





# Service & Parts Manual

PART NUMBER: 503502-000

SERIAL NUMBER: 2001 ONWARDS

# **FOREWORD**

# HOW TO USE THIS MANUAL

This manual is divided into six sections.

# SECTION 1 INTRODUCTION

General description and machine specifications.

# SECTION 2 OPERATION AND SPECIFICATION

Information on how to operate the work platform and how to prepare it for operation.

# SECTION 3 MAINTENANCE

Preventative maintenance and service information.

# SECTION 4 TROUBLESHOOTING

Causes and solutions to typical problems.

# SECTION 5 SCHEMATICS

Schematics and valve block diagram with description and location of components.

# SECTION 6 ILLUSTRATED PARTS BREAKDOWN

Complete parts lists with illustrations.

# SPECIAL INFORMATION

# A DANGER A

Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.

# 🛦 W A R N I N G 🛕

Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.

# A CAUTION A

Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury.

**NOTE:** Gives helpful information.

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Foreword

# WORKSHOP PROCEDURES

All information contained in this manual is based on the latest product information available at the time of printing. We reserve the right to make changes at any time without notice. No part of this publication may be reproduced, stored in retrieval system, or transmitted, in any form by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of the publisher. This includes text, figures and tables.

# A CAUTION A

Detailed descriptions of standard workshop procedures, safety principles and service operations are not included. Please note that this manual does contain warnings and cautions against some specific service methods which could cause personal injury or could damage a machine or make it unsafe. Please understand that these warnings cannot cover all conceivable ways in which service, whether or not recommended by **UpRight**, might be done, or of the possible hazardous consequences of each conceivable way, nor could UpRight investigate all such ways. Anyone using service procedures or tools, whether or not recommended by **UpRight**, must satisfy themselves thoroughly that neither personal safety nor machine safety will be jeopardized.

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# INTRODUCTION

# 1.1 Introduction

# **PURPOSE**

The purpose of this service and parts manual is to provide instructions and illustrations for the operation and maintenance of this work platform manufactured by UpRight.

# **SCOPE**

The manual includes procedures for proper operation, maintenance, adjustment, and repair of this product as well as recommended maintenance schedules and troubleshooting.

# 1.2 GENERAL DESCRIPTION

The work platform consists of the platform, controller, elevating assembly, power & control module, and chassis.



DO NOT use the work platform without gravity drop bar in position.

Figure 1-1: TL50 Work Platform

#### **PLATFORM**

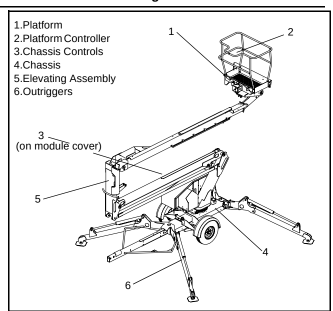
The platform has a reinforced steel floor, 1.1m (43.5 inch) high guardrails with midrail, 152 mm (6 inch) toeboards, and an entry gravity drop bar at the side of the platform.

# PLATFORM CONTROLLER

The platform controller contains the controls to operate the machine. It is located at the front of the platform cage. A complete explanation of control functions can be found in Section 2.

# **ELEVATING ASSEMBLY**

The platform is raised and lowered by the elevating assembly. The hydraulic pump, driven by batteries powers the cylinders. Solenoid operated valves control raising and lowering.



#### CHASSIS

The chassis is a structural frame that supports all the components of the TL50 work platform.

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Introduction 1.2 - General Description

# PURPOSE OF EQUIPMENT

The objective of the work platform is to provide a quickly deployable, variable height work platform to elevate personnel and materials to overhead work areas.

# SPECIAL LIMITATIONS

Elevating of the work platform is limited to firm, level surfaces only. Any degree of slope greater than 3° will sound a warning alarm when the machine is elevated.

# A DANGER A

The elevating function shall ONLY be used when the work platform is level and on a firm surface. The work platform is NOT intended to be used on uneven, rough, or soft terrain when elevated.

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# **OPERATION MANUAL**

# **WARNING**

All personnel shall carefully read, understand and follow all safety rules and operating instructions before operating or performing maintenance on any *UpRight* aerial work platform.

# **Safety Rules**

# **Electrocution Hazard**



# **Tip Over Hazard**



**NEVER** elevate the platform or drive the machine while elevated unless the machine is on a firm, level surface.

#### **Collision Hazard**



**NEVER** position the platform without first checking for overhead obstructions or other hazards.

#### **Fall Hazard**



**NEVER** climb, stand, or sit on platform guardrails or midrail.

**USE OF THE AERIAL WORK PLATFORM**: This aerial work platform is intended to lift persons and his tools as well as the material used for the job. It is designed for repair and assembly jobs and assignments at overhead workplaces (ceilings, cranes, roof structures, buildings etc.). All other uses of the aerial work platform are prohibited!

THIS AERIAL WORK PLATFORM IS NOT INSULATED! For this reason it is imperative to keep a safe distance from live parts of electrical equipment!

Exceeding the specified permissible maximum load is prohibited! See "Special Limitations" on page 4 for details.

The use and operation of the aerial work platform as a lifting tool or a crane (lifting of loads from below upwards or from up high on down) is prohibited!

NEVER exceed the manual force allowed for this machine. See "Special Limitations" on page 4 for details.

**DISTRIBUTE** all platform loads evenly on the platform.

**NEVER** operate the machine without first surveying the work area for surface hazards such as holes, drop-offs, bumps, curbs, or debris; and avoiding them.

**OPERATE** machine only on surfaces capable of supporting stabiliser/outrigger loads.

NEVER operate the machine when wind speeds exceed this machine's wind rating. See "Beaufort Scale" on page 4 for details.

IN CASE OF EMERGENCY push EMERGENCY STOP switch to deactivate all powered functions.

**IF ALARM SOUNDS** while platform is elevated, STOP, carefully lower platform and check all outriggers are secure and the chassis is levelbefore resuming operation.

Climbing up the railing of the platform, standing on or stepping from the platform onto buildings, steel or prefab concrete structures, etc., is prohibited!

Dismantling the gravity drop bar or other railing components **is prohibited!** Always make certain that the gravity drop bar is closed and securely locked!

It is prohibited to keep the gravity drop bar in an open position (held open with tie-straps) when the platform is raised!

To extend the height or the range by placing of ladders, scaffolds or similar devices on the platform is prohibited!

**NEVER** perform service on machine while platform is elevated without blocking elevating assembly.

**INSPECT** the machine thoroughly for cracked welds, loose or missing hardware, hydraulic leaks, loose wire connections, and damaged cables or hoses before using.

VERIFY that all labels are in place and legible before using.

**NEVER** use a machine that is damaged, not functioning properly, or has damaged or missing labels.

To bypass any safety equipment **is prohibited** and presents a danger for the persons on the aerial work platform and in its working range.

NEVER charge batteries near sparks or open flame. Charging batteries emit explosive hydrogen gas.

Modifications to the aerial work platform are prohibited or permissible only at the approval by *UpRight*.

AFTER USE, secure the work platform from unauthorized use by turning both keyswitches off and removing key.

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# INTRODUCTION

This manual covers operation of the TL50 Work Platforms. **This manual must be stored on the machine** at all times.

# **GENERAL DESCRIPTION**

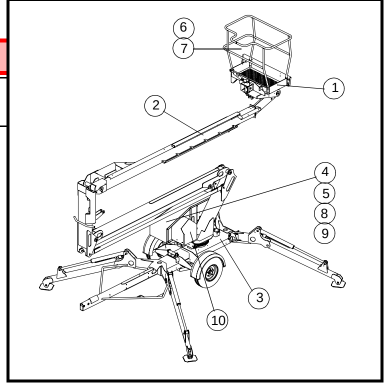
Figure 1: TL 50

1. Platform

# 🗚 W A R N I N G 🗚

**DO NOT** use the maintenance platform without guardrails properly assembled and in place

- 2. Elevating Assembly
- 3. Chassis
- 4. Power Module
- 5. Control Module
- 6. Platform Controls
- 7. Manual Case
- 8. Chassis Controls
- 9. Hydraulic Fluid Reservoir
- 10. Batteries



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# **SPECIAL LIMITATIONS**

Elevating the Work Platform is limited to firm, level surfaces only.

# A DANGER A

The elevating function shall ONLY be used when the work platform is level and on a firm surface.

# PLATFORM CAPACITY

The maximum capacity for the MACHINE, including occupants is determined by model and options, and is listed in "Specifications" on page 15.



DO NOT exceed the maximum platform capacity or the platform occupancy limits for this machine.

# MANUAL FORCE

Manual force is the force applied by the occupants to objects such as walls or other structures outside the work platform.

The maximum allowable manual force is limited to 200 N (45 lbs.) of force per occupant, with a maximum of 400 N (90 lbs.) for two or more occupants.

# A DANGER A

DO NOT exceed the maximum amount of manual force for this machine.

# **BEAUFORT SCALE**

Never operate the machine when wind speeds exceed 25 km/h (15 mph) [Beaufort scale 4].

| BEAUFORT | WIND SPEED |            |             |          | GROUND CONDITIONS                                                              |  |
|----------|------------|------------|-------------|----------|--------------------------------------------------------------------------------|--|
| RATING   | m/s        | km/h       | ft/s        | mph      | GIOUND CONDITIONS                                                              |  |
| 3        | 3,4~5,4    | 12,25~19,4 | 11.5~17.75  | 7.5~12.0 | Papers and thin branches move, flags wave.                                     |  |
| 4        | 5,4~8,0    | 19,4~28,8  | 17.75~26.25 | 12.0~18  | Dust is raised, paper whirls up, and small branches sway.                      |  |
| 5        | 8,0~10,8   | 28,8~38,9  | 26.25~35.5  | 18~24.25 | Shrubs with leaves start swaying. Wave crests are apparent in ponds or swamps. |  |
| 6        | 10,8~13,9  | 38,9~50,0  | 35.5~45.5   | 24.5~31  | Tree branches move. Power lines whistle. It is difficult to open an umbrella.  |  |
| 7        | 13,9~17,2  | 50,0~61,9  | 45.5~56.5   | 31.~38.5 | Whole trees sway. It is difficult to walk against the wind.                    |  |

# LIFT OVERLOAD ALARM

The TL50 is fitted with a load sensing system designed to comply with the requirements os BS EN 280: 2001

If a load equivelent to 90% of safe working load is lifted a fault code "03" will be displayed on the digital display on the platform control box. If a load which is greater than the safe working load is present in the basket all machine functions will cease to operate and an acoustic warning will sound. In order to return to normal operation a load equal to or less than the safe working load must be present in the basket and the power must be re-cycled, power can be re-cycled by pushing the emergency stop button and releasing it again.

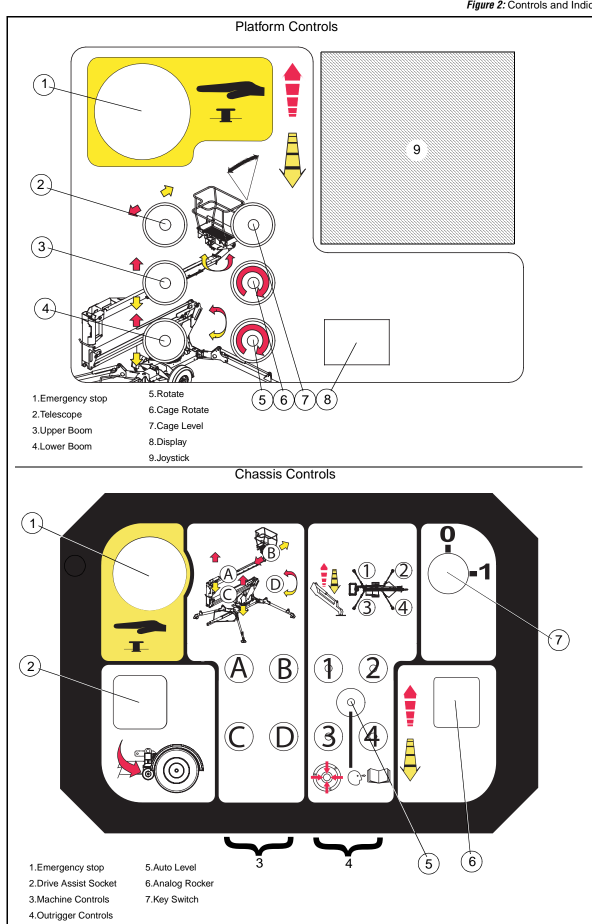
A DANGER A

Never operate the machine with a platform load greater than the rated capacity.

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# **CONTROLS AND INDICATORS**

Figure 2: Controls and Indicators



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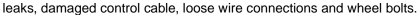
# **PRE-OPERATION SAFETY INSPECTION**

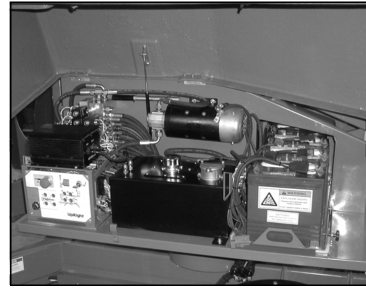
NOTE: Carefully read, understand and follow all safety rules, operating instructions, labels and National Safety Instructions/Requirements. Perform the following steps each day before use.

1. Open module and inspect for damage, fluid leaks or missing parts.

Figure 3: Hydraulic Tank

- Check the level of the hydraulic fluid with the platform fully lowered. The hydraulic reservoir is located in the Control Module. The fluid level must be between the MIN and MAX lines. Add hydraulic fluid if necessary.
- 3. Check that fluid level in the batteries is correct.
- 4. Verify that batteries are charged.
- Check that A.C. extension cord has been disconnected from the charger plug.
- 6. Check that all guardrails are in place and all fasteners are properly tightened.
- Inspect the machine thoroughly for cracked welds and structural damage, loose or missing hardware, hydraulic





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# System Function Inspection

Refer to Figure 2 for the locations of various controls and indicators.

# **AWARNING A**

STAND CLEAR of the work platform while performing the following checks.

Before operating the work platform, survey the work area for surface hazards such as holes, drop-offs, bumps and debris.

Check in ALL directions, including above the work platform, for obstructions and electrical conductors.

- 1. Move the machine, if necessary, to an unobstructed area to allow for full elevation.
- 2. Pull Chassis Emergency Stop Switch to the ON position.
- 3. Pull Platform Emergency Stop Switch to the ON position.
- 4. Deploy the Outriggers, this is done from the lower control panel, use the "auto level" button along with the analog rocker to lower all four outriggers at the same time, an audible warning will sound until the outriggers are fully deployed and the machine is level, ensure that all four individual outrigger lights are illuminated. Fine tuning of the chassis inclination can be achieved by holding each individual outrigger button and using the analog rocker. (ref: chassis controls illustration on page 5)
- Visually inspect the elevating assembly, lift cylinder, cables, and hoses for cracked welds and structural damage, loose hardware, hydraulic leaks, loose wire connections, and erratic operation. Check for missing or loose parts.
- 6. Test each machine function (Lift, Slew, Telescope) from the lower control station by pressing and holding the desired function button then moving the Analog Rocker to the Up or Down position (ref: chassis controls illustration on page 5)
- 7. Open the Emergency Lowering Valve (see Figure 4) by pulling the knob out to check for proper operation. When the platform is lowered, release the knob.
- 8. Push the Chassis Emergency Stop Switch to check for proper operation. All machine functions should be disabled. Twist the Chassis Emergency Stop Switch to resume.
- 9. Climb onto the cage.
- 10. Check that the route is clear of obstacles (persons, obstructions, debris), is level, and is capable of supporting the outrigger loads.
- 11. Mount the platform and properly close the drop bar.
- Test each machine function (Lift, Slew, Telescope, Platform Rotate, Cage Level) from the upper control station by pressing the desired function button then moving the Joystick to the Forward or Back position (ref: platform controls illustration on page 5)
- 13. Push the Platform Emergency Stop Switch to check for proper operation. All machine functions should be disabled. Pull out the Platform Emergency Stop Switch to resume.

# **OPERATION**

Before operating the work platform, ensure that the Pre-Operation Safety Inspection has been completed and that any deficiencies have been corrected. **Never operate a damaged or malfunctioning machine.** The operator must be thoroughly trained on this machine.

# ELEVATING THE PLATFORM

- 1. Ensure the outriggers are deployed and the machine is level.
- 2. Select either the lower or upper boom lift function button (the button will illuminate to confirm selection).
- 3. While engaging the Interlock Switch, push the Control Handle forward.
- 4. If the machine is not level the tilt alarm will sound and the machine will not lift.

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# LOWERING THE PLATFORM

- 1. Ensure the outriggers are deployed and the machine is level.
- 2. Select either the lower or upper boom lift function button (the button will illuminate to confirm selection).
- 3. While engaging the Interlock Switch, pull the Control Handle backwards.
- 4. If the machine is not level the tilt alarm will sound and the machine will not descend.

# ROTATING THE PLATFORM

- 1. Ensure the outriggers are deployed and the machine is level.
- 2. Select the rotate function button (the button will illuminate to confirm selection).
- 3. While engaging the Interlock Switch, move the Control Handle forwards or backwards to achieve clockwise or counterclockwise rotation.
- 4. If the machine is not level the tilt alarm will sound and the machine will not rotate.

# **OPERATING THE TELESCOPE**

- 1. Ensure the outriggers are deployed and the machine is level.
- 2. Select telescope function button (the button will illuminate to confirm selection).
- 3. While engaging the Interlock Switch, move the Control Handle forwards or backwards to extend or retract the telescopic boom.
- 4. If the machine is not level the tilt alarm will sound and the machine will not telescope.

# **ROTATING THE CAGE**

- 1. Ensure the outriggers are deployed and the machine is level.
- 2. Select platform rotate function button (the button will illuminate to confirm selection).
- 3. While engaging the Interlock Switch, move the Control Handle forwards or backwards to achieve clockwise or counterclockwise rotation.
- 4. If the machine is not level the tilt alarm will sound and the machine will not operate.

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# **EMERGENCY LOWERING**

Figure 4: Emergency Lowering Valve



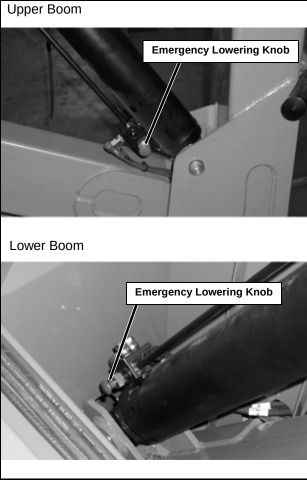
If the platform should fail to lower, NEVER climb down the elevating assembly.

Stand clear of the elevating assembly while operating the Emergency Lowering Valve Knob.

# **TL50**

The Emergency Lowering Valve for the TL50 is located on the valve block of each lift cylinder.

- 1. Open the Emergency Lowering Valve by pushing and holding the knob.
- 2. To close, release the knob. The platform will not elevate if the Emergency Lowering Valve is open.



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# TRANSPORTATION

# CAUTION

The TL50 is not designed to be forklifted, and does not have provision on the Chassis to allow this method of lifting. **Ui** recommends the procedure below for handling the machine.

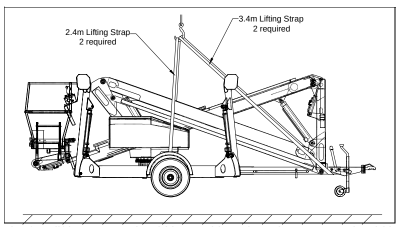
# **AWARNING A**

See specifications at rear of manual for the weight of the work platform and be certain that lifting apparatus is of adequate capacity to lift the platform.

# BY CRANE

The TL50 may be lifted by an overhead hoist/crane in the following manner:

Four lifting straps capable of safely supporting the total weight of the TL50 (2000kg) and being 2.4m long for the axle straps and 3.4m long for the tow hitch straps and required. The strap length is important to ensure the correct lifting angle is achieved (see diagram below)



The four lifting straps should be positioned as shown, care should be taken to ensure that they do not interfere with any other parts of the TL50 and that they are secure before lifting.

# BY ROAD

It is important that before commencing transport to ensure the vehicle used is capable of towing 2000kg.

The TL50 is a road approved vehicle and therefore may be transported behind a motor vehicle of suitable towing capacity. It is recommended that the vehicle used should have a tow bar where the top of the ball is at a height of between 1.42 ft (435 mm) and 1.64 ft (500 mm) above surface level. These dimensions are important for the following reasons;

- 1. The bottom of the Platform may be in danger of hitting the surface while driving if the tow hitch is above the upper limit.
- 2. The towing vehicle will support too much weight if the Towhitch is too low.

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Care should always be taken while towing the TL50 on an uneven or sloped surface. It is recommended that the set of procedures that follow should be incorporated into a normal working practice for towing the TL50 Work Platform. The Procedures which should be followed when transporting the TL50 are

- 1. The Platform is to be fully lowered, retracted and slewed in the correct position.
- 2. The Platform is to be securely stowed by closing the boom lockdown.
- 3.The Jockey Wheel that is fitted to the Towhitch is to be extended until the Receiver is close to the height of the vehicle's tow bar.
- 4. The Hand Brake is pulled to engage the brakes (important if the machine is not on a level surface).
- 5. The Outriggers are to be fully retracted and secured in position.
- 6. The key is turned to the off position.
- 7. Move the vehicle as close as possible to the Receiver.
- 8.Lift the Towhitch on to the tow bar and make sure the Receiver is properly secured.
- 9. Release the Hand Brake and retract the Jockey Wheel.

It is important that the Jockey Wheel is retracted as fully as possible so that the wheel will not slew (turn) while being transported. Failure to do so could result in damage to the Jockey Wheel.

- 10. The tailboard harness is connected to the vehicle's braking system by means of a 7 Pin Plug.
- 11. Attach the Breakaway Safety Cable to the towing vehicle.

The TL50 may then be towed.

If the TL50 is to be transported by other means then it must be securely tied down to the transporting unit at several points.

Recommended securing points are the four outrigger support members on the Chassis and the Tow Barweldment. Further securing points should be used if the terrain on which the unit is travelling is rough or uneven. Care should be taken when using tie downs that sensitive parts of the TL50 (i.e. hosing, cabling etc.) are not affected.

ALWAYS ensure that the Hand Brake is fully applied, that all the booms are FULLY stowed and that the Boom Lock Down Pin is in place.

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# BATTERY MAINTENANCE

# **AWARNING A**

Hazard of explosive gas mixture. Keep sparks, flame, and smoking material away from batteries.

Always wear safety glasses when working near batteries.

Battery fluid is highly corrosive. Thoroughly rinse away any spilled fluid with clean water.

Always replace batteries with **Ui** batteries or manufacturer approved replacements weighing 26,3 kg (58 lbs.) each.

- Check the battery fluid level daily, especially if the work platform is being used in a warm, dry climate.
- If electrolyte level is lower than 10 mm ( $\frac{3}{8}$  in.) above the plates add distilled water only. DO NOT use tap water with high mineral content, as it will shorten battery life.
- Keep the terminals and tops of the batteries clean.
- Refer to the Service Manual to extend battery life and for complete service instructions.

#### **BATTERY CHARGING**

Charge the batteries at the end of each work shift or sooner if the batteries have been discharged.



Charge the batteries in a well ventilated area.

Do not charge the batteries when the work platform is near a source of sparks or flames.

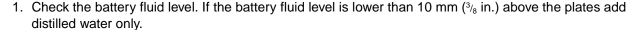
Permanent damage to the batteries will result if the batteries are not immediately recharged after discharging.



Never leave the battery charger operating for more than two days.

Never disconnect the cables from the batteries when the charger is operating.

Keep the charger dry.

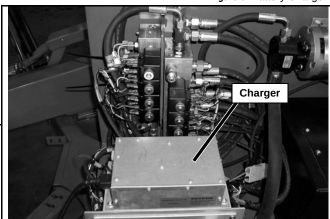


- Connect an appropriate extension cord to charger outlet plug in Left Module Door. Plug the extension cord into a properly grounded outlet of proper voltage and frequency.
- 3. The charger turns on automatically after a short delay. The LED charge indicator will illuminate. After completion of the charge cycle the LED will blink, indicating that the charger is in a continuing maintenance mode. DO NOT leave the charger plugged in for more than 48 hours, as permanent damage to the batteries may occur.

NOTE: The battery charger circuit must be used with a GFI (Ground Fault Interrupt) outlet.

**NOTE:** DO NOT operate the machine while the charger is plugged in.

Figure 5: Battery Charger



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# INSPECTION AND MAINTENANCE SCHEDULE

The Complete Inspection consists of periodic visual and operational checks, along with periodic minor adjustments that assure proper performance. Daily inspection will prevent abnormal wear and prolong the life of all systems. The inspection and maintenance schedule should be performed at the specified intervals. Inspection and maintenance shall be performed by personnel who are trained and familiar with mechanical and electrical procedures.



Before performing preventative maintenance, familiarize yourself with the operation of the machine. Always block the elevating assembly whenever it is necessary to perform maintenance while the platform is elevated.

The daily preventative maintenance checklist has been designed for machine service and maintenance. Please photocopy this page and use the checklist when inspecting the machine.

# DAILY PREVENTATIVE MAINTENANCE CHECKLIST

#### MAINTENANCE TABLE KEY

Y = Yes/Acceptable

**N** = No/Not Acceptable

R = Repaired/Acceptable

# PREVENTATIVE MAINTENANCE REPORT

| Date:      |  |
|------------|--|
| Owner:     |  |
| Owner:     |  |
| Model No:  |  |
|            |  |
| Serial No: |  |

Serviced By:

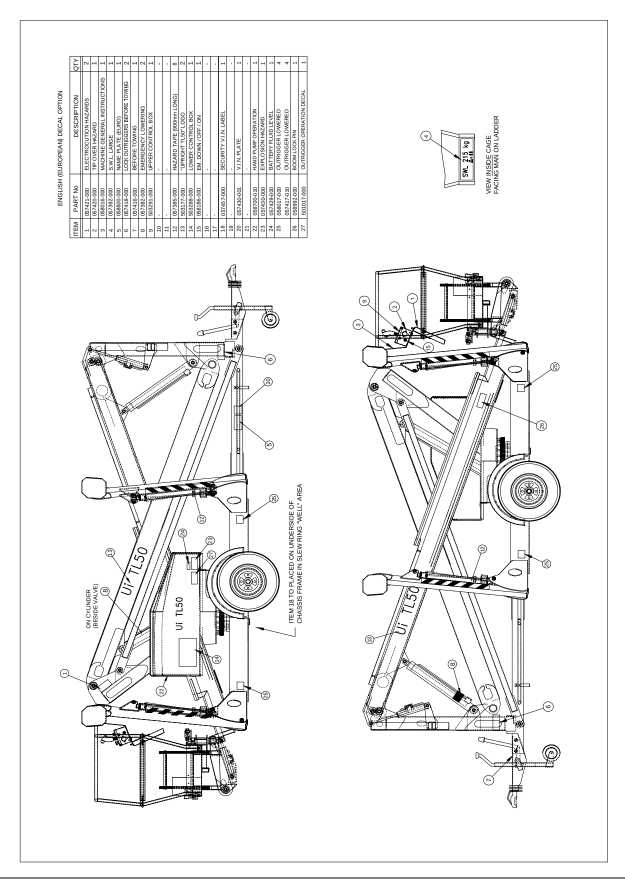
| COMPONENT                    | INSPECTION OR SERVICES                                             | Υ | N | R |
|------------------------------|--------------------------------------------------------------------|---|---|---|
| Battery                      | Check electrolyte level.                                           |   |   |   |
| Dattery                      | Check battery cable condition.                                     |   |   |   |
| Chassis                      | Check hoses for pinch or rubbing points.                           |   |   |   |
| Ullassis                     | Check welds for cracks.                                            |   |   |   |
| Control Cable                | Check the exterior of the cable for pinching, binding or wear.     |   |   |   |
| Controller                   | Check switch operation.                                            |   |   |   |
| Drive Motors                 | Check for operation and leaks.                                     |   |   |   |
| Elevating<br>Assembly        | Inspect for structural cracks.                                     |   |   |   |
| Emergency<br>Lowering System | Operate the emergency lowering valve and check for serviceability. |   |   |   |
| Entire Unit                  | Check for and repair collision damage.                             |   |   |   |

| COMPONENT                  | INSPECTION OR SERVICES                                      | Υ | N | R |
|----------------------------|-------------------------------------------------------------|---|---|---|
| Hydraulic Fluid            | Check fluid level.                                          |   |   |   |
| Hydraulic Pump             | Check for hose fitting leaks.                               |   |   |   |
| Hydraulic System           | Check for leaks.                                            |   |   |   |
| Labels                     | Check for peeling, missing, or unreadable labels & replace. |   |   |   |
| Platform Deck and Rails    | Check welds for cracks.                                     |   |   |   |
| Platform Deck<br>and Rails | Check condition of deck.                                    |   |   |   |
| Tires and Wheels           | Check for damage.                                           |   |   |   |

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# **LABELS**

These labels shall be present and in good condition before operating the work platform. Be sure to read, understand and follow these labels when operating the work platform.



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# **SPECIFICATIONS**

| ITEM                       | TL50 SPECIFICATIONS                                                                       |  |
|----------------------------|-------------------------------------------------------------------------------------------|--|
| Platform Size              | 0.6m x 1.2m (24in x 48in)                                                                 |  |
| Max. Platform Capacity     |                                                                                           |  |
| Standard                   | 215kg (475lbs)                                                                            |  |
| Max. No. of occupants      |                                                                                           |  |
| Standard (total)           | 2 persons                                                                                 |  |
| Height                     |                                                                                           |  |
| Working Height             | 17.2m (56ft 5in)                                                                          |  |
| Max. Platform Height       | 15.2m (49ft 10in)                                                                         |  |
| Dimensions                 |                                                                                           |  |
| Weight                     | 1900kg (4189lbs)                                                                          |  |
| Overall Width              | 1.69m (5ft 7in)                                                                           |  |
| Overall Height             | 2.0m (6ft 6in)                                                                            |  |
| Drive Speed (Drive Assist) |                                                                                           |  |
| Energy Source              | 24 Volt Battery Pack (4 x 6V 220Ah Batteries)                                             |  |
| System Voltage             | 24v DV                                                                                    |  |
| Battery Charger            | 25A, 110/220V AC                                                                          |  |
| Maximum Hydraulic Pressure | 210 Bar                                                                                   |  |
| Hydraulic Fluid            | ISO # 46                                                                                  |  |
| Control System             | One hand proportional control joystick operating an energy efficient motor control system |  |
| Tires                      | 185R 13C, 6ply radials, 195 R14 tyres                                                     |  |
| Noise Level                |                                                                                           |  |

<sup>\*</sup>Specifications are subject to change without notice. Hot weather or heavy use may affect performance. Refer to the Service Manual for complete parts and service information.

This machine meets or exceeds all applicable CE and GS machinery directive requirements.

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Notes:

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# **MAINTENANCE**

# 3.1 Introduction

# A WARNING A

Be sure to read, understand and follow all information in the Operation Section of this manual before attempting to operate or perform service on any work platform.

# **NOTE:** For Information on the engine refer to your local engine dealer.

This section contains instructions for the maintenance of the Work Platform. Procedures for the operation, inspection, adjustment, scheduled maintenance, and repair/removal are included.

Referring to Section 2 will aid in understanding the operation and function of the various components and systems of the work platform, and help in diagnosing and repair of the machine.

#### TERMINOLOGY

- **TERMINAL BLOCKS** Located in upper and lower control boxes. Designated by TB##. (##) designates the number of the block which is written on the terminal block. "R" (right) or "L" (left) may follow the number.
  - WIRE COLOR Indicated by color/color. First color refers to insulation color and second color indicates stripe. If second color is not given, there is no stripe.

#### GENERAL PROCEDURES

- CONTACT BLOCKS Removed by inserting a flat screwdriver into the slot at either end of block and prying outward. Installed by pressing into an empty slot.
  - SWITCH MOUNT Assembled to back of switch actuator. Removed by rotating the small black lever counterclockwise BASE and lifting off base.
- **TERMINAL BLOCKS** Remove wires by inserting a small flat bladed screwdriver into square beside wire. Install wires by stripping ½" of insulation, inserting screwdriver in square and inserting wire. Be sure no strands are bend backwards. Replace wires with same rating and type.

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# 3.2 Date Code Identification on Hoses & Special tools

MANULI uses an eight digit code: Day, Month, Year.

i.e.: 04 03 2004, (4th of March 2004).

#### SPECIAL TOOLS

The following is a list of special tools which may be required to perform certain maintenance procedures on the work platform.

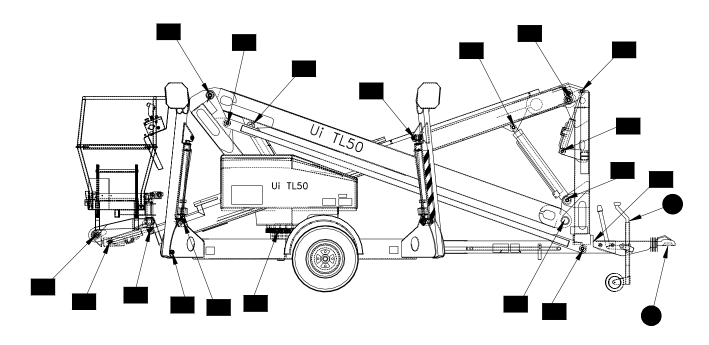
- 0-69 bar (0-1000 psi) Hydraulic Pressure Gauge with Adapter Fittings
- 0-207 bar (0-3000 psi) Hydraulic Pressure Gauge with Adapter Fittings
- 0-414 bar (0-6000 psi) Hydraulic Pressure Gauge with Adapter Fittings
- Inclinometer

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Maintenance 3.3 - Lubrication

# 3.3 LUBRICATION

See figure below for lubrication points on the TL50



| Grease | Nipple | Loca | tions |
|--------|--------|------|-------|
|--------|--------|------|-------|

| 2 per Outrigger Cylinder      | :8  |
|-------------------------------|-----|
| 1 per Outrigger Pivot Boss    | :4  |
| 2 per Lower Boom Pivot Bosses | :2  |
| 1 per Upper Boom Pivot Boss   | :1  |
| 1 per Inner Boom Pivot Boss   | :1  |
| 2 per Slew Ring               | :2  |
| 2 per Tele Cylinder           | :2  |
| 2 per Master Cylinder         | :2  |
| 2 per Slave Cylinder          | :2  |
| 2 per Lower Lift Cylinder     | :2  |
| 2 per Upper Lift Cylinder     | :2  |
| 1 per Towhitch coupling       | :2  |
|                               |     |
| Total                         | .30 |

# Grease Oil

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Maintenance 3.4 - Battery Maintenance

# 3.4 BATTERY MAINTENANCE

Electrical energy for the motor is supplied by four 6 volt batteries wired in series for 24 volts DC. Proper care and maintenance of the batteries and motor will ensure maximum performance from the work platform.

**NOTE:** If system voltage drops below 17 volts (on a 24 volt system), the charger will not recharge the batteries. If this extreme voltage drop occurs, disconnect and recharge each battery separately, using a 6 volt charger to bring the voltage in each up to at least 4 1/2 volts.

# A WARNING A

Hazard of explosive gas mixture. Keep sparks, flame, and smoking material away from battery.

Always wear safety glasses when working with batteries.

Battery fluid is highly corrosive. Thoroughly rinse away any spilled fluid with clean water.

# **BATTERY INSPECTION AND CLEANING**

Check the battery fluid level daily, especially if the work platform is being used in a warm, dry climate. If required, add distilled water ONLY. Use of tap water will shorten battery life.

# A CAUTION A

If battery water level is not maintained, batteries will not fully charge, creating a low discharge rate which will damage the motor/pump unit and void the warranty.

The battery should be inspected regularly for signs of cracks in the case, electrolyte leakage, and corrosion of the terminals. Inspect cables for worn spots or breaks in the insulation and for broken cable terminals.

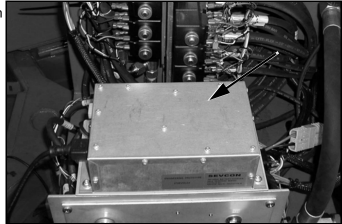
Clean the battery when it shows signs of corrosion at the terminals or when electrolyte has overflowed during charging. Use a baking soda solution to clean the batteries, taking care not to get the solution inside the cells. Rinse thoroughly with clean water. Clean the battery and cable contact surfaces to a bright metal finish whenever a cable is removed.

# **BATTERY CHARGING**

Figure 3-1: Battery Charger

Charge the batteries at the end of each work shift, or sooner if the batteries have been discharged.

When night temperatures fall below 18°C (65°F), batteries charged in unheated areas should be placed on charge as soon as possible after use. Under such conditions, a 4 hour equalize charge once a week in the early afternoon will improve the state of charge and battery life.



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Maintenance 3.4 - Battery Maintenance

#### CHARGE BATTERY AS FOLLOWS:

- 1. Check the fluid level. If the electrolyte level is lower than 10mm (3/8 in.) above the plates, add clean, distilled water only.
- 2. Connect the charger plug to a properly grounded outlet of the proper voltage and frequency.
- 3. The charger turns on automatically after a short delay. The ammeter will indicate DC charging current.
- 4. The charger turns off automatically when the batteries are fully charged.

# 🛦 warning 🛦

Charge the battery only in a well-ventilated area.

Do not charge the battery when the work platform is in an area containing sparks or flames.

Permanent damage will result if the battery is not immediately recharged after discharging.

Never leave the charger unattended for more than two days.

Never disconnect the cables from the battery when the charger is operating. Keep the charger dry.

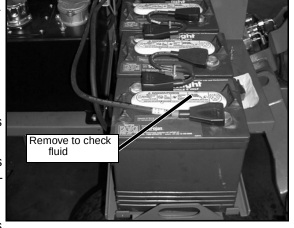
Never operate the machine while the charger is plugged in.

# **BATTERY CELL EQUALIZATION**

Figure 3-2: Power Module

The specific gravity of the electrolyte in the battery cells should be equalized monthly. To do this, charge the batteries as outlined in Battery Charging. After this initial charge, check the electrolyte level in all cells and add distilled water as necessary. Turn the charger on for an additional eight hours. During this time, the charging current will be low (four amps) as cells are equalizing.

After equalization, the specific gravity of all cells should be checked with a hydrometer. The temperature corrected specific gravity in this state should be 1.260. If any corrected readings are below 1.230, the batteries containing such cells should be replaced.



Do not check the specific gravity in a cell to which water has just been added. If there is not enough electrolyte in a fully charged cell to obtain a sample for the hydrometer, add water and continue charging for one to two hours to adequately mix the water and electrolyte.

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Maintenance 3.5 - Switch Adjustments

# 3.5 SWITCH ADJUSTMENTS

# TILT SENSOR

# INTRODUCTION

The Tilt Sensor Is located on the right hand side of the chassis above the axle, It has three wires; red-power (24 v in), black-ground, white-output (24 v out). To verify the sensor is working properly there is one LED under the sensor that indicates the sensor is off level.

Figure 3-3: Level Sensor

#### ADJUSTMENT

- 1. Place the machine on a firm, level surface ± 1/4°.
- 2. Use the Inclinometer (P/N: 10119-000-00) to ensure the front and rear of the Chassis is level  $\pm 1/4^{\circ}$ .
- 3. Adjust the three leveling locknuts until the bubble is centered in the circle on the attached bubble level.

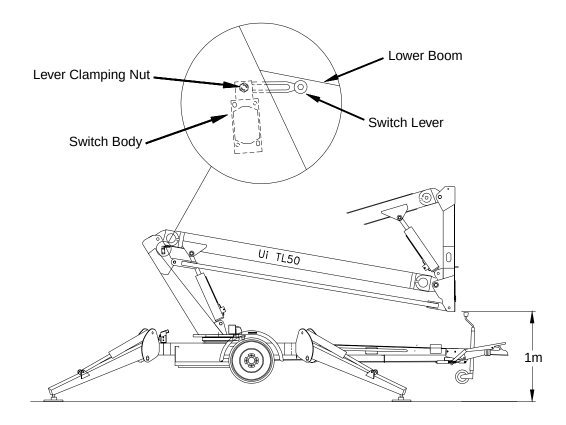


# **SLEW CUT-OUT LIMIT SWITCH**

Function: The purpose of this limit switch is to prevent the operator from slewing while the lower boom and second post are on or near the towbar thus preventing accidental damage to it. It does this by breaking the slew signal from the upper or lower controls while the second post is less than approximately 1 m above the ground.

Location: The switch is located on the first post boom pivot plate.

Adjustment: To adjust the switch loosen the lever clamping nut and rotate the lever. Tighten the lever clamping nut. The lever is actuated by the lower boom. as it descends. The Normally Closed contacts of the switch should open when the lower boom is at an angle such that the bottom of the second post is approx. 1 m above the ground.



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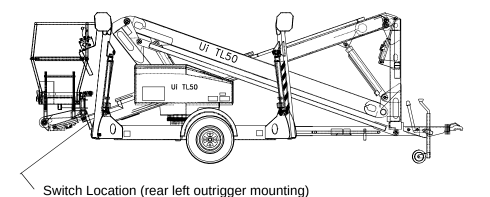
Maintenance 3.5 - Switch Adjustments

# **BOOM REST LIMIT SWITCH**

Function: This limit switch is activated when the booms are fully stowed and the lower boom is sitting in the boom rest. The outriggers can only be operated when this switch is activated. The limit switch lever is actuated by the lower boom when is sits into the boom rest. When the boom leaves the boom rest the Normally Open contacts of the limit switch open and power is cut to the outrigger function switches.

Location: The switch is located on the chassis assembly.

Adjustment: The switch should be activated when the boom sits in the boom rest. The lever is non-adjustable, but should be checked for freedom of movement and kept clean from dirt and other contaminants that might affect its free movement.



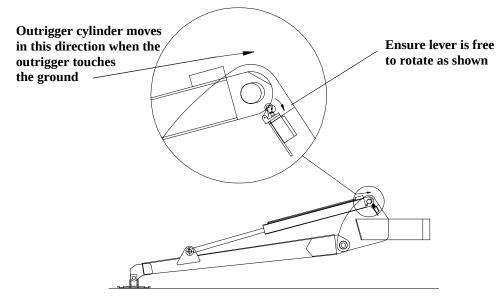
# **OUTRIGGER LIMIT SWITCHES**

Function: These four limit switches are wired in series.

When the four outriggers are deployed these switches are activated and allow the booms functions to be operated.

Location: Between the outrigger pivot plates.

Adjustment: The lever is non-adjustable and should be depressed by the outrigger cylinder head when the outriggers are deployed. It should be checked for freedom of movement and kept clean from dirt or other contaminants.



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# 3.6 ECU OPTIONS & FAULT CODES

#### **ECU OPTIONS**

# To change ECU options apply power with TELESCOPE/JIB and ROTATE BOOM buttons pressed.

In the option adjust state, the code "AL" is displayed initially. There are several different options that can be set. Pressing the right turn buttons scrolls through options and their settings. For example, if the right turn button is pressed while the code "AL" is displayed, the setting of this option, (motion alarm) is shown "On" for on or "OF" for off will be displayed. If the right turn button is pressed again, the code "Ad" will be displayed. If the right turn button is pressed again, the setting of this option, (descent alarm) is shown "On" or "OF" will be displayed. The right turn button can be used to scroll through all the options and their settings.

When, the value of the option is displayed, pressing joystick enable switch toggles the setting of the option. For example, if the joystick enable button is pressed while the setting value of "On" is displayed, the setting of this option is changed to off and the display reads "OF". If "OF" is displayed, pressing the joystick enable switch turns on the option and "On" is displayed. The options that can be adjusted (each individually) are:

- AL Motion alarm option
- Ad Descent alarm option
- OL Overload option
- 2H two handed operation option
- dA Drive assist option
- LI Lift type option ("50" or "38" is displayed)
- Cr Cage Rotate option

#### ECU FAULT CODES

The following codes will be displayed on the upper control box display if there is a fault with a machine componant or an in-valid command given to the ECU at system startup.

- 01 System initialization error
- 02 System communication error
- 03 Platform Overload
- 04 Ground Panel communication error
- 11 Drive Assist Joystick Enable Switch ON at power-up
- 12 Drive Assist Right Turn Switch ON at power-up
- 13 Drive Assist Left Turn Switch ON at power-up
- 19 Platform Cage Rotate Switch ON at power-up
- 21 Platform Cage Level Switch ON at power-up
- 22 Platform Left Turn Switch ON at power-up
- 23 Platform Right Turn Switch ON at power-up
- 24 Platform Rotate Lift Switch ON at power-up
- 26 Platform Telescope Switch ON at power-up
- 27 Platform Lower Boom Switch ON at power-up
- 28 Platform Upper Boom Switch ON at power-up
- 29 Platform Joystick Enable Switch ON at power-up
- 31 Platform Joystick not in neutral at power-up

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# ECU FAULT CODES CONTINUED..

- 32 Lower Control Analog Rocker not in neutral at power-up
- 34 Lower Control Rotate Lift Switch ON at power-up
- 36 Lower Control Telescope Switch ON at power-up
- 38 Lower Control Upper Boom Switch ON at power-up
- 41 Lower Control Auto-level Outrigger Switch ON at power-up
- 42 Lower Control Right Rear Outrigger Switch ON at power-up
- 43 Lower Control Left Rear Outrigger Switch ON at power-up
- 44 Lower Control Right Front Outrigger Switch ON at power-up
- 45 Lower Control Left Front Outrigger Switch ON at power-up
- 51 Lower Boom Up Coil fault
- 52 Lower Boom Down Coil fault
- 53 Upper Boom Up Coil fault
- 54 Upper Boom Down Coil fault
- 55 Telescope Boom Out Coil fault
- 56 Telescope Boom In Coil fault
- 57 Slew Lift CW Coil fault
- 58 Slew Lift CCW Coil fault
- 59 Steer Right Coil fault
- 61 Steer Left Coil fault
- 62 Level Platform Cage Up Coil fault
- 63 Level Platform Cage Down Coil fault
- 66 Drive Forward Coil fault
- 67 Drive Reverse Coil fault
- 68 Low Battery fault
- 71 Rotate Platform Cage Left Coil fault
- 72 Rotate Platform Cage Right Coil fault
- 73 Outrigger Enable Coil fault
- 74 Right Rear Outrigger Up Coil fault
- 75 Left Rear Outrigger Up Coil fault
- 76 Right Front Outrigger Up Coil fault
- 77 Left Front Outrigger Up Coil fault
- 78 Right Front Outrigger Down Coil fault
- 79 Left Front Outrigger Down Coil fault
- 81 Left Rear Outrigger Down Coil fault
- 82 Right Rear Outrigger Down Coil fault
- 83 Drive Head Extend Coil fault
- 84 Drive Head Retract Coil fault

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# 3.7 HYDRAULIC OIL TANK AND FILTER

# FLUID LEVEL

With the platform fully lowered, open the equipment module and remove the reservoir breather/ cap. Oil should be at the full mark.

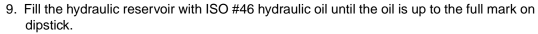
# OIL AND FILTER REPLACEMENT

1. Operate the work platform for 10-15 minutes to bring the hydraulic oil up to normal operating temperature.

The hydraulic oil may be of sufficient temperature to cause burns. Wear safety gloves and safety glasses when handling hot oil.

Figure 3-4: Oil Filter

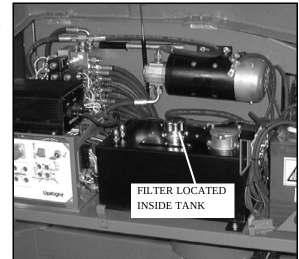
- 2. Provide a suitable container to catch the drained oil. Hydraulic tank has a 19 L (5 gallon) capacity.
- 3. Open module door.
- 4. Locate and remove the drain plug and allow all the oil to drain. Dispose of hydraulic fluid properly (contact your local oil recycler).
- 5. Reinstall the drain plug.
- 6. Unscrew the filter from the filter assem-
- 7. Apply a thin film of clean hydraulic oil (ISO #46) to the gasket of the replacement filter.
- 8. Screw the replacement filter onto the filter head until the gasket makes contact, then turn the filter 3/4 of a turn further.
- 9. Fill the hydraulic reservoir with ISO #46 hydraulic oil until the oil is up to the full mark on the dipstick.



# RESERVOIR BREATHER/CAP

Clean the breather/cap at the same time that the oil filter is replaced. Use cleaning solvent and blow dry with clean, dry compressed air.

Figure 3-5: Hydraulic Tank



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# 3.8 SETTING HYDRAULIC PRESSURES

Check the hydraulic pressures whenever the pump, manifold, or relief valves have been serviced or replaced.

# 🛕 W A R N I N G 🛕

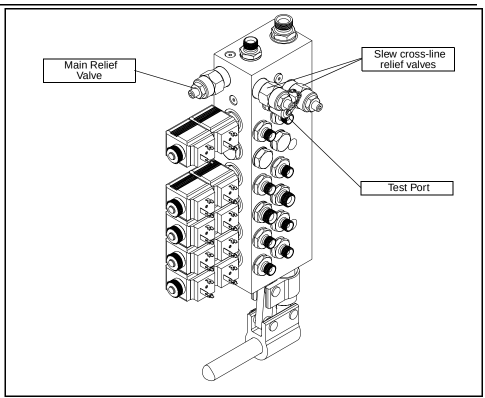
The hydraulic oil may be of sufficient temperature to cause burns. Wear safety gloves and safety glasses when handling hot oil.

The oil in the hydraulic system is under very high pressure, which can easily cause severe cuts. Obtain medical assistance immediately if cut by hydraulic oil.

# MAIN RELIEF VALVE

- 1. Operate the hydraulic system for 10-15 minutes to warm the oil.
- 2. Remove the cover from the 1st post.
- 3. Insert pressure gauge into high pressure gauge port marked 'PT' on top of front face of main manifold block.
- 4. Loosen locknut on main relief valve and turn adjusting screw counter clockwise two full turns.
- 5. Operate telescope-in function switch at lower controls and keep it activated.
- 6. Slowly turn the main relief valve adjusting screw clockwise until the pressure gauge reads 155 Bar pressure.
- 7. Release Telescope-in switch.
- 8 Tighten locknut on main relief valve while holding the adjusting screw in position.

Figure 3-6: Hydraulic Manifold



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# **SLEW CROSS-LINE RELIEF VALVES**

- 1. Operate the hydraulic system for 10-15 minutes to warm the oil.
- 2. Remove the cover from the 1st post.
- 3. Insert pressure gauge into high pressure gauge port marked 'PT' on top of front face of main manifold block.
- 4. Loosen locknuts on both cross-line relief valves and turn adjusting screws counter clockwise two full turns.
- 5. Operate slew function from lower controls and rotate elevating assembly through approx. 1800 until the slew stop prevents further rotation.
- 6. Slowly turn the cross-line relief valve adjusting screw clockwise until the pressure gauge reads 50 Bar pressure.
- 7. Now operate the slew function in the opposite direction through approx. 360o until the slew stop prevents further rotation.
- 8. Slowly turn the remaining cross-line relief valve adjusting screw clockwise until the pressure gauge reads 50 Bar pressure.
- 9. Tighten the locknuts on both cross-line reief valves while holding the adjusting screws in position.

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Maintenance 3.9 - Hydraulic Manifold

# 3.9 Hydraulic Manifold

It is not necessary to remove the manifold to perform all maintenance procedures (i.e., replacing a single valve). Determine whether or not the manifold should be removed before maintenance begins.

#### REMOVAL

- 1. Tag and disconnect the solenoid valve leads.
- 2. Tag, disconnect, and plug hydraulic hoses.
- 3. Remove the bolts that hold the manifold to the module, being careful not to damage the ground wires.
- 4. Remove the manifold block.

# **DISASSEMBLY**

**NOTE:** Mark all components as they are removed so as not to confuse their location during assembly. Refer to diagram often to aid in disassembly and assembly.

- 1. Remove coils from solenoid valves.
- 2. Remove solenoid valves, relief valves and counterbalance valves.
- 3. Remove fittings and plugs.

# **CLEANING AND INSPECTION**

- 1. Wash the manifold in cleaning solvent to remove built up contaminants, then blow out all the passages with clean compressed air.
- 2. Inspect the manifold for cracks, thread damage, and scoring where the O-rings seal against internal and external surfaces.
- 3. Wash and dry each component and check for thread damage, torn or cracked O-rings, and proper operation of each component.
- 4. Replace all parts and O-rings found unserviceable.

#### **ASSEMBLY**

**NOTE:** Lubricate all O-rings before installation to prevent damage to the O-rings. Refer to Table 3-1 for the proper torque values when installing any hydraulic component.

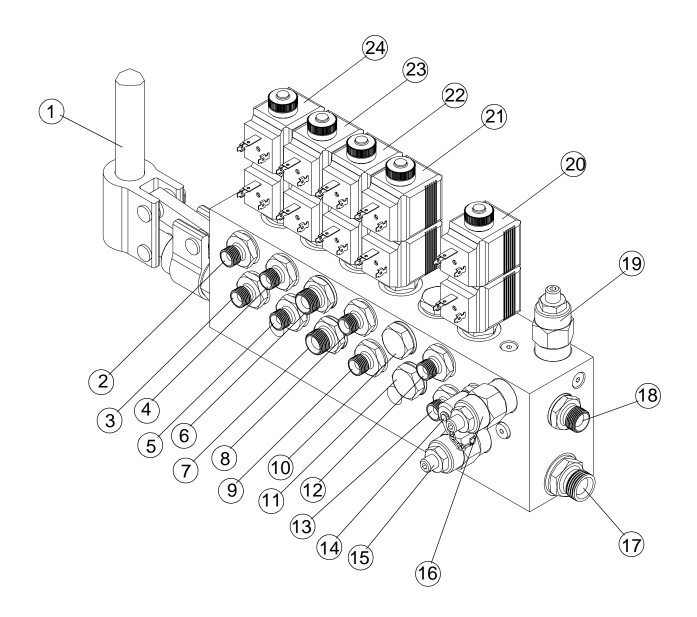
- 1. Install fittings and plugs.
- 2. Install counterbalance valves, relief valves and solenoid valves.
- 3. Install coils on solenoid valves.

# INSTALLATION

**NOTE:** Refer to Table 3-1 for hydraulic component torque specifications.

- 1. Attach the manifold assembly to the module with bolts, making sure all the ground wires are attached with the front right hand bolt.
- 2. Connect solenoid leads as tagged.
- 3. Connect hydraulic hoses. Be certain to tighten hoses to manifold.
- 4. Operate each hydraulic function, and check for proper function and leaks.
- 5. Check the level in the hydraulic fluid tank.
- 6. Adjust all relief valves mounted on the Hydraulic Manifold according to instructions.

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- 1. Hand Pump
- 2. FITTING (3/8" 1/4" MALE/MALE)
- 3. FITTING (3/8" 1/4" MALE/MALE)
- 4. FITTING (3/8" 1/4" MALE/MALE)
- 5. FITTING (3/8" 1/4" MALE/MALE)
- 6. FITTING (3/8" 3/8" MALE/MALE)
- 7. FITTING (3/8" 3/8" MALE/MALE))
- 8. FITTING (3/8" 1/4" MALE/MALE)
- 9. FITTING (3/8" 1/4" MALE/MALE)
- 10. Blanking Cap
- 11. Blanking Cap
- 12. FITTING (3/8" 1/4" MALE/MALE)
- 13. FITTING (3/8" 1/4" MALE/MALE)

- 14. Test Port
- 15. CROSS LINE RELIEF VALVE (SLEW)
- 16. CROSS LINE RELIEF VALVE (SLEW)
- 17. FITTING (1/2" 1/2" MALE/MALE)
- 18. FITTING (3/8" 3/8" MALE/MALE))
- 19. Main Relief Valve
- 20. Solenoid Valve (Slew)
- 21. Solenoid Valve (Level)
- 22. Solenoid Valve (Telescope)
- 23. Solenoid Valve (Lower Boom)

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# 0.1 HYDRAULIC MANIFOLD (OUTRIGGER)

It is not necessary to remove the manifold to perform all maintenance procedures (i.e., replacing a single valve). Determine whether or not the manifold should be removed before maintenance begins.

#### REMOVAL

- 1. Tag and disconnect the solenoid valve leads.
- 2. Tag, disconnect, and plug hydraulic hoses.
- 3. Remove the bolts that hold the manifold to the module, being careful not to damage the ground wires.
- 4. Remove the manifold block.

# DISASSEMBLY

**NOTE:** Mark all components as they are removed so as not to confuse their location during assembly. Refer to diagram often to aid in disassembly and assembly.

- 1. Remove coils from solenoid valves.
- 2. Remove solenoid valves, relief valves and counterbalance valves.
- 3. Remove fittings and plugs.

#### CLEANING AND INSPECTION

- 1. Wash the manifold in cleaning solvent to remove built up contaminants, then blow out all the passages with clean compressed air.
- 2. Inspect the manifold for cracks, thread damage, and scoring where the O-rings seal against internal and external surfaces.
- 3. Wash and dry each component and check for thread damage, torn or cracked O-rings, and proper operation of each component.
- 4. Replace all parts and O-rings found unserviceable.

#### ASSEMBLY

**NOTE:** Lubricate all O-rings before installation to prevent damage to the O-rings. Refer to Table 3-1 for the proper torque values when installing any hydraulic component.

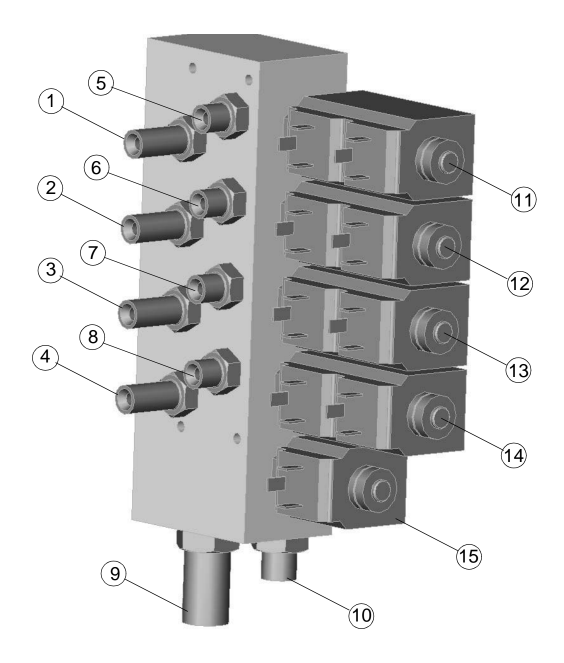
- 1. Install fittings and plugs.
- 2. Install counterbalance valves, relief valves and solenoid valves.
- 3. Install coils on solenoid valves.

# INSTALLATION

NOTE: Refer to Table 3-1 for hydraulic component torque specifications.

- 1. Attach the manifold assembly to the module with bolts, making sure all the ground wires are attached with the front right hand bolt.
- 2. Connect solenoid leads as tagged.
- 3. Connect hydraulic hoses. Be certain to tighten hoses to manifold.
- 4. Operate each hydraulic function, and check for proper function and leaks.
- 5. Check the level in the hydraulic fluid tank.
- 6. Adjust all relief valves mounted on the Hydraulic Manifold according to instructions.

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- 1. FITTING (1/4" 1/4" MALE/MALE BULKHEAD) 14. SOLENOID VALVE (FRONT LHS O/R)
- 2. FITTING (1/4" 1/4" MALE/MALE BULKHEAD) 15. SOLENOID VALVE
- 3. FITTING (1/4" 1/4" MALE/MALE BULKHEAD)
- 4. FITTING (1/4" 1/4" MALE/MALE BULKHEAD)
- 5. FITTING (1/4"- 1/4" MALE/MALE)
- 6. FITTING (1/4" 1/4" MALE/MALE)
- 7. FITTING (1/4" 1/4" MALE/MALE)
- 8. FITTING (1/4" 1/4" MALE/MALE)
- 9. FITTING (1/2" 1/2" MALE/MALE)
- 10. FITTING (3/8" 3/8" MALE/MALE)
- 11. SOLENOID VALVE (REAR RHS O/R)
- 12. SOLENOID VALVE (REAR LHS O/R)
- 13. SOLENOID VALVE (FRONT RHS O/R)

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Maintenance 3.10 - Hydraulic Pump

#### 3.10 Hydraulic Pump

Figure 3-8: Hydraulic Pump

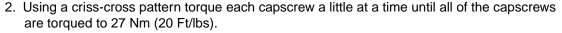
#### REMOVAL

**NOTE:** If the hydraulic tank has not been drained, suitable means for plugging the hoses should be provided to prevent excessive fluid loss.

- Mark, disconnect, and plug the hose assemblies.
- 2. Loosen the capscrews and remove the pump assembly from the motor.

#### INSTALLATION

 Lubricate the pump shaft with general purpose grease and attach the pump to the motor with the capscrews.



- 3. Unplug and reconnect the hydraulic hoses.
- 4. Check the oil level in the hydraulic tank before operating the work platform.



Note: Removal of the slave cylinder requires the cage to be held in position by suitable support slings or by another person.

#### REMOVAL

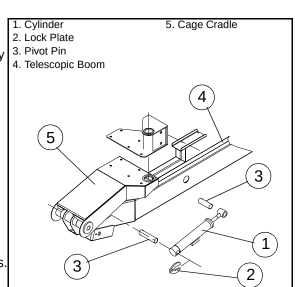
- 1. Disconnect both hoses and plug ends to avoid excessive oil spillage. Note which hose goes to which port.
- 2. Remove lock plate securing bolt and spring washer from both the rod end pin and body end pin.
- 3. Remove lock plates.
- 4. Hold cage assembly in position and knock out rod end pin and body end pin.
- 5. Remove cylinder.

#### INSTALLATION

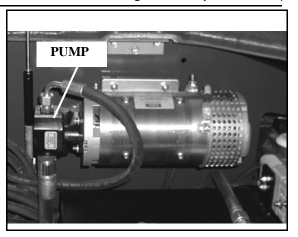
1. Lift the cylinder into place and insert the body end pin in through the cylinder and boom.

Note: take care in aligning the pin in the holes so that the pin can be pushed in by hand. If the pin and holes are not properly aligned and the pin is forced in, the bushings will be damaged.

- 2. Line the cage cradle holes up with the cylinder rod hole and insert the rod end pin.
- 3. Slide both locking plates into the groves on the pins and secure with the bolts and washers.
- 4. Test with weight at rated platform load to check system operation.



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## 3.12 Hydraulic Cylinder (master levelling)

#### REMOVAL

- 1. Disconnect the 4 hoses and plug ends to avoid excessive oil spillage. Note which hose goes to which port.
- 2. Remove lock plate securing bolt and spring washer from both the rod end pin and body end pin.
- 3. Remove lock plates.
- 4. Holding the cylinder securely. Knock out both the rod end and body end pins.
- 5. Remove the cylinder.

# DISASSEMBLY, CLEANING AND INSPECTION, REASSEMBLY

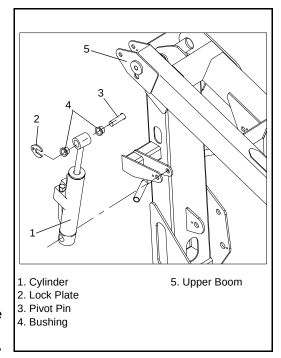
**SEE SECTION 3-17** 

#### INSTALLATION

Note: before installing Master Cylinder check cylinder pins and bearings for wear and replace if necessary.

1. Lift the cylinder into place and insert the body end pin in through the cylinder and Second Post Anchors.

Note: take care in aligning the pin in the holes so that the pin can be pushed in by hand. If the pin and holes are not properly aligned and the pin is forced in, the bushings will be damaged.



- 2. Line the Upper Boom Anchor holes up with the cylinderrod hole and insert the rod end pin. (Note: To move the cylinder rod for aligning the holes the overcentre cartridges must be removed from the block on the cylinder body or alternatively the Upper Lift Cylinder can be used to raise and lower the Upper Boom)
- 3. Slide both locking plates into the groves on the pins and secure with the bolts and washers.
- 4. Reconnect the hoses to their correct ports.
- 5. Test with weight at rated platform load to check system operation.

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## 3.13 HYDRAULIC CYLINDER (TELESCOPIC)

#### REMOVAL

- 1. Set the machine up on level ground with all 4 outriggers deployed.
- 2. Elevate the upper boom to horizontal then extend the TELE boom until the rod end pin is accesable.

Note: Support the Cage and Upper Boom with a crane capable of supprting the load.

- 3. Disconnect the two hoses from the cylinder body and plug. Note which hose goes to which port.
- 4. Remove the circlips from the rod end pin.
- 5. Remove the master levelling cylinder guard and unpin the master cylinder rod.
- 6. Remove the body end pivot pin and carefully remove the Tele cylinder from the boom.

#### DISASSEMBLY, CLEANING AND INSPECTION, REASSEMBLY

**SEE SECTION 3-17** 

#### **INSTALLATION**

Note: before installing Tele Cylinder check cylinder pins and bearings for wear and replace if necessary

- 1. Lift the cylinder into place and slide it into the back end of the Inner Boom.
- 2. Insert a metal bar (e.g. a screw driver) into one of the pin holes in the Outer Boom and into the body-end pivot.
- 3. Lift the body end up to align the holes on the cylinder and the Outer boom, insert pin and secure with lockplate and screw.

Note: take care in aligning the pin in the holes so that the pin can be pushed in by hand. If the pin and holes are not properly aligned and the pin is forced in, the bushings will be damaged.

- 4. Reattach the hoses and extend the cylinder until the rod end of the cylinder lines up with the cylinder boss of the inner boom.
- 5. Insert the rod end pin through the boom and cylinder and secure with circlips.
- 6. Re-pin the Master Levelling cylinder rod end.
- 7. Replace the Master Levelling cylinder guard.
- 8. Test with weight at rated platform load to check system operation.

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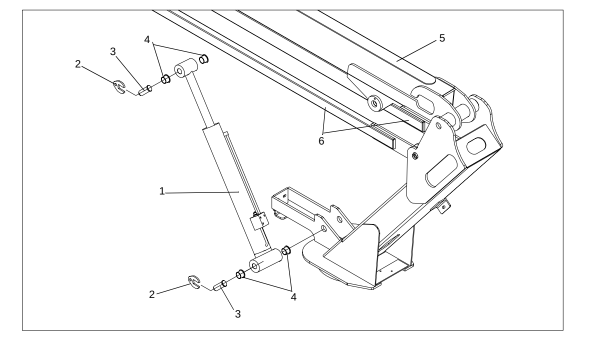
## 3.14 HYDRAULIC CYLINDER (LOWER BOOM)

#### REMOVAL

NOTE: Due to the force on the pins caused by the weight of the booms, it is generally necessary to use a sling and overhead crane of suitable capacity to assist in the removal of the cylinder pins.

- 1. Set the machine up on level ground with all 4 outriggers deployed.
- 2. Securely attach a sling to the second post and to an overhead crane.
- 3. Disconnect the two hoses from the cylinder body and plug. Note which hose goes to which port.
- 4. Remove lock plate securing bolt and spring washer from both the rod end pin and body end pin.
- 5. Remove the lock plates.
- 6. Take up the slack on the sling to remove the weight of the booms on the rod end pin.
- 7. Knock the rod end pin out pin out.
- 8. Knock the body end pin out.
- 9. Remove cylinder.

- 1. Cylinder
- 2. Lock Plate
- 3. Pivot Pin
- 4. Bushing
- 5. Lower Boom
- 6. Tie Bars



DISASSEMBLY, CLEANING AND INSPECTION, REASSEMBLY

**SEE SECTION 3-17** 

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#### **INSTALLATION**

Note: before installing Lower Lift Cylinder check cylinder pins and bearings for wear and replace if necessary.

1. Lift the cylinder into place and insert the body end pin in through the cylinder and First Post Anchors.

Note: take care in aligning the pin in the holes so that the pin can be pushed in by hand. If the pin and holes are not properly aligned and the pin is forced in, the bushings will be damaged.

- 2. Line the Lower Boom Anchor holes up with the cylinder rod hole and insert the rod end pin. (Note: To align the holes use an overhead crane and sling of suitable capacity firmly secured to the second post. This should be used to raise and lower the Lower Boom)
- 3. Slide both locking plates into the groves on the pins and secure with the bolts and washers.
- 4. Reconnect the hoses to their correct ports.
- 5. Test with weight at rated platform load to check system operation.

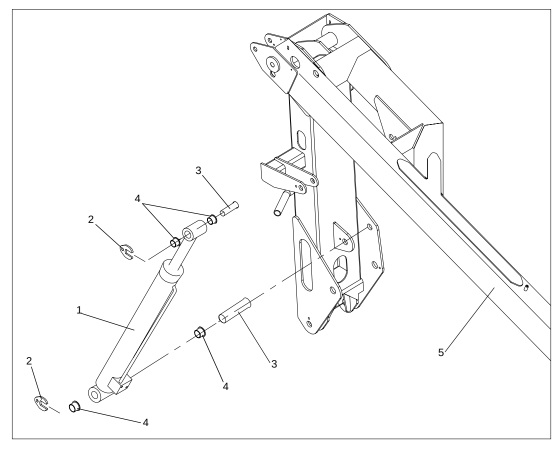
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## 3.15 HYDRAULIC CYLINDER (UPPER BOOM)

#### REMOVAL

NOTE: Due to the force on the pins caused by the weight of the booms, it is generally necessary to use a sling and overhead crane of suitable capacity to assist in the removal of the cylinder pins.

- 1. Set the machine up on level ground with all 4 outriggers deployed.
- 2. Securely attach a sling to the Upper Boom (platform end) and to an overhead crane.
- 3. Disconnect the two hoses from the cylinder body and plug. Note which hose goes to which port.
- 4. Remove lock plate securing bolt and spring washer from both the rod end pin and body end pin.
- 5. Remove the lock plates.
- 6. Take up the slack on the sling to remove the weight of the booms on the rod end pin.
- 7. Knock the rod end pin out pin out.
- 8. Knock the body end pin out.
- 9. Remove cylinder.



- 1. Cylinder
- 2. Lock Plate
- 3. Pivot Pin
- 4. Bushing
- 5. Upper Boom

DISASSEMBLY, CLEANING AND INSPECTION, REASSEMBLY

**SEE SECTION 3-17** 

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#### INSTALLATION

Note: before installing Upper Lift Cylinder check cylinder pins and bearings for wear and replace if necessary.

1. Lift the cylinder into place and insert the body end pin in through the cylinder and Second Post Anchors.

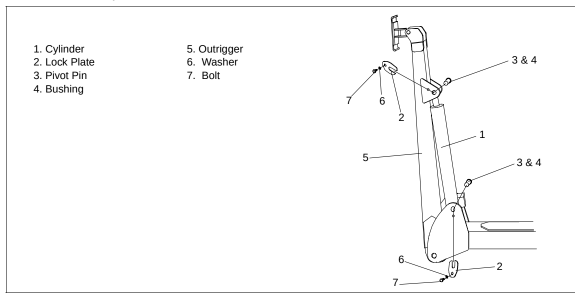
Note: take care in aligning the pin in the holes so that the pin can be pushed in by hand. If the pin and holes are not properly aligned and the pin is forced in, the bushings will be damaged.

- 2. Line the Upper Boom Anchor holes up with the cylinder rod hole and insert the rod end pin. (Note: To align the holes use an overhead crane and sling of suitable capacity firmly secured to the Upper Boom at the cage end. This should be used to raise and lower the Upper Boom).
- 3. Slide both locking plates into the groves on the pins and secure with the bolts and washers.
- 4. Reconnect the hoses to their correct ports.
- 5. Test with weight at rated platform load to check system operation.

## 3.16 Hydraulic Cylinder (Outrigger)

#### REMOVAL

- 1. With the booms in the stowed position, raise all 4 outriggers.
- 2. Disconnect the hoses from the cylinder and plug to avoid excessive oil spillage, note which hoses go to which port.
- 3. Remove the securing bolts and washers from the cylinder lock plates.
- 4. Remove the lock plates.
- 5. Holding the outrigger in position, knock out the body end pin.
- 6. Lower the outrigger and cylinder to the ground and knock out the rod end pin.
- 7. Remove the cylinder.



DISASSEMBLY, CLEANING AND INSPECTION, REASSEMBLY

**SEE SECTION 3-17** 

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#### **INSTALLATION**

Note: before installing outrigger Cylinder check cylinder pins and bearings for wear and replace if necessary.

1. Installation is the reverse of removal (above)

Note: take care in aligning the pin in the holes so that the pin can be pushed in by hand. If the pin and holes are not properly aligned and the pin is forced in, the bushings will be damaged.

2. Test with weight at rated platform load to check system operation

## 3.17 DISASSEMBLY, CLEANING, INSPECTION AND ASSEMBLY OF CYLINDERS

Note: The disassembly, cleaning and inspection and assembly for all the cylinders is basically the same.

#### DISSASSEMBLY OF HYDRAULIC CYLINDERS

Note: Prepare a clean work area on which to service the internal parts.

- 1. Remove fittings, Pilot operated check valve cartridges and overcentre valve cartridges from the cylinder blocks.
- 2. Bend up tab on tab washer (if applicable).
- 3. Unscrew end cap and remove from cylinder body with rod and piston.
- 4. Unscrew the piston locknut from the rod and remove the piston head and the end cap.

Note: Some piston locknuts are fitted with a roll pin and grub screw which must be removed before unscrewing the locknut.

- 5. Remove all seals from the end cap (i.e. wiper, shaft seal, O-ring, rod seal, end cap gland and PTFE seal) and disregard.
- 6. Remove all seals from piston head (i.e. piston O-ring and piston seal) and disregard.

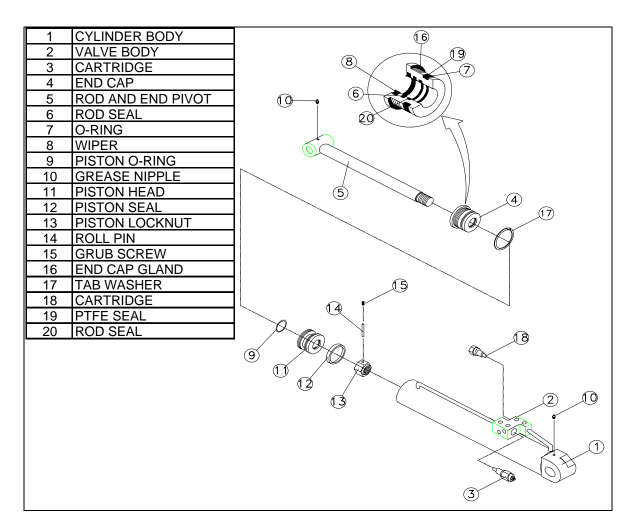
#### **CLEANING AND INSPECTION**

- 1. Clean all metal parts in solvent and blow dry with filtered compressed air.
- 2. Check all threaded parts for stripped or damaged threads.
- 3. Check the bearing surfaces inside of the end cap, outer edge surface of the piston, inside the cylinder body and the rod for signs of scoring or excessive wear.
- 4. Replace any parts found unserviceable.
- 5. Discard all seals.
- 6. Examine all cartridge valves for wear on threads and damage to O-rings.

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## **ASSEMBLY**

- 1. Lubricate and install a new complete set of seals on both the end cap and piston.
- 2. Slide the end cap onto the rod (with the tab washer where applicable) and then the piston head.
- 3. Screw on the piston locknut (fitting roll pin and grub screw where applicable).
- 4. Lubricate the entire assembly's seals and slide the piston into the cylinder body.
- 5. Screw end cap onto end of cylinder body.
- 6. Bend down tab on tab washer.
- 7. Insert all cartridge valves and fittings into the cylinder valve block.



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Maintenance 3.18 - Electric Motor

### 3.18 ELECTRIC MOTOR

## **TROUBLESHOOTING**

- 1. Read the nameplate to become familiar with the motor, especially the rated voltage.
- 2. Try to turn the shaft by hand. Keep motor leads separated while doing this. If the shaft turns freely, go to step 3. If the shaft won't turn, proceed to step A.
  - a. The shaft could be tight for a number of reasons, this check is to determine if the tightness is of a temporary nature only. Obtain power to produce the nameplate voltage. **Do not make a permanent connection**. First touch the motor leads quickly to the power supply just long enough to observe if the shaft runs. If it does turn, then hold the motor leads on the power supply for a longer time. If the motor sounds normal, go to step 3. If the motor sounds noisy, it should be taken apart as described in the disassembly section.
- 3. If the motor turned freely, connect an ammeter in the circuit as shown in Figure 3-9A. With rated voltage applied and the shaft running free, the ammeter should read less than 20% of the nameplate full load current. If the motor meets the above conditions, then it can be assumed the original problem is external to the motor.

Figure 3-9: Electric Motor

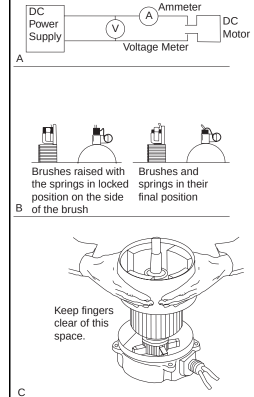
#### **DISASSEMBLY**

**NOTE:** Do not place the stator ring in any mechanical holding device during the disassembly or assembly operation. Permanent distortion or other damage will result.

- 1. Remove three bolts.
- 2. Remove pulley end cover.
- Pull the armature out of the assembly in one swift motion.
- 4. Remove commutator end cover.

#### INSPECTION

- Once the motor has been disassembled, go through the following check list steps to determine where the problem lies.
- 2. Bearings should spin smoothly and easily and have ample lubrication and be free of corrosion.
- Armature should be checked for grounds and shorted turns. Refinish commutator surface if pitted or excessively worn.
- 4. Brushes should be checked for wear and to ensure that they are free in the brush holders.



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Maintenance 3.19 - Torque Specifications

## 3.19 TORQUE SPECIFICATIONS

#### **HYDRAULIC COMPONENTS**

#### NOTE: Always lubricate threads with clean hydraulic oil prior to installation

Use the following values to torque hydraulic components used on UpRight Work Platforms.

**Table 3-1:** Torque Specifications for Hydraulic Components

| Type: SAE Part Series | Cartridge Poppet |         | Fitt    | tings   | Hoses     |         |  |
|-----------------------|------------------|---------|---------|---------|-----------|---------|--|
|                       | Ft/Lbs           | Nm      | Ft/Lbs  | Nm      | Ft/Lbs    | Nm      |  |
| #4                    | N/A              | N/A     | N/A     | N/A     | 135-145   | 15-16   |  |
| #6                    | N/A              | N/A     | 10-20   | 14-27   | 215-245   | 24-28   |  |
| #8                    | 25-30            | 34-41   | 25-30   | 34-41   | 430-470   | 49-53   |  |
| #10                   | 35-40            | 47-54   | 35-40   | 47-54   | 680-750   | 77-85   |  |
| #12                   | 85-90            | 115-122 | 85-90   | 115-122 | 950-1050  | 107-119 |  |
| #16                   | 130-140          | 176-190 | 130-140 | 176-190 | 1300-1368 | 147-155 |  |

#### **FASTENERS**

This standard applies to the preloading of fasteners measured by installation torque.

**NOTE:** For other preloading methods or fasteners, consult UpRight Engineering Department.

This general standard applies to all SAE and Metric fasteners, unless otherwise specified.

#### THREAD CONDITION

- For lubed or zinc plated fasteners, use K = .15
- For dry unplated fasteners, use K = .20

#### TORQUE TABLES

Table 3-2: Torque Specifications for SAE Fasteners

|        |                     | SAE J         | 429 Gr  | ade 5                 | SAE J         | 429 Gr  | ade 8                 |       |                       | SAE           | J429 G  | rade 5                  | SAE           | J429 G  | rade 8                  |
|--------|---------------------|---------------|---------|-----------------------|---------------|---------|-----------------------|-------|-----------------------|---------------|---------|-------------------------|---------------|---------|-------------------------|
|        | ominal<br>read Size | Clamp<br>Load | Ťor     | ening<br>que<br>K=.20 | Clamp<br>Load |         | ening<br>que<br>K=.20 | ٦     | Nominal<br>hread Size | Clamp<br>Load |         | tening<br>rque<br>K=.20 | Clamp<br>Load |         | tening<br>rque<br>K=.20 |
|        |                     | lbs.          | in-lbs. | in-lbs.               | lbs.          | in-lbs. | in-lbs.               |       |                       | lbs.          | in-lbs. | in-lbs.                 | lbs.          | in-lbs. | in-lbs.                 |
|        | 1/4 -20             | 2,000         | 75      | 100                   | 2850          | 107     | 143                   |       | 1/4 -28               | 2,300         | 85      | 115                     | 3250          | 120     | 163                     |
| es     | 5/16 - 18           | 3,350         | 157     | 210                   | 4700          | 220     | 305                   | 83    | 5/16-24               | 3,700         | 173     | 230                     | 5200          | 245     | 325                     |
| Series |                     | lbs.          | ft-lbs. | ft-lbs.               | lbs.          | ft-lbs. | ft-lbs.               | eri   |                       | lbs.          | ft-lbs. | ft-lbs.                 | lbs.          | ft-lbs. | ft-lbs.                 |
|        | 3/8-16              | 4,950         | 23      | 31                    | 6950          | 32.5    | 44                    | Sp    | 3/8-24                | 5,600         | 26      | 35                      | 7900          | 37      | 50                      |
| Thread | 7/16-14             | 6,800         | 37      | 50                    | 9600          | 53      | 70                    | rea   | 7/16-20               | 7,550         | 42      | 55                      | 10700         | 59      | 78                      |
| e T    | 1/2-13              | 9,050         | 57      | 75                    | 12800         | 80      | 107                   | 트     | 1/2-20                | 10,200        | 64      | 85                      | 14400         | 90      | 120                     |
| Coarse | 9/16-12             | 11,600        | 82      | 109                   | 16400         | 115     | 154                   | Fine  | 9/16-18               | 13,000        | 92      | 122                     | 18300         | 129     | 172                     |
|        | 5/8-11              | 14,500        | 113     | 151                   | 20300         | 159     | 211                   | -     | 5/8-18                | 16,300        | 128     | 170                     | 23000         | 180     | 240                     |
| ified  | 3/4-10              | 21,300        | 200     | 266                   | 30100         | 282     | 376                   | nifie | 3/4-16                | 23,800        | 223     | 298                     | 33600         | 315     | 420                     |
| Uni    | 7/8-9               | 29,435        | 321     | 430                   | 41550         | 454     | 606                   | 5     | 7/8-14                | 32,480        | 355     | 473                     | 45855         | 500     | 668                     |
|        | 1-8                 | 38,600        | 483     | 640                   | 54540         | 680     | 900                   |       | 1-12                  | 42,270        | 528     | 704                     | 59670         | 745     | 995                     |

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Maintenance 3.19 - Torque Specifications

Table 3-3: Torque Specifications for Metric Fasteners, U.S. Customary Units

|                           |               | 8.8 Grade 8.8        |                      |               | 0.9 Grade 10.        | 9                    | 12.9<br>Grade 12.9 |                      |                      |
|---------------------------|---------------|----------------------|----------------------|---------------|----------------------|----------------------|--------------------|----------------------|----------------------|
| Nominal<br>Thread<br>Size | Clamp<br>Load | Tightenir<br>K = .15 | ng Torque<br>K = .20 | Clamp<br>Load | Tightenir<br>K = .15 | ng Torque<br>K = .20 | Clamp<br>Load      | Tightenir<br>K = .15 | ng Torque<br>K = .20 |
| mm                        | lbs.          | in-lbs.              | in-lbs.              | lbs.          | in-lbs.              | in-lbs.              | lbs.               | in-lbs.              | in-lbs.              |
| 3                         | -             | -                    | -                    | -             | -                    | -                    | 823                | 14.6                 | 19.5                 |
| 3.5                       | -             | -                    | -                    | -             | -                    | -                    | 1,109              | 22.9                 | 30.5                 |
| 4                         | -             | -                    | -                    | -             | -                    | -                    | 1,436              | 33.9                 | 45.2                 |
| 5                         | 1,389         | 41.0                 | 19.5                 | 1,987         | 58.7                 | 19.5                 | 2,322              | 68.6                 | 91.2                 |
| 6                         | 1,966         | 69.7                 | 28.3                 | 2,813         | 100.0                | 28.3                 | 3,287              | 116.8                | 155.8                |
| 7                         | 2,826         | 116.8                | 37.2                 | 4,044         | 167.3                | 37.2                 | 4,727              | 195.6                | 260.2                |
|                           |               | ft-lbs.              | ft-lbs.              |               | ft-lbs.              | ft-lbs.              |                    | ft-lbs.              | ft-lbs.              |
| 8                         | 3,579         | 14.1                 | 18.8                 | 5,122         | 20.1                 | 26.9                 | 5,986              | 23.6                 | 31.4                 |
| 10                        | 11,742        | 27.9                 | 37.2                 | 8,117         | 39.9                 | 53.3                 | 9,486              | 46.7                 | 62.3                 |
| 12                        | 8,244         | 48.7                 | 64.9                 | 11,797        | 69.7                 | 92.2                 | 13,787             | 81.1                 | 108.4                |
| 14                        | 11,246        | 77.4                 | 103.3                | 16,093        | 110.6                | 147.5                | 18,808             | 129.1                | 172.6                |
| 16                        | 15,883        | 125.4                | 166.7                | 21,971        | 173.3                | 230.9                | 25,677             | 202.1                | 269.2                |
| 18                        | 19,424        | 171.9                | 229.4                | 26,869        | 238.2                | 317.2                | 31,401             | 278.1                | 371.0                |
| 20                        | 2,304         | 243.4                | 325.3                | 34,286        | 337.8                | 449.9                | 40,070             | 394.6                | 525.9                |
| 22                        | 30,653        | 331.9                | 442.5                | 42,403        | 458.8                | 612.2                | 49,556             | 536.2                | 715.4                |
| 24                        | 35,711        | 420.4                | 562.0                | 49,400        | 583.4                | 778.1                | 57,733             | 682.2                | 909.4                |
| 27                        | 46,435        | 617.3                | 84.8                 | 64,235        | 853.4                | 1138.1               | 75,069             | 997.2                | 1329.8               |
| 30                        | 56,753        | 837.9                | 1117.4               | 78,509        | 1159.4               | 1545.2               | 91,751             | 1354.9               | 1807.0               |
| 33                        | 70,208        | 1140.3               | 1520.1               | 97,121        | 1576.9               | 2102.8               | 113,503            | 1843.9               | 2457.5               |
| 36                        | 82,651        | 1464.1               | 1952.3               | 114,334       | 2025.3               | 2700.9               | 133,620            | 2367.6               | 3156.0               |

Table 3-4: Torque Specifications for Metric Fasteners, SI Units

|                           | 8.8 Grade 8.8 |                      |                      | (10.9) (Inc.) Grade 10.9 |                      |                      | (12.9)<br>Grade 12.9 |                      |                      |  |
|---------------------------|---------------|----------------------|----------------------|--------------------------|----------------------|----------------------|----------------------|----------------------|----------------------|--|
| Nominal<br>Thread<br>Size | Clamp<br>Load | Tightenir<br>K = .15 | ng Torque<br>K = .20 | Clamp<br>Load            | Tightenir<br>K = .15 | ng Torque<br>K = .20 | Clamp<br>Load        | Tightenir<br>K = .15 | ng Torque<br>K = .20 |  |
| mm                        | N             | N-m                  | N-m                  | N                        | N-m                  | N-m                  | N                    | N-m                  | N-m                  |  |
| 3                         | -             | -                    | -                    | -                        | -                    | -                    | 3,660                | 1.65                 | 2.2                  |  |
| 3.5                       | -             | -                    | -                    | -                        | -                    | -                    | 4,932                | 2.59                 | 3.45                 |  |
| 4                         | -             | -                    | -                    | -                        | -                    | -                    | 6,387                | 3.83                 | 5.11                 |  |
| 5                         | 6,177         | 4.63                 | 2.2                  | 8,840                    | 6.63                 | 2.2                  | 10,330               | 7.75                 | 10.3                 |  |
| 6                         | 8,743         | 7.87                 | 3.2                  | 12,512                   | 11.3                 | 3.2                  | 14,623               | 13.2                 | 17.6                 |  |
| 7                         | 12,570        | 13.2                 | 4.2                  | 17,990                   | 18.9                 | 4.2                  | 21,025               | 22.1                 | 29.4                 |  |
| 8                         | 15,921        | 19.1                 | 25.5                 | 22,784                   | 27.3                 | 36.5                 | 26,626               | 32                   | 42.6                 |  |
| 10                        | 52,230        | 37.8                 | 50.5                 | 36,105                   | 54.1                 | 72.2                 | 42,195               | 63.3                 | 84.4                 |  |
| 12                        | 36,670        | 66                   | 88                   | 52,475                   | 94.5                 | 125                  | 61,328               | 110                  | 147                  |  |
| 14                        | 50,025        | 105                  | 140                  | 71,587                   | 150                  | 200                  | 83,663               | 175                  | 234                  |  |
| 16                        | 70,650        | 170                  | 226                  | 97,732                   | 235                  | 313                  | 114,218              | 274                  | 365                  |  |
| 18                        | 86,400        | 233                  | 311                  | 119,520                  | 323                  | 430                  | 139,680              | 377                  | 503                  |  |
| 20                        | 10,250        | 330                  | 441                  | 152,513                  | 458                  | 610                  | 178,238              | 535                  | 713                  |  |
| 22                        | 136,350       | 450                  | 600                  | 188,618                  | 622                  | 830                  | 220,433              | 727                  | 970                  |  |
| 24                        | 158,850       | 570                  | 762                  | 219,743                  | 791                  | 1055                 | 256,808              | 925                  | 1233                 |  |
| 27                        | 206,550       | 837                  | 115                  | 285,728                  | 1157                 | 1543                 | 333,923              | 1352                 | 1803                 |  |
| 30                        | 252,450       | 1136                 | 1515                 | 349,223                  | 1572                 | 2095                 | 408,128              | 1837                 | 2450                 |  |
| 33                        | 312,300       | 1546                 | 2061                 | 432,015                  | 2138                 | 2851                 | 504,885              | 2500                 | 3332                 |  |
| 36                        | 367,650       | 1985                 | 2647                 | 508,582                  | 2746                 | 3662                 | 594,368              | 3210                 | 4279                 |  |

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# Maintenance

## Preventative Maintenance Table Key

#### Interval

Daily = each shift or every day 50h/30d = every 50 hours or 30 days 250h/6m = every 250 hours or 6 months 500h/1y = every 500 hours or 1 year 1000h/2y = every 1000 hours or 2 years

Y=Yes/Acceptable N=No/Not Acceptable R=Repaired/Acceptable

### Preventative Maintenance Report

| Date :            |  |
|-------------------|--|
| Owner :           |  |
|                   |  |
|                   |  |
| Serial No :       |  |
| Serviced By :     |  |
| Service Interval: |  |
|                   |  |

| COMPONENT  | INSPECTION OR SERVICES                | INTERVAL | Y | N | R |
|------------|---------------------------------------|----------|---|---|---|
| Battery    | Check electrolyte level               | Daily    |   |   |   |
| System     | Check battery cable condition.        | Daily    |   |   |   |
|            | Charge batteries.                     | Daily    |   |   |   |
|            | Check specific gravity.               | 50h/30d  |   |   |   |
|            | Clean exterior.                       | 250h/6m  |   |   |   |
|            | Clean terminals.                      | 250h/6m  |   |   |   |
| Hydraulic  | Check oil level.                      | Daily    |   |   |   |
| Oil        | Drain and replace oil.<br>(ISO No.46) | 500h/1y  |   |   |   |
| Hydraulic  | Wipe clean.                           | 50h/30d  |   |   |   |
| Pump       | Check for hose fitting leaks          | 50h/30d  |   |   |   |
|            | Check for leaks at mating surfaces.   |          |   |   |   |
| •          | Check mounting bolts for proper       | 50h/30d  |   |   |   |
|            | torque.                               |          |   |   |   |
| Hydraulic  | Check for leaks.                      | Daily    |   |   |   |
| System     | Check hose connections.               | 50h/30d  |   |   |   |
|            | Check for exterior wear.              | 50h/30d  |   |   |   |
|            | Change filter.                        | 250h/6m  |   |   |   |
| Emer.      | Open the emergency lowering           | Daily    |   |   |   |
| Hydraulic  | valves and check for proper           |          |   |   |   |
| System     | operation.                            |          |   |   |   |
| Control    | Check switch operation.               | Daily    |   |   |   |
| Cable      | Check the exterior of cable for       | Daily    |   |   |   |
|            | pinching, binding or cable wear.      |          |   |   |   |
| Tyres /    | Check tyre press. 4.45bar (65psi)     | Daily    |   |   |   |
| Wheels     | Check for damage.                     | Daily    |   |   |   |
|            | Check thread depth.                   | Daily    |   |   |   |
|            | Check/torque nuts 100 Nm-74 ft lbs    | Daily    |   |   |   |
| Platform   | Check welds for cracks.               | Daily    |   |   |   |
| Deck and   | Check condition of floor.             | Daily    |   |   |   |
| Guardrails | Check that securing bolts are         | Daily    |   |   |   |
|            | tightened.                            |          |   |   |   |
|            | Check drop bar on cage entrance.      | Daily    |   |   | L |

| COMPONENT            | INSPECTION OR SERVICES              | INTERVAL           | Y | N        | R |
|----------------------|-------------------------------------|--------------------|---|----------|---|
| Slew                 | Grease slew gear.                   | 50h/30d            |   |          |   |
| System               | Check slew motor for leaks and      | 50h/30d            |   |          |   |
|                      | mounting bolts for proper torque.   |                    |   |          |   |
|                      | Check hardware and fittings for     | 250h/6m            |   |          |   |
|                      | proper torque.                      |                    |   |          |   |
| Slew                 | Check torque on all bolts, 15 outer | 50h/30d            |   |          |   |
| System/              | ring and 20 inner ring.             |                    |   |          |   |
| First Post           | Retorque to 120 Nm (88 ft lbs).     |                    |   |          |   |
| Elevating            | Inspect for structural cracks.      | Daily              |   |          |   |
| Assembly             | Check hoses for pinch or rubbing    | Daily              |   |          |   |
|                      | points.                             |                    |   |          |   |
|                      | Check pivot pins for damage.        | 50h/30d            |   |          |   |
|                      | Check pivot pin retaining rings.    | 50h/30d            |   |          |   |
|                      | Check elevating assembly for        | 250h/6m            |   |          |   |
|                      | bending.                            |                    |   |          |   |
|                      | Check component mounting for        | 250h/6m            |   |          |   |
|                      | proper torque.                      |                    |   |          |   |
|                      | Check fasteners for proper torque.  | 250h/6m            |   |          |   |
| Lift                 | Check cylinder rod for wear.        | 50h/30d            |   |          |   |
| Cylinders            | Check pivot pin retaining rings.    | 50h/30d            |   |          |   |
|                      | Grease all fittings as section 3.4. | 50h/30d            |   |          |   |
| Chassis              | Inspect for structural cracks.      | Daily              |   |          |   |
| Assembly             | Check hoses for pinch or rubbing    | Daily              |   |          |   |
|                      | points.                             | 24,                |   |          |   |
| Entire Unit          | Function check Emergency stop       | Daily              |   |          |   |
|                      | switches at control boxes.          | Daily              |   |          |   |
|                      | Perform pre-operation inspection.   | Daily              |   |          |   |
|                      | Check for and repair collision      | Daily              |   |          |   |
|                      | damage.                             | Daily              |   |          |   |
|                      | Lubricate.                          | 50h/30d            |   |          |   |
|                      | Grease all fittings.                | 50h/30d            |   |          |   |
|                      | Check for corrosion - Remove and    | 250h/6m            |   |          |   |
|                      | repaint.                            | 230170111          |   |          |   |
| Outrigaere           | Check outrigger cylinders for       | Daily              |   |          |   |
| Outriggers           | ,                                   | Dally              |   |          |   |
|                      | damage.                             | Daile              |   |          |   |
|                      | Check interlock switch function.    | Daily              |   |          |   |
| Outriggers Tow Hitch | Lubricate.                          | 50h/30d            |   |          |   |
| Tow Listale          | Grease all fittings.                | 50h/30d            |   |          |   |
| IOW HITCH            | Check coupling for function and     | Daily              |   |          |   |
|                      | wear.                               | Doily              |   | $\vdash$ |   |
|                      | Inspect breakaway cable for         | Daily              |   |          |   |
|                      | proper attachment.                  | E01-100-1          |   |          |   |
| Daad                 | Grease all fittings as section 3.4. | 50h/30d            |   |          |   |
| Road                 | Check all trailer lights and        | Daily              |   |          |   |
| <u>Lights</u>        | connecting plug.                    | Daile              |   |          |   |
| Brake                | Apply handbrake and check           | Daily              |   |          |   |
|                      | function.                           | <b>=</b> 0. (5 = : |   |          |   |
|                      | Check brake shoes for wear.         | 50h/30d            |   |          |   |
|                      | Test auto reverse function.         | 50h/30d            |   |          |   |
|                      | Adjust brake shoes.                 | 50h/30d            |   |          |   |
|                      | Check handbrake and adjust.         | 250h/6m            |   |          |   |
| Axle/ Hubs           | Repack wheel bearings.              | 1000h/ 2y          |   |          |   |

| Signature of Service Engineer |
|-------------------------------|
|                               |
|                               |

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**NOTES:** 

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# **TROUBLESHOOTING**

### 4.1 Introduction

The following section on troubleshooting provides guidelines on the types of problems users may encounter in the field, helps determine the cause of problems, and suggests proper corrective action.

Careful inspection and accurate analysis of the symptoms listed in the Troubleshooting Guide will localize the trouble more quickly than any other method. This manual cannot cover all possible problems that may occur. If a specific problem is not covered in this manual, call our number for service assistance.

Referring to Section 2.0 and 5.0 will aid in understanding the operation and function of the various components and systems and help in diagnosing and repair of the machine.

#### GENERAL PROCEDURE

Thoroughly study hydraulic and electronic schematics in **Section 5**. Check for loose connections and short circuits. Check/repair/replace each component in the Truth Table that is listed under each machine function that does not operate properly.

Use the charts on the following pages to help determine the cause of a fault.

**NOTE:** Spike protection diodes at components have been left out of the charts to eliminate confusion.

# 🛕 W A R N I N G 🛕

When troubleshooting, ensure that the work platform is resting on a firm, level surface.

When performing any service that requires the platform to be raised, ensure that the platform and booms are supported by a crane capable of supporting the load.

Unplug the machine or disconnect the battery when replacing or testing the continuity of any electrical component.

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Troubleshooting 4.2 - Troubleshooting

### 4.2 TROUBLESHOOTING

- 1. Verify your problem.
- Do a full function test from both the platform and chassis controls, and note all functions that are not operating correctly.
- 2. Narrow the possible causes of the malfunction.
- Use the troubleshooting guide to determine which components are common to all circuits that are not functioning correctly.
- 3. Identify the problem component.
- Test components that are common to all circuits that are not functioning correctly. Remember to check wires and terminals between suspect components. Be sure to check connections to battery negative.
- 4. Repair or replace any component found to be faulty.
- 5. Verify that repair is complete.
- Do a full function test from both the platform and chassis controls to verify that all functions are operating correctly and that the machine is performing to specified values.

#### SPECIAL TOOLS

Following is a list of tools which may be required to perform certain maintenance procedures on the TL50 work platforms.

- Flow Meter with Pressure Gauge (*Ui* P/N 067040-000)
- 0-69 bar (0-1000 psi) Hydraulic Pressure Gauge with Adapter Fittings (Ui P/N 014124-010)
- 0-207 bar (0-3000 psi) Hydraulic Pressure Gauge with Adapter Fittings (*Ui* P/N 014124-030)
- Adapter Fitting (*Ui* P/N 063965-002)
- Inclinometer (*Ui* P/N 010119-000)
- Crimping Tool (*Ui* P/N 028800-009)
- Terminal Removal Tool (*Ui* P/N 028800-006)

#### ADJUSTMENT PROCEDURES

Hydraulic settings must be checked whenever a component is repaired or replaced.

Remove counterbalance valves and "bench test" them if they are suspect.

Connect a pressure gauge of appropriate range to the test port located on the hydraulic manifold.

Correct pressure settings are listed in the hydraulic schematic.

#### CHECKING PUMP PRESSURES

Remove hose from pump port and connect pressure gauge.

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# 4.3 TROUBLESHOOTING GUIDE

| TROUBLE                                     | PROBABLE CAUSE                                   | REMEDY                                                                                            |
|---------------------------------------------|--------------------------------------------------|---------------------------------------------------------------------------------------------------|
| All functions                               | Blown electric motor fuse                        | Check 160 amp electric motor fuse. Replace if blown.                                              |
| inoperable,                                 |                                                  |                                                                                                   |
| electric motor does not start.              | Faulty battery charger.                          | Check the voltage output of the battery charger. If less than 24 VDC,                             |
|                                             | 3. Faulty battery(ies).                          | After completely charging batteries, test each battery. Replace as                                |
|                                             | Loose or broken     battery lead.                | Check continuity of all battery and motor leads. Replace if necessary.                            |
|                                             | 5. Emergency Stop switch(es) failed open.        | With emergency stop switch in the ON position, check continuity                                   |
|                                             | 6. Blown control fuse                            | Check 7A circuit control fuse. Replace if blown.                                                  |
| All functions inoperable. Electric motor    | Oil level in hydraulic reservoir is low.         | Check hydraulic fluid level, top off as required.                                                 |
| starts when control is actuated.            | Faulty hydraulic pump.                           | Check pressure and delivery of the hydraulic pump. Replace if                                     |
| Platform will not                           | 1. Emergency                                     | Close emergency                                                                                   |
| elevates slowly.                            | Lowering valve open.                             | down valve.                                                                                       |
|                                             | Platform overloaded.                             | Observe maximum load rating. (see Operation section of this manual)                               |
|                                             | Faulty controller at upper controls.             | Check functionality of controller. Replace if faulty.                                             |
|                                             | 4. Blown control fuse                            | Check 7A circuit contrrol fuse. Replace if blown.                                                 |
|                                             | 5. Battery level low.<br>Check for fault code 68 | Check Battery Voltage. Charge if necessary.                                                       |
|                                             | Outrigger limit     switches not activated       | Ensure all four outriggers are deployed and the limit switch contacts are closed. Replace switch. |
| Booms drift down<br>after being<br>elevated | Emergency     lowering valve     open.           | Ensure that emergency lowering valve is completely closed. Replace                                |
|                                             | Leaking piston     seals in lift     cylinders   | Check for leakage at cylinder return line, replace seals if necessary.                            |
| Outrigger                                   | Boom rest limit switch is not activated or       | Ensure booms are stowed. Check that Normally Open contacts of limit                               |
| Machine will not                            | Faulty slew cut-out limit switch                 | Check that Normally Closed contacts of limit switch are closed when                               |
| slew when booms                             |                                                  | Adjust switch lever arm or Replace switch.                                                        |
| Tele cylinder will                          | Shutoff ball valve is open.                      | Close Shutoff ball valve.                                                                         |
| retract or extend.                          | ,                                                |                                                                                                   |

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#### 4.4 FAULT CODES INTRODUCTION

The TL50 is equipped with a fault detection system, if you have a faulty component, bad electrical connection or start up error a fault code will be displayed on the read out located on the upper control box.

#### For fault codes 01 - 45 the following procedure should be followed.

Ensure that no selector buttons are depressed.

Ensure that the deadman switch on the joystick is not held.

Ensure that the joystick is in neutral.

Ensure that the steer rocker is not activated.

Ensure that analog rocker is in neutral.

Then re-cycle power, do this by pushing and releasing the emergency stop button. If the fault code is still displayed you may have a faulty upper or lower control box, consult the error code list to identify the problem component and replace if necessary.

#### For fault codes 51 - 84 the following procedure should be followed.

- 1. Check the fault code list to identify the problem component.
- 2. Ensure that the wiring harness is connected, secure, in good condition and fully intact.
- 3. Ensure that the problem component is receiving electrical signal, consult the schematics in section 6 of this manual to identify the ECU output and harness test points.
- 4. If no ECU output is present replace the ECU.
- 5. If ECU output is present but no signal is reaching the component replace the wiring harness.
- 6. If signal is reaching the component but the component is not functioning replace the component (refer to section 7 of this manual for part number information).

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Troubleshooting 4.5 - Fault Codes

## 4.5 FAULT CODES

- 01 System initialization error
- 02 System communication error
- 03 Platform Overload
- 04 Ground Panel communication error
- 11 Drive Assist Joystick Enable Switch ON at power-up
- 12 Drive Assist Right Turn Switch ON at power-up
- 13 Drive Assist Left Turn Switch ON at power-up
- 19 Platform Cage Rotate Switch ON at power-up
- 21 Platform Cage Level Switch ON at power-up
- 22 Platform Left Turn Switch ON at power-up
- 23 Platform Right Turn Switch ON at power-up
- 24 Platform Rotate Lift Switch ON at power-up
- 26 Platform Telescope Switch ON at power-up
- 27 Platform Lower Boom Switch ON at power-up
- 28 Platform Upper Boom Switch ON at power-up
- 29 Platform Joystick Enable Switch ON at power-up
- 31 Platform Joystick not in neutral at power-up
- 32 Lower Control Analog Rocker not in neutral at power-up
- 34 Lower Control Rotate Lift Switch ON at power-up
- 36 Lower Control Telescope Switch ON at power-up
- 37 Lower Control Lower Boom Switch ON at power-up
- 38 Lower Control Upper Boom Switch ON at power-up
- 41 Lower Control Auto-level Outrigger Switch ON at power-up
- 42 Lower Control Right Rear Outrigger Switch ON at power-up
- 43 Lower Control Left Rear Outrigger Switch ON at power-up
- 44 Lower Control Right Front Outrigger Switch ON at power-up
- 45 Lower Control Left Front Outrigger Switch ON at power-up

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Troubleshooting 4.6 - Fault Codes continued

#### 4.6 FAULT CODES CONTINUED

- 51 Lower Boom Up Coil fault
- 52 Lower Boom Down Coil fault
- 53 Upper Boom Up Coil fault
- 54 Upper Boom Down Coil fault
- 55 Telescope Boom Out Coil fault
- 56 Telescope Boom In Coil fault
- 57 Slew Lift CW Coil fault
- 58 Slew Lift CCW Coil fault
- 59 Steer Right Coil fault
- 61 Steer Left Coil fault
- 62 Level Platform Cage Up Coil fault
- 63 Level Platform Cage Down Coil fault
- 66 Drive Forward Coil fault
- 67 Drive Reverse Coil fault
- 68 Low Battery fault
- 71 Rotate Platform Cage Left Coil fault
- 72 Rotate Platform Cage Right Coil fault
- 73 Outrigger Enable Coil fault
- 74 Right Rear Outrigger Up Coil fault
- 75 Left Rear Outrigger Up Coil fault
- 76 Right Front Outrigger Up Coil fault
- 77 Left Front Outrigger Up Coil fault
- 78 Right Front Outrigger Down Coil fault
- 79 Left Front Outrigger Down Coil fault
- 81 Left Rear Outrigger Down Coil fault
- 82 Right Rear Outrigger Down Coil fault
- 83 Drive Head Extend Coil fault
- 84 Drive Head Retract Coil fault

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# **S**CHEMATICS

## **5.1 Introduction**

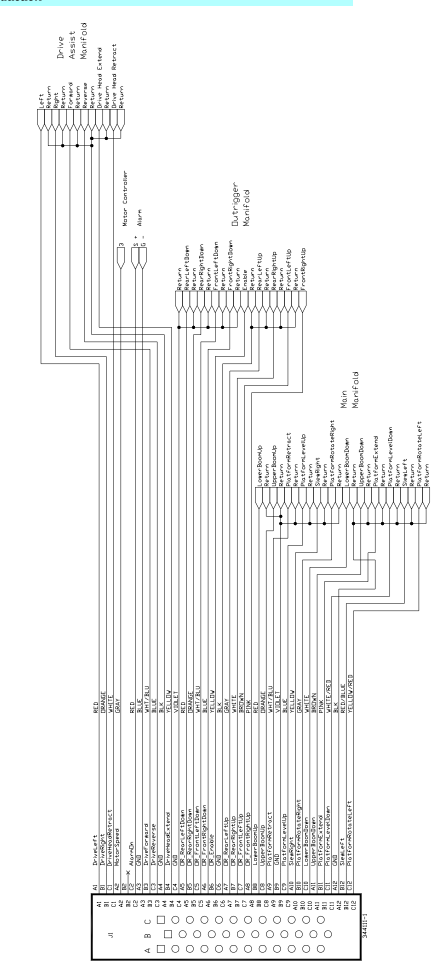
This section contains electrical and hydraulic power schematics and associated information for maintenance purposes.

## **CONTENTS**

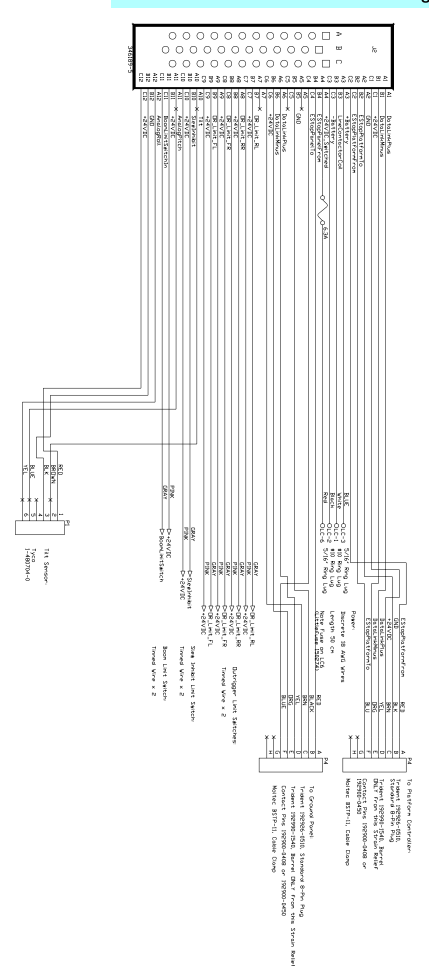
| Schematic (J1 Harness) | 5-2 |
|------------------------|-----|
| Schematic (J2 Harness) | 5-3 |
| Electrical Assembly    | 5-4 |
| Hydraulic Schematic    | 5-5 |

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TL-50 ECU-J1 Cables/Wires

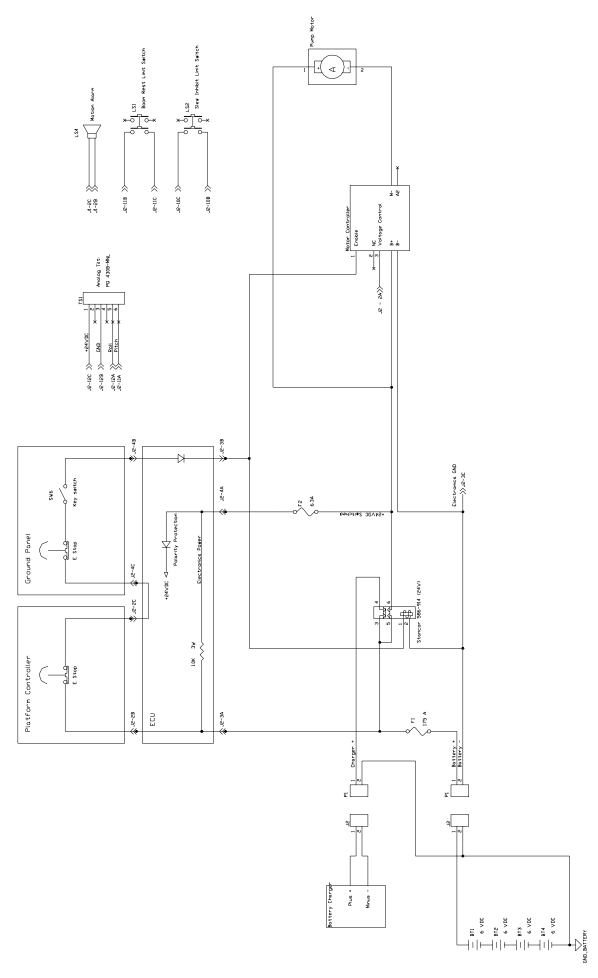


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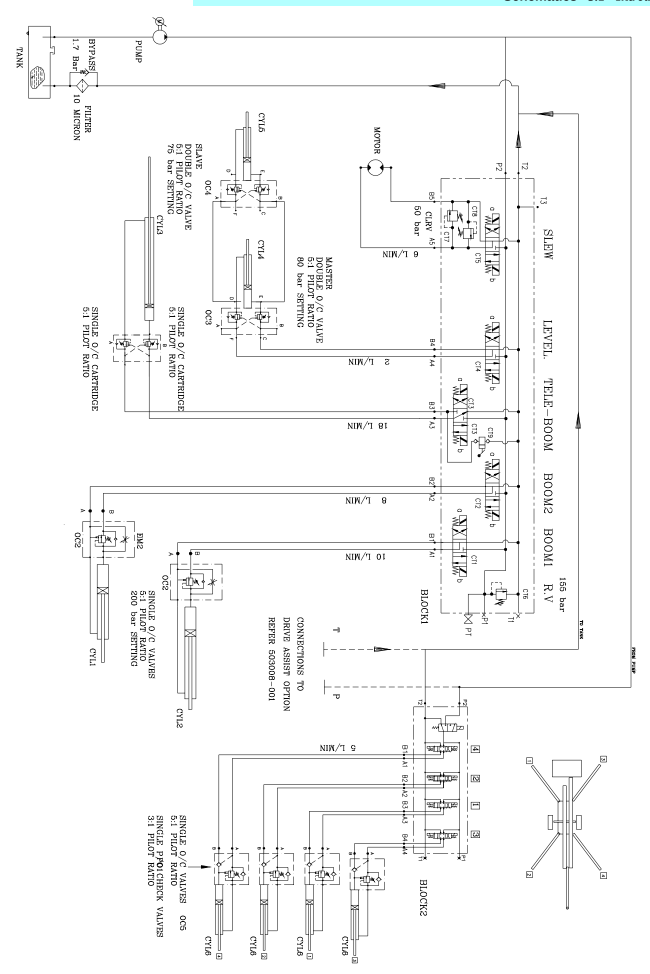


TL-50 ECU-J2 Cables/Wires

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## Schematics - 5.1 - Introduction

Notes:

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# **ILLUSTRATED PARTS BREAKDOWN**

# **6.1 Introduction**

This section lists and illustrates the replaceable assemblies and parts of this product, as manufactured by  $\emph{\textbf{Ui}}$ .

Each parts list contains the component parts for that assembly.

#### **CONTENTS**

| General Assembly6 - 2                          | Ground Controls Assembly6 - 18                 |
|------------------------------------------------|------------------------------------------------|
| Chassis Assembly6 - 4                          | Hydraulic Cylinder Assembly (Lower Lift)6 - 19 |
| Booms and Posts Assembly6 - 6                  | Hydraulic Cylinder Assembly (Upper Lift)6 - 20 |
| Playform Assembly (Standard)6 - 8              | Hydraulic Cylinder Assembly (Telescope)6 - 21  |
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| Outrigger Assembly6 - 12                       | Hydraulic Cylinder Assembly (Outrigger)6 - 23  |
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| Platform Controls Assembly 6 - 17              |                                                |

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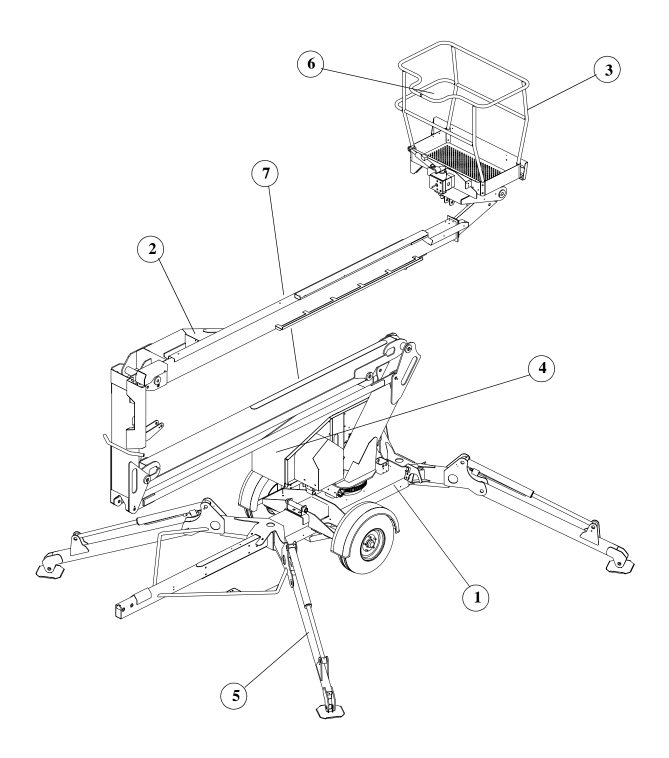
## Illustrated Parts Breakdown - General Assembly

# **General Assembly**

503000-000

| Item | Part       | Description                     | QTY. |
|------|------------|---------------------------------|------|
| 1    | 503001-000 | CHASSIS ASSEMBLY                | 1    |
| 2    | 503002-000 | BOOMS & POSTS ASSEMBLY          | 1    |
| 3    | 503003-000 | PLATFORM ASSEMBLY               | 1    |
| 4    | 503004-000 | POWER / CONTROL MODULE ASSEMBLY | 1    |
| 5    | 503007-000 | OUTRIGGER ASSEMBLY              | 4    |
| 6    | 502543-000 | PLATFORM CONTROLLER             | 1    |
| 7    | 502546-000 | GROUND CONTROL PANEL            | 1    |
| 8    | 503008-000 | HYDRAULIC ASSEMBLY (NOT SHOWN)  | 1    |
| 9    | 503009-000 | ELECTRICAL ASSEMBLY (NOT SHOWN) | 1    |

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## Illustrated Parts Breakdown - Chassis Assembly

## **Chassis Assembly**

503001-000

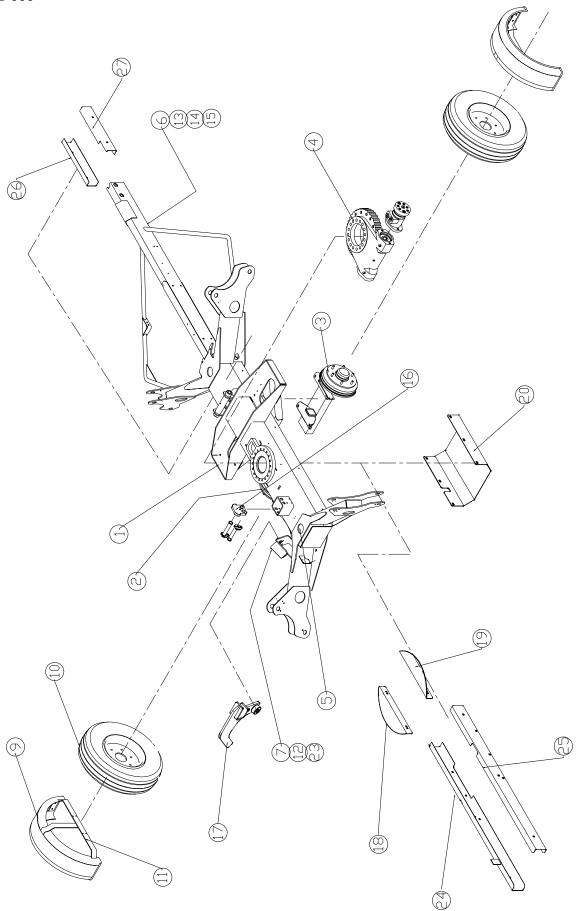
| ITEM | PART NUMBER | DESCRIPTION             | QTY |
|------|-------------|-------------------------|-----|
| 1    | 503270-000  | CHASSIS                 | 1   |
| 2    | 503142-000  | AXLE, LHS               | 1   |
| 3    | 503142-001  | AXLE. RHS               | 1   |
| *    | 058072-000  | BRAKE ASSEMBLY (LHS)    | 1   |
| *    | 058075-000  | BRAKE ASSEMBLY (RHS)    | 1   |
| *    | 058893-000  | BRAKE SHOE (SET)        | 1   |
| 4    | 503057-000  | SLEW RING               | 1   |
| 5    | 057045-000  | SPIRIT LEVEL            | 1   |
| 6    | 058116-000  | BRAKE ROD               | 1   |
| 7    | 058296-000  | KEYRING (TRANSIT LOCK)  | 1   |
| 8    | -           | -                       | -   |
| 9    | 058658-001  | MUDGUARD ASSY           | 2   |
| *    | 058658-000  | MUDGUARD (PLASTIC PART) | 2   |
| *    | 500310-000  | MUDGUARD BRACKET        | 2   |
| 10   | 058816-000  | WHEEL                   | 2   |
| *    | 058071-000  | TYRE ONLY               | 2   |
| *    | 058070-000  | RIM ONLY                | 2   |
| *    | 057474-000  | WHEEL NUT               | 10  |

| ITEM | PART NUMBER | DESCRIPTION                | QTY |
|------|-------------|----------------------------|-----|
| *    | 057471-000  | WHEEL STUD                 | 10  |
| 11   | 500310-000  | MUDGUARD BRACKET           | 2   |
| 12   | 503016-000  | BOOM REST                  | 1   |
| 13   | 503143-000  | BRAKE ROD SUPPORT          | 1   |
| 14   | 503144-000  | BRAKE ROD SUPPORT STRAP    | 1   |
| 15   | 503145-000  | BRAKE CABLE SUPPORT        | 1   |
| 16   | 503146-000  | SLEW STOP PLATE            | 1   |
| 17   | 503225-000  | BOOM LOCK (TRANSIT LOCK)   | 1   |
| 18   | 503233-000  | SLEW RING GUARD (LHS)      | 1   |
| 19   | 503233-001  | SLEW RING GUARD (RHS)      | 1   |
| 20   | 503237-000  | HOSE GUARD                 | 1   |
| 21   | 503265-000  | BUNG, DRAWBAR              | 8   |
| 22   | 503265-001  | BUNG, DRAWBAR              | 2   |
| 23   | 503287-000  | PIN, TRANSIT LOCK          | 1   |
| 24   | 503292-000  | TRUNKING, CHASSIS REAR LH  | 1   |
| 25   | 503292-001  | TRUNKING, CHASSIS REAR RH  | 1   |
| 26   | 503298-000  | TRUNKING, CHASSIS FRONT LH | 1   |
| 27   | 503298-001  | TRUNKING, CHASSIS FRONT RH | 1   |

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# **Chassis Assembly**

503001-000



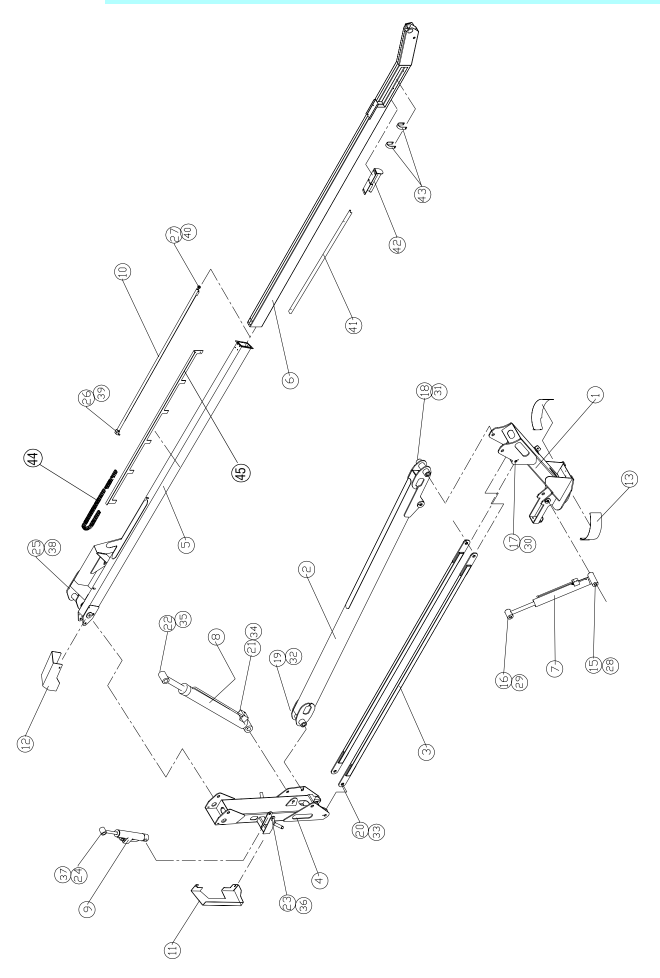
## Illustrated Parts Breakdown - Booms & Posts Assembly

## **Booms & Posts Assembly**

503002-000

|          | Part       | Doggistics                             | OTV  |
|----------|------------|----------------------------------------|------|
| 1        | 503271-000 | Description  11st POST                 | QTY. |
| 2        | 503271-000 | LOWER BOOM                             | 1    |
| 3        | 503274-000 | TTIE BAR                               | 2    |
| 4        | 503273-000 | I 2nd POST                             | 1    |
| 5        | 503129-000 | UPPER BOOM (OUTER)                     | 1    |
| 6        | 503276-000 | TUPPER BOOM (INNER)                    | 1    |
| 7        | 503153-000 | CYLINDER (LOWER LIFT)                  | 1    |
| 8        | 058731-000 | CYLINDER (UPPER LIFT)                  | 1    |
| 9        | 058734-000 | CYLINDER (MASTER LEVELLING)            | i    |
| 10       | 503112-000 | CYLINDER (TELESCOPIC)                  | i    |
| 11       | 503187-000 | IGUARD. MASTER CYLINDER                | i    |
| 12       | 503189-000 | IEND COVER. UPPER BOOM                 | i    |
| 13       | 000.00 000 | Ling do veri, or veri en boom          |      |
| 14       | 058056-000 | LOCK PLATE                             | 30   |
| 15       | 058055-014 | PIVOT PIN, LOWER LIFT BODY / 1st POST  | 1    |
| 16       | 058055-014 | PIVOT PIN, LOWER LIFT ROD / LOWER BOOM | 1    |
| 17       | 058054-002 | PIVOT PIN, TIE BAR / 1ST POST          | 2    |
| 18       | 058055-007 | PIVOT PIN, LOWER BOOM / 1st POST       | 1    |
| 19       | 058055-007 | PIVOT PIN, LOWER BOOM / 2nd POST       | 1    |
| 20       | 058054-002 | PIVOT PIN, TIE BAR / 2nd POST          | 2    |
| 21       | 058066-003 | PIVOT PIN, UPPER LIFT BODY/ 2nd POST   | 1    |
| 22       | 058066-008 | PIVOT PIN, UPPER LIFT ROD / UPPER BOOM | 1    |
| 23       | 058065-006 | PIVOT PIN, 2nd POST / MASTER CYL BODY  | 1    |
| 24       | 058065-001 | PIVOT PIN, MASTER CYL ROD / UPPER BOOM | 1    |
| 25       | 058055-007 | PIVOT PIN, 2nd POST / UPPER BOOM       | 1    |
| 26       | 500073-000 | PIVOT PIN, TELE CYL BODY / OUTER BOOM  | 1    |
| 27       | 500254-000 | PIVOT PIN, TELE CYL ROD / INNER BOOM   | 1    |
| 28       | 057046-000 | BUSHING, LOWER LIFT BODY / 1st POST    | 2    |
| 29       | 057046-000 | BUSHING, LOWER LIFT ROD / LOWER BOOM   | 2    |
| 30       | 058182-000 | BUSHING, TIE BAR / 1st POST            | 2    |
| 31       | 057046-000 | BUSHING, 1st POST / LOWER BOOM         | 2    |
| 32       | 057046-000 | BUSHING, LOWER BOOM / 2nd POST         | 2    |
| 33       | 058182-000 | BUSHING, TIE BAR / 2nd POST            | 2    |
| 34       | 057054-000 | BUSHING, 2nd POST / UPPER CYL BODY     | 2    |
| 35       | 057054-000 | BUSHING, UPPER CYL ROD / UPPER BOOM    | 2    |
| 36       | 500078-000 | BUSHING, MASTER CYL BODY / 2nd POST    | 2    |
| 37       | 057047-000 | BUSHING, MASTER CYL ROD / UPPER BOOM   | 2    |
| 38       | 057046-000 | BUSHING, 2nd POST / UPPER BOOM         | 2    |
| 39       | 057047-000 | BUSHING, OUTER BOOM / TELE CYL BODY    | 2    |
| 40       | 057047-000 | BUSHING, TELE CYL ROD / INNER BOOM     | 2    |
| 41       | 503172-000 | CABLE COVER                            | 1    |
| 42       | 503016-000 | BOOM REST                              | 1    |
| 43<br>44 | 503241-000 | HOSE CLAMP                             | 2    |
|          | 503185-000 | ENERGY TRACK                           | 1    |
| 45       | 503140-001 | ENERGY TRACK SUPPORT                   | 1    |

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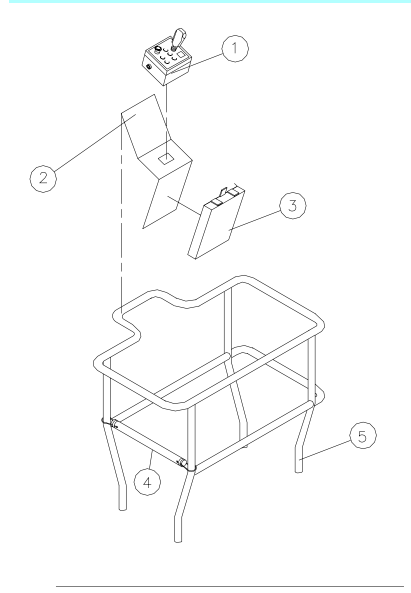
## Illustrated Parts Breakdown - Platform Assembly (Standard)

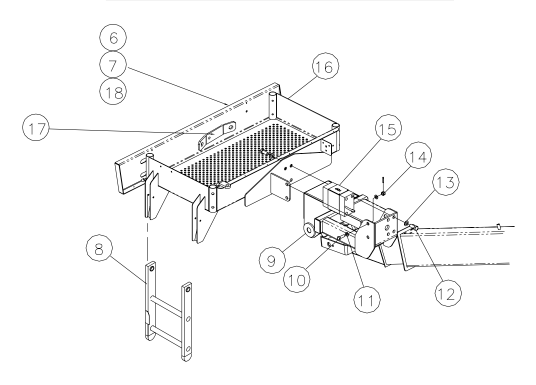
# **Platform Assembly (Standard)**

503003-000

| Item | Part       | Description                       | QTY. |
|------|------------|-----------------------------------|------|
| 1    | 502543-000 | PLATFORM CONTROLLER               | 1    |
| 2    | 057523-000 | MOUNTING BRACKET (CONTROLLER)     | 1    |
| 3    | 010076-000 | DOCUMENT BOX                      | 1    |
| 4    | 057524-000 | DROP BAR ASSEMBLY                 | 1    |
| 5    | 057521-003 | CAGE RAIL ASSEMBLY                | 1    |
| 6    | 057190-000 | TAILBOARD ASSEMBLY (EURO)         | 1    |
| *    | 057190-001 | TAILBOARD ASSEMBLY (USA)          | 1    |
| *    | 057190-002 | TAILBOARD ASSEMBLY (UK & IRELAND) | 1    |
| 7    | 058244-000 | TAILBOARD GUARD (mesh)            | 1    |
| 8    | 057347-000 | LADDER                            | 1    |
| 9    | 503017-000 | CAGE CRADLE                       | 1    |
| 10   | 058494-040 | M12 X 40 HEX SCREW                | 2    |
| 11   | 056069-012 | M12 WASHER                        | 4    |
| 12   | 503101-040 | M16 X 40 HEW SCREW                | 8    |
| 13   | 056069-016 | M16 WASHER                        | 24   |
| 14   | 056066-012 | M12 NYLOCK NUT                    | 2    |
| 15   | 501886-000 | LOAD CELL                         | 1    |
| 16   | 503013-000 | CAGE BASE                         | 1    |
| 17   | 057094-000 | HARNESS HARDPOINT                 | 1    |
| 18   | 058245-000 | LATCH, TAILBOARD GUARD            | 1    |

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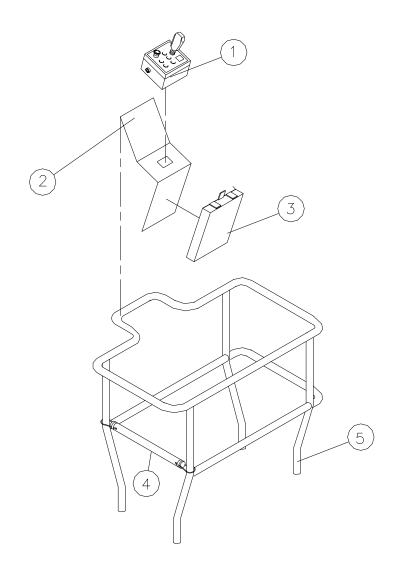
#### Illustrated Parts Breakdown - Platform Assembly (Rotator)

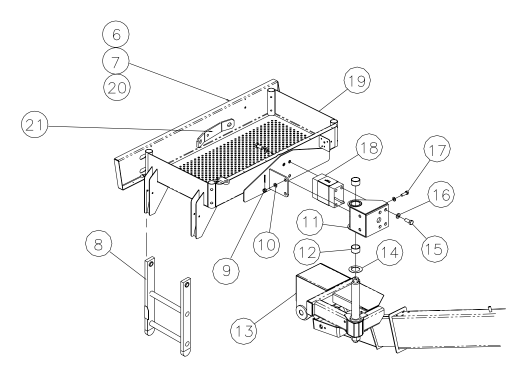
### **Platform Assembly (Rotator)**

503003-002

| Item | Part       | Description                       | QTY. |
|------|------------|-----------------------------------|------|
| 1    | 502543-000 | PLATFORM CONTROLLER               | 1    |
| 2    | 057523-000 | MOUNTING BRACKET (CONTROLLER)     | 1    |
| 3    | 010076-000 | DOCUMENT BOX                      | 1    |
| 4    | 057524-000 | DROP BAR ASSEMBLY                 | 1    |
| 5    | 057521-003 | CAGE RAIL ASSEMBLY                | 1    |
| 6    | 057190-000 | TAILBOARD ASSEMBLY (EURO)         | 1    |
| *    | 057190-001 | TAILBOARD ASSEMBLY (USA)          | 1    |
| *    | 057190-002 | TAILBOARD ASSEMBLY (UK & IRELAND) | 1    |
| 7    | 058244-000 | TAILBOARD GUARD (mesh)            | 1    |
| 8    | 057347-000 | LADDER                            | 1    |
| 9    | 056066-012 | M12 NYLOCK NUT                    | 2    |
| 10   | 056069-012 | M12 WASHER                        | 4    |
| 11   | 501972-000 | CAGE LINK                         | 1    |
| 12   | 500993-000 | BUSHING 45 X 30mm                 | 1    |
| 13   | 503012-000 | CAGE CRADLE (ROTATOR)             | 1    |
| 14   | 500924-000 | THRUST WASHER 48mm                | 1    |
| 15   | 503101-040 | M16 X 40 HEX SCREW                | 8    |
| 16   | 056069-016 | M16 WASHER                        | 24   |
| 17   | 058494-040 | M12 X 40 HEX SCREW                | 2    |
| 18   | 501886-000 | LOAD CELL                         | 1    |
| 19   | 503013-000 | CAGE BASE                         | 1    |
| 20   | 058245-000 | LATCH, TAILBOARD GUARD            | 1    |
| 21   | 057094-000 | HARNESS HARDPOINT                 | 1    |

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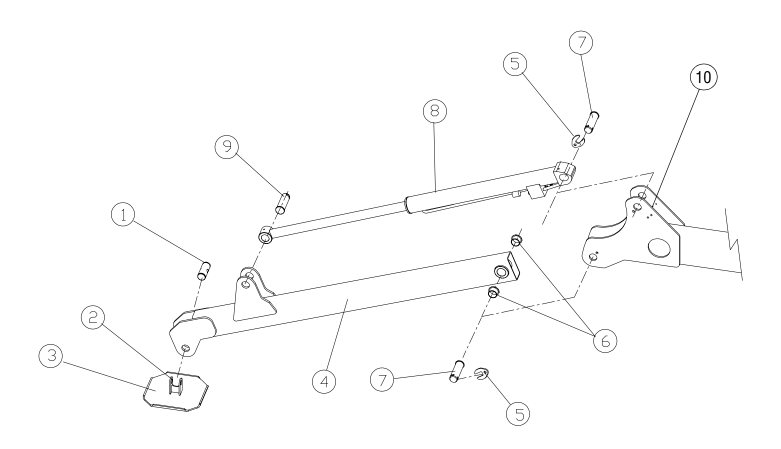


#### Illustrated Parts Breakdown - Outrigger Assembly

## **Outrigger Assembly**

503007-000

| Item | Part       | Description                  | QTY. |
|------|------------|------------------------------|------|
| 1    | 500060-000 | PIVOT PIN. FOOTPAD (LARGE)   | 1    |
| 2    | 500061-000 | PIVOT PIN. FOOTPAD (SMALL)   | 1    |
| 3    | 503278-000 | FOOTPAD                      | 1    |
| 4    | 503277-000 | OUTRIGGER ARM                | 1    |
| 5    | 058056-000 | LOCKPLATE                    | 2    |
| 6    | 057046-000 | BUSHING                      | 2    |
| 7    | 058055-001 | PIVOT PIN                    | 2    |
| 8    | 058988-002 | CYLINDER, OUTRIGGER          | 1    |
| 9    | 058055-015 | PIVOT PIN, CYL ROD / O/R ARM | 1    |
| 10   | 500361-000 | LIMIT SWITCH                 | 1    |



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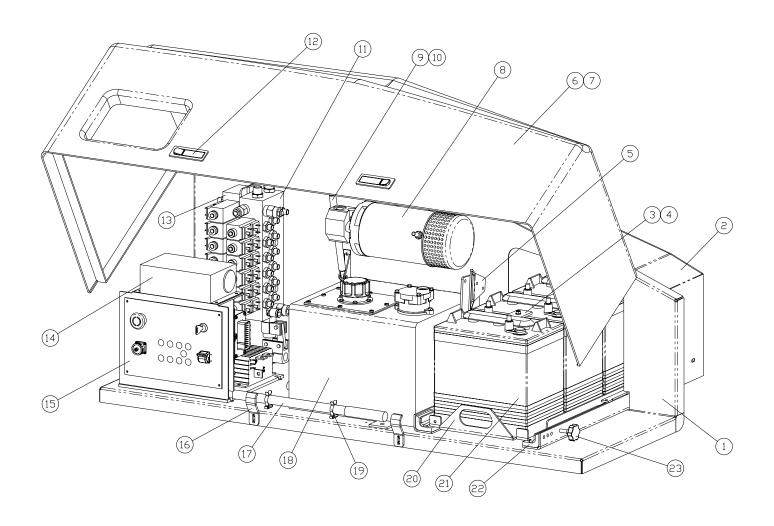
#### **Power & Control Module Assembly**

503004-000

| Item | Part       | Description                    | QTY. |
|------|------------|--------------------------------|------|
| 1    | 503279-000 | POWER UNIT WELDMENT            | 1    |
| 2    | 503180-000 | BATTERY MODULE COVER           | 1    |
| 3    | 503176-000 | BATTERY CLAMP PLATE            | 3    |
| 4    | 057082-000 | CLAMP BOLT                     | 3    |
| 5    | 501619-000 | BATTERY CABLE CONNECTOR HANDLE | 1    |
| 6    | 503049-000 | MODULE COVER                   | 1    |
| 7    | 503299-000 | HINGE                          | 2    |
| 8    | 114071-000 | PUMP MOTOR UNIT                | 1    |
| 9    | 503183-000 | GAS SPRING                     | 1    |
| 10   | 503184-000 | GAS SPRING BRACKET             | 2    |
| 11   | 503056-001 | MAIN MANIFOLD BLOCK            | 1    |
| 12   | 503181-000 | COVER LATCH                    | 2    |
| 13   | 058180-010 | OUTRIGGER MANIFOLD BLOCK       | 1    |
| 14   | 503097-000 | BATTERY CHARGER                | 1    |
| 15   | 502546-000 | LCP ASSEMBLY                   | 1    |
| 16   | 503253-000 | COVER LATCH BRACKET            | 2    |
| 17   | 500261-004 | HANDPUMP HANDLE                | 1    |
| 18   | 503020-000 | HYDRAULIC TANK ASSEMBLY        | 1    |
| 19   | 058200-000 | TERRY CLIP - 19mm              | 2    |
| 20   | 503011-000 | BATTERT SLIDE PLATE WELDMENT   | 1    |
| 21   | 501074-000 | BATTERY                        | 4    |
| 22   | 500820-001 | BATTERY SLIDE                  | 4    |
| 23   | 057727-000 | HOLD DOWN KNOB                 | 1    |

Note: For machines within the serial range 2001 - 2025 replace item 11 (main manifold block) with part number 500518-000.

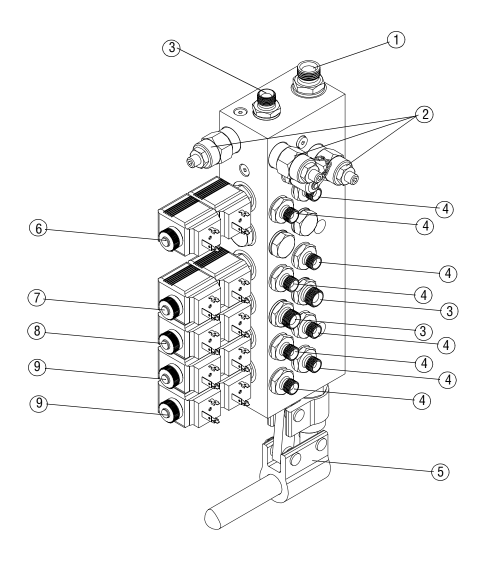
Note: For Rotator machines replace item 11 (main manifold block) with part number 503056-000



### **Hydraulic Block**

503056-001

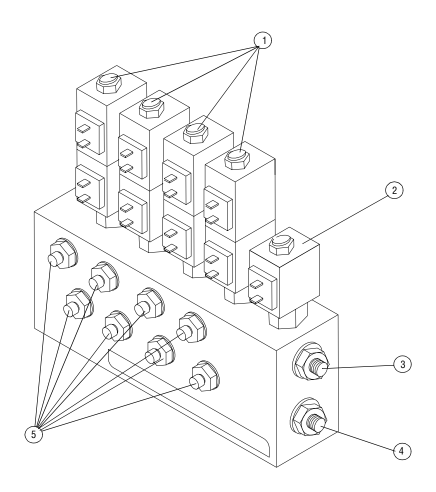
| Item | Part       | Description                   | QTY. |
|------|------------|-------------------------------|------|
| 1    | 057377-000 | MALE / MALE FITTING 1/2 X 1/2 | 1    |
| 2    | 058722-000 | RELIEF VALVE                  | 3    |
| 3    | 057122-000 | MALE / MALE FITTING 3/8 X 3/8 | 3    |
| 4    | 057121-000 | MALE / MALE FITTING 3/8 X 1/4 | 8    |
| 5    | 500261-002 | HANDPUMP                      | 1    |
| 6    | 503351-000 | SOLENOID VALVE, SLEW          | 1    |
| 7    | 503352-000 | SOLENOID VALVE, LEVEL         | 1    |
| 8    | 503535-000 | SOLENOID VALVE, TELE          | 1    |
| 9    | 503354-000 | SOLENOID VALVE, LIFT          | 2    |



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### Hydraulic Block (Outrigger) 058180-010

| Item | Part       | Description                    | QTY. |
|------|------------|--------------------------------|------|
| 1    | 058723-000 | SOLENOID VALVE & COILS         | 4    |
| 2    | 058180-001 | SOLENOID VALVE & COIL          | 1    |
| 3    | 057123-000 | FITTING, MALE MALE (3/8 X 1/2) | 1    |
| 4    | 057122-000 | FITTING, MALE MALE (3/8 X 3/8) | 1    |
| 5    | 057358-000 | FITTING, MALE MALE (1/4 X 1/4) | 8    |



#### Illustrated Parts Breakdown - Tow Hitch Assembly

### **Tow Hitch Assembly**

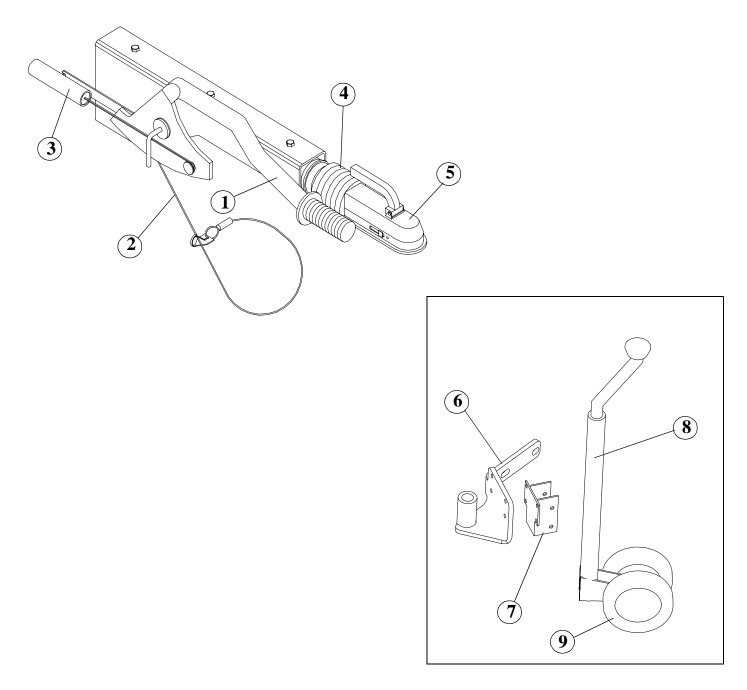
500510-000

| Item | Part       | Description                 | QTY. |
|------|------------|-----------------------------|------|
| 1    | 058241-010 | LEVER ASSEMBLY              | 1    |
| 2    | 057486-000 | SAFETY CABLE                | 1    |
| 3    | 058794-000 | SPRING BACK ASSEMBLY        | 1    |
| 4    | 058790-000 | GAITER                      | 1    |
| 5    | 058791-000 | COUPLING HEAD               | 1    |
| 6    | 501828-000 | MOUNTING, DUAL JOCKEY WHEEL | 1    |
| 7    | 501042-001 | BRACKET (JOCKEY WHEEL)      | 1    |
| 8    | 501042-000 | DUAL JOCKEY WHEEL           | 1    |
| 9    | 501042-002 | SINGLE WHEEL                | 2    |

NOTE: ITEM 5 (COUPLING HEAD)

EUROPEAN: 058791-000 (AS SHOWN)

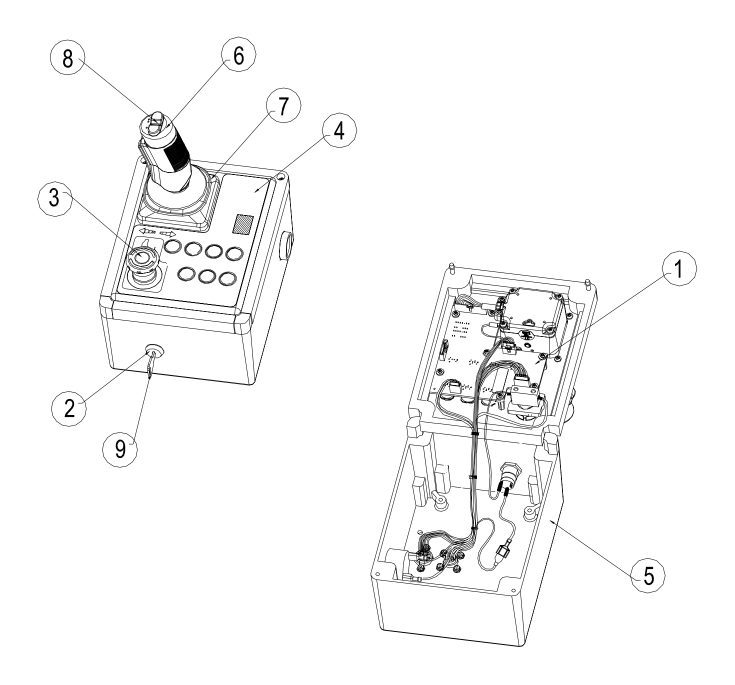
USA: 058792-000



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### **Platform Controls Assembly**

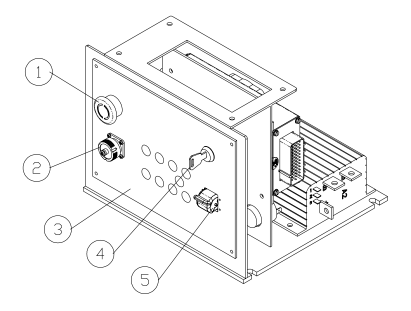
| Item | Part       | Description            | QTY. |
|------|------------|------------------------|------|
| 1    | 502453-000 | CIRCUIT BOARD          | 1    |
| 2    | 501866-000 | KEY SWITCH             | 1    |
| 3    | 501867-000 | EMERGENCY STOP BUTTON  | 1    |
| 4    | 503291-000 | DECAL                  | 1    |
| 5    | 501881-000 | ENCLOSURE              | 1    |
| 6    | 501882-000 | JOYSTICK               | 1    |
| 7    | 501882-002 | JOYSTICK BOOT          | 1    |
| 8    | 501882-001 | JOYSTICK STEERING BOOT | 1    |
| 9    | 501866-001 | KEY                    | 1    |

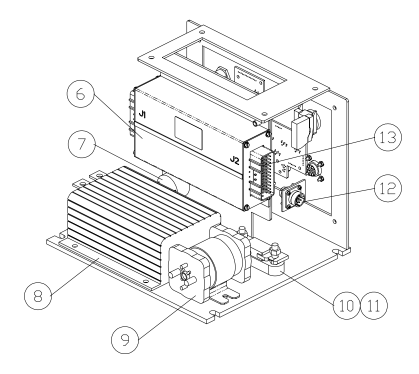


### **Ground Controls Assembly**

502546-000

| Item | Part       | Description                               | QTY. |
|------|------------|-------------------------------------------|------|
| 1    | 057309-000 | EMERGENCY STOP BUTTON                     | 1    |
| *    | 066805-011 | CONTACT BLOCK (EM STOP)                   | 1    |
| 2    | 502560-000 | SOCKET                                    | 1    |
| 3    | 503288-000 | DECAL                                     | 1    |
| 4    | 501866-000 | KEY SWITCH (501866-001 FOR THE KEY ALONE) | 1    |
| 5    | 502539-000 | ANALOG ROCKER                             | 1    |
| 6    | 502451-000 | ECU                                       | 1    |
| 7    | 502561-000 | ALARM                                     | 1    |
| 8    | 502492-000 | MOTOR CONTROLLER                          | 1    |
| 9    | 502489-000 | LINE CONTACTOR                            | 1    |
| 10   | 501878-000 | FUSE                                      | 1    |
| 11   | 501877-000 | FUSE BLOCK                                | 1    |
| 12   | 502562-000 | SOCKET                                    | 1    |
| 13   | 502457-000 | CIRCUIT BOARD                             | 1    |



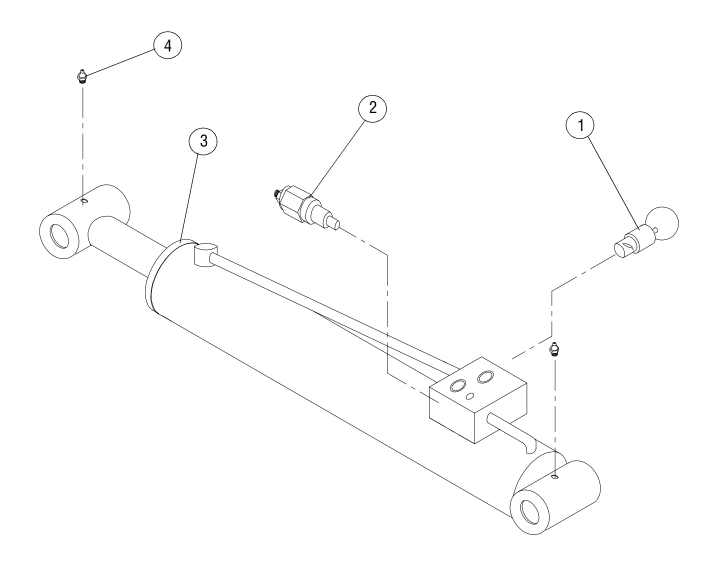


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## **Lower Lift Cylinder Assembly**

503153-000

| Item | Part       | Description          | QTY. |
|------|------------|----------------------|------|
| 1    | 058887-000 | EMERGENCY DOWN VALVE | 1    |
| 2    | 058728-000 | OVERCENTRE VALVE     | 1    |
| 3    | 503153-010 | SEAL KIT             | 1    |
| 4    | 058819-000 | GREASE NIUPPLE       | 1    |

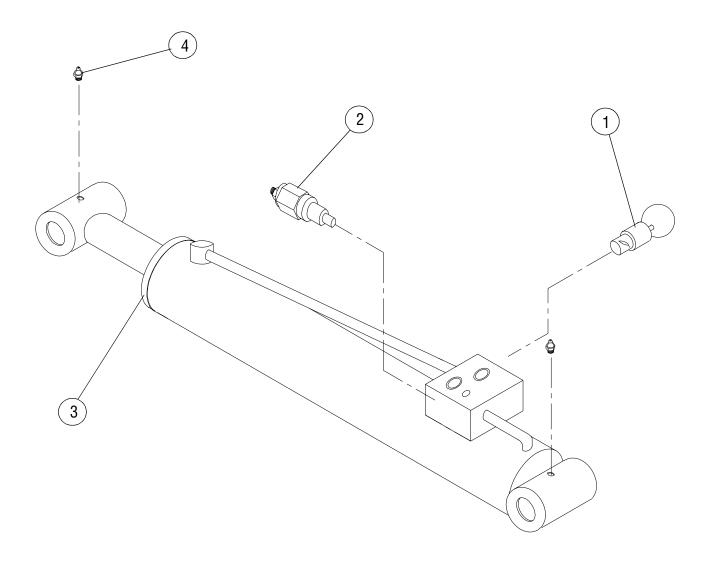


#### Illustrated Parts Breakdown - Upper Lift Cylinder Assembly

### **Upper Lift Cylinder Assembly**

058731-000

| Item | Part       | Description          | QTY. |
|------|------------|----------------------|------|
| 1    | 058887-000 | EMERGENCY DOWN VALVE | 1    |
| 2    | 058728-000 | OVERCENTRE VALVE     | 1    |
| 3    | 058731-010 | SEAL KIT             | 1    |
| 4    | 058819-000 | GREASE NIPPLE        | 2    |

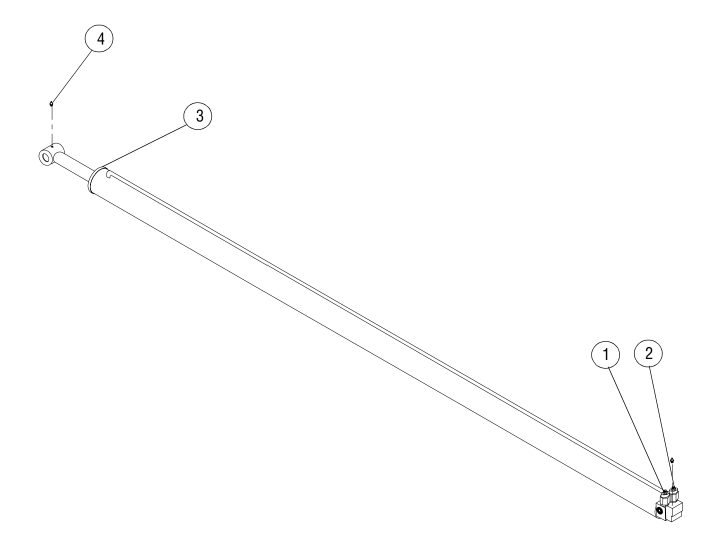


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### **Telescopic Cylinder Assembly**

503112-000

| Item | Part       | Description           | QTY. |
|------|------------|-----------------------|------|
| 1    | 058728-000 | OVERCENTRE VALVE      | 1    |
| 2    | 058714-000 | SINGLE PO CHECK VALVE | 1    |
| 3    | 503112-010 | SEAL KIT              | 1    |
| 4    | 058819-000 | GREASE NIPPLE         | 2    |

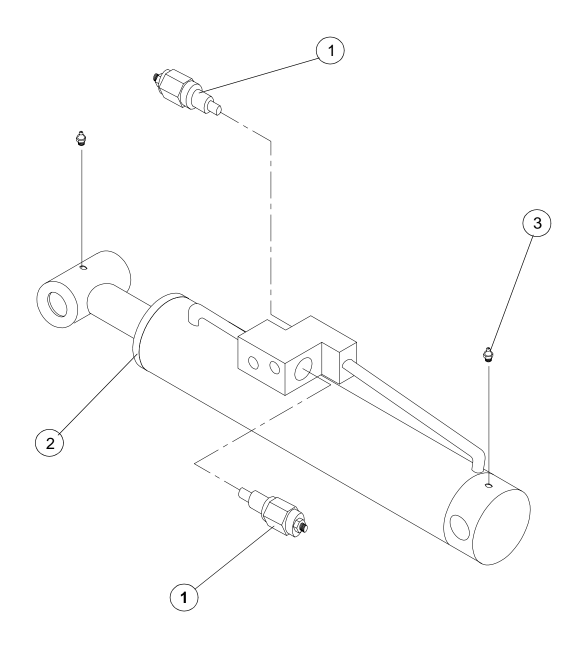


#### **Master & Slave Levelling Cylinder Assembly**

MASTER: 058734-000 SLAVE: 058735-000

| Item | Part       | Description      | QTY. |
|------|------------|------------------|------|
| 1    | 058728-000 | OVERCENTRE VALVE | 2    |
| 2    | 058750-000 | SEAL KIT         | 1    |
| 3    | 057048-000 | GREASE NIPPLE    | 1    |

NOTE: THE SAME SEAL KIT (058750-000) IS USED FOR BOTH CYLINDERS (058734-000 & 058735-000)

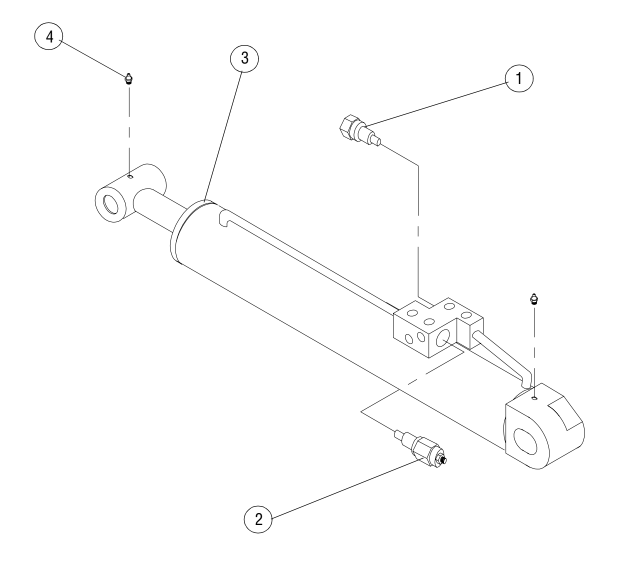


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### **Outrigger Cylinder Assembly**

058988-002

| Item | Part       | Description           | QTY. |
|------|------------|-----------------------|------|
| 1    | 058925-000 | SINGLE PO CHECK VALVE | 1    |
| 2    | 058728-000 | OVERCENTRE VALVE      | 1    |
|      | 058988-010 | SEAL KIT              | 1    |
|      | 058819-000 | GREASE NIPPLE         | 2    |

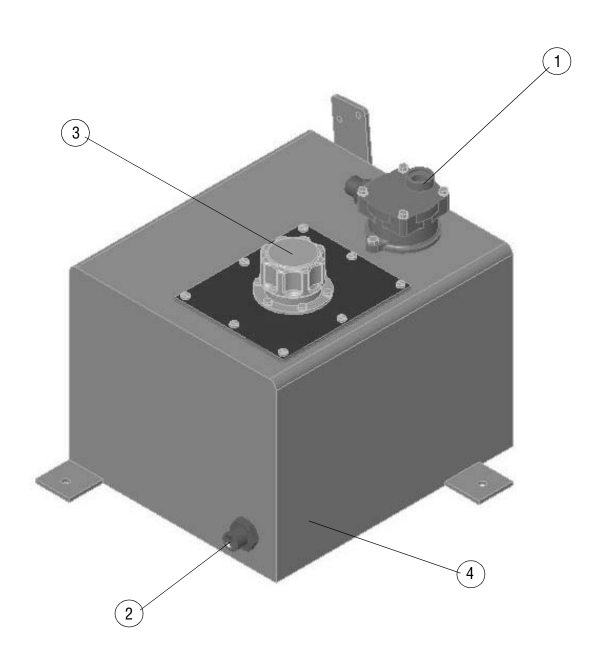


#### Illustrated Parts Breakdown - Hydraulic Tank Assembly

## **Hydraulic Tank Assembly**

503020-000

| Item | Part       | Description                      | QTY. |
|------|------------|----------------------------------|------|
| 1    | 502275-000 | FILTER (RETURN)                  | 1    |
| 2    | 503169-000 | FITTING, MALE / MALE (3/4 X 1/2) | 1    |
| 3    | 057534-000 | FILLER CAP                       | 1    |
| 4    | 058359-000 | SUCTION FILTER (INSIDE TANK)     | 1    |



### Illustrated Parts Breakdown - Electrical Assembly

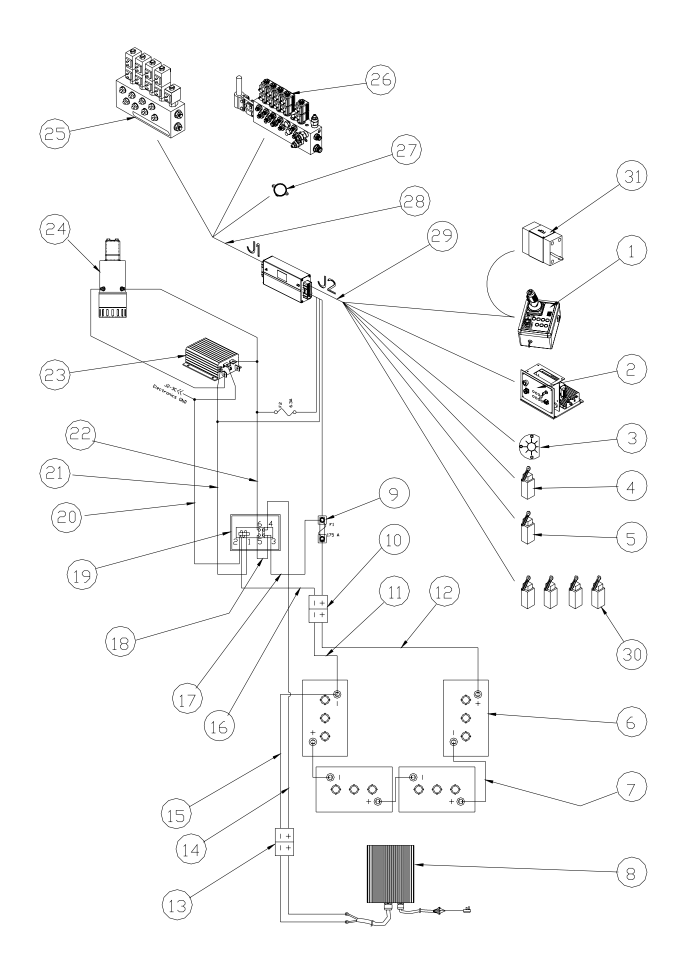
### **Electrical Assembly**

503009-000

| Item | Part       | Description                                 | QTY. |
|------|------------|---------------------------------------------|------|
| 1    | 502543-000 | UPPER CONTROL BOX                           | 1    |
| 2    | 502546-000 | LOWER CONTROL PANEL                         | 1    |
| 3    | 502548-000 | TILT SENSOR                                 | 1    |
| 4    | 058889-000 | LIMIT SWITCH (SLEW INHIBIT)                 | 1    |
| 5    | 058889-000 | LIMIT SWITCH (BOOM REST)                    | 1    |
| 6    | 501074-000 | BATTERY                                     | 4    |
| 7    | 502551-000 | HARNESS, BATTERY INTERCONNECT               | 3    |
| 8    | 503097-000 | CHARGER                                     | 1    |
| 9    | 501878-000 | FUSE                                        | 1    |
| 10   | 058937-000 | BATTERY DISCONNECT                          | 1    |
| 11   | 502549-000 | HARNESS, BATTERY DISCONNECT - BATT (-)      | 1    |
| 12   | 502550-000 | HARNESS, BATTERY DISCONNECT - BATT (+)      | 1    |
| 13   | 058783-000 | CHARGER DISCONNECT                          | 1    |
| 14   | 502552-000 | HARNESS, CHARGER DISCONNECT (+) - LINE CON4 | 1    |
| 15   | 502553-000 | HARNESS, CHARGER DISCONNECT (-) - BATT (-)  | 1    |
| 16   | 502554-000 | HARNESS, CHARGER DISCONNECT (-) - LINE CON2 | 1    |

| Item | Part       | Description                          | QTY. |
|------|------------|--------------------------------------|------|
| 17   | 502555-000 | LINE CONTACTOR 3 - FUSE              | 1    |
| 18   | 502556-000 | LINE CONTACTOR 5 - LINE CONTACTOR 3  | 1    |
| 19   | 502489-000 | LINE CONTACTOR                       | 1    |
| 20   | 502557-000 | LINE CONTACTOR 2 - MOTOR CONT B-     | 1    |
| 21   | 502558-000 | LINE CONTACTOR 1 - MOTOR CONT ENABLE | 1    |
| 22   | 502559-000 | LINE CONTACTOR 6 - PUMP MOTOR        | 1    |
| 23   | 502492-000 | MOTOR CONTROLLER                     |      |
| 24   | 114071-000 | PUMP MOTOR                           |      |
| 25   | 058180-010 | HYDRAULIC BLOCK (OUTRIGGER)          |      |
| 26   | 503056-001 | HYDRAULIC BLOCK (MAIN)               |      |
| 27   | 502547-000 | ALARM                                |      |
| 28   | 502533-000 | HARNESS ASSEMBLY J1                  |      |
| 29   | 502534-000 | HARNESS ASSEMBLY J2                  |      |
| 30   | 500361-000 | LIMIT SWITCH (OUTRIGGER)             |      |
| 31   | 501886-000 | LOAD CELL                            |      |
| *    | 501883-000 | NYE GEL (ANTI CORROSION)             |      |

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#### Illustrated Parts Breakdown - Hydraulic Assembly

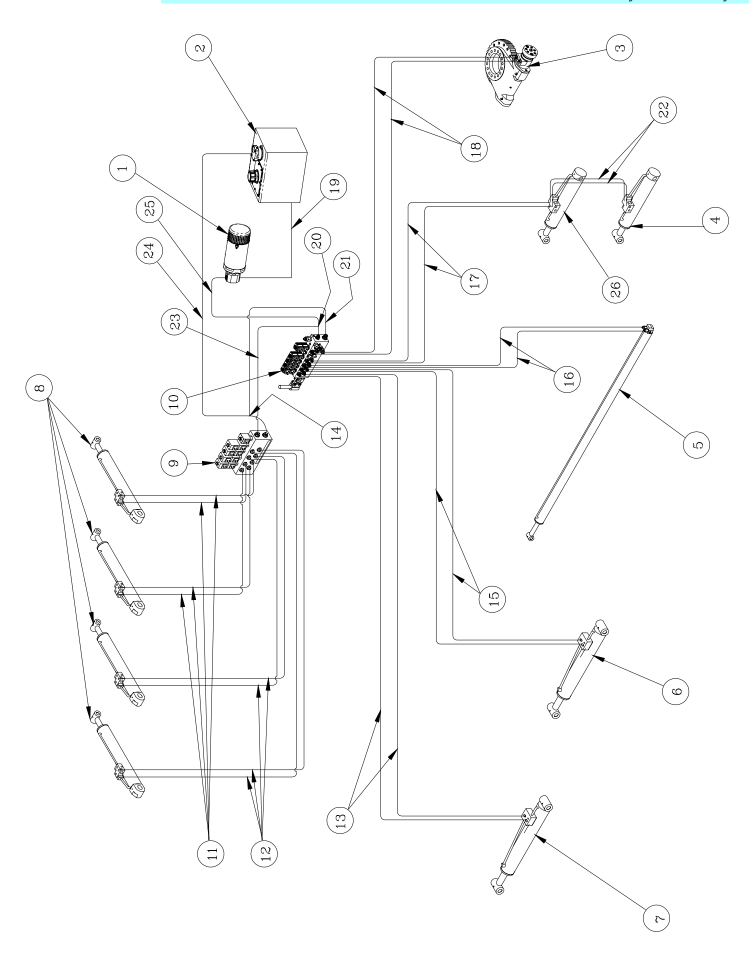
# **Hydraulic Assembly**

503008-000

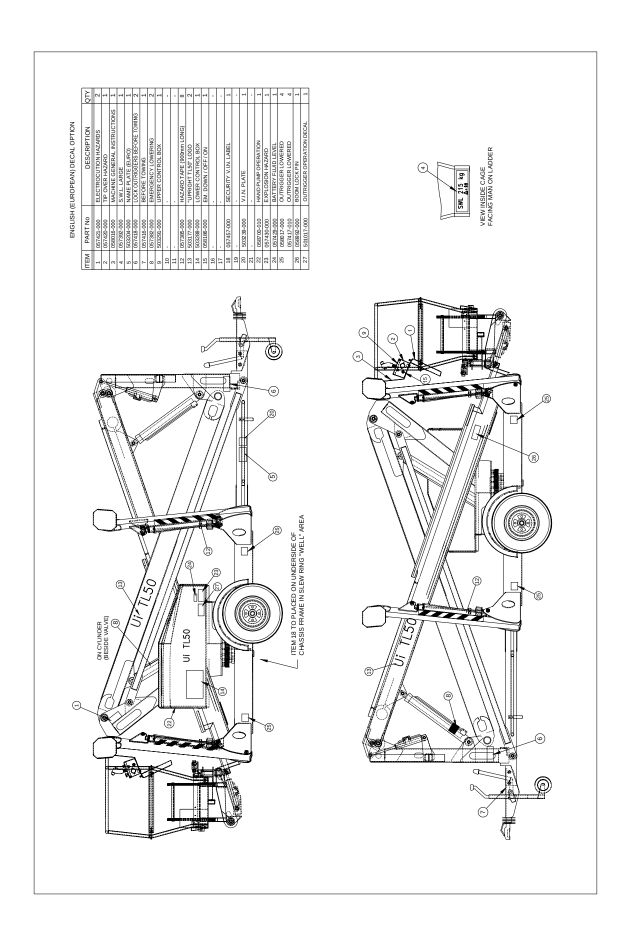
| Item | Part       | Description                  | QTY. |
|------|------------|------------------------------|------|
| 1    | 114071-000 | PUMP MOTOR                   | 1    |
| 2    | 503020-000 | HYDRAULIC TANK               | 1    |
| 3    | 503057-000 | SLEW RING                    | 1    |
| 4    | 058735-000 | SLAVE CYLINDER               | 1    |
| 5    | 503112-000 | TELESCOPIC CYLINDER          | 1    |
| 6    | 058731-000 | LIFT CYLINDER (2nd POST)     | 1    |
| 7    | 503153-000 | LIFT CYLINDER (1st POST)     | 1    |
| 8    | 058988-002 | OUTRIGGER CYLINDER           | 4    |
| 9    | 058180-010 | MANIFOLD BLOCK (OUTRIGGER)   | 1    |
| 10   | 503056-001 | MANIFOLD BLOCK (MAIN)        | 1    |
| 11   | 503285-000 | HOSE, OUTRIGGER (FRONT)      | 2    |
| 12   | 503280-000 | HOSE, OUTRIGGER (REAR)       | 2    |
| 13   | 503279-000 | HOSE, 1st POST LIFT CYLINDER | 2    |
| 14   | 502563-000 | T-PIECE (1/2" MFM)           | 1    |
| 15   | 503278-000 | HOSE, 2nD POST LIFT CYLINDER | 2    |

| Item | Part       | Description                           | QTY. |
|------|------------|---------------------------------------|------|
| 16   | 503277-000 | HOSE, TELESCOPIC CYLINDER             | 2    |
| 17   | 503275-000 | HOSE, MASTER CYLINDER                 | 2    |
| 18   | 503273-000 | HOSE, SLEW MOTOR                      | 2    |
| 19   | 503268-000 | HOSE, TANK TO PUMP (SUCTION)          | 1    |
| 20   | 502564-000 | T-PIECE (3/8F / 3/8M / 3/8M)          | 1    |
| 21   | 503272-000 | HOSE, MAIN MANIFOLD RETURN TO O/R TEE | 1    |
| 22   | 503276-000 | HOSE, MASTER CYL TO SLAVE CYL         | 2    |
| 23   | 503271-000 | HOSE, PRESSURE TEE TO O/R MANIFOLD    | 1    |
| 24   | 503267-000 | HOSE, O/R TEE BACK TO TANK (RETURN)   | 1    |
| 25   | 503270-000 | HOSE, PUMP TO TEE (PRESSURE)          | 1    |
| 26   | 058734-000 | MASTER CYLINDER                       | 1    |

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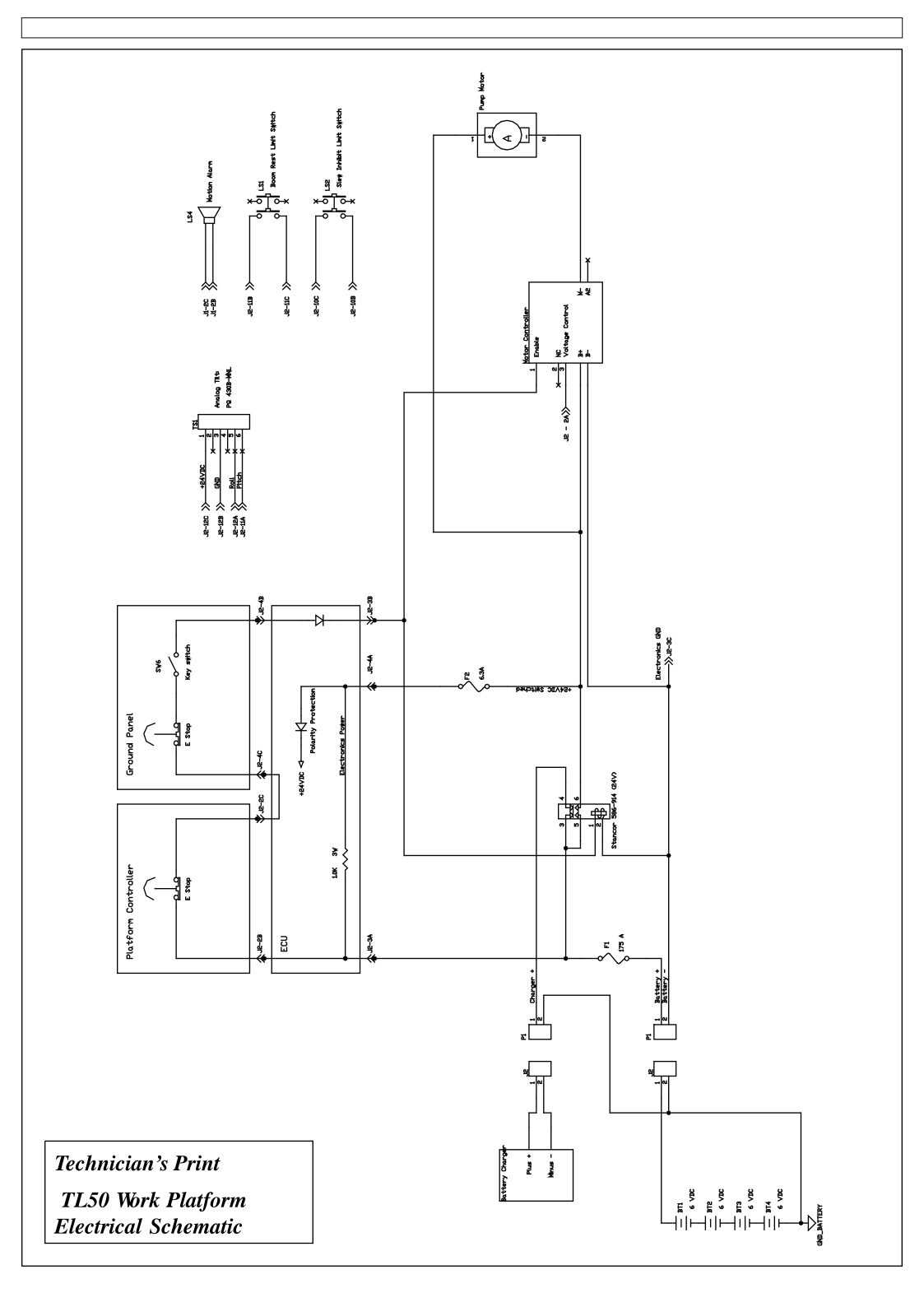
#### **Decal Assembly**



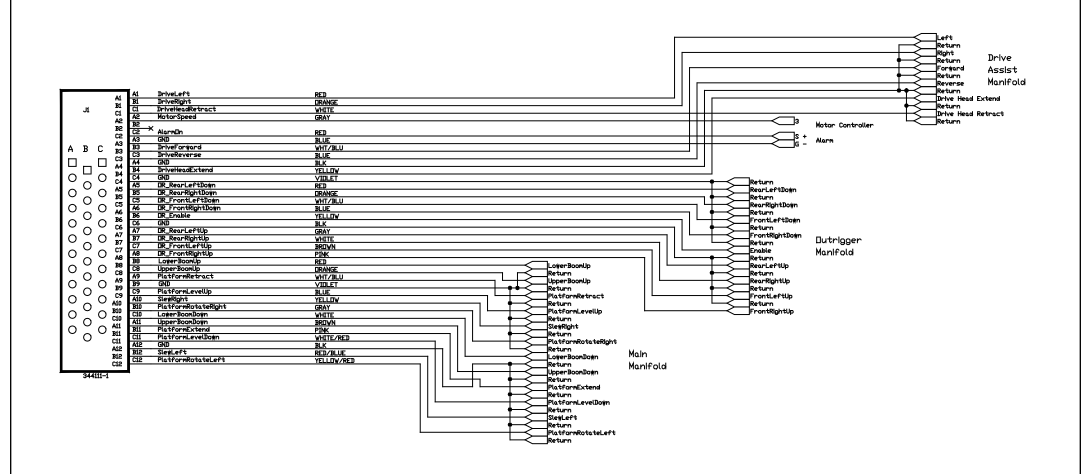
Page 6-30 TL50 Service & Parts

Illustrated Parts Breakdown - Decal Assembly

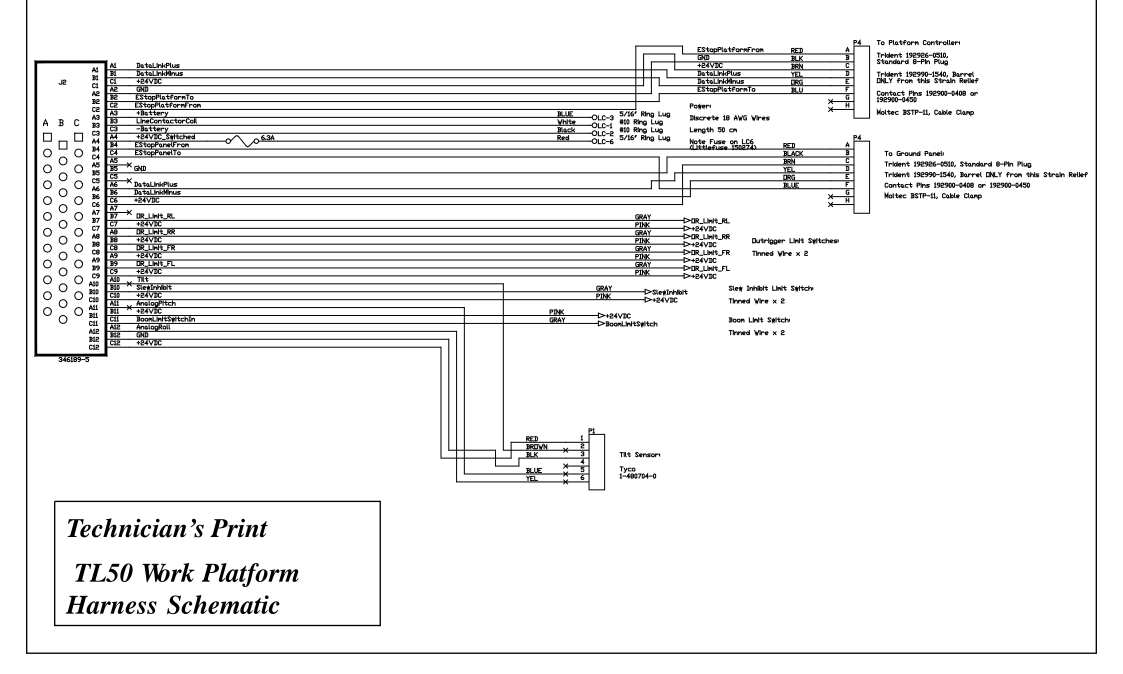
Page 6-32 TL50 Service & Parts



### TL-50 ECU-J1 Cables/Wires



## TL-50 ECU-J2 Cables/Wires



| Local Distributor:       |
|--------------------------|
| _okaler Vertiebshändler: |
| Distributeur local:      |
| El Distribuidor local:   |
| I Distributore locale:   |

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TEL: +1 (559) 443 6600 FAX: +1 (559) 268 2433



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