire from the deadman switch.
- Check that the other wire from the deadman switch is connected to terminal 3.
- Route connector (9) and of cable under spring lube assembly (3) and out the opening at the elbow.
- Eliminate cable slack in pivol tube (10), then secure cable with cable clamp (1).
- CAUTION: Improper cable loop adjustment while performing the following step will clamage the cable. If too tight, the cable will tear when the steering ann is in the up position. If too soose, the cable will buckle or be pinched when the steering ann is in the down position.
- Loop cable around spring tube assambly (3) as illustrated and push connector (8) end of cable through steering ann.
- Pull the cable ontil the cable is wrapped timily around the spring tube assembly (3). Slack off approximately 1/2 inch and secure the cable in this position with cable clamp (2).
- Work steering arm up and down a few times to assure that the electrical control cable is not binding.
- 19. Plug connector (8) into the control head receptacie.
- Reinstall the control head assembly, pivol cap cover, and base access cover.
- 21 Reconnect battery.





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NOTES



SECTION 6 BRAKE SERVICING

6-1. GENERAL

There are two different brake systems: one is used on truck serial numbers 333761 and higher, and the other is used on truck serial numbers 333620 to 333761. The adjustment and parts replacement procedures for these two systems are different and are described separately.

6-2. ADJUSTMENT

If the mechanical brake does not begin to hold when the steering ann is raised or lowered into the lightly shaded area in Figure 6-1, proceed as follows:

6-2.1. Adjustment For Truck Serial Numbers 333761 And Higher.

- 1 Disconnect battery connections.
- Securely block the truck to prevent slipping, then jack up the truck so the drive wheel is off the ground.
- 3. Remove base access cover.
- Secure steering ann assembly in a position that is in either lightly shaded area shown in Figure 6-1.

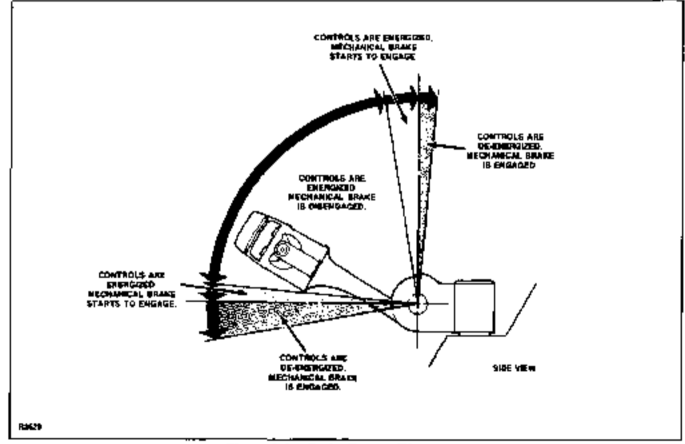


Figure 6-1. Brake Engage/Disengage

- Remove the cotter pin (1, Figure 6-2), and pin (2) to disconnect the clevis (3) from the laver assembly.
- Loosen the lock nut (4).

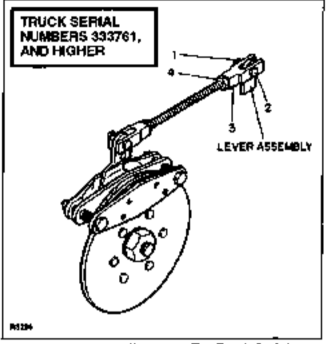


Figure 6-2. Adjustment For Truck Serial Numbers 333761 and Higher.

- 7 Turn the clevis (3) to adjust the brake.
- Connect the clavis (3) to the lever assembly with pin.
 (2), but do not insert the cotter pin. (1) at this time.
- 9 Turn the brake disc by hand to check brake adjustment. If there is noticeable drag, go to step 12. If there is no drag, go to step 10.
- 10. Disconnect the clevis (3).
- 11 Repeat steps 7 through 9 until adjustment is correct.
- 12. Secure the sleering arm in drive position and spin the drive wheel to make sure there is no drag. If there is any drag, carefully readjust only enough to eliminate drag in the drive position.
- Tighten the lock nut (4) and secure the pin (2) with the cotter pin (1).
- Remove the restrictions from the steering arm and let the arm return to the upright position.
- Check that the brake lever has activated the deadman brake switch (42, Figure 6-4) and open the control circuits. If the switch is not activated, go to step 16. If it is activated, go to step 18.
- Adjust the position of the dead-man switch by loosening the screws (41) attaching the switch to the

mounting bracket, then sliding the switch in or out in the adjustment slots, and tightening the screws.

- 17. Make sure that applying the brake activates the switch but does not fully depress the switch plunger. If necessary, repeat steps 15 and 16 until the switch is properly positioned.
- 18. Lower the truck and install the base access cover.
- 19. Reconnect battery connections,
- In an area free of obstructions, accelerate the truck and apply the brake. Check for proper operation in both forward and reverse.

6-2.2. Adjustment For Truck Seriel Numbers 333629 to 333760.

- 1. Disconnect battery connections.
- Securely block the truck to prevent slipping; then jack up the truck so the drive wheel is off the ground.
- 3. Remove base access cover.
- Secure steering arm assembly in a position that is in either lightly shaded area shown in Figure 6-1.
- Spin drive wheel by hand and position weldment tube (1, Figure 6-3) by adjusting nuts (2) until you feel a noticeable drag.

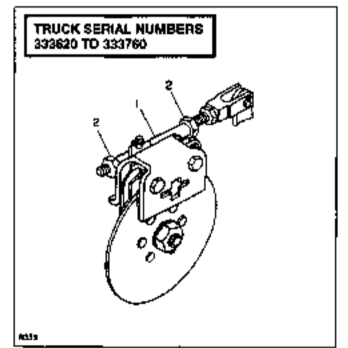


Figure 6-3. Adjustment For Truck Serial Numbers 333620 to 333760

Tighten nuts (2) without changing position of weldment tube.

- •
- Secure the steering arm in drive position and spin the drive wheel by hand to be sure there is no drag; readjust if necessary.
- Remove the restrictions from the steering arm and let the arm return to the upright position.
- Check that the brake lever has activated the deadman brake switch (34, Figure 6-5) and opened the control circuits. If the switch is not activated, go to step 10. If it is activated, go to step 12.
- Adjust the position of the dead-man switch by loosening the screws (35) attaching the switch to the mounting bracket, then sliding the switch in or out in the edjustment slots, and tightening the screws.
- 11. Make sure that applying the brake activates the switch but does not fully depress the switch plunger II necessary, repeat steps 9 and 10 until the switch is property positioned.
- 12. Lower the truck and reinstell base access cover.
- 13. Reconnect battery connections.

6-3. REPLACEMENT OF DISC BRAKE PARTS

6-3.1. Parts Replacement For Truck Serial Numbers 333761 And Higher.

- 1. Disconnect battery connections.
- 2. Block the wheels to prevent the truck from rolling.

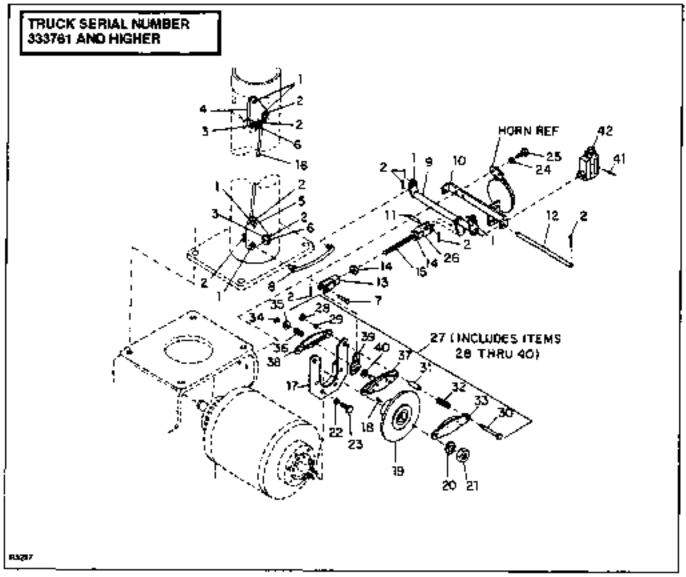


Figure 6-4. Parts Replacement for Truck Serial Numbers 333761 and Higher

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- Position the steering arm to the left as far as possible, and secure the steering arm down from its park position so that the mechanical brake is disengaged.
- 4. Remove base access cover.
- Bemove the colter pin (2, Figure 6-4) and link pin (7), then swing the clevis (13) up out of the way.
- Remove two nuts (28) and lockwasher (29).
- 7 Carefully pull the bolts (30) just enough to clear the mounting plate weldment (17) white you hold together the remaining parts of the disc brake assembly (27), then remove the assembly.
- Remove the bolts (30), spacers (31), springs (32), and brake pad (33).
- Remove the retaining C-ring (34), washer (35), spring (36), bracket (38), lever (39), and washer (40) from the brake pad (37)
- Discard the springs (32 and 36) and brake pads (33 and 37). Replace them with new parts.
- Assemble the washer (40), lever (39), bracket (38), spring (36), washer (35), and C-ring (34) to the brake pad (37).
- Assemble the brake pad (33), spacers (31), and springs (32) to the two bolts (30).
- Slip the parts assembled in step 11 onto the mounting plate we/dment (17) and hold them so the bolt holes are aligned.
- Insert the bolts (30) through pad (37) and bracket (17), so the threaded portion of the bolts passes completely through
- Assemble the two lock washers (29) and nuts (28) to the bolts (30).
- Engage the clevis (13) with the lever (39), then insert the pln (7) and secure it with the cotter pin (2).
- 17. Remove the restrictions from the steering arm.
- Adjust the brake as described in paragraph 6-2.
- 19. Install the base access cover
- 20. Reconnect battery connections.

6-3.2. Parts Replacement For Truck Serial Numbers 333620 to 333760.

6-3.2.1. Disc Brake Pad Replacement.

- Disconnect battery connections.
- Block the wheels to prevent the truck from rolling.

- Position steering arm to the left as far as possible and secure the steering arm down from its park position so that the brake is disengaged.
- 4. Remove base access cover.
- NOTE: The brake pads may fall tree during the next step.
- 5 Remove two bolts (25, Figure 6-5) and nuts (26) to release brake pads (24).
- 6 If brake pads don't fail free, slide brake pads out from end of clamp (22).
- Insert replacement brake pads in clamp assembly, one pad on each side of disc (31) with linings towards the disc, and secure pads and clamp with two bolts (25) and nuts (26). Be sure spring (37) is installed between pads.
- Belease steering arm.
- Refer to paragraph 6-2 and adjust brake.
- Reconnect battery connections.

6-3.2.2. Brake Lever.

- 1. Disconnect battery.
- 2. Block the wheels to prevent the truck from rolling
- Remove base access cover.
- 4 Position steering arm to the left as tar as possible and secure the steering arm down from its park position so that the mechanical brake is disengaged.
- NOTE: The brake lever (23, Figure 6-5) has a pin that fits into one of two slots on the inside of the clamp assembly.
- Check position of lever inside the clamp assembly so that you will be sure to place brake lever pin in correct slot during reassembly.
- Release brake lever (23) from weldment tube (20) by removing cotter pin (19) from weldment tube study.
- NOTE: The brake pads (24) and springs (37) may fall free during the next step
 - Remove two bolts (25) and nuts (26) to release brake clamp (22) from mounting plate (27).
- It brake pads did not fall free, slide the brake pads (24) out from end of clamp and slide the brake lever (23) out through the brake lever access hole located on the opposite side of the clamp.
- Check that replacement brake lever (23) has pintightly secured.

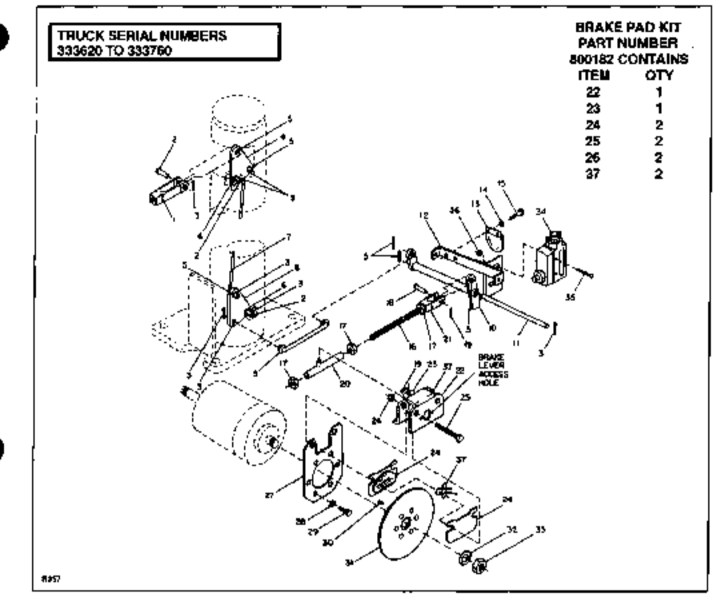


Figure 6-5. Parts Replacement for Truck Serial Numbers 333620 to 333760

- Slide the brake lever (23) in through the brake lever access hole located on the opposite side of the clamp and align the brake lever so that the pin is in the proper pin slot
- Slide clamp (22) on mounting plate (27) so that mounting plate is at lever side of clamp, reinstall brake pads (24), one pad on each side of disc (31) with linings toward the disc, and check that pin in lever is in proper slot of the clamp.
- Secure clamp to mounting plate with two bolts (25) and nuts (26). Be sure springs (37) are installed.
- Insert stub of weidment tube (20) up through hole in brake lever (23) and secure with cotter pin (19).
- Adjust brake as described in paragraph 6-2.

15. Reconnect battery connections.

5-3.3. Applacement of Brake Disc.

6-3.3.1. Disc Replacement For Truck Serial Numbers 333761 and Higher.

- 1. Disconnect the battery.
- Block the wheels to prevent the truck from rolling.
- Remove the base access cover.
- Position the steering arm to the left as far as possible, and secure the steering arm down from its park position so that the mechanical brake is disengaged.

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- Remove the cotter pin (2, Figure 6-4) and pin (7), then swing the clevis (13) up out of the way.
- Remove the two nuts (28) and lock washers (29).
- Carefully pull the bolts (30) just enough to clear the mounting plate weldment (17) while you hold together the remaining parts of the disc brake assembly (27), then remove the assembly.
- 8. Remove the nut (21) and lock washer (20).
- 9. Remove the disc assembly (19).
- 10 Remove the key (18)
- Install new disc assembly with key (18), took washer (20) and nut (21).
- Assemble the brake pad (33), springs (32), and spacers (31) to the two boths (30).
- Stip brake pad (37) with attached parts onto the mounting plate webmant (17) and hold it so the bolt holes are aligned.
- Insert the bolts (30) through the pad (37) and bracket (17), so the threaded portion of the bolts passes completely through.
- Assemble the two lock washers (29) and ruts (28) to the bolts (30)
- 16 Engage the clevis (13) with the lever (39), then insert the pln (7) and secure it with the cotter pin (2).
- 17. Remove the restrictions from the steering ann.
- 18. Adjust brake as described in paragraph 6-2.
- 19. Reconnect the battery.

6-3.3.2. Disc Replacement For Truck Serial Numbers 333620 to 333760.

- 1. Disconnect the battery.
- 2. Block the wheels to prevent the truck from rolling.
- Position the steering arm to the left as far possible and secure (be steering arm down from its park position so that the mechanical brake is disengaged.
- 4. Remove base access cover.
- Remove two bolls (25, Figure 6-5) and nuls (26) to release brake pads (24).
- If brake pads don't fall free, slide brake pads out from end of clamp (22).
- 7. Remove nut (33) and lock washer (32)
- B. Bemove the disc assembly (31).
- 9. Remove key (30).
- Install new disc assembly with key (30), lock washer (32) and nut (33).
- Insert brake pads in clamp assembly; one pad on each side of disc (31) with linings toward the disc, and secure pads and clamp with two bolts (25) and nuts (26). Be sure springs (37) are installed between pads.
- 12 Remove the restrictions from the steering arm
- 13. Adjust brake as described in paragraph 6-2.
- 14. Reconnect the battery.

SECTION 7 TRANSMISSION, DRIVE WHEEL CASTER WHEEL AND LOAD WHEEL SERVICING

7-1. TRANSMISSION REMOVAL AND DISASSEMBLY

- t. Disconnect battery.
- Securely block load wheels. Remove base access cover.
- 3. Disconnect the wires to the dead man switch.
- 4. Disconnect the wire to the horn,
- If the cable leads connected to the terminal block. (42. Figure 7-1) are not clearly labeled, label them from right to left beginning with 1 and then disconnect the cable leads from the terminal board.
- Make sure the four cables to the drive motor (38) are properly labeled A1, A2, F1, and F2 and then disconnect the cable from the drive motor.

 Disconnect the mechanical brake by removing colter pin (1. Figure 7-2) clevis pin (2) that secures the rod clevis to the lower lever assembly (3).

NOTE: Transmission oil capacity is 3 pints.

- 8. Remove the transmission drain plug (5, Figure 7-1) and drain the transmission oil.
- Position the drive assembly to access the two screws (24) and washers (18) which secure the motor to the transmission housing and remove the screws and washers.
- Reposition the drive assembly to allow the motor to be pulled out through the access opening.
- Disconnect brake rod (4, Figure 7-2) from lower lever assembly (3).

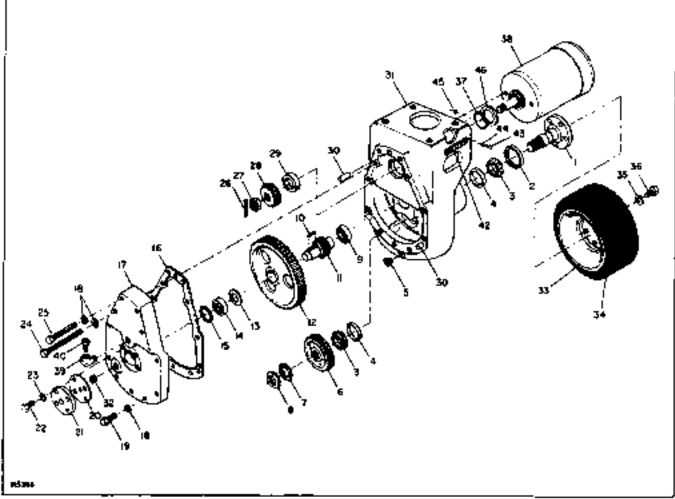


Figure 7-1. Transmission Assembly

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- Remove the four screws (5) and washers (6) that secure the transmission (7) to the pivot tube weldment (8).
- Remove the transmission and drive wheel (9) from the truck by raising the rear of the lift truck with jacks or other suitable means and sliding the assembly out from under the truck.
- Remove the four hex head cap screws (22, Figure 7-1) and lock washers (23), bearing cover (21) and gasket (20).
- 15. Remove bearing spacer (15).
- Remove seven screws (19), two screws (25), and lock washers (18); pry off transmission cover (17) and put off cover gasket (16).
- 17. Remove ball bearing (14) and pinion spacer (13).
- Remove intermediate gear (12) and square key (10).
- 19. Remove spur pinion (11).
- 20. Remove locknut (8) and lock washer (7).
- Remove drive wheel and axle shaft (1) to free gear
 (6), roller bearing cones (3) and cups (4), and oil seal (2).
- 22. Remove ball bearing (9).
- Refer to the disassembly instruction as a guide, and reverse the individual procedures of steps 20 through 1 to reassemble and reinstall the transmission.
- NOTE: When reassembling, be sure to replace the gasket and reinstall the magnetic drain plug before reliting the transmission with transmission oil. **Transmission oil capacity is 3 pints**.
- Fill the transmission to fill plug level with EP SAE 80W-90 automotive transmission oil.

7-2. ORIVE WHEEL REPLACEMENT

- 1. Disconnect battery.
- Securely block the load wheels to prevent the truck from moving.
- 3. Remove base access cover.
- Use a jack to raise the rear of the lift truck so that the crive wheel clears the ground.
- Lower the truck on blocks, making certain the drive wheel is still clear of the ground.
- Remove the five retaining screws (36, Figure 7-1) and lock washers (35) that secure the drive wheel to the axle shaft and then pry off the wheel.

 Reverse the above procedures to install new drive wheel. Torque screws (36) to 115-125 ft.-lbs.

7-3. CASTER WHEELS.

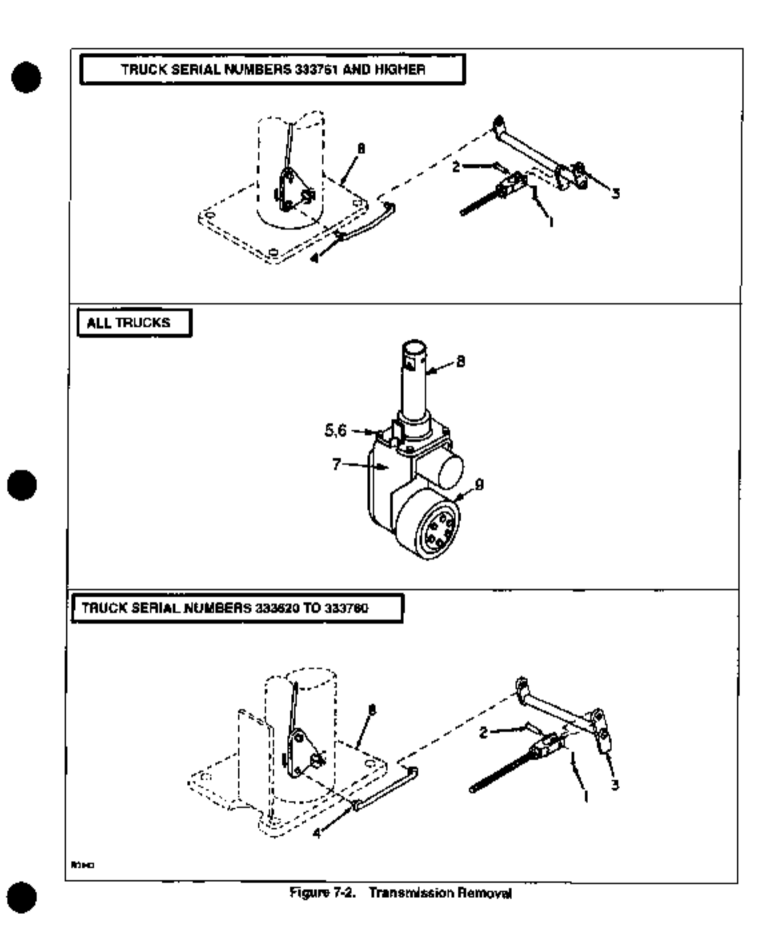
The caster wheel assembly 901610 is installed as or ginal equipment on trucks serial number 344859 and higher. Caster assembly 901100 is used on trucks with lower senal numbers. Parts are available for servicing this older caster but the complete assembly is not available. Use the new caster for complete assembly replacement.

7-3.1 Caster Wheel Assembly 901610.

- Unload the truck and block the drive wheel and load wheels.
- 2. Disconnect the battery.
- Raise the rear of the lift truck with a jack or another lift truck and place supporting boards or steel bars under the body approximately six inches in front of the caster wheel that is to be changed.
- Lower the lift truck onto the support.
- Remove the caster wheel axle and nut (2, Figure 7-3) to remove the caster wheel, and spacers (3 and 4).
- Reassamble the caster wheel assembly, and spacers (3 and 4) with caster axle and nut (2).
- 7. Check wheel for free movement.
- When replacing complete caster assembly be sure to install spacers (1).

7-3.2 Caster Wheels Assembly 901100.

- NOTE: When replacing complete assembly replace with part number 901610.
- Unload the truck and block the drive wheel and load wheels.
- 2. Disconnect the battery.
- Raise the rear of the lift truck with a jack or another lift truck and place supporting boards or steel bars under the body approximately six inches in front of the caster wheel that is to be changed.
- Lower the lift truck onto the support.
- Remove the caster wheel axle and nut (1, Figure 7-4) to remove the caster wheel, bearings, and bushing (2 through 4)
- Clean bushing and check for defects
- Apply sithium base general purpose grease to the bushing.



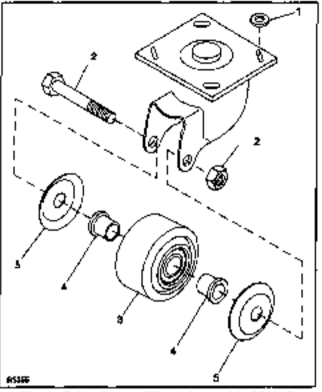


Figure 7-3. Caster Wheel Assembly 901610

- Reassemble the caster wheel assembly, bushing, and bearings (2 through 4) with caster axe and nut (1).
- 9. Check wheel for free movement

7-4. LOAD WHEELS.

- NOTE: Standard Model PDM-30 lift trucks have 4-inch tandem load wheels. Replace tandem wheels as a pair.
- 1. Unicad the truck and block the drive wheel.
- 2. Disconnect battery.
- Paise the front of the lift truck with a jack or another lift truck and place supporting boards or steel bars under the straddle leg immediately in back of the wheel housing to hold wheel at least 1 inch off of floor

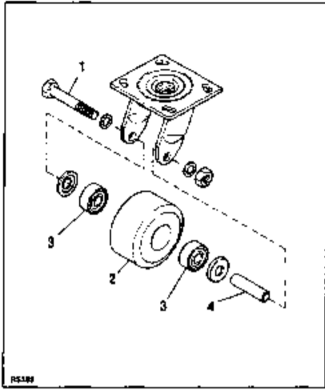


Figure 7-4. Caster Wheel Assembly 901100

- 4. Lower the lift truck onto the support.
- Remove the snap ring (5, Figure 7-5), roll pln (6), and remove the load wheel axte (4). The load wheel (1), bearing (2), spacers (3), and seal washers (7) (for 4-inch load wheels only) will fall out.
- NOTE: 3-Inch load wheels should be repacked with grease when required. 4-inch load wheels have grease fiftings.
 - Check that bearing on replacement wheel turns freely and smoothly.
 - Reassemble the load wheel (1), bearings (2), spacers (3) and seal washers (7) (for 4-inch load wheels only) on the axis (1) and secure with roll pin (6) and snap ring (5)
 - 8. Check wheel for free rotation.

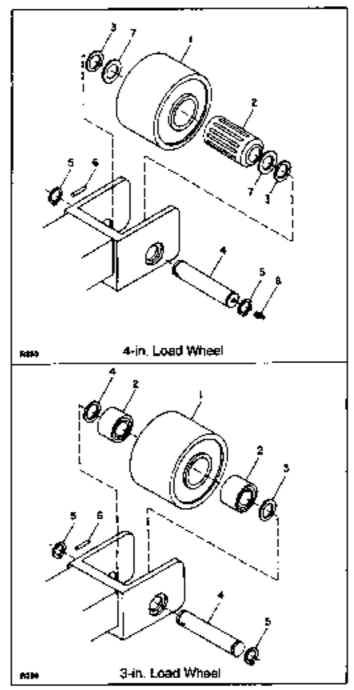


Figure 7-5. Load Wheels

NOTES

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SECTION 8 ELEVATION SYSTEM SERVICING

8-1. GENERAL

The elevation system includes the mast, lift chains, lift cylinder, and tam head.

8-2. RAM HEAD REPLACEMENT (Non-Telescopic and Telescopic Trucks)

8-2.1. Non-telescopic Trucks

The ram head may be replaced as an assembly complete with sheaves; or any part in the assembly may be replaced.

WARNING: Before attempting any service make certain power is disconnected.

- 1. Lower the lift carriage fully.
- 2. Disconnect the battery.
- Stacken the lift chains by loosening the nut (16, Figure 8-1) below the chain adjusting bolt (14) on the lift carriage.
- 4 Lift the lift chains (13) off the ram head sheaves (6) and lay on the mast support.
- Remove screw (1) and lock washer (2) and lift the ram head (4) off the lift cylinder.
- The ram head can now be repaired or replace as required.
- 7. Reinstall tam head in reverse order of removal.
- 8. Adjust lift chains as described in paragraph 8-4.

8-2.2. Telescopic Trucks

The ram head may be replaced as an assembly complete with sheaves; or any part in the assembly may be replaced.

WARNING: Before attempting any service make certain power is disconnected.

- 1. Lower the lift carriage fully.
- 2. Disconnect the battery.
- Slacken the lift chains by loosening the nut (16, Figure 8-2) below the chain adjusting bolt (14) on the lift carriage.
- Lift the lift chains (29) off the ram head sheaves (22) and lay on the mast support.
- Remove screw (18), lockwasher (19), from top of ram head (20).

- Remove screws (7), lockwashers (2), wear spacers (17) and clamp bar (10) and lift like ram head (20) off the lift cylinder.
- The ram head can now be repaired or replace as required.
- 8. Reinstall ram head in reverse order of removal.
- 9. Adjust lift chains as described in paragraph 8-4.

8-3. YOKE SHEAVE REPLACEMENT (Full Free Lift Trucks)

- WARNING: Before attempting any service make certain power is disconnected.
- 1 Lower the lift carriage fully
- 2. Disconnect the betlery.
- Stacken the lift chains by loosening the nut (23, Figure 8-3) below the chain adjusting both (19) on the lift carriage.
- Lift the lift chains off the Yoke sheaves (18) and lay on the mast support.
- Remove snap nng (15) and slide ade (16) out of yoke sheave (14). Sheave (18). bearing (2), and thrust washers (1) will fall free.
- The yoke sheave (14) can now be removed by removing screw (17).
- 7. Reinstall Yoke Sheave in reverse order of removal.
- 8. Adjust lift chains as described in paragraph 8-4.

8-4. LIFT CHAIN ADJUSTMENT

- NOTE: The fift chains should be adjusted with the lift carriage fully lowered. All stack must be removed from chains. If there is stack in any chain, adjust the chain. Chains should be equally taut.
- WARNING: Before attempting any adjustment make certain power is disconnected.

8-4.1. Telescopic and Non-Telescopic Trucks

- 1. Folly lower filt carriage.
- 2. Disconnect the battery.
- Loosen jam nut (3, Figure 8-1 or 24, Figure 8-2) on chain adjusting bolt on the lift carriage.
- Take up slack by tightening nut (16, Figure 8-1 or Figure 8-2) on the bottom of the chain adjusting bott.

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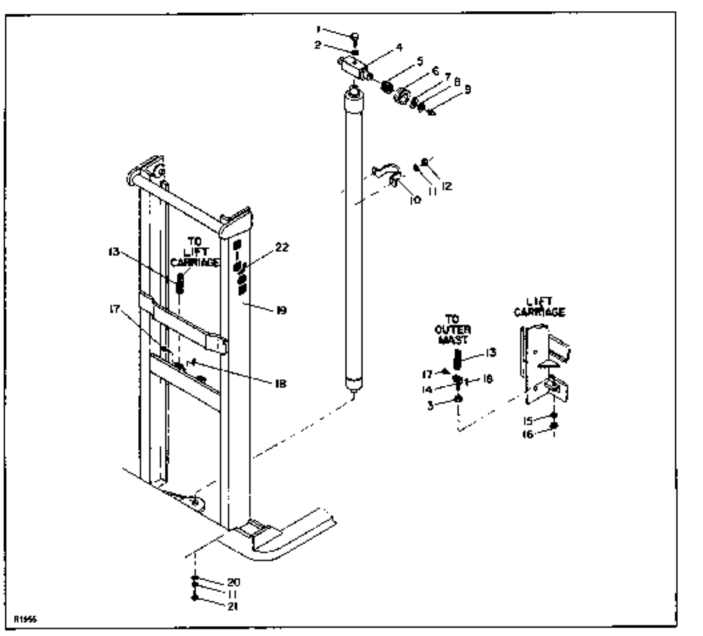


Figure 8-1. Standard Mests (Nontelescopic)

- CAUTION: At least 3 full threads must be present below hex nut after completion of adjustment.
 - Secure adjustment by highlening null (3, Figure 8-1 or null 24, Figure 8-2).
 - 6. Reconnect battery.
 - Test chain by operating carriage. If slack is still apparent repeat above procedure.

8-4.2. Full Free Lift Trucks

- 1. Fully lower lift carriage.
- 2. Disconnect the battery.

- Loosen jam nut (21, Figure 8-3) on chain adjusting bott on the back of the lift carriage
- Take up stack by tightening null (23) on the bottom of the chain adjusting boll.
- CAUTION: At least 3 full threads must be present below hex nut after completion of adjustment.
- 5. Secure adjustment by tightening nut (21).
- 6 Reconnect battery.
- Test chain by operating carnage. If slack is still apparent repeat above procedure.

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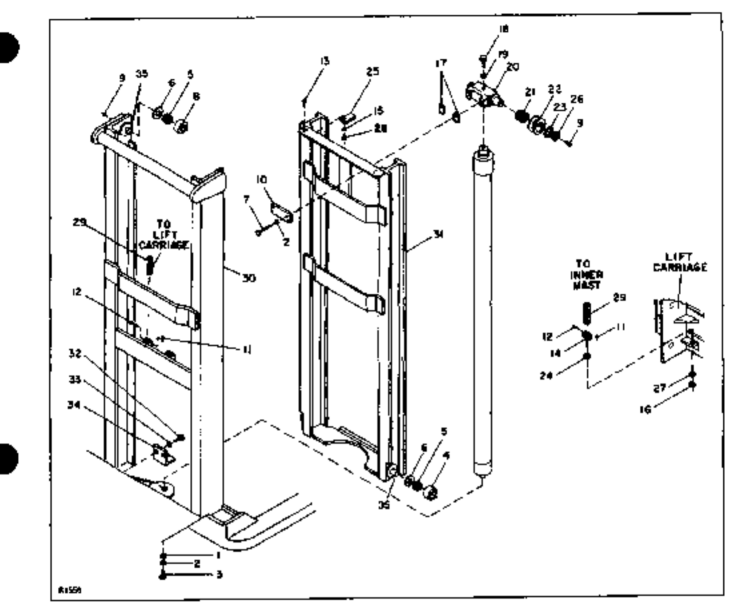


Figure 8-2. Standard Masts (Telescopic)

8-5. LIFT CHAIN REPLACEMENT

8-5.1. Telescopic and Non-Telescopic Trucks

- Place a solid block on floor under the vertical members nearest the center of the lift carnage.
- Lower lift carriage unlit it is supported by the block and the load chains are stack, then disconnect battery.
- WARNING: Before attempting any actual replacement, make certain power is disconnected.

- Remove the cotter pin (18 Figure 8-1 or 11, Figure 8-2) and clevis pin (17, Figure 8-1 or 17, Figure 8-2) from end of chain connected to mast cross brace.
- Remove the cotter pin (18 Figure 8-1 of 11, Figure 8-2) and clevis pin (17, Figure 8-1 or 17, Figure 8-2) from end of chain connected to lift cartlage.
- Remove chain from sheave (6, Figure 9-1 or 22, Figure 8-2) and lay aside for repair.
- 6. Position new chain in place on sheave.
- Connect end of chain to lift carriage adjusting bolt (14. Figure 8-1 or Figure 8-2) with the clevis pin (17, Figure 8-1 or 12, Figure 8-2) and cotter pin (18, Figure 8-1 or 11, Figure 8-2).

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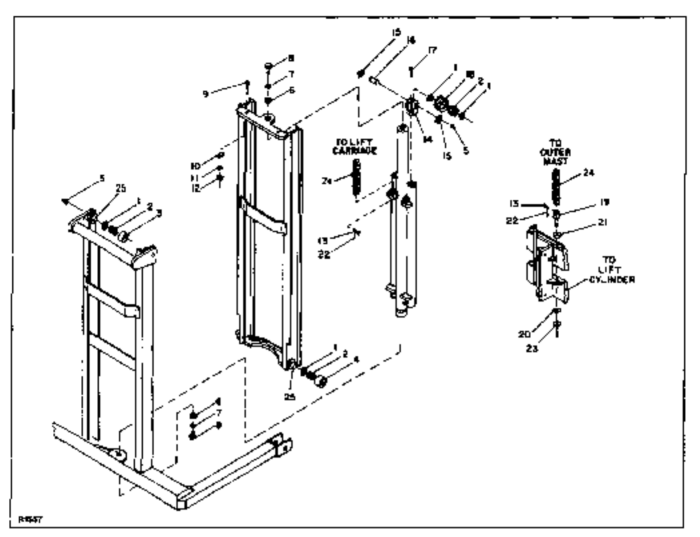


Figure 8-3. Inner and Outer Masts - Full Free Lift

- 8 Connect end of chain to chain anchor on mast cross brace with the clevis pin (17, Figure 8-1 or 12, Figure 8-2) and cotter pin (18, Figure 8-1 or 11, Figure 8-2).
- 9. Adjust chain according to paragraph 8-4.

8-5.2. Full Free Lift Trucks

- Place a solid block on floor under the vertical members nearest the center of the lift carriage.
- Lower lift carriage until it is supported by the block and the load chains are slack, then disconnect battery.
- WARNING: Before attempting any actual replacement, make certain power is disconnected.

- 3 Remove the cotter pin (22, Figure 8-3) and clevis pin (13) from end of chain connected to mast cross brace
- Remove the cotter pin (22) and clevis pin (13) from end of chain connected to init carriage.
- Remove chain from sheave (18) and lay aside for repair.
- 6. Position new chain in place on sheave.
- Connect and of chain to titt carriage adjusting bolt (19) with the clevis pin (13) and cotter pin (22).
- Connect end of chain to chain anchor on lift cylinder with the clevis pin (13) and cotter pin (22, Figure 8-2).
- Adjust chain according to paragraph 8-4.

8-6. LIFT CYLINDER REMOVAL

8-6.1. Non-Telescopic and Telescopic.

WARNING: Before disconnecting any hydrautic lines, make certain the system is not under pressure Refer to paragraph 9-1.

- Raise the lift carriage to approximately three-feet or high enough to gain access to the flow control valve located at the bottom of the lift cylinder.
- Place a strong support under the forks or lift carhage and lower until forks or carnage are resting securely on the support.

3. Disconnect the battery.

- Disconnect the overflow hose from top of lift cylinder.
- 5. Remove the hose retainers from the lift cylinder.
- Remove hose assembly and the swivel elbow and the flow control valve at the bottom of the lift cylinder.
- Remove the nipple, reducer and street elbow from the bottom of the lift cylinder.
- Remove the ram head as described in paragraph 8-2.

CAUTION: Hold lift cylinder securely during the final stages of this procedure.

- Non-Telescopic: Remove fit cylinder clamp (10, Figure 8-1) by removing nulls (12) and lockwashers (11).
- Remove screw (21, Figure 8-1 or 3, Figure 8-2) and washers (11 and 20, Figure 8-1 or 1 and 2, Figure 8-2) from bottom of lift cylinder
- 11. Paise the lift cylinder up and out of the truck.
- NOTE: Disassembly of lift cylinder is covered in Section 9
- Reinstall lift cylinder in reverse order of removal.
- 13. Adjust chain according to peragraph 8-4.

8-6.2. Full Free Lift

- WARNING: Before disconnecting any hydrautic lines, make certain the system is not under pressure. Refer to paragraph 9-1.
 - Fully lower the lift carriage.
- 2. Disconnect the battery.
- 3. Disconnect hose at the boltom of lati cylinder

- Remove the swivel abow, reducer, and the flow control valve at the bottom of the lift cylinder.
- Remove the nipple, reducer and street elbow from the bottom of the lift cylinder.
- Using another lift truck or suitable jack, raise lift carriage far enough to remove chains from around sheaves. Lay chains saide and lower lift carriage.
- Remove the hex head cap screw (6) lock washer
 and flat washer (8) securing the top of lift cylinder to the inner mast.
- Remove the hex head cap screw. (6) lock washer
 (7) and flat washer (8) securing the bottom of lift cylinder to the outer mast (83).
- WARNING: Lift cylinder must be supported during the next step.
- Support lift cylinder and using another lift truck or suitable jack, raise inner mast (36) far enough to clear top of lift cylinder.
- 10. Efficylinder up and out of truck.
- Remove the yoke sheaves as described in paragraph 8-3,
- NOTE: Disassembly procedures are covered in section 9.
- 12. Reinstall lift cylinder in reverse order of removal.
- Adjust lift chains as described in paragraph 8-4.

8-7. INNER MAST REMOVAL.

- Remove the lift carriage as described in paragraph 8-8.
- WARNING: Block the drive wheel securely so it cannot move.
- 2. Disconnect battery.
- CAUTION: Before disconnecting any hydraulic lines, make certain the system is not under pressure. Refer to paragraph 9-1.
- Disconnect the hydrautic hoses from the lift cylinder.
- Remove lift cylinder as described in paragraph 8-6.
- Use a chain hoist to remove the inner mast(s) from chassis frame.
- CAUTION: Do not lean mast against wall or where it may accidentally fall or be hit.
- Installation of the mast is performed in the reverse order of removal.

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Lubricate the newly installed mast as described in paragraph 8-9.

8-8. LIFT CARRIAGE AND MAST REPLACEMENT.

- Place a solid block on floor under the vertical members nearest the center of the lift carriage.
- Lower lift carriage until it is supported by the block and the load chains are slack, then disconnect battery.
- WARNING: Before attempting any actual replacement, make certain power is disconnected.
- Remove cotter pin and clevis pin securing chain to lift carriage.
- On telescopic and full free lift trucks remove stop blocks on top of mast.
- On ITA lift carriages, remove hex cap screw (3, Figure 8-4), flat washer (19), lockwasher (2) and retainer bar (16).
- For ITA lift carriages perform step a. for shaft type lift carriages perform substeps b through e.
 - Loosen adjusting plns (20) on forks and slide forks from lift cardage.
 - Remove snap nng (3, Figure 8-5).
 - c. Place supports under forks.
 - d. Slide shaft 2, out of carriage.
 - e. Remove forks
- 7. Remove lift carriage from mast using a chain hoist.
- Installation of new or modified lift carriage is performed in the reverse order of removal.
- 9. Adjust chain according to paragraph 8-4.

8-9. MAST LUBRICATION PROCEDURE

Fully lower the fift carriage

- Apply a Lithium base general purpose grease using a lubrication gun, to the grease fittings of the following components:
 - a. Outer-mast rollers
 - b. Chain sheaves
 - Inner mast rollera
 - Lift carriage rollers
- Apply a Lithium base general purpose grease with a brush to the full length of masts where rollers touch.

8-10. ADJUSTABLE STRADDLES

To change the straddle dimensions using the following procedure.

- Disconnect the battery and set brake (handle up position).
- Block the truck frame on one side so that the straddle leg wheel just clears the floor.

CAUTION: Secure truck to prevent tipping.

- Remove the two straidle bolts on each side and slide the straidles to the dimension required (minimum 38 inches, maximum 50 inches).
- Lubricate the stradgles with grease as shown in Figure 8-6.
- CAUTION: Both straddles must be adjusted with equal number of holes exposed on each side.
- 5 Retighten the straddle bolts to 200 ft lbs.

8-11. BASE AND FRAME

8-11.1. Cabinet Door Latch

- Install spring latch (35, Figure 8-7) on cabinet door (24) using two screws (33) and nuts (25).
- Install door stop bracket (19) and loosely attach with two nuts (17), lookwashere (16), flat washers (20) and screws (18).
- Position bracket (19) as far toward cabinet opening, as the slots will allow and tighten nuts (17) finger tight.
- Close the cabinet door (24) until the door is flush with the trame.
- NOTE: The door pushes the bracket in to its correct position.
- Open the door without disturbing the position of the bracket. Tighten the nuts (17).

8-11.2. Bettery Compartment Cover Removal

Compartment doors (8) are hinged and held in place with clamp-on-latches (9).

- Remove truss head screw (10) and washer (11) then talch (9).
- To remove door, unscrew the flat head screw (18), hex nut (17) and lockwasher (16), then set door aside

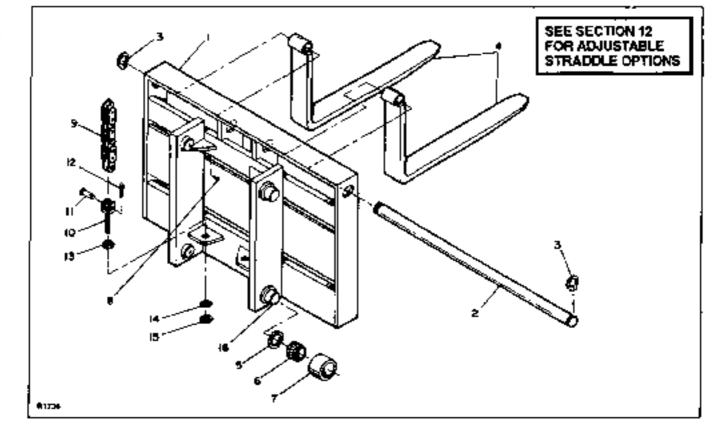


Figure 6-4. Lift Carriage (Shaft Type) Telescopic and Nontelescopic and FFL

8-11.3. Battery Connector Replacement

- f Disengage battery connectors (23) by pulling up on handle (30).
- Remove lower connector (23) by removing screws.
 (2).
- 3. Disconnect cables from connector.

- To replace upper battery connector or handle, remove screws (5) and ruts (1).
- 5. Disconnect battery cables from connector.
- Install new connector (23) or handle as applicable. Be sure to install Label (29) on replacement handle.

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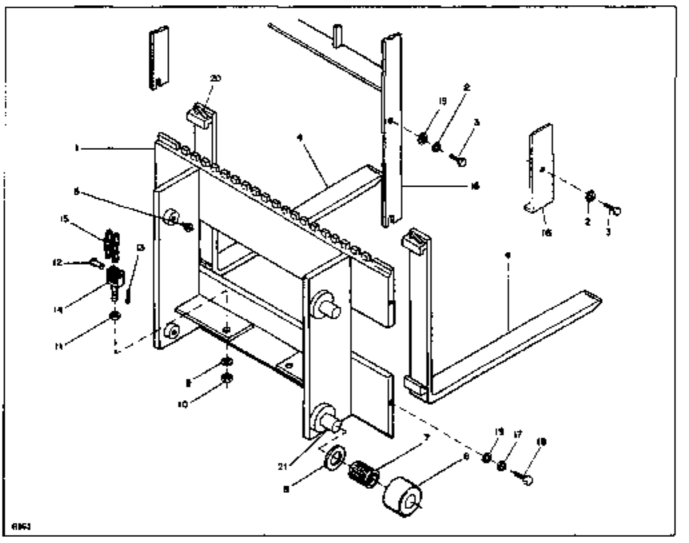
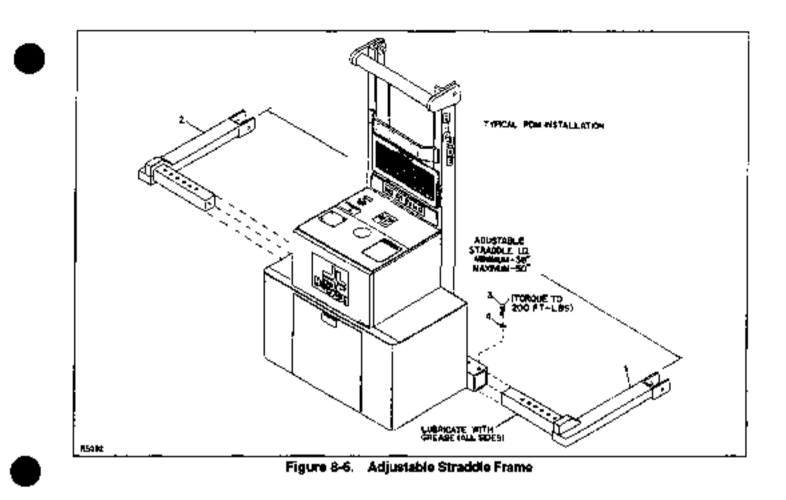
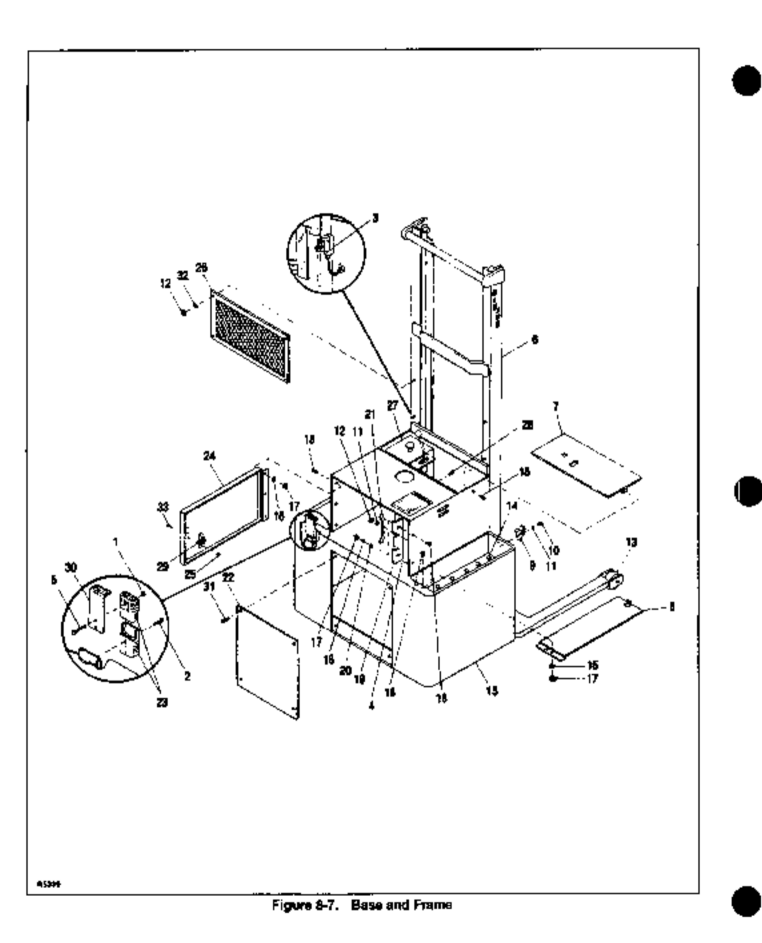


Figure 8-5. ITA Lift Carriages





SECTION 9 HYDRAULIC SYSTEM SERVICING

9-1. RELIEVING SYSTEM PRESSURE.

- WARNING: Hydrautic system pressure must be retieved before removing hydrautic system components. Use the following procedure to relieve system pressure:
- Fully lower the lift carriage unless the procedure for a component directs differently.

2. Disconnect battery.

- CAUTION: Use rags and a suitable container to catch any dripping oil when the hydrautic lines are disconnected. Wipe off any spriled oil immediately.
- Obtain a suitable container to catch any oil that may ascape when opening a line.
- Open the low pressure line at any convenient connection near the component that is to be repared or replaced.

9-2. LINE, FITTING and HOSE REPLACEMENT.

- NOTE: Leaking hydraulic fittings can sometimes be remedied by simply lightening the fitting. If this does not remedy the leak, the litting or line must be replaced. A leak in the suction line between the pump and the reservoir will sometimes cause hydraulic oil to foam through the vent.
- WARNING: Before disconnecting any hydrautic lines, make certain the system is not under pressure. Refer to paragraph 9-1.
- Remove reservoir drain plug (22, Figures 9-3 or 21, Figure 9-4) and drain hydraulic oil into a suitable container.
- Remove the leaking fine or fitting and replace it with a new one. Refer to Figures 9-1, 9-2, 9-3 and 9-4.
- 3. Clean the drain plug thoroughly.
- 4. Reinstall the drain plug.
- NOTE: Retitl only with Big Joe hydraulic oil, and only while the lift carriage is completely lowered. Retit until oil is to the "FULL" mark on the dip stick. Reter to Section 3 for oil capacities.
- Remove the reservoir vent cap, (ii) the reservoir to the "FULL" mark on the dip stick, and replace the vent cap.

- 6. Reconnect battery.
- 7. Operate the hydraulic controls and check for leaks.

9-3. FILTER REPLACEMENT.

- WARNING: Before disconnecting any hydraulic lines, make certain the system is not under pressure. Refer to paragraph 9-1.
 - 1. Lower the lift carriage fully.
 - 2. Disconnect the battery.
 - Remove reservoir drain plug (22, Figure 9-3 or 21, Figure 9-4) and drain hydraulic oil into a suitable container.
 - Remove short section of vinyl hose (15, Figure 9-3 or 14, Figure 9-4) that connects filter to the pump.
 - Unacrew filter (17, Figure 9-3 or 16, Figure 9-4) (rom reservoir (2).
- NOTE: Hold filter with another wrench so that twisting force is not against hose and fittings but wrench against wrench.
- Osconnect nipple (16, Figure 9-3 or 15, Figure 9-4) from the end of filter using a suitable open end or tubing wrenches.
- Reinstall new litter in truck by reversing the above procedure.
- 8. Clean the drain plug thoroughly.
- 9. Reinstall the drain plug.
- NOTE: Retill only with Big Joe hydraulic oil, and only while the lift carrage is completely lowered. Retill until oil is to the "FULL" mark on the dip stick. Refer to Section 3 for oil capacities.
- Remove the reservoir vent cap, till the reservoir to the "FULL" mark on the dip stick, and replace the vent cap.
- 11. Reconnect battery.
- 12. Operate the hydraulic controls and check for leaks.

9-4. FLOW CONTROL VALVE

- Raise the forks high enough to gain access to the flow control valve (5, Figure 9-1 or 7, Figure 9-2).
- Place a strong support under the inner mast on telescopic models or under lift carriage on non-telescopic models and lower forks so that enner mast or lift carriage rests on the support.

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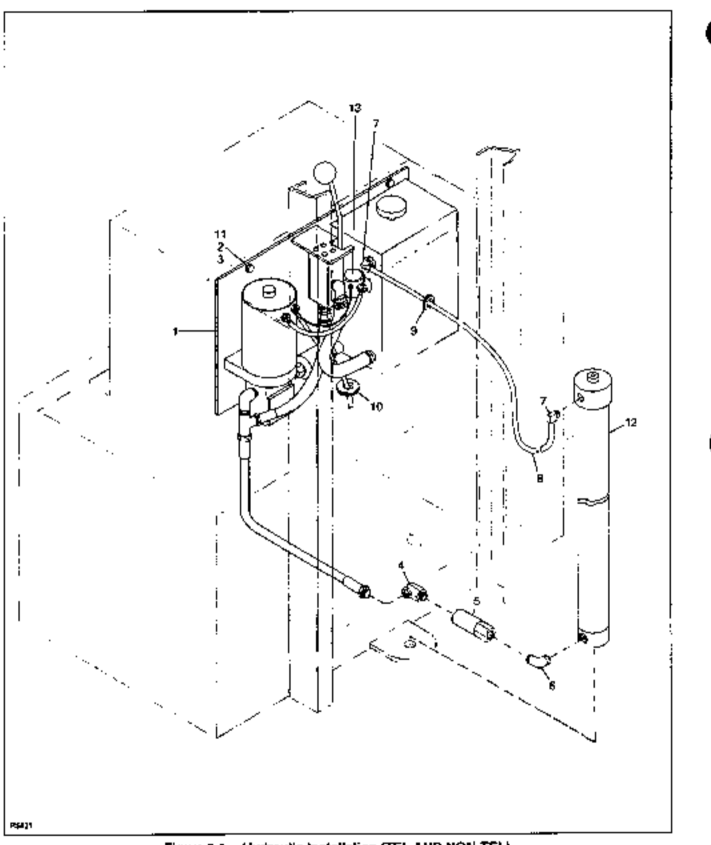
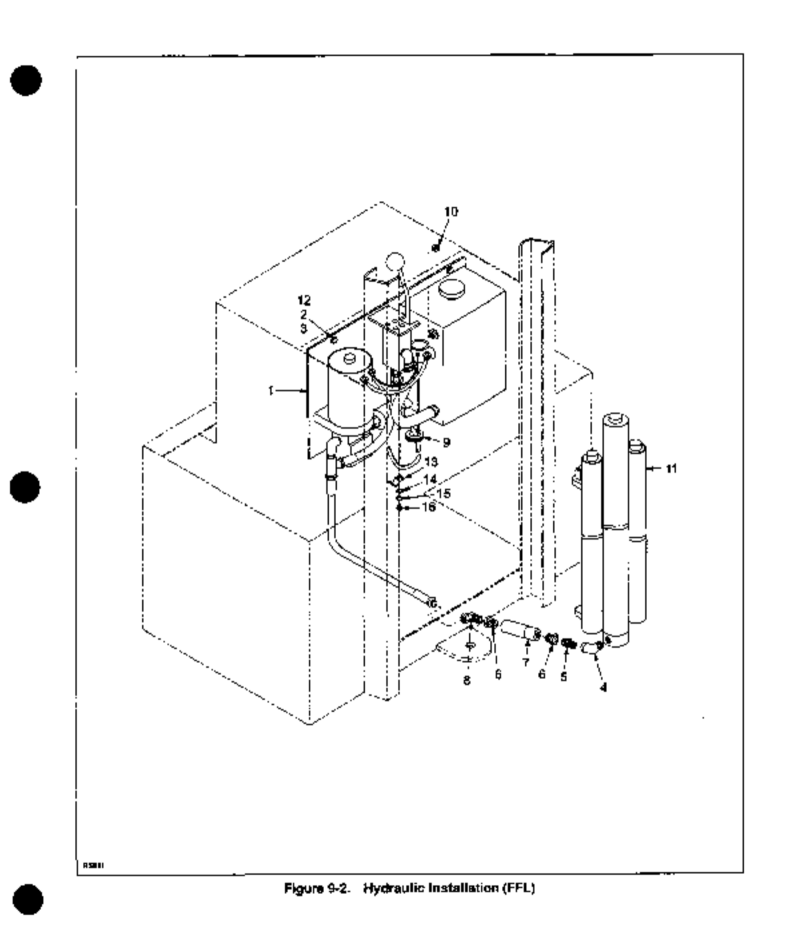


Figure 9-1. Hydraulic Installation (TEL AND NON-TEL)



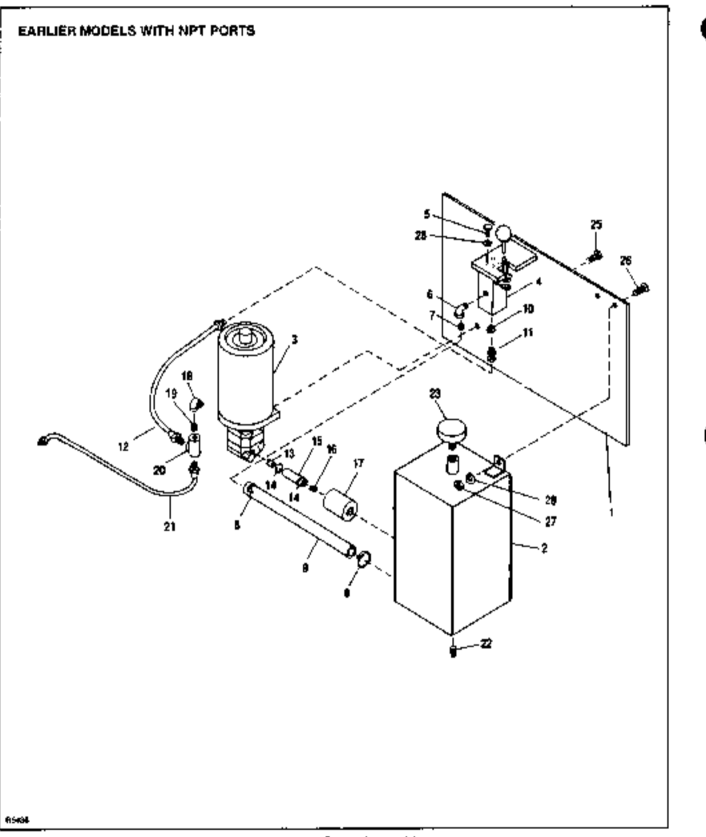
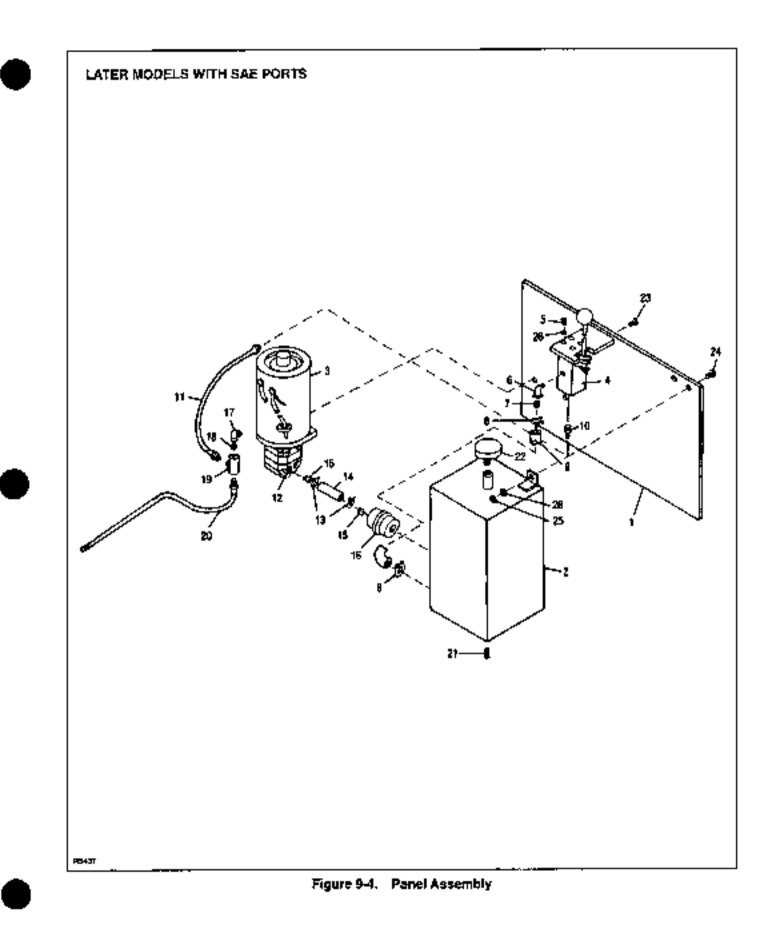


Figure 9-3. Panel Assembly



- WARNING: Before disconnecting any hydraulic lines, make certain the system is not under pressure. Refer to paragraph 9-1.
- Disconnect battery.
- Disconnect hose assembly (21, Figure 9-3 or 20, Figure 9-4) at fitting (4, Figure 9-1 or 9-2).
- Remove flow control valve (6, Figure 9-1 or 7, Figure 9-2).
- Install new flow control valve making certain direction of free flow (as marked on valve) is toward lift cylinder.
- 7. Install reducer (6. Figure 9-2).
- Install elbow (4, Figure 9-1 or 8, Figure 9-2) and reconnect disconnected hose.
- Reconnect battery.
- 10. Raise lorks, then remove support.
- Fully lower the lift carnage and check the hydraulic oil level.
- 11. Raise and lower the lift carriage and checkfor leaks.

9-6. HYDRAULIC PUMP AND MOTOR ASSEMBLY

9-5.1. Pump and Motor Assembly 016912 and 016922.

The hydraulic pump and motor essembly may be repaired. Pump motor repair is covered in Section 10. If the hydraulic pump and motor assembly is disastembled, the gasket (2, Figure 9-5) must be replaced.

- WARNING: Before disconnecting any hydraulic lines, make certain the system is not under pressure. Refer to paragraph 9-1.
- Remove reservoir drain plug (22, Figure 9-3 or 21, Figure 9-4) and dram hydraulic oil into a suitable container.
- Disconnect hydraulic lines from pump.
- 3. Disconnect electrical wires from motor.
- Remove the two screws (25, Figure 9-3 or 23, Figure 9-4), attaching pump and motor assembly to panel and remove pump and motor assembly.
- Remove the four screws (5, Figure 9-5) and took washers (4) to disassemble the pump from the motor. Discard gasket (2); save drive connector (3) for reuse.
- If the pump is defective, install a new pump. If motor is detective, a new motor may be installed, or motor may be rebuilt (see section 10).
- Reassemble using a new gasket (2) and reuse drive connector (3).

- Remstall assembly in truck and connect hydraulic intes to pump and electrical wires to motor.
- 9. Clean the drain plug thoroughly.
- 10. Reinstall the drain plug.
- NOTE: Refill only with Big Joe hydraulic oil, and only while the platform is completely lowered. Refull until oil is to the "FULL" mark on the dip stick. Refer to Section 3 for oil capacities.
- Remove the reservoir vent cap, fill the reservoir to the "FULL" mark on the dip slick, and replace the vent cap.
- 12. Reconnect battery.
- 13. Operate the hydrautic controls and check for leaks.

9-5.2. Pump and Motor Assembly 016936.

The hydraulic pump and motor assembly may be repaired. Pump motor repair is covered in Section 10. If the hydraulic pump and motor assembly is disassembled, the pump shaft seal (9, Figure 9-6) must be replaced.

WARNING: Before disconnecting any hydraulic lines, make certain the system is no: under pressure. Refer to paragraph 9-1.

- Remove reservoir drain plug (22, Figure 9-3 or 21, Figure 9-4) and drain hydrautic oil into a suitable container.
- 2. Disconnect hydraulic lines from pump.
- Disconnect electrical wires from motor.
- Remove the two screws (25, Figure 9-3 or 23, Figure 9-4), attaching pump and motor assembly to panel and remove pump and motor assembly.
- Remove the pump bolts (13, Figure 9-6) to disassemble the pump from the pump adapter (6).
- Remove the coupling (8) and shaft seal (9).
- If the pump is delective, install a new pump. If motor is defective, a new motor may be installed, or motor may be rebuilt. Proceed with step 8 to remove the motor adapter and pump adapter.
- Remove four screws (7) and take off pump adapter
 (6) and motor adapter (5). Motor can now be replaced or serviced (see section 10).
- 9. Reassemble using a new shaft seal (9).
- Reinstall assembly in truck and connect hydraulic lines to pump and electrical wires to motor.
- 11. Clean the drain plug thoroughly.
- 12. Reinstall the drain plug.

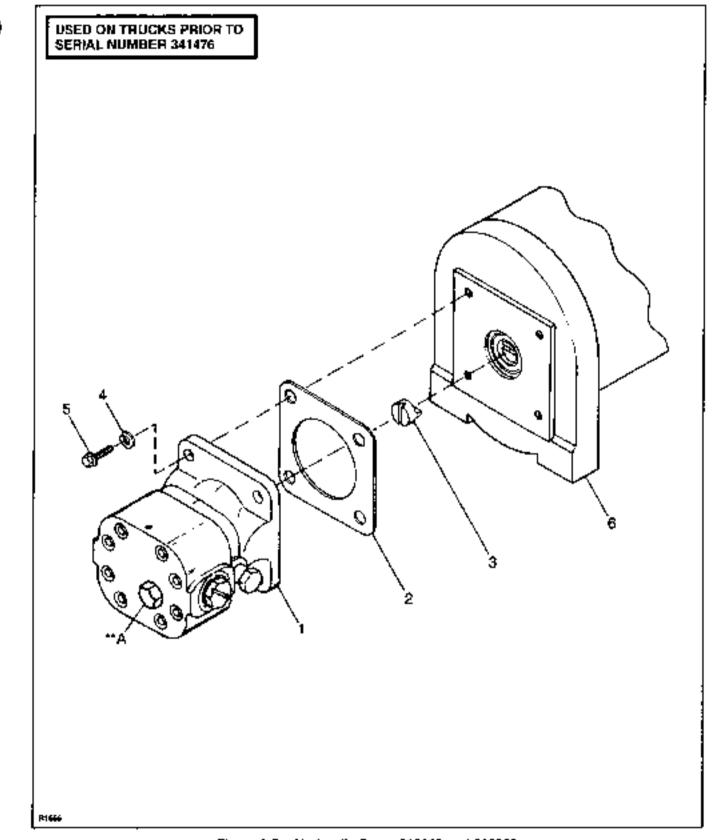


Figure 9-5. Hydraulic Pump 016912 and 016922

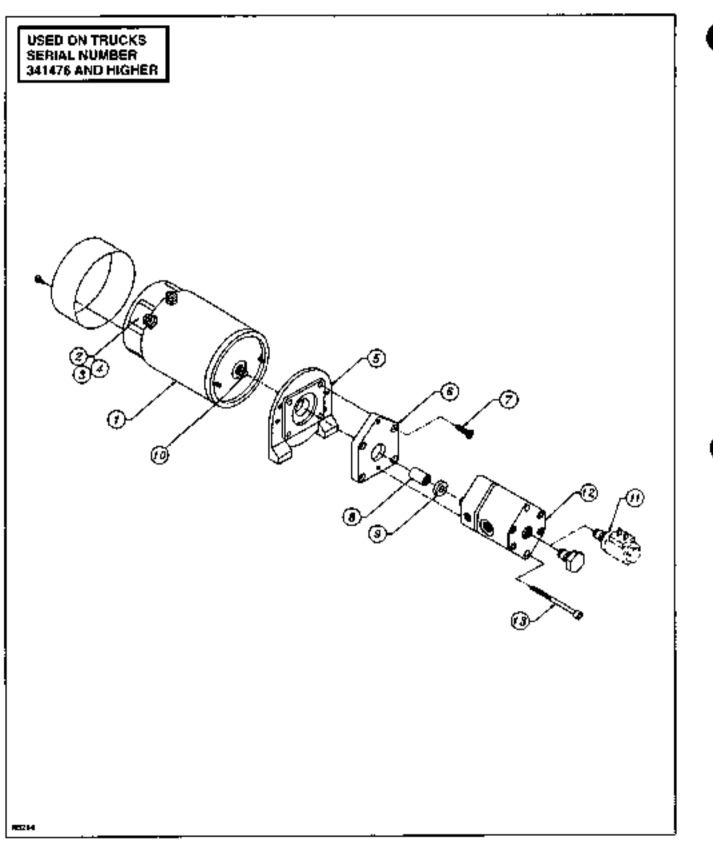


Figure 9-6. Hydraulic Pump and Motor Assembly 016936

- NOTE: Relill only with Big Joe hydraulic oil, and only while the platform is completely lowered. Refill until oil is to the "FULL" mark on the dip stick. Refer to Section 3 for oil capacities.
- Remove the reservoir vent cap, fill the reservoir to the "FULL" mark on the dip slick, and replace the vent cap.
- 14. Reconnect battery.
- 15. Operate the hydraulic controls and check for leaks.

9-6. CONTROL VALVE SERVICE

Repair parts for the control valve are illustrated in Figure . 9-7.

9-6.1 Control Valve Replacement

- WARNING: Before disconnecting any hydraulic lines, make certain the system is not under pressure. Befer to paragraph 9-1.
- 1. Lower the forks as far as possible.
- Check that the battery charger is turned off and that the power cord to the charger is disconnected.
- 3. Disconnect the battery.
- Remove the knob from the lift control and the breather cap from the hydraulic reservoir.
- 5. Remove the hydraulic compartment cover,
- Disconnect the hydraulic line from the swivel connector at the titt control valve.
- Disconnect wires connected to the hydraulic panel assembly.
- 8. Remove the hydraulic panel.
- Remove reservoir drain plug (22, Figure 9-3 or 21, Figure 9-4) and drain hydraulic oil into a suitable container.
- Label and disconnect the electrical wires from the switch (12, Figure 9-7) at the bottom of the control valve.
- Remove the control valve by removing the four screws (17) and washers (18).
- Install new or repaired control valve and secure with the four screws (17) and washers (18).
- 13. Connect the wires and hoses to the control valve.
- 14. Reinstall hydraulic panel and compartment cover.
- 15 Reinstall the drain plug.
- 16. Reinstall the knob on the control lever.

- NOTE: Refill only with Big Joe hydraulic oil, and only while the platform is completely lowered. Refill until oil is to the "FULL" mark on the dip stick. Refer to Section 3 for oil capacities.
- Remove the reservoir vent cap, the reservoir to the "FULL" mark on the dip slick, and replace the vent cap.
- 18. Reconnect battery.
- 19. Operate the hydraulic controls and check for leaks.

9-6.2 Disassembly of Lift Control Valve

To disassemble the lift control valve proceed as follows:

- Loosen the lower nut (9, Figure 9-7) to release lift control lever (7) and valve clamp (10), from release cam shaft (3).
- Remove lever and clamp from the release carr (3) and remove the handle return spring (11).
- If it is necessary to remove the motor contact switch assembly (12), remove the nut (16).
- Remove switch bracket (4)
- Femove reducer (20) to free compression spring (15), check ball (14), and valve pin (13).
- The refease cam (3) and O-ring (2) can now be pulled from the valve body (1).
- Assemble and install the lift control valve by reversing the preceding procedures.

9-6.3 Control Valve Adjustment

The lift control valve is properly adjusted, inspected, and checked thoroughly before leaving the factory. The valve should rarely need readjusting, but if adjustment is necessary, the following procedure should be used to set the valve and the hydraulic pump switch.

- With the ball seat assembly in place and the valve installed in the hydraulic system raise the life carriage part way with a moderate load on the forks to build up pressure in the hydraulic system.
- Loosen the upper nut (9, Figure 9-7) on the lift control lever (7) being careful that the clamp (10) does not come off the cam (3) and that the handle return spring (11) remains secure at the roll pins (8) to keep the lever centered and in a neutral position.
- Note the point where the handle knob (6) and lever (7) come together as a reference point for the next tew steps.

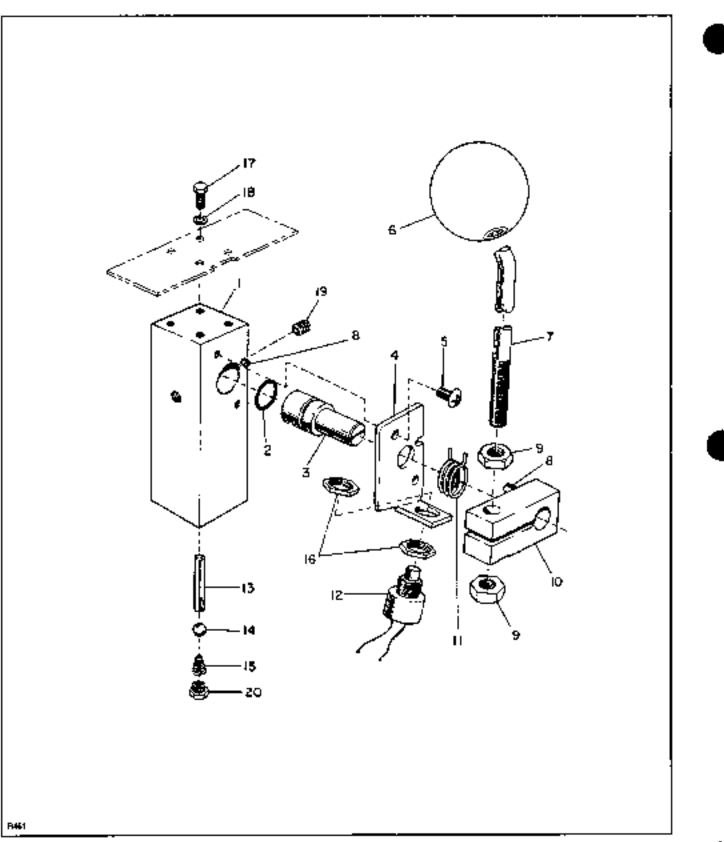


Figure 9-7. Hydraulic Control Valve Assembly

- •
- 4. Using the reference point noted in step 3, push the handle forward 3/4 inch from neutral position. With a screwdriver in slot of release cam (3), rotate 1/8 inch clockwise. This is to make sure that check ball (14) is seated in the valve seat.
- 5. With a screwdriver, turn the release cam (3) counlerclockwise until a definite resistance is fell. (Resistance is left as the pin resting on the ball pushes against the hydraulic pressure in the system). At this point, the release cam action has moved the valve pin (13) down against the check ball (14). Rotation of the release cam beyond this point pushes the ball eway from the valve seat and opens the system allowing the lift carriage to descend.
- 6. When resistance is felt and, with the handle pushed lorward 3/4 inch, tighten upper nut (9) down against the valve clamp (10). The valve should now be in proper adjustment. Test by pushing the handle lorward 1 inch and the lift carriage should start to descend slowly.

9-6.4 Hydraulic Pump Motor Switch Adjustment

When the release cam (3, Figure 9-7) is property set, it may be necessary to readjust the hydraulic pump motor switch (12). A clearance of approximately 0.010 inch should be maintained between the switch plunger and the valve clamp (10) for precise control of the lift carriage.

- To adjust the switch for proper clearance, loosen the two nuts (16) supplied with the switch (12).
- Raise or lower the position of the switch luming the upper nut.
- When there is a clearance of 0.010 inch between the switch plunger and the valve clamp, lighten the lower nut on the switch.

9-7. LIFT CYLINDER REPAIR

9-7.1. Non-Telescopic and Telescopic

- NOTE: Removal procedures are covered in Section 8.
- CAUTION: Use proper pipe clamp-type vise. The cylinder will be distorted if the vise is tightened too much.
- Secure lift cylinder tube assembly in vise and remove gland nut (3, Figure 9-8), then wiper ring (2), and top O-ring (4).
- 2. Pull out cylinder ram rod (5).

- 3. Remove lift cylinder tube assembly from vise.
- CAUTION: Use proper pipe clamp-type vise with nonmaring jaws to prevent damaging the finish on the ram.
 - 4. Secure cylinder ram rod (5) in vise.
- Remove nut (11) and pull of bottom washer (10), flat washer (13), packing assembly (9), piston (8), and bottom O-ring (7).
- NOTE: Before reassembling the hydraulic lift cylinder, it is recommended that the wiper ring (2), O-rings (4, 7) and packing assembly (9) be replaced.
 - Reassemble the cylinder m reverse order of disassembly.
- 9-7.2. Full Free Lift
- NOTE: Removal procedures are covered in Section 8.

Refer to Figure 9-9 and proceed as follows.

- CAUTION: Use proper clamp-type vise. The lift cylinder will be distorted if the vise is tightened too much.
 - Secure lift cylinder weldment (1) in vise and remove the snap ring retainer (3) and square head pipe plug (2).
- Pull outward on the cylinder base (9) unit wear ring (14) contacts the cylinder base. Continued pulling will bring the cylinder head (4) out of the tube.
- Use a strap wrench to hold the cylinder rod (13) and unscrew cylinder base (9) from cylinder rod. Remove cylinder head (4) from cylinder rod..
- CAUTION: As cylinder rod (13) is pulled out of cylinder tube, catch the two halves of wear ring (14) which will be freed and may fall and be damaged.
- 4 The cylinder rod (13) may now be pulled out of the tube. Support it carefully and catch the two halves of the wear ring (14) as they are free. Continue to pull on the cylinder rod until the piston (12) is out of the tube.
- 5 If piston is worn or damaged hold the cylinder rod (13) with a strap wrench and take off Flexioc lock nut (11). Pull piston free of the rod.

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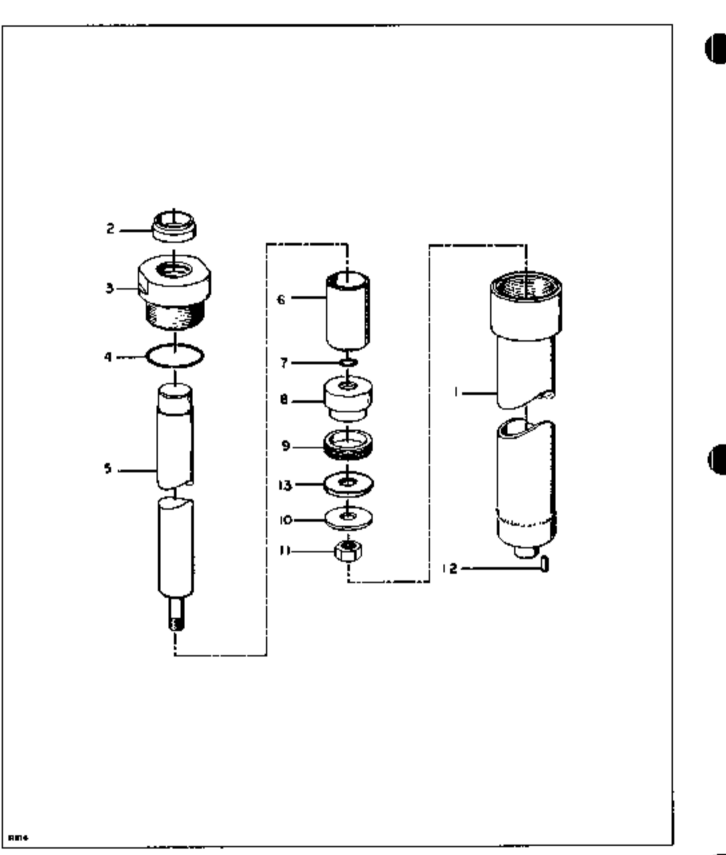


Figure 9-8. Lift Cylinder - Non-Telescopic and Telescopic Trucks

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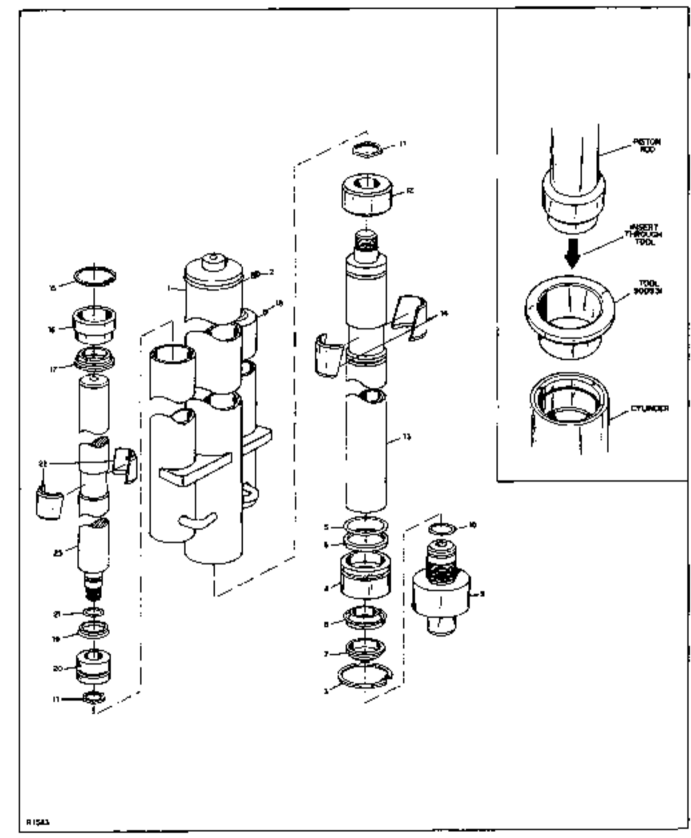


Figure 9-9. Lift Cylinder - Full Free Lift

- Examine bore of center cylinder tube of the cylinder assembly (1), and surfaces of the cylinder rod (13), piston (12), and wear ring halves (14). Replace all unsatisfactory parts and proceed with the following steps:
 - a. Remove hydraulic cylinder wiper ring (7) and "U"-cup rod seal (8) from inside of cylinder head (4), and "O" ring (5) and back-up ring (6) from outside of cylinder head.
 - b. Clean and dry all parts.
 - c. Discard all used "O" rings and seals and replace them with new ones during reassembly.
 - Coat all new 'O' nngs and seals with hydrautic fluid during reassembly.
- Assemble FFL center cylinder by reversing the disassembly procedure. For ease of assembly when essembling threaded parts, apply a coating of white lead replacement to the threads--except for the threads of the cylinder base (9) which are to be coated with Loctite 222 adhesive (24).
- If either or both of the outer cylinders of FFL cylinder assembly must be repaired, proceed as follows:
- CAUTION: As cylinder rod of either outer cylinder is pulled out of cylinder tube, the two halves of wear ring (22) may tall free and be damaged hitting the floor. Be sure to catch these pieces.
 - a. Remove snap ring retainer (15).
 - b. Pull outward on the cylinder rod (23) until wear ring (22) pushes cylinder head (16) out of cylinder tubs.

- c. A little more pulling will release the halves of the weat ring.
- Catch these pieces for reuse if in good conditions.
- e. Carefully support cylinder rod (23) and pull it outward to free it and piston (20) from the tube. If the piston is worn or damaged, or to replace "O" ring (21), hold the rod with a strap wrench and remove Flexloc lock out (11) and pull piston free of rod.
- Examine bore of cylinder tube being repaired, surface of cylinder rod (23) and wear ring halves (22) for scoring, scratching, or other damage.
- g. Replace all unsatisfactory parts and proceed with the following steps:
 - Remove and discard "O" ring (21) and "U" cup sea! (19).
 - (2) Clean all parts and replace all "O" rings and seals during reassembly.
- CAUTION: Reassembly of the lift cylinder requires the use of special tool, part number 900931, to prevent damage to cylinder packing.
 - (3) Insert special tool part number 900931, into the end of the cylinder, as shown in Figure 9-9 (inset).
 - (4) Coat rings and seals with hydraulic fluid during replacement.
 - (5) Assembly FFL outer cylinder(s) by reversing the disassembly procedure. For ease of assembly, when assembling threaded parts, apply a coating of white lead replacement to the threads.

SECTION 10 ELECTRICAL COMPONENTS

10-1. ELECTRICAL CONTROL PANELS.

- SEE SUPPLEMENT 228 FOR TRANSISTOR TRUCKS SERIAL NUMBER 338388 AND HIGHER.
- SEE SUPPLEMENT 187 FOR TRANSISTOR TRUCKS SERIAL NUMBER 333620 TO 338388.

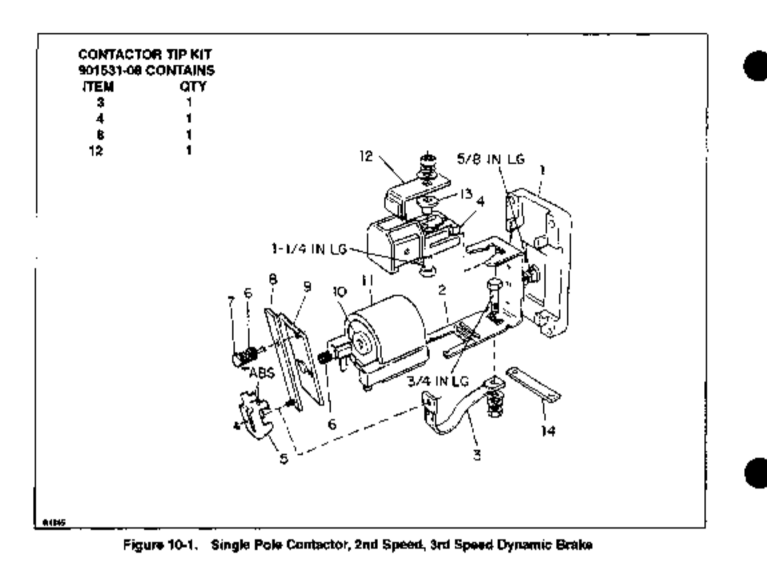
The 12-volt panel part numbers 504659 is shown in Figure 12-34. Figure 12-34 identifies parts associated with the complete electrical control panel assembly.

10-2. Contector Servicing.

- NOTE: One contactor tip kit part number 900531-01 contains the number of contacts required to service all contactors on a truck. Contactor tip kit part number 900531-09 contains contacts for the torward-reverse contactor. Contactor tip kit part number 900531-06 contains contacts for the 2nd and 3rd speed and dynamic brake contactors.
- 10-2.1. 2nd Speed, 3rd Speed, Dynamic Brake Single Pole Contactor Disassembly. (Refer to Figure 10-1)
- NOTE: Order contactor tip lot part number 900531-08. One kill repairs one 2nd or 3rd speed contactor or the dynamic brake contactor. Kit includes items (3, 5, 8 and 12).
- 1. Remove spring stud (7) and spring (6).
- Remove null holding armature plate retainer (5) and remove retainer by squeezing in on tabs and lifting up.
- Slide braid assembly (3) off contact (8) and remove contact (8) and armature plate (9) and spring (6).
- Use a 10 mm wrench to remove nut and flat washer holding front contact (12) and remove contact.
- NOTE: If only contacts are to be replaced, no further disassembly is required. Proceed to step 5 to replace coll.
- Remove spacer (13).
- Squeeze sides of front molding (4) and pull forward to disengage from base molding (1). Remove base molding and remove front molding from frame (2).
- Coil can now be removed from frame (2) by removing 3/4 inch long hex head screw and flat washer.

- 10-2.2. 2nd Speed, 3rd Speed, Dynamic Brake Single Pole Contactor Reassembly. (Refer to Figure 10-1)
- Place 1-1/4 inch long hax head bott through bottom of front molding (4) and silde molding onto frame (2).
- 2 Attach coil (11) to frame (2) with flat washer and 5/8 inch long hex head bolt. Be sure braid assembly (3) has been attached to frame (2) with 3/4 inch bolt, flat washer, lock washer and nut. Use 10mm wrench on nut.
- Altach Irame (2) to base molding (1) by engaging slots at bottom of frame (2) behind flanges near lower edge of base molding (1).
- Snap slots of top of front molding (4) into flanges of base (1). Coil assembly should now securely attach to base (1).
- 5 Install spacer (13) In front molding (4) and install front contact (12) secure with washer, lock washer and hex nut. Use 10 mm wrench on nut.
- Place contactor on work surface with base molding down. Place spring (6) on center of pole piece (10).
- Position annalure plate (9) against frame (2).
- Place moving contact assembly (8) on armature plate then attach braid assembly (3) to contact stud.
- Place retainer (5) over contact stud and slip the two tabs on retainer (5) into the two slots in annature plate (9). Secure with hex nut.
- Secure moving contact (8) to armature (9) with spring (6) and spring stud (7).
- 10-2.3. Forward-Reverse Double Pole Contactor Discessembly. (Refer to Figure 10-2)
- NOTE: Order contactor (b) kit part number 900531-09, One kit repairs one contactor. Kit includes items (3, 5, 8, 12 and 16).
- 1. Remove spring (7) and spring (6).
- Remove nut bolt and washer securing bus bar (14), (if used) to back contact (16).
- Sinde back contact (16) up as lar as possible then squeeze sides of rear molding (17) logether and lift off frame (2). Separate two sides of rear molding and remove back contact (16).
- Remove nut holding armature plate retainer (5) and remove retainer by squeezing in on tabs and lifting up.

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- Slide braid assembly (3) off contact (6) and remove contact (8) and armalure plate (9) and spring (6).
- Use a 10 mm wrench to remove nut holding front contact (12) and remove contact.
- NOTE: if only contacts are to be replaced, no further disassembly is required. Proceed to step 7 to replace coil.
- 7. Remove spacer (13).
- Squeeze sides of front molding (4) and pull forward to disengage from base molding (1). Remove base molding and remove front molding from frame (2).
- Coil can now be removed from trame (2) by removing 3/4 inch long hex head screw and flat washer.

10-2.4. Forward-Reverse Double Pole Contactor Reassembly. (Refer to Figure 10-2)

- Place 1-1/4 inch long hex head bott through bottom of front motoling (4) and slide molding onto frame (2).
- Attach coil (11) to frame (2) with flat washer and 5/8 inch long hex head bolt. Be sure braid assembly (3) has been attached to frame (2) with 3/4 inch bolt, lock washer, flat washer and nut. Use 10 mm wrench on nut.
- Attach frame (2) to base molding (1) by engaging slots of bottom of frame (2) behind flanges near lower edge of base molding (1).
- Snep slots at top of front molding (4) into flanges of base (1) Coll essembly should now be securely attached to base (1).

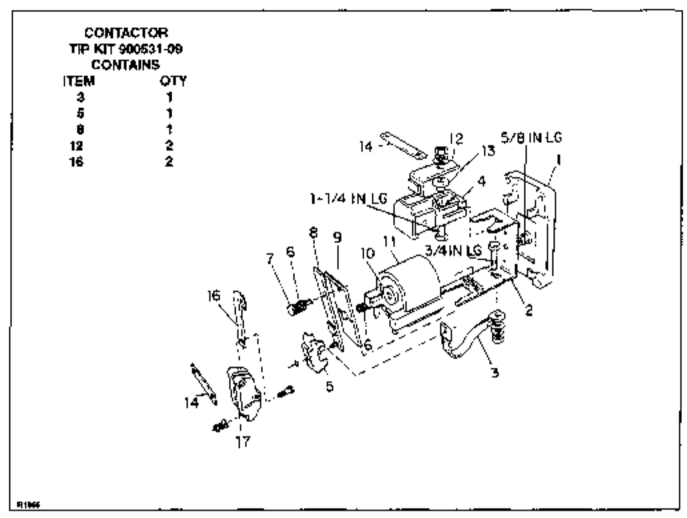


Figure 10-2. Double Pole Contector, Forward, Reverse

- Install spacer (19) in front molding (4) and install front contact (12) secure with washer, lock washer and hex nut. Use a 10 mm wrench on nut.
- Place conlactor on work surface with base molding down. Place spring (6) on center of pole piece (10).
- 7. Position armature plate (9) against frame (2).
- Place moving contact assembly (8) on armature plate then attach braid assembly (3) to contact stud.
- Place retainer (5) on contact stud and slip the two tabs on retainer (5) into the two slots in armature plate (9). Secure with hex nut.

- Place two parts of back molding (17) together and slide contact (16) into slot in molding.
- Squeeze back molding together and place grooves in back molding on frame (2). Push molding all the way down.
- Release back molding and press back contact (16) down into position. Armature will need to be pressed down to position back contact.
- Reattach bus bar (14) (il used) to back contact (16) using hex nut and washers.
- Secure moving contact (8) to armature (9) with spring (6) and spring stud (7).

10-3. PUMP MOTORS.

Three different pump motor assemblies have been used on the PDM Truck. Refer to the following chart to determine the proper pump motor.

VOLTS DC	PUMP NOTOR PART NO.	SERIAL NO. EFPECTIVITY
12	901528	341476 AND HIGHER
12	905035	333620 THRU 339652 AND
12	904140	333890 THRU 341475 333653 THRU 333889

NOTE: Removal procedures are covered in Section 8.

Refer to applicable Figure 12-29, 12-31, and 12-32 for motor disassembly

10-4. DRIVE MOTORS.

NOTE: Removal procedures are covered in Section 6.

Refer to Figure 12-33 for motor disassembly.

10-5. BATTERIES.

- 1. Turn key to off, and remove from key switch,
- NOTE: Batteries are heavy. Use care when lifting out of battery compartment.
- Disconnect the battery quick disconnect (10. Figure 12-t0)

- Disconnect the battery cables from the battery terminals.
- Lift the battery out of the battery compartment.
- 5. Lower the new battery in the battery compartment.
- Reconnect the battery cables to the battery terminais.
- 5. Reconnect the battery quick disconnect (28).

10-6. HIGH SPEED LIMIT SWITCH.

- 1. Remove the two screws securing switch to frame.
- Remove high speed limit switch (Figure 10-3) and then disconnect wiring from the switch.
- Connect the wring to the new switch and install the switch.
- NOTE: Switch must be positioned so that switch is operated when lift carriage is down.
- Position new switch in place on trame, and secure with two washers, two lock washers, and two screws.

10-7. BATTERY CHARGERS.

The Smart Charger Part number 004975-01 is directly interchangeable and replaces the manual 30-Amp Timer Charger Part Number 004950. These charges operate on 120 V 60 Hz input. The timer Charger Part number 004951, operates on 230 V 50 Hz input. Schematic diagrams of the charges are shown in Figures 10-4 and 10-5. Parts identification information is shown in Figure 12-37 and 12-38.



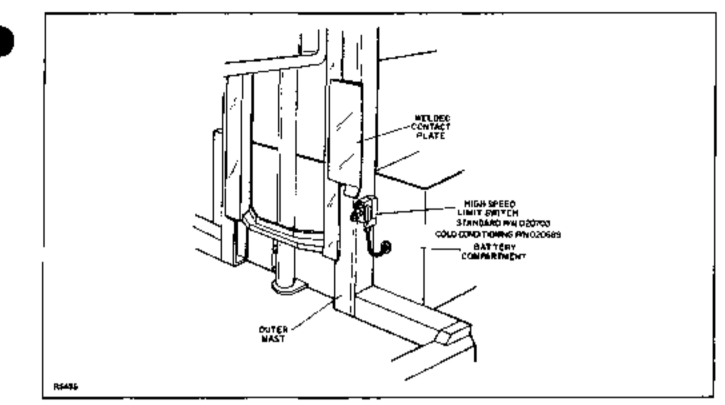
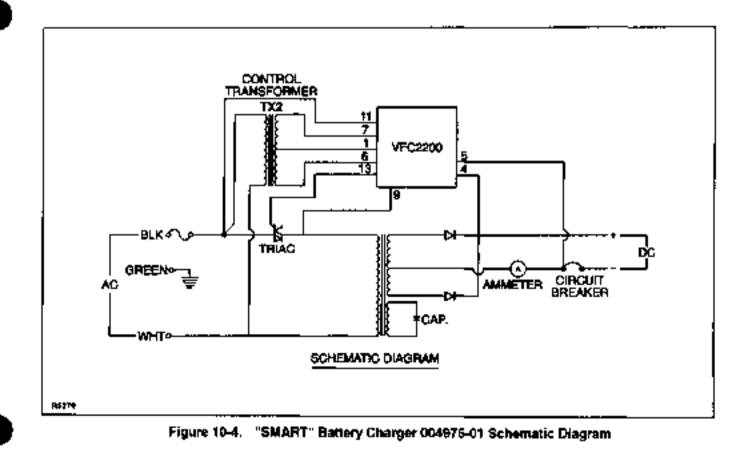


Figure 10-3. High Speed Limit Switch



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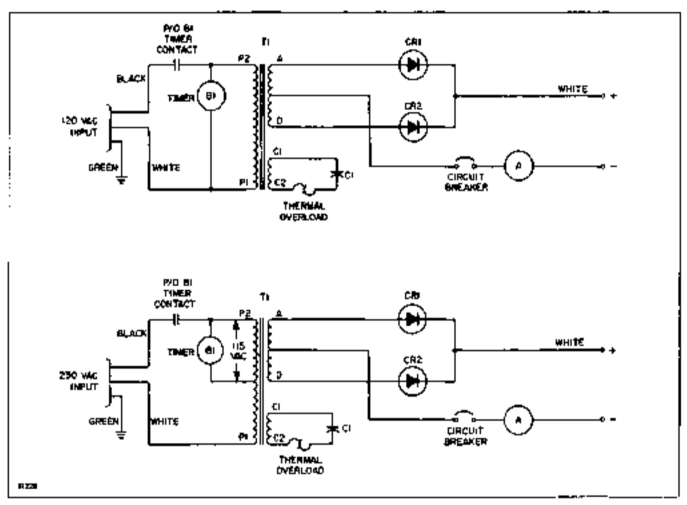


Figure 10-5. 30-Amp Timer Battery Charger Schematic

SECTION 11 OPTIONAL EQUIPMENT

11-1. KEYSWITCH

Those trucks which have a keyswitch installed will have the wiring modified. The modification and the schematic diagram are shown in Figure 12-42.

11-2. HOUR METER

The hour meter is attached to the motor circuits to indicate actual usage of the drive and lift function. Refer to Figure 12-39 for replacement parts and to the schematic diagram, Figure 4-1 for wirding information.

11-3. BATTERY CAPACITY INDICATOR.

Refer to Figure 12-40 and 12-41 for the battery capacity indicator replacement parts.

11-4. REMOTE CONTROL.

Refer to Figure 12-25 and 12-26 for removal and parts identification of the remote control option.

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NOTES

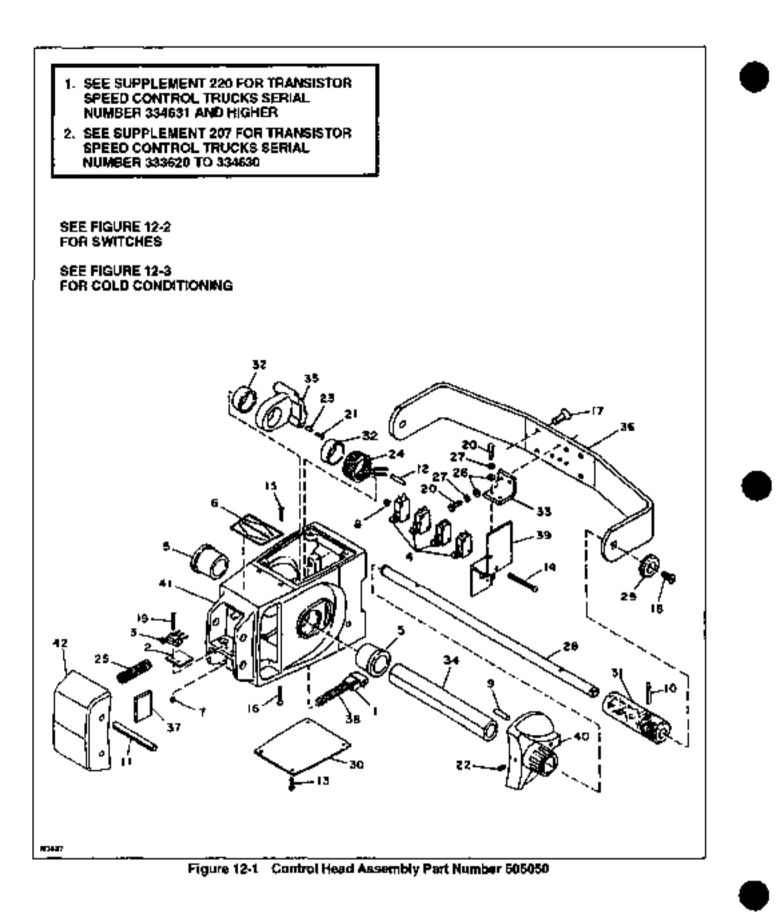


SECTION 12 ILLUSTRATED PARTS BREAKDOWN

Following is an illustrated parts breakdown of assemblies and parts associated with the PDM Lift Truck.

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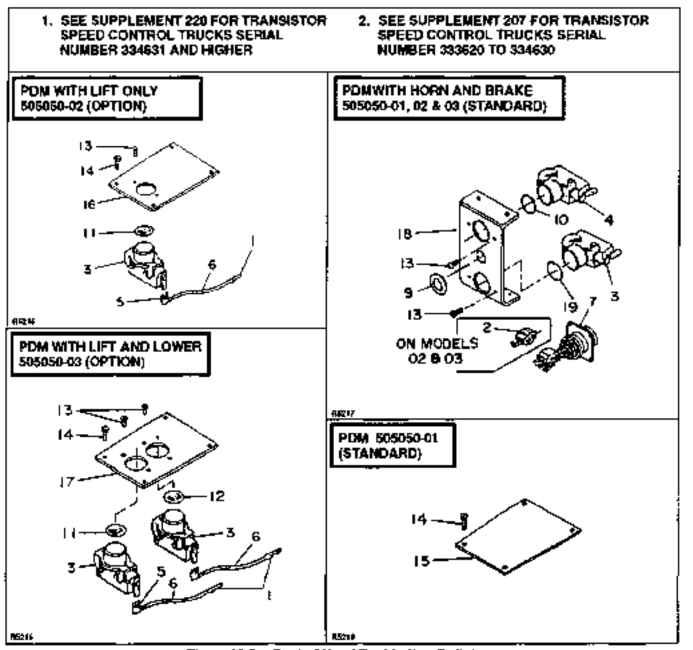
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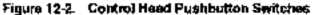




NDEX NO.	PART NO.	PART NAME	NO. REQD.	INDEX NO.	PART NO.	PART NAME	NO. REQD.
-	505050-01	CONTROL HEAD STANDARD	1	19	070486	ROUND HD. SLOTTED	2
-	505050-02	CONTROL HEAD REMOTE LIFT	1	1000	and the second	MACHINE SCREW	5.
	100000000000000000000000000000000000000	IN HANDLE	2.2	20	072400-01	HEX HD. SLOTTED SCREW,	4
-	505050-03	CONTROL HEAD REMOTE LIFT	1	1000	110000	6-32 X 1/2	1.000
	1 NG (0000000000	LOWER IN HANDLE		21	072415	PAN HD. SCREW,	1
1	005647	CONNECTOR	1			THREAD CUTTING	
2	018202	SWITCH INSULATOR	1	22	073461	SOCKET SET SCREW	2
3	020569	MICRO SWITCH	1	23	074711	SPACER	1
4	020775	MICRO SWITCH	4	24	075088	RETURN SPRING	1
5	052955	FLANGED BEARING	2	25	075510	COMPRESSION SPRING	2
6	056617	FORWARD-REVERSE DECAL	1	26	077007	WASHER, FLAT	4
7	059633	HEX LOCKNUT, 2-56	2	27	077204	SPLITLOCK WASHER #6	4
8	059634	HEX LOCKNUT, 4-40	2	28	402827	SHAFT	1
9	060579	DOWEL PIN, 1/4 X 15/16	2	29	402828	. CAP	2
10	060942	ROLL PIN, 1/8 X 1-1/4	2	30	402830	BOTTOM ACCESS COVER	1
11	061016	ROLL PIN, 1/4 X 3	2	31	403358	TUBE	2
12	061200-01	SPIRAL PIN, 3/16 X 1	1	32	402836	SPACER	2
13	067416	PAN HD. SCREW, 6-32 X 1/2	4	33	402837	BRACKET	1
14	068189	RD. HD. SCREW, 4-40 X 1-7/8	2	34	402839	TUBE	1
15	069462	SLOTTED FLAT HD. SCREW,	2	35	402840	CAM	1
	NET DESCRIPTION	6-32 X 3/4		36	402841	HANDLE GUARD	1
16	069463	SLOTTED FLAT HD. SCREW,	2	37	402843	PAD	2
	1000	6-32 X 1	1 and 1	38	504538-01	SWITCH WIRE ASSEMBLY	3
17	069478	PHILLIPS FLAT HD. SCREW,	4	39	505052	SWITCH BRACKET	1
		1/4-20 X 3/4		40	800272	CONTROL LEVER	2
18	069715	SOCKET FLAT HD. SCREW.	2	41	800273	CONTROL HANDLE	1
	and the second	1/4-20 X 3/4	100	42	800274	COVER	1

12-3





NDEX NO.	PART NO.	PART NAME	NO. Regd.
1	0058-3	CONTACT PIN	2 MAX
2	0055-49	CONNECTOR	1
9	020997	PUSHBUTTON SWITCH - BLACK	2 MAX
4	020593	PUSHBUTTON SWITCH - RED	1
5	021209	TERMINAL	4 MAX
6	023014	WARE	дR
7	12231€8	WIRE HARNESS ASSEMBLY	1
9	05-3215-03	HOLE PLUG	1
IÓ.	056519-01	HOAN DECAL	1
		I	

	UFT DECAL LOWER DECAL PAN HD, 900BEW 6-32 X 1/4	1
		1
574 15	PAN HD SCREW 6-32 X 1/4	
		AR
57416	PAN HD. SCREW, 6-32 X 1/2	4
12990	TOP DOVER	1
2931	TOP COVER	1
12932	TOP COVER	1
128-02	SWITCH PLATE	1
56541-02	BRAKS DECAL	1
	2990 2931 2932 2942	2830 TOP COVER 2831 TOP COVER 2832 TOP COVER

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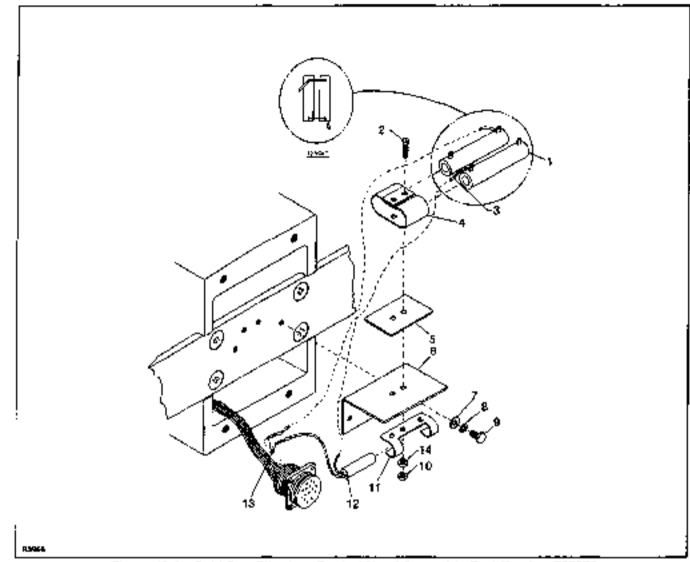


Figure 12-3 Cold Conditioning, Control Head Assembly Part Number 505050

NDEX NO.	PART NO.	PART NAME	NO. REGD.
1	018909	RESISTORS	2
2	068188	SCREW	2
3	023014	WRE	AR
4	400544	BRACKET, RESISTOR	1
5	018214	INSULATOR, SWITCH] 1
5	402829	BRACKET	1
,	077007	WASHER, FLAT	ż
\$	077204	SPEIT LOCK WASHER #6	2
		ļ. 	

INDEX NO.	PART NO.	PART NAME	NO. REQD.
9	372400-01	HEX HD. SLOTTED SCREW,	2
		6-32 X 1/2	
10	069632	NUT, MEX, 5-40	2
11	400044	BRACKET THERMAL CUTOUT	1
12	020736	THERMAL CUTOUT SWITCH	1
10	005843	CONTACT PIN	2
14	407372	INSULATION BUSHING	2
	1		
L .			

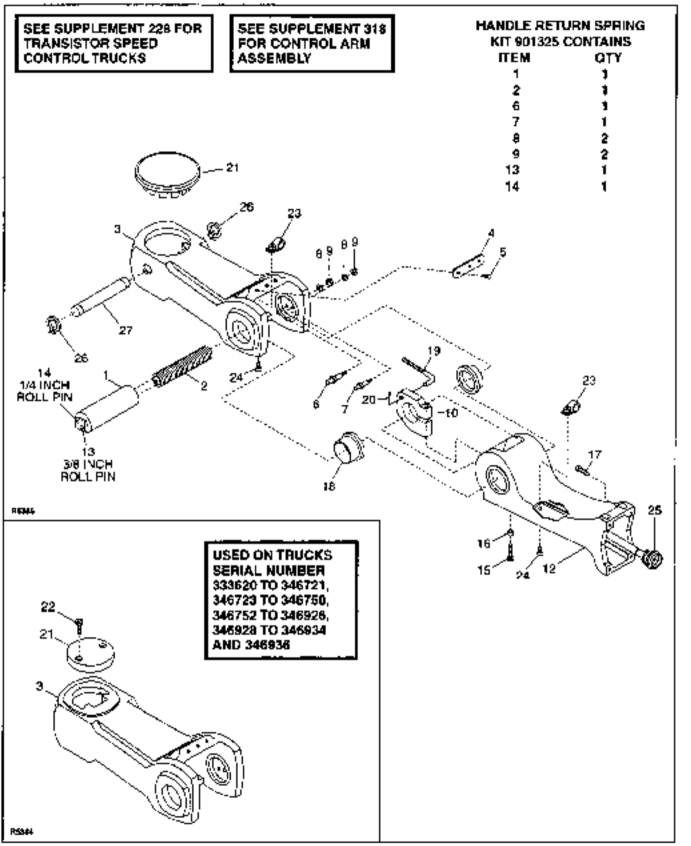


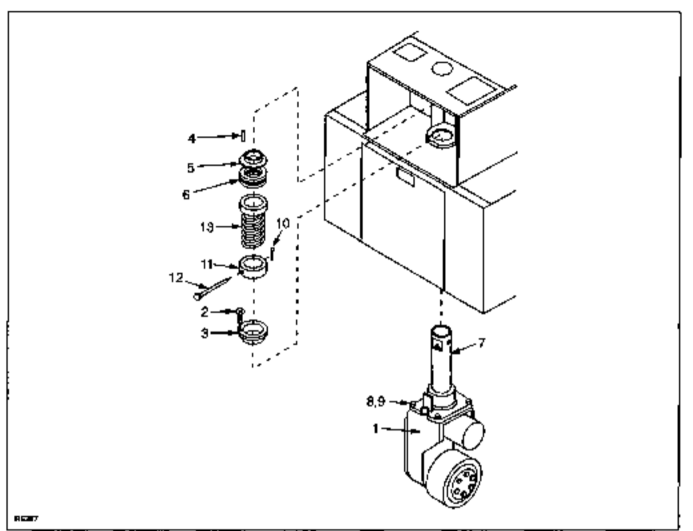
Figure 12-4 Steering Arm, Pivot Cap and Electrical Control Cable

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INDEX NO.	PART NO,	PART NAME	NO. REQD.
1	501371*	ISPRING TUBE ASSY	1
2	075960*	STEERING ARM RETURN	1
		SPRING	
з	402363***	PIVOT CAP	1
з	800206**	PIVOT CAP	1
a	052676	BUMPER	т
5	071376	PAN HEAD SCREW 10-32 X 1/2	3
6	285302*	SPR/NG PIN, 1/4	1
7	285303*	SPRING PIN, 3/8	1
8	077210*	LOCK WASHER, 5/16	2
9	069426*	HEX NUT, \$/16-18	2
10	800204	TUBE CLAMP	1
f1	052922	FLANGED BEARING	1
12	800275	STEERING ARM	1
13	061050*	ROLL PIN 3/8 X 1-1/4	1
14	061006*	ROLL PIN, 1/4 X 1-1/4	٦
15	065569	SOCKET HEAD SCREW,	٦
		7/16-14 X 2-1/4	

INDÉX NO.	PART NO.	PART NAMÉ	ND. REQD.
16	401127	SPACER	1
17	065481	SOCKET HEAD SCREW,	4
	1	1/4-20 X 4	
18-	052925	FLANGED BEARING	1
18-	501673	BRAKE ROC	
20	060417	COTTER PIN, 3/32 X 3/4	1
21	402459***	PIVOT CAP COVER	1
21	191045**	PIVOT CAP COVER	1
22	065603**	SOCKET HEAD SCREW 3/9-16 x 3/4	2
23	503975	CABLE CLAMP AND NUT ASSY	2
24	069478	PHILLIPS FLAT HD. SCAEW,	2
		1/4-20 # 3/4	
25	023083	CONTROL CABLE	1
26	061715***	SNAP FING	2
27	402452***	PIN	1
		_	

- HANDLE RETURN SPRING KIT 901325
- ** USED ON TRUCKS SERIAL NUMBER 333620 TO 346721, 346723 TO 346750, 346752 TO 346926, 345928 TO 346934, AND 346936
- **** USED ON TRUCKS SERIAL NUMBER 346722, 346751, 346827, 346935, 346937 AND HIGHER



					1
Figure 1	2-5.	Pivot 1	Tube	Assembly	

INDEX NO.	PART NO.	PART NAME	ND.
1	_	TRANSMISSION (FIG. 12-8)	REF
2	065638	SCREW, 5/16-18 X 5/6	1
3	053107	BUSHING, PIVOT	1
4	061000	ROLL PIN: 1/4 X 3/4	1
5	053108	BUSHING PIVOT	1
6	061145	BEARING, THRUST	1
1	500351*	PIVOT TUBE WELDMENT (SEE NOTE L)	י

- NOTE 1: ORDER PIVOT TUBE KIT PART NUMBER 903277.
- NOTE 2: TOOL KIT PART NUMBER 907151 REQUIRED FOR REMOVAL AND INSTALLATION OF PIVOT TUBE WELDMENT PART NUMBER 505682-01.

NO.	PART NO.	PART NAME	NÔ. REOD.
7	505582-01**	PIVOT TUBE WELDMENT (SEE NOTE 2)	1
В	064709	SCREW, HEX HEAD. 1/2-13 X 1-1/2	4
9	077412	LOCK WASHER EXTERNAL	4
10	060417	COTTER PIN	1
11	283902	SPRING SUPPORT	1
12	accocos	SPRING SUPPORT PIN	1
13	075022	TRACTION SPRING	1

- USED ON TRUCKS SERIAL NUMBER 333620 TO 346721, 346723 TO 346750, 346752 TO 346926, 346928 TO 346934, AND 346936
- ** USED ON TRUCKS SERIAL NUMBER 346722, 346751, 346927, 346935, 346937 AND HIGHER

NOTES

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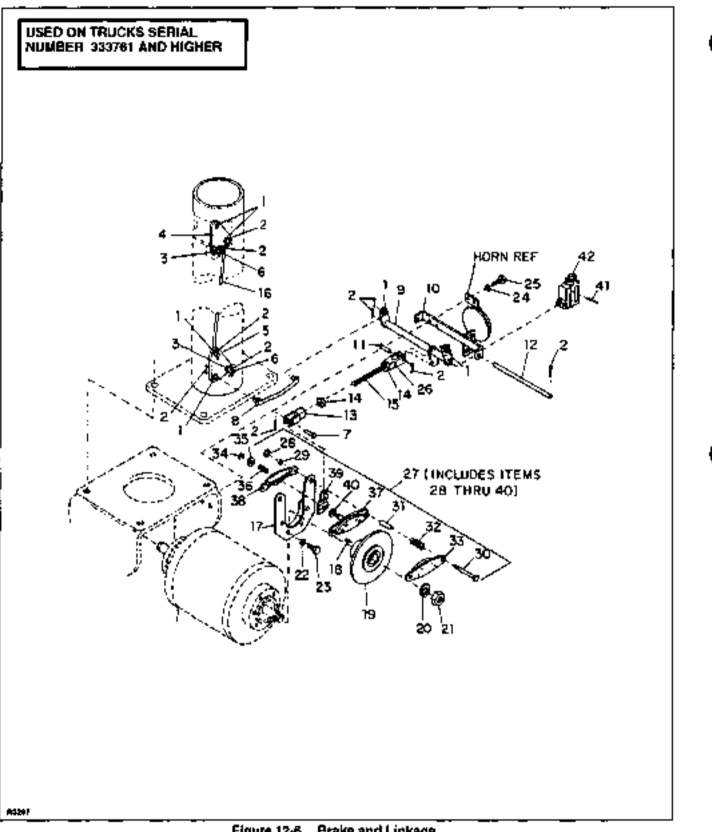


Figure 12-6. Brake and Linkage

12-10

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	_		
INDEX	PART		NQ.
NO.	NO.	PART NAME	REOD.
1	053109	LOCK BUSHING	6
2	Q60417	COTTER PIN, 3/32 X 3/4	10
3	053106	FLANGED BUSHING	2
- ▲	111104	UPPER PIVOT PLATE	3
5	111105	LOWER PIVOT PLATE	1
6	064320	CLEVIS PIN	2
7	060316	CLEVIS PIN, 1/4 X 1	1
8	500202	BRAKE BOD	7
é	505206	LEVER ASSEMBLY	1
10	505199	BRACKET	1
11	0609 1D	CLEWS PIN	1
12	26127	PIN	1
1 3	600284	CLEVIS	1
14	059427	NUT, 5/16 - 24	z
15	258126	ROD. THREADED	1
16	506201	TUBE BRAKE ROD	1
17	605208	MOUNTING PLATE	1
		WELDMENT - BRAKE	
18	057903	KEY, MAX 1ALX 1	1
19 (506207	DISC ASSEMBLY	1
20	077z16	LOCK WASHER, 64	6
21	059545	LOCKNUT, 59-18	1
22	077210	LOCK WASHER, \$16	ه ا
23	063557	SCREW, CAP, HEX HD,	4
		\$(16 - 18 X t-1/4	

INDEX NO.	PART NO.	PART NAME	NO. REGD.
24	077211	LOCK WASHER, 3.8	2
25	D64545	HEX HEAD CAP SCREW	'
		S/8-16 X 1, HEAT TREATED	
26	800119	CLÉVIS	1
27	052821	DISC BRAKE CAUPER ASSY	1
28	059421	HEX NUT, 141-20	2
29	077209	LOCK WASHER	2
30	901189	BCLT	2
31	901190	. SPACER	2
32	90 1191	. SPRING	2
83	901166	. GRAKE PAD	1
34	90 1198	. C-RING	1
35	90 1197	WASHER	י
36	90 (196	SPRING	1
37	901192	. BRAKE PAD WITH PIN	ι
38	901195	BRACKET	1 1
39	9011B4	. LEVER	1
40	901193	. WASHER	1
41	0683.36	ROUND HEAD SCREW.	2
		6-32 S 1-1/2	
€.		SWITCH-DEADMAN	REF
-		(FIG 12-10)	
REF	009600	HORN 12V	1, 1
			·]
			F 1
			Li

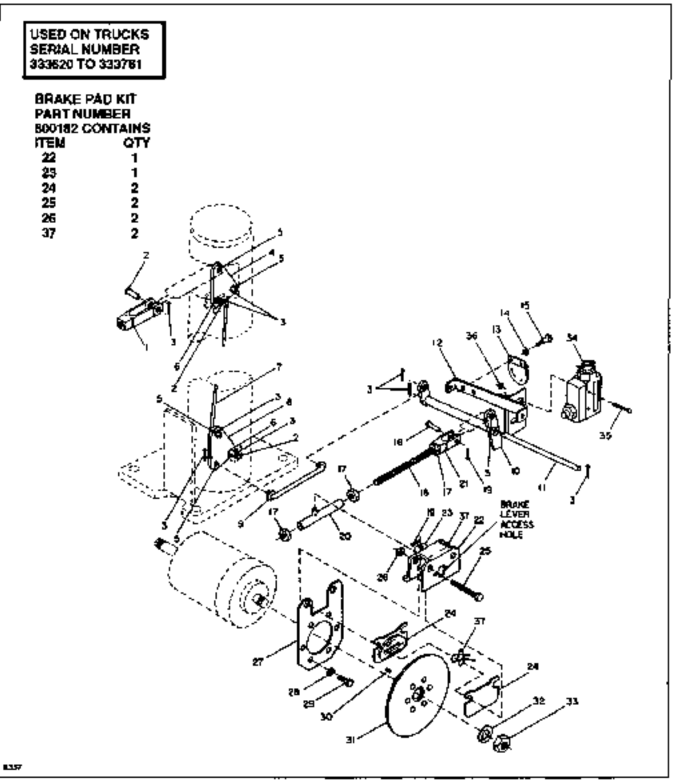


Figure 12-7. Brake and Linkage

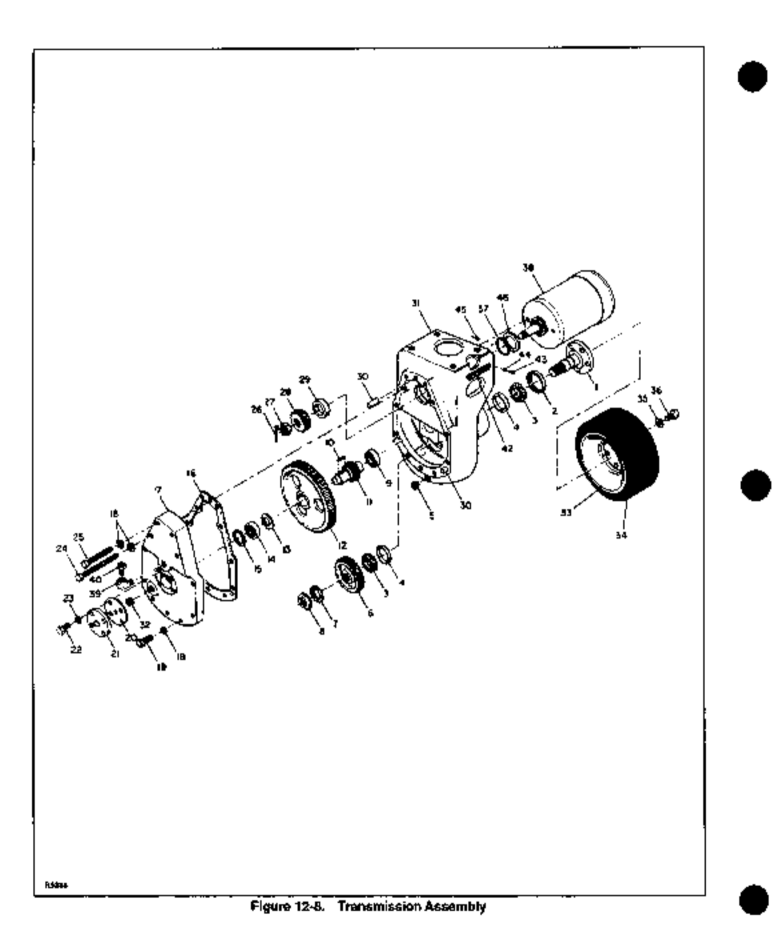
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INDEX NO.	PART NO.	PART NAME	NO. REQO.
1	056200	CLEVIS	1
2	060300	CLEVIS PIN	3
2	060417	COTTER, PIN, 3/32 X 3/4	10
4	111104	UPPER PIVOT PLATE] 1
5	052109	LOCK BUSHING	6
6	053106	FLANGED BUSHING	2
7	500201	TUBE BRAKE FOR	1
8	111105	LOWER PIVOT PLATE	1
9	500202	BRAKE ROD	1
10	500424	LOWER LEVER ASSY	1
-	053109	LOCK BUSHING	AEF
11	258107	PIVOT PIN	1
12	500197	MOUNTING BRACKET ASSY	1
13	-	HORN 12V (\$46 12-10)	AEF
14	077211	LOCK WASHER 3/8	2
15	264606	HEX HEAD CAP SOREW,	2
		3/8-16 X 1, HEAT TREATED	I
16	258121	ROD	1
17	059427	HEXINUT	3
18	060300	CLEVIS PIN	1
19	060417	COTTER PIN, \$32 X 34	2
20	502814	WELDMENT TUBE	1

NDEX NO.	PART NO.		NO. REGO.
21	800119	CLEVIS	1
_	052857	CLAMP ASSY	ו ו
22	052869*	CLAMP, BRAKE	1
23	052860	. LEVER BRAKE	1
24	052853*	. PAD, BRAKE	2.
25	052861*	. HEX HEAD BOLT	2
26	05,2867*	. NUT. BRAKE	2
27	111706	PLATE, MOUNTING	ו ו
28	077210	LOCK WASHER, SILE	6
23	053552	HEX HEAD CAP SCREW, \$/16	-6-
30	057900	KEY, 1/4 X 1/4 X 1	ו ו
31	503083	DISC ASSY	1
32	077215	LOCK WASHER, 54	ו ו
20	659645	LOCKNUT, 548-18	ו ו
34	-	SWITCH-DEADMAN (FIG. 12-10)	REF
x	066336	ROUND HEAD SCREW, 5-32 X 1-1/2	2
36	059412	HEX NUT	2
37	075070*	SPRING	2

* BRAKE PAD KIT PART NUMBER 800182

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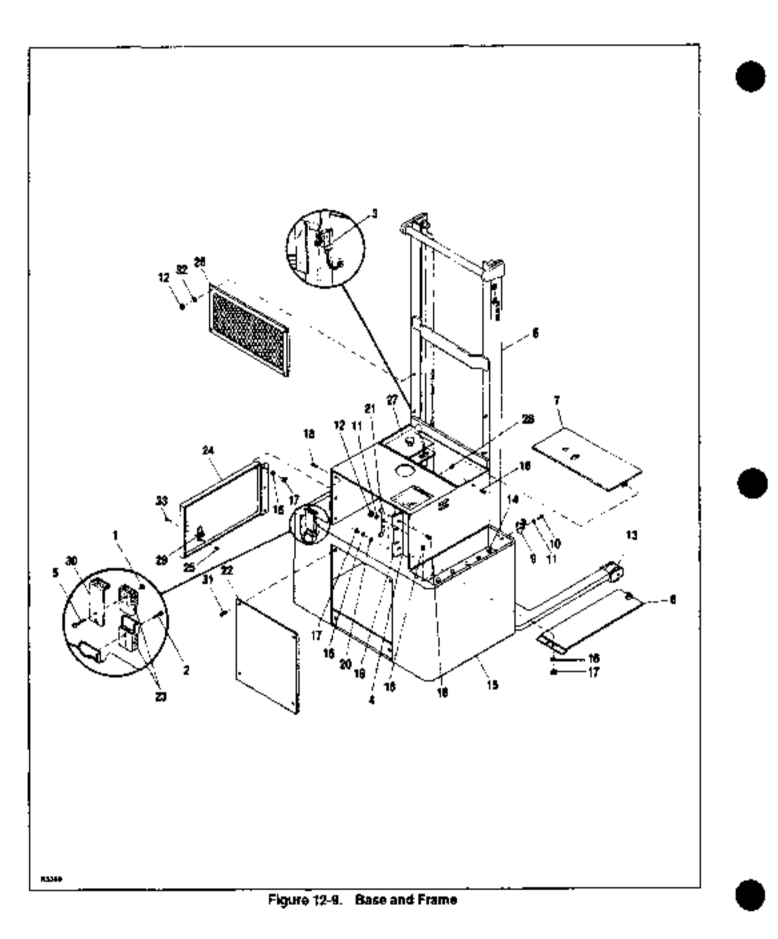
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NDEX NO.	PART NO,	PART NAME	NO. REOD.
_	501720	TRANSMISSION ASSY	<u> 1</u>
1	050700	. AXLE SHAFT	1
2	073504	. CIL SEAL	11
9	061012	ROLLER BEARING CONE	2
4	051111	. ROLLER BEARING CUP	2
5	026302	DRAIN PLUG	1
6	057210	. SPUR GEAR	1
7	077800	. LOCK WASHER	1
8	059560	. LOCKNUT	1
9	061126	. BALL BEARING	1
10	067902	. SOUARE KEY, 6/16 X 1/3/8	1
11	057211	. SPUR PINCON	1
72	057233	INTERMEDIATE GEAR	1
13	074701	PENION SPACER	1
14	051125	BALL BEARING	1
15	074705	. BEARING SPACER	1
16	036105	. COVER GASKET	1
17	600073	. TRANSMISSION COVER	I
18	077211	. LOCK WASHER SA	11
19	054611	HEX HEAD CAP SCREW,	7
		3/8-16 X 1-3/4	
20	C35105	BEARING COVER GASKET	É1 -
21	051159	BEARING COVER	1
22	063555	HEX HEAD CAP SCREW. 516-18 X 1	4
23	077210	LOCK WASHER, 5/16	4
24	064620	НЕХ НЕАД САР ŞÇREW. 3:9-16 X 3-3/4	2

NDEX	PART		NO.
NO.	NO.	PART NAME	RECO.
25	054515	HEX HEAD CAP SCREW	2
		3/6-16 X 2-1/4	
25	050426	COTTER PIN	1
27	059745	HEX NUT, 5/8-18	1
28	057234	MOTOR PINION SPUR	1
29	074702	MOTOR PINION SPACER	1
30	080585	. BOWEL PIN	2
31	830072	. TRANSMISSION HOUSING	1
32	026304	FILL PLUG	1
	500940	DRIVE WHEEL ASSY	1
33	900025	. НОВ	[1]
34	079161	. AUSBER WHEEL, 10-1/2 IN.	
35	077215	LOCK WASHER, 5/8	5
35	054828	HEX HEAD CAP SCREW.	5
		5/6-18 X I	
37	042114	O-RING	1
28	—	DRIVE MOTOR 12V	REF
		(FIG 12-33)	!
39	026704	STREET ELBOW, 29	1
40	076701	VENT	1
41	—	NOTLISED	
- 42	021226	TERMINAL BLOCK	f 1
		(RESISTOR SPEED	
		CONTROL!	
43	088165	SCREW	4
44	077203	LOCK WASHER	4
45	059410	HEX NUT	4

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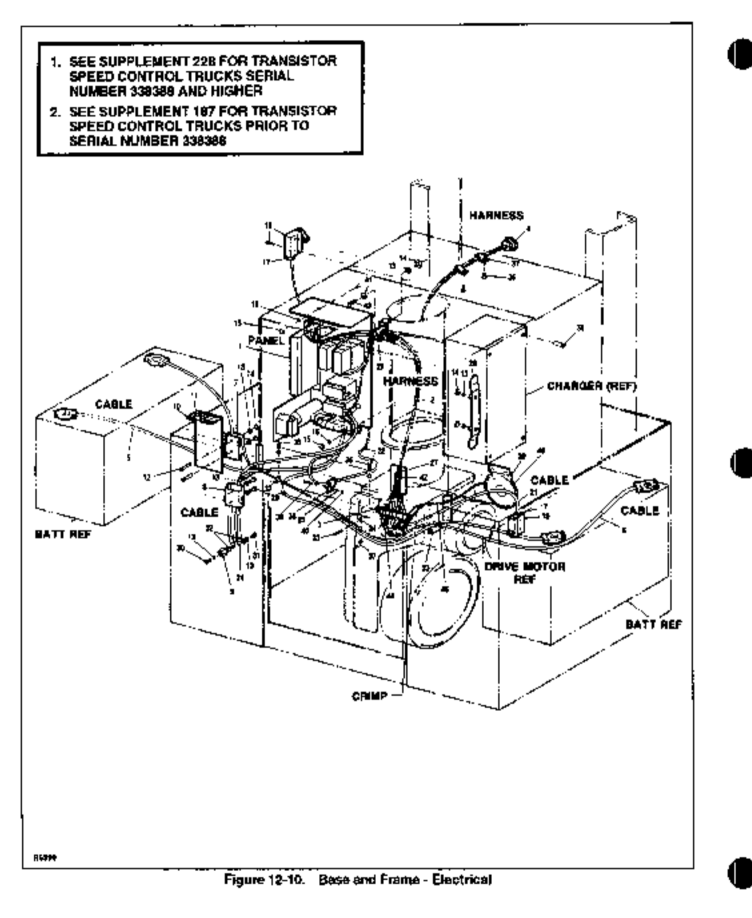


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INDEX	PART	I	NO.
NO.	NO.	PART NAME	REQD.
1	359421	HEX NUT 1/4-20	2
2	268480	SCREW, 1/4-28 X 1	Ż
3	-	LIMIT SWITCH (FIG 12-10)	REF
4	_	BATTERY CHARGER	REF
		30-AMP (60 HZ) (FIG (2-37)	
4	_	BATTERY CHARGER	REF
		30-AMP (60 HZ) (FIG 12-38)	
4	_	BATTERY CHARGER	REF
		90-AMP (50 HZ) (FIG 12-38)	
4	069483	FLAT HEAD SCREW	2
6	VAR	OUTER MAST	1
7	\$00749	HYDRAULIC COMPARTMENT	1
		COVER	
	500743	BATTERY COMPARTMENT	2
		COVER	
9	358100	LATCH	2
10	371376	TRUSS HEAD SCREW	4
		10-32 X 1/2	
11	077208	LOCK WASHER, NO 3/16	6
12	069416	HEX NU ² , 19-32	6
13	_	LOAD WHEEL AND	MEF
		SEARING ASSEMBLY	
		(FIG 12-13)	
14	003126	GATTERY, 150 AMP	z
		(PDM-20, -25)	

NDEX	PART	··	NO.
NO.	NO.	PART NAME	REDO.
14	003148	BATTERY, 200 AMP	2
		(PDV-39)	
15	501993	BASE ASSEMBLY	1
16	072208	LOCK WASHER, 14	7
17	059421	HEX NUT, 1/4-20	7
18	069478	FLAT HEAD MACHINE SCREW	9
		1/4-20 X 3/4	
18	401790	SIDE MOUNT RECEPTACLE	1
20	077031	WASHER, FLAT	2
21	101078	CORD WINDER	
22	111142	BASE ACCESS PLATE	1
23	¢05 401	CONNECTOR	ן ין
24	500754	CABINET DOOR ASSEMBLY	1
25	(69632	NUT	2
26	500757	SCREEN GUARD ASSEMBLY	1
27	_	HYDRAULIC PANEL ASSEMBLY	REF
		(TEL AND NON-TEL)	
		(FIG 12-23)	
27	_	HYORAULIC PANEL ASSEMBLY	REF
		(FFL) (FIG 12-24)	1
28	058478	FLATHD SCREW, 1/4/20	2
29	Q5-8 1.07	LATCH DOCH SPRING	I
30	111663	HANDLE	ן ין
31	072420	SCREW	4
32	077030	FLAT WASHER	4
33	069461	SCREW	2



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INDEX	PART		NO.
NO.	NO.	PART NAME	REOD.
1	_	PANEL ASSEMBLY (FIG 12-34)	REF
2	023025	HARNESS ASSEMBLY	3
3	021724	TERMINAL BOARD	1
4	—	HARNESS ASSEMBLY (FIG 12-4)	REF
5	504154-01	CABLE ASSEMBLY	1
6	504354-02	CABLE ASSEMBLY	1
7	504159	CONNECTOR ASSEMBLY	1
7	_ *	CONNECTOR ASSEMBLY	1 :
		(TRUCK\$ SEAIAL	
		NUMBER 345504 AND	
		HIGHER) IFIG 12-10A)	
8	504157	CONNECTOR ASSEMBLY	1
9	000814	STANDOFF	1
10	111853	HANDLE	3
E 1	—	NOT USED	
12	069483	\$CREW, 1/4-20 X 3/8	ż
13	077209	LOCK WASHER, 1/4	9
14	059421	HEX NUT, 1/4-20	5
15	059429	HEX NUT, 3/8-16	2
16	072211	LOCK WASHER, \$/8	2
17	005405	BUSHING, RELIEF	2
17	D19910*	BUSHING, RELIEF	1
18	028703	LIMIT SWITCH	1
18	020689	LIMIT SMITCH	1
19	020729	DEADMAN SWITCH	1
19	020690*	DEADMAN SWITCH	1
20	800082	HORN, 12 V	· 1
21	023117	CABLE ASSEMBLY	1

INDEX	PART	í	NO.
NO.	NO.	PART NAME	REOD.
27	057510	GROWMET	2
23	082503	RUBBER CHANNEL	APR
24	504150-07	CABLE ASSEMBLY	1 1
25	077208	LOCK WASHER, #10	1
26	056135	CLAMP	' 1
27	076200	WPAP, ZIPPER	j 1
28	101278	BRACKET, CORD	1 1
29	063480	SCREW, 1/4-28 X 1	2
30	970476	SCREW, 1/4-20 X 1/2	1
31	070489	SCREW, BRASS	1
32	077105	WASHER, BRASS	2
33	068185	SCREW, #5-40 X 1-3/8	2
34	077203	LOCK WASHER, #5	2
35	069410	NUT, HEX #5-40	2
- 35 j	003478	\$CREW 1/4-20 X 3/4	a
37	504364	CLAMP AND NUT ASSEMBLY	4
99	056122	CLAMP	1
33	069470	30REW 10-24 X 1/2	1
43	059418	NUT. 10-24	1
41	077030	WASHER	1
42	066113	WIRE HARNESS THE	4
43	063478	SCREW 1/4-20 X 3/4	ו י
44	021204	TEAMINAL	•
- 45	023018	WIRE, 16 GA	AR
46	021203	TERMINAL	2
_	-	LIFT MOTOR SOLENOID	REF
		(FIG 12-22)	

TRUCKS EQUIPPED WITH COLD CONDITIONING

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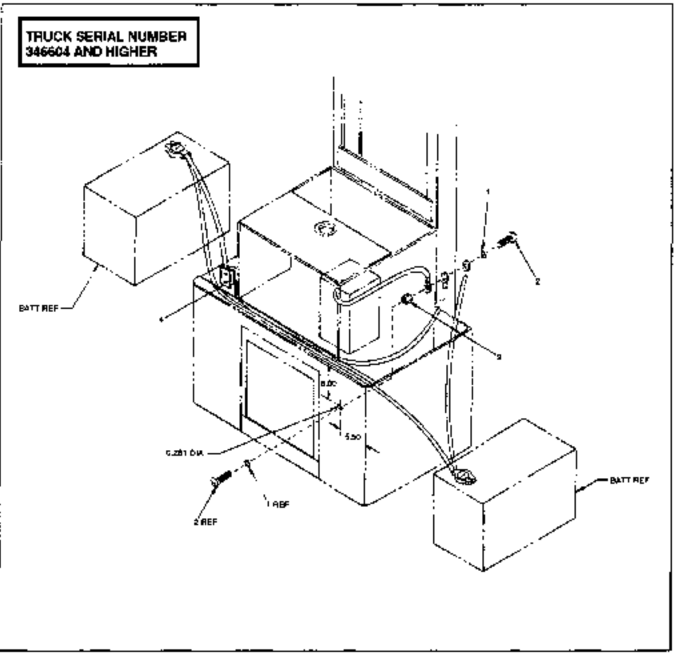


Figure 12-10A, Cold Conditioning Electrical

NDEX 1	PART NÓ.	PART NAME	NO. REQD.
1	077209	LOCK WASHER, 1/4	2
2	070476	SCREW, 1/4-20 X 1/2	2
2	01061	STANDOFF. INSLALATOR	1
4	505744	CONNECTOR ASSEMBLY	ı ı

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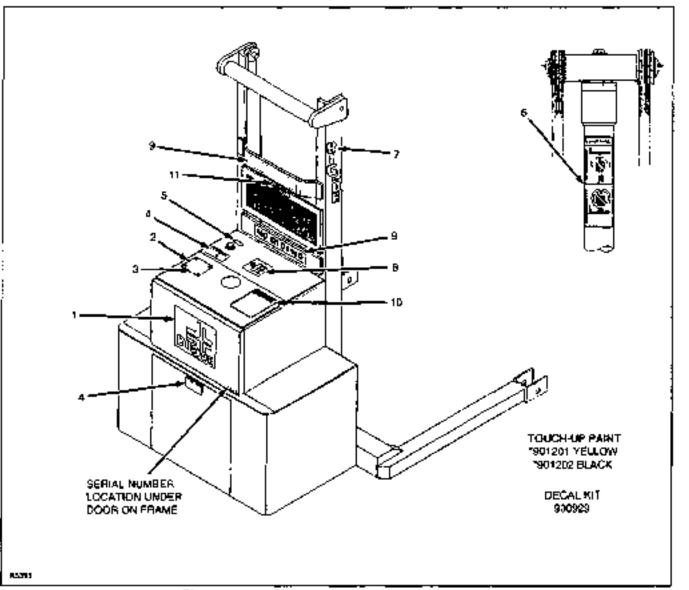


Figure 12-11. Decals, Paint and Serial Numbers

INDEX NO.	₽∆RT NO.	PART NAME	NO. Reqd.
1	056631	BIG JOE DECAL	1
2	-	NAMEPLATE, STANDARD	1
2	_	NAMEPLATE, WITH	1
		ATTACHMENTS	l :
2	068050	SCREW, ROUND HEAD DRIVE	4
4	058564	CAUTION DECAL	2
5	056526	DECAL, OIL LEVEL	1
-6	056625	WARNING DECAL	1
7	05-66-13	MAST DECAL	ź
8	05/647/8	LIFT DECAL	1
9	056499	NO RICER DECAL	1 I
10	056591	SAFETY DECAL	1
11	056494	CAUTION DECAL	1

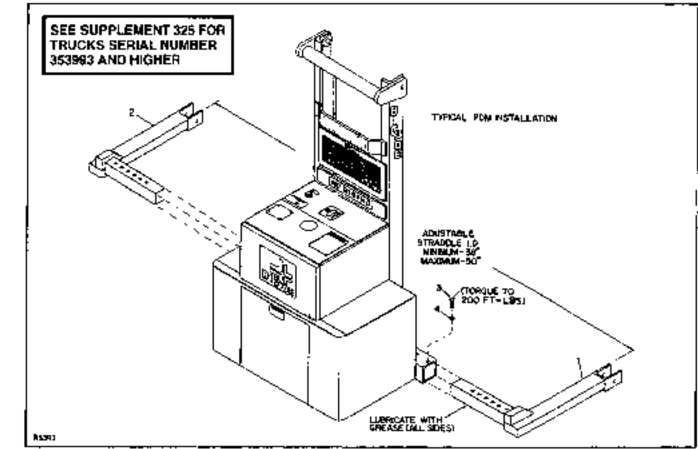
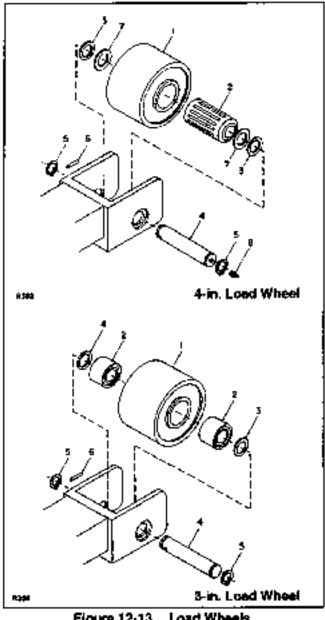


Figure 12-12. Adjustable Straddle Frame

INDEX NO.	PART NO.	PART NAME	NO. REQD.
nv .			
1	504848	STRADULE 4 IN WHEEL	5
	Į	SINGLE RH	i i
1	504843	STRADOLE 4 IN WHEEL	2
		TANDEM, RH	
2	504849	STRAUDLE 4 IN. WHEEL	2
		SINGLE, LH	
2	504644	STRADOLE4 IN WHEEL	2
		TANDEM, LH	
3	063870	HEX CAP SCREW, 344-10 X 2	4
4	077217	LOCK WASHER, 3/4	4
- 1	Q\$7117-Q1	ITA FORK 30 IN LONG	2
—	057117-02	ITA FORK 36 IN LONG	2
- 1	057117-03	ITA FORK 42 IN LONG	2
- 1	057117-04	ITA FORK 48 IN LONG	2
-	504827-01	RING FORK 30 IN. LONG)	Ż
		(PDM-20, -25)	i

INDEX NO.	PART No.	PART NAME	ND. REOD.
—	504827-02	FING FORK 35 IN. LONG)	2
		(PDM-20, -25)	
-	504827-03	RING FORK 42 IN. LONG)	2
		(PDM-20, -25)	
—	504827-04	RING FORK 48 IN. LONG)	2
		(PDM-20, -25)	
-	504824-01	RING FORK 30 IN. LONG)	2
		(PDM-30)	1 1
-	504824-02	RING FORK 36 IN. LONG)	2
		(PDM-30)	
-	504824-03	FING FORK 42 IN LONG	2
		(PDM-30)	!
-	504824-04	RING FORK 48 IN. LONG	2
		(PDM-30)	
			1
			1 1
			ل

12-23



INDEX	PART	Ī	NO.
NO.	NO.	PART NAME	REQD.
	078409		2
_	0.0-00	WHEEL AND BEARING	
		ASSEMBLY (STANDARD)	
_	076409	4 IN POLYURETHANE LOAD	4
		WHEEL AND BEARING	
		ASSEMBLY (PDM 30 TANDEM)	
1	076435	LOAD WHEEL	1
2	051128	ROLLER BEARING	1
3	077033	SPACER	2
4	270906	AXLE	1
5	051725	SNAP RING	2
6	050974	ROLL PIN	1
7	077038	SEAL WASHER	2
\$	025712	GREASE FITTING	1
-	50 1165	4 IN POLYURETHANE LOAD	- I
		WHEEL AND BEARING	
		ASSEMBLY (OPTIONAL)	
		(\$ IN, WIDE \$TRADOLE)	
1	800032	LOAD WHEEL, 2 IN. FACE	1
2	0511346	. BALL BEARING	2
3	077033	SPACER	2
	050710	AXLE	1
5	Q6 1725	SNAP RING	2
6	060974	AOLL PIN	1
-	078256	3 IN. POLYURETHANE LOAD	2
		WHEEL AND BEARING	
		ASSEMBLY (OPTIONAL)	
1	076230	LOAD VIHEEL, 2-9M IN FACE	1
5	051130	BALL BEARING	2
		RETAINERS	2
.3	077033	. SPACER	2
4	270308	AXLE	1
\$	061725	SNAP RING	2
6	050974	ROLL PIN	1

Figure 12-13. Load Wheels

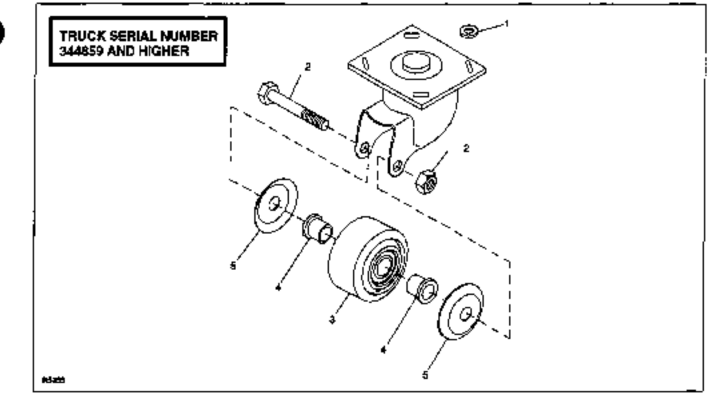


Figure 12-14. Castor Wheel Assembly

NDEX ND.	PART NO.	PART NAME	NO. REOD.
_	901810	CASTER AND WHEEL ASSY	5
'	077982	. CASTER MOUNTING SPACERS	4
2	901612	AXLE AND NUT	1 1
3	901611	WHEEL AND BEARING Assembly	1
4	901621	AXLE INSERT (BUSHING)	2
£	901613	. THREAD GUARD	2

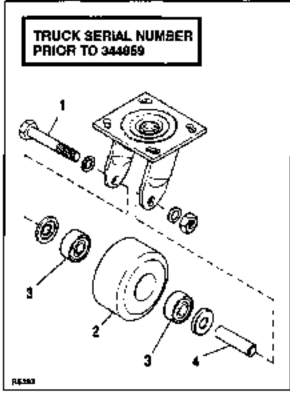
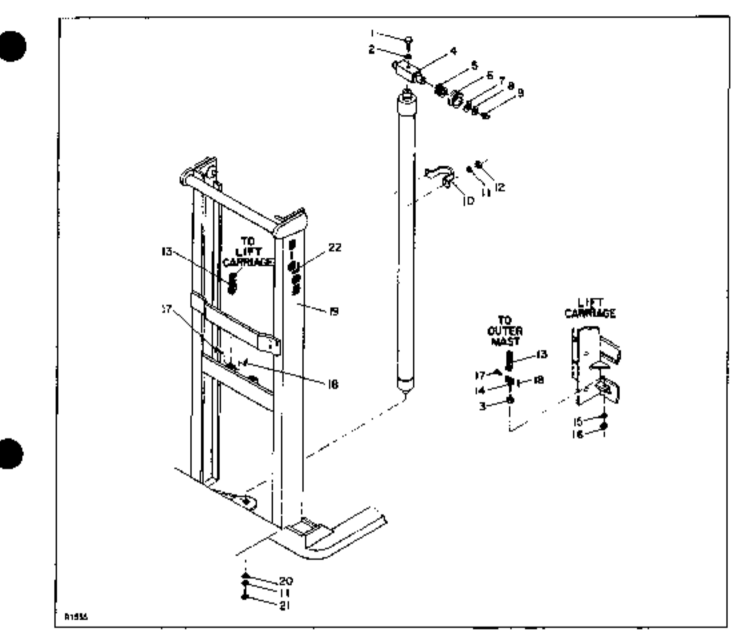


Figure 12-15. Center Wheels Assembly

INDEX NO.	PART NO.	PART NAME	NO. REGO,
_	\$011D0	CASTER AND WHEEL ASSY	2
1 1	901103	AXLE	[1
2	901101	WHEEL ASSEMBLY	1
3	051152	BEARING	2
3	901102	. BUGHING	1

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NDEX NO.	PART NO.		NO. Reod.	NDEX NO.	PART NO.	PART NAME	NO. RECID
1	063709	HEX HEAD CAP SCREW	1	(3	402034	UFT CHAIN (LIFT HEIGHT 60 1N.,	2
2	077213	LOCK WASHER, 1/2	1			CHAIN LENGTH SD-1/2 IN.	
3	059545	JAM NUT. 5/8-16	2			ADJUSTABLE STRADDLE	
4	0\$77\$6	RAM HÉAD	ı			54-1/2IN.	
5	051120	BEARING	2	14	40205	ADJUSTING BOLT	2
6	074251	SHEAVE	2	15	077215	LOCK WASHER, 5/8	2
7	977022	FLAT WASHER	2	116	089445	HEX NUT, 5/8-16	2
8	061727	RETAINING RING	2	17	060402	COTTER PIN, 1/16 X 3/8	4
9	025712	GREASE FITTING	4	18	402055	GLEVIS PIN. 0200 DIA. X 1	4
10	101098	CYUNDER CLAMP		19	VAR	OUTER MAST	1
31	077211	LOCK WASHER, 3/8	5	20	077076	FLAT WASHER 1-1/2 X 13/22 X 7	1
42	059429	HEX NUT 3/8-16	2	21	064605	HEX HEAD CAP SCREW,	1
						348-16 X 1. HEAT TREATED	
				22	-	DECAL (FIG 12-11)	R⊊F

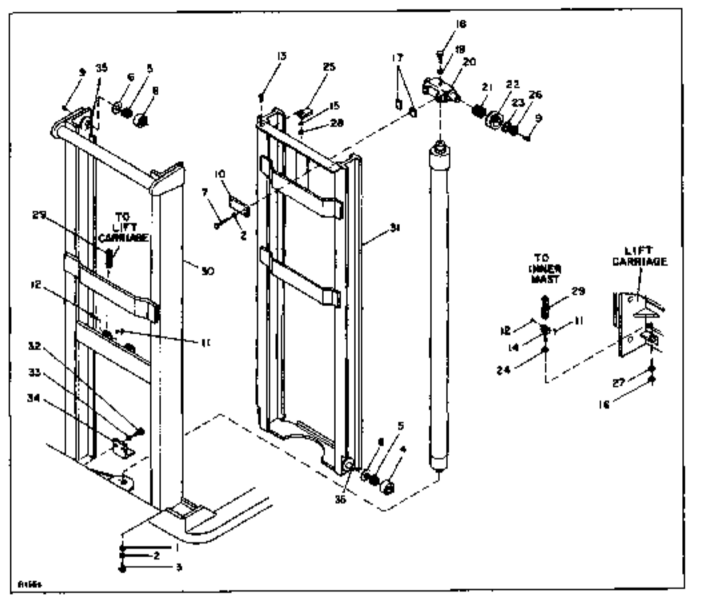


Figure 12-17. Standard Masts (Telescopic)

NDEX	PART		NO.
NO.	NO.	PART NAME	REQD.
1	077676	RLAT WASHER 1-1/2 X 13/32 X 7	1
2	077211	LOCK WASHER, 3.8	5
э	064605	HEX HEAD CAP SCREW,	т
		3/8/16 X I, HEAT TREATED	
	\$30166	ROLLER ASSEMBLY	2
4	248431	ROLLER	1
5	051145	BEARING	2
! €	053012	THRUST WASHER, 3/32 THK	AR
6	063013	THRUST WASHER, 1/8 THK,	A/R
6	053014	THRUST WASHER, 5/32 THK	4
6	053015	THRUST WASHER, \$/16 THK,	2
7	06-4507	HEX MEAD CAP SCREW.	4
		3/8-16 X 1-1/4	
_	500167	ROLLER ASSEMBLY	2
в	401046	. ROLLER	I.
	051145	. BEARING	1
8	025712	GREASE FITTING	4
10	239520	CLAMP BAR	1
11	060402	COTTER PIN, 1/16 X 3/8	4
12	402055	CEEVIS PIN, 0.200 DIA, X.1	4
13	066483	FLAT HEAD SCREW	4
14	402051	ADJUSTING BOLT	2
15	077209	LOCK WASHER 14	2
16	353445	HEX NUT, 5/8-18	2
17	100016	SPACER	2
IB	364709	SCREW, HEX HEAD,	т
		1/2-13 X 1-1/2	

INDEX	PART	····	NO.
NO.	NO.	PART NAME	REQD.
19	077213	LOCK WASHER, 1/2	- i -
20	501290	RAM HEAD	1
21	05/120	BEARING	2
22	074251	SHEAVE	z
23	077022	FLAT WASHER] 2
24	059545	JAM NUT, S/6-18	2
25	191089	STOP BLOCK	2
26	061727	RETAINING RING	2
27	077215	LOCK WASHER, 5/8	2
28	059421	HEXINUT	4
28	402034	LIFT CHAIN	2
		LIFT NEIGHT IDE IN .	
		82-1/2 IN AVITH ADJ	
		STRADDLES 65-3/4 IN	
		LIFT HEIGHT 130 IN.,	
		107-1/2 IN. WITH ADJ	
		STRADDLES 131-3/4 IN	
		UFT HEIGHT 154 IN.,	
		1\$1-344 IN, WITH ADJ	
		STRADDLES 195-34 IN	
30	VAR	OUTER MAST	1
31	WAR	INNER MAST	11
- 32	062607	HEX HEAD CAP SCREW,	2
		3/8-15 X 1/4	
33	077211	LOCK WASHER, 3/8	1.5
- 34	312001	ANGLE	1
35	236001	SPINDLE	4

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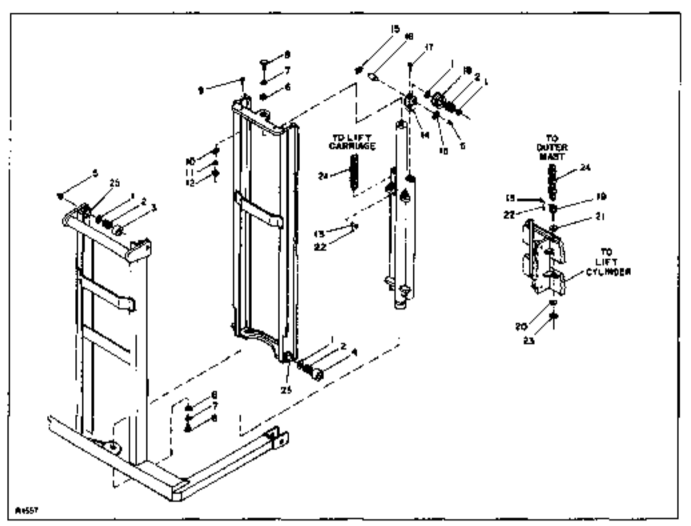


Figure 12-18. Inner and Outer Masts - Full Free Lift

INDEX NO.	PART NO.	PART HAME	NO. REOD.
1	063012	THRUST WASHER, 3/32 THK.	ATR
1	053013	THRUST WASHER, 1/8 THK	A/R
1	063014	THRUST WASHER, 5/52 THK.	A/R
1	053015	THAUST WASHER, 3/16 THK	A/R
	500167	ROLLER ASSEMBLY	2
2	051145	BEARING	2
3	401046	ROLLER	1
_	500766	ROLLER ASSEMBLY	2
4	0\$1145	BEARING	1
	243401	. ROLLER	1
5	025712	GREASE FITTING	4
8	677676	FLAT WASHER 1-1/2 X 13/32 X 7	2
7	077211	LOCK WASHER, 9/8	5
в	064605	HEX HEAD CAP SCREW.	2
<u>ا</u>		3/8-16 X 1, HEAT TREATED	
<u>e</u>	069483	FLAT HEAD SCREW	4

NDEX NO.	PART NO.	PART NAME	NO. REQD.
10	181069	STOP BLOCK	2
11	077209	LOCK WASHER 1/4	4
12	055421	HEX NUT, 14-20	4
13	402055	CLEVIS PIN, 0.200 DIA, X 1	4
14	800246	YOKE SHEAVE	2
15	061729	EXTERNAL RETAINING RING	2
16	401639	SHEAVE PIN	2
17	065555	CAP SCREW, 5/16-18	4
18	288295	HEAVY DUTY SHEAVE	2
19	402051	ADJUSTING BOLT	2
20	077215	LOCK WASHER, 5/9	2
21	059545	JAM NUT, 5/8-19	2
22	060402	COTTER PIN, 1/16 X 3/9	4
23	059445	MEX NUT, 344-16	2
24	402034	LIFT CHAIN	AR
ප	236001	SPINCLE	4

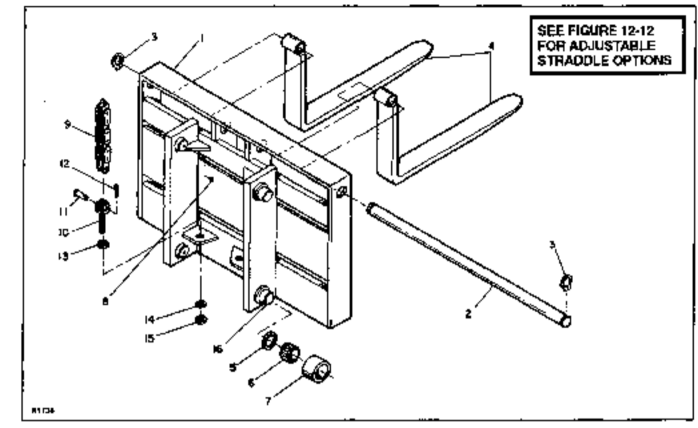


Figure 12-19. Lift Carriage (Shaft Type) Telescopic and Nontelescopic and FFL

INDEX NO.	PART NO.		NO. REGO.
1	504539-06	LIFT CARRIAGE ASSEMBLY	1
		1-1.4 IN SHAFT, TELESCOPIC	
1	504539-05	LIFT CARAIAGE ASSEMBLY	1
		F-1/4 IN SHAFT	
		NONTELESCOPIC	
1	504539-01	LIFT CARRIAGE ASSEMBLY	1
		1-1/4 IN SHAFT,	
		FULL FREE LIFT	
2	276804	FORK SHAFT 3-1 ALIN D.A.	1
Э	061729	SNAP RING	2
4	507119-02	FORK, 36 IN (PDM 20 & 25)	2
4	507119-03	FORK, 42 IN, (PDM 20 & 25)	2
4	507119-04	FORK, 48 IN (PCM 20 & 25)	2
4	500390	FORK, 35 IN (PDM 30)	2
4	500331	FORK, 42 IN (PDM 30)	2
4	500332	FORK, 48 IN (PDM 30)	2
5	053012	THRUST WASHER, 3/32 THK.	AVR
5	053013	THRUST WASHER, 1/8 THK	A/R
5	053014	THRUST WASHER, 5/32 THK,	AVR

INDEX NO.	PART NO.	PART HAME	NO. REQO.
5	053015	THRUST WASHER, 3/16 THK.	AVŘ
-	5001 67	ROLLER ASSEMBLY	4
		(TELESCOPIC)	·
6	051145	BEARING	, 1
7	401049	ROLLER	r
-	500165	ROLLER ASSEMBLY	2
		(NONTELESCOPIC)	
6	45114 5	. BEARING	/ •
7	249401	RQULER	1
8	025712	GREASE FITTING	4
₽	402034	LIFT CHAIN	AMR
10	402061	ADJUSTING BOLT	2
11	060402	COTTEA PIN 1/16 X 3/8	2
12	402056	CLEVIS PIN, 0.200 DIA X 1	2
13	059545	JAM NUT, \$48-18	2
74	077215	LOCK WASHER 5/6	2
15	059445	HEX NUT, 548-18	2
16	503126	SPINDLE, 1-1/4 IN.	4

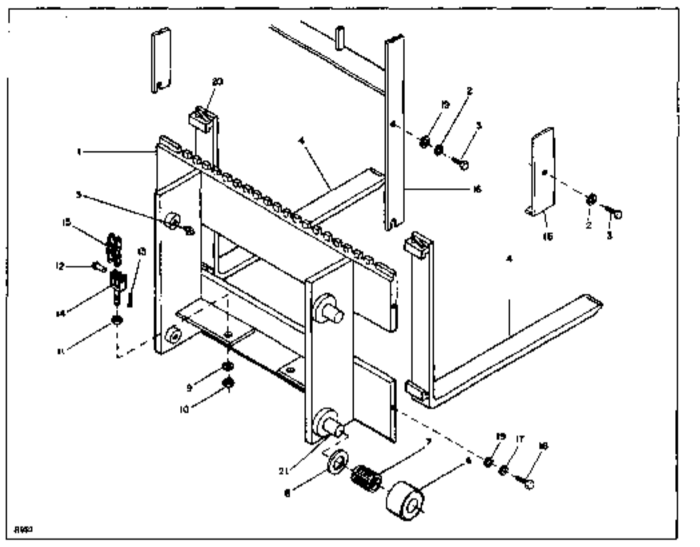


Figure 12-20. ITA Lift Carriages (Optional)

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INDEX	PART		NO.
NO.	ND.	PART NAME	REOD.
1	VAR	LIFT CARRIAGE ASSEMBLY	1
2	077215	LOCK WASHER, 5/8	2
3	063820	HEX HEAD CAP SCREW.	3
		\$/8-11 X 1-1/4	
4	067115	FORK ASSEMBLY,	2
		1-1/2 X 4 X 30 IN	
4	057172	FORK ASSEMBLY,	2
		1-122 X 4 X 38 IN	I
4	06717a	FGRK ASSEMBLY,	2
		1-3/2 X 4 X 42 IN	[
4	057174	FORK ASSEMBLY	2.
		1-1/2 X 4 X 48 IN	,
5	025712	GREASE FITTING	4
_	500167	ROULER ASSEMBLY	4
		(TELESCOPIC)	
Ę	DS 1145	8EARING	1
7	401046	ROLLER	
-	500166	ROLLER ASSEMBLY	4
		(NONTELESCOPIC)	
6	051145	BEARING	1
7	243401	ROLLER	1
8	053012	THRUST WASHER, 3/32 THK	A/A

INDEX	PAAT		NO. REGD.
NO.	NO.	PART NAME	REGD.
₿	063013	THRUST WASHER, 1/8 THK.	A/R
8	053014	THRUST WASHER, \$'\$2 THX	A/R
8	053015	THRUST WASHER, \$16 THK	A/R ·
្ទ	077215	LOCK WASHER 5/8	2
10	059445	HEX NLT. 5/8-18	2
11	059545	JAM NUT, 5/8-16	2
12	402055	CLEVIS PIN. 0.200 DIA: X 1	2
18	080402	COTTER PIN. 1/16 X 3/8	2
74	402061	ADJUSTING BOLT	2
15	402034	LIFT CHAIN	AR
16-	603752	LOAD BACKREST,	1
		1-1.2 IN FCAKS 25 IN WIDE	
16	401527	FORK RETAINER BAR	2
		(TRUCKS WITHOUT LOAD	
		BACKREST)	
17	077215	LOCK WASHER, 5/8	2
IB	063820	HEX HEAD CAP SCREW,	'2
		5/6-11 X 3-1/4	
19	077066	ROUND WASHER	4
20	507799	ITA FORK HINGE KIT	2
21 J	500126	SPINDLE, 1-1/41N	4
1			

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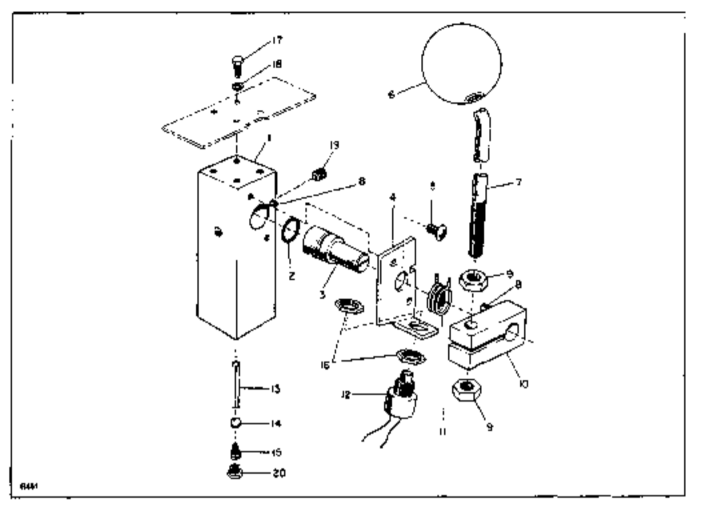


Figure 12-21. Lift Control Valve Assembly 504216-02 - Standard 503209 - Cold Conditioning

NDEX	VALVE PART NU	MBEA		NO.
NO.	504216-02	503209	PART NAME	REQD.
1 7	1 240501 24050		VALVE BODY	1
2.	042104	042104	Q-RING	1
3 1	304511	304611	RELEASE CAM	1
- 4 (052603	400045	SWITCH BRACKET	1
5	070475	070475	MACH.NE 5CREW, 14-20 X 3/8	2
6	057952	057952	KINOB	1
7	057702	057701	LEVER	1
- e - I	060937	060937	ROLL PIN	2
9	069530	_	JAM NUT, 3/8-24	2
9	-	059529	JAM NUT, 3/8-16	2
10 L	267401	400097	VALVE CLAMP	1
11	075015	075015	HANDLE RETURN SPRING	1
12	500942	504365	SWITCH ASSEMBLY	1
19	060608*	06060ST	VALVE PIN, 5G2 X 1-1/4	1
14	051404*	0514041	CHECK BALL 3/6	1
15	075052	075052	COMPRESSION SPRING	1
- 16 (059675	-	SWITCH ADJUSTING NUT	2
17	063478	063478	MEX HEAD CAP SCREW, 1A-20	REF
19	077209	077209	LOOK WASHER	REF
19-	026203	026303	PLUG	1
20	625600	026500	REDUCER, 2/8 TO 1/4 NPT	REF

* PART OF REPAIR KIT 900132

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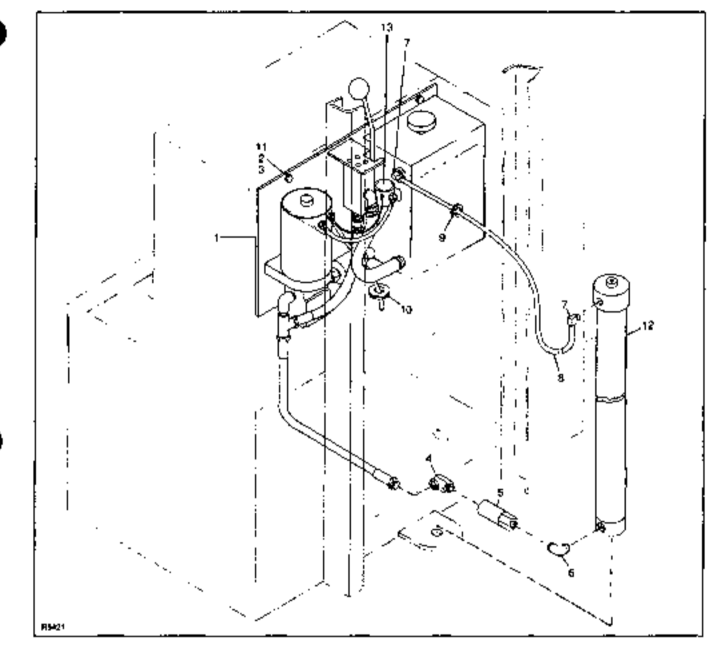
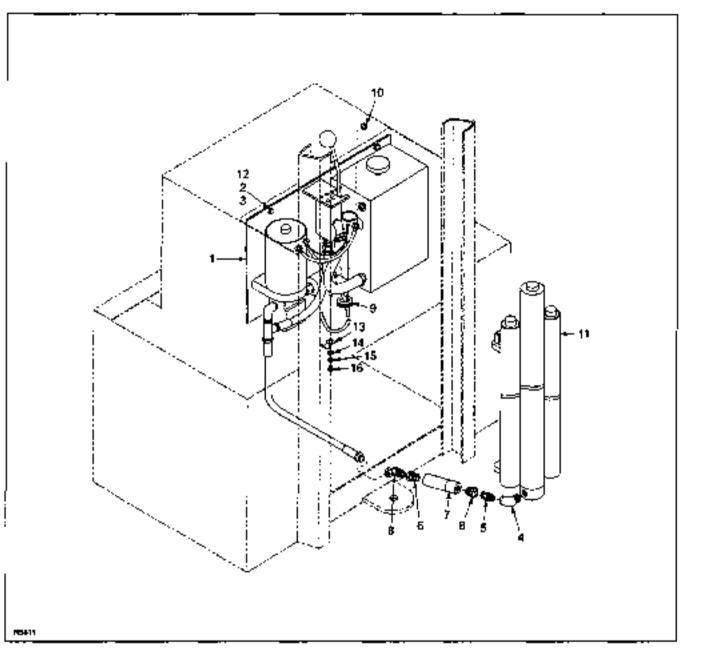


Figure 12-22A. Hydraulic Installation (TEL AND NON-TEL)

INDĒX NO.	PART NO.	PART NAME	NÖ. RÉCID.
1	_	HYDRAUL C PANEL ASSEMBLY (FRG 12-23, 12-24)	REF
2	063603	SCREW, 3/8-16 X 3/4	2
3	077211	LOCK WASHER, 3/8	2
4	025516	ELBOW, SWIVEL, 3/8	1
5	047110	VALVE, FLOW CONTROL	1
6	025538	ELBOW, 90*, \$/8 MALE	1
2	025501	ELBOW, 1/4, NPT TUBE, 30°	2

INDEX NO.	PART NO.	PART NAME	NQ. REQD.
B	262500	TUBING, VINYL, 1/4 CO - 1/8 (O	A.R.
9 :	057511	GROMMET	1
10 1	057508	GROMMET	ı I
11 1	077056	WASHER, FLAT, 3/8	2
12	VAR	LIFT CYLINDER (FIG 12-27 & 12-28)	REF
13	020419	UFT MOTOR SOLENOID	1





INDEX NO.	PART ND.	PART NAME	ND. Reod.
L I	—	HYDRAULIC PANEL ASSEMBLY	REF
		(FIG 12-24)	
2	063603	SCREW, 3/8-16 X 3/4	Z
Э	077211	LOCK WASHER, 3/8	2
4	026711	ELBOW, 45*	1
5	026109	NEPPLE	1
Б (025504	REDUCER	2
7	047107	VALVE, FLOW CONTROL	1
В	025513	ELOOW. 45"	1

NDEX NO.	PART NO.	PART NAME	NO. REDD.
9	057508	GROMMET	1
10	028203	(PLUG	1
11	VAR	LIFT CYLINDER (FIG 12-27 & 12-28)	AEF
12	077056	WASHER, FLAT, 3/6	2
13	056116	CLAMP	1
14	077030	WASHER	1
15	077209	LOCK WASHER	1
16	063495	SCREW, 1/4-20 X 1/2	1

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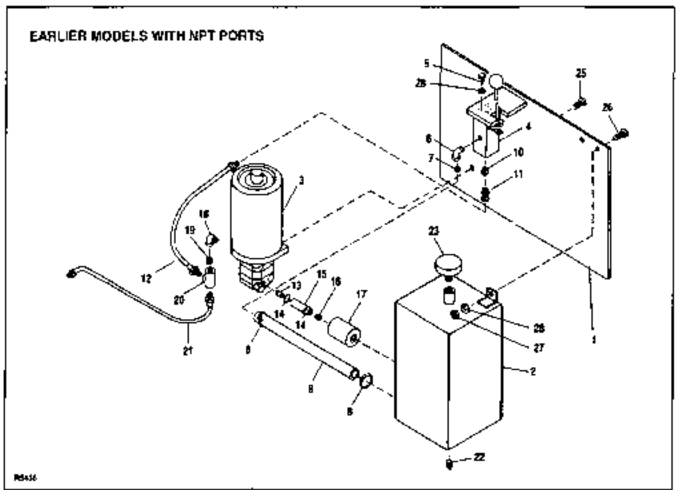


Figure 12-23. PDM Hydraulic Panel Assembly

NDEX NO.	PART NO.	PARTNAME	ND. REQD.	INDEX NO.	PART NO.	PART NAME	NO. REOD.
_	504159	PDM HYDRAULIC PANEL	REF	τâ	026139	. HOSE NIPPLE	1
		ASEMBLY		14	056118	. SPRING MOSE CLAMP	2
1	500590	. HYDRAULIC PANEL	ו ו	15	290003	. VINYL TUBING	•
2	500689	. RESERVOIR	1	16	026131	. CLOSE NIPPLE, MAX 1 NPT	1
a		. PUMP AND MOTOR	REF	17	035106	. FILTER	1
		ASSEMBLY		18	026708	. ELBOW, 90°	1
		(FIG 12-29, 12-30)		19	026104	. CLOSE NIPPLE, 1/4 NPT	1
4	—	. LIFT CONTROL VALVE	REF	20	027102	. TEE 1/4 NPT	1
		ASSEMBLY WITH SWITCH		21	038110	. HOSE ASSEMBLY	1
		(FIB 12-21)		22	026302	. MAGNETIC PLUG, 3/8 NPT	1
5	077477	PHILLIPS RD HD SCREW	4	23	500422	. BREATHER CAP AND	1
		1/4-20 X 5/8				DIPSTICK ASSEMBLY	
6 1	026704	. ELBOW, STREET,	ן ין	- 24	Í	NOT USED	1
		3/8 NPT, 90°		25	069712	FLAT HD SCREW, 3/8-16 X 3/4	2
7	025123	NIPPLE, HOSE, 3/8	1	26	059478	FLAT HD 5CREW, 1/4-20 X 3/4	2
8	0556110	. CLAMP	2	27	059421	. HEX NUT. 1/4-20	2
9 ·	276304	. VINYL TUBING	1	28	077209	. LOCK WASHER,	6
10	026500	. PIPE REDUCÉR.	1		—	LIFT MOTOR SOLENOID	REF
		3/8 X 1/4 NPT		ł		(FIG 72-22)	
11	025313	. SWIVEL CONNECTOR	1	l —	800893	HYDRAULIC OIL (QUART)	
12	038104	. HOSE ASSEMBLY	1		906855	HYDRAULIC OIL (GALLON)	

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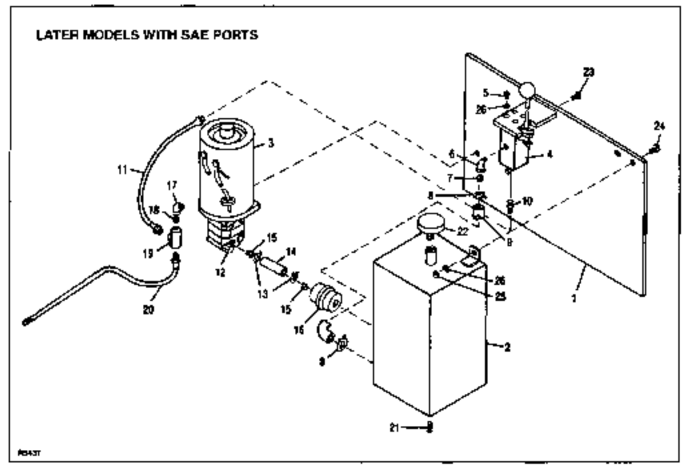


Figure 12-24. PDM Hydraulic Panel Assembly

NDEX NO.	PART NO.	PART NAME	NO. REGO.	IND
	504200	POM HYDRAULIC PANEL	REF	12
		ASEMBLY		14
1	500890	. HYDRAULIC PANEL	1	15
2	600689	. RESERVOIR	1	16
3	-	. PUMP AND MOTOR	REF	17
		ASSEMBLY		16
	•	(F)G 12-29, 12-30)		19
4	—	. LIFT CONTROL VALVE	REF	20
		ASSEMBLY WITH SWITCH		21
		(FIG 12-21)		22
5	077477	PHILLIPS RD HD SCREW	4	
		174-20 X 578		23
6	026704	. ELBOW, STREET,	1 1	24
[3/8 NPT, 904		25
7	026128	. NIPPLE, HOSE, 3/8	1	26
8	056110	. CLAMP	2	-
9	278804	. VINYL TUBING	1	ł
10	025107	. SWIVEL CONNECTOR	1 1 1	- I -
11	504199-01	. HOSE ASSEMBLY	1 1	-
12	025113	. STRAIGHT CONNECTOR, 1/4	1 1	

INDEX NO.	PART NO.	PART NAME	NO. REQD.
13	CE6118	SPRING HOSE CLAMP	\$
14	293005	. VINYUTUBING	1
15	028131	. CLOSE NIPPLE, 1/4 X 1 NPT	1
16	035106	. FILTER	+
17	025129	. ADAPTER	1
18	026109	NIPPLE, HOSE, 3/8	1
19	027107	. TEE, 3/8 NPT	
20	\$04199-12	. HOSE ASSEMBLY	1 1
21	025302	MAGNETIC PLUG, \$/3 NPT	1
22	500422	. BREATHER CAP AND	1
		DIPSTICK ASSEMBLY	
23	069712	. FLAT HD SCREW, 3/8-15 X 3/4	2
24	069478	. FLAT NO SCREW, 1/4-20 X 3/4	2
25	059421	. HEX NUT, 1/4-20	2
26	077209	. LOCK WASHER,	6
-	-	LIFT MOTOR SOLENOID	REF
·		(FIG 12-22)	
	900893	HYDRAULIC OIL (QUART)	AR
-	900855	HYDRAULIC OIL (GALLON)	AR

NOTES

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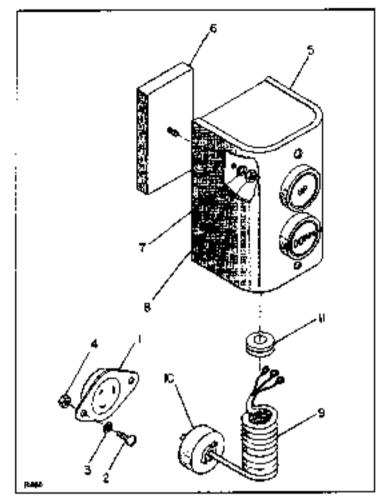


Figure 12-25. Remote Installation

NDEX NO.	PART NO.	PART NAME	NO. REQD.
	017800	RECEPTACLE-FEMALE	1
2	068177	5CREW 5-40 X 3/8	2
а	077203	LOCK WASHER #5	z
4	059410	HEX NUT, 5-40	2
	501736	CONTROL STATION ASSEMBLY	1
5	800130	CONTROL BOX	1
6	058501	. MAGNET	1
7	077209	. LOCK WASHER, 1/4	1
8	059421	. HEX NUT. 144-20	1
ė	3140032	. COIL CORD. 3 FEET	1
10	G 1780 1	. MALE PLUG	ا ر
11	05290.5	STRAIN RELIEF	1

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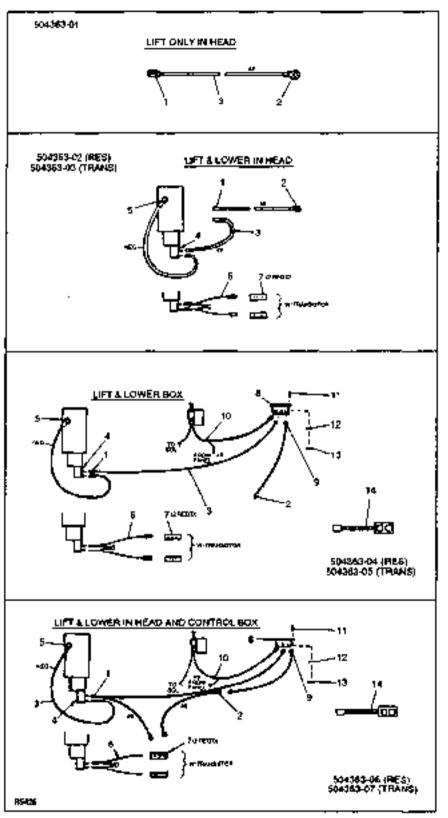
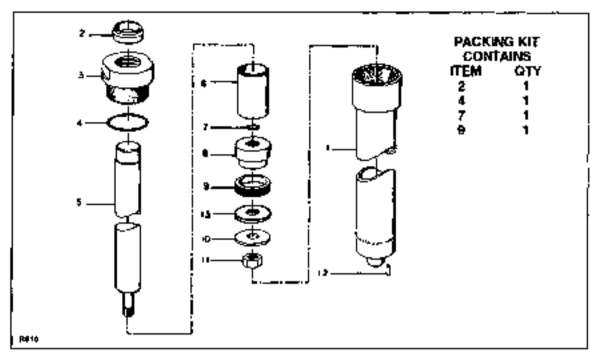


Figure 12-26. Remote Installation (Continued)

ITEM	504343-01 LIFT IN HEAD ONLY	504383-02 LIFT & LOWER IN HEAD (RES)	504363-03 LIFT & LOWER IN HEAD (TRANS)	594363-64 UFT & LOWER BOX (RES)	504363-05 LIFT & LOWER BOX (TRANS)	504363-06 LIFT & LOWER (N HEAD & BOX (RES)	504313-07 LIFT & LOWER IN HEAD & BOX (TRANS)
1	021204(1)	021204(4)	021204(4)	021204(2)	021204(2)	021204(4)	021204(4)
1 2 1	021203(1)	021209 (1)	021203 (1)	021203 (1)	021203 (1)	021203 (2)	021263 (2)
3	023018	023048	023018	023018	023018	023016	023018
14		046*32	048132	046132	040132	048132	048132
5		021207	021207	921207	021207	02*207	021207
6		504116		504116	504116		
1 7 1		006422		005422	005422		
6			017800	017800	D17800	D17860	
9			021236 (3)	021236 (3)	021236 (3)	021236 (3)	
10			005433	005433	005423	005433	
11			068177 (2)	068177 (2)	668177 (2)	D58177 (2)	
12			077203 (2)	077203 (2)	077203 (2)	077203 (3)	
13			059410 (2)	059410 (2)	059410 (2)	069410 (2)	
14			501736	501736	501736	5017.35	
["		-	501736	501736	501736	5017.35	





NDEX NO.	60 INCH	106 INCH	130 INCH LIFT	154 INCH LIFT		NO. REQD.
-, -	503568-01	502688-05	603568-07	503568-11	LIFT CYLINDER ASSY TUBE ASSY	1
2 9	049509* 900024	049509* 800024	049603* 800024	049509" 800024	. WIPER RING GLAND NUT	1
4 5 8	042113* 300501	042113* 	042**3* 300501	042113* 300401	. TOP C-RING RAM ROD . RAM STOP	1 1 1
7 8	042105*	042105* 045102	042105* 045102	042105* 045102	. BCTTOM O-RING PISTON	1
9 10 11	043108* 077005	043108* 077005	043100* 077005	043106* 077005	PACKING ASSY FLAT WASHER	1
12 13	059547 061023 077036	059547 061023 077036	069547 061023 : 077035	053547 051023 077035	JAM NUT, 344-16 ROLL PIN, 5/16 X 3/4 . FLAT WASHER	1 A'R

Included in Packing Kit No. 800142.

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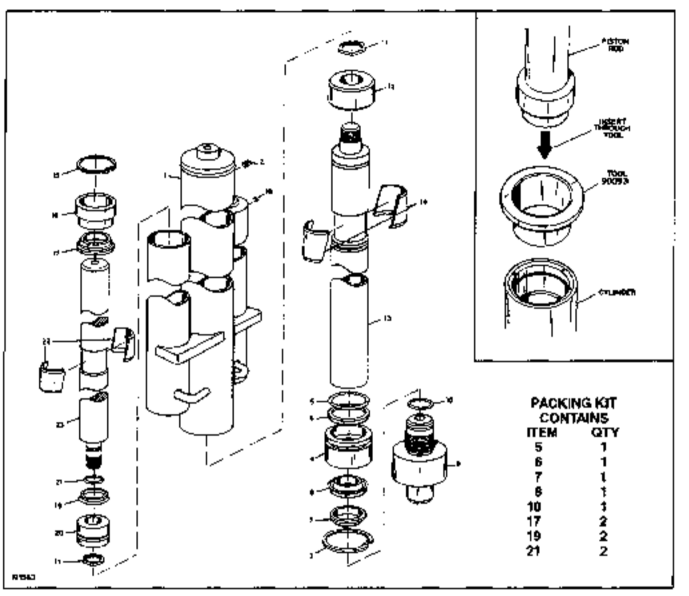


Figure 12-28. Lift Cylinders (FFL)

INDEX NO.	PART NO.		NO. REQD.
_	503996-01	FFL CYLINDER ASSEMBLY	t
		196 IN, LIFT HEIGHT	
—	503976-02	FFL GYLINDER ASSEMBLY] 1
		130 IN, LIFT HEIGHT	
1	502995-01	. FFL CYLINDER WELDWENT	1
		106 IN, LIFT HEKINT	
1	503995-02	FFL CYLINDER WELDMENT	1
		130 IN LIFT HEIGHT	
2	026308	. SQUARE HD PLUG. 1/4 NPT	[•
2	061825	. SNAP RING RETAINER	•
4	401645	. CYLINDER HEAD, 2.50 DIA.	1
5	042150*	. "O" RING	1
- 5	042151	. BACK-UP RING	1
7	049517-02*	. HYDRAULIC CYLINDER	1
		WIPER RING	F
8	0431.32*	101 CAIP ROD SEAL	1
9	401652	CYLINDER BASE, 2.50 DIA	1
70	042149*	. "O" RING	1

NDEX NO.	PART NO.	PART NAME	NO. REQD.
11	959128	FLEXLOC LOCK NUT	3
12	401642	. PISTON, 2.5 DIA.	1
13	503962-07	. CYLINDER ROD. 106 LIFT HT	1
13	503992-02	. CYLINDER ROD 130 LIFT HT	1
14	401641	. WEAS RING	1
16	061824	. SNAP RING RETAINER	2
16	4015-84	CYLINDER HEAD, 2.00 DIA.	2
17	049617-01*	. CYLINDER HD WIPEA RING	2
18	029103	. BREATHER PLUG	2
19	043130*	"U" CUP SEAL	2
20	401384	PISTON, 2 dd DIA.	2
21	042196*	'O' AING	2
22	401646	WEAR FING	2
23	401642-01	CYLINDER ROD, 106 LIFT HT	2
22	401642-02	CYLINGER ROD, 190 LIFT HT	2
-	065706	LOCTITE 222 ADHESIVE	AR
_	906893	HYDRAULIC OIL (QUART)	дA
-	9008.55	HYDRAULIC OIL (GALLON)	AR

* INCLUDED IN PACKING KIT PART NUMBER \$200949 SPECIFY TRUCK NODEL NUMBER, LIFT HEIGHT, AND SERIAL NUMBER WHEN ORDERING LIFT CYLIN-DER PARTS.

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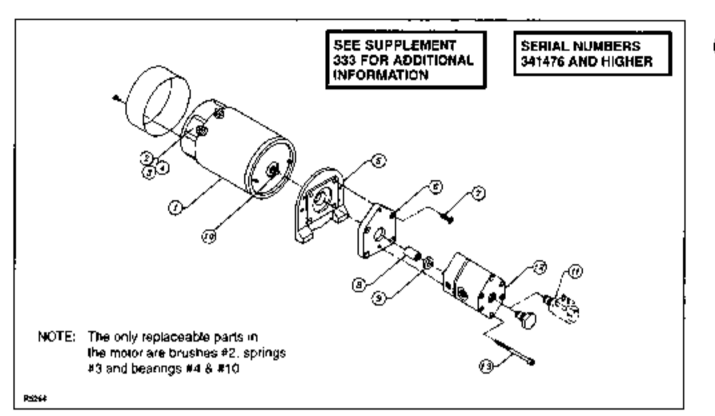


Figure 12-29. Pump and Motor Assembly 015936

INDEX NO.	PART NØ,	Part Name	NQ. REOD.
_	016936	PUMP AND MOTOR ASSEMBLY	1
1	904528	1. DC MOTOR 12V 2 TERMINAL	1
2	901525	DO MOTOR BRUSH KIT	1
з	901534	BRUSH SPRING KIT	1
4	900945	COMMUTATOR END	1
		BEARING	
5	901521	VOTOR ADAPTER	1
6	901522	. PUMP ADAPTER	1
7	901523	. PUMP ADAPTER BOUTS	4

INDEX NO.	PART NÖ.	PART NAME	NO. REOD.
B	9011524	COUPLING	1
9	901525	. FUMP SKAFT SEAL	1
10	90153Z	DRIVE END BEARING	1
15	D49132	. REMOTE VALVE (OPTIONAL)	1
12	901530	PUMP	1
13	901526	PUMP BOLTS	2
_	_	LIFT MOTOR SOLENOID	REF
		(FMG 12-22)	

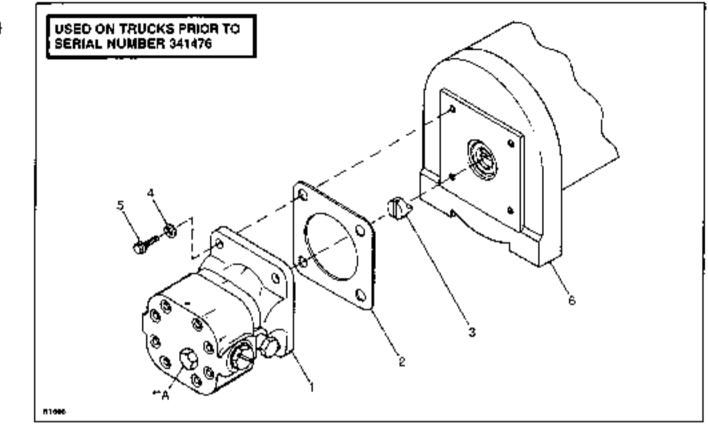


Figure 12-30. Hydraulic Pump

INDEX NO.	PART NO.	PART NAME	ND. Reod.
-	016912	PUMP AND MOTOR ASSEMBLY	1
		(TRUCKS SERIAL NUMBER	
		333620 THRU 333652 AND	
		333890 THRU 341475)	
-	016922	PUMP AND MOTOR ASSEMBLY	1
		(TRUCKS SERIAL NUMBER	
		333653 THAU 333869)	
1	900896-03	. PUMP	1
2	036107	. GASKET	1
3	056353	COUPLING	1
4	077210	. LÓCK WASHER	4
5	063653	. HEX HO CAP SCREW	4
6	—	. PUMP MOTOR	ż
		(FIG 12-81, 12-82)	
	_	LIFT XOTOR SOLENDID	REF
		(FIG 12-22)	

** FOR REMOTE UNITS, REMOVE CAP & AND INSTALL 048132 SOLENOID VALVE.

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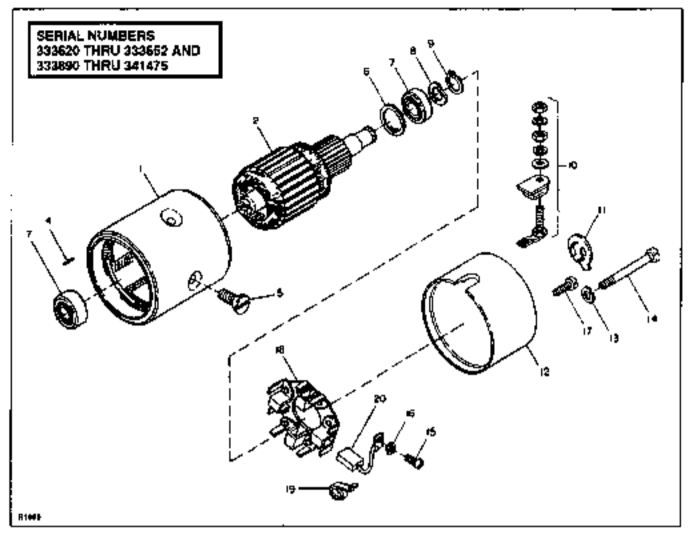


Figure 12-31, Pump Motor 905035

INDEX NO.	PART NO.	PART NAME	NO. REQD.
—	905035	MOTOR ASSEMBLY	[1
1	905036	FIELD COIL 12 VDC	1
2	905049	. ARMATURE	1
3		. NOT USED	
A	90-50.45	. PiN	1
5	905051	. FLAT HEAD SCREW	4
6	905052	. RETAINER	1
7	900495	BEARING	2
6	905030	SPRING WASHER	1
. 9	905031	. RETAINER	ן ו
10	905032	. TERMINAL STUD PACKAGE	1

NDEX NO.	PART ND.	PART NAME	NO. REOD.
11	90,5033	PROTECTIVE CAP	1
12	905034	COMMUTATOR END	1
13	905037	RETAINER	1
14	905039	FILLISTER HEAD SCREW	3
16	905039	ALLISTER HEAD SCREW	4
16	905040	SPRING LOCK WASHER	4
17	905041	. FILLISTER HEAD SCREW	4
1B	905042	. BRUSH HOLDER	1
19	905043	\$PIRAL \$PRING	4
20	905044	CARBON-BRUSH SET	1

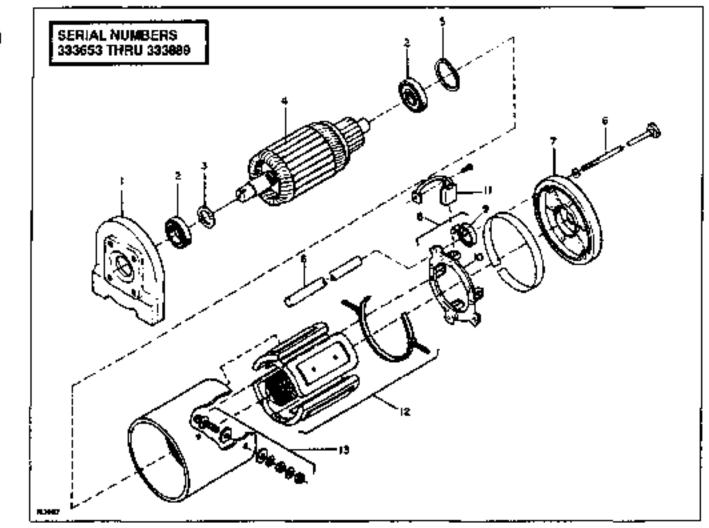


Figure 12-32. Pump Motor 904140

NDĘX NO.	PART NO.	PART NAME	ND. REQD.
_	904140	MOTOR ASSEMBLY	1
1	900855	. ORIVE END HEAD	1
2	900495	. SEALED BALL BEARING	2
З	904172	. SPACER ARMATURE D.E.	12
4	904166	. ARMATURE	1
Ĵ	\$04175	SPRING WASHER	1
6	904174	. THRV BOLT AND	1
		INSULATION PACKAGE	

NDEX NO.	PART NO.	PART NAME	NO. REGO.
7	904170	. HEAD, COMMUTATOR END	1
8	904171	. BRUSH PLATE ASSEMBLY	1
ទ	003714	. BRUSH SPRING SET	1
- 10	—	. BRUSH PLATE	1
11	904167	BAUSH SET	1 1
12	904168	. FIELD COLL PACKAGE	1 1
12	904173	TERMINAL STUD PACKAGE	1 1
1			

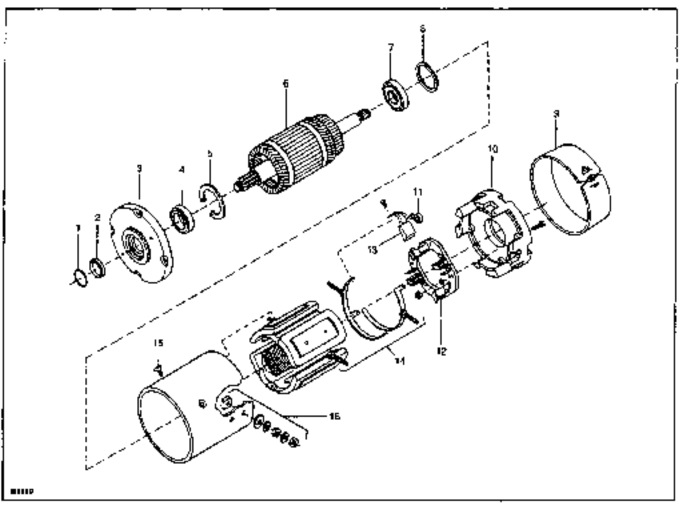


Figure 12-33. Drive Motor 016042

NDEX NO.	PART NO.	PART NAME	NO. Recid.
	015042	MOTOR ASSEMBLY	1
1	\$01238	SPACER DRIVE END	1
2	901239	. SEAL, SHAFT, DRIVE END	1
3	901240	. HEAD ASSEMBLY, DRIVE END	1
4	901241	. BEARING, BALL, SEALED	1
5	\$01242	RETAINER, BEARING	1
6	901245	. ARMATURE	1
7	501244	BEARING, BALL, SEALED	1
		COMMUTATOR END	
8	901245	WASHER, SPRING	1
		COMMUTATOR END	
		BEARING	
9	901248	. BANO, COVER	1
10	901247	. HEAD ASSEMBLY	1
		COMMUTATOR END	

NDEX NO.	PART NO.		NO. REQD.
11	900156	SPRING, BRUSH	1
12	901246	BRUSH HOLDER	1 1
13	900767	. BRUSH	1
14	901264	. RELD COLL SET	1
-	901256	ASSEMBLY A2	1' 1
-	901254	CONNECTOR AND STUD ASSEMBLY A1	1
15 -	901253	. POLE SHOE, SCREW 5/16/24 X 7/8 FL HD	8
1.8	90 1252	. TERMINAL KIT (HARDWARE INCL)	2
_	901257	. SPACER, BRUSH HOLDER	4

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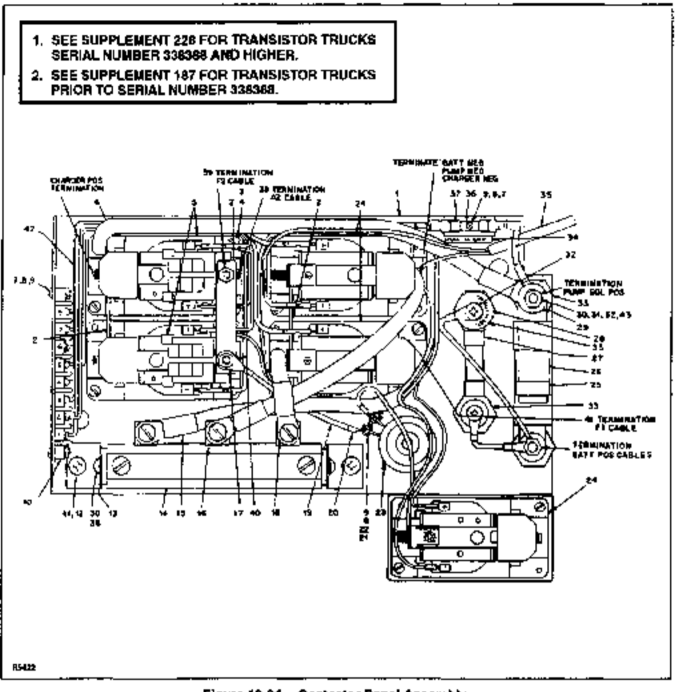


Figure 12-34. Contactor Panel Assembly

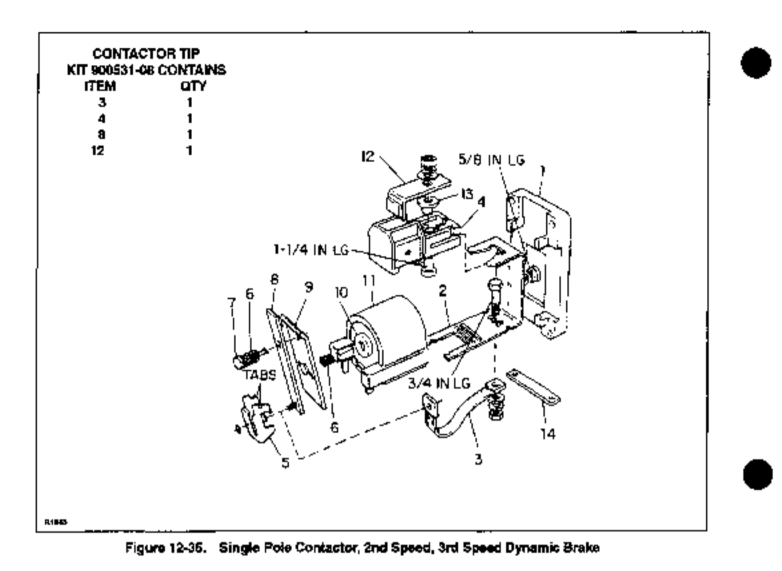
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INDEX NO.	PART NO.	PART NAME	NO. REQO
- <u>-</u> _	504659	PANEL ASSEMBLY	1
1	504657	. BASE PLATE	1
2	403:61	BUS BAR	3
з	070491	SCREW, AH HD, 8-32 X 1	10
4	077205	SPLIT LOCK WASHER, #4	10
5	t —	CONTACTOR, DOUBLE	2
		POLE (FIG 12-47)	
8	504160-16	CABLE, ASSY.	1
7	068179	. SCREW, RD HD, #5-40 X 5/8	3
	077203	. LOCK WASHER	5
9	069410	HEXINUT	5
10	02 12 26	TERMINAL BLOCK. SPADETYPE	1
11	071376	PAN HEAD SCREW 10-32 X 1/2	2
12	077206	. SPLIT LOCK WASHEP, 3/16	2
13	250716	. SPEED CONTROL BRACKET	2
14	018904	. SPEED CONTROL RESISTOR	1
15	504160-15	. CABLE, ASSY.	2
16	021221	. TERMINAL FOR USE WITH	э
		SPD CONTROL RESISTOR	
17	021238	. TEPMINAL RING TYPE, 1/4	4
IB .	504150-10	. CABLE, ASSY.	1
- 19	022026	WIRE, 10 GA. WHITE	A/R
20	021237	. TERMINAL RING	2
21	068177	. SCREW, RD HD, #5-40 X 3/8	2
22	077007	. WASHER 502 O.D. X 5/16"	2
		1.D 20 GAUGE	

NDEX NO.	PART NO.	PART NAME	NO. Rego.
23	018907	. ELECTRICAL BRAKE	1
		RESISTOR	
- 24		. CONTACTOR, SINGLE	з
		POLE (FIG 12-46)	
25	008906	300 AMP FUSE	1
26	056507	. FUSE, DECAL, 300 AM,	1
		0.020 ALUM	
27	003917	FUSE, 40 AMP,	1
	1	DYNAMIC BRAKE	
28	056515	DECAL FUSS, DYNAMIC	1
		BAAKE	
29	077105	FLAT BRONZE WASHER	₽.
30	077209	LOCK WASHER, 14	12
.31	075620	STUD-THREADED, BRASS,	2
		1/4-20 X 1-1/4	
- 32	070488	. SCREW, RH HD, 1/4-20 X 3/8	6
39	010614	. STAND-OFF	4
34	056504	. DECAL, FUSE, 15A	I
36	504658	. CABLE ASSY	1
36	008310	16 AMP FUSE	1
37	005904	FUSE HOLDER	1
38	070475	SCREW, FD HD, 1/4/20 X 9/8	4
39	604160-05	CABLE, ASSY	2 ;
40	\$04150-02	CABLE, ASSY	ן י
41	504150-04	. CABLE, ASSY.	1
42	023432	. WIRE HARNESS ASSY	1
<	059421	. NUT-HEX, 1/4-20	2

NOTE: FOR A COMPLETE SET OF CONTACTOR TIPS ORDER PART NUMBER 900531-01,

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NDEX NO.	PART NO.	PART NAME	NO. REQD.
	605658	CONTACTOR SINGLE POLE,	1
		100 AMP. 12V	
1	905010	BASE MOLDING	1
2	505024	MAGNETIC FRAME	1
З	905013*	BRAID ASSEMBLY	1
- 4	906025	FRONT MOLDING WITH	۱
		8LOWOUT	
5	605015*	. AGMATURE PLATE RETAINER	1
6	805016	. COMPRESSION SPRING	2
7	905017	SPAING STUD	1

NDEX NO.	PART NO.	PART NAME	NO. RECO.
đ	906029*	. MOVING CONTACT ASSEMBLY	'
9	\$0\$0 I 9	ARMATURE PLATE	1
10	905020	. POLE PIECE	1
11	905021	. COIL ASSEMBLY 12-VOLT	1
12	905022*	. FRONT CONTACT	1
19	\$05023	. SPACER	1
14	401181	BUS BAR (NOT PART OF CONTACTOR)	

* CONTACTOR TIP KIT 900531-08. ONE KIT REPAIRS ONE CONTACTOR.

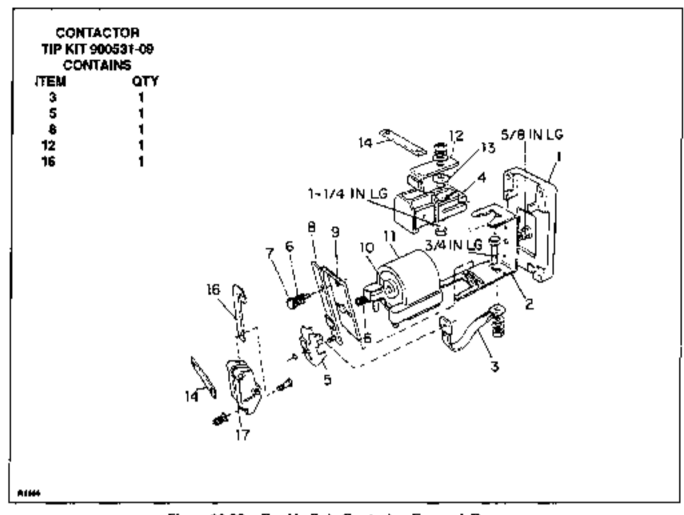


Figure 12-36. Double Pole Contactor, Forward, Reverse

NDEX NO.	PART NO.	PART NAME	NO. REQD.
	005858	CONTACTOR DOUBLE POLE,	1
		100 AMP 12V	
1	905010	BASE MOLOING	1
2	905024	. MAGNETIC FRAME	1
Э	905013*	. GRAID ASSEMBLY	1
4	9050/25	 FRONT WOLDING WITH BLOWOUT 	1
БΪ	905015*	. ARMATURE PLATE RETAINER	1
Бj	905016	COMPRESSION SPRING	2
7	905017	. SPRING STUD	1
8	905016*	MOVING CONTACT ASSEMBLY	1

INDEX NO.	PART NO.	PART NAME	NO. REGD.
9	905019		<u>]</u>
1D	905020	POLE PIECE	1
11	505021	COIL ASSEMBLY 12-VOLT	11
12	905022*	. FRONT CONTACT	j •
13	905023	. SPACER	1
14	40 m81	. BUS BAR (NOT PART OF CONTACTOR)	'
16	905025	BACK CONTACT	1
17	905027	. REAR MOLDING	

 CONTACTOR TIP KIT 900531-09. ONE KIT REPAIRS ONE CONTACTOR.

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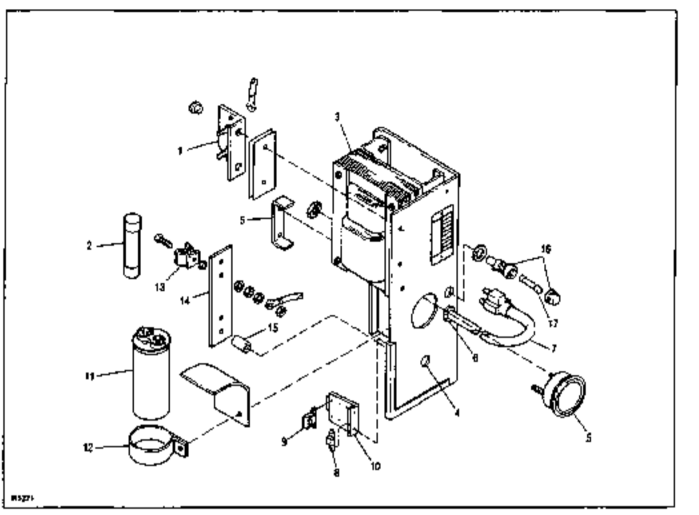


Figure 12-37. "SMART" Charger 004975-01

NDEX NO.	PART NO.	PART NAME	NO. REGO.
—	004975-01	SMART CHARGER	1
1	900467	. DIODE ASSEMBLY	11
2	800656	. FUSE NON-45	11
Э	900887	TRANSFORMER	1
4	900379	. PILOT UGHT	1
5	900462	AMMETER	1
6	052905	. STRAIN RELIEF	1
7	005802	. AC CORD	11
8	907077	. TRIAC	1
9	907078	TRANSFORMER (CIRCUIT BOARD)	1

index NO.	PART NO.	PART NAME	NO. REQD.
10	907115	CONTROL CARD	1
		(CIRCUIT BOARD)	
11	900465	CAPACITOR	1
12	900466	CAPACITOR STRAP	1
13	900655	. FUSE CUP	1
14	900654	. INSULATOR PLATE	1
15	900653	. INVLON STANDOFF	1
16	907059	. FUSE HOLDER	1
17	900847	FUSE AGC10	1

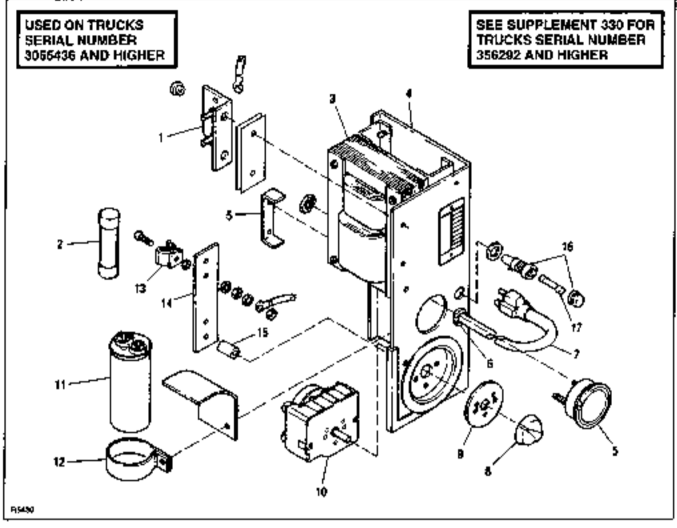


Figure 12-38. 30-Amp Timer Battery Charger

NDEX NO.	PART NO.	PART NAME	NO. REQD.
	Ú049\$0	BATTERY CHARGER ASSEMBLY	1
		(30-AMP (60 HZ) INPUT)	
	004951	BATTERY CHARGER ASSEMBLY	1
		(30-AMP (50 MZ) INPUT)	
1	900467	. RECTIFIER ASSEMBLY	٦
	900\$27	HEAT SINK	1
2	900656	. FUSE, BUSSE, NON-45	1
з	900887	. TRANSFORMER	1
		(120 V, 60 HZ)	
3	900383	. TRANSFORMER	1
	1	(120 V, S6 HZ)	•
4	<u>-</u>	CASE	1
5	900462	AMMETER	1
5	900364	. STRAIN RELIEF, AC CORD	1
7	005802	. AC CORD AND PLUG SET	1
	I	(120 V, 66 HZ)	

INCHEX NO.	PART NO.	PART NAME	NQ REGD.
7	900892	AC CORD AND PLUG SET	1
		(120 V, 50 HZ)	
8	900376	. KNOB	1
9	900529	. DIAL	1
10	900375	. TIMER (120 V, 60 HZ)	1
10	900749	. TIMER (120 V, 50 HZ)	1
11	900465	. CAPACITOR	1
÷2	900466	. BPACKET	1
73	900655	. FUSE CLIP	2
14	900654	. INSULATOR PLATE	1
15	900653	. NYLON STANDOFF	2
16	907058	FUSE HOLDER	ן ין
17	900943	FUSE	1
		i	
		[[]
		<u></u>	

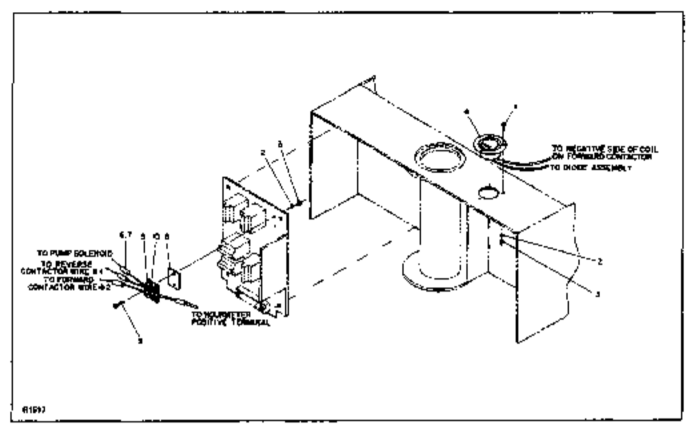


Figure 12-39. Optional Hour Meter Switch Installation.

INDEX. NO.	PART NO.	PART NAME	NO. REQO.
- 1	504169	HOUR METER INSTALLATION	1
1	068179	SCREW, RD HD, #5-40 X 5/8	з
2	077202	LCCK WASHER	5
в	0\$9410	. HEXINUT	5
4	015604	. METER, HOUR	1
5	068177	. SCREW, RD HD, 45-40 X 3/8	2
6	005422	CONNECTOR, INLINE, INSUL	4

NOEX NO.	PART NO.	PART NAME	HO. REQD.
7	021204	TERMINAL, SLIDE CLIP, 4/4	4
	010610	PAD, INSUL, DIODE	1
à	CO \$9 87	. DIODE ASSEMBLY	1
10	0059 76	DIQDE	9
_	010606	MOUNTING PANEL	1
_	023018	WIRE BLACK, #16	AR
		STRANDED	



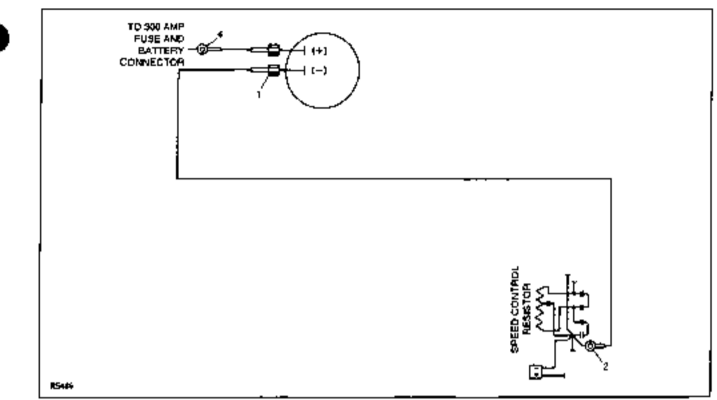


Figure 12-40. Bettery Capacity Indicator Wiring Diegram Without Lift Lockout

NOEX NO.	PART NO.	PART NAME	NO. REQD.
1	021718	CONNECTOR	2
2	021206	TERMINAL	1
3	-	NOT USED	
4	021207	TERMINAL	ĩ
5	010817-01	INDICATOR, 12V BAT CAPACITY	1

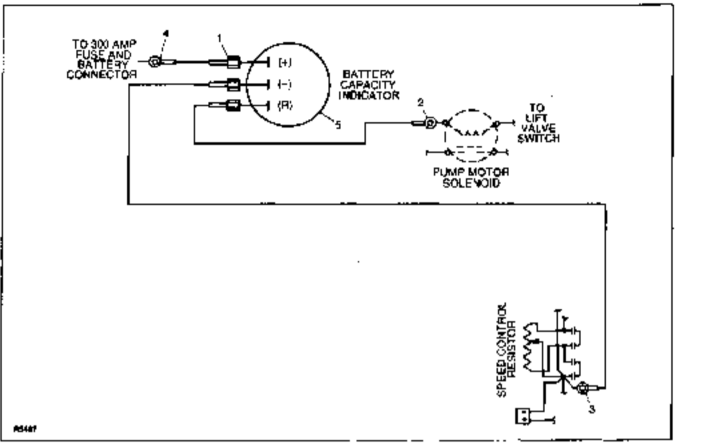


Figure 12-41. Battery Capacity Indicator Wiring Diagram With Lift Lockout

INCHEX NO.	PART NO.	PART NAME	NO. RECO.
1	02171 6	CONNECTOR	а
2	021203	TERMINAL	1
3	021205	TERMINAL	1
4	021207	TERMINAL	1
5	010618-01	INDICATOR, 12V BAT CAPACITY	1

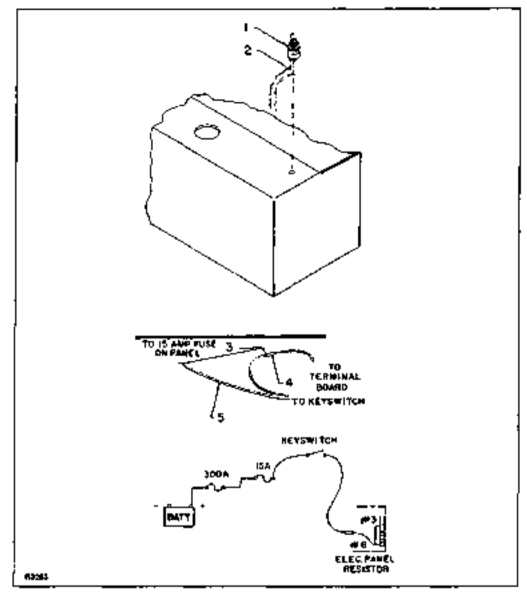


Figure 12-42. Optional Key Switch

INDEX NO.	PART NO.	PART NAME	NQ. REQD.
1	020725	SWATCH KEY	-
8	021203	TERMINAL AING	2
3	021204	TERMINAL, QUICK DISCONNECT, FEMALE	2
4	005422	CONNECTION, IN-LINE, INSULATED	1
5	623014	WIRE	AR

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