Introduction - Read Carefully!

This manual is provided to assist you in ordering parts, operating, and maintaining your IMT equipment. It contains information such as specifications, parts lists, capacities, and parts identification.

It is the user’s responsibility to maintain and operate this equipment in a manner that will result in the safest working conditions possible.

Warranty of this equipment will be void on any part of the unit subjected to overloading, abuse, lack of maintenance and unauthorized modifications. No warranty - verbal, written, or implied - other than the official, published IMT new machinery and equipment warranty will be valid on this unit.

In addition, it is also the user’s responsibility to be aware of existing Federal, State, and Local codes and regulations governing the safe use and maintenance of this unit.

Three means are used throughout this manual to gain the attention of personnel. They are NOTE’s, CAUTION’s, and WARNING’s and are defined as follows:

**NOTE**
A NOTE is used to either convey additional information or to provide further emphasis for a previous point.

**CAUTION**
A CAUTION is used when there is the very strong possibility of damage to the equipment or premature equipment failure.

**WARNING**
A WARNING is used when there is the potential for personal injury or death.

Treat this equipment with respect and service it regularly. These two things can add up to a safer working environment.
# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>PARAGRAPH</th>
<th>TITLE</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-1</td>
<td>General</td>
<td>1-1</td>
</tr>
<tr>
<td>1-2</td>
<td>Cylinders</td>
<td>1-1</td>
</tr>
<tr>
<td>1-3</td>
<td>Vehicle Compatibility</td>
<td>1-1</td>
</tr>
</tbody>
</table>

## Section 1. SPECIFICATIONS

| 2-1       | General                      | 2-1  |
| 2-2       | Valve Bank Installation      | 2-1  |
| 2-3       | Tirehand Installation        | 2-1  |
| 2-4       | Hydraulic Installation       | 2-1  |
| 2-5       | Testing                      | 2-1  |

## Section 2. INSTALLATION

| 3-1       | General                      | 3-1  |
| 3-2       | Safety Factors               | 3-1  |
| 3-2-1     | Load Limits                  | 3-1  |
| 3-2-2     | Equipment Inspection         | 3-1  |
| 3-2-3     | Work Station Positioning     | 3-1  |
| 3-3       | Operator Training            | 3-2  |
| 3-4       | Controls                     | 3-2  |
| 3-4-1     | Vehicle Controls             | 3-2  |
| 3-4-2     | Tirehand Controls            | 3-2  |
| 3-5       | Task Performance             | 3-2  |
| 3-6       | Power Line Proximity         | 3-3  |

## Section 3. OPERATION

| 4-1       | General                      | 4-1  |
| 4-2       | Lubrication                  | 4-1  |
| 4-3       | Hydraulic System             | 4-2  |
| 4-3-1     | Hydraulic Fluid Selection    | 4-2  |
| 4-3-2     | Hydraulic Fluid Specifications| 4-2  |
| 4-3-3     | Hydraulic Fluid Deterioration| 4-2  |
| 4-3-4     | Hydraulic System Purging     | 4-3  |
| 4-3-5     | Purging Trapped Air          | 4-3  |
| 4-3-6     | Filter Element Replacement   | 4-3  |
| 4-4       | Preventative Maintenance     | 4-4  |
| 4-5       | Regular Inspection           | 4-4  |
| 4-5-1     | Tirehand Arm Assemblies      | 4-4  |
| 4-5-2     | Axial Pad Rotation           | 4-4  |
| 4-5-3     | Hydraulic System             | 4-4  |
| 4-5-3-1   | Cylinders                    | 4-4  |
| 4-5-3-2   | Hydraulic Pump               | 4-4  |
| 4-5-3-3   | Hydraulic Control Valves     | 4-4  |
| 4-5-3-4   | Oil Reservoir and Hoses      | 4-4  |
| 4-5-4     | Carrier Boom and Cylinders   | 4-4  |
| 4-5-5     | Side Shift Assembly          | 4-4  |
| 4-5-6     | Rotation Assembly            | 4-4  |

## Section 4. MAINTENANCE

| 5-1       | General                      | 5-1  |
| 5-2       | Cylinder Identification      | 5-1  |
| 5-3       | Weldment Identification      | 5-1  |
| 5-4       | Ordering Repair Parts        | 5-1  |

## Section 5. PARTS

| 6-1       | General                      | 6-1  |
| 6-2       | Loader Installation          | 6-1  |
| 6-3       | Lift Truck Installation      | 6-2  |
TABLE OF CONTENTS (cont.)

Section 7. REPAIR
7-1. General 7-1
7-2. Hydraulic System 7-1
7-2-1. Cylinders 7-1
7-2-1-1. Clamp Cylinder Removal and Installation 7-1
7-2-1-2. Side Shift Cylinder Removal and Installation 7-2
7-2-1-3. Cylinder Disassembly 7-2
7-2-1-4. Cylinder Assembly 7-3
7-2-2. Counterbalance Valves 7-4
7-2-3. Hydraulic Pump 7-4
7-2-4. Hydraulic Motors 7-4
7-2-4-1. Hydraulic Motor Removal and Replacement 7-4
7-2-5. Relief Valve Adjustment 7-5
7-3. Bearings 7-5
7-3-1. Turntable Gear-Bearing 7-5
7-3-1-2. Axial Rotation Gear-Bearing 7-5
7-3-2. Bushing Removal and Installation 7-6
7-4. Troubleshooting 7-10

LIST OF ILLUSTRATIONS

FIGURE | TITLE | PAGE
A-1. | Geometric Configuration | 1-2
A-2. | Capacity Chart | 1-3
B-1. | Typical Hydraulic Installation | 2-2
C-1. | Serial Number Placard | 3-1
C-2. | Control Decal | 3-2
C-3. | TOP Decal | 3-2
C-4. | Decal-Operating Requirements | 3-3
C-5. | Decal-Operating Restrictions | 3-4
D-1. | Lubrication Points | 4-1
E-1. | Cylinder Part Number Locations | 5-1
E-2. | Weldment Part Number Locations | 5-2
E-3. | Base Assembly | 5-3
E-4. | Sub Base Assembly (40703474) | 5-4
E-5. | Body Assembly (40704164) | 5-5
E-6. | Clamp Assembly (40704165) | 5-6
E-7. | Side Shift Cylinder (3B205511) | 5-7
E-8. | Clamp Cylinder (3B340820) | 5-8
E-9. | Hydraulic Kit (91704168) | 5-9
E-10. | Installation Kit | 5-10
E-11. | Cable Assembly - JIC Box (51708142) | 5-11
E-12. | Cord Assembly (51708143) | 5-12
E-13. | Cord Assembly - Forklift (51710767) | 5-13
F-1. | General Loader Installation | 6-1
F-2. | General Lift Truck Installation | 6-2
G-1. | Securing Cylinder | 7-7
G-2. | Cylinder Components | 7-7
G-3. | O-Ring Removal | 7-7
G-4. | Dynamic Rod Seal Removal | 7-7
G-5. | Rod Seal Installation | 7-7
G-6. | Piston/Rod Assembly | 7-8
G-7. | Hydraulic Pump | 7-8
G-8. | Relief Valve Adjustment | 7-8
G-9. | Bushing Removal | 7-9
G-10. | Bushing Installation | 7-9
G-11. | Torque Data Chart | 7-11
G-12. | Turntable Bearing Fastener Tightening Sequence | 7-12
G-13. | Turntable Bearing Inspection for Replacement | 7-13

LIST OF TABLES

TABLE | TITLE | PAGE
D-1. | Lubrication Chart | 4-2
D-2. | Hydraulic Fluid Specifications | 4-2
D-3. | Tiretrack Inspection Checklist | 4-5
G-1. | Troubleshooting | 7-10
Section 1. SPECIFICATIONS

1-1. GENERAL
TIRE SIZE CAPACITY - NARROW BASE 18.00-25 thru 36.00-51
MAXIMUM TIRE DIAMETER 66" thru 129" (167.6 thru 327.7cm)
MAXIMUM TIRE WEIGHT 1100 lbs thru 7600 lbs (499 thru 3447 kg)
TIRE SIZE CAPACITY - WIDE BASE 26.5-29 thru 50/85-51
MAXIMUM TIRE DIAMETER 76" thru 122" (193" thru 309.9cm)
MAXIMUM TIRE/RIM WEIGHT 1300 lbs thru 7735 lbs (590 thru 3509 kg)
TIREHAND MAXIMUM CAPACITY 10,000 lbs (4536 kg)
BODY ROTATION 350° (6.11 Rad)
CLAMPING SPAN 48" to 131" (121.9 - 332.7cm)
METHOD OF CLAMPING Parallelogram
CLAMPING PAD ROTATION 360° (6.28 Rad.) continuous
SIDE SHIFT (standard on loader, optional on forklift) 8" (20.3cm) lateral movement
CLAMPING LOAD HOLDING VALVES Check valves on clamping side
HYDRAULIC CONTROL VALVE Located on head assembly
HYDRAULIC CONTROLS Cab-mounted 4-function remote control
ROTATION SYSTEM Spur gear drive
TIREHAND WEIGHT 7600 lbs (3447 kg)
TIREHAND HORIZONTAL CENTER OF GRAVITY FROM VEHICLE ATTACHMENT POINT 36" (91.4cm)
TIREHAND HORIZONTAL CENTER OF GRAVITY WITH 36.00-51 TIRE FROM VEHICLE ATTACHMENT POINT 96" (243.8cm)
OPTIMUM PUMP CAPACITY 6 U.S. GPM @ 2500 PSI
(22.7 liters/min @ 172.4 bar)
COUNTERWEIGHT NEEDED As required for stabilization

1-2. CYLINDERS
CLAMPING BORE 4" (10.16cm)
STROKE 18-1/2" (47.00cm)
SIDE SHIFT (optional) 3" (7.62cm) 8" (20.32cm)

1-3. VEHICLE COMPATABILITY
The Tirehand 2551 will permanently adapt to either a forklift truck or a front-end loader. When mounting to a forklift truck, it is recommended that the truck be equipped with a sideshifter. If adapted to a front-end loader, quick couplers are available which enable the disconnection of the Tirehand so that the original bucket can be quickly coupled to the machine for normal operations.

IMT reserves the right to change specifications and design without notice. Where applicable, specifications are in accordance with SAE standards.
Figure A-1. GEOMETRIC CONFIGURATION - Tirehand 2551
# Tirehand 2551 Capacity Chart

## Maximum Capacity

10,000 LBS (4536 KG)

### Tire Application Chart

<table>
<thead>
<tr>
<th>Narrow Base Tire Size</th>
<th>Wide Base Tire Size</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>TIRE SIZE</strong></td>
<td><strong>MAX TIRE DIA (in)</strong></td>
</tr>
<tr>
<td>18.00x25</td>
<td>66</td>
</tr>
<tr>
<td>18.00x33</td>
<td>74</td>
</tr>
<tr>
<td>21.00x35</td>
<td>82</td>
</tr>
<tr>
<td>24.00x35</td>
<td>87</td>
</tr>
<tr>
<td>24.00x49</td>
<td>101</td>
</tr>
<tr>
<td>27.00x49</td>
<td>107</td>
</tr>
<tr>
<td>30.00x51</td>
<td>115</td>
</tr>
<tr>
<td>33.00x51</td>
<td>122</td>
</tr>
<tr>
<td>36.00x51</td>
<td>129</td>
</tr>
<tr>
<td>37.00Rx57</td>
<td>136</td>
</tr>
<tr>
<td>40.00x57</td>
<td>143</td>
</tr>
<tr>
<td>49.5x57</td>
<td>143</td>
</tr>
</tbody>
</table>

Wide base tire weights DO NOT include rim.

Any tires which are shaded are NOT within Tirehand capacity.

71393696

Iowa Mold Tooling Co., Inc.  
Box 189, Garner, IA 50438-0189

515-923-3711

Figure A-2. CAPACITY CHART
2-1. GENERAL

Each installation of the IMT Tirehand may differ slightly. Therefore, this section contains only general information, and should be used as a reference for your particular installation. Carefully read and understand this section before attempting to install the Tirehand.

2-2. VALVE BANK INSTALLATION

Carefully examine the interior of the cab of the carrier vehicle to determine the best possible location for the valvebank, or valvebank remote control box. Consider the following:
   1. Ease of operation.
   2. Ease of installation.
   3. Possible interference with other controls in the vicinity.

After selecting the best location for the valve bank, fabricate a mounting bracket, if necessary. Whether the valve, or control box, is mounted directly to the existing panel, or mounted using a fabricated bracket, it must be held rigidly and be accessible to the hydraulic hoses, or electrical cables. Complete the installation.

2-3. TIREHAND INSTALLATION

The Tirehand may be installed on any loader, or forklift, having sufficient lifting capacity and stability. The Tirehand is usually equipped with a base, unless specified by the customer. The function of the base is to interface the Tirehand with a particular carrier vehicle. The base is mounted, by use of pins, to the carrier vehicle thereby providing the means for installing the Tirehand sub-base. The sub-base is mounted to the base through side shift shafts, riding on linear bushings. Remember that each installation may vary.

1. Install the Tirehand to the carrier vehicle, as described above.
2. Check all lubrication points for adequate lubrication.
3. Operate the carrier vehicle to check for unobstructed vertical movement. Determine whether stop blocks may be required in order to prevent the Tirehand from coming in contact with the carrier vehicle. Install stop blocks if necessary, to prevent damage to the Tirehand and/or carrier vehicle.

2-4. HYDRAULIC INSTALLATION

It may become necessary to cut a hole in the cab in order to provide for routing the hydraulic hoses from the Tirehand to the control valve. Connect the hydraulic hoses, using Figure B-1. for reference.

2-5. TESTING

Raise the Tirehand to provide adequate clearance for operating all Tirehand functions. Operate all Tirehand functions and check for leaks.

WARNING

Stay clear of all pinch points while operating this unit. Failure to comply may cause serious injury or death.

NOTE

If the operation of the Tirehand functions appears erratic, it may be necessary to eliminate air from the system.

Test the unit at rated capacity, and note any points of instability. Add counterweights if needed.

If the carrier vehicle is articulating, make certain that steering of the vehicle is not hindered by the routing of the hydraulic hoses. Check for any possible point where hoses may be subjected to excessive wear.
1. Cylinder, Clamp
2. Cylinder, Sideshift
3. Flow Divider
4. Motor, Rotation
5. Motor, Pad rotation

Figure B-1. Typical Hydraulic Installation
Section 3. OPERATION

3-1. GENERAL
Every Tirehand has an identification placard (Figure C-1.) fastened to the unit between the clamping arms. When ordering parts, communicating warranty information, or referring to the unit in any way, always include the assigned model and serial numbers. All inquiries should be directed to Iowa Mold Tooling Co., Inc., 500 Hwy 18 West, Garner, Iowa 50438.

3-2. SAFETY FACTORS
There are three important factors involved in the safe operation of this unit. They are:

1. The operator must have the competence to know the machine and how to safely control it.
2. The Tirehand must be in good mechanical condition.
3. The unit must never be loaded to exceed the maximum rated capacity.

The safety precautions presented in this section should be read and observed at all times during operation.

3-2-1. LOAD LIMITS
The Tirehand is designed to be operated within specific maximum allowable load limits, as noted in Section 1. of this manual. Overloading will result in potentially serious safety hazards and shortened service life of the unit. Exceeding the rated capacity of the Tirehand will cause instability and possible structural failure.

Warranty of this unit will be void on any part determined to have been misused due to overloading, improper operation, or lack of maintenance. No warranty, written, verbal, or implied, other than the published IMT new machinery and equipment warranty will be valid with this unit.

3-2-2. EQUIPMENT INSPECTION
Before operating this unit, always perform the safety checks listed below. They are vital to the detection of equipment malfunction and damage, which may be potential safety hazards.

Structural Soundness - Inspect the unit for damaged, or loose fasteners.

Hydraulic Oil Supply - Check the oil level in the reservoir, and fill if needed.

Controls - Make a short test for proper control operation.

Repairs - Correct all defects or malfunctions before putting the unit into service.

This equipment inspection should be performed before each work task and as a periodic preventative maintenance check.

3-2-3. WORK STATION POSITIONING
A firm, level, and dry surface is the best location from which to operate this equipment. Overhead obstructions should be avoided.

Care should be used to make certain that all personnel are clear of the work area, before the operation begins.

At job sites where the terrain is graded or unfirm, the operation of the Tirehand should be restricted to compensate for instability.

**WARNING**

THE OPERATOR SHOULD BE ALERT, AT ALL TIMES, FOR THE PRESENCE OF PERSONNEL IN THE WORK AREA. OPERATIONS MUST BE SUSPENDED UNTIL THE WORK AREA IS CLEARED.

![Figure C-1. SERIAL NUMBER PLACARD](image-url)
3-3. OPERATOR TRAINING
The Tirehand is designed for operator simplicity. Prior to operating this unit, the operator must become thoroughly familiar with control functions, operating procedures, and safety precautions. In addition, the operator must be prepared to take any remedial action needed in an emergency situation.

3-4. CONTROLS
The controls for the Tirehand, as well as the carrier vehicle, are located in the cab. They should be positioned within easy reach, near the operator station.

3-4-1. VEHICLE CONTROLS
The vehicle is equipped with controls which allow the operator to raise, lower, and tilt the Tirehand.

3-4-2. TIREHAND CONTROLS
The controls for the Tirehand are located in the cab of the carrier vehicle. Their function and operation is as follows:

- Clamp:
  - Push the lever to clamp the tire and pull to release.

  **WARNING**

  Attempting to use the clamping action of the Tirehand to seat the bead of the tire is a hazardous practice, and should not be attempted.

- Side shift:
  - Push the lever for right movement, and pull for left movement.

- Rotation:
  - Push the lever for clockwise rotation, and pull for counterclockwise rotation.

- Axial:
  - Push the lever to rotate the pads forward, and pull the lever to rotate the pads backward.

![CLAMP  SIDESHIFT  ROTATION  AXIAL](Figure C-2. CONTROL DECAL)

NOTE

DIRECTION OF PAD ROTATION IS AS SEEN FROM THE OPERATOR'S STATION WITH THE "TOP" DECAL POINTING UP. ROTATING THE TIREHAND 180 DEGREES (3.14 RAD.) WILL CAUSE THE PADS TO ROTATE IN A DIRECTION THAT IS OPPOSITE TO THAT SHOWN ON THE CONTROL DECAL.

3-5. TASK PERFORMANCE
Prior to operating this unit, become thoroughly familiar with the operating requirements and restrictions. To begin operation:

1. Maneuver the vehicle into a position which provides proper orientation of the Tirehand to the tire, with the boom at the proper elevation.

2. Position the opened hand to properly grasp the tire.

  **WARNING**

  MAKE CERTAIN THAT PERSONNEL ARE CLEAR BEFORE CONTINUING THE OPERATION.

3. Advance the carrier vehicle, manipulate the controls to perform the desired function, and grasp the tire.

![TOP DECAL](Figure C-3. "TOP" DECAL)
3-6. POWER LINE PROXIMITY
Except where the electrical distribution and transmission lines have been de-energized and visibly grounded at point of work, or where insulating barriers not a part of or an attachment to the unit have been erected to prevent physical contact with the lines, unit shall be operated proximate to, under, over, by or near power lines only in accordance with the following:

1. For lines rated 50 kV or below, minimum clearance between the lines and any part or the unit or load shall be ten (10) feet (3.05m).

2. For lines rated over 50 kV, minimum clearance between the lines and any part of the unit or load shall be ten (10) feet plus 0.4 inch (3.05m plus 1 cm) for each 1 kV over 50 kV, or use twice the length of the insulator but never less than ten (10) feet (3.05m).

3. In transit with no load and boom lowered, the clearance shall be a minimum of four (4) feet (1.22m)

4. It is recommended that a person be designated to observe the clearance and give timely warning for all operations where it is difficult for the operator to maintain the desired clearance by visual means.

In addition to the above mentioned safety measures, the operator must take into account sag, sway and deflection factors, in allowing for proper clearances.

---

DANGER

FAILURE TO OBEY THE FOLLOWING WILL RESULT IN
DEATH, SERIOUS INJURY, INSTABILITY OR EQUIPMENT DAMAGE

- ALWAYS use this unit for removing, transporting, replacing and storage stacking of tires specified.
- ALWAYS use this unit as a tire handling device ONLY.
- ALWAYS keep load in position low to ground and backward (upward) tilted when transporting to ensure maximum vehicle stability.
- ALWAYS travel and operate at reasonable speeds.
- ALWAYS transport tires with arms rotated in a plane parallel (horizontal) to the ground.
- ALWAYS check the security of clamping action when rotating a load to a position perpendicular to the ground.

Figure C-4. DECAL-OPERATING REQUIREMENTS
DANGER

FAILURE TO OBEY THE FOLLOWING WILL RESULT IN
DEATH, SERIOUS INJURY, INSTABILITY OR EQUIPMENT DAMAGE

NEVER attempt to handle tires filled with ballast. Stability or structural failure may result if the load limit is exceeded.

NEVER drag the tire - the unit is designed to lift and carry.

NEVER transport a tire rotated more than 30° off the horizontal plane.
FOR EXAMPLE: Do not transport in a vertical plane.

NEVER use the unit for any jacking, pulling or dragging operation involving an object or another vehicle.

NEVER impact-load or hammer-push with the unit.

NEVER operate hand below ground level.

NEVER operate the unit while persons not required for operation are in the work area.

NEVER clamp an uninflated tire and then inflate. Damage or injury WILL result.

Figure C-5. DECAL-OPERATING RESTRICTIONS
Section 4. MAINTENANCE

4-1. GENERAL

Regularly scheduled maintenance is essential to keeping the Tirehand operating efficiently. This section contains information important to the proper maintenance procedures and necessary service intervals. Personnel responsible for the maintenance of this unit should become familiar with the frequency and the type of maintenance needed, and perform these tasks at the recommended intervals.

4-2. LUBRICATION

Maintaining the proper lubrication schedule will vary with climatic conditions and frequency of use. The lubrication chart is intended to serve as a schedule for a normal work load, and moderate weather conditions. Periods of heavy use will shorten service intervals.

Figure D-1. Lubrication Points
### TABLE D-1. LUBRICATION CHART

<table>
<thead>
<tr>
<th>APPLICATION POINT</th>
<th>LUBRICATION</th>
<th>APPLICATION</th>
<th>INTERVAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carrier Pivot Boom Points</td>
<td>Shell Alvania 2EP</td>
<td>Hand Grease Gun</td>
<td></td>
</tr>
<tr>
<td></td>
<td>or Shell Retinax &quot;A&quot;</td>
<td>or Pneumatic</td>
<td>Weekly</td>
</tr>
<tr>
<td></td>
<td>or Equivalent</td>
<td>Pressure Gun</td>
<td></td>
</tr>
<tr>
<td>Linear Bushings</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hinge Pins</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Claw Gear-Bearings</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Claw Drive Gears</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Claw Pinion Gears</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Clamp Cylinders</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Body Gear-Bearing</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Body Drive Gear</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Body Pinion Gear</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 4-3. HYDRAULIC SYSTEM

#### 4-3-1. HYDRAULIC FLUID SELECTION

Minimum viscosity specifications for hydraulic oil to be used in the Tirehand are indicated in Table D-2. Any major oil company can supply products which meet these requirements.

Oils selected for this equipment, in addition to meeting the viscosity requirements, should have the following additive properties.

1. Antifoam inhibitors
2. Antioxidant inhibitors
3. Rust resistant additives
4. Antiwear additives

#### 4-3-2. HYDRAULIC FLUID SPECIFICATIONS

Table D-2. contains oil specifications for a full range of operating temperatures. Arctic conditions present special requirements which are not in the scope of this chart, and must be analyzed individually. Consult your oil supplier for the proper hydraulic oil to be used under these severe conditions. Electric reservoir heaters are available to improve operation at extremely low temperatures.

### TABLE D-2. HYDRAULIC FLUID SPECIFICATIONS

<table>
<thead>
<tr>
<th>Ambient Temperature Range, deg. F</th>
<th>0-90</th>
<th>Below 32</th>
<th>32-90</th>
<th>Above 90</th>
</tr>
</thead>
<tbody>
<tr>
<td>Min. Pour Point, deg. F</td>
<td>-30</td>
<td>-25</td>
<td>+10</td>
<td>+10</td>
</tr>
<tr>
<td>Min. Viscosity, SSU @ 0 deg. F</td>
<td>4,000</td>
<td>4,000</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Min. Viscosity, SSU @ 100 deg. F</td>
<td>140-190</td>
<td>100-130</td>
<td>150-200</td>
<td>200-315</td>
</tr>
<tr>
<td>Min. Viscosity, SSU @ 210 deg. F</td>
<td>48</td>
<td>41</td>
<td>43</td>
<td>47</td>
</tr>
<tr>
<td>Minimum Viscosity Index</td>
<td>139</td>
<td>90</td>
<td>90</td>
<td>90</td>
</tr>
</tbody>
</table>

### 4-3.3. HYDRAULIC FLUID DETERIORATION

Contamination of the hydraulic oil by solvents, water, dust or other abrasives will cause deterioration of the oil. Sustained presence of these impurities will result in the premature breakdown of the additive properties, and reduce the viscosity index. Introduction of water to the system, or operating at high temperatures (above 180 degrees F), will result in an increase in the oil oxidation rate. Oxidation produces varnish-forming materials and sludge in the oil. Operating the system for any prolonged period, with contaminated or broken down oil, will increase component wear, causing significantly reduced service life. Periodically, draw an oil sample, and check for oil quality.

1. Place the sample in a clean glass container.
2. Smell the oil to detect rancid or burnt odor.
3. Visually examine the oil for a dark, or cloudy, color.
4. Allow the sample to stand for several minutes. Inspect the sample for water, which will settle to the bottom of the glass, if present. Water can result from a leak in the system, or condensation from temperature extremes.
When any of these conditions are observed, the system should be purged and filled with new oil. The oil in the complete system, including the reservoir, should be changed:

1. After every 800 hours of operation, or every six months, whichever occurs first.
2. After pump, or other major component failure.

4-3-4. HYDRAULIC SYSTEM PURGING

Purging the hydraulic system requires a new oil sufficient to completely refill the reservoir, hoses, cylinders, and to allow for some loss during this operation. To reduce oil loss during this process, operate the vehicle engine at reduced speed. In purging, new oil is supplied to the pump, and used oil is discharged from the return line. Two operators will be required during this procedure, one to operate the controls, and one to regulate the engine speed.

CAUTION

Do not allow the reservoir to drop below 1/3 capacity during this operation.

Purging is accomplished as follows:

1. Locate the unit in an area that provides solid, level footing, and space to accommodate the full operating range of the unit. Shift the vehicle into neutral.
2. Raise the boom approximately 5 feet above ground level. Operate the side shift function fully in one direction.
3. With the Tirehand right side up, rotate it so that it is 30 degrees off horizontal. Extend the clamping arms to full stroke.
4. Kill the engine, drain the hydraulic reservoir and remove the suction and pressure hoses. Drain and reassemble.

NOTE

This section covered the purging of the Tirehand. The carrier vehicle’s hydraulic system should be covered in the manufacturer’s service manual.

4-3-5. PURGING TRAPPED AIR

Air may be introduced into the system, either through a leak in the system, or due to disconnecting a hydraulic component for servicing. Air in the system will cause erratic operation, and must be corrected.

To purge air from the system, extend and retract the affected cylinder several times. At the end of the stroke, hold the valve open for a few seconds. Repeat this procedure several times, until operation is smooth and continuous.

4-3-6. FILTER ELEMENT REPLACEMENT

NOTE

Some carrier vehicles may not be equipped with a suction and return line filter. These instructions apply to those vehicles which require IMT installed filters. If the vehicle has suction and return line filters, refer to the manufacturer’s instructions.
The hydraulic filters must be serviced regularly, to avoid accumulation of contaminants in the reservoir, or throughout the system. They must be changed after the initial 50 hours of operation, and every 200 hours thereafter. To change filter elements:

1. Close the gate valve and remove the filter element.
2. Install the new element, making certain that the rubber seal is in place.
3. Open the gate valve and check for leaks.

**CAUTION**

PUMP FAILURE WILL OCCUR IF THE GATE VALVE IS NOT REOPENED BEFORE OPERATION.

4-5. REGULAR INSPECTION

Every three months, or more often when the equipment is subjected to heavy use, the following inspections should be performed in addition to the preventative maintenance checklist.

4-5-1. TIREHAND ARM ASSEMBLIES

1. Check for structural defects such as weld cracks, dents, or bends.
2. Check cylinder holding valves.
3. Check cylinders for leaks.
4. Check both internal and external clamping arm bearings for wear and lubrication.
5. Check operating timing. Both clamping arms should function together at the same rate of motion.

4-5-2. AXIAL PAD ROTATION

1. Check for structural defects.
2. Check motors for leaks.
3. Check disc bearings located on support shafts.
4. Check all pins, and their retainers.

4-5-3. HYDRAULIC SYSTEM

4-5-3-1. CYLINDERS

1. Check rods for damage, such as scarring, and check for rust out of service units.
2. Check for weld joint and seal leaks.
3. Check for drift, indicating possible leakage around the piston.
4. Check cylinder case for cracks and dents.

4-5-3-2. HYDRAULIC PUMP

1. Check for leaks at shaft seal and section joints.
2. Check for drop in operating speed.
3. Check system operating pressure.

4-5-3-3. HYDRAULIC CONTROL VALVES

1. Check for leaks at section joints and spools.
2. Check for ease of spool movement.
3. Check all relief valve settings.

4-5-3-4. OIL RESERVOIR AND HOSES

1. Check filters for clogged elements.
2. Check oil level in the reservoir.
3. Check all hoses for damage.

4-5-4. CARRIER BOOM AND CYLINDERS

1. Check for structural defects, such as dents, bends, and weld cracks.
2. Check all pins and their retainers.
3. Check cylinder rods for damage, and check for leaks.

4-5-5. SIDE SHIFT ASSEMBLY

1. Check cylinders for leaks and damage.
2. Check linear bushings for damage and lubrication.
3. Check for structural defects.
4. Check cylinder retaining pins.

4-5-6. ROTATION ASSEMBLY

1. Check gear box for proper rigidity and bolt torque.
2. Check turntable bolt torque.
3. Check for pinion gear/gear bearing backlash.
<table>
<thead>
<tr>
<th>ITEM</th>
<th>DESCRIPTION</th>
<th>FREQUENCY</th>
</tr>
</thead>
<tbody>
<tr>
<td>WALK-AROUND INSPECTION</td>
<td>Inspect for hydraulic leaks, loose parts and obvious structural member damage.</td>
<td></td>
</tr>
<tr>
<td>*MOUNTING BOLTS</td>
<td>Check torque (power-wrench tight).</td>
<td></td>
</tr>
<tr>
<td>ROTATION SYSTEM</td>
<td>Check for excessive backlash (play) between pinion gear and turntable gear-bearing. Variation is not to exceed 0.025&quot; to 0.050&quot;</td>
<td></td>
</tr>
<tr>
<td>*STRUCTURAL DAMAGE</td>
<td>Check for broken welds, fatigue cracks, structural defects, bends and dents.</td>
<td></td>
</tr>
<tr>
<td>CONTROLS</td>
<td>Check for excessive wear and cleanliness.</td>
<td></td>
</tr>
<tr>
<td>LEAKAGE</td>
<td>Check for hydraulic fluid leaks.</td>
<td></td>
</tr>
<tr>
<td>*ROTATION SYSTEM MOUNTING BOLTS</td>
<td>Check torque of top and bottom gear-bearing bolts. (see Torque Data Chart).</td>
<td></td>
</tr>
<tr>
<td>ELECTRICAL</td>
<td>Check remote controls, auxiliary lighting, etc. for proper functioning.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Check for deterioration, dirt and moisture.</td>
<td></td>
</tr>
<tr>
<td>HYDRAULIC FLUID RESERVOIR</td>
<td>Check for proper oil level.</td>
<td></td>
</tr>
<tr>
<td>HYDRAULIC OIL</td>
<td>Check quality of oil.</td>
<td></td>
</tr>
<tr>
<td>HYDRAULIC HOSE</td>
<td>Check for leakage on surface and at ends.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Check for blistering, deformation and abrasion.</td>
<td></td>
</tr>
<tr>
<td>PUMP AND MOTOR</td>
<td>Check for loose bolts, leaks, unusual noise, vibration, reduced operating speed and excessive oil heating.</td>
<td></td>
</tr>
<tr>
<td>HYDRAULIC FILTER</td>
<td>Check vacuum reading with engine running and PTO engaged. A vacuum of 8&quot; of mercury or higher indicates an obstructed filter.</td>
<td></td>
</tr>
<tr>
<td>CONTROL VALVES</td>
<td>Check for leaks, cracks and slow return to neutral.</td>
<td></td>
</tr>
<tr>
<td>*CYLINDERS</td>
<td>Check for leaks, scored, nicked or dented rods, dented case, deformed pin boss, rust on rod.</td>
<td></td>
</tr>
<tr>
<td>*HOLDING VALVES</td>
<td>Conduct a holding test with loaded Tirehand.</td>
<td></td>
</tr>
</tbody>
</table>
Section 5. PARTS

5-1. GENERAL

This section contains the exploded parts drawings, with accompanying parts lists, for the assemblies used in the manufacture of the Tirehand. These drawings are intended to assist in ordering parts and repairing the unit.

5-2. CYLINDER IDENTIFICATION

To be certain that proper replacement are received, it is necessary to specify the correct letter/number sequence for any parts request. The number stamped on the cylinder case must be used when ordering cylinder parts.

5-3. WELDMENT IDENTIFICATION

Each of the major weldments bears a stamped part number. Anytime that a major weldment is replaced, it is necessary to specify the complete part number stamped on that weldment. The locations of the part numbers are as shown in Figure E-2.

5-4. ORDERING REPAIR PARTS

When ordering replacement parts:

1. Give the serial number of the unit.
2. Give the model number of the unit.
3. Specify the complete part number. When ordering cylinder parts, or one of the main weldments, always use the stamped part number.
4. Give a complete description of the part.
5. Specify the quantity required.

Figure E-1. Cylinder Part Number Location
Figure E-2. Weldment Part Number Locations
NOTE: Reference only. Actual base configurations vary with each application.

**BASE ASSEMBLIES (REFERENCE)**

- A-66 FORD 30702555
- 966 CAT 30702813
- V300 CAT 30705333
- CLARK 125B 30707650

---

**Figure E-3. Base Assembly**
<table>
<thead>
<tr>
<th>ITEM</th>
<th>PART NO.</th>
<th>DESCRIPTION</th>
<th>QTY</th>
<th>ITEM</th>
<th>PART NO.</th>
<th>DESCRIPTION</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3B205511</td>
<td>CYLINDER</td>
<td>2</td>
<td>25</td>
<td>72053301</td>
<td>COUPLING 1/8NPT</td>
<td>2</td>
</tr>
<tr>
<td>2</td>
<td>51703568</td>
<td>GEAR BOX (INCL: 3-7)</td>
<td>1</td>
<td>26</td>
<td>72053321</td>
<td>ELBOW 1/8NPT 90°</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>60020173</td>
<td>BUSHING (PART OF 2)</td>
<td>1</td>
<td>27</td>
<td>72053508</td>
<td>ZERK 1/8 NPT</td>
<td>2</td>
</tr>
<tr>
<td>4</td>
<td>60020174</td>
<td>BUSHING (PART OF 2)</td>
<td>1</td>
<td>28</td>
<td>72060089</td>
<td>CAP SCR 1/2-13X3/4 HH GR5</td>
<td>2</td>
</tr>
<tr>
<td>5</td>
<td>60020176</td>
<td>BUSHING (PART OF 2)</td>
<td>1</td>
<td>29</td>
<td>72060103</td>
<td>CAP SCR 1/2-13X6 HH GR5</td>
<td>2</td>
</tr>
<tr>
<td>6</td>
<td>60020177</td>
<td>BUSHING (PART OF 2)</td>
<td>1</td>
<td>30</td>
<td>72060151</td>
<td>CAP SCR 5/8-16X2 HH GR8</td>
<td>7</td>
</tr>
<tr>
<td>7</td>
<td>71056011</td>
<td>DRIVE GEAR (PART OF 2)</td>
<td>1</td>
<td>31</td>
<td>72060340</td>
<td>CAP SCR 3/4-10X2 HH GR8</td>
<td>23</td>
</tr>
<tr>
<td>8</td>
<td>51703771</td>
<td>HOSE ASM 1/4X29</td>
<td>4</td>
<td>32</td>
<td>72061148</td>
<td>CAP SCR 7/8-9X3 HH GR8</td>
<td>23</td>
</tr>
<tr>
<td>9</td>
<td>52703375</td>
<td>SUB-BASE (INCL: 10)</td>
<td>1</td>
<td>33</td>
<td>72062080</td>
<td>NUT 1/2-13 LOCK</td>
<td>2</td>
</tr>
<tr>
<td>10</td>
<td>60020236</td>
<td>BUSHING (PART OF 9)</td>
<td>1</td>
<td>34</td>
<td>72063037</td>
<td>BUSHING 1-1/2X10GA</td>
<td>2</td>
</tr>
<tr>
<td>11</td>
<td>53000703</td>
<td>GREASE EXTENSION</td>
<td>2</td>
<td>35</td>
<td>72063053</td>
<td>WASHER 1/2 LOCK</td>
<td>2</td>
</tr>
<tr>
<td>12</td>
<td>60020172</td>
<td>THRUST WASHER</td>
<td>2</td>
<td>36</td>
<td>72063039</td>
<td>BUSHING 2X10GA NR</td>
<td>1</td>
</tr>
<tr>
<td>13</td>
<td>60020175</td>
<td>THRUST WASHER</td>
<td>1</td>
<td>37</td>
<td>72063116</td>
<td>WASHER 3/4 FLAT</td>
<td>23</td>
</tr>
<tr>
<td>14</td>
<td>60020178</td>
<td>SUPPORT PLATE</td>
<td>1</td>
<td>38</td>
<td>72063115</td>
<td>WASHER 7/8 FLAT HARD</td>
<td>23</td>
</tr>
<tr>
<td>15</td>
<td>60102160</td>
<td>LINEAR SHAFT</td>
<td>2</td>
<td>39</td>
<td>72063117</td>
<td>WASHER 9/16 FLAT GR8</td>
<td>4</td>
</tr>
<tr>
<td>16</td>
<td>60102201</td>
<td>PIN</td>
<td>2</td>
<td>40</td>
<td>72063119</td>
<td>WASHER 5/8 FLAT GR8</td>
<td>7</td>
</tr>
<tr>
<td>17</td>
<td>60102202</td>
<td>PIN</td>
<td>2</td>
<td>41</td>
<td>72066095</td>
<td>RETAINING RING 2&quot;</td>
<td>1</td>
</tr>
<tr>
<td>18</td>
<td>60106032</td>
<td>STUD 1/2-13X2</td>
<td>2</td>
<td>42</td>
<td>72066132</td>
<td>RETAINING RING 1-1/2</td>
<td>8</td>
</tr>
<tr>
<td>19</td>
<td>60106035</td>
<td>PINION SUPPORT SPACER</td>
<td>1</td>
<td>43</td>
<td>72532351</td>
<td>ADAPTER 7/16MSTR 7/16MJIC</td>
<td>4</td>
</tr>
<tr>
<td>20</td>
<td>73051384</td>
<td>HYDRAULIC MOTOR</td>
<td>1</td>
<td>44</td>
<td>72532768</td>
<td>TEE 7/16JIG 1/4&quot;TUBE</td>
<td>2</td>
</tr>
<tr>
<td>21</td>
<td>60106053</td>
<td>SPUR GEAR GUARD</td>
<td>1</td>
<td>45</td>
<td>72601144</td>
<td>CAP SCR 9/16X2 GR8</td>
<td>4</td>
</tr>
</tbody>
</table>

Figure E-4. SUB BASE ASSEMBLY (40703474)
Figure E-6. CLAMP ASSEMBLY (40704165)
NOTE

IT IS RECOMMENDED THAT ALL COMPONENTS OF THE SEAL KIT BE REPLACED WHENEVER THE CYLINDER IS DISASSEMBLED. THIS WILL REDUCE FUTURE DOWNTIME.

APPLY "LUBRIPLATE #630-2" MEDIUM HEAVY MULTI-PURPOSE LUBRICANT OR EQUIVALENT TO ALL PISTON AND HEAD GLANDS, LOCK RING AND ROD THREADS BEFORE ASSEMBLY.

USE "NEVER-SEEZE" OR EQUIVALENT BETWEEN THE HEAD AND THE CASE WHEN ASSEMBLING THE CYLINDER.

Figure E-7. SIDE SHIFT CYLINDER (3B205511)
BROR 4.00"
STROKE 18.50"
CTR-CTR CL 29.125"
ROD DIA 2.50"
PIN DIA 2.88"

NOTE

IT IS RECOMMENDED THAT ALL COMPONENTS OF THE SEAL KIT BE REPLACED WHENEVER THE CYLINDER IS DISASSEMBLED. THIS WILL REDUCE FUTURE DOWNTIME.

APPLY "LUBRIPLATE #630-2" MEDIUM HEAVY, MULTI-PURPOSE LUBRICANT OR EQUIVALENT TO ALL PISTON AND HEAD GLANDS, LOCK RING AND ROD THREADS BEFORE ASSEMBLY.

USE "NEVER-SEEZ" OR EQUIVALENT BETWEEN THE HEAD AND THE CASE WHEN ASSEMBLING THE CYLINDER.

Figure E-8. Clamp Cylinder (Part Number 3B340820)
Figure E-9. HYDRAULIC KIT (91704168)
Figure E-10. INSTALLATION KIT
Figure E-11. CABLE ASSEMBLY - JIC BOX (51708142)
Figure E-12. CORD ASSEMBLY (51708143)
Section 6. INSTALLATION PROCEDURES

6-1. GENERAL

This section contains information related to the installation of the Tirehand to loaders and lift trucks. It is intended to be used only as a supplement to the other sections in this manual. Remember, installations will vary from one particular case to another.

6-2. LOADER INSTALLATION

Mount the Tirehand to loader arms using the original loader pins.

Install the flow control divider in the pressure line continuing the original line on. The controlled flow line will go to the valvebank.

Route the hoses as shown in Figure F-1.

Locate the control handle inside the cab where convenient to operate.

Connect the 2-wire power cable to 12-volt power. The red wire to 12V positive, the black wire to the coil on the flow divider.

Route the control cable to the Tirehand and connect.

Check all hoses and cables for clearances. Make sure that steering or moving the arms will not pinch or overstress the hoses or cables.

Fill the reservoir. Start the loader's engine and operate all controls to purge air from the system. With the loader running, check for leaks and repair if necessary.

Recheck all hoses and cables for clearance. Check the reservoir oil level and fill if necessary.

Test operate the Tirehand.

**NOTE**

STOP BLOCKS SHOULD BE WELDED TO THE LOADER ARMS TO LIMIT ARTICULATION, IF NECESSARY. LOCATIONS AND SIZES OF STOPS TO BE DETERMINED AT TIME OF INSTALLATION.

Figure F-1. GENERAL LOADER INSTALLATION
6-3. LIFT TRUCK INSTALLATION

Mount the Tirehand to lift truck using the original carriage pin.

Install the flow control divider in the pressure line continuing the original line on. The controlled flow line will go to the valvebank.

Route the hoses as shown in Figure F-2.

Locate the control handle inside the cab where convenient to operate.

Connect the 2-wire power cable to 12-volt power. The red wire to 12V positive, the black wire to the coil on the flow divider.

Route the control cable to the Tirehand and connect.

Check all hoses and cables for clearances. Make sure that steering or other movements of the lift truck will not pinch or overstress the hoses or cables.

Fill the reservoir. Start the lift truck's engine and operate all controls to purge air from the system.

With the lift truck running, check for leaks and repair if necessary.

Recheck all hoses and cables for clearance.

Check the reservoir oil level and fill if necessary.

Test operate the Tirehand.

![Diagram of lift truck installation]

Figure F-2. GENERAL LIFT TRUCK INSTALLATION
Section 7. REPAIR

7-1. GENERAL
This section describes disassembly, repair and assembly of many of the components used on the Tirehand. Some information presented here may not apply to your model of Tirehand.

7-2. HYDRAULIC SYSTEM
Certain procedures involving the hydraulic system require special consideration for proper functioning and service life of the unit. These steps are to be taken whenever a hydraulic component is disconnected.

1. ALWAYS relieve internal hydraulic pressure before proceeding with the repair.

2. NEVER allow foreign matter - dirt, water, metal particles, etc. - to enter the hydraulic system through the open connection. Seal the connection as tightly as possible. If dirt does get in, a filter change is required after about 50 hours of operation.

3. ALWAYS cycle all of the controls after completing a repair. This will eliminate air that is trapped in the cylinders, hoses, spool valves, etc. and avoid bumpy, erratic behavior during actual working conditions.

4. ALWAYS check for hydraulic leaks after a repair. A high pressure leak is hazardous and must be repaired before putting the unit to work.

7-2-1. CYLINDERS
All of the cylinders used on the Tirehand are of the same basic type; therefore, the same disassembly and repair instructions apply. Check the PARTS section for specific information. The following list of tools will be a definite asset in the disassembly and repair of all IMT cylinders.

SPANNER WRENCH - IMT Part Number 3Y140510.

NEEDLE-NOSE PLIERS - For removal and replacement of seals.

ICE PICK or SHARP AWL - For removal and replacement of seals.

PLASTIC HAMMER - Used with the spanner wrench for head and piston assembly.

7-2-1-1. CLAMP CYLINDER REMOVAL AND INSTALLATION
1. Rotate the Tirehand until the clamp cylinder is in a horizontal position.

2. Extend the cylinder full stroke.

3. Shut off the carrier vehicle’s engine. Relieve internal hydraulic pressure by cycling the controls.

4. Remove the cover from the body (refer to the appropriate body drawing) and disconnect the hydraulic hoses at the cylinder port block. Cap the hydraulic hoses.

5. Support the hand assembly with a lifting device and straps capable of supporting the assembly. Take up slack in the lifting device.

6. Disconnect and cap any hydraulic lines leading to the pad rotation mechanism.

7. Remove the cylinder rod pin by removing the 3/4-10 cap screws and washer securing the pin. Drive out the pin.

8. Make certain the hand assembly is well supported, then remove the two smaller hand/arm pins by removing the 3/4-10 cap screws securing the pins. Drive out the pins.

9. Lift the hand assembly away and place on a clean surface, taking care to keep dirt from the bushing surfaces.

10. Support the clamp cylinder with a lifting device and straps capable of supporting the cylinder.

11. Remove the cylinder base pin securing screw and washer. Drive the pin only far enough to release the cylinder.

12. Lift the cylinder away and repair as necessary.
To install the clamp cylinder:

1. Position the cylinder in the slings of the lifting device and line up the base end pin boss and pin. Seat the pin and secure using the 3/4-10 cap screw and washer. Torque to 265 ft-lb.

2. Lift the hand assembly with the slings and position the pin bosses in line with the pins. Drive in the pins and secure using the 3/4-10 hardware. Torque to 265 ft-lbs.

3. Connect the hydraulic hoses to the clamp cylinder and axial rotation motor.

4. Start the engine, cycle the CLAMP and AXIAL controls through at least five cycles to purge any air trapped in the system. Check for leaks.

5. Check the hydraulic fluid level with all cylinders retracted. Fill if necessary.

6. Conduct a simulated job operation before proceeding to the job site.

7-2-1-2. SIDE SHIFT CYLINDER REMOVAL AND INSTALLATION

Cylinder removal is accomplished as follows:

1. Rotate the Tirehand so that the side shift cylinder is in a horizontal position.

2. Disconnect the hydraulic hoses from the cylinder port. Cap the hoses.

3. Remove the retaining rings and bushings from the rod end and base end of the cylinder. Drive out the pins.

4. Disassemble and repair the cylinder.

To install the cylinder:

1. Line up the cylinder base-end pin boss with the holes in the base. Drive in the pin and install the machinery bushing and retaining ring.

2. Connect the hydraulic hoses to the cylinder port.

3. Extend and retract the cylinder until the rod-end pin boss lines up with the holes in the sub-base. Drive in the pin and install the machinery bushing and retaining ring.

4. Extend and retract the cylinder through five (5) complete cycles to purge air that may be trapped in the system. Check for leaks.

5. Check the hydraulic reservoir fluid level with all cylinders retracted. Fill if necessary.

6. Conduct a simulated job operation before proceeding to the job site.

7-2-1-3. CYLINDER DISASSEMBLY

CAUTION

IF SOLVENT IS USED TO CLEAN THE INTERNAL CYLINDER COMPONENTS, ALL TRACES OF SOLVENT MUST BE REMOVED. ANY RESIDUE WILL DAMAGE THE SEALS.

WARNING

DO NOT USE COMPRESSED AIR TO ASSIST IN WITHDRAWING THE PISTON/ROD ASSEMBLY. THE USE OF COMPRESSED AIR MAY RESULT IN PROPELLING THE PISTON/ROD ASSEMBLY OUT OF THE CYLINDER AND MAY CAUSE SERIOUS INJURY OR DEATH.

NOTE

IF THE CYLINDER IS BEING REPAIRED DUE TO A WORN SEAL, WE RECOMMEND REPLACING ALL COMPONENTS FOUND IN THE SEAL KIT. THE SMALL ADDITIONAL EXPENSE MAY SAVE EXPENSIVE EQUIPMENT DOWN-TIME IN THE NEAR FUTURE. REFER TO THE PARTS SECTION FOR SEAL KIT NUMBERS.

1. Thoroughly wash the exterior of the cylinder case.

NOTE

AFTER THE CASE HAS BEEN WASHED, PROCEED WITH DISASSEMBLY IN A CLEAN ENVIRONMENT, ONE THAT IS FREE OF DUST AND DIRT.

2. Remove counterbalance valve if disassembling the clamp cylinder.

3. Place the cylinder on a flat surface near a vise. Slip a pin through the pin boss and clamp the pin in a vise (Figure G-1).

CAUTION

DO NOT CLAMP THE CYLINDER IN A VISE. IT MAY DAMAGE THE CYLINDER CASE.
4. Unscrew the head (item 4, Figure G-2) in a counterclockwise direction with the spanner wrench. Withdraw the head from the cylinder case.

5. Secure the rod pin boss in the same manner as the cylinder pin boss (Figure G-1).

6. Unscrew the piston (Item 8, Figure G-2) from the rod with the spanner wrench in the same manner as the head (Step 4).

**CAUTION**

DO NOT CLAMP THE MACHINED SURFACE OF THE ROD IN A VISE. DAMAGE TO THE ROD WILL RESULT.

7. Remove the wafer lock (Item 13) and the stop tubes (Item 7) from the rod (item 1). The wafer lock was crushed to secure it and will have to be broken to remove it.

**CAUTION**

MAKE CERTAIN THE ROD IS NOT DAMAGED DURING REMOVAL OF THE WAFER LOCK.

8. Slide the head off the rod.

9. Inspect the cylinder interior and the rod for dents, nicks, scratches, etc. and replace if necessary.

**CAUTION**

FAILURE TO REPLACE A DAMAGED ROD OR CYLINDER MAY RESULT IN LEAKS AND POOR PERFORMANCE THAT WILL HAVE TO BE REPAIRED.

**NOTE**

FURTHER WORK SHOULD BE DONE IN A WARM ENVIRONMENT (70°F OR WARMER). THIS MAKES THE SEALS MORE Pliable AND EASIER TO WORK WITH.

10. Work a slack section into the head seal static o-ring (item 6) and pick it up out of the groove (Figure G-3). Lift the static back-up out of its groove with the needle-nose pliers.

11. Pinch the lip of the rod wiper (Item 2) with the needle-nose pliers and pull it out of the head.

12. Position the head with the top of the head up and lift the wear ring (item 11) with the ice pick. Pry it out of the groove and push it through the head. Remove the rod seal as shown in Figure G-4.

13. Spread the piston rings (item 9) and slide them over the land and off the end of the piston nearest to the ring.

14. Carefully lift the dynamic piston seal (item 10) out of the groove with a thin blade such as a putty knife. Take care not to nick the edges of the groove. Twist and break the seal.

**CAUTION**

DAMAGING THE EDGES OF THE GROOVE IS LIKELY TO CAUSE PREMATURE SEAL FAILURE.

15. Prick the companion o-ring with a pin or needle and lift it out of the groove. Roll it off the end of the piston.

16. Pry the lock ring (item 12) from its seat in the bottom of the piston.

17. Clean the piston, head, rod and cylinder. Dress any nicks and gouges in the head and piston that may have occurred during disassembly.

**7-2-1-4. CYLINDER ASSEMBLY**

**CAUTION**

USE ALL OF THE SEALS IN THE SEAL KIT. IT MAY SAVE EXPENSIVE DOWN-TIME IN THE FUTURE.

1. Install the wear ring (item 11). Make certain it is seated properly.

2. Slide the piston seal (item 10) carefully into position.

**CAUTION**

WORK THE PISTON SEAL CAREFULLY INTO POSITION FROM THE TOP OF THE PISTON USING THE ASSEMBLY GROOVE. DO NOT ATTEMPT TO INSTALL IT FROM THE BOTTOM OF THE PISTON. YOU MAY STRETCH THE SEAL AND RENDER IT USELESS.

3. Slide the piston rings (item 9) over the lands and allow them to snap into position.

4. Carefully press the lock ring (item 12) into position.
5. Install the static back-up (item 5) and the o-ring (item 6). Make certain that there are no twists.

6. Position the head with the rod wiper pocket up. Grasp the dynamic rod seal (item 3) with the needle-nose pliers (Figure G-5).

**CAUTION**

DO NOT APPLY TOO MUCH PRESSURE TO THE ROD SEAL OR YOU MAY CUT IT WITH THE NEEDLE-NOSE PLIERS.

7. Insert the dynamic rod seal into the head and allow it to snap into position. Use your fingers to help it if necessary.

8. Install the rod wiper (item 2).

9. Generously lubricate the inside diameter of the head with a non-fibrous bearing grease such as Lubriplate.

10. Carefully slide the head onto the rod. Make certain that the rod wiper (item 2) does not catch on the rod when it is first started. Slide the head all of the way onto the rod and up to the pin boss.

11. Slide the wafer lock (item 13) and stop tubes (item 7 - if applicable) onto the rod.

12. Lubricate the entire threaded area of the rod and the inside diameter of the piston with non-fibrous bearing grease.

13. Secure the rod as shown in Figure G-1 and screw the piston onto the rod by hand. You should be able to get the piston almost all the way onto the rod before using the spanner wrench.

**CAUTION**

CHECK TO MAKE CERTAIN THAT THE LOCK RING (ITEM 12) STAYS IN POSITION. IT MUST REMAIN IN POSITION OR LEAKS MAY OCCUR RESULTING IN POOR PERFORMANCE.

14. Torque the piston onto the rod at 250 ft-lbs of torque (Figure G-6).

15. Generously lubricate the outside diameter of both the head and piston with non-fibrous bearing grease. Also lubricate the threads and beveled area at the top of the cylinder case.

16. With a side-to-side or up-and-down motion, work the piston into the cylinder and past the threads and beveled area at the top of the cylinder case.

17. Slide the piston into the cylinder. With a rotating motion, work the o-ring (item 6) and the back-up (item 5) past the threads and hand tighten the cylinder head.

18. Secure the cylinder (Figure G-1) and torque the head in the same manner as the piston (step 14, Figure G-6).

19. Install the holding valves and their o-rings. Make certain that the o-rings are in good position and properly positioned.

**7-2-2. COUNTERBALANCE VALVES**

Counterbalance valves are considered non-repairable and must be replaced if defective.

**7-2-3. HYDRAULIC PUMP**

The installer or manufacturer of the carrier vehicle is to make provisions to supply 6 GPM of hydraulic fluid at 2500 PSI.

**7-2-4. HYDRAULIC MOTORS**

Three hydraulic motors are used on the Tirehand: one for Tirehand rotation and one each side for axial (pad) rotation. These motors are not considered field-repairable and should be replaced if defective.

**7-2-4-1. HYDRAULIC MOTOR REMOVAL AND REPLACEMENT**

To remove rotation motor:

1. Disconnect and cap the hydraulic hoses.

2. Remove the two motor mounting bolts.

3. Remove the cushion block and hose fittings from the old motor.

To install the new motor:

1. Install the cushion block and hose fittings from the old motor. Do not use the old o-rings, they should be replaced.

2. Position the motor on the gear reducer, install the four mounting bolts and torque them to the proper value (See Torque Table).

3. Connect the hoses.
4. Start the engine, rotate the Tirehand five (5) times in both directions and check for leaks.

5. With all cylinders retracted, check the fluid level in the reservoir and fill if necessary.

**7-2-5. RELIEF VALVE ADJUSTMENT**
The hydraulic system is designed to operate at a pressure requirement of 2500 PSI with an optimum oil flow of 6 GPM. If the unit pressure is less than 2500, the unit relief valve may require adjustment or replacement.

The following procedure is recommended for relief valve adjustment:

1. Start the vehicle and engage the pump.

2. With the vehicle transmission in neutral, operate any function full stroke and, with function lever still engaged at end of stroke, read the pressure on the gauge at the control valve. It should read between 2400-2600 PSI.

3. If the pressure reading is low, shut off the engine and remove the relief valve plug (Figure G-8). Install one 0.010" shim which will provide a 125 PSI increase.

4. Reinstall the relief valve plug and start the engine. If the pressure has not increased by 125 PSI, the malfunction indicates pump slippage.

5. If the 125 PSI increase is achieved, add shims as necessary to bring the pressure up to the required 2500 PSI minimum.

**7-3. BEARINGS**
This paragraph covers the removal and installation of turntable gear-bearings and bushings.

**7-3-1. TURNTABLE GEAR-BEARING**
To remove the Tirehand rotation gear-bearing:

1. Disconnect and cap the hydraulic hoses from the valvebank.

2. Support the clamp arms with an overhead lifting device capable of supporting the weight of the unit. Take up the slack in the lifting device.

**3.** Remove the cover then remove the 18 bolts that secure the body to the gear-bearing. Slowly work the hoses out of the rotation adapter while simultaneously withdrawing the body. Set the body carefully to one side.

4. Disconnect the grease fitting extension from the turntable gear-bearing.

5. Remove the 23 gear-bearing mounting bolts and remove the gear bearing.

To install the gear-bearing:

1. Position the gear-bearing and torque the 40 mounting bolts (see Torque Table).

2. Install the grease fitting extension.

3. Carefully position the body and clamp arms until the holes in the body line up with the holes in the gear-bearing. Install the mounting bolts and torque to the proper value (see Torque Table).

4. Connect the hydraulic hoses to the valvebank.

5. Start the engine and cycle all of the Tirehand controls at least five (5) times in both directions to purge the air in the system.

6. Check the system for leaks and repair any that are found.

7. With all cylinders retracted, check the fluid level in the reservoir and fill if necessary.

**7-3-1-2. AXIAL ROTATION GEAR-BEARING**
To remove the axial rotation gear-bearing:

1. Remove the 18 pad mounting bolts.

2. Disconnect the grease fitting extension.

3. Remove the 18 gear-bearing mounting bolts and remove the bearing.
To install the bearing:

1. Position the bearing so that the holes align with those in the arm. The grease fitting extension port must be toward the pinion gear. Install and torque the mounting bolts (see Torque Table).

2. Install the grease fitting extension.

3. Position the pad over the gear-bearing, install and torque the mounting bolts (see Torque Table).

7-3-2. BUSHING REMOVAL AND INSTALLATION

To replace a bushing:

1. Remove the weldment containing the bushing.

2. Position the bushing removal tool as shown in Figure G-9 and extract the bushing.

3. To install the bushing, assemble the tool as shown in Figure G-10 and press the bushing in.
Figure G-1. SECURING CYLINDER

1. ROD
2. WIPER
3. DYNAMIC ROD SEAL
4. HEAD
5. STATIC BACK-UP
6. STATIC O-RING
7. STOP TUBE
8. PISTON
9. PISTON RINGS
10. DYNAMIC PISTON SEAL
11. WEAR RING
12. LOCK RING
13. WAFFER LOCK

Figure G-2. CYLINDER COMPONENTS

Figure G-3. O-RING REMOVAL

Figure G-4. DYNAMIC ROD SEAL REMOVAL

Figure G-5. ROD SEAL INSTALLATION
Figure G-6. PISTON/ROD ASSEMBLY

Impact 3 times while applying torque
250 ft. lbs. Torque

Figure G-7. HYDRAULIC PUMP

Figure G-8. RELIEF VALVE ADJUSTMENT
Figure G-9. BUSHING REMOVAL

Figure G-10. BUSHING INSTALLATION
7-4. TROUBLESHOOTING
Table G-1 is intended for use as a quick reference in diagnosing on-the-job malfunctions. Care has been taken to list the most likely possible causes in order of probable occurrence.

<table>
<thead>
<tr>
<th>SYMPTOM</th>
<th>PROBABLE CAUSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Controls fail to respond</td>
<td>1. Pump not engaged - if supplied with electric clutch.</td>
</tr>
<tr>
<td></td>
<td>2. Hydraulic oil supply is low.</td>
</tr>
<tr>
<td></td>
<td>3. Hydraulic pressure line is ruptured.</td>
</tr>
<tr>
<td></td>
<td>4. Suction line shut-off valve is obstructed.</td>
</tr>
<tr>
<td></td>
<td>5. Hydraulic pump is faulty.</td>
</tr>
<tr>
<td></td>
<td>6. Relief valve is set incorrectly.</td>
</tr>
<tr>
<td>Operation slow down</td>
<td>1. Hydraulic oil supply is low.</td>
</tr>
<tr>
<td></td>
<td>2. Hydraulic pump is operating at a reduced speed.</td>
</tr>
<tr>
<td></td>
<td>3. Relief valve is set too low.</td>
</tr>
<tr>
<td></td>
<td>4. Pump or cylinder is worn.</td>
</tr>
<tr>
<td></td>
<td>5. Pump is slipping due to excessive oil temperature. This is a factor which will increase with worn components.</td>
</tr>
<tr>
<td></td>
<td>6. Filter is dirty.</td>
</tr>
<tr>
<td></td>
<td>7. Valve spools are inoperative.</td>
</tr>
<tr>
<td></td>
<td>8. Obstructed cylinder holding valve.</td>
</tr>
<tr>
<td>Rotation control slowsed or erratic</td>
<td>1. Internal port orifices are clogged.</td>
</tr>
<tr>
<td></td>
<td>2. Rotation gears are locked or damaged.</td>
</tr>
<tr>
<td>Arms and pads drift when loaded and controls neutralized</td>
<td>1. Hydraulic oil is bypassing at piston rings.</td>
</tr>
<tr>
<td></td>
<td>2. Cylinder holding valves are defective or contaminated.</td>
</tr>
<tr>
<td>Unusual noise in operation</td>
<td>1. Cavitation is occurring due to low hydraulic oil supply.</td>
</tr>
<tr>
<td></td>
<td>2. Loading is excessive.</td>
</tr>
<tr>
<td></td>
<td>3. Restriction or collapse of suction line.</td>
</tr>
<tr>
<td></td>
<td>4. Bypass settings on relief valve are too low.</td>
</tr>
<tr>
<td></td>
<td>5. Relief valve is damaged.</td>
</tr>
<tr>
<td></td>
<td>6. Valve closure is obstructed due to particle accumulation.</td>
</tr>
<tr>
<td>Side step chatter or slow</td>
<td>1. Bearings need lubrication.</td>
</tr>
<tr>
<td></td>
<td>2. Mechanical damage to bracket.</td>
</tr>
<tr>
<td></td>
<td>3. Lower cylinder damaged.</td>
</tr>
<tr>
<td>Arm chatter or noise</td>
<td>1. Arms need both internal and external lubrication.</td>
</tr>
<tr>
<td></td>
<td>2. Bearing damaged.</td>
</tr>
</tbody>
</table>
### TORQUE DATA CHART

**FINE THREAD BOLTS**

<table>
<thead>
<tr>
<th>SIZE (DIA-TPI)</th>
<th>BOLT DIA (INCHES)</th>
<th>PLAIN (FT-LB)</th>
<th>PLATED (FT-LB)</th>
<th>SAE J429 GRADE 5</th>
<th>SAE J429 GRADE 8</th>
</tr>
</thead>
<tbody>
<tr>
<td>5/16-24</td>
<td>0.3125</td>
<td>19</td>
<td>14</td>
<td>27</td>
<td>20</td>
</tr>
<tr>
<td>3/8-24</td>
<td>0.3750</td>
<td>35</td>
<td>26</td>
<td>49</td>
<td>35</td>
</tr>
<tr>
<td>7/16-20</td>
<td>0.4375</td>
<td>55</td>
<td>41</td>
<td>78</td>
<td>58</td>
</tr>
<tr>
<td>1/2-20</td>
<td>0.5000</td>
<td>90</td>
<td>64</td>
<td>120</td>
<td>90</td>
</tr>
<tr>
<td>9/16-18</td>
<td>0.5625</td>
<td>120</td>
<td>90</td>
<td>170</td>
<td>130</td>
</tr>
<tr>
<td>5/8-18</td>
<td>0.6250</td>
<td>170</td>
<td>130</td>
<td>240</td>
<td>180</td>
</tr>
<tr>
<td>3/4-16</td>
<td>0.7500</td>
<td>300</td>
<td>225</td>
<td>420</td>
<td>315</td>
</tr>
<tr>
<td>7/8-11</td>
<td>0.8750</td>
<td>445</td>
<td>325</td>
<td>670</td>
<td>500</td>
</tr>
<tr>
<td>1-12</td>
<td>1.0000</td>
<td>645</td>
<td>485</td>
<td>995</td>
<td>745</td>
</tr>
<tr>
<td>1 1/8-12</td>
<td>1.1250</td>
<td>890</td>
<td>670</td>
<td>1445</td>
<td>1085</td>
</tr>
<tr>
<td>1 1/4-12</td>
<td>1.2500</td>
<td>1240</td>
<td>930</td>
<td>2010</td>
<td>1510</td>
</tr>
<tr>
<td>1-3/8-12</td>
<td>1.3750</td>
<td>1675</td>
<td>1255</td>
<td>2710</td>
<td>2035</td>
</tr>
<tr>
<td>1 1/2-12</td>
<td>1.5000</td>
<td>2195</td>
<td>1645</td>
<td>3560</td>
<td>2670</td>
</tr>
</tbody>
</table>

**COARSE THREAD BOLTS**

<table>
<thead>
<tr>
<th>SIZE (DIA-TPI)</th>
<th>BOLT DIA (INCHES)</th>
<th>PLAIN (FT-LB)</th>
<th>PLATED (FT-LB)</th>
<th>SAE J429 GRADE 5</th>
<th>SAE J429 GRADE 8</th>
</tr>
</thead>
<tbody>
<tr>
<td>5/16-18</td>
<td>0.3125</td>
<td>17</td>
<td>13</td>
<td>25</td>
<td>18</td>
</tr>
<tr>
<td>3/8-16</td>
<td>0.3750</td>
<td>31</td>
<td>23</td>
<td>44</td>
<td>33</td>
</tr>
<tr>
<td>7/16-14</td>
<td>0.4375</td>
<td>49</td>
<td>37</td>
<td>70</td>
<td>52</td>
</tr>
<tr>
<td>1/2-13</td>
<td>0.5000</td>
<td>75</td>
<td>57</td>
<td>105</td>
<td>80</td>
</tr>
<tr>
<td>9/16-12</td>
<td>0.5625</td>
<td>110</td>
<td>82</td>
<td>155</td>
<td>115</td>
</tr>
<tr>
<td>5/8-11</td>
<td>0.6250</td>
<td>150</td>
<td>115</td>
<td>220</td>
<td>160</td>
</tr>
<tr>
<td>3/4-10</td>
<td>0.7500</td>
<td>265</td>
<td>200</td>
<td>375</td>
<td>280</td>
</tr>
<tr>
<td>7/8-9</td>
<td>0.8750</td>
<td>395</td>
<td>295</td>
<td>605</td>
<td>455</td>
</tr>
<tr>
<td>1-8</td>
<td>1.0000</td>
<td>590</td>
<td>445</td>
<td>910</td>
<td>680</td>
</tr>
<tr>
<td>1 1/8-7</td>
<td>1.1250</td>
<td>795</td>
<td>595</td>
<td>1290</td>
<td>965</td>
</tr>
<tr>
<td>1 1/4-7</td>
<td>1.2500</td>
<td>1120</td>
<td>840</td>
<td>1815</td>
<td>1360</td>
</tr>
<tr>
<td>1-3/8-6</td>
<td>1.3750</td>
<td>1470</td>
<td>1100</td>
<td>2380</td>
<td>1780</td>
</tr>
<tr>
<td>1 1/2-6</td>
<td>1.5000</td>
<td>1950</td>
<td>1460</td>
<td>3160</td>
<td>2370</td>
</tr>
</tbody>
</table>

When using the torque data in the charts above, the following rules should be observed:

1. Bolt manufacturer's particular specifications should be consulted when provided.

2. Flat washers of equal strength must be used.

3. All torque measurements are given in foot-pounds. To convert to inch-pounds, multiply by 12.

4. Torque values specified are for bolts with residual oils or no special lubricants applied. If special lubricants of high stress ability, such as Never-Seez compound graphite and oil, molybdenum disulphite, colloidal copper or white lead are applied, multiply the torque values in the charts by the factor .90. The use of Loctite does not affect the torque values listed above.

5. Torque values for socket-head capscrews are the same as for Grade 8 capscrews.

**WARNING**

Anytime a gear-bearing bolt is removed, it must be replaced with a new bolt of the identical grade and size. Once a bolt has been torqued to 75% of its proof load and then removed, the torque coefficient may no longer be the same as when the bolt was new thus giving indeterminate clamp loads after torquing. Failure to replace gear-bearing bolts may result in bolt failure due to metal fatigue causing serious injury or DEATH.

Figure G-11. TORQUE DATA CHART
Refer to the diagram below for proper tightening/torqueing sequence of the turntable bearing to the crane base and crane mast. The total quantity of cap screws varies dependent on crane model.

NOTE
Number 1 can be assigned to any cap screw if the sequence remains the same in reference to number 1.

TIGHTENING PROCEDURE:

1. Refer to the Torque Data Chart to determine the proper torque value to apply to the size of cap screw used.

2. Follow the tightening sequence shown in the diagram. Note that the quantity of cap screws may differ from the diagram, but the sequence must follow the criss-cross pattern as shown in the diagram.

3. Torque all cap screws to approximately 40% of the specified torque value, by following the sequence. (EXAMPLE: 0.40 x 265 FT-LBS = 106 FT-LBS)

4. Repeat Step 3, but torqueing all cap screws to 75% of the specified torque value. Continue to follow the tightening sequence. (EXAMPLE: 0.75 x 265 FT-LBS = 199 FT-LBS)

5. Using the proper sequence, torque all cap screws to the listed torque value as determined from the Torque Data Chart.

Figure G-12. TURNTABLE BEARING FASTENER TIGHTENING SEQUENCE
Before a bearing is removed from a crane for inspection, one of the following conditions should be evident:

1. Metal particles present in the bearing lubricant.
2. Increased drive power required to rotate the crane.
3. Noise emitting from the bearing during crane rotation.
4. Rough crane rotation.
5. Uneven or excessive wear between the pinion gear and turntable gear.

If none of the above conditions exists, the bearing is functioning properly and need not be replaced. But, if one or more of the above conditions exists, inspection may be required. Limits are measured in "TILT" which is dependent on the internal clearances of the bearing. TILT is the most practical determination of a bearings internal clearance once mounted on a crane.

Periodic readings indicating a steady increase in TILT may be an indicator of bearing wear. Note that a bearing found to have no raceway cracks or other structural irregularities should be reassembled and returned to service.

**TEST PROCEDURE**

**STEP 1.**
With the crane horizontal and fully extended, measure between the top and bottom mounting surfaces of the turntable bearing (A₁), using a dial indicator for accuracy.

**STEP 2.**
Reverse the load by applying minimal downward pressure on the boom while the boom is in the boom support or on a solid surface. Again measure A₂.

**STEP 3.**
Subtract A₁ from A₂ to determine tilt and compare the result with the accompanying chart.

**COMPARISON CHART - MODEL TO MEASURED TILT DIMENSION**

<table>
<thead>
<tr>
<th>NOTE</th>
<th>IMT CRANE OR TIREHAND MODEL</th>
<th>MEASURED TILT DIMENSION</th>
</tr>
</thead>
<tbody>
<tr>
<td>THE FIGURES LISTED IN THIS CHART ARE SERVICE GUIDELINES AND DO NOT, IN THEMSELVES, REQUIRE THAT THE BEARING BE INSPECTED.</td>
<td>TH7 BODY ROTN</td>
<td>0.75&quot; (22mm)</td>
</tr>
<tr>
<td>IF THERE IS REASON TO SUSPECT AN EXCESS OF BEARING WEAR AND THE MEASURED TILT DIMENSION EXCEEDS THE DIMENSION LISTED, REMOVE THE BEARING FOR INSPECTION.</td>
<td>TH1449A BODY ROTN</td>
<td>1.00&quot; (25mm)</td>
</tr>
<tr>
<td>BALL DIA. (REF)</td>
<td>1.18&quot; - 1.25&quot; (30 - 32mm)</td>
<td>1.75&quot; (44mm)</td>
</tr>
<tr>
<td>TILT DIM. (A₁ - A₂)</td>
<td>0.060&quot; (1.524mm)</td>
<td>0.070&quot; (1.778mm)</td>
</tr>
<tr>
<td></td>
<td>0.075&quot; (1.905mm)</td>
<td>0.090&quot; (2.286mm)</td>
</tr>
</tbody>
</table>

**Figure G-13. TURNTABLE BEARING INSPECTION FOR REPLACEMENT**
The information within this manual has been compiled and checked but errors do occur. To provide our customers with a method of communicating those errors we have provided the Manual Change Request form below. In addition to error reporting, you are encouraged to suggest changes or additions to the manual which would be of benefit to you. We cannot guarantee that these additions will be made but we do promise to consider them. When completing the form, please write or print clearly. Submit a copy of the completed form to the address listed below.

### MANUAL CHANGE REQUEST

<table>
<thead>
<tr>
<th>DATE</th>
<th>PRODUCT MANUAL</th>
<th>TH-2551</th>
<th>MANUAL PART NO.</th>
<th>99900290-7/90</th>
</tr>
</thead>
</table>

**SUBMITTED BY**

**COMPANY**

**ADDRESS**

**CITY, STATE, ZIP**

**TELEPHONE**

- [ ] ERROR FOUND

  **LOCATION OF ERROR (page no.):**

  **DESCRIPTION OF ERROR:**

  

- [ ] REQUEST FOR ADDITION TO MANUAL

  **DESCRIPTION OF ADDITION:**

  

  **REASON FOR ADDITION:**

  

  

**MAIL TO:**  IOWA MOLD TOOLING Co., Inc.  
Box 189,  
Garner IA 50438  
ATTN: Technical Publications
LIMITED WARRANTY

WARRANTY COVERAGE - Products manufactured by Iowa Mold Tooling Co., Inc. (IMT) are warranted to be free from defects in material and workmanship, under proper use, application and maintenance in accordance with IMT’s written recommendations, instructions and specifications as follows:

1. Ninety (90) days; labor on IMT workmanship from the date of shipment to the end user.

2. One (1) year; original IMT parts from the date of shipment to the end user.

IMT’s obligation under this warranty is limited to, and the sole remedy for any such defect shall be the repair or replacement (at IMT’s option) of unaltered parts returned to IMT, freight prepaid, and proven to have such defect, provided such defect occurs within the above stated warranty period and is reported within fourteen (14) days of its occurrence.

IMPLIED WARRANTY EXCLUDED - This is the only authorized IMT warranty and is in lieu of all other express or implied warranties or representations, including any implied warranties of merchantability or fitness for any particular purpose or of any other obligations on the part of IMT.

ITEMS EXCLUDED - The manufacturer gives no warranty on any components purchased by the manufacturer, and such components are covered only by the warranties of their respective manufacturers.

WARRANTY CLAIMS - Warranty claims must be submitted and shall be processed in accordance with IMT’s established warranty claim procedure.

WARRANTY SERVICE - Warranty service will be performed by any IMT distributor authorized to sell new IMT products of the type involved or by any IMT Service Center authorized to service the type of product involved or by IMT in the event of direct sales made by IMT. At the time of requesting warranty service, the purchaser must present evidence of the date of delivery of the product. The purchaser shall pay any premium for overtime labor requested by the purchaser, any charge for making service calls and for transporting the equipment to the place where warranty work is performed.

WARRANTY VOIDED - All obligations of IMT under this warranty shall be terminated: (1) if service other than normal maintenance or normal replacement of service items is performed by someone other than an authorized IMT dealer, (2) if product is modified or altered in ways not approved by IMT.

PURCHASER’S RESPONSIBILITY - This warranty covers only defective material and workmanship. It does not cover depreciation or damage caused by normal wear, accident, improper protection in storage, or improper use. The purchaser has the obligation of performing the care and maintenance duties discussed in IMT’s written recommendations, instructions and specifications. Any damage which results because of purchaser’s failure to perform such duties shall not be covered by this warranty. The cost of normal maintenance and normal replacement of service items such as filters, belts, etc. shall be paid by the purchaser.

CONSEQUENTIAL DAMAGES - The only remedies the purchaser has in connection with the breach or performance of any warranty on IMT products are those set forth above. In no event will the dealer, IMT or any company affiliated with IMT, be liable for business interruptions, loss of sales and/or profits, rental or substitute equipment, costs of delay or for any other special, indirect, incidental or consequential losses, costs or damages.

REPRESENTATIONS EXCLUDED - IMT products are subject to no expressed, implied or statutory warranty other than herein set forth, and no agent, representative or distributor of the manufacturer has any authority to alter the terms of this warranty in any way whatsoever or to make any representations or promises, express or implied, as to the quality or performance of IMT products other than those set forth above.

CHANGE IN DESIGN - IMT reserves the right to make changes in design or improvements upon its products without imposing any obligation upon itself to install the same upon its products theretofore manufactured.

Effective January, 1985

This parts manual is provided to the user to assist in servicing the equipment. It is the property of Iowa Mold Tooling Co., Inc and, as such, may not be reproduced either whole or in part, whether by chemical, electrostatic, mechanical or photographic means without the expressed written permission of an officer of Iowa Mold Tooling Co., Inc. One manual is provided with each piece of new equipment and additional manuals may be obtained at a nominal price.

IOWA MOLD TOOLING CO., INC.
BOX 189, GARNER, IA 50438-0189
TEL: 515-923-3711
PRODUCT SUPPORT FAX: 515-923-3674
### TIREHAND CONVERSION
**2551 TO 2557**

**Figure E-6. CLAMP ASSEMBLY (40709641)**

<table>
<thead>
<tr>
<th>ITEM</th>
<th>PART NO.</th>
<th>DESCRIPTION</th>
<th>QTY</th>
<th>ITEM</th>
<th>PART NO.</th>
<th>DESCRIPTION</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>38005890</td>
<td>CLAMP CYLINDER</td>
<td>2</td>
<td>21.</td>
<td>72053240</td>
<td>PIPE PLUG 1/8NPT</td>
<td>2</td>
</tr>
<tr>
<td>2.</td>
<td>52704157</td>
<td>PIN</td>
<td>8</td>
<td>22.</td>
<td>72053301</td>
<td>COUPLING 1/8</td>
<td>2</td>
</tr>
<tr>
<td>3.</td>
<td>52709640</td>
<td>ARM (INCL: 4)</td>
<td>4</td>
<td>23.</td>
<td>7205508</td>
<td>ZERK 1/8NPT</td>
<td>22</td>
</tr>
<tr>
<td>4.</td>
<td>60020167</td>
<td>BUSHING (PART OF 3)</td>
<td>1/24</td>
<td>24.</td>
<td>72060091</td>
<td>CAP SCR 1/2-13X1 HH GR5</td>
<td>12</td>
</tr>
<tr>
<td>5.</td>
<td>52704159</td>
<td>CLAW</td>
<td>2</td>
<td>25.</td>
<td>72060208</td>
<td>CAP SCR 3/4-10X2-1/2 HH GR8</td>
<td>24</td>
</tr>
<tr>
<td>6.</td>
<td>52704160</td>
<td>PAD (INCL: 7-11)</td>
<td>2</td>
<td>26.</td>
<td>72060151</td>
<td>CAP SCR 5/8-11X2 HH GR8</td>
<td>72</td>
</tr>
<tr>
<td>7.</td>
<td>60020881</td>
<td>BUSHING (PART OF 6)</td>
<td>2</td>
<td>27.</td>
<td>72060163</td>
<td>CAP SCR 3/4-10X1-1/2 HH GR5</td>
<td>8</td>
</tr>
<tr>
<td>8.</td>
<td>60020100</td>
<td>BUSHING (PART OF 6)</td>
<td>2</td>
<td>28.</td>
<td>72060833</td>
<td>SCR 5/16X3/4 SLFTP</td>
<td>4</td>
</tr>
<tr>
<td>9.</td>
<td>60020114</td>
<td>BUSHING (PART OF 6)</td>
<td>2</td>
<td>29.</td>
<td>72062007</td>
<td>NUT 3/4-10 HEX</td>
<td>24</td>
</tr>
<tr>
<td>10.</td>
<td>60020115</td>
<td>BUSHING (PART OF 6)</td>
<td>2</td>
<td>30.</td>
<td>72062239</td>
<td>NUT 3/4-10 ACORN</td>
<td>24</td>
</tr>
<tr>
<td>11.</td>
<td>71056011</td>
<td>DRIVE GEAR (PART OF 6)</td>
<td>2</td>
<td>31.</td>
<td>72062080</td>
<td>NUT 1/2-13 LOCK</td>
<td>4</td>
</tr>
<tr>
<td>12.</td>
<td>52704283</td>
<td>ARM COVER</td>
<td>2</td>
<td>32.</td>
<td>72063002</td>
<td>WASHER 5/16 WRT</td>
<td>4</td>
</tr>
<tr>
<td>13.</td>
<td>52704284</td>
<td>INTERMEDIATE GEAR COVER</td>
<td>4</td>
<td>33.</td>
<td>72063035</td>
<td>BUSHING 1-1/2X10GA</td>
<td>2</td>
</tr>
<tr>
<td>14.</td>
<td>53000701</td>
<td>GREASE EXTENSION</td>
<td>2</td>
<td>34.</td>
<td>72063050</td>
<td>WASHER 5/16 LOCK</td>
<td>4</td>
</tr>
<tr>
<td>15.</td>
<td>60102342</td>
<td>BASE SPACER</td>
<td>2</td>
<td>35.</td>
<td>72063053</td>
<td>WASHER 1/2 LOCK</td>
<td>12</td>
</tr>
<tr>
<td>16.</td>
<td>60104763</td>
<td>PINION GEAR COVER</td>
<td>2</td>
<td>36.</td>
<td>72063088</td>
<td>WASHER 3/4</td>
<td>8</td>
</tr>
<tr>
<td>17.</td>
<td>60106032</td>
<td>STUD 1/2-13 X 2</td>
<td>4</td>
<td>37.</td>
<td>72063119</td>
<td>WASHERS/8 FLAT HARD GR8</td>
<td>72</td>
</tr>
<tr>
<td>18.</td>
<td>71056010</td>
<td>PINION GEAR</td>
<td>2</td>
<td>38.</td>
<td>72066084</td>
<td>RETAINING RING 1-1/4 EXT</td>
<td>2</td>
</tr>
<tr>
<td>19.</td>
<td>71056012</td>
<td>INTERMEDIATE GEAR</td>
<td>2</td>
<td>39.</td>
<td>73051384</td>
<td>HYDRAULIC MOTOR</td>
<td>2</td>
</tr>
<tr>
<td>20.</td>
<td>71056062</td>
<td>TURNTABLE BEARING</td>
<td>2</td>
<td>40.</td>
<td>72063056</td>
<td>WASHER 3/4 LOCK</td>
<td>24</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>41.</td>
<td>70393532</td>
<td>DECAL-TH2557A IDENT</td>
<td>2</td>
</tr>
</tbody>
</table>
NOTE

IT IS RECOMMENDED THAT ALL COMPONENTS OF THE SEAL KIT BE REPLACED WHENEVER THE CYLINDER IS DISASSEMBLED. THIS WILL REDUCE FUTURE DOWNTIME.

APPLY "LUBRIPLATE #630-2" MEDIUM HEAVY, MULTI-PURPOSE LUBRICANT OR EQUIVALENT TO ALL PISTON AND HEAD GLANDS, LOCK RING AND ROD THREADS BEFORE ASSEMBLY.

USE "NEVER-SEEZ" OR EQUIVALENT BETWEEN THE HEAD AND THE CASE WHEN ASSEMBLING THE CYLINDER.

ITEM PART DESCRIPTION QTY
1. 4B005890 CASE ASSEMBLY 1
2. 4G005890 ROD ASSEMBLY 1
3. 6H040025 HEAD 1
4. 6I040143 PISTON 1
5. 6C300025 STOP TUBE 5
6. 73054242 COUNTERBALANCE VALVE 1
7. 9C162023 SEAL KIT (INCL: 8 - 16) 1
8. 7T66P040 PISTON SEAL (PART OF 7) 1REF
9. 7T65I040 PISTON RING (PART OF 7) 2REF
10. 7T61N143 LOCK RING (PART OF 7) 1REF
11. 7R546025 U-CUP (PART OF 7) 1REF
12. 7R14P025 ROD WIPER (PART OF 7) 1REF
13. 7Q10P342 BACK-UP RING (PART OF 7) 1REF
14. 7Q072342 O-RING (PART OF 7) 1REF
15. 7Q072153 O-RING (PART OF 7) 1REF
16. 6A025025 WAFFER LOCK (PART OF 7) 1REF
17. 60020196 BUSHING (PART OF 1 & 2) 4REF
18. 72053507 ZERK 1/4-28 (PART OF 1 & 2) 2REF

Figure E-8. CLAMP CYLINDER (3B005890)