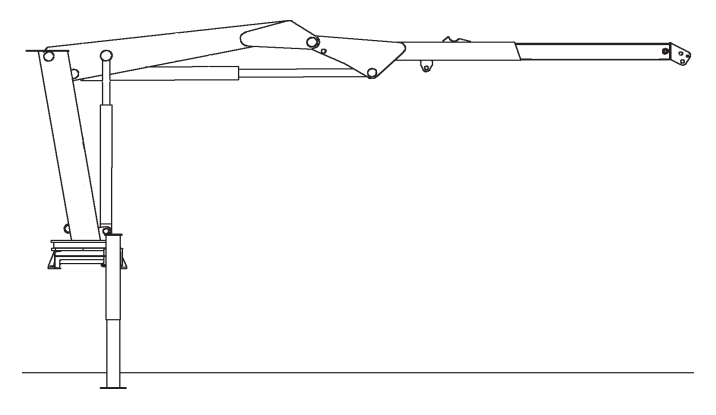


Volume 2 - PARTS AND SPECIFICATIONS

Section 1 SPECIFICATIONS
Section 2 CRANE REFERENCE
Section 3 REPLACEMENT PARTS
Section 4 GENERAL REFERENCE



IOWA MOLD TOOLING CO., INC.

BOX 189, GARNER, IA 50438-0189 TEL: 641-923-3711

MANUAL PART NUMBER 99900758

Iowa Mold Tooling Co., Inc. is an Oshkosh Corporation company.

REVISIONS LIST

DATE	LOCATION	DESCRIPTION OF CHANGE
20001102	2-5	REV SPL
-	3-9	ECN8615-41710920-CHG INNER CYL PN
	3-10	REPLACE INNER CYL ASM (NEW CBAL VALVE)
20010430	3-22,23	REPLACED 77041014 WITH 77041345 TOGGLE SWITCH
20010523	3/25	ADDED #5 AND #15; REVISED #6 QTY 8 WAS 12
20011204	3-27	ECN 8834 - ADDED LIGHT KIT OPTION
20020318	3-20,21	RMV HYDRAULIC SHUTDOWN SYSTEM
20020010	3-19	ECN 8886 - ADDED CAP OVERLOAD SYSTEM - 2800 PSI
20030109	1-3,5	ECN 9066 - CHANGES TO HOOK APPROACH - HORIZONTAL WAS 2-9"; CHANGED TO 2'-11".
20000100	1 0,0	VERTICAL WAS 7'-2"; CHANGED TO 7'-2.5"
20030327	3-9,10	ECN 9130 - CHANGED INNER BOOM ASM FROM 41710920 TO 41718078 AND INNER BOOM CYL
20000021	0 0,10	FROM 3B270000 TO 51718058
20040527	3-10,12	ECN 9468, 9501 - ROD CHANGE ON 51718058, 3C180920
20051107	3-4-6,10-15	ECN 9832 - CYLINDER 71411814 REPL. 3B221850; 71411815 REPL 3C180920; 71411816 REPL
20031107	3-4-0,10-13	51718058
20060616	3-4,9,11	ECN 9832-2 - REVERSED CYLINDER CHANGE
20061020	1-1, 3-3	NEW OWNERSHIP STATEMENT; UPDATED SERIAL TAG LOCATION INFO.
20070816	3-4, 17,23	ECN 10539 - LONGER NYLOC NUTS ON 31713709, 41712219; ECN 10523 - CLAMP 72661642
20070010	3-4, 17,23	WAS 72066516
20071129	3-18	ECN 10629 - UPDATED DRAWING FOR 91708398
20081104	3-18	ECN10762 - CHANGE FROM 8-SECTION TO 6-SECTION VALVEBANK, REVISE FUNCTION LAYOUT
0040000	3-4	ECN 10767 - 71056627 IN 41712219 WAS 71056361
20100322	3-18,23	ECN 11134-2 - 91708398 - VB 73734514 WAS 73734071
00400404	TURNUNGUE	ECN 10779 - REV 91708398, 31713709
20120104	THROUGHOUT	ECN 11628 - UPDATED STABILIZER WORDING, ADDED LEVELS, STABILIZER DEPLOY DECALS
20120417	3-12	ECN 11616 - UPDATED 3C180920 CYLINDER
	•	•

INTRODUCTION

This volume deals with information applicable to your particular crane. For operating, maintenance and repair instructions, refer to Volume 1, OPERATION, MAINTENANCE AND REPAIR.

We recommend that this volume be kept in a safe place in the office.

This manual is provided to assist you with ordering parts for your IMT truck-mounted articulating crane. It also contains additional instructions regarding your particular installation.

It is the user's responsibility to maintain and operate this unit in a manner that will result in the safest working conditions possible.

Warranty of this unit will be void on any part of the unit subjected to misuse due to overloading, abuse, lack of maintenance and unauthorized modifications. No warranty - verbal, written or implied - other than the official, published IMT new machinery and equipment warranty will be valid with this unit.

In addition, it is also the user's responsibility to be aware of existing Federal, State and Local codes and regulations governing the safe use and maintenance of this unit. Listed below is a publication that the user should thoroughly read and understand.

ANSI/ASME B30.22
ARTICULATING BOOM CRANES
The American Society of Mechanical Engineers
United Engineering Center
345 East 47th Street
New York, NY 10017

Three means are used throughout this manual to gain the attention of personnel. They are NOTE's, CAUTION's and WARNING's and are defined as follows:

NOTE

A NOTE is used to either convey additional information or to provide further emphasis for a previous point.

CAUTION

A CAUTION is used when there is the very strong possibility of damage to the equipment or premature equipment failure.

WARNING

A WARNING is used when there is the potential for personal injury or death.

Treat this equipment with respect and service it regularly. These two things can add up to a safer working environment.

Read and familiarize yourself with the IMT OPERATOR'S CRANE SAFETY MANUAL before operating or performing any maintenance on your crane.

00005217:99900758: 20000801	NOTES

SECTION 1. 5217 CRANE SPECIFICATIONS

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	NOTES

5217 CRANE SPECIFICATIONS

GENERAL SPECIFICATIONS

*CRANE RATING (ANSI B30.22) 52300 ft-lbs

*MAXIMUM CRANE RATING 52300 ft-lbs

HORIZONTAL REACH 17'-5"

from centerline of rotation

HYDRAULIC EXTENSION 48"

MANUAL EXTENSION None

VERTICAL REACH 24'-1"

from mounting surface

VERTICAL REACH 27'-5"

from ground / 40" frame ht.

CRANE WEIGHT 2890 lbs

STABILIZER SPAN 12'-4"

STABILIZER PADS 12" x 12"

CRANE STORAGE HEIGHT 7'-0"

from mounting surface

CRANE STORAGE HEIGHT 10'-4"

from ground / 40" frame ht.

**MOUNTING SPACE REQUIRED 28"

ROTATIONAL TORQUE 7800 ft-lbs

OPTIMUM PUMP CAPACITY 9 U.S. GPM

SYSTEM OPERATING PRESSURE 2500 PSI

OIL RESERVOIR CAPACITY 17 U.S. Gallons

HOOK APPROACH - HORIZONTAL 2'-11"

from centerline of rotation

HOOK APPROACH - VERTICAL 7'-2-1/2"

from mounting surface

* Maximum Crane Rating (ft-lbs) is defined as that rated load (lbs) which when multiplied by its respective distance (ft) from centerline of rotation gives the greatest ft-lb value.

ANSI B30.22 Crane Rating (ft-lbs) = With all extensions retracted and inner plus outer boom in a horizontal position, rated load (lbs) X respective distance (ft) from centerline of rotation = nominal ft-lb value.

** Allow an additional 5" between the cab and crane base for swing clearance.

IOWA MOLD TOOLING CO., INC. BOX 189, GARNER, IA 50438-0189

PERFORMANCE CHARACTERISTICS

ROTATION: 450° 30 seconds INNER BOOM ELEVATION: -49° to +77° 24 seconds OUTER BOOM ARTICULATION: 139° 21 seconds EXTENSION BOOM: 48" 7 seconds VERTICAL STABILIZER STROKE: 24" 6 seconds

POWER SOURCE

Integral-mounted hydraulic pump and PTO application. Other standard power sources may be utilized - minimum power required is 15 horsepower.

CYLINDER HOLDING VALVES

The holding sides of all standard cylinders are equipped with integral-mounted holding or counterbalance valves to prevent sudden cylinder collapse in case of hose or other hydraulic failure. The stabilizer cylinders have positive, pilot-operated holding valves that open only on command. The inner cylinders have single pilot-operated counter balance valves while the outer and extension boom cylinders have double counter-balance valves. The counter-balance valve serves several functions. First, it is a holding valve. Secondly, it is so constructed that it will control the lowering function and allow that motion to be feathered while under load. Finally, if a hose breaks, the only oil loss will be that in the hose.

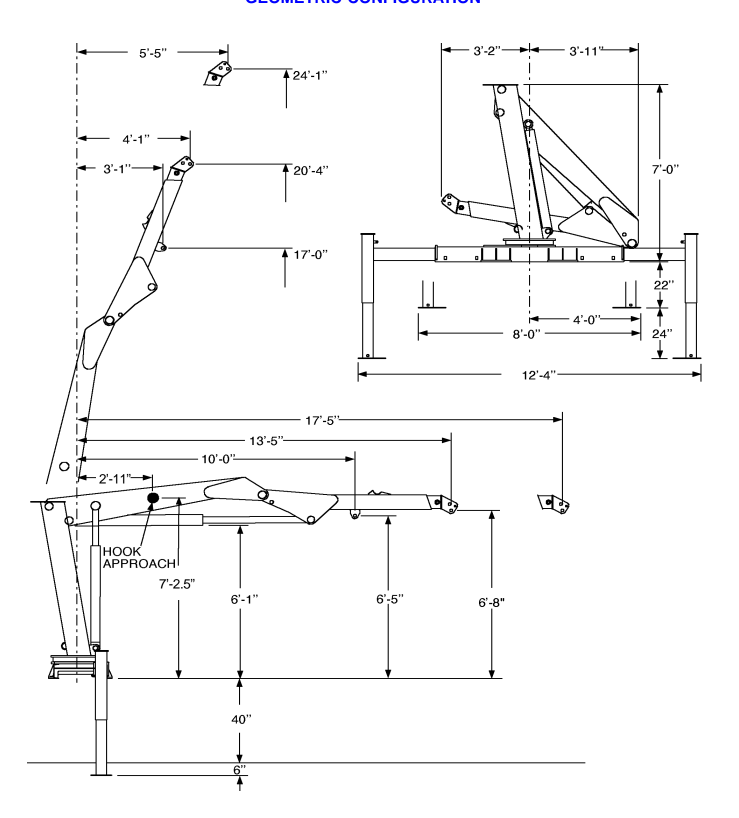
ROTATION SYSTEM

Rotation of the crane is accomplished through a turntable bearing, powered by a high torque hydraulic motor through a ring and pinion type spur gear train. Total gear reduction is 39.61:1.

HYDRAULIC SYSTEM

The hydraulic system is an open centered, full pressure system, requiring 9 GPM optimum oil flow, at 2500 PSI. Eight-spool, stack-type control valve, six of which are used for the standard crane and the remaining two are plugged, but easily adapted for additional optional features. Dual operational handles for six functions are located at both sides of crane for convenient operation. System includes hydraulic oil reservoir, suction-line strainer, pump, 8-section control valve, return-line filter and all hoses and fittings.

IMT reserves the right to change specifications and design without notice.



IOWA MOLD TOOLING CO., INC. ● BOX 189 ● GARNER ● IA ● 50438 ● 641-923-3711 Capacities through geometric range are limited to those shown in horizontal position. Loads shown are based on crane structural or hydraulic capability.
 Before lift is made, stability must be checked per SAE J765A. Working loads will be limited to those shown. Deduct the weight of load handling devices. Winch lifting capacity is limited to those shown -Maximum 4000 LBS for 1-part line. **MODEL** 27'-5" **CRANE** 23'-8" 20'-4" 10'-0" 40" FRAME HEIGHT CENTERLINE OF ROTATION 7'-6" 10'-0" 6900 3900 2950 LBS 5200 CENTERLINE OF ROTATION 71393865 7'-6" 10'-0" 13'-5" 17'-5" 0

MINIMUM CHASSIS SPECIFICATIONS FOR STANDARD 5217 CRANE

Crane Mount Behind Cab

Crane Working Area 360°

Chassis Style Conventional Cab

Front Axle Rating (GAWR) 7000 lbs

Rear Axle Rating (GAWR) Single Axle

14,000 lbs

Wheelbase 171"

Cab-to-axle 102"

Outigger Width Required 12'-4"

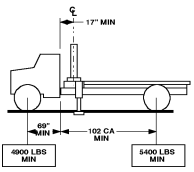
RBM 720,000 in-lbs Frame Section Modulus 14.4 cubic inches

Frame Yield Strength 50,000 psi

Minimum Finished Unit Weight To Maintain Vehicle Stability

Front Axle * 4900 lbs
Rear Axle * 5400 lbs
Total Finished Unit Wt. 10300 lbs

FIGURE A. 360° WORKING AREA



NOTES:

- 1. GAWR means Gross Axle Weight Rating and is dependent on all components of the vehicle such as axles, tires, wheels, springs, brakes, steering and frame strength meeting the manufacturer's recommendations. Always specify GAWR when purchasing a truck.
- 2. Minimum axle requirements may increase with use of diesel engines, longer wheelbase or service bodies. Contact the factory for further information.
- 3. Weight distribution calculations are required to determine final axle loading.
- 4. All chassis and crane combinations must be stability tested to ensure stability per ANSI B30.22

^{*} Allows lifting full capacity load in a 360° arc when crane is installed immediately behind the cab. Great care should be taken when swinging the load from rear of vehicle to front of vehicle since the front axle springs will compress, thus affecting the levelness of the vehicle.

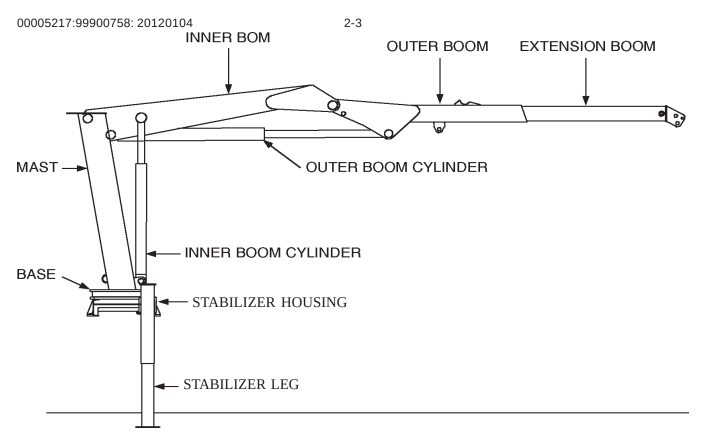
IOWA MOLD TOOLING CO., INC.

BOX 189, GARNER, IA 50438-0189 TEL: 641-923-3711 FAX: 641-923-2424

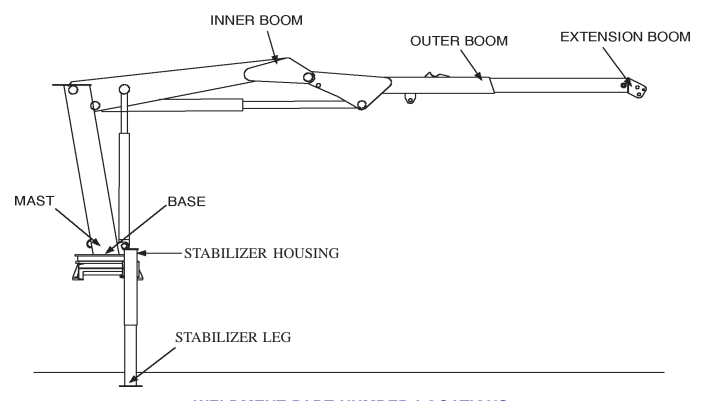
SECTION 2. 5217 CRANE REFERENCE

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MAJOR CRANE ASSEMBLIES3	
WELDMENT PART NUMBER LOCATIONS3	
GREASE ZERK LOCATIONS & LUBRICANT REQUIREMENTS4	
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INSTALLATION7	
CRANE MOUNTING7	
HYDRAULIC INSTALLATION8	

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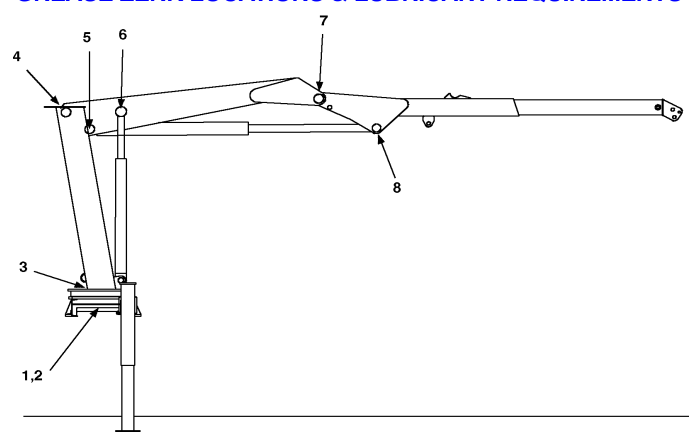


MAJOR CRANE ASSEMBLIES



WELDMENT PART NUMBER LOCATIONS

GREASE ZERK LOCATIONS & LUBRICANT REQUIREMENTS



ITEM	LOCATION DESCRIPTION	LUBRICANT	FREQUENCY
1. 2.	DRIVE GEAR GREASE EXTENSION TURNTABLE/BEARING GREASE EXTENSION		
3. 4. 5.	*ROTATE CRANE WHILE GREASING PINION GEAR MAST/INNER BOOM HINGE PIN OUTER CYLINDER BASE	SHELL ALVANIA 2EP	WEEKLY
6. 7.	INNER CYLINDER ROD INNER BOOM/OUTER BOOM HINGE PIN	OR SHELL RETINAX "A"	.,
8.	OUTER CYLINDER ROD	SHEEL KETINAX A	

NOTE: All application points must be greased weekly under normal work loads and moderate weather conditions. Under severe operating conditions, lubrication should be performed more frequently. See Volume 1; Operation, Maintenance and Repair for additional lubrication requirements.

RECOMMENDED SPARE PARTS LIST

1 YEAR SUPPLY 5217 CRANE

FOR MANUAL: 99900758

This spare parts list does not necessarily indicate that the items can be expected to fail in the course of a year. It is intended to provide the user with a stock of parts sufficient to keep the unit operating with the minimal down-time waiting for parts. There may be parts failures not covered by this list. Parts not listed are considered as not being Critical or Normal Wear items during the first year of operations and you need to contact the distributor or manufacturer for availability.

SHELF

ASSEMBLY						LIFE	ORDER
DESIGNATION	ITEM NO.	PART NO.	DESCRIPTION	QTY	CODE	(MO)	QTY
41712219.01.19960918	BASE & MNL STABILIZER ASM						
	9	60020115	BUSHING	1	W		
	10	60020116	BUSHING	1	W		
	11	60020187	BUSHING	1	W		
	12	60020188	BUSHING	1	W		
	30	71056265	PINION GEAR	1	W		
	32	7Q072112	O-RING	2	W		
	54	73054538	COUNTERBALANCE VALVE	2	С		
3B221850.01.19950327	-	VN STABILIZER (
	5	73054004	LOCKING HOLDING VALVE	2	С		
	9	9B101214	SEAL KIT	2	W		
3B220850.01.19940417		STABILIZER CY					
	13	9B050608	SEAL KIT	2	W		
41710870.01.19950426	MAST ASM						
	2	7BF81520	BUSHING	2	W		
41710920.01.19940417	INNER BOOK						
	4	7BF81220	BUSHING	12	W		
3B270000.01.20001102	INNER BOO	M CYLINDER					
	3	61035125	PISTON	1	W		
	4	6H035025	HEAD	1	W		
	5	9C142020	SEAL KIT	1	W		
	16	73054887	COUNTERBALANCE VALVE	1	С		
	20	7BF81020	BUSHING	4	W		
41712218.01.19940415	OUTER BOO	OM ASM					
	6	7BF81220	BUSHING	4	W		
3C180920.01.19940415	OUTER BOO	OM CYLINDER					
	3	61045143	PISTON	1	W		
	4	6H045030	HEAD	1	W		
	5	9C182423	SEAL KIT	1	W		
	15	73054242	COUNTERBALANCE VALVE	1	С		
	19	7BF81220	BUSHING	2	W		
	20	7BF81520	BUSHING	2	W		
41708396.01.19940415	EXTENSION	BOOM ASM					
	12	60030064	WEAR PAD	1	W		
	13	60030067	WEAR PAD	1	W		
3B077880.01.19940415	EXTENSION	CYLINDER					
	4	6H025015	HEAD	1	W		
	5	61025087	PISTON	1	W		
	6	73054304	COUNTERBALANCE VALVE	2	С		
	7	9B101214	SEAL KIT	1	W		

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	NOTES	

INSTALLATION

GENERAL

This section contains specific instructions for the installation of your crane. Prior to installing the crane and hydraulic components, make sure the chassis is ready to receive the crane (refer to VOLUME 1, Installation).

CRANE MOUNTING

- 1. See SPECIFICATIONS in Section 1 for crane weight. Using an overhead hoist and fabric slings of adequate capacity, lift the crane about a foot to see if the crane is adequately balanced. If not, lower hoist and adjust slings. Re-check balance and re-position crane until mounting surface is level.
- 2. Install the truck frame support so that the tiedown studs pass through the supports (figure below). Cut the support to the inside dimensions of the truck frame. Allow about 1/16" extra. Grind the end of the support to fit inside the frame channel. Use a hammer to drive it into position if necessary.
- crane base, at least 5". Position the crane on the chassis per the applicable installation drawing, centering the mounting slots over the truck frame rails. While holding crane with hoist, start mounting hardware per figure below. Note position of support weldments on truck frame. Hand tighten nuts. Observe underside of crane base. No clearance between base and frame bars is allowed. 4. Torque the 1"-8 UNC Grade 5 mounting hardware

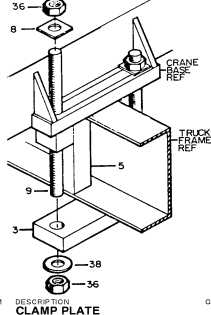
3. Allow sufficient clearance between the cab and

- to 442 ft-lbs (62 kg-m). When torquing the mounting hardware the following precautions must be followed:
 - A. Never use lock washers.
 - B. Hardened washers must be used, and under the turning element, whether the turning element is the nut or the head of the bolt.
 - C. Torque values specified are with residual oils or without special lubricants applied to the threads. If special lubricants are used, such as Never-Seize compound graphite and oil, molybdenum disulphite collodial copper or white lead, reduce torque values 10%. Torque values for threaded fasteners are not affected with the use of Loctite.
 - D. Do not use rusty fasteners, the rust will alter torque values significantly.
 - E. Touch-up paint around mounting anchor plates.

CAUTION

DO NOT ATTEMPT TO APPLY THE SAME TORQUE TO THE TIE ROD AND SELF-LOCKING NUTS AS SHOWN IN THE TORQUE DATA CHART. DO NOT EXCEED 442 FT. LBS. (62 KG-M). EXCEEDING THIS TORQUE VALUE COULD DAMAGE EITHER THE CHASSIS OR CRANE BASE.

POWER WRENCHING IS NOT RECOMMENDED UNTIL THE LEAD THREAD OF THE NUT INSERT IS ENGAGED BY HAND TURNING.



ITEM	DESCRIPTION	QTY
3.	CLAMP PLATE	4
5.	FRAME SUPPORT	4
8.	SQUARE WASHER	8
9.	TIE DOWN STUD	8
36.	LOCK NUT	16
38.	WASHER	8

CRANE INSTALLATION

HYDRAULIC INSTALLATION

To install the hydraulic hoses, fittings, etc.:

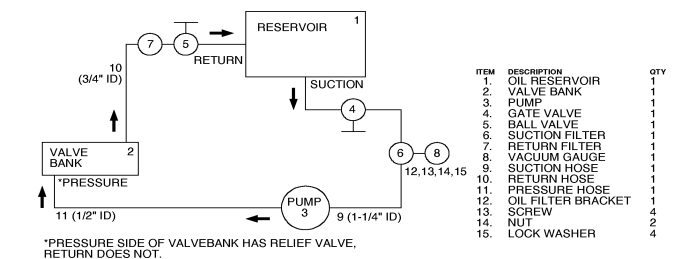
- 1. Install the hydraulic reservoir on the crane base.
- 2. Plumb the suction-line filter as shown in figure below.
- 3. Install the 1-1/4" suction hose between the suction-line filter and the pump inlet. Tighten the hose clamps.
- 4. Install the 1/2" pressure hoses between the pump outlet and the inlet port on the valve bank.
- 5. Install the return filter and gate valve on the reservoir. Install the hose between the valve bank and return filter.
- 6. Fill the hydraulic reservoir to the "FULL" mark.

7. Open the gate valve at the suction-line filter.

CAUTION

FAILURE TO OPEN THE GATE VALVE WILL RESULT IN A DRY RUNNING PUMP WHICH MAY DAMAGE THE PUMP.

- 8. Open the return gate valve.
- 9. Start the vehicle's engine and engage the PTO. Allow the system to run for about five minutes and then check the vacuum gauge on the suction-line filter (it should read 8" mercury or less). If the vacuum reading is too high, check to make certain that the gate valve is opened completely. If the valve is fully opened, check for a collapsed or restricted suction line.
- 10. Cycle all hydraulic functions. Check for leaks, and refill the reservoir if necessary.



2-8

HYDRAULIC INSTALLATION

SECTION 3. REPLACEMENT PARTS 5217 CRANE

PARTS INFORMATION 3
GENERAL
CRANE IDENTIFICATION
SERIAL NUMBER PLACARD
CYLINDER IDENTIFICATION 3
WELDMENT IDENTIFICATION 3
ORDERING REPAIR PARTS
CYLINDER PART NUMBER LOCATION
BASE & MNL STABILIZER ASM (41712219) 4
PWR DN STABILIZER CYLINDER (3B221850)5
PWR OUT STABILIZER KIT (31712253) 6
PWR OUT STABILIZER CYLINDER (3B220850)7
MAST ASM (41710870) 8
INNER BOOM (41718078)
INNER BOOM CYLINDER (51718058)
OUTER BOOM ASM (41712218) 11
OUTER CYLINDER (3C180920)
EXTENSION BOOM ASM (41708396)
EXTENSION CYLINDER (3B077880) 14
CONTROL KIT (90704417)
VALVEBANK ASM-8 SECT MNL (51710944) 16
VALVE BANK (70731499)
INSTALLATION KIT (93704355) 17
HYDRAULIC KIT (91708398) 18
BEACON LIGHT KIT-LOW MOUNT (51710948)
BEACON LIGHT KIT-HIGH MOUNT (51708392)
RESERVOIR ASM-15.5 GAL (70732573)
HYDRAULIC SHUTDOWN KIT (31713709)
DECAL KIT (95712259)
OPTION - LIGHT KIT (31717218)

PARTS INFORMATION

GENERAL

This section contains the exploded parts drawings and accompanying parts lists for the assemblies used on this crane. These drawings are intended to be used in conjunction with the instructions found in the REPAIR section in Volume 1. For optional equipment such as winches and remote controls, refer to the appropriate service manual.

WARNING

DO NOT ATTEMPT TO REPAIR ANY COMPONENT WITHOUT READING THE INFORMATION CONTAINED IN THE REPAIR SECTION IN VOLUME 1. PAY PARTICULAR ATTENTION TO STATEMENTS MARKED WARNING, CAUTION, OR NOTE IN THAT SECTION. FAILURE TO COMPLY WITH THESE INSTRUCTIONS MAY RESULT IN DAMAGE TO THE EQUIPMENT, PERSONAL INJURY, OR DEATH.

CRANE IDENTIFICATION

Every IMT crane has an identification placard (see figure) attached to the inner boom, mast, or crane base. When ordering parts, communicating warranty information, or referring to the unit in correspondence, always include the serial number and model numbers. All inquiries should be addressed to:

Iowa Mold Tooling Co., Inc. Box 189, Garner, IA 50438-0189

Telephone: 641-923-3711

Technical Support Fax: 641-923-2424

CYLINDER IDENTIFICATION

To insure proper replacement parts are received, it is necessary to specify the complete number/letter sequence for any part requested. Part numbers may be cross checked by comparing the stamped identification on the cylinder case (see figure below) against the information contained in the service manual. You must include the part number stamped on the cylinder case when ordering parts.

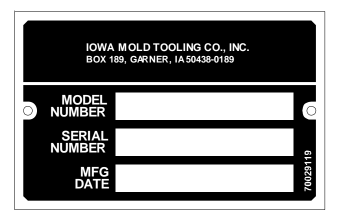
WELDMENT IDENTIFICATION

Each of the major weldments - base, mast, inner boom, outer boom, extension boom and stabilizer weldments bear a stamped part number. Any time a major weldment is replaced, you must specify the complete part number as stamped on the weldment. The locations of the part numbers are shown in Section 2.

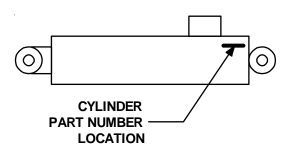
ORDERING REPAIR PARTS

When ordering replacement parts:

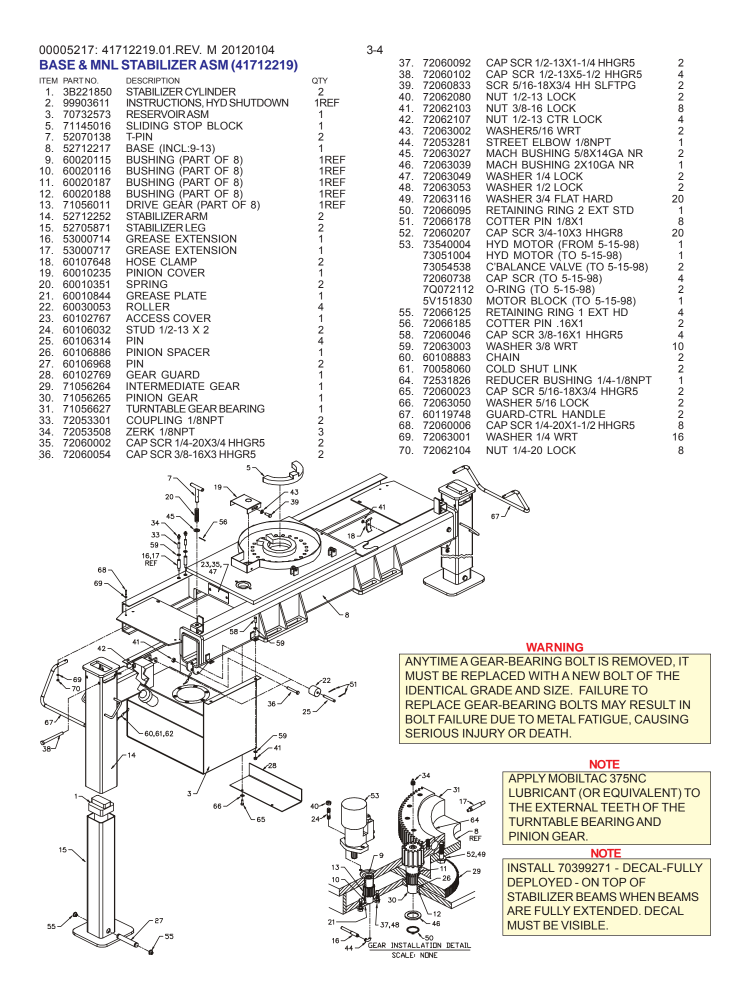
- 1. Give the model number of the unit.
- 2. Give the serial number of the unit.
- Specify the complete part number. When ordering cylinder parts, or one of the main weldments, always give the stamped part number.
- 4. Give a complete description of the part.
- 5. Specify the quantity required.



SERIAL NUMBER PLACARD



CYLINDER PART NUMBER LOCATION



PWR DN STABILIZER CYLINDER (3B221850)

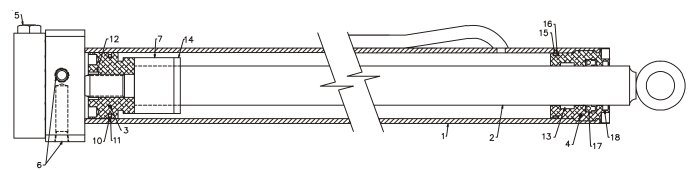
	_		- /
ITEM	PART NO	DESCRIPTION	QTY
1.	4B221850	CASE (INCL:6)	1
2.	2G221850	ROD	1
3.	61025087	PISTON	1
4.	6H025015	HEAD	1
5.	73054004	LOCKING/ HOLDING VALVE	1
6.	7PNPXT02	PLUG 1/8NPT (PART OF 1)	3REF
7.	6C150015	STOP TUBE	1
8.	72060708	CAP SCR 1/4-20 X 1 1/4 SH	6
9.	9B101214	SEAL KIT (INCL:10-18)	1
10.	7Q072137	O-RING (PART OF 9)	1REF
11.	7T66P025	SEAL, PISTON (PART OF 9)	1REF
12.	7T61N087	LOCK RING SEAL (PART OF 9)	1REF
13.	7T2N8015	WEAR RING (PART OF 9)	1REF
14.	6A025015	WAFER LOCK (PART OF 9)	1REF
15.	7Q072228	O-RING (PART OF 9)	1REF
16.	7Q10P228	BACK-UP RING (PART OF 9)	1REF
17.	7R546015	ROD SEAL (PART OF 9)	1REF
18.	7R14P015	ROD WIPER (PART OF 9)	1REF

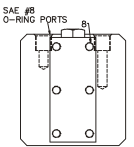
NOTE

IT IS RECOMMENDED THAT ALL COMPONENTS OF THE SEAL KIT BE REPLACED WHENEVER THE CYLINDER IS DISASSEMBLED. THIS WILL REDUCE FUTURE DOWNTIME.

APPLY "LUBRIPLATE #630-2" MEDIUM HEAVY, MULTI-PURPOSE LUBRICANT OR EQUIVALENT TO ALL PISTON AND HEAD GLANDS, LOCK RING AND ROD THREADS BEFORE ASSEMBLY.

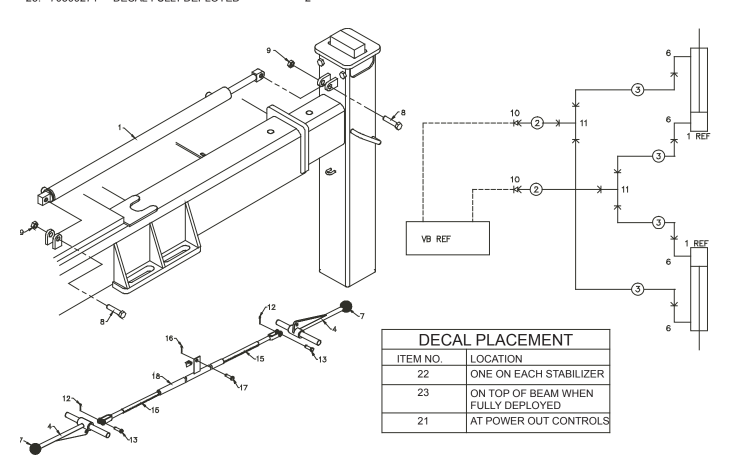
USE "NEVER-SEEZ" OR EQUIVALENT BETWEEN THE HEAD AND THE CASE WHEN ASSEMBLING THE CYLINDER.





PWR OUT STABILIZER KIT (31712253)

		•	
ITEN	1 PARTNO.	DESCRIPTION	QTY
1.	3B220850	CYLINDER	2
2.	51703590	HOSE ASM 1/4X23 FF	2
3.	51704280	HOSE ASM 1/4X40 FF	4
4.	70029451	CONTROL HANDLE	2
6.	72053758	ELBOW 7/16MSTR 7/16MJIC 90°	4
7.	71039096	KNOB	2
8.	72060928	CAP SCR 1/2-13X2-1/4 HHGR5	4
9.	72062080	NUT 1/2-13 LOCK	4
10.	72532707	ADAPTER #4MJIC #6FJIC	2
11.	72532768	TEE 7/16MJIC .20 TUBE	2
12.	72066168	COTTER PIN .09X3/4	2
13.	72066338	CLEVIS PIN 5/16X1	2
15.	52704745	CONTROL ROD-M	2
16.	72066336	COTTER PIN-SPCL SHORT	1
17.	72066337	PIN-SPCL VB	1
18.	52704744	CONTROL ROD-F	1
21.	71392277	DECAL-POWER OUT	2
22.	70392864	DECAL-WARNING STAND CLEAR	2
23.	70399271	DECAL-FULLY DEPLOYED	2



PWR OUT STABILIZER CYLINDER (3B220850)

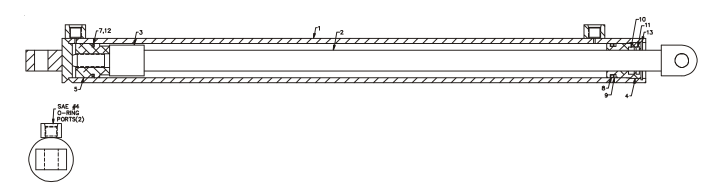
_					
IT	EM	PART NO.	DESCRIPTION	QTY	
	1.	4B220850	CASE ASM	1	
	2.	4G115830	ROD	1	
	3.	6C125007	STOP TUBE	1	
	4.	6H012007	HEAD	1	
	5.	61012050	PISTON	1	
	6.	9B050608	SEAL KIT (INCL:7-12))	1	
	7.	7Q072021	O-RING (PART OF 6)	1REF	
	8.	7Q072214	O-RING (PART OF 6)	1REF	
	9.	7Q10P214	BACK-UP RING (PART OF 6)	1REF	
1	0.	7R100750	SEAL (PART OF 6)	1REF	
1	1.	7R13P007	ROD WIPER (PART OF 6)	1REF	
1	2.	7T66P012	PISTON SEAL (PART OF 6)	1REF	
1	3.	72066029	RING, RETAINING	1	

NOTE

IT IS RECOMMENDED THAT ALL COMPONENTS OF THE SEAL KIT BE REPLACED WHENEVER THE CYLINDER IS DISASSEMBLED. THIS WILL REDUCE FUTURE DOWNTIME.

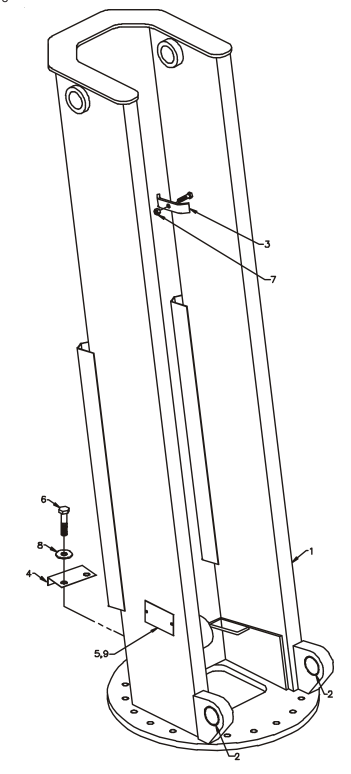
APPLY "LUBRIPLATE #630-2" MEDIUM HEAVY, MULTI-PURPOSE LUBRICANT OR EQUIVALENT TO ALL PISTON AND HEAD GLANDS, LOCK RING AND ROD THREADS BEFORE ASSEMBLY.

USE "NEVER-SEEZ" OR EQUIVALENT BETWEEN THE HEAD AND THE CASE WHEN ASSEMBLING THE CYLINDER.



MAST ASM (41710870)

	-		
ITEM	PART NO.	DESCRIPTION	QTY
1.	52710871	MAST (INCL:2)	1
2.	7BF81520	BUSHING (PART OF 1)	2 REF
3.	60010118	HOSE CLAMP	2
4.	60104539	PINION COVER	1
5.	70029119	SERIAL NO. PLACARD	1
6.	72060931	CAP SCR 5/8-11X2-3/4 HHGR8	18
7.	72062103	NUT 3/8-16 LOCK	2
8.	72063119	WASHER 5/8 FLAT HARD	18
9.	72066340	POP RIVET 1/8	2



INNER BOOM (41718078)

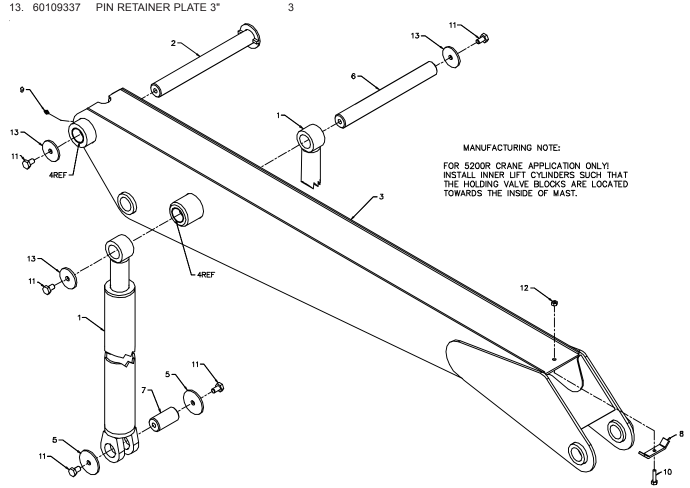
		()	
1.	51718057	INNER BOOM CYLINDER	2
	(WAS 3B27	(0000)	
2.	52704342	PIN	1
3.	52710909	INNER BOOM (INCL:4)	1
4.	7BF81220	BUSHING (PART OF 3)	12REF
5.	60106331	PIN RETAINER PLATE 3-1/2"	4
6.	60107303	PIN	1
7.	60107305	PIN	2
8.	60010118	HOSE CLAMP	1
9.	72053508	ZERK 1/8 NPT	1
10.	72060049	CAP SCR 3/8-16X1-3/4 HHGR5	1
11.	72060147	CAP SCR 5/8X11X1 HHGR5	7
12.	72062103	NUT 3/8-16 LOCK	1
40	0040000	DINI DETAINED DI ATE OII	_

NOTE

ANYTIME THE PIN RETAINER PLATE BOLTS (ITEM 11) HAVE BEEN REMOVED, APPLY LOCTITE 262 TO THE THREADS BEFORE REASSEMBLY.

NOTE

CRANES WITH SERIAL NUMBERS BELOW 5271031001 USE INNER BOOM ASM 41710920 AND INNER BOOM CYLINDER NO. 3B270000. CRANES WITH SERIAL NUMBER 5271031001 AND ABOVE USE INNER BOOM ASM 41718078 AND INNER BOOM CYLINDER NO. 51718057.



00005217: 51718058.01.REV. A 20040527 INNER BOOM CYLINDER (51718058)

1.	4B142920	CASE ASM (INCL:20 & 21)	1
2.	52718720	ROD ASM (INCL:19 & 20)	1
	(WAS 4H142	2920 ON 3B270000; 52718057)	
3.	61035125	PISTON	1
4.	6H035025	HEAD	1
5.	9C142020	SEAL KIT (INCL:6-15)	1
6.	7Q072338	O-RING (PART OF 5)	1REF
7.	7Q10P338	BACK-UP RING (PART OF 5)	1REF
8.	7T2N8027	WEAR RING (PART OF 5)	1REF
9.	7R546025	ROD SEAL (PART OF 5)	1REF
10.	7R14P025	ROD WIPER (PART OF 5)	1REF
11.	7Q072151	O-RING (PART OF 5)	1REF
12.	7T66P035	PISTON SEAL (PART OF 5)	1REF
13.	7T65I035	PISTON RING (PART OF 5)	2REF
14.	7T61N125	LOCK RING (PART OF 5)	1REF
15.	6A025025	WAFER LOCK (PART OF 5)	1REF
16.	73054887	VALVE 25GPM	1
17.	6C150025	STOP TUBE	1
18.	6C300025	STOP TUBE	1
19.	72053507	ZERK 1/4-28 (PART OF 2)	1REF
20.	7BF81020	BUSHING (PART OF 1 & 2)	4REF
21.	7PNPXT02	PLUG 1/8NPT (PART OF 1)	3REF

NOTE

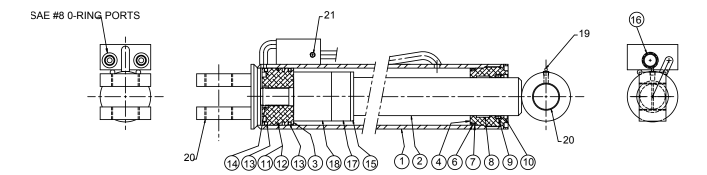
IT IS RECOMMENDED THAT ALL COMPONENTS OF THE SEAL KIT BE REPLACED WHENEVER THE CYLINDER IS DISASSEMBLED. THIS WILL REDUCE FUTURE DOWNTIME.

APPLY "LUBRIPLATE #630-2" MEDIUM HEAVY, MULTI-PURPOSE LUBRICANT OR EQUIVALENT TO ALL PISTON AND HEAD GLANDS, LOCK RING AND ROD THREADS BEFORE ASSEMBLY.

USE "NEVER-SEEZ" OR EQUIVALENT BETWEEN THE HEAD AND THE CASE WHEN ASSEMBLING THE CYLINDER.

NOTE

USED ON CRANES WITH SERIAL NUMBERS 5217031001 AND ABOVE. CRANES WITH SERIAL NUMBERS BELOW 5217031001 USED CYLINDER 3B270000.



	CYLINDER DATA	4	
EXT.	9.62 SQ.IN. 4.71 GAL	DRY WGT.	
RETR.	1.49 SQ.IN73 GAL	BRG. SPAN:	12.93%
CASE	4.00OD X 3.50ID X 45.88L	TEST PSI:	3000
ROD	□2.50 X 46.44 X 1.25S	OPER PSI:	2300

Notes:

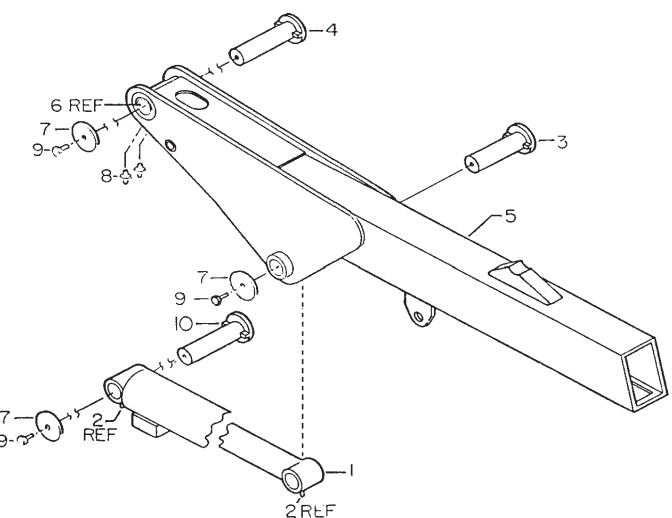
Apply "Never-Seez" regular grade anti-seize and lubricating compound to threads on cylinder head only. Keep away from all seals.
 Apply "Lubriplate" 630-2 Medium Heavy, Multipurpose Lubricant to all piston, head gland, and holding valve seals, nylon lock ring, cast iron piston rings, and rod stinger threads.

OUTER BOOM ASM (41712218)

ITEM	PART NO.	DESCRIPTION	QTY
1.	3C180920	OUTER CYLINDER (INCL:2)	1
2.	72053507	ZERK 1/4-28 (PART OF 1)	2 REF
3.	52704340	PIN	1
4.	52703767	PIN	1
5.	52708394	OUTER BOOM (INCL:6)	1
6.	7BF81220	BUSHING (PART OF 5)	4REF
7.	60109337	PIN RETAINER PLATE 3"	3
8.	72053508	ZERK 1/8 NPT	2
9.	72060147	CAP SCR 5/8-11X1 HHGR5	3
10.	52704341	PIN	1

NOTE

ANYTIME THE PIN RETAINER PLATE BOLTS (ITEM 9) HAVE BEEN REMOVED, APPLY LOCTITE 262 TO THE THREADS BEFORE REASSEMBLY.



OUTER BOOM CYLINDER (3C180920)

OUT LIVE DO		U)
ITEM PARTNO.	DESCRIPTION	QTY
1. 4C258870	CASE ASM (INCL:20-22)	1
2. 52718647	ROD (INCL:19,21) (WAS 4H1809	920) 1
3. 61045143	PISTON	1
4. 6H045030	HEAD	1
5. 9C182423	SEAL KIT (INCL:6-14,18)	1
6. 7Q072345	O-RING (PART OF 5)	1REF
7. 7Q10P346	BACK-UP RING (PART OF 5)	1REF
8. 7T2N8032	ROD WEAR RING (PART OF 5)	1REF
9. 7R546030	U-CUP SEAL (PART OF 5)	1REF
10. 7R14P030	ROD WIPER (PART OF 5)	1REF
11. 7Q072155	O-RING (PART OF 5)	1REF
12. 7T66P045	PISTON SEAL (PART OF 5)	1REF
13. 7T65l045	PISTON RING (PART OF 5)	2REF
14. 7T61N143	LOCK RING (PART OF 5)	1REF
15. 73054242	VALVE 25GPM	2REF
16. 6C150030	STOP TUBE 1-1/2	1
17. 6C300030	STOP TUBE 3	1
18. 60138277	STOP TUBE (PART OF 5)	1REF
(WAS 6A025	,	
19. 7BF81220	BUSHING (PART OF 2)	2REF
20. 7BF81520	BUSHING (PART OF 1)	2REF
21. 72053507	ZERK 1/4-28 (PART OF 1 & 2)	2REF
22. 7PNPXT02	PLUG 1/8NPT (PART OF 1)	2REF
23. 60125699	PIN-LOCK TUBE	1

NOTE

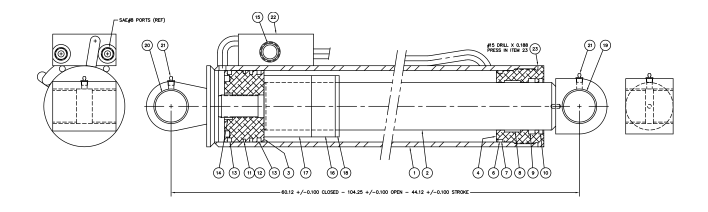
IT IS RECOMMENDED THAT ALL COMPONENTS OF THE SEAL KIT BE REPLACED WHENEVER THE CYLINDER IS DISASSEMBLED. THIS WILL REDUCE FUTURE DOWNTIME.

APPLY "LUBRIPLATE #630-2" MEDIUM HEAVY, MULTI-PURPOSE LUBRICANT OR EQUIVALENT TO ALL PISTON, HEAD GLAND, AND HOLDING VALVE SEALS, NYLON LOCK RING, CAST IRON PISTON RINGS, AND ROD STINGER THREADS.

APPLY "NEVER-SEEZ" REGULAR GRADE ANTI-SEIZE AND LUBRICATING COMPOUND TO CYLINDER HEAD AND CASE THREADS.

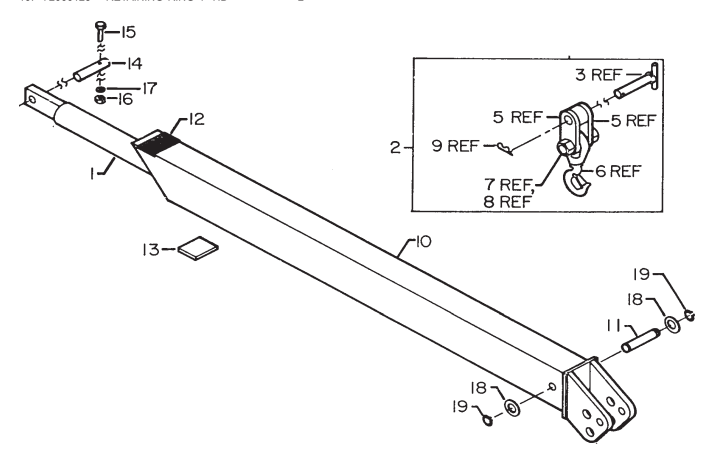
ITEM #18, STOP TUBE, REPLACES 6A025030 WAFER LOCK. USE STOP TUBE INSTEAD OF WAFER LOCK WHEN RESEALING CYLINDER.

PRESS LOCKING PIN (ITEM #23) INTO #15 HOLE DRILLED 0.188" DEEP.



EXTENSION BOOM ASM (41708396)

		,	
ITEM	PART NO.	DESCRIPTION	QTY
1.	3B077880	CYLINDER	1
2.	51706199	HOOK ASM (INCL:3-9)	1
3.	52070151	PIN (PART OF 2)	1REF
4.	60108857	SPACER (PART OF 2)	1REF
5.	60107324	LINK (PART OF 2)	2REF
6.	71073035	SWIVEL HOOK (PART OF 2)	1REF
7.	72601666	CAP SCR 1 1/4-7X4 (PART OF 2)	1REF
8.	72062073	NUT 1 1/4-7 LOCK (PART OF 2)	1REF
9.	72066145	HAIR PIN .19 (PART OF 2)	1REF
10.	52708393	EXTENSION BOOM	1
11.	60010470	PIN	1
12.	60030064	WEAR PAD	1
13.	60030067	WEAR PAD	1
14.	60111956	PIN	1
15.	72060008	CAP SCR 1/4 X 2 HH GR5	1
16.	72062104	NUT 1/4-20 LOCK	1
17.	72063001	WASHER 1/4 LOCK	1
18.	72063034	MACH BUSHING 1X10GA	2
19.	72066125	RETAINING RING 1" HD	2



EXTENSION CYLINDER (3B077880)

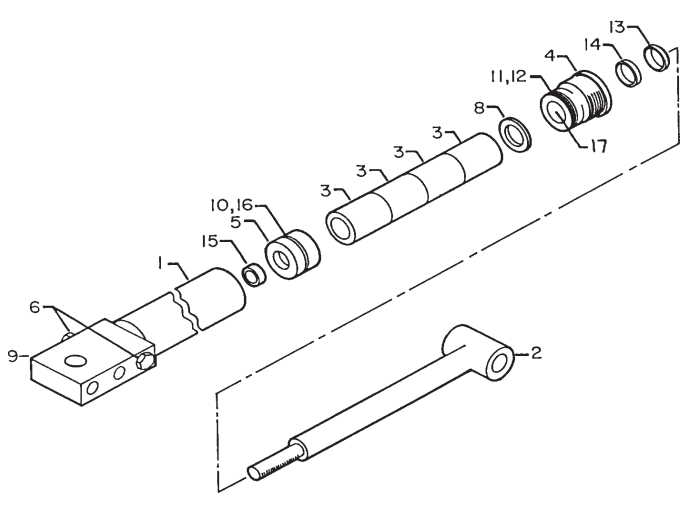
EXTENSION CTEMPER (SB077000)				
ITEM	PART NO.	DESCRIPTION	QTY	
1.	4B077880	CASE ASM (INCL:9)	1	
2.	4G077880	ROD ASM	1	
3.	6C300015	STOP TUBE	4	
4.	6H025015	HEAD	1	
5.	61025087	PISTON	1	
6.	73054304	VALVE	2	
7.	9B101214	SEAL KIT (INCL:8, 10-17)	1	
8.	6A025015	WAFER LOCK RING (PART OF 7)	1REF	
9.	7PNPXT02	PIPE PLUG (PART OF 1)	4 REF	
10.	7Q072137	O RING (PART OF 7)	1 REF	
11.	7Q072228	O RING (PART OF 7)	1 REF	
12.	7Q10P228	BACK UP RING (PART OF 7)	1 REF	
13.	7R14P015	ROD WIPER (PART OF 7)	1 REF	
14.	7R546015	ROD SEAL (PART OF 7)	1 REF	
15.	7T61N087	LOCK RING (PART OF 7)	1 REF	
16.	7T66P025	PISTON SEAL (PART OF 7)	1 REF	
17.	7T2N8015	WEAR RING (PART OF 7)	1REF	

NOTES

IT IS RECOMMENDED THAT ALL COMPONENTS OF THE SEAL KIT BE REPLACED WHENEVER THE CYLINDER IS DISASSEMBLED. THIS WILL REDUCE FUTURE DOWNTIME.

APPLY "LUBRIPLATE #630-2" MEDIUM HEAVY, MULTI-PURPOSE LUBRICANT OR EQUIVALENT TO ALL PISTON AND HEAD GLANDS, LOCK RING AND ROD THREADS BEFORE ASSEMBLY.

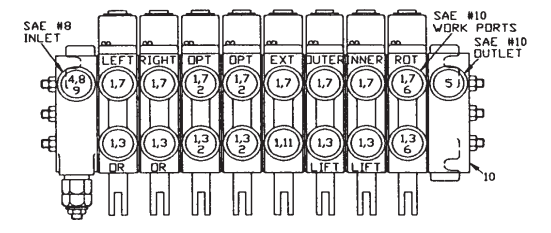
USE "NEVER-SEEZ" OR EQUIVALENT BETWEEN THE HEAD AND THE CASE WHEN ASSEMBLING THE CYLINDER.



BASE REF

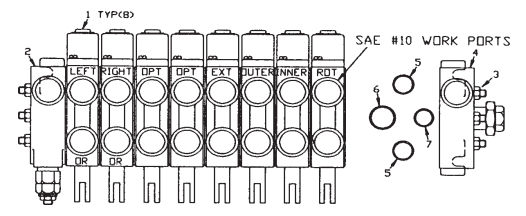
VALVEBANK ASM-8 SECT MNL (51710944)

ITEM	PART NO.	DESCRIPTION	QTY
1.	72532722	ADAPTER #10MSTR #6FSTR	16
2.	72532738	CAP 9/16JIC STL	4
3.	72053760	ELBOW #6MSTR #6MJIC 90°	7
4.	72053763	ELBOW #8MSTR #8MJIC 90°	1
5.	72053766	ELBOW #10MSTR #12MJIC 90°	1
6.	72532707	ADAPTER #4MJIC #6FJIC	2
7.	72532700	ELBOW 9/16MSTR 9/16MJIC XLG	8
8.	72532657	TEE 3/4JIC SWIVEL NUT	1
9.	72532675	CAP 3/4JIC STL	1
10.	70731499	VALVEBANK 8-SECTION	1
11.	72053762	ELBOW 9/16MSTR 3/4MJIC 90°	1



VALVE BANK (70731499)

ITEM	PART NO.	DESCRIPTION	QTY
1.	73054490	TANDEM VALVE SECTION	8
2.	73054488	END CAP LH	1
3.	94731681	TIE ROD KIT	1
4.	73731576	END CAP RH	1
5.	7Q072018	O-RING	18
6.	7Q072021	O-RING	9
7.	7Q072017	O-RING	9

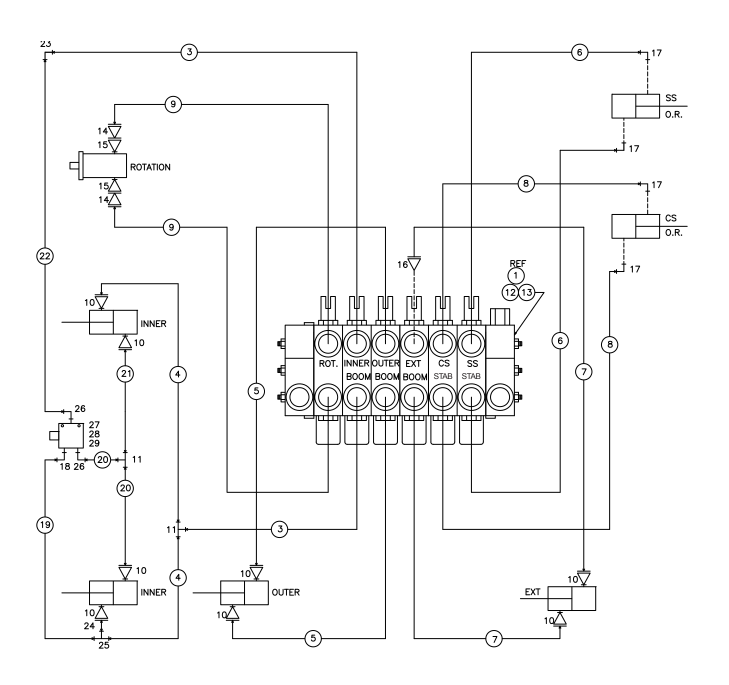


00005217: 91708398.01.REV H 20100322 3-18 CAP SCR .38-16X 1.50 HH GR5 Z **HYDRAULIC KIT (91708398)** 13. 72060048 3 14. 72532353 ADPTR-M STR/M JIC 64 2 ITEM PARTNO. DESCRIPTION QTY ADPTR-M STR/F STR 106 15. 72532722 2 VALVE BANK- 6 SECT 18D RADIO 73734514 1 REF 1. 16. 72532790 ADPTR-M JIC/F JIC 68 1 (WAS 73734071) ELBOW-M STR/90/M JIC XLG 6 6 17. 72532700 4 2 51721343 HOSE KIT-5217 RADIO REMOTE ADPTR-M STR/M JIC 4 4 HOSE-FF .38 X 30.00 (6-8) 100R17 18. 72532351 3. 51397467 2 REF 19. 51395870 HOSE-FJ .25 X 15.00 (4-4) 100R17 1 REF 51395306 HOSE-FF .38 X 27.00 (8-8) 100R17 2 REF HOSE-FF .38 X 12.00 (8-8) 100R17 20. 51395200 2 REF HOSE-FF .38 X 121.00 (6-8) 100R17 51397447 2 REF 21. 51397468 HOSE-FF .38 X 41.00 (8-8) 100R17 1REF 51397446 HOSE-FF .38 X 114.00 (6-6) 100R17 2 REF 22. 51395705 HOSE-FF .38 X 20.00 (8-8) 100R17 1 REF 51397475 HOSE-FF .38 X 226.00 (6-8) 100R17 2 REF 23. 72533663 ELBOW-M JIC/90/M JIC 8 8 51397470 HOSE-FF .38 X 65.00 (6-6) 100R17 2 REF 8. 24. 72532657 TEE-SWVL NUT RUN JIC 8 9. 51397463 HOSE-FF .38 X 51.00 (4-4) 100R17 2 REF 25. 72532665 ADPTR-M JIC/F JIC 48 10. 72532358 ADPTR-M STR/M JIC 88 8 26. 72053763 ELBOW-M STR/90/M JIC 8 8 2 TEE-MALE JIC .75-16 .50 TUBE 11. 72531205 2 73540061 VALVE-CBAL 27. 1 12. 72062103 NUT .38-16 HEX NYLOC ZINC CAP SCR .25-20X 2.00 HH GR5 Z 28. 72060008 2

29. 72063049

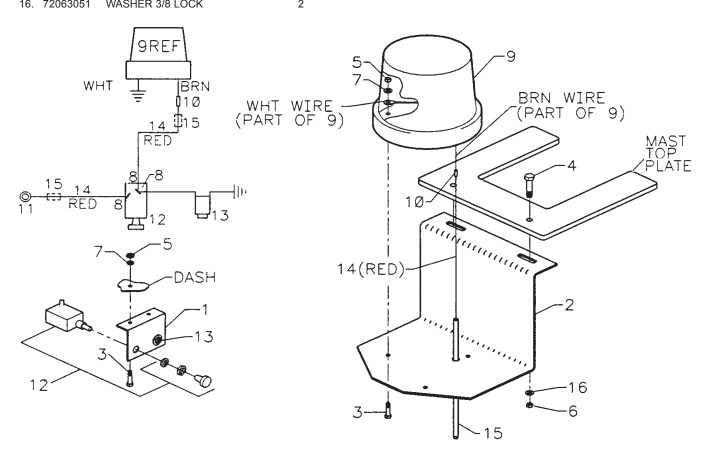
WASHER .25 LOCK ZINC

2



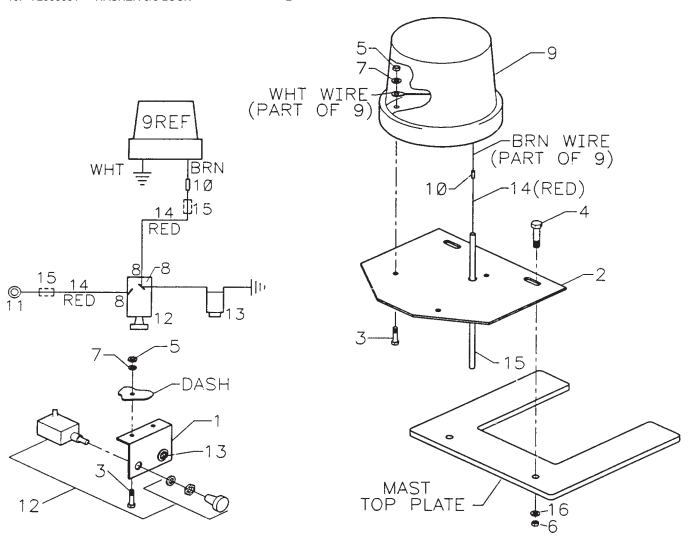
BEACON LIGHT KIT-LOW MOUNT (51710948)

ITEM	PART NO.	DESCRIPTION	QTY
1.	60103464	DASH BRACKET	1
2.	60116337	BRACKET-LOW MOUNT	1
3.	72060004	CAP SCR 1/4-20X1 HH GR5	5
4.	72060048	CAP SCR 3/8-16X1-1/2 HH GR5	2
5.	72062000	NUT 1/4-20 HEX	5
6.	72062002	NUT 3/8-16 HEX	2
7.	72063049	WASHER 1/4 LOCK	5
8.	77040000	TERMINAL RING #10 16-14GA	3
9.	77040013	BEACON LIGHT-AMBER	1
10.	77040048	BUTT CONNECTOR 16-14GA	1
11.	77040053	TERMINAL RING 1/4 12-10GA	1
12.	77041345	TOGGLE SGL THW 8530K39	1
13.	77042001	INDICATOR LIGHT-RED	1
14.	89044001	WIRE 14GA	18FT
15.	89044056	LOOM .31 ID	18FT
16	72063051	WASHER 3/8 LOCK	2



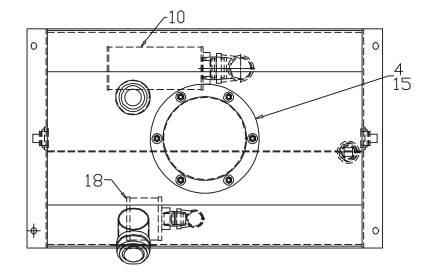
BEACON LIGHT KIT-HIGH MOUNT (51708392)

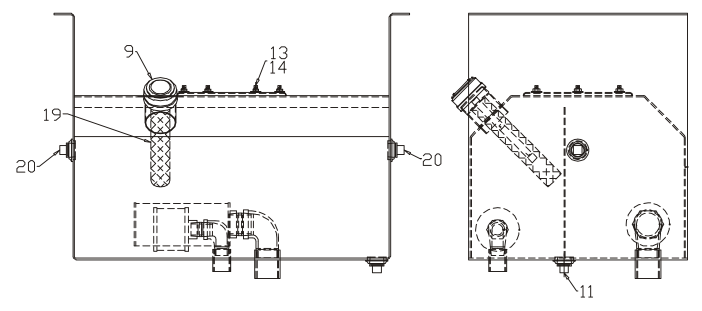
		•	
ITEM	PART NO.	DESCRIPTION	QTY
1.	60103464	DASH BRACKET	1
2.	60112305	BRACKET-HIGH MOUNT	1
3.	72060004	CAP SCR 1/4-20X1 HH GR5	5
4.	72060048	CAP SCR 3/8-16X1-1/2 HH GR5	2
5.	72062000	NUT 1/4-20 HEX	5
6.	72062002	NUT 3/8-16 HEX	2
7.	72063049	WASHER 1/4 LOCK	5
8.	77040000	TERMINAL RING #10 16-14GA	3
9.	77040013	BEACON LIGHT-AMBER	1
10.	77040048	BUTT CONNECTOR 16-14GA	1
11.	77040053	TERMINAL RING 1/4 12-10GA	1
12.	77041345	TOGGLE SGL THW 8530K39	1
13.	77042001	INDICATOR LIGHT-RED	1
14.	89044001	WIRE 14GA	18FT
15.	89044056	LOOM .31 ID	18FT
16.	72063051	WASHER 3/8 LOCK	2

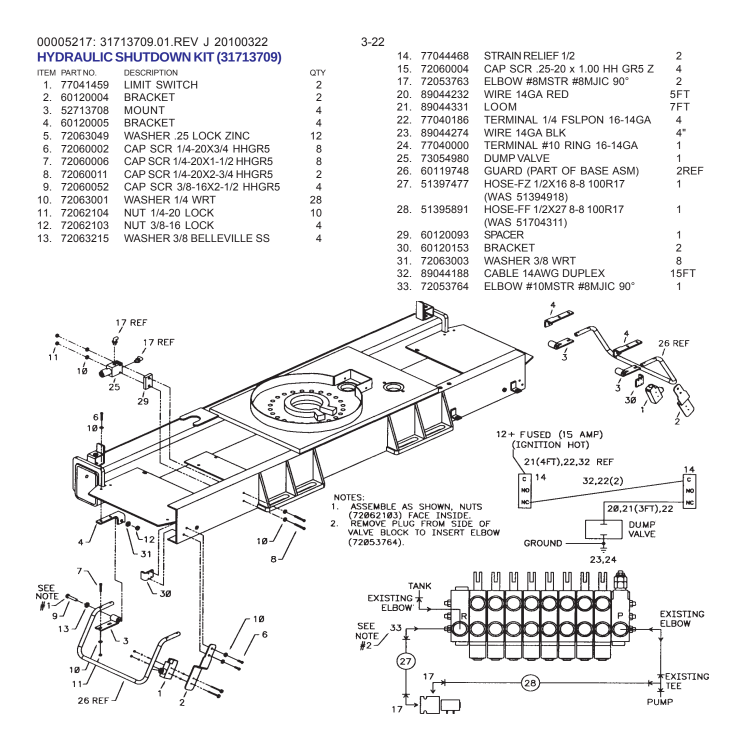


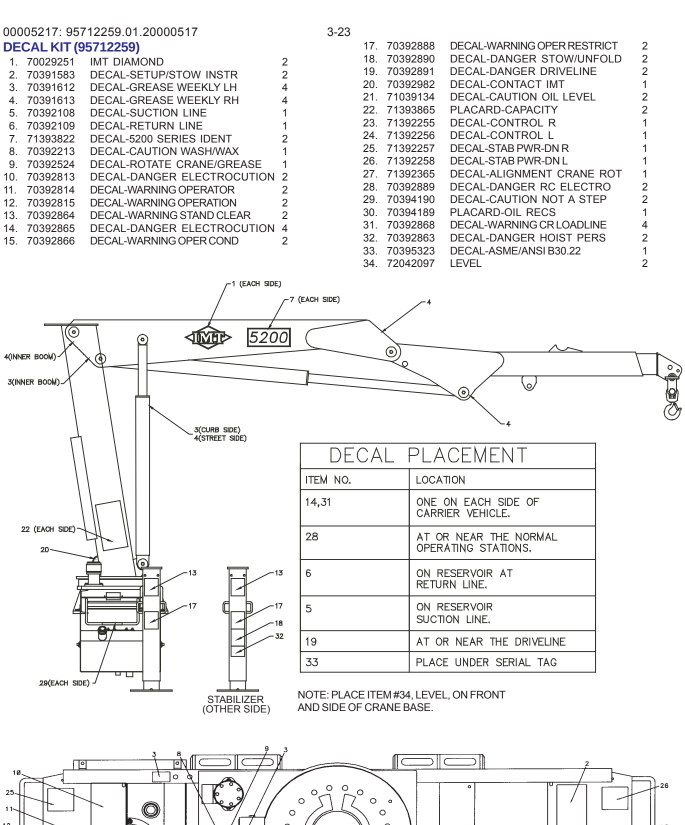
RESERVOIR ASM-15.5 GAL (70732573)

ITEM	PART NO.	DESCRIPTION	QTY
4.	(530047)	COVER	1
9.	(820117)	DIPSTICK ASM	1
10.	70144326	STRAINER 100MESH	1
11.	73052001	PLUG 3/4FPT SQHD MAGNETIC	1
13.	72062000	NUT 1/4-20 HEX	6
14.	72063001	WASHER 1/4 FLAT	6
15.	76393565	O-RING	1
18.	70034410	DIFFUSER 3/4NPT	1
19.	70732791	SCREEN 100MESH	1
20.	72053415	PLUG 3/4 SQHD STEEL	2



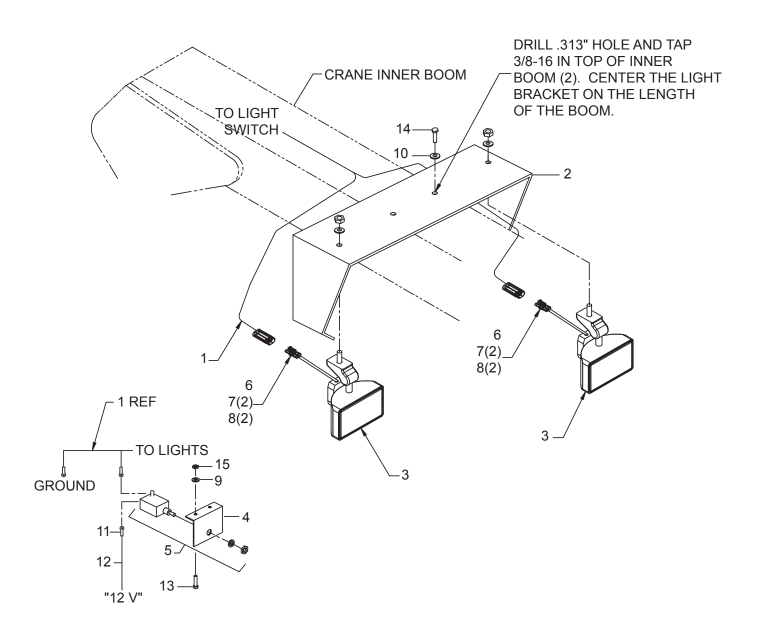






OPTION - LIGHT KIT (31717218)

ITEM	PART NO.	DESCRIPTION	QTY
1.	51717219	CABLE ASM- FLOOD LIGHTS	1
2.	60107762	GUARD	1
3.	77040424	FLOOD-LT-COMP WORK LAMP	2
4.	60103535	SWITCH BRACKET - 1 HOLE	1
5.	77041345	TOGGLE SWITCH	1
6.	77044574	CONNECTOR	2
7.	77044550	TERMINAL-F 18-20 GA	2
8.	70394069	SEAL CABLE CONNECTOR	4
9.	72063049	WASHER 1/4 LOCK	2
10.	72063051	WASHER 3/8 LOCK	2
11.	77040000	TERMINAL, RING #10 STUD 16-	141
12.	89044274	WIRE-BLACK STRD TYPE	36"
13.	72060000	CAP SCR 1/4-20 X 1/2 HH GR5	2
14.	72060044	CAP SCR 3/8-16 X 3/4 HH GR5	2
15.	72062000	NUT 1/4-20 HEX ZINC	



SECTION 4. GENERAL REFERENCE

INSPECTION CHECKLIST	3
WIRE ROPE INSPECTION	
HOOK INSPECTION	7
HOLDING VALVE INSPECTION	8
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TURNTABLE BEARING INSPECTION FOR REPLACEMENT	12

NOTES

NOTICE The user of this form is responsible in determining that these inspections satisfy all applicable regulatory requirements	Inspection Checklist 1 CRANES				
OWNER/COMPANY	TYPE OF INSPECTION (check one) DAILY (if deficiency found) QUARTERLY				
CONTACT PERSON	MONTHLY ANNUAL				
CRANE MAKE & MODEL	DATE INSPECTED				
CRANE SERIAL NUMBER	HOUR METER READING (if applicable)				
UNIT I.D. NUMBER	INSPECTED BY (print)				
LOCATION OF UNIT	SIGNATURE OF INSPECTOR				

TYPE OF INSPECTION

NOTES:

Daily and monthly inspections are to be performed by a "competent person", who is capable of identifying existing and predictable hazards in the surroundings or working conditions which are unsanitary, hazardous, or dangerous to employees, and who has authorization to take prompt corrective measures to eliminate them.

Quarterly and annual inspections are to be performed by a "qualified person" who, by possession of a recognized degree, certificate, or professional standing, or who by extensive knowledge, training and experience, successfully demonstrated the ability to solve/resolve problems relating to the subject matter, the work, or the project.

One hour of normal crane operation assumes 20 complete cycles per hour. If operation exceeds 20 cycles per hour, inspection frequency should be increased accordingly.

Consult Operator / Service Manual for additional inspection items, service bulletins and other information.

Before inspecting and operating crane, crane must be set up away from power lines and leveled with stabilizers deployed according to the crane manufacturer's directions.

DAILY (D): Before each shift of operation, those items designated with a (D) must be inspected.

MONTHLY (M): Monthly inspections or 100 hours of normal operation (which ever comes first) includes all daily inspections plus items designated with an (**M**). This inspection must be recorded and retained for a minimum of 3 months.

QUARTERLY (Q): Every three months or 300 hours of normal operation (which ever comes first) includes all daily and monthly inspection items plus items designated with a (**Q**). This inspection must be documented, maintained, and retained for a minimum of 12 months, by the employer that conducts the inspection.

ANNUAL (A): Each year or 1200 hours of normal operation (which ever comes first) includes all items on this form which encompasses daily, monthly and quarterly inspections plus those items designated by (**A**). This inspection must be documented, maintained, and retained for a minimum of 12 months, by the employer that conducts the inspection.

			 X = Deficient (Note: If a deficiency is found, an immediate determination must be made as to whether the deficiency considered for corrective action) NA = Not Applicable X = Deficient (Note: If a deficiency is found, an immediate determination must be made as to whether the deficiency constitutes a safety hazard and must be corrected prior operation.) 			
FREQUENCY	ITEM	KEY	INSPECTION DESCRIPTION			
D	1	Labels	All load charts, safety & warning labels, & control labels are present and legible.			
D	2	Crane	Check all safety devices for proper operation.			
D	3	Controls	Control mechanisms for proper operation of all functions, leaks & cracks.			
D	4	Station	Control and operator's station for dirt, contamination by lubricants, & foreign materials.			
D	5	Hyd System	Hydraulic system (hoses, tubes & fittings) for leakage & proper oil level.			
D	6	Hook	Presence & proper operation of hook safety latches.			
D	7	Wire Rope	Inspect for apparent deficiencies per applicable requirements and manufacturer's specifications.			
D	8	Pins	Proper engagement of all connecting pins & pin retaining devices.			
D	9	General covers.	Overall observation of crane for damaged or missing parts, cracked welds & presence of safety			
D	10	Operation	During operation, observe crane for abnormal performance, unusual wear (loose pins, wire rope damage, etc.). If observed, discontinue use & determine cause & severity of hazard.			
D	11	Remote Ctrls	Operate remote control devices to check for proper operation.			
D	12	Electrical	Operate all lights, alarms, etc. to check for proper operation.			
D	13	Anti Two-Block or Two-Block Damage Prevention	Operate anti-two-blocking or two-block prevention devices to check for proper operation. Courtesy of Grane			

	In	ispectio	n Checklist CRANES	2
			 ✓=SATISFACTORY R=RECOMMENDATION (Should be considered for corrective action) NA = Not Applicable X = Deficient (Note: If a deficiency is found, an immediate determination must be made as to whether the deficiency constitutes a safety hazard and must be corrected prior to operation.)	STAT
FREQUENCY		KEY	INSPECTION DESCRIPTION	
D D	15	Tires Ground conditions aro	Check tires (when in use) for proper inflation and condition. Ground conditions around the equipment for proper support, including ground settling under and und and around stabilizers and supporting foundations, ground water accumulation,	
or simila D	16		The equipment for level position within tolerances specified by the equipment manufacturer's pns, both before each shift and after each move and setup.	
D	17	Operator Cab Windows		
D	18	Rails, rail stops, clamps, supporting surfaces.	Rails, rail stops, rail clamps and supporting surfaces when the equipment has rail traveling.	
D	19	Safety Devices	Safety devices and operational aids for proper operation.	
D	20	Electrical	Electrical apparatus for malfunctioning, signs of apparent excessive deterioration, dirt or moisture accumulation.	
D	21	Other		
D	22	Other		
М	23	Daily	All daily inspection items.	
М	24	Cylinders	Visual inspection of cylinders for leakage at rod, fittings & welds. Damage to rod & case.	
М	25	Valves	Holding valves for proper operation.	
М	26	Valves	Control valve for leaks at fittings & between sections.	
М	27	Valves proper pressu		
М	28	General	Bent, broken or significantly rusted/corroded parts.	
М	29		Electrical apparatus for malfunctioning, signs of apparent excess deterioration, dirt or moisture Electrical systems for presence of dirt, moisture and frayed wires.	
М	30	Structure	All structural members for damage.	
М	31	Welds	All welds for breaks & cracks.	
M	32	Pins	All pins for proper installation & condition.	
M	33	Hardware	All bolts, fasteners & retaining rings for tightness, wear & corrosion	
М	34	Wear Pads	Condition of wear pads.	
М	35	Pump & Motor mounting bolts		
M	36	PTO	Transmission/PTO for leakage, abnormal vibration & noise, alignment & mounting bolt torque.	
M	37	Hyd Fluid	Quality of hydraulic fluid and for presence of water .	
M	38	Hyd Lines	Hoses & tubes for leakage, abrasion damage, blistering, cracking, deterioration, fitting leakage & secured properly	
M	39	Hook	Load hook for abnormal throat distance, twist, wear & cracks.	
M	40	Wire Rope	Condition of load line.	
M	41	Manual	Presence of operator's manuals with unit.	
M	42		Other	
М	43		Other	
Q	44	Daily	All daily inspection items.	
Q	45	Monthly	All monthly inspection items.	
Q	46	Rotation Sys	Rotation bearing for proper torque of all mounting bolts.	
Q	47	Hardware	Base mounting bolts for proper torque.	
Q	48	Structure	All structural members for deformation, cracks & corrosion.	
	49		Base	
	50		Stabilizer beams & legs	
	51		Mast	
52 Inner boom		Inner boom		
	53		Outer boom	
	54		Extension(s)	\top
	55		Jib boom	\top
	56		Jib extension(s)	+
	57		Other	+
Q	58	Hardware	Pins, bearings, shafts, gears, rollers, & locking devices for wear , cracks, corrosion & distortion.	+
<u> </u>	50	. iai awai c	- ine, searings, origins, gears, relicits, a rounting devices for wear , cracks, correspond a distortion.	\perp

	In	spection	Checklist	CRANES	3	
		_	 ✓=SATISFACTORY R=RECOMMENDATION (Should be considered for corrective action) NA = Not Applicable 	X = Deficient (Note: If a deficiency is found, an immediate determination must be made as to whether the deficiency constitutes a safety hazard and must be corrected prior to operation.)	STATUS ✓, R, X, NA	
FREQUENCY	ITEM	KEY	INSPECTION DESCRIPTION		\dashv	
TTEGOLIGI	59	1121	Rotation bearing(s)		+	
	60		 Inner boom pivot pin(s) & retain. 	er(e)	+	
	61		Outer boom pivot pin(s) & retain		+	
	62		 Inner boom cylinder pin(s) & ret 		+	
	63		Outer boom cylinder pin(s) & ret	* *	+	
	64		Extension cylinder pin(s) & retainer		+	
	65		Jib boom pin(s) & retainer(s)	iller(3)	+	
<u> </u>	66				1	
			Jib cylinder pin(s) & retainer(s)	otain au(a)	+	
	67		Jib extension cylinder pin(s) & r	etainer(s)		
	68		Boom tip attachments		+	
	69		• Other		_	
Q	70	Hyd Lines		uting, leakage, blistering, deformation & excessive abrasion.		
	71		Pressure line(s) from pump to c			
	72		 Return line(s) from control valve 			
	73		 Suction line(s) from reservoir to 			
	74		 Pressure line(s) from control val 			
	75		 Load holding valve pipe(s) and 	hose(s)		
	76		Other			
Q	77	Pumps	Pumps & motors for loose bolts/faste	ners, leaks, noise, vibration, loss of performance,		
		& Motors	heating & excess pressure.			
	78		Winch motor(s)			
	79		Rotation motor(s)			
	80		Other			
Q	81	Valves	Hydraulic valves for cracks, spool return	to neutral, sticking spools, proper relief valve setting, relief valve failure.		
	82		Main control valve		1	
	83		 Load holding valve(s) 		1	
	84		Stabilizer or auxiliary control val	ve(s)		
	85		Other		+	
	86		Other		+	
Q	87	Cylinders	Hydraulic cylinders for drifting, rod se	eal leakage & leakage at welds	+	
		-,		e for damage. Case & rod ends for damage & abnormal wear .		
	88		Stabiliizer cylinder(s)	o for damage. Gade a fed ende for damage a abnormal wear.	+	
	89		Inner boom cylinder(s)		+	
 	90		Outer boom cylinder(s)		+	
	_				+	
	91 92		Extension cylinder(s) Potation cylinder(s)		+	
	92		Rotation cylinder(s) Iib lift cylinder(s)		+	
			Jib lift cylinder(s) lib sytopoion cylinder(s)		+	
<u> </u>	94		Jib extension cylinder(s) Other		+-	
	95	\A/i	• Other	abananal wasan abanaina 0 alla mima and anti-	+	
Q	96	Winch		e, abnormal wear , abrasions & other irregularities.		
Q	97	Hyd Filters	Hydraulic filters for replacement per i	maintenance schedule.	1	
A	98	Daily	All daily inspection items.		1	
A	99	Monthly	All monthly inspection items.			
A		Quarterly	All quarterly inspection items.			
Α		Hyd Sys	Hydraulic fluid change per maintenar			
A		Controls	Control valve calibration for correct p	<u>-</u>		
A	_	Valves	Safety valve calibration for correct pr	-		
Α		Valves	Valves for failure to maintain correct settings.			
Α	105	Rotation Sys	Rotation drive system for proper back	klash clearance & abnormal wear , deformation & cracks.		
	400	Lubrication	Gear oil change in rotation drive syst	em per maintenance schedule.		
Α	106					
		Hardware	Check tightness of all fasteners and	polts.		
Α	107	Hardware Wear Pads	Check tightness of all fasteners and l Wear pads for excessive wear.	bolts.		

Deficiency / Recommendation / Corrective Action Report

1
4

DATE OWNER UNIT I.D. NUMBER

GUIDELINES

- A. A deficiency (X) may constitute a hazard. X must be corrected and/or faulty parts replaced before resuming operation.
- **B.** Recommendations (**R**) should be considered for corrective actions. Corrective action for a particular recommendation depends on the facts in each situation.
- C. Corrective actions (CA), repairs, adjustments, parts replacement, etc. are to be performed by a qualified person in accordance with all manufacturer's recommendations, specifications and requirements.

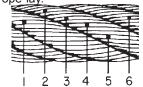
NOTE: Deficiencies (X) listed must be followed by the corresponding corrective action taken (CA).

X = DEFICIENCY $\mathbf{R} = RECOMMENDATION$ **CA** = CORRECTIVE ACTION TAKEN X, R, DATE CORRECTED ITEM# **EXPLANATION** CA

WIRE ROPE INSPECTION

Wire rope with any of the deficiencies shown below shall be removed and replaced immediately.

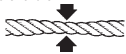
- A. Corrosion can be cause for replacement. Any development of corrosion must be noted and monitored closely.
- B. When there are either 3 broken wires in one strand or a total of six broken wires in all strands in any one



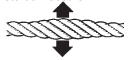
C. When flat spots on the outer wires appear and those outside wires are less than 2/3 the thickness of the unworn outer wire.



When there is a decrease of diameter indicating a core failure.



When kinking, crushing, birdcaging or other distortion occurs.



F. When there is noticeable heat damage (discoloration) of the rope by any means.



G. When the diameter is reduced from nominal size by 1/32" or more.



H. If a broken wire protrudes or loops out from the core of the rope.



HOOK INSPECTION

Hooks having any of the listed deficiencies shall be removed from service unless a qualified person approves their continued use and initiates corrective action. Hooks approved for continued use shall be subjected to periodic inspection.

A. DISTORTION

Bending / Twisting

A bend or twist exceeding 10° from the plane of the unbent hook.

Increased Throat Opening

HOOK WITHOUT LATCH: An increase in throat opening exceeding 15% (Or as recommended by the manufacturer)

HOOK WITH LATCH: An increase of the dimension between a fully-opened latch and the tip section of the hook exceeding 8% (Or as recommended by the manufacturer)

B. WEAR

If wear exceeds 10% of the original sectional dimension. (Or as recommended by the manufacturer)

C. CRACKS, NICKS, GOUGES

Repair of cracks, nicks, and gouges shall be carried out by a designated person by grinding longitudinally, following the contour of the hook, provided that no dimension is reduced more than 10% of its original value. (Or as recommended by the manufacturer) (A qualified person may authorize continued use if the reduced area is not critical.)

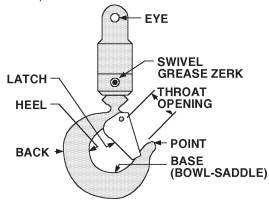
D. LATCH

Engagement, Damage & Malfunction

If a latch becomes inoperative because of wear or deformation, and is required for the service involved, it shall be replaced or repaired before the hook is put back into service. If the latch fails to fully close the throat opening, the hook shall be removed from service or "moused" until repairs are made.

E. HOOK ATTACHMENTS & SECURING MEANS

If any indication of distortion, wear, cracks, nicks or gouges are present, unless a qualified person authorizes their use. (Or as recommended by the manufacturer)



HOLDING VALVE INSPECTION

The cylinders are equipped with holding valves that prevent sudden movement of the cylinder rods in the event of a hydraulic hose or other hydraulic component failure. The valve is checked in the following manner:

- 1. With a full rated load, extend the cylinder in question and kill the engine.
- 2. Operate the control valve to retract the cylinder If the cylinder "creeps", replace the holding valve. If the cylinder does not "creep", the valve is serviceable.

TWO BLOCK PREVENTION DEVICE INSPECTION (See Vol. 1, Operation, Maintenance and Repair for a complete description)

The two block prevention system halts the "winch-up" and "extension-out" crane functions before the block contacts the sheave. The two block prevention system should be checked daily as follows:

- 1. Examine flexible rod and weight to insure free unrestricted mechanical operation
- 2. Examine cord for damage, cuts or breaks. Grasp cord and pull to check operation of cord reel. The cord should retract on reel when released.
- 3. Start vehicle, engage PTO and slowly winch loadline up until anti-two block weight comes in contact with the hook end of the loadline cable. At the moment the weight is fully supported by the hook end, the winch up function should become non-functioning, because the two-block damage prevention switch will stop further movement.

If operation other than as described occurs, stop immediately and investigate. Failure to do so will risk damage to the cable or the crane.

Then, extend the winch cable to relieve the two-block condition, and actuate the boom extend function slowly . Again, once the weight is fully supported by the hook end, the boom extend function should become nonfunctioning, because the two-block damage prevention switch will stop further movement. If operation other than described occurs, stop immediately, reverse the function, and check the system.

If the anti two block function appears to be functioning normally, winch the cable down until the sensing weight swings free.

COARSE THREAD BOLTS

		TIGHTENING TORQUE				
SIZE	BOLT DIA	SAE GRAI	PLATED	GRA PLAIN	J429 DE 8 PLATED	
(DIA-TPI)	(INCHES)	(FT-LBS)	(FT-LBS)	(FT-LBS)	(FT-LBS)	
5/16-18	0.3125	17	13	25	18	
3/8-16	0.3750	31	23	44	33	
7/16-14	0.4375	49	37	70	52	
1/2-13	0.5000	75	57	105	80	
9/16-12	0.5625	110	82	155	115	
5/8-11	0.6250	150	115	220	160	
3/4-10	0.7500	265	200	375	280	
7/8-9	0.8750	395	295	605	455	
1-8	1.0000	590	445	910	680	
1 1/8-7	1.1250	795	595	1290	965	
1 1/4-7	1.2500	1120	840	1815	1360	
1 3/8-6	1.3750	1470	1100	2380	1780	
1 1/2-6	1.5000	1950	1460	3160	2370	

When using the torque data in the charts above, the following rules should be observed.

- 1. Bolt manufacturer's particular specifications should be consulted when provided.
- 2. Flat washers of equal strength must be used.
- 3. All torque measurements are given in foot-pounds. To convert to inch-pounds, multiply by 12.
- 4. Torque values specified are for bolts with residual oils or no special lubricants applied. If special lubricants of high stress ability, such as Never-Seez compound graphite and oil, molybdenum disulphite, collodial copper or white lead are applied, multiply the torque values in the charts by the factor .90. The use of Loctite does not affect the torque values listed above.

WARNING

Anytime a gear-bearing bolt is removed, it must be replaced with a new bolt of the identical grade and size. Once a bolt has been torqued to 75% of its proof load and then removed, the torque coefficient may no longer be the same as when the bolt was new thus giving indeterminate clamp loads after torquing. Failure to replace gear-bearing bolts may result in bolt failure due to metal fatique causing serious injury or DEA TH.

TORQUE DATA CHART - DOMESTIC

FINE THREAD BOLTS

COARSE THREAD BOLTS

		TIGHTENING TORQUE					TIGHTENING TORQUE			E	
SIZE (DIA-TPI)	BOLT DIA (INCHES)	SAE GRA PLAIN (FT-LBS)	J429	SAE GRA PLAIN	J429 NDE 8 PLATED (FT-LBS)	SIZE (DIA-TPI)	BOLT DIA (INCHES)	SAE GRA PLAIN	/ J429	SAE GRA PLAIN	J429 NDE 8 PLATED (FT-LBS)
5/16-24	0.3125	19	14	27	20	5/16-18	0.3125	17	13	25	18
3/8-24	0.3750	35	26	49	35	3/8-16	0.3750	31	23	44	33
7/16-20	0.4375	55	41	78	58	7/16-14	0.4375	49	37	70	52
1/2-20	0.5000	90	64	120	90	1/2-13	0.5000	75	57	105	80
9/16-18	0.5625	120	90	170	130	9/16-12	0.5625	110	82	155	115
5/8-18	0.6250	170	130	240	180	5/8-11	0.6250	150	115	220	160
3/4-16	0.7500	300	225	420	315	3/4-10	0.7500	265	200	375	280
7/8-11	0.8750	445	325	670	500	7/8-9	0.8750	395	295	605	455
1-12	1.0000	645	485	995	745	1-8	1.0000	590	445	910	680
1 1/8-12	1.1250	890	670	1445	1085	1 1/8-7	1.1250	795	595	1290	965
1 1/4-12	1.2500	1240	930	2010	1510	1 1/4-7	1.2500	1120	840	1815	1360
1 3/8-12	1.3750	1675	1255	2710	2035	1 3/8-6	1.3750	1470	1100	2380	1780
1 1/2-12	1.5000	2195	1645	3560	2670	1 1/2-6	1.5000	1950	1460	3160	2370

When using the torque data in the charts above, the following rules should be observed.

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WARNING

Anytime a gear-bearing bolt is removed, it must be replaced with a new bolt of the identical grade and size. Once a bolt has been torqued to 75% of its proof load and then removed, the torque coefficient may no longer be the same as when the bolt was new thus giving indeterminate clamp loads aftr torquing. Failure to replace gear-bearing bolt may result in bolt failure due to metal fatique causing serious injury or DEATH.

TORQUE DATA CHART - METRIC

FINE THREAD BOLTS

COARSE THREAD BOLTS

		TIGHTENING TORQUE						TIGHTENING TORQUE			
		SAE		SAE J429 GRADE 8				SAE J429 GRADE 5		SAE J429 GRADE 8	
SIZE	BOLT DIA	PLAIN	PLATED	PLAIN	PLATED	SIZE	BOLT DIA	PLAIN	PLATED	PLAIN	PLATED
(DIA-TPI)	(INCHES)	(KG-M)	(KG-M)	(KG-M)	(KG-M)	(DIA-TPI)	(INCHES)	(KG-M)	(KG-M)	(KG-M)	(KG-M)
5/16-24	0.3125	3	2	4	3	5/16-18	0.3125	2	2	3	2
3/8-24	0.3750	5	4	7	5	3/8-16	0.3750	4	3	6	5
7/16-20	0.4375	8	6	11	8	7/16-14	0.4375	7	5	10	7
1/2-20	0.5000	12	9	17	12	1/2-13	0.5000	10	8	15	11
9/16-18	0.5625	17	12	24	18	9/16-12	0.5625	15	11	21	16
5/8-18	0.6250	24	18	33	25	5/8-11	0.6250	21	16	30	22
3/4-16	0.7500	41	31	58	44	3/4-10	0.7500	37	28	52	39
7/8-11	0.8750	62	45	93	69	7/8-9	0.8750	55	41	84	63
1-12	1.0000	89	67	138	103	1-8	1.0000	82	62	126	94
1 1/8-12	1.1250	123	93	200	150	1 1/8-7	1.1250	110	82	178	133
1 1/4-12	1.2500	171	129	278	209	1 1/4-7	1.2500	155	116	251	188
1 3/8-12	1.3750	232	174	375	281	1 3/8-6	1.3750	203	152	329	246
1 1/2-12	1.5000	304	228	492	369	1 1/2-6	1.5000	270	210	438	328

When using the torque data in the charts above, the following rules should be observed.

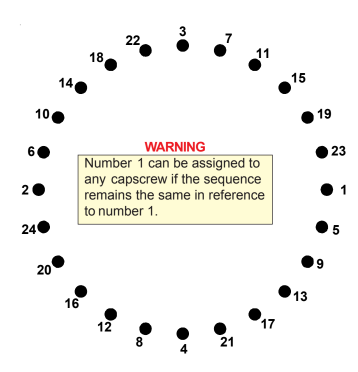
- 1. Bolt manufacturer's particular specifications should be consulted when provided.
- 2. Flat washers of equal strength must be used.
- 3. All torque measurements are given in kilogram-meters.
- 4. Torque values specified are for bolts with residual oils or no special lubricants applied. If special lubricants of high stress ability, such as Never-Seez compound graphite and oil, molybdenum disulphite, collodial copper or white lead are applied, multiply the torque values in the charts by the factor .90. The use of Loctite does not affect the torque values listed above.

WARNING

Anytime a gear-bearing bolt is removed, it must be replaced with a new bolt of the identical grade and size. Once a bolt has been torqued to 75% of its proof load and then removed, the torque coefficient may no longer be the same as when the bolt was new thus giving indeterminate clamp loads after torquing. Failure to replace gear-bearing bolt may result in bolt failure due to metal fatique causing serious injury or DEATH.

TURNTABLE BEARING FASTENER TIGHTENING SEQUENCE

Refer to the diagram below for proper tightening/torqueing sequence of the turntable bearing to the crane base and crane mast. The total quantity of cap screws varies dependent on crane model.



TIGHTENING PROCEDURE:

- 1. Refer to the Torque Data Chart to determine the proper torque value to apply to the size of capscrew used.
- 2. Follow the tightening sequence shown in the diagram. Note that the quantity of capscrews may differ from the diagram, but the sequence must follow the criss-cross pattern as shown in the diagram.
- 3. Torque all capscrews to approximately 40% of the specified torque value, by following the sequence.

(EXAMPLE: .40 x 265 FT-LBS = 106 FT-LBS)

(EXAMPLE-METRIC: $.40 \times 36 \text{ KG-M} = 14.4 \text{ KG-M}$)

4. Repeat Step 3, but torqueing all capscrews to 75% of the specified torque value. Continue to follow the tightening sequence.

(EXAMPLE: .75 x 265 FT-LBS = 199 FT-LBS)

(EXAMPLE-METRIC: $.75 \times 36 \text{ KG-M} = 27 \text{ KG-M}$)

5. Using the proper sequence, torque all capscrews to the listed torque value as determined from the Torque Data Chart.

TURNTABLE BEARING INSPECTION FOR REPLACEMENT

Before a bearing is removed from a crane for inspection, one of the following conditions should be evident:

- 1. Metal particles present in the bearinglubricant.
- 2. Increased drive power required to rotate the crane.
- 3. Noise emitting from the bearing during crane rotation.
- 4. Rough crane rotation.
- 5. Uneven or excessive wear between the pinion gear and turntable gear.

If none of the above conditions exists, the bearing is functioning properly and need not be replaced. But, if one or more of the above conditions exists, inspection may be required. Limits are measured in "TILT" which is dependent on the internal clearances of the bearing. TILT is the most practical determination of a bearings internal clearance once mounted on a crane.

Periodic readings indicating a steady increase inTILT may be an indicator of bearing wear Note that a bearing found to have no raceway cracks or other structural irregularities should be reassembled and returned to service.

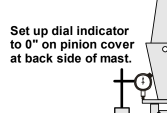
TEST PROCEDURE

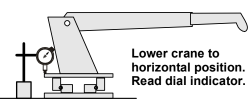
- 1. Place crane in vertical position.
- 2. Set a dial indicator at 0 on the pinion cover plate at back side of mast.

3. Lower crane to the horizontal position.

 Check and record the dial indicator change. It should not exceed the tilt measurement noted in the chart below.

5. Return the crane to the vertical position. The dial indicator should return to 0.





COMPARISON CHART - MODEL TO MEASURED TILT DIMENSION							
NOTE THE FIGURES LISTED IN THIS CHART ARE SERVICE GUIDELINES AND DO NOT, IN THEMSELVES, REQUIRE THAT THE BEARING BE INSPECTED. IF THERE IS REASON TO SUSPECT AN EXCESS OF BEARING WEAR AND THE MEASURED TILT DIMENSION EXCEEDS THE DIMENSION	IMT CRANE, LOADER OR TIREHAND MODEL	1007 1014 1014A 1015 2015/2020 2109 3000 3816/3820 3016/3020 421/425 4300 5016/5020 6016/6020 TH7 BODY ROT'N TH1449 BODY ROT'N TH15B CLAMP TH2557A CLAMP	5200 5200R 5217 5800 7020 7025 7200 7415 9000 TH10 BODY ROT'N TH14 BODY ROT'N	16000 32018 32027 32030 T30 T40	9800 12916 13031 13034 14000 15000 18000 20017 8000L H1200R T50 TH2501B BODY ROT'N TH2557B BODY ROT'N TH2557A BODY ROT'N		
LISTED, REMOVE THE BEARING FOR INSPECTION.	BALL DIA. (REF)	.875" (22mm)	1.00" (25mm)	1.18"-1.25" (30-32mm)	1.75" (44mm)		
INOFECTION.	TILT DIM. (A ₁ -A ₂)	.060" (1.524mm)	.070" (1.778mm)	.075" (1.905mm)	.090" (2.286mm)		

The information within this manual has been compiled and checked but errors do occu**T**o provide our customers with a method of communicating those errors we have provided the Manual Change Request form belown addition to error reporting, you are encouraged to suggest changes or additions to the manual which would be of benefit to you. We cannot guarantee that these additions will be made but we do promise to consider them. When completing the form, please write or print clearly. Submit a copy of the completed form to the address listed below

MANUAL CHANGE REQUEST

DATE		PRODUCT MANUAL	MANUAL PART NO.						
SUBMITTED BY									
COMP	ANY								
ADDRI									
CITY, S	STATE, ZIP								
TELEP	PHONE								
	ERROR FOUND								
	LOCATION OF ERROR (page no.):								
	DESCRIPTION OF ERROR:								
_									
	ERROR FOUND								
	DESCRIPTION OF ADDITION:								
	REASON FOR ADDITION:								

MAIL TO:

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BOX 189

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