

# **PULLDOZER TRANSFORMER**

# 1870 1870XL

# **Operator, Assembly & Parts Manual**

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## Your Authorized Dealer

Your Serial Number

The serial number is located on the back of the middle blade on the left side of the machine.





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# 1 INTRODUCTION

**Thank you for purchasing a Pulldozer Transformer from Bridgeview Manufacturing.** With the proper operation and service as outlined in this manual, the Pulldozer Transformer will provide you with years of trouble free operation.

This is a complete safety, operation and parts manual for the Pulldozer Transformer. The manual covers in detail how to safely and effectively use your new machine. The procedures outlined in this manual should be followed to ensure safe operation and longevity of your machine. The parts and assembly manual covers all parts you may need to order in case of accident or breakdown and how to install them. Please read completely through this manual before beginning operation of your new machine.



# 1.1 Safety Precautions

The following safety precautions MUST be followed to ensure the safe operation of the Pulldozer Transformer.



- Tow at speeds not exceeding 31 miles/hour (50 km/h) when unloaded. Slow down for hills, curves, rough area, and in advance of braking to prevent loss of control and possible injury or death.
- Read and follow the **Highway Transport** section before towing on public roads.
- Always turn off tractor, ensure parking brake is applied before leaving the operating platform, and remove key when working on machine
- Always leave cutting edge on the ground when not operating.
- Always leave hydraulic cylinders, when not operating, in the de-stroked position.
- Stand clear of the Pulldozer Transformer while in operation.
- **Beware** of pinch points at all articulating joints.
- Support Raised Equipment when working on machine
- **Do Not** over load Pulldozer Transformer and tractor design limits



## **1.2** Power Requirements:

The Pulldozer Transformer is designed to utilize the pulling power of a large fourwheel-drive tractor. The following table shows the recommended drawbar horsepower required to pull a Pulldozer Transformer. Pulling with too large a tractor risks damaging the machine, while too small a tractor risks overloading and damaging the tractor.

	Horsepower
18 Foot	250 - 400 HP

### **Call Before You Dig:**

Every time you dig in the ground, wherever it may be, **THERE IS DANGER BELOW!** You run the risk of loss of life or damage to property if you hit any of the many buried cables, conduits, gas or oil pipelines and/or other underground facilities that serve our cities, towns, and rural areas.

Contact the nearest **ONECALL** (**Call Before You Dig**) services for optimal diligence towards preventing damage to underground infrastructure.

Canada				
Province	Number	Website		
British Columbia	1.800.474.6886	http://www.bconecall.bc.ca/		
Alberta	1.800.242.3447	http://www.alberta1call.com/		
Saskatchewan	1.866.828.4888	http://www.sask1stcall.com/		
Manitoba	1.800.827.5094	www.callb4udig.mb.ca/		
Ontario	1.800.400.2255	http://www.on1call.com/		
Quebec	1.800.663.9228	http://www.info-ex.com/		
United States				
All states	811	http://www.call811.com/		
TransCanada Pipelines				
Canada	1.888.982.7222			
United States	1.800.447.8066			





## 1.3 Transportation

Check with local authorities regarding transport on public roads. Follow all applicable laws and regulations.

	1870	1870XL
Total Weight	21,000 lb.	25,000 lb.
Hitch Weight	6,300 lb.	7,900 lb.
Axle Weight	14,700 lb.	16,300 lb.
Transport Height	11'-5"	
Transport Blade Clearance	3'-0"	
Transport Width (Blade)	1	0'
Transport Width (Tires)	10'	
Transport Length	28'	-4"

Note the transportation dimensions shown below:

When transporting the Pulldozer Transformer on public roads, the following precautions should be taken:

- Avoid transporting at night whenever possible
- Always ensure that the flashers and tail lights are clean and operational
- Always ensure that the Slow-Moving Vehicle (SMV) sign is visible
- NEVER exceed speeds of 25 mph (40 km/h)
- DO NOT tow with a vehicle that cannot handle the massive weight of the Pulldozer
- Check for the oversize or overload permit with the authorities for transportation on public highways.
- Ensure that blade is fully lifted, level, and not in contact with the road (maintain a safe level from the ground).
- Ensure that the trencher attachment (if installed) is fully retracted.
- Ensure that all safety locks are in place
- Ensure that the hydraulic hoses are properly secured (not dragging on the ground)



#### **1 INTRODUCTION**

### **Transportation Locks:**

Ensure that all the safety locks and pins are ON in the right position while transporting. This will prevent the blade from accidentally falling during transport.

- 1. Blade lift lock (both sides) swing up and over cylinder shaft
- 2. Tilt lock (both sides) swing over cylinder shaft
- 3. Trencher lock insert pin through hole

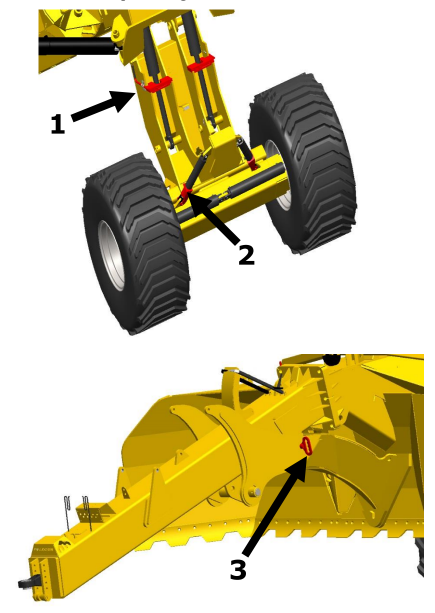


Figure 1: Shows the safety locks marked by arrows



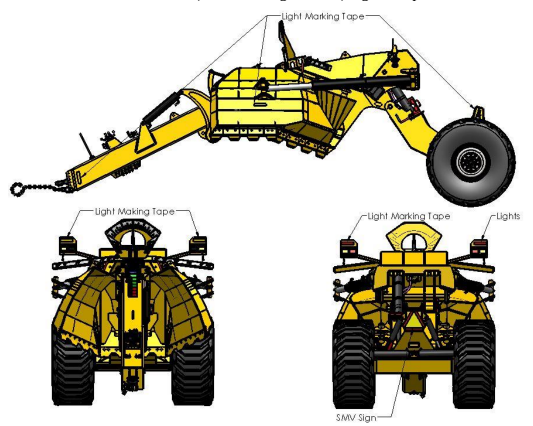
## 1.4 Storage

When storing the 1870 Pulldozer Transformer make sure and apply the tilt cylinder safety locks, (2) in figure 1, and trencher safety lock (if equipped), (3) in figure 1. Put wood blocks underneath the blades so it doesn't sit in the ground and rust the blades. Apply grease to the wing hydraulic cylinder (6" x 32" x 4") shafts to prevent shafts from rusting when not in use for a long period of time.

# 1.5 Lights and Marking

The Pulldozer Transformer comes standard with a light kit for better visibility. The lights can be plugged into the standard 7-pin round trailer plug on a tractor. The lights function as flashing amber lights, with solid red tail lights. Ensure that they are functioning properly before towing.

Ensure that the SMV (Slow Moving Vehicle) sign is in place and visible





## 1.6 Field to Transport Position

1. Position machine on level ground. Stop tractor and engage parking brake. Make sure wings are in the flat position, zero degrees on indicator decal.



2. Engage lift cylinder remote and lower machine onto ground. Ensure the lift cylinders are fully retracted, telescopic tubes are free to retract, and tires are off the ground.



3. Retract tires to transport position





#### **2 OPERATION**



4. Raise the machine extending lifting cylinders

5. Operate the wing lift hydraulics to raise the wings fully into transport position. Use transport safety chain to lock the wings in transport position. Apply transportation locks (figure 1.1).





# 2 FEATURES AND OPERATION

The Pulldozer Transformer land shaper operates as a dozer, scraper, grader, and V-ditcher (XL series) all in one complete, efficient, and virtually indestructible package.

The Pulldozer Transformer is capable of reclaiming unproductive land to allow for more seeded acreage. It can also drag dirt to elevate sloughs and potholes, level land, backslope, clean and contour existing ditches and drains to improve draining and allow for sooner access by seeding equipment.

When mated with a GPS leveling system, the Pulldozer Transformer is excellent at making perfectly contoured fields for maximum drainage, or water retention.

Operators have reported 1 acre per hour of land reclamation, leaving it seed bed ready.

The Pulldozer Transformer allows for up to 18 cubic yards of dirt movement over short distances for the 18-foot unit.

The retractable trencher allows for trenches up to 36" wide by 24" deep, while leaving no windrow ridges to interfere with draining. This allows most farm equipment to easily drive right over the trench on an angle.

Enjoy operating your new Pulldozer Transformer.



## 2.1 Hydraulic Systems

Hydraulic systems store considerable energy. They are used to:

- lift and change the position of attachments
- operate hydraulic motors
- assist in steering and braking

Leaks from hydraulic systems are a serious hazard because of the high pressure and temperature of the fluid contained in the system. Even fine jets of hydraulic fluid can burn or pierce skin and tissue. Workers should:

- Never inspect hydraulic hoses with bare hands;
- Wear long sleeves, heavy gloves and safety glasses when checking for leaks;
- Follow the instructions (blade to be on the ground and no pressure in hydraulic lines during maintenance) because the specific procedures for servicing these systems are very important for one's safety.

Where appropriate, a properly qualified and certified mechanic should perform repairs and maintenance.

Work should not be performed under raised hydraulic equipment.

There are five sets (1870) and six sets (1870XL) of hydraulic hoses to connect to the tractor. Each hose has a colored marker to identify its function. They should be connected at best convenience for the tractor's controls.

An optional diverter kit (**28642**) is available to allow the Pulldozer Transformer 1870 to run using only four sets of hoses. The function is then determined by a control box, mounted in the cab of the tractor.

An optional diverter kit (**28643**) is available to allow the Pulldozer Transformer 1870XL to run using only four sets of hoses. The function is then determined by a control box, mounted in the cab of the tractor.

Always set the tractor's hydraulic flow at a lower rate and adjust it upward until the desired speed is reached. Excessive oil flow may damage the flow diverter cartridge.

*Note: the hoses are paired by color and the following table show the operation when pushing oil into the corresponding hoses.* 



Machine		Marker	Function	
		Long Red	Lift cylinder (lowers machine)	
		Short Red	Lift cylinder (raises machine)	
		Long Yellow	Left wing cylinder (opens wing-field)	
	D 11 1	Short Yellow	Left wing cylinder (closes wing-transport)	
~	Pulldozer	Long Green	Right cylinder (opens wing-field)	
Pulldozer	Transformer 1870*	Short Green	Right hand cylinder (closes wing-transport)	
Transformer	18/0*	Long Blue Tilt cylinder		
1870XL**		Short Blue	Tilt cylinder	
		Long Orange	Telescope cylinder (extends wheel width)	
		Short Orange	Telescope cylinder (retracts wheel width)	
		Long Purple	Trencher cylinder (lowers trencher)	
		Short Purple	Trencher cylinder (raises trencher)	
		Long Red	Lift cylinder (lowers machine)	
		Short Red	Lift cylinder (raises machine)	
		Long Yellow	Left wing cylinder (opens wing-field)	
		Short Yellow	Left wing cylinder (closes wing-transport)	
Pulldozer Tra	nsformer 1870	Long Green	Right cylinder (opens wing-field)	
4 Remote K	it (optional)	Short Green	Right hand cylinder (closes wing-transport)	
		Long Blue	Tilt cylinder & Telescope cylinder (extends	
		Long Dide	wheel width)	
		Short Blue	Tilt cylinder & Telescope cylinder (retracts	
		Short Dide	wheel width)	
		Long Red	Lift cylinder (lowers machine)	
		Short Red	Lift cylinder (raises machine)	
		Long Yellow	Left wing cylinder (opens wing-field)	
		Short Yellow	Left wing cylinder (closes wing-transport)	
Pulldozer T	ransformer	Long Green	Right cylinder (opens wing-field)	
1870XL 4 Remote Kit (optional)		Short Green	Right hand cylinder (closes wing-transport)	
			Tilt cylinder & Telescope cylinder (extends	
		Long Blue	wheel width) & Trencher cylinder (lowers	
			trencher)	
			Tilt cylinder & Telescope cylinder (retracts	
		Short Blue	wheel width) & Trencher cylinder (raises	
			trencher)	

Table 2.1.2 – Pulldozer Transformer Hose Marking

\* Pulldozer Transformer 1870 comes standard with 5 hydraulic remotes

\*\* Pulldozer Transformer 1870XL comes standard with 6 hydraulic remotes



## 2.2 Hitch Options

Your Pulldozer Transformer comes with a choice of two different articulating implement hitches. Category 4 has draw pin sizes of 1-1/2 and 2" (interchangeable) and Category 5 has a standard draw pin size of 2-3/4".

Draw Pin Size (inches)	Hitch Required	Part NO
1.50	Flanged Bushing	27373
2.00	Category 4 * with 2" bushing installed, 2 Hole Pattern	27371
2.00	Category 4 * with 2" bushing installed, 3 Hole Pattern	27372
2.75	Category 5, 2 Hole Pattern	30128

The articulating joint reduces drawbar and draw pin wear thereby increasing the life of drawbar. This hitch allows more control, especially with GPS navigation.

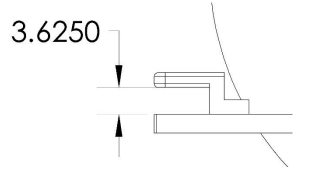
Also important is the hitch height. For maximum articulation, the hitch must be set to the correct height based on your tractor's drawbar height as follows.

Holes Used	Drawbar Height (inches)		
1,2	20.50		
2,3	18.25		
3,4*	16.00		
4,5	13.75		
* Factory setting			

\* Factory setting

For maximum articulation, a 3-5/8" clearance between the drawbar and hammer strap is also recommended. This will allow for 35 degrees front to back and 40 degrees side to side. This translates into a 10% grade (or 17-degree slope).

- NOTE: Exceeding this articulation range may damage or break the hitch -



*Figure 1: Articulation clearance* 



## 2.3 Tires

MuckMaster tread tires provide excellent flotation characteristics and minimal soil disturbance on packing and hauling applications. The speed and pressure on these tires should not exceed 25 mph (40 km/h)) and 58 psi (400 kPa).

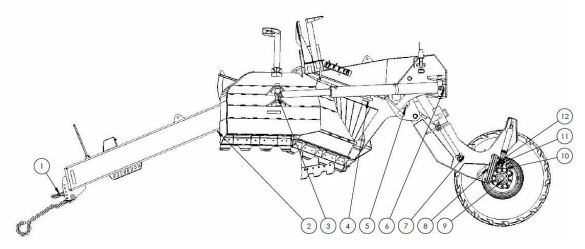
Check tire pressure and wheel torque on a regular basis.

Specifications	1870
Tire Size	750/60R26
Tire Type	Goodyear Muck Master
Rim Size	26
Tire Pressure	24 psi
Wheel Nut Torque	280 ft-lb



# 2.4 Lubrication

There are several pivot points on your Pulldozer Transformer that require lubrication for continuing performance. They are located in the following areas:



	Location	Qty	Interval
1	Hitch	2	20 hours
2	Trencher Pivot (Optional)	2	
3	Wing Cylinder (Shaft End)	2	10 hours
4	Wing Pivot	8	
5	Lift Pivot / Lift Cylinder (Barrel End)	4	10 hours / 20
5	Enterivot, Enterginado (Bartor End)	•	hours
6	Wing Cylinder (Barrel End)	2	10 hours
7	Lift Cylinder (Shaft End)	2	20 hours
8	Pivot Abrasion Plates (Front)	2	10 hours
9	Wheel Hub (Remove Dust Cap and Pack with Grease)	2	100 hours or
	wheel flub (Remove Dust Cup and Fack white Grease)	2	seasonally
10	Telescoping Axle	8	20 hours
11	Pivot Abrasion Plates (Rear)	2	10 hours
12	Axle Pivot	1	10 110015

Grease using Mobil UNIREX EP2 GC-LB or equivalent.



## 2.5 Blade Options

Efficient machine applications require the proper dozer attachments for the job at hand. Dozers are used in a wide variety of construction and maintenance applications for which a number of blade types have been developed. Soil characteristics, moisture content, compaction, ambient temperatures and terrain are just some of the variables that will influence proper blade selection for optimal dozing productivity.

Using the right blade for the job will result in fuel savings, higher productivity, less wear tear on the tractor and a better finished product. Some dozer blades are designed for a specific application, while others have a broader range of uses and are more often employed. The Pulldozer comes with a choice of two blades. See section **3.1 Component Information** for part numbers for desired blade

**1. Regular Blade:** General purpose operation. It has a penetration force of 1000 lb/ft. This is the factory standard.

**2. Notched Blade:** More suitable for higher penetration requirements. It can withstand penetration force up to 2000 lb/ft. Operators have noted that this blade leaves the field in better condition for immediate seeding.





**NOTE:** These blades wear over time. Contact your nearest Pulldozer Transformer representative to order any additional blades.



## 2.6 Trencher Option

Trenching will drain your land fast; simply set the Pulldozer Transformer at ground level and lower the trencher unit to the required depth and go.

As the trench is cut the dirt flows to the sides and is drawn outward by the Pulldozer Transformer. There are no windrow ridges of dirt left on the sides of the trench. As a result, your land will drain faster and with no side ridges you'll be able to work through the trench with most farm equipment.

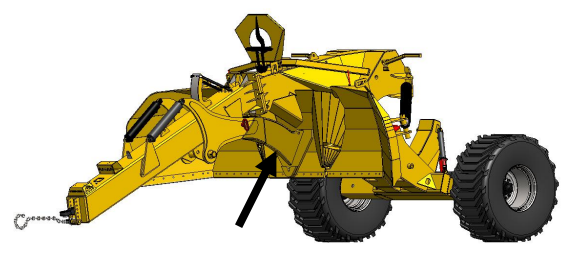


Figure 2: Trencher in retracted position

Use the dirt from the trench to elevate low areas. When the Pulldozer is full simply raise the blade to dump and level the dirt. The Trencher can keep cutting while the Pulldozer Transformer is dumping and leveling.

The Trencher uses the full weight of the Pulldozer Transformer to keep it in the ground and works when the ground is wet or dry. Hardened cutting edges ensure long life.

In retracted position the Trencher does not interfere with normal operation. The trencher adds approximately 4,000 lbs of weight to the Pulldozer Transformer.

NOTE: On standard machines, regular trenching can be done by tilting the blade to one side and lowering the tip into the ground.





Figure 3: Trench after the operation with no wind row ridges of dirt left

### **Depth Penetration:**

The trencher comes with a depth indicator showing the position of the trencher tip relative to the blade tip. This allows the operator to set the required trenching depth.

	Clean Depth	Max Depth	Width
18 Foot	Up to 22"	Up to 35"	36" wide

Table: Depth Penetration for 1870 Pulldozer Transformer

The maximum penetration of the trencher causes back filling of the trench if the blade is in contact with the ground. Lift the blade up for the regular trenching technique. For clean trenching, use in the "green" range of the depth indicator.



Depth Indicator



## 2.7 GPS Option

This GPS mounting tower kit (**24763**) is designed to be installed on any Pulldozer where GPS functionality is desired. On machines three mounting location are provided: in the center of the blade behind the angle indicator and on both wings.

Before installing the mounting bracket, install the GPS antenna to the top (hardware is not supplied). Use the nuts and bolts to hold the tower in place.

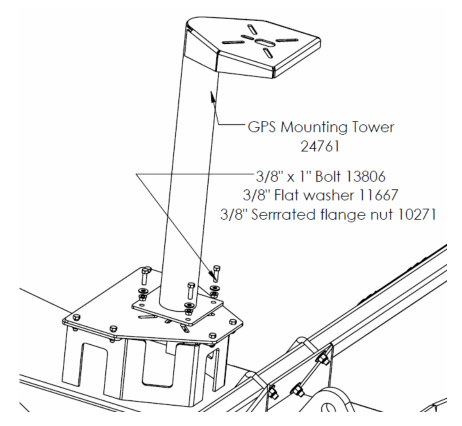


Figure 2.5 – Installing GPS tower

Route the electrical wires to the tractor cab.



# 3 ASSEMBLY & PARTS MANUAL

# 3.1 Component Information

Hitch Weldment 27228 Weight = 1782 lb	<b>Trencher Hitch Weldment</b> <b>TBA</b> Weight = 2158 lb
a not	A Co Co
Middle Blade Weldment 27230	Left Hand Wing Weldment 27231
Weight = 6825  lb	Weight = $2533$ lb
Right Hand Wing Weldment	Trencher Weldment
<b>27232</b> Weight = 2533 lb	<b>22204</b> Weight = 1600 lb

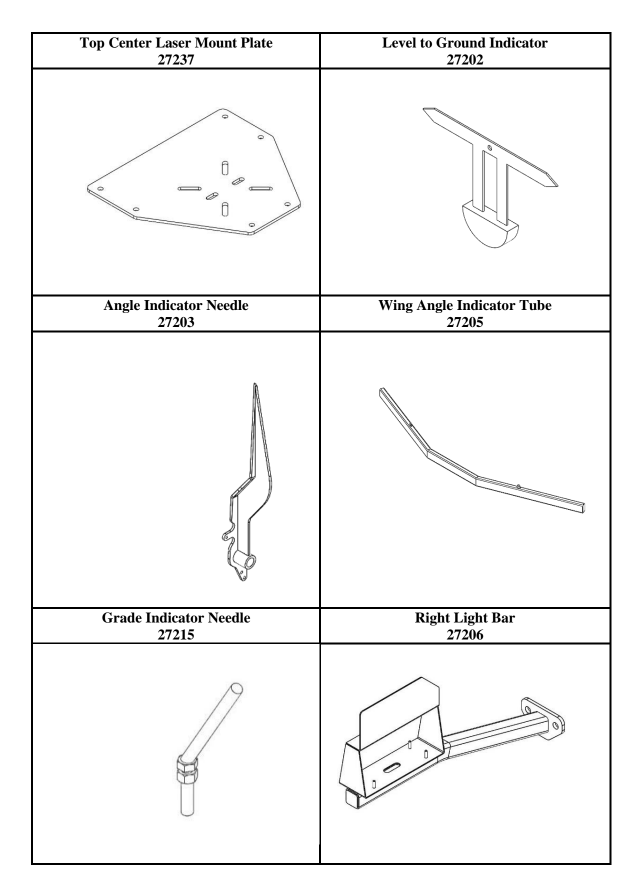


Main Frame Weldment	Back Axle Weldment
31812	31807
Weight = 2019 lb	Weight = 595 lb
Left Hand Telescoping Tube	Right Hand Telescoping Tube
<b>29602</b> Weight = 381 lb	<b>29603</b> Weight = 436 lb
	0
Safety Chain Pin 27224	Safety Chain Pin Bushing 27245
5	
Safety Chain Washer	GPS Cover Plate
27244	27247



Hydraulic Hose Bracket	Front Bulkhead Plate
27204	28565
Trench Depth Indicator Bracket	Trench Depth Indicator Linkage
27200	23341
	6
Trench Depth Indicator Arm	Height Indicator
22137	27229
Trencher Safety Pin	Angle Indicator Bracket
22136	27201
(The second seco	

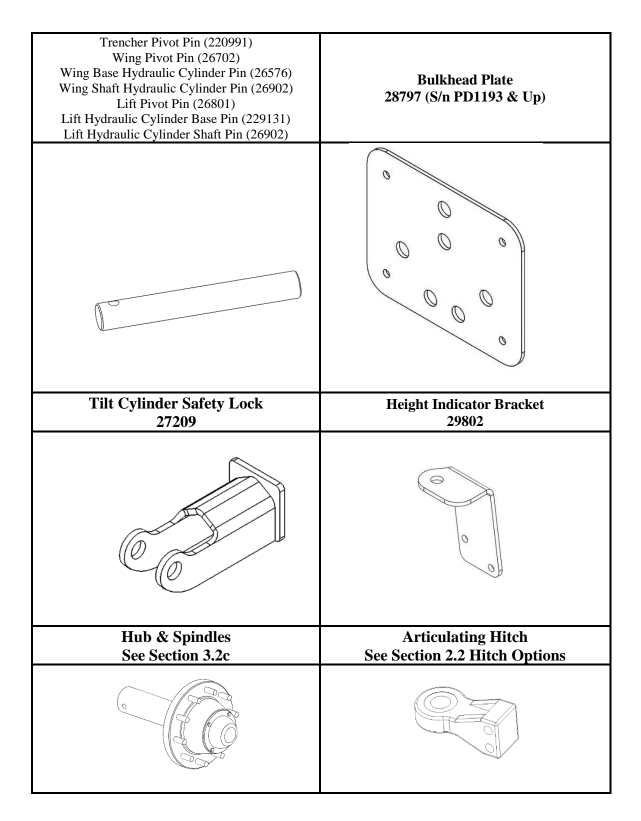




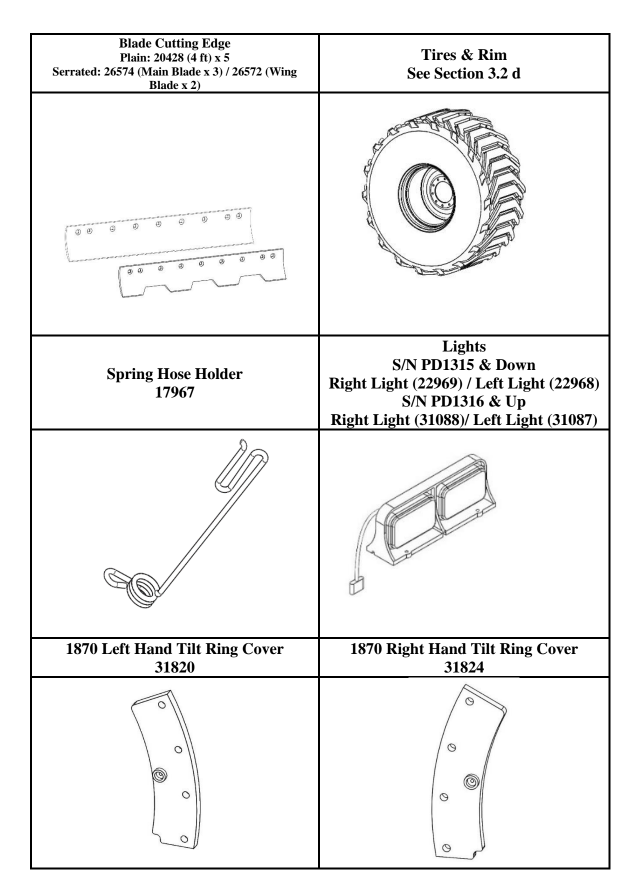


Left Light Bar	Heavy Duty Steel Clamp
28794	27267
Hydraulic Hose Access Plate	Right Hand Lift Cylinder Safety Lock
27246	27208
e e e	
Left Hand Lift Cylinder Safety Lock	Angle Indicator Axle Pivot
27207	27199

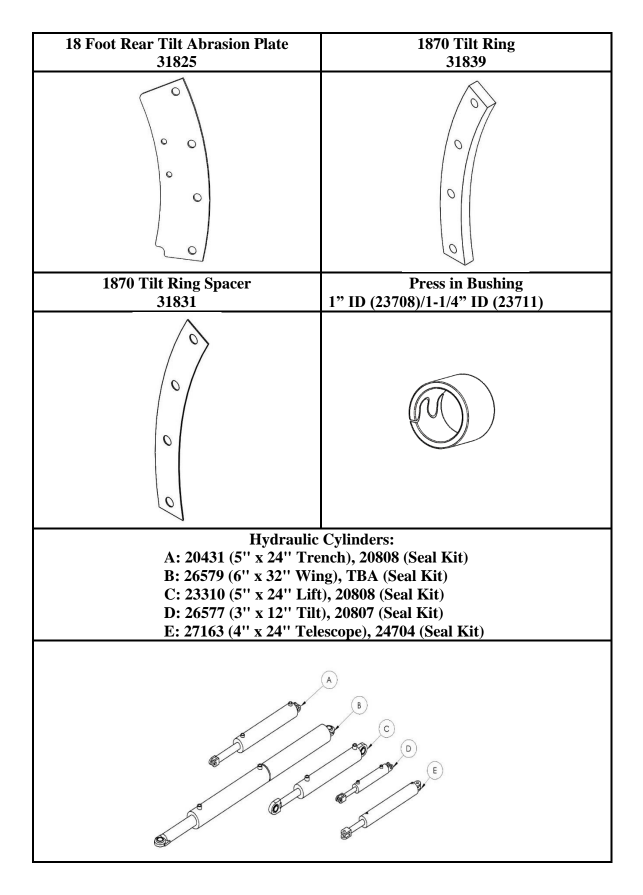














#### **Body Assembly** 3.2

### NOTE: Parts may not be exactly as shown.

NOTE: Make sure you are aware of your serial number before ordering

a) Install both left (29602) and right-hand telescoping tube (29603) into back axle weldment

(31807).

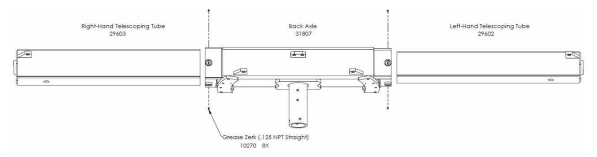


Figure 1 – Back Axle Attachment



b) Install main frame weldment (31812) to the back axle along with angle indicator axle pivot (27199). Slide the axle into the main frame from the rear of the machine. Place the axle collar weldment onto the axle after sliding through the main frame. Then secure the axle in place with four 3/4" x 2-1/2" bolts (14470) and four 3/4" nylon lock nuts (10007). Install 1/8" 45° grease zerk on rear of main frame weldment.

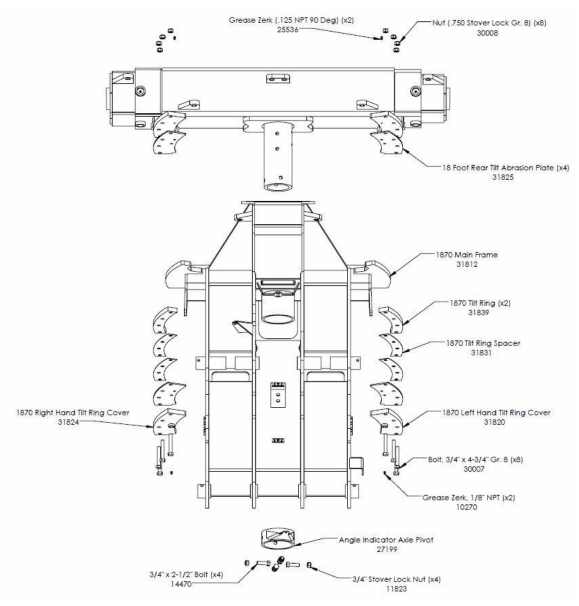


Figure 2 – Main Frame Attachment



- c) Assemble the hub and spindle:
  - Insert rear bearing (3) into hub housing. Install the seal (6) with rubber lip to the outside (as shown). Lightly tap into place with rubber mallet.
  - Pack bearing full of grease (Mobil UNIREX EP2 GC-LB). Run grease around the inside of the hub with a spatula to fill the opening.
  - Insert the spindle (2) as shown, with the shoulder up against the rear bearing.
  - Insert front bearing (4), washer (9), and castle nut (8).
  - Rotate the spindle a few times and then repack with grease. - *REPEAT FOR SECOND HUB* -

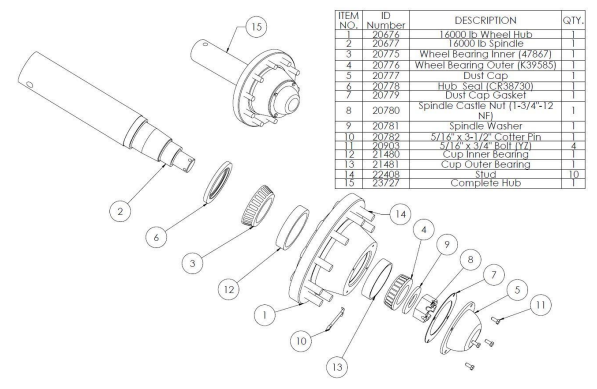
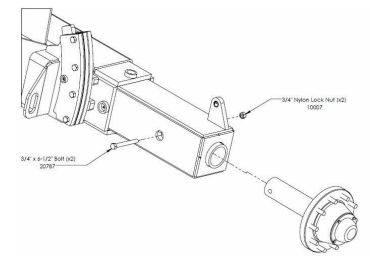
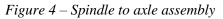


Figure 3 – Hub and spindle assembly



- Install both spindles to the axle using 3/4" x 6-1/2" (20787) bolts and nylon lock nuts (10007).
- Tighten the castle nut, while rotating hub, until the bearings are tight, and then back off one notch. Fix in place using cotter pin (10).
- Install the dust cap (5), and gasket (7), using four 5/16" x 3/4" bolts (11).





d) Fasten the rim (21438) to the hub using spherical washers (21151) and wheel nuts (20783). The flat side of the spherical washers should contact the surface of the rim with the spherical side against the wheels nuts.

### NOTE: Valve stem towards outside.

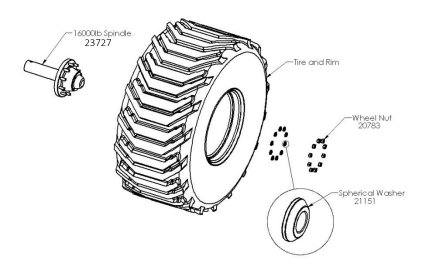


Figure 5 - Hub and wheel assembly



Make sure that the tires are inflated to their correct pressure and the wheel nuts are torque properly (see chart below). Remove the blocks from the main frame and allow the frame to sit on the wheels.

Specifications	1870
Tire Size	750/60R26
Tire Type	MuckMaster TL
Rim Size	26
Part# (Tire and Rim)	24289 & 24290
Tire Pressure	24psi
Wheel Nut Torque	280 ft-lb

e) Assemble the previous assembled <u>back axle</u> assembly to the <u>middle blade weldment</u> (27230) by rolling into middle blade. Install two pins (26801) along with the bolts (14255), nylon locking nut (10364), and grease zerk (16364).

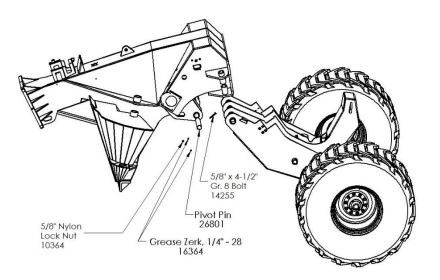
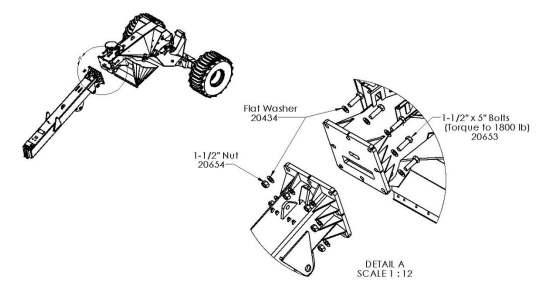


Figure 6 - Back Axle & Middle Blade Attachment



f) Install <u>trencher hitch weldment</u> or <u>hitch weldment (27228)</u> to previous assembly. Use bolts (20653), washers (20434), and nuts (20654) to install hitch to middle blade. See section 3.3 for installation of lift hydraulic cylinder.



Note: These bolts must be lubricated and torqued to <u>1800 ft-lb</u>.

Figure 7 - Hitch & Middle Blade Attachment

g) Install <u>right hand wing weldment (27232)</u> to middle blade assembly. Install with two pins (26702), two bolts (13966), two nylon locking nut (10364), & four grease zerks (16364).

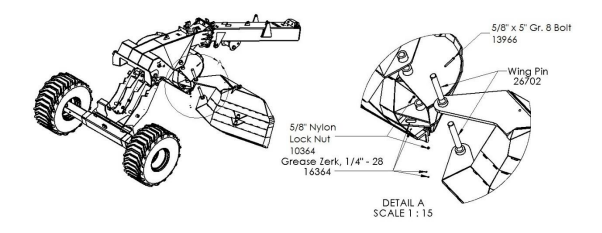


Figure 8 - Right Hand Blade & Middle Blade Attachment



#### **3 ASSEMBLY & PARTS MANUAL**

h) Install <u>left hand wing weldment (27231)</u> to middle blade assembly. Install with two pins (26702), two bolts (13966), two nylon locking nut (10364), & four grease zerks (16364).

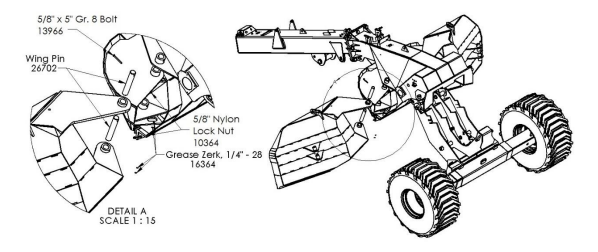


Figure 9 - Left Hand Blade & Middle Blade Attachment

 i) Bolt the articulating hitch to the front of the hitch subassembly using two 1" x 7-1/2" NF Gr. 8 bolts (21103), and stover lock nuts (21104). Install safety chain pin (26880), safety chain bushing (27245), safety chain washer (27224), one bolt (10804), stover lock nut (14393), and safety chain (26609).

Holes Used	Drawbar Height (inches)
1,2	23.50
2,3	21.25
3,4 *	19.00
4,5	16.75

Set to the desired height (use closest setting):

\* Factory Setting



Make sure that the. *lettering is on the top side*. The Category 4 hitch has two available pin sizes, 1-1/2" and 2". Install the desired size by removing the snap ring from the bushing. Make sure that the bushing sticks out on the bottom.

Draw Pin Size (inches)	Hitch Required	Part NO
1.50	Flanged Bushing	27373
2.00	Category 4 * with 2" bushing installed, 2 Hole Pattern	27371
2.00	Category 4 * with 2" bushing installed, 3 Hole Pattern	27372
2.75	Category 5, 2 Hole Pattern	30128

\* Comes supplied with both 1-1/2" and 2" bushings

## Note: (21103) bolts must be torqued to 900 ft-lb.

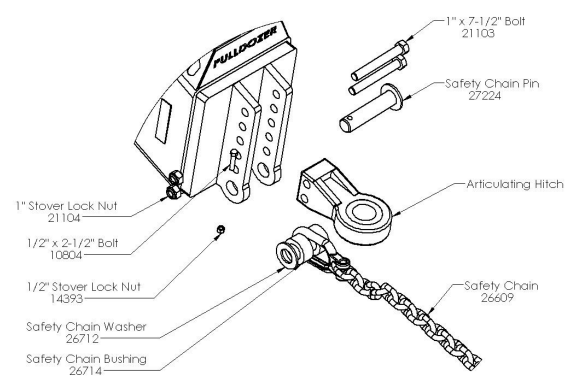


Figure 10 - Bull Pull & Safety Chain Attachment



j) Bolt the <u>spring hose holder (179671)</u> to the front hitch as shown, using a 5/8" flat washer (13975) and nylon lock nut (10364). Bolt <u>hydraulic hose holder bracket</u> (27204) to front hitch using 3/8" x 1" bolts (13806). Install 5/16" x  $\frac{3}{4}$ " bolt (20903) to hydraulic hose holder bracket. See hydraulic assembly for Front Bulkhead Plate installation.

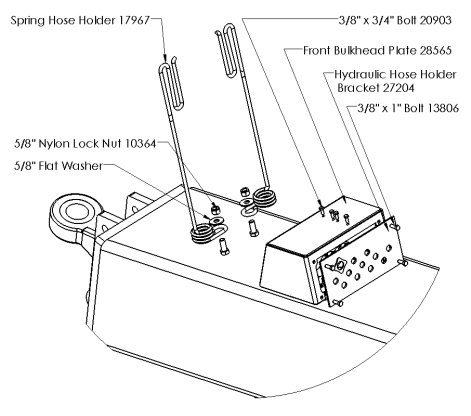


Figure 11 - Spring hose holder & hose bulkhead box attachment



#### **3 ASSEMBLY & PARTS MANUAL**

k) Bolt the <u>Trench Depth Indicator (27200)</u> to hitch as shown, using four 3/8" x 1" carriage bolts (15718) and four 3/8" stover flange nuts (17844). Install <u>height indicator (272291)</u> to hitch using 1/2" x 3-1/4" bolt (11782) and 1/2" nylon lock nut (10241). Install spring (11787) to height indicator and hitch.

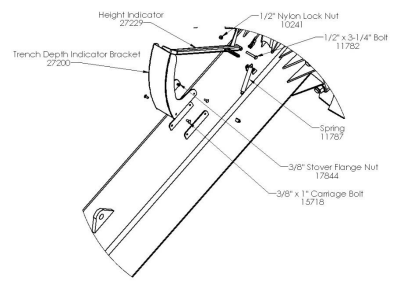


Figure 12 - Height indicator & trench depth indicator attachment



 Bolt down <u>angle indicator bracket (272012)</u> and <u>top center laser mount (27237)</u> to middle blade using four 3/8" x 1-1/4" bolts (10253), two 3/8" x 1" (13806) and six 3/8" stover flange nuts (17844). Bolt <u>level-to-ground indicator (27202)</u> to angle indicator bracket using 5/8" x 2" bolt (26607) and 5/8" nylon lock nut (10364). Bolt <u>angle indicator needle (272031)</u> to angle indicator bracket using flail bushing (10005), 3/4" x 4" bolt (15578), and 3/4" nylon lock nut (10007). Install spring (11787) from angle indicator needle to angle indicator bracket.

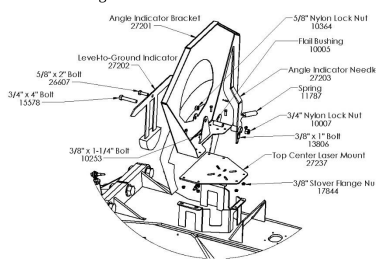


Figure 13 - Angle indicator attachment

m) Bolt <u>GPS Cover (27247)</u> to the middle blade assembly using four 3/8" x 1" bolts (13806). Bolt <u>wing angle indicator tube (27205)</u> to the middle blade assembly also using two U-bolts (26608), four 1/2" flat washers (11668), and four 1/2" nylon lock nut (10241).

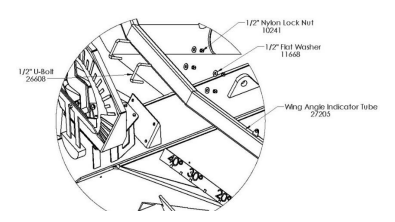


Figure 14 - Wing angle indicator tube & GPS cover attachment



n) Install <u>grade indicator needle (272151)</u> onto both right and left-hand wings. Make sure it doesn't hit wing angle indicator tube. Make sure it is parallel to top edge as shown.

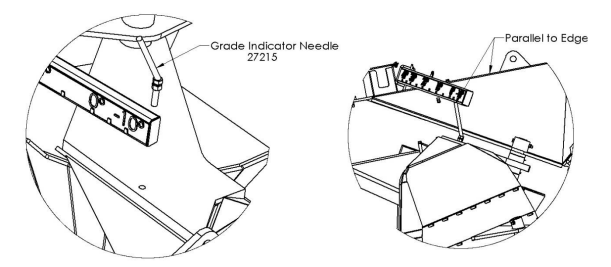


Figure 15 - Grade indicator needle attachment

O) Bolt the manual holder box (22409) to the middle blade assembly as shown, using four 1/4" x 3/4" bolts (11809), four flat washers (11666), and four 1/4" stover flange nuts (11812).



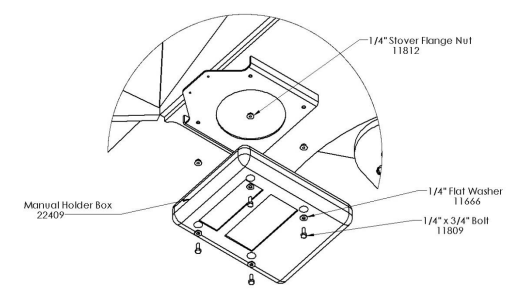


Figure 16 - Manual holder box attachment

p) Install both <u>right (27208) and left-hand lift cylinder safety lock (27207)</u> as shown, using heavy duty steel clamps (27267), four 3/8" x 1-1/2" bolts (11660), and four 3/8" nylon lock nuts (10806).

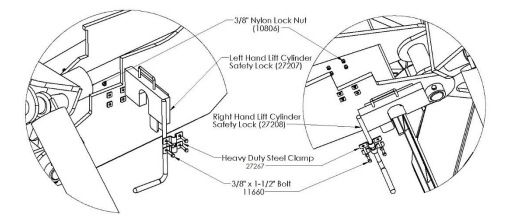


Figure 17 - Lift cylinder safety lock attachment



# 3.3 Hydraulics Assembly

NOTE: Hydraulic cylinders must be attached at the top first then pulled down into position. A hydraulic schematic will be attached at the back of the Hydraulics Assembly Section.

a) Install two 6" x 32" wing hydraulic cylinders (26579) on both the right & left side, with the cylinder pin (26902), 1/2" x 3-3/4" bolt (15397), and nylon lock nut (10241). Make sure ports are facing upwards as shown.

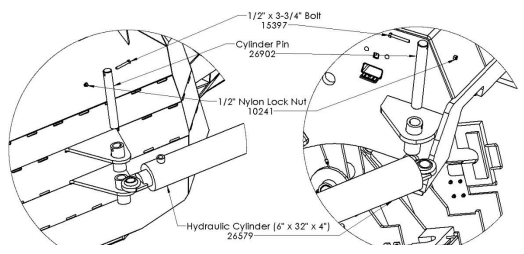


Figure 18 - Wing hydraulic cylinder attachment



b) Install two 5" x 24" lift hydraulic cylinders (23310) on both sides, with cylinder pin (229131), cylinder pin (26902), two 1/2" x 4" bolt (15397), and two nylon lock nuts (10241). Ports to be facing downwards as shown.

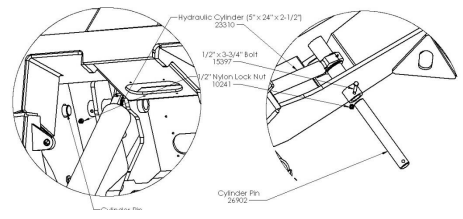


Figure 19 - Lift hydraulic cylinder attachment

c) Install two 3" x 12" hydraulic cylinders (26577) on both sides, make sure ports are facing towards each other as shown. Install tilt cylinder safety lock (272091), cylinder pin (21791), two 1" flat washers (14472), two 3/16" x 2" cotter pins (11670), cylinder pin (10339), and two cotter pins (21791).

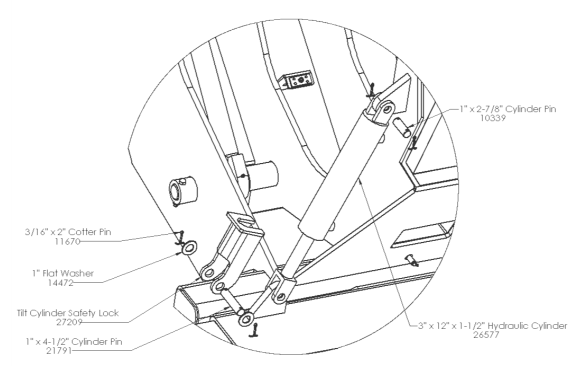


Figure 20 - Tilt hydraulic cylinder attachment



d) Install two 4" x 24" hydraulic cylinders (27163) on both sides. Make sure ports are facing towards the front of the machine. Use two-cylinder pins (22787), six 3/16" x 2" cotter pins (11670), two-cylinder pins (10339). Make sure spring bushings are installed (23708) on cylinder tab holes.

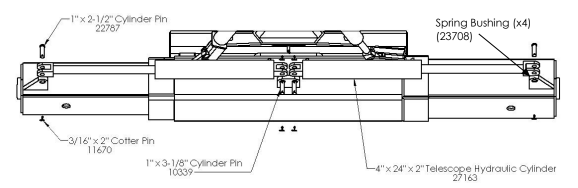


Figure 21 - Telescope hydraulic cylinder attachment

- e) Install all eight 8MJBH 8MJ45 hydraulic fittings into hydraulic fitting plate (27238 & 27239). Hook up hitch hydraulic hoses to 8MJBH 8MJ45 then install four 3/8" x 1" bolts (13806).
- Install pioneer fittings (17379) to the end of each hose and mark with hear shrink
  - a. See **Table 2.1.2 Pulldozer Transformer Hose Marking** for marking of heat shrink per hydraulic hose

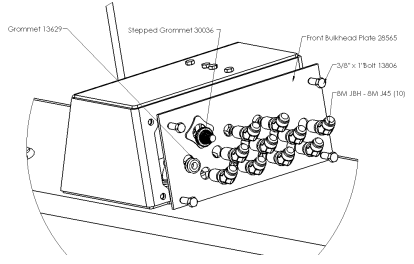


Figure 22 - Front bulkhead attachment



*f*) Install four 8MJ - 8MJ hydraulic fittings into bulkhead plate (27242 & 27243). Attach hitch tube hydraulic hoses to end of 8MJ - 8MJ hydraulic fitting then install four 3/8" x 1" bolts (13806) and three grommets (13629)

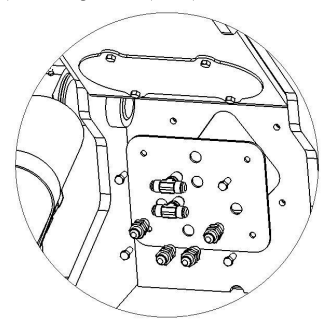


Figure 23 - Back bulkhead attachment

g) Install six 8MJBHL - 8MJT hydraulic fittings on middle blade weldment and main frame weldment.

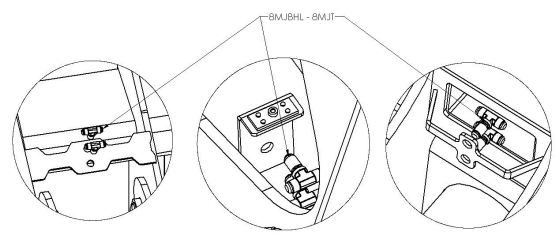
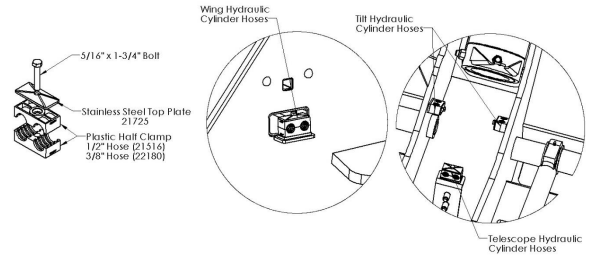


Figure 24 - Hydraulic tee fitting attachment





## *h*) Install five hydraulic hose clamps where shown below:

Figure 25 - Hydraulic hose clamp attachment

- Tie any loose hoses together using zip ties or hose straps to complete the rear hose routing.
- Cosmetically route the hoses while allowing enough slack to allow for the movement of the machine.





Figure 27 - Middle blade hose routing

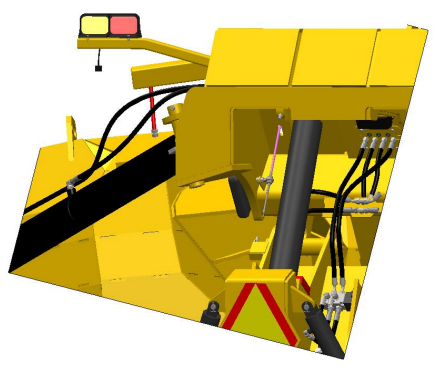


Figure 28 - Back bulkhead hose routing



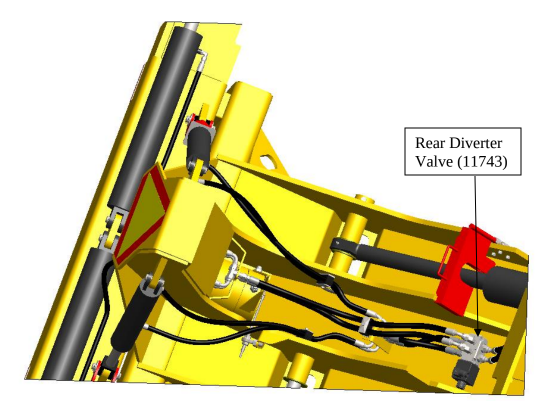


Figure 29 - Back middle blade hose routing



Figure 30 - Telescope cylinder hydraulic hose routing



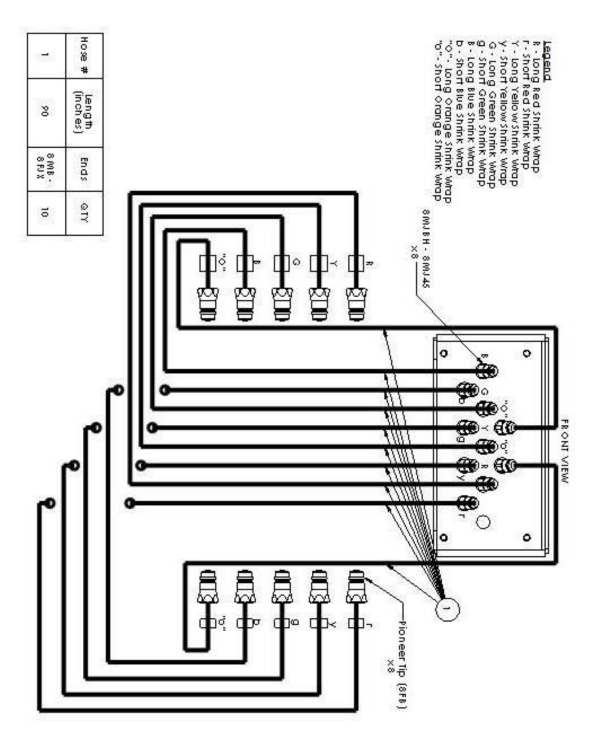


Figure 31 – 1870 Front Bulkhead



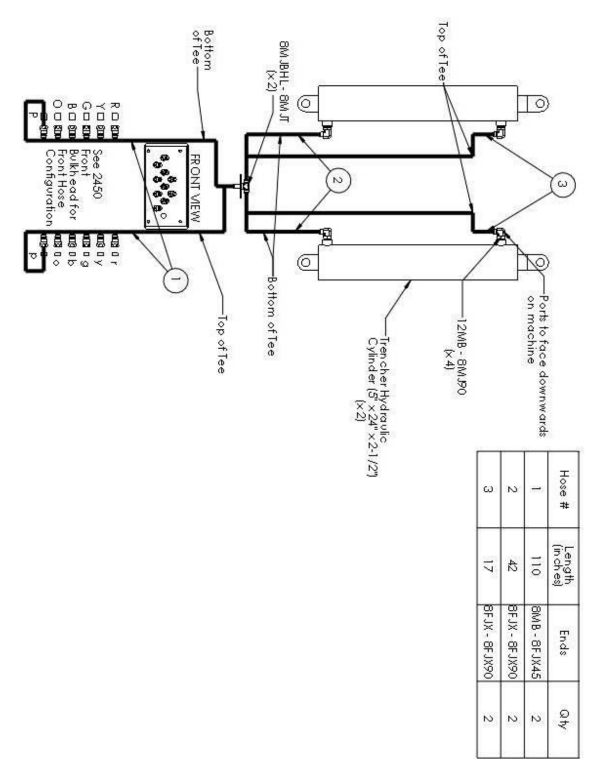


Figure 32 – 1870 XL Front Bulkhead



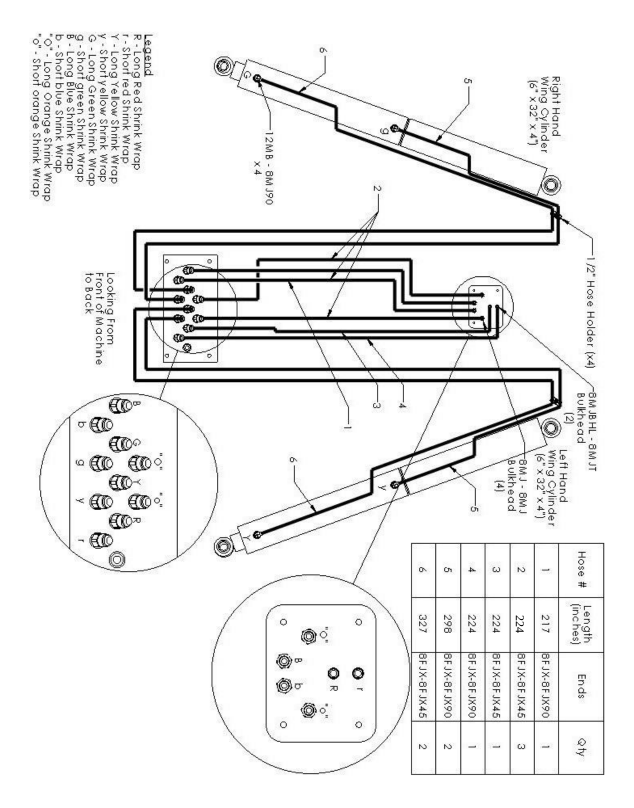


Figure 33 – Wing Hydraulic Cylinder Routing



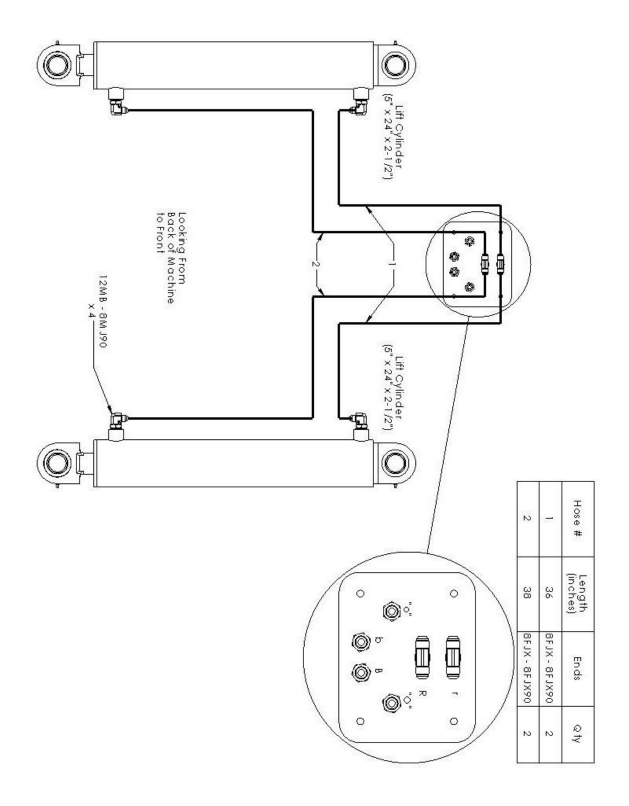


Figure 34 - Lift Hydraulic Cylinder Routing



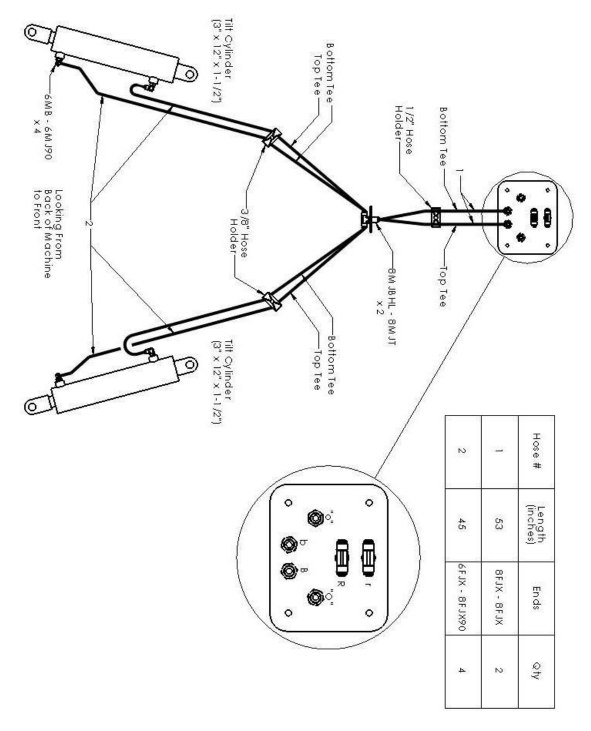


Figure 35 - Tilt Hydraulic Cylinder Routing



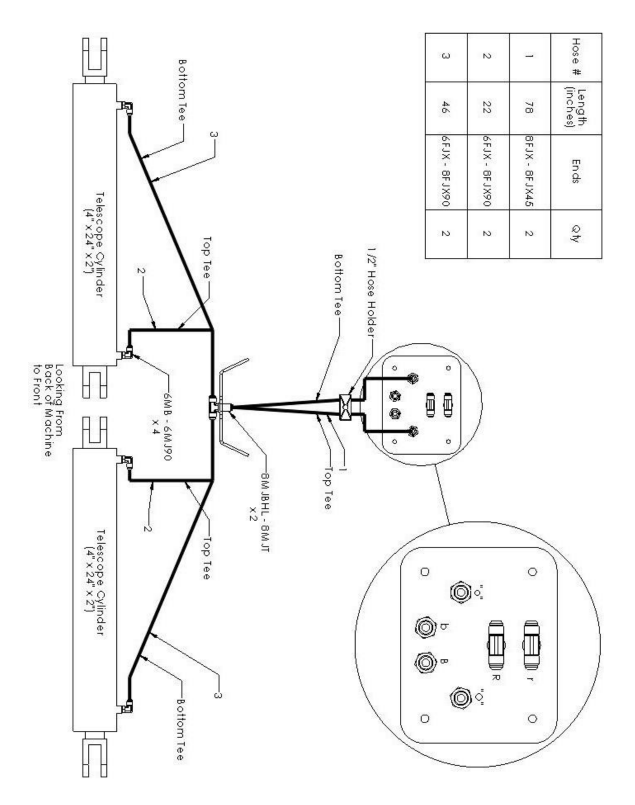


Figure 36 - Telescope Hydraulic Cylinder Routing



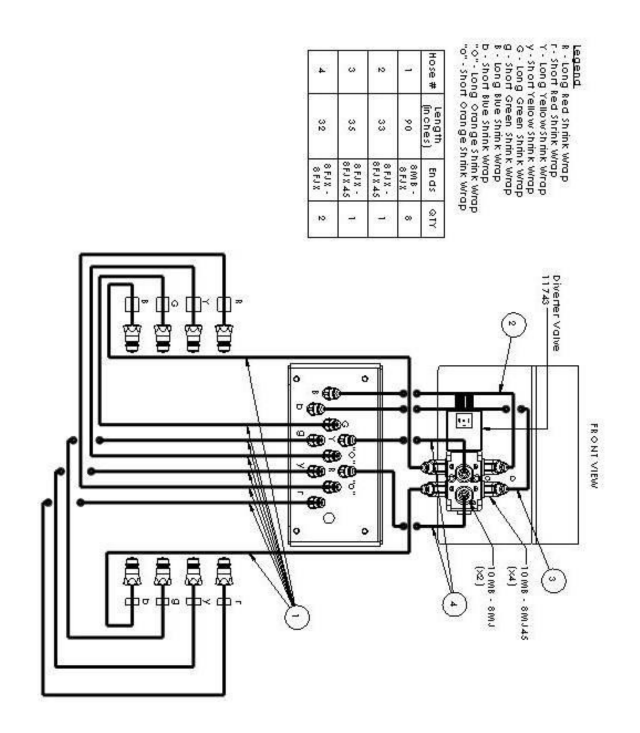


Figure 37 – Pulldozer Transformer 1870 4 Remote kit



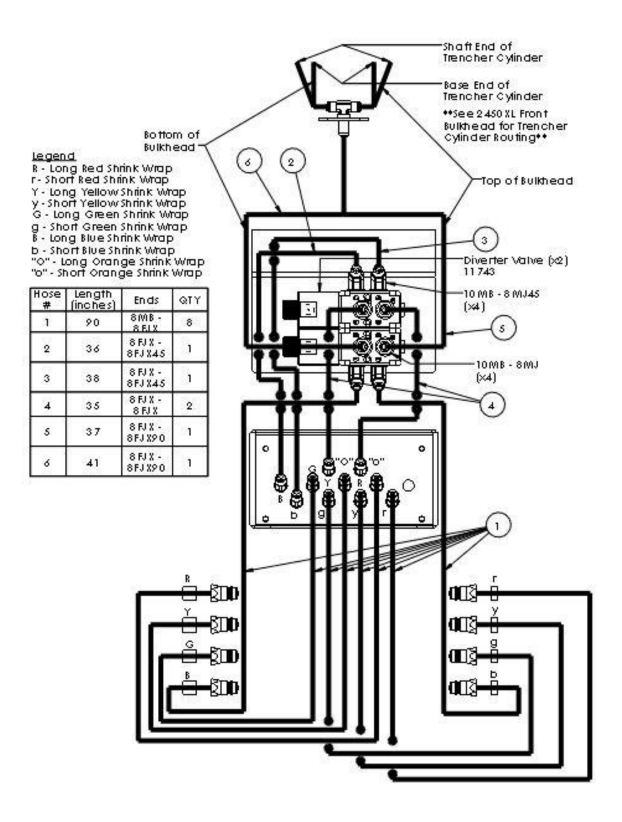


Figure 38 – Pulldozer Transformer 1870XL 4 Remote kit



i) Install hydraulic hose access plate (26717) using four 3/8" x 1" bolts (13806).

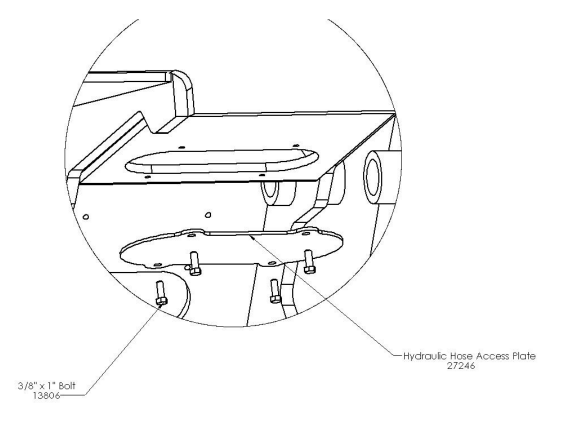


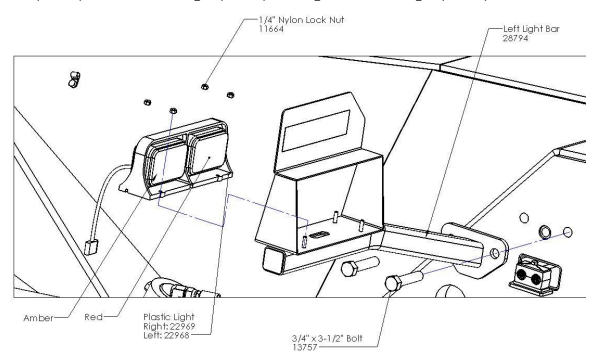
Figure 46 - Hydraulic hose access plate attachment



# 3.4 Electrical Assembly

# 3.4.1 Serial Number PD1315 & Down

- a) Run main electrical cable (6-wire) through the hitch (see wiring diagram at end of section). It will run alongside the hydraulic lines, through the front bulkhead cover (using a grommet: 21428). Leave enough wire at the back for ease of making connections. Both bulkhead covers can then be installed.
- b) Connect the 7-pin round trailer plug following figure 6.
- c) Route the light wishbone harness (28652) through the <u>right light bar (27206)</u> and <u>left light bar (28794)</u> then bolt to middle blade weldment. Use four 3/4" x 3-1/2" bolts (13757), left hand dual light (22968), and right-hand dual light (22969).



d) Connect main harness (28699) to wishbone harness (28652) as shown in figure 5



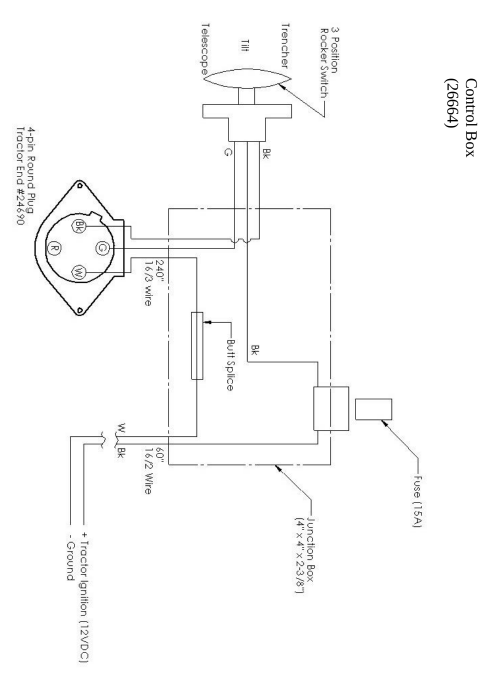


Figure 5 - Diverter plug wiring diagram



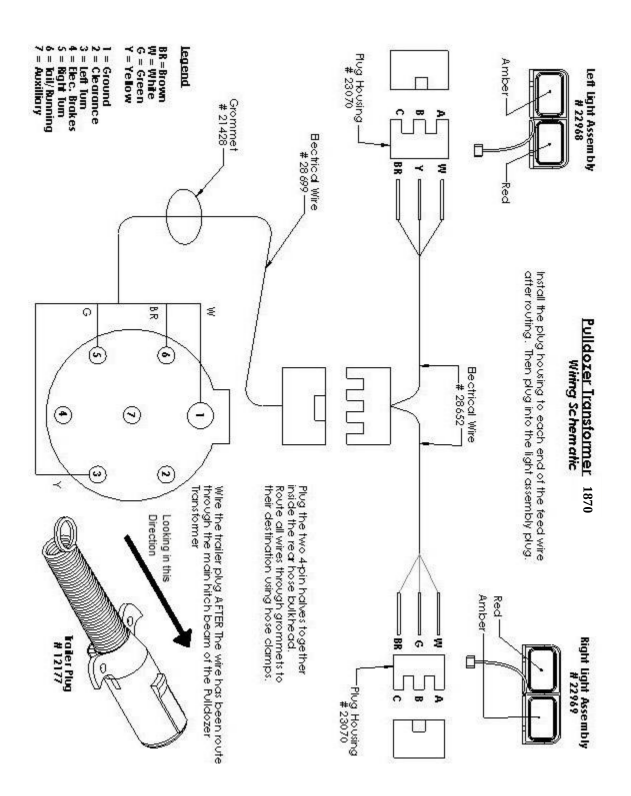


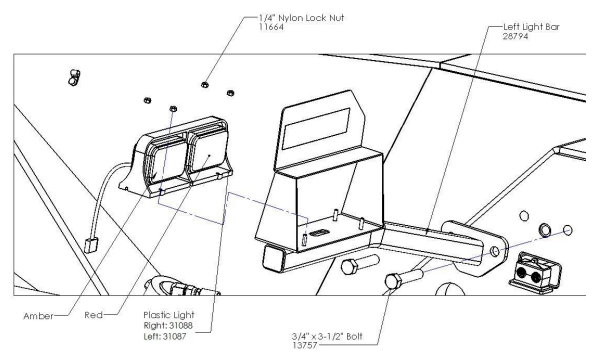
Figure 6 – Light Wiring Diagram (S/N PD1315 & Down)





# 3.4.2 Serial Number PD1316 & Up

- e) Run main electrical cable through the hitch (see wiring diagram at end of section). It will run alongside the hydraulic lines, through the front bulkhead cover (using a grommet: 21428). Leave enough wire at the back for ease of making connections. Both bulkhead covers can then be installed.
- f) Connect the 7-pin round trailer plug following figure 7.
- g) Route the light wishbone harness (32255) through the <u>right light bar (27206)</u> and <u>left light bar (28794)</u> then bolt to middle blade weldment. Use four 3/4" x 3-1/2" bolts (13757), left hand dual light (31087), and right-hand dual light (31088).



h) Connect main harness (32256) to wishbone harness (32255) as shown in figure 5



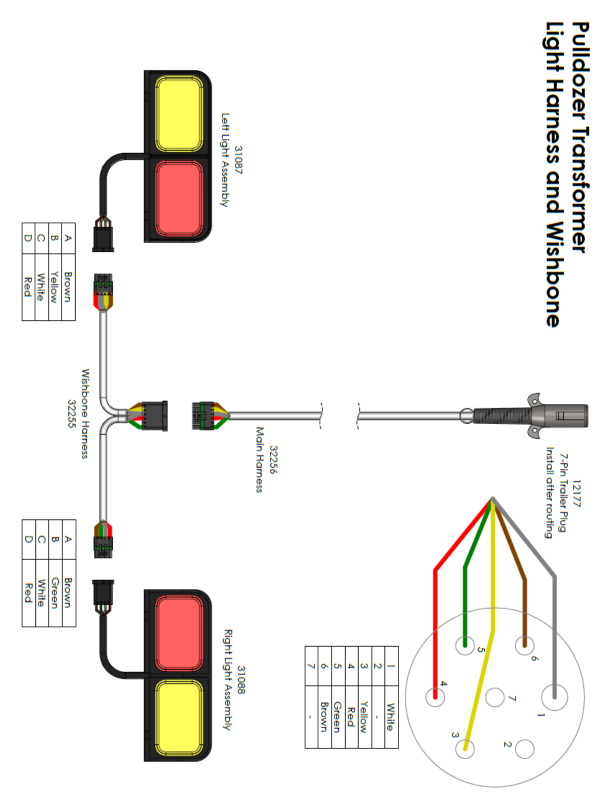


Figure 7 – Light Wiring Diagram (S/N PD1316 & Up)



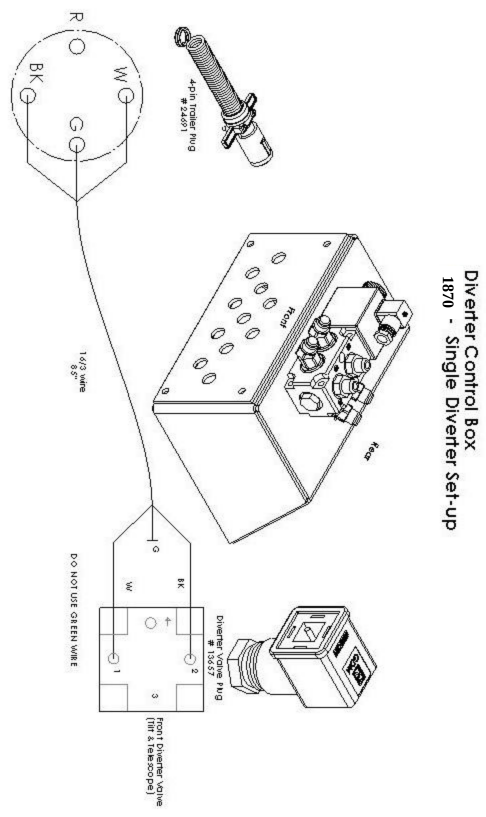


Figure 7 – 1870 Diverter Wiring Diagram (4 Remote Kit)



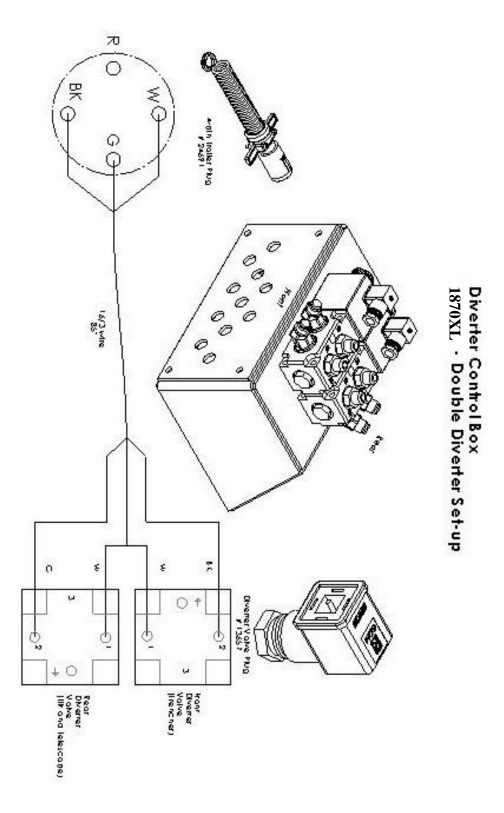


Figure 8 – 1870XL Diverter Wiring Diagram (4 Remote Kit)



## 3.5 Miscellaneous

#### **Scraper Blades:**

After hooking up the Pulldozer Transformer to the tractor. Lift the blade off the ground and lock it in place. Then attach scraper blades (20428 x5) to middle blade then to the wings, using the scraper blade bolts (20448 x45) and 3/4" nuts (20606 x45). Attach the 4' sections to the center first, then the 4' sections to the wings. If equipped with serrated blades use two (26572 x2) on wings and three (26574 x3) on middle section.

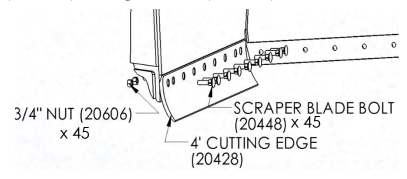


Figure 2 - 4 Foot scraper blade attachment

### **Operator's Manual & Serial Number:**

Install the manual holder box (22409) to the side of the middle blade weldment using 1/4" x 3/4" bolts (11809), flat washers (11666) and serrated flange nuts (11812). Install the serial number plate above the manual holder using 1/8" pop rivets.

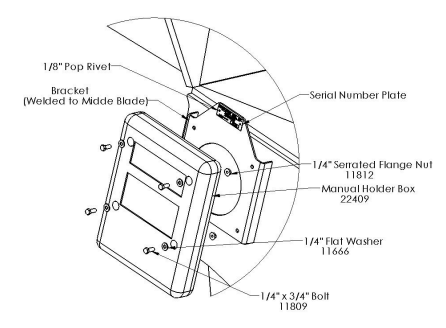
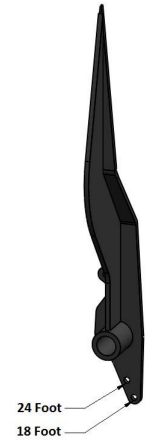


Figure 3 - Operators manual assembly



### **Angle Indicator:**

- Center and install decal (26649) onto indicator bracket (272012)
- Insert brass bushing (10005) into indicator needle (272031)
- Install arm onto bracket using brass bushing, 3/4" x 4" bolt (15578) and 3/4" lock nut (10007). DO NOT OVERTIGHTEN - Arm must swivel freely
- Install one end of the PTO cable (22958) through the slotted hole in the bracket and insert the ball joint (22955) into the bracket and tighten in place using two 5/8" nuts (10275)
- Install the clevis end of the cable (22957) to the arm using the supplied pin and cotter pin. NOTE: There are two different holes, depending on which size machine you have.
- Install one end of the spring (11787) into the needle, then through the clip on the bracket
- Leave the clevis jam nut loose until the final adjustment is complete



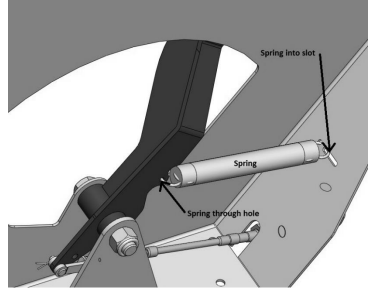


Figure 4 - Angle indicator assembly



## **Angle Indicator:**

Loosely route the cable alongside the main frame towards the back of the machine. Install the eyeball and clevis of the cable as per the top side.

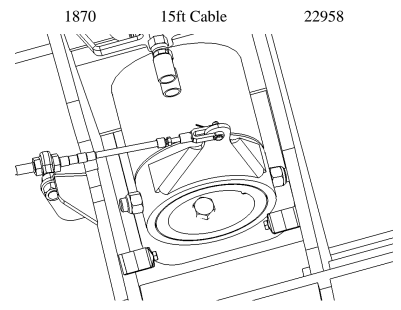


Figure 5 - Angle indicator attachment

Along the side of the main frame, install a clamp to tie the cable down. Use a three 3/8" x 1" bolts (13806) and three cable clamps (13629) as shown.

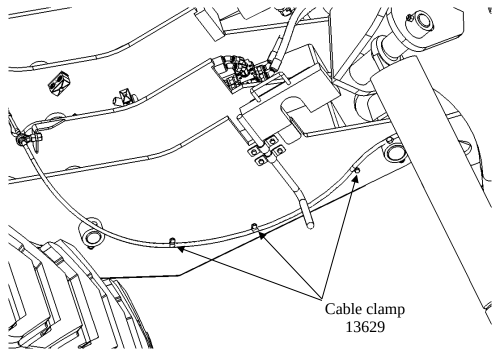


Figure 6 - Angle cable assembly



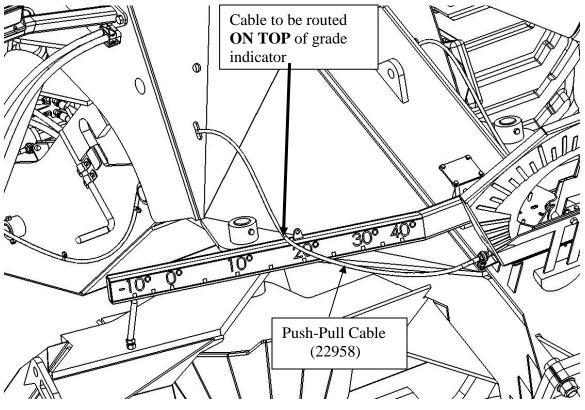


Figure 7 - Angle cable assembly

If the indicator needle does not read "center" when the blade is perfectly level, it can be adjusted by loosening the jam nut on one of the clevises, removing the pin and threading the clevis either in or out. Start off with the dimension shown below then adjust accordingly. Tighten the jam nuts when finished adjustment.

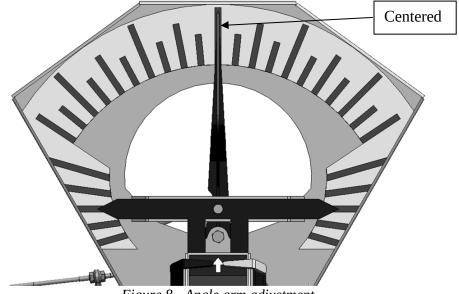


Figure 8 - Angle arm adjustment



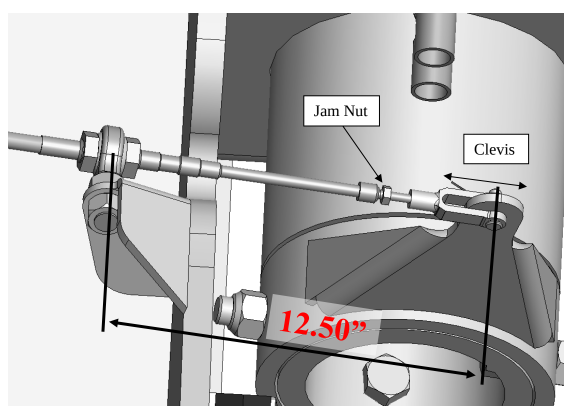


Figure 9 - Clevis adjustment



## **Height Indicator:**

Loosely route the cable on the left-hand side of the middle blade, through the access hole.

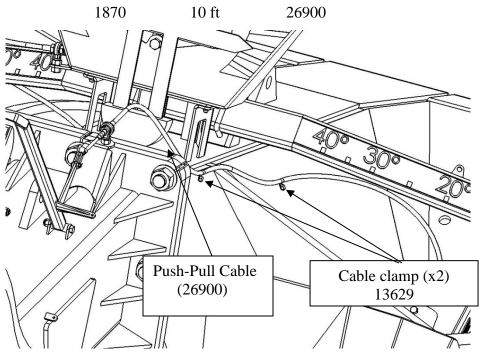
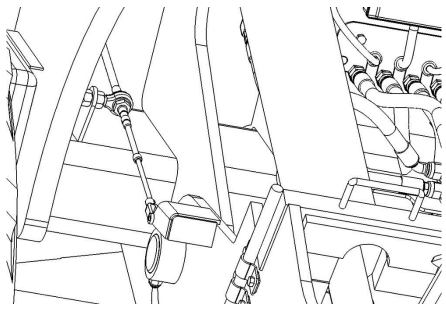


Figure 10 - Height cable assembly

Along the left side of the middle blade, install a clamp to tie the cable down. Use two



3/8" x 1" bolts (13806) and two cable clamps (13629) as shown.

Figure 11 - Height cable assembly



When the lift cylinders are fully stroked the height indicator arm should be at the top of decal as shown below, if it is not adjusted by loosening the jam nut on one of the clevises and threading the clevis either in or out. Tighten the jam nuts when finished adjustment.

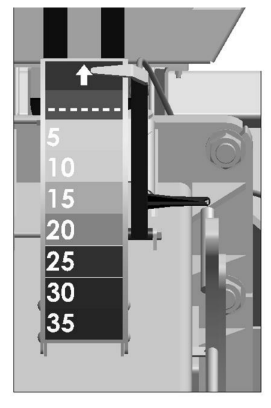


Figure 12 - Height indicator adjustment

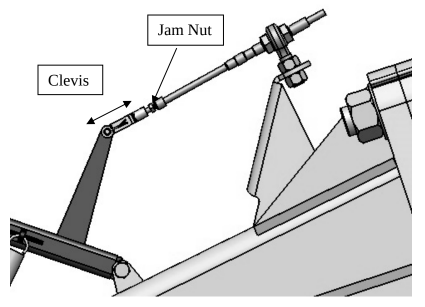
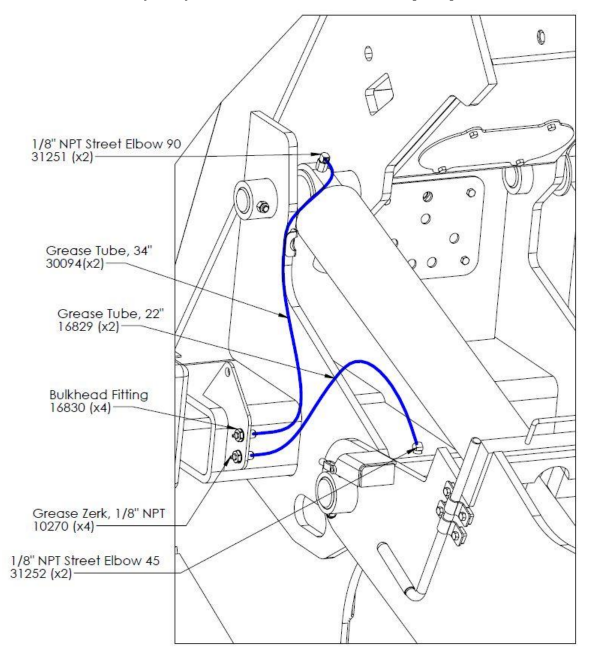


Figure 13 - Height indicator adjustment



## **Grease Tube:**

The Pulldozer Transformer is equipped with grease hoses to make greasing more easier and user friendly. They are located near the machines lift pivot point shown below:





# 3.6 Trencher Option

NOTE: For machines with the optional trencher, the hitch section is replaced with a special hitch. All other steps remain the same. All following steps can be done at any time after the hitch is installed

a) Place the trencher arm underneath of the hitch, then lift it up into place and insert the pin (22099). Lock the pin in place using two 3/4" x 5" bolts (10803) and Stover lock nuts (11823). Lastly, install two 1/4" self-tapping grease zerks (16364) into the holes in the pivot pipe. Fill with grease until pipe is full.

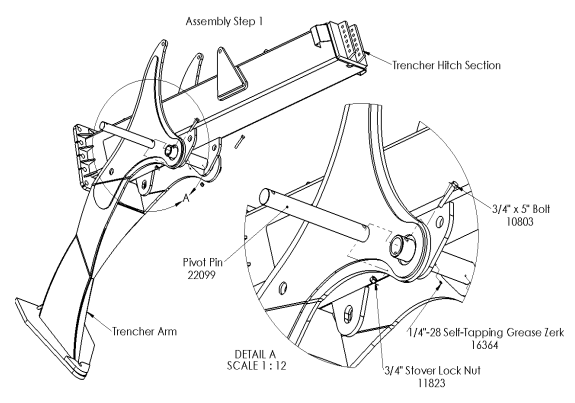
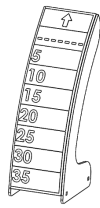


Figure 14 - Trencher install



b) Place the indicator sticker (26908) onto the depth indicator bracket (27200) with the arrow pointing up. Then install the bracket to the tabs on the top of the hitch using four 3/8" x 1" carriage bolts (15718) and serrated flange nuts (10271).



c) Install the depth indicator arm (22137) to the tabs on the top of the hitch using a 1/2" x 3-1/4" (11782) bolt and 1/2" nylon lock nut (10241). The arm should pivot freely.

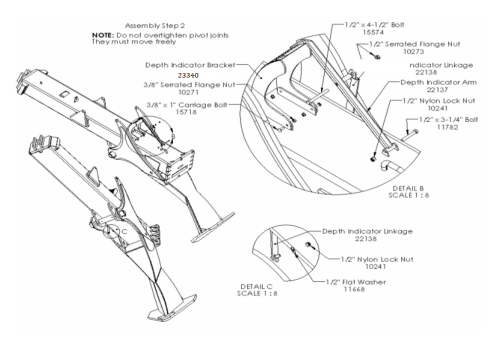


Figure 15 - Depth indicator assembly

d) Install the depth indicator linkage (23341) to the welded-on bolt on the ditcher (bushing end) using a 1/2" flat washer (11668) and nylon lock nut (10241). Install the other (slotted) end to the indicator arm using a 1/2" x 4-1/2" bolt (15574) and two serrated flange nuts (10273) to clamp the linkage. Make sure that the arm can still pivot up and down freely. The position within the slot will be set later.



e) Install 5" x 24" hydraulic cylinders (20431) with the ram on the ditcher side and the ports down. Secure at both ends with a 1-1/4" cylinder pin (20688) and two 3/16" cotter pins (11670).

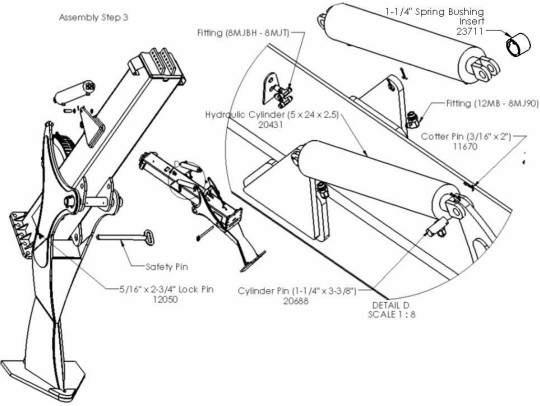


Figure 16 - Trencher assembly

f) Install 12MB - 8MJ90 fittings to each cylinder port, facing inwards and towards the front of the machine. Install two 8MJBH - 8MJT bulkhead tee fittings to the plate as shown, with the "tee" side towards the cylinders.



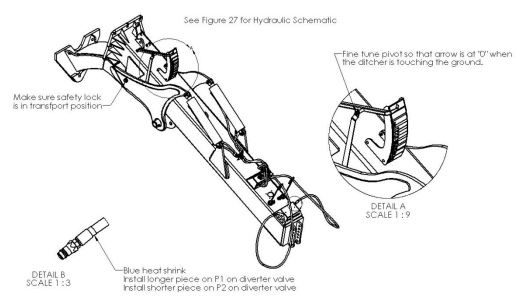


Figure 17 - Trencher hydraulics

- g) Run the hydraulic hoses. See Figure 32 and 33 for hydraulic schematic, in the hydraulic assembly section.
- h) Connect a tractor and charge the hydraulics. With the blade and the trencher tip both touching the ground, set the depth indicator to read "0". Lift the trencher into transport position and insert the safety lock (22136) and the lock pin (12050).



# 3.7 Decals

# **DECAL LIST:**

## **Pulldozer Transformer:**

12228	Slow Moving Vehicle Sign	1
26649	Angle Indicator Decal	1
28383	Red Reflective Decal (2" x 9")	2
28384	Yellow Reflective Decal	8
26907	RH Wing Position Indicator Decal	1
26906	LH Wing Position Indicator Decal	1
26908	Depth Indicator Decal	1

### "Red Option"

20940	WHEAT FIST LEFT	"FIST ///"	RED
20941	WHEAT FIST RIGHT	"FIST ///"	RED

## **Model-Specific:**

#### ''1870''

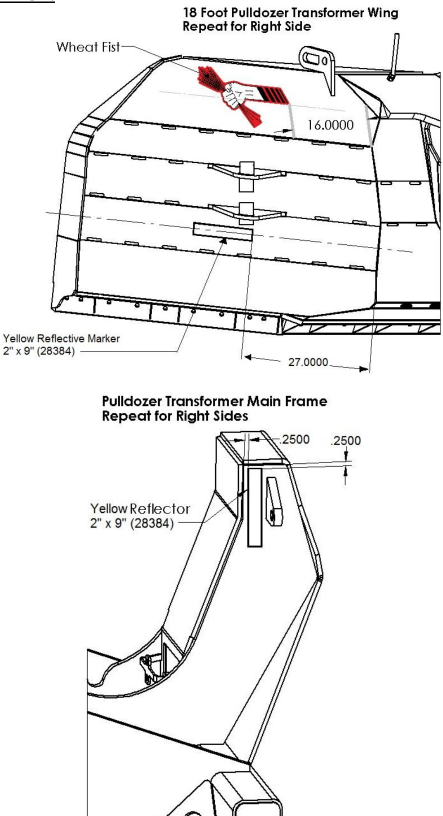
31954	REAR AXLE 1870	"//// PULLDOZER 1870 ////"	RED
31952	RIGHT HITCH, 1870	"FIST PULLDOZER 1870 \\\\"	RED
31953	LEFT HITCH, 1870	"//// PULLDOZER 1870 FIST"	RED

#### "1870XL"

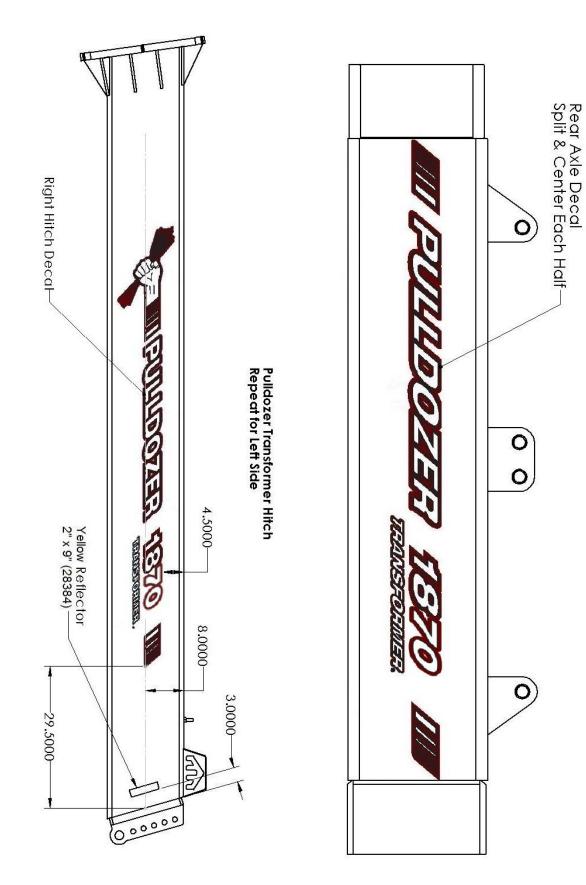
TBA	REAR AXLE 1870XL	"//// PULLDOZER 1870XL ////"	RED
TBA	RIGHT HITCH, 1870XL	"FIST PULLDOZER 1870XL \\\\\"	RED
TBA	LEFT HITCH, 1870XL	"//// PULLDOZER 1870XL FIST"	RED



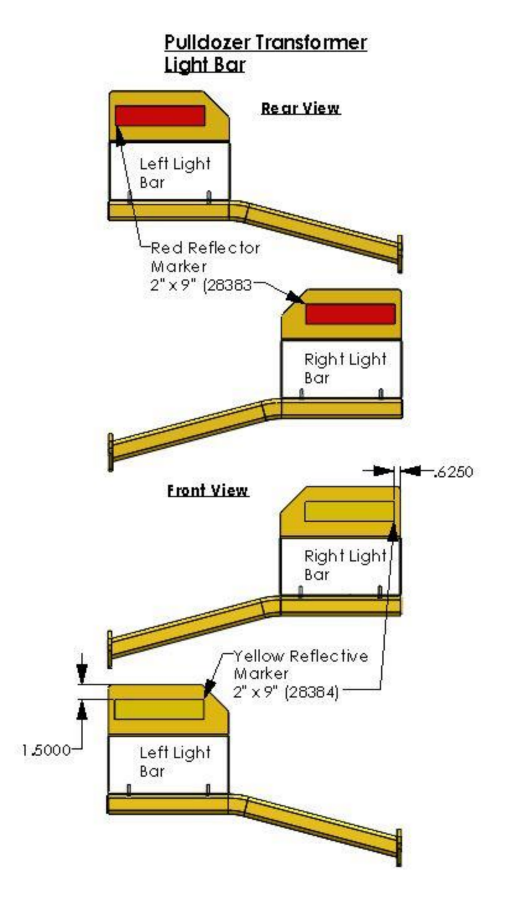
## **INSTALLATION:**



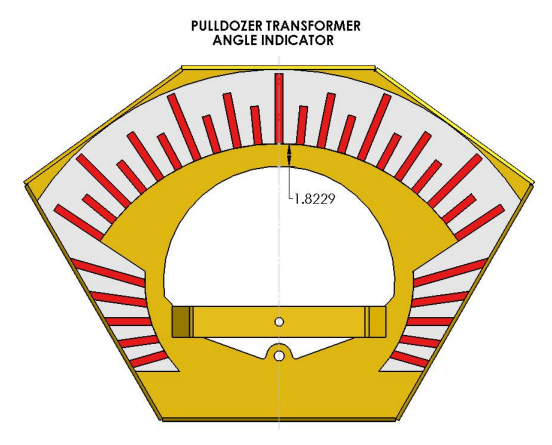




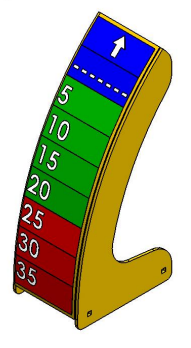




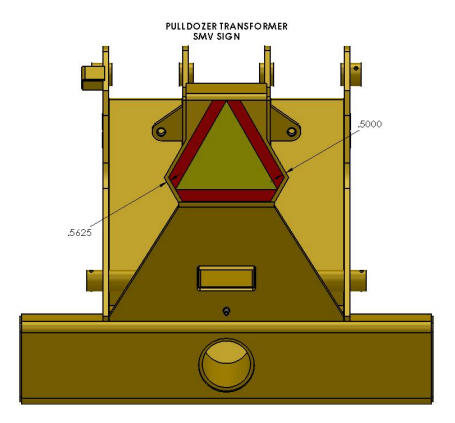




#### PULLDOZER TRANSFORMER HEIGHT/TRENCHER DEPTH INDICATOR







PULLDOZER TRANSFORMER WING POSITION INDICATOR DECAL 40° 30° 20° 10° - 10° 30 400 -Right Hand Wing Position Indicator Decal Left Hand Wing Position Indicator Decal .5000 .5000 10° ( 20° 10° 0°\_-10° -10° 0° 20° 30° 40° 40° 30° 4

# - ASSEMBLY IS NOW COMPLETE -



	BOLT CLAMP LOADS Suggested Assembly Torque Values									
U		USS/	SAE GRA	DE 5			USS/	SAE GRA	DE 8	
DIAMETER & THREADS PER INCH	TENSILE Strength Min. PSI	PROOF LOAD LB	CLAMP Load LB	TORQUE DRY FT LB	LUBRICATED FT LB	TENSILE Strength Min. PSI	PROOF LOAD LB	CLAMP LOAD LB	TORQUE DRY FT LB	LUBRICATED FT LB
1/4-20	120,000	2,700	2,020	8	6.3	150,000	3,800	2,850	12	9
28	120,000	3,100	2,320	10	7.2	150,000	4,350	3,250	14	10
5/16-18	120,000	4,450	3,340	17	13	150,000	6,300	4,700	24	18
24	120,000	4,900	3,700	19	14	150,000	6,950	5,200	27	20
3/8-16	120,000	6,600	4,950	30	23	150,000	9,300	6,980	45	35
24	120,000	7,450	5,600	35	25	150,000	10,500	7,900	50	35
7/16-14	120,000	9,050	6,780	50	35	150,000	12,800	9,550	70	50
20	120,000	10,100	7,570	55	40	150,000	14,200	10,650	80	60
1/2-13	120,000	12,100	9,050	75	55	150,000	17,000	12,750	110	80
20	120,000	13,600	10,200	85	65	150,000	19,200	14,400	120	90
9/16-12	120,000	15,500	11,600	110	80	150,000	21,800	16,350	150	110
18	120,000	17,300	12,950	120	90	150,000	24,400	18,250	170	130
5/8-11	120,000	19,200	14,400	150	110	150,000	27,100	20,350	210	160
18	120,000	21,800	16,350	170	130	150,000	30,700	23,000	240	180
3/4-10	120,000	28,400	21,300	260	200	150,000	40,100	30,100	380	280
16	120,000	31,700	23,780	300	220	150,000	44,800	33,500	420	310
7/8-9	120,000	39,300	29,450	430	320	150,000	55,400	41,600	600	450
14	120,000	43,300	32,450	470	350	150,000	61,100	45,800	670	500
1-8	120,000	51,500	38,600	640	480	150,000	72,700	54,500	910	680
14	120,000	57,700	43,300	720	540	150,000	81,500	61,100	1,020	760

## **FASTENER TORQUE CHARTS**

When using anti-seize, reduce the lubed chart reading by 20% to properly torque. Always lubricate and use lubed torque values.

#### NOTES:

The above recommended assembly torques are offered as a guide only. Torque specifications, especially for critical joints, should be determined under actual assembly conditions due to the many variables involved which are difficult to predict and do affect the torque-tension relationship.

The above recommended clamp loads are based on 75% of the minimum specified proof loads for each grade and size.

	STRENGTH GRADE	APPLICABLE SIZES	PROOF LOAD STRESS (PSI)	YIELD Strength Min. Stress (PSI)	TENSILE STRESS MIN. (PSI)
	SAE Gr. 5	1/4 to 1" diameter over 1" diameter to 1-1/2 diameter	85,000 74,000	92,000 81,000	120,000 105,000
Γ	SAE Gr. 8	1/4 to 1° diameter	120,000	130,000	150,000

Pounds to Inch Pound Conversion Ib x 12 = inch Ib Example: 9 Ib x 12 = 108 inch Ib

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Torques for Grades 5 and 8 were calculated based on the following relationship:

T = R D P

Where: T = Torque (ft lb)

- D = Nominal Diameter (in)
- P = Clamp Load (lb)
- R = Tightening Coefficient

The value of R is assumed to be equal to .20 for dry, unplated conditions and equal to .15 for lubricated, including plated, conditions. Actual values of R can vary between .05 and .35 for commonly encountered conditions.

FRACTIONAL MEASUREMENT					
Bolt Diameter	CAP SCREW WRENCH SIZE	NUT Wrench Size			
1/4	7/16	7/16			
5/16	1/2	1/2			
3/8	9/16	9/16			
7/16	5/8	11/16			
1/2	3/4	3/4			
9/16	13/16	7/8			
5/8	15/16	15/16			
3/4	1-1/8	1-1/8			
7/8	1-5/16	1-5/16			
1"	1-1/2	1-1/2			
1-1/8	1-11/16	1-11/16			
1-1/4	1-7/8	1-7/8			
1-3/8	2-1/16	2-1/16			
1-1/2	2-1/4	2-1/4			
1-3/4	2-5/8	2-5/8			
2"	3"	3"			
2-1/4	3-3/8	3-3/8			
2-1/2	3-3/4	3-3/4			
2-3/4	4-1/8	4-1/8			
3"	4-1/2	4-1/2			

₫.



Grade C

	GRADE C			GRADE G					
Size Threads Per Inch	CLAMP LOAD	TOP	MBLY	CLAMP LOAD		QUE	CLAMP LOAD	Asse Tor	
	(LB)	Max. 85**	Mn. 60**	(8)	Max. 125**	Mn. 85**	(LB)	Max.	
1/4-20 1/4-28	2,000 2,300	90**	65**	2,850 3,250	125**	85**	2,850 3,250	150** 160**	100** 105**
5/16-18	3,350	150**	110**	4,700	190**	130**	4,700	240**	155**
5/16-24	3,700	160**	120**	5,200	200**	140**	5,200	230**	155**
3/8-16	4,950	20	14.5	6,950	28	20	6,950	32	21
3/8-24	5,600	22	16	7,900	29	21	7,900	33	22
7/16-14	6,800	32	23	9,600	43	31	9,600	51	34
7/16-20	7,550	34	24	10,700	43	31	10,700	60	40
1/2-13	9,050	50	37	12,800	62.5	45	12,800	85	55
1/2-20	10,200	52.5	37.5	14,440	70	50	14,440	89	59
9/16-12	11,600	70	50	16,400	95	70	16,400	120	80
9/16-18	13,000	77.5	57.5	18,300	95	70	18,300	132	88
5/8-11	14,500	95	70	20,300	122.5	90	20,300	143	95
5/8-18	16,300	97.5	72.5	23,000	125	90	23,000	175	115
3/4-10	21,300	165	125	30,100	210	155	30,100	240	160
3/4-16	23,800	165	120	33,600	210	155	33,600	270	170
7/8-9	29,500	250	185	41,600	312.5	225	41,600	360	260
7/8-14	32,400	270	200	45,800	312.5	225	45,800	402	247
1-8	38,700	375	275	54,600	462.5	360	54,600	530	410
1-12	42,300	395	290	59,750	490	360	59,750	—	
1-14	43,000 42,100	400	300 294	61,100 69,000	500 585	362.5 454	61,100 69,000	645 —	398
1-1/8-12 1-1/4-7 1-1/4-12	47,500 53,500 59,700	437 513 549	327 375 412	76,800 87,000 96,600	622 736 782	453 573 570	76,800 87,000 96,600	-	-
1-3/8-6 1-3/8-12	63,800 72,900	612 670	445	104,000	880 955	685 696	104,000	=	=
1-1/2-6	77,600	745	545 605	127,000	1,075	837 837	127,000	-	-

### FASTENER TORQUE CHARTS GUIDE FOR PREVAILING-TORQUE LOCK NUT ASSEMBLY TORQUES (CAD AND WAX, GRADE B, C,



Clamp loads for the Grade B lock nuts equal 75% of the bolt proof loads specified for SAE J-429 Grade 5, and ASTM A-449 bolts.
Clamp loads for Grade C look nuts equal 75% of the bolt proof loads specified for SAE J-429 Grade 8, and ASTM A-354 Grade BD bolts.

IFI-100 does not govern lock nuts above 1<sup>e</sup>. The values shown in the chart are to be used as a mid-range guideline.

\*\* Torque values for 1/4" and 5/16" sizes are in inch lb. All other torque values are in foot lb.

#### METRIC TORQUE CHART FOR HEX HEAD CAP SCREWS

SIZE	CLASS	NEWTON ZINC PLATED	Meters Unplated	FOOT POUNDS ZINC PLATED	(APPROX.) UNPLATED	CLASS
M4 x .70 Pitch	8.8	3.1	22	2.30	1.65	
M5 x .80 Pitch	8.8	6.1	5.5	4.58	4.13	
M6 x 1.00 Pitch	8.8	10.4	9.5	7.80	7.13	
M7 x 1.00 Pitch	8.8	17.0	15.5	12.75	11.63	
M8 x 1.25 Pitch	8.8	25.0	23.0	18.75	17.25	
M8 x 1.00 Pitch	8.8	27.0	24.5	20.25	18.38	
M10 x 1.50 Pitch	8.8	51.0	46.0	38.25	34.50	
M10 x 1.00 Pitch	8.8	57.0	52.0	42.75	39.00	
M10 x 1.25 Pitch	8.8	54.0	49.0	40.50	36.75	( 8.8 ))
M12 x 1.75 Pitch	8.8	87.0	79.0	65.25	59.25	N 0.0 //
M12 x 1.25 Pitch	8.8	96.0	87.0	72.00	65.25	
M12 x 1.50 Pitch	8.8	92.0	83.0	69.00	62.25	
M14 x 2.00 Pitch	8.8	140.0	125.0	105.00	93.75	
M14 x 1.50 Pitch	8.8	150.0	135.0	112.50	101.25	
M16 x 2.00 Pitch	8.8	215.0	195.0	161.25	146.25	
M18 x 2.50 Pitch	8.8	300.0	280.0	225.00	210.00	
M20 x 2.50 Pitch	8.8	430.0	390.0	322.50	292.50	
M22 x 2.50 Pitch	8.8	580.0	530.0	435.00	397.50	
M24 x 3.00 Pitch	8.8	740.0	670.0	555.00	502.50	
M6 x 1.00 Pitch	10.9	15.5	14.0	11.63	10.50	
M8 x 1.25 Pitch	10.9	37.0	34.0	27.75	25.50	
M10 x 1.50 Pitch	10.9	75.0	68.0	56.25	51.00	1/100 a
M12 x 1.75 Pitch	10.9	160.0	117.0	97.50	87.75	((10.9))
M14 x 2.00 Pitch	10.9	205.0	185.0	153.75	138.75	
M16 x 2.00 Pitch	10.9	310.0	280.0	232.50	210.00	

#### TORQUE CHART FOR STAINLESS STEEL CAP SCREWS

316 18/8 SIZE INCH-US INCH-LB 6-32 10.1 9.6 6-40 12.7 12.1 8-32 19.8 20.7 23.0 22.0 8-36 10-24 23.8 22.8 31.7 75.2 10-32 33.1 1/4-20 78.8 94.0 1/4-28 99.0 138.0 132.0 5/16-18 5/16-24 147.0 142.0 3/8-16 247.0 236.0 3/8-24 271.0 259.0 7/16-14 376.0 393.0 7/16-20 418.0 400.0 1/2-13 542.0 517.0 1/2-20 565.0 541.0 9/16-12 713.0 682.0 9/16-18 787.0 752.0 5/8-11 1,160.0 1,110.0 5/8-18 1,301.0 1,244.0 3/4-10 1,582.0 1,530.0 1,558.0 3/4-16 1,490.0 7/8-9 2,430.0 2 328.0 7/8-14 2,420.0 2,318.0 1'-8 3,595.0 3,440.0 1%14 3,250.0 3,110.0

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