



# **SERVICE MANUAL**

# GRADALL®

# 522D 534D-6 524D 534D-6T

#### 9133-4002

July 2002

522D 524D Starting S/N 0277001 534D-6 534D-6T Starting S/N 0588001

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# **OWNER/ OPERATOR MANUAL**

# GRADALL®

# 522 534D-6 524 534D-6T

#### 9133-4037

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522D 524D Starting S/N 0277001 534D-6 534D-6T Starting S/N 0588001

Form #20045

Revised Issue 12/00

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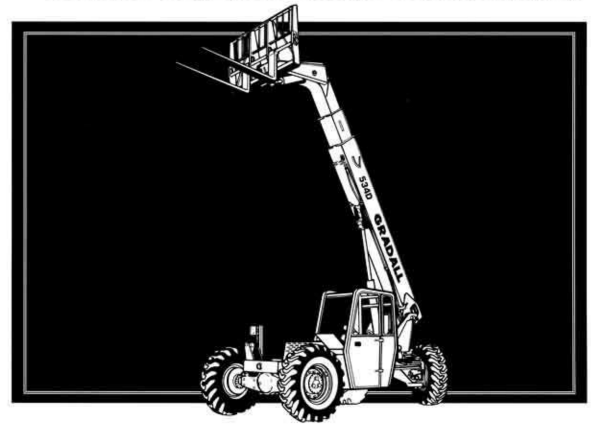
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# 522/524/534D-6/534D-6T MATERIAL HANDLERS OWNER/OPERATOR MANUAL

**COVERING OPERATION & PERIODIC MAINTENANCE** 



# **IMPORTANT!**

Read and understand this Manual, the GRADALL Material Handler Safety Manual and the EMI Rough Terrain Forklift Safety Manual and view the GRADALL/EMI Operator Orientation Video before starting, operating or performing maintenance procedures on this machine.

## **KEEP ALL OPERATOR AND SAFETY MANUALS IN CAB**

**AVERTISSEMENT!** Si vous ne lisez pas l'Anglais, demandez a votre surveillant de vous donner les instructions de securite!

ATENCION! Si no lee Ingles, preguntele a su supervisor para las instricciones de seguridad!

VORSICHT! Wen Sie kein Enlisch lesen, bitten Sie ihren Vorgesetzten um die Sicherheitsvorschriften!

Form No. 20045 Revised 12/00 M

COVERS MATERIAL HANDLERS STARTING SERIAL NUMBER: 522/524 0277001 • 534D-6/534D-6T 0588001 Part No. 9133-4037

Courtesy of Crane.Market

## **IMPORTANT SAFETY NOTICE**

Safe operation depends on reliable equipment and proper operating procedures. Performing the checks and services described in this Manual will help to keep your GRADALL Material Handler in reliable condition. Following recommended operating procedures can help you avoid accidents. Because some procedures may be new to even the experienced operator, we require that this Manual be read, understood and complied with by all who operate this machine.

Strict attention to and compliance with instructions provided in this Manual, the EMI Rough-Terrain Forklift Safety Manual, the GRADALL Material Handler Safety Manual, the GRADALL/EMI Operator Orientation Video, as well as instructional decals and plates affixed to the machine will help prevent injuries to personnel and damage to the equipment. The information provided herein is not intended to cover all situations; it is impossible to anticipate and evaluate all possible applications and methods of operation for this equipment.

This Manual covers recommended operating procedures and basic maintenance checks and services for the 522, 524, 534D-6 & 534D-6T Material Handlers. Detailed maintenance information is available in the appropriate Service Manual.

Any procedure not specifically recommended by GRADALL must be thoroughly evaluated from the standpoint of safety before it is placed in practice. If you are not sure, contact your GRADALL Material Handler Distributor before operating.

Use only GRADALL-authorized parts. The use of counterfeit parts may cause premature failure which could lead to injuries and/or machine damage.

## Do not modify this machine without written permission from GRADALL. Use only genuine GRADALL replacement parts.

## **OTHER NOTICES**

GRADALL retains all proprietary rights to the information contained in this Manual.

GRADALL reserves the right to change specifications without notice.

GRADALL is a registered trademark for Hydraulic Excavators, Hydraulic Material Handlers and Attachments manufactured by The Gradall Company.

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## INTRODUCTION

#### General

This Manual provides important information to regarding safe operating maintenance requirements for the GRADALL 522, 524, 534D-6 & 534D-6T Material Handlers.

If you have any questions regarding the material handler, contact your GRADALL Material Handler Distributor.

**NOTE!** "Material handler" and "handler" are used interchangeably throughout this Manual.

## **Operator Qualifications**

Operators of the material handler must be in good physical and mental condition, have normal reflexes and reaction time, good vision and depth perception and normal hearing. S/he\* must not be using medication which could impair abilities nor be under the influence of alcohol or any other intoxicant during the work shift.

The operator should possess a valid, applicable driver's license and must have completed a course of training in the safe operation of this type of material handling equipment.

In addition, the operator must read/view, understand and comply with instructions contained in the following material furnished with the material handler:

- This Owner/Operator Manual
- EMI Rough-Terrain Forklift Safety Manual
- GRADALL Material Handler Safety Manual
- All instructional decals and plates
- · Any optional equipment instructions furnished
- GRADALL/EMI Operator Orientation Video

The operator must also read, understand and comply with all applicable Employer, Industry and Governmental rules, standards and regulations.

\* Though no offense or discrimination is intended, only the masculine pronouns will be used throughout the remainder of this Manual.

## Orientation

When used to describe the location of components in the material handler, the directions "front", "rear", "right" and "left" relate to the orientation of a person sitting in the operator's seat.

## **Related Manuals & Decals**

Separate publications are furnished with the material handler to provide information concerning safety, replacement parts, maintenance procedures, theory of operation and vendor components. Replacement manuals, decals and instruction plates can be ordered from your GRADALL Material Handler Distributor.

## **Models Covered**

This Manual covers the 522, 524, 534D-6 & 534D-6T Material Handlers. These units are equipped with a twosection or three-section boom and with four-wheel drive. Optional equipment available for use with these units is described in appropriate sections of the Manual. Be certain to refer to proper information for your unit and the operational equipment furnished on your machine.

## **Serial Number Location**

Specify Model Number and Serial Number when ordering parts and when discussing specific applications and procedures with your Distributor. The model/serial number plate is located inside the operator's cab, front left side plate.



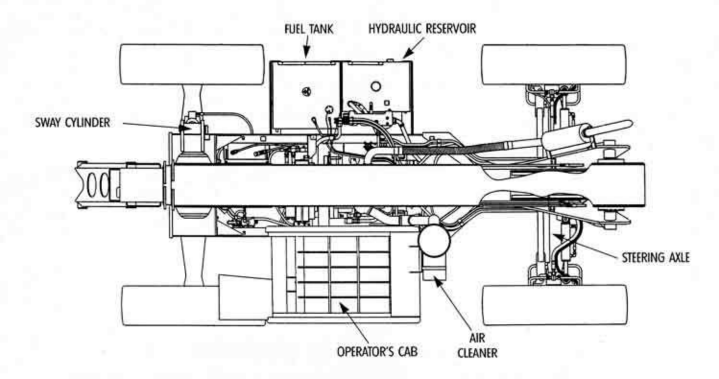
## Nomenclature

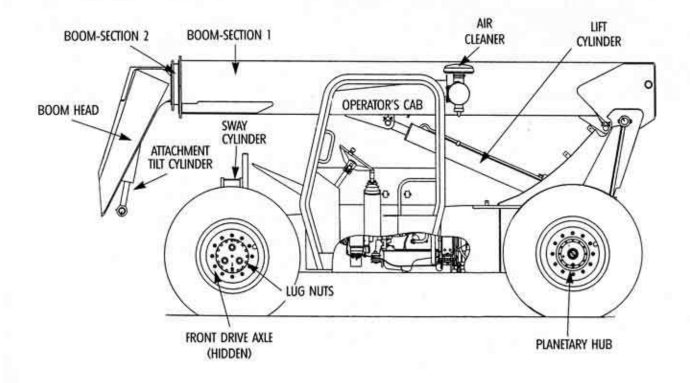
The illustrations on page 3 include nomenclature applied to major components of the material handler.

### Revisions

- 1. Page 36, *Recommended Lubricants & Capacities.* Front axle capacity changed from 33 pints (15.6 L) to 40 pints (19 L).
- 2. Page 35, Lubrication & Routine Maintenance. Added LoPro tire specs.

# NOMENCLATURE





NOTE! 522 and 524 Material Handlers may be equipped with either a 2-section boom or a 3-section boom.

## **SAFETY HIGHLIGHTS**

Read and understand all manuals and instructional material listed on cover, inside front cover and page 2 of this Manual before starting, operating or performing maintenance procedures on this equipment.

Operators of this equipment must have successfully completed a training program in the safe operation of this type of material handling equipment.

Regardless of previous experience operating similar equipment, the operator must be given sufficient opportunity to practice with the handler in a safe, open area (not hazardous to people or property) to gain operating skills and the proper "feel" for controls and operating clearances required for safe, efficient operation.

The GRADALL Material Handler is equipped with a right-side rear-view mirror. This mirror is intended as an operator's aid and does not replace the requirement for lineof-sight. Certain jobsite and machine conditions may require use of a signal person to help the operator when picking, placing or transporting a load. Never operate the handler until you know pick-up point, line of travel and landing point are clear. Always be aware that objects in mirrors are closer than they appear.

## WATCH FOR THESE SYMBOLS; THEY CALL YOUR ATTENTION TO SAFETY NOTICES



This symbol indicates an extreme hazard which would result in high probability of death or serious injury if proper precautions are not taken.

This symbol indicates a hazard which could result in death or serious injury if proper precautions are not taken.

This symbol indicates a hazard which could result in injury or damage to equipment or property if proper precautions are not taken.

#### SAFETY PRECAUTIONS

# A WARNING

Operator must be seated with seat belt fastened, forward reverse lever in "Neutral" position, parking brake applied and all hydraulic controls in "Neutral" before starting engine.

- Make sure all DANGER, WARNING, CAUTION and INSTRUCTIONAL DECALS are in place and can be read. Clean or replace decals as required.
- Ensure handler is on a firm, level surface before lifting or placing load. Have surface leveled if necessary. Unit can tip over if load is raised with handler on a soft or uneven surface.
- Always look in the direction of travel. Reduce speed and be especially careful when traveling in reverse and/or turning. Be aware of tail swing due to rear-pivot steering.
- If load or conditions obstruct view, use a signal person when lifting, carrying or placing a load.
- Loose clothing can get caught in moving machinery and can also cause accidental actuation of controls. Dress properly for the job.
- Be alert to any unusual response to controls. If unusual response is noticed, position handler in a safe area, lower forks to ground, apply parking brake, stop

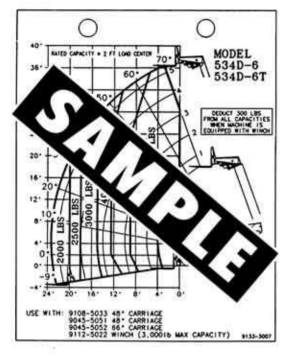
engine and remove key from ignition switch. Tag steering wheel to forbid operation and **notify maintenance personnel.** 

- Keep hands, gloves, shoes, control knobs and pedals clean.
   Slippery controls can cause accidents. Keep a firm grip on the steering wheel when traveling.
- Load capacities are based on load center being within 24 inches from front vertical face of forks.
- · Never service the handler with the engine running.
- Release trapped pressure before disconnecting, opening or removing any hydraulic component.
- Keep all windows and mirror(s) clean. Adjust mirror(s) as required for maximum visibility, before and during operation.
- Never permit diesel engine to run out of fuel. Doing so can cause severe damage.
- Whenever leaving the cab, perform standard shut-down procedure:

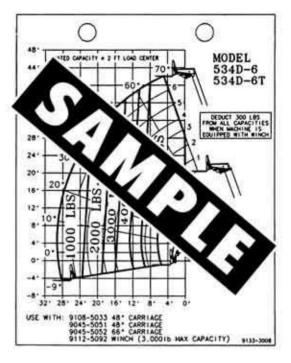
#### STANDARD SHUT-DOWN PROCEDURE

Position the handler in a safe location, apply parking brake, lower forks to ground, move all controls to "Neutral", allow engine to run at low idle for 3 to 5 minutes. Stop engine and remove ignition key. Chock wheels.

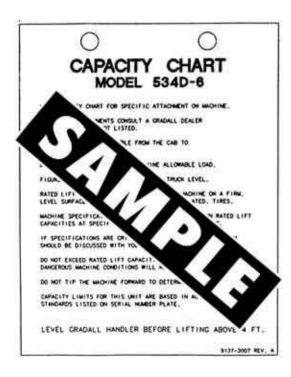
## **DECALS INSIDE CAB**

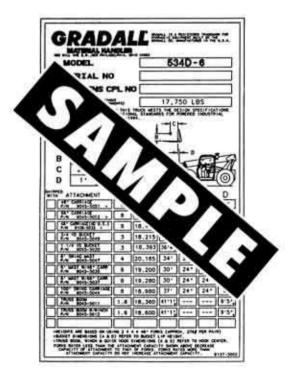


Located on dashboard P/N 9133-3007



Located on dashboard P/N 9133-3008





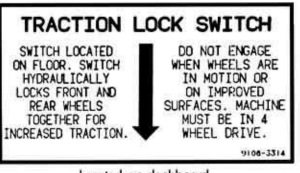
Located inside cab, front left side plate P/N 9137-3002

#### Located on dashboard P/N 9137-3007

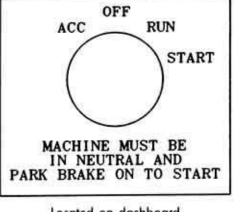
# **DECALS INSIDE CAB**



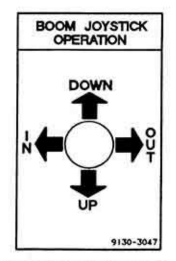
#### Located on right side of cab wall P/N 9055-3028



Located on dashboard P/N 9108-3314

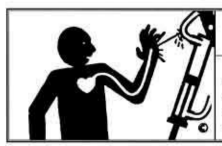


Located on dashboard P/N 9114-3120



Located on joystick pedestal P/N 9130-3047

# **DECALS INSIDE CAB**



# WARNING

#### DO NOT GO NEAR LEAKS

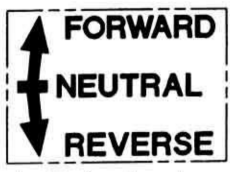
· High pressure oil easily punctures skin causing serious injury, gangrene or death

If injured, seek emergency medical help. Immediate surgery is required to remove oil.
Do not use finger or skin to check for leaks.

Lower load or relieve hydraulic pressure before loosening fittings.

106148

Located on valve access cover in cab P/N 9108-3492



Located on forward/reverse lever P/N 9116-3028



Located on left side, front cab plate P/N 9116-4097 (enclosed cab) P/N 9116-4093 (open cab)



Located on dashboard P/N 9114-3182



Located on right cab wall P/N 9114-3292

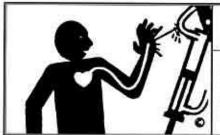


THE PROTECTION OFFERED BY THIS ROPS WILL BE IMPAIRED IF IT HAS BEEN SUBJECTED TO ANY MODIFICATION, STRUCTURAL DAMAGE, OR HAS BEEN INVOLVED IN AN OVERTURN INCIDENT. THIS ROPS MUST BE REPLACED AFTER A ROLL-OVER. SEAT BELTS MUST BE WORN WHILE OPERATING VEHICLE.

000850

Located on left side, front cab plate P/N 9116-4094

# **DECALS OUTSIDE CAB**



# WARNING

#### DO NOT GO NEAR LEAKS

· High pressure oil easily punctures skin causing serious injury, gangrene or death

. If injured, seek emergency medical help. Immediate surgery is required to remove oil.

· Do not use finger or skin to check for leaks.

· Lower load or relieve hydraulic pressure before loosening fittings.

#### Located on hydraulic reservoir P/N 9108-3492





Located on left side of boom P/N 9100-3031

30

20'

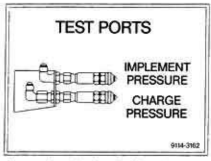
10



105148

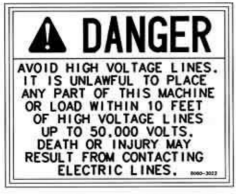


Located on engine cover P/N 8060-3026

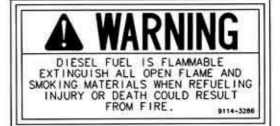


Located on hydraulic filter bracket P/N 9114-3162

## **DECALS OUTSIDE CAB**



Located on mud guard P/N 8060-3022



Located on fuel tank P/N 9114-3286



Located on both sides and top of boom P/N 8060-3019

# HYDRAULIC OIL

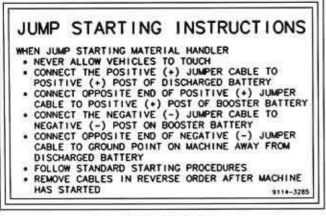
Located on hydraulic reservoir Part No. 9108-3509



Located on right and left rear frame and hydraulic reservoir P/N 9114-3282



Located beside battery P/N 9114-3284



Located beside battery P/N 9114-3285

## **DECALS OUTSIDE CAB**



READ AND UNDERSTAND THE FOLLOWING PRIOR TO LIFTING PERSONNEL. WHEN LIFTING PERSONNEL USE ONLY A GRADALL MANUFACTURED PERSONNEL WORK PLATFORM. ALL PERSONNEL IN PLATFORM MUST WEAR A FULL BODY HARNESS WITH

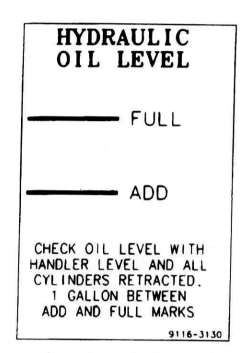
LANYARD ATTACHED TO A DESIGNATED ANCHORAGE POINT. READ AND UNDERSTAND PERSONNEL WORK PLATFORM USER'S MANUAL BEFORE OCCUPYING PERSONNEL WORK PLATFORM.

FAILURE TO COMPLY COULD RESULT IN SERIOUS INJURY OR DEATH.

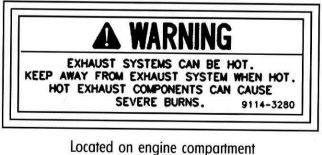
Located on boom head and optional personnel work platform P/N 9055-3026



Located on sheet metal cover of hydraulic reservoir and fuel tank P/N 9114-3281



Located on hydraulic reservoir P/N 9116-3130

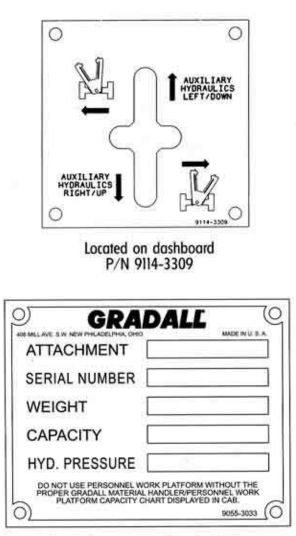


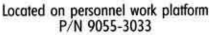
cated on engine compartment P/N 9114-3280

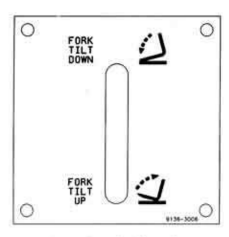


Located on left cab wall P/N 9114-3283

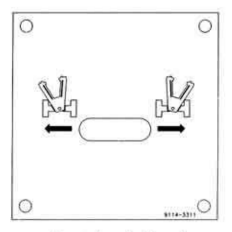
# **OPTIONAL EQUIPMENT DECALS**



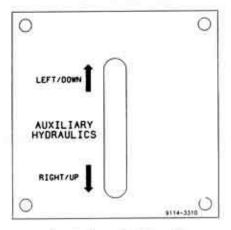




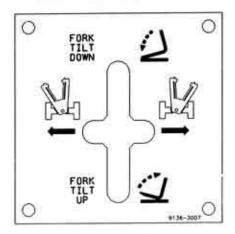
Located on dashboard P/N 9136-3006



Located on dashboard P/N 9114-3311

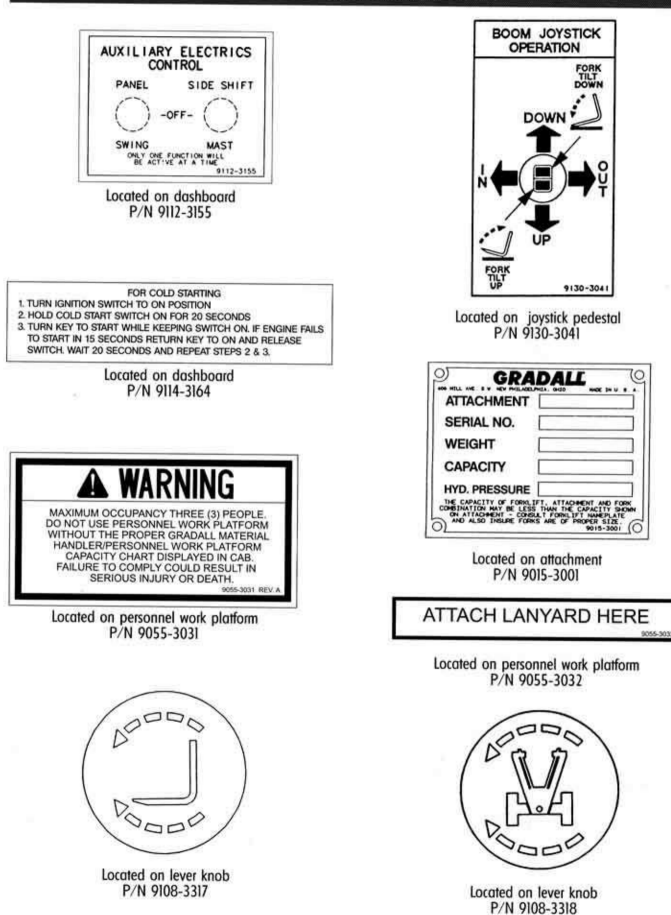


Located on dashboard P/N 9114-3310



Located on dashboard P/N 9136-3007

# **OPTIONAL EQUIPMENT DECALS**



## **OPERATOR'S CAB**

The standard cab permits vision from all sides and includes an overhead guard to provide protection from falling objects.

# A WARNING

Never operate the handler unless the overhead guard is in place and in good condition.

A fully-enclosed cab with windows and a lockable door is available as an option. The top half of the cab door can be secured in the fully-opened or closed position. The bottom half of the cab door can be secured in the closed position only. Be sure the door is fully secured when operating the handler.

The operator's seat is equipped with a seat belt and includes fore and aft adjustment to compensate for variations in operator size. The adjustment release/lock is located beneath front edge of seat. Wear seat belt when operating machine.

An optional windshield wiper/washer is available for use with enclosed cabs. A control switch is located on the instrument panel. A variable-speed defroster fan is available for use with enclosed cabs. An "On/Off" control switch and speed control are located on the base of the fan.

A heater fan is available for use with units equipped with a heater. An "On/Off" switch is located on the dashboard. Hot water to the heater can be controlled by a valve at the engine.

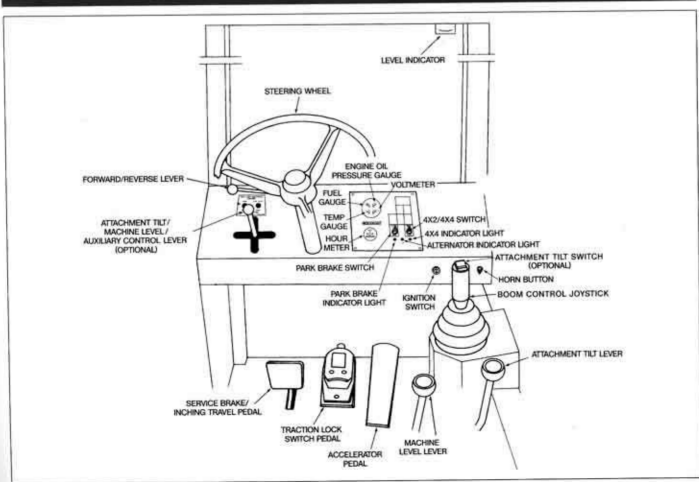
The operator's cab is a certified S.A.E. "FOPS/ROPS" structure. Do not make any modification to this structure. If damaged, the cab cannot be repaired. It must be replaced.

# A WARNING

Any modification which adds weight to this machine must be approved by GRADALL to assure compliance with FOPS/ROPS certification for this cab/machine configuration.

NOTE!

Relevant S.A.E. Recommended Practices: S.A.E. J1040 for ROPS S.A.E. J231 for FOPS



# CONTROL AND INSTRUMENT IDENTIFICATION

# A WARNING

A brief description of controls and instruments is provided here as a convenience for the operator. These descriptions DO NOT provide complete operation instructions. Read and understand this Manual, the EMI Rough Terrain Forklift Safety Manual and the GRADALL Material Handler Safety Manual and view the GRADALL/EMI Operator Orientation Video.

Accelerator Pedal: The accelerator pedal is connected to the engine-speed control by a cable to provide accurate engine speed control. Depress pedal to increase speed and release pedal to decrease speed.

Alternator Indicator Light: Glows (red) to indicate alternator is not charging.

Attachment Tilt Lever: This lever controls tilt of the fork carriage. Speed is proportional to lever actuation and engine RPM. Push lever forward to tilt down; pull lever back to tilt up.

Attachment Tilt Switch (optional): Depress front of switch to tilt down; depress rear of switch to tilt up.

Auxiliary Control Lever (optional): This lever is used to control optional hydraulic attachments. Follow decal instructions for lever/handler movements.

Auxiliary Light Switch (optional): This switch turns auxiliary lights on and off.

**Boom Control Joystick:** This joystick controls boom elevation and extension. Pull joystick back to raise boom; push joystick forward to lower boom. Move joystick to right to extend boom; move to left to retract boom. Speed of boom movement is proportional to joystick actuation and engine RPM.

Engine Coolant Temperature Gauge: This gauge displays engine coolant temperature.

Engine Oil Pressure Gauge: This gauge displays engine oil pressure.

Forward/Reverse Lever: This lever engages forward or reverse travel. Push lever fully forward for forward travel; pull lever fully backward for reverse travel. Move lever to centered position for "Neutral".

Fuel Gauge: This gauge displays level of fuel in fuel tank.

Heater Fan Switch (optional): This switch turns heater fan on and off.

Horn Button: Depress button to sound horn.

Hourmeter: This meter indicates total time of engine operation in hours and tenths of hours.

**Ignition Switch:** This switch is actuated by a key. In "ACC" or "RUN" position, voltage is available for all electrical functions. Full clockwise rotation to "START" engages starter motor. Counter-clockwise rotation to "OFF" stops engine and removes voltage from all electrical functions.

Level Indicator: This bubble level indicator enables the operator to determine the left to right level condition of the handler.

Lights Switch (optional): This switch controls optional lighting which may be provided with the handler.

Machine Level Lever: This lever controls the relationship of the handler frame to the front axle. Push the lever forward to tilt frame to left; pull lever back to tilt frame to right.

Parking Brake Switch: This switch controls the application and release of the parking brake.

Parking Brake Indicator Light: Glows (red) to indicate brake is applied.

Rotating Beacon Switch (optional): This switch controls operation of rotating beacon.

Seat Lock Release Lever: This lever unlocks and locks seat position adjustment.

Service Brake/Inching Travel Pedal: This pedal operates the service brakes on the front axle. It also permits slow travel speed while engine speed is kept high for other handler functions. The further the pedal is depressed, the slower the travel speed. Full depression of pedal causes full service brake application.

Starting Aid Switch: This switch engages and disengages the cold-weather starting aid, if your handler is so-equipped.

Steering Wheel: The steering wheel controls the angle of rear axle wheels. Turning the steering wheel to the right causes a right turn by angling rear wheels to left. A left turn is caused by angling rear wheels to right.

Traction-Lock Pedal: This pedal operates traction-lock valve which functions to restore traction when a wheel spins in fourwheel drive.

Voltmeter: This gauge indicates alternator output and battery condition.

**4x2/4x4 Switch:** This switch engages and disengages rearwheel drive motors. Rear drive motors are engaged for fourwheel drive.

**4x4 Indicator Light:** Glows (amber) to indicate four-wheel drive is engaged. When park brake is applied, this light will not glow.

# **CHECKS AND SERVICES BEFORE STARTING ENGINE**

#### To be performed at beginning of each work shift.



Use extreme caution when checking items beyond your normal reach. Use an approved safety ladder.

- If spark arrestors are required, be sure they are in place and in good working order.
- Check to be certain that windows and mirror(s) are clean and undamaged. Also make certain that mirror(s) are properly adjusted for operator's view.
- Before removing filler caps or fill plugs, wipe all dirt and grease away from the ports. If dirt enters these ports, it can severely reduce component life.
- When adding fluids, refer to lubrication section of Manual to determine proper type.

#### Complete all required maintenance before operating unit.

# A WARNING

Before operating handler, complete all required maintenance. Replace or repair all damaged, worn or missing components before starting or operating handler. Failure to properly maintain handler may cause serious injury or death.



Service the unit in accordance with the "Lubrication and Routine Maintenance" schedule, pages 34 and 35.





Inspect all structural members, including attachment, for signs of damage.

Inspect unit for obvious damage, vandalism and necessary maintenance. Check for signs of fuel, lubricant, coolant and hydraulic leaks. Open all access doors and look for loose fittings, clamps, components and attaching hardware. Replace hydraulic lines that are cracked, brittle, cut or which show signs of leakage or abrasion.

# WARM UP & OPERATIONAL CHECKS

#### To be performed at beginning of each work shift.

The safety, efficiency and service life of your handler will be increased by performing the operational checks listed below. Items preceded by an asterisk (\*) are optional and may not be furnished on your machine.

#### Before entering the operator's cab, check:

 Air Filter Restriction Indicator. If needle is in red area, filter is clogged and element must be changed.

#### During warm-up period, check:

- \*2. Heater, defroster and windshield wiper.
- \*3. Operating lights and rotating beacon.
- 4. Voltmeter should show 13.5 to 14 volts.

#### When engine warms to operating range, check:

- 5. Service brake and parking brake.
- 6. Forward and reverse travel.
- 7. Steering (stop to stop in both directions) with engine at low idle.
- 8. "Inching" travel should be smooth through full pedal travel.

- 9. Horn and back-up alarm.
- All boom and attachment functions operate fully and correctly.
- 11. Hydraulic Filter Condition Indicator observe engine coolant temperature gauge after starting normal operation. When needle has been in operating range for an hour or so, stop handler in a safe area, apply parking brake, lower forks fully, shift forward/reverse lever to "Neutral" position and chock wheels. With engine running at full throttle, have an assistant check the Hydraulic Filter Condition Indicator. When needle is in red area, filter is clogged and hydraulic oil is bypassing filter. Filter element must be changed before reaching bypass condition (change before needle reaches red area).

# A CAUTION

Continued operation with hydraulic fluid bypassing the filter can cause severe damage to hydraulic system components.

## Complete all required maintenance before operating unit.

# **ENGINE OPERATION**

# A WARNING

Operator must be seated with seat belt fastened, forward/reverse lever in "Neutral" position, parking brake applied and all hydraulic controls in "Neutral" before starting engine.

## **Starting the Engine**

 Make sure all controls are in "Neutral" and all electrical components (lights, heater, defroster, etc.) are turned off. Set parking brake.

# A CAUTION

Turning ignition switch to "START" position while engine flywheel is rotating can cause serious damage to engine and/or starting motor. **NOTE!** Engine will not start unless forward/reverse lever is in "Neutral" and parking brake switch is applied.

- Depress accelerator pedal approximately 1/4 to 1/3 of travel from top.
- 3. Turn ignition switch to "START" to engage starting motor. Release key immediately when engine starts. If engine fails to start within 20 seconds, release key and allow starting motor to cool for a few minutes before trying again.
- Warm up engine at approximately 1/2 throttle until engine coolant temperature reaches operating range.

## **Cold-Weather Starting Aids**

Diesel engine ignition is accomplished by heat generated when fuel/air mixture is compressed within the cylinders. In cold weather situations, a supplemental starting aid may be required. Gradall-approved starting aids employ ether. If your handler is equipped with an ether starting aid, proceed as follows:

FOR COLD STARTING

- 1. TURN IGNITION SWITCH TO ON POSITION 2. HOLD COLD START SWITCH ON FOR 20 SECONDS
- 3, TURN KEY TO START WHILE KEEPING SWITCH ON IF ENGINE FAILS
- TO START IN 15 SECONDS RETURN KEY TO ON AND RELEASE SWITCH, WAIT 20 SECONDS AND REPEAT STEPS 2 & 3.

# A CAUTION

If you use a starting aid employing ether or a similar substance, pay particular attention to manufacturer's warnings. Excessive ether can cause severe engine damage.

# **Normal Engine Operation**

Observe gauges frequently to be sure all engine systems are functioning properly.

The voltmeter shows the "charge/discharge" state of the battery charging system. With the engine running, meter should indicate 13.5 to 14 volts. With engine stopped, meter indicates battery charge (12 volts). The alternator indicator light glows (red) to indicate alternator is not charging.

Be alert for unusual noises or vibration. When an unusual condition is noticed, park machine in safe position and perform standard shut-down procedure. See Page 4. Report condition to your supervisor or maintenance personnel.

#### Avoid prolonged idling. Idling causes engine temperature to drop and this permits formation of heavy carbon deposits and dilution of lubricating oil by incompletely-burned fuel. If the engine is not being used, turn it off.

# A CAUTION

Always keep engine covers closed while engine is running.

## **Stopping the Engine**

- To stop engine, perform standard shut-down procedure.
- Operate engine at low idle for 3 to 5 minutes before turning it off. This allows engine coolant and lubricating oil to carry excessive heat away from critical engine areas, including turbocharger.
- Do not "gun" engine before shut down: This practice causes incompletely-burned fuel to remove oil film from cylinder walls and dilute lubricant in crankcase.

# **Battery-Boosted Starting**

If you ever have to battery-boost start (jump-start) your handler, proceed as follows:

- · Never allow vehicles to touch
- Connect the positive (+) jumper cable to positive (+) post of discharged battery
- Connect opposite end of positive (+) jumper cable to positive (+) post of booster battery
- Connect the negative (-) jumper cable to negative (-) post on booster battery
- Connect opposite end of negative (-) jumper cable to ground point on machine away from discharged battery
- Follow standard starting procedures
- · Remove cables in reverse order after machine has started

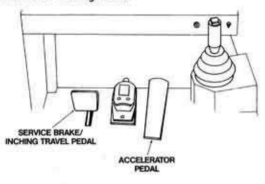


## **BRAKE SYSTEM**

## General

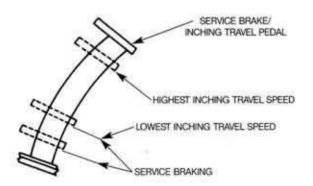
The brake system includes a service brake and a parking brake. Service and parking brakes are applied through a pair of wet disc brake packs located within axle housing.

Because service braking and "inching" (slow travel) functions overlap, some features of inching will be discussed here. *See "Drive Train" section, page 20* for additional information on inching travel.



## **Inching Travel**

Overlap between braking and inching occurs because the same pedal controls both functions; also because both functions control travel speed. However, the methods of controlling travel speed are quite different. Service braking involves a controlled stopping force applied to the front wheels. Inching involves a controlled driving force applied to the driving wheels.



Most of the inching travel pedal stroke controls the speed of inching travel. As the pedal nears the bottom of its stroke, service brakes are engaged.

# A WARNING

Practice inching/braking in a safe, open area until you are thoroughly familiar with handler response.

## **Service Brakes**

The power-assisted service brakes are applied only to wheels of the front axle. Hydraulic pressure for power-assist feature is provided by a brake circuit.

# A WARNING

If power-assist feature should fail for any reason, it would require greater effort to apply service brake. It is extremely important that you never stop the engine while traveling.

If power assist fails, stop as soon as possible. Do not drive the handler until problem has been corrected.

Depressing service brake/inching travel pedal to braking portion of pedal travel causes controlled hydraulic pressure to be applied to service brakes. The greater the pedal travel, the greater the braking force.

If power-assist fails, it will require much greater force on pedal to apply brake and stopping distance will be greater.

# A WARNING

Always move parking brake switch to "On" position before leaving cab.

Never stop engine while traveling. Parking brake will be fully-applied and unit may stop abruptly. A sudden stop could cause load loss.

## **Parking Brakes**

The parking brakes are spring-applied and hydraulicallyreleased.

Hydraulic power to release parking brakes is provided by the hydraulic system and is controlled by the parking brake switch located on the dashboard.

With the engine running and the parking brake switch "Off", parking brakes are disengaged. Moving the switch to "On" releases hydraulic pressure to apply the parking brakes. With switch in "On" position, four-wheel drive is disabled.



In the event of engine or hydraulic failure, parking brakes can be released for towing. See "To Release Parking Brake", page 38.

## PARKING THE HANDLER

## Precautions

- Avoid parking on slopes or near an excavation.
- · Park on level ground and chock wheels.
- Avoid parking on roads or highways. If it cannot be avoided, be sure to display warning flags during day and flares or flashing lights at night.
- Position boom-head or attachment on ground; never leave machine with boom in air.
- If parking on a slope cannot be avoided, position the handler at a right angle across the slope, straighten rear wheels and chock all wheels.

## **Parking procedure**

- Using service brake, stop the handler in an appropriate parking area.
- 6. Chock wheels as an extra precaution against rolling.

- Move parking brake switch to "On".
- 3. Shift forward/reverse lever to "Neutral".
- 4. Position boom-head or attachment on ground.
- Allow engine to cool at idle speed for 3 to 5 minutes, stop engine and remove ignition key.
- 7. Fill fuel tank to minimize condensation.
- 8. Lock cab and install protective covers, if so-equipped.
- Disconnect batteries if unit is in an area where tampering is a risk.

## **STEERING SYSTEM**

- Rear-wheel power steering is provided to reduce operator fatigue and to permit high maneuverability in close quarters.
- It is imperative that the operator practice maneuvering the handler in a safe, open area to become thoroughly familiar with steering response and clearance required for tail swing and load when turning.

# A WARNING

Be alert for any increase in effort needed to steer. If any difference is noted, notify maintenance personnel immediately. If power assist feature should fail for any reason, IT WOULD BECOME VERY DIFFICULT TO STEER. For this reason it is extremely important that you NEVER TURN ENGINE OFF WHILE TRAVELING.

In the event power steering fails, stop as soon as possible. Do not drive handler until problem has been corrected.

## **DRIVE TRAIN**

## General

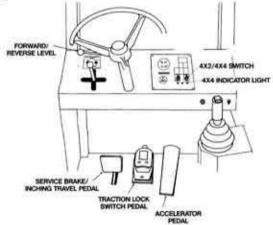
Material Handlers covered by this Manual are equipped with hydrostatic drive. From the operator's standpoint, operation is similar to driving a vehicle equipped with an automatic transmission.

Major components of the system include a front drive axle with a differential and planetaries. The differential receives torque from a variable-displacement piston pump and a motor.

This combination of components eliminates the need for a conventional mechanical transmission and also provides inching travel.

These handlers also have piston motors to provide torque to rear-wheel drive hubs, as well as an electrically-controlled valve which functions to restore tractive effort if conditions cause a wheel to spin.

## Operation



**Normal Travel:** Direction of travel is selected by moving forward/reverse lever forward for forward travel, backward for reverse travel. Move lever to center position for "Neutral".

# A WARNING

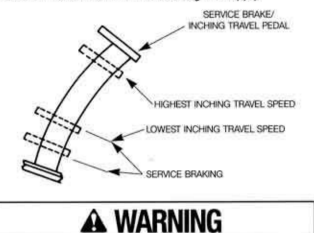
Bring handler to a complete stop before shifting forward/reverse lever when carrying a load. A sudden change in direction of travel can reduce stability and/or cause load to shift or fall.

If hydrostatic drive system senses increased travel load, the system will compensate automatically by reducing travel speed to match load and engine RPM.

**Inching Travel:** Inching travel is provided to permit slow travel speed while maintaining high engine speed for other handler functions.

The service brake/inching travel pedal controls inching travel. The upper portion of pedal travel actuates a valve which controls travel pump output. The greater the pedal travel, the less the pump flow; the less the pump flow, the slower the travel.

The lower portion of pedal travel actuates the service brake. The greater the pedal travel, the stronger the brake application. Travel flow is reduced when brakes begin to apply.



Practice inching/braking in a safe, open area until you are thoroughly familiar with response of machine to pedal travel.

Four-Wheel Drive: When required by travel conditions, rearwheel (four-wheel) drive can be engaged by moving toggle switch to "4x4" position. Return unit to two-wheel drive by moving toggle switch to "4x2" position.

Four-wheel drive can be engaged and disengaged while traveling.

When parking brake is applied, four-wheel drive is disabled.

**Traction Lock Switch:** This switch (pedal) controls the traction lock valve which functions to restore tractive effort when a wheel tends to spin in four-wheel drive.

When switch pedal is depressed and held, traction lock valve functions to cause delivery of full drive pressure to wheels of other axle, regardless of low pressure at spinning wheel.

**DO NOT** engage traction lock function on improved surfaces. Unit must be in four-wheel drive to engage traction lock function.

**DO NOT** engage traction lock function while wheels are turning. Return engine to idle, engage traction lock and increase RPM. Disengage after traction resumes while in motion.



Never disengage rear hubs!

## BOOM

- The boom is raised and lowered by a hydraulic cylinder anchored to chassis frame and boom-section 1.
- Two-section booms are extended by a cylinder within the boom, anchored at rear of boom-section 1 and near front of boom-section 2. Three-section booms are extended by a cylinder within the boom, anchored at rear of boom-section 1 and boom-section 2. A pair of cable and sheave arrangements govern equal extension of boom-section 2 and boom-section 3.
- Raise boom by pulling boom-control joystick back; lower boom by pushing joystick forward.
- Extend boom by moving joystick to right; retract boom by moving joystick to left.
- The Attachment-Tilt Cylinder, located within the boom-head, tilts the fork carriage (or other attachment) back and forth as required.

- Push tilt lever forward to tilt carriage forward; pull lever back to tilt carriage backward. All cylinders related to boom/ carriage movement (attachment-tilt, boom up/down, and boom in/out) are protected by counterbalance values which prevent cylinders from retracting in the event of a broken hydraulic hose or tube.
- 522 and 524 handlers may be equipped with either a 2-section or 3-section boom. 534D-6 and 534D-6 Turbo handlers all have a 3-section boom. Always check the appropriate capacity chart for your specific machine.
- Boom functions can be operated simultaneously by moving joystick to a position between two single functions.
   Speed of boom movement is proportional to speed of joystick actuation and engine RPM.

## **Checking & Adjusting Boom Cable**

For more detailed information, including boom cable checks and adjustments, see the appropriate Service Manual.

# **LEVELING THE HANDLER**

# A DANGER

Raising the boom (loaded or unloaded) when handler is leaning to one side can cause machine to tip over with little or no warning and cause serious injury or death.

"Leveling" means positioning the handler so that it is level from side to side (left to right).

A level indicator is located in upper right corner of front window frame to permit operator to determine whether handler frame is level. **See diagram, page 13.** 

#### NOTE! There are four very important things to remember about handler leveling:

- Never engage a load or lift a load more than four feet above ground unless handler is level.
- A handler with the boom raised and/or an attachment installed is a partially-loaded handler.
- 3. Once the handler frame is level and the handler has raised a load more than four feet above ground, it must not be moved from this position if such movement could change the level condition. Do not use sway to level handler with load more than four feet above ground.
- The combination of side tilt and load can cause the handler to tip over.

#### Two ways to level the handler:

 The surface which will support the handler can be leveled. This method must be chosen if it will be necessary to move the handler from its position after the load has been raised over four feet from ground AND such movement could change the level condition.

**Remember:** The supporting surface must be large enough, smooth enough and firm enough to keep the handler level when it is moved from its position.

2. The handler may be leveled by means of the frame-leveling system. This method may be chosen when it will not be necessary to move the handler from its position after the load has been raised above four feet from ground - OR - when such movement will not change the level condition of the handler.

Always determine best position for handler to raise load from its present location and also to position load at its destination. **THEN**, determine which method of leveling will be required at each location.

FINALLY, consider terrain between present location of load and its destination. Never attempt to transport a load across terrain which could cause handler to tip over.

#### **Leveling Handler Frame:**

The handler is designed to permit tilting main frame 8° to left or right to compensate for uneven ground conditions.

The rear axle pivots at the midpoint of the main frame to help ensure that all wheels will remain in contact with the ground.

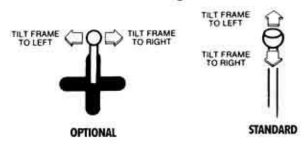
A hydraulic cylinder provides a rigid connection between front axle and main frame to help ensure a solid work platform and to tilt main frame to left or right.

Optional rear-axle stabilization is available for Material Handlers covered by this manual. This system includes a hydraulic cylinder attached between the frame and the rear axle, as well as flow-restricting valving. This system controls rear-axle oscillation whenever the boom is raised over 40° from level. However, the system never locks up and is not designed to increase lateral stability.

#### Leveling Procedure:

- Position machine in best location to lift or place load and apply parking brake.
- Observe level indicator to determine whether machine must be leveled. Note position of indicator for later realignment.

#### Frame-Leveling Controls



- If necessary to level handler, position boom in carry position and level machine with the lever.
- 4. Lift or place load as appropriate.
- 5. Retract and lower boom to carry position.
- 6. Realign frame to position noted in step 2.



If handler cannot be leveled using leveling system, do not attempt to raise or place load. Have surface leveled.

## **OPERATING PROCEDURES & TECHNIQUES**

**NOTE!** Much of the material in this section may be new to even the experienced operator.

## **Hydraulic Controls**

All boom and attachment movements are governed by hydraulic controls. Rapid, jerky operation of hydraulic controls will cause rapid, jerky movement of the load. Such movements can cause the load to shift or fall or may cause the machine to tip over.

#### Feathering

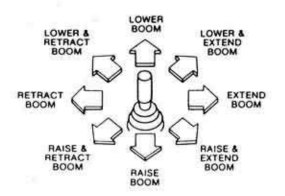
Feathering is a control operation technique used for smooth operation. To feather controls, move control lever very slowly until function begins to move, then gradually move lever further until function is moving at desired speed. Gradually move lever toward "Neutral" as load approaches destination. Continue to reduce load speed to bring load to a smooth stop. Feathering effect can be increased by reducing engine speed at beginning and near end of load movement.

# A WARNING

Do not permit lift cylinders to hit the end of their stroke. The jolt could topple loads, causing a hazard to personnel and equipment nearby.

#### **Boom Control Joystick**

The boom control joystick can be positioned to activate individual boom movements or combinations of boom movements as illustrated:



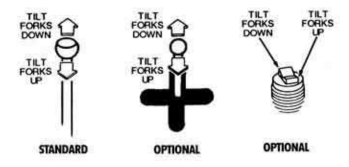
With boom raised above horizontal, forks can be inserted under a load by moving boom control joystick forward and to the right until forks move forward horizontally.

With boom raised above horizontal, forks can be removed from a load by moving boom control joystick back and to the left until forks move rearward horizontally. With boom lowered below horizontal, forks can be inserted under a load by moving boom control joystick back and to the right until forks move forward horizontally.

With boom lowered below horizontal, forks can be removed from a load by moving boom control joystick forward and to the left until forks move rearward horizontally.

The closer the boom to horizontal, the less boom raise/lower movement required for inserting and removing forks.

#### **Carriage Tilt Controls**



# A WARNING

Always move boom to carry position (horizontal or below) before leveling frame. Attempting to level machine with boom raised may cause it to tip over.

#### **Rated Capacity Chart**

The rated capacity chart, located on dashboard, indicates maximum load capacities for handlers equipped with GRADALL-furnished carriage/fork combination. These capacities apply to standard carriage/fork combinations except as stated on the capacity chart.



All loads shown on rated capacity chart are based on machine being on firm, level ground; the forks being positioned evenly on carriage; the load being centered on forks; proper size tires being properly inflated; and the handler being in good operating condition.

## **Rated Capacity Charts**



## **Samples Only - USE CHARTS IN CAB**

#### **Elevation:**

Numbers at left side of sample chart represent elevation to top of horizontal fork as measured from level ground (in feet). Elevation relates to dimension "A" shown on serial number plate, inside cab, front left side plate.

#### **Boom Extension**

Numbers across bottom of sample chart and numbers parallel to boom represent boom reach as measured from front of front tires to extended position.

Number decals on boom relate directly to boom extension. The largest number which can be read from operator's seat indicates total boom extension and must be matched with boom angle to determine load capacity.

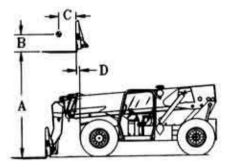
Boom extension relates to dimension "D" shown on serial number plate.

#### **Boom Angle**

Numbers shown at ends of angled lines represent angle of boom to horizontal as measured from horizontal. Maximum angles are  $-4^{\circ}$  below horizontal with boom fully lowered to  $71^{\circ}$  above horizontal with boom fully raised.

A boom angle indicator is located on left side of boomsection 1 to show boom angle. Be sure machine is level from front to rear or indicator will provide incorrect reading.

#### Load Center



Loads shown on rated capacity chart are based on the load center being two feet above and two feet forward of surfaces of horizontal forks as indicated by dimensions "B" and "C" on serial number plate.

The load center of a load is the center of gravity of the load. For regularly-shaped loads of the same material, such as a pallet of blocks, the center of gravity can be located by measuring the load to find its center. For irregular loads, or loads of dissimilar materials, keep the heaviest part of the load as close to the heel of the forks as possible.

In all cases, the load center must be centered between the forks.

#### Load Limits

Some capacities shown on the rated capacity chart are based on machine stability and some are based on hydraulic lift capacity. The "common sense" or "feel" an experienced operator might apply in regard to "tipping loads" **DOES NOT APPLY** to hydraulic load limits. Exceeding load limits can cause damage, or, in some cases, cause the machine to tip over.

## ATTACHMENTS

## **Approved Attachments**

Although the carriage/fork combination is most frequently used, several other GRADALL-approved attachments are available for use with your material handler. Contact your GRADALL Material Handler Distributor for information on approved attachments designed to solve special material handling problems.

The serial number plate lists attachments approved for use with your handler. However, there may be additional approved attachments available. Contact your GRADALL Material Handler Distributor for further information.

## **Non-Approved Attachments**

# A DANGER

Attachments which have not been approved for use with your handler may cause machine damage or an accident resulting in injury or death.

# A DANGER

Do not use non-approved attachments for the following reasons:

- GRADALL cannot establish range and capacity limitations for "will fit", homemade, altered or other non-approved attachments.
- An overextended or overloaded handler can tip over with little or no warning and cause serious injury or death to the operator and/or those working near the handler.
- GRADALL cannot assure the ability of a nonapproved attachment to perform its intended function safely.
- Non-approved attachments may cause structural or other damage to the handler. Such damage could cause dangerous operating conditions resulting in serious injury or death.

## **Carriage/Fork Capacities**

The standard carriage/fork capacity chart (located on the dashboard) indicates maximum reach and load capacities for handlers equipped with an approved carriage/fork combination. These limitations apply to standard, GRADALL-approved carriage/fork combinations, except as stated on the capacity chart.

Non-standard carriage/fork combinations (greater or lesser capacity) may be furnished by GRADALL at customers' request or may be available for installation because they were furnished for a different application.

If a carriage/fork combination of lesser capacity is used, the overall machine capacity is reduced to carriage/fork capacity as indicated on carriage/fork serial number plate.

If a carriage/fork combination of greater capacity is used, the overall machine capacity may be reduced because of additional attachment weight and/or other considerations. Contact your local GRADALL Distributor to determine capacity limitations.

## **Other Attachment Capacities**

A serial number/capacity plate is attached to all GRADALLfurnished attachments. Do not assume that any GRADALL attachment may be used on any GRADALL Material Handler.

First, check the listing of approved attachments on handler serial number plate. If the attachment in question is not included in the list, contact your local GRADALL Distributor to check whether or not the attachment is approved.

Next, if the attachment is approved for use with your handler, compare maximum capacity from attachment serial number plate to maximum capacity for that attachment as indicated on material handler serial number plate. The smallest of these values is correct for your handler.

# A DANGER

Never use an attachment without the appropriate, GRADALL-supplied capacity chart for that particular attachment installed in the handler.

## Attachment Installation



 Retract Quick Switch<sup>™</sup> (attachment tilt lever forward) to provide clearance. Check to be sure lock pin is secured in raised position with retainer pin.



 Align boom head pivot with recess in attachment. Raise boom slightly to engage boom head pivot in recess.

This installation procedure is designed for oneman operation. If a helper is involved, shut off

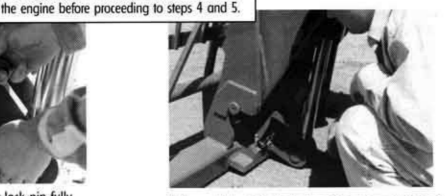
WARNING



 Engage Quick Switch (attachment tilt lever backward).



4. Remove retainer pin and lower lock pin fully.



5. Secure lock pin in locked position using retainer pin.

# A DANGER

Always be certain that carriage or attachment is properly positioned on boom head and is secured by lock pin and retainer pin. Failure to ensure proper installation could permit carriage/attachment/load to disengage and cause serious injury or death.

## **Attachment Operation**

Operation of the handler equipped with carriage/fork combination is covered in the GRADALL Material Handler Safety Manual, the EMI Rough-Terrain Forklift Safety Manual and this Manual.

Operation of the handler when equipped with other approved attachments is covered in this section or in separate instructions furnished with the attachment. Any separate instructions must be kept in Manual Holder in cab with this **Owner/Operator Manual**.

When an attachment is installed on the handler, take extra care when engaging, securing, manipulating, transporting and positioning the load. Operate a handler equipped with an attachment as a partially-loaded handler. Pay special attention to capacity and range limits for the handler/attachment combination.

Practice operation of handler and attachment in a safe, open area, not hazardous to yourself, other persons, equipment or property. Become thoroughly familiar with response of handler and attachment to controls before operating in a work situation.

Always consider terrain between present location of load and delivery point. Never attempt to transport a load across terrain which could cause handler to tip over.

# Fork Positioner

# A WARNING

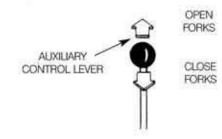
#### PRECAUTIONS

- · Always adjust fork position before engaging load.
- As with all other attachments, handler must be level before handling a load more than four feet above ground level. See "Leveling The Handler", page 22.

#### Capacity:

Maximum load capacity for fork positioner carriage is the same as standard carriage without fork positioner. **Refer to Attachment Capacity Chart.** Capacity varies with boom extension and elevation positions.

#### Controls:



The auxiliary control lever is used to adjust fork position. Pull lever back to close forks; push lever forward to open forks.

#### Installation Procedure:

- Remove standard carriage/fork combination or other attachment from boom head. See "Attachment Installation", page 26.
- 2. Install carriage/fork combination with positioner.
- 3. Connect auxiliary hydraulic hoses to positioner cylinders.

# A WARNING

Observe all precautions and load capacity limits (listed previously) when handling loads with carriage/fork positioner.

 Always adjust fork position before engaging load. Moving forks after engaging load could cause load to fall from forks.

# **Light Material Bucket**

# A WARNING

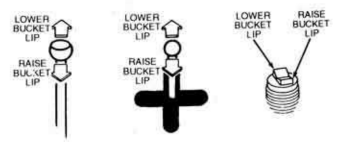
#### PRECAUTIONS

- Handler must be level when handling a load more than four feet above ground. See page 22.
- Retract boom fully before loading bucket. Loading bucket with boom extended could damage structural members or extension chains.
- Avoid shock loads; drive into stockpile smoothly to load bucket.
- Do not use bucket as a lever to pry heavy material.
   Excessive prying forces could damage the bucket.
- Do not use bucket for "back dragging". This can cause severe damage to Quick Switch fittings.

#### Capacity:

Maximum capacity of light material bucket is shown on the attachment serial number plate and may be used in areas where it does not exceed capacities shown on standard carriage/fork capacity chart. Capacity must be reduced for areas where maximum bucket capacity would exceed standard carriage/fork capacity chart.

#### Attachment Tilt Controls:



Because the carriage tilt cylinder is used to tilt the bucket, the carriage tilt lever is used to control the bucket. Pull lever back to raise bucket lip; push lever forward to lower bucket lip.

#### Installation Procedure:

- Remove carriage/fork combination or other attachment from boom head. See page 26.
- 2. Install light material bucket on boom head.
- Retract boom fully and tilt bucket up or down as required to position bottom of bucket parallel with ground.

 Raise or lower boom to appropriate height for loading material from stockpile.

# A WARNING

Observe all precautions and load capacity limits (listed previously) when handling loads with light material bucket.

- Align handler with face of stockpile and drive slowly and smoothly into pile to load bucket. Do not corner-load bucket.
- Tilt bucket up far enough to retain load and back away from pile.
- Lower bucket to carry position (approximately one foot above ground) and travel carefully to unloading point. Turn bucket down to dump load.

## Mast (6' with 48" or 66" carriage)

# A WARNING

#### PRECAUTIONS

- Read additional capacity information under "Capacity" heading.
- Because the mast increases lift height, it is especially important to level the handler before lifting a load more than four feet above ground. See page 22.

#### Capacity:

Maximum lift capacity (indicated on attachment serial number plate) applies only to certain areas within boom extension/ elevation pattern of handler/mast combination. A separate capacity chart must be used for handlers equipped with mast. Study this chart carefully before attempting to handle a load with mast attachment.

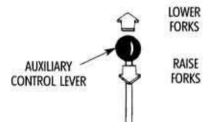
# A WARNING

Do not handle a load with Mast attachment until you have studied "Mast Capacity Chart" carefully. If your handler does not have a "Mast Capacity Chart", ask your supervisor to get one.

#### Attachment Tilt Controls:

The carriage tilt cylinder is used to tilt the mast and the carriage tilt lever controls mast tilt.

The auxiliary control lever is used to raise and lower the forks in the mast. Pull lever back to raise forks; push lever forward to lower forks.



#### Installation Procedure:

- Remove carriage/fork combination or other attachment from boom head. See page 26.
- 2. Install mast on boom head.
- 3. Connect auxiliary hydraulic hoses to mast cylinder.
- Always level handler before raising the boom or the forks, with or without a load.
- To travel with a load, lower forks fully in mast and lower boom to position load approximately one foot above ground.
- 6. Use mast as required to increase vertical reach of handler.
- 7. Use a signal man to assist in positioning the load if necessary.

## Swing Forks

# A WARNING

#### PRECAUTIONS

- Read additional capacity information under "Capacity" heading.
- Always level forks (horizontally) before swinging load to side. Swinging unleveled forks may result in load slipping from forks.
- Because the swing forks can swing the load to the side, it is especially important that the handler be level when handling a load more than four feet above ground level.

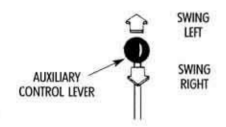
#### Capacity:

Maximum lift capacity for swing forks is shown on the attachment capacity chart. However, maximum lift capacity applies only to certain areas within boom extension/elevation pattern of handler/swing forks combination. A separate capacity chart must be used for handlers equipped with swing forks. Study this chart carefully before attempting to handle a load with swing forks attachment.

# A WARNING

Do not handle a load with Swing Forks attachment until you have studied "Swing Forks Capacity Chart" carefully. If your handler does not have a "Swing Forks Capacity Chart", ask your supervisor to get one.

#### Attachment Tilt Controls:



The carriage tilt cylinder is used to tilt the swing forks up and down and the carriage tilt lever controls fork tilt.

The auxiliary control lever is used to swing the forks to the left and right. Pull lever back to swing forks right; push lever forward to swing forks left.

#### Installation Procedure:

- Remove carriage/fork combination or other attachment from boom head. See page 26.
- 2. Install swing forks attachment on boom head.
- 3. Connect auxiliary hydraulic hoses to swing forks attachment.

# A WARNING

Observe all precautions and load capacity limits listed previously when handling loads with swing forks attachment.

- 4. Always position forks straight ahead before engaging load.
- To travel with load, keep forks in straight ahead position and lower load to approximately one foot above ground.
- Inspect supporting surface at delivery point and have it leveled if necessary.
- 7. Use a signal man to assist in positioning the load if necessary.

# **Slope Pile Carriage**

# A WARNING

#### PRECAUTIONS

- · Level handler before tilting carriage to engage load.
- Always level handler before lifting a load more than four feet above ground.

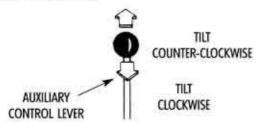
#### Capacity:

Maximum lift capacity for the slope pile carriage is shown on the attachment serial number plate. However, maximum lift capacity applies only to certain areas within boom extension/elevation pattern of handler/slope pile carriage combination. A separate capacity chart must be used for handlers equipped with slope pile carriage. Study this chart carefully before attempting to handle a load with slope pile carriage.

# A WARNING

Do not handle a load with Slope Pile Carriage attachment until you have studied "Slope Pile Carriage Capacity Chart" carefully. If your handler does not have a "Slope Pile Carriage Capacity Chart", ask your supervisor to get one.

#### Attachment Tilt Controls:



The carriage tilt lever controls carriage tilt.

The auxiliary control lever is used to tilt slope pile carriage. Push lever forward to tilt carriage counter-clockwise; pull lever back to tilt clockwise.

#### Installation Procedure:

- Remove carriage/fork combination or other attachment from boom head. See page 26.
- 2. Install slope pile carriage on boom head.
- Connect auxiliary hydraulic hoses to slope pile carriage attachment.
- Approach load with forks centered on load and stop handler.
- 5. Level handler before tilting carriage to engage load.
- Tilt carriage to left or right to align forks with load and engage load.
- 7. Raise load slightly and then level carriage.
- 8. Travel with load lowered to travel position (load approximately one foot above ground).

# **Boom Head-Mounted Winch**

# A WARNING

#### PRECAUTIONS

- Maximum winch load capacity is reduced from normal carriage/fork load rating.
- Always level the handler before lifting a load.
- Travel with load and boom lowered to travel position (load approximately one foot above the ground).
- · Always lower load to rest before leaving handler.

#### Capacity:

The boom head-mounted winch maximum load capacity is shown on the standard carriage capacity chart. However, maximum capacity may be used only in areas where it does not exceed capacities shown on standard carriage/fork capacity chart (located on dashboard). Also note that maximum winch capacity is less than carriage/fork maximum capacity. Capacity rating is based on load being lifted and suspended vertically from the boom and with no load on forks.

# A WARNING

Do not handle a load with Boom Head-Mounted Winch attachment until you have studied "Boom Head-Mounted Winch Capacity Chart" carefully. If your handler does not have a "Boom Head-Mounted Winch Capacity Chart", ask your supervisor to get one.

# A WARNING

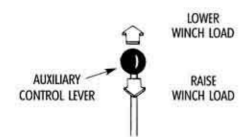
A side load or a swinging load can cause the handler to tip over and/or damage the boom.

#### Observe the following Special Precautions:

# SPECIAL PRECAUTIONS

- · Never drag the load; lift vertically.
- Use tag line to guide and steady a suspended load.
   Tag lines must be long enough to keep helpers clear of load and handler.
- Beware of wind. Wind can cause a suspended load to swing and cause dangerous side loads - even with tag lines.
- Start, travel, turn and stop slowly to prevent load from swinging.
- Weight of all rigging (slings, etc.) must be included as part of load.
- Do not attempt to use handler frame-leveling to compensate for load swing.

### **Attachment Tilt Controls:**



The auxiliary control lever is used to control the boom headmounted winch. Pull the lever back to raise winch load; push the lever forward to lower winch load.

### Installation Procedure:

- Install winch on boom head and connect hydraulic hoses at winch motor.
- Position winch hook directly above balance point of load and secure using appropriate rigging.
- 3. Attach tag lines to load and transport load to delivery site.
- While helpers guide load with tag lines, position load at delivery point.

### Truss Boom & Truss Boom with Winch

## A WARNING

### PRECAUTIONS

- Because the truss boom extends the reach of the handler, maximum load capacity is reduced.
- Because of extended reach, it is especially important to level the handler before lifting a load.
- Travel with load and boom lowered to travel position (load approximately one foot above ground).
- Always lower load to rest before leaving handler.

### Capacity:

Maximum lift capacity for the truss boom (with or without winch) is shown on attachment serial number plate. However, maximum lift capacity applies only to certain areas within boom extension/elevation pattern of handler/truss boom combination. A separate capacity chart must be used for handlers equipped with truss boom. Study this chart carefully before attempting to handle a load with truss boom.

# A WARNING

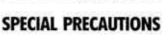
Do not handle a load with Truss Boom & Truss Boom with Winch attachment until you have studied "Truss Boom & Truss Boom with Winch Capacity Chart" carefully. If your handler does not have a "Truss Boom & Truss Boom with Winch Capacity Chart", ask your supervisor to get one.

# A WARNING

A side load or a swinging load can cause the handler to tip over and/or damage the boom.

### **Observe the following Special Precautions:**

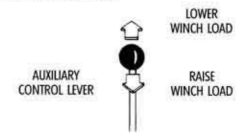






- · Never drag the load; lift vertically.
- Use tag line to guide and steady a suspended load. Tag lines must be long enough to keep helpers clear of load and handler.
- Beware of wind. Wind can cause a suspended load to swing and cause dangerous side loads - even with tag lines.
- Start, travel, turn and stop slowly to prevent load from swinging.
- Weight of all rigging (slings, etc.) must be included as part of load.
- Do not attempt to use handler frame-leveling to compensate for load swing.

### Attachment Tilt Controls:



The carriage tilt cylinder is used to tilt the truss boom up and down from the handler boom head. The carriage tilt lever controls truss boom tilt.

The auxiliary control lever is used when the truss boom is furnished with a winch. Pull the lever back to raise winch load; push the lever forward to lower winch load.

### Installation Procedure:

- Remove carriage/fork combination or other attachment from boom head. See page 26.
- 2. Install truss boom on boom head.
- If truss boom winch is furnished, connect auxiliary hydraulic hoses to winch.
- Approach truss or truss bundle with boom above and parallel to load.
- Position truss boom approximately parallel with main boom.
- Position truss boom/winch hook as close as possible to balance point of load and secure load to boom using short slings or other rigging. Be sure rigging will not allow load to slip in any direction.
- Open clamps at heel of truss boom far enough to clear load and tilt truss boom up until truss/bundle contacts heel of truss boom.
- 8. Close clamps to hold load lightly and secure clamps.
- Transport load to delivery site and attach tag lines if load will be freely suspended.

**Swing Mast** 

## A WARNING

### PRECAUTIONS

- Always level forks (horizontally) before swinging load to side. Swinging unleveled forks may result in load slipping from forks.
- The swing mast attachment has a smaller load capacity than the standard carriage/fork attachment. Study the swing mast capacity chart carefully before handling a load with swing mast.
- Read additional capacity information under "Capacity" heading.
- Because the swing mast increases lift height and can swing load to side, it is especially important to level handler before lifting a load more than four feet above ground level.

### Capacity:

Maximum lift capacity is shown on attachment serial number plate. However, maximum lift capacity applies only to certain areas within boom extension/elevation pattern of handler/swing mast combination. A separate capacity chart must be used for handlers equipped with mast. Study this chart carefully before attempting to handle a load with swing mast attachment.

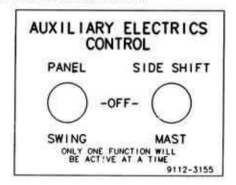
## A WARNING

Do not attempt to handle a load with Swing Mast attachment until you have studied "Swing Mast Capacity Chart" carefully. If your handler does not have a "Swing Mast Capacity Chart", ask your supervisor to get one.

When swing mast is equipped with an optional Panel Handler attachment, additional restrictions in **NOTE!** operation and capacity will apply. Refer to Swing Mast Capacity Chart or contact your GRADALL Material Handler Distributor for complete instructions and restrictions on use.

### Controls:

The carriage tilt cylinder is used to tilt the mast and the carriage. Tilt lever controls mast tilt.



- Flip right switch up to "SIDE SHIFT" to activate side shift function. Move auxiliary hydraulic lever in appropriate direction as shown.
- Flip left switch down to "SWING" to activate swing function. Move auxiliary lever in appropriate direction as shown.
- Flip left switch up to "PANEL" to activate panel function. Move auxiliary hydraulic lever in appropriate direction as shown.
- Flip right switch down to "MAST" to activate mast function. Move auxiliary lever in appropriate direction as shown.

## A WARNING

Observe all precautions and load capacity limits when handling load with swing mast.

### Installation Procedure:

- Remove carriage/fork combination or other attachment from boom head. See page 26.
- Install swing mast on boom head and connect auxiliary hydraulic hoses to swing mast diversion valve hoses. Also connect electrical cable at boom head.

- Always lower carriage fully in mast and position forks straight ahead before engaging load.
- To travel with a load, keep forks straight ahead and lower load to approximately one foot above ground.
- Inspect supporting surface at delivery point and have it leveled if necessary.
- 6. Level handler before raising load.
- If necessary, perform a "dry-run" (unloaded) of delivery to determine best position for handler.
- Use a signal man to assist in positioning the load if necessary.

## **Personnel Work Platform**

The material handler operator and personnel in the platform must read and understand the separate personnel work platform manual (part number 9055-4001) prior to using the platform.

### Capacity

The Gradall personnel work platform is designed to carry a maximum of three occupants. The load includes personnel, materials, tools, etc. The maximum capacity of your work platform is based on specific model material handler/work platform combination. To determine maximum load capacity for given operating ranges, consult the proper load capacity chart (fumished with platform) for the material handler and work platform in use. If your handler is not equipped with the proper personnel work platform capacity chart, get one before using the attachment.

### Installation Procedure:

 Remove carriage/fork combination or other attachment from boom head. Refer to Personnel Work Platform Manual for installation procedures.

### **Operation:**

- Gradall Personnel Work Platforms are approved for use only on Gradall Material Handlers equipped with the proper platform capacity chart.
- When lifting personnel, use only a Gradall manufactured personnel work platform. No other platform is approved for use on Gradall Material Handlers.

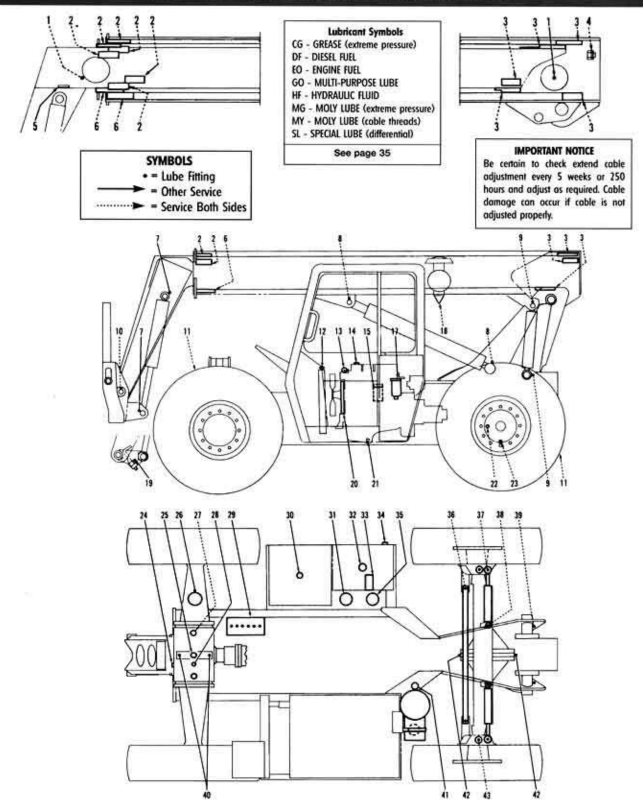
## A WARNING

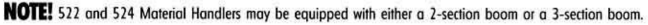
Do not use the Personnel Work Platform until you study and understand the "Capacity Chart." If your handler does not have the correct "Personnel Work Platform Capacity Chart," ask your supervisor to get one before using the attachment.

## A WARNING

Do not use a boom mounted winch while the platform is mounted to the boom.

## **LUBRICATION & ROUTINE MAINTENANCE**





## FAILURE TO USE GRADALL HYDRAULIC FILTER ELEMENTS COULD VOID WARRANTY

DETAILED SERVICE INSTRUCTIONS ARE CONTAINED IN THE GRADALL SERVICE MANUAL FOR YOUR PARTICULAR MATERIAL HANDLER

## LUBRICATION & ROUTINE MAINTENANCE (continued)

|   | L.  | ibe Symbol   | No. of<br>Points                     |
|---|---|--|--------------------------------------|
|   | Daily or Shift (10 hour Maximum)<br>Lubrication & Maintenance<br>(Service at whichever interval occurs firs   | 1)   | , contra                             |
| 13,   | Engine Crankcose Dipstick (level handler and check level refill as required - item 14 is filler cap)  | EO   | 1                                    |
| 30.   | fuel filler Cap (fill at end of work shift to minimize  | 10   |                                      |
|   | condensation)   | DF   | T                                    |
| 3L  | (check indicator with oil at normal operating<br>temperature and engine running at full throttle -<br>replace filter element before by-pass indication is   |  |                                      |
| 34  | reached or at least annually)<br>Hydraulic Level Sight Gauges (level handler, retract all   |  |                                      |
|   | other cylinders and check sight gauges - refill as required)<br>Hydraulic Suction Filter (replace filter element when   | HF   | 1                                    |
| 41.   | return filter element is replaced   | *  | 1                                    |
|   | or replace element as required)   | ÷.   | 1                                    |
| E   | (Include all previous periodic services)<br>Extend/Retract Cable Sheaves  | CG   |                                      |
| 6.  | Boom Bottom, front Slide Bearings (extend boom fully<br>and lube all wear paths - retract and extend boom fully<br>three times and wipe excess lube from bearings)  | 6  | 3                                    |
|   | 2 section boom: MG 2<br>3 section boom: MG 4  |  |                                      |
| 5   | Corriage Tilt Cylinder Pryots   | CG   |                                      |
| r -   |   |  |                                      |
|   | Boom Hoist Extinctor Diseter  |  | 2                                    |
| 3.  | Boom Hoist Cylinder Pivots  | CG   | 2                                    |
| 1.<br>),  | Compensating Cylinder Pivots  | CG<br>CG   | 2                                    |
| B.<br>9,<br>10.   | Compensating Cylinder Pivots<br>Boom Head/Carriage Pivot  | CG   | 2<br>2<br>2                          |
| B.<br>9,<br>10.   | Compensating Cylinder Pivots<br>Boom Head/Carriage Pivot<br>Tires (check for damage and proper inflation)<br>Standard for 522 and 524: 1300 x 24, 8 ply - 45 psi<br>Standard for 534D-6 and 534D-6T 1300 x 24, 12 ply - 6<br>Optional: 13.00 x 24 Radial - 70 psi   | CG<br>CG<br>CG   | 2                                    |
| B.<br>2,<br>10,<br>11,  | Compensating Cylinder Pivots<br>Boom Head/Carriage Pivot<br>Tires (check for damage and proper inflation)<br>Standard for 522 and 524: 1300 x 24, 8 ply - 45 psi<br>Standard for 534D-6 and 534D-61 300 x 24, 12 ply - 6<br>Optional: 13.00 x 24 Radial - 70 psi<br>522D/524D LoPro: IIR22.5 Radials (common wheel).  | CG<br>CG<br>CG   | 2<br>2<br>2<br>4                     |
| 3.<br>),<br>10.<br>11.  | Compensating Cylinder Pivots<br>Boom Head/Carriage Pivot<br>Tires (check for damage and proper inflation)<br>Standard for 522 and 524: 1300 x 24, 8 ply - 45 psi<br>Standard for 534D-6 and 534D-6T 1300 x 24, 12 ply - 6<br>Optional: 13.00 x 24 Radial - 70 psi<br>522D/524D LoPro: 11R22.5 Radials (common wheel),<br>Radiator Fill Cap (check level and refill as required)   | CG<br>CG<br>-<br>5 psi<br>-  | 2<br>2<br>4                          |
| 3.<br>2.<br>10.<br>11.  | Compensating Cylinder Pivots<br>Boom Head/Carriage Pivot<br>Tires (check for damage and proper inflation)<br>Standard for 522 and 524: 1300 x 24, 8 ply - 45 psi<br>Standard for 534D-6 and 534D-61 1300 x 24, 12 ply - 6<br>Optional: 13.00 x 24 Radial - 70 psi<br>522D/524D LoPro: 11R22.5 Radials (common wheel),<br>Radiator Fill Cap (check level and refill as required)<br>Fuel Filter/Water Separator (with Drain) (replace element)   | CG<br>CG<br>CG<br>S psi  | 2<br>2<br>4                          |
| 1.<br>0.<br>1.<br>2.<br>7.<br>9.  | Compensating Cylinder Pivots<br>Boom Head/Carriage Pivot<br>Tires (check for damage and proper inflation)<br>Standard for 522 and 524: 1300 x 24, 8 ply - 45 psi<br>Standard for 534D-6 and 534D-6T 1300 x 24, 12 ply - 6<br>Optional: 13.00 x 24 Radial - 70 psi<br>522D/524D LoPro: 11R225 Radials (common wheel),<br>Radiator Fill Cap (check level and refill as required)<br>Fuel Filter/Water Separator (with Drain) (replace element)<br>Quick Switch Latch  | CG<br>CG<br>CG<br>5 psi<br>CG<br>CG  | 2 2 4                                |
| 2.<br>7.<br>9.  | Compensating Cylinder Pivots<br>Boom Heod/Carriage Pivot<br>Tires (check for damage and proper inflation)<br>Standard for 522 and 524: 1300 x 24, 8 ply - 45 psi<br>Standard for 5340-6 and 5340-6T 1300 x 24, 12 ply - 6<br>Optional: 13.00 x 24 Radial - 70 psi<br>522D/524D LoPro: 11R22.5 Radials (common wheel),<br>Radiator Fill Cop (check level and refill as required)<br>Fuel Filter/Water Separator (with Drain) (replace element)<br>Quick Switch Latch<br>Leveling Cylinder Pivots   | CG<br>CG<br>CG<br>S psi<br>CG<br>CG<br>CG  | 2<br>2<br>4<br>1<br>1<br>1<br>2      |
| 2.7.9.6.9.  | Compensating Cylinder Pivots<br>Boom Head/Carriage Pivot<br>Tires (check for damage and proper inflation)<br>Standard for 522 and 524: 1300 x 24, 8 ply - 45 psi<br>Standard for 5340-6 and 5340-6T 1300 x 24, 12 ply - 6<br>Optional: 13.00 x 24 Radial - 70 psi<br>522D/524D LoPro: 11R22.5 Radials (common wheel),<br>Radiator Fill Cop (check level and refill as required)<br>Fuel Filter/Water Separator (with Drain) (replace element)<br>Quick Switch Latch<br>Leveling Cylinder Pivots<br>Battery (check terminals)  | CG<br>CG<br>CG<br>-<br>5 psi<br>CG<br>CG<br>CG<br>CG                                     | 2<br>2<br>4<br>1<br>1<br>1<br>2<br>1 |
| 2.7.9.6.9.6   | Compensating Cylinder Pivots<br>Boom Head/Carriage Pivot<br>Tires (check for damage and proper inflation)<br>Standard for 522 and 524: 1300 x 24, 8 ply - 45 psi<br>Standard for 5340-6 and 5340-6T 1300 x 24, 12 ply - 6<br>Optional: 13.00 x 24 Radial - 70 psi<br>522D/524D LoPro: 11R22.5 Radials (common wheel),<br>Radiator Fill Cap (check level and refill as required)<br>Fuel Filter/Water Separator (with Drain) (replace element)<br>Quick Switch Latch<br>Leveling Cylinder Pivots<br>Bartery (check terminals)<br>Tie Rod Ends  | CG<br>CG<br>CG<br>5 psi<br>CG<br>CG<br>CG<br>CG  | 2 2 4 1 1 1 2 1 2                    |
| 2.7.9.6.9.6.7   | Compensating Cylinder Pivots<br>Boom Head/Carriage Pivot<br>Tires (check for damage and proper inflation)<br>Standard for 522 and 524: 1300 x 24, 8 ply - 45 psi<br>Standard for 534D-6 and 534D-61 300 x 24, 12 ply - 6<br>Optional: 13.00 x 24 Radial - 70 psi<br>522D/524D LoPro: 11R22.5 Radials (common wheel),<br>Radiator Fill Cap (check level and refill as required)<br>Fuel Filter/Water Separator (with Drain) (replace element)<br>Quick Switch Latch<br>Leveling Cylinder Pivots<br>Battery (check terminals)<br>Tie Rod Ends<br>Steering Cylinder Rod Pivots   | CG<br>CG<br>CG<br>5 psi<br>-<br>CG<br>CG<br>CG<br>CG<br>CG                               | 2 2 4 1 1 2 1 2 2 2                  |
| 27969678  | Compensating Cylinder Pivots<br>Boom Head/Carriage Pivot<br>Tires (check for damage and proper inflation)<br>Standard for 522 and 524: 1300 x 24, 8 ply - 45 psi<br>Standard for 534D-6 and 534D-6T 1300 x 24, 12 ply - 6<br>Optional: 13.00 x 24 Radial - 70 psi<br>522D/524D LoPro: 11R22.5 Radials (common wheel).<br>Radiator Fill Cap (check level and refill as required)<br>Fuel Filter/Water Separator (with Drain) (replace element)<br>Quick Switch Latch<br>Leveling Cylinder Pivots<br>Battery (check terminals)<br>Tie Rod Ends<br>Steering Cylinder Rod Pivots<br>Steering Cylinder Barrel Pivots   | CG<br>CG<br>CG<br>-<br>5 psi<br>-<br>CG<br>CG<br>CG<br>CG<br>CG<br>CG<br>CG              | 2 2 2 4 1 1 1 2 1 2 2 2 2            |
| 27.96.967.89  | Compensating Cylinder Pivots<br>Boom Head/Carriage Pivot<br>Tires (check for damage and proper inflation)<br>Standard for 522 and 524: 1300 x 24, 8 ply - 45 psi<br>Standard for 534D-6 and 534D-6T 1300 x 24, 12 ply - 6<br>Optional: 13.00 x 24 Radial - 70 psi<br>522D/524D LoPro: 11R22.5 Radials (common wheel),<br>Radiator Fill Cap (check level and refill as required)<br>Fuel Filter/Water Separator (with Drain) (replace element)<br>Ouick Switch Latch<br>Leveling Cylinder Pivots<br>Battery (check terminals)<br>Tie Rod Ends<br>Steering Cylinder Rod Pivots<br>Steering Cylinder Rod Pivots<br>Steering Cylinder Rod Pivots<br>Boom Pivots                         | CG<br>CG<br>CG<br>-<br>S psi<br>-<br>CG<br>CG<br>CG<br>CG<br>CG<br>CG<br>CG<br>CG        | 11121222                             |
| 11.<br>12.<br>17.<br>19.<br>26.<br>29.<br>36.<br>37.<br>38.<br>39.  | Compensating Cylinder Pivots<br>Boom Head/Carriage Pivot<br>Tites (check for damage and proper inflation)<br>Standard for 522 and 524: 1300 x 24, 8 ply - 45 psi<br>Standard for 534D-6 and 534D-6T 1300 x 24, 12 ply - 6<br>Optional: 13.00 x 24 Radial - 70 psi<br>522D/524D LoPro: 11R22.5 Radials (common wheel),<br>Radiator Fill Cap (check level and refill as required)<br>Fuel Filter/Water Separator (with Drain) (replace element)<br>Quick Switch Latch<br>Leveling Cylinder Pivots<br>Bartery (check terminals)<br>Tie Rod Ends<br>Steering Cylinder Rod Pivots<br>Steering Cylinder Rod Pivots<br>Steering Cylinder Barrel Pivots<br>Boom Pivots<br>Front Axle Pivots | CG<br>CG<br>CG<br>-<br>S psi<br>CG<br>CG<br>CG<br>CG<br>CG<br>CG<br>CG<br>CG<br>CG<br>CG | 111212222                            |
| B.<br>99, 10, 11, 12, 17, 19, 6, 9, 66, 7, 88, 99, 10, 12, 13, 13, 14, 12, 13, 14, 14, 14, 14, 14, 14, 14, 14, 14, 14 | Compensating Cylinder Pivots<br>Boom Head/Carriage Pivot<br>Tires (check for damage and proper inflation)<br>Standard for 522 and 524: 1300 x 24, 8 ply - 45 psi<br>Standard for 534D-6 and 534D-6T 1300 x 24, 12 ply - 6<br>Optional: 13.00 x 24 Radial - 70 psi<br>522D/524D LoPro: 11R22.5 Radials (common wheel),<br>Radiator Fill Cap (check level and refill as required)<br>Fuel Filter/Water Separator (with Drain) (replace element)<br>Ouick Switch Latch<br>Leveling Cylinder Pivots<br>Battery (check terminals)<br>Tie Rod Ends<br>Steering Cylinder Rod Pivots<br>Steering Cylinder Rod Pivots<br>Steering Cylinder Rod Pivots<br>Boom Pivots                         | CG<br>CG<br>CG<br>-<br>S psi<br>-<br>CG<br>CG<br>CG<br>CG<br>CG<br>CG<br>CG<br>CG        | 11121222                             |

### 23. Planetary Drain Plugs (drain while draining differential)

25. Differential Drain Plug (drain and refill) SL

#### At End of First 30 Days Only (250 Hours Maximum) Lubrication & Maintenance

SL

2

Т

Check torque of all items listed in Torque Chart (pg 36)

## CAUTION

Service intervals are based on machine usage of 1500 hours annually. Use of your unit may vary significantly and you must adjust service frequency for your usage to obtain maximum service life. Frequency headings in the following schedule indicate a calendar limit and an operating hour limit. Perform service at whichever interval occurs first.

|     | (Service at whichever interval occurs first<br>(include all previous periodic services)  |        |          |
|-----|--|--------|----------|
| 2.  |  | ນ.     |          |
|     | 2 section boom:  | MG     | 4        |
|     | 3 section boom:  | MG     | 12       |
| 3   | Boom Rear Slide Bearings (lube paths)  | MG     | 12       |
| 4.  | Boom Extend Cables (check adjustment and adjust  |        |          |
|     | as required)   |        | 2        |
| 6   | by experienced maintenance person - check for damage<br>and excessive wear - no wear permitted past bevel -<br>maximum clearance at top bearing is 1/8 inch, shim or<br>replace as required; when these bearings require service,<br>check all other slide bearings - shims are 1/16 inch thick) |        | ~        |
|     | 2 section boom:  |        | 2        |
| 835 | 3 section boom   | 100    | 4        |
| 15. | Engine Oil Filter (replace filter element)   |        | 1        |
| 18  | Vacuator Valve (rubber cone on bottom - check to be  |        |          |
|     | sure cone is clear and undamaged)  | ÷.     | - t      |
|     | Drive Belts (check condition - replace as required)  | ۵.     | 1 1 2 1  |
| 21  |  | EO     | <u> </u> |
| 22  | Rear Hub Level Plug (check level and refill as required)   | 54,    | 2        |
| 24  | Drive Ade Level Plug (check level and refill as required)  | SL.    | - 1      |
| •   | Check torque of all items listed in Torque Chart (pg 36)   |        |          |
|     | (Service at whichever interval occurs first)<br>(include all previous periodic services)   |        |          |
| 17. | Fuel Filter/Water separator (with Drain) (replace element)<br>Hydraulic System (we recommend that hydraulic fluid  | 2      | 1        |
|     | be analyzed to determine condition - drain and refill<br>reservoir if required   | HF     | - ¥1     |
| 33  | Hydraulic Reservoir Screen (remove, clean and install  | in the |          |
|     | when hydraulic oil is drained)   | -      | 1        |
| _   | Semi-Annual (or 1000 Hour) Lubrication & Maint<br>(Service at whichever interval occurs first)<br>(include all previous periodic services)   | enance |          |
| 23. | Rear Hub Drain Plug (drain and refill - item 22 is fill plug)<br>Differential and Planetary Drain Plugs (drain, fill to level, wait  | SL     | 2        |
|     | 5 minutes and fill to level again -item 24 is fill/level plug)   | SL     | 3        |
| 28. | Front Axle Breather (clean or replace)   | +      | 1        |
| 31. | Hydraulic Reservoir Breather Cap (clean or replace)  | 7C     | 1        |
|     | Annual (or 1500 Hour) Lubrication & Mainten<br>(Service at whichever interval occurs first)<br>(include all previous periodic services)  | ance   |          |
| 12, | Engine Cooling System (drain, flush and refill on basis  |        |          |
|     | of period suggested by anti-freeze manufacturer)   | ÷:     | 1        |
| 31. | Hydraulic Return Filter (replace filter element)   |        | 10       |
|     |  |        |          |

5 Week (or 250 Hour) Lubrication & Maintenance

- S1. Hydraulic Return Filter (replace filter element)
   S2. Hydraulic System (unless fluid is analyzed quarterly to determine degree of contamination, reservoir must be drained and refilled an annual basis)
   HF
   S3. Hydraulic Reservoir Screen (remove, clean and install when hydraulic oil is drained)
- 35. Hydraulic Suction Filter (replace filter element)

## LUBRICATION ADVICE

- Apply a light coating of engine oil to all linkage pivot points.
- Clean lubrication fittings before lubricating.
- Intervals shown are for normal (8-hour day) usage and conditions. Adjust intervals for abnormal usage and conditions.
- · Drain engine and gear cases after operating when oil is hot.
- Check lubricant levels when lubricant is cool.
- Clean filter and air cleaner housing and reusable elements using solvent or diesel fuel. Dry components thoroughly using lint free cloth.

# **RECOMMENDED LUBRICANTS & CAPACITIES**

| APPLICATION              | SYMBOL                       | WHEN USED | GRADE                            | SPECIFICATION | CAPAC      | ПУ*     |
|--------------------------|------------------------------|-----------|----------------------------------|---------------|------------|---------|
| Boom Cable Adj. Threads  | MY (moly lube)               | All Year  |                                  | P/N 1440-3323 | ÷          | -       |
| Boom Slide Bearing Paths | MG (extreme pres. moly lube) | All Year  | NLGI #2                          |               | - <b>R</b> | 2       |
| Engine Cooling System    | AF (anti-freeze)             | All Year  | <sup>1</sup> h 8, <sup>1</sup> h | Permanent     | 17.7 qts   | 16.6 L  |
| Engine Crankcase         | EO (engine oil)              | All Year  | 15W-40-CD                        | MIL-L-2104D   | 12 qts     | 11.4 L  |
| Front Axle               | SL (special lube)            | All Year  |                                  |               | 40 pints   | 19 L    |
| Fuel Tank                | DF (diesel fuel)             | All Year  | #2                               | *             | 40 gal     | 151.6 1 |
| Grease Fittings          | MG (extreme pres. moly lube) | All Year  | NLGI #2                          |               | 1          | ୍       |
| Hydrautic System         | HF (hydraulic fluid)         | All Year  |                                  |               | 45 gal     | 170 L   |
| Rear Hubs                | SL (special lube)            | All Year  |                                  | •••           | 3 pints ea | 1.4 L   |

Capacities are approximate - check level to be sure.

•• Union # Megaplex XD2

\*\*\* Fill to level using Mobilifiuid= 424 (GRADALL P/N 1440-4535).

\*\*\*\* Fill to level using Mobilfluid® 424 -OR- Citgo Tactor Hydraulic Fluid (product code 33310).

## **TORQUE CHART**

## Check torque using accurate torque wrench to apply maximum torque value shown. DO NOT EXCEED MAXIMUM TORQUE. Excess maximum torque may cause fastener to fail.

|                             |                        |                                      | TORQUE (lubricated) |          |          |         |  |
|-----------------------------|------------------------|--------------------------------------|---------------------|----------|----------|---------|--|
| ITEM                        | FREQUENCY*             | THREAD SIZE                          | ftlb.               |          | h        | lm      |  |
| m                           | (100000-00000          | (GRADE)                              | MINIMUM             | MAXIMUM  | MINIMUM  | MAXIMUM |  |
|                             | 5 Weeks (250 hours)    | 3/8 - 24 (5)                         | 32                  | 37       | 43       | 50      |  |
| Boom Slide Bearings (front) | 5 Weeks (250 hours)    | <sup>1</sup> /2 - 20 (5)             | 68                  | 78       | 92       | 106     |  |
|                             | If front bearings have | <sup>3</sup> / <sub>8</sub> - 24 (5) | 32<br>68            | 37<br>78 | 43<br>92 | 50      |  |
| Boom Slide Bearings (rear)  | worked loose           | 1/2 - 20                             | 68                  | 78       | 92       | 106     |  |
| Boom Extend Cable (at rear) |                        |                                      |                     |          |          |         |  |
| Adjusting Nut               | 5 Weeks (250 hours)    | 1 - 8                                | +                   | +<br>110 | +        | +       |  |
| Jam Nut                     | 5 Weeks (250 hours)    | 1 - 8                                | 100                 | 110      | 137      | 150     |  |
| Wheel Lug Nuts              | 3 Months (500 hours)   | 5                                    | 350                 | 400      | 476      | 544     |  |
| Cab MTG Bolts               |                        | 7 <sub>18</sub> - 9                  | 450                 | 475      | 612      | 646     |  |

Check torque at whichever interval occurs first.

+ Refer to appropriate Service Manual for procedure to check and adjust cables.

## **OBTAINING HYDRAULIC OIL SAMPLE FOR ANALYSIS**

- Operate unit until hydraulic oil reaches normal operating temperature.
- Apply parking brake, lower boom to rest and shift Forward/Reverse lever to "Neutral". Observe Hydraulic Filter Bypass Indicator with engine running at full throttle. Replace filter elements if necessary.
- Obtain a container to receive waste oil and a CLEAN container to receive oil sample.
- 4. With gauge removed from hose, attach mini-check and hose to test port near right wall of engine compartment. Hose end must be positioned in waste oil container.



TAKE HYDRAULIC OIL SAMPLE FROM THIS PORT

- Allow at least one pint of oil to flow into waste oil container to eliminate any contamination from hose.
- 6. Move hose to CLEAN container to collect sample for analysis.
- Return hose to waste oil container and disconnect adapter from mini-check test port.
- 8. Cover sample container immediately with CLEAN cap.
- Stop engine and check oil level in reservoir and replenish as required.
- Contact your GRADALL Distributor for information concerning oil analysis.

# Oil sample containers are available from several sources:

- Oil companies
- Oil suppliers
- Sampling labs

### OIL CLEANLINESS IS CRITICAL

NOTE! The filtration system is designed to maintain a minimum ISO cleanliness level of 18/15.

## **MOVING HANDLER IN EMERGENCY**

The following information assumes the handler cannot be moved under its own power.

Before moving the handler, read all of the following information to understand options available. Then select the appropriate method.

The ability to steer the handler increases the safety of moving the unit in some situations. The steering system permits manual steering if engine or power assist feature fails. Remember:

- Although manual steering is possible without power assist, steering will be slow and will require much greater force.
- Response to manual steering will be increased if parking brake is released and front axle drive is bypassed, permitting front wheels to roll.

### MOVING SHORT DISTANCES

If it is only necessary to move handler a short distance (less than 100 feet), it is permissible to use a vehicle of sufficient capacity to tow the unit with no previous preparation. Drive wheels will not roll.

If the unit must be moved more than 100 feet (but less than 200 yards), it is permissible to use a vehicle of sufficient capacity to tow unit after you:

- Activate "Tow Bypass". See page 38.
- Release parking brake. See page 38.

### **MOVING LONGER DISTANCES**

If the handler must be moved more than 200 yards, it must be loaded on to a trailer of sufficient capacity.

# A WARNING

Towing handler with all wheels on ground for more than 200 yards can cause serious damage to hydraulic drive components.

## **A** CAUTION

Do not operate hydrostatic drive system with rear hubs disengaged as the hydraulic rear-drive motors will be severely damaged.

### TO ACTIVATE TOW BYPASS



Forward relief valve is located on bottom of pump case directly below reverse relief valve.



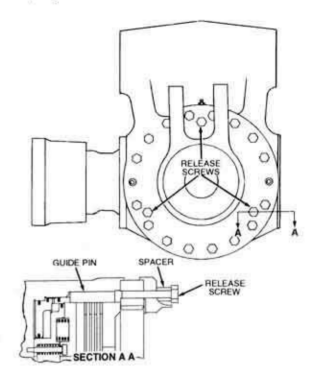
SMALL HEX /

REVERSE RELIEF VALVE

- 1. Mark position of relief valve cartridge (small hex).
- Hold large hex to prevent movement and loosen reverse relief valve cartridge (small hex) two full turns.
- Repeat steps 1 and 2 for forward relief valve. Front axle drive is now bypassed.
- Before returning machine to service, be certain to return relief valve cartridges to original position and re-engage rear drive hubs.

### TO RELEASE PARKING BRAKE

 If possible, position unit on level ground, lower attachment to approximately one foot from ground, move forward/reverse lever to "Neutral", apply parking brake and stop engine.



- 2. Chock all wheels to prevent inadvertent movement.
- Working one side at a time, remove three release screws and spacers from side of differential housing (located at 12 o'clock, 4 o'clock and 8 o'clock).
- Put spacers aside and install release screws. Tighten each screw lightly until it just makes contact with guide pin.
- Working carefully, tighten each release screw only 1/4 turn (90°) at a time, in sequence, until all three screws have been turned one full turn (360° [approximately 50 ft.-lb.]). Larger turns could cause components to bind and cause brake failure.
- Repeat this procedure on other side of differential. Parking brake should be released.

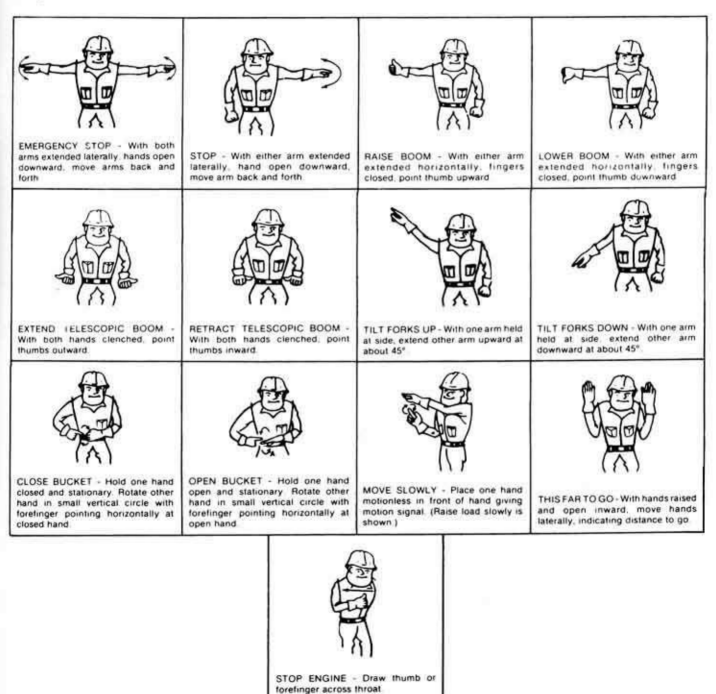
### TO RESTORE PARKING BRAKE

- 1. Make certain engine is stopped and all wheels are chocked.
- Loosen each release screw, only 1/4 turn at a time, in sequence, until each screw has lost contact with guide pin. Then remove release screws.
- 3. Install spacers and release screws and torque to 50 to 70 ft.-lb.
- Repeat procedure on other side of differential. Parking brake should be restored to operation.

## HAND SIGNALS

Standard Signals - When handler work conditions require hand signals, they shall be provided or posted conspicuously for the use of both signalman and operator. No handler motions shall be made unless signals are clearly understood by both signalman and operator.

Special Signals - When signals for auxiliary equipment functions or conditions not covered are required, they shall be agreed upon in advance by the operator and signalman. Instructions - When it is desired to give instructions to the operator other than provided by the established signal system, all handler motions shall first be stopped.



### CALIFORNIA

**Proposition 65 Warning** 

Diesel engine exhaust and some of its constituents are known to the State of California to cause cancer, birth defects, and other reproductive harm.

### CALIFORNIA

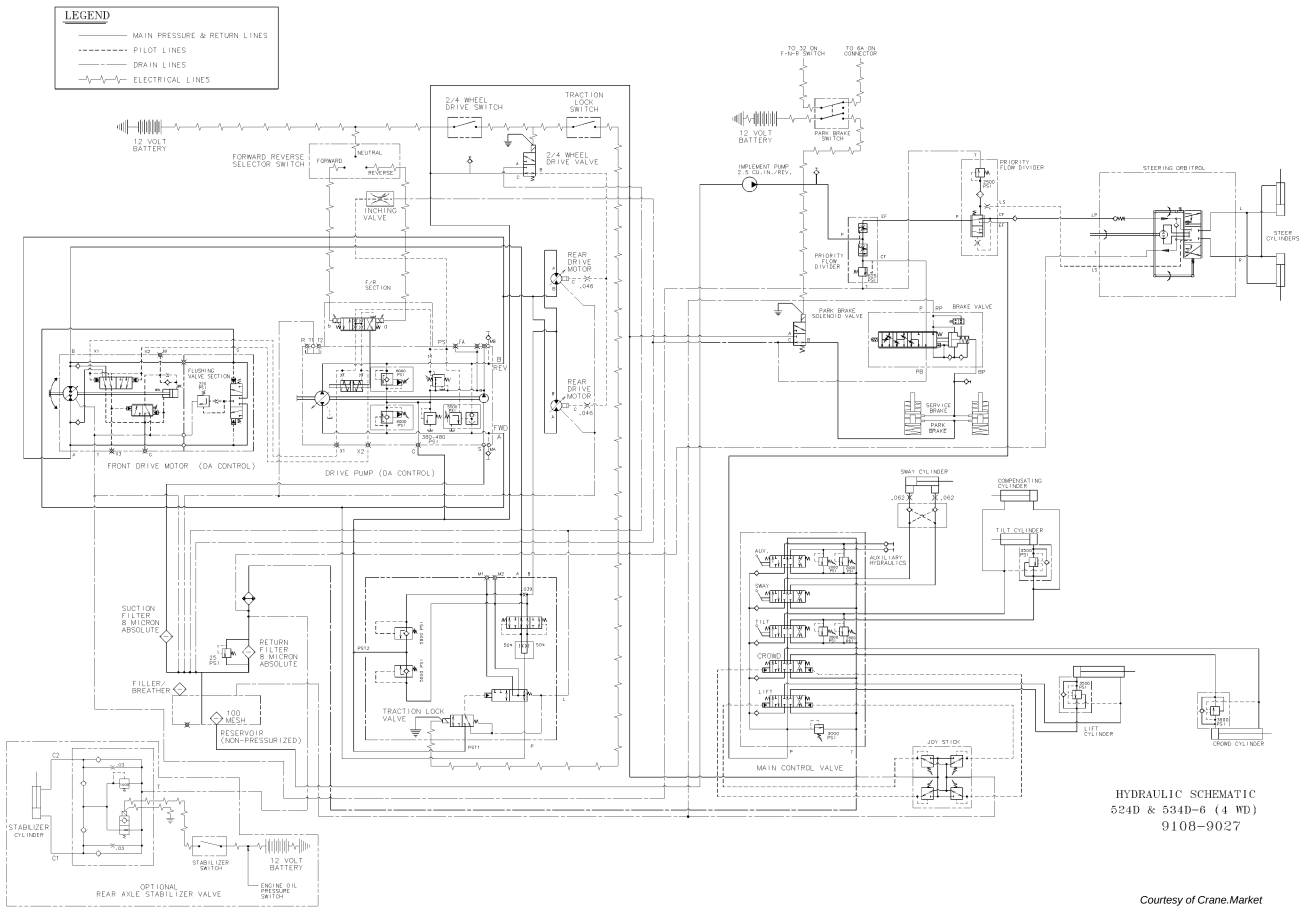
**Proposition 65 Warning** 

Battery posts, terminals and related accessories contain lead and lead compounds, chemicals known to the State of California to cause cancer and birth defects or other reproductive harm.

Wash hands after handling!

# **GRADALL** Material Handlers

406 Mill Ave. SW, New Philadelphia, Ohio 44663 USA Phone (330) 339-2211 Fax (330) 339-8468 Web www.gradall.com





# Series 40

## **REAR DRIVE MOTORS**

524 / 534C-6



# M46-Axial Piston Pumps and Motors Service Manual







Fig. 29 - Removing Shaft Seal

Fig. 30 - Shaft Seal Removed

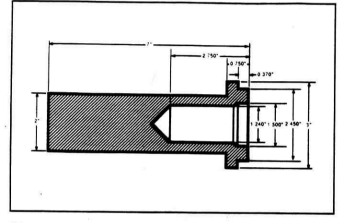


Fig. 31 - Shaft Seal Installation Tool Dimensions

### Shaft Seal

Lip type shaft seals are used on the Series 40 - M46 pumps and motors. These seals can be replaced without major disassembly of the unit. However, replacement of the shaft seal requires removal of the pump or motor from the machine.

Remove the retaining ring from the housing.

Carefully remove the seal from the housing bore. The face of the seal may be punctured with a sharp instrument (such as a screw driver) to aid in prying the seal out, or a slide hammer type puller may be used to remove the seal. Care must be taken so as not to damage the housing bore or shaft. Once removed, the seal is not reusable.

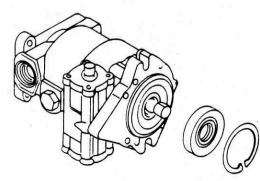
Prior to installing the new seal, inspect the sealing area on the shaft for rust, wear, or contamination. Polish the sealing area on the shaft if necessary.

Wrap the spline or key end of shaft with thin plastic to prevent damage to the seal lip during installation. Lubricate the inside diameter of the new seal with petroleum jelly.

Slide the new seal over the shaft and press it into the housing bore. Be careful not to damage seal. A seal installer tool can be made to aid in installing the seal. Dimensions for this tool are shown in the accompanying drawing.

Reinstall the seal retaining ring.

### M46 Variable Displacement Motor -- MV (Minor Repair)



Courtesy of Crane.Market



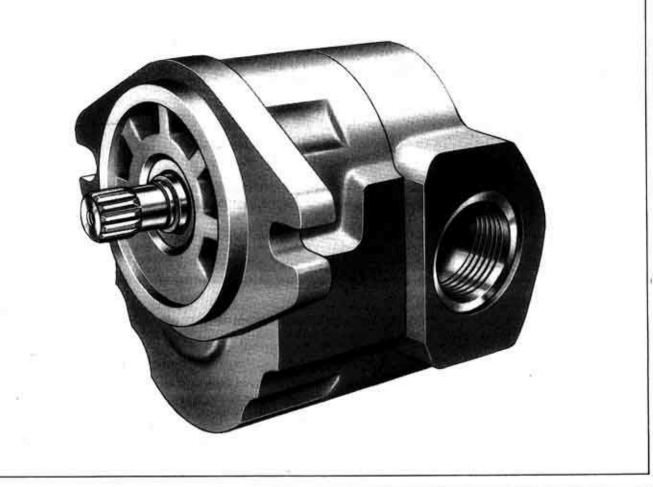
## SERVISCRIPT



Issue Date 1/83

S30 Series

Hydraulic Gear Pumps



# S30 SERIES HYDRAULIC GEAR PUMPS

# MODELS

S30S-13 S30S-17 S30S-20

S30S-24 S30S-29 S30S-33



### PREPARATION FOR DISASSEMBLY

Overhaul pump only in a clean, dust-free location, using clean tools and equipment. Dirt or grit will damage the highly machined surfaces and will result in leakage or premature failure of the pump.

Before beginning disassembly, scribe match marks on the inlet side of the body and cover to insure that the pump will be reassembled in the same manner as it was shipped from the factory. If the body or rear cover is replaced during overhaul, scribe a match mark on the new part in the same location as on the part it replaced.

### DISASSEMBLY OF PUMP

### NOTE

All reference numbers refer to items illustrated in the exploded view provided with the parts list section of this publication.

- 1. Clean outside of pump with a good grade solvent and dry thoroughly.
- 2. On models with splined drive shaft, proceed to step 3. On models with keyed drive shaft, remove woodruff key (9) from drive shaft. Using a file or stone, remove any burns from shaft end, or key way, lightly grease key way before removal of gear.
- Secure unit in soft jawed vise (use light clamping pressure) with shaft end down; remove cap screws (1) and washers (2).

### NOTE

During disassembly, take special note of the wear patterns on the wear plate (6) and thrust plate (4). Relate these patterns to the inlet side of the pump. The large port in the rear cover (10) always corresponds to the inlet side of the pump. The inlet side can be further identified by the gear contact pattern in the gear bore. The wear plate (6) will have a somewhat heavier wear pattern on the inlet side. The thrust plate (4) will also have a pattern that can be established for reassembly. Also note that the long journal of the driven gear (11) is toward the front of the pump.

Separate rear cover (10) from body (13) by supporting pump, shaft end up, on mounting flanges and
pressing on drive shaft end in arbor press.

### CAUTION

Use one hand to support rear cover from underneath, since cover and internal parts will drop suddenly when dowels are disengaged.

An alternate method of removing the rear cover is to pry simultaneously with two large screwdrivers in the relieved areas between body and cover, or lightly tapping drive shaft with a plastic mallet.

### CAUTION

At no time should screwdrivers be inserted further into pump than the depth of the relieved areas. Any burr or upset metal must be removed from the body (13) and/or cover (10) after this operation to assure a good seal between body and cover.

5. Holding pump shaft end down, remove rear cover (10). Dowel pins (5) may remain either with body or rear cover.

### NOTE

Gasket seal (3) and thrust plate (4) may or may not remain with rear cover. Should they remain with body, remove gasket and lift out thrust plate before proceeding.

- 6. Lift out driven gear (11), drive gear (12), and wear plate (6).
- Invert pump body with shaft seal up. Remove shaft seal (8) by prying it out with a large screwdriver.

### CAUTION

Care should be taken not to damage the shaft seal bore as this would result in seal leakage.

### PARTS INSPECTION

1. Wash all parts and dry thoroughly.

2. Inspect wear plate (6) and thrust plate (4). Replace if scoring or uneven wear is observed.

### NOTE

Somewhat heavier wear pattern is normal on the low pressure (inlet) side of the wear plate (6). However, there should be no heavy scoring in this area.

- 3. Remove pressure loading seal (7 & 14) from wear plate and discard, see enlarged view on page 7 for proper assembly. These seals may be of two or one PC design. In either case, discard the old seals and replace with the new.
- 4. Inspect bushings in body and cover. Replace cover or body if bushings are heavily scored or burned.

- Inspect gear journals and faces. Replace if faces or journals are scored or worn, or if shaft journal wear exceeds 0.001 inch (.025mm).
- Inspect body for wear and scoring. If gear contact wear on low pressure side (inlet) exceeds 0.005 inch (.127mm) depth, replace body. If the body is usable, remove wipe burr with suitable burring tool.

### PUMP REASSEMBLY

### NOTE

## The installation of new parts contained in Seal Kit is recommended at each overhaul of the pump.

- I. Place body (13) on flat plate with shaft seal bore up. Install new shaft seal (8). Press seal until it is 9/64" below face of pilot diameter. Pack the area between the double lip of the seal with Lubriplate or equivalent.
  - Invert body so that gear bores are up. Install wear plate (6) in bottom of bore, making sure that pressure loading seals are positioned properly in seal grooves and installed against bottom of bore surface, ref. to page 7.
  - 3 Lubricate bushings in body and face of wear plate with SAE 10 oil.
  - 4. Apply Lubriplate or equivalent to outer surface of drive shaft installation sleeve. Insert sleeve into shaft seal from front of pump until sleeve contacts drive gear bushing. Install drive gear (12). Install driven gear (11), with long journal toward front of pump.
  - Lubricate rear gear faces and journals with SAE 10 oil and install thrust plate (4) in its original position.
  - Apply a small amount of grease to rear cover seal groove and install new gasket seal (3) into groove.
  - Lubricate rear cover bushings with SAE 10 oil and install rear cover (10), matching scribe marks on cover and body.
  - 8. Position pump with shaft end down, and install the rear cover (10).
  - 9. Insert cap screws (1) and washers (2); torque to 34 to 38 ft-lb (46 to 51 M.M.).
  - 10. On models equipped with keyed drive shaft, install woodruff key (9).
  - 11. Check that drive shaft turns with adjustable wrench without evidence of mechanical bind.

### BREAK-IN PROCEDURE

Test stand methond: See NOTE § before testing on application.

- 1. Run pump for 1 minute at minimum pressure.
- Raise discharge pressure to 500 psi (34.5 bars) for 5 seconds, then lower to minimum pressure for 5 seconds. Continue cycle for 1 minute.

 Repeat step 2 but increase pressure in 500 psi (34.5 bars) increments until maximum operating pressure is obtained. Check flow by any method available.

Alternate on-equipment method:

- Mount pump on equipment and operate for 2 minutes at minimum pressure and one-quarter engine speed.
- Increase discharge pressure to relief setting with control valve. Hold for 5 seconds and release. Continue cycle for 2 minutes.
- 3. Repeat step 2 for 3 minutes at one-half engine speed.
- 4. Repeat step 2 for 3 minutes at full engine speed.
- With engine at idle speed, check pump and hydraulic system for leaks. No shaft seal leakage sufficient to form a drop is permissible. No external leakage is permissible.

Output flow of an overhauled pump should meet or exceed the following:

| MODEL<br>NO. | DISPLACE<br>(IN3/REV) | Cm <sup>3</sup> /u | SPEED<br>(RPM) | PRES          | SURE<br>bars  | FLC<br>(GPM) | W-MIN<br>liters/min | GEAR<br>(IN.) | WIDTH |
|--------------|-----------------------|--------------------|----------------|---------------|---------------|--------------|---------------------|---------------|-------|
| S30S-13      | 1.52                  | 24.9               | 1800           | $3000 \pm 50$ | 207 ± 3.4     | 9.8          | 37.1                | 0.68          | 17.27 |
| S30S-17      | 1.95                  | 32.0               | 1800           | $3000 \pm 50$ | $207 \pm 3.4$ | 13.2         | 50.0                | 0.87          | 22.10 |
| S30S-20      | 2.32                  | 38.0               | 1800           | $3000 \pm 50$ | $207 \pm 3.4$ | 16.0         | 60.6                | 1.04          | 26.42 |
| S30S-24      | 2.74                  | 44.9               | 1800           | 3000 ± 50     | $207 \pm 3.4$ | 19.2         | 72.7                | 1.22          | 30.99 |
| S30S-29      | 3.30                  | 54.1               | 1800           | $3000 \pm 50$ | $207 \pm 3.4$ | 23.8         | 90.1                | 1.47          | 37.34 |
| S30S-33      | 3.80                  | 62.3               | 1800           | $3000 \pm 50$ | $207 \pm 3.4$ | 27.8         | 105.2               | 1.69          | 42.92 |

BELOW IS A SKETCH CLARIFYING THE RECOMMENDED SHAFT SEAL PRESSING TOOL AND PROPER PRESSING DEPTH OF SHAFT SEAL

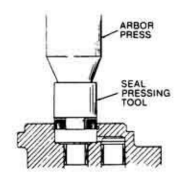


FIGURE 1 SEAL INSTALLATION TOOL

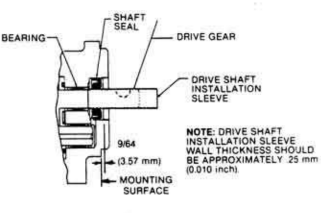
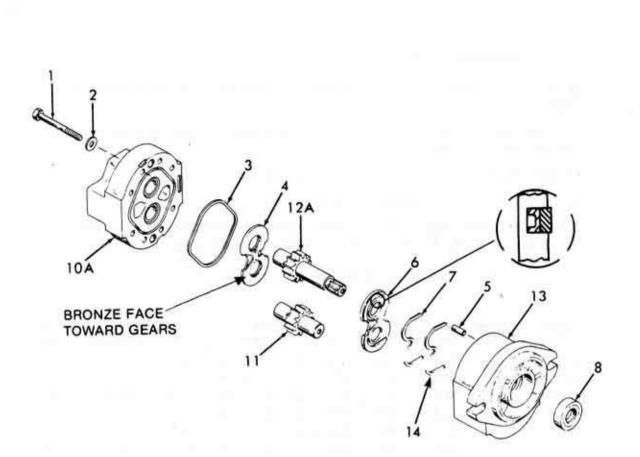


FIGURE 2 DRIVE SHAFT INSTALLATION SLEEVE

IF SLEEVE NOT AVAILABLE, GREASE KEY WAY & ASSEMBLE BEING VERY CAREFUL NOT TO CUT SHAFT SEAL.



NOTE: This unit positioned for left hand rotation. To change to R (right hand) rotate items 6, 7, 14 and 10A.

# Open Center HYDRAULIC POWER BRAKE VALVE





### **MICO Incorporated**

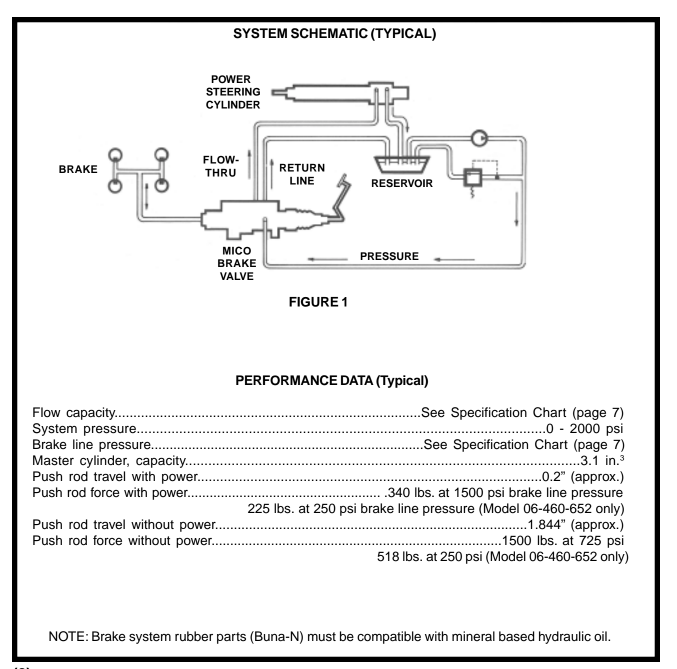
1911 Lee Boulevard (Zip Code 56003-2507) P.O. Box 8118/North Mankato, MN U.S.A. 56002-8118 Phone: (507) 625-6426 Facsimile: (507) 625-3212

#### **MICO West Division**

701 East Francis Street (Zip Code 91761-5514) P.O. Box 9058/Ontario, CA U.S.A. 91762-9058 Phone: (909) 947-4077 Facsimile: (909) 947-6054

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### DESCRIPTION AND OPERATION OF THE MICO OPEN CENTER HYDRAULIC POWER BRAKE VALVE

The MICO Open Center Brake Valve will provide hydraulic power braking when installed in an open center hydraulic circuit. It can be used in conjunction with other hydraulic devices such as power steering, also installed in the same circuit. Using a single pump to provide flow and pressure, the brake valve should be installed in the system circuitry, in series, between the pump relief valve and the other hydraulic devices. The entire pump flow is directed thru the brake valve and is available to actuate the downstream devices. The brake valve requires a very small volume of oil for its operation; therefore, it does not interfere with the rest of the circuit, nor does usual actuation of the downstream hydraulic devices affect operation of the brake valve .

Full system pressure is always available for operating the rest of the system.

The MICO Brake Valve provides a single-fluid system using the systems hydraulic oil to operate the brakes. Synthetic rubber wheelcylinder cups must be used to prevent swelling.

This valve reduces the braking effort to any required degree depending on pedal ratio. Brake pedal force is directly proportional to brake line pressure, thus giving a sense of feel in the operation of the brakes. Manual braking is always available whenever the hydraulic power system is not functioning. This is accomplished by a mechanical follow through within the brake valve. A longer pedal stroke, usually with increased pedal effort, will be expected when braking in this condition.

The manner in which the hydraulic power brake valve functions will be discussed in the following paragraphs.

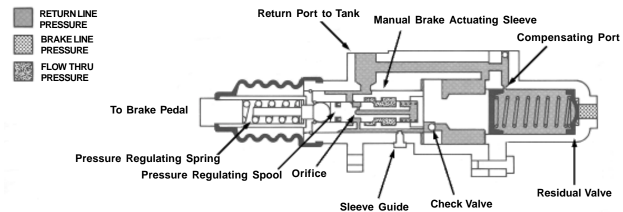
Oil from the pump flows through the brake valve and on to the downstream hydraulic unit as indicated (Figure 3). Sections of the valve which are communicated to the return port and the tank when the valve is not operating are shown (Figure 2). The compensating port (Figure 2) provides for thermal expansion of the oil in the brake lines and the master cylinder.

The residual valve (Fig. 2), if used, maintains pressure of 12-20 PSI in the brake lines when the pedal

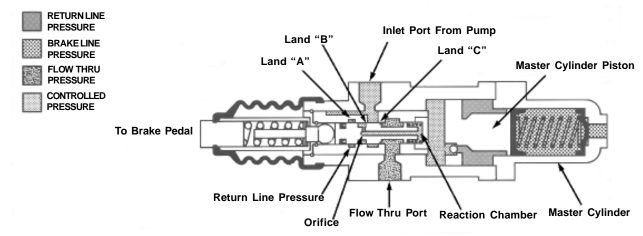
### Schematic of Brake Valve in Neutral

#### **FIGURE 2**

FIGURE 3



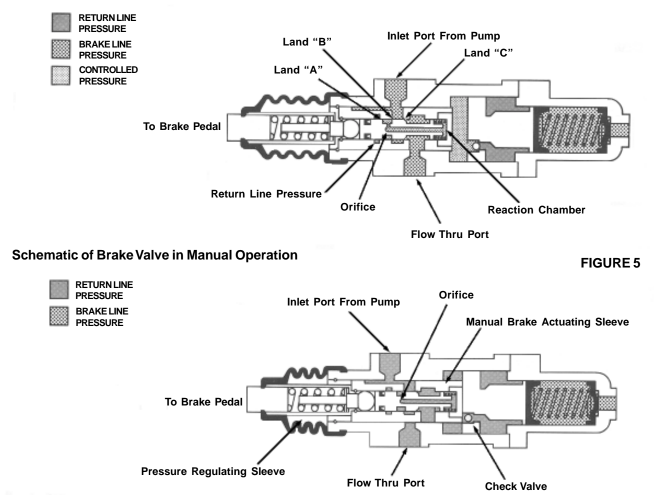
### **Brake Valve Actuated -- Power Steering in Neutral**



(3)

### Hydraulic System Pressure Equal to Brake Line Pressure

### **FIGURE 4**



is released. In drum brake systems, this low pressure aids in preventing air from entering the brakes when the vehicle is at rest. The residual valve is removed from models designed for disc brake systems because of the drag which would develop in this type of brake, even at these relatively low pressures.

When force is applied to the brake pedal, this force acts through the PRESSURE REGULATING SPRING to shift the PRESSURE REGULATING SPOOL restricting the flow of oil at LAND "C" to build up pressure when there is no requirement for pressure to the power steering or other hydraulic device (Figure 3). As the pressure builds up, a small amount of oil flows through the ORIFICE and down through the REACTION CHAMBER

(Figure 3). At the same time, oil flows along a groove in the outside diameter of the MANUAL BRAKE ACTUATING SLEEVE into the chamber ahead of the MANUAL BRAKE ACTUATING SLEEVE (Figure 2). Flow to the area ahead of the MANUAL BRAKE ACTUATING SLEEVE moves the MASTER CYLINDER PISTON. building up pressure in the MASTER CYLINDER which, in turn, builds pressure in the brake lines. Pressure in the REACTION CHAMBER moves the SPOOL back a small amount against the PRESSURE **REGULATING SPRING**, and when the hydraulic pressure balances against the PRESSURE REGULATING SPRING the pressure is controlled to the MASTER CYLINDER. The ORIFICE controls the rate of flow to

the REACTION CHAMBER; hence, the rate of pressure increases and stability of the pressure regulating spool is controlled. Therefore, system efficiency is maintained since the power brake valve does not momentarily take all of the fluid from the pump. When the pedal effort is released, the spring in the **REACTION CHAMBER returns the** pressure regulating spool to neutral. This closes LAND "B" to pressure and opens LAND "A" which allows the oil ahead of the spool in the **REACTION CHAMBER to flow to the** return port as well as the oil ahead of the MANUAL BRAKE ACTUATING SLEEVE. The spring in the MASTER CYLINDER returns the MASTER CYLINDER PISTON.

In case the downstream power hydraulic system requires a pressure that is equal to or greater than one-half the brake line pressure, the PRESSURE REGULATING SPOOL shifts a minute amount and the pressure is regulated across LAND "A" and LAND "B" (Figure 4).

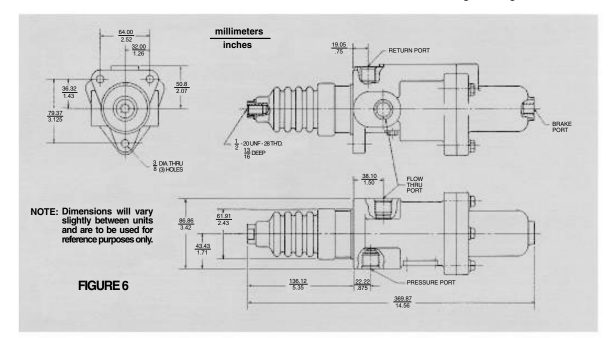
If the pressure required by the brake valve is lower than that required by the power steering, the power steering will not normally interfere with the operation of the brake (Figure 4).

NOTE: Brake line pressure can exceed preset specifications in the unusual condition of a simultaneous brake application and sudden elevation of the steering pressure above the value.

In the standard MICO Open Center Valve, the pressure in the REACTION CHAMBER and ahead of the MASTER CYLINDER PISTON is equal to one-half of the brake line pressure. To accomplish this, the area of the MASTER CYLINDER PISTON is twice the area of the MASTER CYLINDER. Therefore, any pressure that is applied to the MASTER CYLINDER PISTON will be multiplied by two to determine the master cylinder pressure. The pressure regulating spring can be factory set to normally limit brake line pressure regardless of system pressure.

This valve will act as a manual brake master cylinder, in the event of failure in the hydraulic circuit supplying power to it. The PRESSURE REGULATING SLEEVE contacts the MANUAL BRAKE ACTUATING SLEEVE which, in turn, pushes directly on the master cylinder piston, thereby building pressure in the MASTER CYLINDER (Figure 5). This requires

a longer stroke in the pedal. This amount of pressure that can be generated in the brake lines in manual operation is proportional to the pedal ratio and the effort which the operator is able to exert on the pedal. In most cases, the operator is not able to build as much pressure in the brake line as can be done in power operations. The ports from the pump are restricted when the valve is actuated manually; however, as soon as the engine is started. hydraulic pressure will push the MANUAL BRAKE ACTUATING SLEEVE back against the retaining ring which contains it and the valve again functions with power. This is rather an abrupt action when the engine is started, causing the brake pedal to return to its power mode position, and it is suggested that the brakes not be applied manually when starting the engine.





- Mount MICO Open Center Power Brake Valve on vehicle and complete push rod and pedal hookup. NOTE: It is important that the system reservoir be mounted above the brake valve, or that the return line have a vertical section of one foot directly above the valve.
- 2. The pedal assembly must have its own return spring. DO NOT rely on

the internal spring in the valve for this function.

- 3. Pedal should be adjusted to allow 1/32" clearance between pressure regulating rod and actuator.
- 4. Bleed system (see bleeding instruction on page 14).
- 5. Be sure all hydraulic fittings are tight and visually check system for leaks with power applied.

### THREE OPEN CENTER HYDRAULIC POWER BRAKE VALVE DESIGNS

### **PRIMARY CUP DESIGN**

The Primary Cup Design uses a residual valve. This valve will maintain a pressure of 12 - 20 PSI in the brake lines when the pedal is released. When used in drum brake systems this low pressure aids in preventing air from entering the brakes when the vehicle is at rest.

### **RING SEAL DESIGN**

The Ring Seal Design is used mainly in disc brake systems. The residual valve is removed from models designed for disc brake systems because of the pressure they maintain in the brake lines when the pedal is released. Even these relatively low pressures (12 - 20 PSI) would develop drag in this type of brake. Primary Cup

**Check Valve** 

Ring Seal & O-Ring

101010

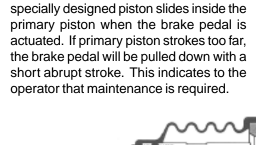
Sliding Piston

FIGURE 7

**FIGURE 8** 

**Residual Valve** 

**FIGURE 9** 



The Sliding Piston Design was created with a specific function in mind. A

SLIDING PISTON DESIGN

| Part<br>Number                         | Brake<br>Port                                    | Pressure<br>Port                             | Flow Thru<br>Port        | Return<br>Port           | Brake<br>Line Pressure<br>(with power) | Flow<br>Capacity     |
|--|--|--|--------------------------|--------------------------|--|----------------------|
| * 06-460-520<br>Complete               | 1/2-20 UNF<br>unit replaced by 06                | SAE No. 10<br>6-460-658                      | SAE No. 10               | 1/2-14 NPTF              | 1850 psi ± 50 psi                      | 3-24 gpm             |
| 06-460-522                             | 9/16-18 UNF                                      | SAE No. 10                                   | SAE No. 10               | SAE No. 10               | 1850 psi ± 50 psi                      | 3-24 gpm             |
| * 06-460-550<br>Complete               | 1/2-20 UNF<br>e unit replaced by 00              | SAE No. 10<br>6-460-656                      | SAE No. 10               | 1/2-14 NPTF              | 1500 psi ± 50 psi                      | 3-24 gpm             |
| * 06-460-560<br>Complete               | 1/2-20 UNF<br>unit replaced by 06                | SAE No. 8<br>5-460-656                       | SAE No. 8                | SAE No. 10               | 1550 psi ± 50 psi                      | 3-24 gpm             |
| * 06-460-570<br>Complete               | 9/16-18 UNF<br>e unit replaced by 06             | SAE No. 8<br>5-460-662                       | SAE No. 8                | SAE No. 10               | 1550 psi ± 50 psi                      | 3-24 gpm             |
| * 06-460-580<br>Complete               | 1/2-20 UNF<br>e unit replaced by 0               | SAE No. 10<br>6-460-656                      | SAE No. 10               | SAE No. 10               | 1500 psi ± 50 psi                      | 3-24 gpm             |
| * 06-460-588<br>Complete               | 1/2-20 UNF<br>e unit replaced by 0               | SAE No. 10<br>6-460-664                      | SAE No. 10               | SAE No. 10               | 1550 psi ± 50 psi                      | 3-24 gpm             |
| * 06-460-610<br>Complete               | 9/16-18 UNF<br>a unit replaced by 06             | SAE No. 10<br>6-460-666                      | SAE No. 10               | 1/2-14 NPTF              | 950 psi ± 50 psi                       | 3-24 gpm             |
| * 06-460-620<br>Complete               | 1/2-20 UNF<br>e unit replaced by 0               | SAE No. 10<br>6-460-656                      | SAE No. 10               | SAE No. 10               | 1500 psi ± 50 psi                      | 3-24 gpm             |
| 06-460-642                             | 1/2-20 UNF                                       | SAE No. 10                                   | SAE No. 10               | SAE No. 10               | 1550 psi ± 50 psi                      | 3-24 gpm             |
|  | 1/2-20 UNF<br>e unit replaced by 0               | SAE No. 10<br>6-460-656                      | SAE No. 10               | 1/2-14 NPTF              | 1500 psi ± 50 psi                      | 3-24 gpm             |
| ·                                      | 9/16-18 UNF<br>e unit replaced by 0              | SAE No. 8<br>6-460-676                       | SAE No. 8                | SAE No. 10               | 1500 psi ± 50 psi                      | 3-12 gpm             |
| * 06-460-656                           | 1/2-20 UNF                                       | SAE No. 10                                   | SAE No. 10               | SAE No. 10               | 1500 psi ± 50 psi                      | 3-24 gpm             |
| * 06-460-658                           | 1/2-20 UNF                                       | SAE No. 10                                   | SAE No. 10               | SAE No. 10               | 1850 psi ± 50 psi                      | 3-24 gpm             |
| * 06-460-660                           | 1/2-20 UNF                                       | SAE No. 10                                   | SAE No. 10               | SAE No. 10               | 1150 psi ± 50 psi                      | 3-24 gpm             |
| * 06-460-662                           | 9/16-18 UNF<br>1/2-20 UNF                        | SAE No. 10                                   | SAE No. 10               | SAE No. 10<br>SAE No. 10 | 1550 psi ± 50 psi                      | 3-24 gpm             |
| * 06-460-664                           |  | SAE No. 10                                   | SAE No. 10<br>SAE No. 10 |                          | 1500 psi ± 50 psi                      | 3-12 gpm<br>3-24 gpm |
| * 06-460-666<br>06-460-668             | 9/16-18 UNF<br>1/2-20 UNF                        | SAE No. 10<br>SAE No. 10                     |                          | SAE No. 10<br>SAE No. 10 | 950 psi ± 50 psi                       |                      |
| * 06-460-670                           |  | SAE No. 10                                   | SAE No. 10               |                          | 1000 psi ± 50 psi                      | 3-12 gpm             |
| 06-460-672                             | 1/2-20 UNF<br>1/2-20 UNF                         | SAE No. 10                                   | SAE No. 10<br>SAE No. 10 | SAE No. 10<br>SAE No. 10 | 1550 psi ± 50 psi<br>750 psi ± 50 psi  | 3-8 gpm<br>3-24 gpm  |
| * 06-460-674                           | 1/2-20 UNF                                       | SAE No. 10                                   | SAE No. 10               | SAE No. 10               | 1500 psi ± 50 psi                      | 3-12 gpm             |
| 06-460-676                             | 9/16-18 UNF                                      | SAE No. 10                                   | SAE No. 10               | SAE No. 10               | 1500 psi ± 50 psi<br>1500 psi ± 50 psi | 3-12 gpm             |
| 06-460-678                             | 1/2-20 UNF                                       | SAE No. 10                                   | SAE No. 10               | SAE No. 10               | 1700 psi ± 50 psi                      | 3-24 gpm             |
| * 06-460-680                           | 1/2-20 UNF<br>e unit replaced by 0               | SAE No. 8                                    | SAE No. 8                | SAE No. 10               | 1550 psi ± 50 psi                      | 3-8 gpm              |
|  | 1/2-20 UNF<br>e unit replaced by 0               |  | SAE No. 8                | SAE No. 10               | 750 psi ± 50 psi                       | 3-24 gpm             |
| 06-460-684                             | 1/2-20 UNF                                       | SAE No. 10                                   | SAE No. 10               | SAE No. 10               | 1100 psi ± 50 psi                      | 3-12 gpm             |
| ^ 06-460-686<br>Complete<br>06-461-520 | 1/2-20 UNF<br>e unit replaced by 0<br>1/2-20 UNF | SAE No. 10<br><u>6-460-674</u><br>SAE No. 10 | SAE No. 10               | 1/2-14 NPTF              | 1500 psi ± 50 psi<br>1850 psi ± 50 psi | 3-12 gpm<br>3-24 gpm |
|  | unit replaced by 00<br>1/2-20 UNF                |  | SAE No. 10               | 1/2-14 NPTF              | 1500 psi ± 50 psi<br>1500 psi ± 50 psi | 3-24 gpm             |
|  | e unit replaced by 0<br>9/16-18 UNF              |  | SAE No. 10               | 1/2-14 NPTF              | 950 psi ± 50 psi                       | 3-24 gpm             |
|  | te unit replaced by (<br>1/2-20 UNF              |  | SAE No. 10               | SAE No. 10               | 1500 psi ± 50 psi                      | 3-24 gpm             |
| 06-461-658                             | 1/2-20 UNF                                       | SAE No. 10                                   | SAE No. 10               | SAE No. 10               | 1850 psi ± 50 psi                      | 3-24 gpm             |
| 06-461-660                             | 1/2-20 UNF                                       | SAE No. 10                                   | SAE No. 10               | SAE No. 10               | 1150 psi ± 50 psi                      | 3-24 gpm             |
| 06-461-666                             | 9/16-18 UNF                                      | SAE No. 10                                   | SAE No. 10               | SAE No. 10               | 950 psi ± 50 psi                       | 3-24 gpm             |
| 06-461-674                             | 1/2-20 UNF                                       | SAE No. 10                                   | SAE No. 10               | SAE No. 10               | 1500 psi ± 50 psi                      | 3-12 gpm             |

### SPECIFICATIONS CHART

• For use with drum brakes (has residual check valve)

NOTE: The valves should be used within the flow capacities indicated above for optimum performance. Valves are functional at lower flows but response is reduced. At the higher flow operation higher pressure drops are seen.

### **OPEN CENTER HYDRAULIC BRAKE VALVE PRIMARY CUP DESIGN** (Refer to Figure 10)

### Disassembly

1 Remove boot (item 1) and pressure regulating spring assembly (item 2).

**CAUTION: Pressure regulating** spring assembly has been set at the factory and should never be disassembled, re-adjusted or interchanged with another valve.

2. Separate end cap (item 21) from housing (item 11).

### **CAUTION:** Care must be taken as end cap is under tension of spring (item 19).

Remove gasket (item 14).

- 3. Remove primary cup (item 17), retainer (item 18), spring (item 19) and residual valve (item 20) from end cap (item 21).
- 4. Remove cap screw (item 13) from under side of housing (item 11). Remove o-ring (item 12) from cap screw.
- 5. Remove retaining ring (item 8) from housing (item 11).
- 6. Remove sleeve (item 10) by pulling on push rod (item 4). Remove cup (item 9) from sleeve.
- 7. Remove piston (item 16) from housing (item 11). Remove piston ring (item 15) from piston.
- 8. Remove retaining ring (item 3) carefully with a small flat tool. Do not scratch bore of sleeve (item 10).
- 9. Remove push rod (item 4), spool (item 6) and spring (item 7) from sleeve (item 10). Remove cup (item 5) from spool (item 6).

### Inspection

Clean and inspect all component parts for scratches, cracks or wear. Replace any parts that are excessively worn or damaged.

CAUTION: If spool (item 6), sleeve (8)

(item 10) or bore of are in any way damaged, scratched or broken, the entire assembly must be parts are select-fitted and are not interplaceable with service items.

### Assembly

1. Install new cup (item 9) on sleeve (item 10) and new cup (item 5) on spool (item 6).

CAUTION: Lips on cups (items 5 & 9) should be away from ends of spool (item 6) and sleeve (item 10).

- 2. Place spring (item 7) in sleeve (item 10).
- 3. Install spool (item 6) in sleeve (item 10). Note direction of spool.
- 4. Install push rod (item 4) in sleeve (item 10) and secure it with new retaining ring (item 3).
- 5. Install new o-ring (item 12) on cap screw (item 13) and install in housing (item 11).
- 6. Carefully install sleeve (item 10) into housing (item 11).

### CAUTION: Make sure that groove on sleeve will engage cap screw (item 13).

Install retaining ring (item 8).

- 7. Install new piston ring (item 15) on piston (item 16) and install in housing (item 11).
- 8. Place new residual valve (item 20), spring (item 19) and retainer (item 18) in end cap (item 21).

### CAUTION: Residual valve must be checked for proper seating in end cap.

9. Place new gasket (item 14) on mounting face of end cap (item 21) and new primary cup (item 17)

on end of spring (item 19).

- housing (item 11) 10. Assemble end cap (item 21) with its components to housing (item 11) making sure lip on primary cup (item 17) has properly engaged bore of housing.
- replaced. These 11. Install lock washer (items 22) and bolts (items 23). Torque 16 to 18 ft. lbs.
- changeable or re- 12. Install pressure regulating spring assembly (item 2) on push rod (item 4). Install new boot (item 1).

### SEE BLEEDING SECTION FOR **COMPLETE BLEEDING** INSTRUCTIONS

### PARTS LIST

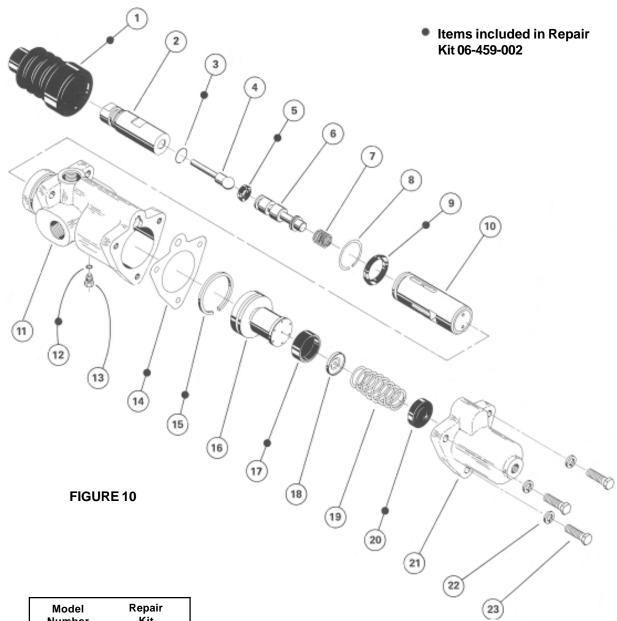
#### ITEM DESCRIPTION

- 1 BOOT
- 2 PRESSURE REGULATING SPRING ASSEMBLY
- 3 RETAINING RING
- 4 **PUSH ROD**
- 5 CUP
- 6 SPOOL
- 7 SPRING
- 8 **RETAINING RING**
- 9 CUP 10

11

16

- SLEEVE
- HOUSING
- 12 O-RING
- 13 CAP SCREW
- 14 GASKET 15
  - PISTON RING
  - PISTON
- 17 PRIMARY CUP 18 RETAINER
- 19 SPRING
- 20 RESIDUAL VALVE
- 21 **END CAP**
- 22 LOCKWASHERS 23
  - BOLTS



| Model<br>Number  | Repair<br>Kit   |
|--|---|
| Number<br>06-460-520<br>06-460-522<br>06-460-550<br>06-460-570<br>06-460-580<br>06-460-588<br>06-460-588<br>06-460-610<br>06-460-620<br>06-460-650<br>06-460-680 | Kit<br>06-459-002<br>06-459-002<br>06-459-002<br>06-459-002<br>06-459-002<br>06-459-002<br>06-459-002<br>06-459-002<br>06-459-002<br>06-459-002 |
| 06-460-686   | 06-459-002  |

### **OPEN CENTER HYDRAULIC BRAKE VALVE RING SEAL DESIGN** (Refer to Figure 11)

### Disassembly

1. Remove boot (item 1) and pressure regulating spring assembly (item 2).

**CAUTION:** Pressure regulating spring assembly has been set at the factory and should never be disassembled.

2. Separate end cap (item 21) from housing (item 11).

### CAUTION: Care must be taken as end cap is under tension of spring (item 20).

Remove gasket (item 14).

3. Remove piston & poppet assembly (item 17) and spring (item 20) from end cap (item 22).

### CAUTION: If you have model 06-460-566, you will also have to remove residual valve (item 21).

- 4. Remove cap screw (item 13) from under side of housing (item 11). Remove o-ring (item 12) from cap screw.
- 5. Remove retaining ring (item 8) from housing (item 11).
- 6. Remove sleeve (item 10) by pulling on push rod (item 4). Remove cup (item 9) from sleeve.
- 7. Remove piston (item 16) from housing (item 11). Remove piston ring (item 15) from piston.
- 8. Remove retaining ring (item 3) carefully with a small flat tool. Do not scratch bore of sleeve (item 10).
- 9. Remove push rod (item 4), spool (item 6) and spring (item 7) from sleeve (item 10). Remove cup (item 5) from spool (item 6).

### Inspection

Clean and inspect all component parts for scratches, cracks or wear. Replace any parts that are excessively worn or damaged.

### CAUTION: If spool (item 6), sleeve (item 10) or bore of housing (item 11) are in

any way damaged, scratched or broken, the entire assembly must be replaced. These parts are selectfitted and are not interchangeable or replaceable with service items.

### Assembly

1. Install new cup (item 9) on sleeve (item 10) and new cup (item 5) on spool (item 6).

### **CAUTION:** Lips on cups (items 5 & 9) should be away from ends of spool (item 6) and sleeve (item 10).

- 2. Place spring (item 7) in sleeve (item 10).
- 3. Install spool (item 6) in sleeve (item 10). Note direction of spool.
- 4. Install push rod (item 4) in sleeve (item 10) and secure it with retaining ring (item 3).
- 5. Install new o-ring (item 12) on cap screw (item 13) and install in housing (item 11).
- 6. Carefully install sleeve (item 10) into housing (item 11).

### CAUTION: Make sure that groove on sleeve will engage cap screw (item 13)

Install retaining ring (item 8).

- 7. Install piston ring (item 15) on piston (item 16) and install in housing (item 11).
- 8. Install new o-ring (item 18) and new ring seal (item 19) on new piston & poppet assembly (item 17).
- 9. Install spring (item 20) and piston & poppet assembly (item 17) in end cap (item 22).

NOTE: If you have model 06-460-566, you will have to install new residual valve (item 21). You must also check

residual valve for proper seating in end cap.

- **CAUTION: Extreme care must be** taken so as not to scratch teflon seal (item 19) when installing piston & poppet assembly (item 17) in end cap (item 22).
- 10. Place new gasket (item 14) on mounting face of end cap (item 22) and assemble, with its components, to housing (item 11).
- 11. Install lock washers (item 23) and bolts (item 24). Torque 16 to 18 ft. lbs.
- 12. Install pressure regulating spring assembly (item 2) on push rod (item 4). Install new boot (item 1).

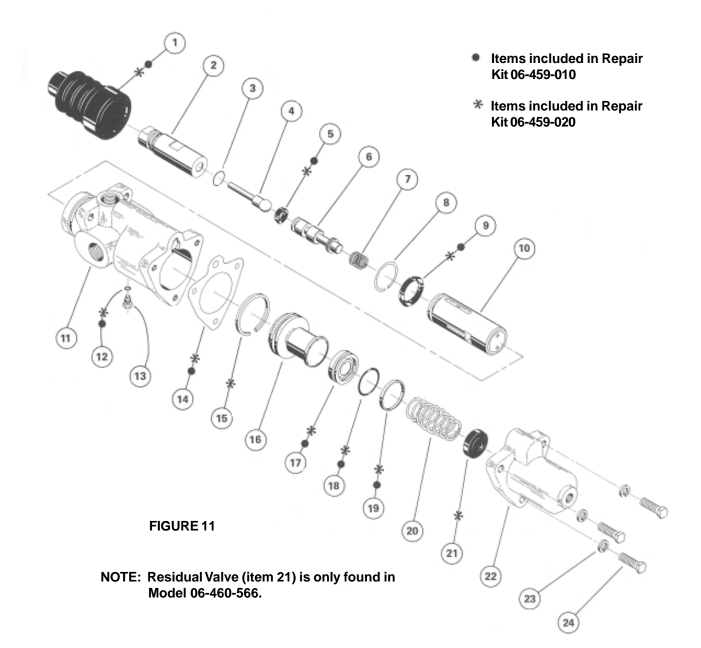
### SEE BLEEDING SECTION FOR COMPLETE BLEEDING INSTRUCTIONS

### PARTS LIST

Ιт

| ITEM   | DESCRIPTION         |
|--------|---------------------|
| 1 ∗ •  | BOOT                |
| 2      | PRESSURE REGULATING |
|        | SPRING ASSEMBLY     |
| 3      | RETAINING RING      |
| 4      | PUSHROD             |
| 5 * •  | CUP                 |
| 6      | SPOOL               |
| 7      | SPRING              |
| 8      | RETAINING RING      |
| 9 * •  | CUP                 |
| 10     | SLEEVE              |
| 11     | HOUSING             |
| 12 * • | O-RING              |
| 13     | CAP SCREW           |
| 1/     | CASKET              |

- 14 \* GASKET
- 15 \* **PISTON RING**
- 16 PISTON
- 17 \* PISTON & POPPET ASSEMBLY
- 18 \* O-RING
- 19 \* RING SEAL
- 20 SPRING
- 21 \* **RESIDUAL VALVE**
- 22 END CAP
- 23 LOCKWASHERS
- 24 BOLTS



| Model      | Repair     |
|------------|------------|
| Number     | Kit        |
| 06-460-654 | 06-459-010 |
| 06-460-656 | 06-459-020 |
| 06-460-658 | 06-459-020 |
| 06-460-660 | 06-459-020 |
| 06-460-662 | 06-459-020 |
| 06-460-664 | 06-459-020 |
| 06-460-666 | 06-459-020 |
| 06-460-666 | 06-459-010 |
| 06-460-670 | 06-459-020 |
| 06-460-672 | 06-459-020 |
| 06-460-674 | 06-459-010 |
| 06-460-674 | 06-459-020 |
| 06-460-678 | 06-459-020 |
| 06-460-682 | 06-459-010 |

### OPEN CENTER HYDRAULIC BRAKE VALVE SLIDING PISTON DESIGN (Refer to Figure 12)

### Disassembly

1. Remove boot (item 1) and pressure regulating spring assembly (item 2).

CAUTION: Pressure regulating spring assembly has been set at the factory and should never be disassembled.

2. Separate end cap (item 20) from housing (item 3).

### CAUTION: Care must be taken as end cap is under tension of spring (item 18).

Remove gasket (item 6).

- Remove piston & poppet assembly (item 15), spring (item 18) and residual valve (item 19) from end cap (item 20).
- Remove cap screw (item 5) from under side of housing (item 3). Remove o-ring (item 4) from cap screw.
- 5. Remove sleeve & piston assembly (item 14) from housing (item 3). Remove cup (item 12) and piston ring (item 13) from sleeve & piston assembly (item 14).
- 6. Remove retaining ring (item 7) carefully with a small flat tool. Do not scratch bore of sleeve & piston assembly (item 14).
- Remove push rod (item 8), spool (item 10) and spring (item 11) from sleeve & piston assembly (item 14). Remove cup (item 9) from spool (item 10).

### Inspection

Clean and inspect all component parts for scratches, cracks or wear. Replace any parts that are excessively worn or damaged.

CAUTION: If spool (item 10), sleeve (item 14) or bore of housing (item 3) are in any way damaged, scratched or broken, the entire assembly must be replaced. These parts are select-fitted and are not interchangeable or replaceable with service items.

### Assembly

1. Install new cup (item 12) and new piston ring (item 13) on sleeve & piston assembly (item 14).

### CAUTION: Lips on cup (item 12) should be away from end of sleeve (item 14).

2. Install new cup (item 9) on spool (item 10).

### CAUTION: Lips on cup (item 9) should be away from end of spool (item 10).

- 3. Insert spool (item 10) and push rod (item 8) into sleeve & piston assembly (item 14). Secure with retaining ring (item 7).
- Carefully install sleeve & piston assembly (item 14) into housing (item 3).

### CAUTION: Make sure that groove on sleeve will engage screw (item 5).

- 5. Install new o-ring (item 4) on cap screw (item 5) and install in housing (item 3).
- Install new o-ring (item 16) and new ring seal (item 17) on new piston & poppet assembly (item 15).
- 7. Place residual valve (item 19), spring (item 18) and piston & poppet assembly (item 15) in end cap (item 20).
  - NOTE: Residual valve must be checked for proper seating in end cap.

### CAUTION: Extreme care must be taken so as not to scratch ring seal (item 17) when installing piston & poppet assembly (item 15) in end cap (item 20).

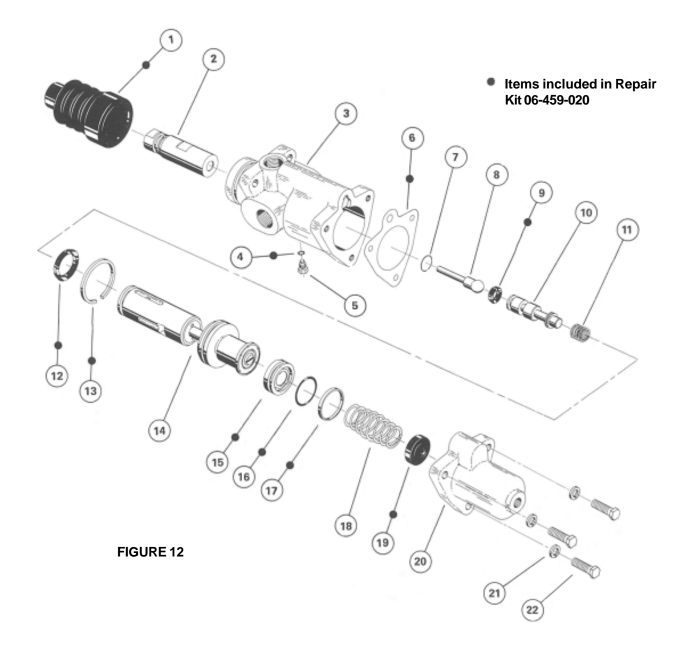
- Place new gasket (item 6) on mounting face of end cap (item 20) and assembly, with its components, to housing (item 3).
- Install lock washers (items 21) and bolts (items 22). Torque 16 to 18 ft. lbs.
- 10.Install pressure regulating spring assembly (item 2) on push rod (item 8). Install new boot (item 1).

### SEE BLEEDING SECTION FOR COMPLETE BLEEDING INSTRUCTIONS

### PARTS LIST

| ITEM | DESCRIPTION         |
|------|---------------------|
| 1 •  | BOOT                |
| 2    | PRESSURE REGULATING |
|      | SPRING ASSEMBLY     |
| 3    | HOUSING             |
|      | O-RING              |
| 5    | CAP SCREW           |
|      | GASKET              |
| 7    | RETAINING RING      |
| 8    | PUSH ROD            |
| 9.   | CUP                 |
| 10   | SPOOL               |
| 11   | SPRING              |
| 12 • | CUP                 |
| 13 • | PISTON RING         |
| 14   | SLEEVE & PISTON     |
|      | ASSEMBLY            |
| 15 • | PISTON & POPPET     |
|      | ASSEMBLY            |
| 16 • | O-RING              |
| 17 • | RING SEAL           |
| 18   | SPRING              |
| 19 • | RESIDUAL VALVE      |
| 20   | END CAP             |
| 21   | LOCKWASHERS         |
|      |                     |

22 BOLTS



| Model      | Repair     |
|------------|------------|
| Number     | Kit        |
| 06-460-642 | 06-459-020 |
| 06-460-684 | 06-459-020 |

### **GENERAL SERVICE DIAGNOSIS**

#### With Engine Off --

#### PEDAL GOES TO FLOOR

- 1. Brake not adjusted
- 1. Check adjustment
- 2. Air in system
- 2. Bleed brakes
- 3. Inoperative brakes
- 3. Check brakes
- 4. Blown hydraulic line
- 4. Check brake line
- 5. Worn out primary cup
- 5. Check by making sure brakes are properly adjusted, in good operating condition, and system well bled. If pedal continues to go to the floor, service brake valve.

#### SPONGY PEDAL

- 1. Air in system
- 1. Bleed brakes

#### PEDAL IS FIRM BUT STOPS TOO NEAR FLOOR

- 1. Brakes out of adjustment
- 1. Adjust brakes

- 2. Inoperative brakes
- 2. Check for wear
- 3. Displacement problem
- 3. Wheel cylinders too large for valve to handle properly. Consider alternate braking valve.

#### PEDAL IS FIRM BUT BRAKING IS INADEQUATE TO STOP VEHICLE IN EVENT OF ENGINE FAILURE

- 1. Pedal ratio too small
- 1. Increase pedal ratio
- 2. Brakes inoperative
- 2. Check brakes for wear or oily brakes

### With Engine Running --

## PEDAL GOES DOWN PART WAY THEN BOUNCES BACK

- 1. Insufficient flow from pump
- 1. Check and fill reservoir
- 2. Small volume from pump at idle
- 2. Crack throttle and recheck

- 3. Brakes not adjusted
- 3. Check adjustment
- 4. Air in system
- 4. Bleed system

#### NO POWER STEERING OR OTHER DOWNSTREAM HYDRAULIC ACTION AT ANY TIME

- 1. Hydraulic lines crossed
- 1. Recheck circuit
- 2. No hydraulic action at any time
- 2. Check and fill reservoir. Check relief valve setting on pump. Check for proper rotation at pump, vee belt, sheared keys, etc.

## NO OR SLOW POWER STEERING WITH BRAKES APPLIED

- 1. Recheck relief valve on pump for proper setting
- 2. Check and fill reservoir
- 3. Check and tighten pump belt if necessary

### BLEEDING

The MICO Open Center Power Brake Valve and remaining brake system are sometimes difficult to bleed. The difficulty arises when the hydraulic oil used does not flow easily through lines and small holes by means of gravity. Generally, to effectively remove air, oil must be forced into the brake valve master cylinder cavity and the rest of the system.

### MANUAL BLEEDING PROCEDURES

- 1. Start engine and allow enough time to pass for the system to become filled and thoroughly flushed with oil.
- 2. With engine still running, one person can stroke the brake pedal while another person opens and closes the brake bleeder screws.
- 3. Only on the down stroke of the brake pedal, open bleeder screw

CAUTION: Make sure the machine is in a safe and controlled state before attempting any servicing including bleeding the brake system.

Manual and pressure bleeding are two methods of bleeding a brake system. MICO recommends using one of these two methods of bleeding the Open Center Power Brake Valve and the rest of the brake system.

CAUTION: Be sure brake valve is installed properly and brakes adjusted correctly before beginning bleeding procedures.

on the brake closest to brake valve first. When all flow stops from bleeder, close it and allow pedal to return to rest.

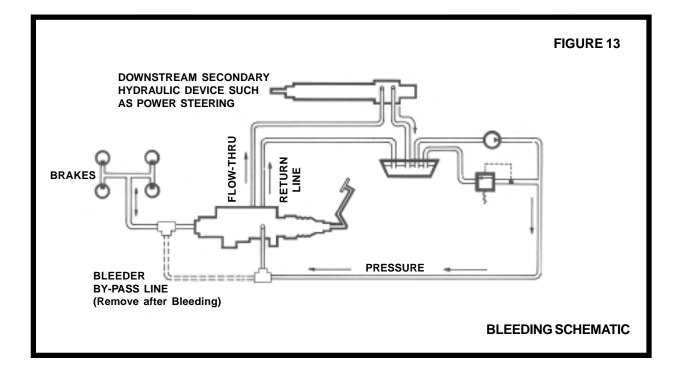
- 4. Wait at least 30 seconds and repeat the process until all air has been expelled from that brake. Then go on to the next closest brake bleeder and repeat process until all brakes have been bled.
- 5. Stop engine and depress brake pedal. Pedal should be hard, not spongy, and fairly high. If pedal is too spongy and/or travels too far, repeat bleeding process.
- 6. It is a characteristic of the brake valve to kick the pedal back when actuated if system is not bled with engine running.

### PRESSURE BLEEDING PROCEDURE

- 1. Refer to Figure 13. Install a small BLEEDER BY-PASS LINE as shown. A 1/4" size line or hose is sufficient.
- 2. Start engine and allow enough time to pass for the system to become filled and thoroughly flushed with oil.
- 3. It is necessary to develop between 50-200 PSI at the inlet to brake valve. A method to throttle the oil will be needed if the system does not already have a secondary hydraulic device downstream from the brake valve. THIS PRESSURE SHOULD BE HELD THROUGHOUT THE BLEEDING PROCESS AND SHOULD NOT EXCEED 250 PSI.
- 4. DO NOT STEP ON THE BRAKE PEDAL DURING THIS BLEEDING PROCESS.
- Oil will now be forced directly into the brake line by the pump and fill the brake valve master cylinder cavity. This may take a minute or two.
- 6. Continue to hold the bleed pressure while bleeding each brake starting with the line and brake closest to the brake valve.
- 7. Allow a sufficient amount of fluid to pass at brake bleeder screw to insure all air is removed from each bleeder point.
- 8. Continue this method until all brakes and lines are bled.
- 9. When all brakes are bled and

fittings tight, release the 50-200 PSI pressure and SHUT OFF ENGINE.

- 10. Remove the bleeder by-pass line and plug the connections. Be sure not to lose fluid or ingest air at the brake line connection when removing bleeder by-pass line.
- 11. With engine off, step on brake pedal. It should be fairly high and hard. If a spongy pedal is felt, the system still contains air. If pedal strokes downward too far, check and readjust brakes and repeat bleeding process.
- 12. When the pedal is satisfactory, restart engine and actuate brake pedal several times. Now check for leaks.

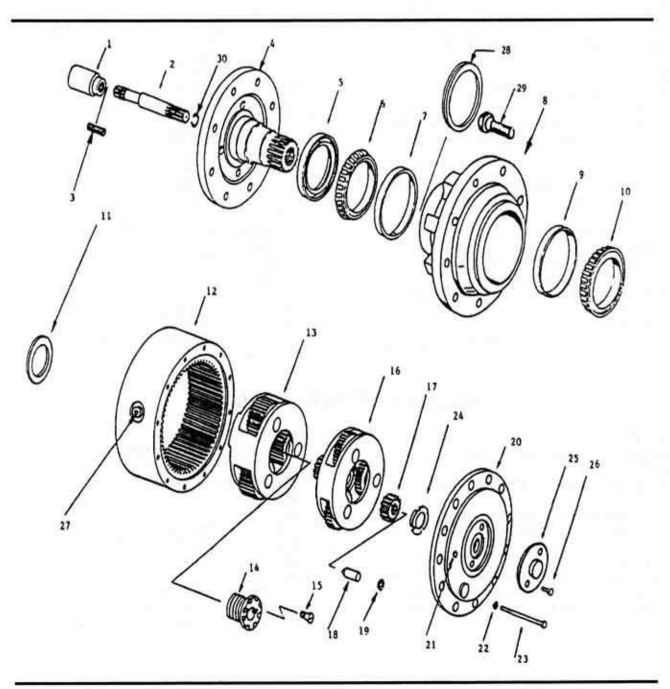


MICO has made every attempt to present accurate information in catalogs, brochures and other printed material. MICO can accept no responsibility for errors from unitentional oversights that may exist. Due to a continuous program of product improvement, both materials and specifications are subject to change without notice or obligation.

Power Wheel Planetary Gear Drive Service Manual Model 8 Heavy Duty With Bearing Locknut



(219) 925-3200 TELEX: 888859 FAX: (219) 925-4725



### IDENTIFICATION

IMPORTANT: When ordering parts the information stamped on the large cover is necessary to identify the model to obtain correct replacement parts. The 6xxxxx following the ') indicates the part number of the assembly. Please specify the model and assembly numbers when ordering replacement parts.

### DISASSEMBLY OF POWER WHEEL

#### STEP 1

Slide the coupling (1) from splines on input shaft (2). STEP 2

Position the assembly upright on face-of

#### spindle (3).

STEP 3

Remove the disengage cover (25)

#### STEP 4

Remove bolts (23) and large cover (20). Disengage plunger (18) usually remains with cover. Remove plunger and "O" ring (19) from cover.

#### STEP 5

Thrustwasher (24) will usually remain in position on thrust face of cover.

#### STEP 6

Remove sun gear (17) from end of input shaft (2). STEP 7

Remove primary carrier assembly (16).

#### STEP 8

Remove the input shaft (2) with snap ring (30) from the assembly.

#### STEP 9

Remove the bearing nut back screw (15).

#### STEP 10

Remove the secondary carrier assembly (13). Removal is accomplished by loosening bearing locknut (14) until the carrier assembly can be removed from spindle (4) splines. It may be necessary to remove the ring gear (12) first, if difficulty is encountered in removing the carrier. Note: A special service tool is required for removal of the bearing locknut. Contact Auburn Gear for procurement of service tool.

#### STEP 11

Remove the ring gear (12). It may be necessary to strike ring gear with a rubber mallet to loosen from hub.

#### STEP 12

Remove the large thrust washer (11) from in front of the tapered bearings and lift hub (8) from spindle (4). If bearings are not a loose fit, it may be necessary to press spindle from hub.

#### STEP 13

Remove the oil seal (5) and bearing cones (6,10) from hub (8). Inspect bearing cups (7,9) in position and remove only if replacement is required. Bearing cups and cones must be replaced in sets only.

### ASSEMBLY OF POWER WHEEL

#### STEP 1

Position spindle (4) upright on bench.

#### STEP 2

Press bearing cups (7,9) into each side of hub (8). STEP 3

Place bearing cone (6) in cup (7) at seal end of hub (8). Press a new oil seal (5) in until flush with face of hub.

#### STEP 4

Lubricate lips of oil seal (5) and lower hub (8) onto spindle (4). Keep hub centered over spindle to prevent seal damage as it is lowered over spindle.

#### STEP 5

Assemble bearing cone (10) over spindle (4) and into bearing cup (9). Replace large thrustwasher (11) over spindle end splines and on bearing cone (10). STEP 6

#### Assemble secondary carrier assembly (13) splines over splined end of spindle (4). Install bearing locknut (14). Tighten locknut to 50 pound feet (67.8 Nm) while rotating the hub to seat bearings. Loosen the locknut 1/2 turn then retighten locknut to 45 pound feet (61 Nm) while rotating the hub. Loosen the locknut to nearest locking notch and secure with lockscrew (15). Tighten tockscrew to 10 pound feet

(13.6 Nm). Courtesy of Crane.Market

#### STEP 7

Apply continuous 1/32 inch bead of RTV sealer to hub (8) face that mates with ring gear (12).

#### STEP 8

Assemble ring gear (12) to hub (8) being careful to align all bolt holes.

#### STEP 9

Place the input shaft (2) down into spindle (4) with the snap ring end of the shaft up.

#### STEP 10

Lower primary carrier assembly (16) into ring gear. (12). It may be necessary to rotate carrier and pinion to align sun gear teeth with secondary pinion and primary pinions with ring gear (12) teeth. Assemble the primary sun gear (17) over input shaft. Rotate primary sun gear to align shaft to gear splines and gear teeth.

#### STEP 11

Lubricate an "O" ring (19) and assemble into internal

groove of cover (20). Assemble the thrustwasher (24) with tangs engaged with cover (20). Apply a continuous bead of RTV compound to end face of ring gear (12). Assemble cover (20) on end of ring gear. Install the twelve bolts (23) and flatwashers (22) which retain cover and ring gear to hub (8). Torque capscrews with dry threads to 60-65 pound feet (81.3-88.1 Nm) or with lubricated threads to 40-45 pound feet (54.2-61.0 Nm).

#### STEP 12

Insert disengage plunger (18) with tapered end inboard into cover (20). Assemble the disengage cover (25) with dimpled center protuding out if wheel is to be used to drive the vehicle. Assemble and torque the two hex head bolts (26). Torque bolts to 10-20 pound feet (13.6-27.1 Nm).

#### STEP 13

Invert the power wheel assembly and assemble the coupling (1) with counterbore outboard to the input shaft.

### CARRIER ASSEMBLIES

Primary and secondary carriers (sub-assemblies) must be serviced in their entirety to protect the integrity of the powerwheel.

### LUBRICATION RECOMMENDATIONS

Observe lubrication recommendations given by the original equipment manufacturer. When specific recommendations are not available, use mild extreme pressure lubricant API-GL-5, No. 80 or 90 for filling the Power Wheel under normal temperature ranges between 0-120 F (-18 to 49 C). Fill until oil just begins to flow from check plug in cover (20) with check plug on the horizontal axis. Fill and drain plug (27) is same.

### SPECIFICATIONS

### **RTV SEALING COMPOUND**

Silastic RTV 732 sealer and General Electric Silimate RTV No. 1473 are currently recommended for sealing gasket surfaces. The RTV should be applied in a continuous bead, which should be centered on the surface to be sealed but should move to the inside of the hole at each bolt hole location.

### TOWING VEHICLE

CAUTION: The Power Wheel will not normally be damaged by towing; however the hydraulic drive components may be damaged unless the Power Wheel is disengaged from the drive motor. Road speed in excess to 25 MPH should be avoided unless clearly specified to be permissible by the equipment manufacturer.

### TO DISENGAGE POWER WHEEL

To disconnect the wheel from the input shaft, assemble the disengage cover (25) with the dimpled cover protruding inward.

### STORAGE

CAUTION: Finished surfaces must be protected to prevent rust when units are to be stored for extended periods.

\*Reflects bead location in "RTV sealing compound" section.

| ITEM<br>NO. | DESCRIPTION<br>(Refer to bill of materials for part. no.) | NO. USED<br>IN ASS'Y | ITEM<br>NO. | DESCRIPTION<br>(Refer to bill of materials for part.no.)   | NO. USED<br>IN ASS'Y |
|-------------|---|----------------------|-------------|--|----------------------|
| 1           | Coupling  | 1                    | 17          | Pri. Sun Gear  | 1                    |
| 2           | Shaft, Input  | 1                    | 18          | Disengage Plunger  | 1                    |
| 3           | Spring  | 1                    | 19          | "O" Ring   | 1                    |
| 4           | Spindle   | 1                    | 20          | Cover  | 1                    |
| 5           | Oil Seal  | 1                    | 21          | Pipe Plug  | 1                    |
| 6           | Bearing Cone  | 1                    | 22          | Flat Washer  | 12                   |
| 7           | Bearing Cup   | 1                    | 23          | Bolt - Hex Head  | 12                   |
| 8           | Hub   | 1                    | 24          | Thrust Washer  | 1                    |
| 9           | Bearing Cup   | 1                    | 25          | Cover - Disengage  | 1                    |
| 10          | Bearing Cone  | 1                    | 26          | Bolt - Hex Head  | 2                    |
| 11          | Thrust Washer   | 1                    | 27          | Magnetic Plug  | 1                    |
| 12          | Ring gear   | 1                    | 28          | Seal, boot   | 1                    |
| 13          | Carrier Assembly - Se                                     | ec. 1                | 29          | Wheel Bolt   | 12                   |
| 14          | Lock 1,2  | 1                    | 30          | Snap Ring  | 1                    |
| 15          | Lock Screw <sup>1,3</sup>                                 | 1                    | N.I.        | Shipping Plug  | 1                    |
| 16          | Carrier Assembly - P                                      | ri. 1                | Notes:      | <ol> <li>Serviced as part of secondary can<br/>2 Required service tool number AGC<br/>and assembly.</li> </ol> |                      |
|             |   |                      |             | 3 Lock Screw should be replaced  | d with each tear     |

down.





Revised 7-99 \$2.50

# PRA 352 Series Planetary Axles

# Maintenance Manual No. 9D



Planetary Axle Models PRA 352 W2H PRA 352 G2M PRA 352 G2M PRA 353 G2M PRA 353 G2M PRA 353 G2M PRA 353 G2H PRA 353 G2H PROA 352 W2H

# **Service Notes**



This publication provides maintenance and service procedures for Meritor PRA 352 series planetary axles. The information contained in this publication was current at the time of printing and is subject to revision without notice or liability.

- 1. You must understand all procedures and instructions before you begin maintenance and service procedures.
- 2. You must follow your company's maintenance and service guidelines.
- 3. You must use special tools, when required, to avoid serious personal injury and damage to components.

Meritor uses the following notations to alert the user of possible safety issues and to provide information that will help to prevent damage to equipment and components.

# **A** WARNING

A WARNING indicates a procedure that you must follow exactly to avoid serious personal injury.

# 

A CAUTION indicates a procedure that you must follow exactly to avoid damaging equipment or components. Serious personal injury can also occur.

### Visit Our Web Site

Visit the Technical Library section of **www.meritorauto.com** for additional product and service information on Meritor's Heavy Vehicle Systems component lineup.

### Drivetrain Plus<sup>™</sup> Technical Electronic Library (TEL) on CD

The CD includes product and service information on Meritor's Drivetrain Plus<sup>™</sup> component lineup. \$20. Order TP-9853.

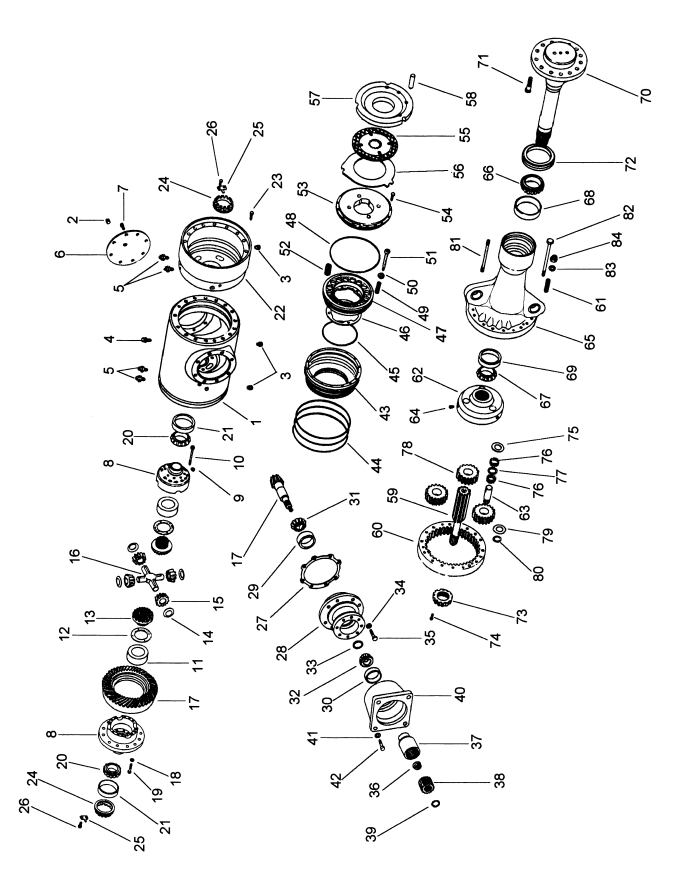
#### **NOTE:** A NOTE indicates an operation, procedure or instruction that is important for proper service. A NOTE can also supply information that can help to make service quicker and easier.



This symbol indicates that fasteners must be tightened to a specific torque value.

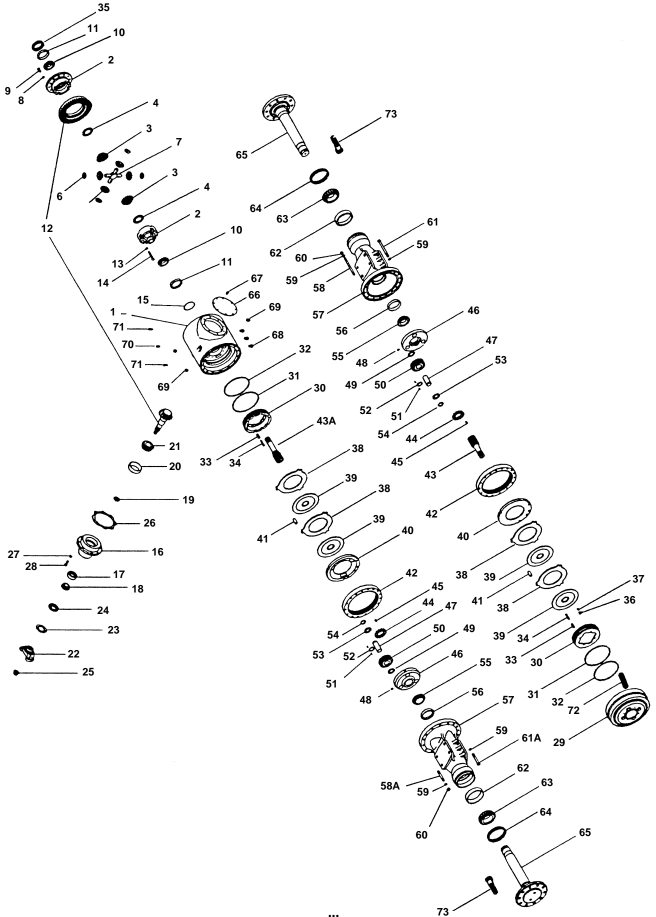
### How to Order

Call Meritor's Customer Service Center at 800-535-5560.



| Item | Description                |
|------|----------------------------|
| 1    | Central Housing            |
| 2    | Level Plug                 |
| 3    | Drain Plug                 |
| 4    | Vent Plug                  |
| 5    | Hydraulic Line Bleeder     |
| 6    | Cover                      |
| 7    | Capscrew                   |
| 8    | Differential Case Assembly |
| 9    | Washer                     |
| 10   | Capscrew                   |
| 11   | Spacer                     |
| 12   | Thrust Washer              |
| 13   | Side Gear                  |
| 14   | Thrust Washer              |
| 15   | Pinion Gear                |
| 16   | Spider                     |
| 17   | Spiral Gear & Pinion       |
| 18   | Washer                     |
| 19   | Capscrew                   |
| 20   | Bearing Cone               |
| 21   | Bearing Cup                |
| 22   | Brake Housing              |
| 23   | Capscrew                   |
| 24   | Adjuster Ring              |
| 25   | Adjuster Ring Lock         |
| 26   | Capscrew                   |
| 27   | Pinion Cage Shim           |
| 28   | Pinion Cage Assembly       |
| 29   | Bearing Cup                |
| 30   | Bearing Cup                |
| 31   | Bearing Cone               |
| 32   | Bearing Cone               |
| 33   | Drive Pinion Shim          |
| 34   | Washer                     |
| 35   | Capscrew                   |
| 36   | Pinion Nut                 |
| 37   | Driven Sleeve              |
| 38   | Drive Sleeve               |
| 39   | Snap Ring                  |
| 40   | Motor Adapter Flange       |
| 41   | Washer                     |
| 42   | Capscrew                   |

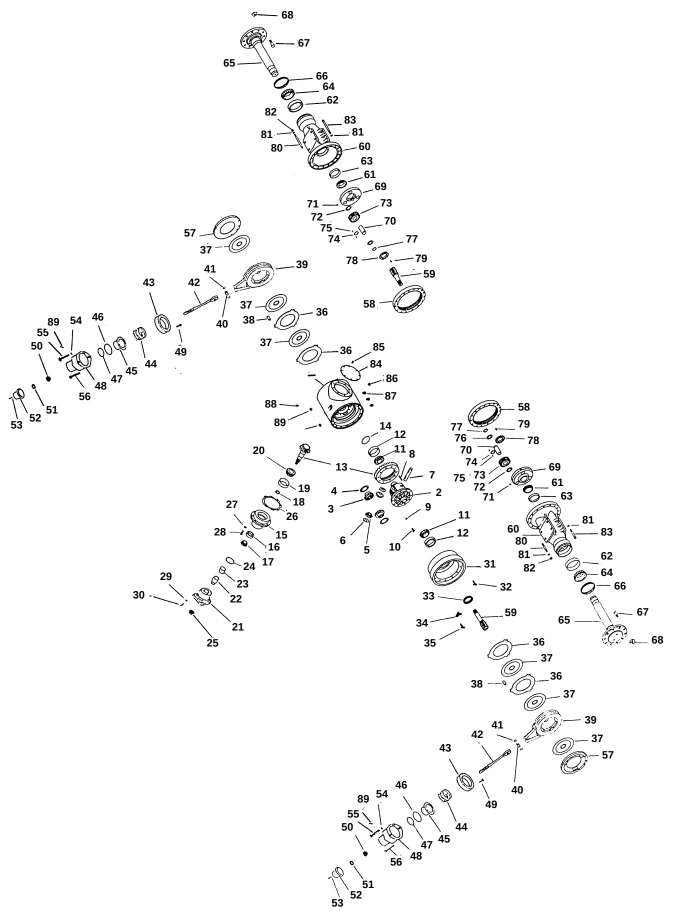
| Item | Description                 |
|------|-----------------------------|
| 43   | Outer Piston                |
| 44   | Piston O-ring               |
| 45   | Piston O-ring               |
| 46   | Piston Brake Shim           |
| 47   | Inner Piston                |
| 48   | O-ring Piston               |
| 49   | Spring                      |
| 50   | Washer                      |
| 51   | Bolt–Return Spring          |
| 52   | Spring                      |
| 53   | Brake Actuating Plate       |
| 54   | Capscrew                    |
| 55   | Friction Disc               |
| 56   | Stationary Disc             |
| 57   | Brake Reaction Plate        |
| 58   | Brake Disc Lock Pin         |
| 59   | Sun Gear                    |
| 60   | Ring Gear                   |
| 61   | Capscrew                    |
| 62   | Planetary Pinion Spider     |
| 63   | Planetary Pinion Shaft      |
| 64   | Capscrew                    |
| 65   | Housing                     |
| 66   | Bearing Cone                |
| 67   | Bearing Cone                |
| 68   | Bearing Cup                 |
| 69   | Bearing Cup                 |
| 70   | Output Axle Shaft           |
| 71   | Wheel Bolt                  |
| 72   | Axle Shaft Oil Seal         |
| 73   | Adjusting Nut               |
| 74   | Adjusting Nut Lock Capscrew |
| 75   | Thrust Washer               |
| 76   | Kit Rollers                 |
| 77   | Roller Spacer               |
| 78   | Planetary Pinion            |
| 79   | Washer                      |
| 80   | Snap Ring                   |
| 81   | Stud                        |
| 82   | Capscrew                    |
| 83   | Washer                      |
| 84   | Nut                         |



| Item | Description                       |
|------|-----------------------------------|
| 1    | Center Housing                    |
| 2    | Differential Case Assembly        |
| 3    | Side Gear                         |
| 4    | Side Gear Thrust Washer           |
| 5    | Pinion Gear                       |
| 6    | Pinion Gear Thrust Washer         |
| 7    | Spider Differential               |
| 8    | Spiral Gear Capscrew Plain Washer |
| 9    | Spiral Gear Capscrew              |
| 10   | Bearing Cone                      |
| 11   | Bearing Cup                       |
| 12   | Spiral Gear & Pinion Assembly     |
| 13   | Differential Case Plain Washer    |
| 14   | Differential Case Capscrew        |
| 15   | Shim Differential Case            |
| 16   | Pinion Cage                       |
| 17   | Bearing Cup                       |
| 18   | Bearing Cone                      |
| 19   | Pinion Bearing Spacer             |
| 20   | Bearing Cup                       |
| 21   | Bearing Cone                      |
| 22   | Universal Joint Yoke              |
| 23   | Oil Slinger                       |
| 24   | Oil Seal                          |
| 25   | Pinion Nut                        |
| 26   | Shim Pinion Cage                  |
| 27   | Pinion Cage Washer                |
| 28   | Pinion Cage Capscrew              |
| 29   | Brake Housing                     |
| 30   | Brake Piston                      |
| 31   | Oil Seal Piston                   |
| 32   | Oil Seal Piston                   |
| 33   | Piston Return Spring              |
| 34   | Return Spring Bolt                |
| 35   | Adjuster Ring                     |
| 36   | Adjuster Ring Lock                |
| 37   | Adjuster Ring Lock Capscrew       |
| 38   | Stationary Disc                   |

| Item | Description                    |
|------|--------------------------------|
| 39   | Friction Disc                  |
| 40   | Brake Reaction Plate           |
| 41   | Brake Disc Lock Pin            |
| 42   | Ring Gear                      |
| 43   | Sun Gear, Short                |
| 43A  | Sun Gear, Long                 |
| 44   | Adjusting Nut                  |
| 45   | Adjusting Nut Lock Capscrew    |
| 46   | Planetary Pinion Flange        |
| 47   | Shaft Planetary Pinion         |
| 48   | Planetary Pinion Axle Capscrew |
| 49   | Planetary Pinion Thrust Washer |
| 50   | Planetary Pinion               |
| 51   | Rollers                        |
| 52   | Spacer Rollers                 |
| 53   | Planetary Pinion Plain Washer  |
| 54   | Snap Ring                      |
| 55   | Bearing Cone                   |
| 56   | Bearing Cup                    |
| 57   | Housing                        |
| 58   | Center Housing Stud            |
| 58A  | Center Housing Stud            |
| 59   | Washer                         |
| 60   | Center Housing Stud Nut        |
| 61   | Center Housing Capscrew        |
| 61A  | Center Housing Capscrew        |
| 62   | Bearing Cup                    |
| 63   | Bearing Cone                   |
| 64   | Axle Shaft Oil Seal            |
| 65   | Axle Shaft                     |
| 66   | Center Housing Cover           |
| 67   | Center Housing Cover Capscrew  |
| 68   | Drain Plug                     |
| 69   | Level Plug                     |
| 70   | Vent Plug                      |
| 71   | Hydraulic Bleeder              |
| 72   | Capscrew                       |
| 73   | Wheel Bolt                     |

# PRA 353/383

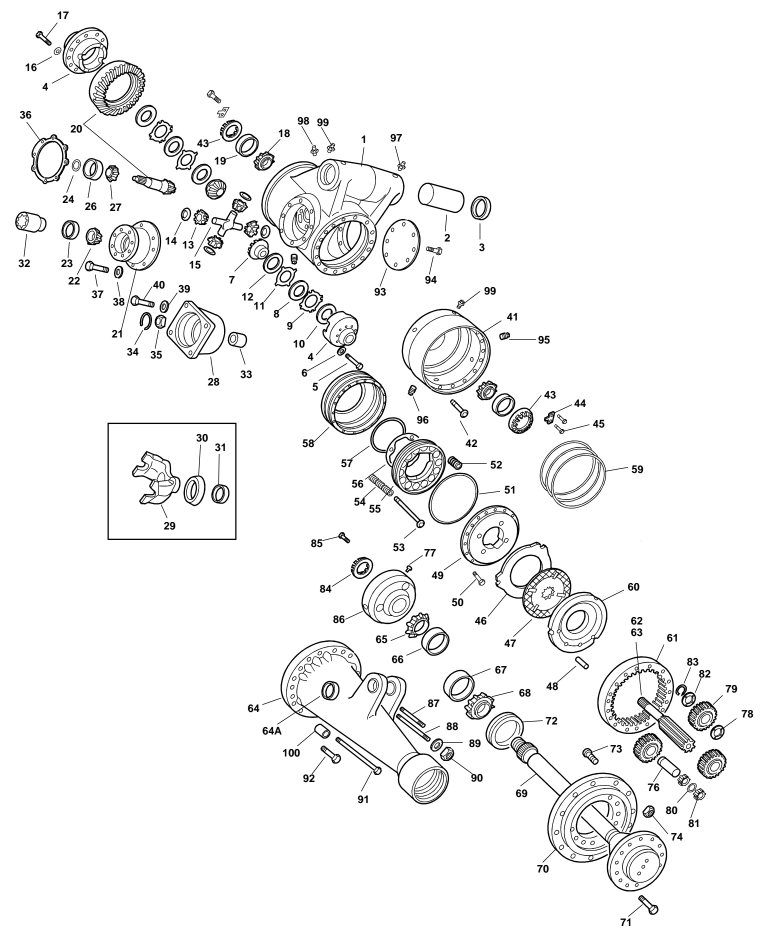


# PRA 353/383

| Item | Description               |
|------|---------------------------|
| 1    | Center Housing            |
| 2    | Differential Case         |
| 3    | Side Gear                 |
| 4    | Thrust Washer             |
| 5    | Pinion Gear               |
| 6    | Thrust Washer             |
| 7    | Differential Pinion Shaft |
| 8    | Pinion Shaft Lock Pin     |
| 9    | Washer                    |
| 10   | Capscrew                  |
| 11   | Bearing Cone              |
| 12   | Bearing Cup               |
| 13   | Spiral Gear and Pinion    |
| 14   | Differential Case Shim    |
| 15   | Pinion Cage               |
| 16   | Bearing Cup               |
| 17   | Bearing Cone              |
| 18   | Drive Pinion Shim         |
| 19   | Bearing Cup               |
| 20   | Bearing Cone              |
| 21   | Motor Adapter Flange      |
| 22   | Driven Sleeve             |
| 23   | Drive Sleeve              |
| 24   | Snap Ring                 |
| 25   | Pinion Nut                |
| 26   | Pinion Cage Shim          |
| 27   | Washer                    |
| 28   | Capscrew                  |
| 29   | Washer                    |
| 30   | Capscrew                  |
| 31   | Brake Housing             |
| 32   | Capscrew                  |
| 33   | Adjuster Ring             |
| 34   | Adjuster Ring Lock        |
| 35   | Capscrew                  |
| 36   | Stationary Disc           |
| 37   | Friction Disc             |
| 38   | Brake Disc Lock Pin       |
| 39   | Brake Assembly            |
| 40   | Pin                       |
| 41   | Circlip                   |
| 42   | Brake Control Rod         |
| 43   | Brake Cylinder Support    |
| 44   | Spring                    |
| 45   | Brake Piston              |

| Item     | Description                 |
|----------|-----------------------------|
| 46       | -                           |
| 40       | O-ring                      |
| 47       | O-ring<br>Brake Cylinder    |
| 40       |                             |
| 49<br>50 | Capscrew                    |
| 50       | Adjusting Nut Nut           |
| 52       | Brake Cylinder Cover        |
| 52       | Capscrew                    |
| 53       | Washer                      |
| 55       |                             |
| 56       | Capscrew<br>Capscrew        |
| 57       | Reaction Brake Plate        |
| 58       | Ring Gear                   |
| 59       | Sun Gear                    |
| 60       | Housing                     |
| 61       | Bearing Cone                |
| 62       | Bearing Cup                 |
| 63       | Bearing Cup                 |
| 64       | Bearing Cop                 |
| 65       | Axle Shaft                  |
| 66       | Axle Shaft Oil Seal         |
| 67       | Wheel Bolt                  |
| 68       | Wheel Nut                   |
| 69       | Planetary Pinion Spider     |
| 70       | Planetary Pinion Shaft      |
| 70       | Capscrew                    |
| 72       | Thrust Washer               |
| 72       | Planetary Pinion            |
| 74       | Spacer                      |
| 75       | Kit Rollers                 |
| 76       | Washer                      |
| 70       | Snap Ring                   |
| 78       | Adjusting Nut               |
| 79       | Adjusting Nut Lock Capscrew |
| 80       | Stud M14                    |
| 81       | Washer                      |
| 82       | Nut                         |
| 83       | Capscrew                    |
| 84       | Cover                       |
| 85       | Capscrew                    |
| 86       | Level Plug                  |
| 87       | Drain Plug                  |
| 88       | Vent Plug                   |
| 89       | Hydraulic Line Bleeder      |
|          |                             |

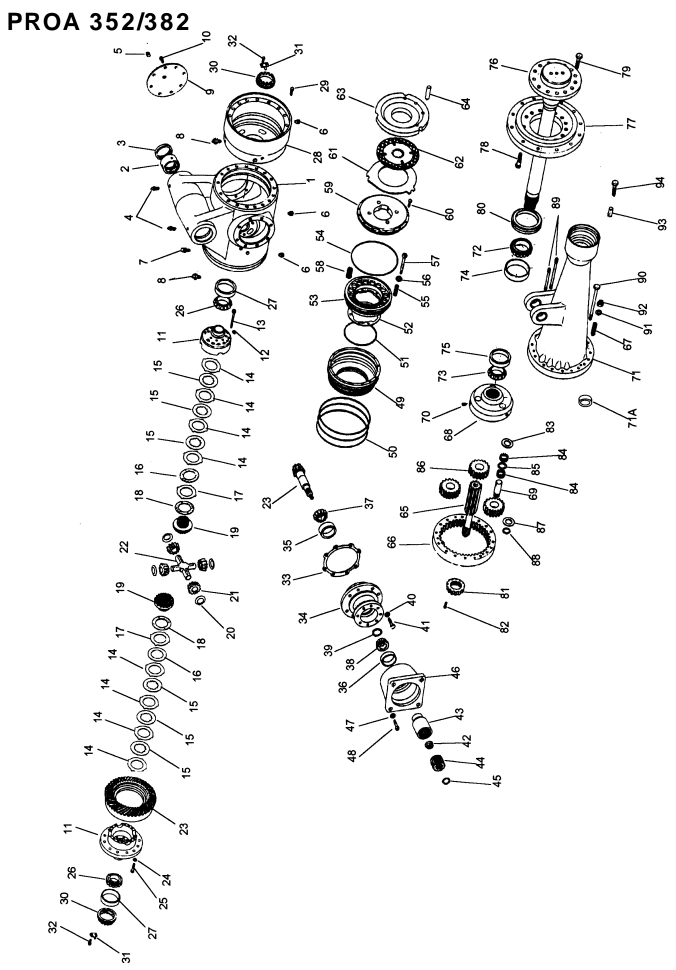
PROA 352/382 (With Mechanical Drive Option)



# PROA 352/382 (With Mechanical Drive Option)

| Item | Description                    |
|------|--------------------------------|
| 1    | Main Housing                   |
| 2    | Bushing                        |
| 3    | Trunnion Oil Seal              |
| 4    | Differential Case Assembly     |
| 5    | Differential Case Capscrew     |
| 6    | Differential Case Washer       |
| 7    | Side Gear                      |
| 8    | Friction Discs Shim Pack       |
| 9    | Friction Drive Disc            |
| 10   | Friction Driven Discs          |
| 10   | Compression Discs              |
| 12   | Thrust Washer                  |
| 13   | Pinion Gear                    |
| 14   | Pinion Gear Thrust Washer      |
| 15   | Spider                         |
| 16   | Gear Capscrew Washer           |
| 17   | Gear Capscrew                  |
| 18   | Differential Case Cone Bearing |
| 19   | Differential Case Cup Bearing  |
| 20   | Gear and Pinion Assembly       |
| 20   | Pinion Bearing Case            |
| 22   | Shaft Side Cone Bearing        |
| 23   | Shaft Side Cup Bearing         |
| 23   | Pinion Bearing Spacer          |
| 25   | Not Shown                      |
| 26   | Head Side Cup Bearing          |
| 20   | Head Side Cone Bearing         |
| 28   | Adapter Flange                 |
| 29   | Universal Joint Yoke           |
| 30   | Deflector                      |
| 31   | Pinion Oil Seal                |
| 32   | Driven Sleeve                  |
| 33   | Drive Sleeve                   |
| 34   | Snap Ring                      |
| 35   | Pinion Nut                     |
| 36   | Pinion Bearing Cage Shim       |
| 37   | Bearing Cage Capscrew Washer   |
| 38   | Bearing Cage Capscrew          |
| 39   | Flange Capscrew Washer         |
| 40   | Flange Capscrew                |
| 41   | Brake Housing                  |
| 42   | Brake Housing Capscrew         |
| 43   | Adjusting Ring                 |
| 44   | Adjusting Ring Lock            |
| 45   | Lock Capscrew                  |
| 46   | Stationary Disc                |
| 47   | Friction Disc                  |
| 48   | Brake Disc Lock Pin            |
| 49   | Action Plate                   |
| 50   | Bolt                           |
| 51   | Medium Oil Seal                |
| 51   |                                |

| _         |                             |
|-----------|-----------------------------|
| ltem      | Description                 |
| 52        | Spring                      |
| 53        | Return Spring Capscrew      |
| 54        | Return Spring               |
| 55        | Inner Piston                |
| 56        | Shim Pack                   |
| 57        | Small Oil Seal              |
| 58        | Outer Piston                |
| 59        | Oil Seal                    |
| 60        | Reaction Plate              |
| 61        | Ring Gear                   |
| 62        | Short Sun Gear              |
| 63        | Long Sun Gear               |
| 64        | Axle Shaft Housing          |
| 64A       | Bushing                     |
| 65        | Bearing Cone                |
| 66        | Bearing Cup                 |
| 67        | Bearing Cup                 |
| 68        | Bearing Cone                |
| 69        | Axle Shaft                  |
| 70        | Wheel Flange                |
| 71        | Flange Capscrew             |
| 72        | Axle Shaft Oil Seal         |
| 73        | Wheel Capscrew              |
| 74        | Wheel Nut                   |
| 75        | Not Shown                   |
| 76        | Planetary Gear Pin          |
| 77        | Pin Capscrew                |
| 78        | Flange Side Thrust Washer   |
| 79        | Planetary Gear              |
| 80        | Rollers Spacer              |
| 81        | Rollers Kit                 |
| 82        | Thrust Washer               |
| 83        | Snap Ring                   |
| 84        | Adjusting Nut               |
| 85        | Adjusting Nut Lock Capscrew |
| 86        | Planetary Spider            |
| 87        | Short Stud                  |
| 88        | Long Stud                   |
| 89        | Washer                      |
| 90        | Nut                         |
| 90<br>91  | Bolt                        |
| 91        | Brake Release Bolt          |
| 92        | Main Housing Cap            |
| 93<br>94  | Cap Capscrew                |
| 94<br>95  | Level Plug                  |
| 95<br>96  | -                           |
| 96<br>97  | Drain Plug<br>Grease Plug   |
|           |                             |
| 98        | Vent Plug                   |
| 99<br>100 | Bleeder                     |
| 100       | Spacer                      |



# PROA 352/382

| Item | Description                             |
|------|---|
| 1    | Center Housing                          |
| 2    | Bushing                                 |
| 3    | Trunnion Oil Seal                       |
| 4    | Lubrication Fitting                     |
| 5    | Level Plug                              |
| 6    | Drain Plug                              |
| 7    | Vent Plug                               |
| 8    | Hydraulic Line Bleeder                  |
| 9    | Cover                                   |
| 10   | Capscrew M8x1,25x16,0                   |
| 11   | Differential Case Assembly              |
| 12   | Washer                                  |
| 13   | Capscrew M10x1,5x80,0                   |
| 14   | Drive Disc                              |
| 15   | Driven Friction Disc                    |
| 16   | Clutch Disc Shim                        |
| 17   | Compression Disc                        |
| 18   | Thrust Washer                           |
| 19   | Side Gear                               |
| 20   | Thrust Washer                           |
| 21   | Pinion Gear                             |
| 22   | Spider                                  |
| 23   | Spiral Gear & Pinion                    |
| 24   | Washer                                  |
| 25   | Capscrew                                |
| 26   | Bearing Cone                            |
| 27   | Bearing Cup                             |
| 28   | Brake Housing                           |
| 29   | Capscrew                                |
| 30   | Adjuster Ring                           |
| 31   | Adjuster Ring Lock                      |
| 32   | Capscrew                                |
| 33   | Pinion Cage Shim                        |
| 34   | Pinion Cage                             |
| 35   | Bearing Cup                             |
| 36   | Bearing Cup                             |
| 37   | Bearing Cone                            |
| 38   | Bearing Cone                            |
| 39   | Drive Pinion Shim                       |
| 40   | Washer                                  |
| 41   | Capscrew                                |
| 42   | Pinion Nut                              |
| 43   | Driven Sleeve                           |
| 44   | Drive Sleeve                            |
| 45   | Snap Ring                               |
| 46   | Motor Adapter Flange                    |
| 47   | Washer                                  |
| 48   | Capscrew                                |
|      | , · · · · · · · · · · · · · · · · · · · |

| Item | Description                 |
|------|-----------------------------|
|      | Description                 |
| 49   | Brake Piston Assembly       |
| 50   | O-ring Piston               |
| 51   | O-ring Piston               |
| 52   | Piston Brake Shim           |
| 53   | Brake Piston                |
| 54   | O-ring Piston               |
| 55   | Spring                      |
| 56   | Washer                      |
| 57   | Bolt–Return Spring          |
| 58   | Spring                      |
| 59   | Brake Actuating Plate       |
| 60   | Capscrew                    |
| 61   | Stationary Disc             |
| 62   | Friction Disc               |
| 63   | Brake Reaction Plate        |
| 64   | Brake Disc Lock Pin         |
| 65   | Sun Gear                    |
| 66   | Ring Gear                   |
| 67   | Capscrew                    |
| 68   | Planetary Pinion Spider     |
| 69   | Planetary Pinion Shaft      |
| 70   | Capscrew                    |
| 71   | Housing                     |
| 71A  | Bushing                     |
| 72   | Bearing Cone                |
| 73   | Bearing Cone                |
| 74   | Bearing Cup                 |
| 75   | Bearing Cup                 |
| 76   | Output Axle Shaft           |
| 77   | Wheel Flange                |
| 78   | Wheel Bolt                  |
| 79   | Capscrew                    |
| 80   | Axle Shaft Oil Seal         |
| 81   | Adjusting Nut               |
| 82   | Adjusting Nut Lock Capscrew |
| 83   | Thrust Washer               |
| 84   | Kit Rollers                 |
| 85   | Spacer                      |
| 86   | Planetary Pinion            |
| 87   | Washer                      |
| 88   | Snap Ring                   |
| 89   | Stud                        |
| 90   | Capscrew                    |
| 91   | Washer                      |
| 92   | Nut                         |
| 93   | Spacer                      |
| 94   | Brake Release Capscrew      |
|      |                             |



#### 4 . I. . S

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#### Application Duo-Cone Oil Seal: Mount and Install

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### Description

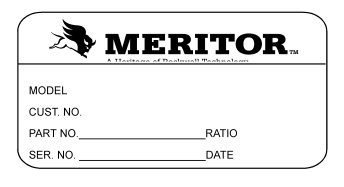
The Meritor PRA 352 Series Planetary Axle is a double reduction single speed unit that has:

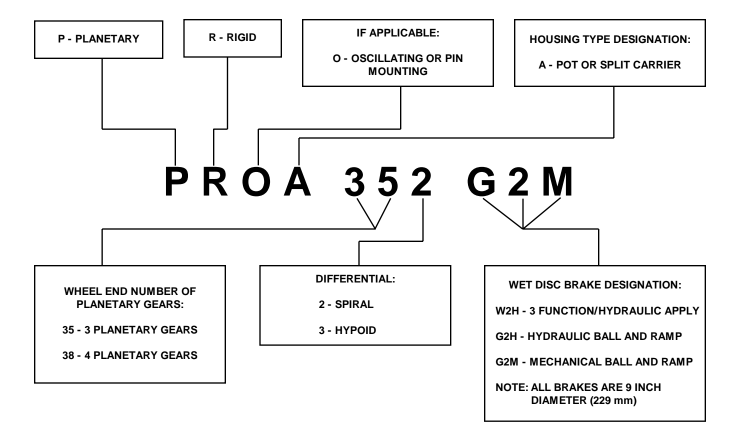
- A hypoid or spiral pinion and ring gear set
- Bevel gears in the differential assembly with 2 or 4 differential pinion gears
- A differential case assembly mounted on two tapered roller bearings
- A planetary system with 3 or 4 planetary pinion gears
- A trunnion mounting option
- An oil bath disc brake system in three different designs:
  - 1. Ball and Ramp
  - 2. Hydraulic Apply Wet Disc
  - 3. Three Function Brake

## Identification

A tag on the main housing correctly identifies basic axle specifications.

When ordering parts, be sure to specify information stamped on the name plate. This information will allow easy identification of correct parts.







### **Remove Axle**

## WARNING

To prevent serious eye injury, always wear safe eye protection when you perform vehicle maintenance or service.

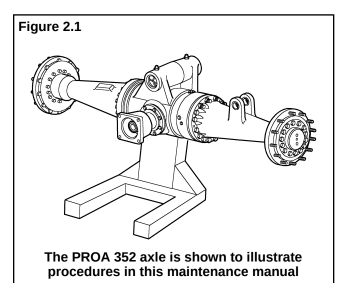
# 

Support vehicle with safety stands. Do not work under a vehicle only supported by jacks. Jacks can slip or fall over and cause serious personal injury.

### NOTE

While the housing configuration of the axle you service may differ from the figures shown, service instructions remain the same for all axle models addressed in this manual.

- 1. Make sure vehicle is on level surface.
- 2. Place blocks under wheels not being serviced to keep vehicle from moving.
- Raise vehicle so that wheels to be serviced are off the ground. Support vehicle with safety stands.
- 4. Remove axle from vehicle.
- 5. Plug fluid lines that were connected to axle.
- 6. Place axle in appropriate repair stand. Center main housing on stand. **Figure 2.1.**
- Remove drain plugs from brake housing and main housing with 12 mm Allen wrench. Drain axle oil.

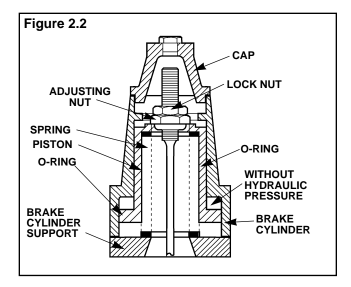


# Disassemble Ball and Ramp Brake

#### NOTE

- Identify all parts before disassembly to ensure proper reassembly.
- To disassemble hydraulic apply wet disc brake, go to page 5.
- To disassemble three function brake, go to page 5.

#### Figure 2.2.



- 1. Remove brake cylinder cover.
- 2. Remove nut and nut lock.
- 3. Loosen brake cylinder capscrews.
- 4. Remove brake cylinder assembly from main housing.



# 

# Loosen and remove brake cylinder capscrews alternately to avoid spring load damage to parts.

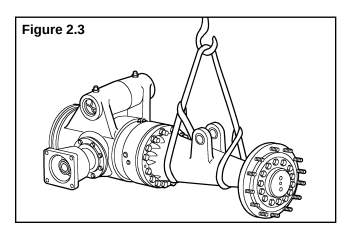
- Disassemble brake cylinder assembly. Remove brake release capscrew. Loosen and remove brake cylinder capscrews alternately to avoid spring load to be supported by only one capscrew.
- 6. Remove spring, piston and O-ring seals. Do not cut or scratch them.
- 7. Clean cylinder and brake support surfaces. Do not damage ground surfaces.
- 8. Put parts of each brake cylinder assembly in separate plastic bags to avoid mixing them.

### Disassemble Trumpet Assembly

# 

To avoid serious personal injury and possible damage to components, be very careful when using lifting devices during removal and disassembly procedures.

- Inspect to make sure that neither lifting strap is damaged.
- Do not subject lifting straps to any shock or drop loading.
- 1. Support trumpet to be serviced with lifting device. **Figure 2.3.**
- 2. Loosen and remove trumpet nuts and bolts.



#### NOTE

For three function brake design: If bleeder and pressure ports of brake piston are open, the trumpet assemblies and ring gear will come off the center section easily without using puller holes. Cover pressure ports with rags to avoid contact with escaping oil.

3. Use two puller holes in trumpet flange to remove trumpet assembly from main housing.

### NOTE

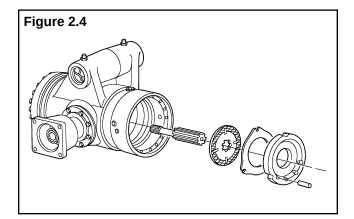
# Use steps 1 through 3 to remove second trumpet assembly.

 Remove ring gears from both sides through the two threaded puller holes. (Thread: M14 x 1.5 x 6 g).

# 

#### Do not hit steel parts with a steel hammer during removal and disassembly procedures. Parts can break and cause serious personal injury.

5. From main housing, remove sun axle shaft, spacers (if used), compression plates, stationary discs, friction discs, lock pins and expansive plate assemblies. To make lock pin removal easier, hit main housing with brass hammer. **Figure 2.4.** 



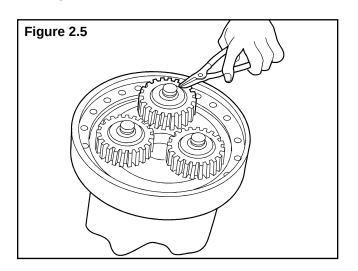


# Disassemble Planetary System and Axle Shaft

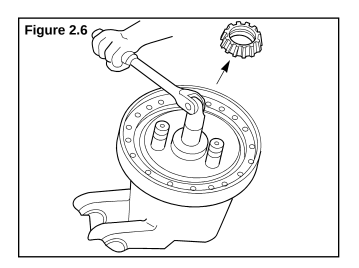
#### NOTE

Before removing planetary gears, place housing in horizontal position or place cloth between pinion gear flange and housing flange to keep rollers from falling down into housing. To avoid mixing them, be sure to put rollers and spacers of each planetary gear in separate plastic bags.

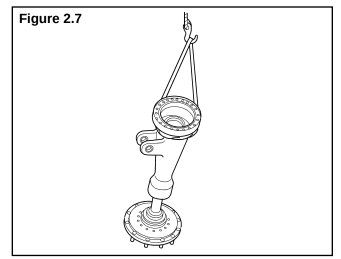
 With pliers, remove snap rings. Disassemble planetary gears and rollers. Figure 2.5.



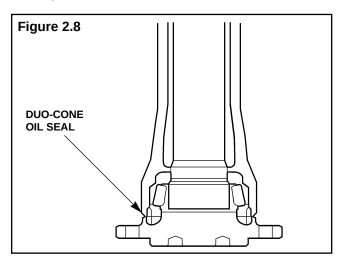
- 2. Remove axle shaft adjusting nut lock.
- 3. Remove axle shaft adjusting nut lock with special tool, illustrated in Section 6. **Figure 2.6.**



- 4. Remove pinion gear flange. Lift it through planetary gear pins.
- 5. Remove axle shaft assembly and cone bearing. If necessary, use press. **Figure 2.7.**



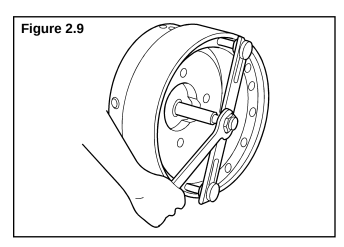
- 6. If necessary to change bearing cups, remove them with correct puller.
- If necessary to replace DUO-CONE oil seal or axle shaft roller bearing cone, use correct puller. Figure 2.8.





### Disassemble Hydraulic Apply Wet Disc Brake

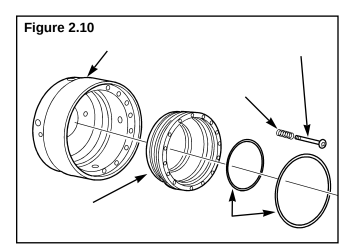
- 1. Remove piston return spring capscrews.
- 2. Remove return springs.
- 3. Remove brake piston assembly. Figure 2.9.





Ground oil seal surfaces must be properly protected to avoid damage. Whenever necessary, use No. 600 sandpaper to correct any damage.

4. If necessary, replace brake piston oil seals. Figure 2.10.



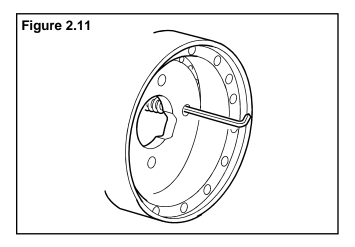
5. Follow steps 1 through 4 to disassemble the second brake piston.

### Disassemble Three Function Wet Disc Brake

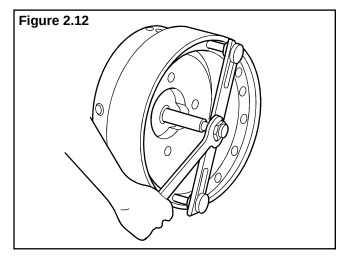
#### NOTE

# Do not disassemble brake piston unless necessary.

1. Remove return spring capscrews with 4 mm Allen wrench. Remove return springs and washers. **Figure 2.11.** 



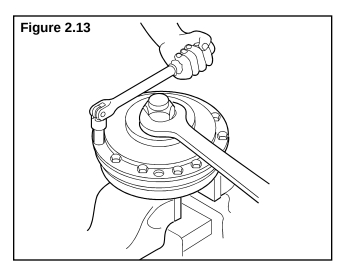
- 2. Remove brake piston assembly from brake housing as shown in **Figure 2.12** or place brake housing on a bench with the opening turned down. Inject 80 psi (5.5 bar) compressed air through inlet of service brake to eject brake piston.
- 3. Remove shims.

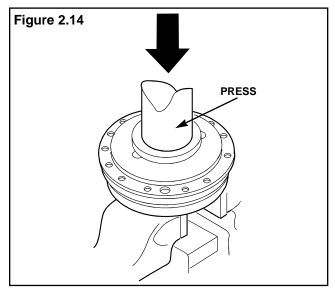




# **WARNING**

- Use a special tool or press to compress the brake assembly to avoid serious personal injury from the spring pressure.
- Observe all WARNINGS and CAUTIONS provided by the press manufacturer concerning press operation to avoid serious personal injury and damage to components.
- Compress brake piston assembly as shown in Figure 2.13; or place assembly in press and apply 1000 lbs. (450 kg) pressure.
- 5. Remove action plate capscrews. Figures 2.13 and 2.14.

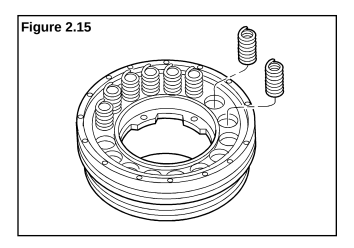




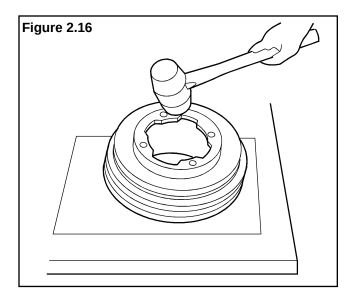
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Before removing action plate and other parts, mark the original assembly positions of all brake piston assembly parts. This procedure will make reassembly easier.

6. Remove action plate and springs. Figure 2.15.

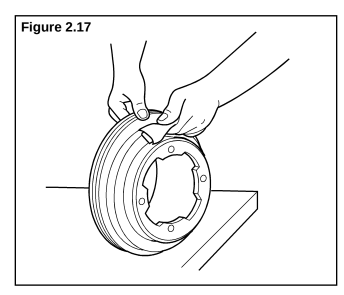


7. Remove internal piston by placing brake piston assembly on bench with action plate support surface turned down. Tap internal piston with rubber mallet. **Figure 2.16.** 



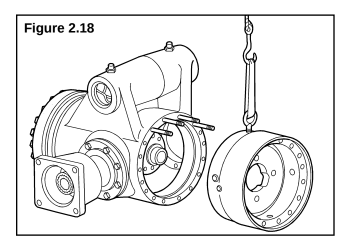


8. Use sand paper on piston surfaces if they have nicks or hits. **Figure 2.17.** 

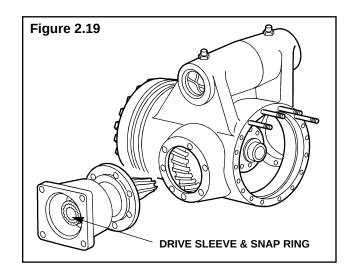


### **Disassemble Main Housing**

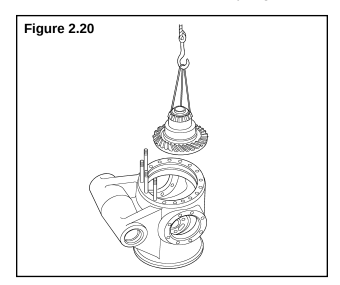
- 1. Remove adjusting nut capscrew lock.
- 2. Remove adjusting nut capscrew and adjusting nut.
- 3. Remove brake housing capscrews that are set deep in brake housing flange. Use long 6mm Allen wrench.
- 4. Remove brake housing from main housing. Hit brake housing with brass hammer or use two slots to remove it from main housing. Be careful not to hit ring gear. **Figure 2.18**.



- 5. Depending on ring gear position, remove pinion bearing cage capscrews.
- 6. Remove pinion bearing cage assembly from main housing. **Figure 2.19.**
- 7. Remove drive sleeve and snap ring. Figure 2.19.



8. Remove differential case assembly. Figure 2.20.

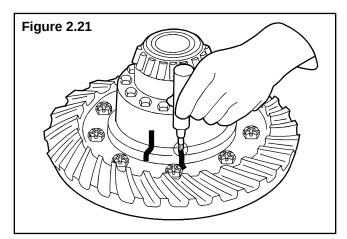


9. Remove main housing cover.

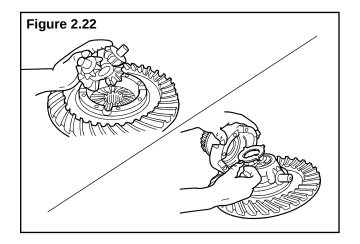


### **Disassemble Differential Case**

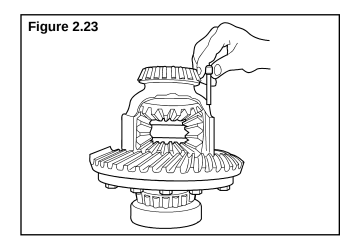
1. Before disassembling differential case, mark position of both halves and spider cross for easier reassembly. **Figure 2.21.** 

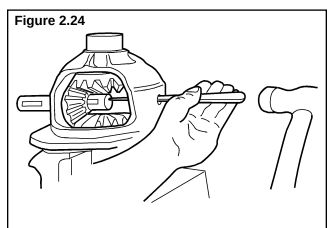


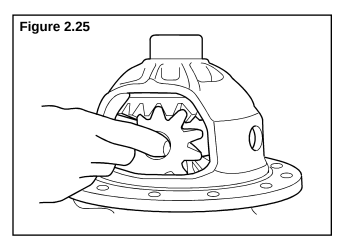
- 2. Remove differential case capscrews.
- Separate differential case halves. If necessary use a brass or rubber hammer to separate halves.
- 4. Remove spider cross, differential pinions, side gears and washers. If differential case is "Limited Slip," remove friction disc pack. **Figure 2.22.**



5. If differential case is "integral," remove differential pinion axle lock capscrew and differential pinion axle. Then turn side gears and remove differential pinions, side gears and washers. **Figures 2.23, 2.24 and 2.25.** 

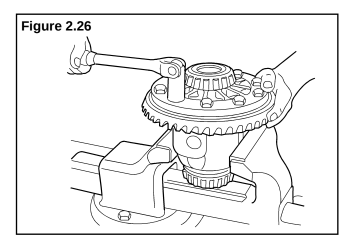


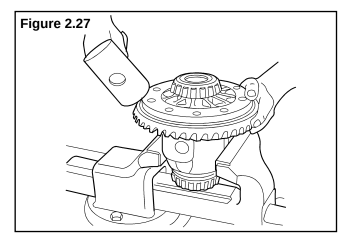






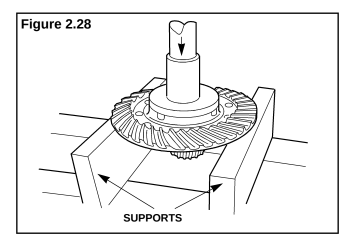
6. If necessary, separate ring gear from differential case. Remove capscrews and washers that fasten ring gear. With brass hammer, tap ring gear to separate it from differential case. **Figures 2.26 and 2.27.** 



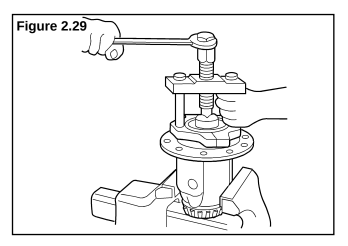


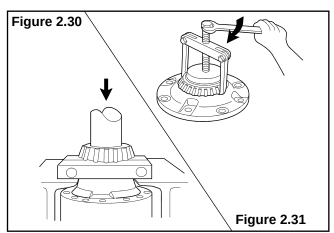
**WARNING** 

Observe all WARNINGS and CAUTIONS provided by the press manufacturer concerning press operation to avoid serious personal injury and possible damage to components during removal and disassembly procedures. 7. If differential case has two halves, remove ring gear with a press after capscrews have been removed (Figure 2.26). Use appropriate metal or wood supports. Figure 2.28.



8. If necessary, remove cone bearings from differential case. Use appropriate puller or press. Figures 2.29, 2.30 and 2.31.



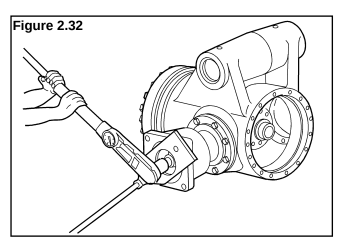




# Disassemble Pinion Bearing Cage

1. If pinion bearing cage was not removed, hold yoke, flange or splined sleeve with appropriate holder to remove pinion nut. **Figure 2.32** 

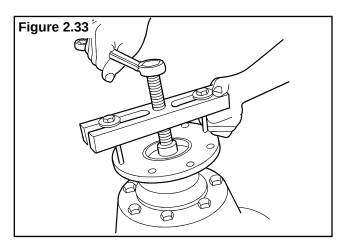
If pinion bearing cage was already removed, place it on main housing and fasten with two capscrews.





Do not use a hammer or mallet to loosen or remove yoke, flange or splined sleeve. The hammer or mallet can damage the parts or cause alignment problems. Do not damage the oil seal surface area.

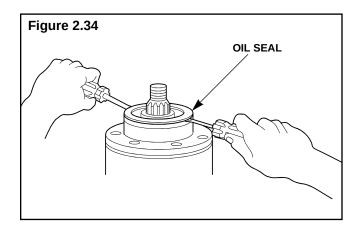
2. Remove yoke, flange or splined sleeve from drive pinion with appropriate puller tool. **Figure 2.33.** 



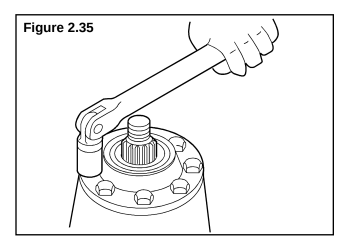
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To avoid oil leaks, be careful not to damage the mounting surface of the bearing cage.

3. Remove pinion oil seal. Pry at several points around circumference between seal, flange and bearing cage. **Figure 2.34.** 



4. Remove capscrews and washers that fasten pinion bearing cage on main housing. **Figure 2.35.** 



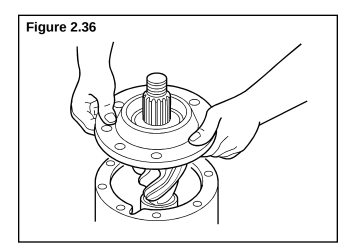


## Section 2 Removal and Disassembly

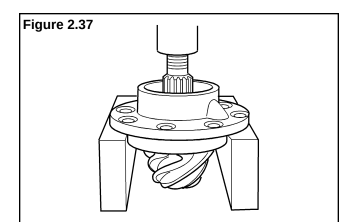
# 

# *Do not use pry bar to remove bearing cage from carrier. A pry bar can damage bearing cage, shims and main housing.*

5. Remove pinion bearing cage and shims from main housing. If bearing cage is tight within the main housing, hit bearing cage at several points around flange area with leather, plastic or rubber mallet. **Figure 2.36.** 



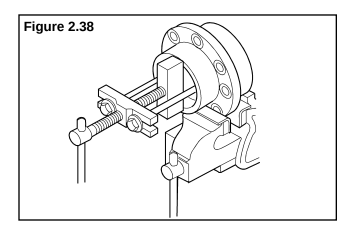
- 6. If shims are in good condition, keep them together for use later when main housing is reassembled.
- 7. Before damaged shims are discarded, measure and record total thickness of the pack. The dimension will be needed to calculate depth of drive pinion in main housing when gear set is installed.
- 8. Place drive pinion and bearing cage in press with pinion shaft toward top assembly. Support bearing cage under flange area with metal or wood blocks. Press drive pinion through bearing cage. **Figure 2.37.**

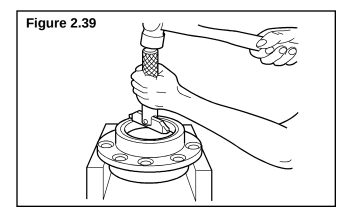


#### NOTE

# The inner bearing cone and bearing spacer will remain on the pinion shaft.

9. If pinion bearing needs to be replaced, remove inner and outer bearing cups from inside of cage. Use a press and sleeve, bearing puller or small drift and hammer. **Figures 2.38 and 2.39.** 

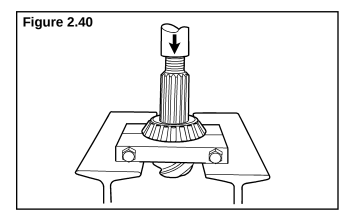




## Section 2 Removal and Disassembly



10. If pinion bearings need to be replaced, remove inner bearing cone from drive pinion with press or bearing puller. Puller must fit under inner face of cone to remove cone correctly without damage. **Figure 2.40.** 



#### NOTE

*If bearing cup is changed, the bearing cone must also be replaced. The cup and cone must come from the same manufacturer.* 



# Clean Ground and Polished Parts

# 

To prevent serious eye injury, always wear safe eye protection when you perform vehicle maintenance or service.

# 

If you use cleaning solvents, hot solution tanks or alkaline solutions incorrectly, serious personal injury can occur. To prevent serious personal injury, follow the instructions supplied by the manufacturer of these products. Do not use gasoline to clean parts. Gasoline can explode and cause serious personal injury.

- Use a cleaning solvent to clean ground or polished parts or surfaces. Kerosene or diesel fuel oil can be used for this purpose. NEVER USE GASOLINE.
- Remove gasket material from parts. Be careful not to damage ground surfaces.
- DO NOT clean ground or polished parts in a hot solution tank, water, steam or alkaline solution.

## **Clean Parts With Rough Finish**

- Parts with a rough finish can be cleaned with cleaning solvent or in a hot solution tank with a weak alkaline solution.
- Parts must remain in hot solution tanks until completely cleaned and heated.
- Parts must be washed with water until the alkaline solution is removed.

### **Clean Axle Assemblies**

- A complete axle assembly can be steam cleaned on the outside to remove dirt.
- Before the axle is steam cleaned, close or put a cover over all openings in the axle assembly. Examples of openings are breathers and hydraulic inlets.

## **Dry Cleaned Parts**

- Dry the parts immediately after cleaning and washing.
- Dry the parts with soft clean paper or rags.

# 

Damage to bearings can be caused if dried by rotating with compressed air.

• Except for bearings, parts can be dried with compressed air.

### **Prevent Corrosion**

- Apply axle lubricant to cleaned and dried parts that are not damaged and are to be assembled.
- Apply a special material that prevents corrosion to all surfaces. If parts are to be stored, wrap the parts in special paper that prevents rust and corrosion.

### **Inspect Parts**

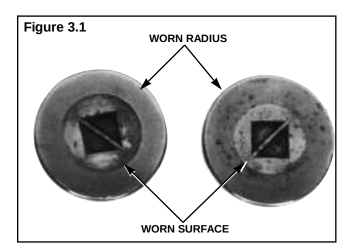
It is very important to inspect all parts carefully and completely before the axle or carrier is assembled. Check all parts for wear and replace damaged parts. Replacement of damaged or worn parts will prevent breakdown of assembly later.



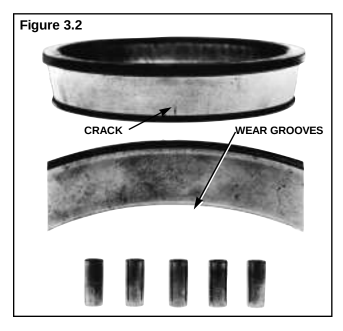
### Inspect Tapered Roller Bearings

Inspect the cup, cone, rollers and cage of all tapered roller bearings in the assembly. If any of the following conditions exist, the bearing must be replaced:

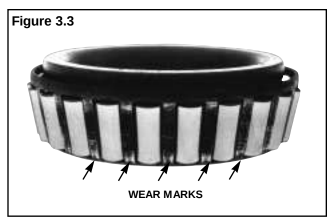
- The center of the large diameter end of the rollers are worn level with, or below the surface.
- The center of the large diameter end of the rollers are worn to a sharp edge. Figure 3.1.



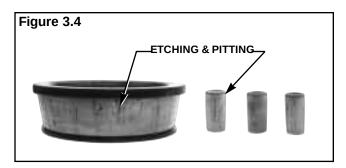
• A visible roller groove in the cup or cone inner race surfaces. The groove can be seen at the small or large diameter end of both parts. Figure 3.2.



- Deep cracks or breaks in the cup, cone inner race or roller surfaces.
- Bright wear marks on the outer surface of the roller cage. **Figure 3.3.**

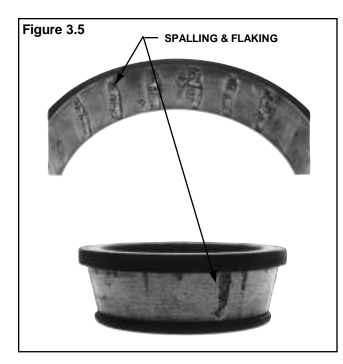


• Damage on rollers and on surfaces of the cup and cone inner race that touch the rollers. **Figure 3.4.** 





• Damage on the cup and cone inner race surfaces that touch the rollers. **Figure 3.5.** 



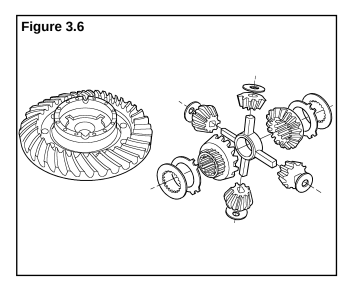
# Inspect Hypoid Pinion and Ring Gear Sets

# 

- Hypoid drive pinions and ring gears are machined in matched sets. When a drive pinion or ring gear of a hypoid set needs to be replaced, both drive gear and pinion must be replaced at the same time.
- Inspect hypoid pinions and gears for wear and damage. Gears that are worn or damaged must be replaced. Also verify the cone bearing seats and spline in the pinion shaft.

# Inspect Main Differential Assembly

Parts that are damaged must be replaced. Inspect the following parts for wear or stress. **Figure 3.6.** 



- Inside surfaces of both case halves
- Both surfaces of all thrust washers
- Four trunnion ends of spider cross
- Teeth and splines of both side gears
- Teeth and bore of all differential pinions
- Friction disc packs if used

# 

Always replace old or worn thrust washers, differential side gears and pinion gears in sets to avoid higher stress and early damage to parts.

### **Inspect Axle Shafts**

• For wear and cracks at flange, shaft and splines. Replace axle shaft if required.



### **Inspect Main Housing**

• For fractures and burrs in machined areas.

### **Inspect Yoke**

• For wear at seal journal area. Replace yoke, flange or sleeve if either shows too much wear at seal journal area.

### Inspect Planetary System Parts

• For existence of cracks, pitting, breaks or sharp edges on planetary gear teeth, planetary gear axles and rollers.

## **Inspect Brakes**

• For condition of friction discs, brake piston springs and internal brake housing surfaces.

### **Repair or Replace Parts**

#### **General Information**

Replace worn or damaged parts of an axle assembly. The following are some examples to check for repair and possible replacement:

- Replace any fastener if corners of the head are worn.
- Replace washers if damaged.
- Replace gaskets, oil seals or grease seals at the time of axle repair.
- Clean parts and apply new liquid gasket material where required when axle is assembled.
- Remove nicks, marks and burrs from parts having machined or ground surfaces. Use a fine file, India stone, emery cloth or crocus cloth for this purpose.
- Clean and repair threads of fasteners and holes. Use a die or tap of the correct size or a fine file for this purpose.

# 

Threads must be without damage and clean so that accurate adjustment and correct torque values can be applied to fasteners and parts.

 Tighten all fasteners to correct torque values. See chart in Section 6 for fastener torque values.

# 

Do not repair axle housings by bending or straightening. Repair of axle housings by bending or straightening can cause poor performance and possible unsafe operation of the axle. This can cause serious personal injury.

## **Repair Welding**

In the interest of safety and preserving the service life of drive axle assemblies, Meritor recommends that assemblies are not repair welded. Repair welding can detract from the structural integrity of a component, particularly to heat treated parts where the benefit of heat treatment may be nullified by welding.

Since it can be extremely hazardous and detrimental to repair weld components of any kind, repair welding can be approved only where stringent controls are imposed and equipment, customarily located at manufacturing facilities, is employed, so as to minimize the potentially detrimental effects of repair welding.



### **Liquid Adhesive**

Meritor uses the following liquid adhesives to retain threaded fasteners:

| Product    | Туре        | Color  | Cure Time |
|------------|-------------|--------|-----------|
| Loctite    | 271 High    | Red    | 2 hours   |
|            | 241 Medium  | Blue   | 6 hours   |
|            | 221 Low     | Violet | 6 hours   |
| Three Bond | 1305 High   | Red    | 5 hours   |
|            | 1334 Medium | Green  | 5 hours   |
|            | 1341 Low    | Blue   | 10 hours  |

## **Disassemble Locked Sets**

# 

# *Do not use impact wrenches or strike components with a hammer.*

To disassemble sets originally locked with liquid adhesive, use the regular mechanical disassembly procedure.

If the removal of a capscrew, for example, becomes difficult due to a worn head or unusually high breakaway torque, the locking strength can be reduced by heating the threaded area to approximately 300°F (150°C). Heat slowly to avoid thermal stresses on the differential case and gears.

### Cleaning

# 

To avoid serious personal injury, trichloroethylene must not come in contact with your skin. Do not smoke and avoid breathing vapors in closed rooms without ventilation. Do not use trichloroethylene near flames, welding operations or hot surfaces exceeding 900°F (482°C).

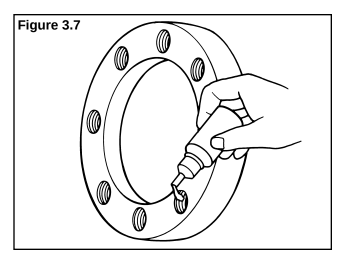
Clean capscrew, nut or bolt tapped hole and fastener thread carefully. Use a cleaning solvent such as trichloroethylene or equivalent to remove dirt, oil, grease or moisture.

### Reassembly

- Check the type of liquid adhesive to be used and where the adhesive is to be applied.
- In threaded holes where fasteners did not require removal, check each one for tightness by applying the minimum amount of specified torque.
- If fasteners do not rotate, they are tightened properly.
- If fasteners rotate to any degree, they must be removed and liquid adhesive must be applied.

## Application

- 1. Apply liquid adhesive to:
  - Bolt threads when component has open hole. Before installing bolts, visually check to make sure that liquid adhesive has filled gap between threads.
  - Threaded hole when component has blind hole. Allow 4 to 6 drops to run down side of each hole. If liquid adhesive is applied to bolt, trapped air in hole will create back pressure and "blow out" liquid adhesive as bolt advances. **Figure 3.7.**



2. Tighten fasteners with recommended torque.



### **Apply Silicone Gasket Material**

Liquid gasket material used by Meritor:

- Loctite FAG 3
- Neutral Silicon, Dow Corning 768 or Rhodia 567/666
- Three Bond 1134
- Loctite 515

# 

Small amounts of acid vapor are present when applying some gasket materials. To prevent possible serious personal injury, make sure there is good ventilation in the work area. If liquid gasket material gets in your eyes, flush eyes with water for 15 minutes. Have eyes checked by doctor.

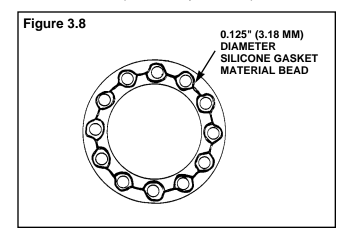
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The amount of liquid gasket material applied must not exceed 0.125 in. (3.18 mm) diameter bead. Too much gasket material can block lubrication passages and result in damage to component.

- 1. Remove all old gasket material from both surfaces.
- 2. Clean the surfaces where liquid gasket material will be applied. Remove all oil, grease, dirt and moisture.
- 3. Thoroughly dry both surfaces.
- 4. Apply according to the following procedures:
- Three Bond 1134 or Loctite 515: Apply approximately a 0.125 inch (3.18 mm) diameter continuous bead of liquid gasket material around one surface.
- Loctite FAG 3: Apply to one surface with a paint brush.

Also apply all gasket material around edge of all fastener holes on that surface. **Figure 3.8.** 

5. Assemble components quickly to permit gasket material to compress evenly between parts.



6. Tighten fasteners with required torque. See Torque Chart, Section 6.

### DUO-CONE Oil Seal: Mount and Install

#### NOTE

- Always follow correct procedures when mounting and installing DUO-CONE oil seals. Many DUO-CONE oil seal leaks result from errors made during mounting or installation of oil seal components.
- Never let oil touch Toric ring or lodging ramps before both oil seal rings are installed in their mounting position.

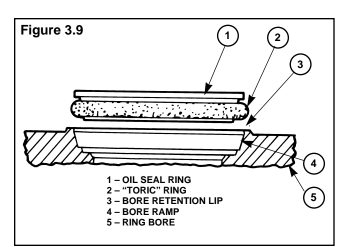


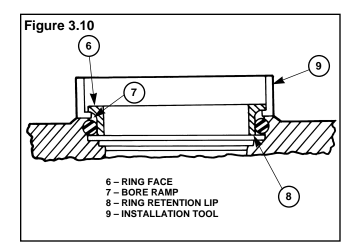
## Section 3 Prepare Parts for Assembly

## 

To avoid serious personal injury, trichloroethylene must not come in contact with your skin. Do not smoke and avoid breathing vapors in closed rooms without ventilation. Do not use trichloroethylene near flames, welding operations or hot surfaces exceeding 900°F (482°C).

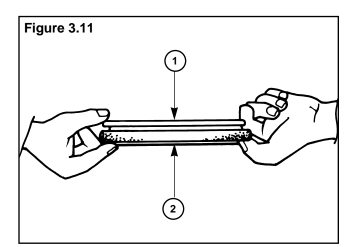
1. Remove any dust, oil or foreign material from Toric ring (2), lodging ramps (4, 7), ring retention lips (3, 8), oil seal ring (1) and ring bore (5). Clean components with trichloroethylene and a clean cotton cloth or a paper towel. **Figures 3.9 and 3.10**.



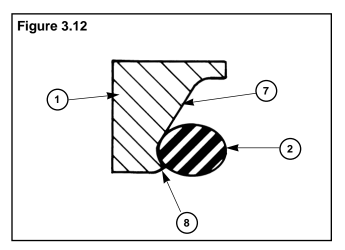


## 

Make sure that Toric ring (2) is seated in oil seal ring (1). Be careful when you work with Toric ring. Cuts and scratches in Toric ring may cause leaks. Figure 3.11.



 Place Toric ring (2) in oil seal ring (1) in button of ring ramps (7) and against ring retention lip (8). Figure 3.12.

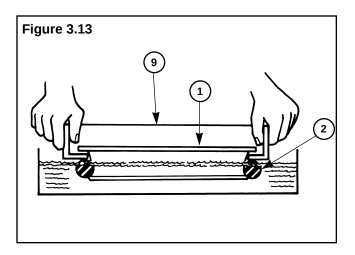




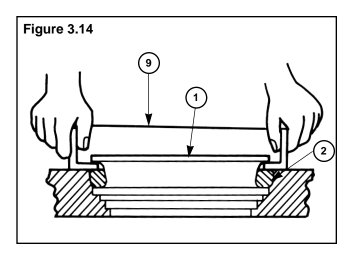
#### NOTE

## Do not use any liquid that leaves a film of oil or does not evaporate quickly.

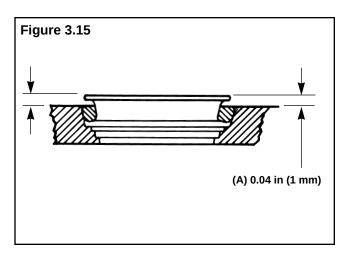
3. Place installation tool (9) under oil seal ring with Toric ring (2). Submerge ring in receptacle filled with trichloroethylene until entire surface of Toric ring is wet. **Figure 3.13.** 



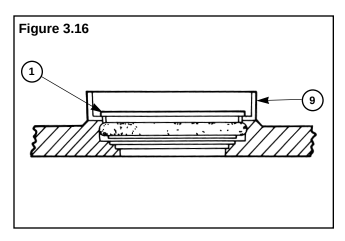
4. With Toric ring surface wet (2), use installation tool (9) to install oil seal ring and Toric ring perpendicular to ring bore. Use a rapid and uniform pressure to push Toric ring under ring retention lip. **Figure 3.14**.



5. Verify mounting distance (A) in at least four places spaced 90 degrees apart. The difference in the mounting distance (A) around ring cannot be more than 0.04 inches (1 mm). Figure 3.15.



If adjustments are necessary, use installation tool (9) to push ring. Do not use your hands.
 Figure 3.16.

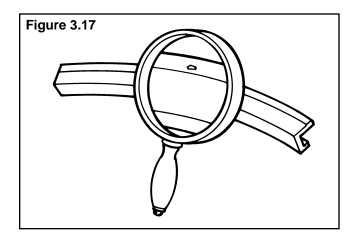


7. Toric ring may become distorted if not entirely wet or if there is a sharp edge on the retention lip and bore.

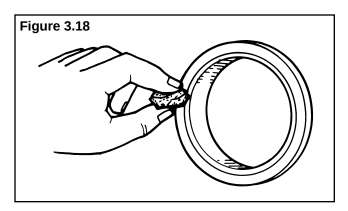


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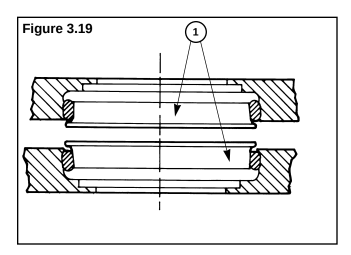
- Misalignment or a twisted Toric ring may cause leakage in the DUO-CONE oil seal. If installation was not correct, remove oil seal from bore and repeat steps 3-6.
- A Toric ring must never slide on any ramp of oil seal ring or bore. To prevent sliding, wait at least two minutes for trichloroethylene to evaporate before continuing with installation. When in the correct position, Toric ring must roll only on ramps.
- A small piece of lint can separate the oil seal surfaces and cause leaks. Figure 3.17.



- 8. Clean oil seal surfaces with lint-free cloth or paper.
- 9. Apply a thin, uniform film of clean oil on oil seal surfaces with cloth or clean finger. Do not get oil on Toric ring. **Figure 3.18.**



 Make sure both bores are correctly aligned and concentric. Move slowly and carefully. Figure 3.19.

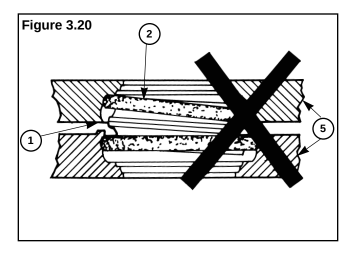


## 

Do not force rings abruptly against each other. A strong impact may break the oil seal components. When seal is installed properly, fasten all components well.

If DUO-CONE oil seal is installed incorrectly, these conditions can result:

• Toric ring can warp. Figure 3.20.

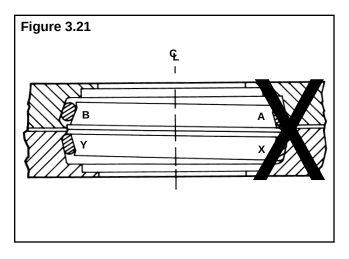


## Section 3 Prepare Parts for Assembly

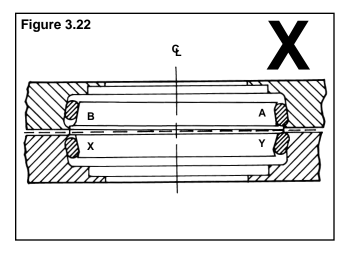


- Warped ring can cause irregular pressure on ring surface resulting in oscillating movements of oil seal.
- Different pressures on oil seal surfaces can cause seepage, wear and leaks.
- Oscillating oil seals allow dirt to enter.

**Figure 3.21** shows an incorrect installation of an oil seal in its mounting position. The upper bore is stopped and the lower lodge is rotating.



**Figure 3.22** shows the same lower bore after rotation of 180 degrees. In this position, high pressure occurs on points "A" and "Y". This high pressure variation may damage rings. Points "B" and "X" will develop low pressure and possible leakage.





### **Assemble Differential Case**

## 

To prevent serious eye injury, always wear safe eye protection when you perform vehicle maintenance or service.

1. Apply specified lubricant on all parts of differential case assembly before installation.

## 

Never attempt to press a cold ring gear on the flanged half of the differential case. A cold ring gear will damage the case because of the tight fit. The tight fit can cause misalignment or excessive runout and will make final backlash and teeth contact adjustments very difficult.

## WARNING

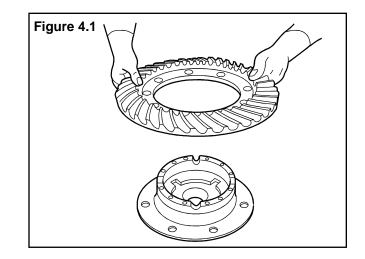
Wear safe clothing and gloves to protect yourself from serious personal injury when you touch the hot ring gear.

- 2. Expand ring gear bore by heating ring gear in tank of water heated 160°F to 180°F (71°C to 82°C) for 10 to 15 minutes. DO NOT USE AN OPEN FLAME SUCH AS A TORCH FOR THIS PROCEDURE.
- 3. Install ring gear on case half or in the integral differential case.

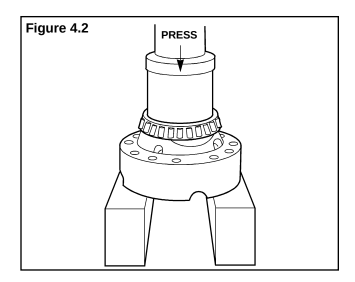
## WARNING

To avoid serious personal injury be careful when using Loctite or Three Bond adhesive during assembly and installation procedures. Follow the manufacturer's instructions for safe use to prevent irritation to eyes and skin. Wash after skin contact. If the Loctite or Three Bond adhesive gets in the eyes, flush the eyes with water for 15 minutes. Have eyes checked by doctor.

4. Apply Loctite 271 or Three Bond 1305 adhesive to ring gear fasteners. See Section 3, "Liquid Adhesive." Install ring gear fasteners and fasten with the specified torque, 66-75 lb-ft (90-100 N•m). Figure 4.1.



- 5. Assemble new cone bearings in both halves of differential case or in both sides if it is an integral differential case. Figure 4.2.
- 6. Install side gear in flanged case half.

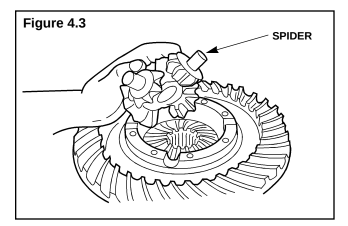




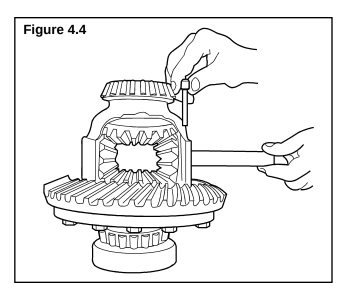
#### NOTE

#### For limited slip differential, go to step 12.

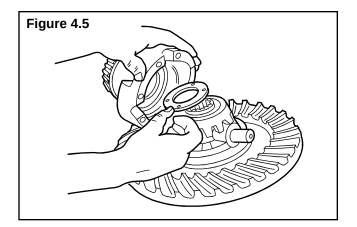
7. Install spider cross, differential pinions and washers on original assembly position. **Figure 4.3**.



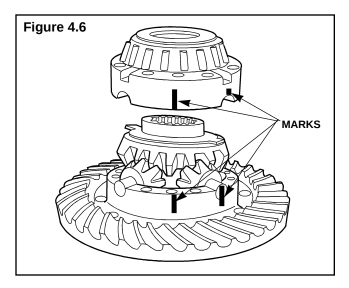
- a. If you have an integral differential case, install side gears and washers in each original assembly side.
- b. Install differential pinions in the correct position by turning side gears until pinion holes are aligned with differential pinion axle holes. **Figure 4.4.**
- c. Install differential pinion washers.



- d. Install differential pinion axle and lock capscrew. Fasten capscrew to specified torque 17-23 lb-ft (23-31 N•m).
- 8. Install other side gear over spider and differential pinions. **Figure 4.5.**

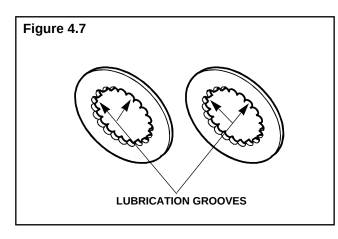


 Place plain half of differential over flanged half. Rotate plain half as needed to align match marks. Figure 4.6.





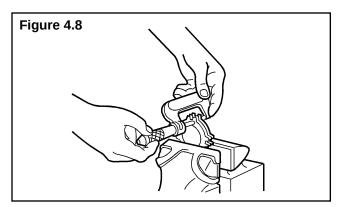
- Apply Loctite 271 or Three Bond 1305 liquid adhesive to capscrews. Install four capscrews into case halves equally spaced and tighten to 48-64 lb-ft (64-87 N•m).
- 11. Install other capscrews into case halves. Tighten the capscrews to 48-64 lb-ft (64-87 N•m).
- 12. Assemble Limited Slip Differential Case.
  - a. Follow steps 1 to 5.
  - b. Place flanged case half on bench.
  - c. Begin stacking of the disc pack with a drive disc followed by driven friction discs. Make sure lubrication grooves are aligned. **Figure 4.7.**

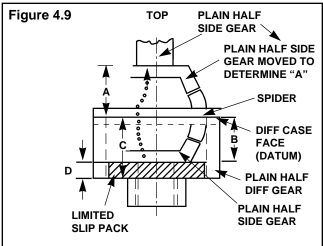


Maintain the following sequence:

- 1) Drive disc
- 2) Driven friction disc
- 3) Drive disc
- 4) Driven friction disc
- 5) Drive disc
- 6) Driven friction disc
- 7) Drive disc
- 8) Shims (Do not stack until measurements are complete.)
- 9) Compression disc
- 10) Thrust washer (on side gear side)

d. Place disc pack stack in vise. Use micrometer to determine "D", the height (thickness) of limited slip disc stack (includes thrust washer and compression disc). Take four readings, one at each of four points. Average readings to determine "D". **Figures 4.8 and 4.9**.

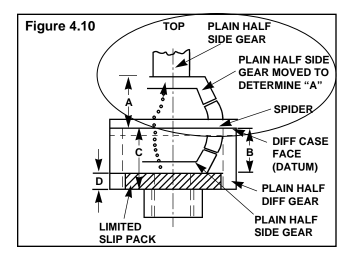




- A: Differential case half flange to back of differential side gear distance.
- B: Differential case face to side gear seat.
- C: Differential case half depth.
- D: Stack height (thickness).
  - e. Use depth gauge to determine "C", depth of differential case half. Take four readings. Average readings for result. **Figure 4.9.**



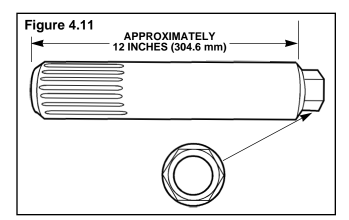
- f. Place removed plain half side gear on top as shown in **Figure 4.10.** Use depth gauge to determine "A", distance from differential case half flange to backside of differential side gear. Take four readings. Average readings for result. **Figure 4.10.**
- g. Determine clearance dimension: B-A=(C-D)-A. Clearance dimension must be greater than 0.05 mm and less than 0.15 mm.
- h. Use proper shim thickness to achieve clearance specified in step G.
- i. Assemble friction discs in differential case using sequence in step C including shims. Make sure discs are lubricated.
- j. Drop side gear spline through disc pack.
- k. Repeat steps "A" through "I" for the plain differential case half.
- I. Follow steps 9 through 11 to assemble differential case.



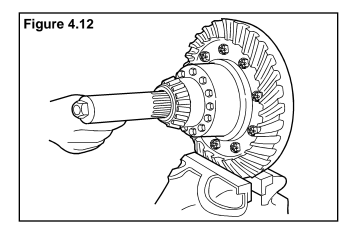
### Check Rotating Resistance of Differential Gears (Not Limited Slip)

#### NOTE

Make tool to check rotating resistance of the differential gears, 50 lb-ft (68 N•m). The tool can be made from a sun gear that matches the spline of the differential side gear. Figure 4.11.

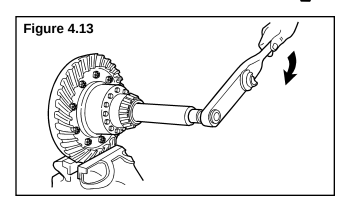


1. Place differential case assembly in a vise with soft metal covers on the vise jaws. Install the tool into differential until splines of tool and one side gear are engaged. Figure 4.12.





2. Attach torque wrench to the tool nut and rotate differential gears. As differential rotates, read torque value indicated on dial. Figure 4.13.



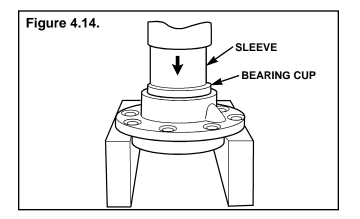
- 3. If torque value exceeds specification of 50 lb-ft (68 N•m), disassemble gears from differential case.
- 4. Check differential case halves, spider, gears and thrust washers for problem that causes excessive torque value. Repair or replace parts.
- 5. After parts are repaired or replaced, assemble parts and repeat steps 1 to 4.

# Assemble Drive Pinion and Bearing Cage

## 

Observe all WARNINGS and CAUTIONS provided by the press manufacturer concerning press operation to avoid serious personal injury and possible damage to components during assembly and installation procedures.

1. Place bearing cage in press. Figure 4.14.

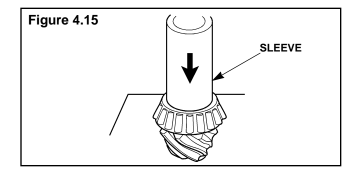


- 2. Support bearing cage with metal or wood blocks.
- Press the bearing cup into bore of bearing cage until cup is flat against bottom of bore. Use correct size sleeve to install bearing cup.

#### NOTE

#### Use same procedure for both bearing cups.

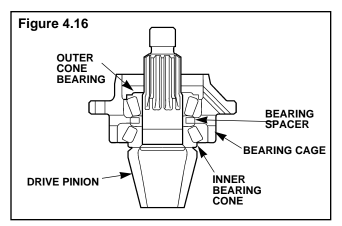
- 4. Put drive pinion in press. The gear head (teeth) must face toward the bottom.
- 5. Press inner bearing cone on shaft of drive pinion until cone is flat against gear head. Use a sleeve of the correct size against bearing inner race. Figure 4.15.



- 6. Apply axle lubricant on bearing cups in cage and bearing cones.
- 7. Install drive pinion into bearing cage.
- 8. Install bearing spacer(s) in pinion shaft against inner bearing cone. **Figure 4.16**.

#### NOTE

Spacer(s) controls preload adjustment of drive pinion bearings.





9. Install outer bearing cone on pinion shaft against spacer. Figure 4.16.

#### NOTE

Do not install pinion oil seal in bearing cage before bearing preload adjustment. Continue adjusting preload of pinion bearings.

10. Press outer cone bearing with 10 ton force and check preload of bearings. **Figure 4.16.** 

# Adjust Pinion Bearing Preload (Without Press)

#### NOTE

- If the preload value is below the specified range, install a thinner bearing spacer.
- If the preload value is over the specified range, install a thicker bearing spacer.

#### **Calculation Example:**

Data: Radius: 9.3 cm (3.65 in) Load: 2.3 Kg (5.0 lbs)

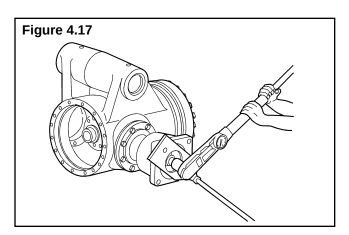
Calculation Procedure: 2.3 Kg x 9.3 cm = 21.4 Kg-cm 5.0 lb x 3.65 in = 18.25 lb-in.

Conversion to N•m: 21.4 x 0.098 = 2.1 N•m 18.25 x 0.113 = 2.1 N•m

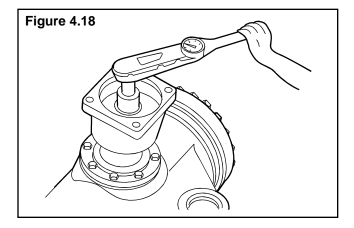
#### NOTE

- To convert lb-in to N•m: multiply by 0.113
- Kg-cm to N•m: multiply by 0.098
- Lubricate bearing cups and cones with specified oil.
- 2. Install yoke or flange without pinion oil seal.
- 3. Install pinion bearing cage assembly on main housing without bearing cage shims.
- Fasten bearing cage assembly on main housing with two capscrews. Apply minimum specified torque of 67 lb-ft (90 N•m).

5. Use appropriate tool to fasten pinion through yoke, flange or splined sleeve. **Figure 4.17.** 



- Tighten pinion nut with minimum torque value of 465 lb-ft (630 N•m).
- 7. Rotate pinion bearing cage several times so bearings make normal contact.
- 8. Attach torque wrench on drive pinion nut. Rotate pinion and check if preload is in specified range. Make the reading during the rotation, not the starting value. **Figure 4.18.**



 If the pinion bearing preload torque value is under or above the specified preload torque of 5-20 lb-in (0.55-2.2 N•m), change shims to thick or thinner size as necessary. Repeat pinion bearing preload check.

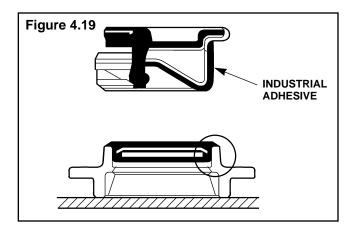


10. After getting specified preload, remove bearing cage from main housing and disassemble yoke or input flange.

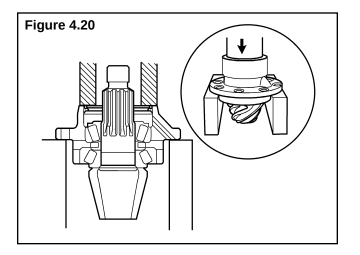
## 

Make sure oil seal lips are clean and free from dirt. Dirt can cause leakage between seal and yoke or flange.

- 11. Install pinion oil seal with the appropriate tool:
  - a. Apply extreme pressure lithium soap grease to oil seal lips. **Figure 4.19.**



- b. Apply 3M Industrial Adhesive or equivalent to oil seal outer surfaces. Figure 4.19.
- c. Press oil seal into bearing until seal flange is flat against top of bearing cage. Use the correct size sleeve or seal driver that fits against metal flange of seal. The diameter of the sleeve must be larger than diameter of flange. **Figure 4.20**.

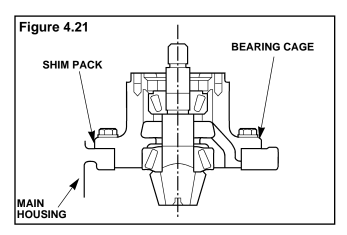


- d. Install yoke or flange and pinion nut into pinion.
- e. Tighten pinion nut to specified torque after installing pinion bearing cage into main housing of 465-570 lb-ft (630-775 N•m).

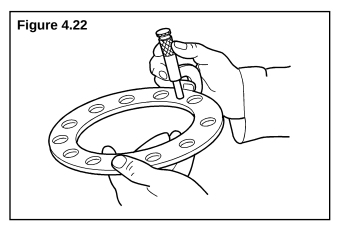
### Adjust Thickness of Pinion Bearing Cage Shim Pack (Depth of Pinion)

#### NOTE

Use this procedure if a new drive pinion and ring gear set is installed or if the depth of the drive pinion has to be adjusted. Figure 4.21.

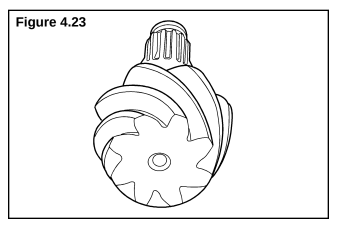


1. Use a micrometer to measure the thickness of the old shim pack that was removed from under the pinion cage. Record the measurement for later use. **Figure 4.22.** 





2. Record the pinion cone (PC) variation number on the old drive pinion that is being replaced. If the PC variation number cannot be located, assemble the gear set with the shim pack found in step 1. Figure 4.23.



#### NOTE

The pinion cone number (PC) can be either 1,000ths of an inch (0.000 inch) or 100ths of a millimeter (0.00 mm). Examples:

PC+3, PC-3, +3 OR -3 = .003 inch (.076 mm) PC+.03, PC-.03MM , + .03 OR -.03 = .03 mm

- To change inches to millimeters, multiply inches by 25.40
- To change millimeters to inches, multiply millimeters by 0.039.
- 3. If the old pinion cone number is a plus (+), subtract the number from the old shim pack thickness that was measured in step 2.
- 4. If the old pinion cone number is a minus (–), add the number to the old shim pack thickness that was measured in step 2.

#### NOTE

#### The value calculated in step 3 or 4 is the thickness of the standard shim pack without a variation.

- 5. Look at the pinion cone (PC) variation number on the new drive pinion that will be installed. Record the number for later use.
- 6. If the new pinion cone number is a plus (+), add the number to the standard shim pack thickness that was calculated in step 3 or 4.

7. If the new pinion cone number is a minus (–), subtract the number from the standard shim pack thickness that was calculated in step 3 or 4.

#### NOTE

The value calculated in step 6 or 7 is the thickness of a new shim pack that will be installed.

| EXAMPLES   | Inches                     | mm                   |
|--|----------------------------|----------------------|
| 1.   |                            |                      |
| Old shim pack thickness<br>Old PC number, PC+2 (+0.05mm)     | 0.030<br><u>-0.002</u>     | 0.76<br><u>-0.05</u> |
| Standard shim pack thickness<br>New PC number, PC+5 (+0.13mm | 0.028<br>) <u>+0.005</u> ( | 0.71<br><u>+0.13</u> |
| New shim pack thickness                                      | 0.033                      | 0.84                 |
| 2.   |                            |                      |
| Old shim pack thickness<br>Old PC number, PC-2 (-0.05mm)     | 0.030<br><u>+0.002</u>     | 0.76<br><u>+0.05</u> |
| Standard shim pack thickness<br>New PC number, PC+5 (+0.13mm | 0.032<br>) <u>+0.005</u> ( | 0.81<br><u>+0.13</u> |
| New shim pack thickness                                      | 0.037                      | 0.94                 |

#### 3.

| Old shim pack thickness       | 0.030         | 0.76         |
|-------------------------------|---------------|--------------|
| Old PC number, PC+2 (+0.05mm) | <u>-0.002</u> | <u>-0.05</u> |
| Standard shim pack thickness  | 0.028         | 0.71         |
| New PC number, PC–5 (–0.13mm) | <u>-0.005</u> | <u>–0.13</u> |
| New shim thickness            | 0.023         | 0.58         |

#### 4.

| Old shim pack thickness       | 0.030         | 0.76         |
|-------------------------------|---------------|--------------|
| Old PC number, PC-2 (-0.05mm) | <u>+0.002</u> | <u>+0.05</u> |
| Standard shim pack thickness  | 0.032         | 0.81         |
| New PC number, PC–5 (–0.13mm) | <u>-0.005</u> | <u>-0.13</u> |
| New shim pack thickness       | 0.027         | 0.68         |

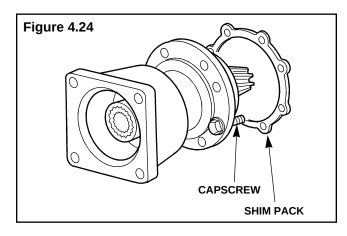


### Install Pinion Bearing Cage Assembly on Main Housing

#### NOTE

Use minimum of three shims in pack. If pack is made from different thickness shims, install thinnest shims on both sides of pack for maximum sealing.

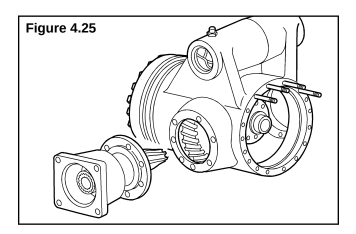
1. Install correct shim pack between bearing cage and main housing. **Figure 4.24.** 



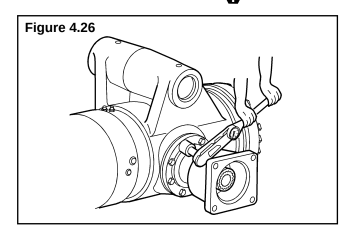
## 

Do not hit steel parts with a steel hammer during assembly and installation procedures. Parts can break and cause serious personal injury.

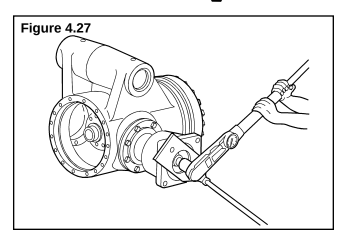
2. Install drive pinion and bearing cage into carrier. If necessary, use rubber, plastic or leather mallet to tap assembly into position. **Figure 4.25.** 



 Install two capscrews and washers that fasten bearing cage. Tighten to minimum torque of 67 lb-ft (90 N•m). Figure 4.26.



 Install yoke or flange and pinion nut. Fasten yoke or flange with appropriate tool. Tighten pinion nut to minimum specified torque of 465-570 lb-ft (630-775 N•m). Figure 4.27.



## 

The fit between input yoke or flange splines and drive pinion is tight. To install yoke or flange into pinion, use pinion nut and appropriate tool to fasten it. Never use hammer or mallet. A hammer or mallet will damage yoke or flange.

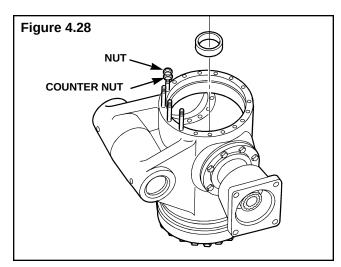


5. If ring gear is mounted on opposite brake housing side, loosen two capscrews that fasten pinion bearing cage. Remove cage and mount it after differential case is assembled.

If ring gear is mounted on brake housing side, install other capscrews that fasten pinion bearing cage. Tighten the capscrews to a torque of 67-91 lb-ft (91-120 N•m).

### Install Differential Housing Assembly into Main Housing (With Shims)

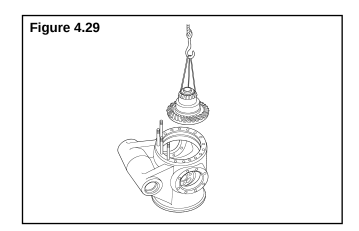
- The preload of differential bearings is adjusted by selecting proper shim pack to obtain a torque of 15-35 lb-in (1.7-4.0 N•m).
- 2. Install shims. Combine two shims to obtain desired thickness. **Figure 4.28.**



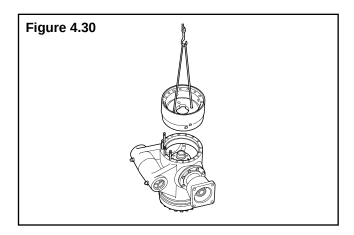
#### NOTE

Usually a 0.102-0.104 inch (2.60-2.65 mm) shim pack thickness is enough to obtain specified backlash and differential bearing preload.

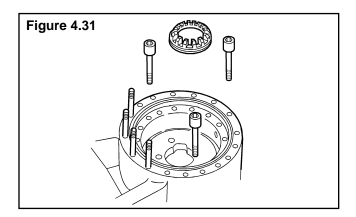
3. Install differential case bearing cup, axle shaft housing and brake housing studs into main housing until the thread is completely attached. Apply Three Bond 1134 liquid gasket material on stud threads. **Figure 4.28**. 4. Install differential case assembly. Figure 4.29.



5. Install brake housing and other differential case bearing cup. **Figure 4.30**.



 Install three bolts to adjust differential on brake housing. Tighten to a torque of 19-26 lb-ft (26-36 N•m). Figure 4.31.



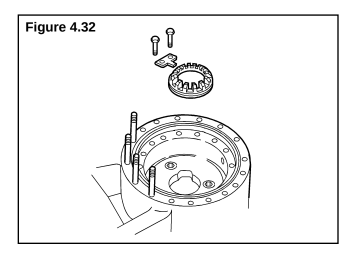


- 7. Install differential case bearing adjusting nut on brake housing. **Figure 4.31.**
- 8. Install pinion bearing cage assembly and shim pack.
- 9. Check backlash, differential preload and teeth contact. See Section 5, "Adjustments."

## 

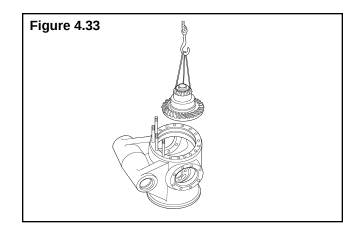
Small amounts of acid vapor are present when applying some liquid gasket materials during assembly and installation procedures. To prevent possible serious personal injury, make sure there is good ventilation in the work area. If the liquid gasket material gets in eyes, flush eyes with water for 15 minutes. Have eyes checked by doctor.

- 10. If all adjustments are within specifications, remove brake housing. Apply liquid gasket material to main housing surface.
- Install three bolts into the brake housing to adjust differential. Tighten them to 19-26 lb-ft (26-36 N•m).
- Apply medium torque liquid adhesive, Loctite 241 or Three Bond 1334, to lock capscrews. Install adjusting nut lock and capscrews. Tighten capscrews to 80-115 lb-in (9-13 N•m).
   Figure 4.32.



### Install Differential Housing Assembly into Main Housing (With Adjusting Ring 2 Sides)

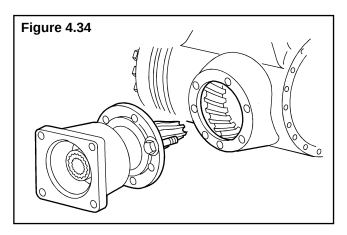
- 1. Install adjusting ring into main housing.
- 2. Install bearing cup.
- 3. Install differential case assembly into main housing. **Figure 4.33.**



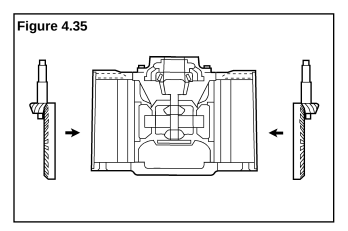
- 4. Install brake housing and other differential case bearing cup. **Figure 4.30.**
- Install three bolts to adjust the differential on brake housing. Tighten to 19-26 lb-ft (26-36 N•m).
   Figure 4.31.
- 6. Install differential case bearings adjusting nut into brake housing. **Figure 4.31.**



7. Install pinion bearing cage assembly and shim pack. **Figure 4.34.** See "Install Pinion Bearing Cage Assembly on Main Housing," page 31.



8. Adjust adjusting rings with the following procedure. **Figure 4.35.** 



- a. Tighten ring gear side adjusting ring to eliminate backlash between ring gear and pinion.
- b. Unfasten same adjusting ring from four to five slots.
- c. Tighten opposite side adjusting ring to obtain a preload of 15-35 lb-ft (1.7-4.0 N•m). Discount pinion bearing preload measured before.

- 9. Check backlash, differential preload and teeth contact. See Section 5, "Adjustments."
- 10. If all adjustments are within specifications, remove brake housing. Apply liquid gasket material to main housing surface.

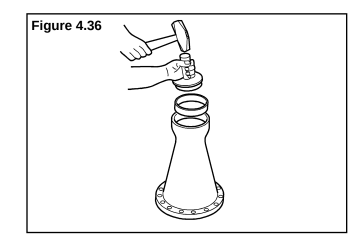
## 

To avoid serious personal injury, be careful when using Loctite. Follow the manufacturer's instructions for safe use to prevent irritation to eyes and skin. Wash after skin contact. If the Loctite gets in eyes, flush with water for 15 minutes. Have eyes checked by a doctor.

- 11. Apply high torque liquid adhesive, Loctite 271 or Three Bond 1334, on stud threads.
- 12. Install studs that fasten brake housing and axle shaft housing to main housing. Tighten studs until resistance is met.
- 13. Install bearing cup and brake housing into main housing. Align holes at mark made during disassembly.
- Install 3 bolts into the brake housing to adjust differential. Tighten them to 19-26 lb-ft (26-36 N•m). Figure 4.31.
- Apply medium torque liquid adhesive, Loctite 241 or Three Bond 1334, to lock capscrews. Install adjusting nut lock and capscrews. Tighten capscrews to 80-115 lb-in (9-13 N•m).

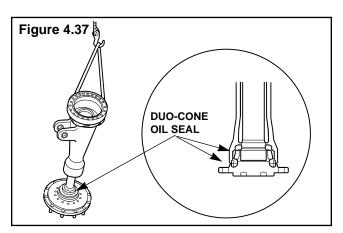
## Assemble Axle Shaft

1. Use correct size sleeves to install cups into bores in axle shaft housing until cups are flat against bottom of bores. **Figure 4.36.** 





 Install Duo-Cone oil seal into axle shaft and into axle shaft housing bore as specified on page 18. Figure 4.37.



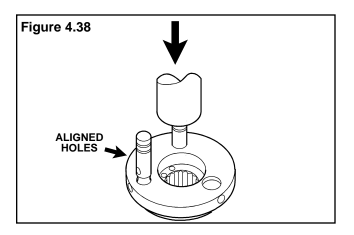
3. With a correct size sleeve, use a press to install flange side cone bearing. Install axle shaft into axle shaft housing. **Figure 4.37.** 

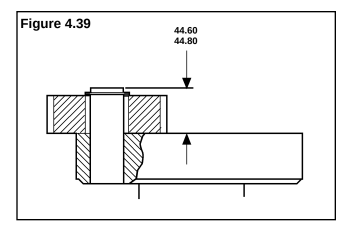
### **Assemble Trumpet Assembly**

## **A** WARNING

Observe all WARNINGS and CAUTIONS provided by the press manufacturer concerning press operation to avoid serious personal injury and possible damage to components during assembly and installation procedures.

1. Use press to install new planetary pin into spider. Make sure proper dimensions are used and holes are aligned. **Figures 4.38 and 4.39.** 





## 

To avoid serious personal injury, be careful when using Loctite. Follow the manufacturer's instructions for safe use to prevent irritation to eyes and skin. Wash after skin contact. If the Loctite gets in eyes, flush with water for 15 minutes. Have eyes checked by a doctor.

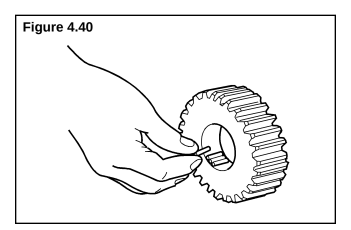
 Apply Medium Torque liquid adhesive, Loctite 241 or Three Bond 1334, to threads of planetary gear axle lock capscrews. Install and tighten to 17-23 lb-ft (23-31 N•m).



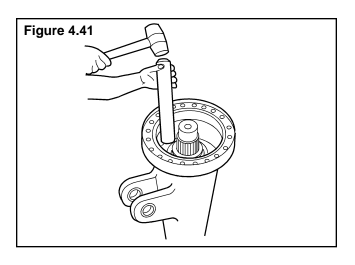
## 

Rollers must come from the same manufacturer and have the same tolerance range. Replace spacers and washers when a new roller is used.

3. Apply grease, Shell-71032 Alvania EP-2 or Texaco - 995 Multifak EP-2, on each gear hole. Install rollers and spacers into planetary gears. **Figure 4.40.** 

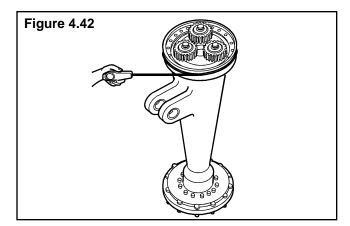


4. Install bearing cone. Figure 4.41.

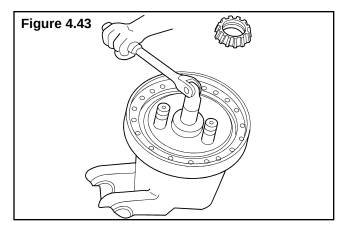


- 5. Install planetary spider and axle shaft bearing adjusting nut.
- 6. Measure trumpet flange radius. With a spring scale, check the trumpet assembly preload before tightening adjusting nut.

The value will be obtained by multiplying the number read on the spring scale dial by the flange radius. Make note of the value. **Figure 4.42**.

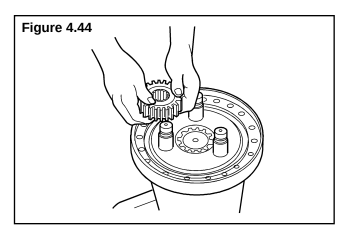


7. Tighten adjusting nut with special tool shown on page 60. At the same time, manually rotate the trumpet to assure a correct fit between bearing cups and cones and get desired preload. **Figure 4.43.** 

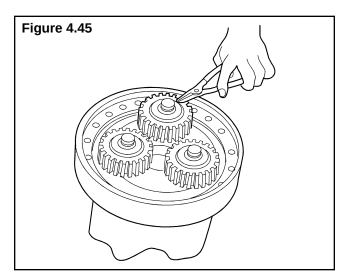




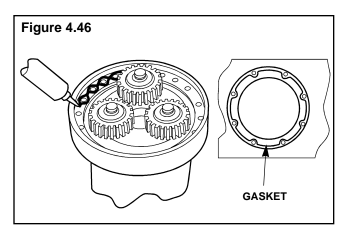
- Check trumpet assembly preload and subtract value obtained before tightening adjusting nut. Value must be 15-35 lb-in (1.7-4 N•m).
- Apply Medium Torque liquid adhesive, Loctite 241 or Three Bond 1334, on adjusting nut lock capscrew threads. Install adjusting nut lock capscrew. Tighten to 17-23 lb-ft (23.0-30.5 N•m).
- 10. Install inner washer, planetary gears and rollers into flange. **Figure 4.44.**



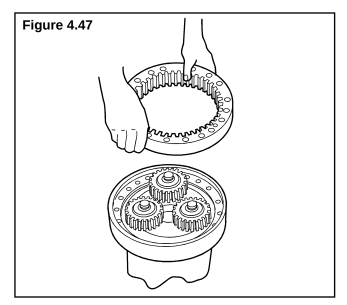
- 11. Install outer washers.
- 12. With correct pliers, install snap rings. **Figure 4.45.**



13. Apply liquid gasket material on contact surfaces of trumpet and ring. **Figure 4.46.** 



14. Install ring gear into trumpet. Use reference marks made during disassembly to align holes and contact surface. **Figure 4.47.** 





### Assemble Hydraulic Apply Brake Housing Assembly

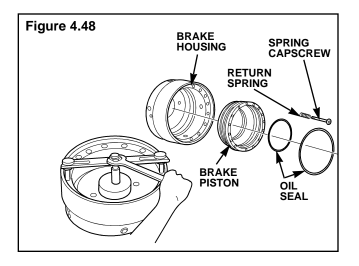
#### NOTE

- To assemble three function brake, see page 39.
- To assemble ball and ramp brake, see page 43.
- Check to see if the piston lodging surfaces on brake housing is free of sharp edges, nicks and burrs. Repair any damage if possible or replace the part.
- 2. Repeat Step 1 on outer surfaces of brake piston.
- 3. Apply a thin film of oil, SAE W140 or SAE 90, to piston and bore. Apply a dense layer of oil to brake housing chamfer.
- 4. Carefully install piston oil seals.

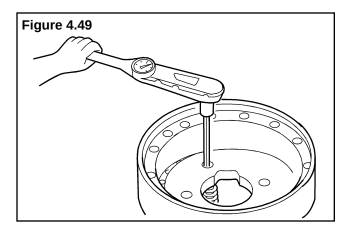
#### NOTE

#### Before pressing piston into brake housing, rotate piston 15 to 20 degrees. If piston does not turn easily, disassemble the piston and find the cause of the interference.

5. With a manual press, carefully install piston into brake housing. Do not damage oil seals. If there is resistance in installing the piston, do not proceed. **Figure 4.48.** 



 Apply high torque liquid adhesive, Loctite 271 or Three Bond 1305, to capscrew threads. Install return springs and return spring capscrews. Tighten to 80-115 lb-in (9.0-13.0 N•m).
 Figure 4.49.



### Hydraulic Apply Brake Housing Functional Test

#### NOTE

- This test procedure is only for the hydraulic apply brake system.
- To perform this test, it is necessary to use a device which permits the observation of possible leaks through oil seals and if the piston return system is working. For an accurate evaluation, the device must allow piston displacement of 0.157 to 0.197 inch (4-5 mm).
- Connect brake housing assembly into hydraulic system equipped with 1000 psi (69 bar) manometer.
- 2. Activate the cylinder at least five times with 600 psi (41.4 bar). Check for leaks.
  - If there are no leaks, proceed to Step 3.
  - If there are leaks, disassemble brake housing assembly, find and correct the problem.
- 3. Wait five minutes, then apply 600 psi (41.4 bar) to the cylinder again.



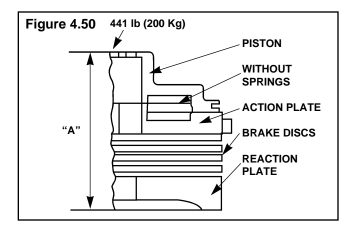
- If there are no leaks, proceed to Step 4.
- If there are leaks, disassemble brake housing assembly, find and correct the problem. Repeat Steps 1 to 3.
- 4. Wait five minutes, then apply 75 to 110 psi (5.1 to 7.6 bar) to the cylinder again.
  - If there are no leaks, the assembly is assembled correctly.
  - If there are leaks, find and correct the problem. Repeat the test again.

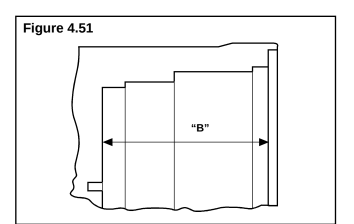
### **Assemble Three Function Brake Housing Assembly**

#### NOTE

Before assembling brake housing assembly, make sure that all surfaces and bores of brake housing and piston are free of dirt, burrs and nicks.

- 1. Select piston shim pack with the following procedure:
  - a. Position parts of piston assembly in a press. Measure the dimension "A" under 441 lb (200 Kg) pressure. Figure 4.50.
  - b. Measure the dimension "B". Figure 4.51.



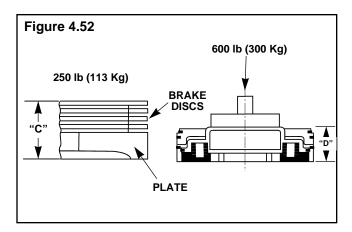


c. The shim pack thickness is the difference between dimension "B" and dimension "A" minus 0.06 in. (1.5 mm):

B-A-0.06 in. (1.5 mm) = shim pack thickness

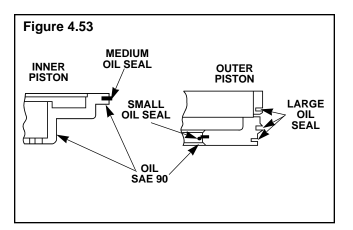
d. If brake piston is assembled, the shim pack thickness, under press pressure of 441 lbs (200 Kg), is the difference between dimension "B" minus the sum of dimensions "C" and "D" minus 0.06 in. (1.5 mm):

B-(C+D) - 0.06 (0.15) = shim pack thickness.**Figure 4.52.** 





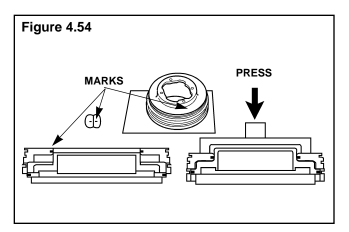
2. Lubricate internal brake housing surfaces, inner and outer piston surfaces and oil seal bores with SAE 90 oil. **Figure 4.53.** 



#### NOTE

## Each piston assembly has three different sizes of oil seals: three large, one medium, one small.

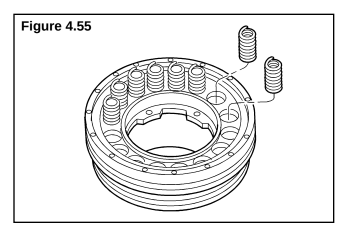
- 3. Install medium oil seal into inner piston bore and install the small oil seal into the outer piston bore. **Figure 4.53.**
- 4. ONLY use a manual press to install inner piston into outer piston. Be careful not to damage oil seals. Do not force the inner piston assembly. Figure 4.54.



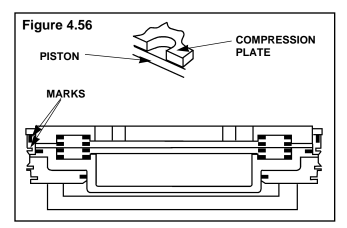
#### NOTE

Rotate pistons until marks are aligned. If inner piston does not rotate easily, disassemble it and find the cause. Figure 4.54.

 Install springs into bores in inner piston.
 Figure 4.55. For brake with 12 springs, jump one bore each three. Figure 4.55.



6. Install compression plate on piston. Correctly align the fastener holes. Use marks on piston and lock pin slot. **Figure 4.56.** 



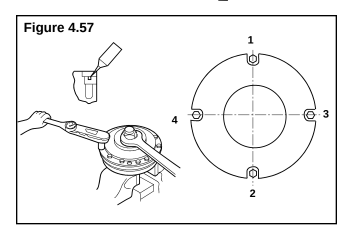
7. Apply pressure to the compression plate until it is flat against the piston.



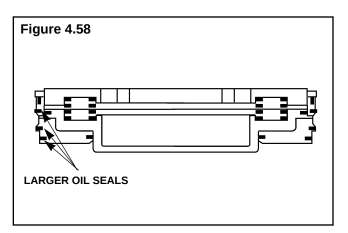
## **WARNING**

To avoid serious personal injury, be careful when using Loctite. Follow the manufacturer's instructions for safe use to prevent irritation to eyes and skin. Wash after skin contact. If the Loctite gets in eyes, flush with water for 15 minutes. Have eyes checked by a doctor.

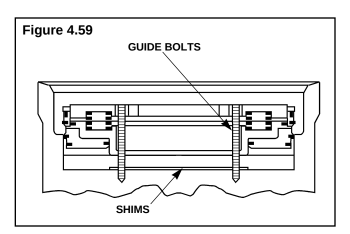
Apply medium torque liquid adhesive, Loctite 241 or Three Bond 1334 in threaded external piston bolt holes. Install action plate bolts as shown in Figure 4.57 and apply a pretorque of 30 lb-in (3.3 N•m). Tighten to specified torque of 120-140 lb-in (13.5-16 N•m).



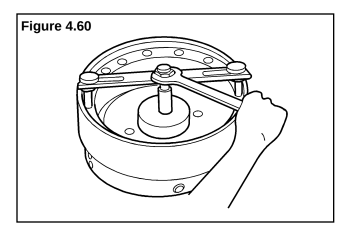
9. Install three larger oil seals into outer piston. Make sure the oil seals fit in the bores. **Figure 4.58.** 



10. Install shim pack into brake housing. Use bolts to align holes. **Figure 4.59**.



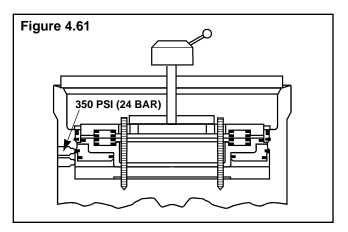
- 11. Remove guide bolts and manually install brake piston assembly into brake housing. Rotate piston assembly 15 to 20 degrees. The rotation must be easy and without resistance. If there is any resistance, disassemble the brake piston assembly and find the cause.
- 12. Use bolts as guide and align piston and holes. Use marks made during disassembly as reference. **Figure 4.60.**



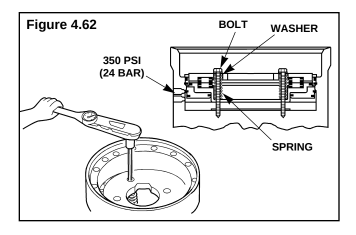
13. With a manual press on brake housing, apply pressure to brake piston until the springs compress. Make sure oil seals fit in bores. **Figure 4.60.** 



14. With piston still compressed, apply 350 psi (24 bar) into parking brake to make sure oil seals fit in bores. **Figure 4.61**.



- 15. Keep the parking brake under 350 psi (24 bar) pressure and remove the manual press and guide pins.
- Apply medium torque liquid adhesive, Loctite 241 or Three Bond 1334, to return spring holes and bolt threads. Install return springs, washers and return spring bolts into brake housing. Tighten bolts to 80-115 lb-in (9-13 N•m). Figure 4.62.

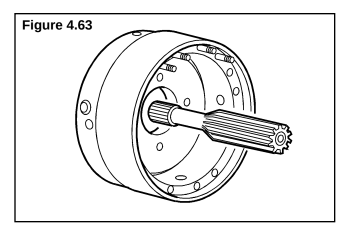


#### NOTE

Use same procedure to install other brake piston assemblies into main housing.

### Assemble Ball and Ramp Brakes, Brake Discs, Reaction Plate and Pins

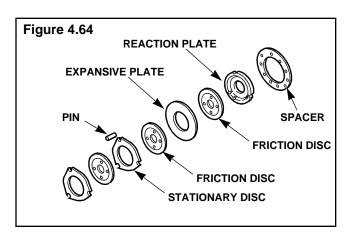
1. Install sun gear. Figure 4.63.



#### NOTE

## After assembly, friction disc lubrication holes must be perfectly aligned.

- 2. Install friction and stationary discs alternately. Make sure friction disc is against brake piston.
- 3. For ball and ramp brakes, discs must be installed alternately and a friction disc must be on each side of the expansive plate. **Figure 4.64.**

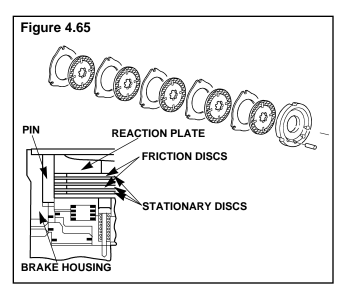




- 4. Install stationary disc lock pins.
- 5. Install reaction plate with lubrication hole on down side of axle.
- 6. If there is an outer spacer, install it on brake housing surface. Use liquid gasket material.

### Assemble Three Function Brakes, Brake Discs, Reaction Plate and Pins

- 1. Lubricate all brake components with same oil specified for axle. See page 53.
- 2. Install sun gear. Figure 4.63.
- 3. Apply 350 psi (24 bar) into parking brake.
- 4. Install friction and stationary discs, guide pins and reaction plate. **Figure 4.65.**

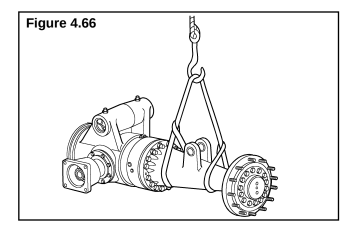


### Install Housing Assembly into Main Housing

#### NOTE

## *If axle is equipped with three function brake, keep parking brake pressurized.*

 Install housing assembly. Make sure that the mark made during disassembly is correctly positioned to ensure alignment of the fastener holes. Figure 4.66.

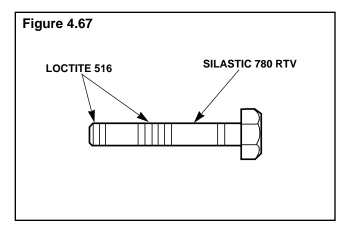


- 2. Install capscrews and nuts that fasten housing to main housing.
  - Tighten grade 12.9 capscrew 170-200 lb-ft (230-271 N•m).
  - Tighten grade 10.9 capscrew 135-170 lb-ft (183-230 N•m).
  - Tighten stud nuts 120-150 lb-ft (160-205 N•m).
- 3. Release pressure from parking brake.
- Apply liquid gasket material, Loctite 515 or Three Bond 1134, on surface of cover that fastens to main housing and on capscrew threads. Install cover and capscrews on main housing. Tighten capscrews to 20-27 lb-ft (27-36 N•m).

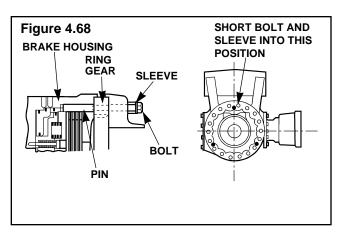


### Assemble Three Function Brake Release Bolts and Sleeves

1. Apply Loctite 516 on bolt threads. Figure 4.67.

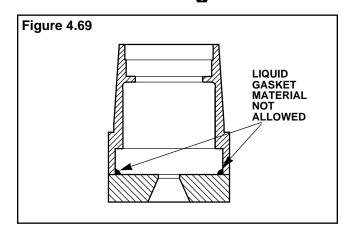


- 2. Apply liquid gasket material, Silastic 780 RTV Dow Corning, on non-threaded bolt shaft. **Figure 4.67**.
- 3. Install bolts and sleeves. Tighten to 25-34 lb-ft minimum (34-46 N•m). Figure 4.68.
  - Assemble 2 larger bolts, 3.346 in. (85 mm) with larger sleeves, 1 in. (26 mm)
  - Assemble shorter bolt, 3.070 in. (78 mm) with shorter sleeve, 0.750 in. (19 mm).



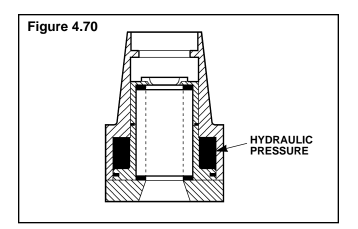
### Assemble Ball and Ramp Brake Cylinder Assembly and Install on Main Housing

 Apply liquid gasket material FAG-3 on brake cylinder surface that fastens to brake cylinder support. Assemble brake cylinder, oil seals, piston and brake cylinder support. Tighten capscrews that fasten brake cylinder support 19-26 lb-ft (26-36 N•m). Figure 4.69.





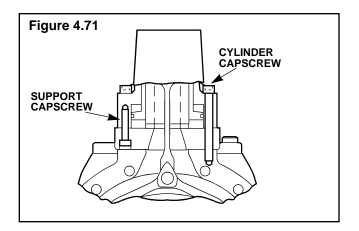
 While out of the axle, connect cylinder assembly to hydraulic system. Apply 400 psi (27.6 bar) pressure to compress spring until piston is against brake cylinder. Repeat this operation four to five times to make sure there is no leakage.
 Figure 4.70.



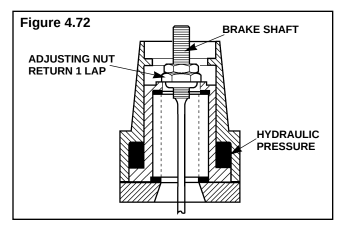
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Do not use brake fluid in the hydraulic system. Use Shell Donax TD or Shell Tellus 32 or equivalent.

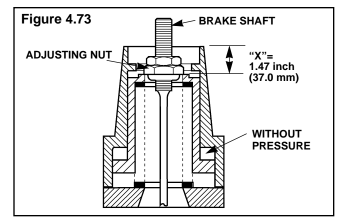
3. Install brake cylinder assembly onto main housing. Figure 4.71.



4. While the cylinder is pressurized with 400 psi (27.6 bar), apply liquid adhesive, Loctite 221 or Three Bond 1341, on threads of brake shaft. Install adjusting nut until it rests against piston. DO NOT TIGHTEN ADJUSTING NUT. Loosen the adjusting nut one full turn. Figure 4.72.



5. Release cylinder pressure to ZERO so piston returns back against adjusting nut. Check dimension "X" as shown in **Figure 4.73.** 



If dimension "X" is smaller than 1.47 inch (37.0 mm), tighten adjusting nut until the dimension is reached. If dimension gets larger, unfasten the nut. This adjustment must be made with piston activated.



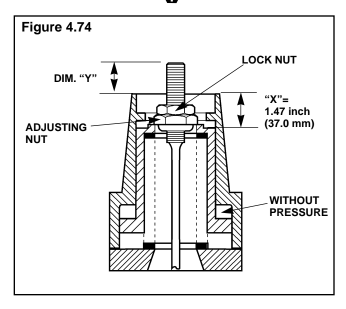
6. After 1.47 inch (37.0 mm) dimension is obtained, apply specified pressure to brake and check the brake torque on pinion as shown in chart.

| Torque<br>Reduction | Disc<br>No. | Pressure                    | Torque                                    |
|---------------------|-------------|-----------------------------|---|
| PRA-382<br>17.08:1  | 06          | 275 psi min<br>(19 bar min) | 950-1200 lb-ft<br>(1288.0-<br>1559.0 N•m) |
| PRA-353<br>46.00:1  | 06          | 275 psi min<br>(19 bar min) | 350-500<br>(474.5-<br>678.0 N∙m)          |

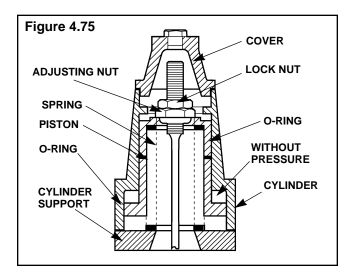
#### NOTE

To obtain the desired brake torque, fasten or unfasten the adjusting nut. For each 0.04 inch (1 mm) turned on dimension "X", the variation in torque is 4%.

 After obtaining the desired brake torque, install nut lock as shown in Figure 4.74. Tighten to 60-90 lb-in (80-120 N•m).



8. Install cover. Figure 4.75.



9. The dimension "Y" must be equal with  $\pm$  0.02 inch (0.5 mm) on each side. If dimension is larger on one of the sides after adjustment, disassemble and find the cause.

#### NOTE

Do not check the brake torque before the wheel has turned at least two times with the brake activated.

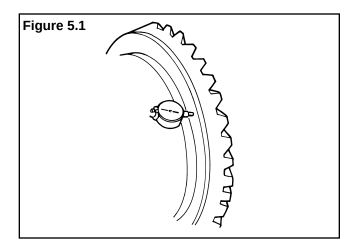


### Check Ring Gear Runout Specification: 0.008 inch (0.20 mm)

## A WARNING

To prevent serious eye injury, always wear safe eye protection when you perform vehicle maintenance or service.

1. Attach magnetic base dial indicator to mounting flange of main housing. Figure 5.1.



- 2. Set dial indicator so plunger or pointer is against back surface or ring gear. **Figure 5.1.**
- 3. Set dial indicator to ZERO.
- Rotate differential and ring gear assembly while you read dial indicator. Ring gear runout must not exceed 0.008 inch (0.20 mm). If runout exceeds specifications, remove differential and ring gear assembly from main housing.
- Check differential parts including carrier for problem that caused ring gear runout to exceed specifications. Repair or replace parts if necessary.

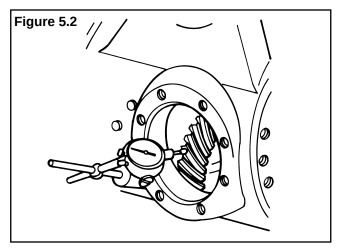
## 

#### Shock load failure will distort the differential case flange and transfer damage to ring gear. In this case, differential carrier must be discarded.

6. After parts are repaired or replaced, install main differential case and ring gear assembly into carrier. Repeat steps 1 to 5.

### Adjust Pinion and Ring Gear Backlash Specification: 0.005-0.015 inch (0.13-0.38 mm)

- 1. Attach dial indicator on mounting flange of carrier.
- 2. Set dial indicator so plunger is against a tooth surface. **Figure 5.2.**
- 3. Set dial indicator to ZERO.



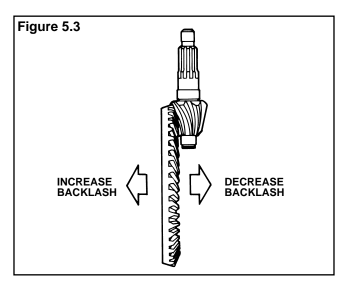
#### NOTE

- When you adjust backlash, only move ring gear. Do not move drive pinion.
- If you are using old ring gear and pinion, it is recommended that you maintain original backlash.
- 4. Hold drive pinion in position.
- 5. While you read dial indicator, rotate differential and ring gear a small amount in both directions against teeth of the drive pinion. If backlash reading is within specified range of 0.005-0.015 inch (0.13-0.38 mm), continue by checking tooth contact patterns. If backlash reading is not within specifications, adjust backlash as needed.

## Section 5 Adjustments



 Loosen one bearing adjusting ring one notch, then tighten opposite ring the same amount to keep differential roller bearing preload.
 Figure 5.3.



#### NOTE

When you adjust backlash, only move ring gear. Do not move drive pinion.

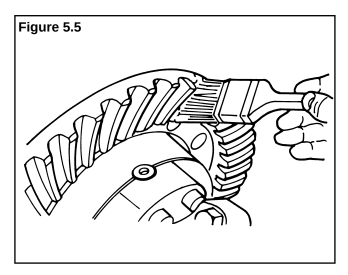
- Backlash is increased by moving ring gear away from drive pinion.
- Backlash is decreased by moving ring gear toward drive pinion.
- 7. Repeat steps two to six until backlash is within specifications. Record setting for use when you adjust pinion bearing preload.

### **Teeth Contact Patterns**

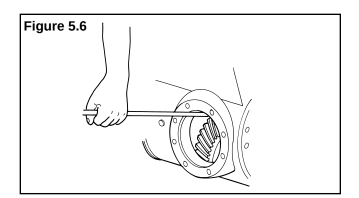
In the following procedures, movement of the contact pattern along length of tooth is indicated as toward the "heel" or "toe" of the ring gear. **Figure 5.4.** 

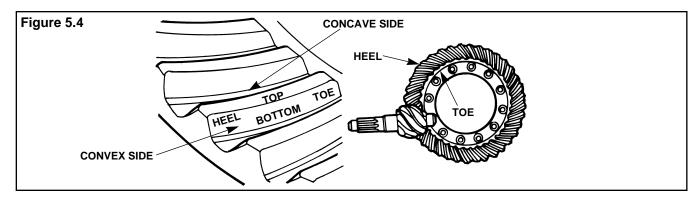
### **Verification Procedure**

1. Apply a marking compound to approximately 12 teeth of ring gear. Rotate ring gear so that the 12 gear teeth are next to drive pinion. **Figure 5.5.** 



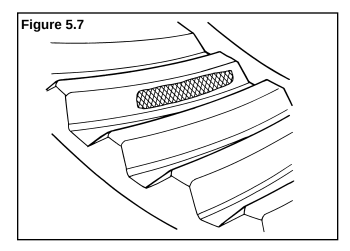
2. Apply load on ring gear with wood pry bar. Rotate gear forward and backward so 12 gear teeth go past the drive pinion six times to get contact patterns. Repeat if needed to get a more clear pattern. **Figure 5.6.** 







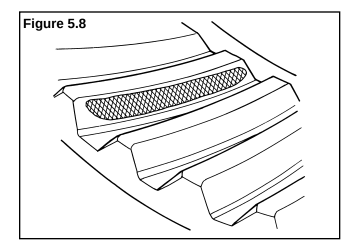
3. Compare contact patterns on ring gear teeth to good contact patterns in **Figure 5.7.** If contact patterns are not satisfactory, go to Incorrect Contact Patterns on this page.



## **Correct Contact Patterns**

The location of a good hand-rolled contact pattern for a new gear set is toward toe of gear tooth and in center, between top and bottom of tooth. **Figure 5.7.** 

When carrier is being operated under load, pattern will extend approximately the full length of tooth. The top of pattern will be near top of gear tooth. **Figure 5.8.** 

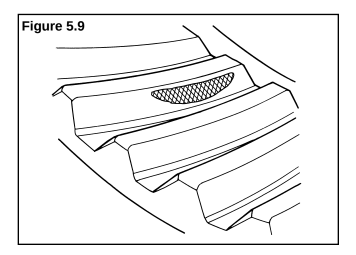


The location of a good hand-rolled pattern for a used gears set must match wear pattern in ring gear. The contact pattern will be smaller in area than the wear pattern.

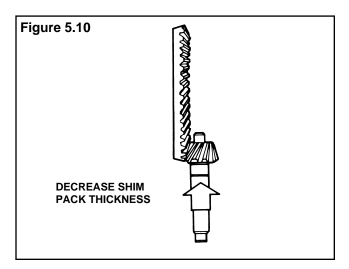
### **Incorrect Contact Patterns**

#### **High Contact Pattern:**

A high contact pattern indicated that drive pinion was not installed deep enough into carrier. **Figure 5.9.** 



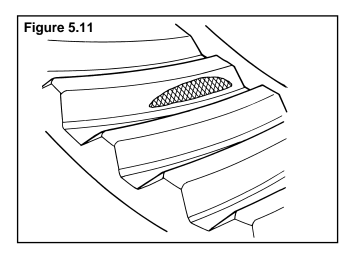
• To correct a high-contact pattern, decrease thickness of shim pack under bearing cage. This will move drive pinion toward ring gear. **Figure 5.10.** 



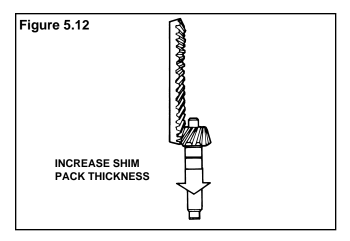


### **Deep Contact Pattern**

A deep contact pattern indicates that the drive pinion was installed too far in the carrier. **Figure 5.11.** 

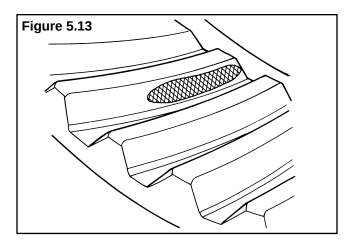


• To correct a deep contact pattern, increase thickness of shim pack under bearing cage. This will move the drive pinion away from the ring gear. Figure 5.12.



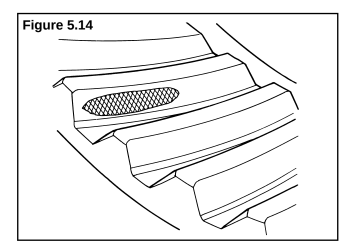
# Variations Along Length of Gear Teeth

Adjust backlash of ring gear within specification range to move contact patterns to correct location along length of gear teeth. When toe contact pattern indicates that backlash is very low and gear is too close to drive pinion: **Figure 5.13.** 



• Withdraw ring gear by decreasing shim pack thickness or loosening the gear side adjusting ring and tightening opposite side adjusting ring.

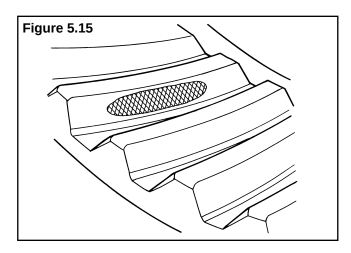
When heel contact pattern indicates that backlash is very high and gear is too far away from drive pinion: **Figure 5.14.** 



 Approach ring gear by increasing shim pack thickness or loosening gear opposite side adjusting ring and tightening gear side adjusting ring.

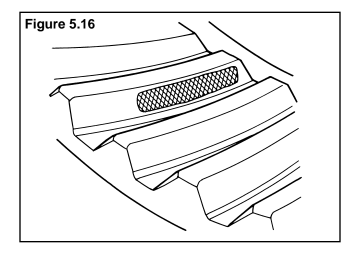


An acceptable contact pattern is centralized between toe and heel along the length of gear teeth. **Figure 5.15.** 



In cases where it is not possible to get a good contact pattern, the contact pattern shown in **Figure 5.15** is acceptable. If the acceptable contact pattern is not achieved, change the ring gear and pinion set.

**Figure 5.16** indicates a good contact pattern. It is toward the toe and centralized between the top and bottom of the gear teeth.



### **Replace Lubricant**

- 1. Install and tighten drain plug in central housing and brake housing.
- 2. Clean area around fill/level plug. Remove fill/level plug from carrier inspection cover.

## 

- Use only the type of fluid specified by the equipment manufacturer. Do not use or mix different types of fluid. The wrong fluid will damage the rubber parts of the assemblies which could cause loss of braking and serious personal injury.
- Do not reuse fluid. Used fluid can be contaminated and can cause incorrect operation which could result in serious personal injury.
- 3. Add specified oil until oil level is even with bottom of fill/level hole. See Section 6, "Specifications."
- 4. Install and tighten fill/level plugs.
- 5. Road test vehicle in an unloaded condition for one-two miles (1.6-3.2 km) at speeds not more than 25 mph (40 kph). Check the lubricant levels and the torque of all fasteners.



### PRA 352 Series Planetary Drive Axle Oil Change Intervals and Specifications

|              | Off-Hig<br>Operation |              |           |               |               |                |
|--------------|----------------------|--------------|-----------|---------------|---------------|----------------|
| Initial      | Check                | Petroleum    | Synthetic |               |               |                |
| Oil          | Oil                  | Oil          | Oil       | Meritor       | Military      | Oil            |
| Change       | Level                | Change       | Change    | Specification | Specification | Description    |
| 100          | 250                  | 1,500        | —         | 0-84          | —             | Petroleum Base |
| operating    | operating            | operating    |           |               |               | SAE 10W, 20W   |
| hours        | hours                | hours        |           |               |               | or 10W/30 2    |
| 1            | 1                    | or twice a   |           |               |               |                |
| or           |                      | year (which- |           |               |               |                |
| 1240-3100    |                      | ever comes   |           |               |               |                |
| miles        |                      | first)       |           |               |               |                |
| (2000-5000   |                      |              |           |               |               |                |
| km)          |                      |              |           |               |               |                |
| (whichever   |                      |              |           |               |               |                |
| comes first) |                      |              |           |               |               |                |

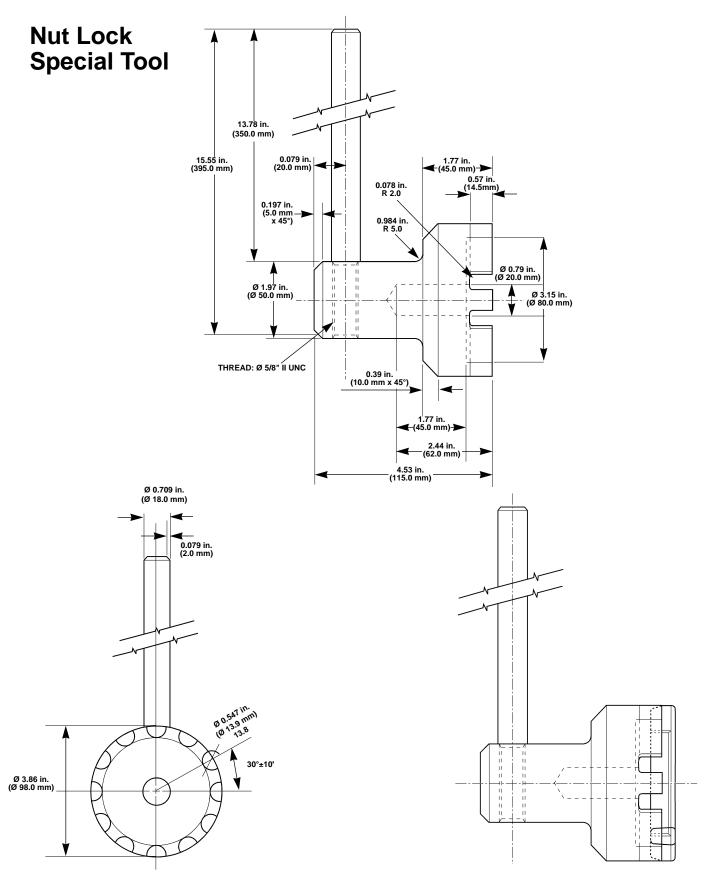
#### NOTES:

- ① The checking interval depends on the individual operating conditions, speeds and loads. Severe operating conditions may require more frequent intervals.
- ② Tractor oil universal fluid, 'TOU' types formulated for wet disc brakes, is recommended for use in the wet disc brake housing. Make sure that the specifications of the tractor fluid are the same as the recommended specifications of the vehicle manufacturer.

## 

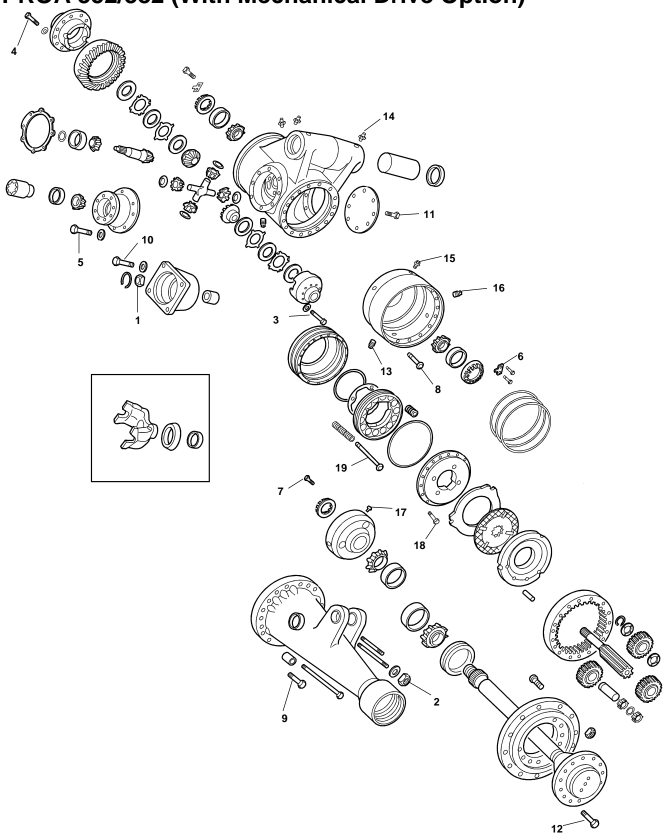
- The operating temperature of the coolant must never reach or exceed 250°F (120°C). If the operating temperature of the coolant reaches or exceeds 250°F (120°C), the internal components of the brake will be damaged. A forced cooling system may be required to assure the coolant temperature remains below 250°F (120°C).
- Use only the brake hydraulic fluid specified by the manufacturer of the vehicle. Do not use different hydraulic fluids. The wrong fluid will damage the seals on the piston.







## PROA 352/382 (With Mechanical Drive Option)

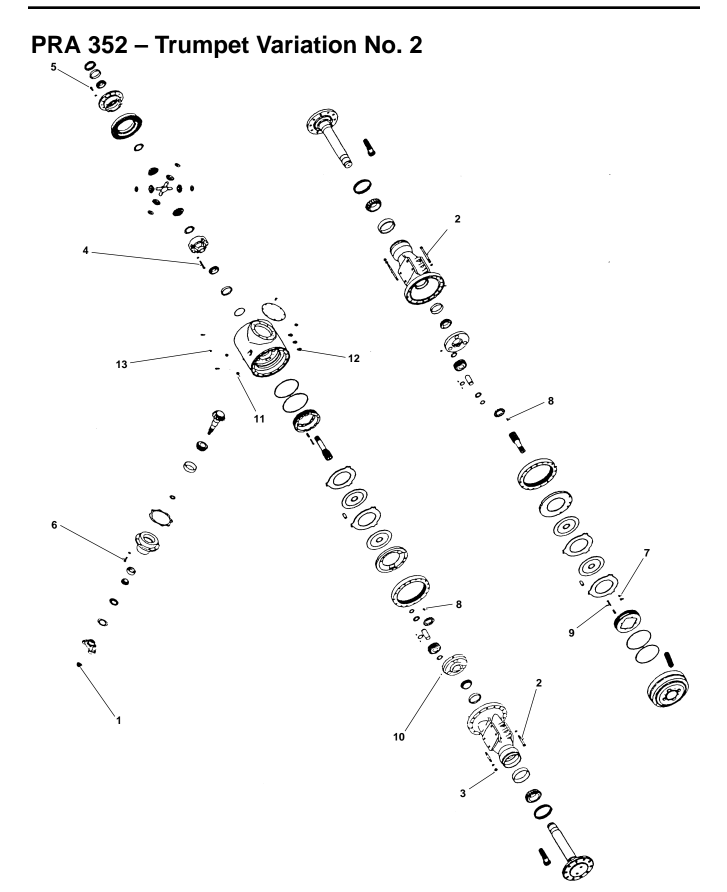




# Torque Chart - PROA 352/382

| ITEM | DESCRIPTION/THREAD                            | TORQUE                        |
|------|---|-------------------------------|
| 1    | Pinion Nut - M24 x 1.5-6H                     | 465-570 lb-ft (630-775 №m)    |
| 2    | Nut (Stud - Center Housing) M14 x 1.5-6H      | 120-150 lb-ft (160-205 N•m)   |
| 3    | Capscrew (Differential Case) M10 x 1.5-8G     | 48-64 lb-ft (64-87 N•m)       |
| 4    | Capscrew (Spiral Gear) M10 x 1.0-6G           | 66-75 lb-ft (90-100 N•m)      |
| 5    | Capscrew (Pinion Cage) M12 x 1.75-8G          | 67-91 lb-ft (91-120 N•m)      |
| 6    | Capscrew (Lock Adjuster Ring) M6 6G           | 80-115 lb-in (9.0-13.0 N•m)   |
| 7    | Capscrew (Adjusting Nut Lock) M8 x 1.25-6G    | 17-23 lb-ft (23-30 N•m)       |
| 8    | Capscrew (Brake Housing) M8 x 1.25-6G         | 19-26 lb-ft (26-36 N•m)       |
| 9    | Capscrew (Brake Releaser) M12 x 1.75-6G       | 25-34 lb-ft (34-46 N•m)       |
| 10   | Capscrew (Flange Adapter) .3750" x 16UNC2A    | 39.0-53.0 lb-ft (53-72 N•m)   |
| 11   | Capscrew (Center Housing Cover) M8 x 1.25-6G  | 20-27 lb-ft (27-36 N•m)       |
| 12   | Capscrew (Axle Shaft Flange) M20 x 1.5-6G     | 470-575 lb-ft (635-780 N•m)   |
| 13   | Drain Plug                                    | 35 lb-ft (47 N•m)             |
| 14   | Grease Fitting                                | 31-40 lb-in (3.5-4.5 N•m)     |
| 15   | Vent Plug                                     | 15 lb-ft (20 N•m)             |
| 16   | Level Plug                                    | 35 lb-ft (47 N•m)             |
| 17   | Capscrew (Planetary Pinion Axle) M10 x 1.5-6G | 17-23 lb-ft (23-31 N•m)       |
| 18   | Bolt (Action Plate) M6 x 1.5-6G               | 120-140 lb-in (13.5-16.0 N•m) |
| 19   | Capscrew (Return Spring) M6 x 1.0-6G          | 80-115 lb-in (9.0-13.0 N•m)   |





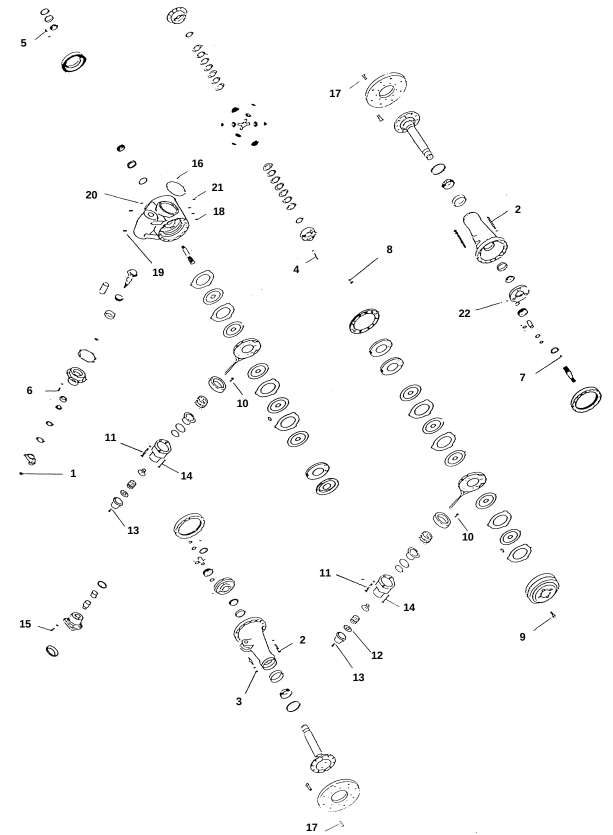


# **Torque Chart - PRA 352**

| ITEM | DESCRIPTION/THREAD                              | TORQUE                      |
|------|---|-----------------------------|
| 1    | Pinion Nut - M24 x 1.5-6H                       | 465-570 lb-ft (630-775 №m)  |
| 2    | Capscrew (Center Housing) - M14 x 1.5-6G        | 150-185 lb-ft (205-250 N•m) |
| 3    | Nut (Stud - Center Housing) - M14 x 1.5-6H      | 120-150 lb-ft (160-205 N•m) |
| 4    | Capscrew (Differential Case) - M10 x 1.5-6G     | 48-64 lb-ft (64-87 N•m)     |
| 5    | Capscrew (Spiral Gear) - M10 x 1.0-6G           | 66-75 lb-ft (90-100 N•m)    |
| 6    | Capscrew (Pinion Cage) - M12 x 1.75-6G          | 67-91 lb-ft (90-125 N•m)    |
| 7    | Capscrew (Lock - Adjuster Ring) - M6-6G         | 80-115 lb-in (9-13 N•m)     |
| 8    | Capscrew - Adjusting Nut Lock - M8 x 1.25-6G    | 17-23 lb-ft (23-31 N•m)     |
| 9    | Bolt - Return Spring - M6 x 1.0-6G              | 80-115 lb-in (9.0-13.0 N•m) |
| 10   | Capscrew (Planetary Pinion Axle) - M10 x 1.5-6G | 17-23 lb-ft (23-31 N•m)     |
| 11   | Plug - Level - M24 x 1.5                        | 35 lb-ft min. (47 N•m min.) |
| 12   | Plug - Drain - M24 x 1.5                        | 35 lb-ft min. (47 N•m min.) |
| 13   | Plug - Vent - M12 x 1.5                         | 15 lb-ft min. (20 N•m min.) |



PROA 352 G2H, G2M





# Torque Chart - PROA 352, G2H, G2M

| ITEM | DESCRIPTION/THREAD                             | TORQUE                          |
|------|--|---------------------------------|
| 1    | Pinion Nut - M24 x 1.5-6H                      | 465.0-570 lb-ft (630-775 №m)    |
| 2    | Capscrew (Center Housing) M14 x 1.5-6G         | 180.0-215.0 lb-ft (245-290 N•m) |
| 3    | Nut (Stud - Center Housing) M14 x 1.5-6H       | 120-150 lb-ft (160-205 N•m)     |
| 4    | Capscrew (Differential Case) M10 x 1.5-6G      | 48-64 lb-ft (64-87 №m)          |
| 5    | Capscrew (Spiral Gear) M10 x 1.0-6G            | 66-75 lb-ft (90-100 N•m)        |
| 6    | Capscrew (Pinion Cage) M12 x 1.75-6G           | 67.0-91.0 lb-ft (91-120 N•m)    |
| 7    | Capscrew (Lock Adjuster Ring) M6 6G            | 80.0-115.0 lb-in (9-13 N•m)     |
| 8    | Capscrew (Adjusting Nut Lock) M8 x 1.25-6G     | 17-23 lb-ft (23-31 N•m)         |
| 9    | Capscrew (Brake Housing) M8 x 1.25-6G          | 19-26 lb-ft (26-36 N•m)         |
| 10   | Capscrew (Brake Cylinder Support) M8 x 1.25-6G | 19-26 lb-ft (26-36 N•m)         |
| 11   | Capscrew (Brake Cylinder) M10 x 1.5-6G         | 48-64 lb-ft (64-87 №m)          |
| 12   | Cover (Brake Cylinder) M80 x 1.5-6G            | 60-90 lb-ft (80-120 N•m)        |
| 13   | Capscrew (Brake Cylinder Cover) M12 x 1.75-6G  | 22-30 lb-ft (30-41 N•m)         |
| 14   | Capscrew (Brake Releaser) M12 x 1.75-6G        | 22-30 lb-ft (30-41 N•m)         |
| 15   | Capscrew (Flange Adapter) .3750" x 16UNC2A     | 39.0-53.0 lb-ft (53-72 N•m)     |
| 16   | Capscrew (Center Housing Cover) M8 x 1.25-6G   | 19-26 lb-ft (26-36 N•m)         |
| 17   | Capscrew (Axle Shaft Flange) M20 x 1.5-6G      | 470-575 lb-ft (635-780 N•m)     |
| 18   | Drain Plug                                     | 35.0 lb-ft (47 N•m)             |
| 19   | Grease Fitting                                 | 10.0 lb-ft (14 N•m)             |
| 20   | Vent Plug                                      | 15.0 lb-ft min. (20 N•m min.)   |
| 21   | Level Plug                                     | 35.0 lb-ft min. (47 N•m min.)   |
| 22   | Capscrew (Planetary Pinion Axle) M10 x 1.5-6G  | 17.0-23.0 lb-ft (23-31 N•m)     |



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# 522, 524, 532C-6 & 534C-6 HYDROSTATIC DRIVE **RFORMANCE CHECKS MANUAL** (VERSION 2) COVERS MATERIAL HANDLERS

522 & 524 STARTING SERIAL NO. 0177189 532C-6 & 534C-6 STARTING SERIAL NO. 0388349

Form No. 29707 9/97

NOTE: This manual can be used as a guidertest of Grane Merketes.

# **DISCLAIMER!**

There are two versions of this **HYDROSTATIC DRIVE PERFORMANCE CHECKS MANUAL**; Version I and Version 2. This is to accommodate major component changes which have taken place during the production history of these Material Handler models.

The component changes involve:

## (i) Hydrostatic Transmission

Universal change, from Version 1 to Version 2:

- ALL Handlers covered in Version 1 have a Rexroth Series 1 Hydrostatic Transmission
- ALL Handlers covered in Version 2 have a Rexroth Series 3.2 Hydrostatic Transmission

## (ii) Front Axle

Staggered introduction; some overlap between Version 1 and Version 2:

- MOST Handlers covered in Version I have a Rockwell Front Axle. However, starting Serial Number 0288247, Handlers have a Rockwell/Braseixos Front Axle.
- ALL Handlers covered in Version 2 have a Rockwell/Braseixos Front Axle.

# 522, 524, 532C-6 & 534C-6 HYDROSTATIC DRIVE PERFORMANCE CHECKS MANUAL (VERSION 2)

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\* 4WD machines only

## **NOTE!** "High-pressure" denotes 10,000 PSI gauge "Low-pressure" denotes 1,000 PSI gauge

## COVERS MATERIAL HANDLERS 522 AND 524 STARTING SERIAL NO. 0177189 532C-6 AND 534C-6 STARTING SERIAL NO. 0388349

## Introduction

These tests ensure that the MATERIAL HANDLER HYDROSTATIC DRIVE SYSTEM operates to the proper specifications. All tests should be done in a safe, open area. Apply the park brake, chock the wheels and leave the shifter in "Neutral" unless otherwise advised. The boom attachment must rest on the ground unless the machine is being driven. Safe working habits must be used for these checks. Refer to **Operation and Lubrication Manual**, **Hydraulic System Manual** and/or **Service Manual** for further information.

## Important Safety Notice

Read and understand this Manual, along with Operation and Lubrication Manual, EMI Rough Terrain Forklift Safety Manual, GRADALL Material Handler Safety Manual and all instructional decals and plates before starting, operating or performing mechanical adjustments and maintenance procedures on this material handler. Keep operator and safety manuals in cab. If this machine does not have the above listed manuals, contact your GRADALL distributor and obtain the manuals before proceeding with performance checks.

Safe operation depends on reliable equipment and proper operating procedures. Performing the adjustments and repairs described in this Manual will help to keep your material handler in reliable condition. Use of the recommended operating procedures can help you avoid accidents. Because some procedures may be new to even the experienced technician, this Manual must be read, understood and followed by all who service this Material Handler.

! DANGER, ! WARNING, ! CAUTION notes in this Manual will help you avoid injury and damage to the material handler. These notes are not intended to cover all eventualities. It is impossible to anticipate and evaluate all possible applications and methods of operation for this equipment.

Any procedure not specifically recommended by GRADALL must be thoroughly evaluated from the standpoint of safety before it is placed in practice. If you are not sure, contact your GRADALL Distributor before operating. Do not modify this machine without written permission from GRADALL.

## The following symbols are used to call your attention to safety notices.



DANGER: This symbol indicates an extreme hazard which would result in high probability of death or serious injury if proper precautions are not taken.

WARNING: This symbol indicates a hazard which could result in death or serious injury if proper precautions are not taken.

CAUTION: This symbol indicates a hazard which could result in injury or damage to equipment or property if proper precautions are not taken.

# **Required Tools**

Color-coded plastic caps seal the adjustments on components in the hydraulic system. If a GRADALL Distributor makes an adjustment, the component should be sealed with a blue cap.

The tools needed to make these checks are:

- Tachometer
- GRADALL pressure testing kit; P/N 7713-4197
- Mechanic's hand tools (Metric included)
- Blue plastic caps; P/N 8093-4459 (small) and P/N 8093-4460 (large)
- ORS #12 plugs; P/N 8471-4002 (2)
- ORS #12 caps; P/N 8471-4006 (2)
- Blocking plates; P/N 9108-1667 (2)

## **General Warning Information**

This Manual provides important information for those responsible for understanding, troubleshooting, testing, repairing and/or performing maintenance on the mechanical systems of 522, 524, 532C-6, 534C-6 MATERIAL HANDLERS.

NOTE! Although this Manual does not cover any of the hydraulic implement systems of the machine, hydraulic system pressures are tabulated in Section XI, "Hydraulic System Pressures".

## Accidents involving injury or serious machine damage

Immediately notify your GRADALL Distributor of the incident so he may assist in your investigation of the problem. If he is unavailable, contact the GRADALL Service Department at (330) 339-2211.

## **Related manuals and decals**

Separate publications are furnished with your material handler to provide information concerning safety, replacement parts, operation, maintenance procedures and vendor components. Replacement manuals and decals may be ordered through your GRADALL Distributor.

## Orientation

When used to describe the location of components on the machine, the directions "front", "rear", "left", and "right" indicate the point of view of a person sitting in the operator's seat in the cab.

## **Special Note: Welding**

**A CAUTION** GRADALL advises against conducting welding repairs. If you determine that welding on the machine is necessary, first contact the GRADALL Service Department for instructions and advice.

## Fasteners

- Grade 8 bolts are used whenever two machined surfaces or major assemblies are bolted together. Grade 5 bolts are
  used to fasten non-machined areas such as sheet metal. Refer to "Torque Chart" in Operation and Lubrication Manual.
- Dowel pins are used in assemblies to absorb the shear load to these components and assist in correct positioning for bolt insertion.

## **Testing and adjustment precautions**

- Read and understand the manuals listed under "Important Safety Notice", page ii. Be sure you are familiar with the machine's response to controls.
- 2. Read and understand all material concerning the area to be checked, adjusted or repaired.
- 3. This Manual covers hydraulic testing and adjustments. Read and understand material related to hydraulics before proceeding with service of any kind on the hydraulic system. Prior to performing maintenance, be sure there is no residual, trapped hydraulic pressure. Do not remove hoses with the engine running.
- 4. If you are working with a helper, be sure they understand the procedure. Be certain each of you knows what to expect from the other and when to expect it. Be certain each of you knows where the other is at all times.
- Understand all steps of the procedure before testing, adjusting or repairing any component or mechanical assembly. Follow the procedure carefully.
- Always wear safety glasses, hard hat and any other locally-required, safety-related protective apparel when
  performing the tests and adjustments outlined in this Manual.
- 7. Always mechanically secure machine components that could suddenly start in motion and cause injury or damage.

# **General Warning Information** (continued)

8. Remove key from ignition. Place a sign in the operator's cab advising that the machine is being worked on and that personnel are on the machine.



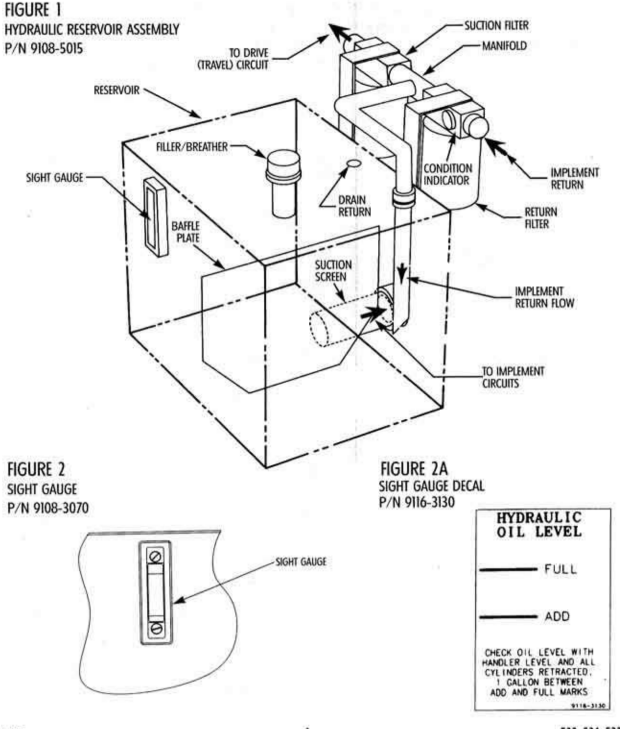
Do not move any function without first checking that all personnel, equipment and structures are clear of the machine.

- 9. Double-check bolt torques.
- 10. Check that all fluids are at the correct level.
- 11. Remove mechanical restraints before restarting and operating the machine following repairs.
- 12. Clear all personnel from area adjacent to machine when first operating after a repair or adjustment. This reduces the risk of injuries to personnel if repairs or adjustments are performed incorrectly and/or if the machine acts unpredictably.
- 13. Clean machine before returning it to work.

# I. Hydraulic Oil Reservoir

Make sure the machine is level before retracting all cylinders. Proper level is to "FULL" mark  $\pm 1/4$ " in the sight gauge located on the outside of the reservoir. *See Figure 2 and Figure 2A.* The system contains approximately 45 gallons of hydraulic oil. Oil should be in good condition. If oil has been used for more than 1,500 hours, change oil. Refer to the *"Lubrication Specifications Chart"* in the *Operation and Lubrication Manual. See Figure 1.* 

**NOTE!** In 1996, GRADALL issued a *G-Tech Report* (#HE96-7) recommending the use of *Mobilfluid 424* in machines built *after* 8/10/96. It is further recommended that *Mobilfluid 424* also be used in machines built *prior to* 8/10/96, after the oil is drained from the hydraulic system.



## II. Park Brake

#### Reason for Park Brake check:

Park brake wear can reduce braking effectiveness.

With the park brake engaged, start the engine. Position the 2WD/4WD switch in "2WD". With the rear wheels aligned straight ahead, move the shift lever to the forward position and run the engine full throttle (2,500 + 150/-0 RPM). If the brakes are working properly, the machine will not drive through the brakes.

High backpressure in the actuation line can affect the brake holding power. To determine whether the brake is at fault, remove and plug brake actuation line. See Figure 4. Check park brake operation again. If the machine does not move, the brake is working properly. Backpressure should be less than 20 PSI with oil at operating temperature. To check this pressure, tee a low-pressure (1,000 PSI) gauge, hose and adapter in the brake actuation line. If it is higher than 20 PSI, check for proper operation of the park brake solenoid valve. See Figure 3. Disconnect the park brake actuation line and tank return line at the valve and plug them. There should be no oil flowing from the open port on the park brake solenoid valve. The brake actuation line should not be kinked. There should be no restriction back to the reservoir.

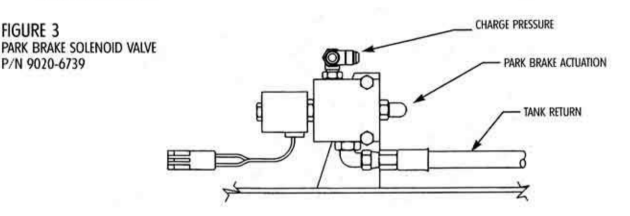
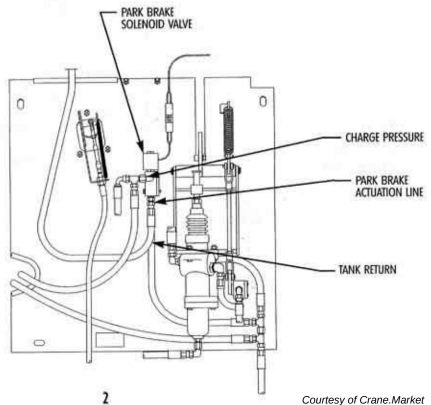


FIGURE 4 BOTTOM OF FLOORPLATE ASSEMBLY P/N 9112-5053 P/N 9132-5066 (TURBO)



# II. Park Brake (continued)

The park brake is internal in the front axle assembly. To check for friction disc wear, the axle must be dissassembled and reassembled per the guidelines in **Rockwell Maintenance Manual No 9D**. The brake disc thickness is 0.1245". There is an 8-10% maximum wear factor allowed on the discs. The minimum disc thickness allowed is 0.1120". **See Figure 5** and Figure 6.

FIGURE 5 FRONT AXLE ASSEMBLY P/N 9108-5110

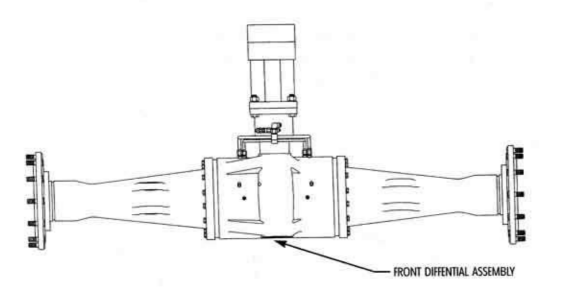
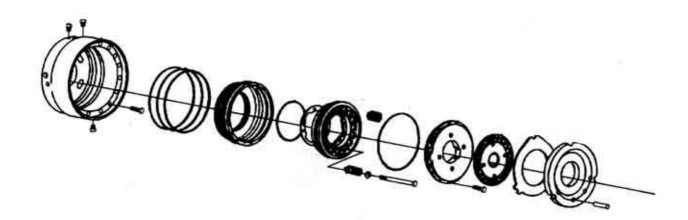


FIGURE 6 PARK BRAKE ASSEMBLY



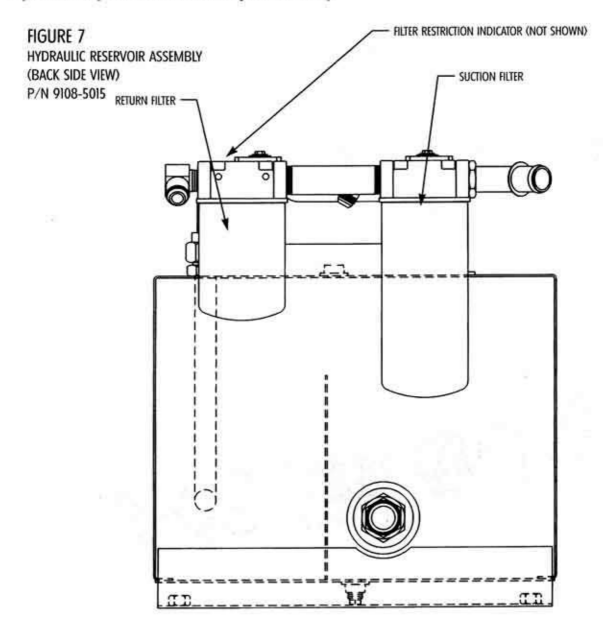
# III. Hydraulic Filter Condition

### **Reason for Hydraulic Filter Condition check:**

Dirty suction filters can restrict oil flow to the charge pump. This can lower control pressure which can affect the machine's mobility, especially when ambient temperature is below 32°F.

Hydraulic filters should be changed if they have more than 1,000 hours on them. To check hydraulic filter condition, warm the hydraulic system oil to operating temperature (minimum 100°F). Check the filter restriction indicator on the return filter. The indicator should not show filter bypass with the engine at full throttle, all machine functions in "Neutral" and the park brake engaged. If it shows "Bypass", replace the suction and return filters. The long filter for suction (P/N 9114-3144) can also be used in place of the short return filter (P/N 9108-4021). See Figure 7.

Only GRADALL-supplied filters meet or exceed the filtration requirements of the drive system. If any other type of filter is installed, change to a GRADALL filter and sample oil for condition. Failure to use GRADALL filters could cause hydraulic component failures and may void warranty.

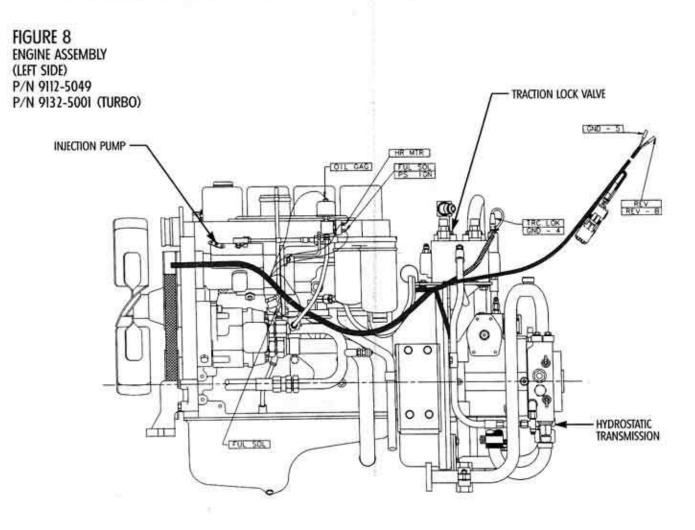


# **IV. Engine Speed**

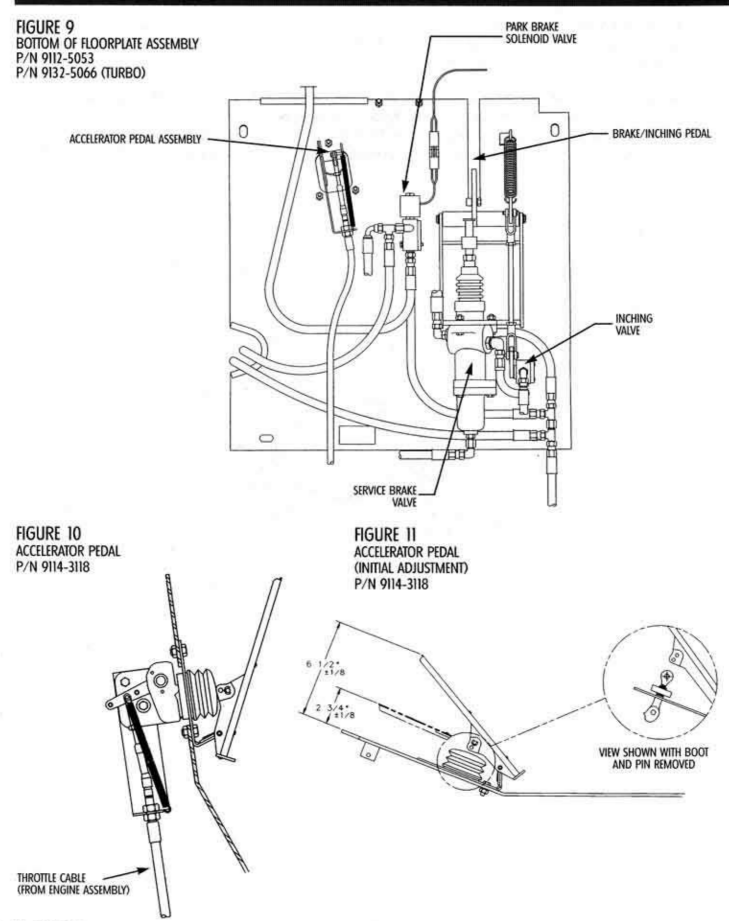
#### **Reason for Engine Speed check:**

Low engine RPM will reduce oil flow to motors. Flow and motor displacement determines machine speed. Therefore, low oil flow will reduce machine speed at full RPM.

Check engine speed with an adequate tachometer. At low idle, it should be 800-900 RPM. Adjust low-idle engine speed using the screw on the injection pump. **See Figure 8.** At full throttle with no load, it should be 2,500 +150/-0 RPM. Engine RPM under load will drop to 2,400 RPM. When testing engine speed, make sure the injection pump lever is contacting the stop. The sealed adjustment screw on the stop is not adjustable. **See Figure 9, Figure 10 and Figure 11.** 



# **IV. Engine Speed (continued)**

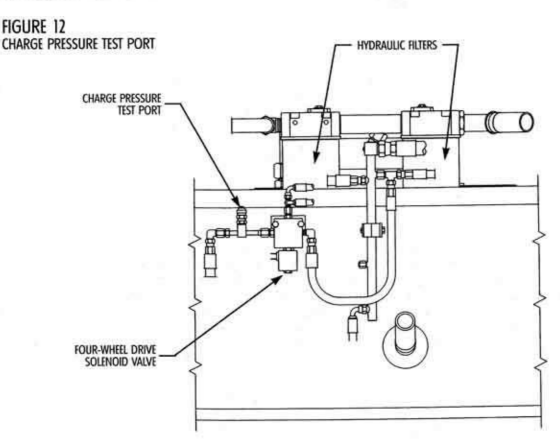


## **V. Charge Pressure**

## **Reason for Charge Pressure check:**

To ensure proper machine operation, charge pressure needs to be at proper specification. Since temperature can affect results, make certain to test system with warm oil (minimum 100°F). Control pressure is modified charge pressure. If charge pressure is low, control pressure may be low and machine performance reduced.

Install a low-pressure (1,000 PSI) gauge, hose and adapter on the charge pressure test port. **See Figure 12.** It is located near the front inside of the hydraulic reservoir. **NOTE!** Before starting, make sure the gauge can be observed in the operator's cab and apply the park brake. Start the engine and run at low idle (800-900 RPM). The gauge should read approximately 380 PSI. At full throttle the gauge should read a maximum of 480 PSI and never less than 380 PSI.



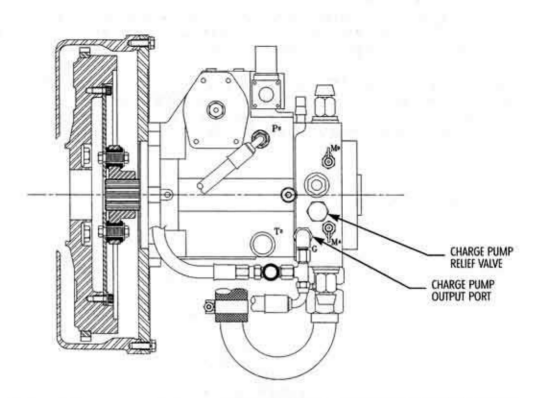
**NOTE!** Throughout test operation, charge pressure should not drop below 380 PSI and should move toward 480 PSI as RPM rises, regardless of how many functions are being operated simultaneously.

To pinpoint the loss of charge pressure, start at the pump. Remove the run tee from the elbow on "G" port (charge pump output port) on the hydrostatic transmission, install a low-pressure (1,000 PSI) gauge on the elbow fitting and plug the tee. **See Figure 13.** Check the charge pressure again and observe the gauge. If the charge pressure comes back to specifications, the loss of pressure is in one of the auxiliary valves. These valves include the 2WD/4WD valve, traction lock valve, park brake solenoid valve and the joystick. Isolate each of these valves to check for the loss of charge pressure.

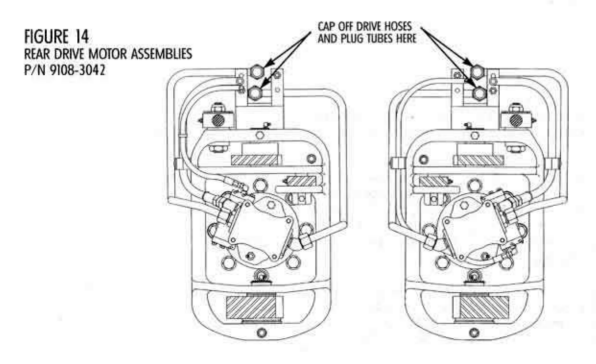
The charge pump relief is located at the left side of the hydrostatic transmission. **See Figure 13.** To adjust the charge pump relief, loosen the locknut and turn the adjusting screw clockwise to increase charge pressure; counter-clockwise to decrease charge pressure. Be sure to note the amount that the relief turns in either direction. When finished, tighten the locknut and install a blue plastic cap.

# V. Charge Pressure (continued)

FIGURE 13 HYDROSTATIC TRANSMISSION P/N 9108-3499

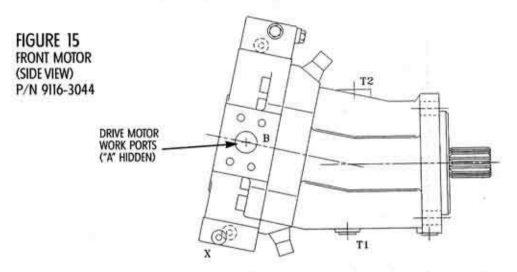


Another test to determine loss of charge pressure is to cap off drive hoses to the rear drive motors. Reinstall hoses from previous test. Install low-pressure (1,000 PSI) gauge on the charge pressure test port. *See Figure 12.* Check each motor separately. Start at the left rear motor. Remove the hoses to the motor at the tubes and plug with ORS #12 plugs (P/N 8471-4002). Also cap off tubes (with ORS #12 caps, P/N 8471-4006) to prevent dirt from entering the motor. Start the machine and observe the gauge for charge pressure. Engage drive forward and reverse against the park brake and observe gauge for charge pressure simultaneously. Record the findings. If charge pressure recovers, the motor is defective. If charge pressure does not recover, repeat test for right rear motor. *See Figure 14.* 



# V. Charge Pressure (continued)

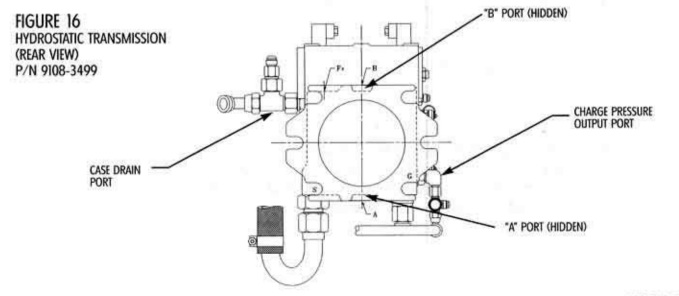
Isolate the front drive motor from the circuit if the rear motors are not defective. Isolating it will require two blocking plates (P/N 9108-1667). Install these plates between the front drive motor work ports and the drive hoses. **See Figure 15.** Remove the flange halves and place the blocking plates on the ports, reinstalling the hoses and flange halves. Again, start the machine and observe the pressure gauge for charge pressure. If charge pressure recovers, the motor is defective. To confirm, check charge pressure with drive against park brake. Charge pressure should remain between 380-480 PSI.



If the previous tests prove inconclusive, charge pump efficiency must also be checked. Check charge pump flow out of "G" port on side of pump. **See Figure 16.** At 850 RPM, there should be 4 GPM of flow. At 2,500 RPM, there should be 12 GPM of flow. Disconnect and plug run tee. Measure charge pump flow out of fitting against above specification. The flow readings are checked at 480 PSI. If the test is positive on flow, proceed to the next step.

To check internal leakage of the hydrostatic transmission, block off ports "A" and "B" at the hydrostatic transmission. **See Figure 16.** If drive motors have already been isolated, continue testing. Install two high-pressure (10,000 PSI) gauges, hoses and adapters in hydrostatic transmission ports MA and MB. **See Figure 13.** Start machine and operate at low idle. If the pump is good, pressure at MA and MB test ports should read 380 PSI. Engage forward drive with park brake set, raise engine speed to full throttle and record drive pressure and charge pressure. Repeat this procedure for reverse. Drive pressure should be 5,500 PSI in each direction. Charge pressure should remain at 380 PSI and rise to approximately 480 PSI near full throttle. If charge pressure is not achieved, hydrostatic transmission is leaking internally.

**NOTE!** Do not stall hydrostatic transmission for more than 15 seconds each time.



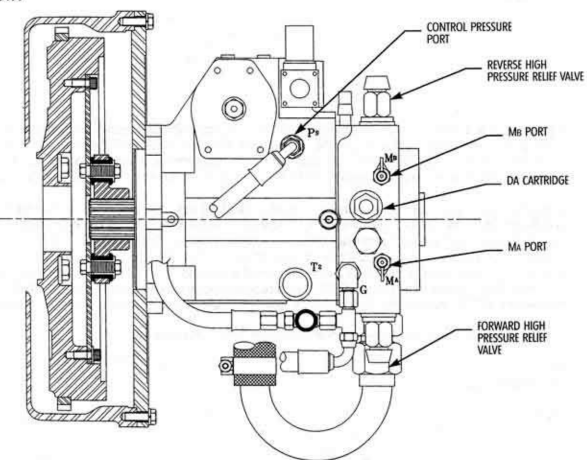
## **VI. Control Pressure**

## **Reason for Control Pressure check:**

To ensure correct shifting points for front drive motor and hydrostatic transmission.

Install a low-pressure (1,000 PSI) gauge, hose and adapter on the hydrostatic transmission control pressure "Ps" port. (May have to install gauge at other end of hose at inching valve.) Remove and plug hose from port "Ps". **NOTE!** Before starting, make sure the gauge can be observed in the operator's cab and apply the park brake. Start the engine and run at full throttle. With the hydrostatic transmission in "Neutral", the gauge should read 325 PSI. This may vary  $\pm$  15 PSI.

FIGURE 17 Hydrostatic transmission (SIDE VIEW) P/N 9108-3499

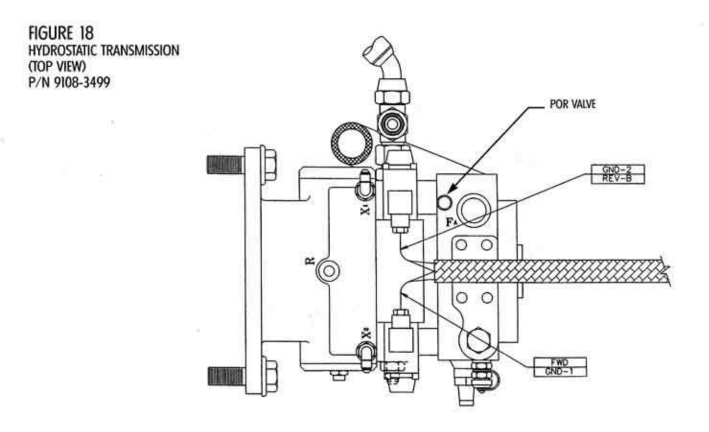


Use a tachometer to monitor engine speed. Start the engine and run at 1,100 RPM. While watching the pressure gauge, move the shift lever to the forward position. The gauge should read 100 PSI. Repeat the test for reverse. If the machine does not start to move at 1,100 RPM  $\pm$  100 RPM in both directions at 100 PSI control pressure, the stroking piston needs to be centered mechanically. **See Figure 17.** 

# VI. Control Pressure (continued)

To check stroking piston adjustment, remove and plug control hoses from top of hydrostatic transmission ports "X1" and "X2". **See Figure 18.** Install a clean hose between control ports "X1" and "X2". Install two high-pressure (10,000 PSI) gauges, hoses and adapters in the hydrostatic transmission ports "MA" and "MB" on the side of the hydrostatic transmission. **See Figure 19.** Start the engine and operate at low idle. Observe the gauges. Pressure at "MA" port must be equal to pressure at "MB" port. If pressures are not equal, loosen locknut on stroking piston adjustment and turn adjusting screw to equalize pressures. **See Figure 17.** Tighten locknut to secure adjustment. Repeat this procedure with low-pressure (1,000 PSI) gauges to fine tune. Again, make sure machine moves in both directions at 1,100 RPM.

If the inching valve and forward/reverse valve work correctly but adjustment does not produce the desired pressure change, replace the control pressure DA cartridge located on the left of the hydrostatic transmission. *See Figure 17.* 

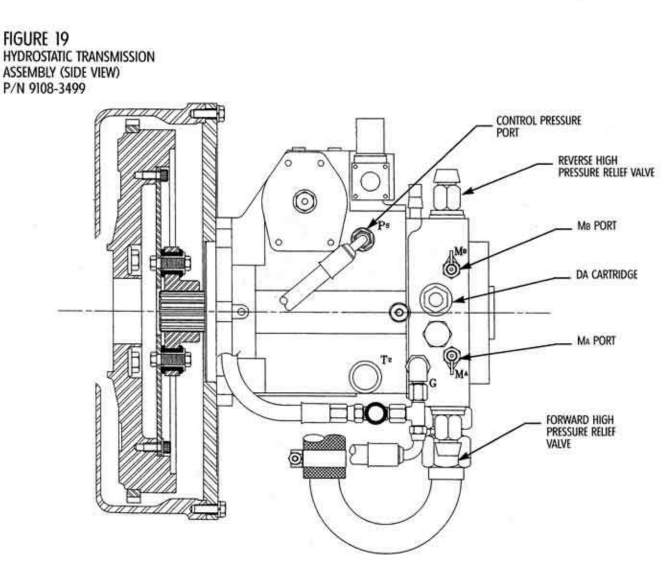


# VII. Inching

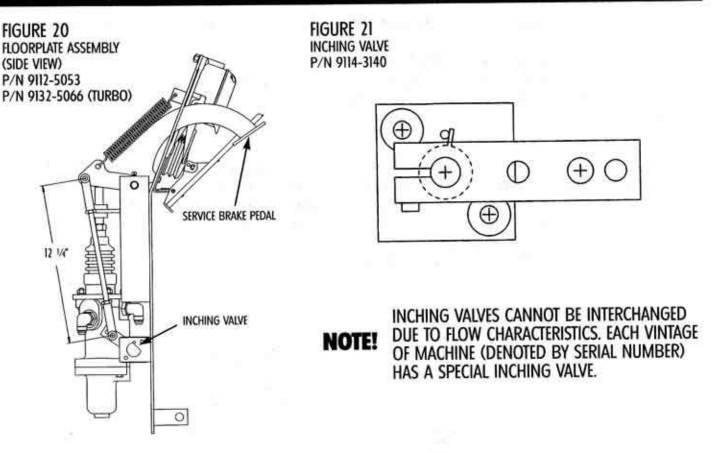
#### **Reason for Inching check:**

The inching valve diverts control pressure, when required, to tank. Properly adjusted, inching allows for slow ground speed at high engine RPM.

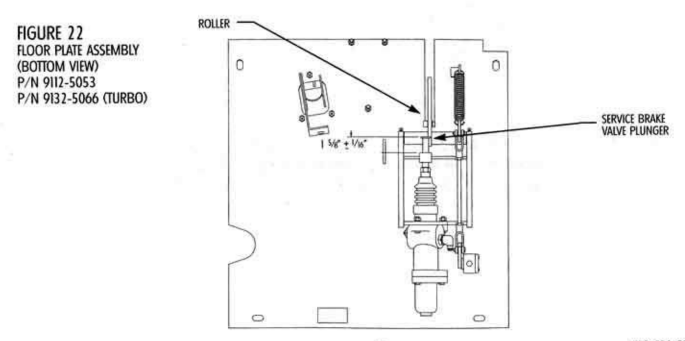
Tee a low-pressure (1,000 PSI) gauge, hose, #6 run tee and adapter into the "Ps" port on the hydrostatic transmission. **See Figure 19.** (May have to install #6 run tee and adapter on other end of hose at inching valve.) Apply the park brake and run engine at full throttle. The gauge reading should be 325 PSI (as in the previous "Control Pressure check"). Depress the brake pedal. The control pressure should start to fall after <sup>1</sup>/<sub>2</sub>" of pedal travel. This pressure should drop as the pedal travels further and the service brakes engage. The controlled linkage length should be 12 <sup>1</sup>/<sub>4</sub>" from the centerline of the yoke pins as a starting point. **See Figure 20 and Figure 21.** 



# VII. Inching (continued)



Another check for the inching adjustment is to install a high-pressure (10,000 PSI) gauge, hose and adapter on "MA" port on the hydrostatic transmission. **See Figure 19.** With the park brake on and the wheels chocked, move the shift lever to the forward position. At full throttle, depress the inching/brake pedal slowly. When the roller on the pedal just touches the service brake valve plunger, the gauge should read 2,300 PSI  $\pm$  100. Service brake valve plunger length should be 1 5%"  $\pm$  1/16". **See Figure 22.** 



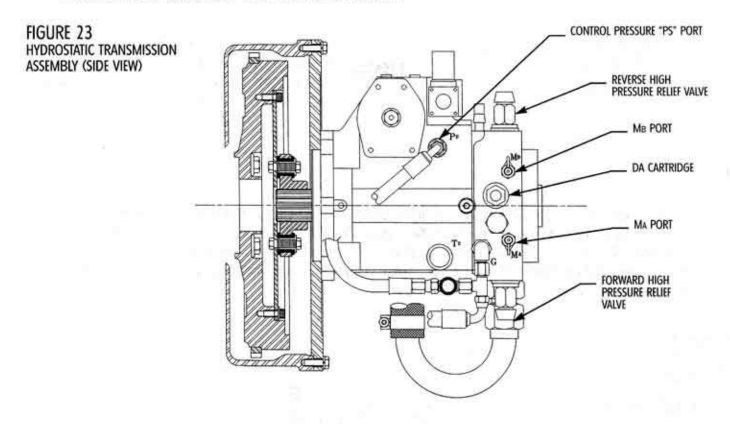
# VIII. Front Motor Begin Point

NOTE! Defined as the point at which the front motor begins to stroke toward minimum displacement.

#### **Reason for Front Motor Begin Point check:**

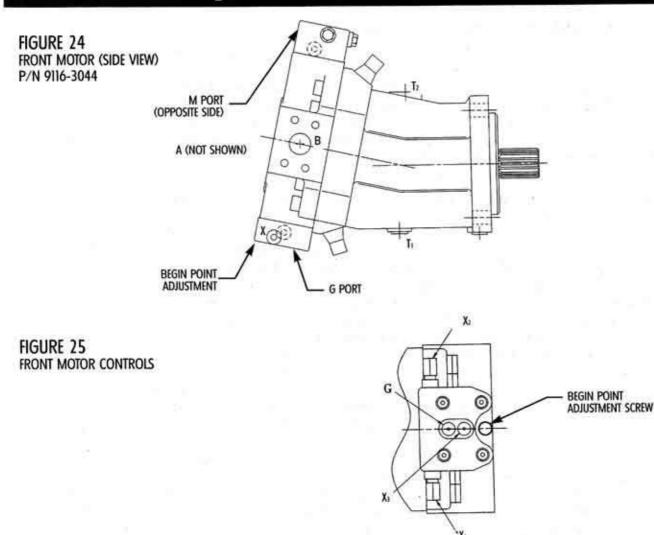
Without proper adjustment, machine speed and/or acceleration on a flat, smooth surface will not meet specifications. The motor may not be shifting to a maximum speed position. It may also shift to maximum too soon, losing torque and gradeablility.

Install a high-pressure (10,000 PSI) gauge, hose and adapter on MB port on the hydrostatic transmission. **See** *Figure 23.* Adjust the reverse high pressure relief valve to 3,300 PSI by loosening the locknut. The reverse high pressure port relief is on the top left of the hydrostatic transmission. Install adapter, test port (P/N 7713-3089), #6 run tee and low-pressure (1,000 PSI) gauge into the "Ps" port of the hydrostatic transmission. ("Ps" port is connection for the inching valve hose). **See Figure 23.** Set the parking brake and chock the wheels to prevent movement of the machine. Machine should be in "2WD". Shut off the machine.



Remove plugs from "G" and "M" ports of the front drive motor. "G" port is found at the bottom of the front drive motor controls. "M" port is located at the top left side of the controls. See Figure 24 and Figure 25. Install test ports (P/N 7713-3089) in place of the plugs. Attach a high-pressure (10,000 PSI) gauge to both test ports.

# VIII. Front Motor Begin Point (continued)



## A WARNING

During the next two steps, to prevent excessive heat in the hydraulic system and possible damage to hydraulic components, do not operate for more than 15 seconds at a time.

Start engine and raise RPM until gauge on "Ps" port is at 240 PSI. Maintain this RPM and pressure throughout the test. With pressure on "Ps" port at 240 PSI, the pressure at "G" port should read 3,300 PSI. Adjust "begin point" screw on the motor so that "M" port on motor sees approximately 1,650 PSI. See Figure 24.

NOTE! Begin point screw adjustment is very sensitive, turn adjustment screw counter-clockwise to raise pressure; clockwise to lower pressure.

NOTE! The pressure on "M" port will not be steady. This is the pressure that shifts the motor to maintain minimum displacement.

Under normal operating conditions, the 3,300 PSI on "G" port required to shift the motor will not be constant. When this pressure is reached, the motor shifts. Since the pressure supplied is constant, the motor will not stay in a partially-shifted position. Reset the reverse high pressure relief valve to 5,800 PSI. See Section IX, "Hydrostatic Transmission Pressure" to adjust this relief.

Wrench sizes required: 4mm allen and 10mm box.

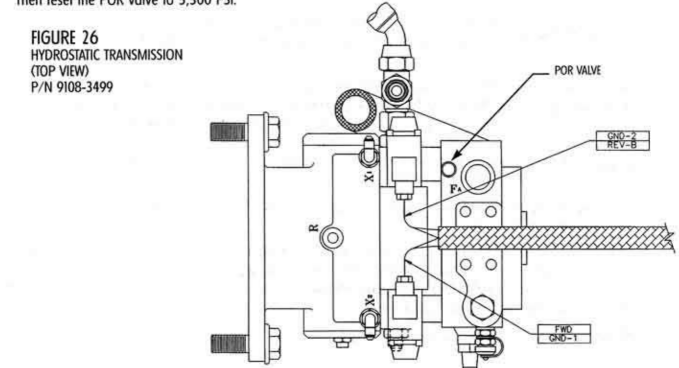
#### Reason for Hydrostatic Transmission Pressure check:

Hydrostatic transmission pressure determines the drive power of the machine. Low drive pressure will result in less power.

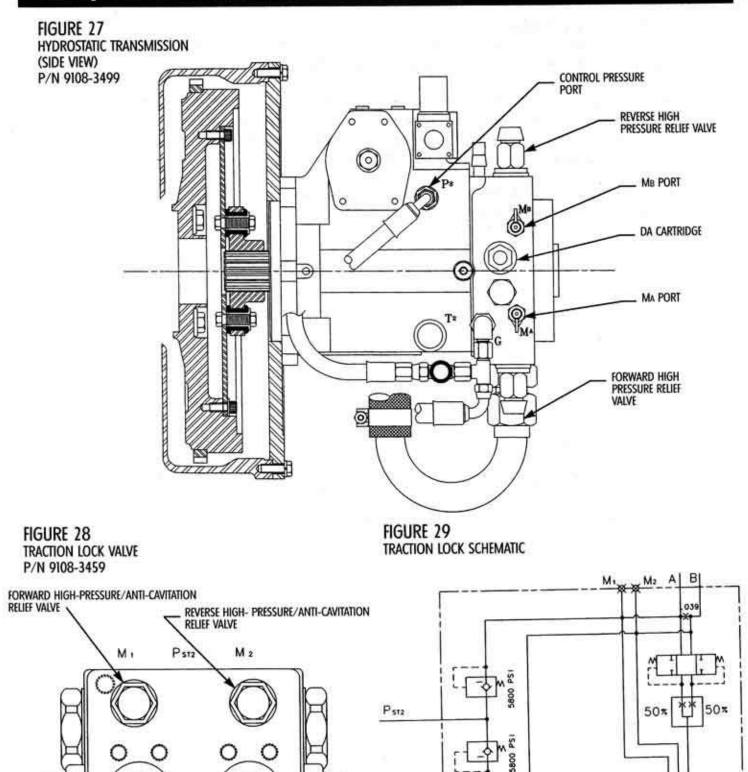
Install a high-pressure (10,000 PSI) gauge, hose and adapter on the "MA" port at the bottom of the hydrostatic transmission. **See Figure 23.** Apply the park brake and put the 2WD/4WD switch in "2WD". Move the shift lever to "Forward" and run the engine at full throttle. The gauge reading should be 5,500 PSI. Adjust the POR valve (located on top of the hydrostatic transmission) as necessary. **See Figure 26.** To adjust this relief valve, loosen the locknut and turn the adjusting screw clockwise to increase pressure; counter-clockwise to decrease pressure. Move the gauge to the "MB" port of the hydrostatic transmission and repeat the procedure with the shift lever in "Reverse".

There are also high-pressure/anti-cavitation relief valves on the hydrostatic transmission. These can adversely affect drive system pressure if they are set too low or an O-ring is missing. Normally, these high-pressure relief valves do not require checking. However, if there is a drive power problem and adjustment of the POR valve on the hydrostatic transmission does not change the pressure, these valves may have to be adjusted. Install a high-pressure (10,000 PSI) gauge, hose and adapter on "MA" port on the hydrostatic transmission. *See Figure 27.* To check these high-pressure relief valves, raise the setting on the POR valve on the hydrostatic transmission above 5,800 PSI. Loosen locknut on POR valve and turn the adjusting screw clockwise one turn to increase pressure. *See Figure 26.* With a high-pressure (10,000 PSI) gauge, hose and adapter on "MA" port, set the park brake, chock the wheels, put the shifter in "Forward" and run engine at full throttle. Adjust the forward high-pressure relief to 5,800 PSI. The forward high-pressure relief valve is on the bottom of the hydrostatic transmission. Install the high-pressure (10,000 PSI) gauge, hose and adapter on "MA" port, set the park brake, chock the wheels, put the shifter in "Forward" on the "MB" port and repeat the procedure for "Reverse". Adjust the reverse high-pressure relief to 5,800 PSI. The reverse high-pressure relief valve locates on top of the hydrostatic transmission. Leave high-pressure (10,000 PSI) gauge, hose and adapter on "MB" port. Reset the POR back to original position. With park brake on and wheels chocked, put the shifter in "Reverse" and run engine at full throttle. The pressure should be 5,500 PSI. Adjust POR valve as required.

The traction lock valve also has two high-pressure/anti-cavitation relief valves. **See Figure 28.** Normally, these require no adjustment. However, they can adversely affect drive system pressure if they are set too low or an O-ring is missing. To check these valves, raise the POR valve pressure setting above 5,800 PSI. Set the forward high-pressure relief valve on the hydrostatic transmission to 5,800 PSI. Then lower the forward high-pressure relief valve on the traction lock valve to 5,700 PSI. Turn the valve in 1/8 turn and secure locknut. Repeat the procedure for reverse. Then reset the POR valve to 5,500 PSI.



# IX. Hydrostatic Transmission Pressure (continued)



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# X. Machine Operation

## **Reason for Machine Operation check:**

To ensure that the traction lock valve is operating correctly. Also to check for proper operation of the 2WD/4WD solenoid valve and proper "begin point" adjustment on the front motor.

Operate the machine in a flat, smooth, open area. Set the machine to "4WD". Depress the traction lock switch. Drive the machine at full speed. Let off the traction lock switch. The machine should accelerate. After the speed stabilizes (i.e. the machine is traveling at full speed, but no longer accelerating), shift the handler into "2WD". Again, the handler will surge, gradually accelerating to a new top speed.

At full speed in "2WD", the handler should cover an 88-foot distance in 3.5 to 3.7 seconds. **NOTE!** The handler must be traveling at full speed at the start of the measured distance.

# XI. Hydraulic System Pressures

| FUNCTION                    | MODEL | PRESSURE (PSI)                | IDLE       |
|-----------------------------|-------|-------------------------------|------------|
| Main Control Relief         | All   | 3,000 ± 100                   | High       |
| Drive Circuit (Fwd & Rev)   | All   | 5,500 ± 100                   | High       |
| Aux. Circuit Reliefs        | All   | 2,000 ± 100                   | Low        |
| Tilt Circuit Relief         | All   | 2,800 ± 100                   | Low        |
| Steering                    | All   | 2,500 ± 100                   | Low        |
| Charge Pressure             | All   | 380 - 480                     | Low & High |
| Max. Service Brake Pressure | All   | 1,300 <sup>+100</sup><br>-200 | Low        |

#### CALIFORNIA

#### **Proposition 65 Warning**

Battery posts, terminals and related accessories contain lead and lead compounds, chemicals known to the State of California to cause cancer and birth defects or other reproductive harm.

Wash hands after handling.

## CALIFORNIA

**Proposition 65 Warning** 

Diesel engine exhaust and some of its constituents are known to the State of California to cause cancer, birth defects, and other reproductive harm.

# **GRADALL**<sup>\*</sup> Material Handlers

406 Mill Ave. SW, New Philadelphia, Ohio 44663 Phone (330) 339-2211 Fax (330) 339-8468 Web www.gradall.com



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532/534 BOOM MAINTENANCE

Form No. 29906

Issued 11/99

Courtesy of Crane.Market

## REVISIONS

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# 532/534 BOOM MAINTENANCE TABLE OF CONTENTS

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Covers Material Handlers: 532C-6/534C-6 Starting Serial No. 0188002 Through 0488378 534C-9 Starting Serial No. 0344004 Through 0444189 534C-10 Starting Serial No. 0266001 Through 0266139 534D-6 Starting Serial No. 0588001 534D-9 Starting Serial No. 0544001 534D-10 Starting Serial No. 0366001 A B C

## INTRODUCTION

Read and understand this Manual along with the appropriate *Owner/Operator Manual*, the *Gradall Material Handler Safety Manual*, the *EMI Rough Terrain Forklift Safety Manual* and all instructional decals and plates before starting, operating or performing mechanical adjustments and maintenance procedures on this equipment. Keep Operator and Safety Manuals in the operator's cab.

#### ORIENTATION

When used to describe the location of components on the machine, the directions "front", "rear", "left", and "right" indicate the point of view of a person sitting in the operator's seat in the cab.

#### FASTENER AND FITTING TOROUE

Torque values for mechanical fasteners and hydraulic fittings are given in "Appendix A" and "Appendix B". They must be adhered to at all times. **&@@777E 242** (P/N 1440-3364) must be used on all bolt threads. **&@@777E 545** (P/N 1440-4043) must be used on all hydraulic fittings. Whenever a hydraulic hose is tightened, two wrenches must be used; one to tighten the hose, the other to hold it from twisting. Hoses must lie and roll free of twist.

#### PREPARING THE MATERIAL HANDLER FOR SERVICE

- Before performing any maintenance or service, position the material handler in a safe, open, level area, well away from traffic lanes, buildings, other equipment or personnel.
- 2. Set the park brake and shift the transmission to "Neutral."
- 3. Lower the forks to the ground.
- Place the controls in "Neutral," idle the engine 3 minutes for gradual cooling then shut the engine off.
- Cycle the hydraulic controls, remove the ignition key and fasten a "Do Not Operate" tag to the steering wheel.
- Dismount from the material handler facing the machine using the proper hand rails, grab irons and/or ladders provided. Always maintain 3-point contact with the handler while dismounting or mounting.
- If you must park on a slope or incline, position the material handler at right angles to the slope and chock the wheels.

Since you will accasionally have to perform service/maintenance procedures with the material handler running, you must take extra precautions to avoid being injured, perhaps fatally. At a minimum this means:

- Set the park brake.
- Chock the wheels.
- Avoid all exposed moving parts.
- Post a warning in the operator's cab that you are working on the machine.
- · Work with an assistant.
- Maintain vision to assistant allowing you to know where he is and what he is doing.

#### ADDITIONAL MAINTENANCE/SERVICE PRECAUTIONS

DANGER

- Refer to the safety decals on the machine and in the relevant Owner/Operator Manual before attempting any repair or adjustment.
- If you are working with someone else, make sure they understand the procedure. Make sure each of you knows what to expect and when to expect it. Make sure each of you knows where the other is at all times.
- Make sure you wear all the protective clothing and personal safety gear necessary to perform the service safely.
- Make sure there is adequate light and ventilation in the work area.
- Remove oil, grease, mud, snow, water or any other substance that might cause slippery surfaces from all climbing, walking and working areas.

## Note!

Steps 4 and 5 clearly relate to maintenance and service procedures performed with the machine shut down. Although ideal, this may not be possible. Some procedures can only be performed with the machine running. Therefore, this list of precautions headed "Preparing the Material Handler for Service" should be modified according to the specific circumstances of a particular service/maintenance procedure.

- Clean around the area to be serviced to minimize any possibility of contamination.
- · Use only the correct tools to perform any check, service or repair.
- Make sure any lifting and supporting devices you use are stable and strong enough to handle the weight of the material handler or component.
- Remove only the guards/covers on the area being serviced. Replace all guards/covers immediately upon completion of the task.
- If the material handler has special optional equipment, make sure that the appropriate maintenance and operational requirements are understood by everyone who operates and services the machine.

#### WHAT THIS MANUAL COVERS

This Manual covers maintenance and repair procedures for the three-section boom assembly of all 532 and 534 Series Gradall Material Handlers. Specifically this includes; 532C-6, 534C-6/T, 534C-9/C-10, 534D-6/T & 534D-9/D-10. Mechanical adjustments, replacement, removal and reinstallation of major components are covered. Hydraulic system operations are not discussed. Refer to appropriate manuals for this information. Areas requiring special attention are so indicated.

Illustrations and pictures used are taken from various models. They are typical with regards to assembly and component location and should be used for reference only.

Information in the various charts, tables and illustrations is correct at the time of printing. Refer to the appropriate current *Gradall Parts Manual* to verify correct component Part Numbers.

### SPECIAL NOTE ON BOOM CABLES

The extension/retraction boom cables used on all Gradall 532 and 534 Series Material Handlers are made of wire rope. All wire ropes in service should be inspected regularly for damage and evidence of wear. Refer to the *Wire Rope Users' Manual* and *OSHA Wire Rope Excerpts*, both published by the American Iron and Steel Institute Committee of Wire Rope Producers.

Users of Gradall Material Handlers equipped with wire rope should conduct a thorough inspection of all wire rope boom cables at least once a month, keeping full and accurate records as to the condition of the ropes. Any deterioration will lead to the depletion of original rope strength which is sufficient cause to replace the rope.

Listed below are some conditions that warrant wire rope replacement:

- · Corrosion of wire rope.
- More than one broken wire in any one strand. Breaks in valleys between strands indicate problems (fatigue, breakage) in wires not necessarily visible on the surface.
- More than one broken wire near attached fittings.
- Heavy wear and/or broken wires in rope sections under sheaves where rope travel is limited.
- · Evidence of reduction in original rope diameter, allowing for normal stretch factors.
- · Excessive abrasion, scrubbing and cleaning of outside wires.
- · Pitting, kink damage or evidence of other kinds of mechanical trauma.

In addition to inspecting wire rope boom cables regularly, inspect all sheaves, guards, guides and other surfaces which are in contact with the rope during boom operation. Any defect/damage to the above listed components poses a risk to the integrity of the rope.

#### DO NOT reach into the Boom until you are CERTAIN the keys have been removed from the ignition.

A fully comprehensive set of inspection procedures and guidelines (including replacement recommendations) is practically unattainable because of the many variables involved. In the final analysis, SAFETY depends largely on the good judgment of competent service personnel in determining:

- (i) Damage to wire ropes
- (ii) The remaining service life expectancy of the wire rope. If there is any doubt, the rope must be replaced
- (iii) The proper procedures to replace worn or damaged rope

If you have any questions, including inquiries about the American Iron and Steel Institute publications mentioned above, please call your Authorized Gradall Distributor or Gradall Product Support at (330) 339-2211.

### SAFETY

#### THE FOLLOWING SYMBOLS CALL YOUR ATTENTION TO IMPORTANT SAFETY NOTICES:



This symbol indicates an extreme hazard which would result in high probability of death or serious injury if proper precautions are not taken.



This symbol indicates a hazard which could result in death or serious injury if proper precautions are not taken.



This symbol indicates a hazard which could result in injury or damage to equipment or property if proper precautions are not taken.

DANGER, WARNING and CAUTION notes in this Manual will help you avoid injury and damage to the equipment.

Any procedure not specifically recommended by Gradall must be thoroughly evaluated from the standpoint of SAFETY before it is placed in practice. If you are not sure, contact your Authorized Gradall Distributor.

Do not modify this machine without written permission from Gradall.

### NOTE ON USING THE MANUAL

This Manual contains a series of maintenance and repair procedures for the Boom Assembly of all 532 and 534 Series Material Handlers. In every instance—unless otherwise noted—there are certain basic precautions and steps you should take before working on the machine. These precautions are outlined in the "Introduction" under the heading "Preparing the Material Handler for Service." You must read, understand and comply with these instructions in every instance before working on the machine. You must also observe the general warnings listed under the heading, "Additional Maintenance/Service Precautions," also in the "Introduction."

### NOMENCLATURE

#### BOOM-SECTION 1

Base boom connected to the carrier frame that houses Boom-Sections 2 & 3.

#### **BOOM-SECTION 2**

Intermediate Boom-Section, located inside Boom-Section 1, houses Boom-Section 3.

#### **BOOM-SECTION 3**

Outer Boom-Section located inside Boom-Section 2. Working implements are attached to the boom head end of this section.

#### BEARING PAD

Also known as a "Slider Pad" or a "Wear Pad". Mounts to the boom and contacts mating boom surface. Reduces friction during boom extension and retraction. Keeps Boom-Sections centered with each other.

#### BEARING PAD SPACER

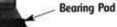
Mounts on the inside of a bearing pad, facing the boom surface. Provides a solid surface for boom bearing pad shims. Gradall Part Number and thickness is stamped on each spacer.



#### SHIM

Metal plate used to fill the space between components, allowing the component to be properly placed against a solid surface, (bearing pad, strongback, etc). Gradall Part Number and thickness are stamped on each shim.







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#### PUSH BEAM (534C-9/C-10 & D-9/D-10 only)

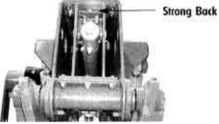
Weldment that houses the crowd cylinder and the extension cable sheave assembly. Mounts to the rear of Boom-Section 2.



#### STRONGBACK

1.1

Also known as the Cylinder Bracket on the 532C-6, 534C-6 & 534D-6. Located at the inside rear of Boom-Section 1. Extension cables and the base end of the crowd cylinder are mounted to this weldment.



#### CROWD CYLINDER

Extends and retracts the complete Boom Assembly.

534C-9/C-10: Located inside the push beam. Rod eye pinned to the push beam; base end pinned to the strongback.

532C-6, 534C-6 & 534D-6: Rod eye pinned to the cylinder bracket and barrel-mounted to the rear of Boom-Section 2. 534D-6 Crowd Cylinder



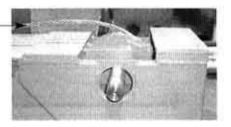
Tilts the boom attachments forward or backward. Located in the boom head of Boom-Section 3.

Tilt Cylinder

#### BOOM CABLE

Wire Rope that mechanically extends and retracts Boom-Section 3.

**Retraction Cable & Sheave** -



#### BOOM CABLE SHEAVE

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Grooved rollers that the boom cables ride on. As the sheave rotates, the cable is extended or retracted from its anchor point. There are extension and retraction sheaves used in the boom assembly. They are located at the front end of the push beam and the rear of Boom-Section 2.

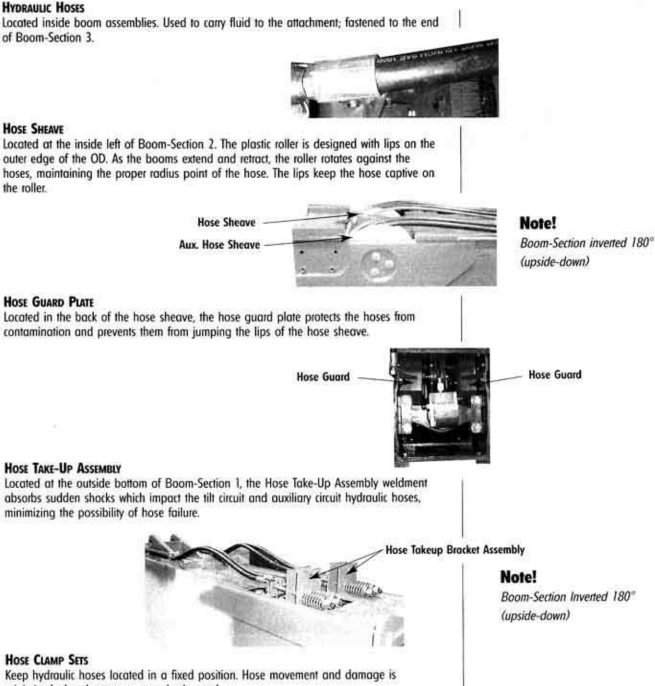


534D-6 Extend Cable Sheave Front View

Courtesy of Crane.Market

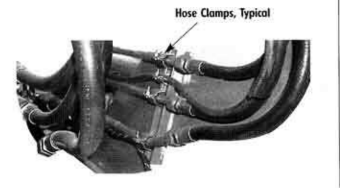






HOSE CLAMP SETS

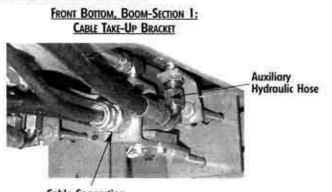
minimized when hoses are properly clamped.



#### **AUXILIARY CIRCUITS**

1.3

Special attachments may require additional hydraulic and electric circuits. These circuits are fed to the attachments through the right side of the boom assembly. They are similar to the standard circuits in the left side of the boom.



**Cable Connection** 

#### FASTENERS

Refer to Appendix "A" at the rear of this Manual for correct torque values. AGCTITE 242 ( P/N 1440-3364) must be used on all fasteners when setting the torque.

> Bearing Pad Mounting Bolt and Washer



#### PINS

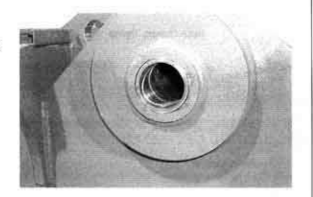
Special dimensioned pins are used in some locations to fasten components together. During installation and removal, care must be taken to protect the outside surface and any lubrication passages.



#### BUSHINGS

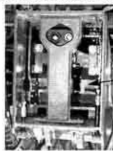
Bushings equipped with lubrication grooves are used in conjunction with pins. Lubricate ID and OD of bushings before installation in parent bore and pin installation.

> Section 1 Lift Cylinder Bushing



### 53:19:151

#### REAR VIEW BOOM ASSEMBLY



Right Hand Hose Guard

### BOOM ADJUSTMENT

Optimum Boom Assembly Performance and Service Life depend on proper adjustment and alignment of components. A boom is considered in proper adjustment as long as the following criteria are met:

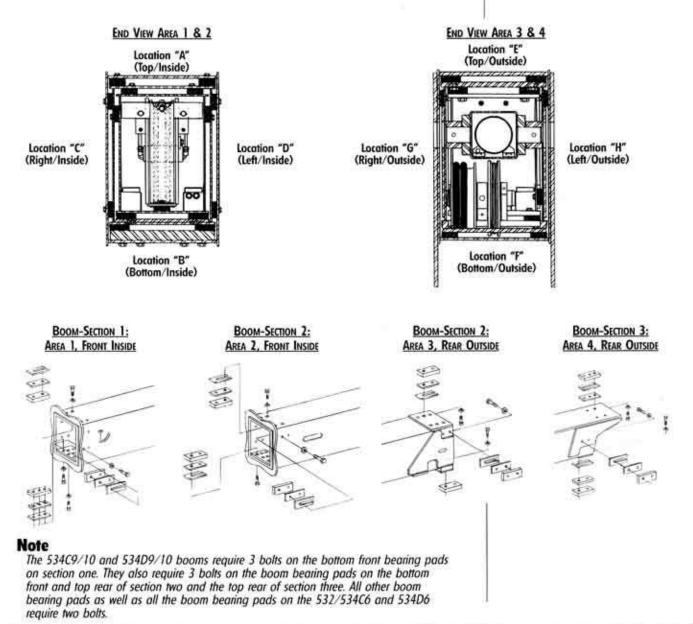
- Boom-Sections centered to each other.
- Extension/Retraction cables are adjusted properly, resulting in simultaneous extension and retraction of Boom-Section 3, proportional to the crowd cylinder, throughout partial and/or full boom travel.
- Hydraulic circuit hoses (including Auxiliary Hydraulic and Electric) are properly
  installed, resulting in stress-free movement during boom extension/retraction cycle.

#### BOOM ADJUSTMENT PROCEDURE:

#### CENTERING OF BOOM-SECTIONS TO EACH OTHER

#### BEARING PAD PACKAGE

Boom bearing pads (sometimes called slider pads or wear pads), spacers and shims are used as a package to achieve proper centering of Boom-Sections to each other. For the purpose of clarification, the area and location of bearing pad packages are referenced below.



#### BOOM WEAR PAD ADJUSTMENTS

To maximize boom service life, wear pads must be carefully adjusted at all times. The following Service Notes are a general guide for properly adjusting boom wear pads:

#### GENERAL SERVICE NOTES

- · Familiarize yourself with all bearing pad package components.
- Add bearing pad spacers (backing plates) and shims as required to fit boom within <sup>1</sup>/16" of tight fit to mating outer boom.
- Boom-Sections 2 and 3 should be evenly centered to outer Boom-Section 1. Spacer and shim packs should be equal (within 1 shim) side to side and top to bottom.
- It may be possible on new booms for bearing pads only to be installed. There may
  not be room for spacers and shims.
- Insert spacers between pad and shim.
- · Be sure no pad sits directly on the slotted surface of a shim.
- Bolts must not extend beyond the chamfer on the bearing pad. The length of pad bolts depends on the number of shims used.
- If no shim is used with the bearing pad, two washers are installed under the head
  of the bolt against the boom. Remove one washer if a shim is installed at a later
  date, otherwise the bearing pad will not be securely held in place by the bolt.
- Grease bearing pads and pad slide area on the boom with Mystik Tetrimoly grease (or equivalent) (Gradall P/N 1440-4595).
- Apply &@CTITE 242 (Gradall P/N 1440-3364) to all bolt threads.
- · Bearing pad bolt torques are:
- 3/8" bolt: 32-37 ft-lb 1/2" bolt: 76-86 ft-lb
- Do not overtorque pad mounting bolts. Overtorqueing will pull the pad nut through the pad. The pad will then fall out of the boom.
- · Booms should not be adjusted so tight that the lube is wiped off the sliding path.
- Visual checking of the witness lines left on the bearing slide path may assist in determining which side of the boom is not making proper contact with the bearing pad.
- If a wedge is used to assist in shifting a Boom-Section for adjustment, be certain it
  is removed before activating the boom circuit. Damage to the boom structure will
  accur if the boom is retracted with a wedge left installed. Do not use more than
  one wedge at a time during the adjustment operation.
- You can use .060" thick shim stock as a feeler gauge to check boom clearance to bearing pad.
- Shims and spacers are stamped with their part number and thickness for quick reference. Check the ones you are installing against the ones installed in the same area. Make sure you install the right ones.

#### BOOM ADJUSTMENT PROCEDURE: AREA 1 AND AREA 2 (PAD LOCATION "A" & "B")

#### Inspection

- Extend the boom three-quarters of total travel. (Extend at least 1 ft. beyond access holes.)
- Lower the boom using slight down-pressure to remove Boom-Section weight from the bottom.
- Using a feeler gauge, measure the gap between the bearing pad and the boom at Area "2", location "B".

.060" SHIM (USED AS FEELER GAUGE)



 If the gap is more than <sup>1</sup>/16", shims must be added to bring the boom into tolerance.

#### Note!

Shim packs should be equal top to bottom (within 1 shim), location "A" and "B". If an unequal amount of shim must be added, first add the shims to location "A" then equalize the shim pack at the next adjustment. Do not use more than 3 levels of shims. The bottom of the boom, Location "B", is most critical. Shim pack levels must **always** be equal (within 1 shim) at this location.

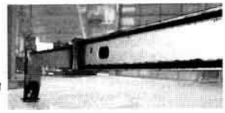
#### ➤ Adjustment

- Loosen the bearing pad mounting bolts at locations "A" or "B" (or both) and add required shims.
- Shims are stamped with the Gradall Part Number and thickness. Check the part
  number on the shim in the area you are installing additional ones and make sure
  they are the same.
- 3. Apply &@CTITE 242 to the threads on the pad mounting bolts.
- 4. Re-torque the bearing pad mounting bolts.
- Repeat "Inspection" Steps 3 & 4 and "Adjustment" Steps 1 & 2 for Area I, Location "B".

AREA 1 & 2



#### EXTEND THE BOOM, SUGHT DOWN-PRESSURE





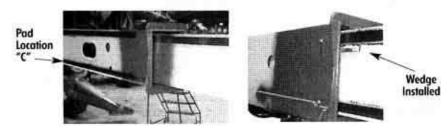


#### ADJUSTMENT PROCEDURE:

#### AREA 1 AND AREA 2 (PAD LOCATION "C" & "D")

#### Inspection

- 1. Extend the boom three-quarters of total travel. (Extend at least 1 ft. beyond access holes)
- Lower the boom to 1ft. of around clearance.
- 3. Install a wedge between Boom-Section 2 and 3 at Area 2, Location "C".



Hammer a wedge into the area between Boom-Section 3 and 2 at Location "C", 4. forcing it against the opposite side (Location "D").



#### Do not distort the side plates of the boom sections.

- 5. Using a feeler gauge, measure the gap between the bearing pad and the boom at Area 2. Location "C".
- 6. If the gap is more than 1/16", shims must be added to bring the boom into tolerance.

#### Note!

Shim packs should be equal side to side (within 1 shim), Location "C" & "D". If an unequal amount of shim must be added, equalize the shim pack at the next adjustment.

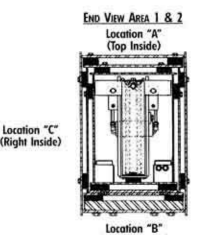
#### Adjustment

- 1. Loosen the bearing pad mounting bolts at locations "C" or "D" (or both) and add the required shims.
- Shims are stamped with their Gradall Part Number and thickness. Check the shims 2. already in place and make sure you are installing the right ones.
- 3. Apply LOCTITE 242 to the threads on the pad mounting bolts.
- Re-torque the bearing pad mounting bolts.
- Remove wedge installed in Step 3.
- 6. Repeat "Inspection" Steps 3-6 and "Adjustment" Steps 1-5 for Area 1, Location "C".



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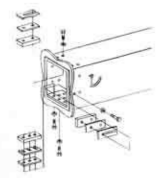
If a wedge was used to move the Boom-Sections for checking, be certain it is removed before activating the boom circuit. Failure to do so will damage the boom structure. Do not use more than one wedge at a time for the adjustment operation.



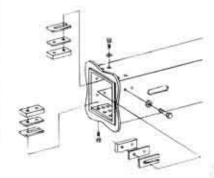
Location "D" (Left Inside)

(Bottom Inside)





BOOM-SECTION 2: AREA 2, FRONT INSIDE



SEE NOTE ON PAGE 2.0 FOR BOOM BEARING PAD BOLT QUANTITIES

#### Note!

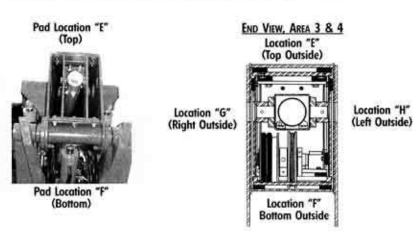
If two washers were installed under the head of the pad mounting bolts and a shim was added, it is imperative that one washer be removed. Otherwise the bolt will not secure the pad nut properly.

#### ADJUSTMENT PROCEDURE:

#### AREA 3 & 4 (PAD LOCATION "E" & "F")

#### Inspection

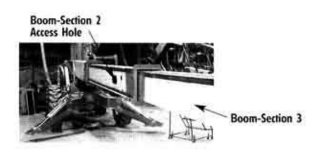
- 1. Retract the boom assembly within 1 ft. of full retraction.
- Raise the boom assembly approximately 30° so that the weight of the assembly will force the boom package to rest against the bottom plate at the rear.
- At the rear of the boom, use a feeler gauge to check the bearing pad clearance between Boom-Sections 1 & 2 and Boom-Sections 2 & 3 at Area 3 and the top of Area 4, Pad Location "E". Visually check pad location "F" at this time.



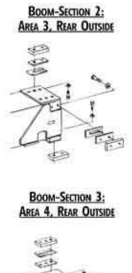
- Lower and extend the boom until Boom-Section 3, Area 4, and all pad locations clear the access holes in Boom-Section 2 by at least 1 ft.
- 5. Using a feeler gauge, check the pad clearance for Area 4, Pad location "F". It may be possible for a boom to show the pad clearance when fully retracted and no pad clearance when extended. If no pad clearance is evident when extended, do not add shims at this time.
- If there is more than <sup>1</sup>/16", shims must be installed to bring the boom into tolerance.

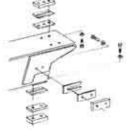
#### Note!

Shim pack levels should be equal top to bottom (within 1 shim) pad locations "E" and "F". If the shim pack level is unequal after this adjustment, equalize at the next adjustment.



Boom Bearing Pads are now fully adjusted.





SEE NOTE ON PAGE 2.0 FOR BOOM BEARING PAD BOLT QUANTITIES

#### ADJUSTMENT PROCEDURE:

#### AREA 4, (PAD LOCATION "G" & "H")

#### Inspection

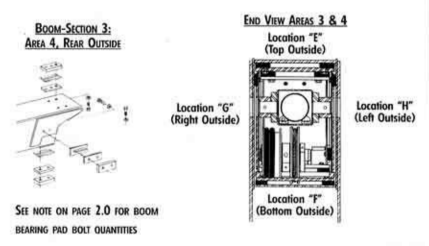
- With the engine off, reach through the access hole, install a wedge between Boom-Sections 2 and 3 at Area 4, Pad Location "G". Force Boom-Section 3, Area 4 against the opposite side Pad Location "H" to check the clearance.
- Using a feeler gauge, check the clearance between the boom and the bearing pad at Area 4, Pad Location "G".
- If there is more than .060" clearance present, shims must be installed to bring the boom into tolerance.

#### Note!

Shim pack levels should be equal side to side (within 1 shim), pad locations "G" and "H". If the shim pack level is unequal after this adjustment, equalize at the next adjustment.

#### → Adjustment

- Loosen the bearing pad mounting bolts at location "G" or "H" (or both) and add required shims.
- Shims are stamped with the Gradall Part Number and thickness. Check the part
  number on the shim being installed against the one previously installed to be
  certain they are the same.
- 3. Apply LOCTITE 242 to the threads on the bearing pad mounting bolts.
- 4. Re-torque the bearing pad mounting bolts.
- 5. Remove the wedge installed under "Inspection", Step 1.



Boom-Section 2 Access Hole



Boom-Section 3 • Right side Location "G" • Left side Location "H"

INSIDE VIEW LOCATION "G" (FROM OPPOSITE SIDE ACCESS HOLE)



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#### ADJUSTMENT PROCEDURE:

#### AREA 3 & AREA 4 (PAD LOCATION "E", "F", "G" & "H")

#### ► INSPECTION

- Raise the boom assembly to approximately 30° and retract to approximately 1ft. of full retraction. Shims for Area 3, Pad Locations "E", "F", "G" & "H" and Area 4. Pad Location "E" are added at the rear of the boom assembly.
- Using a feeler gauge, measure the clearance between the boom and the bearing pad at all the above locations.
- If there is clearance of more than 1/16" at Area 3 and/or Area 4 pad Location "E" and "F", shims are normally first added to Pad Location "E" at the rear of the boom assembly.

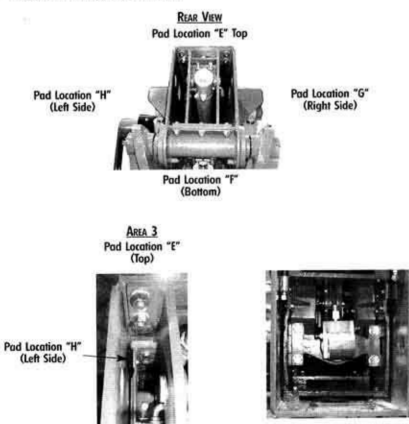
#### NOTE!

Shim packs should be equal (within 1 shim). Do not have more than one extra shim level at any bearing point.

#### → Adjustment

#### (Pad Location "F")

- 1. To add shims to Pad Location "F", wedge up the Boom-Section for clearance.
- Shims are stamped with their Gradall Part Number and thickness. Check the part
  number on the shim being installed against the part number of the one previously
  installed to be certain they are the same.
- 3. Loosen bearing pad mounting bolt and install shims as required.
- 4. Apply BOCTITE 242 to the mounting bolt threads.
- 5. Re-torque the bearing pad mounting bolts.
- 6. Remove any wedges you installed.



Pad Location "F" (Bottom)

#### → Adjustment

(Pad Locations "G" & "H")

- To add shims to Area 3 or 4, Pad Location "G" or "H", install a wedge to Pad Location "G" to force the boom to the opposite side Pad Location "H".
- Install a shim, remove the wedge and repeat step 29 on opposite side, Pad Location "H".
- 3. Apply LOCTITE 242 to the bearing pad mounting bolt threads.
- 4. Re-torque the bearing pad mounting bolts.
- 5. Remove any wedges you installed.

#### REAR VIEW, TYPICAL

Pad Location "H" (Left Side)



Pad Location "G" (Right Side)

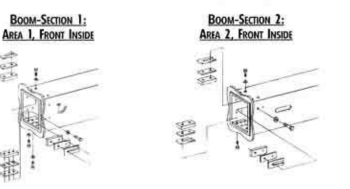
The Boom Bearing Pads are now fully adjusted.

### BEARING PAD REMOVAL

#### AREA 1 AND AREA 2

Bearing pad removal from Area 1 and Area 2 is accomplished with the boom extended approximately three fourths of the total stroke. If the pinch point is tight, you may have to remove shims and spacers from the opposite bearing pad.

Record quantities and Part Numbers of the spacers and shims removed from each location. This will assist you in reinstalling the bearing pad, spacer and shim package.



SEE NOTE ON PAGE 2.0 FOR BOOM BEARING PAD BOLT QUANTITIES

#### -> Removal

#### Pad Location "A"

- 1. Raise the boom assembly approximately 1 ft. off the ground.
- Remove the key from the ignition and fasten a "do not operate" tag to the steering wheel.
- 3. Remove the bearing pad mounting bolts and washers.
- 4. Remove the shims, spacers and the bearing pad.

#### → Removal

#### Pad Location "B"

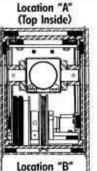
- Lower the boom assembly to ground and apply minimal down-pressure, sufficient to provide clearance at Location "B".
- Remove the key from the ignition and fasten a "do not operate" tag to the steering wheel.
- 3. Remove the bearing pad mounting bolts and washers.
- 4. Remove shims, spacers and bearing pads.

#### → Removal

#### Pad Location "C" & "D"

- If the boom is tight, install a wedge to the side and force the boom to the opposite side.
- Remove the key from the ignition and fasten a "do not operate" tag to the steering wheel.
- 3. Remove the bearing pad mounting bolts.
- 4. Remove shims, spacers and bearing pads.
- 5. Remove the wedge installed in Step 1.

Location "C" (Right Inside)



(Bottom Inside)

END VIEW AREA 1 & 2

Location "D" (Left Inside)

#### AREA 3 AND AREA 4, PAD LOCATION "E"

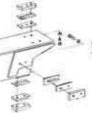
#### Removal

- 1. Steam-dean or pressure-wash the rear of the boom assembly.
- 2. Retract the boom fully, then extend 1 ft.
- Remove the key from the ignition and fasten a "do not operate" tag to the steering wheel.
- If necessary, use a wedge to shift the Boom-Section to the opposite side to create clearance for bolt removal. If additional clearance is required, remove the shim pack from the side opposite the bearing pad being removed.
- 5. Remove the bearing pad mounting bolts.
- 6. Remove shims, spacers and bearing pads.
- 7. Remove the wedge installed in Step 4.



AREA 4; REAR OUTSIDE

**BOOM-SECTION 3:** 



SEE NOTE ON PAGE 2.0 FOR BOOM BEARING PAD BOLT OUANTITIES

#### AREA 4

#### Removal

#### Pad Location "F"

- 1. Extend Boom-Section 3 past the access holes in Boom-Section 2.
- Lower the boom to 1 ft. off ground. The front of the boom will pivot down, creating clearance at Pad Location "F".
- Remove the key from the ignition and fasten a "do not operate" tag to the steering wheel.
- Through the access hole, remove the bearing pad mounting bolts at Pad Location "F".
- 5. Remove the shims, spacers and bearing pads.

#### → Removal

#### Pad Location "G" & "H"

53:19:14

- 1. Extend Boom-Section 3 past the access holes in Boom-Section 2.
- Remove the key from the ignition and fasten a "do not operate" tag to the steering wheel.
- Install a wedge at pad location "G" or "H" and force the Boom-Section to the opposite side.
- 4. Remove the bearing pad mounting bolts.
- 5. Remove shims, spacers and bearing pads.
- 6. Remove the wedge installed in Step 3.
- 7. Repeat Steps 2 thru 5 for opposite side bearing pad removal.

#### END VIEW AREA 3 & 4 Location "E"

(Top Outside)

Location "F" (Bottom Outside)





#### GENERAL

- It may be possible for a bearing pad only to be installed if there is insufficient clearance for spacers or shims.
- If no spacer or shim is installed, or if only the spacer is installed with the bearing pad, use two (2) flat washers under the head of the bearing pad mounting bolt. This will ensure the bolt will not protrude past the chamfer on the pad.
- Do Not install a shim against a bearing pad. This will ruin the integrity of the fastener system.
- If there is not room for a spacer and a shim, use only the spacer.
- Use **AGCTITE 242** (Gradall P/N 1440-3364) on all bearing pad mounting bolts.
- · Bearing pad mounting bolt torques are:
  - 3/8" bolt: 32-37 ft-lb
  - 1/2" bolt: 76-86 ft-lb
- Do Not overtorque mounting bolts. This could pull the bearing pad nut through the bearing, causing the bearing pad to fall out of the boom.
- Lube bearing pad slide paths.
- Shims and spacers are stamped with the Gradall Part Number and thickness. Check
  replacement parts against the original to be certain the correct parts are being used.

Remove the key from the ignition and fasten a "do not operate" tag to the DANGER steering wheel before working on or inside the boom.

#### BEARING PAD INSTALLATION

- Refer to bearing pad removal instructions for boom area and bearing pad placement, Sections 2 & 3.
- 2. Refer to the Part Numbers of shims and spacers removed.
- 3. Refer to the quantity of shims removed.
- Place the new package (bearing pad, spacer and shims) to installation area using the same quantity that was removed.
- 5. Do Not install a shim directly against the bearing pad.
- Install the bearing pad mounting bolts. Determine whether one or two flat washers must be used under the bolt head at this time.
- 7. Apply &@CTITE 242 to the mounting bolt threads.
- 8. Torque the mounting bolts to 32-37 ft-lb (3/8" bolt) or 76-86 ft-lb (1/2" bolt).

#### Note!

After new bearing pads are installed, you will have to check the boom for correct adjustment. Readjust if necessary.

## 534C-9/C-10/& 534 D-9/D-10 BEARING PAD, SPACER, SHIM DATA: 40' & 45' BOOM

| Part Number | Pad | Shim | Spacer | Dimension | Boom-Section | Area       | Location       |
|-------------|-----|------|--------|-----------|--------------|------------|----------------|
| 9112-3018   | X   |      |        |           | 3            | 4          | В              |
| 9112-3019   | X   |      |        |           | 2, 3         | 2, 3, 4    | A, F           |
| 9114-3168   | X   |      |        |           | 1, 2, 3      | 1, 2, 3, 4 | A, C, G, H     |
| 9103-3186   | X   |      |        |           | 1, 3         | 4, 1       | A, C, D        |
| 9112-3021   | X   |      |        |           | 2            | 2          | C, D, G, H     |
| 9103-3185   | X   |      |        |           | 1            | 1          | A              |
| 9103-3187   | Х   |      |        | 1.00      | 1            |            | Push Beam      |
| 9114-3083   | X   |      |        |           | 1            |            | Crowd Cylinder |
| 9103-1236   |     |      | X      | .060"     | 1, 2, 3      | 1, 3, 4    | A, C, D, G, H  |
| 9112-1083   |     |      | Х      | .060"     | 2,3          | 2, 3, 4    | A, F, C, D     |
| 9114-1302   |     | X    |        | .060"     | 1, 2, 3      | 1, 2, 3, 4 | A, B, E        |
| 9114-1303   |     | X    |        | .060"     | 1, 2, 3      | 4          | A, B, E        |
| 9020-5870   |     | X    |        | .060"     | 1, 2, 3      | 1, 2, 3, 4 | A, C, D, G, H  |
| 9112-1082   |     | X    |        | .060″     | 2, 3         | 2, 3, 4    | A, B, C, D, F  |
| 9112-1157   |     | X    |        | .134"     |              | 1.1.1      | Strong Back    |
| 9112-1023   |     | X    |        | .060″     |              | n les sa   | Strong Back    |
| 9112-1024   |     | X    |        | .036*     |              | - States   | Strong Back    |

# 534C-6, & 534D-6 BEARING PAD, SPACER, SHIM DATA: 42' BOOM

| Part Number | Pad | Shim | Spacer | Dimension | Boom-Section | Area    | Location   |
|-------------|-----|------|--------|-----------|--------------|---------|------------|
| 9112-3019   | X   |      |        |           | 2, 3         | 3, 4    | F          |
| 9108-3297   | X   |      |        |           | 2, 3         | 3, 4    | E          |
| 9103-3186   | X   |      |        | 1.11      | 1, 2, 3      | 1, 3, 4 | C, D, G, H |
| 9112-3021   | X   |      |        |           | 2            | 2       | C, D       |
| 9108-3063   | X   |      |        |           | 1, 2         | 2       | В          |
| 9103-3185   | X   |      |        |           | 1            | 1       | Α          |
| 9103-3187   | X   |      |        |           | *            |         | ••         |
| 9112-1081   |     | X    |        | .06       | 3            | 3, 4    | A E        |
| 9020-5870   |     | X    |        | .06       | 1, 3         | 1, 3, 4 | C, D, G, H |
| 9112-1082   |     | X    |        | .06       | 2            | 2       | C, D       |
| 9108-1171   |     | X    |        | .06       | 1            | Ĩ.      | В          |
| 9112-1023   |     | X    |        | .0598     | 1            |         | 2.00       |
| 9112-1024   |     | X    |        | .0359     | 1            |         | 203        |
| 9112-1157   |     | X    |        | .1340     | 1            |         | 5.00       |
| 9108-1447   |     |      | X      | .132      | 3, 2         | 3, 4    | E          |
| 9103-1236   |     |      | X      | .06       | 2, 3         | 3, 4    | C, D, G, H |
| 9112-1083   |     |      | Х      | .06       | 2            | 2       | A, C, D    |
| 9108-1172   |     |      | X      | .132      | 1, 2         |         | В          |

\* Rear of Boom, Crowd Cylinder Bracket

\*\* Extension Cable Bracket

### 532C-6 & 534C-6 BEARING PAD, SPACER, SHIM DATA: 36' BOOM

| Part Number | Pad | Spacer | Shim | Dimension | Boom-Section | Area    | Location      |
|-------------|-----|--------|------|-----------|--------------|---------|---------------|
| 9112-3019   | X   |        |      |           | 2, 3         | 2, 3, 4 | A, F          |
| 9108-3297   | X   |        | 1    |           | 2, 3         | 3, 4    | E             |
| 9103-3186   | X   |        |      |           | 1, 2, 3      | 1, 3, 4 | C, D, G, H    |
| 9103-3185   | X   |        |      |           | T            | 1       | A             |
| 9112-3021   | X   |        |      |           | 3            | 4       | G, H          |
| 9108-3063   | X   |        |      |           | 1, 2, 3      | 1, 2    | B, F          |
| 9103-3187   | X   |        |      |           |              |         | 3 <b>.</b>    |
| 9108-1447   |     | X      |      | .132      | 3, 2         | 3, 4    | E             |
| 9103-1236   |     | X      |      | .060      | 1, 2, 3      | 1, 3    | A, C, D, G, H |
| 9108-1172   |     | X      | ļ    | .132      | 1, 2         | 1, 2    | В             |
| 9112-1083   |     | X      |      | .060      | 2            | 2       | A             |
| 9112-1081   |     |        | Х    | .060      | 3, 2         | 3, 4    | E             |
| 9112-1024   |     |        | X    | .0359     | 1            |         | •             |
| 9112-1023   |     |        | X    | .0598     | 1            |         | 340           |
| 9020-5870   |     |        | X    | .060      | 2, 3         | 1, 2, 4 | A, C, D, G, H |
| 9112-1082   |     |        | X    | .060      | 1, 2         | 1, 2    | C, D          |
| 9112-1157   |     |        | X    | .134      | I            |         |               |
| 9108-1171   | 1   | P1-    | X    | 1         | 2            | 2       | В             |

\* Extension Cable Bracket

\*\* Crowd Cylinder Mounting Bracket

### SEPARATING BOOM SECTIONS

While the booms can be separated from each other on the machine, Gradall recommends against this procedure. It is much safer, more efficient and more cost-effective to remove the complete boom assembly from the machine and place it on stanchions (horses) for separation. Work can then progress at a normal working height.

#### (5A) REMOVAL OF THE COMPLETE BOOM ASSEMBLY FROM THE MACHINE

#### Preparation

- Position the handler in a safe, level, open area away from personnel and equipment.
- Apply the parking brake, shift the Forward/Reverse lever to "Neutral" and turn the rear wheels straight forward.
- 3. Level the boom assembly.
- Turn off the ignition switch, remove the key and fasten a "do not operate" tag to the steering wheel.
- 5. Chock the wheels to prevent machine movement during removal operation.

#### → Stage 1

- 1. Procure a crane and lifting tackle capable of safely lifting 5000 lb.
- Install a tag line to the front of the boom to help guide the boom once it clears the machine.
- 3. Fasten slings to Boom-Section 1 at the balance point.
- 4. Take the weight off the boom assembly.

#### ➤ Stage 2

- 1. Identify and tag all hydraulic hoses and electrical cables.
- Separate, plug and cap all hoses and electrical cables. With the crowd cylinder hoses blocked off, the Boom-Sections will be locked in position, preventing run-out.
- Carefully remove pins from the compensation and lift cylinders. Do not let the cylinders fall uncontrolled. Carefully place them in a position of rest. Block the lift cylinder in place to ensure it does not fall against the engine. Do not install blocking over the engine valve cover.



- 4. Confirm the crane still has the weight of the boom in a balanced position.
- 5. Carefully remove the boom base pivot pin.
- 6. Lift the boom assembly free of the machine and place in the designated work area.



MACHINE READY FOR BOOM REMOVAL: WHEELS STRAIGHT, BOOM LIFTED INTO PLACE, SLING AT BALANCE POINT



#### (5B) REINSTALLING THE COMPLETE BOOM ASSEMBLY TO THE MACHINE

#### Preparation

- Select a work area with sufficient space to work safely and efficiently.
- Clean the work area.
- Procure tools required for this operation.
- Procure a crane or hoist and slings capable of lifting 5000 lb.
- If working with a helper, be certain each of you know your individual assignments.
- Mechanically fasten the Boom-Sections together to prevent unexpected uncontrolled movement if the crowd cylinder is removed or the crowd cylinder hydraulic line is opened or removed.
- Procure hydraulic fluid for topping off the hydraulic system. Use only Gradall– approved fluids.

#### → Stage I

- 1. Install slings around the boom assembly at the balance point.
- 2. Make a trial lift to be certain the balance point is correct.
- Connect a tag line to the front of the boom assembly to aid placement of the assembly.
- 4. Lubricate all cylinder and boom assembly mounting wear bushings and pins.
- 5. Lift the assembly and position the mounting base for pivot pin installation.
- 6. Install the mounting base pin and lock in position using a stover nut.
- 7. Position the boom assembly bores correctly to install the cylinder pins.

#### Note!

Using the sway circuit will aid Steps 5, 6, and 7.

 Install the cylinder pins and lock in position using &@CTITE 242 (Gradall P/N 1440-3364) on the pin keeper threads.



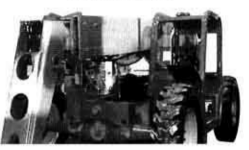
**Compensation** Cylinder



BOOM BASE PIVOT PIN LOCATION



MACHINE READY FOR BOOM REINSTALLATION: WHEELS STRAIGHT, BOOM LIFTED INTO PLACE, SLING AT BALANCE POINT



#### ➤ Stage 2

- 1. Apply LOCTITE 545 (Gradall P/N 1440-4043) to all hydraulic fittings.
- Connect all hydraulic hoses to the proper circuits and torque. Refer to identification tags applied during removal operation.
- 3. Connect auxiliary electrics if the machine is so equipped.
- Check the torque on all mounting and cylinder locking pins.
- 5. Refill the hydraulic system (if necessary).

#### → Stage 3

- I. Remove lifting tackle and tag line.
- 2. Drive the machine to an area with sufficient space for full boom circuit operation.
- Start up the machine and cycle all boom functions a sufficient length of time to warm up the hydraulic system to at least 120°F.
- After completion of Step 3, check all circuits for hydraulic leaks, correcting where necessary.
- 5. Re-check the hydraulic system capacity level; fill up if necessary.

#### -> Stage 4

- Inspect boom bearing pads for correct adjustment. If adjustment is required see Section 2, "Boom Adjustment".
- Inspect retraction and extension cable for proper installation and adjustment. If adjustment is required, see Section 7.
- Inspect hydraulic hose installations to ensure they are not rolling under twist. If they are under twist, readjust by loosening fittings and clamps to relieve the twist. Re-torque using two wrenches at the fittings. Tighten all hose clamps.
- Inspect auxiliary circuit electric cable for proper installation. It should be tight and roll simultaneous with the auxiliary hydraulic hoses. Correct if necessary.

### The Boom should now be properly installed and ready to return to service.



#### SC SEPARATING BOOM-SECTIONS 2 AND 3 FROM BOOM-SECTION 1

#### Preparation

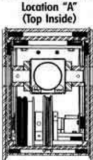
- Review all Safety issues before commencing.
- Select a safe, clean area with sufficient space to work on the assembly.
- Procure lifting tackle and a crane capable of lifting 5000 lb.
- Place the boom assembly upside down (invented 180°) on stanchions.
- If working with a helper, be certain each of you know your individual assignments.
- Procure tags for identification of hoses and components removed.
- Designate area placement of removed components.

#### Stage 1

 Remove all bearing pads at the front inside of Boom-Section I, Area 1, Pad Locations A, B, C, D.



Location "C" (Right Inside)



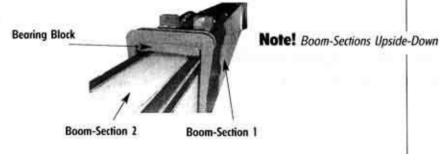
Location "B" (Bottom Inside)

END VIEW AREA 1 & 2

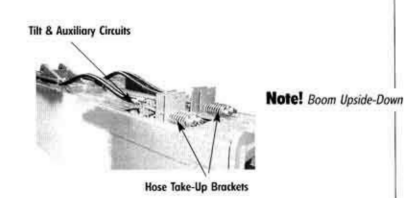
Location "D" (Left Inside)

SEE NOTE ON PAGE 2.0 FOR BOOM BEARING PAD BOLT QUANTITIES

2. Remove the bearing block from the front inside of Boom-Section 1, Area 1.



- 3. Loosen the hose take-up brackets.
- Separate, plug and cap tilt circuit (and auxiliary) hydraulic hoses inside the boom at the hose take-up bracket.



5. If auxiliary electrics are present, separate the electric plug at the hose take-up area.

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#### Stage 2

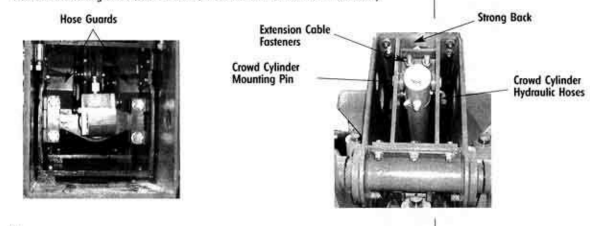
 Loosen the retraction cable and remove all fasteners from the retraction cable adjusting block, located at the front of Boom-Section 1. Cylinder Bracket

**Extension Cable Fastener Area** 



**Block and Fasteners** 

- At the rear of the boom assembly (strong back/cylinder bracket), remove all fasteners from the extension cables, using one wrench to hold and one to turn.
- Separate, cap and plug the crowd cylinder hydraulic hoses.
- Remove the crowd cylinder mounting pins and fasteners.
- At the rear of the boom assembly, remove the hose guards.
- 6. Remove the strong back (cable bracket) from the rear of the boom assembly.



#### → Stage 3

- Fasten lifting tackle to Boom Sections 2 and 3, lift and partially pull out of Boom Section 1.
- Place stanchions under Boom Sections 2 and 3 and take off the weight, letting them rest on stanchions.
- Reinstall lifting tackle at the balance point of Boom Sections 2 and 3 and slowly extract them from Boom Section 1, protecting all hydraulic hoses and cables.
- 4. Place Boom Sections 2 and 3 in the designated work area for the next operation.

#### (5D) SEPARATING BOOM-SECTION 3 FROM BOOM-SECTION 2

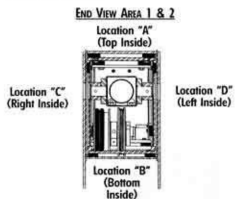
The procedures listed in this section are complete for separating Boom-Sections from each other. Reassembly procedures are given in Section 6, "Assembling Boom-Sections 1, 2 & 3". These procedures are given using shop conditions only, with the Boom-Sections inverted 180° (upside down).

#### Preparation

- Review preparation parameters from Section 5C.
- Review all Safety Issues.
- Select an appropriate place to store Boom-Section 3 after removal from Boom-Section 2

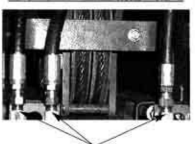
#### → Stage 1

 Remove all bearing pads from the inside front of Boom-Section 2, Area 2, Pad Locations A, B, C, D.



 Separate, plug and cap tilt circuit hydraulic hoses (and auxiliary circuits) at the inside front of Boom-Section 3 at the boom head section.

TILT & AUXILIARY CIRCUIT HOSES - STEP 2



Separate, Cap & Plug

- 534C-9/C-10 & 534D-9/D-10: Remove all extension cable sheave components from the pivot beam front.
   532C-6, 534C-6 & 534D-6:
- 532C-0, 534C-0 & 534D-0: Remove extension cable sheave bracket fasteners from the front of the crowd cylinder.

Extension Cable Sheave Bracket Fasteners

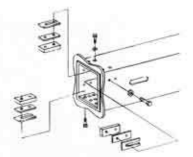


EXTEND CABLE SHEAVE

#### 5. 532C-6, 534C-6 & 534D-6:

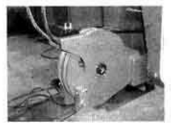
Pull extension cable sheave bracket free of Boom-Section 3 and set aside for repair or reinstall.

#### BOOM-SECTION 2: AREA 2. FRONT INSIDE



SEE NOTE ON PAGE 2.0 FOR BOOM BEARING PAD BOLT QUANTITIES

#### 534C-9/C-10 & 534D-9/D10: EXTEND CABLE SHEAVE & PUSH BEAM



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#### 5. 532C-6, 534C-6 & 534D-6:

Pull extension cable sheave bracket free of Boom-Section 3 and set aside for repair or reinstall.



6. Pull the extension cables free of the sheave brackets and lay them on the boom.

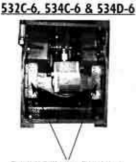
#### → Stage 2

- 1. At the rear of the boom, remove all retraction cable sheave components.
- 2. Remove hydraulic hose rollers and components.

Hydraulic Hose Rollers



 532C-6, 534C-6 & 534D-6: Remove crowd cylinder retainers.



**Crowd Cylinder Retainers** 

 534C-9/C-10 & 534D-9/D-10: Remove all push beam pins and fasteners.

PUSH BEAM MOUNTING PIN AREA

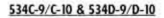


Remove Pins, Step 4

REAR SECTION 2 & 3: HOSES AND RETRACTION CABLE



Retraction Cable Sheave, Step 1





#### → Stage 3 1. 5

- 534C-9/C-10 & 534D-9/D-10: From the front of Boom-Section 3, pull the push beam free of the boom assemblies.
- 532C-6, 534C-6 & 534D-6: From rear of Boom-Section 2 pull the crowd cylinder free of the boom assembly.
- 3. Place hydraulic hoses and cables inside Boom-Section 3 for protection.

BOOM-SECTION 3, FRONT INSIDE: CABLE & HOSES INSIDE BOOM



#### → Stage 4

- 1. Install lifting tackle to Boom-Section 3.
- Take the weight and pull Boom-Section 3 from Boom-Section 2 far enough to rest at the balance point.
- Place stanchions under Boom-Section 3 and release the weight, letting it rest on the stanchions.
- Reinstall lifting tackle at Boom-Section 3 balance point and slowly extract it from Boom-Section 2.
- 5. Place Boom-Section 3 in the designated work area for the next operation.

The Boom-Sections are now separated. No special instructions are required for component removal and/or replacement. Refer to "Section 6" for reassembly of Boom-Sections.

#### 532C-6, 534C-6 & 534D-6



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### ASSEMBLING BOOM-SECTIONS 1, 2 & 3

The procedures listed in this section are complete for assembling the bare boom weldment to final assembly of the boom. Assembly procedures start with Boom-Section 3, followed in order by Boom-Sections 2 and 1. They also are given using shop conditions only, with the Boom-Sections inverted 180° (upside-down).

The instructions cover all 532 and 534 "C" and "D" series booms of any length. Deviations from standard procedures that cover all models are indicated with appropriate notations.

It would not be practical to attempt to cover every repair situation that might occur in the field. Therefore, these instructions cover the complete boom assembly and individual components. You may have to adapt these procedures to fit specific field situations.

### A CAUTION!

- Use LOCTITE 242 (Gradall P/N 1440-3364) on all bolt threads.
- Use LOCTITE 545 (Gradall P/N 1440-4043) on all hydraulic tube fittings.
- Torque fasteners and hydraulic fittings to the values given in Appendix "A" & Appendix "B".
- Shim bearing pads to <sup>1</sup>/16" of tight fit. You may have to final adjust the bearing pads after the boom is installed on the machine and hydraulic power is available.
- Follow instructions given in Section 2 for bearing pad adjustment.
- Coat the interior of all bushings and sheaves with Mystik Tetrimoly grease (Gradall P/N 1440-4595) prior to installation of pins and bushings.
- Bearing pads and slide areas must be lubricated with Mystik Tetrimoly grease or equivalent.

#### Note!

Assembly of the Boom-Sections is quite complex. Close attention to the instructions is extremely important. Normal mechanic's tools are required, as well as a hoist capable of lifting 5000 lb. to handle the weight of the complete boom assembly.

### 6A BOOM-SECTION 3 ASSEMBLY

#### -> Preparation

6.1

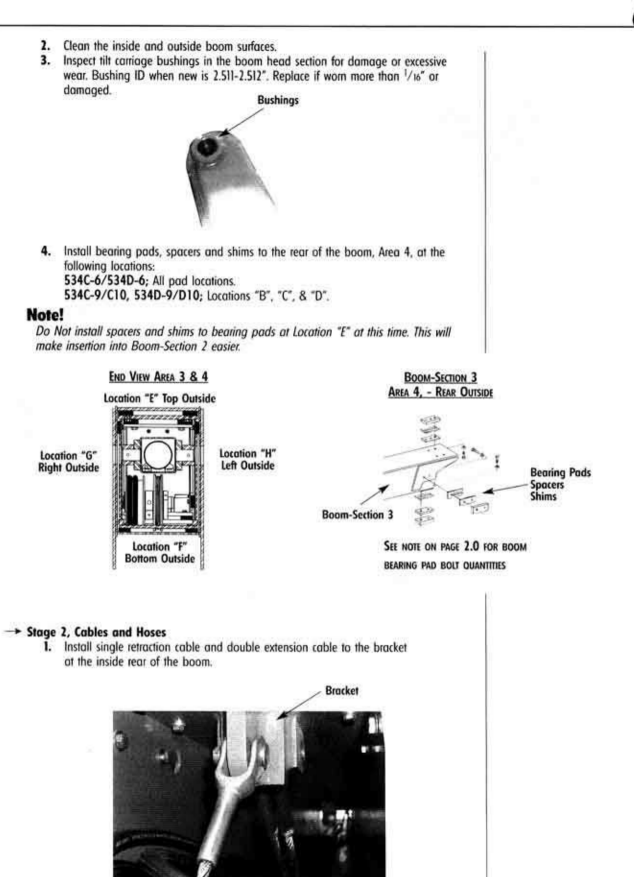
- · Select an area with sufficient space to work safely and efficiently.
- · Clean the work area.
- · Procure all tools and lifting devices required for this operation.
- Use crane capable of lifting 5000 lbs.
- · Gather and identify parts to be used.
- · If working with a helper, be certain each of you know your individual assignments.
- Use stanchions (work horses) of sufficient capacity to hold boom assemblies safely.

#### → Stage 1, Boom Weldment, Bearing Pads

1. Place Boom-Section 3 upside-down on stanchions.

BOOM-SECTION 3, UPSIDE-DOWN



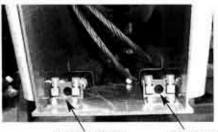


Extension

Coble

**Retraction Cable** 

- Install tilt circuit hoses and auxiliary circuit hoses and electric cables and brackets inside protected areas.
- 3. Bolt hose brackets in place at the front of the boom.



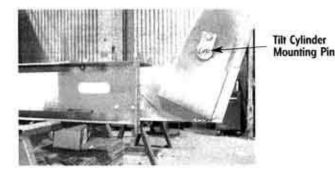
**Auxiliary Circuit** 

Tilt Circuit

- 4. Lubricate Bearing pad paths.
- Lay cable and hose inside Boom-Section 3 to protect against being pinched when installed into Boom-Section 2.

#### → Stage 3, Tilt Cylinder and Auxiliary Circuits

- 1. Install hoses for the tilt cylinder.
- 2. Install hoses and electric cables for any auxiliary circuits.
- Lift the tilt cylinder and place it inside the boom head section, lining up the mounting pin bores.
- 4. Install the mounting pin through the boom head section and the tilt cylinder.
- 5. Apply LOCTITE 242 to the keeper bolt and lock the mounting pin in position.



Boom-Section 3 is now ready for insertion into Boom-Section 2.

Auxiliary Hydraulics ~ Auxiliary Electrics-

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#### (6B) BOOM-SECTION 2 ASSEMBLY

#### Preparation

- Clean the work area. ٠
- ٠ Gather and identify parts to be used.
- . If working with a helper, be certain each of you knows your individual assignments.
- . Procure proper lifting tackle to safely lift and install components to each other.
- . Use stanchions of sufficient capacity to hold Boom-Sections 1 & 2.
- Be certain the work area has sufficient space to work safely. ٠

#### Assembly

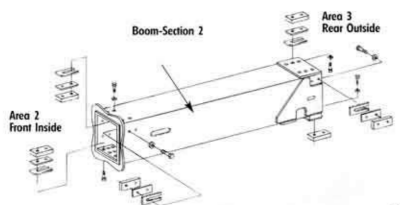
#### ➤ Stage 1, Boom Weldment, Bearing Pads

- Place Boom-Section 2 upside-down on stanchions.
- 2. Clean the inside and outside of Boom-Section 2 thoroughly.
- Lubricate the inside of the boom at the bearing slide path area.
- 4. Install Boom-Section 3 into Boom-Section 2. Install through the front of Boom-Section 2.

TYPICAL INSTALLATION



- 5. Install bearing pads, spacers and shims to the rear boom Area 3 and front boom Area 2. Do Not install pads to locations "F" and "H" yet. This will make insertion into Boom-Section 1 easier.
- Install bearing pads, spacers and shims at Pad Location "E" (See Section 6A, 6. "Boom-Section 3 Assembly," Stage 1, Step 4 on page 6.1).



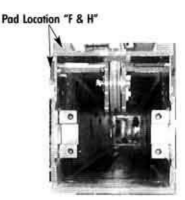
SEE NOTE ON PAGE 2.0 FOR BOOM BEARING PAD BOLT QUANTITIES



Pad Location "B & D"

Area 3

**Rear Outside** 



BOOM-SECTION 2 (UPSIDE-DOWN)



#### → Stage 2, Retract Cable and Hose Sheaves

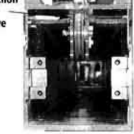
#### 532C-6, 534C-6 & 534D-6 ONLY!

- Install the retraction cable sheave to the bracket at rear of Area 3.
- 2. Install the cable around the sheave and lock it in place using &@@TITE 242 on threads.
- Install the cable adjustment block to the cable at the other end. 3.

#### RETRACTION CABLE ADJUSTMENT BLOCK



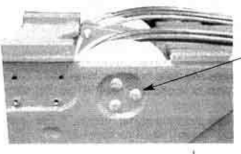




Install the tilt (and auxiliary electric/hydraulic) circuit hose rollers and hoses to the 4. rear of the boom at Area 3.



HOSE ROLLERS AND HOSES



**Roller Mounting Bolts** 

- 5. Lay out hoses and cable to the top of the boom in preparation for installation into Boom-Section 1.
- 6. Lubricate all bearing pad slide surfaces.

BOOM-SECTIONS 2 & 3 UPSIDE-DOWN: STANDARD & AUXILIARY CIRCUITS INSTALLED



## Stage 3, Crowd Cylinder 532C-6, 534C-6 & 534D-6 ONLY!

Install the crowd cylinder into the boom assembly. The crowd cylinder is installed through the rear of the boom assembly.

- 1. Clean the threads at the extension cable sheave mounting area.
- Feed the cylinder into the boom until the base anchor area is secured into the bracket at the rear of Boom-Section 2.
- 3. Install the crowd cylinder retainers and torque the bolts to 340-365 ft-lb.

CROWD CYLINDER MOUNTING BOLTS EXTENSION CABLE SHEAVE



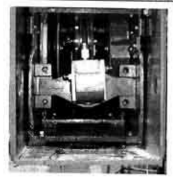
CROWD CYLINDER



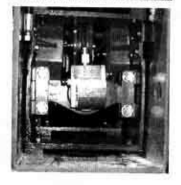
534D-6 CROWD CYLINDER BASE END



REAR OF BOOMS: CROWD CYLINDER INSTALLED INTO BRACKETS



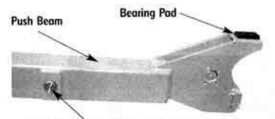
RETAINER PLATES INSTALLED & TORQUED



# Stage 3, Crowd Cylinder & Push Beam Assembly 534C-9/C-10 & 534D-9/D-10 ONLY!

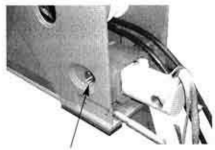
#### Part One

- 1. Clean the push beam weldment and all parts for the extension sheave assembly.
- 2. Install the crowd cylinder into the push beam.
- 3. Install the mounting pin and hardware at the crowd cylinder rod eye.



Crowd Cylinder Rod Eye Mounting Pin

- Through the front of Boom-Section 3, partially insert the push beam leaving the sheave bracket extended for accessibility.
- Install the extension cables and feed the threaded end through the sheave bracket. The cable end will not feed through the sheave bracket with the sheave installed.
- 6. Lay out the cables over boom head toward the rear of boom assembly.
- Install the extension cable sheave assembly complete; ie. sheaves, pins, lube system, bearing pads.
- 8. Feed the cables around the sheave.
- 9. Install the cable guide and guide bar.
- Install the push beam mounting pins and locking hardware at the rear of Boom-Section 2.



Install Mounting Pins Here



Install Cable Before Sheave Components

#### Part Two

- 1. Install the push beam fully into Boom-Section 2, lining up the mounting pin bores.
- Install the push beam mounting pins and locking hardware at the rear of Boom-Section 2.



PUSH BEAM MOUNTING PIN AREA



# Boom-Sections 3 & 2 are now ready for insertion into Boom-Section 1.

EXTENSION SHEAVE BRACKET: FRONT CROWD CYLINDER



Cable Guide & Guide Bar

## EXTENSION CABLE SHEAVE BRACKET ASSEMBLY

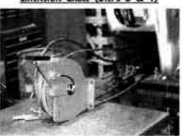
6.8

# → Stage 4, Extension Cable Sheave

# 532C-6, 534C-6 & 534D-6

- 1. Gather and clean parts to assemble the cable extension sheave.
- Assemble the extension cable sheave bracket assembly. See the appropriate current Gradall Parts Manual for applicable parts.
- Place the cable extension sheave bracket on the work table, in front of Boom-Section 3.
- 4. Feed the extension cable around the sheaves in the bracket.
- 5. Install the cable guards on the sheave assembly.

EXTENSION CABLE (STEPS 3 & 4)



- Pulling the cables to the rear of the boom assembly, install the sheave bracket on the crowd cylinder mounting bolts.
- 7. Install and torque the nuts at the crowd cylinder and the cable extension bracket.
- 8. Install the guide bar to the cable extension sheave bracket.

CROWD CYLINDER MOUNTING BOLTS









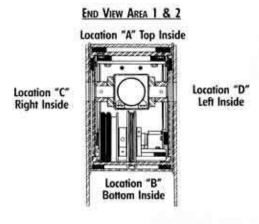
# 6C BOOM-SECTION 1 ASSEMBLY

## -> Preparation

- Clean the work area.
- Gather and identify all the parts to be used.
- Use stanchions of sufficient capacity to hold Boom-Sections 1, 2 & 3.
- Be certain the work area has sufficient space to work safely.
- If working with a helper, be certain each of you knows your individual assignments.
- Review the assembly operation for this Boom-Section.

## → Stage 1, Boom Weldment

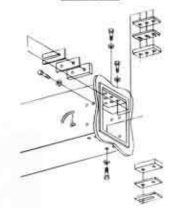
- 1. Place Boom-Section 1 upside-down on stanchions.
- 2. Clean the inside and outside of Boom-Section 1 thoroughly.
- 3. Lubricate the inside of the boom at the bearing slide path area.



4. Through the front of Boom-Section 1, install Boom-Sections 2 & 3.



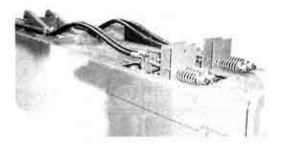
VIEW WITH BOOM-SECTION 1: UPSIDE-DOWN



SEE NOTE ON PAGE 2.0 FOR BOOM BEARING PAD BOLT QUANTITIES

## ➤ Stage 2, Bearing Pads & Hose Take-Up Assembly

- Install hose take-up assembly components to the front of the boom. Tighten components and fasten all hoses.
- 2. Install the retraction cable adjusting block. Do Not tighten the cable yet!

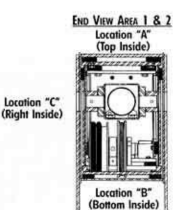


 Install bearing block to the front inside of Boom-Section 1. This is the block on which the boom bearing pads mount at Area 1, Pad Location "B".





Install bearing pads, spacers and shims at Area 1, Pad Location A, B, C, D.
 Torque the bearing block bolts 265-290 ft-lb and bearing pad mounting bolts to 68-78 ft-lb using &@@TTTE 242 on threads.

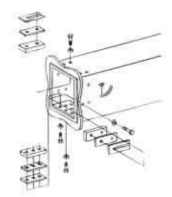


Location "D" (Left Inside)

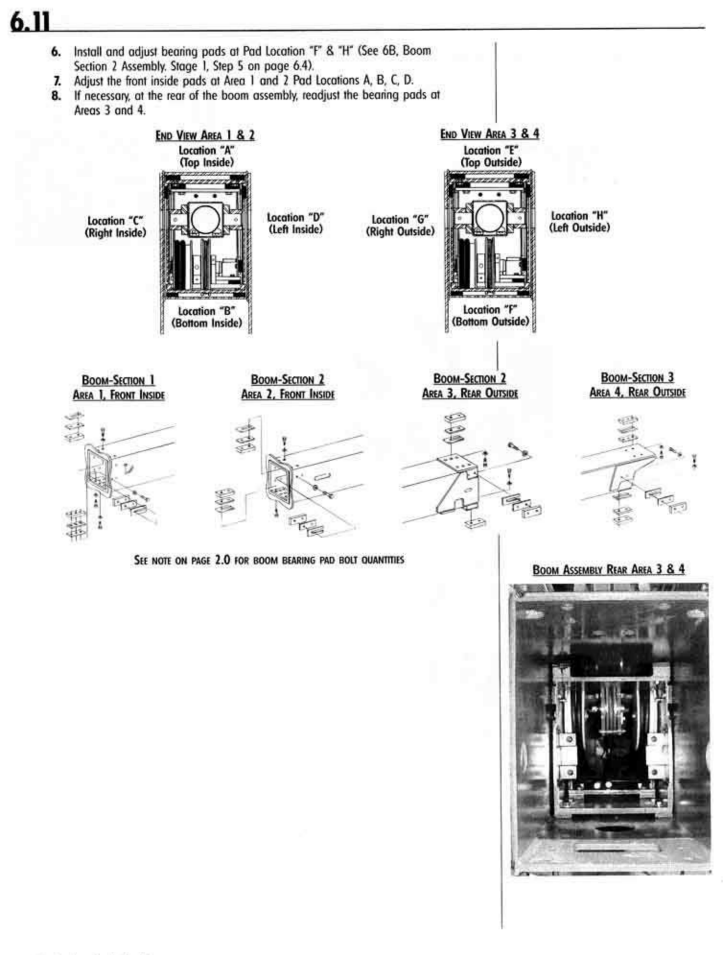


**Retraction Cable** 

AREA 1 FRONT INSIDE -BOOM-SECTION 1



SEE NOTE ON PAGE 2.0 FOR BOOM BEARING PAD BOLT QUANTITIES



#### → Stage 3

3.

7. 8.

11.

turning.

snap rings.

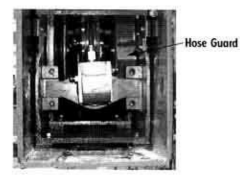
cylinder bracket.

BOCTITE 242 to threads.

## Boom Assembly Rear, Crowd Cylinder and Mounting Bracket, **Extension & Retraction Cables**

#### 532C-6, 534C-6 & 534D-6 ONLY!

1. Install the standard and auxiliary circuit hose guards at the sheave area located in the rear of the Boom.



Do not bolt in place yet!

5. Install the crowd cylinder bracket fasteners.

9. Install springs and nuts on the extension cables. Tighten the retraction cable at the adjusting block.

Place the crowd cylinder bracket inside the rear of Boom-Section 1.

mounting bracket. Make sure the cables are not crossed.

Insert the extension cables through the adjustment holes in the crowd cylinder

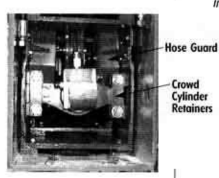
4. Install the crowd cylinder rod eye in the bracket. Lock it in place with the pin and

6. Measure the top and bottom clearance between Boom-Section 1 and the crowd

Install shims as required between the crowd cylinder and Boom-Section 1.

Torque the crowd cylinder bracket mounting bolts (see Appendix A), and apply

Tighten the cable until its end lines up with the front of the cable adjustment access hole. When tightening, make sure that the wire rope is not turning.



Note!

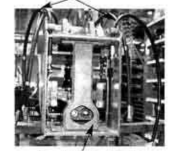
See Stage 4 for 534C-9/C-10 & 534D-9/D-10 Strong Back Installation.

Crowd Cylinder Retainers

Crowd

Pin

**Crowd Cylinder Hoses** 



**Crowd Cylinder Bracket** 

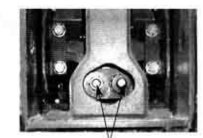


Shim Area

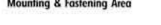
12. 534C-9/C-10 & 534D-9/D-10: The cable is tightened until the third thread from the end lines up with the cable adjustment access hole. When tightening, make sure that the wire rope is not 13. Tighten the extension cables' adjusting nut until gap between cable flat washer

- and strong back is 1/32 to 1/16 inch. Gap for both washers should be equal. When tightening, make sure that the cable is not turning.
- 14. Install and torque the cable jam nuts to 100 ft-lb.
- 15. Install all hydraulic circuit hoses to the crowd cylinder.





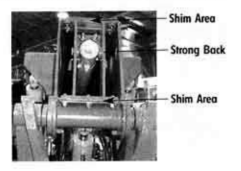
**Extension Cable** Mounting & Fastening Area



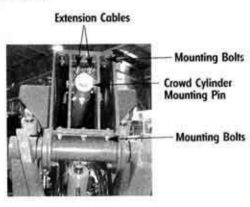
# -> Stage 4, Strong Back Installation

## 534C-9/C-10 & 534D-9/D-10 ONLY!

- 1. Place the strong back in place at the rear of Boom-Section 1.
- 2. Install and lock the crowd cylinder mounting pin.
- Measure the clearance between the top and bottom of the strong back to Boom-Section 1.
- 4. Install shims as required at the top and bottom of the strong back.

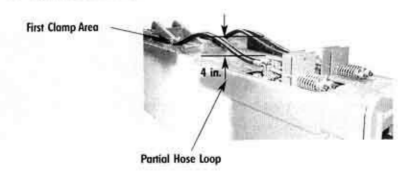


- 5. Install and torque the strong back mounting bolts.
- 6. Install extension cables and hardware into the strong back.
- Tighten the extension cables' adjusting nut until gap between cable flat washer and strong back is 1/32 to 1/16 inch. Gap for both washers should be equal. When tightening, make sure that the cable is not turning.
- 8. Torque cable jam nuts to 100 ft-lb.
- 9. Install the crowd cylinder hoses.



## → Stage 5, Hose Take-Up Assembly, Hydraulic Hoses & Clamps

- Install the hose clamps for the tilt and auxiliary circuit hoses. Do Not tighten them yet!
- At the area between the hose take-up bracket to the first hose clamp, adjust the hoses to form a 4" partial loop from the bottom of the boom to the hoses.
- 3. Tighten all hose clamps.

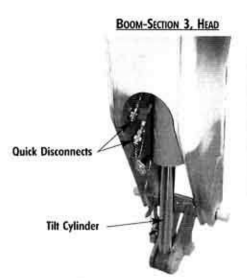


CHANNEL USED FOR HOSE CLAMPS: TYPICAL

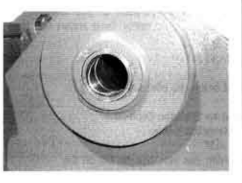
HOSE CLAMP; TYPICAL



- Connect Quick-Disconnect tilt circuit hoses (and auxiliary circuits) located at the boom head area of Boom-Section 3 to the fittings at the front of Boom-Section 3.
- 5. Install the lift cylinder bushings.



## LIFT CYLINDER BUSHING







Hose Fitting Area, Typical ( (Connect Hose and Electric Cable Here)

AUXILIARY HYDRAULIC AND ELECTRIC CONNECTION



# 7.0 BOOM CABLES

The extension/retraction cables are made from wire rope. Review the reference to Boom Cables in the "Safety" section of this Manual for safety related parameters. The boom cables are an important component of your Gradall Material Handler. They mechanically provide the extension/retraction force of Boom-Section 3.

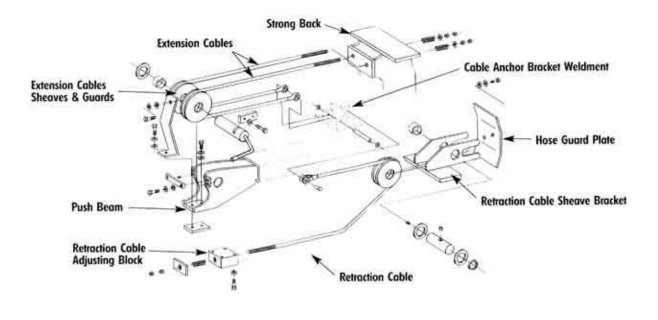
"Boom Cable Data" (see below) covers part numbers used, length, and key specifications. Please review this table to be certain you are using the correct cable for your operation. Do Not use cable other than that supplied by Gradall for replacement. These cables are specifically designed for Gradall Material Handlers.

#### **General Cable Information**

- Cables are pre-stretched; lengths cited below are after pre-stretching.
- Threaded stud, Galvanized Plating.
- Safe Lock Closed Socket Terminal used on Extension Cable.
- Safe Lock or Spelter Socket used on Retraction Cable.
- Boom Cable length tolerances: +0.5" -1.0".
- Use 2 wrenches when torqueing adjusting jam nuts. Use the flat on the threaded cable end to hold the cable straight, eliminating twist.

# **Boom Cable Data**

| Model  | Boom<br>Length           | Boom Cable Part<br>Number                        | Cable<br>Length  | Cable<br>Diameter              | Thread Size  | Socket Style                         |
|--|--------------------------|--|--|--------------------------------|--|--------------------------------------|
| 1.4  | 194                      | Re   | traction Cab   | le                             |  |                                      |
| 534C & D-10<br>534C-6<br>532C-6, 534D-6<br>534C & D-9 & 10 | 45'<br>42'<br>36'<br>40' | 9113-3356<br>9112-3147<br>9112-2013<br>9114-3027 | 198 <sup>1</sup> /2"<br>191 <sup>1</sup> /2"<br>161 <sup>1</sup> /2"<br>177 <sup>1</sup> /2" | 1/2"<br>3/8"<br>3/8"<br>1/2"   | <sup>7</sup> /8 - 14<br><sup>3</sup> /4 - 10<br><sup>3</sup> /4 - 10<br><sup>7</sup> /8 - 14 | Open<br>Open<br>Open<br>Open         |
|  | 1200                     | Ex   | tension Cabl   | 9                              |  |                                      |
| 534C & D-10<br>534C & D-9 & 10<br>534C-6<br>532C-6, 534D-6 | 45'<br>40'<br>42'<br>36' | 9114-3355<br>9114-3026<br>9112-3146<br>9112-3012 | 386"<br>344"<br>383"<br>323"   | 9/16"<br>9/16"<br>1/2"<br>1/2" | 1* - 8<br>1* - 8<br><sup>7</sup> /8 - 14<br><sup>7</sup> /8 - 14                             | Closed<br>Closed<br>Closed<br>Closed |



## (7A) CABLE ADJUSTMENTS

The cables are adjusted by tightening and/or backing off the adjusting nuts at the threaded end of the cable. Tightening the retraction cable adjusting nut pulls Boom-Section 3 in, to the rear. Tightening the extension cable adjusting nut pulls the boom out, to the front. The opposite cable adjusting nut usually must be loosened whenever this procedure is performed. The cables are properly adjusted whenever the following parameters are met:

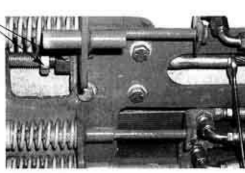
#### 534C9/C-10 & 534D-9/D-10:

Crowd cylinder rod eye pin is centered in the side access hole of the push beam and/or 171/2" dimension from Boom-Section 3 boom head front to the front of Boom-Section 2.

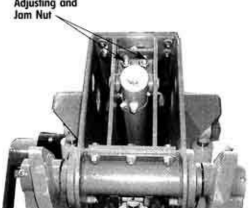
#### 532C-6, 534C6 & 534D-6:

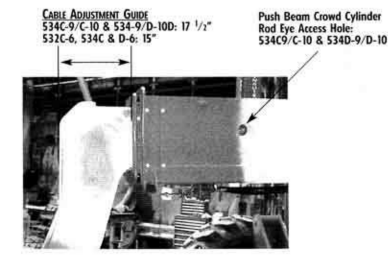
15" dimension from Boom-Section 3 boom head front to the front of Boom-Section 2.

**Retraction Cable** Adjusting and Jam Nut



**Extension Cable** Adjusting and Jom Nut





FORM NCOOPER'S 58 C/SHERMAR REFINEMANCE

## **7B RETRACTION CABLE REMOVAL**

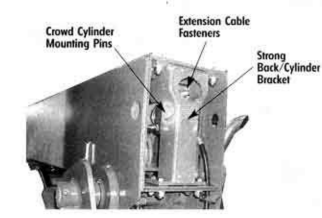
Removal of the retraction cable is a difficult operation; but it can be accomplished. You must be able to reach into the rear of the boom assembly to unfasten the retraction cable socket from the cable anchor bracket weldment. If you can't reach this bracket, the booms must be separated.

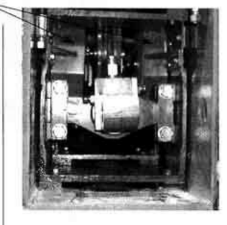
#### -> Preparation

- · Retract the boom assembly fully.
- Remove the keys from the ignition and fasten a "do not operate" tag to the steering wheel. DO NOT reach into the boom until you are CERTAIN that keys have been removed from the ignition.
- Place the machine in a level, open area with sufficient space to work safely.
- Procure tools and platforms required for this operation.
- Procure a rope to tie to the cable end. This rope must be of sufficient length to allow accessibility whenever the cable is removed. This will assist in reinstallation.
- If working with a helper, be certain each of you know your individual assignments.

#### -> Stage 1

- Hose Guards
- Remove the hose guards from the rear of Boom-Section 1.
- 2. Remove the crowd cylinder mounting pins from the strong back/cylinder bracket.
- Remove the extension cable fastener hardware from the strong back/cylinder bracket.
   Pull the cable free of strong back/cylinder bracket. Fasten a rope to the cable end to
- aid in reinstallation.
- 5. Remove the strong back/cylinder bracket mounting hardware.
- 6. Remove the strong back/cylinder bracket from the rear of the machine.





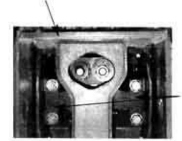
#### → Stage 2

## 1. 534C & D-9 & 10:

Remove the push beam mounting pins.

- 2. At the front of Boom-Section 3, pull the push beam clear of Boom-Section 3.
- 3. Separate, plug and cap the crowd cylinder hoses.
- 4. 532C-6, 534C-6 & 534D-6:
- At the rear of Boom-Section 2, remove the crowd cylinder retainers.
- Drop the crowd cylinder to the bottom of the boom to give more clearance for access to the inside of the booms in the second section. The cylinder must be removed from the retainer area.

#### BOOM-SECTION 2, REAR



Crowd Cylinder Retainers: 532C-6, 534C & 534D-6

## → Stage 3

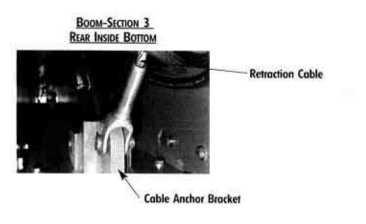
- At the bottom front of Boom-Section 3, loosen the retraction cable adjustment fasteners.
- 2. Remove all the retraction cable sheave components.

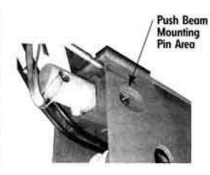
#### BOOM-SECTION 2, REAR



Retraction Cable Sheave Assembly

- Reaching inside the boom rear, at the cable anchor bracket weldment, remove the cotter pin from the retraction cable pin.
- 4. Remove the retraction cable pin. The retraction cable should now be free.
- Pull the cable from the boom assembly through the rear. Remove the ropes, and leave them in place to aid in reinstallation.

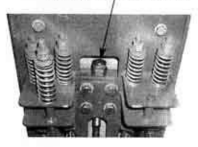




7.3

BOOM-SECTION 1, BOTTOM FRONT

#### **Retraction Cable Adjusting Nut**



## (TC) RETRACTION CABLE REINSTALLATION

To reinstall the retraction cable, you must be able to reach into the rear of the boom assembly to the cable anchor bracket weldment. The anchor bracket is welded to the bottom rear boom plate of Boom-Section 3. If you can't reach the bracket, the booms will have to be separated. Be certain that the keys have been removed from the ignition and fasten a "do not operate" tag to the steering wheel before you reach into the boom.

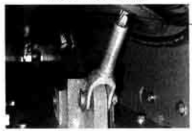
## Preparation

- · Place the machine in a level, open area with sufficient space to work safely.
- · Procure the tools and platforms required for this operation.
- · If working with a helper, review each of your duties.
- Be centain that the boom assembly is still retracted fully. If not, mechanically push
  the boom into the correct position before commencing reinstallation. DO NOT reach
  into the beam assembly while sections are being mechanically retracted/extended.

## → Stage 1

- Fasten a rope to the retraction cable and pull the cable through the Boom-Sections to the approximate final position. Remove the rope.
- Install the retraction cable socket end with mounting hardware to the cable anchor bracket weldment.

#### CABLE ANCHOR BRACKET



**Retraction Cable** 

 Install the retraction cable threaded end through the rear cable sheave bracket and cable adjusting block, bolted to the bottom front of Boom-Section 1.

#### RETRACTION CABLE SHEAVE ASSEMBLY

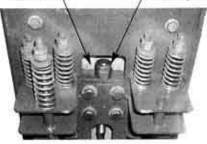


 Feed the cable into the inside bottom front of Boom-Section 1 to the cable adjustment access hole.

#### BOOM-SECTION 1, BOTTOM FRONT

Cable Access Hole

/ Cable Adjustment and Jam Nut



#### 5. 534C-9/C-10 & 534D-9/D-10:

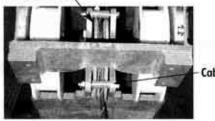
At the front of Boom-Section 3, feed the push beam toward the rear of the boom assemblies to line up the push beam mounting pins.

- 6. Install the push beam mounting pins and fasteners.
- 7. 532C-6, 534C-6 & 534D-6:
- Reinstall the crowd cylinder into the retainers at the rear of Boom-Section 2.
- 8. Reinstall and torque the crowd cylinder retainer fasteners.

#### → Stage 2

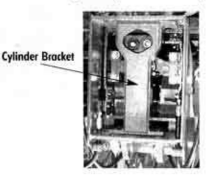
- Install the retraction cable to the cable adjustment block at the bottom front of Boom-Section 1.
- Install the retraction cable sheave and all the related components. Be certain the cable guards are installed.

**Retraction Cable Sheave** 



Cable Guard

- 3. Install the hose guards to the rear of the boom.
- 4. Place the strong back/cylinder bracket in place at the rear of Boom-Section 1.

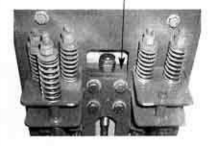


#### → Stage 3

- 1. Install the crowd cylinder into the strong back/cylinder bracket.
- Install previously removed shims to the top and bottom of the strong back/cylinder bracket.
- Torque the strong back/cylinder bracket fasteners and apply &@CTITE 242 to threads.
- 4. Reconnect the crowd cylinder hydraulic hoses.
- Reinstall fasteners and springs to the extension cable threads at the strong back/cylinder bracket.



**Cable Adjustment Block** 

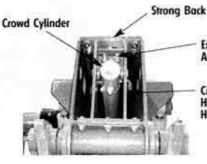


#### → Stage 4

#### 534C-9/C-10 & 534D-9/D-10 ONLY!

- At the retraction cable adjusting block, located at the inside bottom front of Boom-Section 1, tighten the cable adjusting nut until the third thread lines up with the front edge of the access hole.
- 2. Install the jam nut to the adjusting nut and torque to 100 ft-lb.
- 3. At the strong back, tighten the extension cable adjusting nut until gap between cable flat washer and strong back is 1/32 to 1/16 inch. Gap for both washers should be equal. When tightening, make sure that the cable is not twisting.
- 4. Install the jam nut and torque to 100 ft-lb.
- 5. Adjust the cables to specifications given on page 7.1.

#### BOOM REAR 534C-9/C-10 & 534D-9/D-10



Extension Cable Adjustments & Jam Nuts Crowd Cylinder

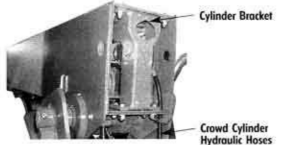
Crowd Cylinde Hydraulic Hoses

#### ➤ Stage 4

#### 532C-6, 534C-6 & 534D-6 ONLY!

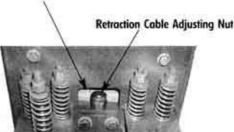
- At the retraction cable adjusting block located at the inside front bottom of Boom-Section I, tighten the cable adjusting nut until the front of the threaded end lines up with the front edge of the access hole.
- 2. Install the jam nut against the adjusting nut and torque to 100 ft-lb.
- At the cable adjusting bracket, tighten the extension cable adjusting nuts until gap between cable flat washer and strong back is 1/32 to 1/16 inch. Gap for both washers should be equal. When tightening, make sure that the wire rope is not twisting.
- 4. Install the jam nut against the adjusting nuts and torque to 100 ft-lb.
- 5. Adjust the cables to specifications given on page 7.1.

# 532C-6, 534C-6 & 534D-6

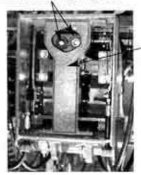


The Retraction Cable should now be correctly installed.

Front Edge Access Hole



**Extension Cable Adjusting Nuts** 



Cylinder Bracket

#### (7D) EXTENSION CABLE REMOVAL

Removal of the extension cable is a difficult operation, but it can be accomplished. You must be able to reach into the rear of the boom assembly to unfasten the extension cable socket from the cable anchor bracket weldment. The bracket is welded to the rear bottom plate of Boom-Section 3. If you can't reach this bracket, the booms must be separated. Make sure that the keys have been removed from the ignition and fasten a "do not operate" tag to the steering wheel before you reach into the boom.

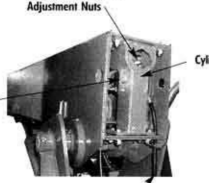
#### Preparation

- Retract the boom assembly fully.
- Remove the keys from the ignition and fasten a "do not operate" tag to the steering wheel. DO NOT reach into the boom until you are CERTAIN that keys have been removed from the ignition.
- Place the machine in a level, open area with sufficient space to work safely.
- Procure the tools and platforms required for this operation.
- Procure a rope to tie to the cable. This rope must be of sufficient length to allow
  access to each end whenever it is pulled through the boom assemblies with
  the cable.
- If working with a helper, review each of your duties.

#### → Stage 1

- Remove the hose guards from the rear of Boom-Section 1.
- Separate, plug and cap the crowd cylinder hoses.
- Remove the crowd cylinder mounting pins from the strong back/cable bracket.
- Remove the extension cable mounting hardware from the strong back/cylinder bracket at the rear of boom.
- Pull the cable free of the strong back/cylinder bracket. Fasten a rope to the cable end to aid in reinstallation.
- Remove the strong back/cylinder bracket from the ear of the boom assembly. Keep the top and bottom shim packs together and identified. This will make assembly easier.

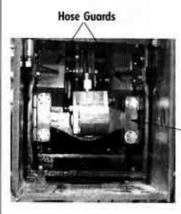
**Extension Cable and** 



**Crowd Cylinder Hoses** 

Cylinder Bracket

Crowd Cylinder Mounting Pin



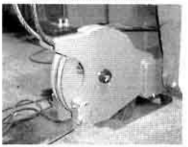
Crowd Cylinder Retainers

## → Stage 2

## 534C-9/C-10 & 534D-9/D-10 ONLY!

- 1. Remove the push beam mounting hardware.
- 2. Pull the push beam extension cable sheave bracket free of Boom-Section 3.
- Remove all extension cable sheave bracket components from the front of the push beam.
- 4. Pull the extension cable through the push beam extension cable sheave bracket.

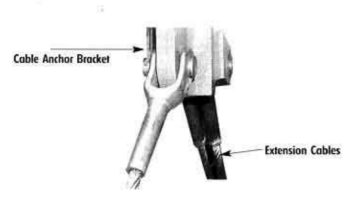
## PUSH BEAM SHEAVE BRACKET



## → Stage 2

# 532C-6, 534C-6 & 534D-6 ONLY!

- 1. Remove the crowd cylinder retainers from the rear of Boom-Section 2.
- Drop the crowd cylinder to the bottom of the boom. This will give more clearance for access to the cable anchor bracket welded to the bottom rear of Boom-Section 3.
- At Boom-Section 3, front boom head, remove the extension cable sheave bracket assembly components. This will allow the passage of the threaded end of the cable through the sheave bracket.

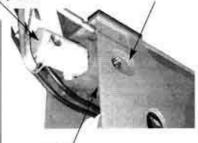


4. Pull the extension cable free of the sheave bracket.



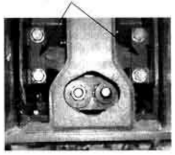
**Crowd Cylinder** 

Push Beam Mounting Area



Push Beam

**Crowd Cylinder Retainers** 



#### Stage 3

#### 532C-6, 534C-6 & 534D-6

- If required for clearance access, pull the crowd cylinder free of the boom through the back of the boom assembly. To do this, you will have to remove the extension cable sheave bracket from the front of the crowd cylinder.
- Reach inside the rear of Boom-Section 3, and remove the extension cable retaining ring (snap ring) and the extension cable pin. This pin is located at the front of the cable anchor bracket weldment which is welded to the bottom rear of Boom-Section 3.
- 3. The extension cable is now free and can be removed from the boom.
- 4. Tie a rope to the extension cable socket end to aid in reinstallation.

**Extension Cables (Front)** 



Retraction Cable (Rear)

Anchor Bracket

#### (7E) EXTENSION CABLE REINSTALLATION

To reinstall the extension cable, you must be able to reach into the rear of the boom assembly to the cable anchor bracket weldment. The anchor bracket is welded to the bottom rear boom plate of Boom-Section 3. If you can't reach the bracket, the booms must be separated. Make sure the keys have been removed from the ignition and fasten a "do not operate" tag to the steering wheel before you reach into the boom.

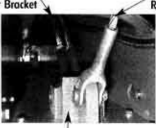
#### Preparation

- Place the machine in a level, open area with sufficient space to work safely.
- Procure the tools and platforms required for this operation.
- If working with a helper, review each of your duties.
- Be certain the boom assembly is still retracted fully. If not, mechanically push the boom into the correct position, DO NOT reach into the boom assembly while sections are being mechanically retracted/extended.

#### ► STAGE 1

- Tie a rope to the extension cable threaded end and pull the cable to the anchor bracket weldment area.
- Install the extension cable socket end and the mounting hardware to the cable anchor bracket weldment.

Extension Cables Front Anchor Bracket Retraction Cable Rear Anchor Bracket



Anchor Bracket

#### 3. 532C-6, 534C-6 & 536D-6:

If it has been removed, install the crowd cylinder into the boom assembly from the rear.

 If it has been removed, install the extension cable sheave bracket to the front of the crowd cylinder.

#### 532C-6, 534C-6 & 534D-6 EXTENSION CABLE SHEAVE BRACKET



 Install the extension cable threaded end through the sheave bracket and feed to the rear of the boom.

534C-9/C10 & 534D-9/D-10:

Assemble all extension cable sheave bracket components to the front of the push beam. Be certain that the cable threaded end is inserted through the sheave bracket before the sheave components are installed. 534C-9/C-10 & 534D-9/D-10 Push Beam Front, Extension Cable Sheave Bracket

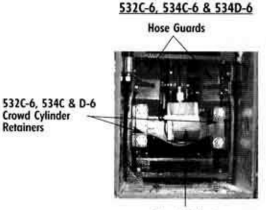


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Courtesy of Crane.Market

#### ➤ Stage 2

- 534C-9/C-10 & 534D-9/D-10: Insert the push beam fully into Boom-Section 2.
- 532C-6, 534C-6 & 534D-6: Insert the crowd cylinder fully into Boom-Section 2.

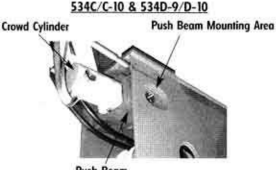


**Crowd Cylinder** 

- 3. Install the push beam mounting hardware or crowd cylinder retainers.
- 4. Install the tilt and auxiliary circuit hose guards at the rear of Boom-Section 1.

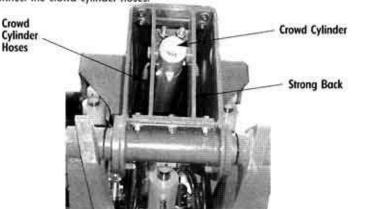
#### -> Stage 3

1. Place the strong back/cable bracket in place at the rear of Boom-Section 1.



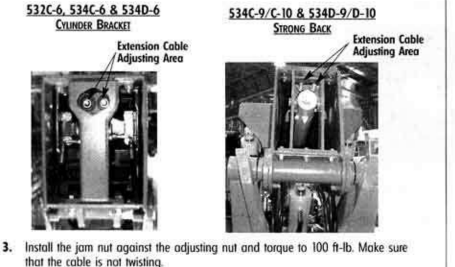
Push Beam

- 2. Install the crowd cylinder and mounting hardware into the strong back/cable bracket.
- 3. Replace the removed shim packs to the strong back/cable bracket.
- Install and torque the strong back/cable bracket fasteners by applying &@CTITE 242 to threads.
- 5. Reconnect the crowd cylinder hoses.



## → Stage 4

- Feed the extension cables into the strong back/cable bracket mounting area. Be certain that the cables are stress-free and not twisted. Remove the rope.
- Install the cable adjusting hardware. Tighten the extension cables' adjusting nuts until gap between cable flat washer and strong back is 1/32 to 1/16 inch. Gap for both washers should be equal. When tightening, make sure that the wire rope is not turning.



4. Adjust the boom cables to the parameters given on page 7.1.

The Extension Cable is now installed.

# TILT AND AUXILIARY CIRCUIT HYDRAULIC HOSES

Hydraulic hoses are used to carry fluid to the tilt cylinder and/or auxiliary circuits. At the boom, the hoses are fastened to the hose take-up weldment at the front outside/inside bottom of Boom-Section 1. They are then fed around a roller, through a protective channel at the top left and right of Boom-Section 3, to the front head of Boom-Section 3. At that point, another connection is made to carry fluid to the tilt or auxiliary circuit. Tilt circuit hoses are fed through the left side of the boom. Auxiliary circuit hoses are fed through the right side of the boom.

Hoses must be of correct length, laying straight and flat, rolling free of twist and torqued per values in "Appendix B". **LOCTITE** 545 (Gradall P/N 1440-4043) must be used on all connections. Two wrenches should be used when tightening hoses to prevent twisting. Use one wrench on the swivel hose fitting; the other on the fixed hose fitting.

Gradall strongly recommends against using generic hoses as replacements. Hoses for Gradall Material Handlers are specifically designed for use in this application. There is no way to ensure that generic hoses will meet Gradall's strict application performance requirements.

#### TILT AND AUXILIARY CIRCUIT HOSE REMOVAL/REINSTALLATION

Hoses normally can be removed and reinstalled simply by connecting a union to the fittings on the hose (joining them together) then pulling them through the boom assembly until they are free. You may have to remove the hose guard at the roller assembly. If this doesn't work, follow the procedures listed below.

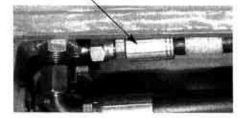
#### -> Preparation

- Retract the boom fully level.
- Remove the keys from the ignition and fasten a "do not operate" tag to the steering wheel.
- Procure the tools and work platforms to allow the work to progress safely.
- Procure a rope to assist pulling the hose to the correct location during reinstall.
- If working with a helper, be certain each of you know your assigned duties.
- Review the removal/reinstallation procedure.

#### → Removal, Stage 1

- Loosen the adjusting nuts at the hose take-up bracket to relieve the tension on the hose assemblies.
- At the inside of the hose take-up brackets, separate, plug, and cap all hoses to be removed.

#### Hose Connection, Typical

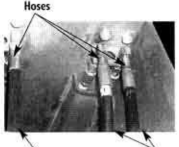


# Adjusting Nuts Hose Connection Area

**Hose Take-Up Brackets** 

# → Removal, Stage 2

- 1. At the rear of the boom, remove the hose guard for the hose being removed.
- At the front of Boom-Section 3, separate, cap, and plug the hose to be removed. Tie a rope to the hose end.
- 3. Through the rear, pull the separated hose free of the boom assembly.
- 4. At the hose take-up bracket area, pull the hose free of the boom assembly.

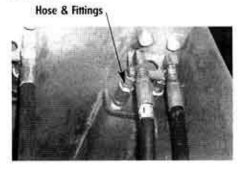


**Auxiliary Circuit Hoses** 

**Tilt Circuit Hoses** 

## → REINSTALLATION

- 1. Tie the rope to the hose end.
- Installing the hose at the hose bracket take-up area, pull the hose to the rear of the boom.



- Feed the hose around the roller and pull it through the protective channels in Boom-Section 3 to the boom head at the front.
- At the boom head, apply *socrire*. 545 to the fittings, connect and torque the hoses and install clamps.
- 5. Install the hose guard at the rear boom roller.
- Apply socrets 545 to the hose fittings at the hose take-up bracket area; connect and torque the hose.

Adjusting Nuts, Typical Hose Take-Up Bracket

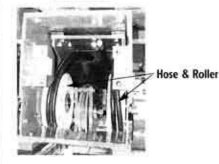


 Tighten the hose take-up bracket adjusting nuts. Ensure 4" dimension (boom bottom to hose) is held at the hose area between the take-up bracket and the first hose clamp.

# The Hose is now correctly installed.



STEPS 1 & 3



Hose Guard



Hose Reconnect, Typical



# AUXILIARY ELECTRIC CABLE

#### ELECTRIC BOOM CABLE

The electric cable is fed through the right side of the boom assembly in a fashion similar to the auxiliary hydraulic hoses. The electric cable lies adjacent to the hydraulic hoses and moves in unison with them, whenever the booms are extended and retracted. The receptacle and socket connector are equipped with a strain relief fitting to prevent wires from pulling loose. This strain relief is tie-wrapped to the cable. **DO NOT** install a cable without the strain relief connected.

The socket end of the electric cable is fastened to the front boom head of Boom-Section 3. It is secured with a bracket at this location. A strain relief fitting is installed at the cable take-up weldment and support. These assemblies are located in the area adjacent to the hydraulic hose take-up weldment.

The receptical and socket are equipped with six contact points. One contact point is usually extra and is plugged using Gradall Part No. 8348-1301. Refer to the following chart for identification in the socket (as viewed from the wire insertion end).

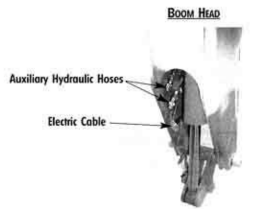
#### ELECTRICAL WIRE DATA

| Socket Body Letter | Wire Color   | Wire Function |
|--------------------|--------------|---------------|
| "TM"               | Orange       | Ponel         |
| "A"                | Blue         | Open/Extra    |
| "S"                | Black        | Mast          |
| "RT"               | Green        | Swing         |
| "LT"               | Red          | Side Shift    |
| "C"                | Green/Yellow | Ground        |

# ELECTRIC CABLE REMOVAL

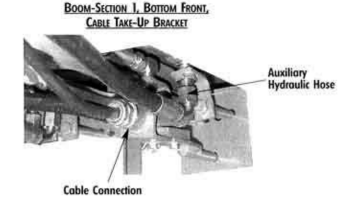
## → Stage 1

- 1. Retract the boom fully level.
- At the front of Boom-Section 3 boom head, unfasten the electrical socket and clamps.
- 3. Remove the socket from the electrical cable.
- Remove the strain relief fitting and the tube at the boom head from the boom and cable.
- 5. Tie a rope to the cable end; this will aid in reinstallation.



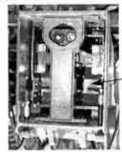
#### → Stage 2

- 1. At the rear of the boom, remove the hose guard from the right side roller.
- 2. Pull the electric cable to the rear, free of the boom assembly.
- At the bottom front of Boom-Section 1, remove the cable take-up weldment and support.
- 4. Pull the electric cable free of the boom through the cable take-up weldment.
- 5. Remove the remaining cable clamps and unplug the receptacle.



The Electric Cable is now free of the Boom assembly.

#### REAR VIEW BOOM ASSEMBLY



Right Hand Hose Guard

# ロスコリコロ

#### ELECTRIC CABLE INSTALLATION

It is assumed the electric cable has been removed and related parts are still left off the boom assembly. The electric socket must not be installed at this time. The cable must be well tensioned in the area between the strain reliefs at the boom head and Boom-Section cable take-up brackets.

#### → Stage 1

- Tie the rope to the cable and feed it through the strain relief fitting and cable takeup weldment tube, then feed to the rear through the cable take-up weldment located at the bottom front of Boom-Section 1. The cable lies in the bottom plate area between Boom-Sections 1 and 2.
- Feed electric cable around right side hose roller, through top protection channel, then to the boom head at the front of Boom-Section 3.
- Install the hose guard at right side hose roller located at the rear of Boom-Section 2.



#### -> Stage 2

- At front boom head of Boom-Section 3, feed the cable through the tube weldment, and install the strain relief fittings on cable. Do not tighten at this time.
- 2. Pull the electric cable through the boom to correct position at boom head
- Install cable wires into the socket. See "Electrical Wire Data" on page 9.0 for wire locations.
- Install the socket into the bracket at the boom head. Tighten the strain relief fitting at the socket and tube. Install and tighten the cable clamps at the boom head.

#### -> Stage 3

- Install the cable take-up weldment and support at the bottom front of Boom-Section 1.
- 2. Tighten the strain relief fittings at the cable take-up weldment area.
- 3. Install the cable clamps to the bottom front of Boom-Section 1.
- Plug the receptacle connector into the frame cable wiring harness.



Strain Relief (TYP)

# The Electric Cable is now correctly installed.

# 10.0 CROWD CYLINDER REMOVAL AND INSTALLATION

The crowd cylinder hydraulically extends and retracts Boom-Section 2. A cable sheave arrangement is designed into the system to extend and retract Boom-Section 3 proportional to Boom-Section 2. While similar in operation, there are slight differences in cylinder design for 532C-6, 534C-6 & 534D-6 machines verses 534C-9/C-10 & 534D-9/D-10 machines.

The 534C-9/C-10 & 534D-9/D-10 cylinder is installed in a push beam. The base end of the cylinder mounts into a structure at the rear of Boom-Section 1 called a strong back. The rod eye end of the cylinder mounts into the push beam. The push beam is fastened to the rear of Boom-Section 2. As the cylinder rod extends or retracts, the push beam moves Boom-Section 2 proportional.

The 532C-6 and 534C-6 & 534D-6 cylinder rod end is fastened to a cable bracket mounted to the rear of Boom-Section 1 (similar to the strong back of the 534C-9/C-10 & 534D-9/D-10). The rear of the cylinder barrel is designed with a mount that fits into a retainer bracket at the rear of Boom-Section 2. The front of the cylinder barrel is equipped with mounting bolts to hold the cable sheave assembly. As the cylinder rod extends and retracts the barrel movement moves Boom-Section 2 proportional.

Re-pack kits for the crowd cylinders are available from your Authorized Gradall Distributor.

# REMOVING AND REINSTALLING THE CROWD CYLINDER: 534C-9/C-10 & 534D-9/D-1 ONLY!

#### Preparation

- Review all safety issues before commencing work.
- Place the machine in a safe, level, uncongested working area.
- Apply the brakes and chock the wheels.
- Procure a crane and lifting tackle capable of lifting 1000 lb.
- If working with a helper, be certain each of you know your assigned duties.
- Select a location to place the cylinder once it has been removed.
- Pressure-wash or steam-clean the machine so that you have a clean safe working surface.

#### -> Removal

- Retract the boom and line up the push beam crowd cylinder rod eye access holes in all Boom-Sections.
- Remove the keys from the ignition and fosten a "do not operate" tag to the steering wheel.
- 3. Remove the cylinder rod eye mounting pin.
- 4. Separate, plug and cap the crowd cylinder hoses at the rear of the boom assembly.
- 5. Remove the crowd cylinder fittings from the rear of the cylinder barrel.
- Attach lifting tackle to the cylinder, remove the mounting pins and carefully pull the crowd cylinder free of the machine through the strong back.
- 7. Place the crowd cylinder in the designated area for the next operation.

**Rod Eye Access Hole** 

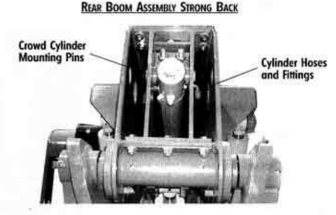
(Booms retracted)



- Feed the crowd cylinder into the push beam and line up the rod eye to the access holes. Be certain that the bearing pad is installed at the rod end of the cylinder.
- 2. Install the rod eye mounting pin and secure.



3. Install the crowd cylinder base mounting pin into the strong back and secure.



- Apply socrire 545 (Gradall P/N 1440-4043) to cylinder fittings and install into the barrel.
- 5. Apply LOCTITE 545 to fittings and reconnect the hydraulic hoses.

The Crowd Cylinder is now installed.

## REMOVING AND REINSTALLING THE CROWD CYLINDER: 532C-6 & 534C-6 & 534D-6 ONLY!

#### Preparation

- Review all safety issues before commencing work.
- Place the machine in a safe, level, uncongested working area.
- Apply the brakes and chock the wheels.
- Procure a crane and lifting tackle capable of lifting 1000 lb.
- · If working with a helper, be certain each of you knows your assigned duties.
- · Select a location to place the cylinder once it has been removed.
- Pressure-wash or steam-clean the machine so that you have a clean safe working surface.

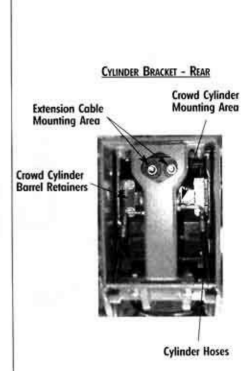
#### Removal

- Level and retract the boom within approximately 1 ft. of full retraction. The boom sections should be positioned to allow the top rear cable access holes to line up.
- Remove the keys from the ignition and fasten a "do not operate" tag to the steering wheel.
- Remove the extension cable adjusting hardware from the rear cable bracket. Reaching through the top rear access hole, install a wrench to cable end flat. This will keep the cable from twisting during removal.
- At the boom head of Boom-Section 3, remove the four extension cable sheave bracket mounting nuts.
- At the boom rear cable bracket, remove the crowd cylinder mounting pins and hardware.
- Remove the cable bracket from Boom-Section 1. Identify top and bottom shim packs to aid in reinstallation.
- 7. Disconnect the hydraulic hoses from the crowd cylinder.
- 8. Fasten lifting tackle to the crowd cylinder and take the weight off the cylinder.
- 9. Remove the crowd cylinder retainers from the rear of Boom-Section 2.
- 10. Through the back of the boom, carefully pull the crowd cylinder free.
- Pull the extension cables free of the boom while extracting the crowd cylinder. Keep tension against the sheave bracket. This will pull the sheave bracket toward the rear to the inside cable anchor bracket.
- 12. Place the crowd cylinder in the designated area for the next operation.

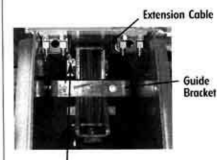
#### → Reinstallation

- 1. Lift and feed the cylinder into the boom assembly, through the rear.
- Carefully install the cylinder into the extension cable sheave assembly bracket. The sheave bracket will be located at the cable anchor bracket area, inside Boom-Section 3. Be careful not to damage the sheave bracket mounting bolts while installing the cylinder into the bracket.
- Keep tension on the extension cable sheave while the crowd cylinder is being fully inserted.
- Install the crowd cylinder retainers at the rear of Boom-Section 2 rear. Apply <u>BOCTITE</u> 242 (Gradall P/N 1440-3364) to the threads and torque as required.
- 5. Place the cylinder bracket in place at the rear of Boom-Section 1.
- 6. Install the crowd cylinder mounting pins into the cylinder bracket.
- 7. Install and torque the cylinder bracket fasteners. Use &@CTITE 242 on the threads.
- Apply &@CTITE 545 (Gradall P/N 1440-4043) to the hydraulic fittings and reconnect the crowd cylinder hoses.
- 9. Reinstall the extension cables and the hardware. Adjust as required.

# The Crowd Cylinder is now installed.



BOOM HEAD, FRONT EXTENSION CABLE SHEAVE BRACKET (HOSES REMOVED FOR CLARITY)



Mounting Bolts

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# APPENDIX A: FASTENER TORQUE CHART

The following bolt torque charts covering English and Metric fasteners are the ones used by Gradall Engineering. Gradall ratings are for lubricated fasteners. Do not exceed the allowable rating. **Rememberl** An over-torqued bolt in most cases will fail as rapidly as an under-torqued one.

|                      | (                  | GRADE 5 BO                      | LTS                    | G                            | RADE 8 BOL                      | TS                     |
|----------------------|--------------------|---------------------------------|------------------------|------------------------------|---------------------------------|------------------------|
| BOLT SIZE            | Torque<br>(fi-lb.) | Tolerance<br>+ or -<br>(ff-lb.) | Clamp<br>Load<br>(Ib.) | Torque<br>+ or -<br>(ft-lb.) | Tolerance<br>+ or -<br>(ft-Ib.) | Clamp<br>Load<br>(Ib.) |
| <sup>1</sup> /4 - 20 | 9                  | +3 -0                           | 2,700                  | 10                           | +3 -0                           | 3,000                  |
| 1/4 - 28             | 11                 | +3 -0                           | 3,300                  | 12                           | +3 -0                           | 3,600                  |
| 5/16 - 18            | 17                 | +5 -0                           | 4,080                  | 20                           | +5 -0                           | 4,800                  |
| 5/16 - 24            | 19                 | +5 -0                           | 4,560                  | 24                           | +5 -0                           | 5,760                  |
| 3/8 - 16             | 30                 | +5 -0                           | 6,000                  | 40                           | +5 -0                           | 8,000                  |
| 3/8 - 24             | 32                 | +5 -0                           | 6,400                  | 48                           | +5 -0                           | 9,600                  |
| 7/16 - 14            | 44                 | +10 -0                          | 7,540                  | 68                           | +10 -0                          | 11,660                 |
| 7/16 - 20            | 48                 | +10 -0                          | 8,230                  | 76                           | +10 -0                          | 13,030                 |
| 1/2 - 13             | 68                 | +10 -0                          | 10,200                 | 100                          | +10 -0                          | 15,000                 |
| 1/2 - 20             | 76                 | +10 -0                          | 11,400                 | 115                          | +10 -0                          | 17,250                 |
| 9/16 - 12            | 100                | +10 -0                          | 13,330                 | 140                          | +10 -0                          | 18,670                 |
| 9/16 - 18            | 112                | +10 -0                          | 14,930                 | 160                          | +10 -0                          | 21,330                 |
| 5/8 - 11             | 140                | +15 -0                          | 16,800                 | 200                          | +15 -0                          | 24,000                 |
| 5/8 - 18             | 168                | +15 -0                          | 20,160                 | 215                          | +15 -0                          | 25,800                 |
| 3/4 - 10             | 240                | +25 -0                          | 24,000                 | 340                          | +25 -0                          | 34,000                 |
| 3/4 - 16             | 265                | +25 -0                          | 26,500                 | 370                          | +25 -0                          | 37,000                 |
| 7/8 - 9              | 360                | +35 -0                          | 30,860                 | 530                          | +35 -0                          | 45,430                 |
| 7/8 - 14             | 390                | +35 -0                          | 33,430                 | 560                          | +35 -0                          | 48,000                 |
| 1 - 8                | 545                | +50 -0                          | 40,875                 | 795                          | +50 -0                          | 59,625                 |
| 1 - 14               | 570                | +50 -0                          | 42,750                 | 840                          | +50 -0                          | 63,000                 |
| 11/8 - 7             | 710                | +50 -0                          | 47,330                 | 1175                         | +50 -0                          | 78,330                 |
| 1 1/8 - 12           | 795                | +50 -0                          | 53,000                 | 1325                         | +50 -0                          | 88,330                 |
| 11/4 - 7             | 1005               | +75 -0                          | 60,300                 | 1680                         | +75 -0                          | 100,800                |
| 11/4 - 12            | 1105               | +75 -0                          | 66,300                 | 1850                         | +75 -0                          | 111,000                |
| 3/8 - 6              | 1310               | +75 -0                          | 71,450                 | 2200                         | +75 -0                          | 120,000                |
| 13/8 - 12            | 1500               | +75 -0                          | 81,820                 | 2490                         | +75 -0                          | 135,820                |
| 11/2 - 6             | 1745               | +75 -0                          | 87,250                 | 2910                         | +75 -0                          | 145,500                |
| 11/2 - 12            | 1945               | +75 -0                          | 97,250                 | 3280                         | +75 -0                          | 164,000                |

# LUBRICATED ENGLISH BOLTS

# APPENDIX A: FASTENER TOROUE CHART

# METRIC FASTENERS

|         |                | CLASS                | 5 4.6    | CLASS                | 5 8.8    | CLASS               | 9.8      | CLASS                | 10.9     | CLASS   | 12.9                    |
|---------|----------------|----------------------|----------|----------------------|----------|---------------------|----------|----------------------|----------|---------|-------------------------|
| NOMINAL | Stress<br>Area | 400 Mege<br>Min. Ten |          | 830 Mego<br>Min. Ten |          | 900 Meg<br>Min. Ten |          | 1040 Meg<br>Min. Ten |          |         | gapascals<br>nsile Str. |
| SIZE    | (mm²)          | (Nm)                 | (ft-lb.) | (Nm)                 | (ft-lb.) | (Nm)                | (ft-lb.) | (Nm)                 | (ft-lb.) | (Nm)    | (ft-lb.)                |
| M 2.0   | 2.1            | 0.14                 | 0.10     | 0.37                 | 0.27     | 0.40                | 0.30     | 0.52                 | 0.38     | 0.61    | 0.45                    |
| M 2.5   | 3.4            | 0.28                 | 0.21     | 0.76                 | 0.56     | 0.82                | 0.61     | 1.06                 | 0.78     | 1.24    | 0.92                    |
| M 3.0   | 5.0            | 0.51                 | 0.37     | 1.35                 | 1.00     | 1.47                | 1.08     | 1.88                 | 1.39     | 2.21    | 1.63                    |
| M 3.5   | 6.8            | 0.80                 | 0.59     | 2.13                 | 1.57     | 2.31                | 1.70     | 2.96                 | 2.18     | 3.47    | 2.56                    |
| M 4.0   | 8.8            | 1.18                 | 0.87     | 3.15                 | 2.32     | 3.41                | 2.52     | 4.38                 | 3.23     | 5.14    | 3.79                    |
| M 5.0   | 14.2           | 2.39                 | 1.76     | 6.36                 | 4.69     | 6.90                | 5.09     | 8.86                 | 6.54     | 10.59   | 7.67                    |
| M 6.0   | 20.1           | 4.05                 | 2.99     | 10.81                | 7.97     | 11.72               | 8.65     | 15.05                | 11.10    | 17.66   | 13.02                   |
| M 6.3   | 22.6           | 4.78                 | 3.53     | 12.76                | 9.41     | 13.84               | 10.21    | 17.77                | 13.11    | 20.84   | 15.37                   |
| M 8.0   | 36.6           | 9.84                 | 7.26     | 26.25                | 19.36    | 28.46               | 20.99    | 36.54                | 26.95    | 42.87   | 31.62                   |
| M 10.0  | 58.0           | 19.49                | 14.37    | 51.99                | 38.35    | 56.38               | 41.58    | 72.38                | 53.39    | 84.91   | 62.63                   |
| M 12.0  | 84.3           | 33.99                | 25.07    | 90.68                | 66.88    | 98.33               | 72.52    | 126.25               | 93.12    | 148.10  | 109.23                  |
| M 14.0  | 115.0          | 54.10                | 39.90    | 144.32               | 106.45   | 156.49              | 115.42   | 200.93               | 148.20   | 235.70  | 173.85                  |
| M 16.0  | 157.0          | 84.40                | 62.25    | 255.18               | 166.08   | 244.17              | 180.09   | 313.50               | 231.22   | 367.76  | 271.24                  |
| M 20.0  | 245.0          | 164.64               | 121.43   | 439.24               | 323.96   | 476.28              | 351.29   | 611.52               | 451.03   | 717.36  | 529.10                  |
| M 24.0  | 353.0          | 284.66               | 209.95   | 759.43               | 560.13   | 823.48              | 607.37   | 1057.31              | 779.83   | 1240.30 | 914.80                  |
| M 30.0  | 561.0          | 565.49               | 417.08   | 1508.64              | 1112.72  | 1635.88             | 1206.56  | 2100.38              | 1549.16  | 2463.91 | 1817.29                 |
| M 36.0  | 817.0          | 988.24               | 728.89   | 2636.49              | 1944.58  | 2858.85             | 2108.58  | 3670.62              | 2707.31  | 4305.92 | 3175.88                 |
| M 42.0  | 1120.0         | 1580.54              | 1165.75  | 4216.66              | 3110.05  | 4572.29             | 3372.35  | 5870.59              | 4329.93  | 6886.66 | 5079.34                 |

# Note!

To check Gradall torque values, set the torque wrench at 95% of rated torque value and check the fastener. If the torque wrench releases before the fastener moves, assume that fastener torque is correct. When setting Gradall torque values, use values given on the chart, not exceeding allowances.

# APPENDIX B: HOSE FITTING TOROUE CHART

| SAE<br>DASH<br>SIZE | FLANGE<br>SIZE | BOLT<br>SIZE | BOLT<br>TORQUE<br>ft-lb. |
|---------------------|----------------|--------------|--------------------------|
| -12                 | 3/4            | 3/8-16       | 25+/-4.5                 |
| -16                 | 1              | 3/8-16       | 31+/-4.5                 |
| -20                 | 1 1/4          | 7/16-14      | 41+/-5                   |
| -24                 | 1 1/2          | 1/2-13       | 52+/-6                   |
| -32                 | 2              | 1/2-13       | 60+/-6                   |

# CODE 61 4-BOLT SPLIT FLANGE BOLT TORQUE

# CODE 62 4-BOLT SPLIT FLANGE BOLT TORQUE

| SAE<br>DASH<br>SIZE | FLANGE<br>SIZE | BOLT<br>SIZE | BOLT<br>TORQUE<br>ft-lb. |
|---------------------|----------------|--------------|--------------------------|
| -12                 | 3/4            | 3/8-16       | 30+/-4.5                 |
| -16                 | 1              | 7/16-14      | 46+/-4.5                 |
| -20                 | 1 1/4          | 1/2-13       | 69+/-6                   |
| -24                 | 1 1/2          | 5/8-11       | 125+/-8                  |

# ORS FACE SEAL; TUBE/HOSE TO FITTING

| sae<br>Dash<br>Size | THREAD<br>SIZE | TUBE SIDE<br>ASSEMBLY<br>TORQUE<br>ft-lb. |
|---------------------|----------------|---|
| -4                  | 9/16-18        | 18+/-1                                    |
| -6                  | 11/16-16       | 27+/-2                                    |
| -8                  | 13/16-16       | 40+/-2                                    |
| -10                 | 1-14           | 63+/-3                                    |
| -12                 | 1 3/16-12      | 90+/-4                                    |
| -16                 | 1 7/16-12      | 120+/-8                                   |
| -20                 | 1 11/16-12     | 140+/-8                                   |
| -24                 | 2 1/2-12       | 165+/-8                                   |

# Note!

Aluminum material ports use 50% of the steel torque value.

## SAE FITTINGS; STRAIGHT & ADJUSTABLE

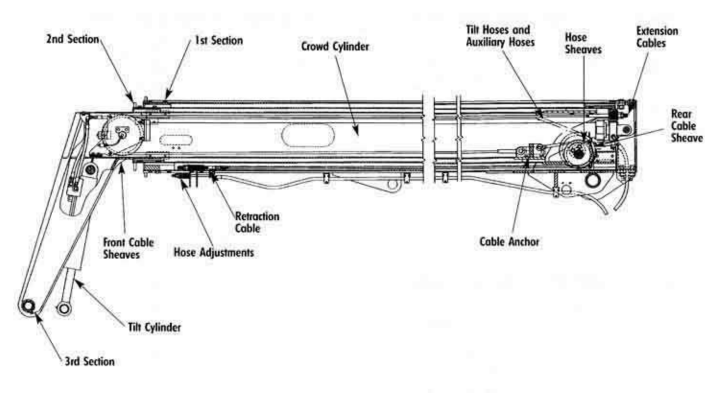
| sae<br>Dash<br>Size | THREAD    | PORT SIDE<br>ASSEMBLY<br>TORQUE<br>ft-lb. |  |
|---------------------|-----------|---|--|
| -2                  | 5/16-24   | 7.5+/5*                                   |  |
| -3                  | 3/8-24    | 14+/-1*                                   |  |
| -4                  | 7/16-20   | 16+/-1                                    |  |
| -5                  | 1/2-20    | 22+/-1*                                   |  |
| -6                  | 9/16-18   | 35+/-1                                    |  |
| -8                  | 3/4-16    | 60+/-2                                    |  |
| -10                 | 7/8-14    | 105+/-5                                   |  |
| -12                 | 1 1/16-12 | 140+/-6                                   |  |
| -14                 | 1 3/16-12 | 145+/-6*                                  |  |
| -16                 | 1 5/16-12 | 210+/-8                                   |  |
| -20                 | 1 5/8-12  | 260+/-12                                  |  |
| -24                 | 1 7/8-12  | 315+/-12                                  |  |
| -32                 | 2 1/2-12  | 325+/-15*                                 |  |

 TORQUE VALUES WITH AN ASTERISK ARE FROM JIC HITTING TORQUE CHART

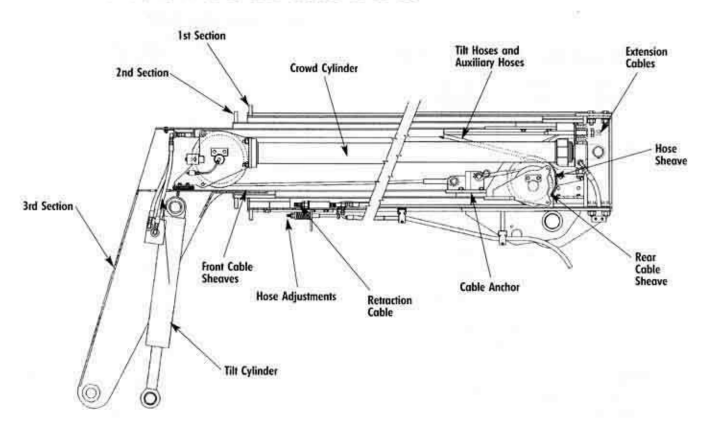
# JIC 37° TUBE/HOSE TO FITTING

| SAE<br>DASH<br>SIZE | THREAD<br>SIZE | TUBE SIDE<br>ASSEMBLY<br>TORQUE<br>ft-Ib. |
|---------------------|----------------|---|
| -2                  | 5/16-24        | 3+/-1                                     |
| -3                  | 3/8-24         | 6+/-1                                     |
| -4                  | 7/16-20        | 12+/-1                                    |
| -5                  | 1/2-20         | 15+/-1                                    |
| -6                  | 9/16-18        | 21+/-1                                    |
| -8                  | 3/4-16         | 45+/-2                                    |
| -10                 | 7/8-14         | 60+/-5                                    |
| -12                 | 1 1/16-12      | 85+/-5                                    |
| -14                 | 1 5/16-12      | 105+/-5                                   |
| -16                 | 1 5/16-12      | 120+/-5                                   |
| -20                 | 1 5/8-12       | 170+/-10                                  |
| -24                 | 1 7/8-12       | 200+/-15                                  |
| -32                 | 2 1/2-12       | 270+/-20                                  |

# APPENDIX C: 534C-6 AND D-6



# APPENDIX C: 534C-9/C-10 AND 534D-9/D-10



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# **IMPLEMENT CIRCUIT PERFORMANCE CHECKS**

## **Covers all C & D Series Material Handlers**





A JLG Company



# **REVISIONS**

This page is provided so you may determine that this Manual is complete and current with respect to Gradall Engineering Specifications.

| Page | Date   | Revision   |
|------|--------|--|
| N/A  | Jan/01 | Updated original manual to include all C and D-Series Implement Functions. |
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# **INTRODUCTION**

This Manual details Implement Circuit Performance Checks and Adjustments for all Gradall C & D Series Material Handlers. Use the Manual in conjunction with the appropriate *Owner/Operator Manual* and the appropriate *Hydrostatic Drive Performance Checks Manual*. Make sure you read the entire Manual before testing, adjusting, or troubleshooting on any Gradall Material Handler. Make sure you understand and comply with all procedures as outlined in the Manual. Make sure you understand and comply with all safety precautions noted in this Manual, the *Owner/Operator Manual* and the *Gradall Material Handler Safety Manual*.

## ORIENTATION

The directions "front", "rear", "left", and "right" indicate the point of view of a person sitting in the seat in the operator's cab.

## **PREPARING THE MATERIAL HANDLER FOR SERVICE**

- 1. Before performing any maintenance or service, position the material handler in a safe, open, level area, well away from traffic lanes, buildings, other equipment or personnel.
- 2. Set the park brake and shift the transmission to "Neutral".
- **3.** Lower the forks to the ground.
- 4. Place the controls in "Neutral", idle the engine 3 minutes for gradual cooling then shut the engine off.
- Cycle the hydraulic controls, remove the ignition key and fasten a "Do Not Operate" tag to the steering wheel.
- **6.** Dismount from the material handler facing the machine using the proper hand rails, grab irons and/or ladders provided. Always maintain 3-point contact with the handler while dismounting or mounting.
- **7.** If you must park on a slope or incline, position the material handler at right angles to the slope and chock the wheels.

## **ADDITIONAL MAINTENANCE/SERVICE PRECAUTIONS**

- If you are working with someone else, make sure they understand the procedure. Make sure each of you knows what to expect and when to expect it. Make sure each of you knows where the other is at all times.
- Make sure you wear all the protective clothing and personal safety gear necessary to perform the service safely.
- Make sure there is adequate light and ventilation in the work area.
- Remove oil, grease, mud, snow, water or any other substance that might cause slippery surfaces from all climbing, walking, and working areas.
- Clean around the area to be serviced to minimize any possibility of contamination.
- Use only the correct tools to perform any check, service or repair.
- Make sure any lifting and supporting devices you use are stable and strong enough to handle the weight of the material handler or component.
- Remove only the guards/covers on the area being serviced. Replace all guards/covers immediately upon completion of the task.
- If the Material Handler has special optional equipment, make sure that the appropriate maintenance and operational requirements are understood by everyone who operates and services the machine.



Since you will occasionally have to perform service/maintenance procedures with the material handler running, you must take extra precautions to avoid being injured, perhaps fatally. At a minimum this means:

- Set the park brake.
- Chock the wheels
- Avoid all exposed moving parts.
- Post a warning in the operator's cab that you are working on the machine.
- Work with an assistant.

## NOTE!

Steps 4 and 5 clearly relate to maintenance and service procedures performed with the machine shut down. Although ideal, this may not be possible. Some procedures can only be performed with the machine running. Therefore, this list of precautions headed "Preparing the Material Handler for Service" should be modified according to the specific circumstances of a particular service/maintenance procedure.



#### **HYDRAULIC SYSTEM PRECAUTIONS**

- Make sure the hydraulic fluid level in the reservoir is maintained at the proper level. If the fluid level drops unduly, the pumps will be starved and will be destroyed almost immediately.
- Hydraulic fluid must be completely free of contamination at all times. Contaminated hydraulic fluid can severely damage hydraulic components. It may even destroy the entire hydraulic system. Contaminants include dust, sand, water, and minute particles of packing or metal from worn/damaged system components. CHECK THE HYDRAULIC FLUID INDICATOR DAILY, with the fluid at the correct operating temperature. Replace filters as soon as the Indicator warns you. Always clean the reservoir cap and the surrounding area thoroughly before removing the cap. Any fluid you add to the system must conform with the specification outlined in the "Recommended Lubricants and Capacities" Chart posted on the machine and in the relevant *Owner/ Operator Manual*. Add only clean fluid using a clean funnel or hose.
- If you have a reason to suspect hydraulic fluid contamination, send a sample for analysis IMMEDIATELY! If the system is contaminated, all related components must be drained, flushed and cleaned before the system is refilled.
- Watch for leaks or seepage of hydraulic fluid, especially between the reservoir and the pump. Any leakage point may draw air into the system and trapped air can do just as much damage to a hydraulic system as sand!
- Use a piece of cardboard or paper to search for leaks. DO NOT use your bare hands! When tightening hydraulic hoses, always use two wrenches: one to tighten the hose, the other to hold the hose and prevent it from twisting. All hydraulic hoses must lie and roll free of stress.
- If you have to open or disconnect a hydraulic circuit, be very careful!

## **REQUIRED TOOLS FOR TESTING/ADJUSTING**

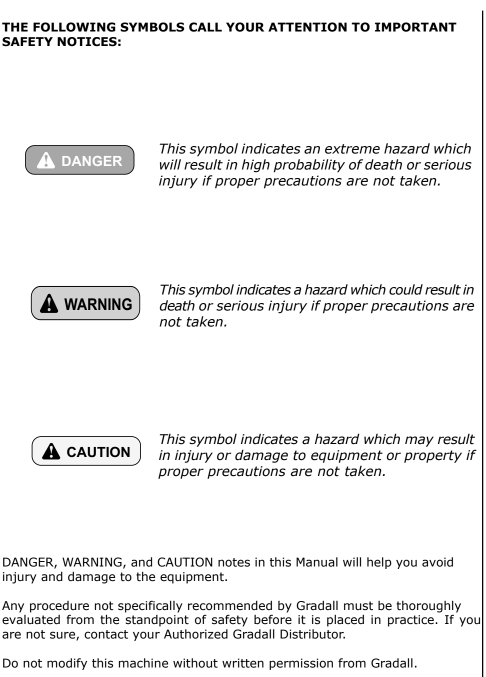
- Hydraulic Pressure Testing Gauge Kit (7,500 PSI/10,000 PSI Gauge and 1,000 PSI Gauge)
- SAE Combination Wrench Set (up to 1<sup>1</sup>/<sub>4</sub>")
- Metric Combination Wrench Set (up to 19 mm)
- SAE Allen Key Set
- Metric Allen Key Set
- Large Blue Plastic Caps (Gradall P/N 8093-4460)
- Small Blue Plastic Caps (Gradall P/N 8093-4459)



Always relieve trapped pressure before opening or disconnecting any portion of a hydraulic circuit. Oil at operating temperature can cause serious burns. Oil released under pressure can cause serious injury or death.

## NOTE!

You do not have to relieve trapped pressure in order to install the mini-check/hose/gauge combination. Always make sure the gauge and adapter are securely tightened on the hose. Also make sure the seating surfaces and threads of the mini-check and adapter are clean and undamaged.





# NOTE ON USING THE MANUAL

This Manual contains a series of tests designed to assess the performance of various implement circuits on the Material Handler. In every instance, there are certain basic precautions and steps you should take before conducting the test. These precautions are outlined in the "Introduction" under the heading, "Preparing the Material Handler for Service". You must read, understand and comply with these instructions in every instance before attempting any check or adjustment on the machine. You must also observe the general warnings listed under the heading, "Additional Maintenance Service Precautions".

# HYDRAULIC OIL RESERVOIR

## • CHECK

- 1. The hydraulic oil level gauge is on the outside of the reservoir.
- 2. Proper level is to "Full" mark in the sight gauge.
- **3.** Do not operate the machine if below "Add" line.
- 4. Check level with boom fully retracted and forks on the ground.



HYDRAULIC OIL LEVEL SIGHT GAUGE

#### ADJUST

**1.** Refer to the "Lubrication Chart" in the appropriate *Owner/ Operator Manual* for oil specifications.

## NOTE!

The system contains approximately 45 gallons of hydraulic oil.



SAMPLE LUBRICATION CHART

## NOTE!

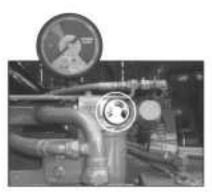
Oil should be changed every 1000 hours, unless you are analyzing oil on a regular basis.



# **HYDRAULIC FILTER CONDITION**

#### • SET UP

- 1. With the park brake engaged and the transmission in "Neutral", start the material handler.
- **2.** Warm the hydraulic oil to 100°F by stalling the "Crowd-In" function at full engine speed.
- CHECK
  - After the hydraulic oil reaches operating temperature (minimum 100°F), check the condition of the hydraulic filter. You will need an assistant.
  - While one of you sits in the cab running the engine at full throttle (2500 RPM), the other one must check the Filter Restriction Indicator. The indicator is located on the right side of the machine, on the Filter Manifold.
  - **3.** Make sure the indicator does not show "Bypass" with the engine running at full throttle.
- ADJUST
  - **1.** If the Indicator shows filter bypass, replace the suction and return filters.



FILTER RESTRICTION INDICATOR

## NOTE!

If the hydraulic filters have more than 1000 hours on them, change them.



**Only** Gradall Hydraulic Filters meet or exceed the filtration requirements of the Gradall Material Handler Hydrostatic Drive and Hydraulic Implement Systems. If any other type of filter is installed on the machine, change it immediately and sample the oil. Have the sample analyzed by a reputable test lab.

**Remember!** Failure to use Gradall Filters may void warranty!

## NOTE!

The long filter for suction (Gradall P/N 9114-3144) also fits in place of the short return filter (Gradall P/N 9108-4021).

# **ENGINE SPEED**

#### • SET UP

- **1.** With the park brake engaged and the transmission in "Neutral", start the material handler.
- **2.** Raise the boom high enough to gain access to the engine compartment.

#### • CHECK

- **1.** Install an adequate tachometer and check the engine speed (RPM).
- 2. Àt low idle, engine speed should be 800-900 RPM.
- 3. At full throttle, engine speed should be 2500 +150/-0 RPM.

#### • ADJUST

- **1.** Adjust low idle engine speed using the screw on the injection pump.
- **2.** When testing engine speed, make sure the injection pump lever is contacting the stop.
- **3.** The full-throttle adjustment screw is pre-set at the factory to prevent "Overspeed". The screw is not adjustable in the field.



RAISE THE BOOM HIGH ENOUGH TO GAIN ACCESS TO THE ENGINE COMPARTMENT



LOW IDLE ADJUSTMENT SCREW

## NOTE!

Please note the initial adjustment on current accelerator pedals.



## CHARGE PRESSURE (Also used as Pilot Pressure on Joystick Machines)

#### • SET UP

- **1.** Install a 1,000 PSI pressure gauge, hose and adapter on the charge pump test port.
- 2. Make sure the gauge can be observed in the operator's cab.



C SERIES: CHARGE PUMP TEST PORT

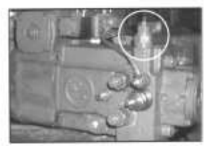


D SERIES: CHARGE PUMP TEST PORT (HOSE ATTACHED)

- CHECK
  - **1.** With the park brake engaged and the transmission in "Neutral", start the engine and run at low idle (800-900 RPM). The gauge should read no less than 320 PSI.
  - **2.** At full throttle (2500 +150/-0 RPM), the gauge should read a maximum of 480 PSI and never less than 320 PSI.

#### ADJUST

**1.** Before attempting any adjustment, you *must* switch the engine off! Also, make sure the park brake is still engaged.



522, 524, 532C-6, 534C-6 and 534C-6T CHARGE PUMP RELIEF VALVE



ALL OTHER MODELS CHARGE PUMP RELIEF VALVE

- **2.** To adjust the charge pump relief valve, remove the cap and loosen the locknut.
- 3. Turn the adjusting screw clockwise to increase charge pressure.
- **4.** Turn the adjusting screw counter-clockwise to reduce charge pressure.
- **5.** Be sure to note the amount that the relief turns in either direction.
- **6.** When finished, tighten the locknut and install a blue plastic cap.
- **7.** To locate the loss of charge pressure, refer to the appropriate *Hydrostatic Drive Performance Checks Manual* under the "Charge Pressure" section.

## NOTE!

For more details, see page 73 of the **Material Handler Hydraulic System Manual** (Form No. 29101).

## NOTE!

The location of the charge pump test port varies by machine vintage.

## NOTE!

The location of the charge pump relief valve varies by machine vintage.

# **STEERING CIRCUIT**

#### • SET UP

**1.** Install a 10,000 PSI gauge, hose and adapter to the test port in the outlet tube of the main implement pump. Make sure you can see the gauge from the operator's cab.



522, 524, 532C-6, 534C-6 and 534C-6T MAIN IMPLEMENT TEST PORT



ALL OTHER MODELS MAIN IMPLEMENT TEST PORT

- 2. With the park brake engaged and the transmission in "Neutral", start the material handler. Retract all cylinders and bring the boom level.
- **3.** Make sure there is no one behind the machine and turn the steering wheel fully in one direction until the steering bottoms.

## • CHECK

- 1. With the engine running at low idle (800-900 RPM), observe the pressure gauge while holding the steering fully turned.
- **2.** The gauge should read  $2500 \pm 100$  PSI for all Models except the 544C-10 and 544D-10 which should read 3000  $\pm$  100PSI.

## • ADJUST

- 1. If adjustment is necessary, turn the steering slightly in the opposite direction, make sure the park brake is still engaged and the transmission in "Neutral" and stop the engine.
- 2. Locate the steering flow divider valve.
- **3.** Remove the hose and the straight adapter fitting from the reservoir port of the valve to allow access to the relief valve socket head adjusting screw.
- Turn the screw clockwise to increase pressure; counter-clockwise to reduce pressure.
- **5.** Re-connect the hose and adapter fitting to the flow divider valve and re-test.

## NOTE!

The location of the main implement test port varies by machine vintage.



Do not hold the steering fully turned any longer than necessary.





# MAIN CONTROL VALVE PUMP RELIEF

#### • SET UP

**1.** Install a 10,000 PSI gauge, hose and adapter to the test port in the outlet tube of the main implement pump. Make sure you can see the gauge from the operator's cab.



522, 524, 532C-6, 534C-6 and 534C-6T MAIN IMPLEMENT TEST PORT



ALL OTHER MODELS MAIN IMPLEMENT TEST PORT

**2.** With the park brake engaged and the transmission in "Neutral", start the material handler. Move the Boom In/Out lever fully right to extend the boom to the end of its stroke.

#### • CHECK

- **1.** With the engine running at full throttle (2500 RPM), observe the pressure gauge.

#### • ADJUST

- **1.** Before attempting any adjustment, you *must* switch the engine off! Also, make sure the park brake is still engaged.
- **2.** The main pump relief is located in the inlet side of the main control valve, located under the operator's seat.
- 3. If necessary, loosen the pump relief valve locknut.
- Turn the adjusting screw clockwise to increase pressure; counterclockwise to reduce pressure.
- 5. Tighten the locknut and re-test for proper pressure.

## NOTE!

The location of the main implement test port varies by machine vintage.



MAIN PUMP RELIEF VALVE

# TILT CIRCUIT RELIEF VALVES

- SET UP
  - **1.** Install a 10,000 PSI gauge, hose and adapter to the test port on the outlet tube of the main implement pump. Make sure you can see the gauge from the operator's cab.





522, 524, 532C-6, 534C-6 and 534C-6T MAIN IMPLEMENT TEST PORT

ALL OTHER MODELS MAIN IMPLEMENT TEST PORT

**2.** With the park brake engaged and the transmission in "Neutral", start the material handler.

## • CHECK

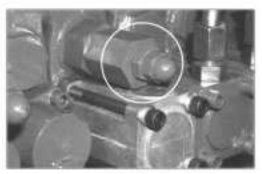
- 1. With the engine running at low idle (800-900 RPM) and holding the Attachment Tilt Lever fully **forward**, observe the gauge.
- 2. The gauge should read 2800  $\pm$  100 PSI for all Models except the 544C-10 and 544D-10 which should read 3000  $\pm$  100 PSI.
- **3.** Raise the forks (or other attachment) until the cylinder bottoms.
- Observe the gauge while holding the Attachment Tilt Lever fully backward.
   Again, the gauge should read 2800 ± 100 PSI for all Models except the 544C-10 and 544D-10 which should read 3000 ± 100 PSI.

## • ADJUST

- **1.** Before attempting any adjustment, you *must* switch the engine off! Also, make sure the park brake is still engaged.
- 2. If necessary, loosen the locknut and turn the adjusting screw clockwise to increase pressure; counter-clockwise to reduce pressure.

## NOTE!

The location of the main implement test port varies by machine vintage.



TILT CIRCUIT RELIEF VALVE



# **CROWD CIRCUIT EXTEND RELIEF VALVE**

#### • SET UP

**1.** Install a 10,000 PSI gauge, hose and adapter to the test port on the outlet tube of the main implement pump. Make sure you can see the gauge from the operator's cab.



MAIN IMPLEMENT TEST PORT

2. With the park brake engaged and the transmission in "Neutral", start the material handler.

#### • CHECK

- **1.** With the engine running at low idle (800-900 RPM), extend the boom fully and hold over relief.
- **2.** The gauge should read  $2700 \pm 100$  PSI.

#### ADJUST

- **1.** Before attempting any adjustment, you *must* switch the engine off! Also, make sure the park brake is still engaged.
- 2. If necessary, loosen the locknut and turn the adjusting screw clockwise to increase pressure; counter-clockwise to reduce pressure.

## NOTE!

The 534C-9, 534C-10, 534D-9 and 534D-10 are the only C or D Series Material Handlers with a Crowd Circuit Extend Relief Valve.



**CROWD CIRCUIT EXTEND RELIEF VALVE** 

8.0

# **AUXILIARY CIRCUIT RELIEF VALVES**

## • CHECK # 1

- **1.** Inspect the quick-disconnect fittings at the boom head for signs of leakage.
- 2. Replace any leaking fittings.
- CHECK # 2
  - **1.** Install a 10,000 PSI gauge, hose and adapter to the test port on the outlet tube of the main implement pump. Make sure you can see the gauge from the operator's cab.



522, 524, 532C-6, 534C-6 and 534C-6T MAIN IMPLEMENT TEST PORT



ALL OTHER MODELS MAIN IMPLEMENT TEST PORT

- 2. With the park brake engaged and the transmission in "Neutral", start the material handler.
- **3.** With the engine running at low idle (800-900 RPM) and holding the Auxiliary Control Lever fully **forward** to pressurize Work Port A, observe the gauge. The gauge should read  $2000 \pm 100$  PSI.
- **4.** Release the lever.
- 5. Observe the gauge while holding the Auxiliary Control Lever fully **backward** to pressurize Work Port B. The gauge should read  $2000 \pm 100$  PSI.
- 6. Release the lever.

## • ADJUST

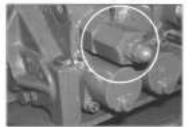
- **1.** Before attempting any adjustment, you *must* switch the engine off! Also, make sure the park brake is still engaged.
- 2. If necessary, loosen the locknut on the given circuit's relief valve.
- **3.** Turn the adjusting screw clockwise to increase pressure; counter-clockwise to reduce pressure.



BOOM-HEAD QUICK-DISCONNECT FITTINGS

## NOTE!

The location of the main implement test port varies by machine vintage.



AUXILIARY RELIEF



# **SERVICE BRAKE VALVE**

#### • SET UP

**1.** Install a 10,000 PSI gauge, hose and adapter to the test port on the service brake system. Make sure you can see the gauge from the operator's cab.



D-SERIES SERVICE BRAKE TEST PORT

2. With the park brake engaged and the transmission in "Neutral", start the material handler.

#### • CHECK

 With the engine running at low idle (800-900 RPM) and while depressing the service brake pedal fully, observe the gauge.
 The gauge should read:

| <b>~</b> . | The gauge sho     | ulu leau.    |             |      |              |           |  |
|------------|-------------------|--------------|-------------|------|--------------|-----------|--|
|            | 522, 524, 532C-6, | 534C-6, 522D | ), 524D, 53 | 4D-6 | <br>. 1250 ± | 150 PSI   |  |
|            | 534C-9, 534C-10   |              |             |      | <br>. 1400 ± | : 100 PSI |  |
|            | 534D-9, 534D-10 . |              |             |      | <br>. 1650 ± | 150 PSI   |  |
|            | 544C-10, 544D-10  |              |             |      | <br>. 1675 ± | : 75 PSI  |  |
| ~          | TC 11 1           |              |             |      | <br>         |           |  |

**3.** If the gauge does not read correctly, check the following components:

522, 524, 532C-6, 534C-6, 544C-10 and all D-Series Material Handlers

- 1. Brake pedal is misadjusted or bent.
- 2. Brake Valve is not functioning correctly.
- **3.** Brake Flow Divider Valve is not adjusted properly or is malfunctioning.
- **4.** Air is trapped in the hydraulic lines.
- 5. Leaking hydraulic fittings, tubes and hoses.
- 6. Leaking or bypassing Axle Pistons or Calipers.

534C-9 and 534C-10 Material Handlers

- 1. Brake pedal is misadjusted or bent.
- 2. Brake Valve is not functioning correctly.
- **3.** Service Brake Relief Valve is malfunctioning.
- **4.** Service Brake Pump is faulty.
- 5. Air is trapped in the hydraulic lines.
- 6. Leaking hydraulic fittings, tubes and hoses.
- 7. Leaking or bypassing Axle Pistons or Calipers.

#### • ADJUSTMENT OF THE BRAKE FLOW DIVIDER VALVE

- **1.** The Relief Valve is located below the return line elbow. If adjustment is required, the elbow must be removed to gain access to the relief valve.
- **2.** Loosen and remove the top hex-head nut to gain access to the shims (available in .021" and .005" thickness install thinner shims against the spring).
- **3.** If adjustment is required, *stop the engine* and remove the elbow from the relief valve.
- **4.** Open the valve between the hex-head nuts to gain access to the shims.
- 5. Add or remove shims as required and assemble.

## NOTE!

The Service Brake Test Port may be in one of three different locations:

- 1. Under the cab by the Brake Valve.
- 2. Along the left-hand frame rail in the Battery Compartment.
- 3. In the Battery
- Compartment behind the differential (see picture).



BRAKE FLOW DIVIDER VALVE

## NOTE!

Only the 522, 524, 532C-6, 534C-6, 522D, 524D and 534D-6 Brake Flow Divider Valves are adjustable. The 544C-10, 534D-9, 534D-10 and 544D-10 Brake Flow Divider is not adjustable and is mounted on the frame rail along the left-hand side of the engine. The 534C-9 and 534C-10 do not have a Brake Flow Divider Valve.

## NOTE!

Make sure you install the elbow before testing.

# **APPENDIX A: CYCLE TIMES FOR FUNCTIONS**

- 1. Position the handler safely, in a level, open area, well away from traffic lanes, buildings, other equipment or personnel.
- 2. Position the handler so that all cylinders may bottom out in both directions.
- 3. Run the engine at full throttle (2500 RPM) during testing.

## **C-Series Cycle Times**

| FUNCTION                    | TIME (seconds) |                 |             |
|-----------------------------|----------------|-----------------|-------------|
|                             | 522 & 524      | 532C-6 & 534C-6 | 534C-9 & 53 |
| Boom Up (fully retracted)   | 10.00          | 14.00           | 12.00       |
| Boom Down (fully retracted) | 7.00           | 10.25           | 10.00       |
| Boom Extend (level)         | 7.00           | 10.75           | 12.50       |
| Boom Retract (level)        | 10.00          | 14.00           | 13.50       |
| Attachment Tilt Up          | 3.00           | 3.25            | 3.00        |
| Attachment Tilt Down        | 3.50           | 3.75            | 3.50        |

## **D-Series Cycle Times**

| FUNCTION                    |             |        |          | TIME (seconds)   |      |
|-----------------------------|-------------|--------|----------|------------------|------|
|                             | 522D & 524D | 534D-6 | 534D9-42 | 534D-9 & 534D-10 | 534D |
| Boom Up (fully retracted)   | 10.00       | 14.00  | 14.00    | 12.00            |      |
| Boom Down (fully retracted) | 7.00        | 10.25  | 11.50    | 10.00            |      |
| Boom Extend (level)         | 7.00        | 10.75  | 13.50    | 12.50            |      |
| Boom Retract (level)        | 10.00       | 14.00  | 15.00    | 13.50            |      |
| Attachment Tilt Up          | 3.00        | 3.25   | 3.25     | 3.00             |      |
| Attachment Tilt Down        | 3.50        | 3.75   | 3.75     | 3.50             |      |

#### NOTE!

Use these charts to help determine the condition of the Main Implement Pump.

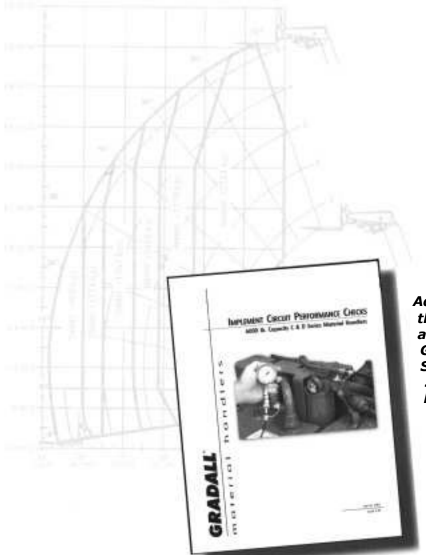


Courtesy of Crane.Market

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406 Mill Ave. SW, New Philadelphia, Ohio USA 44663 Phone (330) 339-2211 Fax (330) 339-8468 http://www.gradall.com

## **USER FORK WEAR STANDARDS** Reprinted from ASME/ANSI B56. 1-1993

#### 6.2.8 Inspection and Repair of Forks in Service on Fork Lift Trucks

(a) Forks in use shall be inspected at intervals of not more than 12 months (for single shift operations) or whenever any defect or permanent deformation is detected. Severe applications will require more frequent inspection.

(b) Individual Load Rating of Forks. When forks are used in pairs (the normal arrangement), the rated capacity of each fork shall be at least half of the manufacturer's rated capacity of the truck, and at the rated load center distance shown on the lift truck nameplate.

6.2.8.1 Inspection. Fork inspection shall be carried out carefully by trained personnel with the aim of detecting any damage, failure, deformation, etc., which might impair safe use. Any fork which shows such a defect shall be withdrawn from service, and shall not be returned to service unless it has been satisfactorily repaired in accordance with para. 6.2.8.2.

(a) Surface Cracks. The fork shall be thoroughly examined visually for cracks and if considered necessary, subjected to a non-destructive crack detection process, special attention being paid to the heel and welds attaching all mounting components to the fork blank. This inspection for cracks must also include any special mounting mechanisms of the fork blank to the fork carrier including bolt type mountings and forged upper mounting arrangements for hook or shaft type carriages. The forks shall not be returned to service if surface cracks are detected.

(b) Straightness of Blade and Shank. The straightness of the upper face of the blade and the front face of the shank shall be checked. If the deviation from straightness exceeds 0.5% of the length of the blade and/or the height of the shank, respectively, the fork shall not be returned to service until it has been repaired in accordance with para. 6.2.8.2.

(c) Fork Angle (Upper Face of Blade to Load Face of the Shank). Any fork that has a deviation of greater than 3 deg. from the original specification shall not be returned to service. The rejected fork shall be reset and tested in accordance with para. 6.2.8.2.

(d) Difference in Height of Fork Tips. The difference in height of one set of forks when mounted on the fork carrier shall be checked. If the difference in tip heights exceeds 3% of the length of the blade, the set of forks shall not be returned to service until repaired in accordance with para. 6.2.8.2.

(e) Positioning Lock (When Originally Provided). It shall be confirmed that the positioning lock is in good repair and correct working order. If any fault is found, the fork shall be withdrawn from service until satisfactory repairs has been effected.

(f) Wear.

(1) Fork Blade and Shank. The fork blade and shank shall be thoroughly checked for wear, special attention being paid to the vicinity of the heel. If the thickness is reduced to 90% of the original thickness, the fork shall not be returned to service.

(2) Fork Hooks (Where Originally Provided). The support face of the top hook and the retaining faces of both hooks shall be checked for wear, crushing, and other local deformations. If these are apparent to such an extent that the clearance between the fork and the fork carrier becomes excessive, the fork shall not be returned to service until repaired in accordance with para, 6.2.8.2.

(g) Legibility of Marking (When Originally Provided). If the fork marking in accordance with para. 7.25.2 is not clearly legible, it shall be renewed. Marking shall be renewed per instructions from original supplier.

#### 6.2.8.2 Repair and Testing

(a) Repair. Only the manufacturer of the fork or an expert of equal competence shall decide if a fork may be repaired for continued use, and the repairs shall only be carried out by such parties. It is not recommended that surface cracks or wear be repaired by welding. When repairs necessitating resetting are required, the fork shall subsequently be subjected to an appropriate heat treatment, as necessary.





## Important rim and wheel safety precautions

#### NOTICE!

An inflated tire and rim can be very dangerous if misused or worn-out. Many accidents, some fatal, have resulted from improper handling and operation of truck rims and wheels. It is, therefore, of the utmost importance that the precautions outlined on this page be carefully followed by all persons servicing truck rims and wheels to avoid personal injuries and costly damage.

#### How to prevent rim accidents during tire mounting

Always inflate tire in safety cage or use a portable lock ring guard. This is a safeguard against improper assembly, inadvertently mismatched parts, and other assembly errors. Remember, an inflated tire contains potentially explosive energy that can blow improperly assembled rings loose. In emergency situations, where a safety cage or portable safety device is not available, use a clip-on type air chuck so that the operator can stand clear during tire inflation. Important, when clip-on air chuck is used, line pressure must be restricted to maximum inflation capacity of tire.

Use properly matched parts only. Rim base and rings must be matched according to size and type. This information is stamped on each Firestone part.

Replace damaged parts. Abuse during road operations or in mounting the tire can cause dents,

**Completely deflate tire prior to demounting.** The tire should be deflated prior to removal of the tire and rim assembly from the vehicle. Remove the valve core to insure complete deflation.

DO NOT STAND IN FRONT OF RIM/TIRE DUR-ING DEFLATION.

Before putting new vehicles into service, clamps and wheel nuts should be checked for proper torque.

**Do not overload rims or wheels.** Insure that the combination of load and vehicle weight does not exceed the rated load of the rims or wheels used. Rims and wheels are designed to sustain their rated load using the maximum tire size recommended for that rim width by the Tire & Rim Association.

Inspect rims and wheels for damage during tire checks and at periodic maintenance intervals. Remove and replace defective parts.

**Do not exceed maximum inflation pressures.** This is determined by the size and ply rating of the tire, but is not to exceed the maximum inflation listed for the rim or wheel. It is also important to maintain uniform inflation in both tires of a dual assembly so that weight is equally sustained. cracks, or distortions which weaken the parts. Inspect for and replace damaged parts.

**Periodically inspect and remove rust and other foreign matter.** Accumulation of such material in the rim gutter can prevent the proper fitting of rings. Parts that are excessively corroded are weakened and should be replaced. Use of a rust preventative compound (not containing water) during mounting will minimize rusting.

**Do not use over-size or over-inflated tires.** Use only recommended size rims for tires and do not exceed maximum inflation pressure for the rim.

Follow manufacturer's recommended mounting procedures.

ADDED PRECAUTION: Re-check assemblies just prior to inflation, particularly if they have been rolled across the floor or have received rough handling between mounting and inflation.

#### During tire demounting

Follow recommended demounting procedures.

Check for damaged or worn parts. Mark defective parts for destruction to preclude their future use.

#### **During vehicle operation**

**Do not run vehicle on one tire of dual assembly.** When there is loss of air in a dual tire the carrying capability is reduced and the load must be sustained by the other tire and rim. Both tires should be inflated to balanced, recommended pressures before further operation.

Never re-inflate a tire that has been run flat or seriously underinflated without first breaking rim down and reassembling rim. It is especially important to make sure the lock ring is secure in the gutter and has not been damaged prior to re-inflation.

After first 50 to 100 miles of service re-check clamp and wheel nut torque. Loose wheel nuts can cause excessive wear around bolt holes, dangerous wheel vibration, and metal fatigue failure. Excessive torque is also dangerous in that it can cause stud or wheel breakage.

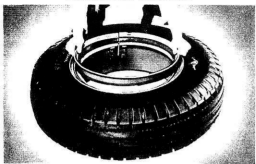
## THE GRADALL COMPANY

406 Mill Ave., S.W. New Philadelphia, Ohio 44663

## How to mount and demount ACCU-RIDE 5° Commander and 3-piece convertible rims

(Procedure applies to tires on both demountable rims and disc wheels) Tools required: 1 rim mallet / 1 rim tool

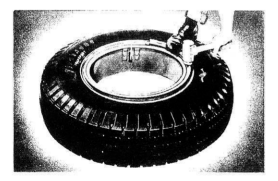
#### MOUNTING



After applying tire and tube in usual manner, place removable side ring (flange) on bead of tire. Then insert tapered toe of lock ring between side ring and rim base.



To fasten lock ring, hold with foot at one end of split and hammer end of ring into place with rim mallet.



Continue progressively around the rim, holding ring with foot and hammering until entire ring is seated. Check seating of rings and inflate tire to recommended pressure.

#### SAFETY PRECAUTIONS

- 1. Use only parts free from damage or heavy rust.
- 2. Insure that lock ring is completely installed before inflating tire. Inflate tire in safety cage or use a lock ring guard. In emergency situations where a safety cage or portable safety device is not available, use clip-on type air chuck so that operator may stand clear during inflation.

## DEMOUNTING



Standing clear of rim, completely deflate tire by removing valve core or using deflator cap. Place tapered end of rim tool in depression in lock ring, or between rings, and press down on side ring to free bead. Continue downward pressure on side ring progressively around the tire until the bead is completely freed from the bead seat.



To disengage lock ring from the gutter, insert rim tool in removing notch, near split in the ring, and push downward. If desired, a second similar tool may be used to facilitate removal.



Insert the rim tool between the lock ring and side ring and press downward to pry ring up. Move progressively around the rim until lock ring is free, then lift off lock and side rings. Turn assembly over, unseat tire bead, stand tire up and remove rim base.

- Insure that tire is completely deflated prior to removal of rings.
- 4. Split lock rings used with continuous side rings must not butt.
- 5. Do not inflate a flat or seriously underinflated tire while tire is on vehicle. Remove and make sure all parts are serviceable and fully reassemble before reinflating tire.

# How to mount and demount ACCU-RIDE $RH5^{\circ}$ rims

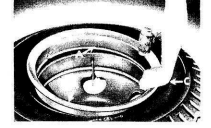
**Tools Required :** 

1 Rim Mallet 1 Rim Tool

## MOUNTING



Place disc portion of wheel on floor with rim gutter up. Apply tire with valve pointing in direction desired. Place side ring in position with operating notch located between two embossings (point B) approximately three inches from valve, on either side.



The two cutaway portions opposite each other in the inner diameter of the ring (points A) are placed so as to span the rim gutter. At point C, opposite valve, force half of ring into the gutter as far as possible using hand and rim mallet.

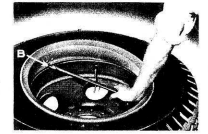


Insert straight end of rim tool in operating notch (point B), then pull in direction indicated by arrow. Retain pressure with tool and strike ring downward with mallet at point between tool slot and cutaway portion, thereby engaging ring over rim gutter at that point. Remove tool and strike additional blows progressively toward other cutaway portion until entire too of ring has passed over the rim gutter. Check seating of ring as shown below and inflate tire to recommended pressure.

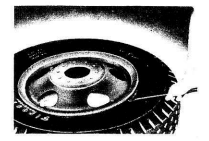


CAUTION: Staying clear of rim, make certain tire is completely deflated. To loosen tire bead from side ring, drive curved bead-loosening end of above recommended rim tool, or a larger tire tool, between ring and bead. Pry downward on bead and repeat this operation around the ring until bead is loose.

## DEMOUNTING



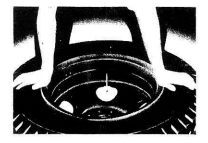
Remove ring by putting straight end of rim tool into notch in ring located between embossings (point B). Push ring downward at point opposite operating notch. Force tool handle downward as illustrated, causing ring to disengage from rim gutter. Continue operation, prying away from rim gutter with flat end of tool until free.



Turn assembly over and unseat tire bead from back flange in same manner as loosening bead from side ring in first step. Stand tire up and remove rim base.

**NOTE:** It is unnecessary to free the side ring from the tire bead if tire is to be removed for tube repair and immediately replaced. Simply loosen bead from back (permanent) flange as in third demounting step. Then turn the assembly over and remove ring, with tire attached, as in second demounting step.

IMPORTANT: RH-5° side rings are not interchangeable on other size RH-5° bases. Make certain side ring is right size for the rim base you are using.



#### SAFETY PRECAUTIONS:

- 1. Before inflating tire, be certain side ring has completely cleared the gutter of rim base. In this position, the side ring can be depressed by hand. This can be easily felt and seen. DO NOT INFLATE IF SIDE RING DOES NOT MOVE FREELY.
- 2. Inflate tire in safety cage or use a lock ring guard. In emergency situations where a safety cage or portable

safety device is not available, use clip-on type air chuck so that operator may stand aside during inflation.

- 3. Use only parts free from damage or heavy rust, especially at the area of contact between the rim base and side ring.
- 4. Insure that tire is completely deflated prior to removal of side ring.
- 5. Do not inflate a flat or seriously underinflated tire while tire is on vehicle. Remove and make sure all parts are serviceable and fully reassemble before reinflating tire.

## How to mount and demount ACCU-RIDE RHP rims

**Tools required:** 

2 rim tools 1 rim mallet 1 tire tool (thin end)

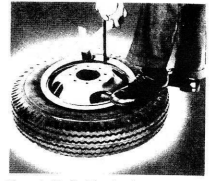
#### MOUNTING



Place tire on rim so that valve is in line with valve hole and insert valve through valve hole. Force first bead down into well of rim just to side of valve with foot. Mount first bead over rim gutter with rim tool progressing from each side of foot to point approximately opposite foot.



To apply second bead, start at point opposite valve and press bead toe over rim gutter and into rim well with foot pressure. Mount remainder of bead over rim gutter by means of thin tire tool, being careful not to pinch tube.



Place half of side ring in rim gutter with cutaway portions in position as shown. Insert thin end of rim tool or heavy screw driver and pull ring outward toward centered position. Strike with mallet, forcing rim into gutter.

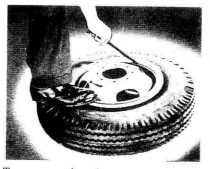


Standing clear of rim, remove valve core to completely deflate tire. Place tire and wheel on floor with side ring up. To loosen first bead, drive hooked end of rim tool between tire and rim flange and press downward on bead. Progress around rim, using 2 tools, as shown.

Turn tire over and by means of rim tools, loosen bead on opposite bead seat. This can be further aided by using foot pressure.

Make sure one portion of second bead is still in the rim well, then pry opposite portion of bead over edge of rim. This will free the tire from the rim.

## DEMOUNTING



To remove ring, insert tool in notch and force ring opposite of notch into gutter, then pry off. Pry out and up on side ring, carefully but firmly. (Be careful not to bend side ring.)



Force upper tire bead into well opposite the valve slot and with tire tool pry opposite portion of bead over edge of rim.



#### SAFETY PRECAUTIONS:

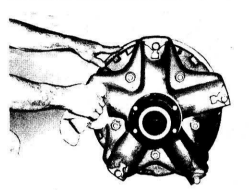
- 1. Use only parts free from damage or heavy rust.
- 2. Insure that side ring is completely seated before inflating tire.
- 3. Inflate tire in safety cage or use a lock ring guard. In emergency situations where a safety cage or portable safety device is not available, use clip-on type air chuck so that operator may stand aside during inflation.
- 4. Insure that tire is completely deflated prior to removal of rings.
- 5. Do not mount 16.5 diameter tubeless tires on 16" diameter rims.

## How to properly install ACCU-RIDE rims and wheels

Proper installation of rims and wheels on a vehicle is essential to safe, economical, trouble-free service. Use only the specified sizes of studs, nuts and clamps.

#### **RECOMMENDED INSTALLATION PROCEDURE**

### **DEMOUNTABLE RIMS**



Make sure that all parts, including rims, rings, spacer bands and cast wheel studs are free from damage, dirt or rust. Replace any defective parts.

Place rims and spacer band on wheel. Secure clamps evenly in position and draw up nuts alternately in the sequence shown at right. Do not tighten them fully, however. This procedure will permit the inside rim to properly align itself on the 28° mounting bevel on the back of the cast wheel, thus avoiding damaging wheel wobble.



Then, tighten nuts fully, using same alternate sequence. Be sure to tighten these nuts **only** to the torque level recommended in the table below and to maintain them at that level through planned, periodic checks.

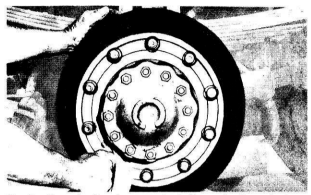
| SPOKE          | WHEELS*                |
|----------------|------------------------|
| Thread<br>Size | Torque<br>FtLbs. (Dry) |
| 5/8 - 11       | 150 - 175              |
| 3/4 - 10       | 200 - 250              |
| 1 - 8          | 400 - 450              |
| 1 - 14         | 400 - 450              |

CAUTION: *Insufficient* mounting torque can cause rim slippage, resulting in broken valves, worn parts and damaged tires. *Excessive* mounting torque can cause damage by stripping studs, collapsing spacer bands or forcing rims into an out-of-round condition.

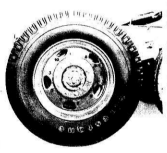
Wrenches for Demountable Rims and Disc Wheels: Doubleend socket wrenches for rims and disc wheels normally are adequate to install and remove Accu-Ride rims and wheels, when used with a 3-foot bar. A 150-pound man, exerting his entire weight, 2.5 feet out on a bar, can apply 375 footpounds of torque to a wrench (150 x 2.5). Air wrenches, however, sometimes are used to save time and labor. The torque they deliver depends on the air line pressure from which they operate. Periodic checks by torque wrench, or other means, should be made to insure accuracy of these air wrenches.

#### \*NOTE: After first 50 to 100 miles of service re-check clamp & wheel nut torque.

#### **DISC WHEELS**



Check all parts for damage, including wheels and rings. Insure that studs, nuts and mounting faces of hub and wheels are clean and free from grease. Replace any defective parts.



Mount single wheel or inner dual wheel (also, outer dual wheel for hub-type mounting) over studs, being careful not to damage stud threads. Draw up nuts alternately in the sequence shown at left. Do not tighten them fully, however. This procedure will permit the uniform seating of nuts and insure the even, face-to-face contact of wheels and hub.

Tighten nuts fully, using the same alternate sequence. Mount the outer wheel (for double cap mounting) and repeat the entire procedure. In each case, be sure to tighten wheel nuts only to the torque level recommended in the table below and to maintain them at that level through planned, periodic checks.

periodic checks. Note: When inner cap nuts are re-tightened, be sure first to loosen outer cap nuts several turns; then, re-tighten them.

| DISC WHEELS*                 |  |   |  |  |
|------------------------------|--|---|--|--|
| Application                  | Thread Size                            | Torque<br>FtLbs. (Dry)  |  |  |
| Passenger Type Mtg.          | 7/16-20<br>1/2-20<br>9/16-18<br>5/8-18 | 80-90<br>80-90<br>110-120<br>125-140  |  |  |
| In-Out Coined Mtg.           | 9/16-18<br>5/8-18                      | 175-200<br>175-200  |  |  |
| Piloted Mtg.                 | 11/16-16<br>3/4-16<br>7/8-14           | 1-pc. nut         2-pc. nut           300-350         200-250           450-500         300-350           350-400 |  |  |
| Ball Seat Mtg.               | 3/4-16<br>1-1/8-16                     | 450-500<br>450-500  |  |  |
| Heavy Duty Ball<br>Seat Mtg. | 15/16-12<br>1-5/16-12                  | 750-800<br>750-800  |  |  |

CAUTION: 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 discs to crack in the stud hole area.

## **Proper maintenance of ACCU-RIDE rims and wheels**

Accu-Ride rims and wheels are thoroughly tested in Firestone laboratories, on Firestone test tracks and by both small and large fleets on the highways of America. All these tests, plus a rigid qualitycontrol program, insure maximum performance of all Accu-Ride rims and wheels. In order, however, to maintain their built-in quality and to insure

maximum service and safety a continuous maintenance program is advisable. Maintenance procedures should be carried out during all tire inspections and changes and at periodic maintenance intervals depending upon road and environmental conditions of operation.

#### RIM AND WHEEL MAINTENANCE DURING TIRE INSPECTIONS

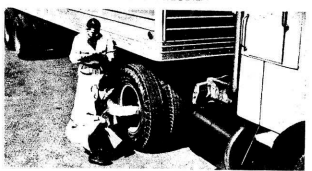
1. Check all metal surfaces thoroughly while making tire inspections, including areas between duals and on inboard side of wheel. Watch for:

excessive rust or corrosion build-up cracks in metal bent flanges, resulting from road obstructions deep rim tool marks on rings or in gutter areas loose, missing or damaged nuts or clamps bent or stripped studs damaged or missing rim drive plates matched rim parts

2. Pull damaged rims or wheels.

CAUTION: Excessively corroded or cracked rims or rings can be dangerous. Deflate tires prior to the removal of rims or wheels from the vehicle.

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



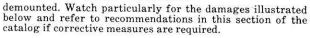
4. Replace damaged parts.

CAUTION: Insure that replacements are made with the proper sizes and types of rims and rings.

5. Inflate tires only to recommended air pressures.

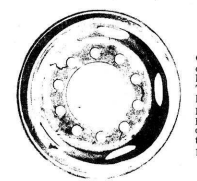
#### **RIM AND WHEEL MAINTENANCE DURING TIRE CHANGES**

1. Check all metal surfaces as in No. 1, above. A more thorough check may be made, however, after the tire has been





Cracks in the rim base, in the back flange and gutter areas. These are caused by deep rim tool marks, overloading and overinflating tires and using larger than recommended tire sizes.



Cracks in the wheel disc, between stud holes or hand holes. These are caused by loose wheel nuts, improper installation procedures and use of incorrect sizes or types of attaching parts.



Cracks through side ring, spreading laterally through the entire section. These are caused by improper mounting and demounting techniques, impact with road obstructions, and excessive clamping torques.



Sprung side ring, resulting from improper mounting procedures.

Erosion and chipping of bead seat of lock ring, resulting from excessive corrosion. This may occur with this part as well as others if protective measures described on following page are not taken.

2. Replace damaged parts.

CAUTION: Insure that replacements are made with the proper sizes and types of rims and rings. NOTE: Openings between ends of split side rings must not be less than 3/32" except where the ring design calls for an abutting condition, or more than 5/16" after ring is seatedin during operation. Split lock rings used with endless side rings must not butt.

(Continued)

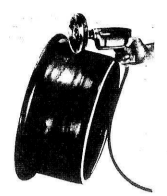
## Proper maintenance of ACCU-RIDE rims and wheels

(continued)

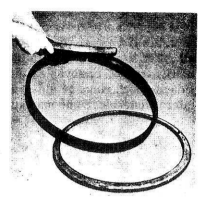


3. Thoroughly remove rust, dirt and other foreign materials from all surfaces. Hand or electric wire brushes, sand blasting or chemical baths may be used.

Gutter of rim base should be cleared of rust and other materials obstructing safe, positive seating of rings.



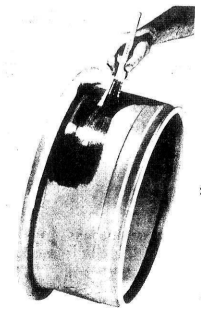
Bead seat areas of rim should be free of rust and rubber deposits. This is especially important for drop-center tubeless rims, because the 15° bead seat is the air-sealing element.



Rings should be cleaned with wire brush. Pay particular attention to seating surfaces and bead seat areas.



4. 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 tubeless rims, because warm and sometimes moist air is in constant contact with the metal surface on the tire side of the rim.

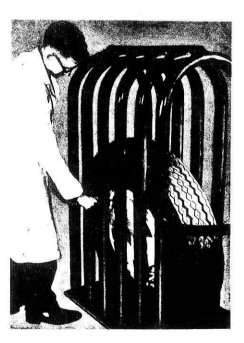


5. Lubricate tire side of rim base just prior to mounting tire. Avoid the use of any lubricant which contains water or solvent that is injurious to rubber. A combination lubricant and rustpreventive compound is preferable. This protective measure is of particular importance with drop-center tubeless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

6. Inflate tire only to recommended air pressure.

#### SAFETY PRECAUTIONS

- 1. Insure that rings are properly seated, prior to inflation.
- 2. Use safety cage or lock ring guard. In emergency situations where a safety cage or portable safety device is not available, use clip-on type air chuck, so that operator may stand aside during inflation. When clip-on air chuck is used, pressure must be restricted to max. inflation capacity of tire or rim, whichever is lower.
- 3. Air tank should incorporate moisture trap when used with drop-center tubeless rims in order to reduce the moisture in contact with the metal rim surfaces.

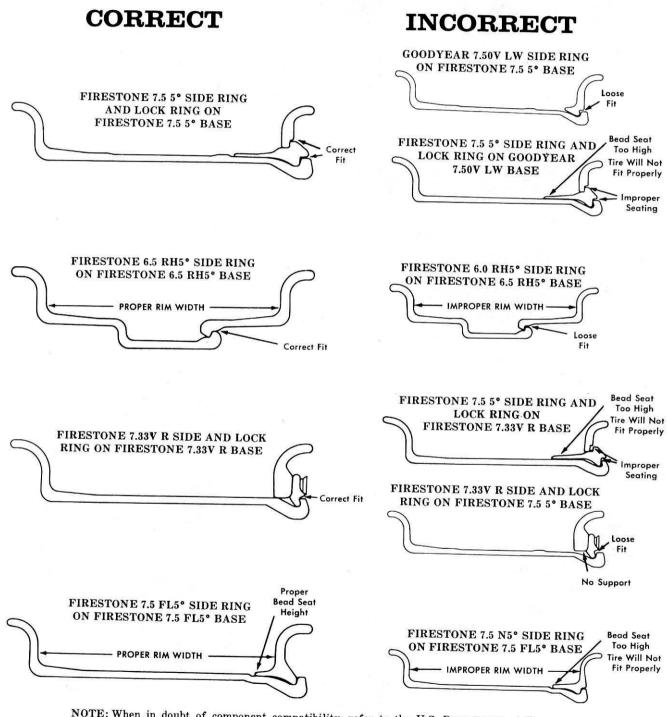


## How to Insure Greater Safety and Service by Properly Matching Side and Lock Rings

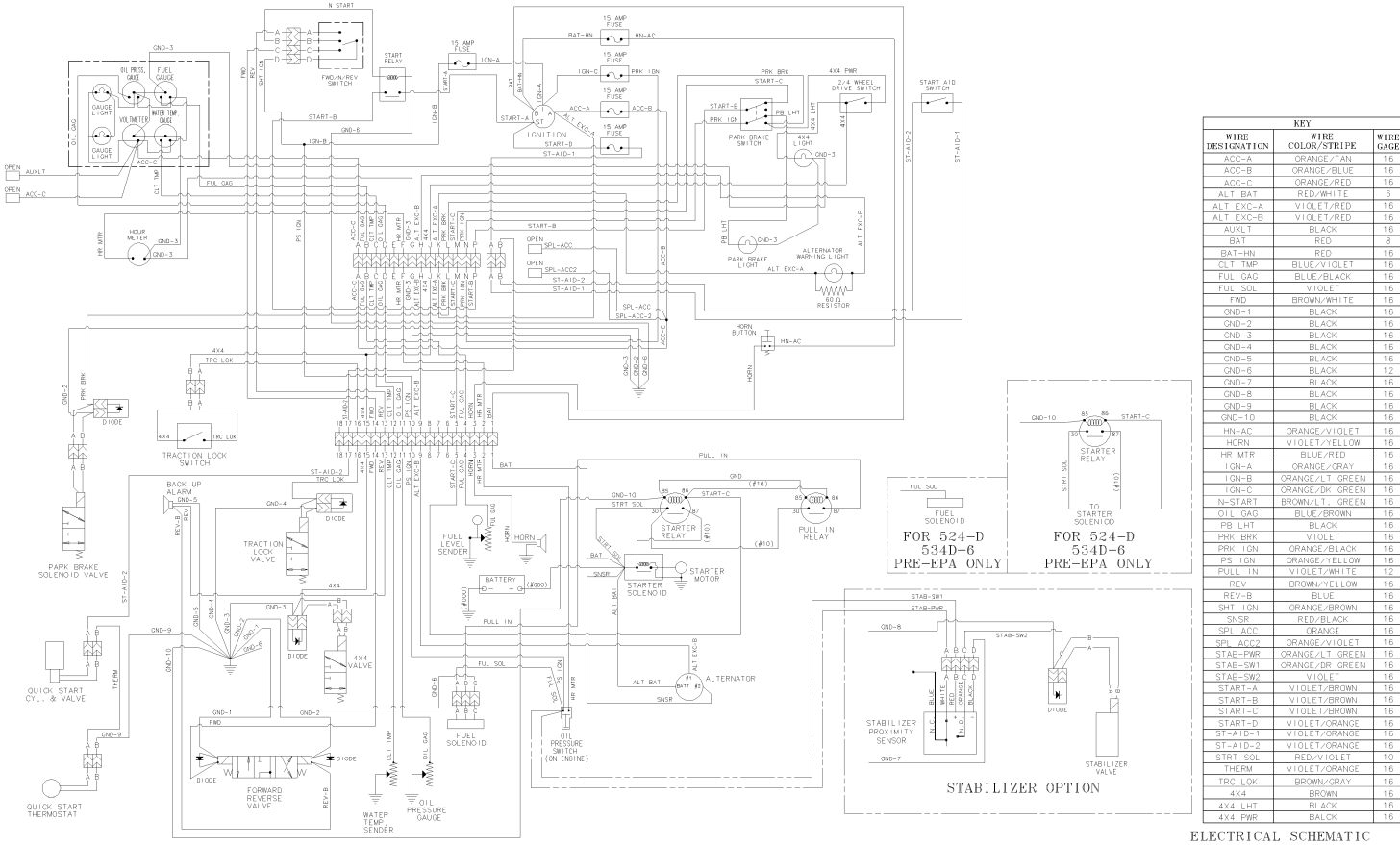
It is important to recognize that the various types of highway rims produced by their manufacturers all differ to some degree in design. This is particularly true of removable rings and, as a result, side and lock rings of different rim types are not interchangeable. Some may appear to be, but they

actually do not fit properly on the rim base. Serious accidents to personnel have resulted from the use of mismatched rings.

The drawings below illustrate a few of the potentially dangerous conditions which can result from the mismatching of rings and bases.



NOTE: When in doubt of component compatibility, refer to the U.S. Department of Transportation, National Highway Traffic Safety Administration's Multipiece Rim / Wheel Matching Chart. Chart is available from D.O.T. NHTSA Office of Defect Investigation, all rim and wheel distributors and all Firestone Sales Offices.



524-D 534D-6 534D-6T 534D-9 534D-10

## 9 1Courtesy of Crane. Market

# Trouble Shooting Information

## **Steering Control Units, Char-Lynn**

Most steering problems can be corrected if the problem is properly defined. The entire steering system should be evaluated before removing any components. The steering control unit is generally not the cause of most steering problems. The following is a list of steering problems along with possible causes and suggested corrections.

| Problem  | Possible Cause  | <u>Correction</u>   |
|--|---|---|
| 1. Slow steering, hard steering, or loss of power assist.  | Worn or malfunctioning pump.<br>Stuck flow divider piston.<br>Malfunctioning relief valve<br>allowing the system pressure<br>to be less than specified. | Replace pump.<br>Replace flow divider.<br>Adjust or replace relief valve.   |
|  | Overloaded steer axle.  | Reduce load,  |
| 2. Wander-Vehicle will not stay in a straight line.  | Air in the system due to low lev-<br>el of oil, cavitating pump, leaky<br>fitting, pinched hose, etc.   | Correct   |
|  | Worn mechanical linkage.<br>Bending of linkage or cylinder<br>rod.  | Repair or replace.<br>Repair or replace.  |
|  | Loose cylinder piston.<br>Severe wear in steering control<br>unit.  | Repair or replace.<br>Replace the steering control unit.  |
| 3. Drift-Vehicle veers slowly in one direction.  | Worn or damaged steering linkage.   | Replace linkage and align front end.  |
| 4. Slip-A slow movement of<br>steering wheel fails to cause any<br>movement of steered wheels.     | Leakage of cylinder piston seals.<br>Worn steering control unit meter.  | Replace seals.<br>Replace steering control unit.  |
| 5. Temporary hard steering or hang-up.   | Thermal Shock*  | Check unit for proper operation and cause of thermal shock.   |
| 6. Erratic steering.   | Air in system due to low level<br>of oil, cavitating pump, leaky<br>fitting, pinched hose, etc.   | Correct condition and add fluid.  |
|  | Loose cylinder piston.<br>*Thermal shock damage.<br>Sticking flow control spool.  | Replace cylinder.<br>Replace steering control unit.<br>Replace flow control valve.  |
| 7. "Spongy" or soft steering.  | Air in hydraulic system. Most<br>likely air trapped in cylinders or<br>lines.   | Bleed air out of system. Placing<br>ports on top of the cylinder will<br>help prevent air trapping.<br>Add fluid and check for leaks. |
| 8. Free Wheeling-Steering wheel<br>turns freely with no feeling of<br>of pressure and no action on | Low fluid level<br>Steering column upper shaft is<br>loose or damaged.  | Tighten steering wheel nut.   |
| steered wheels.  | Lower splines of column may be disengaged or broken.  | Repair or replace column.   |

\*Thermal shock definition bottom of back page.

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|   | lack of oil. This can happen on problem.<br>start-up, after repair, or long per-<br>iods of non use.<br>No flow to steering unit can be<br>caused by: | problem.  |
|---|---|---|
|   | <ol> <li>Low fluid level.</li> <li>Ruptured hose.</li> <li>Internal steering control unit<br/>damage due to thermal shock*.</li> </ol>                | Add fluid and check for leaks.<br>Replace hose.<br>Replace the unit.  |
| 9. Free Wheeling-Steering wheel<br>turns with slight resistance but re-<br>sults in little or no steered wheel<br>action. | Piston seal blown out.  | Determine cause. Correct and replace seal.  |
| 10. Excessive free play at steering wheel.  | Loose steering wheel nut. Steering<br>column shaft worn or damaged.<br>There should be very little free play<br>in the unit itself.                   | Repair or replace steering wheel con-<br>nection or column.   |
| 11. Excessive free play at steered wheels.  | Broken or worn linkage between cylinder and steered wheels.   | Check for loose fitting bearings and<br>anchor points in steering linkage be-<br>tween cylinder and steered wheels.   |
| 12. Binding or poor centering of steering wheel.  | Leaky cylinder seals.<br>Binding or misalignment in steer-<br>ing column or splined input con-<br>nection.  | Replace cylinder seals.<br>Align column pilot and spline to<br>steering control unit.   |
|   | High back pressure in tank line can<br>cause slow return to center. Should<br>not exceed 300 psi.   | Check for restriction.  |
|   | Large particles can cause binding<br>between the spool and sleeve (in<br>Orbitrol).   | Clean the unit and filter the oil. If<br>another component has failed gen-<br>erating contaminents, flush the sys-<br>tem while bypassing the steering<br>control unit. |
| 13. Steering unit locks up.   | Large particles in meter section.<br>Severe wear and/or broken pin.<br>*Thermal shock.  | Clean the unit.<br>Replace the unit.<br>Replace the unit.   |
| 14. Steering wheel oscillates or turns by itself.   | Parts assembled wrong. Steering unit improperly timed.  | Correct timing.   |
|   | Lines connected to wrong ports.   | Reconnect lines correctly.  |
| 15. Steered wheels turn in wrong<br>direction when operator activates<br>steering wheel                                   | Lines connected to wrong cylin-<br>der ports.   | Reconnect lines correctly.  |
| 16.Steering wheel kicks at start of steering.   | Sticking check valve on steering control unit.  | Clean or replace check valve.   |

\*Thermal shock-A condition caused when the hydraulic system is operated for some time without turning the steering wheel so that fluid in the reservoir and system is hot and the steering control unit is relatively cool (more than 50°F temperature differential). When the steering wheel is turned quickly the result is temp orary seizure and possible damage to internal parts of the steering control unit. The temperary seizure may be followed by total free wheeling.

Steering control unit meter has a

Correction

Usually starting engine will cure

of steering.

# **Cyclopac<sup>®</sup> Service Procedures**

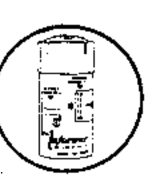
Proper air cleaner servicing results in maximum engine protection against the ravages of dust. Proper servicing can also save time and money by maximizing filter life and dust cleaning efficiency.

#### Two of the most common problems:

A) <u>Over Servicing</u>. New filter elements increase in dust cleaning efficiency as dust builds up on the

## Measure Restriction

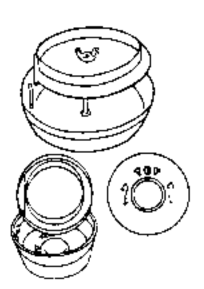
Measure the restriction of the air cleaner with a Donaldson restriction indicator, such as The Informer, a service gauge, or water manometer at the restriction tap provided in the air cleaner, the transfer pipe, or the blower intake.



One of two conditions will exist (1) If the reading indicates the maximum restriction (per engine manufacturer's recommendations), change out the filter. (2) If the reading shows below the maximum, the filter still has life left and should not be touched.

## Empty the Dust Cup

Dust should not be allowed to build up closer than one inch from the baffle. On models equipped with a Donaldson Vacuator valve, dust cup service is cut to a minimum; all that is necessary is a quick check to see that the Vacuator valve is not inverted, damaged, or plugged.



media. Don't be fooled by filter appearance.... the filter <u>should</u> look dirty. By using proper filter measurement tools you will use the full life of the filter at maximum efficiency.

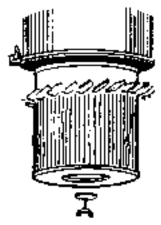
B) <u>Improper Servicing</u>. Your engine is vulnerable to abrasive dust contaminants during servicing. The most common cause of engine damage is careless servicing procedures. By following the steps shown, you can avoid unnecessary risk to the engine.

## Filter Servicing

When restriction indicates that filter servicing is required, loosen the wingnut and remove the primary filter. Before installing new filter, inspect the filter and gasket for shipping or storage

damage. (See service tips on reverse side of this document.) Carefully install new element and wingnut.

Always use authentic replacement Donaldson filters, which have been engineered to fit the air cleaner and engine intake system exactly.



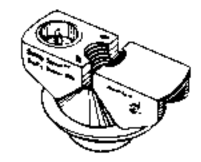
## Cover the Inlet

Don't leave the air inlet

exposed! If the new filter won't be installed immediately, cover the opening to prevent stray contaminant from entering the induction system.

## Safety Element Service

For Maximum engine protection and air cleaner service life, replace the safety filter **every third** primary filter change or cleaning, or as indicated by the Donaldson Safety Signal service indicator. Note that



the safety element is not intended to be cleaned.

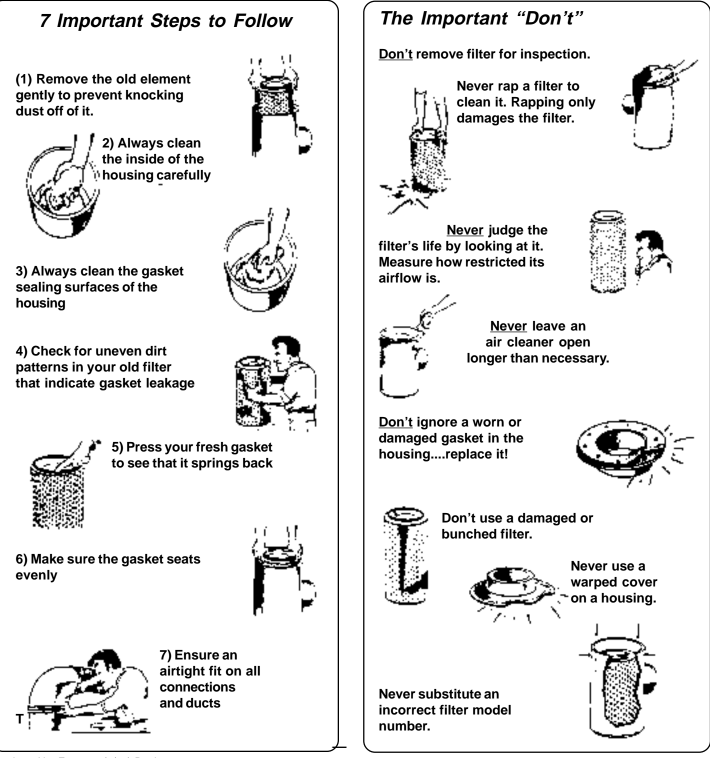
## Reinstall the Dust Cup

Be sure the dust cup is sealed 360° around the air cleaner body. Reset the restriction indicator to green.

## **Check Connections**

Ensure that all connections between the air cleaner and the engine are tight and leak-free.

## **Air Filter Service Tips**



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For more Information, Contact:

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