



INDUSTRIAL TRUCK DIVISION



OPERATORS MANUAL

CY100/120/140

CHY100/120/140

BOOK No. 0-153

3rd REVISION

CLARK EQUIPMENT COMPANY

PUBLISHED BY

TECHNICAL SERVICE DEPARTMENT,
BATTLE CREEK, MICHIGAN, U.S.A.

SAFETY INSTRUCTIONS FOR MAINTAINING INDUSTRIAL TRUCKS

Powered industrial trucks may become hazardous if adequate maintenance is neglected. Therefore, adequate maintenance facilities, personnel and procedures should be provided.

Maintenance and inspection of all powered industrial trucks should be performed in conformance with the recommendation in this manual and the following practices.

1. A scheduled preventive maintenance, lubrication, and inspection system should be followed.
2. Only qualified and authorized personnel should be permitted to maintain, repair, adjust, and inspect industrial trucks.
3. Before Leaving The Truck:
 - A. Stop truck.
 - B. Fully lower the load engaging means.
 - C. Place directional controls in neutral.
 - D. Apply the parking brake.
 - E. Stop the engine or turn off power.
 - F. Lock the control or ignition circuit.
 - G. Block the wheels if truck is on a ramp, or being worked on.
4. Before Working On Truck:
 - A. Raise wheels free of floor or disconnect power source.
 - B. Use chocks or other positive truck positioning devices.
 - C. Block load engaging means, innermast(s), or chassis before working under them.

Before working on engine fuel system of gasoline powered trucks with gravity feed fuel systems, be sure fuel shutoff valve is closed.

Before working on engine fuel system of LP gas powered trucks, close LP gas cylinder valve and run engine until fuel in system is depleted and engine stops running.

Operation to check performance of the truck or attachments should be conducted in an authorized, safe clearance area.
5. Before Starting To Operate The Truck:
 - A. Be in operating position.
 - B. Depress clutch (or brake pedal on automatic transmission and electric trucks).
 - C. Place directional controls in neutral.
 - D. Start engine or turn on power.
 - E. Before operating truck, check functioning of lift and tilt systems, directional and speed controls, steering, warning devices, brakes, and any attachment. (If used)
 - F. Release parking brake.

- continued -

SAFETY INSTRUCTIONS FOR MAINTAINING INDUSTRIAL TRUCKS

6. Avoid fire hazards and have fire protection equipment present. Do not use an open flame to check level, or for leakage, of fuel, electrolyte or coolant. Do not use open pans of fuel or flammable cleaning fluids for cleaning parts.
7. Properly ventilate work area, vent exhaust fumes and keep shop clean and floor dry.
8. Handle LP gas cylinders with care. Do not drop, dent, or damage in any way.
9. Brakes, steering mechanisms, control mechanisms, warning devices, lights, governors, lift overload devices, guards and safety devices should be inspected regularly and maintained in a safe operating condition.
10. All parts of lift and tilt mechanisms and frame members should be carefully and regularly inspected and maintained in a safe operating condition.
11. Special trucks or devices designed and approved for hazardous area operation should receive special attention to ensure that maintenance preserves the original, approved safe operating features.
12. Fuel systems should be checked for leaks and condition of parts. Extra special consideration should be given in the case of a leak in the fuel system. Action should be taken to prevent the use of the truck until the leak has been corrected.
13. All hydraulic systems should be regularly inspected and maintained in conformance with good practice. Tilt cylinders, valves, and other similar parts should be checked to assure that "drift" has not developed to the extent that it would create a hazard.
14. Capacity, operation and maintenance instructions plates, tags, or decals should be maintained in legible condition.
15. Batteries, motors, controllers, limit switches, protective devices, electrical conductors and connections should be inspected and maintained in conformance with good practice. Special attention should be paid to the condition of electrical insulation.
16. Industrial trucks should be kept in a clean condition to minimize fire hazards and facilitate detection of loose or defective parts.
17. Modifications and additions which affect capacity and safe truck operation should not be performed by the customer or user without manufacturers prior written approval. Capacity, operation and maintenance instruction plates, tags or decals should be changed accordingly.
18. Care should be taken to assure that all replacement parts are interchangeable with the original parts and of a quality equal to that provided in the original equipment.



INDUSTRIAL TRUCK DIVISION



P L E A S E N O T E

I N S T R U C T I O N S O N U S E O F M A N U A L

This Operator's Manual is published as a service reference guide and includes Specifications, Operating Instructions, Lubrication and Preventive Maintenance Instructions, and Trouble Shooting Guide.

The TABLE OF CONTENTS for this manual is printed on green paper and is placed at the front for easy reference. A separate INDEX (also printed on green paper) is placed in front of the Lubrication and Preventive Maintenance Section.

Lubrication and Preventive Maintenance Instructions are listed under the TIME INTERVALS that they should be performed.

The TIME INTERVAL is part of the page number and code number.

Example: 8H 002-0; 8H is the TIME INTERVAL (8 operating hours), 002 is the PAGE NUMBER, and -0 is a CODE NUMBER that you as a customer should disregard. The dash number or code number is for the benefit of the publisher only.

The INDEX is set up under the TIME INTERVALS that the Lubrication and Preventive Maintenance should be performed.

Example: (8 Hours)	Time Interval (H=Hours)	&	Page Number (000-)
Hydraulic Sump Tank, level check...	8H		503
Brake Pedal Free Travel, check.....	8H		303

The above states to check the sump tank fluid level every 8 operating hours and refer to page 503 for fluid recommendations etc. Also, to check brake pedal free travel at this interval and turn to page 303 for instructions.

Turn to the eight (8) hour section (8H) and then to the page listed — 503 or 303 etc. The instructions covered therein will pertain only to the checks or adjustments that should be performed at this TIME INTERVAL.

If, for instance, the Brake Pedal Free Travel is incorrect, you would then refer to the INDEX for "Brake Pedal Free Travel, adjust" which would be listed in the TIME INTERVALS following the 8 hour section.

<u>Example:</u> (100 Hours)	Time Interval (H=Hours)	&	Page Number (000-)
Brake Pedal Free Travel, adjust....	100H		302

Turn to the one hundred hour section (100H) and then to



INDUSTRIAL TRUCK DIVISION



(continued)

I N S T R U C T I O N S O N U S E O F M A N U A L

page 302. Complete instructions as to the importance of pedal free travel, the method to check and adjust for correct free travel with illustrations are included therein.

N O T E

YOU WILL NOTE THAT AT THE BEGINNING OF EVERY SECTION A LUBRICATION AND PREVENTIVE MAINTENANCE ILLUSTRATION IS SHOWN GIVING THE LOCATION OF THE COMPONENTS TO BE SERVICED.

It is impossible to cover all types of machine operations in one manual. Operating conditions should determine the lubrication and maintenance intervals. Common sense and a close observance can best determine the frequency with which you should service your machine.

The care you give your machine will greatly determine the satisfaction and service life that you will obtain from it. A definite maintenance program should be set up and followed. Haphazard maintenance will only lead to faulty performance and short life.



INDUSTRIAL TRUCK DIVISION



TABLE OF CONTENTS

<u>Page</u>	<u>Description</u>
A001	Instructions On Use Of Manual
A003	Table of Contents
B001	Illustration of Machine
B002	Post Printing Note
B003	Specifications
B031	New Machine 50 Hour Inspection

O P E R A T I O N S

C002	Overall Controls
C003	Instrument Indicators
C103	Starting and Operating Instructions
C130	Diesel Cold Starting Aid
C134	Engine Stop Controls
C253	Transmission Shock Valve
C303	To Move, Stack, Lower Loads
C401	Proper Handling of L.P. Gas

L U B R I C A T I O N A N D P R E V E N T I V E M A I N T E N A N C E

<u>Time Interval (H=Hours)</u>	<u>Page Number (0000-)</u>	<u>Description</u>
H	001	Index
8H	000	<u>8 Hour Lubrication and Preventive Maintenance Illustration</u>
8H	001	Horn, Fuel Tank and Fuses
8H	003	Crankcase Oil Level Check, Recommended Lubricants
8H	103	Cooling System Check
8H	203	Instrument Indicators, Check
8H	303	Brake Pedal Free Travel Check, Parking Brake Check
8H	403	Engine Air Cleaner Service
8H	503	Hydraulic Sump Tank Level Check, Hydraulic Control Lever Operation Check
8H	602	Tires, Inspect
8H	605	Clutch Pedal Free Travel Check
100H	000	<u>100 Hour Lubrication and Preventive Maintenance Illustration</u>
100H	001	Transmission & Differential Level Check, Fuel Tank & Lines Inspect
100H	003	Engine Crankcase Drain & Refill, Crankcase Ventilation Inspect, Engine Oil Filter Change
100H	103	Cooling System Check
100H	203	Fan and Generator Belt Adjust
100H	302	Brake Pedal Free Travel Check
100H	303	Brake Pedal Free Travel Adjust, Master Cylinder Level Check
100H	403	Lift and Tilt Cylinders Inspect, Lift Chains Check and Adjust
100H	503	Hydraulic Sump Tank Breather Inspect
100H	603	Steering Gear Level and Battery Check
100H	653	Hydracool Clutch Adjustment
100H	657	Hydracool Fluid Reservoir Level Check
100H	702	Lubrication Chart
500H	000	<u>500 Hour Lubrication and Preventive Maintenance Illustration</u>
500H	001	Fuel Pump Strainer Clean, Fuel Pump Operation Check
500H	003	Converter, Transmission and Transfer Case Check, Transmission Oil Filter Change
500H	103	Hydraulic Sump Tank Oil Filter Change
500H	202	Steering Gear Adjust
500H	302	Steering Axle and Linkage Adjust
500H	403	Manifolds, Universal Joints, Nuts, Bolts and Cap Screws Check



INDUSTRIAL TRUCK DIVISION



TABLE OF CONTENTS

LUBRICATION AND PREVENTIVE MAINTENANCE

<u>Time Interval (H=Hours)</u>	<u>Page Number (0000-)</u>	<u>Description</u>
1000H	000	<u>1000 Hour Lubrication and Preventive Maintenance Illustration</u>
1000H	001	Engine Tune Up; Air Cleaner, Fuel Pump service
1000H	003	Engine Tune Up; Cylinder Head Stud Nuts, Intake and Exhaust Manifolds, Crankcase Ventilation; Intake and Exhaust Valve Clearance adjust
1000H	004	Engine Tune Up; Intake and Exhaust Valve Clearance adjustments
1000H	103	Engine Tune Up; Compression test, Spark Plugs inspect
1000H	203	Engine Tune Up; Distributor
1000H	204	Engine Tune Up; Tach Dwell Meter
1000H	303	Engine Tune Up; Contact Point adjustment; Ignition Timing
1000H	403	Engine Tune Up; Vacuum Test and Carburetor adjustment
1000H	503	Engine Tune Up; Governor adjustment
1000H	603	Starting Motor inspect
1000H	703	Generator inspect
1000H	803	Steering Wheel Bearings clean and repack; adjust
1000H	805	Drive Wheel Bearings clean and repack; adjust
1000H	913	Bleeding Brake System
1000H	914	Bleeding Hydratork Inching System
1000H	1003	Brake Lining Clearance adjust
1000H	1103	Hand Brake adjustment
1000H	1202	Cooling System inspect and clean
1000H	1303	Transmission and Transfer Case drain and refill (Hydracool Models)
1000H	1304	Differential drain and refill
1000H	1353	Hydracool Clutch Fluid Reservoir drain and refill
1000H	1403	Hydraulic Sump Tank drain and refill
1000H	1503	Main Hydraulic System Pressure checks
1000H	1703	Transmission Stall and Pressure checks (Hydratork Models)
1000H	1793	Neutral Starting Switch (Hydratork Models)
1000H	1803	Upright Roller adjustments

TROUBLE SHOOTING GUIDE

<u>Page</u>	<u>Description</u>
TS 001	Engine
TS 251	Fuel System
TS 321	Cooling System
TS 341	Ignition System
TS 361	Starter
TS 381	Generator
TS 401	Battery & Horn
TS 483	Drive Axle
TS 521	Steering Axle
TS 541	Brake System
TS 653	Hydraulic System
TS 963	Hydratork Drive (Transmission)



Plate 7691. ILLUSTRATION OF MACHINE.

**DIMENSIONAL
SPECIFICATIONS**

CLARKLIFT® CY-CHY 100

10,000 pounds capacity, 24 inch load center

MODEL

C(H)Y 100	Service Wt.	15,140 lbs.
	Wt. on drive axle	7,890 lbs.
	Wt. on steer axle	7,250 lbs.

TIRES

Dual drive	8.25 x 15, 12 ply
Steer	8.25 x 15, 12 ply

DIMENSIONS

Length (to front face of forks)	135 ¹ / ₂ "
Basic aisle for right angle stacking (add load length)	153 ³ / ₄ "
Wheelbase	88"
Width	76 ³ / ₄ "
Overall	76 ³ / ₄ "
Tread, outside (dual drive)	67 ³ / ₄ "
Tread, inside (dual drive)	47 ³ / ₄ "
Tread, steer	57"
Turning radius (outside)	130"
Turning radius (inside)	14 ³ / ₄ "

UNDERCLEARANCES

Upright	8"	Center of frame	11 ³ / ₄ "
Drive axle	7 ³ / ₄ "	Counterweight	8"
Steer axle	7 ¹ / ₄ "		

SPEEDS AND GRADES, Travel speeds, M.P.H.

	Gear	Empty			Loaded		
		1	2	3	1	2	3
CHY	Low Range	3.7	6.6	11.3	3.4	6.1	10.4
	High Range	5.9	10.5	18.1	5.5	9.7	16.7
CY	Low Range	5.3	10.5	—	5.0	9.8	—
	High Range	8.6	16.8	—	8.0	15.6	—

Gradability

	Empty	Loaded
CHY	34%	27%
CY	34%	31%
Draw bar pull in pounds		
CHY (at max. torque)	6,540	6,700
CY (at 1 m.p.h.)	6,580	7,130
Lifting and Lowering		
Lift speed	75	70
Lowering speed	80	60

ENGINE. Industrial Continental® Red Seal, 6 cylinder, "L" head, equipped with stellite-faced valves and seats; also positive valve rotators. Connecting rods, main bearings, cam shaft, and timing gears are pressure lubricated by submerged gear type pump. Down-draft carburetor.

DIESEL (OPTIONAL). General Motors 3 cylinder, 2-cycle, 4-valve Rotor-type pump crank shaft driven. Quickly replaceable cam-operated unit fuel injectors pressurize fuel at injector tip, eliminating high pressure fuel lines. Optional equipment includes push button cold weather priming system, controlled from within the operator compartment, which injects additives into engine air-intake manifold for easier cold weather starting.

	Continental Gas*	General Motors Diesel*
Model No.	245	3-53 N
Bare eng. Hp. @ 2600 r.p.m. (gov.)	83	75
Net eng. Hp. @ 2600 r.p.m. (gov.)	66	68
Max. torque-bare engine	204 @ 1150 RPM	190 @ 1500 RPM
Number of cylinders	6	3
Bore	3 ⁷ / ₁₆ "	3 ³ / ₈ "
Stroke	4 ³ / ₈ "	4 ¹ / ₂ "
Displacement—cu. in.	244	159
Crank case capacity	5 qts.	12 qts.
Fuel tank capacity	30 gal.	30 gal.

*LPG & Diesel—Optional at extra cost.

ENGINE FILTERS. Three types. (1) Fuel filter in metallic bowl; (2) One quart oil filter with automotive-type replaceable cartridge. (3) Two-stage dry type pre-cleaner in-take air filter that uses washable, replaceable pleated paper cartridge.

ELECTRICAL SYSTEM. 12-volt, 60 amp-hour battery; 25 amp low cut-in generator charges at idle. Enclosed electric starter motor has positive engagement electrical cut-out. Weather-shielded key starting switch; dust-proof distributor; electric horn; and multiple disconnect plug to instrument panel. Lights optional at extra cost.

INSTRUMENTS. Direct reading engine hour meter; ammeter; engine oil pressure, fuel, and temperature gauges all mounted in cowl.

DRIVE AXLE AND TRANSMISSION. The axle is a special reduction, full floating, spiral bevel pinion and ring gear type with wheels connected directly to the axle shafts. The front drive axle and transmission are connected by a slip-type universal joint. Axle housing, not drive shaft, carries weight of the truck.

HYDRATORK® TRANSMISSION. (Model CY 100). Power-shifted transmission has torque converter which multiplies engine torque without shock on drive shaft and gears. Four speeds are available to match torque to load requirements. The forward and reverse gears, high and low speed gears are in constant mesh. Direction high and low speed selection levers for left-hand finger-tip control on steering column, Hi-Lo range selection lever, located on floorboard for right-hand operation.

HYDRAULIC INCHING (HYDRATORK). The inching valve is actuated during the "Free-pedal" movement of the left inching brake pedal, permitting power to be gradually disengaged from drive wheels, even when engine is running at top speed for fast lifting.

HYDRACOOOL® CLUTCH. (Model CHY 100). Fluid sprayed 12" clutch. Three speed synchro-mesh transmission, plus Hi-Lo range provide six forward and six reverse speed ranges. Sump tank is integral with clutch housing. Gear pump delivers cooling fluid to clutch facing. Fluid is filtered with full-flow, replaceable cartridge filter. Fluid pressure indicator on cowl. Auxiliary accelerator is standard.

BRAKES Two systems. (1) Hydraulic self-energizing type. Internal expanding shoes—size 12¹/₂ x 2¹/₂. (2) Parking brake on differential drive shaft has Orscheln lever with adjustment in handle.

STEERING. Power steering is standard. Steering control is maintained through mechanical linkage in the event of power failure, and to maintain "road feel". Power steering pump is gear-driven from engine.

UPRIGHT. Nested telescopic roller-type. "I" beam inner-section of SAE 1045 modified steel is nested within outer channel of SAE 1045 modified steel for safety and visibility. Anti-friction bearing rollers take both lateral and longitudinal forces and are fully adjustable.

LIFT AND TILT CYLINDERS. Tilt rods are chrome plated. Externally removeable shims compensate for wear on tilt cylinder gland packings. Tilt lock valves insure positive control — no upright drift. Both lift and tilt cylinders have urethane rod wipers to keep foreign material from the packings. Modulating flow regulator in cylinder base reduces lowering speed as weight of load increases.

FORK CARRIAGE AND PIVOT-TYPE FORKS. Lateral fork adjustment from 15" to 72 inches. Convenient snap-action pins assure positive fork positioning. Heat-treated and up-set forged forks provide full-section strength at heel of fork. Carriage has four interior rollers, cant to absorb both radial and thrust loads. Carriage has additional lateral thrust rollers to prevent upright spread, insuring maximum free-rolling movement.

HYDRAULIC SYSTEM. Full-feathering balanced spool-type valves for gentle stop and start. Vane-type main pump, direct drive, driven from crankshaft. Hydraulic sump with 30 gallon capacity. System is protected from dirt by: (1) Return-line filter with a 10-micron replaceable cartridge. (2) A 60 mesh Monel screen in the sump intake line. (3) A 5-micron replaceable filler cap breather.

SEATING. Rubber mounted extra wide seat and backrest are polyether foam, covered with vinyl plastic. Curved backrest tilts to provide additional driver comfort. Automotive type latch releases the seat for horizontal adjustment up to 4 inches.

OVERHEAD GUARD AND LOAD BACKREST EXTENSION. Overhead guard and load backrest extension are standard equipment.

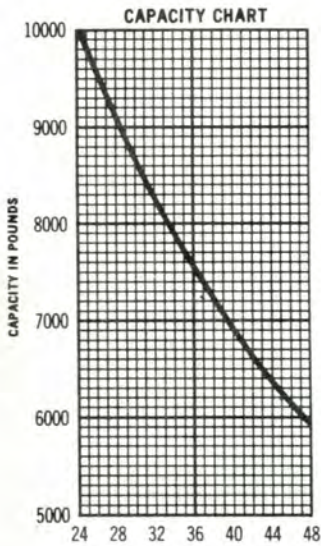
PAINT. Exposed surfaces are shot-blasted, primed and painted with weather resistant paint. Standard color is Clark Green with yellow wheel rims. Optional colors are solid yellow or orange.

GENERAL. Protectoseal gas tank filler cap, recessed pin-type coupler and multi-pass muffler are all standard equipment.

**DIMENSIONAL
SPECIFICATIONS**

CLARKLIFT® CY-CHY 100

10,000 pounds capacity, 24 inch load center



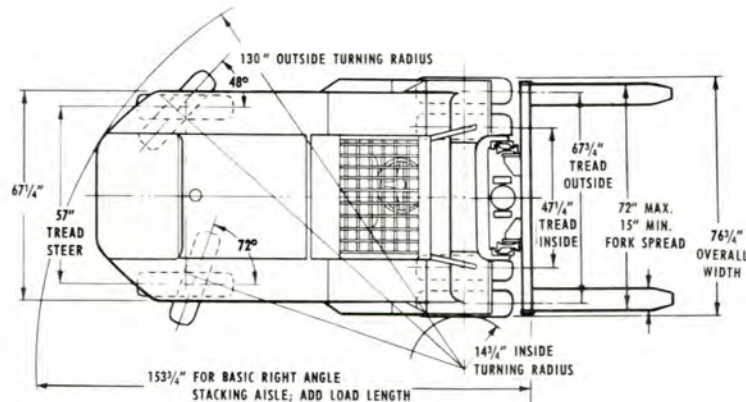
LOAD CENTER IN INCHES FROM FRONT FACE OF FORKS

Rated capacities shown above are computed with uprights in vertical position. Apply to maximum fork heights up to and including 212".

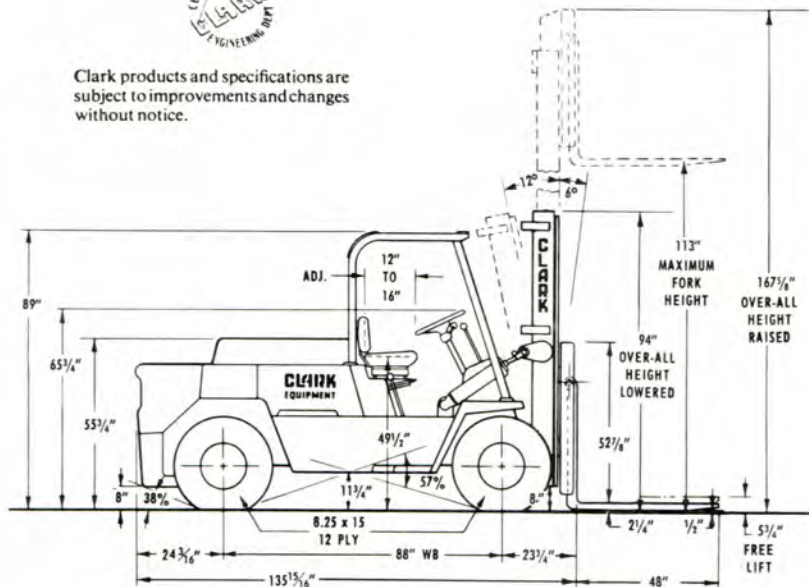
UPRIGHT DIMENSION TABLE

MFH	OVER-ALL HEIGHT LOWERED	FREE LIFT	OVER-ALL HEIGHT RAISED
113"	94"	5 1/4"	167 1/4"
137"	106"	5 1/4"	191 1/4"
161"	118"	5 1/4"	215 1/4"
182"	129 1/2"	5 1/4"	236 1/4"
212"	145 1/2"	5 1/4"	266 1/4"

Intermediate heights available in increments of 3" MFH.



Clark products and specifications are subject to improvements and changes without notice.



CLARK
EQUIPMENT Industrial Truck Division
Battle Creek, Michigan

GAS/DIESEL/ELECTRIC FORK LIFTS
ELECTRIC NARROW AISLE TRUCKS
ELECTRIC HAND TRUCKS/STRADDLE CARRIERS
TOWING TRACTORS/COMPLETE LINE OF HANDLING DEVICES

ENGINEERING
SPECIFICATIONS

CLARKLIFT® CY-CHY 120

12,000 pounds capacity, 24 inch load center

MODEL

C(H)Y 120	Service Wt.	18,000 lbs.
	Wt. on drive axle	9,000 lbs.
	Wt. on steer axle	9,000 lbs.

TIRES

Dual drive	8.25 x 15, 12 ply
Steer	8.25 x 15, 12 ply

DIMENSIONS

Length (to front face of forks)	137 ³ / ₁₆ "	
Basic aisle for right angle stacking (add load length)	155"	
Wheelbase	88"	
Width	Overall 76 ³ / ₄ "	
	Tread, outside (dual drive)	67 ³ / ₄ "
	Tread, inside (dual drive)	47 ¹ / ₄ "
	Tread, steer	57"
Turning radius (outside)	130"	
Turning radius (inside)	14 ³ / ₄ "	

UNDERCLEARANCES

Upright	8"	Center of frame	11 ³ / ₄ "
Drive axle	7 ³ / ₄ "	Counterweight	8"
Steer axle	7 ³ / ₄ "		

SPEEDS AND GRADES, Travel speeds, M.P.H.

	Gear	Empty			Loaded		
		1	2	3	1	2	3
CHY	Low Range	3.7	6.6	11.3	3.4	6.1	10.4
	High Range	5.9	10.5	18.1	5.5	9.7	16.7
CY	Low Range	5.3	10.5	—	5.0	9.8	—
	High Range	8.6	16.8	—	8.0	15.6	—

Gradability

	Empty	Loaded
CHY	34%	23%
CY	34%	27%
Draw bar pull in pounds		
CHY (at max. torque)	6,480	6,710
CY (at 1 m.p.h.)	6,700	7,160
Lifting and Lowering		
Lift speed	75	70
Lowering speed	80	60

ENGINE. Industrial Continental Red Seal, 6 cylinder, "L" head, equipped with stellite-faced valves and seats; also positive valve rotators. Connecting rods, main bearings, cam shaft, and timing gears are pressure lubricated by submerged gear type pump. Down-draft carburetor.

DIESEL (OPTIONAL). General Motors 3 cylinder, 2-cycle, 4-valve Rotator-type pump crank shaft driven. Quickly replaceable cam-operated unit fuel injectors pressurize fuel at injector tip, eliminating high pressure fuel lines. Optional equipment includes push button cold weather priming system, controlled from within the operator compartment, which injects additives into engine air-intake manifold for easier cold weather starting.

	Continental Gas*	General Motors Diesel*
Model No.	245	3-53 N
Bare eng. Hp. @ 2600 r.p.m. (gov.)	83	75
Net eng. Hp. @ 2600 r.p.m. (gov.)	66	68
Max. torque-bare engine	204 @ 1150 RPM	190 @ 1500 RPM
Number of cylinders	6	3
Bore	3 ³ / ₁₆ "	3 ⁷ / ₈ "
Stroke	4 ³ / ₈ "	4 ¹ / ₂ "
Displacement—cu. in.	244	159
Crank case capacity	5 qts.	12 qts.
Fuel tank capacity	30 gal.	30 gal.

*LPG & Diesel—Optional at extra cost.

ENGINE FILTERS. Three types. (1) Fuel filter in metallic bowl. (2) One quart oil filter with automotive-type replaceable cartridge. (3) Two-stage dry type pre-cleaner in-take air filter that uses washable, replaceable pleated paper cartridge.

ELECTRICAL SYSTEM. 12-volt, 60 amp-hour battery; 25 amp low cut-in generator charges at idle. Enclosed electric starter motor has positive engagement electrical cut-out. Weather-shielded key starting switch; dust-proof distributor; electric horn; and multiple disconnect plug to instrument panel. Lights optional at extra cost.

INSTRUMENTS. Direct reading engine hour meter; ammeter; engine oil pressure, fuel, and temperature gauges all mounted in cowl.

DRIVE AXLE AND TRANSMISSION. The axle is a special reduction, full floating, spiral bevel pinion and ring gear type with wheels connected directly to the axle shafts. The front drive axle and transmission are connected by a slip-type universal joint. Axle housing, not drive shaft, carries weight of the truck.

HYDRATORCK® TRANSMISSION. (Model CY 120). Power-shifted transmission has torque converter which multiplies engine torque without shock on drive shaft and gears. Four speeds are available to match torque to load requirements. The forward and reverse gears, high and low speed gears are in constant mesh. Direction high and low speed selection levers for left-hand finger-tip control on steering column, Hi-Lo range selection lever, located on floorboard for right-hand operation.

HYDRAULIC INCHING (HYDRATORCK). The inching valve is actuated during the "Free-pedal" movement of the left inching brake pedal, permitting power to be gradually disengaged from drive wheels, even when engine is running at top speed for fast lifting.

HYDRACOOOL® CLUTCH. (Model CHY 120). Fluid sprayed 12" clutch. Three speed synchro-mesh transmission, plus Hi-Lo range provide six forward and six reverse speed ranges. Sump tank is integral with clutch housing. Gear pump delivers cooling fluid to clutch facing. Fluid is filtered with full-flow, replaceable cartridge filter. Fluid pressure indicator on cowl. Auxiliary accelerator is standard.

BRAKES Two systems. (1) Hydraulic self-energizing type. Internal expanding shoes—size 12¹/₂ x 2¹/₂. (2) Parking brake on differential drive shaft has Orscheln lever with adjustment in handle.

STEERING. Power steering is standard. Steering control is maintained through mechanical linkage in the event of power failure, and to maintain "road feel". Power steering pump is gear-driven from engine.

UPRIGHT. Nested telescopic roller-type. "I" beam inner-section of SAE 1045 modified steel is nested within 9" outer channel of SAE 1045 modified steel for safety and visibility. Anti-friction bearing rollers take both lateral and longitudinal forces and are fully adjustable.

LIFT AND TILT CYLINDERS. Tilt rods are chrome plated. Externally removable shims compensate for wear on tilt cylinder gland packings. Tilt lock valves insure positive control — no upright drift. Both lift and tilt cylinders have urethane rod wipers to keep foreign material from the packings. Modulating flow regulator in cylinder base reduces lowering speed as weight of load increases.

FORK CARRIAGE AND PIVOT-TYPE FORKS. Lateral fork adjustment from 15" to 72 inches. Convenient snap-action pins assure positive fork positioning. Heat-treated and up-set forged forks provide full-section strength at heel of fork. Carriage has four interior rollers, canted to absorb both radial and thrust loads. Carriage has additional lateral thrust rollers to prevent upright spread, insuring maximum free-rolling movement.

HYDRAULIC SYSTEM. Full-feathering balanced spool-type valves for gentle stop and start. Vane-type main pump, direct drive, driven from crankshaft. Hydraulic sump with 30 gallon capacity. System is protected from dirt by: (1) Return-line filter with a 10-micron replaceable cartridge. (2) A 60 mesh Monel screen in the sump intake line. (3) A 5-micron replaceable filler cap breather.

SEATING. Rubber mounted extra wide seat and backrest are polyether foam, covered with vinyl plastic. Curved backrest tilts to provide additional driver comfort. Automotive type latch releases the seat for horizontal adjustment up to 4 inches.

OVERHEAD GUARD AND LOAD BACKREST EXTENSION. Overhead guard and load backrest extension are standard equipment.

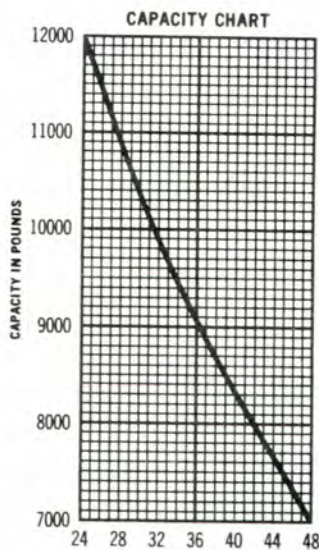
PAINT. Exposed surfaces are shot-blasted, primed and painted with weather resistant paint. Standard color is Clark Green with yellow wheel rims. Optional colors are solid yellow or orange.

GENERAL. Protectoseal gas tank filler cap, recessed pin-type coupler and multi-pass muffler are all standard equipment.

DIMENSIONAL
SPECIFICATIONS

CLARKLIFT® CY-CHY 120

12,000 pounds capacity, 24 inch load center



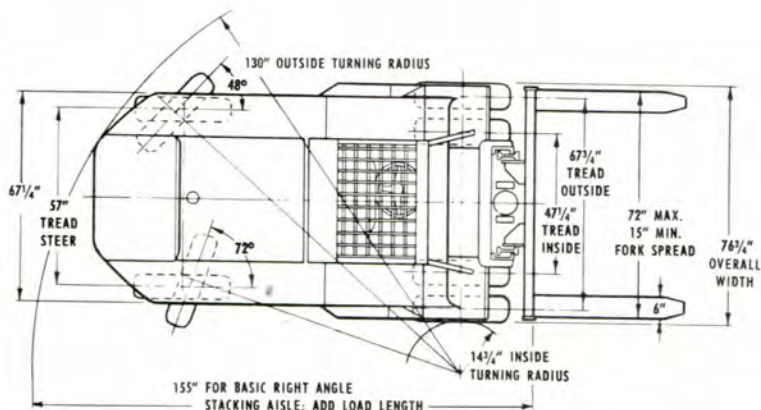
LOAD CENTER IN INCHES FROM FRONT FACE OF FORKS

Rated capacities shown above are computed with uprights in vertical position. Apply to maximum fork heights up to and including 212".

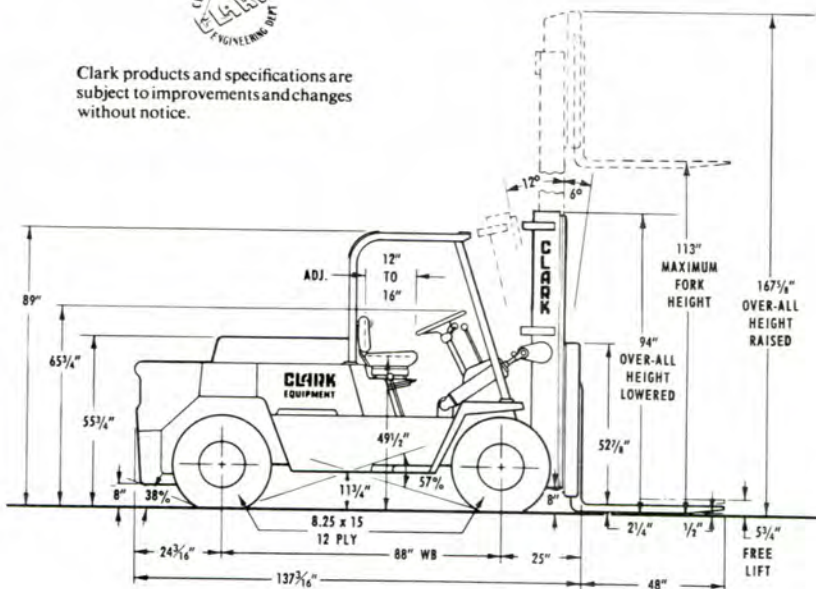
UPRIGHT DIMENSION TABLE

MFH	OVER-ALL HEIGHT LOWERED	FREE LIFT	OVER-ALL HEIGHT RAISED
113"	94"	5 3/4"	167 3/4"
137"	106"	5 3/4"	191 1/4"
161"	118"	5 3/4"	215 1/2"
182"	129 1/2"	5 3/4"	236 1/2"
212"	145 1/2"	5 3/4"	266 1/2"

Intermediate heights available in increments of 3" MFH.



Clark products and specifications are subject to improvements and changes without notice.



**DIMENSIONAL
SPECIFICATIONS**

CLARKLIFT® CY-CHY 140

14,000 pounds capacity, 24 inch load center

MODEL
C(H)Y 140

Service Wt.	20,000 lbs.
Wt. on drive axle	8,860 lbs.
Wt. on steer axle	11,140 lbs.

TIRES

Dual drive	8.25 x 15, 12 ply
Steer	8.25 x 15, 12 ply

DIMENSIONS

Length (to front face of forks)	140 ¹¹ / ₁₆ "
Basic aisle for right angle stacking (add load length)	158 ³ / ₄ "
Wheelbase	88"
Width	Overall 76 ³ / ₄ "
	Tread, outside (dual drive) 67 ³ / ₄ "
	Tread, inside (dual drive) 47 ¹ / ₄ "
	Tread, steer 57"
Turning radius (outside)	133 ³ / ₈ "
Turning radius (inside)	14 ³ / ₄ "

UNDERCLEARANCES

Upright	8"	Center of frame	11 ³ / ₄ "
Drive axle	7 ¹ / ₄ "	Counterweight	8"
Steer axle	7 ¹ / ₄ "		

SPEEDS AND GRADES, Travel speeds, M.P.H.

	Gear	Empty			Loaded		
		1	2	3	1	2	3
CHY	Low Range	3.7	6.6	11.3	3.3	5.8	10.0
	High Range	5.9	10.5	18.1	5.2	9.3	16.0
CY	Low Range	5.3	10.5	—	4.9	9.5	—
	High Range	8.6	16.8	—	7.8	15.3	—

Gradability

	Empty	Loaded
CHY	31%	19%
CY	32%	20%
Draw bar pull in pounds		
CHY (at max. torque)	6,300	6,520
CY (at 1 m.p.h.)	6,500	6,770
Lifting and Lowering		
Lift speed	75	65
Lowering speed	80	58

ENGINE. Industrial Continental Red Seal, 6 cylinder, "L" head, equipped with stellite-faced valves and seats; also positive valve rotators. Connecting rods, main bearings, cam shaft, and timing gears are pressure lubricated by submerged gear type pump. Down-draft carburetor.

DIESEL (OPTIONAL). General Motors 3 cylinder, 2-cycle, 4-valve Rotor-type pump crank shaft driven. Quickly replaceable cam-operated unit fuel injectors pressurize fuel at injector tip, eliminating high pressure fuel lines. Optional equipment includes push button cold weather priming system, controlled from within the operator compartment, which injects additives into engine air-intake manifold for easier cold weather starting.

	Continental Gas*	General Motors Diesel*
Model No.	245	3-53 N
Bare eng. Hp. @ 2600 r.p.m. (gov.)	83	75
Net eng. Hp. @ 2600 r.p.m. (gov.)	66	68
Max. torque-bare engine	204 @ 1150 RPM	190 @ 1500 RPM
Number of cylinders	6	3
Bore	3 ⁷ / ₁₆ "	3 ³ / ₈ "
Stroke	4 ³ / ₈ "	4 ¹ / ₂ "
Displacement—cu. in.	244	159
Crank case capacity	5 qts.	12 qts.
Fuel tank capacity	30 gal.	30 gal.

*LPG & Diesel—Optional at extra cost.

ENGINE FILTERS. Three types. (1) Fuel filter in metallic bowl. (2) One quart oil filter with automotive-type replaceable cartridge. (3) Two-stage dry type pre-cleaner in-take air filter that uses washable, replaceable pleated paper cartridge.

ELECTRICAL SYSTEM. 12-volt, 60 amp-hour battery; 25 amp low cut-in generator charges at idle. Enclosed electric starter motor has positive engagement electrical cut-out. Weather-shielded key starting switch; dust-proof distributor; electric horn; and multiple disconnect plug to instrument panel. Lights optional at extra cost.

INSTRUMENTS. Direct reading engine hour meter; ammeter; engine oil pressure, fuel, and temperature gauges all mounted in cowl.

DRIVE AXLE AND TRANSMISSION. The axle is a special reduction, full floating, spiral bevel pinion and ring gear type with wheels connected directly to the axle shafts. The front drive axle and transmission are connected by a slip-type universal joint. Axle housing, not drive shaft, carries weight of the truck.

HYDRATORK® TRANSMISSION. (Model CY 140). Power-shifted transmission has torque converter which multiplies engine torque without shock on drive shaft and gears. Four speeds are available to match torque to load requirements. The forward and reverse gears, high and low speed gears are in constant mesh. Direction high and low speed selection levers for left-hand finger-tip control on steering column, Hi-Lo range selection lever, located on floorboard for right-hand operation.

HYDRAULIC INCHING (HYDRATORK). The inching valve is actuated during the "Free-pedal" movement of the left inching brake pedal, permitting power to be gradually disengaged from drive wheels, even when engine is running at top speed for fast lifting.

HYDRACOOOL® CLUTCH. (Model CHY 140). Fluid sprayed 12" clutch. Three speed synchro-mesh transmission, plus Hi-Lo range provide six forward and six reverse speed ranges. Sump tank is integral with clutch housing. Gear pump delivers cooling fluid to clutch facing. Fluid is filtered with full-flow replaceable cartridge filter. Fluid pressure indicator on cowl. Auxiliary accelerator is standard.

BRAKES Two systems. (1) Hydraulic vacuum power operated, self-energizing type. Internal expanding shoes—size 12¹/₂ x 2¹/₂. (2) Parking brake on differential drive shaft has Orscheln lever with adjustment in handle.

STEERING. Power steering is standard. Steering control is maintained through mechanical linkage in the event of power failure, and to maintain "road feel". Power steering pump is gear-driven from engine.

UPRIGHT. Nested telescopic roller-type. "I" beam inner-section of SAE 1045 modified steel is nested within 9" outer channel of SAE 1045 modified steel for safety and visibility. Anti-friction bearing rollers take both lateral and longitudinal forces and are fully adjustable.

LIFT AND TILT CYLINDERS. Tilt rods are chrome plated. Externally removable shims compensate for wear on tilt cylinder gland packings. Tilt lock valves insure positive control—no upright drift. Both lift and tilt cylinders have urethane rod wipers to keep foreign material from the packings. Modulating flow regulator in cylinder base reduces lowering speed as weight of load increases.

FORK CARRIAGE AND PIVOT-TYPE FORKS. Lateral fork adjustment from 15" to 72 inches. Convenient snap-action pins assure positive fork positioning. Heat-treated and up-set forged forks provide full-section strength at heel of fork. Carriage has four interior rollers, canted to absorb both radial and thrust loads. Carriage has additional lateral thrust rollers to prevent upright spread, insuring maximum free-rolling movement.

HYDRAULIC SYSTEM. Full-feathering balanced spool-type valves for gentle stop and start. Vane-type main pump, direct drive, driven from crankshaft. Hydraulic sump with 30 gallon capacity. System is protected from dirt by: (1) Return-line filter with a 10-micron replaceable cartridge. (2) A 60 mesh Monel screen in the sump intake line. (3) A 5-micron replaceable filler cap breather.

SEATING. Rubber mounted extra wide seat and backrest are polyether foam, covered with vinyl plastic. Curved backrest tilts to provide additional driver comfort. Automotive type latch releases the seat for horizontal adjustment up to 4 inches.

OVERHEAD GUARD AND LOAD BACKREST EXTENSION. Overhead guard and load backrest extension are standard equipment.

PAINT. Exposed surfaces are shot-blasted, primed and painted with weather resistant paint. Standard color is Clark Green with yellow wheel rims. Optional colors are solid yellow or orange.

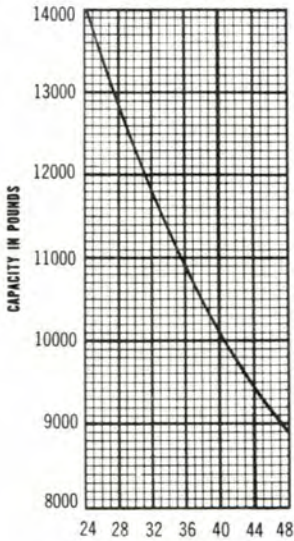
GENERAL. Protectoseal gas tank filler cap, recessed pin-type coupler and multi-pass muffler are all standard equipment.

**DIMENSIONAL
SPECIFICATIONS**

CLARKLIFT® CY-CHY 140

14,000 pounds capacity, 24 inch load center

CAPACITY CHART



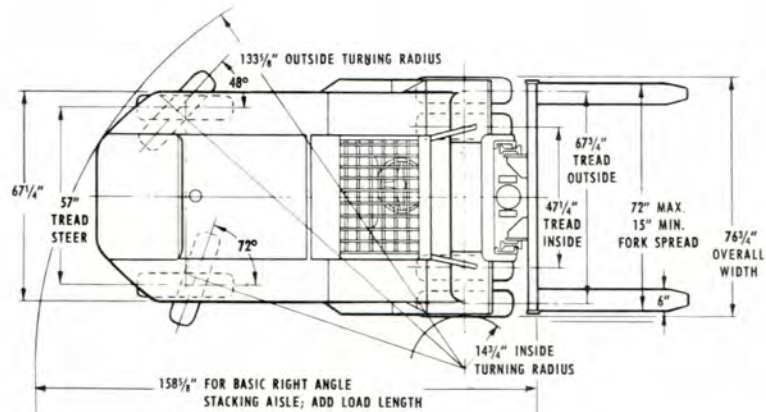
LOAD CENTER IN INCHES FROM FRONT FACE OF FORKS

Rated capacities shown above are computed with uprights in vertical position. Apply to maximum fork heights up to and including 212".

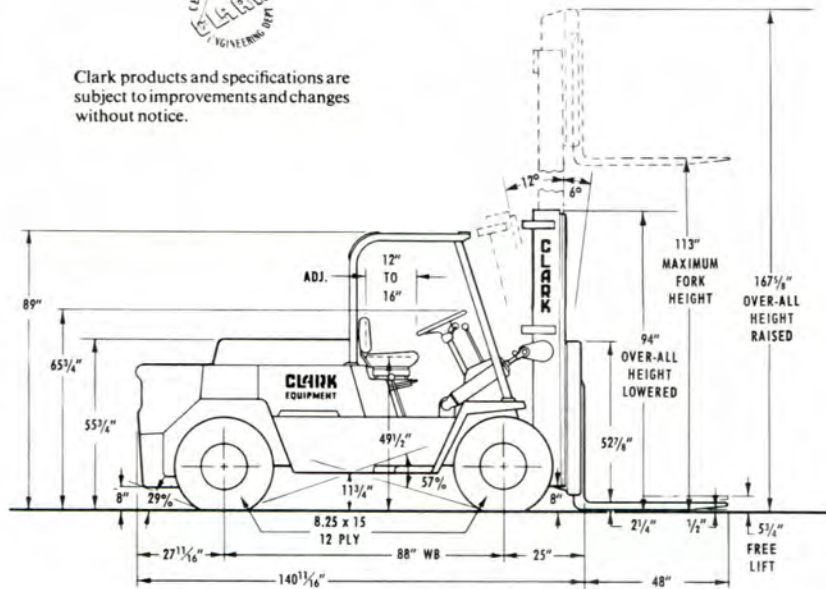
UPRIGHT DIMENSION TABLE

MFH	OVER-ALL HEIGHT LOWERED	FREE LIFT	OVER-ALL HEIGHT RAISED
113"	94"	5 1/4"	167 1/2"
137"	106"	5 1/4"	191 1/2"
161"	118"	5 1/4"	215 1/2"
182"	129 1/2"	5 1/4"	236 1/2"
212"	145 1/2"	5 1/4"	266 1/2"

Intermediate heights available in increments of 3" MFH.



Clark products and specifications are subject to improvements and changes without notice.





INDUSTRIAL TRUCK DIVISION



SPECIFICATIONS

CY100/120/140, CHY100/120/140

COOLING SYSTEM CAPACITY..... 15 quarts

FAN BELT DEFLECTION (long span)..... 1/2"

CLUTCH PEDAL FREE TRAVEL (CHY Models)..... 7/8"

CLUTCH OIL CAPACITY (CHY Models)... 6 quarts

BRAKE PEDAL FREE TRAVEL..... 3/16 to 1/2"

TORQUE CONVERTER (CY Models) diameter..... 11"
Torque Multiplication... 2 to 1

TRANSMISSION	Hydratork	Hydracool
Speeds Forward.....	4	6
Speeds Reverse.....	4	6
Capacity.....	13 quarts	9 quarts

STEERING AXLE

Toe-in..... 0 degrees

Camber Angle..... 1 degree

Caster..... 0 degrees

Left hand turning radius angle

Left Wheel..... 72 deg.

Right Wheel..... 48 deg. 20'

Right hand turning radius angle

Left Wheel..... 48 deg. 20'

Right Wheel..... 72 deg.

DRIVE AXLE

Ratio..... 6.33 to 1

Capacity..... 14 pints

MAIN HYDRAULIC PUMP

Type..... vane

Capacity... 17 G.P.M. (100 PSI) @ 1200 engine R.P.M.

STEERING PUMP

Type..... vane

Capacity... 6 G.P.M. (100 PSI) @ 1200 R.P.M. Relief valve set @ 1500 R.P.M.

HYDRAULIC VALVE

Pressure Relief Valve Setting... 2500 P.S.I.

ELECTRICAL SYSTEM

Brush tension..... 35-40 oz.

No Load Test..... 10.6 volts
49 amps. min.
76 amps. max.

Lock Test..... 435 amps.
10.5 lb. ft. torque min.
approximately 5.8 volts.

GENERATOR

Brush spring tension..... 28-30 oz.

Field current 80 deg. F.
..... 1.69-1.79 amps.
12 volts

Cold output..... 25 amps.
14 volts
at approx. 1970 R.P.M.

Hot output..... 25 amps.
14 volts
at approx. 2225 R.P.M.

VOLTAGE REGULATOR

Voltage regulator air gap... .075 in.

Voltage setting range... 14.2-15.2 @
85 deg. F.

DISTRIBUTOR

Start advance... .5 deg. to 2.5 deg. @
300 R.P.M.

Maximum advance.. 7.5 deg. to 9.5 deg @
1100 R.P.M.

Breaker point opening..... .022 in.

Cam angle range..... 31 deg. to 34 deg

Rotation (cap end) cc.

Ignition Timing T.D.C.

GAS ENGINE GOVERNED R.P.M. (no load)... 2600

Drive wheel Stud Nut Torque.....
..... 490-500 ft. lbs. (Dry Thread)

Steer Wheel Stud Nut Torque.....
..... 490-500 ft. lbs. (Dry Thread)

Steering Gear Pitman Arm Lock Nut Torque
..... 120-130 foot pounds

Steering Gear Mounting Bolts and Clamp
Bolt Torque..... 80-90 foot pounds



INDUSTRIAL TRUCK DIVISION



SPECIFICATIONS

L.P. Gas and Gasoline ENGINE TORQUE SPECIFICATIONS

Engines have many studs, bolts, and cap screws of special material and sizes and it is very important that care be exercised to torque all studs and bolts correctly.

The torque specifications, **foot pounds**, listed below **MUST** be followed in order to have the engine conform to the original specifications.

Size - Diameter	5/16"	3/8"	7/16"	1/2"	9/16"	5/8"
Cylinder Heads	-----	35-40	70-85	100-110	130-140	145-155
Manifolds	15-20	25-30	40-50	50-60	50-60	60-70
Gear Covers, Water Pumps, Front and Rear End Plates	15-20	25-30	50-55	80-90	-----	-----
Oil Pans	12-16	12-16	-----	-----	-----	-----



#11500. Clip-on Air Chuck & Nitrogen Cylinder

PRESSURIZING TIRES WITH NITROGEN:

The primary object in using nitrogen to pressurize tires is to gain the pressure desired in case shop pressure is inadequate.

Most shops have air pressure somewhere around 90-100 PSI, so if you have pneumatic tires on a machine that require more pressure than this, nitrogen cylinders can be used to finish the pressurization.

When using nitrogen:

1. Make sure the cylinder, gauges, regulator, hoses, etc. are all in good condition and U.L. approved. The regulator should be adequate for the pressure desired.
2. Set the regulator at the pressure required.



#11501. Shows Set-up Using Nitrogen Cylinder

3. Using a clip-on air chuck, attach this to the tire valve (#11500).

4. Then stand behind the truck as shown in #11501.

5. When other people are clear of the area, the tire can then be pressurized.

W A R N I N G

TIRES REQUIRING PRESSURIZATION IN THIS MANNER MUST FIRST BE MOUNTED PROPERLY ON THE TRUCK.

N O T E

The tank and regulator with gauges need a carrying device or a stand to protect them from falling over.



FIRE EXTINGUISHERS AND SCR EQUIPMENT:

Fire Extinguishers Recommended

The two types of fire extinguishers recommended for use on SCR equipment are dry chemical (for B and C applications) and the CO₂ (carbon dioxide) which is more suitable for electrical type fires. The reason being that cleaning (after the use of carbon dioxide) is not necessary. Carbon dioxide simply replaces the oxygen in the area of the fire and extinguishes the flames. The only danger when using this type is in small areas where a great deal of carbon dioxide could replace so much oxygen that the persons in this area could collapse from the lack of oxygen themselves.

The chemical used in the dry type extinguishers is either sodium or potassium bicarbonate which has been treated for water repellency. After using, the control must be thoroughly cleaned and dried. When water is used to rinse down the control, it forms a CONDUCTIVE solution 'with' the sodium or potassium. Therefore, the battery MUST be disconnected before cleaning and must not be reconnected until after the control has been thoroughly dried. General Electric recommends the Ansul brand of dry type fire extinguisher.

Fire Extinguisher Not Recommended

Pyrene fire extinguishers are not recommended for use on SCR equipment. General Electric has reported that the chemical agents in pyrene extinguishers destroys the Flamenol insulation on the cables and has an adverse effect on Lexan used on SCR controls.



INDUSTRIAL TRUCK DIVISION



SPECIFICATIONS

DISTRIBUTOR (All FOUR and SIX Cylinder Engines)

Heavy Duty Points

N O T E

Distributors are equipped with either Standard or Heavy Duty Points. Heavy Duty Points are thicker (have more contact material) than Standard Points.

Heavy Duty Points - All FOUR Cylinder Engines
Set Dwell Angle at..... 31° - 34°

Heavy Duty Points - All SIX Cylinder Engines
Set Dwell Angle at..... 22° - 26°

When connecting leads, terminals must be back to back (flat sides together). Push into slot between insulator and spring. (DO NOT push lever spring.) Then push other terminal in place between first terminal and insulator. See following illustration.

WHEN CONNECTING LEADS, THE TERMINALS MUST BE BACK TO BACK (flat sides together).....



- FOUR (4) CYLINDER ENGINES, ONLY -

Point Opening (in.)	Dwell Angle (deg.)	Centrifugal Advance							
		START		INTERMEDIATE		INTERMEDIATE		MAXIMUM	
		Eng.rpm.	Eng.adv.	Eng.rpm.	Eng.adv.	Eng.rpm.	Eng.adv.	Eng.rpm.	Eng.adv.
.022*	31-34	600	1-5	800	6-10	1600	11-15	2200	15-19
.021**	31-34	600	1-5	800	6-10	1600	11-15	2200	15-19

- SIX (6) CYLINDER ENGINES, ONLY -

Point Opening (in.)	Dwell Angle (deg.)	Centrifugal Advance							
		START		INTERMEDIATE		INTERMEDIATE		MAXIMUM	
		Eng.rpm.	Eng.adv.	Eng.rpm.	Eng.adv.	Eng.rpm.	Eng.adv.	Eng.rpm.	Eng.adv.
.020*	28-32	600	1-5	800	6-10	1600	11-15	2200	15-19
.021**	22-26	600	1-5	800	6-10	1600	11-15	2200	15-19

N O T E

Time engine with timing light and tachometer at 400 engine RPM or below to the above specifications. The initial advance RPM range is 430 - 580. Distributor advance at 600 engine RPM should be 1° to 5° . Distributor rotation (as viewed from cap end) is counterclockwise.

When checking Distributor on a test stand, the above specifications are 1/2 that shown.

- *..... Four (4) or Six (6) Cylinder Engine STANDARD Points.
- **..... Four (4) or Six (6) Cylinder Engine HEAVY DUTY Points.

TO ELEVATE DRIVE WHEELS

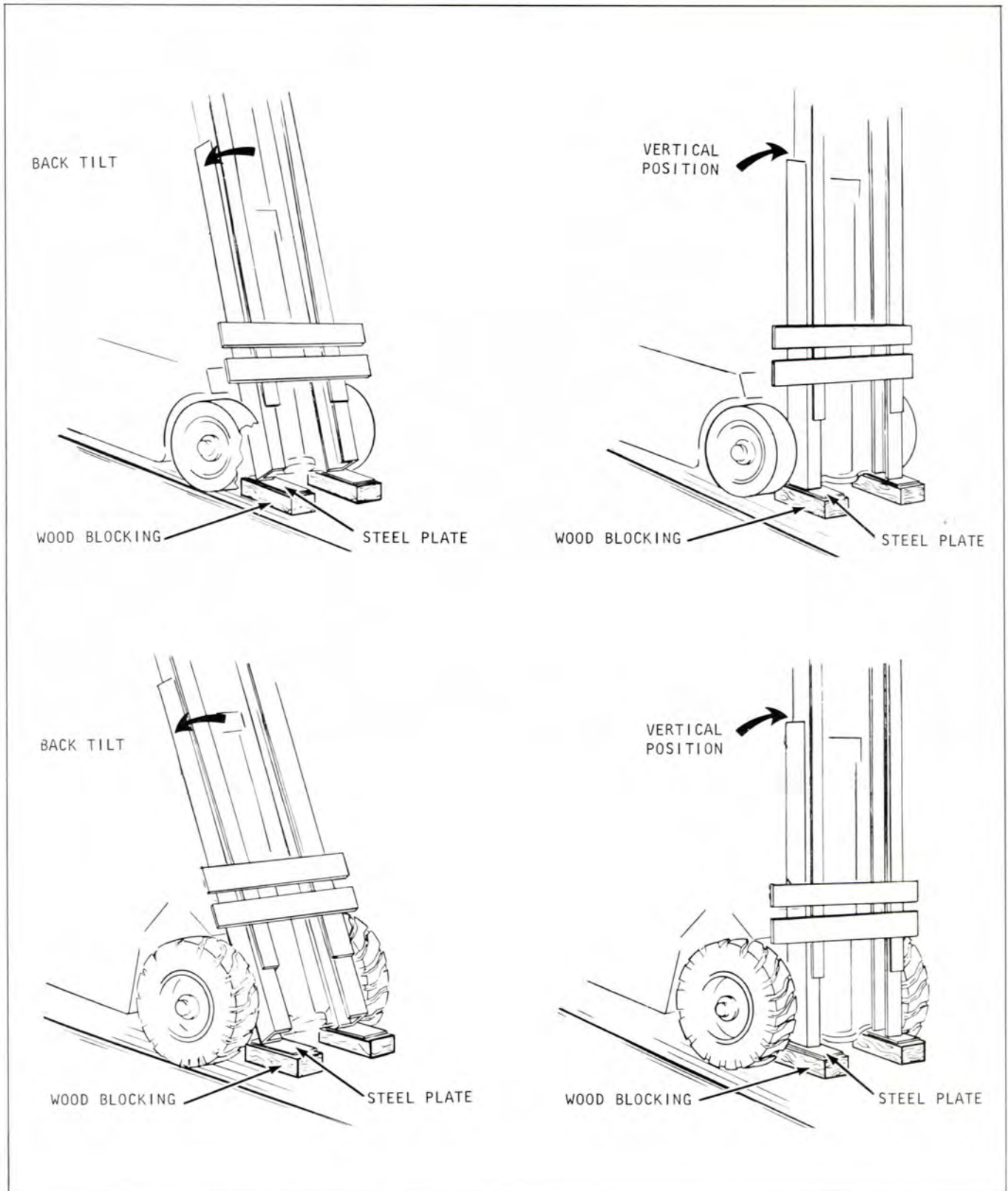


PLATE 10317. TO ELEVATE DRIVE WHEELS,
PLACE UPRIGHT BLOCKING AS SHOWN ABOVE.

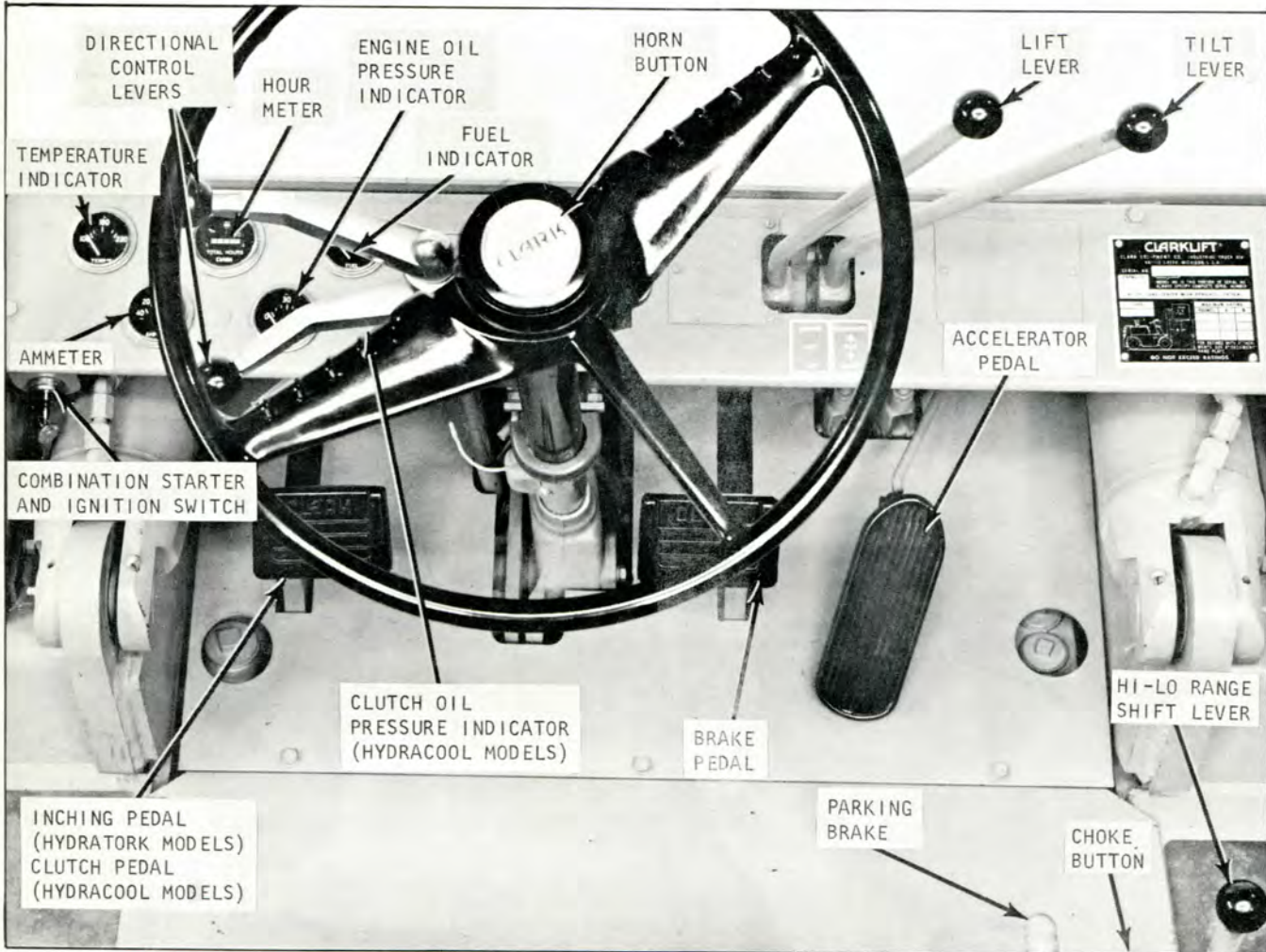


Plate 7692. Overall Controls

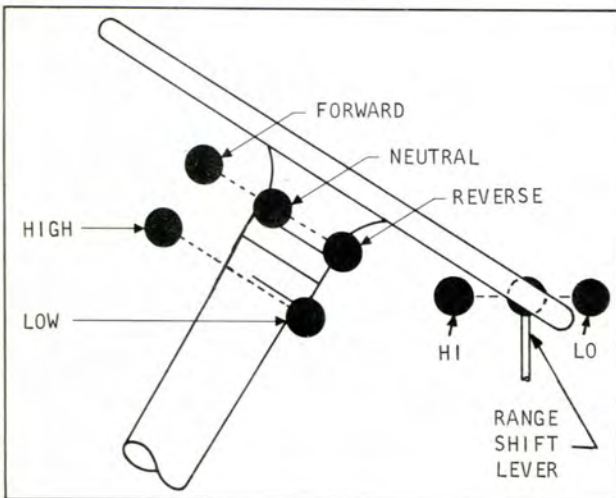


Plate 7693. Shift Pattern
(HYDRATORK MODELS)

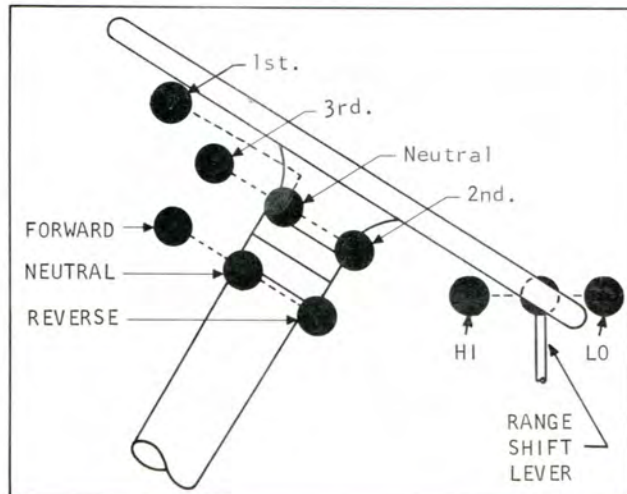


Plate 7694 Shift Pattern
(HYDRACOOOL MODELS)



INDUSTRIAL TRUCK DIVISION



WORK SAFELY

DRIVE SAFELY

BE CAREFUL

**ALWAYS
GIVE MACHINE SERIAL NUMBER
WHEN ORDERING PARTS**

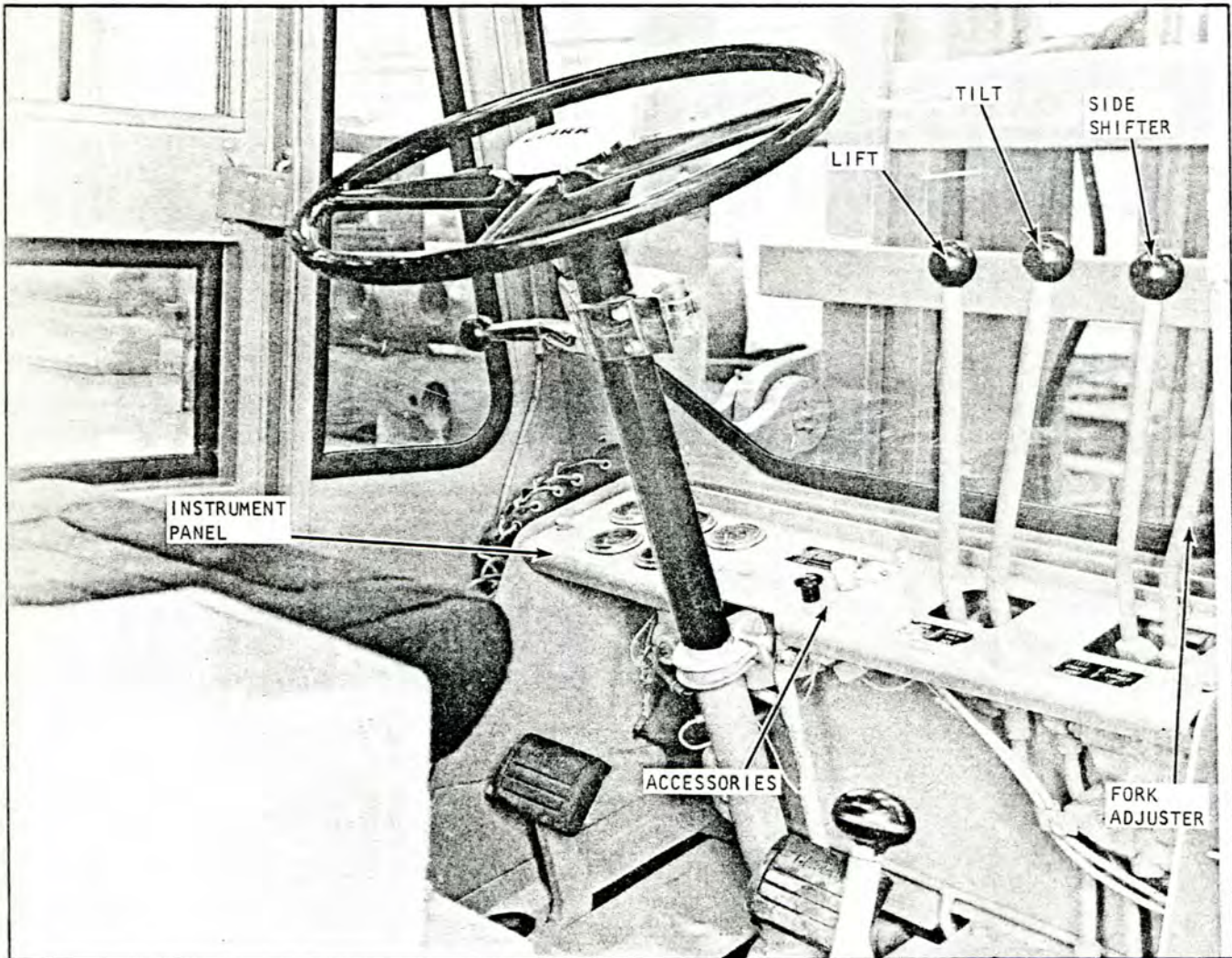


Plate 10137. Typical Overall Controls (CY-CHY 140)

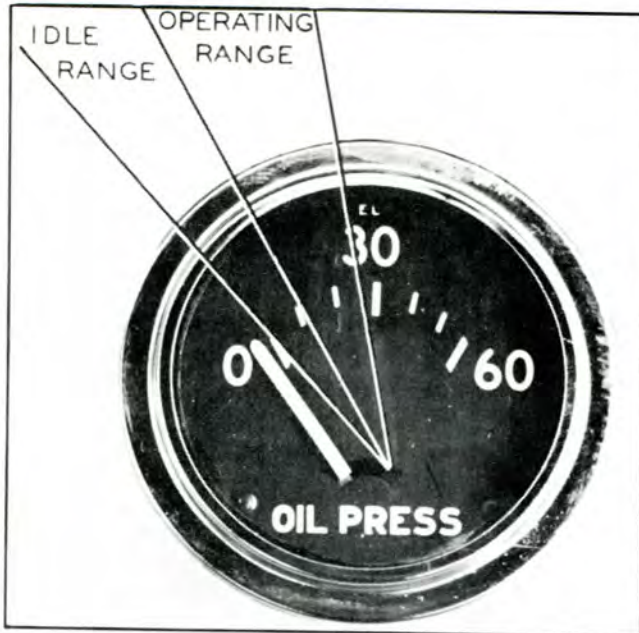


Plate 6417. Oil Pressure Indicator

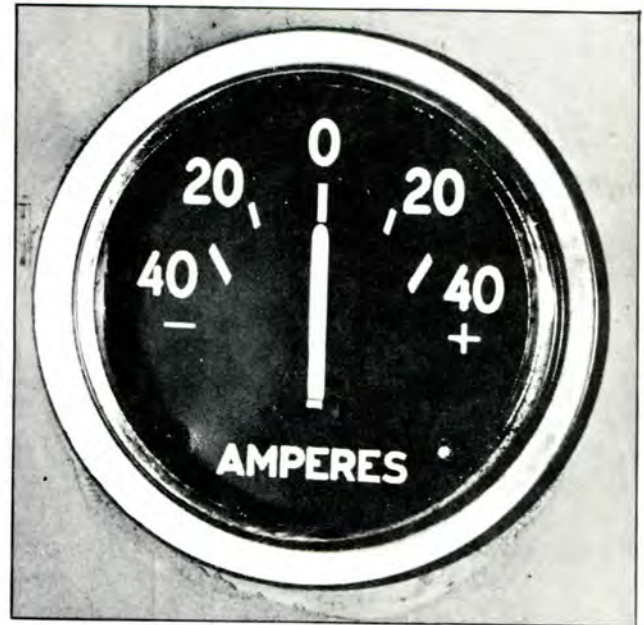


Plate 7647. Ammeter

INSTRUMENT INDICATORS

a. Oil Pressure Indicator. Oil pressure should be at least 7 pounds at idle (400 to 600 R.P.M.) CAUTION: IF THE OIL PRESSURE IS ERRATIC OR FALLS BELOW THE ABOVE LIMIT, STOP THE ENGINE IMMEDIATELY AND FIND THE CAUSE OF THE TROUBLE. REFER TO TROUBLE SHOOTING SECTION FOR THIS INFORMATION.

CAUTION

ON NEW MACHINES, AFTER STARTING ENGINE -- RUN IT AT IDLE FOR 5 MINUTES, THEN STOP ENGINE AND RECHECK OIL LEVEL IN CRANKCASE - BRING OIL LEVEL TO HIGH MARK, IF NECESSARY.

c. Ammeter. The ammeter is connected in the generator (or alternator if used) and battery circuit in such a manner as to indicate rate of charge or discharge. If the generator (or alternator) is functioning properly the ammeter should show a small amount of charge at engine idle. As engine R.P.M. increases the rate of charge also increases. When the battery becomes fully charged the circuit is regulated to reduce the rate of charge, and cause the ammeter needle to return to near neutral position, showing only a small amount of charge.

NOTE

BEFORE PLACING MACHINE IN OPERATION RUN ENGINE A FEW MINUTES TO WARM OIL, ESPECIALLY IN COLD OPERATING CONDITIONS.

NOTE

DIESEL ENGINE MODELS

REFER TO ENGINE OPERATORS MANUAL

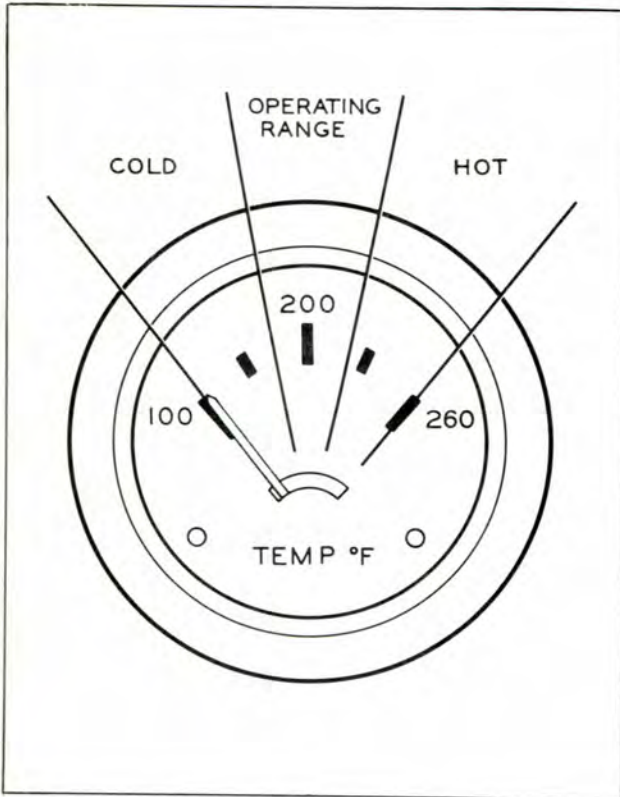


Plate 8288. Engine Coolant Temperature Indicator

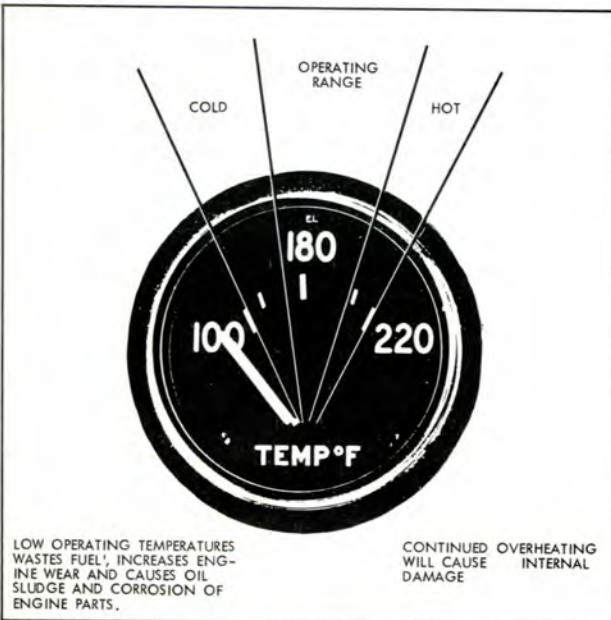


Plate 6287. Engine Coolant Temperature Indicator

TEMPERATURE INDICATOR

Select the gauge in your machine. Your machine engine coolant temperature should read as marked in the illustration.

CAUTION

DO NOT IDLE THE ENGINE FOR LONG PERIODS, AS IT IS NOT ONLY DETRIMENTAL TO THE ENGINE BUT ALSO INCREASES OPERATING COSTS AS YOU ARE USING FUEL WITHOUT BENEFIT.



Plate 7162. Hour Meter

HOUR METER

The hour meter accurately records the actual hours of machine operation. This will serve as an aid in determining the time intervals for lubrication and preventive maintenance services.



INDUSTRIAL TRUCK DIVISION



OPERATIONS

STARTING AND OPERATING INSTRUCTIONS FOR VEHICLES EQUIPPED WITH OC-100 SERIES (CATALYTIC PURIFIER) MUFFLER

continued

* Elements in the muffler are coated with a film of catalyst. Catalyst is a chemical which reacts continuously with hot exhaust gases to reduce the amount of carbon monoxide and organic material to a safer condition when the engine is running under normal carburetion conditions.

** The pyrometer is wired to a thermocouple which is housed in a stainless steel tube (called a thermowell). This tube is installed in the path of the outlet stream of the exhaust gases in the muffler. When the heat of the exhaust gases penetrate to the wires of the thermocouple, the thermocouple transfers the heat energy into electrical impulses. The impulses indicate the temperature of the outlet and register this indication on the meter. Thus, the vehicle operator can tell at a glance whether or not the catalyst is functioning by observing where the needle is in respect to the range on the pyrometer. Any deviation from proper operation in the NORMAL range of the indicator should be investigated.

NOTE

When the catalyst activity has declined and it is no longer reducing the exhaust fumes to your specifications and needs, the catalyst can be replaced.

The selection of the method and timing of replacement is entirely at the user's discretion. In this way the user can determine his own needs for fume reduction based on his own particular operating conditions.

The OC-Muffler can be brought back to full activity by removal of old catalyst and replacement with new catalyst through the OC-Muffler fill plug ----- refer to the typical illustration shown on the following page.

When starting engines equipped with a catalytic (purifier) muffler, it is absolutely essential to start and operate the engine for the first few minutes in accordance with the following recommendations:

1. Start engine normally and operate for 30 seconds to allow oil to circulate.

CAUTION

VEHICLE PARKED OUT-OF-DOORS: ALLOW THE ENGINE TO WARM-UP TO AT LEAST 120° F (ESPECIALLY IF WEATHER CONDITIONS ARE COLD ----- 50° F OR BELOW).

IMPORTANT: Make certain the pyrometer registers in the GREEN or NORMAL range before taking vehicle indoors. The temperature of the exhaust gases must be at least 500° F before the muffler begins to function properly.

VEHICLE PARKED INDOORS: IF THE INDOOR TEMPERATURE IS 50° F OR BELOW, THEN THE NORMAL PRECAUTIONS AGAINST CARBON MONOXIDE (AND OTHER EXHAUST GASES) SHOULD BE TAKEN AND THE ENGINE ALLOWED TO WARM-UP TO AT LEAST 120° F.

IMPORTANT: When starting engine in an enclosed area, it is extremely important that the muffler be brought up to the proper operating temperature as soon after the engine has been started as possible. Operating the engine while the indicator needle shows below the NORMAL range can be dangerous (especially in small enclosed areas) because of the high concentrations of carbon monoxide emitted before the muffler has a chance to reach its proper operating temperature.

WARNING

DO NOT RELAX ALL OTHER NORMAL PRECAUTIONS AGAINST CARBON MONOXIDE AND OTHER EXHAUST GASES.

2. Run engine at 3/4 throttle until the needle of the pyrometer indicator climbs into the GREEN or NORMAL range on the pyrometer indicator. This procedure should take approximately 7 to 10 minutes.

IMPORTANT: OPERATOR (OR MECHANIC) PLEASE READ THE FOLLOWING.....

The OC-Muffler is designed to reduce the amount of OC and odors from the engine exhaust to safer conditions when the engine is running under normal carburetion conditions.

Operating the engine while the indicator needle shows BELOW the NORMAL range can be dangerous because of the high concentrations of carbon monoxide emitted when the OC-Muffler is not functioning at the proper temperature range. Operating the engine while the indicator shows in the OVERLOAD range tells the operator that he is wasting fuel and that it is possible that the catalytic exhaust is not reducing to safety conditions because of the extra load imposed on the system. If any of these conditions exist, the operator should report to designated person in authority; and, the mechanic should adjust air-fuel ratio using normal settings (maintain correct engine carburetion and ignition timing).

Normal carburetion conditions can vary from 11:1 to 12:1, air fuel ratio by weight at idling speed and 14:1 to 15:1 at governed speed. If the engine is not tuned to the proper conditions, the OC-Muffler will continue to function; however, the reduction may not be as complete as possible. The indicator measures only the temperature of the OC-Muffler. The concentration of carbon monoxide and combustible fumes in the exhaust of an internal combustion engine is a function of the air-fuel ratio adjustment of the carburetor. This concentration in the exhaust of the engine will determine the temperature of the catalyst once the reaction has started. The higher the concentration of combustibles in the exhaust stream, the higher the temperature of the catalyst. For this reason, the operator (if authorized) or mechanic should maintain a constant check on the engine adjustment using the following recommendation.

The air-fuel ratio at both idling and governed speeds can be accurately checked by using a combustion meter or similar instrument for measuring exhaust gas concentrations.

OC-SERIES REPLACEMENT CATALYST	
Model	Poundage
101	1 lb.
102	2 lbs.
103	3-1/2 lbs.
104	5 lbs.
105	6-1/2 lbs.
106	8 lbs.

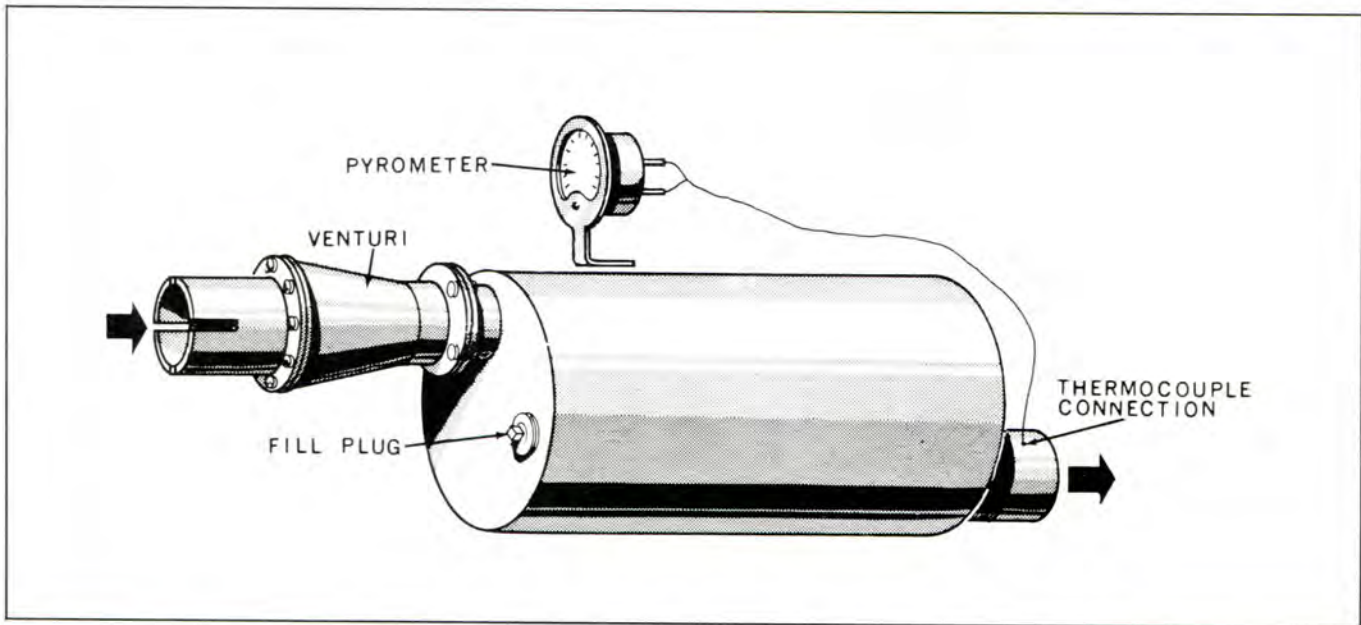


Plate 9394. Typical Illustration ----- OC-Series (Catalytic Purifier) Muffler

TO OPERATE MACHINE (HYDRATORK MODELS)

Refer to Page C105 for Hydracool Clutch models.

1. Place transmission control levers in neutral position and start engine.
2. Move Hi and Lo range levers for desired speed.
3. Now move forward and reverse lever out of neutral and into position for desired direction. Accelerate as required.
4. Inching Operation: To inch the machine into a load, the left inching brake pedal should be depressed in its free travel range, permitting power to be gradually disengaged from the drive wheels, even when the engine is running at top speed for fast lifting. After the pedal travels through its free travel range and has fully actuated the inching valve mechanism, the brakes become applied. The right hand brake pedal does not control the inching mechanism and is used to stop the vehicle.
5. Reversing direction of travel: Always come to a complete stop before changing directions.

C A U T I O N

ALLOW FOOT TO REST ON INCHING PEDAL ONLY WHEN INCHING IS DESIRED. DO NOT ALLOW FOOT TO REST ON INCHING PEDAL WHILE DRIVING MACHINE FROM POINT TO POINT. "RIDING" THE INCHING PEDAL WILL CAUSE CONTINUED SLIPPAGE OF THE TRANSMISSION SELECTOR PACKS RESULTING IN OVERHEATING AND UNNECESSARY WEAR OR DAMAGE TO TRANSMISSION COMPONENTS.

TO STOP MACHINE

Remove foot from accelerator pedal and depress left inching pedal in its free travel range to permit power to become disengaged from the drive wheels. Further depression of the left inching brake pedal will apply the brakes. Normally the left pedal is held in far enough to disengage power from the wheels while the right pedal is used for braking action. If machine is to be parked, place transmission controls in neutral, apply hand brake and shut engine off.

C A U T I O N

IF THE ENGINE HAS BEEN OPERATING AT OR NEAR FULL LOAD, IT SHOULD BE ALLOWED TO RUN AT FAST

IDLE (600 to 800 R.P.M.) FOR ONE OR TWO MINUTES AFTER LOAD IS REMOVED BEFORE BEING STOPPED. THIS ALLOWS INTERNAL ENGINE TEMPERATURES TO EQUALIZE.

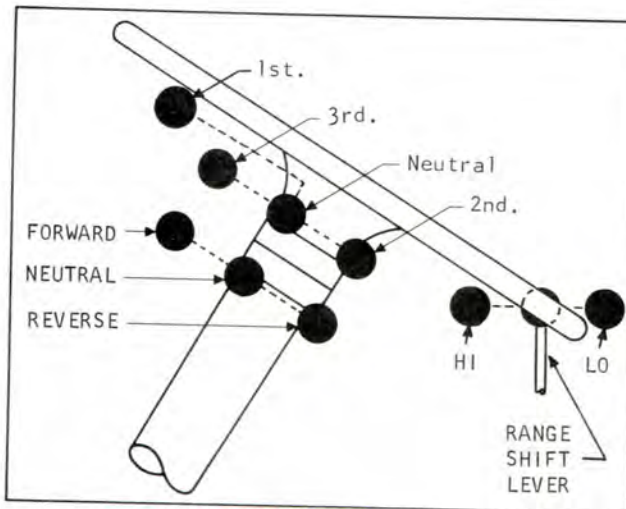


Plate 7694. Shift Pattern (HYDRACOOOL CLUTCH MODELS)

TO OPERATE MACHINE (HYDRACOOOL CLUTCH MODELS)

1. Place transmission levers in neutral position and start engine.
2. Release hand brake and depress clutch pedal. Position shift levers for desired speed and direction.
3. Release clutch pedal slowly and at the same time accelerate as required.
4. Travel with the forks only high enough to clear any floor obstructions.

C A U T I O N

DO NOT ALLOW FOOT TO REST ON CLUTCH PEDAL WHILE DRIVING FROM POINT TO POINT. RIDING THE CLUTCH PEDAL WILL CAUSE SLIPPAGE OF THE DRIVEN DISC RESULTING IN UNNECESSARY WEAR OR DAMAGE TO THE CLUTCH COMPONENTS.

TO STOP MACHINE

Remove foot from accelerator pedal and depress clutch and brake pedal. If machine is to be parked, place transmission control levers in neutral position, apply hand brake and shut



INDUSTRIAL TRUCK DIVISION



OPERATIONS

off engine.

CAUTION

IF THE ENGINE HAS BEEN OPERATING AT OR NEAR FULL LOAD, IT SHOULD BE ALLOWED TO RUN AT FAST IDLE (600 to 800 R.P.M.) FOR ONE OR TWO MINUTES AFTER LOAD IS REMOVED BEFORE BEING STOPPED. THIS ALLOWS INTERNAL ENGINE TEMPERATURES TO EQUALIZE.

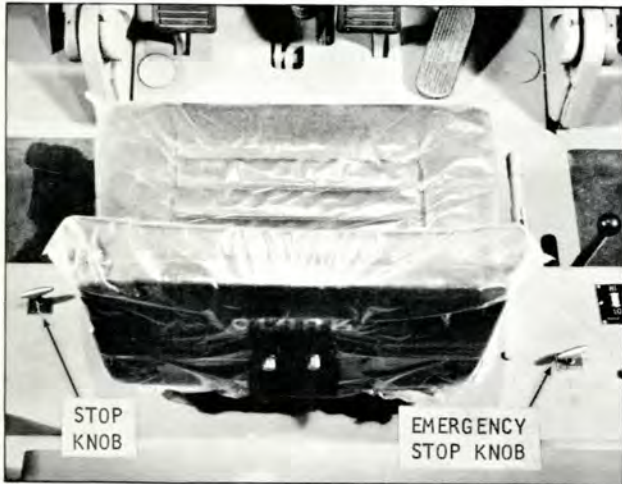


Plate 8617. Engine Stop Controls

STOP KNOB

A stop knob is used on most applications to shut the engine down. When stopping an engine, the speed should be reduced to idle and the engine allowed to operate at idle for a few minutes to permit the coolant to reduce the temperature of the engine's moving parts. Then, the stop knob should be pulled and held until the engine stops. Pulling on the stop knob manually places the injector racks in the "no fuel" position. The stop knob should be returned to its original position after the engine stops.

EMERGENCY STOP KNOB

In an emergency, or if after pulling the engine stop knob the engine continues to operate, the emergency stop knob may be pulled to stop the engine. The emergency stop knob, when pulled, will trip the air shut-down valve located between the air inlet housing and the blower and shut off the air supply to the engine. Lack of air will prevent further combustion of the fuel and stop the engine.

The emergency stop knob must be pushed back in after the engine stops so the air shut-down valve can be opened for restarting after the malfunction has been corrected.

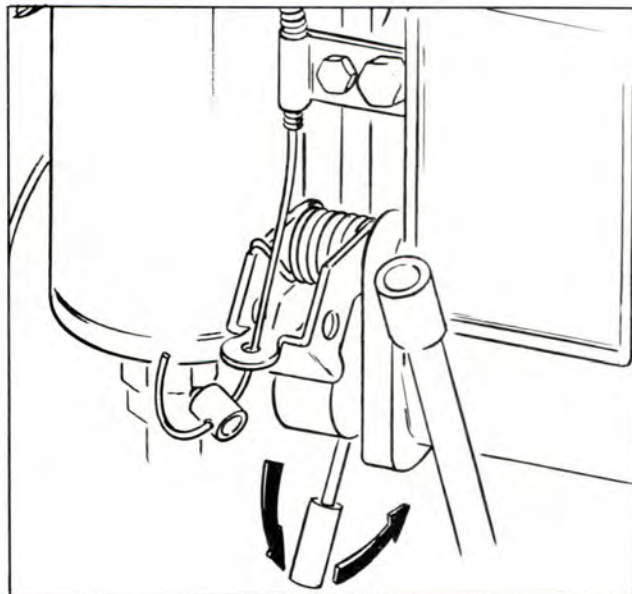


Plate 8607. Air Shut Down-Valve Latch



INDUSTRIAL TRUCK DIVISION



OPERATIONS

To Move A Load.

The forks should be adjusted sidewise on the fork bars to obtain firm support and maximum balance of the load. Raise or lower the forks to the proper level and engage the load by driving forward. Tilt the upright backward sufficiently to adequately cradle the load, and raise load sufficiently to clear obstructions, accelerating engine slightly at the same time. Back away from stack.

The operator should have clear vision ahead when moving in a forward direction. When this is not possible, the operator should drive in reverse and turn in his seat to obtain clear vision backward.

When the load is to be deposited, enter the area squarely, especially when placing one load on top of another, in order that all piles will be square and secure. Place load directly over desired area and slowly lower into position. Disengage forks from the load by using necessary lift-tilt and then back away.

Loads will vary in size, shape, method of packaging, stacking procedures, etc. The best way to handle a load will depend on these factors. If in doubt, consult with your supervisor.

I M P O R T A N T

EVERY 8 OPERATING HOURS (OR EVERY SHIFT) ELEVATE UPRIGHT TO THE UPPER LIMIT. THIS WILL PROVIDE LUBRICATION TO THE TOP PORTION OF THE LIFT CYLINDER. CHECK FOR NORMAL SEQUENCE OF OPERATION.

OPERATING SAFETY RULES AND PRACTICES.

1. Operators of powered industrial trucks should be physically qualified. An examination should be made on an annual basis and include such things as field of vision, hearing, depth perception and reaction timing.

2. Only trained and authorized operators should be permitted to operate a powered industrial truck. Methods should be devised to train operators in the safe operation of powered industrial trucks. It is recommended that badges or other visual indication of the operator's authorization should be displayed at all times during work period.

GENERAL.

1. Safeguard the pedestrians at all times. Do not drive a truck up to anyone standing in front of a bench or other fixed object.

2. Do not allow anyone to stand or pass under the elevated portion of any truck, whether loaded or empty.

3. Unauthorized personnel should not be permitted to ride on powered industrial trucks. A safe place to ride should be provided where riding of trucks is authorized.

4. Do not put arms or legs between the uprights of the mast or outside the running lines of the truck.

5. When leaving a powered industrial truck unattended, load engaging means should be fully lowered, controls should be neutralized, power shut off, brakes set, key or connector plug removed. Block wheels if truck is parked on an incline.

6. Maintain a safe distance from the edge of ramps or platforms and do not, while on any elevated dock or platform, push freight cars. Do not use trucks for opening or closing freight doors.

7. Have brakes set and wheel blocks in place to prevent movement of trucks, trailers, or railroad cars while loading or unloading. Fixed jacks may be necessary to support a semi-trailer during loading or unloading when the trailer is not coupled to a tractor. Check the flooring of trucks, trailers, and railroad cars for breaks and weakness before driving onto them.

8. Be sure of sufficient headroom under overhead installations, lights, pipes, sprinkler system, etc.

9. Use an Overhead Guard and Load Backrest Extension unless conditions prevent their use.

```

x x x x x x x x x x x x x x x x x x x x x x x x x x x x
x
x           W A R N I N G           x
x
x AN OVERHEAD GUARD IS INTENDED TO OFFER x
x PROTECTION FROM THE IMPACT OF SMALL x
x PACKAGES, BOXES, BAGGED MATERIAL, ETC., x
x REPRESENTATIVE OF THE JOB APPLICATION, x
x BUT NOT TO WITHSTAND THE IMPACT OF A x
x FALLING CAPACITY LOAD. x
x
x x x x x x x x x x x x x x x x x x x x x x x x x x x x

```

10. Use only approved industrial trucks in hazardous locations.



INDUSTRIAL TRUCK DIVISION



OPERATIONS

11. Elevate personnel only on an approved safety platform firmly secured to the lifting carriage and/or forks.

12. Report all accidents involving personnel, building structures, and equipment.

13. Fire aisles, access to stairways, and fire equipment should be kept clear.

TRAVELING.

1. Observe all traffic regulations including authorized plant speed limits. Under normal traffic conditions, keep to the right. Maintain a safe distance, approximately three truck lengths from the truck ahead, and keep the truck under control at all times. Use of truck on public roads should conform to local traffic regulations.

2. Yield the right of way to ambulances, fire trucks, or other vehicles in emergency situations.

3. Do not pass another truck traveling in the same direction at intersections, blind spots, or at other dangerous locations.

4. Slow down and sound horn at cross aisles and other locations where vision is obstructed. If the load being carried obstructs forward view travel with the load trailing.

5. Cross railroad tracks diagonally wherever possible. Do not park closer than 8 feet from center of railroad tracks.

6. Look in the direction of, and keep a clear view of the path of travel.

7. Ascend or descend grades slowly.

When ascending or descending grades in excess of 10%, loaded trucks should be driven with the load up grade.

Unloaded trucks should be operated on all grades with the load engaging means downgrade.

On all grades the load and load engaging means should be tilted back if applicable, and raised only as far as necessary to clear the road surface.

8. Under all travel conditions the truck should be operated at a speed that will permit it to be brought to a stop in a safe manner.

9. Travel with load engaging means or load low and, where possible, tilted back. Do not elevate the load except during stacking.

10. Make starts, stops, turns or direction reversals in a smooth manner so as not to shift load and/or overturn the truck.

11. Stunt driving and horseplay should not be permitted.

12. Slow down for wet and slippery floors.

13. Before driving over a dockboard or bridgeplate, be sure that it is properly secured. Drive carefully and slowly across the dockboard or bridgeplate and never exceed its rated capacity.

14. Do not run vehicles onto any elevator unless specifically authorized to do so. Approach elevators slowly, and then enter squarely after the elevator car is properly leveled. Once on the elevator, neutralize the controls, shut off power, and set brakes. It is advisable that all personnel leave the elevator before a truck is allowed to enter or leave.

15. Avoid running over loose objects on the roadway surface.

LOADING.

1. Handle only stable or safely arranged loads. When handling off-center loads which cannot be centered, operate with caution.

2. Handle only loads within the rated capacity of the truck.

3. Adjust for long or high (including multiple tiered) loads which may affect capacity.

4. When attachments are used, particular care should be taken in securing, manipulating, positioning, and transporting the load. Operate trucks equipped with attachments as partially loaded trucks when not handling a load.

5. Place load engaging means under the load as far as possible and carefully tilt the mast backward to stabilize the load. Caution should be used in tilting backward with high or segmented loads.

6. Use extreme care when tilting load forward or backward particularly when high tiering. Do not tilt forward with load engaging means elevated except to pick up a load. Do not tilt an elevated load forward except when the load is in a deposit position over a rack or stack. When stacking or tiering use only enough backward tilt to stabilize the load.

OPERATOR CARE OF THE TRUCK.

1. Give special consideration to the proper functioning of tires, horn, lights, battery, controller, lift system (including load engaging means, chains, cable, and limit switches), brakes and steering mechanism. If at any time



INDUSTRIAL TRUCK DIVISION



OPERATIONS

OPERATOR CARE OF THE TRUCK (CONT.)

a powered industrial truck is found to be in need of repair, defective, or in any way unsafe, the matter should be reported immediately to the designated authority, and the truck should be taken out of service until it has been restored to safe operating condition.

2. Do not make repairs or adjustments unless specifically authorized to do so.
3. Do not fill fuel tanks while engine is running and avoid spillage.
4. Spillage of oil or fuel should be carefully washed away or completely evaporated and fuel tank cap replaced before restarting engine.
5. Do not operate a truck with a leak in the fuel system until the leak has been corrected.
6. Do not use open flames for checking electrolyte level in storage batteries or gasoline level in fuel tanks.

NOTE

The preceding is reproduced from:

American National Standard ... Safety Standard
for Powered Industrial Trucks. B56.1 - 1969

OVERHEAD GUARD ADJUSTMENT:

GENERAL: Proper adjustment of the retractable overhead guard linkage is extremely important in maintaining this feature of the vehicle in proper operating condition. Failure to perform and maintain the proper adjustment on the guard linkage and components can result in severe distortion or damage to the guard linkage, rendering the guard inoperable. The adjustment procedure set forth below should be followed each time the guard is reinstalled, after any minor repair to components of the guard, or if the guard is not operating properly.

ADJUSTMENT PROCEDURE:

Refer to #11451, and proceed as follows:

1. With guard retracted check front stationary legs for dimensions "A", "B" and "C". See specs for all dimensions.

STATIONARY LEG DIMENSIONS:

2. Use flat washers or shim stock under the front leg attaching bolts to obtain the required dimensions. Shim equally on each side.
3. Raise guard to the fully closed position and loosen bolts holding the rear support legs to the counterweight. This will remove any strain from the linkage.
4. Clamp a straightedge to the fixed portion of the rear leg as shown in the illustration. Check to see that the upper (movable) section of the rear leg is in exact alignment with the lower section.
5. If the upper portion of the rear leg does not line up with the fixed leg, adjust the cylinder yoke and/or the rod yokes to bring sections into perfect alignment. Adjust dimensions D, E and F.

NOTE

To insure proper operation, the retracting linkage must have equal adjustment on both sides. The retracting cylinder piston rod travel and the tie rod length must be the same on both sides. In addition, the rear legs must be perpendicular and square to the top retracting section and the leg mounting bolts must be kept tight, and frequently checked, during operation.

REAR LEG AND LINKAGE DIMENSIONS:

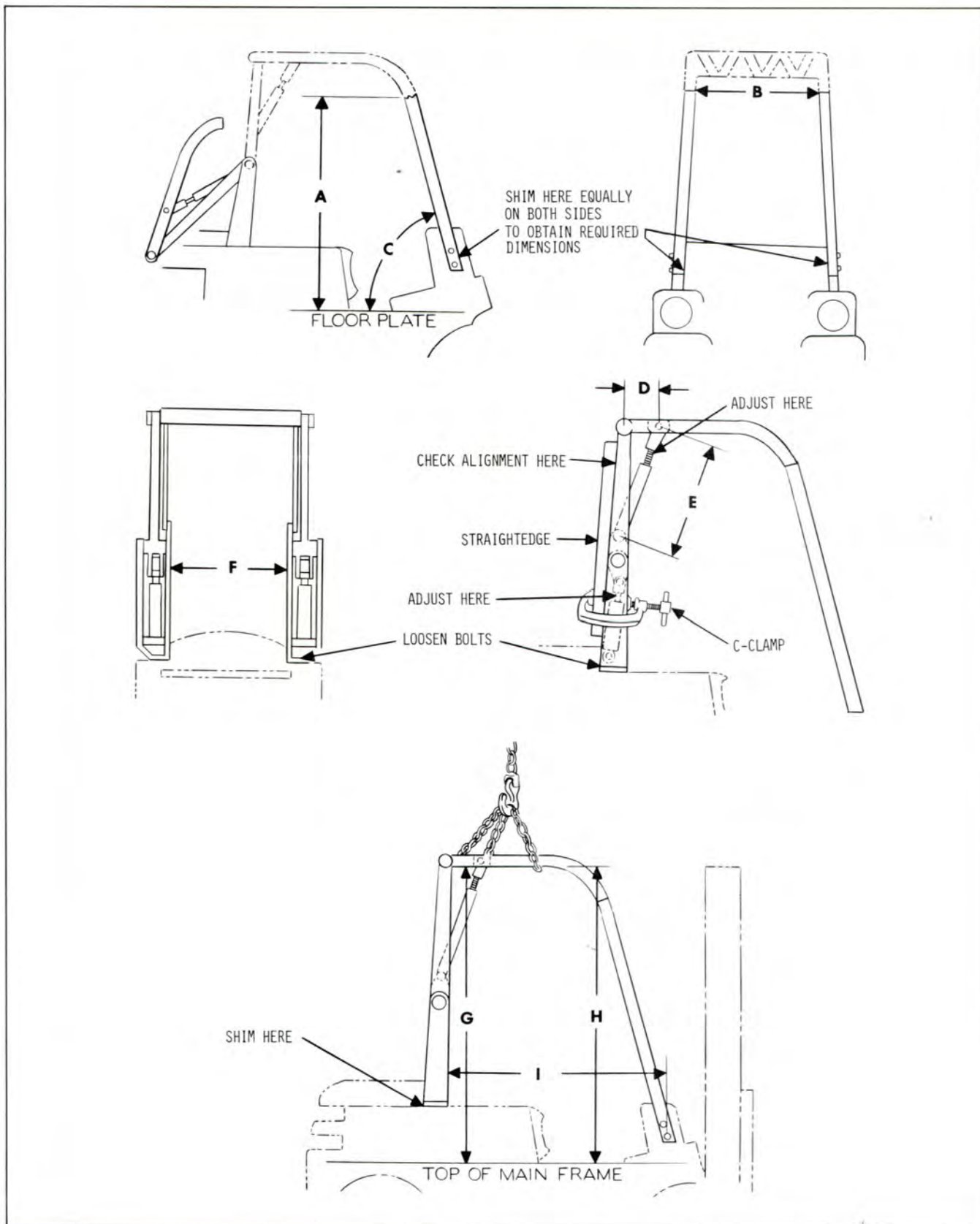
6. Check dimensions G, H and I. Be sure to check the dimensions on both sides of the guard.

7. If adjustment is required, remove bolts holding rear legs to counterweight. Using a chain hoist, lift entire guard assembly, and insert shims under rear legs as required to bring all dimensions on each side of the guard to specifications. After inserting shims, lower guard into place, install and tighten mounting bolts, and recheck all dimensions.

8. Test guard for proper operation by starting truck engine and cycling guard up and down several times.

CAUTION

The uard and linkage in the retracted position can be easily jarred out of alignment by striking or backing into stationary objects. Exercise appropriate care when operating truck with guard retracted, to avoid such damage to the guard. Always check clearance when backing or turning the truck.



SERVICE RECORDER:

The service recorder records number of productive lifts in addition to busy and idle time of each truck. The records are made on a 6-inch diameter chart, revolving once. This model records the raising or lowering of a predetermined load. The limits generally are between 5% of the truck's capacity and a full load. Minimums may be established, and the chart will show only those lifts of the minimum weight or greater. Selective load records are made by using an adjustable pressure switch. This switch fits into the hydraulic system between the lift control and the cylinder. It is sensitive to system pressure changes but insensitive to surges or vibration. Switch setting can be adjusted externally and then sealed. The load recording stylus is always in contact with the chart. When the predetermined load or more is lifted, an electrical circuit is closed and this stylus is lifted up, making a record. A surge dampener is recommended particularly when lift trucks are in service where rough or uneven floors occur.

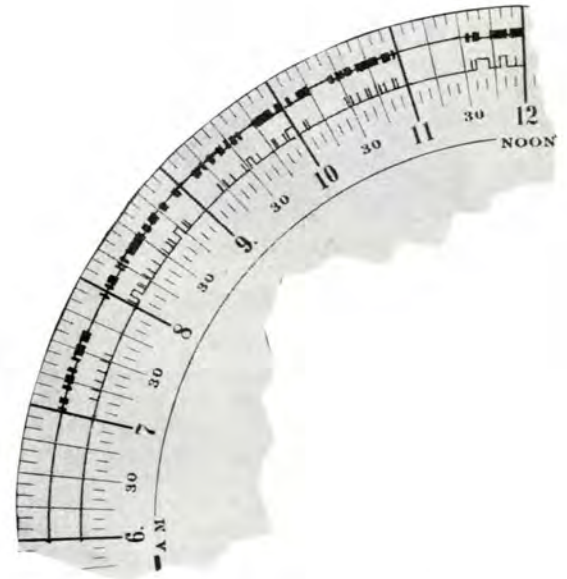


Plate 10161. Service Recorder Chart

HOW TO OPERATE SERVICE RECORDERS

Wind the Clock Movement: No key is needed. Turn the star-shaped winding disc clockwise until the movement is wound fairly tight. Do not over-wind. It is a good practice to wind the clock each time a chart is changed even if it is not run down.



Plate 10164

Place Chart in the Recorder: Snap up the two finger-like clamps. Slip the chart down over the now vertical clamps to the face of the winding disc.



Plate 10165

To Set the Chart: Before clamping it down, turn the chart so that the place on it that corresponds to the present time of the day is at the little white spot on rim of Recorder case. If this is not done correctly, the recorder will be "that much off" all day.



Plate 10166

Fasten the Chart in Place By snapping down the two clamping fingers. Now close and lock the Recorder and it is ready to operate for its full cycle, the length of time depending on the model and clock speed.



Plate 10167

HOW TO READ THE CHART:

This section of chart shows a typical record. The wide marks in the outer record band show when the truck was in motion. The fine line shows down time.

Inner record band shows lifts. Load recording stylus normally rests at lower or inner position. When activated by pressure switch, it is moved outward to record each lift.

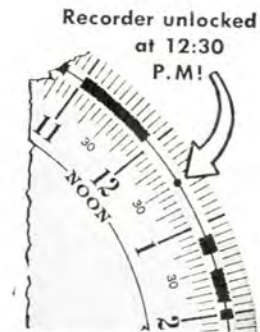


Plate 10162. Service Recorder Chart

When the key is turned to lock or unlock the Recorder, the stylus makes a round dot at the exact time of locking or unlocking. The mark appears on the face of the chart, and it is also embossed on the back. It is unmistakable.

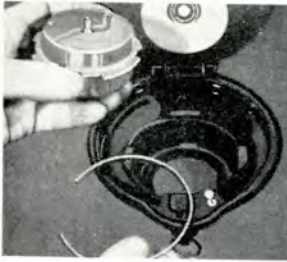


Plate 10163. Clock Exchange

HOW TO EXCHANGE CLOCK MOVEMENTS:

A clock movement is inherently a delicate mechanism that should receive reasonably good care. We have tried to make the clocks in Servis Recorders as rugged as possible to withstand the rough use they sometimes get. If the clock should fail, it can be easily lifted out and mailed in for repair or replacement. Merely unscrew the winding disc by turning it counter-clockwise and pry out wire retaining ring.

To replace the clock movement, first notice that one of the four retaining lugs in the Recorder case is wider than the rest. Match this wide space in movement top and settle movement into place. Then force wire retaining ring into place securely under lugs.

It is a good policy to have a spare clock movement in stock to insure uninterrupted service. Extra clocks are inexpensive.



INDUSTRIAL TRUCK DIVISION



FUEL HANDLING AND STORAGE SAFETY

Liquefied Petroleum Gas Fuel (LPG Powered Trucks)

1. The storage and handling of liquefied petroleum gas (LP-Gas) should be in accordance with the Standard for Storage and Handling of Liquefied Petroleum Gases (NFPA No. 58, USA Standard Z106.1-1965).
2. Trucks using LP-Gas should be refueled only at locations designated for that purpose. Safe outdoor locations are preferable to indoor. Trucks should be refueled as provided in the Standard for the Storage and Handling of Liquefied Petroleum Gases (NFPA No. 58, USA Standard Z106.1-1965.)
3. Reasonable care should be exercised in handling of LP-Gas containers to avoid damage. Do not drop, throw, roll, or drag LP-Gas containers or any associated parts of the containers or fuel systems.
4. Do not over-fill LP-Gas containers.
5. Engine should be stopped and operator off the truck during refueling.
6. Trained and designated personnel should recharge or exchange LP-Gas containers.
7. Personnel engaged in recharging of LP-Gas containers should wear protective clothing such as face shield, long sleeves, and gauntlet gloves.
8. Never use a match or flame to check for leaks, use a soap solution.
9. LP-Gas powered trucks should not be refueled nor stored near underground entrances, elevator shafts nor any other place where LP-Gas could collect in a pocket causing a potentially dangerous condition.
10. Trucks equipped with permanently mounted LP-Gas containers should be refueled outdoors.
11. Exchange of removable LP-Gas containers preferably should be done outdoors, but may be done indoors. Means should be provided in the fuel system to minimize the escape of fuel when the containers are exchanged. This should be accomplished by either of the following methods:
 - A. Using an automatic quick closing coupling (a type closing in both directions when uncoupled) in the fuel line, or.....
 - B. Closing the valve at the LP-Gas container and allowing the engine to run until the fuel in the line is consumed.

12. When installing removable LP-Gas containers they should be so located on the truck that the safety pressure relief valve opening is always in contact with the vapor space (top) of the cylinder. This is accomplished by an indexing pin which, when the tank is properly installed, positions the container.

13. All reserve LP-Gas containers should be stored and transported with the service valve closed. Safety relief valves should have direct communication with the vapor space of the container at all times.

14. The careless handling of LP-Gas containers can result in a serious accident. Extreme care should be exercised when transporting containers so that they are not accidentally dropped or physically damaged. When it is necessary to move more than one container at one time, a proper carrying device should be provided.

15. Physical damage such as dents, scrapes, or gouges, may materially weaken the structure of the LP-Gas container and render it unsafe for use. All LP-Gas containers should be examined before recharging and again before reuse, for the following defects or damage:

A. Dents, scrapes; and gouges of the pressure vessel.

B. Damage to the various valves and liquid level gage.

C. Debris in the relief valve.

D. Indications of leakage at valves or threaded connections.

E. Deterioration damage or loss of flexible seals in the fill or servicing connections.

All defective or damaged LP-Gas containers should be removed from service.

16. Smoking should be prohibited in the refueling area.

17. Whenever vehicles using LP-Gas as a fuel are parked overnight or stored for protracted periods of time indoors, with the fuel container in place, the service valve on the fuel container should be closed.

When checking or adjusting L.P. Gas equipment be sure to:

1. Properly ventilate work area.
2. Eliminate ignition sources (sparks, pilot lights etc.).
3. Prohibit smoking.
4. Have fire fighting equipment present.
5. Check all equipment, lines, connections with soapy water. NEVER USE A MATCH

OR FLAME WHEN CHECKING FOR LEAKS.

6. Check cylinder (container) for security of mounting.

7. Inspect hoses, grommets or whatever means is used to protect hoses from damage where they run through sheet metal etc. Replace any component that is unfit for further service.

8. Check all equipment for security of mounting.

9. Check the Solenoid Lock-Off Valve to be sure it is working. Upon turning off the ignition switch there should be an audible click indicating the valve has actuated shutting off the fuel flow at the valve. The valve should not open again until the ignition switch is turned on and the engine cranked. Cranking the engine provides oil pressure to the engine oil pressure sending unit which actuates completing an electrical circuit to the solenoid lock-off valve. The valve then opens allowing the L.P. Gas to pass through.

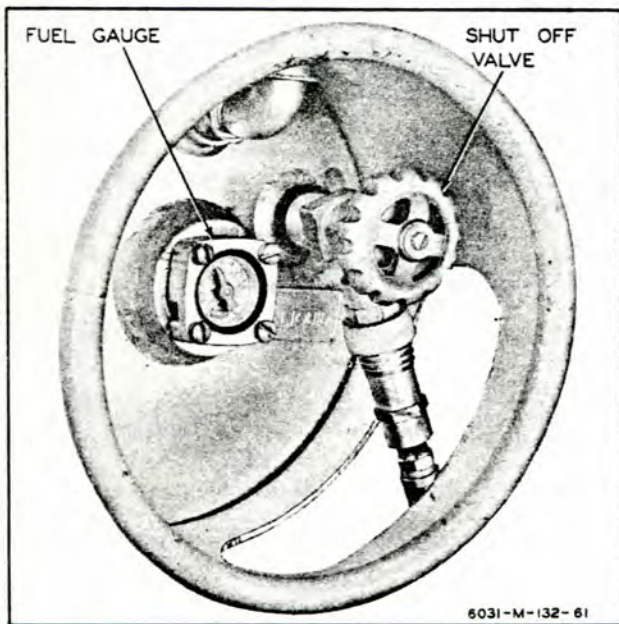


Plate 6031. Typical L.P. Gas Container

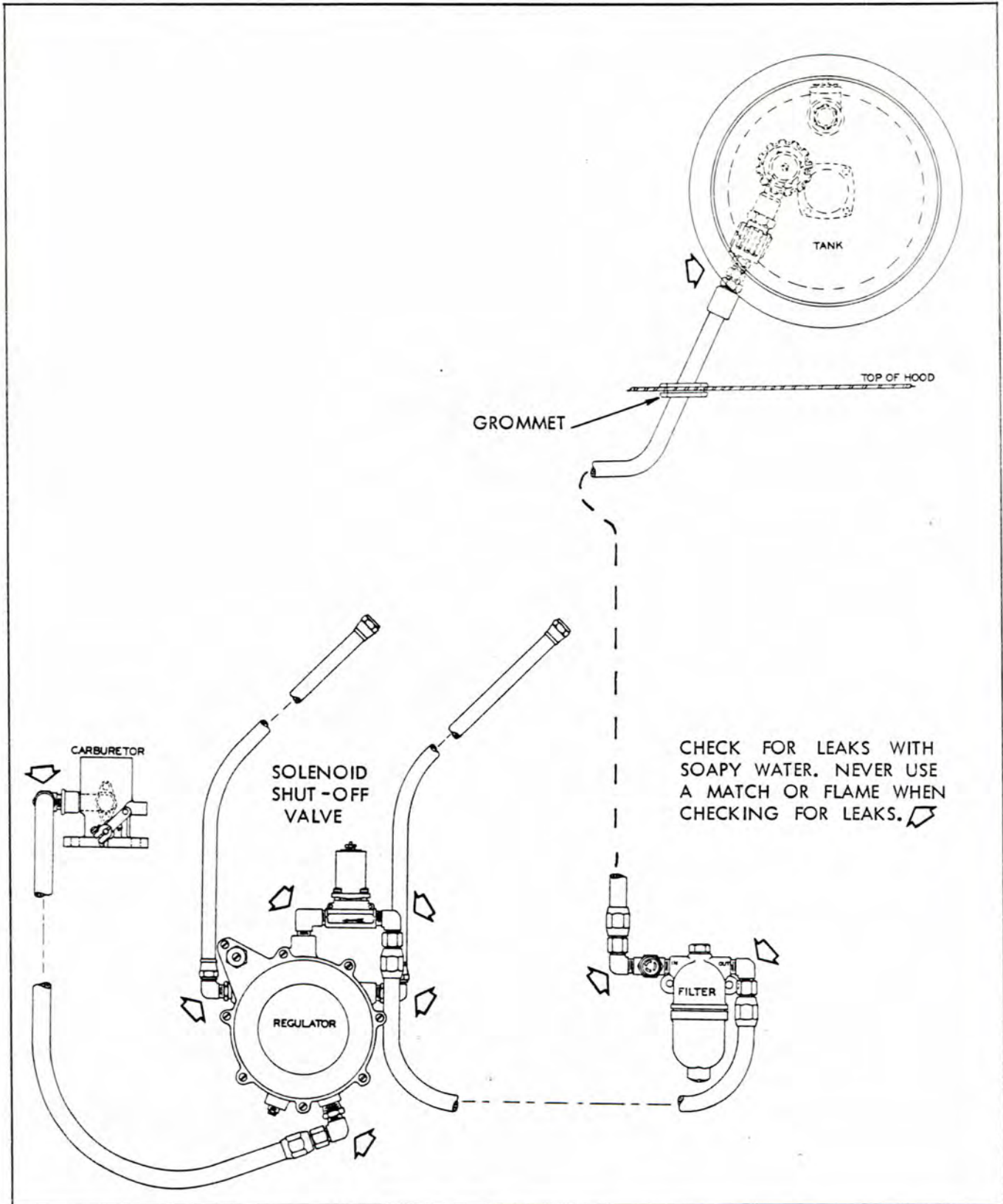


Plate 7405. Typical L.P. GAS Installation

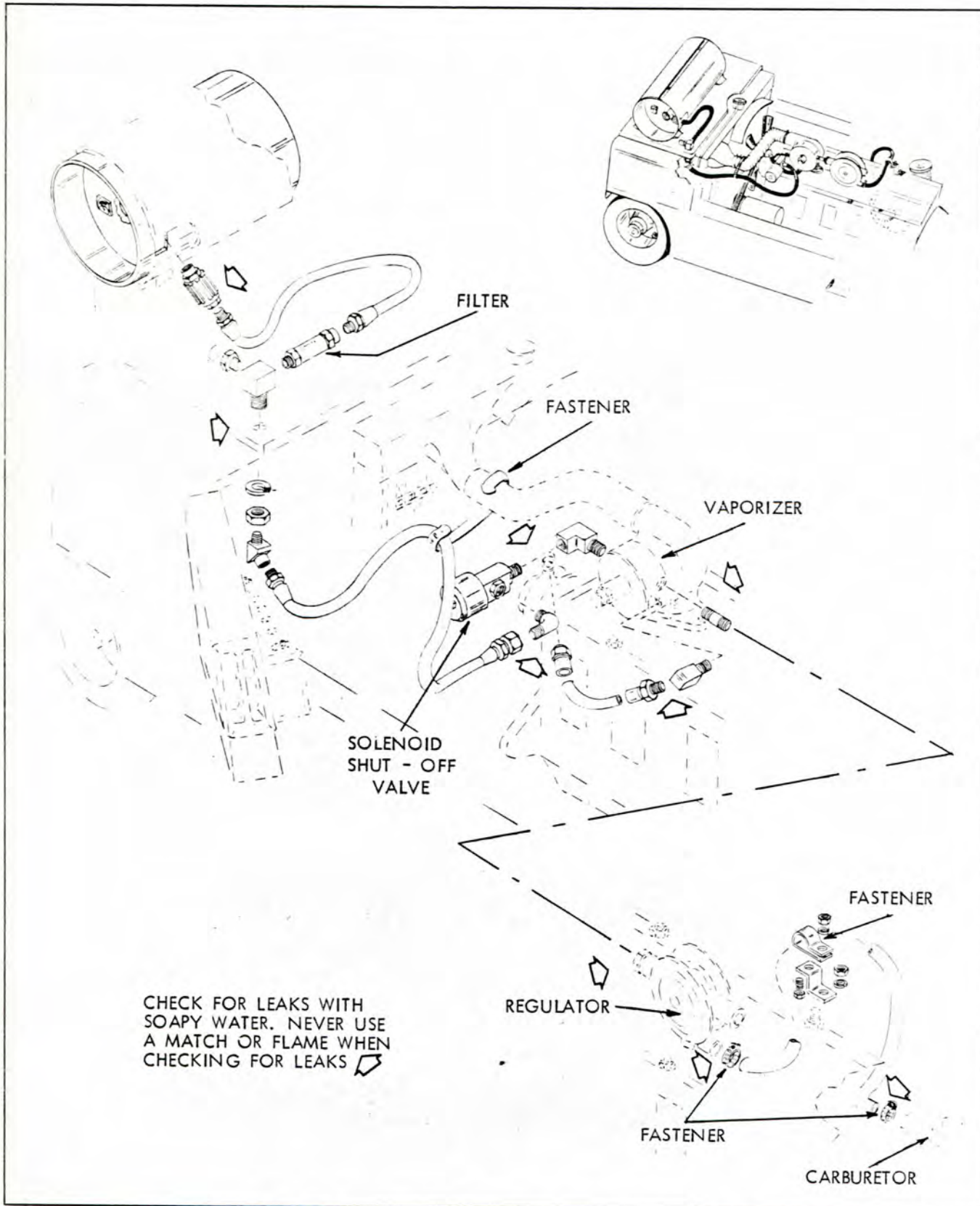


Plate 7406. Typical L.P. GAS Installation



INDUSTRIAL TRUCK DIVISION



LUBRICATION AND PREVENTIVE MAINTENANCE INDEX

	Time Interval (H=Hours)	Page Number (0000-)		Time Interval (H=Hours)	Page Number (0000-)
<u>(8 HOURS)</u>					
Air Cleaner Service	8H	403	Hydraulic Sump Tank Breather .	100H	503
Brake Pedal Operation	8H	303	Hydraulic System inspect	100H	403
Brake Operation, Parking ..	8H	303	Inching Cylinder Level check .	100H	304
Crankcase Oil Level Check .	8H	003	Lift Brackets, inspect	100H	403
Engine Cooling System Check	8H	103	Lift Chain, adjust	100H	403
Engine Coolant Temperature Indicator	8H	203	Lubrication Chart	100H	702
Fuel Tank Check	8H	001	Steer Gear Level check	100H	603
Horn	8H	001	Transmission & Transfer Case Level check.....	100H	001
Horn Fuse	8H	001	<u>(500 HOURS)</u>		
Hydracool Clutch Free Travel	8H	605	Fuel Pump	500H	001
Hydraulic Control Levers ..	8H	503	Fuel Pump Strainer	500H	001
Hydraulic Sump Tank Level check	8H	503	Hydraulic Oil Filter change .	500H	103
Ignition Fuse	8H	001	Intake and Exhaust Manifold .	500H	403
Oil Pressure Indicator	8H	203	Nuts, Bolts & Capscrews, tighten.....	500H	000
Tire & Rim Maintenance	8H	602	Steering Axle & Linkage adjustment	500H	302
<u>(100 HOURS)</u>					
Battery Electrolyte Level and Test	100H	603	Steering Gear adjustment	500H	202
Brake Master Cylinder Level Check	100H	303	Transmission & Converter Filter (Hydratork Models)....	500H	003
Brake Pedal Adjust	100H	302	Transmission, Converter and Transfer Case drain & refill (Hydratork Models)	500H	003
Cooling System	100H	103	Universal Joints inspect ...	500H	403
Differential Level Check	100H	001	<u>(1000 HOURS)</u>		
Engine Breather	100H	003	Drive Wheel Bearings clean, inspect & repack	1000H	805
Engine Crankcase	100H	003	Brakes adjust	1000H	1003
Engine Oil Filter	100H	003	Brake System; test and bleed	1000H	913
Fan Belt, adjust	100H	203	Carburetor, adjust	1000H	403
Fuel Tank and Lines	100H	001	Compression test, Engine ...	1000H	103
Hydracool Clutch Fluid Level, check	100H	657	Cooling System, inspect & clean	1000H	1202
Hydracool Clutch, adjust	100H	653	Crankcase Ventilation	1000H	003



INDUSTRIAL TRUCK DIVISION



LUBRICATION AND PREVENTIVE MAINTENANCE INDEX

(1000 HOURS cont'd)	Time Interval (H=Hours)	Page Number (0000-)	Description	Time Interval (H=Hours)	Page Number (0000-)
Cylinder Head Tightening Sequence	1000H	003	Plate 7706 Lube. & Prev. Main. Illus.	8H	000
Differential, drain & refill	1000H	1304	Plate 7707 Lube. & Prev. Main. Illus.	100H	000
Distributor, inspect & adjust	1000H	203	Lube. Instruction Diagram	100H	702
Engine Tune-Up	1000H	001	Plate 7708 Lube. & Prev. Main. Illus.	500H	000
Generator, inspect	1000H	703			
Governor, adjust	1000H	503	Plate 7709 Lube. & Prev. Main. Illus.	1000H	000
Hydratork Inching Cylinder, bleed	1000H	914			
Hydraulic Sump Tank, drain and refill	1000H	1403			
Hand Brake, adjust	1000H	1103			
Intake and Exhaust Valve Clearance, adjust	1000H	303			
Ignition Timing	1000H	303			
Neutral Starting Switch (Hydratork Models)	1000H	1793			
Pressure checks (Main Hydraulic System)	1000H	1503			
Transmission and Transfer Case, drain and refill (Hydracool Models)	1000H	1303			
Transmission Stall and Pressure checks (Hydratork Transmission)..	1000H	1703			
Spark Plugs, clean & adjust	1000H	103			
Starter, inspect	1000H	603			
Steer Wheel Bearings, clean, inspect & adjust	1000H	803			
Upright & lift carriage Roller adjustment	1000H	1803			
Voltage Regulator, inspect	1000H.	704			
Wiring, inspect	1000H	704			

N O T E

WHEN PERFORMING THE 100, 500 OR 1000 HOUR LUBRICATION AND PREVENTIVE MAINTENANCE, ALWAYS INCLUDE THE PREVIOUS LUBRICATION AND PREVENTIVE MAINTENANCE SCHEDULES.



INDUSTRIAL TRUCK DIVISION



WORK SAFELY

DRIVE SAFELY

BE CAREFUL

ALWAYS

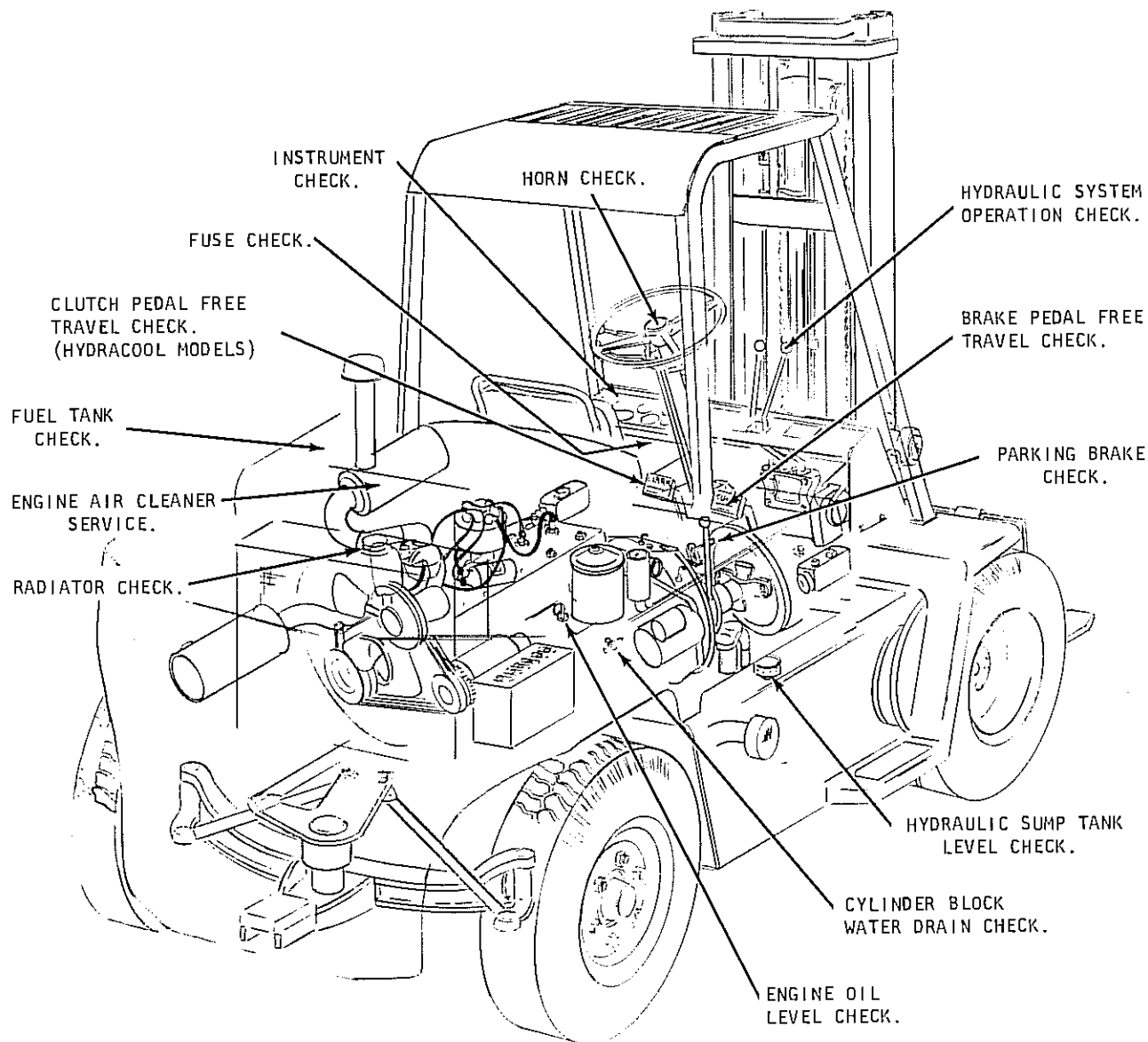
GIVE MACHINE SERIAL NUMBER

WHEN ORDERING PARTS

NOTE

8 HOURS

REFER TO DIESEL
ENGINE MANUAL FOR
MACHINES SO EQUIPPED



NOTE

AFTER EACH 8 HOURS OF OPERATION, PERFORM
THE ABOVE PREVENTIVE MAINTENANCE SERVICES.

Plate 7706. Lubrication and Preventive Maintenance Illustration

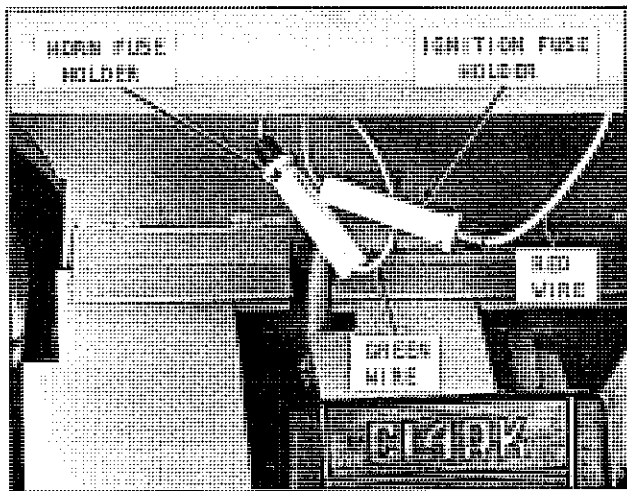


Plate 7648. Horn and Ignition Fuse

HORN

Check to be sure the horn is working properly.

FUSES

Check the electrical circuit fuses. The fuse holders are located beneath the dash. A red wire leads to the ignition fuse holder and a green wire leads to the horn fuse holder.

FUEL TANK

Check fuel supply and fill if necessary. Use a good grade of fuel.

Before filling fuel tank, make certain the filler cap screen is in place and not damaged (on machines so equipped).

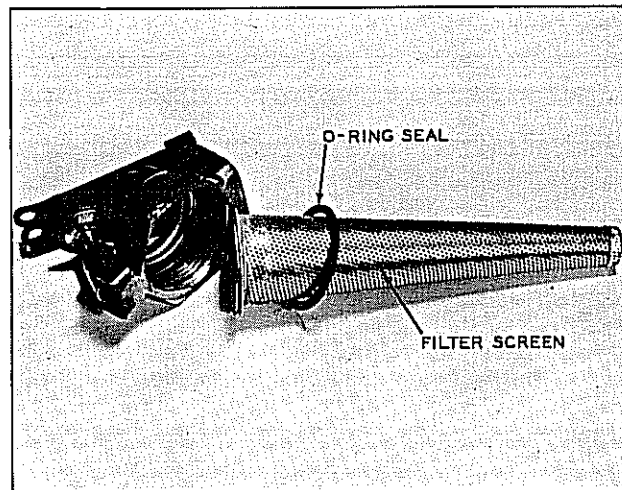


Plate 6627. Gasoline Tank Filler Cap and Screen

WARNING

DO NOT FILL THE TANK WITH THE FILLER CAP SCREEN REMOVED. (GASOLINE MODELS)

ENGINE CRANKCASE CHECK

Every 8 operating hours...check the engine crankcase...USE YOUR DIPSTICK. Fill if necessary with.....

SAE 10W-----0 deg to 32 deg F
SAE 20W-----33 deg to 75 deg F
SAE 30-----Above 75 deg F

See specifications for capacity.

C A U T I O N

NEVER PERMIT OIL LEVEL TO DROP BELOW ADD MARK ON DIPSTICK. DO NOT OVER FILL CRANKCASE CAUSING OIL CONSUMPTION, SMOKING, CARBON DEPOSITS, AND FOULED SPARK PLUGS. ON L.P. GAS ENGINES, USE A NONDETERGENT OIL DURING BREAK-IN PERIOD.

LOW TEMPERATURE OPERATION

Multi-viscosity oil should be used only where cold starting conditions make it necessary. The oil supplier should assume full responsibility for satisfactory performance of the multi-viscosity oil at both low and normal engine operating temperatures.

SERVICE CONDITIONS

Oil performance will reflect engine load, temperature, fuel quality, atmospheric dirt, moisture and maintenance. Where oil performance problems arise or are anticipated, the oil supplier should be consulted. When extended drain periods are contemplated, his analysis or that of a reputable laboratory should determine the suitability of oil for further service.

N O T E

Refer to diesel engine manual for machines so equipped.

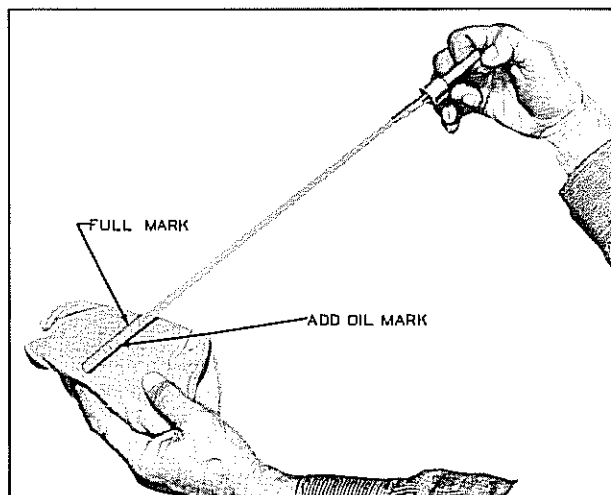


Plate 3145. Typical Crankcase Dipstick

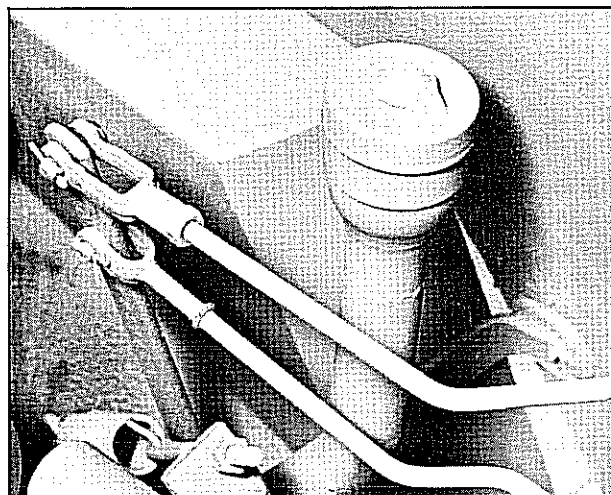


Plate 7649. Engine Crankcase Fill



INDUSTRIAL TRUCK DIVISION



LUBRICATION AND PREVENTIVE MAINTENANCE

ENGINE COOLING

Make sure that the radiator drain cock and the water drain in the cylinder block are closed. Check radiator coolant level and fill to within 1 inch of the top with clean water; or if operation is in cold weather, use a suitable anti-freeze solution.

It is recommended that a soluble oil in the proportion of 1 ounce per gallon of water be added to the Cooling System.

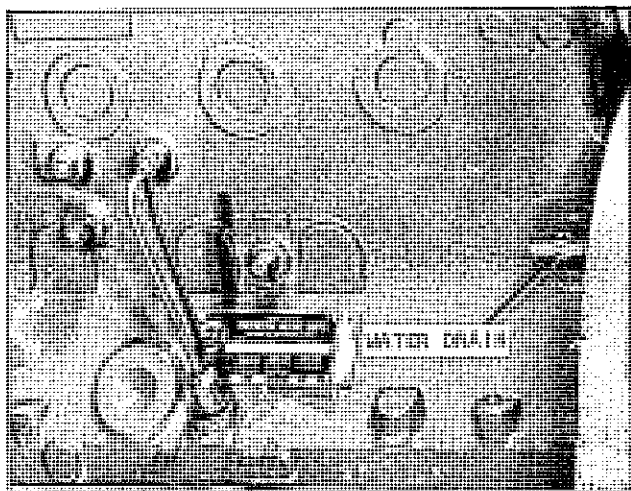


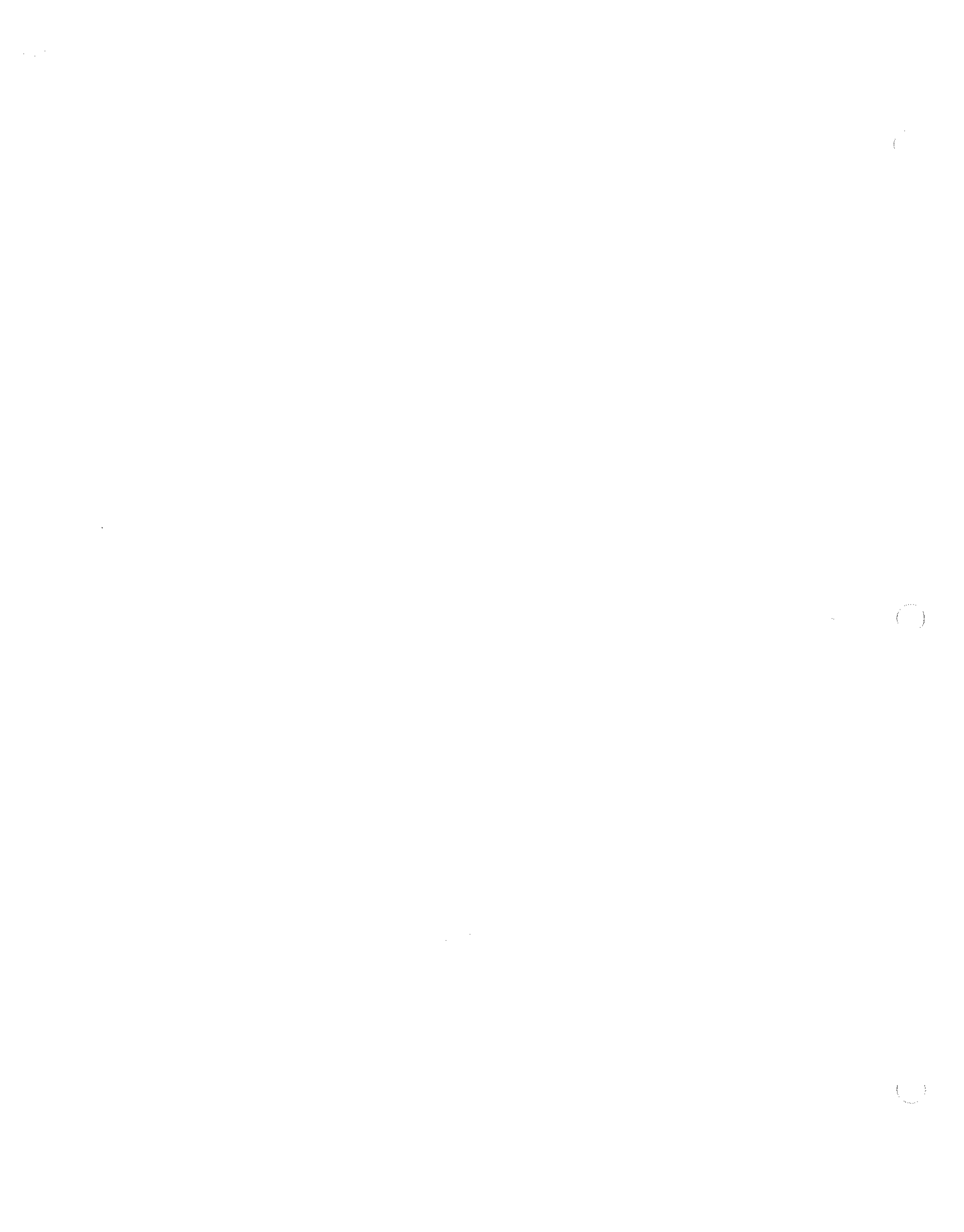
Plate 7008. Typical Cylinder Block Water Drain

C A U T I O N

NEVER POUR COLD WATER OR COLD ANTI-FREEZE INTO THE RADIATOR OF AN OVERHEATED ENGINE. ALLOW THE ENGINE TO COOL AND AVOID THE DANGER OF CRACKING THE CYLINDER HEAD OR BLOCK. KEEP ENGINE RUNNING WHILE ADDING WATER OR ANTI-FREEZE. WHEN PERMANENT ANTI-FREEZE OF THE ETHYLENE GLYCOL TYPE IS USED, THE COOLANT SOLUTION MUST CONTAIN AT LEAST 40% WATER.

N O T E

REFER TO DIESEL ENGINE MANUAL FOR MACHINES SO EQUIPPED.



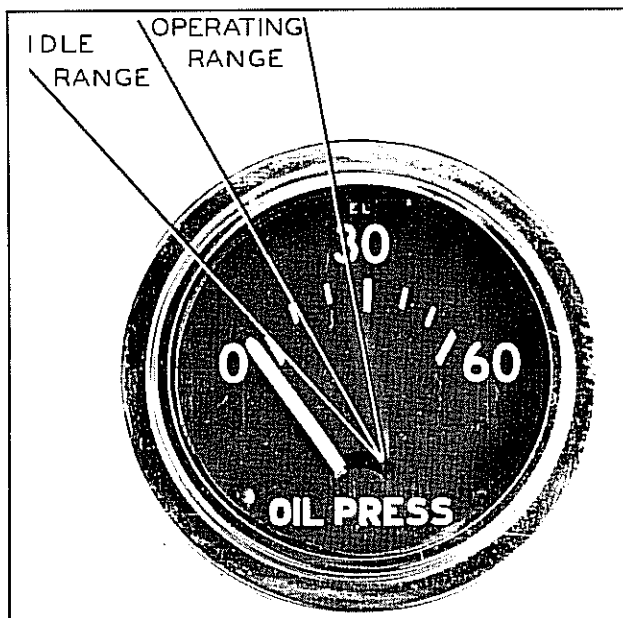


Plate 6417. Oil Pressure Indicator



Plate 7647. Ammeter

INSTRUMENT INDICATORS

a. Oil Pressure Indicator. Oil pressure should be at least 7 pounds at idle (400 to 600 R.P.M.) CAUTION: IF THE OIL PRESSURE IS ERRATIC OR FALLS BELOW THE ABOVE LIMIT, STOP THE ENGINE IMMEDIATELY AND FIND THE CAUSE OF THE TROUBLE. REFER TO TROUBLE SHOOTING SECTION FOR THIS INFORMATION.

CAUTION

ON NEW MACHINES, AFTER STARTING ENGINE -- RUN IT AT IDLE FOR 5 MINUTES, THEN STOP ENGINE AND RECHECK OIL LEVEL IN CRANKCASE -- BRING OIL LEVEL TO HIGH MARK, IF NECESSARY.

c. Ammeter. The ammeter is connected in the generator (or alternator if used) and battery circuit in such a manner as to indicate rate of charge or discharge. If the generator (or alternator) is functioning properly the ammeter should show a small amount of charge at engine idle. As engine R.P.M. increases the rate of charge also increases. When the battery becomes fully charged the circuit is regulated to reduce the rate of charge, and cause the ammeter needle to return to near neutral position, showing only a small amount of charge.

NOTE

BEFORE PLACING MACHINE IN OPERATION RUN ENGINE A FEW MINUTES TO WARM OIL, ESPECIALLY IN COLD OPERATING CONDITIONS.

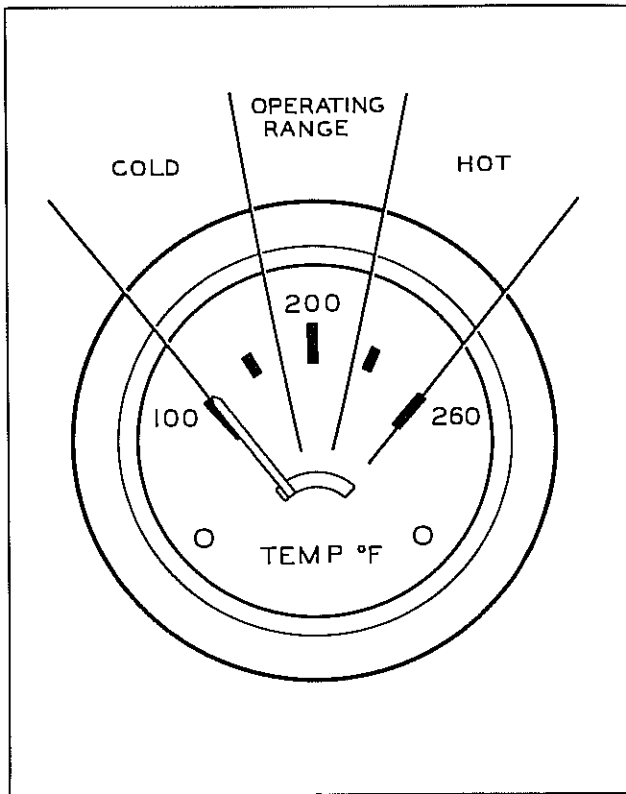


Plate 8288. Engine Coolant Temperature Indicator

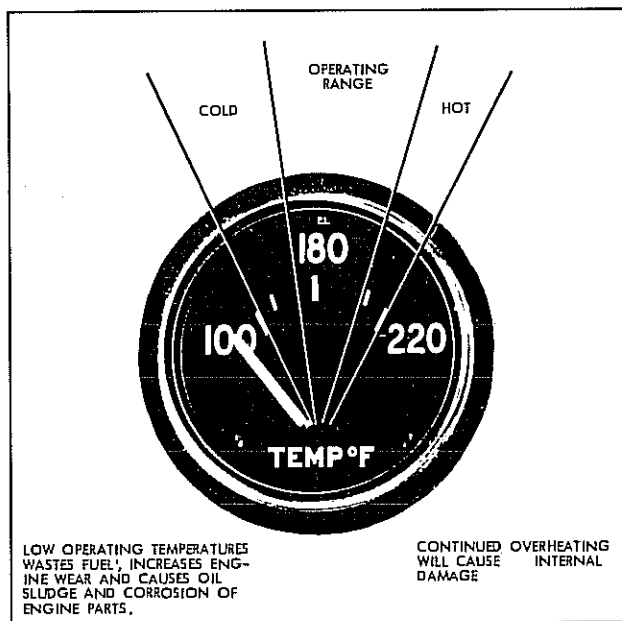


Plate 6287. Engine Coolant Temperature Indicator

TEMPERATURE INDICATOR

Select the gauge in your machine. Your machine engine coolant temperature should read as marked in the illustration.

CAUTION

DO NOT IDLE THE ENGINE FOR LONG PERIODS, AS IT IS NOT ONLY DETRIMENTAL TO THE ENGINE BUT ALSO INCREASES OPERATING COSTS AS YOU ARE USING FUEL WITHOUT BENEFIT.

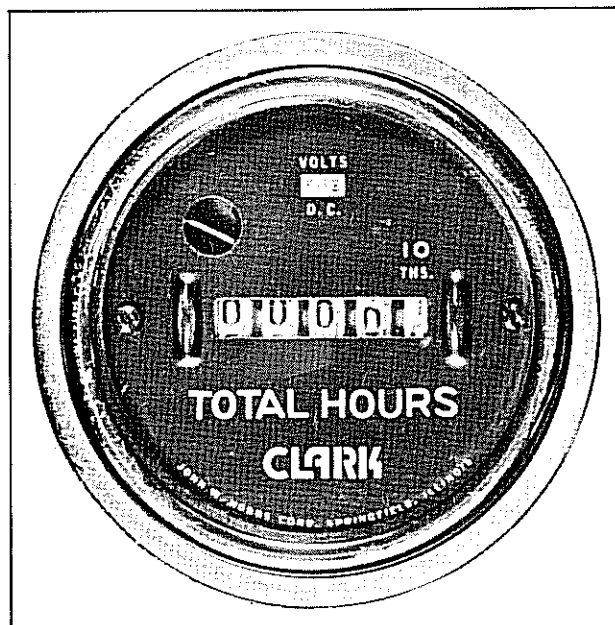


Plate 7162. Hour Meter

HOUR METER

The hour meter accurately records the actual hours of machine operation. This will serve as an aid in determining the time intervals for lubrication and preventive maintenance services.

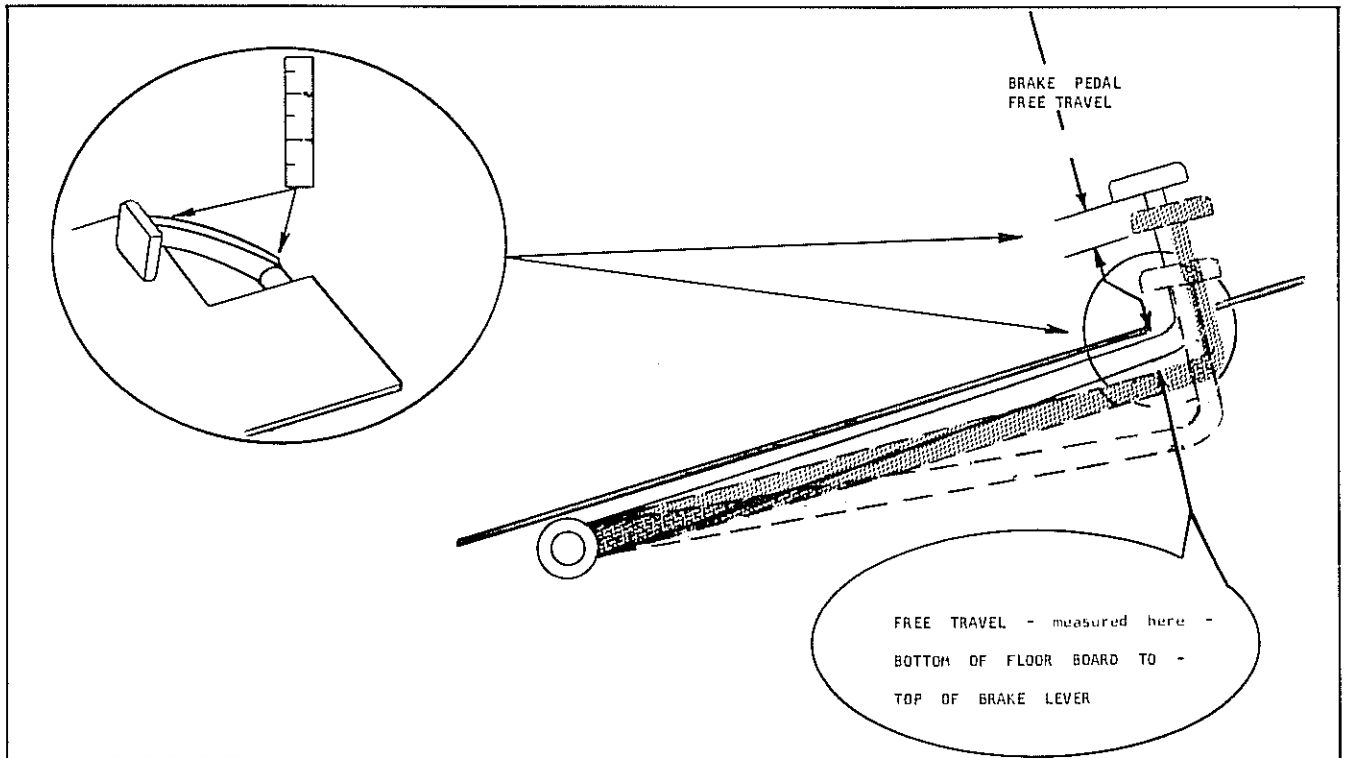


Plate 7042. Brake Pedal Free Travel

BRAKE PEDAL

1. Depress brake pedal and hold foot pressure for at least 10 seconds. Pedal must be solid, must not be spongy or drift under foot pressure. Pedal free travel should be 1/2 inch before meeting resistance from master cylinder piston.

PARKING BRAKE

Make certain that the parking brake is working properly. This shall be tested with the drivers seat occupied, the parking brake applied and the truck out of gear - Parking brake must be capable of holding the truck, with full rated load on a 15% grade.

If brake operation is not satisfactory, report to designated person in authority.

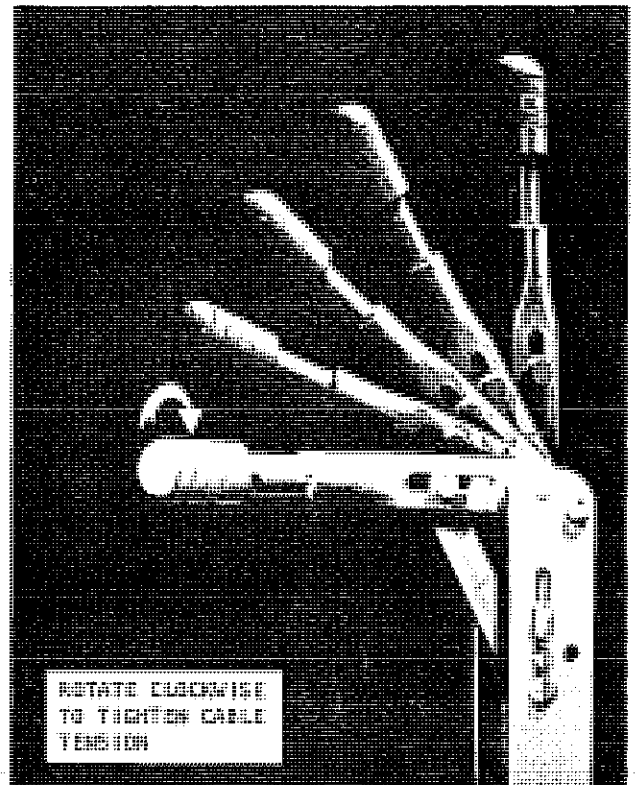


Plate 6505. Parking Brake

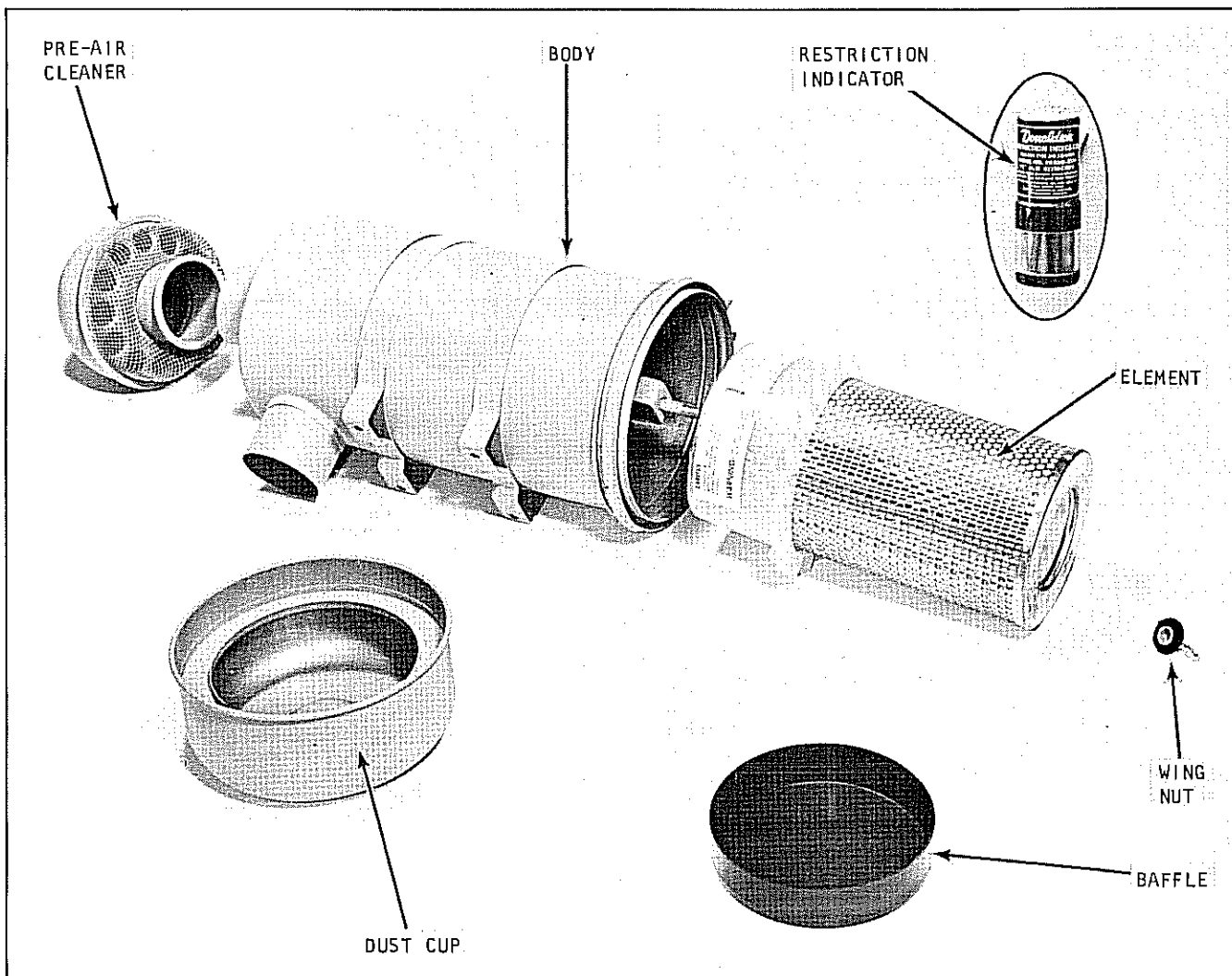


Plate 8310. Typical Air Cleaner Assembly

ENGINE AIR CLEANER

Operating conditions determine the air cleaner service periods. The air cleaner should be checked and cleaned every 8 operating hours. This may be necessary more often under dusty operating conditions. Proper servicing means cleaning unit thoroughly and maintaining air-tight connections between the air cleaner and intake manifold so that all air entering the engine is filtered.

1. Remove air stack cap (pre-air cleaner) and clean exterior and interior.

2. Remove dust cup from air cleaner, remove baffle and empty dust from cup.

3. Remove thumb screw and pull out filter element. Clean thoroughly by using the following methods.

a. With a dry dusty element, direct moisture free compressed air (100 P.S.I. or less) up and down pleats on the clean air side of the filter. Maintain reasonable distance between nozzle and filter to avoid rupturing the element.



Plate 7173. Cleaning Dusty Element

b. With oily or sooty element, use a garden hose (40 P.S.I. or less) to clean element. Then wash element in warm water (120° or less) containing a non-sudsing household detergent. The warmer the solution the better the cleaning. Soak for approximately 15 minutes. Rinse element thoroughly with clean water from hose (maximum pressure 40 P.S.I.) Air dry completely before using.

4. Clean cover, baffle and inside of filter body with a clean lint free cloth.

5. Check air cleaner hose connections to be sure they are air tight.

6. After air cleaner has dried, (a fan or air draft may be used, but do not heat element to hasten drying) inspect element for damage by placing a bright light inside element. Thin spots, pin holes or the slightest rupture will render the element unfit for further use.

RESTRICTION INDICATOR (Machines so Equipped)

Service filter element when red signal locks in full view. After filter element has been cleaned or replaced, reset indicator by pushing on reset button.

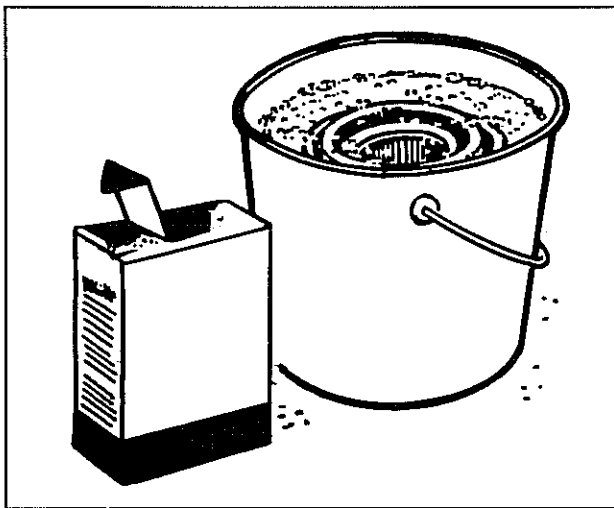


Plate 7174. Cleaning Oily Sooty Element

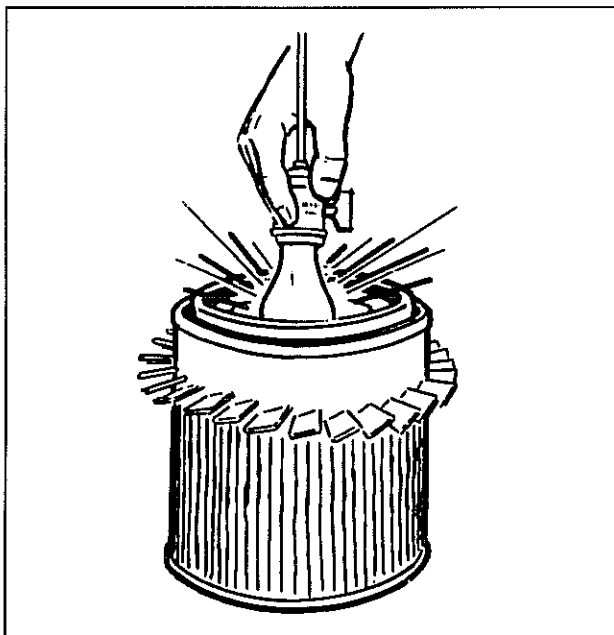


Plate 7166. Inspecting Element with Light

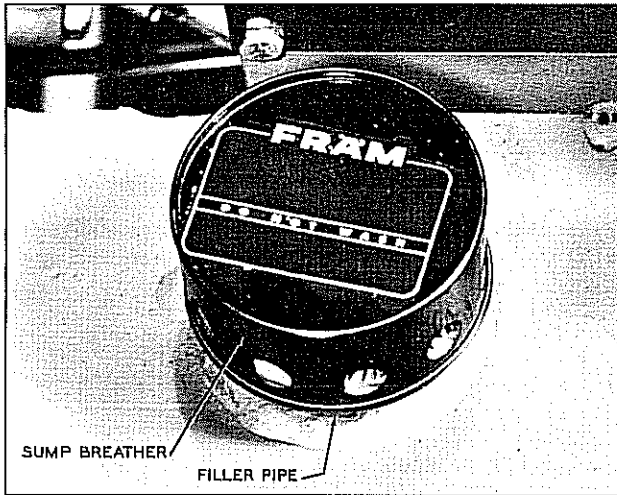


Plate 6626. Hydraulic Sump Tank and Sump Breather

HYDRAULIC SUMP TANK

Check hydraulic sump tank fluid level in the following manner:

1. Lower upright.
2. Turn switch key to off position.
3. Remove sump breather. Fluid level should be up to bottom of filler pipe.

If necessary, fill sump tank using MS 68 Hydraulic fluid. Move valve control levers with hydraulic pump operating to allow any air in the lines to escape, then recheck sump tank fluid level and fill as required before putting machine in operation.

HYDRAULIC CONTROL LEVERS

I M P O R T A N T

EVERY 8 OPERATING HOURS (OR EVERY SHIFT)

ELEVATE UPRIGHT TO THE UPPER LIMIT. THIS WILL PROVIDE LUBRICATION TO THE TOP PORTION OF THE LIFT CYLINDER.

Check lift and tilt operation. The lift and tilt cylinders should actuate when lift or tilt levers are moved either way from neutral position.

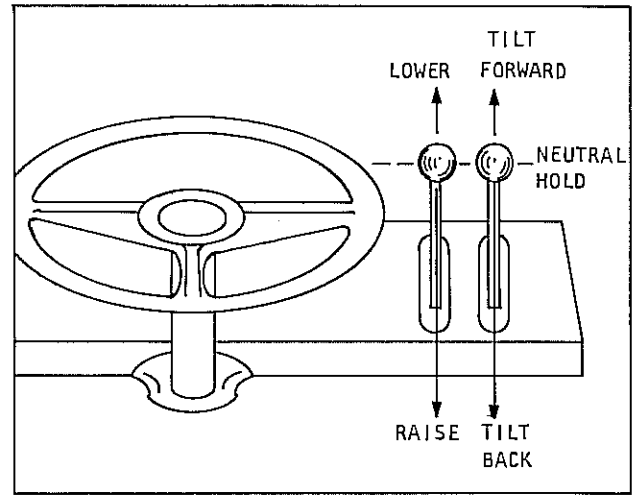


Plate 7305. Lift and Tilt Levers

When load is elevated and control lever returned to neutral position, load should remain in elevated position with no noticeable downward drift. If load drifts downward excessively, this may indicate lift cylinder U-Cup or seal damage -- report to designated person in authority.

With tilt lever in neutral position, upright should remain steady with no noticeable backward or forward drift. If upright drifts excessively either way, this may indicate tilt cylinder seal or U-Cup damage -- report to designated person in authority.

C A U T I O N

NEVER ALLOW LOADED OR UNLOADED LIFT CARRIAGE TO REMAIN IN AN ELEVATED POSITION FOR ANY PROLONGED PERIODS. LIFT CARRIAGE SHOULD BE LOWERED WHEN NOT IN USE.

DO NOT HOLD CONTROL LEVERS IN EXTREME POSITIONS AFTER A LOAD HAS REACHED ITS LIMITS. TO DO SO WILL RESULT IN HIGH OIL PRESSURE THAT MAY RESULT IN HEATING OF THE HYDRAULIC OIL.



INDUSTRIAL TRUCK DIVISION



IMPORTANT

RIM AND WHEEL MAINTENANCE:

NOTE

"In order to maintain and insure maximum service, a continuous maintenance program is advisable... maintenance procedures should be carried out both during tire inspections and during tire changes."

x x x x x x x x x x x x x x x x x x x x x	x
x	x
x	x
x	x
x PULL DAMAGED RIMS OR WHEELS. DEFLATE	x
x	x
x TIRES PRIOR TO THE REMOVAL OF RIMS OR	x
x	x
x WHEELS FROM THE VEHICLE.	x
x	x
x x x x x x x x x x x x x x x x x x x x x	x

WARNING

Check all metal surfaces thoroughly while making tire inspections...watch for...

1. Fatigue cracks in metal.
2. Bent flanges, resulting from road obstructions.
3. Deep rim tool marks.
4. Loose, missing or damaged nuts.
5. Bent or stripped studs.
6. Excessive rust or corrosion.

Mark damaged or hazardous areas with chalk so that part will be removed from service...replace damaged parts.

Insure that replacements are made with the proper sizes and types...refer to your machine serial number when ordering replacement parts. Care should be taken to assure that all replacement parts are interchangeable with the original parts and of a quality equal to that provided in the original equipment.

Check all metal surfaces, as listed above, and check for cracks. These are caused by deep rim tool marks, overloading and overinflating tires and using larger than recommended tire sizes.

Cracks in wheel between stud holes are caused by loose wheel nuts...improper installation procedures and use of incorrect sizes or types of attaching parts. Insufficient mounting torque can cause wheel shimmy, resulting in damage to parts and extreme tire tread wear. Excessive mounting torque can cause studs to break and disc to crack in the stud hole area.

Thoroughly clean wheels...remove rust, dirt and other foreign materials from all surfaces. Hand

or electric wire brushes, and blasting or chemical baths may be used.

Bead seat areas of the rim should be free of rust and rubber deposits. This is especially important for drop-center tubless rims...because of the air-sealing element.

Paint rim by brush or spray with a fast-drying metal primer. Surfaces should be clean and dry prior to painting. Insure that bare metal areas on outside or tire side of rim are covered. This is especially important on drop-center tubless rims, because warm and sometimes moist air is in constant contact with the metal surface on the tire side of the rim.

Lubricate tire side of rim base just prior to mounting tire...avoid the use of any lubricant which contains water or solvent that is injurious to rubber...a combination lubricant and rust-preventive compound is preferable. This protective measure is of particular importance with drop-center tubless rims as the air in the tire is contained by the tire-side rim surface.

NOTE

Rim Distributors can supply the proper compound that serves as a lubricant and rust preventive.

TIRE MAINTENANCE:

Inspect for proper inflation. Refer to Specifications for correct tire pressure.

Inspect tires and wheels regularly for cuts, breaks, alignment, security of wheel clamp bolts (on machine using split rims), and lug nuts or bolts.

Even with the best of maintenance practices, cuts will still be a source of tire trouble. The correct procedure for handling and repairing tires should be given careful attention. Close inspection of all tires should be made at the time of inflation check, and all tires having cuts that penetrate into the cord body should be taken off for proper repair.

Failure to make regular inspections and repairs, when needed, will result in further deterioration of the cord body and eventually a blowout. Small rocks and dirt will get into shallow cuts in the tread and if neglected will gradually be pounded through the cord body.

One simple method to forestall this action is to clean out the cut with an awl or similar tool to remove any stones or other matter which may be lodged in the cut. Use a sharp, narrow-bladed knife and cut away the rubber around the cut to form a cone-shaped cavity extending to the bottom of the injury. The sides of the cavity should be slanted enough to prevent stones from



INDUSTRIAL TRUCK DIVISION



IMPORTANT

TIRE MAINTENANCE (CONTINUED):

wedging into it. Tires with cuts treated in this manner may be continued in service without danger of further growth of these injuries. If a tire has at least one deep cut that requires a repair, then all smaller cuts may be quickly and economically repaired and vulcanized by the steam kettle method.

```

x x x x x x x x x x x x x x x x x x x x x x x
x
x           W A R N I N G
x
x  IT IS NOT RECOMMENDED THAT TIRES WITH
x  BREAKS BE USED AGAIN.
x
x x x x x x x x x x x x x x x x x x x x x x x

```

If uneven tire wear is evident, wheel alignment should be checked.

TIRE INFLATION:

Before inflating tires, make certain all wheel nuts are tightened to proper torque (see Specifications).

```

x x x x x x x x x x x x x x x x x x x x x x x
x
x           W A R N I N G
x
x  IN ALL CASES, WHEN REMOVING TIRES WITH
x  SPLIT RIMS FROM THE MACHINE FOR REPAIR
x  OR PERIODIC ROTATION, COMPLETELY DEFLATE
x  TIRES. THIS IS ACCOMPLISHED BY REMOVING
x  THE VALVE CORE.
x
x x x x x x x x x x x x x x x x x x x x x x x

```

```

x x x x x x x x x x x x x x x x x x x x x x x
x
x           W A R N I N G
x
x  IN ALL CASES, WHEN REMOVING TIRES EQUIPPED
x  WITH THE LOCK RING TYPE RIM FROM THE MA-
x  CHINE FOR REPAIR OR PERIODIC ROTATION,
x  COMPLETELY DEFLATE TIRES. THIS IS ACCOM-
x  PLISHED BY REMOVING THE VALVE CORE.
x
x x x x x x x x x x x x x x x x x x x x x x x

```

```

x x x x x x x x x x x x x x x x x x x x x x x
x
x           W A R N I N G
x
x  WHEN REPAIRING TIRES USED ON MACHINES
x  THAT EMPLOY THE LOCK RING TYPE RIM, USE
x  CAUTION WHEN INFLATING TIRE, PROCEED AS
x  FOLLOWS:
x
x x x x x x x x x x x x x x x x x x x x x x x

```

1. After positioning lock ring on rim, turn wheel and rim assembly over so that lock ring is on side toward ground.
2. Inflate tire to 5 to 10 pounds.
3. Turn rim over and tap lock ring carefully with a mallet to be sure it is properly seated.
4. If you have access to a steel cage...use it, (see next page)...otherwise turn rim and wheel over once again so that lock ring is on the bottom and inflate tire to proper pressure.

```

x x x x x x x x x x x x x x x x x x x x x x x
x
x           W A R N I N G
x
x  IF LOCK RING IS NOT LOCATED PROPERLY, IT
x  IS POSSIBLE FOR IT TO POP OFF RIM WITH
x  GREAT FORCE WHEN TIRE IS INFLATED AND
x  COULD RESULT IN SERIOUS INJURY TO ANYONE
x  STRUCK BY IT.
x
x x x x x x x x x x x x x x x x x x x x x x x

```

On machines using split rims, make periodic checks for noises in the wheel, as it is possible for damage to occur to the wheel bolts if they are not securely tightened when tires are changed. If the wheel bolts are loose or have been sheared off as a result of being loose, a grinding or scraping noise will be present when wheels are turned. Should this condition exist, it will be necessary to immediately remove the rim and tire from the machine and determine the cause of noise and repair or replace defective parts.

N O T E

Refer to WARNING on deflation of tires before removing wheels from machine.

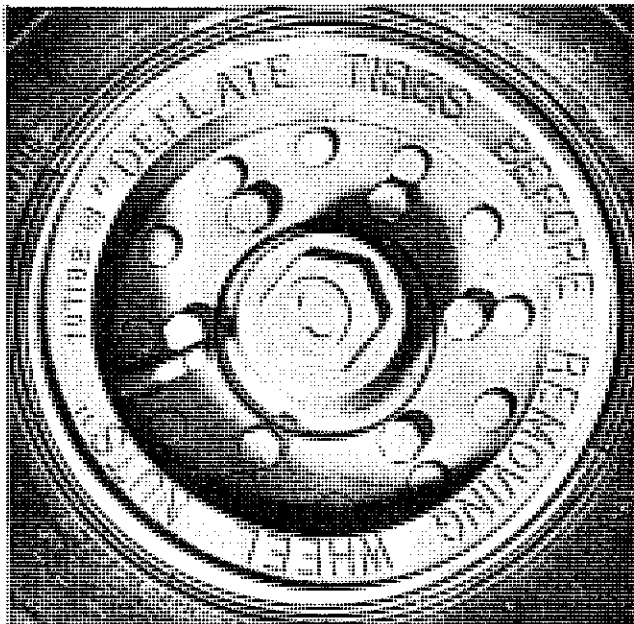


Plate 7613. Typical Split Wheel

seated prior to inflation. An inflated tire contains potentially explosive energy that can blow rings loose.

All wheel/tire assemblies should be inflated in a safety cage. The air hose should have a special set-up as shown in Plate 9702. The hose should have an adapter so that it can be securely fastened to the valve stem. Using this set-up you would:

1. Attach air hose to valve stem.
2. Open shut-off valve allowing compressed air to enter tube.
3. Shut off air supply occasionally to check pressure in tube at air gauge.
4. Inflate to proper capacity. If pressure exceeds proper inflation capacity, depress the relief valve to release excess air pressure.
5. This alternating procedure is followed until proper inflation is reached. See specifications.

I M P O R T A N T

MAINTAIN UNIFORM INFLATION IN BOTH TIRES OF A DUAL ASSEMBLY SO THAT WEIGHT IS EQUALLY SUSTAINED.
NEVER RE-INFLATE A TIRE THAT HAS GONE FLAT WITHOUT FIRST INSPECTING IT AND THE WHEEL ASSEMBLY.

The tire inflation arrangement as shown in Plate 9702 can be made up from local suppliers.

Parts can be ordered from the following suppliers:

Relief Valve - Model 250V-1/4"

Humphrey Products
P.O. Box 2008
Kilgore at Sprinkle Rd.
Kalamazoo, Mich.

Shut-Off Valve - Imperial #77E(1/4 to 1/4 1 PT)

Kendall Industrial Supplies, Inc.
702 N. 20th St.
Battle Creek, Mich. 49016

Air Gauge - Marshaltown #23 (160 lb, 1/4 1 PT, 2 1/2" diameter gauge)

Kendall Industrial Supplies, Inc.
702 N. 20th St.
Battle Creek, Mich. 49016

Safety Cage

Meyers Tire Supplies
6400 Epworth Blvd.
Detroit, Mich.



INDUSTRIAL TRUCK DIVISION



LUBRICATION AND PREVENTIVE MAINTENANCE

DIRECTIONAL TREAD TIRES

All directional tread tires are to be mounted in the correct position with respect to the arrow cast on the side of the tire as explained and illustrated below.

Directional Tread Dual Tires:

1. Inside dual tire arrow to point in the direction of forward rotation, see Plate 6422.

(Rotate wheel to bring arrow on tire above the wheel. Arrow must point toward front of truck.)

2. Outside dual tire arrow to point in the direction of rearward rotation, see Plate 6423.

(Rotate wheel to bring arrow on tire above the wheel. Arrow must point toward rear of truck.)

Directional Tread Single Drive Tires:

1. Tire arrow to point in the direction of forward rotation, see Plate 6422.

(Rotate wheel to bring arrow on tire above the wheel. Arrow must point toward front of truck, see Plate 6422.)

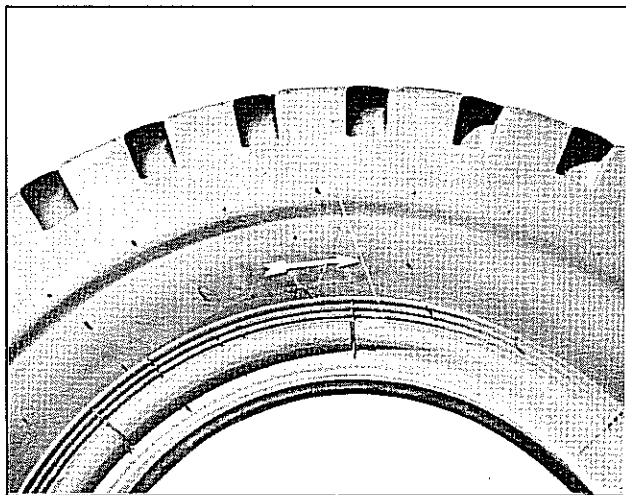


Plate 6422. Inside Dual Tire
(or Single Drive Tire)
(Arrow to point toward front of truck)

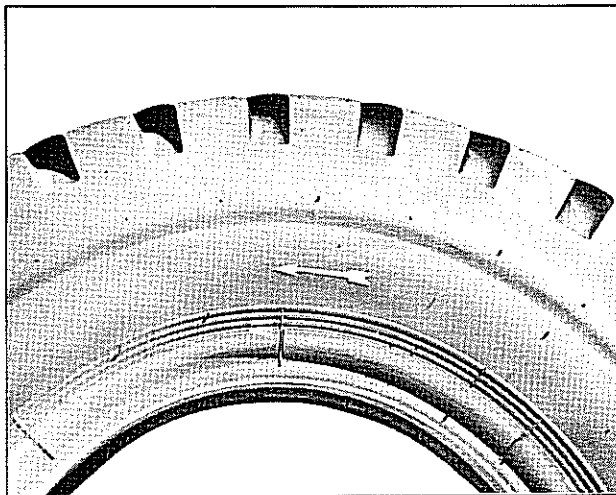


Plate 6423. Outside Dual Tire
(Arrow to point toward rear of truck)

SOLID OR CUSHION TIRE AND RIM MAINTENANCE

1. Inspect tires regularly - remove all sharp objects picked up by treads before they have a chance to cut further into the rubber and cause chipping or possible separation of the rubber from the base metal.
2. Avoid overloading and do not allow vehicle to stand under heavy loads for prolonged periods as this will cause a "flat" spot on the tires.
3. Check steering axle alignment regularly to protect against fast, irregular tread wear and separation.
4. If rubber tires come in contact with oils, grease, and gasoline they should be wiped off without delay.
5. Regular lubrication of all wheel bearings will assure free-rolling and elimination of tire drag when stopping or starting.



INDUSTRIAL TRUCK DIVISION



WORK SAFELY

DRIVE SAFELY

BE CAREFUL

ALWAYS

GIVE MACHINE SERIAL NUMBER

WHEN ORDERING PARTS



INDUSTRIAL TRUCK DIVISION



S A F E T Y T I P S

R
I
M
S

A
N
D

W
H
E
E
L
S

1. NEVER ATTEMPT TO WELD ON AN INFLATED TIRE/RIM ASSEMBLY.

2. ALWAYS EXHAUST ALL AIR FROM A SINGLE TIRE AND FROM BOTH TIRES OF A DUAL ASSEMBLY PRIOR TO REMOVING ANY RIM COMPONENTS, OR ANY WHEEL COMPONENTS, SUCH AS NUTS AND RIM CLAMPS.

MAKE SURE TO REMOVE THE VALVE CORE AND EXHAUST ALL AIR FROM THE TIRE.

REMOVE THE VALVE CORES FROM BOTH TIRES OF A DUAL ASSEMBLY.

CHECK THE VALVE STEM BY RUNNING A PIECE OF WIRE THROUGH THE STEM TO MAKE SURE IT IS NOT PLUGGED.

3. CHECK RIM COMPONENTS PERIODICALLY FOR FATIGUE CRACKS. REPLACE ALL CRACKED, BADLY WORN, DAMAGED AND SEVERELY RUSTED COMPONENTS.

4. CLEAN RIMS AND REPAINT TO STOP DETRIMENTAL EFFECTS OF CORROSION. BE VERY CAREFUL TO CLEAN ALL DIRT AND RUST FROM THE LOCK RING GUTTER.

THIS IS IMPORTANT TO SECURE THE LOCK RING IN ITS PROPER POSITION.

A FILTER ON THE AIR INFLATION EQUIPMENT TO REMOVE THE MOISTURE FROM THE AIR LINE PREVENTS A LOT OF CORROSION. THE FILTER SHOULD BE CHECKED PERIODICALLY TO SEE THAT IT IS WORKING PROPERLY.

5. MAKE SURE CORRECT PARTS ARE BEING ASSEMBLED. CHECK YOUR DISTRIBUTOR OR THE MANUFACTURER IF YOU HAVE ANY DOUBTS.

6. DOUBLE CHECK TO MAKE SURE ALL COMPONENTS ARE PROPERLY SEATED PRIOR TO INFLATION.

7. MIXING PARTS OF ONE MANUFACTURER'S RIMS WITH THOSE OF ANOTHER IS POTENTIALLY DANGEROUS. ALWAYS CHECK MANUFACTURER FOR APPROVAL.

8. DON'T OVERLOAD OR OVER-INFLATE RIMS. CHECK YOUR RIM MANUFACTURER IF SPECIAL OPERATING CONDITIONS ARE REQUIRED.

9. DON'T REINFLATE A TIRE THAT HAS BEEN RUN FLAT WITHOUT FIRST INSPECTING THE TIRE, RIM, AND WHEEL ASSEMBLY.

DOUBLE CHECK THE LOCK RING FOR DAMAGE...MAKE SURE THAT IT IS SECURE IN THE GUTTER BEFORE INFLATION.



INDUSTRIAL TRUCK DIVISION



SAFETY TIPS - continued -

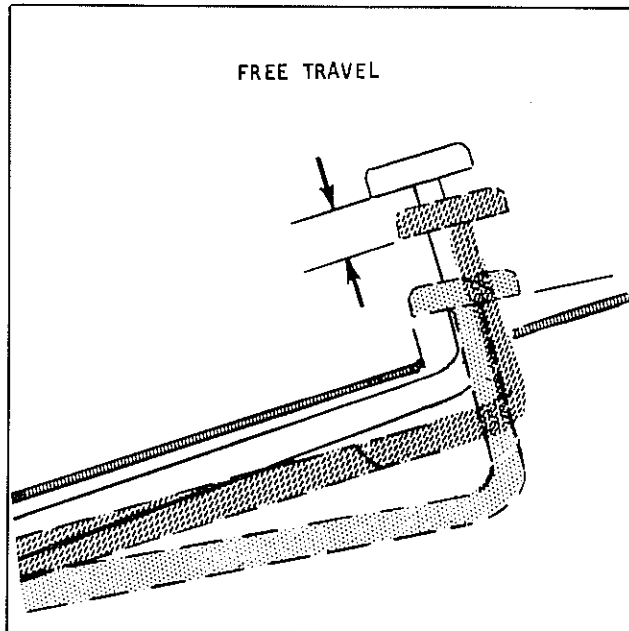
10. NEVER RUN A VEHICLE ON ONE TIRE OF A DUAL ASSEMBLY. THE CARRYING CAPACITY OF THE SINGLE TIRE AND RIM IS DANGEROUSLY EXCEEDED, AND OPERATING A VEHICLE IN THIS MANNER CAN RESULT IN DAMAGE TO THE RIM.
11. DON'T BE CARELESS OR TAKE CHANCES. IF YOU ARE NOT SURE ABOUT THE PROPER MATING OF RIM AND WHEEL PARTS, CONSULT A WHEEL AND RIM EXPERT. THIS MAY BE THE TIRE MAN WHO IS SERVICING YOUR FLEET, THE RIM AND WHEEL DISTRIBUTOR IN YOUR AREA, OR THE CLARK DEALER.
12. DON'T USE UNDERSIZED RIMS. USE THE RIGHT RIMS FOR THE JOB.
 13. DON'T SEAT RINGS BY HAMMERING WHILE THE TIRE IS INFLATED.

DON'T HAMMER ON AN INFLATED OR PARTIALLY INFLATED TIRE/RIM ASSEMBLY.
14. DON'T LET ANYONE MOUNT OR DEMOUNT TIRES WITHOUT PROPER TRAINING.
 15. NEVER SIT ON OR STAND IN FRONT OF A TIRE AND RIM ASSEMBLY THAT IS BEING INFLATED. USE A CLIP-ON CHUCK AND MAKE SURE INFLATION HOSE IS LONG ENOUGH TO PERMIT THE PERSON INFLATING THE TIRE TO STAND TO THE SIDE OF THE TIRE, NOT IN FRONT OR IN BACK OF THE TIRE ASSEMBLY.
16. DO NOT, UNDER ANY CIRCUMSTANCES, ATTEMPT TO REWORK, WELD HEAT, OR BRAZE ANY RIM COMPONENTS THAT ARE CRACKED, BROKEN OR DAMAGED. REPLACE WITH NEW PARTS OR PARTS THAT ARE NOT CRACKED, BROKEN, OR DAMAGED, WHICH ARE OF THE SAME SIZE, TYPE AND MAKE.
 17. INFLATE IN A SAFETY CAGE OR USE SAFETY CHAINS DURING INFLATION.
 18. REGARDLESS OF HOW HARD OR FIRM THE GROUND APPEARS, PUT HARDWOOD BLOCKS UNDER THE JACK.
19. BLOCK THE TIRE AND WHEEL ON THE OTHER SIDE OF THE VEHICLE, BEFORE YOU PLACE THE JACK IN POSITION...ALWAYS CRIB UP WITH BLOCKS JUST IN CASE THE JACK MAY SLIP.
 20. REMOVE THE BEAD SEAT BAND SLOWLY TO PREVENT IT FROM DROPPING OFF AND CRUSHING YOUR TOES. SUPPORT THE BAND ON YOUR THIGH AND ROLL IT SLOWLY TO THE GROUND THIS WILL PROTECT YOUR BACK AND TOES.
21. BEAD BREAKERS AND RAMS APPLY PRESSURE TO BEAD FLANGES. KEEP YOUR FINGERS CLEAR. SLANT BEAD BREAKER ABOUT 10 DEGREES TO KEEP IT FIRMLY IN PLACE. IF...
...IT SLIPS OFF, IT CAN FLY WITH ENOUGH FORCE TO KILL. ALWAYS STAND TO ONE SIDE WHEN YOU APPLY HYDRAULIC PRESSURE.
21. WHEN USING A CABLE OR CHAIN SLING, STAND CLEAR...IT MIGHT SNAP AND LASH OUT.

R
I
M
S

A
N
D

W
H
E
E
L
S



CLUTCH PEDAL FREE TRAVEL: Depress clutch pedal from the top position to a point where it meets resistance. This free travel should be approximately $7/8$ of an inch from top pedal position.

Plate 7D48. Clutch Pedal Free Travel Check

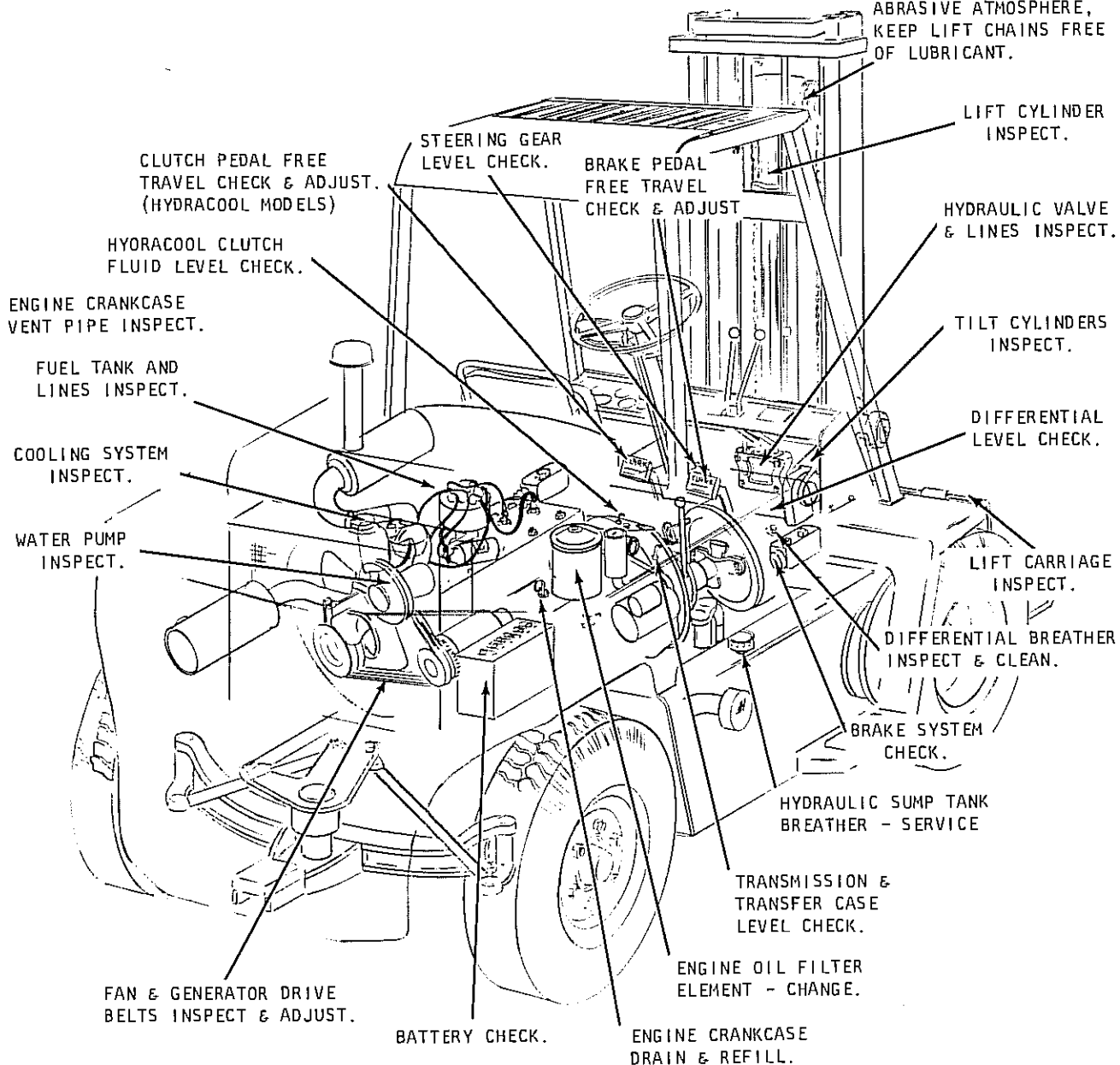
NOTE

REFER TO DIESEL
ENGINE MANUAL FOR
MACHINES SO EQUIPPED

100 HOURS

LUBRICATE MACHINE

LIFT CHAINS INSPECT,
LUBRICATE & ADJUST.
USE CHAIN LUBE CLARK
NUMBER 886399. NOTE:
WHEN OPERATING IN
ABRASIVE ATMOSPHERE,
KEEP LIFT CHAINS FREE
OF LUBRICANT.



NOTE

IN ADDITION TO THE ABOVE, PERFORM THE
8 HOUR PREVENTIVE MAINTENANCE SERVICES.

Plate 7707. Lubrication and Preventive Maintenance Illustration

ENGINE CRANKCASE

1. Every 100 operating hours; drain the engine crankcase at operating temperature and clean the magnetic drain plug.
2. Change the engine oil filter element. The filter is of the replaceable type. The element should be changed whenever the crankcase is drained. To remove the element, remove oil filter cover screw and gasket, oil filter cover, cover spring and cover gasket. Lift out oil filter element. Install new element after draining and thoroughly cleaning filter case. Install new element after draining and thoroughly cleaning filter case. Install new gaskets and replace cover spring, oil filter cover and secure with oil filter cover screw.

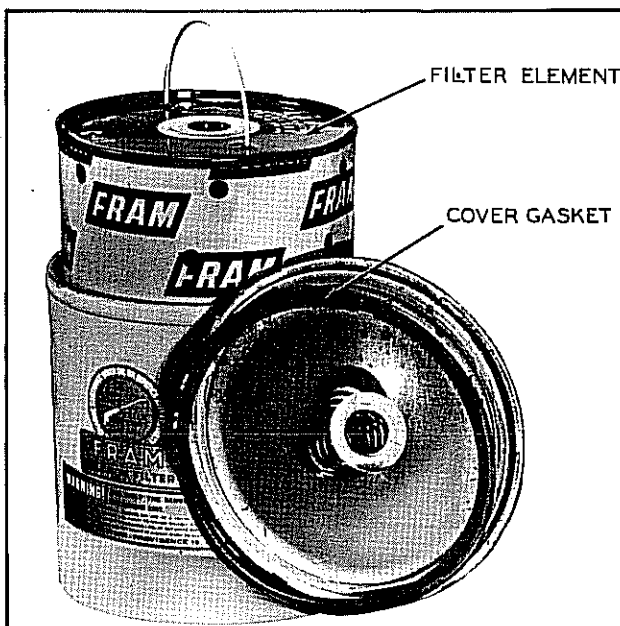


Plate 6642. Engine Oil Filter

3. Refill crankcase using recommended oil listed below. See specifications for capacity.

SAE 10W---0 deg to 32 deg F
 SAE 20W---33 deg to 75 deg F
 SAE 30----above 75 deg F

Low Temperature Operation

Multi-viscosity oil should be used only where cold starting conditions make it necessary. The oil supplier should assume full responsibility for satisfactory performance of the multi-viscosity oil at both low and normal engine operating temperatures.

4. Start engine and check oil filter for leaks at cover. Run engine at idle a few minutes, then

shut down engine. Allow time for engine oil to return to crankcase (approx. 5 min.) and then check oil level with the dipstick. Add oil as necessary to bring oil level to full mark on the dipstick.

Service Conditions

Oil performance will reflect engine load, temperature, fuel quality, atmospheric dirt, moisture and maintenance. Where oil performance problems arise or are anticipated, the oil supplier should be consulted. When extended drain periods are contemplated, his analysis or that of a reputable laboratory should determine the suitability of oil for further service.

Engine Crankcase Ventilation Pipe

Check crankcase ventilation pipe for damage or obstructions. The pipe must be open to provide proper ventilation. Clean, repair or replace as required.

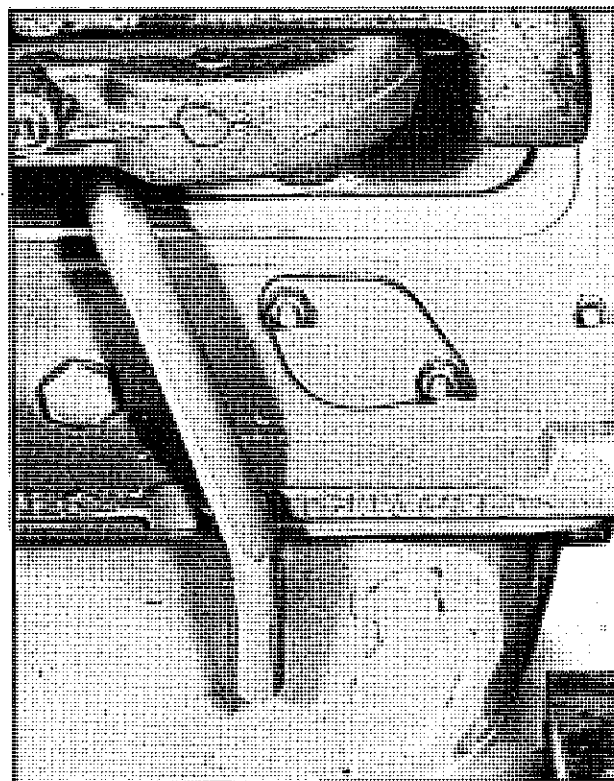


Plate 6628. Crankcase Vent Pipe

N O T E

Refer to Diesel Engine Manual for Machines So Equipped.

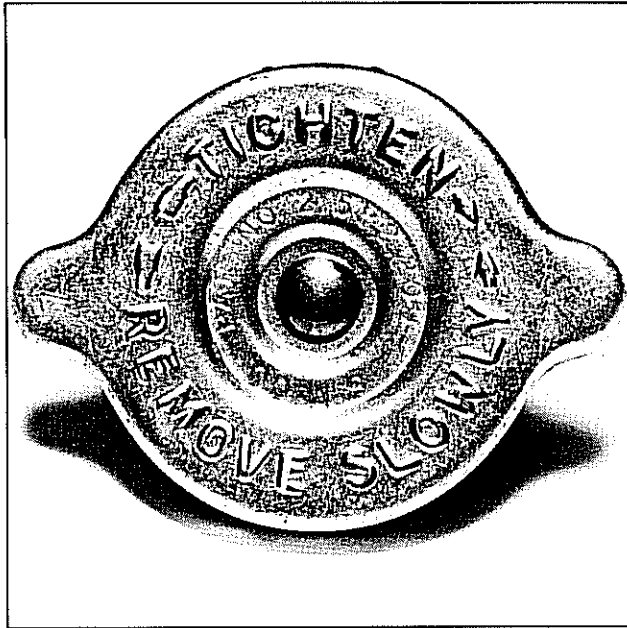


Plate 6458. Radiator Pressure Cap

WARNING

USE EXTREME CARE IN REMOVING THE RADIATOR PRESSURE CAP. IN PRESSURE SYSTEMS, THE SUDDEN RELEASE OF PRESSURE CAN CAUSE A STEAM FLASH AND THE FLASH, OR THE LOOSENED CAP CAN CAUSE SERIOUS PERSONAL INJURY. LOOSEN CAP SLOWLY AND ALLOW STEAM TO ESCAPE. THIS MACHINE IS EQUIPPED WITH A 7 LB PRESSURE CAP.

COOLING SYSTEM

Check radiator, hoses and water pump for leaks.

Add proper amount of water or anti-freeze solution to cooling system. If anti-freeze is not available and machine is to be at rest for an appreciable length of time, drain system when temperature is likely to be 32° F, or lower. If water is added to radiator containing anti-freeze solution, always test solution in radiator with a hydrometer to determine the degree of protection. For proper amount of anti-freeze solution required to protect the cooling system, refer to instructions on anti-freeze container.

NOTE

COOLING SYSTEM CAPACITY - REFER TO SPECIFICATIONS.

Accumulated foreign material should be blown from radiator fins with compressed air. Direct air stream through radiator fins towards engine to make this process effective.

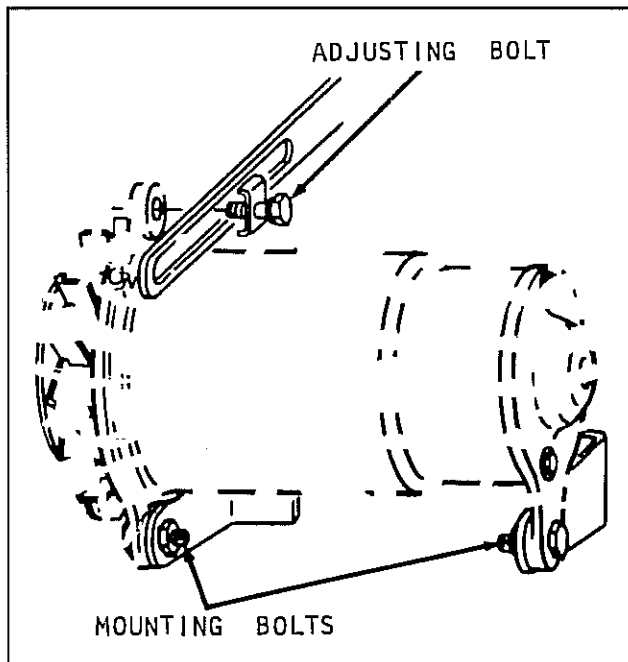


Plate 6631. Generator Drive Belt Adjustment

FAN AND GENERATOR DRIVE BELTS
(Gas Engine Machines)

The drive belts should have finger pressure deflection of 3/4 inch midway on long span. If belts require adjustment, use following procedure.

1. Loosen generator brace adjusting bolt and two lower mounting bolts, see Plate 6631.
2. Move generator toward cylinder block to loosen Generator Drive Belts and away from cylinder block to tighten belts. Tighten bolts when correct finger deflection is obtained.

C A U T I O N

EXERCISE CAUTION WHEN ADJUSTING BELTS. BELTS ADJUSTED TOO TIGHT WILL VERY LIKELY CAUSE BEARING DAMAGE. CONVERSELY, BELTS ADJUSTED TOO LOOSE WILL RESULT IN BELT WEAR AND HIGH ENGINE TEMPERATURE DUE TO BELT SLIP-PAGE.

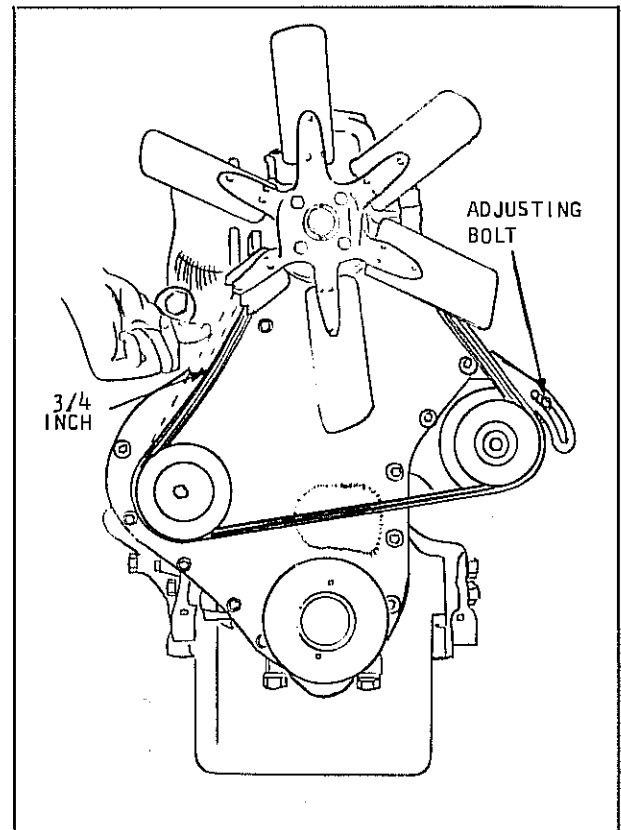


Plate 7652. Belt Deflection Check

GENERATOR BELTS
(Diesel Engine Machines)

The procedure for checking generator belt tension is the same as outlined under (Gas Engine Machines).

FAN BELT
(Diesel Engine Machines)

The fan belt should also have finger pressure deflection of 3/4 inch midway on the span. If adjustment is necessary loosen the fan bracket bolts and move the bracket in the direction necessary to obtain the correct belt deflection. Tighten bolts to retain this adjustment. To install a new set of fan belts it is necessary to remove the flange bolts from the crankshaft pulley, remove the hydraulic pump mounting bolts and move the pump and universal joint assembly forward enough to allow the belts to pass between the pulley and flange.

NOTE

Upon replacement of drive belts, it will be necessary to use a matched set of belts.

BRAKE PEDAL FREE TRAVEL

Using a rule, measure pedal free travel at either of the two places shown below.

Depress brake pedal by hand. When pedal meets resistance from the master cylinder, the distance traveled should be 1/2 inch -- if free travel is incorrect, adjust as follows:

1. Loosen lock nut, see Plate 7339.
2. Rotate adjuster to obtain specified pedal free travel.
3. Tighten lock nut to hold adjustment.

ACTUATION STROKE

If brake pedal travels beyond this point ----- this indicates either lack of fluid in the master cylinder; air in the system, or the brake linings require adjustment or replacement.

CLEARANCE - measured here -

TOP PEDAL POSITION -TO- WHERE

PEDAL MEETS RESISTANCE FROM THE

MASTER CYLINDER.

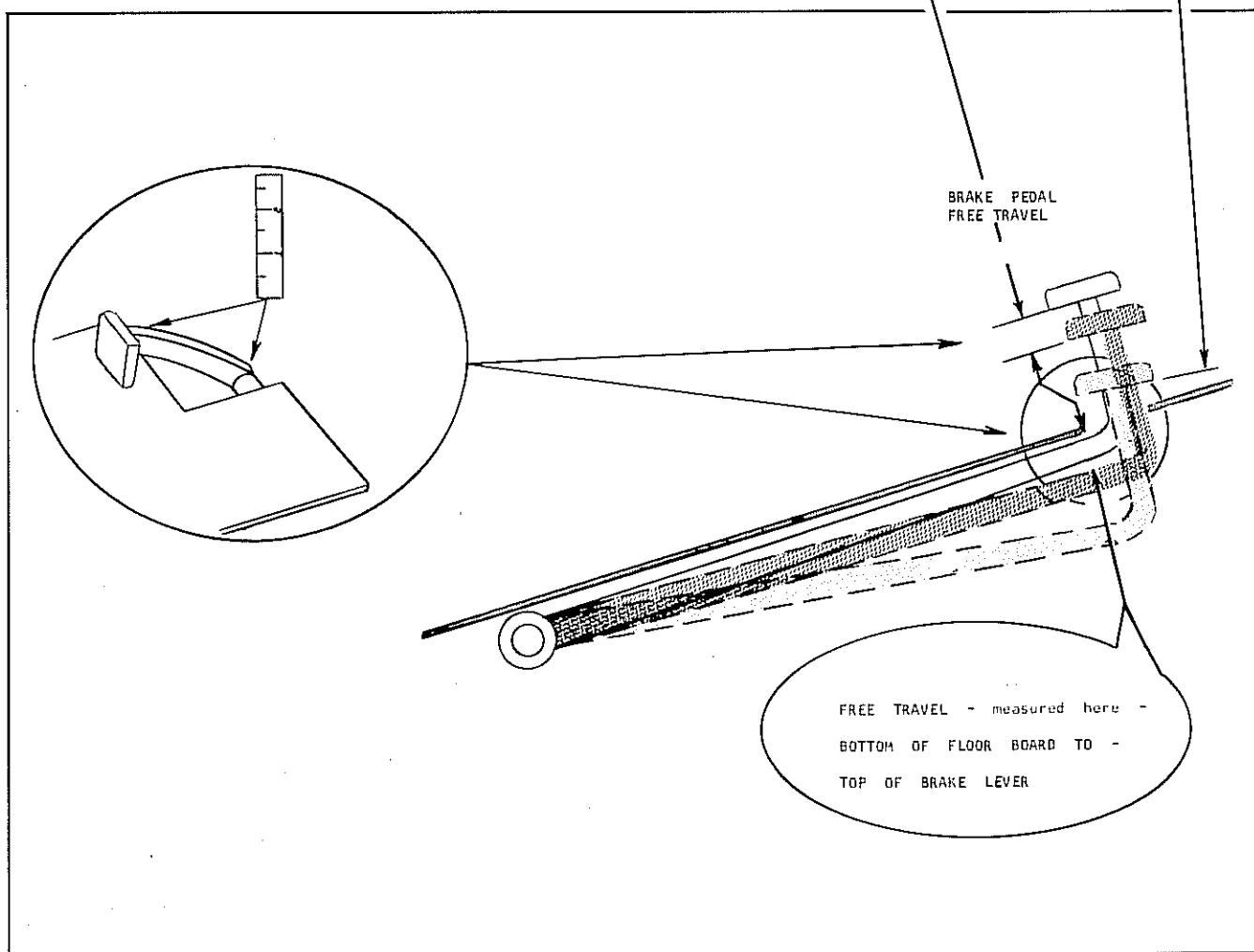


Plate 7042. Brake Pedal Check and Adjustment

BRAKE SYSTEM

Check brake fluid level in the master cylinder. Brake fluid should be within 1/4 inch of the top. Fill with SAE 70 R3 Heavy Duty Brake Fluid. Clark Part Number 1800200.

Master Cylinder Filler Cap Vent Hole:

Check cap vent hole for obstruction. Vent hole must be open at all times. Clean if necessary, see Plate 7339.

BRAKE PEDAL

A correctly adjusted brake pedal is important so that the internal ports in the master cylinder are not blocked by the cylinder piston. The following lists two important reasons for proper brake pedal free travel.

Inadequate pedal free travel will block the internal ports so that upon releasing the brake pedal fluid will be trapped in the lines and hold the brake linings in contact with the brake disc or drum, resulting in lining wear and excessive fuel consumption.

Brake Pedal Adjustment: Refer to Plate 7964 on Page 100H 302 and follow the instructions and diagrams.

WARNING

CORRECT BRAKE PEDAL FREE TRAVEL IS IMPORTANT FOR SAFE OPERATING BRAKES.

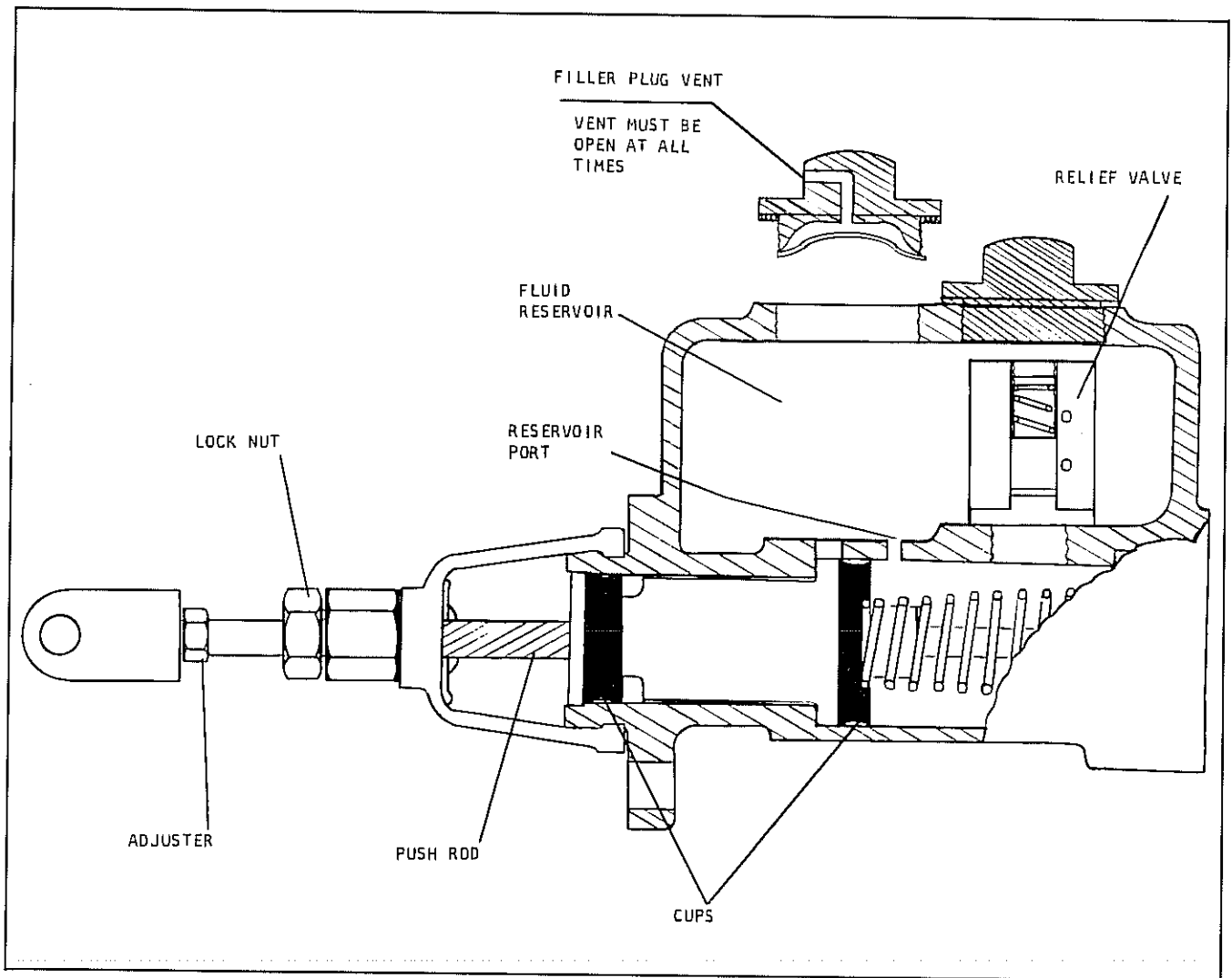


Plate 7339. Brake Pedal Adjustment

**LEFT HAND INCHING BRAKE PEDAL OPERATION
(HYDRATORC MODELS)**

The initial travel of the left hand inching brake pedal actuates an inching cylinder (similar to a brake master cylinder) causing fluid to flow under pressure to the hydratorc transmission control cover. Fluid under pressure actuates the inching mechanism incorporated in the control cover and allows controlled slippage of the discs in the transmission selector packs, thereby causing either partial or complete disengagement of power from the drive wheels, even though the engine may be operating at high speed for fast lifting. As the pedal travels downward during the inching cycle there is a gradual increase in the amount of slippage between discs in the selector packs. After the pedal travel completely actuates the inching mechanism, the pedal linkage is so designed that further depression of the pedal will apply the brakes. Thus, the left hand pedal is a combination inching and brake pedal.

ADJUSTMENT PROCEDURE

1. Check brake fluid level in the inching cylinder. Brake fluid should be within 1/4 inch of the top. Replenish supply with S.A.E. 70 R3 heavy duty brake fluid.

2. Check the cylinder cap vent hole to be sure it is free of obstructions. Cylinder cap vent hole must be open to allow proper operation of the cylinder.

3. Check the pedal to be sure there is some clearance between pedal arm and the bottom of the floor plates when pedal is in the full up position. If an adjustment is necessary turn the stop bolt located at the rear of the pedal pivot to obtain clearance.

NOTE

INCHING SYSTEM FLUID LINES MUST BE FREE OF AIR TO ENABLE THE SYSTEM TO FUNCTION PROPERLY.

4. Adjust the pedal return spring so that pedal will completely retract (against stop bolt) after each depression.

5. Remove cylinder cap and depress pedal by hand. At the beginning of each inching cylinder stroke a small displacement of fluid should be noticed in the cylinder reservoir. This indicates that the

inching cylinder stroke is adjusted properly. If no displacement of fluid is observed, the inching cylinder push rod must be adjusted to a shorter length. This will allow a cylinder port to be open when the pedal is in the up position, thereby allowing fluid to return to the cylinder reservoir.

6. Check the spring loaded actuator on the cylinder push rod linkage to be sure it operates freely, lubricate with S.A.E. #20 oil if it is binding. As soon as the inching cylinder reaches its maximum stroke the spring loaded actuator should begin to telescope allowing brake linkage to energize the brakes. The left hand inching pedal has an adjustment bolt on the tang located forward of its pivot which may be adjusted in the direction necessary to enable brakes to actuate as soon as the inching cylinder stroke is complete.

If the linkage is adjusted in the above manner, depression of the left hand inching brake pedal will disengage power from the drive wheels before the brakes become applied, eliminating the possibility of trying to drive and brake the vehicle at the same time.

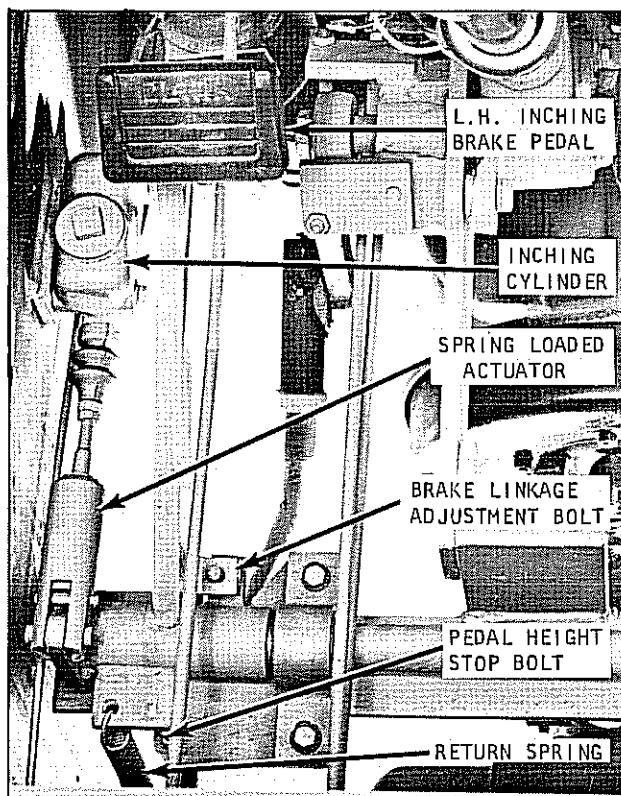


Plate 7703. Left Hand Inching Brake Pedal



INDUSTRIAL TRUCK DIVISION



LUBRICATION AND PREVENTIVE MAINTENANCE

LIFT AND TILT CYLINDERS

Check for drift, leakage at packings, damage and security of mountings (Anchor Pivot Pins, Flanges and Mounting Rings).

LIFT CHAINS

The lift chains are mounted to the chain anchors on the lift carriage and at the chain anchor rods near the lift cylinder piston head.

If it becomes necessary to adjust the lift chains place a capacity load on forks (or device if used) and adjust chains so center line of lower carriage roller is at least 1/2" above the bottom end of the innerslide channel. It is important that the chain adjustment be made with a capacity load. In this manner you will allow for chain stretch.

WARNING

KEEP CLEAR OF LOAD DURING ADJUSTMENT TO AVOID INJURY IF ANY MALFUNCTION SHOULD OCCUR AND CAUSE LOAD TO FALL.

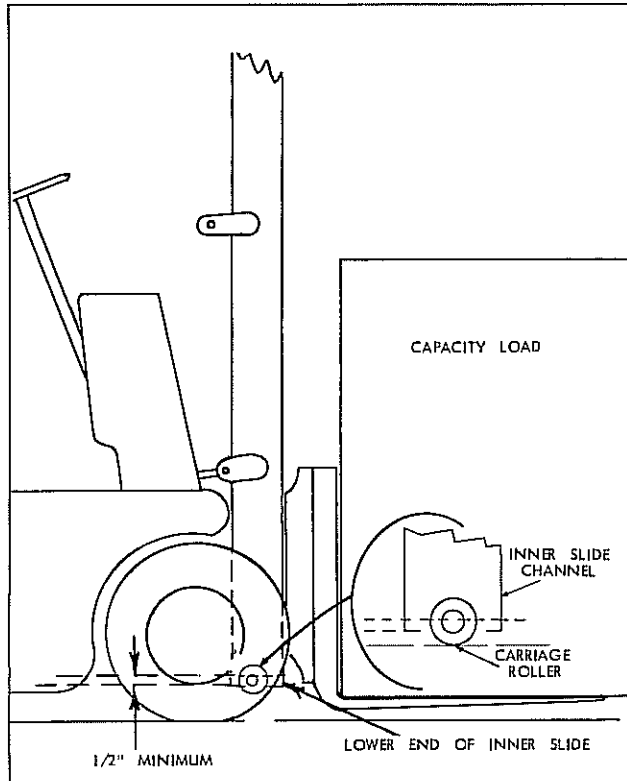


Plate 6884. Lift Chain Adjustment
(Place Maximum Load On Forks)

LUBRICATE MACHINE

CAUTION

WHEN LUBRICATING THE TRUCK, MAKE A VISUAL INSPECTION OF ALL HYDRAULIC LINES, FITTINGS AND ALL ELECTRICAL WIRING. LUBRICATE ALL MISCELLANEOUS LINKAGE WITH S.A.E. NUMBER 20 OIL.

HYDRAULIC CONTROL VALVE AND LINES

Inspect for damage, leakage and security of mounting.

LIFT BRACKET

Inspect for damage, bent forks etc.

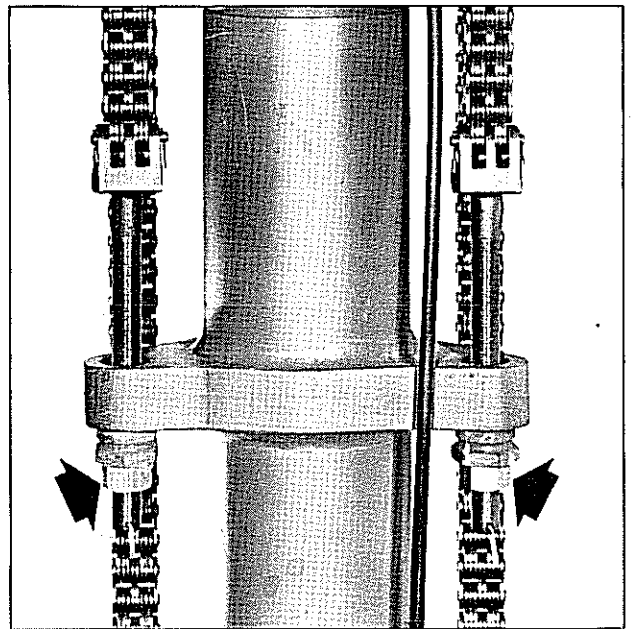


Plate 6634. Lift Chain Adjustment
(Chain Anchor Rods)

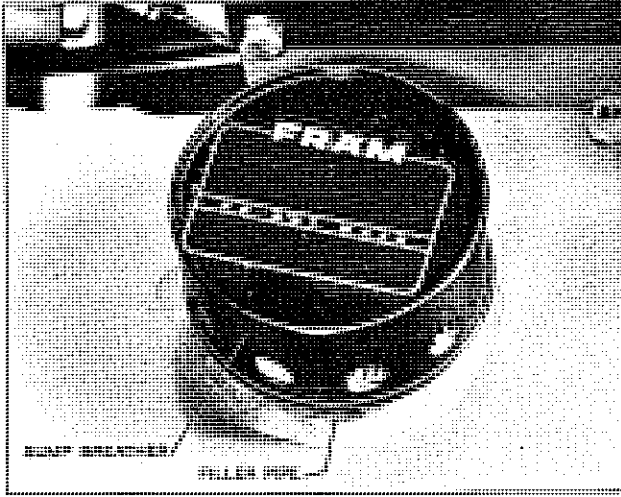


Plate 6626. Hydraulic Sump Tank

HYDRAULIC SUMP TANK BREATHER

Check breather to be sure it not dirty or clogged with foreign matter. Replace breather if dirty.

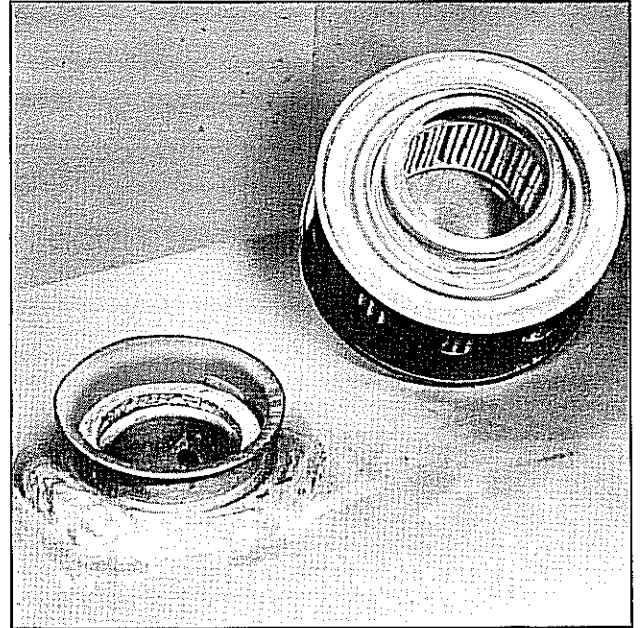


Plate 6682. Hydraulic Sump Tank & Sump Breather

BATTERY INSPECTION

Remove all caps and check fluid level. Keep the fluid in each battery cell above the plates or up to the level ring in the bottom of the filler well. Use only pure distilled water. If the machine is exposed to freezing temperatures, operate the engine for a period of time to make sure the added water mixes thoroughly with the battery electrolyte solution. Otherwise, the water may freeze and damage the battery.

x x x x x x x x x x x x x x x x x x x x x x x x x
 x
 x W A R N I N G x
 x x x
 x NEVER ALLOW FLAME OR SPARKS NEAR THE x
 x x x
 x BATTERY FILLER HOLES BECAUSE EXPLOSIVE x
 x x x
 x HYDROGEN GAS MAY BE PRESENT. x
 x x x
 x x x x x x x x x x x x x x x x x x x x x x x x x

Take hydrometer reading of electrolyte to determine state of charge. Charge battery if reading is below 1.225 at 24 deg. C (75 deg. F), or below 1.265, if machine is exposed to freezing temperatures. If machine is operating in tropical areas in which freezing weather is not encountered, the full charge specific gravity reading may be lowered from 1.375 to 1.225 by diluting the electrolyte with distilled water.

N O T E

Add distilled water before charging. Do not add distilled water immediately after a charge.

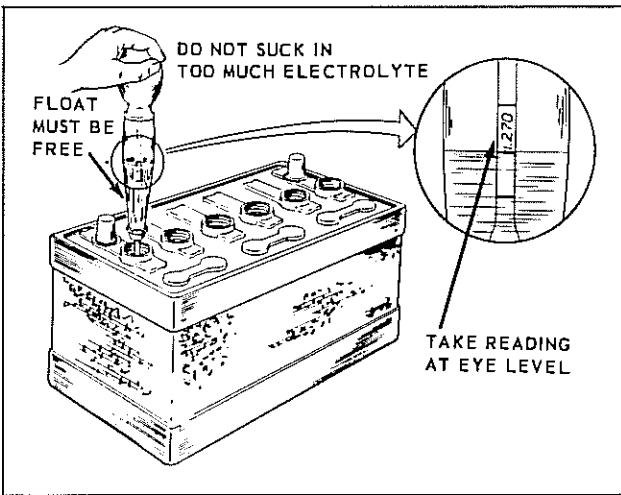


Plate 6271. Checking Specific Gravity of Battery

Make sure that all connections are tight at battery, starter, generator/alternator voltage

regulator, distributor and spark plugs. Corrosion can be removed from the battery cables and terminals with a solution of baking soda or ammonia and water. After cleaning, flush the top of the battery with clean water, and coat the parts with grease to retard further corrosion.

BATTERY TEST PROCEDURE

A defective battery or a discharged battery may be found by performing the following "Light Load Test".

1. Place an electrical load on the battery by cranking the engine for three seconds. If it starts, turn the ignition off immediately.
2. Place a 10 ampere load across the battery terminals for one minute. This will condition the battery so an accurate voltage comparison can be made between cells. (Connecting two headlights turned on low beam will equal the 10 ampere load - this method may be used in place of the load placed across the terminals.)

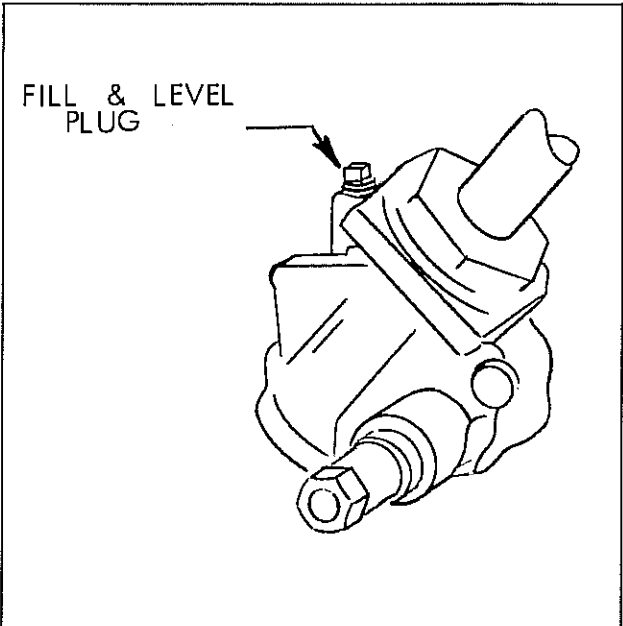


Plate 6429. Typical Steering Gear

STEERING GEAR

The steering gear is prepacked with grease at the factory and should not require lubrication until disassembled for repair. However, it is recommended that periodically the gear be checked for proper lubricant level, and filled if necessary with NLGI #1 (amolith grease EP #1 or its equivalent).

CLUTCH PEDAL ADJUSTMENT

The clutch pedal adjustment is necessary to compensate for clutch facing wear and provide clearance between the release bearing and pressure plate fingers. The adjustment is made beneath the floor plates.

1. Adjust clutch pedal stop bolt to allow some clearance between floor plate and top of brake lever at the location shown on Plate 7702.

2. The clutch pedal free travel should be $\frac{7}{8}$ of an inch. Test the amount of free travel by depressing pedal by hand rather than the foot since this is a sensitive adjustment. The specified clearance is the distance from top pedal position (clutch arm against stop bolt) to a point where resistance is noticed from the release bearing making contact with the pressure plate release fingers. If an adjustment is necessary turn the free play adjuster in the direction required to attain the correct dimension.

3. Adjust the tension of the clutch pedal return spring so that the pedal will return to its fully released position after each actuation of the clutch pedal. Do not overtighten the adjustment so as to make depression of the clutch pedal difficult.

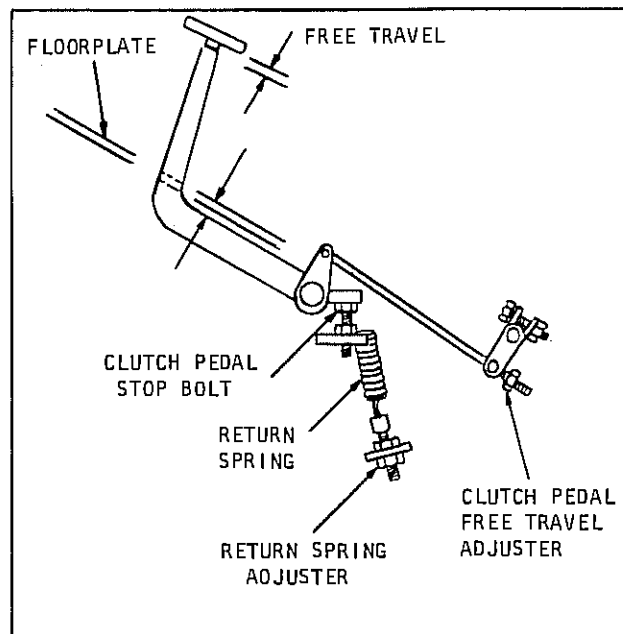


Plate 7702. Clutch Pedal Adjustment



INDUSTRIAL TRUCK DIVISION

LUBRICATION AND PREVENTIVE MAINTENANCE



HYDRACOOL CLUTCH (Verify Fluid Level)

Remove dipstick and verify fluid level fill if necessary with type "A", Suffix "A", Automatic Transmission Fluid. Fluid containers must display a qualification number prefixed by AQ-ATF. Clark Part Number 879803.

NOTE

After the first 100 operating hours remove and clean the reservoir screen. Check the oil filter and change element if necessary. The filter element and reservoir screen will need to be serviced every 1000 operating hours thereafter.

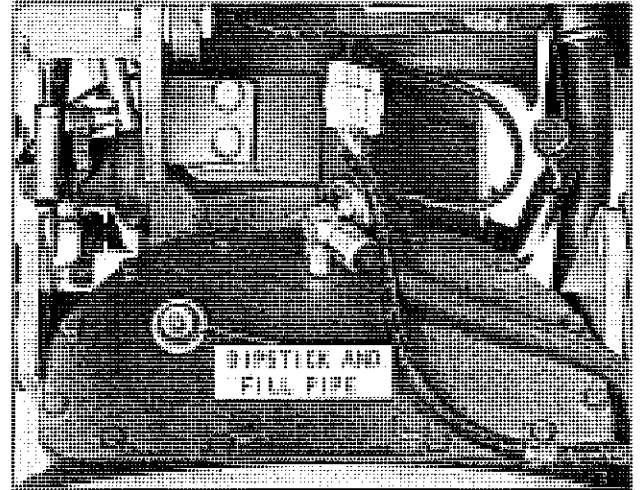
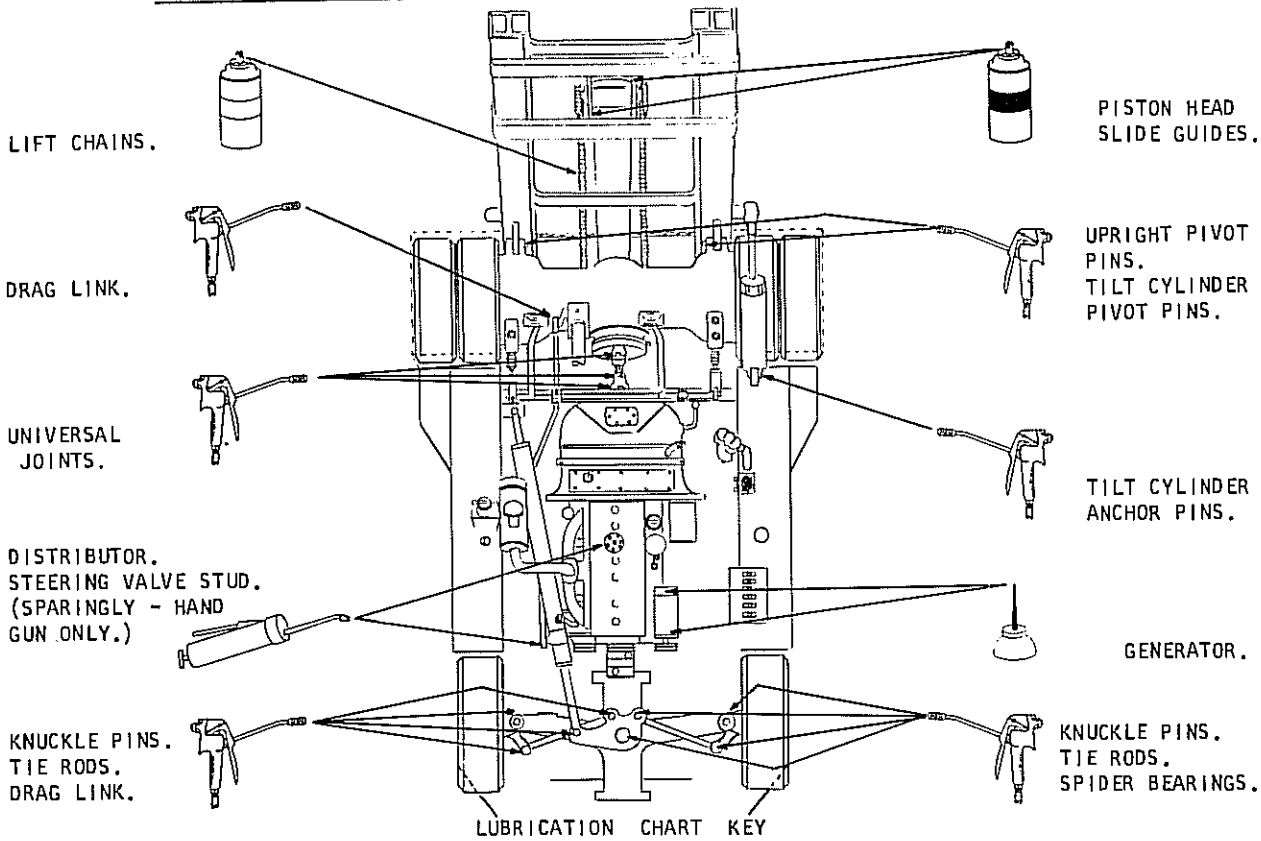


Plate 7655. Hydracool Clutch
Reservoir Fluid Level Check

NOTE: WIPE ALL DIRT FROM FITTINGS BEFORE APPLYING A GREASE GUN



NLGI #2 (Amolith grease EP #2 or its equivalent)

ENGINE OIL: S.A.E. 20

AUTOMATIC TRANSMISSION FLUID TYPE "A", SUFFIX "A". CLARK PART NUMBER 879803.

OIL FILTER CARTRIDGE KIT

1800200 HYDRAULIC BRAKE FLUID HEAVY DUTY S.A.E 70 R3

NLGI #1 (Amolith grease EP #1 or its equivalent)

HYDRAULIC OIL CLARK SPEC. MS 68 885385

NLGI #2 (Amolith grease EP #2 or its equivalent)

ENGINE OIL: S.A.E. 10 W 0° - 32°F.
S.A.E. 20 W 32° - 75°F.
S.A.E. 30 above 75°F.

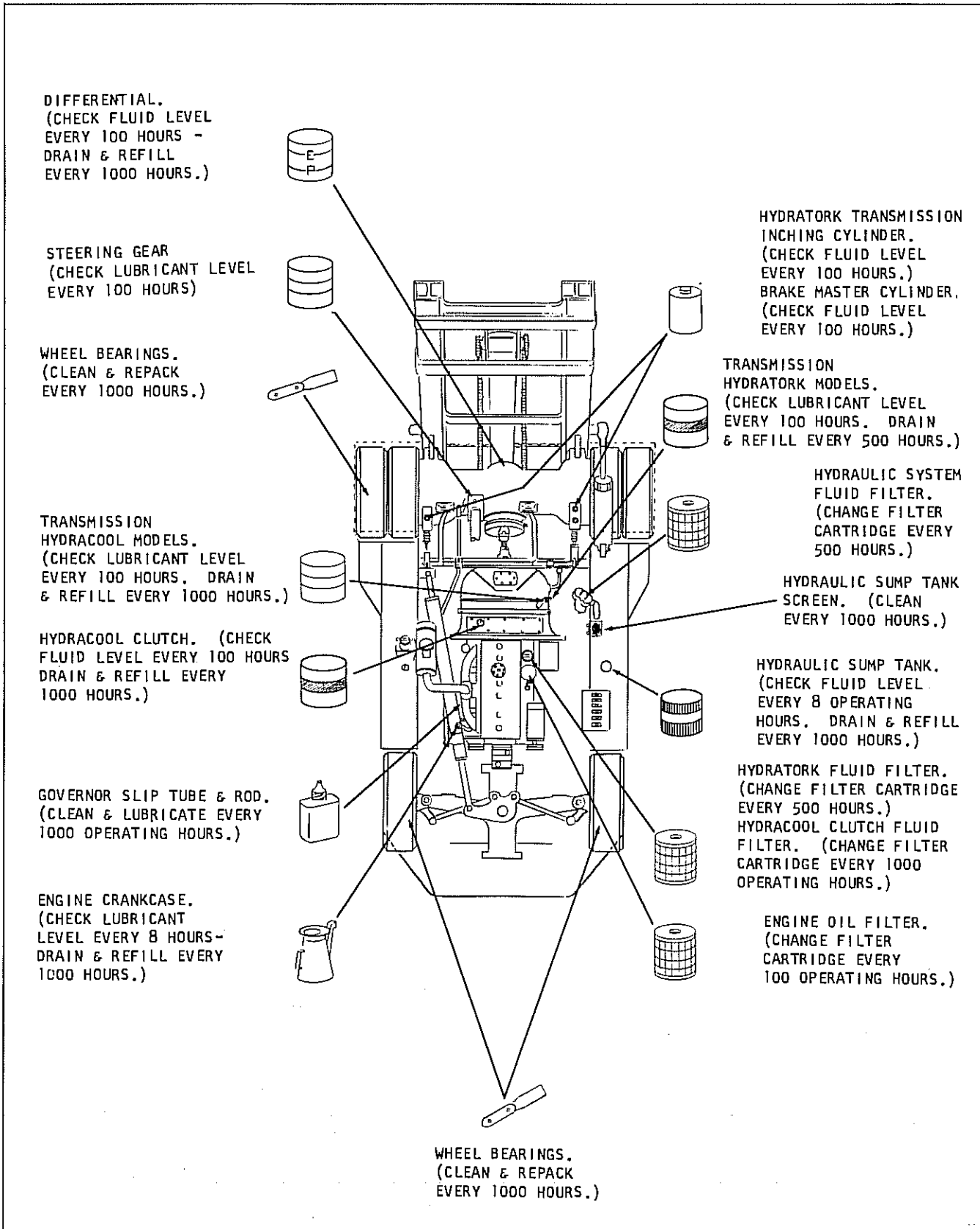
GRAPHITE GREASE

886399 CHAIN LUBE

GEAR LUBE. S.A.E. 90

SLIDING TANDEM LUBE CLARK NUMBER 886396.

EXTREME PRESSURE S.A.E. 90 GEAR LUBE CLARK SPECIFICATION MS-8.



GENERAL:

Proper lubrication techniques, combined with a waterproof type grease, prevents corrosion of the sleeve and housing on steering boosters.

The proper lubrication techniques are explained in the following paragraphs.

LUBRICATION TECHNIQUES:

Recommended lubrication (greasing) techniques is to apply grease with ball stud in a vertical position.

This will place the grease nipple exactly 180 deg. opposite the ball stud. The lubrication access hole at the bottom of the sleeve will also be lined up with the grease nipple.

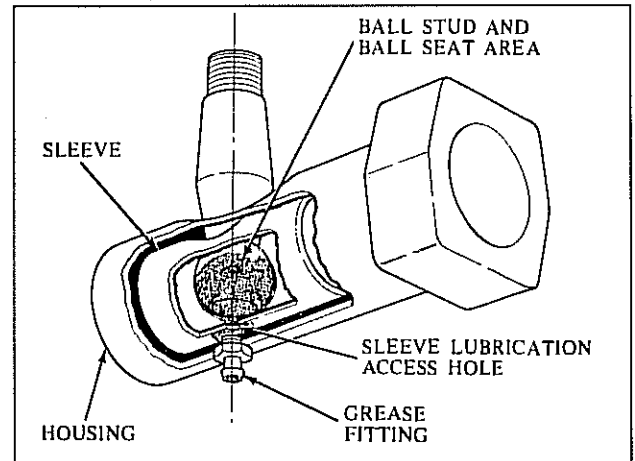
This will allow the grease to penetrate into the ball stud and ball seat area (primary lubrication area).

Grease should then be applied while moving the ball stud from side to side to lubricate between the sleeve and the housing (secondary lubrication area).

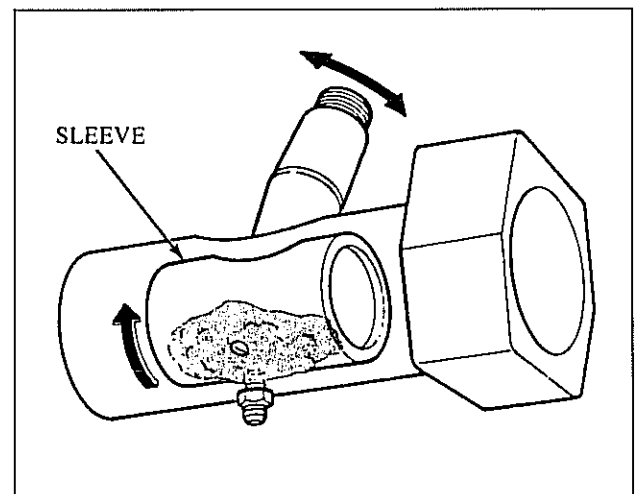
The following series of illustrations show how the grease should be properly dispersed in the ball joint area.

1. #11477 shows the ball stud in a vertical position which aligns the sleeve lubrication access hole directly opposite the grease nipple. This allows the grease to be adequately dispersed into the ball seat area (primary lubrication area) of the sleeve. Note that very little grease is dispersed between the sleeve and housing.

2. #11478 shows the grease properly dispersed around the O.D. of the sleeve. Apply grease when the sleeve is rotated and the grease fitting is not in line with the hole in the sleeve.



#11477



#11478

N O T E

Grease the control ball stud housing sparingly under low pressure through the grease fitting. Use a hand grease gun rather than a high pressure gun to avoid packing of grease which would hamper control valve movement. Housing must be at least 50% filled and all internal parts thoroughly coated.

500 HOURS

STEAM CLEAN MACHINE

NOTE

REFER TO DIESEL
ENGINE MANUAL FOR
MACHINES SO EQUIPPED

CHECK SECURITY OF MOUNTING ON
ALL NUTS, BOLTS AND CAPSCREWS.

CONVERTER, TRANSMISSION
AND TRANSFER CASE FILTER
ELEMENT CHANGE.
(HYDRATORC MODELS)

FUEL PUMP SEDIMENT
BOWL & SCREEN CLEAN.

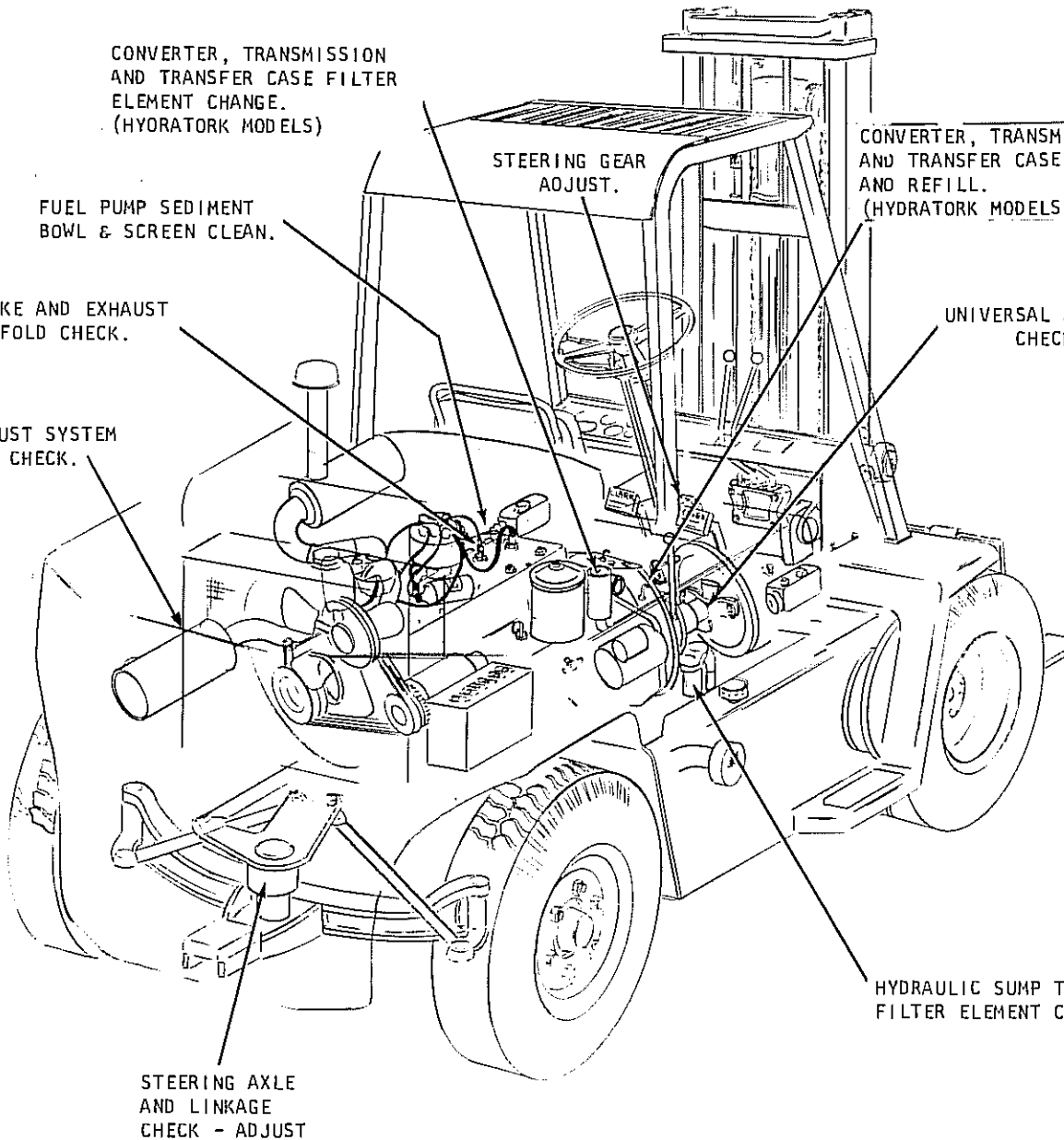
INTAKE AND EXHAUST
MANIFOLD CHECK.

EXHAUST SYSTEM
CHECK.

STEERING GEAR
ADJUST.

CONVERTER, TRANSMISSION
AND TRANSFER CASE DRAIN
AND REFILL.
(HYDRATORC MODELS)

UNIVERSAL JOINTS
CHECK.



NOTE

IN ADDITION TO THE ABOVE, PERFORM THE 8 HOUR
AND 100 HOUR PREVENTIVE MAINTENANCE SERVICES.

FUEL PUMP STRAINER

The fuel filter and sediment bowl should be cleaned every 500 operating hours. Remove and clean sediment bowl. If fuel strainer is dirty, install a new strainer assembly and gasket. Do not reuse old gasket.

FUEL PUMP

To determine if the fuel pump is defective, remove the fuel tank supply line at the pump and blow out line with compressed air to remove any possible obstructions. Reconnect fuel tank line and disconnect pump to carburetor line. Install a fuel pressure gauge, by placing a "T" in the line, and run engine at 1800 R.P.M. with all lines connected. Fuel pump pressure should be between 1 1/2 and 2 1/4 pounds. If the fuel pump pressure is not within this range the pump should be removed for repair or replacement.

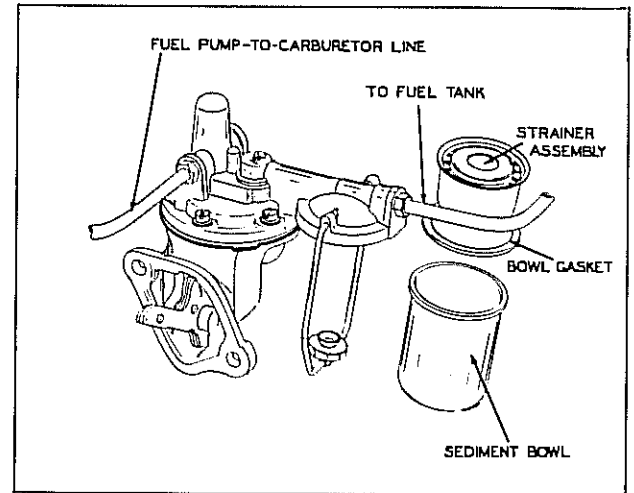


Plate 6432. Fuel Pump & Sediment Bowl

C A U T I O N

TO AVOID CREATING A FIRE HAZARD CARE SHOULD BE TAKEN SO THAT GASOLINE IS NOT SPILLED DURING THESE OPERATIONS.

N O T E

DIESEL ENGINE MODELS

REFER TO ENGINE OPERATORS MANUAL

TRANSMISSION FLUID FILTER (HYDRATORK MODELS)

The oil filter element is of the replaceable type. The element should be changed whenever the transmission is drained. To remove element, remove filter cover retainer, cover, gasket, and spring. Lift out filter element and thoroughly clean filter body. Install new element. Use a new gasket and install spring and cover. Secure cover with retainer.

N O T E

Oil filter element should be replaced each time oil is changed or when a repair is made on transmission or transfer case.

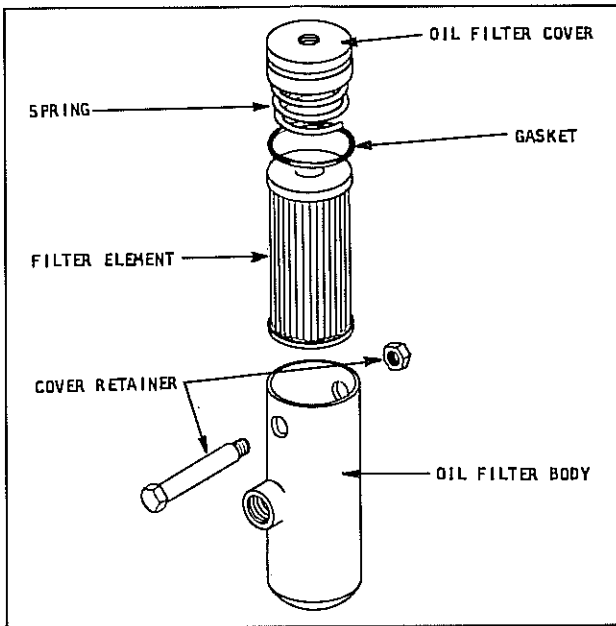


Plate 7234. Transmission Oil Filter

CONVERTER, TRANSFER CASE AND TRANSMISSION SUMP SCREEN. (HYDRATORK MODELS)

1. Drain transmission and transfer case at operating temperatures. See Plate 7710 on following page for location of drain plugs.

C A U T I O N

DO NOT USE FLUSHING OIL OR COMPOUND TO FLUSH SYSTEM.

2. Remove and clean transmission sump screen in a Stoddard type solvent. Dry with filtered compressed air - directing air thru neck of screen.

3. It is recommended that a new "O" ring be used when installing the sump screen.

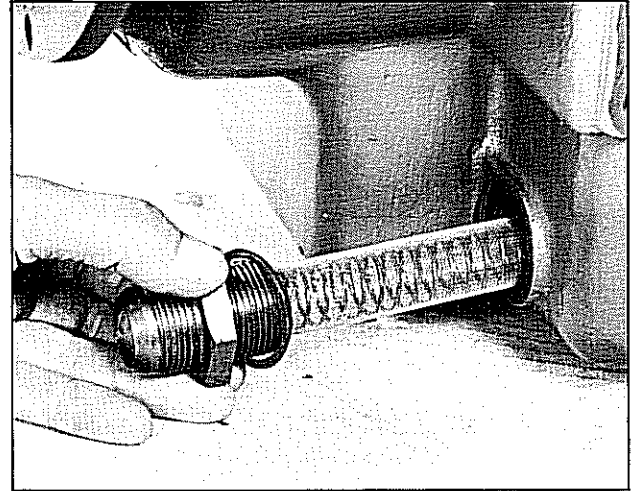


Plate 7235. Transmission Sump Screen

4. Refill transmission and transfer case thru the combination filler and dipstick opening with automatic transmission fluid, type "A", suffix "A", Clark part number 879803. Fluid containers must display a qualification number prefixed by AQ-ATF. Fill to cold full mark on oil level dipstick.

5. Operate engine approximately 4 minutes to completely charge the converter. Recheck level and fill to "cold full" mark on dipstick - with engine operating and transmission in neutral.

6. If the oil is to be checked after the machine has been working for a period of time and the transmission fluid has reached normal operating temperatures the transmission should be filled to the "Hot Full" mark on the dipstick - with engine operating and transmission in neutral.

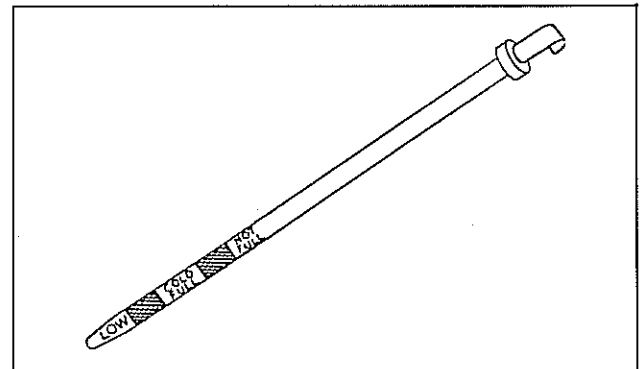


Plate 7303. Transmission Dipstick

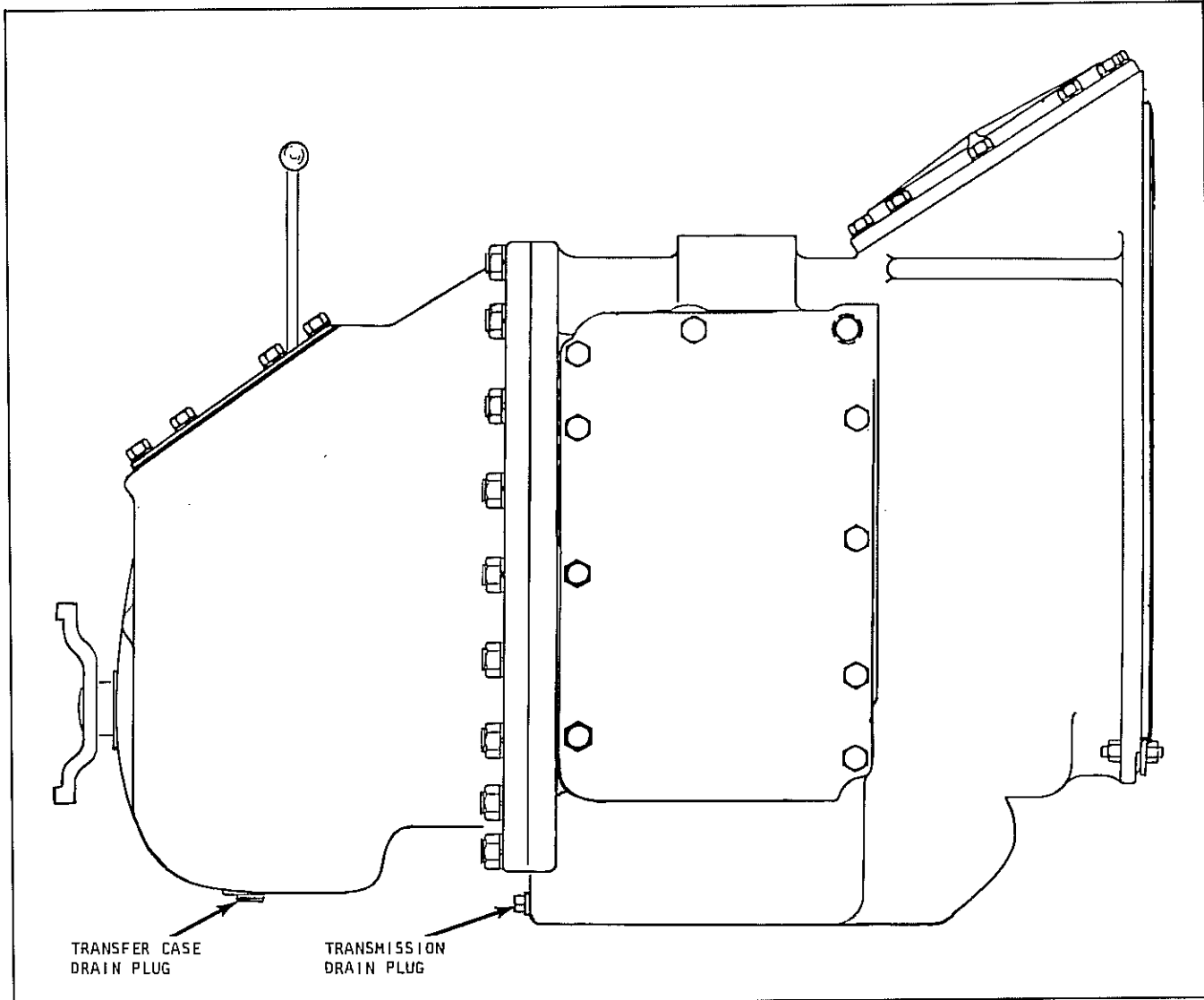


Plate 7710. Transfer Case and Transmission Drain Plugs

HYDRAULIC SYSTEM FLUID FILTER

Frequency of element change depends on individual applications. Replacement of original element after first 50 hours of operation is recommended, generally each 500 thereafter will insure maximum filtration.

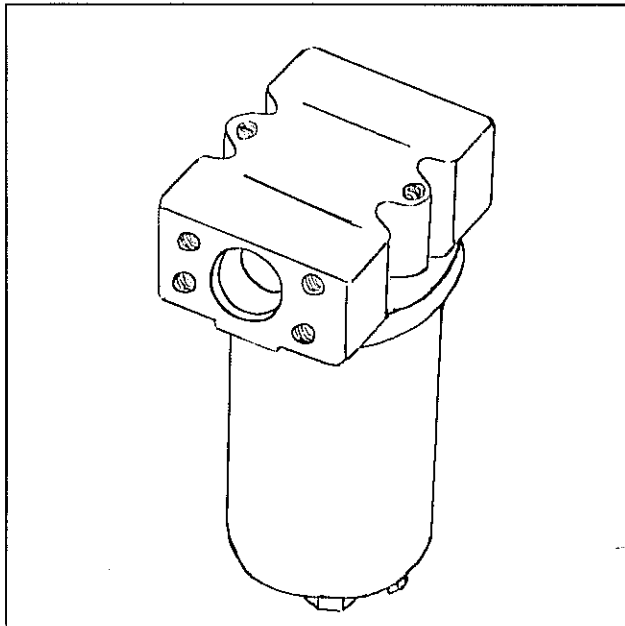


Plate 7656. Typical Hydraulic Fluid Filter

DISASSEMBLY

1. Lower upright. Shut engine off.
2. Remove drain plug from filter case and allow fluid to drain in a suitable container.
3. Unscrew the retainer bolt allowing the case and filter element to be removed from the filter base.
4. Remove the sealing ring, filter element, spring, retainer bolt and gasket from the case.
5. Discard the element, sealing ring and retainer bolt gasket.
6. Thoroughly clean the filter case in a Stoddard type cleaning solvent and allow to dry.

REASSEMBLY

1. Place a new gasket on the retainer bolt and insert bolt in filter case. Slide the spring over the retainer bolt and place a new element in the case so that it rests upon the spring.
2. Using a new sealing ring install the case sub-assembly to its base and securely tighten the retainer bolt. Install the drain plug and its gasket in the case and tighten.

CAUTION

START ENGINE AND OPERATE HYDRAULIC CONTROLS SEVERAL TIMES, CHECK OIL FILTER FOR LEAKS. IF ANY LEAKS ARE EVIDENT, CORRECT AS REQUIRED.

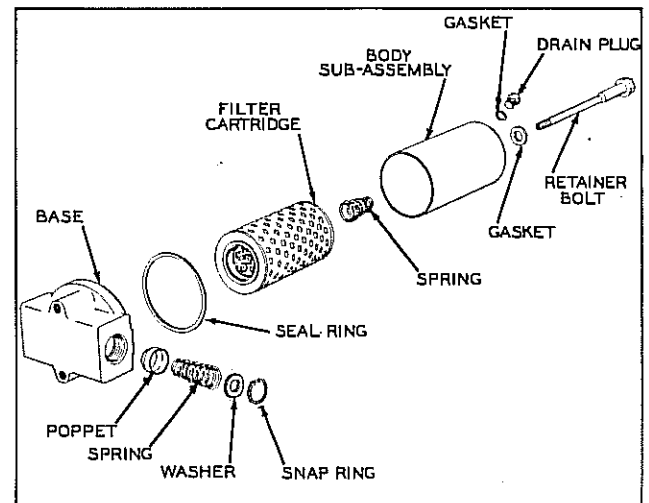


Plate 6433. Typical Hydraulic Fluid Filter Components

STEERING GEAR

Steering gear adjustments must be made in the following manner (see Plates 6636 and 6637).

Always check worm bearing thrust adjustment, and adjust if necessary, before making sector gear lash adjustment.

Before making above adjustments, the following preliminary operations are necessary.

1. Disconnect steering drag link from pitman arm. Note relative position of drag link parts when disconnecting link so the parts may be re-assembled correctly.
2. Check lubricant level in steering gear housing. If low, add enough lubricant to bring level up to filler plug hole. (Use NLGI #1 Amolith grease EP #1 or its equivalent).
3. Tighten steering gear housing to frame side member bolts, see Plate 6636.
4. Determine straight-ahead position of steering mechanism by turning steering wheel to extreme right.

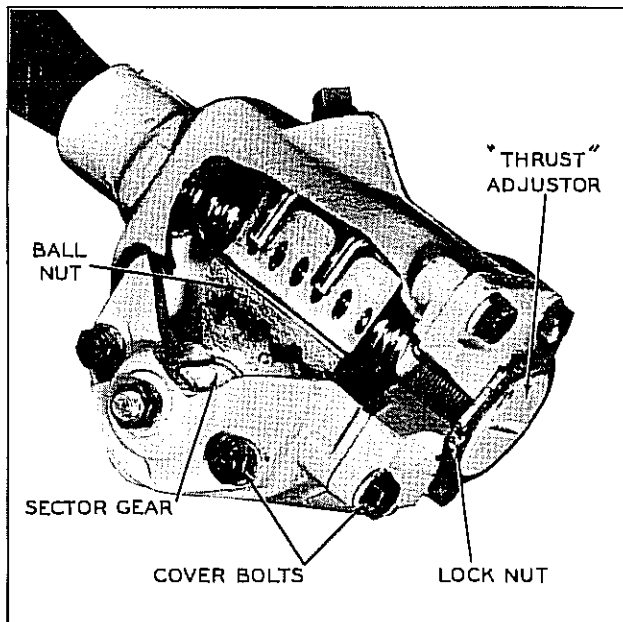


Plate 6636. Steering Gear Thrust Adjustment (Worm Bearings)

CAUTION

APPROACH EXTREME ENDS CAUTIOUSLY; WORM BALL NUT MUST NOT STRIKE ENDS WITH ANY DEGREE OF FORCE.

Then turn to extreme left, counting the exact number of turns from right to left end. Turn wheel back one-half number of wheel turns. Mark wheel with respect to steering column so center position may readily be found during adjustment procedures.

Worm Bearing THRUST Adjustment: Refer to Plate 6636 and proceed as follows:

1. Check tightness of cover bolts, see Plate 6636. Loosen lock nut and turn lash adjuster screw (Plate 6637) counterclockwise a few turns to provide clearance between sector gear and worm ball nut.

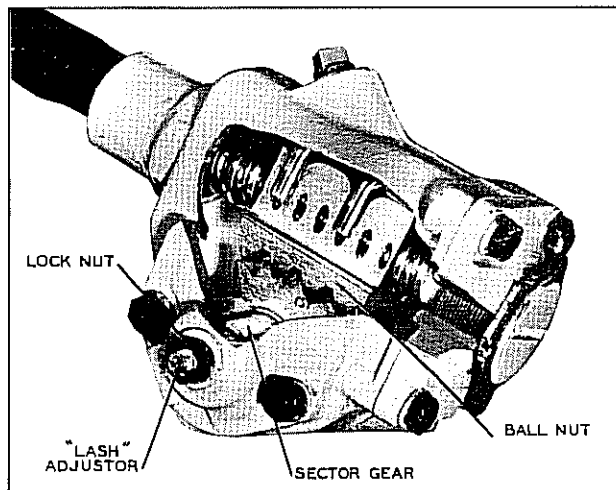


Plate 6637. Steering Gear Lash Adjustment (Sector Gear)

2. Turn steering wheel GENTLY to one extreme end. Turn wheel back one full turn. With spring scale on spoke of wheel, measure pull required to KEEP WHEEL MOVING. Pull on scale should be made at right angles to wheel spoke. If pull is within 1 1/2 to 2 pounds, proceed to lash adjustment in the following paragraphs. If pull is not within 1 1/2 to 2 pounds, adjust worm bearings. The pitman shaft adjustment must be made if worm bearing check is accomplished, or if the worm bearings are adjusted.

3. If it is necessary to adjust the worm bearings, loosen lock nut and then turn worm bearing adjuster nut clockwise until all end play is removed, see Plate 6636. Using



INDUSTRIAL TRUCK DIVISION



LUBRICATION AND PREVENTIVE MAINTENANCE

spring scale, as directed in Step 2, check pull and readjust as necessary; then tighten lock nut securely.

Sector Gear Lash Adjustment: Refer to Plate 6637 and proceed as follows:

1. Steering Gear Mechanism must be in straight ahead position as previously explained.
2. Turn lash adjuster screw clockwise to remove all lash between gear teeth. Tighten adjuster screw lock nut. Position spring scale on steering wheel so pull may be made at right angles to wheel spoke.
3. Measure pull while wheel is TURNED THROUGH CENTER POSITION. Readjust if reading is not within 2 1/2 to 3 pounds.
4. Tighten adjuster screw lock nut, check pull again.
5. After adjustments are made, install drag link on pitman arm.

N O T E

If steering linkage adjustment is necessary do not install drag link to pitman arm.

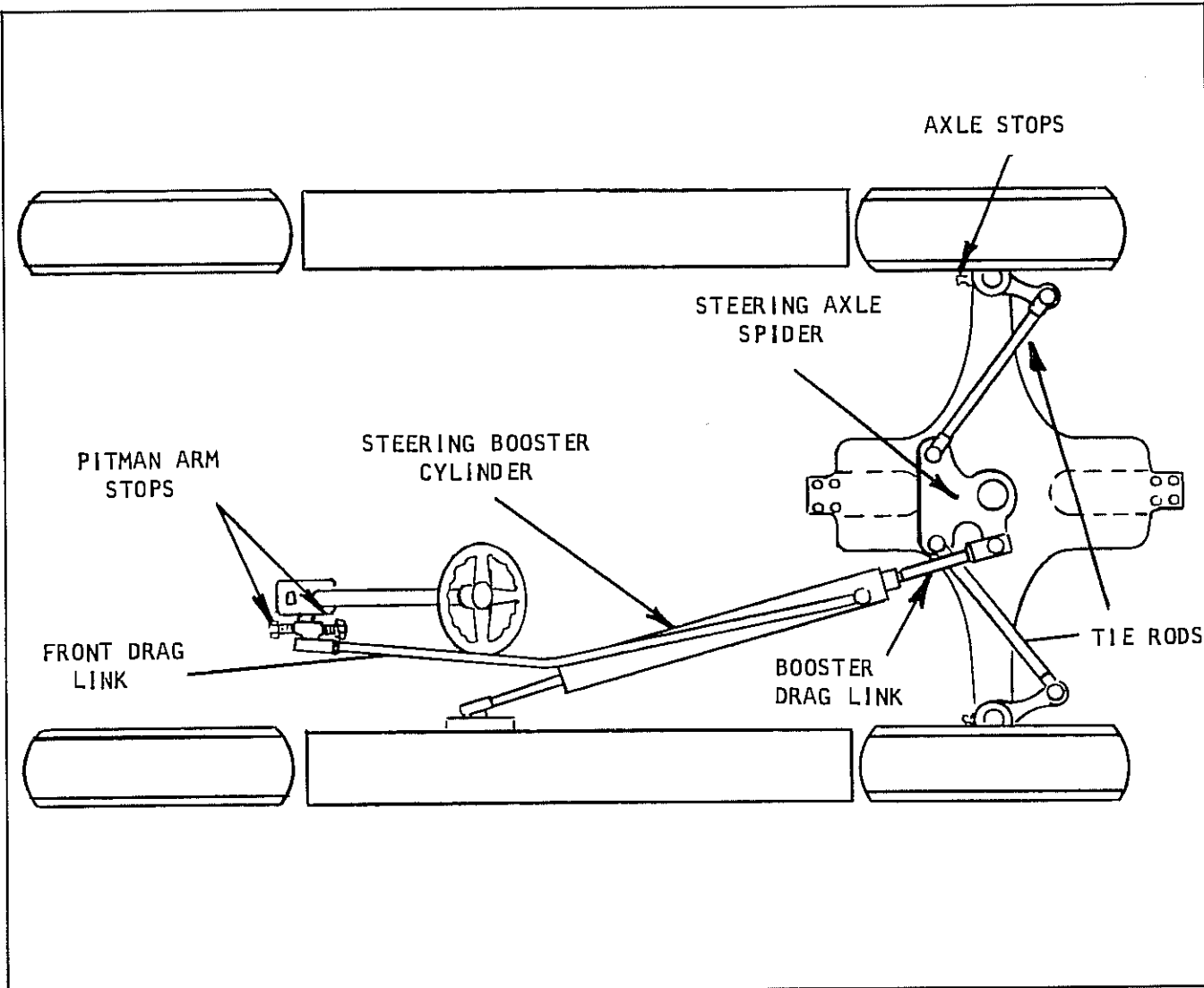


Plate 7340. Steering Linkage

STEERING AXLE AND LINKAGE ADJUSTMENT

1. Raise the rear of the machine until steering wheels clear the ground.

WARNING

PRIOR TO ANY ADJUSTMENT OF THE LINKAGE, PLACE BLOCKING UNDER MACHINE FRAME SO IT CANNOT BECOME LOWERED BY ACCIDENT. BLOCKING MUST BE OF ADEQUATE STRENGTH TO SUPPORT THE WEIGHT OF THE MACHINE.

2. The steering wheels should track square with the drive wheels with no toe-in or toe-out. If adjustment is necessary loosen the lock nuts at the tie rod ends and turn each tie rod in a manner so they will be the same length when the correct adjustment is obtained. Tighten tie rod lock nuts to secure this adjustment.

3. Disconnect the steering booster socket from the steering axle spider noting the relative position of the socket parts so they may be re-installed correctly after checking wheels for correct turning geometry.

4. Check wheels for correct turning geometry by turning the wheels all the way for a left turn - this should allow



INDUSTRIAL TRUCK DIVISION



LUBRICATION AND PREVENTIVE MAINTENANCE

the left wheel to attain an angle of 72 degrees to the frame. If an adjustment is necessary, the axle stop on the left side should be turned in or out whichever is necessary to achieve the correct angle. Repeat this procedure in a right turn with the opposite wheel and adjust the right axle stop as required.

WARNING

IF THE STEERING BOOSTER CYLINDER IS TO BE ACTUATED UNDER POWER DO SO ONLY WITH THE ENGINE RUNNING AT IDLE SPEED, USING EXTREME CARE TO KEEP CLEAR OF MOVING LINKAGES TO PREVENT PERSONAL INJURY.

5. Collapse the booster cylinder until bottomed out. Extend booster cylinder from collapsed position 1/2". Adjust socket on end of rear drag link so that grease fitting lines up with center of spider ball. (Wheels remaining in the right turn position against axle stop). Before securing socket lock nut position the booster cylinder so that the control ball stud points down and toward the center of the axle at an angle of about 10 degrees to the vertical. (This is necessary to prevent mechanical interference of linkage while turning.)

6. Turn wheels to straight ahead position and disconnect drag link at pitman arm.

7. Determine center position of steering gear. (Refer to Steering Gear adjustments for correct procedure.)

8. With Steering Gear centered; adjust drag link socket so that the grease fitting lines up with the centerline of the pitman arm ball stud and secure with lock nut and cotter pin.

9. Back off pitman arm stop bolts and slowly turn wheel until steering knuckle contacts axle stop bolt. Turn pitman arm stop until it contacts pitman arm. Lock in this position. Repeat this procedure with the remaining pitman arm stop bolt with the wheels turned in the opposite direction.

10. Turn the handwheel until wheels are in straight ahead position. Remove handwheel and replace on steering column with the center spoke aligned minus or plus 10 degrees with the center line of the machine, the center spoke pointing back.

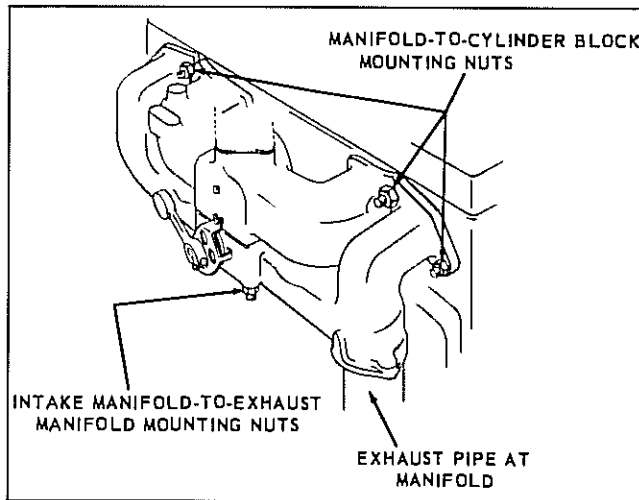


Plate 6269. Intake and Exhaust Manifolds

INTAKE AND EXHAUST MANIFOLDS

1. Inspect gaskets for leaks and inspect security of manifold nuts.
2. Inspect exhaust pipe and muffler for damage, leakage and security of mountings.

NUTS, BOLTS AND CAP SCREWS

Check security of mounting, tighten as required.

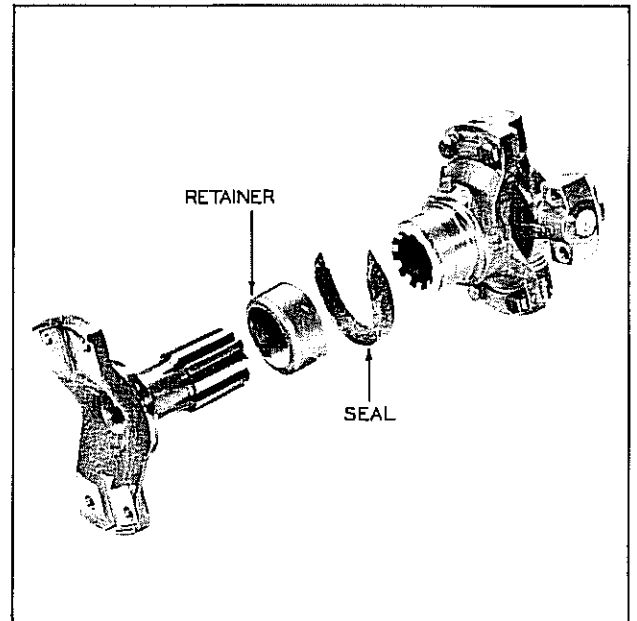


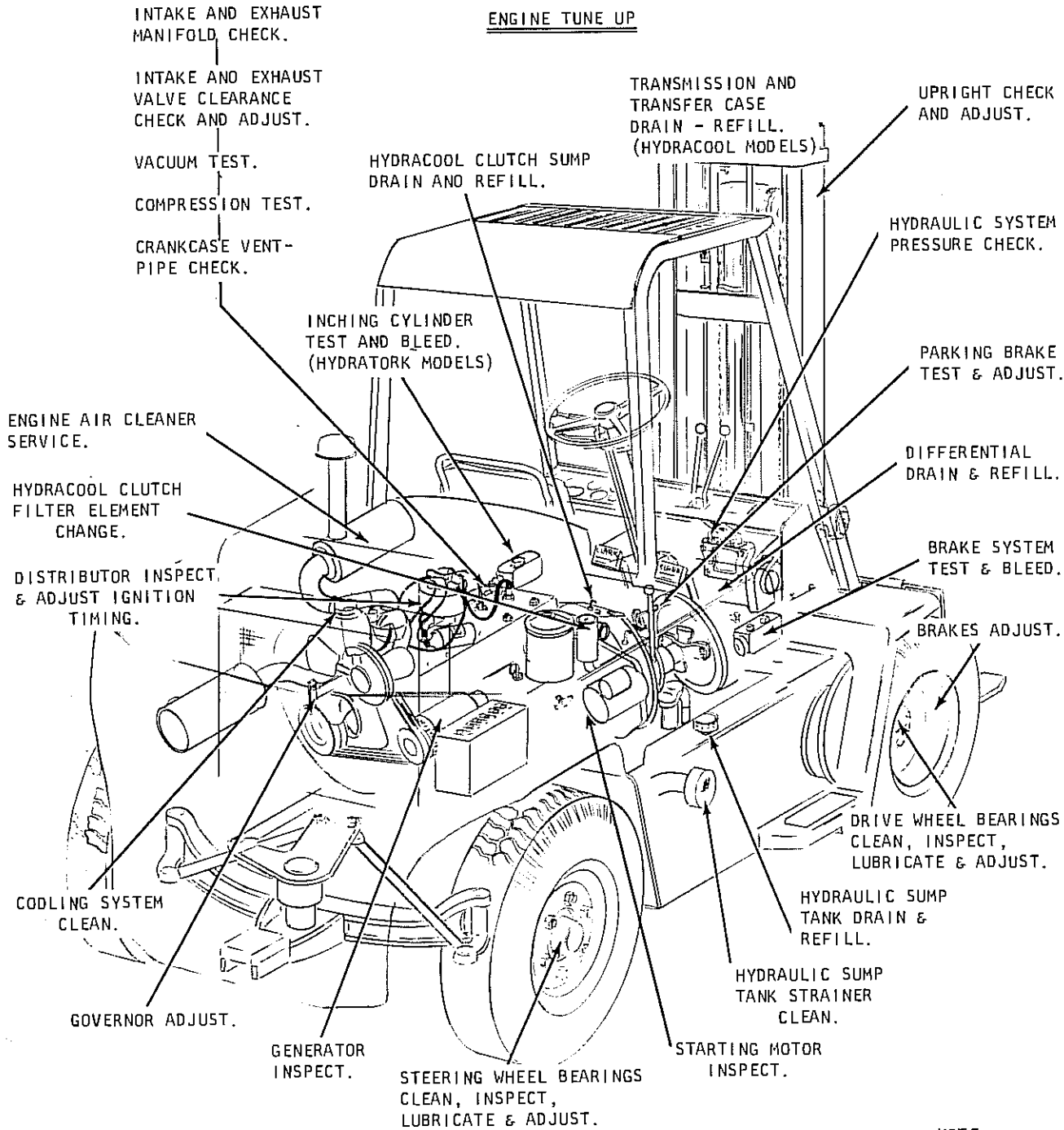
Plate 6440. Propeller Shaft

UNIVERSAL JOINTS

Inspect propeller shaft and universal joints for security of mounting and excessive bearing wear.

1000 HOURS

ENGINE TUNE UP



N O T E

IN ADDITION TO THE ABOVE, PERFORM THE 8 HOUR, 100 HOUR AND 500 HOUR PREVENTIVE MAINTENANCE SERVICES.

N O T E

REFER TO DIESEL ENGINE MANUAL FOR MACHINES SO EQUIPPED

Plate 7709. Lubrication and Preventive Maintenance Illustration

ENGINE TUNE-UP

Engine tune-up is the orderly and systematic process of checking the engine and accessory equipment to maintain or restore satisfactory engine performance. Engine tune-up must be accomplished semi-annually and more frequently if engine performance indicates the need for these services. Perform engine tune-up as follows:

1. AIR CLEANER. Be sure air cleaner has received proper service. Air cleaner must be installed before making engine tune-up.
2. FUEL PUMP. Be sure the fuel pump bowl and strainer has been properly serviced and the fuel pump is operating satisfactorily.

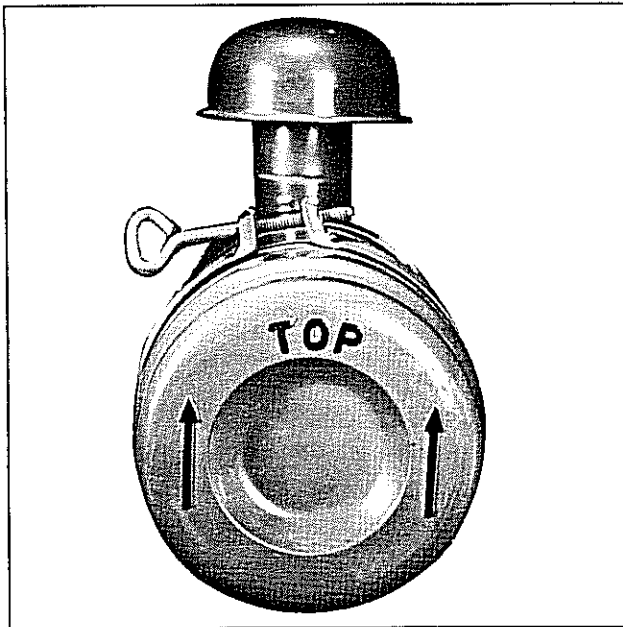


Plate 7043. Typical Air Cleaner

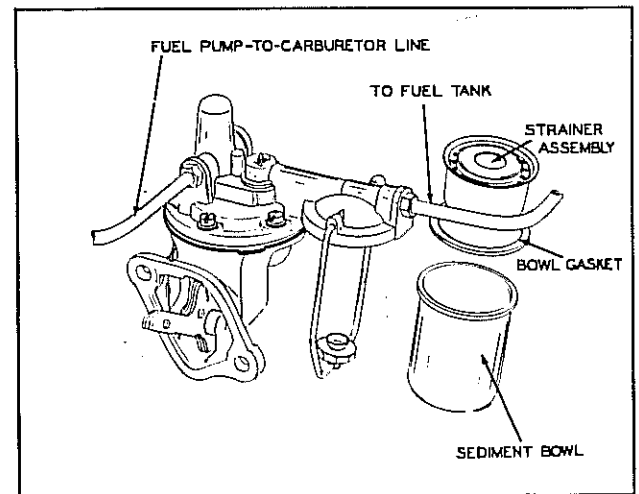


Plate 6432. Fuel Pump Strainer and Sediment Bowl

3. CYLINDER HEAD STUD NUTS. Check all stud nuts for correct torque, refer to specifications. Check cylinder head gasket for leaks.

CAUTION

THE SEQUENCE LISTED IN PLATE 5927 MUST BE FOLLOWED. ALL CYLINDER HEAD CAP SCREWS OR NUTS MUST BE TIGHTENED EVENLY AND TORQUED IN ACCORDANCE WITH LIMITS LISTED IN SPECIFICATIONS.

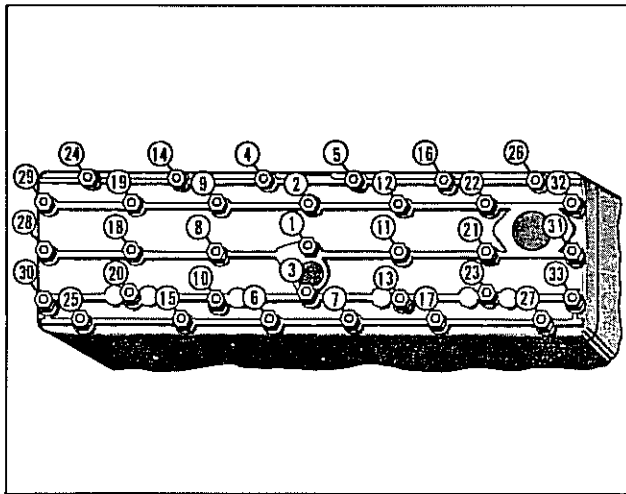


Plate 5927. Cylinder Head Stud Nut Tightening Sequence

4. INTAKE AND EXHAUST MANIFOLDS. Inspect for gasket leaks and security of mountings.

5. CRANKCASE VENTILATION. The crankcase vent pipe allows clean air to pass through the crankcase to help carry off corrosive gases (which are the by-products of combustion) that leak by the pistons and valve stems.

Check crankcase ventilation pipe for damage or obstructions. The pipe must be open to provide proper ventilation. Clean, repair, or replace as required, see Plate 6628.

6. INTAKE AND EXHAUST VALVE CLEARANCE ADJUSTMENTS. (PREFERRED METHOD).

- a. Remove valve chamber cover mounting screws, and the valve chamber cover gasket.
- b. With engine running at idling speed and at normal operating temperature, adjust intake valves as follows:

- c. Check for proper 0.014 inch clearance by alternately passing a 0.013 inch and a 0.015 inch flat feeler gauge between head of adjusting screw and valve stem, see Plate 3223 on following page.

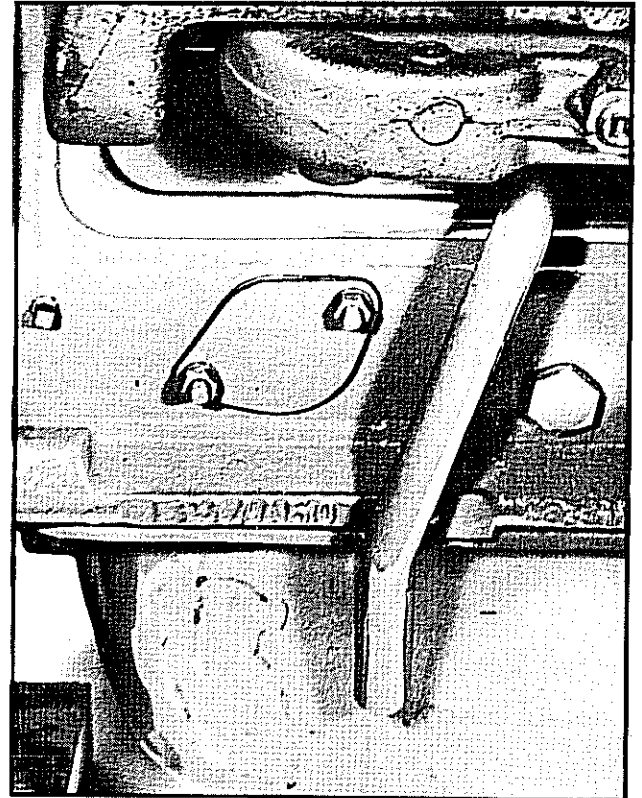


Plate 6628. Crankcase Vent Pipe

- d. If a 0.013 inch feeler gauge moves freely back and forth in gap when valve is not being lifted and a 0.015 inch feeler gauge binds, at all times, clearance requires no adjustment.

e. If a 0.013 inch feeler gauge is gripped at all times, the clearance is insufficient.

f. Hold valve lifter with an open end wrench while using a second wrench to turn adjusting screw 1/4 to 1/2 turn clockwise. Repeat clearance check and adjustment, until proper clearance is obtained. The adjustable type valve lifters have self-locking adjusting screws that require no lock nuts.

g. If 0.015 inch feeler moves freely when valve is not being lifted, the clearance is too great. Hold valve lifter with an open end wrench while using a second wrench to turn valve lifter adjusting screw counterclockwise 1/4 to 1/2 turn. Repeat clearance check and adjustment until proper clearance is obtained.

h. Repeat clearance check and adjustment on remaining intake valves.

i. With engine running at slow idle and at normal operating temperature, adjust exhaust valves as follows:

j. Check for proper 0.016 inch clearance by alternately passing a 0.015 inch and a 0.017 inch flat feeler gauge between head of adjusting screw and valve stem, see Plate 3223.

k. If a 0.015 inch feeler gauge is gripped at all times, the clearance is insufficient. If a 0.017 inch feeler gauge moves freely when valve is not being listed, the clearance is too great.

m. Turn adjusting screw in the direction necessary so that a 0.015 inch feeler gauge moves freely back and forth in gap and a 0.017 inch feeler is gripped at all times.

n. After adjustment is complete on all exhaust valves, install valve chamber cover using new cover gasket and replace cover retainment screws.

NOTE

DO NOT REUSE OLD GASKETS. THEY DO NOT AFFORD A POSITIVE SEAL.

o. Check valve chamber cover gasket for leaks.

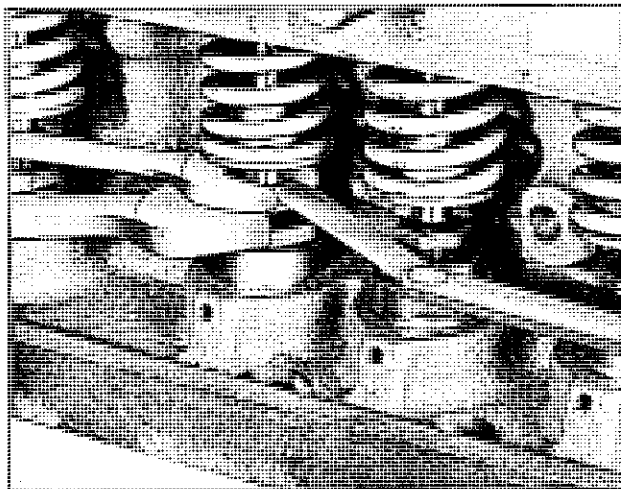


Plate 3223. Adjusting Valve Clearance

6A. COLD SETTING. (ALTERNATE METHOD)

To adjust valve clearance when engine is at room temperature and not running, proceed in the following manner:

a. Remove distributor cap.

b. Crank engine until distributor rotor points to No. 1 cylinder position with the breaker points open. In this position the No. 1 piston is at the top of its compression stroke with both lifters on the base circle of the cam and both valves can be adjusted.

c. Adjust the valve clearance to 0.016 inch on the intake and 0.018 inch on the exhaust. The exhaust (E) and intake (I) valve arrangement on the six cylinder engine is: E-I-I-E-E-I-I-E-E-I-I-E.

d. The other valves may be adjusted by setting the engine with the distributor rotor pointing to the rest of the cylinder positions in the sequence of the firing order which is: 1-5-3-6-2-4.



INDUSTRIAL TRUCK DIVISION



ADJUST TAPPETS TO THE STATIC COLD SETTINGS LISTED IN THE FOLLOWING CHART:

Engine Model	Intake	Exhaust	NOTE
Y-69	.014"	.014"	Static Cold Settings.
Y-91	.014"	.014"	Static Cold Settings.
Y-112	.014"	.014"	Static Cold Settings.
F-124	.016"	.018"	Static Cold Settings.
F-140	.016"	.018"	Static Cold Settings.
F-162	.016"	.018"	Static Cold Settings.
F-244	.016"	.018"	Static Cold Settings.
F-186	.016"	.018"	Static Cold Settings.
F-209	.016"	.018"	Static Cold Settings.
F-226	.016"	.018"	Static Cold Settings.
F-135	.012"	.020"	Static Cold Settings.
F-163	.012"	.020"	Static Cold Settings.
F-227	.012"	.020"	Static Cold Settings.
F-245	.012"	.020"	Static Cold Settings.

NOTE: Engine Nameplate Tappet Settings is for Hot Idle only.

FOR -- VEHICLES EQUIPPED WITH CONTINENTAL ENGINES.

7. COMPRESSION TEST

a. Test battery for full charge (specific gravity 1.280 temperature of 24°C (75°F)). If battery is not fully charged, replace with fully charged battery.

b. Start engine and allow it to warm up until normal operating temperature is reached.

c. Turn off ignition.

d. Remove spark plug cables from spark plugs and remove spark plugs from cylinder head. Examine spark plugs for carbon deposits, defective insulation and general serviceability. All carbon or lead deposits must be removed from the insulation shell and electrodes. This can be done on a sand blast cleaner. Carbon deposits should be removed from the plug threads with a stiff brush. After cleaning, inspect plugs carefully for cracked or broken insulator, badly pitted electrodes or other signs of failure.

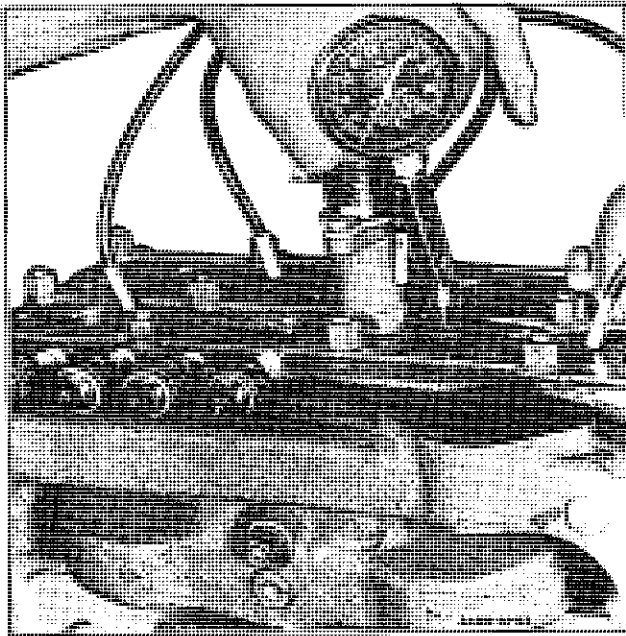


Plate 3486. Compression Test

e. With all plugs removed, install compression gauge in front spark plug port. Operate starting motor until maximum reading on gauge is obtained, see Plate 3486. Record gauge reading. Repeat this operation on each remaining cylinder.

f. If readings are reasonably high (110 to 120) pounds and the readings do not vary more than about 10 pounds between cylinders, compression may be considered normal. Excessively low readings or readings that vary more than 10 pounds between cylinders indicate internal trouble to be corrected after further examination and testing.

g. Set the spark plug gap as specified, by bending side electrode only. The gap should be checked with a wire feeler gauge rather than a flat type gauge as it is better suited for this purpose.

h. Spark Plug Specifications:

Standard Type - .025" Gap
Resistor Type - .035" Gap

i. Replace spark plugs using new gaskets. Always replace spark plug gasket whenever a spark plug is removed from the engine. Before installing plugs, be sure that the spark plug seat in the cylinder head is clean and free from obstructions. The spark plug should be screwed into cylinder head (using a socket of proper size) sufficiently tight to fully compress the gasket. This is most important as a large percentage of troubles due to overheated spark plugs are caused by plugs being too loose in the cylinder head. Conversely, excessive tightening may change the gap between the electrodes or crack the insulator.

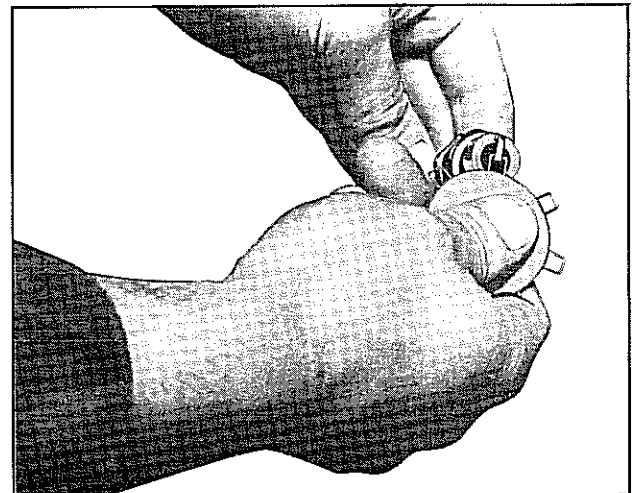


Plate 3278. Check Spark Plug Gap

8. DISTRIBUTOR

Inspection: Remove distributor cap (without removing wires). Wipe cap with a clean cloth. Examine rotor and cap for chips, cracks, corroded terminals, carbon runners (paths which will allow high-tension leakage to ground) or if the vertical faces of the inserts are burned -- install a new cap and rotor, as this is due to the rotor being too short.

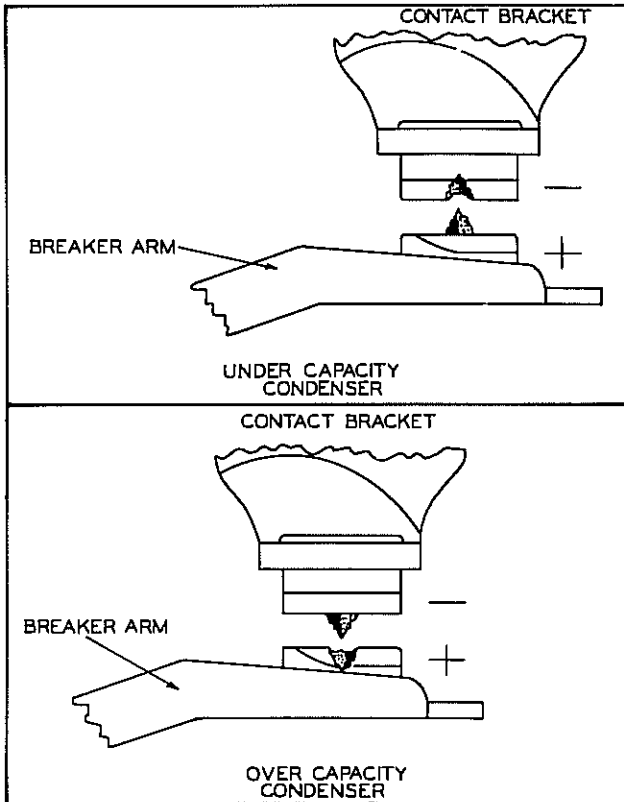


Plate 5933. Breaker Points

Check the centrifugal advance mechanism for "freeness" by turning the breaker cam in the direction of rotation and then releasing it. The advance springs should return the cam to its original position without sticking.

Inspect breaker points. If points are pitted, burned or worn to an unserviceable condition, install a new set of points.

The normal color of contact points should be a light gray. If the contact point surfaces are black, it is usually caused by oil vapor, or grease from the cam. If they are blue, the cause is usually excessive heating due to improper

alignment, high resistance or open condenser circuit.

Badly pitted points may be caused by a defective or improper condenser capacity.

If the condenser capacity is too high, the crater (depression) will form in the positive contact. If the condenser capacity is too low, the crater will form in the negative contact, see Plate 5933.

For a temporary repair, dress the contact points with a few EVEN strokes using a clean fine-cut contact file. DO NOT ATTEMPT TO REMOVE ALL ROUGHNESS OR DRESS THE POINT SURFACES DOWN SMOOTH. See Plate 7475.

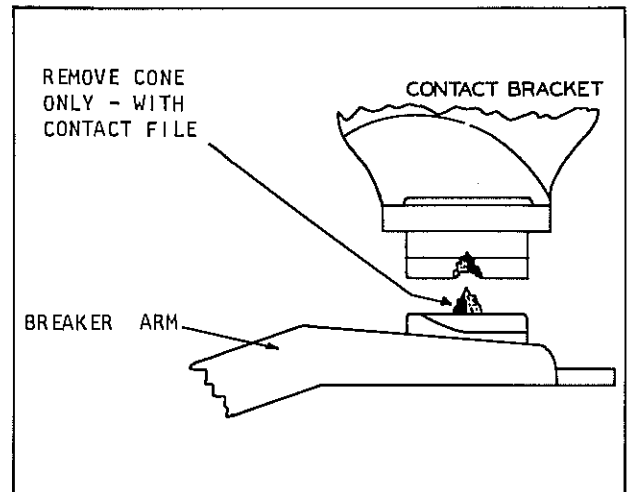


Plate 7475. File Contact Points

C A U T I O N

NEVER USE EMERY CLOTH OR SANDPAPER TO CLEAN POINTS AS PARTICLES WILL EMBED IN THE POINTS AND CAUSE ARCING AND RAPID BURNING.

MEASURING ENGINE SPEED

1. Connect the test leads as shown.
2. Turn switch to the LOBE position corresponding to the number of cylinders.
3. Turn the other switch to the 1000 rpm position for all idle and low speed testing. Use the 5000 rpm position for all speeds over 1000 rpm.

DISTRIBUTOR RESISTANCE TEST

1. With test leads disconnected, turn switches to DWELL and CALIBRATE positions and adjust dwell calibrator until meter reads on the SET LINE.
2. Connect test leads as shown.
3. Turn ignition switch ON with engine stopped. If distributor resistance is not excessive, meter will read in the black bar marked DISTRIBUTOR RESISTANCE.

If meter does read within black bar, readjust dwell calibrator until meter again reads on the SET LINE before making the following tests.

If meter does not read within black bar, excessive resistance is indicated. To locate excessive resistance, trace the primary circuit through the distributor with the red test lead until point of high resistance is located. Excessive resistance must be eliminated and the dwell calibrator adjusted until the meter again reads on the SET LINE before proceeding with the following tests.

DWELL AND DWELL VARIATION TESTS

1. Turn switch to the proper LOBE position.
2. Operate engine at idle speed and note reading on dwell scale of meter. Refer to specifications for proper dwell.
3. Turn tachometer switch to the 5000 rpm position and increase speed to 1500 rpm.
4. Turn switch back to the DWELL position and again note dwell reading. Slowly reduce speed to idle while watching meter. Dwell should not change more than 3 degrees in either case.

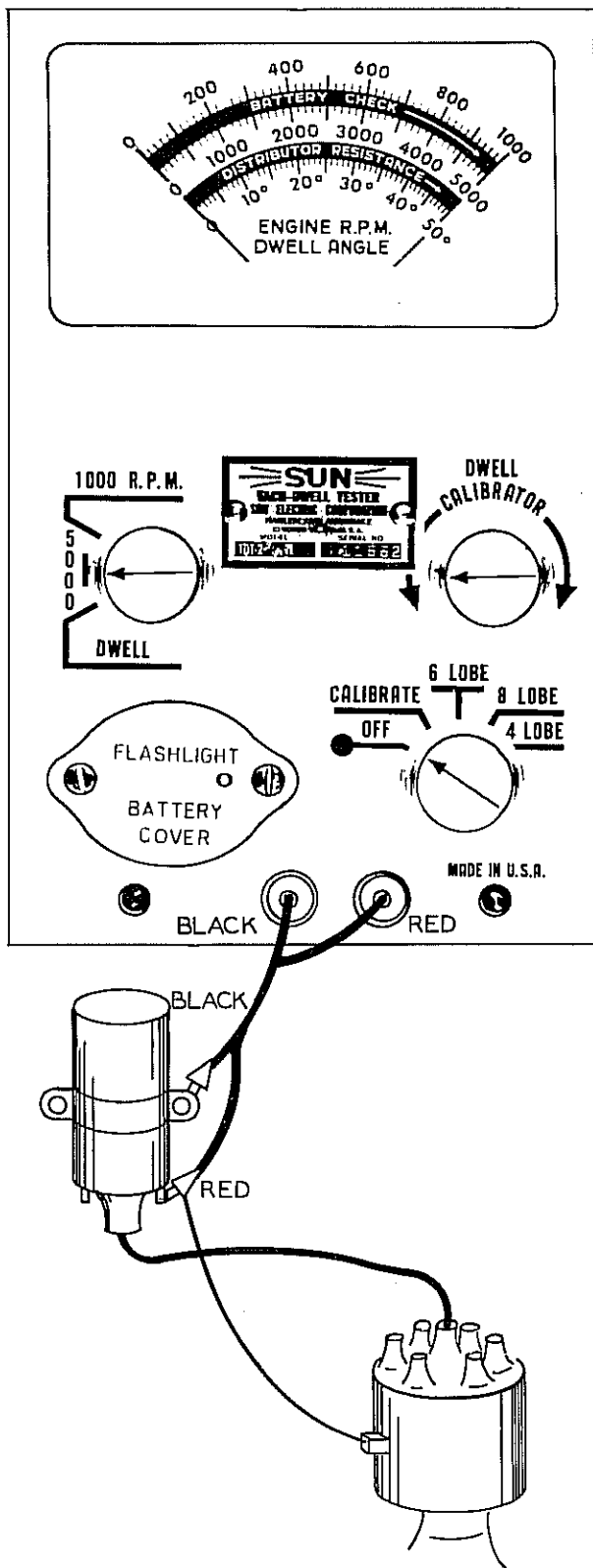


Plate 6887 Tach Dwell Meter

Contact Point Adjustment: The point opening of new points can be checked with a wire feeler gauge, but the use of a feeler gauge on older, rough points is not recommended, since accurate gauging cannot be done on such points. The gauge measures between high spots on the points instead of the true point opening. Point opening of used points can be checked with a Dwell Angle Meter. A meter of this type indicates the cam or contact angle. This angle is the number of degrees that the breaker cam rotates from the time the points close until they open again. The cam angle increases as the point opening decreases and it is reduced as the point opening is increased. Manufacturers of this type equipment furnish complete instructions as to their use.

NOTE
REFER TO SPECIFICATIONS FOR DWELL ANGLE AND CONTACT POINT OPENING.

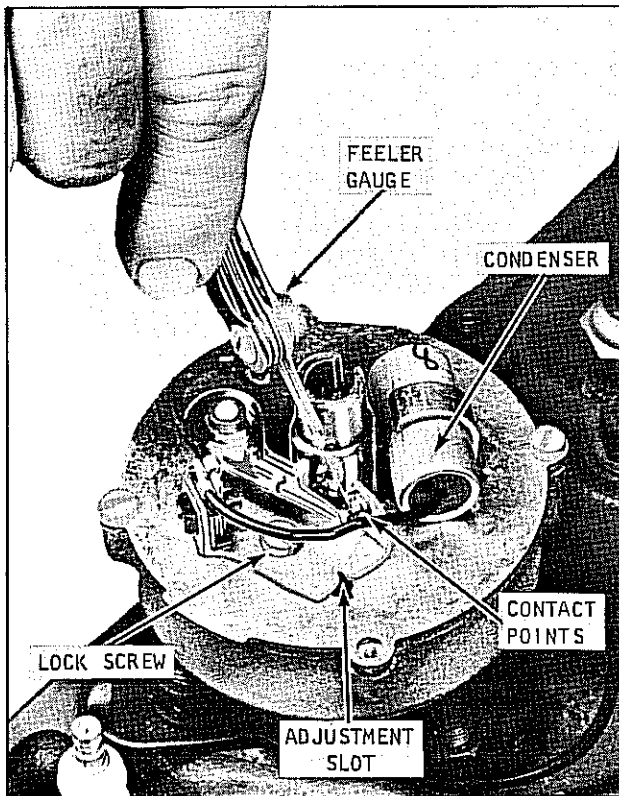


Plate 7457. Contact Point Adjustment
To check point opening with a feeler gauge, insert a wire feeler gauge of proper size between the contact points. **MAKE CERTAIN THAT THE BUMPER BLOCK ON THE MOVABLE CONTACT IS AT THE HIGH POINT ON THE CAM.** If adjustment is necessary, loosen the lock screw, and insert a screw driver of

the proper size in the adjustment slot and move the stationary arm until the correct clearance is obtained. Tighten locking screw and recheck point gap. See Plate 7457.

9. IGNITION TIMING

- If the engine is out of time, the following procedure should be followed:
- a. Remove No. 1 spark plug which is the one nearest the radiator.
 - b. Press thumb over hole left vacant by removal of the spark plug.
 - c. With thumb pressed over hole, Plate 3471, turn engine over slowly with the starter until air is being forced up around the thumb.
 - d. Stop turning engine over at this point for it means that No. 1 piston is on the compression stroke and it is approaching top dead center.

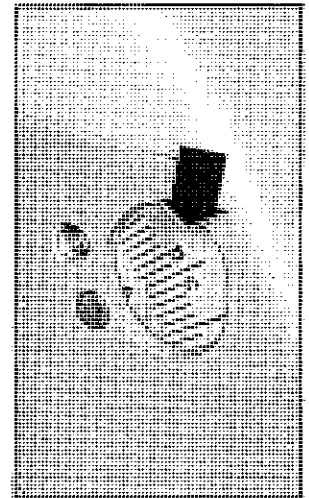


Plate 3471. Ignition Timing

- e. Flash a light into the timing hole and continue to turn engine over slowly until the top dead center marking on flywheel appears in timing hole, Plate 3471.
- f. The pointer (Plate 3471) should be centered on the top D.C. marking.
- g. With breaker points set at proper gap, loosen distributor clamp plate screw and rotate distributor body until the contact points just start to open. This may be more accurately checked by means of a test lamp connected between the distributor primary lead and a ground. When points are closed the light will be "ON" and as soon as the points break the light will go "OFF". Tighten clamp plate screws before starting engine.

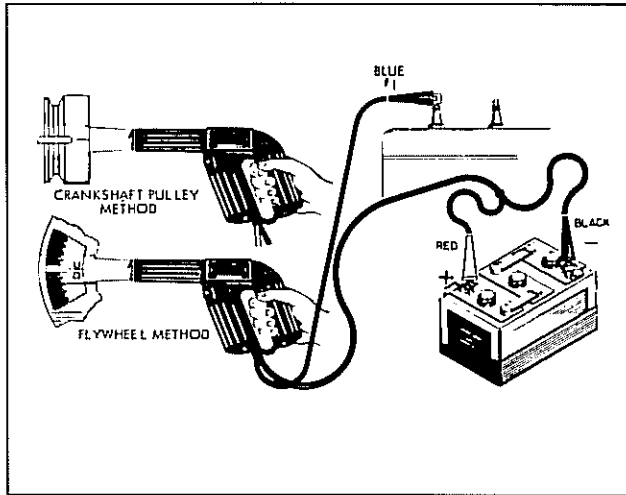


Plate 7818. Timing Light Hookup

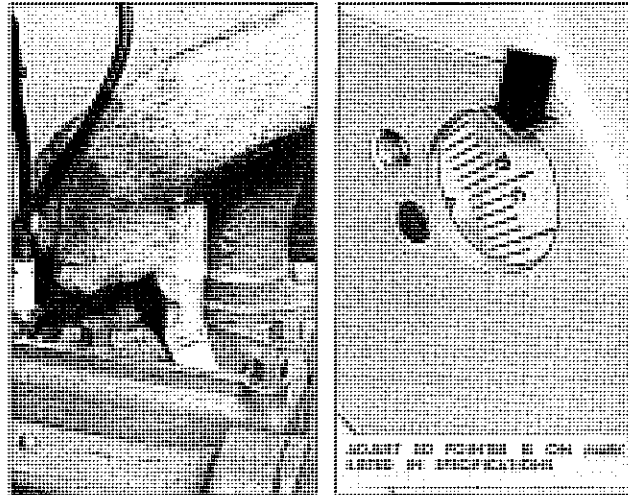


Plate 7861. Ignition Timing

9. IGNITION TIMING

There are two methods of checking ignition timing --- with or without a timing light. The PREFERRED METHOD is to use a timing light in following sequence:

Paint a line on the flywheel (or in some cases, on the front pulley) so the correct timing mark will be more legible under the timing light.

- a. Clip blue secondary lead of light to the #1 spark plug -- leave spark plug wire on plug.
- b. Connect primary positive lead (red) to positive terminal of battery.
- c. Connect primary negative lead (black) to negative battery terminal.
- d. Start engine and run a 400 RPM or below so the automatic advance of the distributor is completely retarded. THIS IS VERY IMPORTANT TO OBTAIN CORRECT TIMING.

NOTE

The initial advance RPM range is 430-580. Distributor advance at 600 engine RPM should be 1° to 5°.

e. Direct timing light on the pulley (or flywheel through opening in bell housing) and note timing marks as light flashes. The light should flash on the timing mark that is listed in specifications.

f. To advance timing, turn distributor body clockwise. To retard timing, turn distributor body counterclockwise.

- g. When timing is correct, tighten distributor clamp screw securely. Then recheck timing again with light.

ALTERNATE TIMING METHOD

- a. Remove #1 Spark Plug -- put your thumb over the spark plug hole and crank engine by hand until air is exhausting.
- b. Continue to slowly crank engine until the mark listed in specifications lines up with the pointer in bell housing.
- c. Loosen the distributor clamp bolt and rotate the distributor body until the contact points just start to open. (This may be more accurately checked by means of a test lamp connected between the distributor primary lead and the negative terminal of the battery -- when the points are closed the light will be ON and as soon as the points break the light will go OFF.)
- d. Tighten distributor mounting bolts.



INDUSTRIAL TRUCK DIVISION



WORK SAFELY

DRIVE SAFELY

BE CAREFUL

ALWAYS

GIVE MACHINE SERIAL NUMBER

WHEN ORDERING PARTS



INDUSTRIAL TRUCK DIVISION



SPECIFICATIONS

DISTRIBUTOR (All FOUR and SIX Cylinder Engines)

Heavy Duty Points

N O T E

Distributors are equipped with either Standard or Heavy Duty Points. Heavy Duty Points are thicker (have more contact material) than Standard Points.

Heavy Duty Points - All FOUR Cylinder Engines
Set Dwell Angle at..... 31° - 34°

Heavy Duty Points - All SIX Cylinder Engines
Set Dwell Angle at..... 22° - 26°

When connecting leads, terminals must be back to back (flat sides together). Push into slot between insulator and spring. (DO NOT push lever spring.) Then push other terminal in place between first terminal and insulator. See following illustration.

WHEN CONNECTING LEADS, THE TERMINALS MUST BE BACK TO BACK (flat sides together).....



- FOUR (4) CYLINDER ENGINES, ONLY -

Point Opening (in.)	Dwell Angle (deg.)	Centrifugal Advance							
		START		INTERMEDIATE		INTERMEDIATE		MAXIMUM	
		Eng.rpm.	Eng.adv.	Eng.rpm.	Eng.adv.	Eng.rpm.	Eng.adv.	Eng.rpm.	Eng.adv.
.022*	31-34	600	1-5	800	6-10	1600	11-15	2200	15-19
.021**	31-34	600	1-5	800	6-10	1600	11-15	2200	15-19

- SIX (6) CYLINDER ENGINES, ONLY -

Point Opening (in.)	Dwell Angle (deg.)	Centrifugal Advance							
		START		INTERMEDIATE		INTERMEDIATE		MAXIMUM	
		Eng.rpm.	Eng.adv.	Eng.rpm.	Eng.adv.	Eng.rpm.	Eng.adv.	Eng.rpm.	Eng.adv.
.020*	28-32	600	1-5	800	6-10	1600	11-15	2200	15-19
.021**	22-26	600	1-5	800	6-10	1600	11-15	2200	15-19

N O T E

Time engine with timing light and tachometer at 400 engine RPM or below to the above specifications. The initial advance RPM range is 430 - 580. Distributor advance at 600 engine RPM should be 1° to 5° . Distributor rotation (as viewed from cap end) is counterclockwise.

When checking Distributor on a test stand, the above specifications are 1/2 that shown.

- *..... Four (4) or Six (6) Cylinder Engine STANDARD Points.
- **..... Four (4) or Six (6) Cylinder Engine HEAVY DUTY Points.

10. VACUUM TEST

Before making vacuum test, make certain cylinder head is securely tightened and that cylinder head gasket is not leaking. Air cleaner must be installed and must be clean to perform vacuum test. Manifold stud nuts must be tight and there must not be any leakage at gasket.

Remove vacuum pipe plug from intake manifold or carburetor (machines so equipped) and attach vacuum gauge in pipe plug opening. Start engine and allow it to warm up to normal operating temperature.

Idle Fuel Adjustment: The idle adjustment needles regulate the fuel-air mixture, see Plate 6447 and 6448. Turning the screws clockwise, towards the seat, cuts off air increasing the suction on the idle jet and making the mixture richer. Turning the idle adjusting screws counterclockwise, or away from seat, allows more air to be mixed with the fuel making a leaner mixture for idling.

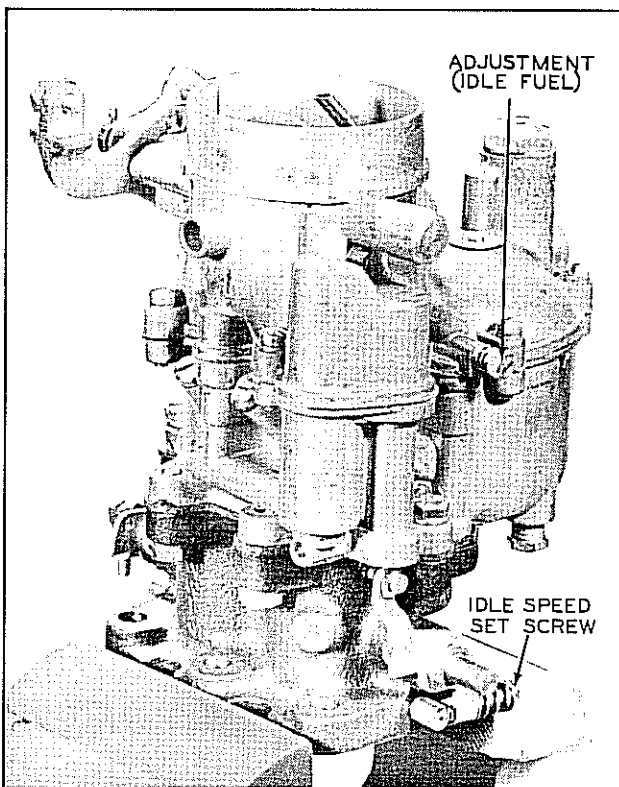


Plate 6447. Idle Fuel Adjustment

Turn the screws until highest vacuum reading is obtained.

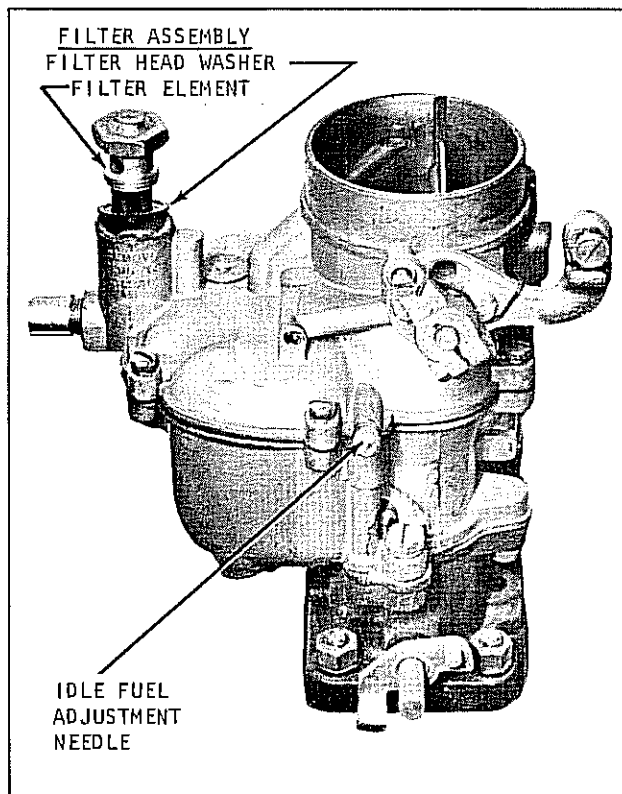


Plate 6448. Idle Fuel Adjustment and Filter Assembly

If a gauge is not used, set the screws to a range at which engine idles its smoothest.

Idle Speed Adjustment: A stop screw controls action of the throttle valve. Turn screw clockwise for faster idle speed, or counterclockwise for slower idle speed. This adjustment should be made with a tachometer. Idling speed should be set for 450 to 500 revolutions per minute. Reset idle fuel needle screw if necessary, after throttle adjustment has been made.

Carburetor Fuel Filter: Remove Fuel Filter Assembly, see Plate 6448. Clean or replace as required. Check Filter Head Washer for serviceability before reassembling filter to carburetor.

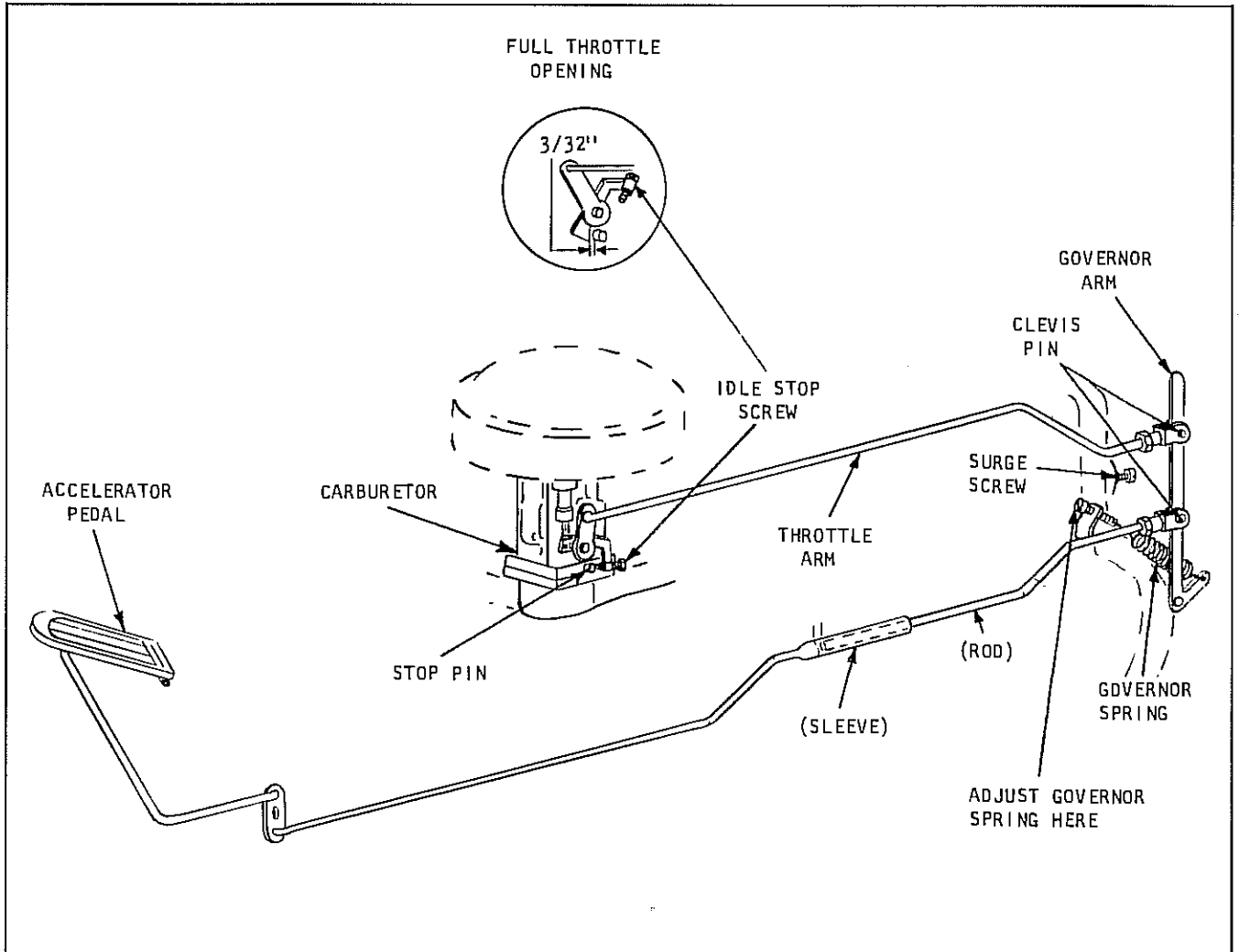


Plate 7658. Governor Adjustment

11. GOVERNOR ADJUSTMENT (GAS ENGINES)

NOTE

With timing set on top dead center, and the carburetor properly adjusted to idle at 500 R.P.M., proceed with the following:

THE SLIP TUBE ROD AND SLEEVE ASSEMBLY CANNOT FUNCTION PROPERLY IF IT IS BINDING, THEREFORE, THE ASSEMBLY MUST BE CLEAN AND PROPERLY LUBRICATED TO CORRECTLY ADJUST THE GOVERNOR.

A. Loosen Governor Surge Screw Jam Nut and back Surge Screw out.

B. Disconnect Slip Tube Rod from Governor Arm by removing Clevis Pin.

D. With the Slip Tube and Sleeve Assembly disconnected, the Governor Arm will move forward. Check the Carburetor Throttle Opening Stop and Stop Pin on the carburetor.

NOTE

REMOVE CLEVIS PIN --- DO NOT LOOSEN

CLEVIS JAM NUT.

C. Pull rod from Slip Tube Sleeve and thoroughly clean rod and sleeve. Lubricate rod with Graphite Grease after cleaning.

IF adjustment is necessary, adjust the Throttle Rod between carburetor and



INDUSTRIAL TRUCK DIVISION



LUBRICATION AND PREVENTIVE MAINTENANCE

governor arm until the specified clearance (3/32 inch between STOP and STOP PIN) is obtained.

E. Push the Governor Arm toward rear of machine until the Idle Stop Screw contacts Stop Pin on the carburetor. Rotate the Governor Surge Screw inwards until screw comes in contact with the Governor Shaft Lever (when holding the Governor Arm rearward) ---- Do Not Rotate Screw So Far That The Idle Stop Screw Moves Away From Stop Pin. When correct surge screw adjustment is obtained, tighten jam nut.

F. With the use of an Electric Tachometer, start engine (Warm up to normal temperature) and check for NO -- LOAD 2600 R.P.M.

NOTE

GOVERNED R.P.M. SHOULD BE CHECKED WITH THE SLIP TUBE ROD DISCONNECTED BETWEEN THE ACCELERATOR LINKAGE AND THE GOVERNOR ARM.

If adjustment is necessary, adjust the Governor Spring, see Plate 7658.

G. Install Slip Tube over rod. Attach Rod Clevis to Governor Arm with Clevis Pin.

IMPORTANT

WITH IGNITION OFF, DEPRESS ACCELERATOR PEDAL AND CHECK THROTTLE OPENING. IF THERE IS MORE THAN 3/32 INCH CLEARANCE BETWEEN THE FULL THROTTLE OPENING STOP AND STOP PIN (ON THE CARBURETOR), ADJUST THE SLIP TUBE CLEVIS, OR ACCELERATOR PEDAL LINKAGE TO OBTAIN THIS DIMENSION.

H. Start engine and again check for NO - LOAD 2600 R.P.M.

If specified R.P.M. is not obtained, check for binding linkage, bent Slip Tube, etc., free up, straighten or repair as required.

STARTING MOTOR

1. Remove end plate (or Brush Cover) from starter. Use a wire hook to lift a brush spring and remove brush from holder. Compare brush size with that of a new brush. If brush is worn beyond half the original size, or if brushes are jammed, chipped, or broken they must be replaced.

CAUTION

NEVER ALLOW SPRING TO SNAP DOWN ON BRUSHES.

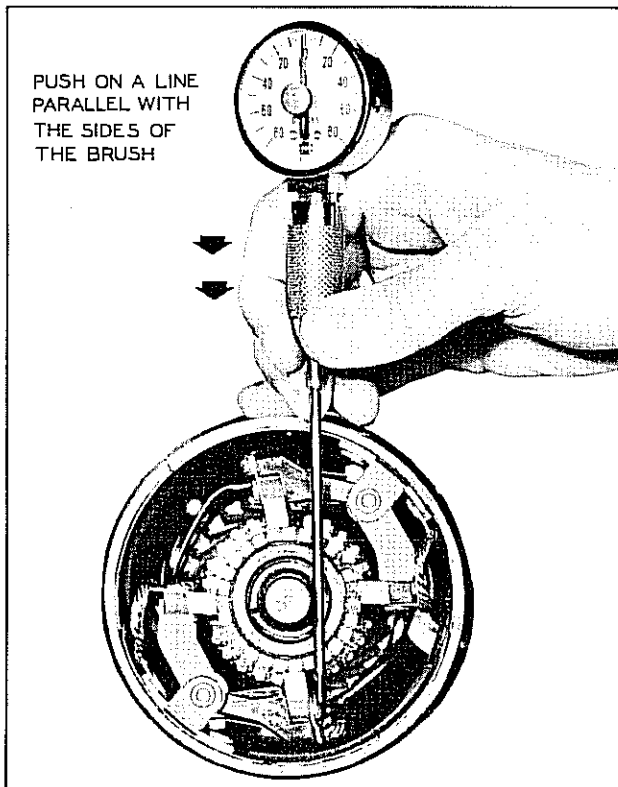


Plate 6449 Checking Brush Spring Tension

2. Check for Brush Spring Tension, refer to Specifications. Refer to the following procedures for checking spring tension.

Measuring Brush Spring Tension - Reaction Type Brushes. Hook the scale under the brush spring near the end and push or pull on a line parallel to the sides of the brush. To assist in telling the exact instant that the pressure is relieved, a small strip of paper can be placed under the brush. Pull slightly on the paper and the paper will slip out at the correct instant for reading the spring scale.

Measuring Spring Tension - Swinging Type Brushes: Hook the spring scale under the brush screw tight

against the brush and push or pull on a line parallel to the sides of the brush. Take the reading just as the brush leaves the commutator. Pulling slightly on a strip of paper which has been placed under the brush will indicate when the brush leaves the commutator and the correct instant for reading the spring scale.

3. If commutator is glazed or dirty, clean with a strip of No. 00 sandpaper. Blow out all dirt and grit with compressed air.

CAUTION

DO NOT USE EMERY CLOTH TO CLEAN COMMUTATOR.

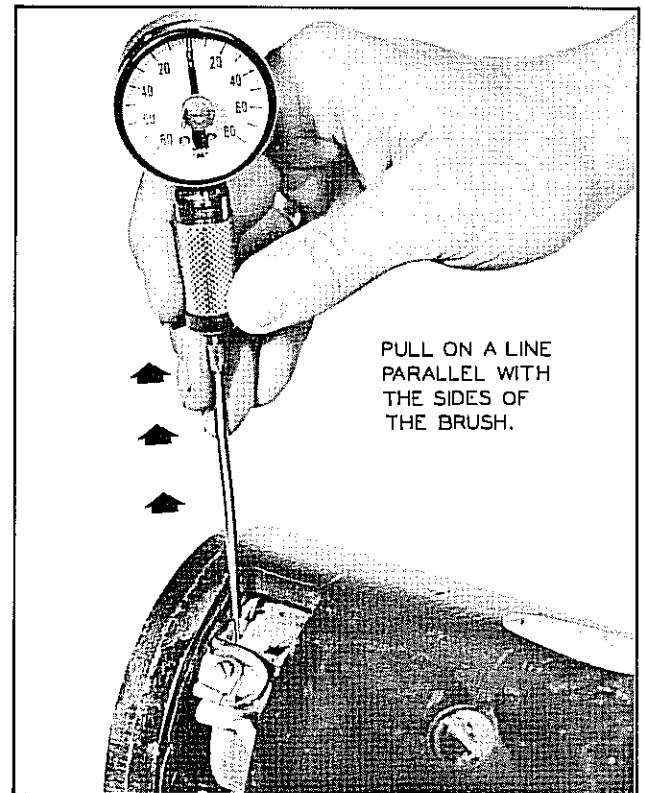


Plate 6450. Checking Brush Spring Tension

Condition Test: Use one of the two following methods to determine whether the starting motor should be removed from the engine for inspection, service or replacement.

1. First Method: Operate the starting motor by disconnecting the battery cable from the solenoid switch and holding the cable terminal firmly against the starting motor terminal, using a battery known to be fully charged and in good condition. To do this it will be necessary to remove the solenoid switch.

2. If the motor reacts correctly, and the drive mechanism engages and disengages each time the starting motor is operated, the starting motor is in good condition.

3. If motor does not react properly, it must be removed for inspection or replacement.

4. Second Method: Using a voltmeter and a battery (fully charged) that is in good condition, connect positive lead of test voltmeter to positive terminal of battery and negative lead of voltmeter to negative (grounded) terminal of battery. Record voltmeter reading. Now pull high-tension wire from ignition coil so engine will not start when starter is engaged. Connect positive lead of test voltmeter to ground and negative lead of test voltmeter to starter switch terminal. Turn ignition switch to start position and note voltmeter reading. Compare this reading with the previously recorded reading. If the voltage drop is more than 4 volts, or if the second reading is below 8 volts, the starting motor should be removed from the engine for further testing and repair, or replacement.

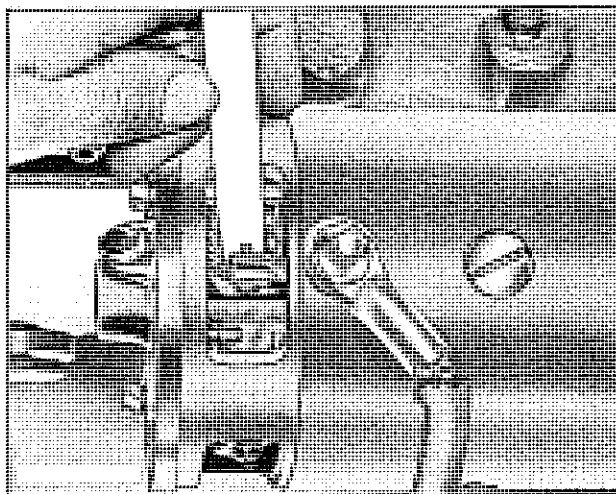


Plate 3436. Seating Brushes

NOTE

BLOW OUT ABRASIVE PARTICLES AFTER SEATING BRUSHES.

GENERATOR

1. Remove end plate (or Brush Cover) from generator. Use a wire hook to lift a brush spring and remove brush from holder. Compare brush size with that of a new brush. If brush is worn beyond half the original size, or if brushes are jammed, chipped, or broken they must be replaced.

CAUTION

NEVER ALLOW SPRING TO SNAP DOWN ON BRUSHES.

New brushes can be seated with a brush seating stone. When held against the revolving commutator, the abrasive material carries under the brushes, seating them in a few seconds. Blow out abrasive particles after seating brushes. See Plate 3436.

allel to the sides of the brush. To assist in telling the exact instant that the pressure is relieved, a small strip of paper can be placed under the brush. Pull slightly on the paper and the paper will slip out at the correct instant for reading the spring scale.

Measuring Spring Tension - Swinging Type Brushes: Hook the spring scale under the brush screw tight against the brush and push or pull on a line parallel to the sides of the brush. Take the reading just as the brush leaves the commutator. Pulling slightly on a strip of paper which has been placed under the brush will indicate when the brush leaves the commutator and the correct instant for reading the spring scale.

3. If commutator is glazed or dirty, clean with a strip of No. 00 sandpaper. Blow out all dirt and grit with compressed air.

CAUTION

DO NOT USE EMERY CLOTH TO CLEAN COMMUTATOR.

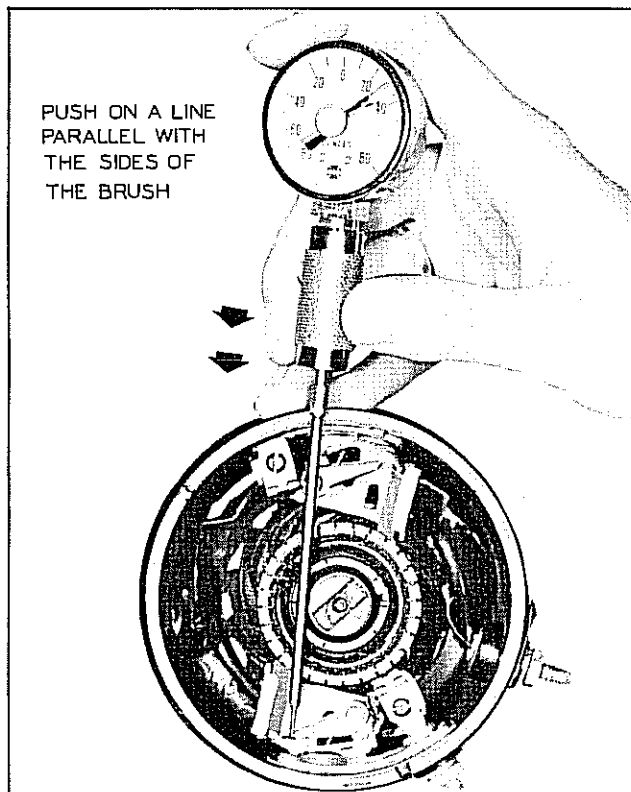


Plate 6451. Checking Brush Spring Tension

Using a spring scale, check for proper brush spring tension. Refer to Specifications. Refer to the following procedures for checking spring tension.

Measuring Brush Spring Tension - Reaction Type Brushes. Hook the scale under the brush spring near the end and push or pull on a line par-

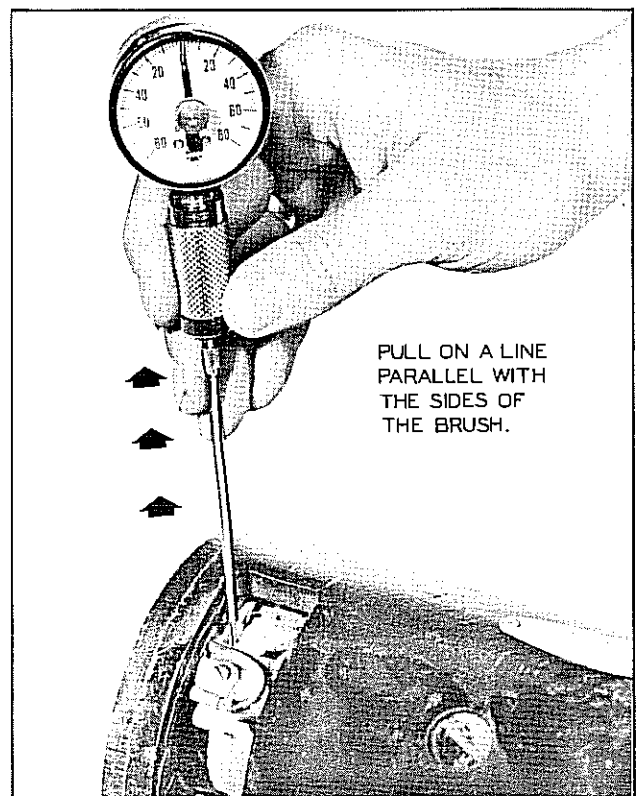


Plate 6450. Checking Brush Spring Tension



INDUSTRIAL TRUCK DIVISION



LUBRICATION AND PREVENTIVE MAINTENANCE

NOTE

BLOW OUT ABRASIVE PARTICLES AFTER SEATING BRUSHES.

REGULATOR

Inspect regulator leads for frayed or worn condition. Check to make certain that leads are tight and securely mounted.

WIRING

Check all wires for loose or corroded connections and for fraying. Replace defective wires.

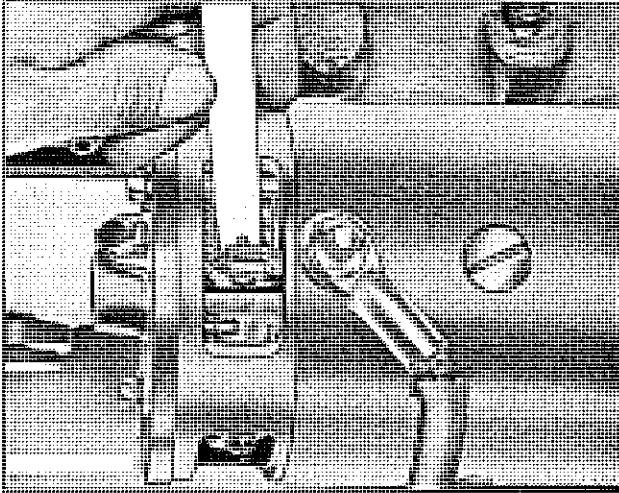


Plate 3436. Seating Brushes

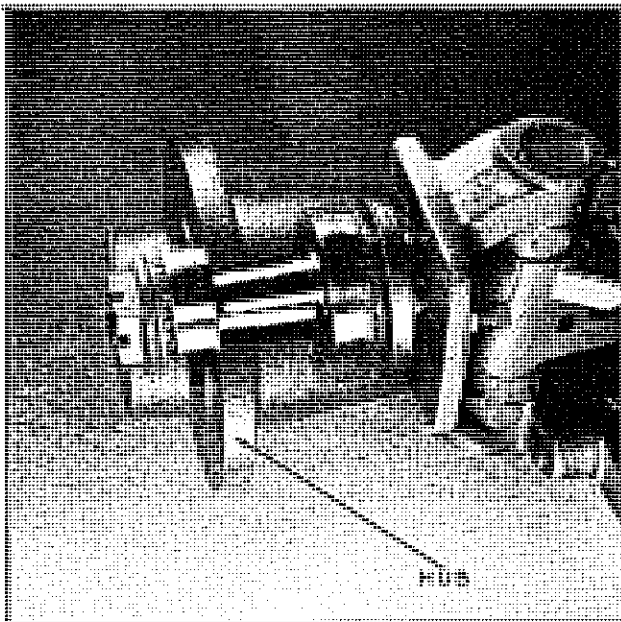


Plate 6705. Typical Wheel Bearings

STEERING WHEEL BEARINGS

Adjustment:

1. Raise rear of machine so that tires clear floor.

W A R N I N G

AFTER RAISING MACHINE AND BEFORE MAKING ANY ADJUSTMENTS OR ADJUSTMENT CHECKS, PLACE ADEQUATE (HEAVY) BLOCKING (SUFFICIENT TO SUPPORT THE WEIGHT OF THE MACHINE) UNDER THE FRAME TO PREVENT ACCIDENTAL LOWERING OR FALLING OF THE VEHICLE, THUS PREVENTING PERSONAL INJURY TO MECHANIC OR BYSTANDERS.

2. Inspect adjustment of bearings by gripping top and bottom of tire, chuck tire 'in' and 'out' to determine looseness or wobble.

N O T E

BEFORE MAKING WHEEL BEARING ADJUSTMENTS, BE SURE PLAY (LOOSENESS OR WOBBLE) IS IN THE WHEEL BEARINGS AND NOT IN THE KING PINS.

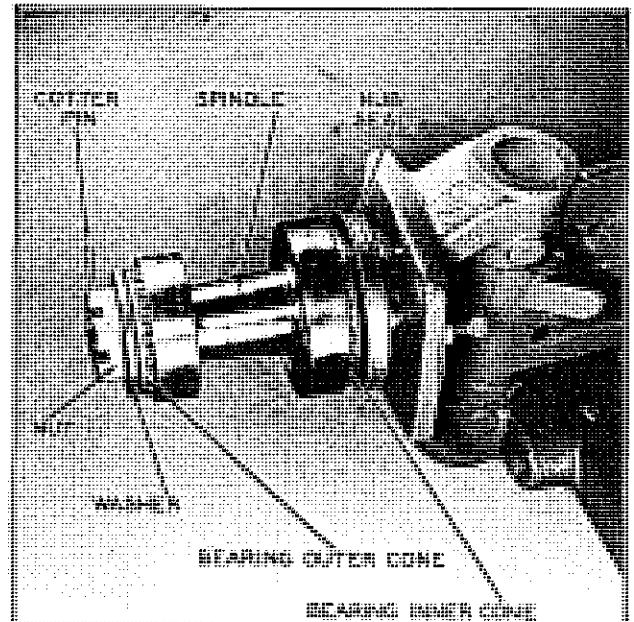


Plate 6703. Typical Wheel Bearings

N O T E

IF WHEEL BEARINGS NEED ADJUSTING, CLEAN AND REPACK BEARINGS BEFORE MAKING ADJUSTMENTS. REFER TO LUBRICATION PARAGRAPH. BEFORE REPACKING WHEEL BEARINGS, CHECK FOR ANY INDICATION OF LEAKAGE AROUND HUB SEALS. IF SUCH A CONDITION EXISTS, REPORT TO DESIGNATED PERSON IN AUTHORITY.

3. If looseness or wobble is in the wheel bearings, remove hub cap and spindle cotter pin, see (Plate 6703.) Tighten nut with a 12" wrench, and at the same time rotate the wheel in one direction and then in the other until there is a slight bind to be sure all bearing surfaces are in contact. Then back off the nut 1/6 to 1/4 turn allowing the wheel to rotate freely. Secure nut at this position with a new cotter pin and replace hub cap.

Lubrication:

1. Remove wheels after 1000 hours or every six months of operation. Clean bearings and repack with medium bodied high temperature wheel bearing grease, Clark Specification MS9C.
2. Install wheels and adjust wheel bearings as previously described.

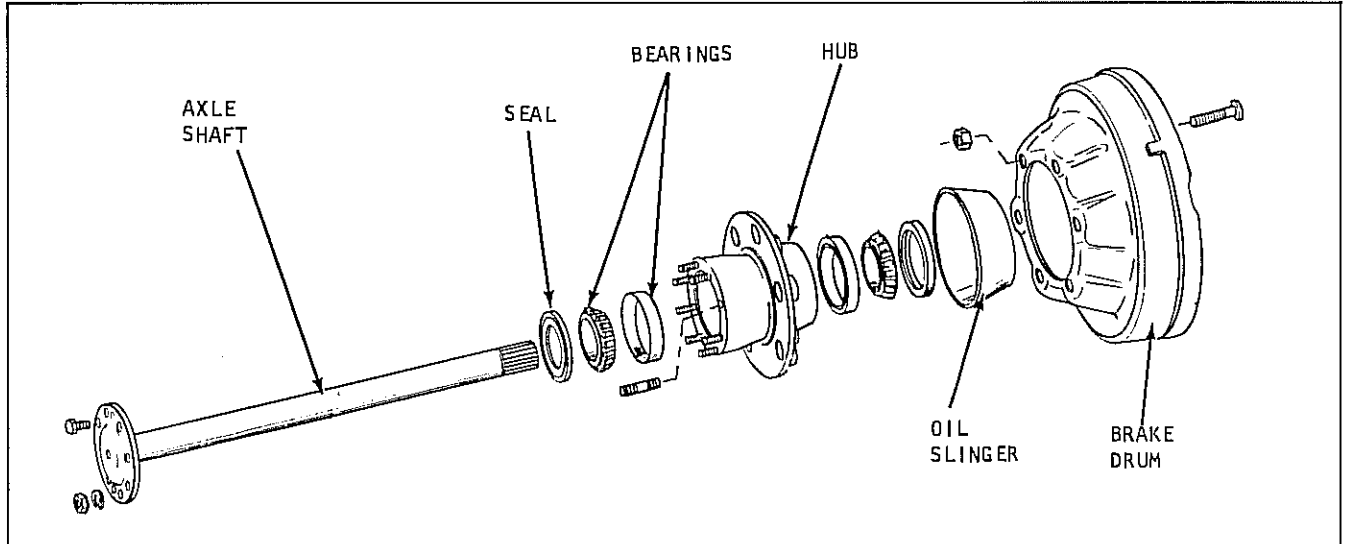


Plate 7102. Axle Shaft and Hub Assembly

DRIVE WHEEL BEARINGS

Every 1000 operating hours remove and repack the drive wheel bearings with NLGI #1 (Amolith grease EP #1 or its equivalent).

1. Tilt upright back. Place solid heavy blocks under each upright rail. Tilt upright forward until vertical. This should allow the drive wheels to clear the ground. Deflate the tires and remove the wheels from the hub assembly.
2. Remove the screws that retain the axle shaft to the hub. By using jack screws in the holes provided in the axle flange, the axle may be pulled.
3. Unclinch the tube nut lock and remove the outer tube nut, nut lock and inner tube nut.
4. The hub and drum assembly may now be removed from the axle tube.
5. Remove the brake drum oil slinger, inner and outer seals from the hub and lift out the bearing cones.
6. Clean the hub assembly and bearings in separate containers using a Stoddard type cleaning solvent. After all solidified particles of lubricant are removed from the bearings blow dry with compressed air. Direct air stream across bearings to prevent spinning. Slowly rotate bearing by hand to facilitate drying. Inspect bearings and races carefully to determine if they are in good condition and suitable for further service. Dry the hub assembly with compressed air.

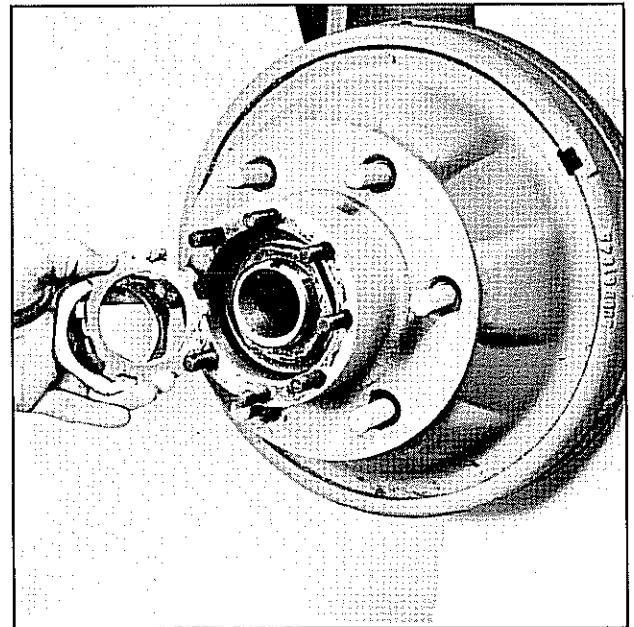


Plate 7103. Axle Tube Nuts and Nut Lock

7. Repack bearing cones with the type grease previously described and install in hub assembly. If there is any doubt about the serviceability of the bearing seals it is more economical to install new ones to prevent a premature overhaul to replace these parts at a future time. Care should be taken when installing the hub over the axle tube to prevent damage to the seals.



INDUSTRIAL TRUCK DIVISION



LUBRICATION AND PREVENTIVE MAINTENANCE

Cutting, scratching or curling under the seal lip seriously impairs efficiency.

8. After hub has been installed on the axle tube replace inner tube nut and tighten until drag is felt when turning the hub. (Be sure brake shoes are not causing drag). Back off the nut slightly until the hub turns free and install nut lock, outer tube nut and tighten. Clinch nut lock to retain nuts in this position.

9. Coat the axle shaft flange to hub mating surface with #2 Permatex.

Insert axle shaft in tube and rotate slowly until splines on shaft are in registry with the differential side gears. Push shaft in and install the retaining screws and tighten to 52-57 ft. pounds torque.

10. Install wheels on hub and inflate tires to proper pressure. Tilt the upright back and remove blocks from under upright rails.

BRAKE BLEEDING PROCEDURE

Proper operation of the hydraulic brake system requires a solid column of fluid without air bubbles at all points in the pressure system. Under certain conditions it becomes necessary to bleed fluid from the system in order to expel air bubbles which have become mixed with the fluid. The necessity of bleeding is indicated by a soft or spongy pedal, or at any time a brake line is removed (or broken) the system must be bled.

Step 1. If Bleeder Screws are not accessible with wheels on machine, tilt upright back. Plate solid heavy blocks under each upright rail. Tilt upright forward to allow the drive wheels to clear the floor. Remove drive wheels.

N O T E

MACHINES EQUIPPED WITH PNEUMATIC TIRES, DEFLATE TIRES BEFORE REMOVING DRIVE WHEELS FROM MACHINE.

Step 2. Check the brake pedal free travel. Clean dirt from around the filler cap of the master cylinder reservoir. Brake fluid should be within 1/4" of the top. With filler cap off the master cylinder, depress and release brake pedal. A small displacement of fluid should be noticed in the cylinder reservoir. If this happens, the brake pedal (upon being released) is returning the master cylinder piston to its normal position to open a master cylinder port. This port must be open. If fluid does not return to the reservoir (when releasing brake pedal), this indicates improper pedal free travel and a pedal adjustment is required.

Step 3. To properly bleed the system it is recommended that a pressure bleeder filled with about two quarts of S.A.E. 70R3 heavy duty brake fluid be connected to the master cylinder reservoir. Pressure bleeder should then be pressurized to approximately 30 P.S.I.

Step 4. Install a bleeder hose on the right front wheel cylinder bleeder screw and submerge the unattached end of the hose in a clean transparent jar containing several inches of brake fluid. NOTE: DURING BLEEDING OF THE WHEEL CYLINDERS THE JAR SHOULD BE ELEVATED TO A POSITION HIGHER THAN THE BLEEDER SCREWS MAKING SURE THAT THE END OF THE HOSE REMAINS SUBMERGED IN THE FLUID AT ALL TIMES. Loosen bleeder screw (Plate 7360) enough to allow fluid and air to escape. Tighten bleeder screw at this point when escaping fluid is free of air bubbles.

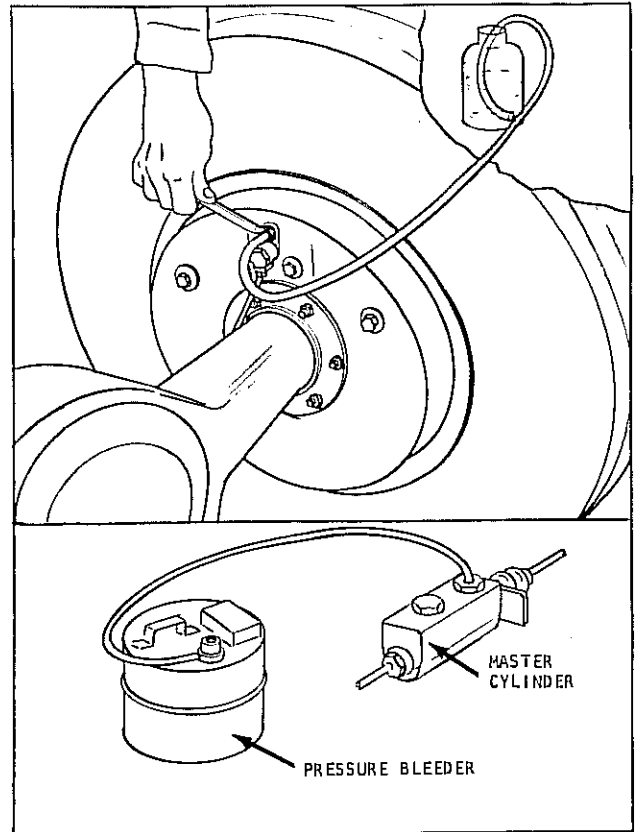


Plate 7360. Bleeding Brakes

Step 5. Install bleeder hose on the remaining bleeder screw and proceed as in step four. After all bleeding has been completed close the pressure bleeder shut-off cock and loosen hose connection at master cylinder to allow pressure to escape. Replace master cylinder cap.

Step 6. Replace drive wheels if they were removed. (Inflate tires if they are of the pneumatic type).

Step 7. Tilt upright back and remove blocking from under each upright rail.

If a pressure bleeder is unavailable the system may be bled manually by following step four. It must be remembered that the brake pedal should be depressed slowly and held to the floorboard until the bleeder screws are securely tightened. This prevents the possibility of air being drawn into the system during the bleeding operation. Check master cylinder reservoir level periodically during manual bleeding and fill to within 1/4 inch of the top as required.

HYDRATORK INCHING MECHANISM BLEEDING PROCEDURE

Proper operation of the inching mechanism requires a solid column of fluid without air bubbles at all points in the pressure system. Under certain conditions it becomes necessary to bleed fluid from the system in order to expel air bubbles which have become mixed with the fluid. The necessity of bleeding is indicated by poor regulation of power disengagement from the drive wheels during depression of the inching pedal, or at any time a line is removed (or broken) the system must be bled.

Step 1. Apply parking brake and shut off engine.

Step 2. Check the inching pedal free travel. Clean dirt from around the filler cap of the inching cylinder reservoir. Brake fluid should be within 1/4" of the top. With filler cap off the inching cylinder, depress and release inching pedal. A small displacement of fluid should be noticed in the cylinder reservoir. If this happens, the inching pedal (upon being released) is returning the inching cylinder piston to its normal position to open an inching cylinder port. This port must be open. If fluid does not return to the reservoir (when releasing inching pedal), this indicates improper pedal free travel and a pedal adjustment is required.

Step 3. To properly bleed the system it is recommended that a pressure bleeder containing about one quart of S.A.E 70R3 heavy duty brake fluid be connected to the reservoir of the inching cylinder. Pressure bleeder should then be pressurized to approximately 20 P.S.I.

Step 4. Loosen the tube nut at the transmission control cover (see Plate 7711) enough to allow fluid and air to escape. Tighten tube nut when escaping fluid is free of air bubbles.

Step 5. After bleeding is completed, shut off the pressure bleeder shut-off cock and loosen hose connection at inching cylinder to allow pressure to escape. Make sure that the vent on the inching cylinder cap is open before replacing it on the cylinder.

If a pressure bleeder is unavailable the system may be bled manually by following Step 4. It must be remembered that the inching pedal should be depressed slowly and held in the depressed position until the tube nut is securely tightened. This prevents the possibility of air being drawn into the system during the bleeding operation. It may be necessary to repeat this procedure several times to expel all air from the system. Check inching cylinder reservoir level periodically during manual bleeding and fill to within 1/4 inch of the top as required.

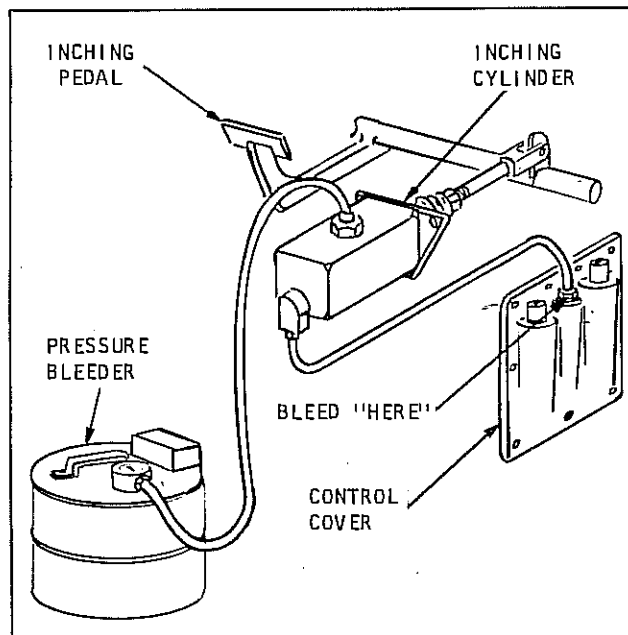


Plate 7711. Bleeding Inching Control

MINOR BRAKE ADJUSTMENT (LINING CLEARANCE)

When drums are hot, allow to cool, then proceed as follows:

a. Adjust brake pedal free travel to allow travel of 3/16 to 1/2 inch.

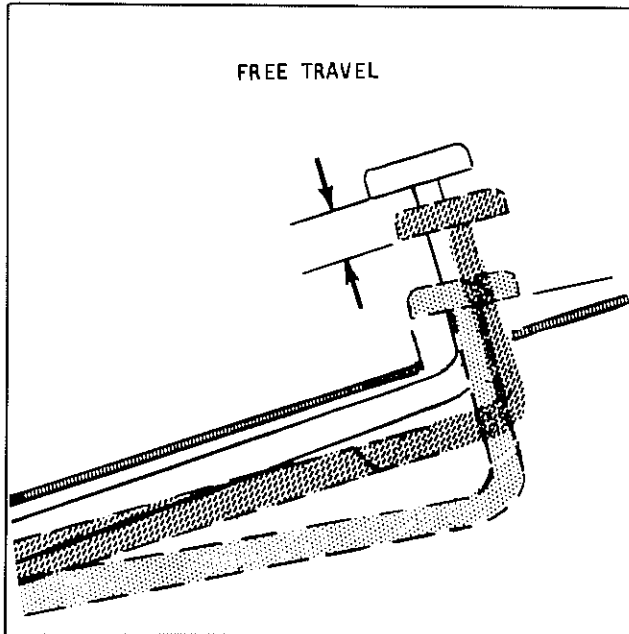


Plate 7048. Brake Pedal Free Travel

b. Raise vehicle until drive wheels clear the ground.

WARNING

PRIOR TO ANY LINING CLEARANCE ADJUSTMENT, PLACE BLOCKING UNDER VEHICLE FRAME SO IT CANNOT BECOME LOWERED BY ACCIDENT. BLOCKING MUST BE OF ADEQUATE STRENGTH TO SUPPORT THE WEIGHT OF THE VEHICLE.

c. Fully release parking brake.

d. Remove rubber seal from backing plate. See Plate 6278.

e. Insert screwdriver in backing plate slot, engaging the star wheel adjuster.

f. Using slot edge as a fulcrum, move screwdriver handle toward axle to rotate star wheel.

g. Rotate star wheel adjuster until brake linings drag on drum.

h. Back off star wheel adjustment fourteen notches. This setting should release drag and provide sufficient shoe working clearance. Replace rubber seal on backing plate.

i. Repeat the above adjustment procedure on the opposite brake assembly.

j. Remove blocking, lower vehicle to ground. Test brakes.

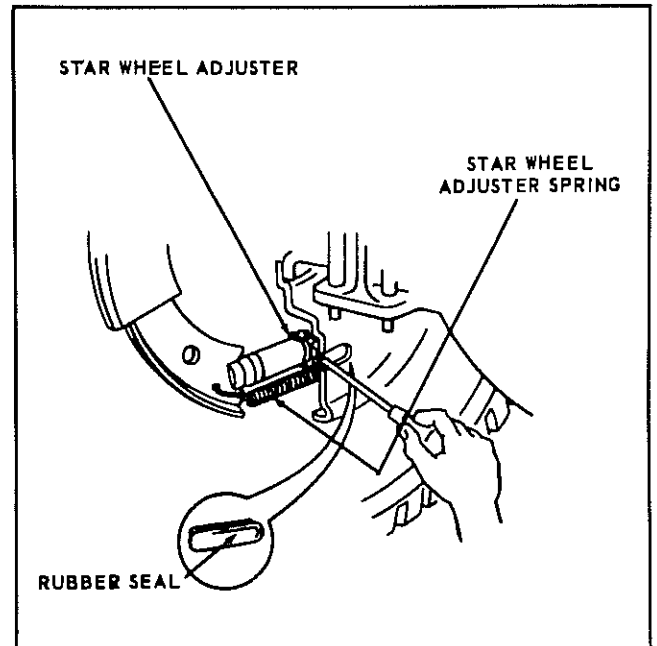


Plate 6278. Typical Minor Brake Adjustment



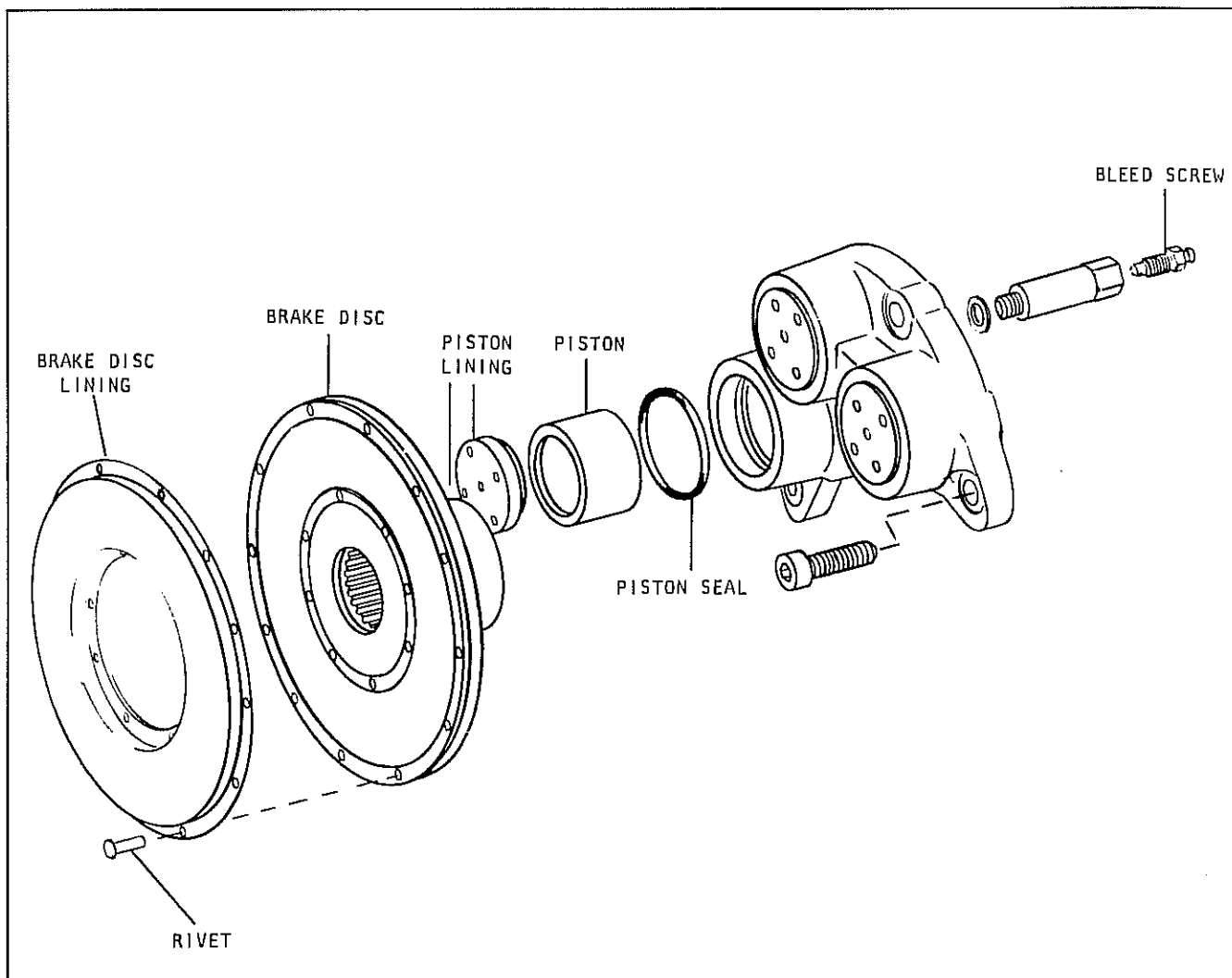


Plate 8261. Typical Wheel Brake Assembly

DESCRIPTION

When depressing the brake pedal, hydraulic pressure is applied to the brakes, the pistons move out and their linings force the brake disc and its lining against a member of the axle end producing braking action by friction.

INSPECTION

Operating conditions determine the inspection and service periods for the brake linings. If it is found that the brake effectiveness has dropped to a noticeable degree (and the system has been properly bled and pedal free travel is correctly adjusted) the axle ends should be removed so that linings may be inspected to determine their further serviceability.

The original thickness of the brake disc lining is 0.221 inch. The disc lining is effective until it is worn to 1/16 inch thickness. If after inspection it is found that the lining is worn to the extent that it will not be effective until the next inspection period, it should be replaced. The brake piston lining when new is 0.649 inch thick to the step on the lining. This lining should also be replaced if it is determined that it will be worn to within 1/16 inch of step before the next inspection period.

Before replacing axle ends, check the cylinders for leakage. The actual presence of fluid, other than mere dampness, indicates a fluid leak. Correct leaks as necessary by replacing the piston seals after cleaning the pistons and seal grooves thoroughly.

HAND BRAKE ADJUSTMENT

The brake is located on the drive shaft just behind the front drive axle differential, see Plate 6470. The brake has two adjustments. A minor adjustment may be made at the Actuating Lever located in the driver's compartment. If necessary, a major adjustment may be made at the brake assembly. Brake adjustments are made as follows:

1. Minor Adjustment: Rotate knob on top of the hand brake lever clockwise to increase tension, or counterclockwise to loosen tension. Adjustment should be made with hand lever in fully released position, then test adjustment by applying (pivoting) lever to set brake. See Plate 6505.

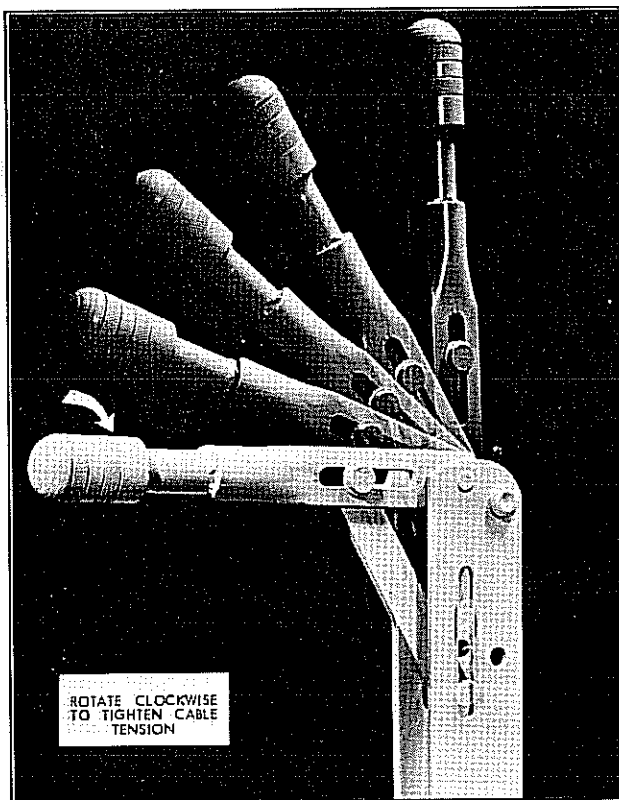


Plate 6505. Hand Brake (Actuating) Lever

2. Major Adjustment: If a major adjustment is necessary to provide proper brake lever release travel and also to provide proper brake tension, proceed as follows:

a. Set hand brake lever in fully released position and turn knob adjustment counterclockwise as far as possible, see Plate 6505.

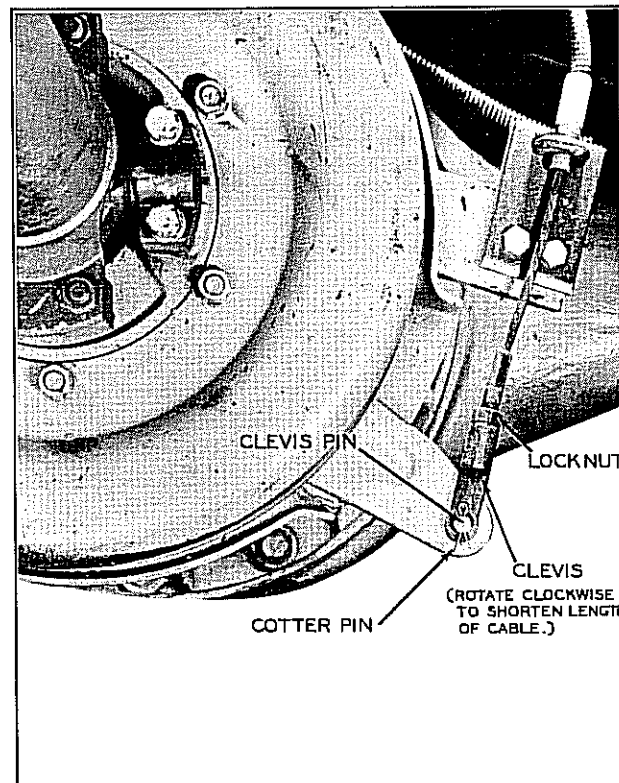


Plate 6470. Brake Assembly

b. The major adjustment is made at the brake assembly, see Plate 6470. Remove cotter pin and clevis pin releasing clevis from actuating arm of the brake assembly. Loosen clevis lock nut and rotate clevis in a clockwise direction to shorten length of cable. After satisfactory adjustment is made, install clevis and secure with clevis pin and cotter pin. Tighten lock nut.

c. Test brake adjustment at hand lever. If necessary, make minor adjustment at hand lever knob as required.

COOLING SYSTEM

Radiator Pressure Caps:

WARNING

USE EXTREME CARE IN REMOVING THE RADIATOR PRESSURE CAP. IN PRESSURE SYSTEMS, THE SUDDEN RELEASE OF PRESSURE CAN CAUSE A STEAM FLASH AND THE FLASH, OR THE LOOSENED CAP CAN CAUSE SERIOUS PERSONAL INJURY. LOOSEN CAP SLOWLY AND ALLOW STEAM TO ESCAPE.

1. Inspect pressure cap gasket and radiator filler neck to be sure they are providing a proper seal. If the rubber face of the valve is defective, a new cap should be installed.

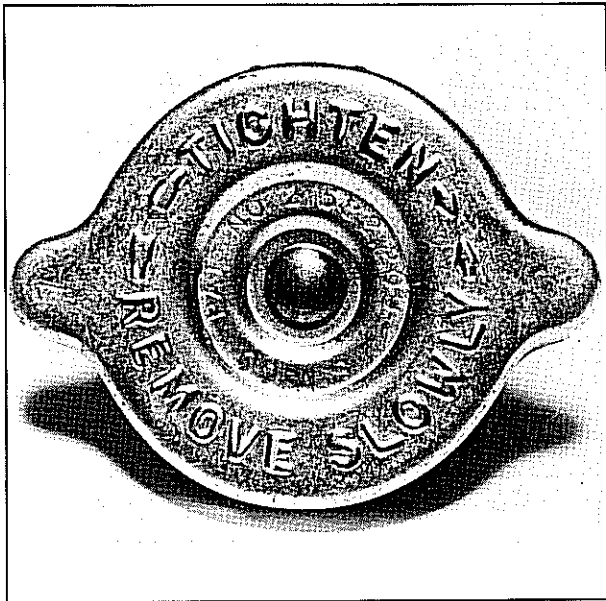


Plate 6458. Radiator Pressure Cap

2. Inspect pressure cap for freedom of operation.

Pressure caps employ a spring loaded, rubber-faced valve which presses against a seat in the radiator top tank. Pressure caps employ either a vacuum valve held against its seat under spring pressure, or a weighted vacuum valve which hangs open until forced closed by a surge of vapor or coolant. Check to be sure components are free to operate.

NOTE

IF A NEW CAP IS REQUIRED, ALWAYS INSTALL A CAP OF THE SAME TYPE AND PRESSURE RATING. PRESSURE RATING 7 LB.

3. Inspect for dented or clogged overflow pipe. To remove clogged material, run a flexible wire through pipe until obstruction is removed.

When a pressure cap opens the sudden surge of vapor or liquid must pass thru the overflow pipe. If the pipe is dented or clogged, the pressure developed by the obstruction may cause damage to radiator or hoses.

Inspect and Clean Cooling System:

Check hose connections for coolant leaks as well as air leakage. Air leakage around hose connections allows oxygen into the system which is a major factor in corrosion.

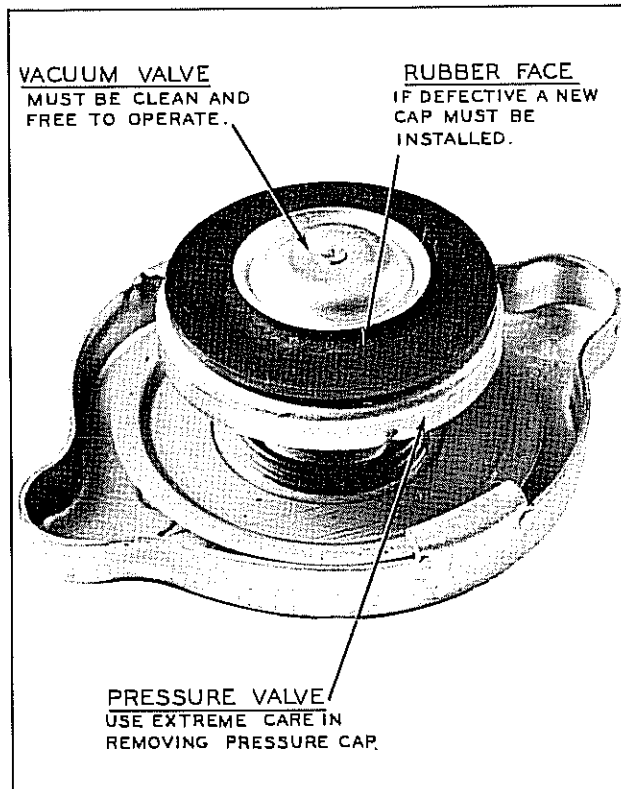


Plate 6459. Pressure Cap Gasket, Valve and Valve Gasket

NOTE

EXHAUST GAS LEAKAGE BETWEEN CYLINDER HEAD AND GASKET ALSO RESULTS IN CORROSION. IF EXHAUST GAS DISCHARGES INTO COOLANT, THE COOLANT AND THE GAS COMBINE TO FORM A VARIETY OF ACIDS. IT IS THEREFORE IMPORTANT THAT CYLINDER HEAD STUD NUTS BE DRAWN DOWN TO SPECIFICATIONS AS INSTRUCTED IN "ENGINE TUNE-UP".

LUBRICATION AND PREVENTIVE MAINTENANCE

Using a washing soda solution, flush cooling system in the following manner:

1. Drain system.
2. Replace half of volume with fresh water. Refer to Specifications for capacity.
3. Boil other half of volume and add washing soda until no more will dissolve.
4. Add hot soda solution to cooling system (fill up).
5. Operate engine normally for 24 hours.
6. Drain, flush, refill with clean water to which a soluble oil has been added in a proportion of 1 ounce per gallon of water.

Maintaining the cooling system efficiency is important, as engine temperatures must be brought up to and maintained within satisfactory range for efficient

operation; however, must be kept from overheating, in order to prevent damage to valves, pistons and bearings. Continued overheating may cause internal damage, while continuously low operating temperature wastes fuel, increases engine wear and causes oil sludge and corrosion of engine parts.

Overcooling may be caused by operating conditions such as excessive idling, low speeds and light loads during cold weather. Overheating may be caused by faulty thermostat, clogged radiator or an improperly adjusted fan belt.

CAUTION

NEVER POUR COLD WATER OR COLD ANTI-FREEZE INTO THE RADIATOR OF AN OVERHEATED ENGINE. ALLOW THE ENGINE TO COOL AND AVOID THE DANGER OF CRACKING THE CYLINDER HEAD OR BLOCK. KEEP ENGINE RUNNING WHILE ADDING WATER.

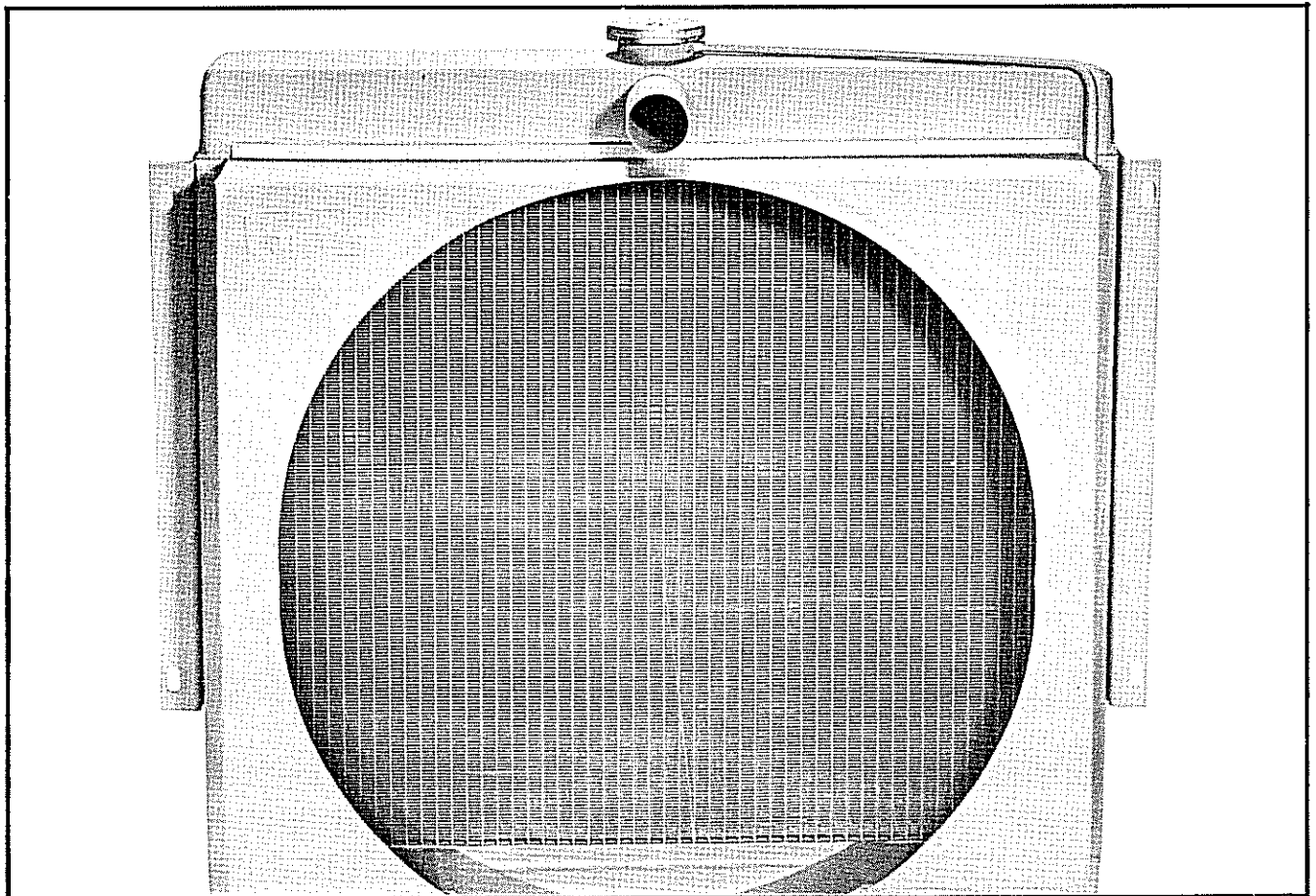


Plate 6461 Typical Radiator

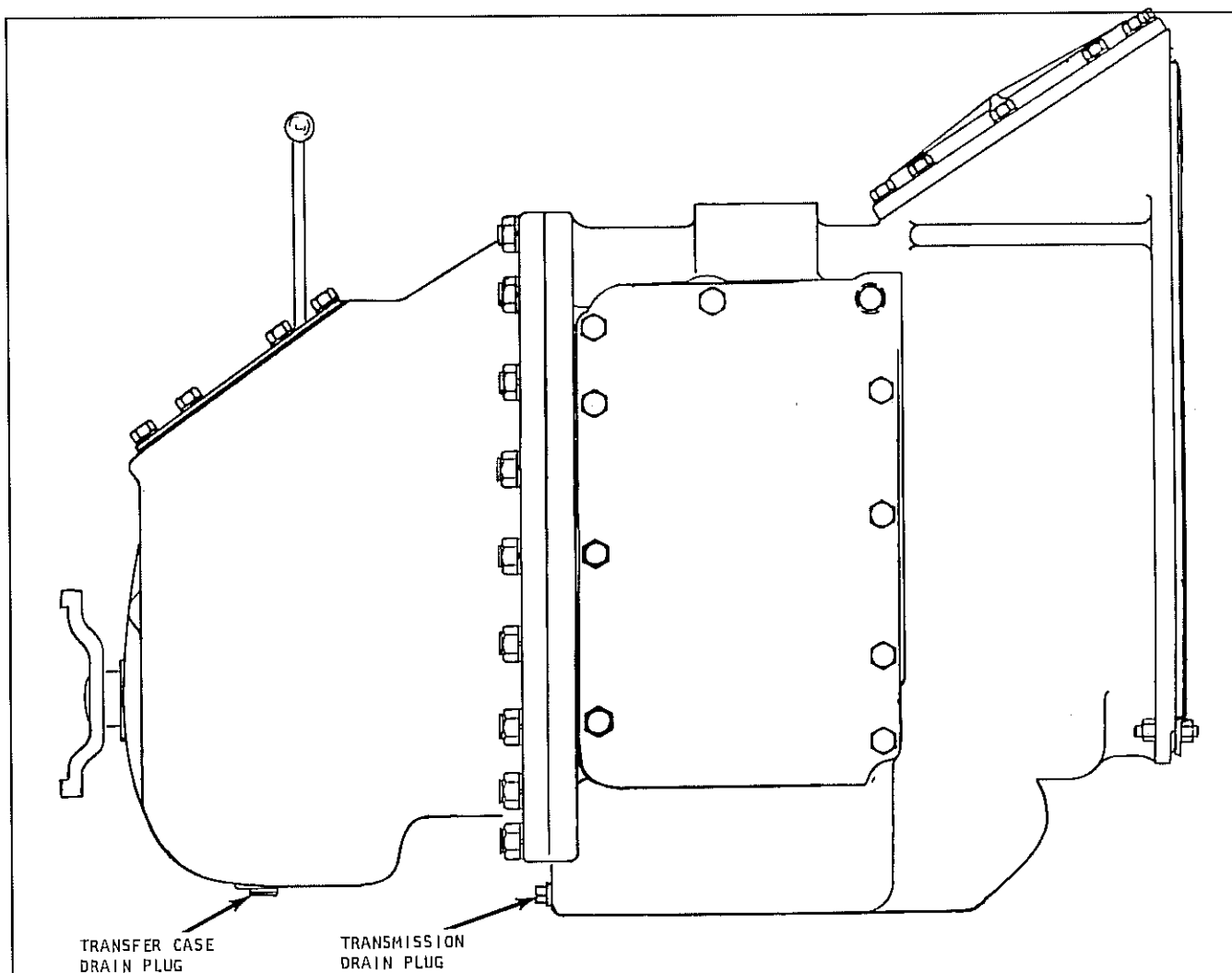


Plate 7710. Transfer Case and Transmission Drain Plugs

TRANSMISSION AND TRANSFER CASE - DRAIN AND REFILL. (HYDRACOOOL CLUTCH MODELS)

The transmission and transfer case have a common lubrication system and should be drained at operating temperatures.

It is necessary to remove both the transfer case drain plug and the transmission drain plug to facilitate complete draining.

After the transmission and transfer case have completely drained, replace drain plugs and refill to the full mark on the transmission dipstick. Use a straight mineral gear lubricant of a S.A.E. number 90 grade.

Operate the machine in forward or reverse for a short period of time to distribute the lubricant throughout the system. Stop engine and again check lubricant level. Add lubricant until the level reaches the full mark on the dipstick.

DIFFERENTIAL

Drain differential by removing the drain plug from the differential bowl. Drain differential at operating temperatures.

After the differential is completely drained replace the drain plug and refill the differential with E.P.G.L. S.A.E. #9D Clark specification MS 8. Do not overfill, as the excess quantity will serve no useful purpose. If the Oil Level is too high, it will cause excessive oil churning and attendant high oil temperature and possible leakage.

DIFFERENTIAL BREATHER

Inspect the differential breather for cleanliness. Remove and clean in a Standard type cleaning solvent if necessary. Dry breather with compressed air before replacing it on the differential.

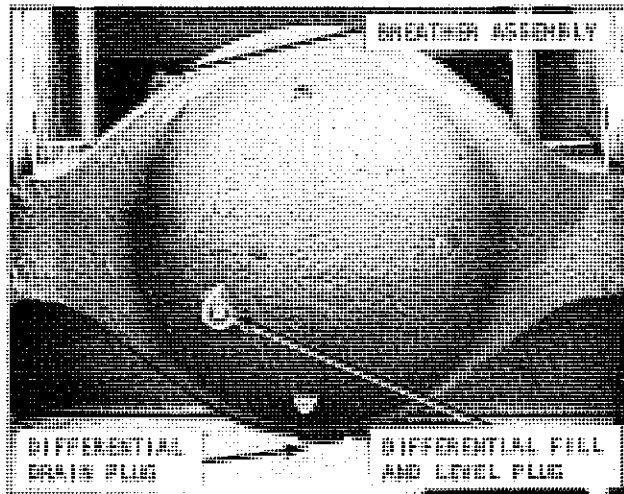


Plate 7336. Differential Drain and Fill Plugs

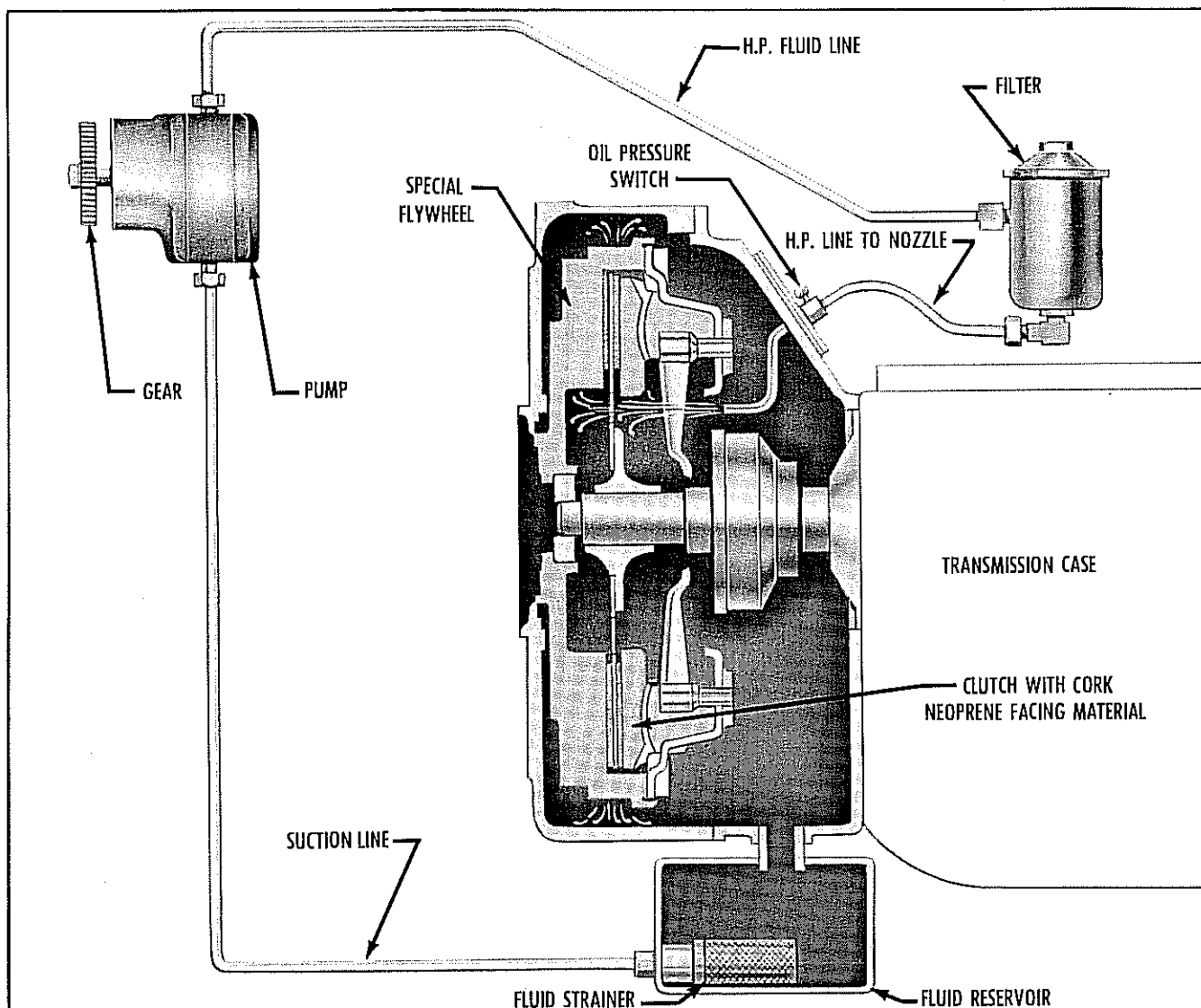


Plate 7182. Typical Hydracool Clutch

HYDRACOOOL CLUTCH

1. Drain clutch reservoir at drain plug.
2. Remove fluid strainer screen from clutch reservoir. Thoroughly clean screen in a Stoddard type solvent.
3. Install screen into reservoir. Refill clutch reservoir through dipstick opening to proper level indicated on the dipstick (capacity 6 quarts). Use Automatic Transmission Fluid Type "A", Suffix "A", Clark Part number 879803. Fluid containers must display a qualification number prefixed by AQ-ATF.

HYDRACOOOL CLUTCH FILTER

- The filter element is of the replaceable type and should be changed every time the fluid reservoir is drained.
1. Remove filter cover retainer, cover, gasket and spring.
 2. Remove old element and thoroughly clean case with a lint free cloth.
 3. Install new filter element.
 4. Install spring and cover using a new gasket. Secure cover with retainer.



INDUSTRIAL TRUCK DIVISION



LUBRICATION AND PREVENTIVE MAINTENANCE

CAUTION

AFTER CLEANING RESERVOIR SCREEN, CHANGING RESERVOIR FLUID AND INSTALLING NEW FILTER ELEMENT, START ENGINE AND CHECK FOR LEAKS.

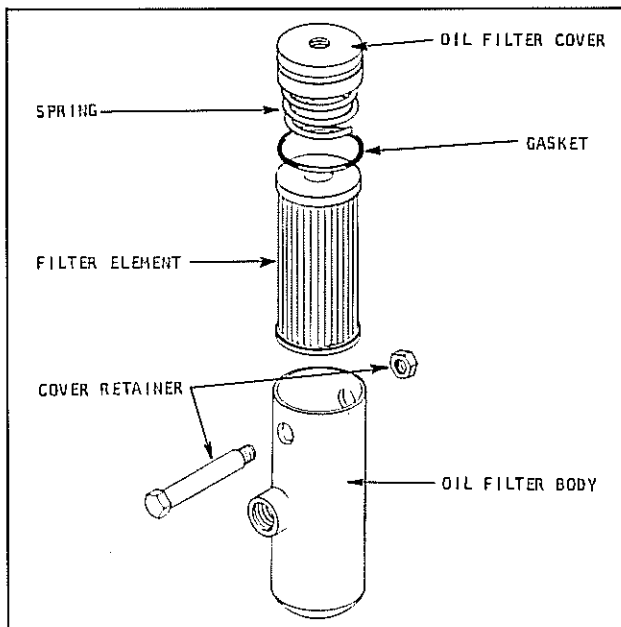


Plate 7234. Typical Hydracool Clutch Fluid Filter



INDUSTRIAL TRUCK DIVISION



LUBRICATION AND PREVENTIVE MAINTENANCE

HYDRAULIC SUMP TANK

Drain and refill with Hydraulic Fluid. Use fluid meeting Clark Specification MS-68.

CAUTION

THE HYDRAULIC SYSTEM MUST BE KEPT CLEAN. IT MAY BE NECESSARY TO DRAIN, CLEAN AND REFILL THE SUMP TANK MORE OFTEN UNDER ADVERSE CONDITIONS. THIS IS BEST DETERMINED BY CHECKING CONDITION OF THE HYDRAULIC FLUID FOR EVIDENCE OF DIRT, SLUDGE OR ANY FOREIGN MATTER AT PERIODIC INTERVALS.

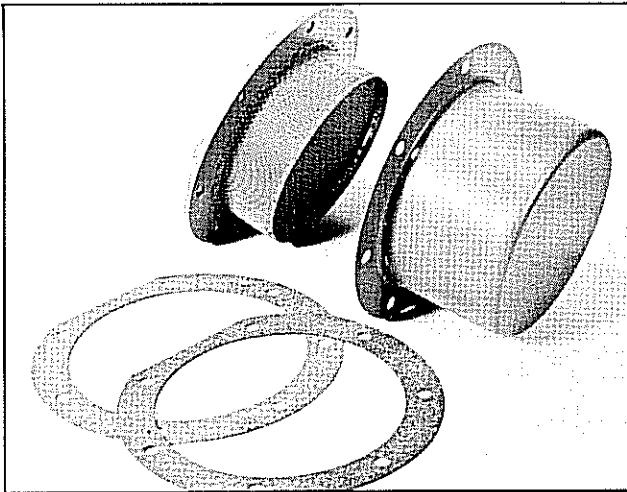


Plate 7657. Typical Hydraulic Fluid Strainer Components

1. Lower upright. Shut engine off.
2. Place a container of adequate capacity underneath the sump tank (approximately 30 gallons) which is located in front of the steer wheel on the right side of the machine.
3. Remove sump tank drain plug, located at bottom of tank, and allow the fluid to completely drain. Replace drain plug.

CAUTION

DO NOT OPERATE ENGINE WHILE SUMP TANK IS EMPTY AS DAMAGE TO THE HYDRAULIC PUMP WILL RESULT.

4. Remove and Clean Sump Tank Strainer: The sump tank strainer is located on the inward side of the box type frame that also serves as the sump tank.

- a. Disconnect hoses leading to sump strainer and remove strainer retaining bolts.
- b. Pull strainer assembly out of sump tank.
- c. Remove any remaining gasket material from mounting flange.
- d. Clean sump strainer in a Stoddard type cleaning solvent. After all foreign material has been cleaned from strainer it should be dried with filtered compressed air.
- e. Install strainer in sump tank using new gaskets. Secure strainer assembly with the retaining bolts. Tighten all bolts evenly.
- f. Install hoses to strainer and tighten hose connections.

CAUTION

BE SURE ALL CONNECTION ARE AIR TIGHT. AIR ENTERING ON THE SUCTION SIDE OF HYDRAULIC PUMP WILL RESULT IN DAMAGE TO THE PUMP.

- g. Place or solder a fine-mesh wire screen into the large end of a funnel spout. Thoroughly clean funnel before putting it into use. Remove sump breather and fill the sump tank to within 2 inches from the top of the tank. Remove the funnel from the tank and install the breather cap.

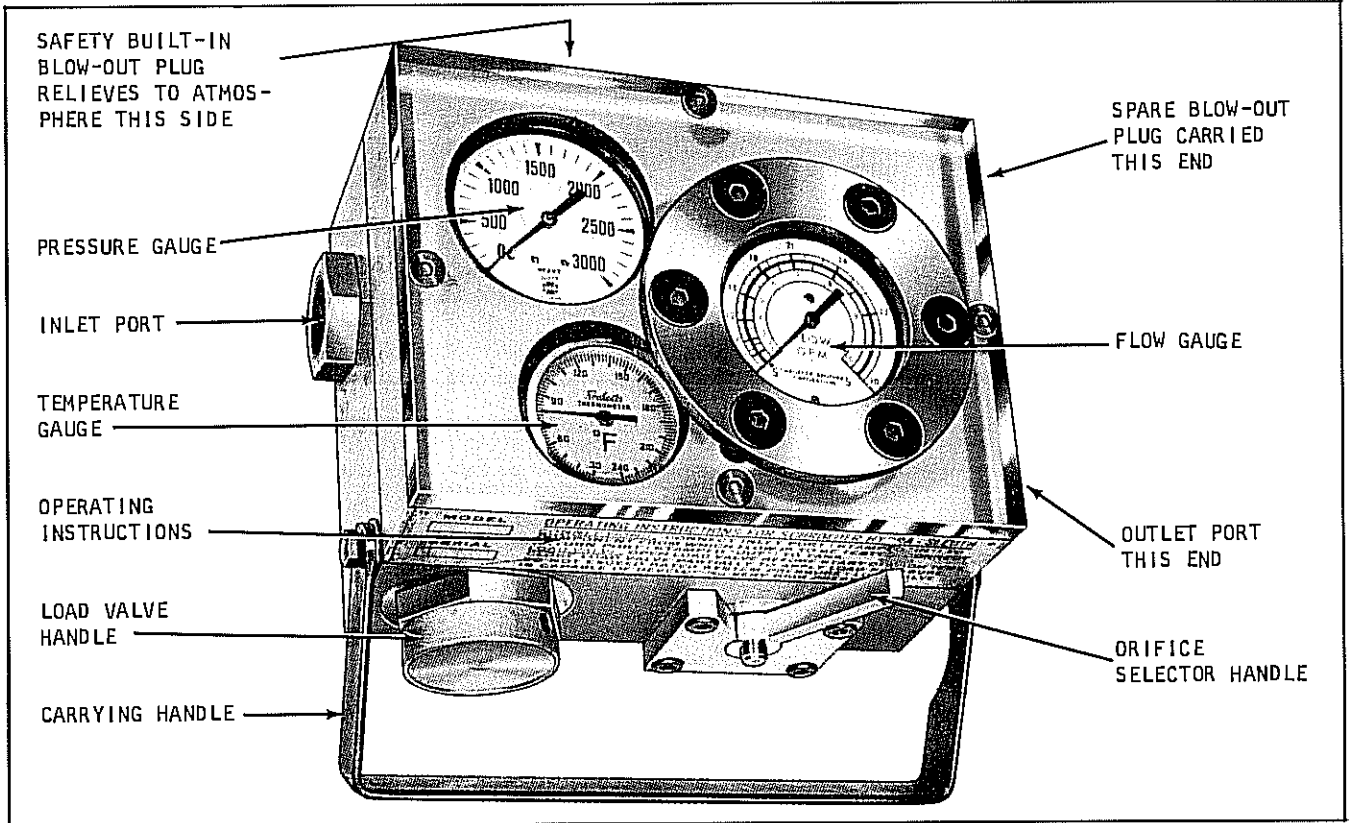


Plate 6747. Schroeder Hydraulic Circuit Tester CLARK PART NUMBER 1800060

PRESSURE GAUGE

Reads directly in pounds per square inch (PSI).

TEMPERATURE GAUGE

Reads directly in degrees Fahrenheit and indicates the temperature of the oil passing through the instrument.

FLOW GAUGE

Reads two scales in gallons per minute.

0 - 30 gallons
9 - 30 gallons

Read the scale that corresponds with the orifice selector position.

Turn orifice selector to the left (counter-clockwise) to read 10 gallon scale.

Turn orifice selector to the right (clockwise) to read 30 gallon scale.

You may switch from one scale to the other, while operating machine. Always start on 30 gallon scale.

LOAD VALVE

The load valve is a flow restrictor or shut off valve. Turning the valve to the right throttles flow through the Hydra-Sleuth, thus the operator may load a hydraulic pump or circuit to the desired test pressure, simulating work.

SAFETY PLUG

Located opposite the load valve this plug protects the Hydra-Sleuth and the tested system from pressures in excess of 3200 PSI. When pressure becomes higher the plug will rupture and dump oil to atmosphere.

HYDRAULIC FLUID

Unless marked to the contrary, the unit is for use with petroleum, hydraulic fluids.

HOW TO CONNECT THE PORTABLE TESTER

Using a 1/2" hose or larger, connect test INLET PORT to the flow to be tested. Connect the tester outlet port to reservoir fill port, or system return line.



INDUSTRIAL TRUCK DIVISION



LUBRICATION AND PREVENTIVE MAINTENANCE

HYDRA-SLEUTH ADJUSTMENTS BEFORE OPERATION

- A. Depending on flow (GPM) to be checked choose proper orifice. (It is good practice to start always on 30 gallon scale.)
- B. Fully open load valve by turning all the way to the left.

HYDRA-SLEUTH ADJUSTMENTS DURING OPERATION

- I. Turn load valve to right to develop test pressures.

CAUTION

LOAD VALVE IS CAPABLE OF VERY HIGH PRESSURES.

- A. Always start test with load valve fully open.
- B. Do not exceed design pressure of system under test.
- C. Keep load pressures within range of the Hydra-Sleuth pressure gauge.

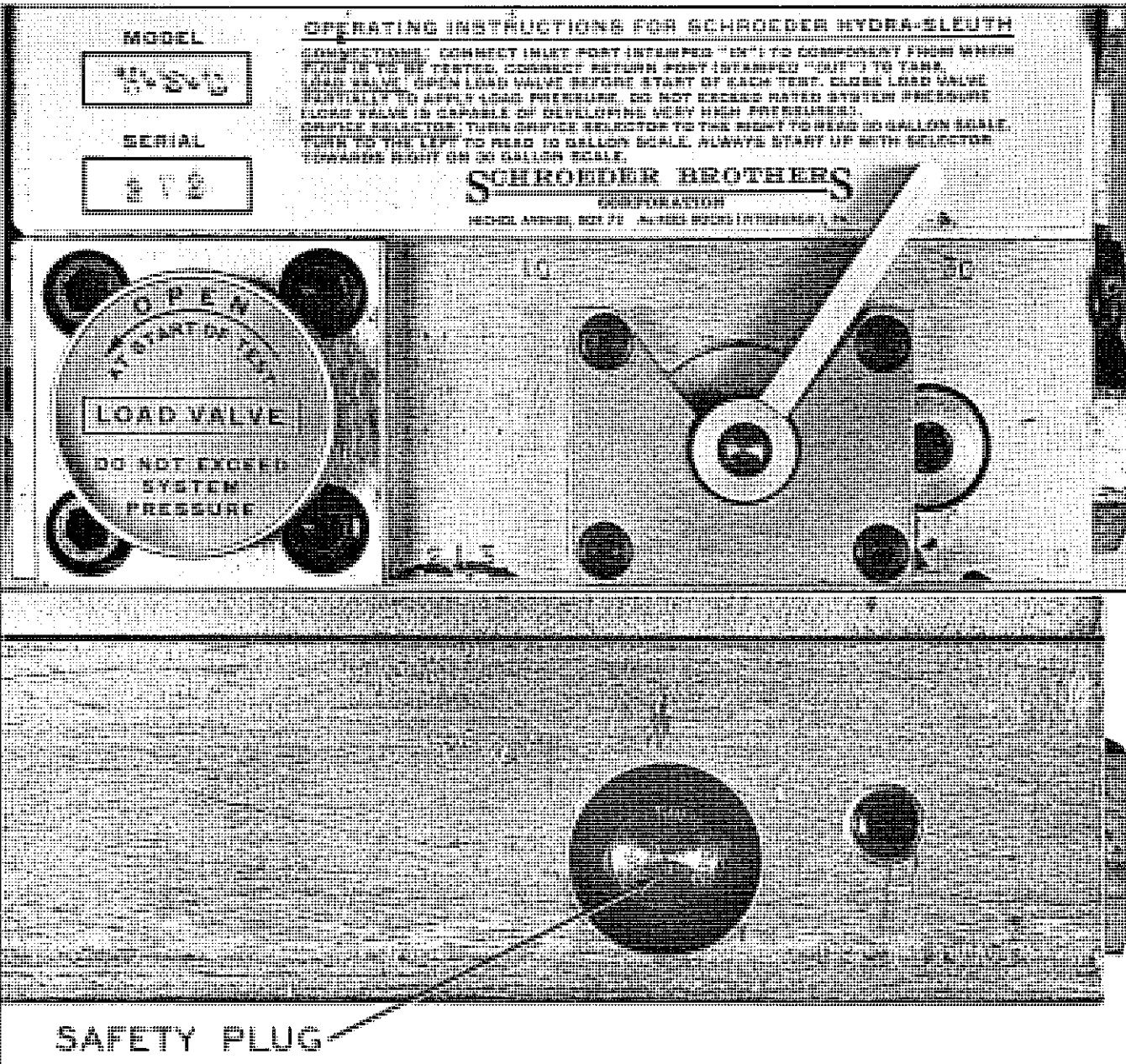


Plate 6748. Schroeder Hydraulic Circuit Tester

MAIN HYDRAULIC SYSTEM PRESSURE CHECK

The hydraulic relief valve setting may be checked with a hydraulic circuit tester. The pressure should be within the limits listed in specifications.

If a circuit tester is not available the relief valve setting may be checked in the following manner.

1. Connect a pressure gauge that is capable of withstanding 4000 P.S.I. to the pressure test plug opening at the main hydraulic valve. See Plate 7664. If the machine is not equipped with a pressure test plug it will be necessary to install a "tee" in the pressure line to provide a means for connecting a pressure gauge in the circuit.

2. System pressure should be checked with the upright raised to its maximum height and the engine running at top governed R.P.M. Momentarily hold the lift lever in raise position to "load" the hydraulic pump. With the pump under load in this manner, check the pressure gauge reading. Pressure should be within the limits listed in specifications. If adjustment is necessary, remove acorn nut at valve and turn adjuster clockwise to raise pressure, counterclockwise to lower pressure. After correct adjustment is obtained replace acorn nut and tighten securely.

3. Remove pressure gauge and "tee" if used, from the circuit and reinstall test plug and all fittings. Operate hydraulic controls and check to be sure there are no leaks in the hydraulic system.

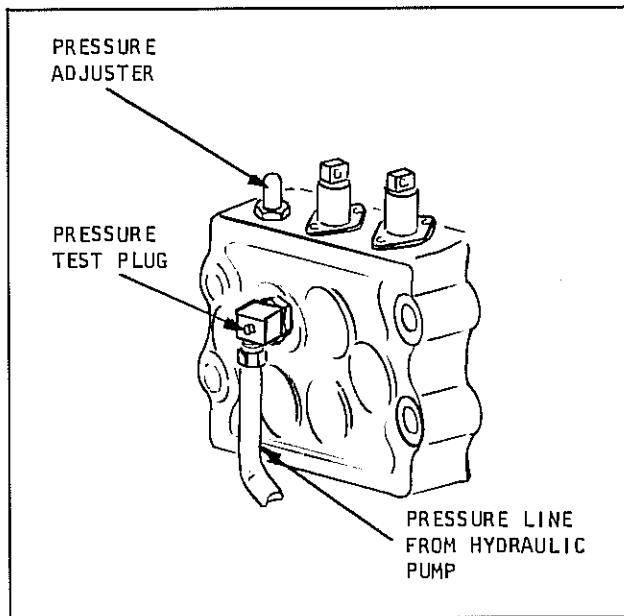


Plate 7664. Main Hydraulic System Pressure Check



INDUSTRIAL TRUCK DIVISION



LUBRICATION AND PREVENTIVE MAINTENANCE

TRANSMISSION STALL AND PRESSURE CHECKS. (HYDRATORK MODELS)

Minimum Tools Required.

- 1 - Pressure Gauge 0 - 250 P.S.I.
- 1 - Tachometer

Before making transmission checks the machine should be steam cleaned. It is important that the radiator be clean externally and internally so that it is capable of maintaining proper cooling for the engine and transmission.

1. Operate engine 3 to 4 minutes to fully charge the transmission plumbing and the torque converter. With the engine operating at idle and the transmission in "Neutral" check the fluid level on the dipstick. Fill if necessary to the "Cold Full" mark or the "Hot Full" mark -- depending upon the temperature of the transmission. Use Type "A" (Armour Qualified) transmission fluid. Clark part number 879803.

2. Check brake pedal free travel.

The hydraulic inching (brake) pedal must have the proper free travel to allow an accurate check on torque converter and transmission condition. Refer to page 100H 302 for explanatory illustrations on Pedal Free Travel.

3. With a tachometer, check engine for governed speed at full throttle. The unloaded engine R.P.M. should be set at 2600.

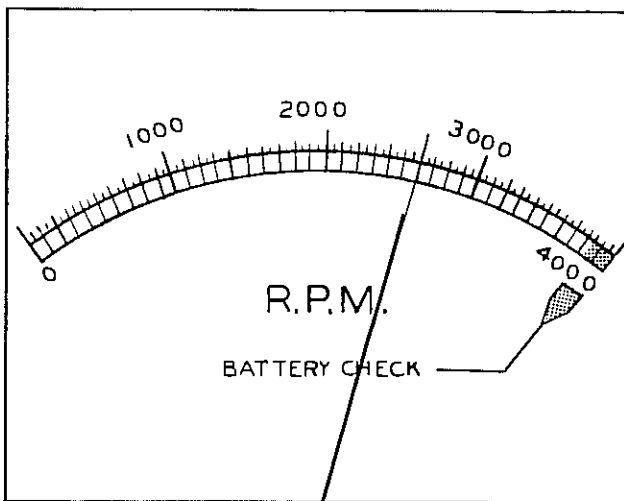


Plate 7661. Engine R.P.M. (no load)

4. Check governed engine speed with partial load -- With engine at full throttle and upright in full backward tilt,

momentarily hold the tilt lever back to load the engine. With the engine loaded in this manner the approximate engine R.P.M. should be 2400.

NOTE

ENGINE MUST BE PROPERLY TUNED BEFORE MAKING TRANSMISSION STALL CHECKS.

CAUTION

PROLONGED STALLING OF THE CONVERTER CAN CAUSE INTERNAL DAMAGE TO THE CONVERTER. STALL CONVERTER ONLY LONG ENOUGH TO ATTAIN THE PEAK R.P.M. READING. (MAXIMUM 30 SECONDS).

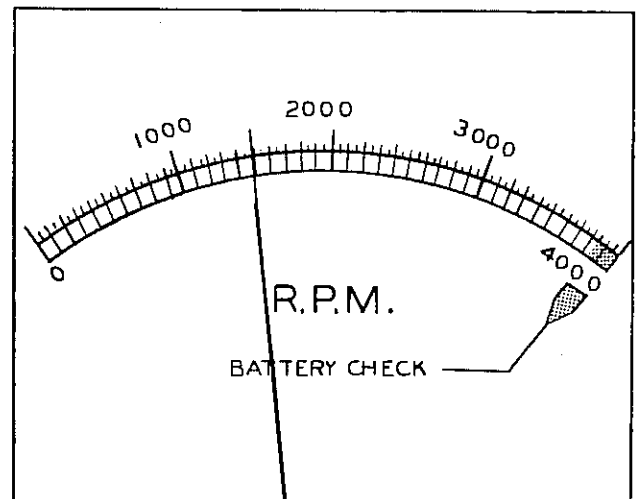


Plate 7662. Normal Engine Stall

5. With a capacity load on the forks, check for normal stall R.P.M. by positioning machine against an immovable object. Place the machine in its highest gear and accelerate engine to full throttle.

Normal Stall for F-244 Engine
1450 to 1550 R.P.M.

WHEN APPLYING BRAKE HYDRAULIC PRESSURE
92# ± 5 TO INCHING VALVE "F" AND "R"
CHECKED INDIVIDUALLY MUST DROP OFF TO
3# ± 2 P.S.I. MAX. WITH INCHING BREAK
OFF POINT OF 55# ± 5

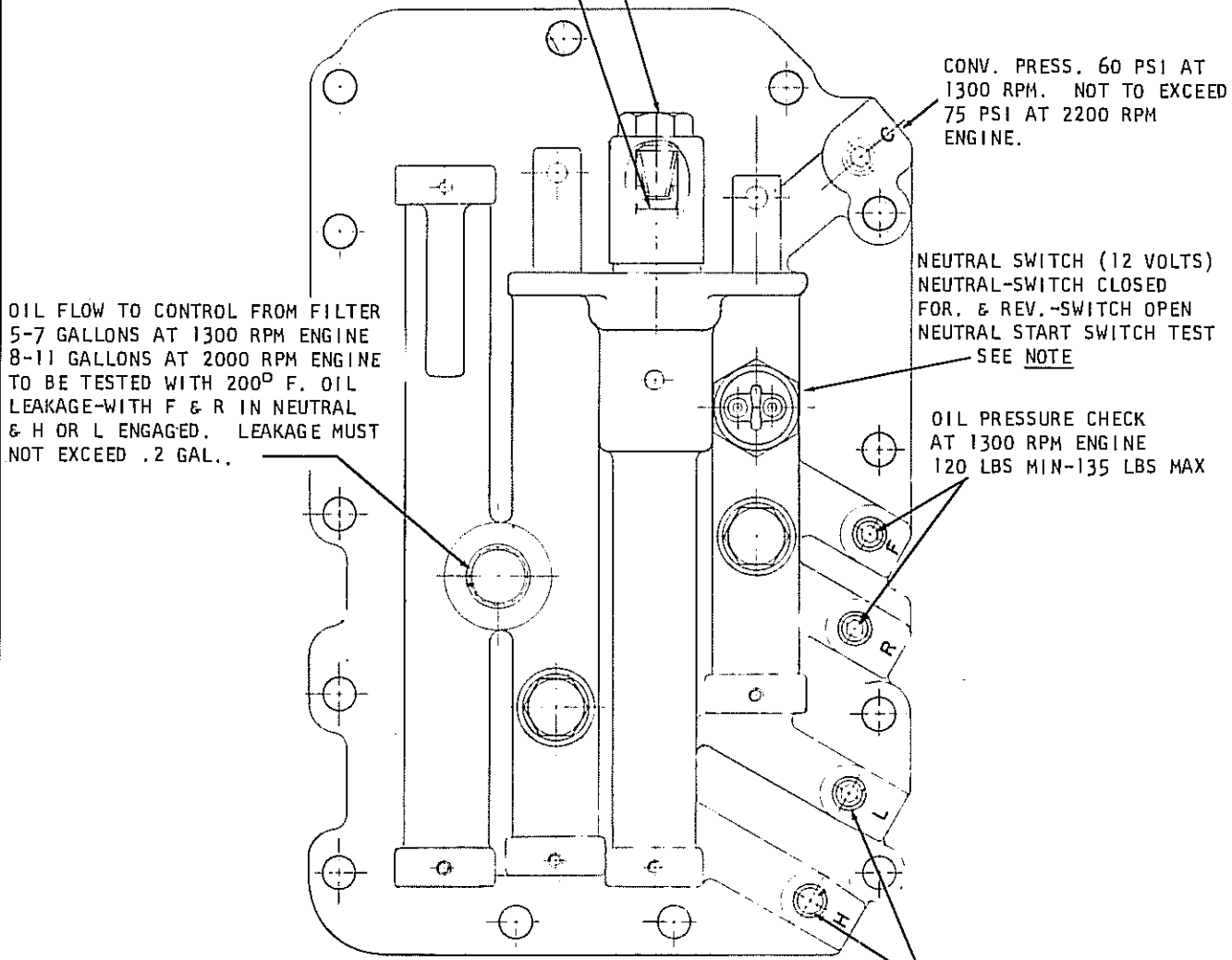
IMMERSE IN UCON-1145 FLUID BEFORE ASSEM.

UNLESS OTHERWISE SPECIFIED

IMMERSE ALL OIL SEALS IN TYPE "A"
TRANSMISSION FLUID BEFORE ASSEMBLY

OIL ALL "O" RINGS BEFORE ASSEMBLY

TIGHTEN ALL CAP SCREWS 20-25 FT. LBS. TORQUE



OIL FLOW TO CONTROL FROM FILTER
5-7 GALLONS AT 1300 RPM ENGINE
8-11 GALLONS AT 2000 RPM ENGINE
TO BE TESTED WITH 200° F. OIL
LEAKAGE-WITH F & R IN NEUTRAL
& H OR L ENGAGED. LEAKAGE MUST
NOT EXCEED .2 GAL.

CONV. PRESS. 60 PSI AT
1300 RPM. NOT TO EXCEED
75 PSI AT 2200 RPM
ENGINE.

NEUTRAL SWITCH (12 VOLTS)
NEUTRAL-SWITCH CLOSED
FOR. & REV.-SWITCH OPEN
NEUTRAL START SWITCH TEST
SEE NOTE

OIL PRESSURE CHECK
AT 1300 RPM ENGINE
120 LBS MIN-135 LBS MAX

NOTE

NEUTRAL START SWITCH TEST

- 1-WIRE SWITCH INTO TEST STAND LIGHT CIRCUIT
- 2-WITH ENGINE RUNNING & TRANSMISSION IN LOW
FOR., NUDGE CONTROL FOR. & REV. SPOOL
SLOWLY TOWARD NEUTRAL. IF SWITCH DOES NOT
MAKE CONTACT REPEAT STARTING IN LOW REV.
IF IN EITHER TEST CONTACT IS MADE WHEN NOT
IN DEAD NEUTRAL, SWITCH IS TO BE SHIMED,
TILL TEST SHDWS PROPER FUNCTION.

OIL PRESSURE CHECK

AT 1300 RPM ENGINE-150 LBS. MIN.
AT 2200 RPM ENGINE-165 LBS. MAX.

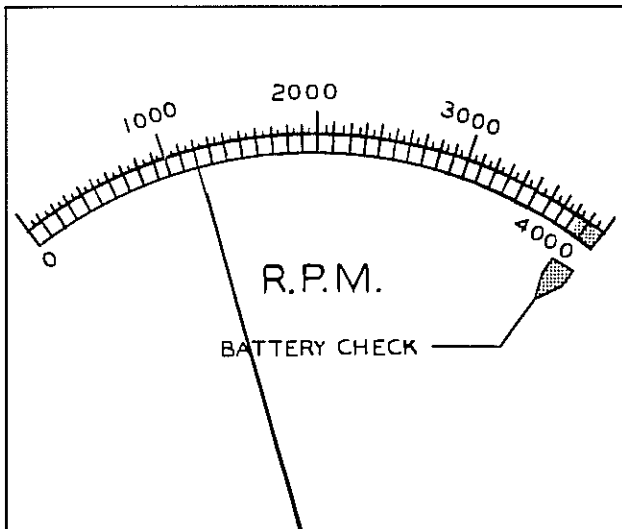


Plate 7327. Interim Stall

If the engine stall R.P.M. is within the following range -- loss of engine power is indicated.

F-209 Engine 1000 to 1300 R.P.M.
F-244 Engine 1150 to 1450 R.P.M.

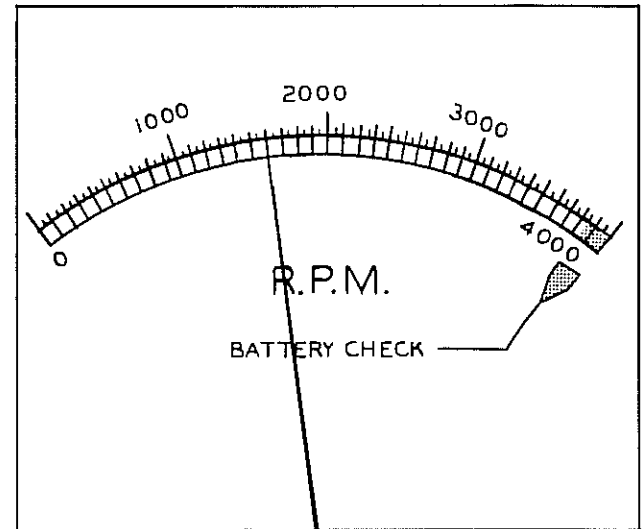


Plate 7328. High Engine Stall

If the engine stall R.P.M. is within the following range -- either slippage of the selector packs or low oil pressure is indicated.

F-209 Engine 1450 R.P.M. and above.
F-244 Engine 1600 R.P.M. and above.

NOTE

ANY STALL READING OTHER THAN NORMAL SHOULD BE REPORTED TO DESIGNATED PERSON IN AUTHORITY.

Transmission Pressure Checks

The transmission pressure checks are made at the testing ports of the control cover. See Plate 7326.

1. Place heavy blocking under the upright rails and tilt upright forward until vertical. This will allow the drive wheels to clear the floor.

2. Install a 250 P.S.I. pressure gauge at one of the testing ports (whichever direction or range of speed being tested.) With shift lever in related position the pressure should be within the range as specified on Plate 7326.

If pressures are not within this range report to designated person in authority.

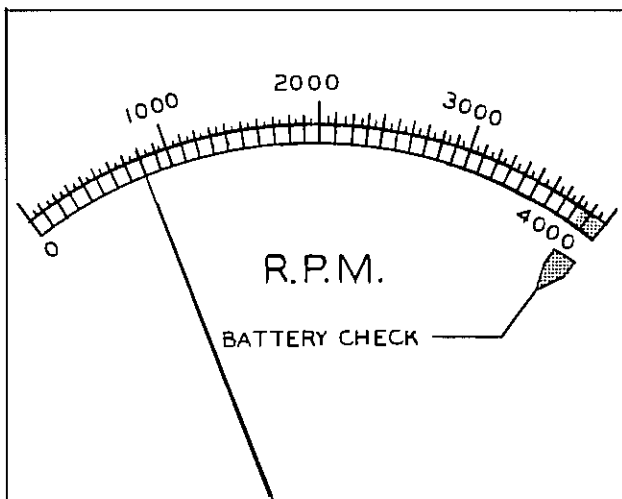


Plate 6686. Low Engine Stall

If the engine stall R.P.M. is within the following range -- converter malfunction is indicated.

F-209 Engine 650 to 900 R.P.M.
F-244 Engine 750 to 1000 R.P.M.

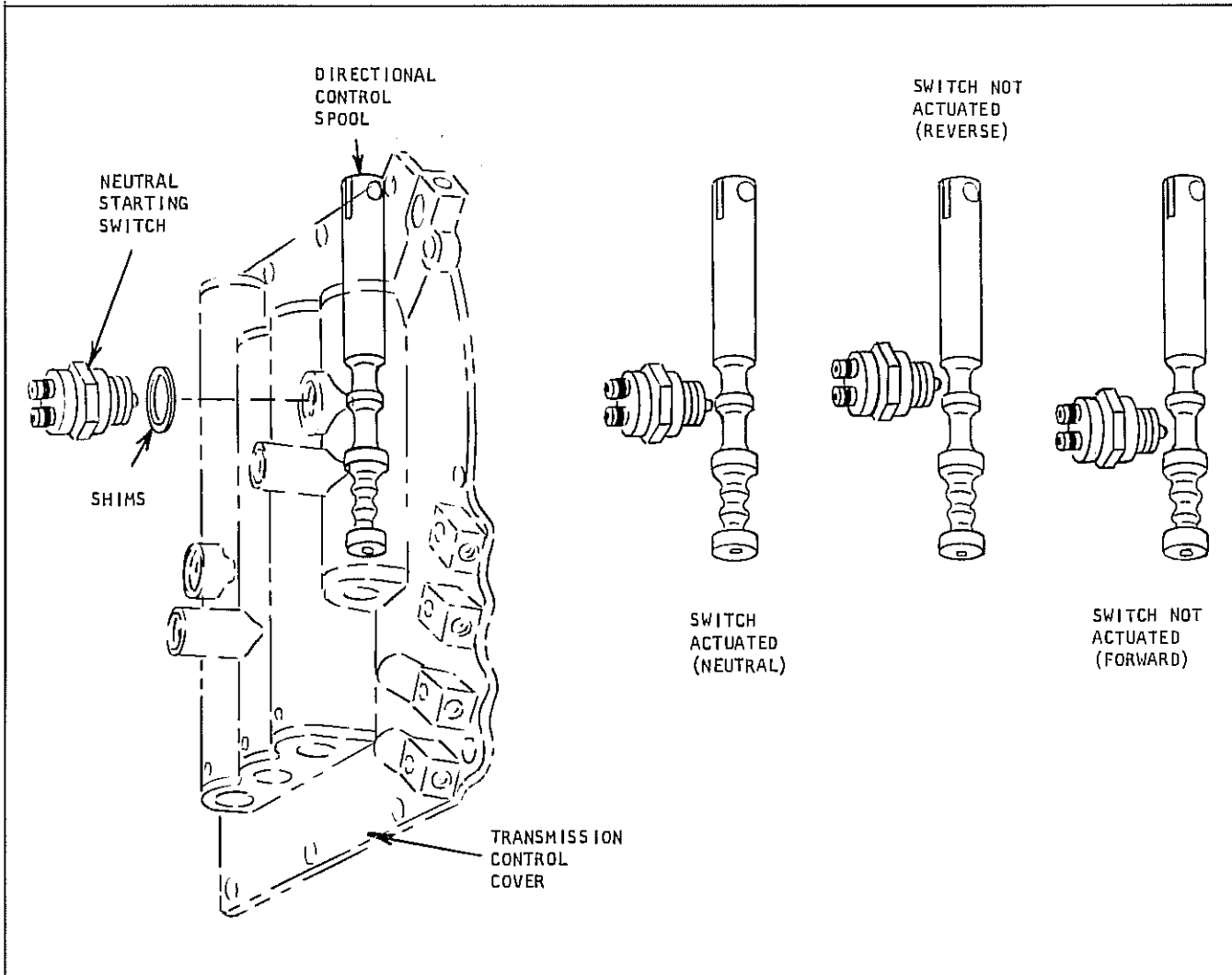


Plate 7300. Neutral Starting Switch

NEUTRAL STARTING SWITCH

The neutral starting switch should be adjusted so that machine will not start except when the transmission control is in the (dead) neutral position.

ADJUSTMENT CHECK

1. With driver's seat occupied and transmission in gear hold starting switch in actuated position and gently move shift lever towards neutral position.

2. If engine does not start, repeat adjustment operation in opposite direction.

3. If engine starts, coming from either direction on the shift lever prior to reaching neutral, switch should be adjusted by means of shims underneath the switch until engine will not start unless it is in (dead) neutral; that is, vehicle will not move regardless of shift lever position during the starting cycle.

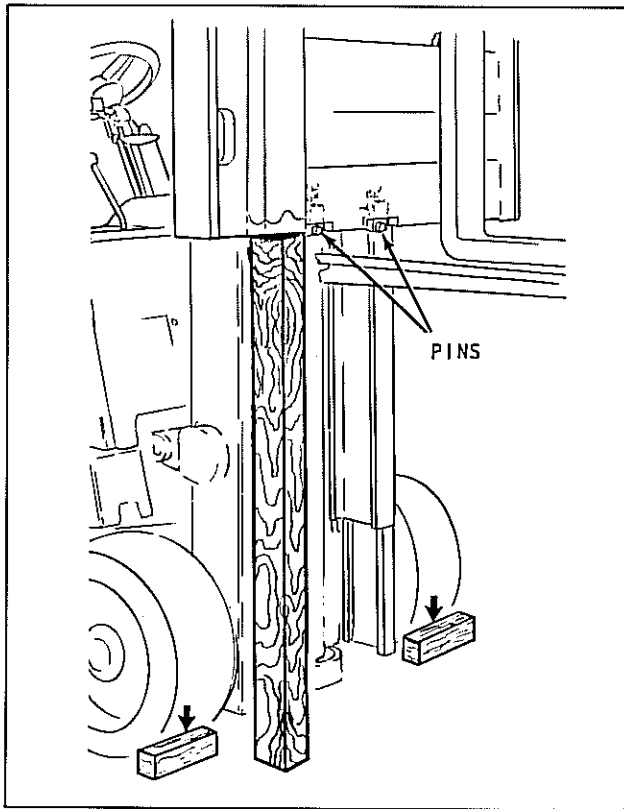


Plate 9593 Carriage Pin Replacement

Step 2. Remove anchor pins and replace with 3/8" x 2" bolts. FOR SAFETY REASONS, REMOVE ONLY ONE PIN AT A TIME. This will make pin removal easier when carriage is lowered.

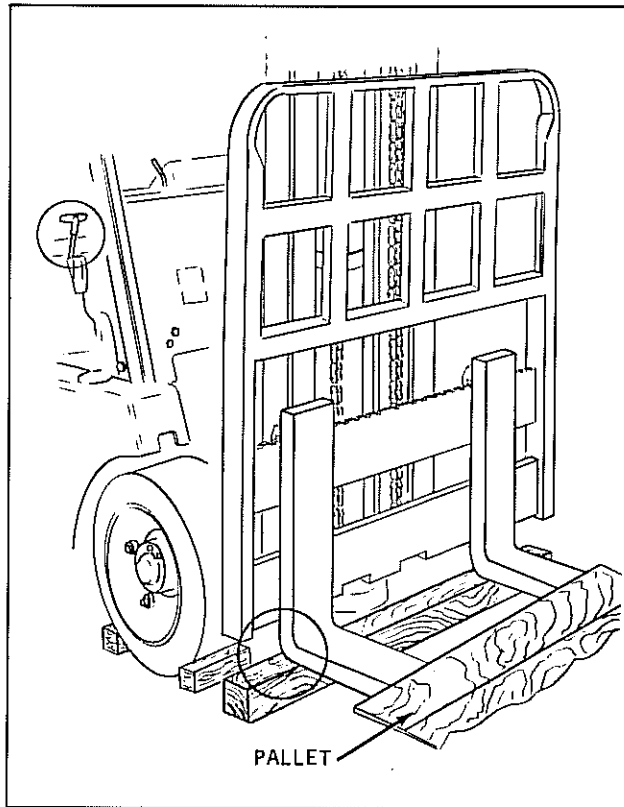


Plate 9560 Fork and Carriage Blocking

Step 3. Raise carriage off beam. Place beam on floor so, when lowered, the heel of the fork will rest on it as shown.

Step 4. Tilt upright full forward.

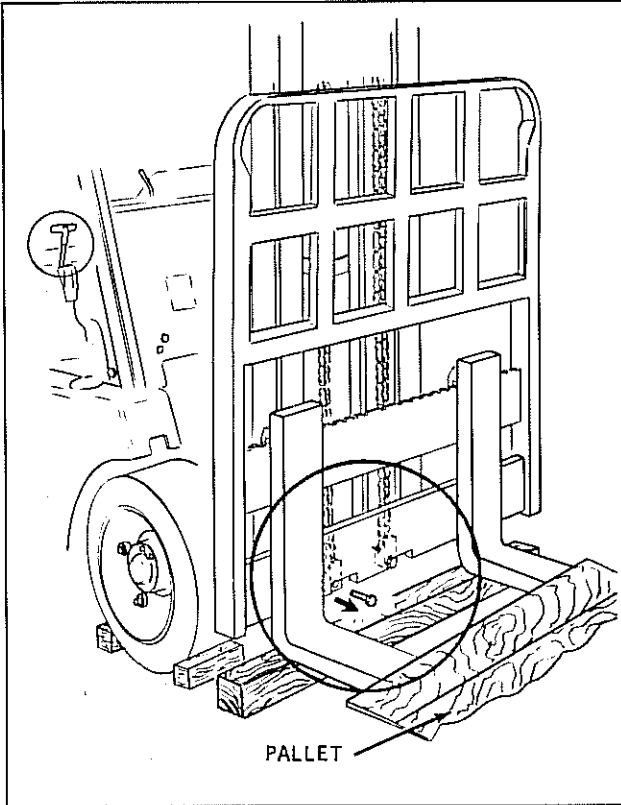


Plate 9561 Removing Bolts

Step 5. Remove 3/8" x 2" bolts. Place pallet on fork ends.

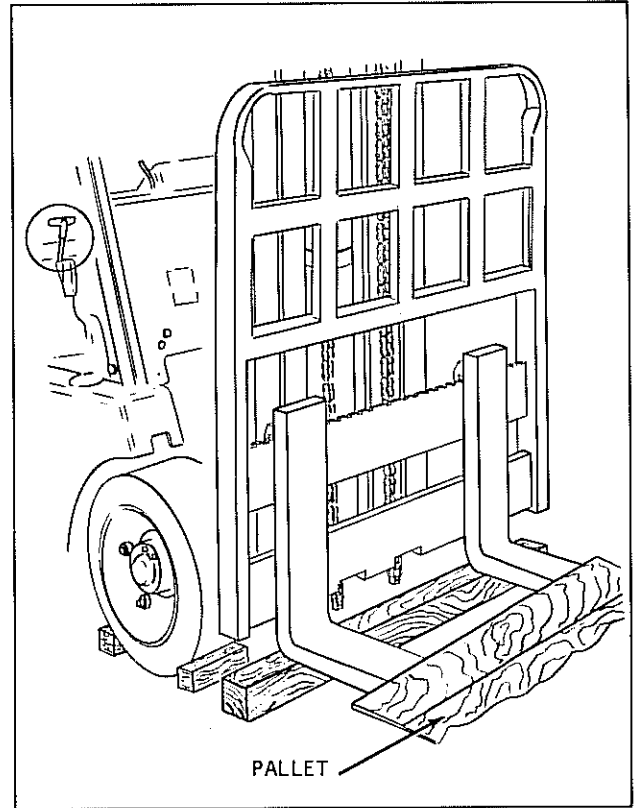


Plate 9562 Removing Chains From Anchors

Step 6. Pull chains out of carriage anchor brackets.

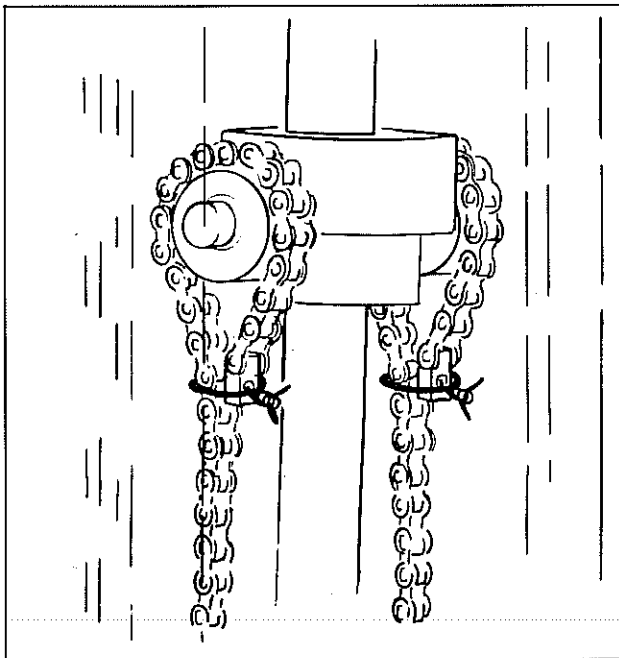


Plate 9563 Securing Chains (Typical)

Step 7. Wire chains around chain sheaves as shown

NOTE

Use the same method on all cylinders.

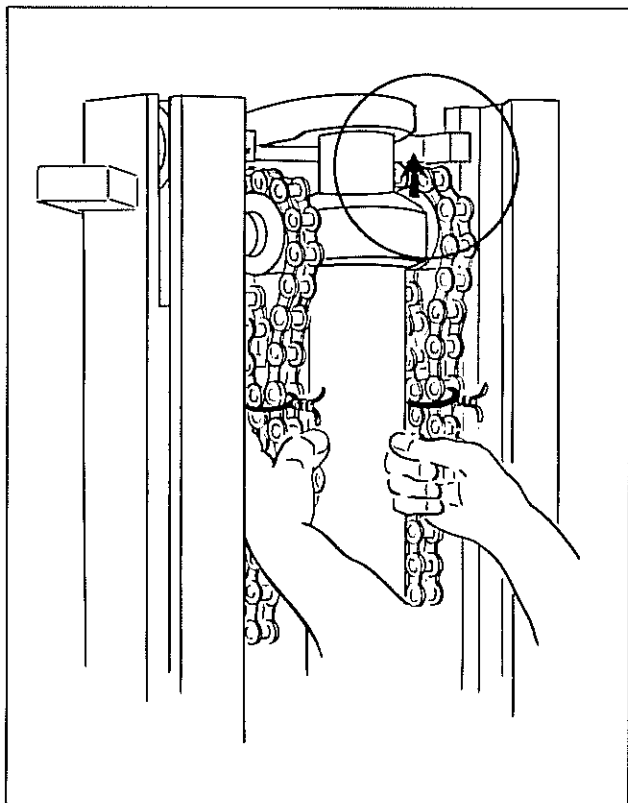


Plate 9564 Guiding Piston Head

Step 8. Guiding piston head with hands on chains raise piston to full up position.

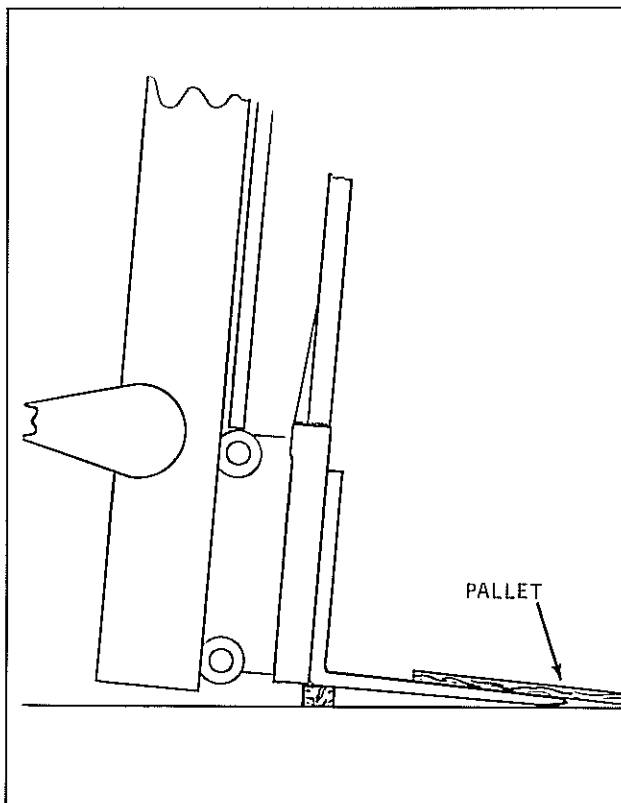


Plate 9565 Inner Rail Clearing Carriage Rollers

Step 9. Raise inner rail so it just clears upper carriage rollers. Leave upright at full forward tilt.

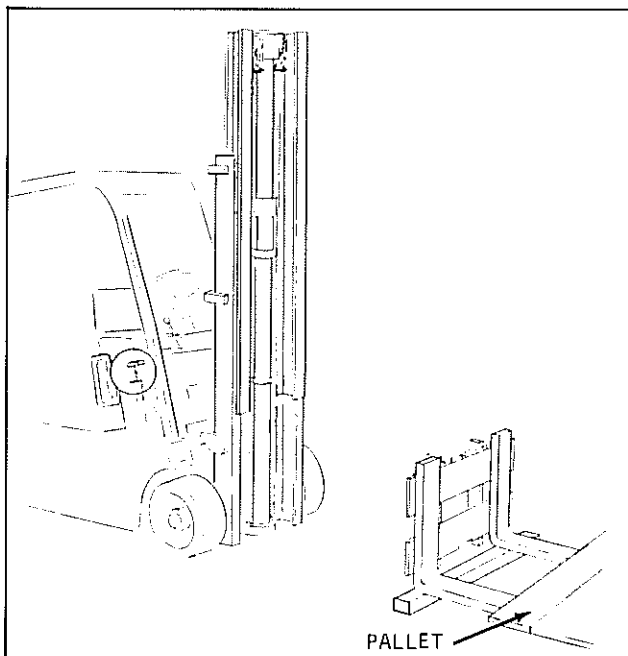


Plate 9566 Backing Machine Away From Carriage

Step 10. Remove blocks and release brake. Back machine away from carriage.

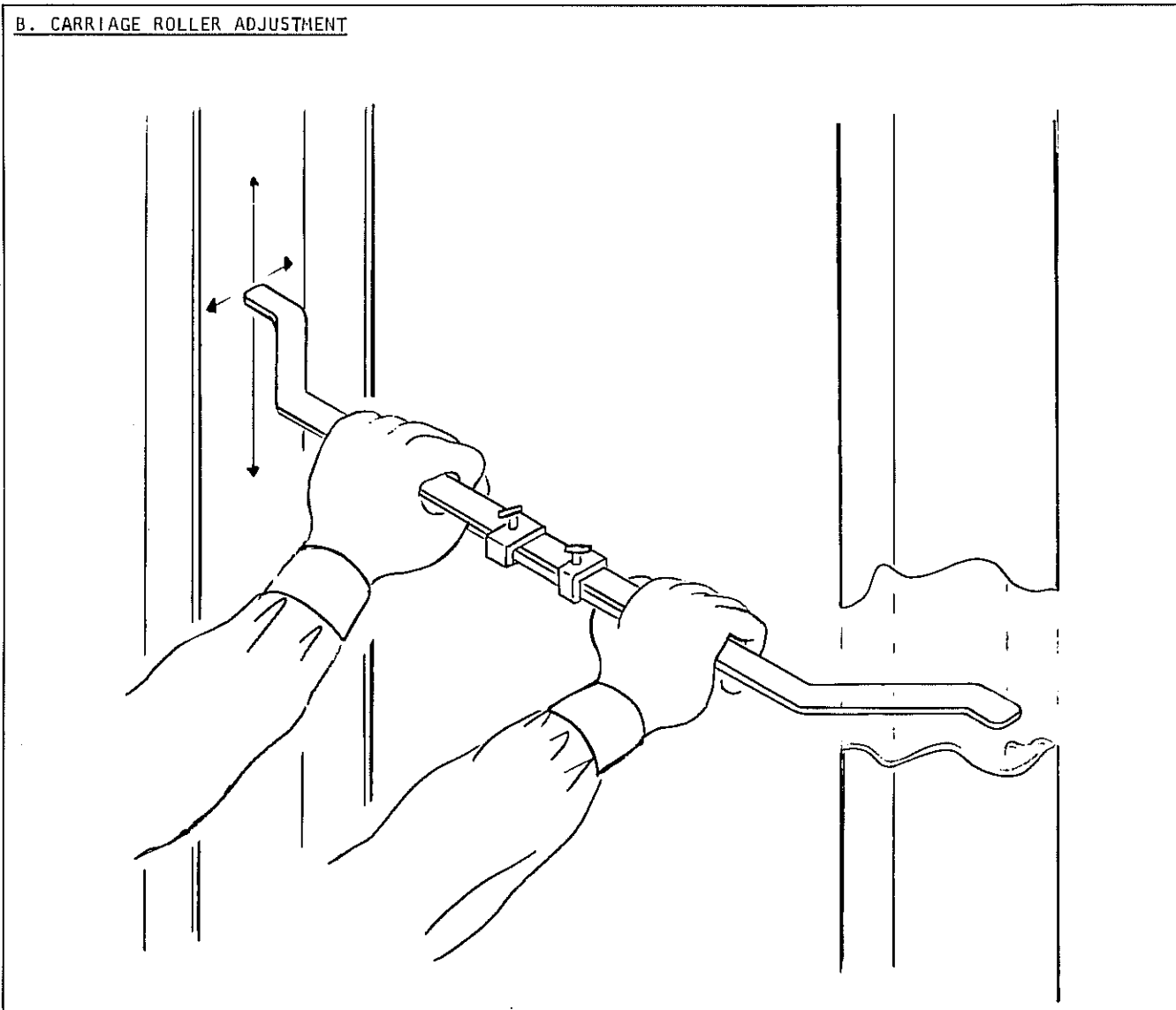
B. CARRIAGE ROLLER ADJUSTMENT

Plate 9567 Spanning Inner Rail

Step 1. Span inner rail with inside spanning tool to find the smallest distance between the rails. Lock tool in position.

N O T E**FOR SIX ROLLER CARRIAGE ONLY**

After finding the smallest distance between rails, place a shim between the spanning tool and the inner rail, then lock spanning tool in position.

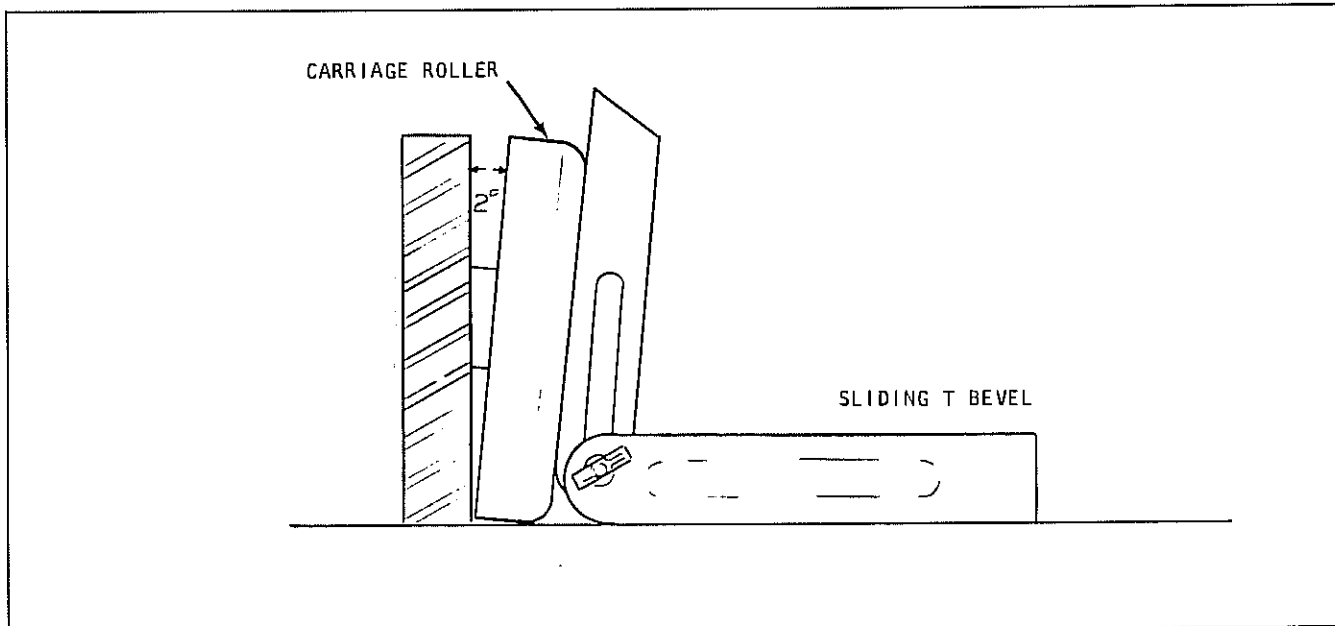


Plate 9589 Setting T Bevel

NOTE

Check angle of carriage rollers. Roller pin bosses are welded at $2^\circ \pm 1/2^\circ$ and if damaged, replace carriage roller pin boss assembly. To obtain this, contact Central Parts.

To check roller angle use a Sliding T Bevel and Protractor. Lay one side against roller surface and lock in place.

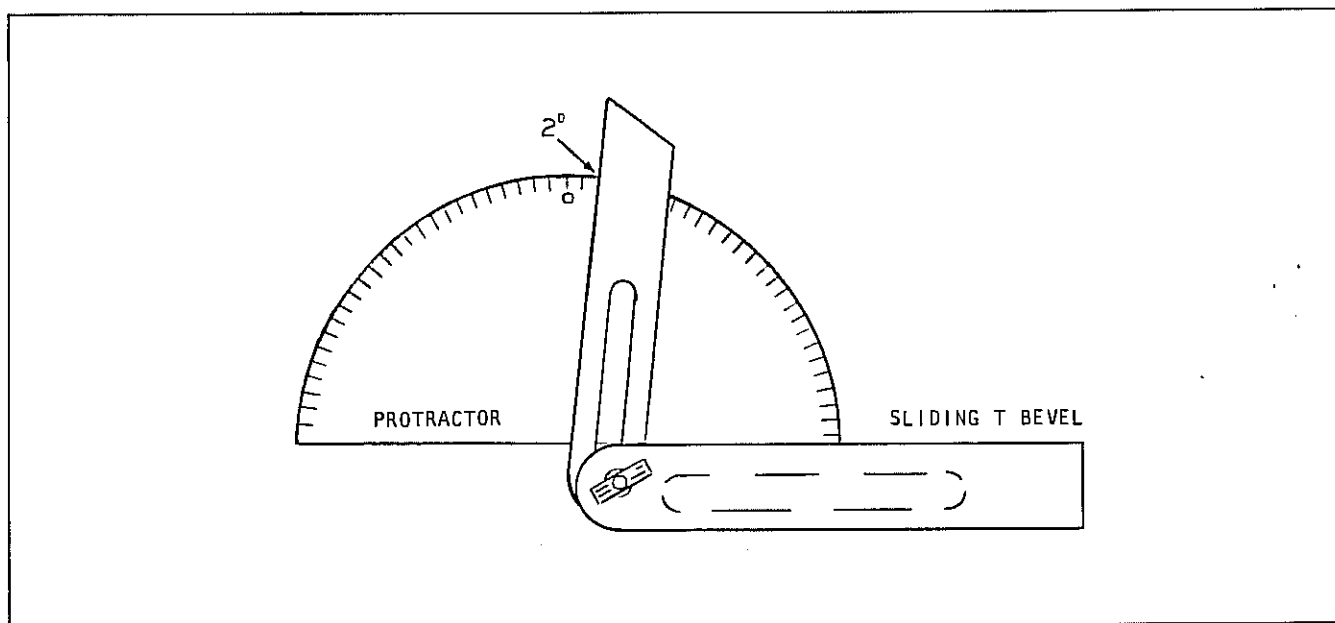


Plate 9590 Checking Roller Angle

Determine degree of angle by placing Protractor on Sliding T Bevel.

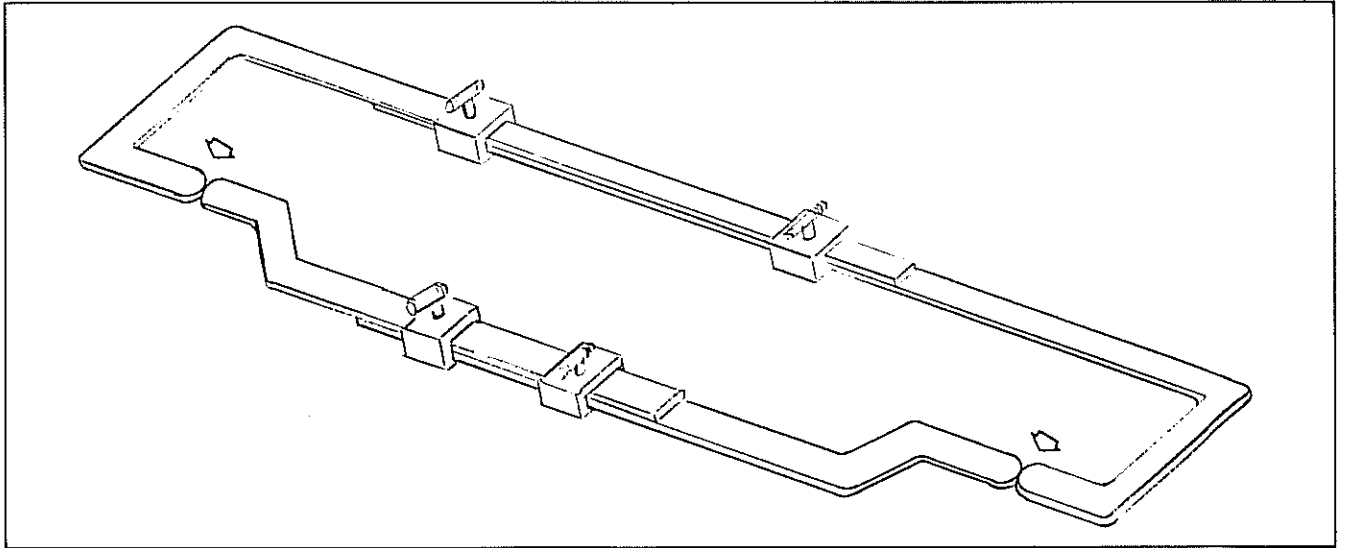


Plate 9568 Setting Outside Spanning Tool

Step 2. Set outside spanning tool to match inside spanning tool. Lock tool in position.

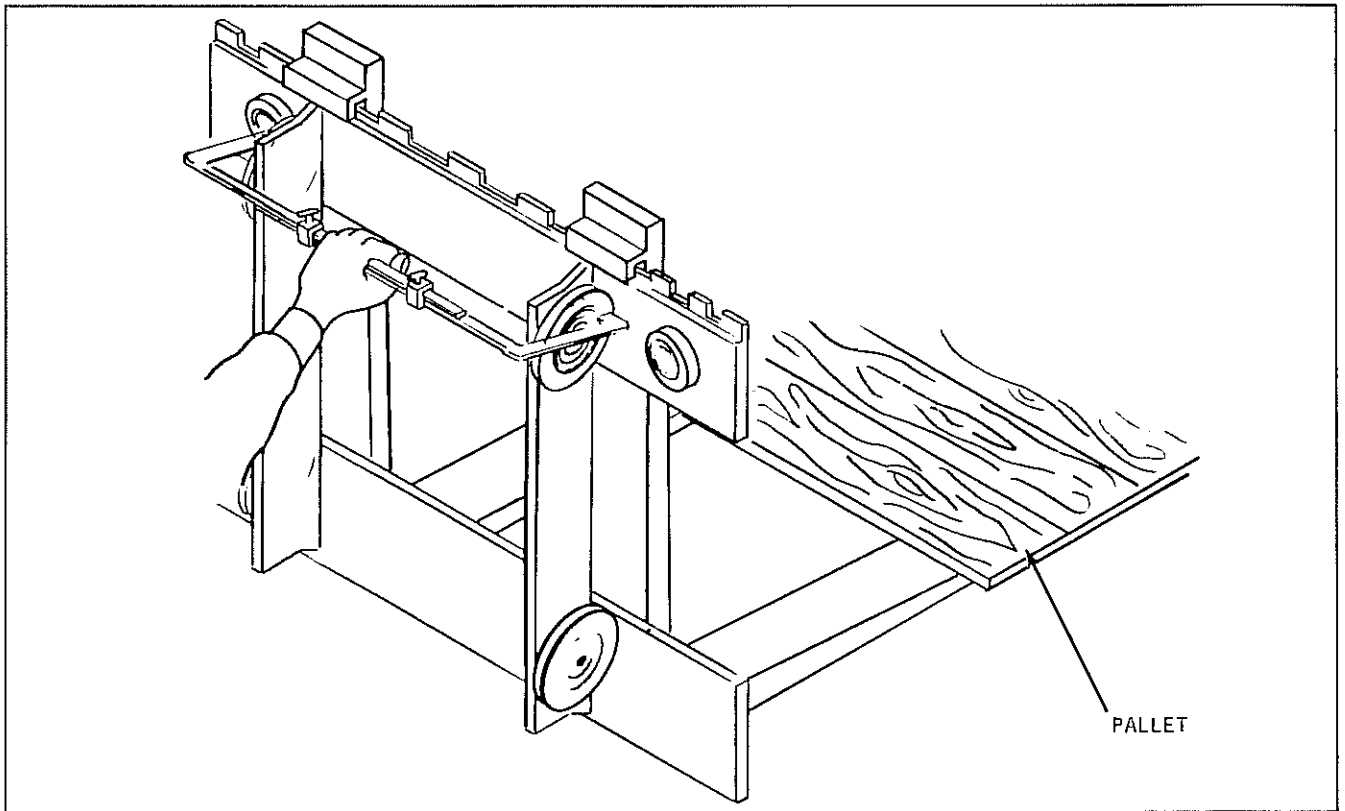


Plate 9569 Spanning Upper Rollers (Four Roller Carriage)

Step 3. Span upper carriage rollers at their outer most camber point. Add or subtract ...

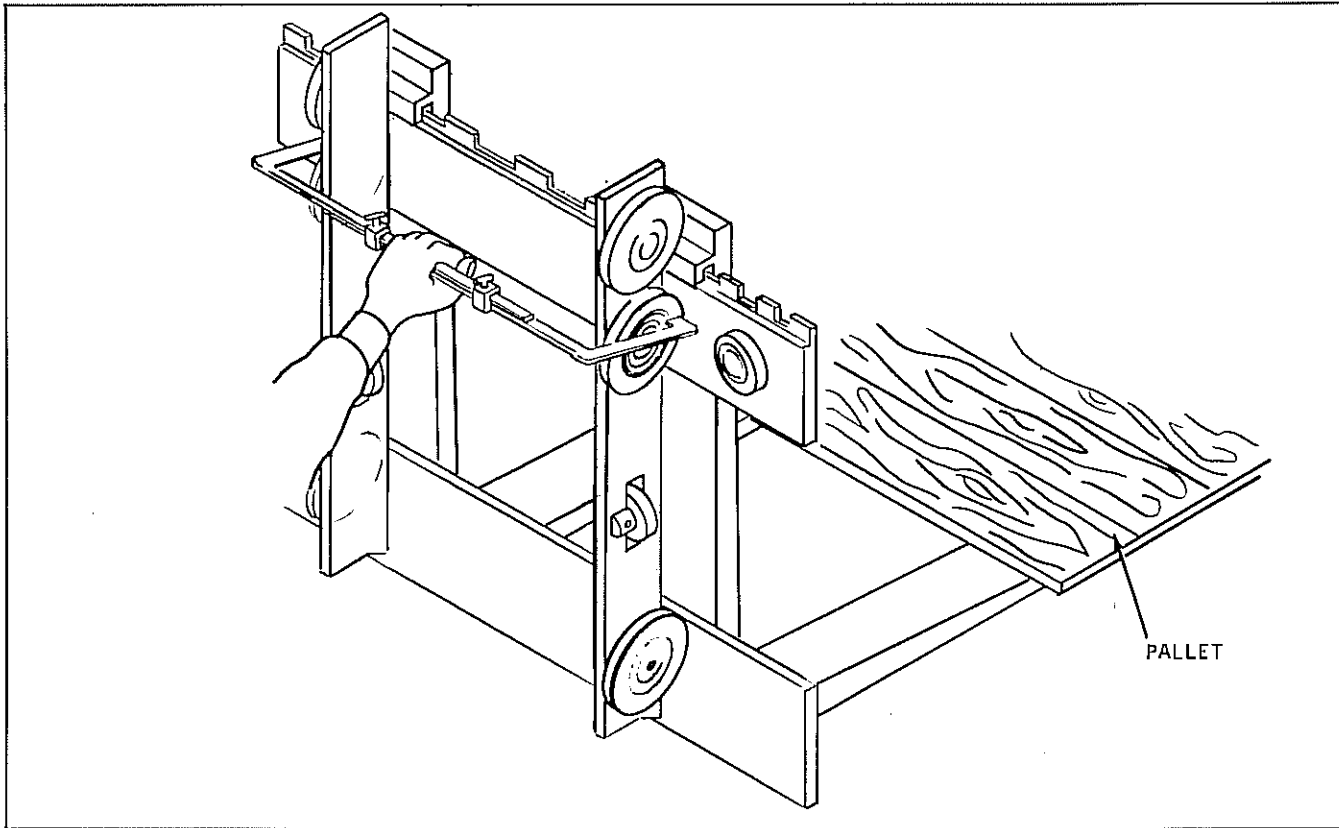


Plate 9570 Spanning Upper Rollers (Six Roller Carriage)

...shims at roller shaft to reach tool size.

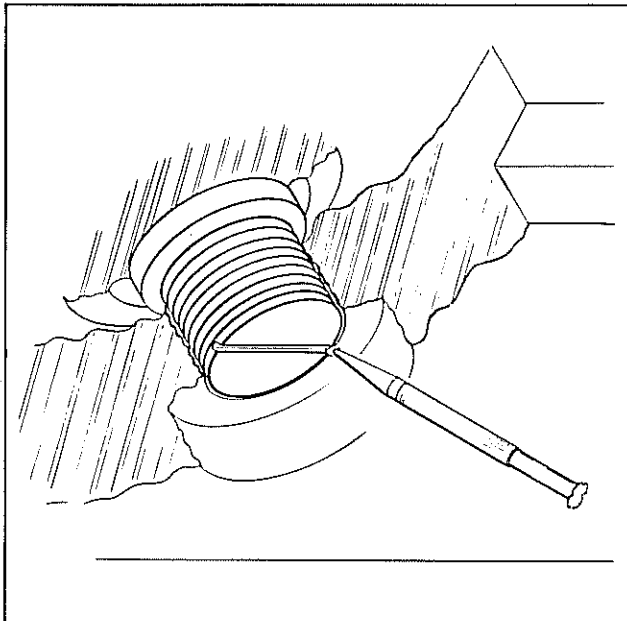


Plate 9571 Securing Outer Thrust Roller

NOTE

Before centering carriage rollers check out thrust rollers for security and condition of bearings. If loose tighten and stake. If worn replace.

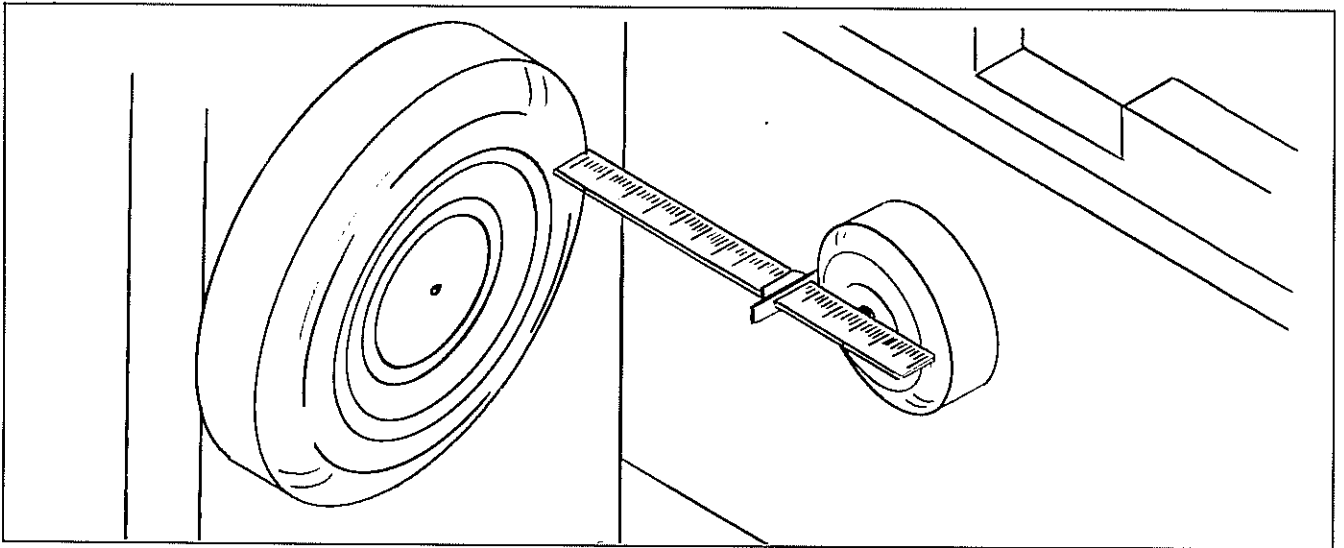


Plate 9572 Centering Carriage Rollers

Step 4. Center carriage rollers within outer thrust rollers by placing 6" scale on the carriage roller surface and measuring the distance to the outer thrust roller face. Add or subtract shims from one roller to the other to make measurement equal.

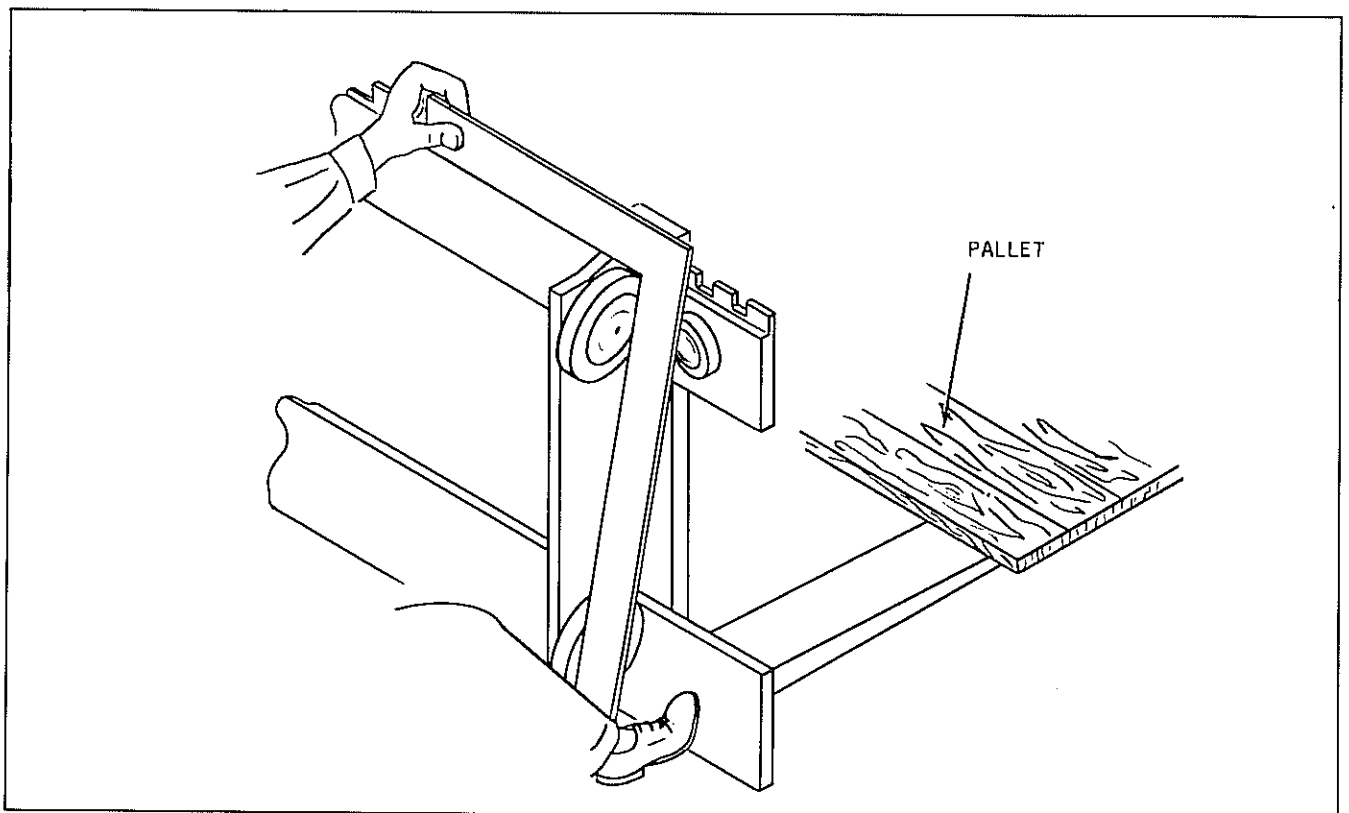


Plate 9573 Squaring Carriage Rollers (Four Roller Carriage)

Step 5. Square carriage rollers by placing carpenters square at the outer most camber of the ...

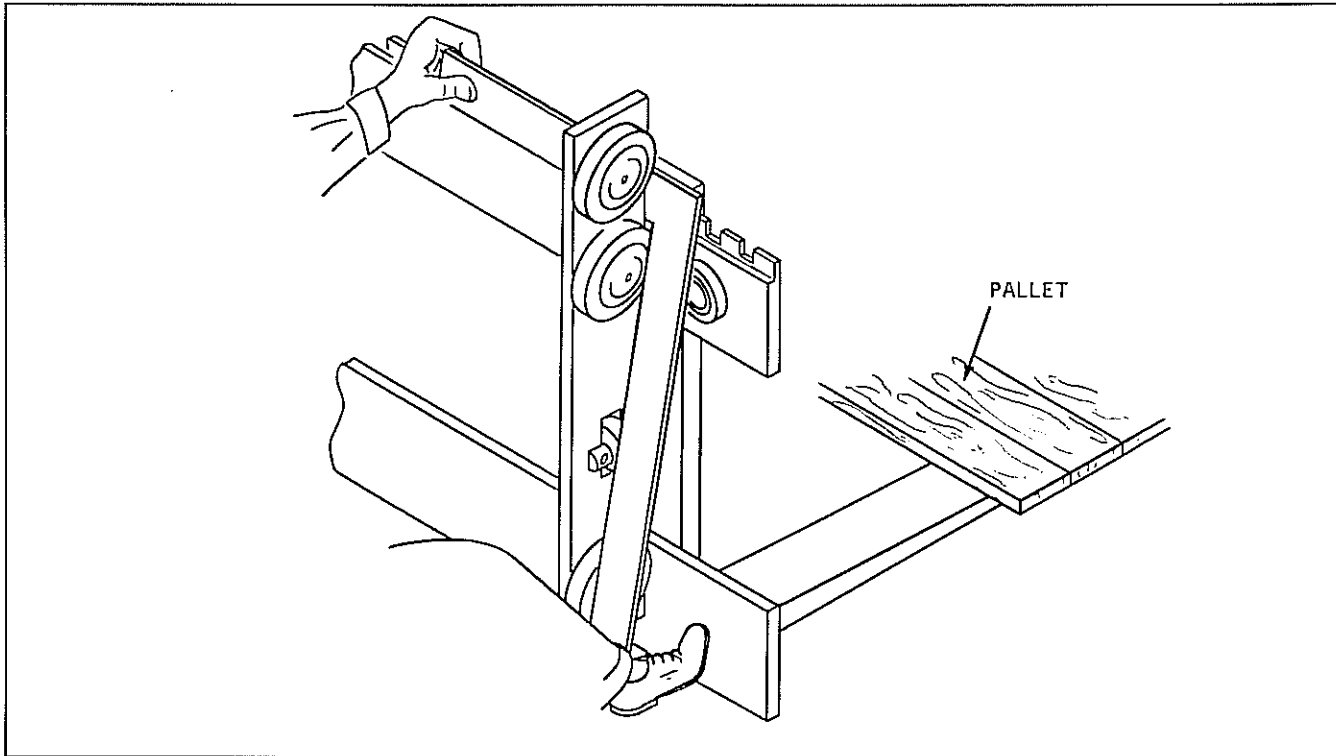
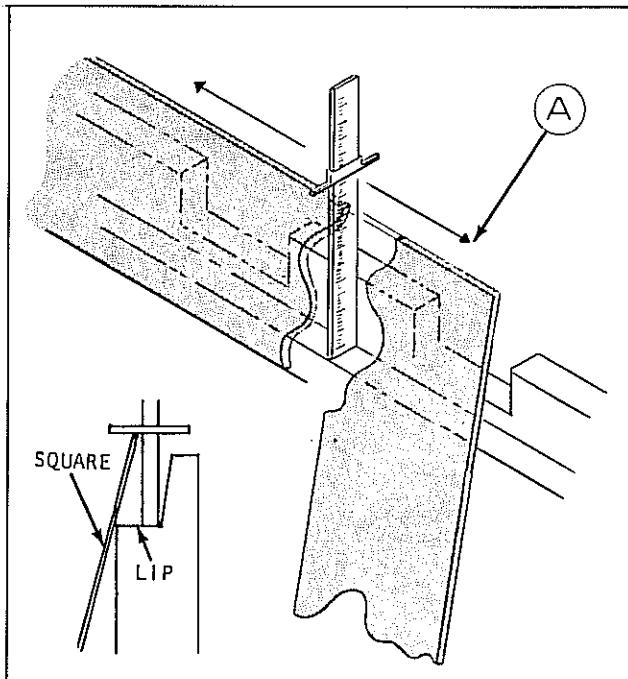


Plate 9574 Squaring Carriage Rollers (Six Roller Carriage)

... upper and lower rollers. Hold square in place with ankle and hand as shown.



Step 6. Hold square and measure the distance between the top face (or lip) of the upper fork bar to the edge of the square at Point A. Now take a measurement at opposite end of square these measurements should be the same. If they are not, add or remove shims on lower roller shaft until distance measured at each end is equal.

Plate 9575 Measuring For Squareness

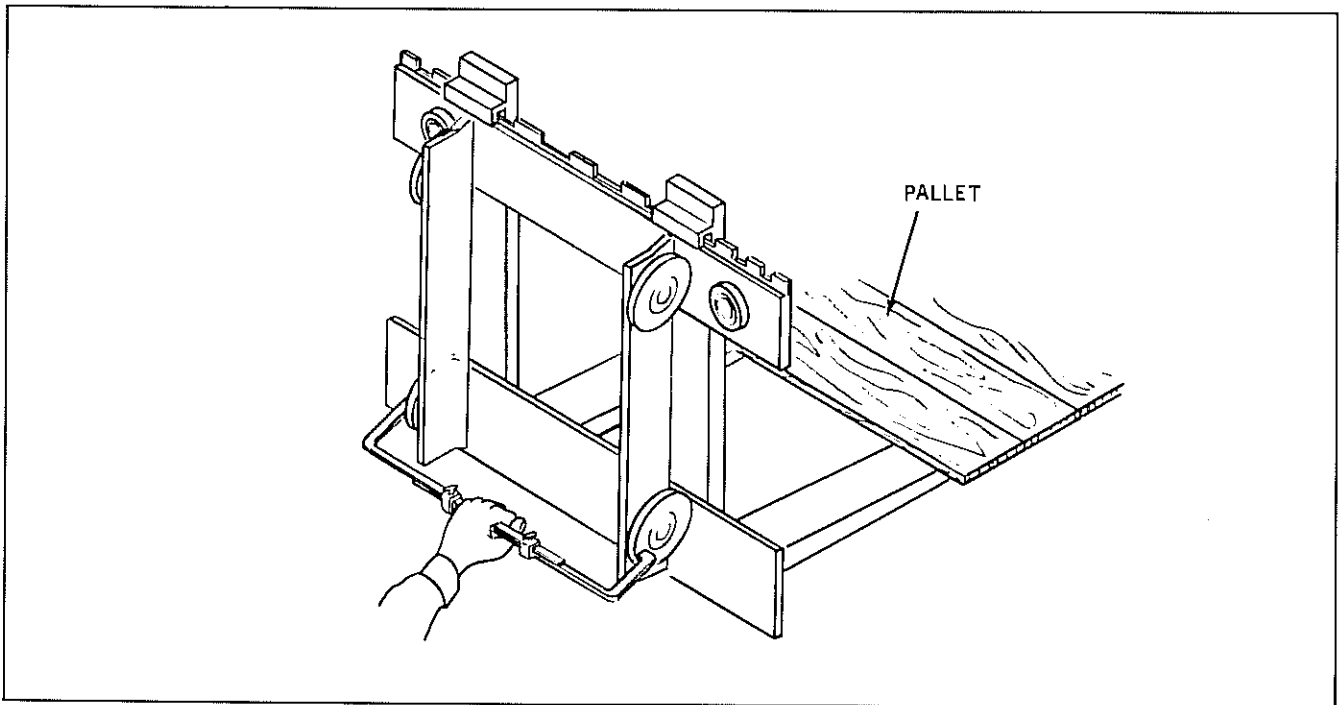


Plate 9576 Spanning Lower Rollers (Four Roller Carriage)

Step 7. Span lower rollers. Add or subtract shims to (the roller that has not been squared) ...

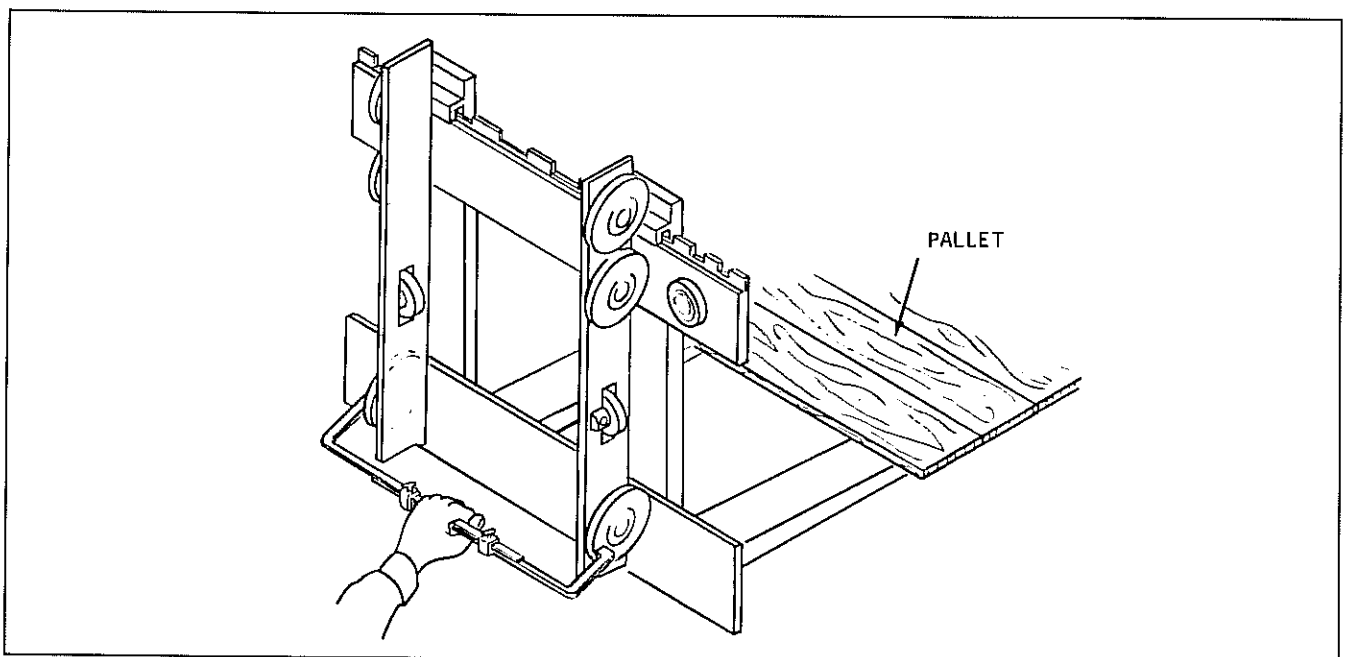


Plate 9577 Spanning Lower Rollers (Six Roller Carriage)

... reach the size of the outside spanning tool.

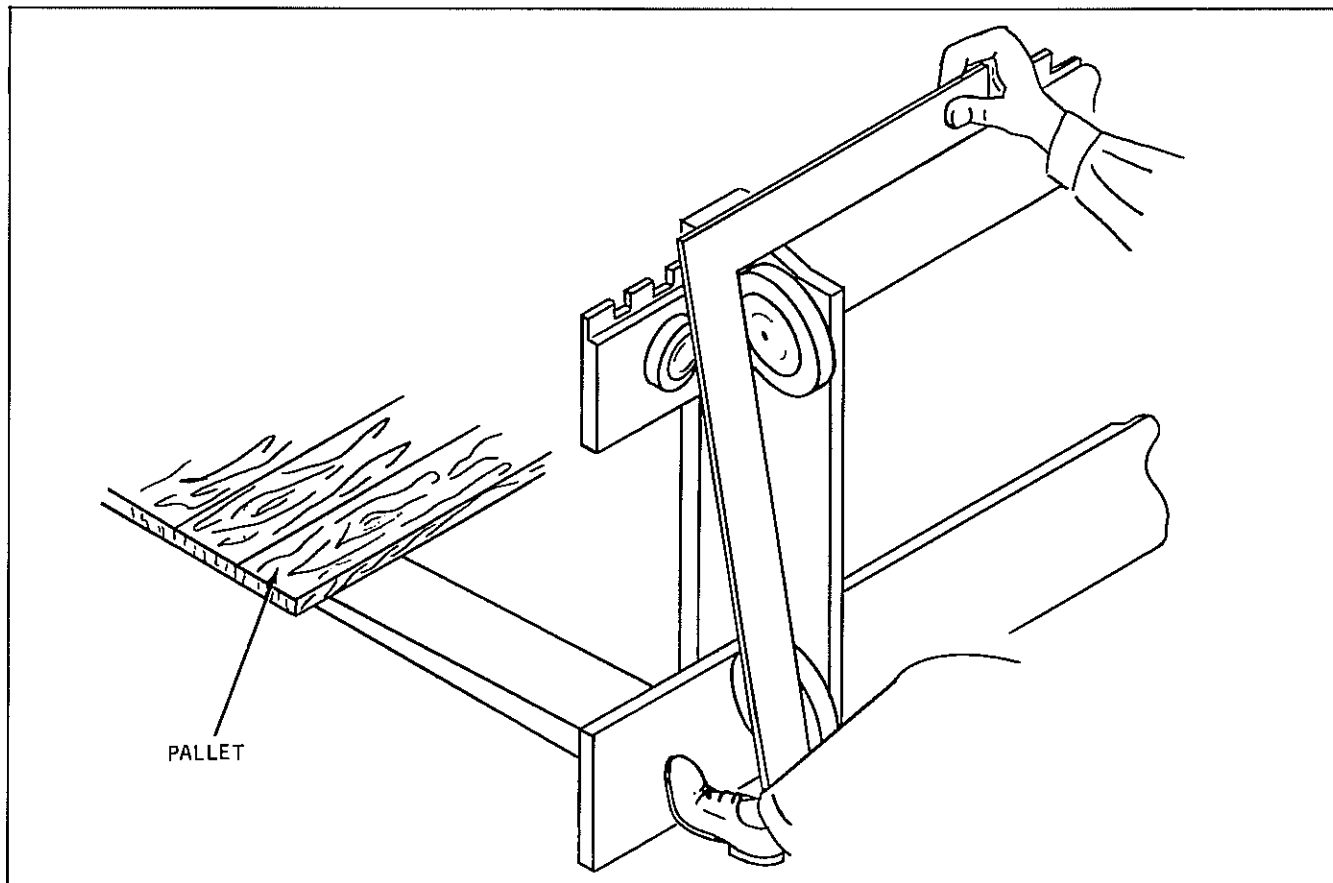


Plate 9578 Checking Squareness (Four Roller Carriage)

Step 8. Check opposite side for squareness (by holding square in the same manner as before and checking ...)

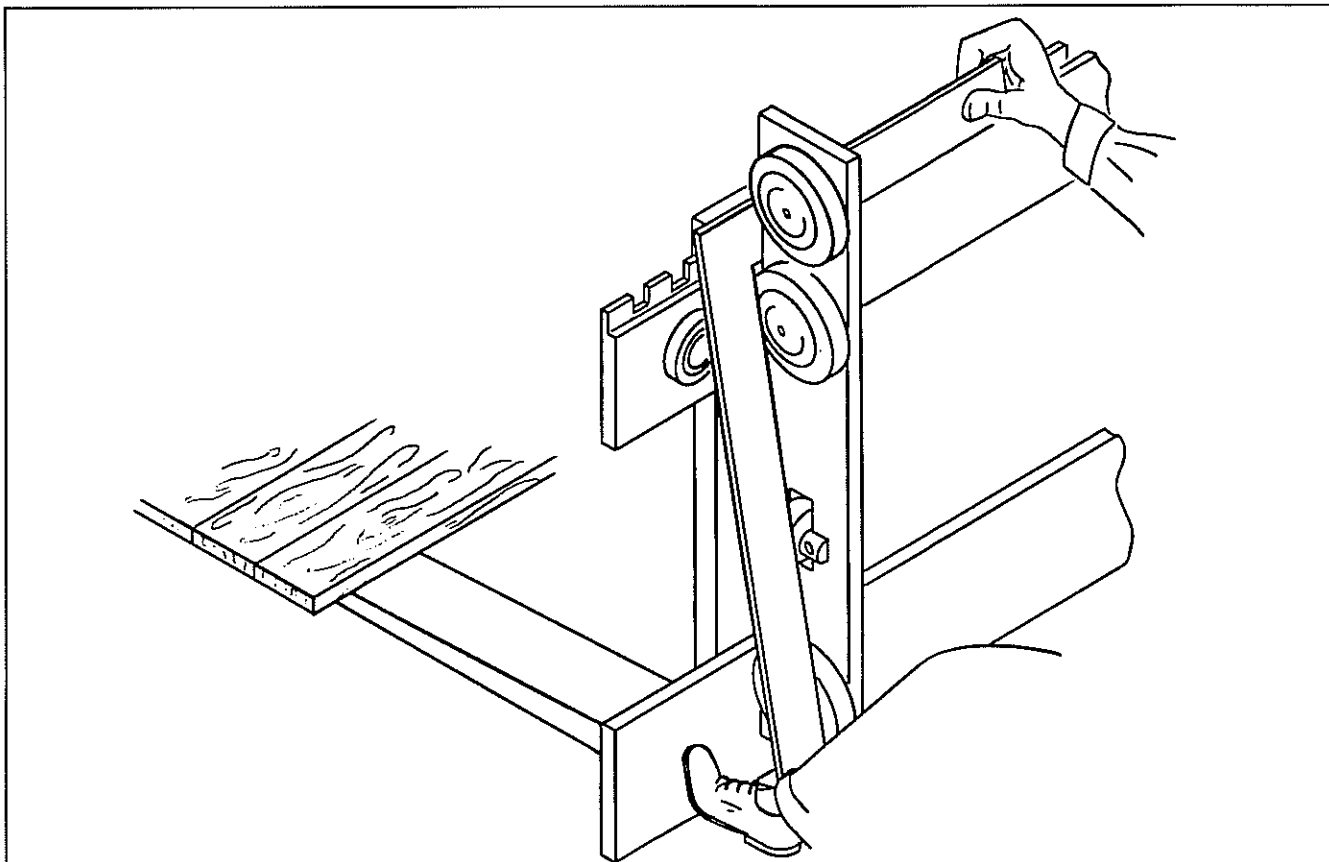


Plate 9579 Checking Squareness (Six Roller Carriage)

... measurement). This side will be square within $1/32''$; if not, return to Step 5. and repeat procedure.

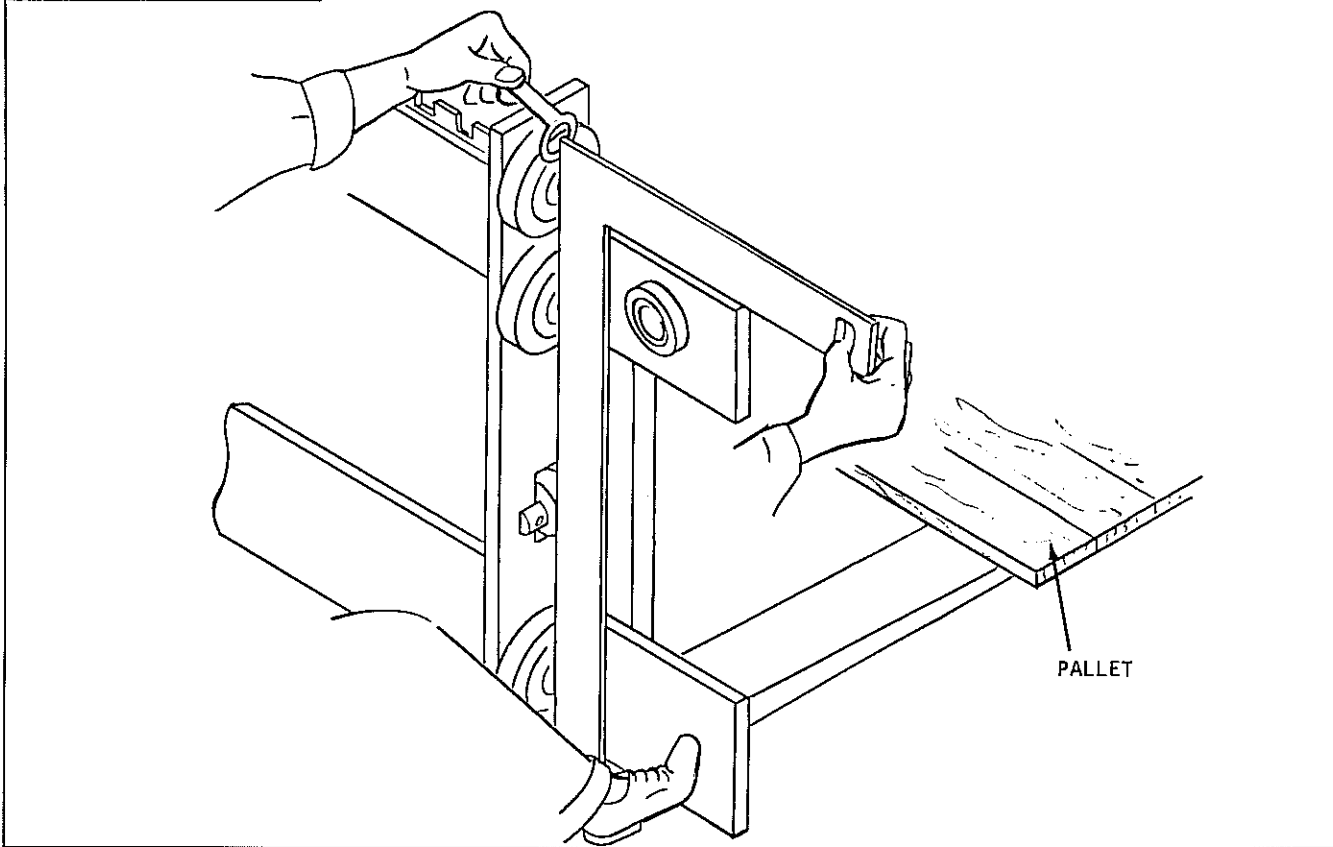
SIX ROLLER CARRIAGE ONLY

Plate 958D Top Roller Clearance

Step 1. Place square on the vertical center line of the carriage rollers, as shown above. There must be some clearance between the square and the side surface of the top roller. This clearance should not exceed 1/32" or one shim

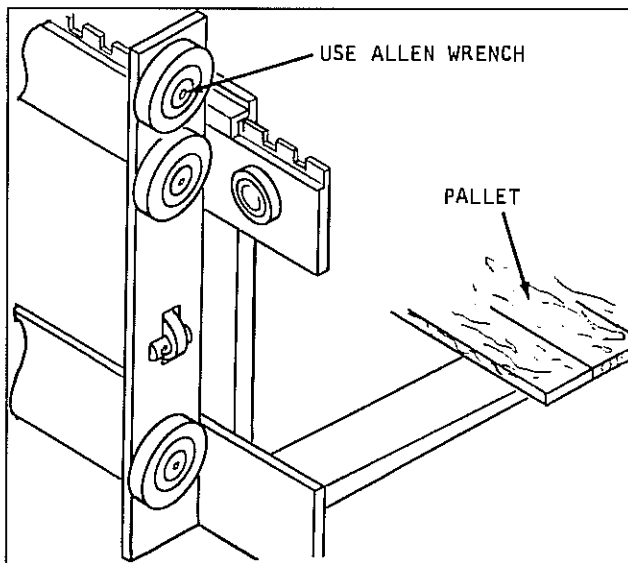


Plate 958I Removing Top Roller

Step 2. If adjustment is necessary, remove allen screw, lock washer and flat washer to add or remove shims on shaft. Tighten screw securely after completing adjustment.

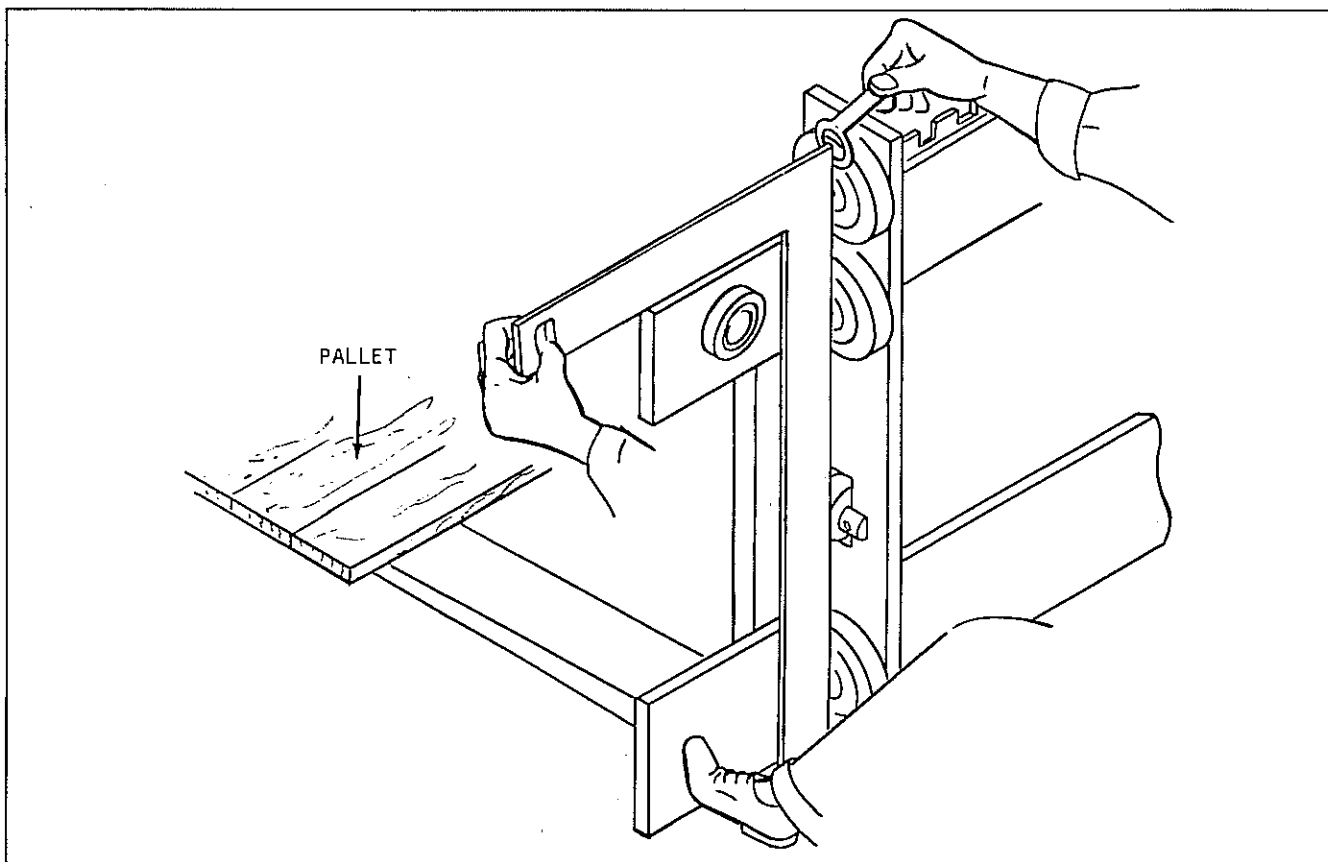


Plate 9582 Top Roller Clearance

Step 3. Check opposite upper roller in the same manner; adjust if necessary.

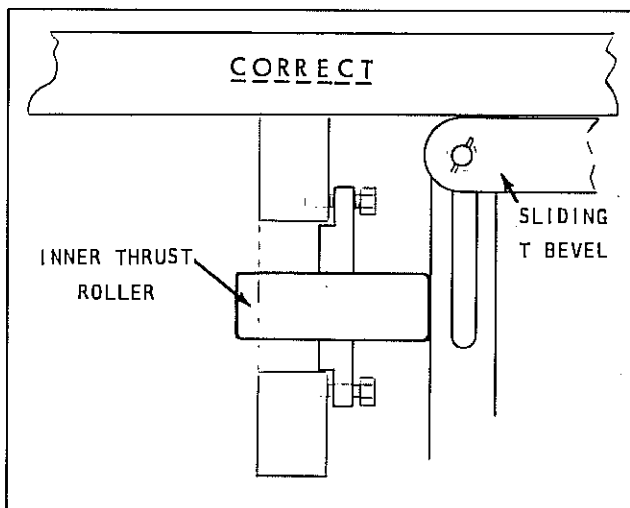


Plate 9583 Checking Squareness ■ CORRECT

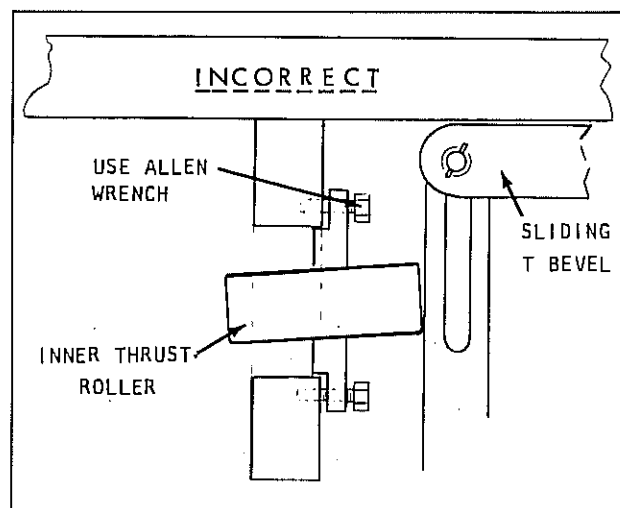


Plate 9584 Checking Squareness ■ INCORRECT

Step 4. Check squareness of inner thrust rollers with Sliding T Bevel. Set Sliding T Bevel to 90° using carpenter's square.

Step 5. Add or subtract shims for adjustment (Use allen wrench see Plate 9584).

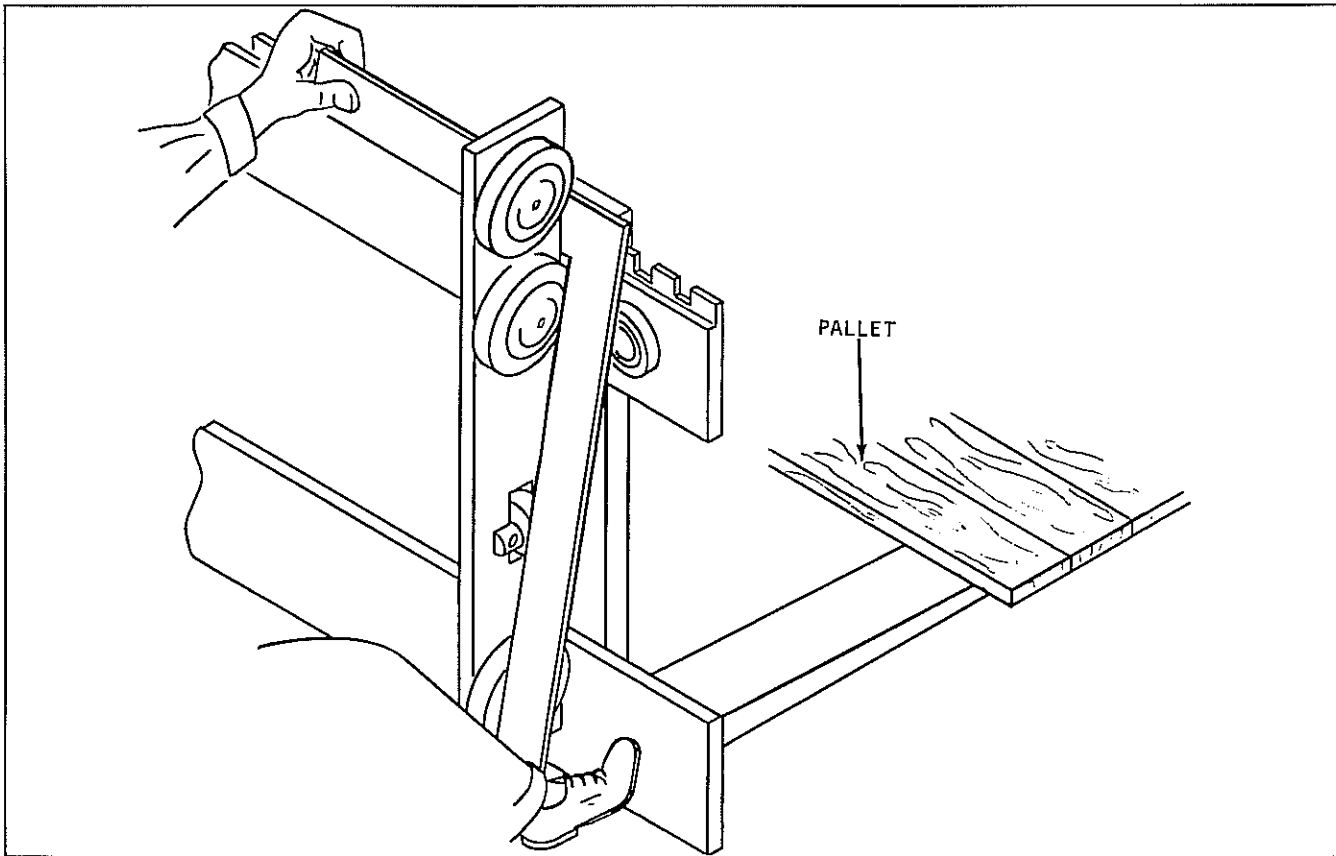


Plate 9574 Square And Side Thrust Roller

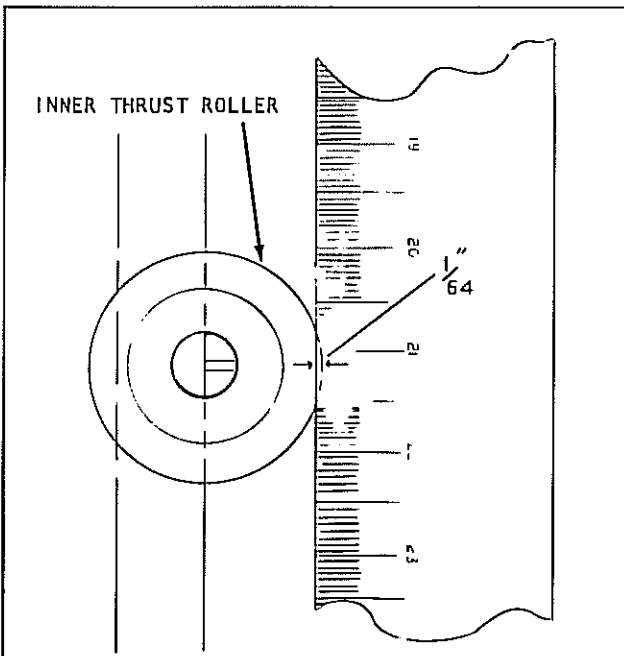


Plate 9585 Reading Roller Projection

Step 6. The inner thrust roller is to project $1/64$ " past line of square. Use one thrust roller shim and eyeball distance as shown (Plate 9573 and Plate 9585).

Step 7. Repeat Step 6. on opposite side.

C. CARRIAGE INSTALLATION

N O T E

Before installing carriage, check upright for proper shimming adjustment.

Step 1. Drive machine up to carriage and position upright to match tilt of carriage.

Step 2. Raise inner rails to just clear upper carriage rollers.

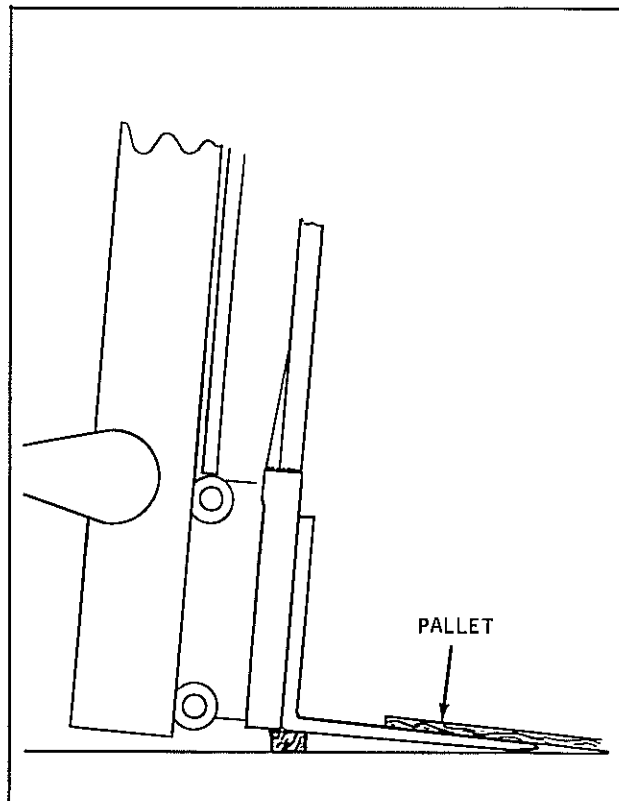


Plate 9565 Inner Rail Clearing Carriage Rollers

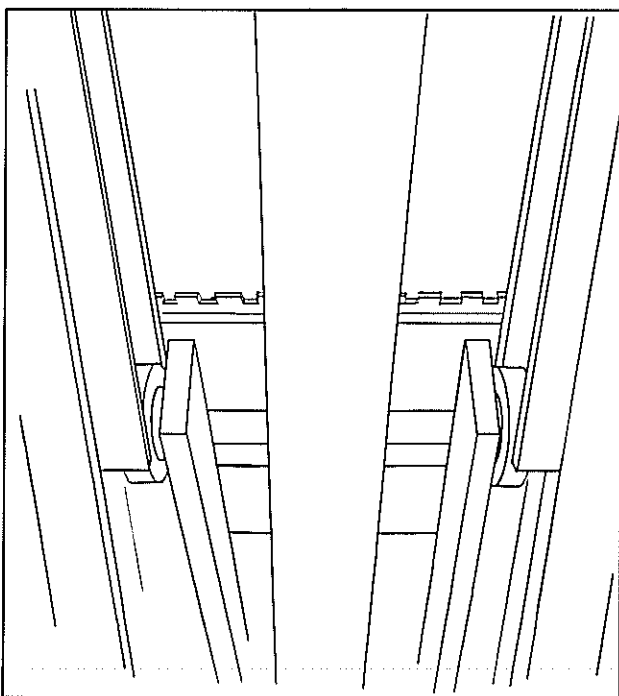


Plate 9591 Rollers Guiding Into Inner Rail

Step 3. Continue to drive machine forward until inner rails line up with upper carriage rollers, then... slowly lower inner rails to full down position.

C A U T I O N

CHECK TO BE SURE THE TOP CARRIAGE ROLLERS ARE GUIDING INTO INNER RAIL.

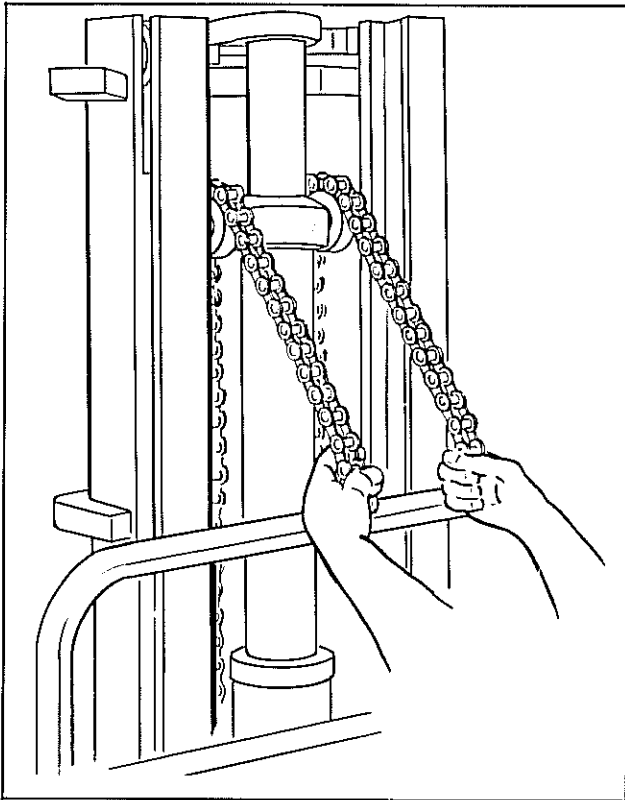


Plate 9586 Pulling Piston Head Down

Step 3(a). Remove wires holding lift chains.

(b). With a chain in each hand and someone holding the lift cylinder lever down, pull the piston to full down position. Place chains behind carriage.

Step 5. Raise carriage about 5' and place a 3' to 4' long 4"x4" wooden beam under it. DO NOT stand directly under forks. Lower carriage onto beam.

Step 6. Replace bolts with anchor pins.

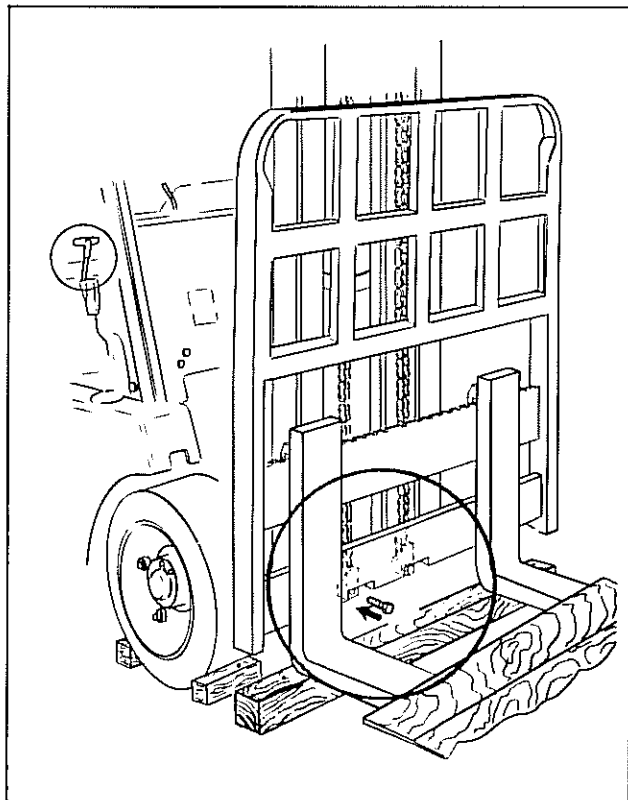


Plate 9587 Installing Bolts

Step 4. Put chain anchors in carriage anchor brackets and install 3/8" x 2" bolts in anchor pin holes.

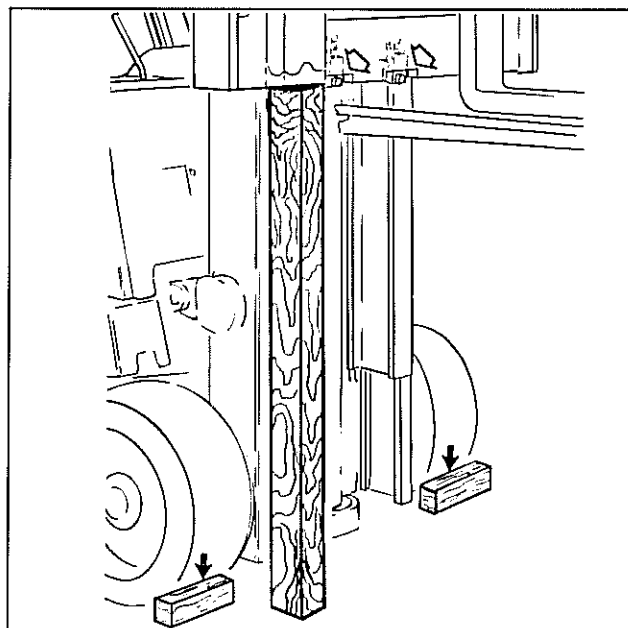


Plate 9593 Carriage Pin Replacement

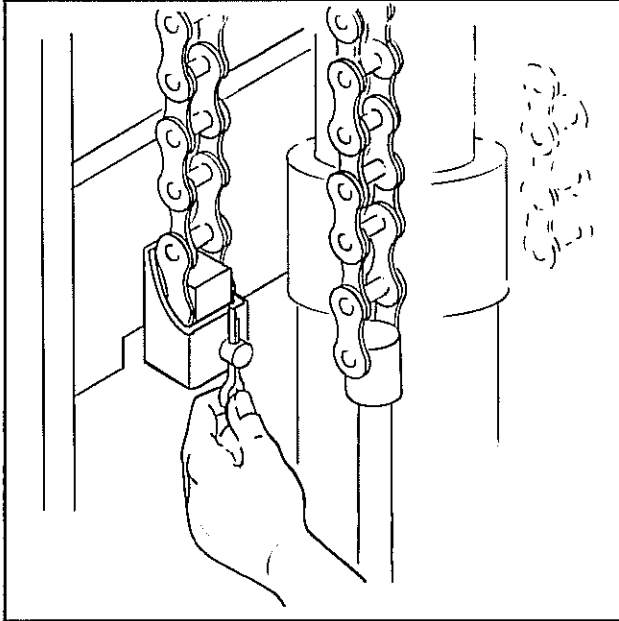
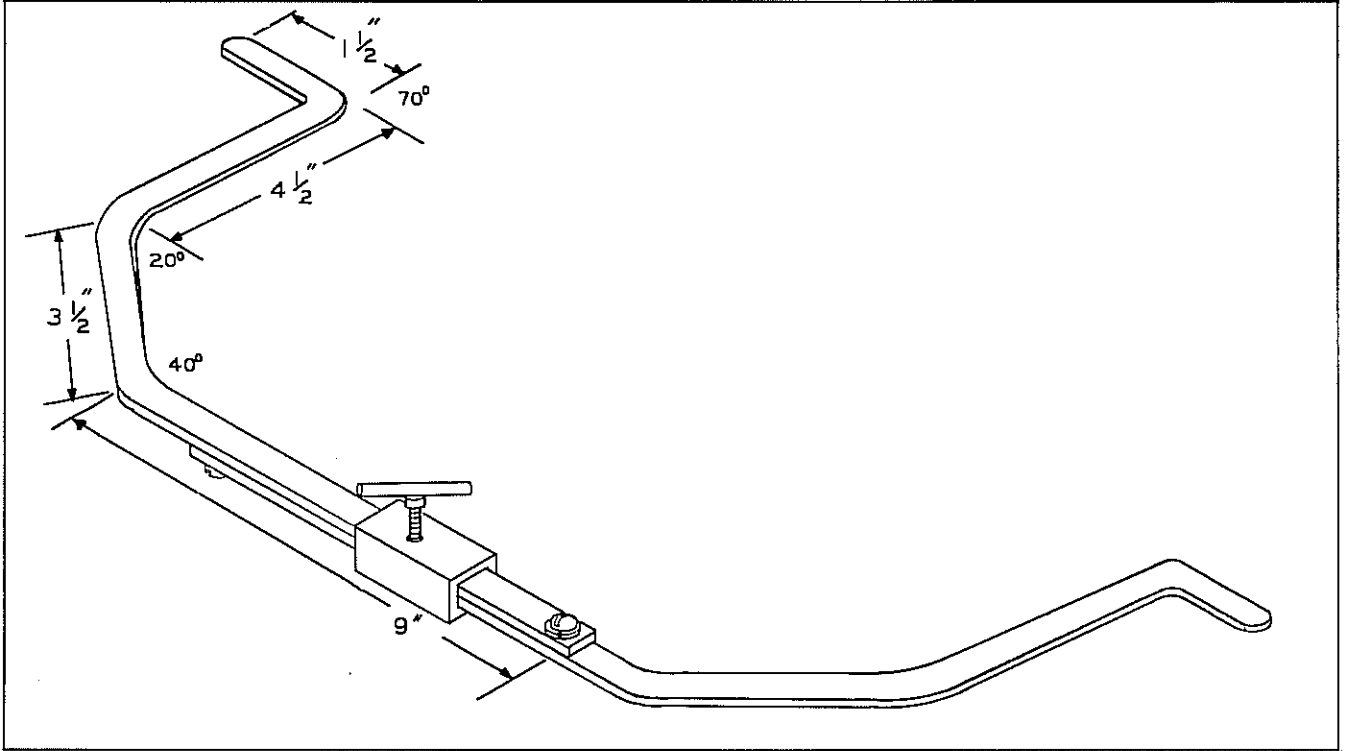


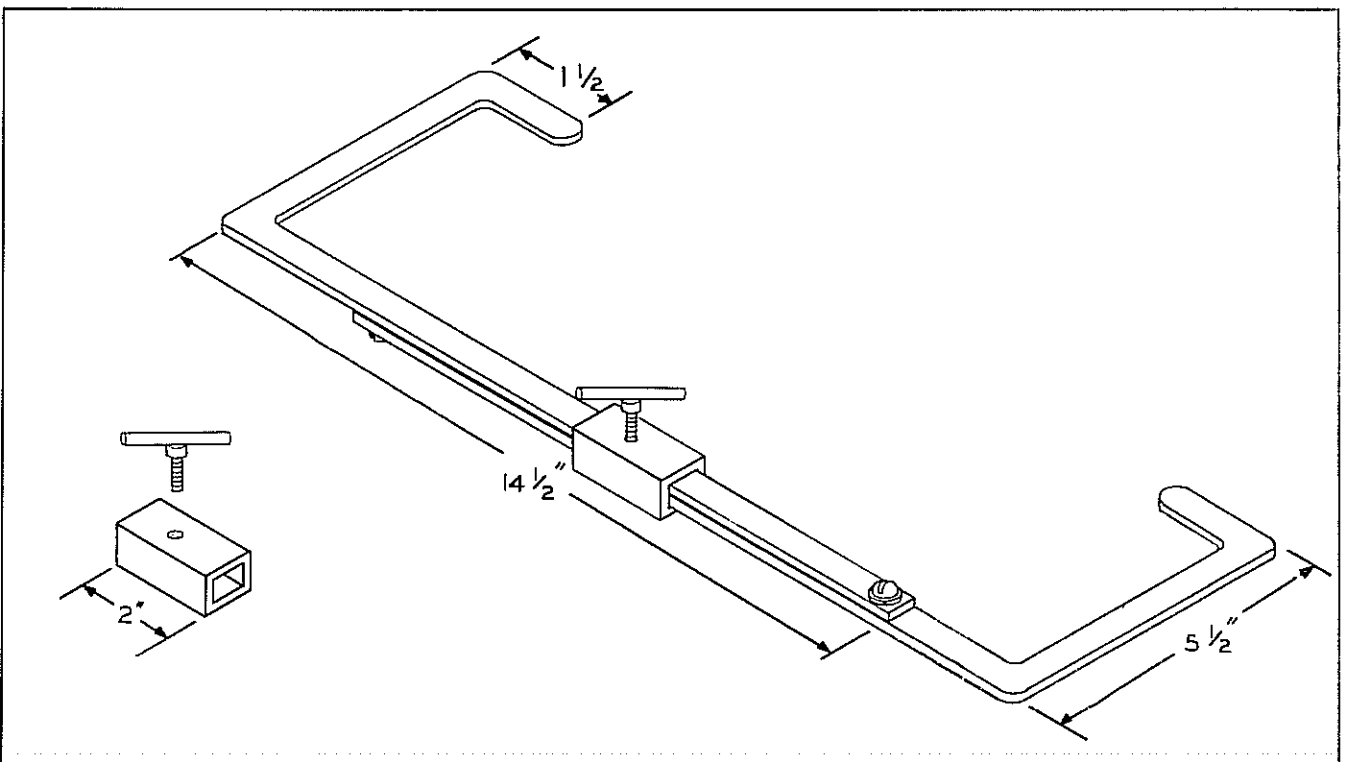
Plate 9588 Installing Cotter Pins

Step 7. Replace cotter pins in anchor pins.

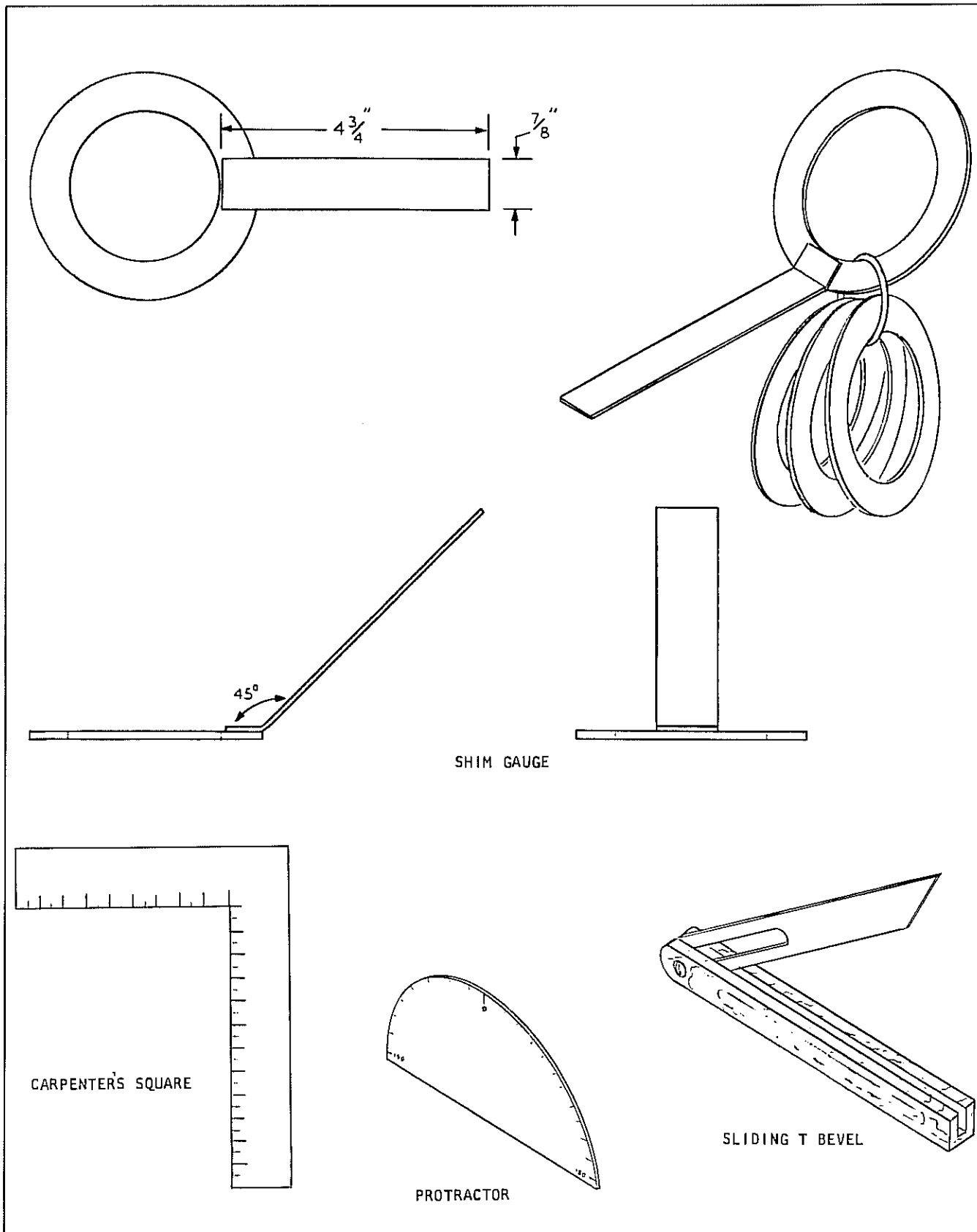
Step 8. Raise and lower carriage to full positions checking all phases of operation.



INSIDE SPANNING TOOL



OUTSIDE SPANNING TOOL



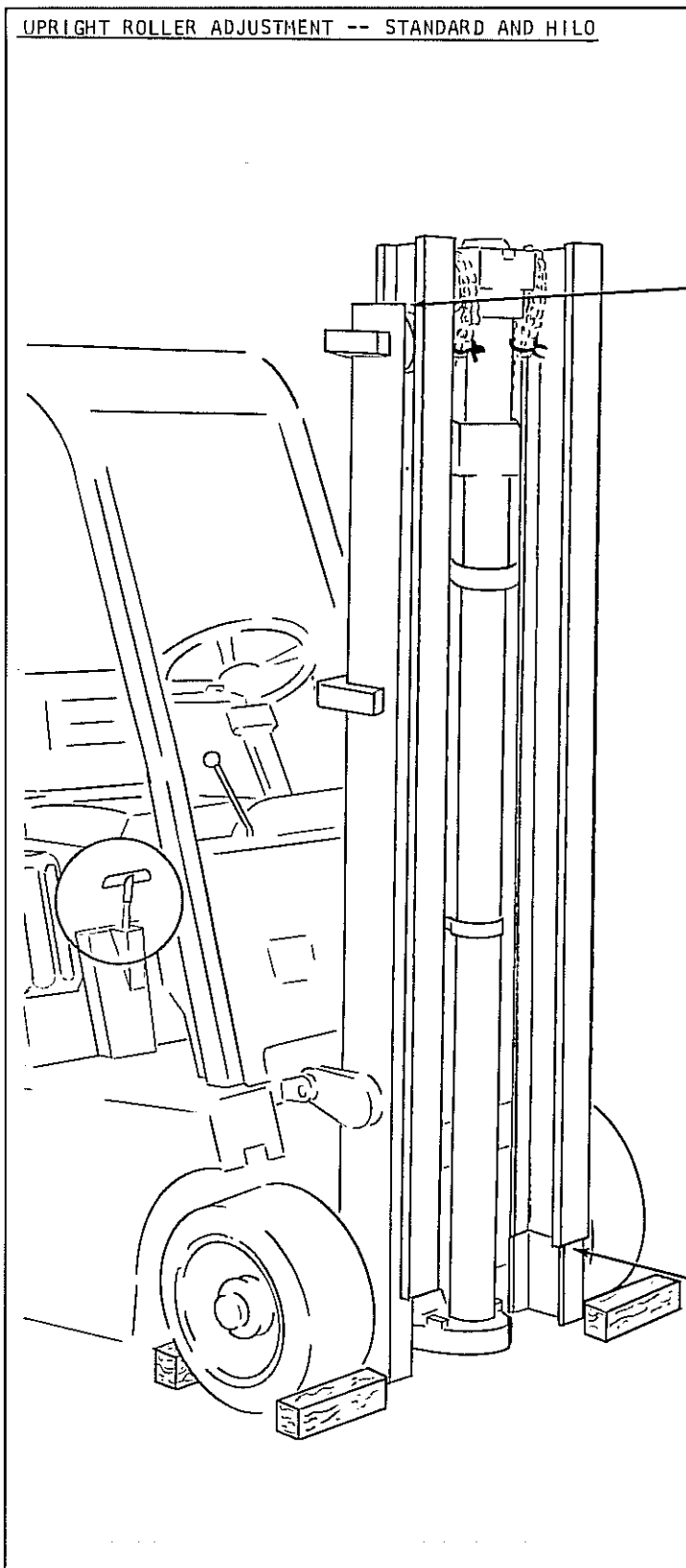
SHIM GAUGE

CARPENTER'S SQUARE

PROTRACTOR

SLIDING T BEVEL

UPRIGHT ROLLER ADJUSTMENT

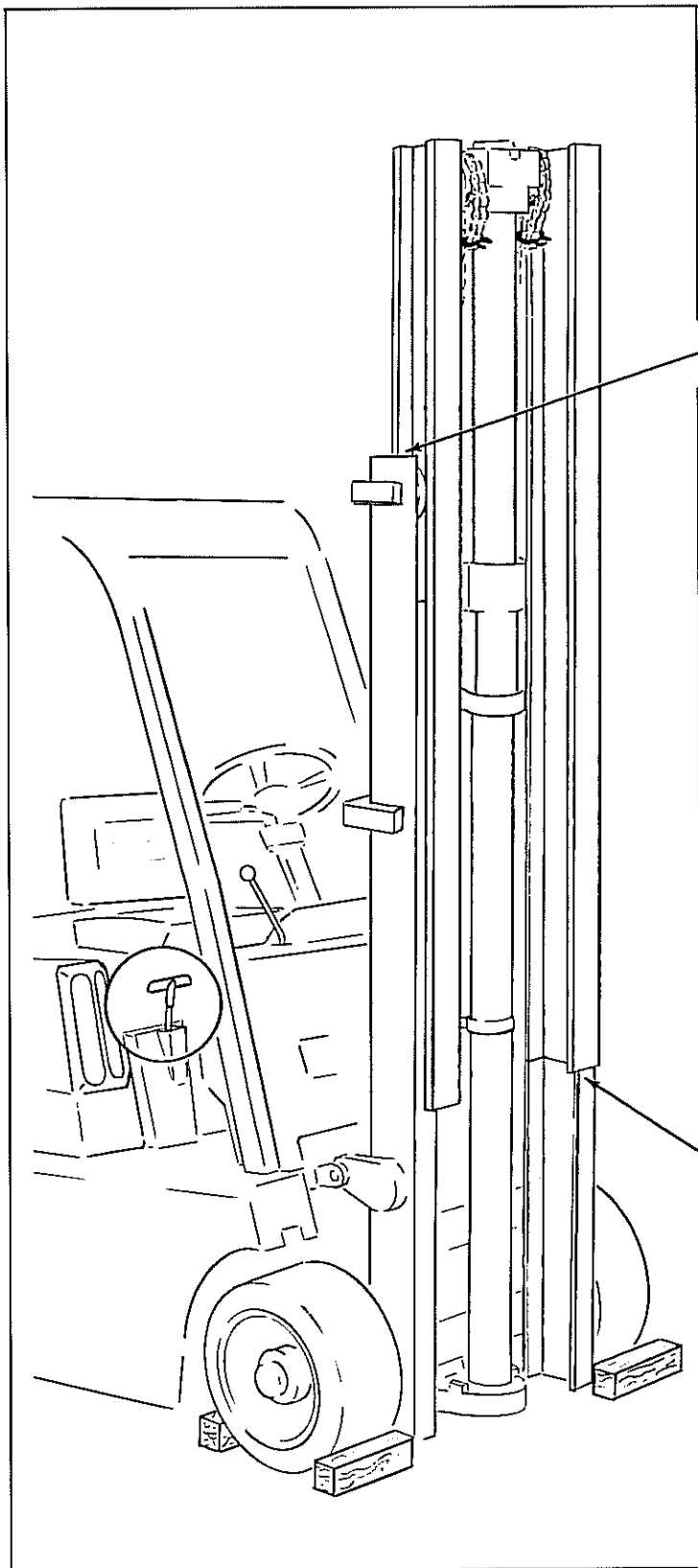


Step 1(a). Remove carriage. Refer to CARRIAGE REMOVAL.

Before checking roller clearance, position inner rail about 5" above full down position.

Check both sides for roller clearance at (top and bottom) of inner rail. Use tool to determine the number of shims to be added and record this number on the rail. Record number of shims to be used, on outer rail (for top rollers only). Record number of shims to be used on inner rail (for bottom rollers only).

There is to be some clearance but it is not to exceed 1/32".

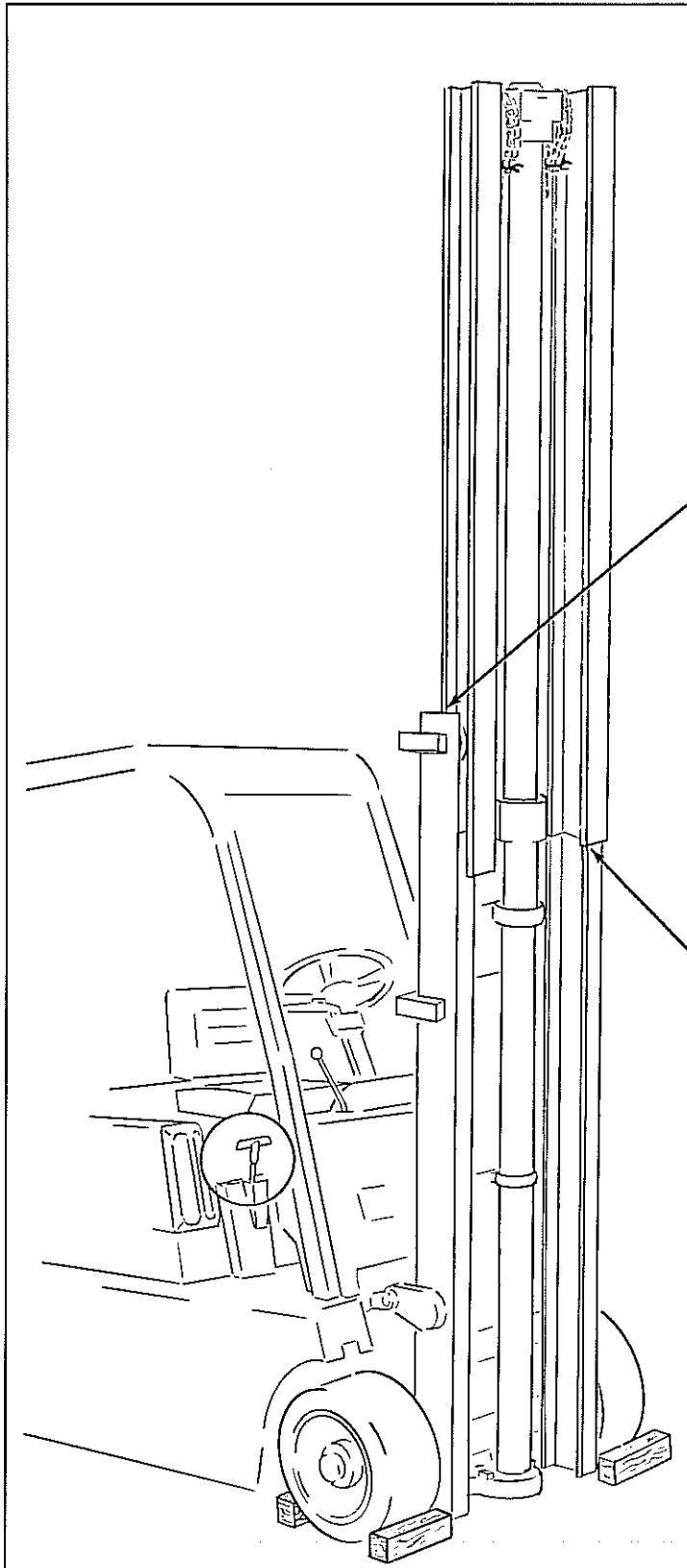


Step 1(b). Raise inner rail to 1/2 of its full up position. With tool and bar, check the roller clearance in the same manner as before.

Record number of shims to be used, on outer rail (for top rollers only).

Record number of shims to be used on inner rail (for bottom rollers only).

Plate 9625



Step 1(c). Raise inner rail to full up position and with tool and bar, check for roller clearance in the manner as before.

Record number of shims to be used, on outer rail (for top rollers only).

Record number of shims to be used, on inner rail (for bottom rollers only).

Plate 9626

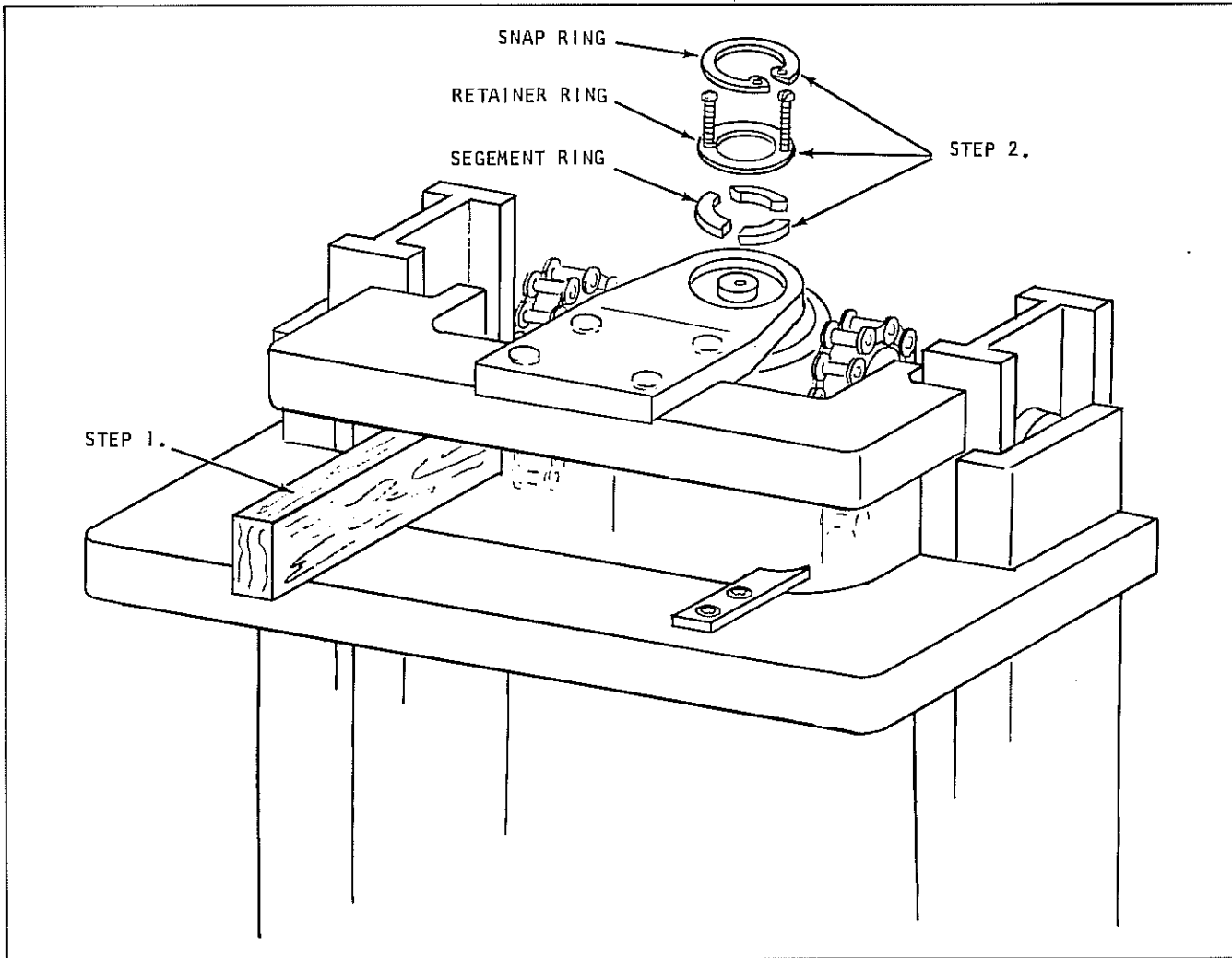


Plate 9627

REMOVAL OF INNER RAIL

Step 1. Raise inner rail about 5 inches and place a 2" x 4" block between upper tie bars. Lower inner rail until block supports it.

The upright you are working with may have a different piston anchor than the one shown above, remove it accordingly.

Step 2(a). Secure piston head with chain hoist.

(b). Remove lift cylinder from upper anchor

1. Remove snap ring

2. Place two (2) #6-32X2" round head slotted machine screws (in holes provided) in retainer ring.

(c). Remove segment ring.

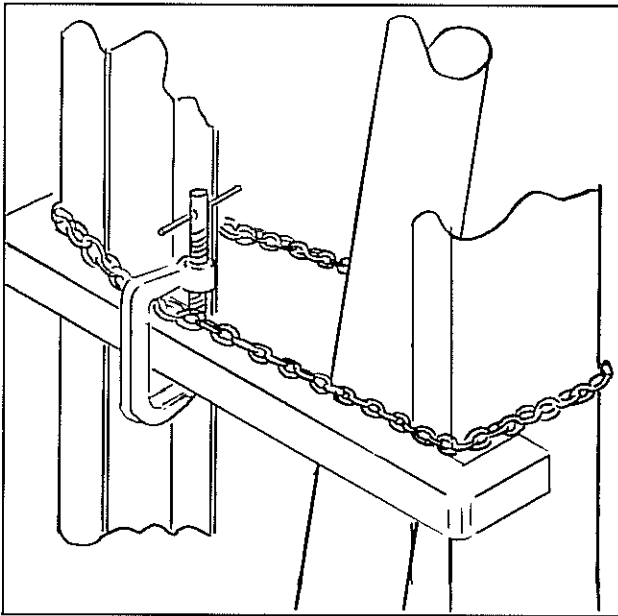


Plate 9628

Step 3. Place a safety strap or chain around outer rail as shown.

Step 4. Lower piston head out of anchor using pry bar. With the upright tilted forward the piston will rest on the strap or chain.

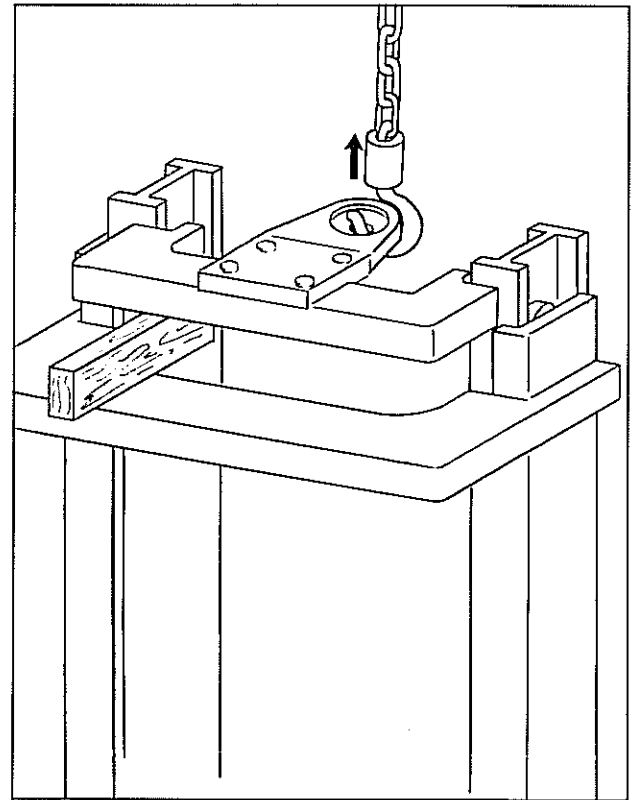


Plate 9630

Step 6. Place lifting device hook in hole of cylinder anchor. Raise about 2" and remove block between tie bars.

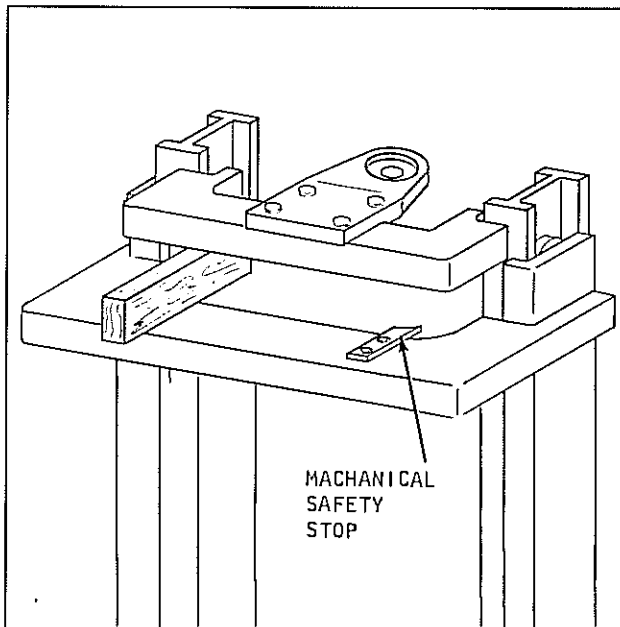
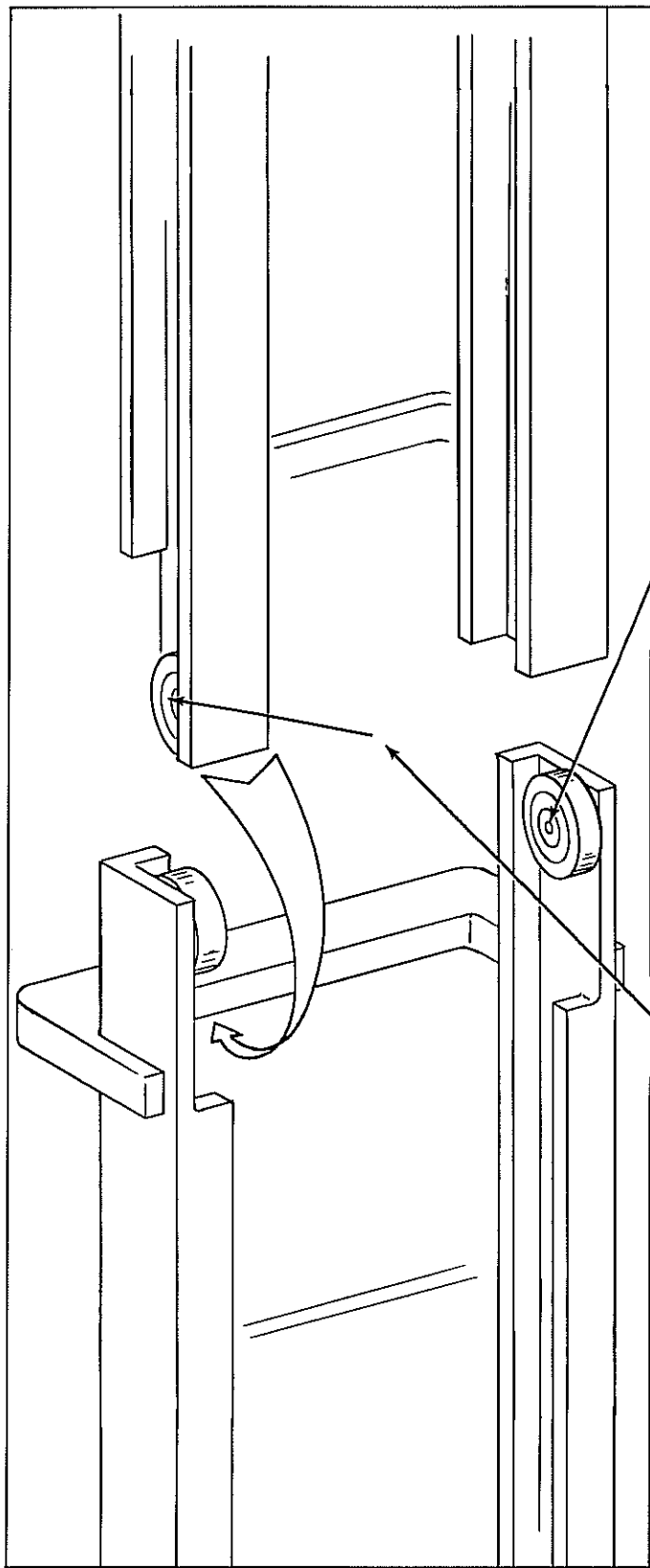


Plate 9629

Step 5. Remove mechanical safety stops with allen wrench.



Step 7. Raise inner rail out of outer rail.

Step 8. Leave inner rail in this position while adjusting rollers.

Step 9. Adjusting upright rollers:

A. Outer rail rollers.

1. Count the number of shims at the right and left hand rollers.

2. Look at the three (3) numbers you recorded on the outer rail in Step 1. The smallest of these numbers is the total number of shims to be added. A '0' means DO NOT add shims.

3. Your target for adjustment is to have the same number of shims at each upper roller. If you end up with an extra shim DO NOT remove it. Mark the side having an extra shim.

B. Inner rail rollers

1. Count the number of shims at the right and left hand rollers.

2. Look at the three (3) numbers you recorded on the inner rail in Step 1. Go through the same steps you followed in adjusting the upper rollers.

3. If you end up with an extra shim here too, be sure it is on the same side as the extra upper shim.

C. Replace inner rail.

Plate 9631

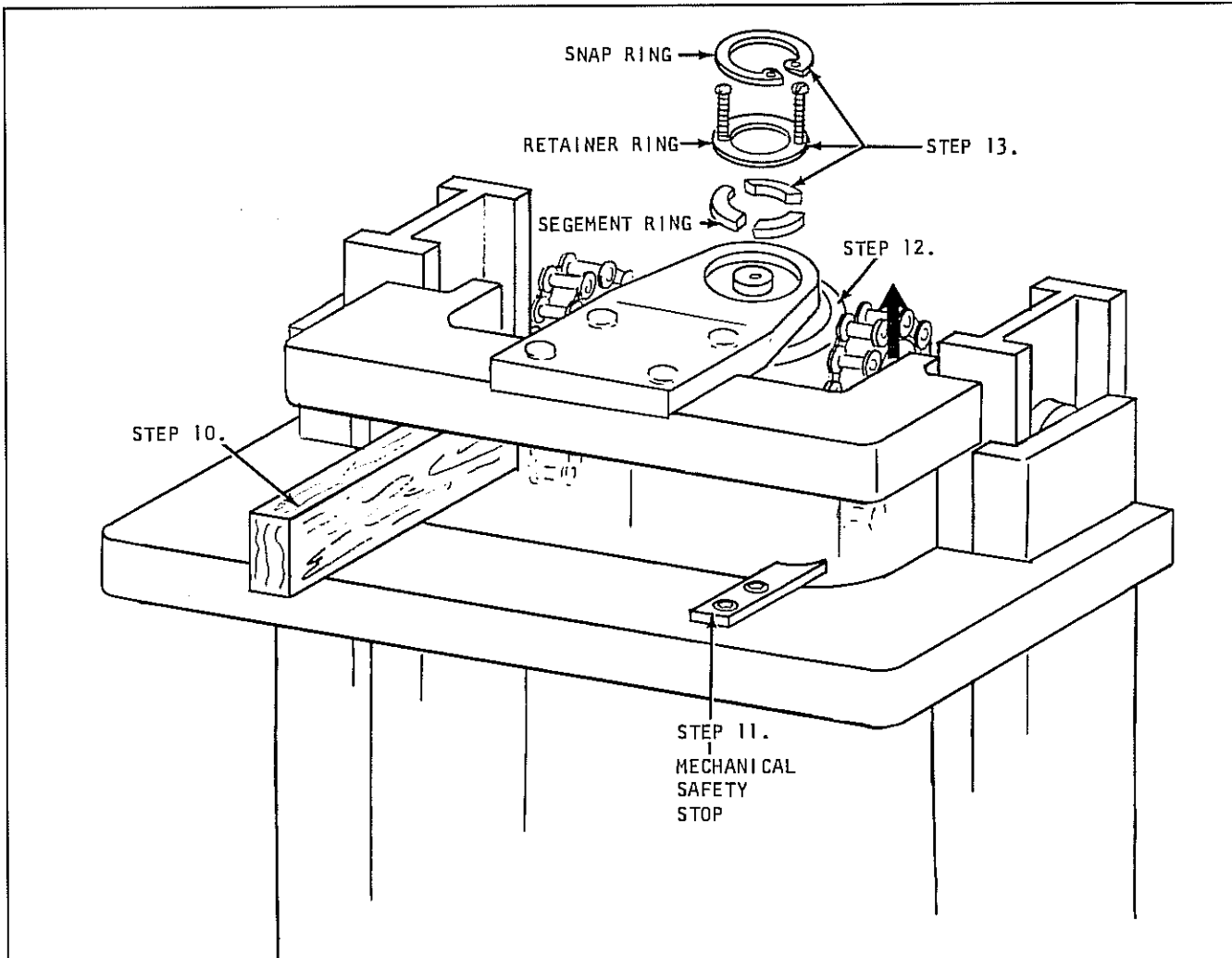


Plate 9632

Step 10(a). Place block between upper tie-bars. Lower inner rail until block supports it.

(b). Unhook lifting device.

Step 11. Install mechanical safety stops. Be sure to install lock washer and screw fasteners.

Step 12. Guide piston into anchor with one hand and move the lift lever with the other.

Step 13. Secure lift cylinder to anchor.

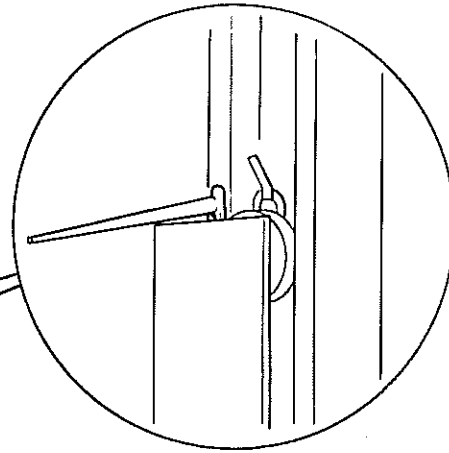
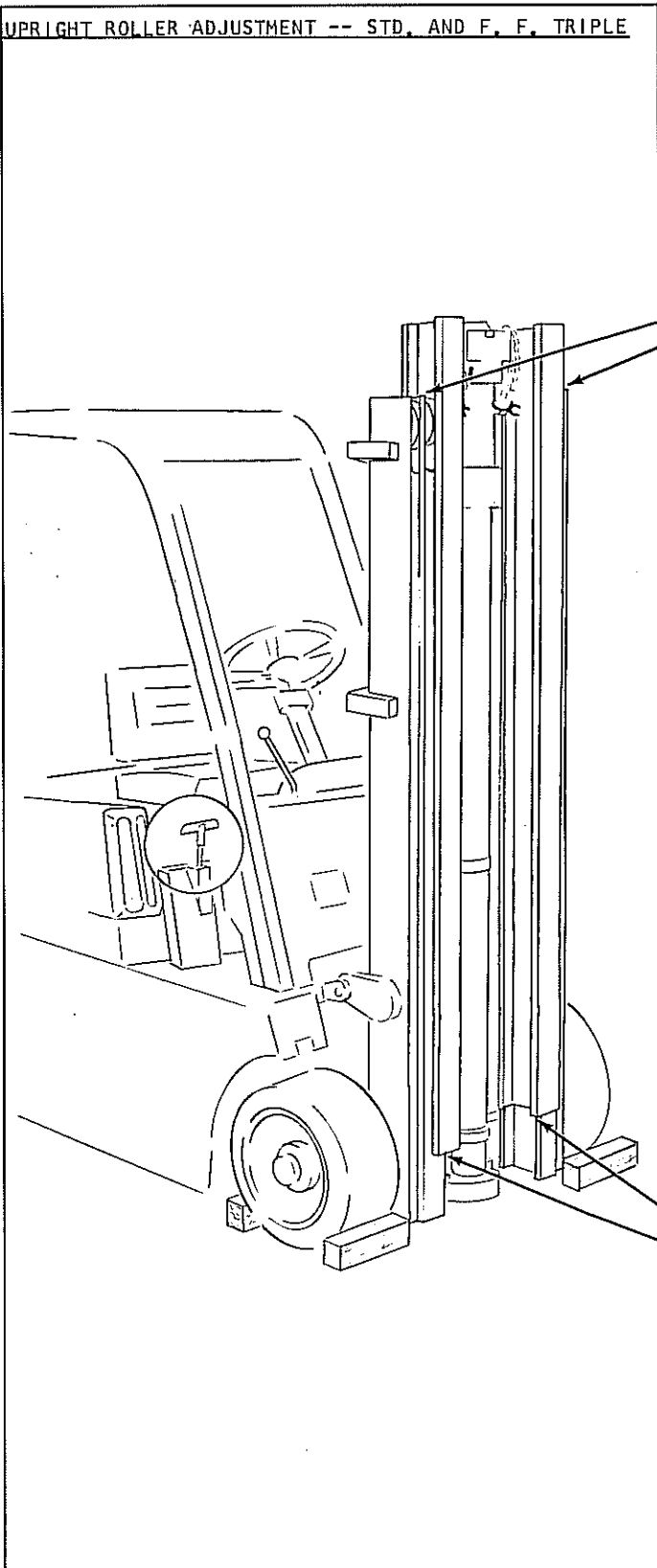
(a). Install segment ring.

(b). Install retainer ring and remove both slotted machine screws.

(c). Install snap ring.

(d). Raise and lower to full positions checking piston and anchor. Remove block between tie bars.

UPRIGHT ROLLER ADJUSTMENT -- STD. AND F. F. TRIPLE



Step 1(a). Remove carriage.

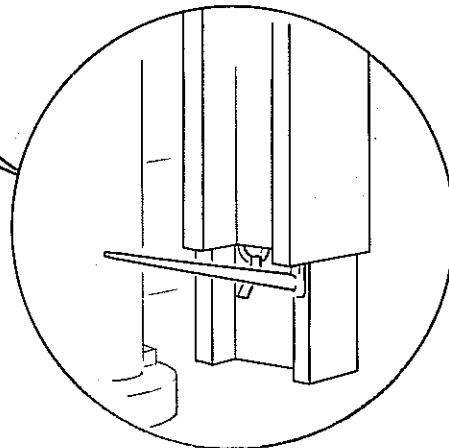
Before checking, position inner rail about 5 inches above full down position.

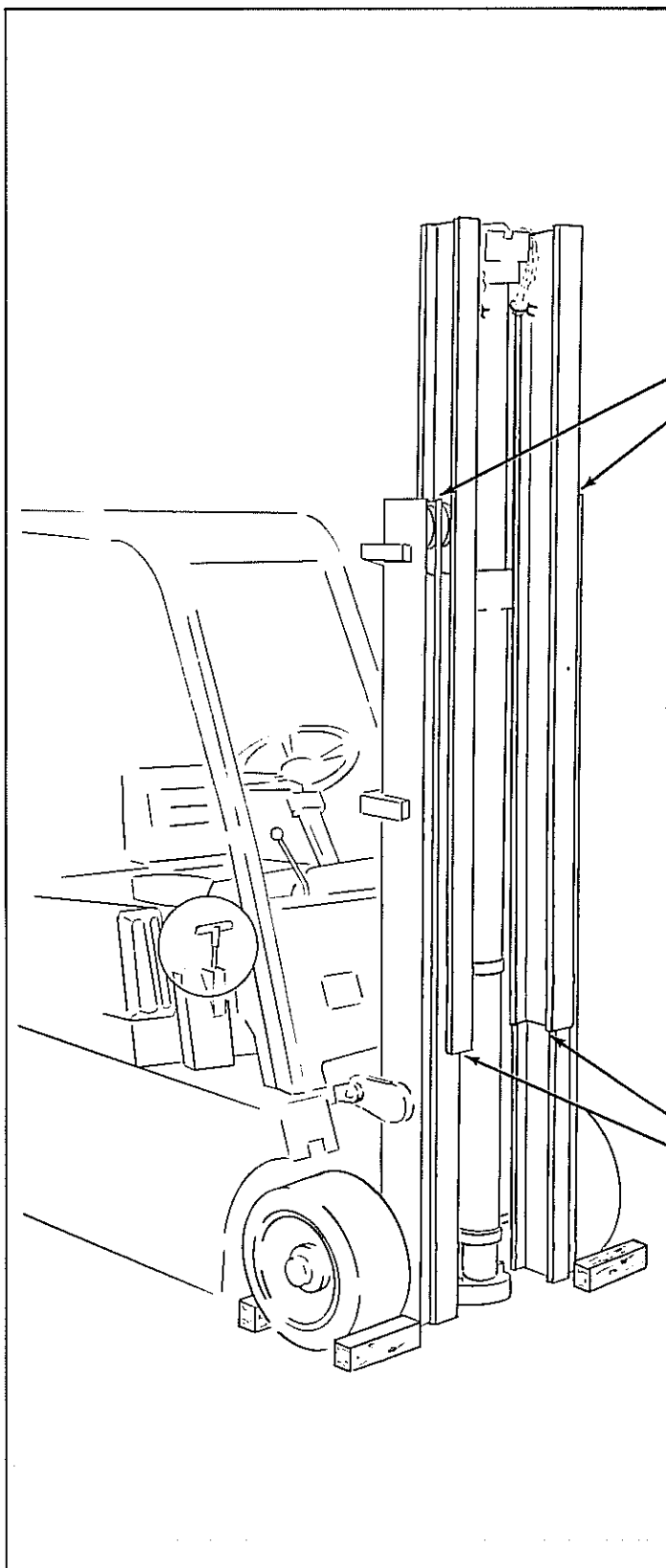
Check both sides for roller clearance at (top and bottom) of inner rail. Use tool to determine the number of shims to be added and record this number on the rail.

Record number of shims to be used, on intermediate rail (for top rollers only).

Record number of shims to be used on inner rail (for bottom rollers only).

There is to be some clearance but it is not to exceed 1/32 inch.

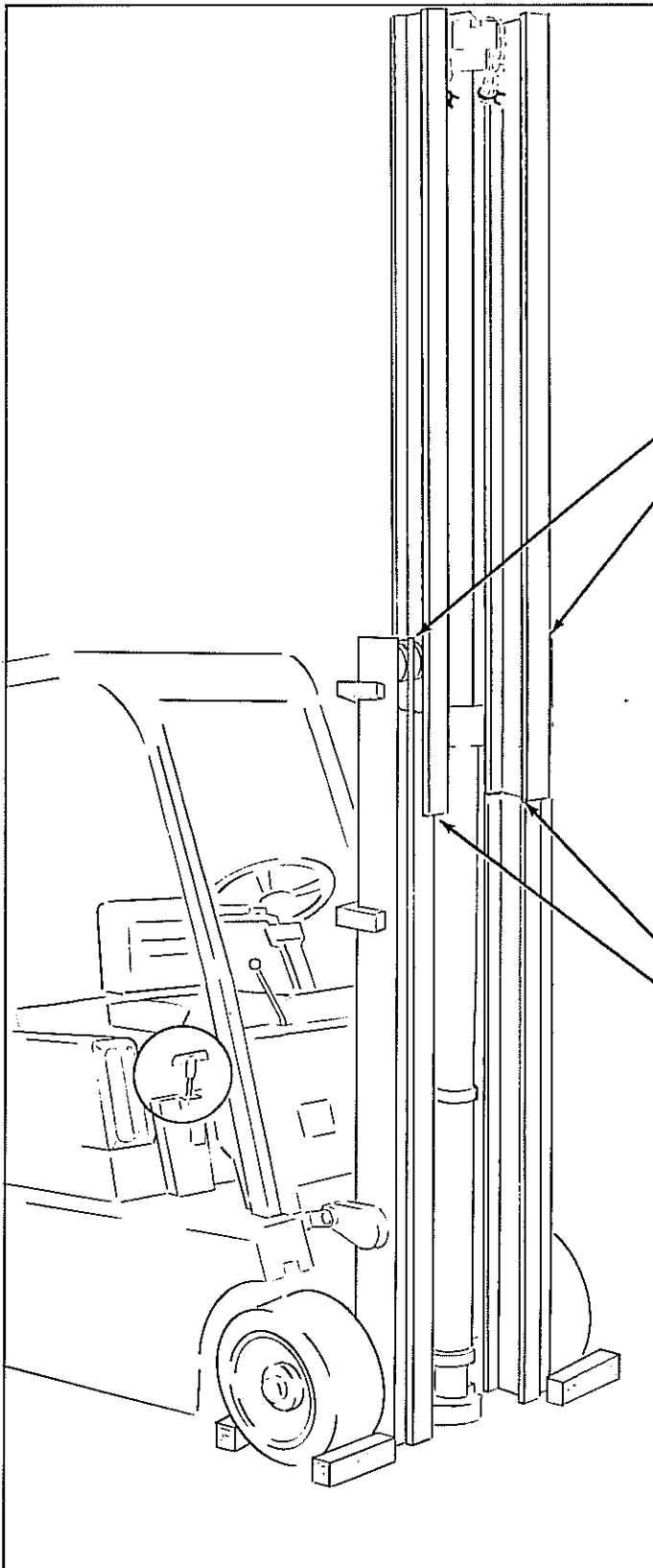




Step 1(b). Raise inner rail to 1/2 of its full up position. Check roller clearance in the same manner as before.

Record number of shims to be used, on intermediate rail (for top roller only).

Record number of shims to be used, on inner rail (for bottom rollers only).

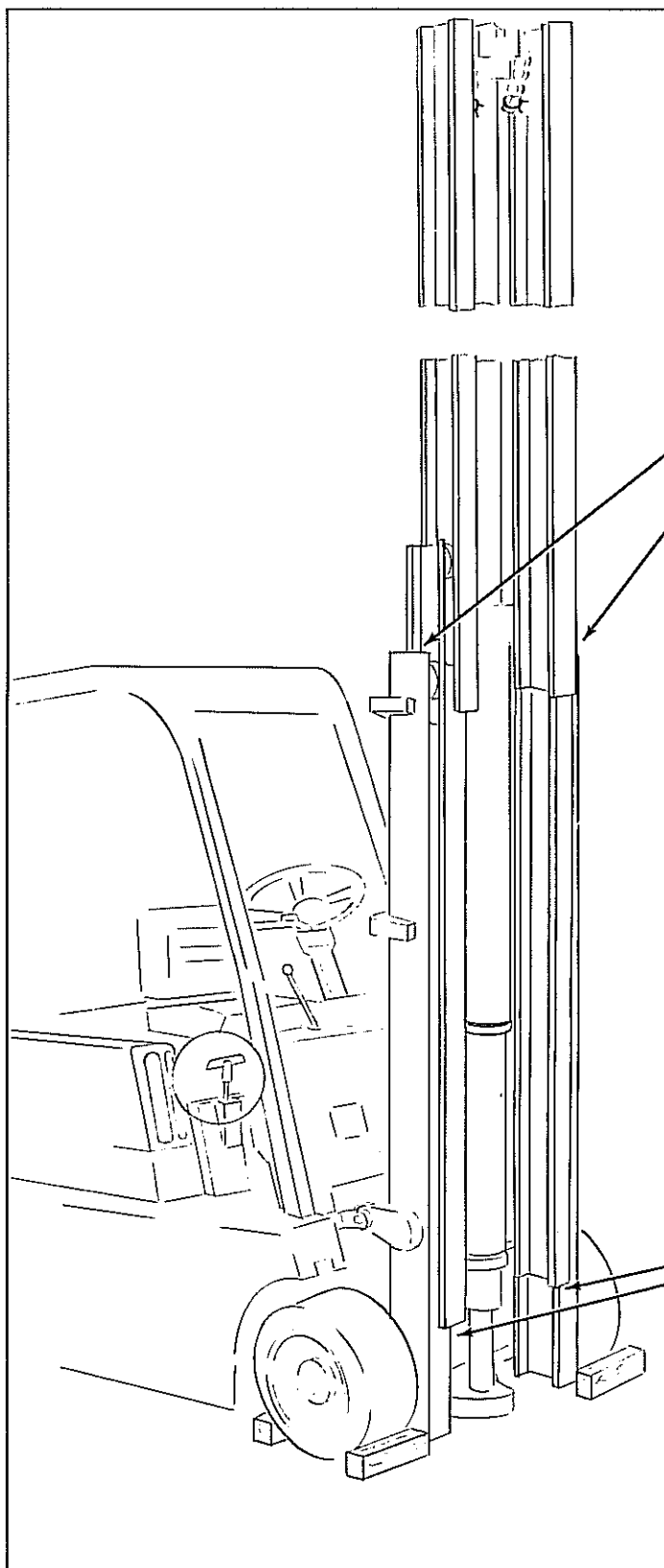


Step 1(c). Raise inner rail to full up position. Check roller clearance in the same manner as before.

Record number of shims to be used, on intermediate rail (for top rollers only).

Record number of shims to be used, on inner rail (for bottom rails only).

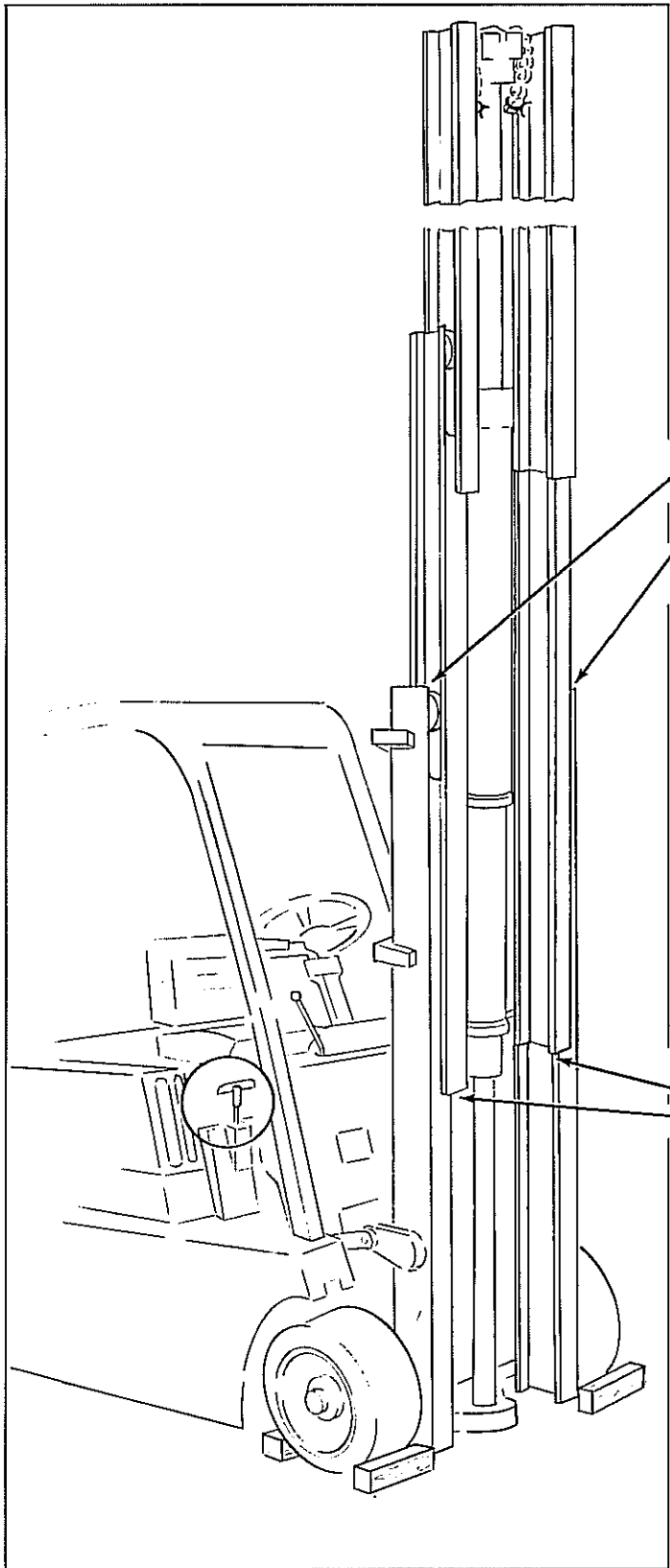
Plate 9638



Step 2(a). Raise intermediate rail about 5 inches. Check roller clearance in the same manner as before.

Record number of shims to be used, on outer rail (for top rollers only).

Record number of shims to be used, on intermediate rail (for bottom rollers only).

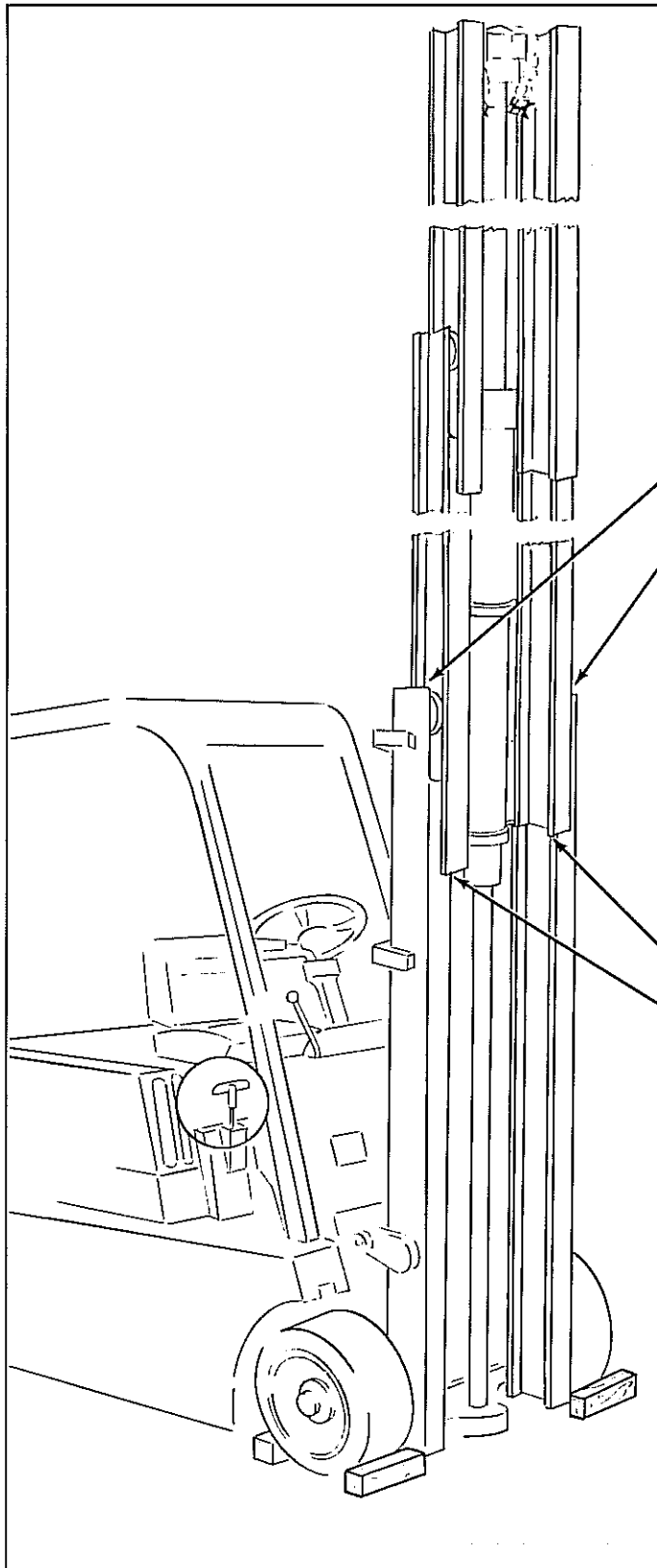


Step 2(b). Raise intermediate rail to 1/2 its full up position. Check roller clearance in the same manner as before.

Record number of shims to be used, on outer rail (for top rollers only).

Record number of shims to be used, on intermediate rail (for bottom rollers only).

Plate 9640



Step 2(c). Raise intermediate rail to full up position. Check roller clearance in the same manner as before.

Record number of shims to be used, on outer rail (for top rollers only).

Record number of shims to be used, on inner rail (for bottom rollers only).

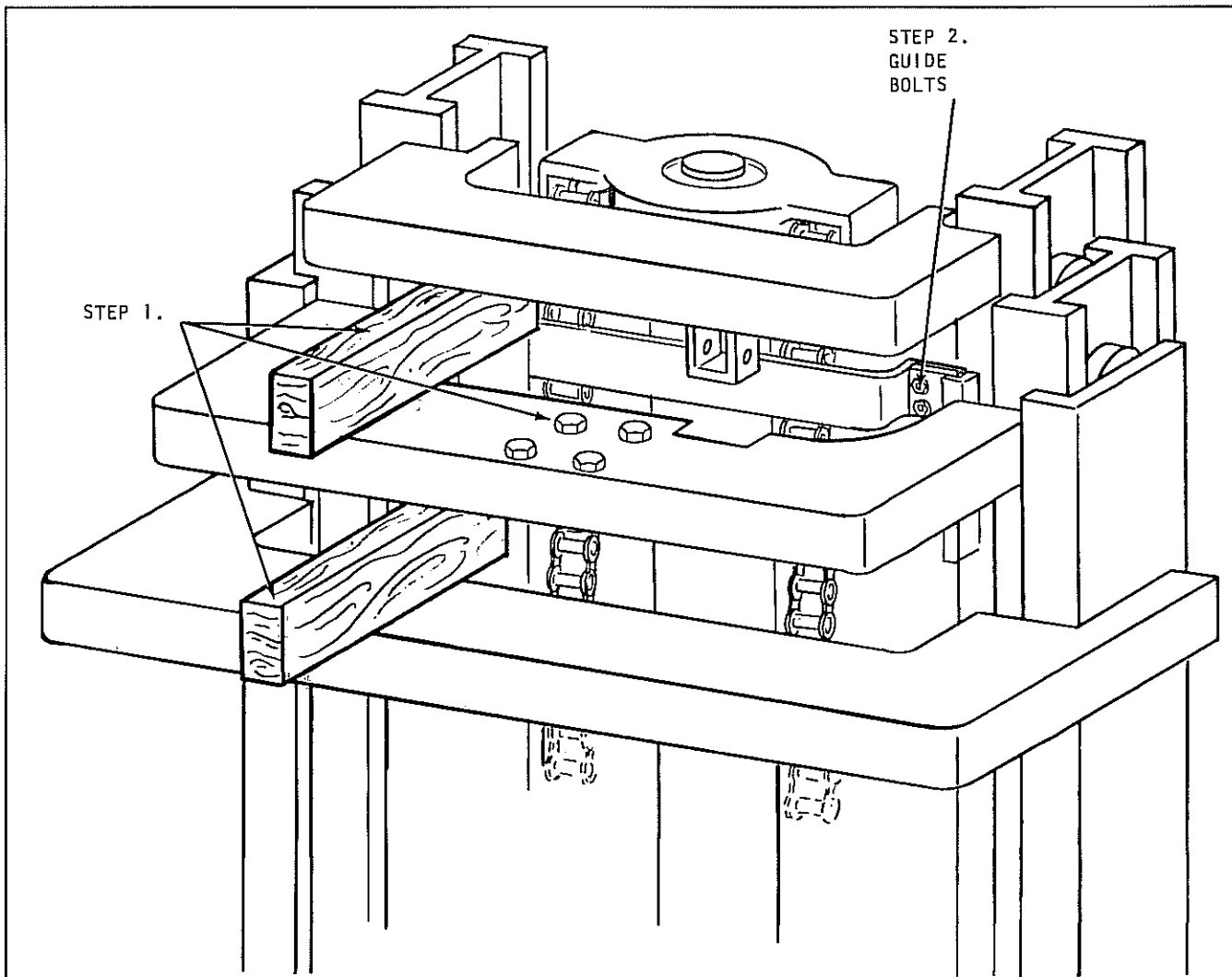


Plate 9642 Standard Triple Piston Head

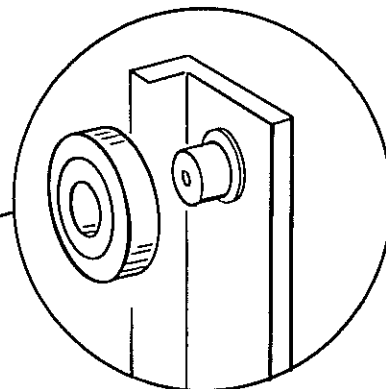
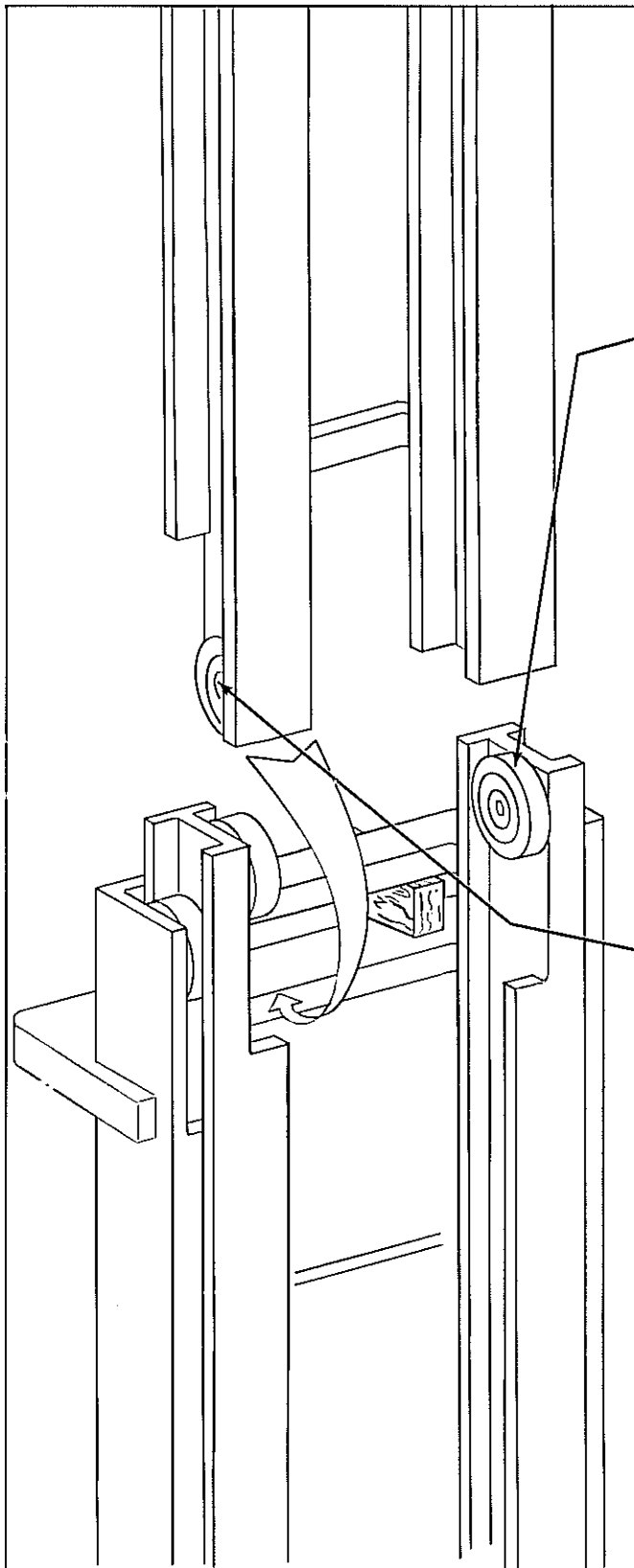
REMOVAL OF RAILS--STANDARD TRIPLE

Step 1. Place blocks between inner and intermediate rail tie bars. Remove mechanical safety stops.

Step 2. Pull piston head down far enough to get at piston head guide bolts. Remove both piston head guides.

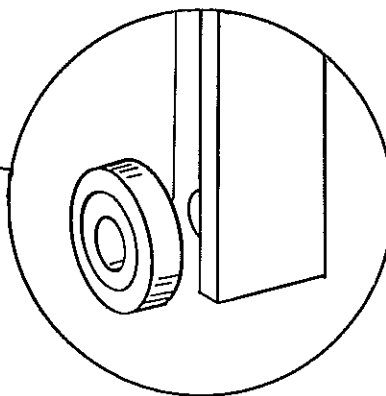
Step 3. Pull piston head to full down position.

Step 4. Remove inner rail and leave it in this position while adjusting rollers.



A. Intermediate rail rollers:

1. Count the number of shims at the right and left hand rollers.
2. Look at the three (3) numbers you recorded on the intermediate rail in Step 1. The smallest of these numbers is the total number of shims to be added. A "0" means DO NOT add shims.
3. Your target for adjusting is to have the same number of shims at each upper roller. If you end up with an extra shim DO NOT remove it. Mark the side having an extra shim.



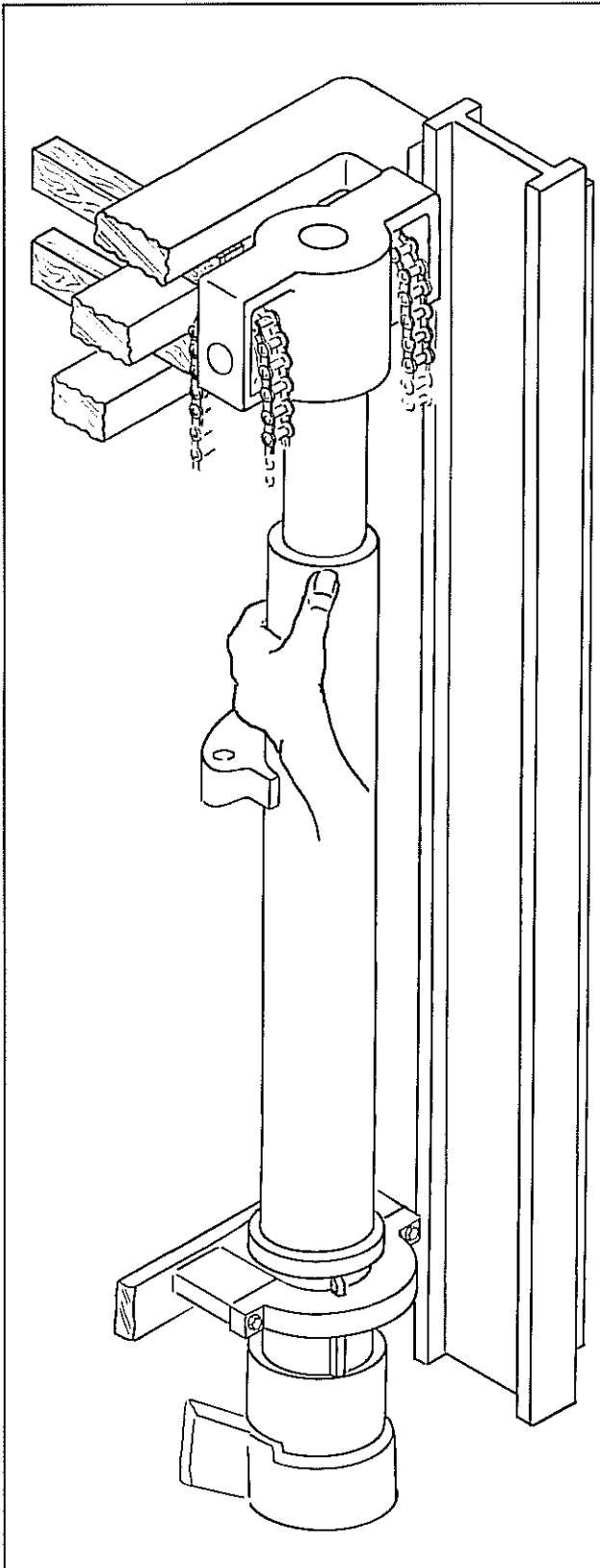
B. Inner rail rollers.

1. Count the number of shims at the right and left hand rollers.
2. Look at the three (3) numbers you recorded on the inner rail in Step 1. Go through the same steps you followed in adjusting the upper rollers.
3. If you end up with an extra shim here too, be sure it is on the same side as the extra upper shim.

C. Replace inner rail.

NOTE

Refer to next page.



N O T E

With one hand pull piston head forward to let tie bar pass by piston head freely.

Plate 9644

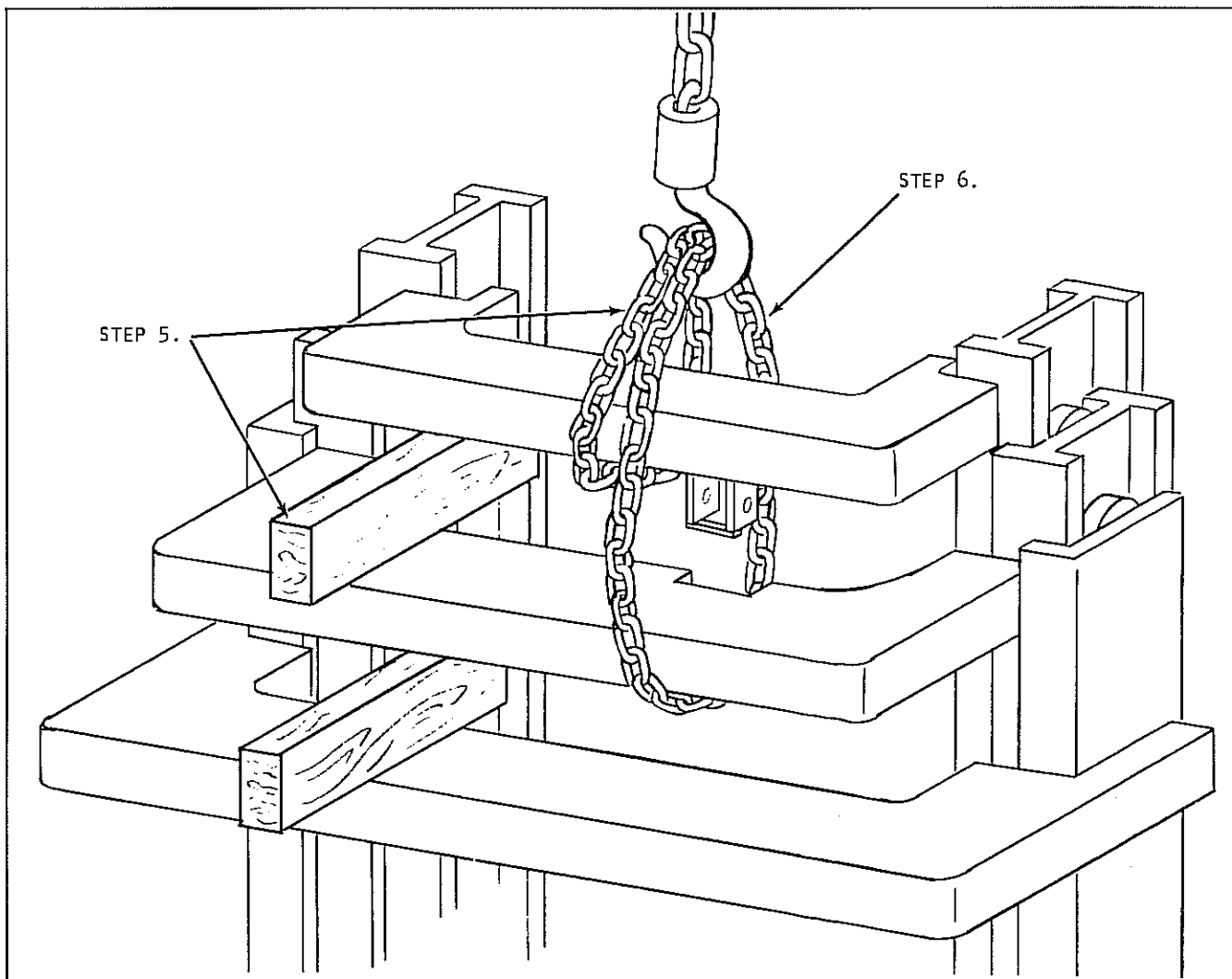


Plate 9645 Chain Placement

Step 5. Replace block and remove chain hoist.

Step 6. Remove intermediate rail assembly.

(a). Place chain around inner and intermediate rail assembly as shown above.

Step 6(b). Place a strap or chain around outer rail and secure. This will support lift cylinder.

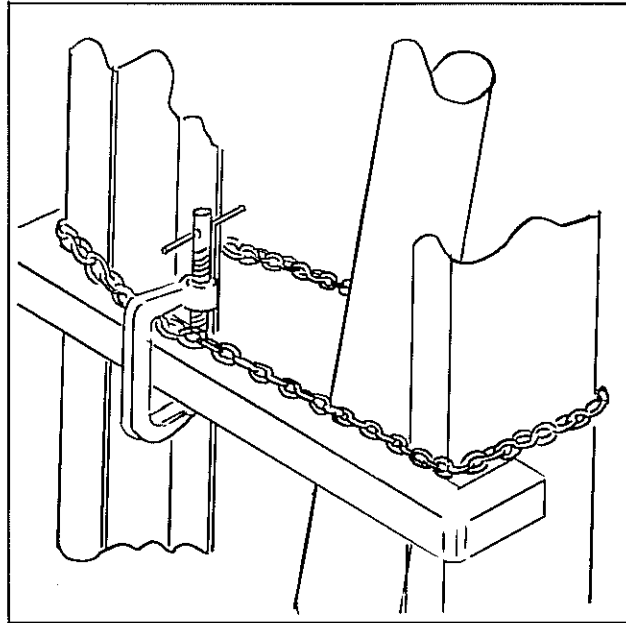


Plate 9628

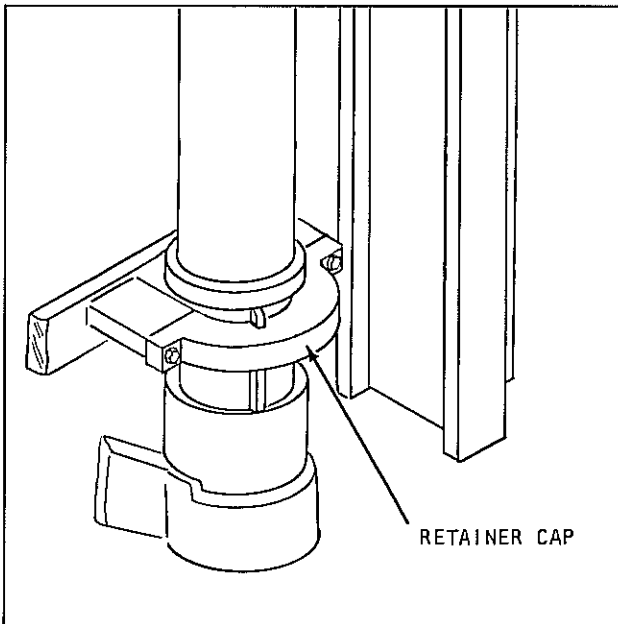
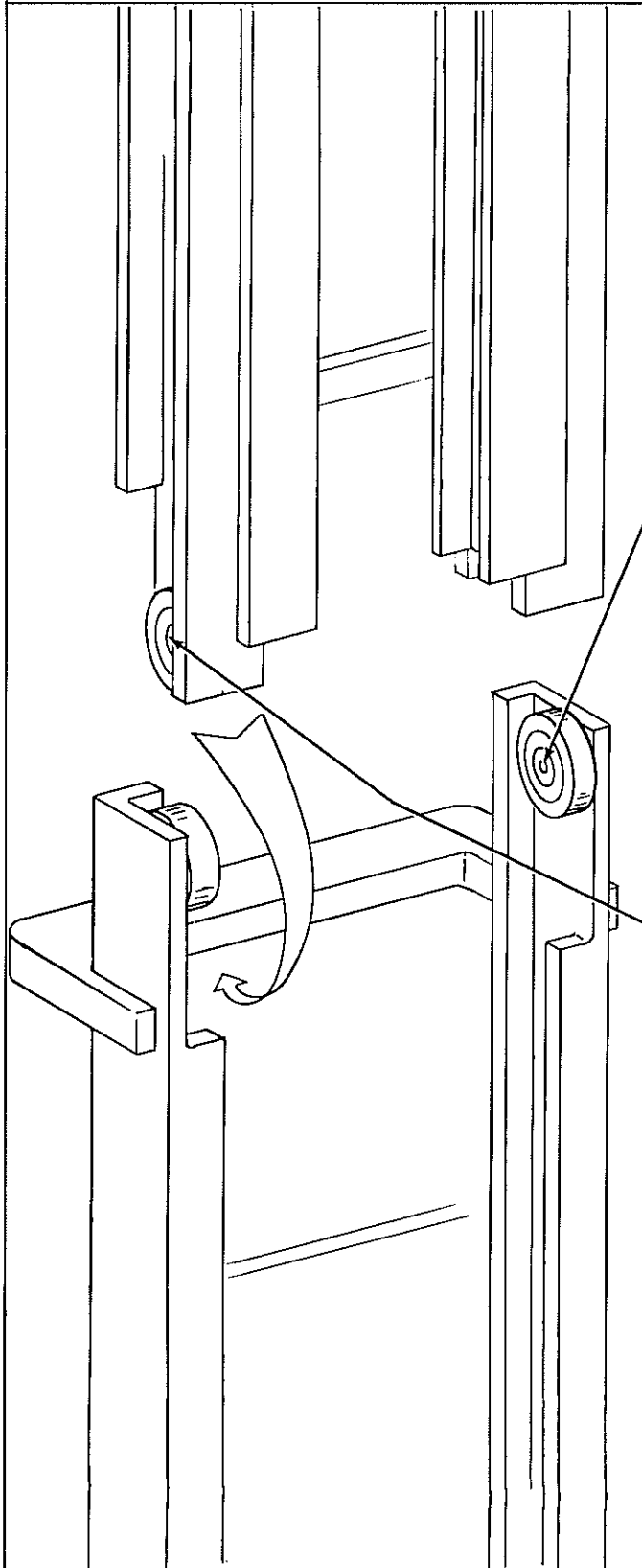


Plate 9646

Step 6(c). Remove lift cylinder retainer cap.



Step 6(d). Lean cylinder forward to rest on strap, as shown in Plate

Step 6(e). Leave intermediate rail assembly in this position while adjusting rollers.

A. Outer rail rollers:

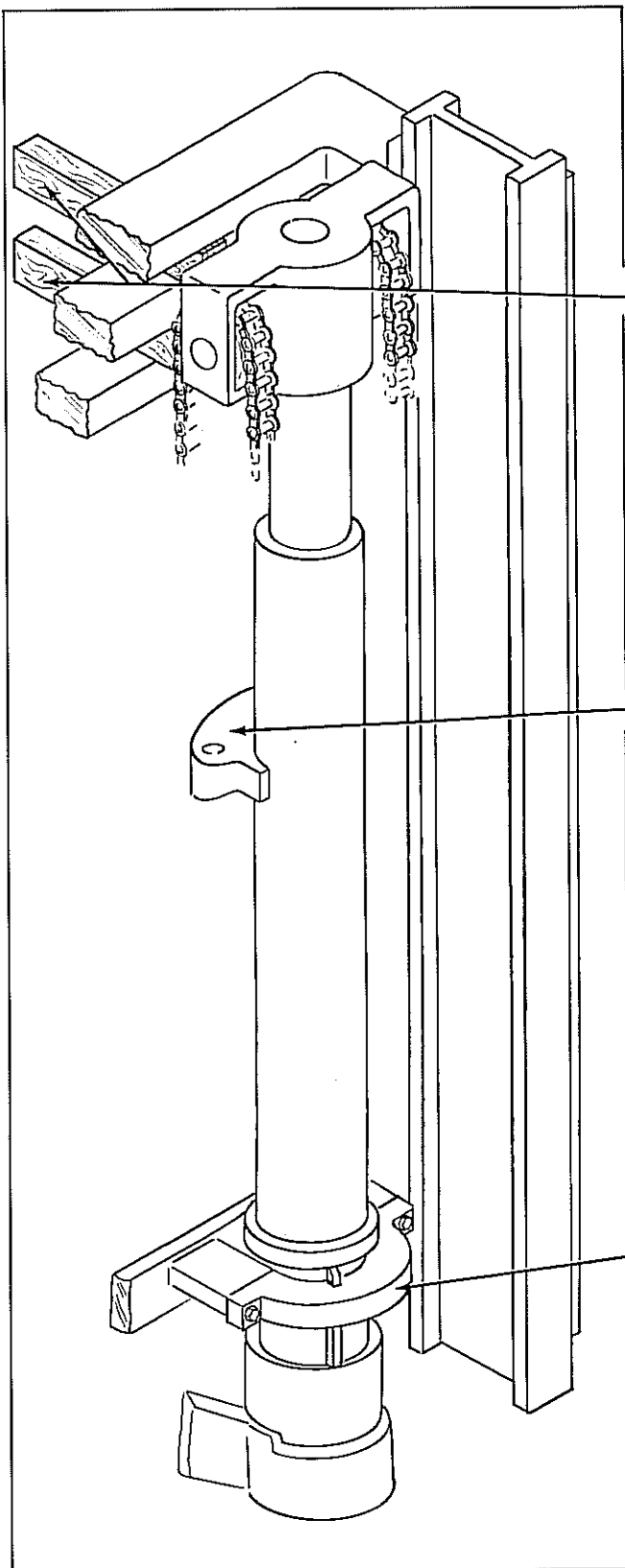
1. Count the number of shims at the right and left hand rollers.
2. Look at the three (3) numbers you recorded on the outer rail in Step 1. The smallest of these numbers is the total number of shims to be added. A "0" means DO NOT add shims.
3. Your target for adjustment is to have the same number of shims at each upper roller. If you end up with an extra shim DO NOT remove it. Mark the side having an extra shim.

B. Intermediate rail rollers:

1. Count the number of shims at the right and left hand rollers.
2. Look at the three numbers you recorded on the intermediate rail in Step 1. Go through the same steps you followed in adjusting the upper rollers.
3. If you end up with an extra shim here too, be sure it is on the same side as the extra upper shim.

C. Replace intermediate rail assembly.

Plate 9647



Step 6(f). Replace block between intermediate rail assembly tie bar and remove chain.

Step 7. Place chain around chain anchors on cylinder. Use hoist to support cylinder.

Step 8. Remove supporting strap.

Step 9. Install cylinder retainer cap.

Plate 9648

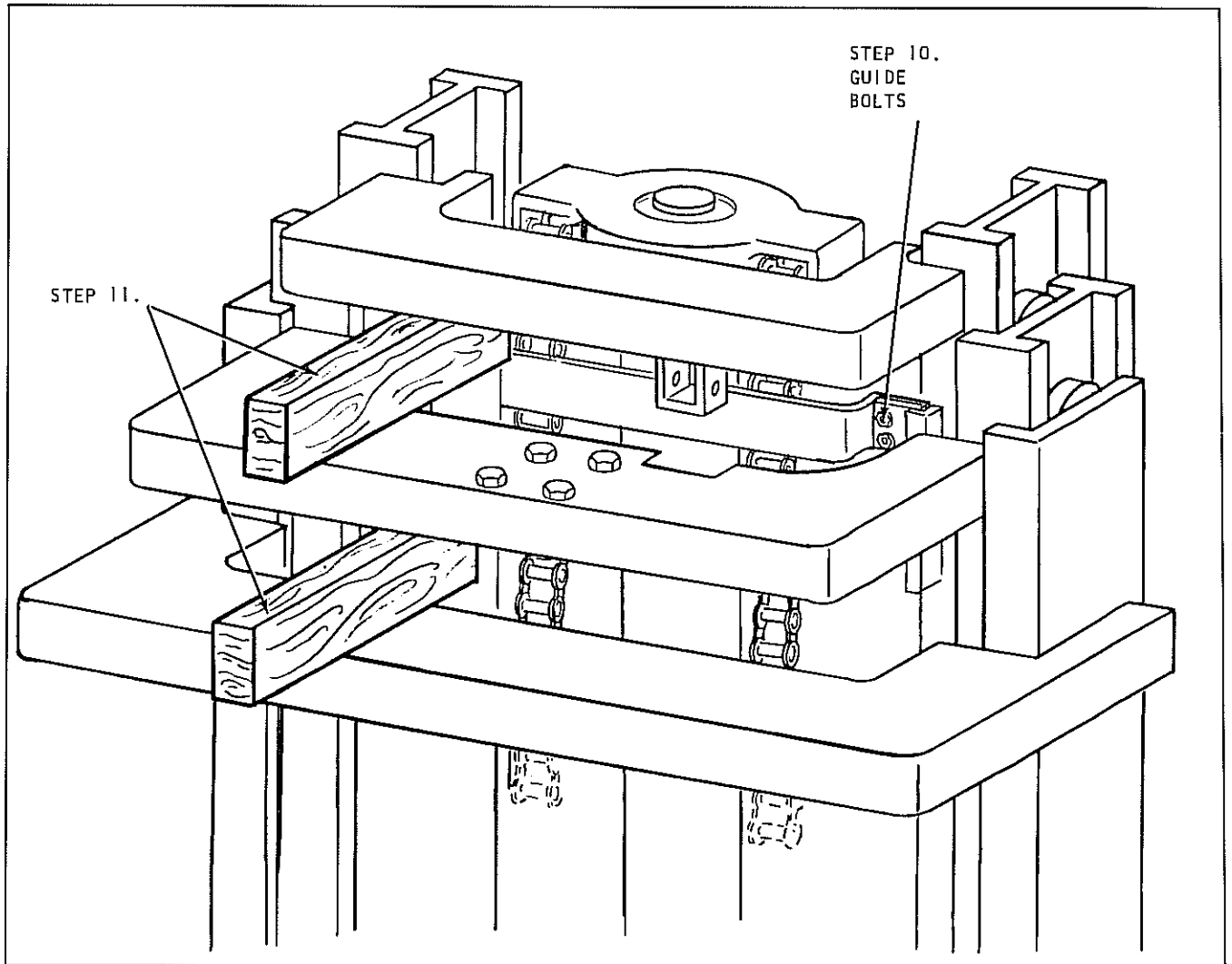


Plate 9649 Standard Triple Piston Head

Step 10. Install both piston head guides.

Step 11. Install mechanical stop. Raise rails and remove blocks.

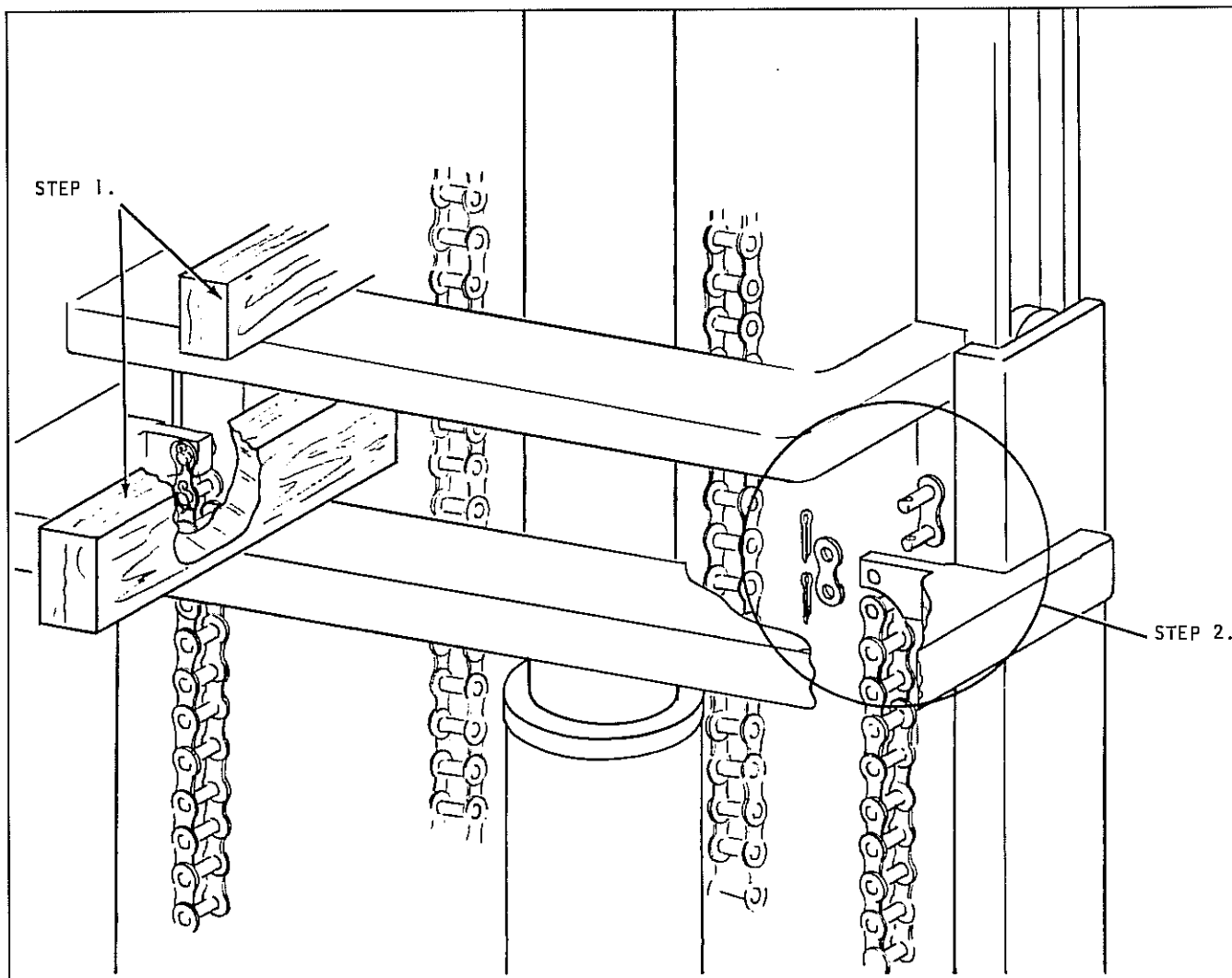


Plate 9650 Rear Lift Cylinder Removal

UPRIGHT REMOVAL--FULL FREELIFT TRIPLE

Step 1. Place blocks between inner and intermediate rail tie bars.

Step 2. Remove rear lift chains at the top or master link end.

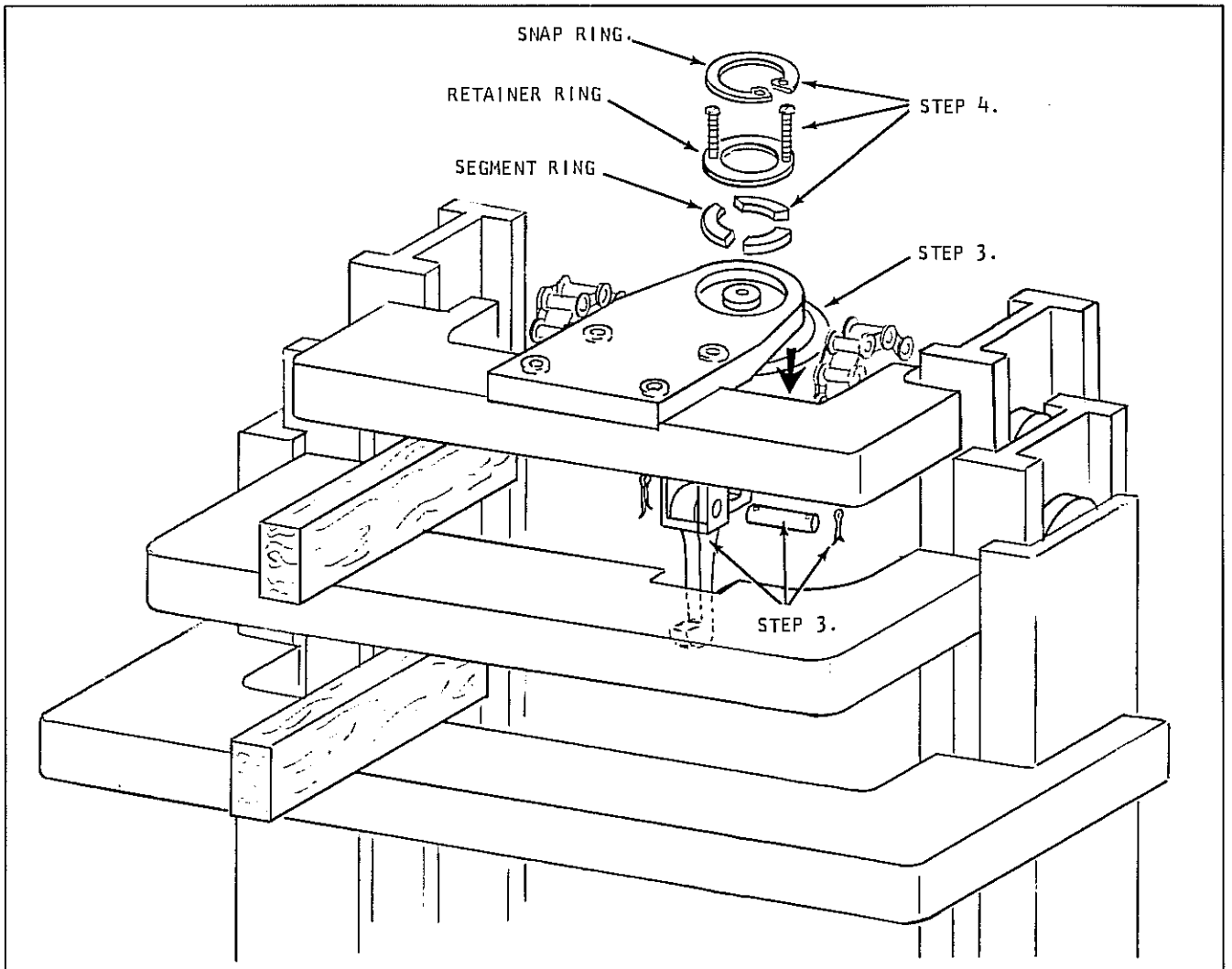


Plate 9651 F.F.T. Piston Head

Step 3. Pull piston head down

Remove mechanical safety stop pin and remove stop.

Step 4(a). Secure piston head with chain hoist.

(b). Remove lift cylinder from upper anchor.

1. Remove snap ring.

2. Place two (2) #6-32X2" round head slotted machine screws (in holes provided) in retainer ring.

(c). Remove segment ring.

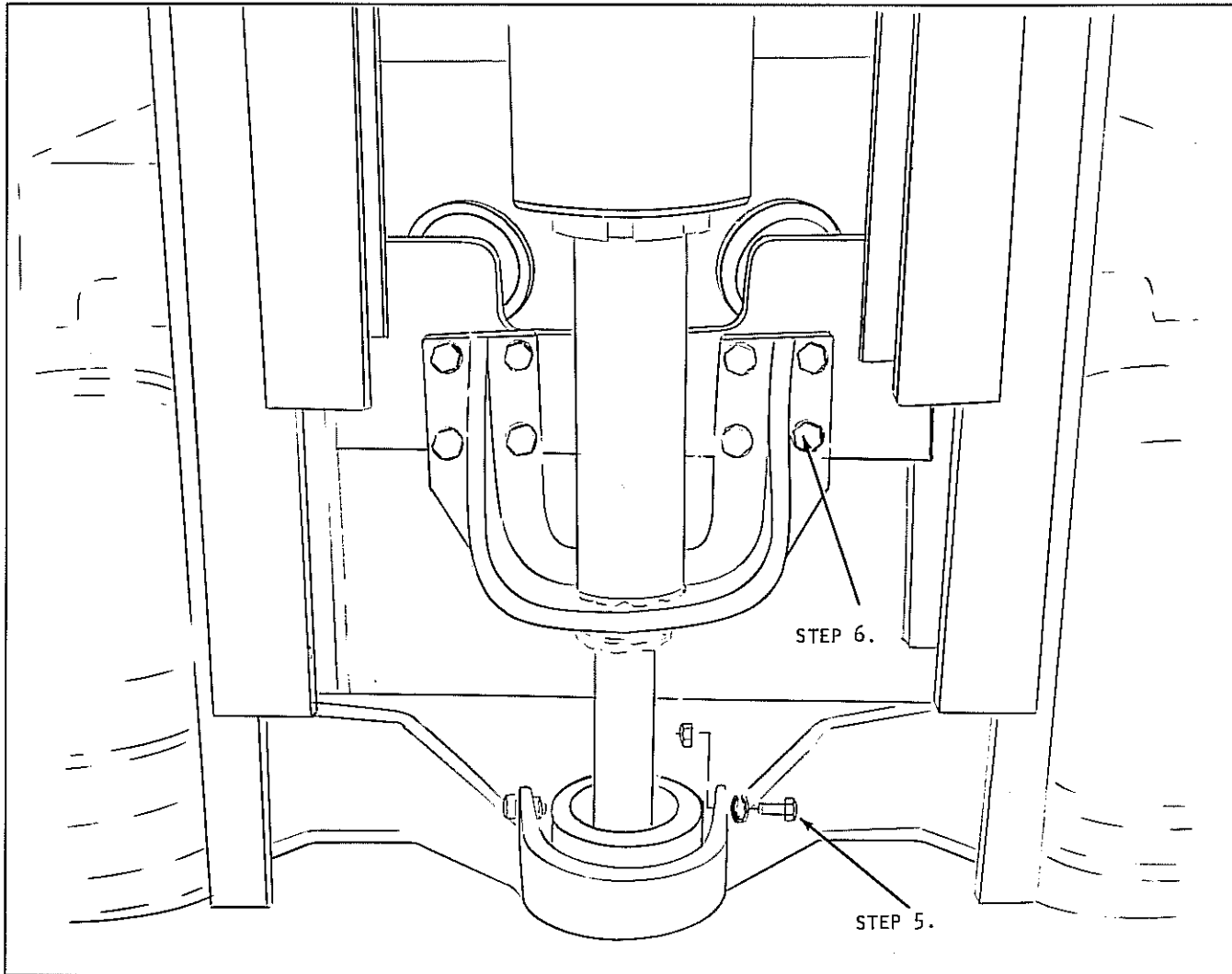


Plate 9652 Cylinder Lifting Bracket

Step 5. Remove lift cylinder support bolts.

Step 6. Remove cylinder lifting bracket.

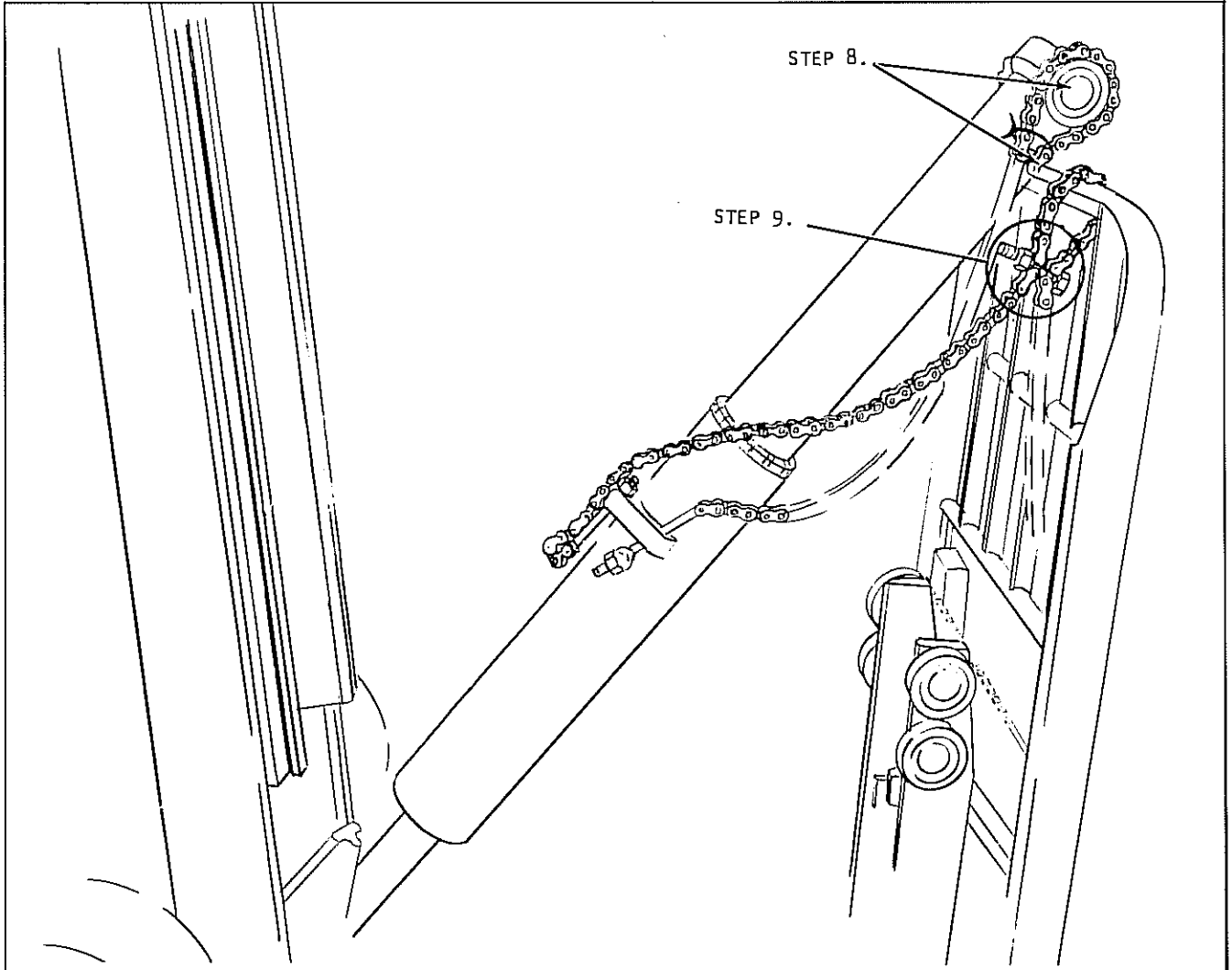


Plate 9653 Supporting Cylinder

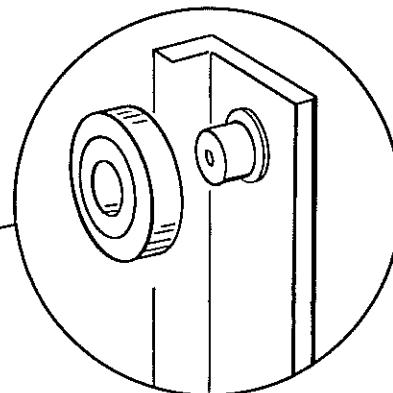
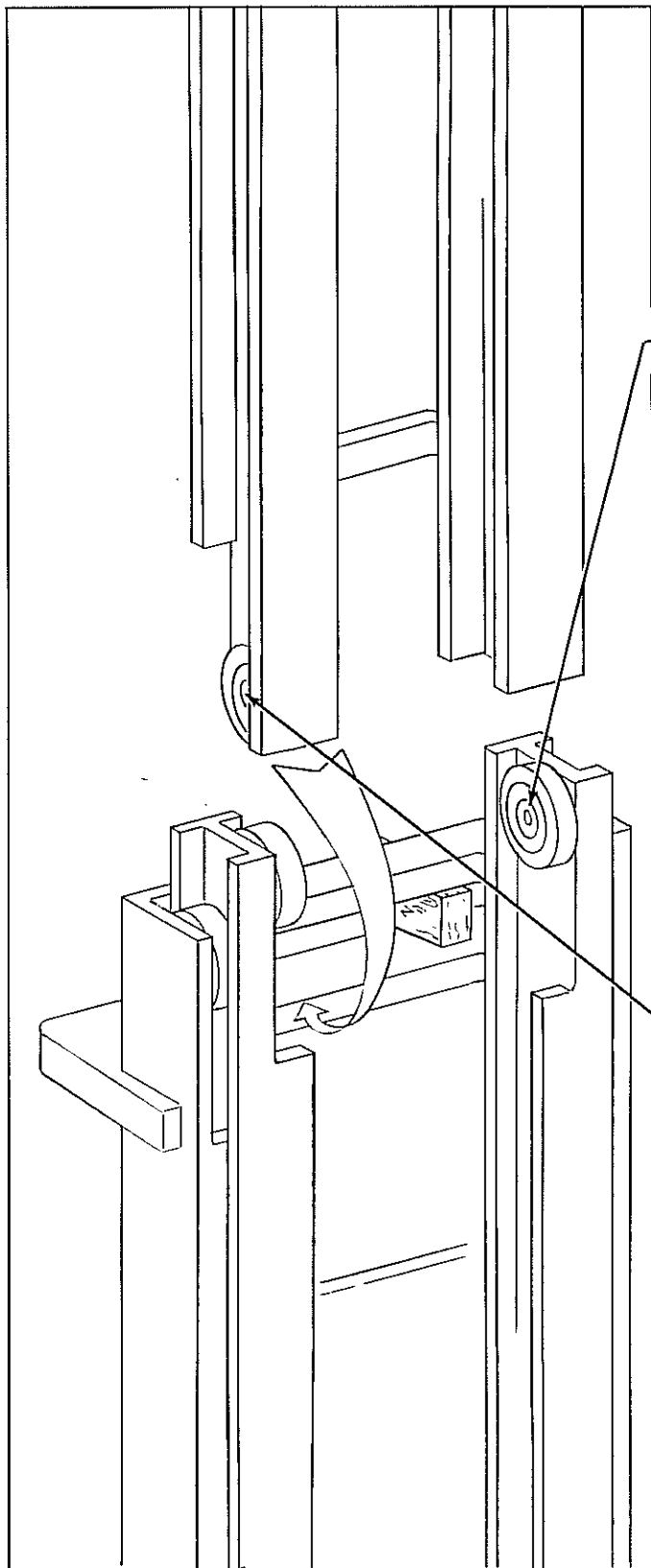
Step 7. Lower cylinder and lean it toward the load back rest (on the carriage).

Step 8. Place padding type material on the load back rest to prevent scoring of the cylinder.

Let cylinder rest onto load back rest.

Step 9. Place rear lift chains around top bar of load back rest and place bolts through chains, as shown above. This will prevent cylinder from falling.

Step 10. Remove inner rail and leave it in this position while adjusting rollers.

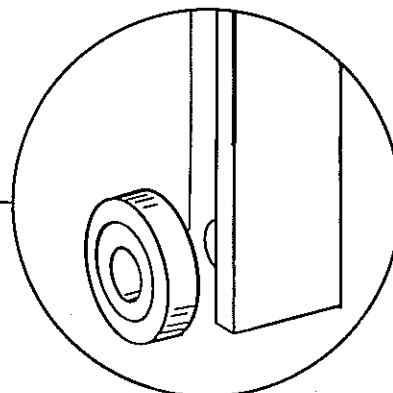


A. Intermediate rail rollers:

1. Count the number of shims at the right and left hand rollers.

2. Look at the three (3) numbers you recorded on the intermediate rail in Step 1. The smallest of these numbers is the total number of shims to be added. A "0" means DO NOT add shims.

3. Your target for adjusting is to have the same number of shims at each upper roller. If you end up with an extra shim DO NOT remove it. Mark the side having an extra shim.



B. Inner rail rollers.

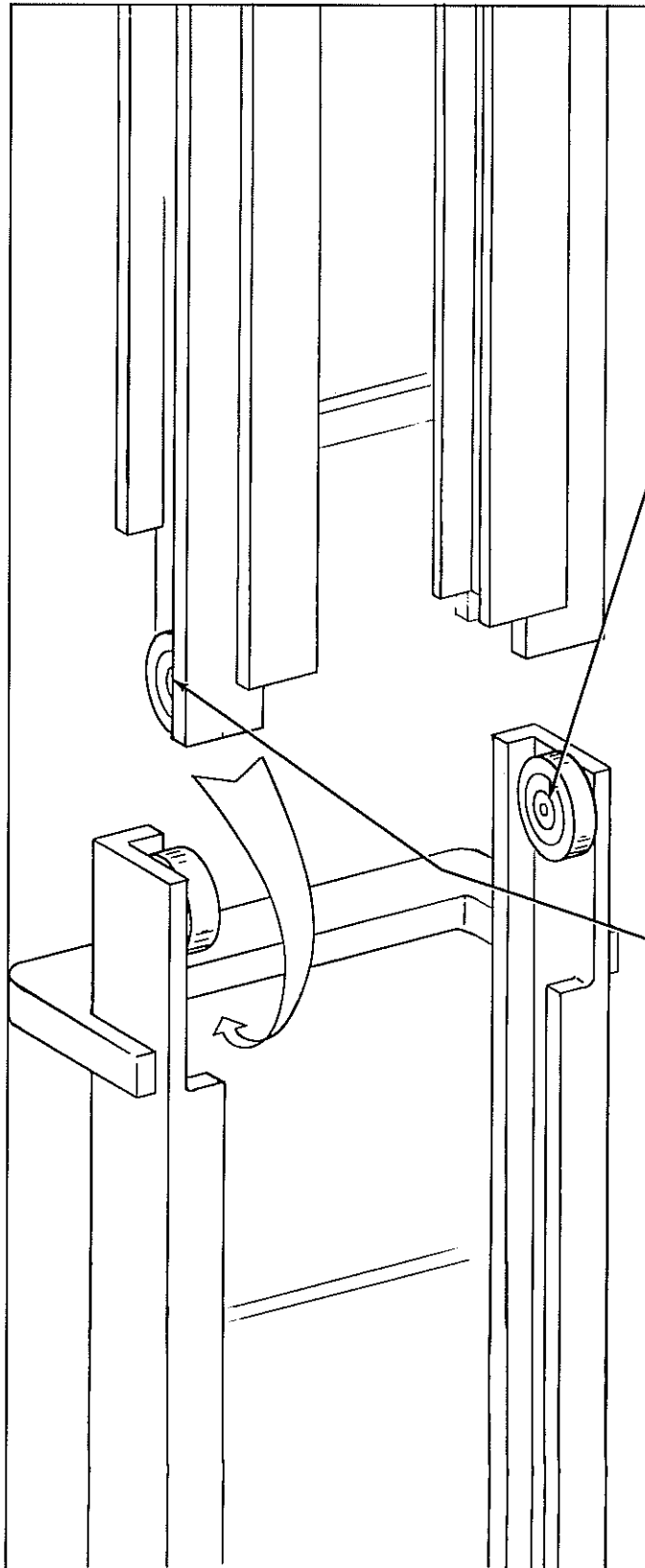
1. Count the number of shims at the right and left hand rollers.

2. Look at the three (3) numbers you recorded on the inner rail in Step 1. Go through the same steps you followed in adjusting the upper rollers.

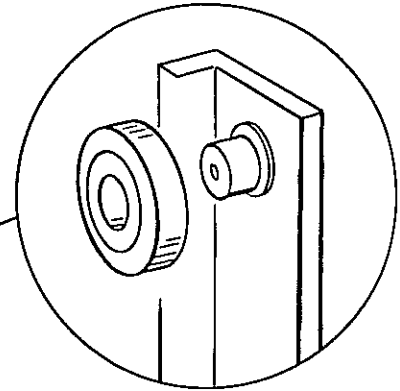
3. If you end up with an extra shim here too, be sure it is on the same side as the extra upper shim.

C. Replace inner rail.

Plate 9654

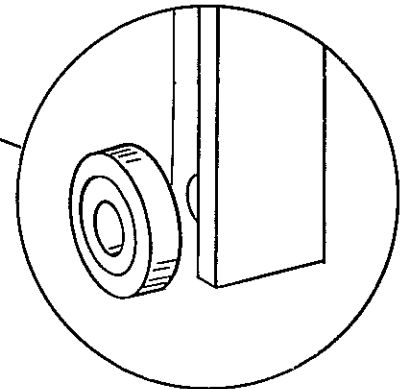


Step 11. Leave intermediate rail assem. in this position while adjusting rollers.



A. Outer rail rollers:

1. Count the number of shims at the right and left hand rollers.
2. Look at the three (3) numbers you recorded on the outer rail in Step 1. The smallest of these numbers is the total number of shims to be added. A "0" means DO NOT add shims.
3. Your target for adjustment is to have the same number of shims at each upper roller. If you end up with an extra shim DO NOT remove it. Mark the side having an extra shim.



B. Intermediate rail rollers:

1. Count the number of shims at the right and left hand rollers.
2. Look at the three numbers you recorded on the intermediate rail in Step 1. Go through the same steps you followed in adjusting the upper rollers.
3. If you end up with an extra shim here too, be sure it is on the same side as the extra upper shim.

C. Replace intermediate rail assembly.

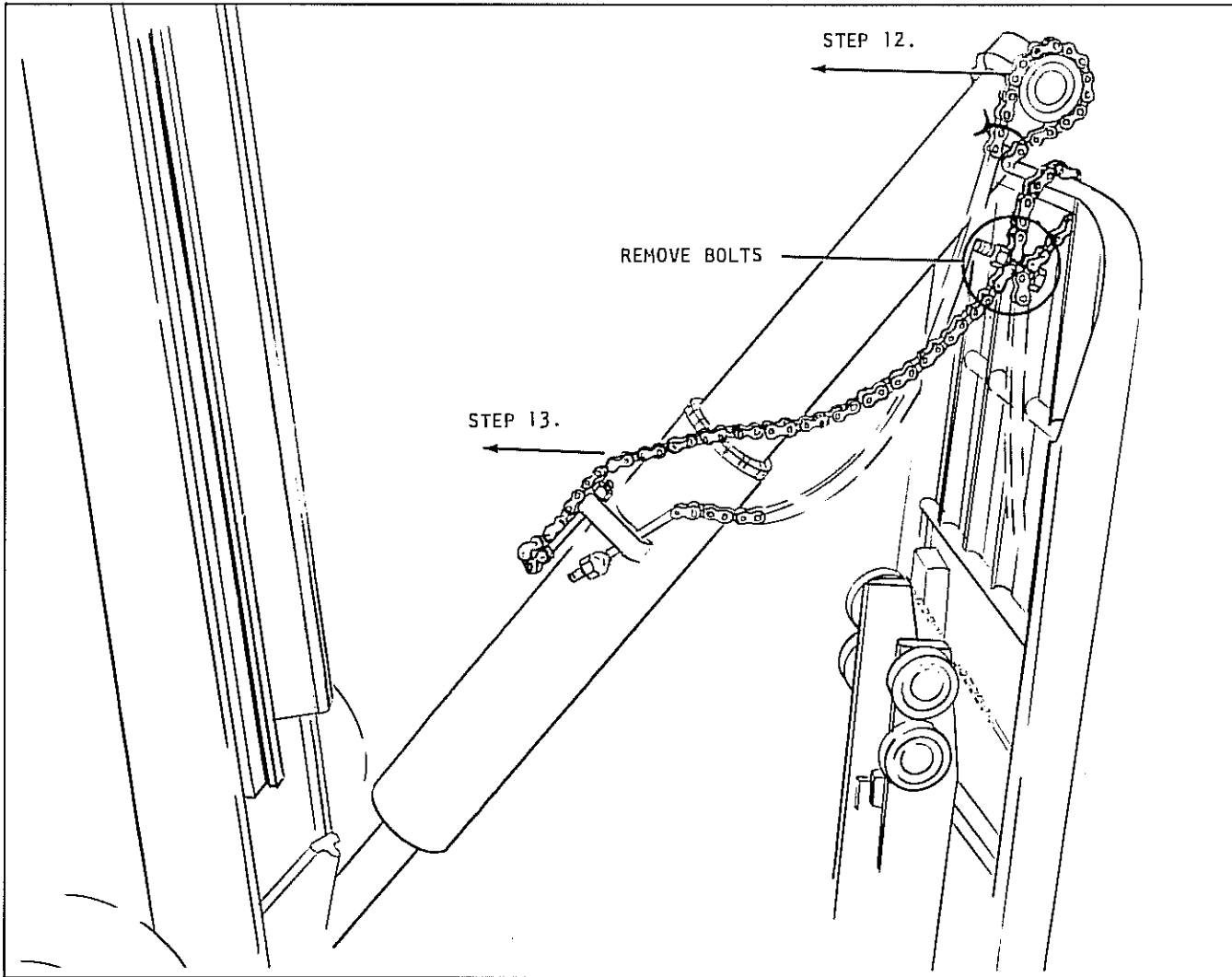


Plate 9656 Cylinder Replacement

Step 12. Using chain hoist, place cylinder back between rails.

N O T E

When installing cylinder watch position of cylinder line and tube, to prevent damage.

Step 13. Pull rear lift chains through back of upright.

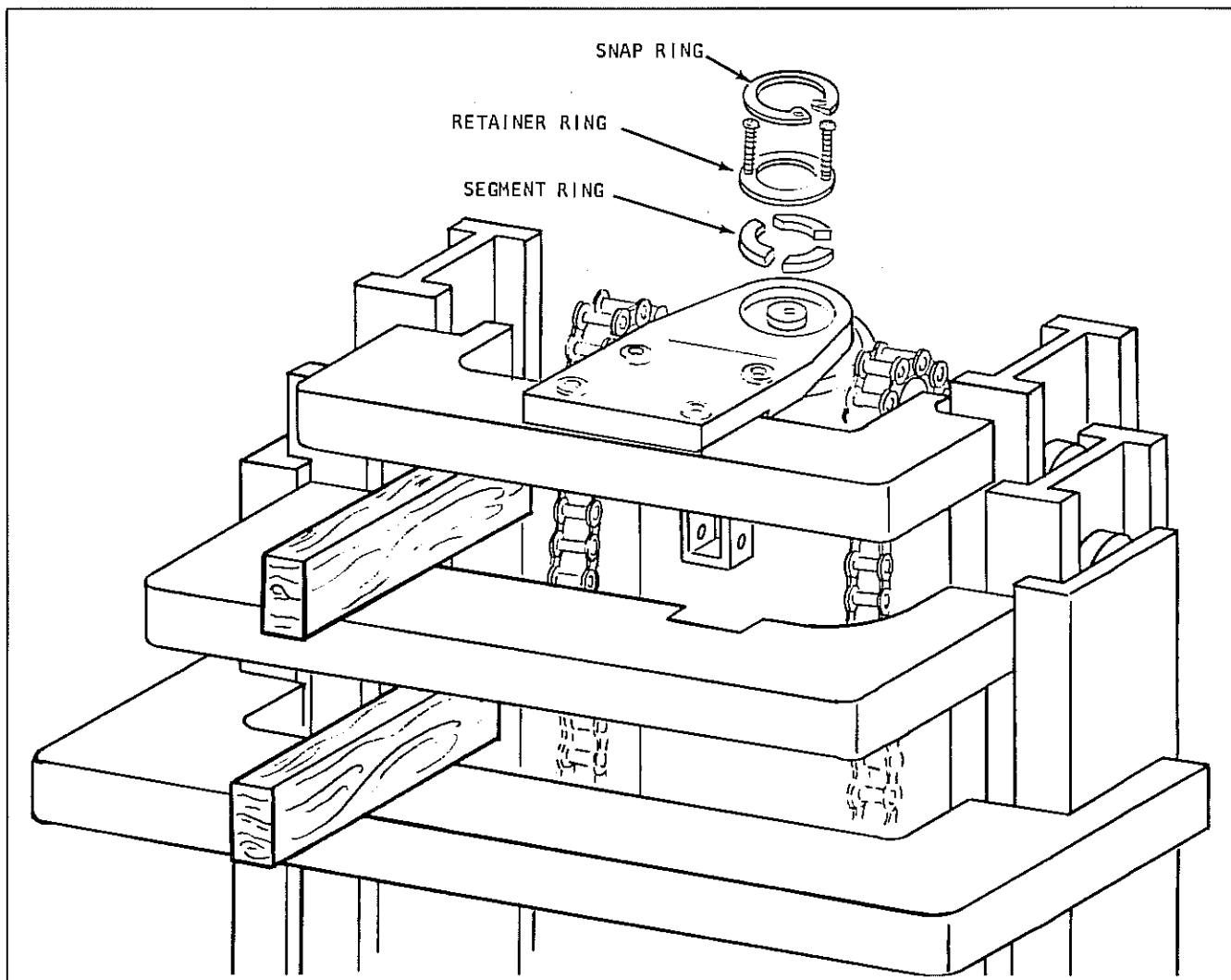


Plate 9657 Piston Head F.F.T.

Step 14 (a). Install segment ring.

(b). Install retainer ring and remove both slotted machine screws.

(c). Install snap ring.

(d). Raise and lower to full positions checking piston and anchor. Remove blocks between tie bars.

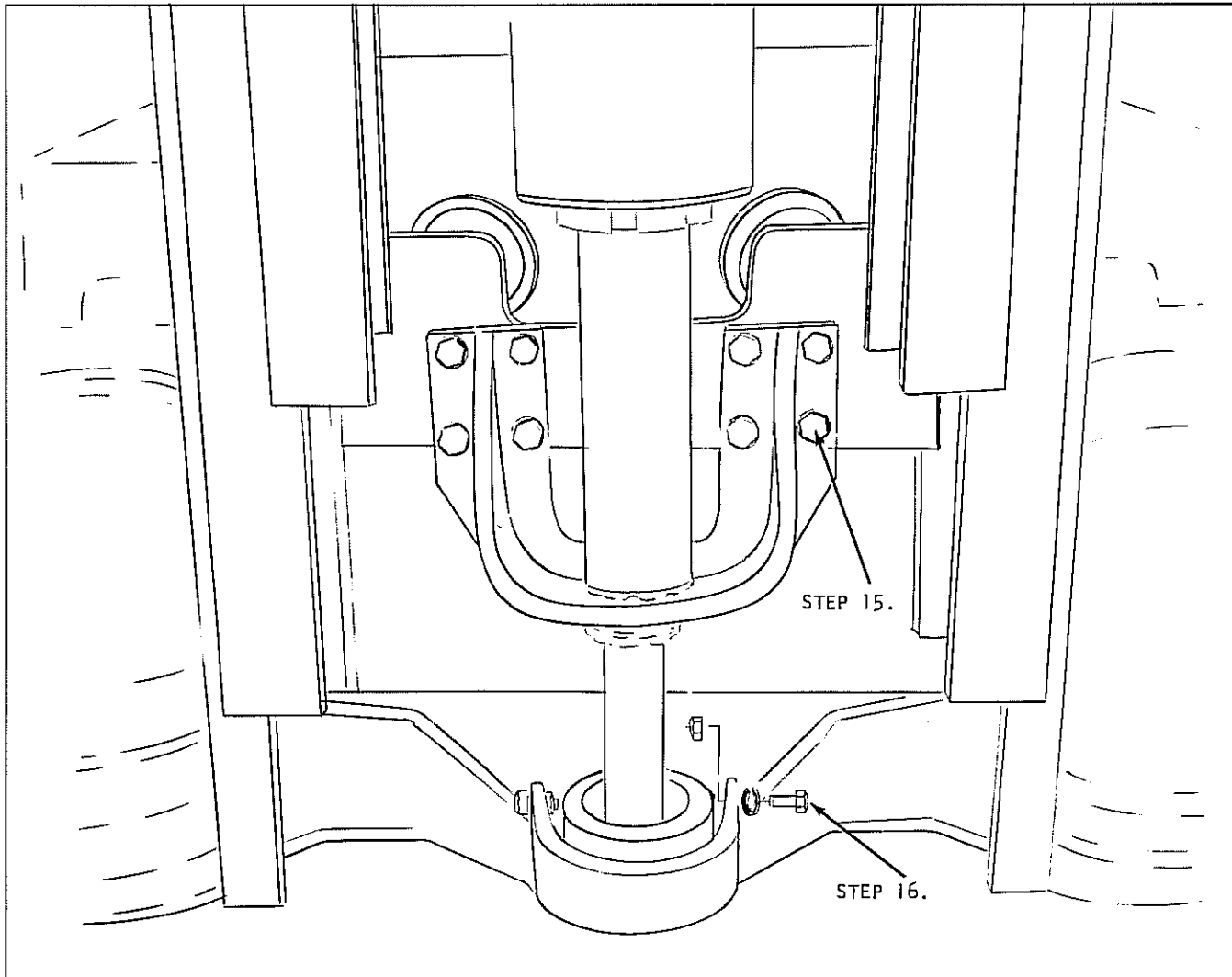


Plate 9658 Cylinder Lift Bracket

Step 15. Install cylinder lifting bracket.

Step 16. Install lift cylinder support bolts.

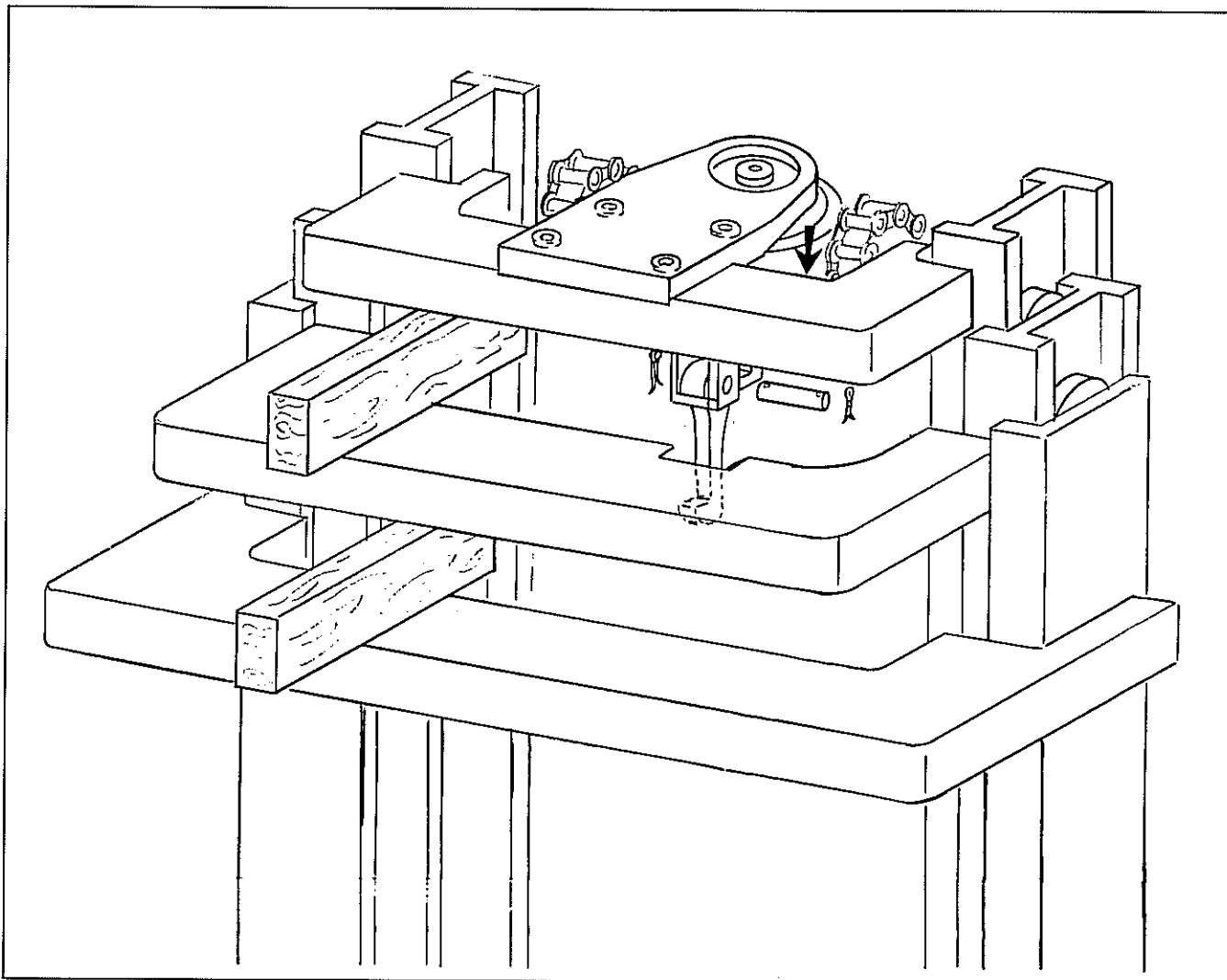


Plate 9659 Safety Stop

Step 17. Pull piston head down.

Install mechanical safety stop.

Replace cotter keys.

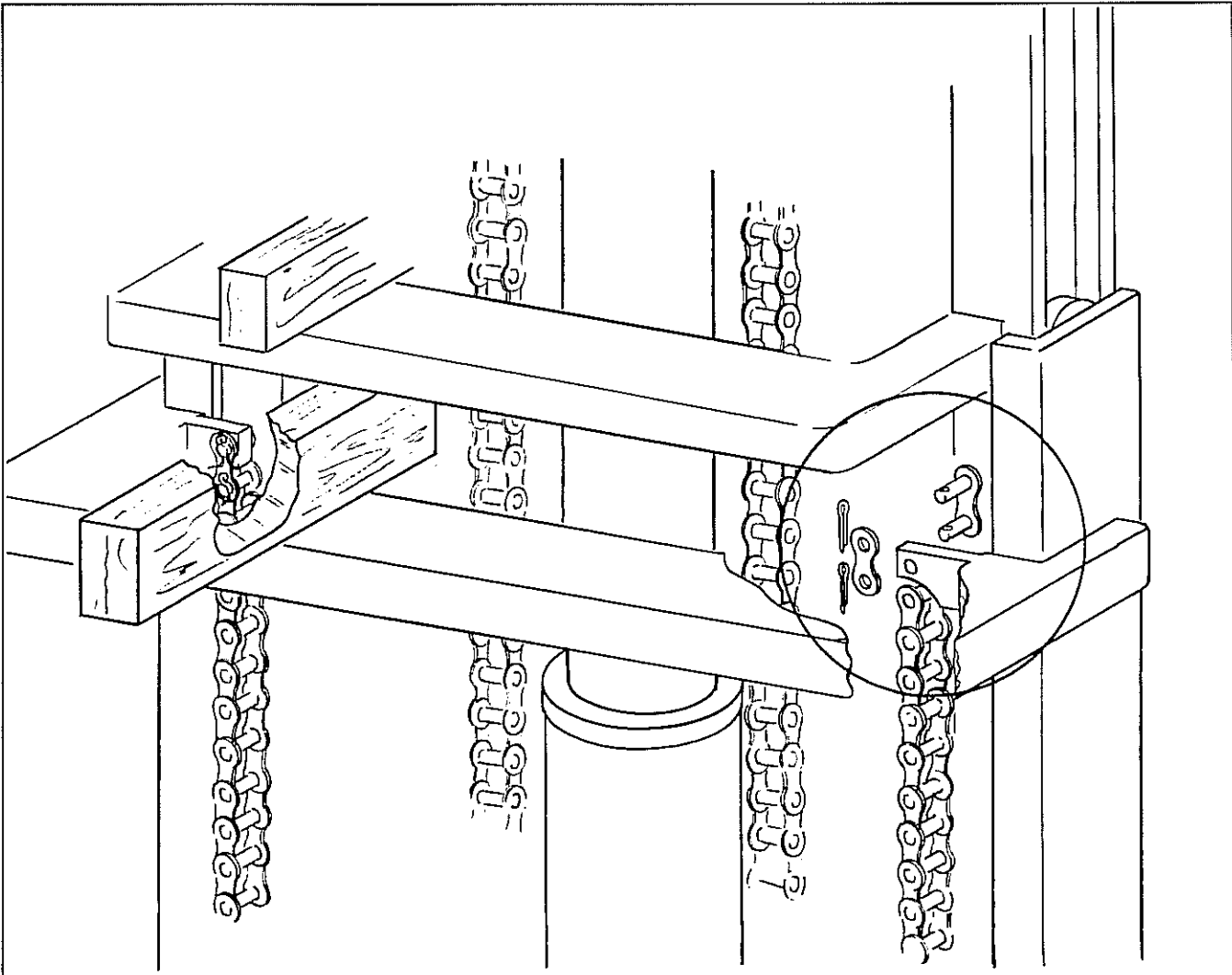


Plate 9660 Replacing Rear Lift Chains

Step 18. Install rear lift chains.

Check chain tension for adjustment. If adjustment is necessary be sure to secure adjusting nuts before operating machine.



INDUSTRIAL TRUCK DIVISION



TROUBLE SHOOTING GUIDE

ENGINE

TROUBLE	PROBABLE CAUSE	REMEDY
Starting motor will not crank engine.	<p>Battery discharged</p> <p>Battery cable terminals loose or corroded. Ignition Fuse blown.</p> <p>Starting motor drive gear jammed in flywheel teeth.</p> <p>Improper oil.</p> <p>Battery cable terminal broken.</p> <p>Poor starting switch contacts.</p> <p>Faulty Neutral Starting Switch.</p>	<p>Recharge or replace bottery.</p> <p>Remove and clean, reinstall and tighten cables. Replace fuse.</p> <p>Loosen starting motor ond free-up gear.</p> <p>Change oil to proper grade.</p> <p>Replace cable.</p> <p>Replace switch.</p> <p>Refer to Starting Motor.</p>
Starting motor operates, but fails to crank engine when switch is engaged.	<p>Starting motor gear does not engage flywheel.</p> <p>Starting motor or drive gear defec-tive.</p>	<p>Remove starting motor, and clean drive mechanism.</p> <p>Replace starting motor.</p>
<u>Engine will not start.</u> No spark. Ammeter shows no discharge (Zero reading) with ignition switch "on".	<p>Ignition switch partly "on".</p> <p>Ignition switch defective.</p> <p>Ignition primary wires or starting motor cables broken or connections loose.</p> <p>Ignition coil primary winding open.</p> <p>Distributor points dirty.</p> <p>Distributor points not closing.</p> <p>Loose or corroded ground, or bot-tery cable connections.</p>	<p>Turn switch "on" fully.</p> <p>Replace switch.</p> <p>Repair, or replace and tighten.</p> <p>Replace coil.</p> <p>Clean and adjust points.</p> <p>Adjust or replace points.</p> <p>Remove and clean, reinstall and tighten cables.</p>
<u>Engine will not start.</u> Ammeter showing abnormal discharge with ignition switch "on".	<p>Defective condenser.</p> <p>Short-circuited or burned distribu-tor cap or rotor.</p> <p>Short-circuited wire between ammeter and ignition switch.</p> <p>Short-circuited primary winding in ignition coil.</p> <p>Distributor points not opening.</p>	<p>Replace condenser.</p> <p>Replace parts.</p> <p>Repair or replace wire.</p> <p>Replace coil.</p> <p>Clean or replace, and adjust points.</p>
Weak spark.	<p>Distributor points pitted or burned.</p> <p>Distributor condenser weak.</p> <p>Ignition coil weak.</p>	<p>Clean or replace, and adjust points.</p> <p>Replace condenser.</p> <p>Replace coil.</p>



INDUSTRIAL TRUCK DIVISION



TROUBLE SHOOTING GUIDE

ENGINE (Continued)

TROUBLE	PROBABLE CAUSE	REMEDY
<p><u>Engine will not start.</u> Weak spark (continued)</p>	<p>Primary wire connections loose.</p> <p>High-tension, spark plug wires, or distributor cap wet.</p> <p>High-tension, spark plug wires, or distributor cap damaged.</p> <p>Distributor cap or rotor burned or broken.</p> <p>Spark plug gap incorrect.</p> <p>Short-circuited secondary circuit in coil.</p>	<p>Tighten.</p> <p>Dry thoroughly.</p> <p>Replace defective parts.</p> <p>Replace defective parts.</p> <p>Reset gaps.</p> <p>Replce coil.</p>
<p>Good spark.</p>	<p>Fuel tank empty.</p> <p>Dirt or water in carburetor, or float stuck.</p> <p>Carburetor and engine flooded by excessive use of choke.</p> <p>Fuel does not reach carburetor.</p> <p>Dirt in fuel lines or tank.</p> <p>Fuel line pinched.</p> <p>Ignition wires incorrectly installed in distributor cap.</p> <p>Ignition timing incorrect.</p> <p>Fuel Strainer Clogged.</p> <p>Fuel pump does not pump.</p> <p>Lack of engine compression.</p>	<p>Refill tank.</p> <p>Drain and clean carburetor.</p> <p>Depress accelerator pedal fully, crank engine with starting motor, when engine starts, reset throttle and leave choke control "in".</p> <p>Inspect for damaged or leaky lines or air leak into line between tank and fuel pump.</p> <p>Disconnect lines, drain tank, and blow out lines.</p> <p>Repair or replace line.</p> <p>Install wires correctly.</p> <p>Reset timing.</p> <p>Remove and clean strainer.</p> <p>Clean screen, replace pump if defective.</p> <p>Report to designated individual in authority.</p>
<p>Backfiring.</p>	<p>Ignition out of time.</p> <p>Spark plug wires incorrectly installed distributor cap or at spark plugs.</p> <p>Distributor cap cracked or shorted.</p> <p>Valve holding open.</p>	<p>Reset timing.</p> <p>Install wires correctly.</p> <p>Replace cap.</p> <p>Report to designated individual in authority.</p>



INDUSTRIAL TRUCK DIVISION



TROUBLE SHOOTING GUIDE

ENGINE (Continued)

TROUBLE	PROBABLE CAUSE	REMEDY
Engine operates, but backfires and spits.	Improper ignition timing.	Reset timing.
	Spark plug wires incorrectly installed in distributor cap.	Install wires correctly.
	Dirt or water in carburetor.	Drain and clean carburetor.
	Carburetor improperly adjusted.	Clean and adjust carburetor.
	Carburetor float level low.	Report to designated individual in authority.
	Valve sticking or not seating properly, burned or pitted.	Report to designated individual in authority.
	Excessive carbon in cylinders.	Remove carbon from cylinders.
	Valve springs weak.	Report to designated individual in authority.
	Heat control valve not operating.	Free-up, and adjust valve.
	Fuel pump pressure low.	Clean screen; replace pump, if defective.
	Fuel strainer clogged.	Remove and clean strainer.
	Partly clogged or pinched fuel lines.	Clean and repair lines.
	Intake manifold leak.	Inspect gaskets and tighten manifold stud nuts.
Distributor cap cracked or shorted.	Replace cap.	
Engine stalls on idle.	Carburetor throttle valve closes too far, or idle mixture incorrect.	Adjust carburetor.
	Carburetor choke valve remains closed.	Free-up and lubricate valve.
	Dirt or water in idler passages of Carburetor.	Clean or replace carburetor.
	Air leak at intake manifold.	Inspect gaskets and tighten manifold stud nuts.
	Heat control valve defective.	Free-up and adjust valve.
	Spark plugs defective, gaps incorrect.	Clean or replace spark plugs, set gap clearance.
	Ignition timing early.	Reset timing.
	Low compression.	Report to designated individual in authority.
Water leak in cylinder head or head gaskets.	Replace gasket; report cylinder head leak to designated individual in authority.	



INDUSTRIAL TRUCK DIVISION



TROUBLE SHOOTING GUIDE

ENGINE (Continued)

TROUBLE	PROBABLE CAUSE	REMEDY
Engine misfires on one or more cylinders.	<p>Dirty spark plugs.</p> <p>Spark plug gap incorrect.</p> <p>Cracked spark plug porcelain.</p> <p>Spark plug wires grounded.</p> <p>Spark plug wires incorrectly installed in cap or at spark plugs.</p> <p>Distributor cap or rotor burned or broken.</p> <p>Valve tappet holding valve open.</p> <p>Low engine compression.</p> <p>Leaky cylinder head gasket.</p> <p>Cracked cylinder block, broken valve tappet or tappet screw.</p>	<p>Clean, adjust, or replace plugs.</p> <p>Reset gap.</p> <p>Replace spark plug.</p> <p>Replace wires.</p> <p>Install wires correctly.</p> <p>Replace defective parts.</p> <p>Report to designated individual in authority.</p> <p>Report to designated individual in authority.</p> <p>Replace gasket.</p> <p>Report to designated individual in authority.</p>
Engine does not idle properly.	<p>Ignition timing.</p> <p>Dirty spark plugs, or gaps too close.</p>	<p>Reset timing.</p> <p>Clean and adjust spark plugs.</p>
Engine misses at high speeds.	<p>Ignition coil or condenser weak.</p> <p>Distributor points sticking, dirty or improperly adjusted.</p> <p>Distributor rotor or cap cracked or burned.</p> <p>Leaky cylinder head gaskets.</p> <p>Uneven cylinder compression.</p> <p>High-tension or spark plug wires leaky, cracked insulation.</p> <p>Carburetor choke not adjusted.</p> <p>Carburetor accelerating pump system defective, dirt in metering jets or float level incorrect.</p> <p>Fuel pump defective, causing lack of fuel.</p> <p>Air cleaner dirty.</p> <p>Heat control valve defective.</p>	<p>Replace defective parts.</p> <p>Clean, adjust, or replace points.</p> <p>Replace defective parts.</p> <p>Replace gaskets.</p> <p>Report to designated individual in authority.</p> <p>Replace defective parts.</p> <p>Adjust choke.</p> <p>Report to designated individual in authority.</p> <p>Clean screen, replace defective pump.</p> <p>Clean complete air cleaner and refill oil cup.</p> <p>Free-up and adjust</p>



INDUSTRIAL TRUCK DIVISION



TROUBLE SHOOTING GUIDE

ENGINE (Continued)

TROUBLE	PROBABLE CAUSE	REMEDY
Engine misses at high speeds. (continued)	<p>Valves sticking, weak or broken valve springs.</p> <p>Fuel strainer clogged.</p> <p>Weak distributor bracket arm spring</p> <p>Excessive play in distributor shaft bearing.</p> <p>Spark plugs defective, dirty or gap incorrectly set.</p>	<p>Report to designated individual in authority.</p> <p>Remove and clean strainer.</p> <p>Replace point set.</p> <p>Replace distributor.</p> <p>Clean, adjust or replace spark plugs.</p>
Engine pings (Spark Knock).	<p>Ignition timing early.</p> <p>Distributor automatic spark advance stuck in advance position, or spring broken.</p> <p>Excessive carbon deposit in cylinders.</p> <p>Incorrect fuel.</p>	<p>Reset timing.</p> <p>Replace distributor.</p> <p>Remove cylinder head and clean.</p> <p>Drain, use correct fuel.</p>
Engine lacks power.	<p>Ignition timing late.</p> <p>Incorrect fuel.</p> <p>Leaky cylinder head gasket.</p> <p>Excessive carbon formation.</p> <p>Engine runs cold.</p> <p>Insufficient oil, or improper grade oil.</p> <p>Oil system failure.</p> <p>Air Cleaner dirty.</p> <p>Spark plug gaps too wide.</p> <p>Choke valve partially closed, or throttle does not open fully.</p> <p>Manifold heat control inoperative.</p> <p>Exhaust pipe, muffler or tail pipe obstructed.</p> <p>Low compression, broken valve springs, sticking valves.</p>	<p>Reset timing.</p> <p>Use correct fuel.</p> <p>Replace gasket.</p> <p>Remove cylinder head, and clean cylinder head, piston heads, cylinder block, and valves.</p> <p>Test thermostat; in cold weather, cover radiator.</p> <p>Lubricate in accordance with lubrication section.</p> <p>Report to designated individual in authority.</p> <p>Clean complete air cleaner, change oil in cup.</p> <p>Reset gaps.</p> <p>Adjust valve or throttle.</p> <p>Free-up and adjust control.</p> <p>Service or replace obstructed parts.</p> <p>Report to designated individual in authority.</p>



INDUSTRIAL TRUCK DIVISION



TROUBLE SHOOTING GUIDE

ENGINE (Continued)

TROUBLE	PROBABLE CAUSE	REMEDY
Engine lacks power. (Continued)	Improper tappet adjustment. Lack of fuel.	Adjust tappets. Clean filter, inspect fuel pump, inspect carburetor for water or dirt and clean if necessary.
Engine overheats.	Cooling system deficient. Water low, air flow through radiator core restricted. Clogged radiator core (Clogged internally). Cylinder head gasket leaking. Radiator or water pump leaking. Damaged or deteriorated hose or fan belt. Loose fan belt. Cylinder block or head leaking. Ignition timing incorrect. Damaged muffler, bent or clogged exhaust pipe. Excessive carbon in cylinders. Insufficient oil, or improper grade. Air Cleaner restricted. Inoperative thermostat. Water pump impeller broken. Poor compression. Valve timing incorrect.	Clean radiator core from engine side with compressed air or water, or fill radiator to proper level. Clean by flushing radiator. Tighten cylinder head stud nuts and/or replace gasket. Repair or replace defective parts. Replace defective parts. Adjust fan belt tension. Report to designated individual in authority. Reset timing. Service or replace defective parts. Remove cylinder head, and clean cylinder head, piston heads cylinder block, and valves. Refer to Lubrication Instructions. Clean complete change oil in cup. Replace thermostat and gasket. Replace pump. Report to designated individual in authority. Reset timing.
High fuel consumption.	High engine speeds (Excessive driving in lower gear range). Air cleaner clogged. Carburetor float level too high, accelerating pump not properly adjusted. Fuel line leaks.	Correct driving practice. Clean complete air cleaner and change oil in cup. Report to designated individual in authority. Correct leaks, replace lines.



INDUSTRIAL TRUCK DIVISION



TROUBLE SHOOTING GUIDE

ENGINE (Continued)

TROUBLE	PROBABLE CAUSE	REMEDY
High fuel consumption. (Continued)	<p>Overheated engine.</p> <p>Carburetor ports worn or broken.</p> <p>Fuel pump pressure too high, or leaky diaphragm.</p> <p>Engine running cold.</p> <p>Ignition incorrectly timed.</p> <p>Spark advance stuck.</p> <p>Leaking fuel pump bowl gasket.</p> <p>Low compression.</p> <p>Carburetor controls sticking.</p> <p>Engine idles too fast.</p> <p>Spark plugs dirty.</p> <p>Weak coil or condenser</p> <p>Clogged muffler, or bent exhaust pipe.</p> <p>Loose engine mounts, permitting engine to shake and raise fuel level in carburetor.</p>	<p>See "Engine overheats".</p> <p>Replace fuel carburetor.</p> <p>Replace fuel pump.</p> <p>Inspect thermostat, cover radiator in winter.</p> <p>Reset timing.</p> <p>Replace distributor.</p> <p>Replace gasket.</p> <p>Report to designated individual in authority.</p> <p>Free-up and lubricate controls.</p> <p>Adjust carburetor throttle stop screw.</p> <p>Clean or replace spark plugs.</p> <p>Replace coil or condenser.</p> <p>Service or replace defective parts.</p> <p>Tighten; if damaged, replace defective mounts.</p>
High oil consumption.	<p>High engine speeds, or excessive driving in low gear range.</p> <p>Oil leaks.</p> <p>Improper grade oil, or diluted oil.</p> <p>Overheating of engine causing thinning of oil.</p> <p>Oil filter clogged.</p> <p>Defective piston or rings, excessive side clearance of intake valves in guides, cylinder bores worn (scored, out-of-round, tapered); excessive bearing clearance, misaligned connecting rods.</p>	<p>Correct driving practice.</p> <p>Replace leaking gaskets.</p> <p>Use new oil of proper grade.</p> <p>See "Engine overheats".</p> <p>Clean filter case thoroughly and replace element.</p> <p>Report to designated individual in authority.</p>



INDUSTRIAL TRUCK DIVISION



TROUBLE SHOOTING GUIDE

ENGINE (Continued)

TROUBLE	PROBABLE CAUSE	REMEDY
Low oil pressure.	<p>Insufficient oil supply.</p> <p>Improper grade of oil, or diluted oil foaming at high speeds.</p> <p>Oil too heavy (funneling in cold weather).</p> <p>Oil pump screen clogged.</p> <p>Oil leaks.</p> <p>Faulty oil pump, pressure regulator valve stuck or improperly adjusted, or spring broken.</p>	<p>Fill crankcase to prescribed level.</p> <p>Change oil, inspect crankcase ventilator, inspect for water in oil.</p> <p>Change to proper grade oil. (Refer to Lubrication Instructions.</p> <p>Remove oil pan and clean pump screen.</p> <p>Report to designated individual in authority.</p> <p>Report to designated individual in authority.</p>
Defective valves.	<p>Incorrect tappet adjustment.</p> <p>Other valve troubles.</p>	<p>Adjust tappets.</p> <p>Report to designated individual in authority.</p>
Abnormal engine noises.	<p>Loose fan, fan pulley or belt, heat control valve.</p> <p>Leaking intake or exhaust manifold or gaskets, cylinder head gasket, or spark plugs.</p> <p>Overheated engine, clogged exhaust system.</p> <p>Other abnormal engine noises.</p>	<p>Tighten or correct conditions as required.</p> <p>Tighten loose components or replace defective gaskets.</p> <p>Remove obstruction from exhaust system. Inspect for further serviceability.</p> <p>Report to designated individual in authority.</p>
Poor compression.	<p>Incorrect tappet adjustment.</p> <p>Leaking, sticking, or burned valves; sticking tappets; valve spring weak or broken; valve stems and guides worn; piston ring grooves worn or rings worn, broken, or stuck; cylinder bores scored or worn.</p>	<p>Adjust tappets.</p> <p>Report to designated individual in authority.</p>



INDUSTRIAL TRUCK DIVISION



TROUBLE SHOOTING GUIDE

FUEL SYSTEM

TROUBLE	PROBABLE CAUSE	REMEDY
Fuel does not reach carburetor.	No fuel in fuel tank. Fuel pump inoperative. Fuel line air leak between tank and fuel pump. Fuel line clogged. Fuel tank cap vent clogged.	Fill fuel tank. Replace pump. Repair or replace line. Disconnect and blow out lines. Clean vent.
Fuel reaches carburetor, but does not reach cylinders.	Choke does not close. Fuel passage in carburetor clogged. Carburetor float valve stuck closed.	Free-up and lubricate, inspect for proper operation. Clean or replace carburetor. Report to designated individual in authority.
High fuel consumption.	Lubricant in power train too heavy. Incorrect adjustment of carburetor. Vehicle overloaded. Tires improperly inflated. Tight brakes.	Use correct lubricant. Adjust carburetor. Reduce loads to specified maximum capacity. Inflate tires properly. Adjust brakes.
Low fuel pressure.	Air leak in fuel lines. Fuel pump defective, diaphragm broken; valves leaking, linkage worn. Fuel lines clogged.	Tighten connections, repair lines if damaged. Replace fuel pump. Clean or replace lines.
Engine idles too fast.	Improper carburetor throttle stop adjustment. Carburetor control sticking. Control return spring weak.	Adjust throttle stop screw. Free-up and lubricate control. Replace spring.
Fuel gauge does not register.	Loose wire connection at instrument panel or tank unit. Instrument panel unit or tank unit inoperative.	Tighten connections. Replace unit.



INDUSTRIAL TRUCK DIVISION



TROUBLE SHOOTING GUIDE

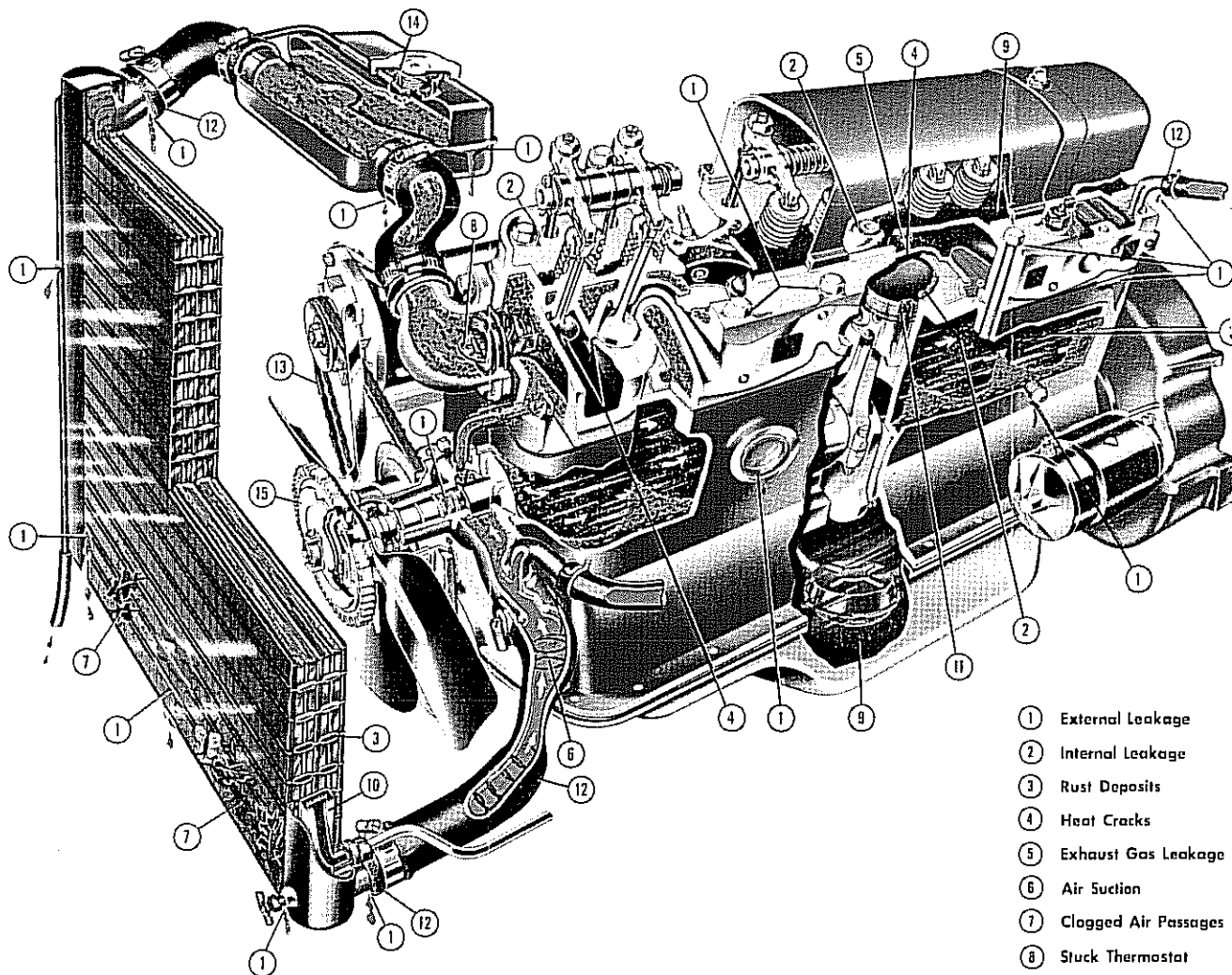
COOLING SYSTEM

TROUBLE	PROBABLE CAUSE	REMEDY
Overheating.	Unusual operating conditions of high temperature.	Inspect. (Refer to "Engine overheats".)
Loss of cooling solution.	Loose hose connections. Damaged or deteriorated hose. Leaking radiator.	Tighten hose connections. Replace hoses. Repair or replace radiator.
Engine operates too cool.	Thermostat sticking. Low air temperature.	Replace thermostat and gasket. Cover radiator.
Noises.	Frayed or loose fan belt. Water pump defective.	Replace or adjust belt. Replace pump.



THE ENGINE COOLING SYSTEM

Trouble spots resulting from service neglect



The cooling system depicted here does not represent that of any particular make of car; it incorporates features used by many different manufacturers.

All Rights Reserved.
No Part of This Chart May Be Reproduced Without Permission From Union Carbide Corporation.

- ① External Leakage
- ② Internal Leakage
- ③ Rust Deposits
- ④ Heat Cracks
- ⑤ Exhaust Gas Leakage
- ⑥ Air Suction
- ⑦ Clogged Air Passages
- ⑧ Stuck Thermostat
- ⑨ Sludge Formation in Oil
- ⑩ Transmission Oil Cooler
- ⑪ Heat Damage
- ⑫ Hose Failure
- ⑬ Worn Fan Belt
- ⑭ Pressure Cap Leakage
- ⑮ Temperature Control Fan Drive

Cooling System Care Pays!

This chart is distributed as a public service by
UNION CARBIDE CONSUMER PRODUCTS COMPANY
Division of Union Carbide Corporation



INDUSTRIAL TRUCK DIVISION



TROUBLE SHOOTING GUIDE

IGNITION SYSTEM

TROUBLE	PROBABLE CAUSE	REMEDY
Ignition system troubles.	<p>Weak spark.</p> <p>Timing incorrect.</p> <p>Moisture on distributor wires, coil, or spark plugs.</p> <p>Ignition switch inoperative.</p> <p>Primary or secondary wiring loose, broken, or grounded.</p> <p>Coil defective.</p> <p>Distributor defective.</p> <p>Spark plug defective.</p>	<p>Refer to "Engine will not start".</p> <p>Retime ignition.</p> <p>Clean and dry thoroughly.</p> <p>Replace switch.</p> <p>Service.</p> <p>Refer to "Ignition coil troubles", below.</p> <p>Refer to "Distributor troubles", below.</p> <p>Refer to spark plug troubles below.</p>
Ignition coil.	<p>Connections loose; dirty or broken external wire, wet.</p> <p>Coil defective.</p>	<p>Clean and tighten, or repair, dry thoroughly.</p> <p>Replace coil.</p>
Distributor troubles.	<p>Distributor breaker points dirty or pitted, point gaps incorrect.</p> <p>Distributor breaker point arm spring weak.</p> <p>Distributor breaker points sticking.</p> <p>Distributor automatic advance defective.</p> <p>Distributor cap or rotor shorted, cracked or broken.</p> <p>Distributor rotor does not turn.</p> <p>Condenser defective.</p>	<p>Clean, adjust or replace breaker points.</p> <p>Replace breaker point arm.</p> <p>Free-up breaker points.</p> <p>Lubricate and free-up. If seized, replace distributor.</p> <p>Replace defective ports.</p> <p>Report to designated individual in authority.</p> <p>Replace condenser.</p>
Spark plug troubles.	<p>Cracked, broken, leaking, or improper type.</p> <p>Spark plug wires incorrectly installed on plugs or in distributor cap.</p> <p>Spark plugs dirty; gap incorrect.</p> <p>Spark plug porcelain cracked or broken.</p>	<p>Replace spark plug.</p> <p>Install wires correctly.</p> <p>Clean, set gaps, or replace plugs.</p> <p>Replace plug.</p>



INDUSTRIAL TRUCK DIVISION



TROUBLE SHOOTING GUIDE

STARTING MOTOR

TROUBLE	PROBABLE CAUSE	REMEDY
Starting motor cranks engine slowly.	<p>Engine oil too heavy.</p> <p>Battery charge low.</p> <p>Battery cell shorted.</p> <p>Battery connections corroded, broken, or loose.</p> <p>Dirty commutator.</p> <p>Insufficient brush surface contact.</p> <p>Defective starting motor.</p> <p>Starting switch defective.</p>	<p>Change to proper grade oil.</p> <p>Recharge or replace battery.</p> <p>Replace battery.</p> <p>Clean and tighten, or replace cables.</p> <p>Clean commutator.</p> <p>Free-up or replace brush.</p> <p>Replace starting motor.</p> <p>Replace switch.</p>
Starting motor does not crank engine.	<p>Engine oil too heavy.</p> <p>Starting motor, Solenoid, or cables defective; loose connections.</p> <p>Starting motor pinion gear jammed in flywheel drive gear.</p> <p>Dirty drive mechanism.</p> <p>Faulty Relay Switch.</p> <p>Ignition Fuse Blown.</p> <p>Faulty Ignition Switch.</p> <p>Faulty Neutral Starting Switch.</p>	<p>Change to proper grade oil.</p> <p>Replace or tighten loose connections.</p> <p>Remove starting motor and reinstall. Replace defective driving gear.</p> <p>Clean and lubricate drive mechanism.</p> <p>Replace Relay Switch.</p> <p>Replace Fuse.</p> <p>Replace Switch.</p> <p>Replace Switch.</p> <p>NOTE: The INDEX of this manual will list an ADJUSTABLE Neutral Starting Switch if your machine is so equipped.</p>



INDUSTRIAL TRUCK DIVISION



TROUBLE SHOOTING GUIDE

GENERATOR TROUBLES

TROUBLE	PROBABLE CAUSE	REMEDY
No output.	Regulator defective.	Replace regulator.
Low or fluctuating output.	Loose fan belt. Insufficient brush surface contact. Weak brush springs. Worn commutator. Broken or loose connections. Dirty commutator. Regulator defective. Loose or dirty connections in charging circuit.	Adjust belt. Free-up or replace brush. Replace spring. Report to designated individual in authority. Repair, tighten or replace. Clean commutator. Replace regulator. Clean and tighten connections.
Excessive output.	Short circuit between field coil and armature leads. Regulator defective.	Replace generator. Replace regulator.
Noisy.	Loose pulley or generator mounting. Defective bearings, or armature rubbing on field poles. Improperly seated brushes.	Tighten. Replace generator. Seat brushes.
Generator regulator troubles.	Loose connections or mountings. Defective regulator.	Clean and tighten. Replace regulator.





INDUSTRIAL TRUCK DIVISION



TROUBLE SHOOTING GUIDE

BATTERY, LIGHTS AND HORN

TROUBLE	PROBABLE CAUSE	REMEDY
Battery discharged.	<p>Battery solution level low.</p> <p>Short in battery cell.</p> <p>Generator not charging.</p> <p>Loose or dirty connections; broken cables.</p> <p>Excessive use of starting motor.</p> <p>Idle battery, or excessive use of lights with engine at idle.</p> <p>Short circuits.</p>	<p>Add distilled water to bring level above plates; inspect for cracked case.</p> <p>Replace battery.</p> <p>Inspect generator, fan belt, and regulator.</p> <p>Clean and tighten connections; replace cables.</p> <p>Tune up engine; charge battery.</p> <p>Recharge or replace battery. Use lights sparingly.</p> <p>Replace defective wiring.</p>
Battery (other troubles)	<p>Overheated battery.</p> <p>Case bulged (or out of shape).</p>	<p>Inspect for short circuit or excessive generator charge.</p> <p>Inspect for overcharging and over-tightening of hold-down screws.</p>
Light switch.	<p>Loose or dirty connections; broken wire.</p> <p>Defective switch.</p>	<p>Clean and tighten; replace broken wire.</p> <p>Replace switch.</p>
Wiring.	<p>Loose or dirty connections; broken wire or terminal.</p>	<p>Clean, tighten, repair or replace. Wire or terminal.</p>
Lights do not light.	<p>Switch not fully "on".</p> <p>Loose or dirty connections; broken wire.</p> <p>Wiring circuit short-circuited, or open.</p> <p>Light burned out.</p>	<p>Turn switch "on" fully.</p> <p>Clean and tighten; replace or repair wire or terminal.</p> <p>Correct short circuit or replace defective parts.</p> <p>Replace light.</p>
Lights dim.	<p>Loose or dirty connection.</p> <p>Wiring short-circuited.</p> <p>Defective switch.</p>	<p>Clean and tighten connections.</p> <p>Correct short circuit or replace defective parts.</p> <p>Replace switch.</p>



INDUSTRIAL TRUCK DIVISION



TROUBLE SHOOTING GUIDE

BATTERY, LIGHTS AND HORN (Continued)

TROUBLE	PROBABLE CAUSE	REMEDY
Horn troubles.	Loose or dirty wiring connections.	Clean and tighten connections.
Horn sounds continuously.	Short-circuit in wiring between horn and horn button.	Replace wire.
Improper tone.	Loose or dirty wiring connections.	Clean and tighten connections.
	Cover or bracket screws loose.	Tighten.
	Points adjusted improperly.	Adjust points.
Horn will not operate.	Horn Fuse Blown.	Replace Fuse.
	Open Circuit.	Trace, repair or replace as required.
	Faulty Horn Relay.	Replace relay.



INDUSTRIAL TRUCK DIVISION



TROUBLE SHOOTING GUIDE

DRIVE AXLE

TROUBLE	PROBABLE CAUSE	REMEDY
Continuous Axle Noise.	Bodily worn parts. Unevenly worn tires. Improperly adjusted wheel bearing. Lack of lubricant.	Replace worn parts with new. Replace tires. Adjust correctly. Add sufficient lubricant of correct grade.
Axle Noise on Drive or on Coast Only.	Differential pinion gear and ring gear out of adjustment or worn excessively.	Adjust, repair or replace entire unit if conditions warrants.
Excessive Backlash in Axle Driving.	Loose axle shaft drive flange cap screws. Flange loose on axle shaft. Worn splines on axle shaft at differential end. Differential drive pinion gear and ring gear out of adjustment or worn excessively.	Tighten cap screws. Reweld flange to shaft. Replace drive flange and shaft assembly. Adjust or replace as condition warrants.
Complete Failure to Function.	Broken axle shaft. Broken teeth on ring gear or pinion gear.	Replace axle shaft. Replace ring gear and pinion and other parts of differential necessary. Adjust ring gear and pinion gear correctly.





INDUSTRIAL TRUCK DIVISION



TROUBLE SHOOTING GUIDE

STEERING AXLE

TROUBLE	PROBABLE CAUSE	REMEDY
Trouble.	Damaged axle. Lubrication leaks. Incorrect caster or camber. Uneven tire wear.	Replace axle. Replace oil seals. (Refer to Lubri- cation Section). Report to desig- nated individual in authority. Report to designated individual in authority. Inflate tires properly. Check wheel alignment.





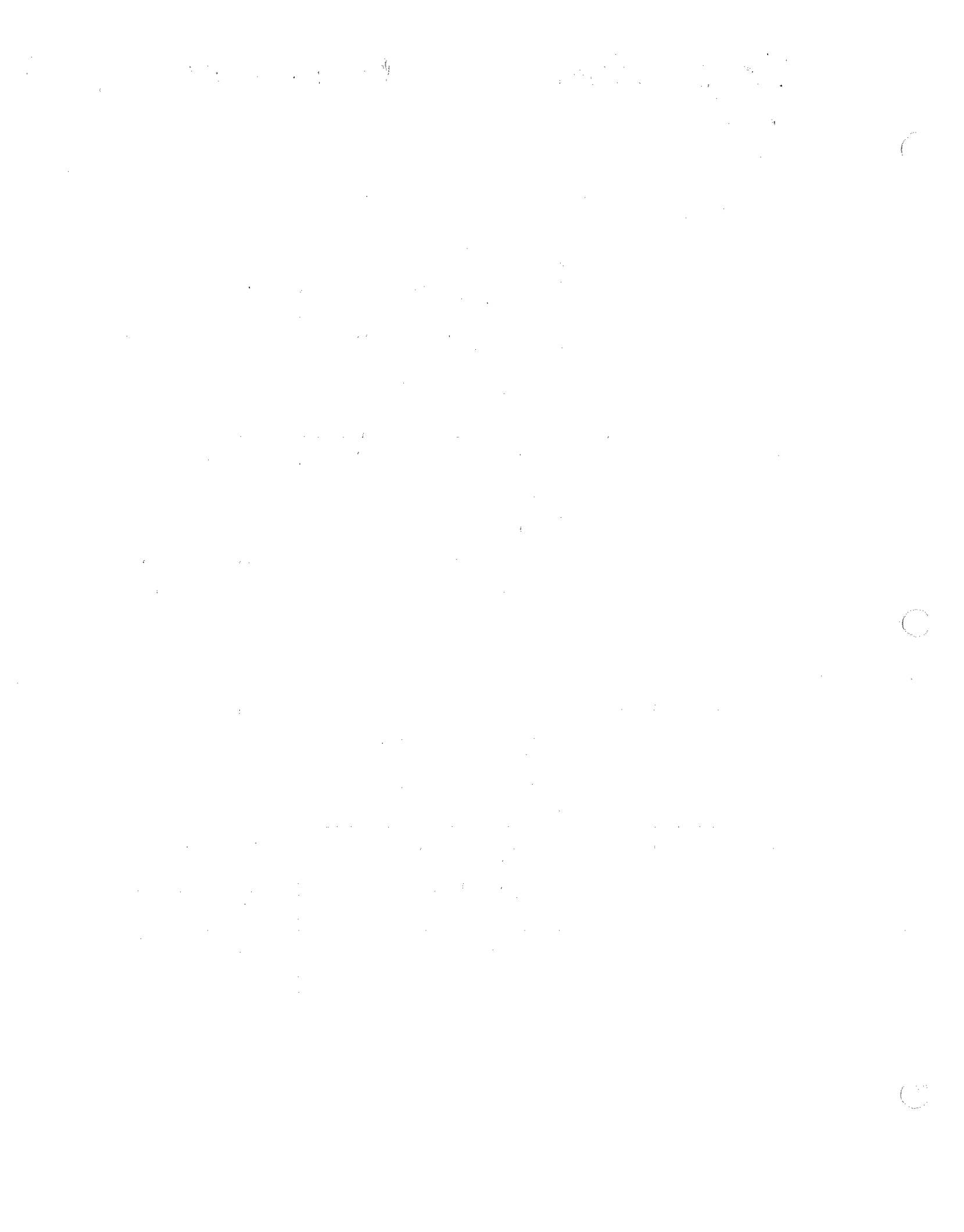
INDUSTRIAL TRUCK DIVISION



TROUBLE SHOOTING GUIDE

STEERING

TROUBLE	PROBABLE CAUSE	REMEDY
Steering difficult.	Lack of lubrication Tight steering system connections. Tight steering gear; misaligned wheels. Bent steering connecting linkage or arm. Misaligned steering gear mounting.	Lubricate. Lubricate and adjust linkage. Report to designated individual in authority. Straighten or replace linkage. Adjust mounting.
Wander or weaving.	Improper toe in camber or caster (axle twisted). Steering system connections or king pin bearings not properly lubricated. Loose wheel bearings. Steering gear worn or maladjusted. Steering gear mountings loose.	Report to designated individual in authority. Lubricate. Adjust wheel bearings. Report to designated individual in authority. Tighten mounting bolts.
Low speed shimmy or wobble.	Loose steering connections. Steering gear worn, or adjustment too loose. Loose wheel bearings.	Adjust and tighten linkage. Report to designated individual in authority. Adjust wheel bearings.
Vehicle pulls to one side.	Odd size, or new and old tires on opposite wheels. Tight wheel bearings. Bent steering arm or connection.	Match tires. Adjust. Lubricate wheel bearings. Straighten or replace bent linkage.



BRAKES

TROUBLE	PROBABLE CAUSE	REMEDY
Brakes drag.	Improper pedal adjustment. Brake pedal return spring broken or weak. Brakes improperly adjusted. Brake shoe anchor pin tight in shoe. Brake shoe return spring broken or weak. Loose or damaged wheel bearings. Insufficient brake shoe clearance, or improper brake anchor pin adjustment. Brake backing plate loose. Grease on linings. Dirt imbedded in lining. Drums scored or rough.	Adjust brake pedal free travel. Replace spring. Adjust brakes. Free-up pin and lubricate lightly. Replace spring. Adjust or replace wheel bearings. Adjust brakes. Tighten plate. Correct grease leakage; clean or install new shoes and lining assemblies. Clean lining with wire brush. Replace drum and brake shoe and lining assemblies.
Severe brake action on light pedal pressure.	Brake shoes improperly adjusted. Grease on linings. Loose brake shoe anchor.	Adjust brakes. Correct grease leakage; clean or install new shoes and lining assemblies. Adjust and tighten.
Brake locked.	Brake pedal lacks free travel. Brakes frozen to drums (cold weather).	Adjust pedal free travel. Break loose by driving vehicle.
Brake noisy or chatters.	Brake lining worn. Grease on linings. Dirt embedded in linings. Improper or loose linings. Brake shoe or drum distorted.	Replace shoe and lining assemblies. Correct leakage; clean or replace shoe and lining assemblies. Clean lining with wire brush. Replace shoe and lining assemblies. Straighten or replace.



INDUSTRIAL TRUCK DIVISION



TROUBLE SHOOTING GUIDE

BRAKES (Continued)

TROUBLE	PROBABLE CAUSE	REMEDY
Excessive pedal travel.	Lining worn. Brake improperly adjusted. Scored brake drums.	Adjust or replace shoe and lining assemblies. Adjust brake. Repair or replace drums.
Excessive pedal pressure.	Grease on linings; worn or glazed lining. Warped brake shoes, or defective brake linings. Shoes improperly adjusted. Brake drum scored or distorted. Shoes improperly adjusted. Insufficient fluid in master cylinder.	Correct grease leakage; clean up and replace shoe and lining assemblies. Replace shoe and lining assemblies. Adjust brakes. Repair or replace drums. Adjust brakes. Fill master cylinder to within 1/4 inch of the top.
Wheel troubles.	Wheel wobbles; bent. Wheel loose on hub. Wheel out of balance. Wheel bearings run hot.	Inspect mounting on hub, spindles, and drive axle; replace defective wheel or mounting. Tighten. Balance wheel. Adjust, lubricate wheel bearings.



INDUSTRIAL TRUCK DIVISION



TROUBLE SHOOTING GUIDE

HYDRAULIC SYSTEM

TROUBLE	PROBABLE CAUSE	REMEDY
Pump not delivering oil.	<p>Wrong direction of rotation.</p> <p>Tank oil level low.</p> <p>Oil intake pipe or suction filter plugged.</p> <p>Air leak in suction line.</p> <p>Oil viscosity too heavy to pick up prime.</p> <p>Broken pump shaft or gear.</p>	<p>Must be reversed immediately to prevent seizure and breakage of parts due to lock of oil.</p> <p>Add recommended oil.</p> <p>Replace filter cartridge, clean strainer if so equipped.</p> <p>Will prevent priming, or cause noise and irregular action of control circuit.</p> <p>Thinner oil should be used, per recommendations for given perature and service.</p> <p>Report to designated individual in authority.</p>
Pump not developing pressure.	<p>Pump not delivering oil for any of the above reasons.</p> <p>Relief valve setting not high enough.</p> <p>Relief valve sticking open.</p> <p>Leak in hydraulic control system (cylinders or valves).</p> <p>Partially clogged intake line, intake filter or restricted intake pipe.</p>	<p>Check oil circulation by watching oil in tank.</p> <p>Refer to relief valve instructions.</p> <p>Dirt under pressure adjustment valve. Refer relief valve instructions.</p> <p>Find leak and correct.</p> <p>Pump must receive intake oil freely or cavitation will take place.</p>
Pump making noise.	<p>Small air leak at pump intake piping joints.</p> <p>Air leak at pump shaft packing.</p> <p>Tank air vent plugged.</p> <p>Too high oil viscosity.</p> <p>Shaft packing worn.</p> <p>Oil filter dirty.</p>	<p>Test by pouring oil on joints while listening for change in operation. Tighten as required.</p> <p>Repair or replace.</p> <p>Must be open thru breather opening or air filter.</p> <p>Use recommended oils.</p> <p>Replace shaft packing per preceding instructions.</p> <p>Replace filter element.</p>
Forks do not lift to maximum height.	<p>Hydraulic Oil level low.</p>	<p>Fill sump tank.</p>



INDUSTRIAL TRUCK DIVISION



TROUBLE SHOOTING GUIDE

HYDRAULIC SYSTEM CONTINUED

TROUBLE	PROBABLE CAUSE	REMEDY
Lift or tilt action fails.	Loss of oil pressure.	Report to designated individual in authority.
Oil leak at top of lift cylinder assembly.	Worn or damaged lift piston seal. Scored cylinder wall. Plugged vent line.	Replace seal. Replace cylinder. Clean out vent line. Replace if collapsed.
Oil leak around piston rod at tilt cylinder.	Worn seal. Scored piston rod.	Replace seal. Replace rod and eliminate cause of scoring which may be caused by misalignment, worn bearing or foreign matter.
With load centered on lift forks load is lifted unevenly.	Lift chains out of adjustment.	Adjust chains.



INDUSTRIAL TRUCK DIVISION



TROUBLE SHOOTING GUIDE

TRANSMISSION, CONVERTER AND AXLE ADAPTOR (HYDRATORK DRIVE)

TROUBLE	PROBABLE CASE	REMEDY
Machine will not move in either direction.	<p>Parking Brake not released.</p> <p>Control Linkage not Properly adjusted.</p> <p>Oil level low.</p> <p>No oil pressure.</p>	<p>Release brake.</p> <p>Readjust linkage.</p> <p>Determine cause and correct. Fill to proper level with Type "A" Automatic Transmission Fluid Armour Qualified.</p> <p>Report to designated person in authority.</p>
Machine will move in one direction only.	<p>Control linkage not adjusted.</p> <p>No oil pressure to Directional Selector. Seals and "O" Rings in Directional Selector may be defective.</p> <p>Directional Selector Discs not releasing. Discs defective. Relief hole in D.S. Drum clogged.</p>	<p>Adjust linkage.</p> <p>Report to designated person in authority.</p> <p>Report to designated person in authority.</p>
Machine moves slowly in both directions at wide open throttle.	<p>Oil level low.</p> <p>Low oil pressure. Faulty Inching Valve, Faulty Relief Valve, Faulty Pump.</p> <p>Brakes dragging.</p> <p>Clogged Sump Screen.</p>	<p>Fill to correct level and determine cause for loss of oil.</p> <p>Report to designated person in authority.</p> <p>Report to designated person in authority.</p> <p>Clean Screen.</p>
Transmission overheating.	<p>Low oil.</p> <p>Low Directional Selector pressure (check with gauge). Inching valve not functioning properly.</p> <p>Seals in selector defective.</p> <p>Regulating valve sticking open.</p> <p>Brakes Dragging.</p> <p>Clogged Sump Screen.</p>	<p>Check and fill to correct level.</p> <p>Report to designated person in authority.</p> <p>Report to designated person in authority.</p> <p>Report to designated person in authority.</p> <p>Report to designated person in authority.</p> <p>Clean Screen.</p>



INDUSTRIAL TRUCK DIVISION



TROUBLE SHOOTING GUIDE

TRANSMISSION, CONVERTER AND AXLE ADAPTOR (HYDRATORK DRIVE)

TROUBLE	PROBABLE CAUSE	REMEDY
Transmission Overheating (Continued)	Insufficient oil to Torque Converter and Cooler. Cooler clogged internally stopping flow of oil. Bushing in Torque Converter Impeller Hub worn, allowing oil to leak out. Slipping Stator.	Report to designated person in authority. Clean Cooler. Report to designated person in authority. Refer to Transmission Pressure Checks
Machine has full power and overheats.	Overloading machine. Radiator core clogged externally. Pressure Regulator Valve sticking, giving low pressure.	Check Capacity Loads. Never overload. Clean Core. Report to designated person in authority.