If there is a question about application and/or operation, contact:

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The purpose of this Maintenance Manual is to provide qualified service personnel with information for servicing and maintaining Hy-Brid Lifts. All information in this manual must be read and understood before any attempt is made to service this machine.

The operation and safety manual is considered a part of the work platform and contains instructions and operating procedures essential to properly and safely operate the Custom Equipment Hy-Brid Lift. Users must read and understand all information in the Safety and Operations Manual before operation.

**DANGER**

THE OPERATION AND SAFETY MANUAL MUST BE READ AND UNDERSTOOD PRIOR TO OPERATING THE MACHINE.

- The user/operator should not accept operating responsibility until the manual has been read and understood as well as having operated the lift under supervision of an experienced and qualified operator.
- Because the manufacturer has no direct control over machine application and operation, proper safety practices are the responsibility of the user and all operating personnel.

**WARNING**

ANY MODIFICATION ON THIS MACHINE WITHOUT THE EXPRESS WRITTEN CONSENT OF THE MANUFACTURER IS PROHIBITED.
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<th>Description</th>
<th>Page</th>
</tr>
</thead>
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</tr>
<tr>
<td>FIGURE 2</td>
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<td>7</td>
</tr>
<tr>
<td>FIGURE 3</td>
<td>Battery Charger LED Display</td>
<td>9</td>
</tr>
</tbody>
</table>
SECTION 1 | SAFETY

1.1 | SAFETY SYMBOLS

![DANGER]

“DANGER” indicates an imminently hazardous situation, which, if not avoided, will result in death or serious injury.

![WARNING]

“WARNING” indicates a potentially hazardous situation, which, if not avoided, could result in death or serious injury.

![CAUTION]

“CAUTION” indicates a potentially hazardous situation which, if not avoided, could result in minor or moderate injury or damage to equipment.

1.2 | GENERAL RULES AND PRECAUTIONS

An operator of any type of work platform is subject to certain hazards that cannot be protected by mechanical means. It is therefore essential that operators be competent, careful, physically and mentally fit and thoroughly trained in safe operation of this machine.

Although Custom Equipment, LLC conforms to specified ANSI & OSHA, it is the responsibility of the owner to instruct operators with the safety requirements made not only by Custom Equipment, LLC, but by the various safety boards in your area, as well as additional requirements set forth by ANSI and OSHA. If you come across a situation that you think might be unsafe, stop the platform and request further information from qualified sources before proceeding.

![WARNING]

MAINTENANCE INFORMATION IS FOR USE BY TRAINED PERSONNEL ONLY

![WARNING]

NEVER REACH BETWEEN SCISSORS LINKS OR PROP UP PLATFORM UNLESS MAINTENANCE PINS ARE IN PLACE
1.3 | SAFETY GUIDELINES

Maintenance Lock
The maintenance lock must be placed into position whenever the machine is being serviced in the raised or partially raised position. Serious injury and/or death could result if maintenance lock is not used properly.

![Maintenance Lock Use](image1.png)

![Maintenance Lock Storage](image2.png)

**WARNING**

FAILURE TO COMPLY WITH THE LISTED SAFETY PRECAUTIONS MAY RESULT IN MACHINE DAMAGE, PERSONNEL INJURY, OR DEATH.

Other Guidelines
- Never work under an elevated platform until maintenance locks have been engaged.
- Remove all rings, watches, and jewelry when performing any maintenance.
- Do not wear long hair unrestrained or loose fitting clothing and neckties which may become caught on or entangled in equipment.
- Observe and obey all warnings and cautions on machine and in manual.
- Keep oil, grease, water, etc. wiped from standing surfaces and handholds.
- Before making any adjustments, lubricating or performing any other maintenance, shut off all power controls.
- Battery should always be disconnected during replacement of electrical components.
- Keep all support equipment and attachments stowed in their proper place.
- Use only approved nonflammable cleaning solvents.
- After maintenance, inspect the machine as described for Pre-delivery.
2.1 | BATTERY MAINTENANCE

This unit is equipped with 12-volt AGM maintenance-free batteries.

NOTE: The surrounding temperature greatly affects the power reserve within a battery.

EXAMPLE: A battery that is 100% charged at 80°F (27°C) drops to 65% at 32°F (0°C). At 0°F (-18°C), this battery will drop to 40% efficiency.

![CAUTION]
NEVER ADD ACID TO BATTERY!

2.2 | CHARGING THE BATTERY

![WARNING]
BATTERIES GENERATE EXPLOSIVE GASES. KEEP SPARKS AND FLAME AWAY FROM BATTERIES. DO NOT SMOKE WHILE CHARGING.

The charger is equipped with an interlock circuit. The unit will not operate while charging. Shortened battery life will result.

To Charge:
- Park the machine on a level surface.
- Plug charger into AC outlet until charged.
- For best battery life, leave the charger plugged in until machine will be used again. The charger will maintain the battery charge.
**How to read the battery displays**

<table>
<thead>
<tr>
<th>Power</th>
<th>Battery 1 Status</th>
<th>Battery 2 Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Green LED (ON)</td>
<td>Charging</td>
<td>Charging</td>
</tr>
<tr>
<td>Red LED (OFF)</td>
<td>Ready</td>
<td>Ready</td>
</tr>
<tr>
<td>Green LED (OFF)</td>
<td>Red LED (OFF)</td>
<td>Red LED (OFF)</td>
</tr>
<tr>
<td>Green LED (ON)</td>
<td>Green LED (OFF)</td>
<td>Green LED (OFF)</td>
</tr>
<tr>
<td><strong>This display indicates that the power is on but there is no connection to a battery. The charger must see approximately five (5) volts on a battery to deliver D/C current.</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Power</th>
<th>Battery 1 Status</th>
<th>Battery 2 Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Green LED (ON)</td>
<td>Charging</td>
<td>Charging</td>
</tr>
<tr>
<td>Red LED (ON)</td>
<td>Ready</td>
<td>Ready</td>
</tr>
<tr>
<td>Green LED (OFF)</td>
<td>Red LED (ON)</td>
<td>Green LED (OFF)</td>
</tr>
<tr>
<td>Green LED (ON)</td>
<td>Red LED (ON)</td>
<td>Green LED (OFF)</td>
</tr>
<tr>
<td><strong>This display indicates that power is on and that both outputs are delivering D/C current to the batteries.</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Power</th>
<th>Battery 1 Status</th>
<th>Battery 2 Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Green LED (ON)</td>
<td>Charging</td>
<td>Charging</td>
</tr>
<tr>
<td>Red LED (OFF)</td>
<td>Ready</td>
<td>Ready</td>
</tr>
<tr>
<td>Green LED (ON)</td>
<td>Red LED (OFF)</td>
<td>Red LED (OFF)</td>
</tr>
<tr>
<td>Green LED (ON)</td>
<td>Green LED (ON)</td>
<td>Green LED (ON)</td>
</tr>
<tr>
<td><strong>This display indicates that power is on and that both outputs are finished charging and are in a float maintenance mode.</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Power</th>
<th>Battery 1 Status</th>
<th>Battery 2 Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Green LED (ON)</td>
<td>Charging</td>
<td>Charging</td>
</tr>
<tr>
<td>Red LED (FLASHING)</td>
<td>Ready</td>
<td>Ready</td>
</tr>
<tr>
<td>Green LED (ON)</td>
<td>Red LED (FLASHING)</td>
<td>Green LED (ON)</td>
</tr>
<tr>
<td>Green LED (ON)</td>
<td>Green LED (ON)</td>
<td>Green LED (ON)</td>
</tr>
<tr>
<td><strong>A flashing red light indicates there is a problem with a battery, such as low voltage or a bad cell.</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
2.3 | LUBRICATION

<table>
<thead>
<tr>
<th>Item</th>
<th>Specification</th>
<th>Frequency of Lubrication</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wheels</td>
<td>Teflon Spray</td>
<td>Quarterly</td>
</tr>
</tbody>
</table>

2.4 | COMPONENTS REQUIRING ADJUSTMENT

Under normal use, no components should require adjustment. Contact the manufacturer if adjustments are required.

2.5 | EXAMINATION, REPAIR, REPLACEMENT OF LIMITED LIFE COMPONENTS

With proper use, regular battery charging, and regular inspection, there are no limited life components that require routine replacement.

2.6 | SAFETY DEVICES AND SYSTEMS REQUIRING CHECKS

Check safety functions as part of daily inspection. Check that the brakes are holding.

2.7 | STORAGE

After periods of storage, exposure to extremes of ambient conditions—heat, cold, moisture, dust etc.—inspect the machine. Batteries will need to be charged. Refer to the Pre-Delivery/ Frequent Inspection Checklist in the Maintenance Manual.

2.8 | MAJOR ALTERATIONS OR REPAIRS

Any alterations must be approved by the manufacturer. Major repairs, which affect the stability, strength, or performance of the machine must also be approved by the manufacturer, recorded, and include machine inspection and testing. Never attach pipe racks, material lifting devices, or make any other alteration that is not part of the intended design of the machine.
Regular inspection and conscientious maintenance is important to efficient economical operation of this machine. It will help to assure that equipment will perform satisfactorily with a minimum of service and repair. Make checks at the stated intervals or more frequently if required by local operating conditions. The following inspection checklists are included in this manual:

- Pre-Start (required before operation at each work shift)
- Pre-Delivery/Frequent/Annual (Required every 3 months, after periods of storage, and after any alterations or repairs)

The rated life of the machine is Light Intermittent Duty (typical use 10 years, 40 weeks per year, 20 hours per week, 5 load cycles per hour).
### WARNING

This checklist must be used at the beginning of each shift or after every six to eight hours of use. Failure to do so could affect the safety of the operator.

**MODEL NUMBER:**

**SERIAL NUMBER:**

Keep inspection records up-to-date.

Record and report all discrepancies to your supervisor.

A dirty machine cannot be properly inspected.

<table>
<thead>
<tr>
<th>Description</th>
<th>Y</th>
<th>N</th>
<th>R</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>VISUAL INSPECTIONS</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>There are no loose or missing parts.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Check that warning and instructional labels are legible and secure. Ensure that load capacity is clearly marked.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Check the platform rails and safety gate for damage.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Platform and base controls are not missing, damaged, or disconnected.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Electrical cables and wires are not torn, frayed, or disconnected.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hydraulic hoses are not torn or loose, and there are no leaks. Hoses and the cables have no worn areas or chafing.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Check the tires for damage. Check that wheel axle retaining rings and set screw in rear wheel are tight.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Check that all snap rings are secure in grooves on pivot pins.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Functional Tests</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gate closes automatically and latches.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Platform Controls: Check all switches and push buttons for proper operation.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Emergency Stop (Stops all movement)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Drive &amp; Up/Down Mode Switch (Selects drive/steer or elevate mode)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Joystick (Return to neutral, drives forward &amp; reverse, elevates &amp; lowers)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Drive Enable Trigger (Must be activated to drive)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Base Controls: Check all switches and push buttons for proper operation.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Emergency Stop (Stops all movement)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Key Switch (Selects Platform Control, Ground Control, or Off)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Up/Down Rocker Switch (Elevates, Lowers)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alarm (Not damaged, sounds for descent, overload)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wheels: Front and rear wheels rotate freely. Front wheels pivot freely.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Drives in slow speed when elevated.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brakes: Machine stops when joystick released.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pothole guards deploy and lock when platform is elevated.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lift does not elevate when pothole guards are blocked.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**DATE:**

**INSPECTED BY:**
3.2 | PRE-DELIVERY/ANNUAL/FREQUENT INSPECTION CHECKLIST

**WARNING**

AERIAL PLATFORMS SHALL BE INSPECTED, SERVICED, AND ADJUSTED TO MANUFACTURER’S REQUIREMENTS BY A QUALIFIED MECHANIC PRIOR TO EACH SALE, LEASE, OR RENTAL; AND EVERY 3 MONTHS OR 150 HOURS, WHICHERVER COMES FIRST.

MODEL NUMBER: ____________ SERIAL NUMBER: ________________

Check each item listed below. Use proper operating, service, and maintenance manual for specific information and settings. If an item is found to be unacceptable make the necessary repairs and check the “repaired” box. When all items are “acceptable”, the unit is ready for service.

<table>
<thead>
<tr>
<th>Base:</th>
<th>Y</th>
<th>N</th>
<th>R</th>
<th>Extending platform:</th>
<th>Y</th>
<th>N</th>
<th>R</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inspect slide tracks for damage</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>Extends freely</td>
<td>□</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>All frame bolts tight</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>Cables in place/secure</td>
<td>□</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>Pump Secure</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>Locks in Stowed Position</td>
<td>□</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>DC motors secure</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>Locks in Extended Position</td>
<td>□</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>Covers screwed on</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>Functions:</td>
<td>□</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>Batteries Fully Charged</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>All Functions Operational</td>
<td>□</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>Wheels:</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>Emergency Stop Breaks Circuits</td>
<td>□</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>Snap Rings Secure</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>Slow Speed limit switch Set properly</td>
<td>□</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>Bolts/Nuts Tight</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>Wiring:</td>
<td>□</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>Scissors:</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>Switches secure</td>
<td>□</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>Broken Welds</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>Contactor(s) secure</td>
<td>□</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>Bent Beam Members</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>Tight on terminals (No loose wiring)</td>
<td>□</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>All rollers Turn Freely</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>Pothole guards deploy when platform elevated</td>
<td>□</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>Ret. Rings Secure On Pivots</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>Pothole interlock functions correctly</td>
<td>□</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>Emergency Down Operational</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>Oil: Level 1” from top (when platform is stowed)</td>
<td>□</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>Maintenance Locks:</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>Brakes: Operational</td>
<td>□</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>Pins in cabinet</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>Check all hose for leaks</td>
<td>□</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>Platform:</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>Check all fittings for leaks</td>
<td>□</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>Bent rails</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>Battery Charger:</td>
<td>□</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>Broken welds</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>Secure/Operational</td>
<td>□</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>All rails in place/secure</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>Tilt sensor</td>
<td>□</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>110V outlet safe/working (if applicable)</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>Warning Horn (if applicable)</td>
<td>□</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>Entrance gate Closes Freely</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>Hour meter operational</td>
<td>□</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>Decals:</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>Battery indication operational</td>
<td>□</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>Legibility</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>All Shields/Guards in place</td>
<td>□</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>Correct capacity noted</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>Operator/Service Manual</td>
<td>□</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>Proper placement quantity</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td></td>
<td>□</td>
<td>□</td>
<td>□</td>
</tr>
</tbody>
</table>

Date: __________________________ Inspected By: ________________________
4.2 | ELECTRICAL SCHEMATIC WS-129-20-301-50

- E-STOP
- BRAKE SWITCH (CTL SIDE)
- BRAKE SWITCH (PUMP SIDE)
- JOYSTICK
- ELEV. ENABLE
- ANG. SENS. 1
- PH LS-L
- PH LS-R
- KEYSWITCH
- BSIZE
- USER # 2014-2339

**PART NUMBER**
WS-129-20-301-50

**DEBUR ALL EDGES/CORNERS FOR SAFE HANDLING PER UL**

**WELDING TOLERANCES:** X=±.060 .XX=±.030 .XXX=±.010

**MACHINING TOLERANCES:** X=±.030 .XX=±.015 .XXX=±.005

**FORMING TOLERANCES:** X=±.06 .XX=±.020 .XXX=±.010

**LASER TOLERANCES:** ±.005

**THIS DRAWING IS CONFIDENTIAL AND PROPRIETARY TO CUSTOM, EQUIPMENT AND IS LOANED IN EXPECTATION THAT IT WILL BE KEPT CONFIDENTIAL AND USED ONLY FOR THE PURPOSE FOR WHICH IT IS LOANED.**
4.3 | CONTROL BOARD DIAGNOSTIC

When using the LED for diagnosis, note that a DUAL FLASH code is indicated. The LED will flash on/off a certain number of times, pause off for a short delay, then flash on/off a second certain number of times, followed by a much longer pause off. The sequence will then repeat.

Example: The LED flash code 3-2 will look like: on/off/on/off/on/off-short-delay/on/off/on/off-long-delay/repeat

<table>
<thead>
<tr>
<th>LED Code</th>
<th>Possible Cause</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fast Flash</td>
<td>Control Module is not calibrated. Do not operate unit.</td>
</tr>
<tr>
<td>Steady</td>
<td>Unit has just been powered on. You may need to wait for initialization, then re-select function. Ready to operate, things should be working normally. A function is selected but the enable trigger is not squeezed.</td>
</tr>
<tr>
<td>1-1</td>
<td>The control module is not calibrated. Do not use this unit.</td>
</tr>
<tr>
<td>2-1</td>
<td>The key switch selector switch indicate the mode in which the TS100 must operate. If neither input is active, or if both are active together, the TS100 does not know how to function. Check key switch and wiring to P15-1 and P12-1.</td>
</tr>
<tr>
<td>2-2</td>
<td>A safety feature is locking functions or a switch has failed. Check that platform is not overloaded, operating on a level surface, and pothole guards deploy/Check that joystick is neutral when powered on. Check that joystick trigger is not closed for too long without selecting a function. Check for failed joystick, selector switches, and up/down switches.</td>
</tr>
<tr>
<td>3-x</td>
<td>There is a problem with the drive contactor or valve wiring, or with the motor power wiring; disconnect connector P9 to see if the problem is caused by drive contactor or valve wiring (if the fault clears, check for an illegal B+ supply in to P9) Check motor power wiring; with the drive contactor open the B+ power terminals should be at 10V-15V (significantly lower than B+) If the LED is steady at power-on, and the fault (3-5) occurs after a delay when attempting to drive or lift, the motor may be stalled and causing an overload of the TS100 or there is a power wiring error like connecting the B+ cable to a motor stud</td>
</tr>
<tr>
<td>3-2</td>
<td>Check P9 wiring. One or more signals showing outputs when all should be off.</td>
</tr>
<tr>
<td>3-3</td>
<td>Check B+ stud connections on controller. Voltage is too high.</td>
</tr>
<tr>
<td>3-4</td>
<td>There is voltage on safe pre-valve supply when there should not be. Controller may need to be replaced.</td>
</tr>
<tr>
<td>3-5</td>
<td>The drive brake current is too high. Motor overload. Check for a seized motor or for power wiring to motors.</td>
</tr>
<tr>
<td>4-x</td>
<td>There is a problem with battery supply, the height and/or pressure sensors, the supply to them, or the temperature sensor inside the TS100 Check battery supply to EMS inputs P15-1 or P12-1 (relative to the B- stud); the battery supply should be between 15V and 32V Check the output from height sensor (P12-12) If the TS100 heatsink is very hot then perhaps the controller has temporarily shut down – if so, platform lowering is still allowed; wait for the controller to cool down</td>
</tr>
<tr>
<td>4-2</td>
<td>Functions Locked: Board is overheated. Check pump, drive motor wiring. Problem with controller internal voltage. Controller may need to be replaced.</td>
</tr>
<tr>
<td></td>
<td>Description</td>
</tr>
<tr>
<td>---</td>
<td>-------------</td>
</tr>
<tr>
<td>4-3</td>
<td>Problem with controller internal voltage. Controller may need to be replaced.</td>
</tr>
</tbody>
</table>
| 4-4 | Battery supply is too low or too high.  
Make sure batteries are fully charged.  
Do not operate while charging. |
| 4-5 | Joystick signal problem.  
Wiring problem—check for short circuits, misconnection, check P15-12 connection. |
| 6-x | There is a problem with the height measurements, or the elevation switch disagrees with the height sensor.  
Check that the output from height sensor (P12-12) is in range (between 0.5V and 4.5V) |
| 6-1 | Problem with angle sensor or its connections |
| 6-2 | This feature does not apply on ANSI/CSA models. |
| 6-3 | Problem with elevation switch or its connections |
| 6-6 | This feature does not apply on ANSI/CSA models. |
| 7-1 | Motor A current too high. |
| 7-2 | Motor A current too low. |
| 7-3 | Motor B current too high. |
| 7-4 | Motor B current too low. |
| 7-5 | Check drive connections at both drives—short or multiple wiring faults. |
| 7-7 | Check B+ stud connections on controller. Voltage is too low. |
5.3 | UPPER CONTROLS WIRING DIAGRAM
Part No. 129-21-249-50
SECTION 6 | TROUBLESHOOTING FLOWCHARTS

6.1 | MAIN POWER/SAFETY CIRCUIT

Flowchart: HB-830/1230-Power
Troubleshooting Step 1: Main Power

See also Main Power & Safety Circuit Wiring Diagram: WD-129-20-201-60
Or Schematic: WS-129-20-201-50

WARNING
Any modification on this machine without the express consent of the manufacturer is prohibited.

Does the machine have any function: (Drive, Elevate/Lower)
No

Is the battery charger plugged in?
No

Is the master power switch turned off or the key missing?
No

Is key switch turned on in the desired selection? (may select upper control or lower controls)
No

Turn key switch off

Is there No Light

Are batteries fully charged?
Yes

Are the batteries connected?
Yes

Is short protection fuse blown?
No

Visualize harness f controls is there a

Replace with 20 Amp AGC Fuse.

No

Charge batteries.

See Wiring Diagram WD-129-20-201-60

Connect battery.

Yes, but some function(s) are not working properly

Reference Revision A
Warning: Failure to comply with safety precautions may result in damage, injury, or death. Refer to Maintenance Manual for complete warnings.

Troubleshooting Flowcharts--General Notes:
Inspect parts for visible damage as they are encountered. After each step, check if problem has been identified and/or resolved. If so, make the recommended fix or see a referenced document. If not, continue troubleshooting. If a part has been identified as needing replacement, see the Parts View to identify part number to order. If any wiring or components have been altered from the original manufacture, problems may not be identifiable.

Troubleshooting Flowchart:

1. Is either E-Stop Button depressed/activated? No:
   - Is the control board LED flashing?
     - Yes: Refer to Diagnostic Light Codes in Maintenance Manual.
     - No: See Drive Problems Flowchart.

2. Reset E-Stop buttons. Pull out at both upper control and lower control locations.

3. Check wiring connections to identify a power supply problem.
   - See Electrical Schematic WS-129-20-201-50.

4. Are all power supply connections and switches functioning properly?
   - Yes: See Elevating Problems Flowchart.
   - No:
     - Repair or Replace identified problem.
     - Contact Hy-Brig Lifts with questions about a different problem.

Reference Revision A
6.2 | DRIVE CIRCUIT

Flowchart-HB-830/1230-Drive
Troubleshooting Step 2: Drive

Refer to Diagnostic Light Codes in Maintenance Manual

Does the machine drive?

Is there a trouble code flashing?

Is either or two brakes manually released?

Is either of two brake switches damaged or disconnected?

Is drive unit damaged?

No

Yes

No

Yes

Yes

Yes

Yes

Check connections at both pump and board. See wiring diagrams.

Driving slowly?

Are batteries fully charged?

Are brakes hot?

No

Yes

Yes

Yes

Yes

Charge batteries

Check brake connections. Replace brake if damaged.

Drives slow when lowered?

Is angle sensor damaged?

Yes

Drives fast when elevated?

Does not drive when elevated?

Is machine tilted?

Yes

Lower platform and move to a flat surface.

Drives intermittently?

Check wiring connections. See Electrical Schema

See also wiring Diagram WO-129-20-201-50 or Schematic WS-129-20-201-50
WARNING
Any modification on this machine without the express consent of the manufacturer is prohibited.

WARNING
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Troubleshooting Flowcharts—General Notes:
Inspect parts for visible damage as they are encountered. After each step, check if problem has been identified and/or resolved. If so, make the recommended fix or see a referenced document. If not, continue troubleshooting.
If a part has been identified as needing replacement, see the Parts View To identify part number to order.
If any wiring or components have been altered from the original manufacture, problems may not be identifiable.

- Are all connections to drive joystick and drive control board secure?
  - No
  - Yes
    - Is there moisture or corrosion in any connections?
      - No
        - Reconnect
      - Yes
        - Still no drive?
          - Allow to dry for 24 hours and try again. Board probably will need replacement. Apply dielectric grease to connectors at main wire harness.
        - Contact Hy-Brid Lifts for further troubleshooting.
          Consider brake damage, broken joystick handle (drive enable), bad hour meter, loose connections in lower and upper control, and control board failure.
  - Is a drive motor damaged?
    - No
      - Replace drive motor.
    - Yes
      - Contact Hy-Brid Lifts for further troubleshooting.
        Consider board failure or incorrect wiring.
  - Check for proper connection to sensor.
    - Replace sensor.
  - Contact CEI for further troubleshooting.
    Consider board failure, potshie interlock limit switch failure
  - Contact Hy-Brid Lifts for further troubleshooting.
    Consider board failure

Reference Revision A
Flowchart-HB-830/1230-Elevating
Troubleshooting Step 3A: Elevating

What is the diagnostic LED flashing?

Refer to Diagnostic Light Codes in Maintenance Manual

WARNING: Set up for maintenance safety. Remove load from platform. Check for overhead obstructions. Platform movement may occur. Never Reach between scissors links or prop up platform unless maintenance pins are in place.

Does machine elevate?

Not At All

Is the unit on an incline? No

Can you see anything obstructing the components? No

Does the pump run? Yes

Is the emergency down valve open? No

Yes

Close emergency down valve

Yes

Check wiring connections in elevate components. See Electrical Schematic WS-129-20-001-50 Or Pictorial Schematic WSP-129-20-00-50 And instruction Circuit Check-129-20-001-50-Elevate

See Lowering Problems Flowchart

Does machine elevate?

Yes, but not properly

Move to a level surface

Remove obstruction

See Lowering Problems Flowchart

Does the machine elevate?

Yes

Move to a level surface

Remove obstruction

Check wiring connections in elevate components. See Electrical Schematic WS-129-20-001-50 Or Pictorial Schematic WSP-129-20-00-50 And instruction Circuit Check-129-20-001-50-Elevate

Yes

Close emergency down valve

No

Are power connections to elevate circuit and switches functioning properly?

Replace or repair identified problem. See Parts List.

Does the emergency down valve open?

Yes

Close emergency down valve

No

Is the emergency down valve open?

Yes

Close emergency down valve

No

Are power connections to elevate circuit and switches functioning properly?

Replace or repair identified problem. See Parts List.

Does the emergency down valve open?

Yes

Close emergency down valve

No

Are power connections to elevate circuit and switches functioning properly?

Replace or repair identified problem. See Parts List.

Does the emergency down valve open?

Yes

Close emergency down valve

No

Are power connections to elevate circuit and switches functioning properly?

Replace or repair identified problem. See Parts List.

Does the emergency down valve open?

Yes

Close emergency down valve

No

Are power connections to elevate circuit and switches functioning properly?

Replace or repair identified problem. See Parts List.

Does the emergency down valve open?

Yes

Close emergency down valve

No

Are power connections to elevate circuit and switches functioning properly?

Replace or repair identified problem. See Parts List.

Does the emergency down valve open?

Yes

Close emergency down valve

No

Are power connections to elevate circuit and switches functioning properly?

Replace or repair identified problem. See Parts List.

Does the emergency down valve open?

Yes

Close emergency down valve

No

Are power connections to elevate circuit and switches functioning properly?

Replace or repair identified problem. See Parts List.

Does the emergency down valve open?

Yes

Close emergency down valve

No

Are power connections to elevate circuit and switches functioning properly?

Replace or repair identified problem. See Parts List.

Does the emergency down valve open?

Yes

Close emergency down valve

No

Are power connections to elevate circuit and switches functioning properly?

Replace or repair identified problem. See Parts List.

Does the emergency down valve open?

Yes

Close emergency down valve

No

Are power connections to elevate circuit and switches functioning properly?

Replace or repair identified problem. See Parts List.

Does the emergency down valve open?

Yes

Close emergency down valve

No

Are power connections to elevate circuit and switches functioning properly?

Replace or repair identified problem. See Parts List.

Does the emergency down valve open?

Yes

Close emergency down valve

No

Are power connections to elevate circuit and switches functioning properly?

Replace or repair identified problem. See Parts List.

Does the emergency down valve open?

Yes

Close emergency down valve

No

Are power connections to elevate circuit and switches functioning properly?

Replace or repair identified problem. See Parts List.

Does the emergency down valve open?

Yes

Close emergency down valve

No

Are power connections to elevate circuit and switches functioning properly?

Replace or repair identified problem. See Parts List.

Does the emergency down valve open?

Yes

Close emergency down valve

No

Are power connections to elevate circuit and switches functioning properly?

Replace or repair identified problem. See Parts List.

Does the emergency down valve open?

Yes

Close emergency down valve

No

Are power connections to elevate circuit and switches functioning properly?

Replace or repair identified problem. See Parts List.

Does the emergency down valve open?

Yes

Close emergency down valve

No

Are power connections to elevate circuit and switches functioning properly?

Replace or repair identified problem. See Parts List.

Does the emergency down valve open?

Yes

Close emergency down valve

No

Are power connections to elevate circuit and switches functioning properly?

Replace or repair identified problem. See Parts List.

Does the emergency down valve open?

Yes

Close emergency down valve

No

Are power connections to elevate circuit and switches functioning properly?

Replace or repair identified problem. See Parts List.

Does the emergency down valve open?

Yes

Close emergency down valve

No

Are power connections to elevate circuit and switches functioning properly?

Replace or repair identified problem. See Parts List.

Does the emergency down valve open?

Yes

Close emergency down valve

No

Are power connections to elevate circuit and switches functioning properly?

Replace or repair identified problem. See Parts List.

Does the emergency down valve open?

Yes

Close emergency down valve

No

Are power connections to elevate circuit and switches functioning properly?

Replace or repair identified problem. See Parts List.

Does the emergency down valve open?

Yes

Close emergency down valve

No

Are power connections to elevate circuit and switches functioning properly?

Replace or repair identified problem. See Parts List.

Does the emergency down valve open?

Yes

Close emergency down valve

No

Are power connections to elevate circuit and switches functioning properly?

Replace or repair identified problem. See Parts List.
**WARNING**
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**WARNING**
Failure to comply with safety precautions may result in damage, injury, or death. Refer to Maintenance Manual for complete warnings.

Troubleshooting Flowcharts—General Notes:
- Inspect parts for visible damage as they are encountered.
- After each step, check if problem has been identified and/or resolved.
- If so, make the recommended fix or see a referenced document.
- If not, continue troubleshooting.
- If a part has been identified as needing replacement, see the Parts View to identify part number to order.
- If any wiring or components have been altered from the original manufacture, problems may not be identifiable.

---

**Flowchart Details:**

1. **Is up/down switch damaged?**
   - **Yes:** Replace damaged rocker switch at upper or lower control.
   - **No:**
     - **Are any of these switches damaged?**
       - **Selector Switch (Upr Ctl):**
       - **Joystick (Upr Ctl):**
       - **Joystick Trigger (Upr Ctl):**
     - **No:**
       - **Is hydraulic fluid low?**
         - **Yes:**
           - With platform lowered, fill pump reservoir with specified oil.
         - **No:** Replace or repair identified problem. See Parts List.
     - **Yes:**
       - Replace or repair identified problem. See Parts List.

2. **Time and parts available?**
   - **Yes:**
     - **Try replacing up valve:**
       - **Yes:**
         - Flush down valve by simultaneously pressing up switch at base and pulling manual e-down override knob on down valve for 30 sec. There may be foreign matter lodged.
       - **No:**
         - Replace pump assembly. May be worn or defective.
   - **No:**
     - **Replace Pump Assembly**
     - **Check wiring connections in elevate components. See Electrical Schematic WS-129-20-201-50**
     - **Are power connections to elevate circuit and switches functioning properly?**
       - **No:**
         - Replace or repair identified problem. See Parts List.
       - **Yes:**
         - **Check Hydraulic Circuit. (Additional tools and higher level of skill required) See HYDRAULIC SCHEMATIC HS-129-20-201-50**

3. **Level of skill with hydraulic maintenance?**
   - **Experienced with hydraulic systems:**
   - **Not experienced with hydraulics:** Contact Hy-Brld Lifts

Reference Revision A
Flowchart: HB-830/1230-Lowering
Troubleshooting Step 3B: Lowering

**Warning:** Set up for maintenance safety. Remove load from platform. Check for overhead obstructions. Platform movement may occur. Never Reach between scissors links or prop up platform unless maintenance pins are in place.

- **Does machine lower?** Not at all: Override lower the platform.
  - Yes: Is maintenance lock in place?
    - Yes: Is there a restriction in hydraulic hose?
      - Yes: Replace hydraulic hose.
      - No: Is emergency down valve open?
        - Yes: Close emergency down valve. Check cable connections.
        - No: Foreign matter lodged in up or down valve?
          - Yes: Flush down valve by simultaneously pressing up switch at base and down switch on platform control for 30 sec.
          - No: Disassemble and clean. Look for residue in screen and on O-ring or damage to O-ring.
    - No: Are any structural members bent?
      - Yes: Contact manufacturer to arrange replacement.
      - No: Creeps down? Or Goes up and Comes Back Down?
        - Yes: Is maintenance lock chock in place?
          - Yes: Pull out emergency stop button at upper and lower controls.
          - No: Turn key to upper or lower ON position.
        - No: Descent speed slow or erratic?
          - Yes: Remove ML Chock.
          - No: Remove ML Chock.

Reference Revision A
Troubleshooting Flowcharts--General Notes:
Inspect parts for visible damage as they are encountered.
After each step, check if problem has been identified and/or resolved.
If so, make the recommended fix or see a referenced document.
If not, continue troubleshooting.
If a part has been identified as needing replacement, see the Parts View 
To identify part number to order.
If any wiring or components have been altered from the original manufacture, problems may not be identifiable.

---

**WARNING**
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**WARNING**
Failure to comply with safety precautions may result in damage, injury, or death.
Refer to Maintenance Manual for complete warnings.

---

**Check wiring connections in lowering components.** See Electrical Schematic WS-129-20-201-50

---

**Are power connections to lowering circuit and switches functioning properly?**

---

**Check Hydraulic Circuit. (Additional tools required, higher level of skill required) Refer to Hydraulic Schematic HS-129-20-201-50**

---

**Contact Hy-Brid Lifts**

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**Trouble shooting tips for...**

---

**Reference Revision A**
USE ONLY MANUFACTURER APPROVED REPLACEMENT PARTS. USE OF NON-OEM PARTS WILL VOID WARRANTY.


Refer to the Hy-Brid Lifts Operation and Safety Manual for decal part numbers and locations.

In addition to the decals listed in the Operation and Safety Manual, a partial list of replacement parts. These represent current model revisions. A full parts manual, part# SUPO-684 is available from Hy-Brid Lifts.

Refer to our website, www.hybridlifts.com for more complete part listings and earlier revisions. Several parts are model-, serial number-, or manufacture date-specific. Contact your dealer for replacement part availability and pricing.
<table>
<thead>
<tr>
<th>Description</th>
<th>Part Number</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALARM, CONTINUOUS</td>
<td>ELEC-635-4</td>
<td></td>
</tr>
<tr>
<td>BOARD, DRIVE/LIFT CTL HB-MID</td>
<td>129-21-267-50</td>
<td>BEGINNING WITH SERIAL #D08-30100</td>
</tr>
<tr>
<td>BUTTON, PUSH/PULL RED E-STOP</td>
<td>ELEC-071-KIT</td>
<td></td>
</tr>
<tr>
<td>CHARGER, 24V</td>
<td>ELEC-747</td>
<td></td>
</tr>
<tr>
<td>CORD, NEMA 515/IEC C13,36</td>
<td>ELEC-639-3</td>
<td></td>
</tr>
<tr>
<td>CTL, ASM LWR</td>
<td>129-21-303-50</td>
<td></td>
</tr>
<tr>
<td>CTL, ASM UPR</td>
<td>129-21-249-50</td>
<td></td>
</tr>
<tr>
<td>CTL, WIRE HARNESS MAIN HB-1230</td>
<td>129-21-302-50</td>
<td></td>
</tr>
<tr>
<td>DECALS, HB-1230 S3 ANSI</td>
<td>129-21-312-50-K</td>
<td></td>
</tr>
<tr>
<td>DRIVE MOTOR, 24VELE, HB DUM, HT</td>
<td>ELEC-759-KIT</td>
<td>WHITE-YEL STRIPE/YEL LEADS BEGINNING WITH SERIAL #D08-30100</td>
</tr>
<tr>
<td>DRIVE MOTOR, 24VELE, HB DUM, HT</td>
<td>ELEC-758-KIT</td>
<td>ORANGE/VIOLET LEADS BEGINNING WITH SERIAL #D08-30100</td>
</tr>
<tr>
<td>DRIVE MOTOR, BRAKE</td>
<td>ELEC-627-5L</td>
<td></td>
</tr>
<tr>
<td>DRIVE MOTOR, BRAKE</td>
<td>ELEC-627-5R</td>
<td></td>
</tr>
<tr>
<td>HYDRAULIC OIL</td>
<td>HYDR-032</td>
<td></td>
</tr>
<tr>
<td>KEY, SPARE</td>
<td>ELEC-073EKEY</td>
<td>Not available as a replacement part. Replace with Flomite #150, Dexron II, Mobil-DTE 2 or equivalent.</td>
</tr>
<tr>
<td>MANUAL BOX</td>
<td>HARD-603</td>
<td></td>
</tr>
<tr>
<td>METER, HOUR</td>
<td>ELEC-610-2</td>
<td></td>
</tr>
<tr>
<td>METER, VOLT, 24V</td>
<td>ELEC-610-4</td>
<td></td>
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<tr>
<td>ORING, 0.25 X 5</td>
<td>HARD-606-2</td>
<td></td>
</tr>
<tr>
<td>SWITCH KNOB, MASTER DISCONNECT</td>
<td>ELEC-633-5</td>
<td></td>
</tr>
<tr>
<td>SWITCH, KEY, 3-POS MAINTAINED</td>
<td>ELEC-073D-KIT</td>
<td></td>
</tr>
<tr>
<td>SWITCH, LIMIT, LVR MICRO</td>
<td>ELEC-627-6</td>
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<tr>
<td>SWITCH, LIMIT, ROT LVR, NO/NC PO</td>
<td>ELEC-123-5</td>
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<td>SWITCH, MASTER DISCONNECT</td>
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<td>ELEC-133B</td>
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<td>ELEC-002C-KIT</td>
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<tr>
<td>WHL, 12X4 NM RUBBER W/HUB</td>
<td>WHEE-618-KIT</td>
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<tr>
<td>WHL, 8X2, GREY NM RUBBER</td>
<td>WHEE-706-KIT</td>
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<tr>
<td>ASM, SCISSOR CYL HB12-ANSI</td>
<td>129-21-002-90-K</td>
<td></td>
</tr>
<tr>
<td>MANUAL, PARTS HBMD S3</td>
<td>SUPO-684</td>
<td></td>
</tr>
</tbody>
</table>
LIMITED WARRANTY

WARRANTY STATEMENT—NORTH AMERICA ONLY

1. LIMITED WARRANTIES
   Subject to the terms, conditions and limitations set forth herein, Custom Equipment, LLC (the “Company”) warrants to the first end-user (“Buyer”) that:

   a. Limited Product Warranty
      For a period of 12 months from the date that a new product manufactured by the Company (“Product”) is delivered to the Buyer, the Product will (i) conform to the specifications published by the Company for such Product as of the date of delivery; and (ii) be free of any defect in material and/or workmanship under normal use and maintenance; and

   b. Extended Structural and Chassis Warranty
      For a period of 60 months from the date that the Product is delivered to the Buyer, the chassis and other structural components of such Product will be free from defects in material and/or workmanship under normal use and maintenance.

2. EXCLUSIONS / WHAT IS NOT COVERED
   The following items are NOT covered under this Limited Warranty:

   • Defects in, and damage or loss relating to, any batteries incorporated by the Company into or made a part of the Product. Any such defects, damage or loss shall be exclusively covered by the battery manufacturer’s warranty, if any. For more information regarding the battery warranty, the Buyer should contact the battery manufacturer using the contact information shown on the battery;

   • Damage or loss resulting from or caused by carrier handling;

   • Damage or loss resulting from or caused by normal wear and tear, weathering, lack of use or use with incompatible equipment or software;

   • Damage resulting from or caused by improper maintenance, improper handling or storage, improper use, abuse, neglect, operation beyond rated capacity, or operation after discovery of defective or worn parts;

   • Any part, component or assembly altered or modified in any way not approved in writing by the Company;

   • Damage to any equipment or parts not manufactured by the Company; and

   • Acts of God, accidents or any other causes beyond the Company’s reasonable control.

3. MAKING A WARRANTY CLAIM
   As a prerequisite to making any claim under this Limited Warranty, Buyer must give the Company written notice of any suspected defect promptly after discovery. Such notice shall specifically identify the suspected defect, the original delivery date and complete Buyer identification and location information. The Company will not accept any Product for warranty service without receiving Buyer’s written notice and issuing a return goods authorization. If requested by the Company, Buyer shall return the defective Product, or parts, components or assemblies thereof, to the Company, F.O.B, Company’s designated location. All returned Products or parts, components or assemblies thereof that are replaced under this Limited Warranty shall become the property of the Company. The Company reserves the right to review Buyer’s maintenance and operation records and procedures to determine if the alleged defect(s) were due to any of the items listed in Sections 2 of this Limited Warranty. The Company shall not be liable for any claim under this Limited Warranty if Buyer fails to satisfy the conditions set forth in this Section.

4. EXCLUSIVE WARRANTY REMEDIES
   a. Exclusive Repair or Replace Remedy
      The Company’s sole obligation and Buyer’s exclusive remedy with respect to any defect in the Product occurring during the warranty periods set forth in Section 1 of this Limited Warranty shall be for the
Company, at its option, to repair or replace (or have one of its designated authorized dealers repair or replace) the Product or part, component or assembly thereof that contains a defect in materials or workmanship. The Company reserves the right, at its discretion, to use new, re-manufactured or refurbished replacement parts. Notwithstanding anything in this Limited Warranty to the contrary, the Company shall not be obligated to replace the entire Product if a covered defect can be remedied by the repair or replacement of a defective part, component or assembly. The Company shall be responsible for the cost of all parts and labor charges, up to the Maximum Labor Amount determined in accordance with Section 4(b) of this Limited Warranty, necessary to remedy such defect.

b. **Labor Charges.**

If field repairs or parts replacement are necessary on any Product covered by this Limited Warranty, the Company will reimburse its designated authorized dealer for those direct labor costs incurred to perform such field repairs or parts replacement up to the maximum amount specified in the Company’s current Field Service Rate (hereinafter, the “FSR”) or in any ‘Flat Rate Guides’ or similar agreement established with the authorized dealer (such maximum amount shall be referred to in this Limited Warranty as the “Maximum Labor Amount”). Current versions of the Company’s FSR and Flat Rate Guides are incorporated by reference into this Limited Warranty. For a current copy of the Company’s FSR and Flat Rate Guides, Buyer should contact the Company at 1-866-334-0756. Buyer shall be responsible for any costs or fees due to the authorized dealer in excess of the Maximum Labor Amount.

5. **DISCLAIMER OF OTHER EXPRESS AND IMPLIED WARRANTIES**

EXCEPT FOR THE LIMITED WARRANTIES SET FORTH IN SECTION 1 ABOVE, THE COMPANY MAKES NO OTHER REPRESENTATIONS OR WARRANTIES AND HEREBY DISCLAIMS ALL EXPRESS OR IMPLIED REPRESENTATIONS OR WARRANTIES REGARDING THE PRODUCT, INCLUDING, WITHOUT LIMITATION, ANY IMPLIED WARRANTY OF MERCHANTABILITY, NON-INFRINGEMENT OF PROPRIETARY OR THIRD-PARTY RIGHTS OR FITNESS FOR A PARTICULAR PURPOSE. THERE ARE NO WARRANTIES WHICH EXTEND BEYOND THE DESCRIPTION ON THE FACE HEREOF. No employee or representative of the Company or any of its authorized dealers is authorized to modify any term, condition or limitation in this Limited Warranty unless such modification is made in writing and signed by an officer of the Company.

6. **LIMITATION OF LIABILITY**

NOTWITHSTANDING ANYTHING IN THIS WARRANTY TO THE CONTRARY, IN NO EVENT SHALL THE COMPANY OR ANY OF ITS AFFILIATES OR SUBSIDIARIES BE LIABLE TO BUYER FOR ANY INDIRECT, SPECIAL, EXEMPLARY, PUNITIVE OR CONSEQUENTIAL DAMAGES (INCLUDING LOST PROFITS, LOST REVENUE, DOWN TIME, LOSS OF BUSINESS OPPORTUNITY OR OTHER ECONOMIC LOSSES), WHETHER IN AN ACTION IN CONTRACT OR TORT (INCLUDING NEGLIGENCE AND STRICT LIABILITY) OR OTHERWISE, EVEN IF THE COMPANY HAS BEEN SPECIFICALLY ADVISED OF THE POSSIBILITIES OF SUCH DAMAGES.

Version of 2.1.13
Self-Propelled Aerial Work Platform
Maintenance & Troubleshooting Manual
HB-1230
Series III

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Revision Date: August 2015

Printed In The USA