OWNERS MANUAL

8005H

REVISION 8/00

PART NO. 999939

SERIAL NO. _____

AUTO CRANE COMPANY

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http://www.autocrane.com

WARNINGS - READ THIS PAGE!

- ♦ WARNING! Federal law (49 cfr part 571) requires that the Final Stage Manufacturer of a vehicle certify that the vehicle complies with all applicable federal regulations. Any modifications performed on the vehicle prior to the final stage are also considered intermediate stage manufacturing and must be certified as to compliance. The installer of this crane and body is considered one of the manufacturers of the vehicle. As such a manufacturer, the installer is responsible for compliance with all applicable federal and state regulations, and is required to certify that the vehicle is in compliance.
- ◆ WARNING! It is the further responsibility of the installer to comply with the OSHA Truck Crane Stability Requirements as specified by 29 CFR part 1910.180 (C) (1).
- ◆ WARNING! NEVER OPERATE THE CRANE NEAR ELECTRICAL POWER LINES! <u>Death</u> or serious injury will result from boom, line, or load contacting electric lines. Do not use crane within 10 feet (3.05m) of electric power lines carrying up to 50,000 volts. One foot additional clearance is required for every additional 30,000 volts or less.
- WARNING! NEVER
 - EXCEED load chart capacities (centerline of rotation to hoist hook).
 - un-reel last 5 wraps of cable from drum!
 - wrap cable around load!
 - attempt to lift or drag a load from the side! The boom can fail far below its rated capacity.
 - weld, modify, or use unauthorized components on any Auto Crane unit! This will void any warranty or liability. Also failure of the crane may result.
 - place a chain link on the tip of the hook and try to lift a load!
 - use a sling bar or anything larger than the hook throat that could prevent the hook latch from closing, thus negating the safety feature!
 - hold on any pendant Select Switch that will cause unsafe operating conditions!
- WARNING! In using a hook with latch, ALWAYS make sure that the hook throat is closed before lifting a load! Proper attention and common sense applied to the use of the hoist hook and various slings will prevent possible damage to material being hoisted and may prevent injury to personnel.
- WARNING! Failure to correctly plumb and wire crane can cause inadvertent operation and damage to crane and/or personnel!
- WARNING! Auto Crane Company remote controlled cranes are not designed or intended to be used for any applications involving the lifting or moving of personnel.
- ◆ WARNING! ALWAYS operate the crane in compliance with the load capacity chart.

 <u>Do not use</u> the overload shutdown device to determine maximum rated loads, if your crane is equipped with this type of device.

8005H SERIES - OWNER'S MANUAL

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INTRODUCTION 8005H SERIES

Auto Crane products are designed to provide many years of safe, trouble-free, dependable service when properly used and maintained.

To assist you in obtaining the best service from your crane and to avoid untimely crane and/or vehicle failure, this manual provides the following operating and service instructions. It is **specifically recommended** that all operating and service personnel consider this manual as mandatory material for reading and study before operating or servicing Auto crane products. It is **highly recommended** that crane owners, equipment managers and supervisors also read this manual.

Auto Crane has incorporated several safety features in the 8005H series cranes for your protection. The choice of materials and the design of the electrical system minimizes weight and lengthens durability. The hydraulic components meet or exceed a 3.5:1 safety factor. Holding valves prevent the load from dropping if a hose should fail. A 10u filter in the return line of the hydraulic system removes dirt and grit that may cause erratic operation. The reservoir has a 15u air filter in the filler cap. The pump has a 40 mesh strainer in the suction line.

For your convenience the overall dimensions of the 8005H series crane are on the General Dimension Drawing. Maximum turning radius at both the hoist motor and the rotation motor are also on that drawing.

Remember, the crane adds weight to the vehicle. Adding weight may change the driving and riding characteristics of the vehicle unless the appropriate overload spring(s) are installed on the truck. The payload of the vehicle is reduced by the weight of the crane. The operator should exercise care when loading the vehicle. Distributing the payload on the vehicle evenly will greatly improve the driving and riding characteristics of the vehicle. A minimum G.V.W. of 20,500 lbs. is recommended for mounting the 8005H series cranes.

It has always been Auto Crane Company policy to handle all warranty claims we receive as promptly as

Auto Crane Company issues a limited warranty certificate with each unit sold. See last page for warranty policy.

possible. If a warranty claim involves discrepant material or workmanship, Auto Crane will take immediate corrective action. It is understandable that Auto Crane company cannot assume responsibility of liability when it is obvious that our products have been

abused, mis-used, overloaded or otherwise damaged by inexperienced persons trying to operate the equipment without reading the manual.

Auto Crane will not assume responsibility or liability for any modifications or changes made to unit, or installation of component parts done without authorization.

Auto Crane maintains a strong distributor network and a knowledgeable Customer Service Department. In most cases, an equipment problem is solved via phone conversation with our customer service department. The customer service department also has the ability to bring a local distributor, a regional sales manager, or a factory serviceman into the solution of an equipment problem. If, through no fault of Auto crane company, it is necessary to send an experienced factory serviceman on a field service call, the rates stated in the Auto Crane Distributor's Flat Rate Manual will apply.

Auto Crane Company's extensive Research and Development Program allow our customers to use the best equipment on the market. Our Engineering Staff and our knowledgeable sales people, are always available to our customers in solving crane and winch-type application problems. When in doubt, call the Auto Crane factory.

DISTRIBUTOR ASSISTANCE:

Should you require any assistance not given in this manual, we recommend that you consult your nearest Auto Crane Distributor. Our distributors sell authorized parts and have service departments that can solve almost any needed repair.

NOTE: THIS MANUAL SHOULD REMAIN WITH THE CRANE AT ALL TIMES.

This manual does not cover all maintenance, operating, or repair instructions pertinent to all possible situations. If you require additional information, please contact the Auto Crane Company at the following telephone number: (918) 836-0463. The information contained in the manual is in effect at the time of this printing. Auto Crane Company reserves the right to update this material without notice or obligation.

--- IMPORTANT --OPERATING PRACTICES & WARNINGS

- Make certain the vehicle meets minimum chassis requirements. (These requirements do not guarantee unit stability)
- Make certain the crane is installed per factory specifications. Contact your local Distributor or the Auto Crane factory if any questions arise.
- 3. Keep the vehicle in as level a position as possible while loading or unloading.
- ALWAYS set the vehicle emergency brake before beginning crane operations.
- ALWAYS use outriggers from vehicle to the ground during crane operation. Make sure they are firmly positioned on solid footings.
- All load ratings are based on crane capacity, NOT truck/crane stability.
- Keep objects and personnel clear of crane path during operation.
- 8. Keep hoist cable pulled tight at all times.
- REMEMBER, in lifting a heavy load, the weight can create enough tipping momentum to overturn the vehicle.
- 10. ALWAYS keep load as close to ground as possible.
- 11. Oil gears as required.
- Periodic adjustment of hoist worm brake may be required (see automatic safety brake drawing in this manual).
- 13. Hydraulic hoses need to be inspected frequently for signs of deterioration, and be replaced as required.
- 14. The hoist hook is an important item that an operator should consider and use properly. It should be checked on a daily basis for distortion or cracks.
- 15. ALWAYS store outriggers before road travel.

- 16. WARNING! NEVER OPERATE THE CRANE NEAR ELECTRICAL POWER LINES! <u>Death</u> or serious injury will result from boom, line, or load contacting electric lines. Do not use crane within 10 feet (3.05m) of electric power lines carrying up to 50,000 volts. One foot additional clearance is required for every additional 30,000 volts or less.
- 17. WARNING! NEVER EXCEED load chart capacities (centerline of rotation to hoist hook).
- 18. WARNING! NEVER un-reel last 5 wraps of cable from drum!
- 19. WARNING! NEVER wrap cable around load!
- 20. WARNING! NEVER attempt to lift or drag a load from the side! The boom can fail far below its rated capacity.
- 21. WARNING! NEVER weld, modify, or use unauthorized components on any Auto Crane unit! This will void any warranty or liability. Also failure of the crane may result.
- 22. WARNING! NEVER place a chain link on the tip of the hook and try to lift a load!
- 23. WARNING! NEVER use a sling bar or anything larger than the hook throat that could prevent the hook latch from closing, thus negating the safety feature!
- 24. WARNING! In using a hook with latch, ALWAYS insure that the hook throat is closed before lifting a load! Proper attention and common sense applied to the use of the hoist hook and various slings will prevent possible damage to material being hoisted and may prevent injury to personnel.
- 25. WARNING! NEVER hold any pendant Select Switch on that will cause unsafe operating conditions!

WARNING!

Auto Crane Company remote controlled, stiff boom cranes are not designed or intended to be used for any applications involving the lifting or moving of personnel.

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--- IMPORTANT --OPERATION OF UNIT

- 26. Make sure this manual has been thoroughly read by all crane operating personnel and supervisors.
- 27. A routine inspection of the crane should be mandatory before each operating day. Any defects should be corrected immediately.
- 28. At a job site the vehicle should be positioned so that the crane can adequately reach the load within the rated capacity (centerline of rotation to hoist hook).
- 29. Keep the vehicle as level as possible during operation.
- 30. For electric cranes, engage emergency brake and leave ignition on with transmission in neutral (or in park for automatic transmissions). Activate any crane power switches. For Auto Crane units requiring battery and hydraulic operation, engage emergency brake, place gear selector in neutral, press clutch, activate PTO, release clutch and after hydraulic fluid is warm, set throttle control to proper engine speed.
- 31. Always use outriggers from the truck to the ground. Be sure these are firm and adequately positioned. When rotating, keep load as low to the ground as possible.
- 32. Remove pendant control from cab or storage area. On smaller units, plug pendant into receptacle on crane. On larger units, remove pendant control from guard and unwrap cable from boom. Do not operate crane until cable is unwound completely. On all cranes, detach hook from dead man. Crane is now ready for operation.

- 33. Always boom up before rotating so the boom will clear the required boom support.
- 34. When extending the boom, always maintain clearance between the boom crown and the traveling block or hoist hook.
- 35. Always observe safe and practical operation to avoid possible accidents. Refer to Safety Tips and Precautions.
- 36. After completing lifting operations, return the boom to stowed position on the boom support. Avoid unneeded pressure on the boom support.
- 37. Store pendant control on proper location (in cab or on crane).
- 38. Return outriggers to stowed position. Make sure they are pinned in place or jacklegs are returned to compartment.
- Check work area for any tools or equipment not stored.
- 40. Release throttle control, depress clutch and disengage PTO. Deactivate any crane power switches.
- 41. Report any unusual occurrence during crane operation that may indicate required maintenance or repair.
- 42. NEVER use two cranes to support a load too large for either crane.
- 43. Spray all electrical equipment with special corrosion resistant coating. This eliminates rust or corrosion due to melting and freezing action of condensation.

OPERATION OF OUTRIGGERS

For hydraulic outriggers:

- Shift crane/outrigger control valve to "outrigger" position.
- While operating the outrigger control valves (located on the outrigger cylinders) simultaneously operate the boom-up control switch. This will allow the hydraulic system to build pressure.
- 3. After outriggers are positioned, return crane/outrigger selector to "crane" position.
- 4. Crane is now ready to operate.

For manual outriggers:

- 1. Pull lock pins to release jack leg or drop down outrigger and move to outermost lock position.
- 2. Make sure lock pins are reinstalled properly.
- 3. Lower outrigger pad to firm ground and adjust foot to take out slack.
- 4. Crane is now ready to operate.

QUALIFICATIONS FOR AND CONDUCT OF OPERATORS AND OPERATING PRACTICES

OPERATORS

- 1 Crane operation shall be limited to personnel with the following minimum qualifications:
 - A. designated persons
 - B. trainees under the direct supervision of a designated person
 - C. maintenance and test personnel (when it is necessary in the performance of their duties)
 - D. inspectors (crane).
- 2 No one other than the personnel specified above shall enter the operating area of a crane with the exception of persons such as oilers, supervisors, and those specified persons authorized by supervisors whose duties require them to do so and then only in the performance of their duties and with the knowledge of the operator or other persons.

QUALIFICATIONS FOR OPERATORS

- 3 Operators shall be required by the employer to pass a practical operating examination. Qualifications shall be limited to the specific type of equipment for which examined.
- 4 Operators and operator trainees shall meet the following physical qualifications:
 - A. Vision of at least 20/30 Snellen in one eye and 20/50 in the other, with or without corrective lenses.
 - B. Ability to distinguish colors, regardless of position, if colors differentiation is required for operation.
 - C. Adequate hearing with or without hearing aid for the specific operation.
- 5 Evidence of physical defects or emotional instability which render a hazard to operator or others, which in the opinion of the examiner could interfere with the operator's performance may be sufficient cause for disqualification. In such cases, specialized clinical or medical judgment and tests may be required.
- 6 Evidence that the operator is subject to seizures or loss of physical control shall be sufficient reason for disqualification. Specialized medical tests may be required to determine these conditions.

- 7 Operators and operator trainees should have normal depth perception, coordination, and no tendencies to dizziness or similar undesirable characteristics.
- 8 In addition to the above listed requirements, the operator shall:
 - A. Demonstrate the ability to comprehend and interpret all labels, operator's manuals, safety codes and other information pertinent to correct crane operations.
 - B. Possess knowledge of emergency procedures and implementation of same.
 - C. Demonstrate to the employer the ability to operate the specific type of equipment.
 - D. Be familiar with the applicable safety regulations.
 - E. Understand responsibility for maintenance requirements of crane.
 - F. Be thoroughly familiar with the crane and its control functions.
 - G. Understand the operating procedures as outlined by the manufacturer.

CONDUCT OF OPERATORS

- 9 The operator shall not engage in any practice which will divert his attention while actually operating the crane.
- 10 Each operator shall be responsible for those operations under the operator's direct control. Whenever there is any doubt as to safety, the operator shall consult with the supervisor before handling the loads.
- 11 The operator should not leave a suspended load unattended unless specific precautions have been instituted and are in place.
- 12 If there is a warning sign on the switch or engine starting controls, the operator shall not close the switch or start the engine until the warning sign has been removed by the appointed person.
- 13 Before closing the switch or starting the engine, the operator shall see that all controls are in the "OFF" or neutral position and all personnel are in the clear.
- 14 If power fails during operation, the operator shall:
 - A. move power controls to the "OFF" or neutral position.

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QUALIFICATIONS FOR AND CONDUCT OF OPERATORS AND OPERATING PRACTICES

- B. land the suspended load and boom, if practical.
- 15 The operator shall be familiar with the equipment and its proper care. If adjustments or repairs are necessary, the operator shall report the same promptly to the appointed person, and shall also notify the next operator.
- 16 All controls shall be tested by the operator at the start of each shift. If any controls do not operate properly, they shall be adjusted or repaired before operations are begun.
- 17 Stabilizers shall be visible to the operator while extending or setting unless operator is assisted by a signal person.

OPERATING PRACTICES

HANDLING THE LOAD

18 Size of load

- A. No crane shall be loaded beyond the rated load except for test purposes.
- B. The load to be lifted is to be within the rated load of the crane and its existing configuration.
- C. When loads which are not accurately known are to be lifted, the person responsible for the job shall ascertain that the weight of the load does not exceed the crane rated load at the radius at which the load is to be lifted.

19 Attaching the load

- A. The load shall be attached to the hook by means of slings or other devices of sufficient capacity.
- B. Hoist rope shall not be wrapped around the load.

20 Moving the load

- A. The operator shall determine that:
- B. The crane is level and, where necessary, the vehicle/carrier is blocked properly.
- C. The load is well secured and balanced in the sling or lifting device before it is lifted more than a few inches.
- D. Means are provided to hold the vehicle stationary while operating the crane.

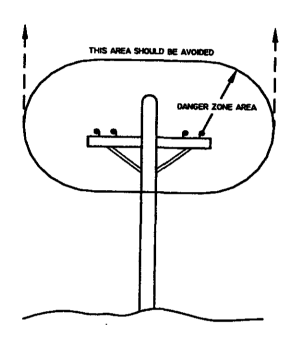
- E. Before starting to lift, the hook shall brought over the load in such a manner as to minimize swinging.
- F. During lifting care shall be taken that:
 - there is no sudden acceleration or deceleration of the moving load.
 - 2. load, boom or other parts of the crane do not contact any obstruction.
- G. Cranes shall not be used for dragging loads sideways.
- H. This standard recognizes that articulating boom cranes are designed and intended for handling materials. They do not meet personnel lift or elevator requirements. Therefore, no lifting, lowering, swinging or traveling shall be done while a person is on the hook or load. Hook attached suspended work platforms (baskets) shall not be used with cranes covered by this standard. Work platforms attached to the boom must be approved by crane manufacturer.
- The operator should avoid carrying loads over people.
- J. When the crane is so equipped, the stabilizers shall be fully extended and set. Blocking under stabilizers shall meet the requirements as follows:
 - 1. strong enough to prevent crushing.
 - 2. of such thickness, width and length as to completely support the stabilizer pad.
- K. Firm footing under all tires, or individual stabilizer pads should be level. Where such a footing is not otherwise supplied, it should be provided by timbers, cribbing, or other structural members to distribute the load so as to not exceed allowable bearing capacity or the underlying material.
- L. In transit, the boom shall be carried in stowed position.
- M. When rotating the crane, sudden starts and stops shall be avoided, rotational speed shall be such that the load does not swing out beyond the radius at which it can be controlled.
- N. The crane shall not be transported with a load on the hook unless recommended by the manufacturer.
- O. No person should be permitted to stand or pass under a suspended load.
- 21 Stowing procedure. Follow the manufacturer's procedure and sequence when stowing and un-stowing the crane.

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QUALIFICATIONS FOR AND CONDUCT OF OPERATORS AND OPERATING PRACTICES

MISCELLANEOUS

OPERATING NEAR ELECTRICAL POWER LINES



22 Cranes shall be operated so that no part of the crane or load enters into the danger zone shown above.

EXCEPTIONS

- A. The danger zone may be entered after confirmation by an appointed person that the electrical distribution and transmission lines have been de-energized and visibly grounded at the point of work; or
- B. The danger zone may be entered if insulating barriers (not a part of nor an attachment to the crane) have been erected to prevent physical contact with the lines.
- 23 For lines rated 50 kV or below, minimum clearance between the lines and any part of the crane or load (including handling appendages) shall be 10 ft. (3m). For higher voltages, see Table 1.
- 24 Caution shall be excercised when working near overhead lines, because they can move horizontally or vertically due to wind, moving the danger zone to new positions.

- 25 In transit with no load and boom lowered the clearance shall be specified in Table 1.
- 26 A qualified signalperson shall be assigned to observe the clearance and give warning before approaching the above limits.
 - A. Any overhead wire shall be considered to be an energized line unless and until the person owning such line or the electrical utility authorities verify that it is not an energized line.
 - B. Exceptions to this procedure, if approved by the administrative or regulatory authority if the alternate procedure provides equivalent protection and set forth in writing.
 - C. Durable signs shall be installed at the operator's station and on the outside of the crane, warning that electrocution or serious bodily injury may occur unless a minimum clearance of 10 ft. (3.0m) between the crane or the load being handled and energized power lines. Greater clearances are required because of higher voltage as stated above. These signs shall be revised but not removed when local jurisdiction requires greater clearances.

TABLE 1

		ım required arance					
normał voltage, kV							
(phase to phase)	ft	(m)					
when operating near high vo	ltage powe	r lines					
over to 50	10	(3.05)					
over 50 to 200	15	(4.6)					
over 200 to 350	20	(6.1)					
over 350 to 500	25	(7.62)					
over 500 to 750	35	(10.67)					
over 750 to 1000	45	(13.72)					
while in transit with no load and boom lowered							
over to 0.75	4	(1.22)					
over 0.75 to 50	6	(1.83)					
over 50 to 345	10	(3.83)					
over 345 to 750	16	(4.87)					
over 750 to 1000	20	(6.1)					

MOUNTING and INSTALLATION 8005H

1. CHECK TO MAKE SURE THE FOLLOWING ITEMS ARE WITH YOUR CRANE:

ITEM	PART NO.	DESCRIPTION
1.	360603000	SWIVEL BLOCK
2.	480157000	VENTED RELIEF VALVE
3.	480022000	PUMP ASSEMBLY (OPTIONAL)
4.	999939000	OWNERS MANUAL
5.	015104000	BOLT 7/8 NF x 5", GRD 8, (4 REQ'D)

2. PRESSURE AND RETURN HOSES ARE NOT FURNISHED WITH THIS CRANE. THE HOSES MUST BE PROVIDED BY THE INSTALLER AND THE LENGTHS DETERMINED AT INSTALLATION.

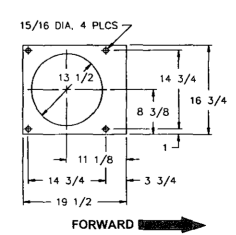
REQUIREMENTS FOR INSTALLATION USING 8 GALLON RESERVOIR W/INTEGRAL RELIEF VALVE AND AUTO CRANE PROVIDED PUMP (REF. DWG AW-017 & AW-480150)

- A. RETURN LINE FROM CRANE TO RESERVOIR (IN COMPARTMENT): -8 SAE 100R2 (OR EQUIVALENT). HOSE LENGTH IS DETERMINED BY INSTALLER. RETURN LINES LONGER THAN 6 FEET SHOULD BE SIZE -12. HOSE END FITTINGS ARE -8 JIC FEMALE SWIVEL (CRANE END) AND -10 JIC FEMALE SWIVEL (RESERVOIR END).
- B. PRESSURE LINE FROM VENTED RELIEF VALVE TO CRANE: -8 SAE 100R2 (OR EQUIVALENT). HOSE LENGTH IS DETERMINED BY INSTALLER. HOSE END FITTINGS ARE BOTH -8 JIC FEMALE SWIVEL. NOTE: CRANE MUST USE RELIEF VALVE P/N 480157, WHICH IS PROVIDED.
- C. SUCTION HOSE FROM PUMP TO RESERVOIR: -16 HYDRAULIC SUCTION HOSE WITH TOW (2) -16 HOSE CLAMPS ON EACH END.
- D. PRESSURE LINE FROM PUMP TO VENTED RELIEF VALVE (LOCATED ON RESERVOIR): -12 SAE 100R2 (OR EQUIVALENT). HOSE LENGTH IS DETERMINED BY INSTALLER. HOSE END FITTINGS ARE BOTH -10 JIC FEMALE SWIVEL.

NOT<u>E</u>:

REFER TO OWNERS MANUAL FOR ADDITIONAL INSTALLATION INFORMATION, AND OTHER RESERVOIR AND PUMP COMBINATIONS.

- 3. CRANE MUST BE PROVIDED WITH A FLOW OF 8 GALLONS PER MINUTE. EXCESS FLOW WILL CAUSE ERRATIC OPERATION, AND TOO LITTLE FLOW WILL CAUSE POOR CRANE OPERATION.
- 4. MAKE SURE MOUNTING SURFACE IS PROPERLY REINFORCED TO WITHSTAND 50,000 FT-LB CAPACITY LOADING OF CRANE AND THAT OUTRIGGERS ARE USED TO PROVIDE TOTAL STABILITY FOR THE TRUCK.
- 5. MAKE SURE THE MOUNTING BOLTS ARE 7/8x5, GRADE 8. TORQUE BOLTS TO 440 FT-LBS (DRY).
- 6. WHEN CRANE IS NOT IN OPERATION, A BOOM SUPPORT SHOULD ALWAYS BE USED. TRAVELING BLOCK SHOULD BE CONNECTED TO HOOK LOOP.
- 7. ALWAYS USE CABLE LOOPS ON SIDE OF BOOM AND PENDANT GUARD ON SIDE OF PEDESTAL TO STORE PENDANT ASSEMBLY, IF THIS TYPE OF STORAGE APPLIES.
- 8. THE VEHICLE MUST BE EQUIPPED WITH AN ENGINE SPEED CONTROL AND TACHOMETER.
- 9. CHECK FOR PROPER PRESSURE AND RETURN LINE HOOK-UP TO CRANE: PRESSURE PORT IS ON RIGHT SIDE AS VIEWED FROM THE REAR OF THE CRANE.



MOUNTING and INSTALLATION 8005H

(CONTINUED)

WITH SILICONE RUBBER TO PREVENT WIRE CHAFING AND LEAKS.

- A. CONNECT WIRE FROM DIRECTIONAL VALVE SOLENOID (P/N 480137) TO WHITE WIRE W/TRACER AT PENDANT CABLE END (REF. AW-480093).
- B. CONNECT POWER CONDUCTOR FROM STARTER SOLENOID TO BLACK WIRE AT BASE OF CRANE, PASSING THROUGH THE MAIN POWER RELAY. USE THE IN-LINE FUSE PROVIDED.

WARNING! FAILURE TO CORRECTLY PLUMB AND WIRE CRANE CAN CAUSE INADVERTENT OPERATION AND DAMAGE TO CRANE AND/OR PERSONNEL!

11. ONCE CRANE AND PLUMBING ARE INSTALLED ON THE TRUCK, FILL THE RESERVOIR TO TOP OF SIGHT GLASS (MOBIL DTE 13 or EQUAL). BEFORE OPERATING CRANE CONNECT TOGETHER THE PRESSURE AND RETURN HOSES GOING TO BASE OF CRANE USING -8 JIC UNION AND ENGAGE PTO WITH ENGINE RUNNING. ALLOW OIL TO CIRCULATE FOR 15 TO 20 MINUTES. THIS WILL FLUSH CONTAMINANTS FROM THE SYSTEM BACK TO THE RETURN LINE FILTER.

OPERATE ALL CYLINDERS TO FULL EXTENSION AND RETRACTION A MINIMUM OF SIX TIMES, TO BLEED AIR FROM SYSTEM. RETURN ALL CYLINDERS TO THE STORED POSITION AND DISENGAGE

<u>CAUTION</u> - FAILURE TO USE CLEAN HYDRAULIC HOSES AND COMPONENTS MAY CONTAMINATE THE CRANE AND HYDRAULIC SYSTEM AND VOID WARRANTY.

PTO. REFILL RESERVOIR TO TOP SIGHT GLASS. TO ENSURE 8 GALLONS PER MINUTE (GPM), INSTALL AN IN-LINE FLOW METER BETWEEN THE CRANE AND THE RESERVOIR IN THE RETURN HOSE, OR CONFIRM PUMP SPEED IS CORRECT. THE PROPER SPEED FOR AUTO CRANE GEAR PUMP P/N 480022 IS 1000 RPM, FOR P/N 360030 IT IS 1265 RPM.

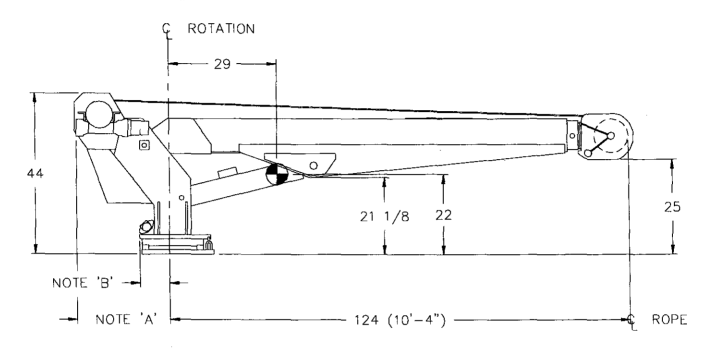
- 12. PROPER PRESSURE SETTING CAN BE ACHIEVED BY, WITH THE PTO DISENGAGED, REMOVING THE PIPE PLUG ON THE VENTED RELIEF VALVE OR PROPORTIONAL VALVE AND INSTALLING A 2500 PSI PRESSURE GAUGE. EXTEND THE BOOM "IN" ALL THE WAY AND CONTINUE HOLDING THE SWITCH ON. FOR PROPORTIONAL SYSTEMS, THE TRIGGER SHOULD BE PULLED COMPLETELY BACK (ON). READ THE PRESSURE GAUGE AND ADJUST RELIEF VALVE TO READ 2000 PSI. RECHECK PRESSURE SETTING TO VERIFY ADJUSTMENT.
- 13. LOAD TEST THE CRANE TO ENSURE PROPER FUNCTIONING AND TRUCK STABILITY.
- 14. MAKE CERTAIN THE OWNER'S MANUAL IS DELIVERED TO THE CUSTOMER.
- 15. FOR ADDITIONAL HELP: CALL THE SERVICE DEPARTMENT AT THE AUTO CRANE COMPANY. (918) 836-0463 (TULSA, OKLAHOMA)

WARNING

FEDERAL LAW (49 CFR PART 571) REQUIRES THAT THE FINAL STAGE MANUFACTURER OF A VEHICLE CERTIFY THAT THE VEHICLE COMPLIES WITH ALL APPLICABLE FEDERAL REGULATIONS. ANY MODIFICATIONS PERFORMED ON THE VEHICLE PRIOR TO THE FINAL STAGE ARE ALSO CONSIDERED INTERMEDIATE STAGE MANUFACTURING AND MUST BE CERTIFIED AS TO COMPLIANCE. THE INSTALLER OF THIS CRANE AND BODY IS CONSIDERED ONE OF THE MANUFACTURERS OF THE VEHICLE. AS SUCH A MANUFACTURER, THE INSTALLER IS RESPONSIBLE FOR COMPLIANCE WITH ALL APPLICABLE FEDERAL AND STATE REGULATIONS, AND IS REQUIRED TO CERTIFY THAT THE VEHICLE IS IN COMPLIANCE.

IT IS THE FURTHER RESPONSIBILITY OF THE INSTALLER OF THE CRANE TO COMPLY WITH THE OSHA TRUCK CRANE STABILITY REQUIREMENTS AS SPECIFIED BY 29 CFR PART 1910.180 (C) (1).

GENERAL DIMENSIONS 8005H



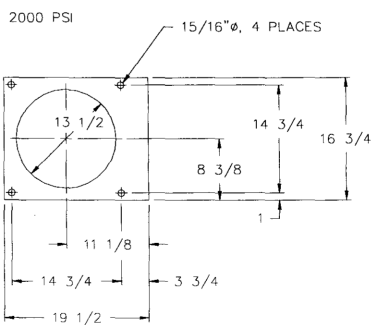
NOTES:

A. MAX. TURNING RADIUS AT HOIST 26 5/8

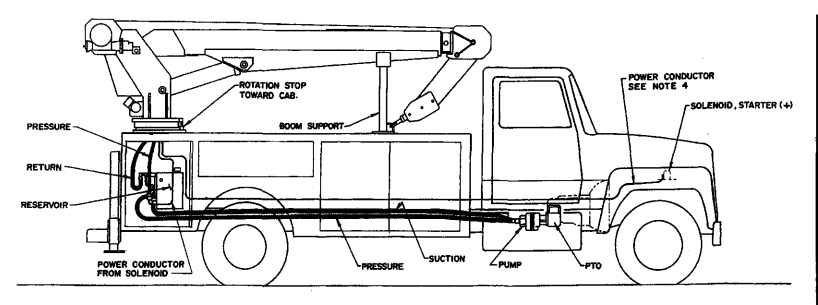
B. MAX. TURNING RADIUS AT SWING DRIVE 13 1/2

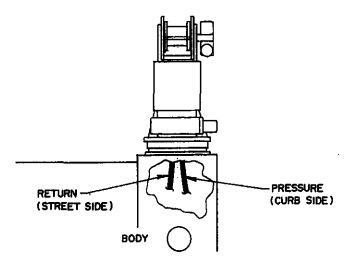
SPECIFICATIONS:

WEIGHT - 1500 LBS OPERATING PRESSURE - 2000 PSI OIL FLOW - 8 GPM



2-1.2.0

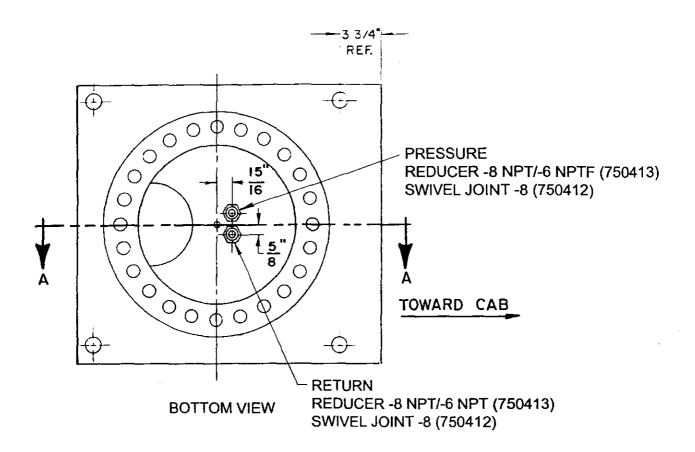


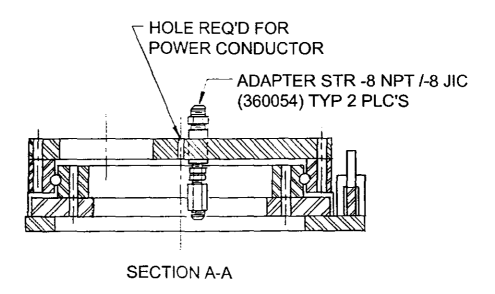


REAR VIEW
BOOM TOWARD CAB

8005H

BASE ASSEMBLY 8005H





INSTALLATION & SETUP PROCEDURE DIGITAL PULSE WIDTH AMPLIFIER

INSTALLATION:

- 1. Install amplifier at a convenient location near the proportional crane terminal strip (see Proportional Crane Wiring Diagrams) using two screws and lock nuts provided.
- 2. At the 12-station terminal block, disconnect all power to the system.
- Connect the DIN connector plug to the proportional valve, making sure the gasket seals
 properly. Secure the plug to the proportional valve coil with screw. Attach wires per
 applicable wiring diagram.

ATTACH WIRES IN THIS ORDER: (numbers are on 22-station terminal strip)

- 1. Attach the BLACK wire to terminal "N" (#13).
- 2. Attach the **RED** wire to terminal "T" (#10).
- 3. Attach the **WHITE** wire too terminal "M" (#12).
- 4. Attach the GREEN wire to the BROWN wire from the proportional DIN connector plug using the bullet connector supplied.

Caution: Failure to do so may cause premature amplifier failure and void warranty.

Observe all connections for proper installation before connecting power to the terminal block. Proceed to the setup procedure.

SETUP:

- 1. Remove four screws on the front plate of amplifier and remove front plate.
- 2. With power on, pull pendant trigger to full on position. Adjust potentiometer adjustment screw located next to the red light (see Figure 1) until light just turns off, then turn trim pot back until the light just comes on. The light should stay on during the full trigger movement. Clockwise rotation to the trim pot will turn light off. Counterclockwise rotation will turn the light on. This "tunes" the amplifier to the trigger potentiometer.
- 3. After warming the hydraulic system oil, determine which function should be used to set the low position switch (ROTATE uses the least amount of pressure). Activate that function with trigger released, and turn the lower range setting dial (See Figure 1, marked with "L" on circuit board) until the desired speed is reached. The "Zero" and the "F" on the dial are opposite ends of the switch. To adjust the low set point, turn CLOCKWISE direction for INCREASED FLOW; turn COUNTERCLOCKWISE direction for DECREASED FLOW. This adjusts the "Threshold Speed" for the trigger in the released position.
- 4. Operate the boom up function with trigger pulled back to the maximum position. Turn the high range setting dial (See Figure 1, marked with "H" on circuit board) until there is a noticeable decrease in speed, then back up one or two notches as desired.

"Zero" is the maximum speed setting and "F" is the most reduced speed setting. To set

2-5.0.0 AMP 2/2000

INSTALLATION & SETUP PROCEDURE DIGITAL PULSE WIDTH AMPLIFIER

"Zero" is the maximum speed setting and "F" is the most reduced speed setting. To set the high range dial, turn CLOCKWISE direction for DECREASED FLOW; turn COUNTERCLOCKWISE direction for INCREASED FLOW. This operation adjusts the trigger "Dead Band" at the fully pulled position.

5. Replace cover and install screws. Make sure the amplifier wiring is secured and does not interfere with rotating hoses and electrical wiring.

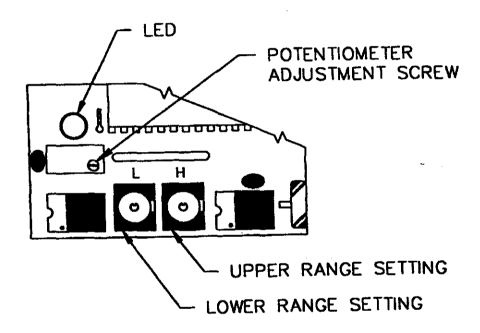


Figure 1

OVERLOAD SYSTEM / ANTI-2-BLOCK TROUBLE SHOOTING GUIDE

IF THE THREE FUNCTIONS, BOOM DOWN, HOIST UP AND

EXTEND OUT, QUIT WORKING, the problem probably lies in either the Overload System or the Anti-2-block system or both. If these three functions are NOT WORKING and

1 ANTI-2-BLOCK

- A. Unplug the anti-2-block system from the overload system and connect A and B to bypass the anti-2-block system.
 - If the three functions work, check continuity of anti-2-block system using continuity tester at disconnected Weather pack connector. In addition investigate switch at end of boom, cable and cable reel.
 - If the three functions do not work, continue on with section #2.

2 LOAD SENSOR (Pressure Switch)

- A. With crane unloaded, unplug weather pack connector on load sensor wire.
 - 1. If the three functions work, check both Pressure Switch's by taking an ohm reading on the two wires coming from each individual Switch. The 1,750 psi switch (P/N 480397) has normally open contacts, so the reading should be the minimum ("open") If greater than minimum ohm reading is indicated (usually a dead short), replace the Switch. The 2,000 psi switch (P/N 480391) has normally closed contacts, so the reading should be maximum. If less than the maximum ohm reading is indicated (usually an "open") replace the switch.
 - 2. If the three functions do not work, continue with section #3.

3 RELAY BOX

- A. Inside this box are two 320355 relays. Since these are inexpensive relays, the easiest way to trouble shoot this device is to replace both relays.
 - 1. The two relays are identical but serve different functions. RELAY A is the one with the most wires going to its connector. RELAY A breaks the circuit between the ground side of the solenoid valves on boom down, extend out, and hoist up functions. This happens whenever the overload switch

- on the lift cylinder senses more than normal pressure indicating an overload condition. When overload happens then 12 volts is passed through the overload switch to pull in RELAY A which then interrupts the ground circuit of the valves controlling those functions which could cause additional overload. In addition to this, when there is also a signal from the boom down solenoid to RELAY B at the same time, RELAY B latches RELAY A so that even if the overload signal from the pressure switch to RELAY A is removed, RELAY A will continue to be on and interrupt the ground circuit until the signal from the boom down solenoid and pressure switch are removed.
- 2. The purpose of RELAY A is to interrupt the ground circuit and stop hoist up, boom down, and extend out functions from operating. The purpose of RELAY B is to stop boom bounce caused by the overload system cycling on and off.

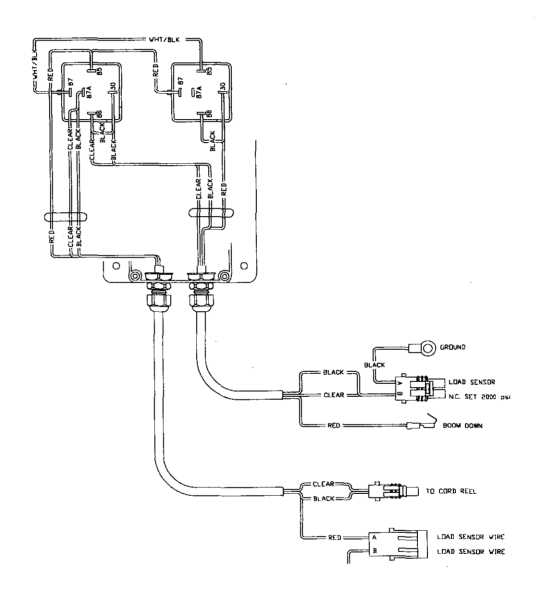
4 OPERATIONAL TEST AND TROUBLE SHOOTING OF RELAY BOX

- A. After the anti-2-block test and the load sensor tests have been perform and the overload system still does not operate, check the relay box.
 - Disconnect the weatherpak connector in the load sensor pressure switch wires going from the pressure switch to the relay box.
 Disconnect the weatherpak connector between the cord reel and the relay box.
 - 2. Check for 12 volts at pin B of load sensor connector on relay box side of harness. Short from pin A to pin B of weatherpak. When pins A & B are shorted there should NOT be continuity from the cord reel weatherpak on the relay box side of the connection to ground. When A & B are not shorted there should be continuity to ground. Replace relay A if these conditions are not met.

2-6,0,0 OVLD 8/00

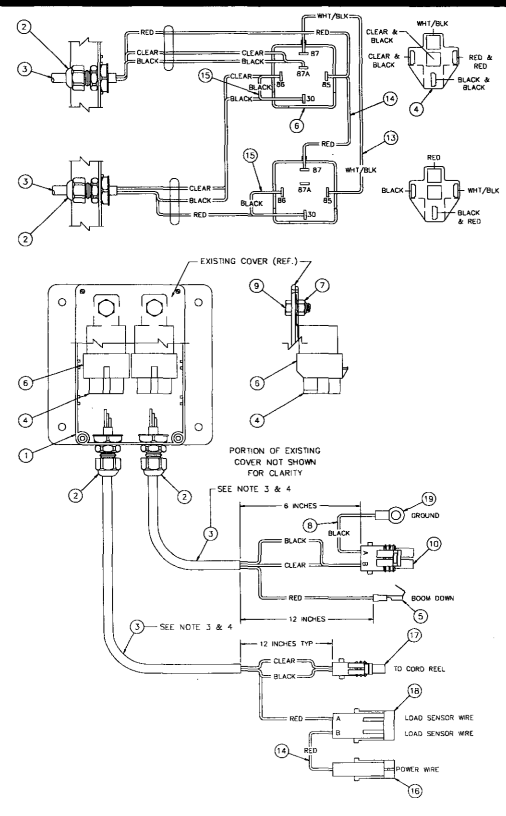
OVERLOAD SYSTEM / ANTI-2-BLOCK TROUBLE SHOOTING GUIDE

- 3. If the boom tends to bounce when booming down due to intermittent cycling of the overload system, then RELAY B should be replaced after verifying that the sense wire
- 4. from the relay box to the boom down solenoid valve control terminal is connected.



RELAY BOX ASSEMBLY

P/N 480392



RELAY BOX ASSEMBLY

P/N 480392

ITEM	QTY	<u>P/N</u>	DESCRIPTION
1	1	366990	PLASTIC ENCLOSURE W/ 6 DRILL HOLES
2	2	366968	CORD CONNECTOR
3	4 FT	366967	SHIELDED CABLE 3-CONDUCTOR 18-20
4	2	320363	TERMINAL CONNECTOR PLUG
5	1	366980	PIGGY BACK TERMINAL INSULATED 18-20
6	2	320355	BOSCH DROP OUT RELAY
7	2	005901	HEX HD SCREW 1/4-20 NC x 1/2 LG
8	.75 FT	800568	WIRE 18 GA 600V 1C BLK
9	2	016300	LOCK NUT 1/4-20 NC
10	1	366251	CONN KIT WTHR PACK 2-WAY FEMALE 18-20
11	-	•	-
12	11	320357	NON-INSULATED TERMINAL W/ LOCK DEVICE
13	1	341566	WHT/BLK ELECTRICAL WIRE 18 AWG 600V
14	2	341564	RED ELECTRICAL WIRE 18 AWG 600V
15	2	341565	BLACK ELECTRICAL WIRE 18 AWG 600V
16	1	366248	WEATHER PACK 1-WAY MALE 18-20
17	1	366249	WEATHER PACK 1-WAY FEMALE 18-20
18	1	366250	WEATHER PACK 2-WAY MALE 18-20
19	1	000601	RING TERMINAL 10-3/8
20	3	750737	CABLE TIE

OPTIMETER TROUBLE SHOOTING GUIDE STIFF BOOM CRANES

Follow the troubleshooting sequence.

- 1. Obtain the proper wiring diagram and check wiring.
- 2. With truck running, check terminal "L" voltage
 - A. If 12 13.75 volts, proceed.
 - B. If not, check for blown fuse or broken wires.
- Install pendant, turn system power on (8-switch pendants only), and check terminal "t" for truck voltage.
 - A. If truck voltage, proceed.
 - B. If no voltage or low voltage (less than truck voltage), make sure the power switch on the 8-switch pendant is in the "on" position.(Does not apply to 4-switch pendant.
 - C. Then, check for loose connection in the pendant or a broken wire in the pendant cable.
- 4. Disconnect bullet connector on line connecting connecting green wire from amplifier to brown wire from proportional valve DIN connector. Then ground brown wire to a chassis ground. This will send maximum current thru proportional valve and should close it completely.

OR

5. Depress the manual operator pin on top of the valve with an allen wrench till valve closes completely.

- 6. Check for proper crane operation.
 - A. If crane operates properly, proceed.
 - B. If not, check coil resistance from pin to pin (should be 5.0 ohms) and from pin to ground ring on coil (should be infinite resistance). If resistance is much different than above, replace coil, then proceed.
 - C. Re-connect brown and green wire.
- 7. Check terminal "m" for 0.5 volts with trigger released.
 - A. Solid truck voltage at terminal "m" means a loss of ground. Search the ground wire for bad connections or breaks and repair.
 - B. If more than 0.7 volts or less than 0.2 volts with trigger released, readjust trigger on pot shaft. (Note: care must be taken when handling the pot assembly to keep from breaking the wires at their attachment points.
 - C. If voltage is correct with trigger released, smoothly activate trigger looking for a smooth gradual increase of voltage near 5.0 volts at maximum pulled position (3.5 to 7 volts is OK).
 - D. If voltage is erratic and jumps up to truck voltage and back down during the trigger movement, replace potentiometer assembly.

OPTIMETER TROUBLE SHOOTING GUIDE STIFF BOOM CRANES

8. Pull trigger and check for red light inside amplifier then perform the following adjustments with the trigger pulled to the maximum position:

A. Light off

Turn small trim pot screw counterclockwise (left) till light just gets bright, then stop. (If 10 turns do not turn light on, look for more than 9 volts at teminal "m".)

B. Light on

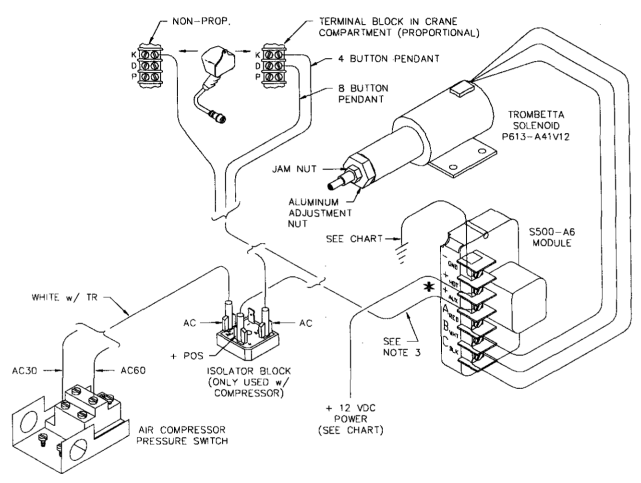
Turn small trim pot screw clockwise (right) till light just turns off, then turn counter clockwise (left) till light just gets bright, then stop. (If 10 turns do not turn light off, look for less than 1 volt at terminal "m".)

9. Release trigger.

- 10. Set the two adjustment switches (hi and lo) to number "4". (One side of the switch knob has an indicator.)
- 11. the LO switch takes the "dead space" out of the beginning trigger activation, and will continue to raise the low signal to give half flow with the trigger at full released position. The higher the number or letter (0 thru f), the higher the flow to the crane with the trigger in the fully released position.
- 12. The HI switch takes the "dead space" out of the full trigger position, and will continue to lower the high signal to half the flow at the maximum trigger pulled position. The higher the number or letter (0 thru f), the lower the flow to the crane with the trigger in the fully pulled position.
- 13. A good starting position would be to have both switches on the number "4".

NOTE:Both switches on "F" will limit flow to a median value and not allow any change.

THROTTLE SOLENOID ASSEMBLY P/N 751140



MAXIM	MAXIMUM TOTAL WIRE LENGTH (ft)									
Total of "-GND" and "+HOT" wire length plus "B WHT" and "C BLK" wire length.										
	12 Go 10 Ga 8 Ga 6 Ga									
12VDC	10 ft	16 ft	25 ft	40 ft						

NOTES:

- 1. THIS DIAGRAM SHOWS SPEED CONTROL INSTALLTION WITH OR WITHOUT AN AIR COMPRESSOR. DISREGARD ISOLATOR BLOCK & PRESSURE SWITCH ON DIAGRAM IF NOT USING AN AIR COMPRESSOR.
- 2. REMOVE METAL JUMPER CLIP FROM CONTROL MODULE IF SO EQUIPPED (\$500-A5).
 - 3. THE WRE SIZE AND LENGTH TO "AUX" TERMINAL IS NOT CRITICAL BECAUSE OF LOW CURRENT; 16-18 GAGE WRE MAY BE USED.

THROTTLE CONTROL SOLENOID INSTALLATION

LOCATION

Follow these simple rules to properly locate your throttle control kit:

- 1. Mount the solenoid off the engine but within 46 inches of the throttle lever, to avoid engine vibration and high temperature components (more than 257 °F [125 °C]).
- Mount control module out of the engine compartment if possible. If not possible, mount the module as far away from high temperature components as possible. Maximum temperature range is 185 °F (85 °C).
- 3. Route the flexible cable away from high temperature (220 °F [105 °C]) components such as exhaust manifolds.
- 4. Avoid sharp bends in flexible cable. Bends should form a smooth arc (360° maximum) with a radius of 5 inches minimum.

CONTROLLING THE SOLENOID THROTTLE KIT

The throttle kit can be controlled remotely by applying a low current 12 VDC signal to the module "AUX" terminal.

Examples of activating signals are an air compressor pressure switch or a crane "dump valve" coil.

MOUNTING PROCEDURES

Use the following procedure to mount your throttle controller:

- Mount the solenoid and control module according to the recommendations in the "LOCATION" instructions
- 2. Electrically connect the solenoid to the control module and power source according to the wiring diagram.
- Mount the cable bracket and fasten the cable sheathe to the bracket using the collar nut so the sheath does not turn during idle adjustment.

SET HIGH ENGINE IDLE SPEED NOTE:

Do not leave the aluminum adjustment nut tight against the solenoid body since this does not allow the cable to float.

- Make sure the jam nut is loose and turn the aluminum adjustment nut clockwise until the high engine idle speed is reached.
- 2. Tighten the jam nut.
- Check the throttle speed controller operation by rechecking the "normal" engine idle speed with the solenoid deactivated and the high engine idle speed with the solenoid activated.

SYSTEM OPERATION

The control module allows the solenoid to operate as a continuous duty device. When the module is wired as recommended, applying 12 VDC to the "AUX" terminal applies voltage to the hold-in and pull-in coil of the solenoid. After 0.5 to 0.75 seconds, power is automatically removed from the pull-in coil. Power will remain at the hold-in coil until the

THROTTLE CONTROL SOLENOID INSTALLATION

WARNING!! To avoid control module damage, always disconnect the module when you jump-start the vehicle with voltages that exceed 32 VDC.

TROUBLESHOOTING HINTS

If solenoid will not engage, check the following:

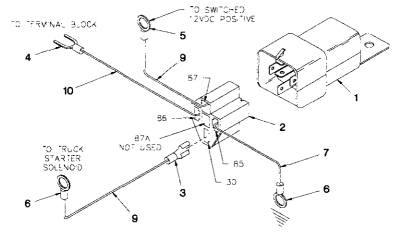
- 1. Check the stranded pull cable for damage (e.g., melted or crimped sheath)
- 2. Check the stranded pull cable for binding.
- 3. Check system voltage at the "+HOT" and "+AUX" terminals.

CONTROL MODULE VOLTAGE MEASUREMENTS

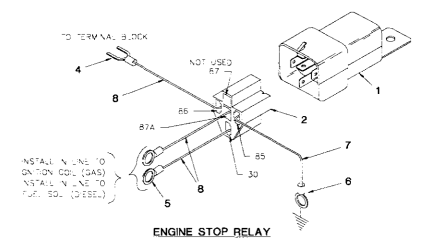
GND	Chassis Ground
+HOT	12 VDC at all times
+AUX	12 VDC required to activate solenoid
A RED	12 VDC when signal is present at "AUX" terminal
B WHT	12 VDC for 0.5 to 0.75 seconds after signal at "AUX" terminal is present
C BLK	Common for solenoid

- 4. Check module terminals for proper voltage and operation. If the module does not meet the specifications shown below, replace it.
- Check solenoid resistance (remove wires from module). If resistance is not within specifications listed below, replace the
 - A. White to Black 0.17 ohms
 - B. Red to Black wire 13 ohms solenoid.
- 6. Make sure you have used the recommended wire length and gage.
- 7. Be sure cable is not bent beyond guidelines.
- 8. Check for proper adjustments.
- 9. Contact Auto Crane Company if you are unable to resolve the problem.

ENGINE START/STOP RELAY KIT P/N 480533

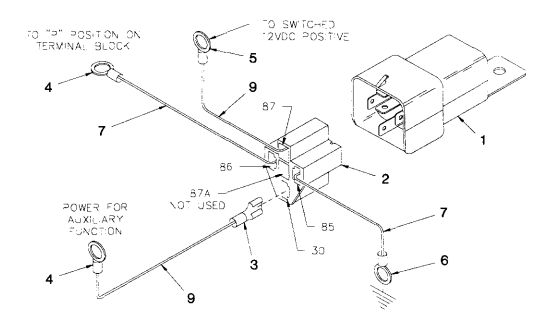


ENGINE START RELAY



ITEM	QTY	<u>P/N</u>	DESCRIPTION
1	2	320355	12V RELAY
2	2	320363	RELAY PLUG
3	10	320357	FEMALE SPADE LOCK CONNECTOR
4	2	480495	FLANGED SPADE TERMINAL
5	3	000402	1/4 TERMINAL RING
6	3	000501	5/16 TERMINAL RING
7	6'	800595	GREEN 16 GA WIRE
8	49'	800590	BLACK 16 GA WIRE
9	17'	800593	RED 16 GA WIRE
10	35'	800594	BLUE 16 GA WIRE

AUXILIARY RELAY KIT P/N 480534



AUXILIARY RELAY

<u>ITEM</u>	QTY	<u>P/N</u>	<u>DESCRIPTION</u>
1	2	320355	12V RELAY
2	2	320363	RELAY PLUG
3	5	320357	FEMALE SPADE LOCK CONNECTOR
4	2	000101	#6 TERMINAL RING
5	1	000402	1/4 TERMINAL RING
6	1	000501	5/16 TERMINAL RING
7	38'	800595	GREEN 16 GA WIRE
8	10'	800593	RED 16 GA WIRE
9	25'	800592	WHITE 16 GA WIRE

LIFE OF WIRE LINE

So many variable factors can cause the deterioration of wire line cable that it is not possible to determine a definite life expectancy. Some of these factors are:

- Load being handled.
- · Corrosive conditions.
- Maintenance of the unit:

Keep the sheaves turning freely.

Maintain tension on cable to insure proper spooling.

Avoid kinks in cable.

Avoid abrasive action and contact with sharp corner.

• Frequency of use.

Auto Crane units, up to 2,400 pound ratings use 3/16 inch diameter galvanized pre-formed 7 x 19 aircraft cable. This cable has a working strength, when new, of 4,200 pounds. It is recommended when 1,200 pound loads are exceeded to use a two part line with a traveling block. This will ensure a 3.5 to 1 safety factor when the cable is new.

Keeping the above factor of safety in mind and knowing the kind of loads that will be handled, the user can determine by inspection of the cable as to when it should be replaced.

Items to look for while inspecting the cables are:

- Broken strands.
- · Kinks and flattened sections.
- Corrosion and abrasion.

WIRE LINE LUBRICATION

Lubrication of the wire line serves two important purposes:

- Prevent corrosion.
- Reduce wear due to flexing and abrasion caused by contact with the sheaves, rollers, and cable on the drum.

Preparation

Remove rust and foreign matter with a wire brush and wipe clean. Be sure cable is dry.

Application

Method 1: Dip a brush into a light weight motor oil and apply. In some cases, dip a rag or a piece of sheepskin into the lubricant and swab the lubricant on to the rope.

Method 2: Apply a heavier lubricant such as a grease gun lubricant with hands while wearing leather gloves. (Leather gloves give greater protection and less penetration of the grease than canvas gloves.)

3-1.0.0 WIRE 1/2000

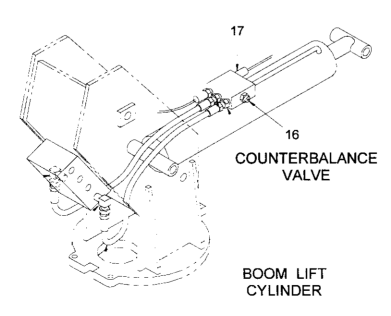
HYDRAULICS - 8005H

Counterbalance Valve Adjustment

- ♦ With PTO disengaged and boom properly supported, remove (item 17) shown on Boom-Up illustration. Install a pressure gauge (0-2500 psi) into the port.
- ♦ Engage PTO and insure pump flow is 8 to 9 GPM and main relief is set to 2000 psi. With no load on boom, boom up to an angle of 70 degrees. Boom down and note pressure. If pressure reading is not approximately 1000 PSI, the counterbalance valve requires adjustment.
 - To increase the CB valve setting, loosen nut and turn Allen head screw counter clockwise. (Reference item 16, located on the side of the CB valve block towards the right side of the boom.)
 - To reduce the CB valve setting, loosen nut and turn Allen head screw clockwise.
- Tighten nut on adjustment screw and repeat procedure if needed to obtain the proper pressure setting.
- Disengage PTO, remove the pressure gauge and install -6 plug. Crane is now ready for operation.

Notice:

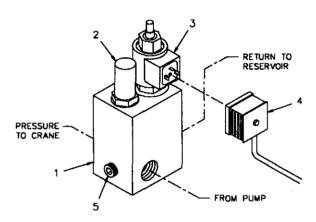
- ♦ In an EMERGENCY situation when it becomes necessary to lower the boom without flow present, the CB valve adjustment can be turned in until the boom begins to descend. Make sure the boom will lower onto a proper support. Loosen the lock nut and carefully turn adjustment screw clockwise! Count the number of turns. Turn slowly until the boom just begins to lower, and remove hand/arm/fingers from crane while boom is lowering.
- Turning adjustment screw too far will cause valve to come apart on the inside. This condition is not repairable.
- After boom is lowered, turn adjustment screw counter clockwise the approximate number of turns made during lowering procedure. After the problem is corrected, re-adjust the counterbalance valve using the procedure in this manual.



HYDRAULICS - 8005H

Vented Relief Valve Setting

Minute (GPM) and 2000 psi. To assure proper flow, install an in-line flow meter between the crane and the reservoir in the return hose, or confirm correct pump speed (or engine speed w/ PTO ratio multiplied). Proper pressure setting for units without proportional control can be achieved by, with PTO disengaged, removing the plug, item 5, and installing a 2500 psi gauge. Test the pressure by fully retracting the cylinder and holding Boom-In function while reading the gauge.

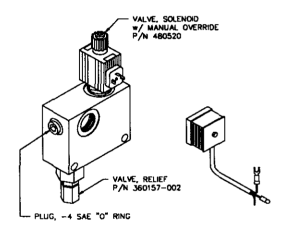


NON-PROPORTIONAL "DUMP VALVE"

- The boom can now be retracted fully and the switch held in retract position until full pressure is reached and the pressure gauge is checked. If the gauge is not 2000 PSI, adjust the vented relief valve (P/N 480135). Verify this setting by operating the retract switch a few times and checking the pressure setting.
- Disengage PTO. Remove gauge and re-install the pipe plug. Crane is now ready for use.

Proportional Relief Valve Setting

- The crane must receive 8 to 9 Gallons Per Minute (GPM) and 2000 PSI. to assure proper flow, install an in-line flow meter between the crane and the reservoir in the return hose, or confirm correct pump speed (or engine speed w/PTO rotation multiplier).
- Proper pressure setting for the proportional control relief valve can be achieved by, with PTO disengaged, removing the -4 SAE plug, and installing a 2500 PSI gauge.



HYDRAULIC MANIFOLD ASSEMBLY PROPORTIONAL

- Test the pressure by pulling the trigger all the way back towards the handle and operating theboom down switch while reading the gauge. Double check the setting by operating the manual override located on the top of the proportional valve (using an Allen wrench or something similar to press the steel button) and simultaneously operate the boom retract function. If the reading is higher, check the proportional system troubleshooting section of this manual to find out why the valve was not fully closing.
- If it is the same, with PTO disengaged, remove the gauge and re-install the plug. The crane is now ready for use.

HYDRAULIC TROUBLESHOOTING - 8005H

CAUTION: Never check for hydraulic leaks by feeling around hoses, fittings, or any other components. High pressure oil can be injected through the skin causing severe injury, or death.

The hydraulic system of the 8005H power version is electrically operated and requires a minimum of 12V for satisfactory performance. The hydraulic pump is bi-rotational with a pressure relief setting of 2000 psi (Ref.). Standard pump speed is 1000 RPM (Ref. Pump P/N 480018). This pump is for direct flange mounting only. It is not to be shaft driven unless an outboard bearing is installed, Auto Crane Kit P/N 480006 (Ref. page 6-5.0.0).

PROBLEM

SOLUTION

FLOW PRESENT BUT FUNCTION WILL NOT WORK

Remove valve cover (P/N 480160, Item 7, Page 4-1.0.0) to gain access to the manual override on the end of the valve cartridge (Ref. AW-480184). If the pump is operating, operate the relief valve manual override or the proportional valve override and push and twist (CCW) the directional control valve manual override to unlock, then pull to operate the function. If the function does operate, check for loose wire, low voltage or bad ground. If the problem is traced to no voltage at the valve cartridge, remove pendant and with the switch engaged, check for an open circuit with an ohmmeter. If the circuit is open, check for broken wiring or bad switch. If the function does not operate, see the "NO FLOW" paragraph in this section.

When a hydraulic function is engaged and causes the crane to "chatter", check for loose wire, low voltage at valve cartridge, low pump pressure, or air in the system.

HYDRAULIC "CHATTER"

NO FLOW OR LIMITED FLOW TO CRANE

Check for adequate oil supply in reservoir. Check operation of bypass system by pressing manual override on solenoid valve operator on vented relief valve or proportional valve while operating crane. If crane functions, check for 12V at vented relief valve solenoid when operating a function, or follow proportional trouble shooting procedure for the proportional valve. If low flow condition continues to exist when the manual override is operated, remove relief valve cartridge and check for dirt. Other possible causes for a low flow condition are:

- 1. Engine speed is too slow.
- 2. A blocked pressure hose from pump. This condition can be identified by excessive lugging of engine and rapid overheating of oil.
- 3. Collapsed or blocked suction hose to pump. This condition is usually identified by pump cavitation noise.
- 4. Bad pumps: a bad pump will usually have some flow but the flow will drop off rapidly as pressure increases. This condition will cause overheating of the system. A drop of four (4) or more GPM from Zero (0) PSI to Two Thousand (2000) PSI is cause for pump investigation

HYDRAULIC TROUBLESHOOTING - 8005H

NO PRESSURE OR TOO LOW PRESSURE	Check to maintain adequate oil in reservoir (approx. 8 gal.), using the sight gauge. Make sure pressure gauge is functioning correctly. Possible relief valve stuck open. Check for excessive leakage and correct. Check to ensure that pressure limit switch is correctly set.		
TOO HIGH FLOW	Make sure pump size is correct and pump speed is not too fast (Consult manufacturer's data sheet). Check or replace flow control. Check components for flow displacements. High flow may cause erratic valve operation.		

TOO HIGH PRESSURE

Make sure pressure relief valve is correctly set.

CAUTION

The Auto Crane 8005H series cranes are manufactured with a standard overload protection system to prevent structural damage to the crane. When the crane load rating is exceeded, main boom down, extend out, and hoist up will not function. These operations cannot be used again until the load on the crane is reduced. Also, the main boom elevation will be limited in it's operation as the crane becomes overloaded. Attempting to raise the main boom with a load greatly exceeding the crane rating will open the main relief valve resulting in no boom movement. This problem can be resolved by moving the load closer to the crane pedestal, or reducing the load.

LUBRICATION & MAINTENANCE SCHEDULE 8005H CRANE

SERVICE	DAY	WEEKLY	3 MOS	6 MOS	YEAR	NOTES
PERFORMED	DAI	WESIEST	J MOS	UMOS	ILAK	NOTES
LOAD HOOK	X					INSPECT HOOK & LATCH FOR DEFORMATION, CRACKS, & CORROSION
CABLE DRUM	X			3		MAKE SURE CABLE IS WOUND EVENLY ON DRUM
HOIST CABLE	X					CHECK FOR FLATTENING, KINKS, & BROKEN STRANDS, SEE MANUAL
HYD. HOSES	X					VISUAL INSPECTION
HYD. FLUID	X		-			CHECK FLUID LEVEL
MOUNTING BOLTS		X				CHECK-TORQUE TO 440 FT-LBS (DRY) AS REQUIRED
ROTATION RING GEAR		X				LUBE WITH MOBILETAC LL, OR LUBRIPLATE P/N 15263, OR EQUAL
SHEAVE BEARINGS		X				SEALED BEARING, REPLACE IF ROUGH OR LOOSE
ALL OTHER BOLTS		X				CHECK-TIGHTEN AS REQUIRED
BOOM PIVOTS		X				GREASE WITH MOBILPLEX EP-2 OR EQUIVALENT @ ZERKS
BOOM CYLINDER		X				CHECK AROUND CYLINDER ROD FOR EXCESS FLUID LEAKAGE
BOOM CYLIN- DER PINS		X				GREASE WITH MOBILPLEX EP-2 OR EQUIVALENT @ ZERKS
EXTENSION DETENT PIN		X				LUBE DETENT SPRING & BALL W/ WD-40
RETURN LINE FILTER			X			REPLACE ELEMENT
HI-PRES. FILTER			X			CLEAN AFTER FIRST WEEK, THEN EVERY 3 MONTHS (OPT EQUIP)
ROTATION BEARING			X			GREASE WITH MOBILPLEX EP-2 OR EQUIVALENT @ ZERKS
ROTATION BEARING BOLTS			X			CHECK TORQUE TO 150 FT-LBS (DRY) AS REQUIRED

3-4.0.0 8005Hmtsc 6/99

LUBRICATION & MAINTENANCE SCHEDULE 8005H CRANE

SERVICE PERFORMED	DAY	WEEKLY	3 MOS	6 MOS	YEAR	NOTES
ROTATION GEAR BOX			Х			CHECK TORQUE TO 85 FT-LBS (DRY) AS REQUIRED
ROTATION GEAR BOX				X		EP GEAR LUBE SAE 140
HOIST GEARBOX				Х		EP GEAR-EP GEAR LUBE SAE 80-90, SPUR GEAR SAE 30 OIL
HYDRAULIC FLUID					Х	DRAIN, FLUSH, AND REFILL WITH DTE 13, OR EQUIVALENT
BOOM SLIDE PADS					ACED	
FOR ADDITIONAL INFORMATION SEE:	2) OS	WNER'S ! SHA SEC' NSI B30.5	TION 19			

CAUTION: Routine maintenance insures trouble-free operation and protects your investment. All warranties are void if maintenance is neglected.

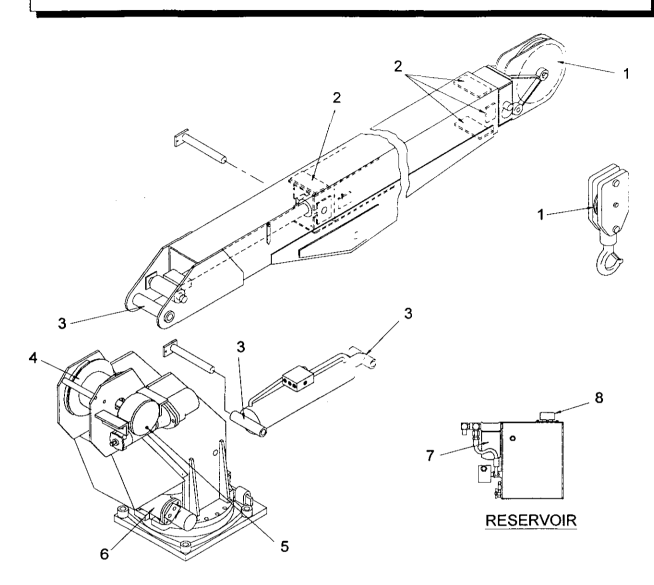
NOTES:

- 1. Use only authorized parts. Any damage or malfunction caused by the use of unauthorized parts is not covered by Warranty or Product Liability.
- 2. Once a bolt has been torqued to its rated capacity and then removed; the bolt should be replaced with a new one.
- 3. Auto Crane Company recommends that this crane be serviced per "Crane Inspection Log" P/N 999978. These logs should be filled in at the intervals noted and kept as a permanent record. Additional copies are available from your local distributor.

3-4.1.0

8005Hmtsc 6/99

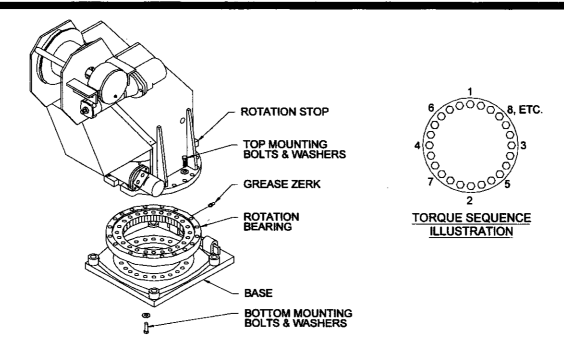
LUBRICATION MAINTENANCE AW-015



- 1. SHEAVE ROLLER BEARINGS: SEALED TYPE, NO LUBE REQUIRED.
- BOOM PADS: IF REPLACED, GREASE UPON INSTALLATION WITH CHASSIS LUBRICANT.
- 3. PIVOT POINT GREASE ZERKS: LUBE ONCE A WEEK WITH MOBILPLEX EP-2 OR EQUIVALENT.
- 4. HOIST ROLLER BEARINGS: SEALED TYPE, NO LUBE REQUIRED.
- 5. HOIST ACTUATOR: MAINTAIN GEAR BOX LUBRICANT AT FILL PLUG. USE ONE PINT OF EP GEAR LUBE SAE 80-90. REPLACE EVERY SIX MONTHS.

- ROTATION ACTUATOR: MAINTAIN OIL LEVEL OF 1 1/2 PINTS OF EP GEAR LUBE, SAE 140. REPLACE EVERY SIX MONTHS.
- RESERVOIR FILTER:
 MICRON SPIN ON FILTER REQUIRED. REPLACE EVERY THREE MONTHS. SEE RESERVOIR ASSEMBLY FOR PART NUMBER.
- 8. HYDRAULIC FLUID:
 USE DTE-13 OR EQUIVALENT. KEEP LEVEL AT
 SIGHT GAUGE. RESERVOIR SHOULD BE FLUSHED
 AND NEW FLUID ADDED ONCE A YEAR, OR IF
 A HYDRAULIC FAILURE OCCURS.

ROTATION BEARING MAINTENANCE AW-172



LUBRICATION OF ROTATION BEARING

RACE

- 1. LUBRICATE BEARING RACE AT THE GREASE ZERK LOCATED ON THE OUTSIDE OF THE ROTATION BEARING DIRECTLY UNDER THE ROTATION STOP OF THE PEDESTAL.
- 2. LISTED IN THE CHART BELOW ARE SEVERAL LUBRICANTS WHICH ARE ACCEPTABLE FOR BOTH RUST INHIBITING AND EXTREME PRESSURE CHARACTERISTICS.
- A. LUBRICATE THE BEARING DAILY IF THE CRANE IS USED ON A DAILY BASIS.
- B. LUBRICATE THE BEARING EVERY 30 DAYS IF THE CRANE IS USED INTERMITTENLY.
- C. ROTATE THE BEARING THROUGH TWO OR MORE ROTATIONS DURING LUBRICATION PROCCESS.

GEAR

1. THE CHART BELOW LISTS SEVERAL LUBRICANTS FOR THE GEAR. IT IS RECOMMENDED THAT THE TEETH BE LUBRICATED WITH A SMALL AMOUNT OF GREASE EVERY 8 HOURS IF THE CRANE IS USED DAILY. THE GREASE IS PURGED FROM THE TEETH BY THE VERY NATURE OF BEING EXPOSED TO THE ELEMENTS. THEREFORE CLOSE ATTENTION TO THE GEAR LUBRICANT WILL PROVIDE A LONGER TOOTH LIFE. GREASE THE GEAR TEETH AT THE PINION LOCATION.

INSTALLATION OF ROTATION BEARING

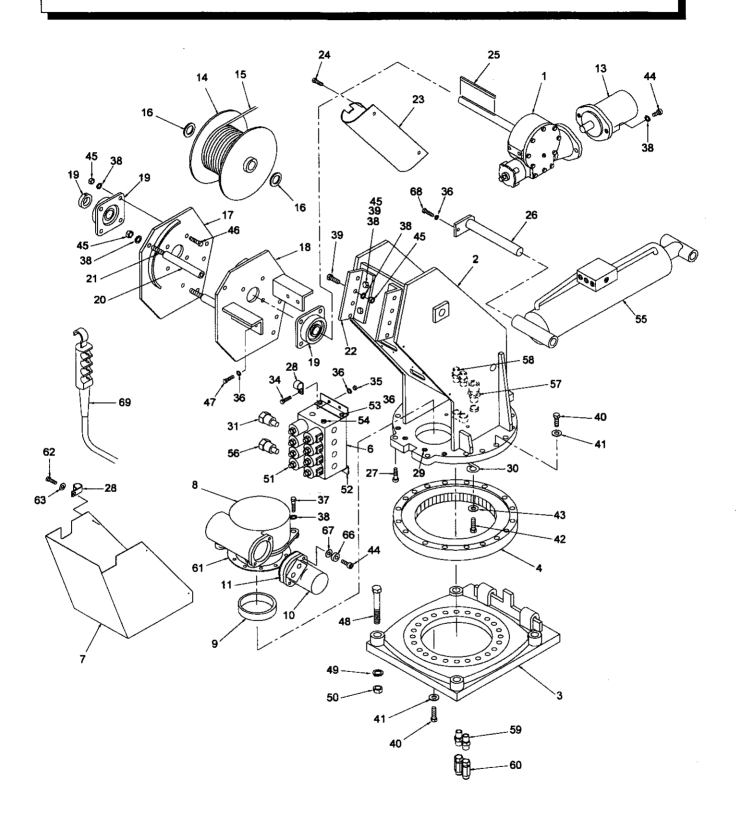
- 1. MAKE SURE MOUNTING SURFACES ARE FLAT AND CLEAR OF DEBRIS.
- 2. INSTALL BEARING SUCH THAT THE GREASE ZERK ON THE BEARING IS LOCATED DIRECTLY UNDER THE ROTATION STOP OF THE PEDESTAL.
- 3. INSTALL TOP AND BOTTOM BOLTS AND FLAT WASHERS. ALL BOLTS MUST BE GRADE 8 AND USED WITH HARDENED FLAT WASHERS. REFER TO PEDESTAL ASSEMBLY FOR PART NUMBERS.
- 4. SNUG ALL BOLTS, THEN TIGHTEN ACCORDING TO THE TORQUE SEQUENCE ILLUSTRATION UNTIL ALL BOLTS ARE TORQUED TO 150 FT.-LBS (NON-PLATED) OR 110 FT.-LBS (PLATED).

NOTE: BOLTS SHOULD BE CHECKED PERIODICALLY AND RETIGHTENED TO PROPER TORQUE.

- 5. GREASE THE ROTATION BEARING ACCORDING TO LUBRICATION INSTRUCTIONS AT LEFT.
- 6. SET BACKLASH OF THE ROTATION ACTUATOR AND THE ROTATION BEARING AT THE HIGH POINT OF THE ROTATION BEARING GEAR TEETH. IDENTIFIED BY A YELLOW PAINT MARK ON THE TEETH.

	MOBILE	TEXACO	SUNOCO	PURE	SOHIO	LUBRIPLATE
RACE	Mobil Plex EP 2	MARFAC MP 2	Prestige 742 EP	Poco HT EP 2	Sohitran EP1	
GEAR	Mobilcote-S	Crater Compound	407 Compound B	Poco Gearshield	Sohitac 1	Gearshield extra heavy #L0152-0631

PEDESTAL ASSEMBLY - 8005H NON REMOVABLE PENDANT P/N: 480000-002



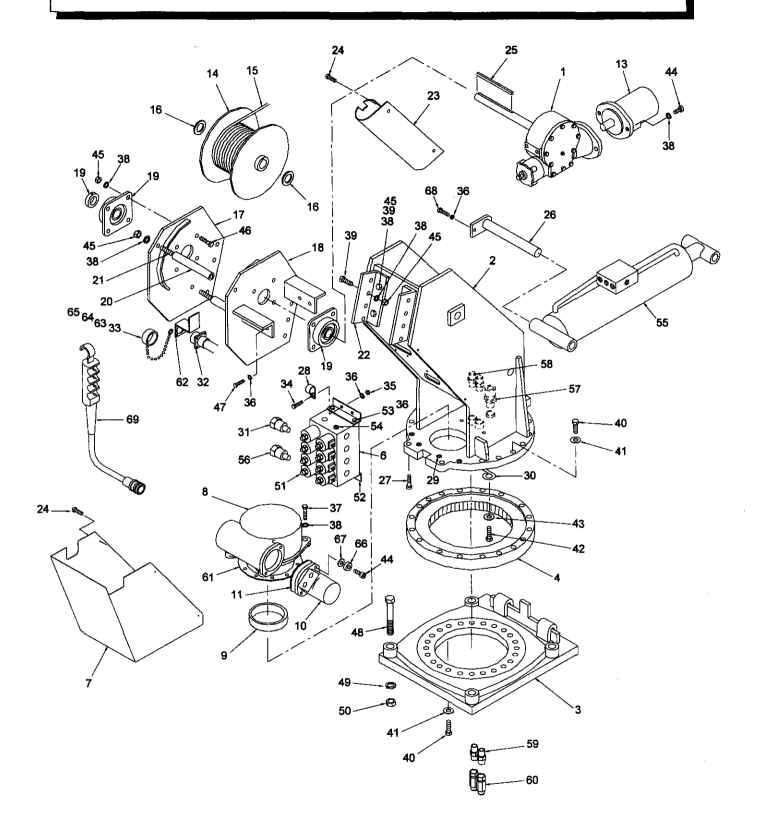
PEDESTAL ASSEMBLY - 8005H NON REMOVABLE PENDANT P/N: 480000-002

ITEM	QTY	<u>P/N</u>	DESCRIPTION
1	1	480075-100	ACTUATOR HOIST
2	1	480050	PEDESTAL WELDMENT ASSEMBLY
3	1	480040	BASE PLATE ASSEMBLY
4	1	480023-002	BEARING ROTATION
5	-	-	-
6	1	480313	MANIFOLD BLOCK
7	1	480160	COVER VALVE
8	1	480028	GEAR BOX ROTATION
9	1	360162	RING ECCENTRIC
10	1	480027	MOTOR HYDRAULIC (ROTATION)
11	1	480019	GASKET MOTOR
12	-	-	-
13	1	480076	MOTOR HYDRAULIC (HOIST)
14	1	480066	DRUM HOIST
15	1	480031	CABLE ASSEMBLY (3/8 DIA)
16	2	480073	SPACER WINCH SHAFT
17	1	480064	SIDE PLATE - LEFT
18	1	480062	SIDE PLATE - RIGHT
19	2	480077	BEARING 4-BOLT
20	2	480069	SPACER TUBE
21	2	480070	ROD SPACER
22	2	480072	BRACKET MOUNTING
23	1	634000	GUARD PENDANT
24	5	002615	SCREW HX HD 1/4 NC X 3/8 SELF TAP
25	1	480094	KEY SQ 3/8
26	1	366191	PIN PEDESTAL/CYLINDER
27	2	009118	SCREW SOC HD 1/2 NC X 2
28	2	480024	MOUNT PENDANT RETAINER
29	4	006205	SCREW SOC HD 5/8 NC X 1 1/4
30	1	360207	RETAINER ECCENTRIC RING
31	1	480183	CARTRIDGE FLOW REGULATOR (480183-001 SEAL KIT)
32	-	-	-
33	-	-	-
34	4	008701	SCREW HX HD 3/8 NC X 1
35	4	330372	NUT 3/8 NC
36	9	021100	WASHER SP LK 3/8
37	2	011608	SCREW HX HD 1/2 NC X 2

PEDESTAL ASSEMBLY - 8005H NON REMOVABLE PENDANT P/N: 480000-002

38 30 021500 WASHER SP LK 1/2 39 12 010201 SCREW HX HD 1/2 NC X 1 1/2 40 38 012198 SCREW HX HD 5/8 NC X 1 3/4 GR8 41 38 023902 WASHER FL 5/8 HARDENED 42 1 007402 SCREW HX HD 5/16 NC X 5/8 43 5 020600 WASHER SP LK 5/16 44 4 012197 SCREW SOC HD 1/2 NC X 1 1/2 45 24 017701 NUT 1/2 NC 46 8 011605 SCREW HX HD 1/2 NC X 1 3/4 47 4 330370 SCREW HX HD 1/2 NC X 1 3/4 48 4 015104 SCREW HX HD 3/8 NC X 7/8 48 4 015104 SCREW HX HD 7/8 NF X 5 49 4 022200 WASHER SP LK 7/8 50 4 0181900 NUT 7/8 NF 51 8 480184 VALVE CARTRIDGE 52 2 REF BRACKET MANIFOLD 53 4 REF SCREW HX HD 3/8 NC X 3/4 54 1 000109 PLUG PIPE 3/8 55 1 480377 CYLINDER BOOM (COMPLETE) 65 1 480377-001 CASE ASSEMBLY 66 1 480377-003 HEAD GLAND 67 1 370433 CONNECTOR CORD 68 2 360054 ADAPTER 69 2 750412 SWIVEL JOINT 61 1 480011 SEAL ROTATION ACTUATOR 62 1 002608 SCREW HX HD 1/4 NC X 3/4 SELF TAP 66 2 021502 WASHER SP LK 1/2 (HI-COLLAR) 67 2 021601 WASHER SP LK 1/2 (HI-COLLAR) 68 1 366158 SCREW HX HD 3/8 NC X 3/4 GR8 69 1 480093 PENDANT ASSEMBLY	ITEM	<u>QTY</u>	<u>P/N</u>	DESCRIPTION
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41 38 023902 WASHER FL 5/8 HARDENED 42 1 007402 SCREW HX HD 5/16 NC X 5/8 43 5 020600 WASHER SP LK 5/16 44 4 012197 SCREW SOC HD 1/2 NC X 1 1/2 45 24 017701 NUT 1/2 NC 46 8 011605 SCREW HX HD 1/2 NC X 1 3/4 47 4 330370 SCREW HX HD 1/2 NC X 1 3/4 48 4 015104 SCREW HX HD 7/8 NF X 5 49 4 022200 WASHER SP LK 7/8 50 4 0181900 NUT 7/8 NF 51 8 480184 VALVE CARTRIDGE 52 2 REF BRACKET MANIFOLD 53 4 REF SCREW HX HD 3/8 NC X 3/4 54 1 000109 PLUG PIPE 3/8 55 1 480377 CYLINDER BOOM (COMPLETE) 65 1 480377-002 SHAFT ASSEMBLY 66 1 480376 SEAL KIT 66 1 480376 SEAL KIT 66 1 480371 CONNECTOR CORD 67 2 750412 SWIVEL JOINT 61 1 480011 SEAL ROTATION ACTUATOR 62 1 002608 SCREW HX HD 1/4 NC X 3/4 SELF TAP 66 2 021502 WASHER SP LK 1/2 (HI-COLLAR) 67 2 021601 WASHER FL 1/2 68 1 366158 SCREW HX HD 3/8 NC X 3/4 GR8	39	12	010201	SCREW HX HD 1/2 NC X 1 1/2
42 1 007402 SCREW HX HD 5/16 NC X 5/8 43 5 020600 WASHER SP LK 5/16 44 4 012197 SCREW SOC HD 1/2 NC X 1 1/2 45 24 017701 NUT 1/2 NC 46 8 011605 SCREW HX HD 1/2 NC X 1 3/4 47 4 330370 SCREW HX HD 3/8 NC X 7/8 48 4 015104 SCREW HX HD 7/8 NF X 5 49 4 022200 WASHER SP LK 7/8 50 4 0181900 NUT 7/8 NF 51 8 480184 VALVE CARTRIDGE 52 2 REF BRACKET MANIFOLD 53 4 REF SCREW HX HD 3/8 NC X 3/4 54 1 000109 PLUG PIPE 3/8 55 1 480377 CYLINDER BOOM (COMPLETE) 1 480377-001 CASE ASSEMBLY 1 480377-002 SHAFT ASSEMBLY 1 480377-004 PISTON 1 480376 SEAL KIT 56 1 480314 CARTRIDGE CHECK VALVE 57 1 370433 CONNECTOR CORD 58 2 360054 ADAPTER 59 2 750413 REDUCER 60 2 750412 SWIVEL JOINT 61 1 480011 SEAL ROTATION ACTUATOR 62 1 002608 SCREW HX HD 1/4 NC X 3/4 SELF TAP 63 1 020901 WASHER SP LK 1/2 (HI-COLLAR) 66 2 021502 WASHER SP LK 1/2 (HI-COLLAR) 67 2 021601 WASHER FL 1/2	40	38	012198	SCREW HX HD 5/8 NC X 1 3/4 GR8
43 5 020600 WASHER SP LK 5/16 44 4 012197 SCREW SOC HD 1/2 NC X 1 1/2 45 24 017701 NUT 1/2 NC 46 8 011605 SCREW HX HD 1/2 NC X 1 3/4 47 4 330370 SCREW HX HD 3/8 NC X 7/8 48 4 015104 SCREW HX HD 7/8 NF X 5 49 4 022200 WASHER SP LK 7/8 50 4 0181900 NUT 7/8 NF 51 8 480184 VALVE CARTRIDGE 52 2 REF BRACKET MANIFOLD 53 4 REF SCREW HX HD 3/8 NC X 3/4 54 1 000109 PLUG PIPE 3/8 55 1 480377 CYLINDER BOOM (COMPLETE) 1 480377-001 CASE ASSEMBLY 1 480377-002 SHAFT ASSEMBLY 1 480377-004 PISTON 1 480376 SEAL KIT 56 1 480314 CARTRIDGE CHECK VALVE 57 1 370433 CONNECTOR CORD 58 2 360054 ADAPTER 59 2 750412 SWIVEL JOINT 61 1 480011 SEAL ROTATION ACTUATOR 62 1 002608 SCREW HX HD 1/4 NC X 3/4 SELF TAP 63 1 020901 WASHER SP LK 1/2 (HI-COLLAR) 66 2 021502 WASHER SP LK 1/2 (HI-COLLAR) 67 2 021601 WASHER FL 1/2	41	38	023902	WASHER FL 5/8 HARDENED
44 4 012197 SCREW SOC HD 1/2 NC X 1 1/2 45 24 017701 NUT 1/2 NC 46 8 011605 SCREW HX HD 1/2 NC X 1 3/4 47 4 330370 SCREW HX HD 3/8 NC X 7/8 48 4 015104 SCREW HX HD 7/8 NF X 5 49 4 022200 WASHER SP LK 7/8 50 4 0181900 NUT 7/8 NF 51 8 480184 VALVE CARTRIDGE 52 2 REF BRACKET MANIFOLD 53 4 REF SCREW HX HD 3/8 NC X 3/4 54 1 000109 PLUG PIPE 3/8 55 1 480377 CYLINDER BOOM (COMPLETE) 1 480377-001 CASE ASSEMBLY 1 480377-002 SHAFT ASSEMBLY 1 480377-004 PISTON 1 480376 SEAL KIT 56 1 480314 CARTRIDGE CHECK VALVE 57 1 370433 CONNECTOR CORD 58 2 360054 ADAPTER 59 2 750413 REDUCER 60 2 750412 SWIVEL JOINT 61 1 480011 SEAL ROTATION ACTUATOR 62 1 002608 SCREW HX HD 1/4 NC X 3/4 SELF TAP 63 1 020901 WASHER SP LK 1/2 (HI-COLLAR) 66 2 021502 WASHER SP LK 1/2 (HI-COLLAR) 67 2 021601 WASHER FL 1/2 68 1 366158 SCREW HX HD 3/8 NC X 3/4 GR8	42	1	007402	SCREW HX HD 5/16 NC X 5/8
45 24 017701 NUT 1/2 NC 46 8 011605 SCREW HX HD 1/2 NC X 1 3/4 47 4 330370 SCREW HX HD 3/8 NC X 7/8 48 4 015104 SCREW HX HD 7/8 NF X 5 49 4 022200 WASHER SP LK 7/8 50 4 0181900 NUT 7/8 NF 51 8 480184 VALVE CARTRIDGE 52 2 REF BRACKET MANIFOLD 53 4 REF SCREW HX HD 3/8 NC X 3/4 54 1 000109 PLUG PIPE 3/8 55 1 480377 CYLINDER BOOM (COMPLETE) 63 1 480377-001 CASE ASSEMBLY 64 1 480377-002 SHAFT ASSEMBLY 65 1 480377-004 PISTON 66 1 480314 CARTRIDGE CHECK VALVE 67 1 370433 CONNECTOR CORD 68 2 360054 ADAPTER 69 2 750413 REDUCER 60 2 750412 SWIVEL JOINT 61 1 480011 SEAL ROTATION ACTUATOR 62 1 002608 SCREW HX HD 1/4 NC X 3/4 SELF TAP 65 66 2 021502 WASHER SP LK 1/2 (HI-COLLAR) 67 2 021601 WASHER FL 1/2 68 1 366158 SCREW HX HD 3/8 NC X 3/4 GR8	43	5	020600	WASHER SP LK 5/16
46 8 011605 SCREW HX HD 1/2 NC X 1 3/4 47 4 330370 SCREW HX HD 3/8 NC X 7/8 48 4 015104 SCREW HX HD 7/8 NF X 5 49 4 022200 WASHER SP LK 7/8 50 4 0181900 NUT 7/8 NF 51 8 480184 VALVE CARTRIDGE 52 2 REF BRACKET MANIFOLD 53 4 REF SCREW HX HD 3/8 NC X 3/4 54 1 000109 PLUG PIPE 3/8 55 1 480377 CYLINDER BOOM (COMPLETE) 1 480377-001 CASE ASSEMBLY 1 480377-002 SHAFT ASSEMBLY 1 480377-004 PISTON 1 480376 SEAL KIT 56 1 480314 CARTRIDGE CHECK VALVE 57 1 370433 CONNECTOR CORD 58 2 360054 ADAPTER 59 2 750413 REDUCER 59 2 750413 REDUCER 50 2 750412 SWIVEL JOINT 61 1 480011 SEAL ROTATION ACTUATOR 62 1 002608 SCREW HX HD 1/4 NC X 3/4 SELF TAP 63 1 020901 WASHER FL 5/16 64 65 66 2 021502 WASHER SP LK 1/2 (HI-COLLAR) 67 2 021601 WASHER FL 1/2 68 1 366158 SCREW HX HD 3/8 NC X 3/4 GR8	44	4	012197	SCREW SOC HD 1/2 NC X 1 1/2
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49 4 022200 WASHER SP LK 7/8 50 4 0181900 NUT 7/8 NF 51 8 480184 VALVE CARTRIDGE 52 2 REF BRACKET MANIFOLD 53 4 REF SCREW HX HD 3/8 NC X 3/4 54 1 000109 PLUG PIPE 3/8 55 1 480377 CYLINDER BOOM (COMPLETE) 1 480377-001 CASE ASSEMBLY 1 480377-002 SHAFT ASSEMBLY 1 480377-004 PISTON 1 480377-004 PISTON 1 480376 SEAL KIT 56 1 480314 CARTRIDGE CHECK VALVE 57 1 370433 CONNECTOR CORD 58 2 360054 ADAPTER 59 2 750413 REDUCER 59 2 750413 REDUCER 60 2 750412 SWIVEL JOINT 61 1 480011 SEAL ROTATION ACTUATOR 62 1 002608 SCREW HX HD 1/4 NC X 3/4 SELF TAP 63 1 020901 WASHER FL 5/16 64 65 66 2 021502 WASHER SP LK 1/2 (HI-COLLAR) 67 2 021601 WASHER FL 1/2 68 1 366158 SCREW HX HD 3/8 NC X 3/4 GR8	47	4	330370	SCREW HX HD 3/8 NC X 7/8
50	48	4	015104	SCREW HX HD 7/8 NF X 5
51 8 480184 VALVE CARTRIDGE 52 2 REF BRACKET MANIFOLD 53 4 REF SCREW HX HD 3/8 NC X 3/4 54 1 000109 PLUG PIPE 3/8 55 1 480377 CYLINDER BOOM (COMPLETE) 1 480377-001 CASE ASSEMBLY 1 480377-002 SHAFT ASSEMBLY 1 480377-004 PISTON 1 480376 SEAL KIT 56 1 480314 CARTRIDGE CHECK VALVE 57 1 370433 CONNECTOR CORD 58 2 360054 ADAPTER 59 2 750413 REDUCER 59 2 750412 SWIVEL JOINT 61 1 480011 SEAL ROTATION ACTUATOR 62 1 002608 SCREW HX HD 1/4 NC X 3/4 SELF TAP 63 1 020901 WASHER FL 5/16 64 65 66 2 021502 WASHER SP LK 1/2 (HI-COLLAR) 67 2 021601 WASHER FL 1/2 68 1 366158 SCREW HX HD 3/8 NC X 3/4 GR8	49	4	022200	WASHER SP LK 7/8
52 2 REF BRACKET MANIFOLD 53 4 REF SCREW HX HD 3/8 NC X 3/4 54 1 000109 PLUG PIPE 3/8 55 1 480377 CYLINDER BOOM (COMPLETE) 1 480377-001 CASE ASSEMBLY 1 480377-002 SHAFT ASSEMBLY 1 480377-003 HEAD GLAND 1 480377-004 PISTON 1 480377-004 PISTON 56 1 480314 CARTRIDGE CHECK VALVE 57 1 370433 CONNECTOR CORD 58 2 360054 ADAPTER 59 2 750413 REDUCER 60 2 750412 SWIVEL JOINT 61 1 480011 SEAL ROTATION ACTUATOR 62 1 002608 SCREW HX HD 1/4 NC X 3/4 SELF TAP 63 1 020901 WASHER FL 5/16 64 - - - 65 - - <td< td=""><td>50</td><td>4</td><td>0181900</td><td>NUT 7/8 NF</td></td<>	50	4	0181900	NUT 7/8 NF
53	51	8	480184	VALVE CARTRIDGE
54 1 000109 PLUG PIPE 3/8 55 1 480377 CYLINDER BOOM (COMPLETE) 1 480377-001 CASE ASSEMBLY 1 480377-002 SHAFT ASSEMBLY 1 480377-003 HEAD GLAND 1 480376 SEAL KIT 56 1 480314 CARTRIDGE CHECK VALVE 57 1 370433 CONNECTOR CORD 58 2 360054 ADAPTER 59 2 750413 REDUCER 60 2 750412 SWIVEL JOINT 61 1 480011 SEAL ROTATION ACTUATOR 62 1 002608 SCREW HX HD 1/4 NC X 3/4 SELF TAP 63 1 020901 WASHER FL 5/16 64 - - 65 - - 66 2 021502 WASHER SP LK 1/2 (HI-COLLAR) 67 2 021601 WASHER SP LK 1/2 (HI-COLLAR) 68 1 366158 SCREW	52	2	REF	BRACKET MANIFOLD
55 1 480377 CYLINDER BOOM (COMPLETE) 1 480377-001 CASE ASSEMBLY 1 480377-002 SHAFT ASSEMBLY 1 480377-003 HEAD GLAND 1 480377-004 PISTON 1 480376 SEAL KIT 56 1 480314 CARTRIDGE CHECK VALVE 57 1 370433 CONNECTOR CORD 58 2 360054 ADAPTER 59 2 750413 REDUCER 59 2 750412 SWIVEL JOINT 61 1 480011 SEAL ROTATION ACTUATOR 62 1 002608 SCREW HX HD 1/4 NC X 3/4 SELF TAP 63 1 020901 WASHER FL 5/16 64 65 66 2 021502 WASHER SP LK 1/2 (HI-COLLAR) 67 2 021601 WASHER FL 1/2 68 1 366158 SCREW HX HD 3/8 NC X 3/4 GR8	53	4	REF	SCREW HX HD 3/8 NC X 3/4
1 480377-001 CASE ASSEMBLY 1 480377-002 SHAFT ASSEMBLY 1 480377-003 HEAD GLAND 1 480377-004 PISTON 1 480376 SEAL KIT 56 1 480314 CARTRIDGE CHECK VALVE 57 1 370433 CONNECTOR CORD 58 2 360054 ADAPTER 59 2 750413 REDUCER 60 2 750412 SWIVEL JOINT 61 1 480011 SEAL ROTATION ACTUATOR 62 1 002608 SCREW HX HD 1/4 NC X 3/4 SELF TAP 63 1 020901 WASHER FL 5/16 64 65 66 2 021502 WASHER SP LK 1/2 (HI-COLLAR) 67 2 021601 WASHER FL 1/2 68 1 366158 SCREW HX HD 3/8 NC X 3/4 GR8	54	1	000109	PLUG PIPE 3/8
1 480377-002 SHAFT ASSEMBLY 1 480377-003 HEAD GLAND 1 480377-004 PISTON 1 480376 SEAL KIT 56 1 480314 CARTRIDGE CHECK VALVE 57 1 370433 CONNECTOR CORD 58 2 360054 ADAPTER 59 2 750413 REDUCER 60 2 750412 SWIVEL JOINT 61 1 480011 SEAL ROTATION ACTUATOR 62 1 002608 SCREW HX HD 1/4 NC X 3/4 SELF TAP 63 1 020901 WASHER FL 5/16 64 65 66 2 021502 WASHER SP LK 1/2 (HI-COLLAR) 67 2 021601 WASHER FL 1/2 68 1 366158 SCREW HX HD 3/8 NC X 3/4 GR8	55	1	480377	CYLINDER BOOM (COMPLETE)
1 480377-003 HEAD GLAND 1 480377-004 PISTON 1 480376 SEAL KIT 56 1 480314 CARTRIDGE CHECK VALVE 57 1 370433 CONNECTOR CORD 58 2 360054 ADAPTER 59 2 750413 REDUCER 60 2 750412 SWIVEL JOINT 61 1 480011 SEAL ROTATION ACTUATOR 62 1 002608 SCREW HX HD 1/4 NC X 3/4 SELF TAP 63 1 020901 WASHER FL 5/16 64 65 66 2 021502 WASHER SP LK 1/2 (HI-COLLAR) 67 2 021601 WASHER FL 1/2 68 1 366158 SCREW HX HD 3/8 NC X 3/4 GR8		1	480377-001	CASE ASSEMBLY
1 480377-004 PISTON 1 480376 SEAL KIT 56 1 480314 CARTRIDGE CHECK VALVE 57 1 370433 CONNECTOR CORD 58 2 360054 ADAPTER 59 2 750413 REDUCER 60 2 750412 SWIVEL JOINT 61 1 480011 SEAL ROTATION ACTUATOR 62 1 002608 SCREW HX HD 1/4 NC X 3/4 SELF TAP 63 1 020901 WASHER FL 5/16 64 65 66 2 021502 WASHER SP LK 1/2 (HI-COLLAR) 67 2 021601 WASHER FL 1/2 68 1 366158 SCREW HX HD 3/8 NC X 3/4 GR8		·1	480377-002	SHAFT ASSEMBLY
1 480376 SEAL KIT 56 1 480314 CARTRIDGE CHECK VALVE 57 1 370433 CONNECTOR CORD 58 2 360054 ADAPTER 59 2 750413 REDUCER 60 2 750412 SWIVEL JOINT 61 1 480011 SEAL ROTATION ACTUATOR 62 1 002608 SCREW HX HD 1/4 NC X 3/4 SELF TAP 63 1 020901 WASHER FL 5/16 64 65 66 2 021502 WASHER SP LK 1/2 (HI-COLLAR) 67 2 021601 WASHER FL 1/2 68 1 366158 SCREW HX HD 3/8 NC X 3/4 GR8		1	480377-003	HEAD GLAND
1 480376 SEAL KIT 56 1 480314 CARTRIDGE CHECK VALVE 57 1 370433 CONNECTOR CORD 58 2 360054 ADAPTER 59 2 750413 REDUCER 60 2 750412 SWIVEL JOINT 61 1 480011 SEAL ROTATION ACTUATOR 62 1 002608 SCREW HX HD 1/4 NC X 3/4 SELF TAP 63 1 020901 WASHER FL 5/16 64 65 66 2 021502 WASHER SP LK 1/2 (HI-COLLAR) 67 2 021601 WASHER FL 1/2 68 1 366158 SCREW HX HD 3/8 NC X 3/4 GR8		1	480377-004	PISTON
57 1 370433 CONNECTOR CORD 58 2 360054 ADAPTER 59 2 750413 REDUCER 60 2 750412 SWIVEL JOINT 61 1 480011 SEAL ROTATION ACTUATOR 62 1 002608 SCREW HX HD 1/4 NC X 3/4 SELF TAP 63 1 020901 WASHER FL 5/16 64 65 66 2 021502 WASHER SP LK 1/2 (HI-COLLAR) 67 2 021601 WASHER FL 1/2 68 1 366158 SCREW HX HD 3/8 NC X 3/4 GR8	2	1	480376	SEAL KIT
58 2 360054 ADAPTER 59 2 750413 REDUCER 60 2 750412 SWIVEL JOINT 61 1 480011 SEAL ROTATION ACTUATOR 62 1 002608 SCREW HX HD 1/4 NC X 3/4 SELF TAP 63 1 020901 WASHER FL 5/16 64 65 66 2 021502 WASHER SP LK 1/2 (HI-COLLAR) 67 2 021601 WASHER FL 1/2 68 1 366158 SCREW HX HD 3/8 NC X 3/4 GR8	56	1	480314	CARTRIDGE CHECK VALVE
59 2 750413 REDUCER 60 2 750412 SWIVEL JOINT 61 1 480011 SEAL ROTATION ACTUATOR 62 1 002608 SCREW HX HD 1/4 NC X 3/4 SELF TAP 63 1 020901 WASHER FL 5/16 64 65 66 2 021502 WASHER SP LK 1/2 (HI-COLLAR) 67 2 021601 WASHER FL 1/2 68 1 366158 SCREW HX HD 3/8 NC X 3/4 GR8	57	1	370433	CONNECTOR CORD
60 2 750412 SWIVEL JOINT 61 1 480011 SEAL ROTATION ACTUATOR 62 1 002608 SCREW HX HD 1/4 NC X 3/4 SELF TAP 63 1 020901 WASHER FL 5/16 64 65 66 2 021502 WASHER SP LK 1/2 (HI-COLLAR) 67 2 021601 WASHER FL 1/2 68 1 366158 SCREW HX HD 3/8 NC X 3/4 GR8	58	2	360054	ADAPTER
61 1 480011 SEAL ROTATION ACTUATOR 62 1 002608 SCREW HX HD 1/4 NC X 3/4 SELF TAP 63 1 020901 WASHER FL 5/16 64 65 66 2 021502 WASHER SP LK 1/2 (HI-COLLAR) 67 2 021601 WASHER FL 1/2 68 1 366158 SCREW HX HD 3/8 NC X 3/4 GR8	59	2	750413	REDUCER
62 1 002608 SCREW HX HD 1/4 NC X 3/4 SELF TAP 63 1 020901 WASHER FL 5/16 64 65 66 2 021502 WASHER SP LK 1/2 (HI-COLLAR) 67 2 021601 WASHER FL 1/2 68 1 366158 SCREW HX HD 3/8 NC X 3/4 GR8	60	2	750412	SWIVEL JOINT
63 1 020901 WASHER FL 5/16 64 65 66 2 021502 WASHER SP LK 1/2 (HI-COLLAR) 67 2 021601 WASHER FL 1/2 68 1 366158 SCREW HX HD 3/8 NC X 3/4 GR8	61	1	480011	SEAL ROTATION ACTUATOR
64	62	1	002608	SCREW HX HD 1/4 NC X 3/4 SELF TAP
65	63	1	020901	WASHER FL 5/16
66 2 021502 WASHER SP LK 1/2 (HI-COLLAR) 67 2 021601 WASHER FL 1/2 68 1 366158 SCREW HX HD 3/8 NC X 3/4 GR8	64	-	-	-
67 2 021601 WASHER FL 1/2 68 1 366158 SCREW HX HD 3/8 NC X 3/4 GR8	65	-	-	-
68 1 366158 SCREW HX HD 3/8 NC X 3/4 GR8	6 6	2	021502	WASHER SP LK 1/2 (HI-COLLAR)
	67	2	021601	WASHER FL 1/2
69 1 480093 PENDANT ASSEMBLY	68	1	366158	SCREW HX HD 3/8 NC X 3/4 GR8
	69	1	480093	PENDANT ASSEMBLY

PEDESTAL ASSEMBLY - 8005H REMOVABLE PENDANT P/N: 480001-100

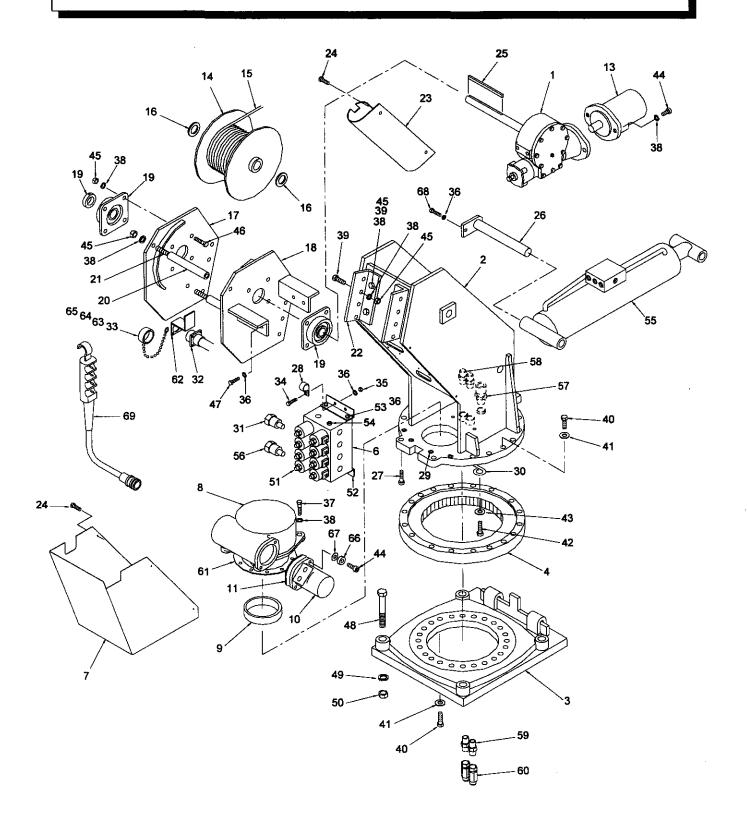


PEDESTAL ASSEMBLY - 8005H REMOVABLE PENDANT P/N: 480001-100

ITEM	QTY	<u>P/N</u>	DESCRIPTION
1	1	4800075-100	ACTUATOR HOIST
2	1	480050	PEDESTAL WELDMENT ASSEMBLY
3	1	480040	BASE PLATE ASSEMBLY
4	1	480023-002	BEARING ROTATION
5	-	-	-
6	1	480313	MANIFOLD BLOCK
7	1	480160	COVER VALVE
8	1	480028	GEAR BOX ROTATION
9	1	360162	RING ECCENTRIC
10	1	480027	MOTOR HYDRAULIC (ROTATION)
11	1	480019	GASKET MOTOR
12	-	-	-
13	1	480076	MOTOR HYDRAULIC (HOIST)
14	1	480066	DRUM HOIST
15	1	480031	CABLE ASSEMBLY (3/8 DIA)
16	2	480073	SPACER WINCH SHAFT
17	1	480064	SIDE PLATE - LEFT
18	1	480062	SIDE PLATE - RIGHT
19	2	480077	BEARING 4-BOLT
20	2	480069	SPACER TUBE
21	2	480070	ROD SPACER
22	2	480072	BRACKET MOUNTING
23	1	634000	GUARD PENDANT
24	5	002615	SCREW HX HD 1/4 NC X 3/8 SELF TAP
25	1	480094	KEY SQ 3/8
26	1	366191	PIN PEDESTAL/CYLINDER
27	2	009118	SCREW SOC HD 1/2 NC X 2
28	2	480024	MOUNT PENDANT RETAINER
29	4	006205	SCREW SOC HD 5/8 NC X 1 1/4
30	1	360207	RETAINER ECCENTRIC RING
31	1	480183	CARTRIDGE FLOW REGULATOR (480183-001 SEAL KIT)
32	1	680044	RECEPTACLE ASSEMBLY BAYONET
33	1	366097	CAP PENDANT RECEPTACLE BAYONET
34	4	008701	SCREW HX HD 3/8 NC X 1
35	4	330372	NUT 3/8 NC
36	9	021100	WASHER SP LK 3/8
37	2	011608	SCREW HX HD 1/2 NC X 2

PEDESTAL ASSEMBLY - 8005H REMOVABLE PENDANT P/N: 480001-100

ITEM	QTY	<u>P/N</u>	DESCRIPTION
38	30	021500	WASHER SP LK 1/2
39	12	010201	SCREW HX HD 1/2 NC X 1 1/2
40	38	012198	SCREW HX HD 5/8 NC X 1 3/4 GR8
41	38	023902	WASHER FL 5/8 HARDENED
42	1	007402	SCREW HX HD 5/16 NC X 5/8
43	5	020600	WASHER SP LK 5/16
44	4	012197	SCREW SOC HD 1/2 NC X 1 1/2
4 5	24	017701	NUT 1/2 NC
46	8	011605	SCREW HX HD 1/2 NC X 1 3/4
47	4	330370	SCREW HX HD 3/8 NC X 7/8
48	4	015104	SCREW HX HD 7/8 NF X 5
49	4	022200	WASHER SP LK 7/8
50	4	0181900	NUT 7/8 NF
51	8	480184	VALVE CARTRIDGE
52	2	REF	BRACKET MANIFOLD
53	4	REF	SCREW HX HD 3/8 NC X 3/4
54	1	000109	PLUG PIPE 3/8
55	1	480377	CYLINDER BOOM (COMPLETE)
	1	480377-001	CASE ASSEMBLY
	1	480377-002	SHAFT ASSEMBLY
	1	480377-003	HEAD GLAND
	1	480377-004	PISTON
	1	480376	SEAL KIT
56	1	480314	CARTRIDGE CHECK VALVE
57	1	370433	CONNECTOR CORD
58	2	360054	ADAPTER
59	2	750413	REDUCER
60	2	750412	SWIVEL JOINT
61	1	480011	SEAL ROTATION ACTUATOR
62	1	680093	BRACKET
63	2	000404	SCREW #6 NC X 5/8
64	2	019600	WASHER SP LK #6
65	2	015400	NUT#6 NC
66	2	021502	WASHER SP LK 1/2 (HI-COLLAR)
67	2	021601	WASHER FL 1/2
68	1	366158	SCREW HX HD 3/8 NC X 3/4 GR8
69	1	680029	PENDANT ASSEMBLY BAYONET 4 FUNCTION



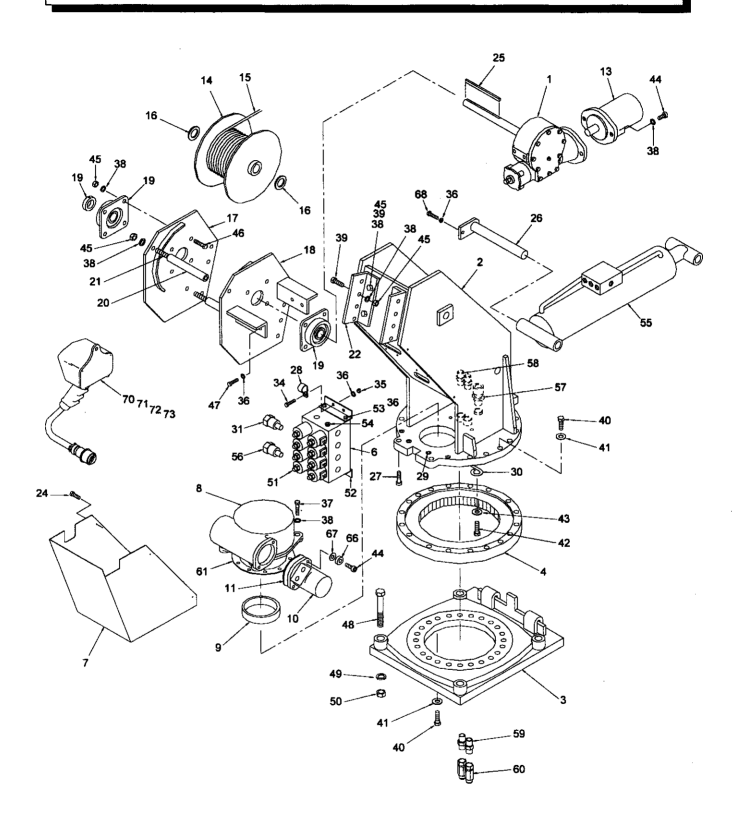
ITEM	QTY	P/N	DESCRIPTION
1	1	480075-100	ACTUATOR HOIST
2	1	480050	PEDESTAL WELDMENT ASSEMBLY
3	1	480040	BASE PLATE ASSEMBLY
4	1	480023-002	BEARING ROTATION
5	-	-	-
6	1	480313	MANIFOLD BLOCK
7	1	480160	COVER VALVE
8	1	480028	GEAR BOX ROTATION
9	1	360162	RING ECCENTRIC
10	1	480027	MOTOR HYDRAULIC (ROTATION)
11	1	480019	GASKET MOTOR
12	-	-	-
13	1	480076	MOTOR HYDRAULIC (HOIST)
14	1	480066	DRUM HOIST
15	1	480031	CABLE ASSEMBLY (3/8 DIA)
16	2	480073	SPACER WINCH SHAFT
17	1	480064	SIDE PLATE - LEFT
18	1	480062	SIDE PLATE - RIGHT
19 ्	2	480077	BEARING 4-BOLT
20	2	480069	SPACER TUBE
21	2	480070	
22	2	480072	BRACKET MOUNTING
23	-	-	-
24	4	002615	
25	1	480094	
26	1	366191	PIN PEDESTAL/CYLINDER
27	2	009118	SCREW SOC HD 1/2 NC X 2
28	2	480024	MOUNT PENDANT RETAINER
29	4	006205	SCREW SOC HD 5/8 NC X 1 1/4
30	1	360207	RETAINER ECCENTRIC RING
31	1	480183	CARTRIDGE FLOW REGULATOR (480183-001 SEAL KIT)
32	1	680044	RECEPTACLE ASSEMBLY BAYONET
33	1	366097	CAP PENDANT RECEPTACLE BAYONET
34	4	008701	SCREW HX HD 3/8 NC X 1
35	4	330372	NUT 3/8 NC
36	9	021100	WASHER SP LK 3/8
37	2	011608	SCREW HX HD 1/2 NC X 2

<u>ITEM</u>	QTY	P/N	DESCRIPTION
38	30	021500	WASHER SP LK 1/2
39	12	010201	SCREW HX HD 1/2 NC X 1 1/2
40	38	012198	SCREW HX HD 5/8 NC X 1 3/4 GR8
41	38	023902	WASHER FL 5/8 HARDENED
42	1	007402	SCREW HX HD 5/16 NC X 5/8
43	5	020600	WASHER SP LK 5/16
44	4	012197	SCREW SOC HD 1/2 NC X 1 1/2
45	24	017701	NUT 1/2 NC
46	8	011605	SCREW HX HD 1/2 NC X 1 3/4
47	4	330370	SCREW HX HD 3/8 NC X 7/8
48	4	015104	SCREW HX HD 7/8 NF X 5
49	4	022200	WASHER SP LK 7/8
50	4	0181900	NUT 7/8 NF
51	8	480184	VALVE CARTRIDGE
52	2	REF	BRACKET MANIFOLD
53	4	REF	SCREW HX HD 3/8 NC X 3/4
54	1	000109	PLUG PIPE 3/8
55	1	480377	CYLINDER BOOM (COMPLETE)
	1	480377-001	CASE ASSEMBLY
	1	480377-002	SHAFT ASSEMBLY
	1	480377-003	HEAD GLAND
	1	480377-004	PISTON
	1	480376	SEAL KIT
56	1	480314	CARTRIDGE CHECK VALVE
57	1	370433	CONNECTOR CORD
58	2	360054	ADAPTER
59	2	750413	REDUCER
60	2	750412	SWIVEL JOINT
61	1	480011	SEAL ROTATION ACTUATOR
62	1	480456	BRACKET
63	1	000404	SCREW #6 MC X 5/8
64	2	019600	WASHER SP LK #6
65	2	015400	NUT #6 NC
66	2	021502	WASHER SP LK 1/2 (HI-COLLAR)
67	2	021601	WASHER FL 1/2
68	1	366158	SCREW HX HD 3/8 NC X 3/4 GR8
69	-	-	-

<u>ITEM</u>	QTY	<u>P/N</u>	<u>DESCRIPTION</u>
70	1	680037	PENDANT FOUR FUNCTION BAYONET
71	1	680038	PENDANT FOUR FUNCTION BAYONET-
72	1	680039	PENDANT FOUR FUNCTION BAYONET
73	1	680040	PENDANT FOUR FUNCTION BAYONET

Aw480571 7/2000

PEDESTAL ASSEMBLY - 8005H IN COMPARTMENT (IC) PENDANT P/N: 480570-110



PEDESTAL ASSEMBLY - 8005H IN COMPARTMENT (IC) PENDANT P/N: 480570-110

<u>ITEM</u>	QTY	<u>P/N</u>	DESCRIPTION
1	1	480075-100	ACTUATOR HOIST
2	1	480050	PEDESTAL WELDMENT ASSEMBLY
3	1	480040	BASE PLATE ASSEMBLY
4	1	480023-002	BEARING ROTATION
5	-	-	-
6	1	480313	MANIFOLD BLOCK
7	1	480160	COVER VALVE
8	1	480028	GEAR BOX ROTATION
9	1	360162	RING ECCENTRIC
10	1	480027	MOTOR HYDRAULIC (ROTATION)
11	1	480019	GASKET MOTOR
12	-	-	•
13	1	480076	• •
14	1	480066	
15	1	480031	·
16	2	480073	
17	1		SIDE PLATE - LEFT
18	1		SIDE PLATE - RIGHT
19	2		BEARING 4-BOLT
20	2	480069	******
21	2	480070	
22	2	480072	BRACKET MOUNTING
23	-	-	COREMANY NO 444 NO Y 249 OF LE TAR
24	5	002615	
25	1		KEY SQ 3/8
26	1		PIN PEDESTAL/CYLINDER
27	2	009118	SCREW SOC HD 1/2 NC X 2
28 29	2 4	480024 006205	MOUNT PENDANT RETAINER SCREW SOC HD 5/8 NC X 1 1/4
	4		RETAINER ECCENTRIC RING
30 31	1	360207 480183	
32	,	400103	CARTRIDGE FLOW REGULATOR (480183-001 SEAL KIT)
33	-	_	- -
34	4	008701	SCREW HX HD 3/8 NC X 1
35	4	330372	NUT 3/8 NC
36	9	021100	WASHER SP LK 3/8
37	2	011608	SCREW HX HD 1/2 NC X 2
31	_	011000	CONCATIVID 1/2 HO V. Z

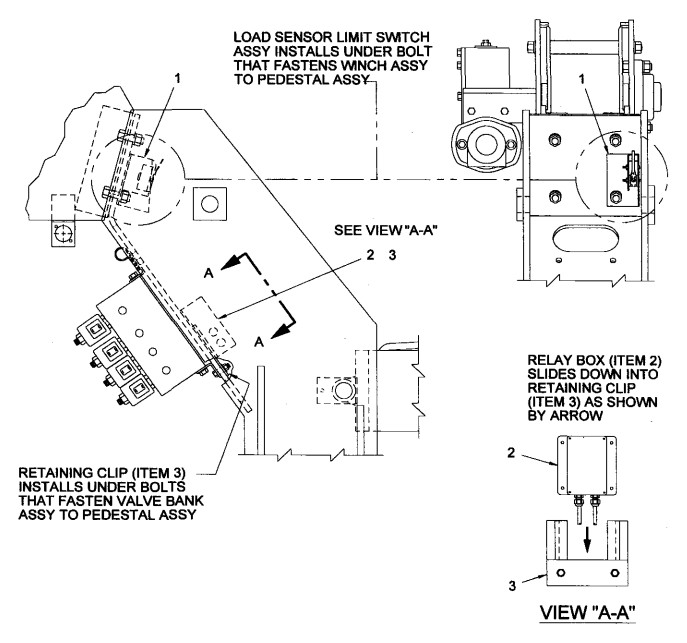
PEDESTAL ASSEMBLY - 8005H IN COMPARTMENT (IC) PENDANT P/N: 480570-110

<u>ITEM</u>	QTY	<u>P/N</u>	DESCRIPTION
38	30	021500	WASHER SP LK 1/2
39	12	010201	SCREW HX HD 1/2 NC X 1 1/2
40	38	012198	SCREW HX HD 5/8 NC X 1 3/4 GR8
41	38	023902	WASHER FL 5/8 HARDENED
42	1	007402	SCREW HX HD 5/16 NC X 5/8
43	5	020600	WASHER SP LK 5/16
44	4	012197	SCREW SOC HD 1/2 NC X 1 1/2
45	24	017701	NUT 1/2 NC
46	8	011605	SCREW HX HD 1/2 NC X 1 3/4
47	4	330370	SCREW HX HD 3/8 NC X 7/8
48	4	015104	SCREW HX HD 7/8 NF X 5
49	4	022200	WASHER SP LK 7/8
50	4	0181900	NUT 7/8 NF
51	8	480184	VALVE CARTRIDGE
52	2	REF	BRACKET MANIFOLD
53	4	REF	SCREW HX HD 3/8 NC X 3/4
54	1	000109	PLUG PIPE 3/8
55	1	480377	CYLINDER BOOM (COMPLETE)
	1	480377-001	CASE ASSEMBLY
	1	480377-002	SHAFT ASSEMBLY
	1	480377-003	HEAD GLAND
	1	480377-004	PISTON
	1	480376	SEAL KIT
56	1	480314	CARTRIDGE CHECK VALVE
57	1	370433	CONNECTOR CORD
58	2	360054	ADAPTER
59	2	750413	REDUCER
60	2	750412	SWIVEL JOINT
61	1	480011	SEAL ROTATION ACTUATOR
62	-	-	-
63	-	-	-
64	-	-	-
65	-	-	~
66	2	021502	WASHER SP LK 1/2 (HI-COLLAR)
67	2	021601	WASHER FL 1/2
68	1	366158	SCREW HX HD 3/8 NC X 3/4 GR8
69	-	-	-

RELAY BOX & LOAD SENSOR LIMIT SWITCH ASSY - 8005H

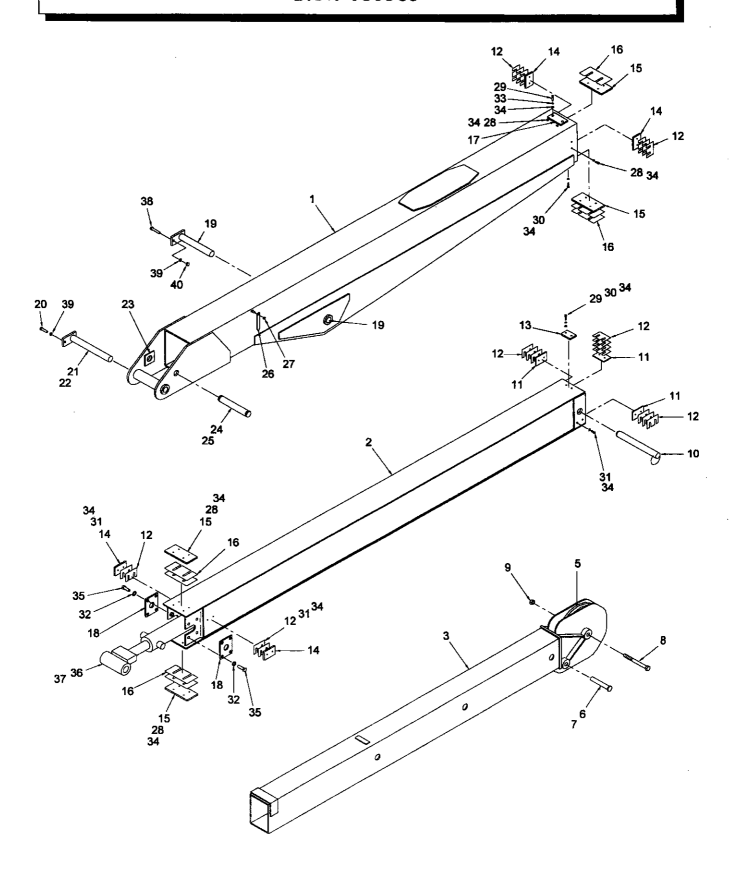
NOTE:

SEE CRANE WRING DIAGRAM FOR ELECTRICAL CONNECTIONS



ITEM	<u>QTY</u>	<u>P/N</u>	DESCRIPTION
1	1	480380	LOAD SENSOR
2	1	480392	RELAY BOX ASSEMBLY
3	1	366987	RETAINING CLIP RELAY BOX ASSEMBLY

BOOM ASSEMBLY - 8005H P/N: 480585



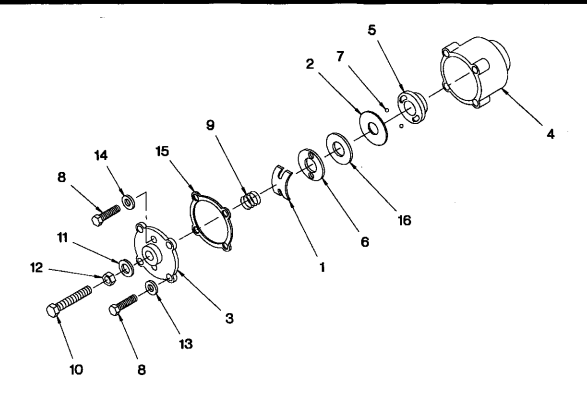
BOOM ASSEMBLY - 8005H P/N: 480585

ITEM	QTY	<u>P/N</u>	DESCRIPTION
1	1	480080	BOOM LOWER
2	1	480100	BOOM POWER
3	1	480310	BOOM MANUAL
4	-	-	-
5	1	366198	SHEAVE ASSEMBLY (BEARING ONLY - 366197)
6	1	360124	PIN HITCH
7	1	360125	PIN LOCK
8	1	014304	SCREW HX HD 3/4 NF X 6
9	1	018600	NUT LK 3/4 NF
10	1	480030	PIN MANUAL BOOM
11	3	480120	PAD (STEEL)
12	22	480037	SHIM SMALL (.023 THK)
13	1	480118	PAD LOWER BOOM
14	4	480036	PAD BOOM (NYLATRON)
15	4	480032	PAD BOOM (NYLATRON)
16	6	480033	SHIM LARGE (.032 THK)
. 17	1	366201	PAD BOOM
18	2	480105	RETAINER EXTENSION CYCLINDER
19	1	366179	PIN BOOM/CYLINDER
20	1	366158	SCREW HX HD 3/8 NC X 3/4 GR8
21	1	366192	PIN PEDESTAL/BOOM
22	1	239000	GREASE ZERK
23	2	480121	SPACER
24	1	480129	PIN EXTENSION CYLINDER
25	2	480029	RING RETAINING
26	2	360038	ANGLE INDICATOR
27	2	016300	NUT LK 1/4 NC
28	14	005102	SCREW HX HD 1/4 NF X 5/8
29	4	005601	SCREW HX HD 1/4 NC X 1
30	4	005501	SCREW HX HD 1/4 NF X 3/4
31	8	005406	SCREW HX HD 1/4 NF X 1/2
32	8	010201	SCREW HX HD 1/4 NC X 1 1/2
33	4	020300	WASHER FL 1/4
34	30	020200	WASHER SP LK 1/4
35	8	021500	WASHER SP LK 1/2

BOOM ASSEMBLY - 8005H P/N: 480585

ITEM	QTY	<u>P/N</u>	DESCRIPTION
36	1	480015	CYLINDER EXTENSION (COMPLETE)
-	-	480015-001	CASE ASSEMBLY
•	-	480015-002	SHAFT ASSEMBLY
-	-	480015-003	HEAD GLAND
-	-	480015-004	PISTON
37	1	480012	SEAL KIT
38	1	009100	SCREW HX HD 3/8 NF X 1 1/2
39	2	021100	WASHER SP LK 3/8
40	1	017400	NUT LK 3/8 NF

AUTOMATIC SAFETY BRAKE ASSEMBLY (OIL COOLED) HOIST



<u>ITEM</u>	<u>QTY</u>	P/N	DESCRIPTION
1	1	360367	FLAT SPRING
2	1	360331	CAM PLATE
3	1	360450	HOUSING COVER
4	1	360336	BRAKE HOUSING
5	1	360339	BRAKE HUB
6	1	360342	RETAINER PLATE
7	2	360345	BRAKE BALL
8	6	360453	CAPSCREW 1/4 NC x 1
9	1	360368	COIL SPRING
10	1	360456	CAPSCREW 3/8 NC x 1 1/2
11	1	360371	THREAD SEAL
12	1	360353	JAM NUT 3/8 NC
13	4	360465	THREAD SEAL
14	2	360455	WASHER FLAT 1/4 ALUM
15	1	360359	GASKET
16	1	360364	THRUST PLATE

AUTOMATIC SAFETY BRAKE ASSEMBLY (OIL COOLED) HOIST

ASSEMBLY INSTRUCTIONS:

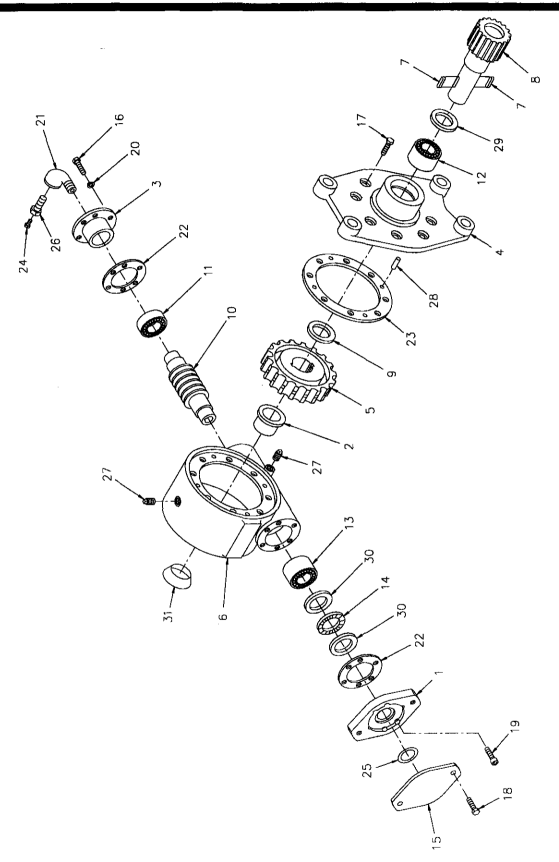
- 1. Winch has right hand worm and gear. Cable spools over drum. Use number one slots for brake balls(7) in cam plate(2).
- 2. Install brake hub(5) through brake housing(4) on winch worm with key.
- 3. Assemble balls(7) in cam plate(2) using hard grease to hold balls in place.
- 4. Place cam plate(2) on brake hub(5), matching its holes with the balls.
- 5. Install thrust plate(16).
- 6. Thread capscrew(10) with jam nut (12) and thread seal (11) through housing cover(3).
- 7. Place gasket(15) on housing cover(3).
- 8. Install coil spring(9) on capscrew(10).
- 9. Install flat spring(1) on capscrew(10).
- 10. Secure retainer plate(6) and flat spring(1) to housing cover(3) using capscrews(8) and washers(14).
- 11. Using capscrews(8) and thead seals(13) attach housing cover(3) to brake housing(4).
- 12. Test brake by shifting winch to UP then DOWN to see if brake is working in proper rotation. If not, remove housing cover(3) and locate brake balls(7) in opposite set of slots of cam plate(2).

4-7.1.0

13. Adjust to suit by tightening or loosening capscrew(10) on outside of housing cover(3). When proper adjustment is obtained, secure capscrew(10) with jam nut(12).

AW368 1/99

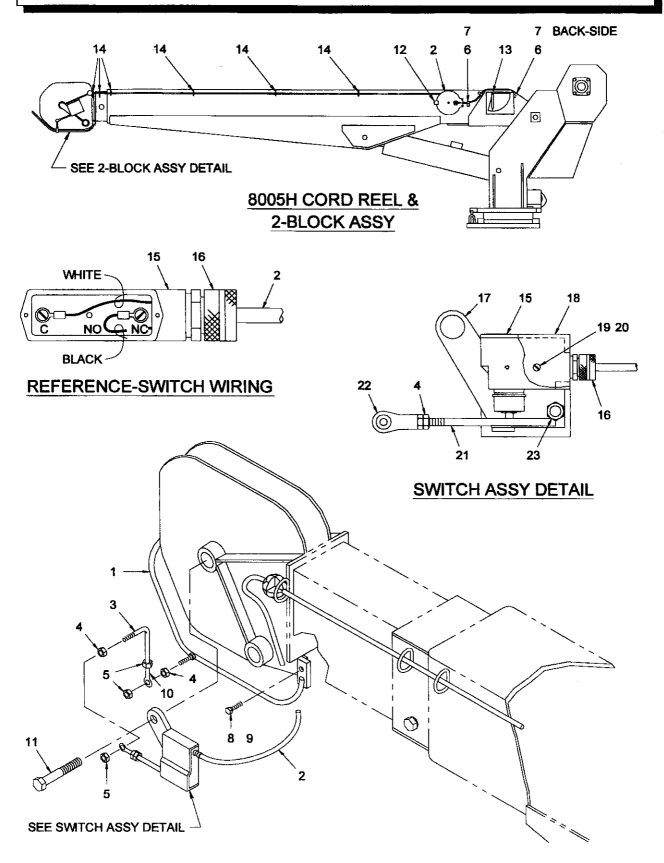
ROTATION GEAR BOX P/N: 480028



ROTATION GEAR BOX P/N: 480028

ITEM	<u>QTY</u>	<u>P/N</u>	DESCRIPTION
1	1	480240	ADAPTER
2	1	480241	BUSHING
3	1	480242	CAP BEARING
4	1	480243	COVER
5	1	480244	GEAR R.H.
6	1	480237	HOUSING GEAR
7	2	480246	KEY
8	1	480247	SHAFT OUTPUT
9	1	480248	WASHER THRUST
10	1	480249	WORM R.H.
11	1	480251	BEARING BALL
12	1	480252	BEARING NEEDLE
13	1	480253	BEARING NEEDLE
14	1	480254	BEARING THRUST
15	1	480255	COVER
16	6	007400	SCREW HX HD 5/16 NC X 1
17	8	480238	SCREW HX HD 5/16 NC X 1 1/4 NYLOC HVY PATCH
18	2	011508	SCREW HX HD 1/2 NC X 3/4
19	6	480256	SCREW SOC HD 5/16 NC X 1
20	6	480258	WASHER LK 5/16 MED SECT
21	1	480259	ELL 90 DEG
22	2	480260	GASKET
23	1	480250	GASKET
24	1	480262	FITTING RELIEF
25	1	480239	O-RING
26	1	480263	REDUCER
27	2	480264	PLUG PIPÉ
28	4	480265	PIN DOWEL
29	1	480266	SEAL OIL
30	2	480268	WASHER THRUST
31	1	480269	PLUG EXPANSION

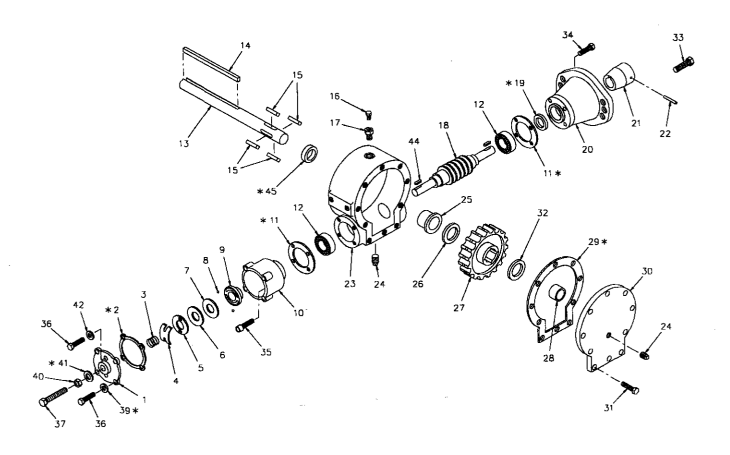
2-BLOCK ASSEMBLY P/N: 480311-001



2-BLOCK ASSEMBLY P/N: 480311-001

<u>ITEM</u>	QTY	P/N	DESCRIPTION
1	1	366116-001	-BAIL 2-BLOCK CROWN BRACKET
2	1	366973-001	-CORD REEL ASSEMBLY
3	1	366196	-2- BLOCK ARM
4	4	016100	-NUT 1/4 NF
5	3	016200	-NUT LK 1/4 NF
6	3	002608	-SCREW HX HD SELF TAPPING 1/4 NC X 3/4
7	3	000115	-CLIP #15
8	1	007803	-SCREW HX HD 5/16 NC X 3 1/2
9	1	016801	-NUT LK 5/16 NC
10	1	363006	-BEARING ROD END
11	1	REF	-SCREW HX HD 3/4 NF X 6 (014304)
12	1	320551	-BRACKET REEL MOUNT
13	2	005901	-SCREW 1/4 NC X 1/2
14	6	366108	-D-RING
15	1	646900	-SWITCH
16	1	642918	-CORD CONNECTOR
17	1	363013-001	-MOUNTING PLATE ASSEMBLY
18	1	363004	-COVER SWITCH
19	2	002602	-SCREW RD HD #6 NC X 1 1/4
20	2	019600	-WASHER SP LK #6
21	1	363005	-LINKAGE WELDMENT ROD
22	1	363006	-BEARING ROD END
23	1	017301	-NUT LK 3/8 NC

HOIST ACTUATOR P/N 480075



HOIST ACTUATOR

P/N 480075

ITEM	QTY	<u>P/N</u>	DESCRIPTION
1	1	360450	WORM BRAKE COVER
*2	1	360359	GASKET
3	1	360368	SPRING
4	1	360367	FLAT SPRING
5	1	360342	RETAINER PLATE
6	1	360364	THRUST PLATE
7	1	360331	CAM PLATE
8	2	360345	BRAKE BALL
9	1	360339	BRAKE HUB
10	1	360336	BRAKE HOUSING
*11	2	360358	GASKET
12	2	360346	BEARING
13	1	480078	OUTPUT SHAFT
14	1	480094	KEY 3/8 SQ
15	4	360464	BARTH KEY
16	1	360360	RELIEF FITTING
17	1	360361	REDUCER
18	1	360344	RIGHT HAND WORM
*19	1	360365	OIL SEAL
20	1	360330	ADAPTER
21	1	360332	COUPLING
22	1	360363	SPIROL PIN
23	1	360461	GEAR HOUSING
24	2	360362	PIPE PLUG
25	1	360348	BUSHING
26	1	360369	THRUST WASHER
27	1	360460	RIGHT HAND GEAR
28	1	360462	BUSHING
*29	1	360459	GASKET
30	1	360458	COVER
31	10	360350	HEX HD CAPSCREW 1/4 NC x 3/4 GR5
32	1	360466	THRUST WASHER
33	2	010202	HEX HD CAPSCREW 1/2 NC x 1
34	4	360352	SOC HD CAPSCREW 1/4 NC x 1 3/4 GR5

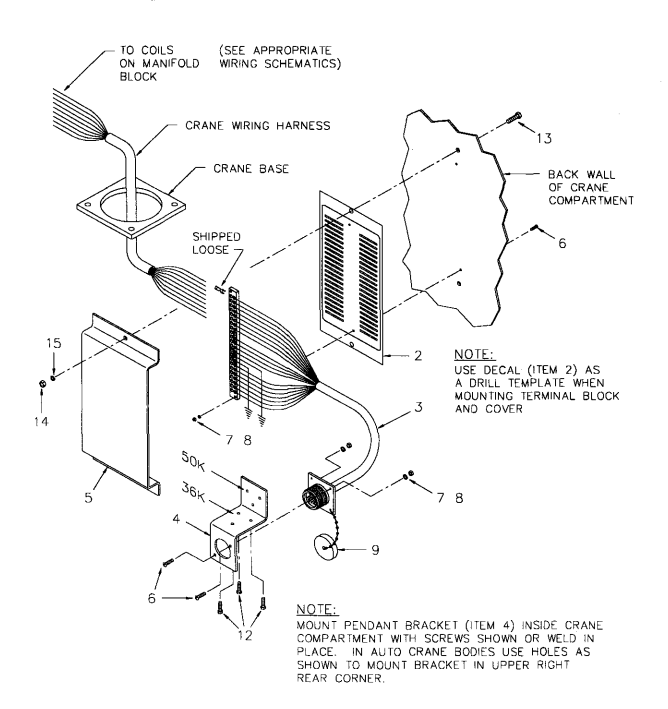
HOIST ACTUATOR

P/N 480075

<u>ITEM</u>	QTY	<u>P/N</u>	DESCRIPTION
35	4	360463	SOC HD CAPSCREW 1/4 NC x 7/8
36	6	360453	HEX HD w/ NYLOCK CAPSCREW 1/4 NC x 1 GR5
37	1	360456	HEX HD CAPSCREW 1/8 NC x 1 1/2 GR5
38	-	-	-
*39	4	360465	THREAD SEAL
40	1	360353	HEX JAM NUT 3/8 NC
*4 1	1	360371	THREAD SEAL
42	2	360455	FLAT ALUMINUM WASHER 1/4
43	-	-	-
44	2	360341	KEY
* 45	1	360366	OIL SEAL
46	1	480306	SEAL AND GASKET KIT

NOTE: ITEMS MARKED WITH AN ASTERISK (*) ARE INCLUDED IN SEAL & GASKET KIT P/N 480306 (ITEM 46).

IN-COMPARTMENT (IC) PENDANT INSTALLATION AW-178

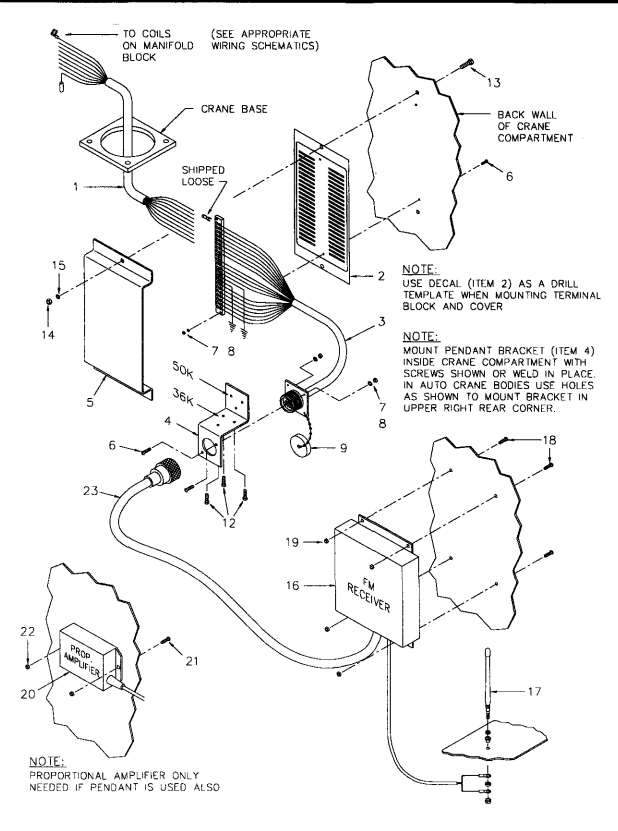


IN-COMPARTMENT (IC) PENDANT INSTALLATION AW-178

ITEM	QTY	<u>P/N</u>	DESCRIPTION
1	-	-	•
2	1	480490	22 STATION TERMINAL BŁOCK DECAL
3	1	480491-080	22 STATION / 19 PIN SOCKET HARNESS BAYONET
4	1	480626	PENDANT BRACKET
5	1	480493	22 STATION TERMINAL BLOCK COVER
6	4	000404	ROUND HEAD SCREW #6-32 NC x 5/8
7	4	015400	HEX NUT #6-32 NC
8	4	019600	SPLIT LOCK WASHER #6
9	1	366097	19 PIN RECEPTACLE CAP
10	6	750738	WIRE TIE STICK ON RETAINER
11	6	634401	WRE TIE x 7"
12	3	330038	CAPSCREW #10-24 NC x 3/4 SELF TAPPING
13	2	005500	CAPSCREW 1/4-20 NC x 3/4 G5
14	2	015900	HEX NUT 1/4-20 NC
15	2	020200	SPLIT LOCK WASHER 1/4

FM REMOTE INSTALLATION

AW-179



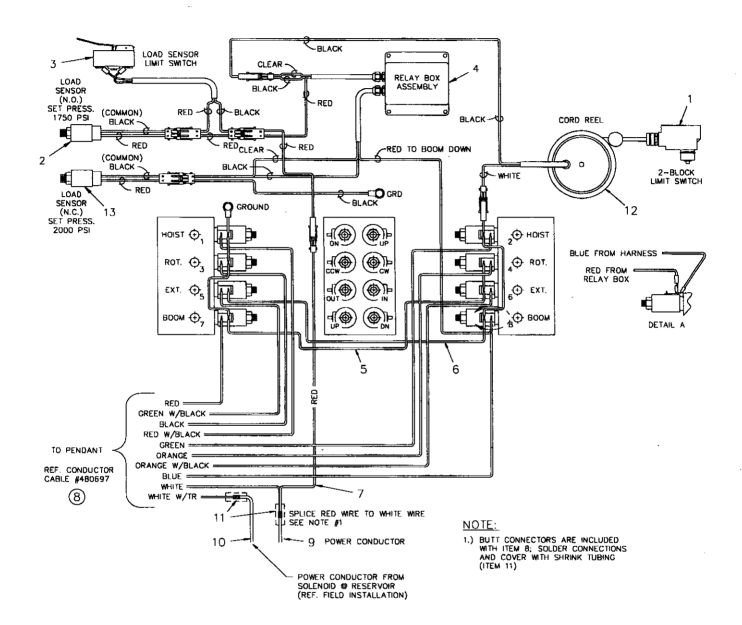
FM REMOTE INSTALLATION

AW-179

ITEM	QTY-	<u>P/N</u>	DESCRIPTION
1	1	480492	CRANE PIGTAIL HARNESS
2	1	480490	22 STATION TERMINAL BLOCK DECAL
3	1	480491-080	22 STATION / 19 PIN SOCKET HARNESS (BAYONET)
4	1	480626	PENDANT BRACKET
5	1	480493	22 STATION TERMINAL BLOCK COVER
6	4	000404	RD HD #6-32 NC x 5/8
7	4	015400	HEX NUT #6-32 NC
8	4	019600	WASHER SP LK #6
9	1	366097	19 PIN RECEPTACLE CAP
10	6	750738	WIRE TIE STICK ON RETAINER
11	6	634401	WIRE TIE x 7"
12	3	330038	HEX HD SCREW #10-24 NC x 3/4 SELF TAPPING
13	2	005500	HEX HD SCREW 1/4-20 NC x 3/4 G5
14	2	015900	HEX NUT 1/4-20 NC
15	2	020200	WASHER SP LK 1/4
16	1	480629	FM REMOTE TRANSMITTER / RECEIVER ASSEMBLY
17	1	(SEE NOTE)	ANTENNA (STD) 480621-003
18	4	002607	RD HD SCREW#10-24 NC x 3/4
19	4	015801	HEX LOCK NUT #10-24 NF x 3/4
20	1	480537	PROPORTIONAL AMPLIFIER
21	2	002200	RD HD SCREW #10-32 NF x 3/4
22	2	015800	HEX LOCK NUT #10-32 NF x 3/4
23	1	680048	CONTROL CABLE

<u>NOTE:</u> Standard antenna comes with transmitter / receiver assembly; - antenna with magnetic base (P/N 480608) can be ordered as an extra cost option.

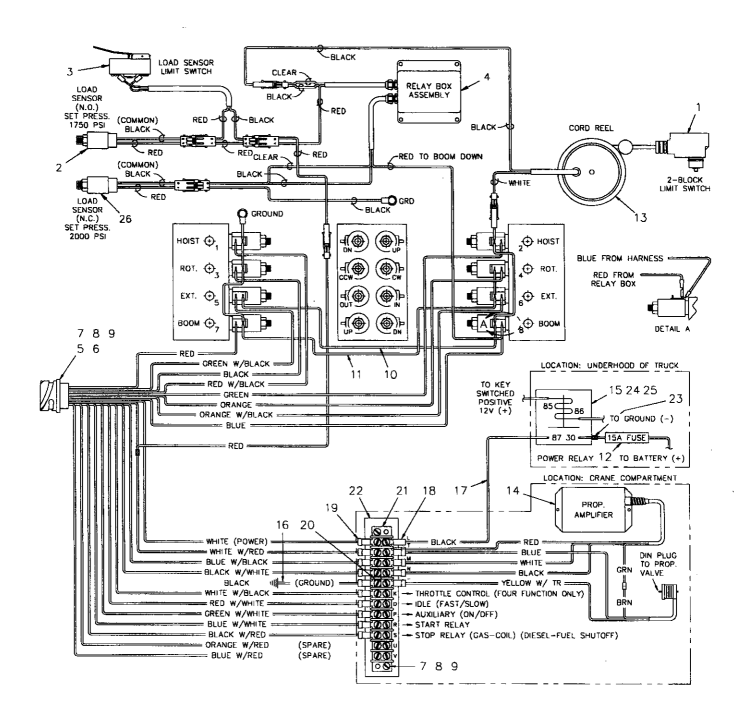
ELECTRICAL ASSEMBLY P/N:480095



ELECTRICAL ASSEMBLY P/N:480095

<u>item</u>	<u>QTY</u>	P/N	<u>DESCRIPTION</u>
1	1 -	646900	SWITCH
2	1	480379	LOAD SENSOR ASSEMBLY
3	1	480380	LOAD SENSOR LIMIT SWITCH ASSEMBLY
4	1	480392	RELAY BOX ASSEMBLY
5	1	480099	CONDUCTOR ASSEMBLY (POWER EXT)
6	1	480384	CONDUCTOR ASSEMBLY
7	1	480385	CONDUCTOR ASSEMBLY
8	1	480697	CONDUCTOR CABLE (REF)
9	1	340638	CONDUCTOR POWER
10	1	366030	CONDUCTOR
11	2	366995	SHRINK TBG 1/4 X 3
12	1	366973-001	CORD REEL ASSEMBLY
13	1	480391	LOAD SENSOR ASSEMBLY

ELECTRICAL ASSEMBLY W/4 & 8 FUNCTION PROPORTIONAL (-200,-400)

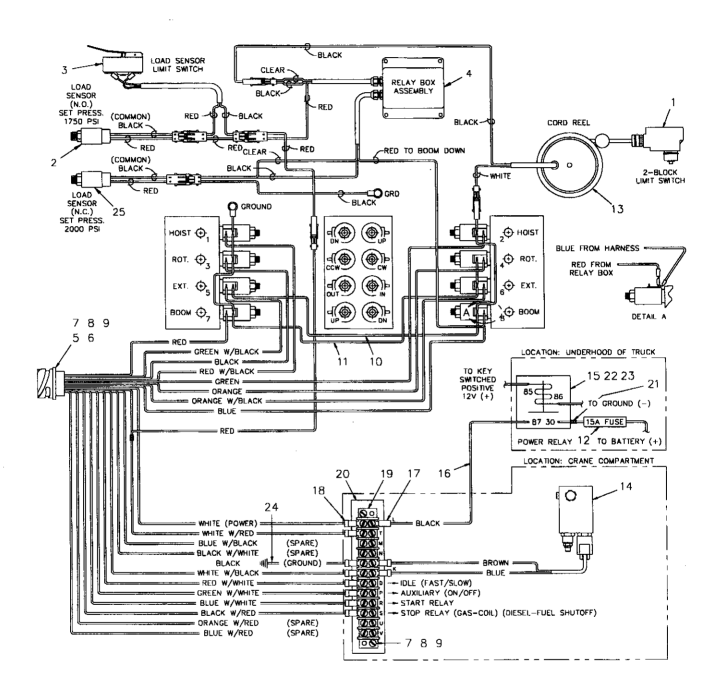


ELECTRICAL ASSEMBLY W/4 & 8 FUNCTION PROPORTIONAL (-200,-400)

ITEM	QTY	P/N	DESCRIPTION
1	1 "	646900	SWITCH
2	1	480379	LOAD SENSOR ASSEMBLY
3	1	480380	LOAD SENSOR LIMIT SWITCH ASSEMBLY
4	1	480392	RELAY BOX ASSEMBLY
5	1	680044	RECEPTACLE ASSEMBLY BAYONET
6	1	366097	CAP PENDANT RECEPTACLE BAYONET
7	4	000404	SCREW RD HD #6-32 X 5/8
8	4	019600	WASHER SP LK #6
9	4	015400	NUT #6-32
10	1	480384	CONDUCTOR ASSEMBLY
11	1	480099	CONDUCTOR ASSEMBLY (POWER EXT)
12	1	480689	FUSE (HOLDER P/N IS 480688)
13	1	366973-001	CORD REEL ASSEMBLY
14	1	480522	AMPLIFIER ASSEMBLY PROPORTIONAL
15	1	320355	POWER RELAY
16	1	480549	CONDUCTOR 16 GA BLACK
17	1	340638	CONDUCTOR POWER
18	1	001002	TERMINAL RING
19	15	480495	TERMINAL FLG'D SPADE (16-14 WIRE)
20	1	636600	JUMPER
21	1	635200	TERMINAL BLOCK
22	1	360610	DECAL TERMINAL I.D.
23	2	001102	TERMINAL WR 2RC-10
24	1	320363	PLUG RELAY
25	5	320357	CONNECTOR SPD LOCKING NON-INS
26	1	480391	LOAD SENSOR ASSEMBLY

ELECTRICAL ASSEMBLY W/4 & 8 FUNCTION LESS/PROPORTIONAL (-100,-300)

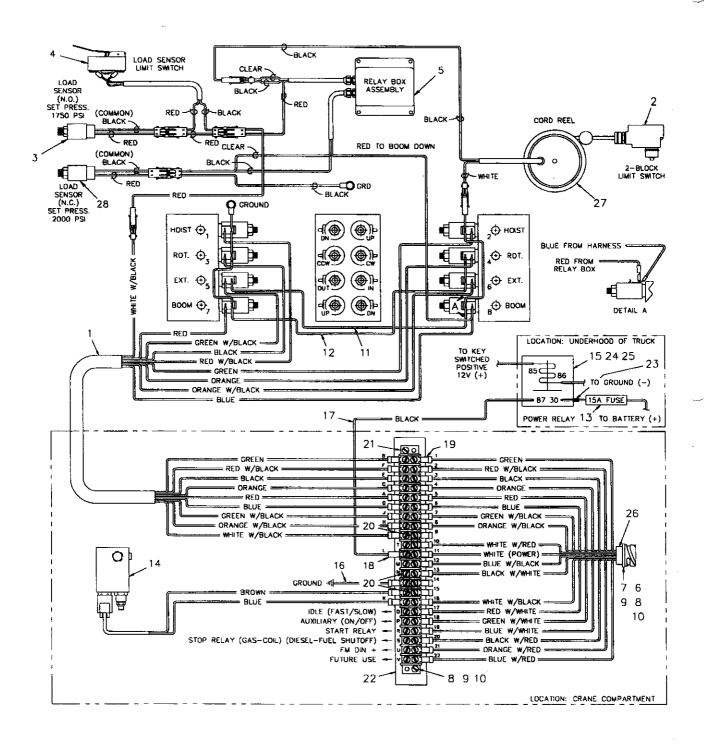
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ELECTRICAL ASSEMBLY W/4 & 8 FUNCTION LESS/PROPORTIONAL (-100,-300)

<u>ITEM</u>	QTY	<u>P/N</u>	DESCRIPTION
1	1	646900	SWITCH
2	1	480379	LOAD SENSOR ASSEMBLY
3	1	480380	LOAD SENSOR LIMIT SWITCH ASSEMBLY
4	1	480392	RELAY BOX ASSEMBLY
5	1	680044	RECEPTACLE ASSEMBLY BAYONET
6	1	366097	CAP PENDANT RECEPTACLE BAYONET
7	4	000404	SCREW RD HD #6-32 X 5/8
8	4	019600	WASHER SP LK #6
9	4	015400	NUT #6-32
10	1	480384	CONDUCTOR ASSEMBLY
11	1	480099	CONDUCTOR ASSEMBLY (POWER EXT)
12	1	480689	FUSE (HOLDER P/N IS 480688)
13	1	366973-001	CORD REEL ASSEMBLY
14	1	480157	RELIEF VALVE ASSEMBLY W/SOLENOID
15	1	320355	POWER RELAY
16	1	340638	CONDUCTOR POWER
17	1	001002	TERMINAL RING
18	10	480495	TERMINAL FLG'D SPADE (16-14 WIRE)
19	1	635200	TERMINAL BLOCK
20	1	360610	DECAL TERMINAL I.D.
21	1	001102	TERMINAL WR 2RC-10
22	1	320363	PLUG RELAY
23	5	320357	CONNECTOR SPD LOCKING NON-INS
24	1	480549	CONDUCTOR 16 GA BLACK
25	1	480391	LOAD SENSOR ASSEMBLY

ELECTRICAL ASSEMBLY W/4 & 8 FUNCTION LESS/PROP IC (-110,-310)

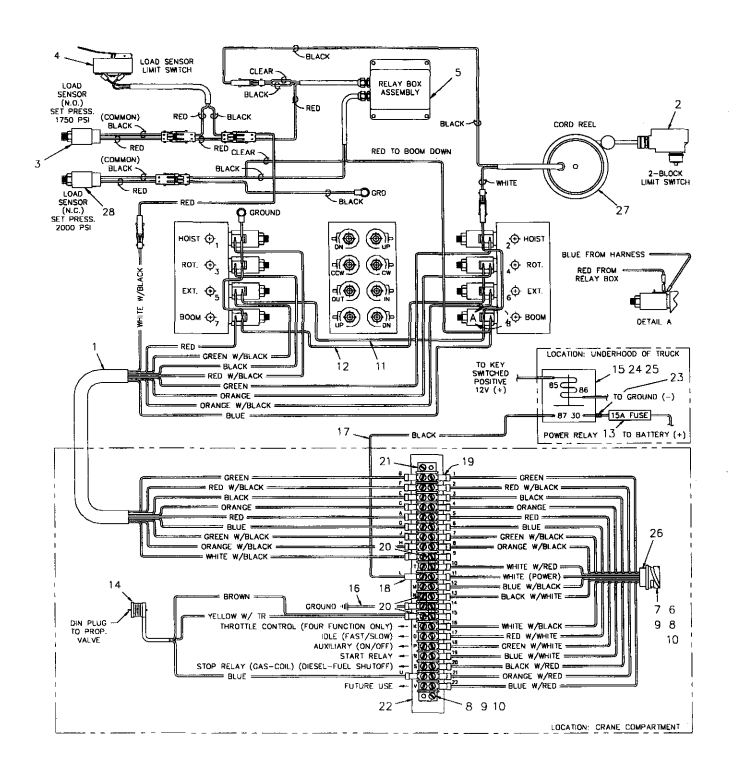


ELECTRICAL ASSEMBLY W/4 & 8 FUNCTION LESS/PROP IC (-110,-310)

ITEM	QTY	P/N	DESCRIPTION
1	1 "	480386	HARNESS CRANE PIGTAIL
2	1	646900	SWITCH
3	1	480379	LOAD SENSOR ASSEMBLY
4	1	480380	LOAD SENSOR LIMIT SWITCH ASSEMBLY
5	1	480392	RELAY BOX ASSEMBLY
6	1	480626	BRACKET PENDANT RECEPTACLE
7	1	366097	CAP PENDANT RECEPTACLE BAYONET
8	4	000404	SCREW RD HD #6-32 X 5/8
9	4	019600	WASHER SP LK #6
10	4	015400	NUT #6-32
11	1	480384	CONDUCTOR ASSEMBLY
12	1	480099	CONDUCTOR ASSEMBLY (POWER EXT)
13	1	480689	FUSE (HOLDER P/N IS 480688)
14	1	480157	RELIEF VALVE ASSEMBLY W/SOLENOID
15	1	320355	POWER RELAY
16	1	480549	CONDUCTOR 16 GA BLACK
17	1	340638	CONDUCTOR POWER
18	1	001002	TERMINAL RING
19	34	480495	TERMINAL FLG'D SPADE (16-14 WIRE)
20	3	636600	JUMPER
21	1	480494	TERMINAL BLOCK 22 STA
22	1	480490	DECAL 22 STA TERMINAL BLOCK
23	1	001102	TERMINAL WR 2RC-10
24	1	320363	PLUG RELAY
25	5	320357	CONNECTOR SPD LOCKING NON-INS
*26	1	480491-080	HARNESS ASSEMBLY BAYONET
27	1	366973-001	CORD REEL ASSEMBLY
28	1	480391	LOAD SENSOR ASSEMBLY

*NOTE:
1. ITEM 26 INCLUDES ITEMS 19, 20 & 21.

ELECTRICAL ASSEMBLY W/FM REMOTE PROPORTIONAL (-500,-520)



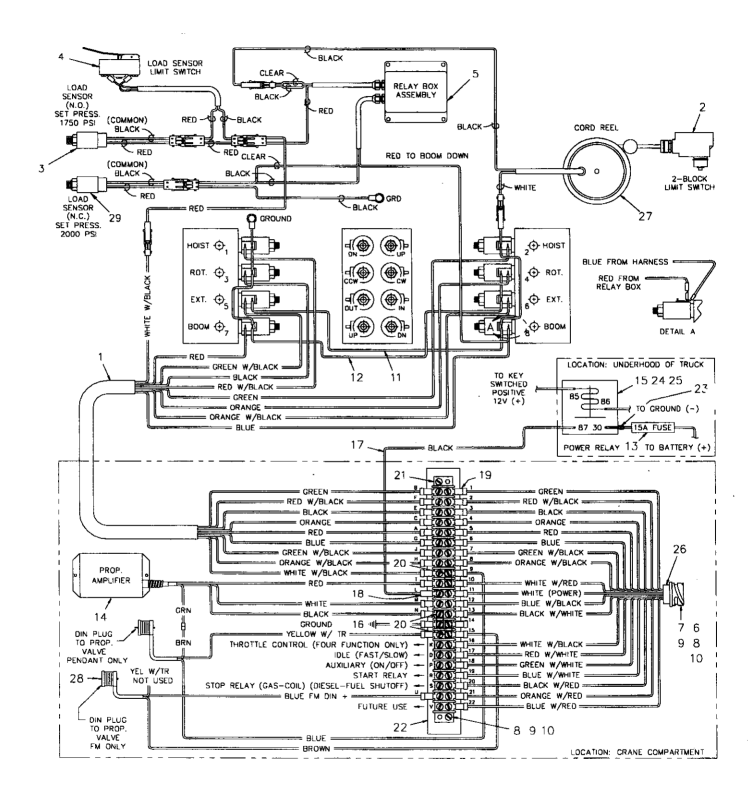
ELECTRICAL ASSEMBLY W/FM REMOTE PROPORTIONAL (-500,-520)

ITEM	QTY		DESCRIPTION
1	1	480386	HARNESS CRANE PIGTAIL
2	1	646900	SWITCH
3	1	480379	LOAD SENSOR ASSEMBLY
4	1	480380	LOAD SENSOR LIMIT SWITCH ASSEMBLY
5	1	480392	RELAY BOX ASSEMBLY
6	1	480626	BRACKET PENDANT RECEPTACLE
7	1	366097	CAP PENDANT RECEPTACLE BAYONET
8	4	000404	SCREW RD HD #6-32 X 5/8
9	4	019600	WASHER SP LK #6
10	4	015400	NUT #6-32
11	1	480384	CONDUCTOR ASSEMBLY
12	1	480099	CONDUCTOR ASSEMBLY (POWER EXT)
13	1	480689	FUSE (HOLDER P/N IS 480688)
14	1	480612	DIM PLUG ASSEMBLY
15	1	320355	POWER RELAY
16	1	480549	CONDUCTOR 16 GA BLACK
17	1	340638	CONDUCTOR POWER
18	1	001002	TERMINAL RING
19	36	480495	TERMINAL FLG'D SPADE (16-14 WIRE)
20	3	636600	JUMPER
21	1	480494	TERMINAL BLOCK 22 STA
22	1	480490	DECAL 22 STA TERMINAL BLOCK
23	1	001102	TERMINAL WR 2RC-10
24	1	320363	PLUG RELAY
25	5	320357	CONNECTOR SPD LOCKING NON-INS
*26	1	480491-080	HARNESS ASSEMBLY BAYONET
27	1	366973-001	CORD REEL ASSEMBLY
28	1	480391	LOAD SENSOR ASSEMBLY

*NOTE:

1. ITEM 26 INCLUDES ITEMS 19, 20 & 21.

ELECTRICAL ASSEMBLY (-510,-530) W/8 FUNCTION PROP PENDANT & 12 FUNCTION FM REMOTE



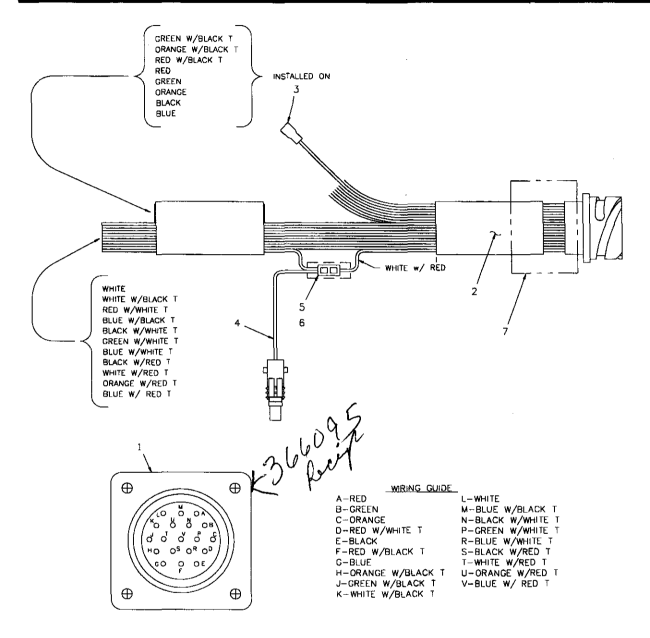
ELECTRICAL ASSEMBLY (-510,-530) W/8 FUNCTION PROP PENDANT & 12 FUNCTION FM REMOTE

<u>ITEM</u>	QTY	<u>P/N</u>	DESCRIPTION
1	1 1	480386	HARNESS CRANE PIGTAIL
2	1	646900	SWITCH
3	1	480379	LOAD SENSOR ASSEMBLY
4	1	480380	LOAD SENSOR LIMIT SWITCH ASSEMBLY
5	1	480392	RELAY BOX ASSEMBLY
6	1	480626	BRACKET PENDANT RECEPTACLE
7	1	366097	CAP PENDANT RECEPTACLE BAYONET
8	4	000404	SCREW RD HD #6-32 X 5/8
9	4	019600	WASHER SP LK #6
10	4	015400	NUT #6-32
11	1	480384	CONDUCTOR ASSEMBLY
12	1	480099	CONDUCTOR ASSEMBLY (POWER EXT)
13	1	480689	FUSE (HOLDER P/N IS 480688)
14	1	480522	AMPLIFIER ASSEMBLY PROPORTIONAL
15	1	320355	POWER RELAY
16	1	480549	CONDUCTOR 16 GA BLACK
17	1	340638	CONDUCTOR POWER
18	1	001002	TERMINAL RING
19	37	480495	TERMINAL FLG'D SPADE (16-14 WIRE)
20	3	636600	JUMPER
21	1	480494	TERMINAL BLOCK 22 STA
22	1	480490	DECAL 22 STA TERMINAL BLOCK
23	1	001102	TERMINAL WR 2RC-10
24	1	320363	PLUG RELAY
25	5	320357	CONNECTOR SPD LOCKING NON-INS
*26	1	480491-080	HARNESS ASSEMBLY BAYONET
27	1	366973-001	CORD REEL ASSEMBLY
28	1	480613	DIN CONNECTOR W/ CORD
29	1	480391	LOAD SENSOR ASSEMBLY

*NOTE:

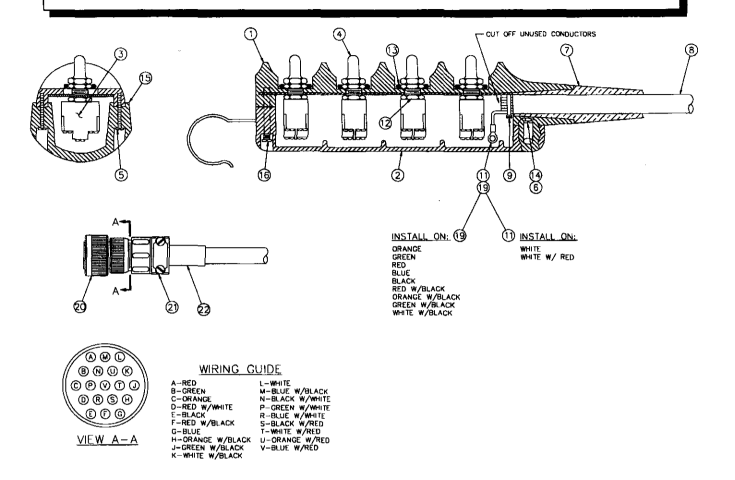
1. ITEM 26 INCLUDES ITEMS 19, 20 & 21.

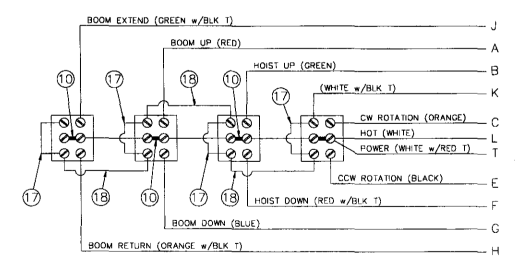
PENDANT RECEPTACLE ASSEMBLY AW-680044



<u>ITEM</u>	QTY	<u>P/N</u>	<u>DESCRIPTION</u>
1	1	366095	19 PIN RECEPTACLE
2	1	480515	CABLE CLAMP
3	8'	480594	19 PIN CONDUCTOR CABLE
4	1	480385	CONDUCTOR ASSEMBLY
5	1	001105	BUTT CONNECTOR TERMINAL NON-INSS 10-12 GA
6	-	002012	RING TERMINAL #6 / 18-22 GA
7	4"	490243	HEAT SHRINK TUBING

PENDANT ASSEMBLY 4 FUNCTION REMOVABLE W/19 PIN BAYONET P/N 680083



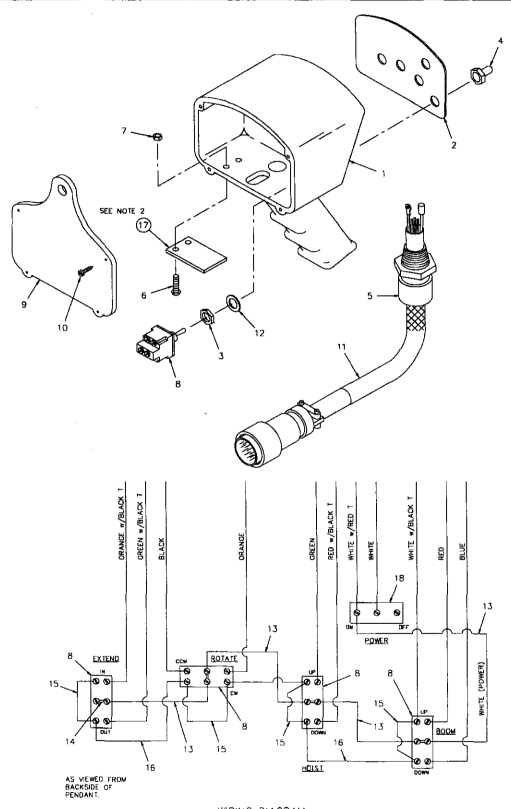


<u>VIEW FROM BOTTOM</u>

PENDANT ASSEMBLY 4 FUNCTION REMOVABLE W/19 PIN BAYONET P/N 680083

ITEM	QTY	P/N	DESCRIPTION
1	1	631301	PENDANT HOUSING
2	1	631700	BOTTOM COVER
3	4	634200	TOGGLE SWITCH
4	4	640300	BOOT-TOGGLE SWITCH
5	10	005001	ST SLT PAN HD SCREW #8 x 3/4
6	2	005101	ST SLT PAN HD SCREW #8 x 1 1/4
7	1	633801	CABLE ADAPTER
8	30,	480594	19 CONDUCTOR CABLE
9	12	634401	TY-RAP CABLE TIE
10	4	636600	JUMPER
11	2	000101	TERMINAL RING #6 / 14-16 GA
12	4	675271	NUT
13	4	642100	O-RING
14	4	019700	SP LK WASHER #8 PLATED
15	21"	800580	3/4" WIDE OKONITE RUBBER TAPE
16	1	004700	ST SLT PAN HD SCREW #8 x 1 1/2
. 17	4	622346	CONDUCTOR ASSEMBLY 2 1/8
18	3	622347	CONDUCTOR ASSEMBLY 3 1/8
19	9	002012	TERMINAL RING #6 / 18-22 GA
20	1	366098	19 PIN BAYONET
21	1	480515	CABLE CLAMP
22	6"	490243	HEAT SHRINK TUBING

STANDARD 4 FUNCTION PENDANT ASSEMBLY P/N 680037



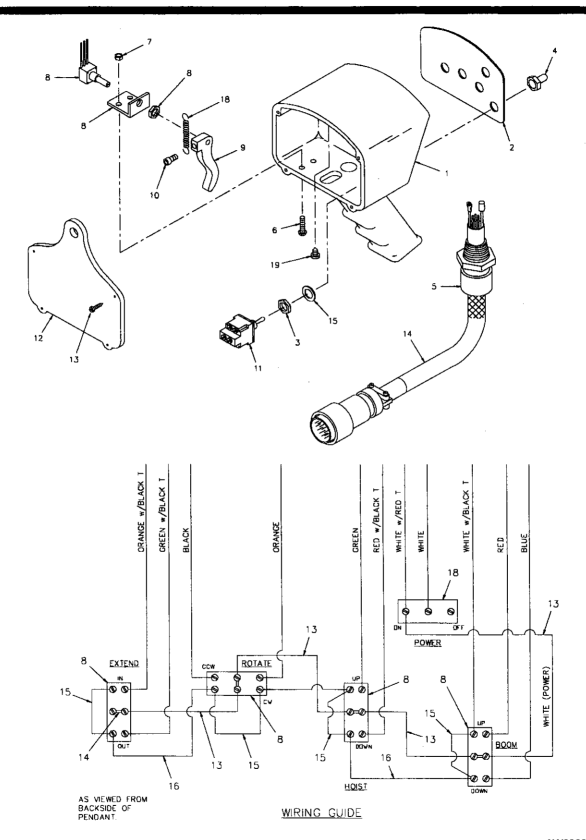
WIRING DIAGRAM

STANDARD 4 FUNCTION PENDANT ASSEMBLY P/N 680037

<u>ITEM</u>	QTY	<u>P/N</u>	DESCRIPTION
1	1	480501	PENDANT HOUSING
2	1	480513	COVER PLATE DECAL
3	5	*REF	NUT
4	5	640300	TOGGLE SWITCH BOOT
5	1	480567	HUBBELL CONNECTOR CORD GRIP
6	2	002607	SCREW #10-24 NC x 3/4
7	2	015801	HEX LOCK NUT #10-24 NC
*8	4	634200	TOGGLE DPDT SWITCH
9	1	480504	BACK PLATE
10	4	480516	ST RD HD SCREW #6 x 3/4
11	1	680042	CABLE ASSEMBLY
12	5	*REF	LOCK WASHER
13	4	660302	CONDUCTOR ASSEMBLY
14	4	636600	JUMPER
15	4	622346	CONDUCTOR ASSEMBLY 2 1/8
16	3	622,347	CONDUCTOR ASSEMBLY 3 1/8
17	1	480598	TRIGGER OPENING COVER
18	1	750090	TOGGLE ON/OFF SWITCH
19	2	750737	CABLE TIE

^{*}NOTE: Item 8 includes items 3 & 12.

PROPORTIONAL 4 FUNCTION PENDANT ASSEMBLY P/N 680038



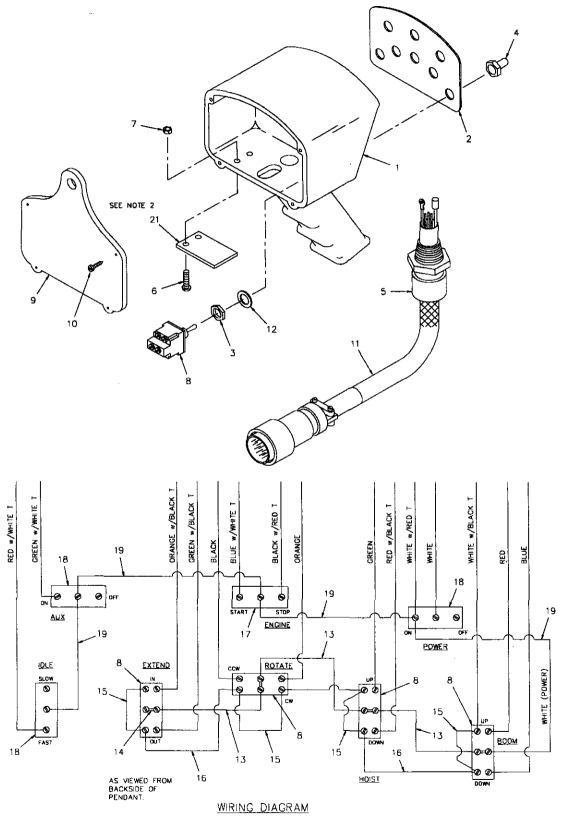
AW680038 3/98

PROPORTIONAL 4 FUNCTION PENDANT ASSEMBLY P/N 680038

ITEM	QTY	<u>P/N</u>	DESCRIPTION
1	1	480501	PENDANT HOUSING
2	1	480513	COVER PLATE DECAL
3	4	*REF	NUT
4	4	640300	TOGGLE SWITCH BOOT
5	1	480567	HUBBELL CONNECTOR CORD GRIP
6	2	002607	SCREW #10-24 NC x 3/4
7	2	015801	HEX LOCK NUT #10-24 NC
8	1	480507	POTENTIOMETER ASSEMBLY
9	1	480506	TRIGGER
10	1	480517	SOC HD SCREW #10-32 NF x 5/8
*11	4	634200	TOGGLE DPDT SWITCH
12	1	480504	BACK PLATE
13	4	480516	ST RD HD SCREW #6 x 3/4
14	1	680043	CABLE ASSEMBLY
15	4	*REF	LOCK WASHER
16	4	660302	CONDUCTOR ASSEMBLY
17	1	480524	CONDUCTOR ASSEMBLY
18	1	480523	TRIGGER RETURN SPRING
19	1	005003	PAN HD ST SCREW #6 x 3/8
20	4	636600	JUMPER
21	4	622346	CONDUCTOR ASSEMBLY 2 1/8
22	3	622347	CONDUCTOR ASSEMBLY 3 1/8
23	2	750737	CABLE TIE
24	1	750090	TOGGLE ON/OFF SWITCH

^{*}NOTE: Item 11 includes items 3 & 15.

STANDARD 8 FUNCTION PENDANT ASSEMBLY P/N 680039



5-14.0.0

AW680039 3/98

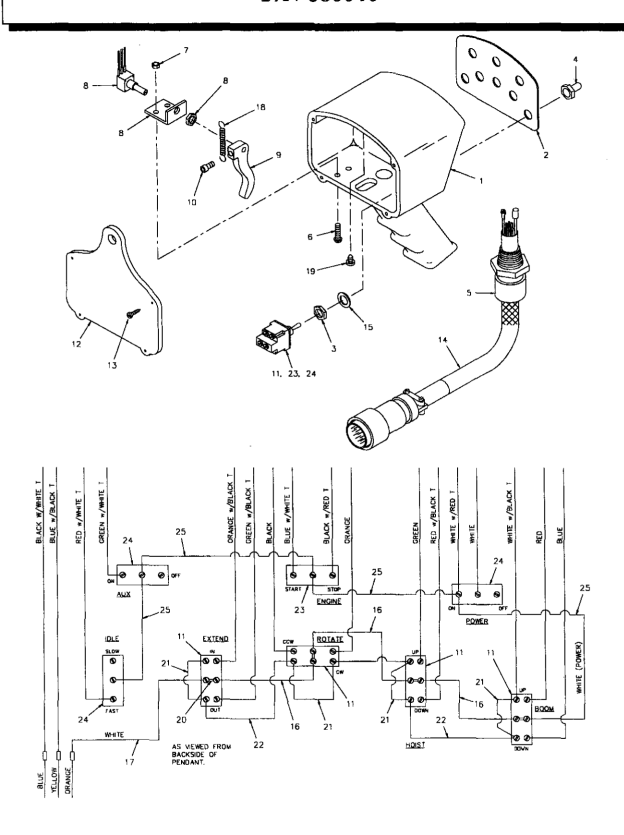
STANDARD 8 FUNCTION PENDANT ASSEMBLY

P/N 680039

ITEM	QTY	<u>P/N</u>	DESCRIPTION
1	1	480501	PENDANT HOUSING
2	1	480513	COVER PLATE DECAL
3	8	*REF	NUT
4	8	640300	TOGGLE SWITCH BOOT
5	1	480567	HUBBELL CONNECTOR CORD GRIP
6	2	002607	SCREW #10-24 NC x 3/4
7	2	015801	HEX LOCK NUT #10-24 NC
*8	4	634200	TOGGLE DPDT SWITCH
9	1	480504	BACK PLATE
10	4	480516	ST RD HD SCREW #6 x 3/4
11	1	680041	CABLE ASSEMBLY
12	8	*REF	LOCK WASHER
13	3	660302	CONDUCTOR ASSEMBLY
14	4	636600	JUMPER
15	4	622346	CONDUCTOR ASSEMBLY 2 1/8
16	3	622347	CONDUCTOR ASSEMBLY 3 1/8
17	1	622000	TOGGLE SPDT SWITCH
18	3	750090	TOGGLE ON/OFF SWITCH
19	1	480526	CONDUCTOR ASSEMBLY
20	2	750737	CABLE TIE
21	1	480598	TRIGGER OPENING COVER

^{*}NOTE: Item 8 includes items 3 & 12.

PROPORTIONAL 8 FUNCTION PENDANT ASSEMBLY P/N 680040



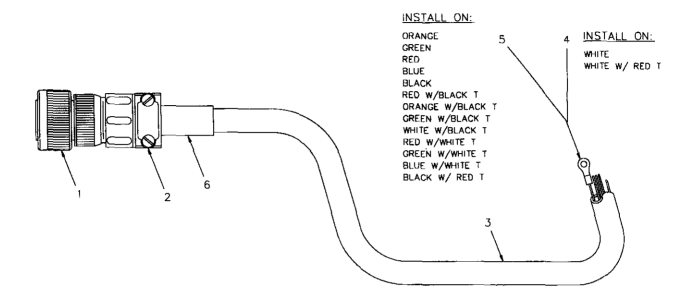
PROPORTIONAL 8 FUNCTION PENDANT ASSEMBLY P/N 680040

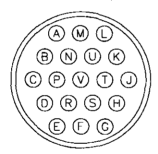
ITEM	QTY	DESCRIPTION
1	1	PENDANT HOUSING
2	1	COVER PLATE DECAL
3	8	NUT
4	8	TOGGLE SWITCH BOOT
5	1	HUBBELL CONNECTOR CORD GRIP
6	2	SCREW #10 NC x 3/4
7	2	HEX LOCK NUT #10 NC
8	1	POTENTIOMETER ASSEMBLY
9	1	TRIGGER
10	1	SOC HD SCREW #10 NF x 5/8
11	4	TOGGLE DPDT SWITCH
12	1	BACK PLATE
13	4	ST RD HD SCREW #6 x 3/4
14	1	CABLE ASSEMBLY
15	8	LOCK WASHER
16	3	CONDUCTOR ASSEMBLY
17	1	CONDUCTOR ASSEMBLY
18	1	TRIGGER RETURN SPRING
19	1	PAN HD ST SCREW #6 x 3/8
20	4	JUMPER
21	4	CONDUCTOR ASSEMBLY 2 1/8
22	3	CONDUCTOR ASSEMBLY 3 1/8
23	1	TOGGLE SPDT SWITCH
24	3	TOGGLE ON/OFF SWITCH
25	1	CONDUCTOR ASSEMBLY
26	. 2	CABLE TIE

NOTES:

- 1. ITEMS 5 & 14 MAY BE PURCHASED AS REPLACEMENT CABLE ASSEMBLY USING P/N 380000.
- 2. ITEMS 6, 7, 8, 9, 10, 18, & 19 MAY BE PURCHASED AS A **REPLACEMENT POTENTIOMETER** KIT USING **P/N 380003**.
- 3. ITEMS 1, 2, 12, & 13 MAY BE PURCHASED AS A **REPLACEMENT HOUSING KIT** USING **P/N** 380002.
- 4. ITEMS 3, 4, 11, & 15 MAY BE PURCHASED AS A **REPLACEMENT DPDT SWITCH KIT** USING **P/N** 380005.
- 5. ITEMS 3, 4, 15, & 24 MAY BE PURCHASED AS A **REPLACEMENT ON/OFF SWITCH KIT** USING **P/N 380001**.
- 6. ITEMS 3, 4, 11, & 23 MAY BE PURCHASED AS A **REPLACEMENT SPDT SWITCH KIT** USING **P/N** 380004.

PENDANT CABLE ASSEMBLY P/N 680041



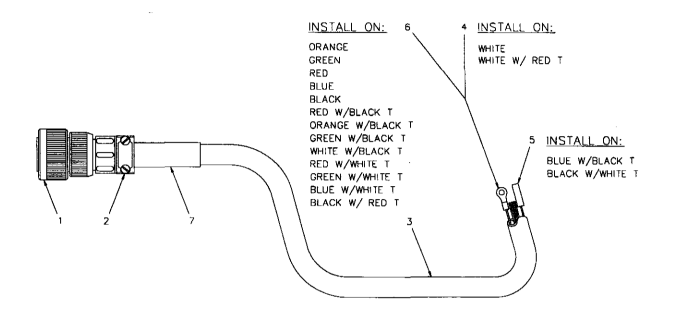


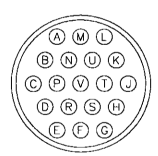
WIRING GUIDE

A-RED	L-WHITE
B-GREEN	M-BLUE W/BLACK T
C-ORANGE	N-BLACK W/WHITE T
D-RED W/WHITE T	P-GREEN W/WHITE T
E-BLACK	R-BLUE W/WHITE T
F-RED W/BLACK T	S-BLACK W/RED T
G-BLUE	T-WHITE W/RED T
H-ORANGE W/BLACK T	U-ORANGE W/RED T
J-GREEN W/BLACK T	V-BLUE W/RED T
K-WHITE W/BLACK T	

ITEM	QTY	<u>P/N</u>	<u>DESCRIPTION</u>
1	1	366098	19 PIN BAYONET PLUG
2	1	480515	CABLE CLAMP
3	30'	480594	19 PIN CONDUCTOR CABLE
4	2	000101	RING TERMINAL #6 / 14-16 GA
5	13	002012	RING TERMINAL #6 / 18-22 GA
6	6"	490243	HEAT SHRINK TUBING x 6"

PENDANT CABLE ASSEMBLY P/N 680113



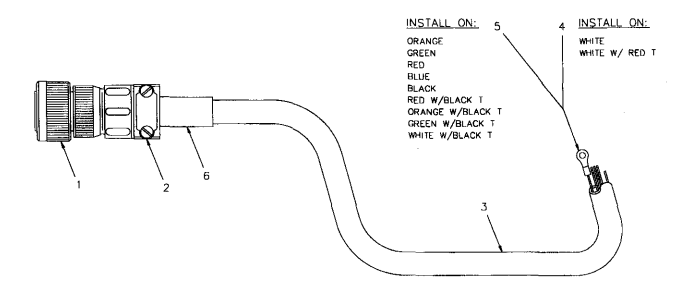


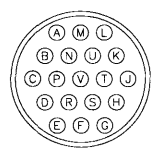
WIRING GUIDE

A-RED	L-WHITE
B-GREEN	M-BLUE W/BLACK T
C-ORANGE	N-BLACK W/WHITE T
D-RED W/WHITE T	P-GREEN W/WHITE T
E-BLACK	R-BLUE W/WHITE T
F-RED W/BLACK T	S-BLACK W/RED T
G-BLUE	T-WHITE W/RED T
H-ORANGE W/BLACK T	U-ORANGE W/RED T
J-GREEN W/BLACK T	V-BLUE W/RED T
K-WHITE W/BLACK T	

<u>ITEM</u>	<u>QTY</u>	<u>P/N</u>	DESCRIPTION
1	1	366098	19 PIN BAYONET PLUG
2	1	480515	CABLE CLAMP
3	30'	480594	19 PIN CONDUCTOR CABLE
4	2	000101	RING TERMINAL #6 / 14-16 GA
5	2	480510	RING TERMINAL #6 / 14-16 GA
6	13	002012	FEMALE BULLET CONNECTOR
7	6"	490243	HEAT SHRINK TUBING x 6"

PENDANT CABLE ASSEMBLY P/N 680042



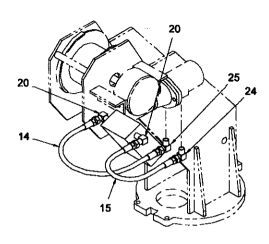


WIRING GUIDE

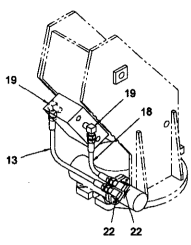
A-RED	L-WHITE
B-GREEN	M-BLUE W/BLACK T
C-ORANGE	N-BLACK W/WHITE T
D-RED W/WHITE T	P-GREEN W/WHITE T
E-BLACK	R-BLUE W/WHITE T
F-RED W/BLACK T	S-BLACK W/RED T
G-BLUE	T-WHITE W/RED T
H-ORANGE W/BLACK T	U-ORANGE W/RED T
J-GREEN W/BLACK T	V-BLUE W/RED T
K-WHITE W/BLACK T	

ITEM	<u>QTY</u>	<u>P/N</u>	DESCRIPTION
1	1	366098	19 PIN BAYONET PLUG
2	1	480515	CABLE CLAMP
3	30'	480594	19 PIN CONDUCTOR CABLE
4	2	000101	RING TERMINAL #6 / 14-16 GA
5	9	002012	RING TERMINAL #6 / 18-22 GA
6	6"	490243	HEAT SHRINK TUBING x 6"

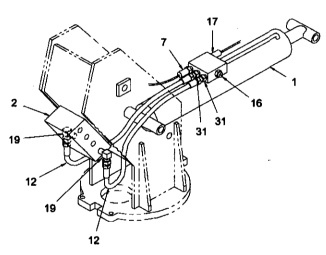
HYDRAULIC ASSEMBLY P/N: 480573



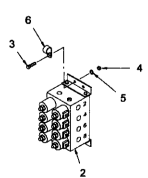
HOIST (TOP SPOOL)



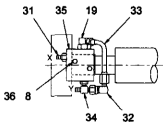
ROTATION (2nd SPOOL FROM TOP)



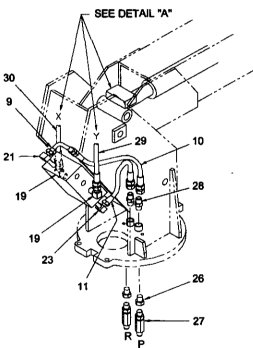
BOOM-UP (BOTTOM SPOOL)



VALVE BANK



DETAIL "A"

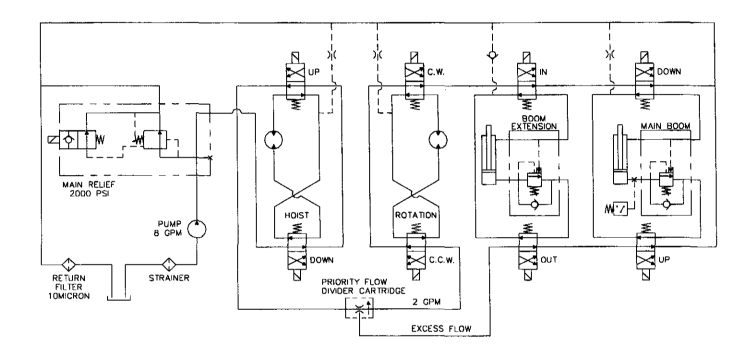


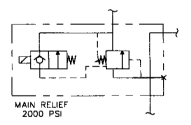
PRESSURE / RETURN EXTENSION (3rd SPOOL FROM TOP)

HYDRAULIC ASSEMBLY P/N: 480573

ITEM	QTY	<u>P/N</u>	DESCRIPTION
1	1	480377	CYLINDER BOOM
2	1	480181	VALVE BANK ASSEMBLY
3	4	008701	SCREW HX HD 3/8 NC X 1
4	4	017100	NUT 3/8 NC
5	4	021100	WASHER SP LK 3/8
6	1	480024	MOUNT PENDANT RETAINER
7	1	480379	LOAD SENSOR ASSEMBLY NORMALLY OPEN
8	2	020200	WASHER SP LK 1/4
9	1	480211	TUBE ASSEMBLY
10	1	480200	HOSE ASSEMBLY (PRESSURE)
11	1	480201	HOSE ASSEMBLY (RETURN)
12	2	480208	HOSE ASSEMBLY (BOOM UP 31 1/2)
13	1	480205	HOSE ASSEMBLY (ROTATION 19 1/4)
14	1	480203	HOSE ASSEMBLY (HOIST 24 3/4)
15	1	480202	HOSE ASSEMBLY (HOIST 21 1/2)
16	1	480188	COUNTERBAKANCE VALVE CARTRIDGE
17	1	480391	LOAD SENSOR ASSEMBLY NORMALLY CLOSED
18	1	480204	HOSE ASSEMBLY (ROTATION 17 1/2)
19	7	200892	ELL 90 DEG -6 NPT / -6 JIC
20	2	360044	ELL 90 DEG -6 NPT / -8 JIC STD
21	1	480190	ELL 90 DEG -6 NPT / -8 JIC X-LONG
22	2	202759	ELL 90 DEG -8 NPT / -6 JIC
23	1	480213	ELL 90 DEG -6 NPT / -8 JIC LONG
24	1	360043	ELL 90 DEG -8 NPT / -8 JIC
25	1	360045	ELL 90 DEG -8 NPT / -8 JIC MED LONG
26	2	750413	REDUCER
27	2	750412	SWIVEL JOINT
28	2	360054	ADAPTER
29	1	480207	HOSE ASSEMBLY (EXT CYL 45 1/2)
30	1	480206	HOSE ASSEMBLY (EXT CYL 44)
31	3	200876	ADAPTER -6 O-RING / -6 JIC
32	1	480194	ELL 90 DEG -6 JIC SWIVEL / -6 JIC
33	1	480212	TUBE ASSEMBLY
34	1	241168	TEE -6 O-RING / -6 JIC RUN
35	1	330412	VALVE COUNTERBALANCE
36	2	005810	SCREW HX HD 1/4 NC X 1 3/4

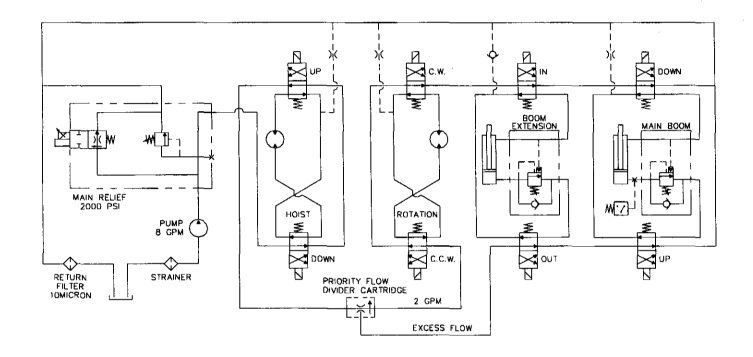
HYDRAULIC SCHEMATIC P/N: 480653

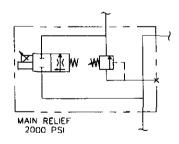




RELIEF VALVE SHOWN
WITH SOLENOID ENERGIZED

HYDRAULIC SCHEMATIC PROPORTIONAL



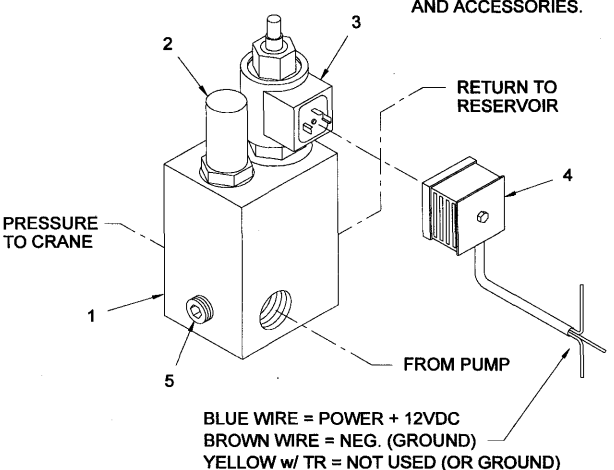


RELIEF VALVE SHOWN
WITH SOLENOID ENERGIZED

VENTED RELIEF VALVE ASSEMBLY W/SOLENOID

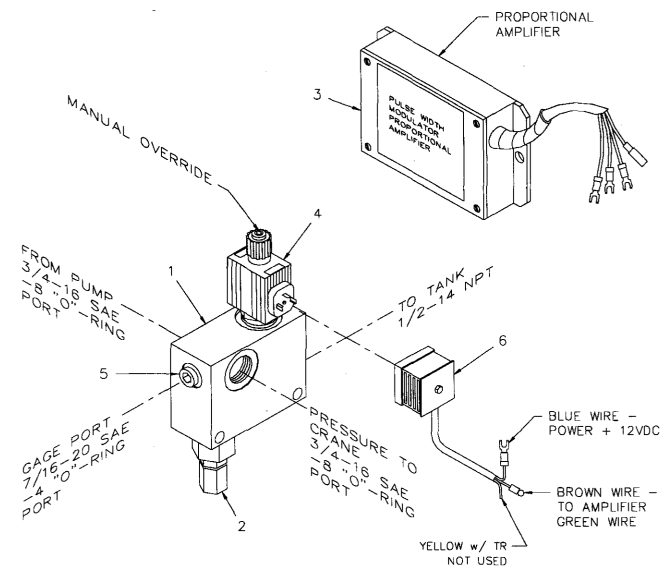
NOTE:

RELIEF VALVE MUST BE LOCATED BETWEEN PUMP AND ANY OTHER VALVES AND ACCESSORIES.



ITEM	<u>QTY</u>	<u>P/N</u>	<u>DESCRIPTION</u>
1	1	480135	VALVE VENTED RELIEF 2000 PSI
2	-	480135-001	REPLACEMENT CARTRIDGE
3	1	480137	VALVE DIRECTIONAL SOLENOID
4	1	480613	DIM CONNECTOR
5	1	000209	PLUG PIPE SOC 1/4

HYDRAULIC MANIFOLD ASSEMBLY PROPORTIONAL



NEW PROPORTIONAL VALVE 480700000

<u>ITEM</u>	QTY	<u>P/N</u>	<u>DESCRIPTION</u>
1	1	480521	MANIFOLD BLOCK
2	1	360157-002	VALVE RELIEF
3	1	480522	AMPLIFIER PROP (IN SHIP KIT)
4	1	480520	VALVE SOLENOID
5	1	000211	PLUG -4 SAE O-RING
6	1	480529	DIN CONNECTOR ASSEMBLY

PART NO.:

040517

DECAL:

STAY CLEAR OF BOOM

FUNCTION:

To inform the operator of the hazard

of proximity or contact with the crane boom during operation.

QUANTITY:

PLACEMENT: Both sides of crown

A DANGER

STAY CLEAR OF BOOM AT ALL TIMES

P/N 040817

PART NO.:

040518

DECAL:

STAY CLEAR OF LOAD

FUNCTION:

To inform the operator of the hazard of proximity or

contact with the crane load during operation.

QUANTITY:

2

PLACEMENT: Both sides of crown plate



A DANGER

STAY CLEAR OF LOAD AT ALL TIMES

P#N 040518

PART NO.:

040519

DECAL:

SCISSORS POINT

QUANTITY:

PLACEMENT:

Both sides of lift cylinder

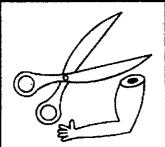
BOUGHT CHAMPLE BEFORE THEFT

FUNCTION:

To inform the operator of

possible danger at scissors point

on crane.



SCISSORS POINT SERIOUS INJURY WILL RESULT **KEEP HANDS AND ARMS CLEAR AT ALL TIMES**

P/N 046519

PART NO .:

040529

QUANTITY:

2

DECAL:

ELECTROCUTION HAZARD

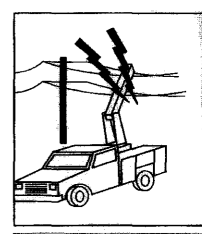
PLACEMENT:

Both sides of end of lower boom

FUNCTION:

To inform the operator of the hazard involved with contacting electrical power lines with crane

boom.



ADANGER

ELECTROCUTION HAZARD DEATH OR SERIOUS INJURY

WILL RESULT FROM BOOM, LINE, OR LOAD CONTACTING ELECTRIC LINES. DO NOT USE CRANE WITHIN 10 FEET OF ELECTRIC LINES CARRYING UP TO 50,000 VOLTS. ONE FOOT ADDITIONAL CLEARANCE IS REQUIRED FOR EVERY ADDITIONAL 30,000 VOLTS OR LESS.

W 84042

PART NO .:

040580

DECAL:

OPERATOR TRAINING

FUNCTION:

To inform the operator of the need to receive proper training

before using the crane.

QUANTITY:

1

PLACEMENT: Left Sideplate

A DANGER

AN UNTRAINED OPERATOR SUBJECTS HIMSELF AND OTHERS TO

DEATH OR SERIOUS INJURY

YOU MUST NOT OPERATE
THIS CRANE UNLESS

- You have been trained in the safe operation of this crane.
- You have read, understand, and follow the safety and operating recommendations contained in the grane manufacturer's manuals, your employer's work rules, applicable government regulations, and industry standards.
- You read, understand, and follow all signs and are sure that all guards, safety signs, and other safety features are in place and in proper condition.

PAN 949580-D

PART NO .:

040579

DECAL:

OPERATION INSTRUCTIONS

FUNCTION:

To inform the operator of the proper procedure to follow for

safe operation of the crane.

QUANTITY:

PLACEMENT: Left Side plate

A DANGER

FAILURE TO OBEY THE FOLLOWING WILL RESULT IN

DEATH OR SERIOUS INJURY

- Inspect crane and its operation daily.
 For crane stability use only on solid, level surface with outriggers properly extended.
- Crane must be level.
- Operate all controls slowly and smoothly.
- Never operate the crane with personnel under boom or load.
- Keep load under boom tip. Do not side load boom or drag loads. Avoid free swinging loads.
- Keep at least 3 wraps of load line on winch drum.
- For travel, boom and outriggers must be in stowed position.
- The operator must reduce loads to allow for factors such as wind, ground conditions, operating speeds, and the effect of freely suspended loads.

P/N 040579-D

PART NO .:

040587

DECAL:

LOAD SENSOR

FUNCTION:

To inform the operator that the

load sensor is preset and that tampering with the sensor may cause potentially hazardous

situation.

QUANTITY:

ZUANIIII.

PLACEMENT: On the lift cylinder near the load

sensor

PART NO .:

040632

DECAL:

TAMPERING WITH OVERLOAD DEVICE

FUNCTION:

To inform the operator that tampering with the overload device may cause a unit failure or possible personnel injury.

.

QUANTITY:

PLACEMENT: Right side of lift cylinder



TAMPERING WITH OVERLOAD DEVICE VOIDS WARRANTY. OVERLOADED CRANE MAY HYDRAULICALLY RELEASE AND LET LOAD DOWN TO GROUND. OVERLOAD PROTECTION DEVICE CANNOT FUNCTION WITH BOOM BELOW HORIZONTAL (0°). HOIST UP, BOOM DOWN, AND EXTEND OUT WILL BE INOPERATIVE WHEN CRANE

IS IN OVERLOAD CONDITION.
P/N 040632

PART NO.:

040634

DECAL:

HYDRAULIC REQUIREMENTS

FUNCTION:

To inform the operator of the hydraulic requirements for

proper crane operation.

QUANTITY:

1

PLACEMENT: On the hydraulic reservoir

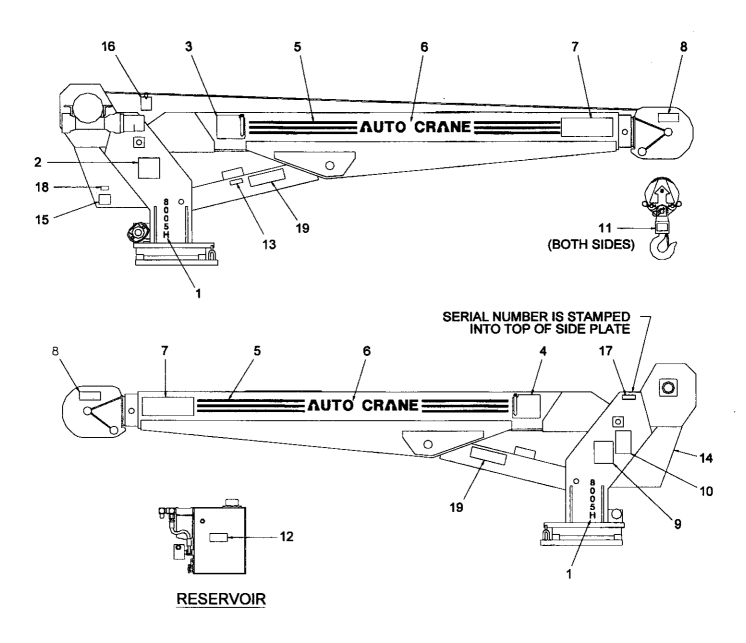
HYDRAULIC SYSTEM REQUIREMENTS-

8 GPM, 2000 PSI

THESE VALUES NECESSARY FOR PROPER OPERATION OF THE CRANE.

P/N 040634

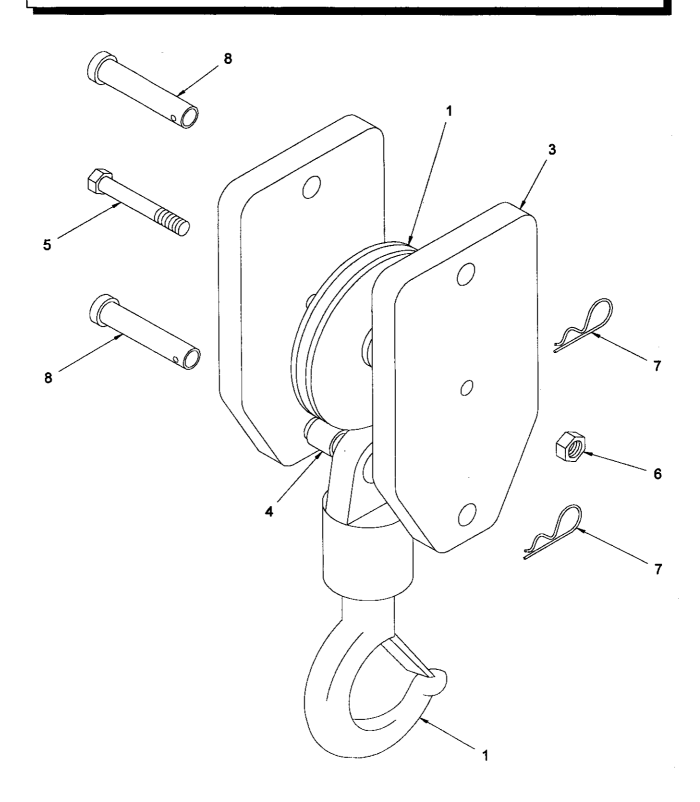
DECAL LAYOUT P/N: 480021



DECAL LAYOUT P/N: 480021

<u>ITEM</u>	QTY	<u>P/N</u>	<u>DESCRIPTION</u>
1	2	480034	DECAL 8005H
2	1	480010	LOAD CHART
3	1	480038	DECAL ANGLE INDICATOR RIGHT
4	1	480039	DECAL ANGLE INDICATOR LEFT
5	8 FT	040620	STRIPING
6	2	040624	DECAL AUTO CRANE
7	2	040529	DECAL DANGER ELECTRIC
8	2	040517	DECAL STAY CLEAR OF BOOM
9	1	040580	DECAL MUST NOT
10	1	040579	DECAL WORK RULES
11	2	040518	DECAL STAY CLEAT OF LOAD
12	1	040634	CAUTION 8 GPM
13	1	040587	DECAL LOAD SENSOR
14	1	360034	DECAL LOGO
15	1	040632	WARNING CYLINDER IN OPP.
16	1	999944	INSTALLATION CHECKLIST
17	1	330622	DECAL SERIAL NUMBER
18	1	330633	DECAL OPTI-FLOW
19	2	040519	DECAL DANGER SCISSOR POINT

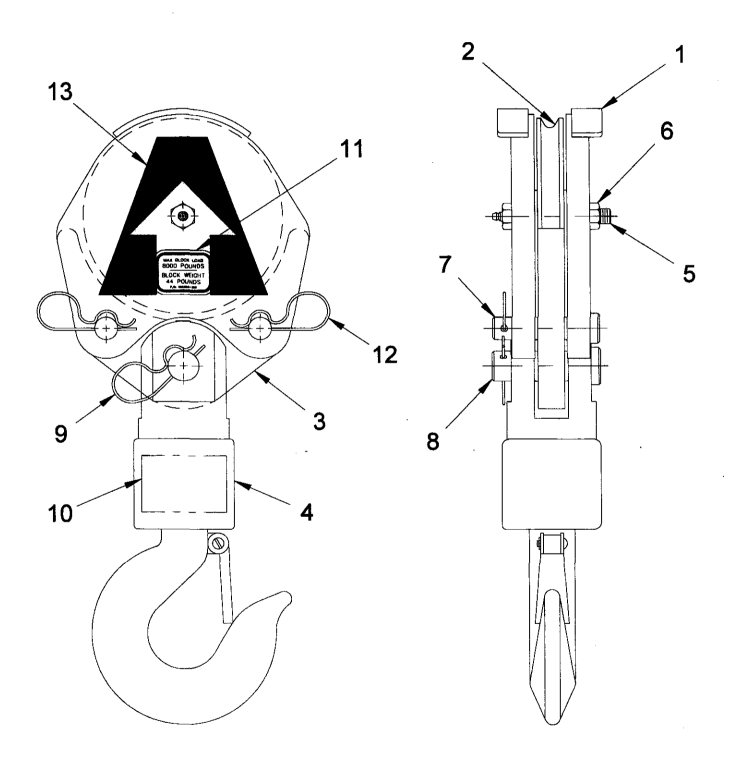
TRAVELING BLOCK ASSEMBLY P/N: 360603



TRAVELING BLOCK ASSEMBLY P/N: 360603

<u>ITEM</u>	QTY	<u>P/N</u>	DESCRIPTION
1	1 -	480130	SHEAVE ASSEMBLY
2	1	480026	HOOK SWIVEL
3	2	360601	BLOCK SIDE PLATE
4	1	240237	SPACER BUSHING 1 O.D.
5	1	006801	SCREW HX HD 1/2 NF X 4
6	1	017800	NUT LK 1/2 NF
7	2	360124	PIN HITCH
8	2	360605	PIN BLOCK

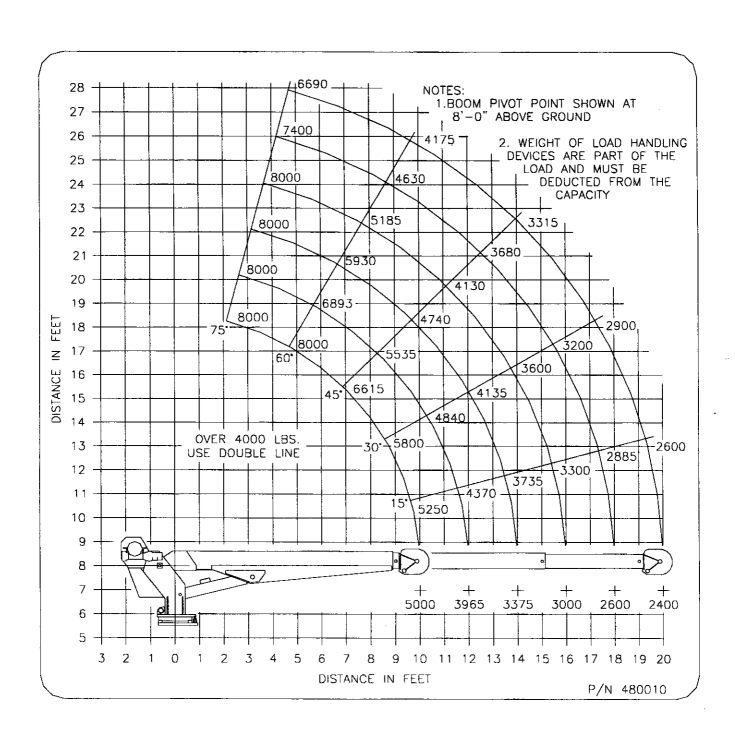
TRAVELING BLOCK ASSEMBLY (SHORT) P/N: 480360



TRAVELING BLOCK ASSEMBLY (SHORT) P/N: 480360

<u>ITEM</u>	QTY	<u>P/N</u>	DESCRIPTION
1	2	480362	SIDE PLATE TRAVELING BLOCK
2	1	480130	SHEAVE ASSEMBLY
3	1	480365	TACKEL LOWER
4	1	480366	HOOK SWIVEL 6 TON
5	1	480372	BOLT SHEAVE WIZERK FITTING
6	1	017800	NUT LK 1/2 NF
7	2	480367	PIN BLOCK
8	1	480368	PIN SWIVEL HOOK
9	1	360124	PIN HITCH HAIR PIN
10	1	040518	DECAL DANGER "STAY CLEAR /LOAD"
11	2	480360-100	DECAL MAXIMUM LOAD
12	2	366813	PIN HITCH CLIP
13	2	480361	DECAL LOGO MEDIUM "A"

LOAD CHART 8005H P/N: 480010





Cimited Warranty

Auto Crane will warranty to consumer for a period of twelve months from date of purchase that each new Auto Crane product it sells will be free under normal use and service, from defects in material and workmanship. Date of purchase will be honored as either date of purchase by distributor or his date of sale of the product as substantiated by Distributor Delivery Report.

Obligation of Auto Crane under this warranty is limited to replacement or repair of parts that appear to manufacturer after review and/or inspection to be defective. This warranty does does not obligate Auto Crane to bear the cost of labor or transportation charges in connection with the replacement or repair of defective parts. Responsibility for customer's claims arising from misapplication, abuse, misuse or alteration of equipment or parts lies with the distributor or user and no warranty obligation is assumed in the circumstances by Auto Crane.

Auto Crane will in no event be liable for any consequential damages or contingent liabilities arising out of the failure of any Auto Crane product or parts to operate properly.

Auto Crane makes no warranty in respect to component accessories, same being subject to the warranties of their respective manufacturers.

If field service, at the request of buyer, is rendered and fault is found not to be with Auto Crane's product, the buyer shall pay the time and expense of the field representative. Claims for service labor or other expenses that have been incurred by the buyer without approval or authorization of Auto Crane will not be accepted.

AUTO CRANE COMPANY IS UNDER NO OBLIGATION TO EXTEND THIS WARRANTY TO ANY CUSTOMER FOR WHICH AN AUTO CRANE WARRANTY REGISTRATION CARD HAS NOT BEEN COMPLETED AND MAILED TO AUTO CRANE COMPANY WITHIN FIFTEEN (15) DAYS AFTER DATE OF PURCHASE.

AC-57 11/87