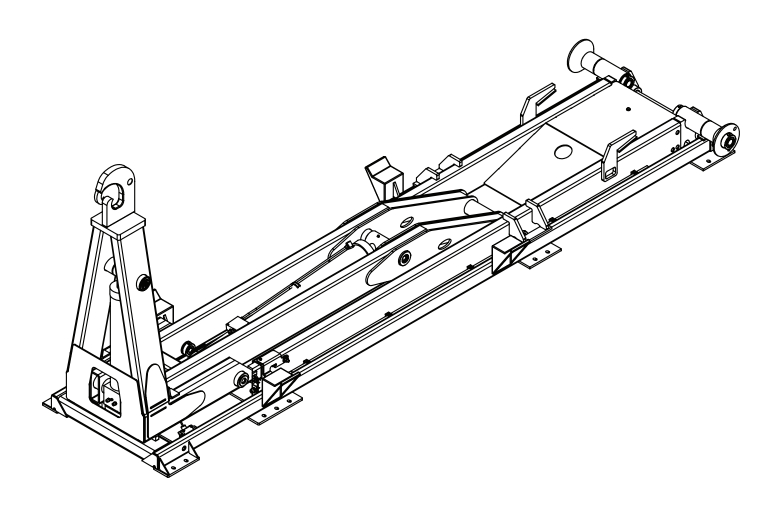


# 138-18-20 Shuttle Hooklift Owner's Manual

Installation • Assembly Drawings • Parts



Stellar Industries, Inc. 190 State Street PO Box 169 Garner, IA 50438 800-321-3741

Fax: 641-923-2811 www.stellarindustries.com

## P65 Warning / Warranty / Customer Service

## **WARNING**

Operating, maintaining, and servicing a Stellar product may expose you to chemicals including, but not limited to, engine exhaust, carbon monoxide, phthalates, and lead. These chemicals are known to the State of California to cause cancer and birth defects (or other reproductive harm). To keep your exposure to a minimum, be sure to avoid breathing exhaust and service your Stellar product in a well-ventilated area while wearing gloves or washing your hands frequently. For more information, go to www.P65Warnings.ca.gov/passenger-vehicle.



www.p65warnings.ca.gov

## **NOTICE**

#### **Cold Weather Performance**

Although clear data on cold weather performance from every steel manufacturer is not available for all types and thicknesses of steel, Stellar Industries is confident that the weldments on our products will operate to 100% of their intended purpose to temperatures down to -40° F / C.

It is recommended it Stellar manufactured equipment needs to be used in temperatures below -40° F / C, the operator should pull the unit into a climate-controlled area and allow the weldments to warm up to and then maintain a temperature above this level.

For Technical Questions, Information, Parts, or Warranty, Call Toll-Free at 800-321-3741

Hours: Monday - Friday, 8:00 a.m. - 5:00 p.m. CST

Or email at the following addresses:

**Technical Questions, and Information** 

**Order Parts** 

**Warranty Information** 

service@stellarindustries.com

parts@stellarindustries.com

warranty@stellarindustries.com



www.stellarindustries.com

# **Table of Contents**

Introduction	v
Hooklift Nomenclature	vi
Serial Tag Location	vii
Chapter 1 - Specifications	
Model 138-18-20 Shuttle Specifications	
Acceptable Subframe Dimensions - Model 138-18-20	
Chapter 2 - Installation	
General Installation	
Installer Notice	
Torque Data Chart	
Installation Note	
Step 1: Set the hooklift onto the truck frame.	
Step 2: Bolt tie-down castings to mounting plates	
Step 3: Drill mounting holes into frame rail.	
Step 4: Bolt tie-down castings to truck frame.	
Step 5: Install bumper	
Step 6: Install tarper tower (If applicable).	8
Step 7: Install hydraulic reservoir and valve bank.	8
Reservoir Assembly (Cable Controls) - PN 87078	
Reservoir Assembly (Air Controls) - PN 87081	10
Reservoir Subassembly - PN 86117	11
Valve Bank Parts Drawing	13
Step 8: Install PTO and pump.	14
Face Seal/O-Ring Size Chart	15
Step 9: Route hydraulic hoses	
Hose Kit - PN 80262	16
Power Beyond VDM8 Valve	
Step 10: Route Electrical Components	
Step 11: Install cab and PTO controls.	
Cable Controls	
Air Controls	
Air Controls - Isuzu - PN 125016	
Step 12: Install Hoist Up Alarm - PN 83115	
Step 13: Install mud flaps and fenders.	
Poly Fender Assembly - PN 6170	
Step 14A: Apply Hooklift Assembly Decals	
Step 14B: Apply Chassis Decals	
Step 15: Fill reservoir and activate hydraulic flow	
Step 16: Operate hooklift	
Set System Relief Pressure	
Chapter 3 - Assembly Drawings	
Base Assembly - PN 79744	
Dump Assembly - PN 80036	
Secondary Assembly - PN 80053	
Tilt Assembly 54" Hook Height - PN 79418	
Tilt Assembly 61.75" Hook Height - PN 83048	
Main Cylinder - PN 21882	
Tilt Cylinder - PN 23159	
Optional Tab Alarm Kit - PN 43120	
Optional Tab Alarm (cont.) - PN 43120	

#### **Table of Contents Continued**

Optional Tab Alarm Wire Harness - PN 26291	38
Optional Proximity Switch Wire Harness - PN 26416	39
Optional Fender Kit - PN 116164	
Optional Threshold Plate Kit - PN 119066	41

#### Introduction

A copy of this manual is provided with every hooklift and can be found in the hard plastic manual case that is installed on the chassis. A copy of this manual shall remain with the hooklift at all times.

Throughout the manual, three signal words will be used to bring attention to important items:

**NOTICE** 

A NOTICE signal word indicates a practice not related to physical injury.

**AWARNING** 

A WARNING signal word indicates a hazardous situation which, if not avoided, could result in death or serious injury.



A DANGER signal word indicates a hazardous situation which, if not avoided, will result in death or serious injury.

Information contained within this manual does not cover operation, maintenance, or troubleshooting. Please refer to the General Shuttle Hooklift Manual for details on these items.

This manual is not binding. Stellar Industries, Inc. reserves the right to change, at any time, any or all of the items, components, and parts deemed necessary for product improvement or commercial/production purposes. This right is kept with no requirement or obligation for immediate mandatory updating of this manual.

#### In closing:

If more information is required or technical assistance is needed, or if you feel that any part of this manual is unclear or incorrect, please contact the Stellar Customer Service Department by phone at 800-321-3741 or email at service@stellarindustries.com.

# For Technical Questions, Information, Parts, or Warranty, Call Toll-Free at 800-321-3741

Hours: Monday - Friday, 8:00 a.m. - 5:00 p.m. CST

Or email at the following addresses:

Technical Questions, and Information

service@stellarindustries.com

Order Parts

parts@stellarindustries.com

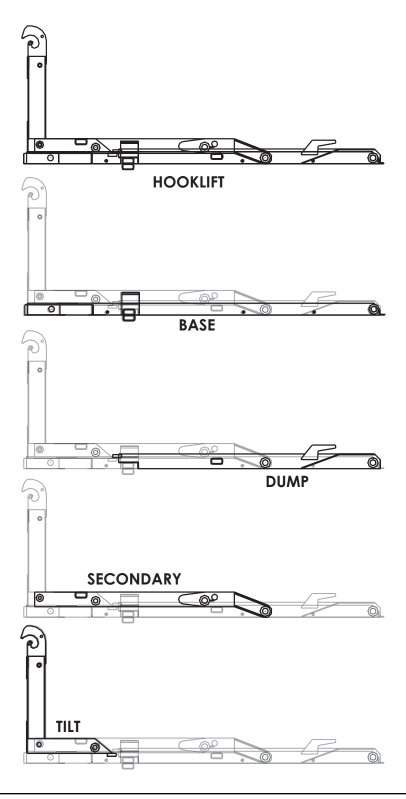
**Warranty Information** 

warranty@stellarindustries.com

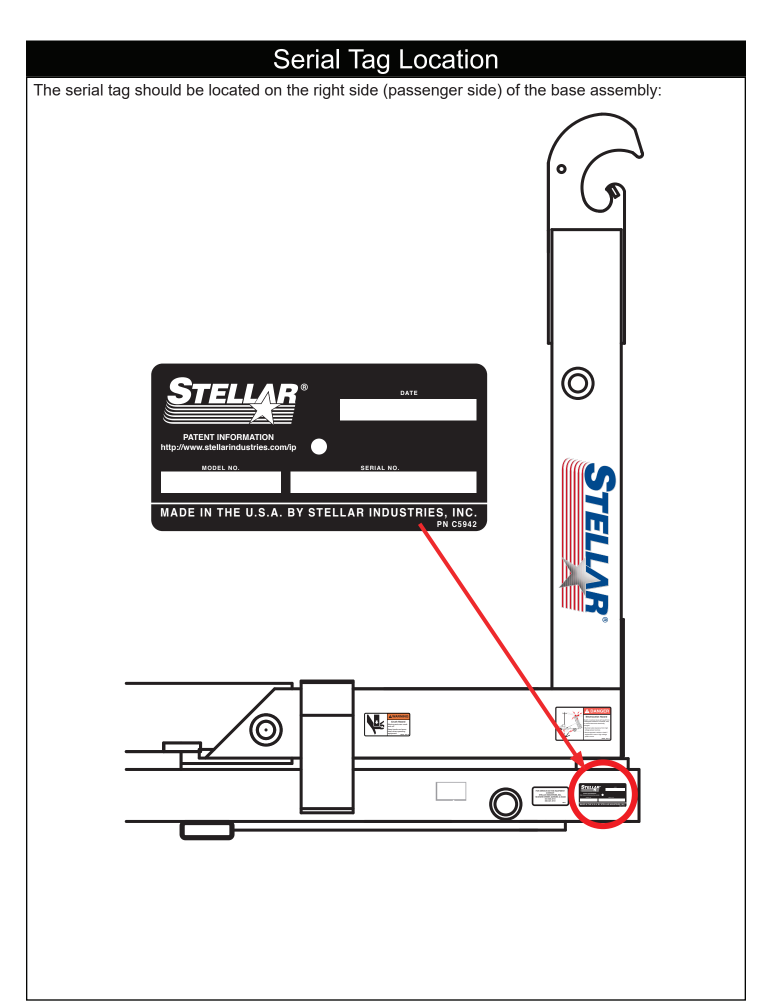
## Hooklift Nomenclature

The Stellar® Shuttle is a hydraulic, body-loading device when mounted on a truck chassis. It can handle a multitude of bodies ranging from flatbeds to recycling containers and dump bodies.

The Shuttle consists of four basic parts: the base, dump, secondary, and tilt sections. Please take the time to familiarize yourself with the various components. Knowing the proper terminology is necessary to get the full benefit of this manual.



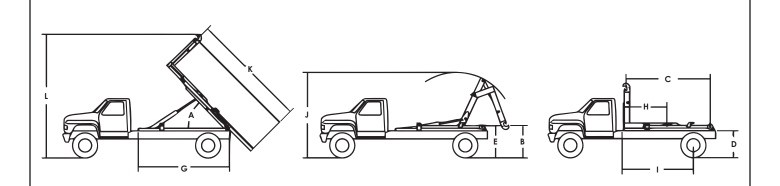
Page vi | Stellar® 138-18-20 Shuttle Owner's Manual



PAGE LEFT INTENTIONALLY BLANK

# **Chapter 1 - Specifications**

# Model 138-18-20 Shuttle Specifications

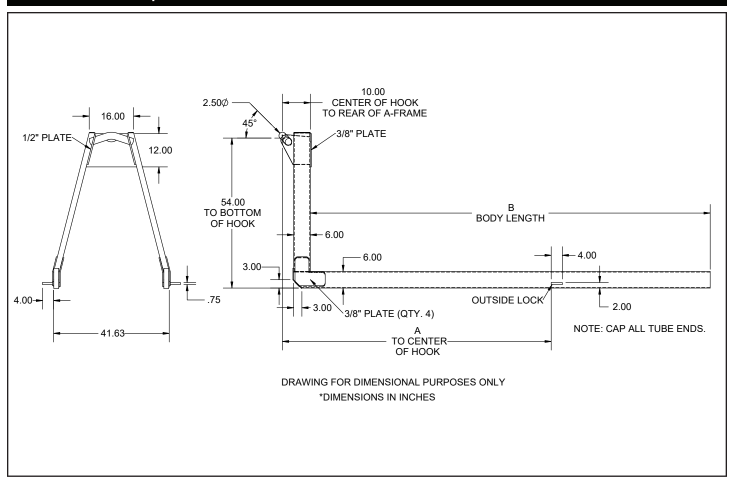


	Model 138-18-20 Shuttle				
	Lifting/Dumping Capacity	20,000 lbs (9,072 kg)			
Α	Dump Angle	52°			
В	Lowest hook Height	45.25" (115 cm)			
С	Effective Length	171" (434 cm)			
D	Truck Frame Height	41" (104 cm)			
E	Hooklift Height	50.38" (127.97 cm)			
G	Hooklift Length	183" (465 cm)			
Н	Hooklift Center of Gravity	71" (180 cm)			
I	Chassis Cab to Axle	130" to 144" (330 to 366 cm)			
J Max Height When Loading 162" (411.5 cm		162" (411.5 cm)			
K Longest Body to Dump 228" (579 cm)		228" (579 cm)			
L Max Height when Dumping 227" (576.5 cm)		227" (576.5 cm)			
Operating Pressure 4200 psi		4200 psi			
	Hydraulic Flow	Not to exceed 16 GPM			
	Shipping Weight	3,150 lbs (1,429 kg)			
	Hook Height	54" (137 cm)			
	Shipping Dimensions (LxHxW)	183" x 74" x 47"			
	Minimum Truck GVWR	20,000			
	RBM	900,000			
	Load Angle w/Shortest Body Length	36°			
	Recommended Body Lengths*	14.5' to 17' (4.42 to 5.18 m)			
	Recommended Flatbed Body Lengths**	to 19' (5.79 m)			

<sup>\*</sup> Assumes 3ft. overhang from center of rear roller pin.

<sup>\*</sup> Assumes 5ft. overhang from center of rear roller pin - May require bumper and latch options.

## Acceptable Subframe Dimensions - Model 138-18-20



	pn 135338				
PART	DESCRIPTION	Α	В		
8564	SKID 54.00HH 6X2 15' 146" INSIDE LOCK	146	180		
135596	SKID 54.00HH 6X2 16' 146" INSIDE LOCK	146	192		
135597	SKID 54.00HH 6X2 17' 146" INSIDE LOCK	146	204		
135598	SKID 54.00HH 6X2 18' 146" INSIDE LOCK	146	216		
REV. INITIAL I	REV. INITIAL RELEASE				

# **Chapter 2 - Installation**

#### General Installation

This chapter is designed to serve as a general guide for the installation of a Stellar<sup>®</sup> Shuttle 138-18-20 Hooklift. Each installation is considered unique so certain portions of this chapter may or may not apply to your direct application. If a question should arise during the installation process, please contact Stellar Customer Service at (800) 321 3741.

PTO and Pump installation instructions are provided by the corresponding manufacturers. For more information on which PTO and Pump fit your application, please contact your local Stellar Distributor or Stellar Customer Service.

**AWARNING** Do not install this hooklift on a chassis not capable of handling the loads imposed on it. Failure to do so may result in serious injury or death.

**NOTICE** Do not weld or drill holes into the side wall of the base tubes.

#### **Hooklift Mounting and Assembly**

Study names and locations of the parts and familiarize yourself with the hooklift before starting the assembly . Reading the step-by-step instructions that follow will be helpful.

#### **Assembly**

Select an area for assembly that will be large enough to accommodate the completed unit. The surface of the work area should be as level as possible. Use the proper hand tools to ensure proper bolt tightness. Refer to the torque data chart in this chapter for the recommended torque values for different sizes of bolts.

#### **Model Number**

Know the model number of the Stellar<sup>®</sup> Hooklift being mounted. Use this model number whenever referring to the assembly or parts listing pages. The number is stamped on the name plate which is located on the front frame member.

#### **Installer Notice**

According to Federal Law (49 cfr part 571), each final-stage manufacturer shall complete the vehicle in such a manner that it conforms to the standards in effect on the date of manufacture of the incomplete vehicle, the date of final completion, or a date between those two dates. This requirement shall, however, be superseded by any conflicting provisions of a standard that applies by its terms to vehicles manufactured in two or more stages.

Therefore, the installer of Stellar® Hooklifts is considered one of the manufacturers of the vehicle. As such a manufacturer, the installer is responsible for compliance with all applicable federal and state regulations. They are required to certify that the vehicle is in compliance with the Federal Motor Vehicle Safety Standards and other regulations issued under the National Traffic and Motor Vehicle Safety Act.

Please reference the Code of Federal Regulations, title 49 - Transportation, Volume 5 (400-999), for further information, or visit http://www.gpoaccess.gov/nara/index.html for the full text of Code of Federal Regulations.

#### **Torque Data Chart**

When using the torque data in the chart, the following rules should be observed:

- Bolt manufacturer's particular specifications should be consulted when provided.
- Flat washers of equal strength must be used.
- All torque measurements are given in foot-pounds. To convert to inchpounds, multiply by 12.
- Torque values specified are for bolts with residual oils or no special lubricants applied. If special lubricants of high stress ability, such as Never-Seez compound graphite and oil, molybdenum disulphite, colloidal

		GRA	DE 5	GRA	DE 8	GRADE 9
Size	Bolt DIA	Plain	Plated	Plain	Plated	Plated
(DIA-TPI)	(Inches)	(Ft-Lb)	(Ft-Lb)	(Ft-Lb)	(Ft-Lb)	(Ft-Lb)
5/16-18	0.3125	17	13	25	18	22
3/8-16	0.3750	31	23	44	33	39
7/16-14	0.4375	49	37	70	52	63
1/2-13	0.5000	75	57	105	80	96
9/16-12	0.5625	110	82	155	115	139
5/8-11	0.6250	150	115	220	160	192
3/4-10	0.7500	265	200	375	280	340
7/8-9	0.8750	395	295	605	455	549
1-8	1.000	590	445	910	680	823
1 1/8-7	1.1250	795	595	1290	965	1167
1 1/4-7	1.2500	1120	840	1815	1360	1646
1 3/8-6	1.3750	1470	1100	2380	1780	2158
1 1/2-6	1.500	1950	1460	3160	2370	2865

copper or white lead are applied, multiply the torque values in the charts by the factor .90. The use of Loctite does not affect the torque values listed above.

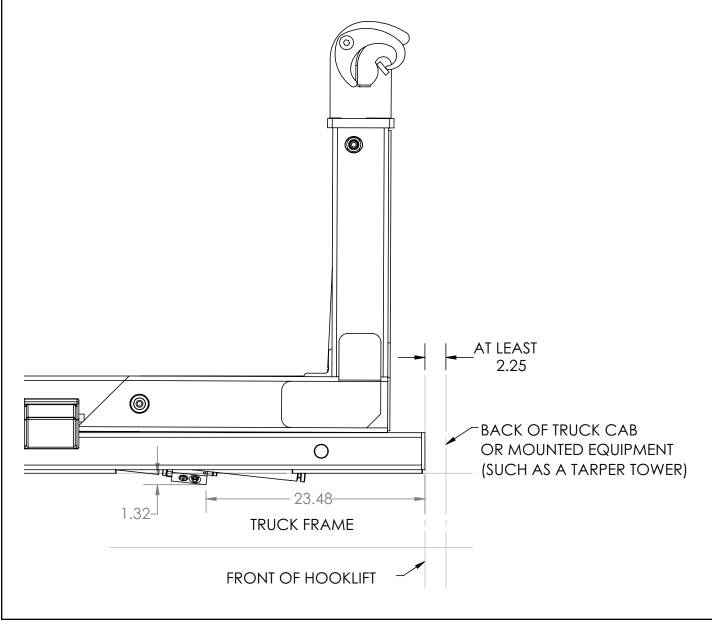
- Torque values for socket-head capscrews are the same as for Grade 8 capscrews.
- Do not use these values if a different torque value or tightening procedure is given for a specific application. Torque values listed are for general use only. Check tightness of fasteners periodically.
- Sheer bolts are designed to fail under predetermined loads. Always replace shear bolts with identical grade.
- Fasteners should be replaced with the same or higher grade. If higher grade fasteners are used, these should only be tightened to the strength of the original.
- Tighten plastic insert or crimped steel-type lock nuts to approximately 110 percent of the dry torque values shown in the chart below, applied to the nut, not to the bolt head. Tighten toothed or serrated-type lock nuts to the full torque value. Note: "Lubricated" means coated with a lubricant such as engine oil, or fasteners with phosphate and oil coatings. "Dry" means plain or zinc plated without lubrication. Tighten lubricated bolts to approximately 80% of dry bolts.

#### **Installation Note**

Every hooklift installation is unique. However, certain guidelines exist that apply to every model. Listed below is a general set of chronological steps that may be followed when installing a Stellar Hooklift. If any questions arise during the installation process, feel free to contact your local dealer or Stellar Customer Service at 800-321-3741.

## Step 1: Set the hooklift onto the truck frame.

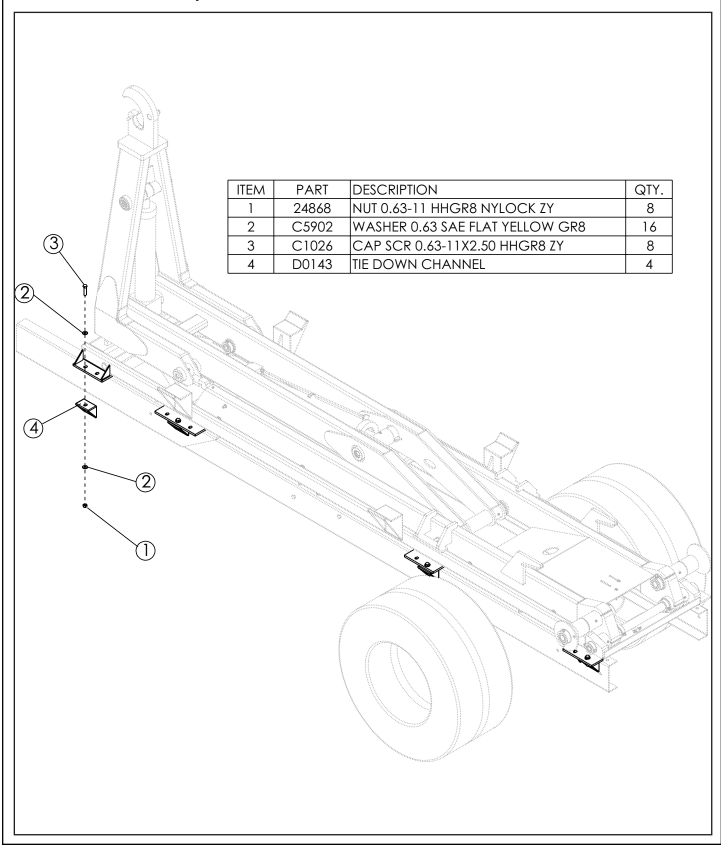
- Visually inspect the truck and look for any potential issues. For example: Clearance problems, cross members extending too high, insufficient room in front of the hooklift for tarpers, exhaust manifolds, etc., or insufficient room in the rear to allow for bumper selection. Note: Stellar Industries recommends allowing 12" behind the start of clear truck frame for installation of a tarping system.
- Be sure to square the hooklift on the truck frame to allow for proper measurement. The front of the hooklift needs to be at least 2.50" behind the cab or any equipment mounted behind the cab.



## Step 2: Bolt tie-down castings to mounting plates.

Bolt each tie-down casting to the underside of each mounting plate located on the outside of the main rails of the base (both sides):

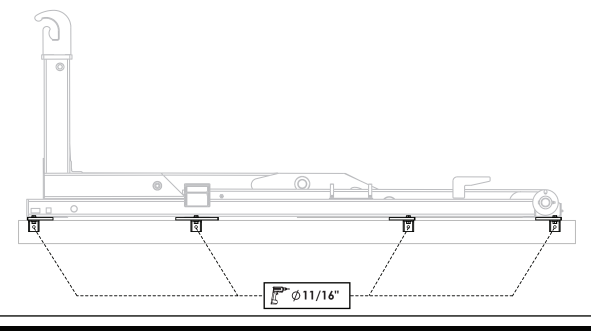
Note: The mounting plates are designed with multiple slots to offer more flexibility in mounting locations. Additional holes may not be added.



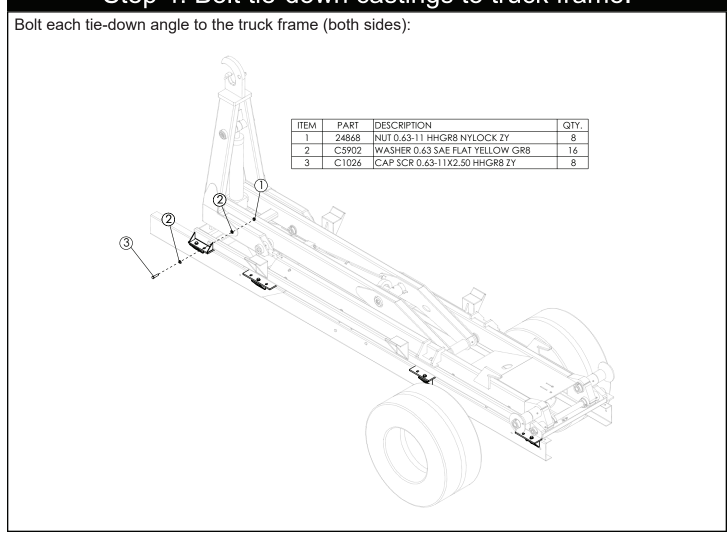
Page 6 | Stellar® 138-18-20 Shuttle Owner's Manual

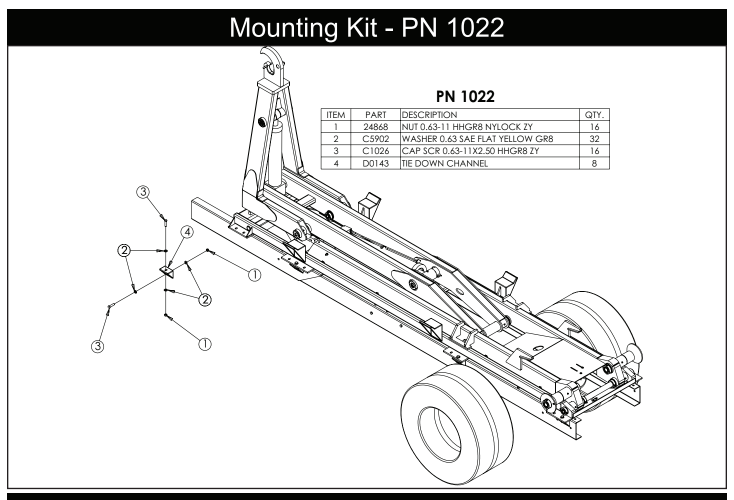
## Step 3: Drill mounting holes into frame rail.

Using the holes in the tie-down castings as guides, drill 11/16" mounting holes through the truck frame as shown (both sides):



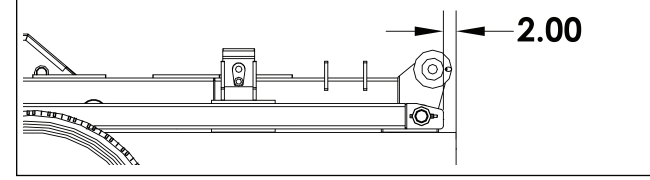
## Step 4: Bolt tie-down castings to truck frame.





## Step 5: Install bumper.

- •See NHTSA (National Highway Truck Safety Administration) Regulations for acceptable placement.
- Modify the truck frame as necessary so that it ends 2" from the rear of the hooklift.



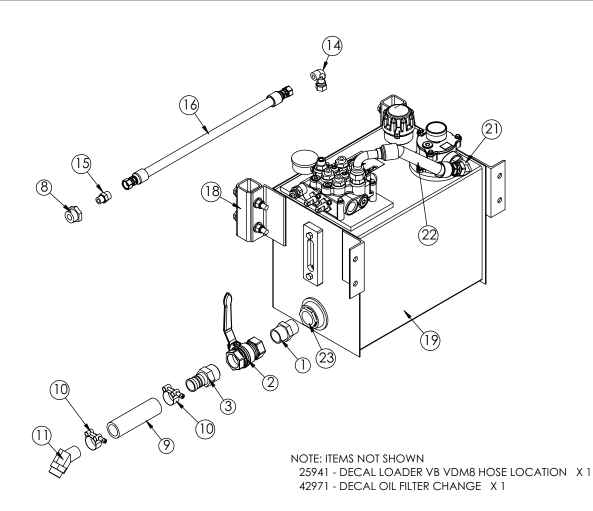
## Step 6: Install tarper tower (If applicable).

See brand specific installation instructions.

#### Step 7: Install hydraulic reservoir and valve bank.

• Before drilling and bolting to the frame, confirm adequate room for cable routing between in-cab controls and the valve bank. **Note:** The top of the reservoir should not be above the truck frame. Refer to the Reservoir Assembly Drawings for details.

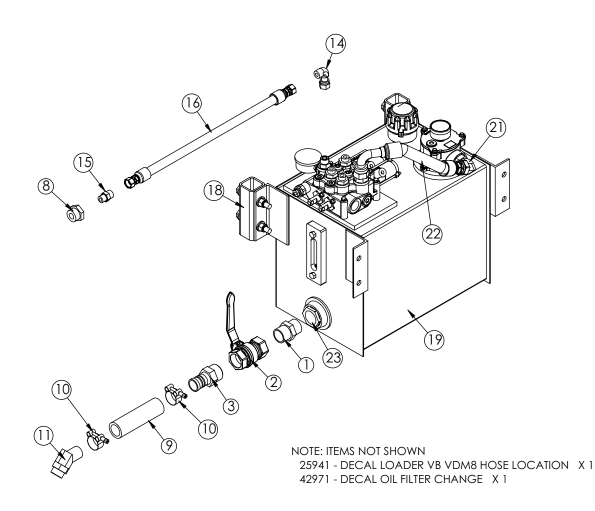
#### Reservoir Assembly (Cable Controls) - PN 87078



#### PN 87078

ITEM	PART No.	DESCRIPTION	QTY.
01	1115	FTG 20-20 MP-MP HEX NIPPLE STRAIGHT	1
02	C5511	VALVE BALL 1.25	1
03	C2282	VALVE BALL 1.25	1
04	24611	VB 2-SECTION VDM8	1
05	0521	WASHER 0.25 LOCK	3
06	0339	CAP SCR 0.25-20X2.50 HHGR5	3
07	C1855	FTG 6-10 MFS-MORB STRAIGHT	4
08	D0549	FTG 16-8 MORB-FORB STRAIGHT REDUCER	1
09	17767	HOSE SUCT 1.25 10FT	1
10	C0075	HOSE CLAMP HC125	2
11	C4747	FTG 20-16 HB-MAORB 45	1
12	10094	GAUGE OIL LF 2.5" 0-5000 BM	1
13	25630	FTG 10-4 MORB-FP STRAIGHT	1
14	C2376	FTG 8-8 MFS-FFSS 90	1
15	1554	FTG 8-8 MFS-MORB STRAIGHT	1
16	31676	HOSE 0.50(471TC-JC-JC-8-8-8-120)	1
17	C2252	FTG 8-10 MFS-MORB STRAIGHT	1
18	84341	MNT KIT RSRVR 10GAL	1
19	86117	RSRVR ASM 10GAL K MODEL W/ TANK TOP FILTER	1
20	C2142	ftg 12-12 mfs-morb straight	1
21	C5968	FTG 12-12 MFS-MAORB 90	1
22	87077	HOSE 0.75(300PSI)-12FFSS SHORT-12FFSS 90 SHORT-7.50CL	1
23	C5552	FILTER STRAINER TFS-1220-0	1

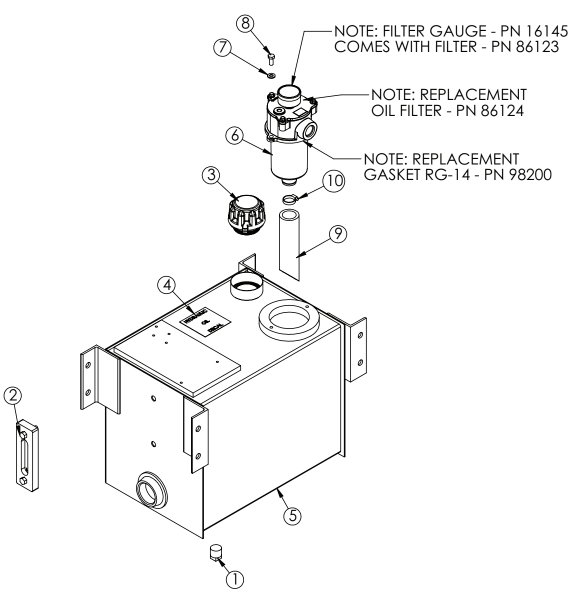
## Reservoir Assembly (Air Controls) - PN 87081



#### PN 87081

ITEM	PART No.	DESCRIPTION	QTY.
01	1115	FTG 20-20 MP-MP HEX NIPPLE STRAIGHT	1
02	C5511	VALVE BALL 1.25	1
03	C2282	VALVE BALL 1.25	1
04	25940	VB 2-SECTION VDM8 W/AIR ACTUATORS	1
05	0521	WASHER 0.25 LOCK	3
06	0339	CAP SCR 0.25-20X2.50 HHGR5	3
07	C1855	FTG 6-10 MFS-MORB STRAIGHT	4
08	D0549	ftg 16-8 morb-forb straight reducer	1
09	17767	HOSE SUCT 1.25 10FT	1
10	C0075	HOSE CLAMP HC125	2
11	C4747	FTG 20-16 HB-MAORB 45	1
12	10094	GAUGE OIL LF 2.5" 0-5000 BM	1
13	25630	FTG 10-4 MORB-FP STRAIGHT	1
14	C2376	FTG 8-8 MFS-FFSS 90	1
15	1554	ftg 8-8 mfs-morb straight	1
16	31676	HOSE 0.50(471TC-JC-JC-8-8-8-120)	1
17	C2252	FTG 8-10 MFS-MORB STRAIGHT	1
18	84341	MNT KIT RSRVR 10GAL	1
19	86117	RSRVR ASM 10GAL K MODEL W/ TANK TOP FILTER	1
20	C2142	FTG 12-12 MFS-MORB STRAIGHT	1
21	C5968	FTG 12-12 MFS-MAORB 90	1
22	87077	HOSE 0.75(300PSI)-12FFSS SHORT-12FFSS 90 SHORT-7.50CL	1
23	C5552	FILTER STRAINER TFS-1220-0	1

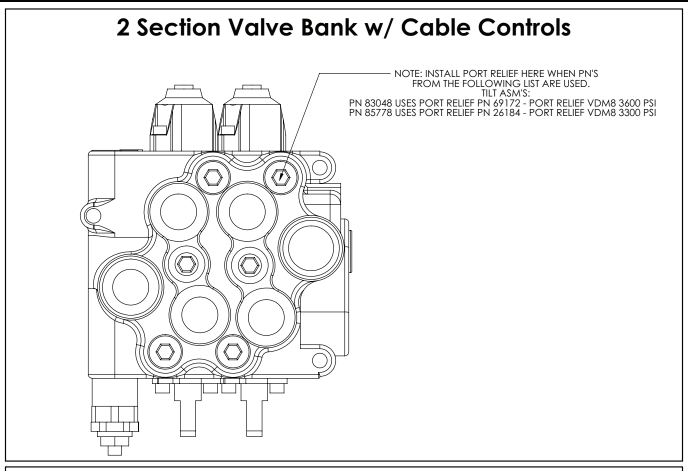
#### Reservoir Subassembly - PN 86117

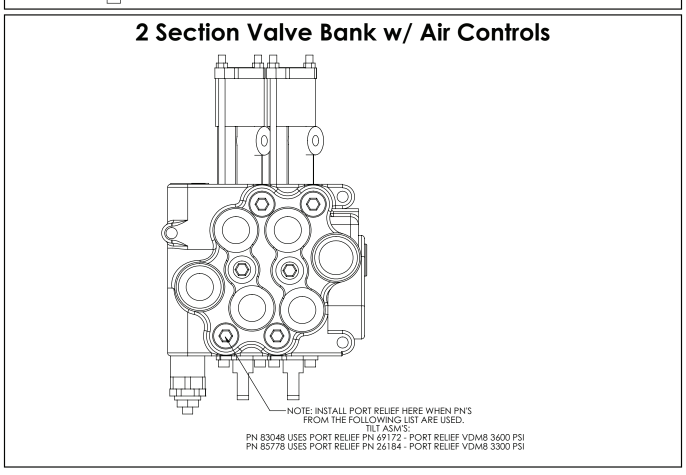


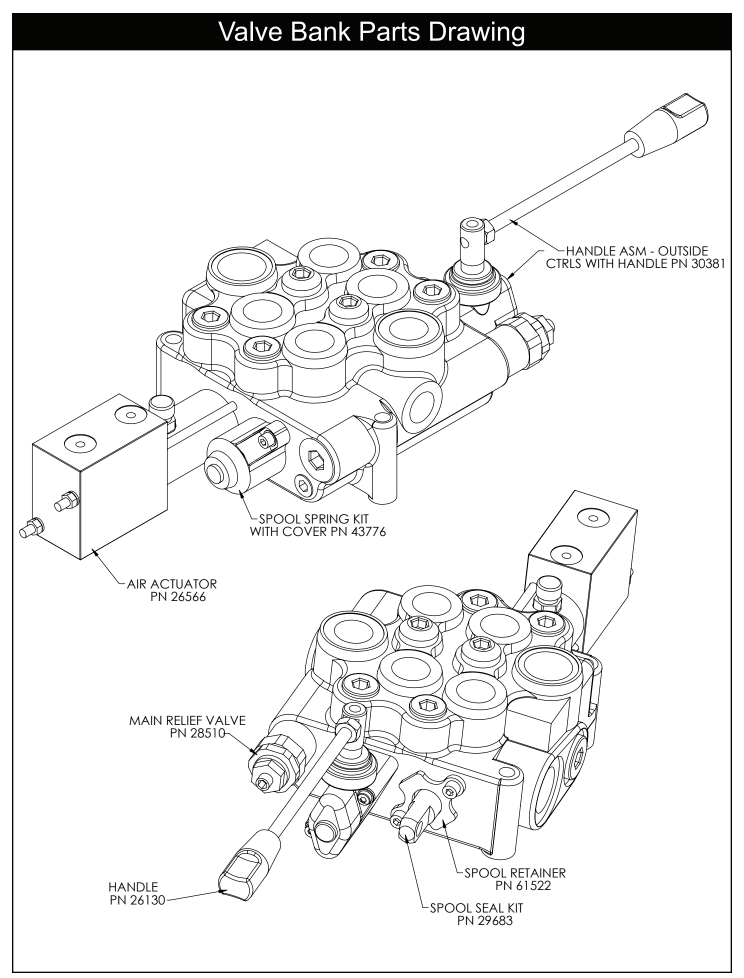
PN 86117

ITEM	PART	DESCRIPTION	QTY.
1	C2126	MAGNETIC PLUG DRAIN 3/4"	1
2	15463	THERMO SIGHT GAUGE ZINGA SG-O5-A-T-N	1
3	73278	CAP FILL 1PSI ZINGA THREADED	1
4	13002	DECAL HYD OIL SPECIFICATION MOBIL	1
5	86118	RSRVR 10GAL K MODEL W/ TANK TOP FILTER	1
6	86123	FILTER TANK TOP SFM 12 SAE	1
7	5591	WASHER 0.31 SAE FLAT YELLOW GR8	2
8	0420	CAP SCR 0.31-18X0.75 HHGR5	2
9	86129	HOSE 1.25X7.50 DOWN TUBE	1
10	C4659	HOSE CLAMP #16 SS	1

## Step 7: Install hydraulic reservoir and valve bank continued...







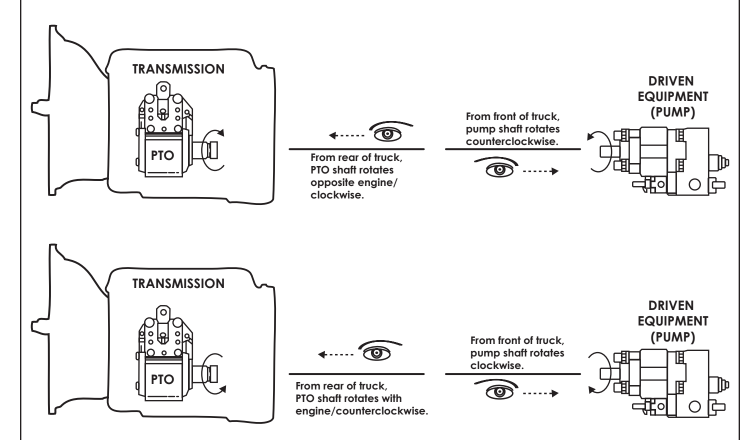
## Step 8: Install PTO and pump.

• Before installing the pump to the PTO, always check the direction of the PTO output shaft to determine which direction the hydraulic pump needs to rotate to operate the equipment. If this is not determined prior to installing the hydraulic pump, the hydraulic pump may rotate in the incorrect direction and damage the front shaft seal.

#### PTO Direction of Rotation Tip:

Viewed by standing at the rear of the vehicle, looking forward at the PTO shaft, with the PTO shaft pointing toward the rear of the vehicle:

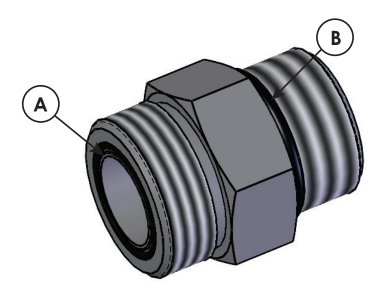
P.T.O.	Driven Equipment
Rotates Opposite Engine (looks "clockwise)	Driven equipment must rotate counterclockwise (also called left-hand rotation, "A" for anti-clockwise or C.C.W. for counter clockwise).
Rotates With Engine (looks "counterclockwise")	Driven equipment must rotate clockwise (also called right-hand rotation or "C" for clockwise).



Remember that the PTO is specified by looking from the rear of the truck to the front of the truck. The driven equipment (pump) is specified by looking from the front of the truck to the rear of the truck.

• Use the brand specific PTO/Pump installation instructions. If the directions are not quite clear, contact Stellar® Customer Service or consult with a hydraulic specialty house or company prior to installation.

## Face Seal/O-Ring Size Chart



Hose Size	Fitting Size	Face Seal (A) Stellar® PN	O-ring Boss (B) Stellar® PN
1/4"	#4	C2027	D1245
3/8"	#6	C2028	D1246
1/2"	#8	C2029	D1247
5/8"	#10	32223	D1248
3/4"	#12	D1244	D1249
1"	#16		D1250

#### Step 9: Route hydraulic hoses.

- 1. Route hose line from the reservoir to the pump (See hose kit drawing for details).
- 2. Route hose line from the pump to the valve bank (See hose kit drawing for details).
- 3. Route hose line from the valve bank to the reservoir (See hose kit drawing for details).
- 4. Route hose line from the valve bank and the hooklift (See hose kit drawing for details).

Note: If using the Power Beyond feature for additional function, see "Power Beyond VDM8 Valve" later in this chapter for further details.

#### Notes on hose line routing:

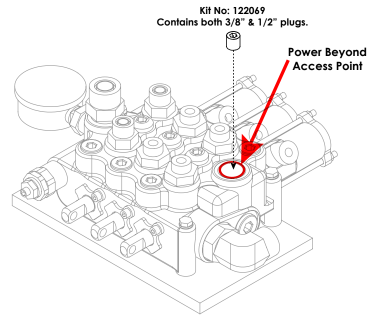
- Protect these lines with hose wrap when necessary.
- · Keep these lines away from sharp edges.
- Keep these lines away from the exhaust or other temperature extreme items.
- Keep these lines away from the driveshaft or other moving items.

Page 16 | Stellar® 138-18-20 Shuttle Owner's Manual

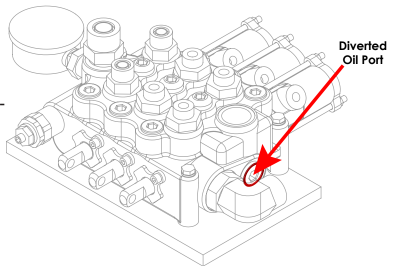
#### **Power Beyond VDM8 Valve**

These instructions are intended for correct installation of power beyond on a Salami VDM8 valve bank. If any hydraulic component is integrated after this valve the power beyond must be installed correctly, or serious damage may incur to the hydraulic system.

- 1. Remove cover / access plug to reveal the power beyond access point. Can also be used as the Return / Tank port.
- 2. Install one (either 1/2" or 3/8") plug from kit number:122069 into lower portion of cavity to activate the power beyond feature. Use thread sealer. (Tape sealers not recommended.)



3. The Power Beyond feature is now activated and will divert oil to alternate system via the port shown.



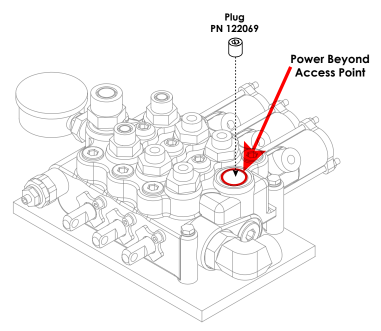
#### NOTES:

- THE RETURN / TANK LINE MUST BE CONNECTED TO THE TOP OR THE SIDE PORT, LABELED "T".
- USING THE RETURN LINE TO RUN AUXILIARY EQUIPMENT WILL DIRECTLY RESULT IN A FAILURE, AND WILL NOT IN ANY CIRCUMSTANCE, BE COVERED UNDER WARRANTY.
- A STANDARD STELLAR® HOOKLIFT WILL HAVE 6 HYDRAULIC LINES ATTACHED TO THE VALVE. WITH POWER BEYOND ACTIVATED, THEY WILL HAVE 7 HYDRAULIC LINES ATTACHED TO THE VALVE.

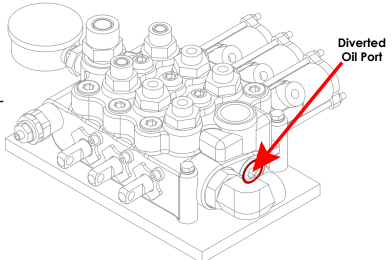
#### **Power Beyond VDM8 Valve**

These instructions are intended for correct installation of power beyond on a Salami VDM8 valve bank. If any hydraulic component is integrated after this valve the power beyond must be installed correctly, or serious damage may incur to the hydraulic system.

- 1. Remove cover/access plug to reveal the power beyond access point. Can also be used as the Return/Tank port.
- Install 3/8" straight thread pipe plug (PN 5597) into lower portion of cavity to activate the power beyond feature. Use thread sealer (tape sealers not recommended).

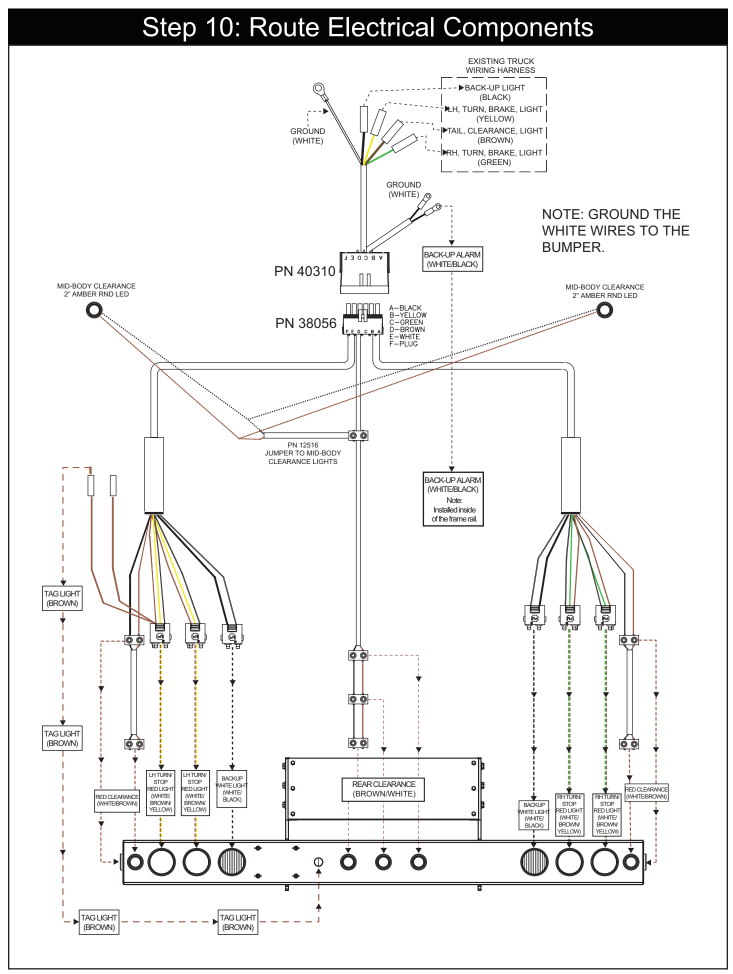


3. The Power Beyond feature is now activated and will divert oil to alternate system via the port shown.



#### Notes:

- The return/tank line must be connected to the top or the side port, labeled "T".
- Using the return line to run auxillary equipment will directly result in a failure and will not in any circumstance be covered under warranty.
- A standard Stellar® Hooklift will have 6 hydraulic lines attached to the valve. With Power Beyond activated, they will have 7 hydraulic lines attached to the valve.

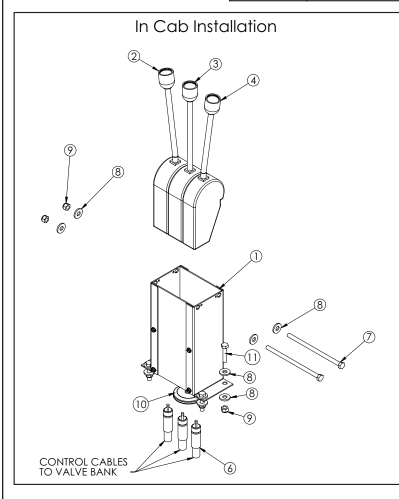


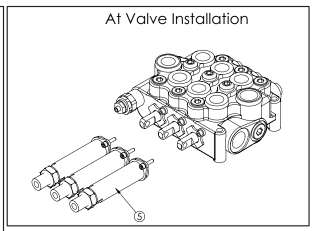
## Step 11: Install cab and PTO controls.

- Use PTO brand specific installation instructions.
- For cab controls, see controller assembly drawing for details:

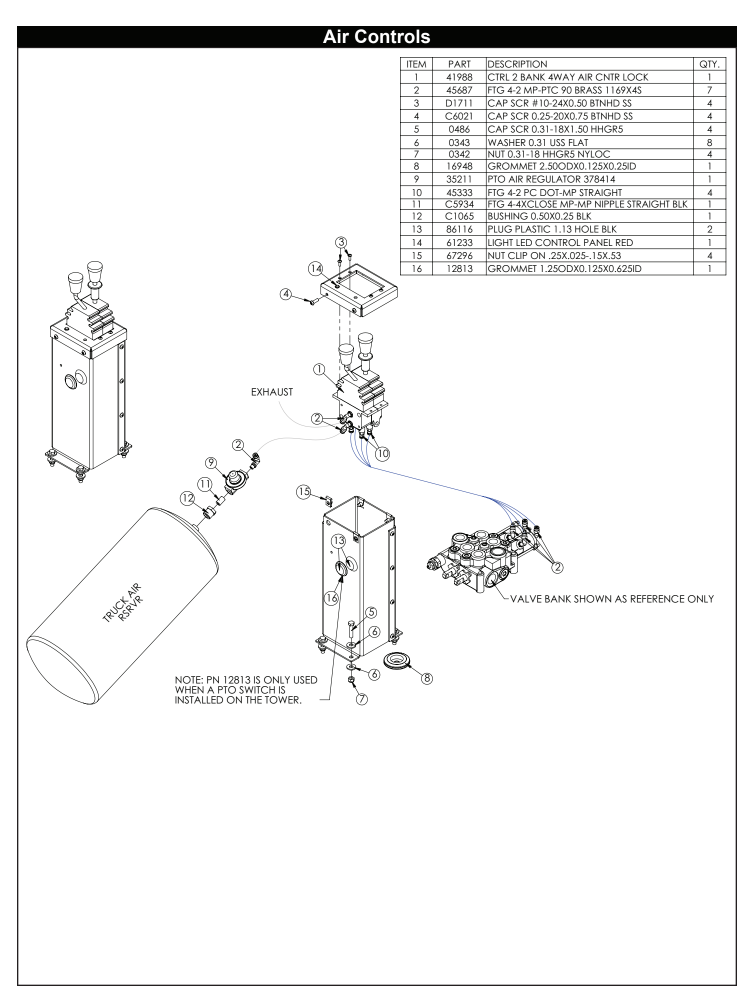
#### **Cable Controls**

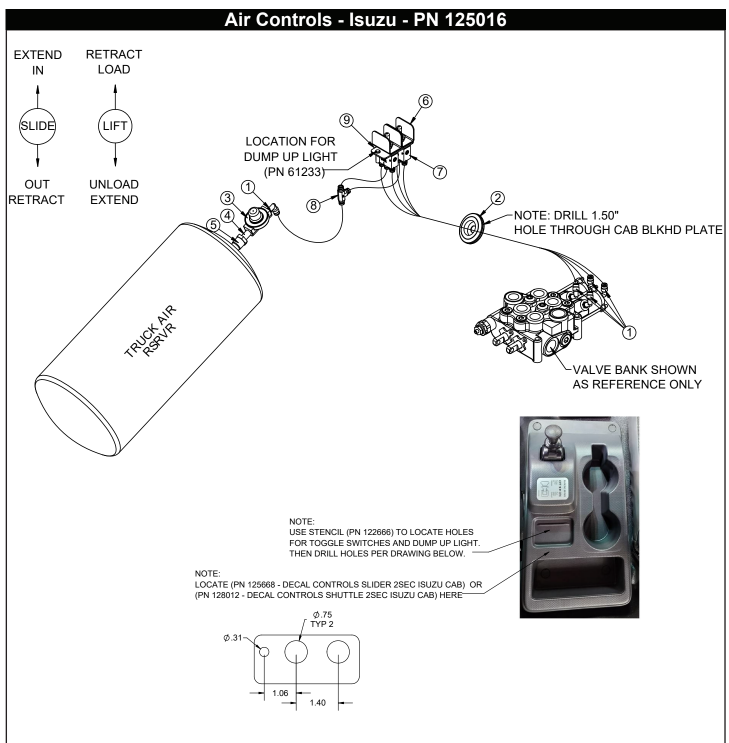
	2 SECTION	3 SECTION
96 INCH	PN 50835	PN 50836
144 INCH	PN 53444	PN 53445
192 INCH	PN 50837	PN 50838





ITEM	PART	DESCRIPTION	QTY.
1	38351	VALVE CTRL CONSOLE 3LEVER RVC	1
2	37475	CTRL CNTR LOCK LEFT BEND	1
3	37476	CTRL CNTR LOCK NO BEND	1
4	37474	CTRL CNTR LOCK RIGHT BEND	1
5	37469	CABLE CONN. KIT FOR VD8A/VDM8	3
6	37471	CONTROL CABLE 96 IN WESCON	3
7	20057	CAP SCR 0.31-18X6.50 HHGR5	2
8	0343	WASHER 0.31 USS FLAT	12
9	0342	NUT 0.31-18 HHGR5 NYLOC	6
10	16948	GROMMET 2.50ODX0.125X0.25ID	1
11	0486	CAP SCR 0.31-18X1.50 HHGR5	4



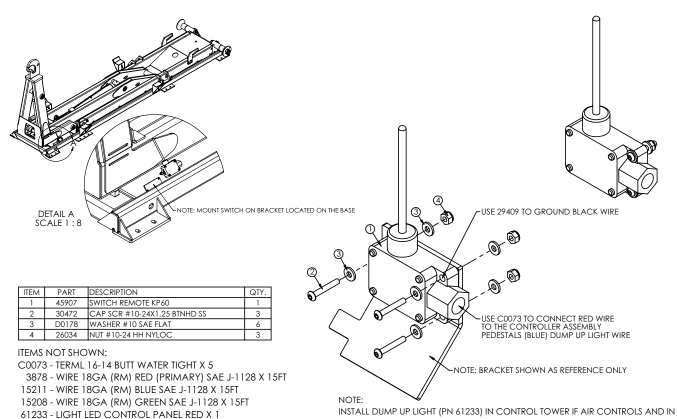


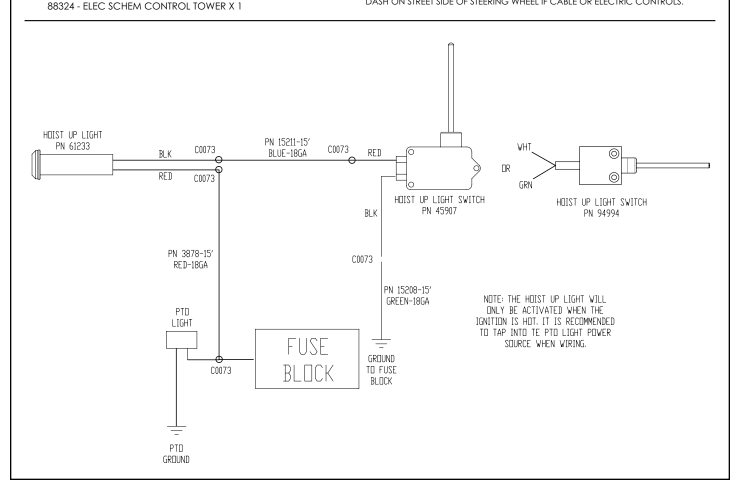
ITEM	PART	DESCRIPTION	QTY.
1	45687	FTG 4-2 MP-PTC 90 BRASS 1169X4S	5
2	16948	GROMMET 2.500DX1.50GDX0.13X0.56ID	1
3	35211	PTO AIR REGULATOR 378414	1
4	C5934	FTG 4-4XCLOSE MP-MP NIPPLE STRAIGHT BLK	1
5	C1065	BUSHING 0.50X0.25 BLK	1
6	120864	GUARD FOR AIR TOGGLE VALVE APSCO VTS-1X	2
7	122665	AIR TOGGLE VALVE APSCO VTS-1X	2
8	106522	FTG 4-4-4 PTC-PTC-PTC TEE BRASS DOT	1
9	122666	PLATE STENCIL AIR TOGGLES ISUZU FTR CONSOLE	1

ITEMS NOT SHOWN					
PART	DESCRIPTION	QTY.			
D1810	TBE AIR SAEJ844 TYPE A .25 (RM)	110			
125668	DECAL CONTROLS SLIDER 2SEC ISUZU CAB	1			
128012	DECAL CONTROLS SHUTTLE 2SEC ISU- ZU CAB	1			

## Step 12: Install Hoist Up Alarm - PN 83115





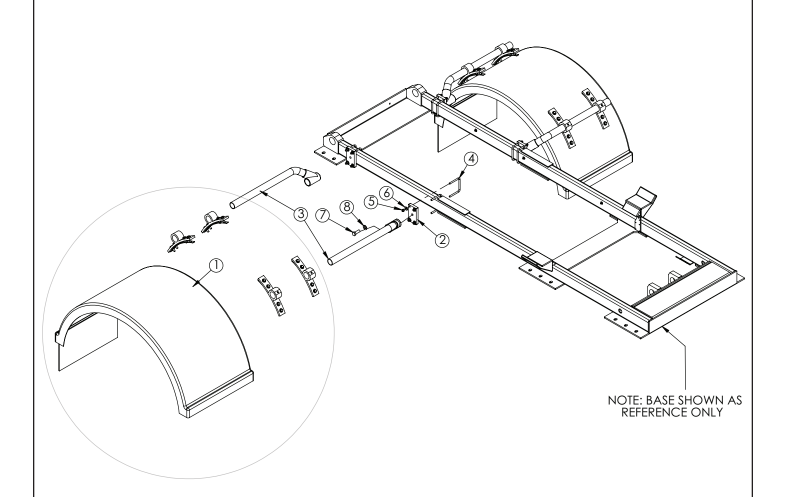


DASH ON STREET SIDE OF STEERING WHEEL IF CABLE OR ELECTRIC CONTROLS.

## Step 13: Install mud flaps and fenders.

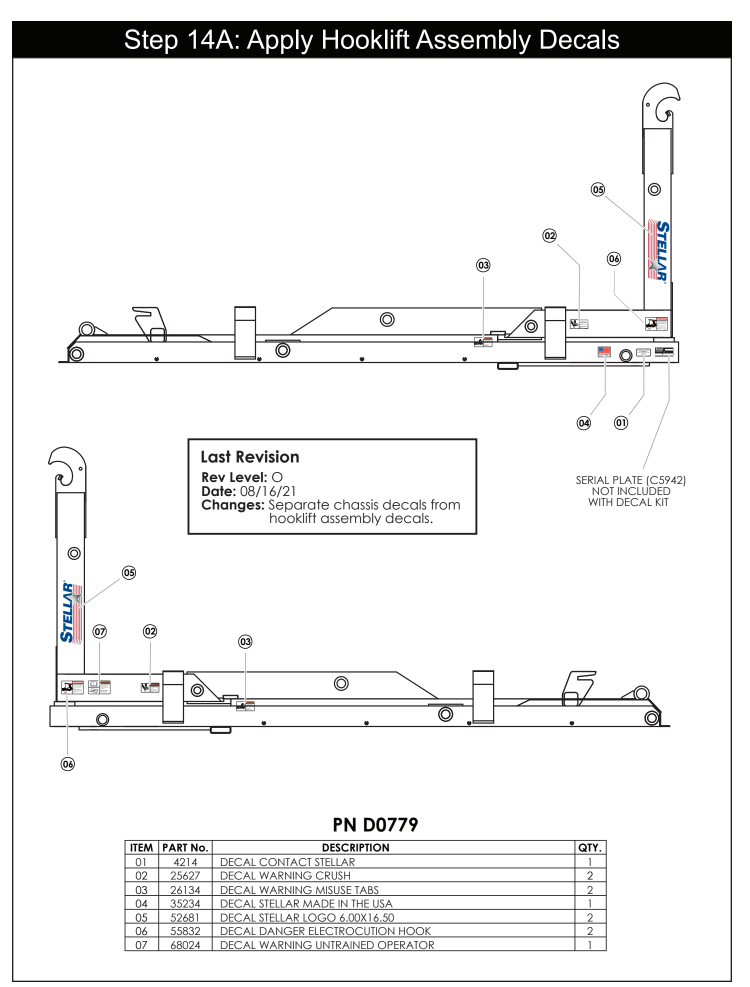
#### Poly Fender Assembly - PN 6170

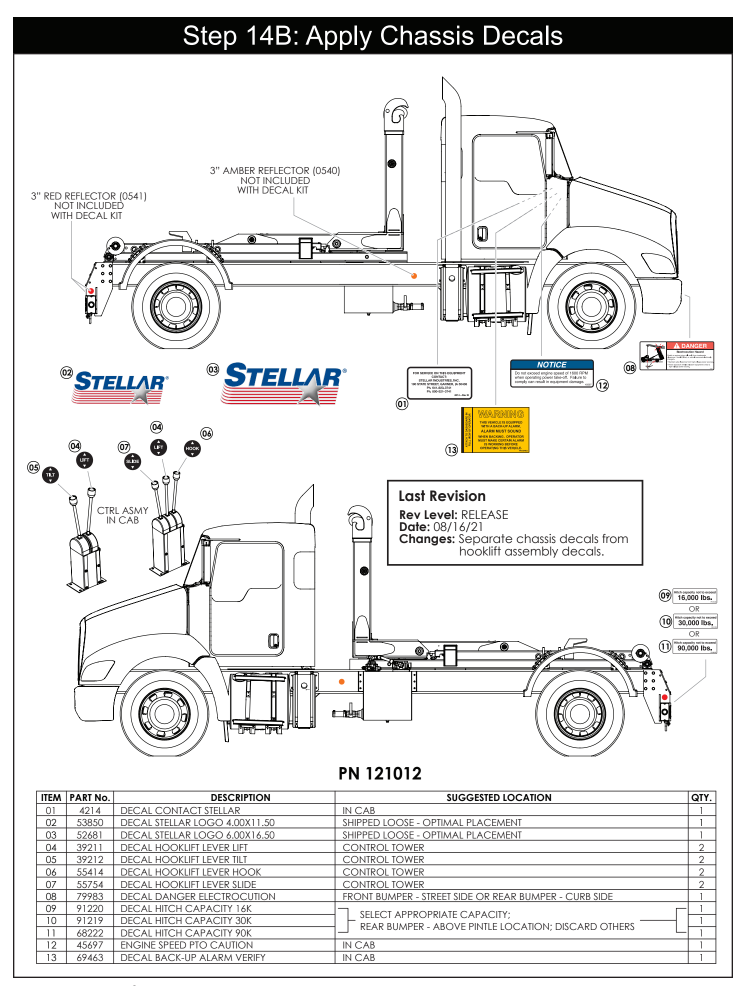
NOTE: WHEN FENDER ASSEMBLY IS USED WITH A SHUTTLE 32/34 OR SI710 THEN THE MOUNTING KIT (PN 5733) MUST BE MOUNTED TO THE TRUCK FRAME RAILS FOLLOWING THE PACKAGED INSTALLATION INSTRUCTIONS.



#### PN 6170

ITEM	PART	DESCRIPTION	QTY.
1	4467	FENDER(SINGLE) 2 TON PLASTIC W/7633	2
2	86004	FLAT 0.75X3.00X5.38 CR W/HOLES	4
3	5733	MTG KIT OFFSET POLY FENDER (FLEET)	2
4	80044	U BOLT 0.38X4.00X4.00 ZP	8
5	0347	NUT 0.38-16 HHGR5 NYLOC	16
6	0346	WASHER 0.38 USS FLAT	16
7	11693	CAP SCR 0.63-11X1.75 HHGR8	4
8	C5902	WASHER 0.63 SAE FLAT YELLOW GR8	4





Page 26 | Stellar® 138-18-20 Shuttle Owner's Manual

## Step 15: Fill reservoir and activate hydraulic flow.

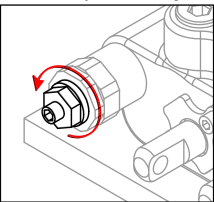
- Fill reservoir to site gauge, within 3" from the top (Roughly 10 Gallons). Note: ISO 32 hydraulic oil is recommended.
- When connections are secure, activate hydraulic flow by opening the ball valve on the bottom of the reservoir. This will allow oil to flow from the reservoir to the pump.

## Step 16: Operate hooklift.

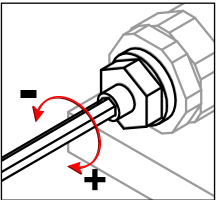
- AWARNING
  Stellar® Hooklift operators must conform to the qualifications specified in the Shuttle Hooklift Safety, Operation, Maintenance, Troubleshooting Manual. Read and understand all manuals and safety signs before operating or servicing this equipment.
- Bleed the air out of the hydraulic system.
- Check the hydraulic oil level and add oil if needed. When checking hydraulic oil level, make certain that <u>all system cylinders</u> are fully retracted.
- Calibrate dump light system.
- Be sure to check all clearances.
- Be sure that relief pressure is no higher than 4200 PSI.

#### **Set System Relief Pressure**

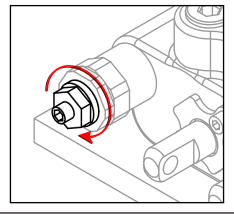
- 1. Engage the PTO. Run the PTO at 1200 RPM.
- 2. Push the lever labeled 'lift' until the boom bottoms out. Keep pushing the lever forward until the pressure is set.
- 3. Locate the main relief valve and release the jam nut using a 13 mm wrench:



4. Adjust the system relief pressure using 4 mm allen wrench (See chart on previous page). Clockwise increases pressure, counter clockwise decreases pressure:



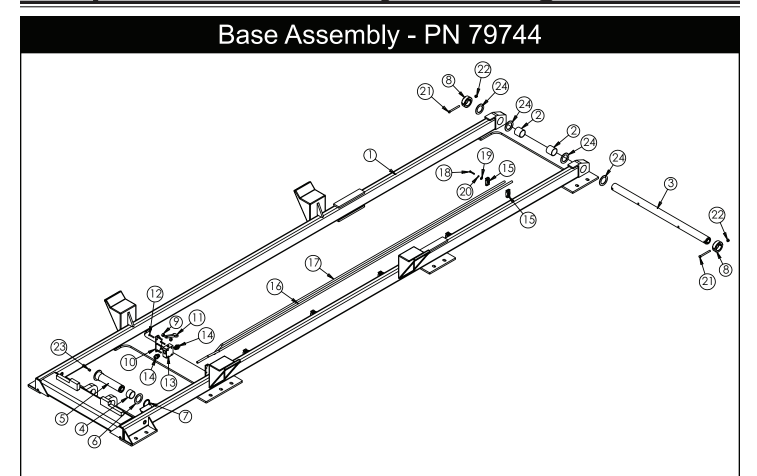
5. Once system pressure is set, tighten the jam nut to lock system pressure. Permanent thread lock should not be used:



6. Release all functions and disengage the PTO. Snap tamper cap into position over the jam nut. The break away clip will be destroyed if the cap is removed.

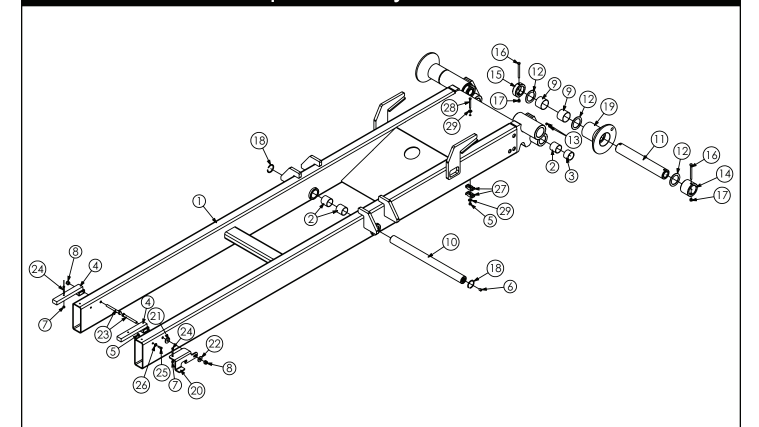
PAGE LEFT INTENTIONALLY BLANK

## **Chapter 3 - Assembly Drawings**



ITEM	PART	DESCRIPTION	QTY.
1	79729	BASE 138-18-20K GEN2	1
2	4381	BUSHING 32DXR32 2.00X2.00 GARLOCK	2
3	24617CR	PIN 2.00X36.44	1
4	23699	BUSHING 32DXR20 2.00X1.25	2
5	22220CR	PIN 2.00X9.75 SR	1
6	0427	MACHY WASHER 2.00ID 10GA	2
7	0108	SNAP RING 2.00 7200-200	2
8	22764	COLLAR 2.01X3.00X1.00 W/HOLE	2
9	70294	COLLAR 0.28X0.75X0.38 UHMW	2
10	77784	PLATE MNT BRKT STOP SYSTEM CS HOLES	1
11	70293	LEVER PLUNGER VALVE FINGER	1
12	77785	CAP SCR 0.25-20X1.75 FHSH	6
13	53853	VALVE PLUNGER VILLA HYD NORMALLY CLOSED	1
14	57735	FTG 8-8 MBSPP-MFS STRAIGHT	2
15	8622	CLAMP HOSE/TUBE AG-2	10
16	80169	TUBE ASM 0.50 138-18-20 TILT RETRACT YZ	1
17	79914	TUBE ASM 0.50 138-18-20 TILT EXTEND YZ	1
18	0220	CAP SCR 0.25-20X1.50 HHGR5	5
19	0340	WASHER 0.25 USS FLAT	5
20	0521	WASHER 0.25 LOCK	5
21	0532	CAP SCR 0.38-16X3.75 HHGR5	2
22	0347	NUT 0.38-16 HHGR5 NYLOC	2
23	58052	SET SCREW 0.50-13X0.50	1
24	1546	THRUST WASHER 2.01DIA UHMW .12THK	4

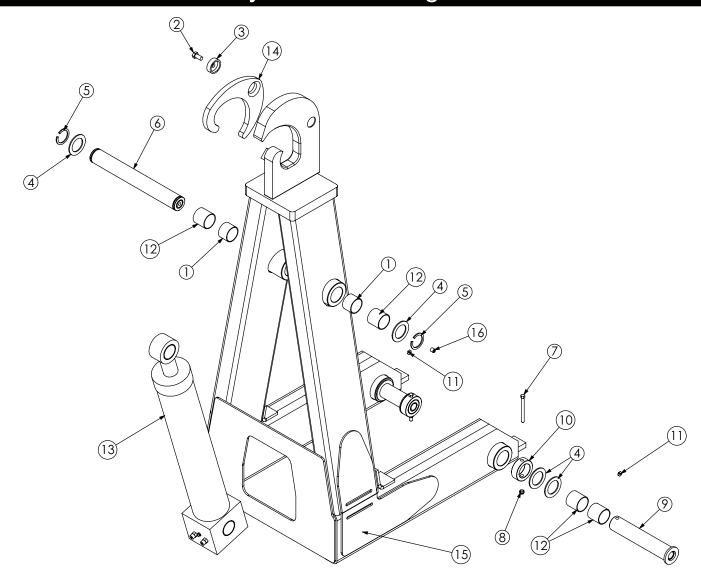
## Dump Assembly - PN 80036



ITEM	PART	DESCRIPTION	QTY.
1	80037	DUMP 138-18-20K GEN2	1
2	4381	BUSHING 32DXR32 2.00X2.00 GARLOCK	4
3	4380	BUSHING 32DXR24 2.00X1.50 GARLOCK	2
4	23301	TAB LOADER BREAK AWAY	2
5	0342	NUT 0.31-18 HHGR5 NYLOC	2
6	58052	SET SCREW 0.50-13X0.50	1
7	0333	NUT 0.25-20 HHGR5 NYLOC	2
8	C6106	NUT 0.50-13 HHGR5 NYLOC	2
9	0635	BUSHING 40DXR32 GARLOCK	4
10	22227CR	PIN 2.00X25.25	1
11	31091CR	PIN 2.50X16.625	2
12	1547	THRUST WASHER 2.51DIA UHMW .12THK	6
13	c1592	ZERK 1/8 NPT STRAIGHT	4
14	44508	COLLAR 2.51X3.50X2.56	2
15	23930	COLLAR 2.51X3.50X1.00	2
16	32086	CAP SCR 0.38-16X4.25 HHGR5	4
17	0347	NUT 0.38-16 HHGR5 NYLOC	4
18	2257	SNAP RING INSIDE 2.00	2
19	42229	ROLLER 2.50X4.00X3.81X8.00 PWDRCT YEL	2
20	65135	LEVER PLUNGER VALVE FORMED	1
21	C4516	WASHER 0.56IDX1.50ODX0.13 THK NYLON	1
22	0352	WASHER 0.50 USS FLAT	1
23	0507	CAP SCR 0.50-13X4.50 HHGR5	2
24	0481	CAP SCR 0.25-20X2.00 HHGR5	2
25	38263	CAP SCR 0.31-18X0.75 SH	1
26	0340	WASHER 0.25 USS FLAT	1
27	8622	CLAMP HOSE/TUBE AG-2	2
28	C0929	CAP SCR 0.31-18X2.75 HHGR5	1
29	0343	WASHER 0.31 USS FLAT	2

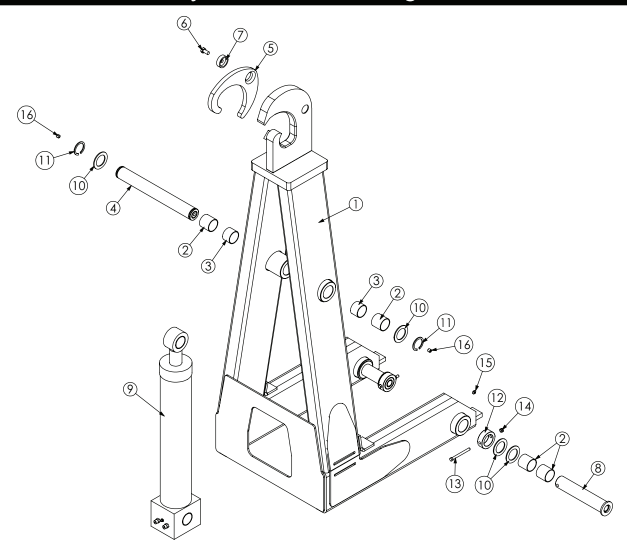
### Secondary Assembly - PN 80053 PN 80053 ITEM PART DESCRIPTION QTY 80054 SECONDARY 138-18-20K GEN2 4381 BUSHING 32DXR32 2.00X2.00 GARLOCK 14 22286CR PIN 2.00X16.00 PIN 2.00X16.88 SR/D&T 24610CR 0377 MACHY WASHER 2.00ID 14GA 2 21882 CYLINDER ASM 5.00X63.25 2257 SNAP RING INSIDE 2.00 2 2 8 SNAP RING 2.00 7200-200 0108 2 c1592 ZERK 1/8 NPT STRAIGHT 10 SET SCREW 0.50-13X0.50 W/ RED PATCH 58052

## Tilt Assembly 54" Hook Height - PN 79418



ITEM	PART	DESCRIPTION	QTY
1	4380	BUSHING 32DXR24 2.00X1.50 GARLOCK	2
2	8457	CAP SCR 0.50-13X1.00 SS	1
3	8818	PIN CAP 0.55X2.00X0.63 YZ	1
4	0427	MACHY WASHER 2.00ID 10GA	6
5	0108	SNAP RING 2.00 7200-200	2
6	24249CR	PIN 2.00X15.88 SR	1
7	C0953	CAP SCR 0.38-16X4.00 HHGR5	2
8	0347	NUT 0.38-16 HH NYLOC	2
9	24250CR	PIN WLDMT 2.00X10.50	2
10	22764	COLLAR 2.01X3.00X1.00 W/HOLE	2
11	c1592	ZERK 1/8 NPT STRAIGHT	2
12	4381	BUSHING 32DXR32 2.00X2.00 GARLOCK	6
13	23159	CYLINDER ASM 4.00X14.50	1
14	28766	LATCH CS 40000K	1
15	79419	TILT 138-18-20K GEN2	1
16	58052	SET SCREW 0.50-13X0.50	1

## Tilt Assembly 61.75" Hook Height - PN 83048

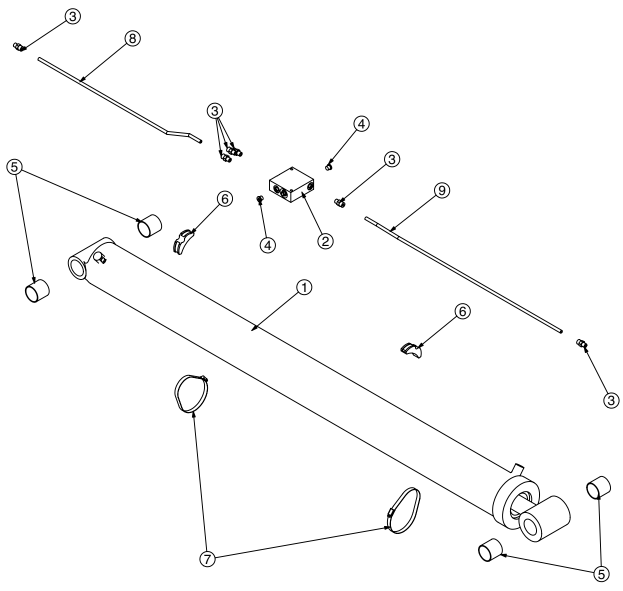


### PN 83048

ITEM	PART	DESCRIPTION	QTY.
1	83049	TILT 138-18-20K GEN2 61.75	1
2	4381	BUSHING 32DXR32 2.00X2.00 GARLOCK	6
3	4380	BUSHING 32DXR24 2.00X1.50 GARLOCK	2
4	24610CR	PIN 2.00X16.88 SR/D&T	1
5	28766	LATCH CS 40000K	1
6	8457	CAP SCR 0.50-13X1.00 SS	1
7	8818	PIN CAP 0.55X2.00X0.63 YZ	1
8	24250CR	PIN WLDMT 2.00X10.50	2
9	23159	CYLINDER ASM 4.00X14.50	1
10	0427	MACHY WASHER 2.00ID 10GA	6
11	0108	SNAP RING 2.00 7200-200	2
12	22764	COLLAR 2.01X3.00X1.00 W/HOLE	2
13	C0953	CAP SCR 0.38-16X4.00 HHGR5	2
14	0347	NUT 0.38-16 HH NYLOC	2
15	c1592	ZERK 1/8 NPT STRAIGHT	2
16	58052	SET SCREW 0.50-13X0.50 W/ RED PATCH	2

NOTE: ITEMS NOT SHOWN 69172 - PORT RELIEF VDM8 3600 PSI X 1

## Main Cylinder - PN 21882



NOTE: BUSHINGS ARE SHOWN FOR REFERENCE

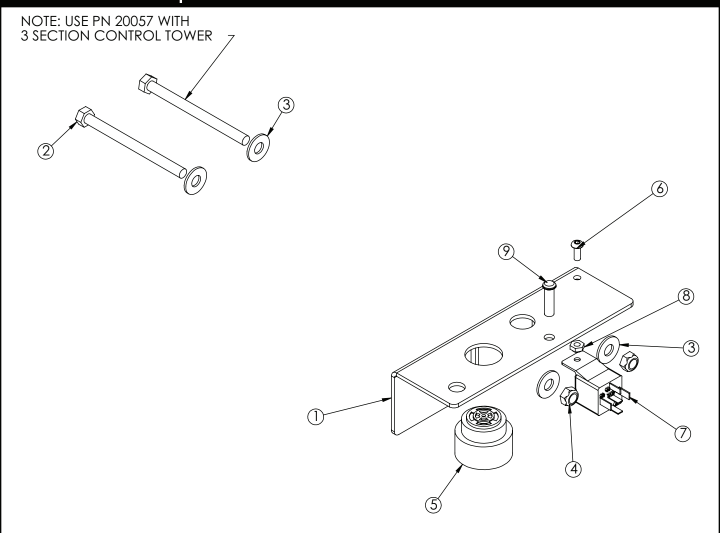
ITEM	PART	DESCRIPTION	QTY.
1	1206	CYLINDER 5.00X63.25	1
2	15822	MANIFOLD DOUBLE T11A 5000 PSI	1
3	0279	FTG ADAPT 6-F5OLO-S	6
4	C4961	PLUG STR HOLLOW HEX 0.38 6-HP5ON	2
5	4381	BUSHING 32DXR32 2.00X2.00 GARLOCK	4
6	18701	CLAMP PORT TUBE ZR518	2
7	19369	HOSE CLAMP 4.13-7.00 5416K38	2
8	21881	TUBE ASM 0.38 X 27.56	1
9	23095	TUBE ASM 0.38 X 33.59	1

# Tilt Cylinder - PN 23159 **BUSHINGS SHOWN AS REFERENCE** PN 23159 ITEM NO. QTY. PART NO. DESCRIPTION 1 0907 CYLINDER 4.00X14.50 3 4381 BUSHING 32DXR32 2.00X2.00 GARLOCK

FTG 6-6 MFS-MORB STRAIGHT

2 0279

### Optional Tab Alarm Kit - PN 43120



### PN 43120

ITEM	PART	DESCRIPTION	QTY.
1	26293	PLATE TAB ALARM MNT	1
2	0491	CAP SCR 0.31-18X4.00 HHGR5	2
3	0343	WASHER 0.31 USS FLAT ZINC	4
4	0342	NUT 0.31-18 HH NYLOC	2
5	26031	BACKUP ALARM PIEZO JAMECO 123537	1
6	D1711	CAP SCR #10-24X0.50 BTNHD SS	1
7	C6072	RELAY BOSCH 20-30 AMP	1
8	26034	NUT #10-24 HH NYLOC	1
9	61233	LIGHT LED CONTROL PANEL RED	1

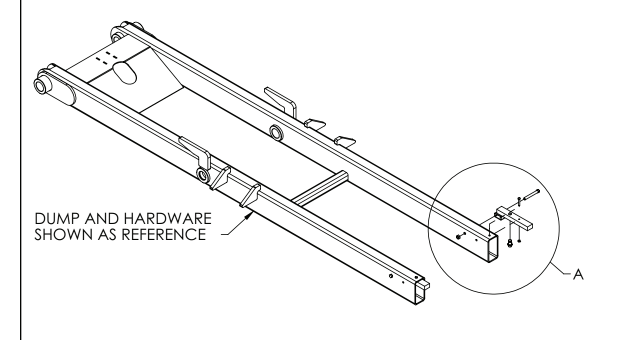
ITEMS NOT SHOWN:

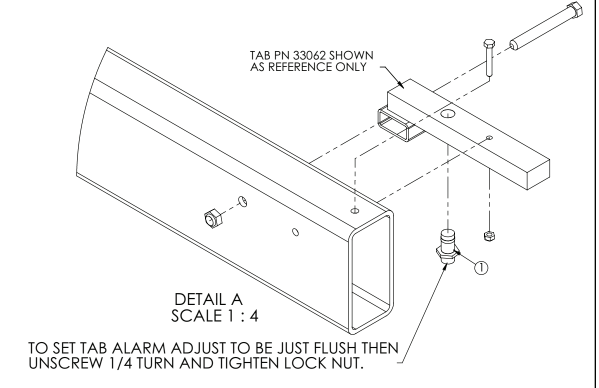
97097 -INSTRUCTIONS TAB ALARM KIT X 1

NOTE:

WHEN USED WITH AIR CONTROL TOWERS BRACKET (PN 26293) IS NOT USED B/C COMPONENTS ARE TO BE INSTALLED IN TOWER ASSEMBLY

### Optional Tab Alarm (cont.) - PN 43120





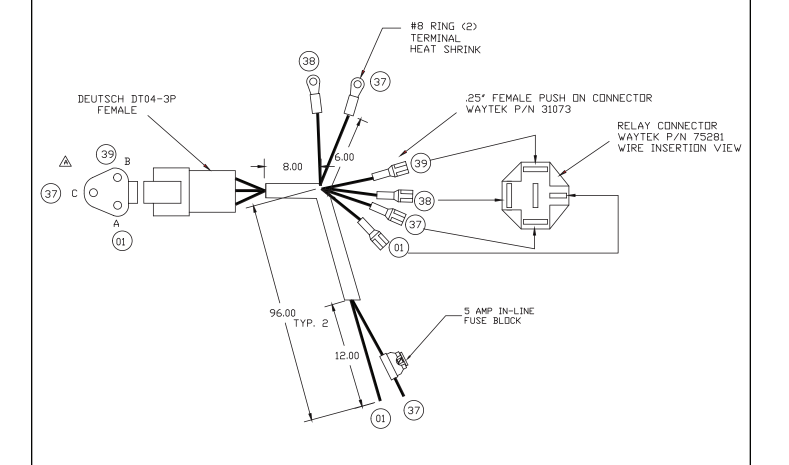
#### PN 43120

ITEM	PART	DESCRIPTION	QTY.
1	26287	SWITCH PROXIMITY CARLO GAVAZZI	1

NOTE: WIRE HARNESS PN 26416 RUNS FROM THE PROX SWITCH THROUGH THE BACK END OF THE DUMP TUBE AND OUT. FROM THERE THE HARNESS RUNS TO THE FRONT OF THE TRUCK ATTACHING TO THE BASE OR INBETWEEN THE TRUCK FRAME RAILS TO BE CONNECTED TO WIRE HARNESS PN 26291.

## Optional Tab Alarm Wire Harness - PN 26291

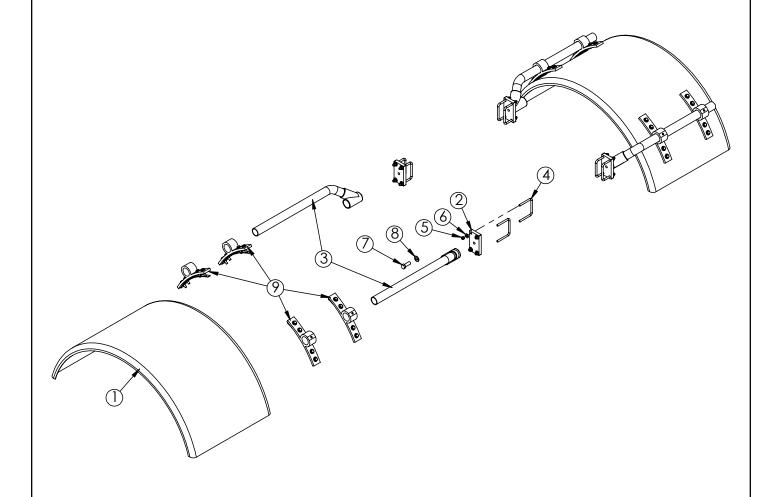
- 1) ALL MEASUREMENTS ARE IN INCHES
- 2) ALL LOOM IS TO BE BRAIDED
- 3) EXCEPT WHERE NOTED ALL MEASUREMENTS ARE FROM THE BACK OF CONNECTORS TO THE CENTER OF HARNESS.
- 4) BRAIDING SHOULD BE 3" TO 4" BACK OF CONNECTORS EXCEPT WERE NOTED SO THAT THE CIRCUIT STAMPS ON THE WIRE ARE READARLE.
- 5) ALL LEADS ARE TO BE 16GA AND 6 INCHES UNLESS OTHERWISE NOTED.



CIRCUIT #	CIRCUIT	WIRE GA	WIRE COLOR
01	GROUND	16GA	BLACK WITH WHITE TEXT
37	IGNITION	16GA	GREEN WITH WHITE TEXT
38	SAFETY GROUND	16GA	GREEN WITH WHITE TEXT
39	SAFETY SWITCH	16GA	GREEN WITH WHITE TEXT

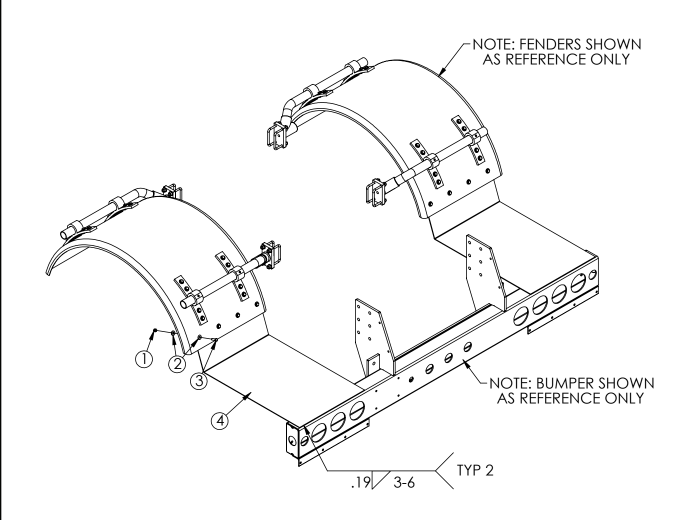
### (3) PLUG ALL HOLES AND CONNECT TO ONE END 114017 WIRE COLOR BLACK WHITE (68) (E) WIRE GA 0 മ 18GA 18GA 18GA Optional Proximity Switch Wire Harness - PN 26416 18GA SAFETY SWITCH GROUND CIRCUIT IGNITION DEUTSCH DT04-3P/ FEMALE DEUTSCH DT06-3S MALE CIRCUIT # 39 ᄝ 420,00 18-3 WIRE SJOOW OR SOOW DEUTSCH DT06-3S MALE 3) EXCEPT WHERE NOTED ALL MEASUREMENTS ARE FROM THE BACK OF CONNECTORS TO THE CENTER OF HARNESS. 4) JACKET SHOULD BE 3" TO 4" BACK OF CONNECTORS 1) ALL MEASUREMENTS ARE IN INCHES 0 В (6E) (37)

## Optional Fender Kit - PN 116164



ITEM	PART No.	DESCRIPTION	QTY.
01	116165	FENDER SINGLE AL DPS CNE	2
02	86004	FLAT 0.75X3.00X5.38 CR W/HOLES PC BLACK	4
03	5733	MTG KIT OFFSET POLY FENDER (FLEET)	2
04	80044	U BOLT 0.38X4.00X4.00 ZP	8
05	0347	NUT 0.38-16 HHGR5 NYLOC	16
06	0346	WASHER 0.38 USS FLAT	16
07	11693	CAP SCR 0.63-11X1.75 HHGR8	4
08	C5902	WASHER 0.63 SAE FLAT YELLOW GR8	4
09	7633	FENDER MOUNT ASM KIT	2

### Optional Threshold Plate Kit - PN 119066



PN 119066

ITEM	PART No.	DESCRIPTION	QTY.
01	0347	NUT 0.38-16 HHGR5 NYLOC	8
02	0346	WASHER 0.38 USS FLAT	16
03	0335	CAP SCR 0.38-16X1.25 HHGR5	8
04	116166	ANGLE FORMED 10GAX8.50X33.28X20.38	2

