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WARRANTYF1442-A



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MODEL 4000 INSTALLATION INSTRUCTIONS

Read and understand these instructions before starting the work.

Before installing make sure you have all necessary parts. Please refer to the Owner's manual Section 4-1 for the list of parts required for installation. Report any shortages to Liftmoore, Inc. immediately.

1. The mounting must be adequate to support the load and moment rating for the crane as listed: 4000 - 4,000 Lbs. Maximum Load; 16,000 Ft.- Lbs. Moment Rating

For truck mounting the crane must be mounted on a structure that will carry the loads to both sides of the truck frame. Sample mounting instructions are available from Liftmoore upon request.

- 2. Layout the mounting holes for the crane as shown in the drawing No. 50273 in this manual. The base plate for this crane is 15" square with holes for four 3/4" bolts on a 12" square pattern. Drill four 13/16" mounting holes to match the 12" square pattern. Cut a 5.0" hole in the center of the mounting to clear the portion of the quill that projects through the base plate. On cranes with auxiliary controls in the pendant, the rotation is restricted. For these models, locate the rotation stop opposite the point where the boom will be restricted. Bolt the crane onto the truck using the 3/4" x 3-1/2" Grade 8 bolts supplied. If longer bolts are required, at least Grade 8 quality is needed. Tighten the 3/4" Grade 8 bolts to 380 FT. LBS (MIN) 420 Ft.-Lbs. (MAX) Other bolts can be used if they are at least Grade 8 strength and no less than 3/4" diameter.
- 3. A manual disconnect switch with mounting bracket and terminals is provided with the crane. This switch will act as the main power disconnect for the crane. Removing power from the crane during periods of non-use will help to increase the life of the crane's electrical components. The switch should be mounted as near as possible to the crane and in a position which will facilitate its use. Determine the appropriate mounting position for the switch and use the supplied terminals to splice in to the crane's main power cable. We recommend that this be below the welding connector supplied with the crane. Drawing No. 50377 illustrates where we recommend installing the disconnect switch, welding connector and circuit breaker.
- 4. A second battery located near the crane is strongly advised. This will keep the voltage as near 12 Volts as possible while the crane is running. The life of the crane's electrical components will be longer if the voltage is as near 12 volts as possible. A deep cycle battery provides the best battery life. Connect the second battery in parallel with the truck's original equipment battery using at least No. 1 battery wire.
- 5. Install the 150 Amp circuit breaker near the battery supplying the crane with a universal or marine type wing nut lug terminal. This breaker is to protect the battery in event of an accidental grounding of the positive wire anywhere along its length. Use a section of the wire and the terminals supplied to connect between the battery and the circuit breaker. See drawing No. 50377.
- 6. Run the No. 1 battery cable along the inside of the chassis frame to the second circuit breaker mounted at the truck's battery. Make sure that the cable is protected avoiding sharp edges and heat sources such as the muffler or catalytic converter. Use loom for protection whenever the cable passes through the body, frame or other metal objects.



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MODEL 4000 INSTALLATION INSTRUCTIONS, Cont.

- 7. Install the extra ground wire supplied from the negative battery terminal to the truck's main frame. Grounding the battery to the frame protects the chassis wiring. Leave the regular ground to the engine as is. The battery end of both wires can be clamped together using a universal type battery connector. This ground must be in place to protect the truck's wiring and for efficient operation of the crane. A good ground must exist for the crane to work. Leaving this ground wire off can damage the truck's chassis wiring as it may then carry some of the crane circuits current. This wire must be as large as the battery lead wire for the system to operate efficiently. Refer to drawing 50377.
- 8. A boom support must be installed to secure the boom whenever the truck is moved. Mount an eye on the boom rest for the hook as shown in Liftmoore's Accessories bulletin. The wire rope can then be used to secure the boom in the rest.
- 9. An outrigger must be installed to keep the truck and the crane as level as possible under all expected working conditions. Keeping the crane level reduces the loads on the rotation gear. This will also protect the truck's springs, axle and wheels when heavy loads are suspended from the crane. OSHA requirements require a stability test be performed on this installation. This test can be found at the end of this manual.
- 10. Additional truck springs may be necessary depending upon the size of the truck and location of the crane on the truck. Add springs to bring the truck level after all equipment is mounted.
- 11. The crane is now ready to use. Read the Operating Instructions section of the Owner's Manual before operating the crane. When operating the crane for the first time run the cylinders through their full extension cycle to purge any air from the cylinder. Operate the crane to assure complete operation of all functions.

Operating speeds are approximately as follows:

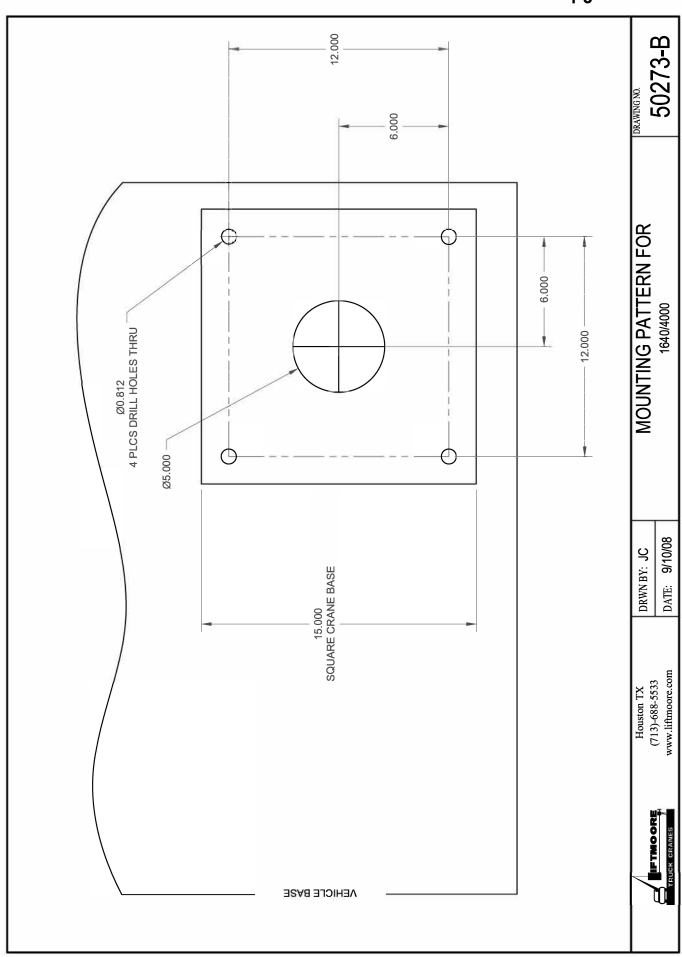
Rotation of one revolution: 70 Seconds Boom Elevation (75 Degrees): 35 Seconds Boom Extension (4 Feet): 35 Seconds Winch Line Speed: 17 Ft. per Min.

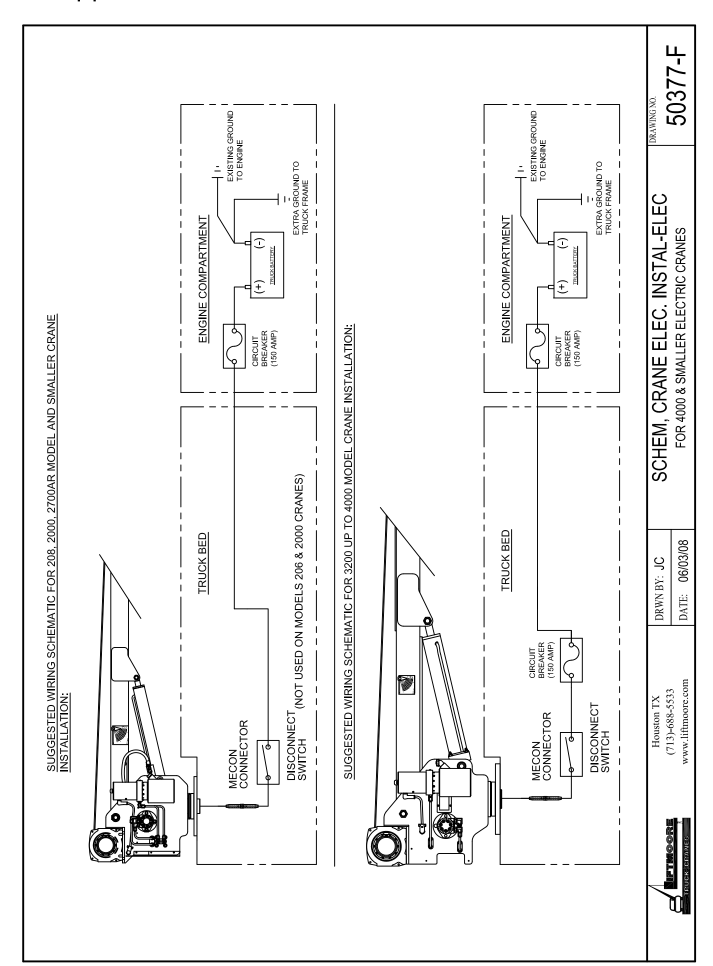
- 12. If equipped with an anti two-block device, verify that the anti two-block will stop extension out, boom down and winch up when the weight on the device is lifted by either function. Make sure that the weight is on the live or running wire rope. The Crane Assembly drawing in the owner's manual Section 4-2 illustrates how the weight should be installed on the line.
- 13. Place these Installation Instructions and the Owner's Manual with Operating Instructions in a convenient place for the user to find and use before operating the crane.
- 14. When complete, turn off the crane power switch and disconnect the welding connector.
- 15. Load Chart Decal # 25008 is to be placed on the truck body for easy visibility by the user.



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VEHICLE STABILITY TEST 12/6/12

Liftmoore, Inc. Form No. 691-G Revised 1/30/2013

OSHA requires a stability test be completed by the installer. A qualified person shall perform this test. Please call Liftmoore for any assistance required in completing this test.

Test Preparations:

- Use as level of a test site as possible.
- Engage parking brake on vehicle.
- Set outriggers, jackstands, or other stability device in place.
 - O Vehicle tires should remain in contact with the ground.
 - The vehicle should be level.

Fill out test form:

- Complete the vehicle and crane data at the top of Page 2 of this form.
- Use a known weight to determine the *Testing Load Radius*.

Test Procedure:

Determine Area W1 Length

- 1. With the crane extended to the *Testing Load Radius* over the rear of the truck, lift the load. Keep the load less than 4" off of the ground.
- 2. Rotate the load counterclockwise. Monitor all vehicle tires to ensure they remain in contact with the test surface.
- 3. When one of the vehicle's tires breaks contact with the ground, stop the rotation.
- 4. Use a protractor to determine this angle. Write this angle on the Stability Test Results as Area Y.
- 5. Keeping the load off of the ground, retract or elevate the boom until all tires are in contact with the test surface.
- 6. Continue rotating the load counterclockwise while monitoring all vehicle tires.
- 7. When one of the vehicle's tires breaks contact with the ground, stop the rotation.
- 8. Keeping the load off of the ground, retract or elevate the boom until all tires are in contact with the test surface.
- 9. Repeat this procedure until either the vehicle prevents further rotation or a 180 degree rotation of the load is reached.
- 10. Record the load radius in feet at this point on the Stability Test Results as Area W1 Length.

Determine Area W2 Length

- 11. Return the load to the rear of the vehicle and extend the load to the *Testing Load Radius*. Keep the load less than 4" off of the ground.
- 12. Rotate the load clockwise. Monitor all vehicle tires to ensure they remain in contact with the test surface.
- 13. When one of the vehicle's tires breaks contact with the ground, stop the rotation.
- 14. Use a protractor to determine this angle and write this angle on the **Stability Test Results** as **Area Z**.
- 15. Keeping the load off of the ground, retract or elevate the boom until all tires are in contact with the test surface.
- 16. Continue rotating the load clockwise while monitoring all vehicle tires.
- 17. When one of the vehicle's tires breaks contact with the ground, stop the rotation.
- 18. Keeping the load off of the ground, retract or elevate the boom until all tires are in contact with the test surface.
- 19. Repeat this procedure until either the vehicle prevents further rotation or a 180 degree rotation of the load is reached.
- 20. Record the load radius in feet at this point on the Stability Test Results as Area W2 Length.

Record Stability Test Results on Placard

21. Record the information from the <u>Stability Test Results</u> on the <u>CRANE TRUCK STABILITY</u> plate (P.N. 18600) and install the plate in a visible position on the vehicle, preferably near the crane.

THIS TEST IS NOW COMPLETE

STABILITY TEST FORM

Operational limits of this vehicle

VEHICLE INFORMATION	CRANE INFORMATION
Year	
Make	
Model	Moment Rating (ft-lbs.)
VIN	_
etermine The <i>Testing Load Radius</i> by using th	e following:
Moment Rating (ft-II	bs.)
Multiply by 1	.18 x
	ight ÷
	(ft.) =
0°	
	Area W1 Length
	Testing Load Radius (ft.) ÷
	Multiply by 100 x
	W1 % Rated Capacity =
NATURE CONSTRUCTOR OF THE PROPERTY OF THE PROP	Aura 1812 Lamenth
	Area W2 Length
	Testing Load Radius (ft.) ÷
	Multiply by 100 x
	W2 % Rated Capacity =
180°	
STABILIT	Y TEST RESULTS
	a Y: Degrees
	a Z: Degrees
	city:%
Area wz Rated Cabac	sity:%

CRANE SAFETY RULES

CAUTION!

- 1. READ AND UNDERSTAND OPERATOR'S MANUAL.
- 2. INSPECT VEHICLE AND CRANE, INCLUDING ITS OPERATION BEFORE DAILY USE.
- 3. USE THIS EQUIPMENT ONLY ON SOLID LEVEL GROUND WITH OUTRIGGERS OR JACKSTANDS PROPERLY SET.
- 4. BEFORE OPERATING THE CRANE REFER TO MAXIMUM LOAD CHART ON CRANE FOR OPERATING LOAD LIMITS.
- 5. BE SURE LOAD BEING LIFTED IS WITHIN SAFE WINCH CAPACITY AS WELL AS SAFE CRANE CAPACITY. MULTI-PART LINE OPERATION IS REQUIRED WHEN SINGLE LINE LOAD CAPACITY OF WINCH IS EXCEEDED.
- 6. DO NOT OPERATE, WALK, OR STAND UNDER THE BOOM OR ANY SUSPENDED LOAD.
- 7. ALWAYS PAY OUT LOAD LINE BEFORE EXTENDING BOOM. WIRE ROPE DAMAGE AND / OR BREAKAGE MAY OCCUR.
- 8. BOOM MUST BE IN ITS REST BEFORE MOVING VEHICLE.
- 9. BOOM TIP MUST BE DIRECTLY OVER THE LOAD BEFORE ANY LIFTING IS STARTED. DO NOT DRAG LOADS WITH THIS CRANE.
- 10. MAINTAIN THIS CRANE AS REQUIRED IN THE OWNER'S MANUAL.
- 11.DO NOT ALLOW PERSONNEL TO RIDE ON THE LOAD LINE, LOAD, OR BOOM OF THIS CRANE.
- 12.IT IS UNLAWFUL TO OPERATE THIS EQUIPMENT WITHIN TEN FEET OF HIGH VOLTAGE LINE



INTRODUCTION

This crane is a powerful machine designed to lift and move heavy loads. There are many hazards associated with these operations. Liftmoore has designed this crane to be as safe as possible but -

IT IS THE OPERATOR'S RESPONSIBILITY TO PREVENT ACCIDENTS!

This takes pre-planning, attention, and knowledge of basic principles and rules. Even if you have used similar cranes, reading this manual in its entirety will help prevent damage, injury, or even loss of life; benefits well worth the short amount of time it takes to read these pages.

REGULATORY AUTHORITY

Use of this crane is governed by OSHA 29 CFR 1910.180 and may be governed by other federal, state, or local regulations.

IT IS THE OPERATOR'S RESPONSIBILITY TO UNDERSTAND AND COMPLY WITH ALL APPLICABLE REGULATIONS GOVERNING THE OPERATION, INSPECTION, AND MAINTENANCE OF THIS CRANE.

Personnel should be trained, tested, and certified, as recommended by OSHA and ANSI standards, before operating this crane.

USING THIS MANUAL

This manual assumes that the crane is mounted on a typical service body type or similar truck, which is powered by the vehicle electrical or hydraulic system, and is controlled by either the standard pendant control or FM radio control sold by Liftmoore, Inc.

This manual is supplied to provide basic guidelines for the safe use, routine maintenance, and general inspections of this crane.

This manual is supplied to provide basic guidelines for the safe use, routine maintenance, and general inspections of this crane.

Laws, regulations, standards, or policies may be more restrictive than this manual. If a conflict exists for any limit or condition, the safest or most prohibitive shall be used. Under no circumstances shall the load, moment, or stability ratings be exceeded.

Pay particular attention to the following:

WARNING! – Draws attention to hazards, conditions, or procedures that if not observed could result in injury or death.

CAUTION! – Draws attention to hazards, conditions, or procedures that if not observed could result in damage to the crane, load, or other equipment. Equipment failure could in turn lead to injury or death.

NOTE! – Draws attention to conditions or procedures that are essential to emphasize.

For questions, interpretations, or to report errors, please contact Liftmoore, Inc, Engineering Dept.



OPERATING PRACTICES

OPERATING RESTRICTIONS

DUTY CYCLE

For Electric Cranes the duty cycle time should be limited to 10%. This is limited by heat buildup in the motors and declining charge in the batteries. (Installing extra batteries near the crane helps keep the voltage at maximum.)

PERSONNEL

LIFTING OR MOVING OF PERSONNEL IS STRICTLY PROHIBITED! This crane was neither designed nor intended to lift personnel. Under no circumstances should anyone be allowed to ride on the crane, line, or load. All non-essential personnel must be kept away when using the crane. The load must never be moved over people, nor must anyone be allowed to pass or stand under a suspended load.

ELECTRICAL LINES

Consult ANSI B30.5 for operating procedures, minimum safe distances, and prohibited zones when working around electrical lines or poles.

When operating near electrical power lines, the crane must be positioned so that the distance from the crane to the lines or poles is equal to or greater than the length of the fully extended boom plus the minimum safe distance required.

All parts of the crane, line, and load must be kept a minimum safe distance from electrical power lines and poles. This distance is 10 feet for electrical lines carrying 50kV or less.

UNDER NO CIRCUMSTANCES SHOULD A CRANE BE OPERATED UNDER ELECTRICAL POWER LINES.

SETUP

POSITION The vehicle must be positioned so that the load is kept as close to the crane base as possible to reduce the moment on the crane. Consideration must be given to starting and ending position as well as firmness and slope of the ground and any obstructions.

OUTRIGGERS The outriggers or jackstands must be firmly set and the vehicle as level as possible. This will reduce the stresses on the rotation drive and keep the load off the vehicle's suspension. Keep in mind that the weight on the vehicle will shift as the crane and load is rotated.

MANUAL BOOM EXTENSION If the manual extension part of the boom is needed, it must be extended and the boom pin placed in the required position. Insert the pin and replace the pin's hairpin keeper before attempting to lift any load.

LOAD LIMIT The operator must understand the crane load chart. The operator must ensure that the load is within the load limits over the entire range which it will be moved. Be sure to include the weight of any lifting devices including the travel block.

The load limit chart is attached to the side of the crane to aid the operator.

The boom angle indicator and chart aids the operator in determining the load capacity at various boom angles and extensions. It also gives the load limit at that configuration.

STABILITY A stability chart must be posted near the crane. The operator must understand the stability chart. The crane may be de-rated over some areas of its operating radius.



1-10

TRAVEL BLOCK The operator must determine if the load is within the single line compatibility of the winch or if a multi-part line configuration is needed.

REEVING Ensure the proper routing of the rope through the sheaves and travel block. The rope must lie in the sheave groove and must not rub against any metal objects.

Ensure the rope is correctly wound on the winch drum. The crane assembly drawing will indicate if the rope must be wound over the top or bottom of the drum. The rope must never contact any part of the winch mounting.

WARNING!

If the winch winding direction is reversed the brake will not work and the load will fall.

ATTACHING THE LOAD

POSITION The boom tip must be moved over the load before lifting so that it will be lifted straight up.

CAUTION!

Never drag a load with the crane. Dragging a load puts very high stresses on the crane for which it was not designed.

ROPE Check the rope condition to ensure it is not frayed or damaged. Ensure that the rope is not kinked and that it does not contact any sharp edges or make any sharp bends.

If using double line configuration, ensure that the lines are not twisted.

CAUTION!

Never wrap the hoist rope around the load! Serious damage to the rope WILL occur.

HOOK Always make sure the load is applied to the throat of the hook. Never use a bent hook.

CAUTION!

Always lift with the throat of the hook. Never lift with the load applied to the tip of the hook. Doing so will bend the hook.

SLINGS If the load does not have a lifting eye, use a nylon, chain, or other type of sling designed for lifting and rated for loads greater than that being lifted.

BALANCE Ensure the load will be secure and balanced when lifted. Ensure that the load cannot shift in the sling and that the sling cannot slide across the hook should the load become unbalanced.

LIFTING THE LOAD

Before lifting, ensure that the load is free from all mountings and is no way attached or stuck to anything.

Ensure that at least five full wraps remain on the winch drum at all times.

Test the winch brake by lifting the load a few inches and ensuring that it does not slip.



HOLDING THE LOAD

The operator must keep the load in sight at all times once it is lifted.

The operator must never leave the controls once the load is lifted.

The operator must ensure that no one is allowed to pass or stand under a suspended load

CAUTION!

Never move the vehicle with a suspended load. Doing so will put dynamic loads on the crane for which it was not designed.

MOVING THE LOAD

Before moving the load, make sure the path is free of any obstructions or people.

Avoid sudden accelerations or stops. Speeds must be kept to a minimum, especially rotation, to keep the load from swinging.

Avoid sudden reversing of direction. Do not reverse direction while the load is still moving.

Make sure that no part of the crane, boom, or load makes contact with any obstruction or comes within a minimum of ten feet from any electrical line.

TRANSIT

While in transit, the crane must be stowed, preferably in a boom rest. The crane must be prevented from rotating and the hook prevented from swinging.



INSPECTION AND MAINTENANCE

OSHA and ANSI require frequent and periodic inspections. Records of these inspections must be kept readily available. Liftmoore requires periodic maintenance to ensure proper operation and prolonged life of the crane.

INSPECTION

DAILY INSPECTION

OSHA 29CFR 1910.180 (d)(2)(i) requires the following be checked daily prior to use:

- All control mechanisms for maladjustment interfering with proper operation as well as for excessive wear of components and contamination by lubricants or other foreign matter.
- All safety devices for malfunction.
 This should include the anti-two block and pressure switch.
- Deterioration or leakage in air or hydraulic systems.
- Crane hooks with deformations or cracks. For hooks with cracks or having more than 15 percent in excess of normal throat opening or more than 10 deg. twist from the plane of the unbent hook.
- Electrical apparatus for malfunctioning, signs of excessive deterioration, dirt, and moisture accumulation. This should include the battery terminals, master disconnect switch, electrical swivel
- The wire rope shall be replaced if any of the following conditions are noted:

- Kinking, crushing, birdcaging, or other damage
- Reductions from nominal diameter of more than onesixty-fourth inch for diameters up to and including five-sixteenths inch, one-thirty-second inch for diameters three-eighths inch to and including onehalf inch.
- Thimble is not in place or is damaged
- Any evidence of heat damage
- Six or more randomly distributed broken wires in 1 lay
- Three or more broken wires in 1 strand in 1 lay

MONTHLY INSPECTION

A thorough inspection of all ropes in use shall be made at least once a month and a certification record which includes the date of inspection, the signature of the person who performed the inspection and an identifier for the ropes shall be prepared and kept on file where readily available. All inspections shall be performed by an appointed or authorized person. Any deterioration, resulting in appreciable loss of original strength shall be carefully observed and determination made as to whether further use of the rope would constitute a safety hazard. Some of the conditions that could result in an appreciable loss of strength are the following:

- Reduction of rope diameter below nominal diameter due to loss of core support, internal or external corrosion, or wear of outside wires.
- A number of broken outside wires and the degree of distribution of concentration of such broken wires.



- · Worn outside wires.
- Corroded or broken wires at end connections.
- Corroded, cracked, bent, worn, or improperly applied end connections.
- Severe kinking, crushing, cutting, or unstranding.

PERIODIC INSPECTION

An Annual Inspection Form is included in this manual. OSHA 29CFR 1910.180 (d)(2)ii) requires periodic inspections of this crane. Liftmoore recommends an annual inspection using the included form.

MAINTENANCE PRECAUTIONS

The crane should be maintained monthly for safety reasons and to reduce stress on the crane.

WARNING!

Never perform any maintenance while the crane has any type of load on it. Use the manual operation procedure to lower the load if necessary.

WARNING!

Hydraulic cylinders may have high pressure stored in them even after hydraulic power is removed.

The counterbalance and pilot operated check valve in the cylinder will always hold some pressure in the cylinder. Slightly extending the cylinder then retracting a small amount will relieve most of the pressure in the cylinder. DO NOT DEADHEAD THE CYLINDER! This will store the maximum amount of pressure in the cylinder. Care should be taken when either valve is removed from the cylinder as some pressure will still remain.

After any maintenance has been performed the crane shall not be operated until all guards have been reinstalled, all safety devices reactivated, and maintenance equipment removed.

LUBRICATION Refer to the crane specification section for the periodic maintenance schedule and type of lubrication required.

BOLTS Bolts may loosen over time due to vibration; therefore they should be checked periodically. If bolts need to be replaced, make sure they are replaced with bolts of equal or greater strength. Check the periodic maintenance schedule (Crane Specification Section) for bolt specification and torque.

NOTE!

Sheave and boom and cylinder pivot bolts are not standard bolts. The shank and thread length of these bolts have been modified so that they do not pivot on the threads. Consult the parts section of this manual for part numbers of these bolts.

OTHER MAINTENANCE

Refer to parts drawings for any specific maintenance or adjustment procedures such as hydraulic winch brake, rotation drive gear set adjustment, Ect.

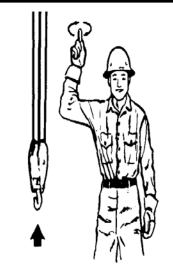


MONTHLY INSPECTION REPORT

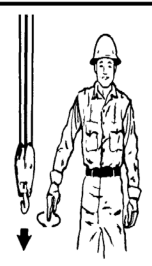
Crane Model No	Serial Number		
Are Boom Hitch Pins and Keepers in place?		Yes	_ No
Wire Line Hook with Safety Latch Working?		Yes	_ No
Is Hook OK, (Not bent)?		Yes	No
Is Thimble on Wire Rope OK?		Yes	No
Is Traveling Block in use?		Yes	No
Is Wire Rope OK, not kinked or frayed?		Yes	No
Are all Boom Sections straight?		Yes	No
Are Sheave Bolts in place and tight?		Yes	No
Do all Sheaves rotate easily?		Yes	No
Are Mounting Bolts tight?		Yes	No
Is Anti Two-Block functioning properly?		Yes	_ No
Is Boom Angle Indicator in place and function and is Chart legible?	ning	Yes	_ No
Are Cylinder Mounting Bolts secure?		Yes	No
Are Winch Mounting Bolts tight?		Yes	No
When stopped does winch drift less than 1.0	Inches?	Yes	No
Is Load Chart in place and easily read?		Yes	No
Are functions on Pendant operating correctly	?	Yes	No
Is Hydraulic Reservoir full?		Yes	_ No
Is Outrigger straight and functioning?		Yes	_ No
Any items checked 'No' must be repaired bef	ore using this crane.		



STANDARD HAND SIGNALS FOR CONTROLLING CRANE OPERATIONS



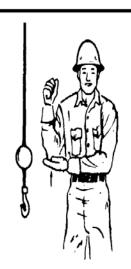
HOIST. With forearm vertical, forefinger pointing up, move hand in small horizontal circle.



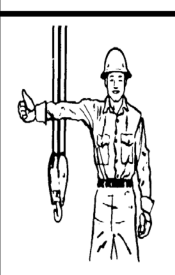
LOWER. With arm extended downward, forefinger pointing down, move hand in small horizontal circle.



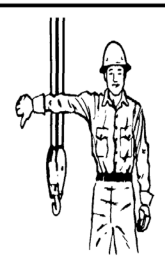
USE MAIN HOIST. Tap fist on head; then use regular signals.



USE WHIPLINE (Auxiliary Hoist). Tap elbow with one hand; then use regular signals.

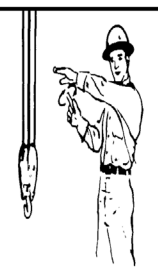


RAISE BOOM. Arm extended, fingers closed, thumb pointing upward.

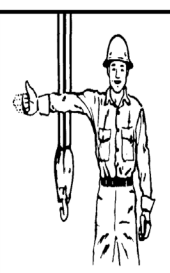


LOWER BOOM. Arm extended, fingers closed, thumb pointing downward.

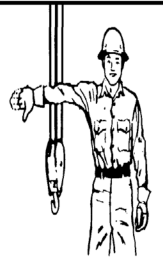




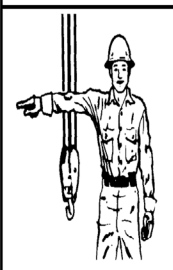
MOVE SLOWLY. Use one hand to give any motion signal and place other hand motionless in front of hand giving the motion signal. (Hoist slowly shown as example.)



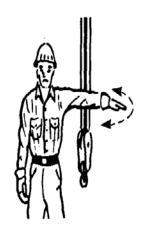
RAISE THE BOOM AND LOWER THE LOAD. With arm extended, thumb pointing up, flex fingers in and out as long as load movement is desired.



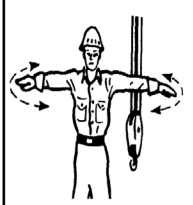
LOWER THE BOOM AND RAISE THE LOAD. With arm extended, thumb pointing down, flex fingers in and out as long as load movement is desired.



SWING. Arm extended, point with finger in direction of swing of boom.

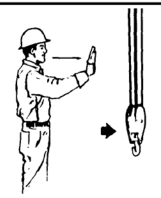


STOP. Arm extended, palm down, move arm back and forth horizontally.

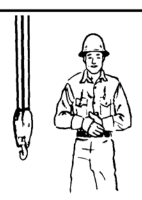


EMERGENCY STOP. Both arms extended, palms down, move arms back and forth horizontally.

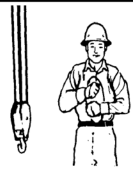




TRAVEL. Arm extended forward, hand open and slightly raised, make pushing motion in direction of travel.



DOG EVERYTHING. Clasp hands in front of body.



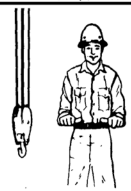
TRAVEL (Both Tracks). Use both fists in front of body, making a circular motion about each other, indicating direction of travel, forward or backward. (For land cranes only.)



TRAVEL. (One Track) Lock the track on side indicated by raised fist. Travel opposite track in direction indicated by circular motion of other fist, rotated vertically in front of body. (For land cranes only.)



EXTEND BOOM (Telescoping Booms). Both fists in front of body with thumbs pointing outward.



RETRACT BOOM (Telescoping Booms). Both fists in front of body with thumbs pointing toward each other.



EXTEND BOOM (Telescoping Boom). One Hand Signal. One fist in front of chest with thumb tapping chest.



RETRACT BOOM (Telescoping Boom). One Hand Signal. One fist in front of chest, thumb pointing outward and heel of fist tapping chest.



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GUIDER

RADIO/CAN REMOTE CONTROL SYSTEM

INSTALLATION AND OPERATION MANUAL

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DESCRIPTION

The GUIDER REMOTE is a state of the art microprocessor based Radio Frequency (RF) control Ιt will system. provide the operator the ability to wirelessly operate equipment. operator is required to follow all OSHA www.osha.gov and other applicable safety standards when operating the equipment. Do not use high power radio devices in close proximity of this product.

The remote control system consists of: the radio main receiver transmitter. module, engine receiver module, associated and optional equipment such wiring as harnesses.

The transmitter is equipped with a trigger, twist to release E-stop

switch, and toggle switches for the various functions. It includes a port for wired control via the built-in Controller Area Network (CAN) system¹. This unit runs on a 3.7V rechargeable Li-Ion battery when in wireless mode. When in wired mode. the transmitter runs with power supplied by the CAN cable. This is useful if the battery power gets too low to operate the transmitter continued but operation is needed. The port is also used to charge the internal battery.

The system's radio receiver has both a proportional output and ON/OFF outputs to accommodate the functions available on the transmitter. All outputs are current-sourcing. It also includes a port for wired

¹ The CAN control will only work with the CRANE module. The ENGINE module only works on RF

(CAN) and RS-232 communication for system diagnostics.

OPERATION

Power must be applied to the receiver module for the system to work.

Releasing the E-STOP will turn on the transmitter. Pressing the E-STOP button will turn off the transmitter. Pressing the E-STOP will turn off all outputs as a safety feature. If the transmitter goes out of range for more than 2 seconds, all the momentary outputs will turn off as a safety feature, the e-stop output will turn off after 10 seconds.

To operate a proportional output, toggle the switch of the desired function and pull the trigger to the level desired.

*Please note that if the trigger is pulled before the function is selected, the proportional output will not work as a safety feature. Release the trigger and begin again in the proper sequence.

Once the Guider transmitter is on, the operating screen will be displayed. On the top left corner screen is transmitter of the battery display. Plug in the transmitter as soon as possible after seeing the battery symbol turn red. See **BATTERY** CHARGING below. The top middle of the screen shows the LINK status with the receiver (CAN, RF, or NO LINK), and the top right of the screen shows the system voltage. Load capacity and any errors (if present) are then shown below this when the CRANE connected to receiver. When connected to

the ENGINE receiver, the display will show RUNNING ENGINE FUNCTIONS.

CONFIGURATION MENU

To navigate to the configuration menu turn the transmitter and receiver off. Press and hold the HORN button then turn on the Keep holding the transmitter. button for greater than 10 until the seconds is menu shown. There are the following options under the configuration menu: TEACH MODE, CLONE TX, SLEEP TIME, RESET TX, and EXIT. To select an option press the HORN button. To scroll down, use the AUX switch and to scroll up, use the RPM switch. To EXIT the configuration menu and go to the operating screen select EXIT.

TEACH MODE

Select this option to put the transmitter into teach mode and synchronize the receiver and transmitter. See transmitter and receiver synchronization below for more information.

SLEEP TIME

To battery life. the save transmitter will turn off after 60 minutes no buttons are pressed. The user must press and release the E-STOP at this point to restore transmitter operation. To change the sleep time, select this option and use the RPM and AUX switch to change the of minutes number the transmitter waits to go to sleep. Press the HORN button to save the selected sleep time and exit.

RESET TX

Warning! If the transmitter is reset, the receiver will have to be re-synchronized to the transmitter for operation! To reset the transmitter select RESET TX then press any button.

CLONE TX

Warning! This feature can safety hazard for pose a operators if both transmitters are used simultaneously! Use with caution! Occasionally, it desirable to have more than one transmitter work with a single receiver. This is accomplished by a process called cloning. See **CLONING** below for more information.

INDICATOR LEDS

The receiver module can identify problems with the system in the form of an error code (red LED will be blinking). Check the decal the receiver on to diagnose system problems. Then, refer to the ERROR CODE manual CHART in this explanation of the error codes. The green LED indicator will blink on the receiver during active operation. It will turn on solid when the Gate is connected to Wi-Fi.

TRANSMITTER AND RECEIVER SYNCHRONIZATION

Each radio remote system designed to operate with а unique radio ID code and RF channel sequence. Each receiver is programmed to respond only the transmitter with the to correct ID code/RF channel

sequence for which it is set. This feature allows multiple systems to work in close proximity to one another without interference.

In the event that a transmitter becomes damaged and a new one is needed, the receiver can be reprogrammed to respond to the new transmitter. To teach the ID code to the receiver, use the following procedure. *Please note that if this procedure is interrupted before it has completed, the system may have intermittent operation:

For 3B2783A, Crane Receiver:

TEACH BY CAN CABLE

1. Plug the CAN cable into the CAN port on both the receiver and transmitter and operate a function on the transmitter until the LEDs on the front panel go from steady to flashing for at least 5 seconds. The

units will be synchronized at this point

TEACH BY RF

- Turn the transmitter and both receivers off
- On the transmitter, go to the configuration menu above then select TEACH MODE
- Apply power to the receiver (engine or crane). The transmitter will display SUCCESFUL and go to operating screen
- 4. Teach complete

CLONING

Warning! This feature can safety hazard pose a for operators if both transmitters are used simultaneously! Use with caution! Occasionally, it is desirable to have more than one

transmitter work with a single receiver. This is accomplished process called cloning. by Cloning allows an additional transmitter (B) to have the same ID code as the original transmitter (A). If this feature is desired. the following use procedure:

- Make sure transmitters and receivers are off
- On transmitter A, go to the configuration menu above then select TEACH MODE
- On transmitter B, go to the configuration menu above then select CLONE TX
- Wait for a few seconds until the screen displaysSUCCESFUL
- 3. Turn off both transmitters
- Synchronize one of the transmitters to the receivers

If cloning feature has been

invoked and is no longer desired, the ID code of one of the transmitters needs to be changed. This will unclone the transmitters. If this is desired, use the following procedure:

- Make sure the receiver and transmitters are OFF
- On the transmitter, go to the configuration menu above then select RESET TX
- 3. Press any switch again to select a new ID
- 4. Uncloning complete
- 5. Use transmitter and receiver synchronization procedure above to link the uncloned transmitter to new receivers

BATTERY CHARGING

The transmitter is designed with a smart battery charger. The battery can be charged by

connecting the CAN cable from the receiver module (powered the port the on) to on transmitter, or by plugging the AC wall charger or DC cigarette (minimum 2A charger 12.6VDC) into the port. Red and green LED indicators on the underside of the transmitter indicate the status of charger: A red LED indicates that the battery is charging and a green LED indicates that the battery is fully charged.

IMPORTANT BATTERY INFO

When the battery is new, the run-time of the transmitter will be shorter until it has gone through the drain/charge cycle several times. After this point, the unit's current drain should allow at least 20 hours of run-time before a recharge is needed.

The temperature that the transmitter battery is exposed to affects performance and useful life. It is strongly recommended you keep within the following limits:

- A. Charging: -4 to +86°F
- B. Operating: -20 to +122°F
- C. Storing: -4 to +86°F (lower is better)

OUTPUTS

Each of the outputs from the receiver module is designed with built-in short circuit and overload protection. The outputs can also detect a noload or broken wire condition.

These error conditions are evident by the alphanumeric display on the receiver module or the HISTOGRAM page on the optional Gate.

The ON/OFF outputs will indicate an error under no load or broken wire status if NOT activated, and will detect a short IF activated. The proportional outputs will detect a no-load or short condition WHEN activated.

INPUTS

Digital inputs are available for LIMIT. ATB, BOOM and signals. They will PRESSURE function up to battery voltage levels. One analog input **PRESSURE** available for а TRANSDUCER. This expects a signal from 4-20mA.

INSTALLATION

Refer to the WIRING CHART in this manual for hookup of the harness.

To install the receiver module, use the two mounting holes

provided on the enclosure to attach it in a vertical manner with the connectors facing down. Please take extra caution not to internal damage components while installing. For high vibration applications, use shock absorbing mounts. It is advised to mount the unit as high as possible, keeping clear of metal obstructions around the antenna RF which might affect performance. Antenna extension cables are available from to aid in this, if needed.

operation, the During crane receiver will generate heat that be dissipated. The must published amps rating can only be fully achieved if adequate cooling is provided. Mount the controller so that the enclosure makes contact with a metallic surface (chassis, cabinet) conduct the heat and nothing

protrudes through the potting material to damage internal electronic components.

The main power to the receiver should be connected through a switched, fused line capable of a minimum of 20 amps for Engine receiver and 250 amps for Crane For receiver. best results. (+)connect power to the receiver via an auxiliary terminal ignition switch. of the PTO switch, or ignition relay. Be sure that the ground (-) is connected the securely to chassis battery with a star washer which digs into the base metal to insure good contact.

All connections must be properly insulated to protect against shorts.

Seal all connections with a nonconductive silicone grease to prevent corrosion.

BEFORE APPLYING POWER!

- Check power and ground for proper polarity.
- Check the wiring harness for possible shorts before connecting to output devices (i.e., valves and relays) by checking each mating pin terminal.
- Verify that the transmitter battery is fully charged.
- Read the rest of this manual.

SYSTEM TROUBLESHOOTING USING ON BOARD GATE:

The GATE creates a Wi-Fi access point which allows you to connect to any device with Wi-Fi and web browser such smart phones, pads or as computers. Ιt personal Google Chrome, supports Internet Explorer, Firefox and IOS Safari and allows user to configure, diagnose and troubleshoot the system.

ACCESSING THE CONTROL PANEL

- 1. Turn on the power to the receiver.

"XXXXXXXXXXXX" point, the this should 10 be the digit numeric serial # on the crane WIFI receiver. Connect to the network, if required password is 3B2783C1.

- Once the connection is established, open a web browser on your device.
 The Chrome browser is recommended.
- 4. Enter the address http://192.168.1.1 in the address bar



Address Bar

- 5. If the Gate is not used for 5 minutes after it will power up automatically turn off. Recycle power the to receiver to turn it back on.
- The following options are available from the main screen.

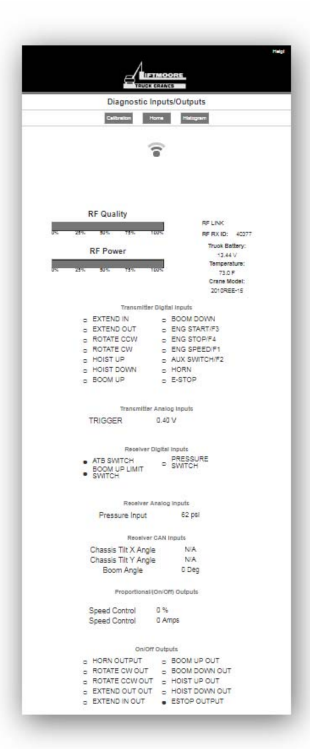


Main Screen

DIAGNOSTICS

Tap the Diagnostic button to see the diagnostic screens, which shows the present state of remote communications, and system I/O.

When the round circle next to a label is dark, the corresponding ON/OFF input or output is sensed to be active or ON.



Diagnostics

CALIBRATION

To change the configuration of the unit, tap the Calibration icon.



End user Calibration Page Password = 1713

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FOR FUTURE ADDITIONS
OR
A PART OR FEATURE IS NOT APPLICABLE TO THIS CRANE

THIS DRAWING INTENTIONALLY LEFT BLANK

FOR FUTURE ADDITIONS
OR
A PART OR FEATURE IS NOT APPLICABLE TO THIS CRANE

HISTOGRAM

Tap the Histogram icon to see a set of screens that show which error codes are active and how many times the specific error code has been active.

This feature can be used to troubleshoot machine wiring and other problems. Tapping the Reset button resets the error code counts. The password to reset error codes is (*Contact Liftmoore Inc.*). Tap the Home button to return to the main menu.

Note: the GATE is not a

precision measurement instrument. There may be delays.



Histogram Page

Note: the GATE is not a precision measurement instrument. There may be some delays.



Gate Configuration Page

GATE CONFIGURATION

The password to gain access to the gate configuration page is (Contact Liftmoore Inc.).

This page allows you to change the name (SSID) of the Wi-Fi network you are connecting to. Factory settings will rename the Wi-Fi to its original name.

If Broadcast SSID option is selected, the Wi-Fi name (SSID) is public and it will be visible to any other Wi-Fi devices. Otherwise, the Wi-Fi name (SSID) is hidden and it would require manual connection to the network.

If Enable Multiple Connections is selected, multiple connections up to 4 devices could be connected to the GATE. However, only one of

the connected devices can use the GATE. If Single connection is enabled, only one device can be connected to the GATE.

NOTE: A reconnect to the new Wi-Fi connection is needed after each change. It is advised to keep a note of the Wi-Fi name in case if Not Broadcast SSID option is selected. Forgetting the Wi-Fi name after selecting this option will require the GATE to be sent to KAR-TECH for RESET.

WIRING CRANE RECEIVER

P1 - DEUTSCH DTM13-12PA

PIN	DESCRIPTION	
1	ROTATION CW OUTPUT	
2	ROTATION CCW OUTPUT	
3	EXTEND OUT OUTPUT	
4	EXTEND IN OUTPUT	
5	BOOM UP OUTPUT	
6	BOOM DOWN OUTPUT	
7	HOIST UP OUTPUT	
8	HOIST DOWN OUTPUT	
9	N/C	
10	E-STOP OUTPUT	
11	N/C	
12	BOOM UP LIMIT SWITCH INPUT	

P2 - DEUTSCH DT04-4P

PIN	DESCRIPTION	
1	POWER (9-30V)	
2	BOOM PRESSURE 4-20mA INPUT	
3	ATB INPUT	
4	HORN OUTPUT	

P3 - DEUTSCH DT04-4S

PIN	DESCRIPTION
1	POWER (9-30V)
2	GROUND
3	CAN HIGH
4	CAN LOW

P4 - DEUTSCH DT04-4S

PIN	DESCRIPTION
1	POWER (9-30V)
2	GROUND
3	CAN HIGH
4	CAN LOW

CON, RECEPTICLE, PLASTIC, CAN

PIN	DESCRIPTION	
Α	POWER (9-30V)	
В	GROUND	
С	CAN HIGH	
D	CAN LOW	
Е	SHIELD	

NOTE: MAKE SURE BOTH RED 6GA POWER WIRES ARE CONNECTED TO 9-30V AND 6A BLACK WIRE IS CONNECTED TO GROUND FOR PROPER OPERATION. MAKE SURE ALSO THAT 6GA WHITE WIRES ARE CONNECTED TO THE PUMP.

WIRING ENGINE RECEIVER

DEUTSCH DTM13-12PA

PIN	DESCRIPTION	
1	GROUND	
2	N/C	
3	N/C	
4	N/C	
5	ENGINE SPEED SELECT DIGITAL INPUT	
6	N/C	
7	N/C	
8	AUXILIARY OUTPUT	
9	ENGINE START OUTPUT	
10	ENGINE STOP OUTPUT	
11	ENGINE SPEED OUTPUT	
12	POWER (9-30V)	

TRANSMITTER PORT

- A POWER
- **B** GROUND
- C CAN HIGH
- D CAN LOW
- **E NO CONNECTION**

WIRING TILT AND ROTATIONAL SENSOR

DT04-4P-E008 CON/ KT PN: 055-157-0402	
PIN	DESCRIPTION
1	POWER 9-30V
2	GROUND
3	CAN HIGH
4	CAN LOW

ROUTINE MAINTENANCE

Clean transmitter regularly with a damp cloth and mild detergent.

Inspect electrical wiring for wear points or other damage. Repair as required.

Inspect all connections for looseness or corrosion. Tighten and/or "seal" as necessary.

Guider pendants that include a trigger control should be cleaned periodically by blowing air around the trigger area to remove any debris that would prevent proper operation. Apply a light machine oil to the point of rotation when clean.

MAINTENANCE PRECAUTIONS

When performing any inspection

or maintenance work on the remote system, always exercise care to prevent injury to yourself and others or damage to the equipment. The following are general precautions, which should be closely followed in carrying out any maintenance work.

Do not have hydraulic power available to the valves when performing electrical tests.

Never operate or test any function if any person is in an area where they could be hurt by being hit or squeezed by the hydraulic equipment.

Turn power off before connecting or disconnecting valve coils or other electrical loads.

TROUBLESHOOTING

This next section provides basic operator level troubleshooting for the GUIDER REMOTE system. If, after following these instructions, the system still does not function, contact your sales representative for further instructions or servicing.

TROUBLESHOOTING CHART

PROBLEM	SOLUTION
No functions work	Verify transmitter power source – battery, CAN cable, external supply, etc
	2. Verify that receiver control module power source is present at its input connector
	3. Check for proper system ground
	4. Check the receiver or control module LED status display for functionality or errors
	3. Check the hydraulic system
	4. Check to see if the crane receiver has sufficient cooling.
Certain functions do not work	1. Check the wiring and connections from the receiver control module to the control module to the valve coil for the particular function that does not work
	2. Check the receiver control module LED status display for possible fault or error indication
	3. Check the hydraulic system
	4. Check the electrical system
	5. Check to see if the crane receiver has sufficient cooling.
Functions operate intermittently	1. Check for loose connections at the valve coil
	2. Check the receiver control module LED status display for functionality or errors
	3. Check the receiver antenna for damage

and possible obstructions
Check the hydraulic system
2. Check to see if the crane receiver has sufficient cooling.

ERROR CODES CRANE RECEIVER

Number of	Error Code	Transmitter Display
Red		
LED Blinks		
1	RF Communication Error	RF signal will show red x
2	Low Truck Battery Error	Truck low batt err
3	E-STOP Condition	E-STOP mode err
4	Transducer Error	Transducer err
5	Overload Condition	Overload err
6	ANTI-TWO-BLOCK Condition	ANTI-TWO-BLOCK
7	BOOM UP LIMIT Condition	Boom limit err
8	Rotational Sensor Error	Boom angle sens err
9	Tilt Sensor Error	Tilt sensor err
10	HORN Output Error	Horn err
11	ROTATE CW Output Error	Rotate CW err
12	ROTATE CCW Output Error	Rotate CCW err
13	EXTEND OUT Output Error	Extend out err
14	EXTEND IN Output Error	Extend in err
15	BOOM UP Output Error	Boom up err
16	BOOM DOWN Output Error	Boom down err
17	HOIST UP Output Error	Hoist up err
18	HOIST DOWN Output Error	Hoist down err
19	E-STOP Output Error	E-STOP out err
20	SPEED Output Error	Speed out err
21	SPEED Output High Current	Overcurrent err
	Error	
22	TRIGGER Input Error	Trigger err
23	TRIGGER before Switch Error	Trigger start err
N/A	N/A	Chassis tilted

Error code explanations:

- Transmitter is off
 Transmitter went to sleep mode
 Interference in RF communication link
- 2 System voltage is below 11V (12V system)

3	E-STOP button is pressed on the transmitter
4	No voltage present at pressure input or voltage is out of specified range (4-20mA)
5	Overload condition based on Gate setting is present
6	Anti-Two Block condition present, ATB input is low
7	Boom Limit input active, BOOM LIMIT input is low
8	No CAN messages are being received from Tilt sensor. Check wiring
9	No CAN messages are being received from Rotational sensor. Check wiring
10-20	Short or open load/coil on output
21	Current at SPEED output is above rated current, output will turn off
22	No voltage present on trigger in transmitter
23	Trigger was pulled on transmitter before switch was activated

Chassis tilted - If the chassis is tilted over five degrees, all functions are reduced to slow speed. The following outputs will also be disabled: Boom Down, Hoist Up, and Extend Out.

ERROR CODES ENGINE RECEIVER

EC	POSSIBLE CAUSE
1	RF COMMUNICATION ERROR
2	ENGINE SPEED OUTPUT ERROR

Error code explanations:

- **1** Transmitter is off
 - Transmitter went to sleep mode
 - Interference in RF communication link
- 2 Short or open load/coil on output

PARTS LIST

PART NUMBER	DESCRIPTION	
28790	RADIO TRANSMITTER	
28791	CRANE RADIO RECEIVER	
28793	ENGINE RADIO RECEIVER	
28796	CAN ADAPTOR CABLE 25'	
20186	CHARGER, 12 VDC CIGARETTE LIGHTER PLUG	
24510	FAST CHARGER SUPPLY, 110V AC WALL	
28795	TILT SENSOR	
28853	ROTATIONAL SENSOR	

There are no user-serviceable parts inside the transmitter or the receiver. Return the units for service.

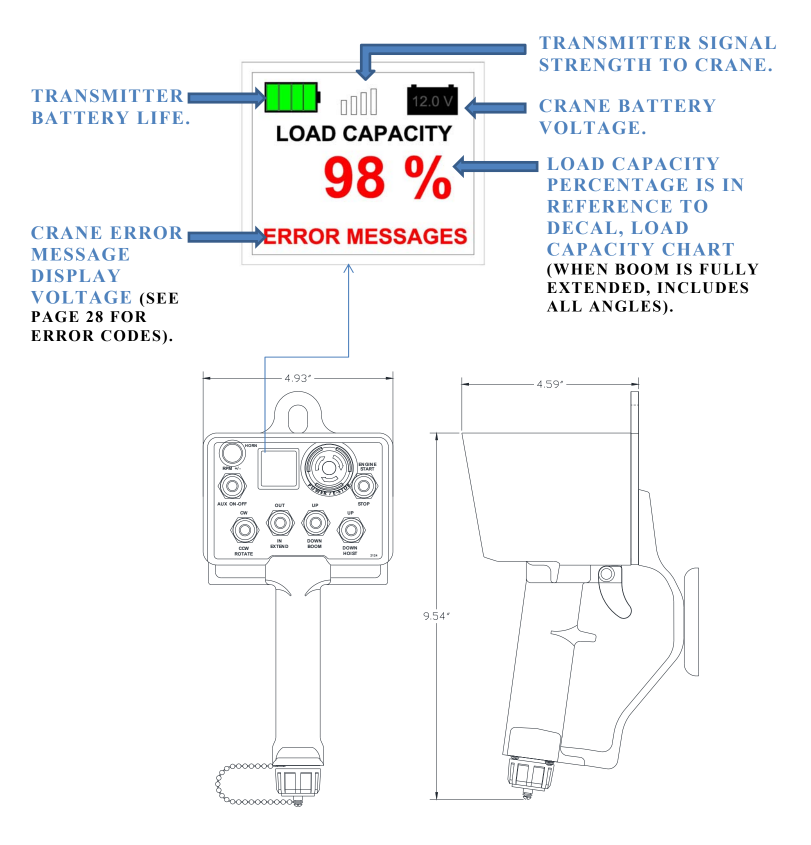
Note: For operation with negative ground systems only.

WARNING:

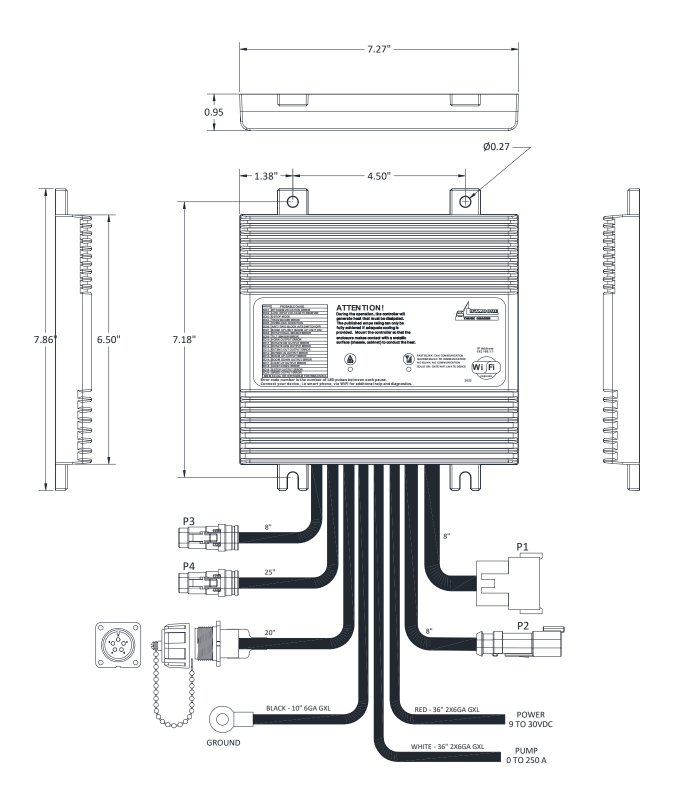
The GUIDER REMOTE must be operated in compliance with all applicable safety regulations, rules, and practices. Failure to follow required safety practices may result in death or serious injury.

The information, specifications, and illustrations in this manual are those in effect at the time of printing. We reserve the right to change specifications or design at any time without notice.

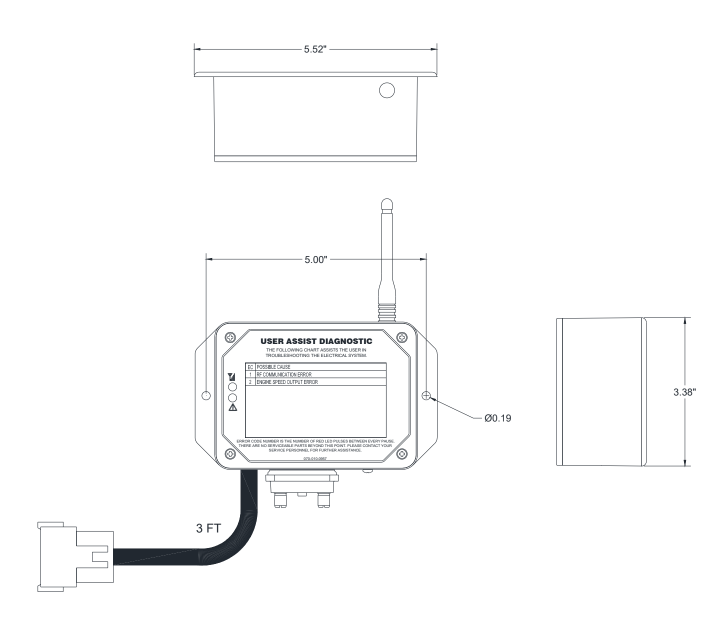
TRANSMITTER PICTORIAL

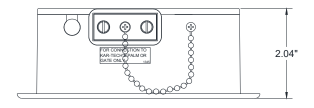


CRANE RECEIVER PICTORIAL

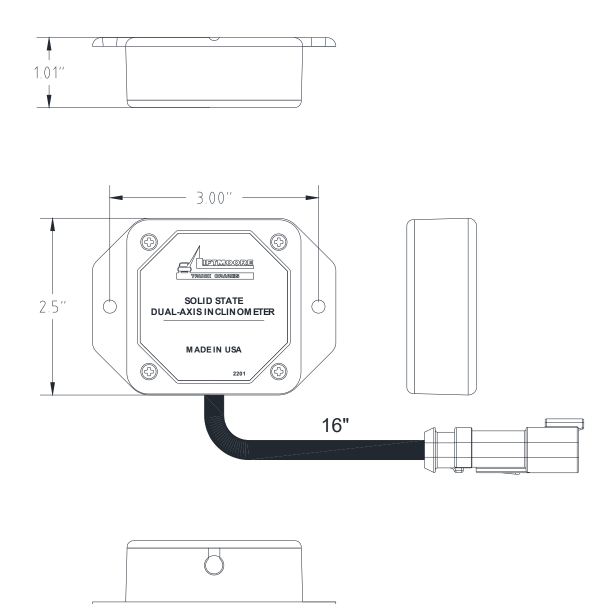


ENGINE RECEIVER PICTORIAL

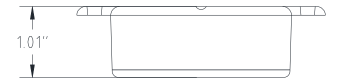


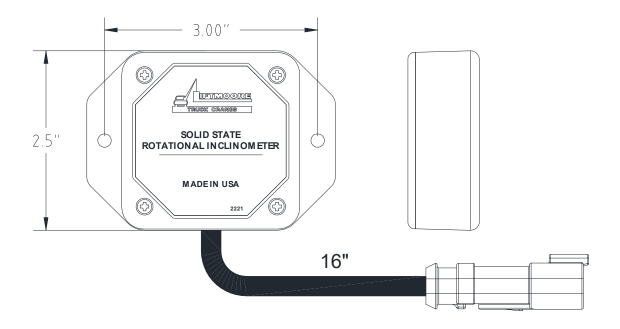


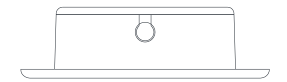
TILT, CHASSIS SENSOR PICTORIAL



ROTATIONAL, BOOM SENSOR PICTORIAL







SPECIFICATIONS

FCC ID: P4U-MOD164

Industry Canada Certification Number: 4534A-MOD164

EQUIPMENT CLASS: PART 15 SPREAD SPECTRUM TRANSMITTER

TRANSMITTER

Power supply	3.7V Li-Ion Rechargeable Battery
Fast charger temperature range	+5°C to +60°C
Operating temperature - Radio	40°C to +85°C
Storage temperature	40°C to +100°C
RF Frequency	902-928 MHz
RF Transmit power (EIRP)	100 mW
LCD display operating range (if equipped)	20°C to +70°C
Vibration	3G to 200Hz
Shock	50G
NEMA	12
RECEIVER	
RECEIVER	
Power supply voltage	9-30VDC
Power supply voltage Operating temperature	
	-40°C to +85°C
Operating temperature	-40°C to +85°C -40°C to +100°C
Operating temperature	-40°C to +85°C -40°C to +100°C 5.0A max each, sourcing
Operating temperature Storage temperature Outputs	-40°C to +85°C -40°C to +100°C 5.0A max each, sourcing 250A max, sourcing
Operating temperature	-40°C to +85°C -40°C to +100°C 5.0A max each, sourcing 250A max, sourcing supply voltage
Operating temperature Storage temperature Outputs Pump Output Digital Inputs (when equipped)	-40°C to +85°C -40°C to +100°C -5.0A max each, sourcing 250A max, sourcing supply voltage 0-5VDC/4-20mA
Operating temperature Storage temperature Outputs Pump Output Digital Inputs (when equipped) Analog Inputs (when equipped)	-40°C to +85°C -40°C to +100°C -5.0A max each, sourcing 250A max, sourcing supply voltage
Operating temperature	-40°C to +85°C -40°C to +100°C -5.0A max each, sourcing 250A max, sourcing supply voltage

INSTRUCTION TO THE USER

This equipment has been tested and found to comply with the limits for a class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates radio frequency energy and if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- * Reorient or relocate the receiving antenna.
- * Increase the separation between the equipment and receiver.
- * Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- * Consult the dealer or an experienced radio/TV technician for help.

This equipment has been certified to comply with the limits for a class B computing device, pursuant to FCC Rules. In order to maintain compliance with FCC regulations, shielded cables must be used with this equipment. Operation with non-approved equipment or unshielded cables is likely to result in interference to radio and TV reception. The user is cautioned that changes and modifications made to the equipment without the approval of manufacturer could void the user's authority to operate this equipment.

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SAFETY SYSTEM

The safety system is designed to help prevent damage to the crane that would be caused by overload or two-blocking. The system consists of a load sensor, anti-two block device (optional on smaller, electric cranes), and limiting system control board.

When the applicable switch detects an overload or two-block condition, the limiting system will prevent activation of winch up, boom down, and extend out since these directions would cause damage. Winch down, boom up, extend in, and power rotation will still function so that the crane can be moved to a safe configuration.

CAUTION!

Never de-activate or override safety functions. Doing so can result in serious damage to the crane and possibly injury or death.

LOAD SENSOR

A pressure activated switch in the elevation cylinder acts as a load sensor. This switch is normally closed and opens at the preset pressure corresponding to the load rating of the crane.

CAUTION!

The load sensor will not function when the elevation cylinder is fully retracted and is inaccurate when the boom is below horizontal.

CAUTION!

The operator must never rely strictly on the load sensor to determine overload conditions. The load and load limits must always be known and adhered to.

ANTI-TWO BLOCK

The anti-two block device (optional on smaller electric cranes), mounted on the boom crown plate, consists of a normally open switch actuated by a lever. A weight is attached to the lever and holds the switch

closed. If the weight is lifted by the hook or travel block the switch opens.

The power and signal wires are wired through the cord reel, which is in turn wired to the ATB switch.

LIMITING SYSTEM CONTROL

The limiting system control prevents output of winch up, boom down and extend out if it is not receiving a signal from either the ATB or load sensor.

The ATB does not trip boom down when winch is mounted on the boom.

There is a one second delay before deactivation of boom down when the load sensor is tripped to prevent false readings caused by pressure spikes.

MISCELLANEOUS

UP LIMIT SWITCH

The up limit switch prevents the elevation cylinder from reaching full extension. If the elevation cylinder were to "dead-head", the resulting pressure would activate the load sensor, preventing boom down. The boom would then have to be lowered using the manual operation buttons on the solenoid valves.

CIRCUIT BREAKER, FUSE

For electric cranes a 150 Amp circuit breaker is supplied with the crane. It should be installed as close to the battery as possible. For hydraulic cranes a 10 Amp blade type fuse is supplied.

DISCONNECT SWITCH

A power disconnect switch is supplied with the crane. Power to the crane should be turned off whenever not in use. This is to prevent inadvertent or unauthorized use and will help prevent corrosion at electrical connections.



ELECTRIC HOIST

Permanent Magnet Motor

This Liftmoore crane features an electrically driven planetary gear hoist. The hoist is powered in both directions and features an automatic internal brake to positively control the load.

The hoist is permanently lubricated at the factory. Barring damage or part replacement, no further lubrication is necessary.

MOTOR

The hoist motor is a permanent magnet, reversible, direct current (DC) motor.

CAUTION!

The hoist motor is rated for intermittent duty. Duty cycle is limited to 5 minutes in 30 to allow the motor to cool. Extended use can damage the motor.

CAUTION!

When the motor approaches stall, a very rapid heat build up occurs which can cause permanent motor damage. Discontinue use when the motor speed is reduced excessively by voltage drop or load.

BRAKE

The hoist features a single acting, overrunning brake. It automatically activates to hold the load and assist in lowering the load.

WARNING!

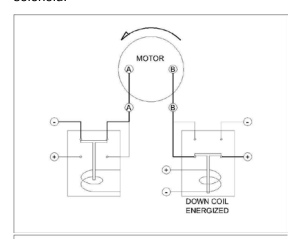
The hoist brake only functions in one direction. If the hoisting direction is reversed by reversing the rope winding direction the brake will not hold and the load will fall. Serious injury or death could occur.

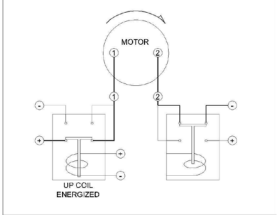
The brake is factory set and is not adjustable. If the brake fails to hold the load or if downward drift becomes excessive the brake must be replaced.

DIRECTIONAL CONTROL

Motor direction is controlled by either a solenoid pack or sealed contactor. Schematically, they are identical - two double pole-double throw solenoids are used to reverse polarity to the motor terminals.

Signal voltage, controlled by the pendant, energizes the selected directional solenoid, directing power to the winch terminal through the normally open terminal. The other terminal remains grounded through the normally closed terminal of the other solenoid.







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HYDRAULIC SYSTEM FOR ELECTRIC CRANES

The hydraulic system consists of the hydraulic pump, manifold, solenoid valves, cylinders, motors, and tubing and hoses. Hydraulic power is generated by the electrically driven hydraulic pump on the outside of the housing. The hydraulic system is plumbed in series so that more than one function can be operated simultaneously.

PUMP

The hydraulic pump assembly consists of a DC permanent magnet electric motor, pump, and reservoir.

The motor is activated by the pump solenoid. The solenoid is energized by the pendant control whenever a hydraulic function is activated.

The pump provides fluid pressure to power hydraulic functions. The system incorporates an adjustable relief valve to prevent damage that can be caused by over pressurizing the system.

Fluid is drawn from and returned to the reservoir. Servicing the hydraulic pump consist of maintaining the oil level. The reservoir should be kept as full as possible to prevent condensation from forming inside the tank. Also ensure the oil is not contaminated by water, dirt, rust, etc. See crane specification sheet for hydraulic oil type.

SOLENOID VALVES

Each hydraulically operated function is controlled by a 4-way, 3-position (open and close) center solenoid valve. It is electrically operated and spring biased to center. A manual operation button is incorporated in the coil-retaining nut. Valves are mounted to the series manifold.

CYLINDERS

Most hydraulic cylinders are double acting cylinders with integrally mounted counterbalance valve and pilot operated check valves. Refer to the cylinder drawings for specific information.

All cylinders use a counter-balance load holding cartridge valve on the extend port. This valve performs 3 functions:

- Controls the rate of decent when lowering the load
- Keeps load from falling in the event of sudden loss of system pressure, such as when a hose bursts.
- Acts as a relief valve to prevent damage from induced load or thermal expansion.

It allows free flow to extend then blocks flow until opened by pilot pressure to the retract port or when the relief pressure is reached.

Some cylinders utilize a pilot operated check valve on the retract port to prevent the cylinder from creeping out under no load conditions. This valve allows flow into, but prevents flow from the retract port, thus hydraulically locking the cylinder until opened by pilot pressure to the extend port.

MOTORS

THE HYDRAULIC MOTOR USED BY THE ROTATION DRIVE IS A HIGH-TORQUE, LOW-SPEED CONSTANT DISPLACEMENT MOTOR. MANUAL OPERATION

If electrical problems occur the solenoid valves may be operated manually by depressing the manual operation button incorporated in the coil-retaining nut. Using a blunt object such as a bolt or screwdriver handle may be required to assist operation if high pressures are needed. Refer to the manifold drawing for function valves and directions.

If possible, activate the pump by activating a hydraulic function on the pendant. If this does not work, then energize the pump solenoid using a jumper from the hot side of



PHONE: (713) 688-6324 PHONE: (713) 688-5533 www.liftmoore.com the solenoid to the coil post where the WHT/BLK wire is connected. If this fails also then battery voltage can be applied directly to the pump motor.

If hydraulic power is lost while a load is suspended, the load can be lowered by decreasing the setting on the counterbalance valve. This should only be done in extreme cases. The valve must be reset before the crane is returned to use.

WARNING!

The boom may fall if the adjustment is made too fast. Do not stand where the boom may hit you if it falls. Serious injury or death may result

WARNING!

The area between the boom and the cylinder, the boom and the housing, and the cylinder and the housing will change as the boom position changes and could form pinch points. Do not position any part of your body in these areas as it may be pinched or crushed as the boom lowers.

To decrease the setting, loosen the locknut on the valve, then slowly turn the adjustment stem CLOCKWISE until the load begins to lower. Count the number of turns so that the valve can be returned to its original setting.

Alternately, a pressure gage must be put on the retract port to adjust the setting so that approx. 1800 PSI is required to lower the boom with no load.

Test the setting by lifting a known load near the moment rating.

TROUBLESHOOTING SAFETY SYSTEM

DTCH Relay Card

To check functions controlled by the safety system check the status indicators. (See Relay Box Assembly drawing.) If only one of the safety functions is not working, activate that function and check for error codes and/or its output status indicator.

For non-FM systems, if the status indicator lights then the problem is in the wiring or in the solenoid coil. If the light does not illuminate, check the control pendant. If the control pendant is good then the crane control module needs to be replaced.

For FM systems, check for error codes. If none are present, see the FM Troubleshooting section.

If boom out, boom down and winch up are not working, confirm that the control board has power. Confirm that the board is receiving a signal from the ATB and load sensor.

If the error code is active, ensure that the crane is not overloaded and that the ATB lever is holding the switch closed. Check for voltage at the ATB and Load Sensor inputs.

CHECK LOAD SENSOR SWITCH

If the load sensor input is not receiving voltage, locate the load sensor connector inside the crane housing. The plug side will have a red wire and a gray wire, the receptacle side will have a red and a white wire.

Disconnect and check for continuity between the two pins on the receptacle (switch side). If there is no continuity then the load sensor is bad and needs to be replaced.

CHECK ATB SWITCH

If the ATB input is not receiving voltage remove the ATB housing cover and disconnect the connector. Check for continuity on the switch side. Lifting the weight should break the continuity. If either of these conditions is incorrect the switch is bad and needs to be replaced.

CHECK CORD REEL

Check the ATB switch if not done so already. Locate the ATB connector inside the crane housing. The plug side will have a red wire and a black wire. The receptacle side will have a white wire and a black wire.

Disconnect the plug going to the switch. Check for continuity between the two pins on the receptacle. Have someone lift the weight on the ATB and continuity should be broken. If either of these conditions are incorrect then the cord reel is bad and needs to be replaced.

CHECK POWER TO SAFETY SWITCHES

If the safety switch is good, check for voltage at pin 1 (the red wire) on the plug. If there is no voltage, follow the wire back to the 6-pin power distribution plug, checking for breaks or shorts.

Remove the power distribution receptacle (cap).

NOTE!

Removing the cap will disconnect power to all electrical components. Be sure to replace the cap before continuing.

Check the cap for bent pins. Check that all wires are fully seated in the plug. If they are not, then remove the green locking wedge and push the wires forward until seated. Reinstall the wedge ensuring that no wires are pushed back.



TROUBLESHOOTING ELECTRIC HOIST

Permanent Magnet, Contactor Controlled

IMPORTANT NOTE!

The importance of first physically checking every connection between the battery and the crane cannot be overstressed!

Poor connections or poor grounding account for a large percentage of hoist problems. Time is often wasted chasing other probable causes only to eventually find a loose or corroded connection. **Measuring the voltage is not sufficient**. Often a poor connection will allow enough amperage to operate a meter or test light, but not enough to operate the hoist, which requires very high amperage.

If the problem is random and intermittent then it is almost assuredly a loose or bad connection.

Another common problem is low battery voltage. Even if the battery is good when troubleshooting begins, running the winch can quickly drain a battery. If it can be done safely, it is best to have the vehicle running.

Also check the control socket and plug for bent, corroded, or dirty pins.

CAUTION!

As the motor approaches stall, due to low voltage or excessive load, a very rapid heat build up occurs which will quickly damage the motor. If the motor is not turning, do not operate the switch for more than a second. Allow the motor to cool between attempts to make it run.

HOIST OPERATES IN ONLY ONE DIRECTION

If the hoist only operates in one direction swap the control wires on the contactor.

Activating the pendant switch in the working direction should now operate the hoist in the previous non-working direction.

Example: if hoist up is not working, after swapping the control wires activating the hoist down switch should cause the hoist to go up.

If it does then the hoist and contactor are working correctly and the problem is in the pendant crane socket or wiring. If it does not then the problem is the contactor or brake.

If the motor tries to turn but stalls then the problem is most likely the brake. Also, if the contactor makes a clicking noise then that is a good indication that it is working and, again, the problem is most likely the brake.

If the control wires were swapped in the previous step, return them to their original positions. Swap the motor wires (labeled 1 and 2). It is usually easiest to swap them at the motor.

Activating the pendant switch in the working direction should now operate the hoist in the previous non-working direction.

Example: if hoist up is not working, after swapping the motor wires activating the hoist down switch should cause the hoist to go up.

If it does, then one side of the contactor is not working and it needs to be replaced.

If it does not work, the problem is a brake malfunction. Inspect the brake installation. Correct any problems found. The brake cannot be repaired. Replace if any damage is found.



HOIST DOES NOT RUN IN EITHER DIRECTION

If the hoist does not run in either direction then the problem is either lack of power to the control socket or pendant, lack of sufficient power to the motor, or hoist brake malfunction or motor failure.

If the contactor clicks when the switch is activated then the control socket is getting power.

If all connections have not been checked, do so now. Also ensure that the battery still has sufficient power. As a rule of thumb, if it has enough power to start the engine, then it is good.

Activate the winch toggle switch and check for voltage at motor contacts. If positive voltage is measured at both terminals, the problem may be the ground wire from the contactor. Check for tightness or corrosion on this wire.

Once sufficient power is ensured, if there is any indication that the motor is trying to turn but stalls the problem is the brake – have it replaced.

If there is no indication that the motor is trying to turn and the contactor has been tested, then replace the motor.

TESTING THE PENDANT AND CONTROL WIRING

If the problem is narrowed to the control wiring, it is most likely caused by a cut or disconnected wire. A visual inspection of the

wiring should be made and repairs made as necessary.

Refer to the schematic and pendant drawing for pin functions and locations.

If no visual defects are found and if a continuity tester is available, disconnect the pendant and check for continuity between the control socket pin and terminal at the contactor.

Alternately, a piece of wire or metal object may be used to short between the control socket power pin and the socket hoist pin(s). If the hoist operates then the problem is in the pendant.

If not, check for power at the control socket power pin. If there is no power, trace the wiring back, checking each connection until the problem is found. Correct as necessary.



TROUBLESHOOTING HYDRAULIC PUMP

Electric Pump, 14P Socket

IMPORTANT NOTE!

The importance of first physically checking every connection between the battery and the crane cannot be overstressed!

Poor connections or poor grounding account for a large percentage of electrical problems. Time is often wasted chasing other probable causes only to eventually find a loose or corroded connection. **Measuring the voltage is not sufficient**. Often a poor connection will allow enough amperage to operate a meter or test light, but not enough to operate the motor, which requires very high amperage.

If the problem is random and intermittent then it is almost assuredly a loose or bad connection.

Another common problem is low battery voltage. Even if the battery is good when troubleshooting begins, running the motor can quickly drain a battery. If it can be done safely, it is best to have the vehicle running.

Also check the control socket and plug for bent, corroded, or dirty pins.

CAUTION!

As the motor approaches stall, due to low voltage or excessive load, a very

rapid heat build up occurs which will quickly damage the motor. If the motor is not turning, do not operate the switch for more than a second. Allow the motor to cool between attempts to make it run.

FOAMY FLUID

If the fluid foams then the problem is the pump seal – have it replaced.

PUMP DOES NOT RUN

If both the pump and winch are not working, the problem is power related or control wiring related. Troubleshoot those areas first.

If the solenoid is actuating it will make a clicking noise. If the solenoid is not clicking, check for power at the coil input (small screw terminal) on solenoid when the Boom Up switch is activated. If there is no power then the problem is the electrical wiring harness or pendant control wiring.(refer. to CONTROL TROUBLESHOOTING CHART).

If the coil is getting power when the switch is activated, but not clicking then the problem is most likely the solenoid.

If the solenoid is clicking check for full power input to the solenoid. Trace the wiring back to the crane input, checking for power at each connection until the problem is found. If full electrical power to the motor is confirmed then the motor is faulty and should be replaced.



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DEUTSCH CONNECTIONS & PINS





F2435-A 11/27/17 I:\FORMS HOUSTON, TEXAS FAX: (800) 824-5559 (USA & Canada) FAX: (713) 688-6324 PHONE: (713) 688-5533 www.liftmoore.com THIS PAGE INTENTIONALLY LEFT BLANK

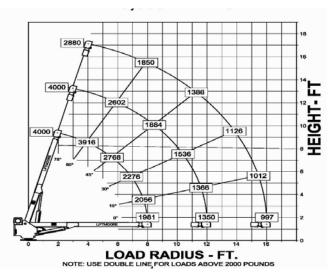
SECTION 3 CRANE SPECIFICATIONS

MODEL 4000X CRANES

MOMENT RATING 16 000 FT-LBS

MAX SINGLE LINE LOAD 2 000 LBS MAX DOUBLE LINE LOAD 4 000 LBS

LIFTING CAPACITIES AT VARIOUS LOAD RADII:



POWERED FUNCTIONS AND APPROXIMATE TIMES:

WINCH UP: 5 s DOWN: 5 s 1 REVOLUTION

BOOM ELEVATION UP: 18 s DOWN: 17 s **BOOM EXTENSION** OUT: 30 s IN: 30 s

ROTATION 90° 13 s

HYDRAULICS:

RELIEF SETTING 1800 PSI

FLOW 0.95 GPM AT 2000PSI

ELECTRICAL:

VOLTAGE 12 VDC CIRCUIT BREAKER 150 AMP CONTROL CIRCUIT FUSE 15 AMP

NOTE: FUNCTION TIMES ARE BASED ON THESE INPUT VALUES



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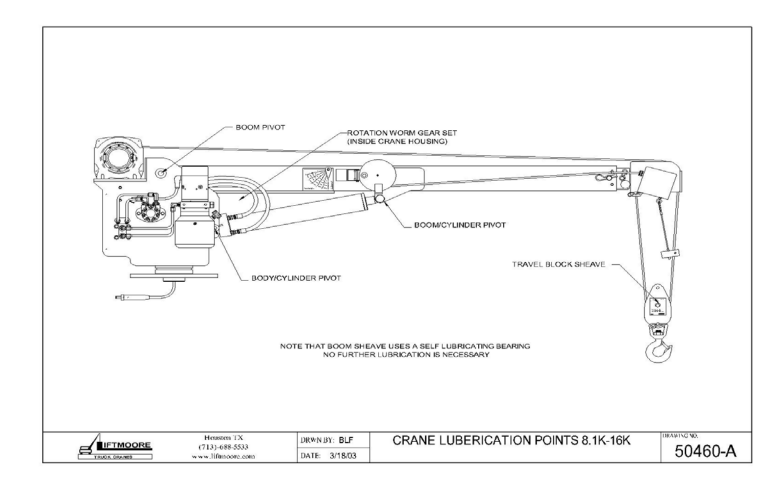
PERIODIC MAINTENANCE SCHEDULE MODEL 4000 CRANES			
BOLTS 34 - 10 GRADE 8 TORQUE 380 FT-LBS DRY (MIN) 420 FT-LBS DRY (MAX) EVERY 4 MONTHS			
LUBRICATION			
LUBE POINTS	SEE DRAWING 50460	EVERY OTHER WEEK	
HYDRAULIC FLUID	STANDARD Chevron AW Hydraulic Oil 46 or equivalent SAE 15 weight oil COLD WEATHER AW 32 or equivalent SAE 10 weight oil	CHECK DAILY, FILL AS NEEDED	
ROTATION WORM/GEAR	Oil Center Research PM 600 Military grease or equivalent Benton Based Grease NLGI Grade 2	EVERY 8 HRS OR EVERY MONTH	



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CRANE LUBRICATION POINTS





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LIST FOR BOX, CRANE PARTS 4000X WP

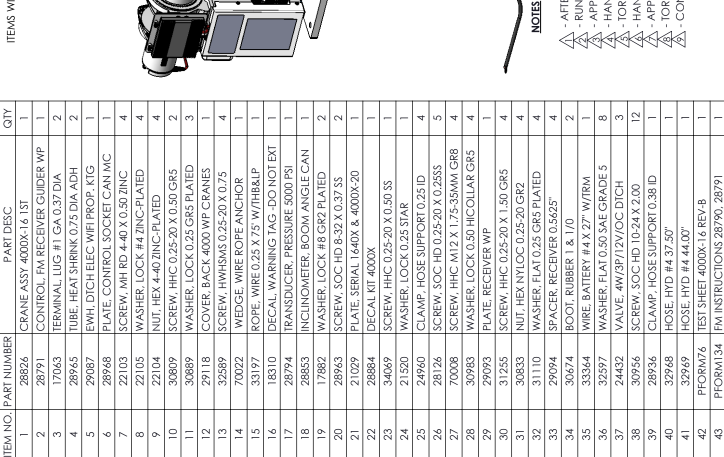
Items with * have detailed DWG's.

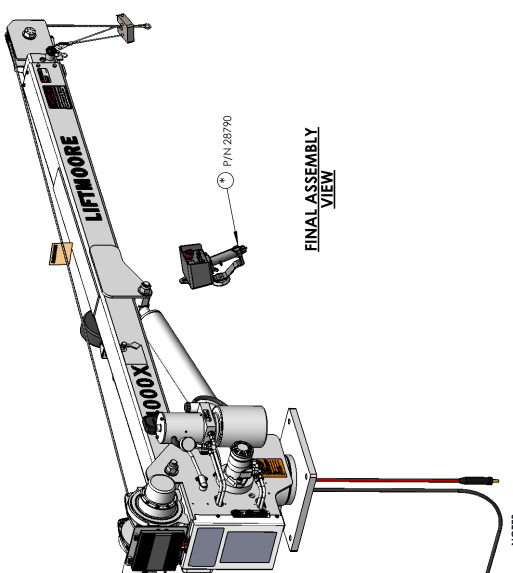
P/N 29189 - BOX, CRANE PARTS 4000X-16 WP DTCH, 23872 WINCH, VOLT METER

1)	P/N 29188 - MANUAL, CRANE 4000X-26 WP	1pc
2)	P/N 25866 - WIRE, BATTERY #1 X 30' W\MECON	1pc
3)	P/N 26084 – WIRE, GROUND 1/0 X 36" LONG	
4)	P/N 32459 - SCREW, HHC 0.75-10 X 3.50 GR8	
5)	P/N 30836 - NUT, HEX 0.75-10 GR5 PLATED	
6)	P/N 16878 - BREAKER, CIRCUIT 150 AMP	
7)	P/N 16915 - TERMINAL, LUG #1 GA 0.25 DIA	
8)	P/N 30766 - SWITCH, DISCONNECT	
9)	P/N 17010 - BRACKET, SWITCH MNT. ELE. CRN	
10)	P/N 17063 - TERMINAL, LUG #1 GA 0.37 DIA	
11)	P/N 18600 - PLATE, CRANE-TRUCK STABILITY CHART	-
12)	P/N 25008 – DECAL, LOAD CAPACITY 16,000	1pc
13)	P/N 23144 - LEVEL AND TAPE ASSEMBLY	1pc
14)	P/N 30760 – PIN, HITCH 0.75 X 4.50 W/H-PIN	-
15)	P/N 27490 – SWITCH, DISCONNECT COVER PLATE	1pc



HOUSTON, TEXAS FAX: (800) 824-5559 (USA & Canada) FAX: (713) 688-6324 PHONE: (713) 688-5533 www.liftmoore.com ITEMS WITH (*) ARE LOCATED IN BOX PARTS





- after routing wires, double crimp terminals with crimp tool on die setting 25 then add item $\#\left(4\right)$ - RUN CORD REEL AND INCLINOMETER WIRES THRU CLAMPS.

A - APPLY LOC-TITE VC-3 TO THREADS.

↓ - HAND TIGHT.

5 - TORQUE TO 5 FT-LBS.

👰 - HAND TIGHT WITH 5/32 T-HANDLE.

A - APPLY TEFLON TAPE ON THREADS.

R - TORQUE TO 37 F1-LBS.

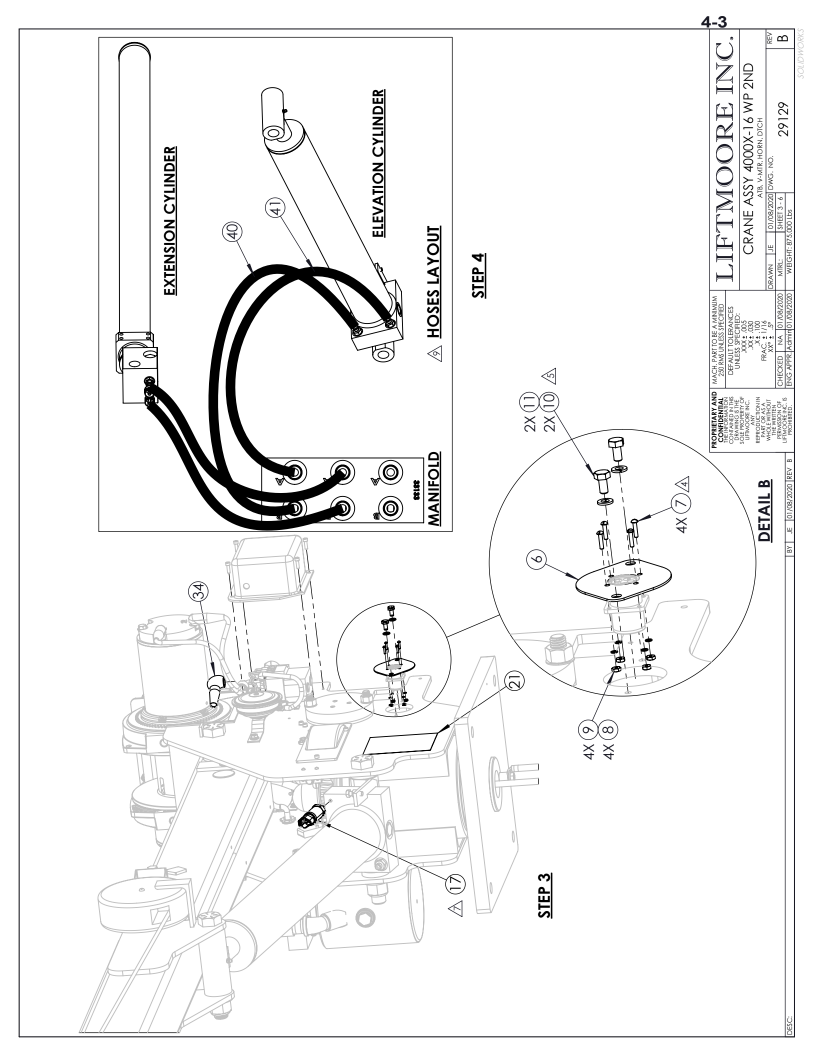
CONNECT HOSES TO MANIFOLD U

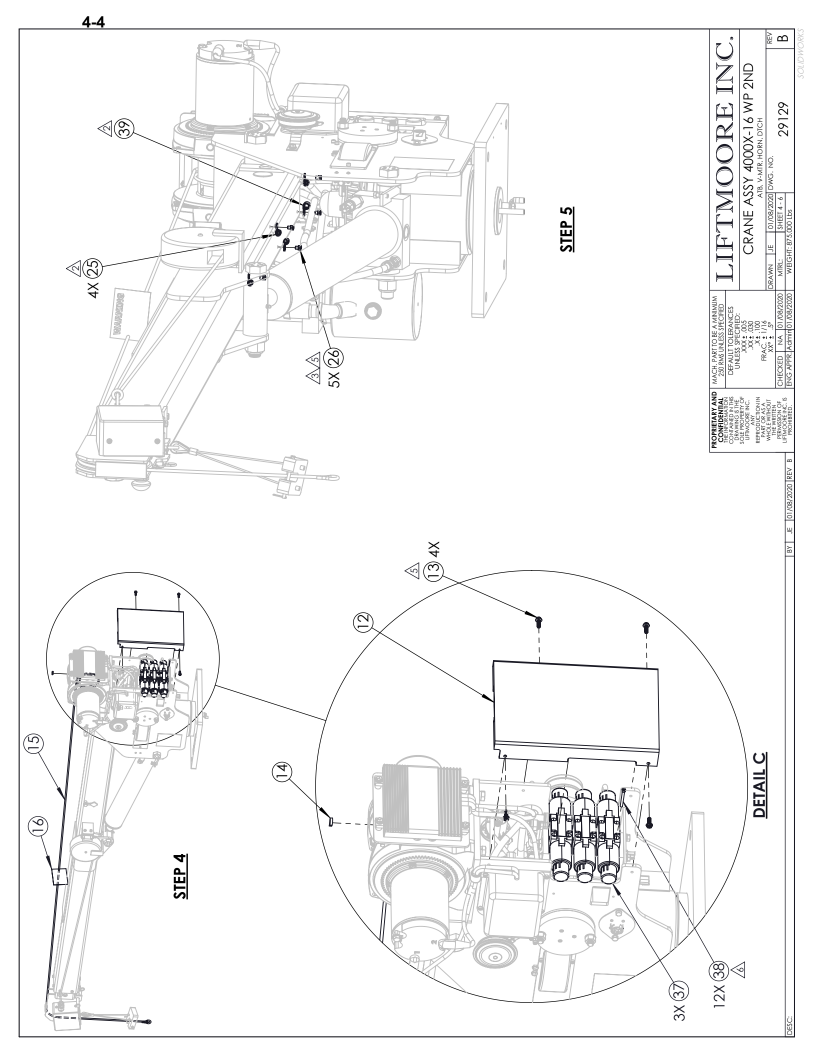
2 - CONNECT HOSES TO MANIFOLD USING 9/16" WRENCH.

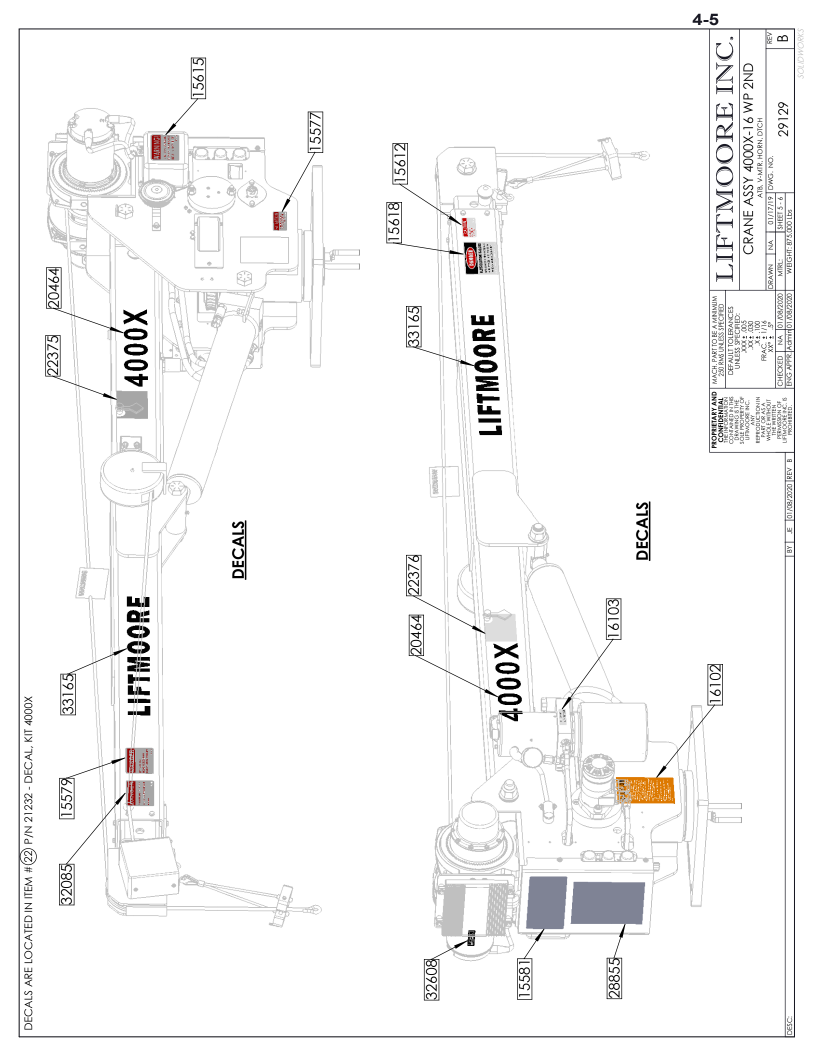
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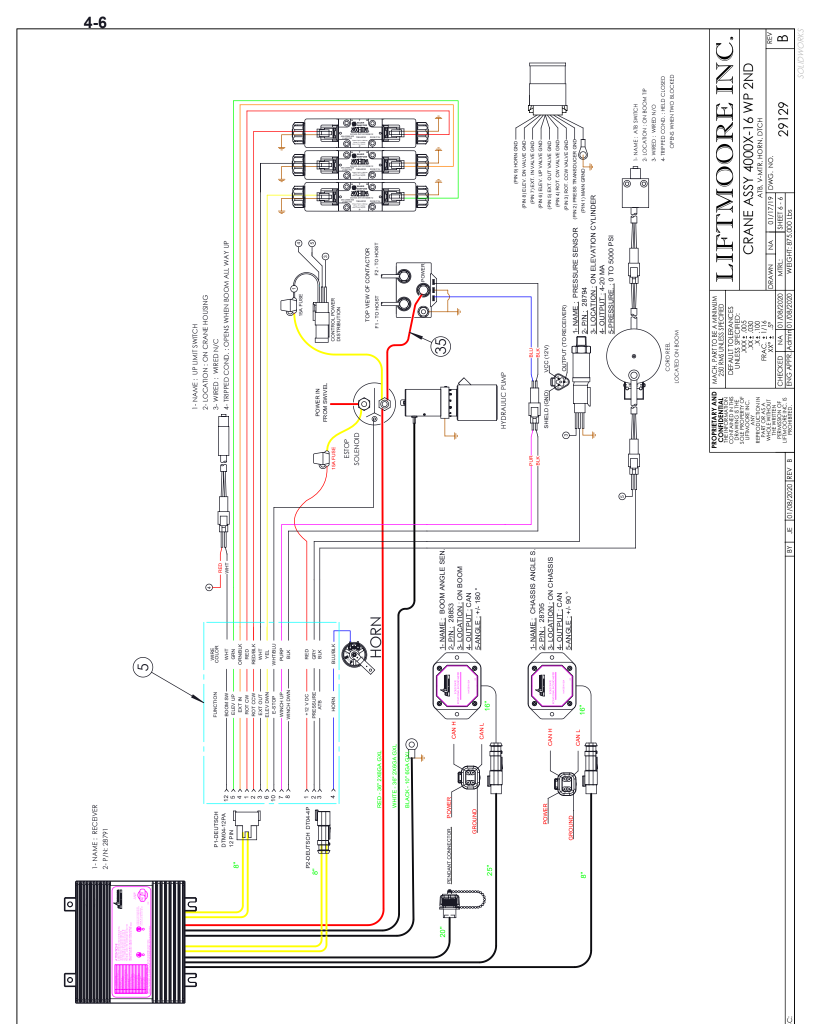
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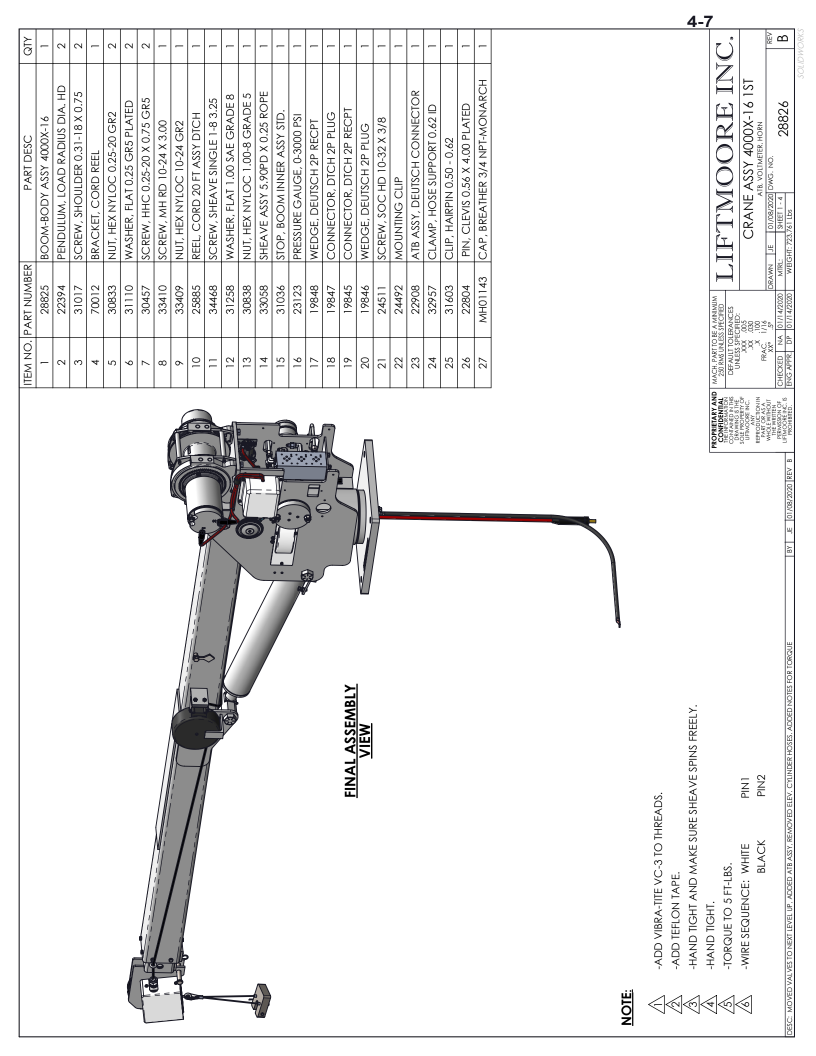
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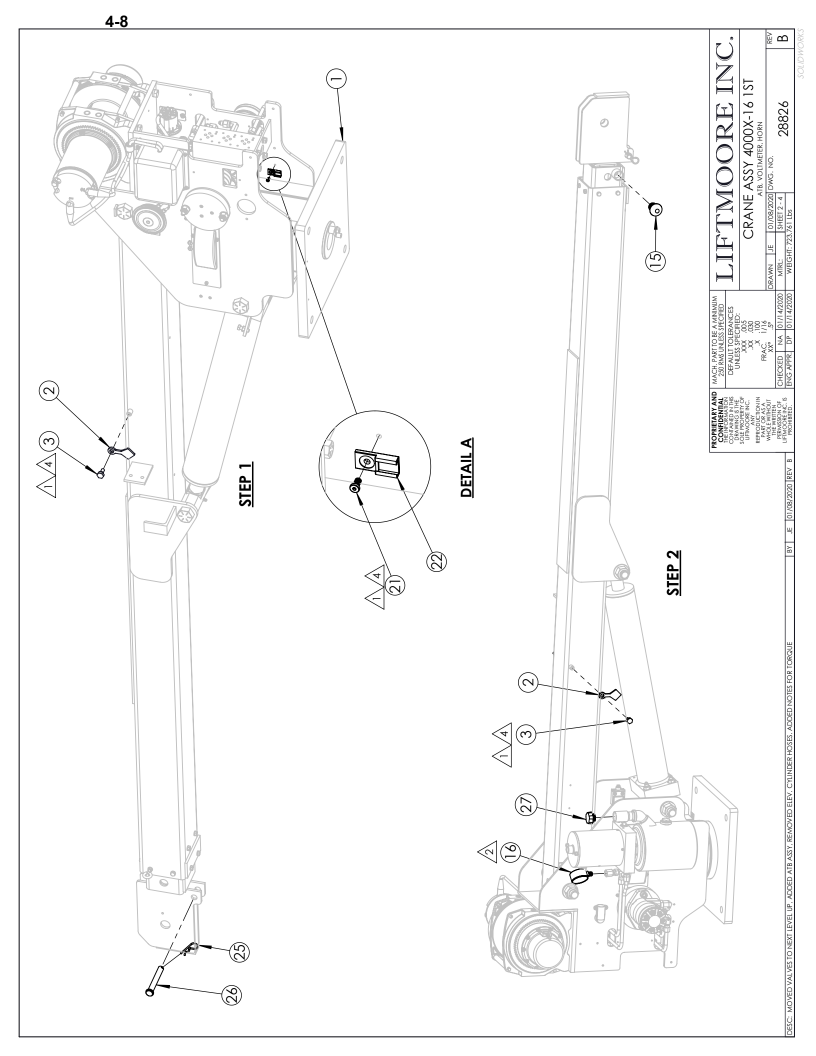


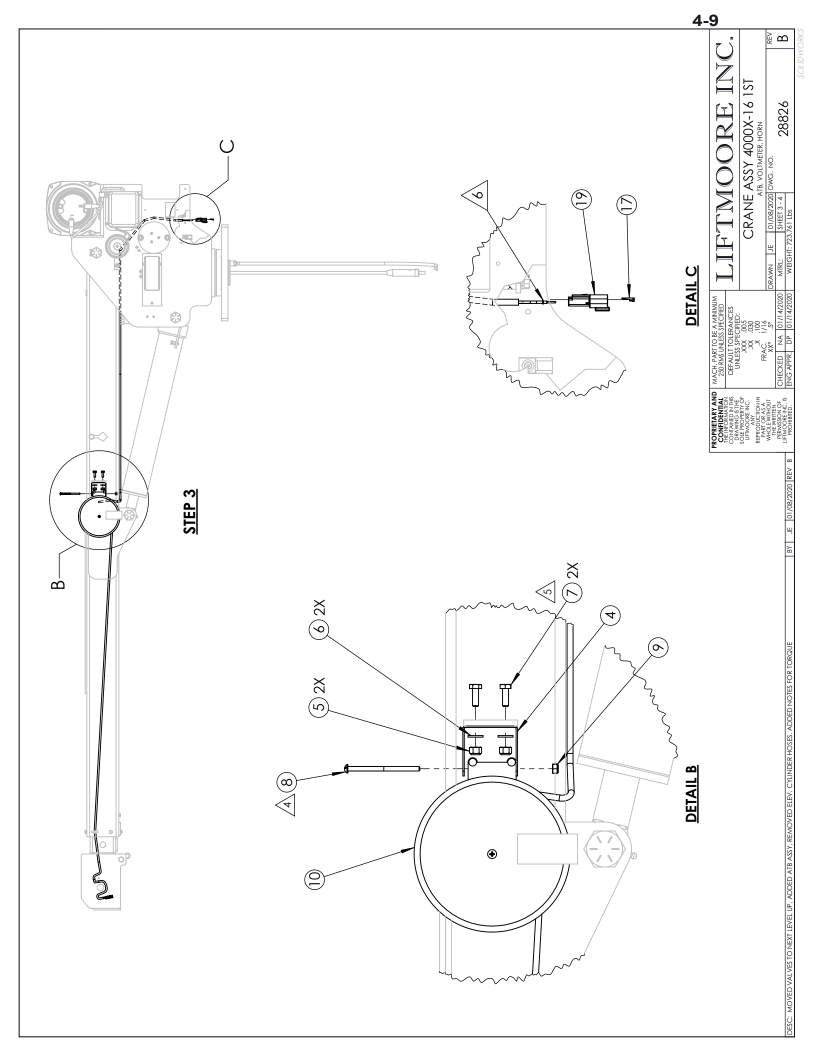


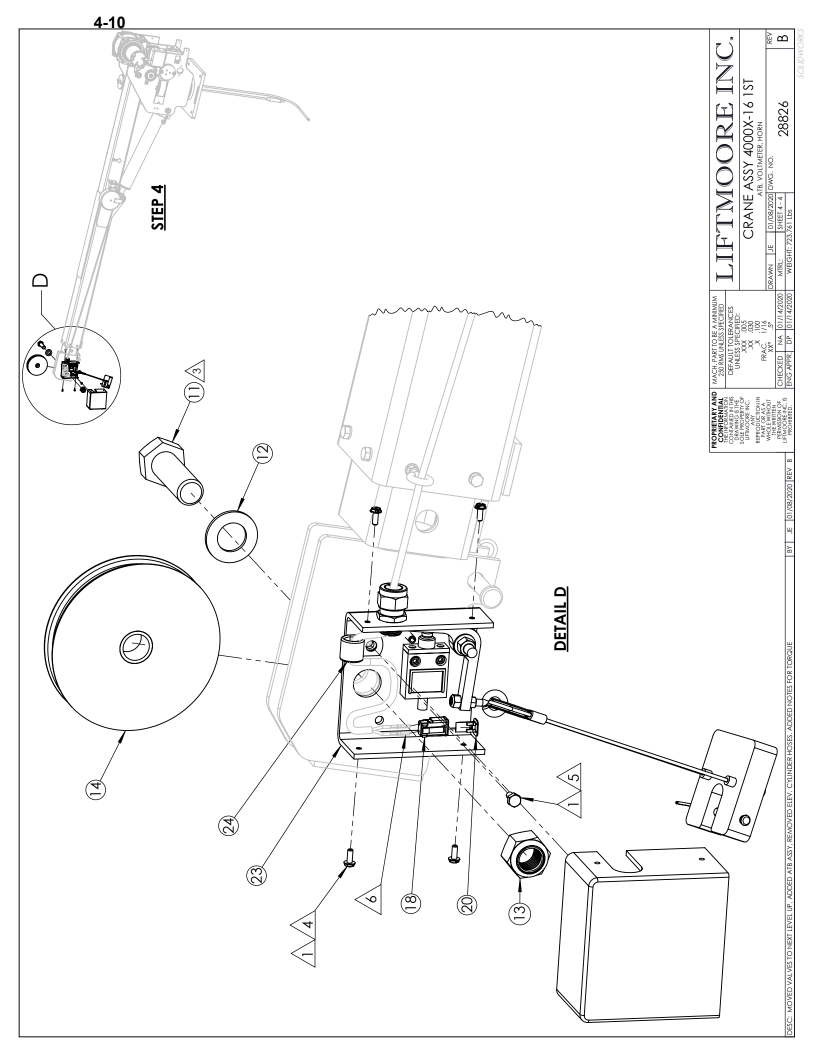


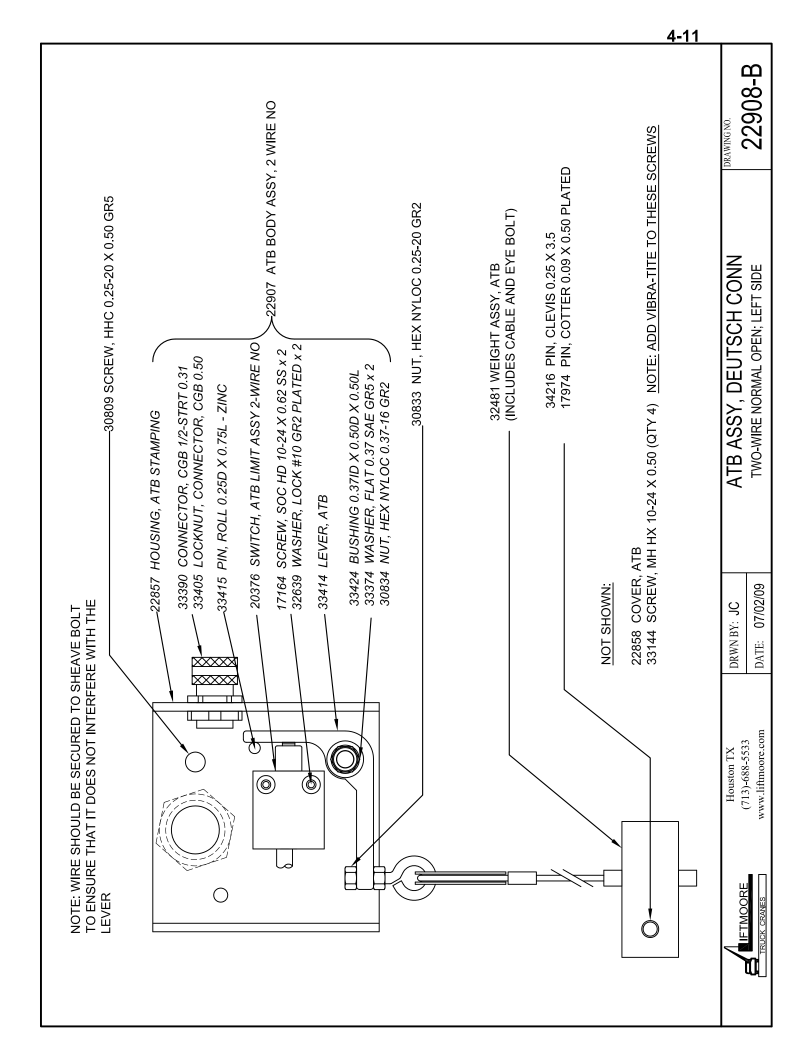


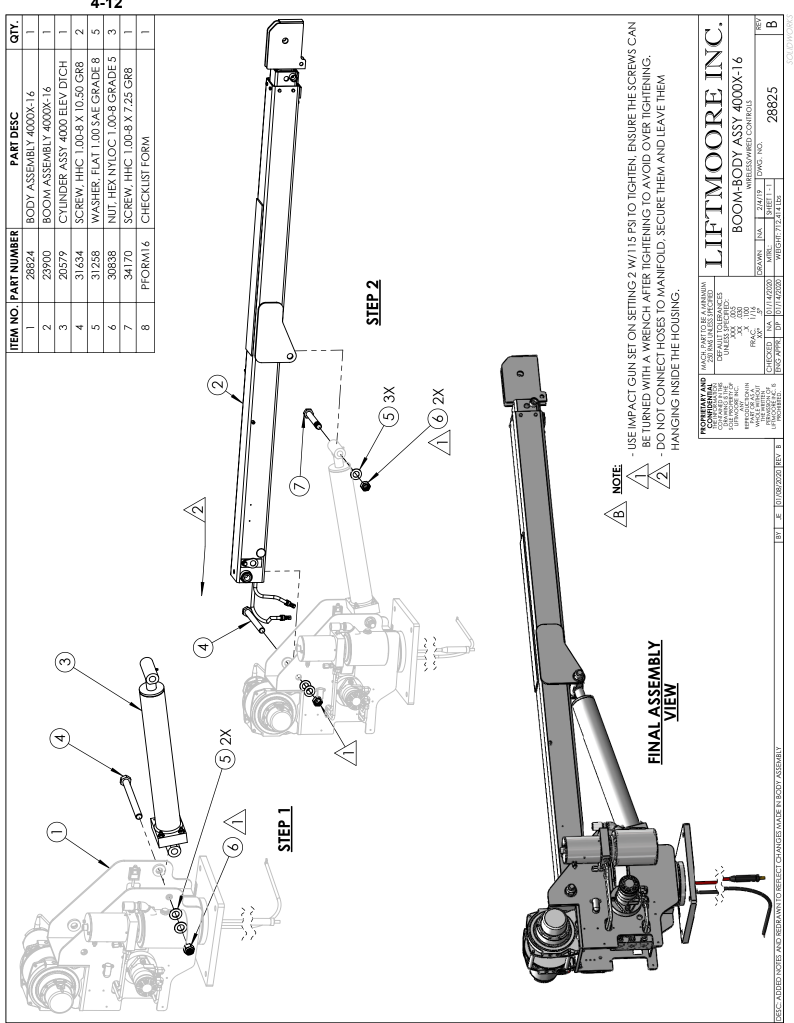


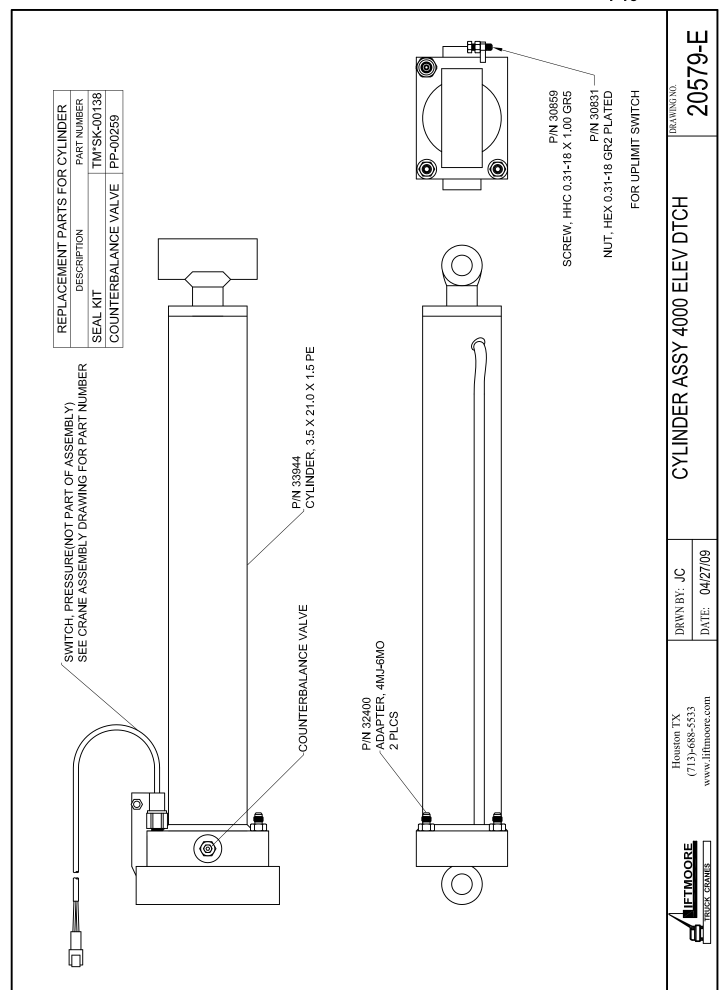


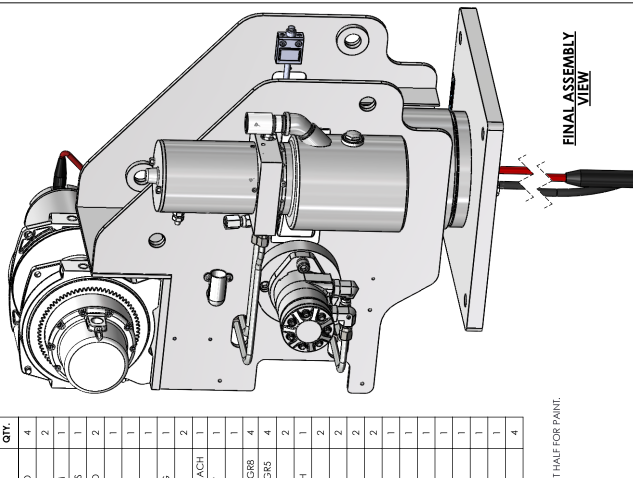












COVER, CONT. DPDT SEALED, MACH

23145 15159

4

33144

2 7 7 2

CLAMP, CABLET&B 1/2" ELBOW

WINCH, ELEC 12VDC 4000

23872 70008

42 43 44

4 9 4

MANIFOLD ASSY 4000X #6/#6 BO

SCREW, HHC 0.25-20 X 1.25 GR5

31189 30833

Ξ 12

32957

9

NUT, HEX NYLOC 0.25-20 GR2

CLAMP, HOSE SUPPORT 0.62 ID

BOOT, RUBBER 1 & 1/0

30674

16657

ω 0 SCREW, HHC 0.31-18 X 0.75 GR5

SOLENOID, SINGLE POLE 12V I/G

SCREW, MH HX 10-24 X 0.50

SCREW, SOC HD 0.25-20 X 0.75SS

27850

34

WIRE, BATTERY #4 X 15" W/TERMS

BASE-HOUSING ASSY 4000X

28802

Z Z

SWIVEL, ELEC ASSY 4000

34137

17195 30457

SCREW, HHC 0.25-20 X 0.75 GR5

COVER, SWIVEL ELECTRIC

22831

WIRE, BATTERY #6 X 3.50" W/TRM

NUT, HEX 10-24 GR2 PLATED

31576 30791

32 33 WASHER, LOCK 0.25 GR5 PLATED

WIRE, WINCH #6 X 20" 3200 (F1) WIRE, WINCH #6 X 16" 3200 (F2)

> 33006 24698

38 39 4

37

CLAMP, CABLET&B 1/2" STRT

15157 33005

> NUT, HEX ACORN 0.25-20 GRADE 2 BRACKET, ANGLE SWIVEL ASSY3200

32164 33258 SPACER, SWIVEL STOP 4000 MACH

30889

35 36

32639 WASHER, LOCK #10 GR2 PLATED

PART DESC.

PART NUMBER

Z Z

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PART DESC.

SCREW, HHC M12 X 1.75-35MM GR8 WASHER, LOCK 0.50 HICOLLAR GR5

SWITCH, LIMIT UP 2WNC-22 DTCH

20413

47

31738 33606 31124 31123

48 49 50 51 52 53

TUBE, HYD MOTOR OUTER 4000 ASY

34126

9

21707

19 20 7 22 23

22034

17390

PUMP, HYDRAULIC 32/40 MONAR ADAPTER, STREET ELBOW 3/4" 45D

TUBE, HYD MOTOR INNER 4000 ASY

WASHER, LOCK 0.31 GR5 PLATED

WASHER, FLAT 0.25 GR5 PLATED

31110

30890

9]

34127

30458

16977

13 4 15

BOOT, RUBBER 1 & 1/0

46

30983 70009

45

SCREW, MH RD 6-32 X 1.00

WASHER, LOCK #6 GR2 PLATED

ADAPTER, TEE 6MO-6MJ-6MJ

23196

2 N

PLATE, SPACER PUMP MOUNT 1/4"

SCREW, HHC 0.37-16 X 1.25 GR8 WASHER, SERRATED 0.37 ZINC PL

30812

ADAPTER, 4FP-6FJ SWIVEL

54

ADAPTER, 6MJ-6MO

31063 23135 EWH, HORN EXTENTION

25651

55 26

TUBE, HYD PUMP 4000 RETURN

TUBE, HYD PUMP 4000 SUPPLY

34128 34129

24

25

25904

HORN, 108 DB

23051 18392 32866

NUT, HEX 6-32 GR2 PLATED

WASHER, FLAT #6 GR2 PLATED

NOTES / - A[¥ K
NOTES /1 -ADD SILICONE IN BETWEEN SWIVEL AND GEAR, ADD MILITARY GREASE PM600 TO GEAR THEN TAPE ITS FRONT	2 -E-STOP SOLENOID 634-1251-012 12V/ CONT
N SWIVEL AND	51-012 12V/ CO
GEAR, ADD N	INC
AILITARY GREASE PM	
600 TO GEAR	
THEN TAPE ITS FROM	
Z	

ADAPTER, NIPPLE 2.00" LG 12-12

SCREW, SOC HD 10-24 X 0.62 SS

17164

29

SCREW, MH RD 10-24 X1.0 PLATED

SCREW, MH RD 10-24 X 0.75

17252 18183

20344 | EWH, CONTACTOR DTCH

CONTACTOR, DP SEALED

WI 34038

26

27 28 29 WASHER, FLAT #10 GR2 PLATED

33145

8

58

57

ADAPTER, 12FP-12FP X 3/4"

√ -ADD VIBRA-TITE VC-3 TO THREADS.

-TORQUE TO 20 FT-Lbs. 4 -TORQUE TO 4 FT-Lbs.

-TORQUE TO 30 FT-Lbs.

-HAND TIGHT FLAT HEAD SCREW DRIVER. -USE LOCTITE 565 ON THREADS.

-HAND TIGHT 8"-11/16 WRENCH. -HAND TIGHT 7"-7/16 WRENCH.

-HAND TIGHT WITH 5/16 SOCKET.

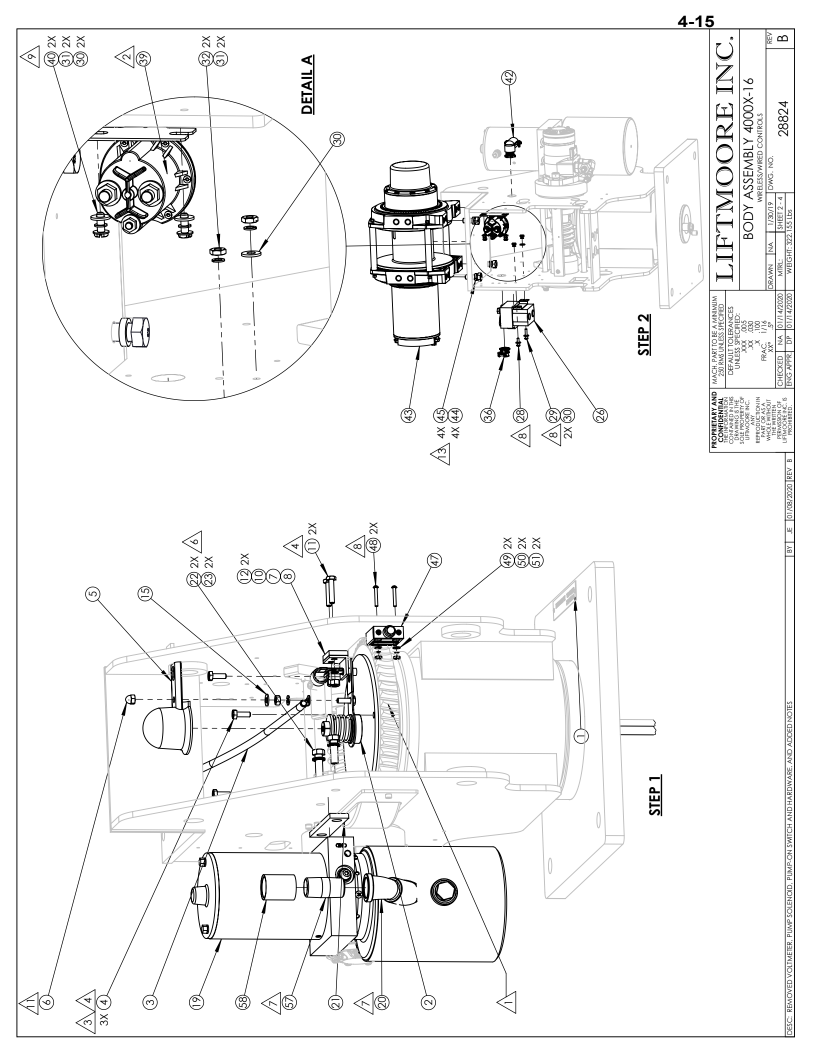
-HAND TIGHT WITH 5/32 T-HANDLE.

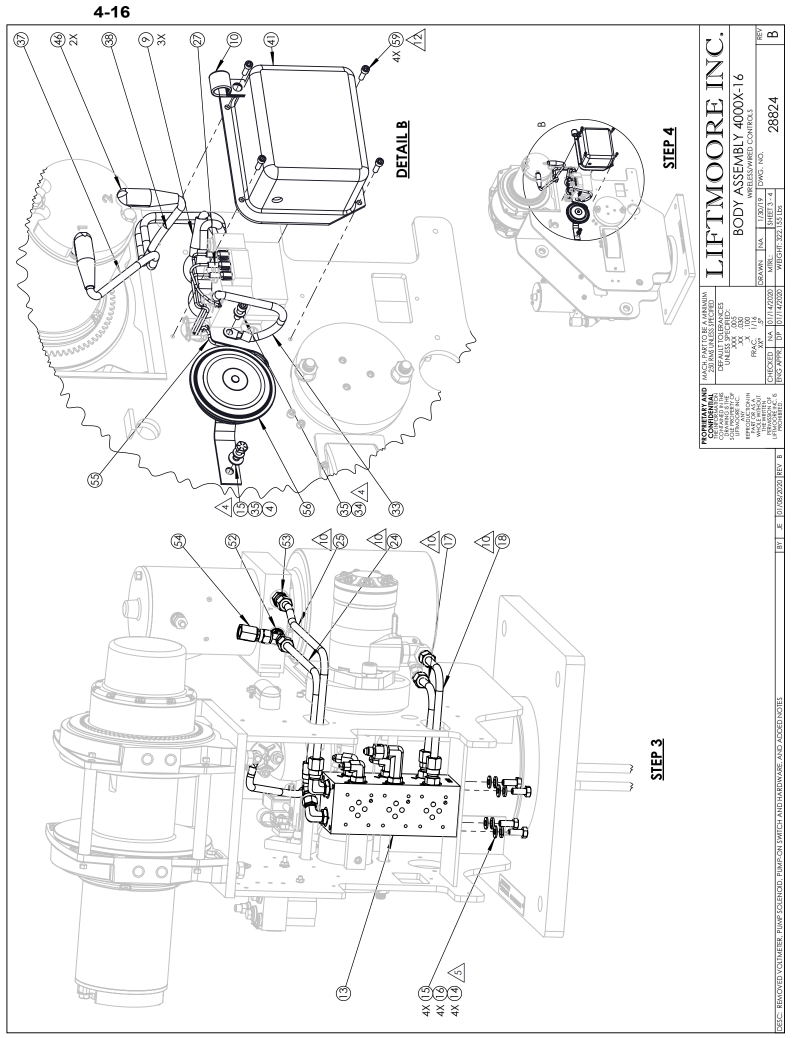
-TORQUE TO 37 FT-Lbs.

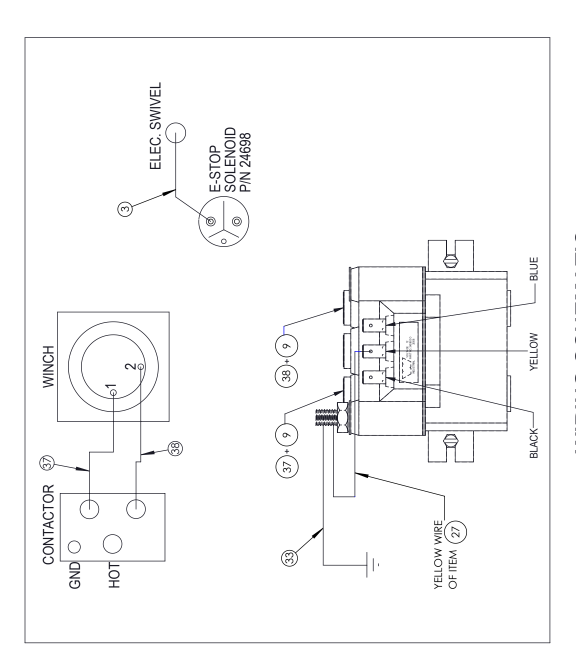
FTMOORE INC.

BODY ASSEMBLY 4000X-16 WIRELESS/WIRED CONTROLS DWG. NO.

28824





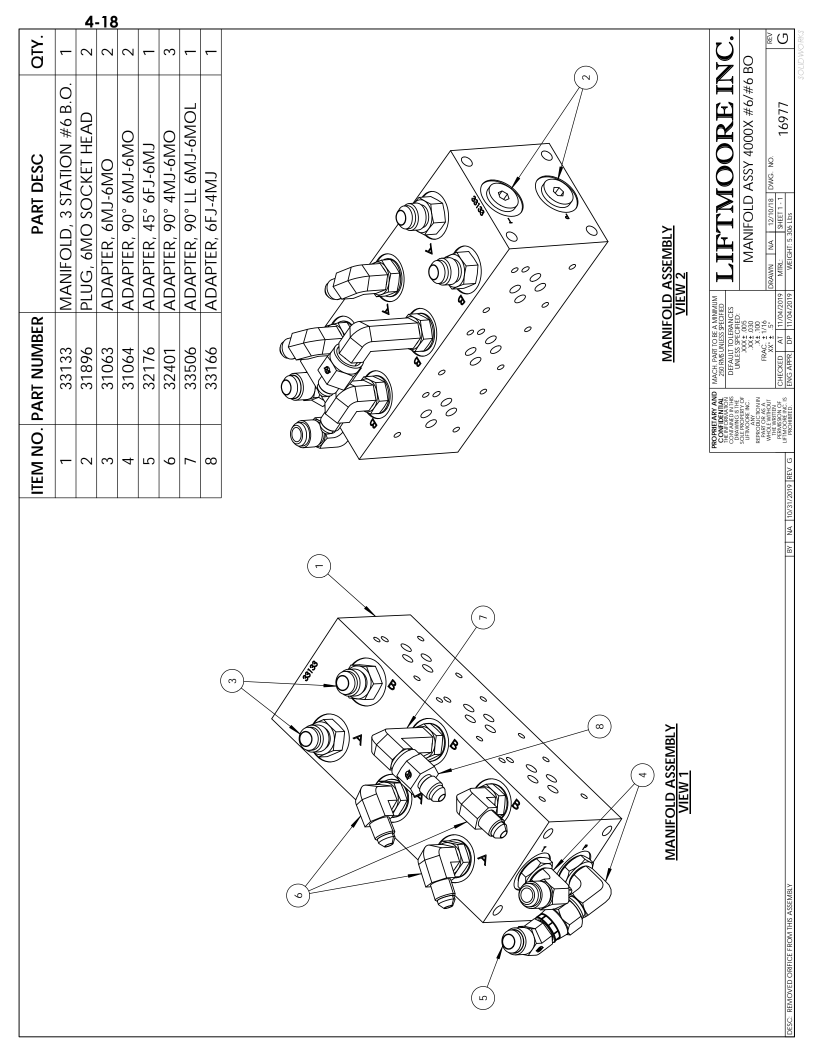


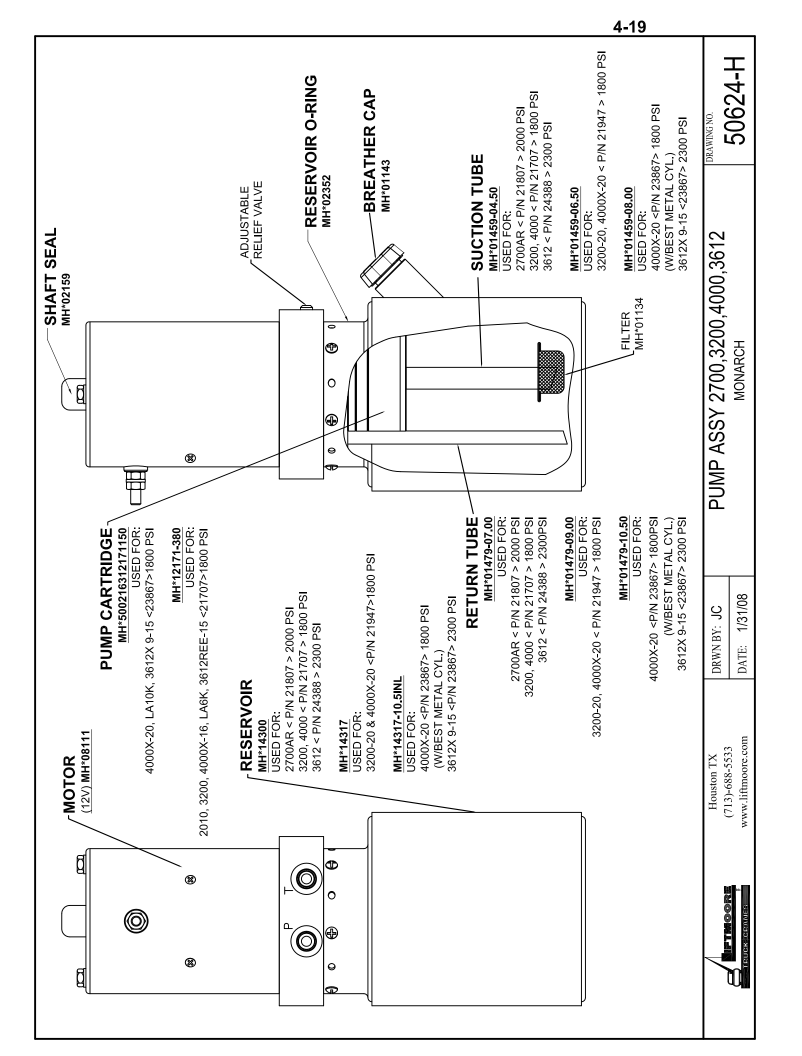
WIRING SCHEMATIC & CONTACTOR LAYOUT

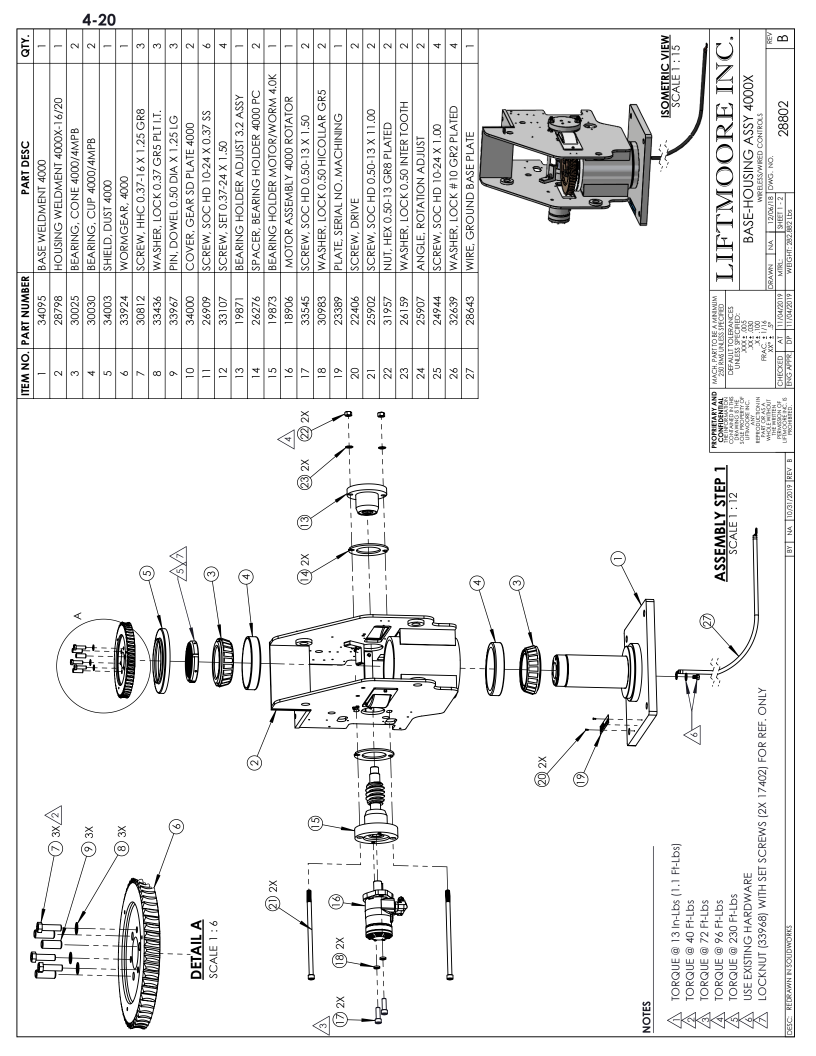
7	°		<u>@</u> \(\Omega			
		BODY ASSEMBLY 4000X-16	WIRELESS/WIRED CONTROLS	DWG. NO.	7880	42002
		ODY A	×	1/30/19	SHEET 4 - 4	WEIGHT: 322.155 Lbs
בַן				₹ Z		HT: 322
 =				DRAWN	MTRL:	WEIG
TTO BE A MINIMUM JNLESS SPECIFIED	DEFAULT TOLERANCES	0002		.5°	01/14/2020	01/14/2020
TTO BE JNLESS	FAULT TOLERANCI	, ,	 ې:×	Š	ž	DP
MACH, PART TO BE A MINIM 250 RMS UNLESS SPECIFIED	DEFAUL	1	\$ \$ \$ \$		CHECKED	ENG APPR.
PROPRIETARY AND CONFIDENTIAL	CONTAINED IN THIS DRAWING IS THE	SOLE PROPERTY OF LIFTMOORE INC. ANY	REPRODUCTION IN PART OR AS A	WHOLE WITHOUT	PERMISSION OF	PROHIBITED.

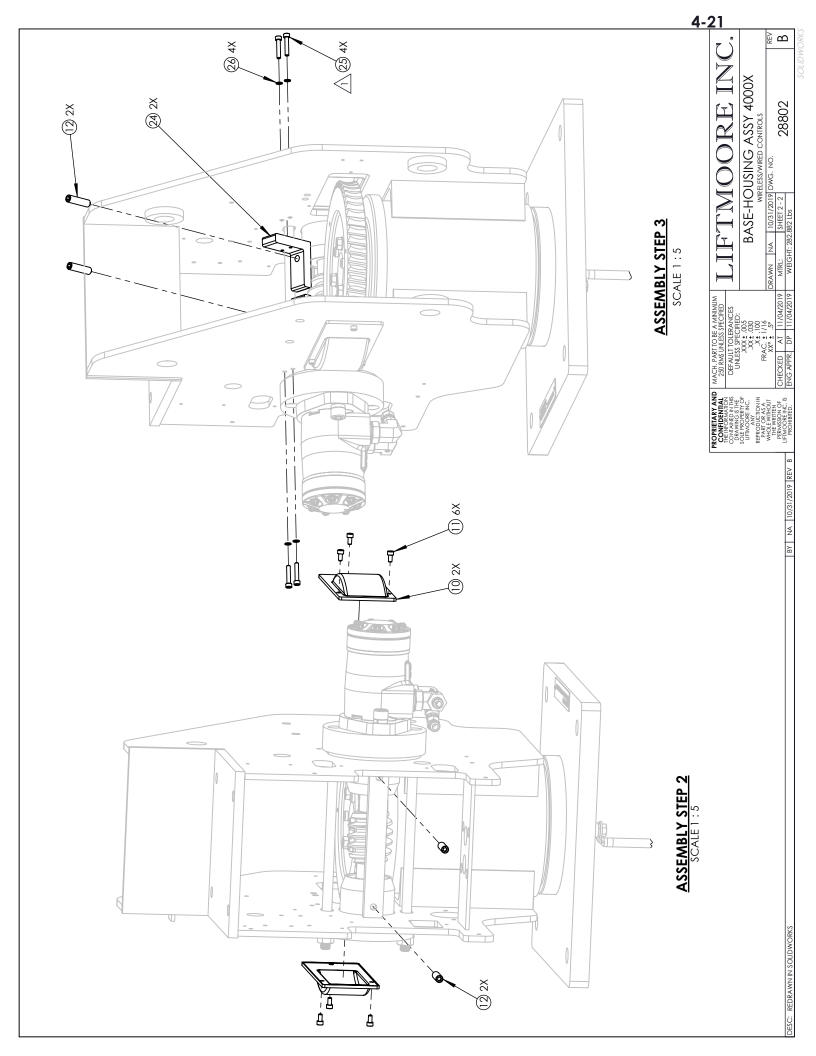
desc: removed voltmeter, pump solenoid, pump-on switch and hardware, and added notes

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BY: JC DATE: 2/11/08

ROTATION COMPONENTS & ADJUSTMENTS

4000 MODEL CRANES

DOCUMENT NO.

50540-D

P/N 33107

2 PLCS

SCREW, SET 0.37-24 X 1.50

P/N 26276

2 PLCS

P/N 19871 BEARING HOLDER ADJUST 3.2 ASSY

SPACER, BEARING

HOLDER 4000 PC

TO ADJUST BACKLASH BETWEEN **GEARS**:

LOOSEN MOUNTING BOLTS

MAKE SMALL ADJUSTMENTS TO THE BACKLASH ADJUSTMENT SCREWS, NO MORE THAN A 1/4 TURN. ALTERNATE BETWEEN SCREWS SO THAT ALIGNMENT IS MAINTAINED.

SOME PLAY **MUST** BE LEFT BETWEEN THE GEARS OR THE CRANE WILL NOT OPERATE PROPERLY AND EXCESSIVE WEAR AND/OR DAMAGE WILL OCCUR. INITIAL SETTING IS SUCH THAT THE RETRACTED BOOM TIP MOTION IS LESS THAN 1 INCH.

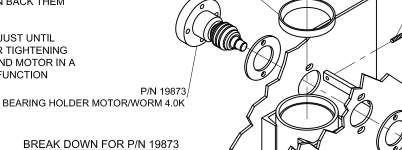
WHEN FINISHED. TORQUE THE MOUNTING BOLTS TO 40 FT-LBS

TO ADJUST PLAY IN WORM MOUNTING:

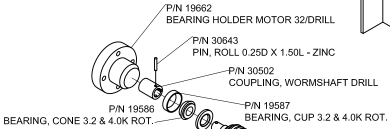
TIGHTEN THE 3 SET SCREWS IN THE BEARING HOLDER THEN BACK THEM **OUT 1 TURN**

SCREW THEM BACK IN JUST UNTIL THEY ARE SNUG. OVER TIGHTENING WILL PUT THE WORM AND MOTOR IN A BIND AND IT WILL NOT FUNCTION PROPERLY.

P/N 30812 SCREW, HHC 0.37-16 X 1.25 GR8 3 PLCS P/N 33436 WASHER, LOCK 0.37 GR5 PLT I.T. P/N 33967 3 PLCS PIN, DOWEL 0.50 DIA X 1.25 LG 3 PLCS P/N 33924 WORMGEAR, 4000 P/N 34003 SHIELD, DUST 4000 P/N 30025 BEARING, CONE 4000/4MPB P/N 17452 2 PLCS LOCKNUT, 4000 AN-20 MACH. P/N 30030 BEARING, CUP 4000/4MPB 2 PLCS



BREAK DOWN FOR P/N 19873



P/N 19585 SEAL, OIL 3.2 & 4.0K ROT.

P/N 19585

SEAL, OIL 3.2 & 4.0K ROT.

P/N 33928 WORM & SHAFT 4000-

> BREAK DOWN FOR P/N 19871 BEARING, CONE 3.2 & 4.0K ROT

> > P/N 19663

ADJUSTER, WORM 27/32/40 P/N 19587 BEARING, CUP 3.2 & 4.0K ROT.

P/N 19660 BEARING HOLDER ADJUST 32/DRILL

P/N 34095 **BASE WELDMENT 4000**

WORM ADJUSTMENT

SCREWS (X3)

P/N 31190 SCREW, SET 0.37-16 X 1.00 3 PLCS

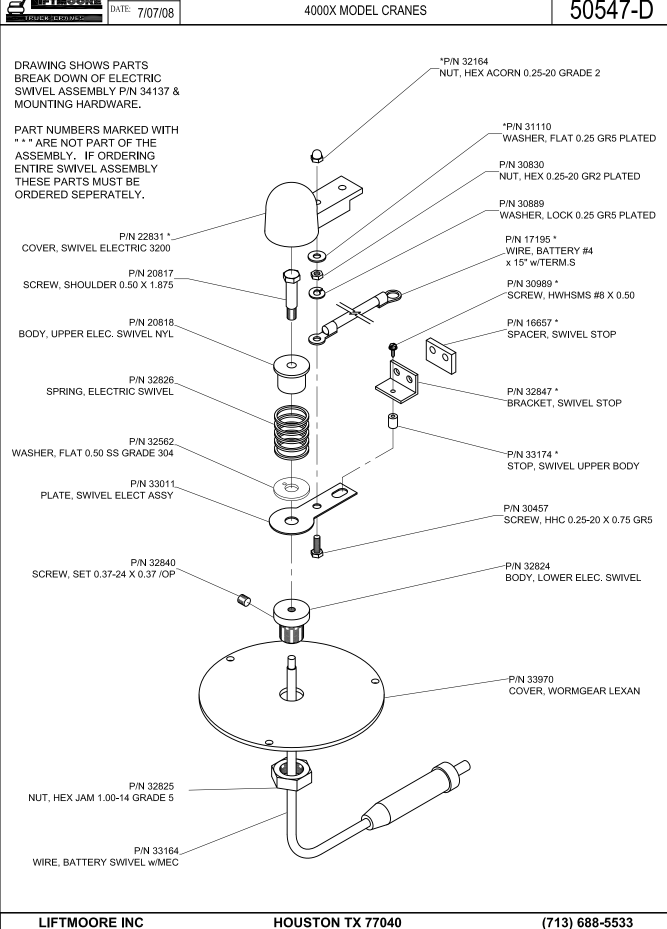
BY: JC

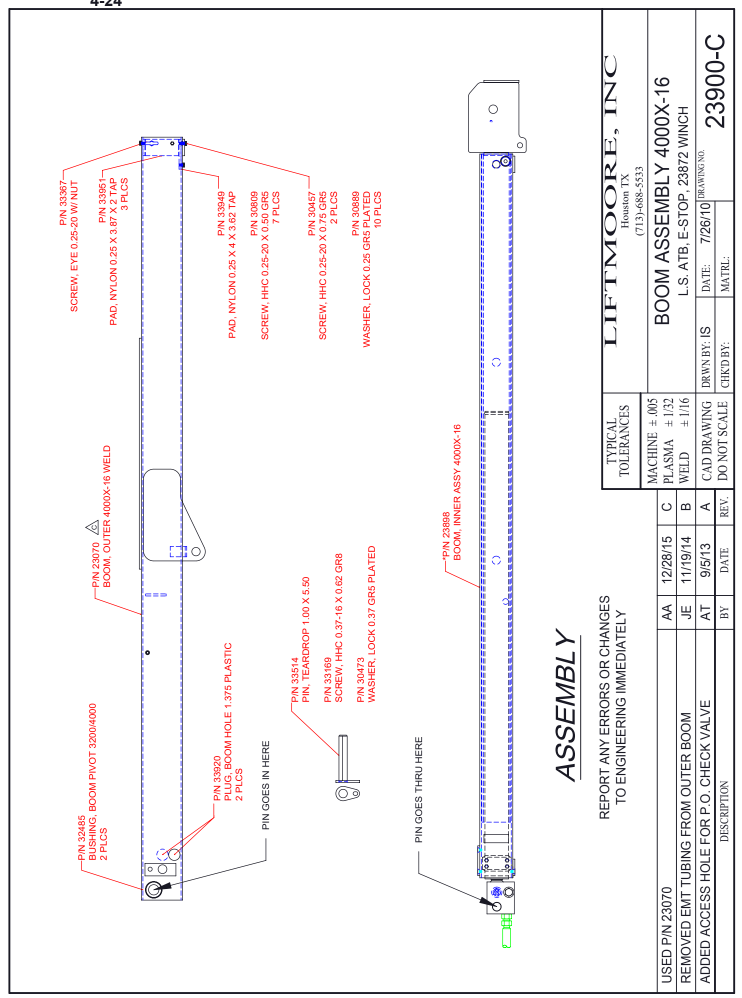
ELECTRIC SWIVEL ASSY 4000X

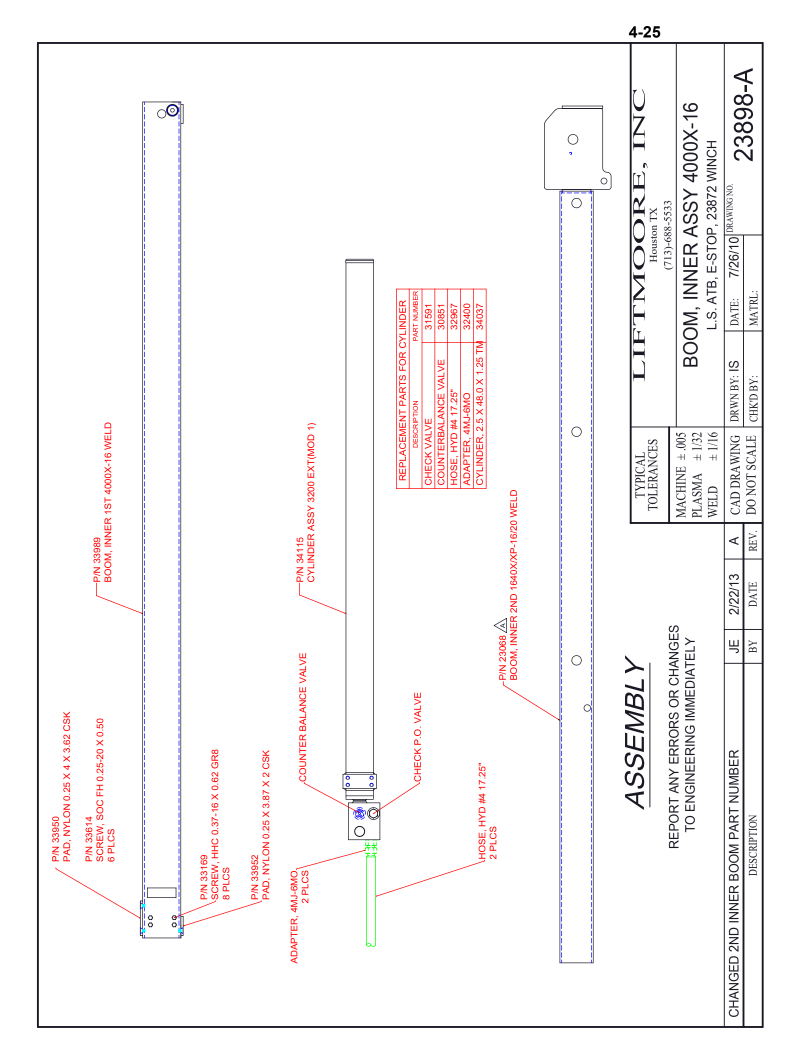
4000X MODEL CRANES

DOCUMENT NO.

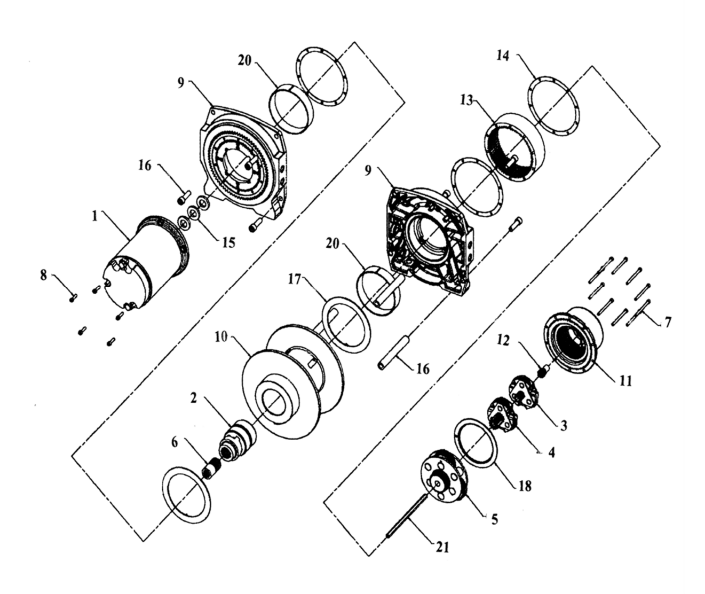
50547-D







WINCH DC2000 12VDC P/N 23872



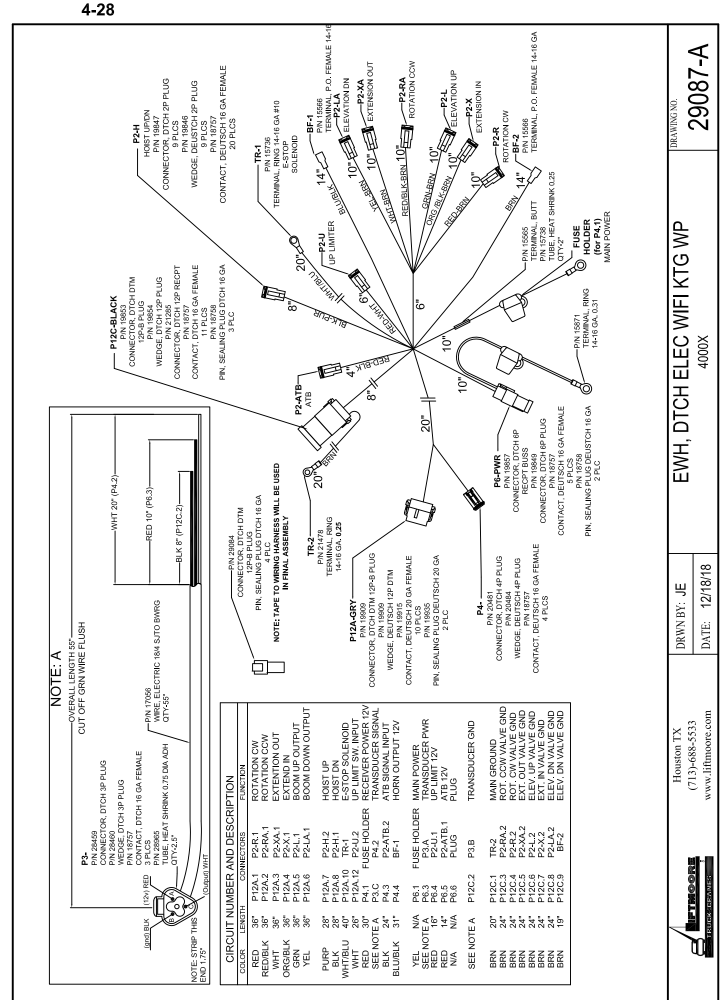


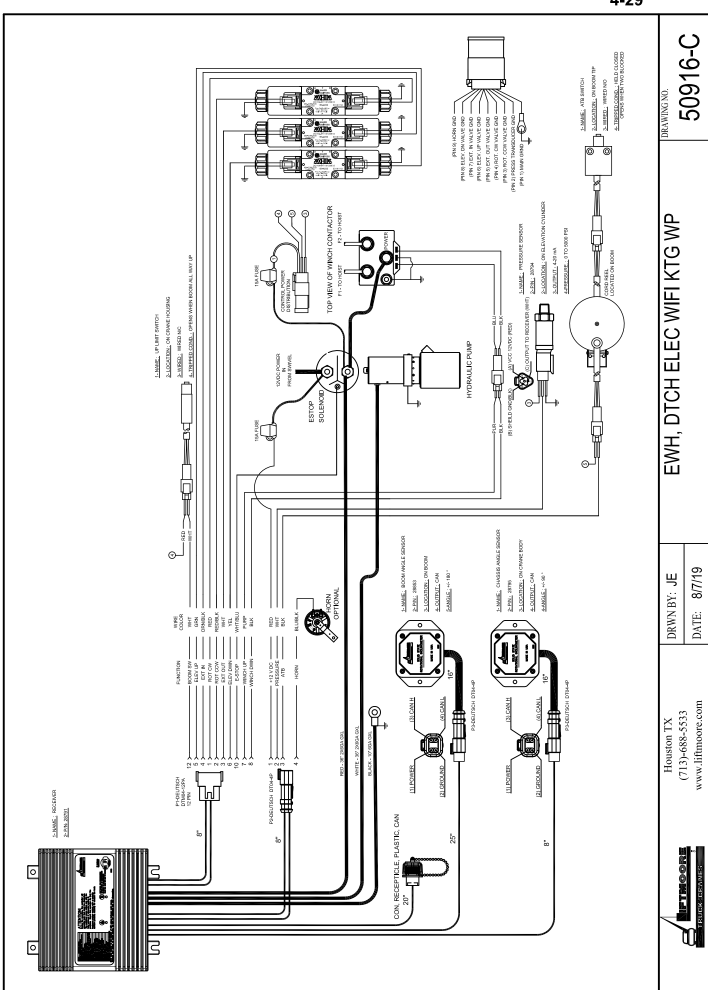
HOUSTON, TEXAS FAX: (800) 824-5559 (USA & Canada) FAX: (713) 688-6324 PHONE: (713) 688-5533

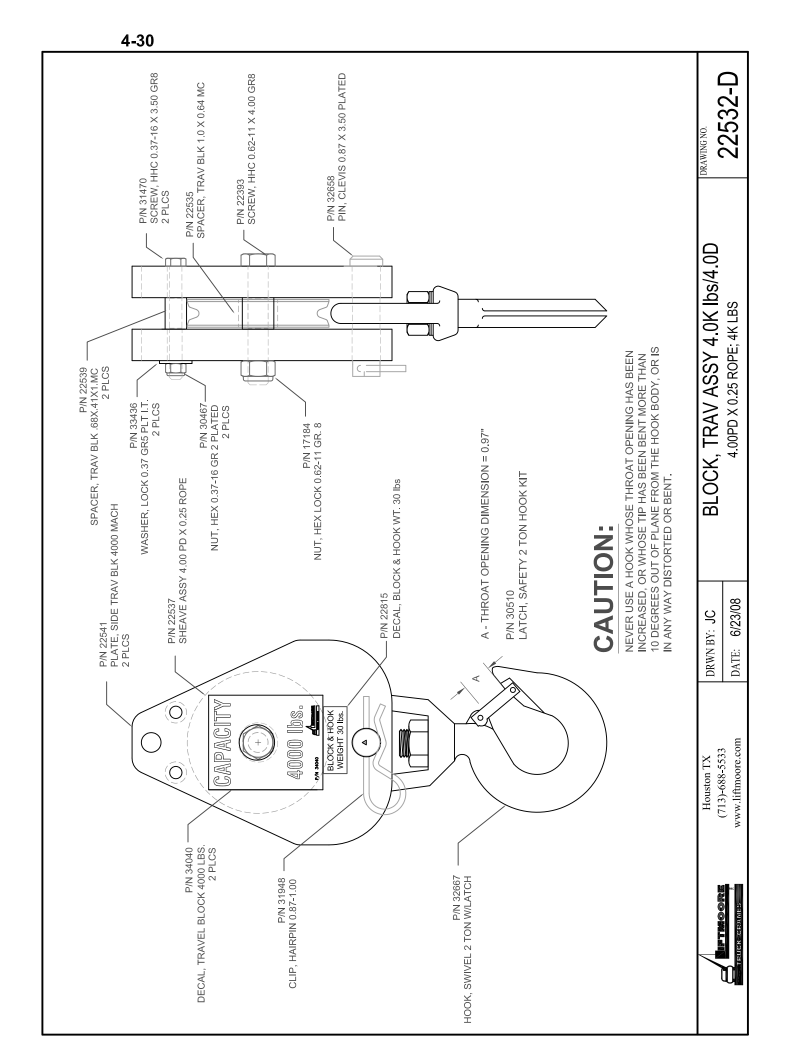
www.liftmoore.com

SERVICE PARTS LIST: DC2000LF HOIST-12V P/N 23872

ITEM REFERENCE		ITEM / KIT No.
1	MOTOR SPLINED 12V DC	WI*84211
2	BRAKE ASSSEMBLY DC2000	WI*63550
3	CARRIER ASSY, STAGE 1	WI*28430
4	CARRIER ASSY, STAGE 2	WI*28433
5	CARRIER ASSY, STAGE 3	WI*28115
6	COUPLER, MOTOR/BRAKE	WI*32149
7	CPSCR, 10-24 X 2-1/4-HEX SOCKET HEAD-PI	WI*13850
8	CPSCR, SOC, 10-24 X 3/4, GR9 (KB)	WI*5553
9	(MTO) S/P DRUM SUPPORT, GEAR END	WI*85575
10	DRUM, (KB) 2000-MF, 4.25 DIA	WI*31618
11	SVC KIT END HOUSING SUBASSY, CLUTCH PLUG	WI*85583
12	GEAR, SUN, 12 TOOTH, STAGE 1	WI*13874
13	RING GEAR, ARG, 75 TOOTH	WI*25308
14	HOUSING, GASKET	WI*13848
15	SPACER, MOTOR	WI*15271
16	SVC KIT TIE ROD, ALUMN, .625 X 4.92	WI*85579
17	WASHER, TRUST, NYLATRON, CIM	WI*30277
18	WASHER, TRUST, NYLON, MIDRANGE	WI*13826
19	PARTS PACK, DC2000 HOIST	WI*60049
20	BUSHING DRUM NYLATRON	WI*30274
21	SHAFT-DRIVE-HEX 5/16 X 6.85	WI*84346







LIFTMOORE LIMITED WARRANTY

Parts and Structural

Liftmoore, Inc. warrants each LIFTMOORE crane to be free from defects in materials and workmanship for twelve (12) months from the date of delivery to the original customer. Under the terms of this warranty the crane structural components manufactured by LIFTMOORE, Inc. are warranted for thirty-six (36) months from the date of delivery to the original customer. LIFTMOORE, Inc. will repair or replace, as its sole discretion, any equipment or part that is returned f.o.b. to LIFTMOORE, Inc.'s plant at 7810 Pinemont Drive, Houston, Texas 77040, or to one of its authorized dealers, and is found by LIFTMOORE, Inc. or its authorized dealer to have been defective at the time of original delivery.

The foregoing warranty is the exclusive warranty made by LIFTMOORE, Inc. with respect to its cranes and is in lieu of all other warranties. ANY AND ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS OF ANY CRANE FOR A PARTICULAR PURPOSE OR OPERATION, ARE HERBY EXPRESSLY DISCLAIMED.

The foregoing warranty applies only to LIFTMOORE cranes under normal use and service and does not apply in the event of damage caused by repair or alteration or damage during shipment, accident, negligence, overloading, or misuse, including operator's failure to follow any of the instructions issued with the crane.

This warranty is limited to the original purchaser and is not assignable. In order to submit a claim, the original purchaser must provide a copy of the original invoice for the crane in question within twelve (12) months following the delivery date and within 30 days from the date of repair.

The warranty applies only when the LIFTMOORE crane is used for commercial purposes and does not cover any purchase for use for personal, family or household purposes.

LIMITATION OF LIABILITY: LIFTMOORE, Inc.'s liability for any losses or damages resulting from any cause whatsoever, including LIFTMOORE, Inc.'s NEGLIGENCE or from a defective crane irrespective of whether such defects are discoverable or latent, shall in no event exceed the purchase price of the crane to which losses or damages are claimed, or at the election of LIFTMOORE, Inc., the repair or replacement of the defective crane.

In no event shall LIFTMOORE, Inc. be liable for any special, incidental, or consequential damages, including commercial losses or costs of any kind sustained by purchaser or any other person or for any damages for which purchaser may be liable to other persons by reason of any defect in any LIFTMOORE crane or any part thereof.

LIFTMOORE, Inc. reserves the right to make changes in design or construction of its cranes at any time without obligating itself to make such changes on cranes previously manufactured.

No agent, employee, or representative of LIFTMOORE, Inc. has authority to amend or modify the foregoing warranty or to bind LIFTMOORE, Inc. by any other warranty, guaranty, or assumption of liability.

In the event any provision of this warranty is for any reason held ineffective, the remaining provisions shall remain in full force and effect.

Some states do not allow limitations on how long an implied warranty lasts or the exclusion or limitation of incidental or consequential damages, so the above limitations and exclusions may not apply to you. This warranty gives you specific legal rights, and you may also have other legal rights that vary from state to state.

