

SERVICE MANUAL

Section 1 SPECIFICATIONS

Section 2 INSTALLATION

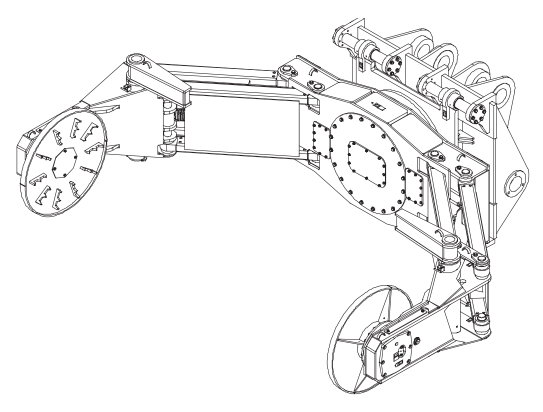
Section 3 OPERATION

Section 4 MAINTENANCE

Section 5 PARTS

Section 6 REPAIR

Section 7 CAMERA OPTION



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TECHNICAL SUPPORT FAX: 641-923-2424 MANUAL PART NUMBER 99900699

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INTRODUCTION - READ CAREFULLY!

This manual is provided to assist you in the identification and ordering of parts, for 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 equipment. 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 work environment.

REVISIONS LIST

REVISIONS LIST				
DATE	LOCATION	DESCRIPTION OF CHANGE		
20020206	5-6	ADDED MOBILTAC NOTE		
	7-1,20	WARRANTY		
20060720	5-11	ECN 10189 -ADDED NOTE REGARDING NOTPAINTING GORTITE ROD COVER		
20070323	COVER, 3-3	UPDATED OWNERSHIP STATEMENT, NEW SERIAL NUMBER TAG		
20070820	5-17	ECN 10434 - UPDATE 91712814 HYD KIT		
20080212	1-6	ECN 10661 - REVISED CAPACITY CHART		
20080808	5-5,6,8	ECN 10767, 10788, 10821- FARTS LIST UPDATED, DRAWINGS UPDATED.		
20081231 20090427	1-3 5-7	UPDATED TIREHAND SPECIFICATIONS ECN 11001 - ADDED FALLBACK ARMS TO 40712858 TH3565 CLAMP ASM.		
20090427	5-7.8	ECN 11059, 11074, 11076		
20101220	5-8	ECN 11354-UPDATE HYD SCHEMATIC		
20110209	5-8	ECN 11375, 11383 - HYD HOSEAND FITTING CHANGES TO 91711516		
20120501	THROUGHOUT	UPDATED TH DRAWING, CYLINDERS, HYD KITS		
20130717	SECTION 7	ADDED SECTION 7 PER ENGINEERING MARKUP		

SECTION 1. TIREHAND 3565 SPECIFICATIONS

GENERAL SPECIFICATIONS	3
VEHICLE COMPATABILITY	
GEOMETRIC CONFIGURATION	
CENTER OF GRAVITY LOCATIONS	
CAPACITY CHART	6

00TH3565:99900699: 19970808	1-2 NOTES	



GENERAL SPECIFICATIONS

TIREHAND MAXIMUM CAPACITY 25,000 lb (11,340 kg)

BODY ROTATION 390° (6.81 Rad)

CLAMPING SPAN 41" to 164" (1.04 - 4.17m)

METHOD OF CLAMPING Parallelogram

CLAMPING PAD ROTATION 360° (6.28 Rad.) continuous

SIDE SHIFT (standard) 16" (40.6cm) lateral movement

CLAMPING LOAD HOLDING VALVES Counterbalance valve

HYDRAULIC CONTROL VALVE Located on body assembly

HYDRAULIC CONTROLS Cab-mounted 4-function remote control

ROTATION SYSTEMS Dual spur gear drives

TIREHAND WEIGHT 16,600 lbs (7530 kg)

TIREHAND HORIZONTAL CENTER OF GRAVITY

FROM VEHICLEATTACHMENT POINT 47" (1.19m)

HORIZONTAL CENTER OF GRAVITY FROM

VEHICLEATTACHMENT POINT FOR TIREHAND

PLUS AN 18,000 LB TIRE & RIM ASSEMBLY 90" (2.29m)

HORIZONTAL CENTER OF GRAVITY FROM

VEHICLEATTACHMENT POINT FOR TIREHAND

PLUS A 25,000 LB TIRE & RIM ASSEMBLY 97" (2.46m)

OPTIMUM PUMP CAPACITY 15 U.S. GPM @ 2500 PSI

(57 liters/min @ 172.4 bar)

COUNTERWEIGHT NEEDED As required for stabilization

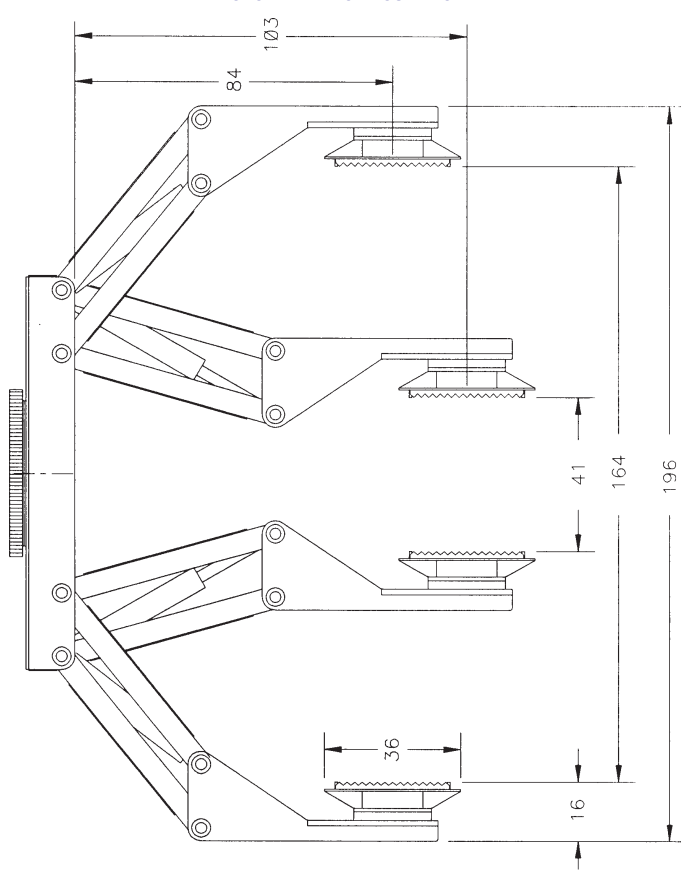
ALLOWABLE BEAD BREAKING METHOD Push Bar, ONLY

VEHICLE COMPATABILITY

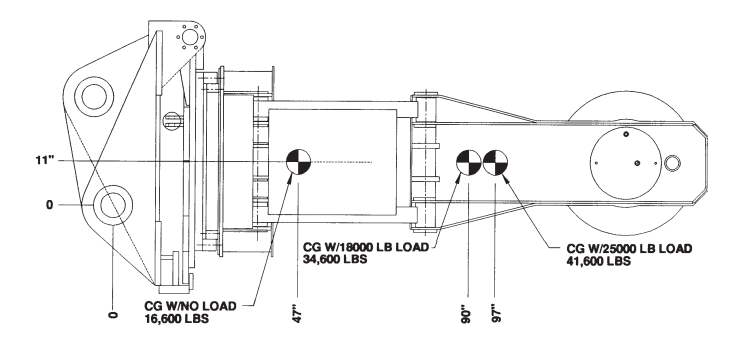
The Tirehand 3565 will permanently adapt to either a forklift truck or a front-end loader. When mounting to a forklift truck, it is recommended that the truck be equipped with a sideshifer. If adapted to a front-end loader quick couplers are available which enable the disconnection of the Tirehand so 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.

GEOMETRIC CONFIGURATION



1-5
CENTER OF GRAVITY LOCATIONS





MAXIMUM CAPACITY

25,000 LB (11,340 KG)

CLAMPING SPAN

MIN: 41" (104.1 cm)

MAX: 164" (416.5 cm)

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0699: 20120427 2-1 SECTION 2. TIREHAND 3565 INSTALLATION

GENERAL	3
VALVE OR CONTROL BOX INSTALLATION	3
CARRIER VEHICLE	3
TESTING	4
TYPICAL HYDRAULIC INSTALLATION	4
LOADER INSTALLATION	5
LIFTGATE INSTALLATION	6
BULKHEAD INSTALLATION	7
VALVEBANK INSTALLATION	7

0TH3565:99900699: 19960830	2-2 NOTES

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.

VEHICLE COMPATABILITY

The tirehand will permanently adapt to either a forklift truck or a front-end loader which has sufficient capacity and stability per the tirehand specifications. When mounting to a forklift truck, it is recommended that the truck be equipped with a sideshift. 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.

Typical tirehand hydraulic installations include:

- Bulkhead plate hydraulic installation all of the tirehand hydraulics hoses connect together in a bulkhead plate, which then connects hydraulically to the loader or forklift. With a bulkhead plate installation, the valvebank is part of the forklift or loader rather than the tirehand. In many cases, bulkhead installations are used on forklifts.
- Valvebank hydraulic installation when the valvebank is part of the tirehand, rather than the loader or forklift. The forklift or loader must be equipped with a pressure line and a return line which connects the forklift or loader hydraulic system to the valvebank in the tirehand. In many cases, valvebank hydraulic installations are used on loaders.

Typical tirehand controls include:

- Hydraulic cab controls, where additional functions in forklift or loader control valves are hydraulically connected to the tirehand.
- Electric cab controls, which includes a control box with toggles used to control the tirehand.

For all installations, the tirehand requires 15 GPM (56.8 lpm) of hydraulic fluid at 2500 PSI (172.4 bar)A flow divider may be required if the forklift or loader pump provides excess flow. Contact IMT for specific installation instructions on any type of installation.

Prior to connecting any electrical connections

between the tirehand and the loader or forklift, check the tirehand voltage. IMT tirehands may be 12V or 24V.

VALVE OR CONTROL BOX 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 control box, 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.

CARRIER VEHICLE

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.

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.

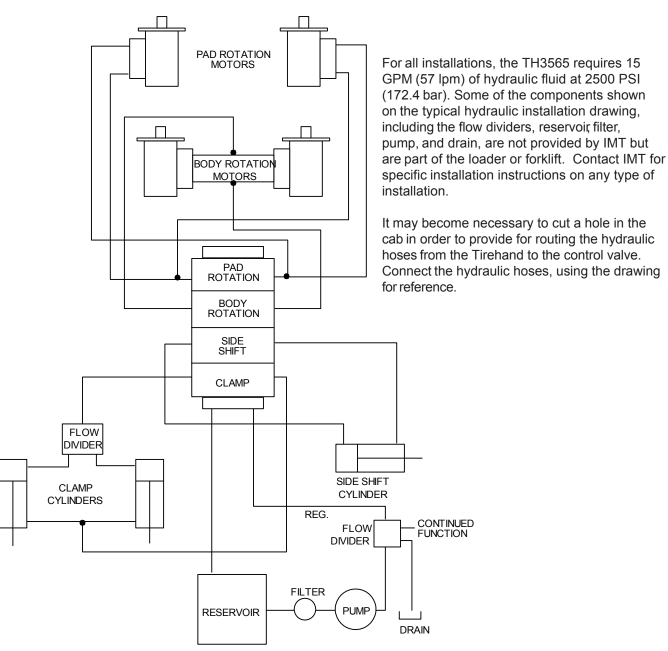
NOTE

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

TYPICAL HYDRAULIC INSTALLATION



LOADER INSTALLATION

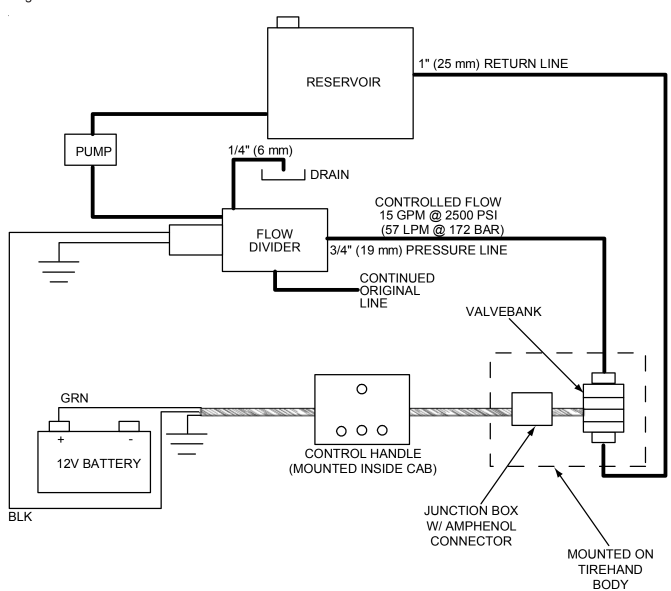
NOTE: Tirehand installations vary based on the carrier vehicle. Contact IMT for specific installation assistance.

- 1 Mount the Tirehand to loader arms using the original loader pins.
- 2 Splice the flow control divider into the existing pressure line. Continue the original line to its original destination (bucket, etc.), and route the controlled line (with 15 gpm (57 lpm) at 2500 psi (172.4 bar)) to the tirehand valvebank.
- 3 Route the hoses as shown in figure.
- 4 Locate the control handle inside the cab where convenient to operate.
- 5 Connect the 3-wire power cable to 12-volt power The green wire to 12V positive, the black wire to the coil on the flow divider and the white wire to ground.

NOTE

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

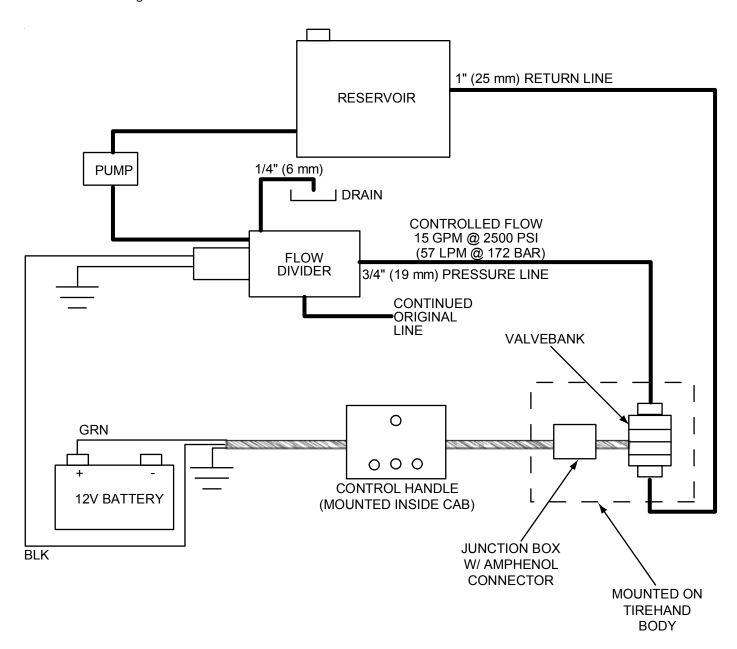
- 6 Route the control cable to the tirehand and connect.
- 7 Check all hoses and cables for clearances. Make sure that steering or moving the arms will not pinch or overstress the hoses or cables.
- 8 Fill the reservoir. Start the loader's engine and operate all controls to purge air from the system. With the loader running, check for leaks and repair if necessary.
- 9 Recheck all hoses and cables for clearance.
- 10 Check the reservoir oil level and fill if necessary
- 11 Test operate the tirehand.



LIFTGATE INSTALLATION

- 1. Mount the Tirehand to lift truck using the original carriage pin.
- Splice the flow control divider into the existing pressure line. Continue the original line to its original destination (forklift function, etc.), and route the controlled line (with 15 gpm (57 lpm) at 2500 psi (172.4 bar)) to the tirehand valvebank.
- 3. Route the hoses as shown in figure below
- 4. Locate the control handle inside the cab where convenient to operate.
- 5. Connect the 3-wire power cable to 12-volt power The green wire connects to 12V positive, the black wire to the coil on the flow divide, and the white wire to ground.

- 6. 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.
- 8. Fill the reservoir. Start the lift truck's engine and operate all controls to purge air from the system.
- 9. With the lift truck running, check for leaks and repair if necessary.
- 10. Re-check all hoses and cables for clearance.
- 11. Check the reservoir oil level and fill if necessary
- 12. Test operate the Tirehand.



BULKHEAD INSTALLATION

If the forklift on which the tirehand is installed includes control valves, all of the hydraulic lines from the forklift control valves must culminate at the front of the carriage. The forklift will connect to the tirehad using a bulkhead plate. The forklift manufacturer must furnish oil for all hydraulic functions. Install the tirehand with a bulkhead plate as follows:

- Install the tirehand on the forklift, using the bulkhead plate for hydraulic connections. The tirehand requires 15 GPM (57 lpm) of hydraulic fluid at 2500 PSI (172.4 bar). See the bulkhead plate drawing (60118044) for connection information.
- 2 Check lubrication points for adequate lubrication.
- 3 Operate the forklift to check for vertical obstructions.

TESTING

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

WARNING

AVOID SERIOUS INJURY! KEEP CLEAR OF ALL PINCH POINTS WHILE OPERATING THIS UNIT.

NOTE

IF THE TIREHAND OPERATION IS ERRATIC, PURGE AIR FROM THE HYDRAULIC SYSTEM.

Test the unit at rated capacity. 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 wear points and reroute if needed.

See the Hydraulic Schematic, Tirehand with Bulkhead (91712814) in the parts section for specific installation information.

VALVEBANK INSTALLATION

When the tirehand has a valvebank, connect the valvebank to the forklift or loader hydraulic system using the hydraulic pressure and return line from the forklift or loader

- Install the tirehand on the loader or forklift, connecting the suction and return lines from the forklift or loader to the tirehand valvebank. See drawing for hydraulic information for a valvebank installation.
- 2 Check lubrication points for adequate lubrication.
- 3 Operate the forklift or loader to check for vertical obstructions. Add stop blocks, if needed, to prevent the Tirehand from contacting the carrier vehicle.

TESTING

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

WARNING

AVOID SERIOUS INJURY! KEEP CLEAR OF ALL PINCH POINTS WHILE OPERATING THIS UNIT.

NOTE

IF THE TIREHAND OPERATION IS ERRATIC, PURGE AIR FROM THE HYDRAULIC SYSTEM.

Test the unit at rated capacity. 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 wear points and reroute if needed.

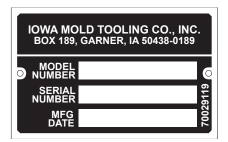
SECTION 3. TIREHAND 3565 OPERATION

GENERAL	3
SAFETY FACTORS	3
WORK STATION POSITIONING	
OPERATOR TRAINING	4
CONTROLS	
CONTROL DECAL	4
"TOP" DECAL	4
FALLBACK ARMS	5
TASK PERFORMANCE	5
POWER LINE PROXIMITY	7
OPERATING REQUIREMENTS DECAL	7
OPERATING RESTRICTIONS DECAL	8
TIREHAND OPERATING RESTRICTIONS	9

GENERAL

This Tirehand is a tire lifting and positioning device. It should be used to remove, transport, replace, and storage stack tires. It is designed only as a tire handling device and should not be used for any other purposes. It is intended to permanently attach to either a forklift truck or a front-end loader

Every Tirehand has an identification placard (drawing below) 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 lowa MoldTooling Co., Inc., 500 Hwy 18 West, Garner, Iowa 50438.



SAFETY FACTORS

There are three important factors involved in the safe operation of this unit:

- 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.

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.

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 maintainance check.

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 PERSONNELIN THE WORK AREA. OPERATIONS MUST BE SUSPENDED UNTIL THE WORK AREA IS CLEARED.

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.

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.

VEHICLE CONTROLS

The vehicle is equipped with controls which allow the operator to raise, lower, and tilt the Tirehand.

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.

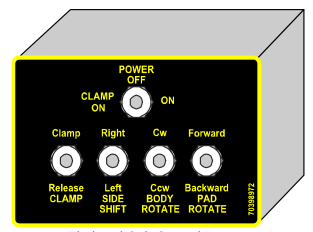
Rotation-Push the lever for clockwise rotation, and pull for counterclockwise rotation.

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

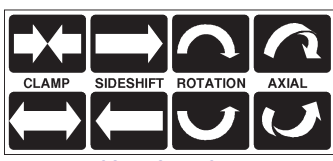
NOTE

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.) WILLCAUSE THE PADS TO ROTATE IN A DIRECTION THAT IS OPPOSITE TO THAT SHOWN ON THE CONTROL DECAL.

Some Tirehands are operated with a control box which can be mounted in the forklift or loader cab. The Power switch toggles to the right so the side shift, body rotation and pad rotation switches will function. The Power switch toggles to the left so the clamp switch will function. The Power switch is off in the center position.



Tirehand Cab Control Box



CONTROL DECAL



"TOP" DECAL

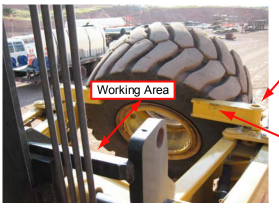
FALLBACK ARMS

The Tirehand is equipped with fallback arms to prevent tire movement toward the working area between the tire and the back of the tirehand. The fallback arms have 360 degrees of rotation so they can be easily moved out of the way when the tire is rotated. They **must** be deployed and locked in place when the tire is vertical and personnel are in the working area.

The locking pins, located on the front side of each fallback arm, are spring loaded. They will hold the fallback arm in two positions, the stowed position and the deployed position. In any other position, the fallback arm is free to rotate. When moving from the stowed to the deployed position, pull the fallback arm pin and rotate the fallback arm 110 degrees towards the deployed position (if there is room for the fallback arm to clear the tire), or rotate the fallback arm in the other direction 250 degrees. Once the arm reaches the deployed position, the locking pin will snap into place.

DANGER!

DO NOT ENTER THE WORKING AREA UNLESS THE FALLBACK ARMS ARE ENGAGED!



Fallback arm locking pin located on front

Fallback Arms must be locked in position when personnel are in working area between tire and loader/forklift.

TASK PERFORMANCE

To begin operation:

- 1) Open the tirehand clamps.
- 2) Maneuver the vehicle into a position so that the tirehand can be used to clamp the center of the tire with the tirehand body parallel to the ground. Raise the loader or forklift so the tirehand is elevated correctly. Move into position to grasp the tire.

WARNING

Make certain the personnel are clear before continuing the operation.

3) Advance the carrier vehicle and center the clamp pads on the tire. Clamp tire securely.



- 4) Remove tire and rim hardware, if needed. Following tire and rim manufacturer instructions, carefully remove the tire and/or rim from the vehicle.
- 5) To transport tire, rotate so that tire is in horizontal position and close to the ground. If possible, keep the lowest part of the tire approximately 12" (305 mm) from the ground.





WARNING

If the tire is in a vertical position, the tire blocks operator visibility during transport. **Do Not** transport tire in this position! Rotate the pads so that the tire is in a horizontal position, parallel to the ground, before transporting. It is the operator's responsibility to position the tire and tirehand for maximum visibility when transporting the tire.

6) Place tire per tire manufacturer recommendations.

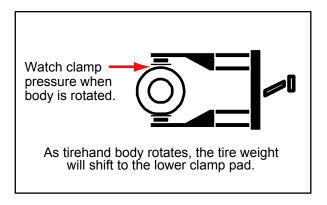
CAUTION

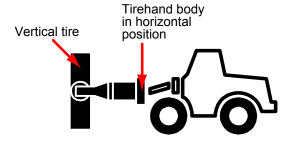
Avoid equipment damage! Never drag or push tire. Make sure the tire is lifted off the ground before moving it.

7) To reinstall tire, rotate pads so the tire is in a vertical position, perpendicular to the ground, and rotate the body so it is parallel to the ground.

CAUTION

Clamp pressure can change as the tire rotates and the weight shifts on the clamps. Observe clamp pressure and adjust if needed.



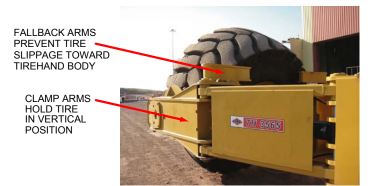


Tire and tirehand in correct position for tire installation

NOTE

The TOP decal on the back of the tirehand points up when the tirehand is oriented in the neutral position. The fallback arms are located at the top. When in the neutral position with the fallback arms at the top, the pad rotation control will operate as shown on the control decal. If the tirehand has been rotated 180 degrees, the top arrows will point down and the pad rotation control will function in the opposite direction of the control decal.

8) Clamp the tire securely. Remember, clamp pressure changes as the weight shifts between the clamps. When the tire is vertical, the fallback arms, a safety device in case of operator error will prevent the tire from falling into the space between the clamp and the body. Make sure the fallback arms are engaged when the tire is in the vertical position.



9) To reinstall a tire, maneuver the forklif or loader so that the tirehand can be used to position the tire back onto the carrier vehicle. Raise the loader or forklift so the tire is elevated correctly When the tire is in position and secured properly per the tire, rim and vehicle manufacturer recommendations, release the tirehand clamps.

0TH3565:99900699: 20120426 **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 350 kV or below minimum clearance between the lines and any part or the unit or load shall be twenty (20) feet (6.10 m).
- 2. For lines rated over 350 kV minimum clearance between the lines and any part of the unit or load shall be fifty (50) feet (15.25 m).

- 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.

A 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.

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A 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 load limit is exceeded.



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

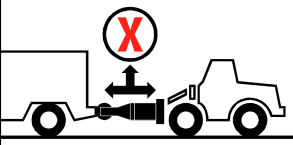


NEVER transport a tire rotatyed more than 30° off the horizontal plane.

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.



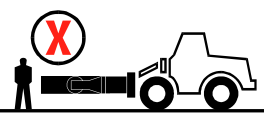
NEVER impact-load or hammer-push with the unit.



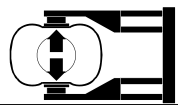
NEVER operate hand below ground level.



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

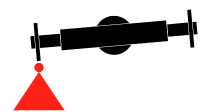


NEVER clamp an uninflated tire and then inflate. Damage or injury WILL result.

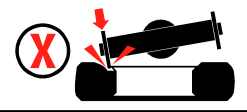




NEVER sling a load using one arm of the Tirehand.



NEVER use one arm of the Tirehand to break beads.

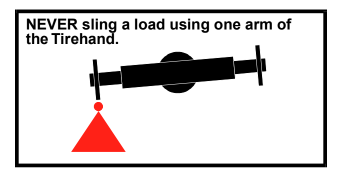


03936

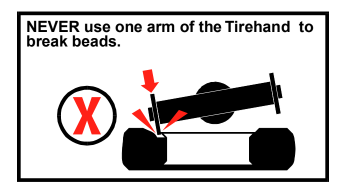
TIREHAND OPERATING RESTRICTIONS

The Tirehand is intended to be a tire lifing and positioning device. There are possible misapplications of this machine that can cause serious damage to the Tirehand rotation gears. It is possible to break the teeth on the Tirehand rotation bearing by applying forces while attempting to break tire beads with one arm of the Tirehand, or by slinging a load under one arm of the Tirehand

Use of a single Tirehand arm for lifting or carrying a load will void the tire hand warranty



The rotation system on the Tirehand is designed to allow the user to manipulate large tires. It is a precision function that was not designed to apply high loads. However, the load holding valves that are built into this system to help control the tire during handling will also prevent the body of the Tirehand from rotating freely when loads are applied to a single Tirehand arm. When one arm is used for bead breaking, these forces can translate into torques that attempt to rotate the body of the Tirehand. The load holding valves will not allow this to occur. In this situation, the forces that are created in the Tirehand rotation turntable are well in excess of what the gear teeth can tolerate. Using one arm of the Tirehand for bead breaking will void the warranty of the Tirehand.



A separate bead breaker or a push bar that carries the load to both arms of the Tirehand must be used to separate the tire from the rim. It is acceptable to use the Tirehand for holding the sidewall and flange away from the bead while O-rings and locking rings are being installed.

SECTION 4. TIREHAND 3565 MAINTENANCE

GENERAL	. 3
LUBRICATION POINTS	. 3
LUBRICATION	.3
LUBRICATION CHART	.4
HYDRAULIC SYSTEM	.4
HYDRAULIC FLUID SPECIFICATIONS	.4
PREVENTATIVE MAINTENANCE	.6
REGULAR INSPECTION	.6
TIREHAND INSPECTION CHECKLIST	.7

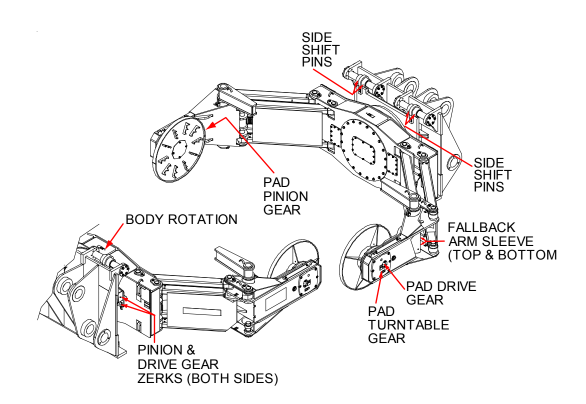
00TH3565:99900699:19930401	4-2 NOTES

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 maintainance needed, and perform these tasks at the recommended intervals.

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.



LUBRICATION POINTS

LUBRICATION CHART

LUBRICATION CHART			
APPLICATION POINT	LUBRICATION	APPLICATION	INTERVAL
Side Shift Pins	Shell Alvania 2EP		
Fallback Arm Sleeves (Top		Hand Grease Gun	
& Bottom)	or		
Pad Turntable Gear		or	Weekly
Pad Drive Gears	Shell Retinax "A"		
Pad Pinion Gears		Pneumatic Pressure Gun	
Body Rotation Gear	or		
Bearing	a avviv a la mt		
Body Drive Gear	equivalent		
Body Pinion Gear			

HYDRAULIC SYSTEM

HYDRAULIC FLUID SELECTION

Minimum viscosity specifications for hydraulic oil to be used in the Tirehand are indicated in the table below. 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. Antioxident inhibitors
- 3. Rust resistant additives
- 4. Antiwear additives

HYDRAULIC FLUID SPECIFICATIONS

Table below 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.

HYDRAULIC FLUID DETERIORATION

Contamination of the hydraulic oil by solvens, 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 varnishforming 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.

HYDRAULIC FLUID SPECIFICATIONS

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

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.

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

THE METHOD OF WASTE OIL DISPOSAL IS LEFT TO THE DISCRETION OF THE SERVICE PERSONNEL.

5. Disconnect the return line and direct it into a waste container. Plug the return line port on the reservoir, and fill with clean oil.

NOTE

BE THOROUGHLY FAMILIAR WITH THE FOLLOWING STEPS, AND BE PREPARED TO PERFORM THEM IN AN UNINTERRUPTED SEQUENCE, OR STOP THE ENGINE AT THE END OF EACH STEP. IF THIS IS NOT DONE, EXCESSIVE OIL WASTE WILL OCCUR.

- 6. Start the engine and engage the pump if necessary. With the return directed into the waste container, retract the clamp arms, rotate the pads, and operate the side shift full stroke. Rotate the Tirehand back to the horizontal position. Stop the engine.
- 7. Reconnect the return line to the reservoir and change the return filter. All components of the Tirehand are now purged.
- Check the reservoir oil level, and add oil if necessary.

NOTE

THIS SECTION COVERED THE PURGING OF THE TIREHAND. THE CARRIER VEHICLE'S HYDRAULIC SYSTEM SHOULD BE COVERED IN THE MANUFACTURER'S SERVICE MANUAL.

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.

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:

- 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.

PREVENTATIVE MAINTENANCE

The Tirehand Inspection Checklist (next page) is designed to assist in keeping the Tirehand in peak operating condition. The information in this section refers to the Tirehand only. Items which apply to your Tirehand should be checked before it is put into operation. Inspect to the frequency indicated by the darkened block. Consult the manufacturers service guide for information on the carrier vehicle.

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.

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.

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.

HYDRAULIC SYSTEM

CYLINDERS

4-6

- 1. Check rods for damage, such as scarring, and check for rust on out of service units.
- 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.

HYDRAULIC PUMP

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

HYDRAULIC CONTROL VALVES

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

OIL RESERVOIR AND HOSES

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

CARRIER BOOM AND CYLINDERS

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

SIDE SHIFT ASSEMBLY

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

ROTATION ASSEMBLY

- Check turntable bolt torque.
- 2. Check for pinion gear/gear bearing backlash.

TIREHAND INSPECTION CHECKLIST

ITEM (* indicates a critical item)	DESCRIPTION	FREQUEN	ICY	
		DAILY	WEEKLY	MONTHLY
WALK-AROUND INSPECTION	Inspect for hydraulic leaks, loose parts and obvious structural member damage.			
*MOUNTING BOLTS	Check torque (power-wrench tight).			
ROTATION SYSTEM	Check for excessive backlash (play) between pinion gear and turntable gear-bearing. If there is excess play, use a feeler gauge to measure the play and adjust the backlash if needed. Clamp Backlash = 0.006" - 0.010" (0.15 mm / 0.25 mm) Body Backlash = 0.008" - 0.013" (0.20 mm / 0.33 mm)			
*STRUCTURAL DAMAGE	Check for broken welds, fatigue cracks, structural defects, bends and dents.			
CONTROLS	Check for excessive wear and cleanliness.			
LEAKAGE	Check for hydraulic fluid leaks.			
*ROTATION SYSTEM MOUNTING BOLTS	Check torque of top and bottom gear-bearing bolts. (See Torque Data Chart.)			
ELECTRICAL	Check remote controls, auxiliary lighting, etc. for proper function.			
	Check for deterioration, dirt and moisture.			
HYDRAULIC FLUID RESERVOIR	Check for proper oil level. (Carrier Vehicle)			
HYDRAULIC OIL	Check oil quality. (Carrier Vehicle)			
HYDRAULIC HOSE	Check for leakage on surface and at ends.			
	Check for blistering, deformation and abrasion.			
PUMP AND MOTOR	Check for loose bolts, leaks, unusual noises, vibration, reduced operating speed and excessive oil heating.			
HYDRAULIC FILTER	Check vacuum reading with engine running and PTO engaged. A vacuum of 8" of mercury or higher indicates an obstructed filter. (Carrier Vehicle)			
CONTROL VALVES	Check for leaks, cracks and slow return to neutral.			
*CYLINDERS	Check for leaks, scores, nicked or dented rods, dented cases, deformed pin bosses, rust on rod.			
CARRIER VEHICLE	Follow all inspection and maintenance procedures provided by the carrier vehicle manufacturer.			

00TH3565:99900699:19930401	4-8 NOTES

SECTION 5. TIREHAND 3565 PARTS

GENERAL 3
CYLINDER IDENTIFICATION 3
WELDMENT IDENTIFICATION 3
CYLINDER PART NUMBER LOCATION
ORDERING REPAIR PARTS
WELDMENT PART NUMBER LOCATIONS 4
SUB-BASE ASM (40711512) 5
BODY ASM (40711513)6
CLAMP ASSEMBLY, SHORT ARM (40712858) 7
CLAMP ASSEMBLY, LONG ARM (40722938)
REF: CLAMP ASM (40711514)11
SIDE SHIFT CYLINDER (3B083930)
CLAMP CYLINDER, SHORT ARM (3C041930) 13
CLAMP CYLINDER, LONG ARM (51724580) 14
HYDRAULIC SCHEMATIC, TIREHAND WITH VALVEBANK (91711516)
HYDRAULIC SCHEMATIC-BULKHEAD (91712814) 17
BULKHEAD PLATE (60118044) 18
CONTROL KIT-CAB & GROUND CONTROL (90713667)19
HANDLE ASM-CAB CONTROL (51713669)
HANDLE ASM-RC (51713432)21
JIC BOX ASM-DUAL CONTROL (51713668)
CONTROL KIT-CAB CONTROL (90713678)
HANDLE ASM-CAB CONTROL (51713676)
CABLE ASM 18GA/16WIRE X 56 (51713677)25
TETHERED PROPORTIONAL REMOTE POTENTIOMETER ADJUSTMENT 25
FIELD CONVERSION-CAB/GROUND CTRL-51712657 (99900911)26
DECAL KIT (95711613)
FLANGE GRABBER ATTACHMENT (30712621)

00TH3565: 99900699:19920221	5-2 NOTES

GENERAL

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

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.

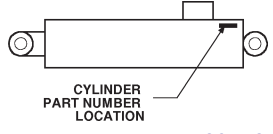
WELDMENT IDENTIFICATION

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 on the next page.

ORDERING REPAIR PARTS

When ordering replacement parts:

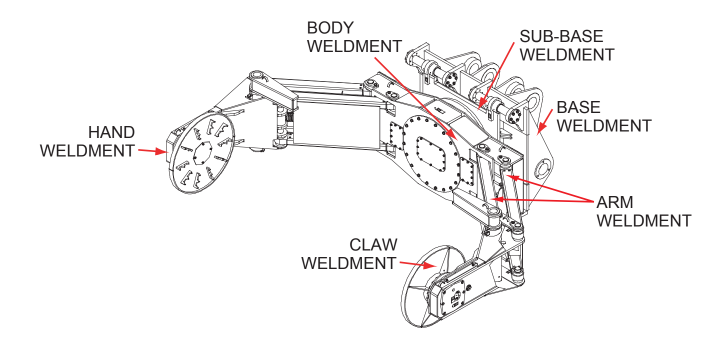
- 1. Give the serial number of the unit.
- 2. Give the model number of the unit.
- 3. Specify the complete part number. When ordering cylinder parts, or one of the main weldments, always use the stamped part number.
- 4. Give a complete description of the part.
- 5. Specify the quantity required.



5-3

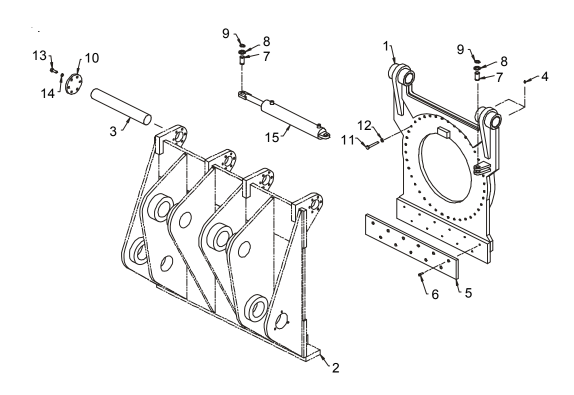
CYLINDER PART NUMBER LOCATION

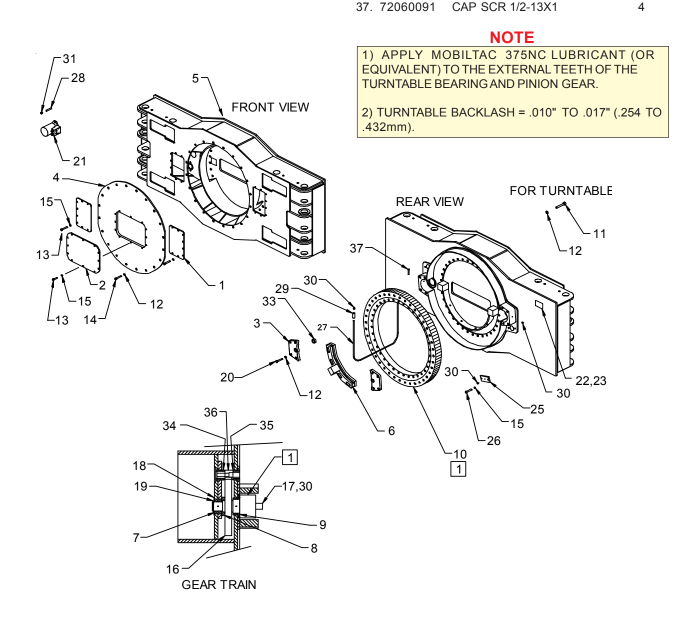
WELDMENT PART NUMBER LOCATIONS



SUB-BASE ASM (40711512)

1.	52715926	SUB-BASE (WAS 52714630)	1
2.		BASE WELDMENT	REF
3.	60117123	PIN	2
4.	72053509	GREASE ZERK 1/4-28	4
5.	60030244	WEAR PAD	1
6.	72060795	CAP SCR 1/2-13X1-1/2 SH	11
7.	60010830	PIN	2
8.	72063037	MACH BUSHING 1-1/2X10GA	NR 4
9.	72066132	RETAINING RING	4
10.	60117131	PIN RETAINER PLATE	4
11.	72601749	CAP SCR 3/4-10X8 HHGR8	40
12.	72063116	WASHER 3/4 FLAT HARD	40
13.	72060185	CAP SCR 3/4-10X2	24
14.	72063056	WASHER 3/4 LOCK	24
15.	3B083930	SIDE SHIFT CYLINDER	1





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CLAMP ASSEMBLY, SHORT ARM (40712858)

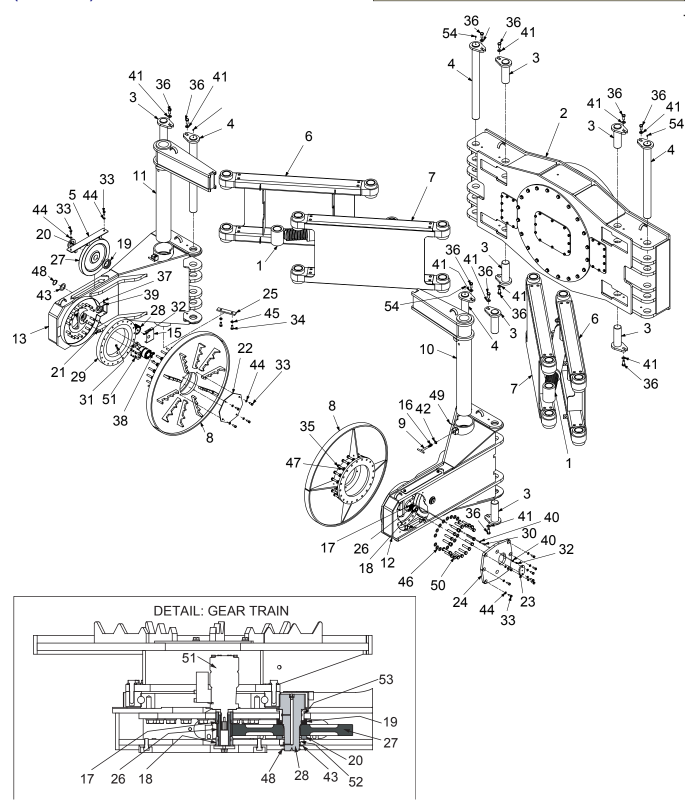
1.	3C041930	CYLINDER	2
2.	40711513	BODYASM-TH3565	1
3.	52711539	PIN-TYPE MM 3.00X10.00 (8.88)	8
4.	52711540	PIN-TYPE MM 3.00X36.25 (35.12)	4
5.	52712974	COVER-INTERMEDIATE GEAR	4
6.	52715927	ARM WLDMT-BLKHD RG-TH3565	2
7.	52715928	ARM WLDMT-TH3565	2
8.	52723018	WLDMT- TH3565 CLAW 45 DIA	2
		(WAS 52714673, 52721752)	
9.	52721802	PIN-WLDMT	2
10.	52722482	FLAG-WLDMT 3565 W-FALLBACK	1
11.	52722483	FLAG-WLDMT 3565 RH FALLBACK	1
12.	52722484	HAND WLDMT-3565TH FB LH	1
	52722485	HAND WLDMT-3565TH FB RH	1
14.		GREASE EXTENSION 18 OAL	2
	60010235	COVER-PINION GEAR	2
	60010351	SPRING-COMPRESSION	2
	60020115	BUSHING-ROTATION	2
18.		BUSHING-ROTATION SM CRANE	2
	60020172	THRUST WASHER-SPUR GEAR	2
	60020226	THRUST WASH-BRZ	2
	60106032	STUD50-13X1.75	4
	60119984	COVER-ACCESS HOLE CLAW	2
	60120423	GREASE PLATE-DRIVE GEAR	2
	60122391	COVER-HAND TH3565	2
	60132496	BAR-STOP 3565TH W-FALLBACK	2
	71056011	GEAR-DRIVE	2
	71056071	GEAR-INTERMEDIATE	2
	71056265	GEAR-PINION	2
	71056205	GEAR-TURNTABLE BRNG HRD	2
	72053301	COUPLING-GLV .12 SCH 40	2
	72053371	REDUCER BUSH-BLK .2512	2
	72053571	ZERK-NPT .12	4
	72060092	CAP SCR .50-13X 1.25 HH GR5 Z	32
	72060132	CAP SCR .62-11X 1.25 HH GR5 Z	4
	72060177	CAP SCR .62-11X 3.00 HH GR8 Z	40
	72060177	CAP SCR .75-10X 1.75 HH GR5 Z	12
	72060833	SCR-THRD.CUT .31-18X.75	4
	72062080	NUT .50-13 HEX NYLOCK	4
	72063002	WASHER .31 FLAT	4
	72063002	WASHER .38 FLAT	4
41.		WASHER .75 FLAT	12
	72063008	MACHY BUSHING .75X14 GA NR	2
43.	72063028	MACHY BUSHING 2.00X10 GA NR	
	72063053	WASHER .50 LOCK	32
	72063055	WASHER .62 LOCK	32 4
45. 46.	72063035	WASHER .75 N FLAT HASTMF	36
40. 47.	72063116	WASHER .62 FLAT ASTM F436	40
47.			
	72066095	RETAINING RING-EXT 2.00 STD COTTER PIN .16X1.00 PLAIN	2
	72066185		
	72601295	CAP SCR .75-10X 3.50 HH GR8 Z	36
51.	73540004	MOTOR ASM W/ CB	2
52.	60020187	BUSHING-BASE (REF HAND)	2
53.	60020188	BUSHING-BASE (REF HAND)	2
54.	72601851	SET SCREW38-16 X .50 SH SS	4

THIS CLAMP ASSEMBLY REPLACES 40711514, EFFECTIVE 5-5-95 WITH SERIAL NUMBER 3565TH951008.

NOTE

DRAWING ON NEXT PAGE.

NOTE PARTS LIST ON PREVIOUS PAGE.



CLAMP ASSEMBLY, LONG ARM

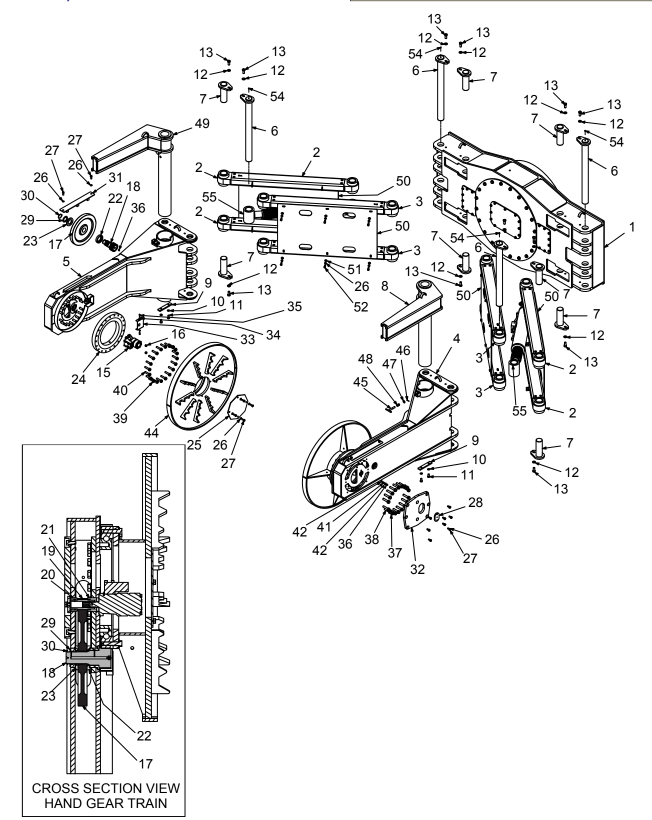
(40722938)

1.	40711513	BODYASSEMBLY	1
2.	52724026	ARM WELDMENT, OUTER	4
3.	52724027	ARM WELDMENT, INNER	4
4.	52722880	HAND WLDMT-W-FALLBACK LH	1
5.	52722881	HAND WLDMT-W-FALLBACK RH	1
6.	52711540	PIN	4
7.	52711539	PIN	8
8.	52724015	WLDMT, LH FALLBACK FLAG	1
9.	60132496	BAR-STOP	2
10.	72063055	WASHER62 LOCK	4
11.	72060148	CAP SCR62-11X 1.25 HHGR5Z	4
12.	72063008	WASHER75 FLAT	12
13.	72060184	CAP SCR .75-10X 1.75 HHGR5 Z	12
14.	60106032	STUD .50-13X1.75	4
15.	73540004	MOTOR ASM W/ CB	2
16.	72062080	NUT .50-13 HEX NYLOCK	4
17.	71056072	GEAR-INTERMEDIATE	2
18.	71056265	GEAR-PINION	2
19.	71056011	GEAR-DRIVE	2
20.	60020116	BUSHING-ROTATION	2
21.	60020115	BUSHING-ROTATION	2
22.	60020172	THRUST WASHER-SPUR GEAR	2
23.	60020226	THRUST WASH BRZ	2
24.	71056627	GEAR-TURNTABLE BEARING	2
25.	60119984	COVER-ACCESS HOLE CLAW	2
26.	72063053	WASHER .50 LOCK	56
27.	72060092	CAP SCR .50-13X 1.25 HHGR5Z	32
28.	60120423	GREASE PLATE-DRIVE GEAR	2
29.	72063039	MACHY BUSHING 2.00X10 GA NR	2
30.	72066095	RETAINING RING-EXTERNAL 2	2
31.	52712974	COVER-INTERMEDIATE GEAR	4
32.	60122391	COVER-HAND	2
33.	60010235	COVER-PINION GEAR	2
34.	72063002	WASHER .31 FLAT	4
35.	72060833	SCREW-THRD CUT .31-18X.75	4
36.	72053508	ZERK NPT .12	4
	72063116	WASHER .75 N FLAT H	36
38.	72601295	CAP SCR .75-10X 3.50 HH GR8 Z	36
	72063119	WASHER .62 FLAT ASTM F436	40
	72060177	CAP SCR .62-11X 3.00 HH GR8 Z	40
	72053301	COUPLING GLV .12 SCH 40	2
	72063003	WASHER .38 FLAT	4
	72053371	REDUCER BUSHING BLK .2512	
	52723018	CLAW-WLDMT 45 DIA 40 TEETH	2
	52721802	PIN-WELDMENT	2
	72066185	COTTER PIN .16X1.00 PLAIN	2
	72063028	MACHY BUSHING .75X14 GA NR	2
	60010351	SPRING-COMPRESSION	2
	52724014	WLDMT, RH FALLBACK FLAG	1
	60137443	COVER-ARM	4
	72063005	WASHER .50 FLAT	24
	72060093	CAP SCR .50-13X 1.50 HH GR5 Z	24
	51724038	HARDWARE KIT	1
	72601851	SET SCREW .38-16X .50 SH SS	4
55.	51724580	CYLINDER 5.5/3.0 18.75S 50CC	2

NOTE

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NOTE PARTS LIST ON PREVIOUS PAGE.



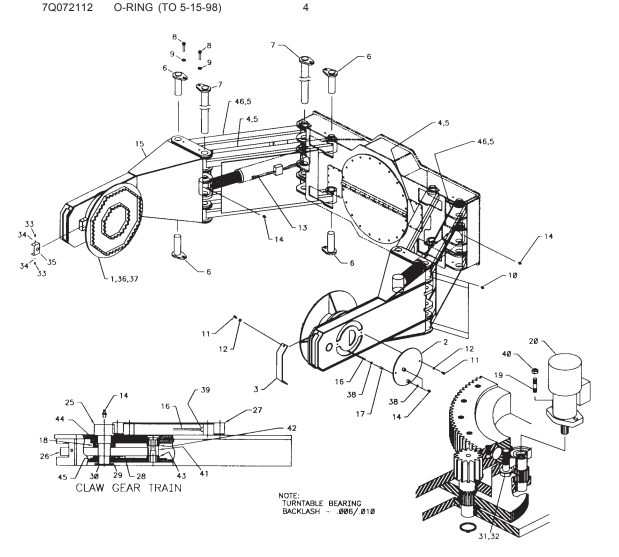
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REF: CL AMP ASM (40711514)

KE	T. CLAIVIT	ASIVI (407 11514)	
ITEM	PART NO.	DESCRIPTION	QTY
1.	52711511	CLAW	2
2.	52711509	COVER PLATE	2
3.	60117029	END CAP PLATE	2
4.	52711504	ARM	2
	131482-8	ARM (TH SN: 3565F2493002 ONLY)	
5.	60020230	BUSHING (PART OF 4)	REF
6.	52711539	PIN	8
7.	52711540	PIN	4
8.	72060184	CAP SCR 3/4-10X1-3/4	12
9.	72063008	WASHER 3/4	12
10.	72053509	ZERK 1/4-28	32
11.	72060092	CAP SCR 1/2-13X1-1/4	8
12.	72063053	WASHER 1/2 LOCK	8
13.	3C041930	CLAMP CYLINDER	2
14.	72053508	ZERK 1/8NPT	10
15.	52711538	HAND	2
16.	53000715	GREASE EXTENSION 18"	2
17.	72053301	COUPLING 1/8NPT	2
18.	60020172	THRUST WASHER	2
19.	60106032	STUD 1/2-13X2	4
20.	73540004	HYD MOTOR (FROM 5-15-98)	2
	73051004	HYD MOTOR (TO 5-15-98)	2
	5V151830	C'BALANCE BLOCK (TO 5-15-98)	2
	73054538	C'BALANCE VALVE (TO 5-15-98)	4
	72060738	CAP SCR (TO 5-15-98)	8
	70072112	O-RING (TO 5-15-98)	4

5-11				
5-11	25.	71056265	PINION GEAR	2
	26.	71056072	INTERMEDIATE GEAR	2
	27.	71056627	TURNTBL BEARING (WAS 71056361)	2
	28.	60020226	THRUST WASHER	2
	29.	72063039	MACH BUSHING 2X10GA NR	2
	30.	72066095	RETAINING RING 2"	2
	31.	72601295	CAP SCR 3/4-10X3-1/2 HHGR8	36
	32.	72063116	WASHER 3/4 FLAT HARD	36
	33.	72060833	CAP SCR 5/16-18X3/4 SLFTPG	4
			WASHER 5/16	4
			PINION GEAR COVER	2
			WASHER 5/8 FLAT HARD	40
		72060177		40
		72063003		4
		72531826	REDUCER BUSHING 1/4 1/8NPT 2	
		72062080	NUT 1/2-13 LOCK	4
		71056011	DRIVE GEAR	REF
		60020115	BUSHING	REF
		60020116	BUSHING	REF
		60020187	BUSHING	REF
		60020188	BUSHING	REF
	46.	52711547	ARM W/BULKHD & RING	2
		131482-9	ARM (TH SN: 3565F2493002 ONLY)	

THIS CLAMP ASSEMBLY IS REPLACED BY 40712858, EFFECTIVE 5-5-95.



SIDE SHIFT CYLINDER (3B083930)

-			
ITEM	PART NO.	DESCRIPTION	QTY
1.	4B083930	CASE ASM	1
2.	4G083930	ROD ASM	1
3.	61402144	PISTON	1
4.	6H040020	HEAD	1
5.	9B015930	SEAL KIT (INCL:6-15)	1
6.	7T66P400	PISTON SEAL (PART OF 5)	1REF
7.	7T2N4040	WEAR RING (PART OF 5)	2REF
8.	7T61N143	LOCK RING (PART OF 5)	1REF
9.	7Q072127	O-RING (PART OF 5)	1REF
10.	7Q10P342	BACK-UP RING (PART OF 5)	1REF
11.	7Q072342	O-RING (PART OF 5)	1REF
12.	7T2N8022	WEAR RING (PART OF 5)	1REF
13.	7R546020	U-CUP SEAL (PART OF 5)	1REF
14.	7R14P020	ROD WIPER (PART OF 5)	1REF
15.	6A025020	WAFER LOCK (PART OF 5)	1REF
16.	6C150020	STOP TUBE 1.50	1
17.	6C300020	STOP TUBE 3.00	2

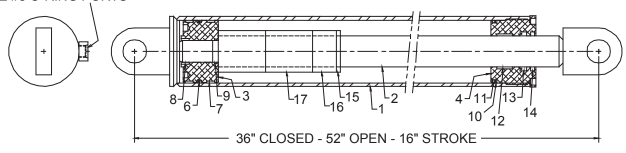
NOTE

IT IS RECOMMENDED THAT ALL COMPONENTS OF THE SEAL KIT BE REPLACED WHENEVERTHE 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.





00TH3565: 3C041930.01:REV. D 20120501

CLAMP CYLINDER, SHORT ARM (3C041930)

1 -	,		
	PART NO.	DESCRIPTION	QTY
	4C041930	CASE ASM (INCL:3,4)	1
	4G041930	ROD ASM (INCL:4)	1
	7PNPXT02	PIPE PLUG 1/8NPT (PART OF 1)	
4.	70034441	BEARING-GARMAX (PART OF 1	&2)
		(FROM 5-1-98)	4REF
	60020190	BUSHING (TO 5-1-98)	4REF
	72053508	ZERK 1/8NPT (TO 5-1-98)	2REF
5.	73054242	C'BAL VALVE 25GPM	1
6.	6HX05530	HEAD	1
7.	6IX05520	PISTON	1
8.	9C222432	SEAL KI (INCL:9-17)	1
9.	7Q072354	O-RING (PART OF 8)	1REF
10.	7Q10P354	BACKUP RING (PART OF 8)	1REF
11.	7T2N8032	WEAR RING (PART OF 8)	1REF
12.	7R546030	U-CUP SEAL (PART OF 8)	1REF
13.	7R14P030	ROD WIPER (PART OF 8)	1REF
14.	7T66P550	PISTON SEAL (PART OF 8)	1REF
15.	7T2N4055	WEAR RING (PART OF 8)	2REF
16.	7T61N200	LOCK RING (PART OF 8)	1REF
17.	60138277	STOP TUBE (WAS 6A025030	
		(PART OF 8)	1REF
18.	6C300030	STOP TUBE 3R X 3L	2
19.	70393660	ROD COVER	1
20.	72661293	HOSE CLAMP 6-1/4	1
21.	72661286	HOSE CLAMP 3"	1
22.	60125699	PIN-LOCK TUBE (PART OF 2)	1
		,	

NOTE

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

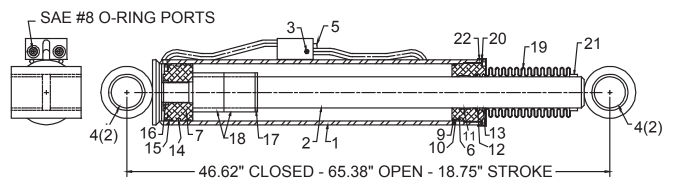
APPLY "LUBRIPLATE #630-2" MEDIUM HEAVY, MULTI-PURPOSE LUBRICANT OR EQUIVALENT TO ALL PISTON AND HEAD GLANDS, LOCK RING AND ROD THREADS BEFORE ASSEMBLY.

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

DO NOT PAINT GORTITE ROD COVER, #19.

ITEM #17, STOP TUBE, REPLACES 6A025030 WAFER LOCK. USE STOP TUBE INSTEAD OF WAFER LOCK WHEN RESEALING CYLINDER.

PRESS LOCKING PIN (ITEM #22) INTO #15 HOLE DRILLED 0.188" DEEP.



00TH3565: 51724580.01: NEW 20120501 **CLAMP CYLINDER, LONG ARM**

(51724580)

(011 = 1000)		
ITEM PARTNO.	DESCRIPTION	QTY
1. 4C041930	CASE ASM (INCL:3,4)	1
2. 51724581	ROD ASM (INCL:4)	1
7PNPXT02	PIPE PLUG 1/8NPT (PART OF 1	I) 3REF
4. 70034441	BEARING-GARMAX	4REF
	(PART OF 1&2)	
5. 73054242	C'BAL VALVE 25GPM	1
6. 6HX05530	HEAD	1
7. 6IX05520	PISTON	1
8. 9C222432	SEAL KIT (INCL:9-17)	1
9. 7Q072354	O-RING (PART OF 8)	1REF
10. 7Q10P354	BACKUP RING (PART OF 8)	1REF
11. 7T2N8032	WEAR RING (PART OF 8)	1REF
12. 7R546030	U-CUP SEAL (PART OF 8)	1REF
13. 7R14P030	ROD WIPER (PART OF 8)	1REF
14. 7T66P550	PISTON SEAL (PART OF 8)	1REF
15. 7T2N4055	WEAR RING (PART OF 8)	2REF
16. 7T61N200	LOCK RING (PART OF 8)	1REF
17. 60138277	STOP TUBE	1REF
18. 6C300030	STOP TUBE 3R X 3L	2
19. 70393660	ROD COVER	1
20. 72661293	HOSE CLAMP 6-1/4	1
21. 72661286	HOSE CLAMP 3"	1
22. 60125699	PIN-LOCK TUBE (PART OF 2)	1

NOTE

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

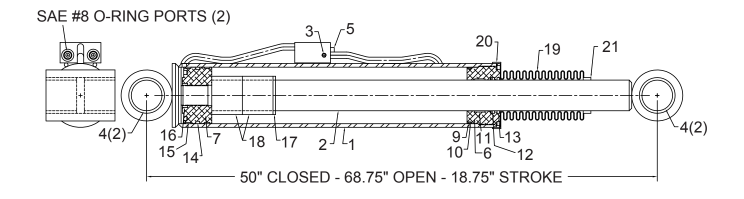
APPLY "LUBRIPLATE #630-2" MEDIUM HEAVY, MULTI-PURPOSE LUBRICANT OR EQUIVALENT TO ALL PISTON AND HEAD GLANDS, LOCK RING AND ROD THREADS BEFORE ASSEMBLY.

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

DO NOT PAINT GORTITE ROD COVER, #19.

ITEM #17, STOP TUBE, REPLACES 6A025030 WAFER LOCK. USE STOP TUBE INSTEAD OF WAFER LOCK WHEN RESEALING CYLINDER.

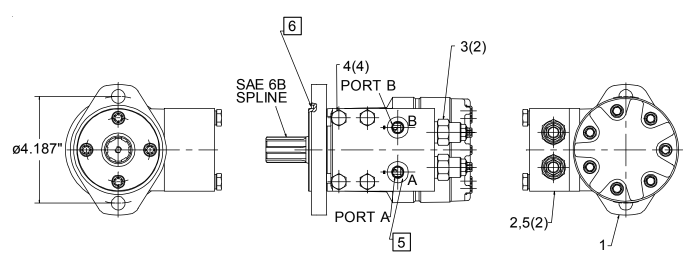
PRESS LOCKING PIN (ITEM #22) INTO #15 HOLE DRILLED 0.188" DEEP.



HYDRAULIC MOTOR ASSEMBLY

(73540004)

1.	73051004	HYDRAULIC MOTOR	1
2.	73540008	VALVE BLOCK, DOUBLE, 15 GPM	1
3.	73051941	VALVE, COUNTERBALANCE	2
4.	72060738	CAP SCR 0.31-18 X 2.5 SH	4
5.	7Q072112	O-RING 0.50 X 0.69 X 0.09	2



NOTES (SEE REFERENCE NUMBER IN BOX):

1. ROTATION

- a. STANDARD: WHEN FACING SHAFT END OF MOTOR, SHAFT WILL ROTATE CLOCKWISE WHEN PORT "A" IS PRESSURIZED, AND COUNTERCLOCKWISE WHEN PORT "B" IS PRESSURIZED.
- b. REVERSE: WHEN FACING SHAFT END OF MOTOR, SHAFT WILL ROTATE CLOCKWISE WHEN PORT "B" IS PRESSURIZED, AND COUNTERCLOCKWISE WHEN PORT "A" IS PRESSURIZED.
- 2. MOUNTING FLANGE: A = 2-BOLT STANDARD, Ø3.25" X 0.12" PILOT. 0.535" DIAMETER MOUNTING HOLES ON Ø4.18" BOLT HOLE CENTER.
- 3. NO CASE DRAIN.
- 4. OUTPUT SHAFT 1" SAE 6B SPLINE WITH 1/4-20 THREADED HOLE.
- 5. 7/16-20 UNF-2B SAE #4 O-RING PORT (2 PLACES)
- 6. GROOVE PROVIDED FOR 3.25" ID X 0.103" CROSS SECTION O-RING

5-15

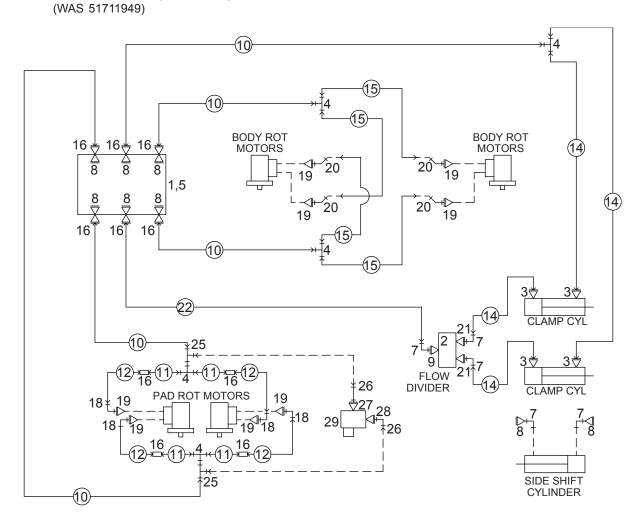
SIDE SHIFT CYLINDER

00TH3565: 91712814.01:REV G 20120501

HYDRAULIC SCHEMATIC-BULKHEAD (91712814)

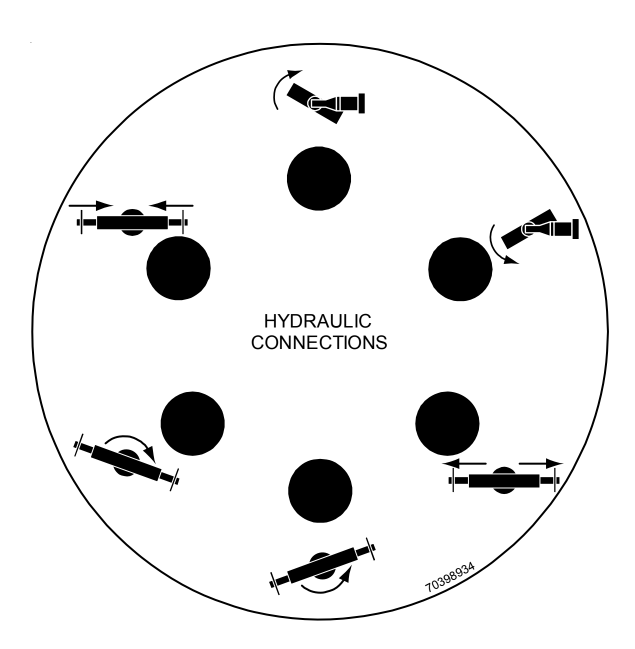
10.	<i>1</i> 12014)		
ITEM	PART NO.	DESCRIPTION	QTY
1.	60118044	BULKHEAD PLATE	1
2.	73054915	FLOW DIVIDER	1
3.	72532358	ADAPTER #8MSTR #8MJIC (#23)	4
4.	72531205	TEE #8MJIC (PART OF 23)	5
5.	72060091	CAP SCR 1/2-13X1 HHGR5 (#23)	2
7.	72053763	ELBOW #8MJIC #8MSTR 90° (#23	3)5
8.	72532980	PRESSURE SWIVEL (#23)	8
9.	72532963	ADAPTER #16MSTR #8FSTR (#2	3)1
10.	51395042	HOSE ASM 1/2X15 (PART OF 23)	5
		(WAS 51703866)	
11.	51394460	HOSE ASM 3/8X93 (PART OF 23)	4
		(WAS 51703601)	
12.	51396967	HOSE ASM 3/8X81.5 (PART OF 23	3) 4
		(WAS 51713152)	
14.	51394428	HOSE ASM 1/2X75 (PART OF 23)	4
		(WAS 51703703)	
15.	51395721	HOSE ASM 3/8X28 (PART OF 23)	4
		(\MAC E1711010)	

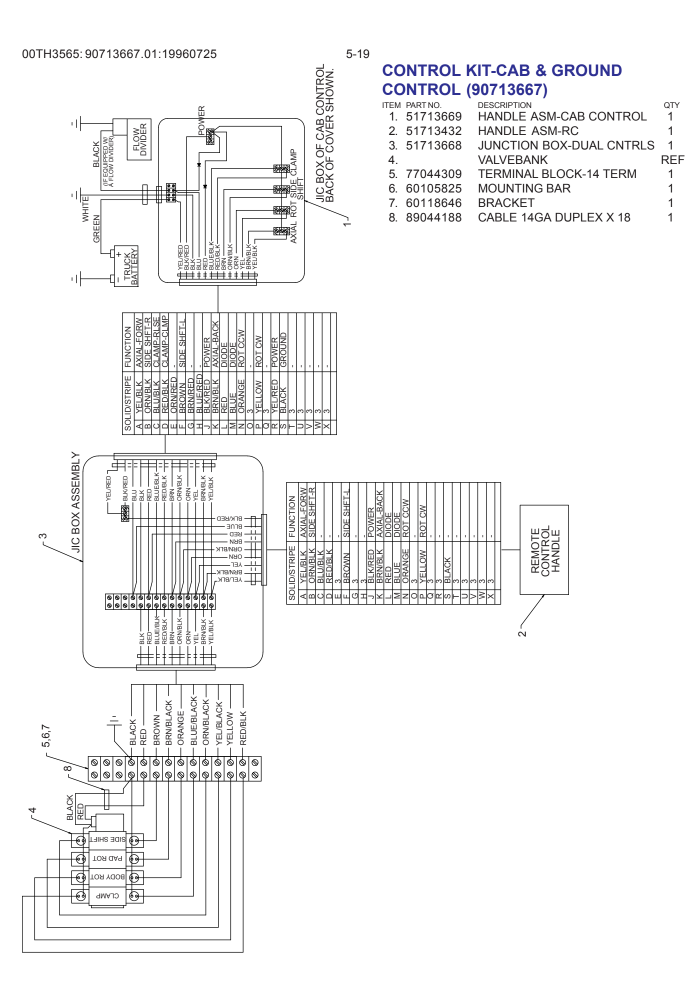
16.	72533373	UNION-BLKHD 3/4JIC 37° #23) 1	0
18.	72053760	ELBOW #6MJIC #6MSTR 90° (#23)	4
19.	72532992	ADAPTER #4MSTR #6FSTR (#23)	8
20.	72053776	ELBOW #6MSTR #6MJIC 45° (#23)	4
21.	72532951	ADAPTER #12MSTR #8FSTR (#23)	2
22.	51709389	HOSE ASM 1/2X14 (#23)	1
23.	91720641	HYDRAULIC KIT (INCL 3-22)	1
24.	51724338	KIT-CROSS PORT RELIEF	1
25.	72532657	TEE-SWIVEL NUT RUN JIC #8	2
		(PART OF 24)	
26.	72534371	UNION #8FJIC/SWIVEL/#8FJIC	2
		(PART OF 24)	
27.	72532357	ADPTR #6MSTR/#8MJIC (# 24)	1
28.	72053762	ELBOW #6MSTR/90/#8MJIC (#24)	1
29.	73540465	VALVE-BI DIRECT RLF 1600 PSI #6	1



5-17

BULKHEAD PLATE (60118044)
Attach forklift hydraulic connections to bulkhead plate. The TH3565 connections are set up according to the following chart, as viewed from the back of the tirehand. See the hydraulic schematic, 91712814, for fitting information.

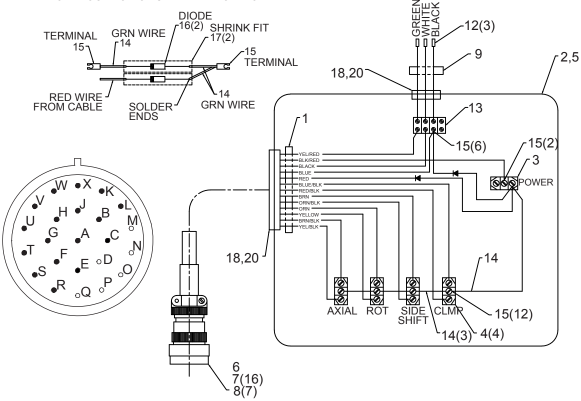




HANDLE ASM-CAB CONTROL (51713669)

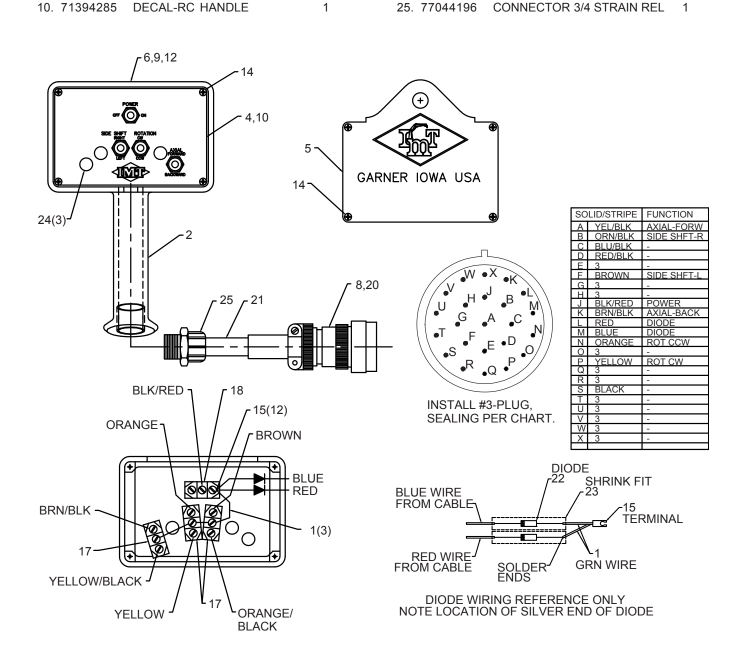
ITEM PARTNO.	DESCRIPTION	QTY
1. 89044116	CABLE 18GA/16WIRE X 408	1
2. 70392812	DECAL-CONTROL	1
3. 77040373	TOGGLE SWITCH SPDT	1
4. 77040372	TOGGLE SWITCH SPDT	4
5. 60111300	JIC BOX	1
6. 77044579	CONNECTOR	1
7. 77044621	PIN	16
8. 77044668	PLUG-SEALING	7
9. 89044053	CABLE 14AWG 3WIRE	20"
12. 77040186	TERM 1/4 FSLPON 16-14GA	3
13. 77044341	TERMINAL BLOCK-4	1
14. 60045031	WIRE GRN X 4	7
15. 77040051	TERM #8 SPRSPD 16-14GA	22
16. 77044556	DIODE 2.2A 274V	2
17. 83034392	SHRINK FIT	2
18. 77044018	STRAIN RELIEF 3/8-1/2	2
20. 77044201	NUT 1/2 ELEC	2
14. 60045031 15. 77040051 16. 77044556 17. 83034392 18. 77044018	WIRE GRN X 4 TERM #8 SPRSPD 16-14GA DIODE 2.2A 274V SHRINK FIT STRAIN RELIEF 3/8-1/2	7 22 2 2 2

DIODE WIRING REFERENCE ONLY NOTE LOCATION OF SILVER END OF DIODE



SO	LID/STRIPE	FUNCTION
Α	YEL/BLK	AXIAL-FORW
В	ORN/BLK	SIDE SHFT-R
С	BLU/BLK	CLAMP-RLSE
ΠО	RED/BLK	CLAMP-CLMP
E	ORN/RED	-
F	BROWN	SIDE SHFT-L
G	BRN/RED	_
Н	BLUE/RED	_
H J K	BLK/RED	POWER
	BRN/BLK	AXIAL-BACK
L M	RED	DIODE
M	BLUE	DIODE
N	ORANGE	ROT CCW
0	3	-
Вσ	YELLOW	ROT CW
Q	3	
R	YEL/RED	POWER
S T	BLACK	GROUND
	3	-
U	3	-
V	3	
W	3	-
X	3	-

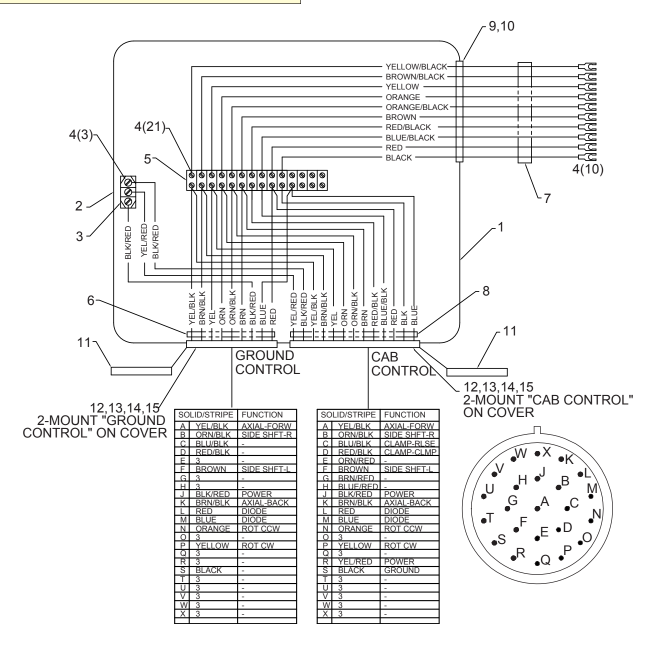
00TH3565: 517	13432.01:19980204	5	5-21			
	SM-RC (51713432)			12. 72066340	POP RIVET 1/8X3/8	2
ITEM PARTNO.	DESCRIPTION	QTY		14. 72061009	SHT MTL SCR #6X3/4 PH	8
1. 60045031	WIRE 18GA X 4 GRN	5		15. 77040051	TERMINAL #8SPRSPD 16-14GA	. 12
2. 60119335	CONTROL HANDLE	1		17. 77040372	TOGGLE SWITCH SPDT	3
3. 77044668	PLUG-SEALING	11		18. 77040373	TOGGLE SWITCH SPST	1
4. 60119277	COVER-RC HANDLE FRONT	1		20. 77044579	CONNECTOR	1
5. 70034306	BACK COVER-RC HANDLE	1		21. 89044136	CABLE 18GA/12WIRE X 25'	1
6. 70029119	PLACARD-SERIAL NO.	1		22. 77044556	DIODE 2.2A 274V	2
8. 77044621	PIN	12		23. 83034392	PIPE-PVC 1/8 EXP HEAT SHRIN	K 2
9. 70392862	DECAL-DGR RC ELECTRO SM	1		24. 70392785	PLUG 1/2	3



1FT
1
1
2
2
2
PHIL 8
8
F

NOTE:

CUT DECAL 709393722 IN HALFAND MOUNT ON BOX COVER ABOVE EACH DEUTSCH CONNECTOR. MOUNT OTHER DECAL OVER TOGGLE SWITCH.



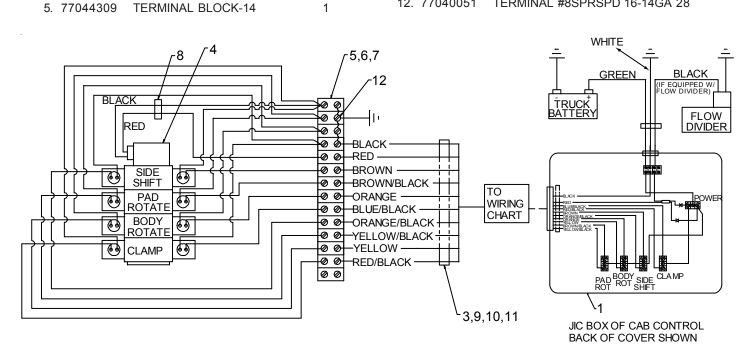
00TH3565: 90713678.01:19	970128	5-23				
CONTROL KIT-CAB	CONTROL		6.	60105825	MOUNTING BAR-TERM BLOCK	1
(90713678)			7.	60118646	TERM MTG BRACKET	1
,	077/		8.	89044188	CABLE 14AWG DUPLEX X 18	1
TEM PARTNO. DESCRIPTION 1. 51713676 HANDLA A	SM-CAR 1		9.	60119806	MTG BRACKET-CONNECTOR	1
	M 18GA 16WIRE X 56 1		10.	72060004	CAP SCR 1/4-20X1 HHGR5	2

REF

11. 72062104 NUT 1/4-20 LOCK

TERMINAL #8SPRSPD 16-14GA 28

12. 77040051



WIR	WIRING CHART		
SOL	ID/STRIPE	FUNCTION	
Α	YELLOW/BLACK	PAD ROTATION - FORWARD	
В	ORANGE/BLACK	SIDE SHIFT - RIGHT	
C	BLUE/BLACK	CLAMP-RELEASE	
D	RED/BLACK	CLAMP-CLAMP	
E	ORANGE/RED	_	
F	BROWN	SIDE SHIFT-LEFT	
G	BROWN/RED	_	
Н	BLUE/RED	_	
J	BLACK/RED	_	
K	BROWN/BLACK	PAD ROTATION-BACK	
L	RED	POWER	
M	BLUE	_	
N	ORANGE	BODY ROTATE - COUNTER CLOCKWISE	
0	3	_	
P	YELLOW	BODY ROTATE-CLOCKWISE	
Q	3	_	
R	YELLOW/RED	_	
S	BLACK	GROUND	
Т	3	_	
Ū	3		
V	3		
W	3		
X	3		

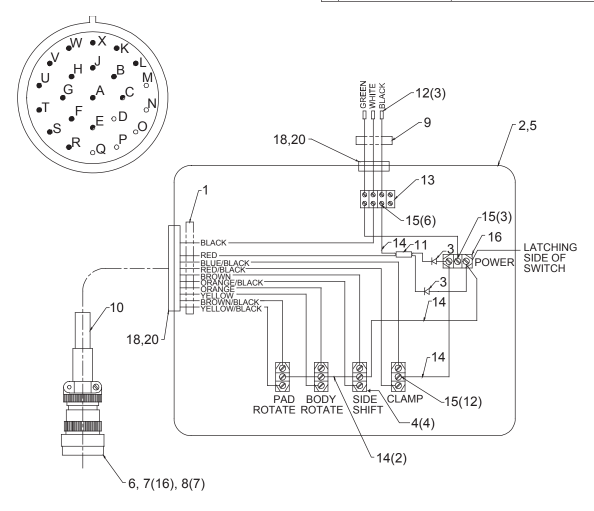
VALVEBANK

00TH3565: 51713676.01:REV C 20120425

HANDLE ASM-CAB CONTROL (51713676)

•	,		
	PART NO.	DESCRIPTION	QTY
1.	89044116	CABLE 18GA/16WIRE X 408	1
2.	70398972	DECAL-CTRL (WAS 70392812)	1
3.	77441026	DIODE 6 AMP	2
4.	77040372	TOGGLE SWITCH SPDT (WAS 5	5) 4
5.	60111300	JIC BOX	1
6.	77044579	CONNECTOR	1
7.	77044621	PIN	16
8.	77044668	PLUG-SEALING	7
9.	89044053	CABLE 14AWG 3WIRE	20'
10.	70145495	HEAT SHRINK 3/4"	4"
11.	77040048	TERMINAL	1
12.	77040186	TERM 1/4 FSLPON 16-14GA	3
13.	77044341	TERMINAL BLOCK-4	1
14.	60045031	WIRE GRN X 4	5
15.	77040051	TERML #8 SPRSPD 16-14GA	21
16.	77041897	SWITCH-TOGGLE	1
		(MOMENTARY/OFF/LATCH)	
18.	77044018	STRAIN RELIEF 3/8-1/2	2
20.	77044201	NUT 1/2 ELEC	2

WIF	RING CHART	
1	LID/STRIPE	FUNCTION
Α	YELLOW/BLACK	PAD ROTATION - FORWARD
В	ORANGE/BLACK	SIDE SHIFT - RIGHT
С	BLUE/BLACK	CLAMP-RELEASE
D	RED/BLACK	CLAMP-CLAMP
E	ORANGE/RED	_
F	BROWN	SIDE SHIFT-LEFT
G	BROWN/RED	_
Н	BLUE/RED	_
J	BLACK/RED	_
K	BROWN/BLACK	PAD ROTATION-BACK
L	RED	POWER
M	BLUE	_
Ν	ORANGE	BODY ROTATE - CCW
0	8	_
Р	YELLOW	BODY ROTATE-CW
Q	8	_
R	YELLOW/RED	_
S	BLACK	GROUND
Т	8	_
U	8	_
V	8	
W	8	
X	8	_



CABLE ASM 18GA/16WIRE X 56 (51713677)

ITEM	PART NO.	DESCRIPTION	QTY
1.	89044116	CABLE 18GA/16WIRE X 56"	1
3.	77040051	TERM #8 SPRSPD 16-14GA	10
4.	77044620	CONNECTOR	1
5.	77044580	SOCKET	16

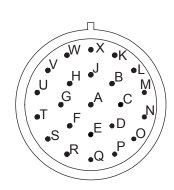
5. 77044580 SOCKET 6. 77044668 PLUG-SEALING

ADD TERMINAL ENDS #3 (10) PER CHART BELOW.



INSTALL #6-PLUG, SEALING PER CHART.

<u> </u>	LID/STRIPE	FUNCTION
50	LID/STRIPE	
Α	YEL/BLK	3
В	ORN/BLK	3
С	BLU/BLK	3
D	RED/BLK	3
Е	ORN/RED	-
F	BROWN	3
G	BRN/RED	-
Н	BLUE/RED	_
J	BLK/RED	-
K	BRN/BLK	3
L	RED	3
M	BLUE	
N	ORANGE	3
0	6	-
Р	YELLOW	3
Q	6	
R	YEL/RED	-
S	BLACK	3
T	6	-
Ū	6	-
V	6	-
W		-
X	6	-
	·	

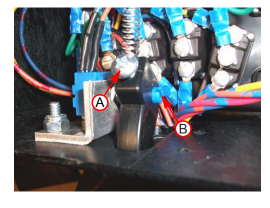


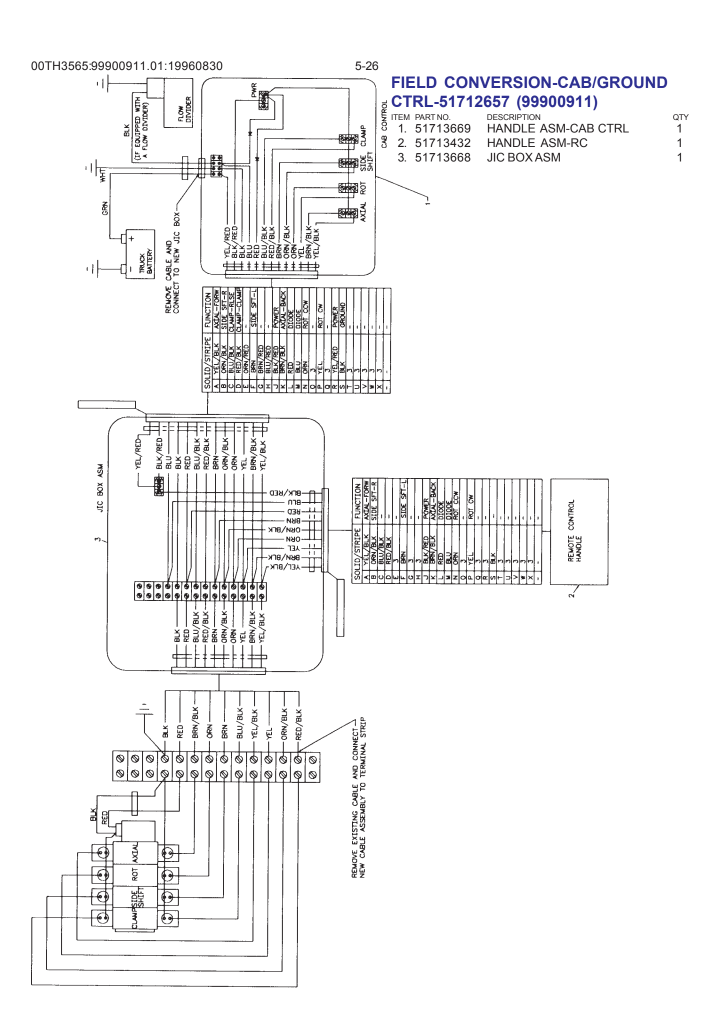
7



NOTES: ONLY use this procedure to set the low-end output on the remote handle assembly if crane functions operate without pulling the proportional trigger . You may need a second operator to help with steps 4 and 5.

- Following proper crane and stabilizer set-up, with the PTO engaged and the truck running, move the crane from the stowed position to a position off to the side of the truck. Unstow the winch cable hook and lower the winch approx (6) six feet.
- 2. Remove the back cover of the remote control handle.
- Loosen screw "A" slightly. (Note: Screw style may vary).
- While holding "WINCH DOWN" function, very slowly, rotate screw "B" clockwise until all movement has stopped.
- 5. Release "WINCH DOWN" function.
- 6. Tighten screw "A"
- 7. Test by operating "WINCH DOWN", "WINCH UP", "ROTATE CCW", and "ROTATE CW" without pulling the trigger. If any of these functions move, repeat steps 2 through 6.
- 8. Replace control back cover and properly stow the crane and stabilizers.

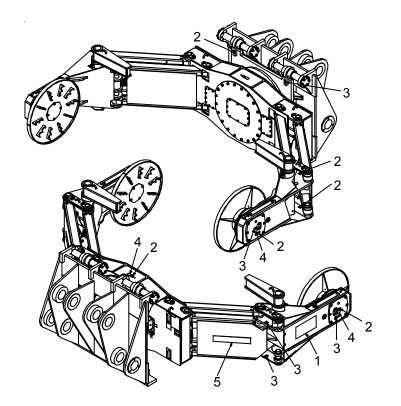


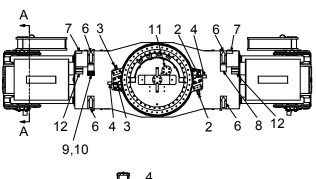


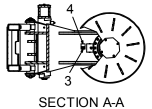
DECAL KIT (95711613)

		(307 1 10 10)	
ITEM	PART NO.	DESCRIPTION	QTY
1.	70029252	DECAL-IMT DIAMOND	2
2.	70391612	DECAL-GREASE WKLY LH	9
3.	70391613	DECAL-GREASE WKLY RH	8
4.	70392524	DECAL-ROTATE/GREASE	7
5.	70393666	DECAL-TH3565 IDENT	2
6.	70393704	DECAL-TOP	4
7.	70393671	DECAL-TH OP WARNINGS	2
8.	70393672	DECAL-DANGER OPERATION	2
9.	70029119	SERIAL NUMBER TAG	1
10.	72661638	TACK	2
11.	70398934	DECAL, HYDRAULICS	1
12.	70397310	PLACARD, CAP TH3565 SHORT	2
	(WAS 7139	3695)	
	70399041	PLACARD, CAP TH3565 LONG	2

NOTE: LONG ARM TH3565 DECAL KIT # 95723559

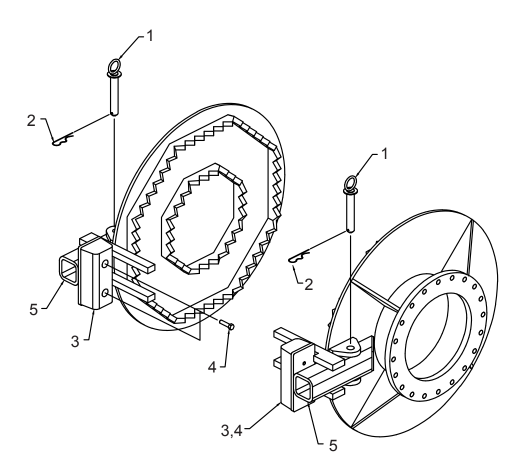






FLANGE GRABBER ATTACHMENT (30712621) ITEM PART NO. DESCRIPTION

ITEM	PART NO.	DESCRIPTION	QTY
1.	52702082	PIN	2
2.	72066145	HAIRPIN .19	2
3.	76393209	RUBBER DOCK BUMPER	2
4.	72060095	CAP SCR 1/2-13X2 HHGR5	4
5.	52712622	RIM FLANGE GRABBER	2



SECTION 6. TIREHAND 3565 REPAIR

6-1. GENERAL 3
6-2. HYDRAULIC SYSTEM 3
6-2-1. CYLINDERS
6-2-1-1. CLAMP CYLINDER REMOVAL AND INSTALLATION 3
6-2-1-2. SIDE SHIFT CYLINDER REMOVAL AND INSTALLATION 4
6-2-1-3. CYLINDER DISASSEMBLY4
6-2-1-4. CYLINDER ASSEMBLY5
6-2-2. COUNTERBALANCE VALVES 6
6-2-3. HYDRAULIC PUMP 6
6-2-4. HYDRAULIC MOTORS6
6-2-4-1. HYDRAULIC MOTOR REMOVAL AND REPLACEMENT 6
6-2-5. RELIEF VALVE ADJUSTMENT 7
6-3. BEARINGS 7
6-3-1. TURNTABLE GEAR-BEARING7
6-3-1-2. AXIAL ROTATION GEAR-BEARING7
6-3-2. BUSHING REMOVAL AND INSTALLATION8
Figure G-1. Securing Cylinder9
Figure G-2. Cylinder Components9
Figure G-3. O-ring Removal9
Figure G-4. Dynamic Rod Seal Removal9
Figure G-5. Rod Seal Installation9
Figure G-6. Piston/Rod Assembly10
Figure G-7. Hydraulic Pump 10
Figure G-8. Bushing Removal11
Figure G-9. Bushing Installation11
6-4. TROUBLESHOOTING 12
Table G-1. Troubleshooting 12
TORQUE DATA CHART-DOMESTIC13
TORQUE DATA CHART-METRIC 14
TURNTABLE BEARING FASTENER TIGHTENING SEQUENCE 15
TURNTABLE BEARING INSPECTION FOR REPLACEMENT
RECOMMENDED SPARE PARTS LIST17

00TH3565:99900699: 19930401	6-2	
	NOTES	

00TH3565:99900699: 19930401

6-1. 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.

6-2. 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.

6-2-1. 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 SHARPAWL - For removal and replacement of seals.

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

6-2-1-1. CLAMP CYLINDER REMOVAL AND INSTALLATION

- 1. Rotate the Tirehand until the clamp arm is in a horizontal position.
- 2. Shut off the carrier vehicle's engine. Relieve internal hydraulic pressure by cycling the controls.
- 3. Support the hand assembly with a lifting device and straps capable of supporting the assembly. Take up slack in the lifting device.
- 4. Remove the cylinder rod pin by removing the 3/4-10 cap screws and washer securing the pin. Drive out the pin.
- 5. Make certain the hand assembly is well supported, then remove the cylinder rod pins by removing the 3/4-10 cap screws securing the pins. Drive out the pins.
- 6. Swing the hand assmbly away, taking care to keep dirt from the bushing surfaces.
- 7. Support the clamp cylinder with a lifting device and straps capable of supporting the cylinder.
- 8. Remove the cylinder base pin securing screw and washer. Drive the pin only far enough to release the cylinder.
- 9. Lift the cylinder away and repair as necessary.

- 6-4
- 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 t-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 CLAMPand 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. Test the unit with a simulated job operation before proceeding to the job site.

6-2-1-2. 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.
- 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.

6-2-1-3. 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 COMPRESSEDAIR 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 REPLACINGALL COMPONENTS FOUND IN THE SEAL KIT. THE SMALL ADDITIONAL EXPENSE MAY SAVE EXPENSIVE EQUIPMENT DOWN-TIME IN THE NEAR FUTURE. REFERTO 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 DUSTAND DIRT.

- 2. Remove counterbalance valve if disassembling the clamp cylinder.
- 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.

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- 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 INA VISE. DAMAGETO THE ROD WILL RESULT.

7. Remove the stop tube ring/wafer lock (Item 13) and the stop tubes (Item 7) from the rod (item 1). The stop tube ring/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 STOP TUBE RING/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 INA 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 oring (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 theedges 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

6-2-1-4. 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 NOTATTEMPT 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.

- 6-6
- 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 needlenose 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 stop tube ring/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. ITMUST REMAIN IN POSITION OR LEAKS MAY OCCUR RESULTING IN POOR PERFORMANCE.

- 14. Torque the piston onto the rod at 250 f-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.

6-2-2. COUNTERBALANCE VALVES

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

6-2-3. HYDRAULIC PUMP

The installer or manufacturer of the carrier vehicle is to make provisions to supply 15 GPM of hydraulic fluid at 2500 PSI.

6-2-4. HYDRAULIC MOTORS

Four hydraulic motors are used on theTirehand: two for Tirehand rotation and one each side for axial (ad) rotation. These motors are not considered field-repairable and should be replaced if inoperable.

6-2-4-1. HYDRAULIC MOTOR REMOVAL AND REPLACEMENT

To remove rotation motor:

- 1. Disconnect and cap the hydraulic hoses.
- Remove the two motor mounting bolts.
- 3. Remove the cushion block and hose fittings from the old motor.

To install the new motor:

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

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- 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.

6-2-5. RELIEF VALVE ADJUSTMENT

The hydraulic system is designed to operate at a pressure requirement of 2500 PSI with an optimum oil flow of 15 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 adjust the relief valve. Loosen nut on the adjustment screw and turn screw to adjust. Test for 2500 PSI.

6-3. BEARINGS

This paragraph covers the removal and installation of turntable gear-bearings and bushings.

6-3-1. TURNTABLE GEAR-BEARING

To remove the Tirehand rotation gear-bearing:

- Disconnect and cap the hydraulic hoses from the valvebank. Disconnect the electrical cables amphenol connector from the control box.
- 2. Support the clamp arms with an overhead lifing device capable of supporting the weight of the unit. Take up the slack in the lifting device.

WARNING

THE LIFTING DEVICE MUST BE FASTENED TO THE TIREHAND IN SUCH A MANNER THAT WILL PREVENT SHIFTING OF THE LOAD DUE TO SLIPPAGE.

6-7

- 3. Remove the cover then remove the 36 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 40 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 (seeTorque Table).
- 4. Connect the hydraulic hoses to the valvebank and reconnect the electrical cable.
- 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.

6-3-1-2. AXIAL ROTATION GEAR-BEARING

To remove the axial rotation gear-bearing:

- Remove the 20 pad mounting bolts.
- 2. Disconnect the grease fitting extension.
- 3. Remove the 20 gear-bearing mounting bolts and remove 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).

6-3-2. 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.

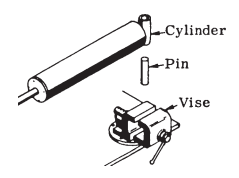
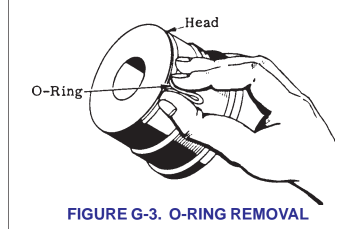


FIGURE G-1. SECURING CYLINDER



- 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. STOP TUBE RING/WAFER LOCK
 (NOTE STOP TUBE RING REPLACED WAFER

LOCK. USE STOP TUBE RING REPLACED WAFER LOCK.

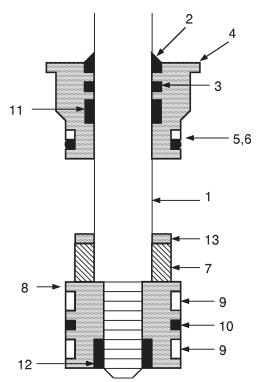


FIGURE G-2. CYLINDER COMPONENTS

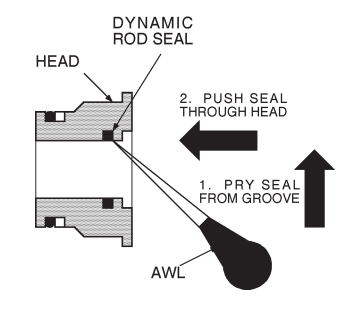


FIGURE G-4. DYNAMIC ROD SEAL REMOVAL

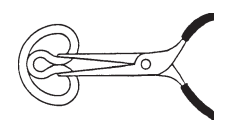
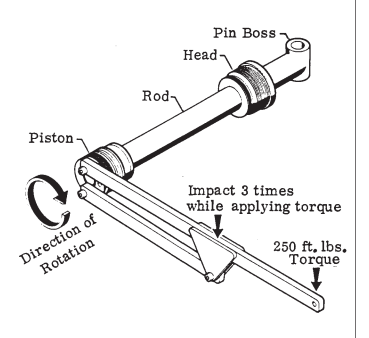


FIGURE G-5. ROD SEAL INSTALLATION



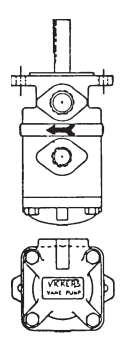


FIGURE G-6. PISTON/ROD ASSEMBLY

FIGURE G-7. HYDRAULIC PUMP

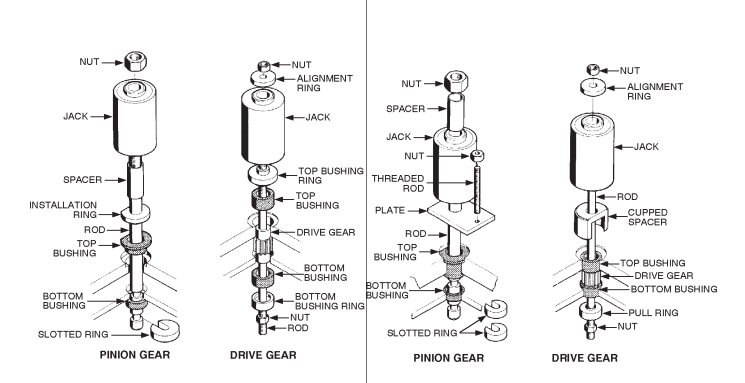


FIGURE G-8. BUSHING REMOVAL

FIGURE G-9. BUSHING INSTALLATION

6-4. 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 occurence.

TABLE G-1. TROUBLESHOOTING

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

TORQUE DATA CHART - DOMESTIC FINE THREAD BOLTS COARSE THREAD BOLTS

		Т	IGHTENIN	IG TORQI	JE				Т	IGHTENIN	IG TORQI	JE
		SAE	J429 DE 5	SAE					SAE		SAE	J429 DE 8
SIZE (DIA-TPI)	BOLT DIA (INCHES)	PLAIN (FT-LB)	PLATED (FT-LB)	PLAIN (FT-LB)	PLATED (FT-LB)		SIZE (DIA-TPI)	BOLT DIA (INCHES)	PLAIN (FT-LB)	PLATED (FT-LB)		PLATED (FT-LB)
5/16-24	0.3125	19	14	27	20	П	5/16-18	0.3125	17	13	25	18
3/8-24	0.3750	35	26	49	35	П	3/8-16	0.3750	31	23	44	33
7/16-20	0.4375	55	41	78	58	П	7/16-14	0.4375	49	37	70	52
1/2-20	0.5000	90	64	120	90	П	1/2-13	0.5000	75	57	105	80
9/16-18	0.5625	120	90	170	130	П	9/16-12	0.5625	110	82	155	115
5/8-18	0.6250	170	130	240	180	П	5/8-11	0.6250	150	115	220	160
3/4-16	0.7500	300	225	420	315	П	3/4-10	0.7500	265	200	375	280
7/8-11	0.8750	445	325	670	500	П	7/8-9	0.8750	395	295	605	455
1-12	1.0000	645	485	995	745	П	1-8	1.0000	590	445	910	680
1 1/8-12	1.1250	890	670	1445	1085	П	1 1/8-7	1.1250	795	595	1290	965
1 1/4-12	1.2500	1240	930	2010	1510		1 1/4-7	1.2500	1120	840	1815	1360
1-3/8-12	1.3750	1675	1255	2710	2035		1-3/8-6	1.3750	1470	1100	2380	1780
1 1/2-12	1.5000	2195	1645	3560	2670		1 1/2-6	1.5000	1950	1460	3160	2370

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, collodial copper or white lead are applied, multiply the torque values in the chart 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 to replace gear-bearing bolt may result in bolt failure due to meal fatique causing serious injury or DEATH.

TORQUE DATA CHART - METRIC FINE THREAD BOLTS COARSE THREAD BOLTS

TIGHTENING TORQUE TIGHTENING TORQUE SAE J429 SAE J429 SAE J429 SAE J429 GRADE 5 GRADE 8 GRADE 5 GRADE 8 SIZE (DIA-TPI) **PLAIN** PLATED **PLAIN PLATED PLAIN** PLATED **PLAIN PLATED BOLT DIA** SIZE **BOLT DIA** (INCHES) (KG-M) (KG-M) (KG-M) (KG-M) (DIA-TPI) (INCHES) (KG-M) (KG-M) (KG-M) (KG-M) 5/16-24 0.3125 2 3 5/16-18 0.3125 2 3 2 3 4 2 3/8-24 0.3750 5 7 5 3/8-16 0.3750 3 6 5 4 4 7/16-20 0.4375 8 6 11 8 7/16-14 0.4375 7 5 10 7 1/2-20 0.5000 9 1/2-13 0.5000 12 17 12 10 8 15 11 9/16-18 12 9/16-12 0.5625 0.5625 24 18 11 21 16 17 15 5/8-18 0.6250 5/8-11 0.6250 24 18 33 25 21 16 30 22 3/4-16 0.7500 3/4-10 0.7500 41 31 58 44 37 28 52 39 7/8-9 7/8-11 0.8750 62 45 93 69 0.8750 55 41 84 63 1.0000 1-12 1.0000 89 67 138 103 1-8 82 62 126 94 200 1 1/8-12 1.1250 123 93 150 1 1/8-7 1.1250 110 82 178 133 1 1/4-12 1.2500 171 129 278 209 1 1/4-7 1.2500 116 251 188 155 1-3/8-12 1.3750 232 174 375 281 1-3/8-6 1.3750 203 152 329 246 1 1/2-12 1.5000 304 228 492 369 1 1/2-6 1.5000 270 210 438 328

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

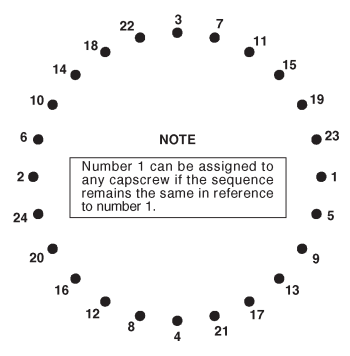
- 1. Bolt manufacturer's particular specifications should be consulted when provided.
- 2. Flat washers of equal strength must be used.
- 3. All torque measurements are given in kilogram-meters.
- 4. Torque values specified are for bolts with residual oils or no special lubricants applied. If special lubricants of high stress ability, such as Never-Seez compound graphite and oil, molybdenum disulphite, collodial copper or white lead are applied, multiply the torque values in the chart 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 to replace gear-bearing bolts may result in bolt failure due to metal fatique causing serious injury or DEATH.

TURNTABLE BEARING FASTENER TIGHTENING SEQUENCE

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.



TIGHTENING PROCEDURE:

- 1. Refer to the Torque Data Chart to determine the proper torque value to apply to the size of cascrew used.
- 2. Follow the tightening sequence shown in the diagram. Note that the quantity of capscrews may differ from the diagram, but the sequence must follow the criss-cross pattern as shown in the diagram.
- 3. Torque all capscrews to approximately 40% of the specified torque value, by following the sequence. (EXAMPLE: .40 x 265 FTLBS = 106 FT-LBS) (EXAMPLE-METRIC: .40 x 36 KG-M = 14.4 KG-M)
- 4. Repeat Step 3, but torqueing all capscrews to 75% of the specified torque value. Continue to follow the tightening sequence.

(EXAMPLE: .75 x 265 FFLBS = 199 FT-LBS) (EXAMPLE-METRIC: .75 x 36 KG-M = 27 KG-M)

5. Using the proper sequence, torque all capscrews to the listed torque value as determined from the orque Data Chart.

TURNTABLE BEARING INSPECTION FOR REPLACEMENT

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 inTILT 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.

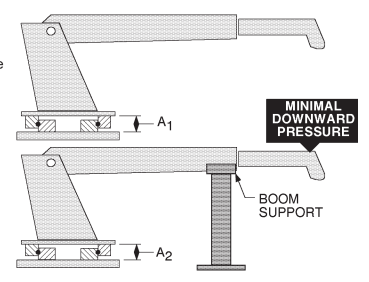
With the crane horizontal and fully extended, measure between the top and bottom mounting surfaces of the turntable bearing (A1), using a dial indicator for accuracy.

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.



СОМ	COMPARISON CHART - MODEL TO MEASURED TILT DIMENSION					
NOTE THE FIGURES LISTED IN THIS CHART ARE SERVICE GUIDELINES AND DO NOT, IN THEMSELVES, REQUIRE THAT THE BEARING BE INSPECTED. IF THERE IS REASON TO SUSPECT AN EXCESS OF BEARING WEAR AND THE MEASURED TILT DIMENSION EXCEEDS THE DIMENSION	IMT CRANE, LOADER OR TIREHAND MODEL	1007 1014 2015 2015GH 2109 2200 3000 3016 321GH 3816 425 4300 5016 6016 TH7 BODY ROT'N TH1449 BODY ROT'N TH1449 BODY ROT'N TH15B CLAMP TH2551B CLAMP	5200 5200R 5217 5800 7020 7025 7200 7415 9000 TH10 BODY ROT'N TH14 BODY ROT'N TH3565 CLAMP	16035 16042 32018 32030 T30 T40 TH3565 BODY ROT'N	9800 12916 13031 13034 14000 15000 18000 20017 H1200 H1200RR T50 TH2551B BODY ROT'N TH2557B BODY ROT'N TH2557A BODY ROT'N	
LISTED, REMOVE THE BEARING FOR INSPECTION.	BALL DIA. (REF)	.875" (22mm)	1.00" (25mm)	1.18"-1.25" (30-32mm)	1.75" (44mm)	
IIIOI EOTION.	TILT DIM. (A ₁ -A ₂)	.060" (1.524mm)	.070" (1.778mm)	.075" (1.905mm)	.090" (2.286mm)	

RECOMMENDED SPARE PARTS LIST

1 YEAR SUPPLY TIREHAND 3565 FOR MANUAL: 99900699

This spare parts list does not necessarily indicate that the items can be expected to fail in the course of a year. It is intended to provide the user with a stock of parts sufficient to keep the unit operating with the minimal down-time waiting for parts. There may be parts failures not covered by this list. Parts not listed are considered as not being Critical or Normal Wear items during the first year of operations and you need to contact the distributor or manufacturer for availability.

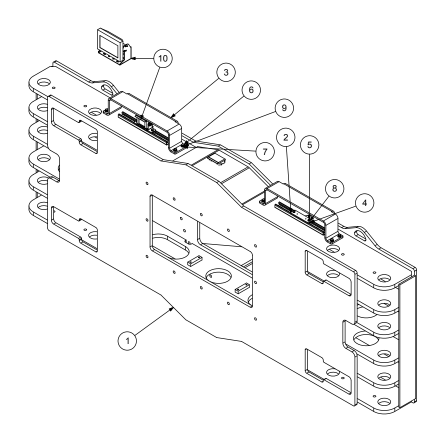
to contact the distributor t	or manufacturer	ioi avaliability.				SHELF	
ASSEMBLY DESIGNATION	ITEM NO.	PART NO.	DESCRIPTION	QTY	CODE	LIFE (MO)	ORDER QTY
40711512.01.19930401	SUB-BASE						
	5	60030244	WEAR PAD	1			
	11	72601749	CAPSCR	40			
10711510 01 10000100	12	72063116	WASHER	40			
40711513.01.19960422	BODY ASM 7	60250283	BUSHING	2			
	9	60250285	BUSHING	2			
	10	71056373	TURNTABLE GEAR BEARING	1			
	11	72601468	CAP SCR	34			
	12	72063116	WASHER	62			
	14	72601485	CAP SCR	20			
	16	71056264	INTERMEDIATE GEAR	2			
	17	71056486	PINION GEAR	2			
	20	72060206	CAP SCR	8			
	21	73051004	HYD MOTOR	2			
	24	73054538	C'BALANCE VALVE	4			
	32 33	7Q072112 70034295	O-RING BUSHING	4 2			
	34	60020120	BUSHING	2			
	35	60020121	BUSHING	2			
	36	71056074	DRIVE GEAR	2			
3B083930.01.19930401	SIDESHIFT	CYLINDER					
	5	9B015930	SEAL KIT	1			
3C041930.01.19950420	CLAMP CYL			_			
	4	60020190	BUSHING	8			
	5 8	73054242 9C222432	C'BALANCE VALVE SEAL KIT	2			
51713669.01.19960725		SM-CAB CONTI		2			
017 10000.01.10000720	3	77040373	TOGGLE SWITCH SPST	1			
	4	77040372	TOGGLE SWITCH SPDT	4			
51713432.01.19980204	HANDLE AS						
	17	77040372	TOGGLE SWITCH SPDT	3			
54740000 04 40000040	18	77040373	TOGGLE SWITCH SPST	1			
51713668.01.19960812		M-DUAL CONT		4			
51713676.01.19960725	3 HANDLE AS	77040374 SM-CAB CONTI	TOGGLE SWITCH SPDT	1			
317 1307 0.01. 133007 23	3	77040373	TOGGLE SWITCH SPDT	1			
	4	77040372	TOGGLE SWITCH SPDT	4			
40712858.01.19960830	CLAMP ASI	Л					
	5	60020230	BUSHING	16			
	20	73051004	HYD MOTOR	2			
	22	73054538	C'BALANCE VALVE	4			
	24 25	7Q072112 71056265	O-RING PINION GEAR	4 2			
	26	71056265	INTERMEDIATE GEAR	2			
	27	71056627	TURNTABLE GEAR BEARING	2			
	31	72601295	CAP SCR	36			
	32	72063116	WASHER	36			
	36	72063119	WASHER	40			
	37	72060177	CAP SCR	40			
	41	71056011	DRIVE GEAR	2			
	42	60020115	BUSHING	2 2			
	43 44	60020116 60020187	BUSHING BUSHING	2			
	45	60020188	BUSHING	2			
		30020100	200111110	_			

SECTION 7. CAMERA OPTION

CAMERA KIT (40724922)2 MONITOR-DUAL VISION (77734784)
CAMERA-FOR DUAL VISION MONITOR (77734785)27 CABLE-COAX 65' FOR DUAL VISION MONITOR (77734786)31

CAMERA KIT (40724922)

		. (
ITEM	PART	DESCRIPTION	QTY
1.	52724835	WLDMT-BODY TH10	1
2.	60136590	CAMERA MOUNT	2
3.	60139306	GUARD-CAMERA MNT	2
4.	71414717	NUT- 0.25-20 CHANNEL	4
5.	72060004	CAP SCR 0.25-20X 1.00 HH GR5 Z	4
6.	72060046	CAP SCR 0.38-16X 1.00 HH GR5 Z	8
7.	72063003	WASHER 0.38 FLAT	8
8.	72063049	WASHER 0.25 LOCK	4
9.	72063051	WASHER 0.38 LOCK	8
10.	77734564	CAMERA OPTION-DUAL	1

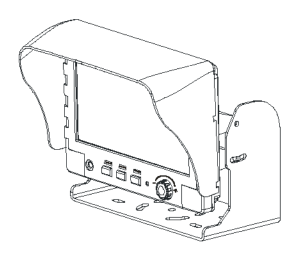


Thank you for purchasing our product. Please read this User's Manual before using the product. Change without Notice



AWT07MLED

7" Q TFT LCD MONITOR (LED Backlighted) USER MANUAL



e-4 F©

SAFETY PRECAUTIONS

Federal Communications Commission (FCC) Statement

This Equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency

energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio / TV technician for help.
- You are cautioned that changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference and,
- (2) This device must accept any interference received, including interference that may cause undesired operation

TABLE OF CONTENT

Safe	ety Precaution	2
Tabl	le of Content	3
Fea	tures	4
1.	Package Contents	5
2.	TFT Installation	6
3.	Signal Cable Description	7
4.	Control Cable Description	9
5.	Front Panel Control	10
	Main OSD Menu	11
	Screen Menu	12
	Display	13
	Camera	15
	Information	19
6.	Vehicle Installation	20
7.	Specification	21
8	Attachment	22

FEATURE

- Advanced OSD Menu for easy use
- Support up to 4 CCD Camera inputs (Mini din connector)
- Extra RCA input for multimedia while parking (VCD, DVD, Game device)
- Provide 2 Video / 1 Audio Signal Output (Live Out)
- Support Single / Dual / Triple / Quad Screen (Cam Out)
- Signal Trigger for Side / Rear View
- Auto Day & Night Control via Photo Diode Sensor
- Auto Detection for NTSC / PAL System
- OSD Control for Individual Normal / Mirror Camera Image for every camera
- Auto power on when users are making left turn or right turn even reverse
- Able to select CAM A / B/C / R's monitoring screen
- Supported 9.6V~32V Car power system working
- Professional Metal Case with Anti Shocking Design

1. Package Contents

Item	Qty.
1. 7" LCD Monitor	1
2. Sun-Hood	1
3. Mounting Bracket	1
4. Accessories	1
5. Control Cable	1
6. User Manual	1

2. TFT Installation



Step 1

Check the package and make sure all parts are included.



Step 2

Clip the sun-hood on to the monitor.



Step 3

Make sure it is installed properly.



Step 4

Install the monitor on to the bracket.



Step 5

Adjust the monitor to an appropriate / comfortable viewing angle before tightening the screws.



Step 6

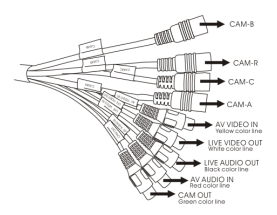
Connect the control cable included to the power socket which located at rear side of monitor.



Step 7

Monitor installation is now completed. Each control cable wire is attached with a sticker to indicate its signal function. Referred to the identification sticker for further installation.

3. Signal Cable Description



1. CAM R (Mini din) (NTSC/PAL system presume by this car rear CCD)

For 1st camera connection

2. CAM A (Mini din)

For 2nd camera connection

3. CAM B (Mini din)

For 3rd camera connection

4. CAM C (Mini din)

For 4th camera connection

5. LIVE VIDEO OUT (White Color RCA Jack)

On screen video loop out (for recording, second monitor or other device)

6. LIVE AUDIO OUT (Black Color RCA Jack)

On screen audio loop out (for recording, second monitor or other device)

7. AV VIDEO IN (Yellow Color RCA Jack)

Connection for any Video signal (DVD, VCD, Game)

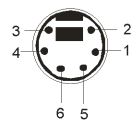
8. AV AU DIO IN (Red Color RCA Jack)

Connection for any Audio signal (such as DVD, VCD, Game)

9. CAM OUT (Green Color RCA Jack)

Video loop out (for recording, second monitor or other device)

Mini Din Pin Assignment



* Type 1 (Standard):

1. Video 4. +12V

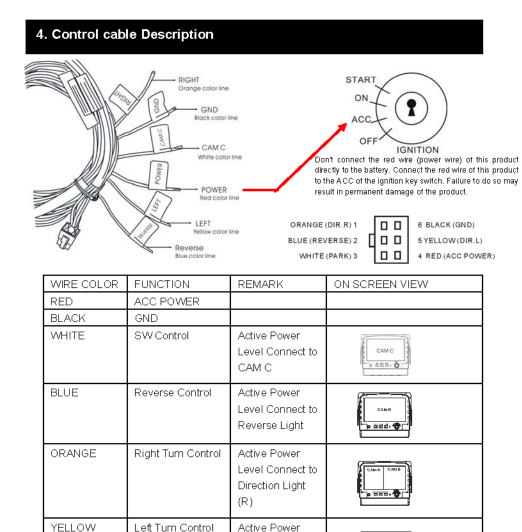
2. ----- 5. GND

3. Audio 6. -----

Function of the Audio

Cam A	Audio from Cam A
Cam B	Audio from Cam B
Cam C	Audio from Cam C
Cam R	Audio from Cam R
Cam A + Cam B	Audio from Cam A
Cam C+ Cam R	Audio from Cam R
Cam A+ Cam R	Audio from Cam R
Cam R+ Cam B	Audio from Cam R
Cam A + Cam C	Audio from Cam A
Cam C+ Cam B	Audio from Cam C
Cam R / Cam AB	Audio from Cam R
Quad	Audio from Cam R
AV	Audio from AV

- $\ensuremath{\cancel{\%}}$ Cam Out: Composite video loop out signal to recorder, monitor or other device.
- Live Video/Audio Out: On screen video/audio signal loop out to recorder, monitor
 or other device.



Level Connect to Direction Light

^{1.} The control cable sequence: Reverse > Right / Left / CAM C when Priority is ON. Right / Left / CAM C > Reverse when Priority is OFF.

^{2.} With car power is on, the monitor power is off, when making a reverse / right / left turn, the monitor will display default screen.

^{3.} You may push the "JUMP" button under event trigger when Priority is OFF.

5. Front Panel Control



Power Press the power button to activate the monitor or to keep the monitor under stand by mode (In Red Led).

SELECT With power on, press this button to select image sequence as below~
AV→CAM A+B→CAM C+R→CAM A+R→CAM R+B→CAM A+C→
CAM C+B→CAM R/AB→CAM R+AB→CAM A→CAM B→CAM C→
CAM R→AV.......

Prerequisite : Display menu →Priority option is "ON"

JUMP

Press this button to display defined camera input, user can select

QUAD→SEQ→CAM A+B→CAM C+R→CAM A+R→CAM R+B→

CAM A+C→CAM C+B→CAM R/AB →CAM R+AB →CAM A →CAM B

CAM C→CAM R via OSD as default value.

Prerequisite : Display menu →Priority option is "ON"

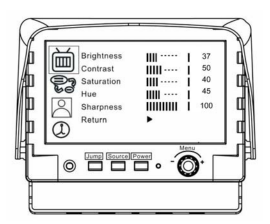
MENU This encoder switch provides the following function:

- Activate OSD menu: Press the Menu switch to activate the OSD menu.
 After the OSD menu is activated, in case users does not proceed for further set up, the OSD menu will then automatically turn off within 20 seconds.
- 2. Enter Function: Press the encoder switch to act as "Enter" function under the OSD menu.
- 3. Volume Value: Exit the OSD menu, user can turn this switch left or right to adjust the volume value.

OSD Menu

- 1. Press the MENU button to enter to the OSD Menu
- Turn the MENU button left or right to select the setting you
 wish to proceed. The color of the content will turns YELLOW
 to identify your selection. Turn the MENU button left or right to
 adjust your setting value.
- Press the MENU button once back to submenu and then press menu button again in order to return to OSD menu.

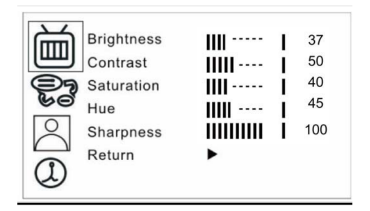
Enter to Main menu:





SCREEN Menu

This menu set up contains different setting for the TFT LCD.



Brightness

Provide adjustment for shade and brightness level of TFT display. Setting value from $0 \sim 100$. Default value is 37.

<u>Contrast</u>

Provide adjustment for the light and dark level of the TFT display. Setting value from $0 \sim 100$. Default value is 50.

Saturation

Provide adjustment for the light intensity level of TFT display. Setting value from 0 \sim 100. Default value is 40.

<u>Hue</u>

Provide adjustment for the lightness and colorfulness level of TFT display. Setting value from 0 \sim 100. Default value is 45. (Only in NTSC system is available.)

Shamness

Provide adjustment for the edge contrast (acutance) level of TFT display. Setting value from $0 \sim 100$. Default value is 100.

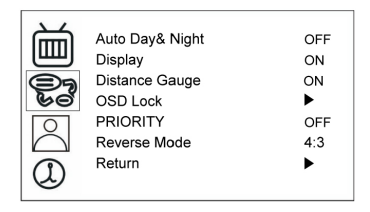
Return

Return to OSD menu selection screen.



DISPLAY Menu

This menu set up contains the on screen identification and the activation of the distance gauge.



Auto Day&Night

Select "ON" to activate the auto day & night function or "OFF" to deactivate it. Default value is OFF.

<u>Display</u>

Select "ON" to show the SELECT of video input title on screen or "OFF" to keep it invisible. Default value is ON.

Distance Gauge

Set the distance gauge "ON" to show the distance gauge on screen while reserving or "OFF" to deactivate. Default value is ON. (This "DISTANCE GAUGE" is for user's reference only)

OSD Lock

This function provides protection when an unauthorized person tries to access the OSD settings. JUMP and SELECT key press simultaneously for over 5 seconds to unlock. Default value is OFF.

PRIORITY

If Priority is ON

- a. Press SOURCE button to select image sequence as below~
 AV→CAM A+B→CAM C+R→CAM A+R→CAM R+B→CAM A+C→
 CAM C+B→CAM R/AB→CAM R+AB→CAM A→CAM B→CAM C→
 CAM R →AV......
- b. Triggered mode priority: Reverse > Right/Left / CAM C
- c. JUMP mode: QUAD d. OSD Lock mode: OFF

If Priority is OFF

- a. Press SOURCE button to select image sequence is as below~ AV→ CAM A→CAM B→CAM C→CAM R →AV.......
- b. Triggered mode priority: Right/Left/CAM C > Reverse
- c. JUMP mode: CAM R d. OSD Lock mode: ON

Default value is "ON".

Notice: When you choose "OFF" mode also enable OSD Lock function.

REVERSE MODE

When reversing select LCD profile ratio 4:3 the display show in size 4:3(default), select LCD profile ratio 16:9 the display show in size 16:9

Return

Return to OSD menu selection screen.

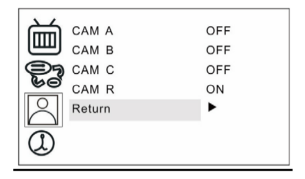


CAMERA Menu

This menu set up contains the on Camera and Jump setting.



Mimor



Select "ON" to activate the mirror function for different cameras or "OFF" for a normal image. Default values are following below setting.

CAM A "OFF"
CAM B "OFF"
CAM C "OFF"
CAM R "ON"

Dir Image

The screen image setting of this panel during left / right turn:

TRIPLE: When you are making a right turn or left turn, the screen of panel will display triple images for left hand side, right hand side and rear view when you are making a right turn or left turn.

DUAL: With proper wiring, the screen will display dual image for both rear and right hand side view when making a right turn.

While left turning, the screen will show dual image for both rear and left hand side view.

SINGLE: Screen of touch panel shows only single picture on direction turn. The screen will show only left side view on left turn and only right side view on right turn.

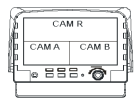
Default value is SINGLE.

Rear Setup

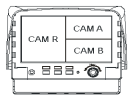
The screen image setting of this panel during reverse gear:

R: Screen will display single image for Cam R only.

R+A: Screen will display dual image for both Cam R and Cam A.
R+B: Screen will display dual image for both Cam R and Cam B.
R/AB Screen will display triple image from Cam R \cdot Cam B.



R+AB Screen will display triple image from Cam R \ Cam A \ Cam B.



Default value is R.

Jump	
	utton, the driver will be able to obtain the image
selected under this	
QUAD	Obtain image from all camera input in quad picture
QOAD	while pressing the JUMP button and press again to
	return the default screen.
SEQ.	Corresponding with "SEQ. Timer Step" setting to
	jump channel by time sequence.
CAMA	Obtain image from camera A while pressing the
	JUMP button and press again to return the default
	screen.
CAM B	Obtain image from camera B while pressing the
	JUMP button and press again to return the default
	screen.
CAM C	Obtain image from camera C while pressing the
	JUMP button and press again to return the default
	screen.
CAM R	Obtain image from camera R while pressing the
OAWIN	JUMP button and press again to return the default
CAMALD	screen.
CAM A+B	Obtain image from camera A+B in dual picture while
	pressing the JUMP button and press again to return
	the default screen.
CAM C+R	Obtain image from camera C+R in dual picture while
	pressing the JUMP button and press again to return
	the default screen.
CAM A+R	Obtain image from camera A+R in dual picture while
	pressing the JUMP button and press again to return
	the default screen.
CAM R+B	Obtain image from camera R+B in dual picture while
	pressing the JUMP button and press again to return
	the default screen.
CAM A+C	Obtain image from camera A+C in dual picture while
	pressing the JUMP button and press again to return
	the default screen.
CAM C+B	Obtain image from camera C+B in dual picture while
CANICID	pressing the JUMP button and press again to return
	the default screen.
CAM D/AD	
CAM R/AB	Obtain image from camera R+A+B in triple picture
	while pressing the JUMP button and press again to
0414.0.40	return the default screen.
CAM R+AB	Obtain image from camera R+A+B in triple picture
	tubile present the HIMD button and prese easin to

Default value is QUAD.

return the default screen.

while pressing the JUMP button and press again to

Cam Out

Composite video loop out to recorder, monitor or other device.

QUAD Recording or viewing from the output device in quad CAM A Recording or viewing from the output device for CAM CAM B Recording or viewing from the output device for CAM B image CAM C

Recording or viewing from the output device for CAM

CAM R Recording or viewing from the output device for CAM

R image

Default value is QUAD.

SEQ Time Step

Select Cam A/B/C/R switching time setting value from 02~100 Default value is "02"

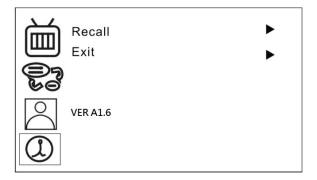
Return

Return to OSD menu selection screen.



Information

This menu set up contains Recall & Exit function.



Recall

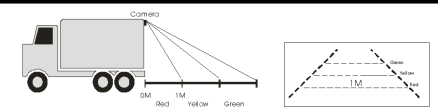
Recall factory default.

<u>Exit</u>

Exit OSD menu.

Notice: Firmware version has shown on last column.

6. Vehicle Installation



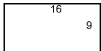
(This "DISTANCE GAUGE" is for user's reference only)

- a. Install Camera R (for rear view)
- b. Use a measuring tool to mark out the distance behind the vehicle.
- c. Adjust the viewing angle of the camera so that the distance gauge shown from the TFT match to the distance marks behind the vehicle.

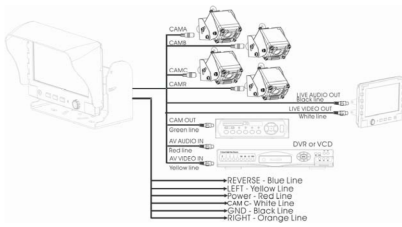
Switch to Rear view with SELECT button, the screen always display on 16:9 While rear viewing, the screen always display on 4:3 to correct size percentage

SELECT button:

Rear viewing:







7. Specification

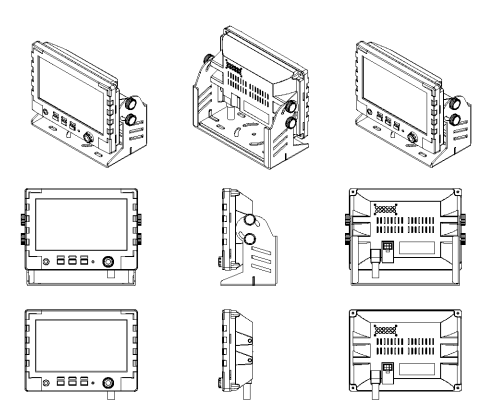
Screen size	7 Inch Touch Panel (diagonal)
Active area	154.08(H) x 86.58(V)
Pixel configuration	0.107 x 0.370
Resolution	1440(W) x 234 (H)
Viewing angle	UP:40° / Down:60° / Left: 60° / Right:60°
Power source:	DC9.6V ~DC32V
Contrast ratio	300:1 💥
Brightness	450 cd/m ² 💥
AV Video In	
Connector	RCA
Input Signal	1Vpp
Impedance	75 Ohms
Camera MINI DIN In	
Connector	6 PIN MINI DIN (Standard)
Input video signal level	1Vpp
Impedance	75 Ohms
Input audio signal level	1Vpp
Power output for camera	DC12V 350mA
AV Audio In	
Connector	RCA
Input video signal level	1Vpp
Impedance	1K Ohms
Live Video Out	
Connector	RCA
Input signal level	1Vpp
Impedance	75 Ohms
CAM OUT	
Connector	RCA
Input signal level	1Vpp
Impedance	75 Ohms
LIVE Audio Out	
Connector	RCA
Input signal level	1Vpp
Impedance	1K Ohms
Dimension	
WxHxD:	192 x140.5 x 51.8mm
Weight	N.W./G.W.: 2kg/ 2.28kg
Environmental:	
Operation temperature	-10°C~70°C
Storage temperature	-30℃~80℃
Humidity	20%-80%

[★]The brightness and contrast ratio specifications are from panel specification.

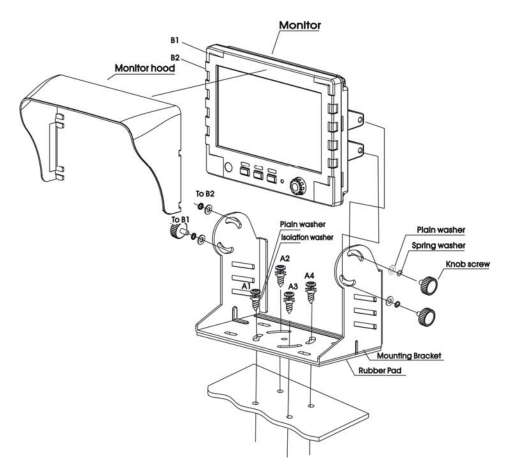
Design and Specifications are subject to change without notice.

8. ATTACHMENT

Attachment 1: Dimension Chart



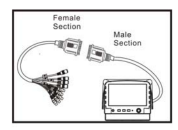
Attachment 2: Installation Chart



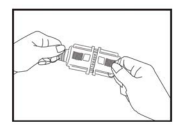
Notice:

Please proceed with suggested installation instruction according to above picture to avoid any malfunction of the product.

Connecting Steps for Cable of Two-Sections-in-One.

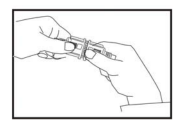


- A. The first part of the cable which connected with the LCD Monitor, herewith we called the Male Section
- B. The second part of the cable which ended with the RCA/MINI DIN connectors, herewith we called the Female Section.



Connection Steps are:

Please connect the "Male Section" to the "Female Section.



2. Please tight up the side screws.

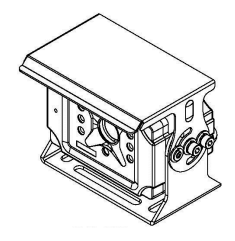
The Cable should be stored in a dry place and please try to avoid the water and humidity, otherwise, it may cause problem of the product itself or even more dangerous.

85-ML072Q-A003G - D

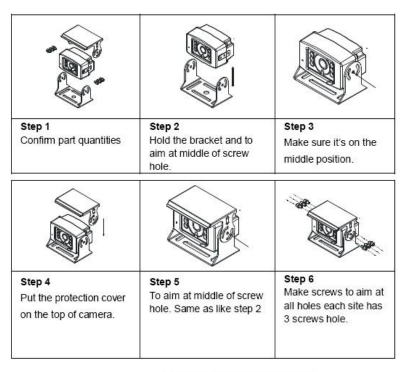
Thank you for purchasing our product.

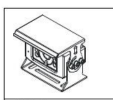
Please read this User's Manual before using the product. Change without Notice

CAR REAR VISION COLOR CCD CAMERA INSTRUCTION MANUAL



Installation





Step 7 Screws tight and done.

Camera Mirror (M) / Normal (N) Adjustment+



1. Screw



2.Unscrew-



3. Egg Mirror Function Ium Arrow to M



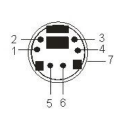
4. For Normal Function√
Ium Arrow to N√

Specification

- Fisheye distortion correction optional
- For Use With 1/3" Format Camera
- Min. Illumination 0 Lux at F2.0 (IR LED ON)
- With 600 TV Lines Horizontal Resolution
- Automatic white balance
- IP 67 weatherproof

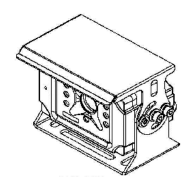
Pick up device	1/3" interline transfer CCD		
Total Pixels	NTSC: 811(I	H) x 508(V)	
	PAL: 795(H) x 598 (V)		
Effective Pixels	NTSC: 768(I	H) x 494(V)	
	PAL: 752(H	I) x 582(V)	
Resolution	600 TV	/ lines	
Sync. System	Inter	nal	
Scanning System	2:1 Inte	erlace	
S/N Ratio	More than 50 d	IB (AGC OFF)	
Electronic Shutter	Auto Electronic Shutter 1/6	60 (1/50) ~1/100,000 sec.	
Min. Illumination	0Lux (F2.0) wit	th IR LED ON	
Video Output	Composite 1.0	Vp-p / 75 ohm	
Automatic Gain Control	OI	N	
Aperture Correction	Ye	es	
Frequency Horizontal	NTSC: 15.734 KHz	; PAL: 15.625 Khz	
Frequency Vertical	NTSC: 59.94H	z ; PAL: 50Hz	
LED Angle	4 PCS 70° / 2PCS 50	0° total 6PCS LED	
Lens Mount Type	2.27mm F2.0,	2.13mm F2.0	
DC power Source	DC9.6	~12V	
Power Consumption	3W (Max IR ON)		
Current	250mA (max IR ON))		
Audio Out	700mV (10k OHM)		
Dimension	103.2(W) x 76.05(H) x 79.75(D)mm		
Operation Temperature	-20 to 70℃ (-4 to 158°F)	
Storage Temperature	-30 to 80℃ (-	22 to 176°F)	

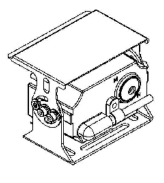
CABLE PIN FUNCITON

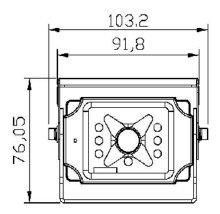


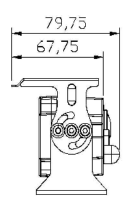
1	Video
2	N/A
3	Audio
4	Power
5	GND
6	N/A
7	N/A

Dimension









CABLE-COAX 65' FOR DUAL VISION MONITOR (77734786)

ADAPTER PROGRAM AND ACCESSORIES

"Plug 'N Play" has never been easier. Our custom built adapters fit all major competitor brands allowing you to effortlessly upgrade your current system to the industry leading 3rd Eye MobileVisionTM brand.

* Please specify which camera system you are currently using when ordering





AWTCAGE Heavy Duty Carmera Cage



AWTMIRRMNT Carmera Mount for Side Mirrors



AWT-CabMnt Camera Mount for Side of Cab |Must Specify Side|



AWT-AllyCamMent Camera Mount for the Tailgate of the Truck Must Specify Sidel



AWTSVLHD Heavry Duty Swivel Mount



Standard Cable AWT065T - 65 f. AWT042T - 42 f. AWT025T - 25 f. AWT010T - 10 f.



Extension Cable AW1065TT - 65 ft. AW1042TT - 42 ft. AW1025TT - 25 ft. AW1010TT - 10 ft.



AWT-WinMant Glass Mount for Slim Line Monitors [Removable]

BODY BUILDER CABLE

WHAT IS THE BODY BUILDER CABLE?

Body Builder Cable: The most advanced wiring and connector standard

At the request of several national refuse fleets, 3rd Eye MobileVisionTM developed a "Pass-Thru" cable to act as the single "Communication Backbone" between the truck chassis and body for advanced video safety systems.

PURPOSE AND SCOPE

A single "Pass-Thru" cable terminated with heavy duty connectors would be the single "communications backbone" between the truck chassis and body.

The cable would support multiple electrical signals including analog video, audio and digital data. The cable is to be installed by the truck chassis OEM when an appropriate cable path is clearly widthe

The cab pre-wire cable is routed with the wiring loom of the truck cab when the truck chassis is manufactured.

The custom multi-conductor cable has 21 directs that provide multiple functions including: DC low voltage power, ground video, audio, both analog and diatal.

Non-proprietary connectors provide easy access and economical connectivity for advanced video, radar sensors and digital information technologie



NOTES

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

DATE	PRODUCT	MANUAL		
	MANUAL	PART NO.		
SUBMITTED BY				
COMPANY				
ADDDEGG				
ADDRESS				
CITY, STATE, ZIP				
OITI, OIAIE, ZII				
TELEPHONE				
ERROR FOUND				
LOCATION OF ERROR (page no.):				
DECODINETION OF EDDOR				
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 50438-0189 ATTN: Technical Publications

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IOWA MOLD TOOLING CO., INC.

BOX 189, GARNER, IA50438-0189 TEL: 641-923-3711 TECHNICAL SUPPORT FAX: 641-923-2424