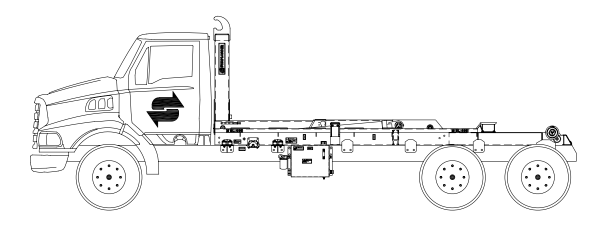


Model SL-406

Parts and Operations Manual



Hoist Serial Number: _____

TABLE OF CONTENTS

I. INTRODUCTION

Letter to Customer Warranty Statement Safety Suggestions

II. INSTALLATION

Initial Inspection Hoist Installation **Controls Installation** Hydraulic Tank Installation P.T.O. Selection **Pump Installation** Start Up Procedure 300 Series Subframe Dimensions 400 Series Subframe Dimensions Stabilizer Installation (Optional) Accessory Installation **Bumper Assembly** Bumper Assembly, w/ Extension Bumper Assembly, Folding Bumper Assembly, Drop Down Fender Assembly, Tandem Axle Rear Light Bar Assembly Roller & Roller Mount Toolbox Assembly

III. OPERATION

Loading a Container Dumping a Container Placing a Container on the Ground Operating the Stabilizer Changing Hook Heights -Adjustable Jib (Optional)

IV. MAINTENANCE

Weekly Service (50 Operations) Monthly Service (200 Operations) Yearly Service Lubrication Diagram Hydraulic Oil Specifications Hydraulic Filter Interchange General Maintenance Parts List Replacement Bearing List Mast Lock (Safety Latch) Inspection & Adjustment Instructions Pressure Check Instructions

V. PARTS LIST

Base Assembly Mainframe Subassembly Rear Pivot Subassembly Telescopic Jib Subassembly Mast Lock (Safety Latch) Assembly Hoist Installation Kit Assembly Manual Control Assembly, 2 Section Hyd. Sub-Ass'y – Base Cylinder Circuit Hyd. Sub-Ass'y – Chassis-Tank Circuit Hydraulic Sub-Assembly – Pump Circuit Decal Assembly

VI. OPTIONS

Air Shift Control Assembly, 2 Section Air Circuit, 2 Section Manual Control Assembly, 3-Section Air Shift Control Assembly, 3-Section Air Circuit, 3-Section Stabilizer Final Assembly Stabilizer Sub-Assembly Hyd. Sub-Assembly – Stabilizer Circuit Telescopic Jib Sub-Assembly – w/ Adjustable Jib (Optional) Adjustable Jib Assembly

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 LIMITED WARRANTY STATEMENT

SwapLoader U.S.A., Ltd., (SwapLoader), warrants to the original purchaser of any new SwapLoader product sold by an authorized SwapLoader distributor or service center, that such products are free of defects in material and workmanship. All SwapLoader products with an original factory in-service date of August 1, 2023, or later qualify for warranty as defined in this Limited Warranty Statement.

		1 YEAR	4 YEAR	5 YEAR	
		Not to extend beyond 24 months from the original factory ship date	Not to extend beyond 60 months from the original factory ship date	Not to extend beyond 72 months from the original factory ship date	
	Manufactured Components				
	SwapLoader Manufactured Parts (excludes replacement or service parts) includes but not limited to:				
	Weldments Pins			~	
	Hardware Piece Parts				
	Repair Labor	~			
	Vendor Supplied Components				
НОІЗТ	Cylinders		\checkmark		
ЮН	Hoses		~		
	Fittings		~		
	Jib Lockout Valve		~		
	Hydraulic Body Lock Cylinder		~		
	Repair Labor	✓			

		1 YEAR	4 YEAR	5 YEAR	
_		Not to extend beyond 24 months from the original factory ship date	Not to extend beyond 60 months from the original factory ship date	Not to extend beyond 72 months from the original factory ship date	
	Manufactured Components				
	SwapLoader Manufactured Parts (excludes replacement or service parts) includes but not limited to:				
	Bumpers Sub-Frames			✓	
ŝ	Stabilizers (structural)				
ORI	Dual Rollers				
SSC	Repair Labor	\checkmark			
CCESSORIES	Vendor Supplied Components				
& A(Includes but not limited to:				
	Pumps EHVs		Reverts to Vendor Warranty		
OPTIONS	Valves Controls				
	Sensors Tanks	Dev			
	Toolboxes Tarps	Rev		anty	
	Lights Fenders				
	PTOs All vendor replacement part	6			
	Repair Labor				



Coverage Start Date:

- Derived from the completed warranty registration at <u>www.swaploader.com/warranty-registration/</u>. In the event warranty registration is not completed, the factory ship date will be used.
- Items under "hoists" or "manufactured components" on page 1 are allowed a 12-month period between factory shipment and in service date to account for distributor stock.

Warranty Process:

- Unless otherwise stated the following warranty process must be followed for repairs and/or replacement parts to be covered:
 - Prior to any parts orders or repair work, contact SwapLoader at 888-767-8000 or warranty@swaploader.net to initiate a claim and pre-authorize repairs.
 - Distributor will then order replacement parts and SwapLoader will invoice the distributor for the replacement parts and freight.
 - After authorized repair is completed the distributor must submit a fully completed warranty claim form.
 - If required by SwapLoader, defective parts will be assigned an RGA (return goods authorization) number, and those parts must be returned freight prepaid with a copy of the RGA form within 30 days of repair or credit consideration will not be given.
 - Upon evaluation of the returned parts if warranty is approved credit will be issued to the appropriate distributor account for the approved warranty costs which may include parts, labor, and/or freight.
 - SwapLoader will, at its discretion, adjust labor credit to pre-authorized or known repair times for covered repairs or service.

Warranty Limitations & Responsibilities:

- Warranty service must be performed by a distributor or service center authorized by SwapLoader to sell and/or service SwapLoader products. Distributors or service centers will use only new or remanufactured parts or components furnished by SwapLoader U.S.A. LTD.
- Warranty service, repairs or returns must be pre-authorized by SwapLoader to be considered for credit.
- SwapLoader will, at its discretion, either repair defective parts or replace them with equivalent parts.
- SwapLoader will ship any replacement parts by the most economical, yet expedient means possible. Expedited freight delivery will be at the expense of the owner.
- Labor rates and credits are determined by the SwapLoader Distributor agreement.
- This warranty covers only defective material and workmanship. It does not cover depreciation or damage caused by normal wear
 and tear, accident, mishap, untrained operators, or improper or unintended use. The owner has the obligation of performing routine
 care and maintenance duties as stated in SwapLoader's written instructions, recommendations, and specifications. Any damage
 resulting from owner/operator failure to perform such duties shall void the coverage of this warranty. The cost of labor and supplies
 associated with routine maintenance will be paid by the owner.
- Warranty Registration must be submitted within 15 days of Retail Sale of SwapLoader hoist to <u>www.swaploader.com</u>. If unit has not been registered, then the warranty start date will revert to the original factory ship date. Warranty Registration is the ultimate responsibility of the owner. If the owner is unsure product registration has been completed, contact SwapLoader at 888-767-8000 or send email <u>sales@swaploader.net</u> to confirm.
- In no event will SwapLoader, the SwapLoader distributor or any company affiliated with SwapLoader be liable for business
 interruptions, costs of delay, or for any special, indirect, incidental, or consequential costs or damages. Such costs may include, but
 are not limited to:
 - loss of time
 - loss of revenue

salaries

commissionslodging

loss of use
wages

- meals
 - towing
 - hydraulic fluid
- Warranty shall not apply if the equipment is operated in abnormal conditions or operated at capacities more than factory ratings.
- Warranty is expressly void if the seal on the main relief control valve has been tampered with or broken.
- Warranty is expressly void if serial number plate or stamping is tampered with.
- Paint, plating, and coatings are not covered under this warranty policy.
- All products purchased by SwapLoader from outside vendors shall be covered by the warranty offered by that respective manufacturer unless defined otherwise on page 1.

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.

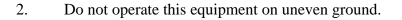
- travel
- mileage
- any other incidental costs

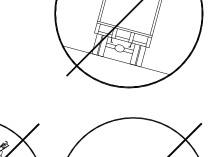




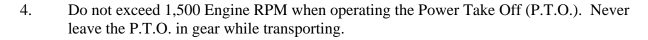
SAFETY SUGGESTIONS

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.





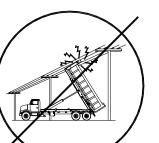
3. Do not drive with the hoist in the dump position or with the hook to the rear.



- 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, MUST be unloaded prior to performing any repairs or maintenance to the hoist. Also, **DO NOT** 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.

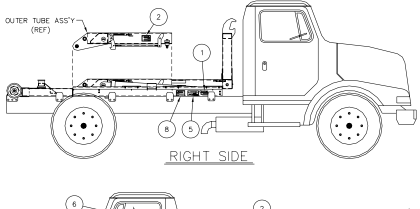
- Avoid contact with high-pressure fluids. Escaping fluid 11. under pressure can penetrate the skin causing serious injury. Avoid hazardous conditions by relieving pressure before disconnecting hydraulic or other lines. Tighten all connections before applying pressure. Search for leaks with a piece of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

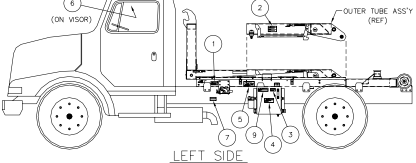










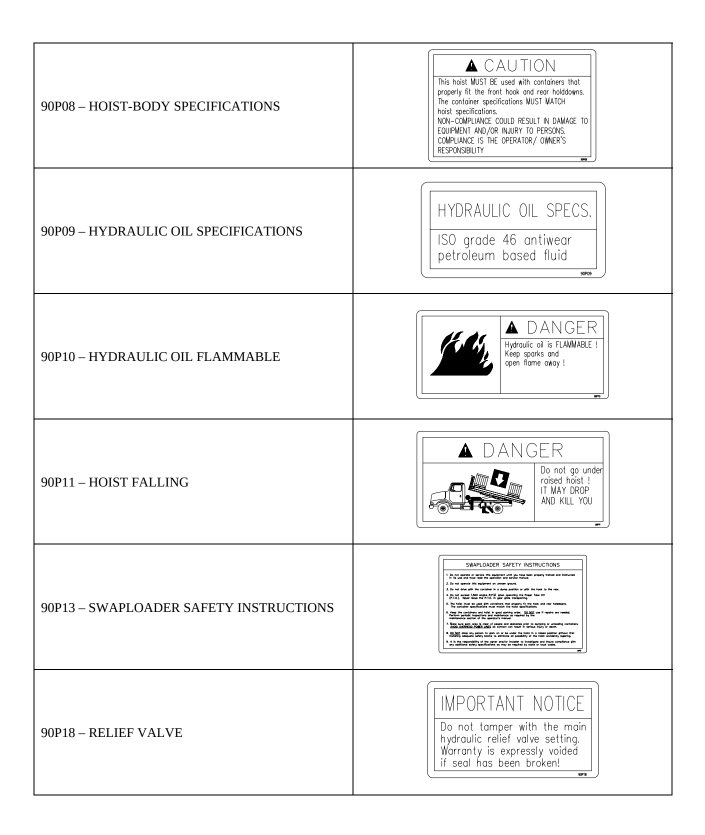


ITEM	QTY	P/N	DESCRIPTION
1	2	90P07	OPERATION & SERVICE MANUAL
2	2	90P08	HOIST-BODY SPECIFICATIONS
3	ONE	90P09	HYDRAULIC OIL SPECIFICATIONS
4	ONE	90P10	HYDRAULIC OIL FLAMMABLE
5	2	90P11	HOIST FALLING
6	ONE	90P13	SAFETY INSTRUCTIONS
7	ONE	90P18	RELIEF VALVE
8	ONE	90P52	PROP DECAL
9	ONE	90P78	HIGH-PRESSURE FLUID

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





90P52 – PROP DECAL (OPTIONAL)	Hoist Prop Operation 1. Unload Container From Hoist 2. Raise Hoist And Rotate Prop Into Upright Position. 3. Solvy Lover Hoist Unit It Just Contacts Top Of Prop. Mode Sure Prop Is Instetted Into Retaining Pocket On Holat. 4. DO_NOT POWER HOIST DOWN ONTO PROP! 5. See Operations Manual For Additional Information Regarding Operation.
90P78 – HIGH-PRESSURE FLUID	Avoid contact with high-pressure fluids. Escoping fluid under pressure can penetrate the skin cousing serious injury. SEEK MEDICAL ATTENTION IMMEDIATELY:

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 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-406 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):

RBM for each frame channel: 2,000,000 in.-lb. Total RBM: 4,000,000 in.-lb. Minimum clear frame rail for mounting: 232" (See Fig. A) Front Axle Cap: 12,000 lb. (Min) Total Rear Axle Capacity: 34,000 lb. (Min) CA Dim: 172" to 180" (180" preferred)

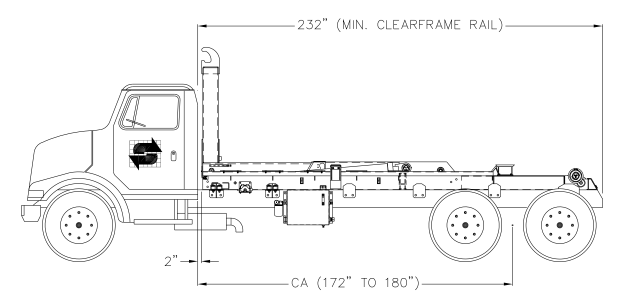


Figure A

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, Stabilizer, 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-406 hoist as indicated in Figure B or Drawing No. 44H87. They are the angle brackets (Pt. No. 89H51) and the mid brackets (Pt. No. 89H46).

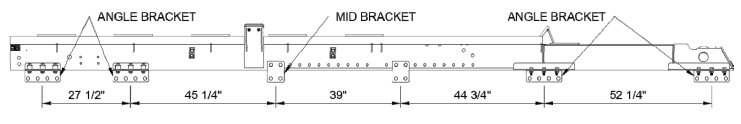


Figure B

Locate the mount brackets on the side of the hoist as indicated in Figure B. Adjust locations as necessary to miss chassis suspension, brackets, etc. When positioning the brackets 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 3/4" from the top of the truck chassis rails but may vary (reference Fig. C, 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" diameter bolts, washers, and locking hex nuts provided. Torque to 220 ft.lb.

3. Fasten the mount brackets to the hoist main frame as indicated on Fig. C and Fig. D. 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.

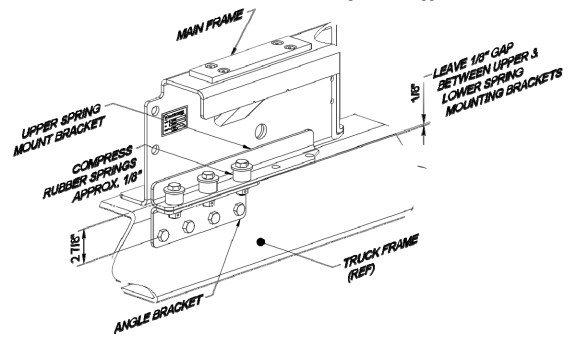


Figure C

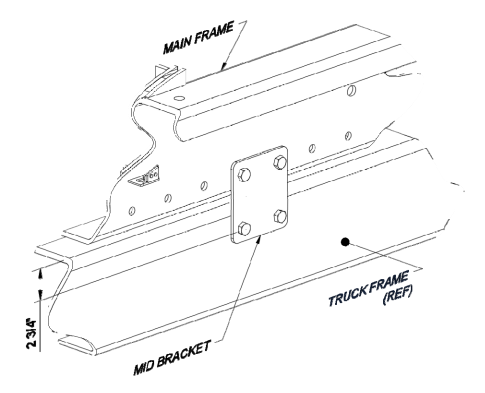


Figure D

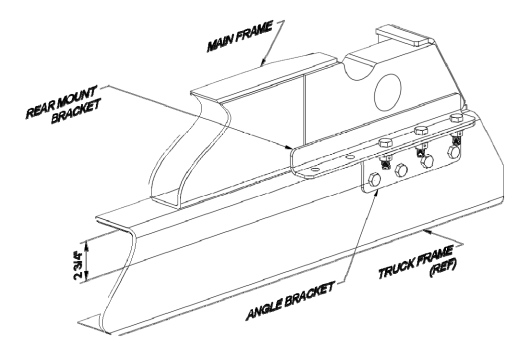
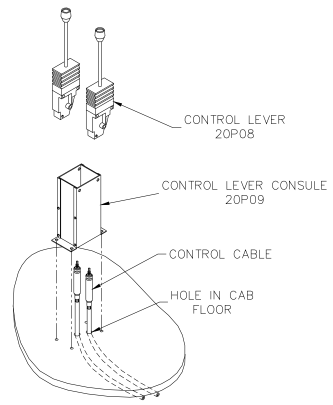
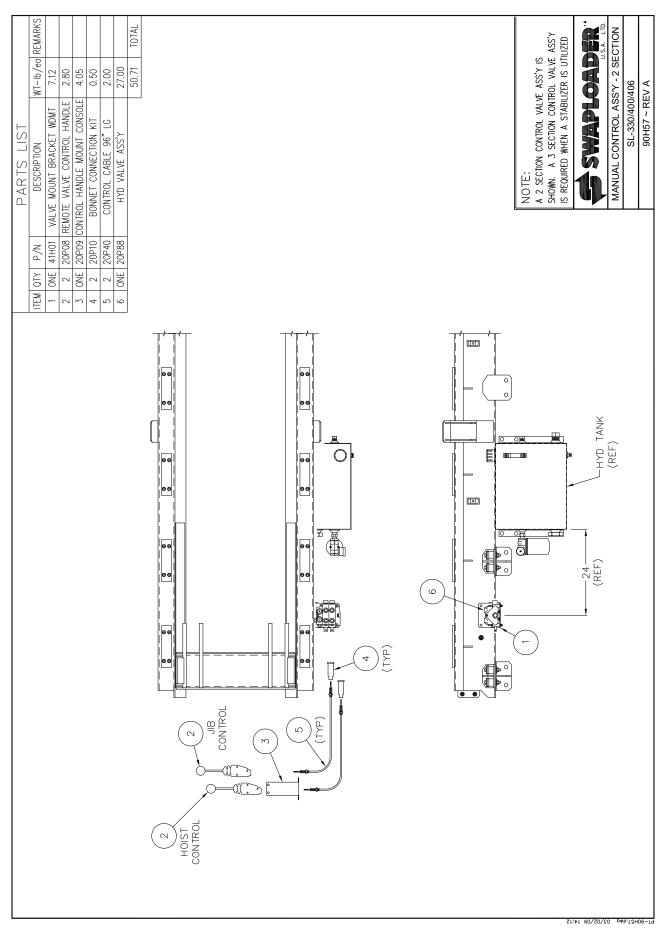


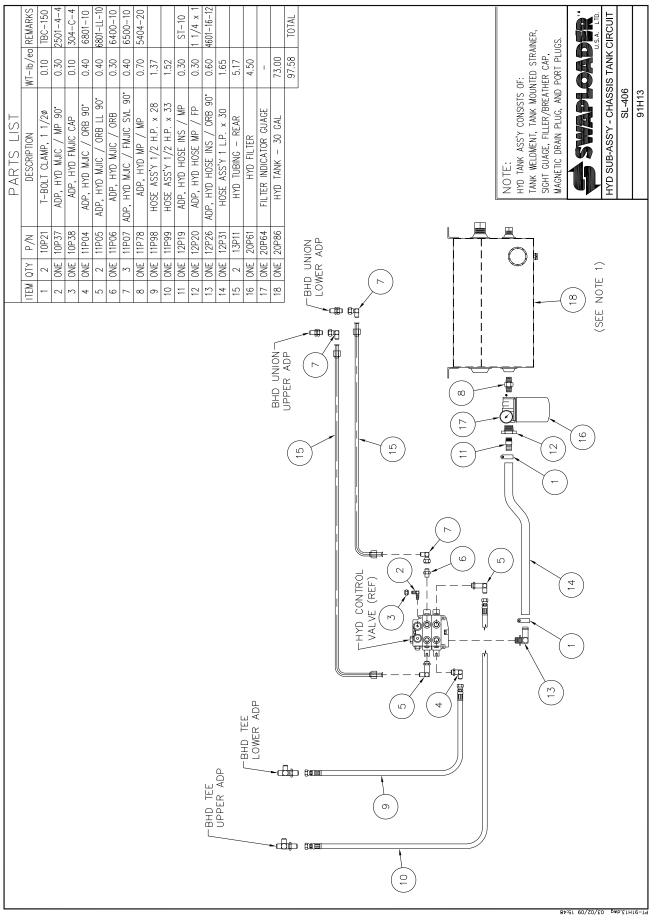
Figure E

CONTROLS INSTALLATION - MANUAL

- 1. Attach the valve mount bracket (Pt. No. 41H01) to the mainframe as indicated on Dwg. No. 90H57 with the fasteners provided (See Drawing 44H87).
- 2. Mount the hydraulic control valve assembly (Pt. No. 20P88) to the valve mount bracket as shown on Drawing No. 90H57 with the fasteners provided.
- 3. Install the hydraulic adapters, connect the hydraulic tubing (Pt. No. 13P11), and connect the hydraulic hose assemblies (Pt. Nos. 11P98 and 11P99) to the control valve assembly as indicated on Drawing No. 91H13. The clamp assemblies that are provided in the Loose Parts Box should support the tubing (See Drawing 43H31).
- 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 installation may require additional brackets to be fabricated, or other modifications made.





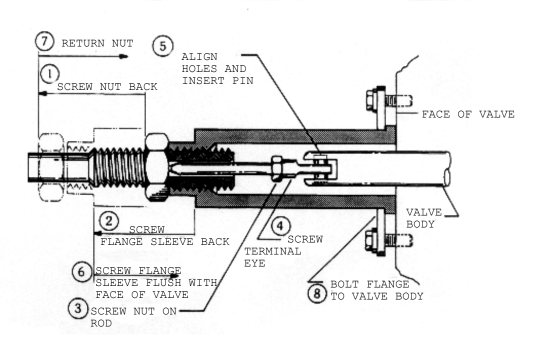


- 6. Attach the control cables to the control levers and route the cable through the holes in the cab. Install the control levers in the console. Levers should be installed such that when the levers are pushed forward the control cable is extended. See Drawing No. 90H57 (Manual Control Assembly) for 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 96 inches long. Your 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

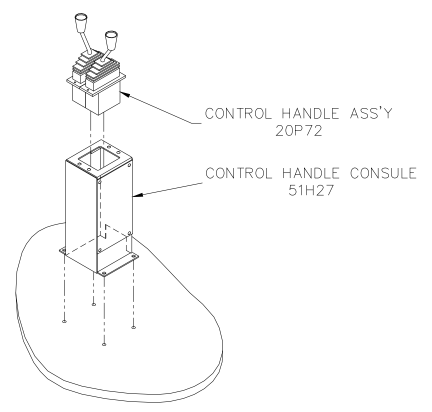
- 1. Turn .750-16 UNF Jam Nut entire length of Threaded Hub back over the Cable. Place Flange onto Sleeve.
- 2. Turn Flange/Sleeve Assembly entire length of Threaded Hub back over the Cable.
- 3. Turn .250-28 UNF Jam Nut onto Threaded Rod until it bottoms.
- 4. Turn Terminal Eye onto Treaded Rod until 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.

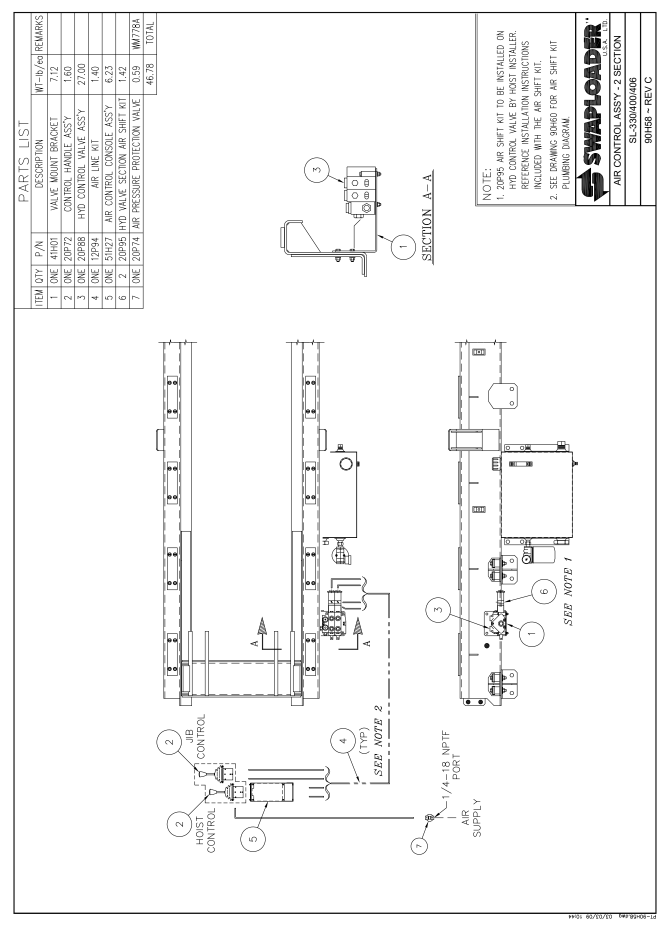


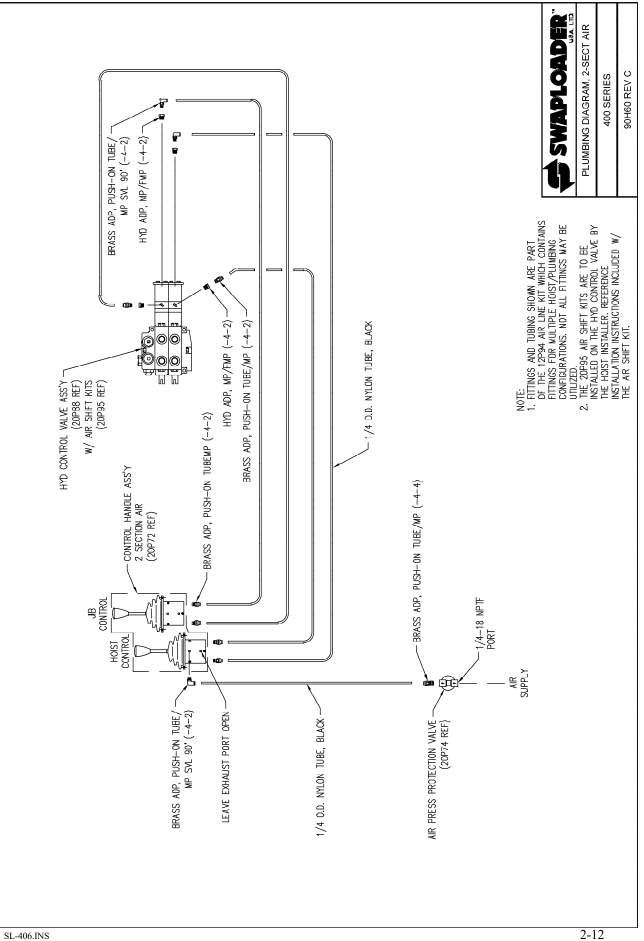
CONTROLS INSTALLATION - AIR SHIFT (OPTION)

- 1. Attach the valve mount bracket (Pt. No. 41H01) to the mainframe as indicated on Drawing No. 90H58 with the fasteners provided (See Drawing 44H87).
- 2. Mount the hydraulic control valve assembly (Pt. No. 20P88) to the valve mount bracket as shown on Drawing No. 90H58 with the fasteners provided. Attach the air shift kits (Pt. No. 20P95) to the hydraulic control valve. Reference installation instructions included with the air shift kits.
- 3. Install the hydraulic adapters and connect the hydraulic hose assemblies (Pt. Nos. 11P98 and 11P99) and the hydraulic tubing (Pt. No. 13P11) to the control valve assembly as indicated on Drawing No. 91H13. The clamp assemblies that are provided in the Loose Parts Box should support the tubing (See Drawing 44H87).
- 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 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. 90H57 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.
- 3. 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. 91H13. The hose length can be shortened if necessary. Secure the hose to the barb fittings with the hose clamps provided.

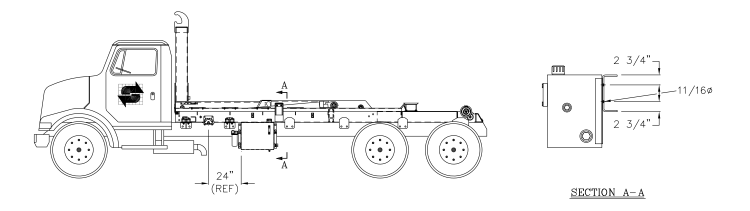


Figure F

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 ftlbs. (See Note 1)	
Power at 1500) RPM:	57 H.P. (See Note 1)	
Mount Flange	(For Driveline Installation)	SAE B 4 Bolt	
Hydraulic Pur	np Keyed Shaft Specifications:	7/8-13T 16/32 DP	
Hydraulic Pur	np 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:	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.

HOW TO IDENTIFY WHAT PUMP IS NEEDED

The SwapLoader factory supplied pump is a bushing style gear pump, because of the pressure requirements of the SwapLoader hooklift hoist. By design the bushing style pumps are single rotation (rotation specific).

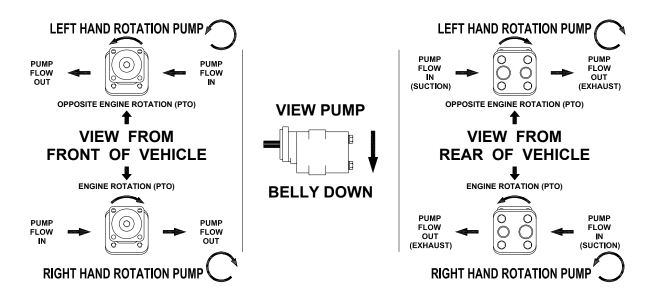
All SwapLoader hooklift hoists come standard with a CCW (left hand rotation pump), which will work for most manual transmission applications. For most automatic transmission applications, a CW (right hand rotation pump) is needed; call SwapLoader for price and availability. **NOTE:** Consult the PTO supplier whenever uncertain about the correct pump rotation for a particular application.

The table below lists the SwapLoader part number for both left- and right-hand rotation pumps for the SL-406 hoist model:

MODEL	L.H. Rotation Pump (standard)	R.H. Rotation Pump (special)	
SL-406	20P87	21P03	

HOW TO IDENTIFY PUMP ROTATION

To better understand the effects of pump rotation we must consider the path that oil takes through the pump. Oil enters the pump through the inlet (suction) port, travels around the outside of the gears, and is forced out through the outlet (exhaust) port. Oil enters and exits the pump in the direction of its rotation.



Determine pump rotation by positioning the pump belly side down (see illustration above). Looking at the rear of the pump if the suction (largest) port is to the left side, then the pump is a CCW or left-hand rotation. If the suction (largest) port is on the right side, then the pump is CW or right-hand rotation.

PUMP INSTALLATION

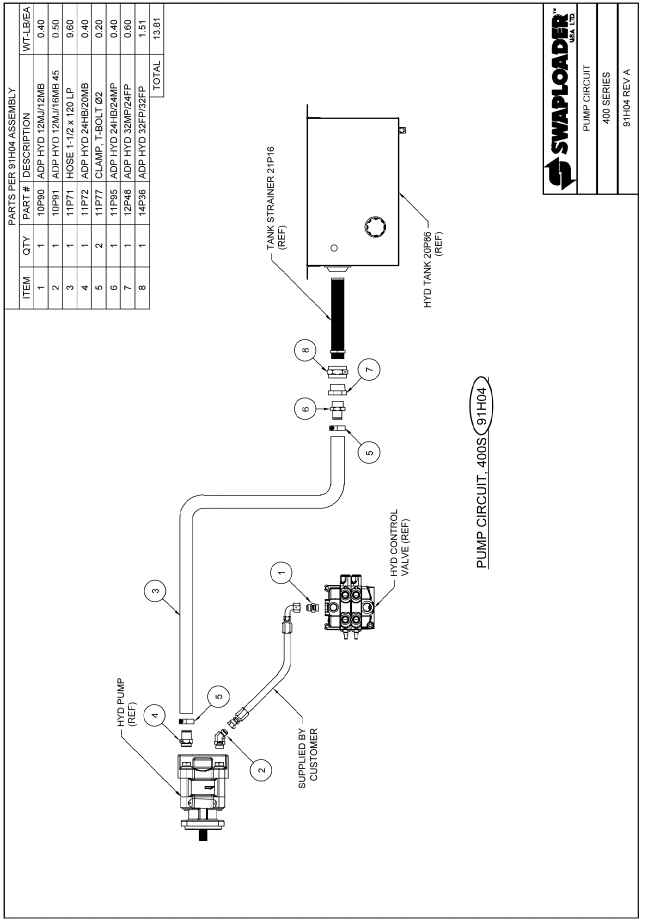
- 1. Install the hydraulic pump to the P.T.O. (Bolts are not provided).
- Install the hydraulic fittings into ports on the hydraulic pump as shown on Drawing No. 91H04.
- 3. Connect the suction hose assembly to the hydraulic tank (1 1/2" I.D. hose) and route to the hydraulic pump in as short and straight 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 specifications:

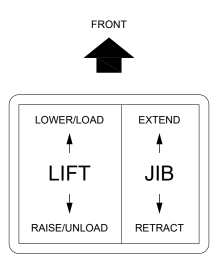
Hose I.D.:	3/4 inch
Working Pressure:	3500 PSI
Hose Fitting Threads:	SAE 37° (JIC) 1 1/16-12

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.



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 at 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 the figure below.



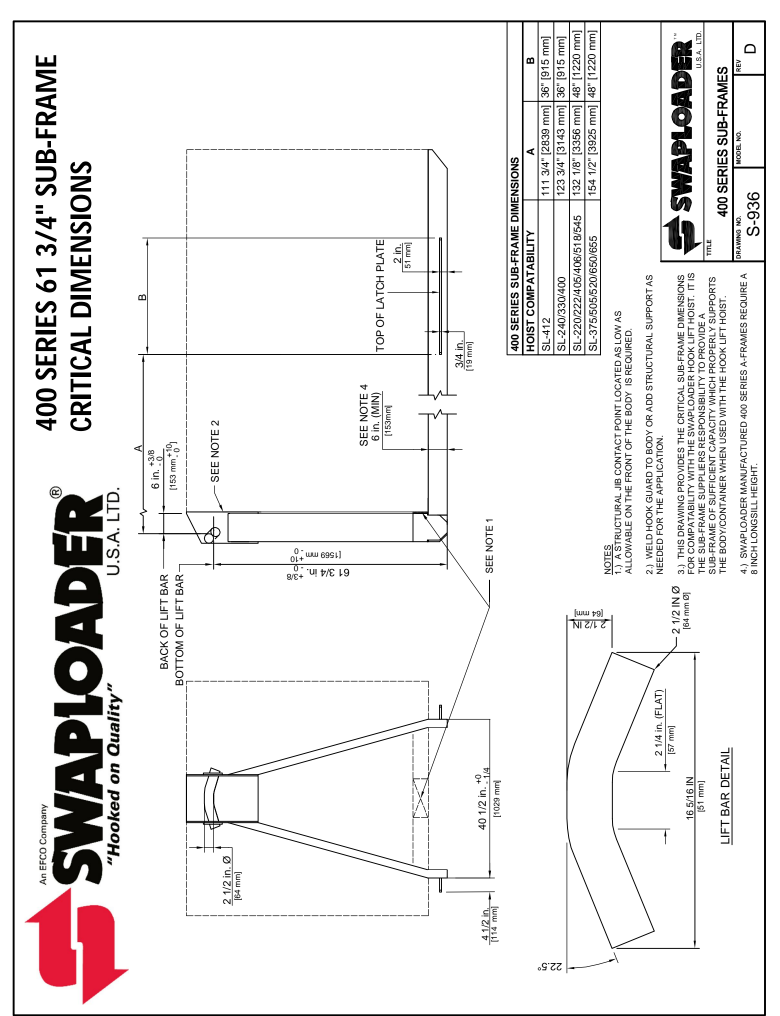
6. Install all safety decals and product decals per Drawing No. 43H32 after final installation and painting have been completed. The factory prior to shipment of a hoist, will install some decals that have a premask layer. The premask will need to be removed after painting the hoist. It is very important 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.

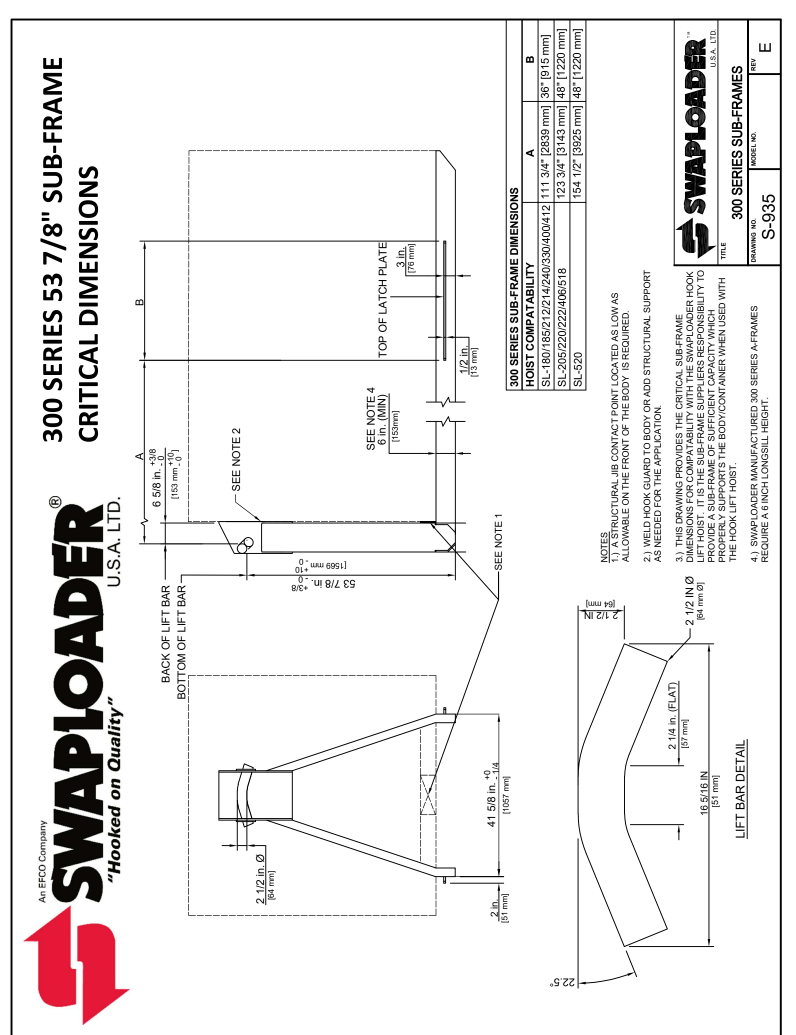
7. Fill out the Product Registration form online at https://www.swaploader.com/warranty-registration/.

NOTE: Failure to fill out and submit product registration 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 Subframe Critical Dimensions on Pgs. 2-20 & 2-21). If possible, pick up one of the containers that will be used with the SwapLoader hoist and verify the following:

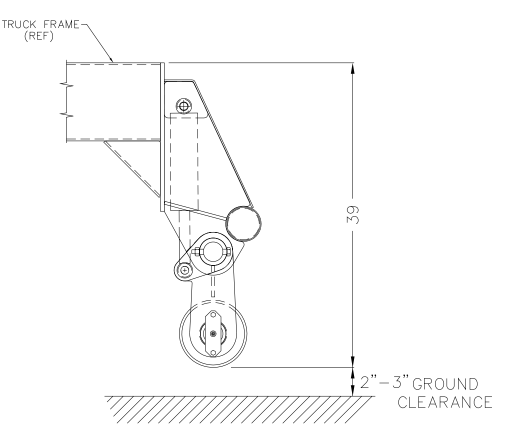
- Outside dimensions of the long sills match the guiding rollers on the hoist.
- The front hook dimensions are correct for the hoist.
- The rear hold-downs of the container latch into the hold-downs on the hoist.
- Check for any interference between the container and any part of the hoist (i.e.: Hydraulic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





STABILIZER INSTALLATION (OPTION)

- 1. The hoist installation for a unit with the stabilizer option is much the same as that for the standard unit except that a three-section hydraulic control valve is used. (See Drawing No. 90H68 for Manual Control or Drawing No. 90H69 for Air Controls for the correct installation and plumbing diagrams for a hoist with three control circuits in the Option section of the Parts List pages of the manual).
- 2. The following diagram gives the approximate position of the stabilizer roller from the top of the truck chassis frame rail with the mounts as provided by SwapLoader. When extended down, the roller should touch the ground only when the vehicle is loading a heavy container. Therefore, with the truck empty, leave 2 to 3 inches of clearance between the ground and the roller.



Also, you will need to check that when the roller is up in the transport position it does not interfere with any part of the rear axle, rear suspension, or brake components. If some interference will occur, you may slant the stabilizer mounting back from the vertical position until you leave sufficient clearance. This can be achieved by cutting the truck chassis frame rails off at an angle before installing the stabilizer mounts. Do not slant the mounting more than eight degrees (about a 14:2 pitch).

3. Once the required position of the stabilizer has been determined, install as shown on drawing 42H62 in the Options section of the hoist manual. [*Field weld locations and size requirements are also indicated on drawing 42H62 in the Options section of the hoist manual.*]

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.

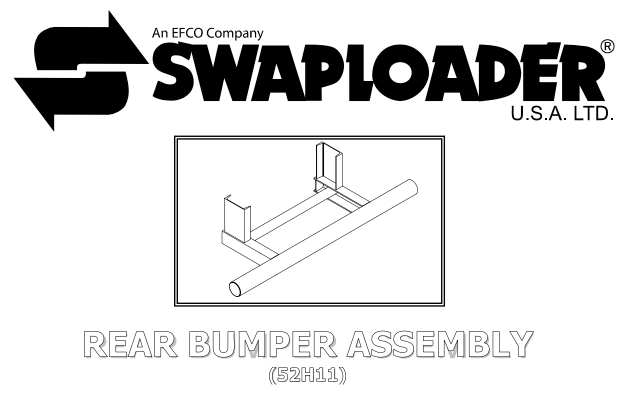
Note: The hoist mainframe is made from high strength low alloy steel. Use an appropriate welding process.

- 4. Install the hydraulic adapters and hoses from the three-section hydraulic control valve to the hydraulic cylinder (Pt. No. 21P84) shown on drawings 42H62 & 90H83 in the Option section of the manual. Tie up all loose hoses as required. Be sure the hoses are routed to avoid exhaust components and all moving components of the rear axles.
- 5. After the start procedure has been completed on the hoist, verify that the movement of each control lever corresponds to the movement of the cylinders per the figure below.



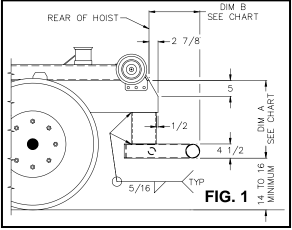
LOWER	LOWER/LOAD	EXTEND
≜	≜	≜
STABILIZER	LIFT	JIB
₩	¥	↓
RAISE	RAISE/UNLOAD	RETRACT

Operate the stabilizer through 5 to 8 cycles to remove the air from the hydraulic cylinders and lines.



INSTALLATION INSTRUCTIONS

- 1. Review all directions and diagrams provided before starting bumper installation.
- 2. Trim truck frame to indicated dimensions (See Fig. 1). These dimensions will facilitate the mounting of the rear light assembly if it is also being mounted.
- 3. Measure the distance from the bottom of the truck frame to the ground (NOTE: This should be performed on a level surface). Based this measurement and the dimensions in Fig. 1, the vertical channel [P/N: 63H94] may need to be modified in length to meet the Office of Motor Carrier Safety (OMCS) regulations. Regulation 393.86 requires that no bumper be located more than 30" off the ground when the truck is empty, and the end of the bumper should not be located more than 24" from the extreme rear of the vehicle, including truck bodies (See Fig. 2). Once the length has been determined for the vertical channels, weld them to the truck frame (See additional notes on next page).
- 4. Center the bumper weldment [P/N: 52H12] on the vertical channels [P/N: 63H94]. Position rear of bumper from rear of the hoist as indicated by the bumper location chart. This is crucial in order to ensure that the container longsills do not contact the bumper during the dump cycle (See Fig. 1 & 2).



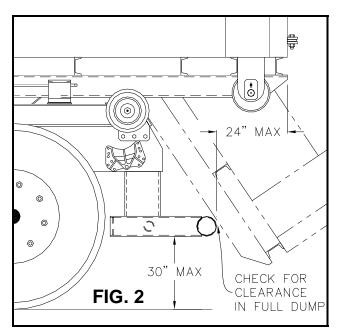
	BUMPER LOCATION CHART							
				DI	И В. (Max)			
DIM. A	SL-105	SL-145	SL-180	SL-220/222 & SL-240	SL-2418	SL-330 & SL-400	SL-406 & SL-505/545	SL-650
24 5/8"	13 1/2	15 3/4	15 1/4	17	14 1/4	14	16 1/2	18
22 5/8"	12 1/4	14 1/2	14	15 3/4	13	12 3/4	15	
20 5/8"	11	13	12 3/4	14 1/4	11 3/4			
18 5/8"	9 3/4	11 3/4	11 1/2					

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INSTALLATION INSTRUCTIONS (continued)

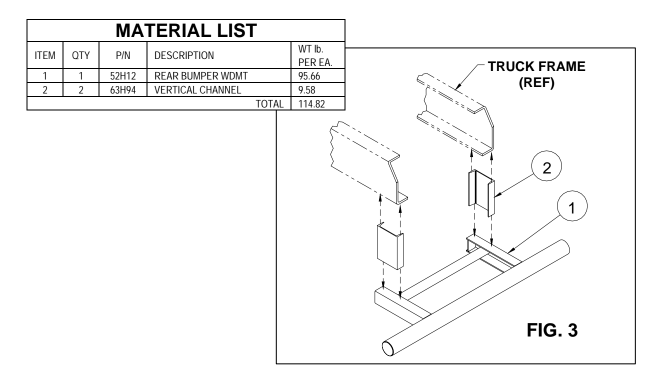
5. Weld the bumper weldment to the vertical channels (See Fig. 1 & 3).

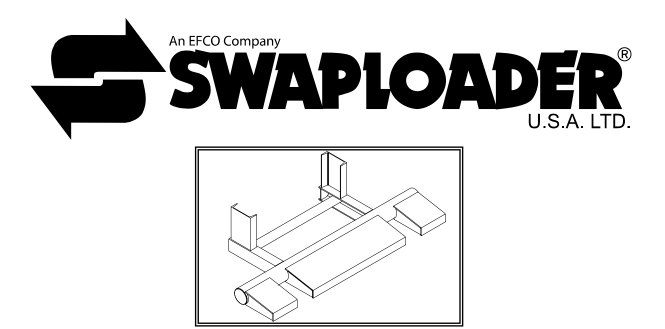


ADDITIONAL NOTES:

1. Prior to any welding, consult the truck manufacture 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 as close to the part being welded to avoid the possibility of arcing across bearings, gears, etc.

2. All welds should be done utilizing a low hydrogen welding process.

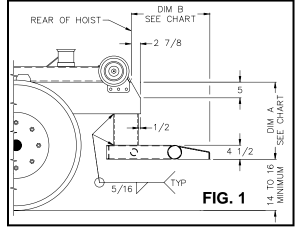




REAR BUMPER ASS⁴Y W/ EXTENSIONS (52H11 with 52H13 Extensions)

INSTALLATION INSTRUCTIONS

- 1. Review all directions and diagrams provided before starting bumper installation.
- 2. Trim truck frame to indicated dimensions (See Fig. 1). These dimensions will facilitate the mounting of the rear light assembly if it is also being mounted.
- 3. Measure the distance from the bottom of the truck frame to the ground (NOTE: This should be performed on a level surface). Based this measurement and the dimensions in Fig. 1, the vertical channel [P/N: 63H94] may need to be modified in length to meet the Office of Motor Carrier Safety (OMCS) regulations. Regulation 393.86 requires that no bumper be located more than 30" off the ground when the truck is empty, and the end of the bumper should not be located more than 24" from the extreme rear of the vehicle, including truck bodies (See Fig. 2). Once the length has been determined for the vertical channels, weld them to the truck frame (See additional notes on next page).
- 4. Center the bumper weldment [P/N: 52H12] with factory installed extensions [P/N: 52H13] on the vertical channels [P/N: 63H94]. Position rear of bumper from rear of the hoist as indicated by the bumper location chart. This is crucial in order to ensure that the container longsills do not contact the bumper during the dump cycle (See Fig. 1 & 2).



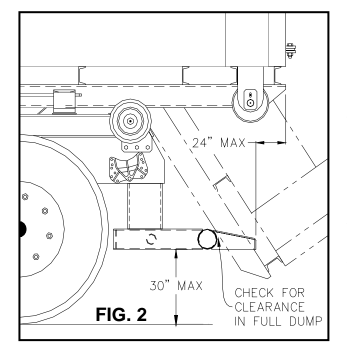
	BUMPER LOCATION CHART							
				DIN	И В. (Max)			
DIM. A	SL-105	SL-145	SL-180	SL-220/222 & SL-240	SL-2418	SL-330 & SL-400	SL-406 & SL-505/545	SL-650
24 5/8"	19 3/4	22 1/2	21 3/4	25 1/4	21 3/4	21 1/2 *	24 1/4 *	27
22 5/8"	18 1/2	21	20 1/2	23 3/4	20 1/2	20 *	22 3/4 *	
20 5/8"	17 1/4	19 1/2	19 1/4	22 1/4	19 1/4			
18 5/8"	16	18 1/4	18					

⁶ Dimensions assume 6" tall longsills. For 8" tall longsills add 2 ¼" to the dimension shown.

All Figures are for Illustration Purposes Only 05OCT09 REAR BUMPER ASS W/ EXTENSIONS

(52H11 with 52H13 Extensions)

INSTALLATION INSTRUCTIONS (continued)

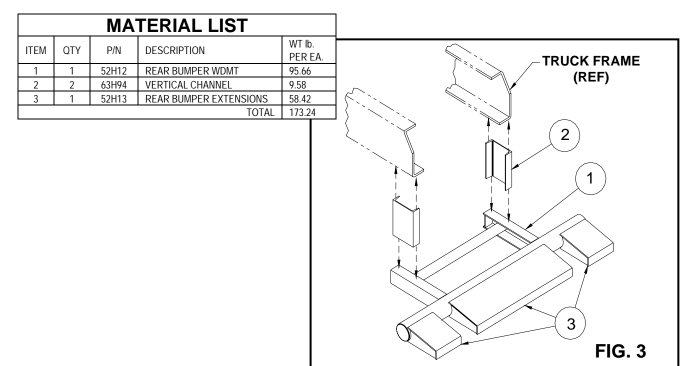


5. Weld the bumper weldment to the vertical channels (See Fig. 1 & 3).

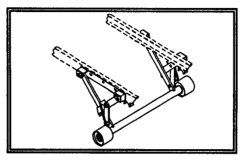
ADDITIONAL NOTES:

1. Prior to any welding, consult the truck manufacture 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 as close to the part being welded to avoid the possibility of arcing across bearings, gears, etc.

2. All welds should be done utilizing a low hydrogen welding process.



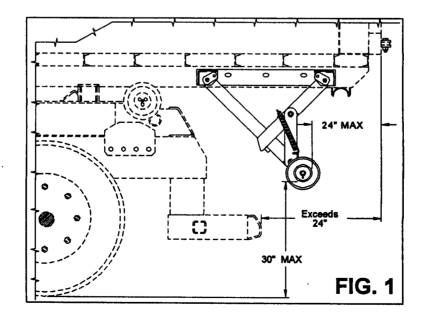




BUMPER ASSEMBLY, DROP DOWN (51H11)

INSTALLATION INSTRUCTIONS

 Review all directions and diagrams provided before starting bumper installation. Typically, a drop down bumper is needed when the rear of the container extends beyond the back of the truck such that the distance between the truck bumper and container rear exceeds 24" (See Fig. 1).Office of Motor Carrier Safety (OMCS) Regulation 393.86 requires that no bumper be located more than 30" off the ground when the truck is empty, and the end of the bumper should not be located more than 24" from the extreme rear of the vehicle, including truck bodies (See Fig. 1).



DROP DOWN

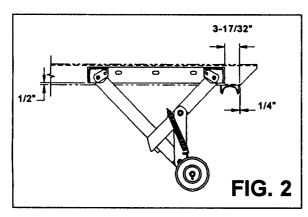
INSTALLATION INSTRUCTIONS (continued)

(51H11)

 Position drop down bumper on the longsills of the sub-frame (See Fig. 2 & 3). The mount brackets [Part No. 51H17] need to be positioned correctly to allow for sufficient room for bumper cradles [Part No. 51H19] (See Fig.2). Weld mount brackets onto the longsills of the sub-frame.

BUMPER ASSEMBLY,

3. Position bumper cradles [Part No. 51H19] on the longsills of the sub-frame. Check bumper cradles for squareness with respect to each other. The bumper tube [Part No.51H16] should come to rest within the bumper cradles when the container rests on the ground (See Fig. 2 & 3). Weld bumper cra-



MATERIAL LIST

DESCRIPTION

W/T Ih

ITEM QTY P/N

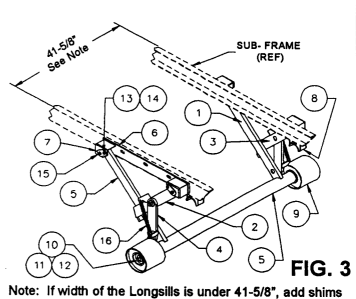
dles into place on longsills.

ADDITIONAL NOTES:

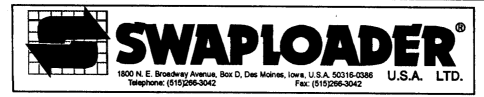
1. Prior to any welding, consult the truck manufacturer for any special precautions that may need to be taken. Typically the batteries must be disconnected and the ground lead from the welder should be connected as close as possible to the part being welded to avoid the possibility of arcing across bearings,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

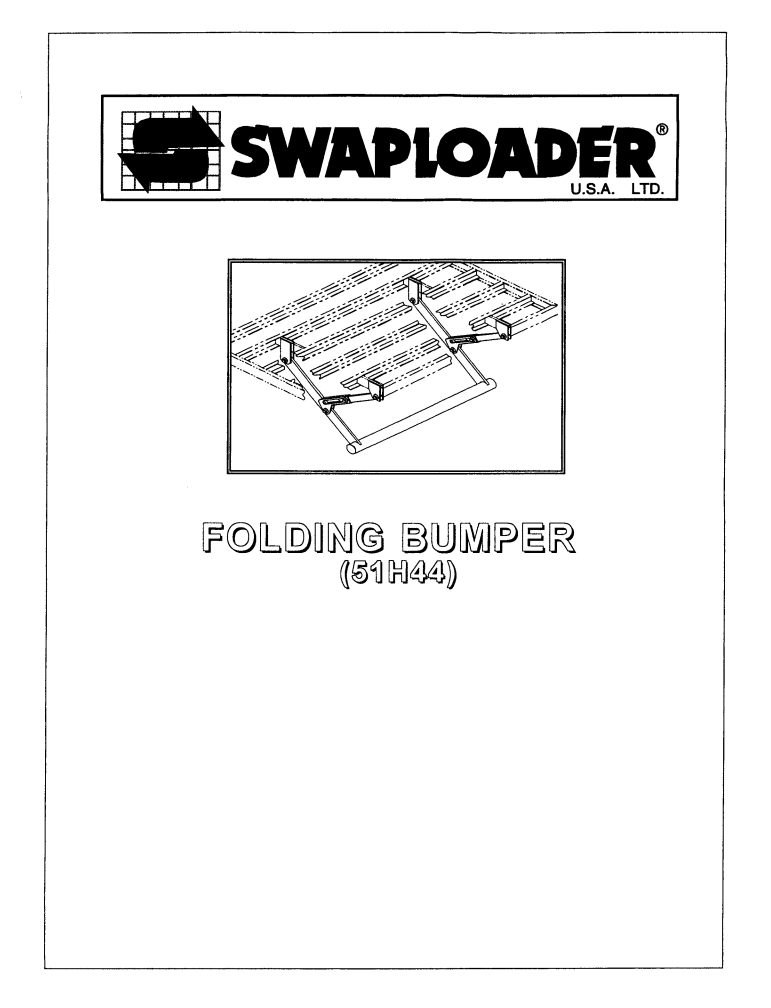
2. During installation of the bumper, check to make sure that the position of the bumper does not interfere with the loading and unloading of truck bodies.

	<u>u.</u>	F//N	Description	PER EA.	truc
1	1	51H12	LONG PIVOT ARM R.H.	16.08	
2	1	51H13	LONG PIVOT ARM L.H.	16.08	
3	1	51H14	SHORT PIVOT ARM R.H.	8,89	
4	1	51H15	SHORT PIVOT ARM L.H.	8.89	
5	1	51H16	BUMPER TUBE	113.05	
6	2	51H17	MOUNT BRACKET	19.94	
7	4	51H18	BUMPER PIN	1.12	
8	2	51H19	BUMPER CRADLE	1.64	
9	2	51H20	BUMPER ROLLER	27.07	
10	6	01P06	3/4-10 SLOTTED HEX NUT	.22	
11	6	00786	3/4 DIA. FLAT WASHER HT	.10	
12	6	00P98	5/32 DIA. X 1-1/2 COTTER PIN	.01	
13	4	00P03	3/8-16 X 3/4 HHCS	.11	
14	4	00755	3/8 DIA. LOCK WASHER	.05	
15	10	90P20	1/4-28 GREASE ZERK	.01	
16	2	90P33	1-1/8 OD X 10 SPRING	.60	N
			TOTAL	268.69	



under the 51H17 brackets to get the dimension.



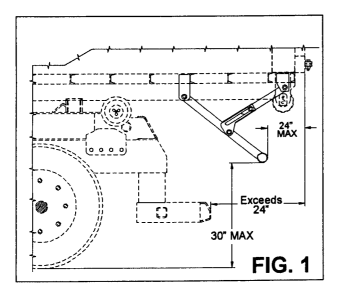


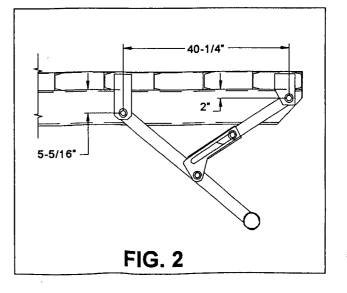
FOLDING BUMPER

(51H44)

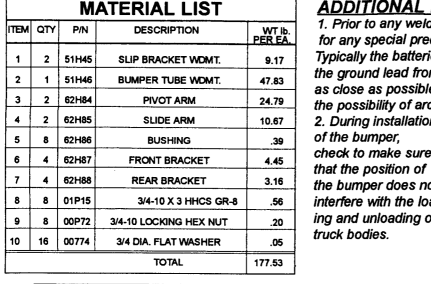
INSTALLATION INSTRUCTIONS

- Review all directions and diagrams provided before starting bumper installation. Typically, a folding bumper is needed when the rear of the container extends beyond the back of the truck such that the distance between the truck bumper and container rear exceeds 24" (See Fig. 1). Office of Motor Carrier Safety (OMCS) Regulation 393.86 requires that no bumper be located more than 30" off the ground when the truck is empty, and the end of the bumper should not be located more than 24" from the extreme rear of the vehicle, including truck bodies (See Fig. 1). The folding bumper will need to be used in conjunction with the Roller Assembly [10H90] and Roller Mount Brackets Assembly [10H91] for the container to function properly.
- 2. Locate the best position for the support bars between the cross members. Fabricate four support bars out of 4" x 1" bar cut to the length needed to fit between the cross members (See Fig. 3). Figure 3 shows a width dimension of 56-1/2". This width can be adjusted if interference occurs with other items on the container, but cannot exceed the width of the bumper tube. Weld the four bars between the cross members.
- 3. Weld the front [62H87] and rear [62H88] brackets to the support bars. Be sure to maintain the dimensions as indicated so that the bumper folds properly (See Fig. 2 & 3).
- 4. Weld the Pivot arms [62H84] to the Bumper Tube Weldment [51H46]. Be sure to maintain the width dimension that was used to locate the support bars in Step 2.





- 5. Assemble the Bumper Assembly to the Front and Rear Brackets (See Fig. 3). Refer to the Typical Bolted Connection (See Fig. 4) for all connections.
- 6. Raise the bumper into the folded position several times to ensure the mechanism works smoothly and freely.



3/16"

3/16'

3

3/16 3/16

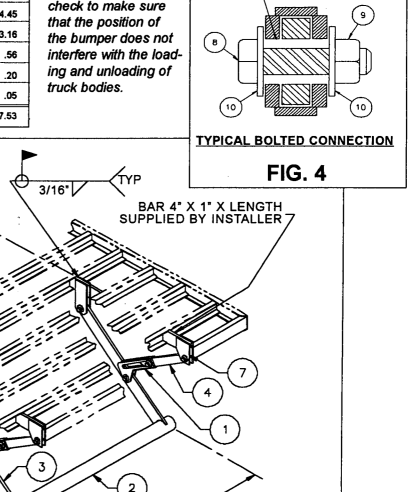
6

SUB-FRAME (REF)

ADDITIONAL NOTES:

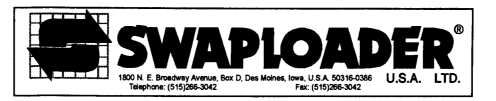
1. Prior to any welding, consult the truck manufacturer for any special precautions that may need to be taken. Typically the batteries must disconnected and the around lead from the welder should be connected as close as possible to the part being welded to avoid the possibility of arcing across bearings,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

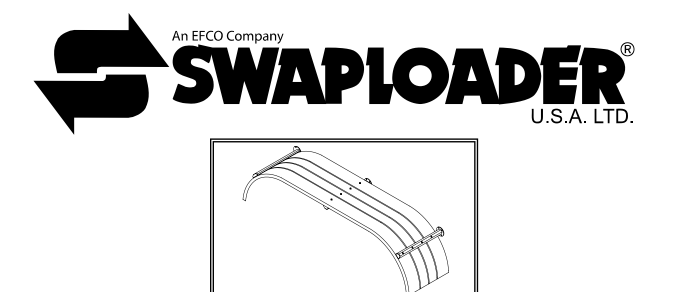
2. During installation check to make sure the bumper does not ing and unloading of



62-114

FIG. 3

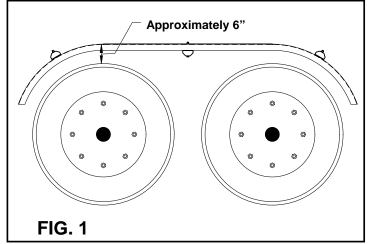


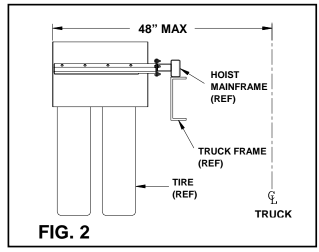


FENDER ASSEMBLY, TANDEM AXLE Steel (11H14)

INSTALLATION INSTRUCTIONS

- 1. Review all directions and diagrams provided before starting fender installation.
- 2. Center fender above tire using block to maintain the proper height. Fender should be approximately 6" above tire to allow for suspension movement (See Fig. 1). A maximum width of 48" from center of the truck to the outside edge of the fender should be maintained (See Fig. 2).
- 3. Place fender bracket weldments [Part No. 10H74] on fender. Position the brackets to avoid any mounting obstacles on hoist and/or truck chassis.



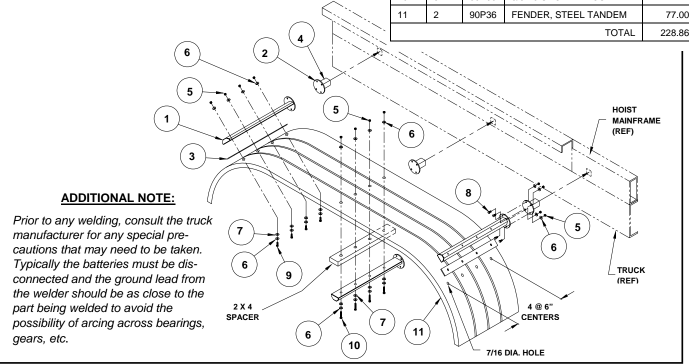


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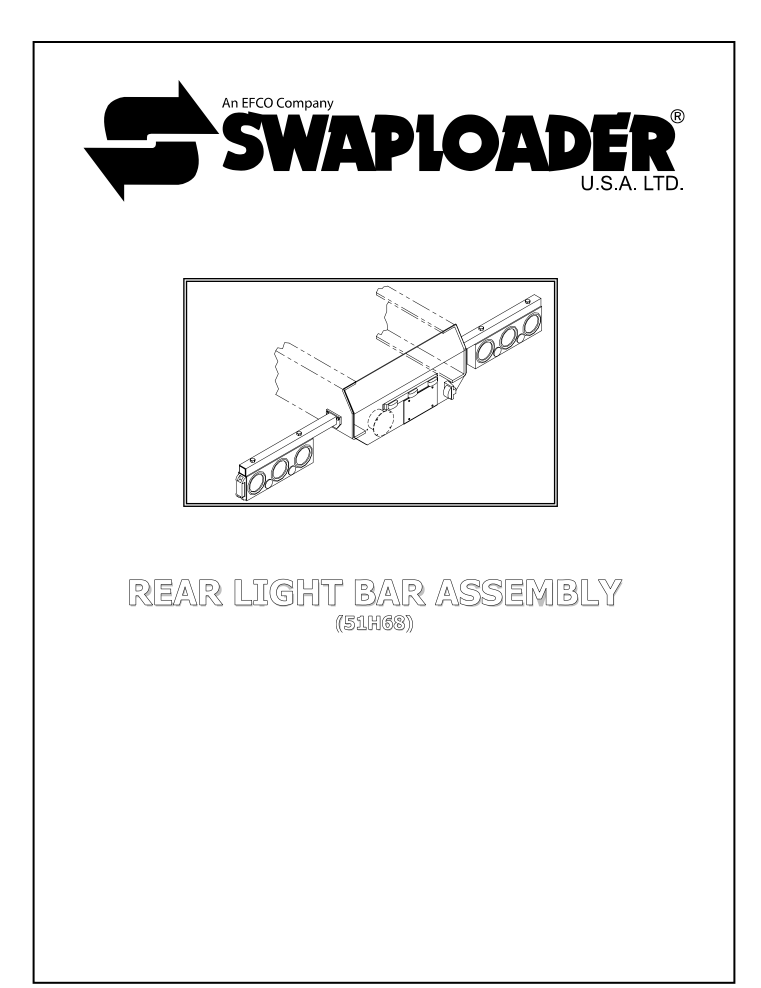
INSTALLATION INSTRUCTIONS (continued)

- 4. Mark mounting holes through the fender bracket weldment onto the fender. Remove the bracket and drill 7/16" dia. Holes in fender (See FIG. 3).
- 5. Attach fender bracket weldments to fender using fasteners provided.
- 6. Weld mounting plates [Part No. 21H37] to fender tubes [Part No. 21H61].
- 7. Position fender tubes with mount plates on hoist mainframe; align with fender bracket weldments. (<u>NOTE</u>: Fender tube length may need to be modified to fit specific application.)
- Weld fender tubes to hoist mainframe. If attaching the fender tubes to the truck chassis, an additional mount plate may need to be fabricated so the assembly can be bolted to the truck chassis.
- 9. Attach fender bracket weldment [Part No. 10H74] to mounting plate [Part No. 21H37] using fasteners provided (See FIG. 3).

	MATERIAL LIST					
ITE M	QTY	P/N	DESCRIPTION	WT lb. PER EA.		
1	6	10H74	FENDER BRACKET WDMT.	8.05		
2	6	21H37	MOUNTING PLATE	1.09		
3	6	21H42	RUBBER SPACER	.85		
4	6	21H61	FENDER TUBE	1.26		
5	48	00P34	3/8-16 UNC LOCKING NUT	.02		
6	72	00771	3/8 DIA. FLAT WASHER	.05		
7	24	00P78	3/8 DIA. NYLON WASHER	-		
8	24	00P44	3/8-16 UNC X 1-1/2 HHCS	.07		
9	16	01P21	3/8-16 UNC X 2-1/2 HHCS	.09		
10	8	00P99	3/8-16 UNC x 4 HHCS	.11		
11	2	90P36	FENDER, STEEL TANDEM	77.00		
			TOTAL	228.86		



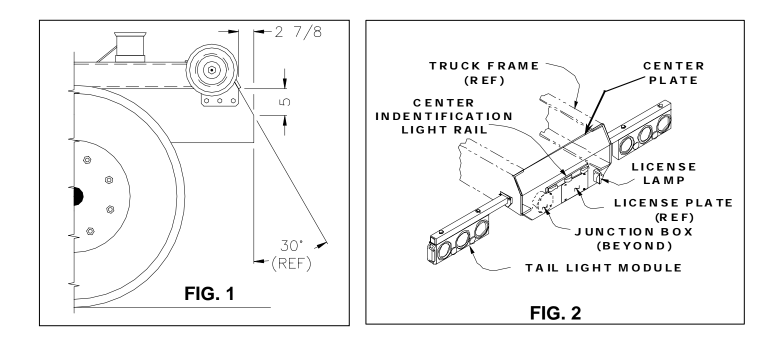
1800 NE Broadway Avenue, Des Moines, Iowa, U.S.A. 50313-2644 Phone: (515) 266-3042 • Fax: (515) 313-4426 • Toll Free: (888) 767-8000 E-Mail: sales@swaploader.net • Web Site: www.swaploader.com



REAR LIGHT BAR ASSEMBLY (51H68)

INSTALLATION INSTRUCTIONS

- 1. Review all directions and diagrams provided before starting rear light bar installation.
- 2. Trim truck frame to indicated dimensions (See Fig. 1). This step may have already been preformed if a bumper was previously installed.
- **3.** Position center plate [Part No. 63H08] on the rear of the main frame. Weld center plate to truck frame (See Fig. 2 & Additional Notes).
- 4. Position stub light bar weldment [Part No. 51H69] on truck frame. Stub light bar weldment should be as high and as far back as possible on the truck frame to avoid interference with the bumper and fenders. It may be necessary to modify the stub light bar weldment to avoid interference. Drill mounting holes as required and mount using fasteners provided (See Fig. 3).
- Attach the tail light module to the stub light bar weldments with the fasteners provided (See Fig 3).
- 6. Mount the identification light bar at top center of the center plate [Part No. 63H08] using the fasteners provided (See Fig. 3).
- Mount license lamp right of the license plate (See Fig. 2) using the fasteners provided (See Fig. 3).



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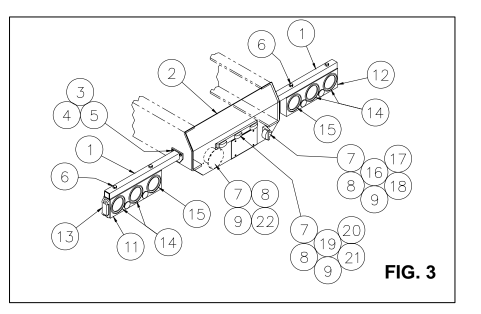
REAR LIGHT BAR ASSEMBLY (51H68)

- 8. Mount junction box on the back left side of center plate (See Fig. 2), using the fasteners provided (See Fig. 3).
- **9.** Route all wire harnesses into the junction box. Wire harnesses must enter the junction box through a compression fitting (Based on the size of the wire harness, choose a compression fitting with an appropriately sized grommet). Make wiring connections in junction box with wire harness from truck cab as indicated on wiring diagram (See Fig.4).

			MATERIAL LIS	Т
ITEM	QTY.	P/N	DESCR.	₩T.− Ib. PER EACH
1	2	51H69	STUB LIGHT BAR WOMT.	7.87
2	ONE	63H08	CENTER PLATE	27.33
3	6	00P44	3/8-16 x 1 1/2 HHCS	0.07
4	6	00P34	3/8-16 LOCKING HEX NUT	0.02
5	6	00771	3/8 DIA FLAT WASHER	0.01
6	4	01P18	5/8-11 x 3 HHCS	0.35
7	8	00P81	#8-32 x 1 RND HD SCR	-
8	8	00P82	#8-32 HEX NUT	-
9	8	00P83	#8 LOCK WASHER	-
10	ONE	40P26	LIGHT KIT ASSEMBLY	23.00
11	REF	40P27	left tail light Module	-
			WITH HARNESS	
12	REF	40P28	RIGHT TAIL LIGHT MODULE	-
			WITH HARNESS	
13	REF	40P29	side Marker laMp	-
14	REF	40P30	STOP, TURN, & TAIL LAMP	-
15	REF	40P31	BACK-UP LAMP	I
16	REF	40P32	LICENSE LAMP ASSEMBLY	-
			(WITHOUT HARNESS)	
17	REF	40P33	LICENSE LAMP	-
18	REF	40P34	LICENSE LAMP HARNESS	-
19	REF	40P35	IDENTIFICATION LIGHT BAR RAIL	-
20	REF	40P36	ID LIGHT BAR LAMP	-
21	REF	40P37	ID LIGHT BAR HARNESS	-
22	REF	40P38	JUNCTION BOX ASSEMBLY	-
			TOTAL	68.07

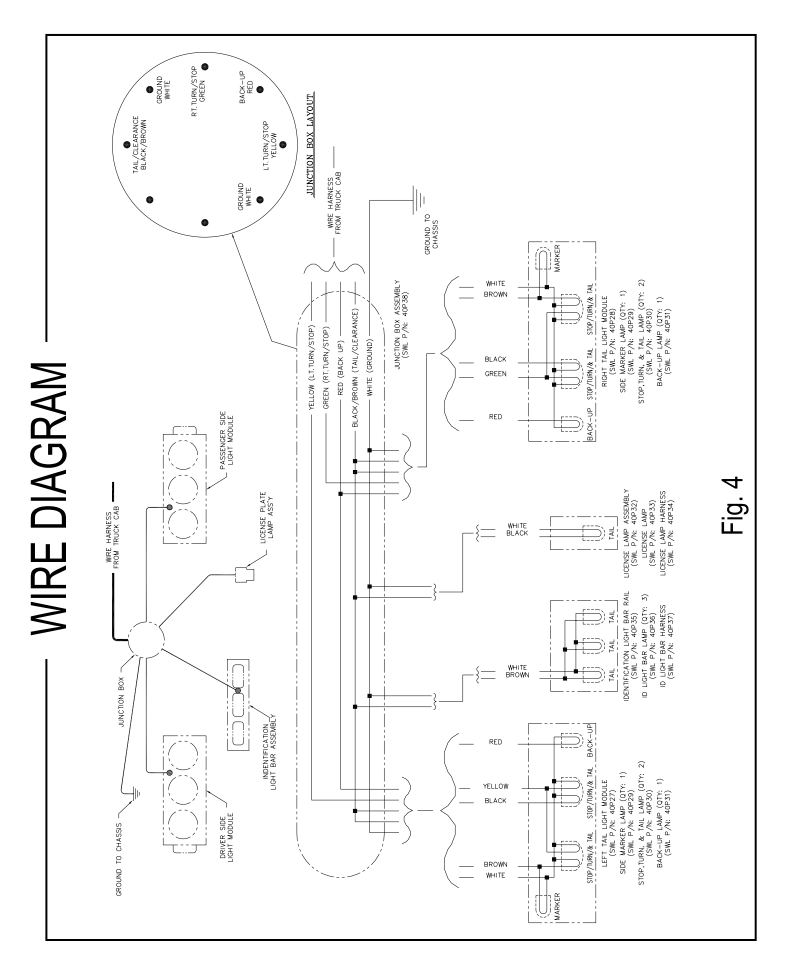
ADDITIONAL NOTES:

Prior to any welding, consult the truck manufacture 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 as close to the part being welded to avoid the possibility of arcing across bearings, gears, etc.

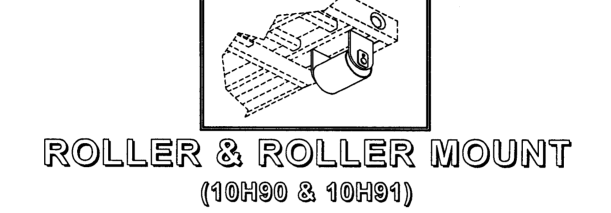




1800 NE Broadway Avenue, Des Moines, Iowa, U.S.A. 50313-2644 Phone: (515) 266-3042 • Fax: (515) 313-4426 • Toll Free: (888) 767-8000 E-Mail: sales@swaploader.net • Web Site: www.swaploader.com

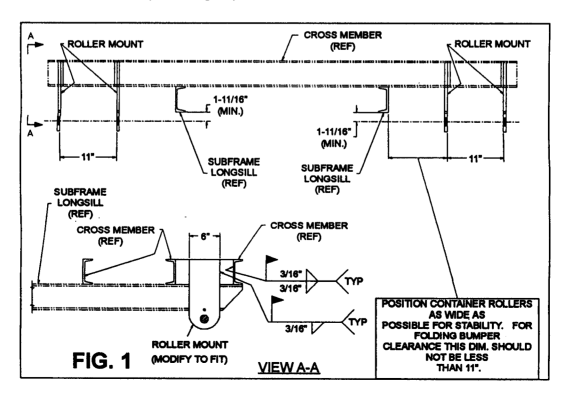






INSTALLATION INSTRUCTIONS

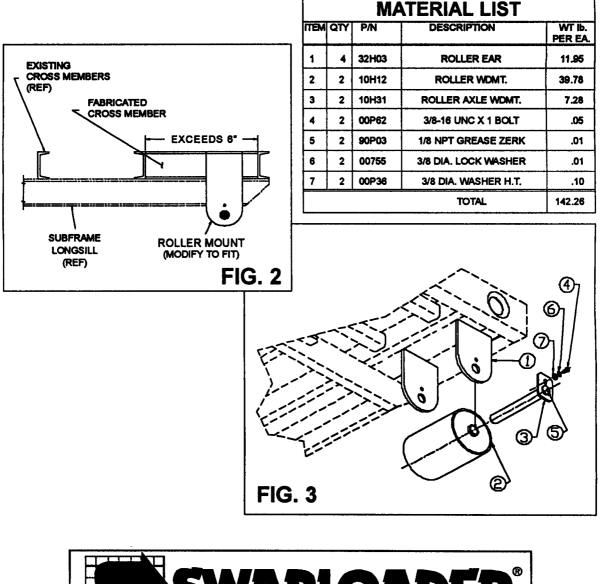
- 1. Review all directions and diagrams provided before starting the roller and roller mount installation.
- 2. Locate position for roller mount brackets [Part No. 32H03] between cross sills of the container. Rollers should be positioned as far back and as wide as possible for stability. For hoist and folding bumper clearance, do not place brackets any closer than 11" to the subframe longsill (See Fig.1). Also, the roller axle center line should be approximately 1-11/16" below the bottom of the subframe longsill for roller clearance (See Fig. 1).



ROLLER & ROLLER MOUNT (10H90 & 10H91)

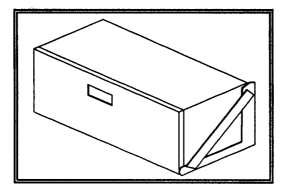
INSTALLATION INSTRUCTIONS (continued)

- 3. Some modification to the roller mount bracket may be required for the roller mount to fit properly. If the existing container cross members are wider than 6", a fabricated support member of 1/2" plate or thicker will need to be added (See Fig. 2).
- 4. Once the mount brackets are located on the container, weld the roller mount brackets in place (See Fig. 1).
- 5. Install the roller [Part No. 10H12] between the brackets with the roller axle [Part No.10H31] and the fasteners provided (See Fig. 3). Grease the rollers before use.







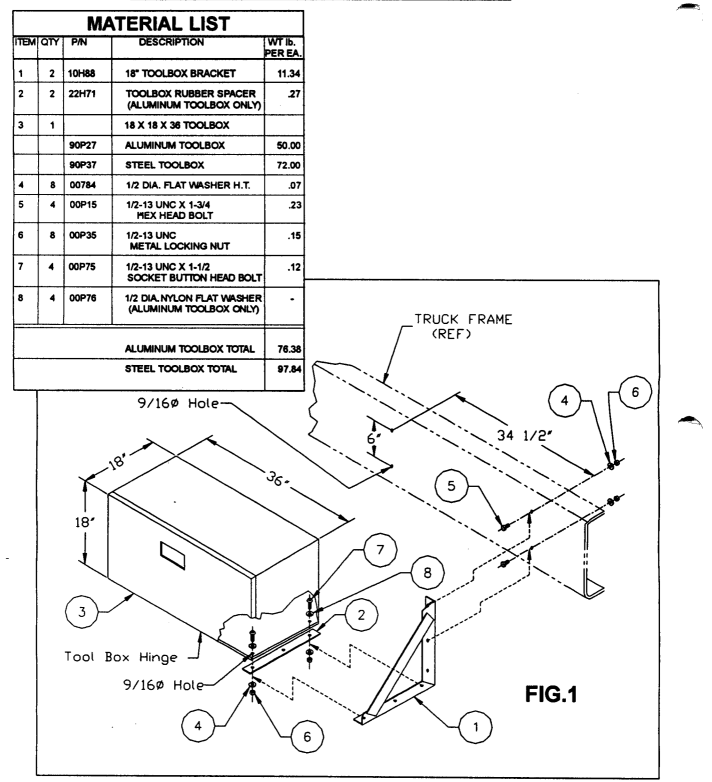


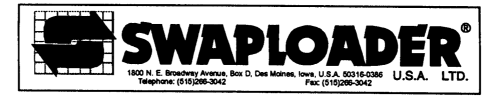
TOOLBOX Aluminum (10H92) / Steel (11H12)

INSTALLATION INSTRUCTIONS

- 1. Review all directions and diagrams provided before starting toolbox installation.
- 2. Position toolbox brackets [Part No. 10H88] on truck chassis. (<u>NOTE</u>: toolbox has an envelope of 18"x18"x36". See Fig. 1 for hole dimensions.)
- 3. Mark position of mounting holes through brackets onto truck chassis. Remove brackets and drill 9/16" dia. holes.
- 4. Mount toolbox brackets using fasteners provided (See Fig. 1).
- 5. Position toolbox [Part No. 90P27 or 90P37] on brackets. (<u>NOTE</u>: toolbox hinge should be on the forward, bottom edge.)
- 6. Mark position of mounting holes through brackets onto toolbox. Remove toolbox and drill 9/16" dia. holes.
- 7. Mount toolbox to brackets using fasteners provided (See Fig. 1).

TOOLBOX Aluminum (10H92) / Steel (11H12)





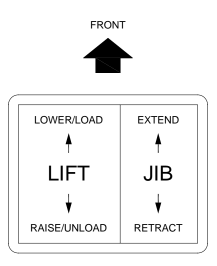
OPERATION

OPERATING INSTRUCTIONS

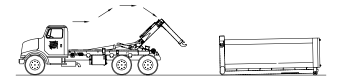
During all operations of the SwapLoader, the speed of the engine should be maintained at 1,000 to 1,200 RPM, assuming the ratio of the Power Take Off is about 100%.

LOADING A CONTAINER

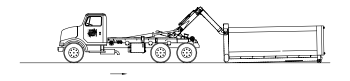
1. Engage the P.T.O. (Refer to P.T.O. manual for operation).



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

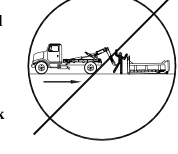


3. Make sure the work area in front of the container is clear of people and obstacles. Move the truck backwards until the hook engages the curved lifting bar of the container. **NEVER EXTEND THE JIB** to reach the proper catching height, rather tilt the arm.

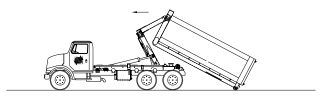




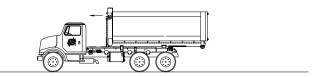
Make sure work area is clear of people and obstacles prior to dumping or unloading containers. SwapLoader strongly recommends that a back up alarm be installed on the truck chassis. The operation of the hook hoist is that the truck is backed up to the body to pick it up and so there is a potential pinch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



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).

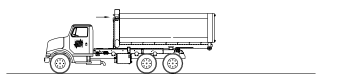


CAUTION:

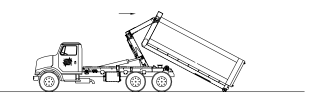
DO NOT RETRACT THE JIB WHILE DUMPING. Retracting the jib during dumping may unlock the mechanical jib latches which could allow the container to crash down onto the hoist and/or abruptly unload.

PLACING A CONTAINER ON THE GROUND

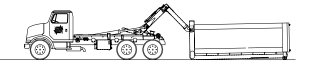
1. Move the sliding jib all the way back (right control backward) until mechanical jib latches unlock.



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.





1. DON'T OVER SPEED THE PUMP 1,500 RPM MAXIMUM.

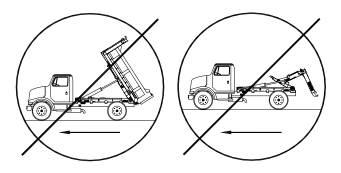
2. DON'T DUMP ON UNEVEN GROUND.





3.

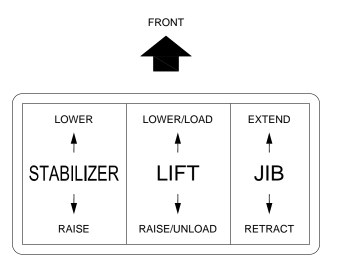
DON'T DRIVE WITH THE HOIST IN THE DUMP POSITION OR WITH THE HOOK TILTED BACK.



OPERATING THE STABILIZER

If loading or unloading a heavy container that would cause the front end of the truck to lift off the ground, then a stabilizer should be utilized if the unit is equipped with one.

When *Loading a Container* the stabilizer should be lowered between steps 3 & 4, while when *Placing the Container on the Ground* the stabilizer should be lowered between steps 1 &2 (see the previous operating instructions on pages 3-1 to 3-3).



To lower the stabilizer, push forward on the left control lever until the roller is all the way down.

When finished with loading or unloading the container the stabilizer roller should be raised prior to disengaging the P.T.O. To raise the stabilizer, push backward on the left control lever until the roller is all the way up.

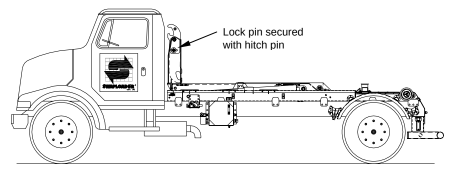


The following is the recommended procedure for changing hook heights on the adjustable jib from 54" to 61-3/4" heights. Failure to follow and adhere to this procedure may result in possible property damage and/or personal injury.

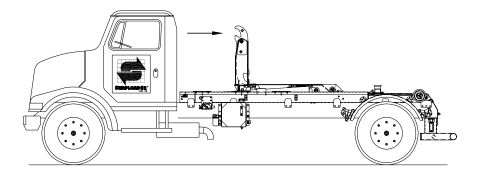


Make sure work area is clear of people and obstacles prior to changing the hook height on the adjustable jib.

1. With the telescopic arm in the transport position (as shown); remove the hitch pin from the lock pin. Then pull the lock pin loose from the jib arm.

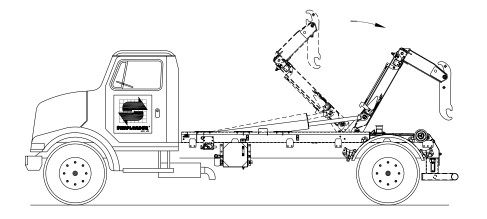


2. Retract the jib (right control lever backward). See Fig. A (Pg. 3-1).

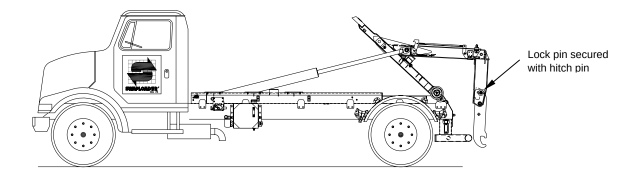


Changing Hook Height from 54" to 61-3/4" Continued:

3. Tilt the telescopic arm rearward (left control lever backward). See Fig. A (Pg. 3-1).

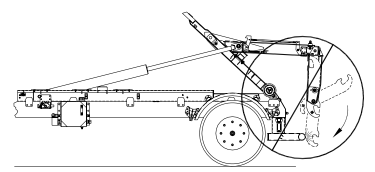


4. Continue to tilt telescopic arm rearward until the dump cylinders are fully extended. Replace lock pin and secure with hitch pin.



WARNING:

Do not remove lock pin on the adjustable jib while jib is in the 54" hook position and the telescopic arm is tilted rearward (as shown). Possible property damage and/or personal injury may result.



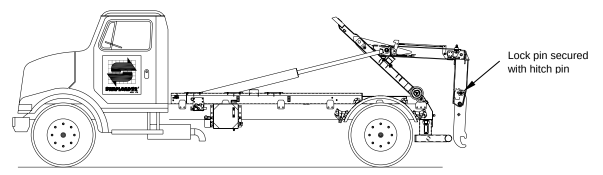


The following is the recommended procedure for changing hook heights on the adjustable jib from 61-3/4" to 54" heights. Failure to follow and adhere to this procedure may result in possible property damage and/or personal injury.

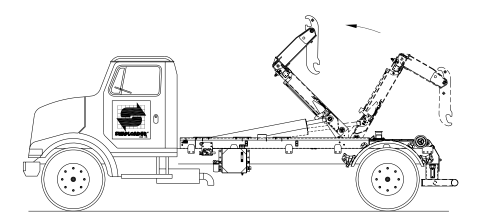


Make sure work area is clear of people and obstacles prior to changing the hook height on the adjustable

1. With the telescopic arm in full load/unload position (as shown); remove the hitch pin from the lock pin. Then pull the lock pin loose from the jib arm.

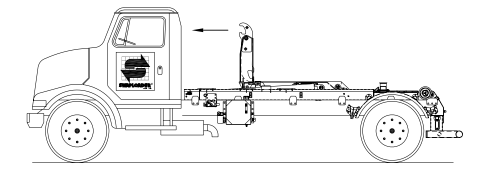


2. Tilt the telescopic arm toward the cab (left control lever forward). See Fig. A (Pg. 3-1).

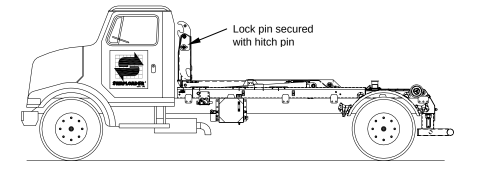


Changing Hook Height from 61-3/4" to 54" Continued:

3. Extend the jib toward the cab (right control lever forward). See Fig. A (Pg. 3-1).

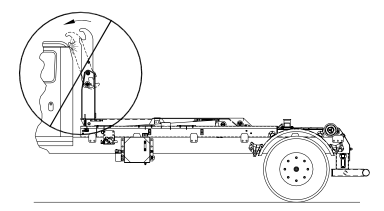


4. With the telescopic jib fully extended in the transport position (as shown); replace the lock pin and secure with hitch pin.



WARNING:

Do not remove lock pin on the adjustable jib while jib is up in the 61-3/4" hook position and telescopic arm in transport position (as shown). Possible property damage and/or personal injury may result.

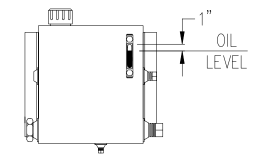


MAINTENANCE

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. With the hoist in the transport position (lift cylinders retracted and jib cylinder extended see diagram on front cover) the oil level in the tank should read approximately one inch below the top of the glass sight on the temperature/sight gauge (see diagram →).



3. Check hydraulic hose and fittings for leaks. Also check hydraulic hose for wear. Repair and/or retighten as necessary.

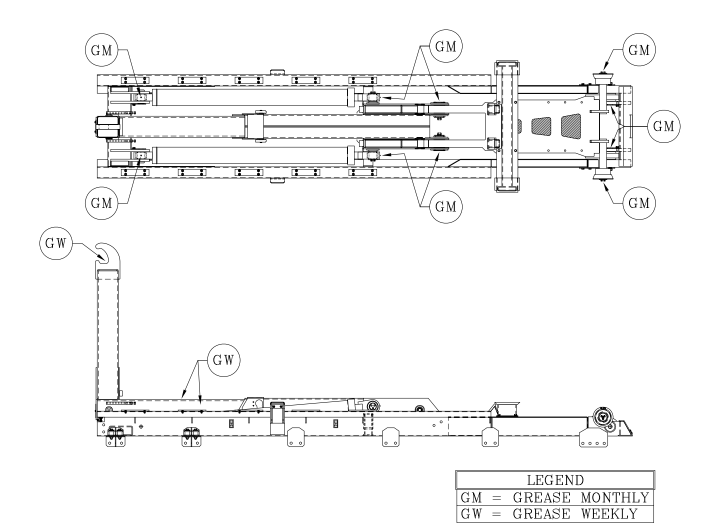
MONTHLY SERVICE - (200 OPERATIONS)

- 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 mast lock (safety latch) mechanism. Refer to the <u>Mast Lock</u> <u>Inspection & Adjustment Instructions</u> on page 4-7 of the maintenance section.
- 4. Check adjustments on the jib lockout valve. Refer to the <u>Jib Lockout Valve Inspection &</u> <u>Adjustment Instructions</u> on page 4-9 of the maintenance section.

YEARLY SERVICE

- 1. Check for proper gapping on outer tube clamp assembly. Refer to the <u>Outer Tube Clamp</u> <u>Inspection & Adjustment Instructions</u> on page 4-13 of the maintenance section.
- 2. Change hydraulic oil, replace hydraulic filter element, and wash out suction strainer.
- 3. Check main relief valve setting. Refer to the <u>Pressure Check Instructions</u> on page 4-11 of the maintenance section. (Pressure should be 3,500 PSI minimum).

LUBRICATION DIAGRAM



SL-406.MAI
06/2009

HYDRAULIC OIL SPECIFICATION & INTERCHANGE CHART

Select an ISO grade of Premium Anti-Wear Hydraulic Oil that is optimum for your location.

ISO Grade	Ambient Te Rai	Viscosity	
	°F	°C	SUS @ 100 °F
32	-10 to 85	-23 to 29	150-170
46	10 to 110	-12 to 43	195-240

HYDRAULIC OIL SELECTION CHART

<u>NOTE 1</u>: Always consult your local hydraulic oil supplier for more information.

<u>NOTE 2</u>: Use caution when operating at or beyond the recommended temperature extremes.

<u>NOTE 3</u>: Do not operate the hooklift hoist when hydraulic oil temperature on tank gauge exceeds 160 °F (71 °C) as damage to hydraulic components can occur.

ISO	Grad	e 32
-----	------	------

Company Name	Brand Name & Grade
Castrol (BP)	Paradene 32AW
CITGO	A/W 32
Exxon	Nuto H 32
Mobil	DTE 24 (DTE 13)
Shell	Tellus 32
SUNOCO	Sun Vis 706 (816 WR)

ISO Grade 46

Company Name	Brand Name & Grade
Castrol (BP)	Paradene 46AW
CITGO	A/W 46
Exxon	Nuto H 46
Mobil	DTE 25 (DTE 15)
Shell	Tellus 46
SUNOCO	Sun Vis 747 (821 WR)

HYDRAULIC FILTER ELEMENT SPECIFICATIONS & INTERCHANGE CHART

Element Size: Mounting Thread: Filtration Rating: Flow Rating: 5.10 ¢ x 10.9" 1 1/2-16 UN-2B 10 micron (Nominal) 60 GPM

Company Name	Filter Part Number
Baldwin	BT-388-10
Can Flo	RSE60-10N
Case	D-130046
Donaldson	HSM6047
Fleetguard	R750-H-0825A
FPC	HF6711

Company Name	Filter Part Number
Hydac	0180MA010P
LHA	SPE60-10
Norman	610
Parker	927736
Wix	51860
Zinga *	LE-10

* Brand of Element supplied from factory on hoist.

GENERAL MAINTENANCE PARTS LIST

PT. NO. DESCRIPTION

- 22P06 HYDRAULIC CYLINDER 6 1/2 X 74 (Lift/Dump)
- 22P09 LINE ASS'Y, HYDRAULIC CYLINDER
- 22P08 SEAL KIT, HYDRAULIC CYLINDER
- 21P11 HYDRAULIC VALVE CARTRIDGE, COUNTERBALANCE

* * * * * * * *

- 22P05 <u>HYDRAULIC CYLINDER 4\phi X 52</u> (Jib)
- 22P07 SEAL KIT, HYDRAULIC CYLINDER
- 21P17 HYDRAULIC VALVE CARTRIDGE, COUNTERBALANCE

* * * * * * * *

20P87HYDRAULIC PUMP, GEAR (3.83 CID, L.H. ROT.) - Standard21P03HYDRAULIC PUMP, GEAR (3.83 CID, R.H. ROT.) - Optional

20P41 SEAL KIT, HYDRAULIC PUMP

* * * * * * * *

- 20P61 HYDRAULIC FILTER ASSEMBLY, 60 GPM
- 20P66 HYDRAULIC FILTER ELEMENT
- 20P64 INDICATOR GAUGE, FILTER

* * * * * * * *

- 20P86 <u>HYDRAULIC TANK, 30 GALLON LS</u>
- 21P16 STRAINER, TANK MOUNTED 50 GPM
- 20P96 SIGHT GAUGE, HYDRAULIC TANK
- 20P97 BREATHER CAP ASSEMBY, HYDRAULIC TANK

* * * * * * * *

20P88 <u>HYDRAULIC CONTROL VALVE, 2 SECT.</u>

21P04 HYDRAULIC RELIEF VALVE CARTRIDGE (3,500 PSI)

* * * * * * * *

21P28 HYDRAULIC VALVE, 2-WAY

21P38 SEAL KIT FOR 21P28

* * * * * * * *

90P71 <u>WEAR PAD, 12" - (Z-CHANNEL)</u>

00755 3/8¢ LOCK WASHER

00P14 3/8-16 HEX NUT

00P68 3/8-16 x 1 1/4 FL HD SCREW (SST)

* * * * * * * *

80H35 <u>CLAMP LINER – (OUTER TUBE)</u>

00P68 3/8-16 x 1 1/4 FL HD SCREW (BRASS)

* * * * * * * *

- 87H44 <u>CLAMP LINER (OUTER TUBE SIDES)</u>
- 87H45 WEAR BLOCK SHIM
- 00P79 3/8-16 x 3/4 FL HD SCREW (BRASS)

* * * * * * * *

60H11 <u>WEAR BLOCK – (JIB)</u>

- 61H90 WEAR BLOCK SPACER
- 00P58 3/8-16 x 1 1/2 FL HD SCREW (BRASS)

* * * * * * * *

REPLACEMENT BEARING LIST

PT. NO. DESCRIPTION

41H99 PIVOT PIN (FOR 43H28 PIVOT JOINT SUB-ASSEMBLY)

50P20 ALUMINUM BRONZE BEARING; QTY: 1 PER PIN

* * * * * * * *

42H10 MAIN PIVOT PIN (FOR 43H28 PIVOT JOINT SUB-ASSEMBLY)

50P20 ALUMINUM BRONZE BEARING; QTY: 1 PER PIN

* * * * * * * *

80P09 ROLLER ASSEMBLY (FOR 43H28 PIVOT JOINT SUB-ASSEMBLY)

23H07 BRONZE BEARING; QTY: 1 PER ROLLER

* * * * * * * *

80P09 HYD CYLINDER 6-1/2¢ X 74 (FOR 43H27 MAINFRAME SUB-ASS'Y)

SPL CYLINDER BEARINGS; CONTACT SWAPLOADER

* * * * * * * *

MAST LOCK INSPECTION & ADJUSTMENT INSTRUCTIONS

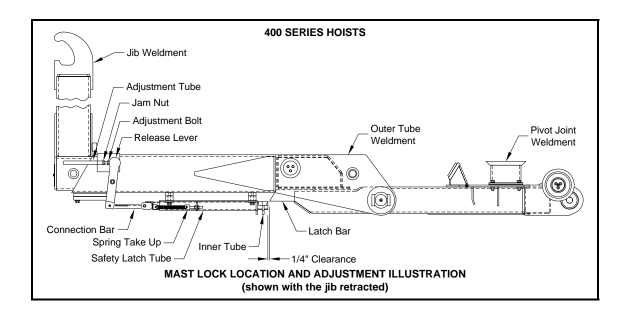
All SwapLoader hook-lift hoists come with a mast lock (safety latch) assembly that is located on the bottom side of the outer tube. When the jib is extended the mast lock then engages the latch bars (forks) on the pivot joint, making the jib, outer tube, and pivot joint into a continuous member for raising the container or body up into a dump mode.

With the jib fully retracted the mast lock then disengages the latch bars on the pivot joint allowing the hook-lift to enter into the mount-dismount cycle by pivoting around the front pins of the pivot joint. A properly adjusted mast lock will function smoothly and clear the latch bars on the pivot joint approximately a 1/4'' (see illustrations below).

INSPECTION

The mast lock assembly comes adjusted from the factory and should provide years of trouble free operation, however there may come a time when an adjustment may be required. Prior to making any adjustments, SwapLoader recommends that you begin with inspecting all mast lock components for damage or wear (see illustrations below).

First inspect the adjustment tube and bolt on the jib; make sure nothing is missing or bent. Next, inspect the release lever and connection bar on the outer tube; look for any missing or bent components such as ears or pins. Finally, inspect the safety latch tube and inner tube (see illustration below); again make sure there are no missing or bent components such as ears, pins, or latches. Repair or replace any missing or bent components prior to making any adjustment to the mast lock assembly; refer to the mast lock (safety latch) assembly drawing for proper part numbers and identification of the components (See Drawing No. 42H08 in the Part List pages of the manual).



ADJUSTMENT

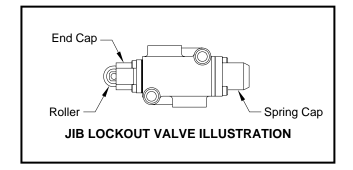
If after inspecting all mast lock components and making any necessary repairs the gap between the mast lock and latch bars on the pivot joint is still incorrect, then an adjustment will need to be made. Please complete the following steps:

- 1. Retract the telescopic jib until the cylinder completely bottoms out (fully retracted).
- 2. Inspect the gap between the mast lock latch and the latch bar on the pivot joint. Look for a clearance of approximately 1/4" (if not proceed to steps 3-5).
- 3. Loosen the jam nut on the adjustment bolt.
- 4. Turn the adjustment bolt; counter-clockwise to increase the gap or clockwise to decrease the gap.
- 5. Once the 1/4" clearance is achieved, then tighten the jam nut. Make sure to hold the adjustment bolt from turning when tightening the jam nut.

Please contact your SwapLoader Distributor or SwapLoader USA should you have any questions regarding this procedure.

JIB LOCKOUT VALVE INSPECTION & ADJUSTMENT INSTRUCTIONS

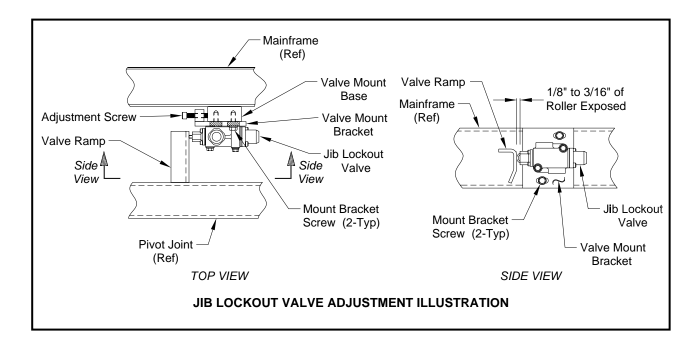
All SwapLoader hook-lift hoists have a jib lockout valve (see illustration below) to prevent accidental operation of the telescopic jib, while the hoist is up in a dump mode. Because the jib lockout valve can block the flow of hydraulic oil to the jib cylinder, should the valve come out of adjustment the telescopic jib may experience a reduction in extension or retraction speed to the point of stalling out.



INSPECTION

When a noticeable loss in extension or retraction speed of the telescopic jib is experienced, the first step should be to inspect the jib lockout valve and valve mount ramp to ensure that they are adjusted properly and in good working order. The jib lockout valve is located on the inside rail of the hoist mainframe approximately two-thirds of the way back on the driver side of the hoist (see Drawing No. 43H27 in the Part List pages of the manual). Visually inspect the jib lockout valve roller and the condition of the valve ramp on the hoist pivot joint without a container on the hoist (see illustration on the next page); this is most easily performed with the hoist back in a dismount mode. If either part shows signs of wear or damage then replace or repair as needed.

With the jib lockout valve roller and valve ramp in good condition the next step is to check that the valve is positioned correctly with respect to the valve ramp. While looking at the roller end of the jib lockout valve, notice that the roller moves in and out of an end cap. With the hoist pivot joint in the down position, or horizontal to the hoist mainframe, the valve ramp should be in contact with the jib lockout valve roller. The roller should be depressed by the valve ramp so that 1/8" to 3/16" of the roller is exposed from the end cap (see illustrations above and on next page).



ADJUSTMENT

Should the jib lockout valve need adjustment the first step will be to loosen the mount bracket screws (see illustration above). Reposition the jib lockout valve with respect to the valve ramp by turning the adjustment screw on the valve mount bracket as follows:

Clockwise Adjustment – Moves the jib lockout valve closer to the valve ramp *Counter-Clockwise Adjustment* – Moves the jib lockout valve away from the valve ramp

Once the valve has been moved back into proper adjustment, then tighten up the mount bracket screws.

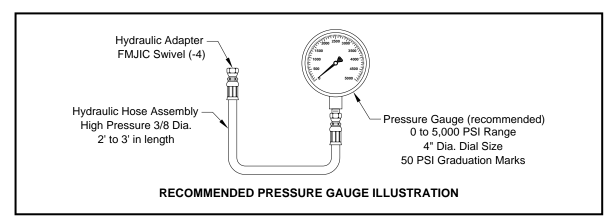
PART NUMBER & SPECIFICATION

SwapLoader Pt. No.	Work Port Size	Spool Type	Pressure (Maximum)	Flow Rate (Maximum)
21P28	3/4-16 ORB (SAE 8)	2-Way, 2-Position N.C.	4,600 PSI (Nominal)	16 GPM (Nominal)

Please contact your SwapLoader Distributor or SwapLoader USA should you have any questions regarding this procedure.

PRESSURE CHECK INSTRUCTIONS

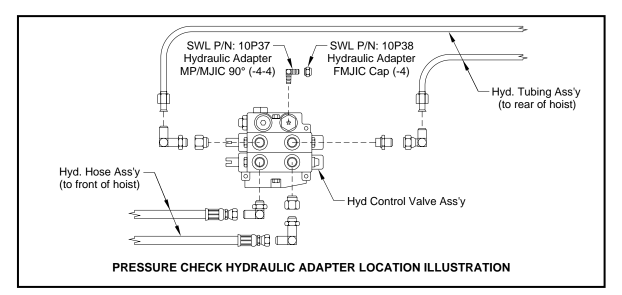
When performing a pressure check on a SwapLoader hook-lift hoist, we recommend that you use a calibrated pressure gauge that reads pressures up to 3,500 PSI (a 0 to 5,000 PSI range gauge is recommended). As a minimum, the gauge should have 100 PSI graduation marks (50 PSI is preferred), and a 3 inch diameter dial size (4 inch dial is preferred). The pressure gauge should be outfitted with a female JIC #4 hydraulic adapter; preferably located at the end of a 3/8 inch diameter high pressure hydraulic hose that is 2 to 3 foot in length (see illustration below).



Should you not be able to source a hydraulic gauge locally, SwapLoader can provide one at a reasonable cost (Hyd. Pressure Gauge & Hose Ass'y – <u>Part No. 22P10</u>).

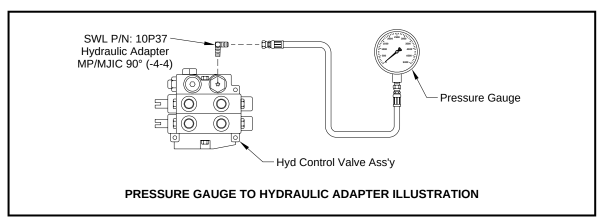
PRESSURE CHECK STEPS

1. Locate the 90° male JIC #4 hydraulic adapter (SWL #10P37) found on the top of the hoist hydraulic control valve (see illustration below).

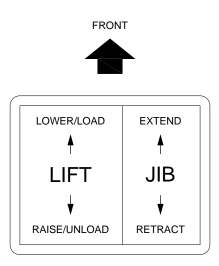


This 90° male #4 JIC hydraulic adapter is supplied by SwapLoader, and should be installed in the hydraulic control valve at the time of the hoist installation (see the hoist parts & operations manual).

2. Remove the female JIC #4 cap from the male JIC #4 adapter and attach the pressure gauge to the hydraulic control valve (see illustration below).



- 3. Start the truck and engage the P.T.O.
- 4. Push the lift (dump) circuit lever forward until the lift (dump) cylinders bottom out (see illustration below). Continue to push the lever forward until steps 5-6 are complete.



- 5. Check the gauge for the maximum developed system pressure. The SL-406 should have a reading of 3,500 PSI.
- 6. With the pressure check complete; release all functions and disengage the P.T.O.

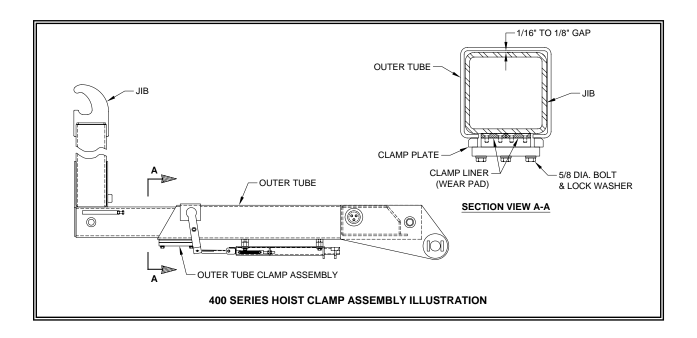
Please contact your SwapLoader Distributor or SwapLoader USA should you have any questions regarding this procedure.

OUTER TUBE CLAMP ASSEMBLY INSPECTION INSTRUCTIONS

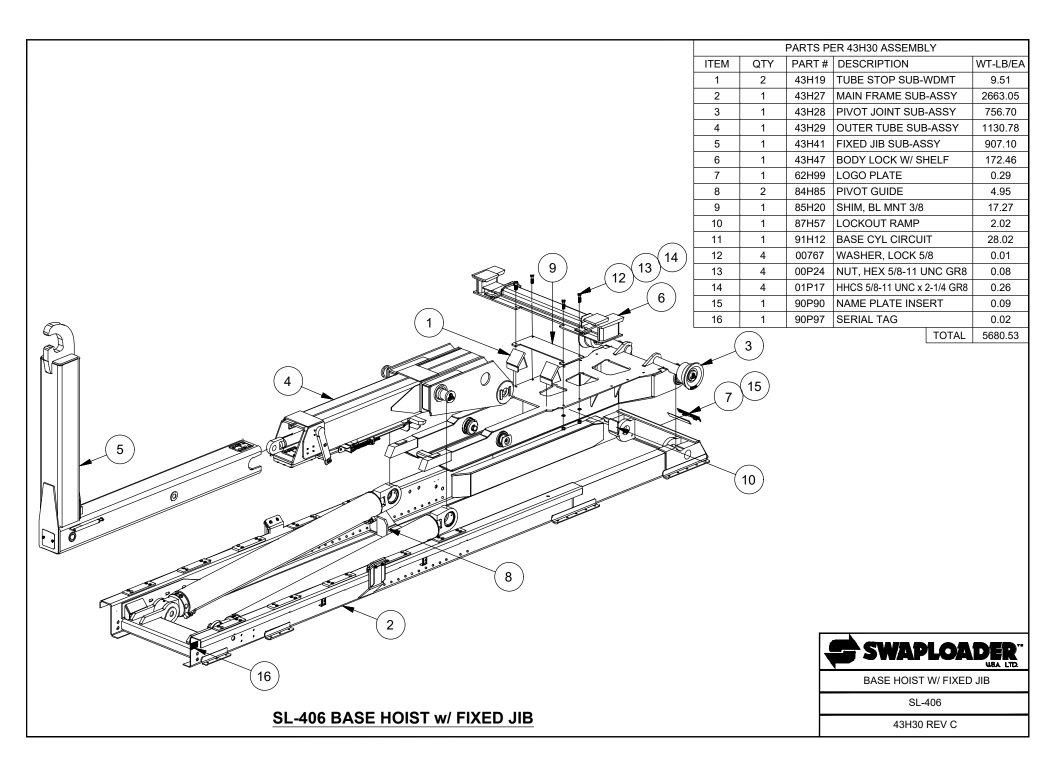
All SwapLoader hooklift hoists come equipped with an outer tube clamp assembly located on the bottom of the outer tube at the opening where the jib telescopes in and out (see illustration below). On SwapLoader 400 series hoist models the outer clamp assembly is fixed in height.

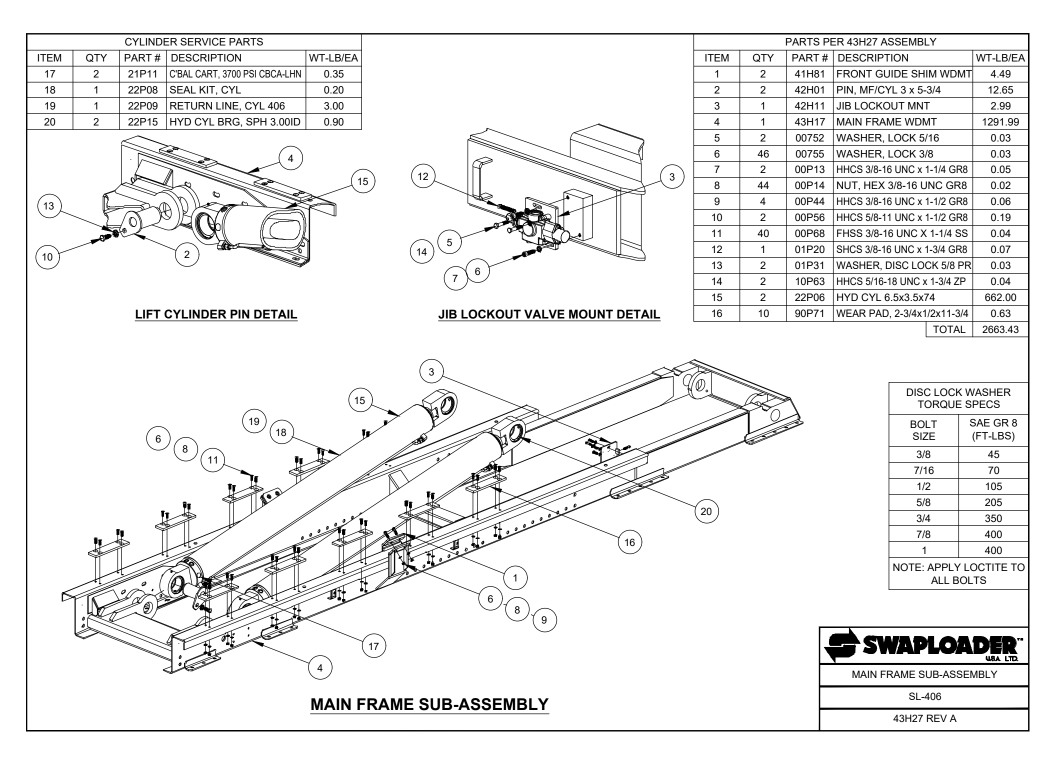
INSPECTION

The illustration below is a typical hoist clamp assembly for the SwapLoader 400 series hoist models. For optimum performance out of your SwapLoader SL-406 hooklift the gap between the top of the jib horizontal tube and the top inside surface of the outer tube should be kept between 1/16" to 1/8" (see Section View A-A below). When a gap greater than 1/8" exists, since the clamp assembly has a fixed elevation, inspect the clamp liner, clamp plate, and fasteners for excessive wear or damage (see Section View A-A below). Replace parts as needed to bring the outer tube clamp assembly back to recommended specifications (see Drawing No. 43H29 in the Parts List pages of the manual).



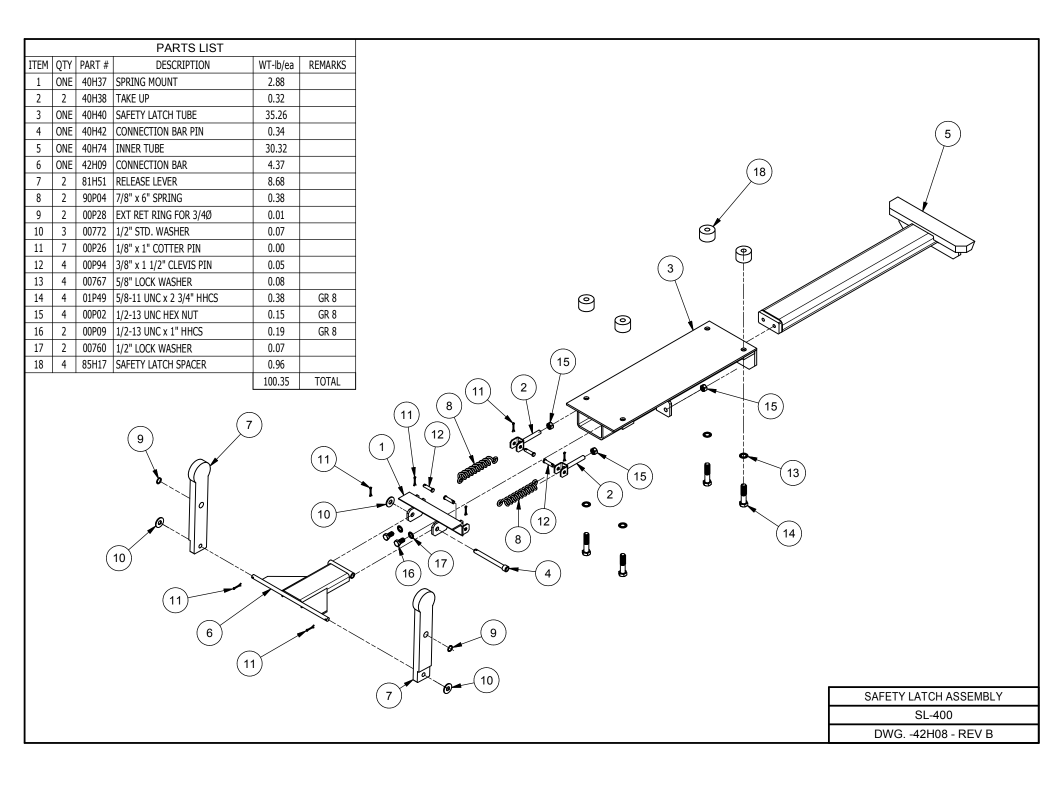
PARTS LIST

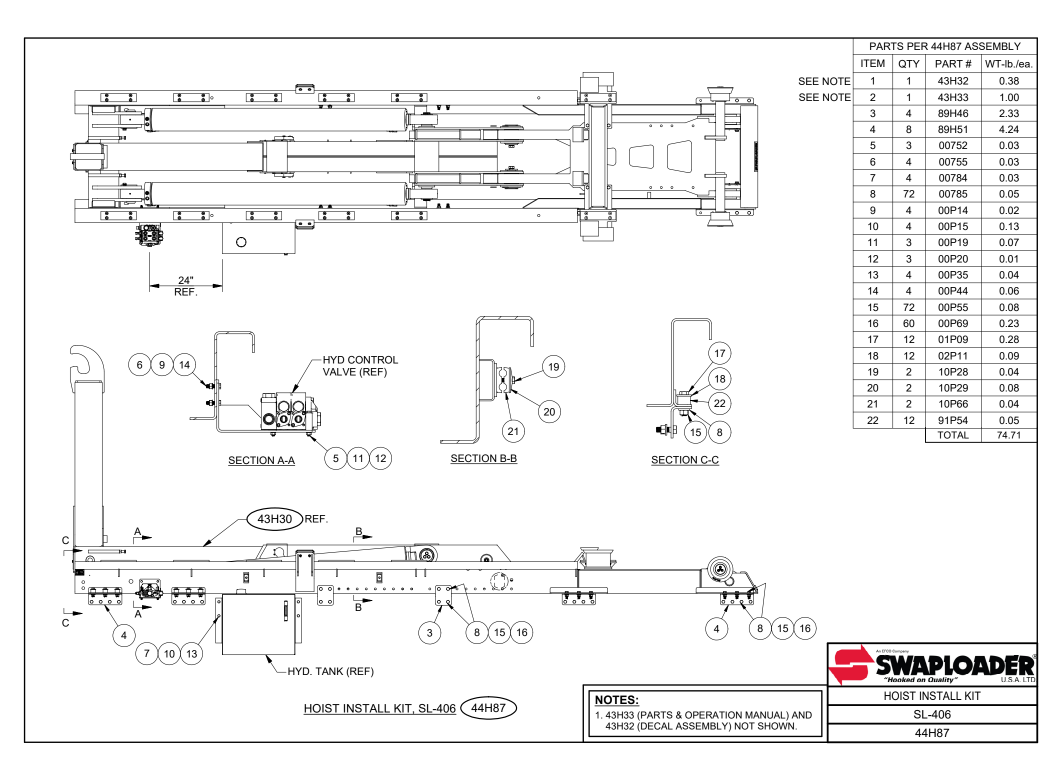




		BEAF	RINGS/BUSHINGS					PARTS P	ER 43H28 ASSEMBLY	
ITEM	QTY	PART #	DESCRIPTION	WT-LB/EA		ITEM	QTY	PART #	DESCRIPTION	WT-LB/EA
15	4	50P20	BRZ BRG, 3.00IDx3.44x3.75OD	4.00		1	2	40H71	PIN CAP, 13/16 x 4-3/4	2.25
						2	2	40H84	PIN, PJ/MF 3 x 8	16.97
						3	2	41H99	PIN, PJ/OT 3 x 5-7/8	11.89
						4	1	43H18	PIVOT JOINT WDMT	620.30
						5	2	61H94	SPACER, ROLLER 11/16x2-9/32	0.56
						6	2	85H21	PIN CAP, 1/2 x 3-1/4	1.05
						7	2	00P56	HHCS 5/8-11 UNC x 1-1/2 GR8	0.19
						8	2	00P87	HHCS 1-8 UNC x 2 GR8	0.71
						9	6	01P25	SHCS 7/16-14 UNC x 1-1/2 GR8	
						10	6	01P29	WASHER, DISC LOCK 7/16 PR	
						11	2	01P31	WASHER, DISC LOCK 5/8 PR	
						12	2	01P34	WASHER, DISC LOCK 1 PR	
						13	2	80P09	ROLLER ASSY, 6-1/4x2-1/4ID	
						14	6	90P03	GREASE ZERK, 1/8-27 NPT STR	
									TOTAL	756.72
	3						2	9		SPECS SAE GR 8 (FT-LBS) 53 85 130 258 459 739 1108 OCTITE TO
	~		\prec	8 12	T JOINT SUB-ASSEMBLY				PIVOT JOINT SUB-ASSE SL-406 43H28 REV F	USA LTD.

CYLINDER SERVICE PARTS			PARTS PI	ER 43H29 ASSEMBLY	
ITEM QTY PART # DESCRIPTION WT-LB/EA	ITEM	QTY	PART #	DESCRIPTION	WT-LB/EA
20 1 22P07 SEAL KIT, CYL 0.20	1	1	40H44	CLAMP PLATE, OT 400/H	D 30.05
21 1 22P35 C'BAL CART, 3900 PSI CBEA-LHN 0.40	2	1	41H98	PIN, JIB/CYL 1-3/4 x 9-7/8	7.33
	3	1	42H08	PIVOT LOCK SUB-ASSY	106.10
	4	1	43H23	OUTER TUBE WDMT	733.79
	5	2	80H35	WEAR PAD, 2-3/4x1/2x5-	/2 0.28
	6	2	85H14	PIN CAP, 1/2 x 3-3/4	1.46
	7	2	87H43	PIN, OT/CYL 1-3/4 x 2-7/8	4.64
	8	4	87H44	WEAR PAD, 2-3/4x3/8x4-7	
	9	4	87H45	SHIM 2-3/4 x 16GA x 4-1/4	
	10	6	00767	WASHER, LOCK 5/8	0.01
	11	6	00P31	HHCS 1/2-13 UNC x 1-1/4	0.10
	12	8	00P68	FHSS 3/8-16 UNC X 1-1/4 \$	
	13	6	00P69	HHCS 5/8-11 UNC x 2 GR	
	14	1	00P72	NUT, LOCK 3/4-10 UNC GF	
	15	16	00P79	FHCS 3/8-16 UNC x 3/4 B	
	16	1	00P97	SNAP RING, EXT 1.75	0.01
	17 18	6	01P30	WASHER, DISC LOCK 1/2	
	18	1 1	01P36 22P05	HHCS 3/4-10 UNC x 9-1/2 GI HYD CYL 4x3x52	1.29 235.00
			22F05	TOTA	
	\backslash	(7	7)	1017	L 1130.00
				DISC LOC	
	TV () Ofa			TORQUE	
			\sim	BOLT	SAE GR 8
	Y		8	SIZE	(FT-LBS)
	\frown			3/8	53
	(11)			7/16	85
	11)		1/2	130
				5/8	258
				3/4	459
				7/8	739
				1	1108
				NOTE: APPLY	
				ALL E	OLTS
				SWAPLO	
				OUTER TUBE SUB-AS	SEMBLY
OUTER TUBE SUB-ASSEMBLY				SL-406	
				43H29 REV A	

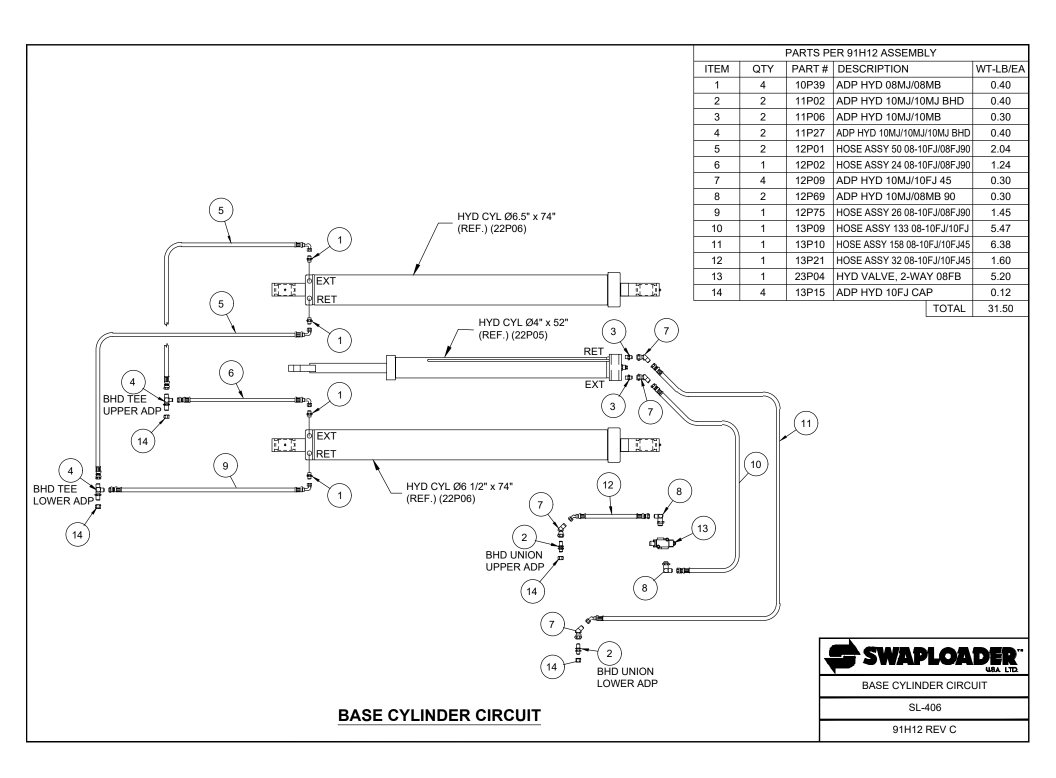




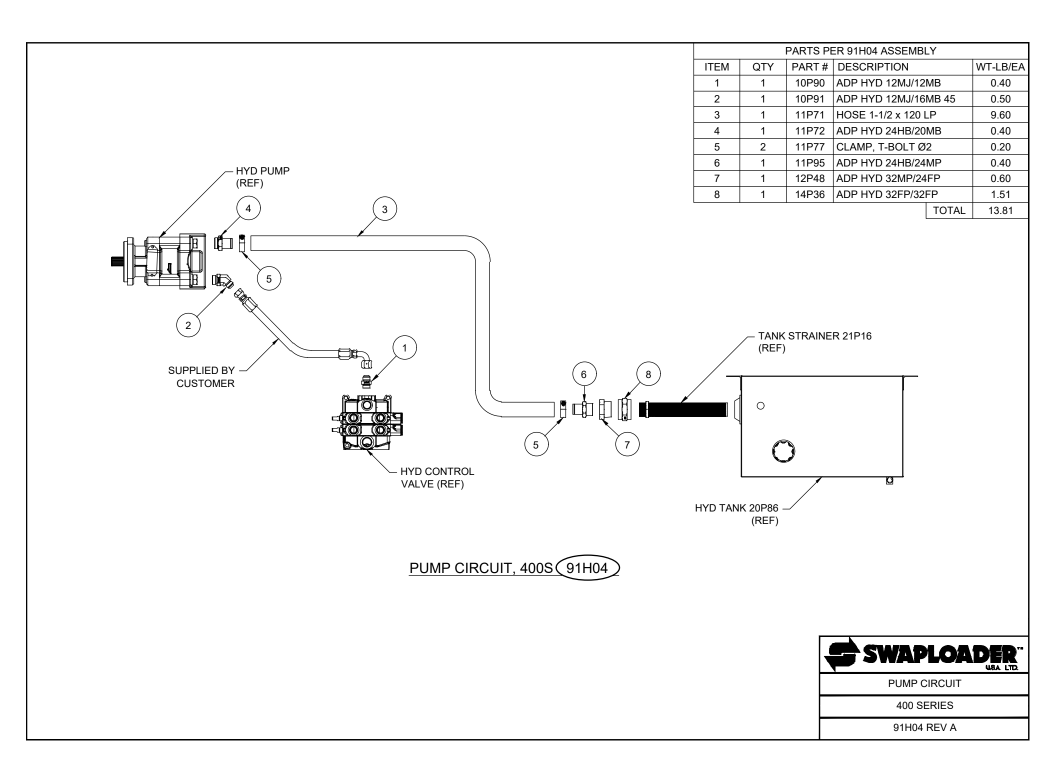
				PARTS LIST		
	ITEM Q		P∕N	DESCRIPTION	WT-lb/ea	REMARKS
		DNE 4		VALVE MOUNT BRACKET WDMT	7.12	
				REMOTE VALVE CONTROL HANDLE		
				CONTROL HANDLE MOUNT CONSOL		
			0P10	BONNET CONNECTION KIT	0.50	
) DP40	CONTROL CABLE 96" LG	2.00	
		DNE 20		HYD VALVE ASS'Y	27.00	
					50.71	TOTAL
2 HOIST CONTROL						
6 6 1 1 1 1 1 1 1 1 1 1 1 1 1				NOTE: A 2 SECTION CONTROL VAL SHOWN. A 3 SECTION CON IS REQUIRED WHEN A STAB MANUAL CONTROL AS SL-330/400 90H57 ~ R	ITROL VALVE ILIZER IS UT OFACE SS'Y - 2 SE 0/406	ILIZED

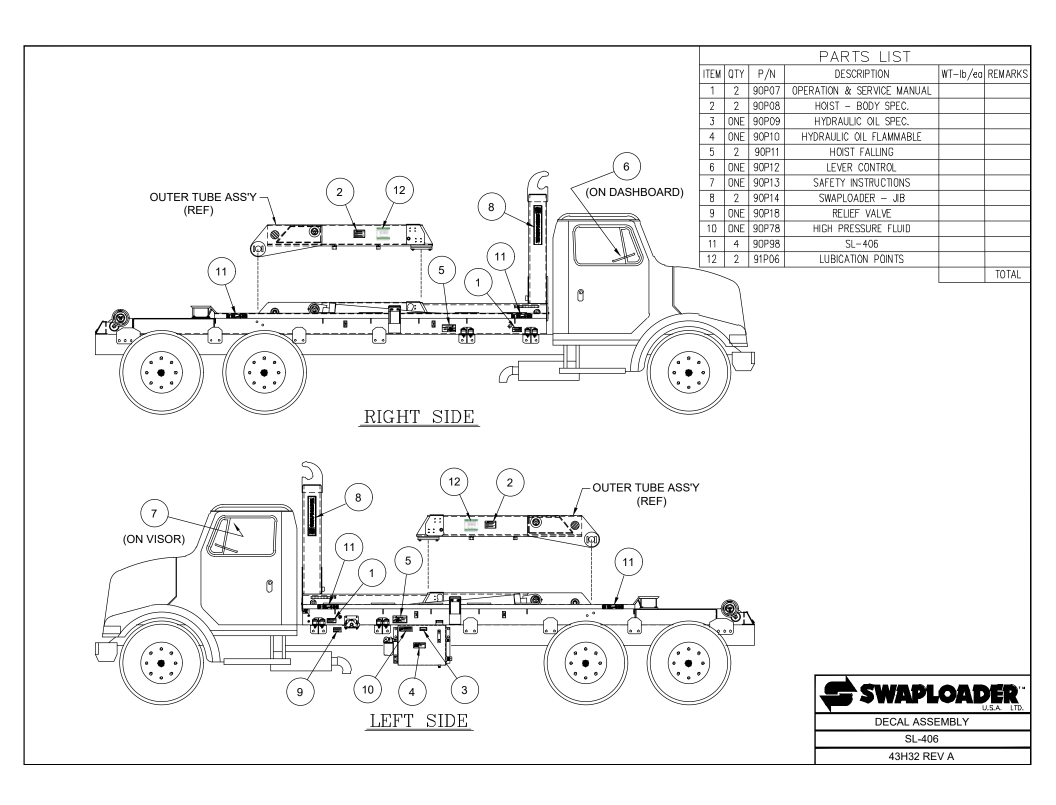
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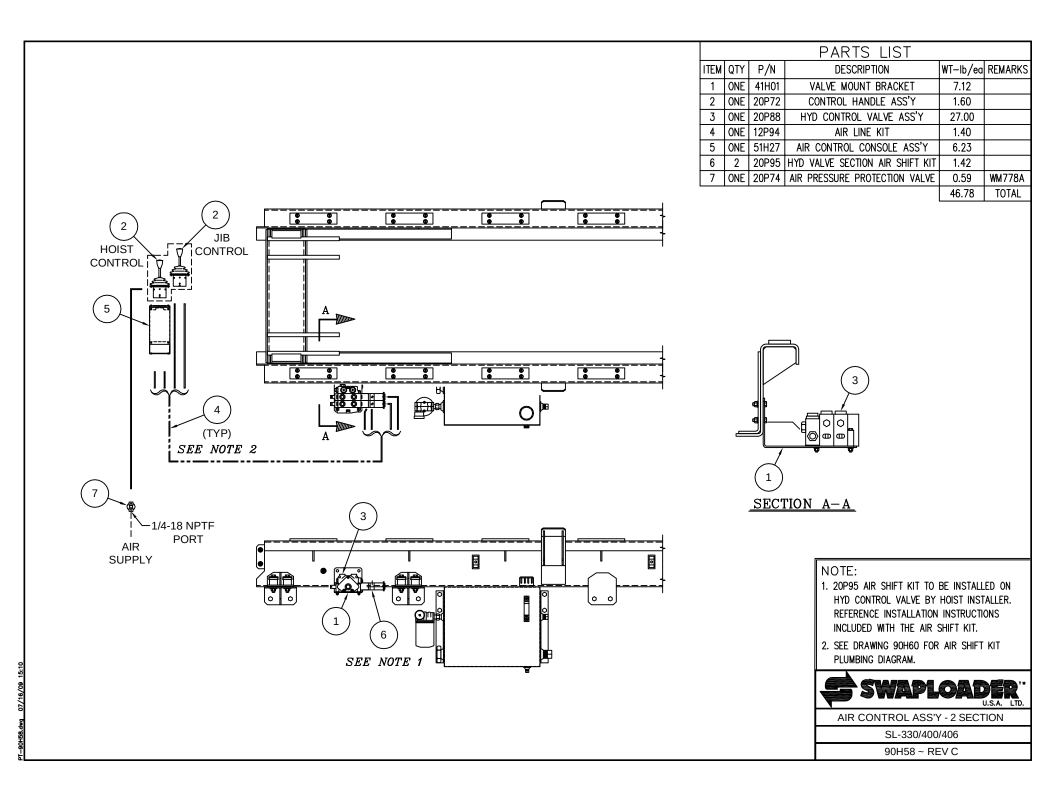


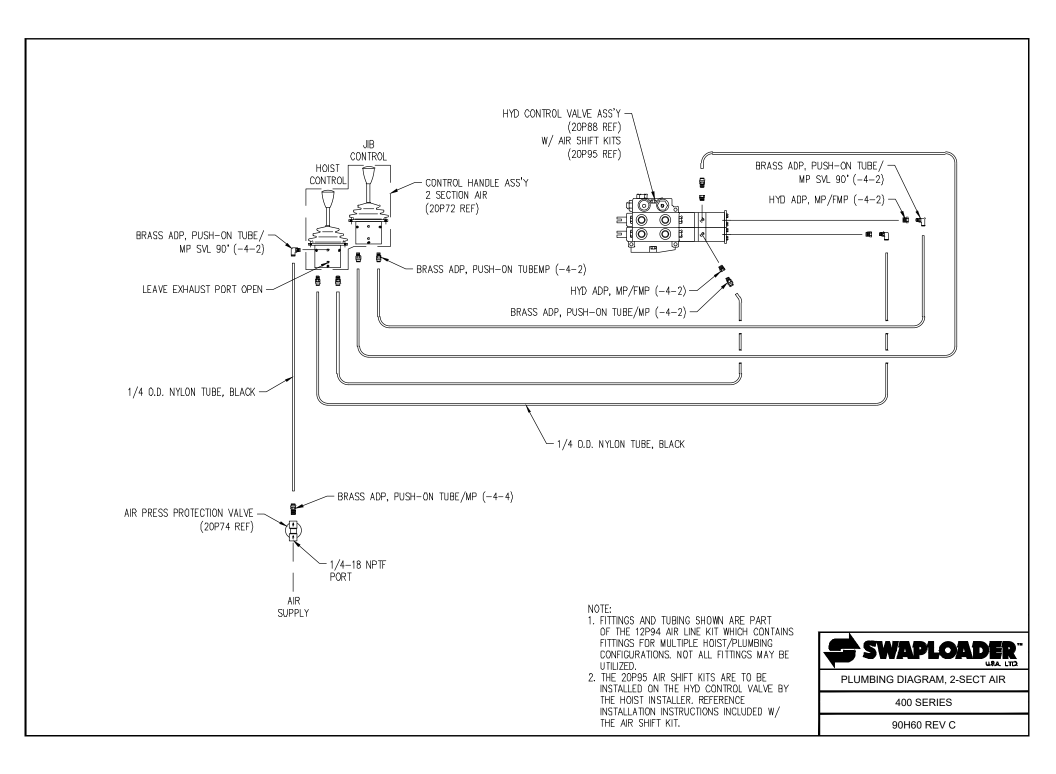
BHD TEE UPPER ADP 15 HD TEE LOWER ADP 15 HD TEE LOWER ADP 15 T HYD CONTROL VALVE (REF) 15 (15)	1 2 3 4 5 6 7 8 9 10 11 11 12 13 14 15 16 17	QTY P/N 2 10P21 ONE 10P37 ONE 10P38 ONE 10P38 ONE 11P04 2 11P05 ONE 11P06 3 11P07 ONE 11P98 ONE 11P99 ONE 12P19 ONE 12P20 ONE 12P31 2 13P11 ONE 20P64 ONE 20P86	ADP, HYD MJIC / MP 90' ADP, HYD FMJIC CAP ADP, HYD MJIC / ORB 90' ADP, HYD MJIC / ORB LL 90' ADP, HYD MJIC / ORB LL 90' ADP, HYD MJIC / FMJIC SVL 90' ADP, HYD HOSE INS / MP ADP, HYD HOSE INS / MP ADP, HYD HOSE INS / ORB 90' HOSE ASS'Y 1 L.P. x 30 HYD TUBING - REAR HYD FILTER	0.70 5404-20 1.37
UPPER ADP BHD TEE LOWER ADP 15 BHD UNION UPPER ADP 15 T T HYD CONTROL VALVE (REF) 3 0 15	3 4 5 6 7 8 9 10 11 11 12 13 14 15 16 17	ONE 10P37 ONE 10P38 ONE 11P04 2 11P05 ONE 11P06 3 11P07 ONE 11P38 ONE 11P98 ONE 11P99 ONE 12P19 ONE 12P20 ONE 12P21 ONE 12P26 ONE 12P31 2 13P11 ONE 20P64 ONE 20P64	ADP, HYD MJIC / MP 90' ADP, HYD FMJIC CAP ADP, HYD MJIC / ORB 90' ADP, HYD MJIC / ORB LL 90' ADP, HYD MJIC / ORB LL 90' ADP, HYD MJIC / FMJIC SVL 90' ADP, HYD HOSE INS / MP ADP, HYD HOSE INS / MP ADP, HYD HOSE INS / ORB 90' HOSE ASS'Y 1 L.P. x 30 HYD TUBING - REAR HYD FILTER	0.30 2501-4 0.10 304-C-4 0.40 6801-10 0.40 6801-10 0.40 6801-10 0.30 6400-10 0.40 6500-10 0.70 5404-20 1.37 1.52 0.30 ST-10 0.30 1.1/4 x 0.60 4601-16-1 1.65 5.17 4.50 5.17
UPPER ADP BHD TEE LOWER ADP 15 BHD UNION UPPER ADP 15 T T HYD CONTROL VALVE (REF) 3 0 15	3 4 5 6 7 8 9 10 11 11 12 13 14 15 16 17	ONE 10P38 ONE 11P04 2 11P05 ONE 11P06 3 11P07 ONE 11P38 ONE 11P98 ONE 11P99 ONE 12P19 ONE 12P20 ONE 12P26 ONE 12P26 ONE 13P11 ONE 20P64 ONE 20P64	ADP, HYD FMJIC CAP ADP, HYD MJIC / ORB 90° ADP, HYD MJIC / ORB LL 90° ADP, HYD MJIC / ORB ADP, HYD MJIC / FMJIC SVL 90° ADP, HYD MJIC / FMJIC SVL 90° ADP, HYD MJC / FMJIC SVL 90° ADP, HYD MJC / FMJIC SVL 90° ADP, HYD MJC / FMJIC SVL 90° ADP, HYD HOSE INS / MP ADP, HYD HOSE INS / MP ADP, HYD HOSE INS / ORB 90° HOSE ASS'Y 1 L.P. x 30 HYD TUBING - REAR HYD FILTER	0.10 304-C-4 0.40 6801-10 0.40 6801-LL-1 0.30 6400-10 0.40 6500-10 0.70 5404-20 1.37 1.52 0.30 ST-10 0.30 1 1/4 x 0.60 4601-16-1 1.65 5.17 4.50
UPPER ADP BHD TEE LOWER ADP 15 BHD UNION UPPER ADP 15 T T HYD CONTROL VALVE (REF) 3 0 15	4 5 6 7 8 9 10 11 11 12 13 14 15 16 17	ONE 11P04 2 11P05 ONE 11P06 3 11P07 ONE 11P78 ONE 11P98 ONE 11P99 ONE 12P19 ONE 12P20 ONE 12P26 ONE 12P31 2 13P11 ONE 20P64 ONE 20P64	ADP, HYD MJIC / ORB 90' ADP, HYD MJIC / ORB LL 90' ADP, HYD MJIC / ORB ADP, HYD MJIC / ORB ADP, HYD MJIC / FMJIC SVL 90' ADP, HYD MJC / FMJIC SVL 90' ADP, HYD MP / MP HOSE ASS'Y 1/2 H.P. x 28 HOSE ASS'Y 1/2 H.P. x 33 ADP, HYD HOSE INS / MP ADP, HYD HOSE INS / ORB 90' HOSE ASS'Y 1 L.P. x 30 HYD TUBING - REAR HYD FILTER	0.40 6801–10 0.40 6801–LL-1 0.30 6400–10 0.40 6500–10 0.70 5404–20 1.37 1.52 0.30 ST–10 0.30 1 1/4 x 0.60 4601–16–1 1.65 5.17 4.50
UPPER ADP BHD TEE LOWER ADP 15 BHD UNION UPPER ADP 15 T T HYD CONTROL VALVE (REF) 3 0 15	5 6 7 8 9 10 11 12 13 14 15 16 17	2 11P05 ONE 11P06 3 11P07 ONE 11P78 ONE 11P99 ONE 12P19 ONE 12P20 ONE 12P26 ONE 12P31 2 13P11 ONE 20P61	ADP, HYD MJIC / ORB LL 90 ADP, HYD MJIC / ORB ADP, HYD MJIC / ORB ADP, HYD MJIC / FMJIC SVL 90' ADP, HYD MP / MP HOSE ASS'Y 1/2 H.P. x 28 HOSE ASS'Y 1/2 H.P. x 33 ADP, HYD HOSE INS / MP ADP, HYD HOSE INS / ORB 90' HOSE ASS'Y 1 L.P. x 30 HYD TUBING - REAR HYD FILTER	0.40 6801-LL-1 0.30 6400-10 0.40 6500-10 0.70 5404-20 1.37 1.52 0.30 ST-10 0.30 1 1/4 x 0.60 4601-16-1 1.65 5.17 4.50 5
UPPER ADP BHD TEE LOWER ADP 15 BHD UNION UPPER ADP 15 7 7 9 15 15 15	6 7 8 9 10 11 12 13 14 15 16 17	ONE 11P06 3 11P07 ONE 11P78 ONE 11P98 ONE 11P99 ONE 12P19 ONE 12P20 ONE 12P20 ONE 12P31 2 13P11 ONE 20P61 ONE 20P64	ADP, HYD MJIC / ORB ADP, HYD MJIC / FMJIC SVL 90° ADP, HYD MP / MP HOSE ASS'Y 1/2 H.P. x 28 HOSE ASS'Y 1/2 H.P. x 33 ADP, HYD HOSE INS / MP ADP, HYD HOSE INS / ORB 90° HOSE ASS'Y 1 L.P. x 30 HYD TUBING - REAR HYD FILTER	0.30 6400-10 0.40 6500-10 0.70 5404-20 1.37 1.52 0.30 ST-10 0.30 1 1/4 x 0.60 4601-16-1 1.65 5.17 4.50 5
UPPER ADP BHD TEE LOWER ADP 15 BHD UNION UPPER ADP 15 7 7 9 15 15 15	7 8 9 10 11 12 13 14 15 16 17	3 11P07 ONE 11P78 ONE 11P98 ONE 12P19 ONE 12P20 ONE 12P20 ONE 12P31 2 13P11 ONE 20P61 ONE 20P64	ADP, HYD MJIC / FMJIC SVL 90 ADP, HYD MP / MP HOSE ASS'Y 1/2 H.P. x 28 HOSE ASS'Y 1/2 H.P. x 33 ADP, HYD HOSE INS / MP ADP, HYD HOSE INS / ORB 90 HOSE ASS'Y 1 L.P. x 30 HYD TUBING - REAR HYD FILTER	0.40 6500-10 0.70 5404-20 1.37 1.52 0.30 ST-10 0.30 1 1/4 x 0.60 4601-16-1 1.65 5.17 4.50 5
UPPER ADP BHD TEE LOWER ADP 15 BHD UNION UPPER ADP 15 7 7 9 15 15 15	8 9 10 11 12 13 14 15 16 17	ONE 11P78 ONE 11P98 ONE 11P99 ONE 12P19 ONE 12P20 ONE 12P26 ONE 12P31 ONE 12P31 ONE 12P31 ONE 20P61 ONE 20P64	ADP, HYD MP / MP HOSE ASS'Y 1/2 H.P. x 28 HOSE ASS'Y 1/2 H.P. x 33 ADP, HYD HOSE INS / MP ADP, HYD HOSE INS / MP ADP, HYD HOSE INS / ORB 90' HOSE ASS'Y 1 L.P. x 30 HYD TUBING - REAR HYD FILTER	0.70 5404-20 1.37
UPPER ADP BHD TEE LOWER ADP 15 BHD UNION UPPER ADP 15 7 7 9 15 15 15	9 10 11 12 13 14 15 16 17	ONE 11P98 ONE 11P99 ONE 12P19 ONE 12P20 ONE 12P26 ONE 12P31 2 13P11 ONE 20P61 ONE 20P64	HOSE ASS'Y 1/2 H.P. x 28 HOSE ASS'Y 1/2 H.P. x 33 ADP, HYD HOSE INS / MP ADP, HYD HOSE INS / MP ADP, HYD HOSE INS / ORB 90° HOSE ASS'Y 1 L.P. x 30 HYD TUBING - REAR HYD FILTER	1.37 1.52 0.30 ST-10 0.30 1 1/4 x 0.60 4601-16-1 1.65 5.17 4.50
UPPER ADP BHD TEE LOWER ADP 15 BHD UNION UPPER ADP 15 7 7 9 15 15 15	10 11 12 13 14 15 16 17	ONE 11P99 ONE 12P19 ONE 12P20 ONE 12P26 ONE 12P31 2 13P11 ONE 20P61 ONE 20P64	HOSE ASS'Y 1/2 H.P. x 33 ADP, HYD HOSE INS / MP ADP, HYD HOSE INS / MP ADP, HYD HOSE INS / ORB 90° HOSE ASS'Y 1 L.P. x 30 HYD TUBING - REAR HYD FILTER	1.52 0.30 ST-10 0.30 1 1/4 x 0.60 4601-16-1 1.65 5.17 4.50
UPPER ADP BHD TEE LOWER ADP 15 BHD UNION UPPER ADP 15 T T HYD CONTROL VALVE (REF) 3 0 15	11 12 13 14 15 16 17	ONE 12P19 ONE 12P20 ONE 12P26 ONE 12P31 2 13P11 ONE 20P61 ONE 20P64	ADP, HYD HOSE INS / MP ADP, HYD HOSE MP / FP ADP, HYD HOSE INS / ORB 90° HOSE ASS'Y 1 L.P. x 30 HYD TUBING - REAR HYD FILTER	0.30 ST-10 0.30 1 1/4 x 0.60 4601-16-1 1.65 5.17 4.50
UPPER ADP BHD TEE LOWER ADP 15 BHD UNION UPPER ADP 15 T T HYD CONTROL VALVE (REF) 3 0 15	12 13 14 15 16 17	ONE 12P2C ONE 12P26 ONE 12P31 2 13P11 ONE 20P61 ONE 20P64	ADP, HYD HOSE MP / FP ADP, HYD HOSE INS / ORB 90° HOSE ASS'Y 1 L.P. x 30 HYD TUBING - REAR HYD FILTER	0.30 1 1/4 x 0.60 4601-16-1 1.65 5.17 4.50
UPPER ADP BHD TEE LOWER ADP 15 BHD UNION UPPER ADP 15 T T HYD CONTROL VALVE (REF) 3 0 15	13 14 15 16 17	ONE 12P26 ONE 12P31 2 13P11 ONE 20P61 ONE 20P64	ADP, HYD HOSE INS / ORB 90° HOSE ASS'Y 1 L.P. x 30 HYD TUBING – REAR HYD FILTER	0.60 4601-16-1 1.65 5.17 4.50
UPPER ADP BHD TEE LOWER ADP 15 BHD UNION UPPER ADP 15 T T HYD CONTROL VALVE (REF) 3 0 15	14 15 16 17	ONE 12P31 2 13P11 ONE 20P61 ONE 20P64	HOSE ASS'Y 1 L.P. x 30 HYD TUBING – REAR HYD FILTER	1.65 5.17 4.50
UPPER ADP BHD TEE LOWER ADP 15 BHD UNION UPPER ADP 15 T T HYD CONTROL VALVE (REF) 3 0 15	15 16 17	2 13P11 ONE 20P61 ONE 20P64	HYD TUBING – REAR HYD FILTER	5.17 4.50
BHD TEE LOWER ADP 15 BHD UNION UPPER ADP 7 T T VALVE (REF) 3 0 15	16 17	ONE 20P61 ONE 20P64	HYD FILTER	4.50
LOWER ADP 15 BHD UNION UPPER ADP 15 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 7 4 7 7 7 7 7 7 7 7 7 7 7 7 7	17	ONE 20P64		
BHD UNION UPPER ADP 15 7 4 7 4 7 4 7 4 7 4 7 7 4 7 7 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7				
HYD CONTROL VALVE (REF)				73.00
HYD CONTROL VALVE (REF)				97.58 TOTAL
	T T T T T T T T T T T T T T T T T T T		NOTE: HYD TANK ASS'Y CONSISTS TANK WELDMENT, TANK MOU SIGHT GUAGE, FILLER/BREA MAGNETIC DRAIN PLUG, AND MAGNETIC DRAIN PLUG, AND HYD SUB-ASS'Y - CHAS SL-406	UNTED STRAINER, THER CAP, D PORT PLUGS. DORDER U.S.A. LTD. SIS TANK CIRCUIT





OPTIONS



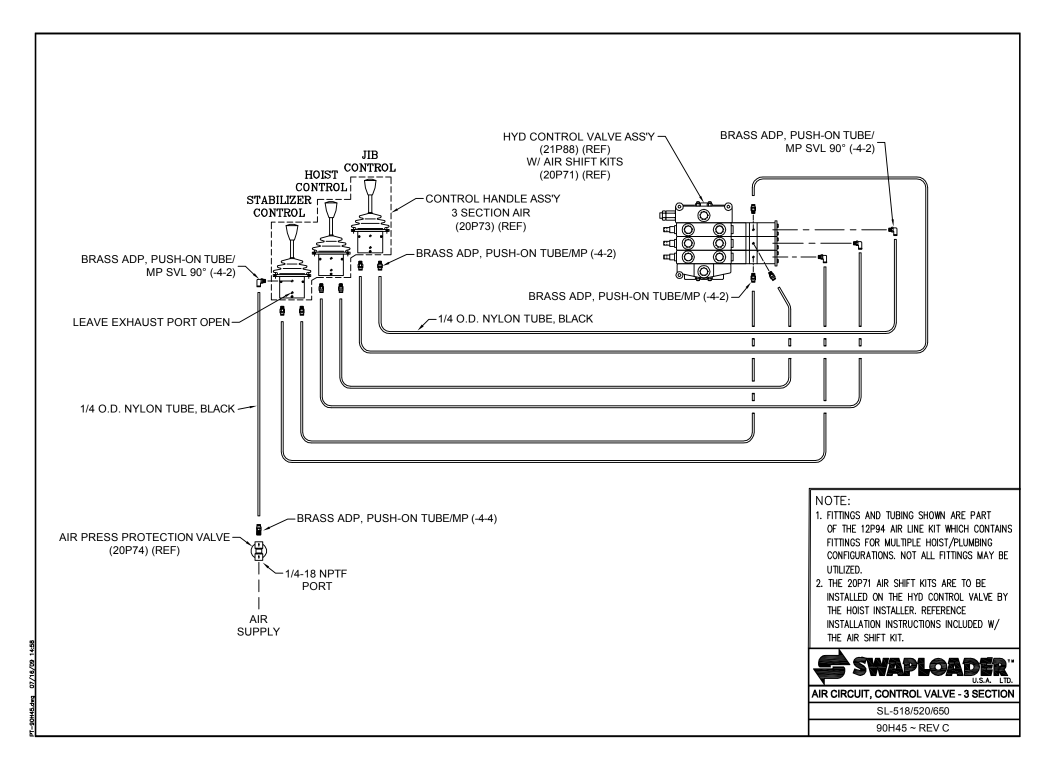


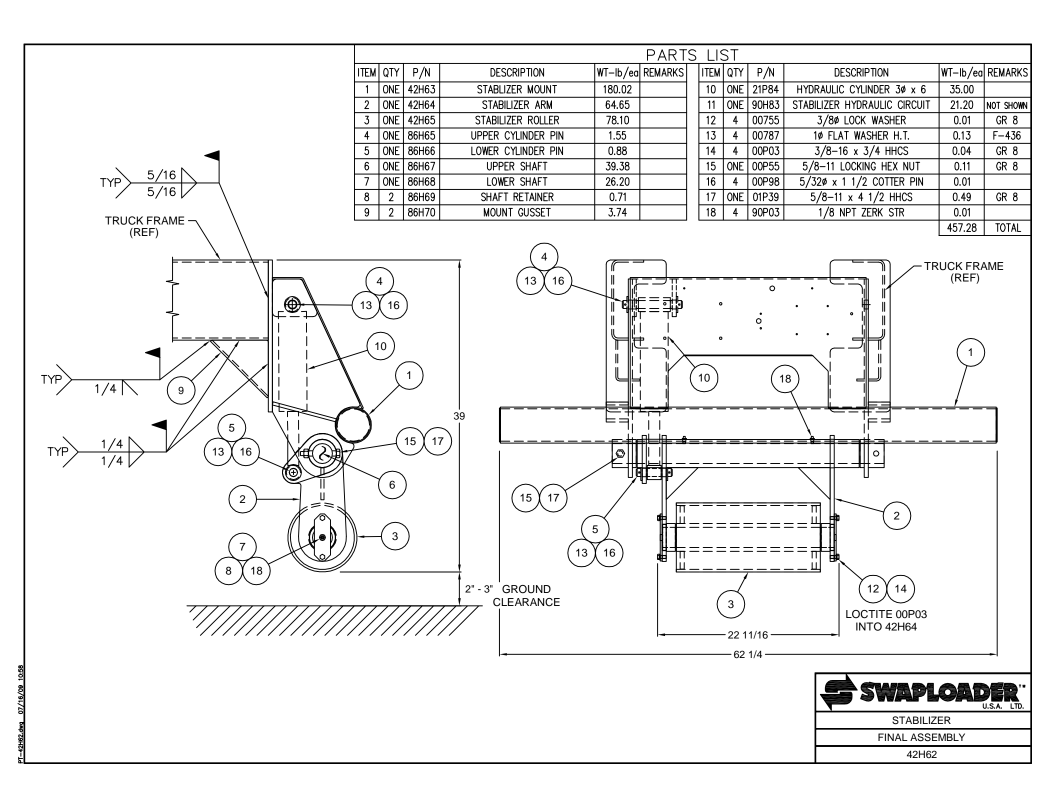
			PARTS LIST	_	
	ITEM	P/N		WT-lb/ea	REMARKS
		41H83	VALVE MOUNT BRACKET WDMT	7.74	
	2		REMOTE VALVE CONTROL HANDLE		
			CONTROL HANDLE MOUNT CONSOLE		
	4	20P10	BONNET CONNECTION KIT	0.50	
	5	20P40 21P89	CONTROL CABLE 96" LG HYD VALVE ASS'Y, 3 SECTION	2.00 36.50	
		211 03	THE VALVE ASS 1, 3 SECTION	64.89	TOTAL
2 JIB CONTROL					
STABILIZER					
\smile					
(TYP)					
_── ──────────────────────────────────					
(REF)			Stapl	oad	
(REF)				l	J.S.A. LTD.
			MANUAL CONTROL AS		CTION
			SL-330/400		
			90H68 ~ RI	EV B	

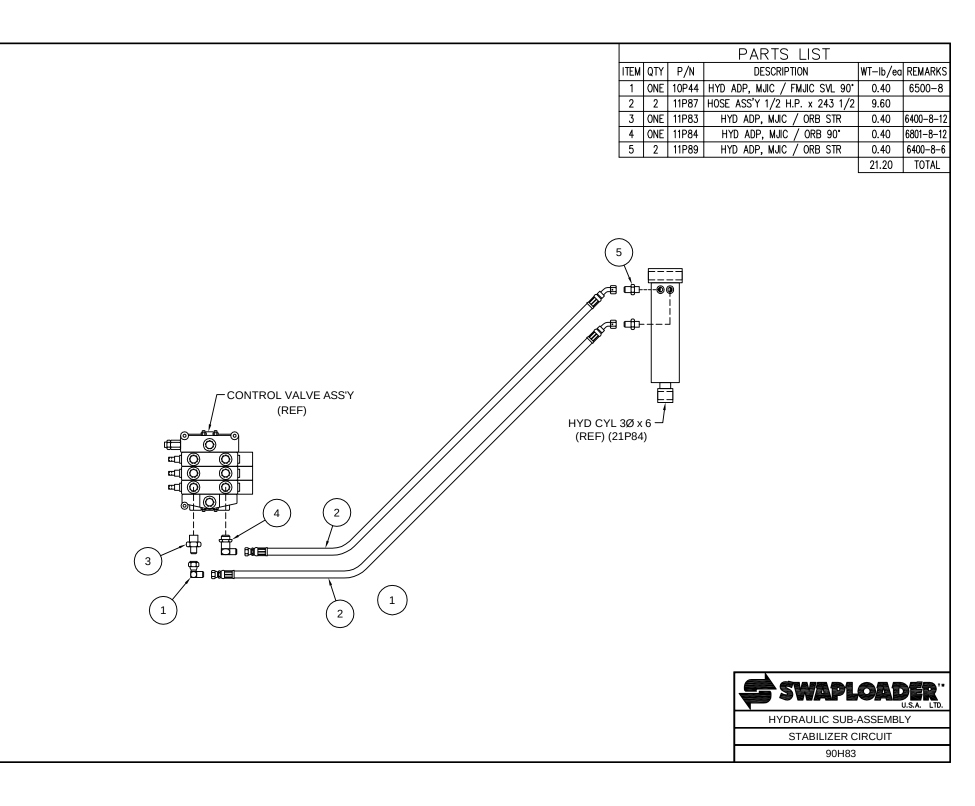
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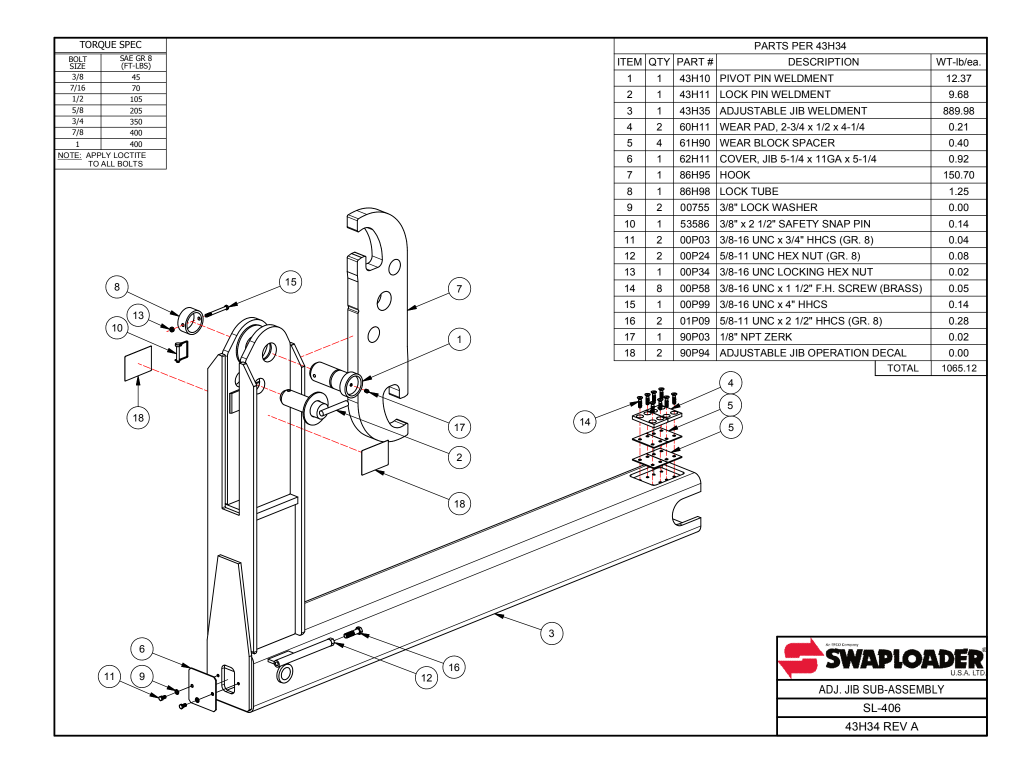
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		PARTS LIST		
	ITEM QTY P/N	DESCRIPTION	WT-lb/ea	REMARKS
	1 ONE 41H83	VALVE MOUNT BRACKET	7.74	
	2 ONE 20P73	CONTROL HANDLE ASS'Y	2.40	
	3 ONE 21P89	HYD CONTROL VALVE ASS'Y	35.50	
	4 ONE 12P94	AIR LINE KIT	1.40	
	5 ONE 51H37	AIR CONTROL CONSOLE ASS'Y	6.96	
		HYD VALVE SECTION AIR SHIFT KI	T 1.42	
	7 ONE 20P74	AIR PRESSURE PROTECTION VALV	E 0.59	WM778A
	· · · ·		58.85	TOTAL
HOIST CONTROL 3 5 5 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7				
Image: supply Image: supply		NOTE: 1. 20P95 AIR SHIFT KIT TO HYD CONTROL VALVE B REFERENCE INSTALLATIO INCLUDED WITH THE AIR 2. SEE DRAWING 90H45 FO PLUMBING DIAGRAM. AIR CONTROL ASS SL-330/40	Y HOIST INST/ IN INSTRUCTIO SHIFT KIT. IN AIR SHIFT LOAD U YY - 3 SECTI	ALLER. DNS KIT
		SL-330/40	0/406	
		90H69 ~ F		











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