EFFECTIVE SERIAL NO	007-DO-0190	

Auto Crane Company

P.O. BOX 580697 • TULSA, OKLAHOMA 74158-0697 4707 N. MINGO ROAD • TULSA, OKLAHOMA 74117 918-836-0463 • TELEX 158108 RAMSEY TUL SALES FAX 918-438-6688 / SERVICE FAX 918-834-5979

OWNER'S MANUAL

8005H SERIES

SERIAL NO.

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).

8005H SERIES - OWNER'S MANUAL

- CONTENTS -

		SECTION/PAGE
1.	INTRODUCTION-8005H SERIES	1-1.0.0
2.	SAFETY TIPS AND PRECAUTIONS	1-2.0.0
3.	OPERATION OF UNIT/HYDRAULIC OUTRIGGERS	1-3.0.0
4.	MOUNTING AND INSTALLATION	2-1.0.0
5.	MAINTENANCE	3-1.0.0
6.	GENERAL ASSEMBLY	4-1.0.0
7.	HOIST ACTUATOR	4-6.0.0
8.	AUTOMATIC SAFETY BRAKE	4-7.0.0
9.	ROTATION GEAR BOX	4-8.0.0
10.	ELECTRICAL SECTION	5-1.0.0
11.	HYDRAULIC SECTION	6-1.0.0
12.	RESERVOIR ASSEMBLY	6-6.0.0
13.	OUTRIGGERS	7-2.0.0
14.	LOAD CHART	8-1.0.0
15.	GENERAL DIMENSIONS	8-2.0.0
	MADDANTY	LACTRACE



INTRODUCTION -8005H SERIES

Auto Crane products have been engineered to provide safe, trouble-free, dependable service for many years when these products are properly used and maintained.

To assist you in obtaining the best service from your crane and to avoid untimely failure of the unit and/or the vehicle on which it is mounted, the following operating and service instructions are herein published, and 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 for your protection. The material and electrical systems were designed to minimize weight and lengthen durability. The hydraulic components are designed for a 4:1 safety factor. Holding valves are installed to prevent the load from dropping if a hose should fail. A 10u filter is installed in the hydraulic system to remove dirt and grit that may cause premature failure. The reservoir is protected iwth a 15u filter in the filter cap, and a 40 mesh strainer in the suction line.

For your convenience the overall dimensions of the 8005H series are included on the General Dimension Drawing. Rotation and turning radius are also listed. See page 8-2.0.0

Remember the crane adds weight to the vehicle and may change the driving and riding characteristics of the vehicle on which it is mounted unless this weight is properly provided for with appropriate overload springs. The payload of the vehicle is also reduced by the amount that the crane weighs, and as the vehicle is loaded, care should be exercised not to overload the vehicle. Exercising care in distributing the payload on the vehicle 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.

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

It has always been Auto Crane Company policy to handle all warranty claims we receive as promptly as possible. If material or workmanship is involved, immediate corrective action is taken. It is therefore, understandable that Auto Crane Company cannot

assume responsibility or liability when our products have obviously been abused, mis-used, overloaded or otherwise damaged by inexperienced persons trying to operate the equipment without even reading the manual. The Auto Crane is designed and built to be safe and efficient. Auto Crane will not assume responsibility or liability for any unit which has been modified, changed, or which has unauthorized or unapproved components installed.

Auto Crane maintains a strong distributor network and a knowledgeable Customer Service Department. In most cases an equipment problem can be solved through a telephone 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 necessary. 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 assures our customers of the best equipment on the market, and our Engineering Staff, as well as our knowledgeable sales people are always available to our customers in solving crane and winch-type application problems. When in doubt-call the 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 are stocked with authorized parts and a service department that can solve almost any needed repair.

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

The material herein does not imply to cover all maintenance, instructions, operations, or variations pertinent to every possible situation. If additional information is required, please refer to the Auto Crane Company at the following telephone number: 918 - 438-2760. The information contained in the manual was in effect at the time of printing. Auto Crane Company reserves the right to update this material at any time without prior notice or obligation.

-IMPORTANT-

SAFETY TIPS AND PRECAUTIONS

- 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.
- 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. Insure that they are firmly positioned on solid footings.
- All load ratings are based on crane capacity, NOT unit stability.
- 7. ALWAYS comply with load chart capacities (centerline of rotation to hoist hook).
- NEVER OPERATE THE CRANE NEAR ELECTRICAL POWER LINES. Auto Crane Company recommends that a crane never be moved any closer to a power line (including telephone lines) than 20 feet at any point.
- Keep objects and personnel clear of crane path during operation.
- 10. Keep hoist cable pulled tight at all times.
- 11. WARNING NEVER un-reel last wrap of cable from drum.
- 12. WARNING NEVER wrap cable around load.

- 13. REMEMBER in lifting a heavy load, the weight can create enough tipping moment to overturn the vehicle.
- 14. WARNING NEVER attempt to lift or drag a load from the side- the boom can fail far below its rated capacity.
- 15. Oil gears as required.
- Periodic adjustment of hoist worm brake my be required (see automatic safety brake drawing, page 4-7.0.0).
- Hydraulic hoses need to be inspected frequently for signs of deterioration, and be replaced as required.
- 18. 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.
- 19. An important item which an operator should consider and use properly is the hoist hook. It should be checked on a 30day basis for distortion or cracks.
- WARNING NEVER place a chain link on the tip of the hook and try to lift a load with the hoist.
- 21. WARNING NEVER use a sling bar or anything larger than the hook throat which could prevent the safety latch from closing, thus negating the safety feature.
- 22. WARNING In using a safety hook, 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.
- WARNING NEVER hold any pendant Select switch on that will negate safe operating conditions.
- 24. ALWAYS store outriggers before road travel.

NOTE:

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.

OPERATION OF UNIT

- Make sure this manual has been thoroughly read by all crane operating personnel.
- A routine inspection of the crane should be mandatory before each operating day. Any defects should be corrected immediatly.
- 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).
- 4. Keep the vehicle as level as possible during operation.
- 5. Engage emergency brake and turn ignition off with transmission left in gear or in park (for automatic transmissions). This is for Auto Crane units requiring only battery operation, For larger Auto Crane units requiring battery and hydraulic operation, engage emergency brake and place gear select in neutral; press clutch and pull PTO knob in gear; release clutch and set throttle control to proper engine speed. WARNING: DO NOT EXCEED ENGINE SPEED NECESSARY TO MEET PUMP RPM REQUIREMENT-(see hydraulic section) POSSIBLE DAMAGE MAY RESULT.
- Always use outriggers from the truck to the ground. Be sure these are firm and adequately positioned.
- Then remove pendant control from cab (on smaller units) and plug into receptacle on crane. Crane is now ready for operation. On Auto Crane's larger units,

- remove pendant control from guard and unwrap cable from boom. Crane is now ready for operation.
- Always boom up before rotating so that the boom will clear the required boom support.
- When extending the boom always maintain clearance between the boom crown and the traveling block or hoist hook.
- Always observe safe and practical operation to avoid possible accidents. Refer to Safety Tips and Precautions.
- After completing lifting operations, return the boom to stowed position on the boom support. Avoid unneeded pressure on the boom support.
- Store pendant control on proper location (in cab or on crane).
- Return outriggers to stowed position. Make sure they are pinned in place or jacklegs are returned to compartment.
- 14. Check work area for any tools or equipment not stored.
- Press clutch and disengage PTO. Release throttle control and emergency brake.
- Report any unusual occurance during crane operation that may indicate required maintenance or repair.

OPERATION OF HYDRAULIC OUTRIGGERS

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

3/89

MOUNTING AND INSTALLATION 8005H

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

ITEM	PART NO.	DESCRIPTION
1.	360603	SWIVEL BLOCK
2.	480157	VENTED RELIEF VALVE
3.	480022	PUMP ASSEMBLY (OPTIONAL)
4.	999939	OWNER'S MANUAL
5.	015104	BOLT-7/8NFx5", GRD 5, (4 REQD)

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 & GALLON RESERVOIR WINTEGRAL RELIEF VALVE & AUTO CRANE PROVIDED PUMP

(REF. DWG AW-017, PG 2-2.0.0 & AW-480150, PG 6-6.0.0)

- A) RETURN LINE FROM CRANE TO RESERVOIR.
 HOSE SIZE (-8 SAE100 R2 OR EQUIVALENT) LENGTH TO BE DETERMINED BY INSTALLER. RETURN LINES
 LONGER THAN 6 FT SHOULD BE -12 DIAMETER.
 HOSE END FITTINGS TO BE (-8, 37° SAE FLARE FEMALE SWIVEL-CRANE END) & (-10, 37° SAE FLARE FEMALE
 SWIVEL-RESERVOIR END).
- B) PRESSURE LINE FROM VENTED RELIEF VALVE TO CRANE.
 HOSE SIZE (-8 SAE 100 R2 TYPE) AT DESIRED LENGTH.
 FITTINGS TWO (-8, 37° SAE FLARE FEMALE SWIVEL FITTINGS). NOTE: CRANE MUST USE RELIEF VALVE P/N
 480157 WHICH IS PROVIDED
- C) SUCTION HOSE FROM PUMP TO RESERVOIR. HOSE - SIZE (-16) FOUR HOSE CLAMPS (-16) (TWO EACH END).
- D) PRESSURE LINE FROM PUMP TO VENTED RELIEF VALVE. (LOCATED ON RESERVOIR). HOSE SIZE (-12) (SAE 100R2) AT DESIRED LENGTH. FITTINGS TWO (-10, 37° SAE FLARE FEMALE SWIVEL FITTINGS).

NOTE:

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 P/N 015104 (7/8x5, GR.5) AND ARE TORQUED 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, SEE ILLUSTRATION DRAWING AW-017, PAGE 2-2.0.0
- ALWAYS USE CABLE LOOPS ON BOOM AND PENDANT GUARD TO STORE PENDANT ASSEMBLY.
- 8. IT IS STRONGLY RECOMMENDED THE VEHICLE BE EQUIPPED WITH AN ENGINE SPEED CONTROL AND TACHOMETER.
- 9. <u>CHECK FOR PROPER PRESSURE AND RETURN LINE HOOK-UP TO CRANE</u>; PRESSURE PORT IS ON RIGHT SIDE OF CRANE AS VIEWED FROM THE REAR (REF. OWNER'S MANUAL DRAWING AW-017, PG 2-2.0.0).

- 10. ELECTRICAL HOOK UP RUN THE FOLLOWING WIRES THROUGH HOLE IN BASE ASSEMBLY OF CRANE AND SEAL WITH SILICONE RUBBERTO PREVENT WIRE CHAFING AND LEAKS.
 - A) CONNECT WIRE FROM DIRECTIONAL VALVE SOLENOID (P/N 480137 REF. AW-480157, PG 6-7.0.0), TO WHITE WIRE W/TRACER AT PENDANT CABLE END (REF. AW-480093, PG 5-8.0.0)
 - B) CONNECT POWER CONDUCTOR FROM STARTER SOLENOID TO BLACK WIRE AT BASE OF CRANE. USE IN-LINE FUSE PROVIDED. (REFERENCE DRAWINGS AW-480095, ITEM 2, PG 5-1.0.0)

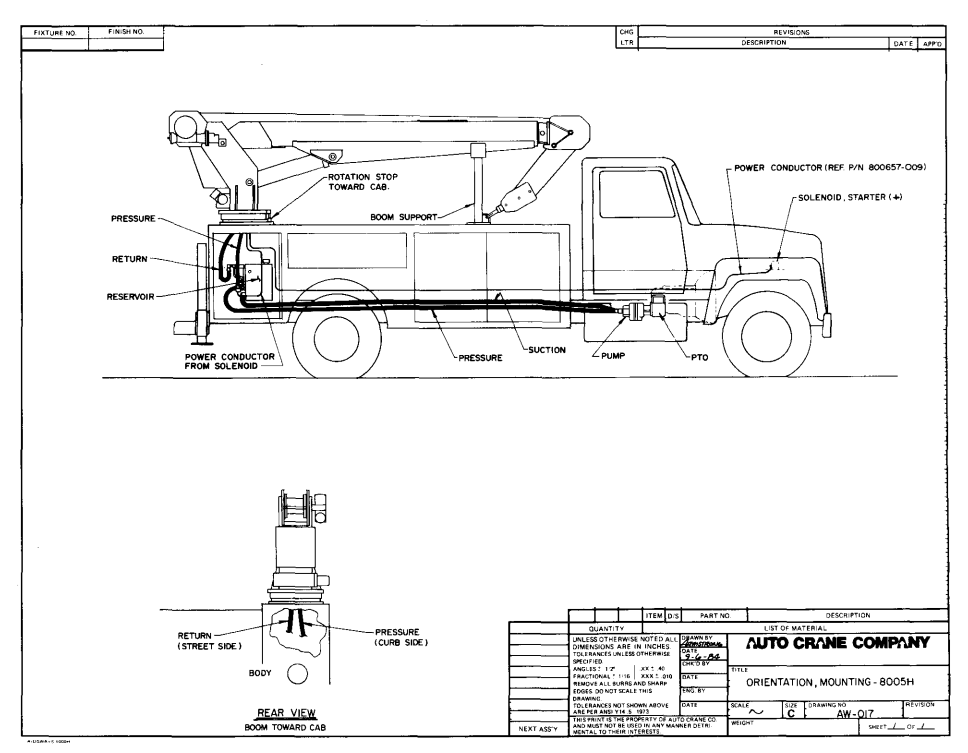
WARNING-FAILURE TO CORRECTLY PLUMB AND WIRE CRANE CAN CAUSE INADVERTANT OPERATION AND CRANE DAMAGE.

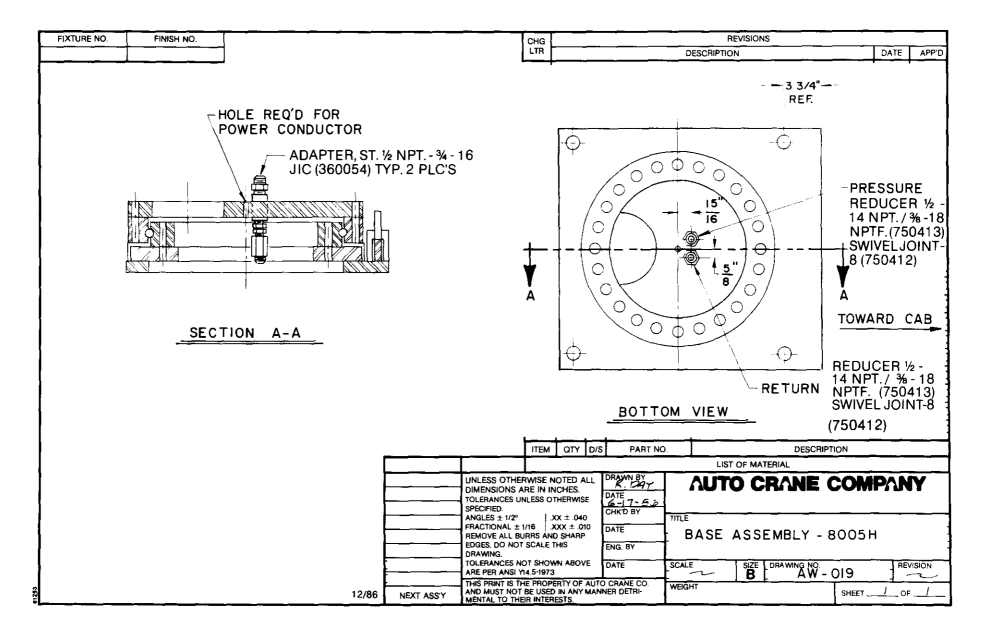
- 11. ONCE CRANE AND PLUMBING ARE INSTALLED ON THE TRUCK, FILL THE RESERVOIR TO TOP OF SIGHT GLASS, (USE MOBIL DTE-13 HYDRAULIC OIL, OR EQUAL). BEFORE OPERATING CRANE CONNECT PRESSURE AND RETURN HOSES GOING TO BASE OF CRANE TOGETHER USING -8 FLARE FITTING AND ENGAGE PTO WITH ENGINE RUNNING. ALLOW OIL TO CIRCULATE FOR 15 TO 20 MINUTES. THIS WILL FLUSH CONTAMINANTS FROM THE SYSTEM BACK TO THE RETURN LINE FILTER. CAUTION FAILURE TO USE CLEAN HYDRAULIC HOSES AND COMPONENTS MAY CONTAMINATE THE CRANE AND HYDRAULIC SYSTEM AND VOID WARRANTY. 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 PTO. REFILL RESERVOIR TO TOP SIGHT GLASS. TO ENSURE PROPER FLOW (8 GPM) INSTALL AN IN-LINE FLOW METER BETWEEN THE CRANE AND THE RESERVOIR IN THE RETURN HOSE, OR CONFIRM PUMP (PN 480022) SPEED IS 1000 RPM. IF PUMP P/N 360030 IS SUBSTITUTED CORRECT PUMP SPEED IS 1265 RPM. (APPROXIMATE FLOW CAN ALSO BE DETERMINED BY CHECKING BOOM-UP SPEED FROM -30° TO 75° IN 22-24 SECONDS.)
- 12. PROPER PRESSURE SETTING CAN BE ACHIEVED BY REMOVING THE PIPE PLUG (PN 000209, OF VENTED RELIEF VALVE ASSEMBLY, DWG 480157) AND INSTALLING A 2500 PSI PRESSURE GAUGE. THE BOOM CAN NOW BE ELEVATED TO 75 DEGREES (FULL CYLINDER EXTENSION) AND THE PRESSURE ON THE GAUGE NOTED. IF THE GAUGE READING IS NOT 2000 PSI, ADJUST THE VENTED RELIEF VALVE (PN 480135), (SEE VENTED RELIEF VALVE ASSEMBLY, DWG 480157, ALSO SEE RESERVOIR ASSEMBLY AW-480150), UNTIL THE CORRECT PRESSURE IS REGISTERED. VERIFY THIS SETTING BY BOOMING DOWN TO 60°, THEN BOOMING UP TO FULL ELEVATION AND CHECK THE PRESSURE FOR 2000 PSI. REMOVE GAUGE AND RE-INSTALL THE PIPE PLUG.
- 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)

WARNING

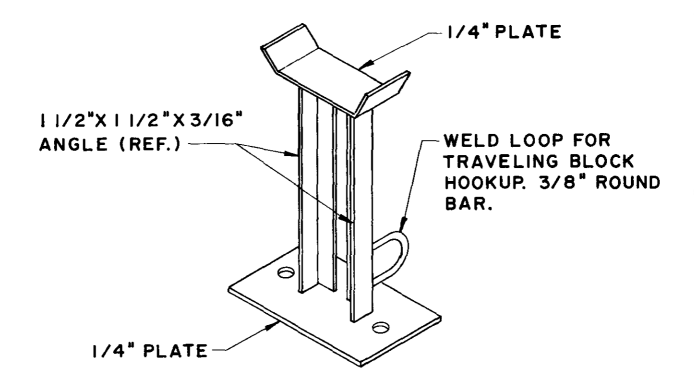
FEDERAL LAW (49 CFR PART 571) REQUIRES THAT THE FINAL STAGE MANUFACTURER OF A VEHICLE CERTIFY THAT THE VEHICLE COMPLIES WITH ALL APPLICABLE FEDERAL REGULATIONS. ANY MODIFICATIONS PERFORMED ON THE VEHICLE PRIOR TO THE FINAL STAGE ARE ALSO CONSIDERED INTERMEDIATE STAGE MANUFACTURING AND MUST BE CERTIFIED 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).





AUTO CRANE'S SUGGESTED BOOM SUPPORT LEAVE 3/4" CLEARANCE ON EACH SIDE OF BOOM



BOOM SUPPORT IS REQUIRED.

AUTO CRANE COMPANY

P.O. BOX 380697 TULSA OKLAHOMA 74158-0697 4707 N. MINGO ROAD 918-836-0463

WIRE LINE LUBRICATION

Lubrication of the wire line serves two important purposes: (1) helps to prevent corrosion; (2) lubricates the cable strands to reduce wear due to flexing and abrasion caused by contact with the sheaves, rollers and cable on the drum.

PREPARATION:

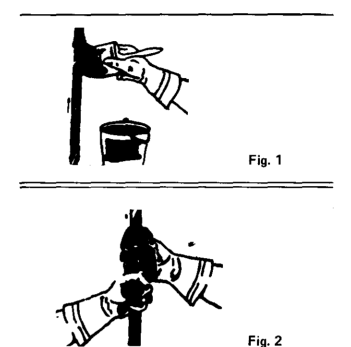
Remove rust and foreign matter with a wire brush and wipe clean. Be sure cable is dry.

APPLICATION:

Two methods are illustrated in figures 1 and 2. A light weight motor oil may be used, as in figrue 1; or a heavier lubricant such as grease gun lubricant, as in figure 2.

Illustrated in figure 1 is one easy and effective method of applying lubrication. Dip the brush into the lubricant and apply. In some cases a rag or piece of sheepskin is dipped in the lubricant and used to swab the lubricant on to the rope.

Another simple method is shown in figure 2. Leather gloves are preferred to canvas because of greater protection and less penetration of the grease.



"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:

- 1. Load being handled.
- 2. Corrosive conditions.
- 3. Maintenance of the unit.
 - a. Keep the sheaves turning freely.
 - Maintain tension on cable to insure proper spooling.
 - c. Lubricate line, (See above)
 - d. Avoid kinks in cable.
 - e. Avoid abrasive action and contact with sharp corners.
- 4. Frequency of use.

Auto Crane units, with 8000 pound ratings, use 3/8 inch diameter galvanized preformed 7×19 aircraft cable which, when new, has a minimum strength of 14,400 pounds. It is recommended when 4,000 pound loads are exceeded to use a two-part line with a traveling block. It can be seen that there is a safety factor of 3.6 to 1 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.
- 2. Kinks and flattened sections.
- 3. Corrosion and abrasion.

HYDRAULICS - 8005H

COUNTERBALANCE VALVE ADJUSTMENT

REF. SEE HYDRAULIC ASSEMBLY AW-016 - PAGE 6-1.0.0

- With PTO disengaged and boom properly supported, remove pipe plug (Item 21, P/N 000209) shown on Boom-Up Illustration. Install a pressure gauge (0-2500 psi) into tee (Item 20, P/N 480193).
- Engage PTO (Requirements: Pump speed setting 1000 R.P.M., G.P.M., 2000 psi to crane). With no load on boom, boom-up to 75° (Boom-up cylinder fully extended). Activate Boom-down and note pressure reading. If pressure reading is not approximately 1000 psi, the counterbalance valve requires adjustment.
 - A. To increase the counterbalance setting turn the adjustment screw counter-clockwise)Location: Front of Item 1, P/N 480187 - Counterbalance Valve; curb side with boom toward cab. Adjustment: Loosen nut and adjust allen head set screw).
 - B. To reduce the counterbalance setting, turn the adjustment screw clockwise.
- 3. Tighten nut on adjustment screw and repeat procedure if needed to obtain the proper pressure setting.

Disengage PTO, remove the pressure gauge and install pipe plug. Crane is now ready for operation.

NOTE:

In an emergency situation when it becomes necessary to lower the boom without flow present, the counterbalance adjustment can be turned clockwise until the boom begins to descend.

VENTED RELIEF VALVE SETTING

- 1. The crane must receive 8 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 pump (480018) speed at 1000 R.P.M. Proper pressure setting for units without proportional control can be achieved by removing the pipe plug (P/N 000209, of Relief Valve Assembly 480157) and installing a 2500 psi pressure gauge. This should be done with the boom up cylinder fully retracted.
- 2. The boom can now be elevated to 75° (full extension) and the pressure on the gauge noted. If the gauge is not 2000 psi, adjust the vented relief valve (P/N 480135) until the correct pressure is registered. Verify this setting by booming down to 60°, then booming up to full cylinder extension and the pressure checked for 2000 psi.
- 3. Disengage PTO, Remove gauge and re-install the pipe plug. Crane is now ready for operation.

8005H SERIES HYDRAULICS TROUBLESHOOTING

CAUTION: Never check for hydraulic leaks by feeling around hoses, fittings, or any other components. High pressrure 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 sttting of 2000 p.s.i. (REF.). Standard pump speed is 1000 R.P.M. (Ref. Pump P/N 480018). This pump is for direct flange mounting only, not to be shaft driven.

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, and pushing the manual override in does not operate the selected function, check pump pressure. If the function does operate, check for loose wire, low voltage or bad ground. If the above items check out all right, replace valve cartridge. 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 ohmeter. If the circuit is open, check for broken wiring or bad switch.

HYDRAULIC "CHATTER"

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.

NO FLOW OR LIMITED FLOW TO CRANE

Check for adequate oil supply in reservoir. Check operation of vented relief valve by pressing manual over-ride on solenoid of relief valve while operating crane. If crane functions, check for 12V at solenoid when operating crane. If voltage present-check solenoid on relief for continuity and ground. If low flow condition continues to exist when relief valve vent manual over ride is operated, remove relief valve cart-ridge and check for dirt. Other possible causes for a low flow condition are:

- 1. Engine speed too slow.
- 2. Blocked pressure hose from pump. This condition can be identified by excessive lugging of engine and rapid overheating of oil.
- 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 orerheating of the system.

Prgressively disconnect fittings at test points to verify existence of flow. Rule: Pumps pump flow only; systems and their loads-resistances produce pressure, up to that limit imposed by lowest pressure limiting exposed to pressure.

NO PRESSURE OR TOO LOW PRESSURE

Check to maintain adequate oil in reservoir (approx. 8 gal.) by means of sight gauge. Make sure pressure gauge is functioning correctly. Possible relief hung open. Check for excessive leakage and correct. Check to insure that pressure limit switch is correctly set.

Progressively test circuit points to determine pressure existence.

TOO HIGH FLOW

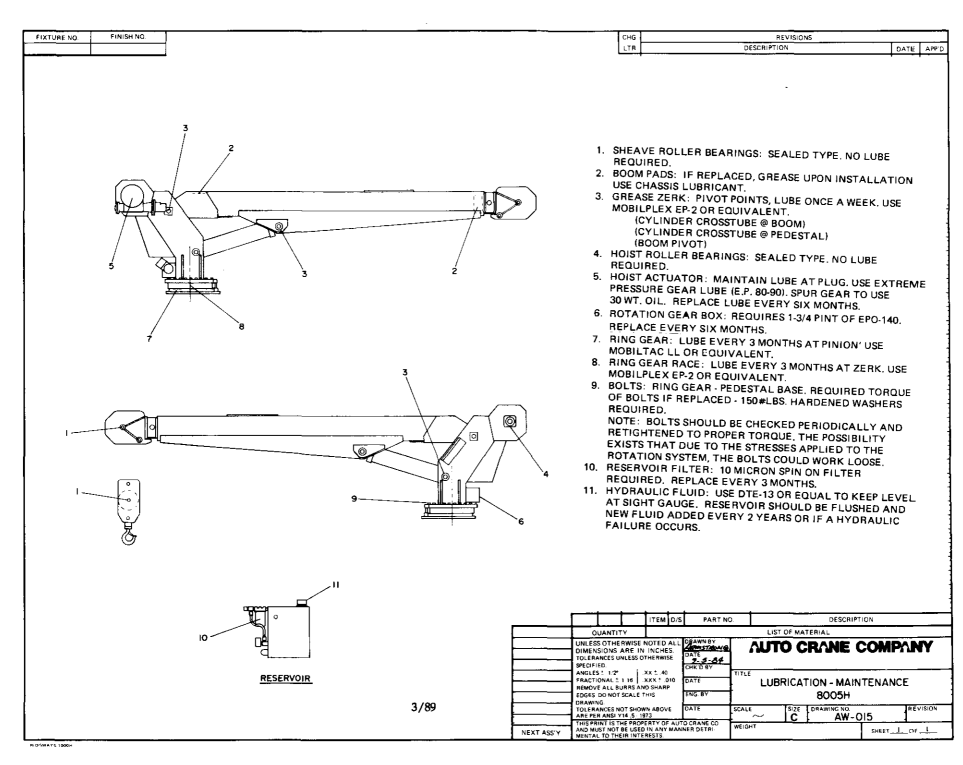
Make sure pump size is correct and pump speed is not too fast (1000 R.P.M.). Check or replace flow control. Check components for flow displacements.

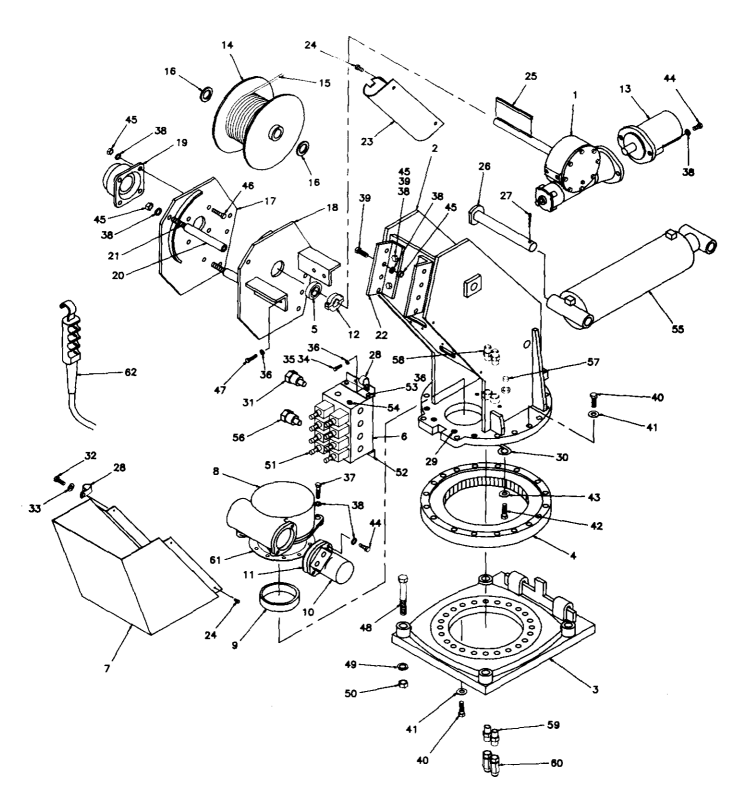
TOO HIGH PRESSURE

Make sure pressure relief valve is correctly set.

CAUTION

The Auto Crane 8005 H Series cranes are manufactured with a standard overload protection system to prevent structrual 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 its operation as the crane becomes overloaded. Attempting to raise the main boom with a load 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.





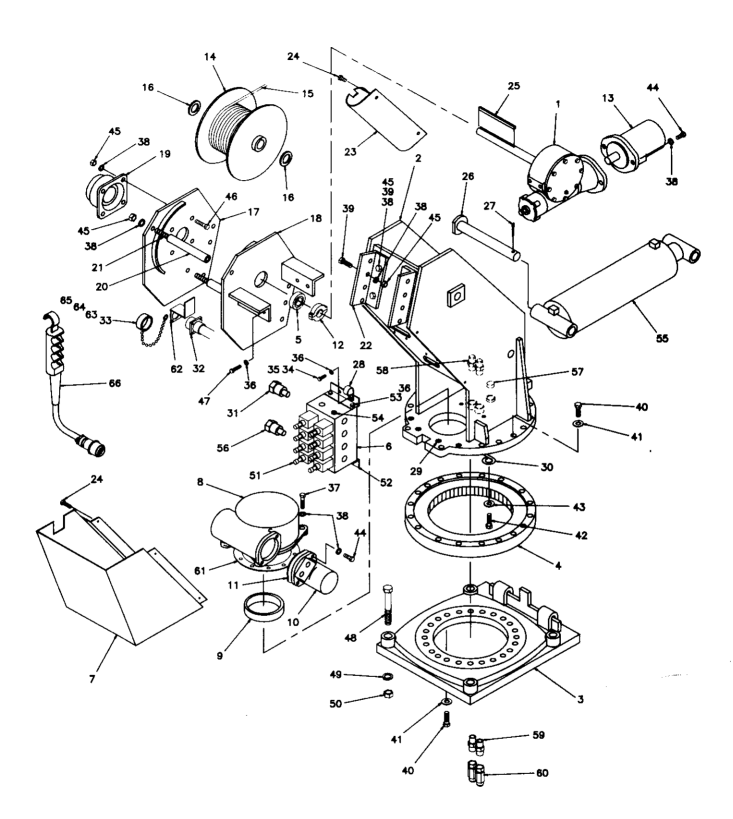
AW-480000 PEDESTAL ASSEMBLY, 8005H NONREMOVABLE PENDANT

PEDESTAL ASSEMBLY 8005H - AW-480000

ITEM	QTY.	PART NO.	DESCRIPTION
	L		
] 1	1	480075	ACTUATOR, HOIST
2	1	480050	PEDESTAL WELDMENT ASS'Y
3	1	480040	BASE PLATE ASSEMBLY
4	1	480023	BEARING, ROTATION
5	1	400500	BEARING
6	1	480313	MANIFOLD, BLOCK COVER, VALVE
7 8	1	480160	GEAR BOX, ROTATION
9	1	480028 360162	RING, ECCENTRIC
10	i	480027	MOTOR, HYD. (ROTATION)
11	i	480019	GASKET, MOTOR
12	i	330468	COLLAR, SPLIT LOCK
13	i	480076	MOTOR, HYD. (HOIST)
14	1	480066	DRUM, HOIST
15	1	480031	CABLE ASSEMBLY (3/8")
16	2	480073	SPACER, WINCH SHAFT
17	1	480064	SIDE PLATE - LEFT
] 18	1	480062	SIDE PLATE - RIGHT
19	1	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 1	002615	SCREW, 1/4-20 X 3/8 S.T. KEY, SQ. 3/8
25 26	1	480094 480127	PIN, PEDESTAL / CYLINDER
27	1	360123	PIN, SPRING
28	2	480024	MOUNT, PENDANT RETAINER
29	4	006205	SCREW, SC. HD. 5/8 NC X 1-1/4 G5
30	1	360207	RETAINER, ECCENTRIC RING
31	1	480183	CARTRIDGE, FLOW REGULATOR (480183-001, SEAL KIT)
32	1	002608	SCREW HX, HD. 1/4-20 X 3/4" S.T.
33	1	020901	WASHER, FLAT SAE 5/16"
34	4	008701	SCREW, HX. HD. 3/8 NC X 1" LG.
35	4	017100	NUT, HX. 3/8 NC CP
36	8	021100	WASHER, SP. LK. 3/8 CP
37	4	011608	SCREW, HX. HD. 1/2 NC X 2" LG. G5
38	28	021500	WASHER, SP. LK. 1/2 CP BOLT, HX. 1/2 NC X 1-1/2" LG. G5
39 40	12 38	010201 012198	SCREW, HX. HD. 5/8 NC X 1-3/4" LG. G8
41	38	023902	WASHER, FL. 5/8 HARDENED
42	1	007402	SCREW, HX. HD. 5/16 NC X 5/8" LG. G5
43	5	020600	WASHER, SP. LK. 5/16
44	4	012197	SCREW, SC. HD. 1/2 NC X 1-1/2" G5
45	20	017701	NUT, HX. 1/2 NC CP
46	4	011605	SCREW, HX. HD. 1/2 NC X 1-3/4" G5
47	4	008601	SCREW, HX. HD. 3/8 NC X 7/8" G5
48	4	015104	SCREW, HX. HD. 7/8 NF X 5" G5
49	4	022200	WASHER, SP. LK. 7/8
50	4	018900	NUT, HX. 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" LG.
54	1	000109	PLUG, PIPE 3/8
1		•	
1			

PEDESTAL ASSEMBLY, 8005H - AW-480000

ITEM	QTY.	PART NO.	DESCRIPTION	
55	1	480016	CYLINDER, BOOM (COMPLETE)	
	1	480016-001	CASE ASSEMBLY	
	1	480016-002	SHAFT ASSEMBLY	
	1	480016-003	HEAD GLAND	
	1	480016-004	PISTON	
	1	480013	SEAL KIT	
56	1	480314	CARTRIDGE CHECK VALVE	
57	1	480553	PLUG, PIPE	
58	2	360054	ADAPTER	
59	2	750413	REDUCER	
60	2	750412	SWIVEL JOINT	
61	1	480011	SEAL, ROTATION ACTUATOR	
62	1	480093	PENDANT ASSEMBLY	



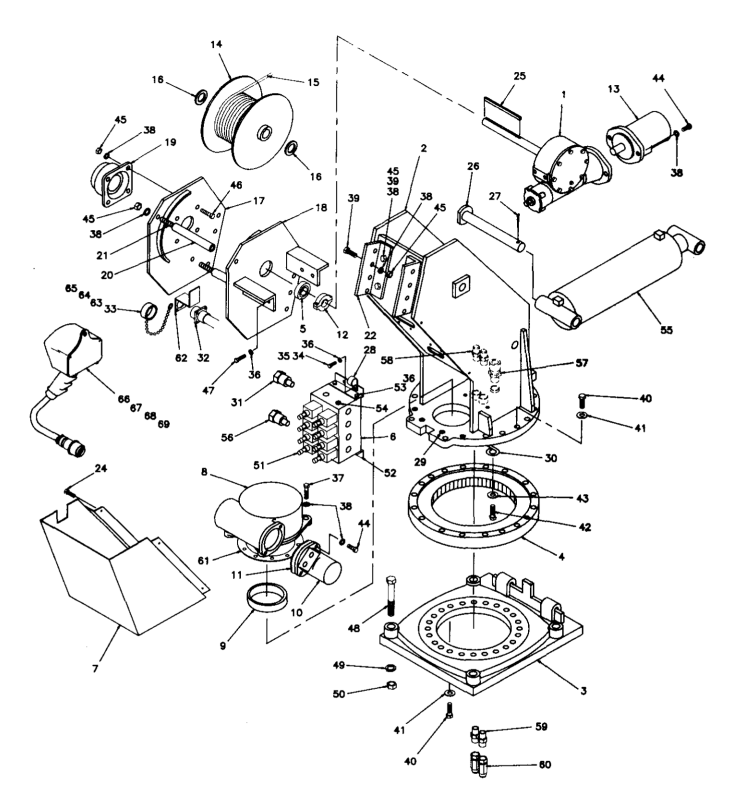
AW-480000-001 PEDESTAL ASSEMBLY, 8005H REMOVABLE PENDANT

PEDESTAL ASSEMBLY 8005H - AW-480000-001

ITEM	QTY.	PART NO.	DESCRIPTION
-			
1	1	480075	ACTUATOR, HOIST
2	1	480050	PEDESTAL WELDMENT ASS'Y
3	1	480040	BASE PLATE ASSEMBLY
4	1	480023	BEARING, ROTATION
5	1	400500	BEARING
6	1	480313	MANIFOLD, BLOCK
7	1	480160	COVER, VALVE GEAR BOX, ROTATION
8 9	1 1	480028	RING, ECCENTRIC
10	1	360162 480027	MOTOR, HYD. (ROTATION)
11	1	480019	GASKET, MOTOR
12	1	330468	COLLAR, SPLIT LOCK
13	i	480076	MOTOR, HYD. (HOIST)
14	1	480066	DRUM, HOIST
15	1	480031	CABLE ASSEMBLY (3/8")
16	2	480073	SPACER, WINCH SHAFT
17	1	480064	SIDE PLATE - LEFT
18	1	480062	SIDE PLATE - RIGHT
19	1	480077	BEARING, 4-BOLT
20	2	480069	SPACER, TUBE
21	2	480070	ROD, SPACER
22	2	480072	BRACKET, MOUNTING
23	1	634000	GUARD, PENDANT SCREW, 1/4-20 X 3/8 S.T.
24 25	6 1	002615 480094	KEY, SQ. 3/8
25 26	1	480094 480127	PIN, PEDESTAL / CYLINDER
27	1	360123	PIN, SPRING
28	i	480024	MOUNT, PENDANT RETAINER
29	4	006205	SCREW, SC. HD. 5/8 NC X 1-1/4 G5
30	1	360207	RETAINER, ECCENTRIC RING
31	1	480183	CARTRIDGE, FLOW REGULATOR (480183-001, SEAL KIT)
32	1	480802	RECEPTACLE ASSEMBLY
33	1	300413	CAP, RECEPTACLE
34	4	008701	SCREW, HX. HD. 3/8 NC X 1" LG.
35	4	017100	NUT, HX. 3/8 NC CP
36	8	021100	WASHER, SP. LK. 3/8 CP
37	4 28	011608	SCREW, HX. HD. 1/2 NC X 2" LG. G5 WASHER, SP. LK. 1/2 CP
38 39	12	021500 010201	BOLT, HX. 1/2 NC X 1-1/2" LG. G5
40	38	010201	SCREW, HX, HD. 5/8 NC X 1-3/4" LG. G8
41	38	023902	WASHER, FL. 5/8 HARDENED
42	1	007402	SCREW, HX. HD. 5/16 NC X 5/8" LG. G5
43	5	020600	WASHER, SP. LK. 5/16
44	4	012197	SCREW, SC. HD. 1/2 NC X 1-1/2" G5
45	20	017701	NUT, HX. 1/2 NC CP
46	4	011605	SCREW, HX. HD. 1/2 NC X 1-3/4" G5
47	4	008601	SCREW, HX. HD. 3/8 NC X 7/8" G5
48	4	015104	SCREW, HX. HD. 7/8 NF X 5" G5
49	4	022200	WASHER, SP. LK. 7/8
50	4	018900	NUT, HX. 7/8 NF
51 50	8	480184	VALVE, CARTRIDGE
52 53	2 4	REF REF	BRACKET, MANIFOLD SCREW, HX. HD. 3/8 NC X 3/4" LG.
53 54	1	000109	PLUG, PIPE 3/8
] "	•	000103	(LOG 1 II L 0/0

PEDESTAL ASSEMBLY 8005H - AW-480000-001

PEDESTAL ASSEMBLY 8005H - AW-480000-001				
ITEM	QTY.	PART NO.	DESCRIPTION	
55 56 57 58 59 60 61 62 63 64 65 66	QTY. 1 1 1 1 1 1 2 2 2 1 1 2 2 1	PART NO. 480016 480016-001 480016-002 480016-004 480013 480314 480553 360054 750413 750412 480011 REF. 000404 019600 015400 480800	CYLINDER, COOM (COMPLETE) CASE ASSEMBLY SHAFT ASSEMBLY HEAD GLAND PISTON SEAL KIT CARTRIDGE, CHECK VALVE PIPE PLUG ADAPTER REDUCER SWIVEL JOINT SEAL, ROTATION ACTUATOR BRACKET (480801) SCREW, #6-32 X 5/8 WASHER, #6 SP. LK. NUT #6-32 REMOVABLE PENDANT	



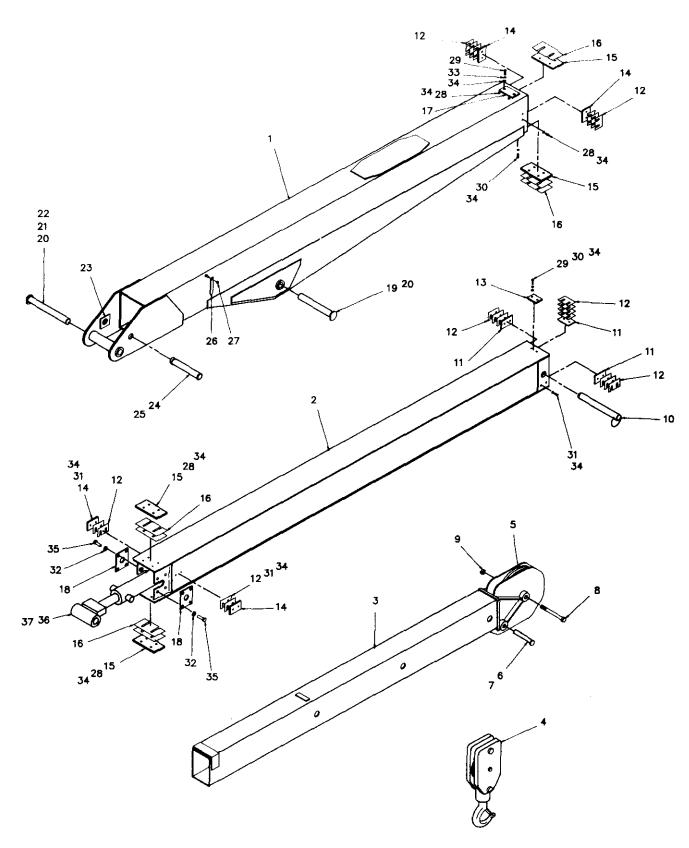
AW-480570 PEDESTAL ASSEMBLY, 8005H PROPORTIONAL PENDANT

PEDESTAL ASSEMBLY 8005H - AW-480570

ITEM	QTY.	PART NO.	DESCRIPTION
		400075	ACTUATOR MOIOT
1 1	1	480075	ACTUATOR, HOIST
2 3	1	480050	PEDESTAL WELDMENT ASS'Y
4	1	480040	BASE PLATE ASSEMBLY
5	1 1	480023 400500	BEARING, ROTATION
6			BEARING MANUFOLD BLOCK
7	1 1	480313 480160	MANIFOLD, BLOCK
8	1	480028	COVER, VALVE GEAR BOX, ROTATION
9	1	360162	RING, ECCENTRIC
10	1	480027	MOTOR, HYD. (ROTATION)
111	i	480019	GASKET, MOTOR
12	1	330468	COLLAR, SPLIT LOCK
13	1	480076	MOTOR, HYD. (HOIST)
14	i	480066	DRUM, HOIST
15	i	480031	CABLE ASSEMBLY (3/8")
16	2	480073	SPACER, WINCH SHAFT
17	1	480064	SIDE PLATE - LEFT
18	1	480062	SIDE PLATE - RIGHT
19	1	480077	BEARING, 4-BOLT
20	2	480069	SPACER, TUBE
21	2	480070	ROD, SPACER
22	2	480072	BRACKET, MOUNTING
23			,
24	4	002615	SCREW, 1/4-20 X 3/8 S.T.
25	1	480094	KEY, SQ. 3/8
26	1	480127	PIN, PEDESTAL / CYLINDER
27	1	360123	PIN, SPRING
28	1	480024	MOUNT, PENDANT RETAINER
29	4	006205	SCREW, SC. HD. 5/8 NC X 1-1/4 G5
30	1	360207	RETAINER, ECCENTRIC RING
31	1	480183	CARTRIDGE, FLOW REGULATOR (480183-001, SEAL KIT)
32	1	480597	RECEPTACLE ASSEMBLY
33	1	480547	CAP, PENDANT RECEPTACLE
34	4	008701	SCREW, HX. HD. 3/8 NC X 1" LG.
35	4	017100	NUT, HX. 3/8 NC CP
36	8	021100	WASHER, SP. LK. 3/8 CP
37	4	011608	SCREW, HX. HD. 1/2 NC X 2" LG. G5
38	28 12	021500	WASHER, SP. LK. 1/2 CP
39 40	12 38	010201 012198	BOLT, HX. 1/2 NC X 1-1/2" LG. G5
41	38	023902	SCREW, HX. HD. 5/8 NC X 1-3/4" LG. G8 WASHER, FL. 5/8 HARDENED
42	1	007402	SCREW, HX. HD. 5/16 NC X 5/8" LG. G5
43	5	020600	WASHER, SP. LK. 5/16
44	4	012197	SCREW, SC. HD. 1/2 NC X 1-1/2" G5
45	20	017701	NUT, HX. 1/2 NC CP
46	4	011605	SCREW, HX. HD. 1/2 NC X 1-3/4" G5
47	4	008601	SCREW, HX. HD. 3/8 NC X 7/8" G5
48	4	015104	SCREW, HX. HD. 7/8 NF X 5" G5
49	4	022200	WASHER, SP. LK, 7/8
50	4	018900	NUT, HX. 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" LG.
54	1	000109	PLUG, PIPE 3/8

PEDESTAL ASSEMBLY 8005H - AW-480570

ITEM	QTY.	PART NO.	DESCRIPTION
55	4	480016	CYLINDED DOOM (COMPLETE)
55	1	480016-001	CYLINDER, BOOM (COMPLETE) CASE ASSEMBLY
	1	480016-001	
l	1	480016-002	HEAD GLAND
ł	} 4	480016-003	PISTON
	1		
56	1	480013	SEAL KIT
57	1	480314	CARTRIDGE, CHECK VALVE
58	2	370433	CORD CONNECTOR
	2	360054	ADAPTER
59	2	750413	REDUCER
60	2	750412	SWIVEL JOINT
61	1	480011	SEAL, ROTATION ACTUATOR
62	1	REF.	BRACKET, (480546)
63	2 2	000404	SCREW, # 6-32 X 5/8
64		019600	WASHER # 6 SP. LK.
65	2	015400	NUT HX. # 6-32
66	1	480590	PENDANT, FOUR FUNCTION
67	1	480591	PENDANT, FOUR FUNCTION PROPORTIONAL
68	1	480592	PENDANT, EIGHT FUNCTION
69	1	480593	PENDANT, EIGHT FUNCTION PROPORTIONAL
	-		



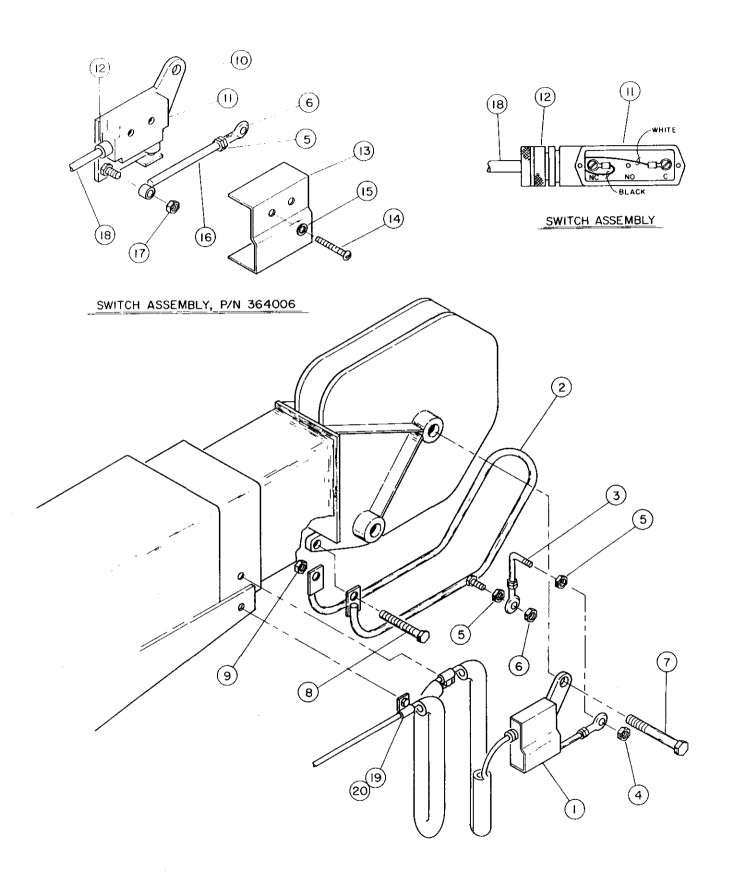
AW-480585 BOOM ASSEMBLY

BOOM ASSEMBLY - AW-480585

ITEM	QTY.	PART NO.	DESCRIPTION
	4	400000	POOM LOWER (CEE NOTE 4)
1 1	1	480080	BOOM, LOWER (SEE NOTE 1)
2	1	480100	BOOM, POWER
3		480310	BOOM, MANUAL
4	1	360603	SWIVEL BLOCK
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 GR5
9]	018600	NUT, HX. LK. 3/4 - NF CP
10	1	480030	PIN, MANUAL BOOM
11	3	480120	PAD (STEEL)
12	22	480037	SHIM, SMALL (.032 THK)
13	1	480118	PAD, LOWER BOOM
14	4	480036	PAD, BOOM (NYLATRON)
15	4	480032	PAD, BOOM (NYLATRON)
16	6	480038	SHIM, LARGE (.032 THK)
17	1	366201	PAD, BOOM
18	2	480105	RETAINER, EXT. CYLINDER
19	1	480123	PIN, BOOM/CYLINDER
20	2	360123	PIN, SPRING
21	1	480125	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, HX. LK. 1/4 - NC
28	14	005102	SCREW, HX. HD. 1/4 - 28 X 5/8 CP
29	4	005601	SCREW, HX. HD. 1/4 - 20 X 1"
30	4	005501	SCREW, HX. HD. 1/4 - 28 X 3/4 CP
31	8	005406	SCREW, HX. HD. 1/4 - 28 X 1/2 CP
32	8	010201	SCREW, HX. HD. 1/2 X 1 1/2 - NC G5
33	4	020300	WASHER, FL. 1/4
34	30	020200	WASHER, SP. LK. 1/4
35	8	021500	WASHER, SP. LK. 1/2 CP
36	1	480015	CYLINDER, EXTENSION (COMPLETE)
	1	480015-001	CASE ASSEMBLY
	1	480015-002	SHAFT ASSEMBLY
	1	480015-003	
	1	480015-004	PISTON
37	1	480012	SEAL KIT

NOTES:

1. BOOM 480080 HAS HOOKS FOR PENDANT CABLE.
BOOM 480582 IS EXACTLY THE SAME LESS THE HOOKS
AND IS USED FOR PROPORTIONAL UNITS.



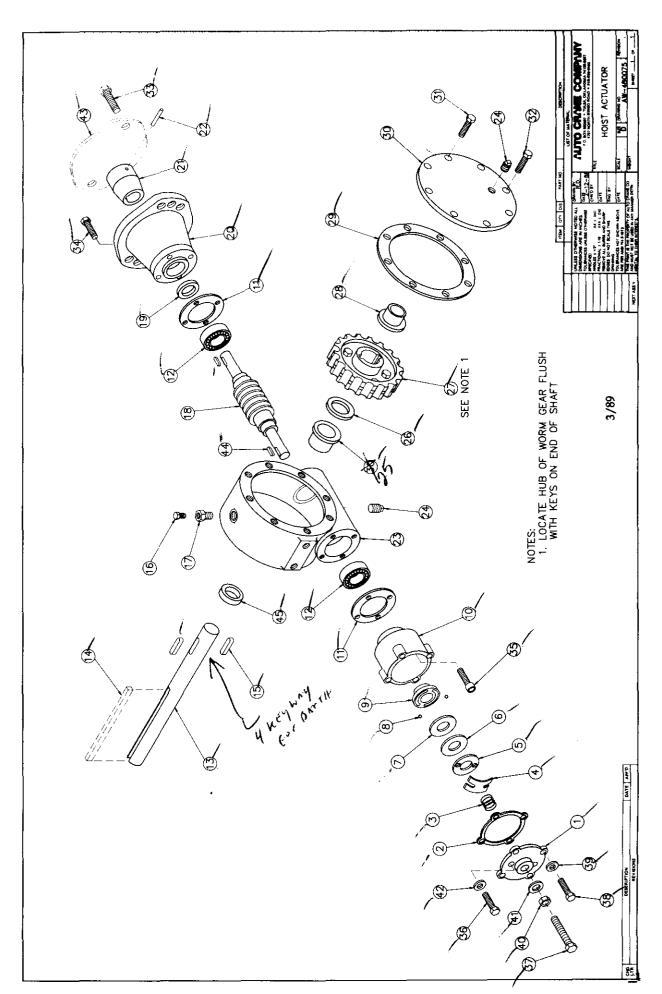
2-BLOCK ASSEMBLY

2 - BLOCK ASSEMBLY, AW-069

ITEM	QTY.	PART NO.	DESCRIPTION
]	1	364006	2 - BLOCK SWITCH ASSEMBLY
2 3 4 5 6 7	1	366116	2 - BLOCK ASSEMBLY
3	1	366196	PIVOT ARM
4	2 6	016200	NUT, HX. LK. 1/4 NFCP
5	6	016100	NUT, HX. 1/4 NFCP
6	2	363006	BEARING, ROD END
7	1	REF.	SCREW, HX. 3/4 X 6" NF
8	1	007803	SCREW, HX. HD. 5/16 - NC X 3 1/2" LG
8 9	1	016801	NUT, HX. LK. 5/16 - NC
10	1	363003	MOUNTING PLATE ASS'Y
11	1	646900	SWITCH
12	1	642908	CORD CONNECTOR
13	1	363004	COVER, SWITCH
14	2	002602	SCREW RD. HD. #6 X 1 1/4 NC
15	2	019600	WASHER, SP. LK. #6
16	1	363005	ROD
17	1	017301	NUT, HX. LK. 3/8 NC
18	1	363018	CORD ASSEMBLY
19	7	000115	CLIP
20	7	002608	SCREW HX. HD. 1/4 X 3/4

NOTE:

1. ITEMS 11,12,18 MAY BE PURCHASED AS AN ASSEMBLY WITH PART NO. 363015.



4-6.0.0

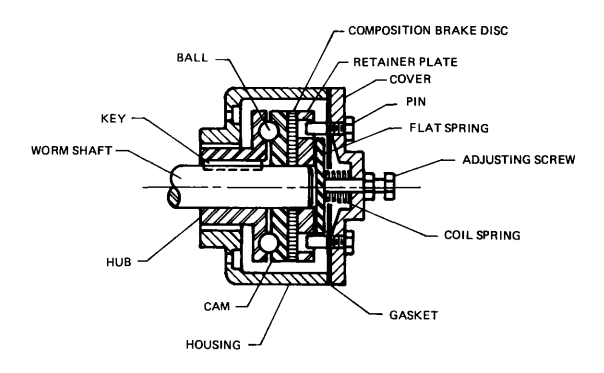
__ .. -

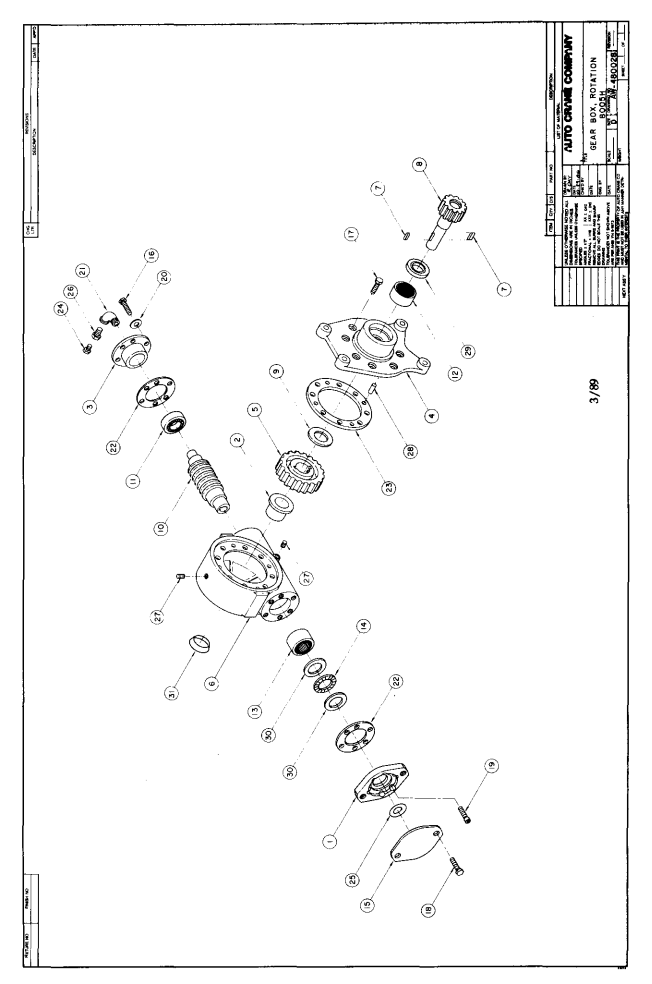
HOIST ACTUATOR - AW-480075

1 1 360450 COVER, WORM BRAKE 2 1 360359 GASKET 3 1 360368 SPRING, 4 1 360367 SPRING, FLAT 5 1 360342 PLATE RETAINER 6 1 360341 PLATE, THRUST 7 1 360331 CAM PLATE 8 2 360345 BALL, BRAKE 9 1 360339 HUB-BRAKE 10 1 360339 HUB-BRAKE 11 2 360358 GASKET 12 2 360346 BEARING 13 1 480078 SHART-OUTPUT (CAIN-5¢) 357/4/1 14 1 480094 KEY 5/16 (REF. FOR DRUM) 15 2 360340 KEY 16 1 360380 FITTING-RELIEF 17 1 360340 KEY 16 1 360330 ADAPTER 17 1 360350 COUPLING 18 1 360330 ADAPTER 21 1 360330 ADAPTER 22 1 360344 WORM-R.H. 23 1 360451 HOUSING -GEAR 24 2 360362 PIPE PLUG 25 1 360348 BUSHING 26 1 360330 COPER 27 1 360457 GEARHUB ASSEMBLY R.H. 46:1 28 1 360347 BUSHING 29 1 360357 GASKET 30 1 360357 GASKET 30 1 360357 GASKET 31 7 360350 CAPSCREW 1/4 - 20 NC X 3/4 HX. HD. 31 3 360451 CAPSCREW 1/4 - 20 NC X 3/4 HX. HD. 32 1 360452 CAPSCREW 1/4 - 20 NC X 3/4 HX. HD. 34 4 360352 CAPSCREW 1/4 - 20 NC X 3/4 HX. HD. 35 2 360453 WORM-R.H. 36 2 360453 WORM-R.H. 36 3 4 005604 CAPSCREW 1/4 - 20 NC X 3/4 HX. HD. 37 1 360455 CAPSCREW 1/4 - 20 NC X 3/4 HX. HD. 38 4 4 360352 CAPSCREW 1/4 - 20 NC X 3/4 HX. HD. 39 4 360354 CAPSCREW 1/4 - 20 NC X 1 1/4 SOC. HD. LOCWEL 36 4 360454 CAPSCREW 1/4 - 20 NC X 1 1/4 SOC. HD. LOCWEL 37 1 360455 CAPSCREW 1/4 - 20 NC X 1 1/4 SOC. HD. LOCWEL 38 4 360354 CAPSCREW 1/4 - 20 NC X 1 1/4 SOC. HD. LOCWEL 39 4 360354 CAPSCREW 1/4 - 20 NC X 1 1/4 SOC. HD. LOCWEL 30 4 360355 CAPSCREW 1/4 - 20 NC X 1 1/4 SOC. HD. LOCWEL 31 1 360456 CAPSCREW 1/4 - 20 NC X 1 1/4 SOC. HD. LOCWEL 32 360455 WASHER - FLAT 1/4 ALUM. 34 1 360354 CAPSCREW 1/4 - 20 NC X 1 1/4 N. HD. GR.5 36 2 360455 WASHER - FLAT 1/4 ALUM. 36 1 360366 OIL SEAL 36 1 360360 OIL SEAL 36	ITEM	QTY.	PART NO.	DESCRIPTION
2 1 360359 GASKET 3 1 360368 SPRING 4 1 360367 SPRING, FLAT 5 1 360342 PLATE RETAINER 6 1 360364 PLATE, THRUST 7 1 360331 CAM PLATE 8 2 360345 BALL, BRAKE 9 1 360339 HUB-BRAKE 10 1 360336 HOUSING, BRAKE 11 2 360358 GASKET 12 2 360346 BEARING 13 1 480078 SHAFT-OUTPUT (2-4)-5-1 35-7/-1/-1 14 1 480094 KEY 5/16 (REF. FOR DRUM) 15 2 360340 FITTING-RELIEF 16 1 360360 FITTING-RELIEF 17 1 360361 REDUCER 18 1 360341 WORM-R.H. 19 1 360332 COUPLING 22 1 360330 ADAPTER 24 2 360362 PIPE PLUG 25 1 360348 BUSHING 26 1 360349 SPIROL PIN 27 1 360457 GEAR/HUB ASSEMBLY R.H. 46:1 28 1 360357 GASKET 30 1 360357 GASKET 30 1 360357 GASKET 30 1 360357 GASKET 30 1 360350 CAPSCREW 1/4 - 20 NC X 3/4 HX. HD. GR.5 31 7 360350 CAPSCREW 1/4 - 20 NC X 3/4 HX. HD. 31 3 4 360352 CAPSCREW 1/4 - 20 NC X 3/4 HX. HD. 32 1 360451 CAPSCREW 1/4 - 20 NC X 3/4 HX. HD. 33 2 010202 CAPSCREW 1/4 - 20 NC X 3/4 HX. HD. 34 4 360352 CAPSCREW 1/4 - 20 NC X 3/4 HX. HD. 35 4 360454 CAPSCREW 1/4 - 20 NC X 3/4 HX. HD. 36 2 360453 CAPSCREW 1/4 - 20 NC X 1/4 N. HD. 37 1 360456 CAPSCREW 1/4 - 20 NC X 1/4 N. HD. GR.5 38 4 005604 CAPSCREW 1/4 - 20 NC X 1/4 N. HD. GR.5 39 4 360351 HAVING 1/4 N. HD. ALL THRD. 30 1 360353 NUT 3/8 - 16 NC X 1 1/2 HX. HD. ALL THRD. 31 1 360351 NUT 3/8 - 16 NC X 1 1/2 HX. HD. ALL THRD. 32 1 360353 NUT 3/8 - 16 NC X 1 1/2 HX. HD. ALL THRD. 33 1 360353 NUT 3/8 - 16 NC X 1 1/2 HX. HD. ALL THRD. 34 1 360353 NUT 3/8 - 16 NC X 1 1/2 HX. HD. ALL THRD. 35 2 360455 WASHER - FLAT 1/4 ALUM. 36 2 360450 COVER - HYD. ADAPTER 36 1 360360 OIL SEAL 37 1 360360 OIL SEAL 38 1 360360 OIL SEAL 38 1 360360 OIL SEAL 38 1 360360 OIL SEAL	4	1	2604F0	COVER MORM BRAKE
3 1 360368 SPRING 4 1 360367 SPRING, FLAT 5 1 360342 PLATE, THRUST 7 1 360331 CAM PLATE 8 2 360345 BALL, BRAKE 9 1 360339 HUB-BRAKE 10 1 360336 HOUSING, BRAKE 11 2 360346 BEARING 13 1 480078 SHAFT-OUTPUT (\$\frac{1}{2}\triangle 10, 10 \triangle		-		·
4 1 360367 SPRING, FLAT 5 1 360342 PLATE RETAINER 6 1 360342 PLATE, THRUST 7 1 360331 CAM PLATE 8 2 360345 BALL, BRAKE 9 1 360339 HUB-BRAKE 10 1 360336 HOUSING, BRAKE 11 2 360358 GASKET 12 2 360346 BEARING 13 1 480078 SHAFT-OUTPUT (\$\frac{1}{2}\text{-N-Se}\graphi\) 3°77/YI 14 1 490094 KEY 5/16 (REF. FOR DRUM) 15 2 360340 KEY 16 1 360360 FITTING-RELIEF 17 1 360361 REDUCER 18 1 360341 WORM-R.H. 19 1 360365 OIL SEAL 20 1 360330 ADAPTER 21 1 360332 COUPLING 22 1 360363 SPIROL PIN 23 1 360345 HOUSING - GEAR 24 2 360362 PIPE PLUG 25 1 360348 BUSHING 26 1 360349 BUSHING 27 1 360357 GASKET 28 1 360357 GASKET 29 1 360357 GASKET 30 1 360357 GASKET 30 1 360350 CAPSCREW 1/4 - 20 NC X 3/4 HX. HD. GR.5 31 360451 CAPSCREW 1/4 - 20 NC X 3/4 HX. HD. 31 360357 GASKET 32 1 360452 CAPSCREW 1/4 - 20 NC X 3/4 HX. HD. GR.5 33 2 010202 CAPSCREW 1/4 - 20 NC X 1 HX. HD. GR.5 34 4 360352 CAPSCREW 1/4 - 20 NC X 1 HX. HD. GR.5 35 2 360453 CAPSCREW 1/4 - 20 NC X 1 HX. HD. GR.5 36 2 360453 CAPSCREW 1/4 - 20 NC X 1 1/2 HX. HD. GR.5 36 2 360453 CAPSCREW 1/4 - 20 NC X 1 1/2 HX. HD. GR.5 37 1 360457 CAPSCREW 1/4 - 20 NC X 1 1/2 HX. HD. GR.5 38 4 005604 CAPSCREW 1/4 - 20 NC X 1 1/2 HX. HD. GR.5 39 4 360353 NUT 3/8 - 16 NC X 1 1/2 HX. HD. GR.5 41 1 360371 SEAL 41 1 360371 SEAL 41 1 360371 SEAL 42 2 360349 COVER - HYD. ADAPTER 43 1 360349 COVER - HYD. ADAPTER 44 2 360341 KEY 45 1 360366 OIL SEAL 46 1 480289 SEAL AND GASKET KIT		-		
8 2 360345 BALL, BRAKE 9 1 360339 HUB-BRAKE 10 1 360336 HOUSING, BRAKE 11 2 360358 GASKET 12 2 360346 BEARING 13 1 480078 SHAFT-OUTPUT (\$\mathcal{L}AIK\to Se')\$ 35-71-91 14 1 480094 KEY 5/16 (REF. FOR DRUM) 15 2 360340 KEY 16 1 360360 FITTING-RELIEF 17 1 360361 REDUCER 18 1 360344 WORM-R.H. 19 1 360365 OIL SEAL 20 1 360330 ADAPTER 21 1 360332 COUPLING 22 1 360363 SPIROL PIN 23 1 360451 HOUSING - GEAR 24 2 360362 PIPE PLUG 25 1 360348 BUSHING 26 1 360347 BUSHING 27 1 360457 GEAR/HUB ASSEMBLY R.H. 46:1 28 1 360347 BUSHING 29 1 360357 GASKET 30 1 360333 COVER 31 7 360350 CAPSCREW 1/4 - 20 NC X 3/4 HX. HD. GR.5 32 1 360452 CAPSCREW 1/4 - 20 NC X 3/4 HX. HD. 34 4 360352 CAPSCREW 1/4 - 20 NC X 1/4 SOC. HD. LOCWEL 35 4 360454 CAPSCREW 1/4 - 20 NC X 1/8 SOC. HD. BUTTON GR.5 36 2 360453 NUT 3/8 - 16 NC X 1 1/2 HX. HD. GR.5 37 1 360456 CAPSCREW 1/4 - 20 NC X 1/8 SOC. HD. BUTTON GR.5 38 4 005604 CAPSCREW 1/4 - 20 NC X 1/8 SOC. HD. BUTTON GR.5 39 4 360354 NUT 3/8 - 16 NC X 1 1/2 HX. HD. GR.5 40 1 360353 NUT 3/8 - 16 NC X 1 1/2 HX. HD. GR.5 40 1 360351 NUT 3/8 - 16 NC X 1 1/2 HX. HD. GR.5 41 1 360371 SEAL 42 2 360455 WASHER - FLAT 1/4 ALUM. 43 1 360349 COVER - HYD. ADAPTER 44 2 360341 KEY 45 1 360366 OIL SEAL 46 1 480289 SEAL AND GASKET KIT	3 A	1		
8 2 360345 BALL, BRAKE 9 1 360339 HUB-BRAKE 10 1 360336 HOUSING, BRAKE 11 2 360358 GASKET 12 2 360346 BEARING 13 1 480078 SHAFT-OUTPUT (\$\mathcal{L}AIK\to Se')\$ 35-71-91 14 1 480094 KEY 5/16 (REF. FOR DRUM) 15 2 360340 KEY 16 1 360360 FITTING-RELIEF 17 1 360361 REDUCER 18 1 360344 WORM-R.H. 19 1 360365 OIL SEAL 20 1 360330 ADAPTER 21 1 360332 COUPLING 22 1 360363 SPIROL PIN 23 1 360451 HOUSING - GEAR 24 2 360362 PIPE PLUG 25 1 360348 BUSHING 26 1 360347 BUSHING 27 1 360457 GEAR/HUB ASSEMBLY R.H. 46:1 28 1 360347 BUSHING 29 1 360357 GASKET 30 1 360333 COVER 31 7 360350 CAPSCREW 1/4 - 20 NC X 3/4 HX. HD. GR.5 32 1 360452 CAPSCREW 1/4 - 20 NC X 3/4 HX. HD. 34 4 360352 CAPSCREW 1/4 - 20 NC X 1/4 SOC. HD. LOCWEL 35 4 360454 CAPSCREW 1/4 - 20 NC X 1/8 SOC. HD. BUTTON GR.5 36 2 360453 NUT 3/8 - 16 NC X 1 1/2 HX. HD. GR.5 37 1 360456 CAPSCREW 1/4 - 20 NC X 1/8 SOC. HD. BUTTON GR.5 38 4 005604 CAPSCREW 1/4 - 20 NC X 1/8 SOC. HD. BUTTON GR.5 39 4 360354 NUT 3/8 - 16 NC X 1 1/2 HX. HD. GR.5 40 1 360353 NUT 3/8 - 16 NC X 1 1/2 HX. HD. GR.5 40 1 360351 NUT 3/8 - 16 NC X 1 1/2 HX. HD. GR.5 41 1 360371 SEAL 42 2 360455 WASHER - FLAT 1/4 ALUM. 43 1 360349 COVER - HYD. ADAPTER 44 2 360341 KEY 45 1 360366 OIL SEAL 46 1 480289 SEAL AND GASKET KIT	- 5	4		·
8 2 360345 BALL, BRAKE 9 1 360339 HUB-BRAKE 10 1 360336 HOUSING, BRAKE 11 2 360358 GASKET 12 2 360346 BEARING 13 1 480078 SHAFT-OUTPUT (\$\alpha_{AI}^{\alpha_{A}} \sigma_{\begin{subarray}{c} \chickspace{\chicksp	6			
8 2 360345 BALL, BRAKE 9 1 360339 HUB-BRAKE 10 1 360336 HOUSING, BRAKE 11 2 360358 GASKET 12 2 360346 BEARING 13 1 480078 SHAFT-OUTPUT (\$\alpha_{AI}^{\alpha_{A}} \sigma_{\begin{subarray}{c} \chickspace{\chicksp	7			· · · · · · · · · · · · · · · · · · ·
10 1 360336 HOUSING, BRAKE 11 2 360358 GASKET 12 2 360346 BEARING 13 1 480078 SHAFT-OUTPUT (\$\frac{2}{A}\frac{1}{1}\frac{1}{2}				
10 1 360336 HOUSING, BRAKE 11 2 360358 GASKET 12 2 360346 BEARING 13 1 480078 SHAFT-OUTPUT (\$\frac{2}{A}\frac{1}{1}\frac{1}{2}	9			·
11 2 360358 GASKET 12 2 360346 BEARING 13 1 480078 SHAFT-OUTPUT (AIN-SE) 35-7/41 14 1 480078 KEY 16 1 360340 KEY 16 1 360360 FITTING-RELIEF 17 1 360361 REDUCER 18 1 360344 WORM-R.H. 19 1 360355 OIL SEAL 20 1 360330 ADAPTER 21 1 360332 COUPLING 22 1 360363 SPIROL PIN 23 1 360451 HOUSING - GEAR 24 2 360362 PIPE PLUG 25 1 360348 BUSHING 26 1 360357 GASKET 27 1 360457 GEAR/HUB ASSEMBLY R.H. 46:1 28 1 360347 BUSHING 29 1 360357 GASKET 30 1 360350 CAPSCREW 1/4 - 20 NC X 3/4 HX. HD. GR.5 31 7 360350 CAPSCREW 1/4 - 20 NC X 3/4 HX. HD. 31 7 360350 CAPSCREW 1/4 - 20 NC X 3/4 HX. HD. 32 1 360452 CAPSCREW 1/4 - 20 NC X 3/4 HX. HD. 33 2 010202 CAPSCREW 1/4 - 20 NC X 3/4 HX. HD. 34 4 360352 CAPSCREW 1/4 - 20 NC X 3/4 HX. HD. 35 4 360454 CAPSCREW 1/4 - 20 NC X 3/4 HX. HD. 36 2 360455 CAPSCREW 1/4 - 20 NC X 1 3/4 SOC. HD. LOCWEL 36 2 360454 CAPSCREW 1/4 - 20 NC X 1 3/4 SOC. HD. LOCWEL 37 1 360456 CAPSCREW 1/4 - 20 NC X 1 1/2 HX. HD. GR.5 38 4 005604 CAPSCREW 1/4 - 20 NC X 1 1/2 HX. HD. GR.5 39 4 360354 CAPSCREW 1/4 - 20 NC X 1 1/2 HX. HD. GR.5 39 4 360354 CAPSCREW 1/4 - 20 NC X 1 1/2 HX. HD. GR.5 30 1 360353 NUT 3/8 - 16 NC X 1 1/2 HX. HD. GR.5 31 1 360351 KEY 31 1 360351 WASHER - FLAT 1/4 ALUM. 32 1 360361 KEY 33 1 360360 COVER - HYD. ADAPTER 34 2 360341 KEY 35 1 360360 SEAL AND GASKET KIT				
12				
14	12	2		READING
15	13	1	480078	SHAFT-OUTPUT RAILSe 1 357191
16 1 360360 FITTING-RELIEF 17 1 360361 REDUCER 18 1 360344 WORM-R.H. 19 1 360355 OIL SEAL 20 1 360330 ADAPTER 21 1 360332 COUPLING 22 1 360332 PIPOL PIN 23 1 360363 SPIROL PIN 24 2 360362 PIPE PLUG 25 1 360369 THRUST WASHER 26 1 360347 BUSHING 29 1 360347 BUSHING 29 1 360357 GASKET 30 1 360343 COVER 31 7 360350 CAPSCREW 1/4 - 20 NC X 3/4 HX. HD. GR.5 32 1 360452 CAPSCREW 1/4 - 20 NC X 3/4 HX. HD. NYLOK HVY PATCH GR.5 34 4 360352 CAPSCREW 1/4 - 20 NC X 1 3/4 SOC. HD. LOCWEL 35 4 360454 CAPSCREW 1/4 - 20 NC X 1 1/2 HX. HD. NYLOK HVY. PATCH 36 2 360453 CAPSCREW 1/4 - 20 NC X 1 1/2 HX. HD. GR.5 36 2 360453 CAPSCREW 1/4 - 20 NC X 1 1/2 HX. HD. GR.5 37 1 360456 CAPSCREW 1/4 - 20 NC X 1 1/2 HX. HD. GR.5 38 4 005604 CAPSCREW 1/4 - 20 NC X 1 1/2 HX. HD. GR.5 39 4 360354 CAPSCREW 1/4 - 20 NC X 1 1/2 HX. HD. GR.5 39 4 360354 CAPSCREW 1/4 - 20 NC X 1 1/2 HX. HD. GR.5 39 4 360354 CAPSCREW 1/4 - 20 NC X 1 1/2 HX. HD. GR.5 39 4 360354 CAPSCREW 1/4 - 20 NC X 1 1/2 HX. HD. GR.5 39 4 360354 CAPSCREW 1/4 - 20 NC X 1 1/2 HX. HD. GR.5 39 4 360354 CAPSCREW 1/4 - 20 NC X 1 1/2 HX. HD. GR.5 39 4 360354 CAPSCREW 1/4 - 20 NC X 1 1/2 HX. HD. GR.5 39 4 360354 CAPSCREW 1/4 - 20 NC X 1 1/2 HX. HD. GR.5 39 4 360354 CAPSCREW 1/4 - 20 NC X 1 1/2 HX. HD. GR.5 39 4 360354 CAPSCREW 1/4 - 20 NC X 1 1/2 HX. HD. GR.5 39 4 360355 WASHER - FLAT 1/4 MEU. SECT. C.P. 40 1 360365 WASHER - FLAT 1/4 ALUM. 41 1 360371 SEAL 42 2 360455 WASHER - FLAT 1/4 ALUM. 42 360341 KEY 43 1 360366 OIL SEAL 44 2 360361 SEAL AND GASKET KIT	14		480094	KEY 5/16 (REF. FOR DRUM)
17				KEY
18				-
19 1 360365 OIL SEAL 20 1 360330 ADAPTER 21 1 360332 COUPLING 22 1 360363 SPIROL PIN 23 1 360363 SPIROL PIN 23 1 360362 PIPE PLUG 25 1 360368 BUSHING 26 1 360369 THRUST WASHER 27 1 360457 GEAR/HUB ASSEMBLY R.H. 46:1 28 1 360347 BUSHING 29 1 360357 GASKET 30 1 360333 COVER 31 7 360350 CAPSCREW 1/4 - 20 NC X 3/4 HX. HD. GR.5 32 1 360452 CAPSCREW 1/4 - 20 NC X 3/4 HX. HD. NYLOK HVY PATCH GR.5 33 2 010202 CAPSCREW 1/2 - 13 NC X 1 HX. HD. 34 4 360352 CAPSCREW 1/4 - 20 NC X 1 3/4 SOC. HD. LOCWEL 35 4 360454 CAPSCREW 1/4 - 20 NC X 1 3/4 SOC. HD. BUTTON GR.5 36 2 360453 CAPSCREW 1/4 - 20 NC X 1 HX. HD. GR.5 ALL THRD. NYLOK HVY PATCH 37 1 360356 CAPSCREW 1/4 - 20 NC X 1 HX. HD. GR.5 ALL THRD. NYLOC HVY. PATCH 37 1 360456 CAPSCREW 1/4 - 20 NC X 1 HX. HD. GR.5 38 4 005604 CAPSCREW 1/4 - 20 NC X 1 HX. HD. GR.5 39 4 360354 LOCKWASHER 1/4 MED. SECT. C.P. 40 1 360353 NUT 3/8 - 16 NC HX. JAM 41 1 360371 SEAL 42 2 360341 KEY 45 1 360366 OIL SEAL 46 1 480289 SEAL AND GASKET KIT		1		
20 1 360330 ADAPTER 21 1 360332 COUPLING 22 1 360363 SPIROL PIN 23 1 360451 HOUSING - GEAR 24 2 360362 PIPE PLUG 25 1 360348 BUSHING 26 1 360347 GEAR/HUB ASSEMBLY R.H. 46:1 28 1 360347 BUSHING 29 1 360357 GASKET 30 1 360357 GASKET 30 1 360350 CAPSCREW 1/4 - 20 NC X 3/4 HX. HD. GR.5 32 1 360452 CAPSCREW 1/2 - 20 NC X 3/4 HX. HD. NYLOK HVY PATCH GR.5 33 2 010202 CAPSCREW 1/2 - 13 NC X 1 HX. HD. NYLOK HVY PATCH GR.5 34 4 360352 CAPSCREW 1/4 - 20 NC X 1 3/4 SOC. HD. BUTTON GR.5 35 4 360454 CAPSCREW 1/4 - 20 NC X 1 3/4 SOC. HD. BUTTON GR.5 36 2 360453 CAPSCREW 1/4 - 20 NC X 1 HX. HD. GR.5 ALL THRD. NYLOC HVY. PATCH 37 1 360456 CAPSCREW 1/4 - 20 NC X 1 HX. HD. GR.5 ALL THRD. NYLOC HVY. PATCH 37 1 360456 CAPSCREW 1/4 - 20 NC X 1 HX. HD. GR.5 38 4 005604 CAPSCREW 1/4 - 20 NC X 1 HX. HD. GR.5 39 4 360354 LOCKWASHER 1/4 MED. SECT. C.P. 40 1 360353 NUT 3/8 - 16 NC HX. JAM 41 1 360371 SEAL 42 2 360455 WASHER - FLAT 1/4 ALUM. 43 1 360349 COVER - HYD. ADAPTER 44 2 360341 KEY 45 1 360366 OIL SEAL 46 1 480289 SEAL AND GASKET KIT		1		
21		-		
22 1 360363 SPIROL PIN 23 1 360451 HOUSING - GEAR 24 2 360362 PIPE PLUG 25 1 360348 BUSHING 26 1 360369 THRUST WASHER 27 1 360457 GEAR/HUB ASSEMBLY R.H. 46:1 28 1 360347 BUSHING 29 1 360357 GASKET 30 1 360350 CAPSCREW 1/4 - 20 NC X 3/4 HX. HD. GR.5 32 1 360452 CAPSCREW 1/4 - 20 NC X 3/4 HX. HD. NYLOK HVY PATCH GR.5 33 2 010202 CAPSCREW 1/2 - 13 NC X 1 HX. HD. NYLOK HVY PATCH GR.5 34 4 360352 CAPSCREW 1/4 - 20 NC X 1 3/4 SOC. HD. LOCWEL 35 4 360454 CAPSCREW 1/4 - 20 NC X 7/8 SOC. HD. BUTTON GR.5 36 2 360453 CAPSCREW 1/4 - 20 NC X 1 HX. HD. GR.5 ALL THRD. NYLOC HVY. PATCH 37 1 360456 CAPSCREW 1/4 - 20 NC X 1 HX. HD. GR.5 ALL THRD. NYLOC HVY. PATCH 38 4 005604 CAPSCREW 1/4 - 20 NC X 1 HX. HD. GR.5 39 4 360354 LOCKWASHER 1/4 MED. SECT. C.P. 40 1 360353 NUT 3/8 - 16 NC HX. JAM 41 1 360371 SEAL 42 2 360455 WASHER - FLAT 1/4 ALUM. 43 1 360349 COVER - HYD. ADAPTER 44 2 360341 KEY 45 1 360366 OIL SEAL 46 1 480289 SEAL AND GASKET KIT		•		
23				
24 2 360362 PIPE PLUG 25 1 360348 BUSHING 26 1 360369 THRUST WASHER 27 1 360457 GEAR/HUB ASSEMBLY R.H. 46:1 28 1 360347 BUSHING 29 1 360357 GASKET 30 1 360333 COVER 31 7 360350 CAPSCREW 1/4 - 20 NC X 3/4 HX. HD. GR.5 32 1 360452 CAPSCREW 1/4 - 20 NC X 3/4 HX. HD. NYLOK HVY PATCH GR.5 33 2 010202 CAPSCREW 1/2 - 13 NC X 1 HX. HD. 34 4 360352 CAPSCREW 1/4 - 20 NC X 1 3/4 SOC. HD. LOCWEL 35 4 360454 CAPSCREW 1/4 - 20 NC X 7/8 SOC. HD. BUTTON GR.5 36 2 360453 CAPSCREW 1/4 - 20 NC X 1 HX. HD. GR.5 ALL THRD. NYLOC HVY. PATCH 37 1 360456 CAPSCREW 3/8 - 16 NC X 1 1/2 HX. HD. ALL THRD. GR.5 38 4 005604 CAPSCREW 3/8 - 16 NC X 1 HX. HD. GR.5 39 4 360354 LOCKWASHER 1/4 MED. SECT. C.P. 40 1 360353 NUT 3/8 - 16 NC HX. JAM 41 1 360371 SEAL 42 2 360455 WASHER - FLAT 1/4 ALUM. 43 1 360349 COVER - HYD. ADAPTER 44 2 360341 KEY 45 1 360366 OIL SEAL 46 1 480289 SEAL AND GASKET KIT				
25 1 360348 BUSHING 26 1 360369 THRUST WASHER 27 1 360457 GEAR/HUB ASSEMBLY R.H. 46:1 28 1 360347 BUSHING 29 1 360357 GASKET 30 1 360333 COVER 31 7 360350 CAPSCREW 1/4 - 20 NC X 3/4 HX. HD. GR.5 32 1 360452 CAPSCREW 1/4 - 20 NC X 3/4 HX. HD. NYLOK HVY PATCH GR.5 33 2 010202 CAPSCREW 1/4 - 20 NC X 1 HX. HD. 34 4 360352 CAPSCREW 1/4 - 20 NC X 1 3/4 SOC. HD. LOCWEL 35 4 360454 CAPSCREW 1/4 - 20 NC X 7/8 SOC. HD. BUTTON GR.5 36 2 360453 CAPSCREW 1/4 - 20 NC X 1 HX. HD. GR.5 ALL THRD. NYLOC HVY. PATCH 37 1 360456 CAPSCREW 3/8 - 16 NC X 1 1/2 HX. HD. ALL THRD. GR.5 38 4 005604 CAPSCREW 1/4 - 20 NC X 1 HX. HD. GR.5 39 4 360354 LOCKWASHER 1/4 MED. SECT. C.P. 40 1 360353 NUT 3/8 - 16 NC HX. JAM 41 1 360371 SEAL 42 2 360455 WASHER - FLAT 1/4 ALUM. 43 1 360349 COVER - HYD. ADAPTER 44 2 360341 KEY 45 1 360366 OIL SEAL 46 1 480289 SEAL AND GASKET KIT				
26 1 360369 THRUST WASHER 27 1 360457 GEAR/HUB ASSEMBLY R.H. 46:1 28 1 360347 BUSHING 29 1 360357 GASKET 30 1 360333 COVER 31 7 360350 CAPSCREW 1/4 - 20 NC X 3/4 HX. HD. GR.5 32 1 360452 CAPSCREW 1/4 - 20 NC X 3/4 HX. HD. NYLOK HVY PATCH GR.5 33 2 010202 CAPSCREW 1/2 - 13 NC X 1 HX. HD. NYLOK HVY PATCH GR.5 34 4 360352 CAPSCREW 1/4 - 20 NC X 7/8 SOC. HD. BUTTON GR.5 35 4 360454 CAPSCREW 1/4 - 20 NC X 7/8 SOC. HD. BUTTON GR.5 36 2 360453 CAPSCREW 1/4 - 20 NC X 1 HX. HD. GR.5 ALL THRD. NYLOC HVY. PATCH 37 1 360456 CAPSCREW 3/8 - 16 NC X 1 1/2 HX. HD. ALL THRD. GR.5 38 4 005604 CAPSCREW 3/8 - 16 NC X 1 1/2 HX. HD. GR.5 39 4 360354 LOCKWASHER 1/4 MED. SECT. C.P. 40 1 360353 NUT 3/8 - 16 NC HX. JAM 41 1 360371 SEAL 42 2 360455 WASHER - FLAT 1/4 ALUM. 43 1 360349 COVER - HYD. ADAPTER 44 2 360341 KEY 45 1 360366 OIL SEAL 46 1 480289 SEAL AND GASKET KIT				
27 1 360457 GEAR/HUB ASSEMBLY R.H. 46:1 28 1 360347 BUSHING 29 1 360357 GASKET 30 1 360333 COVER 31 7 360350 CAPSCREW 1/4 - 20 NC X 3/4 HX. HD. GR.5 32 1 360452 CAPSCREW 1/4 - 20 NC X 3/4 HX. HD. NYLOK HVY PATCH GR.5 33 2 010202 CAPSCREW 1/2 - 13 NC X 1 HX. HD. 34 4 360352 CAPSCREW 1/4 - 20 NC X 1 3/4 SOC. HD. LOCWEL 35 4 360454 CAPSCREW 1/4 - 20 NC X 7/8 SOC. HD. BUTTON GR.5 36 2 360453 CAPSCREW 1/4 - 20 NC X 1 HX. HD. GR.5 ALL THRD. NYLOC HVY. PATCH 37 1 360456 CAPSCREW 3/8 - 16 NC X 1 1/2 HX. HD. GR.5 38 4 005604 CAPSCREW 3/8 - 16 NC X 1 1/2 HX. HD. GR.5 39 4 360354 LOCKWASHER 1/4 MED. SECT. C.P. 40 1 360353 NUT 3/8 - 16 NC HX. JAM 41 1 360371 SEAL 42 2 360455 WASHER - FLAT 1/4 ALUM. 43 1 360349 COVER - HYD. ADAPTER 44 2 360341 KEY 45 1 360366 OIL SEAL 46 1 480289 SEAL AND GASKET KIT				
28				
29				
30				
31 7 360350 CAPSCREW 1/4 - 20 NC X 3/4 HX. HD. GR.5 32 1 360452 CAPSCREW 1/4 - 20 NC X 3/4 HX. HD. NYLOK HVY PATCH GR.5 33 2 010202 CAPSCREW 1/2 - 13 NC X 1 HX. HD. 34 4 360352 CAPSCREW 1/4 - 20 NC X 1 3/4 SOC. HD. LOCWEL 35 4 360454 CAPSCREW 1/4 - 20 NC X 7/8 SOC. HD. BUTTON GR.5 36 2 360453 CAPSCREW 1/4 - 20 NC X 1 HX. HD. GR.5 ALL THRD. NYLOC HVY. PATCH 37 1 360456 CAPSCREW 3/8 - 16 NC X 1 1/2 HX. HD. ALL THRD. GR.5 38 4 005604 CAPSCREW 1/4 - 20 NC X 1 HX. HD. GR.5 39 4 360354 LOCKWASHER 1/4 MED. SECT. C.P. 40 1 360353 NUT 3/8 - 16 NC HX. JAM 41 1 360371 SEAL 42 2 360455 WASHER - FLAT 1/4 ALUM. 43 1 360349 COVER - HYD. ADAPTER 44 2 360341 KEY 45 1 360366 OIL SEAL 46 1 480289 SEAL AND GASKET KIT				
32				
NYLOK HVY PATCH GR.5 33 2 010202 CAPSCREW 1/2 - 13 NC X 1 HX. HD. 34 4 360352 CAPSCREW 1/4 - 20 NC X 1 3/4 SOC. HD. LOCWEL 35 4 360454 CAPSCREW 1/4 - 20 NC X 7/8 SOC. HD. BUTTON GR.5 36 2 360453 CAPSCREW 1/4 - 20 NC X 1 HX. HD. GR.5 ALL THRD. NYLOC HVY. PATCH 37 1 360456 CAPSCREW 3/8 - 16 NC X 1 1/2 HX. HD. ALL THRD. GR.5 38 4 005604 CAPSCREW 1/4 - 20 NC X 1 HX. HD. GR.5 39 4 360354 LOCKWASHER 1/4 MED. SECT. C.P. 40 1 360353 NUT 3/8 - 16 NC HX. JAM 41 1 360371 SEAL 42 2 360455 WASHER - FLAT 1/4 ALUM. 43 1 360349 COVER - HYD. ADAPTER 44 2 360341 KEY 45 1 360366 OIL SEAL 46 1 480289 SEAL AND GASKET KIT				the state of the s
33 2 010202 CAPSCREW 1/2 - 13 NC X 1 HX. HD. 34 4 360352 CAPSCREW 1/4 - 20 NC X 1 3/4 SOC. HD. LOCWEL 35 4 360454 CAPSCREW 1/4 - 20 NC X 7/8 SOC. HD. BUTTON GR.5 36 2 360453 CAPSCREW 1/4 - 20 NC X 1 HX. HD. GR.5 ALL THRD. NYLOC HVY. PATCH 37 1 360456 CAPSCREW 3/8 - 16 NC X 1 1/2 HX. HD. ALL THRD. GR.5 38 4 005604 CAPSCREW 1/4 - 20 NC X 1 HX. HD. GR.5 39 4 360354 LOCKWASHER 1/4 MED. SECT. C.P. 40 1 360353 NUT 3/8 - 16 NC HX. JAM 41 1 360371 SEAL 42 2 360455 WASHER - FLAT 1/4 ALUM. 43 1 360349 COVER - HYD. ADAPTER 44 2 360341 KEY 45 1 360366 OIL SEAL 46 1 480289 SEAL AND GASKET KIT	Ų <u>r</u>	•	300432	
34	33	2	010202	
35				
36 2 360453 CAPSCREW 1/4 - 20 NC X 1 HX. HD. GR.5 ALL THRD. NYLOC HVY. PATCH 37 1 360456 CAPSCREW 3/8 - 16 NC X 1 1/2 HX. HD. ALL THRD. GR.5 38 4 005604 CAPSCREW 1/4 - 20 NC X 1 HX. HD. GR.5 39 4 360354 LOCKWASHER 1/4 MED. SECT. C.P. 40 1 360353 NUT 3/8 - 16 NC HX. JAM 41 1 360371 SEAL 42 2 360455 WASHER - FLAT 1/4 ALUM. 43 1 360349 COVER - HYD. ADAPTER 44 2 360341 KEY 45 1 360366 OIL SEAL 46 1 480289 SEAL AND GASKET KIT				
NYLOC HVY. PATCH 37				
37	= *			
38	37	1	360456	· · · · · · · · · · · · · · · · · ·
40 1 360353 NUT 3/8 - 16 NC HX. JAM 41 1 360371 SEAL 42 2 360455 WASHER - FLAT 1/4 ALUM. 43 1 360349 COVER - HYD. ADAPTER 44 2 360341 KEY 45 1 360366 OIL SEAL 46 1 480289 SEAL AND GASKET KIT			005604	
41 1 360371 SEAL 42 2 360455 WASHER - FLAT 1/4 ALUM. 43 1 360349 COVER - HYD. ADAPTER 44 2 360341 KEY 45 1 360366 OIL SEAL 46 1 480289 SEAL AND GASKET KIT	39		360354	LOCKWASHER 1/4 MED. SECT. C.P.
42 2 360455 WASHER - FLAT 1/4 ALUM. 43 1 360349 COVER - HYD. ADAPTER 44 2 360341 KEY 45 1 360366 OIL SEAL 46 1 480289 SEAL AND GASKET KIT			360353	NUT 3/8 - 16 NC HX. JAM
43 1 360349 COVER - HYD. ADAPTER 44 2 360341 KEY 45 1 360366 OIL SEAL 46 1 480289 SEAL AND GASKET KIT				
44 2 360341 KEY 45 1 360366 OIL SEAL 46 1 480289 SEAL AND GASKET KIT				
45 1 360366 OIL SEAL 46 1 480289 SEAL AND GASKET KIT				
46 1 480289 SEAL AND GASKET KIT				
3/89	46	1	480289	SEAL AND GASKET KIT
				3/89

AUTOMATIC SAFETY BRAKE ASSEMBLY (OIL COOLED) HOIST

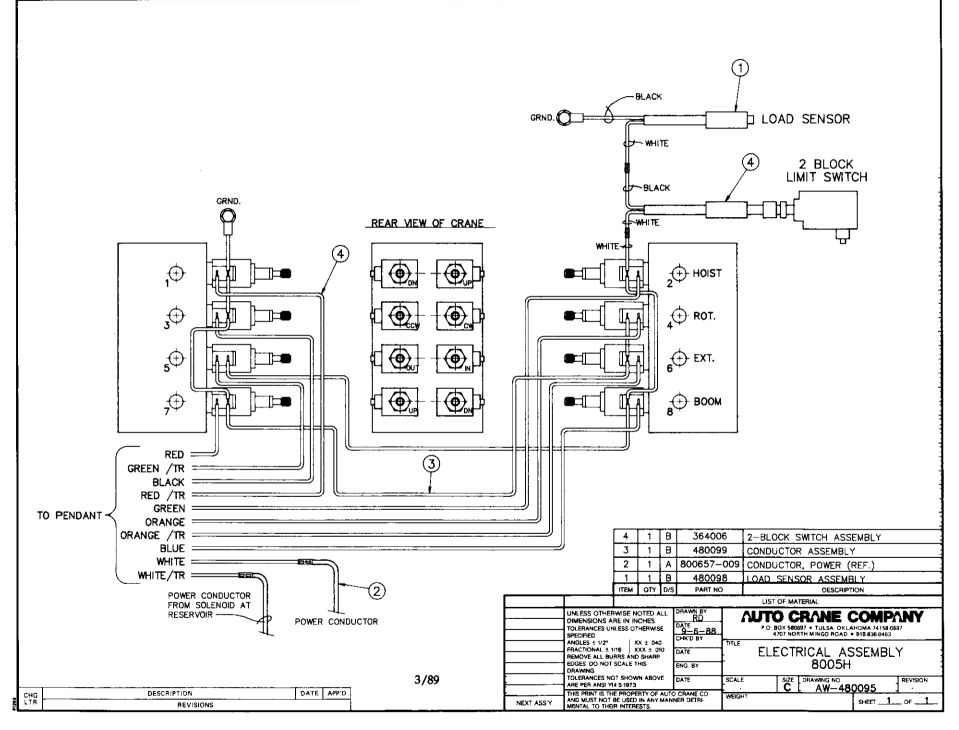
- 1. Winch has right hand worm and gear and spools over drum; use number one slots for brake balls.
- 2. Install brake hub on winch worm with key.
- 3. Assemble balls in cam using hard grease to hold balls in place.
- 4. Install cam and balls, fitting balls in slots on hub.
- 5. Install brake disc.
- 6. Install retainer.
- 7. Install flat spring in brake housing cover (arch down).
- 8. Install brake housing cover, fitting pins in slots on spring and holes in retainer.
- 9. Test brake by shifting winch to UP then DOWN to see if brake is working in proper rotation. If not, remove brake and locate brake balls in opposite set of slots.
- 10. Adjust to suit by tightening or loosening screw on outside of cover. When proper adjustment is obtained, secure screw with jam nut.

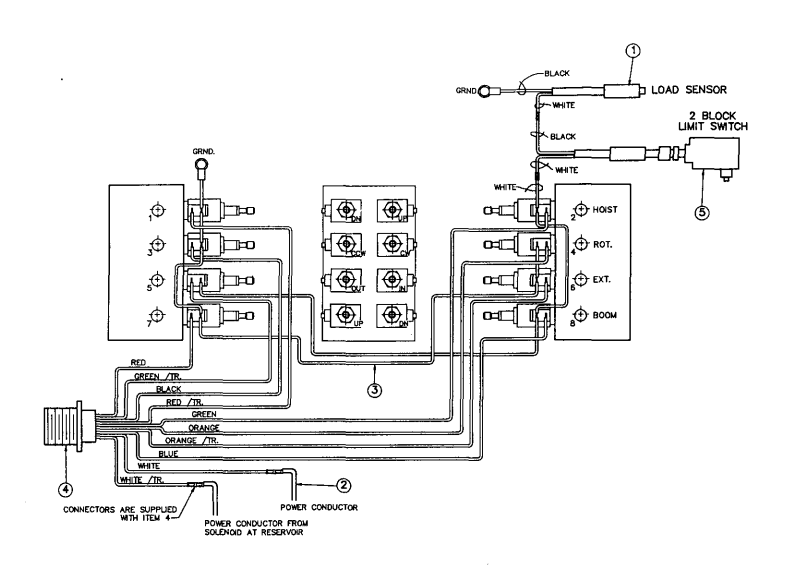




GEAR BOX, ROTATION AW-480028

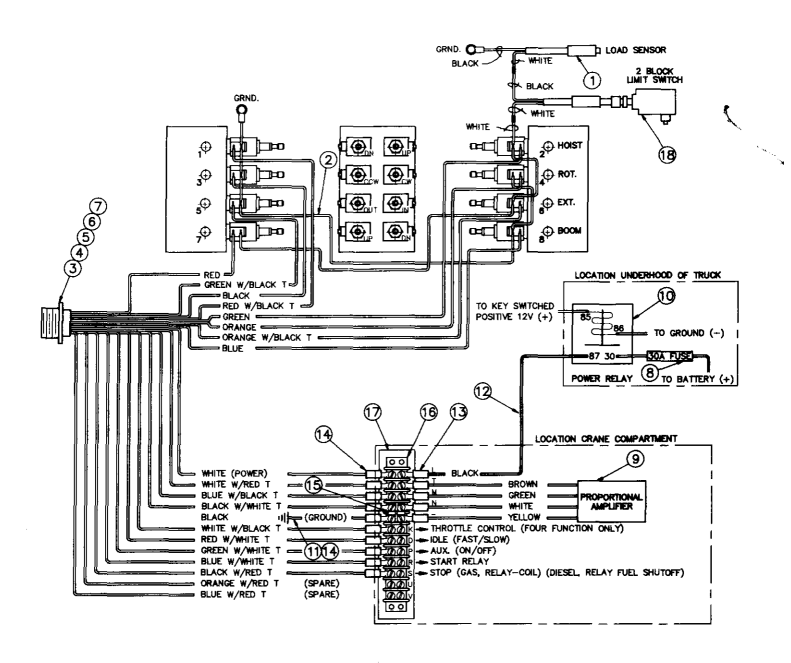
GEAR BOX, ROTATION AW-480028									
ITEM	QTY.	PART NO.	DESCRIPTION						
1	1	480240	ADAPTER						
	1	480241	BUSHING						
з	1	480242	CAP, BEARING						
2 3 4 5 6 7	1	480243	COVER						
5	1	480244	GEAR - R.H.						
6	1	480237	HOUSING-GEAR						
7	2	480246	KEY						
8 9	1	480247	SHAFT-OUTPUT						
	1	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	CAPSCREW, 5/16 - 18 NC X 1" LG. HX. HD.						
17	8	480238	CAPSCREW, 5/16 - 18 NC X 1 1/4 LG. HX. NYLOC HVY PATCH						
18	2	011508	CAPSCREW, 1/2 - 13 NC X 3/4 LG. HX. HD.						
19	6	480256	CAPSCREW, 5/16 - 18 NC X 1" LG. SOC. HD. LOCWEL						
20	6	480258	LOCKWASHER, 5/16 MED. SECT. C.P.						
21	1	480259	ELBOW, 90°						
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, PIPE						
28	4	480265	PIN-DOWEL						
29	1	480266	SEAL-OIL						
30	2	480268	WASHER-THRUST						
31	1	480269	PLUG, EXPANSION						





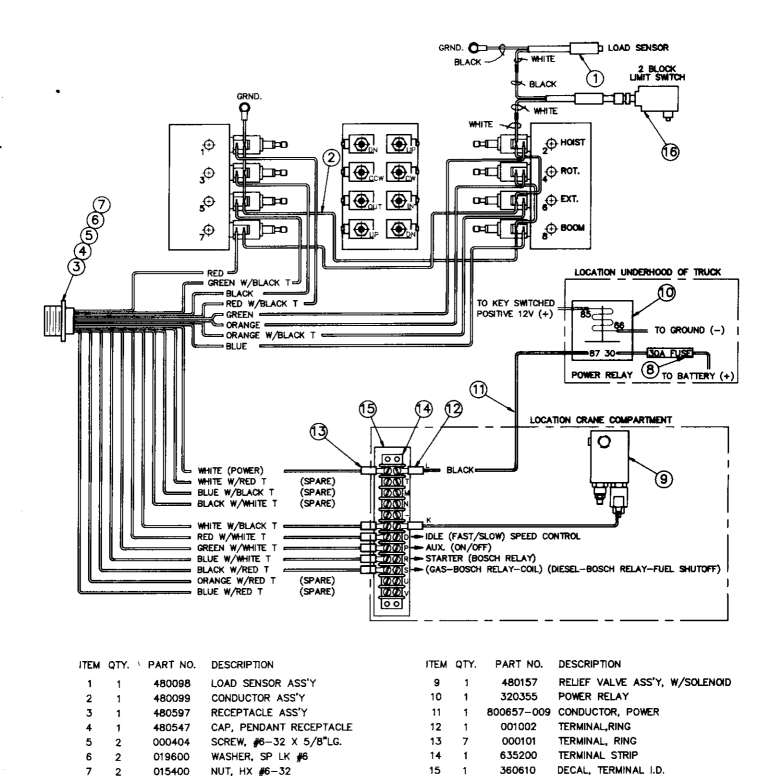
ITEM	QTY.	PART NO.	DESCRIPTION
1	1	480098	LOAD SENSOR ASSEMBLY
2	1	800657-009	CONDUCTOR, POWER (REF.)
3	1	480099	CONDUCTOR ASSEMBLY
4	1	480802	PENDANT CONDUCTOR ASSEMBLY
5	1	364006	2-BLOCK SWITCH ASSEMBLY

AW-480095-100 ELECTRICAL ASSEMBLY, 8005H WITH REMOVABLE PENDANT



ITEM	QTY.	PART NO.	DESCRIPTION	ITEM	QTY.	PART NO.	DESCRIPTION
1	1	480098	LOAD SENSOR ASS'Y	10	1	320355	POWER RELAY
2	1	480099	CONDUCTOR ASS'Y	11	1	480549	CONDUCTOR, 16GA. BLACK
3	1	480597	RECEPTACLE ASS'Y	12	1	800657-009	CONDUCTOR, POWER
4	1	480547	CAP, PENDANT RECEPTACLE	13	1	001002	TERMINAL, RING
5	2	000404	SCREW, #6-32 X 5/8"LG.	14	15	000101	TERMINAL, RING
6	2	019600	WASHER, SP LK #6	15	2	636600	JUMPER
7	2	015400	NUT, HX #6-32	16	1	635200	TERMINAL STRIP
8	1	750167	FUSE, IN-LINE 30 AMP	17	1	360610	DECAL, TERMINAL I.D.
9	1	480522	INTEGRATED AMPLIFIER	18	1	364006	2-BLOCK SWITCH ASS'Y

AW-117 CRANE WIRING 8005H WITH 4 & 8 FUNCTION PENDANTS PROPORTIONAL



AW-120 CRANE WIRING 8005H

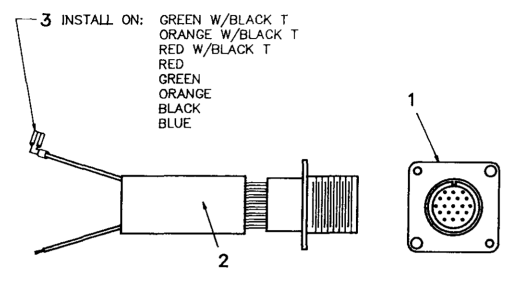
364006

2-BLOCK SWITCH ASS'Y

750167

FUSE, IN-LINE 30 AMP

WITH 4 & 8 FUNCTION PENDANTS LESS PROPORTIONAL

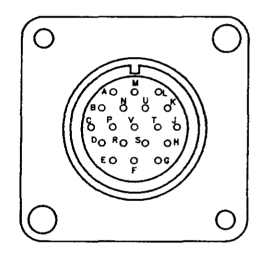


WIRING GUIDE

A-RED B-GREEN C-ORANGE D-RED W/WHITE T E-BLACK F-RED W/ BLACK T G-BLUE H-ORANGE W/BLACK T

L-WHITE
M-BLUE W/BLACK T
N-BLACK W/WHITE T
P-GREEN W/WHITE T
R-BLUE W/WHITE T
S-BLACK W/RED T
T-WHITE W/RED T

T-WHITE W/RED T U-ORANGE W/RED T V-BLUE W/RED T



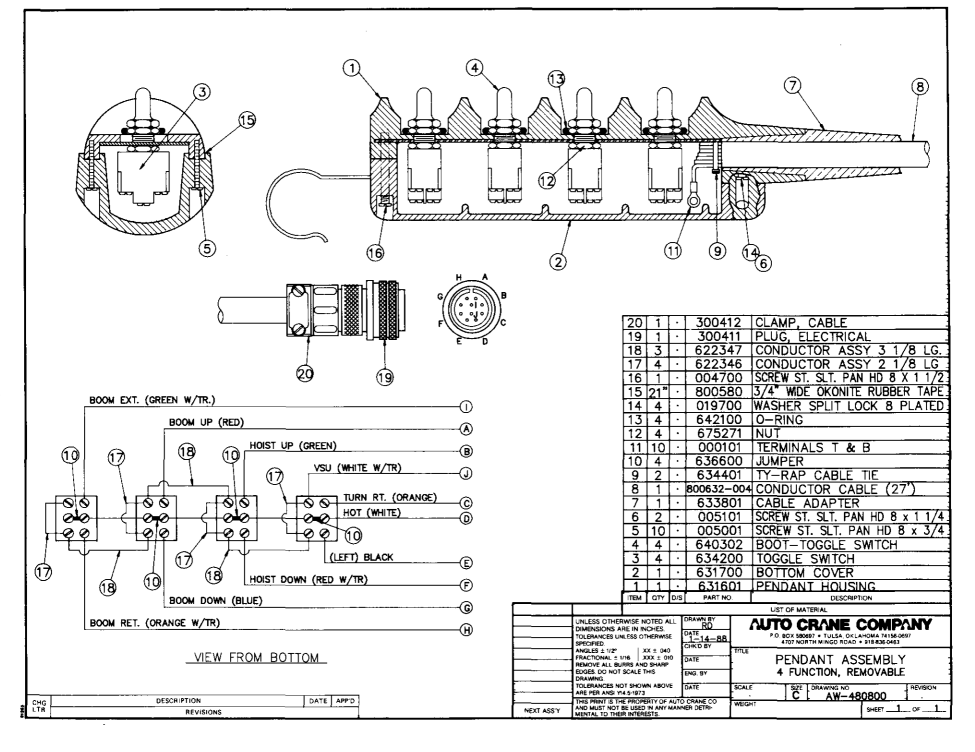
ITEM	QTY.	PART NO.	DESCRIPTION
1	1	480542	RECEPTACLE
-2	1	480594002	CONDUCTOR (8'-0")
3	8	000405	TERMINAL FLAG

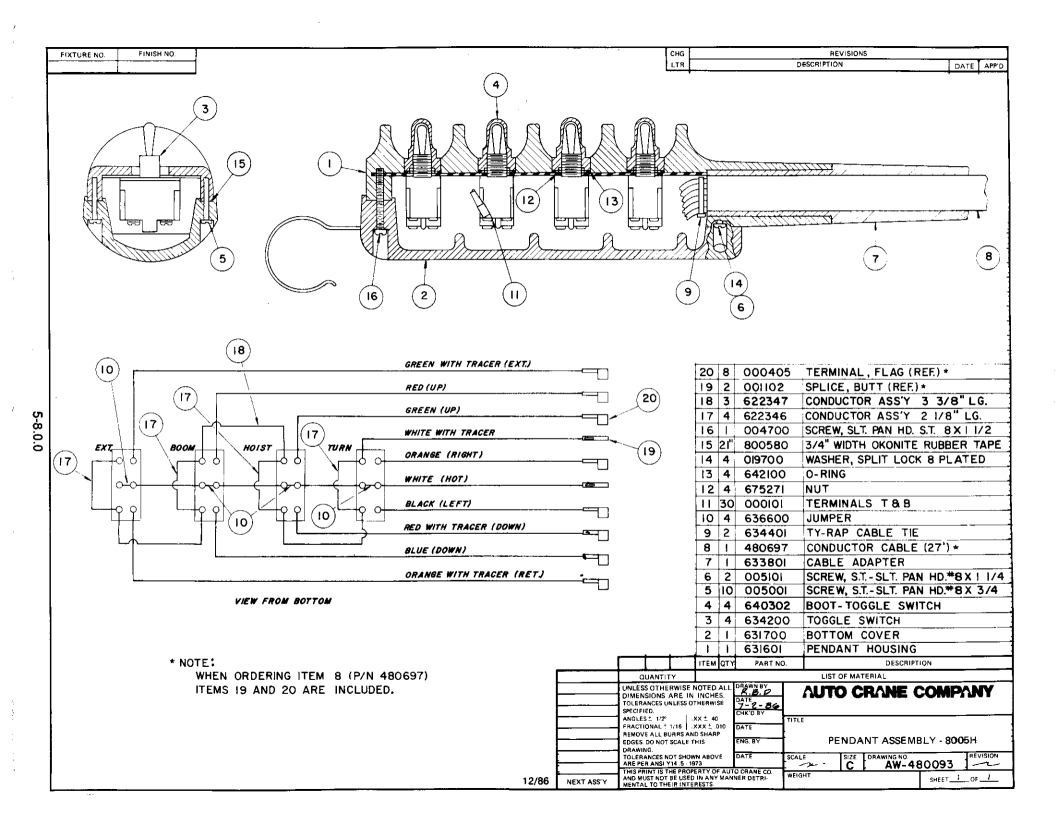
AW-480597 PENDANT RECEPTACLE ASSEMBLY

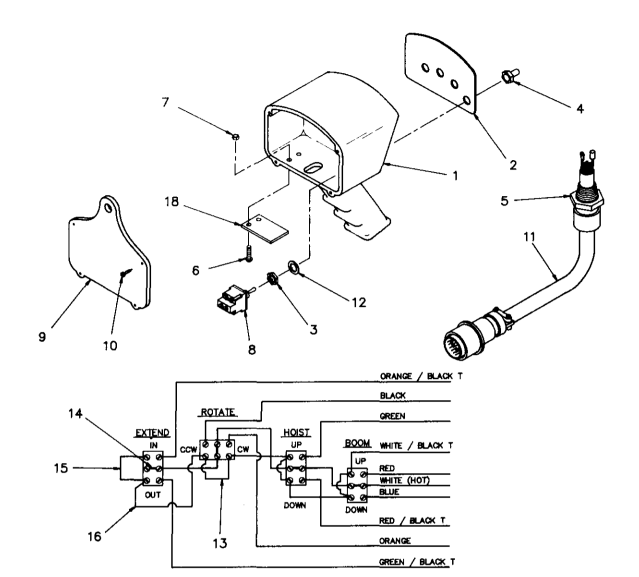
FIXTURE NO. FINISH NO. CHG REVISIONS DESCRIPTION LTR DATE APP'D NOTE: FOR SEAL KIT, ORDER PART NO. 480184-001 5-6.0.0 480186 SPOOL ASSEMBLY COIL, CARTRIDGE 480185 ITEM QTY D/S PART NO. DESCRIPTION QUANTITY LIST OF MATERIAL UNLESS OTHERWISE NOTED ALL DRAWN BY AUTO CRANE COMPANY DIMENSIONS ARE IN INCHES. DATE 9.20.84 TOLERANCES UNLESS OTHERWISE SPECIFIED. CHK'D BY ANGLES ± 1/2° TITLE FRACTIONAL ± 1/16 .XXX ± .010 DATE VALVE CARTRIDGE REMOVE ALL BURRS AND SHARP ENG. BY EDGES: DO NOT SCALE THIS DRAWING. DATE TOLERANCES NOT SHOWN ABOVE SCALE REVISION ARE PER ANSI Y14 .5 - 1973 AW-480184 THIS PRINT IS THE PROPERTY OF AUTO CRANE CO. WEIGHT AND MUST NOT BE USED IN ANY MANNER DETRI-SHEET____OF____ **NEXT ASS'Y** MENTAL TO THEIR INTERESTS.

RIDGWAYS 1000H

150/86 × 480/84 15 VETY CITY



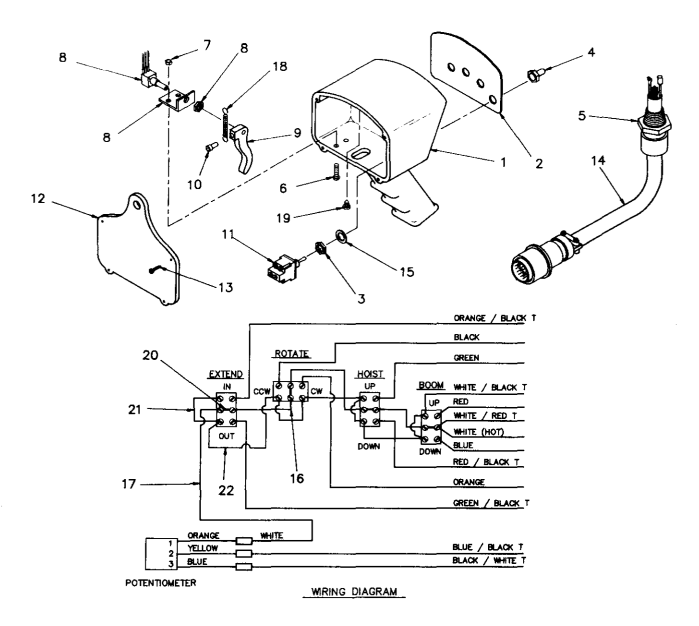




WRING DIAGRAM

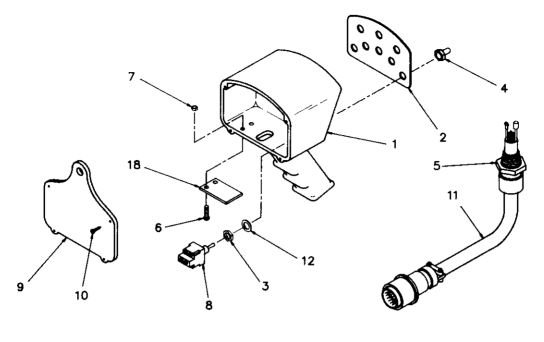
ITEM	QTY.	PART NO.	DESCRIPTION	ITEM	QTY.	PART NO.	DESCRIPTION
1	1	480501	PENDANT HOUSING	10	4	480516	SCREW, S.T. RD. HD. #6 X 3/4
2	1	480513	DECAL, COVER PLATE	11	1	480595	CABLE ASSEMBLY
3	4	REF.*	NUT	12	4	REF.*	WASHER, LK.
4	4	640300	BOOT, TOGGLE SWITCH	13	3	660302	CONDUCTOR ASSEMBLY
5	1	370433	CONNECTOR, HUBBEL F3	14	4	636600	JUMPER
6	2	002607	SCREW, #10-24NC X 3/4	15	4	622346	CONDUCTOR ASSEMBLY 2 1/8"
7	2	015801	NUT, HX. LK. #10-24NC	16	3	622347	CONDUCTOR ASSEMBLY 3 1/8"
8	4	634200	SWITCH, TOGGLE DPDT	17	2	750737	TIE, CABLE
9	1	480504	BACK PLATE	18	1	480598	COVER, TRIGGER OPENING
					•	COMES WITH	ITEM 8

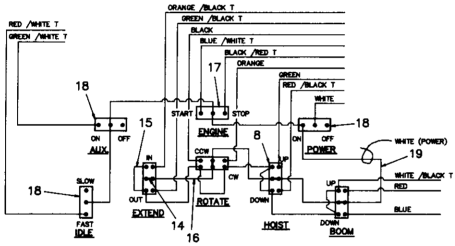
AW-480590 PENDANT ASSEMBLY FOUR FUNCTION, STANDARD



ITEM	QTY.	PART NO.	DESCRIPTION	ITEM	QTY.	PART NO.	DESCRIPTION
1	-1	480501	PENDANT HOUSING	13	4	480516	SCREW, S.T. RD. HD. #6 X 3/4
2	1	480513	DECAL, COVER PLATE	14	1	480596	CABLE ASSEMBLY
3	4	REF.*	NUT	15	4	REF.*	WASHER, LK.
4	4	640300	BOOT, TOGGLE SWITCH	16	3	660302	CONDUCTOR ASSEMBLY
5	1	370433	CONNECTOR, HUBBEL F3	17	1	480524	CONDUCTOR ASSEMBLY
6	2	002607	SCREW, #10-24NC X 3/4	18	1	480523	SPRING, TRIGGER RETURN
7	2	015801	NUT, HX. LK. #10-24NC	19	1	005003	SCREW, PAN HD. S.T. #8 X 3/8
8	1	480507	POTENTIOMETER ASSEMBLY	20	4	636600	JUMPER
9	1	480506	TRIGGER	21	4	622346	CONDUCTOR ASSEMBLY
10	1	480517	SCREW, SOC. HD. #10-32NF X 5/8	22	3	622347	CONDUCTOR ASSEMBLY
11	4	634200	SWITCH, TOGGLE	23	2	750737	TIE, CABLE
12	1	480504	BACK PLATE		* CO	MES WITH ITE	EM 11

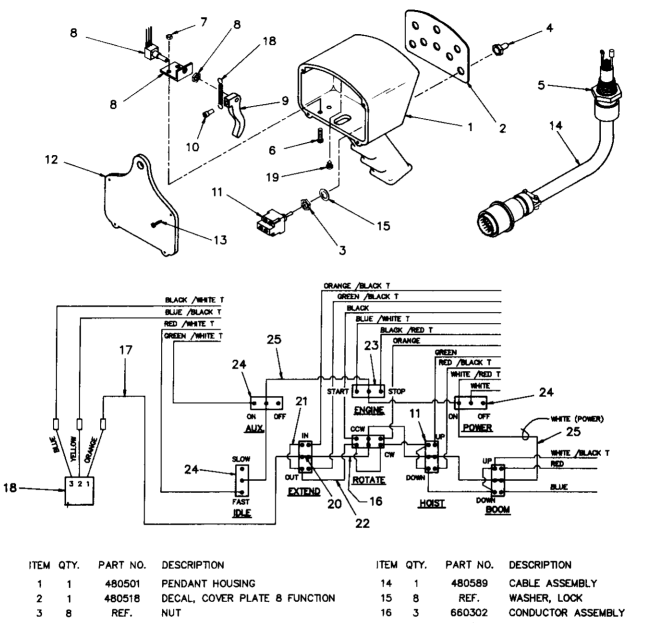
AW-480591 PROPORTIONAL PENDANT ASSEMBLY FOUR FUNCTION





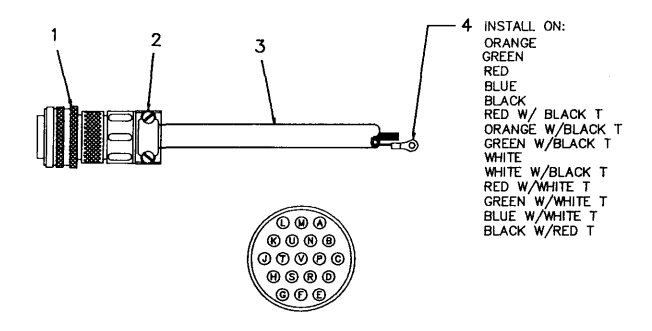
ITEM	QTY.	PART NO.	DESCRIPTION	ITEM	QTY.	PART NO.	DESCRIPTION
1	1	480501	PENDANT HOUSING	12	8	REF.	WASHER, LOCK
2	1	480518	DECAL, COVER PLATE 8 FUNCTION	13	3	660302	CONDUCTOR ASSEMBLY
3	4	REF.	NUT	14	4	636600	JUMPER
4	8	640300	BOOT, TOGGLE SWITCH	15	4	622346	CONDUCTOR ASSEMBLY
5	1	370433	CONNECTOR, HUBBEL F3	16	3	622347	CONDUCTOR ASSEMBLY
6	2	002607	SCREW, #10-24NC X 3/4	17	1	622000	SWITCH, TOGGLE SPDT
7	2	015801	NUT, HX. LK. #10-24NC	18	3	750090	SWITCH, TOGGLE ON/OFF
8	4	634200	SWITCH, TOGGLE DPDT	19	1	480526	CONDUCTOR ASSEMBLY
9	1	480504	BACK PLATE	20	2	750737	TIE, CABLE
10	4	480516	SCREW, S.T. RD HD #6 X 3/4	21	1	480598	COVER, TRIGGER OPENING
11	1	480588	CABLE ASSEMBLY				

AW-480592 PENDANT ASSEMBLY EIGHT FUNCTION, STANDARD



ITEM	QTY.	PART NO.	DESCRIPTION	ITEM	QTY.	PART NO.	DESCRIPTION
1	1	480501	PENDANT HOUSING	14	1	480589	CABLE ASSEMBLY
2	1	480518	DECAL, COVER PLATE 8 FUNCTION	15	8	REF.	WASHER, LOCK
3	8	REF.	NUT	16	3	660302	CONDUCTOR ASSEMBLY
4	8	640300	BOOT, TOGGLE SWITCH	17	1	480524	CONDUCTOR ASSEMBLY
5	1	370433	CONNECTOR, HUBBEL F3	18	1	480523	SPRING, TRIGGER RETURN
6	2	002607	SCREW, #10-24NC X 3/4	19	1	005003	SCREW, PAN HD S.T. #8 X 3/8
7	2	015801	NUT, HX. LK. #10-24NC	20	4	636600	JUMPER
8	1	480507	POTENTIOMETER ASSEMBLY	21	4	622346	CONDUCTOR ASSEMBLY
9	1	480506	TRIGGER	22	3	622347	CONDUCTOR ASSEMBLY
10	1	480517	SCREW, SOC. HD #10-32NF X 5/8	23	1	622000	SWITCH, TOGGLE SPDT
11	4	634200	SWITCH, TOGGLE DPDT	24	3	750090	SWITCH, TOGGLE ON/OFF
12	1	480504	BACK PLATE, HOUSING	25	1	480526	CONDUCTOR ASSEMBLY
13	4	480516	SCREW, S.T. RD HD #6 X 3/4	26	2	750737	TE CABLE

AW-480593 PROPORTIONAL PENDANT ASSEMBLY EIGHT FUNCTION

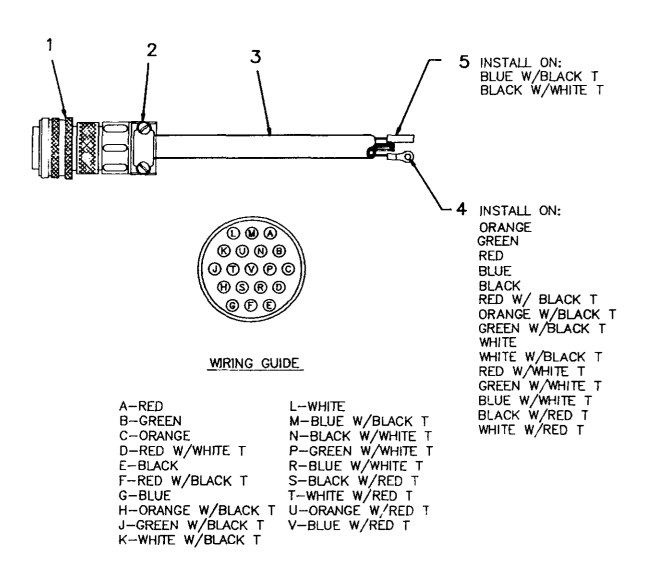


WIRING GUIDE

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	TWHITE 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	•

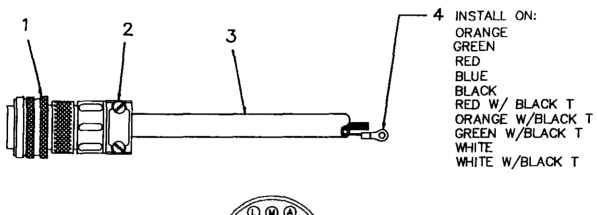
ITEM	QTY.	PART NO.	DESCRIPTION
1	1	480514	PLUG, CONNECTOR
2	1	480515	CLAMP, CABLE
3	30'	480594001	CABLE, CONDUCTOR (16/19)
4	14	000101	TERMINAL, RING

AW-480588 PENDANT CABLE ASSEMBLY



ITEM	QTY.	PART NO.	DESCRIPTION
1	1	480514	PLUG, CONNECTOR
2	1	480515	CLAMP, CABLE
3	30'	480594-001	CABLE, CONDUCTOR (16/19)
4	15	000101	TERMINAL, RING
5	2	480510	BULLET CONNECTOR, FEMALE

AW-480589 PENDANT CABLE ASSEMBLY

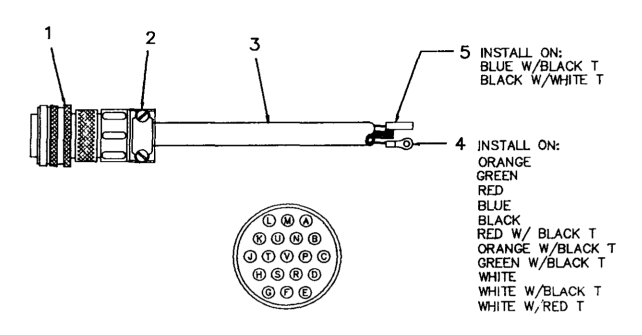




WRING GUIDE

ITEM	QTY.	PART NO.	DESCRIPTION
1	1	480514	PLUG, CONNECTOR
2	1	480515	CLAMP, CABLE
3	30'	480594-001	CABLE, CONDUCTOR (16/19)
4	9	000101	TERMINAL, RING

AW-480595 PENDANT CABLE ASSEMBLY

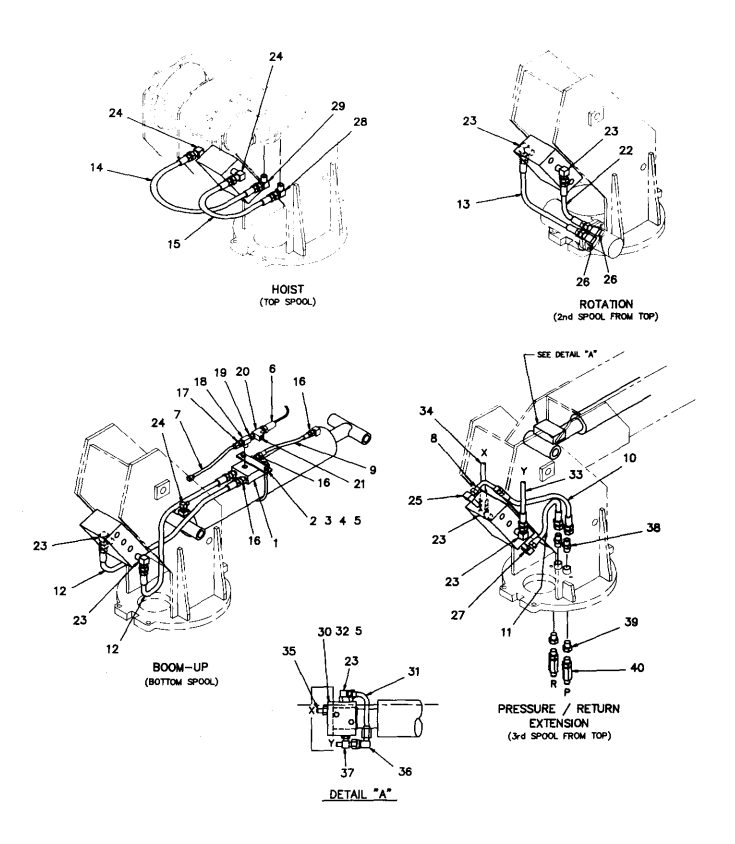


WIRING GUIDE

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.	PART NO.	DESCRIPTION
1	1	480514	PLUG, CONNECTOR
2	1	480515	CLAMP, CABLE
3	30'	480594-001	CABLE, CONDUCTOR (16/19)
4	11	000101	TERMINAL, RING
5	2	480510	BULLET CONNECTOR, FEMALE

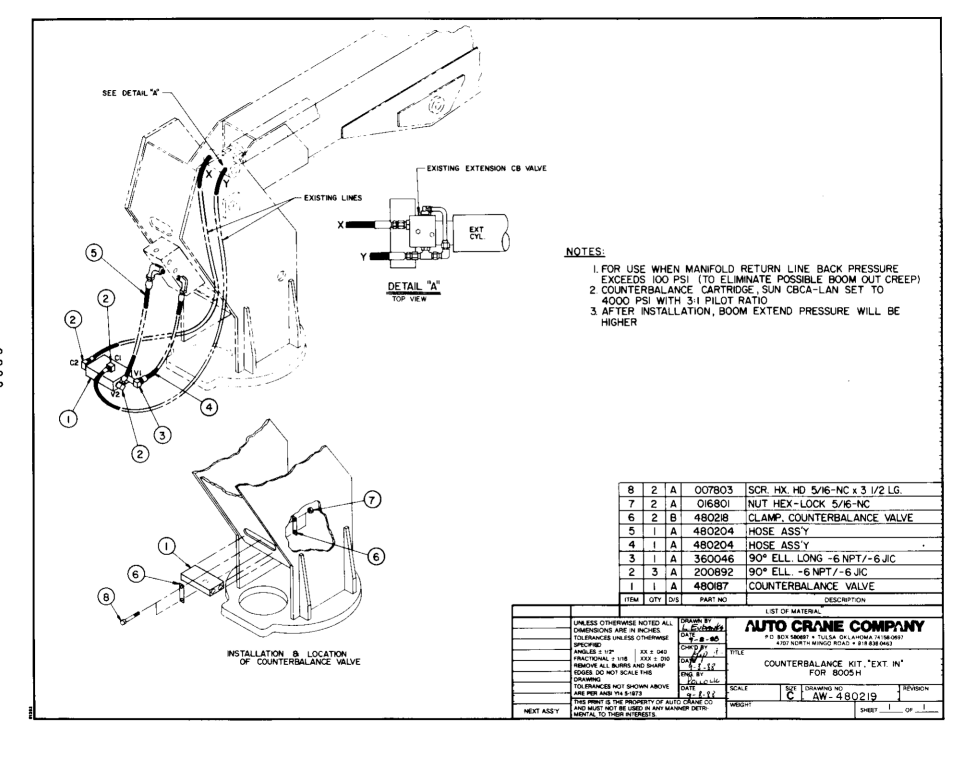
AW-480596 PENDANT CABLE ASSEMBLY

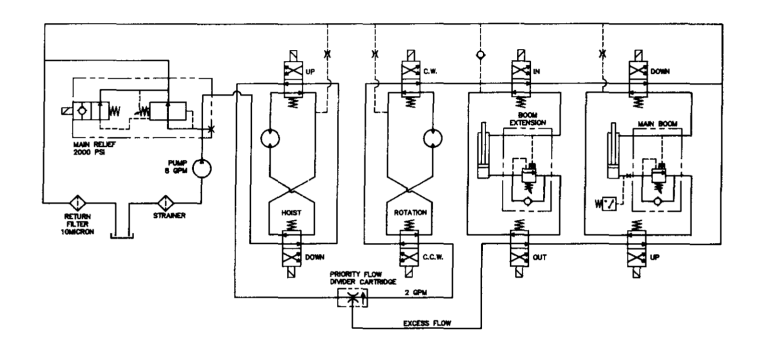


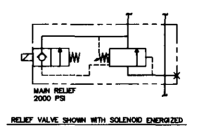
AW-016 HYDRAULIC ASSEMBLY

HYDRAULIC ASSEMBLY - 8005H - AW-016

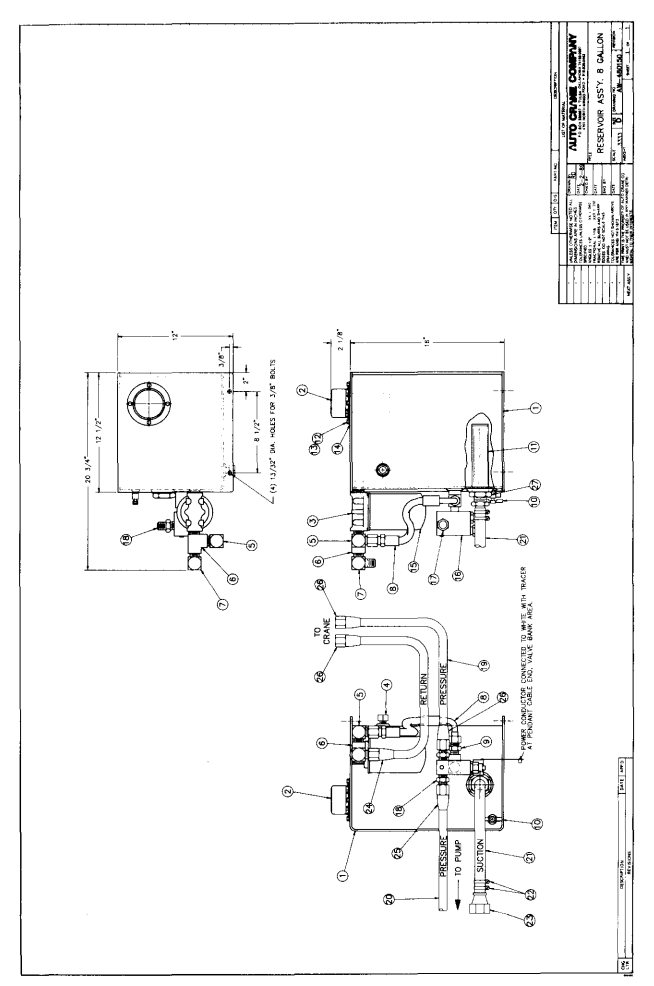
HYDRAULIC ASSEMBLY - 8005H - AW-016				
ITEM	QTY.	PART NO.	DESCRIPTION	
1	1	480187	VALVE, COUNTERBALANCE	
2	1	480146	U-BOLT	
2 3	1	480145	CLAMP	
4	2	015900	NUT, HX 1/4 NC	
	4	020200	LOCKWASHER, 1/4	
6	1	480043	LOAD SENSOR (REF.)	
5 6 7	i	480210	TUBE ASS'Y	
8	1	480211	TUBE ASS'Y	
9	Ì	480209	HOSE ASS'Y	
10	i	480200	HOSE ASS'Y (PRESSURE)	
11	i	480201	HOSE ASS'Y (RETURN)	
12	,	480208	HOSE ASS'Y (BOOM-UP 31-1/2")	
13	2 1	480205	HOSE ASS'Y (ROTATION 19-1/4")	
14	i	480203	HOSE ASS'Y (HOIST 24-3/4")	
15	1	480203	HOSE ASS'Y (HOIST 21-1/2")	
16	4	360042	ADAPTER 3/8 P/9/16 - 18 JIC	
17	1	360042	ADAPTER 3/8 P/ 3/4 - 16 JIC ADAPTER 3/8 P/ 3/4 - 16 JIC	
18	1	360053	TEE 3/8 P. FM RUN / 3/8 P. M	
19	i	200880	BUSHING 3/8 P/ 1/4 P	
20	i	480193	TEE 1/4 P EXT./ 1/4P INT.	
21	i	000209	PLUG 1/4 PIPE	
22	i	480204	HOSE ASS'Y (ROTATION 17-1/2")	
23	7	200892	ELL 90° 3/8 P/ 9/16 - 18 JIC	
24	3	360044	ELL 90° 3/8 P/ 3/4 - 16 JIC STD	
25	1	480190	ELL 90° 3/8 P/ 3/4 - 16 JIC EXT LONG	
26	2	202759	ELL 90° 1/2 P/ 9/16 - 18 JIC	
27	1	480213	ELL 90° 3/8 P/ 3/4 - 16 JIC LONG	
28	i	360043	ELL 90° 1/2 P/ 3/4 - 16 JIC STD	
29	i	360045	ELL 90° 1/2 P/ 3/4 - 16 JIC MED. LONG	
30	i	330412	VALVE, COUNTERBALANCE	
31	i	480212	TUBE ASSEMBLY	
32	2	005810	SCREW, HX. HD. 1/4 NC X 1 3/4" LONG	
33	1	480207	HOSE ASSEMBLY	
34	1	480207	HOSE ASSEMBLY	
35	1	200876	ADAPTER, 0-RING	
36	1	480194	ELL, 90° #6 JIC SWIVEL/ #6 JIC	
36 37	1	241168	TEE, O-RING / 37° JIC	
37 38	2	360054	ADAPTER	
39	2	750413	REDUCER	
39 40	2	750413	SWIVEL JOINT	
40	~	730412	SYNTY LL JOHN I	







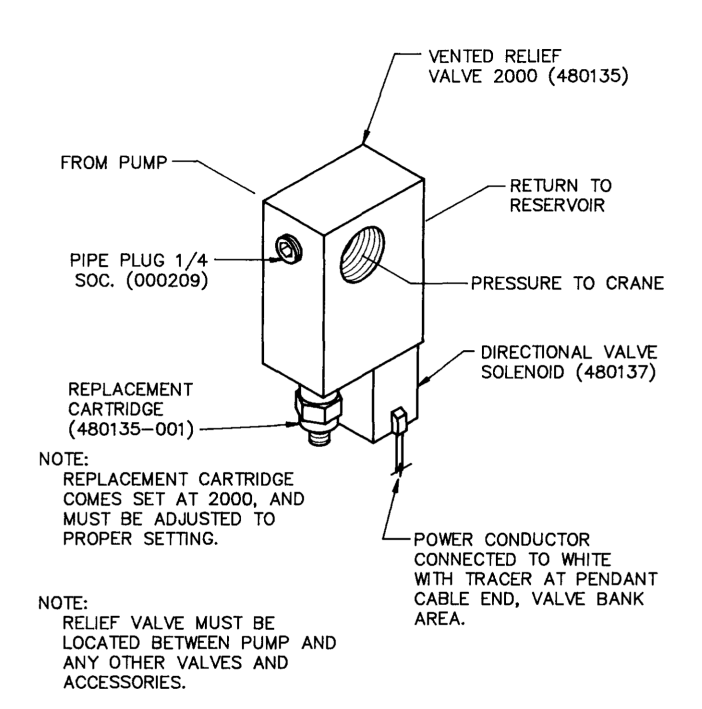
AW-480653 8005H, HYDRAULIC SCHEMATIC



RESERVOIR ASSEMBLY, 8005H, AW-480150

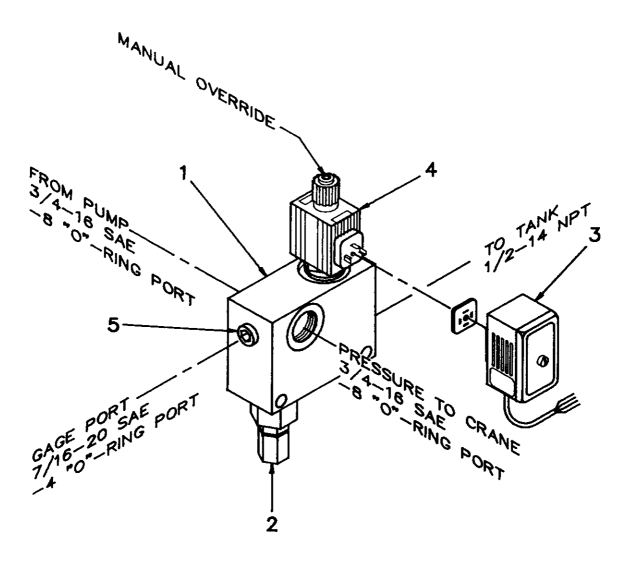
NOTES:

1. ITEMS 17 THRU 27 ARE AVAILABLE AS A KIT, PART NO. 480159



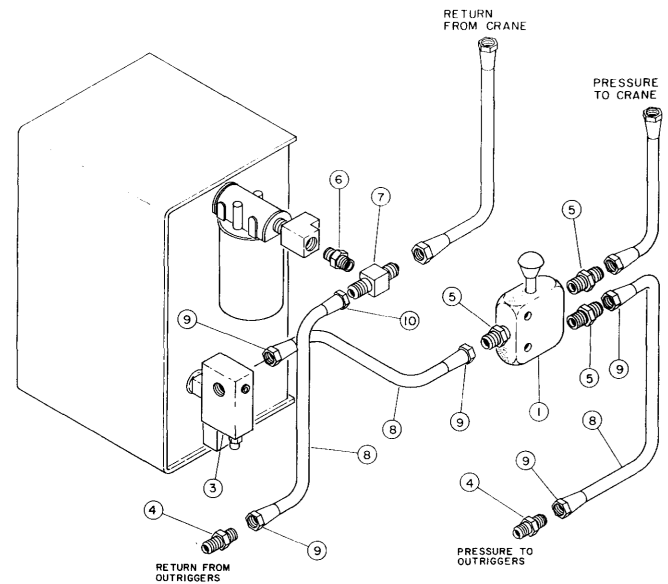
VENTED RELIEF VALVE ASSEMBLY, WITH SOLENOID

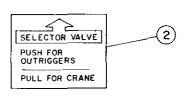
PART NO. 480157



ITEM	QTY.	PART NO.	DESCRIPTION
1	1	480521	MANIFOLD, BLOCK
2	1	360157-002	RELIEF VALVE
3	1	480522	INTIGRATED AMPLIFIER (IN SHIP KIT)
4	1	480520	SOLENOID VALVE
5	1	000211	PLUG, -4 SAE "O"-RING

AW-480525 MANIFOLD ASSEMBLY





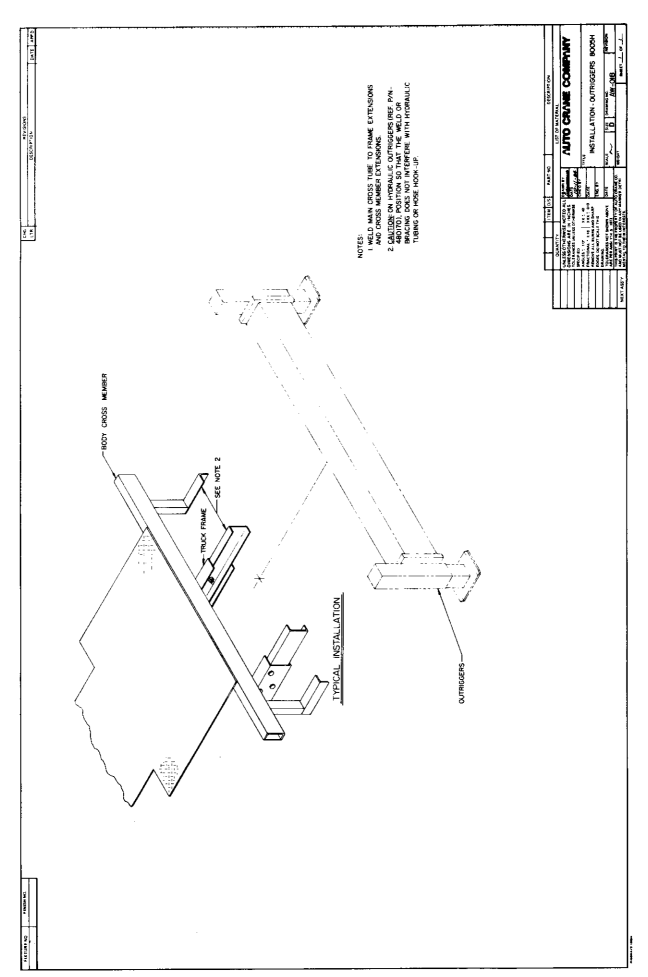
NOTES

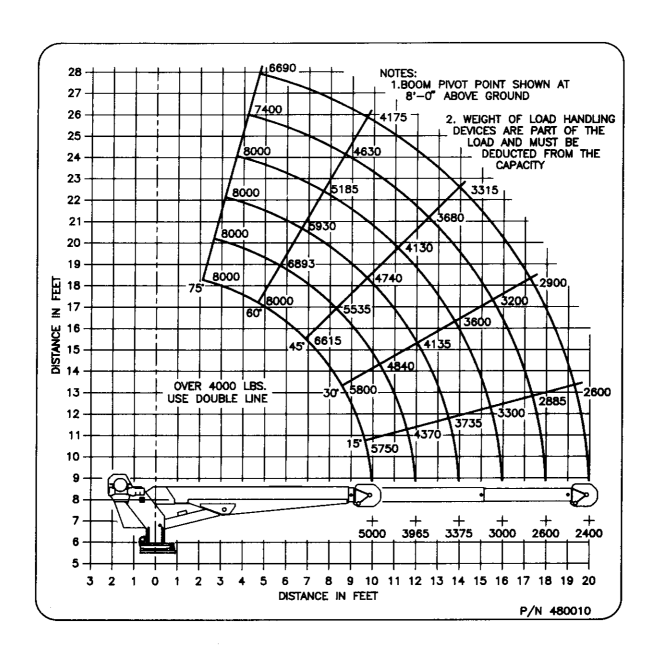
- 1. ITEMS 4 THROUGH 10 MAY BE PURCHASED AS A KIT WITH PART NUMBER 480234.
- 2. FOR ADDITIONAL IMPORMATION, SEE AW- 480150 AND 366212.

ITEM	QTY.	PART NO.	DESCRIPTION
ı	1	480236	SELECTOR VALVE
2	- 1	750271	DECAL, SELECTOR VALVE
3	1	REF.	DUMP VALVE ASS'Y
4	2	REF.	ADAPTER ST8 JIC /-8 JIC
5	3	REF.	ADAPTER ST8 NPT / -8 JIC
6	1	REF.	ADAPTER ST8NPT /-12 NPT
7	1	REF.	TEE, -IOJIC RUN / -8 NPT FEM.
8	15,	REF.	HOSE,-8
9	5	REF.	HOSE FITTING, -8 JIC / -8 HOSE
10	1	REF.	HOSE FITTING, -8 JIC / -10 HOSE

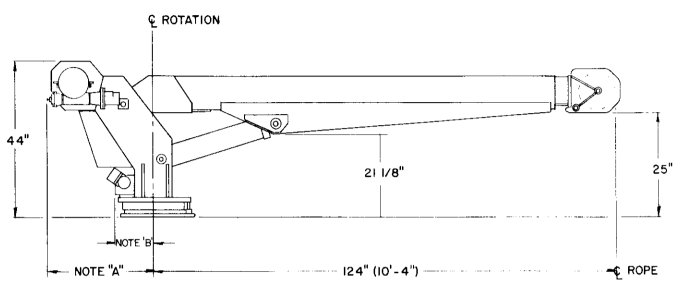
OUTRIGGER INSTALLATION KIT

PART NO. 480235





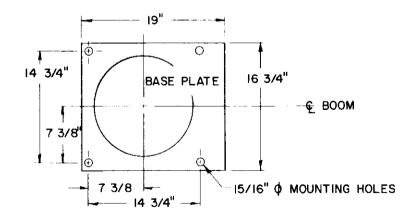
AW-480010 LOAD CHART



NOTE

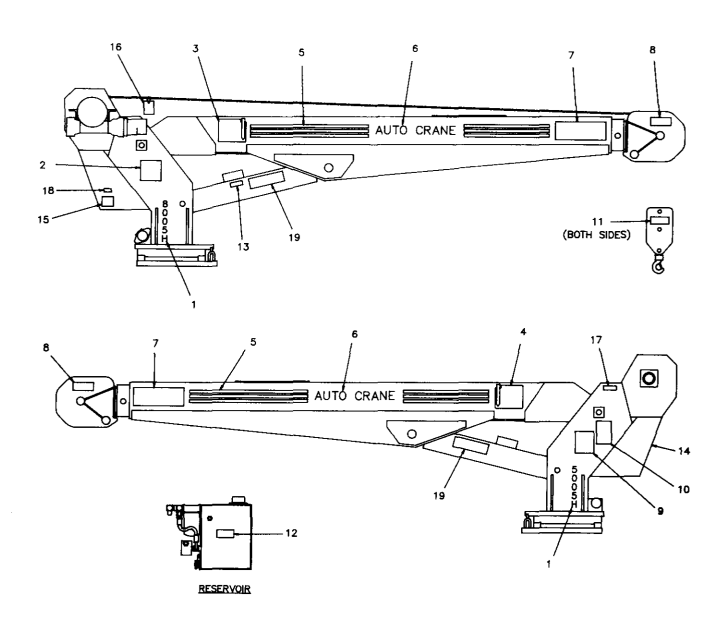
A, MAX. TURNING RADIUS AT HOIST 26 5/8"

B. MAX. TURNING RADIUS AT SWING DRIVE 13 17/32"



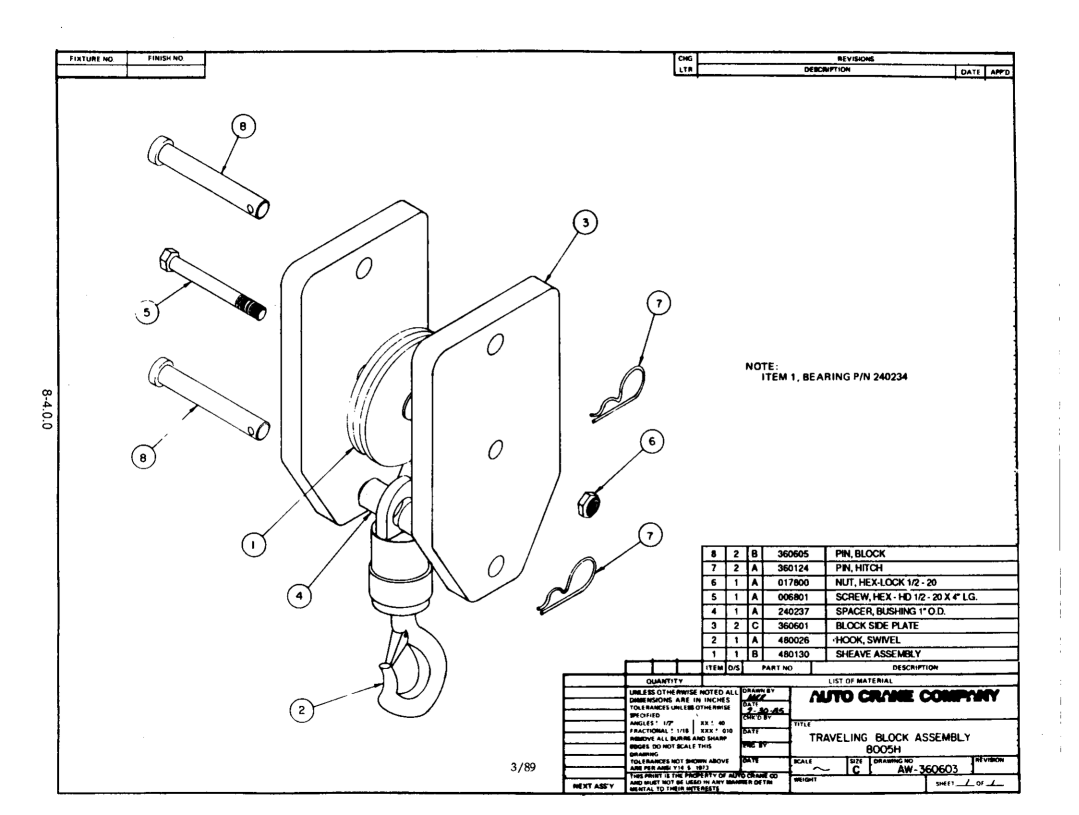
SPECIFICATIONS
WEIGHT - 1500 LBS.
OPERATING PRESSURE - 2000 PSI
OIL FLOW - 8 GPM

GENERAL DIMENSIONS, 8005H
AW-085



ITEM	QTY.	PART NO.	DESCRIPTION	ITEM	QTY.	PART NO.	DESCRIPTION
1	2	480034	DECAL, 8005H	11	2	040518	DECAL, STAY CLEAR OF LOAD
2	1	480010	LOAD CHART	12	1	040634	CAUTION, 8 GPM
3	1	480038	DECAL, ANGLE INDICATOR, RIGHT	13	1	040587	DECAL, LOAD SENSOR
4	1	480039	DECAL, ANGLE INDICATOR, LEFT	14	1	360034	DECAL, LOGO
5	8'	040620	STRIPING	15	1	040632	WARNING, CYLINDER IN OPP.
6	2	040624	DECAL, AUTO CRANE	16	1	999944	INSTALLATION CHECKLIST
7	2	040529	DECAL, DANGER ELECTRIC	17	1	330622	DECAL, SERIAL NUMBER
8	2	040517	DECAL, STAY CLEAR OF BOOM	18	1	330633	DECAL, OPTI-FLOW
9	1	040580	DECAL, MUST NOT	19	2	040519	DECAL, DANGER, SCISSOR POINT
10	1	040579	DECAL, WORK RULES				

AW-480021 DECAL LAYOUT, 8005H





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