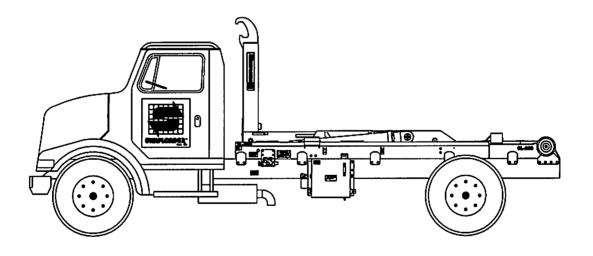


Model SL-225

Parts and Operations Manual



Hoist Serial Number:

SWAPLOADER U.S.A., LTD. 1800 N.E. BROADWAY AVENUE BOX'D DES MOINES, IA 50316-0386

WARRANTY REGISTRATION CARD

Model		
Serial No		
MOUNTED ON VEHICLE:	Manufacturer	
	Model	
	Year	
	Wheel Base	
	Chassis Serial #	
	PTO Type	
	PTO Ratio	
Ci		
The unit has been ch inspection report.	ecked and serviced a The proper mechanica tional instructions	ccording to the Pre-delivery l operation of the unit as described provided by SwapLoader U.S.A., Ltd.
Customer Name		Date Installed
cascomer Manle		Date Inspected
Address		
City, State, Zip		
Customer Signature		Distributor Signature

PREDELIVERY CHECK LIST SWAPLOADER MODEL SL-225 HOIST INSTALLATION

Cond	lucted by:		Date:
Deale	er:		
Custo	omer:		
I.	COMPONENT	INFORMATION	
		Hoist Serial No.:	
	Truck Chassis:	Identification No.:	
		GVW:	
		Distance from rear of cab	
		to the Center Line of Rear	
		Axle/Tandem (CA):	
		Distance From Center	
		Line of Rear Axle/Tandem	
		to Rear of Hoist (AF):	
		CA AF	
	РТО:	Make:	
		Model:	
		Serial No.:	+
		% of Engine RPM:	
	Hyd. Pump:	Make:	
	•	Model:	
		Serial No.:	
II.	INSTALLATIO	N TO CHASSIS	
Were	there any problems	installing the hoist to the truck ch	assis? YES NO
	If yes, please de	scribe	
	All bo	its checked for proper tightness.	
	Please	include photos of the hoist install	ed on the truck chassis. Be sure to
	include	e at least one photo from each side	2.
III.	CONTROLS		
		ls easy to reach from driver's seat	
		nent of controls correct per install	ation instructions.
CT 224 IN	307		****

SL-225.PRI 04/96

PREDELIVERY CHECK LIST SWAPLOADER MODEL SL-225 HOIST INSTALLATION

V.	HYDRAULICS INSTALLATION	Ī			
	Correct hydraulic oil level Check for leaks	in reservoi	r		
	Any abnormal noise during operation If yes, explain:			NO	
	H ENGINE OPERATING @ 1000 DRMATION:	RPM, R	ECORD TH	E FOLLOV	VING
	• • • • • • • • • • • • • • • • • • •	Up _	Sec.	-	Sec.
	Cycle time for load/unload mode:	_	Sec.	Load _	Sec.
	Filter pressure Main pressure, controls in neutral	PSI.	PSI.		
	Main relief pressure when extending	iih cylinder		ıt)	PSI.
	Main relief pressure when extending				
	NOTE: Connect pressure gauge to Valve (Ref. Pt. No. 10P37 fitting or	o naung pi 1 Hyd. Pun	ovided on it np Circuit Di	awing No. 9	or Hyd. Colluct 0H22).
V.	OPERATION				
	Jib operates freely in both Jib cannot be extended or pivot joint is tilted in unlo	retracted v	vhen raised in	dump position hooks are fu	on or when lly engaged
	when jib is extended.				
	Parts and operators manu Lubricate sliding jib and		erks per insta	llation instruc	ctions.
VI.	DECALS				
	All safety decals and pro	duct decals	installed per	Drawing 50F	1 48.
ADD	ITIONAL COMMENTS:				
AUU	THORAL COMMENTS:				
SEN	D COMPLETED FORM TO:			U.S.A., LTI). NUE, BOX D

RETAIN ONE COPY FOR YOUR FILE.

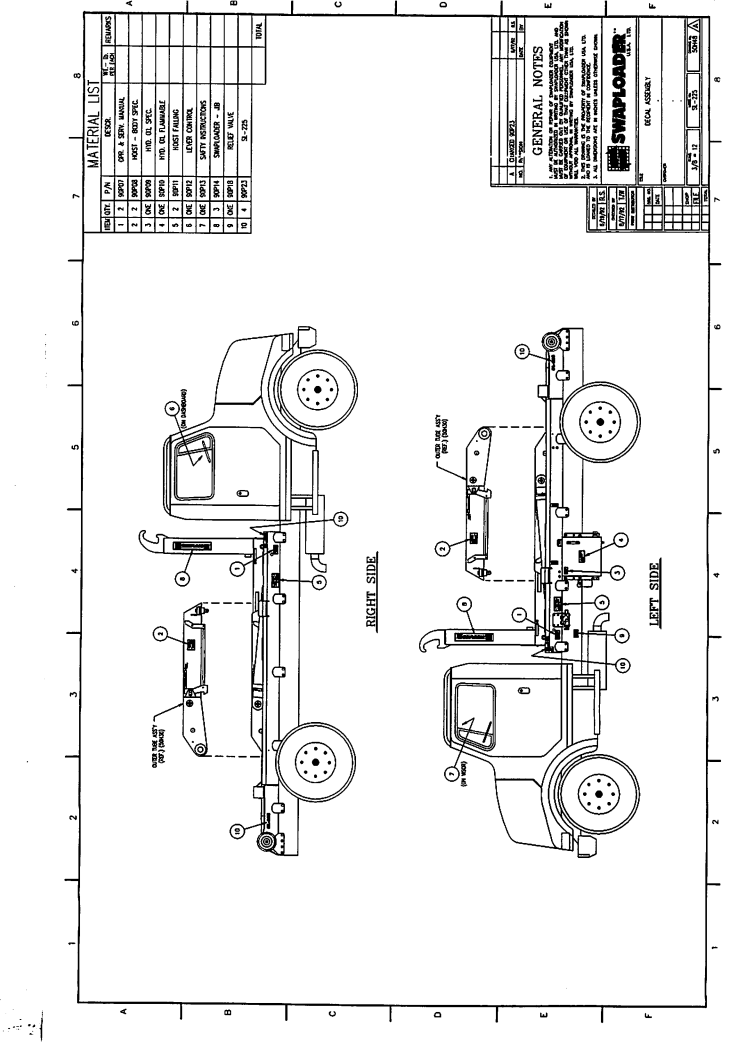


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INTRODUCTION

SWAPLOADER U.S.A., LTD.

TO THE CUSTOMER

Your new SwapLoader Hoist was carefully designed and manufactured to give years of dependable service. To keep it operating efficiently, read the instructions in this manual thoroughly. It contains detailed descriptions and instructions for the efficient operation and maintenance of your SwapLoader. Each section is clearly identified so you can easily find the information that you need. Read the Table of Contents to learn where each section is located. All instructions are recommended procedures only.



Throughout this manual you will come across "Dangers," "Warnings," or "Cautions" which will be carried out in bold type and preceded by the symbol as indicated to the left. Be certain to carefully read the message that follows to avoid the possibility of personal injury or machine damage.

Record your SwapLoader Hoist serial number in the appropriate space provided on the title page. Your SwapLoader dealer needs this information to give you prompt, efficient service when you order parts. It pays to rely on an authorized SwapLoader Distributor for your service needs. For the location of the Distributor nearest you, contact SwapLoader.

NOTE:

It is SwapLoader's policy to constantly strive to improve SwapLoader products. The information, specifications, and illustrations in this publication are based on the information in effect at the time of approval for printing and publishing. SwapLoader therefore reserves the right to make changes in design and improvements whenever it is believed the efficiency of the unit will be improved without incurring any obligations to incorporate such improvements in any unit which has been shipped or is in service. It is recommended that users contact an authorized SwapLoader Distributor for the latest revisions.

SWAPLOADER U.S.A., LTD. 1800 BROADWAY N. E. DES MOINES, IA 50313

LIMITED WARRANTY STATEMENT

SwapLoader U.S.A., Ltd., (SwapLoader), warrants to the original purchaser of any new SwapLoader product shipped after October 1, 1999, for a period of thirty-six (36) months from the date of installation by an authorized SwapLoader distributor or service center, that such products are free of defects in material and workmanship. SwapLoader warrants to the original purchaser of any new product shipped before October 1, 1999, for a period of twenty-four (24) months from the date of installation by an authorized SwapLoader distributor or service center, that such products are free of defects in material and workmanship. SwapLoader will, at its discretion, either repair the defective parts or replace them with equivalent parts, subject to the conditions below.

- Replacement or repair of parts will be provided for 36 months on SwapLoader products shipped on or after October 1, 1999 or for 24 months on SwapLoader products shipped prior to October 1, 1999, F.O.B. SwapLoader plant, subject to any applicable federal, state or local taxes. Labor charges are covered for a period of 90 days, whether shipped before or after October 1, 1999, from the date of installation by an authorized SwapLoader distributor or service center.
- Defective parts must be reported to SwapLoader within 30 days of discovery on a SwapLoader warranty claim report form.
- Warranty is valid only if the Warranty Registration card is returned within 15 days of installation of the SwapLoader hoist to SwapLoader, Des Moines, Iowa.
- Warranty shall not apply if the equipment is operated at capacities in excess of factory recommendations.
- Warranty does not apply to defects caused by accident, misuse, alteration of design, improper installation or maintenance, repair, reinstallation, or any other cause beyond the control of SwapLoader.
- Warranty as provided herein shall be the purchaser's exclusive and limited remedy, and SwapLoader shall in no event be liable for consequential or other damages.
- SwapLoader is not responsible for the removal or replacement of accessories (fenders, toolbox, etc.).
- Warranty service must be performed by a distributor or service center authorized by SwapLoader to sell and/or service SwapLoader products, which will use only new or remanufactured parts or components furnished by SwapLoader U.S.A., Ltd.
- Warranty is expressly void if seal on the main relief control valve has been broken.
- Customer is responsible for any freight, labor (beyond 90 days), or transportation charges incurred to repair the unit.
- Warranty is expressly void if serial number plate or stamping is tampered with.

IT IS EXPRESSLY UNDERSTOOD AND AGREED THAT THERE ARE NO WARRANTIES MADE BY THE MANUFACTURER OR ITS AGENTS, REPRESENTATIVES OR DISTRIBUTORS, EITHER EXPRESSED, IMPLIED, OR IMPLIED BY LAW, EXCEPT THOSE EXPRESSLY STATED ABOVE IN THIS STANDARD LIMITED WARRANTY AGAINST DEFECTS IN MATERIAL AND WORKMANSHIP. THE MANUFACTURER AND ITS AGENTS, REPRESENTATIVES AND DISTRIBUTORS SPECIFICALLY DISCLAIM ANY IMPLIED WARRANTY OR MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE.

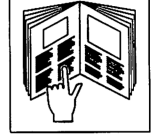




SAFETY SUGGESTIONS

1. Do not operate or service this equipment until you have been properly trained and instructed in its use and have read the operation and service

manual.



2. Do not operate this equipment on uneven ground.



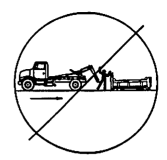
3. Do not drive with the hoist in the dump position or with the hook to the rear.





- 4. Do not exceed 1,500 Engine RPM when operating the Power Take Off (P.T.O.). Never leave the P.T.O. in gear while transporting.
- 5. The hoist must be used with containers that properly fit the hook and rear holddowns. The container specifications must match the hoist specifications.
- 6. Keep the containers and hoist in good working order. <u>DO NOT</u> use if repairs are needed. Perform periodic inspections and maintenance as required by the maintenance section of the operator's manual.

7. Make sure work area is clear of people and obstacles prior to dumping or unloading containers. SwapLoader strongly recommends that a back up alarm be installed on the truck chassis. The operation of the hook hoist is that the truck is backed up to the body to pick it up and so there is a potential pinch point between the body and the hook.



8. Any container, which is on the hoist, <u>MUST</u> be unloaded prior to performing any repairs or maintenance to the hoist. Also, <u>DO NOT</u> allow any person to work on or be under the hoist in a raised position without first installing adequate safety blocks to eliminate all possibility of the hoist accidentally lowering. SwapLoader strongly recommends that if possible the container should be dismounted from the hoist prior to performing any maintenance to the hoist.



- 9. It is the responsibility of the owner and/or installer to insure that any additional safety devices required by state or local codes are installed on the SwapLoader Hoist and/or Truck Chassis.
- 10. Keep away from overhead power lines. Serious injury or death can result from contact with electrical lines. Use care when operating hoist near electrical lines to avoid contact.

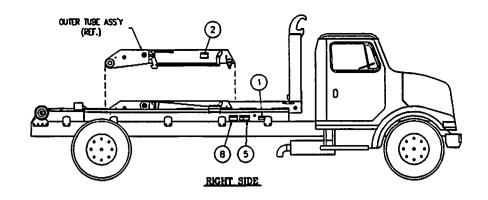


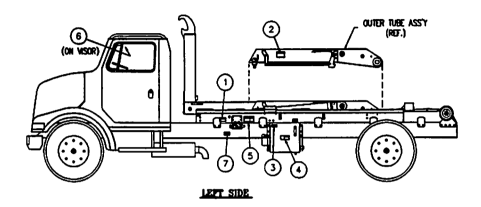
11. Avoid contact with high-pressure fluids. Escaping fluid under pressure can penetrate the skin causing serious injury. Avoid hazardous conditions by relieving pressure before disconnecting hydraulic or other lines. Tighten all connections before applying pressure. Search for leaks with a piece of cardboard, while protecting hands and body from the high-pressure fluids.



12. It is the responsibility of the owner to provide proper maintenance of the Safety Decals.

Regular inspection and replacing of Safety Decals that have any fading or damage which would impair their function should be done (See the illustration on the following page for location of Safety Decals).





ITEM	QTY	P/N	DESCRIPTION
1	2	90P07	OPERATION & SERVICE MANUAL
2	2	90P08	HOIST-BODY SPECIFICATIONS
3	ONE	90P09	HYDRAULIC OIL SPECIFICATIONS
4	ONE	90P10	HYDRAULIC OIL FLAMMABLE
5	2	90P11	HOIST FALLING
6	ONE	90P13	SAFETY INSTRUCTIONS
7	ONE	90P18	RELIEF VALVE
8	ONE	90P52	PROP DECAL

The following is a list of all the Swaploader Safety Decals, and their part numbers. Please use when reordering replacement decals.

90P07 - OPERATIONS & SERVICE MANUAL



90P08 – HOIST-BODY SPECIFICATIONS	This hold MUST EE used with containers that properly ill the front hook and near holdstame. The container specifications MUST MATCH hold specifications. NON-COMPLIANCE COULD RESULT IN DAMAGE TO ECUPLIANCE BY THE OPERATOR
90P09 – HYDRAULIC OIL SPECIFICATIONS	HYDRAULIC OIL SPECS. ISO grade 46 antiwear petroleum based fluid
90P10 – HYDRAULIC OIL FLAMMABLE	A DANGER Hydradic of its FLAMMALE I Keep sparts and open factor away I
90P11 – HOIST FALLING	Do text go under raised hold ! IT MAY DROP AND KELL YOU
90P13 - SWAPLOADER SAFETY INSTRUCTIONS	SIMPLOICES CAPTETY SATTRACTICISE * So can part to make the extreme part and the law proper parties and builded * So can part to the care on particular or care parties * So can partie to the parties on a captain or care parties * So care care to the parties on a captain or care parties * So care care to the parties on a captain or care parties * So care care care to the parties on a captain or care parties * So care care care to the captain or care parties * So care care care to the captain or care parties * A captain care or care to the captain or care care care care care * A captain care care care to the captain or care care care care care * A captain care care care to the captain or care care to care or care care * A captain care care care to the captain or care care to care or care care * A captain care care care to the captain or care care to care or care care * A captain care care care to the captain or care care to care or care care * A captain care care care to the captain or care care to care care care care care care care care
90P18 – RELIEF VALVE	IMPORTANT NOTICE Do not tamper with the main hydraulic relief valve setting. Warranty is expressly voided if seal has been broken!
90P52 – PROP DECAL (OPTIONAL)	Hoist Prop Operation 1 Udual Custatur From Hold 2 Rules Hold And States From Hold 3 Rules Hold And States From Hold 4 Study Leaver Hold thill it Just Custants Tap of From Hold Mode Stree From is inserted the Relation From From Hold thill Relation From Hold to Hold It. 4 DO NOT POWER HOIST DOWN ONTO PROFI 6 See Operation Mareti For Additional Internation Fingarding Operation.

INSTALLATION

INITIAL INSPECTION

When the SwapLoader hoist is received from the factory, you should inspect the hoist for damage, which may have occurred in shipment. If damage has occurred, you should contact the shipper immediately. Be sure to note any damage or missing items on bill of Lading.

You should then check the hoist to insure you have received all the parts as indicated by the Packing List and the Ship Loose Box List.

If you have any problems, shortages, or questions, please contact SwapLoader U.S.A., Ltd. immediately.

GENERAL INSTALLATION PROCEDURE

The installation of the SwapLoader on a truck chassis will generally follow these steps:

- 1. Install hoist assembly onto truck chassis.
- 2. Mount the hydraulic control valve to the hoist and install the hydraulic plumbing from the control valve to the hydraulic cylinders. Then install the control levers in the cab and route the control cables (or air lines if you have air shift controls) to the hydraulic control value assembly.
- 3. Install the hydraulic tank, hydraulic filter, and hydraulic plumbing between the hydraulic tank and the control valve assembly.
- 4. Select and install the P.T.O. on the truck transmission. (Note: This can be done prior to hoist installation on the truck chassis.)
- 5. Install the hydraulic pump and the plumbing from the pump to the hydraulic tank and control valve assembly.
- 6. Fill the hydraulic tank with oil, bleed the air from the pump suction line, and start up the unit.

Although SwapLoader attempts to include the mounts and attaching fasteners with each hoist unit, your particular installation may require some additional mounts or modifications. If you have problems with your installation, please contact SwapLoader at 1-888-767-8000, as we may be aware of another customer who has installed a SwapLoader on a similar truck chassis.

HOIST INSTALLATION TO TRUCK CHASSIS

1. Place the SL-225 hoist assembly on the truck chassis. The truck chassis mounting surface should be flat without any steps or protrusions. If necessary shim bars need to be added to ensure a flat surface on which to support hoist. The truck chassis should meet the following minimum specifications (See Figures A & B):

RBM for each frame channel: 900,000 in.-lb.

Total RBM: 1,800,000 in.-lb.

Minimum clear frame rail for mounting: 174" (See Fig. A&B)

Front Axle Cap: 12,000 lb. (Min)

Total Rear Axle Capacity: 20,000 lb. (Min) CA Dim: 118" to 132" (132" preferred) CT Dim: 108" to 120" (120" preferred)

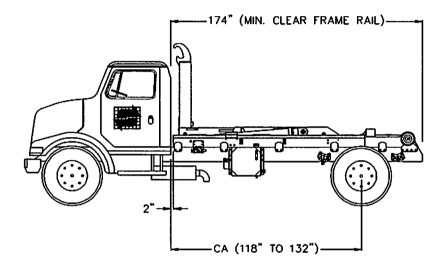


Figure A

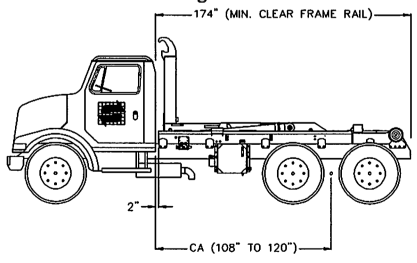


Figure B

Note: The above specifications are a minimum requirement. It is the responsibility of the owner/operator to ensure the completed chassis meets or exceeds all federal,

state, and local regulations. Also, the hoist should not be used to lift and haul any load that exceeds the load rating of any of the individual components of the completed chassis (tires, axles, suspension, etc.)

The clear frame dimension indicated in the picture above allows for the overall length of the hoist plus 5 inches for cab clearance and rear light bar mounting. Extra frame length may be needed to allow for mounting additional accessories (e.g. Cab Guard, Tarper, Light Kit, etc.). For example, when mounting a light kit on a truck with a long CA, check that the hoist and the light kit are positioned far enough back to eliminate any interference between the fender and the light kit. You should also consider the final weight distribution with regard to the bridge code when positioning the hoist.

2. There are two types of mount brackets used on the Model SL-225 hoist as indicated in Figure C or Drawing No. 50H37. They are the front mount brackets (Pt. No. 60H60), and the rear mount brackets (Pt. No. 60H61).

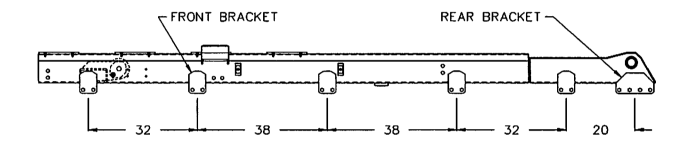


Figure C

Locate the mount brackets on the side of the hoist as indicated in Figure C. These dimensions are flexible because of possible interference with chassis components. Also allow for mounting the control valve assembly and the hydraulic tank. You should consult the truck chassis supplier for any limitations regarding drilling mount holes in the truck chassis frame rails. Typically, the holes must be at least 2 ¾" from the top of the truck chassis rails (Reference figures D & E).

Once the locations of the mount brackets have been determined, use the mount brackets as a template for marking the mounting holes in the truck chassis frame rails. Drill the 21/32 diameter holes required and attach the brackets to the truck chassis with the 5/8-inch diameter bolts, washers, and locking hex nuts provided. Torque to 220 ft.lbs.

3. Weld the mount brackets to the hoist mainframe as indicated on Figures D and E. You may need to modify the mount brackets or add shim plates to allow for variances in the width of the truck chassis as well as to allow for top rivets, stepped channels, etc.

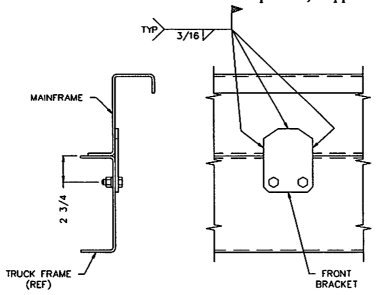


Figure D

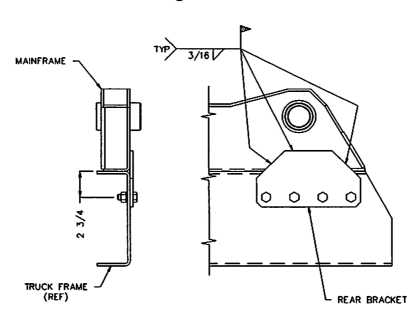
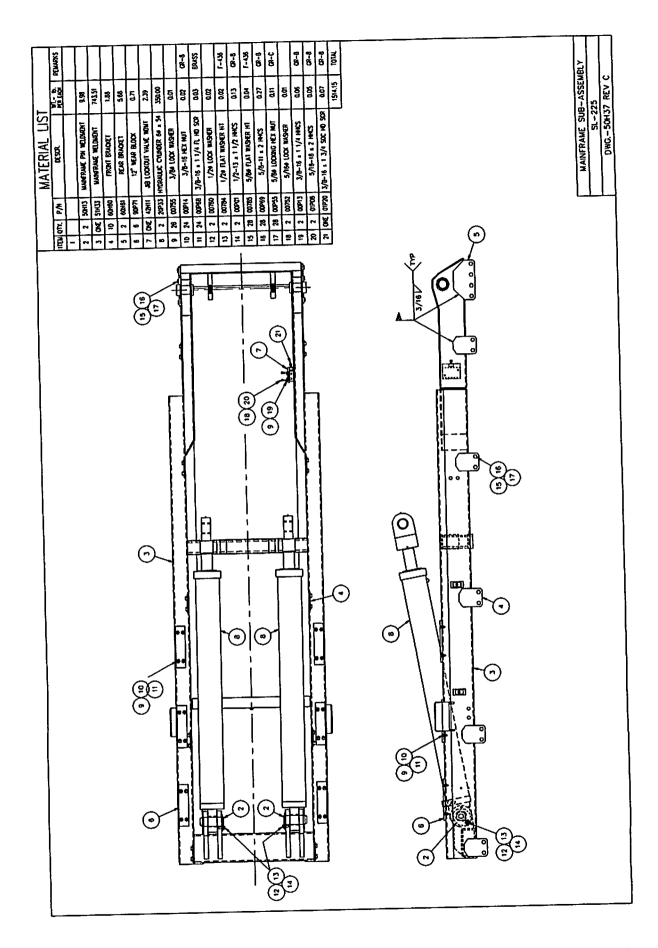


Figure E

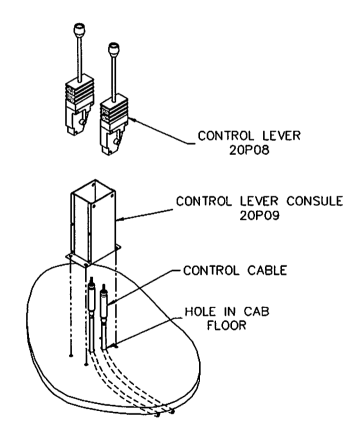
Note: Prior to any welding, consult the truck manufacturer for any special precautions that may need to be taken. Typically the batteries must be disconnected and the ground lead from the welder should be connected as close as possible to the part being welded to avoid the possibility of arching across bearings, gears, etc.

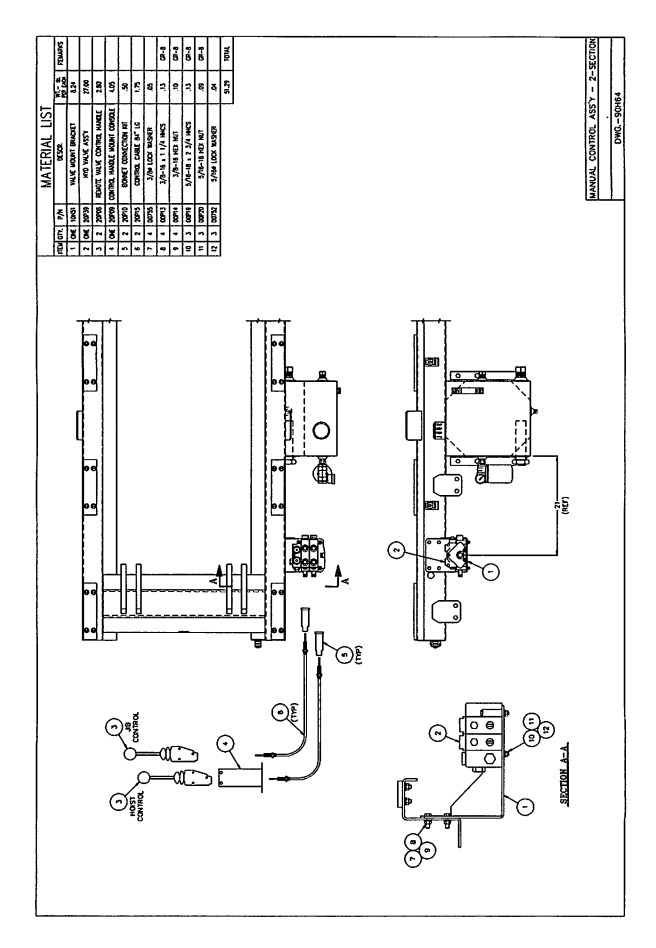
Note: The hoist mainframe is made from high strength low alloy steel. Use an appropriate welding process.

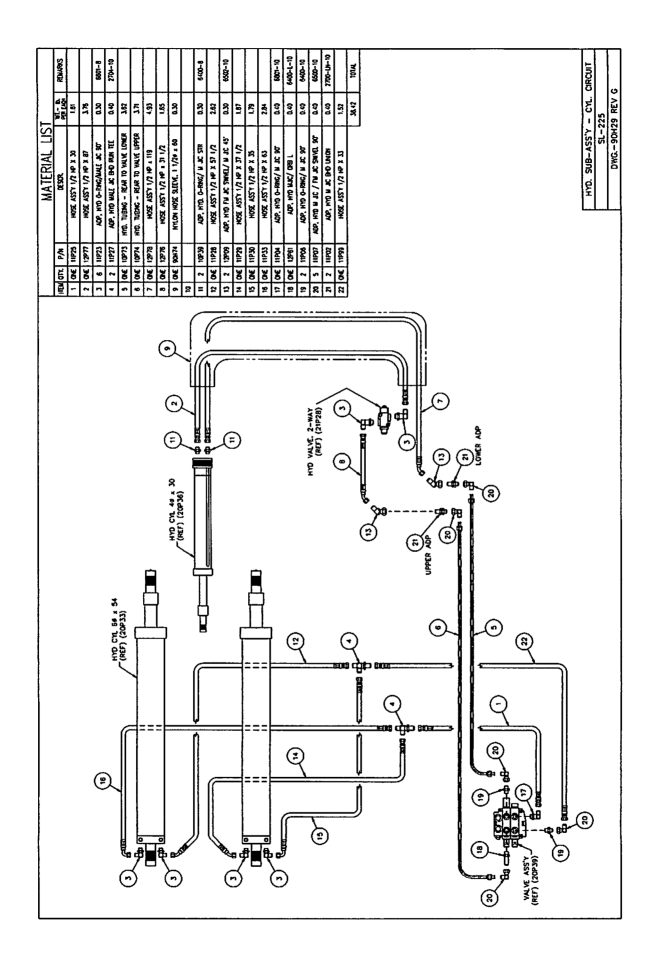


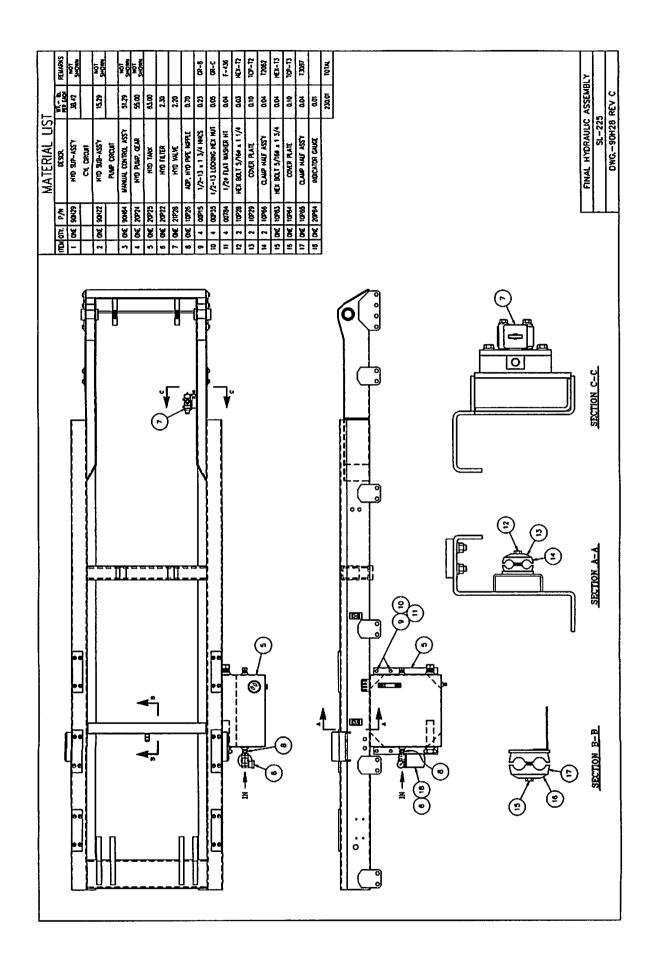
CONTROLS INSTALLATION - MANUAL

- 1. Attach the valve mount bracket (Pt. No. 10H51) to the mainframe as indicated on Dwg. No. 90H64 with the fasteners provided.
- 2. Mount the hydraulic control valve assembly (Pt. No. 20P39) to the valve mount bracket as shown on Drawing No. 90H64 with the fasteners provided.
- 3. Install the hydraulic adapters and connect the hydraulic tubing (Pt. Nos. 10P73, and 10P74) and hydraulic hose assemblies (Pt. Nos. 11P25, and 11P99) to the control valve assembly as indicated on Drawing No. 90H29. The tubing should be supported by the clamp assemblies that are provided in the Loose Parts Box.
- 4. Determine the best location in the cab for the control levers (Pt. No. 20P08). The location should be such that the controls can be easily reached while operating the truck. A control lever console (Pt. No. 20P09) is provided to facilitate the mounting of the control levers.
- 5. Assemble and install the control lever console (See diagram below). Typically the console is fastened to the floor of the cab and the control cables are routed through additional holes drilled in the floor. Your particular installation may require that additional brackets be fabricated or other modifications made.







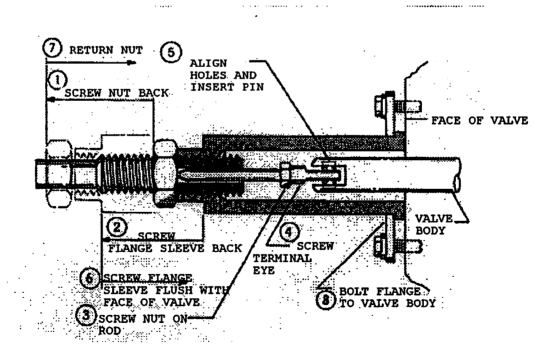


- 6. Attach the control cables to the control levers and route the cable through the holes in the cab. Install the control levers in the console. Levers should be installed such that when the levers are pushed forward the control cable is extended. See Drawing No. 90H64 (Manual Control Assembly) for control lever orientation.
- 7. Route the cables to the control valve location and attach them to the control valve with the bonnet connection kits provided (Pt. No. 20P10). See the following instruction sheet for installation procedures. The control cables supplied are 84 inches long. Your particular mounting may require different length control cables, which can be purchased locally or through Swaploader. Take proper care when routing the control cables, as a good cable path is essential for a proper operating system. Keep bends in the cable path to a minimum and be as generous as possible. Under no circumstances should any bend be tighter than an 8" radius. Protect the cable from heat above 225 degrees F. and avoid hot areas such as exhaust pipes, etc.. Protect the cable from physical damages such as pinching or crushing, and do not use cable supports, which may crush or deform the cable. Allow room for flexing where the cable is attached to moving parts of the equipment, so that the cable is neither kinked nor stretched.

INSTALLATION PROCEDURE FOR A HYDRAULIC CONTROL CABLE TO HYDRAULIC VALVE WITH BONNET CONNECTION KIT

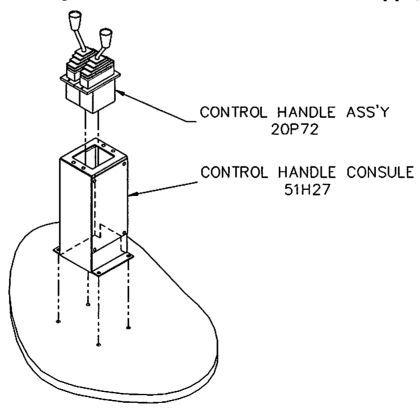
- 1. Turn .750-16 UNF Jam Nut entire length of Threaded Hub back over the Cable. Place Flange onto Sleeve.
- 2. Turn Flange/Sleeve Assembly entire length of Threaded Hub back over the Cable.
- 3. Turn .250-28 UNF Jam Nut onto Threaded Rod until it bottoms.
- 4. Turn Terminal Eye onto Treaded Rod until it bottoms against Jam Nut. (Minor adjustments may be necessary to align Terminal Eye with spool yoke.)
- 5. Slide the Terminal Eye into yoke on spool and align the holes. Insert Clevis Pin through yoke and Terminal Eye holes. Install Retaining Ring into groove between Terminal Eye and one side of the Yoke.
- 6. Now, with the Cable attached to the valve and control head, turn the Flange/Sleeve Assemble back onto the Threaded Hub until it is flush with the valve face. When turning on the Flange/Sleeve Assembly, make sure that the control head remains in neutral.
- 7. Thread the .750-16 UNF Jam Nut back over Threaded Hub and tighten against the Sleeve to lock in position.
- 8. Bring Flange into position on bolt assembly to valve housing.

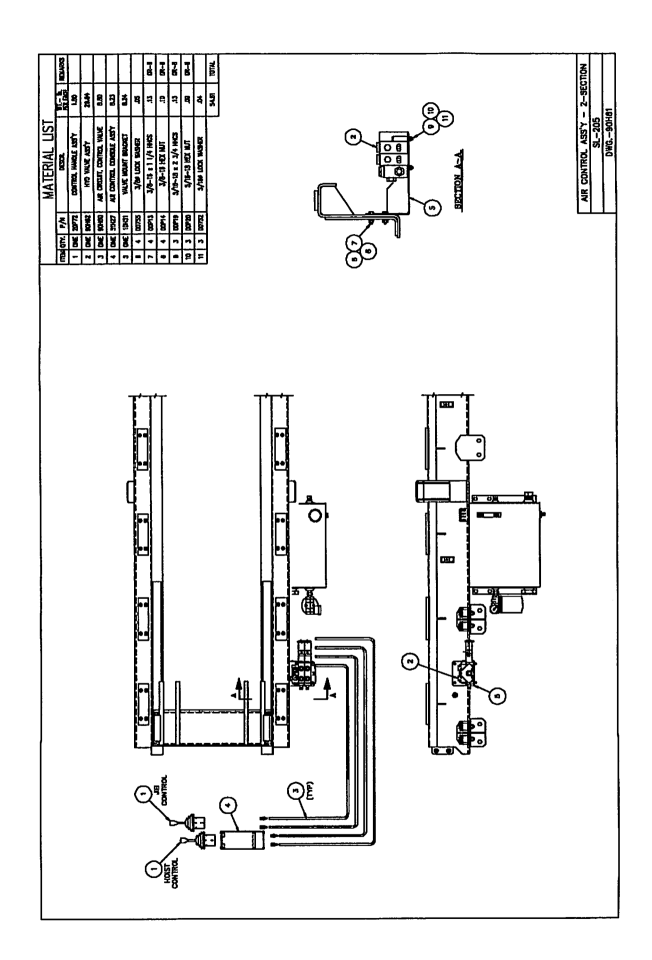
NOTE: FOR WORK SECTION NEXT TO INLET COVER, USE SPACER KIT.

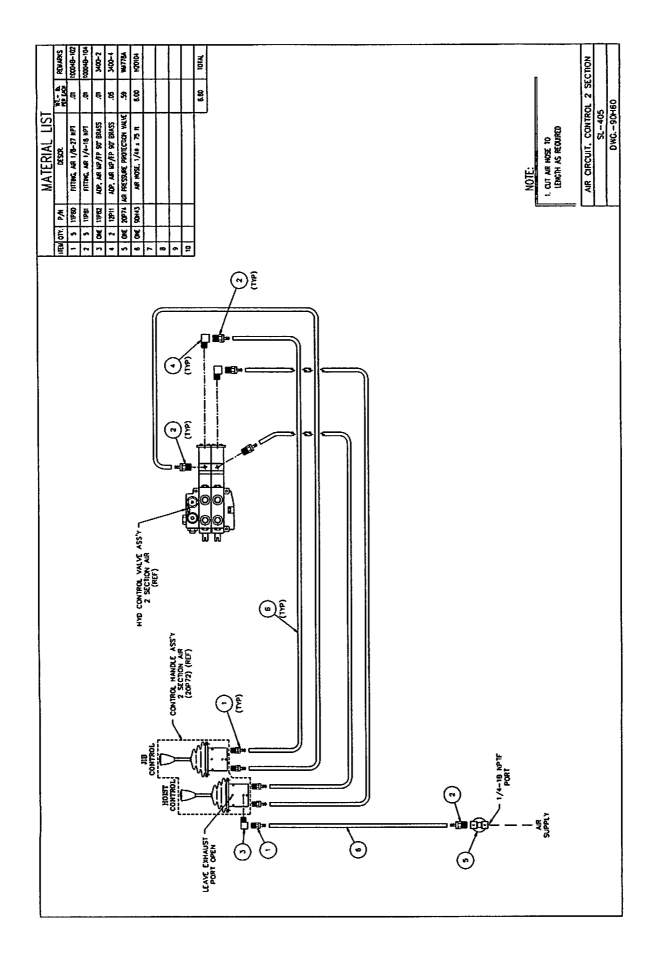


CONTROLS INSTALLATION - AIR SHIFT (OPTION)

- 1. Attach the valve mount bracket (Pt. No. 10H51) to the mainframe as indicated on Drawing No. 90H61 with the fasteners provided.
- 2. Mount the hydraulic control valve assembly (Pt. No. 90H62) to the valve mount bracket as shown on Drawing No. 90H61 with the fasteners provided.
- 3. Install the hydraulic adapters and connect the hydraulic tubing (Pt. Nos. 10P73, and 10P74) and the hydraulic hose assemblies (Pt. Nos. 11P25, and 11P99) to the control valve assembly as indicated on Drawing No. 90H29. The tubing should be supported by the clamp assemblies that are provided in the Loose Parts Box.
- 4. Determine the best location in the cab for the control handle assembly (Pt. No. 20P72). The location should be such that the controls can be easily reached while operating the truck. A control handle console (Pt. No. 51H27) is provided to facilitate the mounting of the control handles (See diagram below).
- 5. Install the air fittings and hose as shown on Drawing No. 90H60 (Air Circuit, Control Valve). An air pressure protection valve (Pt. No. 20P74) is provided so you can tap into the truck's air supply without jeopardizing the integrity of the air system. The air hose is provided in a bulk length, which you can cut to length as required for running the air lines. Take care in routing the air lines and avoid hot areas such as exhaust pipes, etc.







HYDRAULIC TANK INSTALLATION

- 1. Select a location to mount the hydraulic tank. Reference Figure F or Drawing No. 90H28 for the suggested location of the hydraulic tank to the rear of the control valve assembly on the left-hand side of the truck. The hydraulic hoses have been sized for the tank to be mounted in this general area. The tank can be located on the right-hand side or behind the cab, if necessary, which means longer hoses may be required.
- 2. Drill four (4) holes for 5/8-inch diameter bolts (provided) in the mount angle of the hydraulic tank (two per angle) and the frame rails of the truck chassis. Mount the hydraulic tank and install the hydraulic filter. Install the hydraulic return hose and the hose barb fitting between the filter and the control valve assembly as shown on Drawing No. 90H22. The hose length can be shortened if necessary. Secure the hose to the barb fittings with the hose clamps provided.

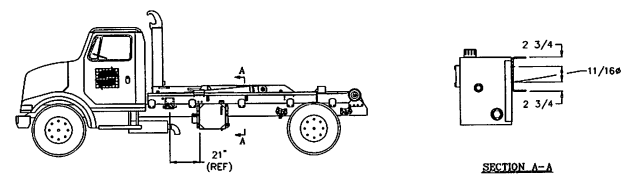
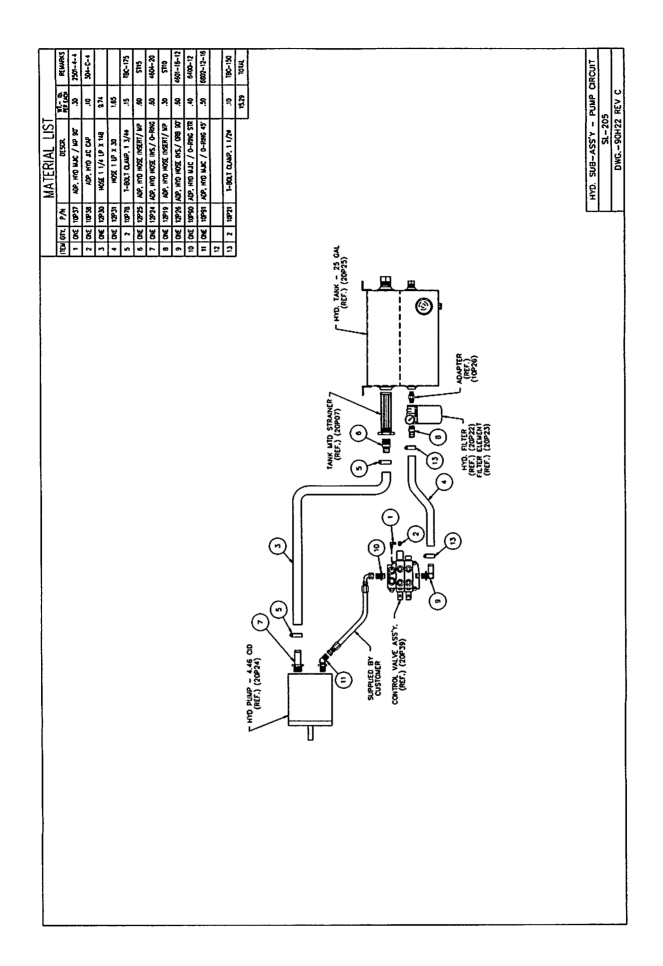


Figure F



P.T.O. SELECTION

The next step is to select and install a direct drive type P.T.O. to the transmission. Please contact your local truck equipment representative for the correct unit sized on the following criteria:

P.T.O. Torque Rating: 200 ft.-lbs. (See Note 1)

Power at 1500 RPM: 47 H.P. (See Note 1)

Output Flange: SAE B 4 Bolt

Hydraulic Pump Spined Shaft Specifications: 7/8 – 13T 16/32 D.P.

Hydraulic Pump Rotation: L.H. As provided (See Note 2). The

hydraulic pump rotation can be reversed to R.H. by a qualified hydraulic technician or it

can be sourced through Swaploader.

Ratio of Pump RPM to Engine RPM: 80% to 100%

NOTE 1: P.T.O. torque and power requirements are based on the unit operating at main

relief pressure. Normal operating pressure will be less.

NOTE 2: P.T.O. output rotation will need to be R.H. (clockwise) as viewed looking at

output flange of P.T.O. for a L.H. Pump.

NOTE 3: Do not operate pump at speeds over 1500 R.P.M.

NOTE 4: Always disengage the P.T.O. after each operating cycle.

PUMP INSTALLATION

- 1. Install the hydraulic pump to the P.T.O. (Bolts are not provided).
- 2. Install the hydraulic fittings into ports on the hydraulic pump as shown on Drawing No. 90H22.
- 3. Connect the suction hose assembly to the hydraulic tank (1 1/4" I.D. hose) and route to the hydraulic pump in as short and straight line as possible. Be sure to route the hose clear of exhaust components and of the drive shaft. Extra hose is provided so the hose can be shortened to an appropriate length. Install the hose on the hose barb fittings at the tank and at the pump and secure with the hose clamps provided.

NOTE: Prior to startup, this hose must be filled with oil.

4. The pressure hose from the hydraulic pump to the control valve assembly is not supplied with the hoist as it must be made to the proper length. This hose must be purchased from a local hydraulic hose assembly supplier per the following specification:

Hose I.D.: 3/4 inch Working Pressure: 3000 PSI

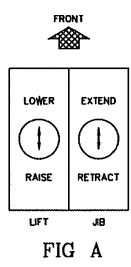
Hose Fitting Threads: SAE 37° (JIC) 1 1/16-12

5. Install the pressure hose as indicated. Tie up the pressure and suction hoses as necessary. Again, be sure the hoses are routed to avoid exhaust components and to stay clear of the drive shaft.

SL-225.INS 06/00

START UP PROCEDURE

- 1. Fill the hydraulic tank with hydraulic oil (see oil specification in Maintenance Section.)
- 2. Prime the pump by loosening the clamp on the suction hose at the pump. Pull the hose back off the fitting till the air is bled from the line. Push the hose back on the fitting and retighten the clamp.
- 3. Engage the P.T.O. and run the pump at idle (700 to 900 RPM). Operate the cylinders full stroke five to ten times to bleed the air from the lines and cylinders. The cylinders were filled with oil during testing at the factory, but some seepage may have occurred during shipping and installation. Refill the hydraulic tank, if needed, during this sequence and do not let the pump run without oil.
- 4. Check for leaks and tighten fittings as necessary.
- 5. Verify the movement of the control levers corresponds to the movement of the cylinders per Figure A.



6. Install all safety decals and product decals per Drawing No. 50H48 after final installation and painting have been completed. The factory prior to shipment of a hoist, will install some decals that have a premask layer. The premask will need to be removed after painting the hoist. It is very important when removing the premask not to pull the premask out and away from the decal at a 90° angle, but instead pull the premask straight down at a 180° angle to the decal surface. Should problems occur with the premask pulling the decal loose, wet the tack side of the premask with water via a spray bottle to weaken the adhesive bond, while pulling straight down on the premask.

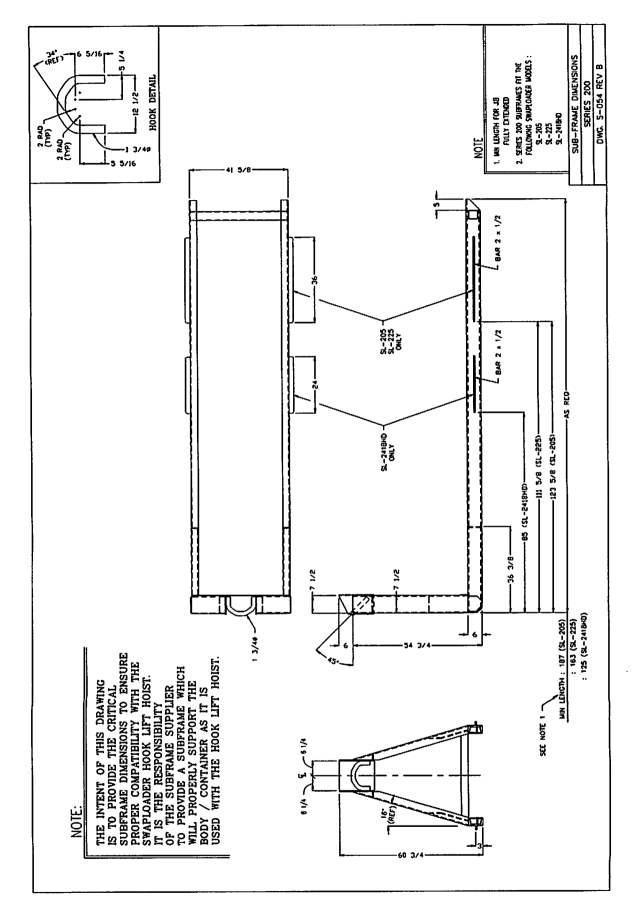
7. Fill out pre-delivery checklist and warranty card and mail to SwapLoader U.S.A., Ltd.

NOTE: Failure to fill out and return warranty card within 15 days of installation may possibly void the warranty.



CAUTION: The SwapLoader hoist must be used with bodies or containers that properly fit the front hook and the rear hold-downs (See figure S054). If possible, pick up one of the containers that will actually be used with the SwapLoader hoist and verify the following:

- Outside dimensions of the long sills match the guiding rollers on the hoist.
- The front hook dimensions are correct for the hoist.
- The rear hold-downs of the container latch into the hold-downs on the hoist.
- Check for any interference between the container and any part of the hoist (i.e.: Hydraulic tank, hydraulic tubing or hose, hydraulic valve, etc.)



PREDELIVERY CHECK LIST SWAPLOADER MODEL SL-225 HOIST INSTALLATION

Conducted by:			Date:		
Deale	er:				
Custo	omer:				
1.	COMPONENT	INFORMATION			
		Hoist Serial No.:			
	Truck Chassis:	Identification No.: GVW:			
		Distance from rear of cab to the Center Line of Rear			
		Axle/Tandem (CA):			
		Distance From Center			
		Line of Rear Axle/Tandem to Rear of Hoist (AF):			
		CA AF			
	PTO:	Make:			
		Model:			
		Serial No.:			
		% of Engine RPM:			
	Hyd. Pump:	Make:			
	•	Model:			
		Serial No.:			
II.	INSTALLATIO	ON TO CHASSIS			
Were	there any problems	installing the hoist to the truck c	hassis? YES NO		
	If yes, please de	scribe			
	Please	Its checked for proper tightness. include photos of the hoist install e at least one photo from each side	led on the truck chassis. Be sure to le.		
III.	CONTROLS				
		ols easy to reach from driver's sea ment of controls correct per instal			
			DACE		

PAGE 1

PREDELIVERY CHECK LIST SWAPLOADER MODEL SL-225 HOIST INSTALLATION

IV.	HYDRAULICS INSTALLATION					
	Correct hydraulic oil level in reservoir Check for leaks Any abnormal noise during operation: YESNO If yes, explain:					
	I ENGINE OPERATING @ 1000 RPM, RECORD THE FOLLOWING RMATION:					
	Cycle time for dump mode: Cycle time for load/unload mode: Unload Sec. Down Sec. Cycle time for load/unload mode: Unload PSI. Main pressure, controls in neutral Main relief pressure when extending jib cylinder (bottomed out) PSI. Main relief pressure when extending lift cylinders (bottomed out) PSI. NOTE: Connect pressure gauge to fitting provided on inlet section of Hyd. Control					
v.	Valve (Ref. Pt. No. 10P37 fitting on Hyd. Pump Circuit Drawing No. 90H22). OPERATION					
	Jib operates freely in both directions. Jib cannot be extended or retracted when raised in dump position or when pivot joint is tilted in unload position. Both safety hooks are fully engaged when jib is extended. Parts and operators manual in cab. Lubricate sliding jib and all grease zerks per installation instructions.					
VI.	DECALS					
	All safety decals and product decals installed per Drawing 50H48.					
ADDITIONAL COMMENTS:						
SEN	D COMPLETED FORM TO: SWAPLOADER U.S.A., LTD. 1800 N.E. BROADWAY AVENUE, BOX D DES MOINES, IOWA 50316-0386					

RETAIN ONE COPY FOR YOUR FILE.

OPERATION

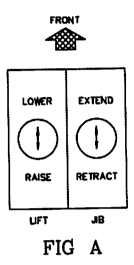
OPERATING INSTRUCTIONS

During all operations of the SwapLoader, the speed of the engine should be maintained at 1,000 to 1,200 RPM, assuming the ratio of the Power Take Off is about 100%.

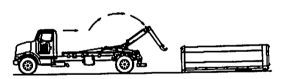
LOADING A CONTAINER

lever backward.) See Fig. A.

1. Engage the P.T.O. (Refer to P.T.O. manual for operation).

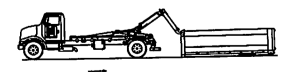


Retract the jib (right control lever backward). Then, tilt the arm backward (left control



Make sure the work area in front of the container is clear of people and obstacles. Move the truck backwards until the hook engages the curved lifting bar of the container.

NEVER EXTEND THE JIB to reach the proper catching height, rather tilt the arm.

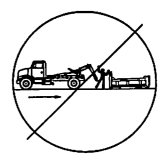


2.

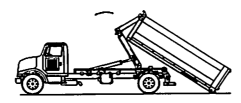


WARNING:

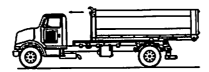
Make sure work area is clear of people and obstacles prior to dumping or unloading containers. SwapLoader strongly recommends that a back up alarm be installed on the truck chassis. The operation of the hook hoist is that the truck is backed up to the body to pick it up and so there is a potential pinch point between the body and the hook.



4. Cycle the arm forward (left control lever forward), making sure the curved lifting bar is securely attached to the hook. Release the brakes of the truck and steer to correctly align the truck with the container. Watch the container rails to see that they come to rest centered on the rear rollers. Do not extend the jib during lifting.



5. When the container is resting on the frame, move the jib forward all the way to ensure the container is held in the body locks (right control lever forward).



DUMPING

- 1. Move the jib forward (right control forward) to ensure that the container is locked.
- 2. Extend the main lift cylinders (left control backward).

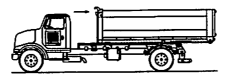


CAUTION:

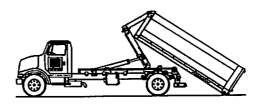
DO NOT RETRACT THE JIB WHILE DUMPING. Retracting the jib during dumping may unlock the mechanical jib latches which could allow the container to crash down onto the hoist and/or abruptly unload.

PLACING A CONTAINER ON THE GROUND

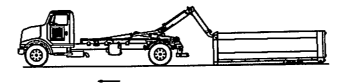
1. Move the sliding jib all the way back (right control backward) until mechanical jib latches unlock.



2. Tilt the arm backwards (left control backward). When the container touches the ground, release the brakes to free the truck for forward movement caused by the container.



3. Rotate jib all the way till the container touches the ground. Pull away from container and rotate jib back into the transport position.





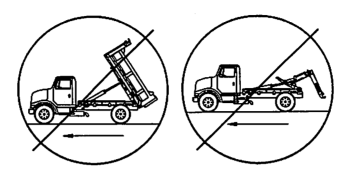
WARNING:

- 1. DON'T OVER SPEED THE PUMP 1,500 RPM MAXIMUM.
- 2. DON'T DUMP ON UNEVEN GROUND.





3. DON'T DRIVE WITH THE HOIST IN THE DUMP POSITION OR WITH THE HOOK TILTED BACK.



HOIST PROP OPERATING INSTRUCTIONS

RAISING PROP

- 1. Unload all cargo from the body.
- 2. Raise hoist and stand prop in upright position.
- 3. Lower hoist until rests on top of prop.



WARNING:

- 1. <u>DO NOT</u> power hoist down onto prop.
- 2. Make sure prop is inserted into retaining pocket on hoist (See Figure B).
- 3. <u>DO NOT</u> attempt to use prop to support the hoist with a loaded container.

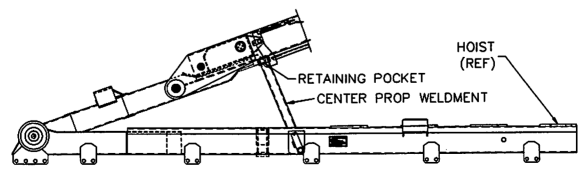


Figure B

LOWERING PROP

1. Raise hoist and lower prop until it sets on the prop rest.



WARNING:

If the prop is not in perfect working order, it must be repaired before using.

MAINTENANCE

MAINTENANCE INSTRUCTIONS

WEEKLY SERVICE - (50 OPERATIONS)

- 1. Lubricate with grease (Refer to Lubrication Diagram)
 - Lifting hook on jib
 - Jib slide top, bottom, and side guides
- 2. Check hydraulic oil level
- 3. Check hydraulic hose and fittings for leaks. Also check hydraulic hose for wear. Repair and/or retighten as necessary.

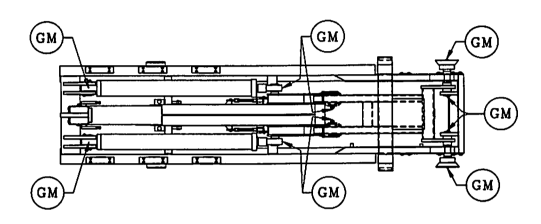
MONTHLY SERVICE - (200 OPERATIONS)

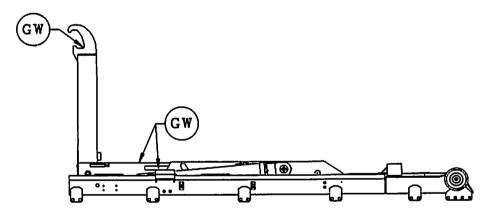
- 1. Lubricate with grease (Refer to Lubrication Diagram)
 - Fittings on lift cylinders (quantity: 4)
 - Front pins on rear pivot joint weldment (quantity: 2)
 - Fittings on rear pivot pins, and rollers (quantity: 4)
- 2. Check all bolts and retighten as required.
- 3. Check adjustments on safety lock mechanism.

YEARLY SERVICE

- 1. Change hydraulic oil, replace hydraulic filter element, and wash out suction strainer.
- 2. Check main relief valve setting. (Should be 2,800 PSI minimum)

LUBRICATION DIAGRAM





LEGEND					
GM	=	GREASE	MONTHLY		
GW	=	GREASE	WEEKLY		

HYDRAULIC OIL SPECIFICATIONS

Type: High Pressure (Anti-Wear) Hydraulic

ISO Viscosity Grade: 46 Viscosity, SUS at 100 Degree F: 194-236

AMOCO

AMOCO AW 46

Keystone

KLC-5

ARCO

Duro AW 46

Lubriplate

HO-1

Chevron

AW Hydraulic Oil 46

Mobil

DTE 25

Cities Service

AW Hydraulic Oil 46

Phillips

Magnus A Oil 46

Conoco

Super Hydraulic Oil 46

Shell

Tellus 46

Exxon

Nuto H 46

Sun

Sun Vis 747 (821 WR)

Gulf

Harmony 46 AW

Texaco

Rando Oil HD 46

Kendall

Kenoil R & O AW-46

Union

Unax AW 46

GENERAL MAINTENANCE PARTS LIST

PT. NO.	DESCRIPTION
20P33	HYDRAULIC CYLINDER 66 X 54 (Lift/Dump)
20P38	SEAL KIT, HYDRAULIC CYLINDER
20P28	HYDRAULIC VALVE CARTRIDGE, COUNTERBALANCE
	* * * * * *
20P36	HYDRAULIC CYLINDER 46 X 30 (Jib)
20P34	SEAL KIT, HYDRAULIC CYLINDER
20P28	HYDRAULIC VALVE CARTRIDGE, COUNTERBALANCE
	* * * * * *
20P24 20P43	HYDRAULIC PUMP, GEAR (4.46 CID, L.H. ROT.) - Standard HYDRAULIC PUMP, GEAR (4.46 CID, R.H. ROT.) - Optional
20P41	SEAL KIT, HYDRAULIC PUMP
	* * * * * *
20P22	HYDRAULIC FILTER, 25 GPM
20P23	HYDRAULIC FILTER ELEMENT
20P64	INDICATOR GAUGE, FILTER
21P36	HYDRAULIC FILTER HEAD ASS'Y
	* * * * * *
20P25	HYDRAULIC TANK, 25 GALLON
20P07	STRAINER, TANK MOUNTED - 25 GPM
20P96	SIGHT GAUGE, HYDRAULIC TANK
20P97	BREATHER CAP ASSEMBY, HYDRAULIC TANK

20P39 <u>HYDRAULIC CONTROL VALVE, 2 SECT.</u>

20P42 HYDRAULIC RELIEF VALVE CARTRIDGE (2800 PSI)

* * * * * * * * *

20P12 <u>HYDRAULIC VALVE, 2-WAY</u>

20P81 SEAL KIT FOR 20P12

* * * * * * * *

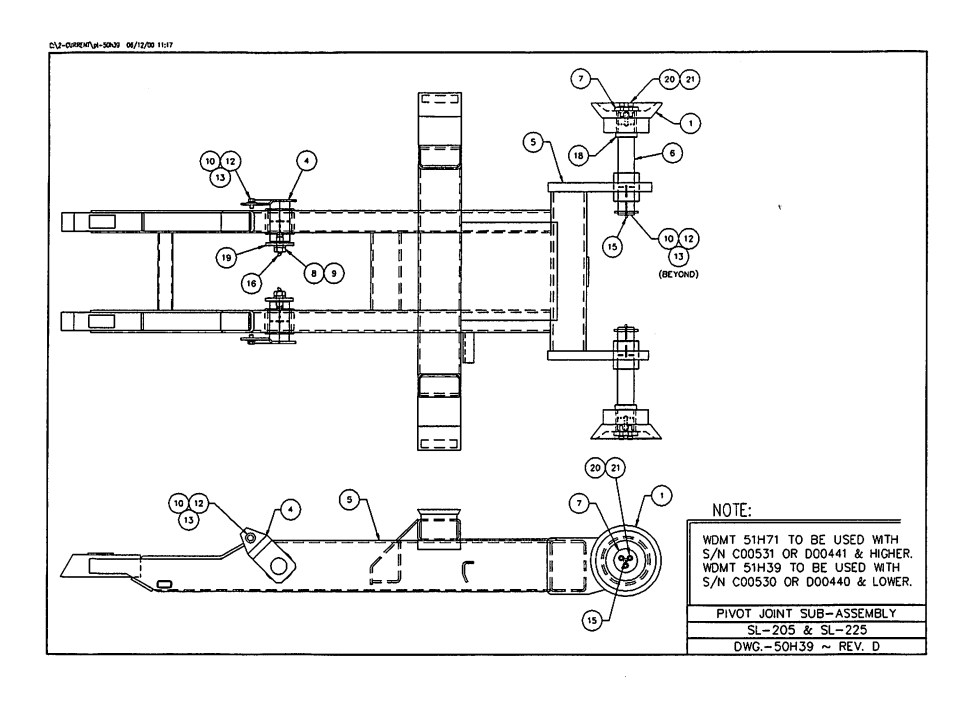


SL		SL-225 HOIST FINAL ASSEMBLY DWG50H47		REVISION B	
ITEM	QTY.	P/N	DESCR.	WT Ib. PER EACH	REMARKS
1	ONE	50H37	MAINFRAME SUB-ASS'Y	1508.97	
2	ONE	50H38	TELESCOPIC JIB SUB-ASS'Y	1150.36	
3	ONE	50H39	PIVOT JOINT SUB-ASS'Y	538.01	
4	ONE	90H28	FINAL HYDRALIC ASS'Y	233.23	NOT SHOWN
5	ONE	50H48	DECAL ASS'Y	-	NOT SHOWN
6	ONE	50H49	PARTS & OPER. MANUAL	-	
7	ONE	90P44	SERIAL TAG	.01	
8					
9	,				
10			!		
11					
12					
13					
14					
15					
16		<u> </u>			
17					
18					
19					
20					
21					
22					
				3430.58	TOTAL

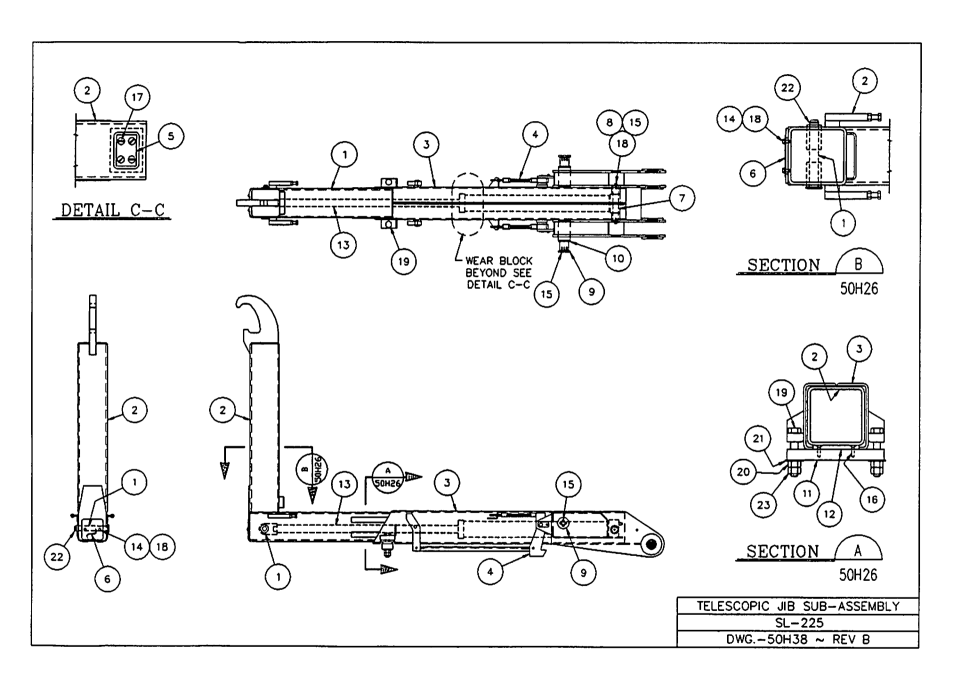
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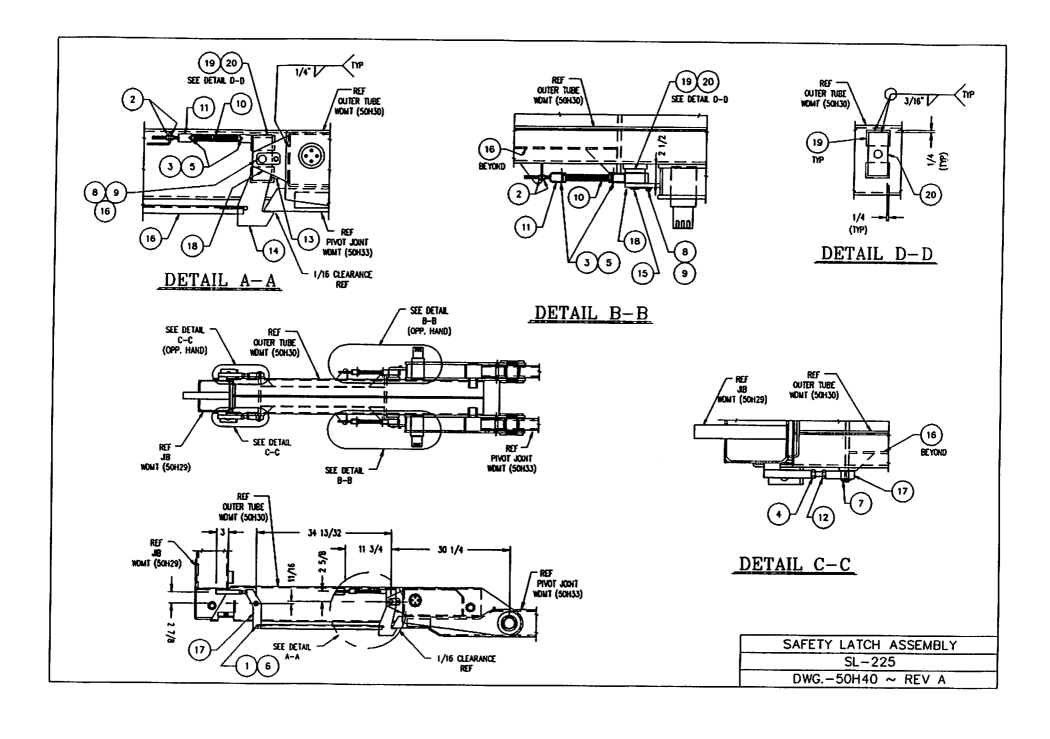
	MAINFRAME SUB-ASSEMB DWG50H37				REVISION C
ITEM	QTY.	P/N	DESCR.	WT Ib. PER EACH	REMARKS
1					
2	2	50H13	MAINFRAME PIN WOMT	9.98	
3	ONE	51H33	MAINFRAME WDMT	743.51	
4	10	60H60	FRONT BRACKET	1.88	
5	2	60H61	REAR BRACKET	5.68	
6	6	90P71	12" WEAR BLOCK	.71	
7	ONE 42H11		JIB LOCKOUT VALVE MNT	2.39	
8	2	20P33	HYD CYL 6ø X 54	350.00	
9	26	00755	3/8ø LOCK WASHER	.01	
10	24	00P14	3/8-16 HEX NUT	.02	GR-8
11	24	00P68	3/8-16 x 1 1/4 FL HD SCR	.03	BRASS
12	2	00760	1/2ø LOCK WASHER	.02	
13	2	00784	1/20 FLAT WASHER HT	.02	F-436
14	2	00P01	1/2-13 x 1 1/2 HHCS	.13	GR-8
15	28	00785	5/8ø Flat Washer ht	.04	F-436
16	28	00P69	5/8-11 x 2 HHCS	.27	GR-8
17	28	00P55	5/8ø LOCKING HEX NUT	,11	GR-C
18	2	00752	5/16ø LOCK WASHER	.01	
19	2	00P13	3/8-16 x 1 1/4 HHCS	.06	GR-8
20	2	01P08	5/16-18 x 2 HHCS	.05	GR-8
21	ONE	01P20	3/8-16 x 1 3/4 SOC HD SCR	.07	CR-8
22					
		-		1514.15	TOTAL



F			PIVOT JOINT SUB-ASSEMBLY DWG50H39		REVISION D
ITEM	QTY.	P/N	DESCR.	₩T.− Ib. PER EACH	REMARKS
1	2	10H10	ROLLER ASS'Y	35.06	
2					
3					
4	2	50H78	PIVOT PIN WOMT	11.12	
5	ONE	51H71	PIVOT JOINT WOMT	481.22	
6	2	51H70	MAIN PIVOT PIN WOMT	16.90	
7	2	85H21	ROLLER RETAINER	1.04	
8	2	61H42	ROLLER RETAINER BOLT	.33	
9	2	00P66	7/80 LOCK WASHER	.11	
10	4	00209	1/2-13 x 1 HHCS	.15	CR-8
11					
12	4	00772	1/20 FLAT WASHER	.07	
13	4	00760	1/20 LOCK WASHER	.04	
14					
15	4	90P03	1/8 NPT ZERK STR	.01	
16	2	90P28	1/4-28 ZERK 45°	.01	
17					
18	2	61H94	ROLLER SPACER	.60	
19	2	61H93	PIVOT PIN CAP	1.18	
20	6	01P25	7/16-14 x 1 1/2 SOC HD SCR	0.05	
21	6	01P26	7/16ø LOCK WASHER	0.01	
22					
				614.84	TOTAL

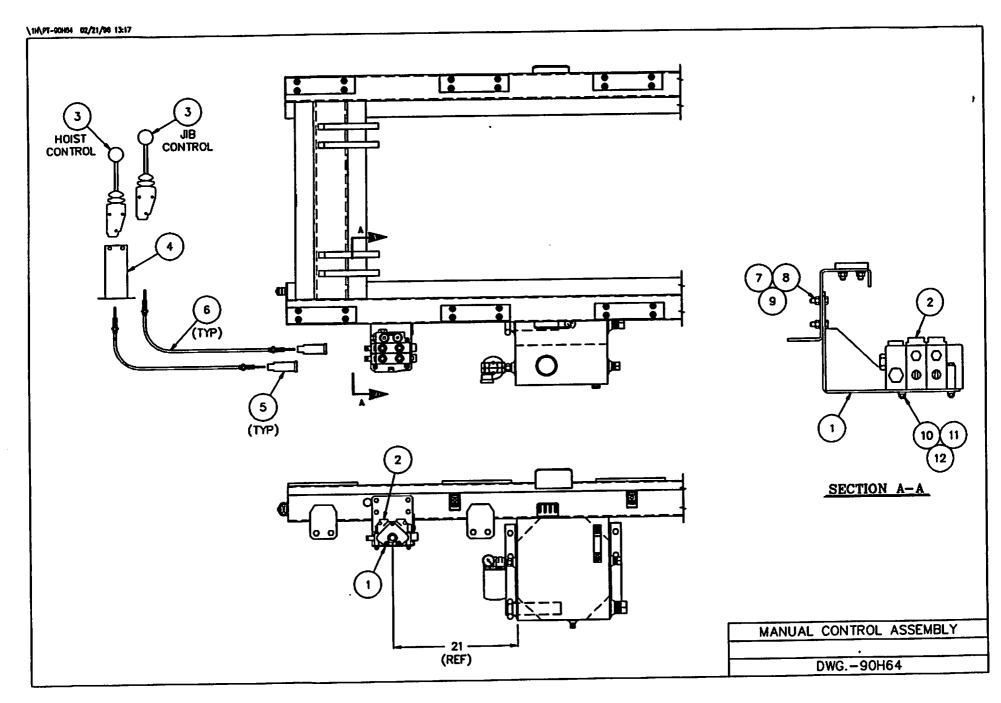


Т		Ţ -	[ELECOODIO #0 040 454	21501	T
			ELESCOPIC JIB SUB-ASS DWG50H38		REVISION B
ITE	M QTY.	P/N	DESCR.	WT Ib. PER EACH	REMARKS
1	ONE	50H02	1 1/40 CYL PIN WOMT	3.53	
2	ONE	50H29	JIB WDMT	473.68	
3	ONE	50H30	OUTER TUBE WOMT	433.02	
4	ONE	50H40	SAFTY LATCH ASS'Y	68.10	
5	ONE	60H11	WEAR BLOCK	.26	
6	ONE	62H11	JIB COVER PLATE	1.13	
7	ONE	60H26	1 1/20 CYL PIN	5.01	
8	2	60H27	1 1/20 PIN WASHER	.16	
9	2	60H28	CYL RETAINER	.78	
10	2	60H29	SPACER	.15	
11	ONE	60H30	CLAMP BAR	16.30	
12	ONE	60H31	CLAMP LINER	.39	
13	ONE	20P36	HYD CYL 4ø X 30	139.00	
14	2	00P03	3/8-16 x 3/4 HHCS	.11	GR-8
15	10	00P32	3/8-16 x 1 1/4 SOC HD SCR	.19	GR-8
16	4	00P58	3/8-16 x 1 1/2 FL HD SCR	.12	BRASS
17	4	00P79	3/8-16 x 3/4 FL HD SCR	.09	BRASS
18	4	00755	3/8ø LOCK WASHER	.05	
19	2	00P59	1-8 x 6 HHCS	1.59	GR-8
20	2	00P60	1-8 HEX NUT	.29	GR-8
21	2	00787	10 FLAT WASHER HT	.13	F-436
22	ONE	00P46	EXT RET RING FOR 1 1/4ø	-	
23	2	00P67	1-8 LOCKING HEX NUT	.29	GR-C
		<u>.</u> .		1150.36	TOTAL

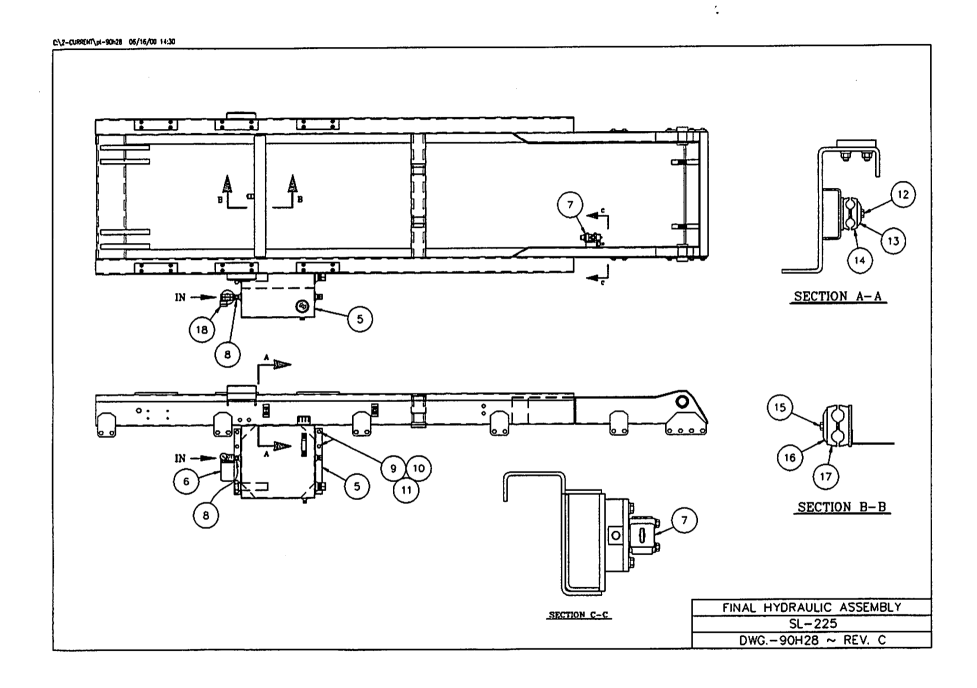


1		1			T
		SAFETY LATCH ASSEMBLY DWG50H40		REVISION	
ITEM	QTY.	P/N	DESCR.	WT.— Ib. PER EACH	REMARKS
1	2	00772	1/20 FLAT WASHER	.07	
2	4	00P14	3/8-16 HEX NUT	.10	GR-8
3	4	00P23	1/40 X 1 3/4 CLV PIN	.03	
4	2	00P24	5/8-11 HEX NUT	.18	GR-8
5	4	00P25	1/16ø X 3/4 COTTER PIN	_	
6	2	00P26	1/8¢ X 1 COTTER PIN	.01	
7	2	00P28	EXT RET RING FOR 3/40	.01	
8	2	00P49	5/16-18 x 1/2 HHCS	.09	GR-8
9	2	00752	5/16ø LOCK WASHER	.04	
10	2	90P04	7/8ø X 6 SPRING	.38	
11	2	10H35	TAKE UP WOMT	.25	
12	2	00P85	5/8-11 x 3 1/2 HHCS	.46	GR-8
13	2	20H93	LATCH STOP	.10	
14	2	50H18	SAFETY LATCH WOMT	12.30	
15	2	50H19	LATCH PIN WOMT	.76	
16	ONE	50H32	CONN BAR WOMT	13.78	
17	2	60H89	release lever	5.88	
18	2	60H90	PIVOT SUPPORT	2.35	,
19	4	60Н93	EXTENTION BLOCK	1.07	
20	2	60H94	SUPPORT PLATE	1.88	
21					
22					
<u> </u>	I	. L		68.10	TOTAL
			L.		

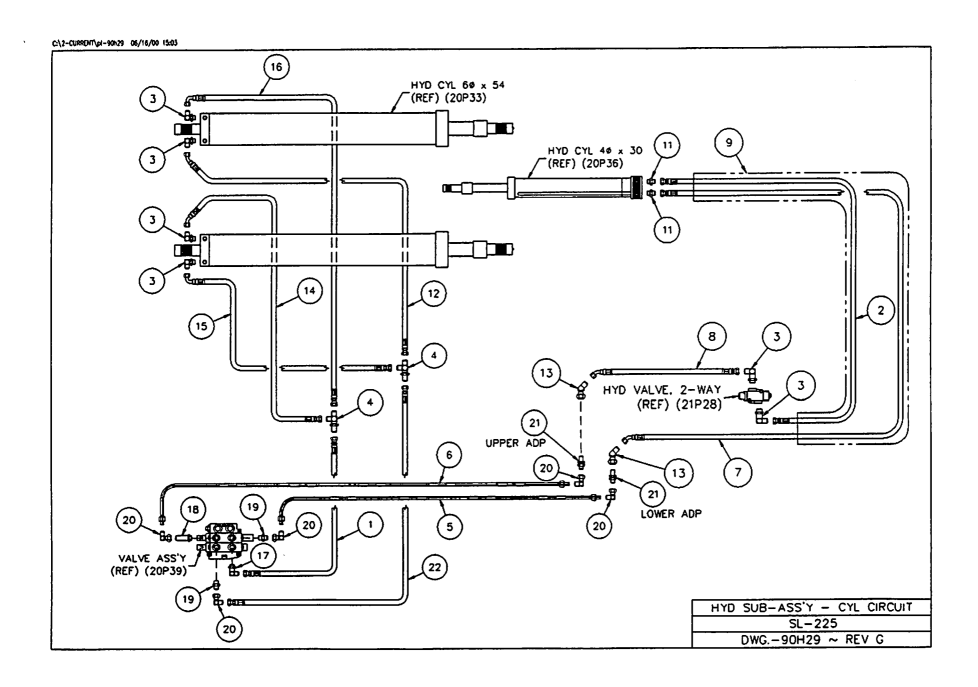
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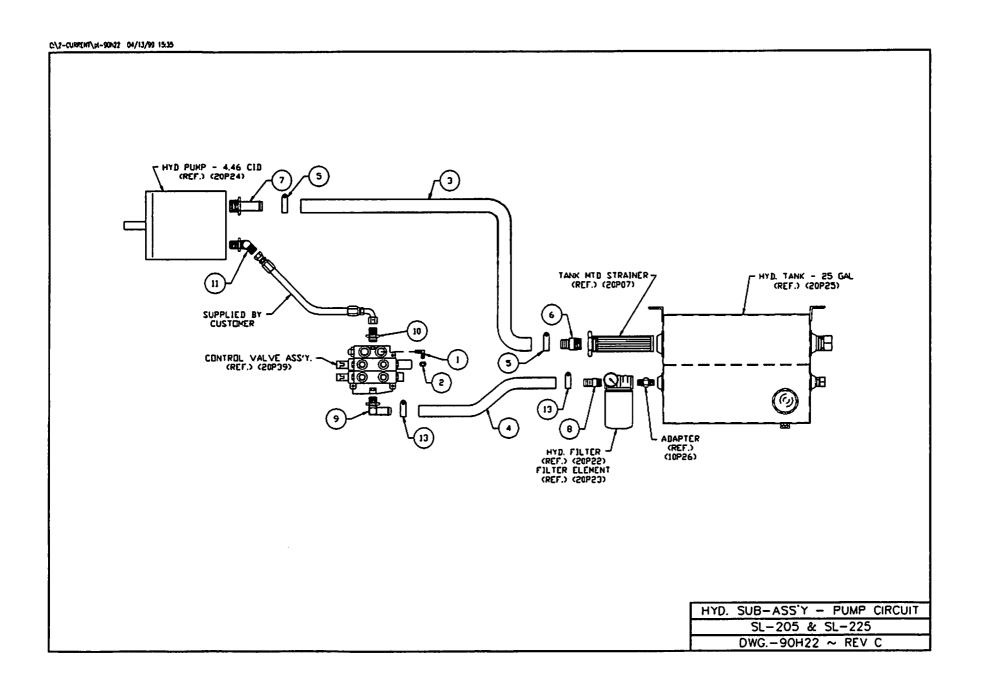
	MANUAL CONTROL ASSEMBLY DWG90H64						
ITEM	QTY.	P/N	DESCR.	WT Ib. PER EACH	REMARKS		
1	ONE	10H51	VALVE MOUNT BRACKET	8.24			
2	ONE	20P39	HYD VALVE ASS'Y	27.00			
3	2	20P08	REMOTE VALVE CONTROL HANDLE	2.80			
4	ONE	20P09	CONTROL HANDLE MOUNT CONSOLE	4.05			
5	2	20P10	BONNET CONNECTION KIT	.50			
6	2	20P15	CONTROL CABLE 84" LG	1.75			
7	4	00755	3/8ø LOCK WASHER	.05			
8	4	00P13	3/8-16 x 1 1/4 HHCS	.13	GR-8		
9	4	00P14	3/8-16 HEX NUT	.10	GR-8		
10	3	00P19	5/16-18 x 2 3/4 HHCS	.13	GR-8		
11	3	00P20	5/16-18 HEX NUT	.09	GR-8		
12	3	00752	5/16ø LOCK WASHER	.04			
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				51.29	TOTAL		



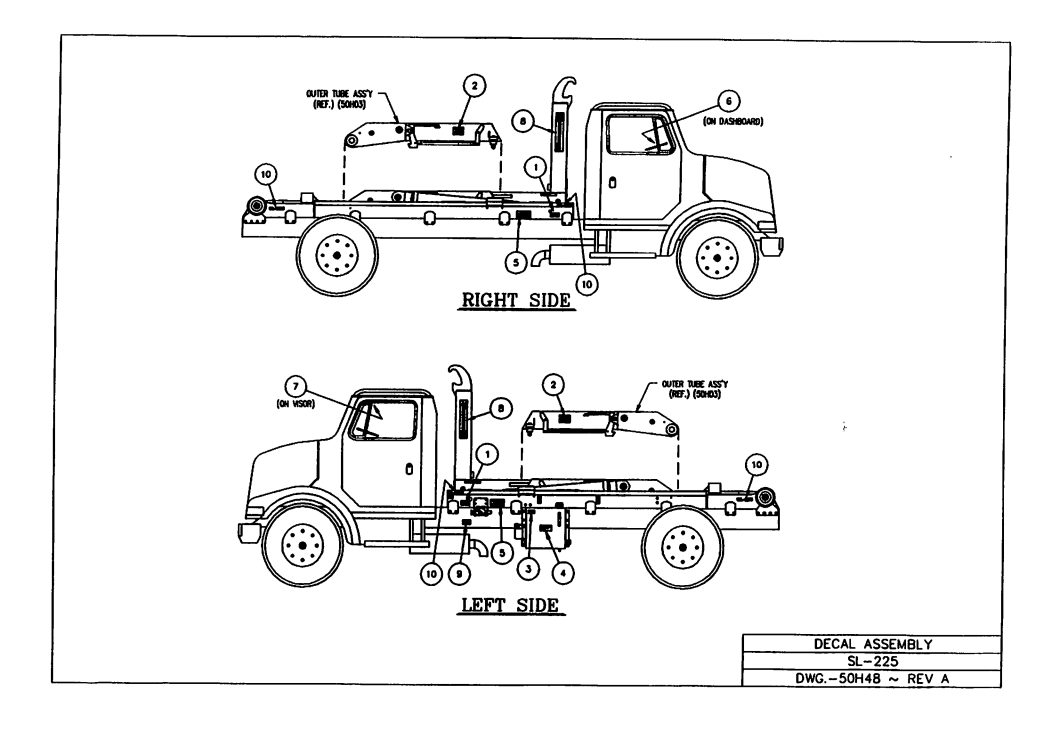
F		1	FINAL HYDRAULIC ASSEMBLY DWG90H28		REVISION
ITEM QTY. P		P/N	DESCR.	WT Ib. PER EACH	REMARKS
1	ONE	90H29	HYD SUB-ASS'Y	38.42	NOT SHOWN
			CYL CIRCUIT		
2	ONE	90H22	HYD SUB-ASS'Y	15.29	not Shown
			PUMP CIRCUIT		
3	ONE	90H64	MANUAL CONTROL ASS'Y	51.29	NOT SHOWN
4	ONE	20P24	HYD PUMP, GEAR	55.00	NOT SHOWN
5	ONE	20P25	HYD TANK	63.00	
6	ONE	20P22	HYD FILTER	2.30	
7	ONE	21P28	HYD VALVE	2.20	
8	ONE	10P26	ADP, HYD PIPE NIPPLE	.70	5404-20-16
9	4	00P15	1/2-13 x 1 3/4 HHCS	.23	GR-8
10	4	00P35	1/2-13 LOCKING HEX NUT	.05	GR-C
11	4	00784	1/20 FLAT WASHER HT	.04	F-436
12	2	10P28	HEX BOLT 5/16ø x 1 1/4	.03	HEX-T2
13	2	10P29	COVER PLATE	.10	TCP-12
14	2	10P66	CLAMP HALF ASS'Y	.04	T2062
15	ONE	10P63	HEX BOLT 5/160 x 1 3/4	.04	HEX-T3
16	ONE	10P64	COVER PLATE	.10	TCP-13
17	ONE	10P65	CLAMP HALF ASS'Y	.04	T3087
18	ONE	20P64	INDICATOR GAUGE	.01	
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				230.01	TOTAL



			REVISION G		
ITEM	QTY.	P/N	DESCR.	WT Ib. PER EACH	REMARKS
1	ONE	11P25	HOSE ASS'Y 1/2 HP X 30	1.61	
2	ONE	12P77	HOSE ASS'Y 1/2 HP X 87	3.76	
3	6	11P23	ADP, HYD O-RING/MALE JIC 90°	.30	6801-8
4	2	11P27	ADP, HYD MALE JIC BHD RUN TEE	.40	2704-10
5	ONE	10P73	HYD. TUBING - REAR TO VALVE LOWER	3.62	
6	ONE	10P74	HYD. TUBING - REAR TO VALVE UPPER	3.71	
7	ONE	12P78	HOSE ASS'Y 1/2 HP x 119	4.93	
8	ONE	12P76	HOSE ASS'Y 1/2 HP x 31 1/2	2.15	
9	ONE	90H74	NYLON HOSE SLEEVE, 1 1/20 x 60	.30	
10					
11	2	10P39	ADP, HYD. O-RING/ M JIC STR	.30	6400-8
12	ONE	11P28	HOSE ASS'Y 1/2 HP X 57 1/2	2.62	
13	2	12P09	ADP, HYD FM JIC SWIVEL/ MJIC 45°	.30	6502-10
14	ONE	11P29	HOSE ASS'Y 1/2 HP X 37 1/2	1.87	
15	ONE	11P30	HOSE ASS'Y 1/2 HP X 35	1.79	
16	ONE	11P33	HOSE ASS'Y 1/2 HP X 63	2.84	
17	ONE	11P04	ADP, HYD O-RING/ M JIC 90°	.40	6801-10
18	ONE	12P61	ADP, HYD MJIC / ORB L	.40	6400-L-10
19	2	11P06	ADP, HYD O-RING/ M JIC 90°	.40	6400-10
20	5	11P07	ADP, HYD M JIC / FM JIC SWIVEL 90°	.40	6500-10
21	2	11P02	ADP, HYD M JIC BHD UNION	.40	2700-LN-10
22	ONE	11P99	HOSE ASS'Y 1/2 HP X 33	1.52	
				38.42	TOTAL



		HYDRAULIC SUB-ASSEMBLY - PUMP CIRCUIT RED					
ITEM	QTY.	P/N	DESCR.	WT Ib. PER EACH	REMARKS		
1	ONE	10P37	ADP, HYD MJIC / MP 90°	.30	2501-4-4		
2	ONE	10P38	ADP, HYD JC CAP	.10	304-C-4		
3	ONE	12P30	HOSE 1 1/4 LP X 148	9.74			
4	ONE	12P31	HOSE 1 LP X 30	1.65			
5	2	10P78	T-BOLT CLAMP, 1 3/46	.15	TBC-175		
6	ONE	12P25	ADP, HYD HOSE INSERT/ MP	.60	ST15		
7	ONE	12P24	ADP, HYD HOSE INS./ O-RING	.60	4604-20		
8	ONE	12P19	ADP, HYD HOSE INSERT/ MP	.30	ST10		
9	ONE	12P26	ADP, HYD HOSE INS./ ORB 90°	.60	4601-16-12		
10	ONE	10P90	ADP, HYD MJC / O-RING STR	.40	6400-12		
11	ONE	10P91	ADP, HYD MJC / O-RING 45°	.50	6802-12-16		
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13	2	10P21	T-BOLT CLAMP, 1 1/2#	.10	TBC-150		
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				15.29	TOTAL		



Ι		<u> </u>	DECAL ASSEMBLY		REVISION
<u> </u>			DWG50H48	T	A
ITEM	QTY.	P/N	DESCR.	WT Ib. PER EACH	REMARKS
1	2	90P07	OPR. & SERV. MANUAL		
2	2	90P08	HOIST — BODY SPEC.	,	
3	ONE	90P09	HYD. OIL SPEC.		
4	ONE	90P10	HYD. OIL FLAMMABLE		
5	2	90P11	HOIST FALLING		
6	ONE	90P12	LEVER CONTROL		
7	ONE	90P13	SAFTY INSTRUCTIONS		
8	3	90P14	SWAPLOADER - JIB		-
9	ONE	90P18	RELIEF VALVE		
10	4	90P23	SL-225		
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OPTIONS

PROP FINAL ASSEMBLY DWG50H23					REVISION
ITEM	QTY.	P/N	DESCR.	WT Ib. PER EACH	REMARKS
1	ONE	21H57	CRANK STOP	.14	
2	ONE	50H20	CENTER PROP WDMT	56.73	
3	ONE	50H21	PROP SHAFT WOMT	14.46	
4	ONE	50H22	PROP MOD. WDMT	6.56	
5	ONE	61H08	BUSHING	.63	
6	ONE	61H10	PROP CRADLE	1.52	- " ' '-
7	2	00P52	1/2-13 x 3/4 SQ HD SET SCR	.04	
8	ONE	00P51	1/4-20 LOCKING HEX NUT	.01	GR-C
9	ONE	00P50	1/4-20 x 2 1/2 HHCS	.05	GR-8
10	ONE	90P52	PROP DECAL	-	
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				80.18	TOTAL

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AIR CONTROL ASS'Y 2 SECTION DWG90H61					REVISION
ITEM	QTY.	P/N	DESCR.	WT Ib. Per each	REMARKS
1	ONE	20P72	CONTROL HANDLE ASS'Y	1.60	
2	ONE	90H62	HYD VALVE ASS'Y	29.84	
3	ONE	90H60	AIR CIRCUIT, CONTROL VALVE	6.80	
4	ONE	51H27	AIR CONTROL CONSOLE ASS'Y	6.23	
5	ONE	10H51	VALVE MOUNT BRACKET	8.24	
6	4	00755	3/8ø LOCK WASHER	.05	
7	4	00P13	3/8-16 x 1 1/4 HHCS	.13	GR-8
8	4	00P14	3/8-16 HEX NUT	.10	GR-8
9	3	00P19	5/16-18 x 2 3/4 HHCS	.13	GR-8
10	3	00P20	5/16-18 HEX NUT	.09	GR-8
11	3	00752	5/16¢ LOCK WASHER	.04	
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				54.61	TOTAL

		AIR CIRCUIT, CONTROL 2 SECTION			REVISION
ITEM	QTY.	P/N	DWG90H60 DESCR.	WT Ib. PER EACH	REMARKS
1	5	11P80	FITTING, AIR 1/8-27 NPT	.01	10004B-102
2	5	11P81	FITTING, AIR 1/4–18 NPT	.01	10004B-104
3	ONE	11P82	ADP, AIR MP/FP 90° BRASS	.01	3400-2
4	2	12P11	ADP, AIR MP/FP 90° BRASS	.05	3400-4
5	ONE	20P74	AIR PRESSURE PROTECTION VALVE	.59	WM778A
6	ONE	90H43	AIR HOSE, 1/40 x 75 ft	6.00	H20104
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				6.80	TOTAL



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